Web-based statistical instruction, like all statistical instruction, ought to focus on teaching the essence of the research endeavor: the exercise of reflective judgment. Using the framework of the recent report of the American Psychological Association (APA) Task Force on Statistical Inference (Wilkinson and the APA Task Force on Statistical Inference, 1999), this paper explores background for and potential instructional design of Web-based instruction involving: (1) effect-size reporting and interpretation and (2) score reliability evaluation. (Contains 57 references.) (Author/SLD)
The APA Task Force on Statistical Inference (TFSI) Report as a Framework for Teaching and Evaluating Students' Understandings of Study Validity

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Abstract

Web-based statistical instruction, like all statistical instruction, ought to focus on teaching the essence of the research endeavor: the exercise of reflective judgment. Using the framework of the recent report of the APA Task Force on Statistical Inference (Wilkinson & The APA Task Force on Statistical Inference, 1999), the present paper explores background for and potential instructional design of Web-based instruction involving (a) effect size reporting and interpretation and (b) score reliability evaluation.
In 1993, Carl Kaestle, prior to his term as President of the National Academy of Education, published in the *Educational Researcher* an article titled, "The Awful Reputation of Education Research." It is noteworthy that the article took as a given the conclusion that educational research suffers an awful reputation, and rather than justifying this conclusion, Kaestle focused instead on exploring the etiology of this presumed reality. For example, Kaestle (1993) noted that the education R&D community is seemingly in perpetual disarray, and that there is a

...lack of consensus--lack of consensus on goals, lack of consensus on research results, and lack of a united front on funding priorities and procedures.... [T]he lack of consensus on goals is more than political; it is the result of a weak field that cannot make tough decisions to do some things and not others, so it does a little of everything... (p. 29)

Although Kaestle (1993) did not find it necessary to provide a warrant for his conclusion that educational research has an awful reputation, others have directly addressed this concern.

The National Academy of Science evaluated educational research generically, and found "methodologically weak research, trivial studies, an infatuation with jargon, and a tendency toward fads with a consequent fragmentation of effort" (Atkinson & Jackson, 1992, p. 20). Others also have argued that "too much of what we see in print is seriously flawed" as regards research methods, and that
"much of the work in print ought not to be there" (Tuckman, 1990, p. 22). Gall, Borg and Gall (1996) concurred, noting that "the quality of published studies in education and related disciplines is, unfortunately, not high" (p. 151).

Indeed, empirical studies of published research involving methodology experts as judges corroborate these impressions. For example, Hall, Ward and Comer (1988) and Ward, Hall and Schramm (1975) found that over 40% and over 60%, respectively, of published research was seriously or completely flawed. Wandt (1967) and Vockell and Asher (1974) reported similar results from their empirical studies of the quality of published research. Dissertations, too, have been examined, and have been found methodologically wanting (cf. Thompson, 1988, 1994).

Purpose of the Present Paper

These troubling realizations have led to some self-scrutiny on the part of professors of educational research as regards the training we provide to our students. Certainly, in an environment where less and less space in curriculum is allocated to methodological teaching (cf. Aiken, West, Sechrest, Reno with Roediger, Scarr, Kazdin, & Sherman, 1990), not all these problems can be laid at the doors of methodology professors.

Still, there is clearly some room for improvement in what we do. The present paper offers one perspective on potential vehicles for improvement.

Today increasing numbers of faculty are utilizing Web-based instructional tools to facilitate research training. Some
applications allow students, for example, to "drag" data points in histograms or scattergrams, and watch the associated incremental changes in statistical indices. Applications such as these provide a user-friendly environment in which students can readily ask "what-if" questions and explore statistical dynamics.

One important skill that students must master is recognizing the various rival hypotheses that may explain the results in the literature they review, or in their own research. One way to teach such skills is to present synopses or excerpts from actual studies in a Web environment, and then allow students to enter "chat rooms" to offer alternative explanations for detected effects. Given the frailties of the human reviewer system that guards the gates of the publication citadel (Peters & Ceci, 1982), students must learn early to evaluate critically all that they read, or students will invariably otherwise rely on published specious claims.

One potential source of study vignettes is the popular books offered by Huck and his colleagues (cf. 2000; Huck & Cormier, 1996). Particularly relevant to the current focus are the vignettes presented by Huck and Sandler (1979).

Huck and Sandler (1979) presented a series of short study synopses in which various rival hypotheses might be invoked to explain reported results. The reader is then challenged to formulate these possibilities, and the back portion of the book presents possible alternative study explanations.

The purpose of the vignettes was characterized as facilitating "logical thinking" (p. xvi), and assisting "people in
discriminating possible rival hypotheses and plausible rival hypotheses" (p. xiv). In other words, the purpose of the problems and their proposed solutions is to teach students to think and evaluate critically the claims in published (or unpublished) research!

The present treatise takes as a given both the utility and the import of just such an instructional emphasis. My own teaching is similarly focused. However, my pedagogic bias is frankly toward Socratic instruction with an emphasis on heuristic techniques requiring discovery learning on the part of students, rather than toward Web-based instruction, except as a fairly peripheral (but powerful) instructional aid.

Vignettes such as the Huck-Sandler examples might be used in Web-based instruction as a tool to help students think reflectively. However, my purpose here is to argue that any such instruction should be grounded in the contemporary analytic principles embedded within the recent report of the APA Task Force on Statistical Inference (Wilkinson & The APA Task Force on Statistical Inference, 1999).

Here I will advocate emphasis on two of these principles. Along the way, in each arena I will also cite some related illustrative features of Web-based instruction that I would find useful.

Principle #1: Report and Interpret Effect Sizes

Background

Statistical significance has a long history (cf. Huberty,
1993; Huberty & Pike, 1999). Recently, overreliance on statistical tests has been bluntly criticized (cf. Cohen, 1994; Daniel, 1998; Schmidt, 1996; Thompson, 1996, 1999c). For example, Tryon (1998) recently lamented,

[T]he fact that statistical experts and investigators publishing in the best journals cannot consistently interpret the results of these analyses is extremely disturbing. Seventy-two years of education have resulted in minuscule, if any, progress toward correcting this situation. It is difficult to estimate the handicap that widespread, incorrect, and intractable use of a primary data analytic method has on a scientific discipline, but the deleterious effects are doubtless substantial...

(p. 796)

Indeed, several empirical studies have shown that many researchers do not fully understand the statistical tests that they employ (Mittag & Thompson, in press; Nelson, Rosenthal & Rosnow, 1986; Oakes, 1986; Rosenthal & Gaito, 1963; Zuckerman, Hodgins, Zuckerman & Rosenthal, 1993).

Of course, even many defenders of statistical tests (cf. Abelson, 1997; Cortina & Dunlap, 1997; Frick, 1996; Robinson & Levin, 1997; also see Harlow, Mulaik & Steiger, 1997, and reviews by Levin, 1998 and Thompson, 1998) agree that the tests have sometimes been abused or misinterpreted. One area of agreement across many scholars writing on these topics is that researchers
ought to report and interpret effect sizes (cf. Kirk, 1996; Thompson, 1996). Snyder and Lawson (1993) explain what effect sizes are and summarize the many available choices (e.g., Cohen's $d$, $\eta^2$, $\omega^2$).

In 1996, the APA Board of Scientific Affairs appointed its Task Force on Statistical Inference to make recommendations regarding whether statistical significance tests should be banned from APA journals (Azar, 1997; Shea, 1996). In its recently published article, the Task Force emphasized, "Always provide some effect-size estimate when reporting a p value" (Wilkinson & The APA Task Force on Statistical Inference, 1999, p. 599, emphasis added). Later the Task Force also wrote,

Always present effect sizes for primary outcomes.... It helps to add brief comments that place these effect sizes in a practical and theoretical context.... We must stress again that reporting and interpreting effect sizes in the context of previously reported effects is essential to good research. (p. 599, emphasis added)

Of course, the 1994 APA publication manual, incorporated by reference into the editorial policies of hundreds if not thousands of behavioral science journals, did "encourage" (p. 18) effect size reporting. However, as summarized by Vacha-Haase, Nilsson, Reetz, Lance & Thompson, in press), 11 empirical studies of 1 or 2 post-1994 volumes of 23 different journals confirm that this "encouragement" has been ineffectual (cf. Keselman et al., 1998).
Thompson (1999b) explained why the APA "encouragement" has been so ineffective. He noted that only "encouraging" effect size reporting presents a self-canceling mixed-message. To present an "encouragement" in the context of strict absolute standards regarding the esoterics of author note placement, pagination, and margins is to send the message, "these myriad requirements count, this encouragement doesn't." (p. 162)

Consequently, various journals now require effect size reporting (e.g., Heldref Foundation, 1997, pp. 95-96; Murphy, 1997). Such journals include:

Educational and Psychological Measurement;
Journal of Agricultural Education;
Journal of Applied Psychology;
Journal of Consulting and Clinical Psychology;
Journal of Early Intervention;
Journal of Experimental Education;
Journal of Learning Disabilities;
Language Learning; and
The Professional Educator.

Editors at these journals will soon ask their editorial boards to approve such a requirement:

Journal of Mental Health Counseling; and
Research in the Schools.

Web Instruction on Effect Size-related Concepts
A fundamental concept in evaluating effect sizes as against statistical significance is the concept that the calculated p values in a given study are a function of several study features, but are particularly influenced by the confounded, joint influence of study sample size and study effect sizes. Because p values are confounded indices, in theory 100 studies with varying sample sizes and 100 different effect sizes could each have the same single calculated, and 100 studies with the same single effect size could each have 100 different values for calculated. (Thompson, 1999c, pp. 169-170)

There are various Web applications that could be employed to teach insights related to this concept.

One vehicle for such instruction might sequentially present a series of different studies, each with a fixed roughly-identical single effect size, but different n's and consequently each with different p values. Table 12 in my 1999 AERA Invited Address (Thompson, 1999a) presents just such a series. Students might then be asked both (a) to interpret each study’s individual results and (b) to interpret the set of studies as a holistic series, as an emerging cumulating literature might be interpreted.

Another alternative would be to present a series of studies in which effect sizes and sample sizes varied but that each yielded an essentially fixed calculated value. Table 13 from Thompson (1999a) presents such a series. Again, students might be presented with the
same two interpretation challenges. These exercises would force students to have the necessary "ah ha" experience related to the influences of sample sizes on p values, problems with interpreting p values without consulting effect sizes, and the importance of effect sizes.

A related series of vignette presentations might present both "uncorrected" (e.g., $\eta^2$) and "corrected" (e.g., $\omega^2$) effect sizes. This particular series would help students to understand what sampling error variance is and what three factors cause sampling error variance (Thompson, 1999a).

Principle #2: Evaluate, Report and Interpret Score Reliability

Background

In addition to strongly emphasizing the importance of effect sizes, the APA Task Force on Statistical Inference also emphasized that

It is important to remember that a test is not reliable or unreliable. Reliability is a property of the scores on a test for a particular population of examinees (Feldt & Brennan, 1989). Thus, authors should provide reliability coefficients of the scores for the data being analyzed even when the focus of their research is not psychometric. Interpreting the size of observed effects requires an assessment of the reliability of the scores. (Wilkinson & The APA Task Force on Statistical Inference, 1999, p. 596)
Thompson and Vacha-Haase (2000) present a thorough (i.e., protracted) elaboration of these issues.

Unfortunately, empirical studies indicate that most authors do not evaluate and report the reliability coefficients for their own data (cf. Meier & Davis, 1990; Snyder & Thompson, 1998; Thompson & Snyder, 1998; Vacha-Haase, Ness, Nilsson & Reetz, 1999; Willson, 1980). Nor do authors who only merely cite reliability coefficients from previous studies even explicitly compare (a) their own sample compositions and (b) their own sample score variabilities with those in the previous studies, to thus establish that the previous coefficients might be generalized (Vacha-Haase & Kogan, in press)!

These dismal patterns of practice may occur because many researchers may not really understand what score reliability is (Thompson & Vacha-Haase, 2000). Certainly such misperceptions ought be expected, given the short shrift afforded measurement training in doctoral programs through the United States (Aiken, West, Sechrest, Reno with Roediger, Scarr, Kazdin, & Sherman, 1990).

Web Instruction on Score Reliability-related Concepts

Reliability is not a property of a test per se, and rather inures to a particular set of scores (Thompson & Vacha-Haase, 2000). Reliability is driven by score variability, and the generalizability of score reliability is driven by the comparability of the composition of samples with the sample composition used in a referenced prior reliability (e.g., normative) study (Crocker & Algina, 1986, p. 144).

The importance of sample variability as regards score
reliability might be taught by building an applet to generate pairs of scores in ascending order for a fixed sample size, with a random number generator adding or subtracting a small random additive adjustment to each score in each pair. The applet might request as input the desired SD of the scores. The score pairs modeling test-retest reliability, for example, would then be generated, and the resulting reliability coefficient would be reported.

Students would then grasp at a deeper level why score variability impacts score reliability. In classical measurement theory reliability deals with the consistency with which individuals are rank ordered by measurement across parallel test forms, repeated measurements, and so forth. The degree of the homogeneity of the scores (i.e., SDx) directly affects the consistency (e.g., stability) of the score orderings because, as Cunningham (1986) explained,

[W]hen scores are bunched together, a small [random measurement error] change in raw score will lead to large changes in relative position. If scores are spread out (variability is high), it is more likely that the relative position in the group will remain stable across the two forms of the test and the correlation coefficient will be relatively large.

(p. 114)

In other words, "greater differences between the scores of individuals reduce the possibility of shifting positions" (Linn & Gronlund, 1995, p. 101).
The influence of sample composition on score reliability might be taught by generating a population scattergram for a test-retest situation in which score reliability differed across males and females. A Web applet might then allow sampling of different numbers of males and females, and report resulting reliability coefficients for each sample. Students would see score reliability coefficients fluctuate across every variation in sample composition.

Summary

Good statistical instruction is instruction that teaches students to understand dynamics within statistics as different characterizations of data. Statistics mastery does not equate with the rote memorization of formulae. Rather, the essence of conducting research is the exercise of reflective judgment. As Huberty and Morris (1988, p. 573) noted: "As in all of statistical inference, subjective judgment cannot be avoided. Neither can reasonableness!"

Web-based statistical instruction, like all statistical instruction, ought to focus on teaching the essence of the research endeavor: the exercise of reflective judgment. Using the framework of the recent report of the APA Task Force on Statistical Inference (Wilkinson & The APA Task Force on Statistical Inference, 1999), the present paper explored background for and potential instructional design of Web-based instruction involving (a) effect size reporting and interpretation and (b) score reliability evaluation.
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