Michael J. Kolen Robert L. Brennan

## Test Equating,

Scaling, and Linking
Methods and Practices
Third Edition

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# Test Equating, Scaling, and Linking 

Methods and Practices

Third Edition

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To Amy, Raychel, and Daniel

> —M. J. K.

## To Cicely and Sean

-R. L. B.

## Preface

Prior to 1980, the subject of equating was ignored by most people in the measurement community except for psychometricians, who had responsibility for equating. Beginning in the early 1980s, the importance of equating was recognized by a broader spectrum of people associated with testing. This increased attention to equating is attributable to at least three developments. First, there continues to be an increase in the number and variety of testing programs that use multiple forms of tests, and the testing professionals responsible for such programs have recognized that scores on multiple forms should be equated. Second, test developers and publishers often have referenced the role of equating in arriving at reported scores to address a number of issues raised by testing critics. Third, the accountability movement in education and issues of fairness in testing have become much more visible. These developments have given equating an increased emphasis among measurement professionals and test users.

In addition to statistical procedures, successful equating involves many aspects of testing, including procedures to develop tests, to administer and score tests, and to interpret scores earned on tests. Of course, psychometricians who conduct equating need to become knowledgeable about all aspects of equating. The prominence of equating, along with its interdependence with so many aspects of the testing process, also suggests that test developers and all other testing professionals should be familiar with the concepts, statistical procedures, and practical issues associated with equating.

Before we published the first edition in 1995, the need for a book on equating became evident to us from our experiences in equating hundreds of test forms in many testing programs, in training psychometricians to conduct equating, in conducting seminars and courses on equating, and in publishing on equating and other areas of psychometrics. Our experience suggested that relatively few measurement professionals had sufficient knowledge to conduct equating. Also, many did not fully appreciate the practical consequences of various changes in testing procedures on equating, such as the consequences of many test-legislation initiatives, the use of constructed-response items in assessments, and the introduction of computer-based test administration. Consequently, we believed that measurement professionals needed to be educated in equating methods and practices; the 1995 book was intended to help fulfill this need. Although several general published references on equating existed at the time (e.g., Angoff 1971;

Harris and Crouse 1993; Holland and Rubin 1982; Petersen et al. 1989), none of them provided the broad, integrated, in-depth, and up-to-date coverage of the first edition of this book.

After the publication of the first edition in 1995, a large body of new research was published. Much of this work was in technical areas that include smoothing in equipercentile equating, estimation of standard errors of equating, and the use of polytomous item response theory methods in equating. In addition, the use of constructed-response items and computer-based tests became more prominent. These applications create complexities for equating beyond what is typically encountered with paper-and-pencil multiple-choice tests. Thus, updating the material in the first edition was one of the reasons for publishing a second edition.

The first edition briefly considered score scales and test linking. The second edition devoted whole chapters to each of these topics. The development of score scales is an important component of the scaling and equating process. Linking of tests has been of much recent interest, due to various investigations of how to link tests from different test publishers or constructed for different purposes (e.g., Feuer et al. 1999). Because both scaling and linking are closely related to test equating, it seemed natural to extend coverage along these lines.

Following the publication of the second edition in 2004, a considerable amount of research was conducted on equating, scaling, and linking. In addition to a substantial number of journal articles, Dorans, Pommerich, and Holland (2007) and von Davier (2011) published edited books on equating, scaling, and linking. In addition, a substantial chapter by Holland and Dorans (2006) provides a conceptual framework for classifying equating and linking methodology that focuses on the properties of scores that are linked and on the requirements of different types of linking. A chapter by Kolen (2006) provides a updated discussion of score scales. The third edition updates all chapters to incorporate this recent literature. Following is a brief overview of the chapters of the third edition.

In Chap. 1, a general introduction is provided, primarily in terms of a conceptual overview. In this chapter, we define equating, describe its relationship to test development, and distinguish equating from scaling and linking. We also present equating designs, properties of equating, and introduce the concept of equating error.

In Chap. 2, using the random groups design, we illustrate traditional equating methods, such as equipercentile and linear methods. We also discuss here many of the key concepts of equating, such as properties of converted scores and the influence of the resulting scale scores on the choice of an equating result.

In Chap. 3, we cover smoothing methods in equipercentile equating. We show that the purpose of smoothing is the reduction of random error in estimating equating relationships in the population. We describe methods based on log-linear models, cubic splines, and strong true score models.

In Chap. 4, we treat linear equating with nonequivalent groups of examinees. We derive statistical methods and stress the need to disconfound examinee-group and test-form differences. Also, we distinguish observed score equating from true score equating.

In Chap. 5, we continue our discussion of equating with nonequivalent groups with a presentation of equipercentile methods.

In Chap. 6, we describe item response theory (IRT) equating methods under various designs. This chapter covers issues that include scaling person and item parameters, IRT true and observed score equating methods, equating using item pools, and equating using polytomous IRT models.

Chapter 7 focuses on standard errors of equating; both bootstrap and analytic procedures are described. We illustrate the use of standard errors to choose sample sizes for equating and to compare the precision in estimating equating relationships for different designs and methods.

In Chap. 8, we describe many practical issues in equating, including the importance of test development procedures, test standardization conditions, and quality control procedures. We stress conditions that are conducive to adequate equating. Also, we discuss comparability issues for mixed-format assessments and computer-based tests.

Chapter 9 is devoted to score scales for tests. We discuss different scaling perspectives. We describe linear and nonlinear transformations that are used to construct score scales, and we consider procedures for enhancing the meaning of scale scores that include incorporating normative, content, and score precision information. We discuss procedures for maintaining score scales and scales for batteries and composites. We conclude with a section on vertical scaling that includes consideration of scaling designs and psychometric methods and a review of research on vertical scaling.

In Chap. 10, we describe linking categorization schemes and criteria and consider equating, vertical scaling, and other related methodologies as a part of these categorization schemes. An extensive example is used to illustrate how the lack of group invariance in concordance relationships can be examined and used as a means for demonstrating some of the limitations of linking methods.

We use a random groups illustrative equating example in Chaps. 2, 3, and 7; a nonequivalent groups illustrative example in Chaps. 4-6; a second random groups illustrative example in Chaps. 6 and 9; and a single-group illustrative example in Chap. 10. We use data from the administration of a test battery in multiple grades for an illustrative example in Chap. 9, and data from the administration of two different tests for an illustrative example in Chap. 10. Chapters 1-10 each have a set of exercises that are intended to reinforce the concepts and procedures in the chapter. The answers to the exercises are in Appendix A. We describe computer programs and how to obtain them in Appendix B.

In addition to updating the review of literature for all of the chapters, the third edition incorporates substantial new material as follows:

- Chapter 3 includes additional procedures to choose models in log-linear pre-smoothing and includes a new brief section on the kernel method of equating.
- Chapter 4 includes a new section on chained linear equating and incorporates chained linear equating in the illustrative example. In addition, it includes a new
discussion of the relationships among linear methods in the common-item nonequivalent groups design.
- Chapter 5 includes new descriptions of modified frequency estimation equating and chained equipercentile equating, and incorporates these methods in the illustrative example.
- Chapter 8 includes a new extensive section on equating criteria in research studies. Material on equating mixed-format tests containing multiple-choice and constructed-response items is significantly updated.
- Chapter 9 includes a new section on unit scores, item scores, and raw scores. A new section on scores for mixed-format tests, including issues in weighting scores for different item types, is added. In addition, a new section on score scales and growth is added.
- Chapter 10 includes a new summary of the Holland and Dorans (2006) linking framework.

In addition, each chapter contains a reference list, rather than having a single reference list at the end of the volume as in the first two editions.

We anticipate that many readers of this book will be advanced graduate students, entry-level professionals, or persons preparing to conduct equating, scaling, or linking for the first time. Other readers likely will be experienced professionals in measurement and related fields who will want to use this book as a reference. To address these varied audiences, we make frequent use of examples and stress conceptual issues. This book is not a traditional statistics text. Instead, it is meant for instructional use and as a reference for practical use that is intended to address both statistical and applied issues. The most frequently used methodologies are treated, as well as many practical issues. Although we are unable to cover all of the literature on equating, scaling, and linking, we provide many references so that the interested reader may pursue topics of particular interest.

The principal goals of this book are for the reader to understand the principles of equating, scaling, and linking; to be able to conduct equating, scaling, and linking; and to interpret the results in reasonable ways. After studying this book, the reader should be able to

- Understand the purposes of equating, scaling, and linking and the context in which they are conducted.
- Distinguish between equating, scaling, and linking methodologies and procedures.
- Appreciate the importance to equating of test development and quality control procedures.
- Understand the distinctions among equating properties, equating designs, and equating methods.
- Understand fundamental concepts-including designs, methods, errors, and statistical assumptions.
- Compute equating, scaling, and linking functions and choose among methods.
- Interpret results from equating, scaling, and linking analyses.
- Design reasonable and useful equating, scaling, and linking studies.
- Conduct equating, scaling, and linking in realistic testing situations.
- Identify appropriate and inappropriate uses and interpretations of equating, scaling, and linking results.

We cover nearly all of the material in this book in a three semester-hour graduate seminar at The University of Iowa. In our course, we supplement the materials here with general references (Angoff 1971; Holland and Dorans 2006; Holland and Rubin 1982; Petersen et al. 1989) so that the students become familiar with other perspectives and notational schemes.

We have used much of the material in this book in various training sessions, including those at the annual meetings of the National Council on Measurement in Education, the American Educational Research Association, and the American Psychological Association, and in workshops given in Israel, Japan, South Korea, Spain, Taiwan, and The University of Iowa.

We acknowledge the generous contributions that others made to the first edition of this book. We benefitted from interactions with very knowledgeable psychometricians at ACT and elsewhere, and many of the ideas in this book came from conversations and interactions with these people. Specifically, Bradley Hanson reviewed the entire manuscript and made valuable contributions, especially to the statistical presentations. He conducted the bootstrap analyses that are presented in Chapter 7 and, along with Lingjia Zeng, developed much of the computer software used in the examples. Deborah Harris reviewed the entire manuscript, and we thank her especially for her insights on practical issues in equating. Chapters 1 and 8 benefitted considerably from her ideas and counsel. Lingjia Zeng also reviewed the entire manuscript and provided us with many ideas on statistical methodology, particularly in the areas of standard errors and IRT equating. Thanks to Dean Colton for his thorough reading of the entire manuscript, Xiaohong Gao for her review and for working through the exercises, and Ronald Cope and Tianqi Han for reading portions of the manuscript. We are grateful to Nancy Petersen for her in-depth review of a draft of the first edition, her insights, and her encouragement. Bruce Bloxom provided valuable feedback, as did Barbara Plake and her graduate class at the University of Nebraska-Lincoln. We thank an anonymous reviewer, and the reviewer's graduate student, for providing us with their valuable critique. We are indebted to all who have taken our equating courses and training sessions.

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Michael J. Kolen
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## Notation

| Arabic |  |
| :--- | :--- |
| 1 | Population taking Form X (Chapter 4) |
| 2 | Population taking Form Y (Chapter 4) <br> Slope constant in linear equating and raw-to-scale score transfor- |
| mations (Chapter 4) |  |


| $e_{Y}(x)$ | The Form Y equipercentile equivalent of a Form X score (Chapter 1) |
| :---: | :---: |
| $e_{X}(y)$ | The Form X equipercentile equivalent of a Form Y score (Chapter 2) |
| effect size | Effect size (Chapter 9) |
| $e q$ | General equating function, such as $e q_{Y}(x)$ (Chapter 1) |
| ew | Effective weight (Chapter 9) |
| ewMAD | Equally weighted average of absolute differences (Chapter 10) |
| ewMD | Equally weighted average of differences (Chapter 10) |
| ewREMSD | Equally weighted Root Expected Mean Square Difference (Chapter 10) |
| exp | Exponential (Chapter 6) |
| $F(x)$ | $\operatorname{Pr}(X \leq x)$ is the cumulative distribution for $X$ (Chapter 1) |
| $F^{*}$ | Cumulative distribution function of $e q_{X}(y)$ (Chapter 2) |
| $F^{-1}$ | Inverse of function $F$ (Chapter 2) |
| $f$ | A general function (Chapter 7) |
| $f^{\prime}$ | The first derivative of $f$ (Chapter 7) |
| $f(x)$ | $\operatorname{Pr}(X=x)$ is the discrete density for $X$ (Chapter 2) |
| $f(x, v)$ | $\operatorname{Pr}(X=x$ and $V=v)$ is the joint density of $X$ and $V$ (Chapter 5) |
| $f(x \mid v)$ | $\operatorname{Pr}(X=x$ given $V=v)$ is the conditional density of $x$ given $v$ (Chapter 5) |
| func | Function solved for in Newton-Raphson iterations (Chapter 6) |
| func ${ }^{\prime}$ | First derivative of function solved for in Newton-Raphson iterations (Chapter 6) |
| $G(y)$ | $\operatorname{Pr}(Y \leq y)$ is the cumulative distribution for $Y$ (Chapter 1) |
| $G^{*}$ | The cumulative distribution function of $e_{Y}$ (Chapter 1) |
| $G^{-1}$ | Inverse of function $G$ (Chapter 2) |
| $g$ | Item subscript in IRT (Chapter 6) |
| $g$ | Index used to sum over categories in generalized partial credit model (Chapter 6) |
| $g$ | Arcsine transformed proportion-correct score (Chapter 9) |
| $g(y)$ | $\operatorname{Pr}(Y=y)$ is the discrete density for $Y$ (Chapter 2) |
| $g(y, v)$ | $\operatorname{Pr}(Y=y$ and $V=v)$ is the joint density of $Y$ and $V$ (Chapter 5) |
| $g(y \mid v)$ | $\operatorname{Pr}(Y=y$ given $V=v)$ is the conditional density of $y$ given $v$ (Chapter 5) |
| $g_{\text {adj }}$ | Density adjusted by adding $10^{-6}$ to each density and then standardizing (Chapter 2) |
| H | Number of subgroups (Chapter 10) |
| Hcrit | Criterion function for Haebara's method (Chapter 6) |
| Hdiff | Difference function for Haebara's method (Chapter 6) |
| $h$ | Index for summing over categories (Chapter 6) |
| $h$ | Number of scale score points for a confidence interval (Chapter 9) |
| $h$ | Subgroup designator (Chapter 10) |
| $h(v)$ | $\operatorname{Pr}(V=v)$ is the discrete density for $V$ (Chapter 5) |
| I | IRT scale (Chapter 6) |
| I | Number of scale scores on Test X (Chapter 10) |
| $i$ and $i^{\prime}$ | Individuals (Chapter 6) |


| intercept | Intercept of an equating function (Chapter 2) |
| :---: | :---: |
| irt | IRT true-score equating function (Chapter 6) |
| $J$ | IRT scale (Chapter 6) |
| $J$ | Number of scale scores on Test Y (Chapter 10) |
| $j$ and $j^{\prime}$ | Items (Chapter 6) |
| K | Number of items (Chapter 2) |
| KR-20 | Kuder-Richardson Formula 20 reliability coefficient (Chapter 9) |
| KR-21 | Kuder-Richardson Formula 21 reliability coefficient (Chapter 9) |
| $k$ | Lord's $k$ in the Beta4 method (Chapter 3) |
| $k$ | Categories for an item in polytomous IRT (Chapter 6) |
| ku | Kurtosis, such as $k u(X)=E[X-\mu(X)]^{4} \sigma^{4}(X)$ (Chapter 2) |
| $l_{Y}(x)$ | The Form Y linear equivalent of a Form $X$ score (Chapter 2) |
| $l_{X}(y)$ | The Form X linear equivalent of a Form $Y$ score (Chapter 2) |
| $M A D$ | Weighted average of absolute differences (Chapter 10) |
| $M D$ | Weighted average of differences (Chapter 10) |
| $m$ | Number of categories for an item in polytomous IRT (Chapter 6) |
| $m_{Y}(x)$ | The mean equating equivalent of a Form X score (Chapter 2) |
| $m_{X}(y)$ | The mean equating equivalent of a Form Y score (Chapter 2) |
| max | Maximum score (Chapter 6) |
| min | Minimum score (Chapter 6) |
| mse | Mean squared error (Chapter 3) |
| $N$ | Number of examinees (Chapter 2) |
| NCE | Normal Curve Equivalent (unrounded) (Chapter 9) |
| $N C E_{\text {int }}$ | Normal Curve Equivalent rounded to an integer (Chapter 9) |
| $P(x)$ | The percentile rank function for $X$ (Chapter 2) |
| $P^{*}$ | A given percentile rank (Chapter 2) |
| $P^{* *}$ | P/100 (Chapter 7) |
| $P^{-1}$ | The percentile function for $X$ (Chapter 2) |
| $p$ | Probability of a correct response in IRT (Chapter 6) |
| $p$ | Category response function in polytomous IRT (Chapter 6) |
| $p^{*}$ | Cumulative category response function in polytomous IRT (Chapter 6) |
| $p^{\prime}$ | First derivative of $p$ (Chapter 6) |
| $p l_{Y h}$ | Parallel linear equating equivalent on Test Y for subgroup $h$ (Chapter 10) |
| $Q(y)$ | Percentile rank function for $Y$ (Chapter 2) |
| $Q^{-1}$ | Percentile function for $Y$ (Chapter 2) |
| $R$ | Number of bootstrap replications (Chapter 7) |
| REMSD | Root Expected Mean Square Difference (Chapter 10) |
| RMSD | Root Mean Square Difference (Chapter 10) |
| $R P$ | Response Probability level in item mapping (Chapter 9) |
| $r$ | Index for calculating observed score distribution in IRT (Chapter 6) |
| $r$ | Index for bootstrap replications (Chapter 7) |
| rmsel | Root mean squared error for linking (Chapter 10) |


| $S$ | Smoothing parameter in postsmoothing (Chapter 3) |
| :---: | :---: |
| SC | Scale score random variable (Chapter 9) |
| SLcrit | Criterion function for Stocking-Lord method (Chapter 6) |
| SLdiff | Difference function for Stocking-Lord method (Chapter 6) |
| SMD | Standardized Mean Difference (Chapter 10) |
| $s$ | Synthetic population (Chapter 4) |
| sc | Scale score transformation, such as sc(y) (Chapter 2) |
| $s c_{i n t}$ | Scale score rounded to an integer (Chapter 2) |
| se | Standard error, such as se(x) (Chapter 3) |
| sem | Standard error of measurement (Chapter 7) |
| sk | Skewness, such as $\operatorname{sk}(X)=E[X-\mu(X)]^{3} / \sigma^{3}(X)$ (Chapter 2) |
| slope | Slope of equating function (Chapter 2) |
| st | Stanine (unrounded) (Chapter 9) |
| st | Scaling test (Chapter 9) |
| $s t_{\text {int }}$ | Stanine rounded to an integer (Chapter 9) |
| $T$ | Number correct true score (Chapter 4) |
| $T$ | Normalized score with mean of 50 and standard deviation of 10 (Chapter 9) |
| $T_{\text {int }}$ | Normalized score with mean of 50 and standard deviation of 10 rounded to an integer (Chapter 9) |
| $t$ | Realization of number correct true score (Chapter 4) |
| $t_{Y}(x)$ | Expected value of an alternate estimator of $e_{Y}(x)$ (Chapter 3) |
| $U$ | Uniform random variable (Chapter 2) |
| u | Standard deviation units (Chapter 7) |
| V | The random variable indicating raw score on Form V (Chapter 4) |
| $v$ | Spline coefficient (Chapter 3) |
| $v$ | A realization of $V$ (Chapter 4) |
| $v$ | Subgroup weight for a particular score (Chapter 10) |
| var | Sampling variance (Chapter 3) |
| $w$ | Weight for synthetic group (Chapter 4) |
| $w$ | Nominal weight (Chapter 9) |
| $w$ | Subgroup weight (Chapter 10) |
| $X$ | The random variable indicating raw score on Form X (Chapter 1) |
| $X$ | Random variable indicating scale score on Test X (Chapter 10) |
| $X^{*}$ | Equals $X+U$, used in the continuization process (Chapter 2) |
| $x$ | A realization of $X$ (Chapter 2) |
| $x^{*}$ | Integer closest to $x$ such that $x^{*}-.5 \leq x<x^{*}+.5$ (Chapter 2) |
| $x^{*}$ | Form $X_{2}$ score equated to the Form $X_{1}$ scale (Chapter 7) |
| $x_{\text {high }}$ | Upper limit in spline calculations (Chapter 3) |
| $x_{L}^{*}$ | The largest integer score with a cumulative percent less than $P^{*}$ (Chapter 2) |
| $x_{\text {low }}$ | Lower limit in spline calculations (Chapter 3) |
| $x_{U}^{*}$ | Smallest integer score with a cumulative percent greater than $P^{*}$ (Chapter 2) |


| $Y$ | The random variable indicating raw score on Form Y (Chapter 1) |
| :--- | :--- |
| $Y$ | Random variable indicating scale score on Test Y (Chapter 10) |
| $y$ | A realization of $Y$ (Chapter 1) |
| $y_{i}^{*}$ | Largest tabled raw score less than or equal to $e_{\mathrm{Y}}(x)$ in finding scale <br> scores (Chapter 2) |
| $y_{L}^{*}$ | The largest integer score with a cumulative percent less than $Q^{*}$ <br> (Chapter 2) |
| $y_{U}^{*}$ | The smallest integer score with a cumulative percent greater than $Q^{*}$ <br> (Chapter 2) |
| $Z$ | The random variable indicating raw score on Form $Z$ (Chapter 4) |
| $z$ | A realization of $Z$ (Chapter 4) <br> Unit normal variable (Chapter 7) |
| $z$ | Normalized score (Chapter 10) <br> $z$ |
| $z^{*}$ | Selected set of normalized scores in Thurstone scaling (Chapter 9) <br> $z_{\gamma}$ |
| Unit normal score associated with a $100 \gamma \%$ confidence interval |  |

## Greek

| $\alpha(X \mid V)$ | Linear regression slope (Chapter 4) |
| :--- | :--- |
| $\alpha(Y \mid V)$ | Linear regression slope (Chapter 4) |
| $\beta(X \mid V)$ | Linear regression intercept (Chapter 4) |
| $\beta(Y \mid V)$ | Linear regression intercept (Chapter 4) |
| $\chi^{2}$ | Chi-square test statistic (Chapter 3) |
| $\delta$ | Location parameter in congeneric models (Chapter 4) |
| $\phi$ | Normal ordinate (Chapter 7) |
| $\gamma$ | Expansion factor in linear equating with the common-item nonequiv- <br> alent groups design (Chapter 4) |
| $\gamma$ | Confidence coefficient (Chapter 9) |
| $\lambda$ | Effective test length in congeneric models (Chapter 4) |
| $\mu$ | Mean as in $\mu(X)$ and $\mu(Y)$ (Chapter 2) |
| $\nu$ | Weight for a pair of subgroups and a particular score (Chapter 10) |
| $\Phi$ | Inverse normal transformation (Chapter 9) |
| $\Theta$ | Parameter used in developing the delta method (Chapter 7) |
| $\theta$ | Ability in IRT (Chapter 6) |
| $\theta^{+}$ | New value in Newton-Raphson iterations (Chapter 6) |
| $\theta-$ | Initial value in Newton-Raphson iterations (Chapter 6) |
| $\theta^{*}$ | Nonlinear transformation of $\theta$ (Chapter 9) |
| $\rho$ | Correlation, such as $\rho(X, V)($ Chapter 4) |
| $\rho\left(X, X^{\prime}\right)$ | Reliability (Chapter 4) |
| $\sigma(X, V)$ | Covariance between $X$ and $V$ (Chapter 4) |
| $\sigma(Y, V)$ | Covariance between $Y$ and $V$ (Chapter 4) |
| $\sigma^{2}$ | Variance such as $\sigma^{2}(X)=\mathbf{E}[X-\mu(X)]^{2}($ Chapter 4) |
| $\sigma_{i j}$ | Covariance between variables $i$ and $j$ (Chapter 9) |

$\tau \quad$ True score (Chapter 1)
$\tau^{*} \quad$ True score outside of range of possible true scores (Chapter 6)
$\hat{\tau} \quad$ Estimated true scores (Chapter 9)
$\omega \quad$ Weight in log-linear smoothing (Chapter 3)
$\Psi \quad$ Function that relates true scores (Chapter 4)
$\psi \quad$ Distribution of a latent variable (Chapter 3)
д Partial derivative (Chapter 7)

## Chapter 1 <br> Introduction and Concepts

This chapter provides a general overview of equating and briefly considers important concepts. The concept of equating is described, as is why it is needed, and how to distinguish it from other related processes. Equating properties and designs are considered in detail, because these concepts provide the organizing themes for addressing the statistical methods treated in subsequent chapters. Some issues in evaluating equating are also considered. The chapter concludes with a preview of subsequent chapters.

### 1.1 Equating and Related Concepts

Scores on tests often are used as one piece of information in making important decisions. Some of these decisions focus at the individual level, such as when a student decides which college to attend or on a course in which to enroll. For other decisions the focus is more at an institutional level. For example, an agency or institution might need to decide what test score is required to certify individuals for a profession or to admit students into a college, university, or the military. Still other decisions are made at the public policy level, such as addressing what can be done to improve education in the United States and how changes in educational practice can be evaluated. Regardless of the type of decision that is to be made, it should be based on the most accurate information possible: All other things being equal, the more accurate the information, the better the decision.

Making decisions in many of these contexts requires that tests be administered on multiple occasions. For example, college admissions tests typically are administered on particular days, referred to as test dates, so examinees can have some flexibility in choosing when to be tested. Tests also are given over many years to track educational trends over time. If the same test questions were routinely administered on each test

Some of the material in this chapter is based on Kolen (1988).
date, then examinees might inform others about the test questions. Or, an examinee who tested twice might be administered the same test questions on the two test dates. In these situations, a test might become more of a measure of exposure to the specific questions that are on the test than of the construct that the test is supposed to measure.

### 1.1.1 Test Forms and Test Specifications

These test security problems can be addressed by administering a different collection of test questions, referred to as a test form, to examinees who test on different test dates. A test form is a set of test questions that is built according to content and statistical test specifications (Schmeiser and Welch 2006). Test specifications provide guidelines for developing the test. Those responsible for constructing the test, the test developers, use these specifications to ensure that the test forms are as similar as possible to one another in content and statistical characteristics.

### 1.1.2 Equating

The use of different test forms on different test dates leads to another concern: the forms might differ somewhat in difficulty. Equating is a statistical process that is used to adjust scores on test forms so that scores on the forms can be used interchangeably. Equating adjusts for differences in difficulty among forms that are built to be similar in difficulty and content.

The following situation is intended to develop further the concept of equating. Suppose that a student takes a college admissions test for the second time and earns a higher reported score than on the first testing. One explanation of this difference is that the reported score on the second testing reflects a higher level of achievement than the reported score on the first testing. However, suppose that the student had been administered exactly the same test questions on both testings. Rather than indicating a higher level of achievement, the student's reported score on the second testing might be inflated because the student had already been exposed to the test items. Fortunately, a new test form is used each time a test is administered for most college admissions tests. Therefore, a student would not likely be administered the same test questions on any two test dates.

The use of different test forms on different test dates might cause another problem, as is illustrated by the following situation. Two students apply for the same college scholarship that is based partly on test scores. The two students take the test on different test dates, and Student 1 earns a higher reported score than Student 2. One possible explanation of this difference is that Student 1 is higher achieving than Student 2. However, if Student 1 took an easier test form than Student 2, then Student 1 would have an unfair advantage over Student 2. In this case, the difference in scores might be due to differences in the difficulty of the test forms rather than in
the achievement levels of the students. To avoid this problem, equating is used with most college admissions tests. If the test forms are successfully equated, then the difference in equated scores for Student 1 and Student 2 is not attributable to Student 1 's taking an easier form.

The process of equating is used in situations where such alternate forms of a test exist and scores earned on different forms are compared to each other. Even though test developers attempt to construct test forms that are as similar as possible to one another in content and statistical specifications, the forms typically differ somewhat in difficulty. Equating is intended to adjust for these difficulty differences, allowing the forms to be used interchangeably. Equating adjusts for differences in difficulty, not for differences in content. After successful equating, for example, examinees who earn an equated score of, say, 26 on one test form could be considered, on average, to be at the same achievement level as examinees who earn an equated score of 26 on a different test form.

### 1.1.3 Processes That are Related to Equating

There are processes that are similar to equating, which may be more properly referred to as scaling to achieve comparability, in the terminology of the Standards for Educational and Psychological Testing (AERA, APA, NCME 1999), or linking, in the terminology of Holland and Dorans (2006), Linn (1993) and Mislevy (1992). One of these processes is vertical scaling (frequently referred to as vertical "equating"), which often is used with elementary school achievement test batteries. In these batteries, students often are administered questions that test content matched to their current grade level. This procedure allows developmental scores (e.g., grade equivalents) of examinees at different grade levels to be compared. Because the content of the tests administered to students at various educational levels is different, however, scores on tests intended for different educational levels cannot be used interchangeably. Other examples of linking include relating scores on one test to those on another, and scaling the tests within a battery so that they all have the same distributional characteristics. As with vertical scaling, solutions to these problems do not allow test scores to be used interchangeably, because the content of the tests is different.

Although similar statistical procedures often are used in linking and equating, their purposes are different. Whereas tests that are purposefully built to be different are linked, equating is used to adjust scores on test forms that are built to be as similar as possible in content and statistical characteristics. When equating is successful, scores on alternate forms can be used interchangeably. Issues in linking tests that are not built to the same specifications are considered further in Chaps. 9 and 10.

### 1.1.4 Equating and Score Scales

On a multiple-choice test, the raw score an examinee earns is often the number of items the examinee answers correctly. Other raw scores might involve penalties for wrong answers or weighting items differentially. On tests that require ratings by judges, a raw score might be the sum of the numerical ratings made by the judges.

Raw scores often are transformed to scale scores. The raw-to-scale score transformation can be chosen by test developers to enhance the interpretability of scores by incorporating useful information into the score scale (Kolen 2006; Petersen et al. 1989). Information based on a nationally representative group of examinees, referred to as a national norm group, sometimes is used as a basis for establishing score scales. For example, the number-correct scores for the four tests of the initial form of a revised version of the ACT tests were scaled (Brennan 1989) to have a mean scale score of 18 for a nationally representative sample of college-bound 12th graders. Thus, an examinee who earned a scale score of 22 , for example, would know that this score was above the mean scale score for the nationally representative sample of college-bound 12th graders used to develop the score scale. One alternative to using nationally representative norm groups is to base scale score characteristics on a user norm group, which is a group of examinees that is administered the test under operational conditions. For example, a rescaled SAT scale was established for use beginning in 1995 by setting the mean score equal to 500 for the group of SAT examinees that graduated from high school in 1990 (Cook 1994; Dorans 2002).

## Scaling and Equating Process

Equating can be viewed as an aspect of a more general scaling and equating process. Score scales typically are established using a single test form. For subsequent test forms, the scale is maintained through an equating process that places raw scores from subsequent forms on the established score scale. In this way, a scale score has the same meaning regardless of the test form administered or the group of examinees tested. Typically, raw scores on the new form are equated to raw scores on the old form, and these equated raw scores are then converted to scale scores using the raw-to-scale score transformation for the old form.

## Example of the Scaling and Equating Process

The hypothetical conversions shown in Table 1.1 illustrate the scaling and equating process. The first two columns show the relationship between Form Y raw scores and scale scores. For example, a raw score of 28 on Form Y converts to a scale score of 14 (At this point there is no need to be concerned about what particular method was used to develop the raw-to-scale score transformation). The relationship between Form

Table 1.1 Hypothetical conversion tables for test forms

| Scale | Form Y raw | Form $\mathrm{X}_{1}$ raw | Form $\mathrm{X}_{2}$ raw |
| :---: | :---: | :---: | :---: |
| $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| 13 | 26 | 27 | 28 |
| 14 | 27 | 29 | 29 |
| 14 | 28 | 30 | 30 |
| 15 | 29 | 31 | 31 |
| 15 | 30 | $\bullet$ | 32 |
| $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| $\bullet$ | $\bullet$ |  | $\bullet$ |

Y raw scores and scale scores shown in the first two columns involves scaling-not equating, because Form Y is the only form that is being considered so far.

Assume that an equating process indicates that Form $\mathrm{X}_{1}$ is 1 point easier than Form Y throughout the score scale. A raw score of 29 on Form $X_{1}$ would thus reflect the same level of achievement as a raw score of 28 on Form Y. This relationship between Form Y raw scores and Form $\mathrm{X}_{1}$ raw scores is displayed in the second and third columns in Table 1.1. What scale score corresponds to a Form $\mathrm{X}_{1}$ raw score of 29? A scale score of 14 corresponds to this raw score, because a Form $X_{1}$ raw score of 29 corresponds to a Form Y raw score of 28, and a Form Y raw score of 28 corresponds to a scale score of 14 .

To carry the example one step further, assume that Form $\mathrm{X}_{2}$ is found to be uniformly 1 raw score point easier than Form $\mathrm{X}_{1}$. Then, as illustrated in Table 1.1, a raw score of 30 on Form $X_{2}$ corresponds to a raw score of 29 on Form $X_{1}$, which corresponds to a raw score of 28 on Form Y, which corresponds to a scale score of 14. Later, additional forms could be converted to scale scores by a similar chaining process. The result of a successful scaling and equating process is that scale scores on all forms can be used interchangeably.

## Possible Alternatives to Equating

Equating has the potential to improve score reporting and interpretation of tests that have alternate forms when examinees administered different forms are evaluated at the same time, or when score trends are to be evaluated over time. When at least one of these characteristics is present, at least two possible, but typically unacceptable, alternatives to equating exist. One alternative is to report raw scores regardless of the form administered. As was the case with Students 1 and 2 considered earlier, this approach could cause problems because examinees who were administered an easier form are advantaged and those who were administered a more difficult
form are disadvantaged. As another example, suppose that the mean score on a test increased from 27 one year to 30 another year, and that different forms of the test were administered in the 2 years. Without additional information, it is impossible to determine whether this 3-point score increase is attributable to differences in the difficulty of the two forms, differences in the achievement level of the groups tested, or some combination of these two factors.

A second alternative to equating is to convert raw scores to other types of scores so that certain characteristics of the score distributions are the same across all test dates. For example, for a test with two test dates per year, say in February and August, the February raw scores might be converted to scores having a mean of 50 among the February examinees, and the August raw scores might be converted to have a mean of 50 among the August examinees. Suppose, given this situation, that an examinee somehow knew that August examinees were higher achieving, on average, than February examinees. In which month should the examinee take the test to earn the highest score? Because the August examinees are higher achieving, a high converted score would be more difficult to get in August than in February. Examinees who take the test in February, therefore, would be advantaged. Under these circumstances, examinees who take the test with a lower achieving group are advantaged, and examinees who take the test with a higher achieving group are disadvantaged. Furthermore, trends in average examinee performance cannot be addressed using this alternative because the average converted scores are the same regardless of the achievement level of the group tested.

Successfully equated scores are not affected by the problems that occur with these two alternatives. Successful equating adjusts for differences in the difficulty of test forms; the resulting equated scores have the same meaning regardless of when or to whom the test was administered.

### 1.1.5 Equating and the Test Score Decline of the 1960s and 1970s

The importance of equating in evaluating trends over time is illustrated by issues surrounding the substantial decline in test scores in the 1960s and 1970s. A number of studies were undertaken to try to understand the causes for this decline (See, for example, Advisory Panel on the Scholastic Aptitude Test Score Decline 1977; Congressional Budget Office 1986; Harnischfeger and Wiley 1975). One of the potential causes that was investigated was whether the decline was attributable to inaccurate equating. The studies concluded that the equating was adequate. Thus, the equating procedures allowed the investigators to rule out changes in test difficulty as being the reason for the score decline. Next the investigators searched for other explanations. These explanations included changes in how students were being educated, changes in demographics of test takers, and changes in social and environmental conditions. It is particularly important to note that the search for these other explanations was made possible because equating ruled out changes in test difficulty as the reason for the score decline.

### 1.2 Equating and Scaling in Practice: A Brief Overview of This Book

So far, what equating is and why it is important have been described in general terms. Clearly, equating involves the implementation of statistical procedures. In addition, as has been stressed, equating requires that all test forms be developed according to the same content and statistical specifications. Equating also relies on adequate test administration procedures, so that the collected data can be used to judge accurately the extent to which the test forms differ statistically. In our experience, the most challenging part of equating often is ensuring that the test development, test administration, and statistical procedures are coordinated. The following is a list of steps for implementing equating (the order might vary in practice):

1. Decide on the purpose for equating.
2. Construct alternate forms. Alternate test forms are constructed in accordance with the same content and statistical specifications.
3. Choose a design for data collection. Equating requires that data be collected for providing information on how the test forms differ statistically.
4. Implement the data collection design. The test is administered and the data are collected as specified by the design.
5. Choose one or more operational definitions of equating. Equating requires that a choice be made about what types of relationships between forms are to be estimated. For example, this choice might involve deciding on whether to implement linear or nonlinear equating methods.
6. Choose one or more statistical estimation methods. Various procedures exist for estimating a particular equating relationship. For example, in Chap. 4, linear equating relationships are estimated using the Tucker and Levine methods.
7. Evaluate the results of equating. After equating is conducted, the results need to be evaluated. Some evaluation procedures are discussed along with methods described in Chaps. 2-6. The test development process, test administration, statistical procedures, and properties of the resulting equating are all components of the evaluation, as is discussed in Chap. 8.

As these steps in the equating process suggest, individuals responsible for conducting equating make choices about designs, operational definitions, statistical techniques, and evaluation procedures. In addition, various practical issues in test administration and quality control are often vital to successful equating.

In practice, equating requires considerable judgment on the part of the individuals responsible for conducting equating. General experience and knowledge about equating, along with experience in equating for tests in a testing program, are vital to making informed judgments. As a statistical process, equating also requires the use of statistical techniques. Therefore, conducting equating involves a mix of practical issues and statistical knowledge. This book treats both practical issues and statistical concepts and procedures.

This book is intended to describe the concept of test form equating, to distinguish equating from other similar processes, to describe techniques used in equating, and to describe various practical issues involved in conducting equating. These purposes are addressed by describing information, techniques, and resources that are necessary to understand the principles of equating, to design and conduct an informed equating, and to evaluate the results of equating in reasonable ways.

This book also is intended to describe the concept of test scaling in detail. Test scaling is distinguished from test form equating. Techniques and practical issues involved in scaling are developed that are necessary for understanding how tests are scaled and to evaluate the results of scaling techniques. Linking methods are also discussed by presenting conceptual frameworks for linking and discussing some prominent examples of linking as it is used in practice.

Many of the changes that have taken place in the literature on equating, scaling, and linking in recent years are reflected in this book. Although the vast literature that has developed is impossible to review in a single volume, this book provides many references that should help the reader access the literature. We recommend that works by Angoff (1971), Dorans et al. (2007), Harris and Crouse (1993), Holland and Dorans (2006), Holland et al. (2007), Holland and Rubin (1982), Kolen (2006), Kolen and Hendrickson (2013), Linn (1993), Livingston (2004), Mislevy (1992), Petersen et al. (1989), Ryan and Brockmann (2009) and von Davier (2011) be consulted as supplements.

Subsequent sections of this chapter focus on equating properties and equating designs, which are required concepts for Chaps. 2-6. Equating error and evaluation of equating methods also are briefly discussed. Specific operational definitions and statistical estimation methods are the focus of Chaps. 2-6. Equating error is described in Chaps. 7 and 8. Practical issues in equating, along with new directions, are also discussed in Chap. 8. Score scales are discussed in Chap. 9 and linking in Chap. 10.

### 1.3 Properties of Equating

Various desirable properties of equating relationships have been proposed in the literature (Angoff 1971; Harris and Crouse 1993; Holland and Dorans 2006; Lord 1980; Petersen et al. 1989). Some properties focus on individuals' scores, others on distributions of scores. At the individual level, ideally, an examinee taking one form would earn the same reported score regardless of the form taken. At the distribution level, for a group of examinees, the same proportion would earn a reported score at or below, say, 26 on Form X as they would on Form Y. These types of properties have been used as the principal basis for developing equating procedures.

Some properties focus on variables that cannot be directly observed, such as true scores in classical test theory (Lord and Novick 1968) and latent abilities in item response theory (IRT) (Lord 1980). True scores and latent abilities are scores that an examinee would have earned had there been no measurement error. For example, in classical test theory the score that an examinee earns, the examinee's observed score,
is viewed as being composed of the examinee's true score and measurement error. It is assumed that if the examinee could be measured repeatedly, then measurement error would, on average, equal zero. Statistically, the true score is the expected score over replications. Because the examinee is not measured repeatedly in practice, the examinee's true score is not directly observed. Instead, the true score is modeled using a test theory model.

Other equating properties focus on observed scores. Observed score properties of equating do not rely on test theory models.

### 1.3.1 Symmetry Property

The symmetry property (Lord 1980), which requires that equating transformations be symmetric, is required for a relationship to be considered an equating relationship. This property requires that the function used to transform a score on Form X to the Form Y scale be the inverse of the function used to transform a score on Form Y to the Form X scale. For example, this property implies that if a raw score of 26 on Form X converts to a raw score of 27 on Form Y, then a raw score of 27 on Form Y must convert to a raw score of 26 on Form X. This symmetry property rules out regression as an equating method, because the regression of $Y$ on $X$ is, in general, different from the regression of $X$ on $Y$. As a check on this property, an equating of Form X to Form Y and an equating of Form Y to Form X could be conducted. If these equating relationships are plotted, then the symmetry property requires that these plots be indistinguishable. Symmetry is considered again in Chap. 2.

### 1.3.2 Same Specifications Property

As indicated earlier, test forms must be built to the same content and statistical specifications if they are to be equated. Otherwise, regardless of the statistical procedures used, the scores can not be used interchangeably. This same specifications property is essential if scores on alternate forms are to be considered interchangeable.

### 1.3.3 Equity Properties

Lord (1980, p. 195) proposed Lord's equity property of equating, which is based on test theory models. For Lord's equity property to hold, it must be a matter of indifference to each examinee whether Form X or Form Y is administered.

Lord defined this property specifically. Lord's equity property holds if examinees with a given true score have the same distribution of converted scores on Form X as they would on Form Y. To make the description of this property more precise, define
$\tau$ as the true score;
Form X as the new form-let $X$ represent the random variable score on Form X, and let $x$ represent a particular score on Form X (i.e., a realization of $X$ );

Form Y as the old form-let $Y$ represent the random variable score on Form Y, and let $y$ represent a particular score on Form Y (i.e., a realization of $Y$ );
$G$ as the cumulative distribution of scores on Form Y for the population of examinees;
$e q_{Y}$ as an equating function that is used to convert scores on Form X to the scale of Form Y; and
$G^{*}$ as the cumulative distribution of $e q_{Y}$ for the same population of examinees.
Lord's equity property holds in the population if

$$
\begin{equation*}
G^{*}\left[e q_{Y}(x) \mid \tau\right]=G(y \mid \tau), \quad \text { for all } \tau . \tag{1.1}
\end{equation*}
$$

This property implies that examinees with a given true score would have identical observed score means, standard deviations, and distributional shapes of converted scores on Form X and scores on Form Y. In particular, the identical standard deviations imply that the conditional standard error of measurement at any true score are equal on the two forms. If, for example, Form X measured somewhat more precisely at high scores than Form Y, then Lord's equity property would not be met.

Lord (1980) showed that, under fairly general conditions, Lord's equity property specified in Eq. (1.1) is possible only if Form X and Form Y are essentially identical. However, identical forms typically cannot be constructed in practice. Furthermore, if identical forms could be constructed, then there would be no need for equating. Thus, using Lord's equity property as the criterion, equating is either impossible or unnecessary.

Morris (1982) suggested a less restrictive version of Lord's equity property that might be more readily achieved, which is referred to as the first- order equity property or weak equity property (also see Yen 1983). Under the first-order equity property, examinees with a given true score have the same mean converted score on Form X as they have on Form Y. Defining $\mathbf{E}$ as the expectation operator, an equating achieves the first-order equity property if

$$
\begin{equation*}
\mathbf{E}\left[e q_{Y}(X) \mid \tau\right]=\mathbf{E}(Y \mid \tau) \quad \text { for all } \tau \tag{1.2}
\end{equation*}
$$

The first-order equity property implies that examinees are expected to earn the same equated score on Form X as they would on Form Y. Suppose examinees with a given true score earn, on average, a score of 26 on Form Y. Under the first-order equity property, these examinees also would earn, on average, an equated score of 26 on Form X.

As is described in Chap. 4, linear methods have been developed that are consistent with the first-order equity property. Also, the IRT true score methods that are discussed in Chap. 6 are related to this equity property. The equating methods that are based on equity properties are closely related to other psychometric procedures, such as models used to estimate reliability. These methods make explicit the requirement that the two forms measure the same achievement through the true score. Procedures for evaluating the equity properties are considered in Chap. 8.

### 1.3.4 Observed Score Equating Properties

In observed score equating, the characteristics of score distributions are set equal for a specified population of examinees (Angoff 1971). For the equipercentile equating property, the converted scores on Form X have the same distribution as scores on Form Y. More explicitly, this property holds, for the equipercentile equating function, $e_{Y}$, if

$$
\begin{equation*}
G^{*}\left[e_{Y}(x)\right]=G(y), \tag{1.3}
\end{equation*}
$$

where $G^{*}$ and $G$ were defined previously. The equipercentile equating property implies that the cumulative distribution of equated scores on Form X is equal to the cumulative distribution of scores on Form Y.

Suppose a passing score was set at a scale score of 26. If the equating of the forms achieved the equipercentile equating property, then the proportion of examinees in the population earning a scale score below 26 on Form $X$ would be the same as the proportion of examinees in the population earning a scale score below 26 on Form Y. In addition, in the population, the same proportion of examinees would score below any particular scale score, regardless of the form taken. For example, if a scale score of 26 was chosen as a passing score, then the same proportion of examinees in the population would pass using either Form X or Form Y.

The equipercentile equating property is the focus of the equipercentile equating methods described in Chaps. 2, 3, and 5 and the IRT observed score equating method described in Chap. 6. Two other observed score equating properties also may be used sometimes. Under the mean equating property, converted scores on the two forms have the same mean. This property is the focus of the mean observed score equating methods described in Chap. 2. Under the linear equating property, converted scores on the two forms have the same mean and standard deviation. This property is the focus of the linear observed score methods described in Chaps. 2, 4, and 5. When the equipercentile equating property holds, the linear and mean equating properties must also hold. When the linear equating property holds, the mean equating property also must hold.

Observed score equating methods associated with the observed score properties of equating predate other methods, which partially explains why they have been used
more often. Observed score methods do not directly consider true scores or other unobservable variables, and in this way they are less complicated. As a consequence, however, nothing in the statistical machinery of observed score equating requires that test forms be built to the same specifications. This requirement is added so that results from equating may be reasonably and usefully interpreted.

### 1.3.5 Group Invariance Property

Under the group invariance property, the equating relationship is the same regardless of the group of examinees used to conduct the equating. For example, if the group invariance property holds, the same equating relationship would be found for females and males. Lord and Wingersky (1984) indicated that methods based on observed score properties of equating are not strictly group invariant. This observation was further discussed by van der Linden (2000). However, research on the group invariance property conducted by Angoff and Cowell (1986) and Harris and Kolen (1986) suggested that the conversions are very similar across various examinee groups, at least in those situations where carefully constructed alternate forms are equated. Lord and Wingersky (1984) indicated that, under certain theoretical conditions, which were stated explicitly by van der Linden (2000), true score equating methods are group invariant. However, group invariance does not necessarily hold for these methods when observed scores are substituted for true scores. Dorans and Holland (2000) developed procedures and statistics for investigating group invariance. These statistics were summarized by Holland and Dorans (2006), and are also considered in Chap. 10. Because group invariance cannot be assumed to exist in the strictest sense, even in equating situations, the population of examinees on which the equating relationship is developed should be clearly stated and representative of the group of examinees who are administered the test.

### 1.4 Equating Designs

A variety of designs can be used for collecting data for equating. The group of examinees included in an equating study should be reasonably representative of the group of examinees who will be administered the test under typical test administration conditions. The choice of a design involves both practical and statistical issues. Three commonly used designs are illustrated in Fig. 1.1. Assume that a conversion from Form Y to scale scores has been developed, and that Form X is a new form to be equated to Form Y.

Fig. 1.1 Illustration of three data collection designs


### 1.4.1 Random Groups Design

The random groups design is the first design shown in Fig. 1.1. In this design, examinees are randomly assigned the form to be administered.

A spiraling process is one procedure that can be used to randomly assign forms using this design. In one method for spiraling, Form X and Form Y are alternated when the test booklets are packaged. When the booklets are handed out, the first examinee receives Form X, the second examinee Form Y, the third examinee Form X, and so on. This spiraling process typically leads to comparable, randomly equivalent groups taking Form X and Form Y . When using this design, the difference between grouplevel performance on the two forms is taken as a direct indication of the difference in difficulty between the forms.

For example, suppose that the random groups design is used to equate Form X to Form Y using large representative examinee groups. Suppose also that the mean for Form Y is 77 raw score points and the mean for Form X is 72 raw score points. Because the mean for Form Y is 5 points higher than the mean for Form X , Form Y is 5 raw score points easier, on average, than Form X. This example is a simplification of equating in practice. More complete methods for equating using the random groups design are described in detail in Chap. 2.

One practical feature of the random groups design is that each examinee takes only one form of the test, thus minimizing testing time relative to a design in which examinees take more than one form. In addition, more than one new form can be equated at the same time by including the additional new forms in the spiraling process. The random groups design requires that all the forms be available and administered at the same time, which might be difficult in some situations. If there is concern about test form security, administering more than one form could exacerbate these concerns. Because different examinees take the forms to be equated, large sample sizes are typically needed.

When spiraling is used for random assignment, certain practical issues should be considered. First, examinees should not be seated in a way that would defeat the process. For example, if examinees were systematically seated boy-girl, boygirl, then the boys might all be administered Form X and the girls Form Y. Also, suppose that there were many testing rooms. If the first examinee in each room was administered Form X , then more Form X booklets would be administered than Form Y booklets in those rooms with an odd number of examinees.

### 1.4.2 Single Group Design

In the single group design (not shown in Fig. 1.1) the same examinees are administered both Form X and Form Y. What if Form X was administered first to all examinees followed by Form Y? If fatigue was a factor in examinee performance, then Form Y could appear relatively more difficult than Form X because examinees would be tired when administered Form Y. On the other hand, if familiarity with the test increased performance, then Form Y could appear to be easier than Form X. Because these order effects are typically present, and there is no reason to believe they cancel each other out, this design is rarely used in practice.

### 1.4.3 Single Group Design with Counterbalancing

Counterbalancing the order of administration of the forms is one way to deal with order effects in the single group design. In one method for counterbalancing, test booklets are constructed that contain Form X and Form Y. One-half of the test booklets are printed with Form X following Form Y, and the other half are printed

Table 1.2 Means for two forms of a hypothetical test administered using the single group design with counterbalancing

|  | Subgroup 1 | Subgroup 2 |
| :---: | :---: | :---: |
| Form taken first | Form X | Form Y |
|  | 72 | 77 |
| Form taken second | Form Y | Form X |
|  | 75 | 71 |

with Form Y following Form X. In packaging, test booklets having Form X first are alternated with test booklets having Form Y first. When the test booklets are handed out, the first examinee takes Form X first, the second examinee takes Form Y first, the third examinee takes Form X first, and so on. When the booklets are administered, the first and second forms are separately timed. This spiraling process helps to ensure that the examinee group receiving Form Y first is comparable to the examinee group receiving Form X first.

Figure 1.1 provides an illustration of the single group design with counterbalancing. The portion of the design labeled "Form Taken First" is identical to the random groups design shown in Fig. 1.1. Therefore, Form X could be equated to Form Y using only the data from the form taken first (i.e., Form X data from Subgroup 1 and Form Y data from Subgroup 2). To take full advantage of this design, however, the data from the "Form Taken Second" also could be used. Assume that examinees typically take only one form of the test when the test is later administered operationally to examinees. In this case, the equating relationship of interest would be the relationship between the forms when the forms are administered first. If the effect of taking Form X after taking Form Y is the same as the effect of taking Form Y after taking Form X , then the equating relationship will be the same between the forms taken first as it is between the forms taken second. Otherwise, a differential order effect is said to have occurred, and the equating relationships would differ. In this case, the data for the form that is taken second might need to be disregarded, which could lead to instability in the equating (see Chap. 7 for a discussion of equating error) and a waste of examinee time.

As an example, Table 1.2 presents a situation in which the effect of taking Form X after taking Form Y differs from the effect of taking Form Y after taking Form X. In this example, alternate forms of a test are to be equated by the single group design with counterbalancing using very large groups of examinees. The raw score means for the form that was taken first are shown in the first line of the table. Subgroup 2 had a mean of 77 on Form Y, which is 5 points higher than the mean of 72 earned by the randomly equivalent Subgroup 1 on Form X. Thus, using only data from the form that was taken first, Form Y appears to be 5 points easier, on average, than Form X. The means for the form that was taken second are shown in the second line of the table. Subgroup 1 had a mean of 75 on Form Y, which is 4 points higher than the mean of 71 earned by randomly equivalent Subgroup 2 on Form X. Thus, using data from the form taken second, Form Y is 4 points easier, on average, than Form
X. Because the sample size is very large, this 4- versus 5-point difference suggests that there is a differential order effect. When a differential order effect like this one is present, the data from the form taken second might need to be disregarded. These issues are discussed further in Chap. 2.

In addition to the need to control for differential order effects, other practical problems can restrict the usefulness of the single group design with counterbalancing. Because two forms must be administered to the same students, testing time needs to be doubled, which often is not practically feasible. If fatigue and practice are effectively controlled by counterbalancing and differential order effects are not present, then the primary benefit in using the single group design with counterbalancing is that it typically has smaller sample size requirements than the random groups design, because, by taking both of the forms, each examinee serves as his or her own control.

In practice, the single group design with counterbalancing might be used instead of the random groups design when (1) administering two forms to examinees is operationally possible, (2) differential order effects are not expected to occur, and (3) it is difficult to obtain participation of a sufficient number of examinees in an equating study that uses the random groups design. Relative sample size requirements for these two designs are discussed in Chap. 7.

### 1.4.4 ASVAB Problems with a Single Group Design

The Armed Services Vocational Aptitude Battery (ASVAB) is a battery of ability tests that is used in the process of selecting individuals for the military. In 1976, new forms of the ASVAB were introduced. Scores on these forms were to be reported on the scale of previous forms through the use of a scaling process (Because the content of the new forms differed somewhat from the content of the previous forms, the process used to convert scores to the scale of the previous forms is referred to here as scaling rather than as equating). Maier (1993) indicated that problems occurred in the scaling process, with the result that many individuals entered the military who were actually not eligible to enter under the standards that were intended to be in effect at the time. As a result, Maier estimated that between January 1, 1976, and September 30, 1980, over 350,000 individuals entered the military who should have been judged ineligible. Maier reported that a complicated set of circumstances led to these problems. Most of the problems were a result of how the scaling study was designed and carried out. The effects of one of these problems are discussed here.

The examinees included in the study were applying to the military. In the scaling process, each examinee was administered both the old and new forms (Supposedly, the order was counterbalanced-see Maier 1993, for a discussion). The scores on the old form were used for selection. No decisions about the examinees were made using the scores on the new form. Many examinees were able to distinguish between the old and the new forms (For example, the content differed and the printing quality of the old form was better than that for the new form). Also, many examinees knew that only the scores on the old form were to be used for selection purposes. Because the
scores on the old form were to be used in the process of making selection decisions, the examinees were likely more motivated when taking the old form than they were when taking the new form. It seems reasonable to assume that scores under conditions of greater motivation would be higher than they would be under lower motivation conditions.

The following hypothetical example demonstrates how this motivation difference might be reflected in the scale scores. Suppose that the following conditions hold:

1. A raw score of 10 on the old form corresponds to a raw score of 10 on the new form under conditions of high motivation.
2. A raw score of 8 on the old form corresponds to a raw score of 8 on the new form under conditions of high motivation.
3. A raw score of 10 on each form corresponds to a scale score of 27 under the conditions of high motivation.
4. A raw score of 8 on each form corresponds to a scale score of 25 under the conditions of high motivation.
5. When either of the forms is administered under conditions of lower motivation the raw scores are depressed by 2 points.

Conditions 1 and 2 imply that the old and new forms are equally difficult at a raw score of 10 under high motivation conditions. The same is true at a raw score of 8 .

What would happen in a scaling study if the old form was administered under high motivation and the new form under low motivation, and the motivation differences were not taken into account? In this case, a score of 8 on the new form would appear to correspond to a score of 10 on the old form, because the new form score would be depressed by 2 points. In the scaling process, an 8 on the new form would be considered to be equivalent to a 10 on the old form and to a scale score of 27 . That is, an 8 on the new form would correspond to a scale score of 27 instead of the correct scale score of 25 . Thus, when the new form is used later under high motivation conditions, scale scores on the new form would be too high.

Reasoning similar to that in this hypothetical example led Maier (1993) to conclude that motivation differences caused the scale scores on the new form to be too high when the new form was used to make selection decisions for examinees. The most direct effect of these problems was that the military selected many individuals using scores on the new form whose skill levels were lower than the intended standards. After the problem was initially detected in 1976, it took until October of 1980 to sort out the causes for the problems and to build new tests and scales that were judged to be sound. It took much effort to resolve the ASVAB scaling problem, including conducting a series of research studies, hiring a panel of outside testing experts, and significantly improving the quality control and oversight procedures for the ASVAB program.

Table 1.3 Means for two forms of a hypothetical 100 -item test with an internal set of 20 common items

| Group | Form X <br> $(100$ items $)$ | Form Y <br> $(100$ items $)$ | Common Items <br> $(20$ items $)$ |
| :---: | :---: | :---: | :---: |
| 1 | 72 | - | $13(65 \%)$ |
| 2 | - | 77 | $15(75 \%)$ |

### 1.4.5 Common-Item Nonequivalent Groups Design

The last design shown in Fig. 1.1 is the common-item nonequivalent groups design. This design often is used when more than one form per test date cannot be administered because of test security or other practical concerns. In this design, Form X and Form Y have a set of items in common, and different groups of examinees are administered the two forms. For example, a group tested one year might be administered Form X and a group tested another year might be administered Form Y. This design has two variations. When the score on the set of common items contributes to the examinee's score on the test, the set of common items is referred to as internal. The internal common items are chosen to represent the content and statistical characteristics of the old form. For this reason, internal common items typically are interspersed among the other items in the test form. When the score on the set of common items does not contribute to the examinee's score on the test form, the set of common items is referred to as external. Typically, external common items are administered as a separately timed section.

To reflect group differences accurately, the set of common items should be proportionally representative of the total test forms in content and statistical characteristics. That is, the common-item set should be a "mini version" of the total test form. The common items also should behave similarly in the old and new forms. To help ensure similar behavior, each common item should occupy a similar location (item number) in the two forms. In addition, the common items should be exactly the same (e.g., no wording changes or rearranging of alternatives) in the old and new forms. Additional ways to help ensure adequate equating using the common-item nonequivalent groups design are described in Chap. 8.

In this design, the group of examinees taking Form X is not considered to be equivalent to the group of examinees taking Form Y. Differences between means (and other score distribution characteristics) on Form X and Form Y can result from a combination of examinee group differences and test form differences. The central task in equating using this design is to separate group differences from form differences.

The hypothetical example in Table 1.3 illustrates how differences might be separated. Form X and Form Y each contain 100 multiple-choice items that are scored number correct, and there is an internal set of 20 items in common between the two forms. The means on the common items suggest that Group 2 is higher

Table 1.4 Percent correct for two groups on a hypothetical test

|  | Group 1 | Group 2 |
| :--- | :--- | :--- |
| Content |  |  |
| I | $70 \%$ | $80 \%$ |
| II | $80 \%$ | $70 \%$ |
| For Total Test | $75 \%=$ | $75 \%=$ |
| $\frac{1}{2}($ Content I $)+\frac{1}{2}($ Content II $)$ | $\frac{1}{2}(70 \%)+\frac{1}{2}(80 \%)$ | $\frac{1}{2}(80 \%)+\frac{1}{2}(70 \%)$ |
| For Common Items | $72.5 \%=$ |  |
| $\frac{3}{4}($ Content I $)+\frac{1}{4}($ Content II $)$ | $\frac{3}{4}(70 \%)+\frac{1}{4}(80 \%)$ | $\frac{3}{4}(80 \%)+\frac{1}{4}(70 \%)$ |

achieving than Group 1, because members of Group 2, on average, correctly answered $75 \%$ of the common items, whereas members of Group 1 correctly answered only $65 \%$ of the common items. That is, on average, Group 2 correctly answered $10 \%$ more of the common items than did Group 1.

Which of the two forms is easier? To provide one possible answer, consider the following question: What would have been the mean on Form X for Group 2 had Group 2 taken Form X? Group 2 correctly answered $10 \%$ more of the common items than did Group 1. Therefore, Group 2 might be expected to answer $10 \%$ more of the Form X items correctly than would Group 1 . Using this line of reasoning (and using the fact that Form X contains 100 items), the mean for Group 2 on Form X would be expected to be $82=72+10$. Because Group 2 earned a mean of 77 on Form Y and has an expected mean of 82 on Form $X$, Form $X$ appears to be 5 points easier than Form Y.

This example is an oversimplification of how equating actually would be accomplished, and these results would hold only under very stringent conditions. The equating methods discussed in Chaps. 4-6 might even lead to the opposite conclusion about which form is more difficult. This example is intended to illustrate that a major task in conducting equating with the nonequivalent groups design is to separate group and form differences.

As indicated earlier, for this design to function well the common items need to represent the content and statistical characteristics of the total test. Table 1.4 provides data for a hypothetical test that is intended to illustrate the need for the set of common items to be content representative. In this example, Group 1 and Group 2 are again nonequivalent groups of examinees. The test consists of items from two content areas, Content I and Content II. As shown near the top of Table 1.4, on average, Group 1 correctly answered $70 \%$ of the Content I items and $80 \%$ of the Content II items. Group 2 correctly answered $80 \%$ of the Content I items and $70 \%$ of the Content II items. If the total test contains one-half Content I items and one-half Content II items, then, as illustrated near the middle of Table 1.4, both Group 1 and Group 2 will earn an average score of $75 \%$ correct on the whole test. Thus, the two groups have the same average level of achievement for the total test, consisting of one-half Content I and one-half Content II items.

Assume that two forms of the test are to be equated. If, as illustrated near the bottom of Table 1.4, the common-item set contains three-fourths Content I items and one-fourth Content II items, Group 1 will correctly answer $72.5 \%$ of the common items, and Group 2 will correctly answer $77.5 \%$ of the common items. Thus, for this set of common items, Group 2 appears to be higher achieving than Group 1, even though the two groups are at the same level on the total test. This example illustrates that common items need to be content representative if they are to portray group differences accurately and lead to a satisfactory equating (See Klein and Jarjoura, 1985, for an illustration of the need for content representativeness for an actual test).

The common-item nonequivalent groups design is widely used. A major reason for its popularity is that this design requires that only one test form be administered per test date, which is how test forms usually are administered in operational settings. In contrast, the random groups design typically requires different test forms to be administered to random subgroups of examinees, and the single group design requires that more than one form be administered to each examinee. Another advantage of the common-item nonequivalent groups design is that, with external sets of common items, it might be possible for all items that contribute to an examinee's score (the noncommon items) to be disclosed following the test date. The ability to disclose items is important for some testing programs, because some states have mandated disclosure for certain tests, and some test publishers have opted for disclosure. However, common items should not be disclosed if they are to be used to equate subsequent forms (See Chap. 8 for further discussion).

The administrative flexibility offered by the use of nonequivalent groups is gained at some cost. As is described in Chaps. 4-6, strong statistical assumptions are required to separate group and form differences. The larger the differences between examinee groups, the more difficult it becomes for the statistical methods to separate the group and form differences. The only link between the two groups is the common items, so the content and statistical representativeness of the common items are especially crucial when the groups differ. Although a variety of statistical equating methods have been proposed for the common-item nonequivalent groups design, no method has been found that provides completely appropriate adjustments when the examinee groups are very different.

### 1.4.6 NAEP Reading Anomaly: Problems with Common Items

The National Assessment of Educational Progress (NAEP) is a congressionally mandated survey of the educational achievement of students in American schools. NAEP measures performance trends in many achievement areas, based on representative samples at three grade/age levels. The preliminary results from the 1986 NAEP Assessment in Reading indicated that the reading results "showed a surprisingly large decrease from 1984 at age 17 and, to a lesser degree, at age $9 \ldots$. Such large changes in reading proficiency were considered extremely unlikely to have occurred
in just two years without the awareness of the educational community" (Zwick 1991, p. 11).

A series of inquiries were conducted to better understand the reasons for the decline. One potential cause that was investigated was the manner in which common items were used in linking the 1984 and 1986 assessments. Zwick (1991) indicated that the following differences existed between the administrations:

1. In 1984, the test booklets administered to examinees contained reading and writing sections. In 1986, the booklets administered to examinees contained reading, mathematics, and/or science sections at ages 9 and 13. In 1986, the booklets contained reading, computer science, history, and/or literature at age 17.
2. The composition of the reading sections differed in 1984 and 1986. Items that were common to the 2 years appeared in different orders, and the time available to complete the common items differed in the 2 years.

The investigations concluded that these differences in the context in which the common items appeared in the two years, rather than changes in reading achievement, were responsible for much of the difference that was observed (Zwick 1991). This so-called NAEP reading anomaly illustrates the importance of administering common items in the same context in the old and new forms. Otherwise, context effects can lead to very misleading results.

### 1.5 Error in Estimating Equating Relationships

Estimated equating relationships typically contain estimation error. A major goal in designing and conducting equating is to minimize such equating error.

Random equating error is present whenever samples from populations of examinees are used to estimate parameters (e.g., means, standard deviations, and percentile ranks) that are involved in estimating an equating relationship. Random error is typically indexed by the standard error of equating, which is the focus of Chap. 7. Conceptually, the standard error of equating is the standard deviation of score equivalents over replications of the equating procedure. The following situation illustrates the meaning of the standard error of equating when estimating the Form Y score equivalent of a Form X score.

1. Draw a random sample of size 1,000 from a population of examinees.
2. Find the Form Y score equivalent of a Form X score of 75 using data from this sample and a given equating method.
3. Repeat steps 1 and 2 a large number of times, which results in a large number of estimates of the Form Y score equivalent of a Form X score of 75.
4. The standard deviation of these estimates is an estimate of the standard error of equating for a Form $X$ score of 75.

As these steps illustrate, the standard error of equating is defined separately for each score on Form X.

As the sample size becomes larger, the standard error of equating becomes smaller, and it becomes inconsequential for very large sample sizes (assuming very large populations, as discussed in Chap. 7). Random error can be controlled by using large samples of examinees, by choosing an equating design that reduces such error, or both. Random error is especially troublesome when practical issues dictate the use of small samples of examinees.

Systematic equating error results from violations of the assumptions and conditions of equating. For example, in the random groups design, systematic error results if a particular spiraling process is inadequate for achieving group comparability. In the single group design with counterbalancing, failure to control adequately for differential order effects can be a major source of systematic error. In the common-item nonequivalent groups design, systematic error results if the assumptions of statistical methods used to separate form and group differences are not met. These assumptions can be especially difficult to meet under the following conditions: the groups differ substantially, the common items are not representative of the total test form in content and statistical characteristics, or the common items function differently from one administration to the next. A major problem with this design is that sufficient data typically are not available to estimate or adjust for systematic error.

Over time, after a large number of test forms are involved in the scaling and equating process, both random and systematic errors tend to accumulate. Although the amount of random error can be quantified readily using the standard error of equating, systematic error is much more difficult to quantify. In conducting and designing equating studies, both types of error should be minimized to the extent possible. In some practical circumstances the amount of equating error might be so large that equating would add more error into the scores than if no equating had been done. Thus, equating is not always defensible. This issue is described further in Chap. 8.

### 1.6 Evaluating the Results of Equating

In addition to designing an equating study, an operational definition of equating and a method for estimating an equating relationship need to be chosen. Then, after the equating is conducted, the results should be evaluated. As indicated by Harris and Crouse (1993), such evaluation requires that criteria for equating be identified. Estimating random error using standard errors of equating can be used to develop criteria. Criteria for evaluating equating also can be based on consistency of results with previous results.

The properties of equating that were described earlier also can be used to develop evaluative criteria. The symmetry and same specifications properties always must be achieved. Some aspects of Lord's equity property can be evaluated. For example, procedures are discussed in Chap. 8 that indicate the extent to which examinees can be expected to earn approximately the same score, regardless of the form that they take. Procedures are also considered that can be used to evaluate the extent to
which examinees are measured with equal precision across forms. Observed score equating properties are especially important when equating is evaluated from an institutional perspective. An institution that is admitting students needs to know that the particular test form administered would not affect the numbers of students who would be admitted. The group invariance property is important from the perspective of treating subgroups of examinees equitably. The equating relationship should be very similar across subgroups. As a check on the group invariance property, the equating can be conducted on various important subgroups. Procedures for evaluating equating are discussed more fully in Chap. 8.

### 1.7 Testing Situations Considered

In this chapter, equating has been described for testing programs in which alternate forms of tests are administered on various test dates. Equating is very common in this circumstance, especially when tight test security is required, such as when equating professional certification, licensure, and college admissions tests. Another common circumstance is for two or more forms of a test to be developed and equated at one time. The equated forms then are used for a period of years until the content becomes dated. Alternate forms of elementary achievement level batteries, for example, often are administered under these sorts of conditions. The procedures described in this book pertain directly to equating alternate forms of tests under either of these circumstances.

In recent years, test administration on the computer has become common. Computer administration is often done by selecting test items to be administered from a pool of items, with each examinee being administered a different set of items. In this case, a clear need exists to use processes to ensure that scores earned by different examinees are comparable to one another. However, as discussed in Chap. 8, such procedures often are different from the equating methods to be discussed in Chaps. 2 through 7 of this book.

In this book, equating is presented mainly in the context of dichotomously (right versus wrong) scored tests. Recently, there has been considerable attention given to tests that contain constructed-response test items, which require judges or a computer to score tasks or items. Many of the concepts of equating for multiple-choice tests also pertain to tests that contain constructed-response items. However, the use of judges along with difficulties in representing the domain of content complicate equating for tests that contain constructed-response items. Chap. 8 discusses when and how the methods treated in this book can be applied to these tests.

The procedures used to calculate raw scores on a test affect how equating procedures are implemented. In this book, tests typically are assumed to be scored number-correct, with scores ranging from zero to the number of items on the test. Many of the procedures described can be adapted to other types of scoring, however, such as scores that are corrected for guessing. For example, a generalization of equipercentile equating to scoring which produces scores that are not integers is
described in Chap. 2. In Chap. 3, smoothing techniques are referenced which can be used with scores that are not integers. Many of the techniques in Chaps. 4 and 5 can be adapted readily to other scoring schemes. In Chap. 6, noninteger IRT scoring is discussed. Issues associated with constructed-response items are described in Chap. 8. To simplify exposition, unless noted otherwise, assume that alternate forms of dichotomously scored tests are being equated. Scores on these tests range from zero to the number of items on the test.

### 1.8 Preview

This chapter has discussed equating properties and equating designs. Chapter 2 treats equating using the random groups design, which, compared to other designs, requires very few statistical assumptions. For this reason, the random groups design is ideal for presenting many of the statistical concepts in observed score equating. Specifically, the mean, linear, and equipercentile equating methods are considered. The topic of Chap. 3 is smoothing techniques that are used to reduce total error in estimated equipercentile relationships.

Linear methods appropriate for the common-item nonequivalent groups design are described in Chap. 4. In addition to considering observed score methods, methods based on test theory models are introduced in Chap. 4. Equipercentile methods for the common-item nonequivalent groups design are presented in Chap. 5.

IRT methods, which are also test theory-based methods, are the topic of Chap. 6. IRT methods are presented that can be used with the equating designs described in this chapter. In addition, IRT methods appropriate for equating using item pools are described.

Equating procedures are all statistical techniques that are subject to random error. Procedures for estimating the standard error of equating are described in Chap. 7 along with discussions of sample sizes required to attain desired levels of equating precision. Chapter 8 focuses on various practical issues in equating. These topics include evaluating the results of equating and choosing among equating methods and results. In addition, current topics, such as equating tests that contain constructed-response items and equating issues associated with computerized tests, are considered.

Chapter 9 considers issues associated with developing score scales for individual tests and test batteries. In addition, vertical scaling processes that are often used with elementary level achievement test batteries are considered in detail. Linking of tests is the topic of Chap. 10. Chapter 11 discusses current and future challenges, and areas for future developments are highlighted.

### 1.9 Exercises

Exercises are presented at the end of each chapter of this book, Some of the exercises are intended to reinforce important concepts and consider practical issues; others are intended to facilitate learning how to apply statistical techniques. Answers to the exercises are provided in Appendix A.
1.1. A scholarship test is administered twice per year, and different forms are administered on each test date. Currently, the top $1 \%$ of the examinees on each test date earn scholarships.
a. Would equating the two forms affect who was awarded a scholarship? Why or why not?
b. Suppose the top $1 \%$ who took the test during the year (rather than at each test date) were awarded scholarships. Would the use of equating affect who was awarded a scholarship? Why or why not?
1.2. Refer to the example in Table 1.1. Suppose that a new form, Form $X_{3}$, was found to be uniformly 1 point easier than Form $X_{2}$. What scale score would correspond to a Form $X_{3}$ raw score of 29 ?
1.3. A state passes a law that all items which contribute to an examinee's score on a test will be released to that examinee, on request, following the test date. Assume that the test is to be secure. Which of the following equating designs could be used in this situation: random groups, single group with counterbalancing, common-item nonequivalent groups with an internal set of common items, common-item nonequivalent groups with an external set of common items? Briefly indicate how equating would be accomplished using this (these) design(s).
1.4. Equating of forms of a 45 min test is to be conducted by collecting data on a group of examinees who are being tested for the purpose of conducting equating. Suppose that it is relatively easy to get large groups of examinees to participate in the study, but it is difficult to get any student to test for more than one 50 min class period, where 5 min are needed to hand out materials, give instructions, and collect materials. Would it be better to use the random groups design or the single group design with counterbalancing in this situation? Why?
1.5. Suppose that only one form of a test can be administered on any given test date. Of the designs discussed, which equating design(s) can be used?
1.6. Refer to the data shown in Table 1.4.
a. Which group would appear to be higher achieving on a set of common items composed only of Content I items?
b. Which group would appear to be higher achieving on a set of common items composed only of Content II items?
c. What is the implication of your answers to a and b ?
1.7. Consider the following statements for equated Forms X and Y :
I. "Examinees A and B are at the same level of achievement, because A scored at the 50th percentile nationally on Form $X$ and $B$ scored at the 50th percentile nationally on Form Y".
II. "Examinees A and B are at the same level of achievement, because the expected equated score of A on Form X equals the expected score of B on Form Y".

Which of these statements is consistent with an observed score property of equating? Which is consistent with Lord's equity property of equating?
1.8. If a very large group of examinees is used in an equating study, which source of equating error would almost surely be small, random or systematic? Which source of equating error could be large if the very large group of examinees used in the equating were not representative of the examinees that are to be tested, random or systematic?

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# Chapter 2 <br> Observed Score Equating Using the Random Groups Design 


#### Abstract

As was stressed in Chap. 1 the same specifications property is an essential property of


 equating, which means that the forms to be equated must be built to the same content and statistical specifications. We also stressed that the symmetry property is essential for any equating relationship. The focus of the present chapter is on methods that are designed to achieve the observed score equating property, along with the same specifications and symmetry properties. As was described in Chap. 1, these observed score equating methods are developed with the goal that, after equating, converted scores on two forms have at least some of the same score distribution characteristics in a population of examinees.In this chapter, these methods are developed in the context of the random groups design. Of the designs discussed thus far, the assumptions required for the random groups design are the least severe and most readily achieved. Thus, very few sources of systematic error are present with the random groups design. Because of the minimal assumptions required with the random groups design, this design is ideal for use in presenting the basic statistical methods in observed score equating, which is the focus of the present chapter.

The definitions and properties of mean, linear, and equipercentile equating methods are described in this chapter. These methods are presented, initially, in terms of population parameters (e.g., population means and standard deviations) for a specific population of examinees. We also discuss the process of estimating equating relationships, which requires that statistics (e.g., sample means and standard deviations) be substituted in place of the parameters. The methods then are illustrated using a real data example. Following the presentation of the methods, issues in using scale scores are described and illustrated. We then briefly discuss equating using the single group design.

An important practical challenge in using the random groups design is to obtain large enough sample sizes so that random error (see Chap. 7 for a discussion of standard errors) is at an acceptable level (rules of thumb for appropriate sample sizes are given in Chap. 8. For the equipercentile equating method, in Chap. 3 we describe statistical smoothing methods that often are used to help reduce random error when conducting equipercentile equating using the random groups design.

For simplicity, the statistical methods in this chapter are developed using a testing situation in which tests consist of test items that are scored correct (1) or incorrect $(0)$, and where the total score is the number of items answered correctly. Near the end of the chapter, a process for equating tests that are scored using other scoring schemes is described.

### 2.1 Mean Equating

In mean equating, Form X is considered to differ in difficulty from Form Y by a constant amount along the score scale. For example, under mean equating, if Form X is 2 points easier than Form Y for high-scoring examinees, it is also 2 points easier than Form Y for low-scoring examinees. Although a constant difference might be overly restrictive in many testing situations, mean equating is useful for illustrating some important equating concepts.

As was done in Chap. 1, define Form X as the new form, let $X$ represent the random variable score on Form X , and let $x$ represent a particular score on Form X (i.e., a realization of $X$ ); and define Form Y as the old form, let $Y$ represent the random variable score on Form Y, and let $y$ represent a particular score on Form Y (i.e., a realization of $Y$ ). Also, define $\mu(X)$ as the mean on Form X and $\mu(Y)$ as the mean on Form Y for a population of examinees. In mean equating, scores on the two forms that are an equal (signed) distance away from their respective means are set equal:

$$
\begin{equation*}
x-\mu(X)=y-\mu(Y) . \tag{2.1}
\end{equation*}
$$

Then solve for $y$ and obtain

$$
\begin{equation*}
m_{Y}(x)=y=x-\mu(X)+\mu(Y) . \tag{2.2}
\end{equation*}
$$

In this equation, $m_{Y}(x)$ refers to a score $x$ on Form X transformed to the scale of Form Y using mean equating.

As an illustration of how to apply this formula, consider the situation discussed in Chap. 1, in which the mean on Form X was 72 and the mean on Form Y was 77. Based on this example, Eq. (2.2) indicates that 5 points would need to be added to a Form X score to transform a score on Form X to the Form Y scale. That is,

$$
m_{Y}(x)=x-72+77=x+5 .
$$

For example, using mean equating, a score of 72 on Form X is considered to indicate the same level of achievement as a score of $77(77=72+5)$ on Form Y. And, a score of 75 on Form X is considered to indicate the same level of achievement as a score of 80 on Form Y. Thus, mean equating involves the addition of a constant (which might be negative) to all raw scores on Form X to find equated scores on Form Y.

### 2.2 Linear Equating

Rather than considering the differences between two forms to be a constant, linear equating allows for the differences in difficulty between the two test forms to vary along the score scale. For example, linear equating allows Form X to be more difficult than Form Y for low-achieving examinees but less difficult for high-achieving examinees.

In linear equating, scores that are an equal (signed) distance from their means in standard deviation units are set equal. Thus, linear equating can be viewed as allowing for the scale units, as well as the means, of the two forms to differ. Define $\sigma(X)$ and $\sigma(Y)$ as the standard deviations of Form X and Form Y scores, respectively. The linear conversion is defined by setting standardized deviation scores ( $z$-scores) on the two forms to be equal such that

$$
\begin{equation*}
\frac{x-\mu(X)}{\sigma(X)}=\frac{y-\mu(Y)}{\sigma(Y)} \tag{2.3}
\end{equation*}
$$

If the standard deviations for the two forms were equal, Eq. (2.3) could be simplified to equal the mean equating Eq. (2.2). Thus, if the standard deviations of the two forms are equal, then mean and linear equating produce the same result. Solving for $y$ in Eq. (2.3),

$$
\begin{equation*}
l_{Y}(x)=y=\sigma(Y)\left[\frac{x-\mu(X)}{\sigma(X)}\right]+\mu(Y), \tag{2.4}
\end{equation*}
$$

where $l_{Y}(x)$ is the linear conversion equation for converting observed scores on Form X to the scale of Form Y. By rearranging terms, an alternate expression for $l_{Y}(x)$ is

$$
\begin{equation*}
l_{Y}(x)=y=\frac{\sigma(Y)}{\sigma(X)} x+\left[\mu(Y)-\frac{\sigma(Y)}{\sigma(X)} \mu(X)\right] . \tag{2.5}
\end{equation*}
$$

This expression is a linear equation of the form slope $(x)+$ intercept with

$$
\begin{equation*}
\text { slope }=\frac{\sigma(Y)}{\sigma(X)}, \quad \text { and } \quad \text { intercept }=\mu(Y)-\frac{\sigma(Y)}{\sigma(X)} \mu(X) . \tag{2.6}
\end{equation*}
$$

What if the standard deviations in the mean equating example were $\sigma(X)=10$ and $\sigma(Y)=9$ ? The slope is $9 / 10=.9$, and the intercept is $77-(9 / 10) 72=12.2$. The resulting conversion equation is $l_{Y}(x)=.9 x+12.2$. What is $l_{Y}(x)$ if $x=75$ ?

$$
l_{Y}(75)=.9(75)+12.2=79.7
$$

How about if $x=77$ or $x=85$ ?

$$
\begin{aligned}
& l_{Y}(77)=.9(77)+12.2=81.5, \text { and } \\
& l_{Y}(85)=.9(85)+12.2=88.7 .
\end{aligned}
$$

These equated values illustrate that the difference in test form difficulty varies with score level. For example, the difference in difficulty between Form X and Form Y for a Form X score of 75 is 4.7(79.7 - 75), whereas the difference for a Form X score of 85 is $3.7(88.7-85)$.

### 2.3 Properties of Mean and Linear Equating

In general, what are the properties of the equated scores? From Chapter $1, \mathbf{E}$ is the expectation operator. The mean of a variable is found by taking the expected value of that variable. Using Eq. (2.2), the mean converted score $m_{Y}(x)$, for mean equating is

$$
\begin{equation*}
\mathbf{E}\left[m_{Y}(X)\right]=\mathbf{E}[X-\mu(X)+\mu(Y)]=\mu(X)-\mu(X)+\mu(Y)=\mu(Y) \tag{2.7}
\end{equation*}
$$

That is, for mean equating the mean of the Form X scores equated to the Form Y scale is equal to the mean of the Form Y scores. In the example described earlier, the mean of the equated Form X scores is 77 [recall that $m_{Y}(x)=x+5$ and $\mu(X)=72$ ], the same value as the mean of the Form Y scores. Note that standard deviations were not shown in Eq. (2.7). What would be the standard deviation of Form X scores converted using the mean equating Eq. (2.2)? Because the Form X scores are converted to Form Y by adding a constant, the standard deviation of the converted scores would be the same as the standard deviation of the scores prior to conversion. That is, under mean equating, $\sigma\left[m_{Y}(X)\right]=\sigma(X)$.

Using Eq. (2.5), the mean equated score for linear equating can be found as follows:

$$
\begin{align*}
\mathbf{E}\left[l_{Y}(X)\right] & =\mathbf{E}\left[\frac{\sigma(Y)}{\sigma(X)} X+\mu(Y)-\frac{\sigma(Y)}{\sigma(X)} \mu(X)\right] \\
& =\frac{\sigma(Y)}{\sigma(X)} \mathbf{E}(X)+\mu(Y)-\frac{\sigma(Y)}{\sigma(X)} \mu(X) \\
& =\mu(Y) \tag{2.8}
\end{align*}
$$

because $\mathbf{E}(X)=\mu(X)$.
The standard deviation of the equated scores is found by first substituting Eq. (2.5) for $l_{Y}(X)$ as follows:

$$
\sigma\left[l_{Y}(X)\right]=\sigma\left[\frac{\sigma(Y)}{\sigma(X)} X+\mu(Y)-\frac{\sigma(Y)}{\sigma(X)} \mu(X)\right]
$$

To continue, the standard deviation of a score plus a constant is equal to the standard deviation of the score. That is, $\sigma(X+$ constant $)=\sigma(X)$. By recognizing in the linear equating equation that the terms to the right of the addition sign are a constant, the following holds:

$$
\sigma\left[l_{Y}(X)\right]=\sigma\left[\frac{\sigma(Y)}{\sigma(X)} X\right]
$$

Also note that the standard deviation of a score multiplied by a constant equals the standard deviation of the score multiplied by the constant. That is, $\sigma($ constant $X)=$ constant $\sigma(X)$. Noting that the ratio of standard deviations in the large parentheses is also a constant that multiplies $X$,

$$
\begin{equation*}
\sigma\left[l_{Y}(X)\right]=\frac{\sigma(Y)}{\sigma(X)} \sigma(X)=\sigma(Y) \tag{2.9}
\end{equation*}
$$

Therefore, the mean and standard deviation of the Form $X$ scores equated to the Form Y scale are equal to the mean and standard deviation, respectively, of the Form Y scores. In the example described earlier for linear equating, the mean of the equated Form X scores is 77 and the standard deviation is 9 ; these are the same values as the mean and standard deviation of the Form Y scores.

Consider the equation for mean equating, Eq. (2.2), and the equation for linear equating (2.5). If either of the equations were solved for $x$, rather than for $y$, the equation for equating Form Y scores to the scale of Form X would result. These conversions would be symbolized by $m_{X}(y)$ and $l_{X}(y)$, respectively. Equating relationships are defined as being symmetric because the equation used to convert Form X scores to the Form Y scale is the inverse of the equation used to convert Form Y scores to the Form X scale.

The equation for linear equating (2.5) is deceptively like a linear regression equation. The difference is that, for linear regression, the $\sigma(Y) / \sigma(X)$ terms are multiplied by the correlation between $X$ and $Y$. However, a linear regression equation does not qualify as an equating function because the regression of $X$ on $Y$ is different from the regression of $Y$ on $X$, unless the correlation coefficient is 1 . For this reason, regression equations cannot, in general, be used as equating functions. The comparison between linear regression and linear equating is illustrated in Fig. 2.1. The regression $Y$ on $X$ is different from the regression of $X$ on $Y$. Also note that there is only one linear equating relationship graphed in the figure. This relationship can be used to transform Form X scores to the Form Y scale, or to transform Form Y scores to the Form X scale.

### 2.4 Comparison of Mean and Linear Equating

Figure 2.2 illustrates the equating of Form X and Form Y using the hypothetical test forms already discussed. The equations for equating scores on Form X to the Form Y scale are plotted in this figure.

Also plotted in this figure are the results from the "identity equating." In the identity equating, a score on Form X is considered to be equivalent to the identical score on Form Y; for example, a 40 on Form X is considered to be equivalent to a 40

Fig. 2.1 Comparison of linear regression and linear equating

on Form Y. Identity equating would be the same as mean and linear equating if the two forms were identical in difficulty all along the score scale.

To find a Form Y equivalent of a Form X score using the graph, find the Form X value of interest on the horizontal axis, go up to the function, and then go over to the vertical axis to read off the Form Y equivalent.

How to find the Form Y equivalent of a Form X score of 72 is illustrated in the figure using the arrows. This equivalent is 77, using either mean or linear equating. The score 72 is the mean score on Form X. As indicated earlier, both mean and linear equating will produce the same result at the mean.

Now refer to the identity equating line in the figure, and note that the line for mean equating is parallel to the line for the identity equating. The lines for these two methods will always be parallel. As can be seen, the line for mean equating is uniformly 5 points vertically above the line for the identity equating, because Form Y is, on average, 5 points less difficult than Form X. Refer to the line for linear equating. This line is not parallel to the identity equating line. The linear equating line is further above the identity equating line at the low scores than at the high scores. This observation is consistent with the earlier discussion in which the difference in difficulty between Form X and Form Y was shown to be greater at the lower scores than at the higher scores.

Assume that the test in this example is scored number-correct. Number-correct scores for this 100 -item test can range from 0 to 100 . Figure 2.2 illustrates that equated scores from mean and linear equating can sometimes be out of the range of possible observed scores. The dotted lines at 0 on Form X and at 100 illustrate the boundaries of possible observed scores. For example, using linear equating, a score of 100 on Form X equates to a score of approximately 102 on Form Y. Also, using linear equating, a score of 0 on Form Y equates to a score of approximately -14 on

Fig. 2.2 Graph of mean and linear equating for a hypothetical 100-item test


Form X. There are a variety of ways to handle this problem. One way is to allow the top and bottom to "float." For example, the highest equated score might be allowed to exceed the highest raw score. An alternative is to truncate the conversion at the highest and lowest scores. In the example, truncation involves setting all converted scores greater than 100 equal to 100 and setting all converted scores less than 0 equal to 0 . That is, all Form Y scores that equate to Form X scores below 0 would be set to 0 and all Form X scores that equate to Form Y scores above 100 would be set to 100. In practice, the decision about how to handle equated scores outside the range typically interacts with the score scale that is used for reporting scores. Sometimes this issue is effectively of no consequence, because no one achieves the extreme raw scores on Form X that equate to unobtainable scores on Form Y.

In summary, in mean equating the conversion is derived by setting the deviation scores on the two forms equal, whereas in linear equating the standardized deviation scores ( $z$-scores) on the two forms are set equal. In mean equating, scores on Form $X$ are adjusted by a constant amount that is equal to the difference between the Form Y and Form $X$ means. In linear equating, scores on Form $X$ are adjusted using a linear equation that allows for the forms to be differentially difficult along the score scale. In mean equating, the mean of the Form X scores equated to the Form Y scale is equal to the mean of the Form Y scores; whereas in linear equating, the standard deviation as well as the mean are equal. In general, mean equating is less complicated than linear equating, but linear equating provides for more flexibility in the conversion than does mean equating.

### 2.5 Equipercentile Equating

In equipercentile equating, a curve is used to describe form-to-form differences in difficulty, which makes equipercentile equating even more general than linear equating. Using equipercentile equating, for example, Form X could be more difficult than Form Y at high and low scores, but less difficult at the middle scores.

The equating function is an equipercentile equating function if the distribution of scores on Form X converted to the Form Y scale is equal to the distribution of scores on Form Y in the population. The equipercentile equating function is developed by identifying scores on Form X that have the same percentile ranks as scores on Form Y .

The definition of equipercentile equating developed by Braun and Holland (1982) is adapted for use here. Consider the following definitions of terms, some of which were presented previously:
$X$ is a random variable representing a score on Form X , and $x$ is a particular value (i.e., a realization) of $X$.
$Y$ is a random variable representing a score on Form Y, and $y$ is a particular value (i.e., a realization) of $Y$.
$F$ is the cumulative distribution function of $X$ in the population.
$G$ is the cumulative distribution function of $Y$ in the same population.
$e_{Y}$ is a symmetric equating function used to convert scores on Form X to the Form Y scale.
$G^{*}$ is the cumulative distribution function of $e_{Y}$ in the same population. That is, $G^{*}$ is the cumulative distribution function of scores on Form X converted to the Form Y scale.

The function $e_{Y}$ is defined to be the equipercentile equating function in the population if

$$
\begin{equation*}
G^{*}=G \tag{2.10}
\end{equation*}
$$

That is, the function $e_{Y}$ is the equipercentile equating function in the population if the cumulative distribution function of scores on Form X converted to the Form Y scale is equal to the cumulative distribution function of scores on Form Y.

Braun and Holland (1982) indicated that the following function is an equipercentile equating function when $X$ and $Y$ are continuous random variables:

$$
\begin{equation*}
e_{Y}(x)=G^{-1}[F(x)], \tag{2.11}
\end{equation*}
$$

where $G^{-1}$ is the inverse of the cumulative distribution function $G$.
As previously indicated, to be an equating function, $e_{Y}$ must be symmetric. Define
$e_{X}$ as a symmetric equating function used to convert scores on Form Y to the Form X scale, and
$F^{*}$ as the cumulative distribution function of $e_{X}$ in the population. That is, $F^{*}$ is the cumulative distribution function of scores on Form Y converted to the Form X scale.

By the symmetry property,

$$
\begin{equation*}
e_{X}^{-1}(x)=e_{Y}(x) \text { and } e_{Y}^{-1}(y)=e_{X}(y) . \tag{2.12}
\end{equation*}
$$

Also,

$$
\begin{equation*}
e_{X}(y)=F^{-1}[G(y)], \tag{2.13}
\end{equation*}
$$

is the equipercentile equating function for converting Form Y scores to the Form X scale. In this equation, $F^{-1}$ is the inverse of the cumulative distribution function $F$.

Following the definitions in Eqs. (2.10-2.13), an equipercentile equivalent for the population of examinees can be constructed in the following manner: For a given Form X score, find the percentage of examinees earning scores at or below that Form X score. Next, find the Form Y score that has the same percentage of examinees at or below it. These Form X and Form Y scores are considered to be equivalent. For example, suppose that $20 \%$ of the examinees in the population earned a Form X score at or below 26 and $20 \%$ of the examinees in the population earned a Form Y score at or below 27. Then a Form X score of 26 would be considered to represent the same level of achievement as a Form Y score of 27. Using equipercentile equating, a Form X score of 26 would be equated to a Form Y score of 27.

The preceding discussion was based on an assumption that test scores are continuous random variables. Typically, however, test scores are discrete. For example, number-correct scores take on only integer values. With discrete test scores, the definition of equipercentile equating is more complicated than the situation just described. Consider the following situation. Suppose that a test is scored number-correct and that the following is true of the population distributions:

1. $20 \%$ of the examinees score at or below 26 on Form X.
2. $18 \%$ of the examinees score at or below 27 on Form Y.
3. $23 \%$ of the examinees score at or below 28 on Form Y.

What is the Form Y equipercentile equivalent of a Form X score of 26 ? No Form Y score exists that has precisely $20 \%$ of the scores at or below it. Strictly speaking, no Form Y equivalent of a Form X score of 26 exists. Thus, the goal of equipercentile equating stated in Eq. (2.10) cannot be met strictly when test scores are discrete.

How can equipercentile equating be conducted when scores are discrete? A tradition exists in educational and psychological measurement to view discrete test scores as being continuous by using percentiles and percentile ranks. In this approach, an integer score of 28 , for example, is considered to represent scores in the range 27.528.5. Examinees with scores of 28 are considered to be uniformly distributed in this range. The percentile rank of a score of 28 is defined as being the percentage of scores below 28 . However, because only $1 / 2$ of the examinees who score 28 are considered to be below 28 (the remainder being between 28 and 28.5), the percentile rank of 28 is the percentage of examinees who earned integer scores of 27 and below, plus $1 / 2$ the percentage of examinees who earned an integer score of 28 . Placing the preceding example in the context of percentile ranks, $18 \%$ of the examinees earned

Table 2.1 Form X score distribution for a hypothetical four-item test

| $x$ | $f(x)$ | $F(x)$ | $P(x)$ |
| :---: | :---: | :---: | :---: |
| 0 | .2 | .2 | 10 |
| 1 | .3 | .5 | 35 |
| 2 | .2 | .7 | 60 |
| 3 | .2 | .9 | 80 |
| 4 | .1 | 1.0 | 95 |

a Form Y score below 27.5 and $5 \%(23-18 \%)$ of the examinees earned a score between 27.5 and 28.5. So the percentile rank of a Form Y score of 28 would be $18 \%+1 / 2(5 \%)=20.5 \%$. In the terminology typically used, the percentile rank of an integer score is the percentile rank at the midpoint of the interval that contains that score.

Holland and Thayer (1989) presented a statistical justification for using percentiles and percentile ranks. In their approach, they use what they refer to as a continuization process and a kernel smoothing process. Given a discrete integer-valued random variable $X$ and a random variable $U$ that is uniformly distributed over the range $-1 / 2$ to $+1 / 2$, they defined a new random variable, $X^{*}=X+U$.

This new random variable is continuous. The cumulative distribution function of this new random variable corresponds to the percentile rank function. The inverse of the cumulative distribution of this new function exists and is the percentile function. Holland and Thayer (1989) also generalized their approach to incorporate continuization processes that are based on distributions other than the uniform.

This approach was developed further by von Davier et al. (2004) and is discussed in more detail in Chap. 3. In the present chapter, the traditional approach to percentiles and percentile ranks is followed.

The equipercentile methods presented next assume that the observed scores on the tests to be equated are integer scores that range from zero through the number of items on the test, as would be true of tests scored number-correct. Generalizations to other scoring schemes are discussed as well.

### 2.5.1 Graphical Procedures

Equipercentile equating using graphical methods provides a conceptual framework for subsequent consideration of analytic methods. A hypothetical four-item test is used to illustrate the graphical process for equipercentile equating. Data for Form X are presented in Table 2.1.

In this table, $x$ refers to test score and $f(x)$ to the proportion of examinees earning the score $x$. For example, the proportion of examinees earning a score of 0 is .20 . $F(x)$ is the cumulative proportion at or below $x$. For example, the proportion of examinees scoring 3 or below is .9. $P(x)$ refers to the percentile rank, and for an

Fig. 2.3 Form X percentile ranks on a hypothetical four-item test

integer score it equals the percentage of examinees below $x$ plus $1 / 2$ the percentage of examinees at $x$-i.e., for integer score $x, P(x)=100[F(x-1)+f(x) / 2]$.

To be consistent with traditional definitions of percentile ranks, the percentile rank function is plotted as points at the upper limit of each score interval. For example, the percentile rank of a score of 3.5 is 90 , which is 100 times the cumulative proportion at or below 3. Therefore, to plot the percentile ranks, plot the percentile ranks at each integer score plus .5 . The percentile ranks at an integer score plus .5 can be found from Table 2.1 by taking the cumulative distribution function values, $F(x)$, at an integer and multiplying them by 100 to make them percentages. Figure 2.3 illustrates how to plot the percentile rank distribution for Form X.

A percentile rank of 0 is also plotted at a Form $X$ score of -.5 . The points are then connected with straight lines. An example is presented for finding the percentile rank of a Form X integer score of 2 using the arrows in Fig. 2.3. As can be seen, the percentile rank of a score of 2 is 60 , which is the same result found in Table 2.1.

In Fig. 2.3, percentile ranks of scores between -.5 and 0.0 are greater than zero. These nonzero percentile ranks result from using the traditional definition of percentile ranks, in which scores of 0 are assumed to be uniformly distributed from -. 5 to .5 . Also, scores of 4 are considered to be uniformly distributed between 3.5 to 4.5 , so that scores above 4 have percentile ranks less than 100. Under this conceptualization, the range of possible scores is treated as being between -.5 and the highest integer score +.5 .

Data from Form Y also need to be used in the equating process. The data for Form Y are presented along with the Form X data in Table 2.2. In this table, $y$ refers to Form Y scores, $g(y)$ to the proportion of examinees at each score, $G(y)$ to the proportion at or below each score, and $Q(y)$ to the percentile rank at each score. Percentile ranks for Form Y are plotted in the same manner as they were for Form X. To find the equipercentile equivalent of a particular score on Form X, find the Form Y score with the same percentile rank. Figure 2.4 illustrates this process for finding

Table 2.2 Form X and Form Y distributions for a hypothetical four-item test

| $y$ | $g(y)$ | $G(y)$ | $Q(Y)$ |  | $x$ | $f(x)$ | $F(x)$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | .1 | .1 | 5 |  | $P(x)$ |  |  |
| 1 | .2 | .3 | 20 |  | 1 | .2 | .2 |
|  | .2 | .5 | 40 |  | 2 | .2 | .5 |
| 3 | .3 | .8 | 65 |  | 3 | .2 | .7 |
| 3 | .2 | 1.0 | 90 |  | 4 | .1 | .9 |
| 4 | .2 |  | 1.0 | 80 |  |  |  |

Fig. 2.4 Graphical equipercentile equating for a hypothetical four-item test

the equipercentile equivalent of a Form X score of 2 . As indicated by the arrows, a Form X score of 2 has a percentile rank of 60 . Following the arrows, it can be seen that the Form Y score of about 2.8 (actually 2.83) is equivalent to the Form X score of 2 .

The equivalents can also be plotted. To construct such a graph, plot, as points, Form Y equivalents of Form X scores at each integer plus .5. Then plot Form X equivalents of Form Y scores at each integer plus .5. To handle scores below the lowest integer scores +.5 , a point is plotted at the $(x, y)$ pair $(-.5,-.5)$. The plotted points are then connected by straight lines. This process is illustrated for the example in Fig.2.5. As indicated by the arrows in the figure, a Form X score of 2 is equivalent to a Form Y score of 2.8 (actually 2.83), which is consistent with the result found earlier. This plot of equivalents displays the Form Y equivalents of Form X scores.

In summary, the graphical process of finding equipercentile equivalents is as follows: Plot percentile ranks for each form on the same graph. To find a Form Y equivalent of a Form X score, start by finding the percentile rank of the Form X score. Then find the Form Y score that has that same percentile rank. Equivalents can be plotted in a graph that shows the equipercentile relationship between the two forms.

One issue that arises in equipercentile equating is how to handle situations in which no examinees earn a particular score. When this occurs, the score that corresponds

Fig. 2.5 Equipercentile equivalents for a hypothetical four-item test


Fig. 2.6 Illustration of percentile ranks when no examinees earn a particular score

to a particular percentile rank might not be unique. Suppose for example that $x$ has a percentile rank of 20. To find the equipercentile equivalent, the Form Y score that has a percentile rank of 20 needs to be found. Suppose, however, that there is no unique score on Form Y that has a percentile rank of 20, as illustrated in Fig. 2.6.

The percentile ranks shown in Fig. 2.6 could occur if no examinees earned scores of 6 and 7. In this case, the graph indicates that scores in the range 5.5 to 7.5 all have percentile ranks of 20. The choice of the Form Y score that has a percentile rank of 20 is arbitrary. In this situation, usually the middle score would be chosen. So, in the example the score with a percentile rank of 20 would be designated as 6.5 . Choosing the middle score is arbitrary, technically, but doing so seems sensible.

### 2.5.2 Analytic Procedures

The graphical method discussed in the previous section is not likely to be viable for equating a large number of real forms in real time. In addition, equating using graphical procedures can be inaccurate. What is needed are formulas that provide more formal definitions of percentile ranks and equipercentile equivalents. The following discussion provides such formulas. The result of applying these formulas is to produce percentile ranks and equipercentile equivalents that are equal to those that would result using the graphical procedures.

To define percentile ranks, let $K_{X}$ represent the number of items on Form X of a test. Define $X$ as a random variable representing test scores on Form $X$ that can take on the integer values $0,1, \ldots, K_{X}$. Define $f(x)$ as the discrete density function for $X=x$. That is,

$$
\begin{aligned}
& f(x) \geq 0 \text { for integer scores } x=0,1, \ldots, K_{X} \\
& f(x)=0 \text { otherwise; and } \\
& \sum f(x)=1
\end{aligned}
$$

Define $F(x)$ as the discrete cumulative distribution function. That is, $F(x)$ is the proportion of examinees in the population earning a score at or below $x$. Therefore,

$$
\begin{aligned}
& 0 \leq F(x) \leq 1 \text { for } x=0,1, \ldots, K_{X} \\
& F(x)=0 \text { for } x<0 ; \text { and } \\
& F(x)=1 \text { for } x>K_{X}
\end{aligned}
$$

Consider a possible noninteger value of $x$. Define $x^{*}$ as that integer that is closest to $x$ such that $x^{*}-.5 \leq x<x^{*}+.5$. For example, if $x=5.7, x^{*}=6$; if $x=6.4$, $x^{*}=6$; and if $x=5.5, x^{*}=6$. The percentile rank function for Form X is

$$
\begin{align*}
P(x)= & 100\left\{F\left(x^{*}-1\right)+\left[x-\left(x^{*}-.5\right)\right]\left[F\left(x^{*}\right)-F\left(x^{*}-1\right)\right]\right\} \\
& \quad-.5 \leq x<K_{X}+.5 \\
= & 0, \quad x<-.5 \\
= & 100, \quad x \geq K_{x}+.5 . \tag{2.14}
\end{align*}
$$

To illustrate how this equation functions, consider the following example based on the data in Table 2.1. Calculate the percentile rank for a score of $x=1.3$, using Eq. (2.14):

$$
\begin{aligned}
P(1.3) & =100\{F(0)+[1.3-(1-.5)][F(1)-F(0)]\} \\
& =100\{.2+[.8][.5-.2]\}=100\{.2+.24\}=44 .
\end{aligned}
$$

In this case, $x^{*}=1.0$, because 1 is the integer score that is closest to 1.3 . The term $[F(1)-F(0)]=.5-.2=.3$ represents the proportion of examinees earning a score of 1 . These scores are considered to range from .5 to 1.5 . The term $[1.3-(1-.5)]=.8$ indicates that the score of 1.3 is, proportionally, .8 of the distance between .5 and 1.5 . So, [.8][.3] $=.24$ represents the probability of scoring between .5 and 1.3. The probability of scoring below .5 is represented by $F(0)=.2$. Therefore, the percentile rank of a score of 1.3 equals 44 .

The inverse of the percentile rank function, which often is referred to as the percentile function, is symbolized as $P^{-1}$. Two alternate percentile functions are given as follows. These functions produce the same result, unless some of the probabilities are zero. Given a percentile rank (e.g., the 10th percentile rank), this inverse function is used to find the score corresponding to that percentile rank. To find this function, solve Eq. (2.14) for $x$. Specifically, for a given percentile rank $P^{*}$, the percentile is

$$
\begin{align*}
x_{U}\left(P^{*}\right) & =P^{-1}\left[P^{*}\right]=\frac{P^{*} / 100-F\left(x_{U}^{*}-1\right)}{F\left(x_{U}^{*}\right)-F\left(x_{U}^{*}-1\right)}+\left(x_{U}^{*}-.5\right), 0 \leq P^{*}<100 \\
& =K_{X}+.5, \tag{2.15}
\end{align*}
$$

In Eq. (2.15), for $0 \leq P^{*}<100, x_{U}^{*}$ is the smallest integer score with a cumulative percent $[100 F(x)]$ that is greater than $P^{*}$. An alternate expression for the percentile is

$$
\begin{align*}
x_{L}\left(P^{*}\right) & =P^{-1}\left[P^{*}\right]=\frac{P^{*} / 100-F\left(x_{L}^{*}\right)}{F\left(x_{L}^{*}+1\right)-F\left(x_{L}^{*}\right)}+\left(x_{L}^{*}+.5\right), \quad 0<P^{*} \leq 100, \\
& =-.5, \quad P^{*}=0 . \tag{2.16}
\end{align*}
$$

In Eq. (2.16), for $0<P^{*} \leq 100, x_{L}^{*}$ is the largest integer score with a cumulative percent $[100 F(x)]$ that is less than $P^{*}$. If the $f(x)$ are nonzero at all score points $0,1, \ldots, K_{X}$, then $x=x_{U}=x_{L}$, and either expression can be used. If some of the $f(x)$ are zero, then $x_{U} \neq x_{L}$ for at least some percentile ranks. In this case, the convention $x=\left(x_{U}+x_{L}\right) / 2$ is used. This convention produces the same results as the one described in association with Fig. 2.6 using the graphical procedures. In most situations, it seems reasonable to assume that the $f(x)$ are all nonzero over the integer score range $0,1, \ldots, K_{X}$. For this reason, and to simplify issues, when considering population distributions in the following discussion, only Eq.(2.15) is used with $x_{U}=x$. When considering estimates of population distributions, estimated probabilities of zero are often encountered (i.e., when no examinees in a sample earn a particular score).

As an example of how to use Eq. (2.15), find the score corresponding to a percentile rank of 62 using the inverse of the percentile rank function using the data in Table 2.1. In this case $x_{U}^{*}=2$ because, in Table 2.1, it is the smallest integer score with $F(x)$ that is greater than .62. Then

$$
\begin{aligned}
P^{-1}(62) & =\frac{62 / 100-F(1)}{F(2)-F(1)}+(2-.5) \\
& =\frac{.62-.5}{.7-.5}+(2-.5)=.12 / .20+1.5=.60+1.5=2.1
\end{aligned}
$$

In equipercentile equating, the interest is in finding a score on Form Y that has the same percentile rank as a score on Form X. Referring to $y$ as a score on Form Y, let $K_{Y}$ refer to the number of items on Form Y, let $g(y)$ refer to the discrete density of $y$, let $G(y)$ refer to the discrete cumulative distribution of $y$, let $Q(y)$ refer to the percentile rank of $y$, and let $Q^{-1}$ refer to the inverse of the percentile rank function for Form Y. Then the Form Y equipercentile equivalent of score $x$ on Form X is

$$
\begin{equation*}
e_{Y}(x)=y=Q^{-1}[P(x)], \quad-.5 \leq x \leq K_{X}+.5 \tag{2.17}
\end{equation*}
$$

This equation indicates that, to find the equipercentile equivalent of score $x$ on the scale of Form Y, first find the percentile rank of $x$ in the Form X distribution. Then find the Form Y score that has that same percentile rank in the Form Y distribution. Equation (2.17) is symmetric. That is, to find the Form X equivalent of a Form Y score, Eq. (2.17) is solved for $y$, giving $e_{X}(y)=P^{-1}[Q(y)]$.

Analytically, to find $e_{Y}(x)$ given by Eq. (2.17), use the analog of Eq.(2.15) for the Form Y distribution. That is, use

$$
\begin{array}{rlrl}
e_{Y}(x) & =Q^{-1}[P(x)] & \\
& =\frac{P(x) / 100-G\left(y_{U}^{*}-1\right)}{G\left(y_{U}^{*}\right)-G\left(y_{U}^{*}-1\right)}+\left(y_{U}^{*}-.5\right), & & 0 \leq P(x)<100 \\
& =K_{Y}+.5, & & P(x)=100
\end{array}
$$

[Note that, to use this equation when some Form Y scores have zero probabilities, it also is necessary to use $y_{L}^{*}$ as described in the discussion following Eq. (2.16).] Refer to Table 2.2. As an example of finding equipercentile equivalents, find the Form Y equipercentile equivalent of a Form X score of 2 . The percentile rank of a Form X score of 2 is $P(2)=60$, as is shown in Table 2.2. To find the equipercentile equivalent, the Form Y score that has a percentile rank of 60 must be found. Because 3 is the score with the smallest $G(y)$ that is greater than $.60, y_{U}^{*}=3$. Thus, using Eq. (2.18),

$$
e_{Y}(x)=Q^{-1}[60]=\frac{60 / 100-.5}{.8-.5}+(3-.5)=.1 / .3+2.5=2.8333
$$

The raw score equipercentile equivalents that result typically are noninteger. Noninteger scores arise through the continuization process used to define percentiles and percentile ranks. Issues related to rounding to integers are considered later in the discussion of scale scores.

Table 2.3 Form Y equivalents of Form X scores for a hypothetical four-item test

| $x$ | $f(x)$ | $e_{Y}(x)$ |
| :--- | :--- | :--- |
| 0 | .2 | .50 |
| 1 | .3 | 1.75 |
| 2 | .2 | 2.8333 |
| 3 | .2 | 3.50 |
| 4 | .1 | 4.25 |

### 2.5.3 Properties of Equated Scores in Equipercentile Equating

Conducting equipercentile equating using Eq.(2.18) always results in equated scores in the range $-.5 \leq e_{Y}(x) \leq K_{Y}+.5$. Thus, equipercentile equating has the desirable property that the equated scores will always be within the range of possible scores under the traditional conceptualization of percentiles and percentile ranks. The problem of having equated scores that are out of the range of possible scores which occur with mean and linear equating does not occur with equipercentile equating.

Ideally, in equipercentile equating the equated scores on Form X would have the same distribution as the scores on Form Y. As was previously indicated, if test scores were continuous, then these distributions would be the same. However, test scores are discrete. A continuization process involving percentiles and percentile ranks was used to render the problem mathematically tractable. However, when the results of equating are applied to discrete scores, the equated Form X score distribution will differ from the Form Y distribution.

Consider the following illustration. Using the hypothetical four-item test from Tables 2.2 and 2.3 provides the Form Y equivalents of scores resulting from the use of Eq. (2.18). The moments that result are shown in Table 2.4, where skewness and kurtosis are defined for Form X, respectively, as

$$
\begin{align*}
s k(X) & =\frac{\mathbf{E}[X-\mu(X)]^{3}}{[\sigma(X)]^{3}}, \text { and }  \tag{2.19}\\
k u(X) & =\frac{\mathbf{E}[X-\mu(X)]^{4}}{[\sigma(X)]^{4}} . \tag{2.20}
\end{align*}
$$

Central moments for other variables are defined similarly. To arrive at the moments of the equated scores, $e_{Y}(x)$, in Table 2.4, the Form X scores were equated to Form Y scores. For example, as indicated in Table 2.3, the proportion of examinees earning an $e_{Y}(x)$ of .50 is .20 .

Moments of these equated scores then were found. Ideally, the moments for $e_{Y}(x)$ in Table 2.4 would be equal to those for $y$. As can be seen, however, there are departures. These departures are a result of the discreteness of the scores. The departures in Table 2.4 are relatively large because the test is so short. Departures likely would
2.4 Moments for equating Form X and Form Y of a hypothetical four-item test

| Score | $\mu$ | $\sigma$ | $s k$ | $k u$ |
| :--- | :---: | :---: | :---: | :---: |
| $y$ | 2.3000 | 1.2689 | -.2820 | 1.9728 |
| $x$ | 1.7000 | 1.2689 | .2820 | 1.9728 |
| $e_{Y}(x)$ | 2.3167 | 1.2098 | -.0972 | 1.8733 |

be considerably less with longer, more realistic tests. For tests of realistic lengths, not being able to achieve the equal distribution goal precisely often is more of a theoretical concern than a practical one.

The approach taken here is to compare moments of the equated scores to the moments of the Form Y scores as was just done. von Davier et al. (2004) introduced the percent relative error index to compare these moments. The percent relative error is computed by finding the difference between a particular moment for the equated scores and that same moment for the Form Y scores. This difference is then divided by the same moment for the Form Y scores.

### 2.6 Estimating Observed Score Equating Relationships

So far, the methods have been described using population parameters. In practice, sample statistics are all that are available, and these sample statistics are substituted for the parameters in the preceding equations.

One estimation problem that occurs in equipercentile equating is how to calculate the function $P^{-1}$ when the frequency at some score points is zero. The conventions associated with Eqs. (2.15) and (2.16) for averaging the results is one procedure for producing a unique result. Another procedure is to add a very small relative frequency to each score, and then adjust the relative frequencies so they sum to one. If adj is taken as this small quantity, then the adjusted relative frequencies on Form Y are

$$
\hat{g}_{a d j}(y)=\frac{\hat{g}(y)+a d j}{1+\left(K_{Y}+1\right) \cdot a d j}
$$

where $\hat{g}(y)$ is the relative frequency that was observed. For example, if $K_{Y}=10$, $a d j=10^{-6}$, and $\hat{g}(2)=.02$, then

$$
\hat{g}_{a d j}(2)=\frac{.02+10^{-6}}{1+(10+1) \cdot 10^{-6}}=.02000078
$$

A similar procedure could be used for Form X. The equating then can be done using the adjusted relative frequencies. Experience has shown that a value around adj $=10^{-6}$ can be used without creating a serious bias in the equating. A third
solution to the zero frequency problem is to use smoothing methods, which are the subject of Chap. 3 .

Data for an example of an equating of Form X and Form Y of the original ACT Mathematics test are presented in Table 2.5. This test contains 40 multiple-choice items scored incorrect ( 0 ) or correct (1). Form X was administered to 4,329 examinees and Form Y to 4,152 examinees in a spiral administration, which resulted in random groups of examinees being administered Form X and Form Y. The sample sizes for the two forms differ, in part, because Form X always preceded Form Y in the distribution of booklets in each testing room. Thus, one more Form $X$ than Form Y booklet was administered in some testing rooms. In the table, a " $\wedge$ " is used to indicate an estimate of a population parameter, and $N_{X}$ and $N_{Y}$ refer to sample sizes for the forms. Consider, for example, a score of 10 on Form Y. From Table 2.5, 194 examinees earned a score of 10 , and 857 examinees earned a score of 10 or below; the proportion of examinees earning a score of 10 is .0467 , the proportion of examinees at or below a score of 10 is .2064 , and the estimated percentile rank of a score of 10 is 18.30 .

Percentile ranks for Forms X and Y are plotted in Fig. 2.7. The percentile ranks are plotted for each score point plus .5. Form X appears to be somewhat easier than Form Y, because the Form X distribution is shifted to the right. The relative frequency distributions are shown in Fig. 2.8.

Both score distributions are positively skewed, and Form X again appears to be somewhat easier than Form Y. Estimates of central moments for Form X and Form Y are given in the upper portion of Table 2.6. Both forms have means, $\hat{\mu}$, less than 20 (which is $50 \%$ of the 40 items), so it appears that the tests are somewhat difficult for these examinees. Form X is, on average, nearly 1 point easier than Form Y. Based on the standard deviations, $\hat{\sigma}$, the distribution for Form X is less variable than the distribution for Form Y. As indicated by the skewness values, $\widehat{s k}$ the distributions are positively skewed, where skewness for the population is defined in Eq. (2.19). Based on the kurtosis estimates, $\widehat{k u}$, the distributions have lower kurtosis than a normal distribution, which would have a kurtosis value of 3, where kurtosis for the population is defined in Eq. (2.20).

The conversions for mean, linear, and equipercentile equating are shown in Table 2.7 and are graphed in Fig. 2.9. The linear and equipercentile results were calculated using the RAGE-RGEQUATE computer program described in Appendix B, and are also described in Brennan et al. (2009, pp. 57-64). The moments for converted scores are shown in the bottom portion of Table 2.6. As expected, the mean converted scores for mean equating are the same as the mean for Form Y. For linear equating, the mean and standard deviation of the converted scores agree with the mean and standard deviation of Form Y. The first four moments of converted scores for equipercentile equating are very similar to those for Form Y. In Table 2.7, it can be seen that mean and linear equating produce results that are outside the range of possible raw scores. Because of the large number of values in Table 2.7 and the considerable similarity of equating functions in Fig. 2.9, differences between the functions are difficult to ascertain.

Table 2.5 Data for equating Form X and Form Y of the original ACT
mathematics test

| Raw score | Form Y |  |  |  |  | Form X |  |  |  | $\hat{P}(x)$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\overline{N_{Y}}$. $\hat{g}(y)$ | $\begin{aligned} & N_{Y} \\ & \hat{G}(y) \end{aligned}$ |  |  |  | $\begin{aligned} & \overline{N_{X}} \\ & \hat{f}(x) \end{aligned}$ | $\begin{aligned} & N_{X} \\ & \hat{F}(x) \end{aligned}$ |  |  |  |
|  |  |  | $g(y)$ | G | Q |  |  | $f(x)$ | $F(x)$ |  |
| 0 | 0 | 0 | . 0000 | . 0000 | . 00 | 0 | 0 | . 0000 | . 0000 | . 00 |
| 1 | 1 | 1 | . 0002 | . 0002 | . 01 | 1 | 1 | . 0002 | . 0002 | . 01 |
| 2 | 3 | 4 | . 0007 | . 0010 | . 06 | 1 | 2 | . 0002 | . 0005 | . 03 |
| 3 | 13 | 17 | . 0031 | . 0041 | . 25 | 3 | 5 | . 0007 | . 0012 | 08 |
| 4 | 42 | 59 | . 0101 | . 0142 | . 92 | 9 | 14 | . 0021 | . 0032 | . 22 |
| 5 | 59 | 118 | . 0142 | . 0284 | 2.13 | 18 | 32 | . 0042 | . 0074 | . 53 |
| 6 | 95 | 213 | . 0229 | . 0513 | 3.99 | 59 | 91 | . 0136 | . 0210 | 1.42 |
| 7 | 131 | 344 | . 0316 | . 0829 | 6.71 | 67 | 158 | . 0155 | . 0365 | 2.88 |
| 8 | 158 | 502 | . 0381 | . 1209 | 10.19 | 91 | 249 | . 0210 | . 0575 | 4.70 |
| 9 | 161 | 663 | . 0388 | . 1597 | 14.03 | 144 | 393 | . 0333 | . 0908 | 7.42 |
| 10 | 194 | 857 | . 0467 | . 2064 | 18.30 | 149 | 542 | . 0344 | . 1252 | 10.80 |
| 11 | 164 | 1021 | . 0395 | . 2459 | 22.62 | 192 | 734 | . 0444 | . 1696 | 14.74 |
| 12 | 166 | 1187 | . 0400 | . 2859 | 26.59 | 192 | 926 | . 0444 | . 2139 | 19.17 |
| 13 | 197 | 384 | . 0474 | . 3333 | 30.96 | 192 | 1118 | . 0444 | . 2583 | 23.61 |
| 14 | 177 | 561 | . 0426 | . 3760 | 35.46 | 201 | 1319 | . 0464 | . 3047 | 28.15 |
| 15 | 158 | 1719 | . 0381 | . 4140 | 39.50 | 204 | 1523 | . 0471 | . 3518 | 32.83 |
| 16 | 169 | 1888 | . 0407 | . 4547 | 43.44 | 217 | 1740 | . 0501 | . 4019 | 37.69 |
| 17 | 132 | 2020 | . 0318 | . 4865 | 47.06 | 181 | 1921 | . 0418 | . 4438 | 42.28 |
| 18 | 158 | 2178 | . 0381 | . 5246 | 50.55 | 184 | 2105 | . 0425 | . 4863 | 46.50 |
| 19 | 151 | 2329 | . 0364 | . 5609 | 54.28 | 170 | 2275 | . 0393 | . 5255 | 50.59 |
| 20 | 134 | 2463 | . 0323 | . 5932 | 57.71 | 201 | 2476 | . 0464 | . 5720 | 54.87 |
| 21 | 137 | 2600 | . 0330 | . 6262 | 60.97 | 147 | 2623 | . 0340 | . 6059 | 58.89 |
| 22 | 122 | 2722 | . 0294 | . 6556 | 64.09 | 163 | 2786 | . 0377 | . 6436 | 62.47 |
| 23 | 110 | 2832 | . 0265 | . 6821 | 66.88 | 147 | 2933 | . 0340 | . 6775 | 66.05 |
| 24 | 116 | 2948 | . 0279 | . 7100 | 69.61 | 140 | 3073 | . 0323 | . 7099 | 69.37 |
| 25 | 132 | 3080 | . 0318 | . 7418 | 72.59 | 147 | 3220 | . 0340 | . 7438 | 72.68 |
| 26 | 104 | 3184 | . 0250 | . 7669 | 75.43 | 126 | 3346 | . 0291 | . 7729 | 75.84 |
| 27 | 104 | 3288 | . 0250 | . 7919 | 77.94 | 113 | 3459 | . 0261 | . 7990 | 78.60 |
| 28 | 114 | 3402 | . 0275 | . 8194 | 80.56 | 100 | 3559 | . 0231 | . 8221 | 81.06 |
| 29 | 97 | 3499 | . 0234 | . 8427 | 83.10 | 106 | 3665 | . 0245 | . 8466 | 83.44 |
| 30 | 107 | 3606 | . 0258 | . 8685 | 85.56 | 107 | 3772 | . 0247 | . 8713 | 85.90 |
| 31 | 88 | 3694 | . 0212 | . 8897 | 87.91 | 91 | 3863 | . 0210 | . 8924 | 88.18 |
| 32 | 80 | 3774 | . 0193 | . 9090 | 89.93 | 83 | 3946 | . 0192 | . 9115 | 90.19 |
| 33 | 79 | 3853 | . 0190 | . 9280 | 91.85 | 73 | 4019 | . 0169 | . 9284 | 92.00 |
| 34 | 70 | 3923 | . 0169 | . 9448 | 93.64 | 72 | 4091 | . 0166 | . 9450 | 93.67 |
| 35 | 61 | 3984 | . 0147 | . 9595 | 95.22 | 75 | 4166 | . 0173 | . 9623 | 95.37 |
| 36 | 48 | 4032 | . 0116 | . 9711 | 96.53 | 50 | 4216 | . 0116 | . 9739 | 96.81 |
| 37 | 47 | 4079 | . 0113 | . 9824 | 97.68 | 37 | 4253 | . 0085 | . 9824 | 97.82 |
| 38 | 29 | 4108 | . 0070 | . 9894 | 98.59 | 38 | 4291 | . 0088 | . 9912 | 98.68 |
| 39 | 32 | 4140 | . 0077 | . 9971 | 99.33 | 23 | 4314 | . 0053 | . 9965 | 99.39 |
| 40 | 12 | 4152 | . 0029 | 1.0000 | 99.86 | 15 | 4329 | . 0035 | 1.000 | 99.83 |



Fig. 2.7 Percentile ranks for equating Form X and Form Y of the original ACT Mathematics test


Fig. 2.8 Relative frequency distributions for Form $X$ and Form $Y$ of the original ACT Mathematics test

The use of considerably larger graph paper would help in such a comparison. Alternatively, difference-type plots can be used, as in Fig. 2.10. In this graph, the difference between the results for each method and the results for the identity equating are plotted. To find the Form Y equivalent of a Form X score, just add the vertical axis value to the horizontal axis value. For example, for equipercentile equating a Form X score of 10 has a vertical axis value of approximately -1.8 . Thus, the Form Y equivalent of a Form X score of 10 is approximately $8.2=10-1.8$. This value is the same as the one indicated in Table 2.7 (8.1607), apart from error inherent in trying to read values from a graph.

Table 2.6 Moments for equating Form X and Form Y

| Test Form | $\hat{\mu}$ | $\hat{\sigma}$ | $\widehat{s k}$ | $\widehat{k u}$ |
| :--- | :---: | :---: | :---: | :---: |
| Form Y | 18.9798 | 8.9393 | .3527 | 2.1464 |
| Form X | 19.8524 | 8.2116 | .3753 | 2.3024 |
| Form X equated to Form | Y scale | for various methods |  |  |
| Mean | 18.9798 | 8.2116 | .3753 | 2.3024 |
| Linear | 18.9798 | 8.9393 | .3753 | 2.3024 |
| Equipercentile | 18.9799 | 8.9352 | .3545 | 2.1465 |

In Fig. 2.10, the horizontal line for the identity equating is at a vertical axis value of 0 , which will always be the case with difference plots constructed in the manner of Fig.2.10. The results for mean equating are displayed by a line that is parallel to, but nearly 1 point below, the line for the identity equating. The line for linear equating crosses the identity equating and mean equating lines. The equipercentile equating relationship appears to be definitely nonlinear. Referring to the equipercentile relationship, Form X appears to be nearly 2 points easier around a Form X score of 10, and the two forms appear to be similar in difficulty at scores in the range of 25 to 40 .

The plot in Fig. 2.10 for equipercentile equating is somewhat irregular (bumpy). These irregularities are a result of random error in estimating the equivalents. Smoothing methods are introduced in Chap.3, which lead to more regular plots and less random error.

### 2.7 Scale Scores

When equating is conducted in practice, raw scores typically are converted to scale scores. As described in Chap. 9, scale scores are constructed to facilitate score interpretation, often by incorporating normative or content information. For example, scale scores might be constructed to have a particular mean in a nationally representative group of examinees. The effects of equating on scale scores are crucial to the interpretation of equating results, because scale scores are the scores typically reported to examinees. A further discussion of methods for developing score scales is provided in Chap. 9. The use of scale scores in the equating context is described next.

### 2.7.1 Linear Conversions

The least complicated raw-to-scale score transformations that typically are used in practice are linear in form. For example, suppose that a national norming study was

Table 2.7 Raw-to-raw score conversion tables

| Form X <br> Score | Form Y equivalent using equating method |  |  |
| :---: | :---: | :---: | :---: |
|  | Mean | Linear | Equipercentile |
| 0 | -. 8726 | -2.6319 | . 0000 |
| 1 | . 1274 | -1.5432 | . 9796 |
| 2 | 1.1274 | -. 4546 | 1.6462 |
| 3 | 2.1274 | . 6340 | 2.2856 |
| 4 | 3.1274 | 1.7226 | 2.8932 |
| 5 | 4.1274 | 2.8112 | 3.6205 |
| 6 | 5.1274 | 3.8998 | 4.4997 |
| 7 | 6.1274 | 4.9884 | 5.5148 |
| 8 | 7.1274 | 6.0771 | 6.3124 |
| 9 | 8.1274 | 7.1657 | 7.2242 |
| 10 | 9.1274 | 8.2543 | 8.1607 |
| 11 | 10.1274 | 9.3429 | 9.1827 |
| 12 | 11.1274 | 10.4315 | 10.1859 |
| 13 | 12.1274 | 11.5201 | 11.2513 |
| 14 | 13.1274 | 12.6088 | 12.3896 |
| 15 | 14.1274 | 13.6974 | 13.3929 |
| 16 | 15.1274 | 14.7860 | 14.5240 |
| 17 | 16.1274 | 15.8746 | 15.7169 |
| 18 | 17.1274 | 16.9632 | 16.8234 |
| 19 | 18.1274 | 18.0518 | 18.0092 |
| 20 | 19.1274 | 19.1405 | 19.1647 |
| 21 | 20.1274 | 20.2291 | 20.3676 |
| 22 | 21.1274 | 21.3177 | 21.4556 |
| 23 | 22.1274 | 22.4063 | 22.6871 |
| 24 | 23.1274 | 23.4949 | 23.9157 |
| 25 | 24.1274 | 24.5835 | 25.0292 |
| 26 | 25.1274 | 25.6722 | 26.1612 |
| 27 | 26.1274 | 26.7608 | 27.2633 |
| 28 | 27.1274 | 27.8494 | 28.1801 |
| 29 | 28.1274 | 28.9380 | 29.1424 |
| 30 | 29.1274 | 30.0266 | 30.1305 |
| 31 | 30.1274 | 31.1152 | 31.1297 |
| 32 | 31.1274 | 32.2039 | 32.1357 |
| 33 | 32.1274 | 33.2925 | 33.0781 |
| 34 | 33.1274 | 34.3811 | 34.0172 |
| 35 | 34.1274 | 35.4697 | 35.1016 |
| 36 | 35.1274 | 36.5583 | 36.2426 |
| 37 | 36.1274 | 37.6469 | 37.1248 |
| 38 | 37.1274 | 38.7355 | 38.1321 |
| 39 | 38.1274 | 39.8242 | 39.0807 |
| 40 | 39.1274 | 40.9128 | 39.9006 |



Fig. 2.9 Results for equating Form X and Form Y of the original ACT Mathematics test


Fig. 2.10 Results expressed as differences for equating Form $X$ and Form $Y$ of the original ACT Mathematics test
conducted using Form Y of the 100 -item test that was used earlier in this chapter to illustrate mean and linear equating. Assume that the mean raw score, $\mu(Y)$, was 70 and the standard deviation, $\sigma(Y)$, was 10 for the national norm group. Also assume that the mean scale score, $\mu(s c)$, was intended to be 20 and the standard deviation of the scale scores, $\sigma(s c), 5$. Then the raw-to-scale score transformation (sc) for converting raw scores on the old form, Form Y, to scale scores is

$$
\begin{equation*}
s c(y)=\frac{\sigma(s c)}{\sigma(Y)} y+\left[\mu(s c)-\frac{\sigma(s c)}{\sigma(Y)} \mu(Y)\right] . \tag{2.21}
\end{equation*}
$$

Substituting we have

$$
\begin{aligned}
s c(y) & =\frac{5}{10} y+\left[20-\frac{5}{10} 70\right] \\
& =.5 y-15
\end{aligned}
$$

Now assume that scores on Form $X$ are to be converted to scale scores based on the equating used in the earlier linear equating example. As was found earlier, the linear conversion equation for equating raw scores on Form X to raw scores on Form Y was $l_{Y}(x)=.9 x+12.2$. To find the raw-to-scale score transformation for Form X , substitute $l_{Y}(x)$ for $y$ in the raw-to-scale score transformation for Form Y. This gives

$$
\begin{aligned}
s c\left[l_{Y}(x)\right] & =.5\left[l_{Y}(x)\right]-15 \\
& =.5[.9 x+12.2]-15 \\
& =.45 x-8.9 .
\end{aligned}
$$

For example, a raw score of 74 on Form $X$ converts to a scale score of $.45(74)-8.9=$ 24.4. In this manner, raw-to-scale score conversions for all Form X raw scores can be found. When another new form is constructed and equated to Form X, a similar process can be used to find the scale score equivalents of scores on this new form.

### 2.7.2 Truncation of Linear Conversions

When linear transformations are used as scaling transformations, the score scale transformation often needs to be truncated at the upper and/or lower extremes. For example, the Form Y raw-to-scale score transformation, $s c(y)=.5 y-15$, produces scale scores below 1 for raw scores below 32. Suppose that scale scores are intended to be 1 or greater. The transformation for this form then would be as follows:

$$
\begin{aligned}
\operatorname{sc}(y) & =.5 y-15, & & y \geq 32 \\
& =1, & & y<32 .
\end{aligned}
$$

Also, a raw score of 22 on Form $X$ is equivalent to a raw score of $32=.9(22)+12.2$ on Form Y. So, the raw-to-scale score conversion for Form X is

$$
\begin{aligned}
s c\left[l_{Y}(x)\right] & =.45 x-8.9, & & x \geq 22, \\
& =1, & & x<22 .
\end{aligned}
$$

Truncation can also occur at the top end. For example, truncation would be needed at the top end for Form X but not for Form Y if the highest scale score was set to 35 on this 100 -item test (the reader should verify this fact).

Scale scores are typically rounded to integers for reporting purposes. Define $s c_{i n t}$, as the scale score rounded to an integer. Then, for example, $\operatorname{sc}_{\text {int }}\left[l_{Y}(x=74)\right]=24$, because a scale score of 24.4 rounds to a scale score of 24 .

### 2.7.3 Nonlinear Conversions

Nonlinear raw-to-scale score transformations are often used in practice. Examples of nonlinear transformations include the following: normalized scales, grade equivalents, and scales constructed to stabilize measurement error variability (see Chap. 9). The use of nonlinear transformations complicates the process of converting raw scores to scale scores. The nonlinear function could be specified as a continuous function. However, when using discrete test scores (e.g., number-correct scores) the function is often defined at selected raw score values, and linear interpolation is used to compute scale score equivalents at other raw score values. The scheme for nonlinear raw-to-scale score transformations that is presented here is designed to be consistent with the definitions of equipercentile equating described earlier.

The first step in describing the process is to specify $\operatorname{sc}(y)$, the raw-to-scale score function for Form Y. In the present approach, the conversions of Form Y raw scores to scale scores are specified at Form Y raw scores of $-.5, K_{Y}+.5$, and all integer score points through and including 0 to $K_{Y}$. The first two columns of Table 2.8 present an example. As can be seen, each integer raw score on Form Y has a scale score equivalent. For example, the scale score equivalent of a Form Y raw score of 24 is 22.3220. These equivalents resulted from an earlier equating of Form Y.

When Form $X$ is equated to Form $Y$, the Form $Y$ equivalents are typically noninteger. These noninteger equivalents need to be converted to scale scores, so a procedure is needed to find scale score equivalents of noninteger scores on Form $Y$. Linear interpolation is used in the present approach. For example, to find the scale score equivalent of a Form $Y$ score of 24.5 in Table 2.8, find the scale score that is halfway between the scale score equivalents of Form Y raw scores of 24 (22.3220) and 25 (22.9178). The reader should verify that this value is 22.6199 .

Note that scale score equivalents are provided in the table for raw scores of -.5 and 40.5 . These values provide minimum and maximum scale scores when equipercentile equating is used. (As was indicated earlier, the minimum equated raw score in equipercentile equating is -.5 and the maximum is $K_{Y}+.5$.)

To make the specification of conversion for Form Y to scale scores more explicit, let $y_{i}$ refer to the $i$-th point that is tabled. For $-.5 \leq y \leq K_{Y}+.5$, define $y_{i}^{*}$ as the tabled raw score that is the largest among the tabled scores that are less than or equal to $y$. In this case, the linearly interpolated raw-to-scale score transformation is defined as

Table 2.8 Raw-to-scale score conversion tables

| Raw <br> Score | Form Y scale Scores |  | Form X scale scores |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Mean equating |  | Linear equating |  | Equipercentile |  |
|  | sc | $s c_{\text {int }}$ | $s c$ | $s c_{\text {int }}$ | sc | $s c_{\text {int }}$ | $s c$ | $s c_{\text {int }}$ |
| $-.5$ | . 5000 | 1 | . 5000 | 1 | . 5000 | 1 | . 5000 | 1 |
| 0 | . 5000 | 1 | . 5000 | 1 | . 5000 | 1 | . 5000 | 1 |
| 1 | . 5000 | 1 | . 5000 | 1 | . 5000 | 1 | . 5000 | 1 |
| 2 | . 5000 | 1 | . 5000 | 1 | . 5000 | 1 | . 5000 | 1 |
| 3 | . 5000 | 1 | . 5000 | 1 | . 5000 | 1 | . 5000 | 1 |
| 4 | . 5000 | 1 | . 5000 | 1 | . 5000 | 1 | . 5000 | 1 |
| 5 | . 6900 | 1 | . 5242 | 1 | . 5000 | 1 | . 5000 | 1 |
| 6 | 1.6562 | 2 | . 8131 | 1 | . 5000 | 1 | . 5949 | 1 |
| 7 | 3.1082 | 3 | 1.8412 | 2 | . 6878 | 1 | 1.1874 | 1 |
| 8 | 4.6971 | 5 | 3.3106 | 3 | 1.7681 | 2 | 2.1098 | 2 |
| 9 | 6.1207 | 6 | 4.8784 | 5 | 3.3715 | 3 | 3.4645 | 3 |
| 10 | 7.4732 | 7 | 6.2930 | 6 | 5.0591 | 5 | 4.9258 | 5 |
| 11 | 8.9007 | 9 | 7.6550 | 8 | 6.5845 | 7 | 6.3678 | 6 |
| 12 | 10.3392 | 10 | 9.0839 | 9 | 8.0892 | 8 | 7.7386 | 8 |
| 13 | 11.6388 | 12 | 10.5047 | 11 | 9.6489 | 10 | 9.2622 | 9 |
| 14 | 12.8254 | 13 | 11.7899 | 12 | 11.1303 | 11 | 10.8456 | 11 |
| 15 | 14.0157 | 14 | 12.9770 | 13 | 12.4663 | 12 | 12.1050 | 12 |
| 16 | 15.2127 | 15 | 14.1682 | 14 | 13.7610 | 14 | 13.4491 | 13 |
| 17 | 16.3528 | 16 | 15.3579 | 15 | 15.0626 | 15 | 14.8738 | 15 |
| 18 | 17.3824 | 17 | 16.4839 | 16 | 16.3109 | 16 | 16.1515 | 16 |
| 19 | 18.3403 | 18 | 17.5044 | 18 | 17.4321 | 17 | 17.3912 | 17 |
| 20 | 19.2844 | 19 | 18.4606 | 18 | 18.4729 | 18 | 18.4958 | 18 |
| 21 | 20.1839 | 20 | 19.3990 | 19 | 19.4905 | 19 | 19.6151 | 20 |
| 22 | 20.9947 | 21 | 20.2872 | 20 | 20.4415 | 20 | 20.5533 | 21 |
| 23 | 21.7000 | 22 | 21.0845 | 21 | 21.2813 | 21 | 21.4793 | 21 |
| 24 | 22.3220 | 22 | 21.7792 | 22 | 22.0078 | 22 | 22.2695 | 22 |
| 25 | 22.9178 | 23 | 22.3979 | 22 | 22.6697 | 23 | 22.9353 | 23 |
| 26 | 23.5183 | 24 | 22.9943 | 23 | 23.3214 | 23 | 23.6171 | 24 |
| 27 | 24.1314 | 24 | 23.5964 | 24 | 23.9847 | 24 | 24.2949 | 24 |
| 28 | 24.7525 | 25 | 24.2105 | 24 | 24.6590 | 25 | 24.8496 | 25 |
| 29 | 25.2915 | 25 | 24.8212 | 25 | 25.2581 | 25 | 25.3538 | 25 |
| 30 | 25.7287 | 26 | 25.3472 | 25 | 25.7400 | 26 | 25.7841 | 26 |
| 31 | 26.1534 | 26 | 25.7828 | 26 | 26.2104 | 26 | 26.2176 | 26 |
| 32 | 26.6480 | 27 | 26.2164 | 26 | 26.7684 | 27 | 26.7281 | 27 |
| 33 | 27.2385 | 27 | 26.7232 | 27 | 27.4343 | 27 | 27,2908 | 27 |
| 34 | 27.9081 | 28 | 27.3238 | 27 | 28.2070 | 28 | 27.9216 | 28 |
| 35 | 28.6925 | 29 | 28.0080 | 28 | 29.1886 | 29 | 28.7998 | 29 |
| 36 | 29.7486 | 30 | 28.8270 | 29 | 30.5595 | 31 | 30.1009 | 30 |
| 37 | 31.2010 | 31 | 29.9336 | 30 | 32.1652 | 32 | 31.3869 | 31 |
| 38 | 32.6914 | 33 | 31.3908 | 31 | 33.7975 | 34 | 32.8900 | 33 |
| 39 | 34.1952 | 34 | 32.8830 | 33 | 35.2388 | 35 | 34.2974 | 34 |
| 40 | 35.4615 | 35 | 34.3565 | 34 | 36.5000 | 36 | 35.3356 | 35 |
| 40.5 | 36.5000 | 36 | 34.9897 | 35 | 36.5000 | 36 | 36.5000 | 36 |

$$
\begin{align*}
s c(y) & =\operatorname{sc}\left(y_{i}^{*}\right)+\frac{y-y_{i}^{*}}{y_{i+1}^{*}-y_{i}^{*}}\left[\operatorname{sc}\left(y_{i+1}^{*}\right)-\operatorname{sc}\left(y_{i}^{*}\right)\right], & & -.5 \leq y \leq K_{Y}+.5, \\
& =s c(-.5), & & y<-.5 \\
& =s c\left(K_{Y}+.5\right), & & y>K y+.5 \tag{2.22}
\end{align*}
$$

where $y_{i+1}^{*}$ is the smallest tabled raw score that is greater than or equal to $y_{i}^{*}$. Note that $\operatorname{sc}(-.5)$ is the minimum scale score and that $s c\left(K_{Y}+.5\right)$ is the maximum scale score.

To illustrate how this equation works, refer again to Table 2.8. How would the scale score equivalent of a raw score of $y=18.3$ be found using Eq. (2.22)? Note that $y_{i}^{*}=18$, because this score is the largest tabled score that is less than or equal to $y$. Using Eq. (2.22),

$$
\begin{aligned}
s c(y) & =s c(18)+\frac{18.3-18}{19-18}[s c(19)-s c(18)] \\
& =17.3824+\frac{18.3-18}{19-18}[18.3403-17.3824] \\
& =17.6698 .
\end{aligned}
$$

To illustrate that Eq. (2.22) is a linear interpolation expression, note that the scale score equivalent of 18 is 17.3824 . The scale score 18.3 is, proportionally, .3 of the way between 18 and 19. This .3 value is multiplied by the difference between the scale score equivalents at 19 (18.3403) and at 18 (17.3824). Then .3 times this difference is $.3[18.3403-17.3824]=.2874$. Adding .2874 to 17.3824 gives 17.6698 .

Typically, the tabled scores used to apply Eq. (2.22) will be integer raw scores along with -.5 and $K_{Y}+.5$. Equation (2.22), however, allows for more general schemes. For example, scale score equivalents could be tabled at each half raw score, such as $-.5, .0, .5,1.0$, etc.

In practice, integer scores, which are found by rounding $s c(y)$, are reported to examinees. The third column of the table provides these integer scale score equivalents for integer raw scores $\left(s c_{\text {int }}\right)$. A raw score of -.5 was set equal to a scale score value of .5 and a raw score of 40.5 was set equal to a scale score value of 36.5 . These values were chosen so that the minimum possible rounded scale score would be 1 and the maximum 36. In rounding, a convention is used where a scale score that precisely equals an integer score plus .5 rounds up to the next integer score. The exception to this convention is that the scale score is rounded down for the highest scale score, so that 36.5 rounds to 36 .

To find the scale score equivalents of the Form X raw scores, the raw scores on Form X are first equated to raw scores on Form Y using Eq. (2.18). Then, substituting $e_{Y}(x)$ for $y$ in Eq. (2.22),

$$
\begin{equation*}
s c\left[e_{Y}(x)\right]=s c\left(y_{i}^{*}\right)+\frac{e_{Y}(x)-y_{i}^{*}}{y_{i+1}^{*}-y_{i}^{*}}\left[s c\left(y_{i+1}^{*}\right)-s c\left(y_{i}^{*}\right)\right],-.5 \leq e_{Y}(x) \leq K_{X}+.5 . \tag{2.23}
\end{equation*}
$$

In this equation, $y_{i}^{*}$ is defined as the largest tabled raw score that is less than or equal to $e_{Y}(x)$. This definition of $y_{i}^{*}$ as well as the definition of $y_{i+1}^{*}$ are consistent with their definitions in Eq. (2.22). The transformation is defined only for the range of Form X scores, $-.5 \leq x \leq K_{X}+.5$. There is no need to define this function outside this range, because $e_{Y}(x)$ is defined only in this range in Eq. (2.17). The minimum and maximum scale scores for Form X are identical to those for Form Y, which occur at $s c\left[e_{Y}(x=-.5)\right]$ and at $s c\left[e_{Y}\left(x=K_{X}+.5\right)\right]$, respectively.

As an example, Eq. (2.23) is used with the ACT Mathematics equating example. Suppose that the scale score equivalent of a Form X raw score of 24 is to be found using equipercentile equating. In Table 2.7, a Form X raw score of 24 is shown to be equivalent to a Form Y raw score of 23.9157. To apply Eq. (2.22), note that the largest Form Y raw score in Table 2.8 that is less than 23.9157 is 23 . So, $y_{i}^{*}=23$, and $y_{i+1}^{*}=24$. From Table 2.8, $s c(23)=21.7000$ and $s c(24)=22.3220$. Applying Eq. (2.22),

$$
\begin{aligned}
s c\left[e_{Y}(x=24)\right] & =s c(23.9157) \\
& =s c(23)+\frac{23.9157-23}{24-23}[s c(24)-s c(23)] \\
& =21.7000+\frac{23.9157-23}{24-23}[22.3220-21.7000] \\
& =22.2696 .
\end{aligned}
$$

For a Form X raw score of 24 , this value agrees with the value using equipercentile equating in Table 2.8, apart from rounding. Rounding to an integer, $s c_{\text {int }}\left[e_{Y}(x=\right.$ $24)]=22$.

Mean and linear raw score equating results can be converted to nonlinear scale scores by substituting $m_{Y}(x)$ or $l_{Y}(x)$ for $y$ in Eq. (2.22). The raw score equivalents from either the mean or linear methods might fall outside the range of possible Form Y scores. This problem is handled in Eq. (2.22) by truncating the scale scores. For example, if $l_{Y}(x)<-.5$, then $s c(y)=s c(-.5)$ by Eq. (2.22). The unrounded and rounded raw-to-scale score conversions for the mean and linear equating results are presented in Table 2.8.

Inspecting the central moments of scale scores can be useful in judging the accuracy of equating. Ideally, after equating, the scale score moments for converted Form X scores would be identical to those for Form Y. However, the moments typically are not identical, in part because the scores are discrete. If equating is successful, then the scale score moments for converted Form X scores should be very similar (say, agree, to at least one decimal place) to the scale score moments for Form Y. Should the Form X moments be compared to the rounded or unrounded Form Y moments? The answer is not entirely clear. However, the approach taken here is to compare the Form X moments to the Form Y unrounded moments. The rationale for this approach is that the unrounded transformation for Form Y most closely defines the score scale for the test, whereas rounding is used primarily to facilitate score interpretability. Following this logic, the use of Form Y unrounded moments for

Table 2.9 Scale score moments

| Test Form | $\hat{\mu}_{s c}$ | $\hat{\sigma}_{s c}$ | $\widehat{s k}_{s c}$ | $\widehat{k u}_{s c}$ |
| :--- | :---: | :---: | :---: | :---: |
| Form Y |  |  |  |  |
| $\quad$ unrounded | 16.5120 | 8.3812 | -.1344 | 2.0557 |
| $\quad$ rounded | 16.4875 | 8.3750 | -.1025 | 2.0229 |
| Form X equated to Form Y scale for various methods |  |  |  |  |
| Mean |  |  |  |  |
| $\quad$ unrounded | 16.7319 | 7.6474 | -.1868 | 2.1952 |
| $\quad$ rounded | 16.6925 | 7.5965 | -.1678 | 2.2032 |
| Linear |  |  |  |  |
| $\quad$ unrounded | 16.5875 | 8.3688 | -.1168 | 2.1979 |
| $\quad$ rounded | 16.5082 | 8.3065 | -.0776 | 2.1949 |
| Equipercentile |  |  |  |  |
| $\quad$ unrounded | 16.5125 | 8.3725 | -.1300 | 2.0515 |
| $\quad$ rounded | 16.4324 | 8.3973 | -.1212 | 2.0294 |

comparison purposes should lead to greater score scale stability when, over time, many forms become involved in the equating process.

Moments are shown in Table 2.9 for Form Y and for Form X using mean, linear, and equipercentile equating. Moments are shown for the unrounded $(s c)$ and rounded ( $s c_{i n t}$ ) score transformations. Note that the process of rounding affects the moments for Form Y. Also, the Form X scale score mean for mean equating (both rounded and unrounded) is much larger than the unrounded scale score mean for Form Y. Presumably, the use of a nonlinear raw-to-scale score transformation for Form Y is responsible. When the raw-to-scale score conversion for Form Y is nonlinear, the mean scale score for Form X is typically not equal to the mean scale score for Form Y for mean and linear equating. Similarly, when the raw-to-scale score conversion for Form Y is nonlinear, the standard deviation of the Form X scale scores typically is not equal to the standard deviation of Form Y scale scores for linear equating.

For equipercentile equating, the unrounded moments for Form X are similar to the unrounded moments for Form Y. The rounding process results in the mean of Form X being somewhat low. Is there anything that can be done to raise the mean of the rounded scores? Refer to Table 2.8. In this table, a raw score of 23 converts to an unrounded scale score of 21.4793 and a rounded scale score of 21 . If the unrounded converted score had been only .0207 points higher, then the rounded converted score would have been 22 . This observation suggests that the rounded conversion might be adjusted to make the moments more similar. Consider adjusting the conversion so that a raw score of 23 converts to a scale score of 22 (instead of 21 ) and a raw score of 16 converts to a scale score of 14 (instead of 13). The moments for the adjusted conversion are as follows: $\hat{\mu}_{s c}=16.5165, \hat{\sigma}_{s c}=8.3998, \widehat{s k}_{s c}=-.1445$, and $\widehat{k u}{ }_{s c}=2.0347$. Overall, the moments of the adjusted conversion seem closer to the moments of the original unrounded conversion. For this reason, the adjusted conversion might be used in practice.

Should the rounded conversions actually be adjusted in practice? To the extent that moments for the Form X rounded scale scores are made more similar to the unrounded scale score moments for Form Y, adjusting the conversions would seem advantageous. However, adjusting the conversions might lead to greater differences between the cumulative distributions of scale scores for Form X and Form Y at some scale score points. That is, adjusted conversions lead to less similar percentile ranks of scale scores across the two forms. In addition, adjusted conversions affect the scores of individual examinees.

Because adjusting can lead to less similar scale score distributions, and because it adds a subjective element into the equating process, we typically take a conservative approach to adjusting conversions. A rule of thumb that we often follow is to consider adjusting the conversions only if the moments are closer after adjusting than before adjusting, and the unrounded conversion is within .1 point of rounding to the next higher or lower value (e.g., 21.4793 in the example is within .1 point of rounding to 22). Smoothing methods are considered in Chap. 3, which might eliminate the need to consider subjective adjustments.

In the examples, scale score equivalents of integer raw scores were specified and linear interpolation was used between the integer scores. If more precision is desired, scale score equivalents of fractional raw scores could be specified. The procedures associated with Eqs. (2.22) and (2.23) are expressed in sufficient generality to handle this additional precision. Procedures using nonlinear interpolation also could be developed, although linear interpolation is likely sufficient for practical purposes.

When score scales are established, the highest and lowest possible scale scores are often fixed at particular values. For example, the ACT score scale is said to range from 1 to 36. The approach taken here to scaling when using nonlinear conversions is to fix the ends of the score scale at specific points. Over time, if forms become easier or more difficult, the end points could be adjusted. However, such adjustments would require careful judgment. An alternative procedure involves leaving enough room at the top and bottom of the score scale to handle these problems. For example, suppose that the rounded score scale for an original form is to have a high score of 36 for the first form developed. However, there is a desire to allow scale scores on subsequent forms to go as high as 40 if the forms become more difficult. For the initial Form Y, a scale score of 36 could be assigned to a raw score equal to $K_{Y}$ and a scale score of 40.5 could be assigned to a raw score equal to $K_{Y}+.5$. If subsequent forms are more difficult than Form Y, the procedures described here could lead to scale scores as high as 40.5 . Of course, alternate interpolation rules could lead to different properties. Rules for nonlinear scaling and equating also might be developed that would allow the highest and lowest scores to float without limit. The approach taken here is to provide a set of equations to be used for nonlinear equating and scaling that can adequately handle, in a consistent manner, many of the situations we have encountered in practice.

One practical problem sometimes occurs when the highest possible raw score does not equate to the highest possible scale score. For the ACT, for example, the highest possible raw score is assigned a scale score value of 36 , regardless of the results of the equating. For the SAT (Donlon 1984, p. 19), the highest possible raw
score is assigned a scale score value of 800 , and other converted scores are sometimes adjusted, as well.

### 2.8 Equating Using Single Group Designs

If practice, fatigue, and other order effects do not have an effect on scores, then the statistical process for mean, linear, and equipercentile equating using the single group design (without counterbalancing) is essentially the same as with the random groups design. However, order typically has an affect, and for this reason the single group design (without counterbalancing) is not recommended.

When the single group design with counterbalancing is used, the following four equatings can be conducted:

1. Equate Form X and Form Y using the random groups design for examinees who were administered Form X first and Form Y first.
2. Equate Form X and Form Y using the random groups design for examinees who were administered Form X second and Form Y second.
3. Equate Form X and Form Y using the single group design for examinees who were administered Form X first and Form Y second.
4. Equate Form X and Form Y using the single group design for examinees who were administered Form X second and Form Y first.

Compare equatings 1 and 2. Standard errors of equating described in Chap. 7 can be used as a baseline for comparing the equatings. If the equatings give different results, apart from sampling error, then Forms X and Y are differentially affected by appearing second. In this case, only the first equating should be used. Note that the first equating is a random groups equating, so it is unaffected by order. The problem with using the first equating only is that the sample size might be quite small. However, when differential order effects occur, then equating 1 might be the only equating that would not be biased.

If equatings 1 and 2 give the same results, apart from sampling error, then Forms X and Y are similarly affected by appearing second. In this case, all of the data can be used. One possibility would be to pool all of the Form X data and all of the Form Y data, and equate the pooled distributions. Angoff (1971) and Petersen et al. (1989) provided procedures for linear equating. von Davier et al. (2004) described a systematic scheme that is based on statistical tests using log-linear models for equipercentile equating under the single group counterbalanced design.

### 2.9 Equating Using Alternate Scoring Schemes

The presentation of equipercentile equating and scale scores assumed that the tests to be equated are scored number-correct, with the observed scores ranging from 0 to the number of items. Although this type of scoring scheme is the one that is used most often with educational tests, alternative scoring procedures are becoming much
more popular, and the procedures described previously can be generalized to other scoring schemes. For example, whenever raw scores are integer scores that range from 0 to a positive integer value, the procedures can be used directly by defining $K$ as the maximum score on a form, rather than as the number of items on a form as has been done.

Some scoring schemes might produce discrete scores that are not necessarily integers. For example, when tests are scored using a correction for guessing, a fractional score point often is subtracted from the total score whenever an item is answered incorrectly. In this case, raw scores are not integers. However, the discrete score points that can possibly occur are specifiable and equally spaced. One way to conduct equating in this situation is to transform the raw scores. The lowest possible raw score is transformed to a score of 0 , the next lowest raw score is transformed to a score of 1 , and so on through $K$, which is defined as the transformed value of the highest possible raw score. The procedures described in this chapter then can be applied and the scores transformed back to their original units.

Equipercentile equating also can be conducted when the scores are considered to be continuous, which might be the case when equating forms of a computerized adaptive test. In many ways, equating in this situation is more straightforward than with discrete scores, because the definitional problems associated with continuization do not need to be considered. Still, difficulties might arise in trying to define score equivalents in portions of the score scale where few examinees earn scores. In addition, even if the range of scores is potentially infinite, the range of scores for which equipercentile equivalents are to be found needs to be considered.

### 2.10 Preview of What Follows

In this chapter, we described many of the issues associated with observed score equating using the random groups design, including defining methods, describing their properties, and estimating the relationships. We also discussed the relationships between equating and score scales. One of the major relevant issues not addressed in this chapter is the use of smoothing methods to reduce random error in estimating equipercentile equivalents. Smoothing is the topic of Chap. 3. Also, as we show in Chaps. 4 and 5, the implementation of observed score equating methods becomes much more complicated when the groups administered the two forms are not randomly equivalent. Observed score methods associated with IRT are described in Chap.6. Estimating random error in observed score equating is discussed in detail in Chap. 7, and practical issues are discussed in Chap.8. Scaling and linking are discussed in Chaps. 9 and 10.

Table 2.10 Score distributions for exercise 2.4

| $x$ | $f(x)$ | $F(x)$ | $P(x)$ | $y$ | $g(y)$ | $G(y)$ | $Q(y)$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | .00 |  |  | 0 | .00 |  |  |
| 1 | .01 |  | 1 | .02 |  |  |  |
| 2 | .02 |  | 2 | .05 |  |  |  |
| 3 | .03 |  | 3 | .10 |  |  |  |
| 4 | .04 |  | 4 | .20 |  |  |  |
| 5 | .10 |  | 5 | .25 |  |  |  |
| 6 | .20 |  | 6 | .20 |  |  |  |
| 7 | .25 |  | 7 | .10 |  |  |  |
| 8 | .20 |  | 8 | .05 |  |  |  |
| 9 | .10 |  | 9 | .02 |  |  |  |
| 10 | .05 |  | 10 | .01 |  |  |  |

Table 2.11 Equated scores for exercise 2.4

| x | $m_{Y}(x)$ | $l_{Y}(x)$ | $e_{Y}(x)$ |
| :--- | :--- | :--- | :--- |
| 0 |  |  |  |
| 1 |  |  |  |
| 2 |  |  |  |
| 3 |  |  |  |
| 4 |  |  |  |
| 5 |  |  |  |
| 6 |  |  |  |
| 7 |  |  |  |
| 8 |  |  |  |
| 9 |  |  |  |

### 2.11 Exercises

2.1. From Table 2.2 find $P(2.7), P(.2), P^{-1}(25), P^{-1}(97)$.
2.2. From Table 2.2, find the linear and mean conversion equation for converting scores on Form X to the Form Y scale.
2.3. Find the mean and standard deviation of the Form X scores converted to the Form Y scale for the equipercentile equivalents shown in Table 2.3.
2.4. Fill in Tables 2.10 and 2.11.
2.5. If the standard deviations on Form X and Y are equal, which methods, if any, among mean, linear, and equipercentile will produce the same results? Why?
2.6. Suppose that a raw score of 20 on Form W was found to be equivalent to a raw score of 23.15 on Form X. What would be the scale score equivalent of a Form W raw score of 20 using the Form X equipercentile conversion shown in Table 2.8?
2.7. Suppose that the linear raw-to-scale score conversion equation for Form Y was $s c(y)=1.1 y+10$. Also suppose that the linear equating of Form X to Form Y was $l_{Y}(x)=.8 x+1.2$. What is the linear conversion of Form X scores to scale scores?
2.8. In general, how would the shape of the distribution of Form X raw scores equated to the Form Y raw scale compare to the shape of the original Form X raw score distribution using mean, linear, and equipercentile equating?

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# Chapter 3 <br> Random Groups: Smoothing in Equipercentile Equating 

As described in Chap. 2, sample statistics are used to estimate equating relationships. For mean and linear equating, the use of sample means and standard deviations in place of the parameters typically leads to adequate equating precision, even when the sample size is fairly small. However, when sample percentiles and percentile ranks are used to estimate equipercentile relationships, equating often is not sufficiently precise for practical purposes because of sampling error.

One indication that considerable error is present in estimating equipercentile equivalents is that score distributions and equipercentile relationships appear irregular when graphed. For example, the equating shown in Fig. 2.10 was based on over 4,000 examinees per form. Even with these large sample sizes, the equipercentile relationship is somewhat irregular. Presumably, if very large sample sizes or the entire population were available, score distributions and equipercentile relationships would be reasonably smooth.

Smoothing methods have been developed that produce estimates of the empirical distributions and the equipercentile relationship which will have the smoothness property that is characteristic of the population. In turn, it is hoped that the resulting estimates will be more precise than the unsmoothed relationships. However, the danger in using smoothing methods is that the resulting estimates of the population distributions, even though they are smooth, might be poorer estimates of the population distributions or equating relationship than the unsmoothed estimates. The quality of analytic smoothing methods with the random groups design is an empirical issue and has been the focus of research (Cope and Kolen 1990; Cui and Kolen 2009; Fairbank 1987; Hanson et al. 1994; Kolen 1984, 1991; Little and Rubin 1994; Liu 2011; Liu and Kolen 2011a, b; Moses and Holland 2009a). Also, when there are very few score points, the equating relationships can appear irregular, even after smoothing, because of the discreteness issues discussed in Chap. 2. Two general types of smoothing can be conducted: In presmoothing, the score distributions are smoothed; in postsmoothing, the equipercentile equivalents are smoothed. Although smoothing is sometimes conducted by hand, it is most often conducted using
analytical methods. Various analytic smoothing techniques are described in this chapter. In addition, various practical issues in choosing among various equating relationships are considered.

### 3.1 A Conceptual Statistical Framework for Smoothing

A conceptual statistical framework is developed in this section which is intended to provide a framework for distinguishing random error in equipercentile equating from systematic error that is introduced by smoothing. The following discussion considers different sources of equating errors. To be clear that the focus is on a Form X raw score, define $x_{i}$ as a particular score on Form X. Define $e_{Y}\left(x_{i}\right)$ as the population equipercentile equivalent at that score, and define $\hat{e}_{Y}\left(x_{i}\right)$ as the sample estimate. Also assume that $E\left[\hat{e}_{Y}\left(x_{i}\right)\right]=e_{Y}\left(x_{i}\right)$, where $\mathbf{E}$ is the expectation over random samples. Equating error at a particular score is defined as the difference between the sample equipercentile equivalent and the population equipercentile equivalent. That is, equating error at score $x_{i}$ for a given equating is

$$
\begin{equation*}
\left[\hat{e}_{Y}\left(x_{i}\right)-e_{Y}\left(x_{i}\right)\right] . \tag{3.1}
\end{equation*}
$$

Conceive of replicating the equating a large number of times; for each replication the equating is based on two random samples of examinees from a population of examinees who take Form X and Form Y, respectively. Equating error variance at score point $x_{i}$ is

$$
\begin{equation*}
\operatorname{var}\left[\hat{e}_{Y}\left(x_{i}\right)\right]=\mathbf{E}\left[\hat{e}_{Y}\left(x_{i}\right)-e_{Y}\left(x_{i}\right)\right]^{2}, \tag{3.2}
\end{equation*}
$$

where the variance is taken over replications. The standard error of equating is defined as the square root of the error variance,

$$
\begin{equation*}
\operatorname{se}\left[\hat{e}_{Y}\left(x_{i}\right)\right]=\sqrt{\operatorname{var}\left[\hat{e}_{Y}\left(x_{i}\right)\right]}=\sqrt{\mathbf{E}\left[\hat{e}_{Y}\left(x_{i}\right)-e_{Y}\left(x_{i}\right)\right]^{2}} . \tag{3.3}
\end{equation*}
$$

The error indexed in Eqs. (3.1)-(3.3) is random error that is due to the sampling of examinees to estimate the population quantity.

A graphic depiction is given in Fig. 3.1. In this figure, the Form Y equivalents of Form X scores, indicated by $e_{Y}(x)$, are graphed. Also, a particular score, $x_{i}$, is shown on the horizontal axis. Above $x_{i}$, a distribution is plotted that represents estimated Form Y equivalents of $x_{i}$ over replications of the equating. As can be seen, the mean equivalent falls on the $e_{Y}(x)$ curve. Random variability, due to the sampling of examinees, is indexed by $\operatorname{se}\left[\hat{e}_{Y}\left(x_{i}\right)\right]$. Smoothing methods often can be used to reduce the error variability. Define $\hat{t}_{Y}\left(x_{i}\right)$ as an alternative estimator of $e_{Y}\left(x_{i}\right)$ that results from using a smoothing method. Define

$$
\begin{equation*}
t_{Y}\left(x_{i}\right)=\mathbf{E}\left[\hat{t}_{Y}\left(x_{i}\right)\right], \tag{3.4}
\end{equation*}
$$

Fig. 3.1 Schematic plot illustrating random equating error in unsmoothed equipercentile equating

which is the expected value over replications of the smoothed equating. Defining total error at score $x_{i}$ as $\hat{t}_{Y}\left(x_{i}\right)-e_{Y}\left(x_{i}\right)$, the mean-squared error (mse) in equating at score $x_{i}$ using the smoothing method is

$$
\begin{equation*}
m s e\left[\hat{t}_{Y}\left(x_{i}\right)\right]=\mathbf{E}\left[\hat{t}_{Y}\left(x_{i}\right)-e_{Y}\left(x_{i}\right)\right]^{2} . \tag{3.5}
\end{equation*}
$$

Random error variability in the smoothed equating relationships is indexed by

$$
\begin{equation*}
\operatorname{var}\left[\hat{t}_{Y}\left(x_{i}\right)\right]=\mathbf{E}\left[\hat{t}_{Y}\left(x_{i}\right)-t_{Y}\left(x_{i}\right)\right]^{2}, \tag{3.6}
\end{equation*}
$$

and

$$
\operatorname{se}\left[\hat{t}_{Y}\left(x_{i}\right)\right]=\sqrt{\operatorname{var}\left[\hat{t}_{Y}\left(x_{i}\right)\right]} .
$$

Systematic error, or bias, in equating using smoothing is defined as

$$
\begin{equation*}
\operatorname{bias}\left[t_{Y}\left(x_{i}\right)\right]=t_{Y}\left(x_{i}\right)-e_{Y}\left(x_{i}\right) \tag{3.7}
\end{equation*}
$$

Total error can be partitioned into random error and systematic error components as follows:

$$
\left.\begin{array}{rl}
\hat{t}_{Y}\left(x_{i}\right)-e_{Y}\left(x_{i}\right)= & {\left[\hat{t}_{Y}\left(x_{i}\right)-t_{Y}\left(x_{i}\right)\right]+\left[t_{Y}\left(x_{i}\right)-e_{Y}\left(x_{i}\right)\right] .} \\
\{\text { Total Error }\} & \{\text { Random Error }\}
\end{array} \text { \{Systematic Error }\right\}
$$

Fig. 3.2 Schematic plot illustrating systematic and random equating error in smoothed equipercentile equating


In terms of squared quantities,

$$
\begin{align*}
m s e\left[\hat{t}_{Y}\left(x_{i}\right)\right] & =\operatorname{var}\left[\hat{t}_{Y}\left(x_{i}\right)\right]+\left\{\operatorname{bias}\left[t_{Y}\left(x_{i}\right)\right]\right\}^{2} \\
& =\mathbf{E}\left[\hat{t}_{Y}\left(x_{i}\right)-t_{Y}\left(x_{i}\right)\right]^{2}+\left[t_{Y}\left(x_{i}\right)-e_{Y}\left(x_{i}\right)\right]^{2} . \tag{3.8}
\end{align*}
$$

Thus, when using a smoothing method, total error in equating is the sum of random error and systematic error components. Smoothing methods are designed to produce smooth functions which contain less random error than that for unsmoothed equipercentile equating. However, smoothing methods can introduce systematic error. The intent in using a smoothing method is for the increase in systematic error to be more than offset by the decrease in random error. Then the total error using the smoothing method is less than that for the unsmoothed equivalents. That is, smoothing at score point $x_{i}$ is useful to the degree that $m s e\left[\hat{t}_{Y}\left(x_{i}\right)\right]$ is less than $\operatorname{var}\left[\hat{e}_{Y}\left(x_{i}\right)\right]$.

Refer to Fig. 3.2 for a graphic description. In this figure, the Form Y equivalents of Form X scores, indicated by $e_{Y}(x)$, are graphed as they were in Fig. 3.1. Also, $t_{Y}(x)$ is graphed and differs from $e_{Y}(x)$. This difference at $x_{i}$ is referred to as "Systematic Error" in the graph. The distribution plotted above $x_{i}$ represents Form Y equivalents of $x_{i}$ over replications of the smoothed equating. The random variability due to sampling of examinees is indexed by $\operatorname{se}\left[\hat{t}_{Y}\left(x_{i}\right)\right]$. Compare the random error component in Fig. 3.2 to that in Fig. 3.1, which presents random equating error without smoothing. This comparison suggests that the smoothing method results in less random equating error at score $x_{i}$ than does the unsmoothed equipercentile equating. Thus, the smoothing method reduces random error but introduces systematic error.

The preceding discussion focused on equating error at a single score point. Overall indexes of error can be obtained by summing each of the error components over score
points. In this case, the goal of smoothing can be viewed as reducing mean-squared (total) error in estimating the population equipercentile equivalents over score points.

### 3.2 Properties of Smoothing Methods

Mean and linear equating methods can be viewed as smoothing methods that estimate the equipercentile relationship. In some situations, these methods can lead to less total error in estimating the equipercentile equivalents than equipercentile equating. For example, what if the score distributions for Form X and Form Y are identical in shape (i.e., they differ only in mean and standard deviation)? In this case, the population linear equating and equipercentile equating relationships are identical. For samples of typical size, linear equating will produce less total error in estimating equipercentile equivalents than equipercentile equating when the distributions are of the same shape, because less random error is associated with linear equating than with equipercentile equating (see Chap. 7). Even if the distribution shapes are only similar, linear methods might still produce less total error in estimating equipercentile equivalents than equipercentile equating for small samples.

A smoothing method should possess certain desirable characteristics for it to be useful in practice. First, the method should produce accurate estimates of the population distributions or equipercentile equivalents. That is, the method should not systematically distort the relationship in a manner that has negative practical consequences. Second, the method should be flexible enough to handle the variety of distributions and equipercentile relationships that are found in practice. Third, there should be a statistical framework for studying fit. Fourth, the method should improve estimation, as shown by an empirical research base. Fortunately, there are analytic smoothing methods that share these characteristics.

Log-linear presmoothing methods and cubic spline postmoothing methods have been researched extensively and have been found to improve estimation of score distributions or equipercentile equating relationships under the random groups design (Cui and Kolen 2009; Fairbank 1987; Hanson et al. 1994; Kolen 1984, 1991; Liu 2011; Liu and Kolen 2011a, b; Moses and Holland 2009a). In addition, a strong true score method has been found to be useful in certain situations. Hanson et al. (1994) demonstrated, empirically, that the presmoothing and postsmoothing methods described here improve estimation of equipercentile equivalents to a similar extent. These methods possess the four characteristics of smoothing methods that were described earlier: they have been shown to produce accurate results, they are flexible, they are associated with a statistical framework for studying fit, and they can improve estimation as shown by an empirical research base. These methods are described next.

Other methods have been studied that estimate the relative frequency at a score point by averaging the relative frequency at a score point with relative frequencies at surrounding score points; these rolling average or kernel smoothing methods were reviewed by Kolen (1991) and include the Cureton and Tukey (1951) method. Kolen (1991) indicated that these methods often lead to estimated distributions that appear
bumpy or are systematically distorted. Although these methods have been found to improve estimation, the improvement is less than for some other methods. For these reasons, rolling average methods are not described further.

Brandenburg and Forsyth (1974) fit score distributions with a continuous fourparameter distribution. Haberman (2011) and Wang $(2008,2011)$ have developed procedures for fitting test score distributions using continuous functions. In addition, Cui and Kolen (2009) examined alternative spline functions. Although not described in detail in this chapter, these methods appear promising.

### 3.3 Presmoothing Methods

In presmoothing methods, the score distribution is smoothed. In smoothing the distributions, accuracy in estimating the distributions is crucial. One important property that relates closely to accuracy is moment preservation. In moment preservation, the smoothed distribution has at least some of the same central moments as the observed distribution. For example, a method preserves the first two central moments if the mean and standard deviation of the smoothed distribution are the same as the mean and standard deviation of the unsmoothed distribution.

One presmoothing method uses a polynomial log-linear model with polynomial contrasts to smooth score distributions. The second method is a strong true score model. In strong true score models, a general distributional form is specified for true scores. A distributional form is also specified for error given true score. For both methods, after the distributions are smoothed, Form X is equated to Form Y using the smoothed distributions and equipercentile equating. This equating relationship along with the raw-to-scale score transformation for Form Y are used to convert Form X scores to scale scores.

### 3.3.1 Polynomial Log-Linear Method

Log-linear models that take into account the ordered property of test scores can be used to estimate test score distributions. The method considered here fits polynomial functions to the log of the sample density. This model was described by Darroch and Ratcliff (1972), Haberman (1974a, b, 1978) and Rosenbaum and Thayer (1987). Holland and Thayer $(1987,2000)$ presented a thorough description of this model, including algorithms for estimation, properties of the estimates, and applications to fit test score distributions. The polynomial log-linear method fits a model of the following form to the distribution:

$$
\begin{equation*}
\log \left[N_{X} f(x)\right]=\omega_{0}+\omega_{1} x+\omega_{2} x^{2}+\cdots+\omega_{C} x^{C} \tag{3.9}
\end{equation*}
$$

In this equation, the log of the density is expressed as a lower-order polynomial of degree $C$. For example, if $C=2$, then $\log \left[N_{X} f(x)\right]=\omega_{0}+\omega_{1} x+\omega_{2} x^{2}$, and the model is a polynomial of degree 2 (quadratic). The $\omega$ parameters in the model can be estimated by the method of maximum likelihood. Note that the use of logarithms allows for log-linear models to be additive, as in Eq. (3.9).

The resulting fitted distribution has the moment-preservation property, meaning that the first $C$ moments of the fitted distribution are identical to those of the sample distribution. For example, if $C=2$, then the mean and standard deviation of the fitted distribution are identical to the mean and standard deviation of the sample distribution. Holland and Thayer (1987) described algorithms for maximum likelihood estimation with this method. Some statistical packages for log-linear models can be used, including the LOGLINEAR procedure of SPSS-X and the SAS macro described by Moses and von Davier (2006) and referenced by Moses and von Davier (2011) as well as the RAGE-RGEQUATE computer program described in Appendix B and EQUATING RECIPES (Brennan et al. 2009).

The choice of $C$ is an important consideration when using this method. The fitted distribution can be compared, subjectively, to the empirical distribution. Because this method uses a log-linear model, goodness-of-fit statistical significance testing methods can be used. The procedures considered here are based on the likelihood ratio chi-square goodness-of-fit statistic for a log-linear model with a particular smoothing parameter $C, \chi_{C}^{2}$. These procedures were described and investigated by Moses and Holland (2009a) in the context of using log-linear methods to smooth score distributions.

In one procedure, the overall chi-square statistic, $\chi_{C}^{2}$, is tested for significance with $C-1$ degrees of freedom. A significant value of the statistic suggests the model does not fit. In model selection, preference is given to the simplest model that adequately fits the distribution, under the presumption that models that are more complicated than necessary might lead to excess random equating error.

Because the models are hierarchical, a difference chi-square statistic can be calculated by finding the difference between likelihood ratio chi-squares for adjacent values of $C$ as $\chi_{C}^{2}-\chi_{C+1}^{2}$. This difference chi-square statistic is tested for significance with one degree of freedom. For example, the difference between the overall likelihood ratio chi-square statistics for $C=2$ and $C=3, \chi_{2}^{2}-\chi_{3}^{2}$, is compared to a chi-square table with one degree of freedom. A significant difference suggests that the model with the larger value of $C$ (e.g., $C=3$ ) fits the data better than the model with the smaller value of $C$ (e.g., $C=2$ ). A particular significance level (say .05) might be chosen for all tests. Alternatively, to control the Type I error rate over significance tests for all models (i.e., values of $C$ ) being considered, a significance level of $1-\left(1-\alpha_{\text {nom }}\right)^{1 /(\# \text { models }-1)}$ could be used, where $\alpha_{\text {nom }}$ is the desired nominal significance level and \#models is the number of models (distinct values of $C$ ) that are under under consideration.

Moses and Holland (2009a) described how to use these difference chi-square statistics to select a smoothing parameter using a complex-to-simple model selection strategy that was described by Haberman (1974b). Beginning with the model with the second largest value of $C$, the difference chi-square statistic is tested for significance.

A significant difference chi-square leads to retaining the model with the largest value of $C$ and rejecting all models with lower values of $C$. A non-significant difference chi-square statistic leads to consideration of the model with the next smallest value of $C$. This process continues for each smaller value of $C$ until a significant difference chi-square statistic is found. The selected value of $C$ is one greater than the largest value of $C$ with a significant difference chi-square statistic.

The Aikake information function (AIC, Akaike 1981) uses what Moses and Holland (2009a) referred to as the parsimony strategy to balance model fit and the number of parameters in the model. The AIC criterion is based on the overall chi-square statistic and is calculated as $A I C=\chi_{C}^{2}+2(C+1)$. This statistic is calculated for each $C$ being considered, and the $C$ with the smallest value of $A I C$ among the values of $C$ being considered is taken as the best model under this criterion. Moses and Holland (2009a) and Liu and Kolen (2011b) found that the AIC criterion led to less estimation error than other parsimony strategies that they considered.

Because multiple significance tests and multiple model selection procedures can be involved, these procedures should be used in combination with the inspection of graphs and central moments, and previous experience in choosing a degree of smoothing. When inspecting graphs, the investigator tries to judge whether the fitted distribution is smooth and does not depart too much from the empirical distribution. Refer to Bishop et al. (1975) for a general description of model fitting procedures for log-linear models and to Moses (2008) and Cureton and Tukey (1951) for additional strategies for use with log-linear models in fitting score distributions.

### 3.3.2 Strong True Score Method

Unlike the log-linear method, strong true score methods require the use of a parametric model for true scores. Lord (1965) developed a procedure, referred to here as the beta 4 method, to estimate the distribution of true scores. This procedure also results in a smooth distribution of observed scores, which is the primary reason that Lord (1965) method is of interest here. In the development of the beta4 procedure, a parametric form is assumed for the population distribution of proportion-correct true scores, $\psi(\tau)$. Also, a conditional parametric form is assumed for the distribution of observed score given true score, $f(x \mid \tau)$. Then the observed score distribution can be written as follows:

$$
\begin{equation*}
f(x)=\int_{0}^{1} f(x \mid \tau) \psi(\tau) d \tau \tag{3.10}
\end{equation*}
$$

In the beta 4 method proposed by Lord (1965) the true score distribution, $\psi(\tau)$, was assumed to be four-parameter beta. The four-parameter beta has two parameters that allow for a wide variety of shapes for the distribution. For example, the four-parameter beta can be skewed positively or negatively, and it can even be U-shaped. The four-
parameter beta also has parameters for the high- and low-proportion-correct true scores that are within the range of zero to one. The conditional distribution of observed score given true score, $f(x \mid \tau)$, was assumed by Lord (1965) to be either binomial or compound binomial. Lord (1965) provided a two-term approximation to the compound binomial method that is usually used in implementing the method. The score distribution, $f(x)$, that results from the use of Eq. (3.10) in combination with the model assumptions just described is referred to as the four-parameter beta compound binomial distribution or the beta4 distribution. This distribution can take on a wide variety of forms.

Lord (1965) presented a procedure for estimating this distribution and the associated true score distribution by the method of moments. This estimation procedure uses the number of items, the first four central moments (mean, standard deviation, skewness, and kurtosis) of the sample distribution, and a parameter Lord referred to as $k$. Lord's $k$ can be estimated directly from the coefficient alpha reliability coefficient. Hanson (1991) also described the estimation procedure in detail. He described situations in which the method of moments leads to invalid parameter values, such as an upper limit for proportion-correct true scores above 1, and provided procedures for dealing with them.

One important property of this method is that the first four central moments of the fitted distribution agree with those of the sample distribution, provided there are no invalid parameter estimates. Otherwise, fewer than four central moments agree. For example, suppose that the method of moments using the first four central moments produces invalid parameter values. Then the method described by Hanson (1991) fits the distribution using the method of moments so that the first three central moments agree, and the fourth moment of the fitted distribution is as close as possible to the fourth moment of the observed distribution.

As with the log-linear model, the fit of the model can be evaluated by comparing plots and central moments of the sample and fitted distributions. Statistical methods also can be used. A standard chi-square goodness-of-fit statistic can be calculated, as suggested by Lord (1965). Assuming that all score points are included in the calculation of the chi-square statistic, the degrees of freedom are the number of score points ( $K+1$, to account for a score of 0 ), minus 1 , minus the number of parameters fit. For the beta 4 method, the degrees of freedom are $K-4=(K+1)-1-4$.

There are some other strong true score methods that are related to the beta4 method. One simplification of the beta4 method is the beta-binomial or negative hypergeometric distribution described by Keats and Lord (1962). One difference between this model and the Lord (1965) model is that the two-parameter beta distribution is used for true scores. The two-parameter beta distribution is identical to a four-parameter beta distribution with the highest and lowest proportion-correct true scores set at 1 and 0 , respectively. The beta-binomial model uses a binomial distribution for the distribution of observed score given true score. The beta-binomial distribution fits a narrower range of distributions than the beta 4 distribution. For example, the beta-binomial distribution cannot be negatively skewed if the mean is less than one-half the items correct. Kolen (1991) concluded that the beta-binomial is not flexible enough to be used in typical equating applications. Carlin and Rubin


Fig. 3.3 Presmoothing Form Y distribution
(1991) studied a special case of the beta4 method that fits three moments, and found that it fit considerably better than the beta-binomial model. Little and Rubin (1994) studied and extended the beta binomial model and found that it and the log-linear method improved estimation.

Lord (1969) generalized the beta 4 distribution. In this generalization, the parametric form of the true score distribution was not specified. Lord $(1969,1980)$ referred to the resulting procedure as Method 20 . Method 20 is more flexible than the beta 4 method. For example, Method 20 can produce a variety of multimodal distributions. However, Lord (1969) indicated that Method 20 requires sample sizes of at least 10,000 examinees per form, which makes it impractical in most equating situations.

### 3.3.3 Illustrative Example

The ACT Mathematics example that was considered in the previous chapter is used to illustrate the presmoothing methods. The computer program RAGE-RGEQUATE described in Appendix B was used to conduct the equating. This example was also considered in Brennan et al. (2009). The first step in applying these methods is to fit the raw score distributions. The smoothed distributions (indicated by solid symbols) for Form Y are shown in Fig. 3.3 along with the unsmoothed distributions. The


Fig. 3.4 Presmoothing Form X distribution
distributions for Form X are shown in Fig. 3.4. The beta4 and selected log-linear smoothed distributions are shown. In fitting the beta4 method for Form X, fitting all four moments resulted in invalid parameter estimates, so only the first three moments were fit. The beta 4 model was fit setting Lord's $k=0$. Visual inspection suggests that the beta 4 method fits the distributions of both forms very well. The log-linear method with $C=2$ appears to fit both distributions poorly. For Form X and Form Y, $C=6$ appears to fit the distributions well. The $C=10$ smoothings appear to slightly overfit the distributions for both forms in the score range of 23-30, in that the fitted distributions are a bit irregular. These irregularities suggest that $C=10$ might be fitting aspects of the distributions that are due to sampling error.

Summary statistics for the fitted distributions are shown in Table 3.1 for Form Y and Form X. Because of the moment-preservation property of the beta4 method, the first three or four moments of the fitted distribution for this method agree with those for the sample distribution. Only three moments could be fit using the beta4 method with Form X, so the kurtosis for the beta4 method differs from the kurtosis for the sample data. However, this difference in kurtosis values is small (2.3024 for the sample distribution and 2.2806 for the fitted distribution). For both distributions, the chi-square statistic, $\chi^{2}(d f)$ for the beta 4 method is less than its degrees of freedom, indicating a reasonable fit.

Table 3.1 Moments and fit statistics for presmoothing

| Form | Method | $\hat{\mu}$ | $\hat{\sigma}$ | sk | $\hat{k u}$ | $\chi^{2}(d f)$ | $\chi_{C}^{2}-\chi_{C+1}^{2}$ | AIC |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Y | Sample | 18.9798 | 8.9393 | . 3527 | 2.1464 |  |  |  |
|  | Beta4 | 18.9798 | 8.9393 | . 3527 | 2.1464 | 31.64(36) |  |  |
|  | Log-linear |  |  |  |  |  |  |  |
|  | $C=10$ | 18.9798 | 8.9393 | . 3527 | 2.1464 | 25.92(30) |  | 47.92 |
|  | $C=9$ | 18.9798 | 8.9393 | . 3527 | 2.1464 | 26.38(31) | . 46 | 46.38 |
|  | $C=8$ | 18.9798 | 8.9393 | . 3527 | 2.1464 | 27.00(32) | . 62 | 45.00 |
|  | $C=7$ | 18.9798 | 8.9393 | . 3527 | 2.1464 | 28.30(33) | 1.30 | 44.30 |
|  | $C=6$ | 18.9798 | 8.9393 | . 3527 | 2.1464 | 29.45(34) | 1.15 | 43.45 |
|  | $C=5$ | 18.9798 | 8.9393 | . 3527 | 2.1464 | 39.31(35) | 9.86 | 51.31 |
|  | $C=4$ | 18.9798 | 8.9393 | . 3527 | 2.1464 | 61.53(36) | 22.22 | 71.53 |
|  | $C=3$ | 18.9798 | 8.9393 | . 3527 | 2.5167 | 318.66(37) | 257.13 | 326.66 |
|  | $C=2$ | 18.9798 | 8.9393 | . 0709 | 2.3851 | 489.47(38) | 170.81 | 495.57 |
|  | $C=1$ | 18.9798 | 11.8057 | . 1037 | 1.8134 | 1579.99(39) | 1090.52 | 1583.99 |
| X | Sample | 19.8524 | 8.2116 | . 3753 | 2.3024 |  |  |  |
|  | Beta $4^{\text {a }}$ | 19.8524 | 8.2116 | . 3753 | 2.2806 | 33.97(37) |  |  |
|  | Log-linear |  |  |  |  |  |  |  |
|  | $C=10$ | 19.8524 | 8.2116 | . 3753 | 2.3024 | 29.68(30) |  | 51.68 |
|  | $C=9$ | 19.8524 | 8.2116 | . 3753 | 2.3024 | 29.91(31) | . 23 | 49.91 |
|  | $C=8$ | 19.8524 | 8.2116 | . 3753 | 2.3024 | 29.94(32) | . 03 | 47.94 |
|  | $C=7$ | 19.8524 | 8.2116 | . 3753 | 2.3024 | 30.40(33) | . 46 | 46.40 |
|  | $C=6$ | 19.8524 | 8.2116 | . 3753 | 2.3024 | 30.61(34) | . 20 | 44.61 |
|  | $C=5$ | 19.8524 | 8.2116 | . 3753 | 2.3024 | 35.78(35) | 5.18 | 47.78 |
|  | $C=4$ | 19.8524 | 8.2116 | . 3753 | 2.3024 | 40.80(36) | 5.01 | 50.80 |
|  | $C=3$ | 19.8524 | 8.2116 | . 3753 | 2.6565 | 212.82(37) | 172.02 | 220.82 |
|  | $C=2$ | 19.8524 | 8.2116 | . 0082 | 2.5420 | 445.19(38) | 232.36 | 451.19 |
|  | $C=1$ | 19.8524 | 11.8316 | . 0150 | 1.7989 | 2215.02(39) | 1769.83 | 2219.02 |

${ }^{\text {a }}$ Only 3 moments could be fit using the beta4 method with Form X

The log-linear method was fit using values of $C$ ranging from 1 to 10 for both forms. Because of the moment-preservation property of the log-linear method, the first four moments of the fitted distribution for $C \geq 4$ agree with those for the sample distribution, three moments agree for $C=3$, and fewer moments agree for lower values of $C$. Likelihood ratio chi-square and AIC statistics are presented in Table 3.1. The model selection strategy here is to use these statistics as guides.

The column with heading $\chi^{2}(d f)$ in Table 3.1 is the overall goodness-of-fit test. A significant chi-square statistic suggests that the model does not fit the observed data. For Form Y, at the 0.05 level of significance $C=5$ is the smallest value of $C$ with a nonsignificant overall chi-square statistic, so it is selected by this criterion. For Form X, at the 0.05 level of significance $C=4$ is the smallest value of $C$ with a nonsignificant overall chi-square statistic, so it is chosen by this criterion. (Note that at the 0.05 level, the chi-square critical values range from 43.8 to 54.6 , approximately, for the degrees of freedom of these tests.)

The difference statistic, $\chi_{C}^{2}-\chi_{C+1}^{2}$, is a one degree of freedom chi-square that is the difference between the overall chi-square at $C$ and the overall chi-square at $C+1$. A significant difference suggests that the model with parameter $C+1$ improves the fit over the model with parameter $C$. Using the $\chi_{C}^{2}-\chi_{C+1}^{2}$ statistic with the complex-to-simple model selection strategy, a value of $C$ is chosen that is one greater than the largest value of $C$ that has a significant chi-square statistic. For both distributions, using a significance level of 0.05 for each of the tests, the value at $C=5$ is the highest value with a significant chi-square statistic (i.e., greater than 3.84), suggesting that $C=6$ should be chosen. If, however, the alpha level is adjusted to control the alpha level over all tests, then the alpha level used is $1-(1-0.05)^{1 /(10-1)}=0.0057$, and the chi-square critical value with one degree of freedom is 7.65 . Using this critical value, $C=6$ is chosen for Form Y, and $C=4$ is chosen for Form X.

The AIC criterion is given in the last column of Table 3.1. Using this criterion, the value of $C$ is chosen with the smallest value of AIC. For both forms, $C=6$ is chosen using this criterion.

Based on all of the chi-square criteria, the $C$ chosen for Form Y is either 5 or 6, and the range of $C$ chosen for Form X is 4 to 6 . Although any combinations of these values of $C$ might be considered for use in practice, models using $C=6$ for Form X and $C=6$ for Form Y are examined further in this example.

After fitting the distributions, equipercentile methods are used to equate Form X and Form Y. The equipercentile relationships are presented in Table 3.2 and are graphed in Fig. 3.5 for the beta 4 method and the log-linear method with $C=6$ in the same format that was used in Fig. 2.10. Figure 3.5 also shows the identity equating and unsmoothed relationships. In addition, $\pm 1$ standard error bands are shown. These bands were calculated using standard errors of unsmoothed equipercentile equating that are described in Chap. 7. The upper part of the bands were formed by adding one standard error of equipercentile equating to the unsmoothed relationship. The lower part of the bands were formed by subtracting one standard error. For equating to be adequate, a sensible standard is that the smoothed relationship should lie predominantly within the standard error band.

The equipercentile relationship shown for the beta 4 method falls within the standard error band except at Form X raw scores of 1, 2, 7, and 39. These scores are extreme, with few examinees earning any of the scores. Because there are few examinees at these scores, and standard errors of equipercentile equating are poorly estimated at the extremes, these scores can be disregarded and the fit for the beta 4 method appears to be adequate. The equipercentile relationship shown for the loglinear method with $C=6$ is within the standard error band at all scores except at a Form X raw score of 2 . The log-linear equivalents are, in general, closer to the unsmoothed relationship than those for the beta4 method. Because the log-linear method results in a smooth curve that is closer to the unsmoothed relationship, it might be viewed as somewhat superior to that for the beta 4 method in this case. Because the relationship for both methods appears smooth without departing too far from the unsmoothed relationship, equating using either method seems adequate.

Summary statistics for the raw-to-raw equipercentile equating using these two presmoothing methods are presented in Table 3.3. The moments for the two smoothed

Table 3.2 Raw-to-raw score conversions for presmoothing

|  |  | Form Y equivalent using equating method |  |  |
| :--- | :---: | :---: | :---: | :---: |
| Form X | Standard |  | Log-linear |  |
| score | error | Unsmoothed | Beta4 | $C=6$ |
| 0 | 1.9384 | .0000 | -.4581 | -.4384 |
| 1 | .8306 | .9796 | .1063 | .1239 |
| 2 | .5210 | 1.6462 | .8560 | .9293 |
| 3 | .8210 | 2.2856 | 1.7331 | 1.8264 |
| 4 | .2950 | 2.8932 | 2.6380 | 2.7410 |
| 5 | .1478 | 3.6205 | 3.5517 | 3.6573 |
| 6 | .2541 | 4.4997 | 4.4434 | 4.5710 |
| 7 | .1582 | 5.5148 | 5.3311 | 5.4725 |
| 8 | .1969 | 6.3124 | 6.2572 | 6.3577 |
| 9 | .1761 | 7.2242 | 7.2121 | 7.2731 |
| 10 | .1731 | 8.1607 | 8.1931 | 8.2143 |
| 11 | .1952 | 9.1827 | 9.2010 | 9.1819 |
| 12 | .1800 | 10.1859 | 10.2367 | 10.1790 |
| 13 | .2311 | 11.2513 | 11.3003 | 11.2092 |
| 14 | .2431 | 12.3896 | 12.3892 | 12.2750 |
| 15 | .2138 | 13.3929 | 13.4985 | 13.3764 |
| 16 | .2764 | 14.5240 | 14.6263 | 14.5111 |
| 17 | .32430 | 3084 | 39.7169 | 15.7633 |



Fig. 3.5 Raw-to-raw score equivalents for presmoothing
Table 3.3 Raw score moments for presmoothing

| Test form | $\hat{\mu}$ | $\hat{\sigma}$ | $\widehat{s k}$ | $\widehat{k u}$ |
| :--- | :---: | :---: | :---: | :---: |
| Form Y | 18.9798 | 8.9393 | .3527 | 2.1464 |
| Form X | 19.8524 | 8.2116 | .3753 | 2.3024 |
| Form X Equated to Form Y Scale |  |  |  |  |
| Unsmoothed | 18.9799 | 8.9352 | .3545 | 2.1465 |
| Beta4 | 18.9805 | 8.9307 | .3556 | 2.1665 |
| Log-linear $C=6$ | 18.9809 | 8.9354 | .3541 | 2.1464 |

methods are very similar to those for Form Y, again suggesting that both of the smoothings were adequate.

The next step in equating is to convert the raw scores on Form X to scale scores, as was done in Table 2.8. Scale score moments are shown in Table 3.4, and the

Table 3.4 Scale score moments for presmoothing

| Test form | $\hat{\mu}_{s c}$ | $\hat{\sigma}_{s c}$ | $\widehat{s k}_{s c}$ | $\widehat{k u}_{s c}$ |
| :--- | :---: | :---: | :---: | :---: |
| Form Y |  |  |  |  |
| $\quad$ unrounded | 16.5120 | 8.3812 | -.1344 | 2.0557 |
| $\quad$ rounded | 16.4875 | 8.3750 | -.1025 | 2.0229 |
| Form X Equated to Form Y Scale |  |  |  |  |
| Unsmoothed |  |  |  |  |
| $\quad$ unrounded | 16.5125 | 8.3725 | -.1300 | 2.0515 |
| $\quad$ rounded | 16.4324 | 8.3973 | -.1212 | 2.0294 |
| Beta4$\quad 16.5230$ | 8.3554 | -.1411 | 2.0628 |  |
| $\quad$ unrounded | 16.4999 | 8.3664 | -.1509 | 2.0549 |
| $\quad$ rounded |  |  |  |  |
| Log-linear $C=6$ | 16.5126 | 8.3699 | -.1294 | 2.0419 |
| $\quad$ unrounded | 16.5461 | 8.3772 | -.1289 | 2.0003 |
| $\quad$ rounded |  |  |  |  |

raw-to-scale score conversions are shown in Table 3.5. The unsmoothed moments and equivalents are identical to the values shown previously in Chap. 2. The moments for the unrounded scale scores all appear to be very similar to those for the unrounded scale scores for Form Y. Also, the moments for the rounded scale scores for the beta4 method appear to be similar to those for the unrounded scale scores for Form Y. However, the mean for the rounded log-linear method (16.5461) appears to be somewhat larger than the mean for the Form Y unrounded equivalents (16.5120). This observation suggests that it might be desirable to consider adjusting the rounded raw-to-scale score conversion for the log-linear method, as was done in Chap. 2. Refer to Table 3.5. For the log-linear method, a raw score of 23 converts to a scale score of 21.5143 , which rounds to a 22 . If the raw score of 23 is converted to a scale score of 21 instead of a scale score of 22 , then the moments are as follows: $\hat{\mu}_{s c}=16.5121, \hat{\sigma}_{s c}=8.3570, \widehat{s k}_{s c}=-0.1219$, and $\widehat{k u}_{s c}=2.0142$. After adjustment, the mean is closer to the unrounded mean for Form Y. However, the standard deviation and skewness are farther away. Because the mean is more often given primary attention and the other moments are still reasonably close to the Form Y unrounded moments, the adjustment appears to improve the equating. However, the results without adjustment also appear to be acceptable. As was indicated in Chap. 2, adjustment of conversions should be done conservatively, because it affects score distributions and individual scores.

### 3.4 Postsmoothing Methods

In postsmoothing methods, the equipercentile equivalents, $\hat{e}_{Y}(x)$, are smoothed directly. Postsmoothing methods fit a curve to the equipercentile relationship. In implementing postsmoothing methods, the smoothed relationship should appear smooth

Table 3.5 Raw-to-scale score conversions for presmoothing

| Raw <br> Score | Form Y scale Scores |  | Form X scale scores |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Unsmoothed |  | Beta4 |  | Log-linear $C=6$ |  |
|  | sc | $s c_{\text {int }}$ | sc | $s c_{\text {int }}$ | sc | $s c_{\text {int }}$ | sc | $s c_{\text {int }}$ |
| -. 5 | . 5000 | 1 | . 5000 | 1 | . 5000 | 1 | . 5000 | 1 |
| 0 | . 5000 | 1 | . 5000 | 1 | . 5000 | 1 | . 5000 | 1 |
| 1 | . 5000 | 1 | . 5000 | 1 | . 5000 | 1 | . 5000 | 1 |
| 2 | . 5000 | 1 | . 5000 | 1 | . 5000 | 1 | . 5000 | 1 |
| 3 | . 5000 | 1 | . 5000 | 1 | . 5000 | 1 | . 5000 | 1 |
| 4 | . 5000 | 1 | . 5000 | 1 | . 5000 | 1 | . 5000 | 1 |
| 5 | . 6900 | 1 | . 5000 | 1 | . 5000 | 1 | . 5000 | 1 |
| 6 | 1.6562 | 2 | . 5949 | 1 | . 5842 | 1 | . 6084 | 1 |
| 7 | 3.1082 | 3 | 1.1874 | 1 | 1.0100 | 1 | 1.1465 | 1 |
| 8 | 4.6971 | 5 | 2.1098 | 2 | 2.0296 | 2 | 2.1756 | 2 |
| 9 | 6.1207 | 6 | 3.4645 | 3 | 3.4451 | 3 | 3.5421 | 4 |
| 10 | 7.4732 | 7 | 4.9258 | 5 | 4.9720 | 5 | 5.0022 | 5 |
| 11 | 8.9007 | 9 | 6.3678 | 6 | 6.3925 | 6 | 6.3667 | 6 |
| 12 | 10.3392 | 10 | 7.7386 | 8 | 7.8111 | 8 | 7.7287 | 8 |
| 13 | 11.6388 | 12 | 9.2622 | 9 | 9.3327 | 9 | 9.2016 | 9 |
| 14 | 12.8254 | 13 | 10.8456 | 11 | 10.8450 | 11 | 10.6965 | 11 |
| 15 | 14.0157 | 14 | 12.1050 | 12 | 12.2303 | 12 | 12.0855 | 12 |
| 16 | 15.2127 | 15 | 13.4491 | 13 | 13.5709 | 14 | 13.4337 | 13 |
| 17 | 16.3528 | 16 | 14.8738 | 15 | 14.9294 | 15 | 14.8277 | 15 |
| 18 | 17.3824 | 17 | 16.1515 | 16 | 16.2441 | 16 | 16.1975 | 16 |
| 19 | 18.3403 | 18 | 17.3912 | 17 | 17.4274 | 17 | 17.4367 | 17 |
| 20 | 19.2844 | 19 | 18.4958 | 18 | 18.5178 | 19 | 18.5734 | 19 |
| 21 | 20.1839 | 20 | 19.6151 | 20 | 19.5775 | 20 | 19.6678 | 20 |
| 22 | 20.9947 | 21 | 20.5533 | 21 | 20.5560 | 21 | 20.6631 | 21 |
| 23 | 21.7000 | 22 | 21.4793 | 21 | 21.4101 | 21 | 21.5143 | 22 |
| 24 | 22.3220 | 22 | 22.2695 | 22 | 22.1436 | 22 | 22.2346 | 22 |
| 25 | 22.9178 | 23 | 22.9353 | 23 | 22.8158 | 23 | 22.8936 | 23 |
| 26 | 23.5183 | 24 | 23.6171 | 24 | 23.4791 | 23 | 23.5412 | 24 |
| 27 | 24.1314 | 24 | 24.2949 | 24 | 24.1498 | 24 | 24.1906 | 24 |
| 28 | 24.7525 | 25 | 24.8496 | 25 | 24.8131 | 25 | 24.8256 | 25 |
| 29 | 25.2915 | 25 | 25.3538 | 25 | 25.3710 | 25 | 25.3617 | 25 |
| 30 | 25.7287 | 26 | 25.7841 | 26 | 25.8290 | 26 | 25.8021 | 26 |
| 31 | 26.1534 | 26 | 26.2176 | 26 | 26.2891 | 26 | 26.2399 | 26 |
| 32 | 26.6480 | 27 | 26.7281 | 27 | 26.8219 | 27 | 26.7479 | 27 |
| 33 | 27.2385 | 27 | 27.2908 | 27 | 27.4361 | 27 | 27.3441 | 27 |
| 34 | 27.9081 | 28 | 27.9216 | 28 | 28.1230 | 28 | 28.0198 | 28 |
| 35 | 28.6925 | 29 | 28.7998 | 29 | 28.9350 | 29 | 28.8245 | 29 |
| 36 | 29.7486 | 30 | 30.1009 | 30 | 29.9815 | 30 | 29.9032 | 30 |
| 37 | 31.2010 | 31 | 31.3869 | 31 | 31.3006 | 31 | 31.3312 | 31 |
| 38 | 32.6914 | 33 | 32.8900 | 33 | 32.6247 | 33 | 32.7931 | 33 |
| 39 | 34.1952 | 34 | 34.2974 | 34 | 33.9609 | 34 | 34.2539 | 34 |
| 40 | 35.4615 | 35 | 35.3356 | 35 | 35.2062 | 35 | 35.4871 | 35 |
| 40.5 | 36.5000 | 36 | 36.5000 | 36 | 36.5000 | 36 | 36.5000 | 36 |

without departing too much from the observed relationship. The method to be described was presented by Kolen (1984) and makes use of cubic smoothing splines described by Reinsch (1967). The spline fitting algorithm was also described by de Boor (1978, pp. 235-243). Polynomials also could be used, but cubic splines are used instead because they appear to provide greater flexibility.

For integer scores, $x_{i}$, the spline function is,

$$
\begin{array}{r}
\hat{d}_{Y}(x)=v_{0_{i}}+v_{1_{i}}\left(x-x_{i}\right)+v_{2_{i}}\left(x-x_{i}\right)^{2}+v_{3_{i}}\left(x-x_{i}\right)^{3},  \tag{3.11}\\
x_{i} \leq x<x_{i}+1 .
\end{array}
$$

The weights ( $v_{0 i}, v_{1 i}, v_{2 i}, v_{3 i}$ ) change from one score point to the next, so that there is a different cubic equation defined between each integer score. At each score point, $x_{i}$, the cubic spline is continuous (continuous second derivatives). The spline is fit over the range of scores $x_{\text {low }}$ to $x_{\text {high }}, 0 \leq x_{\text {low }} \leq x \leq x_{\text {high }} \leq K_{X}$, where $x_{\text {low }}$ is the lower integer score in the range and $x_{\text {high }}$ is the upper integer score in the range.

The function, over score points, is minimized subject to having minimum curvature and satisfying the following constraint:

$$
\begin{equation*}
\frac{\sum_{i=l o w}^{\text {high }}\left[\frac{\hat{d}_{Y}\left(x_{i}\right)-\hat{e}_{Y}\left(x_{i}\right)}{\widehat{s e}\left[\hat{e}_{Y}\left(x_{i}\right)\right]}\right]^{2}}{x_{\text {high }}-x_{\text {low }}+1} \leq S \tag{3.12}
\end{equation*}
$$

In this equation, the summation is over those points for which the spline is fit. The term $\widehat{s e}\left[\hat{e}_{Y}\left(x_{i}\right)\right]$ is the estimated standard error of equipercentile equating, which is defined specifically in Chap. 7. The standard error of equating is used to standardize the differences between the unsmoothed and smoothed relationships. The use of the standard error results in the smoothed and unsmoothed relationships being closer where the standard error is small, and allows them to be farther apart when the standard error is large. The parameter $S$ (where $S \geq 0$ ) is set by the investigator and controls the degree of smoothing. Several values of $S$ typically are tried and the results compared.

If $S=0$, then the fitted spline equals the unsmoothed equivalents at all integer score points. If $S$ is very large, then the spline function is a straight line. Intermediate values of $S$ produce a nonlinear function that deviates from the unsmoothed equipercentile relationship by varying degrees. If $S=1$ then the average squared standardized difference between the smoothed and unsmoothed equivalents is 1.0 . Values of $S$ between 0 and 1 have been found to produce adequate results in practice.

The spline is fit over a restricted range of score points so that scores with few examinees and large or poorly estimated standard errors do not unnecessarily influence the spline function. Kolen (1984) recommended that $x_{\text {low }}$ and $x_{\text {high }}$ be chosen to exclude score points with percentile ranks below 0.5 and above 99.5 .

A linear interpolation procedure that is consistent with the definition of equipercentile equating in Chap. 2 can be used to obtain equivalents outside the range of the
spline function. The following equations can be used for linear interpolation outside the range:

$$
\left.\begin{array}{rl}
\hat{d}_{Y}(x)= & \left\{\frac{\left[\hat{d}_{Y}\left(x_{\text {low }}\right)+0.5\right]}{x_{\text {low }}+0.5}\right\} x \\
& +\left\{-0.5+\frac{0.5\left[\hat{d}_{Y}\left(x_{\text {low }}\right)+0.5\right]}{x_{\text {low }}+0.5}\right\}, \quad-0.5 \leq x<x_{\text {low }}
\end{array}\right\} \begin{aligned}
& \hat{d}_{Y}(x)=\left\{\frac{\left[\hat{d}_{Y}\left(x_{\text {high }}\right)-\left(K_{Y}+0.5\right)\right]}{x_{\text {high }}-\left(K_{X}+0.5\right)}\right\} x \\
&+\left\{\hat{d}_{Y}\left(x_{\text {high }}\right)-\frac{x_{\text {high }}\left[\hat{d}_{Y}\left(x_{\text {high }}\right)-\left(K_{Y}+0.5\right)\right]}{x_{\text {high }}-\left(K_{X}+0.5\right)}\right\} \\
& x_{\text {high }}<x \leq\left(K_{X}+0.5\right)
\end{aligned}
$$

At the lower end, linear interpolation is between the point $(-0.5,-0.5)$ and $\left[x_{\text {low }}, \hat{d}_{Y}\left(x_{\text {low }}\right)\right]$. At the upper end, linear interpolation is between the point $\left[x_{\text {high }}\right.$, $\left.\hat{d}_{Y}\left(x_{h i g h}\right)\right]$ and $\left(K_{X}+0.5, K_{Y}+0.5\right)$.

Table 3.6 illustrates a cubic spline function that was fit to the ACT Mathematics data using $S=0.20$. For this example, the spline function is defined over the Form X raw score range from 5 to 39 . The second column shows the spline conversion at Form X integer scores. Equation (3.11) is used to find smoothed values at noninteger scores that are needed for equating. For example, to find the estimated Form Y equivalent of a Form X score of 6.3 , note that $x_{i}=6$ and $\left(x-x_{i}\right)=(6.3-6.0)=0.3$. Then,

$$
\hat{d}_{Y}(6.3)=4.4379+0.9460(0.3)+0.0013(0.3)^{2}+0.0005(0.3)^{3}=4.7218
$$

To illustrate that the spline is continuous, note that the tabled value for a score of $x_{i}=7$ is 5.3857. This spline function at 7 also can be obtained using $x=7$ and $x_{i}=6$ as follows. In this case, $\left(x-x_{i}\right)=(7-6)=1$. Applying the cubic equation,

$$
\hat{d}_{Y}(7)=4.4379+0.9460(1)+0.0013(1)+0.0005(1)=5.3857
$$

which equals the tabled value for $x_{i}=7$. Also, the sum of the coefficients in any row equals the value of $\hat{d}_{Y}\left(x_{i}\right)$ shown in the next row. This equality property is necessary if the spline is to be continuous.

In addition, the spline has continuous second derivatives evaluated at all score points. The second derivative of the spline function evaluated at $x$ in Eq. (3.11) can be shown to equal $2 v_{2 i}+6 v_{3 i}\left(x-x_{i}\right)$. The second derivative evaluated at a score of 7 using the coefficients at $x_{i}=6$ is

$$
2(0.0013)+6(0.0005)(7-6)=0.0056
$$

Table 3.6 Spline coefficients for converting Form X scores to the Form Y scale for $S=.20$

|  |  |  |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| $x$ | $\hat{d}_{Y}(x)=\hat{v}_{0}$ | $\hat{v}_{1}$ | $\hat{v}_{2}$ | $\hat{v}_{3}$ | $\widehat{s e}\left[\hat{e}_{Y}(x)\right]$ | $\left[\frac{\hat{d}_{Y}(x)-\hat{e}_{Y}(x)}{\widehat{s e}\left[\hat{e}_{Y}(x)\right]}\right]^{2}$ |
| 5 | 3.4927 | .9447 | .0000 | .0004 | .1478 | .7418 |
| 6 | 4.4379 | .9460 | .0013 | .0005 | .2541 | .0597 |
| 7 | 5.3857 | .9502 | .0028 | .0009 | .1582 | .6680 |
| 8 | 6.3397 | .9585 | .0055 | .0008 | .1969 | .0198 |
| 9 | 7.3046 | .9721 | .0081 | .0006 | .1761 | .2095 |
| 10 | 8.2854 | .9902 | .0100 | .0003 | .1731 | .5165 |
| 11 | 9.2859 | 1.0112 | .0110 | .0001 | .1952 | .2779 |
| 12 | 10.3082 | 1.0336 | .0114 | -.0001 | .1800 | .4609 |
| 13 | 11.3531 | 1.0560 | .0110 | -.0003 | .2311 | .1952 |
| 14 | 12.4197 | 1.0770 | .0101 | -.0003 | .2431 | .0149 |
| 15 | 13.5066 | 1.0963 | .0091 | -.0005 | .2138 | .2823 |
| 16 | 14.6114 | 1.1129 | .0076 | -.0006 | .2764 | .1000 |
| 17 | 15.7313 | 1.1263 | .0058 | -.0006 | .2617 | .0030 |
| 18 | 16.8627 | 1.1359 | .0039 | -.0006 | .3383 | .0138 |
| 19 | 18.0019 | 1.1419 | .0020 | -.0006 | .2826 | .0006 |
| 20 | 19.1451 | 1.1439 | .0001 | -.0006 | .2947 | .0046 |
| 21 | 20.2885 | 1.1423 | -.0018 | -.0006 | .3299 | .0581 |
| 22 | 21.4285 | 1.1370 | -.0035 | -.0005 | .3183 | .0075 |
| 23 | 22.5615 | 1.1285 | -.0051 | -.0005 | .3865 | .1054 |
| 24 | 23.6844 | 1.1169 | -.0065 | -.0003 | .3555 | .4244 |
| 25 | 24.7945 | 1.1028 | -.0076 | -.0002 | .3013 | .6057 |
| 26 | 25.8895 | 1.0872 | -.0080 | .0000 | .3683 | .5434 |
| 27 | 26.9687 | 1.0712 | -.0080 | .0002 | .3532 | .6943 |
| 28 | 28.0321 | 1.0557 | -.0075 | .0003 | .3069 | .2322 |
| 29 | 29.0806 | 1.0416 | -.0066 | .0003 | .3422 | .0322 |
| 30 | 30.1159 | 1.0294 | -.0056 | .0003 | .2896 | .0024 |
| 31 | 31.1401 | 1.0192 | -.0046 | .0003 | .3268 | .0010 |
| 32 | 32.1551 | 1.0111 | -.0036 | .0003 | .3309 | .0033 |
| 33 | 33.1630 | 1.0050 | -.0026 | .0003 | .3048 | .0778 |
| 34 | 34.1657 | 1.0006 | -.0018 | .0001 | .3080 | .2331 |
| 35 | 35.1646 | .9974 | -.0014 | .0001 | .3044 | .0423 |
| 36 | 36.1607 | .9949 | -.0011 | .0001 | .3240 | .0645 |
| 37 | 37.1547 | .9931 | -.0007 | .0001 | .2714 | .0120 |
| 38 | 38.1473 | .9921 | -.0003 | .0001 | .3430 | .0020 |
| 39 | 39.1392 |  |  |  | .2018 | .0832 |
|  |  |  |  |  |  |  |

The second derivative evaluated at a score of 7 using the coefficients at $x_{i}=7$ is

$$
2(0.0028)+6(0.0009)(7-7)=0.0056 .
$$

The equality of these two expressions illustrates the continuous second derivative property of the cubic spline. This property can be shown to hold at the other score points as well.

The rightmost column in Table 3.6 shows the squared standardized difference at each score point. The mean of the values in this column is 0.20 , because $S=0.20$.

One problem with the spline expression in Eqs. (3.11) and (3.12) is that it is a regression function, so it is not symmetric. That is, the spline that is used for converting Form X to Form Y is different from the spline that is used for converting Form Y to Form X. To arrive at a function that is more nearly symmetric, define $\hat{d}_{X}(y)$ as the spline function that converts Form Y scores to Form X scores using the same procedures and the same value of $S$. Assuming that the inverse function exists, define the inverse of this function as $\hat{d}_{X}^{-1}(x)$. (Note that the inverse is not guaranteed to exist, although the lack of an inverse has not been known to cause problems in practice.) This inverse can be used to transform Form X scores to the Form Y scale. A more nearly symmetric equating function then can be defined as the average of two splines: the spline developed for converting Form X to the Form Y scale and the inverse of the spline developed for converting Form Y to the Form X scale. For a particular $S$, define this quantity as

$$
\begin{equation*}
\hat{d}_{Y}^{*}(x)=\frac{\hat{d}_{Y}(x)+\hat{d}_{X}^{-1}(x)}{2},-0.5 \leq x \leq K_{X}+0.5 \tag{3.14}
\end{equation*}
$$

The expression in Eq. (3.14) is the final estimate of the equipercentile equating function (See Wang and Kolen (1996), for a further discussion of symmetry and for an alternative postsmoothing method to the one described here).

To implement the method, the equating is conducted using a variety of values of $S$. Graphs of the resulting equivalents can be examined for smoothness and compared to the unsmoothed equivalents. Standard errors of equating can be very useful for evaluating various degrees of smoothing. Ideally, the procedure results in a smooth function that does not depart too much from the unsmoothed equivalents. In addition, the central moments for the Form X scores equated to the Form Y scale using smoothing should be compared to those for the Form Y scores. Central moments for the scale scores that result from the equating also should be inspected.

### 3.4.1 Illustrative Example

Because there are no statistical tests associated with the postsmoothing method described here, inspection of graphs and moments is even more crucial for choosing a degree of smoothing than in the presmoothing methods. For the ACT Mathematics example, equating was conducted using eight different values for $S$ ranging from 0.01 to 1.0. The RAGE-RGEQUATE computer program described in Appendix B was used to conduct the analyses. This example was also considered in Brennan et al. (2009). The equipercentile relationships using these methods are presented in Table 3.7 and

Table 3.7 Raw-to-raw score conversions for postsmoothing

| $\begin{aligned} & \text { Form } \\ & \text { X } \end{aligned}$ | Form Y equivalent |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | N |  |  |  |  |  |  |  |  |
| Score | Smooth | $S=.01$ | $S=.05$ | $S=.10$ | $S=.20$ | $S=.30$ | $S=.50$ | $S=.75$ | $S=1.00$ |
| 0 | . 000 | -. 129 | -. 129 | -. 133 | -. 138 | -. 141 | -. 146 | $-.150$ | -. 154 |
| 1 | . 980 | . 614 | . 612 | . 600 | . 586 | . 577 | . 563 | . 550 | . 539 |
| 2 | 1.646 | 1.356 | 1.353 | 1.333 | 1.311 | 1.295 | 1.272 | 1.250 | 1.232 |
| 3 | 2.286 | 2.098 | 2.094 | 2.067 | 2.035 | 2.013 | 1.981 | 1.950 | 1.925 |
| 4 | 2.893 | 2.841 | 2.835 | 2.800 | 2.759 | 2.731 | 2.690 | 2.650 | 2.618 |
| 5 | 3.620 | 3.583 | 3.576 | 3.534 | 3.484 | 3.449 | 3.398 | 3.350 | 3.311 |
| 6 | 4.500 | 4.480 | 4.440 | 4.400 | 4.354 | 4.322 | 4.273 | 4.225 | 4.185 |
| 7 | 5.515 | 5.443 | 5.372 | 5.349 | 5.323 | 5.305 | 5.277 | 5.249 | 5.226 |
| 8 | 6.312 | 6.324 | 6.306 | 6.302 | 6.296 | 6.292 | 6.284 | 6.276 | 6.269 |
| 9 | 7.224 | 7.218 | 7.252 | 7.265 | 7.278 | 7.286 | 7.297 | 7.306 | 7.313 |
| 10 | 8.161 | 8.168 | 8.216 | 8.243 | 8.271 | 8.290 | 8.317 | 8.342 | 8.362 |
| 11 | 9.183 | 9.166 | 9.205 | 9.241 | 9.281 | 9.308 | 9.347 | 9.385 | 9.415 |
| 12 | 10.186 | 10.195 | 10.221 | 10.262 | 10.309 | 10.342 | 10.390 | 10.436 | 10.474 |
| 13 | 11.251 | 11.260 | 11.266 | 11.307 | 11.357 | 11.392 | 11.445 | 11.496 | 11.538 |
| 14 | 12.390 | 12.345 | 12.338 | 12.375 | 12.424 | 12.460 | 12.513 | 12.565 | 12.607 |
| 15 | 13.393 | 13.419 | 13.434 | 13.467 | 13.511 | 13.544 | 13.594 | 13.642 | 13.683 |
| 16 | 14.524 | 14.541 | 14.553 | 14.579 | 14.616 | 14.643 | 14.686 | 14.728 | 14.763 |
| 17 | 15.717 | 15.695 | 15.692 | 15.710 | 15.736 | 15.756 | 15.788 | 15.820 | 15.848 |
| 18 | 16.823 | 16.846 | 16.846 | 16.855 | 16.868 | 16.879 | 16.898 | 16.918 | 16.936 |
| 19 | 18.009 | 18.005 | 18.011 | 18.010 | 18.008 | 18.009 | 18.013 | 18.020 | 18.026 |
| 20 | 19.165 | 19.171 | 19.183 | 19.170 | 19.153 | 19.143 | 19.132 | 19.123 | 19.118 |
| 21 | 20.368 | 20.337 | 20.356 | 20.330 | 20.298 | 20.278 | 20.251 | 20.228 | 20.211 |
| 22 | 21.456 | 21.499 | 21.525 | 21.485 | 21.439 | 21.409 | 21.368 | 21.331 | 21.303 |
| 23 | 22.687 | 22.695 | 22.685 | 22.630 | 22.572 | 22.534 | 22.480 | 22.432 | 22.393 |
| 24 | 23.916 | 23.890 | 23.826 | 23.761 | 23.694 | 23.650 | 23.586 | 23.528 | 23.481 |
| 25 | 25.029 | 25.045 | 24.945 | 24.873 | 24.802 | 24.754 | 24.685 | 24.619 | 24.566 |
| 26 | 26.161 | 26.160 | 26.037 | 25.966 | 25.894 | 25.846 | 25.774 | 25.704 | 25.648 |
| 27 | 27.263 | 27.214 | 27.101 | 27.038 | 26.971 | 26.924 | 26.853 | 26.783 | 26.725 |
| 28 | 28.180 | 28.197 | 28.140 | 28.091 | 28.033 | 27.990 | 27.922 | 27.855 | 27.798 |
| 29 | 29.142 | 29.161 | 29.160 | 29.127 | 29.080 | 29.042 | 28.982 | 28.920 | 28.867 |
| 30 | 30.130 | 30.138 | 30.166 | 30.150 | 30.115 | 30.084 | 30.033 | 29.979 | 29.932 |
| 31 | 31.130 | 31.126 | 31.162 | 31.162 | 31.139 | 31.117 | 31.076 | 31.032 | 30.994 |
| 32 | 32.136 | 32.107 | 32.154 | 32.166 | 32.156 | 32.141 | 32.113 | 32.081 | 32.052 |
| 33 | 33.078 | 33.075 | 33.144 | 33.165 | 33.166 | 33.160 | 33.144 | 33.125 | 33.108 |
| 34 | 34.017 | 34.065 | 34.136 | 34.161 | 34.171 | 34.173 | 34.171 | 34.167 | 34.161 |
| 35 | 35.102 | 35.112 | 35.130 | 35.155 | 35.174 | 35.183 | 35.195 | 35.205 | 35.213 |
| 36 | 36.243 | 36.165 | 36.126 | 36.148 | 36.174 | 36.191 | 36.217 | 36.242 | 36.263 |
| 37 | 37.125 | 37.156 | 37.120 | 37.140 | 37.172 | 37.197 | 37.237 | 37.278 | 37.313 |
| 38 | 38.132 | 38.125 | 38.114 | 38.131 | 38.169 | 38.202 | 38.256 | 38.313 | 38.362 |
| 39 | 39.081 | 39.092 | 39.103 | 39.117 | 39.155 | 39.188 | 39.243 | 39.297 | 39.341 |
| 40 | 39.901 | 40.031 | 40.034 | 40.039 | 40.052 | 40.063 | 40.081 | 40.099 | 40.114 |



Fig. 3.6 Raw-to-raw equivalents for postsmoothing, $S=0.01,0.05,0.10,0.20$
graphed in Figs. 3.6 and 3.7. (Note in this example, unsmoothed equipercentile equating was based on RAGE-RGEQUATE with $x_{\text {low }}$ set to 0 and $x_{\text {high }}$ set to 100 , so that no scores were excluded. This was done so that the unsmoothed equivalents are the same as those used with unsmoothed and presmoothed equipercentile methods shown earlier. Postsmoothed equivalents were based on RAGE-RGEQUATE with $x_{\text {low }}$ set to 0.5 and $x_{\text {high }}$ set to 99.5 . These differences affect unsmoothed equivalents at very low scores in the example.)

As can be seen in the figures, the equivalents deviate more from the unsmoothed equivalents as the values of $S$ increase. For $S=0.01$, the smoothed and unsmoothed equivalents are very close, and the smoothed equivalents appear to be bumpy. However, the smoothed equivalents are within the standard error bands. For $S=0.05$, the equivalents appear to be smooth and are within the standard error bands at all points. As $S$ increases, the smoothed relationship continues to deviate more from the unsmoothed relationship. For $S \geq 0.75$, the smoothed relationship is outside the standard error bands at many score points. The relationship for $S=0.05$ appears to be the one for which there is the least amount of smoothing required to achieve a smooth function of the values tried. The relationship for $S=0.10$ also seems acceptable.

Moments for the smoothed relationships are shown in Table 3.8. As $S$ increases, the moments for the smoothed equipercentile equating depart more from the


Fig. 3.7 Raw-to-raw equivalents for postsmoothing, $S=0.30,0.50,0.75,1.00$

Form Y moments. This result suggests that lower values of $S$ are to be preferred for this example.

Now consider Form X scale score equivalents. Scale score moments are shown in Table 3.9 for the scale score equivalents shown in Tables 3.10 and 3.11. An asterisk indicates the moment that is closest, among the smoothed results, to the Form Y unrounded equivalents. The rounded mean and standard deviation are closest for the $S=0.05$ conversion, and the other moments also are fairly close.

As indicated in Chap. 2, scale scoresthat are reported to examinees are rounded. The rounded conversion is shown in Table 3.11. Asterisks in this table indicate score points where adjacent smoothing values convert to different scale scores. For example, a Form X raw score of 9 converts to a scale score of 3 for $S=0.01$ and to a scale score of 4 for $S=0.05$. As can be seen, this is the only difference in the rounded conversions between these two degrees of smoothing. Sometimes, there are gaps in the conversion table that can be removed by adjusting the conversion. Other times, adjustments can be used to improve the scale score moments. In this example, adjustment of conversions does not seem warranted.

All things considered, the results from these procedures suggest that $S=0.05$ is the most appropriate of the values tried. However, this example should not be overgeneralized. The smallest smoothing values do not always appear to produce the

Table 3.8 Raw score moments for postsmoothing

| Test form | $\hat{\mu}$ | $\hat{\sigma}$ | $\widehat{s k}$ | $\widehat{k u}$ |
| :--- | :---: | :---: | :---: | :---: |
| Form Y | 18.9798 | 8.9393 | .3527 | 2.1464 |
| Form X | 19.8524 | 8.2116 | .3753 | 2.3024 |
| Form X equated to form Y scale |  |  |  |  |
| Unsmoothed | 18.9799 | 8.9352 | .3545 | 2.1465 |
| $S=.01$ | $18.9789^{*}$ | $8.9393^{*}$ | $.3533^{*}$ | $2.1488^{*}$ |
| $S=.05$ | 18.9767 | 8.9313 | .3561 | 2.1587 |
| $S=.10$ | 18.9743 | 8.9172 | .3603 | 2.1738 |
| $S=.20$ | 18.9717 | 8.8987 | .3644 | 2.1922 |
| $S=.30$ | 18.9699 | 8.8852 | .3670 | 2.2054 |
| $S=.50$ | 18.9676 | 8.8643 | .3704 | 2.2258 |
| $S=.75$ | 18.9656 | 8.8439 | .3733 | 2.2457 |
| $S=1.00$ | 18.9642 | 8.8271 | .3756 | 2.2624 |

* Indicates moment closest to Form Y moment among smoothed estimates
most adequate equating. Especially for the rounded conversions, higher values of $S$ often lead to more adequate results. There is no single statistical criterion that can be used. Instead, various values of $S$ need to be tried and the results compared.


### 3.5 The Kernel Method of Equating

The kernel method of equating was introduced by Holland and Thayer (1989) and developed further by von Davier et al. (2004). This method uses presmoothing methods, such as log-linear methods, to smooth the discrete test score distributions for Form X and Form Y and kernel smoothing to transform the discrete distributions for Form X and Form Y into continuous distributions. See Brennan et al. (2009, pp. 171-186) for a summary of the kernel method of equating, a consideration of the method for other designs, an example for the random groups equating data used in this chapter, and open source $C$ computer code.

Based on a review by von Davier (2011a), the kernel method of equating is implemented using the following steps:

Step 1. Presmoothing. Use presmoothing methods such as log-linear methods to smooth the discrete score distributions.
Step 2. Estimating the Score Probabilities. For the random groups design, the smoothed score distributions from Step 1 are used for estimating the score distributions. This step is more complex for other designs.
Step 3. Continuization. Use a kernel smoothing function to fit a continuous distribution to the discrete distributions from Step 2.
Step 4. Computing the Equating Function. Use equipercentile equating methods to equate the two continuous score distributions from Step 3.

Table 3.9 Scale score moments for postsmoothing

| Test Form | $\hat{\mu}_{s c}$ | $\hat{\sigma}_{s c}$ | $\widehat{s k}_{s c}$ | $\widehat{k u}_{s c}$ |
| :---: | :---: | :---: | :---: | :---: |
| Form Y |  |  |  |  |
| unrounded | 16.5120 | 8.3812 | -. 1344 | 2.0557 |
| rounded | 16.4875 | 8.3750 | -. 1025 | 2.0229 |
| Form X equated to form Y scale for |  |  |  |  |
| Unsmoothed |  |  |  |  |
| unrounded | 16.5125 | 8.3725 | -. 1300 | 2.0515 |
| rounded | 16.4324 | 8.3973 | -. 1212 | 2.0294 |
| $S=.01$ |  |  |  |  |
| unrounded | 16.5120* | 8.3758* | -.1303* | 2.0543* |
| rounded | 16.4823 | 8.4164 | -.1308* | 2.0334 |
| $S=.05$ |  |  |  |  |
| unrounded | 16.5158 | 8.3638 | -. 1302 | 2.0606 |
| rounded | 16.5156* | 8.3648* | -. 1164 | 2.0262 |
| $S=.10$ |  |  |  |  |
| unrounded | 16.5236 | 8.3475 | -. 1294 | 2.0737 |
| rounded | 16.5366 | 8.3223 | -. 1308 | 2.0597* |
| $S=.20$ |  |  |  |  |
| unrounded | 16.5336 | 8.3284 | -. 1289 | 2.0908 |
| rounded | 16.5345 | 8.2576 | -. 1103 | 2.0859 |
| $S=.30$ |  |  |  |  |
| unrounded | 16.5409 | 8.3152 | $-.1287$ | 2.1034 |
| rounded | 16.5345 | 8.2576 | -. 1103 | 2.0859 |
| $S=.50$ |  |  |  |  |
| unrounded | 16.5523 | 8.2956 | -. 1288 | 2.1229 |
| rounded | 16.5551 | 8.2288 | -. 0907 | 2.1525 |
| $S=.75$ |  |  |  |  |
| unrounded | 16.5635 | 8.2770 | -. 1292 | 2.1423 |
| rounded | 16.5211 | 8.2165 | -. 0804 | 2.1632 |
| $S=1.00$ |  |  |  |  |
| unrounded | 16.5731 | 8.2619 | -. 1297 | 2.1586 |
| rounded | 16.5211 | 8.2165 | -. 0804 | 2.1632 |

* Indicates moment closest to unrounded for Form Y among smoothed estimates

Step 5. Evaluating the Equating Results and Computing Accuracy Measures. Use the procedures described by von Davier et al. (2004) to evaluate equating results and to calculate standard errors of equating for the equating relationship in Step 4. In addition, standard errors of equating differences can be calculated when comparing alternative equating functions.

In Step 3, von Davier et al. (2004) used a normal (Gaussian) kernel to fit a continuous distribution to the smoothed discrete distribution. Defining a smoothed frequency distribution for the discrete test score variable $X$ as $\hat{f}\left(x_{i}\right)$ and $\phi$ as the ordinate of a standard normal curve, the continuous distribution of the random variable $X^{*}$ is of the form

Table 3.10 Unrounded raw-to-scale score conversions for postsmoothing

| Form | Form Y equivalent |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { X } \\ & \text { score } \end{aligned}$ | $\begin{aligned} & \hline \text { No } \\ & \text { smooth } \end{aligned}$ | $S=.01$ | $S=.05$ | $S=.10$ | $S=.20$ | $S=.30$ | $S=.50$ | $S=.75$ | $S=1.00$ |
| 0 | . 500 | . 500 | . 500 | . 500 | . 500 | . 500 | . 500 | . 500 | . 500 |
| 1 | . 500 | . 500 | . 500 | . 500 | . 500 | . 500 | . 500 | . 500 | . 500 |
| 2 | . 500 | . 500 | . 500 | . 500 | . 500 | . 500 | . 500 | . 500 | . 500 |
| 3 | . 500 | . 500 | . 500 | . 500 | . 500 | . 500 | . 500 | . 500 | . 500 |
| 4 | . 500 | . 500 | . 500 | . 500 | . 500 | . 500 | . 500 | . 500 | . 500 |
| 5 | . 500 | . 500 | . 500 | . 500 | . 500 | . 500 | . 500 | . 500 | . 500 |
| 6 | . 595 | . 591 | . 584 | . 576 | . 567 | . 561 | . 552 | . 543 | . 535 |
| 7 | 1.187 | 1.118 | 1.049 | 1.027 | 1.002 | . 985 | . 958 | . 931 | . 908 |
| 8 | 2.110 | 2.126 | 2.101 | 2.095 | 2.087 | 2.080 | 2.069 | 2.057 | 2.046 |
| 9 | 3.464 | 3.455 | 3.508 | 3.529 | 3.550 | 3.562 | 3.579 | 3.595 | 3.606 |
| 10 | 4.926 | 4.936 | 5.004 | 5.043 | 5.084 | 5.110 | 5.148 | 5.184 | 5.213 |
| 11 | 6.368 | 6.346 | 6.398 | 6.447 | 6.501 | 6.537 | 6.591 | 6.641 | 6.682 |
| 12 | 7.739 | 7.752 | 7.789 | 7.847 | 7.914 | 7.961 | 8.030 | 8.095 | 8.149 |
| 13 | 9.262 | 9.274 | 9.284 | 9.342 | 9.414 | 9.465 | 9.541 | 9.614 | 9.674 |
| 14 | 10.846 | 10.787 | 10.778 | 10.827 | 10.891 | 10.937 | 11.006 | 11.073 | 11.129 |
| 15 | 12.105 | 12.136 | 12.154 | 12.193 | 12.246 | 12.284 | 12.343 | 12.401 | 12.449 |
| 16 | 13.449 | 13.469 | 13.484 | 13.515 | 13.559 | 13.591 | 13.642 | 13.692 | 13.734 |
| 17 | 14.874 | 14.848 | 14.844 | 14.866 | 14.897 | 14.920 | 14.959 | 14.997 | 15.030 |
| 18 | 16.152 | 16.177 | 16.178 | 16.188 | 16.202 | 16.215 | 16.236 | 16.259 | 16.279 |
| 19 | 17.391 | 17.387 | 17.393 | 17.392 | 17.390 | 17.391 | 17.395 | 17.401 | 17.408 |
| 20 | 18.496 | 18.501 | 18.513 | 18.501 | 18.485 | 18.476 | 18.465 | 18.457 | 18.452 |
| 21 | 19.615 | 19.588 | 19.605 | 19.582 | 19.552 | 19.534 | 19.510 | 19.489 | 19.474 |
| 22 | 20.553 | 20.588 | 20.610 | 20.577 | 20.539 | 20.515 | 20.482 | 20.452 | 20.429 |
| 23 | 21.479 | 21.485 | 21.477 | 21.439 | 21.398 | 21.371 | 21.333 | 21.299 | 21.272 |
| 24 | 22.270 | 22.254 | 22.214 | 22.173 | 22.131 | 22.104 | 22.065 | 22.028 | 21.999 |
| 25 | 22.935 | 22.945 | 22.885 | 22.842 | 22.800 | 22.771 | 22.730 | 22.691 | 22.659 |
| 26 | 23.617 | 23.616 | 23.541 | 23.498 | 23.455 | 23.426 | 23.382 | 23.341 | 23.307 |
| 27 | 24.295 | 24.264 | 24.194 | 24.155 | 24.114 | 24.085 | 24.041 | 23.998 | 23.963 |
| 28 | 24.850 | 24.859 | 24.828 | 24.802 | 24.770 | 24.746 | 24.704 | 24.662 | 24.627 |
| 29 | 24.354 | 25.362 | 25.361 | 25.347 | 25.326 | 25.310 | 25.282 | 25,248 | 25.220 |
| 30 | 25.784 | 25.787 | 25.799 | 25.792 | 25.777 | 25.764 | 25.743 | 25.719 | 25.699 |
| 31 | 26.218 | 26.216 | 26.234 | 26.233 | 26.222 | 26.211 | 26.191 | 26.169 | 26.151 |
| 32 | 26.728 | 26.711 | 26.739 | 26.746 | 26.740 | 26.731 | 26.715 | 26.696 | 26.679 |
| 33 | 27.291 | 27.289 | 27.335 | 27.349 | 27.350 | 27.345 | 27.335 | 27.322 | 27.311 |
| 34 | 27.922 | 27.959 | 28.015 | 28.034 | 28.042 | 28.044 | 28.043 | 28.039 | 28.034 |
| 35 | 28.800 | 28.811 | 28.830 | 28.856 | 28.876 | 28.886 | 28.899 | 28.909 | 29.917 |
| 36 | 30.101 | 29.988 | 29.931 | 29.964 | 30.001 | 30.026 | 30.064 | 30.100 | 30.131 |
| 37 | 31.387 | 31.433 | 31.380 | 31.410 | 31.457 | 31.494 | 31.554 | 31.615 | 31.667 |
| 38 | 32.890 | 32.879 | 32.863 | 32.889 | 32.946 | 32.995 | 33.076 | 33.161 | 33.235 |
| 39 | 34.297 | 34.311 | 34.326 | 34.343 | 34.391 | 34.434 | 34.503 | 34.571 | 34.627 |
| 40 | 35.336 | 35.525 | 35.533 | 35.542 | 35.569 | 35.592 | 35.630 | 35.667 | 35.698 |

Table 3.11 Rounded raw-to-scale score conversions for postsmoothing

| Form X score | Form Y equivalent |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & \hline \text { No } \\ & \text { smooth } \end{aligned}$ | $S=.01$ | $S=.05$ | $S=.10$ | $S=.20$ | $S=.30$ | $S=.50$ | $S=.75$ | $S=1$ |
| 0 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| 2 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| 3 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| 4 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| 5 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| 6 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| 7 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| 8 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 |
| 9 | 3 | 3 * | 4 | 4 | 4 | 4 | 4 | 4 | 4 |
| 10 | 5 | 5 | 5 | 5 | 5 | 5 | 5 | 5 | 5 |
| 11 | 6 | 6 | 6 | 6* | 7 | 7 | 7 | 7 | 7 |
| 12 | 8 | 8 | 8 | 8 | 8 | 8 | 8 | 8 | 8 |
| 13 | 9 | 9 | 9 | 9 | 9 | 9* | 10 | 10 | 10 |
| 14 | 11 | 11 | 11 | 11 | 11 | 11 | 11 | 11 | 11 |
| 15 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 |
| 16 | 13 | 13 | 13* | 14 | 14 | 14 | 14 | 14 | 14 |
| 17 | 15 | 15 | 15 | 15 | 15 | 15 | 15 | 15 | 15 |
| 18 | 16 | 16 | 16 | 16 | 16 | 16 | 16 | 16 | 16 |
| 19 | 17 | 17 | 17 | 17 | 17 | 17 | 17 | 17 | 17 |
| 20 | 18* | 19 | 19 | 19* | 18 | 18 | 18 | 18 | 18 |
| 21 | 20 | 20 | 20 | 20 | 20 | 20 | $20^{*}$ | 19 | 19 |
| 22 | 21 | 21 | 21 | 21 | 21 | $21 *$ | 20 | 20 | 20 |
| 23 | 21 | 21 | 21 | 21 | 21 | 21 | 21 | 21 | 21 |
| 24 | 22 | 22 | 22 | 22 | 22 | 22 | 22 | 22 | 22 |
| 25 | 23 | 23 | 23 | 23 | 23 | 23 | 23 | 23 | 23 |
| 26 | 24 | 24 | $24 *$ | 23 | 23 | 23 | 23 | 23 | 23 |
| 27 | 24 | 24 | 24 | 24 | 24 | 24 | 24 | 24 | 24 |
| 28 | 25 | 25 | 25 | 25 | 25 | 25 | 25 | 25 | 25 |
| 29 | 25 | 25 | 25 | 25 | 25 | 25 | 25 | 25 | 25 |
| 30 | 26 | 26 | 26 | 26 | 26 | 26 | 26 | 26 | 26 |
| 31 | 26 | 26 | 26 | 26 | 26 | 26 | 26 | 26 | 26 |
| 32 | 27 | 27 | 27 | 27 | 27 | 27 | 27 | 27 | 27 |
| 33 | 27 | 27 | 27 | 27 | 27 | 27 | 27 | 27 | 27 |
| 34 | 28 | 28 | 28 | 28 | 28 | 28 | 28 | 28 | 28 |
| 35 | 29 | 29 | 29 | 29 | 29 | 29 | 29 | 29 | 29 |
| 36 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 |
| 37 | 31 | 31 | 31 | 31 | 31 | 31 | 32 | 32 | 32 |
| 38 | 33 | 33 | 33 | 33 | 33 | 33 | 33 | 33 | 33 |
| 39 | 34 | 34 | 34 | 34 | 34 | 34* | 35 | 35 | 35 |
| 40 | 35* | 36 | 36 | 36 | 36 | 36 | 36 | 36 | 36 |

[^0]\[

$$
\begin{equation*}
\hat{f}_{\text {kernel }}\left(x^{*}\right)=\frac{1}{\text { constant }} \sum_{i=0}^{K} \hat{f}\left(x_{i}\right) \phi\left[R\left(x_{i}, x^{*}\right)\right] \tag{3.15}
\end{equation*}
$$

\]

where $R\left(x_{i}, x^{*}\right)$ is related to the difference between $x_{i}$ and $x^{*}$. In addition, $R\left(x_{i}, x^{*}\right)$ and the constant depend on the mean and standard deviation of the scores and a bandwidth parameter. The bandwidth parameter is chosen by the investigator, and larger values lead to more smoothing. See Brennan et al. (2009, p. 173) or von Davier et al. (2004) for a precise definition of all terms.

At each discrete score point, the kernel method of equating described by von Davier et al. (2004) uses a normally distributed kernel to spread out the score density over the range $-\infty$ to $+\infty$. The larger the bandwidth parameter, the more the density at each discrete score point is spread out. Although the primary purpose of the use of the Gaussian kernel is to continuize score distributions, the kernel also leads to smoother score distributions. The resulting distribution of random variable $X^{*}$ is a continuous probability distribution for scores that range from $-\infty$ to $+\infty$. These continuous scores have same mean and standard deviation as the scores of the discrete smoothed distribution, but the scores can differ in skewness, kurtosis, and higher order moments.

The kernel method of equating has been the subject of considerable research, much of which was summarized by von Davier (2011b). This research includes examining kernels other than the normal (e.g., logistic, Lee and von Davier 2011), comparisons of kernel equating to equipercentile equating as defined in Chap. 2 (Liu and Low 2008; Mao et al. 2006), and Wang's $(2008,2011)$ continuized log-linear method that preserves all of the moments of the discrete distribution as well as the range of scores.

The kernel method of equating provides an elegant statistical framework for observed score equating. It can be implemented using EQUATING RECIPES (Brennan et al. 2009). However, the kernel method is quite complicated and it requires considerable statistical knowledge and background. Whereas we prefer equating that operates on scores that are as similar as possible to the scores we are interested in equating, the kernel method requires the transformation of a discrete distribution to a continuous distribution with a range of scores $(-\infty$ to $+\infty$ ) that differs considerably from the range of the discrete scores. In addition, to our knowledge, this method has not been used with operational equating in large-scale testing programs. For these reasons, in this book we focus on more traditional methods of equipercentile equating. Based on the kernel framework, these more traditional methods can be viewed as using log-linear smoothing with a uniform kernel as described in Chap. 2.

### 3.6 Practical Issues in Equipercentile Equating

As was indicated earlier, the purpose of smoothing in equipercentile equating is to reduce equating error. However, there is a danger that smoothing will introduce
equating error. Provided next are guidelines to help ensure that smoothing improves the equating process. Guidelines for the sample sizes needed to produce adequate equating are considered subsequently.

### 3.6.1 Summary of Smoothing Strategies

The strategies for presmoothing and postsmoothing that are illustrated in this chapter have much in common, although the strategies differ. The focus in presmoothing is on finding a method for smoothing score distributions, whereas the focus in postsmoothing is on choosing among degrees of smoothing of the equipercentile relationship. Another difference is that statistical tests can be used with the presmoothing methods, whereas no statistical tests exist for the cubic-spline postsmoothing method. The following are the steps in the smoothing strategies that have been discussed. Step 1 is used only with presmoothing. Differences between presmoothing and postsmoothing strategies are highlighted.

Step 1. Fit the score distributions (presmoothing only). The strategy used for fitting the score distributions involves both graphic inspection and the use of statistical indices. For the log-linear method
(a) Examine graphs of the fitted versus the sample distribution. For an adequate fit, the fitted distribution should be smooth without departing more than necessary from the sample distribution.
(b) Examine the overall $\chi^{2}$ fit statistic. Choose the model associated with the smallest value of $C$ that is not significant.
(c) Beginning with one less than the largest $C$ being considered, choose the model with the first value of $C$ that has a nonsignificant $\chi^{2}$.
(d) Choose the model associated with $C$ that has the smallest value of AIC.
(e) Consider any of the values of $C$ selected by these methods. In making a choice of $C$, it is important to note that (i) choosing larger values of $C$ tends to lead to more random error, (ii) choosing smaller values of $C$ tends to lead to more systematic error, (iii) when sample size is very large, minor differences between models might be significant, and (iv) a variety of model selection criteria are being considered. For these reasons, model selection procedures should be applied with caution and not followed too rigidly. More than one acceptable set of values for $C$ can be chosen and evaluated in subsequent steps.

Step 2. Construct the raw-to-raw equivalents. After presmoothing (if any), construct the equipercentile equivalents. For postsmoothing, construct the equipercentile equivalents for the degrees of smoothing that are to be evaluated.
(a) Examine the graphs of the raw-to-raw equivalents. For smoothing to be adequate, the relationship should be smooth without departing too much from the unsmoothed equivalents, as indicated by the standard error bands.
(b) Examine the moments of the equated raw scores. The moments of the Form X equated raw scores should be close to those for Form Y.

Models that are judged to produce adequate results are considered further.
Step 3. Construct the raw-to-scale score equivalents. For presmoothing, construct the equivalents for the methods chosen in Step 1. For postsmoothing, construct the equivalents for various degrees of smoothing that are to be considered further.
(a) The moments for the Form X scale scores should not be too different from the moments for the unrounded Form Y scale scores.
(b) The moments for the Form X rounded scale scores should be similar to the moments for the unrounded Form Y scales scores.
(c) Consider adjusting the rounded raw-to-scale score equivalents for Form X. If the moments for the Form X rounded scale scores are not close enough to the moments for the unrounded Form Y scale scores, then different adjustments of the conversion should be considered. Also, adjustments in rounded scale scores might be made to minimize gaps or many-to-one conversions, especially at the extremes of the score scale, and to accommodate program constraints such as minimum and maximum scale scores.

The strategy described might result in more than one method or degree of smoothing being adequate, and various subjective judgments could be made. Such judgments are necessarily dependent on the testing program in which the equating is being done. General rules of thumb do not seem possible, because testing programs vary so much in their sample sizes, distribution shapes, numbers of items, and other relevant characteristics. However, rules of thumb for a particular testing program often can be developed after some experience with the program.

### 3.6.2 Smoothing and Population Distribution Irregularities

The log-linear smoothing procedures described in this chapter are intended to produce smooth score distributions. However, in certain special cases, the population distribution is likely not smooth, such as in the situation described by von Davier et al. (von Davier et al. 2004, p. 160). In this situation, raw scores were calculated using a correction for guessing in which a fractional score point was subtracted from the total number-correct score whenever an item was answered incorrectly. Item scores for omitted items were 0 . The resulting scores were rounded to integers, and negative scores were set equal to 0 . As Moses and Holland (2009a) pointed out, "item omission patterns define sets of total scores that are impossible to obtain" (p. 22). For this reason, the distributions of rounded formula scores have irregularities that are due to examinee patterns of omits rather than to sampling error, and these irregularities would be expected to be present in the score distribution for the population. When the population distribution is irregular, the applicability of the loglinear model fitting procedures is questionable. Postsmoothing might be affected, as well. von Davier et al. (2004) studied the fit of more complex log-linear models that
take into account such irregularities. Smoothing with irregular distributions has been the focus of recent research (Liu et al. 2009; Moses and Holland 2009b; Moses and Liu 2011; Puhan et al. 2010).

### 3.6.3 Equating Error, Sample Size, and Smoothing Method

Holland et al. (1989) and von Davier et al. (2004) developed standard error formulas for equipercentile equating using log-linear presmoothing. Standard error formulas have not been derived for the other smoothing methods, although the bootstrap methods (Efron and Tibshirani 1993) (to be described in Chap. 7) can be used. There is no general analytic procedure for estimating systematic error. Technically, the estimation of both types of error is necessary to thoroughly evaluate the effects of smoothing.

Studies that have investigated equating error, sample size, and smoothing methods in random groups equipercentile equating include those by Cui and Kolen (2009), Hanson et al. (1994), Moses and Holland (2009a), Liu (2011), and Liu and Kolen (2011a, b). In this section, the study by Hanson et al. (1994) is described in detail to illustrate how such a study can be conducted and how the findings can be interpreted. Hanson et al. (1994) conducted an empirical comparison of the presmoothing and postsmoothing methods. In this study, empirical score distributions were smoothed. The smoothed distributions were assumed to be the population distributions. Random samples of a given size then were drawn from the population distributions. Equipercentile equivalents were estimated from these random samples using both presmoothing and postsmoothing methods. Because the population distributions were known, random and systematic error components could be estimated separately. Note that the use of smoothed distributions as population distributions helps ensure that the distributions are realistic.

Mean-squared errors for a portion of the Hanson et al. (1994) study are presented in Table 3.12 for the enhanced ACT Assessment English and Science Reasoning tests. The values in the table are estimates of the total error of equation (3.8). Larger values indicate more total equating error. The first row in the upper and lower portions of the table is for the identity equating. Note the relatively large value for ACT English compared to that for ACT Science Reasoning. This difference occurs because the two English forms are quite different from one another, whereas the two Science Reasoning forms are very similar. The sample sizes in the table are per form. For the English test with $N=100$, the identity equating results in less error than some of the smoothing methods. For the Science Reasoning test with $N=100$, the identity equating results in the least amount of error of all of the methods. For the English test, one of the smoothed equipercentile methods (postsmoothing $S=0.50$ ) produces the lowest mean-squared error for all sample sizes. For the Science Reasoning test, only at a sample size of 3,000 do all of the smoothing methods have mean-squared error values equal to or lower than the value for linear equating.

Table 3.12 Mean-squared equating error from Hanson et al. (1994) study

| Test | Equating method |  |  |  |  |  |
| :--- | :--- | :---: | :---: | :---: | :---: | :---: |
| ACT | Identity | 5.76 | 5.76 | 5.76 | 5.76 | 5.76 |
| english | Linear | 6.15 | 3.65 | 2.80 | 2.33 | 2.00 |
| $(K=75)$ | Unsmoothed | 6.60 | 2.83 | 1.50 | .75 | .25 |
|  | Beta4 | 5.28 | 2.24 | 1.22 | .63 | .24 |
|  | Log-linear $C=3$ | 5.20 | 2.30 | 1.29 | .71 | .35 |
|  | Log-linear $C=4$ | 5.66 | 2.47 | 1.39 | .77 | .36 |
|  | Log-linear $C=6$ | 6.09 | 2.55 | 1.33 | .67 | .23 |
|  | Postsmoothing $S=.10$ | 5.98 | 2.55 | 1.33 | .67 | .22 |
|  | Postsmoothing $S=.25$ | 5.57 | 2.34 | 1.23 | .62 | .21 |
|  | Postsmoothing $S=.50$ | 5.17 | 2.19 | 1.17 | .59 | .21 |
| ACT | Identity | .51 | .51 | .51 | .51 | .51 |
| science | Linear | 1.03 | .46 | .20 | .11 | .05 |
| reasoning | Unsmoothed | 1.62 | .70 | .32 | .17 | .06 |
| $(K=40)$ | Beta4 | 1.28 | .55 | .24 | .12 | .04 |
|  | Log-linear $C=3$ | 1.17 | .51 | .22 | .12 | .04 |
|  | Log-linear $C=4$ | 1.34 | .57 | .25 | .13 | .04 |
|  | Log-linear $C=6$ | 1.52 | .63 | .28 | .14 | .05 |
|  | Postsmoothing $S=.10$ | 1.42 | .63 | .28 | .14 | .05 |
|  | Postsmoothing $S=.25$ | 1.32 | .56 | .24 | .12 | .04 |
|  | Postsmoothing $S=.50$ | 1.26 | .51 | .22 | .11 | .04 |

In comparing the smoothing results to one another, there is no method that appears to be clearly superior to the others. For the English test, the mean-squared error for the best smoothing method is approximately $80 \%$ of that of the unsmoothed equipercentile method. For the Science Reasoning test, the mean-squared error for the best smoothing method is approximately $70 \%$ of that of the unsmoothed equipercentile method. Thus, smoothed equipercentile equating produces a modest reduction in error compared to unsmoothed equipercentile equating. These results are for equating error averaged over all score points. More detailed results presented by Hanson et al. (1994) indicate that the smoothing reduces error, even at extreme scores.

The results from the Hanson et al. (1994) study, other research cited earlier in this section, as well as practical experience with these methods suggest the use of the following guidelines:

- Use of the identity equating for carefully constructed forms can be preferable to using one of the other equating methods, especially with sample sizes at or below 100 examinees per test form. The use of equipercentile equating with fewer than 250 examinees per form might even introduce error.
- Smoothing in equipercentile equating can be expected to produce a modest decrease in mean-squared equating error when compared to unsmoothed equipercentile equating.

No clear method exists for choosing whether to use presmoothing versus postsmoothing. One positive characteristic of the presmoothing methods is that there are statistical tests that can be readily used. Such tests do not exist for the postsmoothing method. In addition, the postsmoothing method described here requires averaging two splines, and there is no compelling theoretical reason for doing so other than to produce a symmetric relationship. However, postsmoothing directly smoothes the equipercentile relationship, which is more direct than smoothing the distributions, as is done with the presmoothing methods. The presmoothing and postsmoothing methods have been used in practice in testing programs with good results. Research evidence suggests that both types of methods can produce results which have the potential to improve equating accuracy. Thus, either type of method can function adequately in operational testing programs.

### 3.7 Exercises

3.1. Suppose that, in the population, the Form $Y$ equipercentile equivalent of a Form X score of 26 is 28.3. Also, suppose that the expected (over a large number of random samples) equivalent using a smoothing method is 29.1. Based on a sample, the unsmoothed equivalent is estimated to be 31.1 and the smoothed equipercentile equivalent is estimated to be 31.3. Answer the following questions about finding the Form Y equipercentile equivalent of a Form X score of 26. Indicate if the question cannot be answered from the information given.
a. What is the systematic error in using the smoothing method?
b. What is the error in estimating the equipercentile equivalent using the unsmoothed equipercentile method in the sample?
c. What is the error in estimating the equipercentile equivalent using the smoothed equipercentile method in the sample?
d. What is the standard error of equating using the unsmoothed equipercentile method?
e. Which method (smoothed or unsmoothed) was more accurate in the sample?
f. Which method (smoothed or unsmoothed) would be better over a large number of replications?
3.2. If $C=3$ in the log-linear method, which of the following would be the same for the observed distribution and smoothed distribution: mean, standard deviation, skewness, kurtosis?
3.3. Suppose a nominal alpha level of 0.30 had been used. In Table 3.1, what values of $C$ would have been eliminated using the single degree of freedom difference $\chi^{2}$ statistics for Form X and for Form Y ? (The critical value is 1.07.)
3.4. What would be the cubic spline equivalent of a score on $x$ of 28.6 using the data shown in Table 3.6?
3.5. In Table 3.11, which pairs of conversions are identical? Are there any circumstances under which it would matter whether one or the other of the identical conversions was chosen?
3.6. In Figs. 3.6 and 3.7, $\pm 1$ standard error bands are presented. If $\pm 2$ standard error bands had been used, which $S$ parameters would have had relationships that fell within the band? How about the relationship for the identity equating?
3.7. In Table 3.12, under what conditions in the studies presented was it better to use the identity equating than to use any of the methods studied? What factor do you think could have made the identity equating appear to be relatively better with small samples for the Science Reasoning test than for the English test? Can you think of a situation in which the identity equating would always be better than one of the other equating methods?

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## Chapter 4 Nonequivalent Groups: Linear Methods

Chapter 1 introduced the common-item nonequivalent groups design. For this design, two groups of examinees from different populations are each administered different test forms that have a set of items in common. This design often is used when only one form of a test can be administered on a given test date. As discussed in Chap. 1, the set of common items should be as similar as possible to the full-length forms in both content and statistical characteristics.

There are two special cases of the common-item nonequivalent groups design. The common item set is said to be internal when scores on the common items contribute to the total scores for both forms. By contrast, the common items are said to be external when their scores do not contribute to total scores. Notationally, denote the new test form and the random variable score on that form as $X$, the old form and the random variable score on that form as $Y$, and the common-item set and the random variable score on the common-item set as $V$. Assume that $X$ and $V$ are taken by a group of examinees from Population 1, and $Y$ and $V$ are taken by a group of examinees from Population 2. If $V$ is an internal set of common items, then $X$ and $Y$ include scores on $V$. If $V$ is external, then $X$ and $Y$ do not include scores on $V$. For example, consider an examinee who got 10 common items correct and 40 noncommon items correct. If $V$ is an internal set of common items, then $x=50$. If $V$ is an external set, then $x=40$.

In general, the common items are used to adjust for population differences. Doing so requires strong statistical assumptions because each examinee comes from only one population and takes only one form. The various methods for performing equating under the common-item nonequivalent groups design are distinguished in terms of their statistical assumptions.

Even though the design under consideration here involves two populations, an equating function is typically viewed as being defined for a single population. Therefore, Populations 1 and 2 must be combined to obtain a single population for defining an equating relationship. To address this issue Braun and Holland (1982) introduced the concept of a synthetic population in which Populations 1 and 2 are weighted by $w_{1}$ and $w_{2}$, respectively, where $w_{1}+w_{2}=1$ and $w_{1}, w_{2} \geq 0$.

The equating methods considered in this chapter are all linear. Three of the methods are called observed score equating methods because observed scores on $X$ are transformed to observed scores on the scale of $Y$. The fourth method is called a true score method because it relates true scores on $X$ to the scale of true scores on $Y$. All of these methods are described by in some detail by Angoff (1971) and Holland and Dorans (2006), and they are referenced by Petersen et al. (1989). The presentations here are considerably more detailed and more closely parallel a combination of Kolen and Brennan (1987), Brennan (1990) and Brennan (2006). ${ }^{1}$ Other authors who have provided derivations of one or more of these methods include MacCann (1990) and Woodruff (1986, 1989).

As discussed in Chap. 2, the linear conversion is defined by setting standardized deviation scores ( $z$-scores) equal for the two forms. For the common-item nonequivalent groups design, this results in the following linear equation for equating observed scores on $X$ to the scale of observed scores on $Y$ :

$$
\begin{equation*}
l_{Y_{S}}(x)=\frac{\sigma_{s}(Y)}{\sigma_{s}(X)}\left[x-\mu_{s}(X)\right]+\mu_{s}(Y) \tag{4.1}
\end{equation*}
$$

where $s$ indicates the synthetic population. The four synthetic population parameters in Eq. (4.1) can be expressed in terms of parameters for Populations 1 and 2 as follows:

$$
\begin{gather*}
\mu_{s}(X)=w_{1} \mu_{1}(X)+w_{2} \mu_{2}(X)  \tag{4.2}\\
\mu_{s}(Y)=w_{1} \mu_{1}(Y)+w_{2} \mu_{2}(Y)  \tag{4.3}\\
\sigma_{s}^{2}(X)=w_{1} \sigma_{1}^{2}(X)+w_{2} \sigma_{2}^{2}(X)+w_{1} w_{2}\left[\mu_{1}(X)-\mu_{2}(X)\right]^{2} \tag{4.4}
\end{gather*}
$$

and

$$
\begin{equation*}
\sigma_{s}^{2}(Y)=w_{1} \sigma_{1}^{2}(Y)+w_{2} \sigma_{2}^{2}(Y)+w_{1} w_{2}\left[\mu_{1}(Y)-\mu_{2}(Y)\right]^{2} \tag{4.5}
\end{equation*}
$$

where the subscripts 1 and 2 refer to Populations 1 and 2, respectively.
For the common-item nonequivalent groups design, $X$ is not administered to examinees in Population 2, and Y is not administered to examinees in Population 1. Therefore, $\mu_{2}(X), \sigma_{2}^{2}(X), \mu_{1}(Y)$, and $\sigma_{1}^{2}(Y)$ in Eqs. (4.2)-(4.5) cannot be estimated directly. The Tucker and Levine observed score methods considered in Sects.4.1 and 4.2 make different statistical assumptions in order to express these four parameters as functions of directly estimable parameters. (A similar statement applies to the chained method in Sect. 4.4) Throughout this chapter, all results are reported in terms of parameters, some of which are directly estimable [e.g., $\mu_{1}(X)$ ], while others are not [e.g., $\left.\mu_{2}(X)\right]$. In practice, of course, the results are used by replacing all parameters with estimates. The parameters estimated from the data and from assumptions are distinguished in Fig.4.1.

[^1]Fig. 4.1 Linear equating parameters for the commonitem nonequivalent groups design

## Parameters Estimated from Data

Form X Administered in Population 1:
$\mu_{1}(X)$ and $\sigma_{1}^{2}(X)$

Form Y Administered in Population 2: $\mu_{2}(Y)$ and $\sigma_{2}^{2}(Y)$

Parameters Estimated from Assumptions

| Form $X$ Moments |
| :---: |
| in Population 2: |
| $\mu_{2}(X)$ and $\sigma_{2}^{2}(X)$ |

Form Y Moments in Population 1:
$\mu_{1}(\boldsymbol{Y})$ and $\sigma_{1}^{2}(\boldsymbol{Y})$

## Parameters for Synthetic Population

$$
\begin{gathered}
\mu_{S}(X)=w_{1} \mu_{1}(X)+w_{2} \boldsymbol{\mu}_{2}(\boldsymbol{X}) \\
\mu_{S}(Y)=w_{1} \boldsymbol{\mu}_{1}(\boldsymbol{Y})+w_{2} \mu_{2}(Y) \\
\sigma_{S}^{2}(X)=w_{1} \sigma_{1}^{2}(X)+w_{2} \sigma_{2}^{2}(\boldsymbol{X})+w_{1} w_{2}\left[\mu_{1}(X)-\boldsymbol{\mu}_{2}(\boldsymbol{X})\right]^{2} \\
\sigma_{S}^{2}(Y)=w_{1} \sigma_{1}^{2}(\boldsymbol{Y})+w_{2} \sigma_{2}^{2}(Y)+w_{1} w_{2}\left[\boldsymbol{\mu}_{1}(\boldsymbol{Y})-\mu_{2}(Y)\right]^{2}
\end{gathered}
$$

### 4.1 Tucker Method

The Tucker method was described by Gulliksen (1950, pp. 299-301), who attributed it to Ledyard Tucker. This method makes two types of assumptions in order to estimate the parameters in Eqs.(4.2)-(4.5) that cannot be estimated directly. The first type of assumption concerns the regressions of total scores on common-item scores. The second type of assumption concerns the conditional variances of total scores given common-item scores. Basically, these are the assumptions of univariate selection theory (see Gulliksen 1950, pp. 131, 132).

### 4.1.1 Linear Regression Assumptions

First, the regression of $X$ on $V$ is assumed to be the same linear function for both Populations 1 and 2. A similar assumption is made for $Y$ on $V$. Letting $\alpha$ represent a regression slope and $\beta$ a regression intercept,

$$
\begin{equation*}
\alpha_{1}(X \mid V)=\sigma_{1}(X, V) / \sigma_{1}^{2}(V) \tag{4.6}
\end{equation*}
$$

and

$$
\begin{equation*}
\beta_{1}(X \mid V)=\mu_{1}(X)-\alpha_{1}(X \mid V) \mu_{1}(V) \tag{4.7}
\end{equation*}
$$

are the slope and intercept, respectively, for the regression of $X$ on $V$ in Population 1. These two quantities are directly observed. In Population 2, the slope and intercept are

$$
\begin{equation*}
\alpha_{2}(X \mid V)=\sigma_{2}(X, V) / \sigma_{2}^{2}(V) \tag{4.8}
\end{equation*}
$$

and

$$
\begin{equation*}
\beta_{2}(X \mid V)=\mu_{2}(X)-\alpha_{2}(X \mid V) \mu_{2}(V) \tag{4.9}
\end{equation*}
$$

These two quantities are not directly observed. For $X$ and $V$, then, the regression assumption is

$$
\begin{equation*}
\alpha_{2}(X \mid V)=\alpha_{1}(X \mid V) \tag{4.10}
\end{equation*}
$$

and

$$
\begin{equation*}
\beta_{2}(X \mid V)=\beta_{1}(X \mid V) \tag{4.11}
\end{equation*}
$$

where the quantities to the left of the equal sign are not directly observable. Similarly, for $Y$ and $V$, the regression assumption is

$$
\alpha_{1}(Y \mid V)=\alpha_{2}(Y \mid V)
$$

and

$$
\beta_{1}(Y \mid V)=\beta_{2}(Y \mid V)
$$

### 4.1.2 Conditional Variance Assumptions

Also, for the Tucker method, the conditional variance of $X$ given $V$ is assumed to be the same for Populations 1 and 2. A similar statement holds for $Y$ given $V$. Stated explicitly, these assumptions are

$$
\begin{equation*}
\sigma_{2}^{2}(X)\left[1-\rho_{2}^{2}(X, V)\right]=\sigma_{1}^{2}(X)\left[1-\rho_{1}^{2}(X, V)\right] \tag{4.12}
\end{equation*}
$$

and

$$
\sigma_{1}^{2}(Y)\left[1-\rho_{1}^{2}(Y, V)\right]=\sigma_{2}^{2}(Y)\left[1-\rho_{2}^{2}(Y, V)\right]
$$

where $\rho$ is a correlation and the quantities that are not directly observable are to the left of the equalities.

### 4.1.3 Intermediate Results

The above assumptions are sufficient to solve for $\mu_{2}(X), \sigma_{2}(X), \mu_{1}(Y)$, and $\sigma_{1}(Y)$ in terms of observable quantities. Consider, for example, $\mu_{2}(X)$. Because the regression of $X$ on $V$ is assumed to be linear,

$$
\mu_{2}(X)=\beta_{2}(X \mid V)+\alpha_{2}(X \mid V) \mu_{2}(V)
$$

Using Eqs. (4.10) and (4.11),

$$
\mu_{2}(X)=\beta_{1}(X \mid V)+\alpha_{1}(X \mid V) \mu_{2}(V)
$$

Now, using Eq. (4.7),

$$
\begin{align*}
\mu_{2}(X) & =\left[\mu_{1}(X)-\alpha_{1}(X \mid V) \mu_{1}(V)\right]+\alpha_{1}(X \mid V) \mu_{2}(V) \\
& =\mu_{1}(X)-\alpha_{1}(X \mid V)\left[\mu_{1}(V)-\mu_{2}(V)\right] \tag{4.13}
\end{align*}
$$

Following a similar approach,

$$
\begin{equation*}
\mu_{1}(Y)=\mu_{2}(Y)+\alpha_{2}(Y \mid V)\left[\mu_{1}(V)-\mu_{2}(V)\right] \tag{4.14}
\end{equation*}
$$

To obtain $\sigma_{2}^{2}(X)$, begin by noting that

$$
\rho_{1}(X, V)=\sigma_{1}(X, V) /\left[\sigma_{1}(X) \sigma_{1}(V)\right]
$$

where $\sigma_{1}(X, V)$ is a covariance. Rearranging terms in Eq. (4.6),

$$
\sigma_{1}(X, V)=\alpha_{1}(X \mid V) \sigma_{1}^{2}(V)
$$

Therefore,

$$
\rho_{1}(X, V)=\alpha_{1}(X \mid V) \sigma_{1}(V) / \sigma_{1}(X)
$$

and, with a little bit of algebra,

$$
\sigma_{1}^{2}(X)\left[1-\rho_{1}^{2}(X, V)\right]=\sigma_{1}^{2}(X)-\alpha_{1}^{2}(X \mid V) \sigma_{1}^{2}(V)
$$

Similarly,

$$
\sigma_{2}^{2}(X)\left[1-\rho_{2}^{2}(X, V)\right]=\sigma_{2}^{2}(X)-\alpha_{2}^{2}(X \mid V) \sigma_{2}^{2}(V)
$$

Now, using Eq. (4.12),

$$
\sigma_{2}^{2}(X)-\alpha_{2}^{2}(X \mid V) \sigma_{2}^{2}(V)=\sigma_{1}^{2}(X)-\alpha_{1}^{2}(X \mid V) \sigma_{1}^{2}(V)
$$

Because $\alpha_{2}(X \mid V)=\alpha_{1}(X \mid V)$ by assumption,

$$
\begin{equation*}
\sigma_{2}^{2}(X)=\sigma_{1}^{2}(X)-\alpha_{1}^{2}(X \mid V)\left[\sigma_{1}^{2}(V)-\sigma_{2}^{2}(V)\right] . \tag{4.15}
\end{equation*}
$$

A similar derivation gives,

$$
\begin{equation*}
\sigma_{1}^{2}(Y)=\sigma_{2}^{2}(Y)+\alpha_{2}^{2}(Y \mid V)\left[\sigma_{1}^{2}(V)-\sigma_{2}^{2}(V)\right] \tag{4.16}
\end{equation*}
$$

### 4.1.4 Final Results

Given the results in Eqs. (4.13)-(4.16), the synthetic population means and variances in Eqs. (4.2)-(4.5) can be shown to be

$$
\begin{align*}
& \mu_{s}(X)=\mu_{1}(X)-w_{2} \gamma_{1}\left[\mu_{1}(V)-\mu_{2}(V)\right]  \tag{4.17}\\
& \mu_{s}(Y)=\mu_{2}(Y)+w_{1} \gamma_{2}\left[\mu_{1}(V)-\mu_{2}(V)\right]  \tag{4.18}\\
& \sigma_{s}^{2}(X)=\sigma_{1}^{2}(X)-w_{2} \gamma_{1}^{2}\left[\sigma_{1}^{2}(V)-\sigma_{2}^{2}(V)\right]+w_{1} w_{2} \gamma_{1}^{2}\left[\mu_{1}(V)-\mu_{2}(V)\right]^{2} \tag{4.19}
\end{align*}
$$

and

$$
\begin{equation*}
\sigma_{s}^{2}(Y)=\sigma_{2}^{2}(Y)+w_{1} \gamma_{2}^{2}\left[\sigma_{1}^{2}(V)-\sigma_{2}^{2}(V)\right]+w_{1} w_{2} \gamma_{2}^{2}\left[\mu_{1}(V)-\mu_{2}(V)\right]^{2} \tag{4.20}
\end{equation*}
$$

where the $\gamma$-terms are the regression slopes

$$
\begin{equation*}
\gamma_{1}=\alpha_{1}(X \mid V)=\sigma_{1}(X, V) / \sigma_{1}^{2}(V) \tag{4.21}
\end{equation*}
$$

and

$$
\begin{equation*}
\gamma_{2}=\alpha_{2}(Y \mid V)=\sigma_{2}(Y, V) / \sigma_{2}^{2}(V) \tag{4.22}
\end{equation*}
$$

and the parameters to the right of the equal signs can be estimated directly from the data. The Tucker linear equating function is obtained by using the results from Eqs. (4.17)-(4.22) in Eq. (4.1).

It is evident from the form of Eqs. (4.17)-(4.20) that the synthetic population means and variances for $X$ and $Y$ can be viewed as adjustments to directly observable quantities. The adjustments are functions of differences in means and variances for the common items. If $\mu_{1}(V)=\mu_{2}(V)$ and $\sigma_{1}^{2}(V)=\sigma_{2}^{2}(V)$, then the synthetic population parameters would equal observable means and variances.

The foregoing derivation does not require specifying whether the common-item set is internal or external. Consequently, the results apply to both possibilities, provided, of course, that $X$ is correctly specified as the total set of items that directly contribute to an examinee's score. That is, scores on $X$ include scores on $V$ if $V$ is an internal common-item set, and scores on $X$ do not include scores on $V$ if $V$ is an external common-item set.

### 4.1.5 Special Cases

Equations (4.17)-(4.22) apply for any set of nonnegative weights, $w_{1}$ and $w_{2}$, provided $w_{1}+w_{2}=1$. At least three special cases are sometimes considered. First, Gulliksen's (1950, pp. 299-301) initial presentation of the Tucker method can be obtained by setting $w_{1}=1$ and $w_{2}=0$, in which case the synthetic population is the population that took the new form. Second, Angoff (1971, p. 580) provides formulas for the Tucker method based on weights that are proportional to sample sizes-i.e., $w_{1}=N_{1} /\left(N_{1}+N_{2}\right)$ and $w_{2}=N_{2} /\left(N_{1}+N_{2}\right)$ where $N_{1}$ and $N_{2}$ are the sample sizes from Populations 1 and 2, respectively. Third, the weights are sometimes set equal (i.e., $w_{1}=w_{2}=.5$ ), reflecting an a priori judgment that both Populations 1 and 2 are equally relevant for the investigator's conception of the synthetic population.

### 4.2 Levine Observed Score Method

The assumptions of the Tucker method involve only observable quantities. No reference is made to true scores. Yet, it would seem that for equating to be sensible, true scores must be functionally related. Otherwise, it would not be sensible to talk about scores being interchangeable. This argument per se does not render the Tucker method inappropriate, but it does suggest that there may be merit in deriving equating results based on assumptions about true scores. One such method is discussed in this section.

The Levine observed score method was originally developed by Levine (1955), although he did not explicitly consider the concept of a synthetic population. Consequently, the present development is more general than Levine's (1955). This method is an observed score equating method in the sense that it uses Eq. (4.1) to relate observed scores on $X$ to the scale of observed scores on $Y$. However, the assumptions for this method pertain to true scores $T_{X}, T_{Y}$, and $T_{V}$ which are assumed to be related to observed scores according to the classical test theory model (see Feldt and Brennan 1989; Haertel 2006):

$$
\begin{align*}
& X=T_{X}+E_{X},  \tag{4.23}\\
& Y=T_{Y}+E_{Y}, \tag{4.24}
\end{align*}
$$

and

$$
\begin{equation*}
V=T_{V}+E_{V}, \tag{4.25}
\end{equation*}
$$

where $E_{X}, E_{Y}$, and $E_{V}$ are errors that have zero expectations and are uncorrelated with true scores.

### 4.2.1 Correlational Assumptions

The Levine method assumes that $X, Y$, and $V$ are all measuring the same thing in the sense that $T_{X}$ and $T_{V}$ as well as $T_{Y}$ and $T_{V}$ correlate perfectly in both Populations 1 and 2 :

$$
\begin{equation*}
\rho_{1}\left(T_{X}, T_{V}\right)=\rho_{2}\left(T_{X}, T_{V}\right)=1 \tag{4.26}
\end{equation*}
$$

and

$$
\begin{equation*}
\rho_{1}\left(T_{Y}, T_{V}\right)=\rho_{2}\left(T_{Y}, T_{V}\right)=1 \tag{4.27}
\end{equation*}
$$

Note that Eqs. (4.26) and (4.27) imply that $T_{X}$ and $T_{Y}$ are functionally related in both populations.

### 4.2.2 Linear Regression Assumptions

Also for the Levine method, the regression of $T_{X}$ on $T_{V}$ is assumed to be the same linear function for both Populations 1 and 2, and a similar assumption is made for the regression of $T_{Y}$ on $T_{V}$.

The slope of $T_{X}$ on $T_{V}$ is $\alpha_{1}\left(T_{X} \mid T_{V}\right)=\rho_{1}\left(T_{X}, T_{V}\right) \sigma_{1}\left(T_{X}\right) / \sigma_{1}\left(T_{V}\right)$, by definition. Since $\rho_{1}\left(T_{X}, T_{V}\right)=1$ from the correlational assumption in Eq. (4.26), $\alpha_{1}\left(T_{X} \mid T_{V}\right)=\sigma_{1}\left(T_{X}\right) / \sigma_{1}\left(T_{V}\right)$. Similarly, $\alpha_{2}\left(T_{X} \mid T_{V}\right)=\sigma_{2}\left(T_{X}\right) / \sigma_{2}\left(T_{V}\right)$. Consequently, the assumption of equal true score regression slopes for $T_{X}$ on $T_{V}$ in Populations 1 and 2 is effectively

$$
\begin{equation*}
\frac{\sigma_{2}\left(T_{X}\right)}{\sigma_{2}\left(T_{V}\right)}=\frac{\sigma_{1}\left(T_{X}\right)}{\sigma_{1}\left(T_{V}\right)} \tag{4.28}
\end{equation*}
$$

By an analogous derivation,

$$
\begin{equation*}
\frac{\sigma_{1}\left(T_{Y}\right)}{\sigma_{1}\left(T_{V}\right)}=\frac{\sigma_{2}\left(T_{Y}\right)}{\sigma_{2}\left(T_{V}\right)} \tag{4.29}
\end{equation*}
$$

For each of the classical test theory model Eqs. (4.23)-(4.25), the mean of observed scores equals the mean of true scores. Consequently, the assumption of equal true score regression intercepts for $T_{X}$ on $T_{V}$ in Populations 1 and 2 is

$$
\begin{equation*}
\mu_{2}(X)-\frac{\sigma_{2}\left(T_{X}\right)}{\sigma_{2}\left(T_{V}\right)} \mu_{2}(V)=\mu_{1}(X)-\frac{\sigma_{1}\left(T_{X}\right)}{\sigma_{1}\left(T_{V}\right)} \mu_{1}(V) \tag{4.30}
\end{equation*}
$$

Similarly, for the intercepts of $T_{Y}$ on $T_{V}$,

$$
\begin{equation*}
\mu_{1}(Y)-\frac{\sigma_{1}\left(T_{Y}\right)}{\sigma_{1}\left(T_{V}\right)} \mu_{1}(V)=\mu_{2}(Y)-\frac{\sigma_{2}\left(T_{Y}\right)}{\sigma_{2}\left(T_{V}\right)} \mu_{2}(V) \tag{4.31}
\end{equation*}
$$

### 4.2.3 Error Variance Assumptions

The Levine method also assumes that the measurement error variance for $X$ is the same for Populations 1 and 2. A similar assumption is made for $Y$ and $V$. Because true scores and errors are uncorrelated under the classical test theory model, error variance is the difference between observed score variance and true score variance. Therefore, the error variance assumptions are

$$
\begin{align*}
\sigma_{2}^{2}(X)-\sigma_{2}^{2}\left(T_{X}\right) & =\sigma_{1}^{2}(X)-\sigma_{1}^{2}\left(T_{X}\right)  \tag{4.32}\\
\sigma_{1}^{2}(Y)-\sigma_{1}^{2}\left(T_{Y}\right) & =\sigma_{2}^{2}(Y)-\sigma_{2}^{2}\left(T_{Y}\right)
\end{align*}
$$

and

$$
\begin{equation*}
\sigma_{1}^{2}(V)-\sigma_{1}^{2}\left(T_{V}\right)=\sigma_{2}^{2}(V)-\sigma_{2}^{2}\left(T_{V}\right) \tag{4.33}
\end{equation*}
$$

### 4.2.4 Intermediate Results

Recall that expressions for $\mu_{2}(X), \sigma_{2}(X), \mu_{1}(Y)$, and $\sigma_{1}(Y)$ are needed in order to obtain the synthetic population means and variances in Eqs. (4.2)-(4.5).

By rearranging terms in Eq. (4.30) and then using Eq. (4.28),

$$
\begin{equation*}
\mu_{2}(X)=\mu_{1}(X)-\frac{\sigma_{1}\left(T_{X}\right)}{\sigma_{1}\left(T_{V}\right)}\left[\mu_{1}(V)-\mu_{2}(V)\right] . \tag{4.34}
\end{equation*}
$$

Similarly, using Eqs. (4.31) and (4.29),

$$
\begin{equation*}
\mu_{1}(Y)=\mu_{2}(Y)+\frac{\sigma_{2}\left(T_{Y}\right)}{\sigma_{2}\left(T_{V}\right)}\left[\mu_{1}(V)-\mu_{2}(V)\right] . \tag{4.35}
\end{equation*}
$$

From Eq. (4.32) an expression for $\sigma_{2}^{2}(X)$ is

$$
\sigma_{2}^{2}(X)=\sigma_{1}^{2}(X)-\sigma_{1}^{2}\left(T_{X}\right)+\sigma_{2}^{2}\left(T_{X}\right)
$$

From Eq. (4.28), $\sigma_{2}\left(T_{X}\right)=\sigma_{1}\left(T_{X}\right) \sigma_{2}\left(T_{V}\right) / \sigma_{1}\left(T_{V}\right)$. It follows that

$$
\begin{aligned}
\sigma_{2}^{2}(X) & =\sigma_{1}^{2}(X)-\sigma_{1}^{2}\left(T_{X}\right)\left[1-\sigma_{2}^{2}\left(T_{V}\right) / \sigma_{1}^{2}\left(T_{V}\right)\right] \\
& =\sigma_{1}^{2}(X)-\frac{\sigma_{1}^{2}\left(T_{X}\right)}{\sigma_{1}^{2}\left(T_{V}\right)}\left[\sigma_{1}^{2}\left(T_{V}\right)-\sigma_{2}^{2}\left(T_{V}\right)\right]
\end{aligned}
$$

Using Eq. (4.33),

$$
\begin{equation*}
\sigma_{2}^{2}(X)=\sigma_{1}^{2}(X)-\frac{\sigma_{1}^{2}\left(T_{X}\right)}{\sigma_{1}^{2}\left(T_{V}\right)}\left[\sigma_{1}^{2}(V)-\sigma_{2}^{2}(V)\right] \tag{4.36}
\end{equation*}
$$

Similarly,

$$
\begin{equation*}
\sigma_{1}^{2}(Y)=\sigma_{2}^{2}(Y)+\frac{\sigma_{2}^{2}\left(T_{Y}\right)}{\sigma_{2}^{2}\left(T_{V}\right)}\left[\sigma_{1}^{2}(V)-\sigma_{2}^{2}(V)\right] \tag{4.37}
\end{equation*}
$$

### 4.2.5 General Results

Given the results in Eqs. (4.34)-(4.37), it can be shown algebraically that the synthetic population means and variances in Eqs. (4.2)-(4.5) are given by Eqs. (4.17)-(4.20) with

$$
\begin{equation*}
\gamma_{1}=\sigma_{1}\left(T_{X}\right) / \sigma_{1}\left(T_{V}\right) \tag{4.38}
\end{equation*}
$$

and

$$
\begin{equation*}
\gamma_{2}=\sigma_{2}\left(T_{Y}\right) / \sigma_{2}\left(T_{V}\right) \tag{4.39}
\end{equation*}
$$

That is, under the Levine assumptions, the $\gamma$-terms are ratios of true score standard deviations. Note that the derivation of these results did not require specifying whether $V$ was an internal or external set of common items.

The expressions for the $\gamma$-terms in Eqs. (4.38) and (4.39) are not immediately usable because they are ratios of true score standard deviations, which are not directly observed. Given the assumptions of classical test theory, and letting $\rho\left(X, X^{\prime}\right)=$ $\sigma^{2}\left(T_{X}\right) / \sigma^{2}(X)$ denote the reliability of $X$, it follows that $\sigma\left(T_{X}\right)=\sigma(X) \sqrt{\rho\left(X, X^{\prime}\right)}$. Similarly, $\sigma\left(T_{Y}\right)=\sigma(Y) \sqrt{\rho\left(Y, Y^{\prime}\right)}$ and $\sigma\left(T_{V}\right)=\sigma(V) \sqrt{\rho\left(V, V^{\prime}\right)}$. Consequently, the $\gamma$-terms can be expressed as

$$
\begin{equation*}
\gamma_{1}=\frac{\sigma_{1}(X) \sqrt{\rho_{1}\left(X, X^{\prime}\right)}}{\sigma_{1}(V) \sqrt{\rho_{1}\left(V, V^{\prime}\right)}} \tag{4.40}
\end{equation*}
$$

and

$$
\begin{equation*}
\gamma_{2}=\frac{\sigma_{2}(Y) \sqrt{\rho_{2}\left(Y, Y^{\prime}\right)}}{\sigma_{2}(V) \sqrt{\rho_{2}\left(V, V^{\prime}\right)}} . \tag{4.41}
\end{equation*}
$$

In principle, any defensible estimates of the reliabilities in Eqs. (4.40) and (4.41) could be used to estimate $\gamma_{1}$ and $\gamma_{2}$. In practice, the most frequently used equations for the Levine method can be shown to result from applying what will be called the "classical congeneric" test theory model (see Feldt and Brennan 1989, pp. 111, 112). [Note that Levine's 1955 derivation effectively stopped with Eqs. (4.40) and (4.41)].

### 4.2.6 Classical Congeneric Model Results

In this section, unless otherwise noted, the classical congeneric model is assumed for $X$ and $V$, and for a single population. It is straightforward to extend the results presented here to $Y$ and $V$, and to Populations 1 and 2.

Recall from Eqs. (4.23) and (4.25) that for the classical model $X=T_{X}+E_{X}$ and $V=T_{V}+E_{V}$, where $E_{X}$ and $T_{X}$, as well as $E_{V}$ and $T_{V}$, are assumed to be uncorrelated. The congeneric model goes one step further in specifying that $T_{X}$ and $T_{V}$ are linearly related, which is consistent with the assumption in Eq. (4.26) that $T_{X}$ and $T_{V}$ are perfectly correlated.

For our present purposes, a convenient way to represent that $T_{X}$ and $T_{V}$ are linearly related is to set $T_{X}=\lambda_{X} T+\delta_{X}$ and $T_{V}=\lambda_{V} T+\delta_{V}$, where the $\lambda$ 's are slopes and the $\delta$ 's are constant intercepts (see Feldt and Brennan 1989, pp. 110, 111; Haertel 2006, p. 76). This implies that $T_{X}=\left(\lambda_{X} / \lambda_{V}\right) T_{V}+\left[\delta_{X}-\left(\lambda_{X} / \lambda_{V}\right) \delta_{V}\right]$, although this expression is not required in the subsequent derivation. Under the congeneric model, then, the equations for $X$ and $V$ can be expressed as

$$
\begin{equation*}
X=T_{X}+E_{X}=\left(\lambda_{X} T+\delta_{X}\right)+E_{X} \tag{4.42}
\end{equation*}
$$

and

$$
\begin{equation*}
V=T_{V}+E_{V}=\left(\lambda_{V} T+\delta_{V}\right)+E_{V} . \tag{4.43}
\end{equation*}
$$

The classical congeneric model adds the assumptions that

$$
\begin{equation*}
\sigma^{2}\left(E_{X}\right)=\lambda_{X} \sigma^{2}(E) \tag{4.44}
\end{equation*}
$$

and

$$
\begin{equation*}
\sigma^{2}\left(E_{V}\right)=\lambda_{V} \sigma^{2}(E) \tag{4.45}
\end{equation*}
$$

In classical test theory, error variances are proportional to test length. Here, error variances are proportional to $\lambda_{X}$ and $\lambda_{V}$ which are called "effective" test lengths. Note also that the ratio $\sigma^{2}\left(E_{X}\right) / \sigma^{2}\left(E_{V}\right)$ is simply $\lambda_{X} / \lambda_{V}$.

Given Eqs. (4.42)-(4.45), the following can be shown relatively easily:

$$
\begin{align*}
& \sigma^{2}(X)=\lambda_{X}^{2} \sigma^{2}(T)+\lambda_{X} \sigma^{2}(E)  \tag{4.46}\\
& \sigma^{2}(V)=\lambda_{V}^{2} \sigma^{2}(T)+\lambda_{V} \sigma^{2}(E) \tag{4.47}
\end{align*}
$$

and

$$
\begin{equation*}
\sigma(X, V)=\lambda_{X} \lambda_{V} \sigma^{2}(T)+\sigma\left(E_{X}, E_{V}\right) \tag{4.48}
\end{equation*}
$$

Here, we make use of the classical congeneric model to obtain an expression for $\sigma\left(T_{X}\right) / \sigma\left(T_{V}\right)$, which is the $\gamma$-term in Eq. (4.38). From Eqs. (4.42) and (4.43),

$$
\begin{equation*}
\gamma=\frac{\sigma\left(T_{X}\right)}{\sigma\left(T_{V}\right)}=\frac{\lambda_{X} \sigma(T)}{\lambda_{V} \sigma(T)}=\frac{\lambda_{X}}{\lambda_{V}} \tag{4.49}
\end{equation*}
$$

which means that $\gamma$ can be interpreted as the ratio of effective test lengths for $X$ and $V$, respectively. Two cases need to be considered: (a) an internal anchor in which all items in $V$ are included in $X$, and (b) an external anchor in which $V$ and $X$ consist of entirely different sets of items. These two cases can be distinguished in terms of the error covariance $\sigma\left(E_{X}, E_{V}\right)$ in Eq. (4.48).

## Internal Anchor

When $V$ is included in $X$, the full-length test is $X$. Now, let $A$ be the noncommon part of $X$ such that $X=A+V$. Under the congeneric model, the covariance between the errors for $A$ and $V$ is assumed to be 0 because these two parts of $X$ consist of entirely different items. Consequently,

$$
\begin{equation*}
\sigma\left(E_{X}, E_{V}\right)=\sigma\left(E_{A+V}, E_{V}\right)=\sigma\left(E_{V}, E_{V}\right)=\sigma^{2}\left(E_{V}\right)=\lambda_{V} \sigma^{2}(E) \tag{4.50}
\end{equation*}
$$

That is, the covariance between $E_{X}$ and $E_{V}$ is simply the variance of $E_{V}$.
Using Eq. (4.50) in (4.48) gives

$$
\begin{align*}
\sigma(X, V) & =\lambda_{X} \lambda_{V} \sigma^{2}(T)+\lambda_{V} \sigma^{2}(E) \\
& =\lambda_{V}\left[\lambda_{X} \sigma^{2}(T)+\sigma^{2}(E)\right] \tag{4.51}
\end{align*}
$$

After rewriting Eq. (4.46) as

$$
\sigma^{2}(X)=\lambda_{X}\left[\lambda_{X} \sigma^{2}(T)+\sigma^{2}(E)\right]
$$

it is evident from Eq. (4.51) and the above expression for $\sigma^{2}(X)$ that $\gamma$ in Eq. (4.49) is

$$
\begin{equation*}
\gamma=\lambda_{X} / \lambda_{V}=\sigma^{2}(X) / \sigma(X, V)=1 / \alpha(V \mid X) \tag{4.52}
\end{equation*}
$$

Therefore, for the internal anchor case, the results for Levine's observed score method under the classical congeneric model are obtained by using

$$
\begin{equation*}
\gamma_{1}=1 / \alpha_{1}(V \mid X)=\sigma_{1}^{2}(X) / \sigma_{1}(X, V) \tag{4.53}
\end{equation*}
$$

and

$$
\begin{equation*}
\gamma_{2}=1 / \alpha_{2}(V \mid Y)=\sigma_{2}^{2}(Y) / \sigma_{2}(Y, V) \tag{4.54}
\end{equation*}
$$

That is, with an internal anchor, the $\gamma$-terms in Eqs. (4.17)-(4.20) under the classical congeneric model are the inverses of the regression slopes of $V$ on $X$ and $V$ on $Y$.

## External Anchor

When $X$ and $V$ contain no items in common, under the congeneric model,

$$
\begin{equation*}
\sigma\left(E_{X}, E_{V}\right)=0 \tag{4.55}
\end{equation*}
$$

Using Eq. (4.55) in (4.48) gives

$$
\begin{equation*}
\sigma(X, V)=\lambda_{X} \lambda_{V} \sigma^{2}(T) \tag{4.56}
\end{equation*}
$$

From Eqs. (4.46) and (4.56),

$$
\sigma^{2}(X)+\sigma(X, V)=\lambda_{X}\left[\left(\lambda_{X}+\lambda_{V}\right) \sigma^{2}(T)+\sigma^{2}(E)\right]
$$

Similarly, using Eqs. (4.47) and (4.56),

$$
\sigma^{2}(V)+\sigma(X, V)=\lambda_{V}\left[\left(\lambda_{X}+\lambda_{V}\right) \sigma^{2}(T)+\sigma^{2}(E)\right]
$$

It follows that $\gamma$ in Eq. (4.49) is

$$
\begin{equation*}
\gamma=\frac{\lambda_{X}}{\lambda_{V}}=\frac{\sigma^{2}(X)+\sigma(X, V)}{\sigma^{2}(V)+\sigma(X, V)} \tag{4.57}
\end{equation*}
$$

Therefore, for the external anchor case, the results for Levine's observed score method under the classical congeneric model are obtained by using

$$
\begin{equation*}
\gamma_{1}=\frac{\sigma_{1}^{2}(X)+\sigma_{1}(X, V)}{\sigma_{1}^{2}(V)+\sigma_{1}(X, V)} \tag{4.58}
\end{equation*}
$$

and

$$
\begin{equation*}
\gamma_{2}=\frac{\sigma_{2}^{2}(Y)+\sigma_{2}(Y, V)}{\sigma_{2}^{2}(V)+\sigma_{2}(Y, V)} \tag{4.59}
\end{equation*}
$$

in Eqs. (4.17)-(4.20).

## Comments

Under the assumption that $w_{1}=N_{1} /\left(N_{1}+N_{2}\right)$ and $w_{2}=N_{2} /\left(N_{1}+N_{2}\right)$, the results for Levine's observed score method and a classical congeneric model are identical to those reported by Angoff (1971), although the derivation is different. Angoff (1971) results are sometimes called the Levine-Angoff method, or described as "Levine's method using Angoff error variances". The error variances are those in Angoff (1953), which are also reported by Petersen et al. (1989, p. 254).

Table 4.1 Classical congeneric model results

| Quantity | Anchor |  |
| :--- | :--- | :--- |
|  | Internal | External |
| $\gamma=\frac{\lambda_{X}}{\lambda_{V}}$ | $\frac{1}{\alpha(V \mid X)}=\frac{\sigma^{2}(X)}{\sigma(X, V)}$ | $\frac{\sigma^{2}(X)+\sigma(X, V)}{\sigma^{2}(V)+\sigma(X, V)}$ |
| $\sigma^{2}\left(T_{X}\right)$ | $\frac{\gamma^{2}\left[\sigma(X, V)-\sigma^{2}(V)\right]}{\gamma-1}$ | $\gamma \sigma(X, V)$ |
| $\sigma^{2}\left(T_{V}\right)$ | $\frac{\sigma(X, V)-\sigma^{2}(V)}{\gamma-1}$ | $\frac{\sigma(X, V)}{\gamma}$ |
| $\sigma^{2}\left(E_{X}\right)$ | $\frac{\gamma^{2} \sigma^{2}(V)-\gamma \sigma(X, V)}{\gamma-1}$ | $\sigma^{2}(X)-\gamma \sigma(X, V)$ |
| $\sigma^{2}\left(E_{V}\right)$ | $\frac{\gamma \sigma^{2}(V)-\sigma(X, V)}{\gamma-1}$ | $\sigma^{2}(V)-\frac{\sigma(X, V)}{\gamma}$ |
| $\rho\left(X, X^{\prime}\right)$ | $\frac{\gamma^{2}\left[\sigma(X, V)-\sigma^{2}(V)\right]}{(\gamma-1) \sigma^{2}(X)}$ | $\frac{\gamma \sigma(X, V)}{\sigma^{2}(X)}$ |
| $\rho\left(V, V^{\prime}\right)$ | $\frac{\sigma(X, V)-\sigma^{2}(V)}{(\gamma-1) \sigma^{2}(V)}$ | $\frac{\sigma(X, V)}{\gamma \sigma^{2}(V)}$ |

Note Here, the population subscript " 1 " has been suppressed

Brennan (1990) has shown that Angoff's error variances are derivable from the classical congeneric model. Table 4.1 reports these error variances along with other results for the classical congeneric model that can be used to express the quantities illustrated in Fig.4.1.

### 4.3 Levine True Score Method

Levine (1955) also derived results for a true score equating method using the same assumptions about true scores discussed in the previous section. The principal difference between the observed score and true score methods is that the observed score method uses Eq. (4.1) to equate observed scores on $X$ to the scale of observed scores on $Y$, whereas the true score method equates true scores. Specifically, the following equation is used to equate true scores on $X$ to the scale of true scores on $Y$ :

$$
l_{Y_{S}}\left(t_{X}\right)=\frac{\sigma_{s}\left(T_{Y}\right)}{\sigma_{s}\left(T_{X}\right)}\left[t_{X}-\mu_{s}\left(T_{X}\right)\right]+\mu_{s}\left(T_{Y}\right)
$$

In classical theory, observed score means equal true score means. Therefore,

$$
\begin{equation*}
l_{Y_{S}}\left(t_{X}\right)=\frac{\sigma_{s}\left(T_{Y}\right)}{\sigma_{s}\left(T_{X}\right)}\left[t_{X}-\mu_{S}(X)\right]+\mu_{s}(Y) \tag{4.60}
\end{equation*}
$$

### 4.3.1 Results

Equations (4.2) and (4.3) are still appropriate for $\mu_{S}(X)$ and $\mu_{S}(Y)$, respectively. Also, under Levine's assumptions, Eqs. (4.34) and (4.35) still apply for $\mu_{2}(X)$ and $\mu_{1}(Y)$, respectively. Consequently, Eqs. (4.17) and (4.18) for $\mu_{s}(X)$ and $\mu_{s}(Y)$ are valid for both the Levine observed score and the Levine true score methods, with the $\gamma$-terms given by Eqs. (4.38) and (4.39). For ease of reference, these results are repeated below:

$$
\begin{equation*}
\mu_{s}(X)=\mu_{1}(X)-w_{2} \gamma_{1}\left[\mu_{1}(V)-\mu_{2}(V)\right] \tag{4.17}
\end{equation*}
$$

and

$$
\begin{equation*}
\mu_{s}(Y)=\mu_{2}(Y)+w_{1} \gamma_{2}\left[\mu_{1}(V)-\mu_{2}(V)\right] \tag{4.18}
\end{equation*}
$$

where

$$
\begin{equation*}
\gamma_{1}=\sigma_{1}\left(T_{X}\right) / \sigma_{1}\left(T_{V}\right) \tag{4.38}
\end{equation*}
$$

and

$$
\begin{equation*}
\gamma_{2}=\sigma_{2}\left(T_{Y}\right) / \sigma_{2}\left(T_{V}\right) \tag{4.39}
\end{equation*}
$$

Using Levine's true score assumptions, the derivation of expressions for the variance of $T_{X}$ and $T_{Y}$ for the synthetic population is tedious (see Appendix), although the results are simple:

$$
\begin{equation*}
\sigma_{s}^{2}\left(T_{X}\right)=\gamma_{1}^{2} \sigma_{s}^{2}\left(T_{V}\right) \tag{4.61}
\end{equation*}
$$

and

$$
\begin{equation*}
\sigma_{s}^{2}\left(T_{Y}\right)=\gamma_{2}^{2} \sigma_{s}^{2}\left(T_{V}\right), \tag{4.62}
\end{equation*}
$$

where

$$
\sigma_{s}^{2}\left(T_{V}\right)=w_{1} \sigma_{1}^{2}\left(T_{V}\right)+w_{2} \sigma_{2}^{2}\left(T_{V}\right)+w_{1} w_{2}\left[\mu_{1}(V)-\mu_{2}(V)\right]^{2} .
$$

From Eqs. (4.61) and (4.62), the slope of the equating relationship $l_{Y_{S}}\left(t_{X}\right)$ in Eq. (4.60) is

$$
\begin{equation*}
\sigma_{s}\left(T_{Y}\right) / \sigma_{s}\left(T_{X}\right)=\gamma_{2} / \gamma_{1}, \tag{4.63}
\end{equation*}
$$

where the $\gamma$-terms are given by Eqs. (4.38) and (4.39).
These results are quite general, but they are not directly usable without expressions for the true score standard deviations $\sigma_{1}\left(T_{X}\right), \sigma_{2}\left(T_{Y}\right), \sigma_{1}\left(T_{V}\right)$, and $\sigma_{2}\left(T_{V}\right)$, which are incorporated in $\gamma_{1}$ and $\gamma_{2}$. As with the Levine observed score method, $\sigma_{1}(X) \sqrt{\rho_{1}\left(X, X^{\prime}\right)}$ can be used for $\sigma_{1}\left(T_{X}\right)$, and corresponding expressions can be used for the other true score standard deviations. Then, given estimates of the required reliabilities, the linear equating relationship $l_{Y_{S}}\left(t_{X}\right)$ in Eq. (4.60) can be determined.

One counterintuitive property of the Levine true score method is that the slope and intercept do not depend on the synthetic population weights $w_{1}$ and $w_{2}$. Clearly, this is true for the slope in Eq. (4.63). From Eqs. (4.60) and (4.63), the intercept is

$$
\mu_{s}(Y)-\left(\gamma_{2} / \gamma_{1}\right) \mu_{s}(X)
$$

and, using Eqs. (4.17) and (4.18), it can be expressed as

$$
\begin{align*}
\mu_{2}(Y) & +w_{1} \gamma_{2}\left[\mu_{1}(V)-\mu_{2}(V)\right]-\left(\gamma_{2} / \gamma_{1}\right)\left\{\mu_{1}(X)-w_{2} \gamma_{1}\left[\mu_{1}(V)-\mu_{2}(V)\right]\right\} \\
& =\mu_{2}(Y)-\left(\gamma_{2} / \gamma_{1}\right) \mu_{1}(X)+\gamma_{2}\left(w_{1}+w_{2}\right)\left[\mu_{1}(V)-\mu_{2}(V)\right] \\
& =\mu_{2}(Y)-\left(\gamma_{2} / \gamma_{1}\right) \mu_{1}(X)+\gamma_{2}\left[\mu_{1}(V)-\mu_{2}(V)\right] \tag{4.64}
\end{align*}
$$

which does not depend on the weights $w_{1}$ and $w_{2}$.
Given the slope and intercept in Eqs. (4.63) and (4.64), respectively, the linear equating relationship for Levine's true score method can be expressed as

$$
\begin{equation*}
l_{Y}\left(t_{X}\right)=\left(\gamma_{2} / \gamma_{1}\right)\left[t_{X}-\mu_{1}(X)\right]+\mu_{2}(Y)+\gamma_{2}\left[\mu_{1}(V)-\mu_{2}(V)\right], \tag{4.65}
\end{equation*}
$$

which gives the same Form Y equivalents as Eq. (4.60). Note, however, that $s$ does not appear as a subscript of $l$ in Eq. (4.65) because this expression for Levine's true score method does not involve a synthetic population. In short, Levine's true score method does not require the conceptual framework of a synthetic population and is invariant with respect to the weights $w_{1}$ and $w_{2}$.

## Classical Congeneric Model

Results for Levine true score equating under the classical congeneric model with an internal anchor are obtained simply by using Eqs. (4.53) and (4.54) for $\gamma_{1}$ and $\gamma_{2}$, respectively. For an external anchor, Eqs. (4.58) and (4.59) are used.

## Using Levine's True Score Method with Observed Scores

Equations (4.60) and (4.65) were derived for true scores, not observed scores. Even so, in practice, observed scores are used in place of true scores. That is, observed scores on $X$ are assumed to be related to the scale of observed scores on $Y$ by the equation

$$
\begin{equation*}
l_{Y}(x)=\left(\gamma_{2} / \gamma_{1}\right)\left[x-\mu_{1}(X)\right]+\mu_{2}(Y)+\gamma_{2}\left[\mu_{1}(V)-\mu_{2}(V)\right] \tag{4.66}
\end{equation*}
$$

Although replacing true scores with observed scores may appear sensible, there is no seemingly compelling logical basis for doing so. Note, in particular, that the transformed observed scores on $X$ [i.e., $\left.l_{Y}(x)\right]$ typically do not have the same standard deviation as either the true scores on $Y$ or the observed scores on $Y$. However, as will be discussed next, Levine's true score method applied to observed scores has an interesting property.

### 4.3.2 First-Order Equity

Although the logic of using observed scores in Levine's true score equating function appears somewhat less than compelling, Hanson (1991) has shown that using observed scores in Levine's true score equating function for the common-item nonequivalent groups design results in first-order equity (see Chap. 1) of the equated test scores under the classical congeneric model. Hanson's (1991) result gives Levine's true score equating method applied to observed scores a well-grounded theoretical justification. In general, his result means that, for the population of persons with a particular true score on $Y$, the expected value of the linearly transformed scores on $X$ [Eq. (4.66)] equals the expected value of the scores on $Y$, and this statement holds for all true scores on $Y$. In formal terms, first-order equity means that

$$
\begin{equation*}
\mathbf{E}\left[l_{Y}(X) \mid \psi\left(T_{X}\right)=\tau\right]=\mathbf{E}\left[Y \mid T_{Y}=\tau\right] \quad \text { for all } \tau, \tag{4.67}
\end{equation*}
$$

where $\psi$ is a function that relates true scores on $X$ to true scores on $Y$, and $X$ is capitalized in $l_{Y}(X)$ to emphasize that interest is focused here on the variable $X$ rather than on a realization $x$.

Before treating the specific case of the common-item nonequivalent groups design, it is shown next that first-order equity holds whenever there exists a population such that Forms X and Y are congeneric and true scores are replaced by observed scores. As was discussed previously, for the congeneric model,

$$
X=T_{X}+E_{X}=\left(\lambda_{X} T+\delta_{X}\right)+E_{X} \text { and } Y=T_{Y}+E_{Y}=\left(\lambda_{Y} T+\delta_{Y}\right)+E_{Y} .
$$

To convert true scores on $X$ to the scale of true scores on $Y$, it can be shown that

$$
T_{Y}=\Psi\left(T_{X}\right)=\frac{\lambda_{Y}}{\lambda_{X}}\left(T_{X}-\delta_{X}\right)+\delta_{Y} .
$$

Substituting $X$ for $T_{X}$ gives

$$
\begin{equation*}
l_{Y}(X)=\frac{\lambda_{Y}}{\lambda_{X}}\left(X-\delta_{X}\right)+\delta_{Y} . \tag{4.68}
\end{equation*}
$$

In congeneric theory, the expected value of errors is 0 . Thus,

$$
\begin{aligned}
& \mathbf{E}(X \mid T=\tau)=\mathbf{E}\left[\lambda_{X} T+\delta_{X}+E_{X}\right]=\lambda_{X} T+\delta_{X} \text { and } \\
& \mathbf{E}(Y \mid T=\tau)=\mathbf{E}\left[\lambda_{Y} T+\delta_{Y}+E_{Y}\right]=\lambda_{Y} T+\delta_{Y} .
\end{aligned}
$$

First-order equity holds for $l_{Y}(X)$ because the expected value of $l_{Y}(X)$ given $\Psi\left(T_{X}\right)=\tau$ equals the expected value of $Y$ given $T_{Y}=\tau$ :

$$
\begin{aligned}
& \mathbf{E}\left[\left.\frac{\lambda_{Y}}{\lambda_{X}}\left(X-\delta_{X}\right)+\delta_{Y} \right\rvert\, \Psi\left(T_{X}\right)=\tau\right] \\
& \quad=\mathbf{E}\left[\left.\frac{\lambda_{Y}}{\lambda_{X}}\left(\lambda_{X} T+\delta_{X}+E_{X}-\delta_{X}\right)+\delta_{Y} \right\rvert\, T_{Y}=\tau\right] \\
& \quad=\lambda_{Y} T+\delta_{Y} \\
& \quad=\mathbf{E}\left[Y \mid T_{Y}=\tau\right],
\end{aligned}
$$

as was previously indicated.
For the common-item nonequivalent groups design, one parameterization of the classical congeneric model is

$$
\left.\begin{array}{rl}
X_{1} & =\left(\lambda_{X} T_{1}+\delta_{X}\right)+E_{X_{1}}, \\
\sigma_{1}^{2}\left(E_{X}\right)=\lambda_{X} \sigma_{1}^{2}(E), \\
Y_{2} & =\left(\lambda_{Y} T_{2}+\delta_{Y}\right)+E_{Y_{2}},  \tag{4.69}\\
V_{2}^{2}\left(E_{Y}\right)=\lambda_{Y} \sigma_{2}^{2}(E), \\
V_{1} & =\left(\lambda_{V} T_{1}+\delta_{V}\right)+E_{V_{1}}, \\
V_{2}^{2}\left(E_{V}\right)=\lambda_{V} \sigma_{1}^{2}(E), \\
\left.V_{V} T_{2}+\delta_{V}\right)+E_{V_{2}}, & \sigma_{2}^{2}\left(E_{V}\right)=\lambda_{V} \sigma_{2}^{2}(E),
\end{array}\right\}
$$

where the subscripts 1 and 2 designate the populations. This parameterization is different from that in Hanson (1991), but it is consistent with the parameterization introduced previously.

Given the parameterization in equation set (4.69),

$$
\begin{align*}
\mu_{1}(X)= & \lambda_{X} \mu_{1}(T)+\delta_{X}, & \mu_{2}(Y) & =\lambda_{Y} \mu_{2}(T)+\delta_{Y} \\
\mu_{1}(V)= & \lambda_{V} \mu_{1}(T)+\delta_{V}, & \mu_{2}(V) & =\lambda_{V} \mu_{2}(T)+\delta_{V} \\
\sigma_{1}^{2}(X)= & \lambda_{X}^{2} \sigma_{1}^{2}(T)+\lambda_{X} \sigma_{1}^{2}(E), & \sigma_{2}^{2}(Y) & =\lambda_{Y}^{2} \sigma_{2}^{2}(T)+\lambda_{Y} \sigma_{2}^{2}(E), \\
\sigma_{1}^{2}(V)= & \lambda_{V}^{2} \sigma_{1}^{2}(T)+\lambda_{V} \sigma_{1}^{2}(E), & \sigma_{2}^{2}(V) & =\lambda_{V}^{2} \sigma_{2}^{2}(T)+\lambda_{V} \sigma_{2}^{2}(E), \\
\sigma_{1}(X, V)= & \lambda_{X} \lambda_{V} \sigma_{1}^{2}(T) & \sigma_{2}(Y, V) & =\lambda_{Y} \lambda_{V} \sigma_{2}^{2}(T) \\
& +\sigma_{1}\left(E_{X}, E_{V}\right), & & +\sigma_{2}\left(E_{Y}, E_{V}\right) . \tag{4.70}
\end{align*}
$$

From Eq. (4.50), for the internal case, $\sigma_{1}\left(E_{X}, E_{V}\right)=\lambda_{V} \sigma_{1}^{2}(E)$; similarly, $\sigma_{2}\left(E_{Y}, E_{V}\right)=\lambda_{V} \sigma_{2}^{2}(E)$. From Eq. (4.55), for the external case, $\sigma_{1}\left(E_{X}, E_{V}\right)=0$; similarly, $\sigma_{2}\left(E_{Y}, E_{V}\right)=0$.

To prove that first-order equity holds for Levine's true score method applied to observed scores, it is sufficient to show that the slope and intercept in the Levine equation (4.66) equal the slope and intercept, respectively, in Eq. (4.68).

To prove the equality of slopes, it is necessary to show that

$$
\gamma_{2} / \gamma_{1}=\lambda_{Y} / \lambda_{X}
$$

For the internal case, from Eq. (4.53),

$$
\begin{aligned}
\gamma_{1} & =\sigma_{1}^{2}(X) / \sigma_{1}(X, V) \\
& =\frac{\lambda_{X}^{2} \sigma_{1}^{2}(T)+\lambda_{X} \sigma_{1}^{2}(E)}{\lambda_{X} \lambda_{V} \sigma_{1}^{2}(T)+\lambda_{V} \sigma_{1}^{2}(E)} \\
& =\lambda_{X} / \lambda_{V}
\end{aligned}
$$

Similarly,

$$
\begin{equation*}
\gamma_{2}=\lambda_{Y} / \lambda_{V} \tag{4.71}
\end{equation*}
$$

and, consequently,

$$
\begin{equation*}
\gamma_{2} / \gamma_{1}=\lambda_{Y} / \lambda_{X} \tag{4.72}
\end{equation*}
$$

The external case is left as an exercise for the reader.
To prove the equality of intercepts, it is necessary to show that

$$
\mu_{2}(Y)-\left(\gamma_{2} / \gamma_{1}\right) \mu_{1}(X)+\gamma_{2}\left[\mu_{1}(V)-\mu_{2}(V)\right]=\delta_{Y}-\left(\lambda_{Y} / \lambda_{X}\right) \delta_{X} .
$$

For the internal case, from Eqs. (4.71) and (4.72), the intercept is

$$
\begin{aligned}
\mu_{2}(Y) & -\left(\lambda_{Y} / \lambda_{X}\right) \mu_{1}(X)+\left(\lambda_{Y} / \lambda_{V}\right)\left[\mu_{1}(V)-\mu_{2}(V)\right] \\
= & {\left[\lambda_{Y} \mu_{2}(T)+\delta_{Y}\right]-\left(\lambda_{Y} / \lambda_{X}\right)\left[\lambda_{X} \mu_{1}(T)+\delta_{X}\right] } \\
& \quad+\left(\lambda_{Y} / \lambda_{V}\right)\left[\lambda_{V} \mu_{1}(T)+\delta_{V}-\lambda_{V} \mu_{2}(T)-\delta_{V}\right] \\
= & \lambda_{Y}\left[\mu_{2}(T)-\mu_{1}(T)\right]+\left[\delta_{Y}-\left(\lambda_{Y} / \lambda_{X}\right) \delta_{X}\right]+\lambda_{Y}\left[\mu_{1}(T)-\mu_{2}(T)\right] \\
= & \delta_{Y}-\left(\lambda_{Y} / \lambda_{X}\right) \delta_{X} .
\end{aligned}
$$

The external case is left as an exercise for the reader.

### 4.4 Chained Linear Equating

A seemingly obvious way to conduct linear equating is to

1. put $X$ on the scale of $V$-call this $l_{V}(x)$;
2. put $V$ on the scale of $Y$-call this $l_{Y}(v)$; and
3. obtain $Y$-equivalents as $l_{Y}(x)=l_{Y}\left[l_{V}(x)\right]$.

The logic behind Step 3 is based on the transitive notion that if $X$ is related to $V$, and $V$ is related to $Y$, then $X$ is related to $Y$. More formally, Step 3 is called a composed function. Chained linear equating was initially discussed by Angoff (1971, p. 583) and subsequently by Holland and Dorans (2006, p. 208). The method is quite simple, although not as widely used as the Tucker and Levine methods.

In an equating context, chaining in this manner may seem problematic since step 1 involves relating scores of a longer form to scores of a shorter form, and Step 2 involves relating scores on a shorter form to scores on a longer form. Indeed, the very use of the word "form" is dubious here since we have elsewhere reserved that word for "versions" of a test that are equally long or at least quite similar in reliability.

For the common-item nonequivalent groups design, another problem would seem to be that Step 1 can be performed using Population 1, only, whereas Step 2 can be performed using Population 2, only. To what population, then, does the result in Step 3 apply? The Holland and Dorans (2006, p. 208) framework avoids this problem by simply assuming "up front" that the equating is invariant for all weightings of the two populations.

### 4.4.1 Chained Linear Observed Score Equating

The linear observed score equation for equating $X$ to the scale of $V$ in Population 1 (the population that took Form X ) is

$$
\begin{align*}
l_{V 1}(x) & =\left[\mu_{1}(V)-\frac{\sigma_{1}(V)}{\sigma_{1}(X)} \mu_{1}(X)\right]+\frac{\sigma_{1}(V)}{\sigma_{1}(X)}(x)  \tag{4.73}\\
& =B_{V \mid x}+A_{V \mid x}(x) \tag{4.74}
\end{align*}
$$

where $B$ is the intercept and $A$ is the slope. The linear observed score equation for equating $V$ to the scale of $Y$ in Population 2 (the population that took Form Y) is

$$
\begin{align*}
l_{Y 2}(v) & =\left[\mu_{2}(Y)-\frac{\sigma_{2}(Y)}{\sigma_{2}(V)} \mu_{2}(V)\right]+\frac{\sigma_{2}(Y)}{\sigma_{2}(V)}(v)  \tag{4.75}\\
& =B_{Y \mid v}+A_{Y \mid v}(v) \tag{4.76}
\end{align*}
$$

The essence of the word "chained" in chained linear equating is the replacement of $v$ in Eq. 4.75 (or 4.76) with $l_{V 1}(x)$ given by Eq. 4.73 (or 4.74), neglecting the fact that the two equations are for different populations. That is,

$$
\begin{align*}
l_{Y}(x)= & B_{Y \mid v}+A_{Y \mid v}\left[B_{V \mid x}+A_{V \mid x}(x)\right] \\
= & {\left.\left[B_{Y \mid v}+A_{Y \mid v} B_{V \mid x}\right]+A_{Y \mid v} A_{V \mid x}(x)\right] } \\
= & \left\{\mu_{2}(Y)+\frac{\sigma_{2}(Y)}{\sigma_{2}(V)}\left[\mu_{1}(V)-\mu_{2}(V)\right]-\frac{\sigma_{2}(Y) / \sigma_{2}(V)}{\sigma_{1}(X) / \sigma_{1}(V)}\left[\mu_{1}(X)\right]\right\} \\
& +\frac{\sigma_{2}(Y) / \sigma_{2}(V)}{\sigma_{1}(X) / \sigma_{1}(V)}(x) . \tag{4.77}
\end{align*}
$$

It has been shown previously that the Tucker and Levine observed score procedures differ only with respect to the $\gamma$ terms in Eqs. (4.17)-(4.20), which are the parameters for the basic linear observed score equating Eq. (4.1). Brennan (2006) shows
that the same statement holds for chained linear observed score equating. Specifically, Eq. (4.77) is identical to Eq. (4.1), based on using the following $\gamma$ terms in Eqs. (4.17)-(4.20):

$$
\begin{equation*}
\gamma_{1}=\frac{\sigma_{1}(X)}{\sigma_{1}(V)}, \tag{4.78}
\end{equation*}
$$

and

$$
\begin{equation*}
\gamma_{2}=\frac{\sigma_{2}(Y)}{\sigma_{2}(V)} . \tag{4.79}
\end{equation*}
$$

These results hold for both an internal and an external anchor, and they do not depend on the population weights, $w_{1}$ and $w_{2}$, whereas the Tucker and Levine observed score methods do depend on these weights.

Replacing Eqs. (4.78) and (4.79) in Eq. (4.77) gives

$$
\begin{align*}
l_{Y}(x)= & \left\{\mu_{2}(Y)+\gamma_{2}\left[\mu_{1}(V)-\mu_{2}(V)\right]-\left(\gamma_{2} / \gamma_{1}\right)\left[\mu_{1}(X)\right]\right\} \\
& +\left(\gamma_{2} / \gamma_{1}\right)(x) . \tag{4.80}
\end{align*}
$$

### 4.4.2 Chained Linear True Score Equating

Recall that when observed scores are used in place of true scores in the Levine true score method, the linear equating Eq. (4.66) is

$$
\begin{align*}
l_{Y}(x)= & \left(\gamma_{2} / \gamma_{1}\right)\left[x-\mu_{1}(X)\right]+\mu_{2}(Y)+\gamma_{2}\left[\mu_{1}(V)-\mu_{2}(V)\right] \\
= & \left\{\mu_{2}(Y)+\gamma_{2}\left[\mu_{1}(V)-\mu_{2}(V)\right]-\left(\gamma_{2} / \gamma_{1}\right)\left[\mu_{1}(X)\right]\right\} \\
& +\left(\gamma_{2} / \gamma_{1}\right)(x), \tag{4.81}
\end{align*}
$$

where the two $\gamma$ terms are ratios of true score standard deviations-namely, $\gamma_{1}=$ $\sigma_{1}\left(T_{X}\right) / \sigma_{1}\left(T_{V}\right)$ and $\gamma_{2}=\sigma_{2}\left(T_{Y}\right) / \sigma_{2}\left(T_{V}\right)$. It is evident from Eq. (4.80) that chained linear observed score equating has the same form as Eq. (4.81). For chained linear observed score equating, however, the $\gamma$ terms are ratios of observed score standard deviations—namely, $\gamma_{1}=\sigma_{1}(X) / \sigma_{1}(V)$ and $\gamma_{2}=\sigma_{2}(Y) / \sigma_{2}(V)$.

It follows that chained linear true score equating is mathematically identical to Levine true score equating. This equivalence necessarily applies, as well, when the classical congeneric model is used with both the Levine true score method and the chained linear true score method. Under these circumstances, from Hanson's (1991) proof, when chained linear true score equating is used with observed scores replacing true scores, the resulting equivalents possess the property of first-order equity.

Table 4.2 Computational formulas and equations for linear equating methods with the common-item nonequivalent groups design

## Tucker and Levine Observed Score Methods

$l_{Y_{S}}(x)=\left[\sigma_{s}(Y) / \sigma_{s}(X)\right]\left[x-\mu_{s}(X)\right]+\mu_{s}(Y)$
Levine True Score Method Applied to Observed Scores
$\underline{l_{Y}(x)=\left(\gamma_{2} / \gamma_{1}\right)\left[x-\mu_{1}(X)\right]+\mu_{2}(Y)+\gamma_{2}\left[\mu_{1}(V)-\mu_{2}(V)\right]}$
$\mu_{S}(X)=\mu_{1}(X)-w_{2} \gamma_{1}\left[\mu_{1}(V)-\mu_{2}(V)\right]$
$\mu_{s}(Y)=\mu_{2}(Y)+w_{1} \gamma_{2}\left[\mu_{1}(V)-\mu_{2}(V)\right]$
$\sigma_{s}^{2}(X)=\sigma_{1}^{2}(X)-w_{2} \gamma_{1}^{2}\left[\sigma_{1}^{2}(V)-\sigma_{2}^{2}(V)\right]+w_{1} w_{2} \gamma_{1}^{2}\left[\mu_{1}(V)-\mu_{2}(V)\right]^{2}$
$\sigma_{s}^{2}(Y)=\sigma_{2}^{2}(Y)+w_{1} \gamma_{2}^{2}\left[\sigma_{1}^{2}(V)-\sigma_{2}^{2}(V)\right]+w_{1} w_{2} \gamma_{2}^{2}\left[\mu_{1}(V)-\mu_{2}(V)\right]^{2}$

## Tucker Observed Score Method

$$
\left.\begin{array}{l}
\gamma_{1}=\alpha_{1}(X \mid V)=\sigma_{1}(X, V) / \sigma_{1}^{2}(V)  \tag{4.21}\\
\gamma_{2}=\alpha_{2}(Y \mid V)=\sigma_{2}(Y, V) / \sigma_{2}^{2}(V)
\end{array}\right\} \begin{gathered}
\text { internal anchor } \\
\text { and } \\
\text { external anchor }
\end{gathered}
$$

Levine Methods Under a Classical Congeneric Model
$\left.\begin{array}{rl}\gamma_{1} & =1 / \alpha_{1}(V \mid X)=\sigma_{1}^{2}(X) / \sigma_{1}(X, V) \\ \gamma_{2} & =1 / \alpha_{2}(V \mid Y)=\sigma_{2}^{2}(Y) / \sigma_{2}(Y, V)\end{array}\right\}$ internal anchor

## Levine Methods Without Assuming a Classical Congeneric Model

For both internal and external anchors (see Eqs. (4.40) and (4.41)),

$$
\gamma_{1}=\frac{\sigma_{1}(X) \sqrt{\rho_{1}\left(X, X^{\prime}\right)}}{\sigma_{1}(V) \sqrt{\rho_{1}\left(V, V^{\prime}\right)}} \text { and } \gamma_{2}=\frac{\sigma_{2}(Y) \sqrt{\rho_{2}\left(Y, Y^{\prime}\right)}}{\sigma_{2}(V) \sqrt{\rho_{2}\left(V, V^{\prime}\right)}}
$$

## Chained Method

For both internal and external anchors (see Eqs. (4.78) and (4.79)),

$$
\gamma_{1}=\frac{\sigma_{1}(X)}{\sigma_{1}(V)} \quad \text { and } \quad \gamma_{2}=\frac{\sigma_{2}(Y)}{\sigma_{2}(V)}
$$

### 4.5 Illustrative Example and Other Topics

Table 4.2 provides the principal computational equations for the three linear equating methods that have been developed in this chapter. In this section, all references to Levine methods (except for parts of Table 4.2) assume the classical congeneric model.

Table 4.3 Directly observable statistics for an illustrative example of equating forms X and Y using the common-item nonequivalent groups design

| Group | Score | $\hat{\mu}$ | $\hat{\sigma}$ | Covariance | Correlation |
| :--- | :--- | ---: | :---: | :--- | :--- |
| 1 | $X$ | 15.8205 | 6.5278 |  |  |
| 1 | $V$ | 5.1063 | 2.3760 | 13.4088 | .8645 |
| 2 | $Y$ | 18.6728 | 6.8784 |  |  |
| 2 | $V$ | 5.8626 | 2.4515 | 14.7603 | .8753 |

Note $N_{1}=1,655$ and $N_{2}=1,638$

### 4.5.1 Illustrative Example

Table 4.3 provides statistics for a real data example that employs two 36 -item forms, Form X and Form Y, in which every third item in both forms is a common item. Therefore, items 3, 6, $9, \ldots, 36$ constitute the 12 -item common set $V$. Scores on $V$ are contained in $X$, so $V$ is an internal set of items. Form X was administered to 1,655 examinees, and Form Y was administered to 1,638 examinees. Method of moments estimates of directly observable parameters are presented in Table 4.3. Results were obtained using EQUATING RECIPES, which is described in Appendix B.

To simplify computations, let $w_{1}=1$ and $w_{2}=1-w_{1}=0$ for the Tucker and Levine observed score methods. For this synthetic population, using Eqs. (4.17) and (4.19),

$$
\hat{\mu}_{s}(X)=\hat{\mu}_{1}(X)=15.8205
$$

and

$$
\hat{\sigma}_{s}(X)=\hat{\sigma}_{1}(X)=6.5278
$$

For the Tucker method, using Eq. (4.22),

$$
\hat{\gamma}_{2}=\hat{\sigma}_{2}(Y, V) / \hat{\sigma}_{2}^{2}(V)=14.7603 / 2.4515^{2}=2.4560
$$

Using this value in Eqs. (4.18) and (4.20) gives

$$
\hat{\mu}_{s}(Y)=18.6728+2.4560(5.1063-5.8626)=16.8153
$$

and

$$
\hat{\sigma}_{s}(Y)=\sqrt{6.8784^{2}+2.4560^{2}\left(2.3760^{2}-2.4515^{2}\right)}=6.7167
$$

Applying these results in Eq. (4.1) gives

$$
\begin{align*}
\hat{l}_{Y_{s}}(x) & =(6.7167 / 6.5278)(x-15.8205)+16.8153 \\
& =.5370+1.0289 x . \tag{4.82}
\end{align*}
$$

For the Levine observed score method under the classical congeneric model, with $w_{1}=1, \hat{\mu}_{s}(X)=15.8205, \hat{\sigma}_{s}(X)=6.5278$, and using Eq. (4.54),

$$
\begin{equation*}
\hat{\gamma}_{2}=\hat{\sigma}_{2}^{2}(Y) / \hat{\sigma}_{2}(Y, V)=6.8784^{2} / 14.7603=3.2054 \tag{4.83}
\end{equation*}
$$

Then, using Eqs. (4.18) and (4.20),

$$
\hat{\mu}_{S}(Y)=18.6728+3.2054(5.1063-5.8626)=16.2486
$$

and

$$
\hat{\sigma}_{s}(Y)=\sqrt{6.8784^{2}+3.2054^{2}\left(2.3760^{2}-2.4515^{2}\right)}=6.6006
$$

Applying these results in Eq. (4.1) gives

$$
\begin{align*}
\hat{l}_{Y_{s}}(x) & =(6.6006 / 6.5278)(x-15.8205)+16.2486 \\
& =.2517+1.0112 x \tag{4.84}
\end{align*}
$$

For the Levine true score method applied to observed scores, $\hat{\gamma}_{2}=3.2054$ in Eq. (4.83) still applies and, using Eq. (4.53),

$$
\hat{\gamma}_{1}=\hat{\sigma}_{1}^{2}(X) / \hat{\sigma}_{1}(X, V)=6.5278^{2} / 13.4088=3.1779
$$

Therefore, Eq. (4.66) gives

$$
\begin{align*}
\hat{l}_{Y}(x)= & (3.2054 / 3.1779)(x-15.8205)+18.6728 \\
& +3.2054(5.1063-5.8626) \\
= & .2912+1.0087 x \tag{4.85}
\end{align*}
$$

For the chained linear method, using Eqs. (4.78) and (4.79),

$$
\hat{\gamma}_{1}=\hat{\sigma}_{1}(X) / \hat{\sigma}_{1}(V)=6.5278 / 2.3760=2.7474
$$

and

$$
\hat{\gamma}_{2}=\hat{\sigma}_{2}(Y) / \hat{\sigma}_{2}(V)=6.8784 / 2.4515=2.8058
$$

Therefore, Eq. (4.80) gives

$$
\begin{align*}
\hat{l}_{Y}(x)= & \{18.6728+2.8058(5.1063-5.8626)-(2.8058 / 2.7474) 15.8205\} \\
& +(2.8058 / 2.7474)(x) \\
= & .3940+1.0213 \tag{4.86}
\end{align*}
$$

These results are summarized in Table 4.4. The slight discrepancies in slopes and intercepts in Eqs. (4.82), (4.84), (4.85) and (4.86) compared to those in Table 4.4

Table 4.4 Linear equating results for the illustrative example in Table 4.3 using the classical congeneric model with Levine's methods

| $w_{1}$ | Method | $\hat{\gamma}_{1}$ | $\hat{\gamma}_{2}$ | $\hat{\mu}_{S}(X)$ | $\hat{\mu}_{S}(Y)$ | $\hat{\sigma}_{s}(X)$ | $\hat{\sigma}_{s}(Y)$ | $\widehat{\text { int }}$ | $\widehat{\text { slope }}$ |
| :--- | :--- | :--- | :--- | :--- | :---: | :---: | :---: | :---: | :---: |
| 1 | Tucker | a | 2.4560 | 15.8205 | 16.8153 | 6.5278 | 6.7168 | .5368 | 1.0289 |
|  | Lev Obs. Sc. | a | 3.2054 | 15.8205 | 16.2485 | 6.5278 | 6.6007 | .2513 | 1.0112 |
| .5 | Tucker | 2.3751 | 2.4560 | 16.7187 | 17.7440 | 6.6668 | 6.8612 | .5378 | 1.0292 |
|  | Lev Obs. Sc. | 3.1779 | 3.2054 | 17.0223 | 17.4607 | 6.7747 | 6.8491 | .2514 | 1.0110 |
| $.5026^{\mathrm{c}}$ | Tucker | 2.3751 | 2.4560 | 16.7141 | 17.7392 | 6.6664 | 6.8608 | .5378 | 1.0292 |
|  | Lev Obs. Sc. | 3.1779 | 3.2054 | 17.0161 | 17.4544 | 6.7740 | 6.8484 | .2514 | 1.0110 |
| - | Lev True Sc. | 3.1779 | 3.2054 | b | b | b | b | .2912 | 1.0086 |
| - | Chained Lin. | 2.7474 | 2.8058 | b | b | b | b | .3937 | 1.0213 |

${ }^{\text {a }}$ Not required when $w_{1}=1$
${ }^{\text {b }}$ Proportional to sample size [i.e., $w_{1}=N_{1} /\left(N_{1}+N_{2}\right)=.5026$ ]
${ }^{\text {c }}$ Not required

Table 4.5 Selected form Y equivalents for illustrative example using $w_{1}=1$ for Tucker and Levine observed score methods

|  |  | Chained <br> Linear | Levine <br> Observed score | Levine <br> True score |
| ---: | ---: | ---: | :---: | :---: |
| 0 | .5368 | .3937 | .2513 | .2912 |
| 10 | 10.8263 | 10.6064 | 10.3630 | 10.3777 |
| 20 | 21.1157 | 20.8191 | 20.4747 | 20.4641 |
| 30 | 31.4052 | 31.0318 | 30.5863 | 30.5506 |
| 36 | 37.5789 | 37.1595 | 36.6533 | 36.6024 |
| $\widehat{\mu}$ | 16.8153 | 16.5508 | 16.2485 | 16.2485 |
| $\widehat{\sigma}$ | 6.7168 | 6.6667 | 6.6007 | 6.5843 |

Note $\widehat{\mu}$ and $\widehat{\sigma}$ are based on using frequencies for $X$ in Population 1
are due to rounding error; the results in Table 4.4 are more accurate. In practice, it is generally advisable to perform computations with more decimal digits than presented here for illustrative purposes, especially for accurate estimates of intercepts.

The similarity of slopes and intercepts for the methods suggests that the Form Y equivalents will be about the same for all methods. This finding is illustrated in Table 4.5. The Form Y equivalents for the methods are very similar, although there is a greater difference between the equivalents for the Tucker method and either Levine method than between the equivalents for the two Levine methods. The new Form X is more difficult than the old Form Y for very high achieving examinees, as suggested in Table 4.5, where, for all methods, the Form Y equivalent of $x=36$ is a score greater than the maximum possible score of 36 . Of course, the similarities among results for the methods does not necessarily extend to other data sets.

As was discussed in Chap. 2, raw score equivalents that are out of the range of possible scores can be problematic. Sometimes, equivalents greater than the maximum observable raw score are set to this maximum score. In other cases, this problem is handled through the transformation to scale scores. In most cases, doing so has
little practical importance, but this issue could be consequential when various test forms are used for scholarship decisions. The occasional need to truncate Form Y equivalents is a limitation of linear equating procedures. This issue will be discussed further in Chap. 8.

### 4.5.2 Synthetic Population Weights

As noted previously, the synthetic population weights ( $w_{1}$ and $w_{2}=1-w_{1}$ ) have no bearing on Levine's true score method or the chained method. That is why the results for these two methods appear on separate lines in Table 4.4. For the Tucker and Levine observed score methods, however, the weights do matter, in the sense that they are required to derive the results. From a practical perspective, however, the weights seldom make much difference in the Form Y equivalents. This observation is illustrated in Table 4.4 by the fact that the intercepts and slopes for Tucker equating are almost identical under very different weighting schemes (e.g., $w_{1}=1$ and $w_{1}=.5$ ), and the same is true for Levine observed score equating.

Although the choice of weights makes little practical difference in the vast majority of real equating contexts, many equations are simplified considerably by choosing $w_{1}=1$ and $w_{2}=0$. This observation is evident from examining Eqs. (4.17)-(4.20) in Table 4.2. Furthermore, setting $w_{1}=1$ means that the synthetic group is simply the new population, which is often the only population that will take the new form under the nonequivalent groups design. Therefore, using $w_{1}=1$ often results in some conceptual simplifications. For these reasons, setting $w_{1}=1$ appears to have merit. However, the choice of synthetic population weights ultimately is a judgment that should be based on an investigator's conceptualization of the synthetic population. It is not the authors' intent to suggest that $w_{1}=1$ be used routinely or thoughtlessly. (See Angoff 1987; Kolen and Brennan 1987; Brennan and Kolen 1987, for further discussion and debate about choosing $w_{1}$ and $w_{2}$.)

### 4.5.3 Mean Equating

If sample sizes are quite small (say, less than 100), the standard errors of linear equating (as will be discussed in Chap. 7) may be unacceptably large. In such cases, mean equating might be considered. Form Y equivalents for mean equating under the Tucker and Levine observed score methods are obtained by setting $\sigma_{s}(Y) / \sigma_{s}(X)=1$ in Eq. (4.1), which gives

$$
\begin{equation*}
m_{Y_{s}}(x)=\left[x-\mu_{s}(X)\right]+\mu_{s}(Y) \tag{4.87}
\end{equation*}
$$

where $\mu_{s}(X)$ and $\mu_{s}(Y)$ are given by Eqs. (4.17) and (4.18). Effectively, the Form Y equivalent of a Form $X$ score is obtained by adding the same constant, $\mu_{S}(Y)-\mu_{S}(X)$, to all scores on Form X.

Form Y equivalents under Levine's true score method and the chained method are obtained by setting $\gamma_{2} / \gamma_{1}=1$ in either Eq. (4.66) or (4.80), which gives

$$
\begin{equation*}
m_{Y}(x)=\left[x-\mu_{1}(X)\right]+\left\{\mu_{2}(Y)+\gamma_{2}\left[\mu_{1}(V)-\mu_{2}(V)\right]\right\} . \tag{4.88}
\end{equation*}
$$

If $w_{1}=1$, Eqs. (4.87) and (4.88) are identical because $\mu_{s}(X)=\mu_{1}(X)$ and $\mu_{s}(Y)$ is given by the term in braces in Eq. (4.88). Since $\gamma_{2}$ is the same for both of Levine's methods, this implies that, when $w_{1}=1$, mean equating results are identical for Levine's observed score and true score methods.

### 4.5.4 Decomposing Observed Differences in Means and Variances

In the common-item nonequivalent groups design, differences in the observable means $\mu_{1}(X)-\mu_{2}(Y)$ and observable variances $\sigma_{1}^{2}(X)-\sigma_{2}^{2}(Y)$ are due to the confounded effects of group and form differences. Since estimates of these parameters are directly observed, a natural question is, "How much of the observed difference in means (or variances) is attributable to group differences, and how much is attributable to form differences?" An answer to this question is of some consequence to both test developers and psychometricians responsible for equating. There is nothing a test developer can do about group differences; but in principle, if form differences are known to be relatively large, test developers can take steps to create more similar forms in the future. Furthermore, if a psychometrician notices that group differences or form differences are very large, this should alert him or her to the possibility that equating results may be suspect.

One way to answer the question posed in the previous paragraph is discussed by Kolen and Brennan (1987). Their treatment is briefly summarized here.

## Decomposing Differences in Means

Begin with the tautology

$$
\begin{equation*}
\mu_{1}(X)-\mu_{2}(Y)=\mu_{s}(X)-\mu_{s}(Y)+\left\{\left[\mu_{1}(X)-\mu_{s}(X)\right]-\left[\mu_{2}(Y)-\mu_{s}(Y)\right]\right\} \tag{4.89}
\end{equation*}
$$

Note that $\mu_{s}(X)-\mu_{s}(Y)$ is the mean difference for the two forms for the synthetic population. Since the synthetic population is constant, the difference is entirely attributable to forms and will be called the form difference factor. The remaining terms in braces will be called the population difference factor. [Since Eq. (4.89) involves a synthetic population, it applies to the chained method and Levine's true score method only if $w_{1}$ is set to 1 , somewhat arbitrarily.]

After replacing Eqs. (4.2) and (4.3) in Eq. (4.89), it can be shown that

$$
\begin{align*}
\mu_{1}(X)-\mu_{2}(Y)= & w_{1}\left\{\mu_{1}(X)-\mu_{1}(Y)\right\} & & \text { Form difference for Population 1 } \\
& +w_{2}\left\{\mu_{2}(X)-\mu_{2}(Y)\right\} & & \text { Form difference for Population 2 } \\
& +w_{2}\left\{\mu_{1}(X)-\mu_{2}(X)\right\} & & \text { Population difference on } X \text { scale } \\
& +w_{1}\left\{\mu_{1}(Y)-\mu_{2}(Y)\right\} & & \text { Population difference on } Y \text { scale, } \tag{4.90}
\end{align*}
$$

where the descriptions on the right describe the mathematical terms in braces (i.e., excluding the $w_{1}$ and $w_{2}$ weights). This expression states that $\mu_{1}(X)-\mu_{2}(Y)$ is a function of two weighted form difference factors (one for each population) and two weighted population difference factors (one for each scale). Since this result is rather complicated, it is probably of little practical value in most circumstances.

Equation (4.90) simplifies considerably, however, if $w_{1}=1$. Then

$$
\begin{array}{rlr}
\mu_{1}(X)-\mu_{2}(Y)= & \left\{\mu_{1}(X)-\mu_{1}(Y)\right\} & \text { Form difference for Population 1 } \\
& +\left\{\mu_{1}(Y)-\mu_{2}(Y)\right\} &  \tag{4.91}\\
\text { Population difference on } Y \text { scale. }
\end{array}
$$

When $w_{1}=1$ in Eq. (4.18),

$$
\mu_{s}(Y)=\mu_{1}(Y)=\mu_{2}(Y)+\gamma_{2}\left[\mu_{1}(V)-\mu_{2}(V)\right]
$$

Therefore, Eq. (4.91) results in

$$
\begin{align*}
\mu_{1}(X)-\mu_{2}(Y)= & \left\{\mu_{1}(X)-\mu_{2}(Y)\right. & & \\
& \left.-\gamma_{2}\left[\mu_{1}(V)-\mu_{2}(V)\right]\right\} & & \text { Form difference for Population } 1 \\
& +\left\{\gamma_{2}\left[\mu_{1}(V)-\mu_{2}(V)\right]\right\} & & \text { Population difference on } Y \text { scale. } \tag{4.92}
\end{align*}
$$

Equation (4.92) applies to all methods in this chapter provided $w_{1}=1$. As discussed previously, the choice of synthetic population weights generally has little effect on Form Y equivalents. Consequently, Eq. (4.92) should be adequate for practical use in partitioning $\mu_{1}(X)-\mu_{2}(Y)$ into parts attributable to group and form differences.

Refer again to the example in Table 4.3 and the associated results in Table 4.4. For the Tucker method, Eq. (4.92) gives

$$
\begin{aligned}
15.8205-18.6728= & \{15.8205-18.6728-2.4560(5.1063-5.8626)\} \\
& +\{2.4560(5.1063-5.8626)\}
\end{aligned}
$$

which simplifies to

$$
-2.85=-.99-1.86
$$

This result means that, on average: (a) for the new group, the new Form X is more difficult than the old Form Y by .99 unit; and (b) Population 1 is lower achieving than Population 2 by 1.86 units on the Form Y scale.

The corresponding result for both of the Levine methods under the classical congeneric model is obtained by using $\gamma_{2}=3.2054$ in Eq. (4.92), which gives

$$
-2.85=-.43-2.42
$$

Under the Levine assumptions, population mean differences on the Form Y scale are greater than under the Tucker assumptions by $2.42-1.86=.56$ unit. For the chained linear observed score method $\gamma_{2}=2.8058$, and the decomposition is

$$
-2.85=-.73-2.12
$$

## Decomposing Differences in Variances

As has been shown by Kolen and Brennan (1987), decomposing $\sigma_{1}^{2}(X)-\sigma_{2}^{2}(Y)$ is considerably more complicated, in general. However, for all three equating methods discussed in this chapter, when $w_{1}=1$ the result is quite simple:

$$
\begin{align*}
\sigma_{1}^{2}(X)-\sigma_{2}^{2}(Y)= & \left\{\sigma_{1}^{2}(X)-\sigma_{2}^{2}(Y)\right. & & \\
& \left.-\gamma_{2}^{2}\left[\sigma_{1}^{2}(V)-\sigma_{2}^{2}(V)\right]\right\} & & \text { Form difference for Population 1 } \\
& +\left\{\gamma_{2}^{2}\left[\sigma_{1}^{2}(V)-\sigma_{2}^{2}(V)\right]\right\} . & & \text { Population difference on Y scale. } \tag{4.93}
\end{align*}
$$

The form of Eq. (4.93) parallels that of Eq. (4.92) for decomposing the difference in means.

For the example in Tables 4.3 and 4.4, under Tucker assumptions, using Eq. (4.93),

$$
\begin{aligned}
6.5278^{2}-6.8784^{2}= & \left\{6.5278^{2}-6.8784^{2}-\left[2.4560^{2}\left(2.3760^{2}-2.4515^{2}\right)\right]\right\} \\
& +\left\{2.4560^{2}\left(2.3760^{2}-2.4515^{2}\right)\right\}
\end{aligned}
$$

which gives approximately

$$
-4.70=-2.50-2.20
$$

where -2.50 is the form difference factor, and -2.20 is the population difference factor. This result means that, on average: (a) for the new group, the new Form X has smaller variance than the old Form Y by 2.50 units; and (b) on the old Form Y scale, Population 1 has smaller variance than Population 2 by 2.20 units.

For both Levine methods under the classical congeneric model, $\gamma_{2}=3.2054$, and the decomposition is

$$
-4.70=-.96-3.74
$$

Under the Levine assumptions, population differences in variances on the Form Y scale are greater than under the Tucker assumptions by $3.74-2.20=1.54$ units. For the chained linear observed score method $\gamma_{2}=2.8058$, and the decomposition
is

$$
-4.70=-1.83-2.87
$$

### 4.5.5 Relationships Among Linear Observed Score Methods

This section begins by discussing relationships among the $\gamma$ terms for linear observed score equating procedures. Then, relationships are derived for quantities such as means, slopes, and variances for the methods. The net effect is that once the $\gamma$ terms are known for the methods, a number of relationships among results for the methods can be ascertained.

## Internal Anchor

For an internal anchor, Brennan (2006) shows that there is a relatively simple relationship among the $\gamma$ terms for the Tucker method $\left(\gamma_{1 T}\right)$, the Levine observed score method under the classical congeneric model $\left(\gamma_{1 L}\right)$, and the chained linear observed score equating method $\left(\gamma_{1 C}\right) .{ }^{2}$ Specifically,

$$
\begin{equation*}
\gamma_{1 C}=\frac{\sigma_{1}(X)}{\sigma_{1}(V)}=\sqrt{\gamma_{1 T} \gamma_{1 L}} . \tag{4.94}
\end{equation*}
$$

Similarly, for $Y, V$, and Population 2,

$$
\begin{equation*}
\gamma_{2 C}=\frac{\sigma_{2}(Y)}{\sigma_{2}(V)}=\sqrt{\gamma_{2 T} \gamma_{2 L}} \tag{4.95}
\end{equation*}
$$

As shown by Kolen and Brennan (1987), when $\sigma_{1}(X, V)>0$ (as must be the case for equating to be reasonable), $\gamma_{1 T}<\gamma_{1 L}$. Since the $\gamma$ terms for chained linear observed score equating are the geometric means of the $\gamma$ terms for Tucker and Levine observed score equating as demonstrated in Eqs. (4.94) and (4.95), it follows that ${ }^{3}$

$$
\begin{equation*}
\gamma_{1 T}<\gamma_{1 C}<\gamma_{1 L}, \tag{4.96}
\end{equation*}
$$

Similarly, when $\sigma_{1}(Y, V)>0$,

$$
\begin{equation*}
\gamma_{2 T}<\gamma_{2 C}<\gamma_{2 L} \tag{4.97}
\end{equation*}
$$

[^2]As indicated by Eqs. (4.17)-(4.20), the $\gamma$ terms multiply the differences in the first two population moments for scores on the common items. Therefore, larger values for the $\gamma$ terms cause the associated method to attribute more of the observed raw score differences in $X$ and $Y$ to population differences and correspondingly less of the observed raw score differences to form differences. Given the inequalities in Eqs. (4.96) and (4.97), the equivalents for chained linear observed score equating are expected on average to be "between" those for the Tucker and Levine observed score methods, with the Tucker method attributing more of the observed raw score differences in $X$ and $Y$ to forms than either of the other two methods. That is, Tucker equivalents are expected on average to be further from their corresponding $X$ scores than equivalents for chained linear observed score equating, which in turn are expected on average to be further from their corresponding $X$ scores than equivalents for Levine observed score equating. Stated more mathematically, $\left|x-l_{Y}(x)\right|$ for Tucker equating is expected on average to be greater than $\left|x-l_{Y}(x)\right|$ for chained linear observed score equating, which is expected on average to be greater than $\left|x-l_{Y}(x)\right|$ for Levine observed score equating. This relationship is illustrated by results for the example in Table 4.5.

The relationships among $\gamma$ terms also allow us to predict other relationships among equivalents. For example, if $w_{1}=1$, from Eqs. (4.1) and (4.18) it is clear that ${ }^{4}$

$$
l_{Y}\left[\mu_{1}(X)\right]=\mu_{1}(Y)=\mu_{2}(Y)+\gamma_{2}\left[\mu_{1}(V)-\mu_{2}(V)\right] .
$$

Given the relationship between the $\gamma_{2}$ terms in Eq. (4.97), it follows that

$$
\begin{equation*}
l_{Y T}\left[\mu_{1}(X)\right]<l_{Y C}\left[\mu_{1}(X)\right]<l_{Y L}\left[\mu_{1}(X)\right] \text { when } \mu_{1}(V)>\mu_{2}(V), \tag{4.98}
\end{equation*}
$$

and

$$
\begin{equation*}
l_{Y T}\left[\mu_{1}(X)\right]>l_{Y C}\left[\mu_{1}(X)\right]>l_{Y L}\left[\mu_{1}(X)\right] \text { when } \mu_{1}(V)<\mu_{2}(V) . \tag{4.99}
\end{equation*}
$$

Also, when $w_{1}=1$, from Eqs. (4.1), (4.19), and (4.20), the slope is

$$
A=\frac{\sigma_{s}(Y)}{\sigma_{s}(X)}=\sqrt{\frac{\sigma_{2}^{2}(Y)+\gamma_{2}^{2}\left[\sigma_{1}^{2}(V)-\sigma_{2}^{2}(V)\right]}{\sigma_{1}^{2}(X)}}
$$

Clearly, when $\sigma_{1}^{2}(V)>\sigma_{2}^{2}(V)$, as $\gamma_{2}$ gets larger, the slope gets larger; and, when $\sigma_{1}^{2}(V)<\sigma_{2}^{2}(V)$, as $\gamma_{2}$ gets larger, the slope gets smaller. Therefore, given the inequality in Eq. (4.97),

$$
\begin{equation*}
A_{Y T}<A_{Y C}<A_{Y L} \text { when } \sigma_{1}^{2}(V)>\sigma_{2}^{2}(V) \tag{4.100}
\end{equation*}
$$

[^3]and
\[

$$
\begin{equation*}
A_{Y T}>A_{Y C}>A_{Y L} \text { when } \sigma_{1}^{2}(V)<\sigma_{2}^{2}(V) \tag{4.101}
\end{equation*}
$$

\]

Since the methods considered here are linear, inequalities analogous to the last two apply, as well, to the variances and ranges of the equivalents. These results for slopes imply that the linear equating observed score conversion lines intersect somewhere. Experience suggests, however, that with real data and well-constructed forms, intersections tend to occur outside the range of observed scores on $X$, or at relatively extreme $X$ scores.

For the example in Tables (4.3), (4.4), and (4.5) with $w_{1}=1$, the inequality in Eq. (4.97) applies; i.e.,

$$
\left(\gamma_{2 T}=2.4560\right)<\left(\gamma_{2 C}=2.8058\right)<\left(\gamma_{2 L}=3.2054\right)
$$

Also, since $\left[\mu_{1}(V)=5.1063\right]<\left[\mu_{2}(V)=5.8626\right]$, the inequality in Eq. (4.99) applies to the mean of the equivalents; i.e.,

$$
\left\{l_{Y T}\left[\mu_{1}(X)\right]=16.8153\right\}>\left\{l_{Y C}\left[\mu_{1}(X)\right]=16.5508\right\}>\left\{l_{Y L}\left[\mu_{1}(X)\right]=16.2485\right\} .
$$

Finally, since $\left[\sigma_{1}^{2}(V)=2.3760^{2}\right]<\left[\sigma_{2}^{2}(V)=2.4515^{2}\right]$, the inequality in Eq. (4.101) applies to the slopes; i.e.,

$$
\left(A_{Y T}=1.0289\right)>\left(A_{Y C}=1.0213\right)>\left(A_{Y L}=1.0112\right)
$$

For this particular example, Table (4.5) clearly indicates that the conversion lines do not intersect within the 0-36 range of possible scores for $X$, which means that, within this range, $l_{Y T}(x)>l_{Y C}(x)>l_{Y L}(x)$.

Most of the above results have been proven for the case of $w_{1}=1$, only. Experience and simulations suggest, however, that the weights make relatively little difference in linear equating results (see, for example, Suh et al. 2009; and von Davier et al. 2004).

## External Anchor

For an external anchor, Brennan (2006) shows that

$$
\begin{equation*}
\gamma_{1 C}=\sqrt{\left(\gamma_{1 L}-\gamma_{1 T}\right)+\gamma_{1 L} \gamma_{1 T}} \tag{4.102}
\end{equation*}
$$

and

$$
\begin{equation*}
\gamma_{2 C}=\sqrt{\left(\gamma_{2 L}-\gamma_{2 T}\right)+\gamma_{2 L} \gamma_{2 T}} \tag{4.103}
\end{equation*}
$$

Although the relationships among the $\gamma$ terms for the linear observed score methods are different for the internal and external cases, the inequalities in Eqs. (4.96) and (4.97) still apply provided $\sigma_{1}(X, V)>0$ and $\sigma_{2}(Y, V)>0$, respectively. Also, when $w_{1}=1$, the other inequalities in Eqs. (4.98)-(4.101) apply.

### 4.5.6 Relationships Involving Levine Methods

The $\gamma$ terms for the Levine observed score method and true score method are the same. Otherwise, however, comparing the Levine true score method (LT) with any of the observed score methods is more challenging than simply comparing observed score methods. We offer only a few comments, here. Using $w_{1}=1$ for the Levine observed score method (LO), the two Levine methods intersect when $x=\mu_{1}(X)$, which has an equivalent of $\mu_{2}(Y)+\gamma_{2}\left[\mu_{1}(V)-\mu_{2}(V)\right]$. For the example in Table 4.5, the point of intersection occurs at $x=15.8205$ with an equivalent of 16.2485 .

Also, when $w_{1}=1$ for LO, it can be shown that

$$
\operatorname{slope}(\mathrm{LO})<\operatorname{slope}(\mathrm{LT}) \text { when } \sigma_{1}(V) \sqrt{1-\rho_{1}^{2}(V, X)}<\sigma_{2}(V) \sqrt{1-\rho_{2}^{2}(V, Y)}
$$

and

$$
\operatorname{slope}(\mathrm{LO})>\operatorname{slope}(\mathrm{LT}) \text { when } \sigma_{1}(V) \sqrt{1-\rho_{1}^{2}(V, X)}>\sigma_{2}(V) \sqrt{1-\rho_{2}^{2}(V, Y)}
$$

where $\sigma_{1}(V) \sqrt{1-\rho_{1}^{2}(V, X)}$ and $\sigma_{2}(V) \sqrt{1-\rho_{2}^{2}(V, Y)}$ are the standard errors of estimate for the regressions of $V$ on $X$ and $V$ on $Y$, respectively. ${ }^{5}$ It follows that the equivalents for LO are sometimes less variable than those for LT, and sometimes more variable. For the example, it is evident from Table 4.5 that the equivalents for LO are more variable than those for LT, which is consistent with the fact that

$$
\sigma_{1}(V) \sqrt{1-\rho_{1}^{2}(V, X)}=2.3760 \sqrt{1-.8645^{2}}=1.1943
$$

is greater than

$$
\sigma_{2}(V) \sqrt{1-\rho_{2}^{2}(V, Y)}=2.4515 \sqrt{1-.8753^{2}}=1.1855
$$

As noted previously, the fact that $\gamma_{T}<\gamma_{L}$ implies that population differences under the Levine assumptions are greater than under the Tucker assumptions. This observation suggests that an investigator might choose one of the Levine methods when it is known, or strongly suspected, that populations differ substantially. This logic is especially compelling if there is also reason to believe that the true score assumptions of the Levine methods are plausible. Since the magnitude of $\gamma_{C}$ is between that of $\gamma_{T}$ and $\gamma_{L}$, the chained linear method might be appropriate when groups are known to be "somewhat" dissimilar. Note that if the populations are too dissimilar, any equating is suspect.

[^4]If the forms are known or suspected to be dissimilar, the Levine true score assumptions are likely violated, which may lead an investigator to choose the Tucker method or chained linear method. Of course, if forms are too dissimilar, any equating is suspect. It is virtually impossible to provide strict and all-inclusive guidelines about what characterizes forms that are "too" dissimilar. However, forms that do not share common content and statistical specifications certainly are "too" dissimilar to justify a claim that their scores can be equated, as the term is used in this book, no matter what method is chosen.

When Levine (1955) developed his methods, he referred to the observed score method as a method for use with "equally reliable" tests, and he referred to the true score method as a method for "unequally reliable" tests. This terminology, which is also found in Angoff (1971) and other publications, is not used here for two reasons. First, as is shown in this chapter, the derivations of Levine's methods do not require any assumptions about the equality or inequality of reliabilities. (It is possible to derive Levine's methods using such assumptions, but it is not necessary to do so.) Second, this terminology suggests that the two methods should give the same results if Forms X and Y are equally reliable. This conclusion does not necessarily follow, however, because it fails to explicitly take into account the facts that reliabilities are population dependent, Levine's observed score method involves a synthetic population, and Levine's true score method does not. For example, suppose that $\rho_{1}\left(X, X^{\prime}\right)=\rho_{2}\left(Y, Y^{\prime}\right)$, which means that Forms X and Y are equally reliable for Populations 1 and 2 , respectively. It does not necessarily follow that $\rho_{s}\left(X, X^{\prime}\right)=\rho_{s}\left(Y, Y^{\prime}\right)$ for the particular synthetic population used in Levine's observed score method.

Kane et al. (2009) discuss alternative derivations for the Levine methods, and subsequent papers by them provide explanations and empirical evaluations of not only the Levine methods but also the other linear methods discussed in this chapter (see Mroch et al. 2009 and Suh et al. 2009). Rather than using assumptions about true scores, their derivations of the Levine methods employ assumptions about the invariance of the regression of $V$ on $X$ and $V$ on $Y$ in the two populations. These derivations are somewhat restrictive in that they apply to the internal anchor case, only, and, in addition, the authors assume $w_{1}=1$ for LO. A surprising consequence of the Kane et al. (2009) approach is that it recasts LT as an observed score method, rather than a true score method. ${ }^{6}$ Brennan (2010) discusses these papers from the perspectives of population invariance assumptions and true-score assumptions. ${ }^{7}$
von Davier's (2008) shows that the Tucker, Levine observed score, and chained linear methods produce the same linear equating function when observed scores on the total test and the anchor are perfectly correlated. Note that due to measurement error, it seems unlikely that these scores would ever be perfectly correlated. Still,

[^5]von Davier's (2008) demonstration suggests that the three methods will produce more similar results as the correlation between the total score and anchor score increases. Davier (2008) also shows that the three linear methods produce the same results when the mean and standard deviation of the anchor scores are the same in the two populations. This condition would occur when the two populations are the same, and it suggests that as the two populations become more similar, the linear functions for the three methods will become more similar.

### 4.5.7 Other Issues Involving Methods

The methods discussed in this chapter make linearity assumptions that are, in some cases, amenable to direct examination. For example, the regression of $X$ on $V$ in Population 1 can be examined directly. If it is not linear, then at least one of the assumptions of the Tucker method and the chained linear method is false, and an alternative procedure (the Braun-Holland method) discussed in Chap. 5 might be considered.

Even though the derivations of the methods described in this chapter do not directly require assumptions about reliability, if Forms X and Y are not approximately equal in reliability then the equating will be suspect, at best. For example, suppose that Form X is very short relative to Form Y. Under these circumstances, even after "equating", it will not be a matter of indifference to examinees which form they take. Because Form X has more measurement error than Form Y, well prepared examinees are likely to be more advantaged by taking Form Y, and poorly prepared examinees are likely to be more advantaged by taking Form X.

### 4.5.8 Scale Scores

In most testing programs, equated raw scores (e.g., Form Y equivalents) are not reported to examinees and users of scores. Rather, scale scores are reported, where the scale is defined as a transformation of the raw scores for the initial form of the test, as was discussed in Chap. 1. In principle, the scale scores could be either a linear or nonlinear transformation of the raw scores. This section extends the discussion of linear conversions in Chap. 2.

Let sc represent scale scores. If Form Y is the initial test form and the raw-to-scale score transformation is linear, then

$$
\begin{equation*}
s c(y)=B_{Y \mid s c}+A_{Y \mid s c}(y) . \tag{4.104}
\end{equation*}
$$

The linear equation for equating raw scores on Form X to the raw score scale of Form Y can be represented as

$$
\begin{equation*}
l_{Y}(x)=y=B_{X \mid Y}+A_{X \mid Y}(x) \tag{4.105}
\end{equation*}
$$

Therefore, to obtain scale scores associated with the Form X raw scores, $y$ in Eq. (4.105) is replaced in Eq. (4.104), giving

$$
\begin{align*}
s c(x) & =B_{Y \mid s c}+A_{Y \mid s c}\left[B_{X \mid Y}+A_{X \mid Y}(x)\right] \\
& =\left(B_{Y \mid s c}+A_{Y \mid s c} B_{X \mid Y}\right)+A_{Y \mid s c} A_{X \mid Y}(x)  \tag{4.106}\\
& =B_{X \mid s c}+A_{X \mid s c}(x), \tag{4.107}
\end{align*}
$$

where the intercept and slope are, respectively,

$$
B_{X \mid s c}=B_{Y \mid s c}+A_{Y \mid s c} B_{X \mid Y} \text { and } A_{X \mid s c}=A_{Y \mid s c} A_{X \mid Y} .
$$

Suppose that $A_{Y \mid s c}=2$ and $B_{Y \mid s c}=100$. Then, for the illustrative example, assuming Tucker equating with $w_{1}=.5$ (see Table 4.4), Eq. (4.106) gives

$$
\begin{aligned}
s c(x) & =[100+2(.5378)]+2(1.0291)(x) \\
& =101.08+2.06(x) .
\end{aligned}
$$

For example, if $x=25$,

$$
s c(x=25)=101.08+2.06(25)=152.58
$$

Alternatively, the Form Y equivalent of $x=25$ could be obtained first and then used as $y$ in Eq. (4.104).

The same process can be used for obtaining scale scores for scores on a subsequent form, say $Z$, that is equated to Form X . The transformation has the same form as Eqs. (4.106) and (4.107):

$$
\begin{aligned}
s c(z) & =\left(B_{X \mid s c}+A_{X \mid s c} B_{Z \mid X}\right)+A_{X \mid s c} A_{Z \mid X}(z) \\
& =B_{Z \mid s c}+A_{Z \mid s c}(z)
\end{aligned}
$$

If the transformation of raw scores on the initial form to scale scores is nonlinear, then Eq. (4.104) is not valid and the process described in this section will not work. In that case, the scale score intercepts and slopes for each form [e.g., Eq. (4.107)] are replaced by a conversion table that maps the raw score on each form to a scale score, as was discussed in Chap. 1 and illustrated in Chap. 2.

### 4.6 Appendix: Proof that $\sigma_{s}^{2}\left(\boldsymbol{T}_{X}\right)=\gamma_{1}^{2} \sigma_{s}^{2}\left(T_{V}\right)$ Under the Classical Congeneric Model

The true score analogue of Eq. (4.4) (see also Exercise 4.1) is

$$
\sigma_{s}^{2}\left(T_{X}\right)=w_{1} \sigma_{1}^{2}\left(T_{X}\right)+w_{2} \sigma_{2}^{2}\left(T_{X}\right)+w_{1} w_{2}\left[\mu_{1}\left(T_{X}\right)-\mu_{2}\left(T_{X}\right)\right]^{2}
$$

For the classical congeneric model, $\mu_{1}\left(T_{X}\right)=\mu_{1}(X), \mu_{2}\left(T_{X}\right)=\mu_{2}(X)$ and, from Eq. (4.34),

$$
\mu_{2}(X)=\mu_{1}(X)-\left[\sigma_{1}\left(T_{X}\right) / \sigma_{1}\left(T_{V}\right)\right]\left[\mu_{1}(V)-\mu_{2}(V)\right]
$$

It follows that

$$
\begin{aligned}
\sigma_{s}^{2}\left(T_{X}\right) & =w_{1} \sigma_{1}^{2}\left(T_{X}\right)+w_{2} \sigma_{2}^{2}\left(T_{X}\right)+w_{1} w_{2}\left[\sigma_{1}^{2}\left(T_{X}\right) / \sigma_{1}^{2}\left(T_{V}\right)\right]\left[\mu_{1}(V)-\mu_{2}(V)\right]^{2} \\
& =\frac{\sigma_{1}^{2}\left(T_{X}\right)}{\sigma_{1}^{2}\left(T_{V}\right)}\left\{w_{1} \sigma_{1}^{2}\left(T_{V}\right)+w_{2} \frac{\sigma_{1}^{2}\left(T_{V}\right)}{\sigma_{1}^{2}\left(T_{X}\right)} \sigma_{2}^{2}\left(T_{X}\right)+w_{1} w_{2}\left[\mu_{1}(V)-\mu_{2}(V)\right]^{2}\right\} .
\end{aligned}
$$

Under the Levine assumptions, the slope of the linear regression of $T_{X}$ on $T_{V}$ in both Populations 1 and 2 is given by Eq. (4.28):

$$
\sigma_{1}\left(T_{X}\right) / \sigma_{1}\left(T_{V}\right)=\sigma_{2}\left(T_{X}\right) / \sigma_{2}\left(T_{V}\right)
$$

Applying this equation to the second term in braces in the previous equation gives

$$
\sigma_{s}^{2}\left(T_{X}\right)=\frac{\sigma_{1}^{2}\left(T_{X}\right)}{\sigma_{1}^{2}\left(T_{V}\right)}\left\{w_{1} \sigma_{1}^{2}\left(T_{V}\right)+w_{2} \sigma_{2}^{2}\left(T_{V}\right)+w_{1} w_{2}\left[\mu_{1}(V)-\mu_{2}(V)\right]^{2}\right\}
$$

The term in braces is $\sigma_{s}^{2}\left(T_{V}\right)$ and, by Eq. (4.38), $\sigma_{1}^{2}\left(T_{X}\right) / \sigma_{1}^{2}\left(T_{V}\right)=\gamma_{1}^{2}$. Thus,

$$
\sigma_{s}^{2}\left(T_{X}\right)=\gamma_{1}^{2} \sigma_{s}^{2}\left(T_{V}\right)
$$

as was to be proved.

### 4.7 Exercises

4.1. Prove Eq. (4.4). [Hint:

$$
\sigma_{s}^{2}(X)=w_{1} \underset{1}{\mathbf{E}}\left[X-\mu_{S}(X)\right]^{2}+w_{2} \underset{2}{\mathbf{E}}\left[X-\mu_{s}(X)\right]^{2},
$$

where $\underset{i}{\mathbf{E}}$ means the expected value in Population $i(i=1$ or 2$)]$.
4.2. Using the notation of this chapter, Angoff (1971, p. 580) provides the following equations for the synthetic group means and variances under Tucker assumptions:

$$
\begin{array}{r}
\mu_{s}(X)=\mu_{1}(X)+\alpha_{1}(X \mid V)\left[\mu_{s}(V)-\mu_{1}(V)\right], \\
\mu_{s}(Y)=\mu_{2}(Y)+\alpha_{2}(Y \mid V)\left[\mu_{s}(V)-\mu_{2}(V)\right], \\
\sigma_{s}^{2}(X)=\sigma_{1}^{2}(X)+\alpha_{1}^{2}(X \mid V)\left[\sigma_{s}^{2}(V)-\sigma_{1}^{2}(V)\right], \\
\sigma_{s}^{2}(Y)=\sigma_{2}^{2}(Y)+\alpha_{2}^{2}(Y \mid V)\left[\sigma_{s}^{2}(V)-\sigma_{2}^{2}(V)\right] .
\end{array}
$$

Show that Angoff's equations give results identical to Eqs. (4.17)-(4.20), using Eqs. (4.21) for $\gamma_{1}$ and (4.22) for $\gamma_{2}$. (Strictly speaking, Angoff refers to a "total" group rather than a synthetic group with the notion of a total group being all examinees used for equating, which implies that Angoff's weights are proportional to sample sizes for the two groups.)
4.3. Verify the results in Table 4.4 when $w_{1}=.5$ and $w_{1}=.5026$.
4.4. Suppose the data in Table 4.3 were for an external anchor of 12 items, and $X$ and $Y$ both contain 36 items. If $w_{1}=.5$, what are the linear equations for the Tucker and Levine observed score methods?
4.5. Under the classical congeneric model, what are the reliabilities $\rho_{1}\left(X, X^{\prime}\right)$ and $\rho_{2}\left(Y, Y^{\prime}\right)$ for the illustrative example?
4.6. Suppose the Levine assumptions are invoked and $X, Y$, and $V$ are assumed to satisfy the classical test theory model assumptions for both populations, such that $\sigma_{1}\left(T_{X}\right)=\left(K_{X} / K_{V}\right) \sigma_{1}\left(T_{V}\right)$ and $\sigma_{2}\left(T_{Y}\right)=\left(K_{Y} / K_{V}\right) \sigma_{2}\left(T_{V}\right)$.
a. Under these circumstances, what are the $\gamma$ 's given by Eqs. (4.38) and (4.39)?
b. Provide a brief verbal interpretation of these $\gamma$ 's as contrasted with the $\gamma$ 's under the classical congeneric model.
4.7. If $w_{1}=1$ and the common-item means for the two groups are identical, how much of the difference $\mu_{1}(X)-\mu_{2}(Y)$ is attributable to forms?
4.8. Jessica is a test development specialist for a program in which test forms are equated. She has been taught in an introductory measurement course that good items are highly discriminating items. Therefore, in developing a new form of a test, she satisfies the content requirements using more highly discriminating items than were used in constructing previous forms. From an equating perspective, is this good practice? Why? [Hint: If $p_{i}$ is the difficulty level for item $i$ and $r_{i}$ is the point-biserial discrimination index for item $i$, then the standard deviation of total test scores is $\sum_{i} r_{i} \sqrt{p_{i}\left(1-p_{i}\right)}$.]
4.9. Given equation set (4.70), show that the external anchor $\gamma_{2}$ given by Eq. (4.59) is $\lambda_{Y} / \lambda_{V}$.
4.10. Let $V$ be an internal anchor such that $X=A+V$ and assume that $0<$ $\rho_{1}(X, V)<1$. Show that
a. $\sigma_{1}^{2}(V)<\sigma_{1}(X, V)<\sigma_{1}^{2}(X)$ and
b. $1<\gamma_{1 T}<\gamma_{1 L}$, where $T$ stands for Tucker equating and $L$ stands for Levine observed score equating under the classical congeneric model.
c. Name one condition under which the result in (a) would not hold if $V$ were an external anchor.

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## Chapter 5 Nonequivalent Groups: Equipercentile Methods

Equipercentile equating methods have been developed for the common-item nonequivalent groups design. These methods consider the distributions of total scores and scores on the common items, rather than only the means, standard deviations, and covariances that were considered in Chap. 4. As has been indicated previously, equipercentile equating is an observed score equating procedure that is developed from the perspective of the observed score equating property described in Chap. 1. Thus, equipercentile equating with the common-item nonequivalent groups design usually requires that a synthetic population, as defined in Chap. 4, be considered.

We begin this chapter by considering an equipercentile method, referred to as frequency estimation, that is closely aligned to the Tucker linear method of Chap. 4. Then we consider two additional methods. One of them is a modified version of frequency estimation; the other is closely aligned to the chained linear method discussed in Chap. 4. We also describe how smoothing methods, such as those described in Chap. 3, can be used when conducting equipercentile equating with nonequivalent groups. The methods described in this chapter are illustrated using the same data that were used in Chap. 4, and the results are compared to the linear results from Chap. 4.

### 5.1 Frequency Estimation Method

The frequency estimation method described by Angoff (1971) and Braun and Holland (1982) provides a means for estimating the cumulative distributions of scores on Form X and Form Y for a synthetic population from data that are collected using the common-item nonequivalent groups design. Percentile ranks are then obtained from the cumulative distributions and the forms are equated by equipercentile methods, as was done in Chap. 2.

### 5.1.1 Conditional Distributions

Conditional score distributions are required in order to use these statistical methods. Two identities are particularly useful, and they are presented here. The use of these identities is illustrated later, in connection with the frequency estimation method.

Define $f(x, v)$ as the joint distribution of total score and common-item score, so that $f(x, v)$ represents the probability of earning a score of $x$ on Form X and a score of $v$ on the common items. Specifically, $f(x, v)$ is the probability that $X=x$ and $V=v$. Define $f(x)$ as the marginal distribution of scores on Form X, so that $f(x)$ represents the probability of earning a score of $x$ on Form X. That is, $f(x)$ represents the probability that $X=x$. Also define $h(v)$ as the marginal distribution of scores on the common items, so that $h(v)$ represents the probability that $V=v$, and define $f(x \mid v)$ as the conditional distribution of scores on Form X for examinees earning a particular score on the common items. Thus, $f(x \mid v)$ represents the probability that $X=x$ given that $V=v$. Using standard results from conditional expectations, it can be shown that

$$
\begin{equation*}
f(x \mid v)=\frac{f(x, v)}{h(v)} \tag{5.1}
\end{equation*}
$$

From Eq. (5.1), it follows that

$$
\begin{equation*}
f(x, v)=f(x \mid v) h(v) \tag{5.2}
\end{equation*}
$$

These identities are used to develop the frequency estimation method.

### 5.1.2 Assumptions and Procedures

To conduct frequency estimation equipercentile equating, it is necessary to express the distributions for the synthetic population. These distributions are considered to be a weighted combination of the distributions for each population. Specifically, for Form X and Form Y,

$$
\begin{equation*}
f_{s}(x)=w_{1} f_{1}(x)+w_{2} f_{2}(x) \tag{5.3}
\end{equation*}
$$

and

$$
g_{s}(y)=w_{1} g_{1}(y)+w_{2} g_{2}(y)
$$

where the subscript $s$ refers to the synthetic population, the subscript 1 refers to the population administered Form X , and the subscript 2 refers to the population administered Form Y. As before, $f$ and $g$ refer to distributions for Form X and Form Y , respectively, and $w_{1}$ and $w_{2}\left(w_{1}+w_{2}=1\right)$ are used to weight Populations 1 and 2 to form the synthetic population.

From the data that are collected in the nonequivalent groups design, direct estimates of $f_{1}(x)$ and $g_{2}(y)$ may be obtained. Because Form X is not administered
to examinees from Population 2, a direct estimate of $f_{2}(x)$ is unavailable. Also, because Form Y is not administered to examinees from Population 1, a direct estimate of $g_{1}(y)$ is unavailable. Statistical assumptions need to be invoked to obtain expressions for these functions using quantities for which direct estimates are available from data that are collected.

The assumption made in the frequency estimation method is that, for both Form X and Form Y, the conditional distribution of total score given each score, $V=v$, is the same in both populations. The same assumption is made whether the common items are internal or external. This assumption is stated as follows:

$$
\begin{equation*}
f_{1}(x \mid v)=f_{2}(x \mid v), \quad \text { for all } v \text { and } g_{1}(y \mid v)=g_{2}(y \mid v), \quad \text { for all } v . \tag{5.4}
\end{equation*}
$$

For example, $f_{1}(x \mid v)$ represents the probability that total score $X=x$, given that $V=v$ in Population 1. The other conditional distributions are interpreted similarly. Equation (5.2) can be used to obtain expressions for these functions using quantities for which direct estimates are available from data that are collected.

The following discussion describes how the assumptions presented in Eq. (5.4) can be used to find expressions for $f_{2}(x)$ and $g_{1}(y)$ using quantities for which direct estimates are available.

From Eq. (5.2), the following equalities hold:

$$
\begin{equation*}
f_{2}(x, v)=f_{2}(x \mid v) h_{2}(v) \text { and } g_{1}(y, v)=g_{1}(y \mid v) h_{1}(v) . \tag{5.5}
\end{equation*}
$$

For Population 2, $f_{2}(x, v)$ represents the joint distribution of total scores and common-item scores. Specifically, $f_{2}(x, v)$ represents the probability that $X=x$ and $V=v$ in Population 2. For Population 2, $h_{2}(v)$ represents the distribution of scores on the common items. Thus, $h_{2}(v)$ represents the probability that $V=v$ in Population 2. The expressions $g_{1}(y, v)$ and $h_{1}(v)$ are similarly defined for Population 1.

Combining the equalities in Eq. (5.5) with the assumptions in Eq. (5.4), $f_{2}(x, v)$ and $g_{1}(y, v)$ can be expressed using quantities for which direct estimates are available from data that are collected as follows:

$$
\begin{equation*}
f_{2}(x, v)=f_{1}(x \mid v) h_{2}(v) \quad \text { and } \quad g_{1}(y, v)=g_{2}(y \mid v) h_{1}(v) . \tag{5.6}
\end{equation*}
$$

For the first equality, $f_{1}(x \mid v)$ can be estimated directly from the Population 1 examinees who take Form X. The quantity $h_{2}(v)$ can be estimated directly from the Population 2 examinees who take Form Y. For the second equality, $g_{2}(y \mid v)$ can be estimated directly from the Population 2 examinees who take Form Y, and $h_{1}(v)$ can be estimated directly from the Population 1 examinees who take Form X.

The associated marginal distributions can be found by summing over commonitem scores as follows:

$$
\begin{align*}
& f_{2}(x)=\sum_{v} f_{2}(x, v)=\sum_{v} f_{1}(x \mid v) h_{2}(v) \quad \text { and } \\
& g_{1}(y)=\sum_{v} g_{1}(y, v)=\sum_{v} g_{2}(y \mid v) h_{1}(v) \tag{5.7}
\end{align*}
$$

In this equation, $f_{2}(x)$ represents the probability that $X=x$ in Population 2, and $g_{1}(y)$ represents the probability that $Y=y$ in Population 1.

All of the terms in Eq. (5.7) use quantities for which direct estimates are available from data. The expressions in Eq. (5.7) can be substituted into Eq. (5.3) to provide expressions for the synthetic population as follows:

$$
\begin{align*}
& f_{s}(x)=w_{1} f_{1}(x)+w_{2} \sum_{v} f_{1}(x \mid v) h_{2}(v) \quad \text { and } \\
& g_{s}(y)=w_{1} \sum_{v} g_{2}(y \mid v) h_{1}(v)+w_{2} g_{2}(y) \tag{5.8}
\end{align*}
$$

Equation (5.8) uses quantities for which direct estimates are available from data.
For the synthetic population, $f_{s}(x)$ can be cumulated over values of $x$ to produce the cumulative distribution $F_{s}(x)$. The cumulative distribution $G_{s}(y)$ is similarly derived. Define $P_{s}$ as the percentile rank function for Form X and $Q_{s}$ as the percentile rank function for Form Y, using the definitions for percentile ranks that were developed in Chap. 2. Similarly, $P_{s}^{-1}$ and $Q_{s}^{-1}$ are the percentile functions.

The equipercentile function for the synthetic population is

$$
\begin{equation*}
e_{Y s}(x)=Q_{s}^{-1}\left[P_{s}(x)\right] \tag{5.9}
\end{equation*}
$$

which is analogous to the equipercentile relationship for random groups equipercentile equating in Eq. (2.17).

The frequency estimation assumption of Eq. (5.4) cannot be tested using data collected using the common-item nonequivalent groups design. To test this assumption, a representative group of examinees from Population 1 would need to take Form Y, and a representative group of examinees from Population 2 would need to take Form X. Unfortunately, these data are not available in practice. If Populations 1 and 2 were identical, then the assumption in Eq. (5.4) would be met. Logically, then, the more similar Populations 1 and 2 are to one another, the more likely it is that this assumption will hold. Thus, frequency estimation equating should be conducted only when the two populations are reasonably similar to one another. How similar "reasonably similar" is depends on the context of the equating and on empirical evidence of the degree of similarity required. When the populations differ considerably, methods based on true score models, such as the modified frequency estimation method described later in this chapter or item response theory methods described in Chap. 6, should be considered, although adequate equating might not be possible when populations differ considerably. This problem is considered further in Chap. 8.

Table 5.1 Form X and common-item distributions for population 1 in a hypothetical example

|  | $v$ |  |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| $x$ | 0 | 1 | 2 | 3 | $f_{1}(x)$ | $F_{1}(x)$ |
| 0 | .04 | .04 | .02 | .00 | .10 | .10 |
| 1 | .04 | .08 | .02 | .01 | .15 | .25 |
| 2 | .06 | .12 | .05 | .02 | .25 | .50 |
| 3 | .03 | .12 | .05 | .05 | .25 | .75 |
| 4 | .02 | .03 | .04 | .06 | .15 | .90 |
| 5 | .01 | .01 | .02 | .06 | .10 | 1.00 |
| $h_{1}(v)$ | .20 | .40 | .20 | .20 |  |  |

Note Values shown in the body of table are for $f_{1}(x, v)$

### 5.1.3 Numerical Example

A numerical example based on synthetic data is used here to aid in the understanding of this method. In this example, Form X has 5 items, Form Y has 5 items, and there are three common items. Assume that the common items are external.

Table 5.1 presents the data for Population 1 for the hypothetical example. The values in the body of the table represent the joint distribution, $f_{1}(x, v)$. For example, the upper left-hand value is .04 . This value represents the probability that an examinee from Population 1 would earn a score of 0 on Form X and a score of 0 on the common items. The values in the body of Table 5.1 sum to 1 . The values at the bottom of the table are for the marginal distribution on the common items for Population 1, $h_{1}(v)$. For example, the table indicates that the probability of earning a common-item score of 0 is .20 over all examinees in Population 1. The values listed under the column labeled $f_{1}(x)$ represent the marginal distribution for total score on Form X. The sum of the values in each row in the body of the table equals the value for the marginal shown for $f_{1}(x)$ and the sum of the marginal distribution values for $f_{1}(x)$ equals 1. The rightmost column is the cumulative distribution for Form X scores, $F_{1}(x)$. The values in this column are obtained by cumulating the probabilities shown in the $f_{1}(x)$ column. Table 5.2 presents the joint and marginal distributions for Form Y and common-item scores in Population 2.

Estimates of the distributions presented in Tables 5.1 and 5.2 would be available from the common-item nonequivalent groups design. Estimates of the distribution for Form X in Population 2 would be unavailable, because Form X is not administered in Population 2. Similarly, estimates of the distribution for Form Y in Population 1 would be unavailable. However, equating still can proceed by making the frequency estimation assumption in Eq. (5.4).

To simplify the example, assume that $w_{1}=1$, which results in the following simplification of Eq. (5.8):

$$
\begin{equation*}
f_{s}(x)=f_{1}(x) \quad \text { and } \quad g_{s}(y)=\sum_{v} g_{2}(y \mid v) h_{1}(v) . \tag{5.10}
\end{equation*}
$$

Table 5.2 Form Y and common-item distributions for population 2 in a hypothetical example

|  | $v$ |  |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| $y$ | 0 | 1 | 2 | 3 | $g_{2}(y)$ | $G_{2}(y)$ |
| 0 | .04 | .03 | .01 | .00 | .08 | .08 |
| 1 | .07 | .05 | .07 | .01 | .20 | .28 |
| 2 | .03 | .05 | .12 | .02 | .22 | .50 |
| 3 | .03 | .04 | .13 | .05 | .25 | .75 |
| 4 | .02 | .02 | .05 | .06 | .15 | .90 |
| 5 | .01 | .01 | .02 | .06 | .10 | 1.00 |
| $h_{2}(v)$ | .20 | .20 | .40 | .20 |  |  |

Note Values shown in the body of table are for $g_{2}(y, v)$
Table 5.3 Conditional distributions of Form Y given common-item scores for population 2 in a hypothetical example

|  | $v$ |  |  |  |
| :--- | :--- | :---: | :---: | :---: |
| $y$ | 0 | 1 | 2 | 3 |
| 0 | .20 | .15 | .025 | .00 |
| 1 | .35 | .25 | .175 | .05 |
| 2 | .15 | .25 | .30 | .10 |
| 3 | .15 | .20 | .325 | .25 |
| 4 | .10 | .10 | .125 | .30 |
| 5 | .05 | .05 | .05 | .30 |
| $h_{2}(v)$ | .20 | .20 | .40 | .20 |

Note Values in the body of the table are for $g_{2}(y \mid v)=\frac{g_{2}(y, v)}{h_{2}(v)}$

The first of the equations labeled (5.10) indicates that the distribution of Form X scores for the synthetic population is the same as the distribution in Population 1. Thus the rightmost column in Table 5.1 labeled $F_{1}(x)$ also gives $F_{s}(x)$ for $w_{1}=1$.

The synthetic group is Population 1, because $w_{1}=1$ in the example. Thus, the second of the equations in Eq. (5.10) provides an expression for the cumulative distribution of Form Y scores for examinees in Population 1. Because Form Y was not administered in Population 1, it is necessary to use the conditional distribution of Form Y scores given common-item scores in Population 2 and assume that this conditional distribution also would hold in Population 1 at all common-item scores [see Eq. (5.4)].

Table 5.3 presents the Form Y conditional distribution for Population 2. To calculate the values in the table, take the joint probability in Table 5.2 and divide it by its associated marginal probability on the common items. Specifically,

$$
\begin{equation*}
g_{2}(y \mid v)=\frac{g_{2}(y, v)}{h_{2}(v)} \tag{5.11}
\end{equation*}
$$

Table 5.4 Calculation of distribution of Form Y and common-item scores for population 1 using frequency estimation assumptions in a hypothetical example

|  | $v$ |  |  |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | ---: |
| $y$ | 0 | 1 | 2 |  |  |  |  |
| $y$ | $.20(.20)=.04$ | $.15(.40)=.06$ | $.025(.20)=.005$ | $.00(.20)=.00$ | .105 | .105 |  |
| 0 | $.35(.20)=.07$ | $.25(.40)=.10$ | $.175(.20)=.035$ | $.05(.20)=.01$ | .215 | .320 |  |
| 1 | $.15(.20)=.03$ | $.25(.40)=.10$ | $.30(.20)=.06$ | $.10(.20)=.02$ | .210 | .530 |  |
| 2 | $.15(.20)=.03$ | $.20(.40)=.08$ | $.325(.20)=.065$ | $.25(.20)=.05$ | .225 | .755 |  |
| 3 | $.10(.20)=.02$ | $.10(.40)=.04$ | $.125(.20)=.025$ | $.30(.20)=.06$ | .145 | .900 |  |
| 4 | $.05(.20)=.01$ | $.05(.40)=.02$ | $.05(.20)=.01$ | $.30(.20)=.06$ | .100 | 1.000 |  |
| 5 | .20 | .40 | .20 | .20 |  |  |  |
| $h_{1}(v)$ |  |  |  |  |  |  |  |

Note Values in the body of the table are for $g_{1}(y, v)=g_{2}(y \mid v) h_{1}(v)$

Table 5.5 Cumulative distributions and finding equipercentile equivalents for $w_{1}=1$

| $x$ | $F_{1}(x)$ | $P_{1}(x)$ | $y$ | $G_{1}(y)$ | $Q_{1}(y)$ | $x$ | $e_{Y s}(x)$ |
| ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| 0 | .100 | 5.0 | 0 | .105 | 5.25 | 0 | -.02 |
| 1 | .250 | 17.5 | 1 | .320 | 21.25 | 1 | .83 |
| 2 | .500 | 37.5 | 2 | .530 | 42.50 | 2 | 1.76 |
| 3 | .750 | 62.5 | 3 | .755 | 64.25 | 3 | 2.92 |
| 4 | .900 | 82.5 | 4 | .900 | 82.75 | 4 | 3.98 |
| 5 | 1.000 | 95.0 | 5 | 1.000 | 95.00 | 5 | 5.00 |

which follows from Eq. (5.1). For example, the .20 value in the upper left cell of Table 5.3 equals .04 from the upper left cell of Table 5.2 divided by .20 , which is the probability of earning a score of $V=0$ as shown in Table 5.2. Note that the conditional probabilities in each column of the body of Table 5.3 sum to 1 .

To find the values to substitute into Eq. (5.10), at each $v$ the conditional distribution in Population 2, $g_{2}(y \mid v)$, is multiplied by the marginal distribution for common items for Population 1, $h_{1}(v)$. The result is the joint distribution in Population 1 under the frequency estimation assumption of Eq. (5.4). The results are shown in Table 5.4.

Table 5.5 presents the cumulative distributions, percentile ranks, and equipercentile equivalents. These values can be verified using the computational procedures described in Chap. 2.

Refer to Table 5.4 to gain a conceptual understanding of what was done. In this table, the joint distribution of Form Y total scores and common-item scores was calculated for Population 1. As was indicated earlier, Population 1 did not even take Form Y. The way that the values in this table could be calculated was by making the statistical assumptions associated with frequency estimation. To estimate this joint distribution, the conditional distribution observed in Population 2 was assumed to hold for Population 1 at all common-item scores. The Population 2 conditional distribution was multiplied by the Population 1 common-item marginal distributions to form the joint probabilities shown in Table 5.4. The Population 1 marginal distri-
bution on the common items can be viewed as providing weights that are multiplied by the Population 2 conditional distribution at each score on the common items.

### 5.1.4 Estimating the Distributions

Estimates of distributions can be used in place of the parameters when using frequency estimation in practice. However, a problem occurs when no examinees earn a particular common-item score in one of the groups but some examinees earn that score in the other group. When estimating the Form Y distribution in Population 1, the assumption is made in Eq. (5.4) that $g_{1}(y \mid v)=g_{2}(y \mid v)$, for all $v$. If no Population 2 examinees earn a particular score on $v$ in a sample, then no estimate of $g_{1}(y \mid v)$ exists at that $v$. However, such an estimate would be needed to conduct the equating if some examinees in Population 1 earned that $v$. Jarjoura and Kolen (1985) recommended using the conditional distribution at a score close to that $v$ (e.g., at $v+1$ ) as an estimate for what the conditional distribution would be at $v$. On logical grounds, they argued that this substitution would cause insignificant bias in practice in those cases where very few examinees in one population earn a score that has a frequency of 0 in the other population. A practical solution is to use the conditional distribution for the $v$ with nonzero frequency that is closest to the $v$ in question as we move toward the median of the distribution of $v$.

Smoothing methods also can be used with the frequency estimation method. An extension of the log-linear presmoothing method was described by Holland and Thayer (1987, 1989, 2000), von Davier et al. (2004a), and Rosenbaum and Thayer (1987) in the context of frequency estimation. In this extension, the joint distributions of scores on the items that are not common and scores on the common items are fit using a log-linear model. The resulting smoothed joint distributions then are used to equate forms using the frequency estimation method described in this chapter. Model fitting using this method requires the fitting of a joint distribution, which makes the moment preservation property for this method more complicated than with the random groups design. To fit the joint distribution, the number of moments for each fitted marginal distribution that are the same as those for the observed distribution need to be specified. In addition, the cross-product moments for the fitted joint distribution that are the same as those for the observed distribution need to be specified. For example, a model might be specified so that the first four moments of each marginal distribution and the covariance for the fitted and observed distributions are equal. The fit of this model could be compared to other more and other less complicated models. Moses and Holland (2010a, b) studied different model selection methods for smoothing the joint distributions using log-linear pre smoothing.

Lord's (1965) beta4 method that was described in Chap. 3 also can be used to fit the joint distributions of total scores and common-item scores. In this application, the assumption is made that true score on the common items and true score on the total tests are functionally related. That is, the total test and common items are measuring precisely the same construct. Empirical research conducted by Hanson
(1991), Livingston and Feryok (1987), Liou and Cheng (1995) indicates that bivariate smoothing techniques can improve equating precision with the common item nonequivalent groups design.

The cubic spline postsmoothing method described by Kolen and Jarjoura (1987) is a straightforward extension of the random groups method described in Chap. 3. In this method, unsmoothed equipercentile equivalents are estimated using frequency estimation as described in this chapter. The cubic spline method described in Chap. 3 then is implemented. The only difference in methodology is that standard errors of frequency estimation equating developed by Jarjoura and Kolen (1985) are used in place of the random groups standard errors. Kolen and Jarjoura (1987) reported that the cubic spline method used with frequency estimation increased equating precision.

### 5.1.5 Special Case: Braun-Holland Linear Method

Braun and Holland (1982) presented a linear method that uses the mean and standard deviation which arise from using the frequency estimation assumptions to conduct linear equating. This method is closely related to the Tucker linear method presented in Chap. 4. Under the frequency estimation assumptions in Eq. (5.4), the mean and standard deviation of scores on Form X for the synthetic population can be expressed as

$$
\begin{gather*}
\mu_{s}(X)=\sum_{x} x f_{s}(x),  \tag{5.12}\\
\sigma_{s}^{2}(X)=\sum_{x}\left[x-\mu_{s}(X)\right]^{2} f_{s}(x), \tag{5.13}
\end{gather*}
$$

where $f_{s}(x)$ is taken from Eq. (5.8). The synthetic population mean and standard deviation for Form Y are expressed similarly. The resulting means and standard deviations then can be substituted into the general form of a linear equating relationship for the common-item nonequivalent groups design that was described in Chap. 4. The resulting equation is referred to here as the Braun-Holland linear method.

Braun and Holland (1982) showed that an equating which results from using the Braun-Holland linear method is identical to the Tucker linear method described in Chap. 4 when the following conditions hold:
(1) The regressions of $X$ on $V$ and $Y$ on $V$ are linear.
(2) The regressions of $X$ on $V$ and $Y$ on $V$ are homoscedastistic. This property means that the variance of $X$ given $v$ is the same for all $v$, and the variance of $Y$ given $v$ is the same for all $v$.

Thus, the Braun-Holland method can be viewed as a generalization of the Tucker method when the regressions of total test on common items are nonlinear. Braun and Holland (1982) suggested that the regression of $X$ on $V$ for Population 1 and $Y$ on $V$ for Population 2 be examined for nonlinearity. The Braun-Holland method

Table 5.6 Computation of equating relationship for Braun-Holland method in a hypothetical example

| From Table 5.1 |  | From Table 5.4 |  |
| :--- | :---: | :--- | :---: |
| $x$ | $f_{1}(x)$ | $y$ | $g_{1}(y)$ |
| 0 | .100 | 0 | .105 |
| 1 | .150 | 1 | .215 |
| 2 | .250 | 2 | .210 |
| 3 | .250 | 3 | .225 |
| 4 | .150 | 4 | .145 |
| 5 | .100 | 5 | .100 |
| $\mu_{1}(X)$ | 2.5000 | $\mu_{1}(Y)$ | 2.3900 |
| $\sigma_{1}(X)$ | 1.4318 | $\sigma_{1}(Y)$ | 1.4792 |
| slope $=\frac{1.4792}{1.4318}=1.0331$ |  |  |  |
| intercept $=2.3900-1.0331(2.5000)=-.1927$ |  |  |  |
| $l_{Y s}(x=0)=-.1927, l_{Y s}(x=1)=.8404, l_{Y s}(x=2)=1.8735$, |  |  |  |
| $l_{Y s}(x=3)=2.9066, l_{Y s}(x=4)=3.9397, l_{Y s}(x=5)=4.9728$ |  |  |  |

is more complicated computationally than the Tucker method, and it also has been used much less in practice. Still, the Braun-Holland method should be considered when nonlinear regressions are suspected.

The results of using the Braun-Holland method with the hypothetical data in the frequency estimation example with $w_{1}=1$ are presented in Table 5.6. In this table, the distribution for Form X was taken from Table 5.1. The distribution for Form Y, which was calculated using the frequency estimation assumption, was taken from Table 5.4. Means and standard deviations were calculated using Eqs. (5.12) and (5.13). The slope and intercept were calculated from the means and standard deviations. The linear equivalents were calculated using this slope and intercept. Note that the linear equivalents differ somewhat from the equipercentile equivalents shown in Table 5.5, indicating that the equating relationship is not linear when frequency estimation assumptions are used.

### 5.1.6 Illustrative Example

The real data example from Chap. 4 is used to illustrate some aspects of frequency estimation equating. As was indicated in that chapter, the test used in this example is a 36-item multiple-choice test. Two forms of the test, Form X and Form Y, were used. Every third item on the test forms is a common item, and the common items are in the same position on each form. Thus, items $3,6,9, \ldots, 36$ on each form represent the 12 common items. Form X was administered to 1,655 examinees and Form Y to 1,638 examinees.

Table 5.7 Moments for equating Form X and Form Y in the common-item nonequivalent groups design

| Group | Score | $\hat{\mu}$ | $\widehat{\sigma}$ | $\widehat{s k}$ | $\widehat{k u}$ | Correlation |
| :--- | :---: | ---: | :---: | :---: | :---: | :---: |
| 1 | $X$ | 15.8205 | 6.5278 | .5799 | 2.7217 | $\hat{\rho}_{1}(X, V)=$ |
| 1 | $V$ | 5.1063 | 2.3760 | .4117 | 2.7683 | .8645 |
| 2 | $Y$ | 18.6728 | 6.8784 | .2051 | 2.3028 | $\hat{\rho}_{2}(Y, V)=$ |
| 2 | $V$ | 5.8626 | 2.4515 | .1072 | 2.5104 | .8753 |

## Results

Summary statistics for this example are shown in Table 5.7 ( $\widehat{s k}$ refers to estimated skewness and $\widehat{k u}$ to estimated kurtosis). The examinees who were administered Form X had a number-correct score mean of 5.1063 and a standard deviation of 2.3760 on the common items. The examinees who were administered Form Y had a number-correct score mean of 5.8626 and a standard deviation of 2.4515 on the common items. Thus, based on the common-item statistics, the group taking Form Y appears to be higher achieving than the group taking Form X. The statistics shown in this table were also used to calculate the Tucker and Levine equating functions described in Chap. 4. Some of the statistics shown in Table 5.7 were also presented in Table 4.3. The analyses were conducted using the CIPE computer program described in Appendix B.

For frequency estimation equating, the joint distributions of total score and common-item score also need to be considered. As was indicated earlier in this chapter, the assumptions in frequency estimation equating require that the distribution of total score given common-item score be the same for both populations. However, from the data that are collected, no data are available to address this assumption directly. The linearity of the regressions of total test on common items can be addressed, however. If the regression is nonlinear, then the use of the Tucker method might be questionable, and the Braun-Holland method might be preferred.

Statistics relevant to the regression of $X$ on $V$ for Group 1 are shown in Table 5.8. The first column lists the possible scores on the common items. The second column lists the number of examinees in Group 1 earning each score on the common items. The third column lists the mean total score given common-item score. For example, the mean total score on Form X for the 14 examinees earning a common-item score of zero is 6.2143 . Note that, as expected, the means increase as $v$ increases. The fourth column presents the standard deviation, and the fifth column is based on estimating the mean on Form X given $v$ using standard linear regression. The slope and intercept of the regression equation can be estimated directly from the data in Table 5.7 as follows:

Table 5.8 Analysis of residuals from the linear regression of total score on common-item score for group 1

| $v$ | Number of <br> examinees | Mean $X$ <br> given $v$ | Standard Deviation <br> $X$ given $v$ | Mean $X$ given $v$, <br> Linear regression | Residual <br> mean |
| :--- | :---: | :---: | :---: | :---: | :---: |
| 0 | 14 | 6.2143 | 2.2097 | 3.6923 | 2.5220 |
| 1 | 54 | 7.5741 | 2.2657 | 6.0674 | 1.5067 |
| 2 | 142 | 9.1901 | 2.6429 | 8.4425 | .7476 |
| 3 | 249 | 10.8032 | 2.9243 | 10.8177 | -.0145 |
| 4 | 274 | 12.7628 | 3.1701 | 13.1928 | -.4300 |
| 5 | 247 | 15.1377 | 3.3302 | 15.5680 | -.4303 |
| 6 | 232 | 16.9957 | 3.6982 | 17.9431 | -.9474 |
| 7 | 173 | 20.5260 | 3.5654 | 20.3182 | .2078 |
| 8 | 118 | 23.1610 | 3.5150 | 22.6934 | .4676 |
| 9 | 75 | 25.6533 | 2.8542 | 25.0685 | .5848 |
| 10 | 42 | 28.5000 | 3.4658 | 27.4436 | 1.0564 |
| 11 | 27 | 31.1852 | 2.1780 | 29.8188 | 1.3664 |
| 12 | 8 | 33.2500 | 1.6394 | 32.1939 | 1.0561 |

$$
\begin{aligned}
\text { regression slope } & =\hat{\rho}_{1}(X, V) \frac{\hat{\sigma}_{1}(X)}{\hat{\sigma}_{1}(V)}=.8645 \frac{6.5278}{2.3760}=2.3751 . \\
\text { regression intercept } & =\hat{\mu}_{1}(X)-(\text { regression slope }) \hat{\mu}_{1}(V) \\
& =15.8205-(2.3751) 5.1063=3.6923
\end{aligned}
$$

apart from the effects of rounding. The slope and intercept can be used to produce the values in the fifth column, The residual mean equals the third column minus the fifth column. The residual mean indicates the extent to which the mean predicted using linear regression differs from the mean that was observed. The mean residuals for Form X are plotted in Fig. 5.1.

If the regression was truly linear, then the mean residuals would vary randomly around 0 . However, the residual means are positive for low and high scores on $v$ and are negative for scores from 3 through 6 . This pattern suggests that the regression is not linear. More sophisticated methods for testing hypotheses about the linearity of regression could also be used (e.g., see Draper and Smith 1998). The regression of $Y$ on $V$ for Group 2 is shown in Table 5.9, and the mean residuals are plotted in Fig. 5.2.

This regression also appears to be somewhat nonlinear. These nonlinear regressions suggest that the Braun-Holland method might be preferable to the Tucker method.


Fig. 5.1 Form X mean residual plot

Table 5.9 Analysis of residuals from the linear regression of total score on common-item score for group 2

| $v$ | Number of <br> examinees | Mean $Y$ <br> given $v$ | Standard Deviation <br> $Y$ given $v$ | Mean $Y$ given $v$, <br> Linear regression | Residual <br> mean |
| :--- | :---: | :---: | :---: | :---: | ---: |
| 0 | 11 | 6.2727 | 2.1780 | 4.2740 | 1.9988 |
| 1 | 36 | 8.0000 | 2.2361 | 6.7300 | 1.2700 |
| 2 | 88 | 9.6023 | 3.0359 | 9.1860 | .4162 |
| 3 | 159 | 12.1195 | 3.2435 | 11.6421 | .4774 |
| 4 | 213 | 13.9202 | 3.3929 | 14.0991 | -.1779 |
| 5 | 240 | 16.0750 | 3.4234 | 16.5541 | -.4791 |
| 6 | 232 | 18.3147 | 1.5623 | 19.0101 | -.6955 |
| 7 | 246 | 21.2073 | 3.4854 | 21.4662 | -.2588 |
| 8 | 161 | 24.1801 | 3.3731 | 23.9222 | .2579 |
| 9 | 120 | 27.3333 | 2.9533 | 26.3782 | .9551 |
| 10 | 85 | 29.1294 | 2.8811 | 28.8343 | .2952 |
| 11 | 34 | 31.8235 | 1.8396 | 31.2903 | .5332 |
| 12 | 13 | 33.6154 | 1.7338 | 33.7463 | -.1309 |

## Comparison Among Methods

The Tucker and Braun-Holland linear methods and frequency estimation equipercentile equating with cubic spline smoothing were all applied to these data. The Levine observed score method under a congeneric model was also applied. The resulting moments are shown in Table 5.10, and the equating relationships are shown in Fig. 5.3.


Fig. 5.2 Form Y mean residual plot
Table 5.10 Moments of Form X scores converted to Form Y scores using various methods for examinees from population 1

| Method | $\hat{\mu}$ | $\hat{\sigma}$ | $\widehat{s k}$ | $\widehat{k u}$ |
| :--- | :---: | :---: | :---: | :---: |
| Tucker linear | 16.8153 | 6.7168 | .5799 | 2.7217 |
| Levine linear | 16.2485 | 6.6007 | .5799 | 2.7217 |
| Braun-Holland linear | 16.8329 | 6.6017 | .5799 | 2.7217 |
| Equipercentile |  |  |  |  |
| Unsmoothed | 16.8329 | 6.6017 | .4622 | 2.6229 |
| $S=.10$ | 16.8334 | 6.5983 | .4617 | 2.6234 |
| $S=.25$ | 16.8333 | 6.5947 | .4674 | 2.6249 |
| $S=.50$ | 16.8192 | 6.5904 | .4983 | 2.6255 |
| $S=.75$ | 16.8033 | 6.5858 | .5286 | 2.6503 |
| $S=1.00$ | 16.7928 | 6.5821 | .5501 | 2.6745 |

First, refer to Fig. 5.3. The Levine relationship seems to differ from the others. As was indicated in Chap. 4, the Levine method is based on assumptions about true scores, whereas the other methods make assumptions about observed scores. The differences in assumptions are likely the reason for the discrepancy. Unfortunately, data are not available that allow a judgment about whether the Levine method assumptions (other than possibly linearity of regression) are more or less preferable than the assumptions for the other methods in this example.

The Tucker, Braun-Holland, and frequency estimation methods all require assumptions about characteristics of the observed relationship between total scores and scores on the common items being the same for the two populations. These methods


Fig. 5.3 Equating relationships for frequency estimation equipercentile equating and linear methods
differ with respect to which characteristics of the relationship are assumed to be the same.

First consider the Tucker and Braun-Holland methods. The major difference between these methods is in the assumption of linearity of regression. Thus, the relatively small differences between the two methods in the example are due to the differences in assumptions. The Braun-Holland method might be preferred, because the regression was judged to be nonlinear.

Next compare the Braun-Holland and frequency estimation method, referred to as unsmoothed, in Table 5.10 and Fig. 5.3. The relationship appears to be nonlinear. The Braun-Holland relationship falls outside the standard error band for the frequency estimation method over parts of the score range. Thus, the frequency estimation method (labeled unsmoothed) appears to more accurately reflect the equipercentile relationship between the forms than does the Braun-Holland method in this example.

Table 5.10 presents the results for various degrees of cubic spline smoothing. The moments for values of $S$ that are greater than .25 seem to differ more than would be desired from those for the unsmoothed equating. For this reason, the relationship for $S=.25$ is plotted in Fig. 5.3. This relationship stays within the standard error bands and seems to be smooth without deviating too far from the unsmoothed values.

### 5.2 Other Methods

In this section two additional equipercentile methods for the common-item nonequivalent groups design, the modified frequency estimation method and the chained equipercentile method, are considered. The results for these methods are compared to results for the frequency estimation method in an illustrative example. Refer to Chen and Holland (2010), Chen et al. (2011), Karabatsos and Walker (2009, 2011) for other approaches.

### 5.2.1 Modified Frequency Estimation

Wang and Brennan $(2006,2009)$ show that there is reason to believe that frequency estimation results may be biased in certain circumstances. To mitigate this problem, they suggest replacing the frequency estimation assumptions $f_{1}(x \mid v)=f_{2}(x \mid v)$ and $g_{2}(y \mid v)=g_{1}(y \mid v)$, with corresponding assumptions based on conditioning on true scores for the common items, $t_{v}$ :

$$
\begin{equation*}
f_{1}\left(x \mid t_{v}\right)=f_{2}\left(x \mid t_{v}\right) \tag{5.14}
\end{equation*}
$$

and

$$
\begin{equation*}
g_{2}\left(y \mid t_{v}\right)=g_{1}\left(y \mid t_{v}\right) . \tag{5.15}
\end{equation*}
$$

These assumptions are partially defended by the following argument. If $X$ and $V$ are congeneric, then conditioning on $t_{v}$ is effectively the same as conditioning on $t_{x}$. Since, $f_{1}\left(x \mid t_{x}\right)$ is the conditional distribution of errors for observed scores on Form X , it follows that $f_{1}\left(x \mid t_{v}\right)$ is also the conditional distribution of errors for observed scores on Form $X$. Therefore, if $X$ and $V$ are congeneric, the conditional means will remain invariant across populations.

These revised assumptions are not directly useful, however, because we do not immediately have the distributions of observed scores conditional on true scores for $V$. Let us focus on $X$ (corresponding results apply to $Y$ ). We can use a certain relationship between true scores and observed scores (discussed in the next paragraph) to replace $t_{v}$ in Eq. (5.14) with observed scores for $V$, so that we have

$$
f_{1}\left(x \mid v_{1}\right)=f_{2}\left(x \mid v_{2}\right)
$$

where $v_{1}$ is the score on $V$ in population 1 and $v_{2}$ is the score on $V$ in population 2. The goal, then, is to find a relationship between $v_{1}$ and $v_{2}$ such that Eq. (5.14) is satisfied.

The observed data provide $f_{1}\left(x \mid v_{1}\right)$ directly. To obtain $f_{2}\left(x \mid v_{2}\right)$, for every $v_{2}$ we need to find the corresponding $v_{1}$. This is accomplished by using Brennan and Lee's
(2006) approach to estimating true scores from observed scores. ${ }^{1}$ Their approach applied to modified frequency estimation gives:

$$
t_{v_{1}}=\mu_{1}(V)+\sqrt{\rho_{1}\left(V, V^{\prime}\right)}\left[v_{1}-\mu_{1}(V)\right]
$$

and

$$
t_{v_{2}}=\mu_{2}(V)+\sqrt{\rho_{2}\left(V, V^{\prime}\right)}\left[v_{2}-\mu_{2}(V)\right],
$$

where $\rho_{1}\left(V, V^{\prime}\right)$, and $\rho_{2}\left(V, V^{\prime}\right)$ are the reliabilities for $V$ in the two populations. By setting $t_{v_{1}}=t_{v_{2}}$, for every $v_{2}$ we can compute the corresponding $v_{1}$, namely,

$$
v_{1}=\frac{\sqrt{\rho_{2}\left(V, V^{\prime}\right)}}{\sqrt{\rho_{1}\left(V, V^{\prime}\right)}} v_{2}+\frac{1-\sqrt{\rho_{2}\left(V, V^{\prime}\right)}}{\sqrt{\rho_{1}\left(V, V^{\prime}\right)}} \mu_{2}(V)-\frac{1-\sqrt{\rho_{1}\left(V, V^{\prime}\right)}}{\sqrt{\rho_{1}\left(V, V^{\prime}\right)}} \mu_{1}(V) .
$$

It is then possible to estimate $f_{s}(x)$ using the basic ideas in Sect. 5.1, and, of course, the same approach can be used to estimate $g_{s}(y) .^{2}$

Braun-Holland equating under modified frequency estimation assumptions simply uses the first two moments of the synthetic densities for $X$ and $Y$. As with frequency estimation, for modified frequency estimation, bivariate log-linear smoothing or cubic-spline post smoothing might be used. The illustrative example in Sect. 5.1.6 is extended to modified frequency estimation later in Sect. 5.2.3.

### 5.2.2 Chained Equipercentile Equating

Angoff (1971) described an alternative equipercentile method that Marco et al. (1983) referred to as the direct equipercentile method. Dorans (1990) and Livingston et al. (1990) referred to this method as chained equipercentile equating. In this method, Form X scores are converted to scores on the common items using examinees from Population 1. Then scores on the common items are converted to Form Y scores using examinees from Population 2. These two conversions are chained together to produce a conversion of Form X scores to Form Y scores.

More specifically, the steps are as follows:

1. Find the equipercentile relationship for converting scores on Form $X$ to scores for the common items based on examinees from Population 1 using the equipercentile method described in Chap. 2. This equipercentile function is referred to as $e_{V 1}(x)$.

[^6]2. Find the equipercentile relationship for converting scores on the common items to scores on Form Y based on examinees from Population 2. Refer to the resulting function as $e_{Y 2}(v)$.
3. To equate a Form X score to a score on Form Y , first convert the Form X score to a common-item score using $e_{V 1}(x)$. Then convert the resulting common-item score to Form Y using $e_{Y 2}(v)$.

Note that Steps 1 and 2 involve applying the equipercentile method for a single-group design in Populations 1 and 2, respectively. Neither of these conversions require a bivariate distribution. All that is required are the marginal distributions for scores on X and V in Population 1 and the marginal distributions for Y and V in Population 2.

Mathematically, these steps imply that the Form Y equipercentile equivalents of Form X scores is the composed function:

$$
\begin{equation*}
e_{Y(\text { chain })}=e_{Y 2}\left[e_{V 1}(x)\right] \tag{5.16}
\end{equation*}
$$

This composed function is referred to as chained equipercentile equating because it involves a chain of two equipercentile conversions, one in Population 1 and another in Population 2. This chaining process is the equipercentile analogue of chained linear equating discussed in Chap. 4.

## Numerical Example

Let us consider chained equipercentile equating for the numerical example in Tables 5.1 and 5.2. Table 5.11 provides the equipercentile results of putting $X$ on the scale of $V$ in Population 1. Note that in this table, the column headed $H_{1}(v)$ provides relative cumulative frequencies for $V$ in Population 1, whereas the column headed $\mathcal{H}_{1}(v)$ provides the corresponding percentile ranks.

Equivalents in the last column of Table 5.11 are obtained using the analogue of Eq. (2.18)

$$
\begin{equation*}
e_{V 1}(x)=\frac{P_{1}(x) / 100-H_{1}\left(v_{U}^{*}-1\right)}{H_{1}\left(v_{U}^{*}\right)-H_{1}\left(v_{U}^{*}-1\right)}+\left(v_{U}^{*}-.5\right), \tag{5.17}
\end{equation*}
$$

where $v_{U}^{*}$ is the smallest integer score for $V$ with a cumulative percent [100 $H_{1}(v)$ ] that is greater than $P_{1}(x)$. For example, for $x=2, v_{U}^{*}=1$, and $e_{V 1}(x)=(.375-$ $.2) /(.6-.2)+(1-.5)=.9375$, as indicated in the figure below Table 5.11.

Table 5.12 provides the equipercentile results of putting $V$ on the scale of $Y$ in Population 2. Note that in this table, the column headed $G_{2}(y)$ provides cumulative relative frequencies for $Y$ in Population 2, whereas the column headed $Q_{2}(y)$ provides the corresponding percentile ranks.

Table 5.11 Putting $X$ on the scale of $V$ in population 1 for a hypothetical example

| Score | $f_{1}(x)$ | $F_{1}(x)$ | $P_{1}(x)$ | $h_{1}(v)$ | $H_{1}(v)$ | $\mathcal{H}_{1}(v)$ | $e_{V 1}(x)$ |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | ---: |
| 0 | .10 | .10 | 5.0 | .20 | .20 | 10 | -.2500 |
| 1 | .15 | .25 | 17.5 | .40 | .60 | 40 | .3750 |
| 2 | .25 | .50 | 37.5 | .20 | .80 | 70 | .9375 |
| 3 | .25 | .75 | 62.5 | .20 | 1.00 | 90 | 1.6250 |
| 4 | .15 | .90 | 82.5 |  |  |  | 2.6250 |
| 5 | .10 | 1.00 | 95.0 |  |  |  | 3.2500 |



Equivalents in the last column are obtained using the analogue of Eq. (2.18)

$$
\begin{equation*}
e_{Y 2}(v)=\frac{\mathcal{H}_{2}(v) / 100-G_{2}\left(y_{U}^{*}-1\right)}{G_{2}\left(y_{U}^{*}\right)-G_{2}\left(y_{U}^{*}-1\right)}+\left(y_{U}^{*}-.5\right), \tag{5.18}
\end{equation*}
$$

where $y_{U}^{*}$ is the smallest integer score for $Y$ with a cumulative percent [100 G2 $(y)$ ] that is greater than $Q_{2}(y)$.

The results in Table 5.12 cannot be used directly to obtain the chained equipercentile equivalents given by the composed function in Eq. (5.16), because we need equivalents for the non-integer $V$ scores in the last column of Table 5.11. For example, as discussed previously, when $x=2$ the equipercentile equivalent for $V$ is $v=.9375$. The figure below Table 5.12 graphically illustrates how to obtain the $Y$-equivalent of $v=.9375$, which is 1.5341 . Hence, for $x=2$, the chained equipercentile equivalent for $Y$ is $y=1.5341$.

Table 5.12 Putting $V$ on the scale of $Y$ in population 2 for a hypothetical example

| Score | $h_{2}(v)$ | $H_{2}(v)$ | $\mathcal{H}_{2}(v)$ | $g_{2}(y)$ | $G_{2}(y)$ | $Q_{2}(y)$ | $e_{Y 2}(v)$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | ---: |
| 0 | .20 | .20 | 10 | .08 | .08 | 4.0 | .6000 |
| 1 | .20 | .40 | 30 | .20 | .28 | 18.0 | 1.5909 |
| 2 | .40 | .80 | 60 | .22 | .50 | 39.0 | 2.9000 |
| 3 | .20 | 1.00 | 90 | .25 | .75 | 62.5 | 4.5000 |
| 4 |  |  |  | .15 | .90 | 82.5 |  |
| 5 |  |  |  | .10 | 1.00 | 95 |  |



## Analytic Procedure

The graphical process in the previous example can be implemented analytically in three steps.

1. Use Eq. (5.17) to obtain $V$-equivalents for $X$ in Population 1. In the numerical example, $e_{V 1}(x=2)=.9375$.
2. For each of the values of $V$ in Step 1, get the percentile rank in Population 2 using the analogue of Eq. (2.14):

$$
\begin{equation*}
\mathcal{H}_{2}(v)=100\left[\left\{H_{2}\left(v^{*}-1\right)+\left[v-\left(v^{*}-.5\right)\right]\left[H_{2}\left(v^{*}\right)-H_{2}\left(v^{*}-1\right)\right]\right\}\right. \tag{5.19}
\end{equation*}
$$

where $v^{*}$ is the integer closest to $v$ in the sense that $v^{*}-.5 \leq v<v^{*}+.5$. In the numerical example, for $v=.9375, v^{*}=1$ and

$$
\begin{aligned}
\mathcal{H}_{2}(.9375) & =100\left\{H_{2}(0)+[.9375-(1-.5)]\left[H_{2}(1)-H_{2}(0)\right]\right\} \\
& =100\{.2+[.9375-.5][.4-.2]\}=28.75 .
\end{aligned}
$$

3. Using each of the percentile ranks in Step 2, get the $Y$-equivalent for $v$ in Population 2 using Eq. (5.18). In the numerical example, for $v=.9375, y_{U}^{*}=2$ and

$$
e_{Y(\text { chain })}=e_{Y 2}(.9375)=(.2875-.28)(.5-.28)+(2-.5)=1.5341
$$

## Comments

Livingston et al. (1990) suggest that the chained equipercentile method sometimes can produce accurate and stable results, and they suggest that smoothing methods might be used to improve the stability of results. Livingston (1993) suggests the use of $\log$-linear presmoothing to accomplish this goal. For chained equipercentile equating, bivariate log-linear presmoothing is not required; all that is required is univariate loglinear presmoothing of the marginal distributions ( $X$ and $V$ in Population 1, and $Y$ and $V$ in Population 2), as described in Chap. 3.

Another alternative that might be considered is cubic spline postsmoothing of the estimates of $e_{V 1}(x)$ and $e_{Y 2}(v)$. The only required modification of the cubic spline method described in Chap. 3 is to use standard errors for single group equating rather than standard errors for random groups equating in implementing the cubic spline method. These smoothed relationships could be used in place of the population relationships in Eq. (5.16).

Since chained equipercentile equating does not require consideration of the joint distribution of total scores and common-item scores, computationally it is much less intensive than frequency estimation. Chained equipercentile equating, however, has theoretical shortcomings. First, this method involves equating a long test (total test) to a short test (common items). Tests of considerably unequal lengths cannot be equated in the sense that scores on the long and short tests can be used interchangeably. Second, this method does not directly incorporate a synthetic population, so it is unclear for what population the relationship holds or is intended to hold.

Braun and Holland (1982, p. 42) demonstrate that chained equipercentile and frequency estimation equating do not, in general, produce the same results, even when the assumptions for frequency estimation hold. Harris and Kolen (1990) demonstrate that these methods can produce equating relationships which differ from a practical perspective. However, the chained equipercentile method does not explicitly require that the two populations be very similar, so this method might be useful in situations where the two groups differ. For example, results presented by Marco et al. (1983) and Livingston et al. (1990) suggest that chained equipercentile equating should be considered when groups differ considerably.
von Davier et al. (2004b) show that chained and frequency estimation equipercentile methods can be expected to produce the same results when (a) the two


Fig. 5.4 Relationships for frequency estimation (FE), modified frequency estimation (MFE), and chained equipercentile equating for illustrative example
populations are equivalent or (b) the scores on the total test and the common items are perfectly correlated. These findings suggest that, in practice, the methods might be expected to produce different results when there are large group differences.

Wang et al. (2008) show that when there are substantial group differences, frequency estimation (FE) has larger bias than chained equipercentile equating. Almost always, however, frequency estimation has a smaller standard error of equating than chained equipercentile equating. The Wang et al. (2008) study suggests that for modified frequency estimation (MFE), the bias and standard error of equating tend to be between the results for FE and chained equipercentile equating. In addition, recent research studies (Hagge and Kolen 2011, 2012; Holland et al. 2008; Lee et al. 2012; Liu and Kolen 2011; Powers et al. 2011; Powers and Kolen 2011, 2012; Sinharay 2011; Sinharay and Holland 2010a, b; Sinharay et al. 2011) taken together, suggest that (a) when group differences are substantial, chained equipercentile methods tend to produce somewhat more accurate (less biased) equating results than frequency estimation methods and (b) frequency estimation methods tend to produce equating results with somewhat smaller random errors than chained equipercentile methods.

### 5.2.3 Illustrative Example

Figure 5.4 provides a difference-plot graph of the relationships among frequency estimation (FE), modified frequency estimation (MFE), and chained equipercentile equating for the illustrative example first introduced in Chap. 4 and subsequently
extended to FE in Sect. 5.1.6. ${ }^{3}$ For this example, among other things, Fig. 5.4 suggests that

- for nearly the entire range of raw scores, FE equivalents are clearly the largest;
- from $X=10, \ldots, 20$, MFE equivalents are slightly larger than chained equivalents; and
- from $X=21, \ldots, 27$, there are noticeable differences among the three methods, with the equivalents ordered as follows: $\mathrm{FE}>$ Chained $>$ MFE.

It is also evident that for $X=30,31,32$, the chained equivalents are the largest, but sample sizes for these raw scores are less than 20 (recall that the total sample size for Form X is 1,655 ), which suggests that standard errors are likely quite large.

When sample sizes at the low and/or high end of the scale are very small (as they are for this example), it is reasonable to consider using an extrapolation method that is not influenced by the very small sample sizes. One approach is linear interpolation. For number-correct scores, linear interpolation (for extrapolation purposes) is defined between

- $(-0.5,-0.5)$ and $\left(x_{l}^{*}, e_{Y}\left(x_{l}^{*}\right)\right)$ for scores at the low end of the scale, where $x_{l}^{*}$ is the largest integer score with a cumulative percent for $X[100 F(X)]$ that is less than $c_{l}$;
and between
- $\left(x_{h}^{*}, e_{Y}\left(x_{h}^{*}\right)\right)$ and $\left(K_{X}+.5, K_{Y}+.5\right)$ for scores at the high end of the scale, where $x_{h}^{*}$ is the smallest integer score with a cumulative percent for $X[100 F(X)]$ that is greater than $c_{h}$.

The authors often use $c_{l}=.5$ and $c_{h}=99.5$, which means that extrapolation occurs only for raw scores associated with the lowest and highest one-half of a percent of the frequency distribution. This procedure was used for the results reported in Fig. 5.4 (Specifically, linear interpolation was used for the scores $X=0,1,2,3$ and $X=34,35,36$ ).

### 5.3 Practical Issues

A series of additional practical issues should be considered when deciding on which method to use when equating is conducted in practice. First, scale score moments and conversions should be considered, as was done in Chap. 2. Second, the reasonableness of assumptions should be evaluated. Third, practical considerations might suggest that a linear method be used with a particular testing program. For example, suppose that the major focus of the testing program was on deciding whether examinees were above or below a cutting score that was near the mean. Then a linear equating

[^7]method (or even a mean equating method) might be considered adequate, because the results for linear methods are typically similar to those for frequency estimation equipercentile equating near the mean, and linear methods are less complicated computationally. Practical issues in choosing among methods are considered further in Chap. 8.

Sometimes it is possible to equate forms that have items in common when using the random groups design. Such a design is referred to as the common-item random groups design. In this design, the use of the common items can lead to greater precision than would be attained using the random groups design without considering the common items. Computationally, equipercentile equating could be performed using any of the three methods discussed in this chapter. The linear methods described in Chap. 4 also could be applied with this design. The increase in equating precision that is achieved by using common items is discussed briefly in Chap. 7.

### 5.4 Exercises

5.1. Using the data in Table 5.1, find the conditional distribution of $X$ given $v$, and display the results in a format similar to Table 5.3.
5.2. Using frequency estimation assumptions, find the joint distribution of $X$ and $V$ in Population 2 and display the results in a format similar to Table 5.4. Also display the marginal distributions.
5.3. Using the data in Tables 5.1 and 5.4, the results shown in Table 5.4, the results from Exercise 5.2, and assuming that $w_{1}=w_{2}=.5$, find the Form Y equipercentile equivalents of Form X integer scores $0,1,2,3,4$, and 5.
5.4. Find the Braun-Holland and Tucker linear equations for the equating relationship for the data in the example associated with Tables 5.1 and 5.2 for $w_{1}=w_{2}=.5$.
5.5. Do the relationships between $X$ and $V$ and $Y$ and $V$ in Tables 5.1 and 5.2 appear to be linear? How can you tell? How would you explain the difference in results for the Braun-Holland and Tucker methods in Exercise 5.4?
5.6. Use chained equipercentile equating to find the Form Y equivalents of Form X integer scores 1 and 3 using the data in Tables 5.1 and 5.2.

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## Chapter 6 <br> Item Response Theory Methods

Item response theory (IRT) methods are used in many testing applications, and the use of IRT has been informed by a variety of general treatments (e.g., Baker and Kim 2004; de Ayala 2009; Hambleton and Swaminathan 1985; Hambleton et al. 1991; Lord 1980; Nering and Ostini 2010; Reckase 2009; van der Linden and Hambleton 1997; Wright and Stone 1979; Yen and Fitzpatrick 2006). Applications of IRT include test development, item banking, differential item functioning, adaptive testing, test equating, and test scaling. A major appeal of IRT is that it provides an integrated psychometric framework for developing and scoring tests. Much of the power of IRT results from the fact that it explicitly models examinee responses at the item level, whereas, for example, the focus of classical test models and strong true score models is on responses at the level of test scores.

Unidimensional IRT models have been developed for tests that are intended to measure a single dimension, and multidimensional IRT models have been developed for tests that are intended to measure simultaneously along multiple dimensions. IRT models have been developed for tests whose items are scored dichotomously ( $0 / 1$ ) as well as for tests whose items are scored polytomously (e.g., a short answer test in which examinees can earn a score of 0,1 , or 2 on each item). See Thissen and Steinberg (1986) for a taxonomy of IRT models.

Many testing programs use unidimensional IRT models to assemble tests. In these testing programs, the use of IRT equating methods often seems natural. Also, IRT methods can be used for equating in some situations in which traditional methods typically are not used, such as equating to an item pool. Thus, IRT methods are an important component of equating methodology. However, IRT models gain their flexibility by making strong statistical assumptions, which likely do not hold precisely in real testing situations. For this reason, studying the robustness of the models to violations of the assumptions, as well as studying the fit of the IRT model, is a crucial aspect of IRT applications. See Hambleton and Swaminathan (1985) and Hambleton et al. (1991) for general discussions of testing model fit, and see von Davier and Wilson (2007) for a detailed discussion of the assumptions made in IRT equating
with the common item nonequivalent groups design along with an example of how to test these assumptions.

The initial focus of this chapter is on equating scores on test forms that contain dichotomously ( $0 / 1$ ) items using the unidimensional IRT model referred to as the three-parameter logistic model (Lord 1980). This model, which is described more fully later in this chapter, is the most general unidimensional model for dichotomously scored test items that is in widespread use. The Rasch model (Rasch 1960; Wright and Stone 1979) also is discussed briefly. In this chapter, after an introduction to IRT, methods of transforming IRT scales are discussed. Then IRT true score equating and IRT observed score equating are treated. The methods are illustrated using the same data that were used in Chaps. 4 and 5. Equating using IRT-based item pools also is discussed. Equating with polytomous IRT models is considered near the end of this chapter. Issues in equating computer administered and computer adaptive tests are considered in Chap. 8.

As is described more fully later in this chapter, equating using IRT typically is a three-step process. First, item parameters are estimated using computer software. Second, parameter estimates are scaled to a base IRT scale using a linear transformation. Third, if number-correct scoring is used, number-correct scores on the new form are converted to the number-correct scale on an old form and then to scale scores.

### 6.1 Some Necessary IRT Concepts

A description of some necessary concepts in IRT for tests consisting of dichotomously scored items is presented here to provide a basis for understanding unidimensional IRT equating of dichotomously scored tests. References cited earlier provide a much more complete presentation of IRT. Instructional modules on IRT by Harris (1989) and on IRT equating by Cook and Eignor (1991) can be used as supplements to the material presented here.

### 6.1.1 Unidimensionality and Local Independence Assumptions

Unidimensional item response theory (IRT) models for dichotomously (0/1) scored tests assume that examinee ability is described by a single latent variable, referred to as $\theta$, defined so that $-\infty<\theta<\infty$. The use of a single latent variable implies that the construct being measured by the test is unidimensional. In practical terms, the unidimensionality assumption in IRT requires that tests measure only one ability. For example, a mathematics test that contains some items that are strictly computational and other items that involve verbal material likely is not unidimensional.

The item characteristic curve for each item relates the probability of correctly answering the item to examinee ability. The item characteristic curve for item $j$ is
symbolized by $p_{j}(\theta)$, which represents the probability of correctly answering item $j$ for examinees with ability $\theta$. For example, if $50 \%$ of the examinees with ability $\theta=1.5$ can be expected to answer item 1 correctly, then the probability can be symbolized as $p_{1}(\theta=1.5)=.5$. Note that $p_{j}$ is written as a function of the variable $\theta$. IRT models typically assume a specified functional form for the item characteristic curve, which is what distinguishes IRT models from one another.

An assumption of local independence is made in applying IRT models. Local independence means that, after taking into account examinee ability, examinee responses to the items are statistically independent. Under local independence, the probability that examinees of ability $\theta$ correctly answer both item 1 and item 2 equals the product of the probability of correctly answering item 1 and the probability of correctly answering item 2. For example, if examinees of ability $\theta=1.5$ have a .5 probability of answering item 1 correctly and a .6 probability of answering item 2 correctly, for such examinees the probability of correctly answering both items correctly under local independence is $.30=.50(.60)$.

The local independence assumption implies that there are no dependencies among examinee responses to items other than those that are attributable to latent ability. One example where local independence likely would not hold is when tests are composed of sets of items that are based on common stimuli, such as reading passages or charts. In this case, local independence probably would be violated because examinee responses to items associated with one stimulus are likely to be more related to one another than examinee responses to items associated with another stimulus.

Although the IRT unidimensionality and local independence assumptions might not hold strictly, they might hold closely enough for IRT to be used advantageously in many practical situations. In using IRT equating, it is important to choose an equating design that minimizes the effects of violations of model assumptions.

### 6.1.2 IRT Models

Various IRT models are in use that differ in the functional form of the item characteristic curve. Among unidimensional models, the three-parameter logistic model is the most general of the forms in widespread use. In this model, the functional form for an item characteristic curve is characterized by three item parameters. Under the three-parameter logistic model, the probability that persons of ability equal to the ability of person $i$ correctly answer item $j$ is defined as

$$
\begin{equation*}
p_{i j}=p_{i j}\left(\theta_{i} ; a_{j}, b_{j}, c_{j}\right)=c_{j}+\left(1-c_{j}\right) \frac{\exp \left[D a_{j}\left(\theta_{i}-b_{j}\right)\right]}{1+\exp \left[D a_{j}\left(\theta_{i}-b_{j}\right)\right]} \tag{6.1}
\end{equation*}
$$

In this equation, $\theta_{i}$ is the ability parameter for person $i$. Ability, $\theta$, is defined over the range $-\infty<\theta<\infty$ and often is scaled to be normally distributed with a mean of 0 and standard deviation of 1 . In this case, nearly all of the persons have $\theta$ values in the range -3 to +3 . The expression "exp" in Eq. (6.1) stands for the natural
exponential function. That is, the quantity in brackets after exp is the exponent of $e=2.71828 \ldots$ The constant $D$ typically is set to 1.7 so that the logistic item response curve and the normal ogive differ by no more than .01 for all values of $\theta$.

The item parameters $a_{j}, b_{j}$, and $c_{j}$ are associated with item $j$. The meanings of these parameters are illustrated in the portion of Table 6.1 labeled "Item Parameters" and in Fig. 6.1. For now, consider only the item parameters for the three items listed below the labeled portion "Scale $I$ " on the left-hand side of the table. Also ignore the $I$ subscript for the present.

The item parameter $c_{j}$ is the lower asymptote or pseudo-chance level parameter for item $j$. The parameter $c_{j}$ represents the probability that an examinee with very low ability (actually, $\theta=-\infty$ ) correctly answers the item. For example, for low ability examinees, the curve for item 3 in Fig. 6.1 appears to be leveling off (have a lower asymptote) at a probability of .18 , which corresponds to the $c$-parameter for this item listed in Table 6.1. If the horizontal axis in Fig. 6.1 were extended beyond $\theta=-3$, items 1 and 2 would appear to have the lower asymptotes of .10 and .17 shown in Table 6.1. The $c$-parameter for an item must be in the range 0 to 1 . Typically, the $c$-parameter for an item is somewhere in the range of 0 to the probability of correctly answering an item by random guessing ( 1 divided by the number of options).

The item parameter $b_{j}$ is referred to as the difficulty or location parameter for item $j$. The logistic curve has an inflexion point at $\theta=b$. When $c=0, b$ is the level of ability where the probability of a correct answer is .5 . Otherwise, $b$ is the ability level where the probability of a correct response is halfway between $c$ and 1.0. The inflexion point of each curve is indicated by the circular symbol on each item characteristic curve in Fig. 6.1. Typically, $b$ is in the range -3 to +3 . Higher values of $b$ are associated with more difficult items. As an illustration, item 3 has the highest $b$-parameter in Table 6.1. Of the three items in Fig. 6.1, the item characteristic curve for item 3 tends to be shifted the farthest to the right.

The item parameter $a_{j}$ is referred to as the discrimination parameter for item $j$. The $a$-parameter is proportional to the slope of the item characteristic curve at the inflexion point. As can be seen in Table 6.1, item 3 has the highest $a$-parameter (1.7) and item 3 also has the steepest item characteristic curve in Fig. 6.1.

The abilities for two persons are shown in the middle of Table 6.1 under the heading "Person Abilities." The probabilities of correctly answering each of the three items for examinees of ability $\theta=-2.00$ and $\theta=1.00$ are shown at the bottom of Table 6.1 under the heading "Probability of Correctly Answering Items." For example, the probability of person $i=1$ with ability $\theta_{I i}=-2.00$ correctly answering the first item can be calculated as follows using Eq. (6.1):

$$
p_{i j}=.10+(1-.10) \frac{\exp \{1.7(1.30)[-2.00-(-1.30)]\}}{1+\exp \{1.7(1.30)[-2.00-(-1.30)]\}}=.26
$$

The reader should verify the computation of the other probabilities by substituting the abilities and item parameters into Eq. (6.1).

Various simplifications of the three-parameter logistic model have been used. One variation can be obtained by setting $c_{j}$ equal to a constant other than 0 . The

Table 6.1 Item and person parameters on two scales for a hypothetical test

| Scale $I$ |  |  |  |  |  |  |
| :---: | :---: | :---: | :--- | :--- | :--- | :--- |
| Scale $J$ |  |  |  |  |  |  |
| Item parameters |  |  |  |  |  |  |
| Item | $a_{I j}$ | $b_{I j}$ | $c_{I j}$ | $a_{J j}$ | $b_{J j}$ | $c_{J j}$ |
| $j=1$ | 1.30 | -1.30 | .10 | 2.60 | -1.15 | .10 |
| $j=2$ | .60 | -.10 | .17 | 1.20 | -.55 | .17 |
| $j=3$ | 1.70 | .90 | .18 | 3.40 | -.05 | .18 |

## Person abilities

| Person | $\theta_{I i}$ | $\theta_{J i}$ |
| :---: | :--- | :--- |
| $i=1$ | -2.00 | -1.50 |
| $i=2$ | 1.00 | .00 |

## Scale transformation constants

$A=.5 \quad B=-.5$
Probability of correctly answering items

|  | $p_{i j}\left(\theta_{I i} ; a_{I j}, b_{I j}, c_{I j}\right)$ |  | $p_{i j}\left(\theta_{J i} ; a_{J j}, b_{J j}, c_{J j}\right)$ |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Person |  | Person |
| Item | $i=1$ | $i=2$ | $i=1$ | $i=2$ |
| $j=1$ | .26 | .99 | .26 | .99 |
| $j=2$ | .27 | .80 | .27 | .80 |
| $j=3$ | .18 | .65 | .18 | .65 |

Fig. 6.1 Hypothetical example of scale transformations

two-parameter logistic model is obtained from Eq. (6.1) by setting $c_{j}$ equal to 0 . This model does not explicitly accommodate examinee guessing. The Rasch model is obtained from Eq. (6.1) by setting $c_{j}$ equal to $0, a_{j}$ equal to 1 , and $D$ equal to 1 . The Rasch model, therefore, requires all items to be equally discriminating, and it does
not explicitly accommodate guessing. Other models exist that use a normal ogive to model $p_{i j}$.

The three-parameter logistic model is the only one of the three models presented that explicitly accommodates items which vary in difficulty, which vary in discrimination, and for which there is a nonzero probability of obtaining the correct answer by guessing. Because of its generality, the three-parameter model is the focus of this chapter. However, the assumed form of the relationship between ability and the probability of a correct response (e.g., the three-parameter logistic curve) is chosen primarily for reasons of mathematical tractability. No reason exists for this relationship to hold, precisely, for actual test items.

### 6.1.3 IRT Parameter Estimation

IRT item and ability parameters need to be estimated when using IRT methods in practice. Two general approaches to estimating item and ability parameters are joint maximum likelihood and marginal maximum likelihood. These estimation procedures are described in detail by Baker and Kim (2004) and de Ayala (2009) and are only briefly summarized here.

In joint maximum likelihood, preliminary ability estimates along with examinee item responses are used to estimate item parameters by maximum likelihood procedures. The estimated item parameters are then used to update the ability estimates by maximum likelihood procedures. The updated ability estimates are used to update the estimates of the item parameters, and this type of back-and-forth procedure is repeated until the parameter estimates stabilize. The LOGIST computer software (Wingersky et al. 1982) uses joint maximum likelihood methods with the three-parameter logistic model. LOGIST is not used very much because parameter estimation for the three-parameter logistic model appears to be more stable, and is on a firmer statistical foundation, with marginal maximum likelihood methods. Parameter estimation for the Rasch model often is conducted using joint maximum likelihood procedures using computer software such as WINSTEPS (Linacre 2001).

Marginal maximum likelihood begins by specifying a prior probability distribution for ability (often standard normal) in the population of examinees. Item parameters are estimated assuming this prior distribution of ability. The prior distribution of ability often is updated during the estimation process. The outcome from applying marginal maximum likelihood methods is a set of item parameter estimates for each of the items and a posterior distribution of examinee ability.

Examinee ability parameter estimates are not provided by the marginal maximum likelihood method. Ability parameters can be estimated for each examinee from the examinee's item responses along with the item parameter estimates and the posterior ability distribution that result from application of the marginal maximum likelihood method. Computer software such as BILOG-MG (Zimowski et al. 2003), ICL (Hanson 2002), MULTILOG (Thissen et al. 2003), and PARSCALE (Muraki and Bock 2003) can be used to implement the marginal maximum likelihood method.

Unless the user chooses otherwise, ability parameters are scaled to have a mean of approximately 0 and standard deviation of approximately 1 with these software packages.

One important characteristic of ability estimation for the three-parameter logistic model is that the ability estimates depend on the pattern of item responses, rather than just on the number of items an examinee answers correctly. That is, examinees who earn the same number-correct score would likely earn different estimated $\theta$ 's if some of the items that they correctly answered were different. The use of such pattern scoring in IRT increases the precision of the IRT ability estimates over using the number-correct score if the IRT model holds. However, for many practical applications, including equating, number-correct scoring often is used. Different IRT ability parameter estimates are discussed in Chap.9.

### 6.2 Transformations of IRT Scales

When conducting equating with nonequivalent groups, the parameters from different test forms need to be on the same IRT scale. However, the parameter estimates that result from IRT parameter estimation procedures are often on different IRT scales. For example, assume that the parameters for the IRT model are estimated for Form X based on a sample of examinees from Population 1 and separately for Form Y based on a sample of examinees from Population 2, where the two populations are not equivalent. As was already indicated, computer software often defines the $\theta$-scale as having a mean of 0 and a standard deviation of 1 for the set of data being analyzed. In this case, the abilities for each group would be scaled to have a mean of 0 and a standard deviation of 1 , even though the groups differed in ability. Thus, a transformation of IRT scales is needed.

As is demonstrated later in this section, if an IRT model fits a set of data, then any linear transformation of the $\theta$-scale also fits the set of data, provided that the item parameters also are transformed. When the IRT model holds, the parameter estimates from different computer runs are on linearly related $\theta$-scales. Thus, a linear equation can be used to convert IRT parameter estimates to the same scale. After conversion, the means and standard deviations of the abilities for the two groups on the common scale would be expected to differ. The resulting transformed parameter estimates, which sometimes are referred to as being calibrated, then can be used to establish score equivalents between number-correct scores on Form X and Form Y, and then to scale scores.

### 6.2.1 Transformation Equations

Define Scale $I$ and Scale $J$ as three-parameter logistic IRT scales that differ by a linear transformation. Then the $\theta$-values for the two scales are related as follows:

$$
\begin{equation*}
\theta_{J i}=A \theta_{I i}+B, \tag{6.2}
\end{equation*}
$$

where $A$ and $B$ are constants in the linear equation and $\theta_{J i}$ and $\theta_{I i}$ are values of $\theta$ for individual $i$ on Scale $J$ and Scale $I$. The item parameters on the two scales are related as follows:

$$
\begin{align*}
& a_{J j}=\frac{a_{I j}}{A},  \tag{6.3}\\
& b_{J j}=A b_{l j}+B, \tag{6.4}
\end{align*}
$$

and

$$
\begin{equation*}
c_{J j}=c_{I j} \tag{6.5}
\end{equation*}
$$

where $a_{J j}, b_{J j}$, and $c_{J j}$ are the item parameters for item $j$ on Scale $J$ and $a_{I j}, b_{I j}$, and $c_{l j}$ are the item parameters for item $j$ on Scale $I$. The lower asymptote parameter is independent of the scale transformation, as is indicated by Eq.(6.5).

### 6.2.2 Demonstrating the Appropriateness of Scale Transformations

To demonstrate that there is an $A$ and a $B$ which result in the scale transformation that correctly transforms parameters from Scale $I$ to Scale $J$, note that the right-hand side of Eq. (6.1) for Scale $J$ equals

$$
c_{J j}+\left(1-c_{J j}\right) \frac{\exp \left[D a_{J j}\left(\theta_{J i}-b_{J j}\right)\right]}{1+\exp \left[D a_{J j}\left(\theta_{J i}-b_{J j}\right)\right]} .
$$

Now replace $\theta_{J i}, a_{J j}, b_{J j}, c_{J j}$ with the expressions from Eqs.(6.2)-(6.5) as follows:

$$
\begin{aligned}
& c_{l j}+\left(1-c_{l j}\right) \frac{\exp \left\{D \frac{a_{I j}}{A}\left[A \theta_{I i}+B-\left(A b_{I j}+B\right)\right]\right\}}{1+\exp \left\{D \frac{a_{l j}}{A}\left[A \theta_{I i}+B-\left(A b_{I j}+B\right)\right]\right\}} \\
&=c_{l j}+\left(1-c_{l j}\right) \frac{\exp \left[D a_{I j}\left(\theta_{I I}-b_{I j}\right)\right]}{1+\exp \left[D a_{l j}\left(\theta_{I i}-b_{I j}\right)\right]}
\end{aligned}
$$

This resulting expression is the right-hand portion of Eq.(6.1) for Scale $I$, which demonstrates that $A$ and $B$ in Eqs. (6.2)-(6.5) provide the scale transformation.

### 6.2.3 Expressing A and B Constants

One way to express the constants $A$ and $B$ is as follows. For any two individuals, $i$ and $i^{*}$, or any two items, $j$ and $j^{*}, A$ and $B$ in Eqs. (6.2)-(6.5) can be expressed as

$$
\begin{equation*}
A=\frac{\theta_{J i}-\theta_{J i^{*}}}{\theta_{I i}-\theta_{I i^{*}}}=\frac{b_{J j}-b_{I j^{*}}}{b_{I j}-b_{I j^{*}}}=\frac{a_{I j}}{a_{J j}} \tag{6.6}
\end{equation*}
$$

and

$$
\begin{equation*}
B=b_{J j}-A b_{I j}=\theta_{J i}-A \theta_{I i} . \tag{6.7}
\end{equation*}
$$

To illustrate these equalities, refer back to Table 6.1 and Fig. 6.1 for a hypothetical example of scale transformations. Parameters for three items are presented in the portion of Table 6.1 labeled "Item Parameters." Parameters for these items are given for Scale $I$ and for Scale $J$. The item characteristic curves for these three items are presented in Fig. 6.1. Note that horizontal scales are presented in this figure for Scale $I$ and Scale $J$, and these are labeled $\theta_{I}$ and $\theta_{J}$. As is evident from this figure, the item characteristic curves are the same shape on either scale. To calculate $A$ from Eq. (6.6) using the difficulty parameters for items 1 and $2\left(j=1\right.$ and $\left.j^{*}=2\right)$, take

$$
A=\frac{(-1.15)-(-.55)}{(-1.30)-(-.10)}=\frac{-.6}{-1.2}=.5
$$

Alternatively, using the slope parameters for item 1,

$$
A=\frac{1.3}{2.6}=.5
$$

Using Eq. (6.7) with the difficulty parameters for item 1,

$$
B=(-1.15)-(.5)(-1.30)=-.5
$$

These values agree with those in the section labeled "Scale Transformation Constants" in Table 6.1. Equations (6.6) and (6.7) also can be used to calculate $A$ and $B$ using the $\theta$-values for Persons 1 and 2. These $A$ and $B$ values can be used to transform parameters from Scale $I$ to Scale $J$ using Eqs. (6.2)-(6.5). For example, to transform the ability of Person 1 from Scale $I$ to Scale $J$ using Eq. (6.2), take

$$
\theta_{J 1}=A \theta_{I 1}+B=.5(-2.00)+(-.5)=-1.5,
$$

which is the value for Person 1 shown under "Person Abilities" in Table 6.1. To convert the parameters for item 3 from Scale $I$ to Scale $J$ using Eqs. (6.3)-(6.5), take

$$
\begin{gathered}
a_{J 3}=\frac{a_{I 3}}{A}=\frac{1.7}{.5}=3.4 \\
b_{J 3}=A b_{I 3}+B=.5(.90)-.5=-.05
\end{gathered}
$$

and

$$
c_{J 3}=c_{I 3}=.18
$$

These values agree with the Scale $J$ values in the portion of Table 6.1 labeled "Item Parameters."

The $p_{i j}$ values based on Eq. (6.1) are presented in the portion of Table 6.1 labeled "Probability of Correctly Answering Items." These values can be calculated from the item and person parameters presented in Table 6.1; they are the same for Scales $I$ and $J$, and the $p_{i j}$ values will be identical for any linearly related scales. This property often is referred to as indeterminacy of scale location and spread.

### 6.2.4 Expressing A and B Constants in Terms of Groups of Items and/or Persons

So far, the relationships between scales have been expressed by two abilities and two items. Often, it is more useful to express the relationships in terms of groups of items or people. From Eqs. (6.6) and (6.7) it follows that (see Exercise 6.3)

$$
\begin{align*}
A & =\frac{\sigma\left(b_{J}\right)}{\sigma\left(b_{I}\right)}  \tag{6.8a}\\
& =\frac{\mu\left(a_{I}\right)}{\mu_{( }\left(a_{J}\right)}  \tag{6.8b}\\
& =\frac{\sigma\left(\theta_{J}\right)}{\sigma\left(\theta_{I}\right)}, \tag{6.8c}
\end{align*}
$$

$$
\begin{align*}
B & =\mu\left(b_{J}\right)-A \mu\left(b_{I}\right), \quad \text { and }  \tag{6.9a}\\
& =\mu\left(\theta_{J}\right)-A \mu\left(\theta_{I}\right) . \tag{6.9b}
\end{align*}
$$

The means $\mu\left(b_{J}\right), \mu\left(b_{I}\right), \mu\left(a_{I}\right)$, and $\mu\left(a_{J}\right)$ in these equations are defined over one or more items with parameters that are expressed on both Scale $I$ and Scale $J$. The standard deviations $\sigma\left(b_{J}\right)$ and $\sigma\left(b_{I}\right)$ are defined over two or more items with parameters that are expressed on both Scale $I$ and Scale $J$. The means $\mu\left(\theta_{J}\right)$ and $\mu\left(\theta_{I}\right)$ are defined over one or more examinees with ability parameters that are expressed on both Scale $I$ and Scale $J$. The standard deviations $\sigma\left(\theta_{J}\right)$ and $\sigma\left(\theta_{I}\right)$ are defined over two or more examinees with parameters that are expressed on both Scale $I$ and Scale $J$.

To illustrate the use of Eqs. (6.8a), (6.8b), and (6.9a), the following quantities can be calculated for the three items from the example in Table 6.1: $\mu\left(b_{I}\right)=-.1667$, $\sigma\left(b_{I}\right)=.8994, \mu\left(a_{I}\right)=1.2, \mu\left(b_{J}\right)=-.5833, \sigma\left(b_{J}\right)=.4497$, and $\mu\left(a_{J}\right)=2.4$. From Eqs. (6.8) and (6.9),

$$
A=\frac{\sigma\left(b_{J}\right)}{\sigma\left(b_{I}\right)}=\frac{\mu\left(a_{I}\right)}{\mu\left(a_{J}\right)}=\frac{.4497}{.8994}=\frac{1.2000}{2.4000}=.5000
$$

and

$$
B=\mu\left(b_{J}\right)-A \mu\left(b_{I}\right)=-.5833-.5000(-.1667)=-.5000 .
$$

Similar calculations can be made using the mean and standard deviations for the two ability scales in Table 6.1.

In equating with nonequivalent groups, parameter estimates for the common items would be available for examinees in the two groups. The parameter estimates on the common items could be used to find the scaling constants by substituting estimates for these parameters in the preceding equations.

Consider a situation in which the mean and standard deviation of the abilities on Scale $I$ are known for one group of examinees. Also, the mean and standard deviation of the abilities are known for a different group of examinees on Scale $J$. Is there any way Eqs. (6.8c) and (6.9b) can be used to transform Scale $I$ to Scale $J$ ? No! These equations can be used only if the parameters for the same group of examinees are expressed on both scales.

Consider a different situation, in which the mean and standard deviation of abilities on Scale $I$ are 0 and 1, respectively. For the same group of examinees, the mean and standard deviation of abilities are 50 and 10, respectively, on Scale J. Can Eqs. (6.8c) and ( 6.9 b ) be used to transform parameters from Scale $I$ to Scale $J$ ? Yes. The resulting scaling constants calculated using Eqs. (6.8c) and (6.9b) are as follows:

$$
A=\frac{\sigma\left(\theta_{J}\right)}{\sigma\left(\theta_{I}\right)}=\frac{10}{1}=10 \text { and } B=\mu\left(\theta_{J}\right)-A \mu\left(\theta_{I}\right)=50-10(0)=50 .
$$

These equations might be used to transform IRT parameters to a different scale when the means and standard deviations of the abilities are known.

### 6.3 Transforming IRT Scales When Parameters are Estimated

The estimation of item parameters complicates the problem of transforming IRT scales. The process that needs to be followed depends on the design used for data collection.

### 6.3.1 Designs

In the random groups equating design, the IRT parameters for Form X can be estimated separately from the parameters for Form Y. If the same scaling convention (e.g., mean of 0 and standard deviation of 1 ) for ability is used in the separate estimations, then the parameter estimates for the two forms are assumed to be on the same scale without further transformation. No further transformation is assumed to be required because the groups are randomly equivalent, and the abilities are scaled to have the same mean and standard deviation in both groups. If, for some reason, different scaling conventions were used for the two forms, then estimates of the mean and standard deviations of the posterior distributions or of the $\theta$-estimates could be used in place of the mean and standard deviations of the $\theta$-parameters in Eqs. (6.8c) and (6.9b).

In the single group design with counterbalancing, the parameters for all examinees on both forms can be estimated together. Because the parameters for the two forms are estimated together on the same examinees, the parameter estimates are assumed to be on the same scale. If the parameters for the two forms are estimated separately using the same scaling conventions, the parameter estimates can be assumed to be on the same scale following the logic discussed previously for the random groups design.

In the common-item nonequivalent groups equating design, the Form Y item and ability parameters typically are estimated at the time Form Y is first administered. Consequently, only the Form X parameters need to be estimated when Form X is equated to Form Y. Because the examinees who took Form X are not considered to be equivalent to the examinees who took Form Y, parameter estimates for the two estimations are not on the same scale. However, there is a set of items that is common to the two forms. The estimates of the item parameters for these common items can be used to estimate the scale transformation.

As an alternative, the parameters for Form X and Form Y can be estimated together. This type of estimation is often referred to as concurrent calibration (Wingersky and Lord 1984). For example, a single run of BILOG-MG (Zimowski et al. 2003) can be conducted using the item level data for Form X and Form Y on the two examinee groups, indicating which items are common to the two forms, and indicating to which group (group taking Form X or group taking Form Y ) the examinee belongs. In conducting the parameter estimation it is important to use the multi-group feature of BILOG-MG (MG stands for multigroup) because DeMars (2002) showed that item parameter estimates are biased when using marginal maximum likelihood estimation that does not take into account group differences and examinee groups taking the alternate forms differ in ability.

Another alternative is to fix the item parameters for the common items to those estimated on the old form when calibrating the items on the new form. This process is referred to as fixed parameter calibration. When there are substantial differences in ability between the old and new examinee groups and this procedure is used, fixed parameter calibration can lead to biased item parameter estimates. Such bias
occurs because the IRT ability scale typically is defined as having a mean of 0 and standard deviation of 1 for the old group of examinees as well as for the new group of examinees. This issue was identified and shown to lead to bias by Paek and Young (2005) and Kim (2006); in these studies it was found that bias could be reduced using strategies involving multiple runs of IRT estimation software. DeMars and Jurich (2012) described how to avoid such bias in a single run of BILOG-MG. Keller and Keller (2011) and Li et al. (2004) also investigated fixed parameter procedures. Because of the associated complexities, fixed parameter calibration is not considered further in this chapter.

Parameter estimates must be on the same scale to proceed with equating numbercorrect scores on alternate forms and converting them to scale scores. Methods for equating number-correct scores are described later in this chapter.

### 6.3.2 Mean/Sigma and Mean/Mean Transformation Methods

The most straightforward way to transform the scales in the common-item nonequivalent groups design is to substitute the means and standard deviations of the item parameter estimates of the common items for the parameters in Eqs.(6.8) and (6.9). After transformation, the item parameter estimates are often referred to as being calibrated. One procedure, described by Marco (1977) and referred to here as the mean/sigma method, uses the means and standard deviations of the $b$-parameter estimates from the common items in place of the parameters in Eqs. (6.8a) and (6.9a). In another method, described by Loyd and $\operatorname{Hoover}(1980)$ and referred to here as the mean/mean method, the mean of the $a$-parameter estimates for the common items is used in place of the parameters in Eq.(6.8b) to estimate the $A$-constant. Then, the mean of the $b$-parameter estimates of the common items is used in place of the parameters in Eq. (6.9a) to estimate the $B$-constant. The values of $A$ and $B$ then can be substituted into Eqs. (6.2)-(6.5) to obtain the rescaled parameter estimates.

When estimates are used in place of the parameters, or when the IRT model does not hold precisely, the equalities shown in Eqs. (6.8) and (6.9) do not necessarily hold. So, the mean/sigma and the mean/mean methods typically produce different results. One reason that the mean/ sigma method is sometimes preferred to the mean/mean method is that estimates of $b$-parameters are more stable than estimates of the $a$ parameters. However, Baker and Al-Karni (1991) pointed out that the mean/mean method might be preferable because means are typically more stable than standard deviations, and the mean/mean method uses only means. Empirical research comparing these two methods is inconclusive, so the approach suggested here is to consider both procedures, and compare the raw-to-scale score conversions that result from the application of both methods when equating is conducted.

Mislevy and Bock (1990) recommended a further variation that uses the means of the $b$-parameters and the geometric means of the $a$-parameters. Stocking and Lord (1983) also discussed procedures for using robust estimates of the means and standard deviations of estimates of the $b$-parameters, although they were not satisfied
with the performance of these robust methods. Linn et al. (1981) described a related procedure that weights the item parameter estimates by their standard errors.

### 6.3.3 Characteristic Curve Transformation Methods

One potential problem with the methods considered so far arises when various combinations of $a-, b-$, and $c$-parameter estimates produce almost identical item characteristic curves over the range of ability at which most examinees score. For example, in two estimations an item with very different $b$-parameter estimates could have very similar item characteristic curves. In this case, the mean/sigma method could be overly influenced by the difference between the $b$-parameter estimates, even though the item characteristic curves for the items on the two estimations were very similar. This problem arises because the scale conversion methods described so far do not consider all of the item parameter estimates simultaneously.

In response to this problem, Haebara (1980) presented a method that considers all of the item parameters simultaneously, and Stocking and Lord (1983) developed a method similar to Haebara's. Stocking and Lord (1983) referred to both their method and the Haebara method as characteristic curve methods. To develop these methods, note that the indeterminacy of scale location and spread property which was described earlier implies that, for ability Scales $I$ and $J$,

$$
\begin{equation*}
p_{i j}\left(\theta_{J i} ; a_{J j}, b_{J j}, c_{J j}\right)=p_{i j}\left(A \theta_{I i}+B ; \frac{a_{I j}}{A}, A b_{I j}+B, c_{I j}\right) \tag{6.10}
\end{equation*}
$$

for examinee $i$ and item $j$. Equation(6.10) states that the probability that examinees of a given ability will answer a particular item correctly is the same regardless of the scale that is used to report the scores.

If estimates are used in place of the parameters in Eq. (6.10), then there is no guarantee that the equality will hold over all items and examinees for any $A$ and $B$. This lack of equality is exploited by the characteristic curve methods.

## Haebara Approach

The function used by Haebara (1980) to express the difference between the item characteristic curves is the sum of the squared difference between the item characteristic curves for each item for examinees of a particular ability. For a given $\theta_{i}$, the sum, over items, of the squared difference can be displayed as

$$
\begin{equation*}
\operatorname{Hdiff}\left(\theta_{i}\right)=\sum_{j: V}\left[p_{i j}\left(\theta_{J i} ; \hat{a}_{J j}, \hat{b}_{J j}, \hat{c}_{J j}\right)-p_{i j}\left(\theta_{J i} ; \frac{\hat{a}_{I j}}{A}, A \hat{b}_{I j}+B, \hat{c}_{I j}\right)\right]^{2} \tag{6.11}
\end{equation*}
$$

The summation is over the common items $(j: V)$. In this equation, the difference between each item characteristic curve on the two scales is squared and summed.

Hdiff then is cumulated over examinees. The estimation process proceeds by finding $A$ and $B$ that minimize the following criterion:

$$
\begin{equation*}
H c r i t=\sum_{i} \operatorname{Hdiff}\left(\theta_{i}\right) \tag{6.12}
\end{equation*}
$$

The summation in Eq. (6.12) is over examinees.

## Stocking and Lord Approach

In contrast to the Haebara approach, Stocking and Lord (1983) used the square difference of sums, over items,

$$
\begin{equation*}
\operatorname{SLdiff}\left(\theta_{i}\right)=\left[\sum_{j: V} p_{i j}\left(\theta_{J i} ; \hat{a}_{J j}, \hat{b}_{J j}, \hat{c}_{J j}\right)-\sum_{j: V} p_{i j}\left(\theta_{J i} ; \frac{\hat{a}_{I j}}{A}, A \hat{b}_{I j}+B, \hat{c}_{I j}\right)\right]^{2} \tag{6.13}
\end{equation*}
$$

In the Stocking and Lord (1983) approach, the summation is taken over items for each set of parameter estimates before squaring. Note that in IRT, the function

$$
\begin{equation*}
\tau\left(\theta_{i}\right)=\sum_{j} p_{i j}\left(\theta_{i}\right) \tag{6.14}
\end{equation*}
$$

is referred to as the test characteristic curve. So, the expression $\operatorname{SLdiff}\left(\theta_{i}\right)$ is the squared difference between the test characteristic curves for a given $\theta_{i}$. In contrast, the expression $\operatorname{Hdiff}\left(\theta_{i}\right)$ is the sum of the squared difference between the item characteristic curves for a given $\theta_{i}, S L d i f f$ then is cumulated over examinees. The estimation proceeds by finding the combination of $A$ and $B$ that minimizes the following criterion:

$$
\begin{equation*}
S L c r i t=\sum_{i} \operatorname{SLdiff}\left(\theta_{i}\right) \tag{6.15}
\end{equation*}
$$

The summation in Eq. (6.15) is over examinees. The approach to solving for $A$ and $B$ in Eqs. (6.12) and (6.15) is a computationally intensive iterative approach.

## Specifying the Summation Over Examinees

In addition to differences in the function used to express the difference between the characteristic curves described in Eqs. (6.11) and (6.13), these methods differ in how they cumulate the differences between the characteristic curves. Various ways to
specify the examinees have been used in the summations in Eqs. (6.12) and (6.15). Some of these ways are as follows:

1. Sum over estimated abilities of examinees who were administered the old form (Stocking and Lord 1983, used a spaced sample of 200 ability estimates).
2. Sum over estimated abilities of examinees who were administered the new form and sum over estimated abilities of examinees who were administered the old form (Haebara 1980).
3. Sum over estimated abilities that are grouped into intervals and then weight the differences by the proportion of examinees in each interval (Haebara 1980).
4. Sum over a set of equally spaced values of ability (Baker and Al-Karni 1991).
5. If the posterior distribution of ability in the population is estimated and represented by a discrete distribution, which is typically the case when using marginal maximum likelihood estimation, use a weighted summation over the posterior ability distribution for the group taking the new form (Zeng and Kolen 1994).
6. If the posterior distribution of ability in the population is estimated and represented by a discrete distribution, use a weighted summation over the posterior ability distribution for the examinees who were administered the old form and a weighted summation over the posterior ability distribution for the group of examinees who were administered the new form (Kim and Kolen 2007).

A decision needs to be made about which of these options (or others) are used when implementing the characteristic curve procedures. The computer software ST and POLYST that is listed in Appendix B can be used to implement these schemes for summation over examinees; in addition the C computer code described by Brennan et al. (2009, pp. 223-256) can be used. Although research regarding the relative accuracy of linking from these different summation procedures has been inconclusive, Kim and Kolen (2007) recommended that the 6th procedure in the preceding list is preferable because it is symmetric (i.e., the linking function going from Form X to Form Y is the the inverse of the linking function going from Form Y to Form X). In addition, the last method makes use of the estimated posterior distributions which appears to be preferable from a theoretical perspective when using marginal maximum likelihood methods.

## Hypothetical Example

A hypothetical example is presented in Table 6.2 that illustrates part of the process of scaling item parameter estimates. Assume that the three items listed are common items in a common-item nonequivalent groups equating design, and that the resulting estimates are on different linearly related ability scales. Estimates of $A$ and $B$ based on these parameter estimates for the mean/sigma and mean/mean methods are presented in the top portion of Table 6.2. The Scale $I$ parameter estimates are converted to Scale $J$ in the middle portion of the table. The results for the two methods differ somewhat. These differences likely would cause some differences in raw-to-scale

Table 6.2 Hypothetical example for characteristic curve methods using estimated parameters

| Item | Scale $I$ |  |  | Scale $J$ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\hat{a}$ | $\hat{b}$ | $\hat{c}$ | $\hat{a}$ | $\hat{b}$ | $\hat{c}$ |
| 1 | . 4000 | $-1.1000$ | . 1000 | . 5000 | $-1.5000$ | . 1000 |
| 2 | 1.7000 | . 9000 | . 2000 | 1.6000 | . 5000 | . 2000 |
| 3 | 1.2000 | 2.2000 | . 1000 | 1.0000 | 2.0000 | . 1000 |
| Mean | 1.1000 | . 6667 | . 1333 | 1.0333 | . 3333 | . 1333 |
| Sd | . 5354 | 1.3573 | . 0471 | . 4497 | 1.4337 | . 0471 |
|  | Mean/Sigma | Mean/Me |  |  |  |  |
| A | 1.0563 | 1.0645 |  |  |  |  |
| $B$ | -. 3709 | -. 3763 |  |  |  |  |
| Item | Scale I Converted to Scale $J$ Using Mean/Sigma Results |  |  | Scale $I$ Converted to Scale $J$ Using Mean/Mean Results |  |  |
|  |  |  |  |  |  |  |
|  | $\hat{a}$ | $\hat{b}$ | $\hat{c}$ | $\hat{a}$ | $\hat{b}$ | $\hat{c}$ |
| 1 | . 3787 | -1.5328 | . 1000 | . 3758 | $-1.5473$ | . 1000 |
| 2 | 1.6094 | . 5798 | . 2000 | 1.5970 | . 5817 | . 2000 |
| 3 | 1.1360 | 1.9530 | . 1000 | 1.1273 | 1.9656 | . 1000 |
| Mean | 1.0414 | . 3333 | . 1333 | 1.0333 | . 3333 | . 1333 |
| Sd | . 5069 | 1.4337 | . 0471 | . 5030 | 1.4449 | . 0471 |

Estimated probability of correct response given

$$
\theta_{i}=0
$$

|  | Original |  |  |
| :---: | :---: | :---: | :---: |
| Item | Scale $J$ | Mean/Sigma | Mean/Mean |
| 1 | .8034 | .7556 | .7559 |
| 2 | .3634 | .3359 | .3367 |
| 3 | .1291 | .1202 | .1203 |
| sum | 1.2959 | 1.2118 | 1.2130 |

score conversions, which could be studied if equating relationships subsequently were estimated.

The probability of a correct response, using Eq. (6.1), is shown in the bottom portion of Table 6.2 for examinees with ability $\theta_{i}=0$. In this example, the mean/sigma and mean/mean methods are compared using Hdiff and SLdiff as criteria. The criteria can be calculated at $\theta_{i}=0$ using the estimated probabilities at the bottom of Table 6.2.To calculate $\operatorname{Hdiff}\left(\theta_{i}\right)$ using Eq. (6.11), sum, over items, the squared difference between the estimated probabilities for the original Scale $J$ and for the transformed scale that results from the application of one of the methods. For example, for the mean/sigma method,

$$
\begin{aligned}
\operatorname{Hdiff}\left(\theta_{i}=0\right) & =(.8034-.7556)^{2}+(.3634-.3359)^{2}+(.1291-.1202)^{2} \\
& =.003120 .
\end{aligned}
$$

Similarly, for the mean/mean method,

$$
\begin{aligned}
\operatorname{Hdiff}\left(\theta_{i}=0\right) & =(.8034-.7559)^{2}+(.3634-.3367)^{2}+(.1291-.1203)^{2} \\
& =.003047
\end{aligned}
$$

$\operatorname{Hdiff}\left(\theta_{i}=0\right)$ is smaller for the mean/mean method than it is for the mean/sigma method, indicating that the mean/mean method is somewhat "better" than the mean/sigma method at $\theta_{i}=0$ based on $\operatorname{Hdiff}\left(\theta_{i}\right)$.

To calculate $\operatorname{SLdiff}\left(\theta_{i}=0\right)$ using Eq. (6.13), the estimated probabilities are summed over items, resulting in the sums listed at the bottom of the table. These sums represent the value of the test characteristic curve at $\theta_{i}=0$. For the mean/sigma method,

$$
\operatorname{SLdiff}\left(\theta_{i}=0\right)=(1.2959-1.2118)^{2}=.007073
$$

For the mean/mean method,

$$
\operatorname{SLdiff}\left(\theta_{i}=0\right)=(1.2959-1.2130)^{2}=.006872
$$

$\operatorname{SLdiff}\left(\theta_{i}=0\right)$ is smaller for the mean/mean method than it is for the mean/sigma method, indicating that the mean/mean method is somewhat "better" than the mean/sigma method at $\theta_{i}=0$. Thus, the mean/mean method is "better" at $\theta_{i}=0$ for both criteria. In using these methods, differences would actually need to be calculated at many values of $\theta_{i}$.

If the scaling were actually done using the characteristic curve methods, Hcrit and SLcrit would be calculated by summing $\operatorname{Hdiff}\left(\theta_{i}\right)$ and $\operatorname{SLdiff}\left(\theta_{i}\right)$ over different values of $\theta_{i}$. Also, the iterative minimization algorithms described by Haebara (1980) and Stocking and Lord (1983) would be used to find the $A$ and $B$ that minimized Hcrit and SLcrit. Typically, the mean/mean or mean/sigma method estimates of $A$ and $B$ would be used as starting values in the minimization process.

## Comparison of Criteria

Research comparing results for the Hcrit- and SLcrit-based methods have suggested that they produce similar results (Kim and Kolen 2007) or that they slightly favor the Hcrit-based methods (Lee and Ban 2010). Theoretically, the Hcrit methods might be argued to be superior to the SLcrit methods for the following reason: $\operatorname{Hdiff}\left(\theta_{i}\right)$ can be 0 only if the item characteristic curves are identical at $\theta_{i}$, whereas $\operatorname{SLdiff}\left(\theta_{i}\right)$ could be 0 even if the item characteristic curves differed. In this sense, $\operatorname{Hdiff}\left(\theta_{i}\right)$ might be viewed as being more stringent than $\operatorname{SLdiff}\left(\theta_{i}\right)$. On the other hand, it might be argued the SLcrit-based methods are preferable theoretically, because they focus on the difference between test characteristic curves.

One potential limitation of the characteristic curve methods is that they do not explicitly account for the error in estimating item parameters (See Divgi 1985; Kim and Cohen 1992; Ogasawara 2001a; for a method that takes into account such error). The failure to take into account error in estimating item parameters, explicitly, might not be that crucial when the sample size is large and the item characteristic curves are well estimated. However, there are situations in which problems might arise. For example, if considerably larger sample sizes are used to estimate parameters for one form than for another, then ignoring the error in parameter estimates might lead to problems in estimating $A$ and $B$, and in estimating equating relationships. Empirical research is needed to address this issue. Baker (1996) studied the sampling distribution of $A$ and $B$ for the Stocking and Lord (1983) method. von Davier and von Davier (2011) presented a general statistical modeling approach that provides a framework for many of the scale linking methods.

### 6.3.4 Comparisons Among Scale Transformation Methods

For dichotomous IRT models, research comparing the characteristic curve methods to the mean/sigma and mean/mean methods has generally found that the characteristic curve methods produce more stable results than the mean/sigma and mean/mean methods (Baker and Al-Karni 1991; Hanson and Béguin 2002; Kim and Cohen 1992; Lee and Ban 2010; Li et al. 2012; Ogasawara 2001b,c). In addition, Ogasawara (2000) found that the mean/mean method was more stable than the mean/sigma method. When Ogasawara (2002) estimated standard errors for item parameters and item characteristic curves, he found that the item characteristic curves could be estimated accurately, even when the item parameters were not estimated very precisely. This finding supports the finding that the test characteristic curve linking methods are more accurate than the mean/mean and mean/sigma methods. Kaskowitz and De Ayala (2001) studied the effects of error in estimating item parameters on the test characteristic curve methods. They found that the methods were robust in the presence of modest amounts of error, and that the methods were more accurate with 15 or 25 common items than with 5 common items.

Using simulation procedures in which the data fit an IRT model, Kim and Cohen (1998) compared scale linking using the Stocking and Lord (1983) test characteristic curve method to concurrent calibration using an earlier version of MULTILOG. They also examined concurrent calibration using an earlier version of BILOG-MG (BILOG 3, Mislevy and Bock 1990) that did not allow for multi-group estimation, even though using concurrent calibration with this program was not strictly appropriate. The simulations were all based on data that fit the three-parameter logistic model. For small numbers of common items, Kim and Cohen (1998) found that concurrent calibration produced less accurate results than did the test characteristic curve method. Also, with small numbers of common items, concurrent calibration with MULTILOG produced less accurate results than BILOG. With large numbers of common items, they found that all of the procedures examined had similar accuracy.

Also using simulation procedures in which the data fit the IRT model, Hanson and Béguin (2002) compared the mean/sigma, mean/mean, Stocking and Lord, Haebara, concurrent calibration methods using BILOG-MG, and concurrent calibration using MULTILOG. In this study, the concurrent calibration procedures produced more accurate results than the test characteristic curve methods. The mean/mean and mean/sigma methods were less accurate than the other methods. Kim and Kolen (2007) also found that concurrent calibration methods produced more accurate scale linking than the characteristic curve methods in a simulation study that used BILOGMG.

Béguin et al. (2000) and Béguin and Hanson (2001) compared the Stocking and Lord method to concurrent calibration using simulated data that purposefully did not fit the IRT model due to multidimensionality. When groups were nonequivalent and the abilities highly correlated, scaling using the Stocking and Lord method produced more accurate equating than scaling using concurrent calibration. This finding is different from what was found by Hanson and Béguin (2002) and Kim and Kolen (2007) where the data were simulated to fit the IRT model.

As a set, these studies suggest that concurrent calibration with currently available computer software, although more accurate than separate estimation when the data fit the IRT model, might be less robust to violations of the IRT assumptions than separate estimation using test characteristic curve methods to link the scales. One additional benefit of separate estimation is that it facilitates examining item parameter estimates for the common items, as was done in Fig. 6.2. These sorts of plots can be developed only if separate estimation is used, because only one item parameter estimate for each common item is produced in concurrent calibration. In practice, separate estimation using the test characteristic curve methods seems to be safest. Concurrent calibration could be used as an adjunct to the separate estimation method.

If concurrent calibration is not used and software for implementing the test characteristic curve methods is unavailable, then the following process might produce acceptable results. Construct a scatterplot of the IRT $a$-parameter estimates by plotting the parameter estimates for the common items for both groups. Construct similar scatterplots for the $b$ - and $c$-parameter estimates. Examine the scatterplots and identify any items that appear to be outliers. The identification of outliers is necessarily a subjective process. Estimate the $A$ - and $B$-constants with the mean/sigma and mean/mean methods both with and without including the item or items with parameter estimates that appear to be outliers. If the mean/sigma and mean/mean procedures give very different results with the outliers included but similar results with the outliers removed, then consider removing these items. If the results from this procedure are not clear, then the use of the characteristic curve procedure might be the best alternative. Note that even when the characteristic curve procedures are used, it is best to use more than one method, and to examine scatterplots to consider eliminating items with very different parameter estimates. In practice, it might be best to implement each of the methods and evaluate the effects of the differences between the methods on equating relationships and on resulting scale scores. Procedures for choosing among equating results are considered in Chap. 8.


Fig. 6.2 Plots of item parameter estimates on Form $X$ versus Form $Y$

### 6.4 Equating and Scoring

When a test is scored using estimated IRT abilities, there is no further need to develop a relationship between scores on Form X and Form Y. Still, the estimated abilities can be converted to scale scores. The ability estimates can be converted so that the reported scores are positive integers, which are presumably easier for examinees to interpret than are scores that may be negative and noninteger, as is the case with estimated IRT abilities. This conversion might involve a linear conversion of estimated abilities, followed by truncating the converted scores so that they are in a specified range of positive numbers, and then rounding the scores to integers for reporting purposes.

However, using estimated IRT abilities results in several practical issues, which might be why they are often not used. One issue is that, to use estimated abilities with the three-parameter logistic model, the whole $0 / 1$ response string, rather than the number-correct score, typically is used to estimate $\theta$. Thus, examinees with the same number-correct score often receive different estimated abilities, which can be
difficult to explain to examinees. In addition, estimates of $\theta$ are difficult to compute (they typically cannot be computed by hand). Another concern is that the estimated $\theta$-values with the three-parameter logistic model typically are subject to relatively greater amounts of measurement error for high and low ability examinees than for middle ability examinees. Lord (1980, p. 183) indicated that the measurement error variability for examinees of extreme ability could be 10 or even 100 times that of middle ability examinees, which can create problems in interpreting summary statistics such as means and standard deviations. For these practical reasons, tests often are scored number-correct, even when they are developed and equated using the three-parameter logist IRT model. When number-correct scores are used, an additional step is required in the IRT equating process. The two methods that have been proposed are to equate true scores and to equate observed scores. These procedures are considered next.

### 6.5 Equating True Scores

After the item parameters are on the same scale, IRT true score equating can be used to relate number-correct scores on Form X and Form Y. In this process, the true score on one form associated with a given $\theta$ is considered to be equivalent to the true score on another form associated with that $\theta$.

### 6.5.1 Test Characteristic Curves

In IRT, the number-correct true score on Form X that is equivalent to $\theta_{i}$ is defined as

$$
\begin{equation*}
\tau_{X}\left(\theta_{i}\right)=\sum_{j: X} p_{i j}\left(\theta_{i} ; a_{j}, b_{j}, c_{j}\right) \tag{6.16}
\end{equation*}
$$

where the summation $j: X$ is over items on Form X. The number-correct true score on Form Y that is equivalent to $\theta_{i}$ is defined as

$$
\begin{equation*}
\tau_{Y}\left(\theta_{i}\right)=\sum_{j: Y} p_{i j}\left(\theta_{i} ; a_{j}, b_{j}, c_{j}\right) \tag{6.17}
\end{equation*}
$$

where the summation $j: Y$ is over items on Form Y. Equations (6.16) and (6.17) are referred to as test characteristic curves for Form X and Form Y. These test characteristic curves relate IRT ability to number-correct true score.

When using the three-parameter logistic model of Eq. (6.1), very low true scores are not attainable with the three-parameter logistic IRT model, because as $\theta$ approaches $-\infty$ the probability of correctly answering item $j$ approaches $c_{j}$ and
not 0 . Therefore, true scores on Forms $X$ and $Y$ are associated with a value of $\theta$ only over the following ranges (recall that $K_{X}$ and $K_{Y}$ are the numbers of items on Form X and Form Y, respectively):

$$
\begin{equation*}
\sum_{j: X} c_{j}<\tau_{X}<K_{X} \quad \text { and } \quad \sum_{j: Y} c_{j}<\tau_{Y}<K_{Y} \tag{6.18}
\end{equation*}
$$

### 6.5.2 True Score Equating Process

In IRT true score equating, for a given $\theta_{i}$, true scores $\tau_{X}\left(\theta_{i}\right)$ and $\tau_{Y}\left(\theta_{i}\right)$ are considered to be equivalent. The Form Y true score equivalent of a given true score on Form X is

$$
\begin{equation*}
\operatorname{irt}_{Y}\left(\tau_{X}\right)=\tau_{Y}\left(\tau_{X}^{-1}\right), \quad \sum_{j: X} c_{j}<\tau_{X}<K_{X} \tag{6.19}
\end{equation*}
$$

where $\tau_{X}^{-1}$ is defined as the $\theta_{i}$ corresponding to true score $\tau_{X}$. Equation (6.19) implies that true score equating is a three-step process:

1. Specify a true score $\tau_{X}$ on Form X (typically an integer $\sum_{j: X} c_{j}<\tau_{X}<K_{X}$ ).
2. Find the $\theta_{i}$ that corresponds to that true score $\left(\tau_{X}^{-1}\right)$.
3. Find the true score on Form $\mathrm{Y}, \tau_{Y}$, that corresponds to that $\theta_{i}$.

Form Y equivalents of Form X integer number-correct scores typically are found using these procedures.

Whereas Step 1 and Step 3 are straightforward, Step 2 requires the use of an iterative procedure. For example, suppose that the Form Y equivalent of a Form X score of 5 is to be found. Implementation of Step 2 requires finding the $\theta_{i}$ that results in the right-hand side of Eq. (6.16) equaling 5. Finding this value of $\theta_{i}$ requires the solution of a nonlinear equation using an iterative process. This process is described in the next section.

### 6.5.3 The Newton-Raphson Method

The Newton-Raphson method is a general method for finding the roots of nonlinear functions. To use this method, begin with a function that is set to 0 . Refer to that function as $f u n c(\theta)$, which is a function of the variable $\theta$. Refer to the first derivative of the function with respect to $\theta$ as $f u n c^{\prime}(\theta)$. To apply the Newton-Raphson method, an initial value is chosen for $\theta$, which is referred to as $\theta^{-}$. A new value for $\theta$ is calculated as

$$
\begin{equation*}
\theta^{+}=\theta^{-}-\frac{\operatorname{func}(\theta)}{\operatorname{func}^{\prime}(\theta)} \tag{6.20}
\end{equation*}
$$

Typically, $\theta^{+}$will be closer to the root of the equation than $\theta^{-}$. The new value then is redefined as $\theta^{-}$, and the process is repeated until $\theta^{+}$and $\theta^{-}$are equal at a specified level of precision or until the value of func is close to 0 at a specified level of precision.

When using the Newton-Raphson method, the choice of the initial value is an important consideration, because a poor choice can lead to an erroneous solution. Press et al. (1989) describe modifications to the Newton-Raphson method that are more robust than the Newton-Raphson method to the choice of poor initial values.

## Using the Newton-Raphson Method in IRT Equating

To apply this method to IRT true score equating, let $\tau_{X}$ be the true score whose equivalent is to be found. From Eq. (6.16) it follows that $\theta_{i}$ is to be found such that the expression

$$
\begin{equation*}
\operatorname{func}\left(\theta_{i}\right)=\tau_{X}-\sum_{j: X} p_{i j}\left(\theta_{i} ; a_{j}, b_{j}, c_{j}\right) \tag{6.21}
\end{equation*}
$$

equals 0 . The Newton-Raphson method can be employed to find this $\theta_{i}$ using the first derivative of $\operatorname{func}\left(\theta_{i}\right)$ with respect to $\theta_{i}$, which is

$$
\begin{equation*}
f u n c^{\prime}\left(\theta_{i}\right)=-\sum_{j: X} p_{i j}^{\prime}\left(\theta_{i} ; a_{j}, b_{j}, c_{j}\right) \tag{6.22}
\end{equation*}
$$

where $p_{i j}^{\prime}\left(\theta_{i} ; a_{j}, b_{j}, c_{j}\right)$ is defined as the first derivative of $p_{i j}\left(\theta_{i} ; a_{j}, b_{j}, c_{j}\right)$ with respect to $\theta_{i}$, Lord (1980, p. 61) provided this first derivative:

$$
\begin{equation*}
p_{i j}^{\prime}\left(\theta_{i} ; a_{j}, b_{j}, c_{j}\right)=\frac{1.7 a_{j}\left(1-p_{i j}\right)\left(p_{i j}-c_{j}\right)}{\left(1-c_{j}\right)} \tag{6.23}
\end{equation*}
$$

where $p_{i j}=p_{i j}\left(\theta_{i} ; a_{j}, b_{j}, c_{j}\right)$. The resulting expressions for func $\left(\theta_{i}\right)$ and $f u n c^{\prime}\left(\theta_{i}\right)$ are substituted into Eq. (6.20).

## A Hypothetical Example

A hypothetical example using this procedure is presented in Table 6.3. In this example, a five-item Form X is to be equated to a five-item Form Y. Parameters (not estimates) are given, and assume that the parameters for the two forms are on the same scale. Table 6.3 shows how to find a Form Y equivalent of a Form X score of 2. The item parameters for Form $X$ are presented in the top portion of the table. To find the Form Y equivalent, the $\theta_{i}$ must be found that corresponds to a Form X score of 2 . That is, the $\theta_{i}$ must be found such that, when it is substituted into the right-hand side of Eq. (6.16), it results in a 2 on the left-hand side. The second portion of Table 6.3 illustrates how to find $\theta_{i}$ using the Newton-Raphson method. First, a starting value

Table 6.3 Hypothetical example for IRT true score equating
Form $X$ item parameters
Item

| Parameter | Item 1 | Item 2 | Item 3 | Item 4 | Item 5 |
| :--- | ---: | ---: | :---: | :---: | :---: |
| $a_{j}$ | .60 | 1.20 | 1.00 | 1.40 | 1.00 |
| $b_{j}$ | -1.70 | -1.00 | .80 | 1.30 | 1.40 |
| $c_{j}$ | .20 | .20 | .25 | .25 | .20 |

Solve for $\tau_{X}=2$ Using starting value $\theta_{i}=-2$

| Iteration |  | Item 1 | Item 2 | Item 3 | Item 4 | Item 5 | sum | $\theta_{i}^{+}$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 1 | $p_{i j}$ | .5393 | .2921 | .2564 | .2503 | .2025 | 1.5405 | -.7941 |
|  | $p_{i j}^{\prime}$ | .1993 | .1662 | .0107 | .0007 | .0042 | .3811 |  |
| 2 | $p_{i j}$ | .7727 | .6828 | .2968 | .2551 | .2187 | 2.2261 | -1.1295 |
|  | $p_{i j}^{\prime}$ | .1660 | .3905 | .0746 | .0121 | .0311 | .6743 |  |
| 3 | $p_{i j}$ | .7132 | .5475 | .2772 | .2523 | .2107 | 2.0009 | -1.1308 |
|  | $p_{i j}^{\prime}$ | .1877 | .4010 | .0446 | .0055 | .0180 | .6566 |  |
| 4 | $p_{i j}$ | .7130 | .5469 | .2771 | .2523 | .2107 | 2.0000 | -1.1308 |
|  | $p_{i j}^{\prime}$ | .1877 | .4008 | .0445 | .0055 | .0179 | .6564 |  |

Therefore, $\tau_{X}=2$ corresponds to $\theta_{i}=-1.1308$.
Form Y item parameters

| Item |  |  |  |  |  |
| :--- | ---: | ---: | ---: | ---: | :--- |
| Parameter | Item 1 | Item 2 | Item 3 | Item 4 | Item 5 |
| $a_{j}$ | .70 | .80 | 1.30 | .90 | 1.10 |
| $b_{j}$ | -1.50 | -1.20 | .00 | 1.40 | 1.50 |
| $c_{j}$ | .20 | .25 | .20 | .25 | .20 |

Form Y true score equivalent of $\theta_{i}=-1.1308$
Item 1 Item 2 Item 3 Item 4 Item $5 \tau_{Y}$
$p_{i j} .6865 .6426$. 2607 . 2653 . 20582.0609

Therefore, $\tau_{X}=2$ corresponds to $\tau_{Y}=2.0609$.
of $\theta_{i}^{-}=-2$ is chosen (this value is an initial guess). Using $\theta_{i}^{-}=-2$, the item characteristic curve value from Eq.(6.1) is calculated for each item. For example, the probability of an examinee with an ability of -2 correctly answering item 1 is .5393. The first derivative is also calculated. For example, for the first item, the first derivative of this item evaluated at an ability of -2 can be calculated using Eq. (6.23) as

$$
p_{i j}^{\prime}=\frac{1.7(.60)(1-.5393)(.5393-.20)}{(1-.20)}=.1993
$$

which is also presented in the table.
Next, func $\left(\theta_{i}^{-}\right)$from Eq. (6.21) is calculated using 2 for $\tau_{X}$ and the tabled value of 1.5405 as the sum of the item characteristic curves at an ability of -2 . So, func $\left(\theta_{i}^{-}\right)=$ $2-1.5405$. Then, the negative of the sum of the first derivatives is $\operatorname{func}^{\prime}\left(\theta_{i}^{-}\right)=$ -. 3811 from Eq. (6.22). Finally, using Eq. (6.20), the updated ability is

$$
\theta_{i}^{+}=\theta_{i}^{-}-\frac{f u n c\left(\theta_{i}^{-}\right)}{f u n c^{\prime}\left(\theta_{i}^{-}\right)}=-2-\frac{2-1.5405}{-.3811}=-.7943
$$

The value of -.7943 differs in the fourth decimal place from the tabled value because of rounding error; the tabled value is more accurate. The value of -.7941 then is used as $\theta_{i}^{-}$in the next iteration. The iterations continue until the values of $\theta$ stabilize. Note that after the fourth iteration, $\theta_{i}^{+}$equals $\theta_{i}^{+}$after the third iteration, to four decimal places. Also, the sum of the $p_{i j}$ is 2.0000 when $\theta_{i}=-1.1308$. Thus, a true score of 2 on Form X corresponds to a $\theta_{i}$ of -1.1308 .

The Form Y equivalent of a Form X score of 2 is found next. The Form Y item parameter estimates are needed and are shown in Table 6.3. (Note that the item parameters for Form X and Form Y must be on the same $\theta$-scale.) To find the Form Y equivalent of a Form $X$ score of 2, calculate the value of the item characteristic curve for each Form Y item at $\theta_{i}=-1.1308$ and sum these values over items. This process is illustrated at the bottom of the table. As shown, a score of 2 on Form X corresponds to a score of 2.0609 on Form Y.

Using the procedures outlined, the reader can verify that a true score of 3 on Form X corresponds to a $\theta_{i}$ of .3655 and a Form Y true score of 3.2586. Also, a true score of 4 on Form X corresponds to a $\theta_{i}$ of 1.3701 and a Form Y true score of 4.0836. Note that a Form X true score of 1 is below the sum of the $c$-parameters for that form, so the Form Y true score equivalent of a Form X true score of 1 cannot be calculated by the methods described so far.

Sometimes Form Y true score equivalents of all Form X integer scores that are between the sum of the $c$-parameters and all correct need to be found. The recommended procedure for finding these is to begin with the smallest Form X score that is greater than the sum of the $c$-parameters. Use a small value of $\theta$ as a starting value (e.g., $\theta_{i}^{-}=-3$ ), and then solve for the Form Y true score equivalent. The $\theta$ that results from this process can be used as the starting value for solving for the next highest true score. This process continues for all integer true scores on Form X that are below a score of all correct. Sometimes even this procedure can have convergence problems. In this case, the starting values might need to be modified or the modified Newton-Raphson method described by Press et al. (1989) could be tried.

### 6.5.4 Using True Score Equating with Observed Scores

The true score relationship is appropriate for equating true scores on Form X to true scores on Form Y. However, true scores of examinees are never known, because they are parameters. In practice, the true score equating relationship often is used to convert number-correct observed scores on Form X to number-correct observed scores on Form Y. However, no theoretical reason exists for treating scores in this way. Rather, doing so has been justified in item response theory by showing that the resulting true score conversions are similar to observed score conversions (Lord and Wingersky 1984).

Recall from Eq. (6.18) that the lowest possible true score for the three-parameter IRT model is the sum of the $c_{j}$, not 0 . Therefore, when using true score equating with observed scores, a procedure is needed for converting Form X scores outside the range of possible true scores on Form X. Lord (1980) and Kolen (1981) presented ad hoc procedures to handle this problem. The Kolen (1981) ad hoc procedure is as follows:

1. Set a score of 0 on Form X equal to a score of 0 on Form Y .
2. Set a score of the sum of the $c_{j}$-parameters on Form $X$ equal to the sum of the $c_{j}$-parameters on Form Y.
3. Use linear interpolation to find equivalents between these points.
4. Set a score of $K_{X}$ on Form X equal to a score of $K_{Y}$ on Form Y.

To formalize this procedure, define $\tau_{X}^{*}$ as a score outside the range of possible true scores, but within the range of possible observed scores. Equivalents then are defined by the following equation:

$$
\begin{array}{rlrl}
\operatorname{irt}_{Y}\left(\tau_{X}^{*}\right) & =\frac{\sum_{j: Y} c_{j}}{\sum_{j: X} c_{j}} \tau_{X}^{*}, & 0 & \leq \tau_{X}^{*} \leq \sum_{j: X} c_{j}  \tag{6.24}\\
& =K_{Y}, & \tau_{X}^{*}=K_{X}
\end{array}
$$

The use of Kolen's (1981) ad hoc procedure can be illustrated using the hypothetical example presented in Table 6.3. For the item parameters presented, the sum of the $c_{j}$-parameters is 1.1 for Form X and 1.1 for Form Y. To apply the procedure to find Form Y equivalents of Form X scores at or below 1.1, take

$$
\operatorname{irt}_{Y}\left(\tau_{X}^{*}\right)=\frac{\sum_{j: Y} c_{j}}{\sum_{j: X} c_{j}} \tau_{X}^{*}=\frac{1.1}{1.1} \tau_{X}^{*}=\tau_{X}^{*}
$$

Thus, for example, a score of 1 on Form X is considered to be equivalent to a score of 1 on Form Y. Note that a score of 1 on Form X would have been considered to be equivalent to a score other than 1 on Form Y if the sum of the $c_{j}$-parameters was different for the two forms.

In practice, for IRT true score equating, estimates of the item parameters are used to produce an estimated true score relationship. Then the estimated true score conversion is applied to the observed scores.

### 6.6 Equating Observed Scores

Another procedure, IRT observed score equating, uses the IRT model to produce an estimated distribution of observed number-correct scores on each form, which then are equated using equipercentile methods. For Form X, the compound binomial distribution (see Lord and Wingersky 1984) is used to generate the distribution of
observed number-correct scores for examinees of a given ability. These observed score distributions then are cumulated over a population of examinees to produce a number-correct observed score distribution for Form X. Similar procedures are followed to produce a number-correct observed score distribution for Form Y. The resulting number-correct score distributions then are equated using conventional equipercentile methods. IRT observed score equating requires explicit specification of the distribution of ability in the population of examinees.

Consider a group of examinees all of ability $\theta_{i}$ who have been administered a threeitem test with $p_{i j}$ defined by Eq. (6.1). Assuming local independence, the probability that examinees of ability equal to $\theta_{i}$ will incorrectly answer all three items and earn a raw score of 0 is $f\left(x=0 \mid \theta_{i}\right)=\left(1-p_{i 1}\right)\left(1-p_{i 2}\right)\left(1-p_{i 3}\right)$. To earn a score of 1 , an examinee could answer item 1 correctly and items 2 and 3 incorrectly, or the examinee could answer item 2 correctly and items 1 and 3 incorrectly, or the examinee could answer item 3 correctly and items 1 and 2 incorrectly. That is, there are three ways to earn a score of 1 on a three-item test. The probability of earning a 1 is as follows:

$$
\begin{aligned}
& f\left(x=1 \mid \theta_{i}\right)=p_{i 1}\left(1-p_{i 2}\right)\left(1-p_{i 3}\right)+\left(1-p_{i 1}\right) p_{i 2}\left(1-p_{i 3}\right) \\
&+\left(1-p_{i 1}\right)\left(1-p_{i 2}\right) p_{i 3}
\end{aligned}
$$

The probabilities of correctly answering two and three items can be constructed similarly as follows:

$$
f\left(x=2 \mid \theta_{i}\right)=p_{i 1} p_{i 2}\left(1-p_{i 3}\right)+p_{i 1}\left(1-p_{i 2}\right) p_{i 3}+\left(1-p_{i 1}\right) p_{i 2} p_{i 3}
$$

and

$$
f\left(x=3 \mid \theta_{i}\right)=p_{i 1} p_{i 2} p_{i 3}
$$

Based on the hypothetical example in Table 6.1, for examinees with ability equal to that of Person $1\left(\theta_{I 1}=-2.0\right)$,

$$
\begin{aligned}
f\left(x=0 \mid \theta_{1}\right)= & (1-.26)(1-.27)(1-.18)=.4430 \\
f\left(x=1 \mid \theta_{1}\right)= & (.26)(1-.27)(1-.18)+(1-.26)(.27)(1-.18) \\
& \quad+(1-.26)(1-.27)(.18) \\
= & .4167, \\
f\left(x=2 \mid \theta_{1}\right)= & (.26)(.27)(1-.18)+(.26)(1-.27)(.18) \\
& \quad+(1-.26)(.27)(.18) \\
= & .1277 \\
f\left(x=3 \mid \theta_{1}\right)= & (.26)(.27)(.18)=.0126
\end{aligned}
$$

Note that these values sum to 1 , which is consistent with their being probabilities.

A recursion formula (Lord and Wingersky 1984) can be used to generalize this procedure to more than three items. To implement the recursion formula, define $f_{r}\left(x \mid \theta_{i}\right)$ as the distribution of number-correct scores over the first $r$ items for examinees of ability $\theta_{i}$. Define $f_{1}\left(x=0 \mid \theta_{i}\right)=\left(1-p_{i 1}\right)$ as the probability of earning a score of 0 on the first item and $f_{1}\left(x=1 \mid \theta_{i}\right)=p_{i 1}$ as the probability of earning a score of 1 on the first item. For $r>1$, the recursion formula is as follows:

$$
\begin{align*}
f_{r}\left(x \mid \theta_{i}\right) & =f_{r-1}\left(x \mid \theta_{i}\right)\left(1-p_{i r}\right), & & x=0 \\
& =f_{r-1}\left(x \mid \theta_{i}\right)\left(1-p_{i r}\right)+f_{r-1}\left(x-1 \mid \theta_{i}\right) p_{i r}, & & 0<x<r,  \tag{6.25}\\
& =f_{r-1}\left(x-1 \mid \theta_{i}\right) p_{i r}, & & x=r
\end{align*}
$$

An example of the use of this recursion formula is presented in Table 6.4. An abbreviated notation is used in this table to simplify the presentation. Specifically, $\theta_{i}$ is dropped and $p_{r}$ means $p_{i r}$. To find the distribution for a particular value of $r$, Eq. (6.25) and Table 6.4 indicate that the distribution for $r-1$ and the probability of correctly answering item $r$ are needed. Although expressions are only presented up to $r=4$, the table readily generalizes to higher values of $r$ using the recursion formula. The probabilities listed for the example under $r=3$ (e.g., .4430, .4167, .1277 , and .0126 ) are identical to results presented earlier.

The procedures presented thus far give the observed score distribution for examinees of a given ability. To find the observed score distribution for examinees of various abilities, the observed score distribution for examinees at each ability is found and then these are accumulated. When the ability distribution is continuous, then

$$
\begin{equation*}
f(x)=\int_{\theta} f(x \mid \theta) \psi(\theta) d \theta \tag{6.26}
\end{equation*}
$$

where $\psi(\theta)$ is the distribution of $\theta$.
To implement this procedure in practice, some method is needed to perform the integration in Eq. (6.26). Some form of numerical integration is one possibility. When BILOG-MG is used, the distribution of ability typically is characterized by a discrete distribution on a finite number of equally spaced points as a method of approximating the integral. Using this characterization,

$$
\begin{equation*}
f(x)=\sum_{i} f\left(x \mid \theta_{i}\right) \psi\left(\theta_{i}\right) \tag{6.27}
\end{equation*}
$$

When the distribution of ability is characterized by a finite number of abilities for $N$ examinees, then

$$
\begin{equation*}
f(x)=\frac{1}{N} \sum_{i} f\left(x \mid \theta_{i}\right) \tag{6.28}
\end{equation*}
$$

This characterization can be used, for example, with a set of abilities that are estimated using BILOG-MG.

Table 6.4 IRT observed score distribution recursion formula example

| $r$ | $x f_{r}(x)$ for $r \leq 4$ | Example <br> (Using Table 6.1 test for persons with $\theta_{i}=-2$ ) |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 1 | $0 f_{1}(0)=\left(1-p_{1}\right)$ | $=(1-.26)$ | $\begin{aligned} & =.74 \\ & =.26 \end{aligned}$ |  |
|  | $1 f_{1}(1)=p_{1}$ |  |  |  |
| 2 | $0 f_{2}(0)=f_{1}(0)\left(1-p_{2}\right)$ | $\begin{aligned} & =.74(1-.27) \\ +f_{1}(0) p_{2} & =.26(1-.27)\end{aligned}$ | $=.5402$ |  |
|  | $1 f_{2}(1)=f_{1}(1)\left(1-p_{2}\right)$ |  | $+.74(.27)=.3896$ |  |
|  | $2 f_{2}(2)=$ | $\begin{aligned}+f_{1}(0) p_{2} & =.26(1-.27) \\ f_{1}(1) p_{2} & =\end{aligned}$ | $.26(.27)=.0702$ |  |
| 3 | $0 f_{3}(0)=f_{2}(0)\left(1-p_{3}\right)$ | $=.5402(1-.18)$ |  | $=.4430$ |
|  | $1 f_{3}(1)=f_{2}(1)\left(1-p_{3}\right)$ | $+f_{2}(0) p_{3}=.3896(1-.18)+.5402(.18)=.4167$ |  |  |
|  | $2 f_{3}(2)=f_{2}(2)\left(1-p_{3}\right)$ | $+f_{2}(1) p_{3}=.0702(1-.18)+.3896(.18)=.1277$ |  |  |
|  | $3 f_{3}(3)=$ | $f_{2}(2) p_{3}=$ | $.0702(.18)=.0126$ |  |
| $40 f_{4}(0)=f_{3}(0)\left(1-p_{4}\right)$ |  |  |  |  |
|  | $1 f_{4}(1)=f_{3}(1)\left(1-p_{4}\right)$ | $+f_{3}(0) p_{4}$ |  |  |
|  | $2 f_{4}(2)=f_{3}(2)\left(1-p_{4}\right)$ | $+f_{3}(1) p_{4}$ |  |  |
|  | $3 f_{4}(3)=f_{3}(3)\left(1-p_{4}\right)$ | $+f_{3}(2) p_{4}$ |  |  |
|  | $4 f_{4}(4)=$ | $f_{3}(3) p_{4}$ |  |  |

To conduct observed score equating, observed score distributions are found for Form X and for Form Y. For example, assume that the characterization of the ability distribution associated with Eq. (6.27) is used. The following distributions could be specified using this equation:

1. $f_{1}(x)=\sum_{i} f\left(x \mid \theta_{i}\right) \psi_{1}\left(\theta_{i}\right)$ is the Form X distribution for Population 1.
2. $f_{2}(x)=\sum_{i} f\left(x \mid \theta_{i}\right) \psi_{2}\left(\theta_{i}\right)$ is the Form X distribution for Population 2.
3. $g_{1}(y)=\sum_{i} g\left(y \mid \theta_{i}\right) \psi_{1}\left(\theta_{i}\right)$ is the Form Y distribution for Population 1.
4. $g_{2}(y)=\sum_{i} g\left(y \mid \theta_{i}\right) \psi_{2}\left(\theta_{i}\right)$ is the Form Y distribution for Population 2.

These quantities then are weighted using synthetic weights described in Chaps. 4 and 5 to obtain the distributions of $X$ and $Y$ in the synthetic population. Conventional equipercentile methods then are used to find score equivalents.

When BILOG-MG is used, the number-correct observed score distributions can be estimated by using the estimated posterior distribution of ability in place of $\psi\left(\theta_{i}\right)$ in Eq. (6.27) along with estimates of $f\left(x \mid \theta_{i}\right)$ based on substituting estimates for parameters in Eq. (6.25) as suggested by Zeng and Kolen (1995). An alternative is to use the set of estimated abilities in place of the abilities in Eq. (6.28). However, the use of estimates of $\theta$ might create systematic distortions in the estimated distributions and lead to inaccurate equating (Han et al. 1997; Lord 1982).

### 6.7 IRT True Score Versus IRT Observed Score Equating

Compared to IRT observed score equating, IRT true score equating has the advantages of (a) easier computation and (b) a conversion that does not depend on the distribution of ability. However, IRT true score equating has the disadvantage that it equates true scores, which are not available in practice. No justification exists for applying the true score relationship to observed scores. Also, with the three-parameter logistic model, equivalents are undefined at very low scores and at the top number-correct score.

IRT observed score equating has the advantage that it defines the equating relationship for observed scores. Also, assuming reasonable model fit, the distribution of Form X scores converted to the Form Y scale is approximately equal to the distribution of Form Y scores for the synthetic population of examinees. There is no theoretical reason to expect this property to hold for IRT true score equating. Also, using posterior distributions of $\theta$ from BILOG-MG, the computational burden of IRT observed score equating is reasonable.

IRT observed score and IRT true score equating methods were found by Kolen (1981) and Han et al. (1997) to produce somewhat different results using the random groups design with achievement tests. However, Lord and Wingersky (1984) concluded that the two methods produce very similar results in a study using the common-item nonequivalent groups design in the SAT.

Larger differences between IRT true and observed score equating might be expected to occur near a number-correct score of all correct and near numbercorrect scores below the sum of the $c$-parameter estimates, because these are the regions where IRT true score equating does not produce equivalents. In practice, both methods should be applied with special attention paid to equating results near these regions. Procedures for choosing among the results from equating methods are considered in Chap. 8.

### 6.8 Illustrative Example

The real data example from Chaps. 4 and 5 is used to illustrate some aspects of IRT equating, using the common-item nonequivalent groups design. Two forms of a 36item multiple-choice test, Form X and Form Y, are used in this example. Every third item on the test forms is a common item, and the common items are in the same position on each form. Thus, items $3,6,9, \ldots, 36$ on each form represent the 12 common items. Form X was administered to 1,655 examinees and Form Y to 1,638 examinees. As was indicated in Chaps. 4 and 5, the examinees who were administered Form X had a number-correct score mean of 5.11 and a standard deviation of 2.38 on the common items. The examinees who were administered Form Y had a numbercorrect score mean of 5.87 and a standard deviation of 2.45 on the common items.

Thus, on the common items, the group taking Form $Y$ was higher achieving than the group taking Form X.

### 6.8.1 Item Parameter Estimation and Scaling

Item parameters were estimated using an earlier version of BILOG-MG (Bilog 3, Mislevy and Bock 1990) separately for each form. (Default parameter settings were used, except for the FLOAT option.) The parameter estimates are given in Table 6.5. The proportion of examinees correctly answering each item ( $p$-value) is also presented.

The Form X item parameter estimates need to be rescaled. The computer software ST that is described in Appendix B was used to conduct the scaling. The common items are tabulated separately in the upper portion of Table 6.6. Because the items appeared in identical positions in the two forms, item 3 on Form X is the same as item 3 on Form Y, and so forth.

The parameter estimates for the common items are plotted in Fig. 6.2 to look for outliers-items with estimates that do not appear to lie on a straight line. In this figure, one item appears to be an outlier for the $a$-parameter estimate. This item, which is item 27, has $a$-parameter estimates of 1.8826 on Form X and 1.0417 on Form Y. Because item 27 appears to function differently in the two forms, this item might need to be eliminated from the common-item set. (The $c$-parameter estimates for item 21 might also be judged to be an outlier, so that item 21 could be considered for elimination as well. This item was not considered for elimination in the present example because it does not seem to be as clearly an outlier as item 27.) Removal of items that appear to be outliers is clearly a judgmental process.

The mean and standard deviation of the item parameter estimates for the common items are shown in Table 6.6. These means and standard deviations were used to estimate the $A$ - and $B$-constants for transforming the $\theta$-scale of Form X to the $\theta$ scale of Form Y using the mean/mean and mean/sigma methods. For example, using Eqs. (6.8a) and (6.9a) for the mean/sigma method,

$$
A=\frac{1.2458}{1.0658}=1.1689 \text { and } B=.4900-(1.1689) .8602=-.5155
$$

The $B$-value differs from the tabled value in the fourth decimal place because of rounding error; the tabled values are more accurate. The $A$ - and $B$-constants for the Stocking and Lord and Haebara methods that are shown also were calculated using the ST computer software.

Because item 27 appeared to be an outlier, the $A$ - and $B$-constants were estimated again, eliminating item 27 . The means and standard deviations after eliminating this item are shown in Table 6.6 as are the new $A$ - and $B$-constants. Eliminating item 27 results in the estimates of the $A$ - and $B$-constants for mean/sigma and mean/mean methods being closer to one another than when item 27 is included. The $A$ - and $B-$

Table 6.5 Item parameter estimates for common-item equating

| Item | Form X |  |  |  | Form Y |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $p$-value | $\hat{a}$ | $\hat{b}$ | $\hat{c}$ | $p$-value | $\hat{a}$ | $\hat{b}$ | $\hat{c}$ |
| 1 | . 8440 | . 5496 | $-1.7960$ | . 1751 | . 8527 | . 8704 | $-1.4507$ | . 1576 |
| 2 | . 6669 | . 7891 | -. 4796 | . 1165 | . 6161 | . 4628 | -. 4070 | . 1094 |
| 3 | . 7025 | . 4551 | -. 7101 | . 2087 | . 7543 | . 4416 | -1.3349 | . 1559 |
| 4 | . 5405 | 1.4443 | . 4833 | . 2826 | . 7145 | . 5448 | -. 9017 | . 1381 |
| 5 | . 6723 | . 9740 | -. 1680 | . 2625 | . 8295 | . 6200 | -1.4865 | . 2114 |
| 6 | . 7412 | . 5839 | -. 8567 | . 2038 | . 7946 | . 5730 | -1.3210 | . 1913 |
| 7 | . 5895 | . 8604 | . 4546 | . 3224 | . 6351 | 1.1752 | . 0691 | . 2947 |
| 8 | . 6475 | 1.1445 | -. 1301 | . 2209 | . 6094 | . 4450 | . 2324 | . 2723 |
| 9 | . 5816 | . 7544 | . 0212 | . 1600 | . 6852 | . 5987 | -. 7098 | . 1177 |
| 10 | . 5296 | . 9170 | 1.0139 | . 3648 | . 6644 | . 8479 | -. 4253 | . 1445 |
| 11 | . 4825 | . 9592 | . 7218 | . 2399 | . 7439 | 1.0320 | -. 8184 | . 0936 |
| 12 | . 5574 | . 6633 | . 0506 | . 1240 | . 6076 | . 6041 | -. 3539 | . 0818 |
| 13 | . 5411 | 1.2324 | . 4167 | . 2535 | . 5685 | . 8297 | -. 0191 | . 1283 |
| 14 | . 4051 | 1.0492 | . 7882 | . 1569 | . 6094 | . 7252 | -3155 | . 0854 |
| 15 | . 4770 | 1.0690 | . 9610 | . 2986 | . 5532 | . 9902 | . 5320 | . 3024 |
| 16 | . 5139 | . 9193 | . 6099 | . 2521 | . 5092 | . 7749 | . 5394 | . 2179 |
| 17 | . 5175 | . 8935 | . 5128 | . 2273 | . 4786 | . 5942 | . 8987 | . 2299 |
| 18 | . 4825 | . 9672 | . 1950 | . 0535 | . 5587 | . 8081 | -. 1156 | . 0648 |
| 19 | . 4909 | . 6562 | . 3953 | . 1201 | . 6265 | . 9640 | -. 1948 | . 1633 |
| 20 | . 4081 | 1.0556 | . 9481 | . 2036 | . 4908 | . 7836 | . 3506 | . 1299 |
| 21 | . 3404 | . 3479 | 2.2768 | . 1489 | . 3655 | . 4140 | 2.5538 | . 2410 |
| 22 | . 4299 | . 8432 | 1.0601 | . 2332 | . 5905 | . 7618 | -. 1581 | . 1137 |
| 23 | . 3839 | 1.1142 | . 5826 | . 0644 | . 5092 | 1.1959 | . 5056 | . 2397 |
| 24 | . 4063 | 1.4579 | 1.0241 | . 2453 | . 4774 | 1.3554 | . 5811 | . 2243 |
| 25 | . 3706 | . 5137 | 1.3790 | . 1427 | . 4976 | 1.1869 | . 6229 | . 2577 |
| 26 | . 3077 | . 9194 | 1.0782 | . 0879 | . 5055 | 1.0296 | . 3898 | . 1856 |
| 27 | . 2956 | 1.8811 | 1.4062 | . 1992 | . 3771 | 1.0417 | . 9392 | . 1651 |
| 28 | . 2612 | 1.5045 | 1.5093 | . 1642 | . 3851 | 1.2055 | 1.1350 | . 2323 |
| 29 | . 2727 | . 9664 | 1.5443 | . 1431 | . 3894 | . 9697 | . 6976 | . 1070 |
| 30 | . 1820 | . 7020 | 2.2401 | . 0853 | . 2231 | . 6336 | 1.8960 | . 0794 |
| 31 | . 3059 | 1.2651 | 1.8759 | . 2443 | . 3166 | 1.0822 | 1.3864 | . 1855 |
| 32 | . 2146 | . 8567 | 1.7140 | . 0865 | . 3356 | 1.0195 | . 9197 | . 1027 |
| 33 | . 1826 | 1.4080 | 1.5556 | . 0789 | . 2634 | 1.1347 | 1.0790 | . 0630 |
| 34 | . 1814 | . 5808 | 3.4728 | . 1399 | . 1760 | 1.1948 | 1.8411 | . 0999 |
| 35 | . 1288 | . 9257 | 3.1202 | . 1090 | . 1424 | 1.1961 | 2.0297 | . 0832 |
| 36 | . 1530 | 1.2993 | 2.1589 | . 1075 | . 1950 | . 9255 | 2.1337 | . 1259 |

Note Common-item numbers and parameter estimates are in boldface type
constants for the Stocking and Lord and Haebara methods are less affected by eliminating item 27 than are the constants for the mean/sigma and mean/mean methods. In the present example, the scalings based on removing item 27 only are considered for ease of exposition. In practice, however, equating based on scalings with item 27 removed and included could be conducted and the results of the equating compared.

Table 6.6 Common-item parameter estimates and scaling constants

| Item | Form X |  |  |  | Form Y |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\overline{p \text {-value }}$ | $\hat{a}$ | $\hat{b}$ | $\hat{c}$ | $\overline{p \text {-value }}$ | a | $\hat{b}$ | $\hat{c}$ |
| 3 | . 7025 | . 4551 | -. 7101 | . 2087 | . 7543 | . 4416 | -1.3349 | . 1559 |
| 6 | . 7412 | . 5839 | -. 8567 | . 2038 | . 7946 | . 5730 | -1.3210 | . 1913 |
| 9 | . 5816 | . 7544 | . 0212 | . 1600 | . 6852 | . 5987 | -. 7098 | . 1177 |
| 12 | . 5574 | . 6633 | . 0506 | . 1240 | . 6076 | . 6041 | -. 3539 | . 0818 |
| 15 | . 4770 | 1.0690 | . 9610 | . 2986 | . 5532 | . 9902 | . 5320 | . 3024 |
| 18 | . 4825 | . 9672 | . 1950 | . 0535 | . 5587 | . 8081 | -. 1156 | . 0648 |
| 21 | . 3404 | . 3479 | 2.2768 | . 1489 | . 3655 | . 4140 | 2.5538 | . 2410 |
| 24 | . 4063 | 1.4579 | 1.0241 | . 2453 | . 4774 | 1.3554 | . 5811 | . 2243 |
| 27 | . 2956 | 1.8826 | 1.4062 | . 1992 | . 3771 | 1.0417 | . 9392 | . 1651 |
| 30 | . 1820 | . 7020 | 2.2401 | . 0853 | . 2231 | . 6336 | 1.8960 | . 0794 |
| 33 | . 1826 | 1.4080 | 1.5556 | . 0789 | . 2634 | 1.1347 | 1.0790 | . 0630 |
| 36 | . 1530 | 1.2993 | 2.1589 | . 1075 | . 1950 | . 9255 | 2.1337 | . 1259 |
| $\hat{\mu}$ | . 4252 | . 9657 | . 8602 | . 1595 | . 4879 | . 7934 | . 4900 | . 1510 |
| $\hat{\sigma}$ | . 1917 | . 4464 | 1.0658 | . 0707 | . 1960 | . 2837 | 1.2458 | . 0736 |
|  | Mean/ | Mean/ | Stocking |  |  |  |  |  |
|  | Sigma | Mean | -Lord | Haebara |  |  |  |  |
| $A=$ | 1.1689 | 1.2173 | 1.0946 | 1.0678 |  |  |  |  |
| $B=$ | -. 5156 | -. 5572 | -. 4978 | -. 4713 |  |  |  |  |
| Eliminating Item \#27 |  |  |  |  |  |  |  |  |
| $\hat{\mu}$ | . 4370 | . 8825 | . 8106 | . 1559 | . 4980 | . 7708 | . 4491 | . 1498 |
| $\hat{\sigma}$ | . 1961 | . 3665 | 1.0999 | . 0728 | . 2019 | . 2858 | 1.2935 | . 0768 |
|  | Mean/ | Mean/ | Stocking |  |  |  |  |  |
|  | Sigma | Mean | -Lord | Haebara |  |  |  |  |
| $A=$ | 1.1761 | 1.1449 | 1.0861 | 1.0638 |  |  |  |  |
| $B=$ | -. 5042 | -. 4790 | -. 4733 | -. 4540 |  |  |  |  |

The rescaled Form X item parameter estimates for the common items are shown in Table 6.7. So that all of the computations in this example could be done by hand, the mean/sigma method was used, excluding item 27. Because the Form Y item parameter estimates are not being transformed, they are identical to those in Table 6.6. To verify the tabled Form X $b$-parameter estimate for item 3, take 1.1761 (-.7101) $-.5042=-1.3393$, which differs in the fourth decimal place because of rounding. To find the tabled Form X $a$-parameter estimate for this item, take $.4551 / 1.1761=$ .3870.

The means and standard deviations of the rescaled parameter estimates for the common items are shown at the bottom of Table 6.7. Because the mean/sigma method was used, the mean and standard deviation of the rescaled $b$-parameter estimates for Form X are equal to those for Form Y. Note, however, that the mean of the $a$-parameter estimates for Form X differs from the mean for Form Y. These two means would

Table 6.7 Common-item parameter estimates rescaled using mean/sigma method's $A$ and $B$ with all common items (Excluding Item 27)

| Item | Form X |  |  |  | Form Y |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $p$-value | $\hat{a}$ | $\hat{b}$ | $\hat{c}$ | $p$-value | $\hat{a}$ | $\hat{b}$ | $\hat{c}$ |
| 3 | . 7025 | . 3870 | -1.3394 | . 2087 | . 7543 | . 4416 | -1.3349 | . 1559 |
| 6 | . 7412 | . 4965 | -1.5118 | . 2038 | . 7946 | . 5730 | -1.3210 | . 1913 |
| 9 | . 5816 | . 6414 | -. 4793 | . 1600 | . 6852 | . 5987 | -. 7098 | . 1177 |
| 12 | . 5574 | . 5640 | -. 4447 | . 1240 | . 6076 | . 6041 | -. 3539 | . 0818 |
| 15 | . 4770 | . 9089 | . 6260 | . 2986 | . 5532 | . 9902 | . 5320 | . 3024 |
| 18 | . 4825 | . 8224 | -. 2749 | . 0535 | . 5587 | . 8081 | -. 1156 | . 0648 |
| 21 | . 3404 | . 2958 | 2.1735 | . 1489 | . 3655 | . 4140 | 2.5538 | . 2410 |
| 24 | . 4063 | 1.2396 | . 7002 | . 2453 | . 4774 | 1.3554 | . 5811 | . 2243 |
| 30 | . 1820 | . 5969 | 2.1304 | . 0853 | . 2231 | . 6336 | 1.8960 | . 0794 |
| 33 | . 1826 | 1.1972 | 1.3253 | . 0789 | . 2634 | 1.1347 | 1.0790 | . 0630 |
| 36 | . 1530 | 1.1048 | 2.0349 | . 1075 | . 1950 | . 9255 | 2.1337 | . 1259 |
| $\hat{\mu}$ | . 4370 | . 7504 | . 4491 | . 1559 | . 4980 | . 7708 | . 4491 | . 1498 |
| $\hat{\sigma}$ | . 1961 | . 3116 | 1.2935 | . 0728 | . 2018 | . 2858 | 1.2935 | . 0768 |

Fig. 6.3 Estimated test characteristic curves for common items

have been the same if the mean/mean method was used. How would the means and standard deviations of the parameter estimates compare if a characteristic curve method was used? All of these statistics would likely differ from Form X to Form Y. These results illustrate that the different methods of scaling using parameter estimates can produce different results, which in turn would affect the equating.

Test characteristic curves for the common items after the common-item parameter estimates were placed on the same $\theta$-scale using the mean/sigma method are shown in Fig. 6.3. The Form X curve is the test characteristic curve for the 11 common items
(excluding item 27) estimated on the examinees who took Form X. The Form Y curve is the test characteristic curve for these same items estimated on the examinees who took Form Y. In general, the test characteristic curves appear to be similar. However, if the Stocking and Lord method had been used, then these test characteristic curves likely would have been even closer, because the Stocking and Lord procedure finds the $A$ - and $B$-constants that minimize the difference between these characteristic curves. However, if the Stocking and Lord method had been used, then the means and standard deviations of both the $a$-parameter and the $b$-parameter estimates for the common items would have differed from Form X to Form Y.

Even after transformation to a common scale, however, the common items have different parameter estimates on Form X than they do on Form Y. These differences must be due to error in estimating the item parameters or failure of the IRT model to hold, because the items are identical on the two forms. McKinley (1988) described various methods for dealing with different parameter estimates.

The rescaled Form X item parameter estimates for all of the items are shown in Table 6.8. The same transformation that is used for the common items on Form X is also used for the other items.

### 6.8.2 IRT True Score Equating

The rescaled item parameter estimates then are used to estimate the true score equating function; this process is illustrated in Table 6.9 and Fig. 6.4. Figure 6.4 presents the test characteristic curves for Form X and Form Y, and Table 6.9 presents the conversion table. The equating was conducted using the PIE computer software described in Appendix B. Suppose, for example, interest focuses on finding the Form Y equivalent of a Form $X$ score of 25 . First, find the $\theta$ that is associated with a true score of 25 . In Fig. 6.4, begin at a vertical axis value of 25 and go over to the Form X curve. Going down to the horizontal axis, the score of 25 is associated with a $\theta$ of approximately 1.1. With greater precision, from Table 6.9, this $\theta$ is 1.1022 . This tabled value was found using the Newton-Raphson procedure that was described earlier. Next, find the Form Y true score that is associated with a $\theta$ of 1.1022. Graphically, this Form Y score is approximately 26.4 . With greater precision, from Table 6.9, this true score is 26.3874 . These procedures are repeated with each of the Form X integer scores, and the resulting equivalents are plotted in Fig.6.5.

The arrows in this figure illustrate that a Form X score of 25 corresponds to a Form Y score of 26.4 (26.3874 with greater precision). Based on this graph, Form Y is easier than Form X , except at the lower scores, because the curve for true score equating is higher than the line for identity equating at all but the low scores.

In Table $6.9 \theta$ equivalents are not given for very low Form X scores or for a Form X score of 36 . The sum of the $c$-parameter estimates on Form X equals 6.5271 , so that true score equivalents for Form X integer scores at or below a score of 6 are undefined. Kolen's (1981) ad hoc method was used to find the Form Y equivalents for these scores.

Table 6.8 Form $X$ item parameter estimates rescaled with the mean/sigma method's $A$ and $B$ using all common items except item 27

| Item | Form X |  |  |  | Form Y |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $p$-value | $\hat{a}$ | $\hat{b}$ | $\hat{c}$ | $p$-value | $\hat{a}$ | $\hat{b}$ | $\hat{c}$ |
| 1 | . 8440 | . 4673 | -2.6165 | . 1751 | . 8527 | . 8704 | -1.4507 | . 1576 |
| 2 | . 6669 | . 6709 | -1.0683 | . 1165 | . 6161 | . 4628 | -. 4070 | . 1094 |
| 3 | . 7025 | . 3870 | -1.3394 | . 2087 | . 7543 | . 4416 | -1.3349 | . 1559 |
| 4 | . 5405 | 1.2280 | . 0641 | . 2826 | . 7145 | . 5448 | -. 9017 | . 1381 |
| 5 | . 6723 | . 8282 | -. 7018 | . 2625 | . 8295 | . 6200 | -1.4865 | . 2114 |
| 6 | . 7412 | . 4965 | -1.5118 | . 2038 | . 7946 | . 5730 | -1.3210 | . 1913 |
| 7 | . 5895 | . 7316 | . 0304 | . 3224 | . 6351 | 1.1752 | . 0691 | . 2947 |
| 8 | . 6475 | . 9731 | -. 6572 | . 2209 | . 6094 | . 4450 | . 2324 | . 2723 |
| 9 | . 5816 | . 6414 | -. 4793 | . 1600 | . 6852 | . 5987 | -. 7098 | . 1177 |
| 10 | . 5296 | . 7797 | . 6882 | . 3648 | . 6644 | . 8479 | -. 4253 | . 1445 |
| 11 | . 4825 | . 8156 | . 3446 | . 2399 | . 7439 | 1.0320 | -. 8184 | . 0936 |
| 12 | . 5574 | . 5640 | -. 4447 | . 1240 | . 6076 | . 6041 | -. 3539 | . 0818 |
| 13 | . 5411 | 1.0479 | -. 0141 | . 2535 | . 5685 | . 8297 | -. 0191 | . 1283 |
| 14 | . 4051 | . 8921 | . 4228 | . 1569 | . 6094 | . 7252 | -. 3155 | . 0854 |
| 15 | . 4770 | . 9089 | . 6260 | . 2986 | . 5532 | . 9902 | . 5320 | . 3024 |
| 16 | . 5139 | . 7817 | . 2130 | . 2521 | . 5092 | . 7749 | . 5394 | . 2179 |
| 17 | . 5175 | . 7598 | . 0989 | . 2273 | . 4786 | . 5942 | . 8987 | . 2299 |
| 18 | . 4825 | . 8224 | -. 2749 | . 0535 | . 5587 | . 8081 | -. 1156 | . 0648 |
| 19 | . 4909 | . 5580 | -. 0511 | . 1201 | . 6265 | . 9640 | -. 1948 | . 1633 |
| 20 | . 4081 | . 8976 | . 6109 | . 2036 | . 4908 | . 7836 | . 3506 | . 1299 |
| 21 | . 3404 | . 2958 | 2.1735 | . 1489 | . 3655 | . 4140 | 2.5538 | . 2410 |
| 22 | . 4299 | . 7169 | . 7425 | . 2332 | . 5905 | . 7618 | -. 1591 | . 1137 |
| 23 | . 3839 | . 9473 | . 1809 | . 0644 | . 5092 | 1.1959 | . 5056 | . 2397 |
| 24 | . 4063 | 1.2396 | . 7002 | . 2453 | . 4774 | 1.3554 | . 5811 | . 2243 |
| 25 | . 3706 | . 4368 | 1.1176 | . 1427 | . 4976 | 1.1869 | . 6229 | . 2577 |
| 26 | . 3077 | . 7917 | . 7639 | . 0879 | . 5055 | 1.0296 | . 3898 | . 1856 |
| 27 | . 2956 | 1.5995 | 1.1495 | . 1992 | . 3771 | 1.0417 | . 9392 | . 1651 |
| 28 | . 2612 | 1.2792 | 1.2708 | . 1642 | . 3851 | 1.2055 | 1.1350 | . 2323 |
| 29 | . 2727 | . 8217 | 1.3120 | . 1431 | . 3894 | . 9697 | . 6976 | . 1070 |
| 30 | . 1820 | . 5969 | 2.1304 | . 0853 | . 2231 | . 6336 | 1.8960 | . 0794 |
| 31 | . 3059 | 1.0757 | 1.7020 | . 2443 | . 3166 | 1.0822 | 1.3864 | . 1855 |
| 32 | . 2146 | . 7285 | 1.5115 | . 0865 | . 3356 | 1.0195 | . 9197 | . 1027 |
| 33 | . 1826 | 1.1972 | 1.3253 | . 0789 | . 2634 | 1.1347 | 1.0790 | . 0630 |
| 34 | . 1814 | . 4939 | 3.5801 | . 1399 | . 1760 | 1.1948 | 1.8411 | . 0999 |
| 35 | . 1288 | . 7871 | 3.1654 | . 1090 | . 1424 | 1.1961 | 2.0297 | . 0832 |
| 36 | . 1530 | 1.1048 | 2.0349 | . 1075 | . 1950 | . 9255 | 2.1337 | . 1259 |

Note Common-item numbers and parameter estimates are in boldface type

### 6.8.3 IRT Observed Score Equating

Estimates of the distribution of $\theta$ are needed to conduct observed score equating in this example. The posterior distributions of $\theta$ that were estimated are presented in

Table 6.9 Form Y equivalents of form X scores using IRT estimated true score equating

| Form X <br> Score | $\theta$-Equivalent | Form Y <br> Equivalent |
| :---: | :---: | :---: |
| 0 |  | .0000 |
| 1 |  | .8890 |
| 2 |  | 1.7760 |
| 3 |  | 2.6641 |
| 4 | -4.3361 | 3.5521 |
| 5 | -2.7701 | 4.4401 |
| 6 | -2.0633 | 5.3282 |
| 7 | -1.6072 | 6.1340 |
| 8 | -1.2682 | 7.1859 |
| 9 | -.9951 | 8.3950 |
| 10 | -.7633 | 9.6217 |
| 11 | -.5593 | 10.8256 |
| 12 | -.3747 | 12.0002 |
| 13 | -.2043 | 13.1495 |
| 14 | -.0440 | 14.2803 |
| 15 | .1088 | 15.3995 |
| 16 | .2562 | 16.5135 |
| 17 | .3998 | 17.6271 |
| 18 |  | 18.7429 |
| 19 |  | 19409 |

Table 6.10. As was noted earlier, BILOG-MG treats the posterior distribution as a discrete distribution on a finite number ( 10 in this example) of points. For Form X, the posterior distribution of $\theta$ needs to be converted to the ability scale of the group that took Form Y. Because the distribution is discrete, the scale conversion can be

Fig. 6.4 Estimated test characteristic curves for Form X and Form Y


Fig. 6.5 Estimated Form Y true score equivalents of Form X true scores using IRT true score equating

accomplished by using Eq. (6.2) linearly to transform the $\theta$-values using the $A$ - and $B$-constants that were estimated earlier using the mean/sigma methods. For example, to transform the first tabled $\theta$-value using the constants from the mean/sigma method, take $1.1761(-4.0000)-.5042=-5.2086$, which is the tabled value. The discrete densities $(\psi)$ do not need to be transformed.

To continue the equating process, the number-correct observed score distributions need to be estimated for the synthetic group. To simplify the presentation, the synthetic group is chosen to be the group taking Form X, so that $w_{1}=1$. In this case, estimates of $f_{1}(x)$ and $g_{1}(y)$ are needed.

The distribution of Form X number-correct scores for Group 1 can be estimated directly from the data. However, Eq. (6.27) can be used to obtain a smoothed estimate

Table 6.10 Distributions of $\theta$ estimated using BILOG

| Group Taking Form X |  | Group Taking Form X Converted to Form Y Scale |  | Group Taking Form Y |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\theta_{I}$ | $\hat{\psi}_{1}\left(\theta_{I}\right)$ | $\theta_{J}$ | $\hat{\psi}_{1}\left(\theta_{J}\right)$ | $\theta_{J}$ | $\hat{\psi}_{2}\left(\theta_{J}\right)$ |
| -4.0000 | . 000101 | -5.2086 | . 000101 | -4.0000 | . 000117 |
| -3.1110 | . 002760 | -4.1630 | . 002760 | -3.1110 | . 003242 |
| -2.2220 | . 030210 | -3.1175 | . 030210 | -2.2220 | . 034490 |
| -1.3330 | . 142000 | -2.0720 | . 142000 | -1.3330 | . 147100 |
| -. 4444 | . 314900 | -1.0269 | . 314900 | -. 4444 | . 314800 |
| . 4444 | . 315800 | . 0184 | . 315800 | . 4444 | . 311000 |
| 1.3330 | . 154200 | 1.0635 | . 154200 | 1.3330 | . 152600 |
| 2.2220 | . 035960 | 2.1090 | . 035960 | 2.2220 | . 034060 |
| 3.1110 | . 003925 | 3.1546 | . 003925 | 3.1110 | . 002510 |
| 4.0000 | . 000186 | 4.2001 | . 000186 | 4.0000 | . 000112 |

of the distribution of $f_{1}(x)$ by using (a) the item parameter estimates for Form X converted to the Form Y scale shown in Table 6.8 and (b) the distribution of $\theta$ for the group taking Form X converted to the Form Y scale shown in Table 6.10. (In Table 6.10, the distribution of $\theta$ is approximated using 10 points to make it easier to display the distribution in the present example. However, the distribution of $\theta$ can be more accurately represented by 20 or even 40 points.)

The distribution of Form Y number-correct scores in Group 1 is not observed directly. To estimate this distribution use (a) the item parameter estimates for Form Y shown in Table 6.8 and (b) the distribution of $\theta$ for the group taking Form $X$ converted to the Form Y scale shown in Table 6.10.

The distributions estimated using the IRT model are shown in Table 6.11 along with the equipercentile equivalents that are obtained using these distributions. The equivalents were calculated using the PIE computer software described in Appendix B. (These smoothed distributions are still somewhat irregular, which might be due to the use of only 10 quadrature points. For example, modes are present at Form X scores of 11 and 25 and at Form Y scores of 11, 17, and 26.) Moments for these distributions are shown in Table 6.12, where the moments labeled "Actual" are those that came from the data without any IRT estimation. These moments were presented in Chaps. 4 and 5. The moments in the next section of Table 6.12 are for the distributions estimated using the IRT model. For example, the mean of 15.8177 for Group 1 on Form X is the mean of the distribution for Group 1 on Form X shown in the second column of Table 6.11. The Group 1 Form X moments from the two sources are quite similar. The actual mean, without any IRT estimation, was 15.8205 , whereas the mean for the estimate of the distribution using the IRT model was 15.8177. Similarly, the moments for Group 2 Form Y from the two sources are similar. Similar results can be achieved for both IRT true and IRT observed score equating in this example using the C computer code described by Brennan et al. (2009, pp. 257-284).

Table 6.11 IRT observed score results using $w_{1}=1$

| Score | $\hat{f}_{1}(x)$ | $\hat{g}_{1}(y)$ | $\hat{e}_{Y}(x)$ |
| :---: | :---: | :---: | ---: |
| 0 | .0000 | .0000 | -.3429 |
| 1 | .0001 | .0002 | .6178 |
| 2 | .0005 | .0011 | 1.5800 |
| 3 | .0018 | .0034 | 2.5457 |
| 4 | .0050 | .0081 | 3.5182 |
| 5 | .0110 | .0155 | 4.5021 |
| 6 | .0201 | .0248 | 5.5042 |
| 7 | .0315 | .0349 | 6.5309 |
| 8 | .0437 | .0446 | 7.5848 |
| 9 | .0548 | .0527 | 8.6604 |
| 10 | .0626 | .0595 | 9.7464 |
| 11 | .0660 | .0606 | 10.8345 |
| 12 | .0651 | .0589 | 11.9282 |
| 13 | .0615 | .0545 | 13.0431 |
| 14 | .0579 | .0501 | 14.1945 |
| 15 | .0560 | .0480 | 15.3672 |
| 16 | .0555 | .0488 | 16.5109 |
| 17 | .0541 | .0505 | 17.5953 |
| 18 | .0498 | .0502 | 18.6416 |
| 19 | .0424 | .0459 | 19.6766 |
| 20 | .0338 | .0379 | 20.7364 |
| 21 | .0271 | .0290 | 21.8756 |
| 22 | .0240 | .0221 | 23.1020 |
| 23 | .0245 | .0195 | 24.2897 |
| 24 | .0261 | .0209 | 25.3624 |
| 25 | .0262 | .0242 | 26.3651 |
| 26 | .0233 | .0264 | 27.3440 |
| 27 | .0182 | .0251 | 28.3226 |
| 28 | .0132 | .0205 | 29.3203 |
| 29 | .0102 | .0147 | 30.3521 |
| 30 | .0092 | .0106 | 31.3787 |
| 31 | .0087 | .0093 | 32.3473 |
| 32 | .0072 | .0092 | 33.2818 |
| 33 | .0049 | .0083 | 34.2001 |
| 34 | .0027 | .0060 | 35.0759 |
| 35 | .0012 | .0035 | 35.8527 |
| 36 | .0003 | .0014 | 36.3904 |

Because $w_{1}=1$, the moments for Group 1 are the only ones needed. In Group 1 , for example, Form X is $16.1753-15.8177=.3576$ points more difficult than Form Y.

The bottom portion of Table 6.12 shows the moments of converted scores for Group 1 examinees for IRT true score, IRT observed score, and frequency estimation

Table 6.12 Moments for equating Form $X$ and Form Y

| Group | Score | $\hat{\mu}$ | $\hat{\sigma}$ | $\widehat{s k}$ | $\widehat{k u}$ |
| :---: | :--- | :--- | :--- | :--- | :--- |
| Actual |  |  |  |  |  |
| 1 | $X$ | 15.8205 | 6.5278 | .5799 | 2.7217 |
| 2 | $Y$ | 18.6728 | 6.8784 | .2051 | 2.3028 |
| Estimated using IRT observed score methods |  |  |  |  |  |
| 1 | $X$ | 15.8177 | 6.5248 | .5841 | 2.7235 |
| 1 | $Y$ | 16.1753 | 7.1238 | .5374 | 2.5750 |
| 2 | $X$ | 18.0311 | 6.3583 | .2843 | 2.4038 |
| 2 | $Y$ | 18.6659 | 6.8788 | .2270 | 2.3056 |
| Group 1 Form X converted to Form Y scale using IRT true, |  |  |  |  |  |
| IRT observed, and frequency estimation methods |  |  |  |  |  |
| 1 | $\hat{\tau}_{Y}(x)$ | 16.1784 | 7.2038 | .4956 | 2.5194 |
| 1 | $\hat{e}_{Y}(x)$ IRT | 16.1794 | 7.1122 | .5423 | 2.5761 |
| 1 | $\hat{e}_{Y}(x)$ Freq. Est. | 16.8329 | 6.6017 | .4622 | 2.6229 |

(from Chap. 5) equating. For example, the mean of the Form X scores converted to the Form Y scale using IRT true score equating is 16.1784 ; using IRT observed score equating the mean is 16.1794 . The mean for frequency estimation equating is 16.8329 , which was given in Table 5.10. The moments of converted scores are very similar for the two IRT methods, although the moments differ noticeably from those for frequency estimation. Note that frequency estimation included item 27 as a common item, whereas item 27 was not included as a common item for the IRT equating. This difference, and the different statistical assumptions made for frequency estimation compared to the IRT methods, likely contributed to the differences in moments that were observed.

The conversions are plotted in Fig. 6.6. In this plot, the relationship for both IRT methods differs noticeably from the frequency estimation relationship. This difference is likely a result of the very different statistical assumptions used in frequency estimation as compared to IRT. Also, the true and observed score methods relationships are similar over most of the score range. The largest differences occur around the sum of the $c$-parameter estimates and at the very high scores, which are near the regions of the score scale where true scores are undefined. This figure illustrates that if interest is in accurately estimating equivalents at very high scores or near the sum of the $c$-parameter estimates, such as when a passing score is at a point in one of these score scale regions, then distinctions between the IRT true and observed score methods need to be considered.

Fig. 6.6 Estimated equating relationships for IRT true and IRT observed score equating


### 6.8.4 Rasch Equating

The fit of the Rasch model to these data might not be good because these multiplechoice items are possibly subject to the effects of guessing, and the items on these forms are not built to be equally discriminating. Still, these data can be used to examine equating with the Rasch model. As was described earlier in this chapter, the Rasch model can be viewed as a special case of the three-parameter logistic model, where $D=1.0$, all $a_{j}=1$, and all $c_{j}=0$.

An earlier version of BILOG-MG (BILOG 3, Mislevy and Bock 1990) was used to estimate the item parameters and posterior distributions of $\theta$ using the Rasch model. After being placed on a common scale, the Rasch item difficulty parameter estimates are shown in Table 6.13. The item difficulty estimates for the common items (after scaling) are shown in Fig. 6.7. There appear to be no outliers.

Rasch true score and observed score (with $w_{1}=1$ ) equating results are shown in Table 6.14, and moments are shown in Table 6.15. The equating relationships for the Rasch and three-parameter model are plotted in Fig. 6.8.

Overall, the Rasch results appear to differ from the three-parameter model results shown earlier. The Rasch observed score and true score results differ slightly at the lower scores.

These results demonstrate that Rasch observed score equating and Rasch true score equating methods are distinct. Even though Rasch true score equating is typically used in practice, Rasch observed score equating also should be considered, especially when interest is in ensuring comparability of observed score distributions. Issues in choosing among results when conducting equating in practice are discussed in Chap. 8. Because the Rasch model has relatively modest sample size requirements, this model might be considered when the sample size is small.

Table 6.13 Rasch item difficulty estimates

| Item | Form X | Form Y |
| :---: | :---: | :---: |
| 1 | -2.2593 | -2.0388 |
| 2 | -1.1559 | -. 5748 |
| 3 | -1.3429 | -1.3275 |
| 4 | -. 5455 | -1.0935 |
| 5 | -1.1838 | -1.8460 |
| 6 | -1.5596 | -1.5901 |
| 7 | -. 7757 | -. 6703 |
| 8 | -1.0582 | -. 5412 |
| 9 | -. 7384 | -. 9317 |
| 10 | -. 4947 | -. 8215 |
| 11 | -. 2756 | -1.2651 |
| 12 | -. 6246 | -. 5325 |
| 13 | -. 5484 | -. 3414 |
| 14 | . 0903 | -. 5417 |
| 15 | -. 2502 | -. 2675 |
| 16 | -. 4217 | -. 0569 |
| 17 | -. 4386 | . 0893 |
| 18 | -. 2757 | -. 2943 |
| 19 | -. 3150 | -. 6273 |
| 20 | . 0757 | . 0306 |
| 21 | . 4129 | . 6461 |
| 22 | -. 0285 | -. 4484 |
| 23 | . 1936 | -. 0570 |
| 24 | . 0844 | . 0948 |
| 25 | . 2594 | -. 0015 |
| 26 | . 5861 | -. 0396 |
| 27 | . 6525 | . 5864 |
| 28 | . 8508 | . 5463 |
| 29 | . 7831 | . 5246 |
| 30 | 1.3792 | 1.4673 |
| 31 | . 5958 | . 9051 |
| 32 | 1.1458 | . 8025 |
| 33 | 1.3750 | 1.2106 |
| 34 | 1.3835 | 1.8085 |
| 35 | 1.8361 | 2.0944 |
| 36 | 1.6137 | 1.6644 |

Note Common-item numbers and parameter estimates are in
boldface type

### 6.9 Using IRT Calibrated Item Pools and Other Designs

A calibrated item pool (Lord 1980; Vale 1986) is a group of items that have item parameter estimates which have all been placed on the same $\theta$-scale. One potential benefit of using IRT is that calibrated item pools can be constructed, and the item

Fig. 6.7 Plots of Rasch difficulty estimates on Form X versus Form Y

parameter estimates can be used directly in equating. Equating designs that use calibrated item pools often allow for greater flexibility in constructing test forms than the other designs that have been described previously. In this section, the development of IRT calibrated item pools, and how they are used in equating, are described.

### 6.9.1 Common-Item Equating to a Calibrated Pool

Consider the following simplified example of how an IRT calibrated item pool might evolve. Form Y is constructed and then administered. A transformation is developed to convert scores on Form Y to scale scores, and the item parameters for Form Y also are estimated. So far, equating has not been considered, because there is only a single form.

Form $\mathrm{X}_{1}$ is constructed next. Form $\mathrm{X}_{1}$ contains some new items and some items in common with Form Y. Form $\mathrm{X}_{1}$ is administered to a new group of examinees, and the item parameters are estimated for the new form. Form $\mathrm{X}_{1}$ can be equated to Form Y using the common-item equating procedures described earlier in this chapter. Along with a conversion table for Form $\mathrm{X}_{1}$ scores, this common-item equating procedure results in item parameter estimates for Form $\mathrm{X}_{1}$ which are on the ability scale that was established with Form Y. Actually, there is now a calibrated pool of items, some of which were in Form Y only, some of which were in Form $X_{1}$ only, and some of which were in both forms. Refer to Table 6.8. The item parameter estimates in this table are all on the same $\theta$-scale. The items in this table could be considered to be an IRT calibrated item pool.

The use of an IRT calibrated item pool makes possible the use of an equating design that is similar to the common-item nonequivalent groups design. However,

Table 6.14 Rasch true and observed score equating results

| $x$ | $\hat{t}_{Y}(x)$ | $\hat{e}_{Y}(x)$ |
| ---: | ---: | ---: |
| 0 | .0000 | .6995 |
| 1 | 1.0780 | 1.2612 |
| 2 | 2.1550 | 2.3202 |
| 3 | 3.2280 | 3.3782 |
| 4 | 4.2953 | 4.4318 |
| 5 | 5.3563 | 5.4739 |
| 6 | 6.4107 | 6.5024 |
| 7 | 7.4586 | 7.5207 |
| 8 | 8.5002 | 8.5419 |
| 9 | 9.5358 | 9.5670 |
| 10 | 10.5655 | 10.5914 |
| 11 | 11.5896 | 11.6098 |
| 12 | 12.6083 | 12.6206 |
| 13 | 13.6218 | 13.6257 |
| 14 | 14.6302 | 14.6275 |
| 15 | 15.6336 | 15.6280 |
| 16 | 16.6322 | 16.6274 |
| 17 | 17.6260 | 17.6239 |
| 18 | 18.6150 | 18.6153 |
| 19 | 19.5994 | 19.6010 |
| 20 | 20.5793 | 20.5809 |
| 21 | 21.5546 | 21.5560 |
| 22 | 22.5257 | 22.5272 |
| 23 | 23.4925 | 23.4956 |
| 24 | 24.4554 | 24.4628 |
| 25 | 25.4147 | 25.4269 |
| 26 | 26.3707 | 26.3891 |
| 27 | 27.3241 | 27.3486 |
| 28 | 28.2754 | 28.3047 |
| 29 | 29.2255 | 29.2587 |
| 30 | 30.1757 | 30.2137 |
| 31 | 31.1275 | 31.1711 |
| 32 | 32.0827 | 32.1302 |
| 33 | 33.0439 | 33.0914 |
| 34 | 34.0142 | 34.0572 |
| 35 | 34.9978 | 35.0302 |
| 36 | 36.0000 | 36.0113 |
|  |  |  |

in this new design, the common items are drawn from the pool rather than from a single old form. This new design is referred to here as common-item equating to a calibrated pool.

To describe this design, suppose that another new form, Form $X_{2}$, is constructed. This form consists of a set of common items from the IRT calibrated item pool and

Table 6.15 Moments for equating Form X and Form Y using Rasch equating

| Group | Score | $\hat{\mu}$ | $\hat{\sigma}$ | $\widehat{s k}$ | $\widehat{k u}$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Actual |  |  |  |  |  |
| 1 | $X$ | 15.8205 | 6.5278 | .5799 | 2.7217 |
| 2 | $Y$ | 18.6728 | 6.8784 | .2051 | 2.3028 |
| Estimated using Rasch observed score methods |  |  |  |  |  |
| 1 | $X$ | 15.8307 | 6.4805 | .3658 | 2.5974 |
| 1 | $Y$ | 16.3808 | 6.4388 | .3107 | 2.5542 |
| 2 | $X$ | 18.1342 | 6.9291 | .1328 | 2.3458 |
| 2 | $Y$ | 18.6553 | 6.8406 | .0810 | 2.3438 |
| Group 1 Form X converted to Form Y scale using Rasch |  |  |  |  |  |
| True, Rasch observed, and frequency estimation methods |  |  |  |  |  |
| 1 | $\hat{\tau}_{Y}(x)$ | 16.3554 | 6.4685 | .5212 | 2.6521 |
| 1 | $\hat{e}_{Y}(x)$ Rasch | 16.3830 | 6.4266 | .3156 | 2.5559 |
| 1 | $\hat{e}_{Y}(x)$ Freq. Est. | 16.8329 | 6.6017 | .4622 | 2.6229 |

Fig. 6.8 Estimated equating relationships for three-parameter and Rasch true and observed score equating

some new items. Assume that Form $\mathrm{X}_{2}$ is administered to a group of examinees. Procedures described earlier can be used to transform the IRT scale that results from estimating Form $\mathrm{X}_{2}$ item parameters to the scale that was established for the pool. To implement these procedures, the item parameter estimates from the calibrated pool for the common items are considered to be on Scale $J$, and the item parameter estimates from the calibration of Form $\mathrm{X}_{2}$ are considered to be on Scale $I$.

After the new form item parameter estimates are transformed to the $\theta$-scale for the calibrated pool, IRT estimated true score or observed score equating could be conducted. Estimated true score equating for Form $\mathrm{X}_{2}$ could be implemented as follows. First, find the $\theta$ that corresponds to each Form $\mathrm{X}_{2}$ integer number-correct score. Finding these $\theta$ values requires an iterative procedure as described earlier. Second, find the Form Y true score equivalent of each of the $\theta$-values. Following this step results in a true score equating of Form $\mathrm{X}_{2}$ to Form Y. Use the Form Y scale

# Common Item Equating to a Calibrated Pool 



Fig. 6.9 Equating designs that use an IRT calibrated item pool
score transformation to convert the Form $\mathrm{X}_{2}$ integer number-correct scores to scale scores. These procedures are very similar to what is done in common-item equating, with the major difference being that the common items are taken from a calibrated item pool rather than from a single previously equated form.

After the equating is completed, the new Form $\mathrm{X}_{2}$ items have item parameter estimates on the $\theta$-scale that was established for the pool. These new items can be added to the IRT calibrated item pool. In this way, the pool can be continually expanded. The common-item sets for new forms are constructed from a continually increasing IRT calibrated item pool. A diagram representing common-item equating to a calibrated pool is presented in the top portion of Fig. 6.9.

Many practical issues affect the implementation of IRT calibrated item pools in practice. For example, items might be removed from a pool because their content becomes dated or for test security purposes. Also, when items are used more than once, procedures need to be considered for updating the parameter estimates that are associated with each item in the pool. (For example, two sets of item parameter estimates exist for each common item in Table 6.8.) These are among the issues that are considered when using item pools in a testing program.

Common-item equating to a calibrated pool is more flexible than the commonitem nonequivalent groups design, because it allows the common-item set to be chosen from many previous test forms rather than from a single test form. The effects of violations of IRT assumptions need to be considered, however, when using this design. For example, the position of items can affect their performance. For this
reason, the position of each common item on the new form should be as close as possible to its position on the form in which it appeared previously.

Also, real tests are typically not strictly unidimensional. To guard against multidimensionality causing problems with equating, as with traditional equating, the set of common items should be built to the same content specifications, proportionally, as the total test. In this way, the violations of assumptions might affect the common items in the same way that they affect the total scores. Also, a large enough number of common items should be chosen to represent fully the content of the total test.

IRT might be the only procedure that could be used when equating using commonitem equating with a calibrated item pool. What if the IRT assumptions are severely violated? Then adequate equating might be impossible with this design. For this reason, if common-item equating to a calibrated item pool is being considered for use, the common-item nonequivalent groups design should be used for a few administrations. The results for the IRT method and traditional methods could be compared and the effects of multidimensionality could be assessed. Switching to common-item equating with a calibrated item pool should be done only if no problems are found with that procedure.

### 6.9.2 Item Preequating

The use of IRT calibrated item pools also makes an item preequating design possible. The goal of item preequating is to be able to produce raw-to-scale score conversion tables before a form is administered intact. If a conversion table is produced before the test form is administered, then scores can be reported to examinees without the need to wait for equating to be conducted. Item preequating is possible if the items that contribute to examinees' scores have been previously administered and calibrated.

Consider the following example of how an item preequating design might evolve. Form Y is developed. Form Y contains operational items, which are items that contribute to examinees' scores. Form Y also contains nonoperational items, which are items that do not contribute to examinees' scores. A conversion of Form Y number-correct scores on the operational items to scale scores is constructed. (The scale could be defined either before or after administration of Form Y.) Form Y is administered and item parameters of the operational and nonoperational items are estimated. At this point, the IRT calibrated item pool consists of the operational and the nonoperational Form Y items that have parameter estimates on the same IRT scale. So far, equating has not been considered, because there is only a single form.

The operational component of a new form, Form $\mathrm{X}_{1}$, could be constructed from this calibrated pool of items. If so, the operational component of Form $X_{1}$ would consist of some combination of Form Y operational and Form Y nonoperational items. Because the operational items in Form $\mathrm{X}_{1}$ already have estimated item parameters, a conversion table could be constructed for the operational component of Form $\mathrm{X}_{1}$ before Form $\mathrm{X}_{1}$ was ever administered intact. That is, the operational portion of Form $X_{1}$ could be "preequated." Form $X_{1}$ also would contain nonoperational items,
which would be newly written items that were not yet part of the item pool. After Form $\mathrm{X}_{1}$ was administered, the item parameters for all Form $\mathrm{X}_{1}$ items (operational and nonoperational) could be estimated. The operational Form $X_{1}$ items then could be used as the set of common items for transforming the item parameter estimates for the nonoperational items to the $\theta$-scale that was established with Form Y. These nonoperational Form $X_{1}$ items then would be added to the calibrated item pool. The operational portion of subsequent test forms would be constructed from the calibrated pool. The nonoperational portion of subsequent test forms would consist of new items, and would be used to expand the item pool continually.

A diagram representing the item preequating design is presented in the bottom portion of Fig. 6.9. The item preequating design and common-item designs differ as to whether or not scores on the new items contribute to examinee scores. These designs also differ in whether or not conversion tables can be produced before the new form is administered.

A variety of issues need to be considered when using item preequating in practice. Suppose it is found that the answer key for an operational item needs to be modified (e.g., an item needs to be double-keyed) after the test is administered. Then the preequating would need to be modified.

In addition, to ensure that items will behave the same on each administration, items should appear in contexts and positions when they appear operationally that are similar to those used when they appear nonoperationally. Although item preequating has been found to produce acceptable results (Bejar and Wingersky 1982), problems can occur when the nonoperational items are presented in a separate section. For example, Eignor (1985), Eignor and Stocking (1986), and Stocking and Eignor (1986) conducted a series of studies that suggested problems with item preequating if it were used with the SAT. Kolen and Harris (1990) found similar problems with item preequating if it was used with the ACT tests. Context effects and multidimensionality were suggested as reasons for these problems. On the other hand, Quenette et al. (2006) obtain reasonably stable IRT item preequating with the ASVAB. In situations where the context and positions of items cannot be fixed from one testing to the next, formal studies need to be conducted to make sure that the resulting data will produce fairly robust parameter estimates and equated scores.

The use of item preequating can cause difficulties in estimating the item parameters for the nonoperational items. For example, assume that a test is not strictly unidimensional. In this case, IRT estimation procedures will estimate some composite of multidimensional abilities. The appropriate composite for a test will be the composite for forms that are all built to the test specifications. Estimates that are based only on considering the operational items would estimate this composite. Consider a situation in which the nonoperational items do not represent well the test content specifications. What would happen if the nonoperational item parameters were estimated in the same run using IRT computer software as the operational items? The composite that is estimated might differ from the composite that would result if only the operational items were used. The use of a different composite might lead to bias in the estimation of item parameters. Although it might be possible to handle estimation problems in practice, the scenario just described suggests that
estimation can be quite complicated when estimating parameters for nonoperational items. The problems just described can affect parameter estimates whenever nonoperational items are used in tests that are equated using IRT methods under any of the equating designs described in this book, such as whenever items are tried out (pretested) for inclusion in future forms.

On the surface, item preequating seems straightforward. However, its implementation can be quite complicated. Context effects and dimensionality issues need to be carefully considered, or misleading results will be likely.

### 6.9.3 Other Designs

Many variations on designs for equating using IRT exist. For example, new forms might consist of items in common with a pool, new operational items, and nonoperational items. Such pools can be used to produce computer administered and computer adaptive tests (see Chap. 8 for a brief discussion). Glas and Béguin (2011) provide another example of a complex design. No attempt will be made here to enumerate all of these variations. However, context effects and dimensionality issues that arise with each variation need to be carefully considered when using item pools in operational testing programs.

### 6.10 Equating with Polytomous IRT

For the IRT models discussed so far, it has been assumed the items are scored dichotomously. When items are scored in more than two categories, dichotomous models are not appropriate, and polytomous IRT models can be used. In this section, the focus is on equating with polytomously scored items in which the responses are ordered. Typically, the responses are ordered so that responses to higher categories are associated with better performance on the item, although it is possible for the ordering to be in the other direction. Kim et al. (2010) reviewed methods for equating using polytomous IRT models and associated research.

One situation where polytomous IRT models can be used is when writing samples are collected from students and are scored holistically by raters, say, on a scale from 1 to 5 . In addition, sometimes mixed-format tests contain a mixture of polytomously and dichotomously scored items, such as on a test that contains both multiple-choice and constructed-response test questions.

Another situation occurs when multiple items are associated with a common stimulus block, as often occurs in reading comprehension tests. Because there could be some dependency among items associated with a particular stimulus, violations of local independence might make the use of dichotomous IRT questionable. To address this problem, items associated with a common stimulus could be scored as a block, with scores on the block of items ranging from 0 to the number of items in the block.

For analysis purposes, a block of items could be treated as a single polytomous item. For example, a 15 -dichotomous item reading test containing 3 passages with 5 items each could be treated as a test with 3 polytomous items (blocks), with scores on each polytomous item ranging from 0 to 5 . These blocks of items are sometimes referred to as testlets (Thissen et al. 1989). Keller et al. (2003) discussed issues associated with potential loss of precision when testlets are scored in this way. Lee et al. (2001) compared equating based on polytomous and dichotomous IRT models in the testlet situation and found that the polytomous models produced more accurate equating. Wainer et al. (2007) and DeMars (2012) investigated the use of IRT models designed for testlets.

Many of the same considerations associated with dichotomous models come into play when IRT equating is conducted with polytomous models. With polytomous models, scales can be linked using generalizations of the item characteristic curve linking methods, and generalizations of IRT true and IRT observed score equating methods can be used to equate total scores.

In the polytomous models considered here, each item is scored in two or more ordered categories. As with dichotomous models, examinee ability is described by a single variable, $\theta$, defined so that $-\infty<\theta<\infty$. The category response curve for each category of an item relates the probability of earning the category score to examinee ability. The category response curve for category $k$ of item $j$ is symbolized as $p_{j k}(\theta)$, which represents the probability that an examinee of ability $\theta$ receives a score in category $k$. For example, if $10 \%$ of the examinees with ability 1.5 can be expected to earn a score in category 3 on item 1 , then $p_{13}(\theta=1.5)=.10$. Each category of the item has a category response curve.

As with dichotomous models, local independence for polytomous IRT models means that after taking into account examinee ability, examinee responses to the items are statistically independent. So, for example, if examinees with $\theta=1.5$ have a .1 probability of earning a score in category 3 for item 1 and a .4 probability of earning a score in category 4 for item 2 , their probability of earning a score in category 3 for item 1 and a score in category 4 for item 2 equals $.04=.1(.4)$.

### 6.10.1 Polytomous IRT Models for Ordered Responses

Various polytomous IRT models have been developed that can be used to model items that are scored polytomously using ordered categories. These include models suggested by Samejima's (1969) and Bock (1972), and more recently described by Samejima (1997) and Bock (1997). Samejima designated the categories of each item with consecutive integers beginning with 0 . Bock designated categories with consecutive integers beginning with 1. In this section, Bock's designation is used, even in describing Samejima's model, for consistency sake. However, as described later in this section, a scoring function is also introduced, that might differ from the category designator. This scoring function is used to accommodate the scores as used by Samejima as well as other item scoring schemes.

## Samejima's Graded Response Model

Although originally developed as a normal ogive model, Samejima's (1969) graded response model also has been presented in the logistic form that is considered here. The graded response model directly models the cumulative category response function. The cumulative category response function for category $k$ of item $j$ is the probability of earning a score at or above category $k$ on that item. For this model, the probability that persons of ability equal to that of person $i$ will earn a score on item $j$ at or above category $k$ can be expressed as

$$
\begin{array}{lrl}
p_{i j k}^{*}\left(\theta_{i} ; a_{j}, b_{j_{2}}, \cdots, b_{j m_{j}}\right)=1, & k=1, \\
p_{i j k}^{*}\left(\theta_{i} ; a_{j}, b_{j_{2}}, \cdots, b_{j m_{j}}\right)=\frac{\exp \left[D a_{j}\left(\theta_{i}-b_{j k}\right)\right]}{1+\exp \left[D a_{j}\left(\theta_{i}-b_{j k}\right)\right]}, & k=2, \ldots, m_{j} . \tag{6.29}
\end{array}
$$

For the first category, the cumulative category response function is 1 , because the probability is 1 that any examinee, regardless of their $\theta$, will earn a score at or above the first category. In this equation, $D$ is a scaling factor (usually 1.7 so that the logistic is similar to the cumulative normal) and $a_{j}$ is the item slope parameter. The item has $m_{j}$ categories, and $b_{j k}$ are item difficulty parameters for categories 2 through $m_{j}$. The first category does not have a difficulty parameter. For categories 2 through $m_{j}$, the expression is essentially the item characteristic function for the two-parameter logistic model.

The category response function is calculated by taking the difference between the cumulative category response functions as follows:

$$
\begin{array}{rlrl}
p_{i j k}\left(\theta_{i} ; a_{j}, b_{j_{2}}, \cdots, b_{j m_{j}}\right)= & p_{i j k}^{*}\left(\theta_{i} ; a_{j}, b_{j_{2}}, \cdots, b_{j m_{j}}\right) \\
& -p_{i j(k+1)}^{*}\left(\theta_{i} ; a_{j}, b_{j_{2}}, \cdots, b_{j m_{j}}\right), & k=1, \cdots, m_{j}-1, \\
p_{i j k}\left(\theta_{i} ; a_{j}, b_{j_{2}}, \cdots, b_{j m_{j}}\right)= & p_{i j k}^{*}\left(\theta_{i} ; a_{j}, b_{j_{2}}, \cdots, b_{j m_{j}}\right), \quad k=m_{j} . \tag{6.30}
\end{array}
$$

As an example, consider a 5-category item with parameters $a=1.2, b_{2}=-.5$, $b_{3}=.6, b_{4}=1.1, b_{5}=1.3$. Using Eq. (6.29), the cumulative category response function for this item at $\theta=1.0$ can be shown to be $.964,684, .452$, and .359 for categories 2 through 5 . Then from Eq. (6.30), the category response function is .036 $=(1-.964)$ for the first category, $0.28=(.964-.684)$ for the second category, $0.232=$ $(.684-.452)$ for the third category, and $0.093=(.452-.359)$ for the fourth category. As is always the case, the category response function for the last category is equal to the cumulative category response function for the last category. For this item, this probability is .359 .

The cumulative category response functions for this item, which represent the probability of earning a score at or above a particular category, are graphed in Fig. 6.10. Note that the cumulative category response functions are parallel, which is always the case for Samejima's graded response model. Also note that the curves

Fig. 6.10 Cumulative category response functions for a graded response model item

are farther apart when the differences between adjacent $b$-parameters are large. For example, the difference between the $b$-parameters for category 2 and 3 is 1.1 units $[.6-(-.5)]$, which is the largest difference between adjacent $b$-parameters.

The category response functions for this item are graphed in Fig. 6.11. The category response function for the first category decreases as $\theta$ increases. The category response function for the last category increases as $\theta$ increases. The first and last categories can be expected to have this pattern with polytomous models for items with ordered categories, as long as higher category designations tend to be associated with higher $\theta$. The intermediate categories have category response functions that all begin with probability near 0 , increase to their maximum probability, and then decrease to a probability near zero. Intermediate categories for polytomous models for items with ordered response items typically have curves of this form. The highest point for an intermediate curve is greater when the differences between adjacent $b$-parameters are large. Thus, for example, the curve for the second category is the highest among the intermediate curves in Fig. 6.11.

## Bock's Nominal Model

Bock's (1972) nominal model can be used to model polytomous items that have ordered or unordered categories. The category response function for this model is

$$
\begin{equation*}
p_{i j k}\left(\theta_{i} ; a_{j 1}, a_{j 2}, \cdots, a_{j m_{j}}, c_{j 1}, c_{j 2}, \cdots, c_{j m_{j}}\right)=\frac{\exp \left(a_{j k} \theta_{i}+c_{j k}\right)}{\sum_{h=1}^{m_{j}} \exp \left(a_{j h} \theta_{i}+c_{j h}\right)} \tag{6.31}
\end{equation*}
$$

Each category for an item has a slope parameter, $a_{j k}$, and an intercept parameter, $c_{j k}$. This model is very general. It can be shown that if the slope parameters, $a_{j k}$,

Fig. 6.11 Category response functions for a graded response model item

increase from one category to the next, such that $a_{j 1}<a_{j 2}<\cdots<a_{j m_{j}}$, then this model can be used to represent items with ordered categories (Bock 1997; Samejima 1972; Wainer et al. 1991). Thissen et al. (1995) described how to fit this model when responses are ordered using polynomial contrasts on the slope parameters.

As an example, consider an item with four categories with $a_{j k}$ parameters of $1.7,3.4,5.1,6.8$, and $c_{j k}$ parameters of $0.0,2.55,-.85,-2.55$. Note that the $a_{j k}$ parameters increase as category increases, consistent with this item's having ordered categories. For this item, for example, the reader can verify that the probability of an examinee with $\theta=1$ earning a score in category 1 is 0.010 ; and in categories $2-4$, the probabilities are $0.725,0.132$, and 0.132 , respectively. The category response function for this item is shown in Fig. 6.12. As can be seen in this figure, the general shapes of the functions for the first and last categories are similar to those for the Samejima graded response model item discussed previously. The general shapes of intermediate curves are also similar for the two models.

Various other models can be viewed as being special cases of the nominal categories model. Muraki's $(1992,1997)$ generalized partial credit model is one of these. In this model,

$$
\begin{equation*}
p_{i j k}\left(\theta_{i} ; a_{j}^{*}, b_{j}, d_{j 1}, d_{j 2}, \cdots, d_{j m_{j}}\right)=\frac{\exp \left[\sum_{h=1}^{k} D a_{j}^{*}\left(\theta_{i}-b_{j}+d_{j h}\right)\right]}{\sum_{g=1}^{m_{j}} \exp \left[\sum_{h=1}^{g} D a_{j}^{*}\left(\theta_{i}-b_{j}+d_{j h}\right)\right]} . \tag{6.32}
\end{equation*}
$$

In this equation, $D$ is a scaling constant (typically 1.7), item parameters are the discrimination parameter $a_{j}^{*}$ and the difficulty parameter, $b_{j}$. There are also difficulty parameters for each category, $d_{j 1}, d_{j 2}, \cdots, d_{j m_{j}}$. This model is overparameterized as

Fig. 6.12 Category response functions for a generalized partial credit model item

stated, and sometimes the parameters are set as follows: $b_{j}=0$ and $d_{j 1}=0$. An alternative parameterization is sometimes used in which a category difficulty parameter is used that is the difference between $b_{j}$ and $d_{j k}$. In this section, the parameterization shown in Eq. (6.32) is used.

The form of this equation, with the single summation in the numerator and double summation in the denominator, is more complicated than the other IRT models discussed so far. As an example of how this equation would be implemented for a three category item the numerator is

$$
\begin{aligned}
& \exp \left[D a_{j}^{*}\left(\theta_{i}-b_{j}+d_{j 1}\right)\right] \text {, for category } 1 \text {, } \\
& \exp \left[D a_{j}^{*}\left(\theta_{i}-b_{j}+d_{j 1}\right)+D a_{j}^{*}\left(\theta_{i}-b_{j}+d_{j 2}\right)\right] \text {, for category } 2 \text {, and } \\
& \exp \left[D a_{j}^{*}\left(\theta_{i}-b_{j}+d_{j 1}\right)+D a_{j}^{*}\left(\theta_{i}-b_{j}+d_{j 2}\right)+D a_{j}^{*}\left(\theta_{i}-b_{j}+d_{j 3}\right)\right] \text {, for category } 3 \text {. }
\end{aligned}
$$

The denominator is the sum of these three numerators.
As an example, consider an item with four categories with $D=1.7, a_{j}^{*}=1$, $b_{j}=0$, and $d_{j k}$ of $0,1.5,-2$, and -1 for the four categories. For this item, the reader can verify that the probability of an examinee with $\theta=1$ earning a score in category 1 is 0.010 , and in categories $2-4$, respectively, the probabilities are 0.725 , 0.132 , and 0.132 . Note that these four probabilities are the same as the probabilities for Bock's nominal model example discussed earlier. In addition, the category response function for this item is the same as that for Bock's nominal model item shown in Fig. 6.12. Because Muraki's generalized partial credit model is a special case of Bock's nominal model, there are Bock's nominal model parameters that correspond to the generalized partial credit model parameters. This Muraki's generalized partial credit model example was purposefully chosen to have the same model parameters as Bock's nominal model example.

The relationship between the parameters for the two models is expressed as follows:

$$
\begin{align*}
& a_{j k}=D k a_{j}^{*}, \text { and } \\
& c_{j k}=-D k a_{j}^{*} b_{j}+D a_{j}^{*} \sum_{h=1}^{k} d_{j h} . \tag{6.33}
\end{align*}
$$

If Muraki's generalized partial credit model parameters for the example are substituted in this equation, Bock's nominal model parameters in the earlier example are obtained.

The relationship between the parameters of these two models and the appearance of the category response functions is much less clear than the relationships for dichotomous items or for Samejima's graded response models. For the purposes of this chapter, it is primarily important to note that these models can be used with test items that have ordered categories. These models provide descriptions of the category response functions for these types of items. In addition, there are other models discussed by Bock (1997) and Muraki (1997) that can be viewed as special cases of Muraki's generalized partial credit model.

### 6.10.2 Scoring Function, Item Response Function, and Test Characteristic Curve

Often, total scores are used with test items that are polytomously scored. A scoring function is used to associate the scores with the categories. Let $W_{j k}$ refer to the integer score associated with category $k$. Often a scoring function of $W_{j k}=k$ is used. In this case, a response associated with the first category earns a score of 1 , a response associated with the second category earns a score of 2 , and so forth. Another scoring function that is often used is $W_{j k}=k-1$. For this function, a response associated with the first category earns a 0 , a response associated with the second category earns a score of 1 , and so forth.

Based on a scoring function, the minimum and maximum scores on test Form X can be calculated as

$$
\begin{align*}
\min _{X} & =\sum_{j: X} W_{j 1} \\
\max _{X} & =\sum_{j: X} W_{j m_{j}} \tag{6.34}
\end{align*}
$$

Thus, to obtain the minimum, the minimum scores for items are summed over items on Form X. To obtain the maximum, the maximum scores for items are summed. Note that if all items are scored using a minimum for each item as zero, then the minimum score is zero. If the minimum score for each item is 1 , then the minimum score for Form X equals the number of items.

The item response function relates total score on an item to $\theta$. This function is expressed as

$$
\begin{equation*}
\tau_{j}\left(\theta_{i}\right)=\sum_{k=1}^{m_{j}} W_{j k} p_{i j k}\left(\theta_{i}\right) \tag{6.35}
\end{equation*}
$$

where $p_{i j k}\left(\theta_{i}\right)$ is the category response function for item $j$ for a polytomous IRT model.

For polytomous IRT models, the test characteristic curve for Form X is calculated as

$$
\begin{equation*}
\tau_{X}\left(\theta_{i}\right)=\sum_{j: X} \tau_{j}\left(\theta_{i}\right) \tag{6.36}
\end{equation*}
$$

Similar to dichotomous IRT models, the test characteristic curve relates IRT ability to true total scores.

### 6.10.3 Parameter Estimation and Scale Transformation with Polytomous IRT Models

Item and ability parameters for Samejima's graded response model and Bock's nominal model can be estimated using the computer software MULTILOG (Thissen et al. 2003). PARSCALE (Muraki and Bock 2003) can be used to estimate parameters for Samejima's graded response model and for the generalized partial credit model. ICL (Hanson 2002) can be used for the generalized partial credit model. These programs can also estimate item parameters on mixed format tests that contain multiple item types.

As with dichotomous IRT models, for the random groups or single group designs, as long as the item parameters are estimated using the same scaling conventions (e.g., mean ability of 0 and standard deviation of ability 1 ), then the estimates from separate runs on Form X and Form Y are on the same scale. For the single group design, the item and ability parameters for Samejima's graded response model and Bock's nominal model can be estimated with MULTILOG in a single computer run.

For the common item non-equivalent groups design, ICL, Mulitlog, and PARSCALE can be used to concurrently estimate parameters for the old and new form. Alternatively, when test forms are administered to nonequivalent groups, scale transformation methods can be used with the polytomous IRT models that are analogous to those for dichotomous IRT models. Methods using moments of item parameter estimates are given first followed by characteristic curve methods. Many of these methods were provided in greater detail by Kim and Kolen (2005). Although not considered in detail in this section, Kim (2010) generalized the Ogasawara (2001a) scale transformation method referenced earlier in this chapter that takes into account error in estimating item parameters.

### 6.10.3.1 Mean/Sigma and Mean/Mean Methods

Mean/mean and mean/sigma methods were suggested by Cohen and Kim (1998) for the graded response model. For the mean/sigma method, the mean and standard deviation of the $b$-parameter estimates are found over all items and all categories. The mean and standard deviation of the $b$-parameter estimates for the common items are calculated separately for the old form and new form calibration. For example, if there are 5 common items with 4 score categories each, then there are $15 b$-parameter estimates in the common item set ( 5 items times $4-1=3 b$-parameter estimates per item in each calibration). The resulting means and standard deviations are substituted for the parameters in Eqs. (6.8a) and (6.9a) to obtain the slope and intercept of the transformation equation. Equations (6.2), (6.3), and (6.4) are used to transform the $\theta-, a$-, and $b$-parameters. The mean/mean method uses the mean of the $b$-parameter estimates as calculated for the mean/sigma method as well as the mean of the $a$ parameter estimates over the common items. Equations (6.8b) and (6.9a) are used to obtain the slope and intercept of the transformation function.

A similar process can be followed for scale linking using the mean/mean and mean/sigma method with Muraki's generalized partial credit model shown in Eq. (6.32). For the mean/sigma method, the mean and standard deviation of the estimates of $b_{j}-d_{j h}$ are found over all items and categories for each calibration. These standard deviations are substituted for the standard deviations in Eq. (6.8a) to calculate the slope and the means substituted in Eq. (6.9a) to find the intercept of the transformation equation. The mean/mean method uses the means of the $a^{*}$ parameter estimates and the means of the estimates of $b_{j}-d_{j h}$. Equations (6.8b) and (6.9a) are used to obtain the slope and intercept of the transformation function. The $a^{*}$ parameter estimates are transformed using Eq. (6.3). The $b$ parameter estimates are transformed using Eq. (6.4). The $d$ parameter estimates are transformed by multiplying them by the slope computed using Eq. (6.8a). The $\theta$-estimates are transformed using Eq. (6.2). Masters (1984) described linking procedures for the partial credit model, a special case of the generalized partial credit model, which involve only adding a constant for this model.

### 6.10.3.2 Test Characteristic Curve Methods

Test characteristic curve methods can be used with polytomous IRT models. For polytomous IRT models, it is necessary to establish the criteria over categories within item as well as over items. The Haebara difference for the graded response model is

$$
\operatorname{Hdiff}\left(\theta_{i}\right)=\sum_{j: V} \sum_{k: j}\left[\begin{array}{l}
p_{i j k}\left(\theta_{J i} ; \hat{a}_{J j}, \hat{b}_{J j 2}, \cdots, \hat{b}_{J j k}, \cdots, \hat{b}_{J j m_{j}}\right)-  \tag{6.37}\\
p_{i j k}\binom{\theta_{J i} ; \frac{\hat{a}_{I j}}{A}, A \hat{b}_{I j 2}+B, \cdots,}{A \hat{b}_{I j k}+B, \cdots, A \hat{b}_{I j m_{j}}+B}
\end{array}\right]^{2} .
$$

The first summation is over items and the second is over categories within item. Thus this function is the sum of squared differences between category response curves over all categories and items. Hcrit is found by substituting Eq. (6.37) in Eq. (6.12). This criterion is minimized by summing over examinees as discussed with the dichotomous model.

The Stocking and Lord difference for the graded response model is

$$
\operatorname{SLdiff}\left(\theta_{i}\right)=\left[\begin{array}{l}
\sum_{j: V} \sum_{k: j} W_{j k} p_{i j k}\left(\theta_{J i} ; \hat{a}_{J j}, \hat{b}_{J j 2}, \cdots, \hat{b}_{J j k}, \cdots, \hat{b}_{J j m_{j}}\right)-  \tag{6.38}\\
\sum_{j: V} \sum_{k: j} W_{j k} p_{i j k}\binom{\theta_{J i} ; \frac{\hat{a}_{I j}}{A}, A \hat{b}_{I j 2}+B, \cdots,}{A \hat{b}_{I j k}+B, \cdots, A \hat{b}_{I j m_{j}}+B}
\end{array}\right]^{2}
$$

Recall that the Stocking and Lord approach was based on the squared difference between the test characteristic curves expressed on the two scales. Referring to Eqs. (6.35) and (6.36), it can be seen that this equation is the squared difference between test characteristic curves. Note that the scoring function $\left(W_{j k}\right)$ is used in SLdiff but not in Hdiff. SLcrit is found by substituting Eq. (6.38) in Eq. (6.15). This criterion is minimized by summing over examinees as discussed with the dichotomous model.

Baker (1992) developed a Stocking and Lord related method for the graded response model. Baker's (1993a) EQUATE 2.0 program can be used with the Stocking and Lord approach, using a fixed set of abilities to cumulate over abilities. Other ways of cumulating over ability for the Stocking and Lord method are implemented in POLYST listed in Appendix B. Baker (1993b, pp. 249, 250) described a procedure for minimizing Hcrit for this model, which is also implemented in POLYST. Also, see Brennan et al. (2009, pp. 223-256) for C code that can be used with these models.

Hdiff and SLdiff are defined similarly for the generalized partial credit model. With this model, though, it is necessary to also transform the $d$-parameter estimates.

For Bock's nominal model,

$$
\operatorname{Hdiff}\left(\theta_{i}\right)=\sum_{j: V} \sum_{k: j}\left[\begin{array}{l}
p_{i j k}\binom{\theta_{J i} ; \hat{a}_{J j 1}, \cdots, \hat{a}_{J j k}, \cdots, \hat{a}_{J j m_{j}},}{\hat{c}_{J j 1}, \cdots, \hat{c}_{J j k}, \cdots, \hat{c}_{J j m_{j}}}-  \tag{6.39}\\
p_{i j k}\left(\begin{array}{l}
\hat{a}_{J i} ; \frac{\hat{a}_{I j 1}}{A}, \cdots, \frac{\hat{a}_{l j k}}{A}, \cdots, \frac{\hat{a}_{I j m_{j}}}{A}, \\
\hat{c}_{I j 1}-\frac{B}{A} \hat{a}_{I j 1}, \cdots, \hat{c}_{I j k}-\frac{B}{A} \hat{a}_{I j k}, \cdots, \\
\hat{c}_{I j m_{j}}-\frac{B}{A} \hat{a}_{I j m_{j}}
\end{array}\right)
\end{array}\right]^{2} .
$$

Hcrit is found by substituting Eq. (6.39) in Eq. (6.12). This criterion is minimized by summing over examinees as discussed with the dichotomous model. Baker (1993b) described this method summing over equally spaced points and it is implemented in his EQUATE 2.0 computer software (Baker 1993a). Kim and Hanson (2002)
provided a correction to one of Baker's (1993b) equations. Generalizations of these methods are implemented in POLYST and in Brennan et al. (2009, pp. 223-256).

The Stocking and Lord procedure can be implemented for this model in situations when modeling graded response data. For Bock's nominal model,

$$
\operatorname{SLdiff}\left(\theta_{i}\right)=\left[\begin{array}{l}
\sum_{j: V} \sum_{k: j} W_{j k} p_{i j k}\binom{\theta_{J i} ; \hat{a}_{J j 1}, \cdots, \hat{a}_{J j k}, \cdots, \hat{a}_{J j m_{j}},}{\hat{c}_{J j 1}, \cdots, \hat{c}_{J j k}, \cdots, \hat{c}_{J j m_{j}}}-  \tag{6.40}\\
\sum_{j: V} \sum_{k: j} W_{j k} p_{i j k}\left(\begin{array}{l}
\theta_{J i} ; \frac{\hat{a}_{I j 1}}{A}, \cdots, \frac{\hat{a}_{I j k}}{A}, \cdots, A \hat{a}_{I j m_{j}}, \\
\hat{c}_{I j 1}-\frac{B}{A} \hat{a}_{I j 1}, \cdots, \hat{c}_{l j k}-\frac{B}{A} \hat{a}_{I j k}, \cdots, \\
\hat{c}_{I j m_{j}}-\frac{B}{A} \hat{a}_{I j m_{j}}
\end{array}\right)
\end{array}\right]^{2} .
$$

As pointed out by Baker (1993b), this procedure is not appropriate when items are nominally scored, because in this case scoring weights would not typically be available. Thus, this procedure can be used only with items scored in ordered categories. This method is implemented in POLYST and in Brennan et al. (2009, pp. 223-256).

In addition to the models considered here, scale linking methods have been developed for a testlet IRT model (Li et al. 2005), a continuous response IRT model (Shojima 2003), an unfolding IRT model (Koenig and Roberts 2007), and a nonparametric IRT model (Xu et al. 2011). Kim (2006) developed a method for using information on distractors to improve IRT linking with Bock's nominal response model.

## Research on Scale Linking in Polytomous IRT

In a simulation study, Cohen and Kim (1998) compared the mean/mean, mean/sigma, weighted mean/sigma, Stocking and Lord (1983) extension, and an extension of Divgi's (1985) method that Kim and Cohen (1995) developed for linking scales under the graded response model. They concluded that the methods produced similar results. Baker (1997) studied the empirical sampling distributions of the linking coefficients under the graded response model. Kim and Cohen (2002) compared linking using the Stocking and Lord method and concurrent calibration for data that were simulated to fit the graded response model. They found that concurrent calibration was slightly more accurate. Clearly, more research on linking methods and comparisons between linking methods and concurrent calibration for polytomous IRT models is needed.

Kim and Lee (2004) applied scaling linking methods to mixed-format tests that contained both dichotomously and polytomously scored items in a simulation study. They found the MULTILOG and PARSCALE produced results that were similarly accurate. They also found that characteristic curve methods produced more accurate results than the mean/mean and mean/sigma methods.

### 6.10.4 True Score Equating

Using Eq. (6.36) to calculate IRT true scores, the true score equating process described for dichotomous models in conjunction with Eq.(6.19) is used, except that typically there is no lower asymptote parameter in the polytomous models.

### 6.10.5 Observed Score Equating

IRT observed score equating for polytomous IRT models is very similar to that for dichotomous IRT models. The major difference is that the distribution of observed score given IRT ability is modeled using a compound multinomial distribution, which is a generalization of the compound binomial distribution described earlier. A recursion formula that was described by Thissen et al. (1995) can be used to perform the calculations.

Define $f_{1}\left(x=W_{11} \mid \theta_{i}\right)=p_{i 11}\left(\theta_{i}\right)$ as the probability of earning a score in the first category of item $1, f_{1}\left(x=W_{12} \mid \theta_{i}\right)=p_{i 12}\left(\theta_{i}\right)$ as the probability of earning a score in the second category of item 1 , and so forth up to the last category of item 1 . Then for $r>1$, the recursion formula for finding the probability of earning score $x$ after the $r$-th item added is,

$$
\begin{equation*}
f_{r}\left(x \mid \theta_{i}\right)=\sum_{k=1}^{m_{j}} f_{r-1}\left(x-W_{j k}\right) p_{i j k}\left(\theta_{i}\right) \text { for } x \text { between } \min _{r} \text { and } \max _{r} \tag{6.41}
\end{equation*}
$$

where $\min _{r}$ and $\max _{r}$ are the minimum and maximum scores after adding the $r$-th item. Note that when $x-W_{j k}<\min _{r-1}$ or $x-W_{j k}>\max _{r-1}$, then $f_{r-1}\left(x-W_{j k}\right)=0$, by definition.

An example using the recursive formula is given in Table 6.16. This example is for a three-item test, where each item has a scoring function that consists of consecutive integers beginning with 1 . The first and second items have four categories each. The third item has three categories. In this table, the $i$ subscript for ability is dropped to simplify the table. To use the recursion formula, it is important to identify the maximum and minimum score after each new item is added. For the first item $(r=1)$ the minimum score is 1 and the maximum is 4 . When the second item is added $(r=2)$, the minimum is 2 and the maximum is 8 . After the third item is added $(r=3)$, the minimum is 3 and the maximum is 11. In Table 6.16, a zero is displayed whenever $x-W_{j k}$ is less than the minimum score or greater than the maximum score.

A computational example that goes along with the recursive example in Table 6.16 is given in Table 6.17. Assume that $\theta=1$. For this example, the first item is Bock's nominal model item used as an example earlier. The probabilities for this item as well as the other two items, conditional on $\theta=1$, are given at the bottom of the table. The outcome of applying the recursion formula in this example is a distribution of total

Table 6.16 Polytomous IRT recursive formula example

| $r$ | $x$ | $f_{r}(x)$ |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 1 | 1 | $f_{1}(1)$ | $=p_{11}$ |  |  |  |
|  | 2 | $f_{1}(2)$ | $=p_{12}$ |  |  |  |
|  | 3 | $f_{1}(3)$ | $=p_{13}$ |  |  |  |
|  | 4 | $f_{1}(4)$ | $=p_{14}$ |  | +0 | +0 |
| 2 | 2 | $f_{2}(2)$ | $=f_{1}(1) p_{21}$ | +0 | +0 |  |
|  | 3 | $f_{2}(3)$ | $=f_{1}(2) p_{21}$ | $+f_{1}(1) p_{22}$ | +0 | +0 |
|  | 4 | $f_{2}(4)$ | $=f_{1}(3) p_{21}$ | $+f_{1}(2) p_{22}$ | $+f_{1}(1) p_{23}$ | +0 |
| 5 | $f_{2}(5)$ | $=f_{1}(4) p_{21}$ | $+f_{1}(3) p_{22}$ | $+f_{1}(2) p_{23}$ | $+f_{1}(1) p_{24}$ |  |
| 6 | $f_{2}(6)$ | $=0$ | $+f_{1}(4) p_{22}$ | $+f_{1}(3) p_{23}$ | $+f_{1}(2) p_{24}$ |  |
|  | 7 | $f_{2}(7)$ | $=0$ | +0 | $+f_{1}(4) p_{23}$ | $+f_{1}(3) p_{24}$ |
|  | 8 | $f_{2}(8)$ | $=0$ | +0 | +0 | $+f_{1}(4) p_{24}$ |
|  | 3 | $f_{3}(3)$ | $=f_{2}(2) p_{31}$ | +0 | +0 |  |
| 4 | $f_{3}(4)$ | $=f_{2}(3) p_{31}$ | $+f_{2}(2) p_{32}$ | +0 |  |  |
|  | 5 | $f_{3}(5)$ | $=f_{2}(4) p_{31}$ | $+f_{2}(3) p_{32}$ | $f_{2}(2) p_{33}$ |  |
| 6 | $f_{3}(6)$ | $=f_{2}(5) p_{31}$ | $+f_{2}(4) p_{32}$ | $f_{2}(3) p_{33}$ |  |  |
| 7 | $f_{3}(7)$ | $=f_{2}(6) p_{31}$ | $+f_{2}(5) p_{32}$ | $f_{2}(4) p_{33}$ |  |  |
| 8 | $f_{3}(8)$ | $=f_{2}(7) p_{31}$ | $+f_{2}(6) p_{32}$ | $f_{2}(5) p_{33}$ |  |  |
| 9 | $f_{3}(9)$ | $=f_{2}(8) p_{31}$ | $+f_{2}(7) p_{32}$ | $f_{2}(6) p_{33}$ |  |  |
| 10 | $f_{3}(10)$ | $=0$ | $+f_{2}(8) p_{32}$ | $f_{2}(7) p_{33}$ |  |  |
| 11 | $f_{3}(11)$ | $=0$ | +0 | $f_{2}(8) p_{33}$ |  |  |

scores on this three-item test for examinees with $\theta=1$. Note that the total scores range from 3 to 11 .

For IRT observed score equating, the recursion formula, along with a quadrature distribution for $\theta$, is used to find the marginal distribution for Form $X$ using Eq. (6.26) and implemented using Eqs. (6.26) or (6.27). Similar procedures are used for Form Y. These distributions are then equated using equipercentile methods in the same way that the scores were equated in observed score equating with dichotomous IRT; the main difference is that the total scores range between the minimum and maximum score rather than between 0 and $K_{X}$.

### 6.10.6 Example Using the Graded Response Model

A new real data example is used to illustrate use of the graded response model in equating. The test in this example is Level 9 of the Maps and Diagrams of the Iowa Tests of Basic Skills (ITBS). Two forms of this test (Form L and Form K) were administered using a random groups design. Each form contains 24 items. There are 5 stimuli on each form of the test. The first two stimuli each have 3 items associated with them and the last three stimuli have 6 items associated with them. The items associated with each stimulus block were assumed to be a testlet. The testlet score

Table 6.17 Polytomous IRT recursive formula cmputational example

| $r$ | $x$ | $f_{r}(x)$ |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 1 | $f_{1}(1)$ | $=.010$ |  |  |  |  |
|  | 2 | $f_{1}(2)$ | $=.725$ |  |  |  |  |
|  | 3 | $f_{1}(3)$ | $=.132$ |  |  |  |  |
|  | 4 | $f_{1}(4)$ | $=.132$ |  |  |  |  |
| 2 | 2 | $f_{2}(2)$ | $=.010(.15)$ | +0 | +0 | +0 | $=.0015$ |
|  | 3 | $f_{2}(3)$ | $=.725(.15)$ | $+.010(.25)$ | +0 | +0 | $=.1112$ |
|  | 4 | $f_{2}(4)$ | $=.132(.15)$ | +.725(.25) | +.010(.40) | +0 | $=.2050$ |
|  | 5 | $f_{2}(5)$ | $=.132(.15)$ | +.132(.25) | +.725(.40) | +.010 (.20) | $=.3448$ |
|  | 6 | $f_{2}(6)$ | $=0$ | +.132(.25) | +.132(.40) | $+.725(.20)$ | $=.2308$ |
|  | 7 | $f_{2}(7)$ | $=0$ | +0 | +.132(.40) | +.132(.20) | $=.0792$ |
|  | 8 | $f_{2}(8)$ | $=0$ | +0 | +0 | +.132(.20) | $=.0264$ |
| 3 | 3 | $f_{3}(3)$ | $=.0015(.05)$ | +0 | +0 |  | $=.0001$ |
|  | 4 | $f_{3}(4)$ | $=.1112(.05)$ | +.0015(.60) | +0 |  | $=.0065$ |
|  | 5 | $f_{3}(5)$ | $=.2050(.05)$ | +.1112(.60) | .0015(.35) |  | $=.0775$ |
|  | 6 | $f_{3}(6)$ | $=.3448(.05)$ | +.2050(.60) | .1112(.35) |  | $=.1792$ |
|  | 7 | $f_{3}(7)$ | $=.2308(.05)$ | +.3448(.60) | .2050(.35) |  | $=.2902$ |
|  | 8 | $f_{3}(8)$ | $=.0792(.05)$ | +.2308(.60) | .3448(.35) |  | $=.2631$ |
|  | 9 | $f_{3}(9)$ | $=.0264(.05)$ | +.0792(.60) | .2308(.35) |  | $=.1296$ |
|  | 10 | $f_{3}(10)$ | $=0$ | +.0264(.60) | .0792(.35) |  | $=.0436$ |
|  | 11 | $f_{3}(11)$ | $=0$ | +0 | .0264(.35) |  | $=.0092$ |

Note $p_{11}=.01, p_{12}=.725, p_{13}=.132, p_{14}=.132, p_{21}=.15, p_{22}=.25$,
$p_{23}=.40, p_{24}=.20, p_{31}=.05, p_{32}=.60, p_{33}=.35$
was the total number correct on that testlet. Each examinee had 5 scores, one for each testlet. The range of scores for the first two testlets was 0 to 3 . The range of scores for the last three testlets was 0 to 6 . The total score on the test ranged from 0 to 24 . Examinee testlet scores were input into the computer software MULTILOG. Defaults were used for the analyses, with the exception that 49 equally spaced quadrature points ranging from -6 to +6 were used. IRT equating was conducted using the POLYEQUATE computer software that is given in Appendix B.

The item parameter estimates that were obtained in two runs of MULTILOG are given in Table 6.18. Because the random groups design was used, the groups taking the two forms are assumed equivalent, and the item parameters from the two runs assumed to be on the same scale, without transformation. As can be seen, each item has an $a_{j}$-parameter estimate and one less $b_{j k}$-parameter estimate than the number of score categories.

The true score equating results are given in Table 6.19. To conduct observed score equating, it was necessary to have quadrature distributions. MULTILOG does not print out the quadrature weights. To obtain the weights, the following process was used, which produces weights that are similar to the prior weights used by BILOG-MG. Begin with a set of quadrature points that are equally spaced and centered around zero. Find the density of the standard normal distribution at each point.

Table 6.18 Graded response model item parameter estimates

|  |  | Item Parameter Estimates |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Form | Testlet | $a_{j}$ | $b_{j 2}$ | $b_{j 3}$ | $b_{j 4}$ | $b_{j 5}$ | $b_{j 6}$ | $b_{j 7}$ |
| L | 1 | 1.197 | -1.906 | .103 | 1.713 |  |  |  |
|  | 2 | 1.029 | -2.094 | -.208 | 2.020 |  |  |  |
|  | 3 | 1.672 | -2.355 | -1.481 | -.830 | -.197 | .551 | 1.670 |
|  | 4 | 1.033 | -2.272 | -.706 | .576 | 1.912 | 3.267 | 5.126 |
|  | 5 | 1.048 | -1.904 | -.604 | .567 | 1.683 | 2.944 | 4.346 |
| K | 1 | 1.407 | -3.081 | -1.179 | .363 |  |  |  |
|  | 2 | 1.891 | -1.851 | -1.016 | -.026 |  |  |  |
|  | 3 | 2.143 | -2.476 | -1.736 | -1.174 | -.594 | .020 | .961 |
|  | 4 | 1.471 | -2.286 | -1.121 | -.137 | .795 | 1.717 | 2.840 |
|  | 5 | 1.442 | -2.043 | -1.108 | -.279 | .519 | 1.312 | 2.475 |

Sum the weights over the points and then divide each weight by this sum, which standardizes the weights to sum to one. For the example, this process was followed with 49 quadrature points (rounded to one decimal place) ranging from -6 to +6 . The results from the observed score equating are shown in Table 6.20. In addition, the frequency distributions that were obtained from the IRT model are displayed in Table 6.20. Moments of the actual and estimated distributions and the converted scores are shown in Table 6.21 (these moments were calculated using the actual, not the smoothed, relative frequency distributions).

In addition to the graded response model, the three-parameter logistic model (3PL) was also fit to the data. In this case, each form was analyzed as having 24 dichotomously scored items. Also, unsmoothed equipercentile equating was conducted. Only final results are provided for these equatings.

The observed and fitted frequency distributions are shown in Fig. 6.13. As can be seen, there appears to be a slight distortion in the fitted distribution for the graded response model, with the mode being a bit too high. This finding is consistent with the mean for Form K estimated using the graded response model (14.1708) being slightly too large compared to the actual mean (14.0066). Difference plots for all of the equatings that were conducted are shown in Fig.6.14. The three-parameter logistic model true score method produced different results at the low scores than the other methods, presumably because of the pseudo-chance level parameter.

### 6.11 Robustness to Violations of the Unidimensionality Assumption

A unidimensionality assumption is required to use the IRT methods discussed in this chapter. Research suggests that IRT equating is fairly robust to violations of the unidimensionality assumption when equating alternate forms of a test, as long as

Table 6.19 Graded response model true score equating

| Form L Score | $\theta$ Equivalent | Form K Equivalent |
| :--- | :--- | :--- |
| 0 |  | 0.0000 |
| 1 | -2.8734 | 1.2173 |
| 2 | -2.4186 | 2.4598 |
| 3 | -2.0852 | 3.7232 |
| 4 | -1.7878 | 5.0624 |
| 5 | -1.5063 | 6.4754 |
| 6 | -1.2335 | 7.9417 |
| 7 | -0.9675 | 9.4249 |
| 8 | -0.7093 | 10.8485 |
| 9 | -0.4582 | 12.1977 |
| 10 | -0.2117 | 13.5085 |
| 11 | 0.0345 | 14.8072 |
| 12 | 0.2846 | 16.0576 |
| 13 | 0.5430 | 17.2252 |
| 14 | 0.8146 | 18.3479 |
| 15 | 1.1007 | 19.4247 |
| 16 | 1.3908 | 20.3425 |
| 17 | 1.6782 | 21.0697 |
| 18 | 1.9769 | 21.6899 |
| 19 | 2.3174 | 22.3015 |
| 20 | 2.7380 | 22.9719 |
| 21 | 3.2746 | 23.5915 |
| 22 | 3.9718 | 23.9136 |
| 23 | 4.8693 | 23.9903 |
| 24 |  | 24.0000 |

the violation of the unidimensionality assumption is not too severe (e.g., Bolt 1999; Camilli et al. 1995; Cook et al. 1985; De Champlain 1996; Dorans and Kingston 1985; Yen 1984).

Some investigators have suggested using multidimensional IRT models for tests that violate the unidimensionality assumption. In such cases, methods must be used to link the multidimensional IRT parameter estimates (Davey et al. 1996; Hirsch 1989; Li and Lissitz 2000; Oshima et al. 2000; Reckase 2009; Yao 2011; Yao and Boughton 2009). Methods for conducting IRT true and observed score equating for use with tests that are fit with a multidimensional model have been presented by Brossman (2010) for a situation in which the multiple-choice items on an examination are treated as measuring a different unidimensional construct than the constructedresponse items on the same examination. Practical issues associated with equating mixed-format tests are discussed more fully in Chap. 8 and practical issues associated with deciding on whether to use a unidimensional or multidimensional model with mixed-format tests is discussed in more detail in Chap. 9

Table 6.20 Graded response model observed score equating

| Score | Form L <br> Relative frequency | Form K <br> Relative frequency | Form K Equivalent of <br> Form L raw score |
| :---: | :---: | :---: | :---: |
| 0 | .0032 | .0015 | .5120 |
| 1 | .0067 | .0041 | 1.6295 |
| 2 | .0118 | .0068 | 2.8232 |
| 3 | .0191 | .0102 | 4.0965 |
| 4 | .0290 | .0143 | 5.4718 |
| 5 | .0408 | .0188 | 6.8479 |
| 6 | .0533 | .0240 | 8.2768 |
| 7 | .0649 | .0296 | 9.6702 |
| 8 | .0745 | .0357 | 10.9918 |
| 9 | .0810 | .0426 | 12.2716 |
| 10 | .0846 | .0501 | 13.5346 |
| 11 | .0863 | .0572 | 14.7981 |
| 12 | .0865 | .0631 | 16.0148 |
| 13 | .0838 | .0661 | 17.1592 |
| 14 | .0765 | .0671 | 18.2546 |
| 15 | .0643 | .0693 | 19.3020 |
| 16 | .0489 | .0733 | 20.2601 |
| 17 | .0343 | .0752 | 21.0926 |
| 18 | .0229 | .0723 | 21.8007 |
| 19 | .0144 | .0657 | 22.3942 |
| 20 | .0082 | .0574 | 23.0970 |
| 21 | .0037 | .0470 | 23.6443 |
| 22 | .0012 | .0314 | 24.2817 |
| 23 | .0002 | .0134 | 24.4676 |
| 24 | .0000 |  | 24.4981 |

Table 6.21 Moments for graded response model equating

|  | $\hat{\mu}$ | $\hat{\sigma}$ | $\widehat{s k}$ | $\widehat{k u}$ |
| :---: | :---: | :---: | :---: | ---: |
| Actual |  |  |  |  |
| Form L | 10.8047 | 4.3171 | 0.2256 | 2.4343 |
| Form K | 14.0066 | 5.0146 | -0.2638 | 2.2285 |
| Estimated using graded response observed score method |  |  |  |  |
| Form L | 10.7900 | 4.1695 | -0.0442 | 2.5432 |
| Form K | 14.1708 | 4.9801 | -0.3757 | 2.4903 |
| Form L converted to Form K using various methods |  |  |  |  |
| Equipercentile | 14.0105 | 5.0046 | -0.2577 |  |
| IRT Obs | 14.1363 | 5.0362 | -0.1279 | 2.2244 |
| IRT True | 14.0504 | 5.1688 | -0.1735 | 2.1586 |



Fig. 6.13 Observed and fitted relative frequency distributions for Form $K$ and Form $L$ for graded response model example

Fig. 6.14 Equating relationships for graded response model example


### 6.12 Practical Issues and Caveat

We recommend the following when using IRT to conduct equating in practice:

1. When equating with the common item nonequivalent groups design, use both the Stocking and Lord and Haebara methods for scale transformation. In addition, concurrent calibration should be used as a check when feasible.
2. When equating number-correct scores, use both IRT true score equating and IRT observed score equating.
3. Whenever possible, conduct traditional equipercentile or linear methods on the forms that are being equated as a check.

Often all of the methods applied provide similar equating results and conversion to scale scores (where appropriate), which is reassuring. However, when the results for the different methods diverge, then a choice must be made about which results to believe. The assumptions required and the effects of poor parameter estimates need
to be considered in these cases. The issue of choosing among results in equating is discussed in more detail in Chap. 8.

Unidimensional IRT methods assume that the test forms are unidimensional and that the relationship between ability and the probability of correct response follows a specified form. These requirements are difficult to justify for many educational achievement tests, although, as indicated in the previous section, the methodology has been found to be robust to violations in many practical situations.

The IRT methods considered in detail in this chapter do not include parameters for item context effects such as item position in a test booklet. Yet, there is considerable evidence (see Chap. 8) that the difficulty of items is influenced by item context. The general approach taken in this chapter, and in this book as a whole, is to recommend that equating studies be designed to minimize the effects of violations of assumptions. In this regard, the following advice from Cook and Petersen (1987) is especially relevant:

Regardless of whether IRT true-score or conventional equating procedures are being used, common items should be selected that are a miniature of the tests to be equated and these items should remain in the same relative position when administered to the new- and oldform groups. It would also seem prudent to evaluate the differential difficulty of the common items administered to the equating samples, particularly when equating samples come from different administration dates. (p. 242)

### 6.13 Exercises

6.1 For the test in Table 6.1, find the probability of correctly answering each of the three items for examinees with ability $\theta_{I i}=.5$.
6.2 For the test in Table 6.1, find the distribution of observed scores for examinees with ability $\theta_{I i}=.5$.
6.3 Prove the following:
a. $A=\left(b_{J j}-b_{J j^{*}}\right) /\left(b_{I j}-b_{I j^{*}}\right)$ from Eq. (6.6). [Hint: The proof can be done by setting up a pair of simultaneous equations for $b_{J j^{*}}$ and $b_{J j}$ using Eq. (6.4) and solving for A.]
b. $A=a_{I j} / a_{J j}$ from Eq. (6.6). [Hint: Use Eq. (6.3).]
c. $A=\sigma\left(b_{J}\right) / \sigma\left(b_{I}\right)$ in Eq. (6.8a). [Hint: Use Eq. (6.4).]
d. $A=\mu\left(a_{I}\right) / \mu\left(a_{J}\right)$ in Eq. (6.8b). [Hint: Use Eq. (6.3).]
6.4 For the test in Table 6.1, what is the value of the test characteristic curve at $\theta_{I i}=-2.00, .5$, and 1.00 ? How about at $\theta_{J i}=-1.50$ and 0.00 ?
6.5 For the hypothetical example in Table 6.3, conduct observed score equating for a population of examinees with equal numbers of examinees at three score levels: $\theta=-1,0,1$. [Hints: Use Eq. (6.25) to find $f(x \mid \theta)$ and $g(y \mid \theta)$ for $\theta=$ $-1,0$, and 1 . Then apply Eq. (6.27). Finally, do conventional equipercentile equating. Warning: This problem requires considerable computation.]
6.6 For the example in Table 6.4, provide the probabilities of earning scores 0,1 , 2,3 , and 4 for $r=4$ assuming that the probability of correctly answering the fourth item for an examinee of ability $\theta_{i}=-2$ equals .4.
6.7 For the example in Table 6.2, calculate Hdiff and SLdiff for $\theta=1$ on Scale $J$ using the mean/sigma and mean/mean methods.
6.8 Why is IRT equating to a particular old form important if all items are in an IRT calibrated item pool?
6.9 The following are some of the steps involved in equating (assume that numbercorrect scoring is used and that scale scores are reported to examinees): (a) select the design for data collection and how to implement it; (b) construct, administer, and score the test; (c) estimate equating relationships; (d) construct a conversion table of raw-to-scale scores; (e) apply the conversions to examinees; and (f) report scores to examinees. At each of these steps, what would be the differences in equating a new form using the IRT methods described in Chap. 6 versus the traditional methods described in Chaps. 2, 3, 4, 5 ?
6.10 Find $p_{i j k}^{*}\left(\theta_{i} ; a_{j}, b_{j 2}, \cdots, b_{j m_{j}}\right)$ and $p_{i j k}\left(\theta_{i} ; a_{j}, b_{j 2}, \cdots, b_{j m_{j}}\right)$ at $\theta_{i}=-.5$ for a Samejima Logistic graded response model item with the following parameters: $a_{j}=1.2, b_{j 2}=-1.1, b_{j 3}=-1.0, b_{j 4}=.5, b_{j 5}=.6$, and $b_{j 6}=1.0$.
6.11 Find $p_{i j k}\left(\theta_{i} ; a_{j 1}, a_{j 2}, \cdots, a_{j m_{j}}, c_{j 1}, c_{j 2}, \cdots, c_{j m_{j}}\right)$ at $\theta_{i}=.5$ for a Bock's nominal model item with the following parameters: $a_{j 1}=.905, a_{j 2}=.522$, $a_{j 3}=-.959, c_{j 1}=.336, c_{j 2}=-.206, b_{j 3}=.126$.
6.12 Is the item in the preceding exercise consistent with being an item with ordered categories? Why or why not?
6.13 Find $p_{i j k}\left(\theta_{i} ; a_{j}^{*}, b_{j}, d_{j 1}, d_{j 2}, \cdots, d_{j m_{j}}\right)$ at $\theta_{i}=1.0$ for a Muraki generalized partial credit model item with the following parameters: $a_{j}=1, b_{j}=0$, $d_{j 1}=0, d_{j 2}=1, d_{j 3}=-1$.
6.14 For the example in Table 6.17, find the probability of earning scores of 4 through 14 if on a fourth item, the probability of earning a 1 was .3 , the probability of earning a 2 was .5 , and the probability of earning a 3 was .2 . Use the recursive formula.
6.15 For the example in Table 6.17, what is the (conditional) expected score on item 1? On item 2? What is the (conditional) expected score on a two-item test consisting of the first two items? What relationship is there between these three expected scores? Why? In the terminology of the chapter, what are each of these (conditional) expected scores?
6.16 Show that Eq. (6.33) relates Muraki's generalized partial credit model parameters to Bock's nominal model parameters.

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## Chapter 7 <br> Standard Errors of Equating

Two general sources of error in estimating equating relationships are present whenever equating is conducted using data from an equating study: random error and systematic error. Random equating error is present when the scores of examinees who are considered to be samples from a population or populations of examinees are used to estimate equating relationships. When only random equating error is involved in estimating equating relationships, the estimated equating relationship differs from the equating relationship in the population because data were collected from a sample, rather than from the whole population. If the whole population were available, then no random equating error would be present. Thus, the amount of random error in estimating equating relationships becomes negligible as the sample size increases.

The focus of the present chapter is on estimating random error, rather than systematic error. The following examples of systematic error are intended to illustrate the concept of systematic error, and to distinguish systematic from random error. One way that systematic error can occur in estimating equating relationships is when the estimation method introduces bias in estimating the equating relationship. As was indicated in Chap. 3, smoothing techniques can introduce systematic errora useful smoothing method results in a reduction in random error that exceeds the amount of systematic error which is introduced. Another way that systematic error in estimating equating relationships can occur is when the statistical assumptions that are made in an equating method are violated. For example, systematic error would be introduced if the Tucker method described in Chap. 4 was used in a situation in which the regression of $X$ on $V$ differed from Population 1 to Population 2. Similarly, systematic error would be introduced if IRT true score equating, as described in Chap. 6, was used to equate multidimensional tests. A third way that systematic error could occur is if the design used to collect the data for equating were improperly implemented. For example, suppose that in the random groups design, the test center personnel assigned Form X to examinees near the front of the room and Form Y to examinees near the back of the room. This distribution pattern likely would lead to systematic differences between examinees who were administered the forms, unless the examinees were seated randomly. As another example, suppose that in
the common-item nonequivalent groups design the common items appeared near the beginning of the test in Form X and near the end of the test in Form Y. In this case, the common items might behave very differently on the two forms, because of the different placement. A fourth way that systematic error could occur is if the group(s) of examinees used to conduct equating were to differ substantially from the group who takes the equated form. It is important to note that the use of large sample sizes would not reduce the magnitude of these systematic error components. Thus, a major distinguishing factor between random and systematic error is that as the sample size increases, random error diminishes, whereas systematic error does not diminish.

Standard errors of equating index random error in estimating equating relationships only-they are not directly influenced by systematic error. Standard errors of equating approach 0 as the sample size increases, whereas systematic errors of equating are not directly influenced by the sample size of examinees. Only random error in estimating equating relationships is considered in the present chapter; systematic error is a prominent consideration in Chap. 8. In the present chapter, standard errors of equating are defined, and both bootstrap and analytic standard errors are considered. We describe procedures for estimating standard errors of equating for many of the methods described in Chaps. 2 through 6, including standard errors for raw and scale scores. We show how the standard errors can be used to estimate sample size requirements and to compare the precision of different equating methods and designs.

### 7.1 Definition of Standard Error of Equating

The standard error of equating is a useful index of the amount of equating error. The standard error of equating is conceived of as the standard deviation of equated scores over hypothetical replications of an equating procedure in samples from a population or populations of examinees. In one hypothetical replication, specified numbers of examinees would be randomly sampled from the population(s). Then the Form Y equivalents of Form X scores would be estimated at various score levels using a particular equating method. The standard error of equating at each score level is the standard deviation, over replications, of the Form Y equivalents at each score level on Form X. Standard errors typically differ across score levels.

To define standard errors of equating, each of the following need to be specified:

- the design for data collection (e.g., common-item nonequivalent groups);
- the definition of equivalents (e.g., equipercentile);
- the method used to estimate the equivalents (e.g., unsmoothed equipercentile);
- the population(s) of examinees;
- the sample sizes (e.g., 2,000 for the old form and 3,000 for the new form);
- the score level or score levels of interest (e.g., each integer score from 0 to $K_{X}$ ).

Given a particular specification, define $\widehat{e q}_{Y}\left(x_{i}\right)$ as an estimate of the Form Y equivalent of a Form X score in the sample and define $\mathbf{E}\left[\widehat{e q}_{Y}\left(x_{i}\right)\right]$ as the expected
equivalent, where $\mathbf{E}$ is the expectation over random samples from the population(s). For a given sample estimate, equating error at a particular score level on Form X is defined as the difference between the sample Form Y equivalent and the expected equivalent. That is, equating error at score $x_{i}$ for a given equating is

$$
\begin{equation*}
\widehat{e q}_{Y}\left(x_{i}\right)-\mathbf{E}\left[\widehat{e q}_{Y}\left(x_{i}\right)\right] . \tag{7.1}
\end{equation*}
$$

Suppose that the equating is replicated a large number of times, such that for each replication the equating is based on random samples of examinees from the population(s) of examinees who take Form X and Form Y, respectively. The equating error variance at score point $x_{i}$ is

$$
\begin{equation*}
\operatorname{var}\left[\widehat{e q}_{Y}\left(x_{i}\right)\right]=\mathbf{E}\left\{\widehat{e q}_{Y}\left(x_{i}\right)-\mathbf{E}\left[\widehat{e q}_{Y}\left(x_{i}\right)\right]\right\}^{2}, \tag{7.2}
\end{equation*}
$$

where the variance is taken over replications. The standard error of equating is defined as the square root of the error variance,

The error indexed in equations (7.1)-(7.3) is random error that is due to the sampling of examinees to estimate the population quantity, eq$q_{Y}\left(x_{i}\right)=\mathbf{E}\left[\widehat{e q}_{Y}\left(x_{i}\right)\right]$.

Standard errors can be considered for specific data collection designs. In a random groups design, a single population of examinees is considered. A random sample of size $N_{X}$ is drawn from the population and administered Form X, another random sample of size $N_{Y}$ is drawn from the population and administered Form Y, and equating is conducted using these data. Conceptually, the hypothetical sampling and equating process is repeated a large number of times, and the variability at each score point is tabulated to obtain standard errors for this design. Recall from Chap. 3 that a conceptual scheme for considering standard errors of equipercentile equating using the random groups design was presented in Fig.3.1.

How would this hypothetical sampling/equating process proceed for the commonitem nonequivalent groups design? In this design, on each replication $N_{X}$ examinees from Population 1 who took Form X and $N_{Y}$ examinees from Population 2 who took Form Y would be sampled. On each replication, the equivalents would be found using an equating method appropriate for this design, such as the frequency estimation method. The standard error at a particular Form X score would be the standard deviation of the Form Y equivalents over replications.

In the present chapter, the population of examinees is assumed to be infinite (or at least very large) in size. Often it makes sense to conceive of the population as being infinite in size, such as when the population is conceived of as all potential past, current, and future examinees. The examinees in a current sample could be considered as a sample from this population. Although not the approach taken here, it might be argued that the group of examinees is the whole population. In this case, there can be no random error in estimating equating relationships because no sampling of examinees is involved.

In practice, data are available from a single sample or pair of samples of examinees. Two general types of procedures have been developed for estimating the standard errors from such data collection designs. The first type is computationally intensive resampling procedures. In these procedures, many samples are drawn from the data at hand and the equating functions estimated on each sampling. Standard errors are calculated using the data from these many resamplings. The resampling method that is considered in this chapter is the bootstrap. The second type is analytic in that the procedures result in an equation that can be used to estimate the standard errors using sample statistics. The development of the equations in these analytic methods can be very time-consuming, and the resulting equations can be very complicated. The analytic method that is described in this chapter is referred to as the delta method. Both types of methods are useful, depending on the information desired and the uses to be made of the standard errors.

### 7.2 The Bootstrap

The bootstrap method (Efron 1982; Efron and Tibshirani 1993) is a method for estimating standard errors of a wide variety of statistics that is computationally intensive. As is described subsequently in more detail, the bootstrap involves taking multiple random samples with replacement from the sample data at hand. A computer is used to draw random samples using a pseudo-random number generator when applying the bootstrap in practice. Refer to Press et al. (1989) for a discussion of pseudo-random number generation. To introduce the bootstrap method, a simple example is used in which the standard error of a sample mean is estimated. Then applications to equating are described.

### 7.2.1 Standard Errors Using the Bootstrap

The steps in estimating standard errors of a statistic using the bootstrap from a single sample are as follows:

1. Begin with a sample of size $N$.
2. Draw a random sample, with replacement, of size $N$ from this sample data. Refer to this sample as a bootstrap sample.
3. Calculate the statistic of interest for the bootstrap sample.
4. Repeat steps 2 and $3 R$ times.
5. Calculate the standard deviation of the statistic of interest over the $R$ bootstrap samples. This standard deviation is the estimated bootstrap standard error of the statistic.

Of special importance is that the random sample in step 2 is drawn with replacement.

Consider a simple hypothetical example for illustrative purposes. Suppose that an investigator is interested in estimating the standard error of a mean using the bootstrap method. Assume that a sample of size $N=4$ is drawn from the population and the sample values are $1,3,5$, and 6 . To estimate the standard error of the mean using the bootstrap, bootstrap samples would be drawn with replacement from these four sample values and the mean calculated for each bootstrap sample. Suppose that the following four random bootstrap samples were drawn with replacement from the sample values $1,3,5$, and 6 :

Sample 1: 6361 Mean $=4.00$
Sample 2: 1613 Mean $=2.75$
Sample 3: 5615 Mean $=4.25$
Sample 4: 5161 Mean $=3.25$
The same sample value may be chosen more than once because bootstrap sampling is done with replacement. For example, the score of 6 was chosen twice in bootstrap Sample 1, even though there was only one 6 in the data. The bootstrap estimate of the standard error of the mean is the standard deviation of the means over the four bootstrap samples. To calculate the standard deviation, note that the mean of the four means is $(4.00+2.75+4.25+3.25) / 4=3.5625$. Using $R-1=3$ as the divisor, the standard deviation of the four means is

$$
\begin{array}{r}
\frac{(4.00-3.5625)^{2}+(2.75-3.5625)^{2}+(4.25-3.5625)^{2}+(3.25-3.5625)^{2}}{3} \\
=.6884 .
\end{array}
$$

Thus, using these four bootstrap samples, the estimated standard error of the mean is .6884 . In practice, many more than four samples would be chosen. Efron and Tibshirani (1993) recommended using between 25 and 200 bootstrap samples for estimating standard errors. In practice, however, as many as 1,000 bootstrap replications are common.

In this situation, standard statistical theory would have been easier to implement than the bootstrap. Noting that the sample standard deviation (using $N-1$ in the denominator) of the original sample values $(1,3,5,6)$ is 2.2174 , the estimated standard error of the mean using standard procedures is $2.2174 / \sqrt{4}=1.1087$. The bootstrap estimate would likely be similar to this value if a large number of bootstrap replications were used for estimating the standard error for the population.

In equating, analytic procedures are not always available for estimating standard errors, or the analytic procedures that are available might make assumptions that are thought to be questionable. The bootstrap can be used in such cases. Although computationally intensive, the bootstrap can be readily implemented using a computer, often with much less effort than it would take to derive analytic standard errors.

### 7.2.2 Standard Errors of Equating

Now consider using the bootstrap to equate two forms using the random groups design. To implement this method, begin with sample data. For equipercentile equating with the random groups design, the samples would consist of $N_{X}$ examinees with scores on Form X and $N_{Y}$ examinees with scores on Form Y. To estimate the $\operatorname{se}\left[\hat{e}_{Y}\left(x_{i}\right)\right]$ :

1. Draw a random bootstrap sample with replacement of size $N_{X}$ from the sample of $N_{X}$ examinees.
2. Draw a random bootstrap sample with replacement of size $N_{Y}$ from the sample of $N_{Y}$ examinees.
3. Estimate the equipercentile equivalent at $x_{i}$ using the data from the random bootstrap samples drawn in steps 1 and 2 , and refer to this estimate as $\hat{e}_{Y r}\left(x_{i}\right)$.
4. Repeat steps 1 through $3 R$ times, obtaining bootstrap estimates $\hat{e}_{Y_{1}}\left(x_{i}\right)$, $\hat{e}_{Y 2}\left(x_{i}\right), \ldots, \hat{e}_{Y R}\left(x_{i}\right)$.
5. The standard error is estimated by

$$
\begin{equation*}
\widehat{\operatorname{se}}_{\text {boot }}\left[\hat{e}_{Y}\left(x_{i}\right)\right]=\sqrt{\frac{\sum_{r}\left[\hat{e}_{Y r}\left(x_{i}\right)-\hat{e}_{Y \cdot}\left(x_{i}\right)\right]^{2}}{R-1}}, \tag{7.4}
\end{equation*}
$$

where

$$
\begin{equation*}
\hat{e}_{Y}\left(x_{i}\right)=\frac{\sum_{r} \hat{e}_{Y r}\left(x_{i}\right)}{R} \tag{7.5}
\end{equation*}
$$

These procedures can be applied at any $x_{i}$. Typically, the same $R$ bootstrap samples are used to estimate standard errors for all integer values of $x_{i}$ between 0 and $K_{X}$, because the interest is in estimating standard errors for the whole range of scores.

The equipercentile equating of the ACT Mathematics test forms that was described in Chap. 2 is used to illustrate the computation of bootstrap standard errors. In this example, Form X and Form Y of the 40 -item test were equated using equipercentile methods. The sample sizes were 4,329 for Form X and 4,152 for Form Y. Unsmoothed equipercentile results were presented in Table 2.7.

To compute bootstrap standard errors in this example, 4,329 Form X scores and 4,152 Form Y scores were sampled with replacement from their respective distributions. Form Y equipercentile equivalents at each Form X integer score were found. $R=500$ bootstrap replications were used, and the estimated standard errors were calculated at each score point using Eq. (7.4). The computer program Equating Error listed in Appendix B was used to conduct these and the subsequent bootstrap analyses described in this chapter.

The resulting bootstrap standard errors are graphed in Fig. 7.1. For comparison purposes, the estimated analytic standard errors that were presented in Table 3.2 also are graphed. [These analytic standard errors were calculated using Eq.(7.12), which is presented later in the present chapter.] In this figure, the standard errors tend to be smallest around Form X scores in the range of 8 to 12 . These scores tend to be


Fig. 7.1 Bootstrap and analytic standard errors of equipercentile equating for raw scores
the most frequently occurring Form X scores, as can be seen in Fig. 2.8. Also, the analytic and bootstrap standard errors are very similar. Empirical studies have found that the two methods produce very similar results in both linear and equipercentile equating of number-correct scores when a large number of bootstrap replications are used (e.g. Kolen 1985; Jarjoura and Kolen 1985). Finally, the graph of the standard errors is irregular in appearance, which is presumably due to the relatively small numbers of examinees earning each score.

The bootstrap can be readily applied in the common-item nonequivalent groups design. In this design, a sample of $N_{X}$ examinees would be drawn from the examinees who were administered Form $X$, and a sample of $N_{Y}$ examinees would be drawn from among the examinees who were administered Form Y. An appropriate method, such as the Tucker linear method or the frequency estimation equipercentile method, then would be used to find the equivalents. The sampling process would be repeated a large number of times, and the standard error again would be the standard deviation of the estimates over samples.

### 7.2.3 Parametric Bootstrap

One problem that can be encountered in estimating standard errors in equipercentile equating is that estimates of standard errors might not be very accurate, especially at score points with very small frequencies, as was illustrated by the irregular graphs
in Fig. 7.1. Efron and Tibshirani (1993) suggested using the parametric bootstrap in these situations. In the parametric bootstrap, a parametric model is fit to the data. The standard errors are estimated by treating the fitted parametric model as if it appropriately described the population and simulating standard errors by sampling from the fitted model. Because populations are assumed to be infinite in size, sampling with or without replacement is considered to be the same. As an example, the following steps could be used to apply the parametric bootstrap to estimate the standard errors of equipercentile equating using the random groups design:

1. Fit the Form $X$ empirical distribution using the log-linear method. Choose $C$ using the techniques described in Chap. 3.
2. Fit the Form Y empirical distribution using the log-linear method, Choose $C$ using the techniques described in Chap. 3.
3. Using the fitted distribution from step 1 as the population distribution for Form X , randomly select $N_{X}$ scores from this population distribution. The distribution of these scores is the parametric bootstrap sample distribution of scores on Form X.
4. Using the fitted distribution from step 2 as the population distribution for Form Y , randomly select $N_{Y}$ scores from this population distribution. The distribution of these scores is the parametric bootstrap sample distribution of scores on Form Y.
5. Conduct equipercentile equating using the sampled parametric bootstrap distributions from steps 3 and 4, and tabulate the equipercentile equivalent at score $x_{i}$.
6. Repeat steps 3 through 5 a large number of times. The estimated standard error is the standard deviation of the equivalents at $x_{i}$ over samples.

In the parametric bootstrap, samples are taken from fitted distributions. In the bootstrap, samples are taken from the empirical distribution. The parametric bootstrap leads to more stable estimates of standard errors than the bootstrap. In a simulation study, Cui and Kolen (2008) compared the bootstrap and parametric bootstrap procedures for the random groups design and found that the parametric bootstrap produced more stable estimates of standard errors of equating than the bootstrap in most of the conditions studied. However, they warned that the parametric bootstrap could produce biased estimates of the standard errors if the fitted parametric model is not an accurate estimate of the population distribution.

Results from the use of the parametric bootstrap are shown in Fig. 7.2. The bootstrap standard errors are the same as those shown in Fig.7.1. To calculate the parametric bootstrap standard errors in Fig. 7.2, a log-linear model with $C=6$ was fit to the Form X and Form Y distributions. Each parametric bootstrap replication involved drawing a random sample from the fitted distributions and conducting unsmoothed equipercentile equating. As can be seen in Fig. 7.2, the parametric bootstrap results in a more regular graph of the standard errors than the bootstrap. In addition, the parametric bootstrap results are more regular than the analytic results shown in Fig. 7.1


Fig. 7.2 Bootstrap and parametric bootstrap standard errors of equipercentile equating for raw scores

### 7.2.4 Standard Errors of Equipercentile Equating with Smoothing

Smoothed equivalents can be used in place of the unsmoothed equivalents in the preceding procedures to estimate standard errors of smoothed equipercentile equating. A comparison of standard errors of smoothed and unsmoothed equipercentile equating is presented in Fig. 7.3.

The parametric bootstrap was used in these comparisons. (The regular bootstrap could have been used here also.) The standard errors of unsmoothed equipercentile equating shown in Fig. 7.3 are identical to those shown in Fig. 7.2 for the parametric bootstrap. To calculate the standard errors for smoothed equating, the distributions on each parametric bootstrap replication were smoothed using the log-linear model with $C=6$. The smoothed distributions on each replication then were equated using equipercentile methods. Over most of the score range the standard errors for smoothed equipercentile equating were less than those for unsmoothcd, indicating that smoothing reduces the standard error of equating. Note, however, that the standard errors only take into account random error; systematic error is not indexed. Thus, as was stressed in Chap. 3, a smoothing method that results in lower standard errors still could produce more total error than unsmoothed equipercentile equating.


Fig. 7.3 Parametric bootstrap standard errors of equipercentile equating for raw scores

### 7.2.5 Standard Errors of Scale Scores

So far, the bootstrap has been presented using equated raw scores. The bootstrap can be readily applied to scale scores, as well, by transforming the raw score equivalents to scale score equivalents on each replication. The standard error is the standard deviation of the scale score equivalents over replications. Standard errors of both unrounded and rounded scale score equivalents can be estimated using the bootstrap procedure.

Scale score standard errors of equipercentile equating are shown in Fig. 7.4. First consider the standard errors for unrounded scale scores. The standard errors tend to be relatively large in the range of raw scores of 36 to 39 , which results because the raw-to-scale score transformation is steeper than at other ranges. (The raw-to-scale score transformation for equipercentile equating is shown in Table 2.8.)

Next consider the standard errors for rounded scale scores. These standard errors tend to be greater than those for the unrounded scores, because the rounding process introduces error. When the decimal portion of the unrounded scale scores is close to $1 / 2$, there tends to be a larger difference between the unrounded and rounded standard errors. For example, from Table 2.8, the unrounded scale score at a Form X score of 22 is 20.5533, and the standard error for rounded scale scores for a Form X score is much larger than the standard error for unrounded scale scores. When the decimal portion of the unrounded scale score is close to 0 , the standard errors for the rounded and unrounded scale scores tend to be similar.


Fig. 7.4 Parametric bootstrap standard errors of equipercentile equating for scale scores

### 7.2.6 Standard Errors of Equating Chains

Often equating involves a chain of equating so that scores can be reported on the scale of an earlier form or in terms of scale scores. For example, in ACT equating (ACT 2007), new forms are equated to the score scale using a chain of equating which goes to the score scale which was developed for use in 1989. This chain could include numerous test forms. (Also refer to the discussion of the scaling and equating process described with Table 1.1.) Error in a chain of equating can be estimated using the bootstrap.

Consider an example where Form $\mathrm{X}_{2}$ is to be equated to Form Y through Form $\mathrm{X}_{1}$. The chaining process involves equating Form $\mathrm{X}_{2}$ to Form $\mathrm{X}_{1}$, which can be symbolized as $e q_{X 1}\left(X_{2}\right)$, and equating Form $X_{1}$ to Form Y , which can be symbolized as $e q_{Y}\left(X_{1}\right)$. The chain can be symbolized as $e q_{Y(\text { chain:X1) }}\left(X_{2}\right)=e q_{Y}\left[e q_{X 1}\left(X_{2}\right)\right]$. The notation "chain:X1" in the subscript is used to indicate that the equating function is for a chain that involves Form $\mathrm{X}_{1}$. The equating chain expression implies that to convert a Form $\mathrm{X}_{2}$ score to Form Y , the Form $\mathrm{X}_{2}$ score first is converted to the Form $\mathrm{X}_{1}$ scale using $e q_{X 1}\left(X_{2}\right)$. Then take this converted score and convert it to the Form Y scale using e $q_{Y}\left(X_{1}\right)$. In practice, estimates of the equating relationships would be available. In the example, each of the two equatings that need to be estimated has error which needs to be incorporated into an estimate of the standard error of the equating chain.

To develop the example further, assume the following: (a) the equating relationships are to be estimated using the random groups design; (b) Form $\mathrm{X}_{1}$ and Form

Y are spiraled in Administration A, and the resulting data are used to equate these forms; and (c) Form $\mathrm{X}_{2}$ and Form $\mathrm{X}_{1}$ are spiraled in Administration B, and the resulting data are used to equate these forms. Given this situation, the following steps could be used to estimate bootstrap standard errors of the equating chain:

1. Take a bootstrap sample of the examinees from Administration A who were administered Form $\mathrm{X}_{1}$. Take a bootstrap sample of examinees from Administration A who were administered Form Y. Equate Form $\mathrm{X}_{1}$ to Form Y using these bootstrap samples. Refer to the estimated equating relationship from bootstrap samples $r$ as $\hat{e} q_{Y r}\left(X_{1}\right)$.
2. Take a bootstrap sample of the examinees from Administration B who were administered Form $\mathrm{X}_{2}$. Take a bootstrap sample of examinees from Administration B who were administered Form $X_{1}$. Equate Form $X_{2}$ to Form $X_{1}$ using these bootstrap samples. Refer to the estimated equating relationship from bootstrap samples $r$ as $\hat{e q}{ }_{X 1 r}\left(X_{2}\right)$.
3. Find the conversion of Form $X_{2}$ scores to Form $Y$ scores through the equating chain using the equating relationships developed in steps 1 and 2 . Refer to the estimated equating chain from bootstrap samples $r$ as $\hat{e q}_{Y r(\text { chain:X1) }}\left(X_{2}\right)$.
4. Repeat steps 1-3 a large number of times. The standard deviation of the converted scores from step 3 at a particular Form $\mathrm{X}_{2}$ score is the bootstrap standard error of the equating chain at that score.

This procedure could be generalized to longer chains, although the process can become extremely computationally intensive as the length of the chain increases. This process also could be adapted to the single group and common-item nonequivalent groups designs, and to other equating methods, such as linear or IRT methods. Refer to Li et al. (2012) for a study that examined error in equating chains using IRT true score equating methods and to Li et al. (2011) for the application of time-series methods to estimate error in equating chains.

### 7.2.7 Mean Standard Error of Equating

Sometimes it is useful to have an aggregate value for the standard error of equating, such as when an index of the overall effect of smoothing is desired. One way to get an aggregate value is to find the square root of the average equating error variance over examinees from the population that was administered Form X. In this way, the average standard error of equipercentile equating is defined as

$$
\sqrt{\sum_{i} f\left(x_{i}\right) s e^{2}\left[\hat{e}_{Y}\left(x_{i}\right)\right]}
$$

In this equation, the error variance at each score point is weighted by its density, $f\left(x_{i}\right)$, and then summed over score points. Weighting by the density is done so that the error variance for each examinee in the population is weighted equally.

Table 7.1 Average standard errors of equipercentile equating

| Score | Bootstrap | Parametric <br> Bootstrap | Analytic |
| :--- | :---: | :---: | :---: |
| Raw Score |  |  |  |
| Unsmoothed | .2713 | .2674 | .2767 |
| Smoothed | .2536 | .2519 |  |
| Unrounded Scale Score |  |  |  |
| Unsmoothed | .2549 | .2501 |  |
| Smoothed | .2373 | .2385 |  |
| Rounded Scale Score |  |  |  |
| Unsmoothed | .3636 | .3632 | .3494 |
| Smoothed | .3526 |  |  |

For the equipercentile equating example, the average standard errors estimated by substituting estimates for the parameters are shown in Table 7.1. Average analytic standard errors were calculated only for raw scores without smoothing. The averages for the bootstrap and parametric bootstrap are very similar. For raw scores, the average standard error is somewhat lower for smoothed equating than for unsmoothed equating. The same is true for scale scores and rounded scale scores. The average standard error for rounded scale scores is considerably larger than the average for unrounded scale scores in this example.

### 7.2.8 Caveat

The bootstrap is computationally intensive. If, for example, 500 bootstrap replications are to be conducted, then samples need to be drawn and equating needs to be conducted 500 times. Stable standard error estimates might require using 1,000 or more replications. However, with modern computers, this many replications often can be accomplished reasonably quickly, at least for the mean, linear, and equipercentile methods considered in Chaps. 2-5. Bootstrap standard errors of equating can be used with item response theory methods. However, to do so, random samples are drawn and item parameters estimated many times. See Tsai et al. (2001) for an example that used the bootstrap with IRT equating.

### 7.3 The Delta Method

Equations for estimating standard errors can be useful when computational time needs to be minimized or when estimating the desired sample sizes for an equating study. The delta method is a commonly used statistical method for deriving standard
error expressions. The delta method is used to derive the approximate standard error of a statistic that is a function of statistics for which expressions for the standard errors already exist. As a simple example, the standard error of the sample mean squared could be estimated using the delta method, because an expression for the standard error of a sample mean is known. For the mean, linear, and equipercentile equating methods that were considered in Chaps. 2-5, the estimated equating relationships are functions of sample moments and cumulative probabilities that have standard errors which can be estimated directly. Thus, the delta method can be used to estimate standard errors of scores equated using mean, linear, and equipercentile equating methods.

The delta method (Kendall and Stuart 1977) is based on a Taylor series expansion. Define for the population $e q_{Y}\left(x_{i} ; \Theta_{1}, \Theta_{2}, \ldots, \Theta_{t}\right)$ as an equating function of test score $x_{i}$ and parameters $\Theta_{1}, \Theta_{2}, \ldots, \Theta_{t}$. In linear equating, $\Theta_{1}, \Theta_{2}, \ldots, \Theta_{t}$ are moments. In equipercentile equating, $\Theta_{1}, \Theta_{2}, \ldots, \Theta_{t}$ are cumulative probabilities. By the delta method, an approximate expression for the sampling variance is

$$
\begin{equation*}
\operatorname{var}\left[\widehat{e q}_{Y}\left(x_{i}\right)\right] \cong \sum_{j} e q_{Y j}^{\prime 2} \operatorname{var}\left(\hat{\Theta}_{j}\right)+\sum_{j \neq k} \sum_{Y j} e q_{Y k}^{\prime} e q_{Y k}^{\prime} \operatorname{cov}\left(\hat{\Theta}_{j}, \hat{\Theta}_{k}\right) \tag{7.6}
\end{equation*}
$$

In this equation, $\hat{\Theta}_{j}$ is a sample estimate of $\Theta_{j}$ and $e q_{Y j}^{\prime}$ is the partial derivative of $e q_{Y j}$ with respect to $\Theta_{j}$ and evaluated at $x_{i}, \Theta_{1}, \Theta_{2}, \ldots, \Theta_{t}$. This equation requires that expressions for the sampling variances (var) and sampling covariances (cov) of the $\hat{\Theta}_{j}$ be available. The standard error is the square root of var in Eq.(7.6).

The following steps are used to apply the delta method:

1. Specify the error variances and covariances for each $\hat{\Theta}_{j}$.
2. Find the partial derivative of the equating equation with respect to each $\Theta_{j}$.
3. Substitute the variances and partial derivatives into Eq. (7.6).

The resulting standard errors are expressed in terms of parameters. Estimates of the parameters are used in place of the parameters to obtain the estimated standard errors.

### 7.3.1 Mean Equating Using Single Group and Random Groups Designs

For illustrative purposes, consider a simple example using mean equating in the single group design with no counterbalancing (use of counterbalancing would make this example more complicated). In this design, for the population,

$$
m_{Y}\left(x_{i}\right)=x_{i}-\mu(X)+\mu(Y)
$$

which is estimated by

$$
\hat{m}_{Y}\left(x_{i}\right)=x_{i}-\hat{\mu}(X)+\hat{\mu}(Y)
$$

To apply the delta method, note that from standard statistical theory,

$$
\begin{aligned}
& \operatorname{var}[\hat{\mu}(X)]=\sigma^{2}(X) / N \\
& \operatorname{var}[\hat{\mu}(Y)]=\sigma^{2}(Y) / N, \text { and } \\
& \operatorname{cov}[\hat{\mu}(X), \hat{\mu}(Y)]=\sigma(X, Y) / N
\end{aligned}
$$

Also, the required partial derivatives are as follows:

$$
\partial \hat{m} / \partial \hat{\mu}(X)=-1, \quad \partial \hat{m} / \partial \hat{\mu}(Y)=1
$$

Define $\Theta_{1}$ as $\mu(X)$ and $\Theta_{2}$ as $\mu(Y)$. Substituting the sampling variances and covariances and partial derivatives into Eq. (7.6) results in

$$
\begin{align*}
\operatorname{var}\left[\hat{m}_{Y}\left(x_{i}\right)\right] & \cong(-1)^{2} \sigma^{2}(X) / N+(1)^{2} \sigma^{2}(Y) / N+2(-1)(1) \sigma(X, Y) / N \\
& =\left[\sigma^{2}(X)+\sigma^{2}(Y)-2 \sigma(X, Y)\right] / N \tag{7.7}
\end{align*}
$$

for the single group design without counterbalancing.
What if a random groups design were used for mean equating with $N_{X}=N_{Y}=$ $N$ ? In this case, the covariance between $X$ and $Y$ is 0 because independent samples of examinees are administered the two forms. Thus, for random groups,

$$
\begin{equation*}
\operatorname{var}\left[\hat{m}_{Y}\left(x_{i}\right)\right] \cong\left[\sigma^{2}(X)+\sigma^{2}(Y)\right] / N \tag{7.8}
\end{equation*}
$$

As can be seen by comparing Eqs. (7.7) and (7.8), if scores on Form X and Form Y have a positive covariance for the single group design, then the error variance for the single group design will be smaller than the error variance for the random groups design.

### 7.3.2 Linear Equating Using the Random Groups Design

In implementing the delta method for linear equating with the random groups design, $\mu(X), \sigma(X), \mu(Y)$, and $\sigma(Y)$ need to be estimated. Because Form X and Form Y are given to independent random samples, estimates of the moments for Form X are independent of estimates of the moments for Form Y.

Braun and Holland (1982, p. 33) presented the necessary partial derivatives and standard errors and covariances between the moments to apply the delta method. They showed that

$$
\begin{align*}
\operatorname{var}\left[\hat{l}_{Y}\left(x_{i}\right)\right] \cong & \sigma^{2}(Y)\left\{\frac{1}{N_{X}}+\frac{1}{N_{Y}}+\left[\frac{s k(X)}{N_{X}}+\frac{s k(Y)}{N_{Y}}\right]\left[\frac{x_{i}-\mu(X)}{\sigma(X)}\right]\right. \\
& \left.+\left[\frac{k u(X)-1}{4 N_{X}}+\frac{k u(Y)-1}{4 N_{Y}}\right]\left[\frac{x_{i}-\mu(X)}{\sigma(X)}\right]^{2}\right\} \tag{7.9}
\end{align*}
$$

This equation indicates that the standard error of equating depends on the skewness and kurtosis of the population distribution.

Inspection of this equation leads to some observations about the standard errors for the random groups design. First, as the sample sizes increase, the error variance decreases. In this equation, this observation is made by noting that the sample sizes are always in the denominators of the expressions. Second, error variance tends to be smallest near the mean. This observation is based on noting that the term

$$
\left[\frac{x_{i}-\mu(X)}{\sigma(X)}\right]^{2}
$$

becomes larger as $x_{i}$ moves farther from the mean, and this term is multiplied by a term that is almost always positive (because kurtosis is positive as defined here). Third, error variance tends to be larger in the direction that a distribution is skewed. This observation follows because, if both distributions are positively skewed, then the term

$$
\left[\frac{s k(X)}{N_{X}}+\frac{s k(Y)}{N_{Y}}\right]\left[\frac{x_{i}-\mu(X)}{\sigma(X)}\right]
$$

is positive for all $x_{i}$ that are above the mean and negative for all $x_{i}$ that are below the mean. The reverse is true for negatively skewed distributions.

As can be seen, the error variance expression in Eq. (7.9) is fairly complicated, even in the simple situation in which linear equating is used with the random groups design. Also, this expression requires computing skewness and kurtosis terms. Equation (7.9) can be simplified. If $X$ and $Y$ are assumed to be normally distributed, then skewness is 0 and kurtosis is 3 . In this case, Eq. (7.9) simplifies to

$$
\begin{equation*}
\operatorname{var}\left[\hat{l}_{Y}\left(x_{i}\right)\right] \cong \frac{\sigma^{2}(Y)}{2}\left[\frac{1}{N_{X}}+\frac{1}{N_{Y}}\right]\left\{2+\left[\frac{x_{i}-\mu(X)}{\sigma(X)}\right]^{2}\right\} \tag{7.10}
\end{equation*}
$$

This expression is presented in Petersen et al. (1989) and is similar to the one presented by Angoff (1971).

A further simplification is possible if sample sizes for the two forms are assumed to be equal. If $N_{\text {tot }}=N_{X}+N_{Y}=2 N_{X}=2 N_{Y}$, then Eq. (7.10) further simplifies to

$$
\begin{equation*}
\operatorname{var}\left[\hat{l}_{Y}\left(x_{i}\right)\right] \cong \frac{2 \sigma^{2}(Y)}{N_{t o t}}\left\{2+\left[\frac{x_{i}-\mu(X)}{\sigma(X)}\right]^{2}\right\} \tag{7.11}
\end{equation*}
$$

From Eq. (7.11) it can readily be seen that error variance becomes larger as $x_{i}$ departs farther from the mean.

As Braun and Holland (1982) pointed out, if Eqs. (7.10) or (7.11) for error variance is used with nonnormal distributions, then the estimates of the standard errors will be biased to some extent. However, the expressions that assume normality are easier to calculate and might be useful as approximations in some situations. For example,
when planning sample size requirements for equating studies, data are unavailable on the forms that are to be equated. In this case, the approximations might provide sufficiently accurate estimates of equating error. Procedures for estimating sample size requirements are described later in this chapter.

### 7.3.3 Equipercentile Equating Using the Random Groups Design

Lord (1982a) used the delta method to develop expressions for the standard error of equipercentile equating under the random groups design. Using the notation developed in Chap. 2, this error variance can be expressed as

$$
\begin{align*}
\operatorname{var}\left[\hat{e}_{Y}\left(x_{i}\right)\right] \cong & \frac{1}{\left[G\left(y_{U}^{*}\right)-G\left(y_{U}^{*}-1\right)\right]^{2}}\left\{\frac{\left[P\left(x_{i}\right) / 100\right]\left[1-P\left(x_{i}\right) / 100\right]\left(N_{X}+N_{Y}\right)}{N_{X} N_{Y}}\right. \\
& \left.-\frac{\left[G\left(y_{U}^{*}\right)-P\left(x_{i}\right) / 100\right]\left[P\left(x_{i}\right) / 100-G\left(y_{U}^{*}-1\right)\right]}{N_{Y}\left[G\left(y_{U}^{*}\right)-G\left(y_{U}^{*}-1\right)\right]}\right\} \tag{7.12}
\end{align*}
$$

To estimate the error variances, sample values can be substituted in place of the parameters in Eq. (7.12). The error variance depends on the proportion of examinees at scores on Form Y, as symbolized by $G\left(y_{U}^{*}\right)-G\left(y_{U}^{*}-1\right)$. If this quantity were 0 , then the error variance would be undefined because of a 0 term in the denominator. As an alternative to using sample values, the Form X and Form Y distributions could be smoothed using the log-linear method and the smoothed distribution values used in place of the parameters in Eq. (7.12). The use of smoothed distribution values in Eq. (7.12) would be similar to using the parametric bootstrap that was described earlier.

Lord (1982a) also presented an approximation to Eq. (7.12). Petersen et al. (1989) used Lord's approximation and made a normality assumption to provide the following approximation to the standard error of equipercentile equating under the random groups design:

$$
\begin{equation*}
\operatorname{var}\left[\hat{e}_{Y}\left(x_{i}\right)\right] \cong \sigma^{2}(Y) \frac{\left[P\left(x_{i}\right) / 100\right]\left[1-P\left(x_{i}\right) / 100\right]}{\phi^{2}}\left(\frac{1}{N_{X}}+\frac{1}{N_{Y}}\right) \tag{7.13}
\end{equation*}
$$

where $\phi$ is the ordinate of the standard normal density at the unit-normal score, $z$, below which $P\left(x_{i}\right) / 100$ of the cases fall. If the sample sizes are equal, such that $N_{\text {tot }}=N_{X}+N_{Y}=2 N_{X}=2 N_{Y}$, then Eq.(7.13) simplifies to

$$
\begin{equation*}
\operatorname{var}\left[\hat{e}_{Y}\left(x_{i}\right)\right] \cong \frac{4 \sigma^{2}(Y)}{N_{t o t}} \frac{\left[P\left(x_{i}\right) / 100\right]\left[1-P\left(x_{i}\right) / 100\right]}{\phi^{2}} \tag{7.14}
\end{equation*}
$$

### 7.3.4 Standard Errors for Other Designs

The derivations of standard errors of equating using the delta method can be very complicated, and the expression of the results can be particularly cumbersome. For example, Kolen (1985) derived the standard errors of Tucker equating. The presentation of the required partial derivatives took one full page in the article and the presentation of the sampling errors for the moments took another full page. The presentation of standard errors of frequency estimation equating by Jarjoura and Kolen (1985) took even more space to present. For this reason, a comprehensive presentation of standard errors is not provided in this book.

Table 7.2 contains references to articles that provide standard errors of equating for many of the methods and designs discussed in this book. These articles should be consulted for the standard error equations. See Lord (1975) and Zeng (1993) for descriptions of the use of numerical derivatives with the delta method. Also, Angoff (1971), Lord (1950) and Petersen et al. (1989) provided standard errors using normality assumptions. Liou and Cheng (1995) used statistical procedures different from the delta method to derive analytic standard errors for equipercentile equating. von Davier et al. (2004) provided standard errors for kernel equating in each of the designs considered.

Note that standard errors for IRT methods provided in Table 7.2 are only for dichotomous IRT models. For IRT equating, standard errors were given by Lord (1982b) and Ogasawara (2001b) for chained true score equating in which scores on Form $X$ are "equated" to the common items, the common items are "equated" to Form Y, and the Form X is equated to Form Y by a chaining process. Standard errors for IRT equating that are not chained were derived by Ogasawara(2001b, 2003a). Ogasawara (2000, 2001c, 2001d) estimated standard errors of $A$ - and $B$ - constants for various IRT scaling methods. Baker (1996) examined the sampling distribution of the $A$ - and $B$ - constants for IRT scaling methods in dichotomous IRT models, and Baker (1997) conducted a similar study for polytomous models. Baldwin (2011) estimated sampling errors for $A$ - and $B$-constants in IRT linking using Bayesian methods. Analytic standard errors of equating have not been derived for polytomous IRT models.

Tsai et al. (2001) examined bootstrap standard errors of common item nonequivalent groups equating using both IRT true and observed score equating with Stocking and Lord scale linking, chained IRT equating, and concurrent estimation. Hagge et al. (2011), Hagge and Kolen (2011) and Liu and Kolen (2011) used bootstrap procedures to estimate standard errors of IRT true and observed score equating for mixed-format tests in the common item nonequivalent groups design. Liu et al. (2007) used Markov chain Monte Carlo procedures to estimate standard errors for IRT true score equating. Haberman et al. (2009) applied a jackknife procedure, which is a resampling procedure that is similar to the bootstrap, to estimate standard errors of IRT equating.

Computer subroutines for calculating standard errors of some IRT equating methods are available from Ogasawara (2003b). Brennan et al. (2009) provided C code for delta method standard errors for the random groups design, and provided code

Table 7.2 References ${ }^{\text {a }}$ to analytic standard errors
Design and method Reference

Single group

Linear
Equipercentile
Smoothed equipercentile
Kernel
Random groups
Linear
Equipercentile
Smoothed equipercentile
Kernel
Common-item
Nonequivalent groups
Linear-Tucker
Linear-Levine observed score
Linear-Levine true score
Frequency estimation
Chained equipercentile
Smoothed equipercentile

Kernel
IRT $A$ - and $B$ - constants
IRT true score-chained
IRT true score
IRT observed score

Zeng and Cope (1995)
Lord (1982a), Liou and Cheng (1995)
Wang (2009)
von Davier et al. (2004)
Braun and Holland (1982)
Lord (1982a), Liou and Cheng (1995)
Holland et al. (1989), Wang (2009)
von Davier et al. (2004)

Kolen (1985)
Hanson et al. (1993)
Hanson et al. (1993)
Jarjoura and Kolen (1985)
Liou and Cheng (1995)
Liou and Cheng (1995)
Holland et al. (1989),
Liou et al. (1997), Wang (2009)
von Davier et al. (2004)
Ogasawara (2000, 2001c, 2001d, 2011)
Lord (1982b),Ogasawara (2001a)
Ogasawara (2001a)
Ogasawara (2003a)
${ }^{\text {a }}$ Lord (1950) and Angoff (1971) provided standard errors for linear methods based on a normality assumption. Petersen et al. (1989) also provided standard error expressions
that can be used to estimate standard errors of equating using the bootstrap method for linear, unsmoothed equipercentile and smoothed equipercentile methods for the single group, random groups, and common item nonequivalent groups designs.
von Davier et al. (2004), Moses and Zhang (2011), and Rijmen et al. (2011) described procedures for estimating standard errors of equating differences. They showed how such standard errors can be used to select among different equating methods such as between linear and equipercentile methods.

### 7.3.5 Illustrative Example

For comparative purposes, estimated standard errors of equating for the real data example presented in Chaps. 4 and 5 are presented in Table 7.3. In this example, Form X and Form Y were equated using the common-item nonequivalent groups design.

Table 7.3 Standard errors of equating for the common-item nonequivalent groups example

| $x$ | $\hat{F}_{1}(x)$ | Standard error |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Tucker | Levine Observed Score | Frequency <br> Estimation <br> Equipercentile |
| 0 | . 0000 | . 2643 | . 3615 |  |
| 1 | . 0000 | . 2518 | . 3437 |  |
| 2 | . 0006 | . 2395 | . 3261 |  |
| 3 | . 0036 | . 2273 | . 3087 |  |
| 4 | . 0091 | . 2154 | . 2915 | . 2880 |
| 5 | . 0169 | . 2038 | . 2746 | . 2665 |
| 6 | . 0387 | . 1925 | . 2580 | . 2592 |
| 7 | . 0695 | . 1816 | . 2419 | . 2603 |
| 8 | . 1160 | . 1712 | . 2262 | . 2499 |
| 9 | . 1680 | . 1613 | . 2111 | . 2351 |
| 10 | . 2236 | . 1521 | . 1967 | . 2172 |
| 11 | . 2918 | . 1437 | . 1832 | . 2199 |
| 12 | . 3692 | . 1363 | . 1709 | . 2188 |
| 13 | . 4236 | . 1300 | . 1598 | . 2123 |
| 14 | . 4918 | . 1250 | . 1505 | . 2041 |
| 15 | . 5402 | . 1214 | . 1432 | . 1995 |
| 16 | . 5952 | . 1193 | . 1381 | . 2072 |
| 17 | . 6477 | . 1190 | . 1357 | . 2160 |
| 18 | . 6918 | . 1203 | . 1359 | . 2336 |
| 19 | . 7221 | . 1232 | . 1388 | . 2308 |
| 20 | . 7662 | . 1276 | . 1443 | . 2349 |
| 21 | . 7988 | . 1334 | . 1520 | . 2506 |
| 22 | . 8314 | . 1404 | . 1617 | . 2487 |
| 23 | . 8562 | . 1484 | . 1730 | . 2614 |
| 24 | . 8773 | . 1572 | . 1855 | . 2321 |
| 25 | . 9027 | . 1668 | . 1992 | . 2022 |
| 26 | . 9215 | . 1770 | . 2137 | . 1639 |
| 27 | . 9402 | . 1877 | . 2289 | . 2299 |
| 28 | . 9541 | . 1988 | . 2447 | . 3578 |
| 29 | . 9674 | . 2103 | . 2610 | . 3377 |
| 30 | . 9776 | . 2221 | . 2776 | . 3207 |
| 31 | . 9825 | . 2341 | . 2946 | . 2777 |
| 32 | . 9909 | . 2464 | . 3118 | . 3864 |
| 33 | . 9952 | . 2589 | . 3292 | . 4707 |
| 34 | . 9988 | . 2715 | . 3468 |  |
| 35 | . 9994 | . 2942 | . 3646 |  |
| 36 | 1.0000 | . 2971 | . 3826 |  |
| Average |  | . 1480 | . 1819 | . 2302 |

These standard errors were calculated using the CIPE computer program listed in Appendix B. The synthetic population weight $w_{1}=1$ is used in this example. Estimated standard errors for the Tucker method, the Levine observed score method,
and the frequency estimation equipercentile method are presented. Average standard errors also were calculated. As can be seen from this example, the estimated standard errors are smaller near the middle of the distribution than at the extremes. Also, of the three methods, the Tucker method produced the smallest estimated standard errors. The Levine observed score method produced smaller estimated standard errors than the frequency estimation equipercentile method at most score points. Recall that standard errors account for random error only. Just because the Tucker method has smaller standard errors than the Levine method in this case does not necessarily mean that the Tucker method is preferable. More systematic error might be present with the Tucker method than with the Levine method in this case, although it is impossible to know for sure. In practice, a choice of method involves assessing the reasonableness of the statistical assumptions described in Chap. 4 for the equating at hand, as well as other practical issues that are described in Chap. 8.

### 7.3.6 Approximations

Approximations to standard error expressions that are less complicated than the expressions in the Table 7.2 references are useful in some situations. In this section, two approximations are considered which are useful for comparing designs and equating methods.

One approximation for the single group design was presented by Angoff (1971). This approximation ignores counterbalancing and assumes that $X$ and $Y$ have a bivariate normal distribution. Note also that $N$ refers to the number of examinees who take both forms:

$$
\begin{equation*}
\operatorname{var}\left[\hat{l}_{Y}\left(x_{i}\right)\right] \cong \frac{\sigma^{2}(Y)[1-\rho(X, Y)]}{N}\left\{2+[1+\rho(X, Y)]\left[\frac{x_{i}-\mu(X)}{\sigma(X)}\right]^{2}\right\} \tag{7.15}
\end{equation*}
$$

In this equation, $\rho(X, Y)$ is the correlation between scores on $X$ and $Y$.
Another approximation was presented by Angoff (1971) for the common-item random groups design mentioned in Chap. 5, in which randomly equivalent groups of examinees are administered two forms that contain common items. This equation assumes that the populations taking $X$ and $Y$ are equivalent, that $X$ and $V$ are bivariate normally distributed in the population, that $Y$ and $V$ are bivariate normally distributed in the population, that the correlation between $X$ and $V$ is equal to the correlation between $Y$ and $V$, and that the sample sizes for examinees taking the old and new forms are equal. This equation is

$$
\begin{equation*}
\operatorname{var}\left[\hat{l}_{Y}\left(x_{i}\right)\right] \cong \frac{\sigma^{2}(Y)\left[1-\rho^{2}(X, V)\right]}{N_{t o t}}\left\{2+\left[1+\rho^{2}(X, V)\right]\left[\frac{x_{i}-\mu(X)}{\sigma(X)}\right]^{2}\right\} \tag{7.16}
\end{equation*}
$$

In this equation, $\rho(X, V)$ is the correlation between common items and total score, and $N_{\text {tot }}$ is the total number of examinees taking the forms (i.e., twice the number of examinees taking any one form).

The error variance in Eq. (7.16) can be rewritten as follows:

$$
\begin{equation*}
\operatorname{var}\left[\hat{l}_{Y}\left(x_{i}\right)\right] \cong \frac{\sigma^{2}(Y)}{N_{\text {tot }}}\left\{2\left[1-\rho^{2}(X, V)\right]+\left[1-\rho^{4}(X, V)\right]\left[\frac{x_{i}-\mu(X)}{\sigma(X)}\right]^{2}\right\} \tag{7.17}
\end{equation*}
$$

From Eq. (7.17), it can readily be seen that, as positive values of $\rho(X, V)$ increase, the error variance decreases. That is, the greater the correlation between the total score and the common-item score, the smaller the error variance. Equations (7.16) and (7.17) provide an approximation to the Kolen (1985) result for the Tucker method that might be useful when estimating sample size requirements for linear equating in the common-item nonequivalent groups design. However, the standard errors presented by Hanson et al. (1993) should be used whenever possible, and especially when documenting the amount of error in an equating.

Standard errors of equating based on normality assumptions can be used as approximations to standard errors under more general conditions. These approximations are likely more accurate when the score distributions are close to being normal. Refer to Zu and Yuan (2012) for an investigation of the use of normal approximations when distributions are not normal.

### 7.3.7 Standard Errors for Scale Scores

Standard errors of equating for scale scores can be approximated based on the delta method standard errors for raw scores. A variation of the delta method can be used to estimate the scale score standard errors. To develop this variation, consider a situation in which a parameter $\Theta$ is being estimated, where the estimate is symbolized by $\hat{\Theta}$. Also assume that the error variance in estimating the parameter is known, which is symbolized by $\operatorname{var}(\hat{\Theta})$. Finally, assume that the estimate is to be transformed using the function $f$. In this situation, Kendall and Stuart (1977) showed that, approximately,

$$
\operatorname{var}[f(\hat{\Theta})] \cong f^{\prime 2}(\Theta) \operatorname{var}(\hat{\Theta})
$$

where $f^{\prime}$ is the first derivative of $f$. That is, the error variance of the function of a random variable can be approximated by the product of the square of the derivative of the function at the parameter value and the error variance of the random variable.

This formulation can be applied to equating by substituting $e q_{Y}\left(x_{i}\right)$ for the parameter $\Theta, \widehat{e q}_{Y}\left(x_{i}\right)$ for $\hat{\Theta}$, and the Form Y raw-to-scale score transformation $s$ for the function $f$. To apply this equation directly, the first derivative of the Form Y raw-to-scale score transformation is needed at $e q_{Y}\left(x_{i}\right)$.

If the Form Y raw-to-scale score transformation is linear, then the derivative of the raw-to-scale score transformation is equal to the slope of the Form Y raw-to-scale score linear transformation, which is a constant at all eq$q_{Y}\left(x_{i}\right)$. In this case, the scale score error variance can be approximated by taking the product of the raw score error variance and the squared slope of the Form Y raw-to-scale score transformation. If the Form Y raw-to-scale score transformation is nonlinear but continuous, then the scale score error variance can be approximated by taking the product of the squared first derivative of the estimated Form Y raw-to-scale score transformation at eq$q_{Y}\left(x_{i}\right)$ and the estimated raw score error variance.

The Form Y raw-to-scale score transformation is often nonlinear and not continuous. In this case, the derivative of the Form Y raw-to-scale score conversion near $e q_{Y}\left(x_{i}\right)$ needs to be approximated. To approximate this derivative, the Form Y raw-to-scale score conversion can be viewed as a set of points connected by straight lines. The slope of the line near $\widehat{e q}_{Y}\left(x_{i}\right)$ can be used as an approximation of the derivative. For example, in the numerical example presented in Chap. 2 (see Table 2.7), under equipercentile equating a Form X raw score of 24 was estimated to be equivalent to a Form Y raw score of 23.9157. The slope of the Form Y raw-to-scale score conversion at a Form Y raw score of 23.9157 can be found by taking the difference between the Form Y scale score equivalents at Form Y raw scores of 24 and 23. From Table 2.8, these equivalents are 22.3220 and 21.7000 . The difference between these equivalents is 0.6220 , which can be taken as the slope of the raw-to-scale score conversion at a Form Y raw score of 23.9157 . From Table 3.2, the estimated raw score standard error of unsmoothed equipercentile equating at a Form X score of 24 is .3555 . Thus, the scale score error variance for unsmoothed equipercentile equating is approximately $.6220^{2}\left(.3555^{2}\right)=.0489$, and the scale score standard error is approximately $.6220(.3555)=.2211$. This process can be used to approximate scale score standard errors of equating at other score points as well. Because these standard errors are designed only for unrounded scale scores, the bootstrap or a similar procedure should be used to estimate standard errors for rounded scale scores.

### 7.3.8 Standard Errors of Equating Chains

Delta method standard errors can be used to estimate standard errors of equating chains. When the equatings are independent, as is typically the case with the random groups design, a delta method variant suggested by Braun and Holland (1982, p. 36) can be used. Suppose that in the equating chain, Form $X_{2}$ is equated to Form Y by equating Form $X_{2}$ to Form $X_{1}$ and Form $X_{1}$ to Form Y. The error variance of converted scores for an equating chain can be approximated as follows:

$$
\operatorname{var}\left[\widehat{e q}_{Y(\operatorname{chain}: X 1)}\left(x_{2}\right)\right] \cong \operatorname{var}\left[\widehat{e q}_{Y}\left(x_{1}^{*}\right)\right]+e q_{X 1}^{\prime 2}\left(x_{2}\right) \cdot \operatorname{var}\left[\widehat{e q}_{X 1}\left(x_{2}\right)\right]
$$

where $x_{1}^{*}=e q_{X 1}\left(x_{2}\right)$ and $e q_{X 1}^{\prime 2}\left(x_{2}\right)$ is the squared first derivative of the function for equating Form $X_{2}$ to Form $X_{1}$. The standard error is the square root of this expression. If the equating function is not continuous, then an approximation to the derivative (e.g., the slope of the conversion at $x_{2}$ ) could be used in its place. Braun and Holland (1982) pointed out that when forms which are constructed to be parallel are equated, this derivative is generally close to 1 . In this case, the derivative can be set equal to 1 and the error variance of the chain can be approximated by summing the error variances of the two component equatings.

The procedure just described is strictly appropriate only when the equatings are independent, such as in a chain of equatings conducted using the random groups design. When using the common-item nonequivalent groups design, Zeng et al. (1994) suggested that equatings are dependent. As an example of this dependency in a chain, examinees who were administered Form $X_{1}$ would be involved in equating Form $\mathrm{X}_{2}$ to Form $\mathrm{X}_{1}$, and Form $\mathrm{X}_{1}$ to Form Y. In this case, the dependency should be incorporated into the estimation. See Lord (1975) and Zeng et al. (1994) for details on how the effects of the dependency can be incorporated into the process of estimating standard errors. Also see Guo (2010) who described a situation where, at different times, independent groups of examinees are used to conduct equating with the common item nonequivalent groups design. Guo (2010) pointed out that assuming that the equatings are independent, when they are not, can still lead to a lower bound estimate of the standard error of equating for equating chains.

### 7.3.9 Using Delta Method Standard Errors

The standard error expressions are useful for comparing the precision of equating designs and equating methods, and for estimating sample sizes. Because comparisons can become exceedingly complicated, in this section only an idealized situation is examined in which normal distributions are assumed. Also, only the random groups and single group designs are studied, although the approach described can be generalized to other designs. Equipercentile equating is examined only for the random groups design. Lord (1950) and Crouse (1991) provided comparisons in addition to the ones presented here. For ease of reference, Table 7.4 lists the equations that are used in this section.

## Random Groups Linear Versus Random Groups Equipercentile

One question that might be asked is how precise is equipercentile equating relative to linear equating when using the random groups design? This question can be addressed readily if the sample size is equal and a normality assumption is made. Under these assumptions, the linear error variances are given in Eq.(7.11), the equipercentile error variances are given in Eq. (7.14), and

Table 7.4 Selected equating error variance equations assuming normality and equal sample sizes per test form

Random groups linear

$$
\begin{equation*}
\operatorname{var}\left[\hat{l}_{Y}\left(x_{i}\right)\right] \cong \frac{2 \sigma^{2}(Y)}{N_{t o t}}\left\{2+\left[\frac{x_{i}-\mu(X)}{\sigma(X)}\right]^{2}\right\} \tag{7.11}
\end{equation*}
$$

Random groups equipercentile

$$
\begin{equation*}
\operatorname{var}\left[\hat{e}_{Y}\left(x_{i}\right)\right] \cong \frac{4 \sigma^{2}(Y)}{N_{t o t}} \frac{\left[P\left(x_{i}\right) / 100\right]\left[1-P\left(x_{i}\right) / 100\right]}{\phi^{2}} \tag{7.14}
\end{equation*}
$$

Single group linear

$$
\begin{equation*}
\operatorname{var}\left[\hat{l}_{Y}\left(x_{i}\right)\right] \cong \frac{\sigma^{2}(Y)[1-\rho(X, Y)]}{N}\left\{2+[1+\rho(X, Y)]\left[\frac{x_{i}-\mu(X)}{\sigma(X)}\right]^{2}\right\} \tag{7.15}
\end{equation*}
$$

Table 7.5 Comparison of relative magnitudes of random groups linear and equipercentile error variances

| $z$ | $P^{* *}$ | $1-P^{* *}$ | $\phi$ | $\frac{2 P^{* *}\left(1-P^{* *}\right)}{2}$ | $2+z^{2}$ | $\frac{2 P^{* *}\left(1-P^{* *}\right)}{\phi^{2}\left(2+z^{2}\right)}$ |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| .0 | .5000 | .5000 | .3989 | 3.14 | 2.00 | 1.57 |
| .5 | .6915 | .3085 | .3521 | 3.44 | 2.25 | 1.52 |
| 1.0 | .8413 | .1587 | .2420 | 4.56 | 3.00 | 1.52 |
| 1.5 | .9332 | .0668 | .1295 | 7.43 | 4.25 | 1.75 |
| 2.0 | .9772 | .0228 | .0540 | 15.28 | 6.00 | 2.54 |
| 2.5 | .9938 | .0062 | .0175 | 40.23 | 8.25 | 4.88 |
| 3.0 | .9987 | .0013 | .0044 | 134.12 | 11.00 | 12.19 |

$$
z=\frac{x_{i}-\mu(X)}{\sigma(X)}
$$

is a unit-normal score, To compare the error variances note that both equations have $2 \sigma^{2}(Y) / N_{\text {tot }}$ as multipliers, so these terms can be ignored when comparing the relative magnitudes of the error variances by taking the ratio of one error variance to the other.

A comparison of the relative magnitudes is made in Table 7.5 at selected $z$-scores. The $z$-scores are used so that the table can be used with any test by converting the number-correct scores to $z$-scores. In this table, $P^{* *}=P / 100$. The rightmost column of the table presents the ratio of the error variances at selected $z$-scores. For scores near the mean, the values around 1.5 indicate that the error variance for equipercentile equating is approximately 1.5 times that of linear equating. The ratio becomes much larger farther away from the mean; for example, for a $z$-score of 2.5 , the ratio is nearly 5 .

The ratios in the table can be used to make statements about the relative sample sizes required in linear and equipercentile equating to achieve the same equating precision. For example, to achieve the equating precision near the mean that is achieved with a sample size of 1,000 with linear equating, a sample size of $1,570(1,000 \times 1.57)$

Table 7.6 Ratio of linear method random groups equating error variance to single group equating error variance

|  | $\rho=.0$ | $\rho=.2$ | $\rho=.5$ | $\rho=.7$ | $\rho=.9$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $z=.0$ | 2.00 | 2.50 | 4.00 | 6.67 | 20.00 |
| $z=.5$ | 2.00 | 2.45 | 3.79 | 6.19 | 18.18 |
| $z=1.0$ | 2.00 | 2.34 | 3.43 | 5.41 | 15.38 |
| $z=1.5$ | 2.00 | 2.26 | 3.16 | 4.86 | 13.55 |
| $z=2.0$ | 2.00 | 2.21 | 3.00 | 4.55 | 12.50 |
| $z=2.5$ | 2.00 | 2.17 | 2.90 | 4.36 | 11.89 |
| $z=3.0$ | 2.00 | 2.15 | 2.84 | 4.24 | 11.52 |

would be needed with equipercentile equating. As another example, to achieve the equating precision at a $z$-score of 2.5 that is achieved with a sample size of 1,000 with linear equating, a sample size of $4,880(1,000 \times 4.88)$ would be needed with equipercentile equating.

Do smaller standard errors for the linear method mean that the linear method is better than the equipercentile method? Not necessarily. Recall that standard errors account only for random error in equating. If the relationship is nonlinear, then equipercentile equating might provide a more accurate estimate of the population equivalent, even when it has a much larger standard error than the linear method, because of systematic error that could be introduced by using the linear method.

## Random Groups Linear Versus Single Group Linear

Table 7.6 presents the ratio of random groups to single group equating error variance for the linear method. Normal distributions are assumed. The values in this table were calculated by taking the ratio of Eq.(7.11) to Eq.(7.15) for selected values of $z$ and $\rho(X, Y)$, where $\rho$ is used to symbolize $\rho(X, Y)$ in the single group design. In taking the ratio, the total number of examinees for the single group design ( $N$ ) cancels out the total number of examinees for the random groups design $\left(N_{t o t}\right)$.

These ratios indicate the relative precision of linear equating in the two designs. These ratios also indicate the relative number of examinees needed to achieve a given level of precision. For example, in the unlikely event that the correlation between $X$ and $Y$ is 0 , the tabled ratio of 2.00 indicates that twice as many examinees are needed in random groups design to get the same precision that is achieved with the single group design. Thus, for example, if $\rho(X, Y)=0$, then 2,000 examinees would be required in the random groups design to achieve the same level of precision that could be attained with 1,000 examinees using the single group design.

In the single group design, however, each examinee takes Form X and Form Y. In the random groups design, different examinees take Form X and Form Y. Thus, in the preceding example, the 1,000 examinees in the single group design would take 2,000 test forms ( 1,000 Form X and 1,000 Form Y). That is, if $\rho(X, Y)=0$, then the same
number of forms would need to be administered under the two designs to achieve a given level of precision. This example illustrates that, if interest is in estimating the relative number of test forms that need to be taken, rather than the relative number of examinees that need to be tested, the values in Table 7.6 should be divided by 2 .

The quantity $\rho(X, Y)$ in the single group design is an alternate forms reliability coefficient. Of the tabled values, $\rho(X, Y)=.7$ or .9 are the most realistic, because alternate forms to be equated can be expected to be positively correlated when administered to the same examinees. For $\rho=.70$, depending on the level of $z$, between 4.24 and 6.67 times as many examinees would be needed for the random groups design to achieve the same level of precision as for the single group design. For example, for $\rho=.70$, a total of 6,670 examinees would be needed with the random groups design to achieve the same level of precision as would be achieved with 1,000 examinees in the single group design. For $\rho=.90$ and $z=0$, a total of 20,000 examinees would be needed with the random groups design to achieve the same level of precision as would be achieved with 1,000 examinees in the single group design. Therefore, for highly reliable tests, the sample size requirements for the single group design can be considerably less than those for the random groups design. Of course, it is possible that either of these sample sizes would lead to considerably more precision than would be necessary in an equating. (Estimating sample size requirements is considered in the next section.)

Counterbalancing issues and context effects, such as practice and fatigue, can introduce systematic error with the single group design. These issues are effectively ignored in Table 7.6. Using counterbalancing can lead to greater sample size requirements. Also, recall from Chap. 2 that when differential order effects are present in the single group with counterbalancing design, the data from the test taken second might need to be disregarded. In this case, the data that can actually be used to equate Form X and Form Y are from the form taken first, and the random groups standard errors would need to be used.

## Estimating Sample Size for Random Groups Linear Equating

In addition to comparing equating error associated with different designs and methods, standard errors of equating also can be useful in specifying the sample size required to achieve a given level of equating precision for a particular equating design and method. In order to use standard errors in the process of estimating sample size requirements, the desired level of precision needs to be stated. Ideally, equating error should be small and not make a significant contribution to error in reported test scores. In practical situations, the significance of this contribution needs to be operationalized.

Consider the following example. Suppose that linear equating with the random groups design is to be used. Also suppose that, for a particular equating, a standard error of equating that is less than .1 standard deviation unit is judged not to make a significant contribution to error in reported scores. In this situation, what sample size would be required?

Equation (7.11) presents the error variance for this situation. Let $u$ refer to the maximum proportion of standard deviation units that is judged to be appropriate for the standard error of equating. The value of $N_{t o t}$ is found that gives a specified value for $u \sigma(Y)$ for the standard error of equating. In the example just presented, $u=.1$ standard deviation unit. Based on this specification, from Eq. (7.11),

$$
u^{2} \sigma^{2}(Y) \cong \frac{2 \sigma^{2}(Y)}{N_{t o t}}\left\{2+\left[\frac{x_{i}-\mu(X)}{\sigma(X)}\right]^{2}\right\}
$$

Solving for $N_{\text {tot }}$,

$$
\begin{equation*}
N_{t o t} \cong \frac{2}{u^{2}}\left\{2+\left[\frac{x_{i}-\mu(X)}{\sigma(X)}\right]^{2}\right\} \tag{7.18}
\end{equation*}
$$

which represents the total sample size required for the standard error of equating to be equal to $u$ standard deviation units on the old form. For example, if $u=.1$, then the sample size needed for a Form X unit-normal $(z)$ score of 0 is

$$
N_{t o t} \cong \frac{2}{.1^{2}}(2+0)=400
$$

Thus, a total of 400 examinees ( 200 per form) would be required at a unit normal score of 0 . How about at a $z$-score of 2 ? Using Eq. (7.18), $N_{\text {tot }}=1,200$ ( 600 per form).

What can be concluded? Over the range of Form $\mathrm{X} z$-scores between -2 and +2 , the standard error of equating will be less than .1 Form Y standard deviation unit if the total sample size is at least 1,200 . This specification requires a normality assumption, so it should be viewed as an approximation. In addition, the range of scores is stated in $z$-score units, which could be transformed to reported score units when describing how the necessary sample size was estimated.

## Estimating Sample Size for Random Groups Equipercentile Equating

A similar question could be asked about equipercentile equating with the random groups design. Using the same logic that was used with linear equating, an expression for $N_{t o t}$ can be derived from Eq. (7.14) as

$$
\begin{equation*}
N_{t o t} \cong \frac{4\left[P\left(x_{i}\right) / 100\right]\left[1-P\left(x_{i}\right) / 100\right]}{u^{2} \phi^{2}} \tag{7.19}
\end{equation*}
$$

Recall that this equation assumes that the scores on Form X are normally distributed. Consequently, $z=0$ when $P\left(x_{i}\right)=50$, and $z=2$ when $P\left(x_{i}\right)=97.72$ (see Table 7.5).

For example, if $u$ is set at .1 for a Form $\mathrm{X} z$-score of 0 , this equation results in $N_{t o t}=628.45$. For a Form X $z$-score of 2, this equation results in $N_{t o t}=3,056.26$. So, over the range of Form $\mathrm{X} z$-scores between -2 and +2 , the standard error of equating will be less than . 1 Form Y standard deviation unit if the total sample size is at least 3,057 (by rounding up) using equipercentile equating. No smoothing is assumed in deriving this result.

Refer to Table 7.5. The ratio of sample sizes for equipercentile and linear equating equals (within rounding error) the ratios given in Table 7.5. For example, for $z=2$, the ratio of sample sizes is $3,056.26 / 1,200=2.55$, which is the value shown in Table 7.5, apart from rounding error.

## Estimating Sample Size for Single Group Linear Equating

Sample size requirements also can be estimated for linear equating using the single group design. Using Eq. (7.15) and a process similar to that used to derive Eq. (7.18),

$$
\begin{equation*}
N \cong \frac{[1-\rho(X, Y)]}{u^{2}}\left\{2+[1+\rho(X, Y)]\left[\frac{x_{i}-\mu(X)}{\sigma(X)}\right]^{2}\right\} \tag{7.20}
\end{equation*}
$$

To use Eq. (7.20) it is necessary to specify $\rho(X, Y)$.
To continue the example considered earlier, what sample size is required with linear equating for the single group design so that the standard error of equating is less than . 1 Form Y standard deviation unit over the range of $z$-scores from -2 to +2 ? Assume that $\rho(X, Y)=.7$. In this case, application of Eq. (7.20) indicates that a sample size of $N=60$ is required at $z=0$ and a sample size of $N=264$ is required at $z=2$. At $z=0$, the ratio of sample sizes for the linear random groups design to the linear single group design is $6.67(400 / 60)$, which is the ratio shown for $z=0$ and $\rho=.7$ in Table 7.6. Similarly, the ratio for $z=2.0$ is $4.55(1,200 / 264)$, which also is shown in Table 7.6.

## Specifying Precision in sem Units

Sometimes, equating error is specified in terms of the standard error of measurement (sem) rather than the standard deviation, especially when the focus of test use is on individual examinees' scores. For example, an investigator might ask what sample size would be needed for the random groups design if the standard error of equating is to be less than .1 of the standard error of measurement? Using $\rho(X, Y)$ as alternate forms reliability, the standard error of measurement is

$$
\text { sem }=\sigma(Y) \sqrt{1-\rho(X, Y)}
$$

To use Eqs. (7.18)-(7.20) to estimate sample size, it is necessary to relate error specified in terms of sem units to standard deviation units. Let $u_{\text {sem }}$ represent sem units. Then, multiplying both sides of the preceding equation by $u_{\text {sem }}$ results in

$$
u_{\text {sem }} \operatorname{sem}=u_{\text {sem }} \sigma(Y) \sqrt{1-\rho(X, Y)} .
$$

Because $u$ was defined earlier as a multiplier for $\sigma(Y)$,

$$
u=u_{\operatorname{sem}} \sqrt{1-\rho(X, Y)}
$$

In the example, assume that $\rho(X, Y)=.7$, as was done earlier. If the standard error of equating is to be less than .1 of the standard error of measurement, then

$$
u=u_{\text {sem }} \sqrt{1-\rho(X, Y)} \cong .1 \sqrt{1-.7}=.055 .
$$

In the example, finding the sample size for which the standard error of equating is .1 standard error of measurement unit is the same as finding the sample size for which the standard error of equating is .055 standard deviation unit. What would be the required sample size for the random groups design at $z=2$ ? Applying Eq. (7.18),

$$
N_{\text {tot }} \cong \frac{2}{.055^{2}}\left(2+2^{2}\right) \cong 3966.94 .
$$

For the single group design, applying Eq.(7.20) gives

$$
N \cong \frac{1-.7}{.055^{2}}\left[2+(1+.7) 2^{2}\right] \cong 872.73
$$

The ratio of these two sample sizes is approximately the value of 4.55 shown in Table 7.6 for $z=2.0$ and $\rho=.7$.

### 7.4 Using Standard Errors in Practice

Standard errors of equating are used as indices of random error in equating. As was discussed earlier in this chapter, the delta method standard errors of equating can be used to compare the amount of equating error variability in different designs and methods, and to estimate sample size requirements. In this process, the degree of precision needs to be stated, which is necessarily situation-specific. In some situations it is necessary to have considerable precision. For example, with the ACT (ACT 2007), important decisions are made over most of the score range; this test is used to track educational trends, and small changes in the national mean from one year to the next make front-page news; and large samples can be made available for equating, so that high equating precision can be obtained. For tests where the decisions are viewed to be less critical, more equating error (as well as measurement error) might
be judged to be acceptable. Or, it might be impossible to obtain large samples for equating, and more equating error might need to be present. For many certification and licensure tests, interest is primarily in deciding whether examinees exceed a passing score. Often with these tests, a passing score is set on one test form, and the primary purpose of equating is to ensure that an equivalent passing score is used on other test forms. In this case, scores near the passing score are of primary interest, and the focus would be on equating error near the passing score when comparing designs and estimating sample size requirements. For example, in finding the sample size, the standard error of equating at the passing score that would be desirable to achieve might be no more than .1 standard deviation unit.

In using equating error variability to compare different designs and methods, and to estimate sample size requirements, the delta method standard errors with the most restrictive assumptions (e.g., normality) were used in this chapter to provide reasonable approximations. The simplicity of these approximations facilitates these comparisons and sample size estimation. Also, more specific information about distributions, such as precise estimates of skewness and kurtosis, often is not available, providing further justification for using the approximations. However, these approximations should be used cautiously because they can be inaccurate, especially when the distributions are not normal or when the other simplifications used in these derivations are unrealistic.

Equating is a statistical procedure, and, as such, the amount of random error that is present in estimating equating relationships should be documented. Like measurement error, which is often indexed by the standard error of measurement, random equating error is potentially a significant source of error in scores that are reported to examinees. Therefore, it is important to have reasonable estimates of random equating error, and to be able to tell whether random equating error adds substantially to the amount of error in test scores. Bootstrap standard errors are useful for documentation purposes, and, as was indicated earlier in this chapter, bootstrap standard errors can be calculated for rounded scale scores. If available, delta method standard errors provide an analytic expression for the standard errors, although delta method standard errors have not been developed for rounded scale scores. When using delta method standard errors for documentation purposes, standard errors derived under the least restrictive assumptions (e.g., without a normality assumption) should, in general, be used unless the sample size is very small. With small samples, the standard errors derived under the least restrictive assumptions might be inaccurately estimated. For example, estimates of skewness and kurtosis are needed to apply the standard errors of linear equating derived under the least restrictive assumptions. Large samples are needed to estimate skewness and kurtosis precisely. In one simulation, Kolen (1985) found that the delta method standard errors with the normality assumption were preferable for estimating the standard errors of Tucker equating with a sample size of 100 examinees per form. In simulations with larger sample sizes conducted by Kolen (1985), the delta method standard errors without the normality assumption were more accurate. Parshall et al. (1995) examined standard errors in the process of choosing among methods of equating. For example, in Chap. 3, standard errors were used to help choose between different degrees of in equipercentile equating.

### 7.5 Exercises

7.1. Assume that the four bootstrap samples of size $N_{X}=4$ shown near the beginning of the chapter (see the section titled "Standard Errors Using the Bootstrap") and listed below were for Form X of a test. Also assume that, for Form $\mathrm{Y}, N_{Y}=3$ with values 1,4 , and 5 and that the following four bootstrap samples were drawn (use $N$ to calculate sample variances):

> | Form X | Form Y |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Sample 1: 6 | 3 | 6 | 1 | Sample 1: 1 | 4 |
| 4 |  |  |  |  |  |
| Sample 2: 1 | 6 | 1 | 3 | Sample 2: 4 | 5 |
| 5 |  |  |  |  |  |
| Sample 3: 5 | 6 | 1 | 5 | Sample 3: 1 | 5 |
|  |  |  |  |  |  |
| Sample 4: 5 | 1 | 6 | 1 Sample 4: 1 | 1 | 4 |

Also assume that Form X and Form Y were administered using the random groups design.
a. What is the bootstrap estimated standard error of linear equating at Form X raw scores of 3 and 5?
b. Assume that the following raw-to-scale score conversion equation for Form Y has already been developed: $s(y)=.4 y+10$. What is the bootstrap estimated standard error of linear equating of unrounded scale scores for Form X raw scores of 3 and 5 ?
c. For the situation described in (b), what is the bootstrap estimated standard error of linear equating of scale scores, rounded to integers, for Form X raw scores of 3 and 5 ?
d. What is the delta method (assume normality) estimated standard error of linear equating of raw scores for Form X raw scores of 3 and 5?
7.2. Verify that the standard error of equipercentile equating at a Form X raw score of 25 is approximately .30 for the data shown in Table 2.5. Use Eq. (7.12). How does this value compare to the value calculated using Eq. (7.13)? What possible factors would cause these values to differ?
7.3. A standard setting study was conducted on Form Y of a test, and the passing score was set at a score on Form Y that was approximately 1 standard deviation below the mean in a group of examinees who took the test earlier. Assume that the group of examinees to be used in an equating study is similar to the group of examinees that was administered Form Y earlier.
a. What sample size would be needed in random groups linear equating to achieve a standard error of equating less than .2 standard deviation unit near the passing score? Use Eq. (7.18).
b. What sample size would be needed to achieve comparable precision near the passing score using random groups equipercentile equating? Use Eq. (7.19).
c. Suppose that the population equating relationship was truly linear. Which method would be preferable? Why?
7.4. Suppose that Form X scores and Form Y scores each had a population mean equal to 0 and standard deviation equal to 1. Also assume that, for the population, the Form Y equipercentile equivalent of a score of 1 on Form X was 1.2 and that the linear equivalent was 1.3. For estimating the equipercentile equivalent of a Form X score of 1, would it be better to use linear or equipercentile equating in this situation if the sample size was 100 examinees per form? How about if the sample size was 1,000 examinees per form? What are the implications of your answers? Assume a random groups design. [Use Eqs. (7.11) and (7.14) as a means to simplify this situation. Hint: It is necessary to incorporate the notion of equating bias and provide an expression for mean squared equating error as discussed in Chap. 3 to answer this question. In this exercise, assume that equipercentile has no bias and that linear has bias of $.1=1.3-1.2$.]
7.5. For Form X and Form Y of a 50 -item test, assume that $\mu(X)=25, \mu(Y)=27$, $\sigma(X)=5$, and $\sigma(Y)=4$.
a. Assume that a random groups design was used with $N_{X}=N_{Y}=500$. Find the standard error of linear equating for $x=23$ and 35 . (Use normal distribution assumptions.)
b. Assume that a single group design was used with $N=500$ and that $\rho(X, Y)=.75$. Find the standard error of linear equating for $x=23$ and 35. (Use normal distribution assumptions.)
c. Assume that a random groups design was used with $N_{X}=N_{Y}=500$. Find the standard error of equipercentile equating for $x=23$ and 35. (Use normal distribution assumptions.)
d. Assuming that the reliability of the test is .75 , what sample size would be needed for the standard error of random groups linear equating to be less than .3 standard errors of measurement on the Form Y scale for $x=23$ and 35? (Use normal distribution assumptions.)
7.6. How would you estimate the standard error of the identity equating? What are the implications of your answer for using this method in practice?

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## Chapter 8 <br> Practical Issues in Equating

Many of the practical issues that are involved in conducting equating are described in this chapter. We describe major issues and provide many references. The early portions of this chapter focus on equating dichotomously scored paper-and-pencil tests. In later portions, the focus broadens to include practical issues in other contexts, including computer-based testing and tests that contain constructed-response items. Various articles have been written that consider practical issues in equating and that inform practice (e.g., Brennan and Kolen 1987a; Cook 2007; Cook and Petersen 1987; Dorans 1990; Dorans et al. 2011; Harris 1993; Harris and Crouse 1993; Kolen and Lee 2011, 2012; Marco et al. 1979; Petersen 2007; Petersen et al. 1982, 1983; Skaggs 1990; Skaggs and Lissitz 1986; von Davier 2007).

The practical issues described in this chapter follow from the discussion of equating in Chap. 1. Chapter 1 indicated that equating should be considered when alternate forms of tests exist, scores on the alternate forms are to be compared, and the alternate forms are built to the same detailed specifications so that they are similar to one another in content and statistical characteristics. It was stressed that, under appropriate conditions, equating can be used to improve the accuracy of test scores used in making important individual level, institutional level, or public policy level decisions. When decisions might be made along the entire range of scores, equating at all score points is important. If only pass-fail decisions are to be made, then the accuracy of equating might be of concern mainly near the passing score.

Also, as was indicated in Chap. 1, a major consideration in designing and conducting equating is to minimize equating error. Although the purpose of equating is to decrease error, under some circumstances implementing an equating method can increase equating error, in which case it might be best not to equate. As was described in Chap. 7, random error is error due to sampling of examinees from a population of examinees. The use of large sample sizes, smoothing in equipercentile equating, and a judicious choice of an equating design can help control random error.

Systematic error results from violations of the conditions of equating or the statistical assumptions required; it is more difficult to control than random error. Some examples of situations where systematic error might be a problem include (1) the use of a regression method (refer to Chap. 2 for a discussion of the lack of symmetry of
regression methods) to conduct equating, (2) the use of linear equating to estimate an equipercentile relationship when the linear relationship does not hold, (3) the use of the Levine observed score method when true scores on the common items are not perfectly correlated with true scores on the total test, and (4) item context effects, in which, for example, a common item appears as the first item in Form X and as the last item in Form Y, with consequent changes in the performance of that common item. Systematic error is difficult to quantify. In practice, whether or not equating reduces systematic error can be difficult to determine, and often no clear-cut criterion for evaluating the extent of the error exists. Systematic error can best be controlled through careful test development, adequate implementation of an equating design, and use of appropriate statistical techniques.

When conducting equating, judgments must be made that go beyond the statistical and design issues described in Chaps. 2 through 7. Equating requires judgments about issues in test development, designing the data collection, implementing the design, analyzing the resulting data, and evaluating the results. As is discussed later in this chapter, sometimes practical constraints do not allow sound equating to be conducted, in which case it might be better not to equate. When equating is judged to be useful, many decisions need to be made. Prior to collecting data or applying statistical equating methods, choices need to be made, such as which data collection design to use, which form(s) to use as old form(s), and how many common items to use. Other choices about how to analyze the data need to be made as well, such as which operational definition(s) of equating to use and which statistical estimation method(s) to apply. Other decisions are made after the data are collected, such as which examinees to include in the equating process, which common items to retain, and which equating result to use. Clear-cut criteria and rules for making these decisions do not exist: The specific context of equating in the particular testing program dictates how these issues are handled. Equating involves compromises among various competing practical constraints. In this sense, an ideal equating likely has never occurred in practice.

Even when an equating study is well designed and statistical assumptions are met, an otherwise acceptable equating can be destroyed because of inadequate quality control procedures. Serious problems can result, for example, if an item is incorrectly keyed, if a common item differs from one form to another, or if a mistake is made in communicating the correct conversion table. In our experience, quality control procedures deserve considerable emphasis, because problems with quality control have serious consequences. If quality control procedures fail, then the data gathered in an equating study can lead to erroneous conclusions about the comparability of test forms. In major testing programs, quality control procedures often require considerably more effort than that expended in actually conducting the statistical equating.

The practical issues in equating described in this chapter are organized by topics in roughly the order that they might need to be considered: test development, equating designs, statistical procedures, evaluating results, and quality control and standardization procedures. Then, issues in speical circumstances, including comparability for computer-based tests and constructed-response tests, are discussed.

### 8.1 Equating and the Test Development Process

According to Mislevy (1992),
Test construction and equating are inseparable. When they are applied in concert, equated scores from parallel test forms provide virtually exchangeable evidence about students' behavior on the same general domain of tasks, under the same specified standardized conditions. When equating works, it is because of the way the tests are constructed ... (p. 37)

Thus, systematic test development procedures are vital to producing adequate equating. (See Schmeiser and Welch 2006, for a general discussion of test development procedures.)

### 8.1.1 Test Specifications

Equated scores on alternate forms can be used interchangeably only if the alternate forms are built to carefully designed content and statistical specifications. Developing tests in this way can result in forms that are very similar in what they measure, with the only major difference being the particular items that appear on the alternate forms. No matter how careful the test construction process is, however, the forms that result will differ somewhat in difficulty. Equating is intended to adjust for these statistical differences.

When test construction procedures are functioning well in large-scale testing programs, considerable effort is made to ensure that alternate forms are similar. The content and statistical test specifications are detailed and forms are constructed to meet these specifications. Equating can be successful only if the test specifications are well defined and stable.

The content specifications are developed by considering the purposes of testing, and they provide an operational definition of the content that the test is intended to measure. The content specifications typically include the content areas to be measured and the item types to be used, with the numbers of items per content area and item types specified precisely. The content specifications are crucial for developing alternate forms that can be equated. A test form must be sufficiently long to be able to achieve the purposes of the test, and it must provide a large enough sample of the domain for the alternate forms to be similar. For example, a 10 -item test that covers a content domain consisting of 20 areas could not be expected to sample the domain adequately. If each form is an inadequate sample, then the forms can differ considerably in what they measure, and scores on alternate forms might not be interchangeable, even after equating is attempted. One useful rule of thumb is that test length should be at least $30-40$ items when equating educational tests with tables of specifications that reflect multiple areas of content, although the length of a test required depends on the purposes of testing, the heterogeneity of the content measured, and the nature of the test specifications.

Although not as crucial as content specifications, statistical specifications are also important. Statistical specifications often are based on classical statistics such as the target mean, standard deviation, and distribution of item difficulties and discriminations for a particular group of examinees. Correlations of items with other tests in a test battery also might be checked to maintain the same degree of association among tests in the new forms of the battery. Statistical specifications based on IRT often are used, such as target test characteristic curves and target information curves.

For previously used items, the statistics are based on previous administrations. Statistics for new items often are estimated using pretesting procedures. Another benefit of pretesting is that previously undetected item flaws might be discovered before an item is used operationally. Often item statistics are adjusted to estimate the item characteristics for a particular group of examinees under operational testing conditions. When a large pool of items with item statistics exist, procedures described by van der Linden (2005) can be used to assemble test forms that meet specified characteristics.

In situations where new items cannot be pretested, tests might need to be constructed without the benefit of item statistics, which can make it difficult to control the statistical characteristics of the test. In these situations methodology described by Mislevy et al. (1993) and Hsu et al. (2002) might be useful for estimating item statistics from characteristics of items including item content, item format, and expert judgment about the items.

### 8.1.2 Changes in Test Specifications

Test specifications often evolve over time. In a strict sense, any change in specifications leads to forms that might not be interchangeable. With minor changes, however, testing programs often continue to attempt to equate, often with only minimalproblems.

Sometimes test specifications are modified in a way that is more than minor, but such that test developers expect to be able to equate scores from before and after modification. The 2005 revision of the SAT is an example of this sort of change as described by Liu and Walker (2007). With this revision, changes in content, item format, and test length were made, although the changes were constrained with the goal of being able to equate scores. Liu and Walker (2007) described the process used to assess whether the scores could be equated. The process included examining the similarity of test content, the construct assessed, and the precision of scores. In addition, the strength of the relationship between scores on the test before and after modification and the invariance of the linking of such scores for subgroups of examinees were assessed. In another study, Liu et al. (2005) investigated the population invariance of linking in this situation. The process provided by Liu and Walker (2007) along with the discussion by Brennan (2007) should be considered whenever attempting to equate scores following a change in test specifications.

At other times the changes in the specifications are clearly major. For example, in an achievement test, curriculum consultants might suggest that changes in instructional programs have altered the emphases in a subject matter area, thus requiring a change in the test. In professional certification examinations, the content specifications often change because of changes in the field of study. For example, a particular content area might become obsolete and be replaced by a new area. It is even possible for the answer key for an item to change, say, because of a change in law or a change in standard procedures.

When the test specifications are modified significantly, scores obtained before the test was modified cannot be considered interchangeable with scores obtained after the test was modified, even if an "equating" process is attempted. Indeed, in these situations it is better to refer to this process as linking. Instead of linking scores across test versions, the changes in content are often judged to be severe enough that the tests are rescaled. For example, when the SAT was revised for use in 1995, various technical issues associated with implications of changes in the test and the score scale were studied intensively (Lawrence et al. 1994; Dorans 1994a, b, 2002). When the ACT was rescaled (Brennan 1989) concordance tables were developed that related scores on the new test to scores on the old test. In both of these cases, the ranges of scale scores stayed the same for political reasons, although choosing a distinct new score scale might have avoided confusion between the old and new scores. In practice, changes in specifications come in varying degrees, and the chosen approach should be tailored to the situation.

### 8.1.3 Characteristics of Common-Item Sets

When using the common-item nonequivalent groups design, common-item sets should be built to the same content specifications, proportionally, as the total test if they are to reflect group differences adequately. In constructing common-item sections, the sections should be long enough to represent test content adequately. Harris (1991a) and Klein and Jarjoura (1985) found that lack of content balance in the common-item set had a substantial adverse effect on equating. Marco et al. (1979); Petersen et al. (1982); and Dorans et al. (2008) found that sets of common items that were from a content area different from the test had an adverse effect on equating. However, see Zu and Liu (2010) for a study in which equating was improved by using a set of common items with item type representation that was different from that for the total test forms. Cook and Petersen (1987) reported that inadequate content representation of the common-item set creates especially serious problems when the examinee groups that take the alternate forms differ considerably in achievement level.

In general, common-item sets should be built to the same statistical specifications, proportionally, as the total test. However, a series of studies has shown that items with a less variability in item difficulties can sometimes lead to test equating that is as stable, and sometimes more stable, than equating with a statistically representative
set of common item items (Liu et al. 2011; Liu et al. 2011; Sinharay and Holland 2006, 2007).

The number of common items to use should be considered on both content and statistical grounds. Statistically, larger numbers of common items lead to less random equating error (Budescu 1985; Wingersky et al. 1987). Fitzpatrick (2008) and Petersen et al. (1983) indicated that too few common items could lead to equating problems. Very small numbers of items were suggested as adequate in some of the studies reviewed by Harris (1993), although in most of the studies that supported the use of very few common items the recommendations were based on simulating data from a unidimensional IRT model. Because educational tests tend to be heterogeneous, larger numbers of common items are likely required for equating to be adequate in practice. Experience suggests the rule of thumb that a common item set should be at least $20 \%$ of the length of a total test containing 40 or more items, unless the test is very long, in which case 30 common items might suffice. (Angoff 1971, suggested a very similar rule of thumb.) In considering the numbers of common items to use in a particular testing program, the heterogeneity of the test content also should be considered.

Serious problems can result if the context in which the common items appear differs from the old to the new form, as was the case with the NAEP example described in Chap. 1. One way to help avoid having the common items function differently in the two groups is to administer common items in approximately the same position in the old and new forms (Cook and Petersen 1987). Also, the response alternatives should appear in the same order in the old and new forms (Cizek 1994). If a common item is associated with stimulus materials that were used with a set of items in the old form, then the entire set of items associated with those stimulus materials should be included on the new form to avoid context effects. If necessary to achieve content balance, some of these items could be treated as noncommon items for the purposes of equating. Other context effects and quality control issues (e.g., items changed from one administration to another) also should be controlled.

As was suggested in Chap. 6, common-item statistics can be compared across examinee groups used in the equating to help decide whether the items are functioning differently in the two groups. IRT statistics and classical statistics can be used. For example, items might be identified with classical item difficulties that differ by more than . 1 , in absolute value, for the old and new groups. These items could be inspected, and explanations for the differences could be evaluated. An item might be dropped from the common-item section if it were found to have problems: for example, an item was printed differently in the two forms, an item became easier due to many repeating examinees having been administered the item previously, an item whose key had changed because of changes in the field of study, or an item for which a preceding item provided information that helped in answering the item. DeMars (2004), Harris (1993), Han et al. (2012), Michaelides (2008, 2010), and Miller and Fitzpatrick (2009) suggested that differential item functioning statistics might be used to screen common items.

Even after all the more obvious context effects are controlled, common items might still perform differently across administrations. For example, Cook and Petersen
(1987) reviewed research on a biology achievement test in which differential preparation of the groups taking the old and new forms led to differential functioning of some common items that caused serious problems with equating. In short, common items should be screened for differences in functioning across the groups taking the old and new forms.

Dropping items from the common-item set due to differential functioning might result in the set of common items not reflecting the test specifications. In this case, additional items might be dropped from the common-item set (but still retained as part of the total test) to achieve proportional content balance. For this reason, the common-item set should be of sufficient length to be able to tolerate removal of some items and still remain content and statistically representative. As an alternative to dropping items to achieve proportional content balance, Harris (1991a) suggested considering the use of statistical procedures to weight item scores statistically on the common items to help achieve such balance.

### 8.2 Data Collection: Design and Implementation

To conduct equating, a choice must be made about which equating design to use (see Chaps. 1 and 6). Choices also need to be made about which previously administered form(s) are to be the old form(s) and what sample size to use. Adequate equating depends on having well-constructed tests, as was described earlier, and well-developed statistical and quality control procedures, as is described later in this chapter.

### 8.2.1 Choosing Among Equating Designs

The random groups, single group, single group with counterbalancing, and commonitem nonequivalent groups designs were discussed in Chap. 1 and in subsequent chapters. In addition, designs that involve equating to an IRT calibrated item pool were described in Chap. 6.

The choice of an equating design involves a number of practical considerations that include test administration complications, test development complications, and statistical assumptions required to achieve the desired degree of equating precision. The relationship of these considerations to each of these designs is summarized in Table 8.1. As can be seen from this summary, the choice of a design requires making a series of trade-offs.

The random groups design typically results in the fewest test development complications, because there is no need to develop common-item sets that are representative of the content of the total test. (However, alternate forms still should be built to the same content and statistical specifications, and the forms must be developed in time to be equated in a special study.) Also, because group differences are handled by

Table 8.1 Comparison of equating designs

| Design | Test administration complications | Test development complications | Statistical assumptions required |
| :---: | :---: | :---: | :---: |
| Random groups | Moderate-more than one form needs to be spiraled | None | Minimal-that random assignment to forms is effective |
| Single group with counterbalancing | Major—each examinee must take two forms and order must be counter-balanced | None | Moderate-that order effects cancel out and random assignment is effective |
| Common-item nonequivalent groups | None-forms can be administered in typical manner | Representative common-item sets need to be constructed | Stringent-that common items measure the same construct in both groups, the examinee groups are similar, and required statistical assumptions hold |
| Common item to an IRT- <br> calibrated item pool | None--forms can be administered in typical manner | Representative common-item sets need to be constructed | Stringent-that common items measure the same construct in both groups, the examinee groups are similar, and the IRT model assumptions hold |

randomly assigning forms to examinees, and because there is no problem with order effects, this design results in the fewest problems with statistical assumptions.

Many equating situations exist, however, for which the random groups design cannot be used. If not enough examinees are available for using the random groups design, then the single group design might be preferable, provided that a study can be undertaken in which two forms can be administered to each examinee and order can be counterbalanced effectively.

One situation that is often encountered in which the random groups and single group designs cannot be used is when only a single test form can be administered on a test date. Many of the reasons for using a single form revolve around test security. For example, administering a single form exposes fewer items than administering more than one form. Also, administering a form that is composed mainly of new items minimizes the chances that examinees previously would have been exposed to the test items and minimizes the chances of a security breach in which items become known to examinees.

When only a single form can be administered on a test date and equating is to be conducted, the choice of equating design is restricted to a design that uses common items. When using these designs, representative common-item sets must be developed. Constructing representative common-item sets and incorporating them into the forms requires considerable effort during the test development process.

Test disclosure legislation also can complicate the choice of design (Marco 1981). Such legislation often requires that all items which contribute directly to an examinee's score be released to the examinee soon after the test. When the items are released in this way, they cannot be used in future test forms because they are considered to be nonsecure. The typical legislation provides test developers with a way to conduct equating by not requiring that an unscored portion of a test be provided to examinees. Equating could be conducted, therefore, using the common-item nonequivalent groups design with external sets of common items, as is done with the SAT (Donlon 1984). As was pointed out in Chap. 1, external common-item sets do not contribute directly to an examinee's raw score. Thus, these sections do not need to be released to examinees, even though the scored portion would be released to examinees.

Preequating methods also can be considered in test disclosure situations. In item preequating (see Chap. 6), an IRT-calibrated item pool is developed. A new form is constructed from the items in this pool. Because all of the items have already been calibrated using an IRT model, the item parameter estimates for the new form are available and can be used to develop the conversion table before administering the new form intact. In using item preequating, new items are introduced by including some new items on the operational form, but not including these new items in the computation of examinees' scores. Research reviewed in Chap. 6 suggests that various context effects need to be controlled with item preequating. To minimize context effects, items should appear in a position and context when they are operational that is similar to the position and context in which they appeared when they were preequated.

Section preequating is another type of preequating methodology. In section preequating the operational portion of the test consists of sections of items that have been previously administered, with necessary item or section parameters estimated using data from the previous administrations. Using these results, the conversion table for the operational portion is estimated before it is ever administered as an intact form. Other sections administered to examinees are unscored, and are used to build up the pool of sections with estimated item or section parameters for use in subsequent forms. Linear methods, as well as IRT methods, can be used in section preequating. Linear methods can accommodate sections that measure different abilities. Petersen et al. (1982) provided a summary of section preequating procedures. Holland and Wightman (1982) empirically studied section preequating. Brennan (1992) illustrated that context effects involving the positioning of sections of items need to be controlled in section preequating designs. Harris (1993) presented a discussion, with many references, of practical issues in preequating.

Some situations require that tests be equated before being administered intact in a standard operational setting, such as when scores need to be reported to examinees immediately after they are administered a test. In this case, a conversion table needs to be available before the test administration. Preequating can be used in these situations.

Another way conversion tables could be made available prior to administering the test operationally is to use nonoperational administrations to conduct equating, so conversion tables are available later for operational administrations. The equating
results then are used when the form is used operationally. For example, a random groups design was used initially to equate new forms to an old form of the paper-and-pencil Armed Services Vocational Aptitude Battery (ASVAB) (Thomasson et al. 1994) based on examinees who are already in the military. In a second random groups equating study, these new forms, along with a form that was equated previously, were administered operationally to examinees who wanted to be accepted into the military. Scores on the new forms for examinees in the second equating study were based on the initial equating. The conversion tables from the second equating were used subsequently, because the examinees in the second equating, as compared to examinees in the first equating, were likely to be more motivated and more similar to the examinees who are to be tested subsequently.

Another variation is used for equating the ACT (ACT 2007). On most national test dates, the items on the ACT tests are released to examinees, in part, to meet test legislation requirements. However, on certain test dates the items are not released. On one of these test dates, one or more previously administered unreleased forms along with the new forms to be equated are administered using a random groups design. These forms are equated following this administration, and scores are reported to examinees who were administered the new forms. The conversion tables developed in the equating administration also are used when the new forms are administered later on.

Although not a comprehensive set of possibilities, the SAT, ASVAB, and ACT equating designs illustrate the use of the random groups design and the common-item nonequivalent groups design in situations that might suggest the need for an item or section preequating design.

### 8.2.2 Developing Equating Linkage Plans

When conducting equating, a choice is made about which old form or forms are to be used for equating a new form or forms. The choice of the old form or forms has a significant effect on how random and systematic equating error affects score comparisons across forms.

## Random Groups Design

Consider the following example of a simple equating linkage plan. For the ACT (ACT 2007), new forms are equated each year using a random groups design in which the new forms are spiraled along with one form that was equated in a previous year. This process allows the new form raw scores to be converted to scale scores by first equating raw scores on the new forms to raw scores on the old form. The raw-to-scale score conversion that was developed previously for the old form then is used to estimate raw-to-scale score conversions for the new forms.

Table 8.2 A random groups equating linkage plan that uses a different old form at each administration

| Process | Administration |  | Forms |  |
| :--- | :---: | :---: | :---: | :---: |
| Construct score scale | 1 | A |  |  |
| Equate using spiraling | 2 | A | B | C |
| Equate using spiraling | 3 | C | D | E |
| Equate using spiraling | 4 | E | F | G |
| Equate using spiraling | 5 | G | H | I |

Table 8.3 A random groups equating linkage plan that uses the same old form at each administration

| Process | Administration |  | Forms |  |
| :--- | :---: | :--- | :---: | ---: |
| Construct score scale | 1 | A |  |  |
| Equate using spiraling | 2 | C | B | C |
| Equate using spiraling | 3 | A | D | G |
| Equate using spiraling | 4 | A | F | G |
| Equate using spiraling | 5 | A | H | I |

A hypothetical example that displays a linkage plan which is similar to the ACT plan is shown in Table 8.2, where the old form is listed in a box. In Administration 1, the raw-to-scale score transformation for Form A establishes the score scale. In Administration 2, new Forms B and C are administered with Form A in a spiral administration. The data collected from this administration are used to develop the conversion that transforms Form B and Form C raw scores to scale scores through Form A. In Administration 3, Form C serves as the old form and Forms D and E as the new forms. The general plan is to spiral new forms along with an old form that was equated previously.

Paper-and-pencil forms of the ASVAB (Thomasson et al. 1994) also are equated using the random groups design. However, in the ASVAB program, the form that was used to conduct the original scaling is the old form that is spiraled with the new forms. A hypothetical example that displays a linkage plan similar to the ASVAB plan is shown in Table 8.3. Note that the major difference between the plans shown in Tables 8.2 and 8.3 is the old form that is used in the spiraling process. In Table 8.2, the old form is a form that was equated in the previous year. In Table 8.3, the old form is a form that was used initially in the scaling process. Both plans can be used to produce raw-to-scale score conversions. Is one plan preferable to the other? The answer depends on various practical issues having to do with the context of the equating.

One of these issues has to do with error in equating. As was suggested earlier, each time an equating is conducted, equating error is introduced. Error might accumulate over equatings. In Table 8.2, how many equatings separate Form I from Form A?

Equating 1: Form I is equated to Form G.
Equating 2: Form $G$ is equated to Form E .
Equating 3: Form E is equated to Form C .
Equating 4: Form C is equated to Form A .
Thus, four equatings separate Form I and Form A. Equating error from four different equatings would influence the comparison of scores between examinees who took Form A and those who took Form I.

How many equatings separate Form I from Form A in the example in Table 8.3? Just one. That is, error sources from only one equating influence the comparison of scores between examinees who took Form A and those who took Form I in the Table 8.3 plan. At least from this perspective, the plan in Table 8.3 is preferable.

However, there are at least two potential problems with the plan in Table 8.3. First, this plan requires Form A to be administered repeatedly. If the items became known to some examinees because of security breaches (e.g., test booklets stolen or students memorizing items and supplying them to coaching schools) or because many repeating examinees had seen the items in an earlier administration, then the equating could be severely compromised. Second, the content of Form A might become dated. For example, reading passages might become less relevant, causing examinee groups to respond differently to the passages over time. Also, an accumulation of minor changes in the way test specifications are applied over time might make Form A somewhat different from later forms. For these reasons, a plan like the one displayed in Table 8.3 must be used cautiously. Whether to use a plan like the one in Table 8.2 or one like that in Table 8.3 depends on weighing the problems associated with each of the plans and deciding which problems are more serious for the testing program at hand.

Compromise plans also could be constructed. For example, in the plan in Table 8.3, Form A could be used as the old form in Administrations 2 and 3. Then Form E could be used as the old form in Administrations 4 and 5. Compared to the plan in Table 8.3, this compromise plan would reduce the usage of Form A. Compared to the plan in Table 8.2, this compromise plan would lead to fewer equating error sources in comparing scores on Form A to scores on Form I.

In practice, constructing equating plans can be much more complicated than what has been considered in these hypothetical examples. A particular form might need to be ruled out as an old form because of security concerns or because many of the examinees to be included in the equating were administered the old form on a previous occasion. Also, an old form might be found to have bad items (e.g., items that are ambiguous, multiply keyed, or negatively discriminating, which could rule out its use in equating. These sorts of practical concerns often make it impossible to develop equating plans that are actually used very far into the future.

Table 8.4 A random groups equating linkage plan that uses double linking

| Process | Administration | Forms |  |  |  |
| :--- | :---: | :--- | :--- | :--- | :--- |
| Construct score scale | 1 | A |  |  |  |
| Equate using spiraling | 2 | B | B | C |  |
| Equate using spiraling | 3 | D | E |  |  |
| Equate using spiraling | 4 | B | E | F | G |
| Equate using spiraling | 5 | B | G | H | I |

## Double Linking with Random Groups

One procedure that is often used to help solve the problems associated with developing linkage plans is to use two old forms to equate new forms. This process is referred to as double linking. As an example of double linking, the scheme in Table 8.2 could be modified by also administering Form B in Administration 4 and Form D in Administration 5. The resulting plan is shown in Table 8.4. In applying double linking, the new forms are equated separately to each of the old forms. The resulting equating relationships could then be averaged. For example, in Administration 5, one equating relationship could be developed to equate Form H to scale scores using Form D as the old form. A second equating relationship could be developed for equating Form H to scale scores using Form G as the old form. These two relationships likely would differ because of equating error. The two conversions could be averaged to produce a single conversion. Braun and Holland (1982) and Holland and Strawderman (2011) suggested alternatives to simple averaging. Averaging and these alternatives likely produce very similar results, and averaging is simpler.

The process of double linking has much to recommend it. It provides a built-in stability check on the equating process. Two conversions that differ more than would be expected by chance might suggest problems with statistical assumptions, quality control (e.g., scores incorrectly computed), administration (e.g., spiraling was not properly performed), or security (e.g., a security breach led to many examinees' having access to one of the old forms). If such problems are suspected, then one of the links could be eliminated without destroying the ability to equate in the testing program. (Note, however, that if a security breach led to many examinees having had access to one of the old forms, then the scores of the examinees who took that old form might not be valid.) In addition, the use of double linking can provide for greater equating stability than the use of a single link, especially when the two old forms are chosen from different administrations, as was done in Administrations 4 and 5 in Table 8.4.

The average of two links also can be shown to contain less random equating error than the use of a single link. Consider the following situation. In one equating, Form C is equated directly to Form A ; and in a second equating, Form C is equated first to Form B and then to Form A. For simplicity, assume that the error variance in equating is the same for any single equating. The equating of Form C to Form A contains the
same amount of equating error variance as the equating of Form B to Form A. Refer to the error variance at a particular score point on Form C as var. Also assume that all equatings are independent.

In this case, the equating error in equating Form C to Form A equals var. Equating error variance in equating Form C to Form A through Form B equals $2 v a r$. The average of the equivalents of the two equatings equals the sum of the equivalents divided by 2 . In this case, equating error variance for the average can be shown to equal

$$
\frac{1}{2^{2}} \operatorname{var}+\frac{1}{2^{2}}(2) v a r=\frac{3}{4} v a r .
$$

In this example, equating error variance for the average of the two links, $3 / 4 \mathrm{var}$, is less than the equating error variance for either link taken by itself. This relationship illustrates that the use of double linking can reduce random equating error. See Hanson et al. (1997) for an empirical demonstration that random equating error is reduced when two links are averaged.

In practice, the double links might not be equally weighted. If one link is considered to have more error than another link, the first link might be weighted less than $1 / 2$. If substantial problems are present with one of the links, that link can be weighted 0 .

Double linking does introduce complications into equating. More than one old form must be included in the study, which assumes the availability of another form and requires exposing more forms in the study, which might lead to security concerns. Using additional forms also requires that the overall sample size be larger, which in some cases might not be possible. For example, if the sample size needs to be 2,000 examinees per form and 4,000 examinees are available to do equating, then only one old form could be used when equating one new form. Even though there are complications in using two old forms, we recommend using double linking when feasible.

## Common-Item Nonequivalent Groups Design

Additional complications are present when developing equating plans with the common-item nonequivalent groups design. Group differences across administrations sometimes are substantial. As was suggested earlier, the similarity between examinee groups that are administered the old and new forms significantly affects the quality of equating: The more similar the groups, in general, the more adequate the equating.

The following situation illustrates some of these complications. A test is administered in the spring and in the fall every year, with a different form administered on each occasion. The group of examinees that tests in the spring tends to be different in its overall level of achievement than the group that tests in the fall. This difference in group level achievement suggests greater equating stability when a new form is


Single Link Plan 3


Single Link Plan 2


Single Link Plan 4


Fig. 8.1 Four hypothetical single link plans
equated to a form from the same time of year than to a form from a different time of year. A single section of common items is used to equate a new form.

Single Link Plan 1 in Fig. 8.1 presents one possible single link pattern for this situation over a 5 -year period. In this example, assume that the score scale was
established on Form A. The arrows indicate which old form has items shared with the new form. For example, Form J is equated to the score scale using items that are in common with Form H. In this plan, spring forms are always equated to spring forms and fall forms are always equated to fall forms, with the exception of Form B. Note that in setting up equating patterns, all forms must link back to a single old form through an equating chain, so scores on all forms can be converted to scale scores. For this reason, Form B must be equated to Form A in the Fig. 8.1 example.

This equating plan can be used to equate all forms to the score scale, because all forms eventually link back to Form A. This pattern makes as extensive use as possible of linking to forms that were previously administered in the same time of year, thus maximizing the similarity of groups used in the equatings. From the perspective of using similar groups, this plan is nearly ideal.

However, this plan has significant problems. Suppose that examinees tested in the fall of Year 5 were to be compared to examinees tested in the spring of Year 5. How many links would affect this comparison? Another way to ask this question is, how many arrows does it take to go from Form J to Form I in the linkage plan? By going from J to $\mathrm{H}, \mathrm{H}$ to $\mathrm{F}, \mathrm{F}$ to $\mathrm{D}, \mathrm{D}$ to $\mathrm{B}, \mathrm{B}$ to $\mathrm{A}, \mathrm{A}$ to $\mathrm{C}, \mathrm{C}$ to $\mathrm{E}, \mathrm{E}$ to G , and G to I , there are nine of these arrows. Thus, nine links affect the comparison of scores on Form I and Form J. If this pattern were extended, the number of links for comparisons between forms administered in a given year increases by two each year. This linkage plan illustrates the development of what is sometimes referred to as an equating strain. Equating strains can lead to a situation in which examinees earn higher scale scores on one form than on another form. In developing equating linkage plans, equating strains should be avoided.

The random groups and common-item nonequivalent groups examples considered so far illustrate the following four rules that can be used to construct equating linkage plans for the common-item nonequivalent groups design with internal common items:

Rule 1. Avoid equating strains by minimizing the number of links that affect the comparison of scores on forms given at succesive times. (Single Link Plan 1 in Fig. 8.1 violates this rule.)
Rule 2. Use links to the same time of the year as often as possible. (Single Link Plan 1 in Fig. 8.1 is an example of a plan that follows this rule.)
Rule 3. Minimize the number of links connecting each form back to the initial form. (The plan in Table 8.3, for the random groups design, is an example of a plan that follows this rule.)
Rule 4. Avoid linking back to the same form too often. (The plan in Table 8.2, for the random groups design, is an example of a plan that follows this rule.)

Obviously, all of these rules cannot be followed simultaneously when constructing a plan that uses single links. Choosing a plan involves a series of compromises that must be made in the context of the testing program under consideration. For example, Rule 3 might be considered important when following trends in scores over time, but not otherwise.

Some additional examples can be used to explore these four rules more fully. Refer to Single Link Plan 2 in Fig. 8.1. Rule 1 is followed as closely as possible,
because forms are equated directly to the adjacent form. Rule 2 is violated as much as possible, because forms are always equated to a form from the other month. Rule 3 also is violated, in that the number of links back to Form A is as large as possible. Rule 4 is followed.

The Single Link Plan 3 in Fig. 8.1 follows Rules 1 and 3. Rules 2 and 4 are not followed.

In the Single Link Plan 4 in Fig. 8.1, Rule 1 is followed reasonably closely, in that there are no more than two links (arrows) separating adjacent forms. Rule 2 is followed for nearly $1 / 2$ of the forms. Rule 3 is followed more closely for this plan than for Single Link Plan 2 in Fig. 8.1, but less closely than for Single Link Plan 3 in Fig. 8.1. Rule 4 is followed reasonably closely, although nearly $1 / 2$ of the forms are equated back to twice. Although Single Link Plan 4 in Fig. 8.1 is less than ideal, this plan might be a reasonable compromise.

The linkage plans in Fig. 8.1 are presented for illustrative purposes only. Often, practical constraints make plans like these unworkable. For example, if many examinees repeat the test, a form that was administered within the last year or two might not be a good choice to use as a link form. The examinees who repeat the test could be unfairly advantaged by being administered the same items a second time. In other situations, scores might need to be comparable over a long period, in which case it probably would be desirable for at least one of the link forms to be a form that was originally administered in the more distant past. Sometimes problems exist with a potential old form which suggest that the form not be used as a link form. For example, the sample size for a potential link might have been very small when that form was equated, a potential link form might have had security problems, or a potential link form might have been found to have not been well constructed. Many testing programs have more than two test dates per year, which also complicates the design of equating plans. For an example, refer to the SAT linkage plan that is presented in Donlon (1984, pp. 16,17). Of necessity, linkage plans should be tailored to the particular testing program. However, the principles discussed here can be useful in designing and evaluating these plans.

## Double and Multiple Linking with the Common-Item Nonequivalent Groups Design

Double linking is useful in the common-item nonequivalent groups design because, as with the random groups design, it provides a built-in check on the equating process leading to greater equating stability, and it can be used to avoid equating strains. In addition, with two links, a second link still is available to be used for equating even if the strong statistical assumptions required under the common-item nonequivalent design are violated for one of the links. Also, if a significant number of common items on one link are found to have problems, or if security problems are discovered with one of the old forms, then a second link still exists that can be used to conduct the equating.

Double linking requires greater effort in test development and in equating than does equating using a single link. When using the common-item nonequivalent groups design, double linking requires that two sets of common items which are content representative be used in the development of new forms, which sometimes can be difficult. Using two links also creates a greater exposure of old forms in the random groups design and of common items with the common-item nonequivalent groups design. Double linking is most desirable in situations where form-to-form comparability is important over a long time, and might be less important in situations where periodic changes in test content require that the test be rescaled every few years. It is strongly recommended that double linking be used when feasible.

To capitalize on the benefits associated with double linking, the use of more than two links has been suggested (McKinley and Schaeffer 1989). However, such use of multiple links can be difficult, practically, because it requires building three sets of common items that are content representative, and it can create even more exposure of forms and items than double linking does.

A few research studies have examined issues associated with the use of double and multiple links in the common-item nonequivalent groups design. Haberman and Dorans (2011) discussed sources of random and systematic error for multiple equatings. Haberman (2010) described an analytic approach for assessing the amount of random error in chains of equating. Guo (2010) empirically investigated the accumulation of random error over multiple equatings. Guo et al. (2011) found less overall equating error using multiple links than single links. Puhan (2009) and Taylor and Lee (2010) compared the amount of equating error for different linkage patterns. Liu et al. (2009) readministered and requated an old form as a way to assess the amount of equating error that occurred over time. Haberman et al. (2008) studied the stability of score conversions over multiple forms. Livingston and Antal (2010) and Moses et al. (2011) discussed alternative procedures for equating using the common-item nonequivalent groups design when there are multiple links.

One beneficial way to use double linking in IRT equating to an item pool is for one link to be to a single old form and the other link to be to the overall pool. In this way, one of the links is an equating using the common-item nonequivalent groups design. This double linking process allows for use of the traditional methods as a check on the IRT methods.

### 8.2.3 Examinee Groups Used in Equating

Equating relationships typically are somewhat group dependent, so the group or groups of examinees used in equating affect the estimated equating relationship. For this reason, more adequate equating is expected when the examinees used in the equating study are as similar as possible to the entire group that is tested (Harris 1993).

The effect of the group used for equating depends on the data collection design. When carefully constructed alternate forms are equated using the random groups
design, the equating relationships seem not to be too dependent on the group of examinees used to conduct the equating for the SAT (Angoff and Cowell 1986) or the ACT (Harris and Kolen 1986), although Yi et al. (2008) found some evidence of population dependence when the groups were formed based on a variable that is directly related to the construct being measured. For the common item nonequivalent groups design, little group dependence has been found when forms are carefully constructed, the common items adequately represent the total test, and the groups taking the old and new forms are not very different from one another (Puhan et al. 2006; Sinharay et al. 2011; Yang and Gao 2008). Similar results have been found using other designs (Liu and Holland 2008; Wells et al. 2009).

In the common-item nonequivalent groups design, however, large differences between the old and the new groups can cause significant problems in estimating equating relationships, both for traditional and IRT equating methods (for reviews of relevant research see Cook and Petersen 1987; Harris 1993; Skaggs 1990; Skaggs and Lissitz 1986). Large group differences can lead to failure of the statistical assumptions for any equating method to hold. The research in the Dorans (1990) special issue of Applied Measurement in Education (Eignor et al. 1990a; Kolen 1990; Lawrence and Dorans 1990; Livingston et al. 1990; Schmitt et al. 1990; Skaggs 1990) and Eignor et al. (1990b) assessed the use of matching procedures to make otherwise disparate groups more similar, but found that the procedures studied were not satisfactory. However, the results found by Wright and Dorans (1993) suggest that matching might be worthwhile to consider in certain situations. Bränberg and Wiberg (2011), Liou et al. (1999); Liou et al. (2001); Lyrén and Hambleton (2011); and Powers and Kolen (2012) considered using variables other than common items as a means for adjusting for group differences.

The various statistical methods handle group differences differently. The Tucker, Braun-Holland and frequency estimation equipercentile methods require assumptions about the same regression holding across the different populations. These assumptions cannot be expected to hold when groups differ substantially. The IRT and Levine methods require that the common items and total scores measure the same construct in the two groups, in the sense that true scores are functionally related. This requirement places considerable emphasis on test development procedures, so that the same construct is measured in precisely the same way across alternate forms and common-item sets. If this requirement is met precisely, then the Levine and IRT methods might function more adequately than the other methods when there are large group differences. However, when the group differences become too large, no method likely will function well (see Cook and Petersen 1987).

In our experience with the common-item nonequivalent groups design, mean differences between the two groups of approximately .1 or less standard deviation unit on the common items seem to cause few problems for any of the equating methods. Mean group differences of around .3 or more standard deviation unit can result in substantial differences among methods, and differences larger than .5 standard deviation unit can be especially troublesome. In addition, ratios of group standard deviations on the common items of less than .8 or greater than 1.2 tend to be associated with substantial differences among methods. Differences in group standard
deviations have the potential to lead to differences among methods that are at least as great as those caused by differences in means. These rules of thumb are necessarily situation specific.

Problems also might occur when equating is conducted in a special study in which the groups are very different from the examinees who are to be tested later. In addition to differences in group characteristics, differences in examinee motivation between special studies and operational testing can affect equating. The ASVAB example presented in Chap. 1, in which the examinees were more motivated on the old form than the new form, is an extreme example of how motivation differences can cause significant problems.

## Repeating Examinees

A consideration when conducting equating is whether or not to eliminate examinees who have taken the test previously. One argument for removing examinees who are repeating the test is that they might have seen the old form or common items, which could bias the equating. However, repeating examinees might not be identifiable in the time allowed for conducting equating. Also, excluding repeating examinees reduces sample size, which might lead to inadequate equating precision. Excluding repeaters might also cause the group being included in the equating not to be representative of the group tested, especially if many examinees repeat the test. Research on the effects of repeating examinees on equating produced mixed results (Andrulis et al. 1978; Cope 1986; Kim and Kolen 2010; Kim and Walker 2012a; Puhan 2011a; Yang et al. 2011). Kim and Walker (2012a) were able to identify repeating examinees who had previously taken the common items when using a common-item nonequivalent groups design and found that the equating relationship was different for such repeating examinees than for other examinees. Decisions about whether or not to include repeating examinees in equating in a particular testing program depend on assessing how likely it is that examinees would have seen previously administered items or forms and whether or not it is possible to identify repeating examinees.

## Editing Rules

Another consideration is whether to delete examinees whose scores are very low or who omitted many items. For example, examinees who omit all the items on a test or earn a number-correct score of 0 often are excluded from equating, These are likely to be examinees who did not attempt the test and might have been erroneously included in the data. Editing rules should be tailored to the particular testing program.

Less conservative rules might negatively affect equating. Suppose that in a random groups design a sizable number of examinees typically earn scores below "chance" (number of multiple-choice items divided by the number of alternatives per item) on a test, and that more examinees scored below chance on the more difficult of the two forms. Eliminating these below "chance" examinees from the equating process could
destroy the random equivalence between the samples taking Form X and Form Y , and it would result in the loss of all data in the lower tail of the distributions. We recommend using conservative editing rules whenever possible.

Another consideration is whether to eliminate test centers or testing sessions that had administration problems. For example, in the random groups design, each of the forms to be equated would be expected to be administered to approximately the same number of examinees in each test session. Numbers that are grossly unequal suggest administrative problems. In this case, elimination of the data for a test center or session can be considered. Elimination of data from test centers or test sessions with significant irregularities, such as a power failure that disrupted testing, also can be considered.

### 8.2.4 Sample Size Requirements

Sample size has a direct effect on random equating error. Livingston (1993), Kolen and Whitney (1982), and Parshall et al. (1995) conducted empirical research on the use of standard equating methods with small samples. Harris (1993) reviewed research on sample size in equating and suggested that larger samples lead to better equating.

A variety of equating methods have been developed to deal directly with equating with small samples. These include the circle-arc method (Livingston and Kim 2009), which is a highly constrained curvilinear method; the use of collateral information from other equating relationships in estimating the equating relationship for a small sample equating (Kim et al. 2011); and the use of a synthetic equating function, which averages the estimated equating function with the identify function (Kim et al. 2008, 2011). These methods were reviewed by Livingston and Kim (2011). These methods, along with mean and smoothed equipercentile equating, were compared empirically using small samples for the random groups design (Livingston and Kim 2010) and for the common-item nonequivalent groups design (Kim and Livingston 2010). In general, the results of this research suggest that equating relationships might be able to be estimated more accurately in some equating situations with some of these methods than with the identity equating. However, Puhan (2011b) showed that such methods are unlikely to work well when the small samples are not representative of the test-taking population, and Dorans et al. (2011, p. 40) concluded that "equating cannot be done effectively in small samples". See Puhan et al. (2009) for a description of a modified equating design that is intended for use with very small samples. In the remainder of this section, schemes for estimating sample size requirements are considered that are mainly based on considerations in estimating random error in equating.

## Rules of Thumb Using Standard Deviation Units as a Criterion

In Chap.7, procedures were provided for estimating the sample size required to achieve a given level of equating precision. For the random groups design under normality assumptions, the standard error of equating between $z$-scores of -2 and +2 was shown to be less than .1 raw score standard deviation unit when the sample size was 400 per form for linear equating and slightly over 1,500 per form for equipercentile equating. In any given situation, however, the shapes of the distributions, the degree of equating precision required, and the effects of smoothing if equipercentile equating is used (see the sample size discussion in Chap. 3) can be taken into account when developing sample size requirements. In addition, if a passing score is to be used in the testing program, then the precision at that passing score might be of primary concern (see Brennan and Kolen 1987a, pp. 285, 286).

Our experience suggests that these figures are also useful rules of thumb for sample size requirements for linear and equipercentile equating in the commonitem nonequivalent groups design. Sample size considerations under this design, however, are complicated in that the degree of relationship between the total score and common-item score (see Budescu 1985), along with the distribution shapes, have a strong influence on the standard errors.

Standard error of equating expressions that can be readily used to estimate sample sizes have yet to be developed for IRT equating procedures. The procedure used to estimate item parameters will likely affect the sample sizes required. A rule of thumb that is loosely based on the literature surveyed by Harris (1993) would be to require the same number of examinees for the three-parameter model as for equipercentile equating (approximately 1,500 per form) and to require the same number of examinees for the Rasch (one-parameter) model as for the linear methods ( 400 per form).

## Rules of Thumb Based on Comparisons with the Identity Equating

The rules of thumb just developed for the traditional methods were based on using a conservative criterion (standard errors of equating being less than . 1 raw score standard deviation unit). The sample size issue can be addressed by asking a different question: What is the smallest sample size that would be expected to reduce equating error as compared to identity equating?

If identity equating is used, the Form Y equivalent of a Form X score is set to equal to the Form X score. That is, the Form Y equivalent of a Form X score of $x_{i}$ is $x_{i}$. If equipercentile equating is the most appropriate method, then the bias incorporated by using identity equating is $x_{i}-e_{Y}\left(x_{i}\right)$. As was indicated in Chap.3, the sum of random equating error variance and squared bias equals mean squared error in equating. Based on this relationship, the identity equating is preferable to equipercentile equating if the squared bias associated with the identity equating is less than the random equating error variance associated with using equipercentile equating.

The following example illustrates the application of this principle. In developing the rules of thumb mentioned earlier, a sample size of approximately 1,500 per form was found to be required for the standard error of equating at any score to be less than .1 raw score standard deviation unit over the $z$-score range of -2 to +2 . Assume that the largest absolute difference in equivalents between identity equating and equipercentile equating, $\left|x_{i}-e_{Y}\left(x_{i}\right)\right|$, is .1 standard deviation unit over the $z$-score range of -2 to +2 . Thus, over this range, the maximum absolute equating bias associated with identity equating is assumed to be .1 standard deviation unit. Because squared bias and squared standard errors contribute equally to mean squared error, the same maximum level of mean squared error will accrue over the $z$-score range of -2 to +2 through the use of identity equating or equipercentile equating with a sample size of approximately 1,500 . Thus, in this situation, a sample size over 1,500 would be required for equipercentile equating to result in less mean squared error than identity equating.

What if the largest difference in equivalents between using identity equating and equipercentile equating was assumed to be .2 standard deviation unit over the $z$-score range -2 to +2 ? Using Eq.(7.19) with $u=.2$, the sample size per form is approximately 382 . Assuming a maximum difference in equivalents of .2 standard deviation unit, a sample size of over 382 would be required for equipercentile equating to produce less mean squared error than identity equating.

As was just demonstrated, this scheme is very sensitive to the extent that the forms are assumed to differ. Assuming that the forms are similar enough to be equated, the larger the anticipated difference between forms, the smaller the sample size needed for equating to be useful. However, larger representative samples lead to less random error. This scheme depends on the distributions of the scores (normal distributions were assumed here). However, if reasonable approximations to the distribution shapes can be found, and if reasonable assumptions about the degree of difference between forms can be made, then this scheme can be used to decide whether identity equating is preferable to another equating method.

### 8.3 Choosing from Among the Statistical Procedures

Various statistical methods for equating have been presented. For any of these methods to be used appropriately, the test specifications, the data collected, and the standardization and quality control procedures should be adequate. Otherwise, not equating (or using identity equating) might be the preferred option. Although it might be possible to implement all of the methods that have been discussed in a particular testing program, practical circumstances often rule out implementing some methods and suggest ruling out others.

Deciding which statistical methods to implement for a particular equating depends on considering the characteristics of equating situations for which each of the methods is most appropriate. Such a decision should be made by consulting the research literature on equating methods and conducting research for the testing program for
which the equating is to be done. In this section, the characteristics of equating situations are considered.

Table 8.5 presents a list of characteristics of equating situations for which each of the methods is most appropriate. Mean and linear equating are most useful to consider when the sample size is small, the test forms are not too dissimilar, and a great degree of accuracy is needed only at scores that are not too far from the mean. The conversions for these methods are easy to express (a linear equation, with rounding and truncation rules), the analyses are relatively easy to conduct (summary statistics such as means, variances, and covariances are all that are needed), and the methods are relatively easy to explain to individuals who do not routinely conduct equating. Many applied situations exist in which these methods are adequate.

For example, many certification testing programs are concerned only that equating be accurate near a single passing score. In some programs, the equating might be used only to ensure that the passing score indicates the same level of achievement from administration to administration. If the passing score is not too far from the mean, then linear equating could be the most complex equating method that should be considered.

As another example, small samples of examinees often are administered tests on test dates in which equating is conducted. In these small sample situations, mean or linear equating might be the most complicated method that would be needed, especially if the interest is in accuracy near the mean.

Assuming that the equating relationship is not linear, nonlinear methods (equipercentile and IRT) are most often required when the sample sizes are large and accuracy is required all along the score scale. For example, the ACT (2007) uses equipercentile equating with large sample sizes because decisions are made at points all along the score scale. The SAT (Donlon 1984) uses equipercentile and three-parameter IRT methods, along with linear methods, for similar reasons.

For any equating design, the use of IRT methods requires making strong assumptions. Research should be conducted in the context of the testing program to make sure that the methods are robust to the violations of these assumptions which are likely to occur in practice. Because Rasch equating is an IRT method, it requires strong statistical assumptions. However, Rasch equating has considerably smaller sample size requirements than do the three-parameter model methods.

For any equating method, the assumptions required for the common-item nonequivalent groups design (or common-item equating to an IRT calibrated item pool) are very strong. These assumptions can be especially problematic when examinee groups differ substantially, when alternate forms differ substantially, or when the specifications of the common-item sets differ from the specifications for the total test. In these situations, perhaps none of the equating methods would work well. Because of the strong assumptions that are required, methods based on different assumptions can be implemented and the results compared to each other and to results from previous test dates.

Situations can arise in which none of the methods produces an adequate equating. Suppose that (a) high equating accuracy is required at all points along the score scale, (b) the forms are expected to differ more than a little in difficulty, and (c) the sample
Table 8.5 Testing situations in which various equating methods are most appropriate

| Method | Situation |
| :---: | :---: |
| Identity | Random groups and common-item nonequivalent groups designs |
|  | 1. Poor quality control or standardization conditions |
|  | 2. Very small samples, or no data at all |
|  | 3. Similar test form difficulties |
|  | 4. Simplicity in conversion tables or equations, in conducting analyses, and in describing procedures to non-psychometricians is desirable |
|  | 5. Possibly inaccurate results can be tolerated |
|  | Common-item nonequivalent groups design |
|  | 6. Assumptions used to disconfound group and form differences do not hold reasonably well. Likely causes of problems are comm sets that are not representative of the full length test or examinee groups that differ considerably in overall achievement level |
| Mean | Random groups and common-item nonequivalent groups designs |
|  | 1. Adequate quality control and standardization conditions. Alternate forms built to same specifications |
|  | 2. Very small samples |
|  | 3. Similar test form difficulties |
|  | 4. Simplicity in conversion tables or equations, in conducting analyses, and in describing procedures to non-psychometricians is |
|  | 5. Accuracy of results is most important near the mean |
|  | Common-item nonequivalent groups design |
|  | 6. Assumptions used to disconfound group and form differences hold reasonably well. For these assumptions to hold, common ite to be representative, and examinee groups cannot differ too much in overall achievement level. |
| Linear | Random groups and common-item nonequivalent groups designs |
|  | 1. Adequate quality control or standardization conditions. Alternate forms built to same specifications |
|  | 2. Small samples |
|  | 3. Similar test form difficulties |
|  | 4. Simplicity in conversion tables or equations, in conducting analyses, and in describing procedures to non-psychometricians is <br> 5. Accuracy of results is most important near the mean |

Table 8.5 (continued)

| Method | Situation |
| :---: | :---: |
|  | Common-item nonequivalent groups design <br> 6. Assumptions used to disconfound group and form differences hold reasonably well. For these assumptions to hold, common ite to be representative, and examinee groups cannot differ too much in overall achievement level |
| Equipercentile | Random groups and common-item nonequivalent groups designs <br> 1. Adequate quality control and standardization conditions. Alternate forms built to same specifications <br> 2. Large samples <br> 3. Test forms can differ in difficulty level more than for a linear method <br> 4. Complexity in conversion tables or equations, in conducting analyses, and in describing procedures to non-psychometricians c tolerated <br> 5. Accuracy of results is important all along the score scale <br> Common-item nonequivalent groups design <br> 6. Assumptions used to disconfound group and form differences hold reasonably well. For these assumptions to hold, common ite to be representative, and examinee groups cannot differ too much in overall achievement level |
| Rasch | Random groups and common-item nonequivalent groups designs <br> 1. Adequate quality control and standardization conditions. Alternate forms built to same specifications <br> 2. Small samples <br> 3. Similar test form difficulties <br> 4. Complexity in conversion tables, in parameter estimation, in conducting analyses, and in describing procedures to nonpsychom can be tolerated <br> 5. Accuracy of results is most important in area that is not very far from the mean <br> 6. IRT model assumptions hold reasonably well <br> Common-item nonequivalent groups design <br> 7. Assumptions used to disconfound group and form differences hold reasonably well. For these assumptions to hold, common ite to be representative, and examinee groups cannot differ too much in overall achievement level |

Table 8.5 (continued)

| Method | Situation |
| :---: | :---: |
| Three- | Random Groups and Common-Item Nonequivalent Groups Designs |
| Parameter IRT | 1. Adequate quality control and standardization conditions. Alternate forms built to same specifications |
|  | 2. Large samples |
|  | 3. Test forms can differ in difficulty level more than for a linear method |
|  | 4. Complexity in conversion tables, in parameter estimation, in conducting analyses, and in describing procedures to nonpsychom can be tolerated |
|  | 5. Can tolerate computationally intensive item parameter estimation procedure. This problem is mitigated if item parameter estim needed for other purposes, such as for test construction |
|  | 6. Accuracy of results is important all along the score scale |
|  | 7. IRT model assumptions hold reasonably well |
|  | Common-item nonequivalent groups design |
|  | 8. Assumptions used to disconfound group and form differences hold reasonably well. For these assumptions to hold, common ite to be representative, and examinee groups cannot differ too much in overall achievement level |

size is small. In this situation, the objective of high equating accuracy might not be achieved by any of the equating methods. Other similar situations sometimes arise in practice.

### 8.4 Equating Criteria and Designs in Research Studies

Considerable research has been conducted that can be consulted when deciding which procedures to use in practice. Findings from this research are described in various sections of this and earlier chapters. A variety of criteria and designs for investigating equating methodology have been used. The types of criteria used focus on assessing the properties of equating discussed in Chap. 1 and on assessing the amount of error in estimating equating relationships.

This section begins with a discussion of research designs and associated equating criteria that are used for estimating the amount of error in equating relationships. The section continues with a discussion of equating in a circle, methodology for assessing population invariance of equating relationships, and by a discussion of methodology for assessing the equity property of equating. Many of the criteria described here were summarized by Harris and Crouse (1993) in their survey of criteria for comparing equating methods and results. Kolen (in preparation) discusses the criteria and designs in more detail than in the current section.

### 8.4.1 Criteria and Designs Based on Error in Estimating Equating Relationships

As described in Chap.7, standard errors of equating can be used to estimate the amount of random equating error in estimating equating relationships. Standard errors can be estimated for various equating designs and statistical methods using data from operational test forms administered to operationally tested examinee groups. Standard errors index only random equating error. To fully evaluate different equating methods it is also important to be able to estimate systematic equating error and total equating error. However, systematic equating error and total equating error are difficult, if not impossible, to estimate directly using data from operational test forms administered to operationally tested examinee groups. For this reason, various designs and criteria have been developed that can be used to estimate and compare systematic error and total error in equating. This section focuses on these designs and criteria which are often used in research studies on equating methods. The designs and criteria are based on the following steps:

1. Establish a criterion equating.
2. Use resampling procedures to provide estimated equating relationships over $R$ replications.
3. Estimate random equating error as indexed by the standard error of equating, systematic equating error as indexed by squared equating bias, overall error as indexed by mean-squared equating error. Both total and conditional error indices can be estimated.

Assume that Form X and Form Y are being equated. The criterion equating relationship is defined for the equating method using a particular definition of equating. Refer to this equating relationship as $C_{C} q_{Y}\left(x_{i}\right)$. Based on samples of examinees taking the two forms, an equating method is used to estimate the population equating relationship repeatedly. Refer to the equating relationship on the $r$-th sample as $\widehat{e q}_{Y}\left(x_{i}\right)_{r}$. Over the total number of samples, $R$, define the mean of the estimated equivalent as

$$
\begin{equation*}
\widehat{\overline{e q}}_{Y}\left(x_{i}\right)=\frac{1}{R} \sum_{r} \widehat{e q}_{Y}\left(x_{i}\right)_{r}, \tag{8.1}
\end{equation*}
$$

the squared bias, which is an indicator of systematic error, as

$$
\begin{equation*}
\operatorname{bias}^{2}\left[\widehat{e q}_{Y}\left(x_{i}\right)\right]=\left[\widehat{\hat{e q}}_{Y}\left(x_{i}\right)-{ }_{C} e q_{Y}\left(x_{i}\right)\right]^{2}, \tag{8.2}
\end{equation*}
$$

the variance of the estimated equivalent, which is an indicator of random error, as

$$
\begin{equation*}
\operatorname{var}\left[\widehat{e q}_{Y}\left(x_{i}\right)\right]=\frac{1}{R} \sum_{r}\left[\widehat{e q}_{Y}\left(x_{i}\right)_{r}-\widehat{e \overline{e q}}_{Y}\left(x_{i}\right)\right]^{2}, \tag{8.3}
\end{equation*}
$$

and the mean-squared error of the estimated equivalents, which is an indicator of total error, as

$$
\begin{equation*}
m s e\left[\widehat{e q}_{Y}\left(x_{i}\right)\right]=\frac{1}{R} \sum_{r}\left[\widehat{e q}_{Y}\left(x_{i}\right)_{r}-C e q_{Y}\left(x_{i}\right)\right]^{2} \tag{8.4}
\end{equation*}
$$

It can be shown that

$$
\begin{equation*}
\operatorname{mse}\left[\widehat{e q}_{Y}\left(x_{i}\right)\right]=\operatorname{bias}^{2}\left[\widehat{e q}_{Y}\left(x_{i}\right)\right]+\operatorname{var}\left[\widehat{e q}_{Y}\left(x_{i}\right)\right] . \tag{8.5}
\end{equation*}
$$

Indices over all score points can be defined as

$$
\begin{align*}
\operatorname{bias}^{2} & =\sum_{i} w_{i} \operatorname{bias}^{2}\left[\widehat{e q}_{Y}\left(x_{i}\right)\right]  \tag{8.6}\\
v a r^{2} & =\sum_{i} w_{i} v a r\left[\widehat{e q}_{Y}\left(x_{i}\right)\right], \text { and }  \tag{8.7}\\
m s e^{2} & =\sum_{i} w_{i} m s e\left[\widehat{e q}_{Y}\left(x_{i}\right)\right] \tag{8.8}
\end{align*}
$$

where $\sum_{i} w_{i}=1$. For example, equal weights or relative frequencies could be used.
Some studies have been conducted that use a single replication $(R=1)$. In this case random and systematic error cannot be separated, and only mean-squared error in Eq. (8.5) and overall mean-squared error in Eq. (8.8) can be found. Various research designs and criterion equatings have been used within this framework. These designs depend on how the criterion equating is established and on the data collection design being used.

## Random Groups Equating with Pseudo-Test Forms and a Single Group Criterion

Pseudo-test forms (von Davier et al. 2006) can be constructed by dividing an operational test form. For example, a test form might be divided into two half-length test forms by choosing items for each form to be proportionally representative of the two forms in content and statistical characteristics.

If large numbers of examinees are administered the operational test form, then scores for these examinees can be used to equate the two pseudo-test forms using a single group equating. This single group equating can be used as the criterion equating.

Random samples can be drawn from the examinees taking each of the pseudotest forms to study different methods for random groups equating. Based on these samples, various equating methods can be applied and compared in terms of random error, systematic error, and overall error using the statistics described earlier in this section. This design was used, for example, by Liu and Kolen (2011a, b) to study smoothing in equipercentile equating based on a test form that was administered to over 16,000 examinees

An advantage of this design is that as long as a large sample of examinees who took a single test form is available, a single group equating based on large numbers of examinees can be used as the criterion equating. A limitation of this design is that the forms that are equated differ from operational forms (e.g., they are shorter).

## Random Groups Equating with Intact Test Forms and a Large-Sample Random Groups Criterion

In the unusual situation when large randomly equivalent groups of examinees are administered Form X and Form Y, the equating relationship for these groups can be used as the criterion equating. Random samples of a particular size can be drawn from these groups.

This design was used, for example, by Hanson et al. (1994) with two forms of a 20 -item test that were each administered to random samples of approximately 85,000 examinees. Equating results for identity, linear, unsmoothed equipercentile, and smoothed equipercentile equating methods were compared at various sample
sizes. This sort of procedure was also used by Livingston et al. (1990) with over 100,000 examinees per form, although the focus of this study was on comparing common-item nonequivalent groups equating methods.

An advantage of this design includes the use of a criterion based on large operational random samples and intact test forms. A limitation is that very large sample sizes for forms administered to random groups of examinees are rarely available.

## Random Groups Equating with a Model-Based Criterion

Operational test data can be fit with a model and the fitted model used to define the population distributions in a simulation study. The population distributions are used to establish the criterion equating.

For example, Hanson et al. (1994) began with distributions on forms of the ACT English and Science Reasoning tests based on around 3,000 examinees per form. They fit the observed distributions with a log-linear model with $C=9$ to define the population distributions and the criterion equating. They sampled from these distributions and compared results from various equating methods (some findings are shown in Table 3.12). Moses (2008) and Moses and Holland (2009a, b) used a similar approach to investigate strategies for selection of smoothing parameters in log linear equating. In another example, Cui and Kolen (2009) fit an IRT model to the operational data, and used the fitted IRT model to establish the population score distributions. Many other studies have been conducted using model-based criteria.

Advantages of the model-based criterion are that it has modest data requirements, and the use of operational distributions in developing the criterion helps to make sure that the form differences and data are realistic. A limitation of this design is that the criterion equating depends on the extent to which the model fits.

## Random Groups Equating: Comparison of Criteria

The three types of criterion equating for the random groups design each have advantages and disadvantages as already indicated. In many situations, studies can be conducted using both the pseudo-test form-based single group criterion and one or more model-based criteria. The extent to which the findings using different criteria are consistent leads to greater confidence in the practical implications of the findings. For example, using a psuedo-test form-based single group criterion, Liu and Kolen (2011c) noted some findings that were consistent with those of Hanson et al. (1994) and Cui and Kolen (2009) that used a model-based criterion. The consistency of results across these studies provides support for the generalizability of the findings.

## Common-Item Nonequivalent Groups Equating with Pseudo-Test Forms, Pseudo Groups, and a Single Group Criterion

For the common-item nonequivalent groups design, pseudo-test forms can be constructed by dividing a single operational test form into pseudo test-Form X, pseudotest Form Y, and a set of pseudo common items (either external or internal). Based on the entire examinee sample, the single group equating relationship between these two pseudo-test forms can be used as the criterion equating.

In addition, a selection variable that is related to examinee proficiency can be used to form nonequivalent pseudo groups. Consider the following example: Parental income is used as a selection variable. To form the pseudo group taking Form X, examinees with higher parental income are sampled with a greater probability than examinees with lower parental income. For the pseudo group taking Form Y, examinees are sampled randomly. Using this selection procedure, the pseudo group taking Form X is expected to be of higher proficiency than the pseudo group that took Form Y.

Using data from these pseudo groups, scores on pseudo-test Forms X and Y can be equated using common-item nonequivalent groups methods. Multiple examinee pseudo group samples can be drawn. The amount of error in equating for these methods can be compared using the error statistics described earlier.

For example, Liu and Kolen (2011c) used gender as a selection variable and pseudo-test forms to compare the amount of equating error in estimating equipercentile and IRT equating relationships. Powers and Kolen (2011) used parental education as a selection variable and Hagge and Kolen (2012) used parental education and income to make similar comparisons. Powers and Kolen (2012) used parental education as a selection variable and investigated matched samples equating methods. Hagge and Kolen (2011) used ethnicity and parental income as selection variables and pseudo-test forms to compare the amount of equating error for format-representative and format-nonrepresentative sets of common items for mixed-format tests.

Petersen et al. (1982) used pseudo-test forms and pseudo groups as part of an extensive comparison of equating methods in which they compared the equating of different pseudo-test forms using a variety of linear equating methods and the unsmoothed chained equipercentile method. In this study, pseudo-test forms were constructed from a test that contained 85 SAT-Verbal operational items, 40 SAT verbal items from an external set of common items, and 50 items from the Test of Standard Written English. Pseudo groups were formed using level of educational aspiration and amount of high school foreign language coursework. Although a single group criterion equating was used as a check, an IRT model-based criterion equating was used. Variations in test length, test content, test difficulty, common item difficulty, and common item content were manipulated in this study. Marco et al. (1979) conducted a companion study that focused on curvilinear methods.

The combination of pseudo-test forms and pseudo groups provides for a very flexible design for comparing equating methods and procedures. An advantage of this design is that it can be used whenever sample size for an operational administration is sufficient to form pseudo groups using a selection variable. Another advantage is
that a single group criterion equating is used. A limitation of this design is that the forms that are equated differ from operational forms (e.g., they are shorter). Another limitation is that the choice of selection variable used to form the pseudo groups can influence the results, and any comparisons depend on the extent to which this selection variable leads to realistic group differences.

## Common-Item Nonequivalent Groups Equating with Intact Test Forms, Pseudo Groups, and a Pseudo-Groups Criterion

Pseudo groups can be used to develop a criterion for equating intact test forms when data are collected using the common-item nonequivalent groups design. In this situation a selection variable can be used to form matched pseudo groups that have similar common item score distributions. An equating relationship based on these matched pseudo groups can be used as a criterion equating.

The selection variable can also be used to create pseudo groups that differ in proficiency by various amounts. Various common-item nonequivalent groups equating procedures can be applied. Multiple samples can be drawn, and the amount of error in equating for these methods can be compared using the error statistics described earlier.

For example, Powers et al. (2011) used a reduced fee indicator as a selection variable. Using this selection variable, they created a pseudo group for Form X that had the same mean score on the common items as the group that was administered Form Y; the resulting equating relationships were used as criterion equatings. Equatings for pseudo groups with varying magnitudes of mean differences were compared to the criterion equatings to assess the effect of group differences on equating error for different common-item nonequivalent groups equating methods. See Hagge and Kolen (2012) for another example that used this design and criterion.

An advantage of this design is that it uses intact test forms. In addition, it can be used whenever sample size for a common-item nonequivalent design equating is sufficient to form groups using the selection variable. One limitation is that the criterion depends on the adequacy of forming the matched pseudo groups based on the selection variable used. Another limitation is that comparisons depend on the extent to which the selection variable leads to realistic group differences.

## Common-Item Nonequivalent Groups Equating with Pseudo-Test Forms, Intact Groups, and a Single Group Criterion

Consider the unusual situation in which a single test form is administered to two intact operationally tested groups of examinees that differ in ability. For example, Group 1 and Group 2 might have been tested on different test dates using the same test form.

Pseudo-test forms can be formed by dividing the single test form into Form X, Form Y, and a set of common items (either external or internal). The criterion equating
is defined as the single group equating for scores on pseudo-test forms for the combined group of examinees. Pseudo-test Form X also can be equated to pseudo-test Form Y with the common-item nonequivalent groups methods, using data for Group 1 on pseudo-test Form X and data for Group 2 on pseudo-test Form Y. These nonequivalent groups equatings can be compared to the criterion equating and the error statistics calculated. This type of criterion equating and design has been used to compare different equating methods, different length sets of common items, and different compositions of common-item sets (Holland et al. 2008; Puhan 2010; Sinharay 2011; Sinharay and Holland 2007, 2010a, b; von Davier et al. 2006).

Advantages of this design are that a single group equating is used as a criterion and group differences are based on operationally intact groups of examinees. One limitation of this design is that the forms that are equated differ from operational forms (e.g., they are shorter). Another limitation is that it may be difficult to find a situation in which a test form is separately administered to two intact operationally tested groups of examinees.

## Common-Item Nonequivalent Groups Equating with Intact Test Forms, Pseudo Groups, and a Large Sample Random Groups Criterion

Consider the unusual situation where Form X and Form Y have items in common and have been administered to large randomly equivalent groups (e.g., as in the Livingston et al. 1990 study referenced earlier). The random groups equating relationship can be used as the criterion equating relationship.

A selection variable that is related to examinee proficiency can be used to form nonequivalent pseudo groups. Scores on Form X and Form Y can be equated using data from these pseudo groups using different equating methods. Multiple examinee samples can be drawn. The amount of error in equating for these methods can be compared using the error statistics described earlier. This design has been used to compare the adequacy of different common-item nonequivalent groups equating methods (Livingston et al. 1990; Wright and Dorans 1993; Dorans et al. 2008) and by Dorans et al. (2008) to compare content representative to content unrepresentative sets of common items.

The choice of selection variable used to form pseudo groups has been shown to be an issue with this design. Livingston et al. (1990) used scores on another test as the selection variable. Wright and Dorans (1993) used scores on another test as well as on the common items on the test being equated as the selection variable. Dorans et al. (2008) used total score on the test being equated as well as on another test as selection variables. The results of the comparison of different common-item nonequivalent groups equating methods depended heavily on which selection variable was used to form the pseudo groups (see Dorans 2012, for a synthesis). One likely reason that these studies found such different results is that when the selection variable is either score on the common items or score on the total test, measurement error for scores on the test to be equated or scores on the common items is correlated with examinee selection when forming the pseudo groups. Such correlated error likely would not
be present in realistic nonequivalent groups equating situations. For this reason, a selection variable other than scores on the test to be equated or scores on the common items should be used when forming pseudo groups. That is, selection variables such as scores on another test or examinee background variables (e.g., socioeconomic status variables) should be used to form pseudo groups.

One advantage of this design and criterion is that the criterion is based on large operational samples and intact test forms. A limitation is that very large sample sizes administered to random groups of examinees typically are not available. Another limitation is that the choice of selection variable used to form the pseudo groups can influence the results, and any comparisons depend on the extent to which this selection variable leads to realistic group differences.

## Common-Item Nonequivalent Groups Equating with a Model-Based Criterion

As with the random groups design, when only modest sample sizes are available, it is possible to fit the data with a model and use the fitted model as parameters in a simulation study. The population distributions are used to establish the criterion equating.

For example, Eignor et al. (1990a) fit an IRT model to two test forms that had common items. The resulting parameter estimates and proficiency distributions were used as parameters for a data simulation. Lee et al. (2012), using mixed-format test data, fit multiple-choice items with a unidimensional IRT model and separately fit the constructed-response items with another unidimensional IRT model. The correlation between the multiple-choice and constructed-response proficiencies was estimated. Based on this model, data were simulated by varying the magnitude of group differences and the correlation between the multiple-choice and constructed-response proficiencies to study the effects of correlation between proficiencies and group differences on equating error. Wang et al. (2008) used data simulated from an IRT model to compare error for several common-item nonequivalent groups equatings. Sinharay and Holland (2007) used data simulated from an IRT model to compare equating error for common item sets that had difficulty distributions similar to and less variable than the difficulty parameter distributions for the total tests. Moses and Holland (2010) fit a bivariate loglinear model to common-item nonequivalent groups test data and used these as population distributions to construct a criterion equating. They simulated data from the fitted model to compare equating error associated with different strategies for selecting the degree of smoothing. Many other examples of the use of model-based criteria exist.

Advantages of the use of the model-based criterion are that it has modest data requirements and the use of operational distributions in developing the criterion helps to make sure that the form differences and data are realistic. A limitation of this design is that the criterion equating depends on the extent to which the model fits. Model-based criteria are useful only to the extent that the simulated data are realistic.

## Common-Item Nonequivalent Groups Equating: Comparison of Designs and Criteria

All of the designs and criteria considered for the common-item nonequivalent groups design can be used to compare equating methods. The designs and criteria differ in whether intact or pseudo groups are used, whether intact- or pseudo-test forms are used, and by the type of criterion used. The use of the pseudo-test forms, pseudo groups, and a single group criterion is the most flexible of the designs that uses real test data. However, such flexibility is gained at the expense of using pseudo-test forms that differ from operational test forms and pseudo groups that differ from operational groups. In addition, the results likely depend on how the pseudo-test forms and pseudo groups are created. The other designs that use real data are less flexible. The use of the model-based criterion is also quite flexible, but it is realistic only to the extent that the model closely parallels reality. In addition, the model-based criterion likely favors equating methods that have assumptions similar to those made by the model. Ideally, studies should be conducted using different designs and criteria. The extent to which such findings are consistent leads to greater confidence in the practical implications of the findings.

### 8.4.2 Equating in a Circle

Another type of design and criterion that has been used in research studies is equating in a circle. To use this design in a situation with three forms, Form X is equated to Form Y, Form Y is equated to Form Z, and Form Z is equated back to Form X. Following through this chain, Form X is equated to itself. In this paradigm, equating is adequate to the extent that a Form X raw score of 1 converts to a score of 1 , a raw score of 2 to a score of 2 , etc. This paradigm can be used if Forms X, Y, and Z are equated using a random groups design. This design also can be used with the common-item nonequivalent groups design if there are items in common between Forms X and Y, between Forms Y and Z, and between Forms Z and X. Angoff (1987) considered this criterion to be useful because "it provides advance knowledge of what the errorless result should be ..." (p. 298). This criterion has been used in various equating and linking studies (e.g., Cope 1987; Gafni and Melamed 1990; Klein and Jarjoura 1985; Lord and Wingersky 1984; Marco et al. 1979; Petersen et al. 1983; Phillips 1985).

Although equating in a circle might appear to be sensible, Brennan and Kolen (1987a, b) pointed out concerns with this paradigm. First, they indicated that identity equating will always be preferable to equating when using this paradigm. They demonstrated that equating methods which estimate fewer parameters (e.g., linear equating) tend to perform better than methods that estimate more parameters (e.g., equipercentile equating). They also demonstrated that, under the common-item nonequivalent groups design, the results of the comparison depend on the form used to start the circle. That is, different results are found when Form X is equated to itself
through Forms Y and Z than when Form Z is equated to itself through Forms X and Y. Wang et al. (2000) reinforced many of the concerns discussed by Brennan and Kolen (1987a, b) through a set of simulation and real data studies. These problems suggest cautious use of the equating in a circle paradigm. However, this procedure could be useful in identifying methods that produce poor equating results, in that if a method does not work well when equating a form to itself, it might not work well when equating alternate forms.

Equating a test to itself is a design and criterion similar to the equating in a circle design and criterion. Consider a single test form and associated set of common items. Form pseudo groups using a selection variable. The test form is equated to itself treating one of the pseudo groups as if it had taken Form X and the other as if it had taken Form Y. Because Form X and Form Y are actually the same form, the identity equating is used as the criterion equating. This type of design and criterion was used in the portion of the Petersen et al. (1982) study in which a test form was equated to itself. Equating methods were compared using various common items sets that differed in difficulty and content. This design and criterion, however, has the same limitations discussed by Brennan and Kolen (1987a, b) for equating in a circle.

### 8.4.3 Criteria and Designs Based on Assessing Group Invariance of Equating Relationships

One of the properties of equating described in Chap. 1 is that equating relationships are expected to be group invariant. Group invariance can be checked by comparing the equating relationships for different groups of examinees as was done by Angoff and Cowell (1986) and Harris and Kolen (1986). Whenever there are substantial differences in equating relationships for different groups of examinees, the linking that was done cannot be considered to be an adequate equating.

Dorans and Holland (2000) introduced statistics that can be used to index the difference between equating relationships for different groups of examinees. von Davier et al. (2004) developed analogues of the Dorans and Holland (2000) statistics for the common item nonequivalent groups design. Dorans (2004) discussed a general approach to assessing invariance. Liu and Dorans (2012) considered additional approaches to address whether equating are equivalent from a practical perspective. Many of these indices have been used extensively to evaluate the group invariance of equating and linking relationships. Indices for assessing group invariance of equating and linking are described in detail in Chap. 10.

Huggins and Penfield (2012) reviewed indices for assessing population invariance. Brennan (2008) and Petersen ( (2008) provided discussions of population invariance. Kolen (2004) discussed the history of conceptualizing and studying population invariance.

### 8.4.4 Criteria and Designs Based on the Equity Property of Equating

Kolen et al. (1992) described procedures that can be used to find the conditional means and standard errors of measurement using strong true score models. Kolen et al. (1996) described similar procedures that can be used with dichotomous IRT models, and Wang et al. (2000) presented procedures that can be used with polytomous IRT models. These procedures can be used to assess first- and second-order equity properties for equated scores earned on alternate forms for raw, scale, and rounded scale scores.

To apply these methods, it is necessary to assume that a particular test theory model (either strong true score model or IRT model) holds and that the model has been fit to the equated forms. The model is then used to calculate expected scores, conditional on true score (or IRT ability). The conditional expected scores, after equating, are compared across alternate forms. First-order equity is said to hold to the extent that these conditional expected scale scores are similar for the alternate forms. The model also is used to calculate standard errors of measurement, conditional on true score (or IRT ability). Second-order equity is said to hold to the extent that the conditional standard errors of measurement, after equating, are similar for the alternate forms.

Some of the necessary theory needed for the version of this approach was already presented in Chap. 6. For dichotomous IRT models, the recursion formula given in Eq. (6.25) can be used to find the conditional distribution of observed scores given IRT ability, which is symbolized $f\left(x \mid \theta_{i}\right)$. The mean of this distribution can be calculated as

$$
\begin{equation*}
K \tau=\sum_{j=0}^{K} j f\left(X=j \mid \theta_{i}\right) \tag{8.9}
\end{equation*}
$$

Note that this value is the true number-correct score on Form X and could have been calculated from the test characteristic curve. The conditional error variance of number-correct scores is

$$
\begin{equation*}
\operatorname{var}\left(X \mid \theta_{i}\right)=\sum_{j=0}^{K}(j-K \tau)^{2} f\left(X=j \mid \theta_{i}\right) \tag{8.10}
\end{equation*}
$$

The square root of this variance represents the standard error of measurement of number-correct scores.

Also, assume that the transformation $s c$ is used to transform raw scores to scale scores. The mean of the conditional distribution of scale scores given $\theta_{i}$ is

$$
\begin{equation*}
\xi\left(\theta_{i}\right)=\sum_{j=0}^{K} s c(j) f\left(X=j \mid \theta_{i}\right) \tag{8.11}
\end{equation*}
$$

which is the true scale score for examinees with ability $\theta_{i}$. By considering various values of $\theta_{i}$, this equation relates true scale score to IRT ability.

Conditional measurement error variance of scale scores given $\theta_{i}$ is

$$
\begin{equation*}
\operatorname{var}\left[\operatorname{sc}(j) \mid \theta_{i}\right]=\sum_{j=0}^{K}\left[\operatorname{sc}(j)-\xi\left(\theta_{i}\right)\right]^{2} f\left(X=j \mid \theta_{i}\right) \tag{8.12}
\end{equation*}
$$

The square root of this variance represents the conditional standard error of measurement of scale scores.

Equation (8.11) can be used to assess first-order equity for scale scores on alternate forms. If first-order equity holds, then the conditional scale score means would be the same on Form X and Form Y. The extent to which these conditional scale score means differ indicates the extent to which first-order equity fails to hold. Equation (8.12) can be used to assess second-order equity on alternate forms. If second-order equity holds, then the conditional scale score standard errors of measurement would be the same on Form X and Form Y. The extent to which these conditional scale score standard deviations differ indicates the extent to which second-order equity fails to hold.

Average error variance can be calculated as

$$
\begin{equation*}
\operatorname{var}\left(E_{s}\right)=\int_{\theta} \operatorname{var}[\operatorname{sc}(j) \mid \theta] g(\theta) d \theta, \tag{8.13}
\end{equation*}
$$

where $g(\theta)$ is the distribution of $\theta$ in the population. If this distribution is expressed using quadrature points and weights, then the integration can be accomplished by summation, as was done in Chap. 6.

Letting $\sigma^{2}[\operatorname{sc}(X)]$ represent the variance of observed scale scores, an index of test reliability can be defined as

$$
\begin{equation*}
\rho\left(X, X^{\prime}\right)_{\text {scale }}=1-\frac{\operatorname{var}\left(E_{s}\right)}{\sigma^{2}[\operatorname{sc}(X)]} . \tag{8.14}
\end{equation*}
$$

Reliability is defined as 1 minus the ratio of scale score error variance to scale score observed variance.

As an example of how to apply Eqs. (8.9) through (8.14), consider the hypothetical example of the use of the recursion formula presented in Table 6.4. Given $\theta_{i}=-2$, the distribution of number-correct scores on a three-item multiple-choice test was calculated in the example. The number-correct scores of 0 to 3 are given in the first column of Table 8.6. The probabilities of earning each of these scores from Table 6.4 are given in the second column of Table 8.6. In the third column, the conditional mean is found to be .71 using Eq. (8.9). In the fourth column, the conditional variance is calculated as . 5370 using Eq. (8.10).

A hypothetical raw-to-scale score conversion is given in the fifth column. In this conversion, a number-correct score of 0 is converted to a scale score of 1 , a number-

Table 8.6 Example calculating scale score conditional means and error variances using data from example in Table 6.4

|  |  |  | $(x-k \tau)^{2}$ | $s c(x)$ | $\left[s c(x)-\xi\left(\theta_{i}\right)\right]^{2}$ |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| $x$ | $f\left(x \mid \theta_{i}\right)$ | $x \times f\left(x \mid \theta_{i}\right)$ | $\times f\left(x \mid \theta_{i}\right)$ | $s c(x)$ | $\times f\left(x \mid \theta_{i}\right)$ | $\times f\left(x \mid \theta_{i}\right)$ |
| 0 | .4430 | $0(.4430)$ | $(0-.71)^{2}$ | 1 | $1(.4430)$ | $(1-2.2921)^{2}$ |
|  |  |  | $\times(.4430)$ |  |  | $\times(.4430)$ |
| 1 | .4167 | $1(.4167)$ | $(1-.71)^{2}$ | 3 | $3(.4167)$ | $(3-2.2921)^{2}$ |
|  |  |  | $\times(.4167)$ |  |  | $\times(.4167)$ |
| 2 | .1277 | $2(.1277)$ | $(2-.71)^{2}$ | 4 | $4(.1277)$ | $(4-2.2921)^{2}$ |
|  |  |  | $\times(.1277)$ |  |  | $\times(.1277)$ |
| 3 | .0126 | $3(.0126)$ | $(3-.71)^{2}$ | 7 | $7(.0126)$ | $(7-2.2921)^{2}$ |
|  |  |  | $\times(.0126)$ |  |  | $\times(.0126)$ |
| Sum |  | $K \tau=$ | $\operatorname{var}\left(X \mid \theta_{i}\right)=$ |  | $\xi\left(\theta_{i}\right)=$ | $\operatorname{var}\left[s c(X) \mid \theta_{i}\right]=$ |
|  |  | .71 | .5370 |  | 2.2921 | 1.6002 |

Fig. 8.2 Raw-to-scale score conversions for Form K and Form L

correct score of 1 is converted to a scale score of 3 , and so on. In the sixth column, Eq. (8.11) is used to calculate the mean of this conditional scale score distribution. As can be seen, each scale score is multiplied by the probability of earning that score and then summed over scale scores. In the last column, Eq. (8.12) is used to calculate the conditional error variance. The conditional mean is subtracted from each scale score, the difference is squared and multiplied by the probability of earning that scale score, and the quantities are summed over scale scores. Note that the conditional standard error of measurement of scale scores is 1.2650 , which is the square root of the variance given at the bottom of the last column.

As an example of an application of this methodology to real data, consider the ITBS Maps and Diagrams example from Chap. 6. The raw score distributions for this example were shown in Fig. 6.13. As can be seen, Form L is more difficult than Form K. This observation suggests that Form $L$ discriminates among examinees better at higher scores and Form K discriminates better at lower scores.

Raw-to-scale score conversions that are used operationally with Forms K and L are shown in Fig. 8.2. Equipercentile equating was used to equate these forms. Consistent with Form K's being the easier form, to earn a given scale score, examinees need to earn a higher raw score on Form K than on Form L. The mean scale score is 176.6 for Form K and 176.9 for Form L. The scale score standard deviations are 21.8 for Form K and 21.7 for Form L.

The computer program POLYCSEM, listed in Appendix B, was used to examine first- and second-order equity for these two forms using the methodology described by Kolen et al. (1996). Three-parameter logistic IRT model parameters were fit to the forms. Conditional on a set of $\theta$-values, true scale scores were calculated for Form K using Eq. (8.11). Conditional on the same set of $\theta$-values, true scale scores were calculated for Form L also using Eq. (8.11) . In Fig. 8.3, the Form K true scale scores are given along the horizontal axis and Form K true scale scores minus Form L true scale scores are given along the vertical axis. If first-order equity held perfectly, the relationship would be a line at a vertical axis value of zero. As can be seen, Form K has slightly higher true scale scores (positive vertical axis values) in the middle scores and Form L has higher true scale scores (negative vertical axis values) at the very high and low scores. Note that most of the differences are small relative to the scale score standard deviation of 21.8 for Form K and 21.7 for Form L.

Conditional scale score standard errors of measurement were calculated for each of the forms using Eq. (8.12) to evaluate second-order equity. These conditional standard errors of measurement are plotted in Fig. 8.4. The conditional standard errors of measurement tend to be larger for Form K at the high scores, which is consistent with Form K being an easier form, and not discriminating as well as Form L at the high scores. The conditional standard errors of measurement tend to be larger for Form $L$ at the low scores, which is consistent with Form L's being a more difficult form, and not discriminating as well as Form K at the low scores. The conditional standard errors of measurement are similar for the two forms at the middle scores. In general, these results suggest that first- and second-order equity were not well achieved with these forms.

Given that equipercentile procedures were used, it must be the case that the scale score distributions for the two forms are similar to one another. However, as illustrated in Fig. 8.3, for example, examinees with true scale scores around 195 are expected to earn scale scores on Form K that are nearly 2 points higher than those expected on Form L. Examinees with true scale scores around 150 or around 240 are expected to earn scores that are around 5 points higher on Form L than on Form K. Based on the results in Fig. 8.4, examinees are measured more precisely with Form L at higher scores and more precisely with Form K at the lower scores. These observations suggest that, depending on an examinee's scale score and the purposes of the testing, certain examinees would prefer taking one test form over the other.


Fig. 8.3 First-order equity plot for Forms K and L
Fig. 8.4 Second-order equity plot for Forms K and L


The large difference in raw-score means between the two forms likely contributed to the finding that first- and second-order equity were not well achieved for these forms. Tong and Kolen (2005) examined the first- and second-order equity properties for a number of equatings. They found that the first- and second-order equity properties held reasonably well, except when the score distributions for the forms to be equated differed markedly, as is the case with the example given in this section.

Lee et al. (2010) and He and Kolen (2011) provided further evidence. Thus, firstand second-order equity can be expected to hold reasonably well when the score distributions for forms to be equated are similar to one another.

In an illustrative example, Kolen et al. (1992) examined second-order equity for ACT Assessment equatings. In one of the examples considered for the English test, they found that at high scale scores, the conditional standard errors of measurement were elevated for three of the five forms examined. On reviewing the test forms, they found that these three test forms were noticeably less difficult than the other two forms. The difficulty differences resulted in gaps in the conversion tables. As a result, they concluded that "these three English forms are less capable of distinguishing among high-achieving students than the other forms" (p. 303).

Wyse and Reckase (2011) provided statistics, in addition to those provided by Tong and Kolen (2005), for evaluating first-order equity. van der Linden (2006a) introduced a procedure for evaluating equity that takes into account the conditional distribution of observed scores given proficiency. He and his colleagues further developed this approach which they referred to as local observed score equating (van der Linden 2010, 2011; van der Linden and Wiberg 2010; Wiberg and van der Linden 2011). Brennan (2010) considered equity from the perspective of classical test theory assumptions and concluded that it is more likely that first- and second-order equity will hold when tests become more reliable.

The examples considered in this section suggest that examination of first- and second-order equity provide evidence of the quality of equatings. Such an examination can provide evidence of problems in equating when the forms that are equated are significantly different from one another. For this reason, we recommend that an evaluation of the equity property of equating be used to evaluate the adequacy.

### 8.4.5 Discussion of Equating Criteria and Designs

Based on their review of these criteria and others, Harris and Crouse (1993) concluded that "...no definitive criterion for evaluating equating exists ..." (p. 230). They went on to say that

> Given the controversy regarding which criterion is best, whether certain criteria are useful, and whether a criterion is needed at all, much work needs to be done in the area of equating criteria. As long as equating is performed, equating criteria will be needed to evaluate the results ...The fact that equating results appear to be so situation specific demands that studies be replicated and that some method of comparing results across studies be developed (p. 232).

This discussion of criteria suggests that research can provide information about which method to use. However, it is unlikely that such research will lead to an unambiguous choice of an equating method, in part because different criteria might lead to the choice of different methods.

Each of the designs and criteria discussed in this section has strengths and weaknesses. To address important research questions in equating it is necessary to use
various designs and criteria to assess the extent to which the findings agree across designs and criteria. When the findings differ, it is important to understand the reasons.

### 8.5 Choosing from Among Equating Results in Operational Equating

When various equating methods are applied in a particular situation, a process should be developed to choose from among the results. The use of double linking increases the choices that should be considered. Various statistical indices, procedures, and criteria can be used for comparing results from different equatings.

### 8.5.1 Equating Versus Not Equating

Assuming that the test specifications, design, data collection, and quality control procedures are adequate, it is still possible that using the identity function will lead to less equating error than using one of the other equating methods. Hanson (1992) developed an approach that can be used to help decide whether to equate or use the identity function when using the random groups design. This approach includes using a significance test with the null hypothesis that the distribution of raw scores on alternate forms is the same in the relevant population of examinees. If the null hypothesis is rejected, it is concluded that the distributions differ in the population and that equating should be considered. If the null hypothesis is retained, identity equating is used. Only random error is considered in Hanson's (1992) approach. However, systematic error can be even more problematic than random error. (See Dorans and Lawrence 1990, for a similar procedure that considers only the mean and standard deviation.)

In small sample situations it is recommended that Hanson's (1992) procedure be used to help decide whether identity equating is preferable to another equating. If the significance test suggests that the distributions are the same, then identity equating could be used. Otherwise, the procedure described previously in this chapter can be used to estimate whether equating would result in more or less error than identity equating. Only if equating is expected to add in less error than identity equating, should an equating other than identity equating be considered.

### 8.5.2 Use of Robustness Checks

Many procedures have been suggested for estimating the equating relationship for a population using data from a sample. In any equating situation, a relevant question is: How robust is the estimation to the choice of method or procedure? To address this question of robustness, various methods and procedures can be applied, and if all of the results are similar, then the results are said to be robust with respect to the choice of method. If the results differ, then the results are not robust with respect to the choice of method. In this case, the choice of method is crucial, although a clear-cut basis for making the choice typically is not available.

In addition, equating can be conducted for various subgroups of examinees (e.g., males vs. females). To the extent that the equating is robust, the equating should be similar in the various subgroups. For a particular method, substantial differences in equating results for different subgroups are suggestive of problems with that method.

### 8.5.3 Choosing from Among Results in the Random Groups Design

A general scheme for choosing from among different equipercentile smoothing results was presented in Chap.3. Identity equating, mean equating, and linear equating can be considered as more drastic smoothing, and can be compared with unsmoothed equipercentile equating and with each other. In the discussion of postsmoothing in Chap. 3, it was suggested that a method be chosen which results in a smooth relationship without departing more than necessary (based on standard error bands) from the unsmoothed relationship. A process for choosing from among the different degrees of smoothing was described. Statistical tests were incorporated in the choice of presmoothing method. The methods that were presented depend on judgment at various stages in the process.

Statistical procedures other than those described so far in this book have been suggested for choosing from among results. Budescu (1987) and Jaeger (1981) considered statistical indices that could help in choosing between linear and equipercentile equating. Zeng (1995) developed a computerized expert system that chooses between postsmoothing results in a manner intended to mimic the procedures used by psychometricians.

Thomasson et al. (1994) presented a detailed set of heuristics for choosing among different smoothed equatings in the ASVAB program. In these procedures, statistical summary indices between the smoothed and unsmoothed relationships for different degrees of smoothing are calculated. Heuristics lead to a single relationship being chosen, based on the similarity of smoothed equating with unsmoothed equating. Graphic inspection and other judgmental procedures are used to make sure that the relationship chosen results in an apparently reasonable conversion which is consistent with previous experience.

Heuristics should be developed within the context of the testing program. Also, heuristics should not be applied blindly or followed rigidly. New wrinkles constantly are occurring. Therefore, the procedures should be flexible.

When double linking is used, a method must be chosen for combining the results from the two links. The results might be combined by first conducting the equating separately for the two links. After each equating is conducted, the results could be combined using a weighted average, and properties of this weighted average studied. If problems are detected, different combinations of results from the two links can be tried. Again, procedures should be tailored to the specific testing program.

### 8.5.4 Choosing from Among Results in the Common-Item Nonequivalent Groups Design

The choice among results in the common-item nonequivalent groups design is complicated further because so many sets of assumptions can be used to disconfound group and form differences. For example, in linear equating, results based on Tucker and Levine observed score method assumptions could be compared. If nonlinear methods are to be considered, IRT observed score (Chap.6) and frequency estimation (Chap. 5) results (with various smoothing degrees and smoothing methods) can enter into the decision process. In theory, the choice of synthetic population weights is also of some concern, as was indicated in Chap. 4.

Some of the assumptions required for methods can be assessed. For example, the linearity of the regression of $X$ on $V$ that is required for the Tucker method could be checked (Braun and Holland 1982, p. 25). If the regression were found to be nonlinear, the Braun-Holland (see Chap. 5) method might be used. The disattenuated correlation between $X$ and $V$ could be estimated. A disattenuated correlation substantially less than 1 would suggest problems with assumptions for the Levine method. IRT assumptions could be tested (see Hambleton et al. 1991).

A major problem with this design is that it is impossible to test some of the crucial assumptions. For example, no direct way exists to assess the Tucker method assumption that the regression of $X$ on $V$ in Population 2 is the same as the regression of $X$ on $V$ in Population 1. Similarly, no direct way exists to assess the Levine method assumption that the correlation between true scores for $X$ and $V$ equals 1 in Population 2.

The assumptions required for the methods might lead to a preference of one method over another. For example, Tucker and frequency estimation equipercentile equating might be preferred when groups are similar. When groups are very different, the Levine observed score or IRT methods might be preferred, if the assumptions for these methods hold well enough. Sample size might also affect which method would perform better in a situation. Only general guidelines can be given here: The choice among results should be made in the context of the testing program.

Table 8.7 Scale score means and standard deviations for a hypothetical example

| Year | Number <br> tested | Mean | Standard <br> deviation |
| :--- | :---: | :---: | :---: |
| 1 | 1005 | 33.8 | 5.4 |
| 2 | 1051 | 33.1 | 5.6 |
| 3 | 1161 | 33.0 | 5.7 |
| 4 | 1192 | 32.8 | 5.8 |
| 5 (Tucker) | 1210 | 32.5 | 5.9 |
| 5 (Levine Obs. score) | 1210 | 33.4 | 5.7 |

### 8.5.5 Use of Consistency Checks

When conducting equating, the consistency of current results with past results is often the most informative data for choosing a method. For example, consider the scale score means and standard deviations in Table 8.7 for Years 1 through 4. Over the period from Year 1 to Year 4, the tested group became larger, overall lower achieving, and more variable. Assume that we are in Year 5. Equating has been conducted, and the scale score means and standard deviations that resulted from applying Tucker and Levine observed score equating are shown in Table 8.7. Which method gives results that appear more sensible assuming that the past results were accurate? In this case, the sample size is increasing, which is consistent with the past 4 years. Scale scores using the Tucker method have a lower mean than the previous year and a higher standard deviation that is consistent with trends over the past 4 years. The mean and standard deviation for the Levine observed score method are not consistent with this trend. Thus, the Tucker results are more consistent with past trends than are the Levine observed score results. The greater consistency of the Tucker method might lead to the choice of the Tucker method results in this situation, although the method that actually produced the most accurate results would never be known for sure.

The example in Table 8.7 is based on comparing means and standard deviations. Examining the consistency of entire score distributions can be useful, too, especially when accuracy is important all along the score scale. Also, examining the consistency of pass rates or consistency at particular important score points also can be helpful. Suppose that approximately $40 \%$ of the examinees have passed a test on previous test dates. In a current equating, $41 \%$ would pass using the Levine observed score method and $32 \%$ would pass using the Tucker method. In this case, the Levine observed score results might be preferred for consistency reasons, especially if the major uses of the test involve a passing score.

Large unexpected differences in consistency checks might suggest either quality control problems or problems with the assumptions of a particular method. When these differences are found, the implementation of the equating should be checked including the functioning of the common items (if appropriate), the execution of
the equating design, and other quality control issues. Problems might have existed with past equatings, suggesting that they should be checked as well. These potential sources of problems should be examined before accepting the results from an equating.

### 8.5.6 Equating and Score Scales

As was indicated in Chap. 1, equating is part of a scaling and equating process. Score scales are discussed in detail in Chap. 9 where we indicate that the score scale often is chosen to facilitate score interpretation. The choice of score scale is especially important for tests in which decisions are made along a range of scores. The particular score scale is much less important if a test is used only in making pass-fail decisions, where decision consistency is crucial.

The choice of score scale affects equating. For example, in Chap.2, rounding scale scores to integers was shown to have a significant effect on the similarity, across forms, of the scale score means, standard deviations, and other moments. Also, in Chap. 9 we discuss problems that can result when raw scores on a form are used as the score scale-in particular, raw scores become easily confused with scale scores.

Typically, rounded scale scores are reported to examinees. These rounded scores might have some properties that appear to be undesirable. For example, in ACT (ACT 2007) equating, a conversion table might result in many number-correct scores converting to a single scale score. Also, gaps can occur in conversion tables, in which no raw score converts to a particular scale score. These occurrences can be viewed as problematic by examinees. If the scale score increment is 1 point, an examinee might justifiably question why earning 1 number-correct score less than someone else would result in a 2- or 3-point difference in scale scores. Under the assumption that gaps, and too many raw scores converting to a single scale score, would not occur except for sampling error, results for a method or degree of smoothing might be chosen that minimize these problems.

In testing programs, such as the ACT (ACT 2007) and the SAT (Donlon 1984, pp. 19,20), for practical reasons a number-correct score of all correct is forced to convert to the highest possible scale score, even if the equating suggests that some other score would be more appropriate. This process is used with the SAT and the ACT to ensure that the highest possible scale score can be earned on any form. However, doing so makes it easier to earn a top score on some forms than on others. For this reason, other testing programs allow the top score to differ depending on the difficulty of the form for high-scoring examinees. The effects of adjustments to the score scale and choosing methods to avoid gaps in the conversion should be evaluated on a case-by-case basis. The effects on moments and on score distributions should be carefully monitored.

### 8.6 Importance of Standardization Conditions and Quality Control Procedures

For equating to be adequate, testing conditions should be standardized and quality control procedures should be followed. Otherwise, identity equating, rescaling, or scaling to achieve comparability might be the best options. Quality control procedures are vital to adequate equating, and they often take more effort than other aspects of the equating process.

### 8.6.1 Test Development

The following is a list of changes in how the test forms are developed that can cause problems for equating:

1. Test specifications change. (See Chap. 1 and previous portions of this chapter.)
2. In a common-item nonequivalent groups design or an item preequating design, the context of the common-items changes. For example, it could be problematic if common items appear in considerably different positions on the two forms, such as a common item appearing near the beginning of the old form and near the end of the new form (Cook and Petersen 1987; Eignor 1985; Kolen and Harris 1990). Another example involves items associated with a common stimulus (such as a reading passage) that have interdependencies. If one item associated with the passage is removed from the test, other items associated with that passage might be affected. To be safe, when items associated with a common stimulus are used as common items, the set of items associated with the common stimulus on the new form should be exactly the same set of items as the items that were associated with the common stimulus on the old form. For example, the context in which common items were administered resulted in a significant scaling problem for NAEP (Zwick 1991), as was described in Chap. 1.
3. In a common-item nonequivalent groups design or an item preequating design, the text of the common items changes. The text should be exactly the same in the old and new forms. Otherwise, the items might function differently. Minor editorial changes and rearranging of answer choices (Cizek 1994) in items should be avoided.

### 8.6.2 Test Administration and Standardization Conditions

The conditions under which a test is administered should be standardized in order for tests administered at different locations and at different times to be comparable to one another. Some issues related to standardization that could have significant effects on scaling and equating include the following:

1. Changes in the number of items on the test. (Harris 1987, 1988; Linn and Hambleton 1991; Way et al. 1989).
2. Changes in timing of the test. Changes in timing can have a significant effect on the scores of examinees. For example, Hanson (1989) reported a study in which scores on a test were compared with scores on a lengthened version of the same test, with the testing time extended accordingly. The lengthening was accomplished by appending unscored items to the original (unlengthened) test. In this study, scores on the lengthened test (excluding the appended items) were substantially higher than scores on the unlengthened test. (Also see Brennan 1992, for a discussion of this study.)
3. Changes in the order of administration of tests in a battery. Changes in the order of the administration of tests in a battery can have a significant effect on test scores. For example, Oh and Walker (2007) found significantly better performance on the essay portion of the SAT writing test when the essay portion was administered first than when it was administered last in the test battery.
4. Changes in motivation conditions. Studies in which a new version of a test is administered under different motivation conditions than the old version of the test. This problem occurred in the ASVAB scaling example described in Chapter 1 (see Maier 1993). Also see Kiplinger and Linn (1996) and O'Neil et al. (1996) for discussions of how motivation affects NAEP scores.
5. Security breaches. Examinees are found to have had prior exposure to test forms or items that appear in the forms involved in the equating, which suggests that a security breach occurred. Jurich et al. (2012) studied the effect of a security breach on equated scores.
6. Changes in the answer sheet design. These changes can affect test performance (Bloxom et al. 1993; Burke et al. 1989; Harris 1986).
7. Scrambling of test items for security purposes. Sometimes, test items within forms are scrambled to discourage examinee copying. However, scrambling can affect score distributions (e.g., Harris 1991b, c; Leary and Dorans 1982, 1985; Kingston and Dorans 1984). Dorans and Lawrence (1990) and Hanson (1992) developed procedures for testing whether score distributions on scrambled forms differ, and Liu and Dorans (2012) studied scrambling from the perspective of population invariance.
8. Changes in the font used in printing the test or in the pagination used. These changes can affect scores.
9. Section preequating in which preequating and operational sections appear in different positions in different forms (e.g., Brennan 1992).
10. Use of calculators. If calculators are allowed in some administrations and not in others, then scores from administrations that allow calculators are not directly comparable to scores from administrations that do not allow calculators. In these cases, separate calculator and noncalculator norms and scales might be needed. Loyd (1991) and Morgan and Stevens (1991), for example, investigated the effects of calculators. Other similar changes in standardization conditions that might affect scores include allowing students to use dictionaries or word processors.
11. Administration under nonstandard conditions, such as large type, Braille, or extra time (Tenopyr et al. 1993; Abedi et al. 2000; Camara et al. 1998; Camara and Schneider 2000; Pitoniak and Royer 2001; Willingham et al. 1988; Ziomek and Andrews 1996, 1998).

Variations in standardization conditions can affect scores. The research cited suggests that such variations might lead to scores that are not comparable. The effects of variations in standardization procedures, and how to deal with them, should be considered in the context of the testing program.

### 8.6.3 Quality Control

Quality control checks are vital to adequate equating. They can be quite elaborate and extraordinarily time-consuming. Some of the quality control checks that can be made are as follows:

1. Check that the test administration conditions are followed properly. Some examples of problematic circumstances include test administrators giving examinees extra time to take the test, examinees found to be copying from one another, test administrators not spiraling the tests properly in a random groups design, and noise in test centers.
2. The answer keys are correctly specified. The correct key should be applied when scoring examinee records. Correctly applying answer keys requires special care when more than one form is administered and when different versions of a form exist, such as when items are scrambled for security purposes.
3. The items appear as intended. The text of the items, and especially the common items, should be checked.
4. The equating procedures that are specified are followed correctly. Typically, equating involves many interrelated steps, often necessitating the involvement of many people and the use of multiple computer programs. Without careful checking, an important step can be forgotten.
5. The score distributions and score statistics are consistent with those observed in the past. These consistency checks sometimes can suggest problems in scoring or data processing.
6. The correct conversion table or equation is used with the operational scoring. In general, the result of equating is an equation or conversion table that is supplied to whomever is to do the operational scoring. Usually, a few steps occur between the choice of the conversion and the creation of the table to be supplied. In our experience, it is vitally important to check the table or equation that is supplied against the one that was developed when the conversion was chosen.

See Allalouf (2007) for a broad consideration of quality control procedures in scoring, equating, and reporting of test scores.

### 8.6.4 Reequating

Consider a situation in which a form of a test has been administered and equated, and subsequently it is discovered that an item possesses some type of ambiguity that makes the keyed alternative technically incorrect, or that the keyed alternative is only one of two or more technically correct answers. ${ }^{1}$ After reconsidering such an item, suppose that content matter specialists decide that the originally keyed alternative (say, $a$ ) is indeed correct, but the other alternatives (say, $b, c$, and $d$ ) also can be defended as correct, based on an obscure fact or facts. Clearly, decisions must be made about whether to give all examinees credit for the item and whether to reequate the form with that item scored correct for all examinees. (For the sake of this discussion, assume that even examinees who omitted the item would be given credit for it.)

Suppose that a firm decision on these matters is postponed until the form is reequated with all examinees being given credit for the item. There are then four conceivable ways to arrive at examinee "equated" scores:

1. original key applied with original equating relationship;
2. original key applied with revised equating relationship;
3. revised key applied with original equating relationship; and
4. revised key applied with revised equating relationship.

Applying the first option produces the scores that were originally reported to examinees, and essentially means acting as if the item is not flawed. The examinee who discovered the flaw may well consider this option to be unfair, and, in all likelihood, the public will share the examinee's concern. However, an examinee who is insightful enough to recognize such a flaw is also often insightful enough to choose the alternative that was intended as the correct answer. If so, the first option does not really treat that particular examinee unfairly, although it would be unfair for some other unidentified examinee who chose one of the other alternatives for a correct reason.

The second option, using the original key with the revised equating relationship, is difficult to defend under any reasonable scenario.

The third option, using the revised key with the original equating relationship, may appear to be an option that is generous to examinees. In effect, all examinees who selected alternatives $b, c$, or $d$ (or omitted the item) will receive a higher "equated" score, whatever the reason for selecting that alternative. However, those examinees who are given credit unjustifiably (e.g., those who had misinformation or no information about the item) will fare better than their equally achieving counterparts, especially in a quota-based decision process. Thus, while this option is generous for some examinees, that very generosity may create a potential disservice to other examinees. In evaluating the fairness or reasonableness of any of these options, it is necessary to consider the consequences for not only examinees who are directly affected, but also examinees who are indirectly affected by the decision.

[^8]The fourth option, using the revised key with the revised equating relationship, essentially avoids the problems mentioned above with the third option, and the fourth option has considerable face validity. Indeed, this appearance of face validity is almost always judged to be an overwhelming argument in favor of the fourth option.

However, under some circumstances it can be argued that the first option may well be preferable psychometrically to the fourth if the goal is to be as fair as possible to all examinees, not just those who voice a legitimate complaint. For example, when all examinees are given credit for an item, the effective test length is reduced by one item, which, on average, benefits lower achieving examinees and works to the disadvantage of higher achieving examinees. To put it another way, when all alternatives are keyed correct because an item possesses an obscure ambiguity, it is likely that many examinees will be given credit for the item who would not otherwise have answered the item correctly. This fact will cause these examinees to appear higher achieving than they actually are, and other examinees will appear lower achieving by comparison. Indeed, examinees who selected alternative $a$ (the response originally keyed as correct) will receive a lower equated score under the fourth option than under the first option. Reequating cannot really eradicate these problems. Indeed, reequating can never completely remove a test development flaw; the best it can do is mitigate the impact of such a flaw.

The above points are not intended to be interpreted as arguments in favor of never rescoring or reequating when a flawed item is discovered. Even if the psychometric arguments were compelling, arguments from other perspectives could be even more compelling. Nor are these points to be interpreted as arguments about the differential utility of benefiting lower achieving examinees versus disadvantaging higher achieving examinees. When such judgments need to be made, they should be based on a much broader set of considerations than merely psychometrics. The point here is that the issues involved in rescoring and reequating are quite complex, and certain unintended negative consequences are easily overlooked. (These problems become even more complex when the flawed item is in a common-item equating section.)

If reequating is judged necessary and scores have already been reported to examinees, then questions arise about what the effects of the reequating will be on examinees' scores. Specifically, how many scores will increase, how many will decrease, and how many will stay the same? Other practical questions arise, such as should scores be reissued for examinees whose scores would decrease after reequating? In addition, what is the effect on the test specifications and on the technical properties of the test when an item is removed? Can the test with the item removed be considered to be equated? These questions often can be very difficult to answer. Brennan and Kolen (1987a) and Dorans (1986) have addressed some of these questions. Reequating also sometimes needs to be considered when a security breach occurs, in which examinees obtain answers or questions prior to a test administration. Brennan and Kolen (1987a) and Gilmer (1989) illustrated some of the consequences of security breaches on equating relationships and on examinee scores.
Table 8.8 Conditions conducive to a satisfactory equating ${ }^{\text {a }}$
A. General

1. The goals of equating, such as equating accuracy and the extent to which scores are to be comparable over long time periods, are clearly specified
2. The design for data collection, the equating linkage plan, the statistical methods used, and the procedures for choosing among results, are appropriate for
achieving the goals in the particular practical context in which equating is conducted
3. Adequate quality control procedures are followed
B. Test development-all designs
4. Test content and statistical specifications are well defined and stable over time
5. When the test form is constructed, statistics on all or most of the items are available from pretesting or previous use
6. The test is reasonably long (e.g., 30 items, and preferably longer)
7. Scoring keys are stable when items or forms are used on multiple occasions
C. Test development-common-item nonequivalent groups design
8. Each common item set is representative of the total test in content and statistical characteristics
9. Each common-item set is of sufficient length (e.g., at least $20 \%$ of the test for tests of 40 items or more; at least 30 items for long tests)
10. Each commonitem is in approximately the same position in the old and new forms. Common-item stems, alternatives, and stimulus materials (if applicable)
are identical in the old and new forms. Other item level context effects are controlled
11. Double linking is used. One old form was administered during the same time of year as the form to be equated. One old form was administered within the
last year or so
D. Examinee groups
12. Examinee groups are representative of operationally tested examinees
13. Examinee groups are stable over time
14. Examinee groups are relatively large
15. In the common-item nonequivalent groups design, the groups taking the old and new forms are not extremely different
E. Administration
16. The test and test items are secure
17. The test is administered under carefully controlled standardized conditions that are the same each time the test is administered
F. Field of study/training
18. The curriculum, training materials, and/or field of study are stable
[^9]
### 8.7 Conditions Conducive to Satisfactory Equating

Conditions that are conducive to a satisfactory equating can be distilled from the various practical issues in equating which have been considered in this chapter. A list of some of these conditions, which is a modified version of the list provided by Brennan and Kolen (1987a), is given in Table 8.8. This table lists many of the characteristics of testing programs that are conducive to a satisfactory equating. Satisfactory equating does not require that all of these conditions hold. However, it might be best not to equate when some of these do not hold. For example, equating could not be conducted if the tests were built to different content specifications.

### 8.8 Comparability Issues in Special Circumstances

Various special issues affect equating and how the results are used. In addition, situations arise that are similar to equating situations, but in which it is questionable whether or not equating can be accomplished. Some of these situations are discussed in this section.

As has been stressed, scores on alternate forms of a test can be used interchangeably only if the forms are built carefully to well-defined test specifications and adequate test equating procedures are used. The test development process is crucial to being able to use scores on test forms interchangeably. After equating, examinees are expected to earn the same scale score and be measured with the same precision, regardless of the form taken. In addition, accurate equating relationships are symmetric and approximately the same across subgroups of examinees.

Various other linking processes are used with educational tests that are not built to common specifications. These processes, which do not lead to score interchangeability, are considered in Chap. 10.

### 8.8.1 Comparability Issues with Computer-Based Tests

Recently considerable effort has been devoted to researching, developing, and implementing computer-based tests as is reflected by the many recent extensive treatments of computer-based testing (Drasgow et al. 2006; Drasgow and Olson-Buchanan 1999; Mills et al. 2002; Parshall et al. 2002; Sands et al. 1997; van der Linden and Glas 2010; Wainer 2000). Many characteristics of the computer administration environment can affect examinee performance (e.g., see Bridgeman et al. 2003). In this section comparability issues for computer-based fixed tests and computer adaptive tests are discussed.

## Computer-Based Fixed and Randomized Tests

The computer-based test that most closely resembles traditional paper-and-pencil testing is the computer-based fixed test. The major difference between a computerbased fixed test and a traditional test is the administration of the test questions on computer rather than using paper-and-pencil. The basic equating designs and methods that have been described previously can be used to equate alternate test forms of these types of test. In computer-based randomized tests, items are randomly (sometimes stratified by content) chosen from a large set of items. Equating can be conducted by IRT methods if items are precalibrated. Sometimes no equating is conducted with such tests. In this case, it is assumed that the tests are comparable because the items were randomly chosen.

## Computer Adaptive Tests

Computer adaptive tests create additional equating and comparability issues. With adaptive testing, tests can be adapted at the item level or at the level of blocks of items by a process referred to as multistage adaptive testing (Drasgow et al. 2006). An item pool for a computer adaptive test is a set of items that is available to be administered to an examinee. Item pools typically are built to detailed content and statistical specifications, much in the same way that test forms have detailed content and statistical specifications in paper-and-pencil tests. In a computer adaptive test administration, an examinee is administered items that are chosen from the item pool. The choice of items to administer to an examinee is adaptive, in that the choice is made based on the examinee's responses to previously administered questions. A particular examinee typically is administered only a subset of the items in the item pool. IRT typically is used as a psychometric foundation for computer adaptive testing.

The choice of items to administer to an examinee often is constrained by content and test security considerations. As a simple example of content balancing, consider a test that contains items from two content areas. To ensure that both content areas are represented equally on a test, the items administered to an examinee might be forced to alternate between the two content areas. To facilitate test security, item administration might also be constrained by exposure control, which is used to ensure that individual items are administered too often. Various procedures have been developed for content balancing and exposure control.

For test security reasons and so that examinees can be tested more than once, item pools for computer adaptive tests can be periodically replaced with alternate item pools (Drasgow 2002; Drasgow et al. 2006; Eignor 2007; Mills 1999; Mills and Steffen 2000; Mills and Stocking 1996; Stocking 1994; Way 1998; Way et al. 2002). Wang and Kolen (2001) addressed the question of whether scores from alternate item pools can be used interchangeably through simulation studies. They found that when pools differed systematically, such as in the number of items in the pool, scores on the resulting adaptive test were not interchangeable. For example, when
the pool size was cut in half, scores from the smaller pool had more measurement error than scores on the larger pool leading to the second-order equity property not being achieved. In addition, they found that the same distributions property was not achieved when the pool size was cut in half. Wang and Kolen (2001) also found scores from item pools administered with different degrees of exposure controls were not interchangeable. Their study suggested that for scores to be interchangeable from one alternate item pool to another, the item pools should be built to the same content and statistical specifications. In addition, administration conditions, including content balancing, exposure control, and how the examinee responses are converted to scale scores, should be the same from one item pool to another for the scores are to be interchangeable.

Even when the alternate item pools are built to be as similar as possible, a subsequent equating process might be used to improve score comparability across item pools. For example, in adaptive testing with the ASVAB (Segall 1997), two distinct item pools were developed. The pools were randomly assigned to examinees and scale scores found. Even though the IRT item parameter estimates for the two pools were on the same scale, the resulting IRT ability estimates were found to have different distributions, presumably because of differences in the items in the pools. In the ASVAB program, the differences in distributions were eliminated by using an equipercentile equating of the ability estimates on the forms. This finding illustrates that a need might exist for equating alternate adaptive test forms, even when the pools are on the same IRT scale.

With computer adaptive tests, over time new test items often need to be calibrated so that new pools can be created. Wainer and Mislevy (2000) considered a process of on-line calibration of new, uncalibrated items in an adaptive test, in which uncalibrated items are introduced into the pool by embedding them in operational adaptive tests. These uncalibrated items do not contribute to an examinee's score. Responses are tabulated over a sufficient number of examinees, and these responses are used to estimate item parameters. These new items then are added to the pool. An issue with adaptive testing is that, typically, examinees are administered items that are close to their ability level. In conducting on-line calibration, examinees might be administered items that are far from their ability level. The quality of the item parameter estimates from on-line calibration (or from other sources) can affect the scale scores from operational item pools that contain these items (van der Linden and Glas 2000). Error in estimating item parameters can affect the comparability of scores across alternate pools.

Item context effects can be a particularly difficult problem to handle in adaptive tests (Davey and Lee 2011). Whereas with paper-and-pencil tests, item position within a test can be fixed, with adaptive tests items position can vary from one examinee to the next. These item position effects can lead to an uncontrolled source of error in test scores from computer-adaptive tests. Structuring an adaptive test by adapting by blocks of items (i.e., using multistage adaptive testing), rather than by individual items, has been suggested as one means for helping to control position effects. In addition, the amount of review of previous responses can affect scores
on adaptive tests (e.g., Lunz and Bergstrom 1994; Stone and Lunz 1994; Stocking 1997; Vispoel 1998).

In summary, comparability of scores from alternate item pools for computer adaptive tests depends on having detailed item pool specifications, administration rules that are the same from one item pool to another, and developing pools so that failure to control context effects and item parameter estimation error has similar effects across all pools. It is important to review ongoing computer adaptive testing programs for threats to comparability using an outline such as the one suggested by Kolen (1999).

## Comparability of Computer-Based and Paper-and-Pencil Tests

Test developers are often interested in administering operational multiple-choice tests on computers that previously had been administered in paper-and-pencil format (e.g., Eignor 2007; Eignor and Schaeffer 1995; Lunz and Bergstrom 1995; Segall 1997). Eignor (2007), Drasgow et al. (2006), and Wainer (1993a, 2000) discussed many of the practical issues that are involved in making this transition. Often, when such a transition is made, the tests are used operationally in both modes for some period of time. Some of the issues that should be considered are discussed below.

Test content. When scores from computer adaptive tests are used operationally along with scores from paper-and-pencil tests, differences in test content could threaten the comparability of scores from the two modes of administration. Content balancing procedures with the computer adaptive tests have been used to help ensure that the content of the paper-and-pencil and computer adaptive tests are similar (Eignor et al. 1994; Eignor and Schaeffer 1995; Kingsbury and Zara 1989, 1991; Luecht et al. 1996; Lunz and Bergstrom 1995; Schaeffer et al. 1995; Segall 1997; Stocking and Swanson 1993; Wainer 2000).

Test administration. Taking a test on computer can be a different experience for examinees than taking a paper-and-pencil test. Some of these differences are (a) ease of reading passages; (b) ease of reviewing or changing answers to previous questions; (c) speed in taking the test, and the effects of time limits on test speededness; (d) clarity of figures and diagrams; and (e) responding on a keyboard vs. responding on an answer sheet. Computer adaptive tests might lead to different test-taking strategies on the part of examinees than on paper-and-pencil tests. See Leeson (2006) for a review of the examinee and computer user-interface features that can affect the comparability of scores across the two modes of administration.

Using factor analysis or structural equation methodology, a variety of studies and reviews concluded that the constructs measured by paper-and-pencil and computerbased measures are similar (Donovan et al. 2000; Finger and Ones 1999; Hetter et al. 1997; Kim and Huynh 2008, 2010; Mead and Drasgow 1993; Neuman and Baydoun 1998; Pomplun 2007; Spray et al. 1989; Vispoel et al. 2001). Kobrin and Young (2003) came to a similar conclusion using protocol analysis.

Some studies found that computer administration favors certain subgroups over others. Along these lines, Segall (1997) reported that relative to the paper-and-pencil test, the computer based ASVAB increased differences between men and women
on at least one of the tests. Gallagher et al. (2000); Parshall and Kromrey (1993); Pomplun (2007); and Pomplun et al. (2006) also found mode effects that had a differential effect on examinee subgroups. Stone and Davey (2011) reviewed issues associated with the use of adaptive tests for students with disabilities.

Recent reviews found no overall mode effects for computer-based and paper-and-pencil tests over studies in reading and mathematics (Kingston 2009; Wang et al. 2007, 2008), although Wang et al. $(2007,2008)$ found some interactions of mode with study design characteristics. Studies that did not find overall mode effects include Nichols and Kirkpatrick (2005); Poggio et al. (2005); and Puhan et al. (2005). Other studies have found overall mode of administration effects for computer-based and paper-and-pencil tests (e.g., Kim and Huynh 2008; Lee et al. 1986; Mazzeo et al. 1991; Pommerich 2004, 2007; Pomplun 2007; Pomplun et al. 2006; Schaeffer et al. 1993; Sukigara 1996; van de Vijver and Harsveldt 1994; Vispoel et al. 1994, 1997). Overall, it appears that the specific findings from these studies and reviews might depend on the aspects of mode of administration effects that were investigated and the content area of the instruments.

Some studies have focused on assessing whether there are mode effects at the item level. Passage-based items that require considerable scrolling on the computer were found to be more difficult on computer (Keng et al. 2008; Kim and Huynh 2008; Pommerich 2004, 2007). Mathematics items that involve notation (Gu et al. 2006) or graphical and geometric interpretations (Keng et al. 2008) have been found to be more difficult on computer.

Randall et al. (2012) presented a general approach, with an example, for assessing comparability of scores on paper-and-pencil and computer-based tests. This approach includes use of the following: (a) factor analysis methods for the whole examinee group and subgroups at the total test score level, (b) differential item functioning across modes and examinee subgroups at the item level, and (c) multiple replications.

Mode of administration effects appear to be very complex, and likely depend on the particular testing program. For this reason, the comparability of scores should be investigated whenever scores from the two modes are to be used together (Mazzeo and Harvey 1988), which is consistent with the standards presented in APA (1986). In addition, every effort should be made to develop the computer interface in a way that the computer interface produces comparable scores to the paper-and-pencil administration. Given the mixed results of the studies cited, the advice by Green et al. (1984) should be followed: "When a CAT [computer-administered test] is intended to be equivalent to a corresponding conventional test, the two tests are equally valid only if they have been demonstrated to yield equivalent measures" (p. 357).

Test Scoring. In adaptive testing, items typically are chosen because they are highly discriminating around provisional estimates of the examinees ability. In addition, the raw score (ability estimate) often is based on a weighted sum of the item responses. In paper-and-pencil tests, item responses typically are equally weighted in forming the raw scores. This difference in test scoring might threaten the comparability of scores between test administration modes, especially if the weighting schemes are affected by test multidimensionality.

In computer adaptive testing, rules are used to estimate scores of examinees that do not complete the test. Schaeffer et al. (1998) conducted a study of the GRE in which examinees were randomly assigned to take the computer based GRE or the paper-and-pencil GRE. They found that, on average, students scored higher on the computer based GRE. They concluded that the procedure used for calculating scores for students who did not complete the computer based GRE was responsible for this difference.

Psychometric properties. The comparability of scores from the two modes of administration also is affected to the extent that their psychometric properties differ. Various procedures have been developed that can be used to help evaluate the extent to which computer based tests have similar psychometric properties (such as equity and same distribution properties) as their paper-and-pencil counterparts (e.g., Davey and Thomas 1996; Stocking 1994; Thomasson 1997; van der Linden 2006b; Wang and Kolen 2001).

In some testing programs, the adaptive test is constructed so the conditional standard errors of measurement are the same for the adaptive and nonadaptive version as was done with the GRE (Mills et al. 1994). However, a further equipercentile transformation was needed with the GRE Analytical test. Wang and Kolen (2001) demonstrated violations of first-order, second-order equity, cut-score equity, and same distributions properties when comparing computer adaptive and paper-and-pencil tests. The composition of the item pool and the type of scoring (number-correct versus pattern scoring) influenced the lack of comparability between the two modes of testing. van der Linden (2001) described a process in which number-correct scoring is used and the computer adaptive tests are constructed and designed so that the scores are comparable, psychometrically, to a paper-and-pencil test.

Studies used to establish score comparability. Establishing comparability of scores on computer adaptive and paper-and-pencil tests is accomplished through data collection. Statistical assumptions are made in the process of establishing comparability, and the effect of the violations on score comparability often can be checked. Eignor (2007) provided a discussion of study design.

The study for establishing comparability between ASVAB computer adaptive tests and paper-and-pencil tests reported by Segall (1997) used a random groups design in which large samples of examinees (over 3,000 per mode) were randomly assigned to take computer adaptive or paper-and-pencil versions. Equipercentile procedures were used to convert scores on the computer adaptive version to the paper-and-pencil scale. Potential problems with this design might occur if the tests measured different constructs or if one mode of administration favored certain subgroups over others.

The single group design in which the same examinees take both the computer adaptive and paper-and-pencil versions with order counterbalanced across examinees was used by Eignor (1993) and Eignor and Schaeffer (1995), In these studies, the single group design was used with the SAT. A differential order effect was found. That is, the effect of first taking the computer adaptive test on the paper-and-pencil test was different than the effect of first taking paper-and-pencil test on the computer adaptive test. The same type of effects were also found in a comparability study for a licensure examination (Sykes and Ito 1997). Differential order effects,
such as these, violate the assumption of the single group design that no differential order effects exist (see Chap. 1). For these reasons, Eignor (1993) and Eignor and Schaeffer (1995) strongly recommended that the single group design not be used when studying the comparability of paper-and-pencil and computer adaptive tests. However, it seems that at least some examinees need to take the test in both modes in order to fully examine whether or not the computer adaptive and paper-and-pencil test are measuring the same construct, so that correlations can be calculated.

A variation of common item equating to an IRT calibrated item pool (see Chap. 6) has also been used. In this type of study, IRT item parameters are typically estimated based on paper-and-pencil administrations. These paper-and-pencil item parameters are then used as item parameter estimates for the item pool in the computer adaptive test. A major assumption is that the items behave the same way in a computer adaptive test as in a paper-and-pencil test. This assumption seems exceptionally strong, given the research on the effects of mode of administration on items cited earlier. This design also relies heavily on the fit of the IRT model to the data in establishing score comparability. This design was used to establish comparability for the GRE. However, because of concerns with the statistical assumptions required, Schaeffer et al. $(1993,1995)$ reported extensive studies of the effects of this assumption using a random groups design. In these studies, the random groups results were used to adjust the GRE Analytical score conversions that were obtained by making the assumption that the items behaved the same in the two modes. These studies also suggested that the GRE Quantitative scores based on the assumption that common items behaved the same way in the two modes were somewhat inaccurate, but not enough to warrant an adjustment. Similar studies on the National Council of State Boards of Nursing Licensure Examinations reported by Eignor et al. (1994) and Eignor and Schaeffer (1995) indicated that no adjustments were needed. A study reported by Lunz and Bergstrom (1995) also indicated that no adjustments were needed to keep pass rates the same for a professional certification test; adjustments would have been required, however, if scores were reported all along the scale.

A computer adaptive version of the SAT was linked to the paper-and-pencil SAT in a study described by Lawrence and Feigenbaum (1997). A group of examinees who had taken the paper-and-pencil operational SAT at a single administration were identified. Of those examinees who agreed to be part of the study, in a subsequent administration that took place one month later, half were assigned to take a paper-andpencil SAT and half were assigned to take a computer adaptive SAT. The operational SAT was used as an external set of common items to link the CAT and paper-andpencil versions that were administered in the subsequent administration. Lawrence and Feigenbaum (1997) indicated that this study had serious limitations including a lack of representativeness of the examinee groups included in the study, motivation differences, differential motivation between the CAT and paper-and-pencil examinees in the subsequent administration, and possible differential order effects, and violations of statistical assumptions used in the linking.

Overall, the research reviewed here suggests that sufficient differences between computer adaptive and paper-and-pencil tests exist that mode effects can exist and that various subgroups might favor one mode over another. To evaluate these threats
fully, the equity properties and the equal distribution property should be checked by randomly assigning examinees to take computer adaptive and paper-and-pencil versions. In addition, when the purpose of a test is classification of examinees, classification consistency should be examined. Such data can also be used to check on the comparability of relationships with other variables and to compare subgroups. Refer to Eignor (2007), Eignor et al. (1994), Eignor and Schaeffer (1995), Lunz and Bergstrom (1995), and Segall (1997) for examples of how these properties have been checked in operational testing programs. A second data collection effort often is needed, in which the tests are administered in both modes to the same examinees, to check whether the same construct is being measured by the two modes. Analyses such as computation of disattenuated correlations or structural equation modeling can be undertaken. In addition, statistical properties of composites (e.g., Segall 1997) can be compared across modes, and scores on tests from the two modes can be related to other measures (e.g., Gorham and Bontempo 1996; Segall 1997). Similar relationships would be expected to be found if the tests in the two modes are functioning similarly.

### 8.8.2 Comparability for Constructed-Response and Mixed-Format Tests

Tests that contain only constructed-response items have at least three characteristics that distinguish them from multiple-choice tests. First, judges are used to score the examinee responses for these tests, which leads to an additional source of error. Second, often very few tasks are administered to each examinee. Third, many of the typical equating designs cannot be used. As described in this section, these characteristics greatly complicate equating of constructed-response tests, and in many cases make equating impossible.

To mitigate some of the issues associated with the use of constructed-response tests, mixed-format tests that contain both multiple-choice and constructed-response items often are used. With mixed-format tests, the multiple-choice items can be machine scored, a larger number of tasks can be administered than with constructedresponse tests, and it is easier to implement many of the standard equating designs with mixed-format tests. In this section, issues associated with equating constructedresponse tests and mixed-format tests are discussed.

## Constructed-Response Tests

Use of judges to score tests. Whereas the scoring of multiple-choice questions is relatively straightforward, the scoring of constructed-response tests is subject to error by judges. Training is probably the best way to control differences in scoring among judges. Still, there is evidence that judges might not be stable across settings
and time (e.g., Attali 2011; Leckie and Baird 2011). In addition, various statistical procedures for adjusting for judge leniency have been developed (e.g., Braun 1988; Congdon and McQueen 2000; Englehard 1992, 1994; Engelhard 1996; Fitzpatrick et al. 1998; Houston et al. 1991; Linacre 1988; Longford 1994; Lunz et al. 1994; Raymond et al. 2011; Raymond and Viswesvaran 1993). When constructed-response tests are administered on different occasions, it is necessary to consider whether the judges tend to be more lenient on one occasion than on another. One strategy that is sometimes followed is to have judges rescore examinee responses to assess the extent to which judge leniency differs from one occasion to the next. If the leniency of the judges on the second occasion differs from the leniency of the judges on the first occasion, the scores on the second occasion might be adjusted for these differences. See Kim et al. (2010a) and Tan et al. (2010) for a discussion of this issue.

Small numbers of tasks. Often very few tasks are administered to examinees with constructed-response tests, because of lengthy per-task administration times. The use of a small number of tasks can result in an inadequate sample of the domain of interest (e.g., Baxter et al. 1992; Dunbar et al. 1991; Haertel and Linn 1996; Linn 1995; Wainer 1993b). If the domain is sampled inadequately, then it is likely to have been sampled differently on alternate forms. The result of the inadequate sampling is that scores on one form cannot be used interchangeably with scores on another form, even if equating is attempted. With inadequate domain specification, certain examinee subgroups would favor certain forms and other examinee subgroups would favor other test forms (Ferrara 1993).

For some constructed-response tests, the use of small numbers of tasks leads to tests with very few raw score points being available (Ferrara 1993; Harris et al. 1994). In studies using a test with small numbers of score points, Harris and Welch (1993) and Harris et al. (1994) found few differences between the identity function, equipercentile methods, and Rasch methods.

Equating designs. The commonly used equating designs might not be able to be used with constructed-response tests. A random groups design might be difficult to implement when forms cannot be spiraled within test centers due to administration constraints. If two forms cannot be administered to examinees, then even the single group design cannot be used. When these designs are used, it is important to consider whether adjustments for judge leniency in scoring the common items need to be made if the forms are administered on occasions other than when the equating is conducted.

A common-item nonequivalent groups design might not be able to be implemented, either, if a content balanced common-item set cannot be developed because the tests contain too few items or if the constructed-response items cannot be reused. In addition, when alternate forms of constructed-response tests are equated with the common-item nonequivalent groups design, it is important to consider whether adjustments for judge leniency need to be made for the scoring of the common items in the old form and the new form.

Kim et al. (2010a) compared different designs for linear equating of scores on constructed-response tests using pseudo-test forms and intact groups. They found that there was a substantial amount of equating error when equating was conducted without rescoring the common items. When the common items were rescored, the
equating was reasonably accurate. They also found that the equating was accurate using a random groups design along with rescoring of the test to adjust for judge leniency.

Equating methods. For situations where differences in judge leniency can be adequately controlled, alternate forms adequately represent the content domain, and the equating designs can be properly implemented, equating methods can be implemented. Otherwise, it might be best not to attempt to equate constructed-response tests.

Traditional equating methods have been used to equate constructed-response tests. For example, if feasible, the random groups design could be applied by randomly assigning forms to examinees. If a content representative set of common items can be developed, then the common-item nonequivalent groups design also can be used. Linear or equipercentile methods can be applied in these situations (see Harris et al. 1994; Huynh and Ferrara 1994; and Kim et al. 2010a for some examples).

IRT methods might also be applied using polytomous models such as those described in Chap. 6. These models, however, might require use of more test questions per examinee for stable estimation than is feasible. For example, Fitzpatrick and Yen (2001) showed that equating is inaccurate when too few constructed-response items are included on the test. When using IRT methods, strategies should be developed for managing local item dependence (Ferrara et al. 1997; Yen 1993) and assessing model fit. Harris et al. (1994) and Huynh and Ferrara (1994) compared traditional and IRT equating methods for constructed-response tests. See Muraki et al. (2000) for a review of equating methods for constructed-response tests that emphasizes IRT methodology.

Using an external measure to adjust scores on constructed-response tests. For test security reasons, sometimes forms of constructed-response tests cannot be administered in special equating administrations and forms cannot be reused. One approach that might be considered is to use a measure that is not constructed to be parallel to the test such as an external set of common items. DeMauro (1992) used an external measure containing multiple-choice items to adjust scores on a constructed-response test and found the procedure to be inadequate. Along these same lines, Hanson (1993) attempted to use multiple-choice items as an external common-item set and apply equating procedures. He found that the results were sensitive to the assumptions made about the relationship between the multiple-choice and constructed-response test, and he concluded that the identity equating would be preferable to any of the other equatings in the situation studied. Kim et al. (2010a) found the use of an external set of multiple-choice common items produced reasonably accurate equating in the example considered. More research is needed to address the question of when external measures can be used to adjust scores. The strength of the relationship between the available measure and the constructed-response test and the extent to which the groups are not equivalent should be investigated regarding how they affect the adjustment procedures that are developed.

## Mixed-Format Tests

Mixed-format tests are currently used in many testing programs. Such tests can contain multiple-choice and constructed-response items. Random groups and single group equating designs can be used with these tests, although it might be necessary to adjust for judge leniency by rescoring the constructed-response portion of the test when the test forms are administered on different occasions.

With the common-item nonequivalent groups design for equating alternate forms of the test, Tate $(1999,2000,2003)$ and Kamata and Tate (2005) described designs and methods that can be used with mixed-format tests to adjust for judge leniency in scoring the constructed-response common items. Such adjustments are made by rescoring responses for the group of examinees taking the old form at the time that the new form is administered. Based on the rescoring, information from the comparison of judge leniency on the two occasions is used to adjust scores. They examined IRT methods and conducted simulation studies on these methods.

Kim et al. (2010b) used a pseudo-test form and intact groups design to investigate linear equating and rescoring of constructed-response common items using linear methods in the common-time nonequivalent groups design. They compared four different designs for equating mixed-format tests using linear equating methods. They found that the use of multiple-choice items along with constructed-response items that were not rescored as common items resulted in a considerable amount of equating error. Using only multiple-choice items as common items had slightly less equating error. They found that using multiple-choice items along with rescored constructed-response items as common items led to an acceptable amount of equating error and had almost as little equating error as equating using a random groups design.

Rescoring constructed-response common items can be difficult to achieve in practice. If the scoring is sufficiently stable over time, then such rescoring might not be necessary. In addition, it is sometimes not feasible to use the same constructedresponse items on alternate forms. In these situations, it might be reasonable to use only multiple-choice items as common items when conducting equating with a common-item nonequivalent groups design. However, doing so necessitates the use of a set of common items that does not reflect the content (and certainly not the item types) of the total test. The use of a set of common items that does not adequately represent the content of the total test might provide an inaccurate estimate of group differences if the group differences are not appropriately reflected by the multiple-choice items.

A few studies have been conducted to help understand the conditions under which it might be reasonable to use only multiple-choice common items to equate mixedformat tests. More adequate equating has been associated with higher correlations between scores on the multiple-choice and constructed-response items (Dorans 2004; Dorans et al. 2003; Hagge and Kolen 2012; Kim and Walker 2009, 2012b; Kirkpatrick 2005; Lee et al. 2012; Tan et al. 2009; Walker and Kim 2009, 2010; von Davier and Wilson 2008), higher ratios of multiple-choice to constructed response score points (Tan et al. 2009), smaller group differences (Cao 2008; Kirkpatrick 2005; Lee et al.
2012), and when the relative group differences in scores on the multiple-choice and constructed-response items are similar (Hagge and Kolen 2011).

Mixed IRT models have been used to scale tests that contain both constructedresponse (e.g., use the generalized partial credit model) and multiple-choice items (e.g., use the three-parameter logistic model) (Muraki et al. 2000). Although these models can be fit by assuming that the same dimension underlies both item types, this assumption might not hold in practice (e.g., Thissen et al. 1994; Wainer et al. 1993). Kim and Kolen (2006) found a considerable amount of equating error when unidimensional IRT methods were used in equating mixed-format tests when the correlation between the multiple-choice and constructed-response constructs was low. Lee and Brossman (2012) found improved results using a simple structure multidimensional IRT method in which the multiple-choice and constructed-response items were allowed to measure different constructs.

## Summary and Future Directions

Currently, there is much activity in the development of constructed-response and mixed-format tests. Many unresolved issues exist in equating and scaling such tests (e.g., Baker et al. 1993; Ferrara 1993; Fitzpatrick et al. 1998; Gordon et al. 1993; Harris et al. 1994; Loyd et al. 1996; Muraki et al. 2000; Yen and Ferrara 1997), in combining scores from constructed-response and multiple-choice tests (Ercikan et al. 1998; Kennedy and Walstad 1997; Rosa et al. 2001; Sykes and Yen 2000; Thissen et al. 2001; Wainer and Thissen 1993; Wilson and Wang 1995), using automated essay scoring (Bridgeman et al. 2012; Ramineni et al. 2012; Shermis and Burstein 2003; Williamson et al. 2012), and in the effects of mode of administration for constructed-response items (e.g., Horkay et al. 2006) In addition, there is still some question about the conditions under which such tests can be equated. When equating cannot be conducted, other linking methods could be investigated.

### 8.8.3 Score Comparability with Optional Test Sections

On some tests, examinees can choose which sets of items they are going to take. For these tests, some of the items are taken by all of the examinees and the rest are in optional sections. Examinees choose which optional section to take, and the examinee groups that take the alternate forms typically differ in performance on the common portion. What if some optional sections are more difficult, in some sense, than other optional sections? A major issue in this situation is whether scores for examinees taking different optional sections can be equated.

If the optional sections measure different content, then the scores for examinees who take one optional section cannot be said to be equivalent to scores for examinees who take a different optional section, even after some score adjustment is attempted.

The comparability problems are even more severe if examinee choice of optional sections is related to their overall level of skill or to their area of expertise.

Bradlow and Thomas (1998) outlined statistical assumptions necessary for optional sections to be consistent with IRT assumptions. They pointed out that consistency requires that the item characteristic curves for choice items be the same for examinees who choose an item as it would have been for examinees who did not choose the item. Wang et al. (1995) had examinees respond to pairs of multiplechoice items and asked the examinees which of the items in each pair they would choose to have scored. They found that examinee choice on multiple-choice items was related to item difficulty. They also found item characteristic curves for items that students chose differed from those that students did not choose. These results suggest that choice is related to item characteristics.

In general, it seems impossible in most practical situations for scores on optional sections to be treated interchangeably. Wainer and Thissen (1994) provided a discussion of these and related issues, and concluded that choice is inconsistent with the notion of standardized testing, "unless those aspects that characterize the choice are irrelevant to what is being tested" (p. 191).

Even if it is impossible to make scores on tests involving choice interchangeable through equating, it might be possible to improve the comparability of scores using score adjustment procedures. Livingston (1988) suggested adjusting scores by linking them to the common portion of the test. Wainer et al. (1994) attempted to use a unidimensional IRT to adjust scores and encountered some serious problems. Gabrielson et al. (1995) found a relationship between task choice and student characteristics that might result in problems with adjustment procedures. However, they also concluded that these differences were not very large. In another study, Fitzpatrick and Yen (1995) concluded that IRT adjustment procedures worked well. Bridgeman et al. (1997) suggested that when choice is used it is important to adjust scores for differential difficulty of the choice items, and they provide practical guidelines that can be followed to minimize the effects of violations of assumptions for the adjustment. Allen et al. (1994a, b) showed how the results from adjustment procedures can vary depending on the assumptions made about the relationship between the common and the optional sections.

### 8.9 Conclusion

Equating is now an established part of the development of many tests. When conditions allow, scores from equated test forms can be used interchangeably. Equated scores for examinees can be compared even when the examinees are administered different test forms. Equating facilitates the charting of trends. Without equating, we might be unable to tell whether or not there have been trends in student achievement over time. Without equating, examinees could be advantaged by happening to be administered an easier form. Other examinees could be disadvantaged by happening to be administered a more difficult form. Effective equating results in tests being
more useful for making many decisions and for making the process of testing more equitable.

As has been discussed in this chapter, equating requires that many practical issues be considered by the individual conducting the equating. How these issues are handled can have profound effects on the quality of the equating. The test construction process that is followed and how the equating study is designed are crucial to adequate equating. If problems exist with test construction or with the data, then no amount of statistical manipulation can lead to adequate equating results. In this sense, the design of tests and the design of data collection are of central concern. In addition, thorough quality control procedures need to be implemented for the equating to be successful. Even though the ideal equating likely has never been conducted in practice, adequate equating requires that practical issues be effectively handled. Otherwise, it might be best not to even attempt to conduct equating. The diversity of practical issues, and deciding how to address them, is what makes the practice of equating so challenging.

As we have seen in Chaps. 2-7, the statistical and psychometric techniques involved in equating are diverse and require considerable statistical sophistication to understand. These techniques have evolved considerably in recent years, and likely will continue to do so. From a psychometric perspective, equating is a rich area because it draws from a wide variety of psychometric theories, such as congeneric test theory, strong true score theory, and IRT. Equating provides for an application of these theories to an important practical problem.

The field of testing currently is undergoing significant change. Many major testing programs are incorporating alternatives to the paper-and-pencil multiple-choice tests that have dominated much of standardized testing for the past 50 years or so. One set of alternatives includes tests that require examinees to produce written and verbal responses to tasks. These responses often are scored by judges, although procedures for electronic scoring are being used more often. In addition, many testing programs are implementing testing in which examinees can take a test at almost any time, rather than having to take the test on one of a few test dates. Often, this type of testing involves computer administration. Such on-demand testing creates new issues in test security, development, quality control, equating, and score comparability. All of these changes in testing are causing psychometricians to reevaluate the concepts of equating and score comparability.

### 8.10 Exercises

8.1. Assume that scores on Forms X and Y are normally distributed and that the forms were administered using a random groups design. Also assume that the forms differed by .1 standard deviation unit at a $z$-score of .5 .
a. What sample size would be required for linear equating to be preferable to the identity equating at this $z$-score?
b. What sample size would have been required for linear equating to be preferable to the identity equating at this $z$-score if the forms had differed by .2 standard deviation unit at a $z$-score of .5 ?
c. Describe a practical situation where it would make sense to ask these questions.
8.2. The single link plans in Fig. 8.1 each have a definable pattern that could be used to extend the pattern indefinitely. For example, consider Single Link Plan 1. For Form C and following, forms are linked to the form that was administered in the same time of the preceding year.
a. Provide a verbal description for Single Link Plan 4 in Fig. 8.1. (Hints: Different statements are needed for even-numbered and odd-numbered years. Begin the description with Form D.)
b. Using this description, indicate to which form each of Forms K, L, M, and N would link.
8.3. Suppose that a psychometrician recommended Single Link Plan 4 in Fig. 8.1 for equating in a testing program and subsequently found out that it was not possible to link to a form from the previous administration. In particular, suppose that in Single Link Plan 4, Form E could not link to Form D, and Form I could not link to Form H. The psychometrician developed two modified plans. In Modified Plan 1, Form E linked to Form B and Form I linked to Form F. In Modified Plan 2, Form E linked to Form C and Form I linked to Form G.
a. Provide verbal descriptions for Modified Plan 1 and Modified Plan 2.
b. Indicate to which forms Forms K, L, M, and N would link to in the two modified plans. (Try drawing a figure illustrating the plan.)
c. Evaluate Modified Plans 1 and 2 with regard to the four rules for developing equating plans.
8.4. Consider the example using consistency checks in Table 8.7. Based on consistency checks the results for which method should be chosen if the number tested had been 1,050 instead of 1,210 ? Why?
8.5. A test has been previously administered in a paper-and-pencil mode. The test now is to be administered by computer. The computer version is built to exactly the same content specifications as the paper-and-pencil test. All items that were administered in the paper-and-pencil mode have item parameters that have been estimated using an IRT model. The computerized version is constructed using some items that had been previously administered in the paper-and-pencil mode and some items that are new. Suppose the paper-and-pencil and computerized versions are being equated.
a. How could a random groups design be implemented in this situation?
b. How could a common-item equating to an IRT calibrated item pool design be implemented?
c. What are the limitations of each design?
d. How might context effects influence the common-item equating to an IRT calibrated item pool design in this situation?
e. Which design is preferable?
8.6. List as many causes as you can think of for common items to function differently on two testing occasions. Be sure to consider causes having to do with changes in the items themselves, changes in the examinees, and changes in the administration conditions.
8.7. Assume you are creating an equating design for a testing program. Some of the characteristics of the program are as follows:
I. Form A was the first form of the test and was scaled previously. Form B is to be equated to Form A. For practical reasons, the equating must be conducted during an operational administration. Each examinee can take only one form.
II. The test to be equated is a reading test. Each test form consists of three reading passages, with each passage being from a different content area (science, humanities, and social studies). There are 15 items associated with each passage. Testing time is 45 minutes.
III. It will be easy to get large numbers of examinees to participate in the study.
IV. Various different decisions are made using this test, so it is important that equating be accurate all along the score scale.

Which equating design should be used-single group with counterbalancing, random groups, or common-item nonequivalent groups? Why? Which equating method should be used-equipercentile, or linear? Why?
8.8. Show that the conditional number-correct score mean in Table 8.7 could also be calculated using the test characteristic curve by Eq.(6.16) as the sum of the probabilities of correctly answering each of the 3 items. (Hint: obtain the probabilities from Table 6.4.) Why does this work?
8.9. Note that the conditional variance of number-correct scores is the variance of a compound binomial distribution, which can also be calculated as $\sum_{j=1}^{K} p_{i j}$ $\left(1-p_{i j}\right)$, where $p_{i j}$ is the probability of an examinee with ability $\theta_{i}$ correctly answering item $j$. Show that the conditional variance using this formula for the example in Table 8.7 gives conditional variance of number-correct scores. (Hint: obtain the probabilities from Table 6.4.) Why does this work?

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## Chapter 9 Score Scales

As discussed briefly in Chap. 1, scaling is the process of associating numbers or other ordered indicators with the performance of examinees. These numbers and ordered indicators are intended to reflect increasing levels of achievement or ability. The process of scaling results in a score scale. The scores that are used to reflect examinee performance are referred to as scale scores. The term primary score scale is used here to describe the scale that is used to underly all psychometric operations. In testing programs that equate alternate forms, scores typically are reported on the primary score scale and equating is used to ensure that scores have the same meaning regardless of the test form taken. As suggested in Chap. 1, the primary score scale is typically developed for an initial form. Subsequently developed forms are equated to an earlier form and then linked to the primary score scale.

Many testing programs also use what Petersen et al. (1989) referred to as auxiliary score scales to enhance the meaning of the primary scale scores. Auxiliary score scales provide information to test users about examinee performance that goes beyond information incorporated in the primary score scale. Percentile ranks for various groups of examinees are widely used auxiliary score scales. Other types of auxiliary score scales include performance levels (e.g., basic, proficient, and advanced), normal curve equivalents, and percentage correct scores. Score scales that are used with a test can influence the usefulness of the resulting scores.

By using an equating process, score scales enable the comparison of individuals who take different forms of a test. Score scales can be developed so that the performance of an examinee can be readily compared to examinees nationwide. For example, by setting the nationwide mean scale score equal to 60 , the scale score reported to an examinee indicates whether that examinee is above or below the nationwide mean. Alternatively, the score reported to an examinee might directly indicate that the examinee is above the level of proficient that was set by a panel of subject matter experts. The use of score scales along with an equating process also allows the tracking of trend in group performance over time.

In some situations, a test is part of a test battery-a set of tests developed together. In these cases, score scales can be developed that allow statements about an
individual's strengths and weaknesses across these tests. Suppose, the national mean is set to 60 for all of the tests in a battery. Relative to the national norm group, an examinee who scores substantially above 60 in mathematics and substantially below 60 in English could be said to be stronger in mathematics than in English as measured by the tests in the battery. Also, scales for a battery can facilitate computation of composite scores across tests.

In some testing programs, such as elementary achievement test batteries, interest is in tracking growth of individuals, say, from one grade to another. In these situations, a developmental score scale can be constructed to allow for comparisons of scores earned on test levels differing in difficulty.

When developing score scales, procedures are used to associate examinee performance on the test with the scale scores reported to examinees. Typically, raw scores, such as the number-correct scores on a test consisting of dichotomously scored items, are calculated. Then these raw scores are transformed to scale scores. For some scales, linear transformations are used. For other scales, the transformations are nonlinear. In either case, test developers make decisions about the particular numbers to use and the form of the transformation of raw scores to scale scores.

In this chapter, the development of score scales on a single test and for test batteries is discussed. The section begins by considering different perspectives on constructing score scales. Linear and non-linear transformation are considered, including normalizing scores. Procedures for incorporating information from norming and standard setting studies into a score scale are discussed. Also, procedures for using score precision information to help decide on the number of scale score points and the form of the raw-to-scale score transformation are described. Issues associated with maintaining score scales over time and scales for batteries and composites are discussed. The chapter concludes with a lengthy consideration of developmental vertical scaling. Numerical examples are used to illustrate most of the methodology that is introduced.

### 9.1 Scaling Perspectives

A variety of score scales and methods for constructing them have been used. The choice of score scale can significantly influence the meaning attached to scores and the types of interpretations made.

Attempts have been made to use a psychometric model to drive the development and scaling of measurement instruments. Thurstone (1925) developed one of the first psychometric scaling models. The use of his psychometric model led to a process for choosing items as well as a process for assigning scale scores to individuals. In later work, Thurstone (1928) made claims about the equality of units of measurement. Guttman (1944) model for scaling attitude items and individuals led to the choice of items and the assignment of scale scores to individuals. His method included criteria to determine whether a scale could be constructed, and it focused on appropriately rank ordering examinees and placing individuals and items on the same scale.

The Rasch (1960) model has been used to scale achievement test data. In discussing scaling from the perspective of the Rasch model, Wright (1977) stated,

> When a person tries to answer a test item the situation is potentially complicated. Many forces might influence the outcome-too many to be named in a workable theory of the person's response. To arrive at a workable position, we must invent a simple conception of what we are willing to suppose happens, do our best to write items and test persons so that their interaction is governed by this conception, and then impose its statistical consequences upon the data to see if the invention can be made useful (p. 97).

As suggested by this statement and by the brief discussion of the Thurstone and Guttman models, the focus of instrument development and scaling in this approach is on fitting a model, with the benefit that the model can be used to make various predictions about the behavior of individuals. With this approach, the use of the scale to facilitate interpretation of scale scores occurs only after a scale is developed that adequately fits the model.

Stevens' $(1946,1951)$ well-known theory of scaling provides a framework for understanding scales. Stevens $(1946,1951)$ classified scales as being nominal, ordinal, interval, or ratio. Suppes and Zinnes (1963) further developed the scaling theory described by Stevens, and a summary of their theory is provided by Coombs et al. (1970, pp. 7-19). This theory requires that relationships among individuals on the attribute be clearly and unambiguously defined. The scaling process is used to associate numbers to appropriately reflect levels of the attribute.

The attributes being measured by educational and psychological tests, however, are not well enough defined to be scaled using this theory. In discussing intelligence tests, Coombs et al. (1970, p. 17) stated that, because "no measurement theory [of this type] for intelligence is available... no meaning [from the perspective of this measurement theory] can be given" to the scores from intelligence tests. From this point of view, until the educational and psychological constructs that are measured by tests are better defined, the scales that are used with these constructs cannot be classified according to this scaling theory.

Fitting psychometric models like those of Thurstone (1925), Guttman (1944), and Rasch (1960) to test data is not sufficient to make claims about the scale properties (e.g., ordinal or interval) based on this scaling theory. There is no reason to believe, for example, that scores that arise from fitting a Rasch model to achievement test data are on an interval scale based on the scaling theory of Stevens (1946) and Suppes and Zinnes (1963).

If the scaling models do not lead to scores that have particular scale properties in terms of this scaling theory, then how can a decision be made about what scale to use? In discussing this issue, Angoff (1971) stated that score scales have been "defined to have approximately equal units in some special sense. For example, they have been defined in terms of a particular group of individuals, either with or without a transformation of distribution shape" (p. 150). He cited the following 1950 personal communication with Frederic Lord:

[^10]arbitrarily to define the ability in terms of the scale itself. However, such a definition of ability, while not indefensible, cannot hope to be generally accepted since the units of ability would vary with the group tested as well as with the choice of the measuring instrument (p. 510).

Angoff (1971) provided another 1950 personal communication from Lord:
Problems arise in mental measurements either because (a) experts cannot agree on a clear operational definition of the ability to be measured or (b) the ability is defined in terms of operations for which the symbolic processes of addition or multiplication can be given no useful operational meaning. Any set of measurements can be expressed in terms of a scale with equal units, in some sense, if only we can agree on a definition in operational terms of what is meant by equality (p. 511).

Thus, given the current state of knowledge about educational and psychological attributes, scales can be developed and treated as if the scores are "equal interval" in "some sense." However, from the perspective of scaling theory, there is little that can be done to help decide whether one scale is more "equal interval" than another scale. Following from these points, Blanton and Jaccard (2006a, b) indicated that scales used with psychological measures are arbitrary. Michell (2008) and Humphry (2011) argued that it is important that research emphasize the development of scaling theory, whereas Kane (2008) argued that such an emphasis is unlikely to lead to solutions to current practical problems.

Individuals writing from an IRT perspective have made similar points. As stated by Yen (1986),

It is important for educators and test developers to acknowledge that until the achievement traits are much more adequately defined, it is not possible to develop measurement scales that are linearly related to such traits. In fact, it appears impossible to provide such trait definition. Test users are therefore left to use other criteria to choose the best scale for a particular application; choosing the right scale is not an option. It is important that any choice of scale be made consciously and that the reasons for the choice be carefully considered (p. 314).

Yen (1986) also stated that, "IRT does not offer a simple answer to the question of what is the best method for scaling educational achievement tests" (p. 322).

When IRT methods are used as a psychometric foundation for test analysis, scales other than the IRT $\theta$-scale are often found to be more useful for score reporting. In considering scores to report in a testing program that uses IRT, Bock et al. (1997) stated,

Educational measurement, insofar as it refers to measuring the extent to which a student or group of students, has mastered some area of content or skill, does not fit comfortably within the trait concept. Measurement in this context is better conceived of as testing student performance on a sample of tasks from the area for the purposes of predicting the extent of satisfactory performance in the area as a whole. The concept is that of domain mastery, and the domain score, expressed as a percentage, is the index of the proportion of the domain mastered (p. 197).

They also discussed how it might be advantageous to convert the IRT $\theta$-scale to an index of the proportion of the domain mastered (also see Pommerich et al. 1999;

Pommerich 2006). Similarly, Lord (1975) stated, "the $\theta$ scale seems inadequate for many tests" (p. 216).

Lord (1980, p. 84) demonstrated that even if a three-parameter logistic model fits a particular set of test data, a nonlinear transformation of the $\theta$ scale also fits the data. In certain situations, the nonlinear transformation can be argued to be a more realistic metric for expressing proficiency than the $\theta$ scale. A somewhat simplified version of Lord's demonstration follows.

Let $\theta$ be the proficiency scale for the three-parameter logistic model. From Eq. (6.1), the probability that person $i$ will correctly answer item $j$ is

$$
p_{i j}=p_{i j}\left(\theta_{i} ; a_{j}, b_{j}, c_{j}\right)=c_{j}+\left(1-c_{j}\right) \frac{\exp \left[D a_{j}\left(\theta_{i}-b_{j}\right)\right]}{1+\exp \left[D a_{j}\left(\theta_{i}-b_{j}\right)\right]},
$$

where the terms in the equation were defined in Chap. 6. Define a transformed variable $\theta^{*}=g(\theta)=\exp (\theta)$ and define a transformed item difficulty $b^{*}=\exp (b)$. From the laws of exponents and a substitution, note that

$$
\exp \left[D a_{j}\left(\theta_{i}-b_{j}\right)\right]=\left\{\exp \left[\theta_{i}-b_{j}\right]\right\}^{D a_{j}}=\left\{\frac{\exp \left[\theta_{i}\right]}{\exp \left[b_{j}\right]}\right\}^{D a_{j}}=\left\{\frac{\theta_{i}^{*}}{b_{j}^{*}}\right\}^{D a_{j}} .
$$

Substituting this expression into Eq. (6.1),

$$
p_{i j}\left(\theta_{i}^{*} ; a_{j}, b_{j}, c_{j}\right)=c_{j}+\left(1-c_{j}\right) \frac{\left\{\frac{\theta_{i}^{*}}{b_{j}^{*}}\right\}^{D a_{j}}}{1+\left\{\frac{\theta_{i}^{*}}{b_{j}^{*}}\right\}^{D a_{j}}}
$$

As Lord (1980) pointed out, there is no compelling psychometric reason to prefer the $\theta$ parameterization to the $\theta^{*}$ parameterization. Zwick (1992, p. 209) and Mislevy (1987, p. 248) made similar observations.

Thus, even if a psychometric model holds in a particular test area, developing tests from the perspective of the psychometric model cannot provide an answer to the following question: What scale should be used for reporting scores? Even if the model holds, nonlinear transformations of the scale that is produced by the model may be preferable to the original scale. See Embretson (2006) and Embretson and Reise (2000) for an alternate viewpoint on IRT scales.

Petersen et al. (1989) suggested that the "the usefulness of a primary score scale depends in its fulfilling two important goals: facilitating meaningful inferences and minimizing misinterpretations and unwarranted inferences" (p. 222). Following this reasoning, a score scale should be used that best facilitates the primary uses to which the scale is to be put. In constructing a test, its major purposes are considered, it is
constructed to achieve these purposes as well as possible, and a scale is developed to help support these purposes.

In constructing a test, it is important that the scaling process support the test purposes rather than drive its development. According to Lindquist (1953),


#### Abstract

A good educational achievement test must itself define the objective measured. This means that the method of scaling an educational achievement test should not be permitted to determine the content of the test or to alter the definition of objectives implied in the test. From the point of view of the tester, the definition of the objective is sacrosanct; he has no business monkeying with that definition. The objective is handed down to him by those agents of society who are responsible for decisions concerning educational objectives, and what the test constructor must do is to attempt to incorporate that definition as clearly and as exactly as possible into the examination that he builds (p. 35).


Thus, scaling methods that involve removing items from an achievement test that do not fit a particular statistical model would go against the perspective of Lindquist (1953).

When developing score scales, normative or content-related information is often built into the scale. For example, the mean scale score might be set at a score of 60 for a nationally representative group of examinees. In discussing the incorporation of normative information, Flanagan (1951) noted that "if much information is built into the score itself, continual use makes its interpretation more and more direct and immediate" (p. 743). Gardner (1962) also made a strong case for incorporating normative information into score scales as a means of aiding interpretation of the scores, and Ebel (1962) advocated incorporating content meaning.

Angoff (1962) pointed out, however, that the normative meaning incorporated at the time a score scale is constructed becomes obsolete over time. After the passage of time, the norm group that was used to set the scale becomes of little interest. Suppose the mean test score increases over time on a test originally normed to have a mean of 60. Test users might be tempted to interpret a score of 61 as being "above average," even if the current mean was, say, 63.5. Thus, building normative information into the scale might result in confusion among test users. According to Angoff (1962), "what is suggested here is a non-normative scale-a scale that has no normative meaning at all" (p. 30). Based on this reasoning, Angoff (1962) stated that, "these principles can be stated here: One, that the meaning that is invested in a scale at the time of its definition is not lasting; indeed, there is some question whether it is useful. Two, that a scale has a reasonable chance of being meaningful to a user if it does not change" (p. 32). In discussing these issues, Lindquist (1953) presented many of the points made by Angoff (1962), but indicated that "this point of view is not my own, it is not one by which I would abide in practice" (p. 38).

The perspective followed in the present chapter is consistent with that taken by Petersen et al. (1989), who stated that "the main purpose of scaling is to aid users in interpreting test results" (p. 222). They stressed "the importance of incorporating meaning into score scales as a primary means of enhancing score interpretability" (p. 222). Following this perspective, meaning is incorporated into the primary score scale to the greatest extent possible, with auxiliary score scales incorporating additional meaning not incorporated into the primary score scale. In addition to being
used to incorporate meaning, the primary score scale is used as a reference scale for the purposes of equating alternate forms and for displaying the auxiliary score scales.

### 9.2 Unit Scores, Item Scores, and Raw Scores

Traditionally the raw score on a test has been defined as the number, proportion, or percentage of test items that an examinee answers correctly (Petersen et al. 1989, p. 222). Implicit in this definition is that items are scored right/wrong and the raw score is based on the number of items correctly answered. Tests containing constructed-response tasks (Lane and Stone 2006) and computer-based tests (Drasgow et al. 2006) are now in widespread use in education. Constructedresponse tasks typically are scored by judges. Automated scoring of essays and other constructed-response tasks is becoming more prevalent. The use of computers has led to the use of innovative item formats, including complex item types. Many of these items use scoring that is more complex than right/wrong. In addition, the use of IRT models has led to widespread use of scores that are more complex than a simple sum of scores on items. For these reasons, an expanded set of terms, beyond those used by Petersen et al. (1989), is needed to handle this variety of test items and scoring procedures. This section, which is based on the discussions of scores by Kolen (2006, pp. 157-163), Kolen and Tong (2010), and Kolen et al. (2011), considers many of the raw scores that are currently in use.

### 9.2.1 Test Score Terminology

Consider the situation where a constructed-response assessment is administered that consists of four tasks to which examinees provide written response as was described by Kolen (2006, p. 157). Two judges rate each written response on a holistic rating scale that ranges from 1 to 5 . If the two judges who rate a response differ by more than 1 point, then a third "expert" judge rates the written response. An examinee's score associated with one of the tasks is the sum of the ratings by the first two judges if the two judges differ by one point or less. Otherwise, the examinee's score is twice the rating of the third judge. The score for an examinee over the four tasks is a function of the scores associated with each of the tasks.

In this chapter, the term unit score refers to the score on the smallest unit for which a score is provided. This smallest unit is referred to as a scoreable unit. In the constructed-response assessment situation just described, for each task there is a unit score for the first judge, a unit score for the second judge, and, possibly, a unit score for the third judge.

The term item score refers to the score on a test item. In the constructed-response assessment situation, an item score is a score associated with each task. In this
example, each item score ranges from 2 to 10 . The item score is the sum of the ratings of the first two judges if their ratings differ by no more than one point, in which case odd items scores $(3,5,7,9)$ are possible. Otherwise, the item score is twice the rating of the third judge, in which case only even item scores are possible. For a multiple-choice item, the item score typically is either 1 for a correct response or 0 for an incorrect response.

The term raw score refers to a function of the item scores. In a traditional multiplechoice testing situation, the raw score is the sum of the item scores, which represents the number of items answered correctly. In the constructed-response assessment example, the raw score is a function of the item scores; if it is the sum of item scores, then the raw score ranges from 8 to 40 .

### 9.2.2 Unit and Item Scores

For traditionally scored multiple-choice tests, the unit scores and item scores often are identical. In other situations, like the constructed-response assessment situation just described, unit and item scores are clearly distinct.

When IRT is used to score tests, the distinction between the unit score and item score might depend on decisions made by the test developer. Consider a test of reading comprehension that consists of 10 passages with 5 dichotomously scored multiplechoice items per passage. This test has 50 scoreable units. Traditionally, each of these scoreable units is treated as an item, so there are 50 item scores. However, a local independence assumption is made in IRT scoring. To handle local independence concerns, the test might be treated as a 10 item (sometimes referred to as testlet) test, with each item score being the number correct over the 5 items associated with a particular passage. In this case, there are 50 unit scores and 10 item scores, with each item score ranging from 0 to 5 . Thus, what is considered an item score depends, not only on the number of scoreable units on a test, but on how the test developer decides to define an item on the test.

The relationship between unit and item scores can be complicated for computerbased tests. For example, suppose that both correctness and response time are considered as part of a score for a complex computer-based test. A predetermined procedure might be used to combine correctness and response time into a score on the test. Using the terminology of this section, the unit scores are each piece of information that was collected and used to score the test. The item score is the overall score for the item.

The characteristic that most clearly distinguishes unit scores from item scores is as follows: Whereas there may be operational dependencies among unit scores, item scores are considered operationally independent. That is, it is expected that score on one item does not depend on answers given to previous items. Various types of item scores have been used in practice. Some of the most popular item scores are described next.

## Dichotomous Item Scores

Dichotomous item scores, where items are either correct or incorrect, are used with many multiple-choice and other objective test item formats. Let $j$ refer to an item, and let $V_{i j}$ be a random variable indicating the score on item $j$ for person $i$. For an item scored dichotomously, the item score is $V_{i j}=1$ if item $j$ is answered correctly by person $i$ and $V_{i j}=0$ if item $j$ is answered incorrectly by person $i$.

## "Corrected for Guessing" Item Scores

"Corrected for guessing" item scores are sometimes used with multiple-choice test items. For these item scores, a distinction is made among correct responses, incorrect responses, and omitted responses (where no answer is given to the item). Let $A_{j}$ be the number of alternatives for multiple-choice item $j$. One such scoring scheme is $V_{i j}=1$ if item $j$ is answered correctly by person $i, V_{i j}=-1 /\left(A_{j}-1\right)$ if item $j$ is answered incorrectly by person $i$, and $V_{i j}=0$ if the item is omitted by person $i$. In this scoring scheme, examinees who guess at random or omit an item are expected to earn a score of 0 on the item. Other item scores can be used to penalize guessing to a greater (or lesser) extent.

## Ordered Response Item Scores

Ordered response item scores are used for items that are scored in a set of ordered categories. Categories associated with better performance on the item receive higher scores.

As in Chap. 6, let $j$ be an item index, $k$ be a category index, ranging from 1 to the number of score categories for item $j$, and $m_{j}$ be the number of score categories for item $j$. Let $V_{i j}=v_{i j k}$ represent the score associated with person $i$ responding to item $j$ with a response in category $k$.

Consider the constructed-response example introduced. Using this notation, if person $i$ earned the lowest possible score of 2 on item $j$, then $k=1$ and $V_{i j}=$ $v_{i j 1}=2$; if person $i$ earned a score of 3 on item $j$, then $k=2$ and $V_{i j}=v_{i j 2}=3$; etc. Note that the item score random variable, $V_{i j}$, for person $i$ ranges from 2 to 10 for each item $j$, Also note that the category index $k$ differs from the item score $v_{i j k}$ in this example.

Although item scores often are consecutive integers, the use of integers is not necessary. Note that, for example, for multiple-choice items, a "corrected for guessing" item score, as mentioned above, is one type of ordered response item score for which a non-integer item score is used. In this case, $k=1$ and $V_{i j}=v_{i j 1}=-1 /\left(A_{j}-1\right)$ when the item is answered incorrectly by person $i$. Also, $k=2$ and $V_{i j}=v_{i j 2}=0$ if the item is omitted by person $i$, and $k=3$ and $V_{i j}=v_{i j 3}=1$ if item $j$ is answered correctly by person $i$.

As another example of ordered response item scores, for multiple-choice items, consider a three-choice multiple-choice item. A test developer might decide to order the alternatives from worst to best and assign a score of 0 for the worst alternative, 1 for the best incorrect alternative, and 2 for the correct answer.

## Other Types of Item Scores

Nominal response item scoring is used for items that are scored in a set of unordered or partially ordered categories. Continuous response item scoring approximates a very large number of ordered responses. Nominal and continuous response scoring procedures are used infrequently with educational tests. For the purposes of this chapter, it is assumed that items are scored as either dichotomous or ordered responses.

### 9.2.3 Raw Scores (Y)

Raw scores are defined as a function of item scores on a test. For a test containing $K$ items, the raw score random variable is denoted by $Y$ and the raw score for examinee $i, Y_{i}$, is a function of item scores. Some types of raw scores commonly used in practice are described in this section. The different types of raw scores are distinguished from one another using a pre-subscript, such as in the use of ${ }_{s} Y$ for a summed score as described next.

## Summed Scores (s $\boldsymbol{Y}$ )

The summed score is the sum of the item scores over the items on a test. The summed score for person $i$ is

$$
\begin{equation*}
{ }_{s} Y_{i}=\sum_{j=1}^{K} V_{i j} \tag{9.1}
\end{equation*}
$$

For a test consisting of dichotomously scored items, the summed score is the number of items answered correctly. For the constructed-response assessment example presented at the beginning of this section, the summed score is the sum of the four item scores. Because each item score ranges from 2 to 10 in this example, the summed score ranges from 8 to 40 . The summed score is often attractive because it is relatively easy to explain to examinees and to test users. In addition, it equally weights the item scores to form the raw score.

## Weighted Summed Scores ( ${ }_{w} Y$ )

For weighted summed scores, the raw score is a weighted sum of the item scores. This score is calculated as

$$
\begin{equation*}
{ }_{w} Y_{i}=\sum_{j=1}^{K} w_{j} V_{i j} \tag{9.2}
\end{equation*}
$$

where $w_{j}$ is a weight that is applied to item $j$. Various procedures can be used to choose the weights. For example, the weights can be chosen to maximize reliability of the raw score. Alternatively, proportional weights can be chosen subjectively so that each item reflects the desired relative contribution of the item to the raw score.

## Kelley Regressed Scores (Ke ${ }^{\boldsymbol{Y}}$ )

Regressed score estimates of true score (for either summed score or weighted summed score) are sometimes used as the raw scoreon a test. A Kelley regressed score (Haertel 2006) is of the form

$$
\begin{equation*}
K e Y_{i}=\mathbf{E}\left(\tau_{i} \mid Y_{i}\right)=\rho\left(Y, Y^{\prime}\right) Y_{i}+\left[1-\rho\left(Y, Y^{\prime}\right)\right] \mu(Y) \tag{9.3}
\end{equation*}
$$

where $\mathbf{E}$ is the expected score for examinee $i$ over repeated testings, $\tau_{i}$ is the true score for examinee $i, \mu(Y)$ is the mean observed score (either summed score or weighted summed score) in a particular population of examinees, and $\rho\left(Y, Y^{\prime}\right)$ is test reliability in a particular population of examinees. The use of Kelley regressed scores requires an assumption that the regression of true scores on observed scores is linear as well as assumptions required for the particular reliability coefficient that is used, as described in Haertel (2006). When $\rho\left(Y, Y^{\prime}\right)>0,{ }_{K e} Y_{i}$ is closer to $\mu(Y)$ than is $Y_{i}$, and for this reason ${ }_{K e} Y_{i}$ is often referred to as a shrinkage estimator.

## Complex Scores ( ${ }_{c} Y$ )

There are situations where the raw score is found using a function that is considerably more complex than a weighted summation. Such a raw score can be symbolized as

$$
\begin{equation*}
{ }_{c} Y_{i}=f\left(V_{1}, V_{2}, \ldots, V_{n}\right), \tag{9.4}
\end{equation*}
$$

where $f$ is the function used to convert the item scores to a raw score.

## IRT Maximum Likelihood Scores ( $M L E \hat{\boldsymbol{\theta}}$ )

IRT maximum likelihood scores are one type of complex score that is used with IRT models. Assume that a polytomous IRT model, such as one of those described in Chap. 6, is being used. (Recall, from Chap. 6, that dichotomous IRT models can be viewed as special cases of polytomous models with two response categories.) In these models, IRT proficiency for examinee $i$ is represented by the variable $\theta_{i}$, the response variable for item $j$ is $V_{i j}$, and a particular response to the item by an examinee in category $k$ is $v_{i j k}$. The application of IRT models requires strong statistical assumptions as described in Chap.6. For a unidimensional IRT model, the probability that $V_{i j}=v_{i j k}$ is symbolized as $p_{i j k}\left(V_{i j}=v_{i j k} \mid \theta_{i}\right)$. For maximum likelihood scores, under the assumption of local independence the value of $\theta_{i}$ is found that maximizes the likelihood equation

$$
\begin{equation*}
L_{i}=\prod_{j=1}^{K} p_{i j k}\left(V_{i j}=v_{i j k} \mid \theta_{i}\right) \tag{9.5}
\end{equation*}
$$

This maximum likelihood estimate (MLE) is symbolized as MLE $\hat{\theta}_{i}$. Because this score is a complex function of the item scores, it can be thought of as a raw score and also can be symbolized by ${ }_{c} Y_{i}$. In some cases, such as with the Rasch model, $M L E \hat{\theta}_{i}$ can be found from a summed score. In most other cases, the scoring function is more complex. $M L E \hat{\theta}_{i}$ does not exist for some response patterns, such as summed scores of zero correct on a multiple-choice test containing all dichotomously scored items.

## IRT Summed Scores Using the Test Characteristic Function (sTCF $\hat{\boldsymbol{\theta}}$ )

The test characteristic function was defined for polytomous models in Eq.(6.36). A summed score estimator of IRT proficiency, ${ }_{\text {sTC }} \hat{\theta}_{i}$ can be found by substituting the examinee's summed score or weighted summed score for the true score in Eq. (6.36) and solving for $\theta_{i}$, much as is done in solving for $\theta_{i}$ in IRT true score equating in Chap. 6 (see Lord 1980, p. 60).

## IRT Bayesian Scores (EAP $\hat{\boldsymbol{\theta}}$ )

IRT proficiency can also be estimated using Bayesian methods. The Bayesian expected a posteriori (EAP) score is calculated as

$$
\begin{align*}
E A P \hat{\theta}_{i}= & \mathbf{E}\left(\theta_{i} \mid V_{i 1}=v_{i 1 k}, V_{i 2}=v_{i 2 k}, \ldots, V_{i K}=v_{i K k}\right) \\
& =\frac{\int_{\theta} \theta \prod_{j=1}^{K} p_{i j k}\left(V_{i j}=v_{i j k} \mid \theta\right) g(\theta) d \theta}{\int_{\theta} \prod_{j=1}^{K} p_{i j k}\left(V_{i j}=v_{i j k} \mid \theta\right) g(\theta) d \theta}
\end{align*}
$$

where $g(\theta)$ is the distribution of $\theta$ in the population and $\mathbf{E}$ is expected value. In practice, numerical methods are used and the integrals are replaced by summations. Note that EAP $\hat{\theta}_{i}$ in Eq. (9.6) contains the likelihood expression from Eq. (9.5) in both the numerator and denominator. Also note that ${ }_{E A P} \hat{\theta}_{i}$ in Eq. (9.6) contains the distribution of $\theta$, whereas $M L E \hat{\theta}_{i}$ in Eq. (9.5) does not depend on the distribution of $\theta$.

## IRT Bayesian Summed Scores $\left(s_{E A P} \hat{\theta}\right)$

Thissen and Orlando (2001) presented a modification of Bayesian EAP estimates that can be used with summed scores.

$$
\begin{equation*}
s E A P \hat{\theta}_{i}=\mathbf{E}\left(\left.\theta_{i}\right|_{s} Y_{i}\right)=\frac{\int_{\theta} \theta f\left({ }_{\theta} Y_{i}={ }_{s} y_{i} \mid \theta\right) g(\theta) d \theta}{\int_{\theta} f\left({ }_{s} Y_{i}={ }_{s} y_{i} \mid \theta\right) g(\theta) d \theta} \tag{9.7}
\end{equation*}
$$

where $f\left({ }_{s} Y_{i}={ }_{s} y_{i} \mid \theta\right)$ is found using recursive Eq. (6.41).

## Some Statistical Properties of Raw Scores

A variety of relationships exist between the statistical properties of summed scores and Kelley regressed scores. Parallel relationships exist between the IRT MLE and IRT EAP scores. Note that the Kelley regressed scores and IRT EAP and sEAP scores are intended to reduce measurement error variance by introducing bias.

In classical test theory (Haertel 2006), raw score is an unbiased estimator of true score. That is,

$$
\begin{equation*}
\mathbf{E}\left(Y_{i} \mid \tau_{i}\right)=\tau_{i} \tag{9.8}
\end{equation*}
$$

where $\mathbf{E}$ is the expectation over repeated tests for individual $i$. Because it is a shrinkage estimator, the Kelley regressed score ( ${ }_{K e} Y_{i}$ ) in Eq. (9.3) is a biased estimator of $\tau_{i}$ with the following inequalities:

$$
\begin{align*}
& \text { If } \tau_{i}<\mu(Y), \quad \text { then } \mathbf{E}\left({ }_{K e} Y_{i} \mid \tau_{i}\right) \geq \tau_{i}  \tag{9.9}\\
& \text { If } \tau_{i}>\mu(Y), \quad \text { then } \mathbf{E}\left({ }_{K e} Y_{i} \mid \tau_{i}\right) \leq \tau_{i} \tag{9.10}
\end{align*}
$$

Also, because it is a shrinkage estimator,

$$
\begin{equation*}
\operatorname{var}\left(K_{K e} Y_{i} \mid \tau_{i}\right) \leq \operatorname{var}\left(Y_{i} \mid \tau_{i}\right) \tag{9.11}
\end{equation*}
$$

where var is taken over repeated tests for individual $i$. That is, the conditional error variance for Kelley regressed scores typically is less than the conditional error variance for score $Y$.

In classical test theory (Haertel 2006), the variance of observed scores, $Y$, in a population typically is greater than the variance of true scores, $\tau$. Due to it being a shrinkage estimator, the variance of ${ }_{K e} Y$ typically is less than the variance of true scores, $\tau$. Thus, over the entire examinee population,

$$
\begin{equation*}
\operatorname{var}\left({ }_{K e} Y\right) \leq \operatorname{var}(\tau) \leq \operatorname{var}(Y) \tag{9.12}
\end{equation*}
$$

That is, the variance of Kelley regressed scores typically is less than the variance of true scores, which typically is less than the variance of observed scores.

MLE scores in IRT behave much like observed scores. Because EAP scores are shrinkage estimators, they behave much like the Kelley regressed scores. In IRT, $M L E \hat{\theta}$ is a consistent estimator of $\theta$ (Lord 1980, p. 59) as test length becomes large. Thus,

$$
\begin{equation*}
\mathbf{E}\left(M L E \hat{\theta}_{i} \mid \theta_{i}\right) \approx \theta_{i} \tag{9.13}
\end{equation*}
$$

where $\mathbf{E}$ is the expectation over repeated tests for individual $i$. Thus, one important property of ${ }_{M L E} \hat{\theta}_{i}$ is that it is an asymptotically unbiased estimator of $\theta_{i}$.

Because it is a shrinkage estimator (Lord 1980, pp. 186-187; Lord 1986), EAP $\hat{\theta}_{i}$ in Eq.(9.6) is a biased estimator of $\theta_{i}$ with the following inequalities:

$$
\begin{align*}
& \text { If } \theta_{i}<\mu(\theta), \quad \text { then } \mathbf{E}\left(E A P \hat{\theta}_{i} \mid \theta_{i}\right) \geq \theta_{i}  \tag{9.14}\\
& \text { If } \theta_{i}>\mu(\theta), \quad \text { then } \mathbf{E}\left(E A P \hat{\theta}_{i} \mid \theta_{i}\right) \leq \theta_{i}, \tag{9.15}
\end{align*}
$$

where $\mu(\theta)$ is the mean $\theta$ for the population. Also, because ${ }_{E A P} \hat{\theta}_{i}$ is a shrinkage estimator,

$$
\begin{equation*}
\operatorname{var}\left(E A P \hat{\theta}_{i} \mid \theta_{i}\right) \leq \operatorname{var}\left(M L E \hat{\theta}_{i} \mid \theta_{i}\right) \tag{9.16}
\end{equation*}
$$

where var is taken over repeated tests for individual $i$. That is, the conditional variance for ${ }_{E A P} \hat{\theta}_{i}$ is less than or equal to the conditional error variance for ${ }_{M L E} \hat{\theta}_{i}$.

Over the entire examinee population,

$$
\begin{equation*}
\operatorname{var}(E A P \hat{\theta}) \leq \operatorname{var}(\theta) \leq \operatorname{var}(M L E \hat{\theta}) \tag{9.17}
\end{equation*}
$$

That is, the variance of EAP scores typically is less than the variance of true proficiencies, which typically is less than the variance of MLE scores. Note the clear parallels between the classical test theory terms in Eqs. (9.8) through (9.12) and the terms in Eqs. (9.13) through (9.17).

Among the IRT estimators, because it is based on the summed score rather than the entire pattern of responses, $s_{T C F} \hat{\theta}_{i}$ typically contains more estimation error than $M L E \hat{\theta}_{i}$. Also, because it is based on the summed score rather than the entire pattern of responses, ${ }_{s E A P} \hat{\theta}_{i}$ typically shrinks more towards the mean than does EAP $\hat{\theta}_{i}$ (Thissen and Orlando 2001). For these reasons, the following inequality appears to hold:

$$
\begin{equation*}
\operatorname{var}\left(s_{S A P} \hat{\theta}_{i} \mid \theta_{i}\right) \leq \operatorname{var}\left(E A P \hat{\theta}_{i} \mid \theta_{i}\right) \leq \operatorname{var}\left(M L E \hat{\theta}_{i} \mid \theta_{i}\right) \leq \operatorname{var}\left({ }_{s T C F} \hat{\theta}_{i} \mid \theta_{i}\right) \tag{9.18}
\end{equation*}
$$

although a formal proof is still required. Over the entire examinee population,

$$
\begin{equation*}
\operatorname{var}\left({ }_{s E A P} \hat{\theta}\right) \leq \operatorname{var}(E A P \hat{\theta}) \leq \operatorname{var}(\theta) \leq \operatorname{var}(M L E \hat{\theta}) \leq \operatorname{var}(s T C F \hat{\theta}) \tag{9.19}
\end{equation*}
$$

That is, in addition to the inequalities in Eq. (9.17), the sEAP scores typically have smaller variances than the EAP scores and the sTCF scores typically have greater variances than the MLE scores.

Kolen and Tong (2010) provided real data illustrations of the practical consequences of using the different IRT scores considered here. In their illustrations, the score variances followed the pattern in Eq.(9.19). In addition, the percentage of examinees earning scores at different performance levels were substantially affected by choice of IRT score. In particular, more students scored in the highest and lowest performance levels with the TCF and MLE scores than with the sEAP and EAP scores. They found only small differences between TCF and MLE scores. Also, they found only small differences between sEAP and EAP score distributions. They concluded that the choice of Bayes (EAP and sEAP) scores versus non-Bayes scores (TCF and MLE) had a much more serious practical effect than the choice of summed scoring versus more complex scoring.

As indicated earlier, TCF and MLE scores do not depend on the population of examinees. In contrast, Kelley regressed scores depend on the mean and reliability in the population, as can be seen in Eq. (9.3). Similarly, the Bayes EAP and sEAP scores depend on the score distribution in the population. For Kelley regressed scores, two
examinees from different populations with the same $Y_{i}$ typically would have different values of ${ }_{K} Y_{i}$.

For example, suppose that the mean score for females on a test is 50 , the mean score for males is 54 , and test reliability in both groups is .7. From Eq. (9.3), a male with a score of 60 would have a Kelley regressed score of 58.2 if the mean score for males were used, and a female with a score of 60 would have a Kelley regressed score of 57 if the mean score for females. Alternatively, both the male and female student would earn the same Kelley regressed score if the mean score for the overall population were used. Thus, with Kelly regressed scores and Bayes EAP and sEAP scores, the score an examinee receives depends, often substantially, on the population to which that examinee is being compared.

For Kelley regressed scores and Bayes sEAP and EAP scores, the score for an examinee depends not only on his or her item responses, "but also on the entire group of examinees in which he or she is included" (Lord 1986, p. 161). The use of nonBayes scores (observed scores, MLE scores, and TCF scores) avoids the dependence on the examinee population, and would be the choice of test developers and users "who object to having scores depend on the examinee group with which the examinee happens to test" (Kolen and Tong 2010, p. 13).

## Raw Scores and Test Specifications

For educational achievement tests, test specifications typically are developed to reflect the intended importance of content areas. More test questions are chosen from content areas that are considered to be more important for the construct being measured. By using summed scores, the raw score reflects the intended importance in terms of the proportion of score points associated with each of the content areas.

The use of weighted summed scores might not reflect intended importance when the weights are chosen using criteria other than judged importance, such as choosing weights to maximize reliability. In such situations the weights are based mainly on statistical criteria. In the three-parameter logistic IRT model, for example, when using maximum likelihood procedures, items that are more highly discriminating near examinee proficiency tend to have greater weight than items that are low in discrimination in this region (see, for example, Lord 1980, pp. 74-75). Thus, it is possible that the weighting used in the weighted summed scores will lead to raw scores that do not reflect the importance of various content areas as intended by test developers. Thus, care should be taken when using weighted summed scores.

## Subscores

Subscores are often reported to help examinees understand their strengths and weaknesses on components of a test. Sinharay et al. (2011) reviewed research on methods for deciding whether potentially useful information can be provided by subscores.

Haberman (2008a) developed a criterion for assessing whether a subscore provides useful information using classical test theory. Brennan (2011) developed a similar criterion. With these methods, if the true score on the subscore can be better estimated with the subscore than with the total score, then the subscore is considered to add value. A variety of studies considered examples, based on testing programs that use subscores, to assess whether the subscores used had added value (Haberman 2008b; Haberman et al. 2009; Lyren 2009; Puhan et al. 2008; Sinharay 2010; Sinharay et al. 2007, 2010). Many of the operational subscores that were examined were found not to add value according this criterion. Sinharay et al. (2011) concluded that "a subscore is more likely to have added value if it has high reliability and it is distinct from other scores" (p. 33). See Puhan and Liang (2011) for a study investigating conditions under which it might be preferable to use the total equated score on a test in place of the common item scores for equating subscores on alternate test forms.

Another approach to developing subscores is to include information on other subscores when estimating a subscore. These are called augmented subscores and have received much attention (de la Torre and Patz 2005; de la Torre et al. 2011; Edwards and Vevea 2006; Haberman and Sinharay 2010; Kahraman and Thompson 2011; Puhan et al. 2010; Skorupski and Carvajal 2010; Stone et al. 2010; Tate 2004; Yao and Boughton 2007). These augmented subscores are typically more reliable than subscores developed without augmentation. Sinharay et al. (2011) concluded that augmented subscores are unlikely to add value when tests are unidimensional as in studies by Skorupski and Carvajal (2010) and Stone et al. (2010). However, when the subscores are assessing distinct constructs, such as in a study by Lyren (2009), the use of augmented subscores can be justified. Note, however, that the computation of augmented subscores can be difficult for test users to understand, which might limit their usefulness.

When subscores are developed as an afterthought, which is often the case in practice, they will likely not be distinct or reliable. In these cases, the subscores will not add value. However, if subscores are developed so that the constructs assessed are distinct and the subscores contain a sufficient number of items, then it is possible that they will add value to a testing program as suggested by Sinharay et al. (2011). See Sinharay and Haberman (2011) for a consideration of methods for equating augmented subscores across alternate test forms.

### 9.3 Scores on Mixed-Format Tests

An increasing number of tests are composed of items with different types of formats. For example, some items on a test might be multiple-choice items and other items might be constructed-response items. The items from one format often have different numbers of score points than the items from another format. Developers of mixedformat tests need to address the question of how to combine scores from different formats when calculating a total raw score for the test.

Consider a mixed-format test used in an example by Kolen and Lee (2011). This examination contains 99 multiple-choice test items (scored $0 / 1$ ) and 10 constructedresponse sections, each of which is scored $0-10$. A decision must be made about how to combine the item scores on the multiple-choice and constructed-response sections to arrive at a total raw score over both item types. In this section, issues in deciding how to combine scores are presented.

### 9.3.1 Weights Based on Numbers of Score Points

One way to assign weights is for test developers to decide on the desired proportional contribution of each type of item to the total number of raw score points. This proportion could be chosen based on the viewed importance of each item type to the total test. Numbers of test items, testing time, and the extent to which items from each format cover the domain of content of the test are often considered when assigning weights.

For the mixed-format example, if a summed score were used there would be a total of 139 points, with 99 coming from the multiple-choice items and 40 from the constructed-response items. The weight for the multiple-choice items based on the total number of raw scores for the summed score is approximately .712 , which is found by dividing the number of multiple-choice points (99) by the total number of points (139).

Suppose the test developer wanted the multiple-choice points to be .60 of the total. The test developer could weight the multiple-choice questions by 1 and the constructed-response questions by 1.65 when calculating a weighted summed score from Eq. (9.2). In this case, the number of multiple-choice points (99) divided by the number of multiple choice points (99) plus the number of constructed-response points ( $1.65 \cdot 40=66$ ) equals .60 .

Note that with this weighted summed score, the raw scores are not integers, which could lead to complications in applying psychometric procedures such as standard equating methods. One possibility would be to round the weighted summed scores to integers. Another possibility would be to use integer weights that lead to approximately the desired weighting, as suggested by Kolen and Lee (2011). For this example, the multiple-choice item scores could be weighted by 3 and the constructed-response item scores by 5. Then $297(3 \cdot 99)$ points are associated with the multiple-choice items and $200(5 \cdot 40)$ points are associated with the constructedresponse items. Thus, approximately $60 \%(297 / 497=.598)$ are associated with the multiple-choice items.

Weights based on numbers of score points are used with many mixed-format tests, are straightforward, and are relatively easy to explain to test users. In addition, weights based on the numbers of score points can be developed prior to administering the test to examinees, so the weighting results are independent of the examinee group taking the test. However, this weighting scheme ignores statistical relationships among the item types and test reliability.

### 9.3.2 Observed Score Effective Weights

Effective weights are indices of the statistical contribution of each component to a composite. A proportional effective weight is interpreted as the proportion of composite variance that is attributable to a component of the composite.

Assume that for a mixed-format test, when forming a total raw score, scores on all items of a particular type are weighted by a constant value, which is referred to as a nominal weight. Refer to the nominal weight for all items of item type $t$ as $w_{t}$. The raw score can be calculated as a weighted summed score using Eq. (9.2). For a representative population of examinees, define the variance of the weighted summed score as $\sigma^{2}\left({ }_{w} Y\right)$, the variance of the summed score for item type $t, Y_{t}$, as $\sigma^{2}\left(Y_{t}\right)$, and the covariance between summed score for item type $t$ and another item type, $t^{\prime}$, as $\sigma\left(Y_{t}, Y_{t^{\prime}}\right)$. The proportional observed score effective weight for item type $t$ is defined as

$$
\begin{equation*}
e w_{t}=\frac{w_{t}^{2} \sigma^{2}\left(Y_{t}\right)+w_{t} \sum_{t^{\prime} \neq t} w_{t^{\prime}} \sigma\left(Y_{t}, Y_{t^{\prime}}\right)}{\sum_{t}\left[w_{t}^{2} \sigma^{2}\left(Y_{t}\right)+w_{t} \sum_{t^{\prime} \neq t} w_{t^{\prime}} \sigma\left(Y_{t}, Y_{t^{\prime}}\right)\right]} \tag{9.20}
\end{equation*}
$$

The summation in the numerator is over all of the item types used to form the composite, except for $t$. The denominator sums the numerator values for all of the item types, and it is used to standardize the numerator so that the proportional observed score effective weights sum to 1 .

One useful special case occurs when there are two item types, scores on each type are scaled to have a standard deviation of 1 , and the weights sum to 1 . In this special case, where $\rho\left(Y_{1}, Y_{2}\right)$ is the correlation between $Y_{1}$ and $Y_{2}$, the effective weight for item type 1 is

$$
\begin{equation*}
e w_{1}=\frac{w_{1}^{2}+w_{1} w_{2} \rho\left(Y_{1}, Y_{2}\right)}{w_{1}^{2}+w_{2}^{2}+2 w_{1} w_{2} \rho\left(Y_{1}, Y_{2}\right)} \tag{9.21}
\end{equation*}
$$

and the effective weight for item type 2 is $e w_{2}=1-e w_{1}$. If the nominal weights are both .5 , the effective weights are also .5. Otherwise, the effective weights depend on both the nominal weights and the correlation. If the correlation is 1 , then the nominal and effective weights are the same. If the correlation is zero or greater and the nominal weight is below .5 , then the corresponding effective weight is smaller than the nominal weight. For example, if the nominal weight for item type 1 is .1 and the correlation is .5 , then the effective weight for item type 1 is .06 calculated using Eq. (9.21). Conversely, if the nominal weight is above .5, then the effective weight is larger than the nominal weight. Continuing the example, the nominal weight for item type 2 is .9 and the effective weight is .94 .

When using effective weights in practice, test developers state the desired effective weights for each of the item types. Nonlinear estimation procedures can be used to find the nominal weights that lead to the desired effective weights (see Wilks 1938).

### 9.3.3 True Score Effective Weights

Brennan (2001, pp. 306-307) described effective weights for true scores. Use of a psychometric model such as classical test theory or generalizability theory is required when calculating these weights.

For mixed-format tests, define $\rho\left(Y_{t}, Y_{t}^{\prime}\right)$ as reliability of scores on item type $t$. True score effective weights are calculated by substituting true score variance, $\sigma^{2}\left(Y_{t}\right) \rho\left(Y_{t}, Y_{t}^{\prime}\right)$, for each $\sigma^{2}\left(Y_{t}\right)$ in Eq. (9.20). These proportional true score effective weights can be used in a manner similar to the proportional observed score effective weights. In general, the two types of effective weights differ, with the proportional true score effective weights affected by the reliabilities as well as the nominal weights and the correlations.

### 9.3.4 Weights Chosen to Maximize Reliability

Weights can be chosen to maximize the reliability of the total raw score. Based on Feldt and Brennan (1989, p. 116), the reliability of weighted composite scores is

$$
\begin{equation*}
\rho\left({ }_{w} Y,{ }_{w} Y^{\prime}\right)=1-\frac{\sum_{t} w_{t}^{2} \sigma^{2}\left(Y_{t}\right)\left[1-\rho\left(Y_{t}, Y_{t}^{\prime}\right)\right]}{\sum_{t}\left[w_{t}^{2} \sigma^{2}\left(Y_{t}\right)+w_{t} \sum_{t^{\prime} \neq t} w_{t^{\prime}} \sigma\left(Y_{t}, Y_{t^{\prime}}\right)\right]} . \tag{9.22}
\end{equation*}
$$

Procedures for finding weights that maximize composite reliability were given by Gulliksen (1950, p. 346), and matrix-based estimation procedures were summarized by Wainer and Thissen (2001).

A special case of Eq. (9.22) given by Wainer and Thissen (2001) is useful when there are two item types, 1 and 2, that have been scaled to have a standard deviation of 1 with $w_{1}+w_{2}=1$. In this case,

$$
\begin{equation*}
\rho\left({ }_{w} Y,{ }_{w} Y^{\prime}\right)=1-\frac{w_{1}^{2}\left[1-\rho\left(Y_{1}, Y_{1}^{\prime}\right)\right]+w_{2}^{2}\left[1-\rho\left(Y_{2}, Y_{2}^{\prime}\right)\right]}{w_{1}^{2}+w_{2}^{2}+2 w_{1} w_{2} \rho\left(Y_{1}, Y_{2}\right)} . \tag{9.23}
\end{equation*}
$$

Wainer and Thissen (2001) discussed how to find the weights to maximize reliability in this case.

### 9.3.5 Weighting Example

Wainer and Thissen (2001) provided an example that is intended to be similar to data for the SAT II Writing Test. In this example, reliability of scores on the multiplechoice portion of the test is .85 , reliability of scores on the constructed-response portion of the test is .60 , and the correlation between scores on the multiple-choice and constructed-response portion is .43 . The scores on each portion are standardized to have a mean of 0 and a standard deviation of 1 . The testing time is 40 minutes for the multiple-choice portion and 20 minutes for the constructed-response portion. To be consistent with testing times, the nominal weight for the multiple-choice section is intended to be $2 / 3$.

For this example, reliability of the total raw score for different nominal weights is given in Fig. 9.1. Consistent with Wainer and Thissen (2001), for a nominal weight of $2 / 3$ for the multiple-choice section $\left(w_{1}=2 / 3\right.$ and $\left.w_{2}=1 / 3\right)$ and reliability of the composite is .851 , as calculated using Eq. (9.23). Consistent with Fig.9.1, Wainer and Thissen (2001) also showed that reliability is maximized at .863 when the nominal weight for the multiple-choice section is .82 . As can be seen, for low nominal weights, the reliability of the total score can be much less than the reliability of the score for the multiple-choice items (.85).

Effective weights also can be calculated for this example using Eq. (9.21). The proportional observed score effective weights for the multiple-choice portion and proportional true score effective weights for the multiple-choice portion also are graphed in Fig. 9.1. From this graph, the proportional observed score effective weight equals the nominal weight at a nominal weight of .5. Proportional observed score effective weights are greater than nominal weights for nominal weights above .5 and are less than the nominal weights for nominal weights below .5 . Over most of the range of nominal weights, the proportional true score effective weight for the multiple-choice portion is greater than the proportional observed score effective weight for the constructed-response portion, because the multiple-choice portion is more reliable than the constructed-response portion.

The bisection method (Press et al. 1989) was used to solve for the nominal weight in Eq. (9.21) given proportional observed score effective weights. In this example, a nominal weight of . 621 is associated with a proportional observed score effective weight of $2 / 3$ for the multiple-choice portion. Thus, if the proportional observed score effective weight is intended to be $2 / 3$ for the multiple-choice portion, the nominal weight should be chosen to be .621 . Using the bisection method to solve for the nominal weight given proportional true score effective weight, a nominal weight of .595 is associated with a proportional true score effective weight of $2 / 3$ for the multiple-choice portion.

Kolen and Lee (2011) provided an example of choosing weights for a mixedformat test to maximize reliability when using integer weights and an IRT model. Similar to Wainer and Thissen (2001), they found that there is a range of weights that led to reliability that was similar to the maximum reliability.


Fig. 9.1 Relationships between nominal weights, effective weights, and composite reliability

### 9.3.6 Some Other Weighting Criteria and Issues

Wang and Stanley (1970) summarized research on using weights that maximize the multiple correlation with external criteria. For example, a composite might be found for a college entrance test battery that maximizes the multiple correlation between college grades and scores on the tests in the battery. Feldt (1997) and Kane and Case (2004) demonstrated that under certain conditions, more reliable composites can be less valid in terms of correlation with a criterion. Brennan (2001, pp. 312-314) discussed issues in optimizing reliability and validity. Rudner (2001) demonstrated that under certain conditions, maximizing validity leads to lower reliability. Noting that constructed-response items are often much more expensive to administer and score than multiple-choice items, Wainer and Thissen (1993) discussed how to incorporate cost into the process of deciding on test length and choosing weights.

### 9.3.7 Weights in IRT

When applying IRT methodology to mixed-format tests, a crucial first decision is whether or not a single dimension can be used to describe performance over the mixed-format item types. Rodriguez (2003) reviewed the construct equivalence of multiple-choice and constructed-response items. Based on the definition of construct equivalence used by Traub (1993) that construct equivalence implies true score correlations of 1 , Rodriguez concluded that these item types are measuring different constructs. However, he also found that in certain circumstances the constructs are
very similar. Wainer and Thissen (1993) argued that in many cases, the constructs measured with multiple-choice and constructed-response items are similar enough that they can be analyzed together using unidimensional IRT models.

When different item types are considered by the test developer to measure different dimensions, it is possible to fit a unidimensional IRT model separately for each item type. IRT proficiency, $\theta$, can be calculated separately for each item type and a composite formed.

Suppose that the test developer decides that the different item types are similar enough to be analyzed together using unidimensional IRT models. Multiple-choice items then might be fit with a three-parameter logistic model and constructedresponse items with a generalized partial credit model. Using suitable software, the item parameters for the different item types could be analyzed together. After item parameters are estimated, proficiency can be estimated using the maximum likelihood or Bayesian methods of Eqs. (9.5) and (9.6). This sort of approach was suggested by Thissen et al. (1994) and implemented by Ercikan et al. (1998), Rosa et al. (2001), and Sykes and Yen (2000).

Rosa et al. (2001) developed an alternative unidimensional IRT method for test scoring. In this method, summed scores are calculated for each item type. IRT proficiency is estimated from these summed scores using Bayesian methods. Rosa et al. (2001) suggested that this procedure is preferable to typical pattern scoring, both to implement and to explain to consumers (p. 255). Because this method is a Bayesian method, it produces estimates of proficiency that typically are less variable than maximum likelihood estimates. Sykes and Hou (2003) used various weighting schemes and then evaluated the psychometric properties using unidimensional IRT methods.

### 9.4 Score Transformations

Raw scores often have serious limitations as primary scale scores for a test. One problem with raw scores is that they often depend on the items in a particular form of a test. As discussed in Chap. 1, if raw summed scores are used for reporting scores on alternate forms, then examinees who are administered an easier form of the test will tend to earn higher scores than examinees who are administered a more difficult form. The use of these raw scores as primary scale scores can lead to confusion on tests when scores on alternate forms are equated. Table 1.1 illustrates hypothetical conversion tables for three test forms. Suppose raw summed scores on Form Y were used as the primary score scale, rather than the scale scores that are shown. In this case, after equating, a raw summed score of 27 on Form $Y_{1}$ would be converted to a Form Y raw summed score of 26. An examinee who was administered Form $Y_{1}$ and scored 27 might wonder why 1 point was being subtracted from the raw score of 27 . This sort of confusion is bound to occur when raw scores are used as primary scale scores when there are alternate forms of a test. Scale scores other than raw scores need to be chosen to prevent this sort of misinterpretation.

Sometimes the test construction process is viewed as sampling items from a well-defined domain of items (Ebel 1962; Nitko 1984), especially for tests that are curriculum based. In this case, a proportion-correct raw score might be viewed as a reasonable estimate of an examinee's proportion correct in that domain. Such scores are often useful as auxiliary score scales when the domain of items can be clearly represented to test users. However, these scores can cause confusion as primary score scales when alternate forms of a test exist and proportion-correct scores might be confused with percentile ranks.

Because of the limitations of raw scores as primary scale scores, typically raw scores are transformed to scale scores that are different from raw scores on any particular form. Sometimes the conversions used are linear in form. More often, the transformations are nonlinear. In the process of developing a score scale, typically, the transformation is chosen to make it easier for test users to interpret test scores. Test use can be facilitated by incorporating normative, score precision, and content information into the score scale.

### 9.5 Incorporating Normative Information

Normative information can be used to enhance the interpretability of scale scores (Flanagan 1951; Gardner 1962; Lindquist 1953). The process of incorporating normative information begins with administering the test to a group of examinees, referred to as the norm group. Summary statistics from the administration are used to help set the score points for an initial form of the test. The raw scores can be transformed using linear or nonlinear transformations.

### 9.5.1 Linear Transformations

As discussed in Chap. 2, a linear raw-to-scale score transformation can be used if the mean and standard deviation of the scale scores are specified and the mean and standard deviation of the raw scores are calculated for the norm group. In this case, the transformation was given as

$$
s c(y)=\frac{\sigma(s c)}{\sigma(Y)} y+\left[\mu(s c)-\frac{\sigma(s c)}{\sigma(Y)} \mu(Y)\right],
$$

where $\mu(Y)$ and $\sigma(Y)$ are the mean and standard deviations of raw scores in the norm group and $\mu(s c)$ and $\sigma(s c)$ are the desired mean and standard deviation of the scale scores. In the example given in Chap. 2, $\mu(Y)=70$ and $\sigma(Y)=10$ for a national norm group. The desired scale score mean is $\mu(s c)=20$ and the desired scale score standard deviation is $\sigma(s c)=5$, so

$$
s c(y)=\frac{5}{10} y+\left[20-\frac{5}{10} 70\right]=.5 y-15
$$

For example, an examinee with a raw score of 50 would receive a scale score of 10 using this equation. If an equating process was followed with subsequent test forms, any examinee with a scale score above 20 would be above the mean of the national norm group.

Instead of specifying the mean and standard deviation of scale scores, specification of scale score equivalents of two raw score points also can define a line. Defining $y_{1}$ and $y_{2}$ as two raw score points and $s c\left(y_{1}\right)$ and $s c\left(y_{2}\right)$ as the desired scale score equivalents of these two points,

$$
\begin{equation*}
s c(y)=\left[\frac{s c\left(y_{2}\right)-s c\left(y_{1}\right)}{y_{2}-y_{1}}\right] y+\left\{s c\left(y_{1}\right)-\left[\frac{s c\left(y_{2}\right)-s c\left(y_{1}\right)}{y_{2}-y_{1}}\right] y_{1}\right\} \tag{9.24}
\end{equation*}
$$

defines a linear raw-to-scale score equivalent. For example, suppose that for the norm group just considered, the mean scale score is intended to be 20 , and a raw score of 0 is intended to equal a scale score of 1 . In this case,

$$
s c(y)=\left[\frac{20-1}{70-0}\right] y+\left\{1-\left[\frac{20-1}{70-0}\right] 0\right\}=.2714 y+1 .
$$

For example, an examinee with a raw score of 50 would receive a scale score of 14.57.

At times, it might be desirable to specify one scale score equivalent and the standard deviation of the scale scores. In this case, let $y_{1}$ be a raw score and $\operatorname{sc}\left(y_{1}\right)$ be its scale score equivalent. Taking $\sigma(s c)$ as the desired scale score standard deviation,

$$
\begin{equation*}
s c(y)=\frac{\sigma(s c)}{\sigma(Y)} y+\left[s c\left(y_{1}\right)-\frac{\sigma(s c)}{\sigma(Y)} y_{1}\right] . \tag{9.25}
\end{equation*}
$$

For example, suppose that for the norm group just considered, a raw score of 50 is intended to convert to a scale score of 20 , and the scale score standard deviation is intended to be 5 points. In this case,

$$
s c(y)=\frac{5}{10} y+\left[20-\frac{5}{10} 50\right]=.5 y-5 .
$$

### 9.5.2 Nonlinear Transformations

To aid score interpretation, the scores that result from the linear transformation procedures just described often are rounded to integers, as was discussed in Chap.2. The rounded scale scores are symbolized as $s c_{\text {int }}(y)$. In the example described
earlier where $s c(y=50)=14.57, s c_{\text {int }}(y=50)=15$. Sometimes, scale scores are rounded to values other than integers, such as to the 10's place. For example, SAT scores are reported with a 0 in the units place. Another fairly simple linear transformation is to truncate the raw-to-scale score transformation at a specified point. Truncation was discussed in Chap. 2. In the earlier example where $s c(y)=.5 y-15$, it might be desirable to truncate the transformation so that scale scores below 1 are set to 1 . So, for example, the scale score equivalent of a Form Y score of 10 would be set to 1 .

Sometimes, more complex nonlinear transformations are used. One often-used nonlinear transformation involves transforming scores so that they have a particular distributional shape, at least approximately. The normal distribution is one commonly used distributional shape. Traditionally, normalized scores were constructed graphically using procedures such as those described by Angoff (1971, pp. 515519). However, the process for normalizing scores can be accomplished using more modern techniques, as follows, based on data from a sample of examinees:

1. Find the relative frequency distribution of scores, $\hat{g}(y)$.
2. As an optional step, smooth the relative frequency distribution using a smoothing method such as the polynomial log-linear method described in Chap. 3 .
3. Find the percentile ranks of the smoothed distribution, and refer to these as $\hat{Q}(y)$.
4. Find the particular score in a unit normal distribution for which the proportion $\hat{Q}(y) / 100$ of the scores lie below the particular score. Refer to this score as $z$. That is, find $z$ such that

$$
\begin{equation*}
\Phi(z)=\hat{Q}(y) / 100=\frac{1}{\sqrt{2 \pi}} \int_{-\infty}^{z} e^{-w^{2} / 2} d w \tag{9.26}
\end{equation*}
$$

5. Transform $z$ to have a particular mean and standard deviation for the sample using a linear transformation, $s c(y)=\sigma(s c) z+\mu(s c)$, where $\mu(s c)$ is the desired mean and $\sigma(s c)$ is the desired standard deviation.
6. Round the resulting scale scores to integers, producing $s c_{i n t}(y)$.

Following these steps leads to scale scores that are approximately normal with a specified mean and standard deviation. McCall (1939) suggested using what he referred to as $T$-scores, which are approximately normally distributed integer scores with mean of 50 and standard deviation 10. Intelligence test scores (IQ scores) typically are normalized scores with a mean of 100 and a standard deviation of 15 or 16 for a national norm group (Angoff 1971, pp. 525-526). Stanines (Flanagan 1951, p. 747) are normalized integer scores that range from 1 to 9 with an approximate mean of 5 and a standard deviation of 2 for the reference group. Normal curve equivalents ( $N C E$ scores) are normalized scores reported as integers with an approximate mean of 50 and standard deviation of 21.06 for a nationally representative norm group (Petersen et al. 1989, p. 227). NCE scores are often used in evaluations of federally funded educational programs.

As pointed out by Petersen et al. (1989), "usually there is no good theoretical reason for normalizing scores. Observed scores are not usually normally distributed
$\ldots$, and there is often reason to expect test score distributions to be nonsymmetric" (pp. 226-227). According to Petersen et al. (1989), "the advantage of normalized scores is that they can be interpreted by using facts about the normal distribution. For example, a scale score that is one standard deviation above the mean has a percentile rank of approximately 84 in the reference group" (p. 227).

Percentile ranks for various examinee groups are nonlinear transformations that are often used as auxiliary score scales. For example, percentile ranks might be reported for an entire national norm group. Separate percentile ranks might be reported for a national group of males, a national group of females, national groups of examinees from various racial/ethnic classifications, and groups from various geographical regions. In addition, percentile ranks might be reported for different groups of examinees who take a test. Each of these sets of percentile ranks can be viewed as auxiliary score scales that can be used to enhance the meaning of the information reported. Moses and Golub-Smith (2011) presented a promising method that can be used to develop scale scores that allow for the moments of the scale score distribution to be specified more generally than those associated with a normal distribution.

### 9.5.3 Example: Normalized Scale Scores

An example of how to normalize scores to create a primary score scale is presented in Table 9.1. The data for this example are the Form K ITBS Maps and Diagrams data used in Chap. 6. The first column of Table 9.1 gives the raw scores, ranging from 0 to 24 ; the second column, the frequencies observed in the sample; and the third column, the relative frequencies. As suggested in the steps for normalizing, the data were smoothed. Smoothing was conducted using the log-linear method of Chap. 3 using a $C$-parameter of 4 . The fourth column gives the relative frequencies of the smoothed distribution; the fifth column, the relative cumulative frequencies of the smoothed distribution; and the sixth column, the percentile ranks of the smoothed distribution.

To normalize the distribution, scores were transformed using Eq. (9.26). The $z$-scores are shown in the seventh column. For example, a raw score of 14 has a percentile rank in the smoothed distribution of 46.82 , as can be seen in Table 9.1. Using Eq. (9.26), or a normal curve table, the $z$-score with a percentile rank of 46.82 is -.0797 , which is the value shown in seventh column in the table. All of the values in the column labeled $z$ can be found similarly. The effect of this transformation is to make the transformed distribution approximately normal.

Refer to Fig. 9.2, which is the smoothed raw score distribution. This distribution is negatively skewed. The distribution of $z$-scores is shown in Fig.9.3. Note that the relative frequency values are all the same in Figs. 9.2 and 9.3. The effect of the transformation is to compress the distance between the score points in the middle of the distribution and expand the distances at the upper and lower scores. This expansion is greater at the upper scores than at the lower scores, resulting in a

Table 9.1 Calculating normalized scores

|  |  |  | $\hat{g}(y)$ <br> Smooth | $\hat{G}(y)$ <br> Smooth | $\hat{Q}(y)$ <br> Smooth | $z$ |
| :--- | ---: | ---: | ---: | ---: | ---: | ---: |
| $Y$ | $N \hat{g}(y)$ | $\hat{g}(y)$ | .0004 | .0004 | .02 | -3.5617 |
| 0 | 1 | .0004 | .0014 | .0018 | .11 | -3.0691 |
| 1 | 5 | .0019 | .0040 | .0058 | .38 | -2.6723 |
| 2 | 15 | .0058 | .0087 | .0145 | 1.01 | -2.3219 |
| 3 | 21 | .0081 | .0156 | .0301 | 2.23 | -2.0088 |
| 4 | 24 | .0093 | .0236 | .0537 | 4.19 | -1.7291 |
| 5 | 65 | .0252 | .0316 | .0853 | 6.95 | -1.4794 |
| 6 | 82 | .0318 | .0384 | .1237 | 10.45 | -1.2561 |
| 7 | 106 | .0411 | .0438 | .1675 | 14.56 | -1.0553 |
| 8 | 113 | .0438 | .0478 | .2153 | 19.14 | -.8727 |
| 9 | 138 | .0535 | .0509 | .2662 | 24.07 | -.7039 |
| 10 | 123 | .0477 | .0537 | .3199 | 29.30 | -.5446 |
| 11 | 138 | .0535 | .0566 | .3764 | 34.82 | -.3903 |
| 12 | 137 | .0531 | .0599 | .4364 | 40.64 | -.2368 |
| 13 | 152 | .0589 | .0637 | .5001 | 46.82 | -.0797 |
| 14 | 161 | .0624 | .0678 | .5679 | 53.40 | .0853 |
| 15 | 181 | .0702 | .0714 | .6393 | 60.36 | .2626 |
| 16 | 201 | .0779 | .0736 | .7129 | 67.61 | .4568 |
| 17 | 187 | .0725 | .0728 | .7857 | 74.93 | .6722 |
| 18 | 172 | .0667 | .0675 | .8531 | 81.94 | .9131 |
| 19 | 171 | .0663 | .0571 | .9102 | 88.17 | 1.1835 |
| 20 | 143 | .0554 | .0427 | .9529 | 93.16 | 1.4878 |
| 21 | 129 | .0500 | .0272 | .9801 | 96.65 | 1.8321 |
| 22 | 64 | .0248 | .0272 | .9943 | 98.72 | 2.2321 |
| 23 | 40 | .0155 | .0141 | .093 |  |  |
| 24 | 11 | .0043 | .0057 | 1.0000 | 99.71 | 2.7625 |

transformed distribution in Fig. 9.3 that is more nearly symmetric than the original raw score distribution in Fig. 9.2.

Summary statistics for the raw and transformed scores are shown in the first two rows of Table 9.2. The skewness index for the raw scores is negative and the kurtosis index is well below the kurtosis for a normal distribution, which is 3 . Note that for the $z$-scores, the skewness is near 0 and the kurtosis near 3, which is to be expected for scores that are approximately normally distributed. Note also that the mean of the $z$-scores is near 0 and the standard deviation near 1 , also as expected for $z$-scores. The discreteness of the score distribution causes the $z$-scores to have moments that are slightly different from those expected for scores that are normally distributed with mean of 0 and standard deviation of 1 .
$T$-scores are presented in the column labeled $T$ in Table 9.3. These scores are calculated by multiplying the $z$-scores in Table 9.1 by 10 and adding 50 . The scores labeled $T_{i n t}$ are calculated by rounding the $T$-scores to integers. The stanines (st) shown are calculated by multiplying the $z$-scores by 2 and adding 5 . In the next


Fig. 9.2 Raw score distribution for normalization example


Fig. 9.3 Normalized score distribution
column, the stanines are rounded to integers $\left(s t_{i n t}\right)$. In addition, the stanines are truncated to be in the range $1-9$. NCE scores shown are calculated by multiplying the $z$-scores by 21.06 and adding 50 . In the last column, the $N C E$ scores are rounded to integers and truncated to be in the range 1-99.

Table 9.2 Moments of normalized scores

|  | $\hat{\mu}$ | $\hat{\sigma}$ | $\widehat{s k}$ | $\widehat{k u}$ |
| :--- | ---: | ---: | ---: | :---: |
| $Y$ | 14.0066 | 5.0146 | -.2638 | 2.2285 |
| $z$ | -.0012 | .9922 | -.0396 | 2.9218 |
| $T$ | 49.9881 | 9.9215 | -.0396 | 2.9218 |
| $T_{\text {int }}$ | 50.0512 | 9.9895 | -.0745 | 2.8656 |
| st | 4.9976 | 1.9843 | -.0396 | 2.9218 |
| stint | 5.0434 | 1.9237 | -.0430 | 2.4712 |
| $N C E$ | 49.9750 | 20.8948 | -.0396 | 2.9218 |
| $N C E_{\text {int }}$ | 50.1430 | 20.4823 | -.0010 | 2.6704 |

Table 9.3 Calculating $T$-scores and stanines

| $X$ | $T$ | $T_{\text {int }}$ | $s t$ | $s t_{\text {int }}$ | $N C E$ | $N C E_{\text {int }}$ |
| :--- | :---: | ---: | ---: | ---: | ---: | ---: |
| 0 | 14.38 | 14 | -2.12 | 1 | -25.01 | 1 |
| 1 | 19.31 | 19 | -1.14 | 1 | -14.64 | 1 |
| 2 | 23.28 | 23 | -.34 | 1 | -6.28 | 1 |
| 3 | 26.78 | 27 | .36 | 1 | 1.10 | 1 |
| 4 | 29.91 | 30 | .98 | 1 | 7.69 | 8 |
| 5 | 32.71 | 33 | 1.54 | 2 | 13.58 | 14 |
| 6 | 35.21 | 35 | 2.04 | 2 | 18.84 | 19 |
| 7 | 37.44 | 37 | 2.49 | 2 | 23.55 | 24 |
| 8 | 39.45 | 39 | 2.89 | 3 | 27.77 | 28 |
| 9 | 41.27 | 41 | 3.25 | 3 | 31.62 | 32 |
| 10 | 42.96 | 43 | 3.59 | 4 | 35.18 | 35 |
| 11 | 44.55 | 45 | 3.91 | 4 | 38.53 | 39 |
| 12 | 46.10 | 46 | 4.22 | 4 | 41.78 | 42 |
| 13 | 47.63 | 48 | 4.53 | 5 | 45.01 | 45 |
| 14 | 49.20 | 49 | 4.84 | 5 | 48.32 | 48 |
| 15 | 50.85 | 51 | 5.17 | 5 | 51.80 | 52 |
| 16 | 52.63 | 53 | 5.53 | 6 | 55.53 | 56 |
| 17 | 54.57 | 55 | 5.91 | 6 | 59.62 | 60 |
| 18 | 56.72 | 57 | 6.34 | 6 | 64.16 | 64 |
| 19 | 59.13 | 59 | 6.83 | 7 | 69.23 | 69 |
| 20 | 61.84 | 62 | 7.37 | 7 | 74.92 | 75 |
| 21 | 64.88 | 65 | 7.98 | 8 | 81.33 | 81 |
| 22 | 68.32 | 68 | 8.66 | 9 | 88.58 | 89 |
| 23 | 72.32 | 72 | 9.46 | 9 | 97.01 | 97 |
| 24 | 77.62 | 78 | 10.52 | 9 | 108.18 | 99 |
|  |  |  |  |  |  |  |

The summary statistics for the $T$ and the $T_{i n t}$ scores shown in Table 9.2 indicate that the first four moments are close to those that would be expected for a normal distribution with mean of 50 and standard deviation of 10 . The first three moments for the stanines are close to what would be expected for a normal distribution with a mean of 5 and standard deviation of 2 . However, the $s t_{\text {int }}$ scores have a kurtosis index well
below the value of 3 expected for a normal distribution; this finding likely occurred because of the score truncation at the very high and very low scores. The first three moments for the NCE scores are reasonably close to what would be expected for a normal distribution with mean of 50 and standard deviation of 21.06. However, the $N C E_{\text {int }}$ scores have a kurtosis index that is lower than that for a normal distribution, although not as low as the kurtosis for the $s t_{i n t}$ scores. This difference again appears to be due to the truncation of the score scale.

### 9.5.4 Importance of Norm Group in Setting the Score Scale

When the score scale is set by incorporating normative information, the choice of the group used to set the norms influences the usefulness of the score scale. For some testing programs, such as the ITBS (Hoover et al. 2003), norms used in the scaling are based on nationally representative samples of examinees at each grade level. For example, the average scale score for fourth-grade students on the ITBS was set at 200. Because of the scaling, a test user would know that if a fourth-grade student earned a score above 200, that student would be above the average for a nationally representative sample of fourth-grade students. As another example, the ACT used a nationally representative group of twelfth-grade college-bound high-school seniors to establish the score scale (Brennan 1989). For the SAT, the score scale was based on a reference group of all students who graduated high school in 1990 and who took the SAT in either their junior or senior year (Dorans 2002). In each of these cases, the test developers carefully chose the norm group in order to facilitate score interpretation.

Sometimes the norm group used to set a score scale is chosen, for convenience, to be a group of individuals who happen to take a test at a particular time. Little useful information is provided when a student scores above the mean in a group of convenience. Thus, in this case the score scale does little to help test users interpret test scores.

### 9.6 Incorporating Score Precision Information

The number of distinct score points that is used in a score scale can affect score interpretability. As pointed out by Flanagan (1951), score scale units should "be of an order of magnitude most appropriate to express their accuracy of measurement" (p. 746). If too few distinct scale score points are used, precision will be lost. For example, Flanagan (1951) stated that although being simple and easy to interpret, stanines "in general are too coarse to preserve all of the information contained in raw scores" (p. 747). If very many score points are used, then test users might attach significance to score differences that are small relative to the standard error of measurement. When a new testing program is started, sometimes few data exist
that can be used to decide on the number of distinct score points to use. In these situations, Flanagan's (1951) general notions might suggest choosing a scale that has fewer score points than the number of test items, but that has more than a few score points. Even when few data exist, a rough estimate for reliability often can be obtained from a convenience sample or from a similar test. The rough estimate of reliability can be used along with rules of thumb described in the next section for choosing the number of score points to use. In many testing programs, an operational scaling is conducted using data from a representative sample of test takers. When such representative data exist, procedures that are described following the rules of thumb provide a more comprehensive framework for choosing the numbers of score points to use.

### 9.6.1 Rules of Thumb for Number of Distinct Score Points

Rules of thumb have been developed to help choose the number of distinct integer score points. These rules are designed to lead to a number of score points that is not so small that score precision is lost, but not so large that test users will be tempted to interpret small differences in scale scores as being significant.

One rule of thumb was used in developing the Iowa Tests of Educational Development (ITED 1958). The scales for the ITED were constructed in 1942, using integer scores with the property that an approximate $50 \%$ confidence interval for true scores could be found by adding 1 scale score point to and subtracting 1 scale score point from an examinee's scale score. Similarly, Truman L. Kelley (W. H. Angoff, personal communication, February 17, 1987) suggested constructing scale scores so that an approximate $68 \%$ confidence interval could be constructed by adding 3 scale score points to and subtracting 3 scale score points from each examinees scale score. These confidence interval statements can be translated into the number of discrete score points.

To implement these rules of thumb, a range of integer scores is found that is consistent with the confidence interval properties as stated. The outcome is the number of scale score points that is consistent with the integer scores covering a range of 6 standard deviation $(\sigma)$ units, under the assumption that a 6 standard deviation unit range covers nearly all of the observed scores. For example, if the rule of thumb produces scale scores with a desired standard deviation of 5, then the rule suggests that $30(6 \times 5)$ integer score points should be used.

To proceed, assume that only linear transformations of raw to scale scores are being considered, measurement errors are normally distributed, the standard error of measurement (sem) is constant along the score scale, and the range of scores of interest covers $6 \sigma$ units (from $-3 \sigma$ to $+3 \sigma$ ). In general, the rules suggest that interest is in developing a score scale such that

$$
\begin{equation*}
s c \pm h . \tag{9.27}
\end{equation*}
$$

is a $100 \gamma \%$ confidence interval, where the developer of the scale chooses $h$ and $\gamma$. Let $z_{\gamma}$ be the unit-normal score used to form a $100 \gamma \%$ confidence interval. Note that a confidence interval is

$$
\begin{equation*}
s c \pm z_{\gamma} \operatorname{sem} \tag{9.28}
\end{equation*}
$$

Setting the right-hand portions of Eqs. (9.27) and (9.28) equal to one another, $h=$ $z_{\gamma}$ sem, which implies that

$$
\begin{equation*}
\text { sem }=\frac{h}{z_{\gamma}} \tag{9.29}
\end{equation*}
$$

That is, the desired sem can be calculated from the values of $h$ and $\gamma$ that are specified by the investigator. Because sem $=\sigma(Y) \sqrt{1-\rho\left(Y, Y^{\prime}\right)}$, where $\rho\left(Y, Y^{\prime}\right)$ is reliability, it follows that

$$
\sigma(Y)=\frac{\operatorname{sem}}{\sqrt{1-\rho\left(Y, Y^{\prime}\right)}}
$$

Combining this equation with Eq. (9.29),

$$
\begin{equation*}
\sigma(Y)=\frac{h}{z_{\gamma} \sqrt{1-\rho\left(Y, Y^{\prime}\right)}} \tag{9.30}
\end{equation*}
$$

The number of score points is then $6 \sigma$ units.
To implement the rule used with the ITED, for example, $h=1$ and $\gamma=.50$. The reader can verify using a normal curve table that when $\gamma=.50, z_{\gamma}=.6745$. Assume that $\rho\left(Y, Y^{\prime}\right)=.91$. Applying Eq. (9.30),

$$
\sigma(Y)=\frac{1}{.6745 \sqrt{1-.91}}=4.94
$$

Rounding this value of 4.94 to 5 and multiplying by 6 , the rule of thumb suggests that 30 scale score points should be used.

Applying Eq. (9.30) for a test with $\rho\left(Y, Y^{\prime}\right)=.91$, using Kelley's rule of thumb, $h=3$ and $z_{\gamma}=1$, so

$$
\sigma(Y)=\frac{3}{1 \sqrt{1-.91}}=10
$$

suggesting 60 score points should be used to cover the range of $6 \sigma$ units.
Applying these rules of thumb, the results, rounded to integers, are given in Table 9.4 for selected reliabilities. The test lengths calculated for a reliability of .91 ( 30 and 60 items) are consistent with those calculated in the preceding examples. For other reliabilities, the number of score points can be seen to decrease as reliability decreases. Also, Kelley's rule of thumb leads to approximately twice as many score points as the rule of thumb used with the ITED for tests of a particular reliability.

To use these rules of thumb in developing a score scale, the desired confidence interval properties are stated and the associated number of distinct score points is

Table 9.4 Numbers of scale score points using rules of thumb

| $\rho\left(Y, Y^{\prime}\right)$ | $h=1, \gamma=.5$ | $h=3, \gamma=.68$ |
| :--- | :---: | :---: |
| .95 | 40 | 80 |
| .91 | 30 | 60 |
| .84 | 22 | 45 |
| .75 | 18 | 36 |
| .50 | 13 | 25 |

found. A raw-to-scale score transformation is then found that leads to scale scores with an integer score range consistent with the number of distinct score points associated with the rule. Using the rule of thumb for the ITED, assuming $\rho\left(Y, Y^{\prime}\right)=.91$, the ITED score scale was constructed using 30 distinct integer scores ranging from 1 to 30. Consistent with Kelley's rule, the SAT score scale (Donlon 1984) ranges from 200 to 800 , with the last digit always being zero. Thus, there are 61 distinct score points which is very close to the 60 distinct score points suggested by Kelley's rule of thumb. Note that these rules of thumb lead only to a desired number of distinct score points. The rule of thumb leaves open the form of the raw-to-scale score transformation (e.g., linear or nonlinear) and the specific set of distinct scores that are to be used.

### 9.6.2 Linearly Transformed Score Scales with a Given Standard Error of Measurement

Raw scores can be transformed to scale scores using a linear transformation, where the average standard error of measurement is specified along with one score equivalent. In this case, Eq. (9.25) can be modified by replacing the standard deviations with standard errors of measurement as follows,

$$
\begin{equation*}
s c(y)=\frac{\operatorname{sem}_{s c}}{\operatorname{sem}_{y}} y+\left[s c\left(y_{1}\right)-\frac{\operatorname{sem}_{s c}}{\operatorname{sem}_{y}} y_{1}\right], \tag{9.31}
\end{equation*}
$$

where $\operatorname{sem}_{s c}$ is the desired average scale score standard error of measurement, sem $_{y}$ is the average raw score standard error of measurement, and the other terms have been previously defined.

The average raw score standard error of measurement can be calculated from a reliability coefficient from the relationship sem $=\sigma(Y) \sqrt{1-\rho\left(Y, Y^{\prime}\right)}$. A variety of reliability coefficients (Feldt and Brennan 1989) could be used. In this chapter, two classical coefficients, $K R-20$ and $K R-21$ are considered explicitly as is an IRT-based coefficient described by Kolen et al. (1996).

### 9.6.3 Score Scales with Approximately Equal Conditional Standard Errors of Measurement

For the confidence interval properties associated with Eq. (9.28) to hold conditional on score level, the conditional standard error of measurement should be approximately constant along the score scale. However, the conditional standard error of measurement for raw scores on tests is, in general, not expected to be constant (Feldt and Brennan 1989). For number-correct scores, the standard errors of measurement tend to be larger in the middle and smaller for low and high scores. However, nonlinear transformations of raw scores can lead to a pattern of conditional standard errors of measurement that is quite different from that of raw scores (see, for example, Kolen et al. 1992).

In situations where the conditional standard error of measurement varies along the score scale, Standard 2.14 of the Test Standards (AERA 1999) states that "conditional standard errors of measurement should be reported at several score levels if constancy cannot be assumed" (p.35). To follow this standard, test developers should, in general, report standard errors at various score levels when the standard errors of measurement vary.

In an attempt to simplify score interpretation, Kolen (1988) suggested using a nonlinear transformation that stabilizes the magnitude of the conditional standard error of measurement. The result of applying the transformation is to make the conditional standard errors of measurement approximately equal along the score scale. With equal conditional standard errors of measurement, test developers would need only report a single standard error of measurement, and test users would be able to use a single standard error of measurement when interpreting test scores. In addition to the situation described by Kolen (1988), the arcsine transformation has been used with an admissions test (Chang 2006) and with a mixed-format test (Ban and Lee 2007).

Freeman and Tukey (1950) used the arcsine transformation to stabilize the variance of binomially distributed variables. The variance of the transformed variable is nearly equal for a given sample size, over a wide range of binomial parameters. The transformation suggested by Freeman and Tukey (1950) is

$$
\begin{equation*}
g=g(y \mid K)=.5\left\{\sin ^{-1}\left[\left(\frac{y}{K+1}\right)^{\frac{1}{2}}\right]+\sin ^{-1}\left[\left(\frac{y+1}{K+1}\right)^{\frac{1}{2}}\right]\right\} . \tag{9.32}
\end{equation*}
$$

In this equation, $K$ is the number of binomial trials, $y$ is the number of successes in the $K$ trials, and $\sin ^{-1}$ is the arcsine function with its arguments expressed in radians.

This arcsine transformation was used by Jarjoura (1985) and Wilcox (1981) to stabilize conditional error variance using strong true score models discussed in Chap. 3. Recall that in these models (and in IRT) the distribution of number-correct score given true score is binomial or compound binomial. Equation (9.32) can be used to stabilize error variance by replacing $y$ with the number-correct score and $K$ with the
number of items on the test. Under strong true score models, scores transformed in this way can be expected to have approximately equal conditional standard errors of measurement along the score scale.

To use Eq. (9.32) to develop a score scale that equalizes the conditional standard error of measurement along the score scale, it is necessary to have an estimate of the average conditional standard error of measurement for the arcsine transformed scores. If a strong true score model or an IRT model is fit to the data, Eq. (8.13) (which was introduced in Chap. 8 to evaluate second-order equity) can be used to calculate the average standard error and Eq. (8.6) to calculate the associated reliability of these arcsine transformed scores by treating them as preliminary scale scores.

For the strong true score models described in Chap. 3, Jarjoura (1985) provided the following expressions for the standard error of measurement of the scores transformed using Eq. (9.32), which is much more direct computationally than Eq. (8.13):

$$
\begin{equation*}
\operatorname{sem}_{b \mid g}=\frac{1}{\sqrt{4 K+2}}, \tag{9.33}
\end{equation*}
$$

under the binomial error model, and

$$
\begin{equation*}
\operatorname{sem}_{c \mid g}=\sqrt{\frac{K-2 k}{4 K^{2}+2 K}}, \tag{9.34}
\end{equation*}
$$

under the beta 4 model, where $k$ is Lord's $k$ term discussed in Chap. 3. For $k>0$, it can be shown that $\operatorname{sem}_{c \mid g}<\operatorname{sem}_{b \mid g}$. Lord (1965) suggested using a value of $k$ that leads to the average standard error of measurement for number-correct scores being equal to the average standard error of measurement associated with the $K R-20$ reliability coefficient. Kolen et al. (1992, Eqs. 14 and 15) showed that if $\operatorname{sem}_{y \mid K R-20}^{2}$ is set equal to the average error variance using $K R-20$ as the reliability coefficient, this value of $k$ can be calculated as

$$
\begin{equation*}
k=\frac{K\left\{(K-1)\left[\sigma^{2}(Y)-\operatorname{sem}_{y \mid K R-20}^{2}\right]-K \sigma^{2}(Y)+\mu(Y)[K-\mu(Y)]\right\}}{2\left\{\mu(Y)[K-\mu(Y)]-\left[\sigma^{2}(Y)-\operatorname{sem}_{y \mid K R-20}^{2}\right]\right\}}, \tag{9.35}
\end{equation*}
$$

where $\mu(Y)$ and $\sigma^{2}(Y)$ are the mean and variance of observed scores. They also indicated that $\operatorname{sem}_{y \mid K R-20}^{2}$ could be replaced by an error variance consistent with other reliability coefficients. Taking $\operatorname{sem}_{y}^{2}$ as the error variance and noting that $\sigma^{2}(Y)-$ sem $_{y}^{2}=$ true score variance and that true score variance $=\rho\left(Y, Y^{\prime}\right) \sigma^{2}(Y)$, Eq. (9.35) can be rewritten as

$$
\begin{equation*}
k=\frac{K\left\{(K-1) \rho\left(Y, Y^{\prime}\right) \sigma^{2}(Y)-K \sigma^{2}(Y)+\mu(Y)[K-\mu(Y)]\right\}}{2\left\{\mu(Y)[K-\mu(Y)]-\rho\left(Y, Y^{\prime}\right) \sigma^{2}(Y)\right\}} . \tag{9.36}
\end{equation*}
$$

Lord (1965) showed that if $k$ is set equal to 0 , then the resulting standard error of measurement is consistent with $K R-21$. So, if $K R-21$ were substituted for $\rho\left(Y, Y^{\prime}\right)$ in Eq. (9.36), the resulting value of $k$ would equal zero.

To stabilize the conditional standard errors of measurement using the arcsine transformation, the number-correct scores are transformed using Eq. (9.32). If a particular standard error of measurement of scale scores is desired, based on Eq. (9.25) scale scores can be found by linearly transforming the arcsine transformed scores as

$$
\begin{equation*}
s c[g(y)]=\frac{\operatorname{sem}_{s c}}{\operatorname{sem}_{g}} g(y)+\left\{s c\left[g\left(y_{1}\right)\right]-\frac{\operatorname{sem}_{s c}}{\operatorname{sem}_{g}} g\left(y_{1}\right)\right\} \tag{9.37}
\end{equation*}
$$

where $g$ is the arcsine transformed score from Eq. (9.32), sem $_{g}$ is the standard error of measurement of the transformed scores calculated from Eqs. (8.13), (9.33), or (9.34), $s c\left[g\left(y_{1}\right)\right]$ is the scale score equivalent associated with a prespecified numbercorrect score on Form Y ( $y_{1}$ ), and sem sc $^{\text {is }}$ is the desired scale score standard error of measurement.

Alternatively, scale scores with stabilized conditional standard errors of measurement can be calculated to have a particular mean and standard deviation. To do so, the number-correct scores are transformed using Eq. (9.32), and the mean and standard deviation of the transformed scores are calculated. Equation (9.25) is used to linearly transform the scores from Eq. (9.32), using the calculated mean and standard deviation of the scores from Eq. (9.32) in place of the mean and standard deviation of raw scores in Eq. (9.25).

### 9.6.4 Example: Incorporating Score Precision

The data for this example are again the Form K ITBS Maps and Diagrams data. Relevant summary statistics for these data are presented in Table 9.5. In this table, the IRT reliability coefficient calculated from Eq. (8.14) is .8338 with an associated raw score standard error of measurement of 2.0443 . The $K R-20$ reliability coefficient is .8307 with an associated raw score standard error of measurement of 2.0632. Consistent with the empirical results presented by Kolen et al. (1996), the IRT-based reliability coefficient is slightly larger than $K R-20$. As expected from classical test theory, $K R-21$ is somewhat lower and the associated standard error of measurement somewhat higher than that for $K R-20$.

The rules of thumb for number of score points can be applied with these data. Using Kelley's rule of thumb, $h=3$ and $z_{\gamma}=1$, with the IRT-based reliability coefficient, the desired number of score points can be calculated using Eq. (9.30) as,

$$
6 \sigma(Y)=6 \frac{3}{1 \sqrt{1-.8338}}=44
$$

Table 9.5 Summary statistics

| Statistic | Value |
| :---: | :---: |
| $N$ | 2580 |
| K | 24 |
| $\mu(Y)$ | 14.0066 |
| $\sigma(Y)$ | 5.0146 |
| $\sigma^{2}(Y)$ | 25.1461 |
| $\rho\left(Y, Y^{\prime}\right)_{\text {IRT }}$ | . 8338 |
| $K R-20$ | . 8307 |
| KR-21 | . 8015 |
| $\operatorname{sem}_{y \mid I R T}$ | 2.0443 |
| $\operatorname{sem}_{y \mid K R-20}$ | 2.0632 |
| $\operatorname{sem}_{y \mid K R-21}$ | 2.2344 |
| Lord's $k$ (Eq. 9.36) | 1.7051 |
| $\operatorname{sem}_{\text {IRT } 1 g}$ | . 0907 |
| $\operatorname{sem}_{c \mid g}($ Eq. 9.34) | . 0936 |
| $\underline{s e m_{b \mid g}}$ (Eq. 9.33) | . 1010 |

The reader should verify that using this rule of thumb, the desired number of score points is 44 with $K R-20$ and 40 with $K R-21$.

Suppose, for example, that interest is in creating a score scale for this test where a score of 12 corresponds to a scale score of 50 and, consistent with Kelley's rule of thumb, the standard error of measurement is 3. Using a linear transformation and the IRT-based reliability, Eq. (9.31) produces a raw-to-scale score transformation of

$$
s c(y)=\frac{3}{2.0443} y+\left[50-\frac{3}{2.0443} 12\right]=1.46 y+32.39 .
$$

The linear transformations using standard errors of measurement associated with $K R-20$ and $K R-21$ as the reliability coefficient can be calculated similarly. After rounding to integers, the conversion tables resulting from applying these equations are shown in the second, third, and fourth columns of Table 9.6. Note that because the IRT-based reliability coefficient is greater than $K R-20$, the conversion table based on the IRT reliability coefficient covers more scale score points than that for $K R-20$. For similar reasons, the conversion table based on the $K R-21$ coefficient covers even fewer scale score points.

Now suppose that interest is in creating a score scale for this test such that a score of 12 corresponds to a scale score of 50, and consistent with Kelley's rule of thumb, the standard error of measurement is 3 . Suppose also that it is desired that the conditional standard error of measurement be approximately constant along the score scale. To create this score scale, first the raw scores are transformed using the arcsine transformation in Eq. (9.32). The arcsine transformed scores ( $g$ ) are shown in the fifth column of Table 9.6. The arcsine transformed scores are then linearly transformed using Eq. (9.37). Using the standard error of measurement associated

Table 9.6 Scale score conversions for sem $=3$

|  | Linear |  |  |  |  | Nonlinear |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $Y$ | IRT | $K R-20$ | $K R-21$ |  | $g$ | IRT | $K R-20$ | $K R-21$ |  |
| 0 | 32 | 33 | 34 |  | .10 | 27 | 28 | 30 |  |
| 1 | 34 | 34 | 35 |  | .24 | 32 | 33 | 34 |  |
| 2 | 35 | 35 | 37 |  | .32 | 34 | 35 | 36 |  |
| 3 | 37 | 37 | 38 |  | .38 | 37 | 37 | 38 |  |
| 4 | 38 | 38 | 39 |  | .44 | 38 | 39 | 40 |  |
| 5 | 40 | 40 | 41 |  | .49 | 40 | 40 | 41 |  |
| 6 | 41 | 41 | 42 |  | .53 | 42 | 42 | 43 |  |
| 7 | 43 | 43 | 43 |  | .58 | 43 | 43 | 44 |  |
| 8 | 44 | 44 | 45 |  | .62 | 45 | 45 | 45 |  |
| 9 | 46 | 46 | 46 |  | .66 | 46 | 46 | 46 |  |
| 10 | 47 | 47 | 47 |  | .70 | 47 | 47 | 48 |  |
| 11 | 49 | 49 | 49 |  | .75 | 49 | 49 | 49 |  |
| 12 | 50 | 50 | 50 |  | .79 | 50 | 50 | 50 |  |
| 13 | 51 | 51 | 51 |  | .83 | 51 | 51 | 51 |  |
| 14 | 53 | 53 | 53 |  | .87 | 53 | 53 | 52 |  |
| 15 | 54 | 54 | 54 |  | .91 | 54 | 54 | 54 |  |
| 16 | 56 | 56 | 55 |  | .95 | 55 | 55 | 55 |  |
| 17 | 57 | 57 | 57 |  | .99 | 57 | 57 | 56 |  |
| 18 | 59 | 59 | 58 |  | 1.04 | 58 | 58 | 57 |  |
| 19 | 60 | 60 | 59 |  | 1.08 | 60 | 60 | 59 |  |
| 20 | 62 | 62 | 61 |  | 1.13 | 62 | 61 | 60 |  |
| 21 | 63 | 63 | 62 |  | 1.19 | 63 | 63 | 62 |  |
| 22 | 65 | 65 | 63 |  | 1.25 | 66 | 65 | 64 |  |
| 23 | 66 | 66 | 65 |  | 1.33 | 68 | 67 | 66 |  |
| 24 | 68 | 67 | 66 | 1.47 | 73 | 72 | 70 |  |  |

with the IRT-based reliability coefficient $\left(\operatorname{sem}_{I R T \mid g}\right)$ this transformation is

$$
s c[g(y)]=\frac{3}{.0907} g(y)+\left[50-\frac{3}{.0907} .79\right]=33.08 g(y)+23.87
$$

The transformations using the standard errors of measurement associated with $K R-$ $20\left(\operatorname{sem}_{c \mid g}\right)$ and $K R-21\left(s e m_{b \mid g}\right)$ as reliability coefficients can be similarly calculated. After rounding to integers, the conversion tables resulting from applying these equations are shown in the last three columns of Table 9.6. Because the IRT-based reliability coefficient is greater than $K R-20$, the conversion table based on the IRT reliability covers more scale score points than that using $K R-20$. For similar reasons, the conversion table based on the $K R-21$ coefficient covers even fewer scale score points.

The nonlinear transformations in Table 9.6 cover more score points than the linear transformations. This additional coverage occurs because the arcsine transformation
effectively stretches the ends of the score scale so that the conditional standard errors of measurement can be made nearly equal. Note that for the IRT-based reliability coefficient, the range of scale score points is 47 , which is close to the 44 points suggested by Kelley's rule of thumb calculated earlier in this section. For $K R-20$ and the nonlinear transformation, the range of scale scores is 45 points, which is even closer to that suggested by Kelley's rule of thumb.

Also, note that there are large gaps in the conversion tables for the nonlinear methods. For example, for the nonlinear conversion table based on $K R-20$, there are no raw scores that convert to scale scores of $68,69,70$, or 71 . This large gap might be unacceptable in operational testing programs, because test users might complain that it is unfair that earning a raw score of 24 instead of 23 leads to a 5 -point increase in scale score. For this reason, the scales that arise often are truncated. In the example just given, it might be decided that a raw score of 23 would convert to a scale score of 69 . Truncating the score scale in this way, however, could cause the conditional standard errors of measurement to be unequal along the score scale.

### 9.6.5 Evaluating Psychometric Properties of Scale Scores

Psychometric properties of scale scores, such as reliability and conditional standard errors of measurement, are influenced by the scale score transformation. Kolen et al. (1992) demonstrated that test reliability is influenced by the scale transformation, and that test reliability can be lowered substantially when very few distinct scale score points are used. They also demonstrated that the form of the raw-to-scale score distribution influences the pattern of the conditional standard errors of measurement. For example, for a particular situation in which conditional standard errors of measurement for number-correct scores were highest for scores near the middle, conditional standard errors of measurement for scale scores were highest for the high and low scale scores.

When comparing the pattern of scale score conditional standard errors of measurement for different scales, the analyses presented by Kolen et al. (1992) suggested that the pattern of conditional standard errors of measurement depends on where the score scale is compressed and stretched, relative to the number-correct score scale. For linear transformations, the pattern of conditional standard errors of measurement for scale scores is the same as that for raw scores. For nonlinear transformations, however, the stretching and compressing of the score scale influences the pattern.

For example, refer to the linear IRT and nonlinear IRT score scales in Table 9.6. Recall that the IRT linear scale was constructed by linearly transforming the numbercorrect scores, and then rounding to integers. The pattern of conditional standard errors for the IRT linear scale is expected to be the same as that for the numbercorrect scores (apart from rounding). Relative to the IRT linear scale, the ends of the scale for the IRT nonlinear scale are stretched. This stretching can be seen by noting that the raw-to-scale score equivalents for both scales are similar for scores near the middle; however, at the upper and lower ends, the IRT nonlinear scale scores
are more extreme. For example, at the upper end, a raw score of 24 converts to a scale score of 68 for the IRT linear scale and to a 73 for the IRT nonlinear scale. Because the ends of the IRT nonlinear scale are stretched, conditional standard errors of measurement are expected to be larger at the extreme scores for the IRT nonlinear than for the IRT linear scale.

Methodologies for evaluating reliability of scale scores and conditional standard errors of measurement for scale scores were described by Kolen et al. (1992) using strong true score theory as a psychometric model and by Kolen et al. (1996) using IRT as a psychometric model. Wang et al. (2000) generalized the IRT method to polytomously scored items, and Kolen et al. (2012) generalized the IRT method to multidimensional composite scores. Other related methods have also been discussed and evaluated for tests consisting of dichtomously scored items (Brennan and Lee, 1999; Lee et al. 2000, 2006) and for polytomously scored items (Lee 2007). Feldt and Qualls (1998) developed a general methodology that allows for calculation of conditional standard errors of measurement of scale scores from raw-score conditional standard errors of measurement and a conversion table. Their method does not take into account error introduced by rounding.

The Kolen et al. (1996) methodology for estimating reliability of scale scores and conditional standard errors of measurement for scale scores was described in Chap. 8 in association with Eqs. (8.9) through (8.13), and it is implemented in the computer program POLYCSEM. The computer program requires input of item parameter estimates for the items on the test, a number-correct to scale score conversion table, and a distribution of $\theta$, provided in quadrature form.

As an example, this methodology was applied to some of the scales constructed in the present chapter. In Table 9.5, the IRT-based reliability for Form K of the ITBS Maps and Diagrams test was .8338. The IRT-based reliability for scale scores that are linear transformations of raw scores would necessarily be .8338 , also. Using the Kolen et al. (1996) methodology as implemented in POLYCSEM, the IRT-based reliability of the IRT linear scores obtained using the conversion in the second column of Table 9.6 was .8323 . The slight decrease in reliability is due to rounding scale scores to integers in Table 9.6. The IRT-based reliability for the IRT linear scores obtained using the sixth column of Table 9.6 was .8285 . The use of a nonlinear transformation in this case led to a slight decrease in the reliability coefficient.

Conditional standard errors of measurement are shown in Fig. 9.4 for the linear and nonlinear IRT-based scales from Table 9.6. For the linear scale, the conditional standard errors of measurement are highest for the middle scores and lower at extreme scores. The pattern for the nonlinear scale suggests nearly equal conditional standard errors of measurement along the entire score scale. This finding is as expected, because the nonlinear transformation that was used was intended to equalize the conditional standard errors of measurement along the score scale. The stretching of the ends of the scale mentioned earlier caused the pattern of conditional standard errors of measurement for the nonlinear scale to be different from the pattern for the linear scale.

As another example, this methodology was applied to the $T$-scores shown in Table 9.3. The IRT-based reliability for these scores was .8251 , again only slightly


Fig. 9.4 Conditional standard errors of measurement for linear and nonlinear scale scores
below that for the number-correct scores. The conditional standard errors of measurement for scale scores using this transformation are shown in Fig. 9.5. For this transformation, the pattern is that the conditional standard errors of measurement are smaller for the middle scores and larger at the extreme scores. This pattern is completely opposite of that for the raw scores. The reason is that normalized scores stretch the ends of the score scale, relative to the middle, more than does, say, the arcsine transformation.

As this demonstration illustrates, the pattern of the conditional standard errors of measurement depends heavily on the form of the raw-to-scale score transformation. Even when the pattern of conditional standard errors of measurement for raw scores is concave down, the pattern for scale scores can be nearly flat (arcsine transformation) or concave up (normalization). Kolen et al. (1992) also showed that the transformation to $\theta$ that is typically used in IRT also produces concave up patterns for the examples investigated. When, relative to raw scores, the transformation compresses the scale in the middle and stretches it at the end, the pattern of the conditional standard errors of measurement will be concave up, even though the pattern for the raw scores was concave down.

The linear transformation procedures described in the previous section can lead to a score scale that has a prespecified average standard error of measurement. The nonlinear procedures described in that section can lead to a score scale with a prespecified average standard error of measurement and conditional standard errors of measurement that are approximately equal along the score scale. The scales that are created using these procedures typically are rounded to integers, and the scale may be truncated. In addition, the arcsine transformation leads only to approximately equal

Fig. 9.5 Conditional standard errors of measurement for $T$-scores

conditional standard errors of measurement along the score scale. The methodology described here is useful for evaluating psychometric properties of scale scores following the rounding and truncation processes.

### 9.6.6 The IRT $\theta$-Scale as a Score Scale

The IRT $\theta$-scale, or a linear transformation of that scale, could be used as the score scale for a test. However, for paper-and-pencil tests, Petersen et al. (1989) pointed out that the standard errors of measurement for extreme scores are considerably larger than for scores near the middle. This discrepancy in standard errors can be much greater than the discrepancy for $T$-scores shown in Fig. 9.5. As Petersen et al. (1989) indicated, "measurement error variance for examinees of extreme ability could easily be 10 or even 100 times that for more typical examinees" (p. 228). Lord (1980, p. 183) gave a relevant illustrative example. He suggested that the greater amount of measurement variability associated with using estimates of $\theta$ creates problems in interpreting summary statistics such as means and correlations. In addition, the large discrepancies in standard errors of measurement can create problems when test users interpret scores for individuals. For these reasons, scales other than the $\theta$-scale often are preferable for paper-and-pencil tests and sometimes even for adaptive tests.

### 9.7 Incorporating Content Information

According to Ebel (1962), "to be meaningful any test scores must be related to test content as well as to the scores of other examinees" (p. 18). However, when score scales are constructed, the direct relationship of the scores to the test content might be lost. Ebel (1962) suggested that efforts be made to provide content information along with the scale scores to aid in score interpretation. He suggested constructing content standard scores, which relate the content of the test to scale scores. Various efforts have been made to provide content meaning with scale scores. Three types of procedures are considered here and are referred to as item mapping, scale anchoring, and standard setting. Each of these methods is intended to help test users understand what examinees who earn particular scale scores know and are able to do.

### 9.7.1 Item Mapping

In item mapping, a primary score scale is constructed using one of the methods already discussed. To enhance the meaning of the scale scores, items are found that represent various scale score points, and these representative items are reported to test users. This type of procedure was suggested by Bock et al. (1982) for use in NAEP. Item mapping, as used in NAEP, is discussed by Beaton and Allen (1992). Zwick et al. (2001) reviewed and studied item mapping procedures.

One choice made in item mapping is the response probability $(R P)$ level, which is the probability of a correct response that is associated with mastery for all items on a test, expressed as a percentage. The mastery level for a specific item is defined as the scale score for which the probability times 100 of correctly answering the item equals the $R P$ level. Given the overall $R P$ level, the mastery level for each item in a set of items can be found. Each item is mapped to a particular point on the score scale that represents the item's mastery level. The mastery level for items can be found by regressing probability of correct response on scale score, using procedures such as logistic or cubic spline regression, or by using an IRT model.

Additional criteria are often used when choosing which items to report in item maps. Item discrimination is one such criterion, where items are chosen only if they discriminate well between examinees who score above and below the score. Item content is a second often used criterion, where subject matter experts review the content of each item to make sure that the item appears to be an adequate representation of test content. The outcome of the item mapping procedure is the specification of test questions that represent various scale score points.

For some tests a set of items is chosen and used to represent various score points. For other tests, a sentence or phrase describing each item is presented instead of the entire item.

As reported by Zwick et al. (2001), the $R P$ level can have a substantial effect on the item mapping results. According to Zwick et al. (2001) values of $R P$ ranging
from .50 to .80 have been used for this NAEP application. See Huynh $(1998,2006)$ for a discussion of psychometric justifications for choosing $R P$. The procedures for item mapping described here apply to dichotomously scored items. Generalizations for polytomously scored items have been discussed by Donoghue (1996) and Huynh (1998).

Item maps are reported for the main NAEP assessments. Fig. 9.6 provides selected portions of an item map that was reported for the 1996 NAEP 4th grade Science Assessment by O'Sullivan et al. (1997) for multiple-choice items. Methodology for constructing the item map was discussed by Allen, Carlson, and Zelenak (1999). The NAEP score scale ranges from 0 to 300 . An $R P$ value of $74 \%$ was used for multiple-choice items for this NAEP item mapping. Complications in NAEP item mapping include the use of polytomous items and the use of a scale score that is a composite of subject area scale scores. In NAEP item mapping, a phrase describing what an examinee can do who correctly answers an item is presented, rather than the item itself. For example, for the item in Fig. 9.6 that is associated with a scale score of 185 , a total of $74 \%$ of the examinees who earn a scale score of 185 can be expected to answer the item correctly that measures whether an examinee can "identify patterns of ripples." The short-hand description that might be used for test users is that an examinee who earns a score of 185 can "identify patterns of ripples." Or, as another example, an examinee who earns a score of 117 can "recognize a graph that corresponds to data."

### 9.7.2 Scale Anchoring

The goal of scale anchoring is to provide general statements of what students who score at each of a selected set of scale scorev points know and are able to do. The scale anchoring process used with NAEP was described by Allen et al. (1999). In scale anchoring, a set of scale score points is chosen. Typically, these points are either equally spaced along the score scale or are selected to be a set of percentiles, such as the 10 th, 25 th, 50 th, 75 th, and 90 th percentiles. Item maps are created for a set of items. Items that map at or near these points are chosen to represent the points. Criteria are also used that require the items to discriminate well around the point (Beaton and Allen 1992). Subject matter experts review the items that map near each point and attempt to develop general statements that represent the skills of examinees scoring at these points. In scale anchoring, it is assumed that examinees know and are able to do all of the skills in the statements at or below a given score level. Sinharay et al. (2011) provide statistical criteria for deciding on when scale anchoring is reasonable.

A scale anchoring process was used to create the ACT College Readiness Standards for the EXPLORE, PLAN, and ACT tests (ACT 2007). Item mapping procedures were used to associate items with various score ranges. Based on the items that mapped at each score range, content specialists developed statements of skills and knowledge demonstrated by students scoring in each range.

Fig. 9.6 Selected portions of an item map for the 1996 NAEP fourth-grade Science Assessment


A scale anchoring approach also was suggested by Ebel (1962), although he used scores on a subset of items rather than statements to display performance at each of the levels. Ebel (1962) selected the most discriminating item from each of 10 content categories on a Preliminary Scholastic Aptitude Test (PSAT) mathematics test form to create what he referred to as a scale book. This scale book was used to represent the test content to test users with a small number of test items. For examinees with PSAT scores at a selected set of score intervals, the most frequently occurring raw score on the 10 -item set was found. For example, examinees with a PSAT score of 550 would be expected to have a "most probable raw score" of 6 on the 10 item test. Ebel suggested providing to test users this information relating PSAT scale scores to raw scores on the 10 items along with the 10 items. In this way, the standard set of 10 items could be used by test users as a statement of what examinees could do who earned each score.

### 9.7.3 Standard Setting

Standard setting begins with a statement of what competent examinees know and are able to do. Standard setting methods are an attempt to find the score point that divides those examinees who know and are able to do what is stated from the other examinees. Standard setting methods have been used to set passing scores for professional certification examinations. In these situations, judgmental techniques are used to find the score point that differentiates those who are minimally competent to practice in the profession from those who are less than minimally competent. In achievement testing situations, various achievement levels often are stated, such as basic, proficient, and advanced. Statements are created indicating what students who score at each of these levels know and are able to do. Judgmental techniques are used to find the score points that differentiate among these different levels. Standard setting methods have been widely researched and discussed. In this chapter, standard setting is briefly discussed. Refer to Livingston and Zieky (1982) for an extensive discussion of many of the standard setting methods that are used and to the book edited by Cizek (2001), and the chapter by Hambleton and Pitoniak (2006). Kane (1994) provided a conceptual framework for validating performance standards.

Typically, in standard setting techniques, judges are provided with statements about what subjects know and are able to do, and who might be described in a particular way (e.g., "proficient"). The judges are also provided with a set of test questions. A systematic procedure is used to collect information from judges. They are asked to consider examinees who score just at the score point which divides one level from the next level. In one often used standard setting method, the so-called Angoff method, the judges are asked to indicate the proportion of examinees scoring at this point who would be expected to correctly answer each item. Procedures are used to aggregate the judgments over items and judges. The outcome of these procedures typically is a number-correct score on the set of items that represents the cut-point. Various methods can be used to collect data, to provide feedback to the judges, to provide normative information to judges, and to aggregate data.

Descriptions of what examinees know and are able to do can be developed as part of the standard setting process; at other times, NAEP provided expanded descriptions. For example, with NAEP, the standard setting process is initiated using "policy definitions," such as those shown in Table 9.7 (Bourque 1999a). During the standard setting process, more specific content-based descriptions sometimes were developed by the judges to help guide the process; at other times the judges were provided expanded descriptions. Following the standard setting process, sometimes item maps and other procedures were used by subject matter experts to develop more refined statements about what students know and are able to do who score at various levels. Summary content statements for the 1996 NAEP Science Assessment in 4th grade are shown in Table 9.8. More detailed statements are provided by (Bourque 1999b). See Reckase (1998) for a description of the process used to set achievement levels for the 1996 NAEP Science Assessment; see Reckase (2000) for a history of standard setting in NAEP.

Table 9.7 NAEP policy definitions ${ }^{\text {a }}$

| Level | Policy definition |
| :--- | :--- |
| Basic | This level, below proficient, denotes partial mastery of the knowledge, and <br> skills that are fundamental for proficient work at each grade-4, 8, and 12 |
| Proficient | This central level represents solid academic performance for each grade tested- <br> 4,8, and 12. Students reaching this level have demonstrated competency over <br> challenging subject matter and are well prepared for the next level of schooling |
| Advanced | This higher level signifies superior performance beyond proficient grade-level <br> mastery at grades 4, 8, and 12 |

${ }^{\text {a }}$ From Bourque (1999a, p. 739)

Table 9.8 1996 NAEP science summary achievement level descriptions at Grade $4^{\text {a }}$

| Level | Description |
| :--- | :--- |
| Basic | Students performing at the Basic level demonstrate some of the knowledge and <br> reasoning required for understanding of the earth, physical, and life sciences at <br> a level appropriate to Grade 4. For example, they can carry out simple inves- <br> tigations and read uncomplicated graphs and diagrams. Students at this level <br> also show a beginning understanding of classification, simple relationships, <br> and energy |
| Proficient | Students performing at the Proficient level demonstrate the knowledge and rea- <br> soning required for understanding of the earth, physical, and life sciences at a <br> level appropriate to Grade 4. For example, they understand concepts relating <br> to the Earths features, physical properties, and structure and function. In addi- <br> tion, students can formulate solutions to familiar problems as well as show a <br> beginning awareness of issues associated with technology |
| Advanced | Students performing at the Advanced level demonstrate a solid understanding <br> of the earth, physical, and life sciences as well as the ability to apply their <br> understanding to practical situations at a level appropriate to Grade 4. For <br> example, they can perform and critique simple investigations, make connections |
| from one or more of the sciences to predict or conclude, and apply fundamental |  |
| concepts to practical applications |  |

${ }^{\text {a }}$ From Bourque (1999b, p. 763)

### 9.7.4 Numerical Example

A numerical example of how to construct item maps is provided in Table 9.9 for data based on Form K of the ITBS Maps and Diagrams test that was used in earlier examples. This example uses the three-parameter logistic IRT model. The mapping could have been accomplished using non-IRT procedures or a different IRT model. For this item mapping, the item parameters were estimated as in Chap. 6. Based on these item parameter estimates, the item mastery level on the $\theta$-scale for a particular $R P$-level on item $j$ can be found from the three-parameter logistic model equation, assuming the probability ( $R P / 100$ ) is known, by solving for $\theta$ using the following equation:

$$
\begin{equation*}
\theta_{j}(R P)=b_{j}-\frac{1}{D a_{j}} \ln \left(\frac{1-c_{j}}{R P / 100-c_{j}}-1\right) \tag{9.38}
\end{equation*}
$$

Table 9.9 Example of item mapping (items sorted by mastery level)

| Item | $\theta$-Mastery level <br> for $R P=75 \%$ | True number- <br> Correct score | True scale <br> Score |
| :--- | :---: | :---: | :---: |
| 1 | -1.21 | 7.89 | 151.93 |
| 5 | -.50 | 11.39 | 165.83 |
| 7 | -.42 | 11.81 | 167.43 |
| 9 | -.35 | 12.21 | 168.93 |
| 8 | -.34 | 12.26 | 169.08 |
| 13 | -.29 | 12.54 | 170.13 |
| 4 | -.19 | 13.10 | 172.14 |
| 11 | .00 | 14.12 | 175.71 |
| 6 | .18 | 15.12 | 179.22 |
| 3 | .30 | 15.75 | 181.48 |
| 23 | .50 | 16.77 | 185.34 |
| 10 | .51 | 16.78 | 185.42 |
| 19 | .52 | 16.87 | 185.76 |
| 20 | .59 | 17.20 | 187.14 |
| 2 | .66 | 17.53 | 188.61 |
| 15 | .73 | 17.83 | 189.99 |
| 22 | 1.09 | 19.33 | 198.50 |
| 12 | 1.25 | 19.92 | 202.75 |
| 24 | 1.42 | 20.48 | 207.59 |
| 14 | 1.45 | 20.59 | 208.58 |
| 17 | 1.64 | 21.19 | 214.70 |
| 18 | 1.92 | 21.90 | 223.16 |
| 16 | 2.13 | 22.36 | 229.19 |
| 21 | 2.95 | 23.37 | 244.12 |

The mastery levels on the $\theta$-scale calculated using this equation are shown in the second column of Table 9.9. Note that the items are sorted by their mastery level. In the third column, the mastery level on the true number-correct score scale was calculated by finding the value of the test characteristic curve (see Eq.(6.16)) at the mastery level. The true scale score was calculated using the methodology described in Chap. 8.

Assuming that scores are to be reported as scale scores, the mastery levels on this scale are of principal interest. An item map, like that shown in Fig.9.6, could be constructed for these items on the score scale. Such a map might show item 5 at a scale score level of 166, item 7 at 167, item 9 at 169, etc.

Note that if a different $R P$ value had been used, the items would have mapped to different score points. Note also that with the three-parameter logistic model, the order of the items in the item mapping depends on the $R P$ value as well. For example, the item ordering would be different in this example if an $R P$ value of .65 had been used.

These data might also be used for scale anchoring. Suppose it was desired to anchor the scale at score levels 170, 190, and 210. In this case, subject matter experts might be given the items near 170 (e.g., that map within 5 points of 170), maybe items $5,7,9,8$, and 4 , and asked to develop a statement of what examinees who correctly answer these items know and can do. For a score of 190, a similar process could be followed using items $19,20,2$, and 15 . For a score of 210 , items 24,14 , and 17 would be used.

As another example, suppose that a standard setting process had been used for this test to distinguish mastery from non-mastery. In this case, a score would have been identified as the minimum cut-score. Suppose the standard setting study indicated that a true score of 15 or higher constituted mastery. In this case, the IRT ability corresponding to a true score of 15 would be found using the iterative process described as part of the IRT true score equating procedures in Eq. (6.19). The true scale score corresponding to the theta value could be found using the methodology described in Chap. 8. In the example, a true number-correct score of 15.12 corresponds to a true scale of 179.22 . A scale score of around 179 would be used as the minimum score to pass the test.

### 9.7.5 Practical Usefulness

Although much effort has been expended in developing procedures for interpreting scale scores in terms of what students know and are able to do, investigators have questioned the usefulness of the resulting statements. Forsyth (1991), in considering whether the content information provided on NAEP meets the goal of accurately describing what examinees can and cannot do, argued that "NAEP, despite its claims, has not achieved this goal to any reasonable extent" (p. 9). He further argued that unless the content domains are very well defined, providing useful contentbased information in terms of item mapping or scale anchoring may be unattainable. His argument was based on a detailed analysis of NAEP scale anchoring and item mapping results. Pellegrino et al. (1999) argued that the current process for setting NAEP achievement levels is flawed, in part because they believe that the process is overly subjective and the judges are given a difficult and confusing task. Hambleton et al. (2000) disputed the arguments made by Pellegrino et al. (1999). In any case, Ebel's (1962) goal of attaching content meaning to scale scores is an important one. As Forsyth (1991) stated regarding being able to describe what examinees can and cannot do, "teachers have pleaded for such measures for decades" (p. 9).

### 9.8 Maintaining Score Scales

Equating methods are used to maintain score scales as new forms are developed. Over time, however, the normative, score precision, or content information that was originally incorporated into a score scale can become less relevant. The norm group that was central to score interpretation initially might be of less interest. Also, the
content of a test might slowly evolve, with the cumulative effect being that forms used in one year might have somewhat different content than forms used a few years later.

As Petersen et al. (1989) suggested, professional certification tests are especially affected by the evolution of test content. With these types of test, a passing score is often set using standard setting methods with an initial test form. Over time, the profession might change in its emphases, knowledge bases, and legal context. Due to these changes, some items and content become less relevant. It is even possible for the keyed answer to an item to change due to changes in relevant laws. Although an equating process can be used to maintain the score scale over time, the cumulative effects of changes might make the scores from one form have different meaning from scores on earlier forms. These changes also can lead the testing agency to question the relevance of the standards that were set initially. When it is judged that these changes have caused the standards to lose their meaning, a study can be conducted to set new standards.

Changes in norm groups also can contribute to score misinterpretation. For example, when the SAT scale was established in 1941, the mean Verbal and Mathematical scores were set at 500 for the group of examinees who took the test that year. This scale was maintained through the mid-1990s. In the early 1990s, the mean Mathematical score was lower than 500, due in part to changes in the composition of the group of examinees who take the SAT (Dorans 2002). A test user, thinking that the mean in, say, 1992 was 500 , might erroneously conclude that an examinee scoring 490 was below average, when, in reality, this student was above average among the 1992 examinees. In addition, the content of the SAT had changed subtly over time. As indicated by Cook (1994), due to changes in test content, "it is difficult to think of scores on the current SAT as comparable to scores on the version of the SAT that was administered in 1941, even with the effective equating plan that has been used over the years to maintain score comparability" (p.3). Concern about possible score misinterpretation led the Educational Testing Service to rescale the SAT, which was referred to as "recentering." The new scale was set at a mean of 500 for students who graduated high school in 1990 and who took the SAT in either their junior or senior year in high school (Dorans 2002), and was first used in the April 1995 administration. For similar reasons, the ACT was rescaled in 1989 (Brennan 1989).

Some testing programs periodically adjust the scaling of their tests. For example, new editions of the the ITBS are released approximately every seven years. For each new edition, the developmental scale scores are based on scores for examinees in a national norming study. By periodically adjusting the scale scores, the ITBS scale scores are always referenced to a recent norm group.

Rescaling a test (or setting new standards) makes it difficult to compare scores from before and after the rescaling. Often a study is conducted to link the two scales to help test users make the transition. Because the development of a new score scale causes complexities in score interpretation, the decision about whether to rescale can be difficult. The decision involves weighing possible score misinterpretations associated with the old scale against the possible complexities associated with adopting a new scale. The effect of the changes on test users often is a prime consideration in making
this choice. As the examples considered suggest, the decision on when to rescale depends on the context in which the testing program operates.

### 9.9 Scales for Test Batteries and Composites

Test batteries consist of tests in various areas, and separate scores are provided for each area. Sometimes composite scores are calculated, which are combinations of scores from some or all tests in the battery. When the processes of test construction, scaling, and norming are handled similarly for each of the tests in the battery, the comparison of examinee scores across tests in the battery and the computation of meaningful composite scores are facilitated.

### 9.9.1 Test Batteries

When norms are used to scale a test, typically the same norm group is used for all of the tests in the battery. Often the scale is constructed so that the scale score distributions on the tests in the battery are identical for the norm group. In this case, relative strengths and weaknesses of examinees can be found directly by comparing scores on the different tests. For example, when the SAT was rescaled, the Verbal and Mathematics scores were normalized and the scale on each test set to have a mean of 500 and standard deviations of 110 as discussed previously (Dorans 2002). Because the score distributions are nearly the same on the two tests, an examinee's score on the Verbal test can be compared directly to his or her score on the Mathematics test. For example, consider an examinee scoring 500 on the Verbal test and 610 on the Mathematics test. Because the scores were normalized with a mean of 500 and a standard deviation of 110, this student's score is near the 50th percentile on the Verbal test and near the 84th percentile on the Mathematics test. Relative to the norm group of those who graduated high school in 1990 and who took the SAT in either their junior or senior year in high school, this examinee ranks higher on the Mathematics test than on the Verbal test.

Some primary score scales for batteries are constructed by emphasizing characteristics other than identical score distributions across the tests. For example, in the ACT rescaling (Brennan 1989), the score scale was set to have a mean of 18 for each test, with constant standard errors of measurement across the score scale. This process led to the standard deviations being unequal across tests. In addition, the distributions were not normalized. Because of the way this test was scaled, scores on different tests cannot be directly compared to each other. Consider an examinee who scores 22 on the ACT English test and 25 on the Mathematics test. This examinee is above the mean on both tests. However, relative to the norm group, there is no way to be sure on which test the examinee ranks higher.

For tests like the ACT, percentile ranks on each of the tests in a relevant norm group often are presented. These percentile ranks function as auxiliary score scales. When the norms across tests in a battery are based on the same norm group, then the percentile ranks can be used to assess relative strengths and weaknesses. For example, based on a 1995 norming study, the percentile rank of a score of 22 on ACT English was 75 among college-bound high school students (ACT 2007); the percentile rank of a score of 25 on ACT Mathematics was 90 . From these percentile ranks, the examinee who scored 22 on English and 25 on Mathematics ranked higher in this norm group in Mathematics than in English.

### 9.9.2 Composite Scores

Composite scores reflecting performance on two or more tests are often reported. Composite scores typically are a linear combination of either raw or scale scores on the different tests. For example, on the ACT, the Composite score is the average of the English, Mathematics, Reading, and Science scale scores. The Composite score for the ACT is intended to reflect general educational development over the four areas measured by the ACT.

The contribution of individual tests to a composite score can be indexed by the effective weights previously introduced in Eq. (9.20) by defining $t$ and $t^{\prime}$ as tests that are part of the composite. A special case of Eq.(9.20) involves using equal weights for the tests. Without loss of generality, the equal weights can be assumed to equal 1. In this case, Eq. (9.20) simplifies to

$$
\begin{equation*}
e w_{t}=\frac{\sigma^{2}\left(Y_{t}\right)+\sum_{t \neq t^{\prime}} \sigma\left(Y_{t}, Y_{t^{\prime}}\right)}{\sum_{t}\left[\sigma^{2}\left(Y_{t}\right)+\sum_{t \neq t^{\prime}} \sigma\left(Y_{t}, Y_{t^{\prime}}\right)\right]} \tag{9.39}
\end{equation*}
$$

The numerator of Eq. (9.39) sums a column of the variance-covariance matrix among the scale scores on the tests. The denominator sums all of the elements in the variancecovariance matrix. Note that large effective weights tend to be associated with a test having a large variance, since the variance is in the numerator. Large effective weights also tend to be associated with large covariances with the other tests.

An example of Eq. (9.39) is given in Table 9.10. This table is based on data from the 1988 ACT norming study reported by Kolen and Hanson (1989, p. 53). The ACT Composite is calculated as the sum of the four scores divided by 4. Because the weights are equal, Eq. (9.39) can be used. The body of the table contains the variance-covariance matrix for scale scores. The row labeled column sum calculates the value in the numerator of Eq. (9.39). The denominator equals 331.2, which is the sum of the 4 column sums. The last row of the table gives the proportional effective weights, which are calculated by dividing the column sum by 331.2.

Table 9.10 ACT assessment effective weights calculation

|  | Variance-covariance matrix |  |  |  |
| :--- | :---: | :---: | :---: | :---: |
|  | English | Math | Reading | Science <br> Reasoning |
| English | 27.7 | 17.0 | 25.6 | 15.8 |
| Mathematics | 17.0 | 20.8 | 18.2 | 13.1 |
| Reading | 25.6 | 18.2 | 41.8 | 21.0 |
| Science reasoning | 15.8 | 13.1 | 21.0 | 19.5 |
| Column sum | 86.1 | 69.1 | 106.6 | 69.4 |
| Proportional effective weight | .26 | .21 | .32 | .21 |

The proportional effective weight for Reading is .32 , which is larger than the other effective weights. The main reason that Reading has a larger effective weight is that it has a variance of 41.8 , which is greater than the variances of the other tests: 27.7, 20.8, and 19.5. This finding suggests that the Reading test contributes more to the Composite variance than do any of the other tests. The larger weight for Reading is primarily a result of the scaling process used for the ACT test battery that led to a higher standard deviation for Reading.

When tests are scaled to have the same variances and tests have equal nominal weights, the nominal and effective weights differ only due to the covariances. In these cases, as long as the correlations (and hence covariances) among the tests are similar to one another, the nominal and effective weights will be similar.

When the individual tests are scaled to have the same mean, variance, and score distribution, the distributional form of scores for the composite likely will be different from that of the tests. In such cases, the composites might be rescaled to have the same distribution as the test scores.

### 9.9.3 Maintaining Scales for Batteries and Composites

Over time, the scale scores for tests in a test battery become less comparable. One of the reasons that the SAT was rescaled was because the mean Verbal and Mathematics scores differed considerably for the groups who took the test (Dorans 2002). The rescaling was conducted to ensure that the score distributions for both tests were the same for a recent group of test users. As the user groups change, however, the score distributions for Verbal and Mathematics will likely diverge. At some point, the score distributions will differ enough that scores on the two tests will not be comparable. At that point, either test users will need to be cautioned against comparing scores, or another rescaling will be needed. However, even if the Verbal and Mathematics scores cannot be compared, percentile ranks in a relevant norm group could be used to compare Verbal and Mathematics scores.

When new forms are introduced, the test scores are equated to maintain the score scale. Typically, the composite scores are not separately equated. However, equating the test scores does not ensure that the composite scores are equated. If the correlations between scores on a new form differ from those on the old form, then the composites likely will not have identical score distributions on the old and new forms, regardless of the equating method used.

Thomasson et al. (1994) encountered this issue when equating new forms of the ASVAB. Table 9.11 presents some of their results for equating ASVAB Form 21a to Form 15h. Three tests are considered, Mechanical Comprehension (MC), General Science (GS), and Auto-Shop (AS). The forms for these tests were equated using equipercentile methods, and the resulting scale score means and standard deviations are shown in the first six rows of the table. The means and standard deviations differed by no more than .1 from Form 15 h to Form 21a, suggesting the equating of the tests worked well. The next three rows of the table provide correlations between the tests. The correlations between the tests in all cases were higher for Form 15h than for Form 21a. The Air Force M composite, which is one of many composites used by the military, is calculated by adding MC, GS, and 2 times AS and then rounding the result to an integer. As can be seen, the standard deviation for Form 15 h is more than 1 point larger than the standard deviation for Form 21a. Thomasson et al. (1994) suggested that a difference of this magnitude could have practical implications for use of the Air Force M composite. This example illustrates that even when tests are equated, composite scores might not be comparable. The difference in standard deviations for the composite on the two forms can be traced directly to the differences in correlations between the pairs of tests. When composites are created for tests in a battery, it is important to check whether the composites are also comparable. Although equating procedures could be applied to composite scores, this process typically is not followed.

### 9.10 Vertical Scaling and Developmental Score Scales

In vertical scaling, tests that differ in difficulty, but that are intended to measure similar constructs are placed on the same scale. Vertical scaling is used with elementary school achievement tests, which is the primary use considered in this section.

When assessing educational achievement or aptitude for grade-school students, it is often important to be able to estimate the extent to which students grow from one year to the next and over the course of their schooling. Growth might be assessed by administering alternate forms of the same test each year, and charting growth in test scores from year-to-year and over multi-year periods. Students learn so much during their grade school years, however, that using a single set of test questions over a wide range of educational levels can be problematic. Such a test would contain many items that are too advanced for students at the early educational levels and too elementary for students at the later educational levels. Administering items that are too advanced for students in the early grades could cause the students to be

Table 9.11 Summary statistics for ASVAB forms 15 h and 21a

| Statistic | Form 15h | Form 21a |
| :--- | :---: | :---: |
| MC-Mean | 51.90 | 52.00 |
| GS-Mean | 50.80 | 50.90 |
| AS-Mean | 50.90 | 50.90 |
| MC-SD | 9.30 | 9.30 |
| GS-SD | 8.60 | 8.60 |
| AS-SD | 8.90 | 9.00 |
| $r$ (MC,AS) | .65 | .58 |
| $r$ (MC,GS) | .67 | .60 |
| $r$ (AS,GS) | .58 | .36 |
| Air Force M-SD | 26.00 | 24.90 |

overwhelmed. Administering many items that are too elementary for students in the upper grades could cause the students to be careless or inattentive. In addition, administering many items that are too advanced or too elementary is not an efficient use of testing time.

To address these problems, educational achievement and aptitude tests often are constructed using multiple levels. Each test level is constructed to be appropriate for examinees at a particular point in their education, often defined by grade or age. To measure student growth, performance on each of the test levels can be related to a single score scale. The process used for associating performance on each test level to a single score scale is vertical scaling and the resulting scale is a developmental score scale or vertical scale.

Equating cannot be used to conduct vertical scaling. Recall that the goal of equating is to be able to use scores on alternate forms interchangeably. Because of differences in content and difficulty for test levels, it is unlikely that scores on different test levels could be used interchangeably. For example, in an achievement test, the questions on a test level appropriate for eighth graders are designed to be more difficult than the questions on a test level appropriate for third graders. So, eighth graders would be measured more precisely on the test level appropriate for eighth graders than on the test level appropriate for third graders. In addition, the content of a test level appropriate for eighth graders would be more appropriate for eighth graders than for third graders. Thus, equating is not appropriate, because scores earned on different test levels would not be able to be used interchangeably.

Due to interest in assessing growth, there has been a considerable amount of research on vertical scaling. See Carlson (2011), Harris (2007), Kolen (2006), Patz (2007), Patz and Yao (2007a, b), Tong and Kolen (2010), Yen (2007), and Young (2006) for recent general discussions of issues associated with vertical scaling.

In this section, vertical scaling methods and designs are discussed. The type of domain being measured and the definition of growth are considered. Methodology is presented for three data collection designs. Three types of statistical procedures are considered. The methodology used in vertical scaling is much more complicated
than that used in equating. In addition, there are a large number of decisions that must be made in the process of conducting the scaling. Because of the large number of possibilities in implementing vertical scaling methods, this section will only be able to provide a general framework and discuss the types of decisions that are made.

This section then provides a survey of research on vertical scaling. Unfortunately, the research is sparse and provides minimal guidance for making many of the required decisions. The chapter concludes with a discussion on measuring growth. A framework for vertical scaling is presented. This framework is intended to help future researchers fill in many of the gaps in the research so that decisions about designs and statistical methods can be made based on a stronger research foundation.

### 9.10.1 Structure of Batteries

Vertical scaling procedures are often used with elementary achievement test batteries, such as the ITBS (Hoover et al. 2003) and with grade level testing programs in states in the U.S. They are also used with elementary aptitude batteries such as the Cognitive Abilities Test (CogAT) (Lohman and Hagen 2002). These batteries contain tests in a number of areas, and they are used with students in a range of grades.

For achievement batteries, students at each grade level are administered test questions designed to assess achievement over content that is relevant for that grade level. Moving from assessments that are used at earlier grades to those used at later grades, the test questions become more difficult, and the content becomes more advanced. In some cases, the content covered at later levels is quite different from the content covered at earlier levels.

Often, there is overlap of test questions from one test level to the next. The primary reason for the overlap is that the content is taught across grades. Also, doing so reduces the test development burden, because the same items are used on adjacent test levels.

Figure 9.7 illustrates this overlap, showing the structure of a test such as the ITBS. The test illustrated in Fig. 9.7 covers grades 3 through 8. This test contains 7 blocks of items, labeled $a-g$. Blocks $a$ and $b$ are administered as part of the grade 3 test level, blocks $b$ and $c$ as part of the grade 4 test level, blocks $c$ and $d$ as part of the grade 5 test level, and so on. Beginning with the grade 4 test level, each test level has a block of items in common with the previous level. For example, block $b$ contains the more advanced content on the grade 3 test level and the less advanced content on the grade 4 level.

At least two alternate forms of these tests typically are constructed and used so that individuals do not receive the same items in consecutive years. For example, if Forms A and B were constructed, Form A might be administered in year 1 and Form B in year 2. A third grader in year 1 would receive Form A. When that third grader becomes a fourth grader in year 2, he or she would receive Form B. Assuming Forms $A$ and $B$ contain none of the same items, this examinee would receive different items in the third and the fourth grades. Thus, alternate forms avoid the problem of the

Fig. 9.7 Illustrative structure of a grade level test

examinee being administered some of the same items in two years, which would have happened if Form A had been administered in years 1 and 2.

Note that the design in Fig. 9.7 is a fairly simple test design. More complex designs for collecting data for vertical scaling are considered later in this chapter.

### 9.10.2 Type of Domain Being Measured

The extent to which the subject matter covered by a test is tied to the school curriculum can influence the choice of methodology for vertical scaling. Most areas included on aptitude tests, and some areas tested on educational achievement tests, are not closely tied to the educational curriculum. For example, vocabulary, which is often assessed on aptitude and achievement batteries, tends not to be taught systematically by grade level-at least not throughout the U.S.

Other achievement test areas are closely tied to the curriculum in schools. For such tests, students tend to score better on the new subject matter near the end of the year in which the subject matter is emphasized than they do at the end of the previous year. For this reason, the amount of growth shown on the new subject matter is greater than the amount of growth shown in subject matter introduced in previous years.

For example, in the mathematics computation area, "division with whole numbers" is typically covered in grades 3 and 4. "Addition with decimals" is typically
covered in grades 5 and 6 . Thus, based on what students are studying in school, students in grades 3 and 4 are expected to show considerable growth on test items covering "division with whole numbers." Less growth is expected on these test items in grades 5 and 6 . Students in grades 3 and 4 are expected to do poorly on items covering "addition with decimals" and show little growth from previous years. More growth is expected on items covering "addition with decimals" in grades 5 and 6.

Refer to Fig. 9.8 for an illustration of how, in an area such as mathematics computation, growth might be shown in the different subject matter areas. In this figure, item blocks from Fig. 9.7 are shown along with grade 3 through grade 6. A " + " indicates those blocks administered at each grade. A " 0 " indicates which blocks are not administered. As shown in Fig. 9.8, "division with whole numbers" items are administered to third- and fourth-grade students as part of block $b$. "Addition with decimals" items are administered to fifth- and sixth-grade students as part of block $d$. This figure illustrates that for subject matter areas like mathematics computation, students are administered items that closely relate to what they have been studying in school.

For example, a student who is tested at the beginning of fifth grade with the appropriate test level will show growth based on the material studied during fifth grade, including "addition with decimals." What if this fifth-grade student was tested using the fourth-grade level? In this case, the student would not have the opportunity to show growth based on what was learned about "addition with decimals," since these items were not included on the fourth-grade level. Thus, this fifth-grade student might be expected to demonstrate less growth on the fourth-grade level than on the fifth-grade level. Conceptually, this example suggests that students will tend to show different amounts of growth depending on which level they are administered when a test area is closely tied to the curriculum. Thus, the amount of growth shown by students in a particular grade is expected to vary across sub-content areas within the test area. By contrast, when an achievement test area is not closely tied to the curriculum, the amount of growth shown by students in a particular grade is expected to be similar across sub-content areas.

### 9.10.3 Definition of Growth

One crucial component in constructing a vertical scale is to develop a conceptual definition of growth, especially for test areas that are closely related to the school curriculum. Under what is referred to here as the domain definition, growth is defined over the entire range of test content covered by the battery, or the domain of content. Defined in this way, the domain includes content that is typically taught during a given grade as well as content that is typically taught in other grades. Thus, grade-to-grade growth is defined over all of the content in the domain.

One way to operationalize the domain definition involves administering all levels of the test battery to examinees in each grade. So, for example, in Fig. 9.8 all item

|  | Grade 3 | Grade 4 | Grade 5 | Grade 6 | Grade 7 | Grade 8 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| g | 0 | 0 | 0 | 0 | 0 | + |
| f | 0 | 0 | 0 | 0 | + | + |
| e | 0 | 0 | 0 | + | + | 0 |
| $\begin{array}{lc}\text { Item } \\ \text { Block } & \text { (Includes "addition } \\ \text { with decimals") }\end{array}$ | 0 | 0 | + | + | 0 | 0 |
| c | 0 | + | + | 0 | 0 | 0 |
| b (Includes "division | + | + | 0 | 0 | 0 | 0 |
| a | + | 0 | 0 | 0 | 0 | 0 |

Fig. 9.8 Illustration of the structure of a grade level mathematics test
blocks (blocks $a$ through $g$ ) are administered to students in each grade. Raw scores over all levels are calculated and transformed to a score scale to be used for score reporting. Following this process allows students from all grades to be ordered on the same scale. Grade-to-grade growth is defined as the change in scores from one grade to the next over the entire domain of content.

As suggested earlier, however, operationalizing growth in this way is difficult to implement in practice, because the test is too long and many questions are too difficult for some examinees and too easy for others. As discussed in the next section, more practical procedures can be used to operationalize growth under the domain definition.

Under what is referred to here as the grade-to-grade definition, growth is defined over the content that is on a test level appropriate for typical students at a particular grade. Growth from the beginning of grade 3 to the end of grade 3 might be assessed using only the content on the third-grade level of a test, which is item blocks $a$ and $b$ in Fig.9.8.

One way to operationalize the grade-to-grade definition is to administer the level of the test designed for each grade at the beginning of that grade and at the beginning of the next grade. Using the common items to link the levels together, these data are used to transform scores on each level to a score scale used for score reporting. Grade-to-grade growth is defined as the change from one grade to the next over the content taught in a particular grade.

The grade-to-grade definition of growth defines growth over content that is part of the curriculum in a particular grade. Under the domain definition of growth, average growth is defined over the content that is covered across all of the grades. For subject matter areas that are closely related to the school curriculum, growth observed between adjacent grades will tend to be different under the grade-to-grade definition from under the domain definition. If the content area of the test is closely
tied to the curriculum, then the two definitions are expected to lead to different scaling results. Otherwise, the scaling results are expected to be similar.

The actual situation is even more complex than the preceding discussion suggests. When conducting scaling, the observed average grade-to-grade growth depends on the nature of the area to be assessed, the definition of growth that is used, how the data are collected, on the characteristics of the score scale that is used, and on the statistical methods that are used to conduct the scaling.

### 9.10.4 Designs for Data Collection for Vertical Scaling

A variety of designs can be used for vertical scaling. In this section, three designs that have been used with achievement test batteries are considered. Many variations of these designs are possible (see Carlson 2011, for some variations), and only a simple version of each design is considered. The implementation of statistical vertical scaling methods are illustrated with these designs. Later in this chapter, designs that make use of a variable section are considered.

Taking advantage of the overlapping structure of elementary achievement and aptitude test batteries, a common item design can be used to conduct the scaling. Following this design, each test level is administered to examinees at the appropriate grade. Examinee performance on the items that are common to adjacent test levels are used to indicate the amount of growth that occurs from one grade to the next. The data from this design can be used to place scores from all of the test levels on a common scale.

This design is illustrated in Fig. 9.9. Note that the grades are now given as rows in the figure, and item blocks as columns. To implement this design, one test level is considered as the base level. The item blocks that are common between adjacent levels are used to link scores from the adjacent levels. A chaining process is used to place scores from all of the levels on the base level. For example, if the grade 3 level is chosen as the base level, the grade 4 level is linked to the grade 3 level using item block $b$. The grade 5 level is linked to the grade 4 level using item block $c$. The grade 5 level is linked to the grade 3 through the grade 4 level using a linking chain. A similar process is used to link the grade 6, 7, and 8 levels to the base level.

In the equivalent groups design, examinees in each grade are randomly assigned to take either the test level designed for their grade or the test level designed for adjacent grades. In one variant of this design, to avoid administering test questions that are too difficult, examinees in each grade (except the lowest) are randomly assigned to take the test level designed for their grade or the test level designed for one grade below their grade. Random assignment is often achieved using spiraling.

This variant is illustrated in Fig. 9.10. Randomly equivalent groups of examinees are administered the level appropriate for their grade and the level below their grade. So, fourth graders are randomly assigned to take either the third- or the fourthgrade test level, fifth graders are randomly assigned to take either the fourth- or the fifth-grade test level, and so forth. By chaining across grades, the data from this


Fig. 9.9 Illustration of a common-item design


Fig. 9.10 Illustration of an equivalent groups design
administration also are used to place scores from all of the test levels on a common scale. Note that this design does not necessarily make use of the items that are common from one level to the next.

In the scaling test design, a special test is constructed that spans the content across all of the grade levels. This scaling test is constructed to be of a length that can be administered in a single sitting. For example, if a scaling test is constructed for a battery that is designed for grades 3 through 8 , the scaling test is constructed to represent the content covered in grades 3 through 8 . Students in all of the grades are administered the same scaling test. Because many items are too difficult for students in the early grades, special instructions are given to the students telling them that there will be difficult items on the test and that they should do their best. Data from the scaling test are used to construct the score scale. Each examinee taking the scaling test also takes the test level designed for their grade. These data are used to link scores on each test level to the scale.

In the scaling test design illustrated in Fig. 9.11, note that examinees in all grades are administered the scaling test $(s t)$. Each examinee is also administered the test level appropriate for her or his grade. The score scale is defined using scores on the scaling test. Scores on each test level are linked to the scaling test.

Among the designs just considered, the common-item design is the easiest to implement when the test battery contains items that are common to adjacent levels. In this case, the common-item design is implemented using standard administration conditions with the standard test battery. The equivalent groups design also uses the standard test battery, but requires a special administration in which test levels designed for adjacent grades are spiraled. Of the three designs discussed here, the scaling test design is the most difficult to implement. The scaling test design requires construction of a scaling test, and requires a special administration in which the scaling test and the appropriate test level are administered to students in each grade.

One major problem with the common-item design is that it is subject to context effects. In a standard administration, the common items between adjacent levels typically are placed at the end of the test for the lower level and at the beginning of the test for the higher level. Likely items will behave differently when administered at the beginning of a testing session as opposed to at the end of a testing session. These sorts of context effects can create systematic error in the linking using the common-item design. The equivalent groups design need not be affected by this problem, because the linking of adjacent test levels can be based on random groups, rather than on common items. Similarly, the scaling test design need not be affected by the context effects associated with the common items, because the linking of each test level to the scaling test can be based on the same examinees taking the test level and the scaling test.

Although it is the most difficult to implement of the three designs, the scaling test design has the advantage of explicitly considering the domain definition of growth. As discussed earlier in this chapter, under this definition, growth is defined over the content covered across all grades. The scaling test has the advantage that it explicitly orders students from all grades on a single domain. The other two designs do not allow for an explicit ordering because examinees in all grades do not take the same


Fig. 9.11 Illustration of a scaling test design
test questions. Especially for content areas that are closely tied to the curriculum, the scaling test design can be expected to produce scaling results that are different from those produced by the other two designs.

### 9.10.5 Test Scoring

Scores on vertically scaled tests typically are calculated in two steps. In the first step, a raw score is calculated. In the second step, the raw scores are transformed to scale scores. Traditionally, the raw score has been the total number-correct score for dichotomously scored tests or the total number of points for tests that have polytomously scored items, like those containing constructed response items. For tests that are IRT-based, the raw score can be a $\hat{\theta}$ or it can be a summed score or weighted summed score.

The transformation of raw scores to scale scores can be linear or nonlinear. In traditional methods, a nonlinear transformation is typically used that is designed to lead to an educationally appropriate score scale. For example, when grade equivalents are constructed, the median raw score at the beginning of grade 3 might be assigned a scale score of 3.0, the median raw score at the beginning of grade 4 a scale score of 4.0, and so forth. Raw-to-scale score conversions for scores between these score points might be assigned by interpolation. A conversion resulting from this process is almost certainly nonlinear. Other traditional score scales might be constructed, with it nearly always being the case that the raw-to-scale score conversions are nonlinear.

In IRT, when $\hat{\theta}$ is used as a raw score, the raw-to-scale score transformations can be linear or nonlinear. The use of linear transformations in this case assumes that the IRT $\theta$-scale is educationally appropriate, as discussed earlier in this chapter. Although it may be reasonable in some cases, there is no substantive reason to believe that the $\theta$-scale, or a linear transformation of it, is educationally appropriate in general. When using IRT with the same type of total score used with traditional methods, the raw-to-scale score transformations are typically nonlinear.

When constructing the score scale, data are collected using one of the designs, and an approach for data analysis is chosen. In any approach, the first step is to relate performance on the test or tests used in the scaling study to a single interim score scale. The second step involves transforming the interim score scale to a scale with specified properties. The third step is to relate examinee performance on each of the test levels to the score scale. Three statistical methods for establishing the score scale are discussed in the following sections.

### 9.10.6 Hieronymus Statistical Methods

Hieronymus scaling (Petersen et al. 1989) can be conducted using data from any of the data collection designs considered. In all cases, the scaling makes use of the total number-correct score for dichotomously scored tests or the total number of points for tests that have polytomously scored items.

## Scaling Test Design

In Hieronymus scaling with a scaling test, raw scores on the scaling test are used as the interim score scale. The data used for conducting the scaling are the score distributions on the scaling testfor students in each of the grades. Typically, the data are collected from a nationally representative sample so that the score distributions have inherent meaning.

To conduct the scaling, the median number-correct score on the scaling test for each grade level is assigned a prespecified score scale value. The remainder of the number-correct scaling test score-to-scale-score transformation is developed to meet other desired properties of scale scores.

Consider a situation in which Hieronymus scaling is used to construct grade equivalents associated with test levels appropriate for students in grades $3-8$ as has been done with the ITBS (Hoover et al. 2003). Grade equivalents are normatively based scores. The school year is divided into ten months (assuming that students are on vacation for two months in the summer). The scale is defined using grade medians. At the beginning of third grade, the median scale score is set to 3.0 , the median scale score at the beginning of fourth grade is set to 4.0 , and so on. The median scale score for third grade students at the middle of the year is set at 3.5 , the median scale score in the middle of grade 4 is set to 4.5 , and so on.

Assume that a scaling test is administered in the middle of the school year. In this case, the median scaling test score for third graders is transformed to a scale score of 3.5, the median scaling test score for fourth graders is transformed to a scale score of 4.5 , and so forth. These medians are used as points to define the score scale. In addition, because the authors of the test believe that for their tests, the variability of within-grade achievement should increase as grade increases, a transformation of scaling test raw scores to scale scores is sought that leads to increasing within-grade variability. Various procedures can be developed that lead to such a transformation. After the score scale is set on the scaling test, scores on each level are linked to the scores on the scaling test.

This procedure can be used to develop score scales other than grade equivalents. For example, the test developer might believe that year-to-year growth declines from one grade to the next. In this case, the grade medians might be set at values that indicate decreasing average growth over grades. For example, with forms of the ITBS (Hoover et al. 2003), a developmental score scale was constructed with grade medians as follows: grade $3-185$, grade $4-200$, grade $5-214$, grade $6-227$, grade $7-$ 239 , and grade $8-250$. As these values indicate, the grade-to-grade change decreases from 15 (200-185) points between grade 3 and grade 4 to $11(250-239)$ points between grade 7 and grade 8 .

Hieronymus scaling uses estimated true score distributions in the process of forming the score scale. By using estimated true score distributions, the amount of growth, especially at percentiles other than the median, is defined by estimated true score distributions rather than by observed score distributions. According to Petersen et al. (1989), Kelley regressed scores in Eq. (9.3) are used in place of the observed scores when Hieronymus scaling is applied with the ITBS. The distributions of the Kelley regressed scores are used in the scaling process.

Some questions about this procedure which might be researched include the following: What are the effects of using distributions of Kelley regressed scores as compared to distributions of observed score distributions in the vertical scaling process? What would be the effects of estimating true score distributions using strong true score models such as those developed by Lord $(1965,1969)$ ? What are the effects of using different types of procedures in developing the transformation of scaling testnumber-correct scores to scale scores?

## Common-Item and Equivalent Groups Designs

In Hieronymous scaling with the common-item design, raw scores on one test level (usually one for a middle grade) are typically set as an interim scale. Through common-item linking procedures, the common items are used to transform raw scores on all of the levels on this interim score scale. In this process, plots of item difficulties for the common items can be used to help eliminate any items from the common item set that are behaving differently in adjacent grades. When the equivalent groups design is used, the randomly equivalent groups are used to transform raw scores on all of the levels to the level designated as the interim scale. Using this interim score
scale in place of scores on the scaling test, the same procedures described for use with the scaling test design are then used to develop the scale using the common-item and equivalent groups designs.

### 9.10.7 Thurstone Statistical Methods

Thurstone (1925) described a method for scaling tests that assumes scores on an underlying scale are normally distributed within each grade group of interest. He made use of item difficulties (classical p-values) to conduct scaling. Thurstone (1938) modified this method to use total (number-correct) scores rather than item difficulties. Gulliksen (1950, p. 284) referred to this later method, which also assumes that scores are normally distributed within each grade group of interest, as Thurstone's absolute scaling method. This method has been used to scale achievement test batteries and is referred to here as Thurstone scaling.

Thurstone scaling can be conducted using data collected from any of the data collection designs introduced previously. This method makes use of the total numbercorrect score for dichotomously scored tests or the total number of points for tests that have polytomously scored items. Here the method is first described for two grade groups, followed by a brief discussion of the method applied to more than two grade groups.

## Thurstone Scaling for Two Grade Groups-General Process

Thurstone scaling for two groups typically begins with frequency distributions of raw scores on a common set of test questions for each of two groups. To fix the score scale, the mean and standard deviation of the scale scores are specified for one of the groups. In this section, the method is developed in three steps. First, relationships between scale scores are presented for the two groups. Second, a process is developed for transforming raw scores to scale scores that are normalized within each group. Third, a process is described for converting the raw scores to the scale scores.

Step 1. Finding relationships between scale scores for two grade groups. First, consider some relationships between common scale scores that are useful for developing Thurstone scaling. Refer to the two grade groups as group 1 and group 2. Assume that the mean and standard deviation of the scale scores are fixed by the investigator for group 1. The random variable $S C$ is used to represent these scores on the scale and $s c$ represents a realization (particular value) of $S C$. Define the following terms:
$\mu_{1}(S C)$ is the mean scale score in group 1,
$\sigma_{1}(S C)$ is the standard deviation of scale scores in group 1,
$\mu_{2}(S C)$ is the mean scale score in group 2, and
$\sigma_{2}(S C)$ is the standard deviation of scale scores in group 2.

Define standardized scores within each group as follows:

$$
z_{1}=\frac{s c-\mu_{1}(S C)}{\sigma_{1}(S C)}
$$

and

$$
z_{2}=\frac{s c-\mu_{2}(S C)}{\sigma_{2}(S C)}
$$

Solving each of these equations for $s c$,

$$
\begin{equation*}
s c=z_{1} \sigma_{1}(S C)+\mu_{1}(S C) \tag{9.40}
\end{equation*}
$$

and

$$
\begin{equation*}
s c=z_{2} \sigma_{2}(S C)+\mu_{2}(S C) \tag{9.41}
\end{equation*}
$$

Setting these equations equal to one another,

$$
z_{1} \sigma_{1}(S C)+\mu_{1}(S C)=z_{2} \sigma_{2}(S C)+\mu_{2}(S C)
$$

Solving for $z_{1}$,

$$
\begin{equation*}
z_{1}=\frac{\sigma_{2}(S C)}{\sigma_{1}(S C)} z_{2}+\frac{\mu_{2}(S C)-\mu_{1}(S C)}{\sigma_{1}(S C)} \tag{9.42}
\end{equation*}
$$

This equation is equivalent to equation 10 in Gulliksen (1950, p. 285) and provides the relationship between standardized scale scores for group 2 and standardized scale scores for group 1. This equation provides the foundation for Thurstone scaling.

Step 2. Transforming the raw scores. The next step is to tabulate the raw score frequency distribution for each group, and then normalize the scores within each group using Eq. (9.26). Refer to the raw score variable on the test as $Y$, and a realization (particular value) as $y$. Refer to a normalized score for group 1 as $z_{1}^{*}(y)$. Similarly, for group 2 refer to a normalized score as $z_{2}^{*}(y)$.

Gulliksen (1950, p. 284) recommended choosing 10 or 20 raw score points when implementing this procedure. A scatterplot is constructed for the 10 or $20 z_{1}^{*}(y)$ and $z_{2}^{*}(y)$ pairs. Gulliksen $(1950$, p. 285) indicated that if the scatterplot is close to a straight line then it is said that $z_{1}^{*}(y)$ and $z_{2}^{*}(y)$ can be normalized on the same scale. Otherwise, the Thurstone scaling procedure is abandoned. Also define the following terms:
$\mu\left[z_{1}^{*}(y)\right]$ is the mean of the 10 or $20 z_{1}^{*}(y)$ values for group 1, $\sigma\left[z_{1}^{*}(y)\right]$ is the S.D. of the 10 or $20 z_{1}^{*}(y)$ values for group 1 , $\mu\left[z_{2}^{*}(y)\right]$ is the mean of the 10 or $20 z_{2}^{*}(y)$ values for group 2 , and $\sigma\left[z_{2}^{*}(y)\right]$ is the S.D. of the 10 or $20 z_{2}^{*}(y)$ values for group 2.
The choice of score points to use in this procedure is arbitrary, but it can affect the scaling results. For example, Williams et al. (1998) compared using all score points
to using all score points between the 10th and 90th percentiles for both distributions. They found quite different scaling results using these two sets of points.

Step 3. Relating the transformed raw scores to the score scale. Equation (9.42) displays the relationship between a particular $z_{1}$ and $z_{2}$. Because $z_{1}^{*}(y)$ and $z_{2}^{*}(y)$ values are both normalized scores, they should satisfy the relationship in Eq. (9.42). Now, substitute $z_{1}^{*}(y)$ and $z_{2}^{*}(y)$ into Eq. (9.42). Taking the mean and standard deviation over the 10 or 20 score points gives

$$
\mu\left[z_{1}^{*}(y)\right]=\frac{\sigma_{2}(S C)}{\sigma_{1}(S C)} \mu\left[z_{2}^{*}(y)\right]+\frac{\mu_{2}(S C)-\mu_{1}(S C)}{\sigma_{1}(S C)},
$$

and

$$
\sigma\left[z_{1}^{*}(y)\right]=\frac{\sigma_{2}(S C)}{\sigma_{1}(S C)} \sigma\left[z_{2}^{*}(y)\right] .
$$

To find the standard deviation for group 2 , rearrange terms to obtain

$$
\begin{equation*}
\sigma_{2}(S C)=\frac{\sigma\left[z_{1}^{*}(y)\right]}{\sigma\left[z_{2}^{*}(y)\right]} \sigma_{1}(S C) \tag{9.43}
\end{equation*}
$$

Note from the preceding equation that

$$
\frac{\sigma_{2}(S C)}{\sigma_{1}(S C)}=\frac{\sigma\left[z_{1}^{*}(y)\right]}{\sigma\left[z_{2}^{*}(y)\right]}
$$

Using this result and rearranging terms, the mean for group 2 is

$$
\begin{equation*}
\mu_{2}(S C)=\sigma_{1}(S C)\left[\mu\left[z_{1}^{*}(y)\right]-\frac{\sigma\left[z_{1}^{*}(y)\right]}{\sigma\left[z_{2}^{*}(y)\right]} \mu\left[z_{2}^{*}(y)\right]\right]+\mu_{1}(S C) \tag{9.44}
\end{equation*}
$$

These expressions were presented by Williams et al. (1998, p. 97). Equation (9.40) can be used to transform any normalized score to the score scale as follows:

$$
\begin{equation*}
s c=z_{1}^{*}(y) \sigma_{1}(S C)+\mu_{1}(S C) \tag{9.45}
\end{equation*}
$$

To convert the $z_{2}^{*}(y)$ values to the same scale, use Eqs. (9.43) and (9.44) in Eq. (9.41) to obtain
$s c=z_{2}^{*}(y) \frac{\sigma\left[z_{1}^{*}(y)\right]}{\sigma\left[z_{2}^{*}(y)\right]} \sigma_{1}(S C)+\sigma_{1}(S C)\left[\mu\left[z_{1}^{*}(y)\right]-\frac{\sigma\left[z_{1}^{*}(y)\right]}{\sigma\left[z_{2}^{*}(y)\right]} \mu\left[z_{2}^{*}(y)\right]\right]+\mu_{1}(S C)$.
To convert raw scores to scale scores (even those other than the 10 to 20 scores used in the scaling process), raw scores are normalized using Eq. (9.26). For group 1, Eq. (9.45) is used to convert the normalized scores to scale scores. To convert group 2 raw scores to scale scores, raw scores are normalized using Eq. (9.26). Then Eq. (9.46)
is used to convert the normalized scores to scale scores. Because the same instrument is administered to students in both groups, any differences in the conversions of scores for group 1 and group 2 are due to sampling error or model misfit.

Note that for the special case where $\mu_{1}(S C)=0$ and $\sigma_{1}(S C)=1$,

$$
\sigma_{2}(S C)=\frac{\sigma\left[z_{1}^{*}(y)\right]}{\sigma\left[z_{2}^{*}(y)\right]}
$$

and

$$
\mu_{2}(S C)=\left[\mu\left[z_{1}^{*}(y)\right]-\frac{\sigma\left[z_{1}^{*}(y)\right]}{\sigma\left[z_{2}^{*}(x)\right]} \mu\left[z_{2}^{*}(y)\right]\right] .
$$

## Thurstone Scaling for Two Groups with any of the Three Designs

The procedures just described can be used to develop a score scale for two groups. If the common-item design is used, the raw scores on the test level appropriate for a group are linked to raw scores on the common items and then to scale scores. In this process plots of item difficulties can be used to help eliminate any items from the common item set that are behaving differently in adjacent grades. If the scaling test design is used, the raw scores on the test level appropriate for a group are linked to the raw scores on the scaling test and then to scale scores. In the equivalent groups design, the scaling process provides the conversion of raw scores to scale scores on the level used in the scaling.

## Thurstone Scaling for Three or More Groups

For any of the three designs, the mean and standard deviation of scale scores for one group are specified. Adjacent group raw scores on a test level are transformed to scale scores using the procedures described for two groups. A chaining process is used to convert raw scores on the other levels to the score scale.

### 9.10.8 IRT Statistical Methods

IRT scaling can be conducted using data from any of the three data collection designs. The scaling typically makes use of the entire set of item-level responses from the examinees to the test items.

## Common-Item Design

The data used for IRT scaling under the common-item design are the item responses for students on the test level taken for students in the grades included in the scaling study. Items are in common from one level to the next, which allows for test levels
to be linked to a common scale. Under the common-item design, the IRT parameters are estimated either using separate computer runs for each test level or by using a single simultaneous run for all levels.

When separate estimation is used, the IRT parameters are estimated separately at each grade. The $\theta$-scale for one grade is chosen as the base scale (research conducted by Hendrickson et al. (2006), suggests that the choice of base scale has little effect on the properties of the final scale). Then the common items are used to place item parameter estimates, examinee ability estimates, and estimated ability distributions on the base scale using linking methods (e.g., mean/mean, mean/sigma, or an item characteristic curve method). Plots of the item parameters can be used to help eliminate any items from the common item set that are behaving differently in adjacent grades. A chaining process is required to link estimates for levels that are not adjacent to the base level.

The following steps could be used in separate estimation runs for the example shown in Fig. 9.9:

1. At each of grades 3 through 8 , separately estimate IRT item parameters and ability distributions.
2. Assume that the $\theta$-scale for grade 3 is chosen as the base scale. Using the items that are common between the test level administered to third graders and the test level administered to fourth graders, a linear scale transformation is found (say, by using a test characteristic curve method). Items that appear to behave differently on the two levels can be eliminated from the common item set. The resulting transformation is used to place the item parameter estimates and estimated ability distributions for the test level administered to fourth graders on the $\theta$-scale that was established for grade 3 .
3. Using the items that are common between the test level administered to fourth graders and the test level administered to fifth graders, a linear scale transformation is found using a process similar to that followed in step 2 to place the item parameter estimates and estimated ability distributions on the $\theta$-scale for fourth graders. Using a chaining process, the transformation developed in step 2 is then used to place the item parameter estimates and estimated ability distributions for the level administered to fifth graders on the $\theta$-scale that was established for grade 3.
4. A similar process is used for the levels given to sixth, seventh, and eighth graders.

After chaining, all item parameters and estimated ability distributions are on the base scale. In addition, the mean and standard deviation of the estimated ability (quadrature) distributions transformed to the grade 3 scale can be used to compare the difference in mean ability and variability at the different grade levels.

If concurrent estimation is used with the common-item design, the item responses for all grade levels are formatted for a concurrent run. Referring to Fig. 9.9, for example, each examinee's response string would include places for responses to all items in item blocks $a$ through $g$. A grade 3 examinee would have item response data for items in blocks $a$ and $b$, with the "not reached" code appearing for item blocks $c$ through $g$. A grade 4 examinee would have item response data for items in blocks
$c$ and $d$, with the "not reached" code appearing for item blocks $a, b$, and $e$ through $g$. The resulting item parameter estimates, ability estimates, and estimated ability distributions are on the same $\theta$-scale under the IRT assumptions.

When concurrent estimation is applied, it is important to use an estimation program that allows for multiple groups, such as BILOG-MG or ICL. In these runs, the grade groups should be identified so that the program will estimate ability distributions for each grade. From runs using BILOG-MG or ICL, a quadrature distribution of $\theta$ is obtained along with an estimate of the mean and standard deviation of ability for each grade level.

## Equivalent Groups Design

The data used for IRT scaling under the equivalent groups design are the item responses for students on the test levels taken in the grades included in the scaling study. Test levels are in common from one grade group to the next, which allows for test levels to be linked to a common scale. Under the equivalent groups design, the IRT parameters can be estimated either using separate computer runs for each test level at each grade or by using a single simultaneous run for all levels and grades.

When separate estimation is used, the IRT parameters are estimated separately for each random group at each grade. The $\theta$-scale for one grade is chosen as the base scale, and then the level that is common between adjacent grades is used to place item parameter estimates, examinee ability estimates, and estimated ability distributions for the next grade on the base scale using linking methods (e.g., mean/mean, mean/sigma, or an item characteristic curve method). Plots of the item parameters can be used to help eliminate any items from the adjacent levels that are behaving differently in adjacent grades. A chaining process is required to link estimates for levels that are not adjacent to the base level.

The following steps can be used in separate estimation runs for the example shown in Fig. 9.10:

1. At each of grades 4 through 8 , separately estimate IRT item parameters and ability distributions for each of the levels given at that grade.
2. Assume that the $\theta$-scale for grade 4 is chosen as the base scale. For the level composed of item blocks $b$ and $c$, find item parameter estimates separately for fourth and fifth grade students. From these item parameter estimates, find a linear scale transformation (say, by using a test characteristic curve method) to place the item parameters and ability distributions for the grade 5 examinees on the $\theta$-scale that was established for grade 4 . Items that appear to behave differently on the two levels can be eliminated from the common item set.
3. For the level composed of item blocks $c$ and $d$, find a linear scale transformation similar to that followed in step 2 to place the item parameter estimates for grade 6 on the initial grade $5 \theta$-scale. Using a chaining process, the transformation developed in step 2 is then used to place the grade 6 item parameter estimates and ability distributions on the $\theta$-scale that was established for grade 4 .
4. A similar process is used for the other levels.

The result is that, after chaining, all item parameters and ability distributions are on the base scale. In addition, the mean and standard deviation of the transformed ability distributions can be used to compare the difference in mean ability and variability at the different grade levels.

If concurrent estimation is used with the equivalent groups design, the item responses for all grade levels must be formatted for a concurrent run. The resulting item parameter estimates, ability estimates, and estimated ability distributions will be on the same $\theta$-scale. With concurrent estimation, parameters for all items are estimated in a single computer run of BILOG-MG or ICL. In this run, the grade groups are identified so that ability distributions are estimated for each of the grade groups.

## Scaling Test Design

When using the scaling test design, each examinee is administered the scaling test and the test level appropriate to the examinee's grade level. If separate estimation runs are used, item parameter and ability distributions are estimated for the scaling test for students in all grades. Then the item parameters and ability distributions are estimated for the test levels separately for each grade. The item parameters for the test levels are then linked to the $\theta$-scale established using the scaling test. The following steps can be used to conduct this estimation for the example shown in Fig. 9.11:

1. Use data only on the scaling test and an indicator for grade level. These data are represented in Fig. 9.11 by the first column of boxes containing st. Estimate item parameters for the scaling test items and ability distributions for each of grades 3 through 8 using a computer program such as BILOG-MG or ICL. Set the scale to have a mean of 0 and a standard deviation of 1 for grade 3 . The base $\theta$-scale is established by this computer run.
2. Separately, for each grade, estimate the item parameters and ability distributions for the item blocks administered to that grade. Set the scale for each run to have the mean and standard deviation for that grade as estimated in step 1 (alternatively, the whole within grade quadrature distribution could be taken from step 1). Thus, six computer runs are conducted, one for students in each of grades 3 through 8.

By following steps 1 and 2, the IRT item parameter estimates for the 6 test levels and the scaling test are expressed on the base $\theta$-scale that was established in step 1 .

With concurrent estimation, parameters for scaling test items and regular items are estimated in a single computer run of BILOG-MG or ICL. In this run, the grade groups are identified so that ability distributions are estimated for each of the grade groups. If set up properly, the resulting item parameter estimates, ability estimates, and estimated ability distributions are all on the same scale.

## Separate Versus Concurrent Estimation

Concurrent estimation requires only one computer run, as compared to runs for each grade with separate estimation. When using separate runs it is necessary to link the levels as described earlier. Thus, separate estimation can be more time consuming than concurrent estimation. In addition, when the IRT model holds, concurrent estimation is expected to produce more stable results because it makes use of all of the available information for parameter estimation. Thus, in theory, concurrent estimation might be preferable.

Additional considerations suggest that separate runs might be preferable in practice. With separate estimation, item parameter estimates can be compared from one grade to the next to identify items that are behaving differently in adjacent grades. Since concurrent estimation produces only one item parameter estimate for each item, it is more difficult to discover whether items are behaving differently across grades. In addition, with concurrent estimation, violation of the unidimensionality assumption might be quite severe. This assumption requires that a single ability be measured across all grades, which seems unlikely with achievement tests. Violation of the unidimensionality assumption might cause problems with concurrent estimation. With separate estimation, violation of the unidimensionality assumption might have less of an impact on the IRT parameter estimates in that parameters for only one grade level are estimated on each run. Because concurrent estimation requires an estimation run with large numbers of items that any individual examinee does not take, concurrent estimation runs sometimes have convergence problems and can require quite a bit of computer time. For all of these reasons, it appears that separate estimation is the safer of the two alternatives.

## Test Scoring

The IRT procedures discussed so far result in item parameter estimates and ability distributions being on the same scale. A decision must be made about how to estimate examinee proficiency using methods such as the MLE, TCF, EAP, and sEAP methods described earlier in this chapter.

As discussed earlier in this chapter, EAP estimators are regressed towards the mean proficiency. Consider a situation in which a third-grade student and a fourthgrade student were both administered the same test level and answered the same test questions correctly. Assume that the third-grade student's EAP is calculated using the third-grade proficiency distribution and fourth-grade students EAP is calculated using the fourth-grade proficiency distribution. Because the mean proficiency for third-grade students is lower than that for fourth-grade students, the third-grade student would receive a lower EAP estimate than the fourth-grade student. This situation suggests that the use of EAP estimators might create significant practical concerns in a vertical scaling situation. Unlike EAP estimators, the MLE for the third and fourth grader would be the same. Tong and Kolen (2007) found that different estimators result in vertical scales with different psychometric properties. Kolen and

Tong (2010) provided illustrations about how choice of estimator can have significant practical effects in a vertical scaling context.

## Scale Transformations

The $\theta$-scale is often linearly transformed to meaningful units. For example, it might be desired to set the third-grade mean to 300 and the eighth-grade mean to 800 . The $\theta$-scale also can be nonlinearly transformed to provide for growth patterns that reflect the kind of patterns that are expected. Consider a situation in which a test developer believes that the variability of scale scores should increase over grades. If the variability of the $\theta$-estimates is not found to increase over grades, a nonlinear transformation of the ability scale might be used that leads to increased variability. As Lord (1980, p. 84) has shown, there typically is no obvious theoretical reason to prefer $\theta$ to a nonlinear transformation of $\theta$. Thus, nonlinear transformations of $\theta$ can be considered for practical reasons.

### 9.10.9 Thurstone Illustrative Example

Thurstone scaling is illustrated in this section based on data from the ITBS Mathematics and Data Interpretation test. The test was administered to grade 3 through grade 8 students using the scaling test design. Students from all grades were administered a 32 -item scaling test that covered the content from all of the grades. Students were also administered the test level appropriate for their grade. The test contains all multiple-choice items and the raw score is the total number of items correctly answered.

Raw score frequency distributions on the scaling test are shown in Table 9.12. Sample sizes and means and standard deviations are shown, by grade, at the bottom of the table. As expected, the mean scores on the scaling test increase as grade increases. The standard deviation of the scaling test scores also increase as grade increases. The scaling test is very difficult for third graders. On average, they answer around $40 \%$ of the items correctly. The scaling test is much less difficult for eighth graders, who on average correctly answer around $68 \%$ of the items.

Percentile ranks/100 for each grade are presented in Table 9.13. To conduct Thurstone scaling, these values are converted to standard normal deviates ( $z$-scores) using Eq. (9.26). A set of these deviates (recall that Gulliksen suggested using 10-20) is used in the scaling. For the purposes of this example, $z$-scores associated with a scaling test raw score were between -2 and +2 were used for all grades. This set of $z$-scores is given in Table 9.14, and corresponds to scaling test raw scores between 10 and 22. The means and standard deviation of these $z$-scores, as shown in the bottom of Table 9.14, were used to find the means and standard deviations of the scale scores. To check on the Thurstone scaling assumptions the $z$-scores for each pair of grades could be graphed. The relationships are expected to be approximately linear if the

Table 9.12 Scaling test frequency distributions

| Scaling test Score | Frequency distributions |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Grade 3 | Grade 4 | Grade 5 | Grade 6 | Grade 7 | Grade 8 |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 1 | 0 | 0 | 0 | 0 | 2 | 0 |
| 2 | 2 | 2 | 1 | 0 | 0 | 0 |
| 3 | 4 | 3 | 4 | 1 | 0 | 2 |
| 4 | 5 | 6 | 4 | 1 | 4 | 2 |
| 5 | 11 | 13 | 7 | 1 | 3 | 3 |
| 6 | 24 | 20 | 11 | 5 | 1 | 0 |
| 7 | 40 | 27 | 8 | 10 | 1 | 2 |
| 8 | 47 | 38 | 13 | 8 | 2 | 1 |
| 9 | 64 | 43 | 31 | 20 | 6 | 3 |
| 10 | 51 | 58 | 43 | 17 | 15 | 6 |
| 11 | 62 | 80 | 47 | 42 | 21 | 2 |
| 12 | 58 | 78 | 60 | 38 | 22 | 9 |
| 13 | 63 | 101 | 60 | 50 | 34 | 7 |
| 14 | 58 | 108 | 88 | 57 | 38 | 22 |
| 15 | 60 | 120 | 90 | 77 | 38 | 19 |
| 16 | 48 | 107 | 99 | 74 | 38 | 17 |
| 17 | 48 | 102 | 108 | 85 | 45 | 31 |
| 18 | 38 | 116 | 100 | 81 | 64 | 31 |
| 19 | 28 | 100 | 113 | 100 | 67 | 25 |
| 20 | 18 | 96 | 111 | 110 | 67 | 36 |
| 21 | 13 | 74 | 132 | 101 | 76 | 26 |
| 22 | 12 | 60 | 120 | 107 | 70 | 41 |
| 23 | 9 | 61 | 100 | 114 | 68 | 37 |
| 24 | 5 | 49 | 83 | 113 | 74 | 34 |
| 25 | 2 | 35 | 77 | 91 | 91 | 38 |
| 26 | 0 | 27 | 68 | 83 | 67 | 43 |
| 27 | 0 | 16 | 41 | 51 | 75 | 29 |
| 28 | 0 | 5 | 25 | 37 | 52 | 25 |
| 29 | 0 | 4 | 10 | 22 | 38 | 20 |
| 30 | 0 | 1 | 6 | 10 | 21 | 28 |
| 31 | 0 | 2 | 2 | 5 | 7 | 13 |
| 32 | 0 | 0 | 1 | 1 | 6 | 1 |
| $N$ | 770 | 1552 | 1663 | 1512 | 1113 | 553 |
| Mean | 12.9351 | 16.2932 | 18.6133 | 19.8505 | 21.1662 | 21.7450 |
| S.D. | 4.4522 | 5.1633 | 5.2596 | 5.1650 | 5.4407 | 5.5927 |

Thurstone assumptions hold. Although not presented here, the graphs are close to being linear.

Means and standard deviations of scale scores are shown in Table 9.15 for two scalings. In the first scaling, the mean for third grade is set equal to 0 and the standard deviation equal to 1 . Equations (9.44) and (9.45) can be used to find the mean and

Table 9.13 Scaling test percentile ranks/100

| Scaling test | Percentile ranks/100 |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Score | Grade 3 | Grade 4 | Grade 5 | Grade 6 | Grade 7 | Grade 8 |
| 0 | . 0000 | . 0000 | . 0000 | . 0000 | . 0000 | . 0000 |
| 1 | . 0000 | . 0000 | . 0000 | . 0000 | . 0009 | . 0000 |
| 2 | . 0013 | . 0006 | . 0003 | . 0000 | . 0018 | . 0000 |
| 3 | . 0052 | . 0023 | . 0018 | . 0003 | . 0018 | . 0018 |
| 4 | . 0110 | . 0052 | . 0042 | . 0010 | . 0036 | . 0054 |
| 5 | . 0214 | . 0113 | . 0075 | . 0017 | . 0067 | . 0099 |
| 6 | . 0442 | . 0219 | . 0129 | . 0036 | . 0085 | . 0127 |
| 7 | . 0857 | . 0370 | . 0186 | . 0086 | . 0094 | . 0145 |
| 8 | . 1422 | . 0580 | . 0250 | . 0146 | . 0108 | . 0172 |
| 9 | . 2143 | . 0841 | . 0382 | . 0238 | . 0144 | . 0208 |
| 10 | . 2890 | . 1166 | . 0604 | . 0360 | . 0238 | . 0289 |
| 11 | . 3623 | . 1611 | . 0875 | . 0556 | . 0400 | . 0362 |
| 12 | . 4403 | . 2120 | . 1197 | . 0820 | . 0593 | . 0461 |
| 13 | . 5188 | . 2697 | . 1557 | . 1111 | . 0845 | . 0606 |
| 14 | . 5974 | . 3370 | . 2002 | . 1465 | . 1168 | . 0868 |
| 15 | . 6740 | . 4104 | . 2538 | . 1908 | . 1509 | . 1239 |
| 16 | . 7442 | . 4836 | . 3106 | . 2407 | . 1851 | . 1564 |
| 17 | . 8065 | . 5509 | . 3728 | . 2933 | . 2224 | . 1998 |
| 18 | . 8623 | . 6211 | . 4354 | . 3482 | . 2713 | . 2559 |
| 19 | . 9052 | . 6907 | . 4994 | . 4081 | . 3302 | . 3065 |
| 20 | . 9351 | . 7539 | . 5667 | . 4775 | . 3904 | . 3617 |
| 21 | . 9552 | . 8086 | . 6398 | . 5473 | . 4546 | . 4177 |
| 22 | . 9714 | . 8518 | . 7156 | . 6161 | . 5202 | . 4783 |
| 23 | . 9851 | . 8908 | . 7817 | . 6892 | . 5822 | . 5488 |
| 24 | . 9942 | . 9262 | . 8367 | . 7642 | . 6460 | . 6130 |
| 25 | . 9987 | . 9533 | . 8848 | . 8317 | . 7201 | . 6781 |
| 26 | 1.0000 | . 9733 | . 9284 | . 8892 | . 7911 | . 7514 |
| 27 | 1.0000 | . 9871 | . 9612 | . 9335 | . 8549 | . 8165 |
| 28 | 1.0000 | . 9939 | . 9811 | . 9626 | . 9119 | . 8653 |
| 29 | 1.0000 | . 9968 | . 9916 | . 9821 | . 9524 | . 9060 |
| 30 | 1.0000 | . 9984 | . 9964 | . 9927 | . 9789 | . 9494 |
| 31 | 1.0000 | . 9994 | . 9988 | . 9977 | . 9915 | . 9864 |
| 32 | 1.0000 | 1.0000 | . 9997 | . 9997 | . 9973 | . 9991 |

standard deviation for grades other than grade 3 . For example, the grade 4 mean and standard deviation on this scale are

$$
\mu_{2}(S C)=\left[\mu\left[z_{1}^{*}(y)\right]-\frac{\sigma\left[z_{1}^{*}(y)\right]}{\sigma\left[z_{2}^{*}(y)\right]} \mu\left[z_{2}^{*}(y)\right]\right]=\left[.6711+\frac{.7722}{.6955} .0574\right]=.7348
$$

Table 9.14 Inverse normal transformed scores for scaling test scores from 10 to 22

| Scaling test | $z$-scores |  |  |  |  |  |
| :--- | ---: | ---: | ---: | ---: | ---: | ---: |
|  | Grade 3 | Grade 4 | Grade 5 | Grade 6 | Grade 7 | Grade 8 |
| 10 | -.5564 | -1.1920 | -1.5511 | -1.7985 | -1.9808 | -1.8967 |
| 11 | -.3522 | -.9900 | -1.3564 | -1.5932 | -1.7509 | -1.7970 |
| 12 | -.1503 | -.7996 | -1.1767 | -1.3917 | -1.5607 | -1.6838 |
| 13 | .0472 | -.6139 | -1.0121 | -1.2206 | -1.3757 | -1.5499 |
| 14 | .2466 | -.4207 | -.8408 | -1.0516 | -1.1911 | -1.3607 |
| 15 | .4511 | -.2264 | -.6627 | -.8749 | -1.0324 | -1.1559 |
| 16 | .6562 | -.0412 | -.4942 | -.7039 | -.8962 | -1.0093 |
| 17 | .8650 | .1279 | -.3244 | -.5437 | -.7642 | -.8423 |
| 18 | 1.0909 | .3085 | -.1627 | -.3901 | -.6088 | -.6561 |
| 19 | 1.3117 | .4979 | -.0015 | -.2325 | -.4394 | -.5058 |
| 20 | 1.5146 | .6867 | .1681 | -.0564 | -.2783 | -.3540 |
| 21 | 1.6975 | .8729 | .3579 | .1188 | -.1140 | -.2077 |
| 22 | 1.9022 | 1.0442 | .5697 | .2952 | .0507 | -.0544 |
| Mean | .6711 | -.0574 | -.4990 | -.7264 | -.9186 | -1.0057 |
| S.D. | .7722 | .6955 | .6457 | .6393 | .6124 | .6006 |

Table 9.15 Mean and standard deviation of scale scores for Thurstone scaling

| Statistic | Grade 3 | Grade 4 | Grade 5 | Grade 6 | Grade 7 | Grade 8 |
| :--- | ---: | ---: | ---: | ---: | ---: | ---: |
| Scaled such that Grade 3 Mean is 0 and S.D. is 1 |  |  |  |  |  |  |
| Mean | .0000 | .7348 | 1.2678 | 1.5485 | 1.8293 | 1.9640 |
| S.D. | 1.0000 | 1.1103 | 1.1958 | 1.2078 | 1.2608 | 1.2856 |
| Scaled such that Grade 4 Mean is 200 and Grade 8 Mean is 250 |  |  |  |  |  |  |
| Mean | 170.1117 | 200.0000 | 221.6806 | 233.0984 | 244.5200 | 250.0000 |
| S.D. | 40.6766 | 45.1643 | 48.6413 | 49.1311 | 51.2859 | 52.2946 |

and

$$
\sigma_{2}(S C)=\frac{\sigma\left[z_{1}^{*}(y)\right]}{\sigma\left[z_{2}^{*}(y)\right]}=\frac{.7722}{.6955}=1.1103 .
$$

These are the grade 4 mean and standard deviation in Table 9.15. The other means and standard deviations for this scaling can be found similarly.

For the second scaling, the grade 4 mean is intended to be 200 and the grade 8 mean is intended to be 250 . Equation (9.24) can be used to linearly transform scores for one set of units to those for another set of units when two score equivalencies are specified. This equation can be used to convert scores from the scale in which grade 3 has a mean of 0 and a standard deviation of 1 to another scale. Let $y_{1}$ be the grade 4 mean on the original scale (. 7348 from Table 9.15) and $s c\left(y_{1}\right)=200$ be the specified scale score mean for grade 4 on the new scale. Let $y_{2}$ be the grade 8 scale score mean on the original scale (1.9640 from Table 9.15) and $s c\left(y_{2}\right)=250$
be the specified scale score mean for grade 8 on the new scale. Applying Eq.(9.24), the slope of the transformation is

$$
\frac{s c\left(y_{2}\right)-s c\left(y_{1}\right)}{y_{2}-y_{1}}=\frac{250-200}{1.9640-.7348}=40.6769
$$

and the intercept is

$$
s c\left(y_{1}\right)-\left[\frac{s c\left(y_{2}\right)-s c\left(y_{1}\right)}{y_{2}-y_{1}}\right] y_{1}=200-\left[\frac{250-200}{1.9640-.7348}\right] .7348=170.1106
$$

To find the standard deviation for the new scale, multiply the standard deviation for the first scale by the slope. To find the mean for the new scale, multiply the mean for the first scale by the slope and then add the intercept. Note that the mean and standard deviation for grade 3 equal the intercept and slope, apart from rounding error.

So far, only the scaling test has been considered. The next step in the Thurstone scaling process is to develop conversions of raw scores on each level to the score scale developed using the scaling test. The examinees administered the scaling test also were administered the level appropriate for their grade. The frequency distributions for these levels are given in Table 9.16. The numbers of items per level vary from 24 items for the grade 3 level to 36 for the grade 8 level. In this table, frequencies are blank for raw scores greater than the number of items on the level. The means and standard deviations of the level scores are given at the bottom of the table. Note that the levels contained different sets of test questions, so there is no expectation that the raw score means would increase over grades. Percentile ranks/100 for these distributions are shown in Table 9.17 and the $z$-scores, calculated using Eq. (9.26), are shown in Table 9.18.

Because the $z$-scores have a mean of 0 and a standard deviation of 1 within grade, the easiest way to convert these $z$-scores to scale scores is to multiply them by the scale score standard deviation shown in Table 9.15 and add the scale score mean shown in that table. For example, to convert a grade $3 z$-score for the second score scale in Table 9.15:

$$
s c=40.6766(z)+170.1117
$$

Applying this equation to the first $z$-score of -3.0118 in Table 9.18 results in a scale score of 47.6019 , which rounds to an integer value of 48 . Integer scale score values calculated in this way are shown in Table 9.19. This table gives the conversions of level raw scores to scale scores using Thurstone scaling, where the mean grade 4 score is intended to be 200 and the mean grade 8 score is intended to be 250 . Note that due to rounding to integers, the means shown at the bottom of the table are slightly different from these values and from the means and standard deviations shown in Table 9.15. Triple asterisks $(* * *)$ are given in the table for raw scores associated with zero frequencies in Table 9.16. To use this scaling operationally, these asterisks would need to be replaced by scale score values.

Table 9.16 Raw score frequency distributions for test levels

| Level Raw <br> Score | Frequency distributions |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Grade 3 | Grade 4 | Grade 5 | Grade 6 | Grade 7 | Grade 8 |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 1 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2 | 2 | 0 | 2 | 1 | 1 | 0 |
| 3 | 4 | 3 | 3 | 1 | 0 | 0 |
| 4 | 7 | 4 | 4 | 4 | 0 | 2 |
| 5 | 9 | 9 | 3 | 6 | 8 | 0 |
| 6 | 15 | 23 | 12 | 11 | 12 | 8 |
| 7 | 21 | 31 | 22 | 25 | 18 | 10 |
| 8 | 26 | 40 | 27 | 34 | 17 | 12 |
| 9 | 30 | 30 | 35 | 38 | 30 | 28 |
| 10 | 22 | 46 | 39 | 29 | 46 | 22 |
| 11 | 26 | 52 | 54 | 41 | 35 | 33 |
| 12 | 29 | 78 | 39 | 53 | 41 | 25 |
| 13 | 38 | 65 | 65 | 54 | 56 | 21 |
| 14 | 39 | 70 | 60 | 68 | 65 | 33 |
| 15 | 33 | 85 | 76 | 75 | 42 | 25 |
| 16 | 48 | 92 | 73 | 77 | 42 | 26 |
| 17 | 65 | 87 | 68 | 86 | 44 | 38 |
| 18 | 57 | 109 | 85 | 89 | 54 | 31 |
| 19 | 73 | 129 | 93 | 78 | 51 | 24 |
| 20 | 81 | 103 | 73 | 93 | 58 | 25 |
| 21 | 68 | 116 | 87 | 79 | 36 | 21 |
| 22 | 45 | 110 | 91 | 79 | 47 | 21 |
| 23 | 26 | 104 | 131 | 85 | 54 | 20 |
| 24 | 6 | 83 | 113 | 85 | 48 | 18 |
| 25 |  | 48 | 108 | 64 | 50 | 20 |
| 26 |  | 28 | 113 | 67 | 43 | 21 |
| 27 |  | 7 | 71 | 63 | 38 | 11 |
| 28 |  |  | 64 | 49 | 34 | 11 |
| 29 |  |  | 36 | 30 | 48 | 11 |
| 30 |  |  | 16 | 30 | 26 | 11 |
| 31 |  |  |  | 11 | 27 | 8 |
| 32 |  |  |  | 7 | 26 | 11 |
| 33 |  |  |  |  | 11 | 3 |
| 34 |  |  |  |  | 5 | 3 |
| 35 |  |  |  |  | 0 | 0 |
| 36 |  |  |  |  |  | 0 |
| $N$ | 770 | 1552 | 1663 | 1512 | 1113 | 553 |
| Mean | 15.9208 | 17.3093 | 19.5935 | 19.0754 | 19.4753 | 17.9729 |
| S.D. | 4.9878 | 5.1799 | 5.9894 | 6.1461 | 7.0596 | 6.7965 |

Table 9.17 Raw score percentile ranks/ 100 for test levels

| Level raw Score | Percentile ranks/100 |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Grade 3 | Grade 4 | Grade 5 | Grade 6 | Grade 7 | Grade 8 |
| 0 | . 0000 | . 0000 | . 0000 | . 0000 | . 0000 | . 0000 |
| 1 | . 0000 | . 0000 | . 0000 | . 0000 | . 0000 | . 0000 |
| 2 | . 0013 | . 0000 | . 0006 | . 0003 | . 0004 | . 0000 |
| 3 | . 0052 | . 0010 | . 0021 | . 0010 | . 0009 | . 0000 |
| 4 | . 0123 | . 0032 | . 0042 | . 0026 | . 0009 | . 0018 |
| 5 | . 0227 | . 0074 | . 0063 | . 0060 | . 0045 | . 0036 |
| 6 | . 0383 | . 0177 | . 0108 | . 0116 | . 0135 | . 0108 |
| 7 | . 0617 | . 0351 | . 0210 | . 0235 | . 0270 | . 0271 |
| 8 | . 0922 | . 0580 | . 0358 | . 0430 | . 0427 | . 0470 |
| 9 | . 1286 | . 0805 | . 0544 | . 0668 | . 0638 | . 0832 |
| 10 | . 1623 | . 1050 | . 0767 | . 0890 | . 0979 | . 1284 |
| 11 | . 1935 | . 1366 | . 1046 | . 1121 | . 1343 | . 1781 |
| 12 | . 2292 | . 1785 | . 1326 | . 1432 | . 1685 | . 2306 |
| 13 | . 2727 | . 2245 | . 1639 | . 1786 | . 2120 | . 2722 |
| 14 | . 3227 | . 2680 | . 2014 | . 2189 | . 2664 | . 3210 |
| 15 | . 3695 | . 3180 | . 2423 | . 2662 | . 3145 | . 3734 |
| 16 | . 4221 | . 3750 | . 2871 | . 3165 | . 3522 | . 4195 |
| 17 | . 4955 | . 4327 | . 3295 | . 3704 | . 3908 | . 4774 |
| 18 | . 5747 | . 4958 | . 3755 | . 4282 | . 4349 | . 5398 |
| 19 | . 6591 | . 5725 | . 4290 | . 4835 | . 4820 | . 5895 |
| 20 | . 7591 | . 6472 | . 4790 | . 5400 | . 5310 | . 6338 |
| 21 | . 8558 | . 7178 | . 5271 | . 5969 | . 5732 | . 6754 |
| 22 | . 9292 | . 7906 | . 5806 | . 6491 | . 6105 | . 7134 |
| 23 | . 9753 | . 8595 | . 6473 | . 7034 | . 6559 | . 7505 |
| 24 | . 9961 | . 9198 | . 7207 | . 7596 | . 7017 | . 7848 |
| 25 |  | . 9620 | . 7871 | . 8089 | . 7457 | . 8192 |
| 26 |  | . 9865 | . 8536 | . 8522 | . 7875 | . 8562 |
| 27 |  | . 9977 | . 9089 | . 8952 | . 8239 | . 8852 |
| 28 |  |  | . 9495 | . 9322 | . 8562 | . 9051 |
| 29 |  |  | . 9796 | . 9583 | . 8931 | . 9250 |
| 30 |  |  | . 9952 | . 9782 | . 9263 | . 9448 |
| 31 |  |  |  | . 9917 | . 9501 | . 9620 |
| 32 |  |  |  | . 9977 | . 9739 | . 9792 |
| 33 |  |  |  |  | . 9906 | . 9919 |
| 34 |  |  |  |  | . 9978 | . 9973 |
| 35 |  |  |  |  | 1.0000 | 1.0000 |
| 36 |  |  |  |  |  | 1.0000 |

Table 9.18 $z$-Scores for test levels

| Level raw | $z$-scores |  |  |  |  |  |
| :--- | ---: | ---: | ---: | ---: | ---: | ---: |
| Score | Grade 3 | Grade 4 | Grade 5 | Grade 6 | Grade 7 | Grade 8 |
| 0 |  |  |  |  |  |  |
| 1 |  |  |  |  |  |  |
| 2 | -3.0118 |  | -3.2384 | -3.4051 | -3.3207 |  |
| 3 | -2.5626 | -3.1004 | -2.8621 | -3.0926 | -3.1220 |  |
| 4 | -2.2465 | -2.7243 | -2.6348 | -2.7888 | -3.1220 | -2.9098 |
| 5 | -2.0004 | -2.4368 | -2.4941 | -2.5150 | -2.6127 | -2.6859 |
| 6 | -1.7706 | -2.1033 | -2.2965 | -2.2710 | -2.2122 | -2.2956 |
| 7 | -1.5408 | -1.8104 | -2.0326 | -1.9867 | -1.9276 | -1.9248 |
| 8 | -1.3273 | -1.5719 | -1.8019 | -1.7170 | -1.7204 | -1.6745 |
| 9 | -1.1332 | -1.4014 | -1.6034 | -1.5001 | -1.5237 | -1.3840 |
| 10 | -.9849 | -1.2534 | -1.4278 | -1.3472 | -1.2934 | -1.1340 |
| 11 | -.8650 | -1.0957 | -1.2556 | -1.2154 | -1.1062 | -.9226 |
| 12 | -.7414 | -.9212 | -1.1142 | -1.0661 | -.9603 | -.7370 |
| 13 | -.6046 | -.7569 | -.9787 | -.9208 | -.7994 | -.6063 |
| 14 | -.4601 | -.6187 | -.8365 | -.7759 | -.6237 | -.4650 |
| 15 | -.3332 | -.4734 | -.6988 | -.6243 | -.4832 | -.3228 |
| 16 | -.1966 | -.3186 | -.5618 | -.4776 | -.3794 | -.2031 |
| 17 | -.0114 | -.1696 | -.4412 | -.3309 | -.2771 | -.0567 |
| 18 | .1883 | -.0105 | -.3173 | -.1809 | -.1640 | .0999 |
| 19 | .4100 | .1827 | -.1788 | -.0415 | -.0451 | .2263 |
| 20 | .7034 | .3779 | -.0528 | .1005 | .0778 | .3420 |
| 21 | 1.0618 | .5763 | .0679 | .2453 | .1846 | .4549 |
| 22 | 1.4700 | .8085 | .2034 | .3830 | .2807 | .5633 |
| 23 | 1.9655 | 1.0782 | .3781 | .5341 | .4013 | .6759 |
| 24 | 2.6610 | 1.4036 | .5849 | .7050 | .5293 | .7885 |
| 25 |  | 1.7742 | .7965 | .8737 | .6611 | .9122 |
| 26 |  | 2.2106 | 1.0519 | 1.0458 | .7978 | 1.0636 |
| 27 |  | 2.8401 | 1.3340 | 1.2545 | .9303 | 1.2012 |
| 28 |  |  | 1.6399 | 1.4924 | 1.0636 | 1.3110 |
| 29 |  |  | 2.0446 | 1.7317 | 1.2431 | 1.4392 |
| 30 |  |  | 2.5891 | 2.0174 | 1.4490 | 1.5968 |
| 31 |  |  |  | 2.3969 | 1.6462 | 1.7747 |
| 32 |  |  |  | 2.8317 | 1.9422 | 2.0376 |
| 33 |  |  |  |  | 2.3481 | 2.4027 |
| 34 |  |  |  |  | 2.8413 | 2.7807 |
| 35 |  |  |  |  |  |  |
| 36 |  |  |  |  |  |  |

Table 9.19 Raw-to-Thurstone scale score equivalents for test levels

| Level raw <br> Score | Thurstone scale score equivalents |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Grade 3 | Grade 4 | Grade 5 | Grade 6 | Grade 7 | Grade 8 |
| 0 | *** | *** | *** | *** | *** | *** |
| 1 | *** | *** | *** | *** | *** | *** |
| 2 | 48 | *** | 64 | 66 | 74 | *** |
| 3 | 66 | 60 | 82 | 81 | 84 | *** |
| 4 | 79 | 77 | 94 | 96 | 84 | 98 |
| 5 | 89 | 90 | 100 | 110 | 111 | 110 |
| 6 | 98 | 105 | 110 | 122 | 131 | 130 |
| 7 | 107 | 118 | 123 | 135 | 146 | 149 |
| 8 | 116 | 129 | 134 | 149 | 156 | 162 |
| 9 | 124 | 137 | 144 | 159 | 166 | 178 |
| 10 | 130 | 143 | 152 | 167 | 178 | 191 |
| 11 | 135 | 151 | 161 | 173 | 188 | 202 |
| 12 | 140 | 158 | 167 | 181 | 195 | 211 |
| 13 | 146 | 166 | 174 | 188 | 204 | 218 |
| 14 | 151 | 172 | 181 | 195 | 213 | 226 |
| 15 | 157 | 179 | 188 | 202 | 220 | 233 |
| 16 | 162 | 186 | 194 | 210 | 225 | 239 |
| 17 | 170 | 192 | 200 | 217 | 230 | 247 |
| 18 | 178 | 200 | 206 | 224 | 236 | 255 |
| 19 | 187 | 208 | 213 | 231 | 242 | 262 |
| 20 | 199 | 217 | 219 | 238 | 249 | 268 |
| 21 | 213 | 226 | 225 | 245 | 254 | 274 |
| 22 | 230 | 237 | 232 | 252 | 259 | 279 |
| 23 | 250 | 249 | 240 | 259 | 265 | 285 |
| 24 | 278 | 263 | 250 | 268 | 272 | 291 |
| 25 |  | 280 | 260 | 276 | 278 | 298 |
| 26 |  | 300 | 273 | 284 | 285 | 306 |
| 27 |  | 328 | 287 | 295 | 292 | 313 |
| 28 |  |  | 301 | 306 | 299 | 319 |
| 29 |  |  | 321 | 318 | 308 | 325 |
| 30 |  |  | 348 | 332 | 319 | 334 |
| 31 |  |  |  | 351 | 329 | 343 |
| 32 |  |  |  | 372 | 344 | 357 |
| 33 |  |  |  |  | 365 | 376 |
| 34 |  |  |  |  | 390 | 395 |
| 35 |  |  |  |  | *** | *** |
| 36 |  |  |  |  |  | *** |
| $n$ | 770 | 1552 | 1663 | 1512 | 1113 | 553 |
| Mean | 170.0766 | 199.9374 | 221.5979 | 233.0683 | 244.5074 | 250.0249 |
| S.D. | 40.2137 | 44.8077 | 48.2552 | 48.8389 | 50.9196 | 51.9685 |

A number of choices were made in this scaling, including,

1. Using the scaling test design. Instead of using the scaling test design, the scaling test could have been ignored with common items serving to link the levels.
2. Using unsmoothed frequency distributions. Smoothing methods, such as the loglinear method, could have been used to smooth the score distributions before applying the Thurstone method.
3. Using scaling test scores only in the range of 10-22. A different range of scaling test scores might have been used.

Making different choices might have had a significant impact on the scaling results.

### 9.10.10 IRT Illustrative Example

IRT scaling is illustrated in this section using the same scaling situation used for the Thurstone example, except that 33 items were used for the scaling test instead of the 32 items used in the Thurstone example.

The first step in the scaling was to estimate the three-parameter logistic model item parameters for the scaling test items and the ability distributions for grades 3 through 8 using the program ICL (Hanson 2002). Grade level and item response strings for the 33 scaling test items for each examinee in each of grades 3 through 8 were input into ICL. The resulting item parameters for the scaling test items are shown in Table 9.20 for the 33 scaling test items. The estimated mean and standard deviation of the ability distributions are shown in Table 9.21. When running ICL, the grade 3 mean ability was set at 0 and the standard deviation was set at 1 , corresponding to the mean and standard deviation in Table 9.21. The mean and standard deviations of estimated ability for the other grades are also shown. As expected, the means increase over grades. The standard deviation for grade 3 is the lowest standard deviation among the grade distributions.

Next, the item parameters for each grade level test were separately estimated. Item response strings for the 24 grade 3 level items for each grade 3 examinee were input into ICL, and the mean and standard deviation of the ability estimates were set equal to their grade 3 values in Table 9.21 (mean $=0$ and standard deviation $=1$ ). Then item response strings for the 27 grade 4 level items for each grade 4 examinee were input into ICL, and the mean and standard deviation of the ability estimates were set equal to their grade 4 values in Table 9.21 (mean $=.4766$ and standard deviation $=1.3417$ ). Similar runs were conducted for grades 5 through 8 . The resulting item parameter estimates are shown in Tables 9.22 and 9.23. The quadrature points and weights for each grade output by ICL are shown in Table 9.24. Note that the same set of weights are used for all grades; only the quadrature points change.

The item parameter estimates and the quadrature distributions were used to estimate IRT ability associated with each raw score. Bayesian sEAP procedures for estimating $\theta$ from number-correct scores were used. The resulting conversions are shown in Table 9.25. The means and standard deviations of the converted scores are

Table 9.20 Item parameter estimates for scaling test

|  | Item parameter estimates |  |  |
| :--- | ---: | ---: | :--- |
| Item |  | $\hat{a}$ | $\hat{c}$ |
| 1 | .3554 | -2.3053 | .2145 |
| 2 | .5481 | -.9207 | .0776 |
| 3 | .5463 | -.6806 | .0463 |
| 4 | .5971 | -1.9165 | .0606 |
| 5 | .4590 | -1.2700 | .0920 |
| 6 | .5207 | -.5475 | .1359 |
| 7 | .6288 | .2589 | .0926 |
| 8 | .5864 | .3934 | .0679 |
| 9 | .6927 | .2786 | .1025 |
| 10 | .8306 | 2.3457 | .2342 |
| 11 | 1.0389 | 2.3496 | .1944 |
| 12 | .8358 | 1.0954 | .1197 |
| 13 | .6095 | .2042 | .1396 |
| 14 | 1.2019 | 3.0194 | .2062 |
| 15 | .5440 | 2.3563 | .1766 |
| 16 | 2.6108 | 3.7035 | .1318 |
| 17 | .2873 | -4.9715 | .1833 |
| 18 | .3270 | -2.5100 | .1352 |
| 19 | .5868 | -.5935 | .1448 |
| 20 | .3864 | -.5797 | .0973 |
| 21 | 1.0631 | 3.0041 | .2268 |
| 22 | 2.9796 | 1.1820 | .1426 |
| 23 | 2.9696 | 1.2580 | .1177 |
| 24 | 2.0354 | 1.4863 | .1032 |
| 25 | .5321 | -.3181 | .3314 |
| 26 | .4434 | 2.4119 | .2021 |
| 27 | 1.4114 | 2.2739 | .2858 |
| 28 | .7525 | 2.6242 | .4159 |
| 29 | .6045 | 1.2141 | .1907 |
| 30 | 1.4366 | 3.3964 | .2682 |
| 31 | .5942 | 2.1994 | .1816 |
| 32 | 1.3261 | 3.0413 | .1779 |
| 33 | 1.4910 | 3.2330 | .2218 |
|  |  |  |  |

given at the bottom of the table. These means and standard deviations were calculated using the raw score distributions from Table 9.12. Note that, as expected, the means are very similar to the means of the ability distribution in Table 9.21. As discussed earlier in this chapter, a property of Bayesian sEAP estimates is that they have standard deviations that are smaller than the standard deviations of the true abilities. For this reason, the standard deviations of the estimates in Table 9.25 are smaller than those given in Table 9.21.

Table 9.21 Scaling test mean and standard deviation of quadrature distributions

| Statistic | Grade 3 | Grade 4 | Grade 5 | Grade 6 | Grade 7 | Grade 8 |
| :--- | ---: | ---: | ---: | ---: | ---: | ---: |
| Mean | .0000 | .4766 | 1.0467 | 1.2697 | 1.5198 | 1.6294 |
| S.D. | 1.0000 | 1.3417 | 1.2376 | 1.1520 | 1.2843 | 1.3066 |

Table 9.22 Item parameter estimates for Grade 3 through Grade 5 test levels

| Item | Grade 3 |  |  | Grade 4 |  |  | Grade 5 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\hat{a}$ | $\hat{b}$ | $\hat{c}$ | $\hat{a}$ | b | $\hat{c}$ | $\hat{a}$ | $\hat{b}$ | $\hat{c}$ |
| 1 | . 6623 | -1.7588 | . 2355 | . 4871 | $-1.7983$ | . 2073 | . 7659 | -. 2164 | . 1705 |
| 2 | 1.8133 | -. 3320 | . 1670 | . 7730 | $-1.4807$ | . 1709 | . 8027 | 1.7578 | . 3102 |
| 3 | 1.0046 | . 2879 | . 0903 | . 7361 | $-1.4050$ | . 1622 | . 7814 | -. 3171 | . 1268 |
| 4 | . 8258 | -. 2851 | . 2556 | . 6841 | $-1.7446$ | . 1682 | . 7791 | -. 3009 | . 1713 |
| 5 | . 9489 | 1.1444 | . 1398 | . 4099 | $-1.1867$ | . 1910 | 1.0739 | 1.1705 | . 1960 |
| 6 | 1.9097 | -. 6433 | . 1749 | . 4510 | -. 6519 | . 1581 | . 9363 | . 6193 | . 2575 |
| 7 | 1.3385 | -. 2531 | . 1874 | . 7029 | -. 6933 | . 1510 | . 5198 | -. 4862 | . 1238 |
| 8 | 1.1625 | -. 4903 | . 1894 | . 8748 | 1.5770 | . 2270 | . 5710 | -. 5949 | . 1007 |
| 9 | . 9651 | -. 6715 | . 2068 | . 7201 | -. 6747 | . 1576 | . 5607 | 3.2868 | . 1811 |
| 10 | 1.1184 | -. 8151 | . 0946 | . 7682 | -. 4032 | . 1830 | . 5296 | . 1240 | . 0979 |
| 11 | 1.2484 | -. 5136 | . 2050 | . 8985 | 1.0518 | . 1653 | . 5125 | $-1.0863$ | . 1711 |
| 12 | 1.0093 | -. 7829 | . 2215 | . 9771 | . 4295 | . 2023 | . 7030 | -. 0178 | . 1364 |
| 13 | . 6348 | -. 5750 | . 2206 | . 5531 | -. 7916 | . 0941 | . 7591 | . 5650 | . 1326 |
| 14 | . 9372 | . 0726 | . 2021 | . 6460 | -. 4103 | . 1161 | . 7853 | 1.0533 | . 1614 |
| 15 | 1.1165 | $-1.6683$ | . 1819 | . 8562 | 3.2785 | . 1972 | . 8929 | 2.8447 | . 2495 |
| 16 | 1.3468 | -1.4973 | . 1729 | . 4662 | -. 1358 | . 1443 | 1.0710 | 1.6654 | . 1785 |
| 17 | . 9986 | -. 0882 | . 1761 | . 2612 | 2.1916 | . 2858 | 1.3515 | 1.8801 | . 1878 |
| 18 | . 8436 | $-.5085$ | . 1680 | . 9300 | . 3665 | . 3045 | . 6466 | -1.1738 | . 2103 |
| 19 | 1.2548 | $-1.5216$ | . 1572 | . 6691 | 1.1842 | . 1915 | . 4982 | . 0412 | . 1478 |
| 20 | 1.2820 | -1.3700 | . 1436 | . 5153 | 2.7494 | . 2109 | . 5401 | -. 4161 | . 1315 |
| 21 | . 4834 | . 8896 | . 1818 | . 7163 | $-1.2541$ | . 1786 | . 7074 | -. 1792 | . 2218 |
| 22 | . 7634 | . 2707 | . 2052 | . 4588 | . 4950 | . 2575 | . 6815 | 1.1420 | . 2285 |
| 23 | 1.1353 | 1.4595 | . 1806 | . 6979 | -. 4215 | . 1378 | . 9036 | 1.5563 | . 2301 |
| 24 | . 5793 | 2.6153 | . 1478 | . 8350 | -. 2601 | . 2124 | . 6498 | 2.0358 | . 1342 |
| 25 |  |  |  | . 6076 | . 9793 | . 1508 | . 7952 | . 0305 | . 2956 |
| 26 |  |  |  | 1.0979 | 1.3918 | . 1599 | . 7752 | -. 1035 | . 1993 |
| 27 |  |  |  | . 7550 | 2.2035 | . 1637 | . 8220 | . 4883 | . 1001 |
| 28 |  |  |  |  |  |  | . 5659 | -. 2814 | . 1890 |
| 29 |  |  |  |  |  |  | . 7807 | 2.0459 | . 2028 |
| 30 |  |  |  |  |  |  | . 7084 | 1.6909 | . 1638 |

The scores shown in Table 9.25 were linearly transformed, in the same manner as in the Thurstone illustrative example, so that the mean for grade 4 is 200 and the mean for grade 8 is 250 . The resulting scores were rounded to integers. These scale scores are shown in Table 9.26. The means and standard deviations of these rounded scale scores are shown at the bottom of Table 9.26.

Table 9.23 Item parameter estimates for Grade 6 through Grade 8 test levels

| Item | Grade 6 |  |  | Grade 7 |  |  | Grade 8 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | â | b | $\hat{c}$ | $\hat{a}$ | $\hat{b}$ | $\hat{c}$ | $\hat{a}$ | $\hat{b}$ | $\hat{c}$ |
| 1 | . 3788 | -2.0874 | . 2144 | . 5717 | 1.2677 | . 1880 | . 7013 | -. 0432 | . 1911 |
| 2 | . 5425 | -. 1895 | . 1248 | . 6189 | . 9438 | . 1893 | . 4079 | 2.1740 | . 2083 |
| 3 | . 6845 | . 2969 | . 2015 | . 8873 | 3.2198 | . 1128 | . 8219 | 2.7704 | . 2041 |
| 4 | . 6895 | . 7116 | . 1691 | 1.0922 | . 8155 | . 2243 | . 5317 | . 8816 | . 1662 |
| 5 | . 4618 | 3.0221 | . 1634 | 1.0729 | 1.5494 | . 3414 | . 7659 | 2.6665 | . 2087 |
| 6 | . 6647 | 1.2778 | . 1222 | . 8625 | 2.2878 | . 2121 | . 8440 | 1.9682 | . 2720 |
| 7 | . 9905 | 1.3662 | . 1211 | . 7801 | . 2487 | . 2100 | . 6961 | 2.0992 | . 2470 |
| 8 | . 8713 | 1.5638 | . 2649 | . 5304 | 2.8720 | . 1822 | . 7807 | 2.8874 | . 1948 |
| 9 | . 9681 | 1.1414 | . 2231 | . 7613 | 1.1600 | . 1175 | . 6490 | 2.8416 | . 1005 |
| 10 | . 8994 | 3.2495 | . 1120 | . 9735 | 2.2300 | . 2187 | . 6600 | 1.2002 | . 2116 |
| 11 | 1.2870 | . 9828 | . 1918 | . 7433 | 1.8170 | . 1939 | . 9251 | 1.2574 | . 1206 |
| 12 | . 8942 | 1.5167 | . 2380 | . 7179 | . 0274 | . 1282 | 1.0706 | 2.6433 | . 2353 |
| 13 | . 6193 | 2.5384 | . 2230 | . 4314 | 1.9941 | . 1827 | . 5743 | 3.4645 | . 2703 |
| 14 | . 8677 | . 6133 | . 2264 | . 9047 | 2.9762 | . 1984 | 1.0868 | 3.0774 | . 2903 |
| 15 | . 7502 | 2.8486 | . 1722 | . 7852 | 1.1199 | . 1569 | . 7693 | 1.0790 | . 1587 |
| 16 | 1.1630 | 1.5724 | . 2278 | 1.0843 | 2.4689 | . 1683 | . 7774 | 2.6013 | . 1993 |
| 17 | 1.6625 | 2.3451 | . 2247 | . 6478 | 2.3614 | . 2372 | . 7589 | 4.1008 | . 1024 |
| 18 | . 8360 | 2.0923 | . 2282 | . 7433 | 2.1425 | . 1852 | . 5901 | 3.0271 | . 1269 |
| 19 | . 6961 | -. 6171 | . 1660 | . 6935 | 2.6765 | . 1741 | . 7301 | 2.2874 | . 2945 |
| 20 | . 6044 | -. 6404 | . 1404 | . 5534 | 1.2748 | . 2649 | . 8756 | 2.8914 | . 1375 |
| 21 | . 7781 | . 1471 | . 1062 | . 6412 | -. 2945 | . 1793 | . 7575 | 1.9348 | . 1955 |
| 22 | . 6191 | -. 4619 | . 1627 | . 6609 | 1.8432 | . 2018 | . 6274 | 2.1510 | . 2359 |
| 23 | . 6340 | 1.8393 | . 1887 | . 6125 | 1.0578 | . 1608 | 1.0417 | 2.1051 | . 2666 |
| 24 | . 6624 | 1.5655 | . 1873 | . 4592 | -1.3724 | . 2102 | . 5031 | 2.7108 | . 1528 |
| 25 | . 6153 | 1.1251 | . 2056 | . 4567 | 1.7269 | . 1165 | . 5089 | -. 6375 | . 2271 |
| 26 | . 8782 | . 2191 | . 1010 | . 5852 | 2.7969 | . 1975 | . 8184 | 3.4129 | . 2790 |
| 27 | . 5920 | 2.0039 | . 2003 | . 4666 | 1.7784 | . 1060 | . 6696 | 1.3210 | . 1409 |
| 28 | . 8611 | 1.3833 | . 2484 | 1.1759 | 2.2023 | . 1627 | . 5120 | 2.5265 | . 2820 |
| 29 | . 6332 | -. 5467 | . 2049 | . 8536 | 2.3066 | . 2853 | . 6236 | 1.2576 | . 2269 |
| 30 | . 4841 | 2.3303 | . 1638 | . 8332 | 2.0141 | . 1522 | . 8480 | 1.7921 | . 1765 |
| 31 | . 7919 | 2.7614 | . 1762 | . 5192 | 3.1862 | . 1676 | . 9586 | 2.7230 | . 2691 |
| 32 | . 6500 | 1.9298 | . 1210 | . 7271 | . 3043 | . 2082 | 1.1176 | 4.2740 | . 2281 |
| 33 |  |  |  | . 5015 | 3.5056 | . 1798 | . 6391 | . 9603 | . 2257 |
| 34 |  |  |  | . 6307 | 1.7738 | . 1999 | . 8493 | 5.8240 | . 1877 |
| 35 |  |  |  | . 4867 | 3.3887 | . 2488 | . 6978 | 2.9096 | . 2384 |
| 36 |  |  |  |  |  |  | 1.3649 | 4.1636 | . 2177 |

Note that there are a few peculiarities in these conversion tables. For example, the minimum scale score for grade 4 is a 47 , whereas the minimum for grade 3 is 71 . To use this table operationally, it might be necessary to adjust some of the converted scores to remove such peculiarities.

Table 9.24 Quadrature points and weights

| Quadrature points |  |  |  |  |  | Weights |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grade 3 | Grade 4 | Grade 5 | Grade 6 | Grade 7 | Grade 8 |  |
| -4.0014 | -4.8929 | -3.9068 | -3.3396 | -3.6178 | -3.6009 | . 0000 |
| -3.7962 | -4.6175 | -3.6527 | -3.1032 | -3.3543 | -3.3327 | . 0001 |
| -3.5910 | -4.3421 | -3.3987 | -2.8668 | -3.0909 | -3.0645 | . 0001 |
| -3.3858 | -4.0668 | -3.1446 | -2.6305 | -2.8274 | -2.7963 | . 0003 |
| -3.1806 | -3.7914 | -2.8906 | -2.3941 | -2.5639 | -2.5281 | . 0005 |
| -2.9754 | -3.5160 | -2.6366 | -2.1577 | -2.3004 | -2.2599 | . 0010 |
| -2.7702 | -3.2406 | -2.3825 | -1.9213 | -2.0370 | -1.9917 | . 0018 |
| -2.5650 | -2.9652 | -2.1285 | -1.6849 | -1.7735 | -1.7235 | . 0031 |
| -2.3598 | -2.6899 | -1.8744 | -1.4485 | -1.5100 | -1.4553 | . 0051 |
| -2.1546 | -2.4145 | -1.6204 | -1.2121 | -1.2465 | -1.1871 | . 0080 |
| -1.9494 | -2.1391 | -1.3664 | -. 9757 | -. 9830 | -. 9189 | . 0123 |
| -1.7442 | -1.8637 | -1.1123 | -. 7393 | -. 7196 | -. 6507 | . 0179 |
| -1.5390 | -1.5883 | $-.8583$ | -. 5029 | -. 4561 | $-.3825$ | . 0251 |
| -1.3338 | -1.3130 | -. 6043 | -. 2665 | -. 1926 | -. 1143 | . 0336 |
| -1.1286 | -1.0376 | -. 3502 | -. 0302 | . 0709 | . 1539 | . 0433 |
| -. 9234 | -. 7622 | -. 0962 | . 2062 | . 3344 | . 4221 | . 0534 |
| -. 7182 | -. 4868 | . 1579 | . 4426 | . 5978 | . 6903 | . 0632 |
| -. 5130 | -. 2114 | . 4119 | . 6790 | . 8613 | . 9585 | . 0718 |
| -. 3078 | . 0639 | . 6659 | . 9154 | 1.1248 | 1.2267 | . 0781 |
| -. 1026 | . 3393 | . 9200 | 1.1518 | 1.3883 | 1.4949 | . 0814 |
| . 1026 | . 6147 | 1.1740 | 1.3882 | 1.6517 | 1.7631 | . 0814 |
| . 3078 | . 8901 | 1.4281 | 1.6246 | 1.9152 | 2.0313 | . 0781 |
| . 5130 | 1.1654 | 1.6821 | 1.8610 | 2.1787 | 2.2995 | . 0718 |
| . 7182 | 1.4408 | 1.9361 | 2.0974 | 2.4422 | 2.5677 | . 0632 |
| . 9234 | 1.7162 | 2.1902 | 2.3338 | 2.7057 | 2.8359 | . 0534 |
| 1.1286 | 1.9916 | 2.4442 | 2.5702 | 2.9691 | 3.1041 | . 0433 |
| 1.3338 | 2.2670 | 2.6983 | 2.8065 | 3.2326 | 3.3723 | . 0336 |
| 1.5390 | 2.5423 | 2.9523 | 3.0429 | 3.4961 | 3.6405 | . 0251 |
| 1.7442 | 2.8177 | 3.2063 | 3.2793 | 3.7596 | 3.9087 | . 0179 |
| 1.9494 | 3.0931 | 3.4604 | 3.5157 | 4.0230 | 4.1769 | . 0123 |
| 2.1546 | 3.3685 | 3.7144 | 3.7521 | 4.2865 | 4.4451 | . 0080 |
| 2.3598 | 3.6439 | 3.9684 | 3.9885 | 4.5500 | 4.7133 | . 0051 |
| 2.5650 | 3.9192 | 4.2225 | 4.2249 | 4.8135 | 4.9815 | . 0031 |
| 2.7702 | 4.1946 | 4.4765 | 4.4613 | 5.0770 | 5.2497 | . 0018 |
| 2.9754 | 4.4700 | 4.7306 | 4.6977 | 5.3404 | 5.5179 | . 0010 |
| 3.1806 | 4.7454 | 4.9846 | 4.9341 | 5.6039 | 5.7861 | . 0005 |
| 3.3858 | 5.0208 | 5.2386 | 5.1705 | 5.8674 | 6.0543 | . 0003 |
| 3.5910 | 5.2961 | 5.4927 | 5.4068 | 6.1309 | 6.3225 | . 0001 |
| 3.7962 | 5.5715 | 5.7467 | 5.6432 | 6.3943 | 6.5907 | . 0001 |
| 4.0014 | 5.8469 | 6.0008 | 5.8796 | 6.6578 | 6.8589 | . 0000 |

Table 9.25 IRT ability estimated using Bayesian EAP for raw scores for test levels

| Level raw <br> Score | $\hat{\theta}$ |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Grade 3 | Grade 4 | Grade 5 | Grade 6 | Grade 7 | Grade 8 |
| 0 | -2.5068 | -3.0571 | -2.3031 | -1.7998 | -1.5994 | -1.2237 |
| 1 | -2.4051 | -2.9248 | -2.1878 | -1.6799 | -1.4870 | -1.1216 |
| 2 | -2.2911 | -2.7785 | -2.0615 | -1.5529 | $-1.3680$ | -1.0126 |
| 3 | -2.1635 | -2.6174 | -1.9236 | -1.4179 | -1.2413 | -. 8958 |
| 4 | -2.0217 | -2.4409 | -1.7740 | -1.2742 | -1.1057 | -. 7704 |
| 5 | -1.8668 | -2.2496 | -1.6131 | -1.1218 | -. 9605 | -. 6355 |
| 6 | -1.7020 | -2.0452 | -1.4420 | -. 9612 | -. 8053 | -. 4905 |
| 7 | $-1.5322$ | -1.8307 | -1.2626 | -. 7934 | -. 6399 | -. 3347 |
| 8 | -1.3624 | -1.6099 | -1.0773 | -. 6201 | -. 4654 | -. 1682 |
| 9 | -1.1963 | -1.3868 | $-.8890$ | -. 4432 | -. 2832 | . 0086 |
| 10 | -1.0352 | -1.1646 | -. 7004 | -. 2647 | -. 0957 | . 1945 |
| 11 | -. 8785 | -. 9453 | -. 5136 | -. 0865 | . 0944 | . 3873 |
| 12 | $-.7242$ | -. 7296 | -. 3300 | . 0899 | . 2840 | . 5843 |
| 13 | -. 5702 | -. 5171 | -. 1503 | . 2635 | . 4706 | . 7821 |
| 14 | -. 4143 | -. 3067 | . 0256 | . 4336 | . 6523 | . 9775 |
| 15 | -. 2541 | -. 0970 | . 1982 | . 6004 | . 8281 | 1.1681 |
| 16 | -. 0869 | . 1137 | . 3683 | . 7638 | . 9978 | 1.3521 |
| 17 | . 0902 | . 3271 | . 5368 | . 9244 | 1.1616 | 1.5291 |
| 18 | . 2805 | . 5453 | . 7049 | 1.0826 | 1.3204 | 1.6992 |
| 19 | . 4879 | . 7707 | . 8737 | 1.2393 | 1.4751 | 1.8634 |
| 20 | . 7171 | 1.0066 | 1.0445 | 1.3952 | 1.6266 | 2.0227 |
| 21 | . 9753 | 1.2569 | 1.2190 | 1.5516 | 1.7762 | 2.1784 |
| 22 | 1.2750 | 1.5260 | 1.3992 | 1.7098 | 1.9247 | 2.3318 |
| 23 | 1.6257 | 1.8190 | 1.5875 | 1.8715 | 2.0732 | 2.4840 |
| 24 | 1.9904 | 2.1415 | 1.7872 | 2.0390 | 2.2231 | 2.6363 |
| 25 |  | 2.5027 | 2.0026 | 2.2147 | 2.3755 | 2.7900 |
| 26 |  | 2.9216 | 2.2391 | 2.4012 | 2.5320 | 2.9463 |
| 27 |  | 3.4199 | 2.5051 | 2.6012 | 2.6943 | 3.1067 |
| 28 |  |  | 2.8136 | 2.8185 | 2.8649 | 3.2729 |
| 29 |  |  | 3.1855 | 3.0589 | 3.0467 | 3.4472 |
| 30 |  |  | 3.6397 | 3.3320 | 3.2434 | 3.6326 |
| 31 |  |  |  | 3.6516 | 3.4603 | 3.8336 |
| 32 |  |  |  | 4.0289 | 3.7042 | 4.0564 |
| 33 |  |  |  |  | 3.9844 | 4.3089 |
| 34 |  |  |  |  | 4.3130 | 4.6007 |
| 35 |  |  |  |  | 4.7015 | 4.9409 |
| 36 |  |  |  |  |  | 5.3332 |
| $n$ | 770 | 1552 | 1663 | 1512 | 1113 | 553 |
| Mean | . 0042 | . 4751 | 1.0439 | 1.2665 | 1.5162 | 1.6271 |
| S.D. | . 9173 | 1.2136 | 1.1341 | 1.0514 | 1.1767 | 1.1745 |

Table 9.26 Raw-to-IRT scale score equivalents for test levels

| Level raw Score | IRT scale score equivalents |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Grade 3 | Grade 4 | Grade 5 | Grade 6 | Grade 7 | Grade 8 |
| 0 | 71 | 47 | 79 | 101 | 110 | 126 |
| 1 | 75 | 52 | 84 | 106 | 115 | 131 |
| 2 | 80 | 59 | 90 | 112 | 120 | 135 |
| 3 | 85 | 66 | 96 | 118 | 126 | 141 |
| 4 | 92 | 73 | 102 | 124 | 131 | 146 |
| 5 | 98 | 82 | 109 | 131 | 138 | 152 |
| 6 | 106 | 91 | 117 | 138 | 144 | 158 |
| 7 | 113 | 100 | 125 | 145 | 152 | 165 |
| 8 | 120 | 110 | 133 | 152 | 159 | 172 |
| 9 | 127 | 119 | 141 | 160 | 167 | 180 |
| 10 | 134 | 129 | 149 | 168 | 175 | 188 |
| 11 | 141 | 138 | 157 | 176 | 183 | 196 |
| 12 | 148 | 148 | 165 | 183 | 192 | 205 |
| 13 | 155 | 157 | 173 | 191 | 200 | 213 |
| 14 | 161 | 166 | 180 | 198 | 208 | 222 |
| 15 | 168 | 175 | 188 | 205 | 215 | 230 |
| 16 | 176 | 184 | 195 | 213 | 223 | 238 |
| 17 | 183 | 194 | 203 | 220 | 230 | 246 |
| 18 | 192 | 203 | 210 | 226 | 237 | 253 |
| 19 | 201 | 213 | 217 | 233 | 243 | 260 |
| 20 | 211 | 223 | 225 | 240 | 250 | 267 |
| 21 | 222 | 234 | 232 | 247 | 256 | 274 |
| 22 | 235 | 246 | 240 | 254 | 263 | 281 |
| 23 | 250 | 258 | 248 | 261 | 269 | 287 |
| 24 | 266 | 272 | 257 | 268 | 276 | 294 |
| 25 |  | 288 | 266 | 276 | 282 | 300 |
| 26 |  | 306 | 277 | 284 | 289 | 307 |
| 27 |  | 328 | 288 | 292 | 296 | 314 |
| 28 |  |  | 301 | 302 | 304 | 321 |
| 29 |  |  | 318 | 312 | 312 | 329 |
| 30 |  |  | 337 | 324 | 320 | 337 |
| 31 |  |  |  | 338 | 330 | 346 |
| 32 |  |  |  | 354 | 340 | 355 |
| 33 |  |  |  |  | 352 | 366 |
| 34 |  |  |  |  | 367 | 379 |
| 35 |  |  |  |  | 383 | 394 |
| 36 |  |  |  |  |  | 411 |
| $n$ | 770 | 1552 | 1663 | 1512 | 1113 | 553 |
| Mean | 179.6831 | 200.0155 | 224.6356 | 234.4431 | 245.1662 | 249.9729 |
| S.D. | 39.9813 | 52.6162 | 49.1859 | 45.7063 | 51.0595 | 50.8969 |

A number of choices were made in this scaling that might have affected the results, including,

1. Using the scaling test design. Instead of using the scaling test design, the scaling testcould have been ignored with common items serving to link the test levels. In this case, simultaneous estimation of all levels could have been used; alternatively, estimation could have been conducted for each level separately and then the levels linked using a characteristic curve method.
2. Using a three-parameter logistic model. Other models such as the Rasch model might have been used. Also, since some of the items are associated with common stimuli, it would have been possible to treat the items associated with a common stimulus as a polytomous item and then use a polytomous IRT model.
3. Conducting the estimation in two steps. Instead of conducting the estimation in two steps, the item parameters for the scaling test and the grade levels could have been estimated simultaneously.
4. Using number-correct scores to estimate ability. The entire pattern of item responses could have been used, instead of using number-correct scores to estimate ability.
5. Using Bayesian sEAP scores to estimate ability. Instead of using Bayesian sEAP scores, other ability estimation methods might have been used.

### 9.10.11 Statistics for Comparing Scaling Results

The normative properties of developmental score scales have been the subject of much debate and study in the literature. Three score scale properties have been the focus of much of the debate. The first property is the amount of average grade-tograde growth displayed by students in the normative sample. Grade-to-grade growth has typically been displayed as the difference between means for adjacent grades. Alternatively, medians or selected percentile points have been used.

The second property is grade-to-grade variability, which typically has been displayed by comparing within grade standard deviations for adjacent grades. Alternatively, other measures of variability could be used.

The third property is separation of grade distributions, or what Holland (2002) refers to as gaps between distributions (also see Ho 2009). Hoover (1984b) and Petersen et al. (1989) referred to the related property grade-to-grade overlap. This property can be displayed by graphing the entire cumulative distribution function for adjacent age groups. Horizontal or vertical differences between the distributions (Holland 2002) could be used as the basis for an index of separation of grade distributions. One index of separation of grade distribution suggested by Yen (1986) is the effect size as measured by the following equation:

$$
\begin{equation*}
\text { effect size }=\frac{\hat{\mu}(Y)_{\text {upper }}-\hat{\mu}(Y)_{\text {lower }}}{\sqrt{\left(\hat{\sigma}^{2}(Y)_{\text {upper }}+\hat{\sigma}^{2}(Y)_{\text {lower }}\right) / 2}}, \tag{9.47}
\end{equation*}
$$

Table 9.27 Grade-to-Grade mean differences and effect sizes for Thurstone and IRT scalings

|  | Grade 4 <br> -Grade 3 | Grade 5 <br> -Grade 4 | Grade 6 <br> -Grade 5 | Grade 7 <br> -Grade 6 | Grade 8 <br> -Grade 7 |
| :--- | ---: | ---: | ---: | ---: | ---: |
| Statistic |  |  |  |  |  |
| Thurstone scaling | 29.8608 | 21.6605 | 11.4704 | 11.4391 | 5.5175 |
| Mean difference | .7426 | .4834 | .2377 | .2342 | .1084 |
| Effect size |  |  |  |  |  |
| IRT scaling | 20.3324 | 24.6201 | 9.8075 | 10.7231 | 4.8067 |
| Mean difference | .5085 | .4679 | .1994 | .2346 | .0941 |
| Effect size |  |  |  |  |  |

where $\hat{\mu}(Y)_{\text {upper }}$ is the mean for the upper grade group, $\hat{\mu}(Y)_{\text {lower }}$ is the mean for the lower grade group, $\hat{\sigma}^{2}(Y)_{\text {upper }}$ is the variance for the upper grade group, and $\hat{\sigma}^{2}(Y)_{\text {lower }}$ is the variance for the lower grade group. Note that the effect size standardizes the grade-to-grade difference in the means by the square root of the average of the within grade variances. This index displays the mean grade-to-grade differences in standardized units. Also, when there are differences in variability across grades, it is possible that grade-to-grade trends in effect sizes might differ from grade-to-grade changes.

The Thurstone and IRT scalings that were conducted earlier in this chapter are used to illustrate these properties. The mean differences shown in Table 9.27 are the differences between means for adjacent grades in the Thurstone and IRT scalings. For example, to calculate the mean difference of 29.8608 shown in the upper left of Table 9.27, the mean for grade 3 for the Thurstone scaling (170.0776 from Table 9.19) is subtracted from the mean for grade 4 (199.9374 from Table 9.19). Other mean differences are calculated similarly. The mean differences for IRT scaling are similarly calculated from the data in Table 9.26. The effect sizes shown in this table were calculated using Eq. (9.47) with the means and standard deviations given in Tables 9.19 and 9.26.

Examining the mean differences for the Thurstone scaling in Table 9.27, the differences decline as grade level increases. This finding suggests that for the Thurstone scaling, the amount of grade-to-grade growth declines with grade. Refer to the standard deviations in Table 9.19. The standard deviations increase over grade, suggesting that the variability of scale scores increases over grade for this Thurstone scaling. Refer to the effect sizes for Thurstone scaling in Table 9.27. These effect sizes decline as grade level increases. The values suggest that the amount of grade-to-grade growth is nearly $3 / 4$ of a standard deviation unit (.7426) from grade 3 to grade 4 and declines to around $1 / 10$ of a standard deviation unit (.1084) from grade 7 to grade 8 .

The mean differences for the IRT scaling also suggest that grade-to-grade growth declines with grade level, although there is a reversal when comparing the grade 5 to grade 6 growth with grade 6 to grade 7 growth. Refer to the standard deviations in Table 9.26. The standard deviations seem not to be as strongly related to grade level for the IRT scaling; indeed, the standard deviations appear to be somewhat erratic.

Like the mean differences in Table 9.27, the effect sizes for the IRT scaling tend to decline as grade increases.

These statistics can be used to compare properties of the Thurstone and IRT scales. For the most part, the Thurstone scaling indicates greater grade-to-grade growth (based on mean differences) and greater separation of score distributions (based on effect sizes) than the IRT scaling. The differences between the two scalings are most pronounced from grade 3 to grade 4. In addition, the Thurstone scale shows increasing variability over grades, whereas for the IRT scaling the relationship between variability and grade level is irregular. Note that this example is illustrative; no general conclusions about the statistical properties of Thurstone and IRT scaling can be made.

### 9.10.12 Some Limitations of Vertically Scaled Tests

As indicated earlier, the different levels of vertically scaled tests purposefully differ in content and difficulty. These differences in content and difficulty limit the interpretations that can be made about scale scores from the tests.

Kolen (2001) gave an example of limitations for a vertical scaling of the PLAN Mathematics test to the score scale for the ACT Mathematics test. PLAN is designed to be administered to tenth grade students, whereas the ACT is designed to be administered to eleventh and twelfth grade students. PLAN is shorter, easier, and covers somewhat different content than the ACT. In particular, the ACT includes test questions on intermediate algebra and trigonometry, whereas these areas are not included on PLAN. The ACT score scale ranges from 1 to 36.

Based on an analysis of the expected scale scores for examinees on the PLAN and the ACT, Kolen (2001) reported that the expected scale scores on PLAN and ACT were similar for examinees with true scale scores below 27. For scale scores above 27, the expected PLAN scores were too low. This finding was due to PLAN's being unable to measure well at the higher scale score region because it did not contain many difficult test questions. Thus, the psychometric comparability of scale scores on PLAN and ACT is limited to the range of scores at or below 27.

Kolen (2001) also pointed out that the content differences for the tests lead to limitations on the meaning of test scores. Because intermediate algebra and trigonometry are not included in PLAN, Kolen (2001) stated that "if a school were to initiate a program where intermediate algebra or trigonometry were taught in ninth or tenth grade, any resulting gains in achievement in these areas likely would not be reflected in PLAN scores," (p. 6) whereas they would be reflected in ACT scores.

This example illustrates that whenever tests are vertically scaled there are serious limitations to interpretability of scores, due both to psychometric properties and to content differences among the tests that are scaled. It is important to acknowledge these limitations. The range of scale scores that can be treated as comparable for different tests should be indicated. In addition, content differences on these tests should be noted so that they can be taken into account when interpreting scale scores.


Fig. 9.12 Root mean squared error for IRT vertical scaling example

The IRT illustrative example discussed previously in this chapter can be used to illustrate psychometric limitations of vertical scaling. The Bayesian EAP estimators used in this example are intended to minimize root mean squared error in estimating proficiency. Root mean squared error is made up of two components. One component is bias in the estimator, which is the difference between the true scale score and the expected estimated scale score given true scale score. The other component is the conditional standard error of measurement. Using the methodology described by Kolen et al. (1996), implemented in the computer program POLYCSEM listed in Appendix B, expected scale scores and conditional standard errors of measurement were estimated for the IRT vertical scaling example. Root mean squared error was estimated from these components and is plotted in Fig.9.12. Root mean squared errors greater than 50 scale score points are not shown. A separate curve is given at each grade level. The low point of each curve is somewhere in the range of root mean squared error values of 15 to 20 . The root mean square error curves are relatively flat near their low points and then quickly become larger.

Using a root mean square error value of 25 as an arbitrary cut-off, values larger than this cut off are considered here to be large. Table 9.28 presents the minimum and maximum scale score that would be considered to be associated with root mean squared errors that are not large given this rule. As indicated, the minimum and

Table 9.28 Range of scale scores where root mean squared error is less than 25 for the IRT scaling

| Statistic | Grade 3 | Grade 4 | Grade 5 | Grade 6 | Grade 7 | Grade 88 |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| Minimum Scale Score | 90 | 120 | 133 | 151 | 163 | 181 |
| Maximum Scale Score | 259 | 284 | 326 | 338 | 368 | 393 |

maximum values increase over grade. Also, there is significant overlap of these ranges across grades. As can be seen from Table 9.28, much of the range of possible observed scale scores is encompassed for the levels. If this range were to be used in practice, individuals with observed scores outside these ranges might be cautioned that their scores contain more than an acceptable amount of measurement error.

### 9.10.13 Vertical Scaling Designs with Variable Sections

When using IRT methods in vertical scaling, a variety of data collection designs is possible that goes beyond the three designs already discussed. One design that has been used in some testing programs, and that was discussed by Kolen (2011), is to administer the test to be vertically scaled along with a variable section or sections that contain the items that are used to conduct the vertical scaling.

An illustration of one such design is provided in Fig. 9.13. For this design, the appropriate grade level test is given in square boxes. The examinees' scores are based on the items on these grade level tests. As illustrated with circles, each examinee also is administered a variable section from their own grade, and, where possible, a grade below, and a grade above. Scores on the items in the variable sections do not contribute to examinees' scores, but are used to conduct vertical scaling. Each variable section might contain a small number of items, and many variable sections can be randomly assigned to examinees within each grade so that, over all examinees, the variable sections represent content for the intended grades. IRT common item methods can be used to conduct the vertical scaling.

Many variations of this design are possible. For example, a variable section with items from 5 grades levels might be administered to examinees in fifth grade. In this case, fifth grade students would be administered grade 3, 4, 5, and 6 items in the variable section. As another example, within any grade the variable section for an examinee might have items from only one grade, but examinees at that grade would receive variable sections of items from different grades. In this case, one fifth grade student might be administered a variable section containing only grade 4 items, another fifth grade student a variable section containing only grade 5 items, and still another fifth grade student a variable section containing only grade 6 items. In any of these variations it is important to control item context effects.


Fig. 9.13 Illustration of a variable section vertical scaling design

### 9.10.14 Maintaining Vertical Scales

After a vertical scale is constructed, alternate forms of the test might be developed in future years. One way to maintain the vertical scale as new forms are introduced is to equate scores across alternate forms at each grade level using the common-item nonequivalent groups design. Another possibility would be to construct a vertical scale for the alternate form and then link scores on the alternate form to the previous form through items that are common across forms. Hoskens et al. (2003); Tong and Kolen $(2008,2009)$ compared these strategies and found that the results of the linking depended on the strategy used. Maintenance of vertical scales is an area for further research.

### 9.10.15 Research on Vertical Scaling

One line of research on vertical scaling has involved examining whether the results from vertical scaling methods and designs are different. Much of the early research was reviewed by Skaggs and Lissitz (1986a). Research often has found that vertical scaling is dependent on examinee groups (Forsyth et al. 1981; Gustafsson 1979; Harris and Hoover 1987; Holmes 1982; Loyd and Hoover 1980; Slinde and Linn 1977, 1978, 1979a, b; Skaggs and Lissitz 1988; Tong and Kolen 2007). Vertical scaling results have been found to differ for different statistical methods (Briggs and Weeks 2009a, b; Custer et al. 2006; Guskey 1981; Harris 1991; Hendrickson et al. 2004, 2005; Ito et al. 2008; Jodoin et al. 2003; Kolen 1981; Lei and Zhao 2012; Li
and Lissitz 2012; Paek and Young 2005; Phillips 1983, 1986; Pomplun et al. 2004; Skaggs and Lissitz 1986b), and they have been found to be sensitive to linking design (Harris 1991; Hendrickson et al. 2004, 2005; Tong and Kolen 2007).

In addition to studying whether general differences in the scaling results exist, methods and designs have been compared in terms of specific properties, including the pattern of grade-to-grade growth, grade-to-grade variability, and separation of grade distributions. Hoover (1984a) reviewed norms for some of the then current elementary achievement test batteries that were scaled using Thurstone and IRT scaling methods. He found what he considered to be anomalies, including grade-to-grade growth irregularities. He observed, for example, that one set of test norms showed "that in this country average ninth graders develop over twice as much reading comprehension as average fifth graders," and he concluded that this observation "seems somewhat far-fetched" (p. 10). He also found evidence that on the then current forms of the Comprehensive Tests of Basic Skills, which were scaled with an IRT approach, the grade-to-grade differences in score variability decreased over grades. Hoover (1984a) argued that these differences should increase over grades, because on the types of tests included in elementary achievement test batteries, lower achieving students would be expected to increase at a slower rate than higher achieving students. Following similar lines of reasoning, Phillips and Clarizio (1988a) demonstrated implications of these types of scales to placement of children in special education. These assertions led to a discussion in the literature (Burket 1984; Clemans 1993, 1996; Hoover 1984b, 1988; Phillips and Clarizio 1988b; Yen 1988; Yen et al. 1996) about the plausibility and practical consequences of vertical scaling results.

## Grade-to-Grade Growth

By definition, grade equivalent scales show equal average growth from grade-tograde for the group of examinees used to conduct the scaling. As expected, this pattern was observed by Andrews (1995) for the grade equivalents he constructed using Hieronymus scaling. ITBS developmental score scales are constructed to display decelerating growth. Thurstone and IRT scalings also have, for the most part, produced a pattern of decelerating growth from grade to grade (e.g, Andrews 1995; Bock 1983; Briggs and Weeks 2009a, b; Hendrickson et al. 2004, 2005; Seltzer et al. 1994; Tong and Kolen 2007; Williams et al. 1998; Yen 1985, 1986). That is, the grade-to-grade differences in averages decrease as grade increases. However, Becker and Forsyth (1992), who only examined high-school tests, did not find evidence of decelerating growth.

## Grade-to-Grade Variability

Thurstone (1925, 1927, 1928) and Thurstone and Ackerman (1929) found, using the Thurstone method of vertical scaling, that score variability increasedwith age.

Andrews (1995), Williams et al. (1998), Tong and Kolen (2007), and Yen (1986) found evidence of increasing grade-to-grade variability in Thurstone scaling. Andrews (1995) also found increasing grade-to-grade variability with Hieronymus scaling. Williams et al. (1998) found that the extent of the increases depended on how the Thurstone method was implemented. Yen and Burket (1997) found evidence of increasing grade-to-grade variability in one implementation of the Thurstone method, but found no evidence of increasing grade-to-grade variability in another implementation. Williams et al. (1998) implemented an earlier version of the Thurstone method, which is quite different from the method that has been used in most recent Thurstone vertical scalings. With this earlier method they found evidence of decreasing grade-to-grade variability.

In examining norms tables for then current vertically scaled achievement batteries, both Hoover (1984a) and Yen (1986) found that scale score variability decreased over grades for IRT scales. Andrews (1995) documented the same finding in research for the ITBS. In simulation studies, it was found that decreases in grade-to-grade variability in IRT scaling could result from multidimensionality (Yen 1985) and measurement error differences at different grades (Camilli 1988). Camilli et al. (1993) speculated that problems in estimating IRT proficiency for very high and very low scoring individuals might also be the cause for decreasing grade-to-grade variability. In simulation studies, Omar $(1996,1997,1998)$ found decreasing variability for various IRT estimation methods.

Other research on IRT methods did not find decreases in grade-to-grade variability in IRT scaling. Becker and Forsyth (1992) found increases in grade-to-grade variability on a high-school test battery. However, their study did not involve linking different test levels, but instead the same test level was administered in each highschool grade. Bock (1983) found fairly homogenous variances across age for an IRT scaling of the Stanford-Binet test. Seltzer et al. (1994) found no evidence of decreases in grade-to-grade variablity for a Rasch scaling of the ITBS. Little or no evidence of decreases in grade-to-grade variability has been found for IRT vertical scalings of NAEP (Camilli et al. 1993), of more recent versions of the Comprehensive Tests of Basic Skills and California Achievement Tests (Yen and Burket 1997), or of the North Carolina End-of-Grade tests (Williams et al. 1998). Hendrickson et al. $(2004,2005)$ and Tong and Kolen $(2007)$ found evidence of scale shrinkage for IRT vertical scales for some combinations of tests and statistical procedures, but not for other combinations.

Williams et al. (1998) noted that many of the IRT scalings of real data sets that showed substantial decreases in grade-to-grade variability used joint maximum likelihood (JML) methods, such as is used in LOGIST. However, JML was used for IRT scalings of the Comprehensive Tests of Basic Skills and California Achievement Tests that did not show decreasing grade-to-grade variability, although the estimation procedures were recently revised according to Williams et al. (1998). Williams et al. (1998) speculated that the decreasing grade-to-grade variability might have resulted from using earlier JML implementations. Camilli (1999) also concluded that decreasing variability does not necessarily occur with the newer procedures for IRT parameter estimation.

## Separation of Grade Distributions

For the ITBS, Andrews (1995) found less separation between distributions (more grade-to-grade overlap) for tests scaled using the scaling test design than for tests scaled using the common-item design for IRT, Thurstone, and Hieronymus scaling methods. Mittman (1958) found the opposite result for ITBS scalings using the Hieronymus method. The reasons for these contradictory results are not clear.

Yen (1986, p. 304) illustrated how the use of effect sizes can lead to different conclusions about grade-to-grade growth compared to what is found using means. In the data presented, the year-to-year growth patterns for a test scaled using the Thurstone method and an IRT method appeared to be very different from one another. She showed that the differences in year-to-year growth patterns resulted from differences in patterns of grade-to-grade variability. When the differences were standardized using effect sizes, the IRT and Thurstone methods appeared very similar in terms of separation of grade distributions. The data provided by Yen (1986) illustrate the importance of examining both grade-to-grade growth and the separation of grade distributions.

## Sensitivity of Results to Scale Transformation

As demonstrated by Zwick (1992, pp. 211-214), nonlinear monotonic increasing transformations of the score scale can change the pattern of grade-to-grade growth from increasing to decreasing, and visa versa; and transformations can change a pattern of increasing variability to decreasing variability, and visa versa. Schulz and Nicewander (1997) illustrated that when scores that show decreasing grade-to-grade growth and equal within grade variability are transformed to grade equivalents, the resulting scores have constant grade-to-grade growth and increasing within grade variability.

Some measures of the separation of grade distributions that are based on comparing percentile ranks for the two distributions are not affected by nonlinear monotonic increasing transformations of scale (see Braun 1988). Other measures, such as the effect size discussed earlier, are affected by nonlinear scale transformations.

## Multidimensionality and IRT Vertical ScalingMethods

One of the most challenging aspects of applying IRT to vertical scaling is the assumption that the same unidimensional ability is assessed across grades. It is unlikely that this assumption strictly holds in practice, although this assumption might hold well enough that the unidimensional models can be used to construct reasonable vertical scales. Wang and Jiao (2009) found that the same test psychometric structure held across grades in a reading test. Reckase and Martineau (2004) applied multidimensional IRT methods (Reckase 2009) to a science assessment. More research on psychometric structure across grades and on the use of multidimensional IRT in vertical scaling is needed.

## Factors That Might Affect Vertical Scaling Results

As Yen and Burket (1997) and Harris (2007) pointed out, and as illustrated by the preceding discussion, many characteristics of tests can affect scale characteristics. Factors that might affect scaling results for any of the methods considered include the following: the design for data collection; the complexity (dimensionality) of the subject matter area; the curriculum dependence of the subject matter area; test characteristics, including average item difficulty and discriminations, and relationships of the item characteristics to group proficiency; item types, such as multiple-choice and constructed response; grade levels; and nonlinear scale transformations following implementation of a scaling method.

For the Thurstone method, the results can depend on whether the method that involves item statistics or the method that involves score distributions is used. For the method that uses score distributions, the results can depend on the range of scores used in the process of normalizing score distributions.

The results for IRT scaling methods can depend on the IRT model used; the computer program used to conduct the parameter estimation; whether joint or marginal maximum likelihood methods are used to estimate item parameters; whether concurrent or separate estimation is used across grade groups; where needed, the procedure used to link results from different computer runs (e.g., test characteristic method vs. mean/sigma method); and the type of scoring that is used to estimate examinee proficiency (e.g., number-correct or estimated $\theta$ ).

Hieronymus scaling results can depend on the scaling convention used, such as grade equivalents versus a scale defined to have decreasing grade-to-grade growth; the type of smoothing, interpolation and extrapolation procedures used; whether observed score or true score distributions are used in the scaling process; and, if true score distributions are used, the method for estimating the true score distributions.

## Conclusions from Research

Research suggests that vertical scaling is a very complex process that is affected by many factors. These factors likely interact with one another to produce characteristics of a particular scale. The research record provides little guidance as to what methods and procedures work best for vertical scaling. Further research is needed to provide a clearer picture of what the effects on score scale properties are of all of the factors mentioned.

Unfortunately for practitioners, research does not provide a definitive answer concerning the characteristics of growth on educational tests. No general conclusions are possible from the research regarding whether, for example, the amount of grade-to-grade growth decreases over grades or whether the score variability increases over grades. As Yen (1986) pointed out, "choosing the right scale is not an option. It is important that any choice of scale be made consciously and that the reasons for the choice be carefully considered. In making such choices, appealing to common sense is no guarantee of unanimity of opinion or of reaching a sensible conclusion"
(p. 314). As stated earlier in this chapter, the overriding justification for choosing a scale is that it facilitates score interpretation.

### 9.10.16 Score Scales and Growth Models

Vertical scales are a prominent means for measuring growth on grade-level achievement tests. However, other growth-related approaches also have been developed. In this section, the use of vertical scales to measure growth is described followed by consideration of other approaches. Most of these approaches were considered in the Brookhart (2009) special issue of Educational Measurement: Issues and Practices.

## Vertical Scales and Growth

After a vertical scale is developed, the difference in scale scores for a student from one grade to next can be used as an indicator of growth or change. In addition, student growth trajectories estimated from scores on a vertical scale at multiple time points can be used to describe student growth over grades as well as project future student performance. Growth trajectories can be described fairly simply or can be modeled with complex statistical models (e.g., Raudenbush 2004)

Vertical scales can facilitate score interpretations for test users. For example, item maps introduced earlier in this chapter can be developed in which test items from various grade level tests are ordered on the vertical scale based on item difficulty. By judiciously choosing items that represent different points on the vertical scale, test developers can facilitate test users' understanding of what students know and are able to do at various score points on the vertical scale. In addition, the scale anchoring methods introduced earlier in this chapter can be implemented, where subject matter specialists systematically examine item maps and develop general statements of what students know and are able to do at various score points or scale score ranges. The ACT College Readiness Standards (ACT 2007) provide an example of the results of a scale anchoring study in which the Explore, PLAN, and ACT assessments are anchored to a common vertical scale.

In the U.S., state achievement testing programs typically define multiple proficiency levels, with cut points developed using standard setting methods. For example, a state might define the scale cut score as the minimum score a student from a particular grade would need to be considered "Proficient" and a higher cut score as the minimum score a student from the same grade would need to be considered "Advanced." If a vertical scale is used with the state testing program, proficiency levels can be ordered on the vertical scale. With a vertical scale, questions can be addressed such as the following: How much higher on the construct is "Proficient" in grade 6 than is "Proficient" in grade 5. Does "Advanced" in grade 5 indicate greater achievement than "Proficient" in grade 6?

Yen (2007) reviewed the policy context for assessing growth in grade level achievement testing in the U.S. She argued that norm-referenced achievement test batteries that have been in existence for many years, like the ITBS, have vertical scales that "satisfy general criteria for a usable scale" (p. 282). She described how the No Child Let Behind Act of 2001 (NCLB) had driven much of the grade level testing since 2001. With NCLB, students are assessed in reading and mathematics at each grade from grades 3 through 8 and high school. Score reporting in NCLB focuses on proficiency levels such "Proficient" described earlier in this section. Yen (2007) pointed out that many of the uses of test scores in the NCLB context do not require vertical scales. She argued that "vertical scales might not demonstrate grade-to-grade growth as clearly for state assessments developed under NCLB if the content of those tests, and related curricula, have not been developed to be hierarchical" (p. 283). Due to the complexities with the development of vertical scales, Yen (2007) makes a strong argument that vertical scales for many state level tests might not provide clear indicators of student growth.

More recent development of grade-level achievement tests in the U.S. is being driven by the Common Core State Standards (CCSS — CCSSO and NGA 2010). The CCSS provide content standards in English/Language Arts (ELA) and mathematics across elementary and high schools grades. Assessments are being developed over these content standards. The content standards are intended to be well-defined within each grade and well-articulated across grades. Thus, the use of vertical scales with assessments built to the CCSS have a chance of being successful, at least from a content perspective (Kolen 2011).

The use of vertical scales can lead to a rich set of score interpretations that can facilitate the use of test scores on grade level achievement tests. However, these uses depend on the development of adequate vertical scales, which can be challenging. Ideally, the content of a test to be vertically scaled will be well-defined within grade and well-articulated across grades. The vertical scaling data collection designs and statistical methods will be well-designed and appropriately implemented, as well. Even under the best of circumstances, however, the resulting vertical scale can depend on many of the factors that were reviewed in the previous section. For these reasons, and because vertical scales are not necessary for many uses of grade level achievement tests, approaches for assessing student growth that do not require vertical scales have been considered in the literature.

## Vertically Moderated Standards

With vertically moderated standards (Lissitz and Huynh 2003) for grade level tests, proficiency standards are set within each grade level. Judgmental standard setting methods are used to develop vertically moderated standards. Lissitz and Huynh (2003) "recommend that cut scores for each test be set for all grades such that ... each achievement level has the same (generic) meaning across all grades" (p. 7). Vertically moderated standards were considered in depth in the Cizek (2005) special issue of Applied Psychological Measurement. Ho et al. (2009) discussed how a vertical scale
is informative when considering vertically moderated standards. The focus of the use of vertically moderated standards typically has been is for accountability at the school or district level, rather than assessing growth of individuals.

## Value-Added Models and Student Growth Percentiles

Difference from expectation models include value-added models (see the Wainer 2004, special issue of the Journal of Educational and Behavioral Statistics) and student growth percentiles (Betebenner 2009). With these models, previous test scores, possibly along with background variables, are used to predict the performance of examinees at a particular point in time using complex regression models to produce an expectation of examinee performance. Indices are computed that reflect how different the examinee performance is from this expectation. Value-added models depend on the score scales used for the measures (Ballou 2009), whereas student growth percentiles were developed to not depend on the score scales being used. Modeling can be done at the student or aggregate (e.g., teacher or school level), although, as with vertically moderated standards, the focus of use has been on accountability at aggregate level. Vertical scales are not necessary for implementing these approaches (Briggs and Weeks 2009b) although certain approaches have been found to depend on vertical scales (Martineau 2006; McCaffrey et al. 2004).

### 9.11 Exercises

9.1 Suppose that a test of fourth grade mathematics achievement is to be constructed and scaled. The test contains multiple-choice and constructed response questions. How would test development and scaling proceed using a psychometric model-based approach such as that of Wright (1977) or Thurstone (1925) as compared to the approach suggested by Lindquist (1953). Be sure to consider each of the following components: (a) creating test specifications, (b) test construction, (c) test scoring, (d) combining scores on different item types, and (e) developing score scales.
9.2 Assume that a 3 parameter logistic model fits a set of data. Assume that examinees 1 through 3 have $\theta$ values of $-1,1$, and 2 respectively. What would be these three examinee's $\theta^{*}$ values, where $\theta^{*}=\exp (\theta)$ ? Is the difference in proficiency between examinees 1 and 2 greater than the difference in proficiency between examinees 2 and 3 ? Why or why not?
9.3 For a test with a reliability of .70 , what would be the appropriate number of score points for a scale where a $90 \%$ confidence interval is to be constructed by adding and subtracting 2 scale score points.
9.4 For the example shown in Tables 9.2 through 9.6, what is the rounded scale score equivalent of a raw score of 9 for a scale with a mean of 100 and a standard

Table 9.29 Means and standard deviations for a hypothetical two-level test

|  |  | Item block |  |  | Level Q | Level R | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | a | b | c |  |  |  |
| Grade 3 | $\mu$ | 12 | 10 | 5 | 22 | 15 | 27 |
|  | $\sigma$ | 2 | 2 | 2 | $\sqrt{12}$ | $\sqrt{12}$ | $\sqrt{24}$ |
| Grade 4 | $\mu$ | 14 | 12 | 10 | 26 | 22 | 36 |
|  | $\sigma$ | 2 | 2 | 2 | $\sqrt{12}$ | $\sqrt{12}$ | $\sqrt{24}$ |

deviation of 15 if the scale is a linear transformation of observed scores? How about if the scale is a normalized transformation of observed scores?
9.5 For the example shown in Tables 9.2 through 9.6, what is the rounded scale score equivalent of a raw score of 9 for a scale with a mean of 100 and an sem of 3 points, if the scale is based on a nonlinear transformation designed to approximately equalize the conditional standard errors of measurement and the IRT model is used to estimate reliability?
9.6 Find the mastery level for Form X item 15 in Table 6.8 assuming that the $R P$ level is $80 \%$.
9.7 For the data in Table 9.10, what would be the proportional effective weights of each test in a composite consisting of English, Mathematics, and Reading scores only? What would be the proportional effective weights for a composite calculated by multiplying scores on the Math test by 3 and on the other tests by 1 ?
9.8 Consider a situation in which there are 3 blocks of items that differ in difficulty, each of which contains 20 items. Level Q , which is made up of blocks $a$ and $b$, is typically administered to third graders. Level R , which is made up of blocks $b$ and $c$, is typically administered to fourth graders. Means and standard deviations for grade 3 and grade 4 for the item blocks, Level Q, Level R, and total score over all 3 item blocks are shown in Table 9.29. (Note that the standard deviations for Level R, Level Q, and Total were calculated assuming that the correlations between any pair of blocks is .5.)
a. Suppose that as would be done in a common-item vertical scaling design, Level Q (item blocks $a$ and $b$ ) was administered to grade 3 students and Level R (item blocks $b$ and $c$ ) was administered to grade 4 students. Using only the data that would result from this design, use chained linear methods to link scores on Level R to scores on Level Q. This procedure involves linking level R scores to block $b$ scores for fourth graders and linking block $b$ scores to level Q scores for third graders.
b. Find the linear equation for linking Level R scores to Level Q scores using only the third grade data.
c. Find the linear equation for linking Level R scores to Level Q scores using only the fourth grade data.
d. As might be done in a scaling test design, link Level R scores to Total scores for fourth graders. Link Total scores to Level Q scores for third graders. Use chained linear methods to combine these two linkings to arrive at a linear equation linking Level R scores to Level Q scores.
e. Why do the results of these linkings differ? How might this sort of difference occur in an actual vertical scaling?
f. Which linking is most consistent with the grade-to-grade definition of growth? Why?
g. Which linking is most consistent with the domain definition of growth? Why?
h. For linkings in parts a-d, what is the effect size of the difference between grade 3 mean on Q and the grade 4 mean on R when the means and standard deviations are expressed on the common scale (raw scores on Q ) that results from applying the results from each of the linkings? What do these differences suggest about the apparent amount of growth that is found when conducting vertical scaling using the grade-to-grade definition of growth as compared to the domain definition of growth in this situation?
9.9 Refer to the data in Table 9.14.
a. What would be the grade level means and standard deviations had the scaling been done so that the mean for grade 8 was zero and the standard deviation for grade 8 was 1 ?
b. What would be the grade level means and standard deviations for a scale where the mean for grade 4 is 400 and the mean for grade 8 is 800 ?

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## Chapter 10 Linking

Equating adjustsfor differences in difficulty, not differences in content. That statement on page 3 is one of the most important sentences in the introductory chapter of this book. To a large extent this chapter considers situations in which statistical adjustments are made to scores for tests that differ in content and/or difficulty, and usually both. In some cases, these differences are relatively small; in most cases, tests clearly measure very different content/constructs. We refer generically to a relationship between scores on such tests as a linking.

In all cases, the goal is to put scores from two or more tests on the same scale-in some sense. If the tests conform to the same content and statistical specifications, then they are really test forms, and we are entitled to call the resulting linking an equating. Otherwise, we refrain from using the word "equating" to describe linking relationships.

Often the subject of linking is introduced with physical examples. For example, there is a well-known relationship between temperature measured on the Fahrenheit $(F)$ and Celsius ( $C$ ) scales-namely, $F=(9 / 5) C+32$ or, equivalently, $C=(5 / 9)(F-32)$. These equations permit a kind of linking of these two ways of measuring temperature. The first permits us to put Celsius temperatures on the Fahrenheit scale, and the second allows us to put Fahrenheit temperatures on the Celsius scale. However, this frequently-employed example is in some ways more misleading than informative for our purposes here.

First, the relationship between the two scales is functional and, in that sense, deterministic. That is, the relationship between the two scales is predefined. If any actual temperature measurements fail to conform exactly to the stated relationship, then there must be errors in the measurements, because the "construct" that we call temperature is exactly the same for both scales. Second, even if actual temperature measurements are used to "confirm" the relationship between the Fahrenheit and Celsius scales, the errors that exist are likely to be quite small for most practical purposes.

By contrast, for a linking of scores on tests administered to human beings, the tests almost always measure at least some different constructs, even if they have
similar names. Therefore, it is virtually certain that score differences are attributable to construct differences as well as errors of measurement, either or both of which could be quite large. This does not mean that a linking of the scores on two tests cannot be determined. It can, or more correctly, a number of linkage relationships can be determined. That is a large part of the subject of this chapter. With equal force, however, the adequacy of the linking may be highly suspect depending on the nature of the decisions made based on the linking. This message will be repeated in many different ways in this chapter.

When tests measure different constructs, no linking, no matter how competently conducted, will be adequate for all purposes and all populations. Several conceptual frameworks and many statistical perspectives and indices for characterizing a linkage relationship are discussed in this chapter, but none of them can possibly provide a definitive answer about linking adequacy. There is no escaping the need for informed judgment by persons responsible for making decisions about the relationship between two tests.

This chapter is divided into four major sections: linking categorization schemes and criteria; a detailed consideration of group invariance, which is a frequently employed criterion for assessing linking adequacy; additional examples; and a discussion of other issues. Various real-data examples are discussed. See Feuer et al. (1999), Dorans et al. (2007), and Dorans and Walker (2007) for additional examples and discussion. See Holland (2007) and Kolen (2004a) for historical perspectives on linking. Linking is a vast topic, and approaches to it are evolving at a rapid rate. This chapter is intended to provide an introduction to linking, not a definitive treatment.

### 10.1 Linking Categorization Schemes and Criteria

In Chap. 1, we began our introduction to equating by considering three classes of issues:

1. Choosing a data collection design;
2. Choosing a definition of equating, which in large part amounts to selecting one or more criteria used to judge the adequacy of equating; and
3. choosing a statistical procedure to obtain an equating result.

The same issues apply to linking, although the designs, criteria, and methodological emphases may differ. In particular, the same data collection designs used in equating might be used in linking, as well as others. Also, the statistical procedures used in equating might be used in linking, as well as others. Finally, many of the same criteria used in equating can be considered in linking situations, but the criteria are not likely to be met very well in most realistic circumstances, as will become particularly evident when we discuss group invariance in the next section.

Perhaps the most enduring and frequently cited example of linking is the "concordance" relationships between ACT Assessment composite scores, with a range of 1-36, and SAT I Verbal-plus-Mathematics (V+M) scores, with a range of 400-1600. Both of these testing programs are widely used for college admissions, there are

Table 10.1 SAT I $\mathrm{V}+\mathrm{M}$ and ACT composite equivalents

| SAT I V+M equivalents |  |  | ACT composite equivalents |  |
| :---: | :---: | :---: | :---: | :---: |
| ACT Comp | SAT I V+M |  | SAT I V+M |  |
| 36 | 1600 | 1600 | ACT Comp |  |
| 35 | 1580 | $1560-1600$ | 36 |  |
| 34 | 1520 | $1510-1550$ | 34 |  |
| 33 | 1470 | $1460-1500$ | 33 |  |
| 32 | 1420 | $1410-1450$ | 32 |  |
| 31 | 1380 | $1360-1400$ | 31 |  |
| 30 | 1340 | $1320-1350$ | 30 |  |
| 29 | 1300 | $1280-1310$ | 29 |  |
| 28 | 1260 | $1240-1270$ | 28 |  |
| 27 | 1220 | $1210-1230$ | 27 |  |
| 26 | 1180 | $1170-1200$ | 26 |  |
| 25 | 1140 | $1130-1160$ | 25 |  |
| 24 | 1110 | $1090-1120$ | 24 |  |
| 23 | 1070 | $1060-1080$ | 23 |  |
| 22 | 1030 | $1020-1050$ | 22 |  |
| 21 | 990 | $980-1010$ | 21 |  |
| 20 | 950 | $940-970$ | 20 |  |
| 19 | 910 | $900-930$ | 19 |  |
| 18 | 870 | $860-890$ | 18 |  |
| 17 | 830 | $810-850$ | 17 |  |
| 16 | 780 | $760-800$ | 16 |  |
| 15 | 740 | $710-750$ | 15 |  |
| 14 | 680 | $660-700$ | 14 |  |
| 13 | 620 | $590-650$ | 13 |  |
| 12 | 560 | $520-580$ | 12 |  |
| 11 | 500 | $500-510$ | 11 |  |
|  |  |  |  |  |

similarities in the content tested, and the correlation between the ACT composite and SAT is relatively high (usually in the low .90 's). Still, the forms for the two testing programs are developed according to different tables of specifications, and it is widely acknowledged that the two testing programs do not provide interchangeable scores (see Lindquist 1964, for an old but still highly relevant statement about the problems of relating scores on non-parallel tests).

Using unsmoothed equipercentile procedures with over 100,000 examinees who took both the ACT and the SAT (i.e., the single group design ${ }^{1}$ ), Dorans et al. (1997) provided the concordance relationships in Table 10.1, which are depicted graphically in Fig. 10.1. ${ }^{2}$ How good is this ACT-SAT linking? That is a difficult question to answer, but there are some relevant statements we can make.

[^11]

Fig. 10.1 SAT I V + M versus ACT composite and ACT composite versus SAT I V+M equivalents

First, since equipercentile procedures were used, we can say with confidence that the equipercentile property was met for the group of examinees used to do the linking. However, this group of examinees is quite atypical in that they chose to take both tests. There is no a priori reason to believe that the concordance relationships in Table 10.1 would apply to examinees who chose to take only one of the tests, which is the very group of examinees for whom concordance relationships are desired.

Second, perhaps the most universally accepted criterion for an equating relationship is that it be symmetric. ${ }^{3}$ In a sense, it is impossible for any linking of the ACT composite and SAT I $\mathrm{V}+\mathrm{M}$ to be symmetric because the ACT composite and SAT I $\mathrm{V}+\mathrm{M}$ have different numbers of possible score points. That is why there are two concordance tables in Table 10.1. The left-hand table (a one-to-one mapping) would be used for obtaining SAT I $\mathrm{V}+\mathrm{M}$ equivalents given ACT composite scores; the right-hand table (a many-to-one mapping) would be used for obtaining ACT composite scores given SAT I V +M equivalents. ${ }^{4}$

Third, there is no guarantee that the concordances in Table 10.1 apply equally well for all institutions that might want to use them. Indeed, as Dorans et al. (1997) note,

It is important to investigate how similar institution-specific concordances are across different institutions and states. Studies of the invariance of concordance tables across institutions should be guided by characteristics by which institutions differ. Preliminary results indicate some variability. (p. 30)

[^12]In other words, the concordance may not possess the property of group invariance, a topic that is discussed extensively in Sect. 10.2.

### 10.1.1 Types of Linking

In his 1997 State of the Union address, President Clinton proposed the creation of the Voluntary National Tests (VNTs) in reading and mathematics, which would provide scores for individual examinees on tests that were linked to the National Assessment of Educational Progress (NAEP) "to the maximum extent possible." The new tests were to be labeled "voluntary" to accommodate a prohibition on reporting individuallevel scores for testing programs sponsored by the federal government (e.g., by law, NAEP cannot provide individual examinee scores). The VNTs were a source of considerable debate for numerous reasons, not the least of which was a concern that any linkage of the VNTs and NAEP might not be adequate for practical use. To address this concern, Congress and President Clinton asked the National Research Council (NRC) to study the matter. The resulting NRC report is entitled, Uncommon measures: Equivalence and linkage among educational tests (Feuer et al. 1999). Funding for the VNTs was eliminated a few years after they were proposed. Still, the Uncommon measures report provides very informative discussions of linking issues.

To distinguish among different types of linking, the Uncommon measures report focuses on three stages in test development that characterize what the authors call the "domain" of a test; namely, in their words,

- framework definition: a delineation of the scope and extent (e.g., specific content areas, skills, etc.) of the domain to be represented in the assessment;
- test specification or blueprint: specific mix of content areas and items formats, numbers of tasks/items, scoring rules, etc.; and
- item selection: items are selected to represent the test specifications as faithfully as possible.

Usually the framework definition is itself a subdomain of a larger domain, as indicated in Fig. 10.2. For example, if fourth-grade reading is viewed as a domain, then there are many possible framework definitions.

Given this conceptualization of a test domain, Feuer et al. (1999) discuss three types of linking that adjust scores on different forms of a test that are based on

1. the same framework and same test specifications,
2. the same framework and different test specifications, or
3. different frameworks and different test specifications.

The first type of linking is essentially equating, as that term has been used in this book. The second type of linking is exemplified by reading tests in NAEP and the proposed VNTs, which differ in several ways, including the length of the reading passages. The word linking is most often associated with the third type of linking in the Feuer et al. (1999) taxonomy. Probably the most frequently cited example

Fig. 10.2 Feuer et al. (1999) decision stages in test development

is the relationship between SAT-M and ACT Math scores. For these two tests, the frameworks and test specifications are clearly different, but it is usually claimed that both tests measure developed abilities and skills in the domain of mathematics.

As another example, relationships between NAEP and the Third International Mathematics and Science Study (TIMSS) (1998) are described by Feuer et al. (1999) as follows:
...a given score on the NAEP grade 8 mathematics assessment is intended to measure a level of mastery of the material specified in the NAEP mathematics framework, whereas a given score on TIMSS is intended to estimate a level of mastery of the material specified by the TIMSS framework, which is overlapping, but different from the NAEP framework. Therefore, the only thing one could say with confidence is that the NAEP scores reflect mastery of the NAEP framework, and the TIMSS scores reflect mastery of the TIMSS framework. It is understandable that a student might score better on one assessment than on the other, that is, find NAEP easier than TIMSS. In practice, however, these distinctions may blur. Many users of results from a given test will interpret both scores as representing degrees of mastery of the same general domain, such as " 8 th-grade mathematics" and will seem perplexed at the discrepancy. It is necessary to clarify the domain to which scores should generalize in order to evaluate the quality of any linkages among tests.

### 10.1.2 Mislevy/Linn Taxonomy

Several years prior to the Uncommon measures monograph, Mislevy (1992) and Linn (1993) proposed a type of taxonomy for linking that is sometimes referred to as forms of linking. Their categorization system focuses in part on the methodologies used to establish linkage. More importantly, however, their four categories are largely ordered in terms of the "strength" of the resulting linkage.

1. Equating is the strongest kind of linking. When a linking relationship is truly an "equating," the relationship is invariant across different populations.
2. Calibration relationships are weaker than equating relationships. The statistical methods used in calibration may resemble those used in equating, but the resulting relationships are not likely to be invariant across different populations. There are several connotations of the word "calibration."
3. Projection is a unidirectional form of linking in which scores on one test are predicted or "projected" from another.
4. There are two types of moderation-statistical moderation and judgmental or "social" moderation. Moderation is usually considered the weakest form of linking, although arguments can be made that projection is a weaker form of linking than statistical moderation.

If the single group design is employed to collect data for a linking, then a correlation coefficient can be used to quantify the strength of the relationship between the two tests. However, the single group design is not necessarily required to obtain a linking. Each of the Mislevy/Linn types of linking methods is discussed more fully next.

## Equating

Equating has been discussed extensively in previous chapters of this book. We reserve the term "equating" for a relationship between scores of different forms that are constructed according to the same content and statistical specifications. In the terminology of the Uncommon measures report, equating is the first type of linking, which involves the same framework and the same test specifications. Equating is successful to the extent that the form that is taken is a matter of indifference to each examinee.

## Calibration

Many examples of calibration are closely related to the Uncommon measures second type of linking, which involves the same framework and different test specifications. However, calibration is also used to refer to the Uncommon measures third type of linking, which involves different frameworks and different test specificationsprovided the frameworks are viewed as sharing some common features or uses.

First, calibration may refer to a relationship between test forms that share common content specifications but different statistical specifications. Perhaps the most frequently cited example is test forms that differ in length. All other things being equal, the longer form will be more reliable than the shorter form. It follows that high achieving students should prefer the longer form, and low achieving students should prefer the shorter form. Clearly, then, which form is taken is not a matter of indifference for examinees.

A second connotation of calibration involves test forms with somewhat different content specifications and perhaps different statistical specifications. The
quintessential example involves test forms that are designed for different grade levels, with scores on the forms put on a common scale, as discussed in Chap. 9. This type of calibration is sometimes called vertical scaling.

A third interpretation of of the term "calibration" involves the application of a methodology (almost always an item response theory model) that puts all items in a domain on a common scale. Then, if the model assumptions are met, in theory any subset of items provides examinee proficiency scores that are comparable in some sense. Of course, a long subset (i.e., form) provides more precise estimates than a short subset. Furthermore, in educational contexts, item domains are rarely unidimensional and, therefore, the manner in which the samples of items are obtained may or may not lead to forms that are optimally similar in content. It is possible that a large calibrated item pool could be used to construct forms that share the same content and statistical specifications to such a degree that scores can be truly equated; often, however, the relationship between scores on such forms is better described as calibrated.

## Projection

The principal distinguishing features of projection, as opposed to equating or calibration, are (i) projection is unidirectional, (ii) the single group design is required, and (iii) there is no a prior requirement that the same constructs (or even the same domains in the terminology of the Uncommon measures report) are being measured. A projection relationship is almost always obtained via a regression (linear or nonlinear), which is a non-symmetric relationship. That is, the "best" projection of $X$ on $Y$ is not the same as the "best" projection of $Y$ on $X$.

Sometimes projection involves variables that are deemed to measure at least some common constructs. For example, some of the older literature on ACT-SAT relationships provides both concordances and regressions (e.g., Houston and Sawyer 1991). However, the predicted variable need not share much in common with the predic$\operatorname{tor}(\mathrm{s})$.

## Moderation

Statistical moderation is often called "distribution matching." Sometimes the distributions are matched based on data from the single group design (i.e., same examinees taking the two tests), but random groups designs and nonequivalent groups designs are possibilities, too.

For example, concordance relationships typically involve the same examinees' taking different tests, and concordance is usually placed in the statistical moderation category. (Recall the discussion of linking the ACT composite and the SAT in Sect. 10.1.) In older literature, concordance is sometimes called "scaling to achieve comparability." It is a type of linking in which the frameworks are different but the constructs are typically similar.

Another common example of statistical moderation with the single group design occurs when tests in a battery are taken by the same group of examinees and scaled to have a common mean and standard deviation. In this case, scores on the different tests with the same numerical value are comparable in a norm-referenced sense. However, such comparability in no way supports an inference that equal scores designate equivalent levels of knowledge or ability on different tests. Indeed, for this type of statistical moderation, the constructs are usually quite dissimilar.

Other examples of statistical moderation involve tests with different specifications that are administered to different, nonequivalent groups of examinees. The resulting distributions are matched in some manner, resulting in "score levels that are deemed comparable (Mislevy 1992, p. 64)." For example, the original SAT Verbal test was scaled in 1941 to have a mean of 500 and a standard deviation of 100. Then, about a year later, the Mathematics test was scaled with different examinees to have approximately the same mean and standard deviation as the 1941 Verbal test.

A more complicated version of statistical moderation involves use of one or more "moderator tests" that are used to link disparate assessments taken by students in different programs or for different reasons-for example, biology tests for students who take biology and American history tests for students who take American history. Discussing this particular example in the context of the College Board Admissions Testing Program, Donlon and Livingston (1984) state


#### Abstract

...If the scores are to be used for selection purposes, ...the score scales should be as comparable as possible. For example, the level of achievement in American history indicated by a score of 560 should be as similar as possible to the level of achievement in biology indicated by a score of 560 on the biology test. But what does it mean to say that one student's achievement in American history is comparable to another student's achievement in biology. The Admissions Testing Program's answer to this question, which forms the basis for scaling the achievement tests, is as follows. Suppose student A's relative standing in a group of American history students is the same as student B's relative standing in a group of biology students. Now suppose the group of American history students is equal to the group of biology students in general academic ability. Then it is meaningful to say that student A's achievement in American history is comparable to student B's achievement in biology. (p. 21)


However, the groups of students who choose to take the two tests cannot be assumed to be equal in "general academic ability." As described by Mislevy (1992), this problem is addressed using moderator tests (see, also, Donlon and Livingston 1984).

First, relationships among the SAT-V, SAT-M, and an Achievement Test are estimated from an actual baseline sample of students. Then, projection procedures are used to predict the distribution of a hypothetical "reference population" of students who are all "prepared" to take the special area test (i.e., have studied biology, if we are working with the biology test) and have a mean of 500 , a standard deviation of 100 , and a correlation of .60 on the regular SAT sections. That is, the same relationship among the SAT tests and the Achievement Test observed in the real sample is assumed for the hypothetical sample, which could have a mean higher or lower than 500 and a standard deviation higher or lower than 100. The projected special-test raw-score distribution of the hypothetical group is transformed to have a mean of 500 and standard deviation of 100. (p. 66)

This type of statistical moderation might be called "horizontal scaling." ${ }^{5}$ Obviously, results can differ dramatically with different samples of students and/or different moderator tests.

Judgmental or "social" moderation involves direct judgments concerning the comparability of performance levels on different assessments. Often, these judgments are obtained in one or more standard-setting studies. For example, there are generic definitions of "basic," "proficient," and "advanced" achievement levels for NAEP. These generic definitions are augmented for the various NAEP subject matter areas. Then, panels consisting of teachers, other educators, and the general public participate in an extensive, standardized rating procedure for determining cut-scores associated with these achievement levels (see Reckase 2000). This permits comparative statements such as, "The proportion of proficient students in subject A is X, and the proportion in subject B is Y." Such statements are still value-laden, however, because they depend on judgments about what it means to be proficient in various subject matter areas. Such judgments are informed by empirical data that are incorporated in the standard setting procedure, but such data do not remove the need for value judgments.

### 10.1.3 Holland and Dorans Framework

Holland and Dorans (2006) developed a framework for linking that can be viewed partly as an expansion and refinement of the Mislevy/Linn framework. Holland (2007) provides a summary of this framework. Refer to these references for details regarding this framework, as only a brief overview is provided here.

Holland and Dorans (2006) divide linking methods into three basic categories. In their framework, equating is defined much as it is in the present volume. The goal of equating is to produce interchangeable scores across test forms. Holland and Dorans (2006) consider two other forms of linking that they refer to as scale aligning and predicting.

The goal of scale aligning as defined by Holland and Dorans (2006) is that following linking, scores on the tests are intended to be comparable, in some sense. Holland and Dorans (2006) distinguish scale aligning for tests that are intended to measure similar constructs from scale aligning for tests that are intended to measure dissimilar constructs.

## Scale Aligning-Tests Measuring Similar Constructs

Holland and Dorans (2006) define three types of scale aligning procedures for test that measure similar constructs as follows: concordance, vertical scaling, and calibration. Concordance requires that the tests to be linked measure similar constructs, have similar reliability, similar difficulty, and are intended for similar populations.

[^13]The concordance of ACT and SAT scores discussed earlier in this chapter is one example. For other examples and discussions of concordance see Eignor (2008), Pommerich (2007), Pommerich et al. (2004), and Sawyer (2007).

Holland and Dorans (2006) define vertical scaling as linking of tests that measure similar constructs, have similar reliability, but are dissimilar in difficulty and in intended population. Their definition of vertical scaling is similar to that provided in Chap. 9 .

They define calibration as linking of tests that measure similar constructs but have dissimilar reliability. Linking scores on a short version of a test to scores on a long version is an example of calibration. The Holland and Dorans (2006) definition of calibration appears to be more specific than the Mislevy/Linn definition. For example, Mislevy/Linn refer to vertical scaling as a form of calibration.

## Scale Aligning—Tests Measuring Dissimilar Constructs

As discussed in Chap.9, tests in a test battery that measure different constructs are often scaled to have the same mean, standard deviation and score distribution in a specified population to facilitate comparisons of scores across tests. Holland and Dorans (2006) refer to this process as battery scaling and consider it as one example of scale aligning for tests that measure different constructs. Other examples include procedures associated with statistical moderation in the Mislevy/Linn framework.

## Predicting

Predicting in the Holland and Dorans (2006) framework involves using regression methods to predict scores on one test from scores on another test. For example, scores on a test given early in high school might be used to predict student performance on a college admissions test. Another type of predicting, is projecting score distributions on one test from those on another. See Thissen (2007) for a review of studies in which NAEP score distributions were projected from scores on various tests, Braun and Qian (2007) for the use of projection methods to map state standards onto the NAEP scale, and Koretz (2007) for a related discussion.

## Data Collection Designs and Statistical Methods

Using their framework to organize their presentation, Holland and Dorans (2006) provide an in depth description of data collection designs and statistical methodology used in linking. In addition, Holland (2007) describes the history of linking methodology.

### 10.1.4 Degrees of Similarity

Another way to think about linking is in terms of degrees of similarity in what we will call test "features" or "commonalities." As noted previously, it is certainly possible to link scores on any test to scores on any other test. Clearly, however, the utility and reasonableness of any linking depends upon the degree to which tests share common features. Here, we suggest consideration of at least the following four features in examining similarity:

- Inferences: To what extent are scores for the two tests used to draw similar types of inferences? This is essentially a question of whether the two tests share common measurement goals that are operationalized in scales intended to yield similar types of inferences.
- Constructs: To what extent do the two tests measure the same constructs? This is essentially a question of whether true scores for the two tests are functionally related. In many linking contexts, the tests may share some common constructs, but they also assess unique constructs.
- Populations: To what extent are the two tests designed to be used with the same populations? Two tests might measure essentially the same construct (at least in a general sense) but not be appropriate for the same populations.
- Measurement characteristics/conditions: To what extent do the two tests share common measurement characteristics or conditions including, for example, test length, test format, administration conditions, etc. In generalizability theory (see Cronbach et al. 1972; Brennan 2001), such measurement conditions are usually called facets, and two tests may differ with respect to numerous facets. Note that test specifications are only one part (albeit a very important part) of measurement characteristics or conditions. Typically, for example, test specifications do not make reference to stability of test scores over occasions, but this may well be a measurement condition of interest. Also, for a performance assessment, raters are clearly a measurement condition of interest.

Figure 10.3 depicts these degrees of similarity in terms of four Venn diagrams. The extent to which each of the Venn diagrams overlap is a visual indicator of the degree of similarity in the particular test feature or commonality.

Just about any sensible discussion of a linking relationship should address these degrees of similarity (and perhaps others) in some manner. Otherwise, it is unlikely that users of linking results will be adequately informed about the extent to which the linking provides sensible results for the intended purposes.

The distinctions in the Uncommon measures types of linking and the Mislevy/Linn taxonomy can be couched in terms of these four degrees of similarity, at least to some extent. For example, the Uncommon measures "same framework" concept is essentially a question of construct similarity, and the "same test specifications" concept is a question of similarity in measurement characteristics. Also, consider the examples in Table 10.2 of some of the categories (and related terms) in the Mislevy/Linn taxonomy in terms of degrees of similarity. Clearly, the degrees of


Fig. 10.3 Degrees of similarity

Table 10.2 Mislevy/Linn taxonomy categories and degrees of similarity

| Category | Inferences | Constructs | Populations | Meas. Char. |
| :--- | :--- | :--- | :--- | :--- |
| Equating | Same | Same | Same | Same |
| Vertical Scaling | Same | Same/similar | Dissimilar | Same/similar |
| Concordance | Same | Similar | Same/similar | (Dis)similar |
| Projection | (Dis)similar | (Dis)similar | Similar | Dissimilar |
| Stat. Moderation | (Dis)similar | (Dis)similar | (Dis)similar | Dissimilar |

similarity for the various categories in Table 10.2 are sometimes ambiguous; i.e., the context matters, and there is not a perfect mapping of the taxonomy categories and degrees of similarity. Stated differently, the Mislevy/Linn taxonomy provides helpful but not definitive descriptions of unique categories of linking.

Clearly, there is not an unambiguous mapping of the Mislevy/Linn taxonomy categories and the degrees of similarity. Indeed, some of these categories (e.g., projection) are "wide" enough that no single specification of degrees of similarity applies to all applications. Still, it is possible to establish at least partial relationships between these two perspectives on linking.

Perhaps the most novel feature of the four degrees of similarity is its explicit incorporation of inferences. One might ask, "What would it mean for two tests to differ primarily with respect to their intended inferences?" In a general sense, this would mean that the two tests were developed and are used for different purposes. ${ }^{6}$ Typically, inferences are partly operationalized through the choice of scoring and/or scaling procedures. So, for example, there is no distinction between a normreferenced and criterion-referenced test per se; rather, the distinction is with respect to the reported scores and their interpretations-i.e., the inferences drawn based on test scores. It is certainly possible to link two different types of score scales for

[^14]different tests (or even the same test). For example, sometimes achievement levels (e.g., "basic," "proficient," and "advanced") are defined relative to a norm-referenced scale such as percentile ranks.

Inferences are also tied to the "stakes" associated with a test. Even if two tests are quite similar, if one of them is used for low-stakes decisions and the other is used for high-stakes decisions, it is quite likely that any linkage will be different from what it would have been if both were used for low-stakes decisions or both were used for high-stakes decisions. Also, of course, stakes are likely to influence at least some measurement characteristics.

Kolen (2007) reorganized the degrees of similarity conceptualization of linking. He combined the categories of inferences and measurement characteristics and referred to the resulting category as conditions of measurement. He referred to test content as another category and pointed out that the construct measured depends on test content, examinee population, and conditions of measurement. He systematically examined different data collection designs and statistical methods as they relate to test content, examinee population, and conditions of measurement.

### 10.1.5 Summary and Other Approaches

In this section, four perspectives on linking have been discussed: (1) the Uncommon measures types of linking; (2) the Mislevy/Linn taxonomy; (3) the Holland and Dorans framework, and (4) degrees of similarity in test features or commonalities. There is no one "right" perspective, probably no "best" perspective, and uncritical acceptance of any set of linking categories is probably unwarranted. Among other things, the demarcation between categories can be very fuzzy, and differences are often matters of degree. Also, some categories, such as statistical moderation, are particularly broad. Our intent here is not to promote one perspective over another, but rather to encourage investigators who report linking relationships to provide critical discussions of them, without simply resorting to unqualified single-word category descriptions.

The perspectives on linking described in this section focus primarily on the conceptual or semantic aspects of linking; i.e., they constrain or frame how linking results can/should be interpreted. A variety of other conceptual discussions of linking have been published. See Kolen (2004b) for a historical perspective on linking. Dorans (2012), among other concerns, stresses that the construct measured depends on the context in which a test is administered and various characteristics of examinees. See Newton (2010a) for a focus on score comparability along with discussions by von Davier (2010), Walker (2010), and Newton (2010b).

Of course, there are other important topics that must be addressed in conducting a linking study that are not always explicitly addressed by the perspectives on linking discussed in this section. Among these topics are the data collection design, the statistical methods employed and the related assumptions, and the extent to which the examinees used in a linking study faithfully represent the population(s) of interest. For the most part, these matters relate to the syntactical (psychometric/statistical) aspects of linking.

### 10.2 Group Invariance

As mentioned in Sect. 10.1, equating criteria (as well as other criteria) might be used to characterize linking relationships. Obviously, we do not expect these criteria to be satisfied nearly as well for a linking as they might be for an equating. Still, such criteria can be used as benchmarks. In the context of linking, the most frequently discussed criterion is group or population invariance. Indeed, in his review of population invariance, Kolen (2004b) notes that over 50 years ago Flanagan (1951) claimed that, compared to equating, for linking "the determination of scores of comparable difficulty is ... much more definitely relative to the particular group used" (p. 759). Group invariance is a particularly attractive criterion because it can be studied empirically using relatively straightforward procedures, and the results are interpretable and useful in a reasonably direct manner.

In previous chapters, $X$ and $Y$ have designated new and old forms, respectively, of a test. In this chapter, the old/new designators are not used because they are seldom meaningful in a linking context (other than equating). Unless otherwise stated, in this chapter $X$ and $Y$ designate different tests that do not have the same content and statistical specifications. Furthermore, in most cases the scores under consideration are scale scores rather than raw scores. So, in this chapter $X_{1}, \ldots, X_{I}$ designate $I$ (scale) scores associated with test $X$, and $Y_{1}, \ldots, Y_{J}$ designate $J$ (scale) scores associated with test $Y$. In most realistic cases $I \neq J$.

Here, our focus is on the extent to which particular methods for linking $X$ and $Y$ give results that are invariant for $h=1, \ldots, H$ different groups or subpopulations that partition the full population. ${ }^{7}$ For example, if the focus is on gender groups, $H=2$ and $h=1,2$. In the notational scheme used here, if the group indicator $h$ is not present, the entire population is under consideration, which is often referred to here as the "combined group." Also, we stay with the convention of transforming scores on $X$ to the scale of $Y .{ }^{8}$ Group invariance is satisfied if it is a matter of indifference for all $H$ groups of examinees whether their group-specific linking or the combined-group linking is used to obtain score equivalents.

### 10.2.1 Statistical Methods Using Observed Scores

There are four observed-score linking methods that will be considered here:

1. mean method,
2. linear method,
3. parallel-linear method, and
4. equipercentile method with and without postsmoothing. ${ }^{9}$
[^15]Except for the parallel-linear method, each method has been considered previously in equating contexts. The difference here is that, for each method, there is a linkage for the combined group as well as each of the subpopulations.

## Mean Method

For the mean method, deviation scores from the mean are set equal:

$$
\begin{equation*}
x-\mu(X)=y-\mu(Y) . \tag{10.1}
\end{equation*}
$$

It follows that the transformation equation for the entire population is

$$
\begin{equation*}
m_{Y}(x)=x-\mu(X)+\mu(Y) \tag{10.2}
\end{equation*}
$$

and the transformation equation for a subgroup $h$ is

$$
\begin{equation*}
m_{Y h}(x)=x-\mu_{h}(X)+\mu_{h}(Y) \tag{10.3}
\end{equation*}
$$

The mean method can be useful in equating well-constructed nearly parallel forms. In linking contexts, however, unless sample sizes are very small, the mean method is not likely to be the best choice, although it has the virtue of simplicity.

## Linear Method

For the linear method, standardized deviation scores ( $z$-scores) on the two tests are set equal:

$$
\begin{equation*}
\frac{x-\mu(X)}{\sigma(X)}=\frac{y-\mu(Y)}{\sigma(Y)} . \tag{10.4}
\end{equation*}
$$

The transformation for the combined group can be expressed as

$$
\begin{equation*}
l_{Y}(x)=\mu(Y)+\frac{\sigma(Y)}{\sigma(X)}[x-\mu(X)] \tag{10.5}
\end{equation*}
$$

and the transformation for subgroup $h$ is

$$
\begin{equation*}
l_{Y h}(x)=\mu_{h}(Y)+\frac{\sigma_{h}(Y)}{\sigma_{h}(X)}\left[x-\mu_{h}(X)\right] . \tag{10.6}
\end{equation*}
$$

It is evident from the equations for the mean and linear methods that the mean method is a special case of the linear method in which $\sigma(Y) / \sigma(X)=1$ for the combined group and $\sigma_{h}(Y) / \sigma_{h}(X)=1$ for each of the $H$ subgroups.

## Parallel-Linear Method

Largely for the purpose of analytic simplicity, Dorans and Holland (2000) invented the so-called "parallel-linear" method for linking with multiple groups. The only statistical difference between the linear and parallel-linear methods is that, for the latter, the deviation scores for the subgroups are divided by the standard deviations for the combined group:

$$
\begin{equation*}
\frac{x-\mu_{h}(X)}{\sigma(X)}=\frac{y-\mu_{h}(Y)}{\sigma(Y)} . \tag{10.7}
\end{equation*}
$$

It follows that the transformation equation for subgroup $h$ is

$$
\begin{equation*}
p l_{Y h}(x)=\mu_{h}(Y)+\frac{\sigma(Y)}{\sigma(X)}\left[x-\mu_{h}(X)\right] . \tag{10.8}
\end{equation*}
$$

When the ratios of the standard deviations from the two tests obtained from subgroup $h$ and from the combined group are equal-i.e.,

$$
\frac{\sigma_{h}(Y)}{\sigma_{h}(X)}=\frac{\sigma(Y)}{\sigma(X)},
$$

the transformation equations derived from the linear and parallel-linear methods are exactly the same for subgroup $h$. Usually, of course, the ratios of the standard deviations are not the same, but making this assumption leads to simplification of some results.

The slope in Eq.(10.8) for the parallel-linear method for subgroup $h$ is exactly the same as the slope in Eq. (10.5) for the linear method for the combined group. It follows that the difference between the two equations is a function of the intercepts, only

$$
\begin{align*}
l_{Y}(x)-p l_{Y h}(x)= & \left\{\frac{\sigma(Y)}{\sigma(X)}[x-\mu(X)]+\mu(Y)\right\}- \\
& \left\{\frac{\sigma(Y)}{\sigma(X)}\left[x-\mu_{h}(X)\right]+\mu_{h}(Y)\right\} \\
= & {\left[\mu(Y)-\mu_{h}(Y)\right]-\frac{\sigma(Y)}{\sigma(X)}\left[\mu(X)-\mu_{h}(X)\right] . } \tag{10.9}
\end{align*}
$$

In short, the parallel-linear method simplifies differences in subgroup transformation functions into intercept differences, ignoring possible slope differences.

## Equipercentile Method

The equipercentile method has been discussed extensively in Chap. 2. Here, we merely summarize basic results, extend them to subgroups, and discuss them in
the context of different tests rather than different forms of the same test. In doing so, some equations from Chap. 2 are duplicated here.

Under the equipercentile method, differences in difficulty between tests are described by a non-linear transformation that is defined in the following manner:

$$
\begin{equation*}
e_{Y}(x)=G^{-1}[F(x)], \tag{10.10}
\end{equation*}
$$

where $F$ is the cumulative distribution function of $X, G$ is the cumulative distribution function of $Y$, and $G^{-1}$ is the inverse of the cumulative distribution function of $Y$. The net effect is that the transformed scores on $X$ have the same distribution function as the scores on $Y$ (neglecting the issue of discreteness).

The analytic approach to determining equipercentile equivalents with discrete data typically employs the percentile rank functions $P$ and $Q$ for $X$ and $Y$, respectively. Using percentile rank functions, the equipercentile equivalent of score $x$ on the $Y$ scale for the population (i.e., the combined group) is defined as

$$
\begin{align*}
e_{Y}(x) & =Q^{-1}[P(x)], \quad 0 \leq P(x)<100 \\
& =Y_{J}+0.5, \quad \tag{10.11}
\end{align*} \quad P(x)=100, ~ l
$$

where $Q^{-1}$ is the inverse of the percentile rank function for $Y$, and $Y_{J}$ represents the highest score for $Y .{ }^{10}$ Similarly, the transformation equation for subgroup $h$ is

$$
\begin{align*}
e_{Y h}(x) & =Q_{h}^{-1}\left[P_{h}(x)\right], \\
& =Y_{J}+0.5, \quad \tag{10.12}
\end{align*}
$$

where $P_{h}$ is the percentile rank function for $X$ obtained from group $h$, and $Q_{h}^{-1}$ is the inverse of the percentile rank function for $Y$ based on subgroup $h$.

The equipercentile method has several advantages over the mean, linear and, parallel-linear methods, including the following:

- equipercentile equivalents are within the range of possible score points, which avoids the out-of-range problem that can occur with the mean, linear, and parallellinear methods;
- for the equipercentile method, relationships between tests are not assumed to be linear;
- the cumulative distribution function of transformed scores is approximated by the cumulative distribution function of $Y$; and
- the moments for transformed scores (e.g., mean, variance, skewness, and kurtosis) are approximately the same as those for $Y$.

However, difficulties are sometimes encountered using the equipercentile method in linking situations, especially when sample sizes are small. For example,

[^16]Pommerich et al. (2004) found that concordance tables obtained using the equipercentile method for different institutions were not always stable, especially for smaller institutions. In such circumstances, more stable results may be obtained by presmoothing the score distributions before obtaining the equipercentile equivalents, or postsmoothing the equipercentile equivalents themselves. Even when sample sizes are quite large, smoothing is often used to obtain equivalents that have a more regular (i.e., less jagged) shape. Both types of smoothing have been discussed extensively in earlier chapters. In the linking example discussed later in Sect. 10.2.4, postsmoothing is used.

### 10.2.2 Statistics for Overall Group Invariance

Dorans and Holland (2000) introduced two statistics to summarize differences between the transformation functions obtained from subgroups and the entire population (i.e., combined group): the standardized Root Mean Square Difference, $\operatorname{RMSD}(x)$, which is associated with a particular score on $X$; and the standardized Root Expected Mean Square Difference, REMSD, which summarizes overall differences for the entire population (i.e., combined group). Consistent with the notation used in Chap. 1, let eq denote an equivalent based on any method (e.g., mean, linear, parallel-linear, or equipercentile). Then, $e q_{Y}(x)$ represents transformed scores on Form $X$ to the scale of Form $Y$ for the entire population, and $e q_{Y h}(x)$ represents transformed scores on Form $X$ to the scale of Form $Y$ for subgroup $h$. Let $N_{h}$ be the sample size for subgroup $h$, let $N$ be the total number of examinees, and let $w_{h}=N_{h} / N$ be the weight for subgroup $h$. Then,

$$
\begin{equation*}
R M S D(x)=\frac{\sqrt{\sum_{h=1}^{H} w_{h}\left[e q_{Y h}(x)-e q_{Y}(x)\right]^{2}}}{\sigma(Y)} \tag{10.13}
\end{equation*}
$$

and

$$
\begin{equation*}
R E M S D=\frac{\sqrt{\sum_{h=1}^{H} w_{h} \mathbf{E}\left\{\left[e q_{Y h}(x)-e q_{Y}(x)\right]^{2}\right\}}}{\sigma(Y)}, \tag{10.14}
\end{equation*}
$$

where $\mathbf{E}$ is the notation for expected value introduced in Chap. 1.
A computational formula for REMSD involves weighting the expected values of the squared differences in Eq. (10.14) by the relative frequencies of the data for $X$ at each score point. Let $\min (x)$ and $\max (x)$ be the observed minimum and maximum values, respectively, of scores on Form $X$, let $N_{x h}$ be the number of examinees for subgroup $h$ with a particular score $(x)$ on Form $X$, and let $v_{x h}=N_{x h} / N_{h}$ be a weighting factor for subgroup $h$ and score $x$. Then, a computational formula for REMSD is

$$
\begin{equation*}
R E M S D=\frac{\sqrt{\sum_{h=1}^{H} w_{h} \sum_{\min (x)}^{\max (x)} v_{x h}\left[e q_{Y h}(x)-e q_{Y}(x)\right]^{2}}}{\sigma(Y)}, \tag{10.15}
\end{equation*}
$$

which clearly indicates that REMSD is a doubly weighted statistic. The $v_{x h}$ weights are proportional to subgroup frequencies for score points on $X$; the $w_{h}$ weights are proportional to subgroup sizes.

As discussed by Dorans and Holland (2000), for the parallel-linear method with $H=2$, Eq.(10.15) simplifies to

$$
\begin{equation*}
R E M S D=\sqrt{w_{1} w_{2}}\left(\left|\frac{\mu_{1}(Y)-\mu_{2}(Y)}{\sigma(Y)}-\frac{\mu_{1}(X)-\mu_{2}(X)}{\sigma(X)}\right|\right) . \tag{10.16}
\end{equation*}
$$

For this special case, REMSD is simply a function of the absolute value of the difference in "approximate effect sizes" for the two tests. ${ }^{11}$ So, if the effect sizes differ substantially for the two tests, then REMSD will be large.

Also, for this special case, all other things being equal, REMSD will increase as the subgroup sample sizes become more similar. Indeed, the form of the general Eq. (10.14) for REMSD indicates that if one subgroup includes most of the examinees, $R E M S D$ can be quite small even when the linking for the large subgroup is quite different from the linkings for the smaller subgroups.

In Eq. (10.15), the squared differences between the transformed scores obtained for subgroup $h$ and the entire population are weighted by the relative frequency at each score point on form $X$. Clearly, when the weights are defined in this manner, the value of REMSD will depend on the specific sample of examinees used in the linking study. In most practical circumstances, however, the sample used to conduct a linking study is different from the population about whom decisions will be made based on the linking results. This suggests that an investigator might want to define the $w$ and $v$ weights in a manner that better reflects the likely values of these weights in the context that the linking results will be used. Alternatively, the $v$ weights might reflect the relative importance associated with certain score points. For example, the highest weight might be around a certain cut score, or several cut scores. Of course, the sum of the weights must still be 1 .

As a special case, consider an equally weighted REMSD (ewREMSD), which uses the same weight-the inverse of the total number of score points-for all the score points on form $X$,

[^17]\[

$$
\begin{equation*}
e w R E M S D=\frac{\sqrt{\sum_{h=1}^{H} w_{h} \sum_{\min (x)}^{\max (x)} \frac{1}{\max (x)-\min (x)+1}\left[e q_{Y h}(x)-e q_{Y}(x)\right]^{2}}}{\sigma(Y)} . \tag{10.17}
\end{equation*}
$$

\]

This statistic may be sensible when decisions are made throughout the range of score points. Even in other circumstances, ewREMSD may be a useful statistic to compare with REMSD.

In Eqs. (10.15)-(10.17), parameters $\left[\sigma, \mu, e q_{Y}(x)\right.$, and $\left.e q_{Y h}(x)\right]$ are used. In practice, of course, estimates based on observed scores $\left[\hat{\sigma}, \hat{\mu}, \widehat{e q}_{Y}(x)\right.$, and $\left.\widehat{e q}_{Y h}(x)\right]$ are used instead.

### 10.2.3 Statistics for Pairwise Group Invariance

The REMSD and ewREMSD statistics discussed in the previous section consider all $H$ groups simultaneously. As such, their advantage and their limitation is that they measure overall group invariance. In doing so, they can mask differences between pairs of groups that may be of interest in particular circumstances. For example, sometimes a question of interest concerning group invariance is the extent to which the linking for two particular subgroups (e.g., blacks and whites) is similar. At other times, interest may focus on the extent to which the combined group linking is similar to that for a particular subgroup. To accommodate this need, we consider the following statistics that measure invariance two groups at a time ${ }^{12}$ :

- MD: weighted average of the differences between equivalents;
- ewMD: equally weighted average of the differences between equivalents;
- MAD: weighted average of the absolute value of the differences between equivalents; and
- ewMAD: equally weighted average of the absolute value of the differences between equivalents.

Formally, for two groups $h$ and $h^{\prime}$ ( $h$ or $h^{\prime}$ might be the combined group),

$$
\begin{equation*}
M D=\sum_{x} \nu_{x h h^{\prime}}\left[e q_{Y h}(x)-e q_{Y h^{\prime}}(x)\right] . \tag{10.18}
\end{equation*}
$$

If the weights are intended to reflect the frequencies in the data used to establish the linking,

$$
\nu_{x h h^{\prime}}=\frac{N_{x h}+N_{x h^{\prime}}}{N_{h}+N_{h^{\prime}}}
$$

[^18]if $h$ and $h^{\prime}$ are subgroups. If one of the groups is the combined group, then $\nu_{x h h^{\prime}}=$ $N_{x} / N$, where $N_{x}$ is the sample size for $X=x$ for the combined group. In terms of the notation introduced in Eq.(10.17), the equally weighted average of the differences is
\[

$$
\begin{equation*}
e w M D=\sum_{\min (x)}^{\max (x)} \frac{1}{\max (x)-\min (x)+1}\left[e q_{Y h}(x)-e q_{Y h^{\prime}}(x)\right], \tag{10.19}
\end{equation*}
$$

\]

which might also be called an "unweighted" or "simple" average. Replacing the signed differences in Eqs. (10.18) and (10.19) with their absolute values gives formulas for $M A D$ and $e w M A D$, respectively:

$$
\begin{equation*}
M A D=\sum_{x} \nu_{x h h^{\prime}}\left|e q_{Y h}(x)-e q_{Y h^{\prime}}(x)\right|, \tag{10.20}
\end{equation*}
$$

and

$$
\begin{equation*}
e w M A D=\sum_{\min (x)}^{\max (x)} \frac{1}{\max (x)-\min (x)+1}\left|e q_{Y h}(x)-e q_{Y h^{\prime}}(x)\right| . \tag{10.21}
\end{equation*}
$$

### 10.2.4 Example: ACT and ITED Science Tests

To illustrate the linking methods and statistics that have been discussed in Sects. 10.2.1-10.2.3, we use data that were collected for the ACT Assessment (ACT) Science Reasoning test (ACT 2007) and the Iowa Tests of Educational Development (ITED) Analysis of Science Materials test (Feldt et al. 1994). This example is hypothetical and not very realistic, because the two testing programs are not usually used for the same purpose, although they share a common history, and in several states they are taken by many of the same students. ${ }^{13}$ In the context of this example, several "benchmarks" are considered for judging the extent to which linkage differences are large, in some sense.

## ACT Science Reasoning

The ACT is designed to measure skills that are important for success in postsecondary education. A principal purpose of the ACT is to assist in college admissions. Content specifications for the ACT are based on curriculum and textbooks used in grades 7-12, educators' opinions about the importance of particular knowledge and skills, and college faculty members' opinions about important academic skills needed for

[^19]success in college. Raw score are defined as the number of items correct, and raw scores are transformed to scale scores in the range 1-36.

The Science Reasoning test ( 40 multiple-choice items administered in 35 minutes) is one of four tests in the ACT battery. The test measures interpretation, analysis, evaluation, reasoning, and problem-solving skills required in the natural sciences. It is assumed that students have completed a course in earth science and/or physical science and a course in biology.

The Science Reasoning test presents seven sets of scientific information, each followed by a number of items. The scientific information is conveyed in one of three different formats: data representation (graphs, tables, and other schematic forms), research summaries (descriptions of several related experiments), or conflicting viewpoints (expressions of several related hypotheses or views that are inconsistent with one another).

## ITED Analysis of Science Materials

The ITED is widely used for measuring the performance of high-school students in grades 9-12, especially for long-term goals of secondary education. The ITED can be used regardless of the particular courses students are taking or curriculum they are following. The ITED is not routinely used for college admissions purposes, although there is evidence that scores on the ITED are a good predictor of success in college (Feldt et al. 1994).

Raw score is defined as the number of items correct, and raw scores are transformed to different types of scale scores. Here we focus on the developmental standard score (DSS) scale. DSSs are used to describe the location of a student's performance on an achievement continuum. The typical performance for an 11th grade student in the spring of the school year is assigned to be 275 in DSS units (Feldt et al. 1994). DSSs range from approximately 150 to 400 for most 11th graders.

The Analysis of Science Materials test (48 multiple-choice items administered in 40 minutes) is one of seven tests in the ITED battery. The test provides information about a student's ability to interpret and evaluate information in the sciences, to recognize basic principles of scientific inquiry and measurement, and to analyze experimental procedures. Many of the items are based on reading passages/materials that provide descriptions of actual experiments and their results. Recall of specific information plays a limited role. Rather, the items require students to think critically about diverse kinds of scientific information (Feldt et al. 1994).

## Data

The data used in this study were collected using a single group design; i.e., the same group of examinees took both the ACT and the ITED. Specifically, 8,628 Iowa examinees (11th graders) who took the ITED in fall 1993 and who took the ACT as

12th graders in spring 1995 were included in the study. The grouping variable used here is gender. There were 3,766 males and 4,862 females in the sample. ${ }^{14}$

Note that there is a year-and-a-half interval between the two testings. This time interval may be too long to be optimal, but it is a practical necessity for the reasons noted next. First, at the time the data were collected, the ITED was administered only in the fall. Second, in the state of Iowa, many high school seniors do not take the ITED, and it is reasonable to assume that many of those who do are less motivated than they were when they tested as juniors. Therefore, for the spring 1995 ACTtested 12 th graders, it was judged that the best available match was ITED-tested 11th graders who tested in the fall of 1993 (instead of fall of 1994).

Examinees first took the ITED, and then the ACT. There was no counterbalancing of the two tests. One potential problem associated with the single group design is that learning could have taken place during the period between the two testings, and the ITED-ACT order effect may be confounded with examinees' learning and growth over time. However, it was not practical to collect counterbalanced data because of the nature of the two testing programs.

The limitations in the data noted above suggest a cautious interpretation of results. However, as noted earlier, these data are used here to illustrate methodologies, not to create a linking for practical use.

## Distributions and Descriptive Statistics

Tables 10.3-10.5 provide descriptive statistics, frequency distributions, and percentile ranks for $Y=$ ACT scores, and $X=$ ITED scores. From Table 10.3 it is evident that the ACT scores are positively skewed, whereas the ITED scores are negatively skewed (see also Fig. 10.4). It is difficult to compare the means and standard deviations because scores for the two tests are on very different scales.

The observed-score ACT-ITED correlations for the combined group, males, and females were $.672, .659$, and .689 , respectively. If we assume that reliabilities for the two tests are in the range of .8 to .9 , then the corresponding disattenuated correlations are about . $75-.84, .73-.82$, and $.77-.86$. The moderate value of these disattenuated correlations suggests that, although the two tests share some common features, there is evidence that they are measuring something different. This evidence is somewhat stronger for males than females.

ACT scores that are reported to examinees are integers from 1 to 36 , inclusive. For these data, however, no examinee got an ACT score below 9, and there were many more examinees who got a score of 36 (namely, 35 examinees) than who got a score of 35 (namely, 9 examinees).

The lowest ITED score for the sample is 163 , and the highest is 382 . Within this range there are $382-163+1=220$ possible integer scores. However, only 46 integer scores were actually obtained by examinees in the sample. This is not too surprising, given the length of the ITED test; i.e., since the ITED science test contains

[^20]Table 10.3 Descriptive statistics for ACT and ITED science scores for males $(M)$, females $(F)$, and combined group ( $C$ )

| Test | Gp | $N$ | $w$ | Min | Max | $\hat{\mu}$ | $\hat{\sigma}$ | $\widehat{s k}$ | $\widehat{k u}$ |
| :--- | :---: | :---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| ACT | $C$ | 8628 | 1.000 | 9 | 36 | 22.197 | 4.218 | 0.350 | 3.214 |
|  | $M$ | 3766 | .436 | 10 | 36 | 22.834 | 4.401 | 0.313 | 3.109 |
|  | $F$ | 4862 | .564 | 9 | 36 | 21.703 | 4.002 | 0.325 | 3.238 |
| ITED | $C$ | 8628 | 1.000 | 163 | 382 | 314.191 | 36.186 | -0.649 | 3.302 |
|  | $M$ | 3766 | .436 | 163 | 382 | 315.500 | 39.130 | -0.757 | 3.290 |
|  | $F$ | 4862 | .564 | 173 | 382 | 313.177 | 33.694 | -0.539 | 3.223 |

Table 10.4 Distributions for ACT science scores for males ( $N=3,766$ ), females ( $N=4,862$ ), and combined group ( $N=8628$ )

|  | Comb. Group |  |  | Males |  |  | Females |  |
| :---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | :---: |
| $y$ | freq | $\widehat{Q}(y)$ |  | freq | $\widehat{Q}(y)$ |  | freq |  |
| 9 | 3 | 0.017 |  | 0 | 0.000 |  | 3 |  |

Table 10.5 Distributions for ITED science scores for males ( $N=3,766$ ), females ( $N=4,862$ ), and combined group ( $N=8,628$ )

| $x$ | Comb. Group |  | Males |  | Females |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | freq | $\widehat{P}(x)$ | freq | $\widehat{P}(x)$ | freq | $\widehat{P}(x)$ |
| 163 | 1 | 0.006 | 1 | 0.013 | 0 | 0.000 |
| 169 | 2 | 0.023 | 2 | 0.053 | 0 | 0.000 |
| 173 | 2 | 0.046 | 1 | 0.093 | 1 | 0.010 |
| 177 | 1 | 0.064 | 0 | 0.106 | 1 | 0.031 |
| 181 | 6 | 0.104 | 3 | 0.146 | 3 | 0.072 |
| 186 | 8 | 0.185 | 4 | 0.239 | 4 | 0.144 |
| 192 | 15 | 0.319 | 9 | 0.412 | 6 | 0.247 |
| 199 | 23 | 0.539 | 16 | 0.743 | 7 | 0.381 |
| 207 | 38 | 0.892 | 27 | 1.314 | 11 | 0.566 |
| 216 | 48 | 1.391 | 29 | 2.058 | 19 | 0.874 |
| 225 | 56 | 1.994 | 34 | 2.894 | 22 | 1.296 |
| 234 | 70 | 2.724 | 43 | 3.917 | 27 | 1.800 |
| 242 | 109 | 3.761 | 50 | 5.151 | 59 | 2.684 |
| 249 | 88 | 4.903 | 41 | 6.360 | 47 | 3.774 |
| 255 | 89 | 5.928 | 42 | 7.461 | 47 | 4.741 |
| 260 | 111 | 7.087 | 44 | 8.603 | 67 | 5.913 |
| 264 | 116 | 8.403 | 51 | 9.865 | 65 | 7.271 |
| 268 | 145 | 9.915 | 56 | 11.285 | 89 | 8.854 |
| 272 | 148 | 11.613 | 68 | 12.931 | 80 | 10.592 |
| 275 | 171 | 13.462 | 67 | 14.724 | 104 | 12.485 |
| 278 | 189 | 15.548 | 67 | 16.503 | 122 | 14.809 |
| 282 | 193 | 17.762 | 79 | 18.441 | 114 | 17.236 |
| 285 | 179 | 19.918 | 65 | 20.353 | 114 | 19.580 |
| 288 | 241 | 22.352 | 95 | 22.477 | 146 | 22.254 |
| 290 | 248 | 25.185 | 100 | 25.066 | 148 | 25.278 |
| 293 | 279 | 28.239 | 111 | 27.868 | 168 | 28.527 |
| 297 | 267 | 31.404 | 109 | 30.789 | 158 | 31.880 |
| 301 | 309 | 34.742 | 114 | 33.749 | 195 | 35.510 |
| 305 | 319 | 38.381 | 116 | 36.803 | 203 | 39.603 |
| 309 | 342 | 42.211 | 121 | 39.950 | 221 | 43.963 |
| 314 | 388 | 46.442 | 157 | 43.640 | 231 | 48.612 |
| 319 | 369 | 50.829 | 155 | 47.783 | 214 | 53.188 |
| 323 | 372 | 55.123 | 155 | 51.899 | 217 | 57.620 |
| 328 | 399 | 59.591 | 159 | 56.067 | 240 | 62.320 |
| 333 | 437 | 64.436 | 158 | 60.276 | 279 | 67.657 |
| 337 | 411 | 69.350 | 186 | 64.843 | 225 | 72.840 |
| 342 | 416 | 74.142 | 186 | 69.782 | 230 | 77.520 |
| 347 | 408 | 78.917 | 190 | 74.774 | 218 | 82.127 |
| 351 | 363 | 83.385 | 175 | 79.620 | 188 | 86.302 |
| 355 | 357 | 87.558 | 174 | 84.254 | 183 | 90.117 |
| 360 | 299 | 91.360 | 150 | 88.555 | 149 | 93.531 |
| 364 | 236 | 94.460 | 131 | 92.286 | 105 | 96.144 |
| 368 | 187 | 96.911 | 122 | 95.645 | 65 | 97.892 |
| 372 | 121 | 98.696 | 66 | 98.141 | 55 | 99.126 |
| 377 | 42 | 99.641 | 29 | 99.403 | 13 | 99.825 |
| 382 | 10 | 99.942 | 8 | 99.894 | 2 | 99.979 |



Fig. 10.4 Combined-group relative frequencies for the ACT and the ITED
only 48 items, there could not be more than 49 obtained scores. The fact that there are many fewer obtained scores than possible scores is primarily attributable to the manner in which scaling is done for developmental standard scores when there are many different levels of a test (see Chap. 9).

Approximately $44 \%$ of the sample are males and $56 \%$ are females. The descriptive statistics in Table 10.3 suggest that there are some differences between males and females, but the different scales for the ACT and the ITED make it difficult to judge whether these differences are greater for the ACT or the ITED. A Standardized Mean Difference (SMD) provides a scale-independent way to quantify group mean differences (see, for example, Dorans 2000):

$$
\begin{equation*}
S M D=\frac{\mu_{1}-\mu_{2}}{\sigma}, \tag{10.22}
\end{equation*}
$$

where $\sigma$ is the combined-group standard deviation. Letting males be group 1 and females be group 2:

| $S M D$ | $S M D$ |
| :---: | :---: |
| for $Y=\mathrm{ACT}$ | for $X=$ ITED |
| 0.27 | 0.06 |

In terms of the ACT scale, males score higher than females by about $27 \%$ of a combined-group standard deviation unit; in terms of the ITED scale, males score higher than females by about $6 \%$ of a combined-group standard deviation unit. In this sense, males and females score much more differently on the ACT than on the ITED. These $S M D$ values suggest that transformations of ITED scores to the ACT scale are not likely to be invariant with respect to gender. This matter is considered explicitly next.

Table 10.6 Mean, linear, and parallel-linear transformations

| Group | Mean $^{\mathrm{a}}$ | Linear |  |  | Parallel-linear |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Intercept | Slope |  | Intercept | Slope |
| Combined | -291.99397 | -14.42959 | .11657 |  | -14.42959 | .11657 |
| Males (1) | -292.66569 | -12.65127 | .11247 |  | -13.94504 | .11657 |
| Females (2) | -291.47368 | -15.49409 | .11877 |  | -14.80491 | .11657 |

${ }^{\text {a }}$ Adjustments to observed scores on $X$

## Unrounded Equivalents

Using the equations in Sect. 10.2.1, Table 10.6 reports the mean adjustments, slopes, and intercepts for determining the mean, linear, and parallel-linear transformations. ${ }^{15}$ (Note that, by definition, the linear and parallel-linear methods for the combined group are the same.) These results can be used to estimate the $Y=$ ACT equivalents. For example, for males with ITED scores of 310, using Eq. (10.3), the equivalent using the mean method is

$$
\hat{m}_{Y 1}(x=310)=310-292.66569=17.33
$$

using Eq. (10.6), the equivalent using the linear method is

$$
\hat{l}_{Y 1}(x=310)=-12.65127+.11247(310)=22.22
$$

and using Eq. (10.8), the equivalent using the parallel-linear method is

$$
\widehat{p l}_{Y 1}(x=310)=-13.94504+.11657(310)=22.19
$$

Table 10.7 provides estimated mean, linear, and parallel-linear $Y=$ ACT equivalents for a selected sample of low, medium, and high $X=$ ITED scores. Perhaps the most striking feature of these results is that, for low and high ITED scores, the mean method gives ACT equivalents that are very much out of range. By contrast, the linear and parallel-linear results are often very similar.

Table 10.8 provides estimated unsmoothed equipercentile $Y=$ ACT equivalents, as well as postsmoothed equipercentile equivalents with $S=.30$ and $S=1.00$, for a selected sample of low, medium, and high $X=$ ITED scores. It is evident that the equivalents for $S=.30$ and $S=1.00$ are very similar and somewhat different from the unsmoothed results. ${ }^{16}$

[^21]Table 10.7 Unrounded and untruncated $Y=$ ACT mean, linear, and parallellinear equivalents for males (1), females (2), and combined group

| $x$ | Mean |  |  | Linear |  |  | Parallel-Linear |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\widehat{m}_{Y}(x)$ | $\widehat{m}_{Y 1}(x)$ | $\widehat{m}_{Y 2}(x)$ | $\widehat{l}_{Y}(x)$ | $\widehat{l}_{Y 1}(x)$ | $\widehat{l}_{Y 2}(x)$ | $\widehat{p l}_{Y}(x)$ | $\widehat{p l}_{Y 1}(x)$ | $\widehat{p l}_{Y 2}(x)$ |
| 163 | -128.99 | $-129.67$ | $-128.47$ | 4.57 | 5.68 | 3.87 | 4.57 | 5.06 | 4.20 |
| 164 | -127.99 | -128.67 | -127.47 | 4.69 | 5.79 | 3.98 | 4.69 | 5.17 | 4.31 |
| 165 | -126.99 | -127.67 | $-126.47$ | 4.81 | 5.91 | 4.10 | 4.81 | 5.29 | 4.43 |
| 166 | -125.99 | $-126.67$ | $-125.47$ | 4.92 | 6.02 | 4.22 | 4.92 | 5.41 | 4.55 |
| 167 | -124.99 | $-125.67$ | $-124.47$ | 5.04 | 6.13 | 4.34 | 5.04 | 5.52 | 4.66 |
| 168 | -123.99 | -124.67 | -123.47 | 5.15 | 6.24 | 4.46 | 5.15 | 5.64 | 4.78 |
| 169 | -122.99 | -123.67 | -122.47 | 5.27 | 6.36 | 4.58 | 5.27 | 5.76 | 4.90 |
| 170 | -121.99 | -122.67 | $-121.47$ | 5.39 | 6.47 | 4.70 | 5.39 | 5.87 | 5.01 |
| 171 | -120.99 | -121.67 | -120.47 | 5.50 | 6.58 | 4.82 | 5.50 | 5.99 | 5.13 |
| 172 | -119.99 | -120.67 | $-119.47$ | 5.62 | 6.69 | 4.94 | 5.62 | 6.11 | 5.25 |
| 173 | -118.99 | -119.67 | $-118.47$ | 5.74 | 6.81 | 5.05 | 5.74 | 6.22 | 5.36 |
| : |  |  |  |  |  |  |  |  |  |
| 300 | 8.01 | 7.33 | 8.53 | 20.54 | 21.09 | 20.14 | 20.54 | 21.03 | 20.17 |
| 301 | 9.01 | 8.33 | 9.53 | 20.66 | 21.20 | 20.26 | 20.66 | 21.14 | 20.28 |
| 302 | 10.01 | 9.33 | 10.53 | 20.78 | 21.32 | 20.38 | 20.78 | 21.26 | 20.40 |
| 303 | 11.01 | 10.33 | 11.53 | 20.89 | 21.43 | 20.49 | 20.89 | 21.38 | 20.52 |
| 304 | 12.01 | 11.33 | 12.53 | 21.01 | 21.54 | 20.61 | 21.01 | 21.49 | 20.63 |
| 305 | 13.01 | 12.33 | 13.53 | 21.13 | 21.65 | 20.73 | 21.13 | 21.61 | 20.75 |
| 306 | 14.01 | 13.33 | 14.53 | 21.24 | 21.77 | 20.85 | 21.24 | 21.73 | 20.87 |
| 307 | 15.01 | 14.33 | 15.53 | 21.36 | 21.88 | 20.97 | 21.36 | 21.84 | 20.98 |
| 308 | 16.01 | 15.33 | 16.53 | 21.48 | 21.99 | 21.09 | 21.48 | 21.96 | 21.10 |
| 309 | 17.01 | 16.33 | 17.53 | 21.59 | 22.10 | 21.21 | 21.59 | 22.08 | 21.22 |
| 310 | 18.01 | 17.33 | 18.53 | 21.71 | 22.22 | 21.33 | 21.71 | 22.19 | 21.33 |
| 311 | 19.01 | 18.33 | 19.53 | 21.82 | 22.33 | 21.44 | 21.82 | 22.31 | 21.45 |
| 312 | 20.01 | 19.33 | 20.53 | 21.94 | 22.44 | 21.56 | 21.94 | 22.43 | 21.57 |
| 313 | 21.01 | 20.33 | 21.53 | 22.06 | 22.55 | 21.68 | 22.06 | 22.54 | 21.68 |
| 314 | 22.01 | 21.33 | 22.53 | 22.17 | 22.67 | 21.80 | 22.17 | 22.66 | 21.80 |
| 315 | 23.01 | 22.33 | 23.53 | 22.29 | 22.78 | 21.92 | 22.29 | 22.78 | 21.92 |
| 316 | 24.01 | 23.33 | 24.53 | 22.41 | 22.89 | 22.04 | 22.41 | 22.89 | 22.03 |
| 317 | 25.01 | 24.33 | 25.53 | 22.52 | 23.00 | 22.16 | 22.52 | 23.01 | 22.15 |
| 318 | 26.01 | 25.33 | 26.53 | 22.64 | 23.12 | 22.28 | 22.64 | 23.13 | 22.27 |
| 319 | 27.01 | 26.33 | 27.53 | 22.76 | 23.23 | 22.40 | 22.76 | 23.24 | 22.38 |
| 320 | 28.01 | 27.33 | 28.53 | 22.87 | 23.34 | 22.51 | 22.87 | 23.36 | 22.50 |
| : |  |  |  |  |  |  |  |  |  |
| 372 | 80.01 | 79.33 | 80.53 | 28.94 | 29.19 | 28.69 | 28.94 | 29.42 | 28.56 |
| 373 | 81.01 | 80.33 | 81.53 | 29.05 | 29.30 | 28.81 | 29.05 | 29.54 | 28.68 |
| 374 | 82.01 | 81.33 | 82.53 | 29.17 | 29.41 | 28.93 | 29.17 | 29.65 | 28.79 |
| 375 | 83.01 | 82.33 | 83.53 | 29.29 | 29.53 | 29.05 | 29.29 | 29.77 | 28.91 |
| 376 | 84.01 | 83.33 | 84.53 | 29.40 | 29.64 | 29.17 | 29.40 | 29.89 | 29.03 |
| 377 | 85.01 | 84.33 | 85.53 | 29.52 | 29.75 | 29.28 | 29.52 | 30.00 | 29.14 |
| 378 | 86.01 | 85.33 | 86.53 | 29.64 | 29.86 | 29.40 | 29.64 | 30.12 | 29.26 |
| 379 | 87.01 | 86.33 | 87.53 | 29.75 | 29.98 | 29.52 | 29.75 | 30.24 | 29.38 |
| 380 | 88.01 | 87.33 | 88.53 | 29.87 | 30.09 | 29.64 | 29.87 | 30.35 | 29.49 |
| 381 | 89.01 | 88.33 | 89.53 | 29.99 | 30.20 | 29.76 | 29.99 | 30.47 | 29.61 |
| 382 | 90.01 | 89.33 | 90.53 | 30.10 | 30.31 | 29.88 | 30.10 | 30.59 | 29.73 |

Table 10.8 Unrounded and untruncated $Y=$ ACT equipercentile equivalents for males (1), females (2), and combined group

| $x$ | No Smoothing |  |  | $S=.30$ |  |  | $S=1.00$ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\widehat{\widehat{e}}_{Y}(x)$ | $\widehat{e}_{Y 1}(x)$ | $\widehat{e}_{Y 2}(x)$ | $\widehat{\widehat{e}}_{Y}(x)$ | $\widehat{e}_{Y 1}(x)$ | $\widehat{e}_{Y 2}(x)$ | $\widehat{\widehat{e}}_{Y}(x)$ | $\widehat{e}_{Y 1}(x)$ | $\widehat{e}_{Y 2}(x)$ |
| 163 | 8.67 | 9.67 | 8.50 | 8.55 | 8.57 | 8.54 | 8.55 | 8.57 | 8.54 |
| 164 | 8.83 | 9.83 | 8.50 | 8.66 | 8.70 | 8.63 | 8.66 | 8.70 | 8.63 |
| 165 | 8.83 | 9.83 | 8.50 | 8.77 | 8.83 | 8.71 | 8.77 | 8.83 | 8.71 |
| 166 | 8.83 | 9.83 | 8.50 | 8.88 | 8.96 | 8.79 | 8.88 | 8.96 | 8.79 |
| 167 | 8.83 | 9.83 | 8.50 | 8.98 | 9.10 | 8.88 | 8.99 | 9.09 | 8.88 |
| 168 | 8.83 | 9.83 | 8.50 | 9.09 | 9.23 | 8.96 | 9.09 | 9.22 | 8.96 |
| 169 | 9.17 | 10.17 | 8.50 | 9.20 | 9.36 | 9.04 | 9.20 | 9.35 | 9.04 |
| 170 | 9.50 | 10.50 | 8.50 | 9.31 | 9.49 | 9.13 | 9.31 | 9.48 | 9.13 |
| 171 | 9.50 | 10.50 | 8.50 | 9.42 | 9.62 | 9.21 | 9.42 | 9.61 | 9.21 |
| 172 | 9.50 | 10.50 | 8.50 | 9.52 | 9.76 | 9.30 | 9.53 | 9.74 | 9.29 |
| 173 | 9.67 | 10.57 | 8.67 | 9.63 | 9.89 | 9.38 | 9.63 | 9.88 | 9.38 |
| : |  |  |  |  |  |  |  |  |  |
| 300 | 20.19 | 20.66 | 19.90 | 20.24 | 20.66 | 19.93 | 20.26 | 20.68 | 19.96 |
| 301 | 20.38 | 20.81 | 20.09 | 20.37 | 20.75 | 20.06 | 20.37 | 20.76 | 20.06 |
| 302 | 20.56 | 20.97 | 20.28 | 20.49 | 20.85 | 20.19 | 20.47 | 20.84 | 20.16 |
| 303 | 20.56 | 20.97 | 20.28 | 20.54 | 20.92 | 20.27 | 20.54 | 20.92 | 20.27 |
| 304 | 20.56 | 20.97 | 20.28 | 20.60 | 20.98 | 20.36 | 20.62 | 21.00 | 20.38 |
| 305 | 20.74 | 21.13 | 20.48 | 20.71 | 21.09 | 20.49 | 20.71 | 21.09 | 20.49 |
| 306 | 20.91 | 21.29 | 20.66 | 20.83 | 21.19 | 20.63 | 20.81 | 21.18 | 20.60 |
| 307 | 20.91 | 21.29 | 20.66 | 20.88 | 21.26 | 20.71 | 20.88 | 21.26 | 20.71 |
| 308 | 20.91 | 21.29 | 20.66 | 20.94 | 21.33 | 20.78 | 20.96 | 21.35 | 20.81 |
| 309 | 21.10 | 21.45 | 20.86 | 21.06 | 21.44 | 20.91 | 21.07 | 21.45 | 20.91 |
| 310 | 21.29 | 21.64 | 21.07 | 21.19 | 21.56 | 21.04 | 21.17 | 21.54 | 21.00 |
| 311 | 21.29 | 21.64 | 21.07 | 21.25 | 21.64 | 21.11 | 21.24 | 21.64 | 21.08 |
| 312 | 21.29 | 21.64 | 21.07 | 21.29 | 21.70 | 21.14 | 21.30 | 21.73 | 21.16 |
| 313 | 21.29 | 21.64 | 21.07 | 21.35 | 21.79 | 21.20 | 21.38 | 21.84 | 21.24 |
| 314 | 21.50 | 21.90 | 21.28 | 21.50 | 21.94 | 21.33 | 21.50 | 21.94 | 21.32 |
| 315 | 21.76 | 22.16 | 21.49 | 21.65 | 22.09 | 21.45 | 21.62 | 22.05 | 21.40 |
| 316 | 21.76 | 22.16 | 21.49 | 21.73 | 22.19 | 21.51 | 21.71 | 22.16 | 21.48 |
| 317 | 21.76 | 22.16 | 21.49 | 21.77 | 22.26 | 21.54 | 21.79 | 22.27 | 21.56 |
| 318 | 21.76 | 22.16 | 21.49 | 21.85 | 22.35 | 21.60 | 21.87 | 22.38 | 21.64 |
| 319 | 22.00 | 22.42 | 21.72 | 22.00 | 22.49 | 21.73 | 22.00 | 22.49 | 21.73 |
| 320 | 22.25 | 22.64 | 21.96 | 22.16 | 22.63 | 21.85 | 22.13 | 22.59 | 21.83 |
| : |  | : | : |  |  |  |  |  |  |
| 372 | 33.35 | 33.67 | 32.32 | 33.14 | 33.74 | 32.35 | 33.12 | 33.47 | 32.15 |
| 373 | 34.38 | 34.45 | 34.25 | 34.14 | 34.19 | 32.75 | 34.02 | 33.92 | 32.56 |
| 374 | 34.38 | 34.45 | 34.25 | 34.42 | 34.45 | 33.14 | 34.33 | 34.29 | 32.98 |
| 375 | 34.38 | 34.45 | 34.25 | 34.55 | 34.62 | 33.54 | 34.56 | 34.63 | 33.39 |
| 376 | 34.38 | 34.45 | 34.25 | 34.65 | 34.85 | 33.93 | 34.76 | 34.97 | 33.81 |
| 377 | 35.61 | 35.67 | 35.00 | 34.94 | 35.19 | 34.33 | 35.02 | 35.32 | 34.22 |
| 378 | 36.21 | 36.20 | 36.25 | 35.22 | 35.43 | 34.72 | 35.29 | 35.53 | 34.64 |
| 379 | 36.21 | 36.20 | 36.25 | 35.51 | 35.67 | 35.12 | 35.56 | 35.75 | 35.05 |
| 380 | 36.21 | 36.20 | 36.25 | 35.79 | 35.90 | 35.51 | 35.83 | 35.96 | 35.46 |
| 381 | 36.21 | 36.20 | 36.25 | 36.07 | 36.14 | 35.91 | 36.10 | 36.18 | 35.88 |
| 382 | 36.36 | 36.35 | 36.37 | 36.36 | 36.38 | 36.30 | 36.37 | 36.39 | 36.29 |

Graphical perspectives on differences in equivalents for the various methods are provided in Figs. 10.5 and 10.6. In each of these figures, the left-hand subfigures provide the actual linkages or conversions (i.e., the ACT
indexACT equivalents given ITED scores) for males $(M)$, females $(F)$, and the combined group ( $C$ ). The right-hand subfigures provide difference plots for $M-C, F-C$, and $M-F$. Focusing on the $M-F$ difference plots, it is evident that

- the linear method gives equivalents that are quite different from those for the parallel-linear method, especially at the lower end of the score scale;
- there is reasonably compelling evidence that the "true" ACT indexACT equivalents are a nonlinear transformation of the ITED scores;
- smoothing seems to have its greatest effect in the lower part of the ITED score scale;
- for high ITED scores, the equipercentile equivalents seem erratic, even with smoothing; and
- the male equivalents are consistently higher than the female equivalents for all methods, with the minor exception of unsmoothed equipercentile linking for very high ITED scores.

Figure 10.7 provides the male and female equivalents for linear linking and equipercentile linking with $S=1.00$. It is evident that the linkings are nearly linear in the 250-350 ITED score range where most examinees scored (see Table 10.5), but distinctly nonlinear outside this range.

## Pairwise Statistics

For the unrounded equivalents in Tables 10.7, 10.8, 10.9 provides values of $M D$, $e w M D, M A D$, and $e w M A D$ (see Eqs. (10.18)-(10.21)) for $M-C$ (males minus the combined group), $F-C$ (females minus the combined group), and $M-F$ (males minus females). These three different pairs of groups (and the corresponding graphs in Figs. 10.5 and 10.6) provide information for different types of decisions.

If interest focuses on $M-F$ differences in equivalents, it is evident that, for all methods, the equivalents for males are higher, on average, than those for females by approximately one ACT scale point, regardless of weighting issues. As noted previously, Figs. 10.5 and 10.6 indicate that, in terms of the linear and equipercentile linkings, the differences tend to be greater at lower ITED scores.

On the other hand, interest may focus on the extent to which males and females are advantaged or disadvantaged if the equivalents for the combined group are used for all examinees. If this is the focus, then the $M D$ and $e w M D$ statistics in the top two-thirds of Table 10.9, as well as the $M-C$ and $F-C$ graphs in Figs. 10.5 and 10.6, provide relevant information. These results suggest that

[^22] this case, using $S=1.00$ smooths the steps a little while preserving the moments reasonably well.


Fig. 10.5 Linear and parallel-linear linkings

- males would be assigned larger equivalents under the male transformation than under the combined-group transformation-i.e., the combined-group transformation disadvantages males;
- females would be assigned lower equivalents under the female transformation than under the combined-group transformation-i.e., the combined-group transformation advantages females;
- the disadvantage for males of using the combined group transformation is, on average, slightly larger than the advantage for females of using the combined group transformation.


## Rounded Equivalents

The equivalents that have been discussed thus far are unrounded and untruncated. For overall judgments about group invariance, such equivalents seem preferable in that they do not incorporate the added "noise" that results from truncating and/or


Fig. 10.6 Equipercentile linkings without smoothing and with $S=1.0$
rounding scores. However, in many practical circumstances, the scores that are actually used to make decisions about examinees are rounded (almost always to integers) and truncated so that they are within some prespecified range. For the ACT Assessment the reported scores are integers in the range of 1 to 36 . So, from a practical perspective, it seems sensible to examine the effects of rounding and truncation on the statistics discussed previously, even though it might be argued that, in theory, an overall evaluative judgment about group invariance is probably best made using unrounded and untruncated equivalents.

Tables 10.10 and 10.11 provide estimated rounded and truncated ACT equivalents for the mean, linear, parallel-linear, and equipercentile methods for a selected sample of low, medium, and high ITED scores. It is evident that the mean method gives equivalents that are quite different from the others, primarily because there is substantial truncation for low and high ITED scores. Also, the equipercentile methods give equivalents that are different from the linear methods at the extremes of the


Fig. 10.7 Male and female equivalents for linear linking and equipercentile linking with $S=1.0$

Table 10.9 Average differences in $Y=$ ACT equivalents

| Groups | Method | $M D$ | $e w M D$ | $M A D$ | $e w M A D$ |
| :--- | :---: | ---: | ---: | ---: | ---: |
| $M-C$ | Mean | -.672 | -.672 | .672 | .672 |
|  | Linear | .488 | .661 | .488 | .661 |
|  | Parallel-linear | .485 | .485 | .485 | .485 |
|  | Equi (unsmoothed) | .355 | .521 | .355 | .521 |
|  | Equi $(S=.30)$ | .364 | .455 | .364 | .456 |
|  | Equi $(S=1.00)$ | .363 | .451 | .364 | .454 |
| $F-C$ | Mean | .520 | .520 | .520 | .520 |
|  | Linear | -.374 | -.465 | .374 | .465 |
|  | Parallel-linear | -.375 | -.375 | .375 | .375 |
|  | Equi (unsmoothed) | -.276 | -.454 | .276 | .455 |
|  | Equi $(S=.30)$ | -.292 | -.447 | .292 | .448 |
|  | Equi $(S=1.00)$ | -.295 | -.457 | .295 | .458 |
| $M-F$ | Mean | -1.192 | -1.192 | 1.192 | 1.192 |
|  | Linear | .863 | 1.126 | .863 | 1.126 |
|  | Parallel-linear | .860 | .860 | .860 | .860 |
|  | Equi (unsmoothed $)$ | .635 | .974 | .635 | .976 |
|  | Equi $(S=.30)$ | .660 | .903 | .660 | .903 |
|  | Equi $(S=1.00)$ | .661 | .909 | .661 | .909 |

ITED scale and, for the equipercentile methods, there is some truncation at the very high end of the ITED scale.

Table 10.12 reports the $M-F$ difference statistics for rounded and truncated scores. As might be expected, except for the mean method, these difference statistics are similar to those for unrounded and untruncated scores in Table 10.9. A similar statement holds for the $M-C$ and $F-C$ statistics.

Table 10.10 Rounded and truncated $Y=$ ACT mean, linear, and parallel-linear equivalents for males (1), females (2), and combined group

| $x$ | Mean |  |  | Linear |  |  | Parallel-linear |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\widehat{\widehat{m}}_{Y}(x)$ | $\widehat{m}_{Y 1}(x)$ | $\widehat{m}_{Y 2}(x)$ | $\hat{l}_{Y}(x)$ | $\hat{l}_{Y 1}(x)$ | $\hat{l}_{Y 2}(x)$ | $\widehat{p l}_{Y}(x)$ | $\widehat{p l}_{Y 1}(x)$ | $\widehat{p l}_{Y 2}(x)$ |
| 163 | 1 | 1 | 1 | 5 | 6 | 4 | 5 | 5 | 4 |
| 164 | 1 | 1 | 1 | 5 | 6 | 4 | 5 | 5 | 4 |
| 165 | 1 | 1 | 1 | 5 | 6 | 4 | 5 | 5 | 4 |
| 166 | 1 | 1 | 1 | 5 | 6 | 4 | 5 | 5 | 5 |
| 167 | 1 | 1 | 1 | 5 | 6 | 4 | 5 | 6 | 5 |
| 168 | 1 | 1 | 1 | 5 | 6 | 4 | 5 | 6 | 5 |
| 169 | 1 | 1 | 1 | 5 | 6 | 5 | 5 | 6 | 5 |
| 170 | 1 | 1 | 1 | 5 | 6 | 5 | 5 | 6 | 5 |
| 171 | 1 | 1 | 1 | 6 | 7 | 5 | 6 | 6 | 5 |
| 172 | 1 | 1 | 1 | 6 | 7 | 5 | 6 | 6 | 5 |
| 173 | 1 | 1 | 1 | 6 | 7 | 5 | 6 | 6 | 5 |
| : |  |  |  |  |  | : | : |  |  |
| 300 | 8 | 7 | 9 | 21 | 21 | 20 | 21 | 21 | 20 |
| 301 | 9 | 8 | 10 | 21 | 21 | 20 | 21 | 21 | 20 |
| 302 | 10 | 9 | 11 | 21 | 21 | 20 | 21 | 21 | 20 |
| 303 | 11 | 10 | 12 | 21 | 21 | 20 | 21 | 21 | 21 |
| 304 | 12 | 11 | 13 | 21 | 22 | 21 | 21 | 21 | 21 |
| 305 | 13 | 12 | 14 | 21 | 22 | 21 | 21 | 22 | 21 |
| 306 | 14 | 13 | 15 | 21 | 22 | 21 | 21 | 22 | 21 |
| 307 | 15 | 14 | 16 | 21 | 22 | 21 | 21 | 22 | 21 |
| 308 | 16 | 15 | 17 | 21 | 22 | 21 | 21 | 22 | 21 |
| 309 | 17 | 16 | 18 | 22 | 22 | 21 | 22 | 22 | 21 |
| 310 | 18 | 17 | 19 | 22 | 22 | 21 | 22 | 22 | 21 |
| 311 | 19 | 18 | 20 | 22 | 22 | 21 | 22 | 22 | 21 |
| 312 | 20 | 19 | 21 | 22 | 22 | 22 | 22 | 22 | 22 |
| 313 | 21 | 20 | 22 | 22 | 23 | 22 | 22 | 23 | 22 |
| 314 | 22 | 21 | 23 | 22 | 23 | 22 | 22 | 23 | 22 |
| 315 | 23 | 22 | 24 | 22 | 23 | 22 | 22 | 23 | 22 |
| 316 | 24 | 23 | 25 | 22 | 23 | 22 | 22 | 23 | 22 |
| 317 | 25 | 24 | 26 | 23 | 23 | 22 | 23 | 23 | 22 |
| 318 | 26 | 25 | 27 | 23 | 23 | 22 | 23 | 23 | 22 |
| 319 | 27 | 26 | 28 | 23 | 23 | 22 | 23 | 23 | 22 |
| 320 | 28 | 27 | 29 | 23 | 23 | 23 | 23 | 23 | 22 |
| : | : | : |  | : | : | : | : |  |  |
| 372 | 36 | 36 | 36 | 29 | 29 | 29 | 29 | 29 | 29 |
| 373 | 36 | 36 | 36 | 29 | 29 | 29 | 29 | 30 | 29 |
| 374 | 36 | 36 | 36 | 29 | 29 | 29 | 29 | 30 | 29 |
| 375 | 36 | 36 | 36 | 29 | 30 | 29 | 29 | 30 | 29 |
| 376 | 36 | 36 | 36 | 29 | 30 | 29 | 29 | 30 | 29 |
| 377 | 36 | 36 | 36 | 30 | 30 | 29 | 30 | 30 | 29 |
| 378 | 36 | 36 | 36 | 30 | 30 | 29 | 30 | 30 | 29 |
| 379 | 36 | 36 | 36 | 30 | 30 | 30 | 30 | 30 | 29 |
| 380 | 36 | 36 | 36 | 30 | 30 | 30 | 30 | 30 | 29 |
| 381 | 36 | 36 | 36 | 30 | 30 | 30 | 30 | 30 | 30 |
| 382 | 36 | 36 | 36 | 30 | 30 | 30 | 30 | 31 | 30 |

Table 10.11 Rounded and truncated $Y=$ ACT equipercentile equivalents for males (1), females (2), and combined group

| $x$ | No smoothing |  |  | $S=.30$ |  |  | $S=1.00$ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\widehat{e}_{Y}(x)$ | $\widehat{e}_{Y 1}(x)$ | $\widehat{e}_{Y 2}(x)$ | $\widehat{e}_{Y}(x)$ | $\widehat{e}_{Y 1}(x)$ | $\widehat{e}_{Y 2}(x)$ | $\widehat{e}_{Y}(x)$ | $\widehat{e}_{Y 1}(x)$ | $\widehat{e}_{Y 2}(x)$ |
| 163 | 9 | 10 | 9 | 9 | 9 | 9 | 9 | 9 | 9 |
| 164 | 9 | 10 | 9 | 9 | 9 | 9 | 9 | 9 | 9 |
| 165 | 9 | 10 | 9 | 9 | 9 | 9 | 9 | 9 | 9 |
| 166 | 9 | 10 | 9 | 9 | 9 | 9 | 9 | 9 | 9 |
| 167 | 9 | 10 | 9 | 9 | 9 | 9 | 9 | 9 | 9 |
| 168 | 9 | 10 | 9 | 9 | 9 | 9 | 9 | 9 | 9 |
| 169 | 9 | 10 | 9 | 9 | 9 | 9 | 9 | 9 | 9 |
| 170 | 10 | 11 | 9 | 9 | 9 | 9 | 9 | 9 | 9 |
| 171 | 10 | 11 | 9 | 9 | 10 | 9 | 9 | 10 | 9 |
| 172 | 10 | 11 | 9 | 10 | 10 | 9 | 10 | 10 | 9 |
| 173 | 10 | 11 | 9 | 10 | 10 | 9 | 10 | 10 | 9 |
| : | : | : | : | : | : | : |  |  |  |
| 300 | 20 | 21 | 20 | 20 | 21 | 20 | 20 | 21 | 20 |
| 301 | 20 | 21 | 20 | 20 | 21 | 20 | 20 | 21 | 20 |
| 302 | 21 | 21 | 20 | 20 | 21 | 20 | 20 | 21 | 20 |
| 303 | 21 | 21 | 20 | 21 | 21 | 20 | 21 | 21 | 20 |
| 304 | 21 | 21 | 20 | 21 | 21 | 20 | 21 | 21 | 20 |
| 305 | 21 | 21 | 20 | 21 | 21 | 20 | 21 | 21 | 20 |
| 306 | 21 | 21 | 21 | 21 | 21 | 21 | 21 | 21 | 21 |
| 307 | 21 | 21 | 21 | 21 | 21 | 21 | 21 | 21 | 21 |
| 308 | 21 | 21 | 21 | 21 | 21 | 21 | 21 | 21 | 21 |
| 309 | 21 | 21 | 21 | 21 | 21 | 21 | 21 | 21 | 21 |
| 310 | 21 | 22 | 21 | 21 | 22 | 21 | 21 | 22 | 21 |
| 311 | 21 | 22 | 21 | 21 | 22 | 21 | 21 | 22 | 21 |
| 312 | 21 | 22 | 21 | 21 | 22 | 21 | 21 | 22 | 21 |
| 313 | 21 | 22 | 21 | 21 | 22 | 21 | 21 | 22 | 21 |
| 314 | 21 | 22 | 21 | 21 | 22 | 21 | 21 | 22 | 21 |
| 315 | 22 | 22 | 21 | 22 | 22 | 21 | 22 | 22 | 21 |
| 316 | 22 | 22 | 21 | 22 | 22 | 22 | 22 | 22 | 21 |
| 317 | 22 | 22 | 21 | 22 | 22 | 22 | 22 | 22 | 22 |
| 318 | 22 | 22 | 21 | 22 | 22 | 22 | 22 | 22 | 22 |
| 319 | 22 | 22 | 22 | 22 | 22 | 22 | 22 | 22 | 22 |
| 320 | 22 | 23 | 22 | 22 | 23 | 22 | 22 | 23 | 22 |
| : | : | : | : | : | : | : |  |  |  |
| 372 | 33 | 34 | 32 | 33 | 34 | 32 | 33 | 33 | 32 |
| 373 | 34 | 34 | 34 | 34 | 34 | 33 | 34 | 34 | 33 |
| 374 | 34 | 34 | 34 | 34 | 34 | 33 | 34 | 34 | 33 |
| 375 | 34 | 34 | 34 | 35 | 35 | 34 | 35 | 35 | 33 |
| 376 | 34 | 34 | 34 | 35 | 35 | 34 | 35 | 35 | 34 |
| 377 | 36 | 36 | 35 | 35 | 35 | 34 | 35 | 35 | 34 |
| 378 | 36 | 36 | 36 | 35 | 35 | 35 | 35 | 36 | 35 |
| 379 | 36 | 36 | 36 | 36 | 36 | 35 | 36 | 36 | 35 |
| 380 | 36 | 36 | 36 | 36 | 36 | 36 | 36 | 36 | 35 |
| 381 | 36 | 36 | 36 | 36 | 36 | 36 | 36 | 36 | 36 |
| 382 | 36 | 36 | 36 | 36 | 36 | 36 | 36 | 36 | 36 |

Table 10.12 Average male-minus-female differences in rounded and truncated $Y=$ ACT equivalents

| Method | $M D$ | $e w M D$ | $M A D$ | $e w M A D$ |
| :--- | ---: | ---: | ---: | ---: |
| Mean | -.627 | -.318 | .627 | .318 |
| Linear | .877 | 1.127 | .877 | 1.127 |
| Parallel-linear | .881 | .859 | .881 | .859 |
| Equi (unsmoothed) | .707 | .955 | .707 | .955 |
| Equi $(S=.30)$ | .717 | .891 | .717 | .891 |
| Equi $(S=1.00)$ | .703 | .905 | .703 | .905 |

Table 10.13 REMSD and ewREMSD statistics based on $Y=$ ACT equivalents

| Statistics | Mean | Linear | Parallel-linear | Equipercentile |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | No smooth | $S=.30$ | $S=1.00$ |
| Unrounded and |  |  |  |  |  |  |
| Untruncated |  |  |  |  |  |  |
| REMSD | . 14015 | . 10500 | . 10109 | . 08719 | . 08894 | . 08921 |
| ewREMSD | . 14015 | . 14085 | . 10109 | . 13447 | . 12496 | . 12633 |
| Unrounded and |  |  |  |  |  |  |
| Truncated |  |  |  |  |  |  |
| REMSD | . 07757 | . 10500 | . 10109 | . 08719 | . 08894 | . 08921 |
| ewREMSD | . 05589 | . 14085 | . 10109 | . 13447 | . 12494 | . 12631 |
| Rounded and |  |  |  |  |  |  |
| Truncated |  |  |  |  |  |  |
| REMSD | . 13244 | . 15564 | . 15618 | . 14085 | . 13904 | . 13748 |
| ewREMSD | . 09455 | . 17605 | . 15427 | . 16445 | . 15843 | . 16068 |

## Overall Statistics

Table 10.13 provides REMSD and ewREMSD statistics for

1. unrounded and untruncated equivalents (see Tables 10.7 and 10.8),
2. unrounded and truncated equivalents, and
3. rounded and truncated equivalents (see Tables 10.10 and 10.11).

Comparing the statistics in the top and middle part of Table 10.13 isolates the effect of truncation, which has a dramatic effect for the mean method but very little effect for any of the other methods. ${ }^{17}$ For the mean method, truncation alone reduces ewREMSD from .14015 to .05589 , which is actually smaller than $e w R E M S D=.09455$ for rounded and truncated scores. Apparently, truncation lowers ewREMSD, whereas rounding increases it. Comparing the statistics in the top and

[^23]bottom part of Table 10.13, it is evident that, except for the mean method, rounding and truncating equivalents leads to larger values of ewREMSD and even larger values of REMSD.

The statistics in Table 10.13 also suggest that, whether or not statistics are rounded and/or truncated

- the values of REMSD for the linear and parallel-linear methods are very similar;
- the values of ewREMSD for the linear method are larger than for the parallel-linear method;
- relative to the linear method, the equipercentile methods generally lead to smaller values of both REMSD and ewREMSD;
- smoothing equipercentile equivalents has relatively little effect on $R E M S D$-in fact, smoothing sometimes leads to slight increases in REMSD; and
- smoothed equipercentile equivalents have smaller values of $e w R E M S D$ than for the unsmoothed equivalents.


## REMSD and $e w R E M S D$ "Differences That Matter" DTM

To evaluate the relative magnitude of statistics like $\operatorname{RMSD}(x)$, REMSD, and ewREMSD for unrounded scores, only, Dorans et al. (2003) and Dorans (2004b) suggest considering a score "Difference That Matters" (DTM), which is half of a reported score unit. ${ }^{18}$ Roughly speaking, the DTM logic is that a subgroup linking that is within half a reported score unit of the combined group linking (at a given raw score point) is ignorable. This convention needs to be understood, however, as a convenient benchmark, not a dogmatic rule. For example, when reported scores are integers, equivalents of 15.4 and 15.6 round to different integers even though they differ by only .2 (less than a $D T M$ ). Also equivalents of 14.6 and 15.4 round to the same integer even though the differ by .8 (more than a DTM).

Recall that $\operatorname{RMSD}(x)$, REMSD, and ewREMSD are standardized by dividing by the standard deviation of scores on form $Y$. The $D T M$
indexDifferences that matter (DTM) can be standardized in the same manner so that the standardized $D T M$ can be used as a benchmark for evaluating $R M S D(x), R E M S D$, and ewREMSD. For our illustrative ACT-ITED science example, a score unit on the ACT scale is an integer, and the standard deviation of the $Y=$ ACT scores is 4.218 for the combined group (see Table 10.3). This means that the standardized $D T M$ is $.5 / 4.218 \doteq .12$. Figure 10.8 provides a visual comparison of the values of $\operatorname{RMSD}(x)$ and this standardized $D T M$. It is evident that, using this benchmark, "differences that matter" occur primarily in the lower half of the score scale for $X=$ ITED.

Revisiting the unrounded and untruncated values of REMSD and ewREMSD in Table 10.13, we observe that

[^24]Fig. 10.8 $R M S D(x)$ values for $X=$ ITED relative to a standardized "Difference That Matters" (DTM) of . 12


- the REMSD statistics are smaller than the standardized DTM of .12, except for the mean method, and
- the ewREMSD statistics are larger than the standardized $D T M$ of .12, except for the parallel-linear method.

That is, for this illustrative example, it is clear that the weights used have an impact on whether the $D T M$ benchmark is exceeded based on overall statistics. Even more importantly, from Fig. 10.8 it is evident that an overall statistic may hide "differences that matter" in various regions of the score scale. In short, results such as those in Fig. 10.8 are more informative than a simple comparison of a $D T M$ indexDifferences that matter (DTM) value with REMSD or ewREMSD.

The phrase "difference that matters" should not be taken too literally; it is a benchmark, not an evaluative judgment. Even when rounded differences exceed a reported score point, the extent to which such differences "matter" depends on the nature of the decisions that are made and where (along the score scale) these decisions are made.

## Correlations with Other Tests as Benchmarks

A seemingly sensible benchmark for evaluating the reasonableness of a linking of two tests is to compare it to some other linking that enjoys the status of being "sensible" or suffers from the criticism of being "questionable" or even "ridiculous." To make such comparisons, we can focus on one or more statistics that are, in some sense, meaningful for both linkages. With a single group design, which was used for our example, an obvious statistic to consider is a correlation coefficient.

The top row of Table 10.14 provides the previously reported correlations between the ITED and ACT science tests for males, females, and the combined group. The subsequent rows provide correlations between the ACT Science Reasoning test and the other ACT tests in English, Mathematics, and Reading. For each of the three groups (males, females, and combined), without exception, the correlations between

Table 10.14 Relationships between ACT science test and other tests

| Test | Observed correlations |  |  | rmsel's for linear linking ${ }^{\text {a }}$ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Combined | Male | Female | Combined | Male | Female |
| ITED Science | . 672 | . 660 | . 689 | 3.416 | 3.631 | 3.157 |
| ACT English | . 709 | . 727 | . 732 | 3.219 | 3.253 | 2.931 |
| ACT Math | . 697 | . 676 | . 705 | 3.286 | 3.544 | 3.075 |
| ACT Reading | . 736 | . 750 | . 741 | 3.063 | 3.110 | 2.882 |

${ }^{\text {a }}$ Linking to scale of ACT Science test

ACT Science Reasoning and the other ACT tests are all larger than the correlation between the ACT and ITED science tests.

It seems very unlikely that examinees, counselors, or researchers would be inclined to use ACT Science Reasoning scores interchangeably with ACT English, Mathematics, or Reading scores. If so, the correlations in Table 10.14 suggest that such persons should be even less inclined to use ACT Science Reasoning scores and ITED Analysis of Science Materials scores interchangeably, even if only rank-order issues are of interest. These correlations, therefore, provide another perspective on "differences that matter."

## Root Mean Square Error for Linking

Correlations tell us something about how similar scores are for a pair of variables. We might also want to quantify the extent to which score equivalents based on a particular linking method reproduce the $Y$ scores actually observed. For any linking method, we can define the root mean square error for linking (rmsel) as

$$
\begin{equation*}
\operatorname{rmsel}\left[e q_{Y}(x)\right]=\sqrt{\mathbf{E}\left[y-e q_{Y}(x)\right]^{2}}, \tag{10.23}
\end{equation*}
$$

where the expectation is taken over persons. ${ }^{19}$ For the linear method, it can be shown that

$$
\begin{equation*}
\operatorname{rmsel}\left[l_{Y}(x)\right]=\sigma(Y) \sqrt{2[1-\rho(Y, X)]} . \tag{10.24}
\end{equation*}
$$

These rmsel statistics are expressed here in terms of the combined group; corresponding equations can be defined for any subgroup.

Root mean square errors for linking are not comparable to the standard errors discussed in previous chapters, which quantified error with respect to sampling persons from a population (see Moses 2008; and Rijmen et al. 2009, for indices of sampling

[^25]error for population invariance statistics). Rather, the rmsel is similar in concept to the standard error of estimate (see). In fact, for linear methods, the only difference between see and rmsel is that the former uses deviations from a linear regression line, whereas the latter uses deviations from a linear linking line (i.e., Eqs. (10.5) and (10.6)).

For our illustrative example, the right-hand part of Table 10.14 provides root mean square errors for linking for the linear method. The form of Eq. (10.24) clearly suggests that lower correlations lead to higher values for rmsel, which is exactly what we observe in Table 10.14. For males, females, and the combined group, the rmsel indexACT values for ACT-ITED science are all larger than for ACT Science Reasoning vis- $\grave{a}$-vis ACT English, Mathematics, or Reading scores. ${ }^{20}$

One might ask whether the ACT-ITED rmsel values for science are large or small, in some sense. One benchmark for comparison is a simple function of the standard error of measurement (sem) for the ACT Science Reasoning test, which is approximately 2 scale score points. Specifically, a sensible benchmark is sem $\sqrt{2}$ (see Exercise 10.8 ), which is approximately $2 \sqrt{2}=2.828$ for Science Reasoning. The ACT-ITED rmsel's are generally about $25 \%$ larger than this benchmark. In this sense, there is $25 \%$ more error in linking ITED Analysis of Science Materials scores to ACT Science Reasoning scores than there is in using scores from one form of ACT Science Reasoning as a proxy for scores on another form of the same test.

The results reported in Table 10.14 suggest that tests with similar names (i.e., science), even when they are used with similar populations, do not necessarily have enough features in common that a linking of their scores is easily defended. Or, to state it differently, the linking may have an unacceptable amount of error for the decisions to be made.

Our discussion has focused on rmsel for the linear method, primarily because computations are simple. We could compute rmsel values for the equipercentile methods using Eq. (10.23) directly, but, of course, computations would be more tedious.

### 10.3 Additional Examples

The Uncommon measures report (Feuer et al. 1999—see especially pp. 28-42) provides many summaries of prior linkage research. The current environment in educational testing is such that linking is likely to be a topic of considerable research in the future. Here we briefly discuss two examples that illustrate areas in which research on linking is quite difficult but may be of importance in the future.

[^26]
### 10.3.1 Extended Time

In most large-scale testing programs, the vast majority of examinees take test forms under carefully controlled standardized conditions. However, there are often some examinees who have disabilities that are judged serious enough to justify the use of atypical testing conditions, usually called accommodations. The most frequently used accommodation is extended time. Time-and-a-half or double-time is not uncommon, and essentially unlimited time is even under discussion for some disabilities. The available evidence for many testing programs suggests that there is no compelling reason to assert that scores obtained under standard and extended time are comparable. ${ }^{21}$ It is sometimes suggested, therefore, that scores obtained under standard and extended time should be equated.

The logic for this suggestion-and use of the word "equating" in this context—is typically stated as follows. Suppose, as is usually the case, that the form administered under standard time and the form administered under extended time are identical. Then, it is assumed that equating is appropriate because the form administered under the two timings clearly tests the same skills and content and has the same statistical characteristics. But this supposition is not necessarily true. For example, the difficulty level of items can depend on the amount of time available to examinees for responding to items. It is even possible that skills tested may differ for the same form under different timings. For example, for a form that consists of reading passages, examinees with extended time may use different strategies for responding to items than the strategies used by examinees under standard time constraints.

These differences may be especially apparent if a test is speeded under standard time conditions, but even in the absence of speededness, different timings can lead to differences in the skills tested and/or differences in statistical characteristics. Indeed, if this were not so, there should be no difference in performance under the two timings and, therefore, no need to adjust scores for extended time. Usually, however, there is at least collateral evidence to suggest that scores are not comparable under different timing conditions. The most frequently cited example is differences in predicted GPA regression equations for examinees tested under standard and extended time in admission testing programs. When this occurs, one approach to establishing comparability is to declare that a standard-time and extended-time score are comparable if they lead to the same predicted GPA.

Alternatively, a linking might be accomplished by administering the form under standard-time and extended-time conditions to randomly equivalent groups of examinees, and then determining a statistical relationship (perhaps equipercentile) between scores under the two timing conditions. Such a linking deserves to be called an "equating" only if the content, skills, and statistical characteristics are unchanged by the timing conditions. Otherwise, the relationship is probably no stronger than calibration. Even under these circumstances, however, the linking may be questionable

[^27]because the data collection design does not mirror an important feature of the use of extended time in an operational setting-namely, extended time is typically provided only for examinees who have some disability. That is, in operational settings, population characteristics (non-disabled vs. disabled) are usually confounded with timing (standard vs. extended), and it is entirely possible that a standard/extended time linking for non-disabled students is different from a standard/extended time linking for disabled students.

### 10.3.2 Test Adaptations and Translated Tests

Translations of test forms represent one of the greatest linking challenges (see Sireci 1997). For example, evidence exists that many translated items function differently in different languages (Allalouf 2003; Allalouf et al. 1999, 2009; Angoff and Cook 1988; Angoff and Modu 1973; Cascallar and Dorans 2005; Ercikan et al. 2004; Rapp and Allalouf 2003; Robin et al. 2003; Sireci and Berberoglu 2000). In current terminology, the phrase "test adaptation" is generally preferred to "test translation" because the former more correctly reflects the multitude of changes that are typically required.

Consider the situation faced by the National Institute for Testing and Evaluation (NITE) in Israel, which creates, administers, and scores the major college admissions tests used in that country (see Beller 1994; Beller et al. 2005). Among these tests are verbal and quantitative tests that are developed initially in Hebrew and then translated into Arabic, Russian, and other languages. These translated tests are necessary because many examinees are not fluent in the dominant language, Hebrew, but NITE's intent is that all examinees should be treated "fairly" in the admission's process.

Creating a linking of these translated test forms is particularly complicated for numerous reasons. For example, the populations of examinees who test in the various languages are known to differ substantially in their levels of achievement. Also, it is generally impossible to simply translate all the items in the Hebrew form into some other language and have the resulting two forms truly test the same content and skills. (This is one reason why the term "test adaptation" is preferred to "test translation.") Especially for verbal items, language and associated cultural differences make some items in one language simply not translatable into the other language-at least not in the sense that the two translations of the items measure the same thing at the same level of difficulty. ${ }^{22}$ It is primarily for this reason that a statistical relationship between scores on translated forms probably does not merit being called an "equating."

[^28]For purposes of linking, the single group design is not possible since the vast majority of examinees are not proficient in two languages. The random groups design is not possible since the random assignment of forms to examinees would result in many, if not most, examinees' taking a form in a language in which they are not proficient. Since different populations of persons take different translated forms, the common-item nonequivalent groups design would seem to be an alternative. However, as discussed in Chap. 4, when populations differ substantially in ability the results may not be entirely satisfactory.

More importantly, it is usually difficult, if not impossible, to select a subset of common items that faithfully reflect the full-length test in content and statistical specifications. The problem is twofold. First, even when it appears that an item and its translated version test the same content at the same level of difficulty, the mere fact that the items do not share the same language raises doubt about their comparability. Second, the subset of items that are judged to be not translatable almost certainly test different content/constructs from the presumably translatable items. In fact, there are likely three distinctly different sets of items: those that are translatable, those that are unique to one language, and those that are unique to the other language. In short, it is often quite unlikely that an acceptable set of common items can be identified.

Dorans and Middleton (2012) considered, in some detail, the linking of tests adapted to different languages. Using the Kolen (2007) adaptation of the degrees of similarity framework, Dorans and Middleton (2012) pointed out the following: (a) language is a condition of measurement that differs across the forms to be linked; (b) translated common items differ in content due to language differences, and so cannot necessarily be expected to perform as common items across languages; and (c) the individuals taking the test in different languages are from different populations. They referred to linking of such adapted forms as one example extreme linking where content, conditions of measurement, and populations differ. They considered linking of scores on these forms to be based necessarily on dubious assumptions.

What, then, should be done? One alternative is no linking; simply let the quality of the translation bear the linking burden. Second, the common-item nonequivalent groups design could be used, with the linking done using the best available set of common items. (Exclude items that are non-translatable or judged to be nonequivalant when they are translated.) Third, some form of social moderation could be used. For example, bilingual experts could make judgments about which scores are comparable on the two forms. Fourth, if there is an external criterion or collateral information that is common to examinees in both languages, it might be used as the basis for a projection. Note that GPA may be a particularly poor criterion if examinees with different language backgrounds tend to attend different schools. None of these alternatives is likely to be entirely acceptable, and different alternatives may be more or less appropriate in different contexts.

It seems likely that any statistical relationship between scores on translated/adapted forms may be particularly fallible due to a number of intractable problems that are not amenableto psychometric solutions. To the extent that this is true, investigators
should appropriately qualify any reported results so that policy makers do not draw unwarranted conclusions.

### 10.4 Discussion

One easily overlooked aspect of most linkages is that they are likely to change over time, ${ }^{23}$ whereas equating relationships are likely to be invariant over reasonable time frames. Clearly, linkages between two tests will be affected if the specifications for either of the tests change. ACT-SAT concordances offer an excellent example. Prior to 1989 there were ACT-SAT concordance tables that were widely used although not well known. Then, in 1989, ACT introduced what was called the "enhanced" ACT Assessment, which had substantial differences in content with the "old" ACT, although the score scale range of $1-36$ remained unchanged ${ }^{24}$ (see Brennan 1989). Consequently, new concordance tables had to be created (see Houston and Sawyer 1991). Then, in the early 1990s, the SAT score scale was "recentered," which necessitated another round of new concordance tables (see Dorans et al. 1997).

Note also that, since concordance relationships generally are not group invariant, the concordances are likely to change whenever the groups tested change, even if the specifications and score scales for the two tests are unchanged. Over periods of 5-10 years, it seems likely that the populations of students who take the ACT and/or SAT change enough to cast at least some doubt on the stability of concordance relationships.

A great deal of this chapter has focused on methods for assessing the adequacy of linking through examining group invariance. But, from the perspective of an individual examinee, such a criterion has an almost inevitable ambiguity because any examinee is a member of many groups. Consider, for example, the case of a black female. Even if a study of male-female group invariance concluded that a linkage was gender invariant, that does does not necessarily mean that a study of black-white group invariance would conclude that a linkage was race invariant. So, if "fairness" for an individual is the goal, neither study alone, nor the pair of studies, provides an entirely satisfactory answer for our black female. Of course, one can conceive of a study of all four groups simultaneously (black males, black females, white males, and white females), which might provide a better answer about group invariance. However, the particular black female in our example could be characterized in terms of numerous other background characteristics, as well. Obviously, there are practical limits to what studies of group invariance can tell us about linking adequacy for individual examinees.

[^29]Group invariance has been discussed in this chapter mainly from the perspective of the single group and randomly equivalent groups design. For these designs, the computer program LEGS (see Appendix B) can be used to perform almost all of the analyses that have been discussed. Of course, the basic issue of group invariance is not restricted to these designs, but there has been very little research involving other designs.

A well-described linkage is almost always a highly qualified statement about a relationship between scores on tests. The nature of these qualifications should be specified explicitly and, whenever possible, studied with sensitivity analyses. For example, it is almost always overly simplistic to say that a linkage is or is not group invariant. Rather, it is much more likely that the linkage varies "somewhat" by group. Studies need to be conducted that operationalize what "somewhat" means in the context of the decisions made based on the linkage. It is usually unreasonable and unnecessary to require that a linkage be "group invariant" in the literal sense of that term, but, with equal force, it is usually difficult to defend linkages that are substantially different for various groups.

As noted in the introduction to this chapter, when tests measure different constructs, no linking, no matter how competently conducted, will be adequate for all purposes. This means that investigators and policy-makers cannot escape the need to make judgments about linking adequacy. Psychometrics can inform such judgments, but psychometrics alone cannot make them.

### 10.5 Exercises

10.1 In the introduction to this chapter it was noted that the same data collection designs used in equating might be used in linking. Although this may be true in principle, why is it unlikely that the CINEG design would be very satisfactory for establishing a linking relationship?
10.2 An administrator wants to use scores on Test A as a measure of math ability. However, not all students in the population took Test A. Some took Test B, but most took both tests. The administrator decides to use the data for the students who took both tests to obtain an equation for predicting scores on Test A from scores on Test B. The administrator plans to use the resulting prediction equation for students whose scores on Test A are missing. What are potential problems with this procedure? What might be a better procedure? ${ }^{25}$
10.3 Using Eq. (10.16) verify the value of REMSD that is reported in Table 10.13 for the parallel-linear method with unrounded and untruncated scores.
10.4 Using Eq. (10.6) with the statistics reported in Tables 10.3 and 10.6, verify that $M D=.863$ for the $M-F$ average difference for the linear method with unrounded and untruncated scores, as reported in Table 10.9. Similarly, verify that $e w M D=1.126$.

[^30]10.5 For rounded and truncated equivalents in Table 10.13, ewREMSD for the mean method is much lower than for any of the other methods. Provide a plausible explanation for this.
10.6 Given the answer to Exercise 10.5, why is it that REMSD for the mean method with rounded and truncated equivalents is relatively large (i.e., comparable to that of the other methods).
10.7 Derive the root mean square error of linear linking, $r m s e l\left[l_{Y}(x)\right]$, in Eq. (10.24).
10.8 It is suggested on page 579 that $\sqrt{2}$ sem be used as a benchmark for examining the size of the ACT-ITED science rmsel's, where the sem is for ACT Science Reasoning. Justify this statement.
10.9 Provide a formula for the rmsel for the mean method for the combined group.

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## Appendix A: Answers to Exercises

## Chapter 1

1.1.a. Because the top $1 \%$ of the examinees on a particular test date will be the same regardless of whether an equating process is used, equating likely would not affect who was awarded a scholarship.
1.1.b. In order to identify the top $1 \%$ of the examinees during the whole year, it is necessary to consider examinees who were administered two forms as one group. If the forms on the two test dates were unequally difficult, then the use of equating could result in scholarships' being awarded to different examinees as compared to just using the raw score on the form each examinee happened to be administered.
1.2. Because Form $X_{3}$ is easier than Form $X_{2}$, a raw score of 29 on Form $X_{3}$ indicates the same level of achievement as a raw score of 28 on Form $X_{2}$. From the table, a Form $X_{2}$ raw score of 28 corresponds to a scale score of 13 . Thus, a raw score of 29 on Form $X_{3}$ also corresponds to a scale score of 13.
1.3. Because the test is to be secure, items that are going to be used as scored items in subsequent administrations cannot be released to examinees. Of the designs listed, the common-item nonequivalent groups design with external common items can be most easily implemented. On a particular administration, each examinee would receive a test form containing the scored items, a set of unscored items that had been administered along with a previous form, and possibly another set of unscored items to be used as a common-item section in subsequent equatings. Thus, all items that contribute to an examinee's score would be new items that would never be reused. The single group design with counterbalancing s(assuming no differential order effects) and random groups design also could be implemented using examinees from other states. For example, using the random groups design, forms could be spiraled in another state which did not require that the test be released. The equated forms could be used subsequently in the state that required disclosure. The common-item

Table A. 1 Score distributions for Exercise 2.4

| $x$ | $f(x)$ | $F(x)$ | $P(x)$ | $y$ | $g(y)$ | $G(y)$ | $Q(y)$ |
| :--- | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| 0 | .00 | .00 | .0 | 0 | .00 | .00 | .0 |
| 1 | .01 | .01 | .5 | 1 | .02 | .02 | 1.0 |
| 2 | .02 | .03 | 2.0 | 2 | .05 | .07 | 4.5 |
| 3 | .03 | .06 | 4.5 | 3 | .10 | .17 | 12.0 |
| 4 | .04 | .10 | 8.0 | 4 | .20 | .37 | 27.0 |
| 5 | .10 | .20 | 15.0 | 5 | .25 | .62 | 49.5 |
| 6 | .20 | .40 | 30.0 | 6 | .20 | .82 | 72.0 |
| 7 | .25 | .65 | 52.5 | 7 | .10 | .92 | 87.0 |
| 8 | .20 | .85 | 75.0 | 8 | .05 | .97 | 94.5 |
| 9 | .10 | .95 | 90.0 | 9 | .02 | .99 | 98.0 |
| 10 | .05 | 1.00 | 97.5 | 10 | .01 | 1.00 | 99.5 |

nonequivalent groups design with internal common items may also be used in this way.
1.4. Random groups design. This design requires that only one form be administered to each examinee.
1.5. Only the common-item nonequivalent groups design can be used. Both the random groups and single group designs require the administration of more than one form on a given test date.
1.6. a. Group 2. b. Group 1. c. The content of the common items should be representative of the total test; otherwise, inaccurate equating might result.
1.7. Statement I is consistent with an observed score definition. Statement II is consistent with an equity definition.
1.8. Random. Systematic.

## Chapter 2

2.1. $P(2.7)=100\{.7+[2.7-(3-.5)][.9-.7]\}=74$;
$P(.2)=100\{0+[.2-(0-.5)][.2-0]\}=14 ;$
$P^{-1}(25)=(.25-.2) /(.5-.2)+(1-.5)=.67$;
$P^{-1}(97)=(.97-.90) /(1-.90)+(4-.5)=4.2$.
2.2. $\mu(X)=1.70 ; \sigma(X)=1.2689 ; \mu(Y)=2.30 ; \sigma(Y)=1.2689 ; m(x)=x+.60$; $l(x)=x+.60$.
2.3. $\mu\left[e_{Y}(x)\right]=.2(.50)+.3(1.75)+.2(2.8333)+.2(3.50)+.1(4.25)=2.3167$;
$\sigma\left[e_{Y}(x)\right]$
$=\sqrt{\left[.2\left(.50^{2}\right)+.3\left(1.75^{2}\right)+.2\left(2.8333^{2}\right)+.2\left(3.50^{2}\right)+.1\left(4.25^{2}\right)\right]-2.3167^{2}}$
$=1.2098$.

Table A. 2 Equated scores for Exercise 2.4

| $x$ | $m_{Y}(x)$ | $l_{Y}(x)$ | $e_{Y}(x)$ |
| :--- | ---: | ---: | ---: |
| 0 | -1.7000 | -1.3846 | .0000 |
| 1 | -.7000 | -.4314 | .7500 |
| 2 | .3000 | .5219 | 1.5000 |
| 3 | 1.3000 | 1.4752 | 2.0000 |
| 4 | 2.3000 | 2.4285 | 2.6000 |
| 5 | 3.3000 | 3.3818 | 3.3000 |
| 6 | 4.3000 | 4.3350 | 4.1500 |
| 7 | 5.3000 | 5.2883 | 5.1200 |
| 8 | 6.3000 | 6.2416 | 6.1500 |
| 9 | 7.3000 | 7.1949 | 7.3000 |
| 10 | 8.3000 | 8.1482 | 8.7500 |

2.4. Note: $\mu(X)=6.7500 ; \sigma(X)=1.8131 ; \mu(Y)=5.0500 ; \sigma(Y)=1.7284$. See Tables A. 1 and A.2.
2.5. The mean and linear methods will produce the same results. This can be seen by applying the formulas. Note that the equipercentile method will not produce the same results as the mean and linear methods under these conditions unless the higher order moments (skewness, kurtosis, etc.) are identical for the two forms.
2.6. $21.4793+[(23.15-23) /(24-23)][22.2695-21.4793]=21.5978$.
2.7. $1.1(.8 x+1.2)+10=.88 x+1.32+10=.88 x+11.32$.
2.8. In general, the shapes will be the same under mean and linear equating. Under equipercentile equating, the shape will be the same only if the shape of the Form X and Form Y distributions are the same. Actually, the shape of the Form X scores converted to the Form Y scale will be approximately the same as the shape of the Form Y distribution.

## Chapter 3

3.1. Note: $e_{Y}\left(x_{i}\right)=28.3 ; t_{Y}\left(x_{i}\right)=29.1 ; \hat{e}_{Y}\left(x_{i}\right)=31.1 ; \hat{t}_{Y}\left(x_{i}\right)=31.3$.
a. $29.1-28.3=.8$. b. $31.1-28.3=2.8$. c. $31.3-28.3=3.0$. d. We cannot tell from the information given-we would need to have an indication of the variability of sample values over many replications, rather than the one replication that is given. e. Unsmoothed at $x_{i}=26$. f. We cannot tell from the information given-we would need to have an indication of the variability of sample values over many replications, rather than the one replication that is given.
3.2. Mean, standard deviation, and skewness.
3.3. For Form Y, $C=7$ is the highest value of $C$ with a nominally significant $\chi^{2}$. So, of the models evaluated, those with $C \leq 7$ would be eliminated. The model with the smallest value of $C$ that is not eliminated using a nominal significance level of .30 is $C=8$. For Form X, $C \leq 5$ are eliminated. $C=6$ is the smallest value of $C$ that is not eliminated.
3.4. Using Eq. (3.11), $\hat{d}_{Y}(28.6)=28.0321+1.0557(.6)-.0075(.6)^{2}+.0003(.6)^{3}=$ 28.6629.
3.5. Conversions for $S=.20$ and $S=.30$. Conversions for $S=.75$ and $S=1.00$. It would matter which was chosen if Form X was used later as the old form for equating a new form, because in this process the unrounded conversion for Form X would be used.
3.6. It appears that the relationships for all $S$-parameters examined would fall within the $\pm 2$ standard error bands. The identity equating relationship would fall outside the bands from 4 to 20 (refer to the standard errors in Table 3.2 to help answer this question).
3.7. For $N=100$ on the Science Reasoning test, the identity equating was better than any of the other equating methods. Even with $N=250$ on the Science Reasoning test, the identity equating performed as well as or better than any of the equipercentile methods. One factor that could have led to the identity equating appearing to be relatively better with small samples for the Science Reasoning test than for the English test would be if the two Science Reasoning forms were more similar to one another than were the two English forms. In the extreme case, suppose that two Science Reasoning forms were actually identical. In this case, the identity equating always would be better than any of the other equating methods.

## Chapter 4

4.1. Denote $\mu_{1} \equiv \mu_{1}(X), \sigma_{1} \equiv \sigma_{1}(X)$, etc. We want to show that $\sigma_{s}^{2}=w_{1} \sigma_{1}^{2}+$ $w_{2} \sigma_{2}^{2}+w_{1} w_{2}\left(\mu_{1}-\mu_{2}\right)^{2}$. By definition, $\sigma_{s}^{2}=w_{1} \mathbf{E}_{1}\left(X-\mu_{s}\right)^{2}+w_{2} \mathbf{E}_{2}(X-$ $\left.\mu_{s}\right)^{2}$. Noting that $\mu_{s}=w_{1} \mu_{1}+w_{2} \mu_{2}$ and $w_{1}+w_{2}=1$,

$$
\begin{aligned}
w_{1} \mathbf{E}_{1}\left(X-\mu_{s}\right)^{2} & =w_{1} \mathbf{E}_{1}\left(X-w_{1} \mu_{1}-w_{2} \mu_{2}\right)^{2} \\
& =w_{1} \mathbf{E}_{1}\left[\left(X-\mu_{1}\right)+w_{2}\left(\mu_{1}-\mu_{2}\right)\right]^{2} \\
& =w_{1} \mathbf{E}_{1}\left(X-\mu_{1}\right)^{2}+w_{1} w_{2}^{2}\left(\mu_{1}-\mu_{2}\right)^{2} \\
& =w_{1} \sigma_{1}^{2}+w_{1} w_{2}^{2}\left(\mu_{1}-\mu_{2}\right)^{2} .
\end{aligned}
$$

By similar reasoning,

$$
w_{2} \mathbf{E}_{2}\left(X-\mu_{s}\right)^{2}=w_{2} \sigma_{2}^{2}+w_{1}^{2} w_{2}\left(\mu_{1}-\mu_{2}\right)^{2}
$$

Thus,

$$
\begin{aligned}
\sigma_{s}^{2} & =w_{1} \mathbf{E}_{1}\left(X-\mu_{s}\right)^{2}+w_{2} \mathbf{E}_{2}\left(X-\mu_{s}\right)^{2} \\
& =w_{1} \sigma_{1}^{2}+w_{1} w_{2}^{2}\left(\mu_{1}-\mu_{2}\right)^{2}+w_{2} \sigma_{2}^{2}+w_{1}^{2} w_{2}\left(\mu_{1}-\mu_{2}\right)^{2} \\
& =w_{1} \sigma_{1}^{2}+w_{2} \sigma_{2}^{2}+\left(w_{1}+w_{2}\right) w_{1} w_{2}\left(\mu_{1}-\mu_{2}\right)^{2} \\
& =w_{1} \sigma_{1}^{2}+w_{2} \sigma_{2}^{2}+w_{1} w_{2}\left(\mu_{1}-\mu_{2}\right)^{2} .
\end{aligned}
$$

4.2. To prove that Angoff's $\mu_{s}(X)$ gives results identical to Eq. (4.17), note that $\mu_{s}(V)=w_{1} \mu_{1}(V)+w_{2} \mu_{2}(V)$, and recall that $w_{1}+w_{2}=1$. Therefore, Angoff's $\mu_{S}(X)$ is

$$
\begin{aligned}
\mu_{S}(X) & =\mu_{1}(X)+\alpha_{1}(X \mid V)\left[w_{1} \mu_{1}(V)+w_{2} \mu_{2}(V)-\mu_{1}(V)\right] \\
& =\mu_{1}(X)+\alpha_{1}(X \mid V)\left[-w_{2} \mu_{1}(V)+w_{2} \mu_{2}(V)\right] \\
& =\mu_{1}(X)-w_{2} \alpha_{1}(X \mid V)\left[\mu_{1}(V)-\mu_{2}(V)\right]
\end{aligned}
$$

which is Eq. (4.17) since $\gamma_{1}=\alpha_{1}(X \mid V)$.
To prove that Angoff's $\sigma_{1}^{2}(X)$ gives results identical to Eq. (4.19), note that

$$
\sigma_{s}^{2}(V)=w_{1} \sigma_{1}^{2}(V)+w_{2} \sigma_{2}^{2}(V)+w_{1} w_{2}\left[\mu_{1}(V)-\mu_{2}(V)\right]^{2}
$$

(This result is analogous to the result proved in Exercise 4.1.) Therefore, Angoff's $\sigma_{s}^{2}(X)$ is

$$
\begin{aligned}
\sigma_{s}^{2}(X)= & \sigma_{1}^{2}(X)+\alpha_{1}^{2}(X \mid V)\left\{w_{1} \sigma_{1}^{2}(V)+w_{2} \sigma_{2}^{2}(V)\right. \\
& \left.\left.+w_{1} w_{2}\left[\mu_{1}(V)-\mu_{2}(V)\right]^{2}-\sigma_{1}^{2}(V)\right]\right\} \\
= & \sigma_{1}^{2}(X)+\alpha_{1}^{2}(X \mid V)\left[-w_{2} \sigma_{1}^{2}(V)+w_{2} \sigma_{2}^{2}(V)\right] \\
& +w_{1} w_{2} \alpha_{1}^{2}(X \mid V)\left[\mu_{1}(V)-\mu_{2}(V)\right]^{2} \\
= & \sigma_{1}^{2}(X)-w_{2} \alpha_{1}^{2}(X \mid V)\left[\sigma_{1}^{2}(V)-\sigma_{2}^{2}(V)\right] \\
& +w_{1} w_{2} \alpha_{1}^{2}(X \mid V)\left[\mu_{1}(V)-\mu_{2}(V)\right]^{2}
\end{aligned}
$$

which is Eq. (4.19) since $\gamma_{1}=\alpha_{1}(X \mid V)$. Similar proofs can be provided for $\mu_{s}(Y)$ and $\sigma_{s}^{2}(Y)$.
4.4. The Tucker results are the same as those provided in the third row of Table 4.4. For the Levine method, using Eqs. (4.58) and (4.59), respectively,

$$
\begin{aligned}
& \gamma_{1}=\frac{6.5278^{2}+13.4088}{2.3760^{2}+13.4088}=2.9401 \\
& \gamma_{2}=\frac{6.8784^{2}+14.7603}{2.4515^{2}+14.7603}=2.9886
\end{aligned}
$$

Note that

$$
\begin{gathered}
\mu_{1}(V)-\mu_{2}(V)=5.1063-5.8626=-.7563 \text { and } \\
\sigma_{1}^{2}(V)-\sigma_{2}^{2}(V)=2.3760^{2}-2.4515^{2}=-.3645
\end{gathered}
$$

Therefore, Eqs. (4.17)-(4.20) give

$$
\begin{aligned}
\mu_{s}(X) & =15.8205-.5(2.9401)(-.7563)=16.9323 \\
\mu_{s}(Y) & =18.6728+.5(2.9886)(-.7563)=17.5427 \\
\sigma_{s}^{2}(X) & =6.5278^{2}-.5\left(2.9401^{2}\right)(-.3645)+.25\left(2.9401^{2}\right)\left(-.7563^{2}\right) \\
& =45.4237 \\
\sigma_{s}^{2}(Y) & =6.9794^{2}+.5\left(2.9886^{2}\right)(-.3645)+.25\left(2.9886^{2}\right)\left(-.7563^{2}\right) \\
& =46.9618 .
\end{aligned}
$$

Using Eq. (4.1),
$l_{Y s}(x)=\sqrt{46.9618 / 45.4237}(x-16.9323)+17.5427=.33+1.02 x$.
4.5. Using the formula in Table 4.1,

$$
\rho_{1}\left(X, X^{\prime}\right)=\frac{\gamma_{1}^{2}\left[\sigma_{1}(X, V)-\sigma_{1}^{2}(V)\right]}{\left(\gamma_{1}-1\right) \sigma_{1}^{2}(X)},
$$

where $\gamma_{1}=\sigma_{1}^{2}(X) / \sigma_{1}(X, V)$. For the illustrative example,

$$
\begin{gathered}
\gamma_{1}=6.5278^{2} / 13.4088=3.1779 \text { and } \\
\rho_{1}\left(X, X^{\prime}\right)=\frac{3.1779^{2}\left(13.4088-2.3760^{2}\right)}{(3.1779-1) 6.5278^{2}}=.845
\end{gathered}
$$

Similarly,

$$
\rho_{2}\left(Y, Y^{\prime}\right)=\frac{\gamma_{2}^{2}\left[\sigma_{2}(Y, V)-\sigma_{2}^{2}(V)\right]}{\left(\gamma_{2}-1\right) \sigma_{2}^{2}(Y)}
$$

where $\gamma_{2}=\sigma_{2}^{2}(Y) / \sigma_{2}(Y, V)$. For the illustrative example,

$$
\begin{aligned}
\gamma_{2} & =6.8784^{2} / 14.7603=3.2054 \\
\rho_{2}\left(Y, Y^{\prime}\right) & =\frac{3.2054^{2}\left(14.7603-2.4515^{2}\right)}{(3.2054-1) 6.8784^{2}}=.862
\end{aligned}
$$

4.6.a. From Eq. (4.38), the most general equation for $\gamma_{1}$, is $\gamma_{1}=\sigma_{1}\left(T_{X}\right) / \sigma_{1}\left(T_{V}\right)$. It follows that

$$
\gamma_{1}=\frac{\left(K_{X} / K_{V}\right) \sigma_{1}\left(T_{V}\right)}{\sigma_{1}\left(T_{V}\right)}=\frac{K_{X}}{K_{V}} .
$$

Similarly, $\gamma_{2}=K_{Y} / K_{V}$.
4.6.b. Under the classical model, the $\gamma \mathrm{s}$ are ratios of actual test lengths; whereas under the classical congeneric model, the $\gamma \mathrm{s}$ are ratios of effective test lengths.
4.7. All of it [see Eq. (4.92)].
4.8. No, it is not good practice from the perspective of equating alternate forms. All other things being equal, using more highly discriminating items will cause the variance for the new form to be larger than the variance for previous forms. Consequently, form differences likely will be a large percent of the observed differences in variances, and equating becomes more suspect as forms become more different in their statistical characteristics. These and related issues are discussed in more depth in Chap. 8.
4.9. From Eq. (4.59),

$$
\gamma_{2}=\frac{\sigma_{2}^{2}(Y)+\sigma_{2}(Y, V)}{\sigma_{2}^{2}(V)+\sigma_{2}(Y, V)}
$$

Recall that, since $\gamma_{2}$ is for an external anchor, $\sigma_{2}\left(E_{Y}, E_{V}\right)=0$. Replacing the quantities in Eq. (4.59) with the corresponding expressions in equation set (4.70) gives

$$
\begin{aligned}
\gamma_{2} & =\frac{\left[\lambda_{Y}^{2} \sigma_{2}^{2}(T)+\lambda_{Y} \sigma_{2}^{2}(E)\right]+\lambda_{Y} \lambda_{V} \sigma_{2}^{2}(T)}{\left[\lambda_{V}^{2} \sigma_{2}^{2}(T)+\lambda_{V} \sigma_{2}^{2}(E)\right]+\lambda_{Y} \lambda_{V} \sigma_{2}^{2}(T)} \\
& =\frac{\lambda_{Y}\left[\left(\lambda_{Y}+\lambda_{V}\right) \sigma_{2}^{2}(T)+\sigma_{2}^{2}(E)\right]}{\lambda_{V}\left[\left(\lambda_{V}+\lambda_{Y}\right) \sigma_{2}^{2}(T)+\sigma_{2}^{2}(E)\right]} \\
& =\lambda_{Y} / \lambda_{V} .
\end{aligned}
$$

4.10.a. Since $X=A+V$,

$$
\sigma_{1}(X, V)=\sigma_{1}(A+V, V)=\sigma_{1}^{2}(V)+\sigma_{1}(A, V)
$$

The assumption that $\rho_{1}(X, V)>0$ implies that $\sigma_{1}(X, V)>0$. Since $\sigma_{1}^{2}(V) \geq 0$ by definition, and we would expect $\sigma_{1}(A, V)>0$, therefore, $\sigma_{1}^{2}(V)<\sigma_{1}(X, V)$. Also,

$$
\begin{aligned}
\sigma_{1}^{2}(X) & =\sigma_{1}(A+V, A+V)=\sigma_{1}^{2}(A)+\sigma_{1}^{2}(V)+2 \sigma_{1}(A, V) \\
& =\left[\sigma_{1}^{2}(V)+\sigma_{1}(A, V)\right]+\left[\sigma_{1}^{2}(A)+\sigma_{1}(A, V)\right] \\
& =\sigma_{1}(X, V)+\left[\sigma_{1}^{2}(A)+\sigma_{1}(A, V)\right] .
\end{aligned}
$$

Table A. 3 Conditional distributions of form $X$ given common-item scores for population 1 in Exercise 5.1

|  | $\boldsymbol{v}$ |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| $x$ | 0 | 1 | 2 | 3 |
| 0 | .20 | .10 | .10 | .00 |
| 1 | .20 | .20 | .10 | .05 |
| 2 | .30 | .30 | .25 | .10 |
| 3 | .15 | .30 | .25 | .25 |
| 4 | .10 | .075 | .20 | .30 |
| 5 | .05 | .025 | .10 | .30 |
| $h_{1}(\boldsymbol{v})$ | .20 | .40 | .20 | .20 |

Since $\sigma_{1}^{2}(A) \geq 0$ by definition and it has been shown that $\sigma_{1}(A, V)>$ 0 , it necessarily follows that $\sigma_{1}(X, V)<\sigma_{1}^{2}(X)$. Consequently, $\sigma_{1}^{2}(V)<$ $\sigma_{1}(X, V)<\sigma_{1}^{2}(X)$.
4.10.b. $\gamma_{1 T}=\sigma_{1}(X, V) / \sigma_{1}^{2}(V)$, which must be greater than 1 because $\sigma_{1}(X, V)>$ $\sigma_{1}^{2}(V)$. Now, $\gamma_{1 L}=\sigma_{1}^{2}(X) / \sigma_{1}(X, V)$. To show that $\gamma_{1 T}<\gamma_{1 L}$, it must be shown that

$$
\begin{gathered}
\sigma_{1}(X, V) / \sigma_{1}^{2}(V)<\sigma_{1}^{2}(X) / \sigma_{1}(X, V) \text { or } \\
\sigma_{1}^{2}(X, V)<\sigma_{1}^{2}(X) \sigma_{1}^{2}(V) \quad \text { or }\left[\frac{\sigma_{1}(X, V)}{\sigma_{1}(X) \sigma_{1}(V)}\right]^{2}<1,
\end{gathered}
$$

which must be true because the term in brackets is $\rho_{1}(X, V)$, which is less than 1 by assumption.
4.10.c. Suppose that $V$ and $X$ measure the same construct and both satisfy the classical test theory model. If $V$ is longer than $X$, then $\sigma^{2}(V)>\sigma^{2}(X)$. This, of course, cannot occur with an internal set of common items because $V$ can be no longer than $X$.

## Chapter 5

5.1. See Table A.3.
5.2. See Table A.4.
5.3. See Table A.5.
5.4. For the Tucker method, the means and standard deviations for the synthetic group for Form X are 2.5606 and 1.4331, and for Form Y they are 2.4288 and 1.4261. The linear equation for the Tucker method is $l(x)=.9951 x-.1192$. For the Braun-Holland method, the means and standard deviations for the synthetic

Table A.4 Calculation of distribution of form X and common-item scores for population 1 using frequency estimation assumptions in Exercise 5.2

|  | $v$ |  |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| $x$ | 0 | 1 | 2 |  |  |  |
| 0 | $.20(.20)=.04$ | $.10(.20)=.02$ | $.10(.40)=.04$ | $.00(.20)=.00$ | .10 | .10 |
| 1 | $.20(.20)=.04$ | $.20(.20)=.04$ | $.10(.40)=.04$ | $.05(.20)=.01$ | .13 | .23 |
| 2 | $.30(.20)=.06$ | $.30(.20)=.06$ | $.25(.40)=.10$ | $.10(.20)=.02$ | .24 | .47 |
| 3 | $.15(.20)=.03$ | $.30(.20)=.06$ | $.25(.40)=.10$ | $.25(.20)=.05$ | .24 | .71 |
| 4 | $.10(.20)=.02$ | $.075(.20)=.015$ | $.20(.40)=.08$ | $.30(.20)=.06$ | .175 | .885 |
| 5 | $.05(.20)=.01$ | $.025(.20)=.005$ | $.10(.40)=.04$ | $.30(.20)=.06$ | .115 | 1.00 |
| $h_{2}(v)$ | .20 | .20 | .40 | .20 |  |  |

Table A.5 Cumulative distributions and finding equipercentile equivalents for $w_{1}=.5$ in Exercise 5.3

| $x$ | $F_{S}(x)$ | $P_{S}(x)$ | $y$ | $G_{S}(y)$ | $Q_{s}(y)$ | $x$ | $e_{Y S}(x)$ |
| ---: | :---: | ---: | ---: | ---: | ---: | ---: | ---: |
| 0 | .1000 | 5.00 | 0 | .0925 | 4.62 | 0 | .04 |
| 1 | .2400 | 17.00 | 1 | .3000 | 19.62 | 1 | .87 |
| 2 | .4850 | 36.25 | 2 | .5150 | 40.75 | 2 | 1.79 |
| 3 | .7300 | 60.75 | 3 | .7525 | 63.38 | 3 | 2.89 |
| 4 | .8925 | 81.12 | 4 | .9000 | 82.62 | 4 | 3.90 |
| 5 | 1.0000 | 94.62 | 5 | 1.0000 | 95.00 | 5 | 4.96 |

group for Form X are 2.5525 and 1.4482, and for Form Y they are 2.4400 and 1.4531. The linear equation for the Braun-Holland method is $l(x)=1.0034 x-$ . 1211.
5.5. For $X, V$ in Population 1, linear regression slope $=.6058$, and linear regression intercept $=1.6519$. The means of $X$ given $V$ for $\boldsymbol{v}=0,1,2,3$ are 1.9, 2.125, 2.65, 3.7. The residual means for $\boldsymbol{v}=0,1,2,3$ are $.2481,-.1327,-.2135$, and .2308 . Because the residuals tend to be negative in the middle and positive at the ends, the regression of $X$ on $V$ for Population 1 appears to be nonlinear. Similarly, for Population 2, the mean residuals for the regression of $Y$ on $V$ are $.2385,-.1231,-.2346, .3539$, also suggesting nonlinear regression. This nonlinearity of regression would likely cause the Tucker and Braun-Holland methods to differ.
5.6. For $x=1 ; P_{1}(x=1)=17.50 ; 17.5$ th percentile for $V$ in Population $1=.375$; Percentile Rank of $\boldsymbol{v}=.375$ in Population $2=17.5 ; Q_{2}^{-1}(17.5)=.975$. Thus, $x=1$ is equivalent to $y=.975$ using the chained equipercentile method. For $x=3 ; P_{1}(x=3)=62.50 ; 62.5$ th percentile for $V$ in Population $1=1.625$; Percentile Rank of $\boldsymbol{v}=1.625$ in Population $2=45 ; Q_{2}^{-1}(45)=2.273$. Thus, $x=3$ is equivalent to $y=2.273$ using the chained equipercentile method.

Table A.6 IRT observed score equating answer to Exercise 6.5
Probability of correct answers and true scores

| $\theta_{i}$ | Item |  |  |  |  | $\tau$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $j=1$ | $j=2$ | $j=3$ | $j=4$ | $j=5$ |  |
| Form X |  |  |  |  |  |  |
| -1.0000 | . 7370 | . 6000 | . 2836 | . 2531 | . 2133 | 2.0871 |
| . 0000 | . 8799 | . 9079 | . 4032 | . 2825 | . 2678 | 2.7414 |
| 1.0000 | . 9521 | . 9867 | . 6881 | . 4965 | . 4690 | 3.5925 |
| Form Y |  |  |  |  |  |  |
| -1.0000 | . 7156 | . 6757 | . 2791 | . 2686 | . 2074 | 2.1464 |
| . 0000 | . 8851 | . 8773 | . 6000 | . 3288 | . 2456 | 2.9368 |
| 1.0000 | . 9611 | . 9642 | . 9209 | . 5137 | . 4255 | 3.7855 |
| Form X distribution |  |  |  |  |  |  |
| $x$ | $f(x \mid \theta=-1)$ | $f(x \mid \theta=0)$ | $f(x \mid \theta=1)$ | $f(x)$ | $F(x)$ | $P(x)$ |
| 0 | . 0443 | . 0035 | . 0001 | . 0159 | . 0159 | . 7966 |
| 1 | . 2351 | . 0646 | . 0052 | . 1016 | . 1175 | 6.6734 |
| 2 | . 3925 | . 3383 | . 0989 | . 2766 | . 3941 | 25.5831 |
| 3 | . 2524 | . 3990 | . 3443 | . 3319 | . 7260 | 56.0064 |
| 4 | . 0690 | . 1704 | . 4009 | . 2134 | . 9394 | 83.2720 |
| 5 | . 0068 | . 0244 | . 1506 | . 0606 | 1.0000 | 96.9718 |
| Form Y distribution |  |  |  |  |  |  |
| y | $g(y \mid \theta=-1)$ | $g(y \mid \theta=0)$ | $g(y \mid \theta=1)$ | $g(y)$ | $G(y)$ | $Q(y)$ |
| 0 | . 0385 | . 0029 | . 0000 | . 0138 | . 0138 | . 6905 |
| 1 | . 2165 | . 0490 | . 0020 | . 0892 | . 1030 | 5.8393 |
| 2 | . 3953 | . 2594 | . 0425 | . 2324 | . 3354 | 21.9178 |
| 3 | . 2670 | . 4235 | . 3100 | . 3335 | . 6688 | 50.2114 |
| 4 | . 0752 | . 2276 | . 4589 | . 2539 | . 9228 | 79.5807 |
| 5 | . 0075 | . 0376 | . 1866 | . 0772 | 1.0000 | 96.1384 |
| Form Y equivalents of form $X$ scores |  |  |  |  |  |  |
| $x$ | $e_{Y}(x)$ |  |  |  |  |  |
| 0 | . 0772 |  |  |  |  |  |
| 1 | 1.0936 |  |  |  |  |  |
| 2 | 2.1577 |  |  |  |  |  |
| 3 | 3.1738 |  |  |  |  |  |
| 4 | 4.1454 |  |  |  |  |  |
| 5 | 5.1079 |  |  |  |  |  |

## Chapter 6

6.1. For the first item, using Eq. (6.1),

$$
p_{i j}=.10+(1-.10) \frac{\exp [1.7(1.30)(.5--1.30)]}{1+\exp [1.7(1.30)(.5--1.30)]}=.9835 .
$$

For the two other items, $p_{i j}=.7082$, and .3763.

Table A. 7 Answer to Exercise 6.6

| $r$ | $x$ | $f_{r}(x)$ for $r \leq 4$ |  | Probability |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 4 | 0 | $f_{4}(0)=f_{3}(0)\left(1-p_{4}\right)$ |  | $=.4430(1-.4)$ |  | $=.2658$ |
|  | 1 | $f_{4}(1)=f_{3}(1)\left(1-p_{4}\right)+$ | $f_{3}(0) p_{4}$ | $=.4167(1-.4)+$ | $.4430(.4)$ | $=.4272$ |
|  | 2 | $f_{4}(2)=f_{3}(2)\left(1-p_{4}\right)+$ | $f_{3}(1) p_{4}$ | $=.1277(1-.4)+$ | $.4167(.4)$ | $=.2433$ |
|  | 3 | $f_{4}(3)=f_{3}(3)\left(1-p_{4}\right)+$ | $f_{3}(2) p_{4}$ | $=.0126(1-.4)+$ | $.1277(.4)$ | $=.0586$ |
|  | 4 | $f_{4}(4)=$ | $f_{3}(3) p_{4}$ | $=$ | $.0126(.4)$ | $=.0050$ |

Table A.8 Estimated probability of correct response given $\theta=1$ for Exercise 6.7

| Item | Scale $J$ | Mean/sigma | Mean/mean |
| :--- | :---: | :---: | :---: |
| 1 | .9040 | .8526 | .8522 |
| 2 | .8366 | .8076 | .8055 |
| 3 | .2390 | .2233 | .2222 |
| sum | 1.9796 | 1.8835 | 1.8799 |
| Hdiff |  | .0037 | .0039 |
| SLdiff |  | .0092 | .0099 |

6.2. For $\theta_{I}=.5, f(x=0)=.0030 ; f(x=1)=.1881 ; f(x=2)=.5468$; $f(x=3)=.2621$.
6.3.a. From Eq. (6.4), $b_{J j}=A b_{I j}+B$ and $b_{J j^{*}}=A b_{I j^{*}}+B$. Subtract the second equation from the first to get $b_{J j}-b_{J j^{*}}=A\left(b_{J j}-b_{J j^{*}}\right)$, which implies that $A=\left(b_{J j}-b_{J j^{*}}\right) /\left(b_{I j}-b_{I j^{*}}\right)$.
6.3.b. From Eq. (6.3), $a_{J j}=a_{I j} / A$. Solving for $A, A=a_{I j} / a_{J j}$.
6.3.c. From Eq. (6.4), $b_{J j}=A b_{I j}+B$. Taking the variance over items $(j), \sigma^{2}\left(b_{J}\right)=$ $A^{2} \sigma^{2}\left(b_{I}\right)$. Solving for $A$ and recognizing that variances must be positive, $A=\sigma\left(b_{J}\right) / \sigma\left(b_{I}\right)$.
6.3.d. From Exercise 6.3b., $A=a_{I j} / a_{J j}$. Taking the expectation, over items $(j)$, $A=\mu\left(a_{I}\right) / \mu\left(a_{J}\right)$.
6.4. For $\theta_{I i}=-2.00$, the value of the test characteristic curve is $.26+.27+.18=$ .71 ; at the other abilities, it is $2.07,2.44, .71$, and 2.44 .
6.5. See Table A.6.
6.6. See Table A.7, which was constructed from Table 6.4.
6.7. See Table A.8.
6.8. Equating to a particular old form allows the use of traditional methods as a check. The traditional methods are based on different assumptions from the IRT methods, which allows for a comparison of how robust the equating is to the assumptions used. In addition, when equating to a particular old form, the common items provide direct evidence about how the new group compares to the old group for two groups of examinees that actually can be observed. In IRT equating to a calibrated pool, the only group of examinees who takes all of the common items is the new group. Thus, when equating to a pool, there is no old group with which to compare the new group on the common items,
unless we rely on the assumptions of the IRT model, which is a much weaker comparison than can be made when we have two groups who actually took the common items.
6.9. Step (a) is similar, except that, with IRT, a design might be selected that involves linking to an IRT calibrated item pool. Step (b) is the same, in that the same construction, administration, and scoring procedures could be used for either type of equating method. In Step (c), IRT equating involves estimating item parameters and scaling the item parameter estimates. These steps are not needed in the traditional methods. In both types of methods, the raw scores are converted to scale scores by using statistical methods. However, traditional methods differ from the IRT methods. Also, the IRT methods might involve equating using an item pool. Steps (d), (e), and (f) are the same for the two types of methods.
6.10. $p_{i j 1}^{*}=1, p_{i j 2}^{*}=.7728, p_{i j 3}^{*}=.7350, p_{i j 4}^{*}=.1151, p_{i j 5}^{*}=.0959, p_{i j 6}^{*}=.0448$, $p_{i j 1}=.2272, p_{i j 2}=.0378, p_{i j 3}=.6199, p_{i j 4}=.0192, p_{i j 5}=.0511$, $p_{i j 6}=.0448$.
6.11. $p_{i j 1}=.5557, p_{i j 2}=.2669, p_{i j 3}=.1774$.
6.12. No. The $a$ parameters are not increasing over categories.
6.13. $p_{i j 1}=.0164, p_{i j 2}=.4918, p_{i j 3}=.4918$.
6.14. Probabilities of earning scores of 4 through 14 are, in order, $.000022, .00198$, . $0265, .0938, .1922, .2599, .2258, .1305, .0505, .0133, .0018$.
6.15. For item 1 , expected score equals $1(.01)+2(.725)+3(.132)+4(.132)=$ 2.384. For item 2, the expected score equals $1(.15)+2(.25)+3(.40)+4(.20)=$ 2.65. In the terminology of this chapter, these are the values examinee item response function on items 1 and 2 for examinees with the given ability. The expected score over the first two items equals $2(.0015)+3(.1112)+4(.2050)+$ $5(.3448)+6(.2308)+7(.0792)+8(.0264)=5.031$. In the terminology of this chapter, this is the value of the test characteristic curve for a two-item test for examinees with the given ability. Note that the sum of the expected scores over the two items is $2.384+2.65=5.034$, which agrees with the expected score over the two items, except for rounding error. This occurs because, conditional on ability, the test characteristic curve equals the sum of the item response functions.
6.16. Equations (6.31) and (6.32) will equal one another if

$$
\begin{aligned}
a_{i j} \theta_{i}+c_{j k} & =\sum_{h=1}^{k} D a_{j}^{*}\left(\theta_{i}-b_{j}+d_{j h}\right) \\
& =\sum_{h=1}^{k} D a_{j}^{*} \theta_{i}-\sum_{h=1}^{k} D a_{j}^{*} b_{j}+\sum_{h=1}^{k} D a_{j}^{*} d_{j h} \\
& =D a_{j}^{*} k \theta_{i}+\left(-D k a_{j}^{*} b_{j}+D a_{j}^{*} \sum_{h=1}^{k} d_{j h}\right)
\end{aligned}
$$

Table A.9 Bootstrap standard errors for Exercise 7.1a-c

|  | Table A.9 | Bootstrap standard errors for Exercise 7.1a-c |  |  |  |
| :--- | :---: | :---: | :---: | :---: | ---: |
| Statistic | 1 | 2 | Sample |  |  |
| $\hat{\mu}(X)$ | 4.0000 | 2.7500 | 4.2500 | 3.2500 | $\widehat{s e}_{\text {boot }}$ |
| $\hat{\mu}(Y)$ | 3.0000 | 4.6667 | 3.6667 | 2.0000 |  |
| $\hat{\sigma}(X)$ | 2.1213 | 2.0463 | 1.9203 | 2.2776 |  |
| $\hat{\sigma}(Y)$ | 1.4142 | .4714 | 1.8856 | 1.4142 |  |
| $\hat{l}_{Y}(x=3)$ | 2.3333 | 4.7243 | 2.4392 | 1.8448 | 1.2856 |
| $\hat{l}_{Y}(x=5)$ | 3.6667 | 5.1850 | 4.4031 | 3.0866 | .9098 |
| $s c\left[\hat{l}_{Y}(x=3)\right]$ | 10.9333 | 11.8897 | 10.9757 | 10.7379 | .5142 |
| $s c\left[l_{Y}(x=5)\right]$ | 11.4667 | 12.0740 | 11.7613 | 11.2346 | .3639 |
| $s c_{\text {int }}\left(\hat{l}_{Y}(x=3)\right]$ | 11 | 12 | 11 | 11 | .5000 |
| $s c_{\text {int }}\left[\hat{l}_{Y}(x=5)\right]$ | 11 | 12 | 12 | 11 | .5774 |

$$
=a_{j k} \theta_{i}+c_{j k}
$$

as defined in Eq. (6.33).

## Chapter 7

7.1. Answers to 7.1.a, 7.1.b, and 7.1.c are given in Table A.9. Using Eq. (7.10) for Exercise 7.1.d, the standard error at $x=3$ is 1.3467 . The standard error at $x=5$ is 1.4291 .
7.2. Using Eq. (7.12),

$$
\begin{array}{r}
\operatorname{var}\left[\hat{e}_{Y}\left(x_{i}\right)\right] \cong \frac{1}{[.7418-.7100]^{2}}\left\{\frac{(72.68 / 100)(1-72.68 / 100)(4329+4152)}{4329(4152)}\right. \\
\left.-\frac{(.7418-72.68 / 100)(72.68 / 100-.7100)}{4152(.7418-.7100)}\right\}=.09084 .
\end{array}
$$

Estimated standard error equals $\sqrt{.09084}=.3014$. Using Eq. (7.13),

$$
\operatorname{var}\left[\hat{e}_{Y}\left(x_{i}\right)\right] \cong 8.9393^{2} \frac{(72.68 / 100)(1-72.68 / 100)}{.33^{2}}\left(\frac{1}{4329}+\frac{1}{4152}\right)=.0687
$$

Estimated standard error equals $\sqrt{.0687}=.2621$. The differences between the standard errors could be caused by the distributions' not being normal. Also, Eq. (7.12) assumes discrete distributions, whereas Eq.(7.13) assumes contin-
uous distributions. Differences also could result from error in estimating the standard errors.
7.3. a. 150 total ( 75 per form). b. 228 total (114 per form). c. If the relationship was truly linear, it would be best to use linear, because linear has less random error.
7.4. Using Eq. (7.11), with a sample size of 100 per form, the error variance for linear equating equals .03 , and the error variance for equipercentile equals .0456 . The squared bias for linear is $(1.3-1.2)^{2}=.01$. Thus, the mean squared error for linear is $.03+.01=.04$. Assuming no bias for equipercentile, the mean squared error for equipercentile $=.0456$. Therefore, linear leads to less error than equipercentile. With a sample size of 1,000 per form, the mean squared error for linear is .013 and the mean squared for equipercentile is .0046 . With a sample size of 1,000 , equipercentile leads to less error than linear. Thus, it appears that linear equating requires smaller sample sizes than equipercentile equating.
7.5. a. . 2629 and .4382 . b. . 1351 and .2683. c. . 3264 and .6993 . d. 96 per form and 267 per form.
7.6. The identity equating does not require any estimation. Thus, the standard error for the identity equating is 0 . If the population equating is similar to the identity equating, then the identity equating might be best. Otherwise, the identity equating can contain substantial systematic error (which is not reflected in the standard error). Thus, the identity equating is most attractive when the sample size is small or when there is reason to believe that the alternate forms are very similar.

## Chapter 8

8.1.a. From Eq. (7.18), a sample size of more than $N_{t o t}=\left(2 / .1^{2}\right)\left(2+.5^{2}\right)=450$ total (225 per form) would be needed.
8.1.b. From Eq. (7.18), a sample size of more than $N_{\text {tot }}=\left(2 / .2^{2}\right)\left(2+.5^{2}\right)=112.5$ total (approx. 57 per form) would be needed.
8.1.c. In a situation where a single passing score is used, the passing score is at a $z$-score of .5 , and the equating relationship is linear in the population.
8.2.a. For Forms D and following: In even-numbered years, the spring form links to the previous spring form and the fall form links to the previous spring form. In odd-numbered years, the spring form links to the previous fall, and the fall form links to the previous fall.
8.2.b. Form K links to Form I. Form L links to Form I. Form M links to Form L. Form N links to Form L.
8.3.a. For Forms D and following in Modified Plan 1 (changes from Link Plan 4 shown in italics): In even-numbered years, the spring form links to the previous spring form and the fall form links to the previous spring form. In
odd-numbered years, the spring form links to the fall form from two years earlier and the fall form links to the previous fall.
For Forms D and following in Modified Plan 2: In even-numbered years, the spring form links to the previous spring form and the fall form links to the previous spring form. In odd-numbered years, the spring form links to the previous spring and the fall form links to the previous fall.
8.3.b. In Modified Plan 1, K links to I, L links to I, M links to J, and N links to L. In Modified Plan 2, K links to I, L links to I, $M$ links to $K$, and N links to L .
8.3.c. For Modified Plan 1, Rule 1 is violated (this plan results in equating strains), and Rules 2 through 4 are met as well with this plan as with Single Link Plan 4. For Modified Plan 2, Rule 1 is achieved much better than for Modified Plan 1, Rule 2 is met better than for Single Link Plan 4 or for Modified Plan 1, and Rules 3 and 4 are met as well as for Modified Plan 1 or Single Link Plan 4. Modified Plan 2 seems to be the best of the two modified plans.
8.4. In Table 8.6, for the first 4 years the decrease in mean and increase in standard deviation were accompanied by an increase in the sample size. However, now in year 5 there is a decrease in the sample size. The Levine method results are most similar to the results when the sample size was near 1,050 in year 2. For this reason, the Levine method might be considered to be preferable. However, the choice between methods is much more difficult in this situation, because a sample size decrease never happened previously. In practice, many additional issues would need to be considered.
8.5.a. Randomly assign examinees to the two modes. Convert parameter estimates for the computerized version to the base IRT scale using the random groups design. Probably two different classrooms would be needed, one for paper and pencil and one for computer.
8.5.b. Use the items that are in common between the two modes as common items in the common-item equating to an item pool design.
8.5.c. Random groups requires large sample sizes and a way to randomly assign examinees to different modes of testing. Common-item equating to an item pool requires that the common items behave the same on computerized and paper and pencil versions. This requirement likely would not be met. This design also requires that the groups taking the computerized and paper and pencil versions be reasonably similar in achievement level.
8.5.d. It is unlikely that all items will behave the same when administered by computer as when administered using paper and pencil. Therefore, the results from using this design would be suspect. At a minimum, a study should be conducted to discover the extent to which context effects affect the performance of the items.
8.5.e. The random groups design is preferable. Even with this design, it would be necessary to study whether the construct being measured by the test changes from a paper and pencil to a computerized mode. For example, there is evidence that reading tests with long reading passages can be affected greatly when they are adapted for computer administration. Note that with the ran-
dom groups design, the effects of computerization could be studied for those items that had been previously administered in the paper and pencil mode.
8.6. Some causes due to changes in items include changes in item position, changes in surrounding items, changes in font, changes in wording, and rearranging alternatives. Some causes due to changes in examinees include changes in a field of study and changes in the composition of the examinee groups. For example, changes in country names, changes in laws, and new scientific discoveries might lead to changes in the functioning of an item. As another example, a vocabulary word like "exorcist" might become much more familiar after the release of a movie of the same name. Some causes due to changes in administration conditions include changes in time given to take the test, security breaches, changes in mode of administration, changes in test content, changes in test length, changes in motivation conditions, changes in calculator usage, and changes in directions given to examinees.
8.7. To consider equating, the forms must be built to the same content and statistical specifications. Assuming that they are, the single group design is eliminated because it would require that two forms be administered to each examinee, which would be difficult during an operational administration. The common-item nonequivalent groups design is eliminated because having many items associated with each reading passage would make it impossible to construct a content representative set of common items. The random groups design could be used. This design requires larger sample sizes than the single group design, which would not be a problem in this example. Also, the random groups design is not affected by context, fatigue, and practice effects, and the only statistical assumption that it requires is that the process used to randomly assign forms was effective. Therefore, the random groups design is best in this situation. Equipercentile equating would be preferred because it generally provides more accuracy along the score scale (assuming that the relationship is not truly linear). Equipercentile equating also requires large sample sizes, which is not a problem in the situation described.
$8.8 .26+.27+.18=.71$
$8.9 .26(1-.26)+.27(1-.27)=.18(1-.18)=.5370$

## Chapter 9

9.1. The Wright/Thurstone procedure starts with a set of items that are believed to measure a particular construct. The questions are administered to examinees and analyzed for model fit. Items that do not fit the model are eliminated. Test scores are used that estimate the underlying variable on the "interval" scale as defined by the model. A generalized model might need to be considered to accommodate items of different types. The scores on different item types
are combined based on the dictates of the model. A score scale is used for reporting scores that is a linear transformation of the scores that result from the scaling process.
Under Lindquist's approach, test specifications are defined based on relative importance of content based on judgment of educators. Statistical screening of items is restricted to eliminating items that are flawed in relation to the item content (e.g., item is ambiguous). The test is scored so as to reflect the educator's views of the importance of different content areas. Scores on different item types are combined to reflect the relative importance of the item types based on judgment of educators. A score scale is chosen that is judged to facilitate test use.
9.2. For $\theta=-1, \theta^{*}=.37$; for $\theta=1, \theta^{*}=2.72$; for $\theta=2, \theta^{*}=7.39$. On the $\theta$-scale, the difference in proficiency between examinees 1 and 2 (2 points) is greater than the difference in proficiency between examinees 2 and 3 (1 point). On the $\theta^{*}$-scale, the difference between examinees 1 and 2 (2.35) is less than the difference between examinees 1 and 2 (4.67). Thus, the relative magnitude of the differences depends on the scale. In general, there is no reason to believe that one of these scales is preferable to the other.
9.3. In this example, $h=2$ and $z_{\gamma}=$ 1.645. From Eq. (9.30), $\sigma=\frac{2}{1.645 \sqrt{1-.7}}$ $=2.2$. Then $6(2,2)=13.2$. Approximately 13 scale score points.
9.4. From Table 9.2, the raw score mean is 14.0066 and the standard deviation 5.0146. Using Eq. (2.22) with the linear transformation

$$
s c(y)=\frac{15}{5.0146} y+\left[100-\frac{15}{5.0146} 14.0066\right]=2.99 y+58.10 .
$$

Then, $s c(9)=2.99(9)+58.10=85.01$, which rounds to 85 .
For the normalized transformation using the smoothed distributions, $z=$ -.8727 . To transform to the score scale take $15(-.8727)+100=86.91$, which rounds to 87.
9.5. From Table 9.2, the raw score mean is 14.0066 . Using Eq. (9.32), $g$ (14.0066) $=.8661$. Using Eq. (9.37),

$$
s c[g(y)]=g(y) \frac{3}{.0907}+\left\{100-\frac{3}{.0907} .8661\right\}=g(y)[33.08]+71.35
$$

Applying this equation to a raw score of 9 gives $s c[g(9)]=g(9)(33.08)+$ $71.35=.66(33.08)+71.35=93.18$. Rounding to integers gives 93.
9.6. From Eq. (9.38)

$$
\begin{aligned}
\theta_{j}(R P) & =b_{j}-\frac{1}{D a_{j}} \ln \left(\frac{1-c_{j}}{R P / 100-c_{j}}-1\right) \\
& =.6260-\frac{1}{1.7(.9089)} \ln \left(\frac{1-.2986}{.8-.2986}-1\right) \\
& =1.22 .
\end{aligned}
$$

9.7. For the first composite, the proportional effective weights are $.332, .264$, and .404. For the second composite, the proportional effective weights are .201 , .564 , and .235 .
9.8.a. For grade $4, b=\sqrt{\frac{4}{12}} R-\sqrt{\frac{4}{12}} 22+12$. For grade $3, Q=\sqrt{\frac{12}{4}} b-\sqrt{\frac{12}{4}} 10+$ 22. Chaining, $Q=\sqrt{\frac{12}{4}}\left(\sqrt{\frac{4}{12}} R-\sqrt{\frac{4}{12}} 22+12\right)-\sqrt{\frac{12}{4}} 10+22=R+$ $2 \sqrt{3}=R+3.46$.
9.8.b. $Q=\sqrt{\frac{12}{12}} R-\sqrt{\frac{12}{12}} 15+22=R+7$.
9.8.c. $Q=\sqrt{\frac{12}{12}} R-\sqrt{\frac{12}{12}} 22+26=R+4$.
9.8.d. For grade 4 , tot $=\sqrt{\frac{24}{12}} R-\sqrt{\frac{24}{12}} 22+36$. For grade $3, Q=\sqrt{\frac{12}{24}}$ tot $\sqrt{\frac{12}{24}} 27+22$. Chaining, $Q=\sqrt{\frac{12}{24}}\left(\sqrt{\frac{24}{12}} R-\sqrt{\frac{24}{12}} 22+36\right)-\sqrt{\frac{12}{24}} 27+$ $22=R+6.36$.
9.8.e. A major reason that the results differ is that grade 3 examinees do relatively poorly on item block $c$ compared to grade 4 examinees. If the block $c$ mean had been 8 for grade 3 examinees, then the methods would have produced much more similar results.
9.8.f. The linking in part (a) is most consistent with the grade-to-grade definition of growth, because this linking defines growth based only on those items that would be common between the two grades on the operational test.
9.8.g. The linking in part (d) is most consistent with the domain definition of growth, because this linking defines growth based on all of the items in blocks $a, b$, and $c$.
9.8.h. The grade 3 mean on level Q is 22 and the standard deviation is 12 . The grade 4 mean, transformed to the raw score scale of level Q , is for linking in part (a) is $22+3.46=25.46$. The means are 29,26 , and 28.36 for parts (b), (c), and (d), respectively. The effect size for the linking in part (a) is $(25.46-22) / \sqrt{12}=.99$. The effect sizes are $2.02,1.15$, and 1.83 for parts (b), (c), and (d), respectively. For this example, the effect sizes are nearly twice as large for the linking in part (d) than the linking in part (a). This result suggests the grade-to-grade growth definition might lead to smaller grade-to-grade differences than does the domain definition of growth when two

Table A.10 Mean and standard deviation of scale scores for thurstone scaling for Exercise 9.9

| Statistic | Grade 3 | Grade 4 | Grade 5 | Grade 6 | Grade 7 | Grade 8 |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| Scaled such that Grade 3 Mean is 0 and S.D. is 1 |  |  |  |  |  |  |
| Mean | -1.5277 | -0.9561 | -0.5416 | -0.3233 | -0.1048 | 0.0000 |
| S. D. | 0.7778 | 0.8636 | 0.9302 | 0.9395 | 0.9807 | 1.0000 |
| Scaled such that Grade 4 Mean is 400 and Grade 8 Mean is 800 |  |  |  |  |  |  |
| Mean | 160.8973 | 400.0000 | 573.4399 | 664.7582 | 756.1567 | 800.0000 |
| S. D. | 325.3851 | 361.2686 | 389.1317 | 393.0273 | 410.2912 | 418.3522 |

levels are linked in the manner described and the subject matter is curriculum dependent.
9.9. See Table A. 10.

## Chapter 10

10.1. As noted repeatedly in earlier chapters, for the CINEG design to work well in equating, the common items must faithfully represent the full-length forms in both content and statistical specifications. In almost all linking contexts, the tables of specifications for the two tests are different and the two tests measure at least some different constructs. Hence, it is impossible for a single set of common items to represent faithfully the content of both tests. It might be argued that two sets of common items could be used, with the two sets representing the two different tests. This might be a more satisfactory solution than using one set, but there is no compelling reason to believe that double linking with two such sets of items will somehow "balance out" the differences between the tests.
10.2. Even though most students took both tests, they are still a self-selected group that may not be comparable to the group that took Test B, only. If so, it is problematic to use the prediction equation with this group. Also, the prediction equation will involve some degree of regression of Test B scores to the mean of Test A, which may somewhat disadvantage students who score high on Test B, and advantage students who score low. Most likely, a better alternative would be a concordance of Test A and Test B scores using the students who took both tests, or perhaps a subset of these students. A subset might be better if it is possible to identify a subset that is more similar to the group that took test B, only, than the group that took both tests.
10.3. Replacing the values in Table 10.3 in Eq. (10.16) gives

$$
\begin{aligned}
R E M S D & =\sqrt{w_{1} w_{2}}\left(\left|\frac{\mu_{1}(Y)-\mu_{2}(Y)}{\sigma(Y)}-\frac{\mu_{1}(X)-\mu_{2}(X)}{\sigma(X)}\right|\right) \\
& =\sqrt{.436(.564)}\left(\left|\frac{22.834-21.703}{4.218}-\frac{315.500-313.177}{36.186}\right|\right) \\
& =.101
\end{aligned}
$$

10.4. With $M=1$ and $F=2$,
$\hat{l}_{Y 1}(x)-\hat{l}_{Y 2}(x)=[-12.65127+.11247(x)]-[-15.49409+.11877(x)]$
To get $M D=.863, x$ is replaced with the estimated mean for the combined group, $\hat{\mu}(X)=314.19089$. To get $e w M D=1.126, x$ is replaced by the midpoint of the ITED score range in the data, namely, $(163+382) / 2=272.5$.
10.5. Examining Table 10.10 , it is evident that, for the mean method, truncation automatically causes a large number of low and high ITED scores to have ACT equivalents that are identical ( 1 or 36, respectively) for males and females. The "contribution" of such scores to ewREMSD is zero. By contrast, truncation has only a slight effect at the upper end of the score range for some of the other methods.
10.6. In considering the magnitudes of REMSD under truncation for the various methods, it is helpful to consider what is happening at the extremes of the score scale as well as in the "middle" of the scale. First, for low scores, the truncation-induced zero contributions for the mean method do not affect REMSD very much because the frequencies of low scores are relatively small (see Table 10.5), but for high scores the frequencies are substantial. Therefore, for high scores, truncation tends to lower REMSD for the mean method beyond what it would be without truncation. For the other methods, truncation has very little influence on REMSD. Second, from Tables 10.10 and 10.11, it is evident that, for the mean method, the absolute values of the differences in equivalents ( $M-C$ and $F-C$ ) in the "middle" of the ITED score range (where frequencies are relatively high) are almost always one ACT scale-score point, whereas for the other methods, the differences are often zero. The first explanation tends to make REMSD smaller for the mean method (relative to the other method), whereas the second explanation tends to make it larger. Apparently, for these data, the second explanation is the dominant one.
10.7. Given the general definition of the rmsel in Eq. (10.23), for the linear method,

$$
\operatorname{rmsel}\left[l_{Y}(x)\right]=\sqrt{\mathbf{E}\left[y-l_{Y}(x)\right]^{2}}
$$

Given the definition of $l_{Y}(x)$ in Eq. (10.5),

$$
\begin{aligned}
y-l_{Y}(x) & =y-\left\{\mu(Y)+\frac{\sigma(Y)}{\sigma(X)}[x-\mu(X)]\right\} \\
& =[y-\mu(Y)]-\frac{\sigma(Y)}{\sigma(X)}[x-\mu(X)]
\end{aligned}
$$

It follows that

$$
\begin{aligned}
\operatorname{rmsel}\left[l_{Y}(x)\right] & =\sqrt{\sigma^{2}(Y)+\sigma^{2}(Y)-2 \frac{\sigma(Y)}{\sigma(X)} \sigma(Y, X)} \\
& =\sqrt{\sigma^{2}(Y)+\sigma^{2}(Y)-2 \frac{\sigma(Y, X) \sigma^{2}(Y)}{\sigma(Y) \sigma(X)}} \\
& =\sqrt{2 \sigma^{2}(Y)-2 \sigma^{2}(Y) \rho(Y, X)} \\
& =\sigma(Y) \sqrt{2[1-\rho(Y, X)]} .
\end{aligned}
$$

10.8. First, since we are putting ITED scores on the ACT scale, our focus is on the $\sqrt{2} \mathrm{sem}$ for the ACT science test, as opposed to the ITED science test. Second, the $\sqrt{2}$ sem is appropriate because it represents an approximate best case scenario. Suppose, for example, that the ITED science test were constructed according to the same specifications as the ACT science test. Then, the two tests would be classically parallel, their correlation would be the reliability for each of them, and the error in linking one to the other would be $\sigma(Y) \sqrt{2\left[1-\rho\left(Y, Y^{\prime}\right)\right]}=\sqrt{2} \mathrm{sem}$. (This formula is called the standard error of substitution by Gulliksen, 1950, p. 40. It can be derived by obtaining the variance of the difference between observed scores for two classically parallel forms.)
10.9. Using Eq. (10.2) as $e q_{Y}(x)$ in Eq. (10.23),

$$
\begin{aligned}
\operatorname{rmsel}\left[m_{Y}(x)\right] & =\sqrt{\mathbf{E}\left[y-m_{Y}(x)\right]^{2}} \\
& =\sqrt{\mathbf{E}\{[y-x]-[\mu(Y)-\mu(X)]\}^{2}} \\
& =\sigma(Y-X) .
\end{aligned}
$$

## Appendix B: Computer Programs

Computer programs are available, free of charge, that can be used to conduct many of the analyses in the book. Data sets from this book are included with some of the computer programs.

1. RAGE-RGEQUATE by L. Zeng, M.J. Kolen, B.A. Hanson, Z. Cui, and Y. Chien. This program conducts linear and equipercentile equating as described in Chap. 2. The program implements the cubic spline and log-linear smoothing methods described in Chap. 3.
2. CIPE by M.J. Kolen and Y. Chien. This program conducts observed score equating under the common-item nonequivalent groups design as described in Chaps. 4 and 5. Tucker linear (external or internal common items), Levine linear observed score (internal common items only), and frequency estimation equipercentile equating with cubic spline smoothing are implemented.
3. ST by L. Zeng, B.A. Hanson, and Y. Chien. This program conducts IRT scale transformations using the mean/mean, mean/sigma, Stocking and Lord, and Haebara methods described in Chap. 6.
4. POLYST by S. Kim and M.J. Kolen. This program conducts IRT scale transformations using the mean/mean, mean/sigma, Stocking and Lord, and Haebara methods described in Chap. 6 for both dichotomous and polytomous IRT models.
5. PIE by B.A. Hanson, L. Zeng, Y. Chien. This program conducts IRT true and observed score equating using the methods described in Chap. 6.
6. POLYEQUATE by M.J. Kolen. This program conducts IRT true and observed score equating for dichotomous and polytomous IRT models using the methods described in Chap. 6.
7. Equating Error by B.A. Hanson and Y. Chien. This program estimates bootstrap standard errors of equipercentile equating for the random groups design. Standard errors for both the cubic spline postsmoothing and log-linear presmoothing methods can be calculated. Uses methods described in Chap. 7.
8. POLYCSEM by M.J. Kolen. This programs estimates conditional standard errors of measurement and can be used for assessing first- and second-order equity properties as described in Chaps. 8 and 9.
9. LEGS by R.L. Brennan. This program conducts linear and equipercentile linking as described in Chap. 10.

In addition, EQUATING RECIPES (Brennan et al. 2009) provides a set of opensource functions written in ANSI C to perform all types of equating discussed in this book.

These programs and code can be found at the following web address: http://www.education.uiowa.edu/centers/casma/computer-programs. Although these programs and code have been tested and we believe them to be free of errors, we do not warrant, guarantee, or make any representations regarding the use or the results of this software in terms of their appropriateness, correctness, accuracy, reliability, or otherwise. The entire responsibility for the use of this software rests with the user.

## Reference

Brennan, R. L., Wang, T., Kim, S., \& Seol, J. (2009). Equating recipes. Iowa City, IA: Center for Advanced Studies in Measurement and Assessment, University of Iowa.

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[^0]:    * Indicates a different conversion obtained for adjacent methods

[^1]:    ${ }^{1}$ This chapter provides detailed proofs of almost all results, whereas other chapters usually present results, only, or simply outline derivations.

[^2]:    ${ }^{2}$ Note that, in this section, the subscript $T$ stands for Tucker, not true score.
    ${ }^{3}$ Strictly speaking, if $\rho_{1}(X, V)=1$, then all three $\gamma$ terms are equal, but $\rho_{1}(X, V)=1$ is unattainable in practice.

[^3]:    ${ }^{4}$ The inequalities in Eqs. (4.98) and (4.99) also apply when $l_{Y L}\left[\mu_{1}(X)\right]$ is based on Levine true score equating in Eq. (4.66).

[^4]:    ${ }^{5}$ The squares of these terms are the conditional variances of $V$ given $X$, and $V$ given $Y$, in Populations 1 and 2, respectively.

[^5]:    ${ }^{6}$ In the Kane et al. (2009) approach, LT is obtained using a chaining procedure, whereas LO is obtained by estimating the means and variances for $X$ and $Y$ in Population 1, as described in this chapter (using $w_{1}=1$ ).
    ${ }^{7}$ Commentaries by others are provided in the same issue of Measurement in which Brennan (2010) appears.

[^6]:    ${ }^{1}$ The basic idea is to find a linear transformation of observed scores to estimated true scores such that the estimates have a variance equal to true score variance.
    ${ }^{2}$ Note that if $\rho_{1}\left(V, V^{\prime}\right)=\rho_{2}\left(V, V^{\prime}\right)$, then $v_{1}=v_{2}+\left[\mu_{2}(V)-\mu_{1}(V)\right] / \sqrt{\rho_{1}\left(V, V^{\prime}\right)}$.

[^7]:    ${ }^{3}$ The CIPE computer program and EQUATING RECIPES can be used for FE. In addition, EQUATING RECIPES provides results for MFE and chained equipercentile equating.

[^8]:    ${ }^{1}$ This section is largely from Brennan and Kolen (1987a, pp. 286,287).

[^9]:    ${ }^{\text {a }}$ Adapted from Brennan and Kolen (1987b)

[^10]:    The claim for equality of score units can no longer be justified on an external operational basis. Such score scales can be said to have equal units of ability only if we are willing

[^11]:    ${ }^{1}$ The data were counterbalanced to some unknown extent. The two testings differed by no more than 217 days. Additional, relevant information is provided in the Appendix to Dorans et al. (1997).
    ${ }^{2}$ See, also, Dorans (2000, 2004a).

[^12]:    ${ }^{3}$ Strictly speaking, of course, it almost never happens that a reported score (usually an integer) on one form equates exactly to a reported score on another form. Symmetry may apply to continuized scores, but it seldom applys exactly to reported scores.
    ${ }^{4}$ Note, in addition, that a SAT I V +M score of 1600 actually has two ACT composite equivalents, 35 and 36 , which constitutes a one-to-many mapping.

[^13]:    ${ }^{5}$ Suggested by S. A. Livingston.

[^14]:    ${ }^{6}$ It is likely that tests with different inferential intent will also differ with respect to some measurement characteristics or conditions, although this need not be so.

[^15]:    ${ }^{7}$ This use of $h$ should not be confused with the previous use of $h$ as the discrete density for common items.
    ${ }^{8}$ Parts of this section are a revised version of Yin et al. (2004).
    ${ }^{9}$ Although we focus here on postsmoothing with equipercentile linking, presmoothing methods can be used as well.

[^16]:    ${ }^{10}$ The primary difference between this equation and the corresponding equation in Chap. 2 is that the equation in Chap. 2 uses the number of items in a form as the highest score.

[^17]:    ${ }^{11}$ The denominator of an effect size is typically defined as the "common" standard deviation for the two groups, rather than the standard deviation for both groups combined. Alternatively, the $v$ weights could be based on the combined group; i.e., for each $h$, the weight for $X=x$ could be set to $N_{x} / N$. These weights seem to be the ones preferred by Dorans and Holland (2000).

[^18]:    ${ }^{12}$ Two-at-a-time versions of REMSD and ewREMSD could be defined, also, as discussed by Yang et al. (2003).

[^19]:    ${ }^{13}$ For other examples using the same testing programs, see Yin et al. (2004). For ACT-SAT examples, see Dorans (2000), Dorans and Holland (2000), and Dorans (2004a). For examples using the Advanced Placement exams, see Dorans et al. (2003), Dorans (2004b), and Yang (2004).

[^20]:    ${ }^{14}$ Robert Forsyth and James Maxey were instrumental in making these data available.

[^21]:    ${ }^{15}$ These results are reported with five decimal places of accuracy so the reader can verify the correctness of equivalents reported in subsequent tables. If only three decimal places of accuracy are used, as in Table 10.3, some computed equivalents will differ from those reported in subsequent tables.
    ${ }^{16} S=1.00$ would be a rather large value of $S$ in an equating context with forms that have the same range of score points. For this linking context, however, the tests have very different ranges of score points. It follows that the unsmoothed equipercentile linkings exhibit many-to-one conversions of

[^22]:    ITED scores to ACT scores, which give the linkings a step-function appearance (see Table 10.8). In

[^23]:    ${ }^{17}$ Truncation limits the extent to which the linking results at the extremes of the score scale can differ between groups. Here, the effect is greatest for the mean method because it produces low and high scores that are considerably out of range.

[^24]:    ${ }^{18}$ Strictly speaking Dorans et al. (2003) and Dorans (2004b) do not consider ewREMSD, but their logic applies to any weights, including the equal weights used for ewREMSD.

[^25]:    ${ }^{19}$ The rmsel statistic in Eq. (10.23) can be computed only for the single group design in which both $X$ and $Y$ scores are available for each examinee, as they are for the example considered here. By contrast the statistics discussed in Sects. 10.2.2 and 10.2.3 (i.e., REMSD, MD, MAD, and their equally weighted counterparts) can be computed for both the randomly equivalent groups design and the single group design.

[^26]:    ${ }^{20}$ The rmsel values in Table 10.14 were computed using more decimal digits of accuracy than is reported for the correlations in Table 10.14 and the standard deviations in Table 10.3.

[^27]:    ${ }^{21}$ For the ACT Assessment, this issue is discussed by (Ziomek and Andrews 1996, 1998), for the Law School Admissions Test, see Wightman (1993), and for the SAT, see Cahalan et al. (2001), Ragosta et al. (1991), and Willingham et al. (1988).

[^28]:    ${ }^{22}$ It is often thought that an adequate way to ascertain the "correctness" of a translation is to translate the translated text back to the original language. This may be a reasonable step, but it is not likely to be a flawless approach, because not all text in one language can be translated into text that has the same meaning in another language. Hambleton (personal communication) notes that one back-translation resulted in the English phrase "out of sight, out of mind" being back-translated to "invisible, insane"!

[^29]:    ${ }^{23}$ An example of historical interest is the Anchor Test Study of the early 1970s (Loret et al. 1973) that put various reading tests on a common scale. Although it was a "model of linkage development (Feuer et al. 1999, p. 25)," it was obsolete by the time it was released because of changes in the various tests.
    ${ }^{24}$ This is not quite true. Some of the subtests on the old ACT did not have 36 as the highest reported score.

[^30]:    ${ }^{25}$ Item suggested by S. A. Livingston.

