

*Structural Equation Modeling
with LISREL, PRELIS,
and SIMPLIS:
Basic Concepts, Applications,
and Programming*

Barbara M. Byrne
University of Ottawa



LAWRENCE ERLBAUM ASSOCIATES, PUBLISHERS
Mahwah, New Jersey London

Contents

Preface	ix
---------	----

Part I: Introduction

1	<i>Structural Equation Models: The Basics</i>	3
	Basic Concepts	4
	The General LISREL Model	9
	The LISREL Confirmatory Factor Analytic Model	17
	The LISREL Full Structural Equation Model	37
2	<i>Using LISREL, PRELIS, and SIMPLIS</i>	43
	Working with LISREL 8	43
	Working with PRELIS 2	69
	Working with SIMPLIS	81
	Overview of Remaining Chapters	87

Part II: Single-Group Analyses

3	<i>Application 1: Testing the Factorial Validity of a Theoretical Construct (First-Order CFA Model)</i>	91
	The Hypothesized Model	91
	The LISREL Input File	94
	The LISREL Output File	100
	Post Hoc Analyses	125
	From the SIMPLIS Perspective	130
	Applications Related to Other Disciplines	134

4	<i>Application 2: Testing the Factorial Validity of Scores from a Measuring Instrument (First-Order CFA Model)</i>	135
	The Measuring Instrument Under Study	136
	The Hypothesized Model	137
	Post Hoc Analyses	147
	From the SIMPLIS Perspective	156
	Cross-Validation in Covariance Structure Modeling	157
	Applications Related to Other Disciplines	161
5	<i>Application 3: Testing the Factorial Validity of Scores from a Measuring Instrument (Second-Order CFA Model)</i>	163
	The Measuring Instrument Under Study	164
	Analysis of Categorical Data	165
	Preliminary Analyses Using PRELIS	166
	The Hypothesized Model	170
	Post Hoc Analyses	181
	From the SIMPLIS Perspective	189
	Applications Related to Other Disciplines	191
6	<i>Application 4: Testing for Construct Validity: The Multitrait–Multimethod Model</i>	193
	Preliminary Analyses Using PRELIS: Data Screening	194
	The CFA Approach to MTMM Analyses	199
	The General CFA MTMM Model	200
	Testing for Construct Validity: Comparison of Models	213
	Testing for Construct Validity: Examination of Parameters	215
	The Correlated Uniqueness MTMM Model	218
	From the SIMPLIS Perspective	227
	Applications Related to Other Disciplines	229

7	<i>Application 5: Testing the Validity of a Causal Structure</i>	231
	The Hypothesized Model	231
	Preliminary Analyses Using PRELIS	233
	Preliminary Analyses Using LISREL	234
	Testing the Hypothesized Model of Causal Structure	238
	Post Hoc Analyses	244
	From the SIMPLIS Perspective	253
	Applications Related to Other Disciplines	255
Part III: Multiple Group Analyses		
8	<i>Application 6: Testing for Invariant Factorial Structure of a Theoretical Construct (First-Order CFA Model)</i>	259
	Testing for Multigroup Invariance	260
	Testing for Invariance Across Gender	263
	Hypothesis I	266
	Hypothesis II	272
	Hypothesis III	274
	From the SIMPLIS Perspective	281
	Applications Related to Other Disciplines	286
9	<i>Application 7: Testing for Invariant Factorial Structure of Scores from a Measuring Instrument (First-Order CFA Model)</i>	287
	Testing for Invariance Across Low and High Academic Tracks	288
	Testing Hypotheses Related to Multigroup Invariance	291
	Hypothesis I	291
	Hypothesis II	294
	Hypothesis III	294
	Hypothesis IV	296

From the SIMPLIS Perspective	300
Applications Related to Other Disciplines	302
10 <i>Application 8: Testing for Invariant Latent Mean Structures</i>	303
Basic Concepts Underlying Tests of Latent Mean Structures	304
The Hypothesized Model	309
From the SIMPLIS Perspective	322
Applications Related to Other Disciplines	324
11 <i>Application 9: Testing for Invariant Pattern of Causal Structure</i>	327
The Hypothesized Model	328
Testing for Invariance Across Calibration/Validation Samples	330
From the SIMPLIS Perspective	338
Applications Related to Other Disciplines	341
Part IV: LISREL, PRELIS, and SIMPLIS Through Windows	
12 <i>Application 10: Testing for Causal Predominance Using a Two-Wave Panel Model</i>	345
Using the Windows Versions of LISREL 8 and PRELIS 2	346
Running LISREL 8 and PRELIS 2	349
The Hypothesized Model	351
From the SIMPLIS Perspective	381
Applications Related to Other Disciplines	385
References	387
Author Index	397
Subject Index	401