

## Statistical Significance Testing: A Historical Overview of Misuse and Misinterpretation with Implications for the Editorial Policies of Educational Journals

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*Statistical significance tests (SSTs) have been the object of much controversy among social scientists. Proponents have hailed SSTs as an objective means for minimizing the likelihood that chance factors have contributed to research results; critics have both questioned the logic underlying SSTs and bemoaned the widespread misapplication and misinterpretation of the results of these tests. The present paper offers a framework for remedying some of the common problems associated with SSTs via modification of journal editorial policies. The controversy surrounding SSTs is overviewed, with attention given to both historical and more contemporary criticisms of bad practices associated with misuse of SSTs. Examples from the editorial policies of *Educational and Psychological Measurement* and several other journals that have established guidelines for reporting results of SSTs are overviewed, and suggestions are provided regarding additional ways that educational journals may address the problem.*

Statistical significance testing has existed in some form for approximately 300 years (Huberty, 1993) and has served an important purpose in the advancement of inquiry in the social sciences. However, there has been much controversy over the misuse and misinterpretation of statistical significance testing (Daniel, 1992b). Pedhazur and Schmelkin (1991, p. 198) noted, "Probably few methodological issues have generated as much controversy among sociobehavioral scientists as the use of [statistical significance] tests." This controversy has been evident in social science literature for some time, and many of the articles and books exposing the problems with statistical significance have aroused remarkable interest within the field. In fact, at least two articles on the topic appeared in a list of works rated by the editorial board members of *Educational and Psychological Measurement* as most influential to the field of social science measurement (Thompson & Daniel, 1996b). Interestingly, the criticisms of statistical significance testing have been pronounced to the point that, when one reviews the literature, "it is more difficult to find specific arguments for significance tests than it is to find arguments decrying their use" (Henkel, 1976, p. 87); nevertheless, Harlow, Mulaik, and Steiger (1997), in a new book on the controversy, present chapters on both sides of the issue. This volume, titled *What if There Were No Significance Tests?*, is highly recommended to

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interested in the topic, as is a thoughtful critique of the volume by Thompson (1998).

Thompson (1989b) noted that researchers are increasingly becoming aware of the problem of overreliance on statistical significance tests (referred to herein as "SSTs"). However, despite the influence of the many works critical of practices associated with SSTs, many of the problems raised by the critics are still prevalent. Researchers have inappropriately utilized statistical significance as a means for illustrating the importance of their findings and have attributed to statistical significance testing qualities it does not possess. Reflecting on this problem, one psychological researcher observed, "the test of significance does not provide the information concerning psychological phenomena characteristically attributed to it; . . . a great deal of mischief has been associated with its use" (Bakan, 1966, p. 423).

Because SSTs have been so frequently misapplied, some reflective researchers (e.g., Carver, 1978; Meehl, 1978; Schmidt, 1996; Shulman, 1970) have recommended that SSTs be completely abandoned as a method for evaluating statistical results. In fact, Carver (1993) not only recommended abandoning statistical significance testing, but referred to it as a "corrupt form of the scientific method" (p. 288). In 1996, the American Psychological Association (APA) appointed its Task Force on Statistical Inference, which considered among other actions recommending less or even no use of statistical significance testing within APA journals

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(Azar, 1997; Shea, 1996). Interestingly, in its draft report, the Task Force (Board of Scientific Affairs, 1996) noted that it "does not support any action that could be interpreted as banning the use of null hypothesis significance testing" (p. 1). Furthermore, SSTs still have support from a number of reflective researchers who acknowledge their limitations, but also see the value of the tests when appropriately applied. For example, Mohr (1990) reasoned, "one cannot be a slave to significance tests. But as a first approximation to what is going on in a mass of data, it is difficult to beat this particular metric for communication and versatility" (p. 74). In similar fashion, Huberty (1987) maintained, "there is nothing wrong with statistical tests themselves! When used as guides and indicators, as opposed to a means of arriving at definitive answers, they are okay" (p. 7).

*"Statistical Significance" Versus "Importance"*

A major controversy in the interpretation of SSTs has been "the ingenuous assumption that a statistically significant result is necessarily a noteworthy result" (Daniel, 1997, p. 106). Thoughtful social scientists (e.g., Berkson, 1942; Chow, 1988; Gold, 1969; Shaver, 1993; Winch & Campbell, 1969) have long recognized this problem. For example, even as early as 1931, Tyler had already begun to recognize a trend toward the misinterpretation of statistical significance:

The interpretations which have commonly been drawn from recent studies indicate clearly that we are prone to conceive of statistical significance as equivalent to social significance. These two terms are essentially different and ought not to be confused. . . . Differences which are statistically significant are not always socially important. The corollary is also true: differences which are not shown to be statistically significant may nevertheless be socially significant. (pp. 115-117)

A decade later, Berkson (1942) remarked, "statistics, as it is taught at present in the dominant school, consists almost entirely of tests of significance" (p. 325). Likewise, by 1951, Yates observed, "scientific workers have often regarded the execution of a test of significance on an experiment as the ultimate objective. Results are significant or not significant and this is the end of it" (p. 33). Similarly, Kish (1959) bemoaned the fact that too much of the research he had seen was presented "at the primitive level" (p. 338). Twenty years later, Kerlinger (1979) recognized that the problem still existed:

statistical significance says little or nothing about the magnitude of a difference or of a relation. With a large number of subjects . . . tests of significance show statistical significance even when a difference between means is quite

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small, perhaps trivial, or a correlation coefficient is very small and trivial. . . . To use statistics adequately, one must understand the principles involved and be able to judge whether obtained results are statistically significant *and* whether they are meaningful in the particular research context. (pp. 318-319, emphasis in original)

would be statistically significant with a sample size of 500!

Contemporary scholars continue to recognize the existence of this problem. For instance, Thompson (1996) and Pedhazur and Schmelkin (1991) credit the continuance of the misperception, in part, to the tendency of researchers to utilize and journals to publish manuscripts containing the term "significant" rather than "statistically significant"; thus, it becomes "common practice to drop the word 'statistical,' and speak instead of 'significant differences,' 'significant correlations,' and the like" (Pedhazur & Schmelkin, 1991, p. 202). Similarly, Schafer (1993) noted, "I hope most researchers understand that *significant* (statistically) and *important* are two different things. Surely the term *significant* was ill chosen" (p. 387, emphasis in original). Moreover, Meehl (1997) recently characterized the use of the term "significant" as being "cancerous" and "misleading" (p. 421) and advocated that researchers interpret their results in terms of confidence intervals rather than *p* values.

### *SSTs and Sample Size*

Most tests of statistical significance utilize some test statistic (e.g., *F*, *t*, chi-square) with a known distribution. An SST is simply a comparison of the value for a particular test statistic based on results of a given analysis with the values that are "typical" for the given test statistic. The computational methods utilized in gene-rating these test statistics yield larger values as sample size is increased, given a fixed effect size. In other words, for a given statistical effect, a large sample is more likely to guarantee the researcher a statistically significant result than a small sample is. For example, suppose a researcher was investigating the correlation between scores for a given sample on two tests. Hypothesizing that the tests would be correlated, the researcher posited the null hypothesis that *r* would be equal to zero. As illustrated in Table 1, with an extremely small sample, even a rather appreciable *r*-value would not be statistically significant ( $p < .05$ ). With a sample of only 10 persons, for example, an *r* as large as .6, indicating a moderate to large statistical effect, would not be statistically significant; by contrast, a negligible statistical effect of less than 1% ( $r^2 = .008$ )

Table 1  
Critical Values of  $r$  for Rejecting the Null Hypothesis  
( $r = 0$ ) at the .05 Level Given Sample Size  $n$

$n$	$r$
3	.997
5	.878
10	.632
20	.444
50	.276
100	.196
500	.088
1,000	.062
5,000	.0278
10,000	.0196

Note: Values are taken from Table 13 in Pearson and Hartley (1962).

As a second example, suppose a researcher is conducting an educational experiment in which students are randomly assigned to two different instructional settings and are then evaluated on an outcome achievement measure. This researcher might utilize an analysis of variance test to evaluate the result of the experiment. Prior to conducting the test (and the experiment), the researcher would propose a null hypothesis of no difference between persons in varied experimental conditions and then compute an  $F$  statistic by which the null hypothesis may be evaluated.  $F$  is an intuitively-simple ratio statistic based on the quotient of the mean square for the effect(s) divided by the mean square for the error term. Since mean squares are the result of dividing the sum of squares for each effect by its degrees of freedom, the mean square for the error term will get smaller as the sample size is increased and will, in turn, serve as a smaller divisor for the mean square for the effect, yielding a larger value for the  $F$  statistic. In the present example (a two-group, one-way ANOVA), a sample of 302 would be five times as likely to yield a statistically significant result as a sample of 62 simply due to a larger number of error degrees of freedom (300 versus 60). In fact, with a sample as large as 302, even inordinately trivial differences between the two groups could be statistically significant considering that the  $p$  value associated with a large  $F$  will be small.

As these examples illustrate, an SST is largely a test of whether or not the sample is large, a fact that the researcher knows even before the experiment takes place. Put simply, "Statistical significance testing can involve a tautological logic in which tired researchers, having collected data from hundreds of subjects, then conduct a

statistical test to evaluate whether there were a lot of subjects" (Thompson, 1992, p. 436). Some 60 years ago, Berkson (1938, pp. 526-527) exposed this circuitous logic based on his own observation of statistical significance values associated with chi-square tests with approximately 200,000 subjects:

an observant statistician who has had any considerable experience with applying the chi-square test repeatedly will agree with my statement that, as a matter of observation, when the numbers in the data are quite large, the *P*'s tend to come out small . . . and no matter how small the discrepancy between the normal curve and the true curve of observations, the chi-square *P* will be small if the sample has a sufficiently large number of observations it . . . . If, then, we know in advance the *P* that will result from an application of a chi-square test to a large sample, there would seem to be no use in doing it on a smaller one. But since the result of the former test is known, it is no test at all!

*Misinterpretation of the Meaning of "Statistically Significant"*

An analysis of past and current social science literature will yield evidence of at least six common misperceptions about the meaning of "statistically significant." The first of these, that "statistically significant" means "important," has already been addressed herein. Five additional misperceptions will also be discussed briefly: (a) the misperception that statistical significance informs the researcher as to the likelihood that a given result will be replicable ("the replicability fantasy" – Carver, 1978); (b) the misperception that statistical significance informs the researcher as to the likelihood that results were due to chance (or, as Carver [1978, p. 383] termed it, "the odds-against-chance fantasy"); (c) the misperception that a statistically significant result indicates the likelihood that the sample employed is representative of the population; (d) the misperception that statistical significance is the best way to evaluate statistical results; and (e) the misperception that statistically significant reliability and validity coefficients based on scores on a test administered to a given sample imply that the same test will yield valid or reliable scores with a different sample.

*SSTs and replicability.* Despite misperceptions to the contrary, the logic of statistical significance testing is NOT an appropriate means for assessing result

replicability (Carver, 1978; Thompson, 1993a). Statistical significance simply indicates the probability that the null hypothesis is true in the population. However, Thompson (1993b) provides discussion of procedures that may provide an estimate of replicability. These procedures (cross validation, jackknife methods, and bootstrap methods) all involve sample-splitting logics and allow for the computation of statistical estimators across multiple configurations of the same sample in a single study. Even though these methods are biased to some degree (a single sample is utilized in each of the procedures), they represent the next best alternative to conducting a replication of the given study (Daniel, 1992a). Ferrell (1992) demonstrated how results from a single multiple regression analysis can be cross validated by randomly splitting the original sample and predicting dependent variable scores for each half of the sample using the opposite group's weights. Daniel (1989) and Tucker and Daniel (1992) used a similar logic in their analyses of the generalizability of results with the sophis-ticated "jackknife" procedure. Similar heuristic presentations of the computer-intensive "bootstrap" logic are also available in the extant literature (e.g., Daniel, 1992a).

*SSTs and odds against chance.* This common misperception is based on the naive perception that statistical significance measures the degree to which results of a given SST occur by chance. By definition, an SST tests the probability that a null hypothesis (i.e., a hypothesis positing no relationship between variables or no difference between groups) is true in a given population based on the results of a sample of size *n* from that population. Consequently, "a test of significance provides the *probability of a result occurring by chance in the long run under the null hypothesis* with random sampling and sample size *n*; it provides *no basis for a conclusion about the probability that a given result is attributable to chance*" (Shaver, 1993, p. 300, emphasis added). For example, if a correlation coefficient *r* of .40 obtained between scores on Test X and Test Y for a sample of 100 fifth graders is statistically significant at the 5% ( $\alpha = .05$ ) level, one would appropriately conclude that there is a 95% likelihood that the correlation between the tests in the population is not zero assuming that the sample employed is representative of the population. However, it would be *inappropriate* to conclude (a) that there is a 95% likelihood that the correlation is .40 in the population or (b) that there is only a 5% likelihood that the result of that particular

statistical significance test is due to chance. This fallacy was exposed by Carver (1978):

the  $p$  value is the probability of getting the research results when it is first assumed that it is actually true that chance caused the results. It is therefore impossible for the  $p$  value to be the probability that chance caused the mean difference between two research groups since (a) the  $p$  value was calculated by assuming that the probability was 1.00 that chance did cause the mean difference, and (b) the  $p$  value is used to decide whether to accept or reject the idea that probability is 1.00 that chance caused the mean difference. (p. 383)

*SSTs and sampling.* This misperception states that the purpose of statistical significance testing is to determine the degree to which the sample represents the population. Representativeness of the sample cannot be evaluated with an SST; the only way to estimate if a sample is representative is to carefully select the sample. In fact, the statistical significance test is better conceptualized as answering the question, "If the sample represents the population, how likely is the obtained result?"

*SSTs and evaluation of results.* This misperception, which states that the best (or correct) way to evaluate the statistical results is to consult the statistical significance test, often accompanies the "importance" misperception but actually may go a step beyond the importance misperception in its corruptness. The importance misperception, as previously noted, simply places emphasis on the wrong thing. For example, the researcher might present a table of correlations, but in interpreting and discussing the results, only discuss whether or not each test yielded a statistically significant result, making momentous claims for statistically significant correlations no matter how small and ignoring statistically nonsignificant values no matter how large. In this case, the knowledgeable reader could still look at the correlations and draw more appropriate conclusions based on the magnitude of the  $r$  values. However, if the researcher were motivated by the "result evaluation" misperception, he or she might go so far as to fail to report the actual correlation values, stating only that certain relationships were statistically significant. Likewise, in the case of an analysis of variance, this researcher might simply report the  $F$  statistic and its  $p$  value without providing a breakdown of the dependent variable sum of squares from which an estimate of effect size could be determined. Thompson (1989a, 1994)

discussed several suggestions for improvement of these practices, including the reporting of (a) effect sizes for all parametric analyses and (b) "what if" analyses "indicating at what different sample size a given fixed effect would become statistically significant or would have no longer been statistically significant" (1994, p. 845). In regard to (b), Morse (1998) has designed a PC-compatible computer program for assessing the sensitivity of results to sample size. Moreover, in the cases in which statistically nonsignificant results are obtained, researchers should consider conducting statistical power analyses (Cohen, 1988).

*SSTs and test score characteristics.* Validity and reliability are characteristics of test scores or test data. However, contemporary scholarly language (e.g., "the test is reliable," "the test is valid") often erroneously implies that validity and reliability are characteristics of tests themselves. This fallacious use of language is sometimes accompanied by another fallacy related to statistical significance testing, namely, the use of null hypothesis SSTs of reliability or validity coefficients. Statistical tests of these coefficients are nonsensical. As Witt and Daniel (1998) noted:

In the case of a reliability coefficient, these statistical significance tests evaluate the null hypothesis that a set of scores is totally unreliable, a hypothesis that is meaningless considering that large reliability or validity coefficients may often be statistically significant even when based on extremely small samples (Thompson, 1994) whereas minute reliability or validity coefficients will eventually become statistically significant if the sample size is increased to a given level (Huck & Cormier, 1996). Further, considering that reliability and validity coefficients are sample specific, statistical significance tests do not offer any promise of the generalizability of these coefficients to other samples. (pp. 4-5)

#### Journal Policies and Statistical Significance

As most educational researchers are aware, social science journals have for years had a bias towards accepting manuscripts documenting statistically significant findings and rejecting those with statistically nonsignificant findings. One editor even went so far as to boast that he had made it a practice to avoid accepting for publication results that were statistically significant at the .05 level, desiring instead that results reached at least the .01 level (Melton, 1962). Because of this

editorial bias, many researchers (e.g., Mahoney, 1976) have paid homage to SSTs in public while realizing their limitations in private. As one observer noted a generation ago, "Too, often . . . even wise and ingenious investigators, for varieties of reasons, not the least of which are the editorial policies of our major psychological journals, . . . tend to credit the test of significance with properties it does not have" (Bakan, 1966, p. 423).

According to many researchers (e.g., Neuliep, 1991; Shaver, 1993), this bias against studies that do not report statistical significance or that present results that did not meet the critical alpha level still exists. Shaver (1993) eloquently summarized this problem:

Publication is crucial to success in the academic world. Researchers shape their studies, as well as the manuscripts reporting the research, according to accepted ways of thinking about analysis and interpretation and to fit their perceptions of what is publishable. To break from the mold might be courageous, but, at least for the untenured faculty member with some commitment to self-interest, foolish. (p. 310)

Because this bias is so prevalent, it is not uncommon to find examples in the literature of studies that report results that are statistically nonsignificant with the disclaimer that the results "approached significance." Thompson (1993a) reported a somewhat humorous, though poignant, response by one journal editor to this type of statement: "How do you know your results were not working very hard to *avoid* being statistically significant?" (p. 285, emphasis in original).

Likewise, results that are statistically significant at a conservative alpha level (e.g., .001), are with some frequency referred to as "highly significant," perhaps with the authors' intent being to make a more favorable impression on some journal editors and readers than they could make by simply saying that the result was statistically significant, period. This practice, along with the even more widespread affinity for placing more and more zeroes to the right of the decimal in an attempt to make a calculated  $p$  appear more noteworthy, has absolutely nothing to do with the practical significance of the result. The latter practice has often been the focus of tongue-in-cheek comments. For example, Popham (1993) noted, "Some evaluators report their probabilities so that they look like the scoreboard for a no-hit baseball game (e.g.,  $p < .000000001$ )" (p. 266); Campbell (1982) quipped, "It is almost impossible to drag authors away

from their  $p$  values, and the more zeroes after the decimal point, the harder people cling to them" (p. 698); and McDonald (1985), referring to the tendency of authors to place varying numbers of stars after statistical results re-reported in tabular form as a means for displaying differing levels of statistical significance, bantered that the practice resembled "grading of hotels in guidebooks" (p. 20).

If improvements are to be made in the interpretation and use of SSTs, professional journals (Rozeboom, 1960), and, more particularly, their editors will no doubt have to assume a leadership role in the effort. As Shaver (1993) articulated it, "As gatekeepers to the publishing realm, journal editors have tremendous power. . . [and perhaps should] become crusaders for an agnostic, if not atheistic, approach to tests of statistical significance" (pp. 310-311). Hence, Carver (1978, 1993) and Kupfersmid (1988) suggested that journal editors are the most likely candidates to promote an end to the misuse and misinterpretation of SSTs.

Considering this, it is encouraging to note that at least some journals have begun to adopt policies relative to statistical significance testing that address some of the problems discussed here. For several years, *Measurement and Evaluation in Counseling and Development* (1992, p. 143) has included three specific (and appropriate) author guidelines related to statistical significance testing, including the encouragement for authors to (a) index results of SSTs to sample size, (b) provide readers with effect size estimates as well as SSTs, and (c) provide power estimates of protection against Type II error when statistically nonsignificant results are obtained.

*Educational and Psychological Measurement (EPM)* has developed a similar set of editorial policies (Thompson, 1994) which are presently in their fourth year of implementation. These guidelines do not for the most part ban the use of SSTs from being included in authors' manuscripts, but rather request that authors report other information along with the SST results. Specifically, these editorial guidelines include the following:

1. Requirement that authors use "statistically significant" and not merely "significant" in discussing results.
2. Requirement that tests of statistical significance generally NOT accompany validity and reliability coefficients (Daniel & Witta, 1997; Huck & Cormier, 1996; Witta & Daniel, 1998). This is the one scenario in which SSTs are expressly forbidden according to *EPM* editorial policy.

3. Requirement that all statistical significance tests be accompanied by effect size estimates.
4. Suggestion that authors may wish to report the "what if" analyses alluded to earlier. These analyses should indicate "at what different sample size a given fixed effect would become statistically significant or would have no longer been statistically significant" (Thompson, 1994, p. 845).
5. Suggestion that authors report external replicability analyses via use of data from multiple samples or else internal replicability analyses via use of cross-validation, jackknife, or bootstrap procedures.

A number of efforts have been utilized by the *EPM* editors to help both authors and reviewers become familiar with these guidelines. For the first two years that these guidelines were in force, copies of the guidelines editorial (Thompson, 1994) were sent to every author along with the manuscript acceptance letter. Although copies are no longer sent to authors, the current manuscript acknowledgment letter includes a reference to this and two other author guidelines editorials the journal has published (Thompson, 1995; Thompson & Daniel, 1996a), and it directs authors to refer to the several editorials to determine if their manuscripts meet editorial policy. More recently, the several editorials have been made available via the Internet at Web address: "http://acs.tamu.edu/~bbt6147/".

In addition to this widescale distribution policy, the guidelines are referenced on each review form (see Appendix) sent to the masked reviewers. As a part of the review process, reviewers must determine if manuscripts contain material that is in violation of the editorial policies relative to statistical significance testing and several other methodological issues. To assure that reviewers will take this responsibility seriously, several questions relative to the guidelines editorials are included on the review form and must be answered by the reviewers. No manuscripts are accepted for publication by either of the two current editors if they violate these policies, although these violations do not necessarily call for outright rejection of the first draft of a manuscript. It is the hope of the editors that this comprehensive policy will over time make a serious impact on *EPM* authors' and readers' ideas about correct practice in reporting the results of SSTs.

More recently, two additional journals have adopted editorial policies that are likely to prompt additional scrutiny of the reporting and interpretation of SSTs. The current author guidelines of the *Journal of Experimental*

*Education* (Heldref Foundation, 1997) indicate that "authors are *required* to report and interpret magnitude-of-effect measures in conjunction with every *p* value that is reported" (pp. 95-96, emphasis added). Further, the editor of one of the APA journals, *Journal of Applied Psychology*, recently stated:

If an author decides not to report an effect size estimate along with the outcome of a [statistical] significance test, I will ask the author to provide specific justification for why effect sizes are not reported. So far, I have not heard a good argument against presenting effect sizes. Therefore, unless there is a real impediment to doing so, you should routinely include effect size information in the papers you submit. (Murphy, 1997, p. 4)

#### Recommendations for Journal Editors

As the previous discussion has illustrated, there is a trend among social science journal editors to either reject or demand revision of manuscripts in which authors employ loose language relative to their interpretations of SSTs or else overinterpret the results of these tests; however, more movement of the field toward this trend is needed. Pursuant to the continued movement toward this trend, the following ten recommendations are offered to journal editors and scholars at large as a means for encouraging better practices in educational journals and other social science journals.

1. *Implement editor and reviewer selection policies.* First, following the suggestions of Carver (1978, 1993) and Shaver (1993), it would be wise for professional associations and publishers who hire/appoint editors for their publications to require potential editors to submit statements relative to their positions on statistical significance testing. Journal editors might also require a similar statement from persons who are being considered as members of editorial review boards.
2. *Develop guidelines governing SSTs.* Each editor should adopt a set of editorial guidelines that will promote correct practice relative to the use of SSTs. The *Measurement and Evaluation in Counseling and Development* and *Educational and Psychological Measurement* guidelines referenced in this paper could serve as a model for policies developed for other journals.



3. *Develop a means for making the policies known to all involved.* Editors should implement a mechanism whereby authors and reviewers will be likely to remember and reflect upon the policies. The procedures mentioned previously that are currently utilized by the editors of *Educational and Psychological Measurement* might serve as a model that could be adapted to the needs of a given journal.
4. *Enforce current APA guidelines for reporting SSTs.* Considering that most journals in education and psychology utilize APA publication guidelines, editors could simply make it a requirement that the guidelines for reporting results of SSTs included in the fourth edition *Publication Manual of the American Psychological Association* (APA, 1994, pp. 17-18) be followed. Although the third edition *Publication Manual* was criticized for using statistical significance reporting examples that were flawed (Pedhazur & Schmelkin, 1991; Shaver, 1993), the fourth edition includes appropriate examples as well as suggestions encouraging authors to report effect size estimates.
5. *Require authors to use "statistically" before "significant."* Despite the fact that some journal editors will be resistant to the suggestion (see, for example, Levin's [1993; Robinson & Levin, 1997] criticism that such a practice smacks of policing of language), requiring authors to routinely use the term "statistically significant" rather than simply "significant" (cf. Carver, 1993; Cohen, 1994; Daniel, 1988; Shaver, 1993; Thompson, 1996) when referring to research findings will do much to minimize the "statistical significance as importance" problem and to make it clear where the author intends to make claims about the "practical significance" (Kirk, 1996) of the results.
6. *Require effect size reporting.* Editors should require that effect size estimates be reported for all quantitative analyses. These are strongly suggested by APA (1994); however, Thompson (1996, p. 29, emphasis in original) advocated that other professional associations that publish professional journals "venture beyond APA, and require such reports in all quantitative analyses."
7. *Encourage or require replicability and "what if" analyses.* As previously discussed, replicability analyses provide reasonable evidence to support (or disconfirm) the generalizability of the findings, something that SSTs do NOT do (Shaver, 1993; Thompson, 1994). "What if" analyses, if used regularly, will build in readers and authors a sense of always considering the sample size when conducting SSTs, and thereby considering the problems inherent in particular to cases involving rather larger or rather small samples.
8. *Require authors to avoid using SSTs where they are not appropriate.* For example, as previously noted, *EPM* does not allow manuscripts to be published if SSTs accompany certain validity or reliability coefficients.
9. *Encourage or require that power analyses or replicability analyses accompany statistically nonsignificant results.* These analyses allow for the researcher to address power considerations or to determine if a result with a small sample has evidence of stability in cases in which an SST indicates a statistically nonsignificant result.
10. *Utilize careful copyediting procedures.* Careful copyediting procedures will serve to assure that very little sloppy language relative to SSTs will end up in published manuscripts. In addition to the suggestions mentioned above, editors will want to make sure language such as "highly significant" and "approaching significance" is edited out of the final copies of accepted manuscripts.

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APPENDIX  
EPM MANUSCRIPT REVIEW FORM

STATISTICAL SIGNIFICANCE TESTING

epmreview.new

**Educational and Psychological Measurement**

Manuscript Review Form

Reviewer Code # \_\_\_\_\_

MS # \_\_\_\_\_

Due Date: \_\_\_\_/\_\_\_\_/\_\_\_\_

Omit criteria that are not relevant in evaluating a given ms. Return the rating sheet and comments to the appropriate Editor in the attached return envelope.

Manuscripts under review should be treated as confidential, proprietary information (not to be cited, quoted, etc.). After review, the ms should be discarded.

**Part I** ("N.A." = Not Applicable) Criteria associated with the editorials in the Winter, 1994 (vol. 54, no. 4), August, 1995 (vol. 55, no. 4), and April, 1996 (vol. 56, no. 2) issues. Guidelines editorials are also available on the Internet at Web address "http://acs.tamu.edu/~bbt6147/":

- YES NO N.A. For each reported statistical significance test, is an effect size also reported?
- YES NO N.A. Is a null hypothesis test of no difference used to evaluate measurement statistics (e.g., concurrent validity or score reliability)?
- YES NO N.A. If statistical significance tests are reported, were "what if" analyses of sample sizes presented?
- YES NO N.A. In discussing score validity or reliability, do the au(s) ever use inappropriate language (e.g., "the test was reliable" or "the test was valid")?
- YES NO N.A. If statistically non-significant results were reported, was either a power analysis or a replicability analysis reported?
- YES NO N.A. Was a stepwise analysis conducted?

**Part II** General Criteria

- Worst 1 2 3 4 5 Best Noteworthiness of Problem
- Worst 1 2 3 4 5 Best Theoretical Framework
- Worst 1 2 3 4 5 Best Adequacy of Sample
- Worst 1 2 3 4 5 Best Appropriateness of Method
- Worst 1 2 3 4 5 Best Insightfulness of Discussion
- Worst 1 2 3 4 5 Best Writing Quality

**Part III** Overall recommendation. Check one of the following seven recommendations.

**Reject Now.**

- \_\_\_\_\_ Even with substantial revision, the ms. is unlikely to meet EPM standards.
- \_\_\_\_\_ The ms. is not appropriate for EPM. A more appropriate journal would be: \_\_\_\_\_

**Accept Now.**

- \_\_\_\_\_ An important contribution. Accept "as is" or with very minor revisions.
- \_\_\_\_\_ An important contribution, but needs specific revisions. Tentatively accept pending revisions reviewed by the editor.

**Marginal: A decision can be made now.**

- \_\_\_\_\_ A sound contribution. Publish if EPM has space.

**Request revision from author: Decision cannot be made now.** (Note: "Full review" involves review of the revision by all initial referees).

- \_\_\_\_\_ Likely to be an important contribution if suitably revised. Encourage major revision with full review of the revision.

- \_\_\_\_\_ May possibly be an important contribution if suitably revised. Allow revision, require full review of the revision.

Based on the quality of the present draft of the manuscript, what is the likelihood that the author will produce an acceptable revision?

- \_\_\_\_\_ 10%                      \_\_\_\_\_ 30%                      \_\_\_\_\_ 50%
- \_\_\_\_\_ 70%                      \_\_\_\_\_ 90%

**Part IV** Please provide the au(s) with constructive suggestions, helpful references, and related comments, attaching additional sheets as needed.