COMPUTER SCIENCE EDUCATION RESEARCH AT THE CROSSROADS:
A METHODOLOGICAL REVIEW OF COMPUTER
SCIENCE EDUCATION RESEARCH: 2000-2005

by

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ABSTRACT

Computer Science Education Research at the Crossroads:

A Methodological Review of Computer Science Education Research: 2000-2005

by

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Utah State University, 2007

Methodological reviews have been used successfully to identify research trends and improve research practice in a variety of academic fields. Although there have been three methodological reviews of the emerging field of computer science education research, they lacked reliability or generalizability. Therefore, because of the capacity for a methodological review to improve practice in computer science education and because the previous methodological reviews were lacking, in this dissertation, a large-scale, reliable, and generalizable methodological review of the recent research on computer science education was conducted. The purpose of this methodological review was to have a valid and convincing basis on which to make recommendations for the improvement of computer science education research and to promote informed dialogue about its practice.
After taking a proportional stratified sample of 352 articles from a population of 1,306 computer science education articles published from 2000 to 2005, each article was coded in terms of their general characteristics; report elements; research methodology; research design; independent, dependent, and mediating/moderating variables examined; and statistical practices. A second rater coded a reliability subsample of 53 articles so that estimates of interrater reliability could be established.

The major findings were that (a) the majority of investigations were insufficiently controlled to make generalized causal inferences, (b) there were no differences in the methodological quality of articles published in journals or those published in conference proceedings, and (c) there was a decreasing yearly trend in the number of articles that only presented anecdotal evidence and the number of articles using explanatory descriptive (e.g., qualitative) research methods. Also, (d) it was found that the region of the first author’s affiliation covaried with proportion of articles that reported on experimental or quasi-experimental investigations, explanatory descriptive investigations, and on proportion of articles in which attitudes were the sole dependent measure. In addition, several differences in research practices across the fields of computer science education, educational technology, and education research proper were found.
There are several people and groups that have been instrumental in helping me overcome the hurdles involved with writing this dissertation. This dissertation writing process has once again affirmed my belief in the notion that nobody wins alone.

I am indebted to Dr. George Julnes for trusting in me and my vision, even in the face of adversity, and for his consistent support and late night insights. He, more than anyone else, helped me make sense of computer science education research. I also have to thank the other members of my committee—Dr. Stephen Clyde, Dr. Jim Dorward, Dr. Steve Lehman, and Dr. Erkki Sutinen—for their thoughtful feedback. An extra note of thanks goes out to Dr. Sutinen for his local support here in Joensuu. Also, thanks to Karen Ranson for her diligent copyediting.

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## CONTENTS

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>ABSTRACT</td>
<td>iii</td>
</tr>
<tr>
<td>ACKNOWLEDGMENTS</td>
<td>v</td>
</tr>
<tr>
<td>LIST OF TABLES</td>
<td>viii</td>
</tr>
<tr>
<td>LIST OF FIGURE</td>
<td>xii</td>
</tr>
<tr>
<td>INTRODUCTION</td>
<td>1</td>
</tr>
<tr>
<td>METHOD</td>
<td>47</td>
</tr>
<tr>
<td>RESULTS</td>
<td>65</td>
</tr>
<tr>
<td>DISCUSSION</td>
<td>127</td>
</tr>
<tr>
<td>CONCLUSION</td>
<td>173</td>
</tr>
<tr>
<td>REFERENCES</td>
<td>178</td>
</tr>
<tr>
<td>APPENDICES</td>
<td>189</td>
</tr>
<tr>
<td>CURRICULUM VITAE</td>
<td>319</td>
</tr>
</tbody>
</table>
# LIST OF TABLES

<table>
<thead>
<tr>
<th>Table</th>
<th>Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Evidence Table for Themes of the Literature Review</td>
<td>13</td>
</tr>
<tr>
<td>2</td>
<td>Research Questions in Educational Technology Methodological Reviews</td>
<td>24</td>
</tr>
<tr>
<td>3</td>
<td>Characteristics of Educational Technology Reviews Included in the Quantitative Synthesis</td>
<td>25</td>
</tr>
<tr>
<td>4</td>
<td>The Composition of Educational Technology Metacategories</td>
<td>26</td>
</tr>
<tr>
<td>5</td>
<td>Comparison of the Proportion of Human Participants Articles in Educational Technology and Education Proper</td>
<td>29</td>
</tr>
<tr>
<td>6</td>
<td>Comparison of Type of Methods Used in Educational Technology and Education Proper</td>
<td>30</td>
</tr>
<tr>
<td>7</td>
<td>Description of the Electronic Search for Previous Methodological Reviews</td>
<td>35</td>
</tr>
<tr>
<td>8</td>
<td>Sampling Frame</td>
<td>49</td>
</tr>
<tr>
<td>9</td>
<td>Number of Articles Sampled from Each Forum and Year</td>
<td>49</td>
</tr>
<tr>
<td>10</td>
<td>Interrater Reliabilities for General Characteristics Variables</td>
<td>67</td>
</tr>
<tr>
<td>11</td>
<td>Interrater Reliabilities for Research Methods Variables</td>
<td>67</td>
</tr>
<tr>
<td>12</td>
<td>Interrater Reliabilities for Experimental Design Variables</td>
<td>67</td>
</tr>
<tr>
<td>13</td>
<td>Interrater Reliabilities for Independent Variables</td>
<td>68</td>
</tr>
<tr>
<td>14</td>
<td>Interrater Reliabilities for Type of Dependent Variable Measured</td>
<td>68</td>
</tr>
<tr>
<td>15</td>
<td>Interrater Reliabilities for Grade Level and Undergraduate Year</td>
<td>69</td>
</tr>
<tr>
<td>16</td>
<td>Interrater Reliabilities for Mediating or Moderating Variables</td>
<td>69</td>
</tr>
<tr>
<td>17</td>
<td>Interrater Reliabilities for Type of Effect Size Reported Variables</td>
<td>69</td>
</tr>
<tr>
<td>Table</td>
<td>Description</td>
<td>Page</td>
</tr>
<tr>
<td>-------</td>
<td>-------------</td>
<td>------</td>
</tr>
<tr>
<td>18</td>
<td>Interrater Reliabilities for Type of Measure Used Variables</td>
<td>70</td>
</tr>
<tr>
<td>19</td>
<td>Interrater Reliabilities for Type of Inferential Analyses Variables</td>
<td>70</td>
</tr>
<tr>
<td>20</td>
<td>Interrater Reliabilities for Report Element Variables</td>
<td>71</td>
</tr>
<tr>
<td>21</td>
<td>Institutions with Greater Number of Articles</td>
<td>74</td>
</tr>
<tr>
<td>22</td>
<td>Proportions of Report Elements</td>
<td>75</td>
</tr>
<tr>
<td>23</td>
<td>Proportions of Articles Falling into Each of Kinmunen’s Categories</td>
<td>76</td>
</tr>
<tr>
<td>24</td>
<td>Proportions of Articles Falling into Each of Valentine’s Categories</td>
<td>76</td>
</tr>
<tr>
<td>25</td>
<td>Proportion of Articles Dealing with Human Participants</td>
<td>76</td>
</tr>
<tr>
<td>26</td>
<td>Proportions of Grade Level of Participants</td>
<td>78</td>
</tr>
<tr>
<td>27</td>
<td>Proportion of Undergraduate Level of Computing Curriculum</td>
<td>78</td>
</tr>
<tr>
<td>28</td>
<td>Proportion of Human Participants Articles that Provide Anecdotal Evidence Only</td>
<td>78</td>
</tr>
<tr>
<td>29</td>
<td>Proportions of Types of Articles Not Dealing With Human Participants</td>
<td>79</td>
</tr>
<tr>
<td>30</td>
<td>Proportion of Methodology Types Used</td>
<td>80</td>
</tr>
<tr>
<td>31</td>
<td>Proportion of Types of Methods</td>
<td>80</td>
</tr>
<tr>
<td>32</td>
<td>Proportions of Types of Experimental/Quasi-Experimental Designs Used</td>
<td>80</td>
</tr>
<tr>
<td>33</td>
<td>Proportion of Types of Independent Variables Used</td>
<td>82</td>
</tr>
<tr>
<td>34</td>
<td>Proportions of Types of Dependent Variables Measured</td>
<td>82</td>
</tr>
<tr>
<td>35</td>
<td>Proportions of Mediating or Moderating Variables Investigated</td>
<td>83</td>
</tr>
<tr>
<td>36</td>
<td>Proportions of Types of Measures Used</td>
<td>84</td>
</tr>
<tr>
<td>Table</td>
<td>Description</td>
<td>Page</td>
</tr>
<tr>
<td>-------</td>
<td>-----------------------------------------------------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>37</td>
<td>Proportions of Types of Inferential Analyses Used</td>
<td>85</td>
</tr>
<tr>
<td>38</td>
<td>Proportions of Types of Effect Sizes Reported</td>
<td>86</td>
</tr>
<tr>
<td>39</td>
<td>Crosstabulation of Anecdotal-Only Papers in Conferences and Journals</td>
<td>88</td>
</tr>
<tr>
<td>40</td>
<td>Crosstabulation of Experimental Papers in Conferences and Journals</td>
<td>89</td>
</tr>
<tr>
<td>41</td>
<td>Crosstabulation of Explanatory Descriptive Papers in Conferences and Journals</td>
<td>89</td>
</tr>
<tr>
<td>42</td>
<td>Crosstabulation of Attitudes-Only Papers in Conferences and Journals</td>
<td>90</td>
</tr>
<tr>
<td>43</td>
<td>Crosstabulation of Experimental Papers That Used Posttest-Only Designs Exclusively</td>
<td>90</td>
</tr>
<tr>
<td>44</td>
<td>Anecdotal-Only Papers by Year</td>
<td>91</td>
</tr>
<tr>
<td>45</td>
<td>Explanatory Descriptive Papers by Year</td>
<td>92</td>
</tr>
<tr>
<td>46</td>
<td>Experimental/Quasi-Experimental Papers by Year</td>
<td>92</td>
</tr>
<tr>
<td>47</td>
<td>One-Group Posttest-Only Papers by Year</td>
<td>92</td>
</tr>
<tr>
<td>48</td>
<td>Attitudes-Only Papers by Year</td>
<td>93</td>
</tr>
<tr>
<td>49</td>
<td>Experimental Papers by Region of First Author’s Affiliation</td>
<td>94</td>
</tr>
<tr>
<td>50</td>
<td>Explanatory Descriptive Papers by Region of First Author’s Affiliation</td>
<td>95</td>
</tr>
<tr>
<td>51</td>
<td>Attitudes-only Papers by Region of First Author’s Affiliation</td>
<td>95</td>
</tr>
<tr>
<td>52</td>
<td>Anecdotal-Only Articles by Region of First Author’s Affiliation</td>
<td>96</td>
</tr>
<tr>
<td>53</td>
<td>One-Group Posttest-Only Papers by Region of First Author’s Affiliation</td>
<td>96</td>
</tr>
<tr>
<td>Table</td>
<td>Description</td>
<td>Page</td>
</tr>
<tr>
<td>-------</td>
<td>------------------------------------------------------------------------------------------------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>54</td>
<td>The Fit of Several Logistic Regression Models for Anecdotal-Only Papers</td>
<td>98</td>
</tr>
<tr>
<td>55</td>
<td>Summary of Regression Analysis for Predictors of Anecdotal-Only Articles, (N = 233)</td>
<td>100</td>
</tr>
<tr>
<td>56</td>
<td>The Fit of Several Regression Models for Experimental/Quasi-Experimental Papers</td>
<td>104</td>
</tr>
<tr>
<td>57</td>
<td>Summary of Regression Analysis for Predictors Experimental/Quasi-Experimental Articles (N = 144), With Outliers</td>
<td>106</td>
</tr>
<tr>
<td>58</td>
<td>Summary of Regression Analysis for Predictors Experimental/Quasi-Experimental Articles (N = 144), With Outliers and Without Interaction Term</td>
<td>107</td>
</tr>
<tr>
<td>59</td>
<td>The Fit of Several Logistic Regression Models for Explanatory Descriptive Papers</td>
<td>110</td>
</tr>
<tr>
<td>60</td>
<td>Summary of Regression Analysis for Predictors of Explanatory Descriptive Articles, (N = 143)</td>
<td>111</td>
</tr>
<tr>
<td>61</td>
<td>The Fit of Several Logistic Regression Models for Attitudes-Only Papers</td>
<td>114</td>
</tr>
<tr>
<td>62</td>
<td>Summary of Regression Analysis for Predictors of Attitudes-Only Articles (N = 123), With Outliers</td>
<td>116</td>
</tr>
<tr>
<td>63</td>
<td>Summary of Regression Analysis for Predictors of Attitudes-Only Articles (N = 99), With Outliers Removed</td>
<td>116</td>
</tr>
<tr>
<td>64</td>
<td>The Fit of Several Logistic Regression Models for One-Group Posttest-Only Papers</td>
<td>119</td>
</tr>
<tr>
<td>65</td>
<td>Summary of Regression Analysis for Predictors of One-Group Posttest-Only Articles for Model With Interaction Term (N = 93)</td>
<td>121</td>
</tr>
<tr>
<td>66</td>
<td>Summary of Regression Analysis for Predictors of One-Group Posttest-Only Articles for Model Without Interaction Term (N = 93)</td>
<td>123</td>
</tr>
<tr>
<td>Table</td>
<td>Comparison of the Proportion of Empirical, Human Participants Articles in Computer Science Education and Education Proper</td>
<td>Page</td>
</tr>
<tr>
<td>-------</td>
<td>------------------------------------------------------------------------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>67</td>
<td>Comparison of the Proportion of Empirical, Human Participants Articles in Computer Science Education and Education Proper</td>
<td>125</td>
</tr>
<tr>
<td>68</td>
<td>Comparison of the Proportion of Empirical, Human Participants Articles in Computer Science Education and Education Technology</td>
<td>125</td>
</tr>
<tr>
<td>69</td>
<td>Comparison of the Proportion of Empirical, Human Participants Articles in Computer Science Education and Education Proper</td>
<td>126</td>
</tr>
<tr>
<td>Figure</td>
<td>Description</td>
<td>Page</td>
</tr>
<tr>
<td>--------</td>
<td>-----------------------------------------------------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>1</td>
<td>Proportion of types of articles in educational technology journals</td>
<td>27</td>
</tr>
<tr>
<td>2</td>
<td>Proportion of types of educational technology articles by forum</td>
<td>27</td>
</tr>
<tr>
<td>3</td>
<td>Proportions of types of educational technology articles by time period</td>
<td>28</td>
</tr>
<tr>
<td>4</td>
<td>Proportions of articles published in each forum</td>
<td>72</td>
</tr>
<tr>
<td>5</td>
<td>Expected and observed probabilities for anecdotal-only papers</td>
<td>98</td>
</tr>
<tr>
<td>6</td>
<td>Anecdotal-only papers by combined region and year</td>
<td>103</td>
</tr>
<tr>
<td>7</td>
<td>Anecdotal-only papers by combined regions</td>
<td>103</td>
</tr>
<tr>
<td>8</td>
<td>Expected and observed probabilities for experimental/quasi-experimental papers</td>
<td>105</td>
</tr>
<tr>
<td>9</td>
<td>Experimental/quasi-experimental papers by combined region and form type</td>
<td>109</td>
</tr>
<tr>
<td>10</td>
<td>Experimental-quasi-experimental papers by combined region and year</td>
<td>109</td>
</tr>
<tr>
<td>11</td>
<td>Expected and observed probabilities for explanatory descriptive papers</td>
<td>111</td>
</tr>
<tr>
<td>12</td>
<td>Explanatory descriptive papers by year and region</td>
<td>113</td>
</tr>
<tr>
<td>13</td>
<td>Explanatory descriptive papers by region</td>
<td>113</td>
</tr>
<tr>
<td>14</td>
<td>Expected and observed probabilities for attitudes-only papers</td>
<td>115</td>
</tr>
<tr>
<td>15</td>
<td>Attitudes-only papers by year and combined region</td>
<td>118</td>
</tr>
<tr>
<td>16</td>
<td>Attitudes-only papers by combined region</td>
<td>118</td>
</tr>
<tr>
<td>Figure</td>
<td>Description</td>
<td>Page</td>
</tr>
<tr>
<td>--------</td>
<td>-------------</td>
<td>------</td>
</tr>
<tr>
<td>17</td>
<td>Expected and observed probabilities for one-group posttest-only articles with interaction term</td>
<td>119</td>
</tr>
<tr>
<td>18</td>
<td>One-group posttest-only articles by combined region</td>
<td>121</td>
</tr>
<tr>
<td>19</td>
<td>One-group posttest-only articles by combined region</td>
<td>123</td>
</tr>
</tbody>
</table>
INTRODUCTION

As technology comes to play an increasing role in the economic and social fabric of humanity, the need for computer science education will also increase. Computer science education can enable students to take part in a sociotechnological future, help them understand the electronic world around them, and empower students to control, rather than be controlled by, technology. Furthermore, computer science education will help prepare students for higher education in the computing sciences and, consequently, help remedy the projected shortage of highly trained computing specialists required to keep economic infrastructures functional.

It is a given that research on computer science education can lead to the improvement of computer science education. However, computer science education research is acknowledged as being an emerging and isolated field. One way to improve an emerging field is with a review of the research methods used in that field so that those methods can be analyzed and improved upon.

In a methodological review, a content analysis approach is used to analyze the research practices reported in a body of academic articles. Methodological reviews differ from meta-analyses in that research practices, rather than research outcomes, are emphasized. They are known to be one way to improve the research methods of a field because they provide a solid basis on which to make recommendations for improvements in practice. Methodological reviews have been successfully used to inform policy and practice in fields such as educational technology and behavioral science statistics.
Although there have been methodological reviews of computer science education research, they have either examined nonrepresentative samples of research articles or have been of poor quality. Because of the benefits that can be reaped from methodological reviews and because the previous methodological reviews of computer science education research are lacking, I conducted a rigorous methodological review, from a behavioral science perspective, on a representative sample of all the research articles published in major computer science education research journals and conference proceedings from 2000-2005.

I expect that this dissertation will make a contribution to the field by supplying a solid ground on which to make recommendations for improvement and to promote informed dialogue about computer science education research. If my recommendations are heeded, I expect that computer science education research will improve, which will improve computer science education, which will, in turn, help the technologically oriented social and economic needs of the future be met.

The Importance of Computer Science Education

The study of the discipline of computing, defined as “the systematic study of algorithmic processes that describe and transform information: their theory, analysis, design, efficiency, implementation, and application” (Denning et al., 1989, p. 12) is considered to be a key factor in preparing K-12 students, and people in general, for a technologically oriented future (see Tucker et al., 2003, p. 4). (In this dissertation I use the term computer science education, rather than the more general term computing
education, since computer science education is the term adopted by the Association for Computing Machinery’s Special Interest Group on Computer Science Education.) The National Research Council Committee on Information Technology Literacy (NRC; 1999) provides strong rationales for teaching students about technology and computer science. The NRC argues that people will increasingly need to understand technology to carry out personally meaningful and necessary tasks, such as

- Using e-mail to stay in touch with family and friends
- Pursuing hobbies
- Helping children with homework and projects
- Finding medical information or information about political candidates over the World Wide Web (n.p.)

The NRC also argues that an informed citizenry must also be a citizenry that has a high degree of technological fluency because many contemporary public policy debates are associated with information technology. For example, the NRC wrote,

A person with a basic understanding of database technology can better appreciate the risks to privacy entailed in data-mining based on his or her credit card transactions. A jury that understands the basics of computer animation and image manipulation may have a better understanding of what counts as “photographic truth” in the reconstruction of a crime or accident. . . . A person who understands the structure and operation of the World Wide Web is in a better position to evaluate and appreciate the policy issues related to the First Amendment, free expression, and the availability of pornography on the Internet. (n.p.)

In terms of U.S. labor needs, the U.S. Department of Commerce’s Office of Technology Policy found that there was “substantial evidence that the United States is having trouble keeping up with the demand for new information technology workers” (as cited in Babbit, 2001, p. 21). Computer support specialist and systems administrator are expected to be two of the fastest growing U.S. occupations during the decade from 2002

Computer Science Education Research Can Improve Computer Science Education

Researchers, such as Gall, Borg, and Gall (1996), have shown that education research contributes to the practice of education. Gall and colleagues argue that educational research contributes four types of knowledge to the field of education—description, prediction, improvement, and explanation—and that education research enables practitioners to use “research knowledge about what is to inform dialogue about what ought to be” (p. 13). They further claim that basic educational research has been shown to influence practice even when influencing practice was not its intention.

If Gall and colleagues (1996) are correct, in as much as computer science education is a subset of education research proper, then computer science education research also has the potential to make contributions to computer science education. However, as I argue in the section below, currently the realization of that potential is uncertain; there needs to be more research knowledge about what is to inform what ought to be.
The seminal book on computer science education research (Fincher & Petre, 2004) begins with the following statement: “Computer science education research is an emergent area and is still giving rise to a literature” (p. 1). Top computer science education researchers like Mark Guzdial and Vicki Almstrum argue that the interdisciplinary gap between computer science education and educational research proper, including methods developed in the broader field of behavioral research, must be overcome before computer science education research can be considered to be a field which has emerged (Almstrum, Hazzan, Guzdial, & Petre, 2005). (In this dissertation, I use the term *behavioral research* as a synonym for what Guzdzial, in Almstrum et al. [2005, p. 192], calls “education, cognitive science, and learning sciences research.”)

Addressing this lack of connection with behavioral research, Guzdial, in Almstrum and colleagues (2005), wrote:

> The real challenge in computer education is to avoid the temptation to re-invent the wheel. Computers are a revolutionary human invention, so we might think that teaching and learning about computers requires a new kind of education. That’s completely false: The basic mechanism of human learning hasn’t changed in the last 50 years.

> Too much of the research in computing education ignores the hundreds of years of education, cognitive science, and learning sciences research that have gone before us. . . . If we want our research to have any value to the researchers that come after us, if we want to grow a longstanding field that contributes to the improvement of computing education, then we have to “stand on the shoulders of giants,” as Newton put it, and stop erecting ant hills that provide too little thought. (pp. 191-192)
The findings from three previous methodological reviews—(a) a critical review of Kindergarten through 12th-grade (K-12) computer science education program evaluations, (b) a methodological review of selected articles published in the SIGCSE Technical Symposium Proceedings, and (c) a methodological review of the full-papers published in the Proceedings of the Koli Calling Conference on Computer Science Education triangulate to support the idea that computer science education research and evaluation is indeed an emerging and isolated field. (In this dissertation, by program, I mean a project, not software.) The findings from those three previous reviews (i.e., Randolph, 2005; Randolph, Bednarik, & Myller, 2005; Valentine, 2004) are summarized below.

_A Methodological Review of K-12 Computer Science Education Program Evaluations_

I conducted a methodological review and meta-analysis of the program evaluation reports in computer science education, which is reported in Randolph (2005). (Throughout this dissertation, because of the difficulties of making an external decision about what is research and what is evaluation, I operationalize an evaluation report as a document that the author called an evaluation, evaluation report, or a program evaluation report.) To identify the strengths and weaknesses in K-12 computer science education program evaluation practice, I attempted to answer the following questions:

1. What are the methodological characteristics of computer science education program evaluations?

2. What are the demographic characteristics of computer science education evaluation reports?
3. What are the evaluation characteristics of computer science education program evaluations?

4. What is the average effect of a particular type of program on computer science achievement?

Electronic searches of major academic databases, the Internet, and the ACM digital library; a subsequent reference-branching hand search; and a query to over 4,000 computer science education researchers and program evaluators were the search techniques used to collect a comprehensive sample of K-12 computer science education program evaluations. After selecting the evaluation reports that met seven stringent criteria for inclusion, the sample of program evaluations were then coded in four areas: demographic characteristics, intervention characteristics, evaluation characteristics, and findings. In all, 14 main variables were coded for: region of origin, source, decade of publication, grade level of target participants, target population, area of computing curriculum, program activities, outcomes measured, moderating factors examined, measures, type of measures, type of inquiry, experimental design, and study quality. Additionally, Cohen’s $d$ was calculated for impact on computer science achievement for each study that reported enough information to do so. A second rater coded a portion of the reports on the key variables to estimate levels of interrater reliability.

Frequencies and percents were calculated for each of the variables above. A random effects, variance and within-study sample size/study-quality weighting approach was used to combine effect sizes. Interactions were examined for type of program.
In all, 29 evaluation reports were included. Eight of those reports had data that could be converted to effect sizes and were included in the meta-analytic portion of the article, where the effect sizes were synthesized. The major findings are summarized below:

1. Most of the programs that were evaluated offered direct computer science instruction to general education, high school students in North America.

2. In order of decreasing frequency, evaluators examined stakeholder attitudes, program enrollment, academic achievement in core courses, and achievement in computer science.

3. The most frequently used measures were, in decreasing order of frequency, questionnaires, existing sources of data, standardized tests, and teacher-made or researcher-made tests. Only one measure of computer science achievement, which is no longer available, had reliability or validity estimates. The pretest-posttest design with a control group and the one-group posttest-only design were the most frequently used research designs.

4. No interaction between type of program and computer science achievement improvement was found.

In terms of the link between program evaluation and computer science education, the fact that there were so few program evaluations being done, that so few of them (i.e., only eight) went beyond simple program description and student attitudes, that only one used an instrument with information about measurement reliability and validity, and that one-group posttest-only designs were so frequently used indicate that the past K-12
computer science education program evaluations have had many deficiencies. As the next review indicates, the deficiencies are not solely found in K-12 computer science education program evaluations; there are also several deficiencies in K-12 computer science education research as well.

A Methodological Review of Selected Articles in SIGCSE Technical Symposium Proceedings

Valentine (2004) critically analyzed over 20 years of computer science education conference proceedings that dealt with first-year university computer science instruction. In that review, Valentine categorized 444 articles into six categories. The major finding from his review was that only 21% of papers in the last 20 years of proceedings were categorized as *experimental*, which was operationalized as the author of the paper making “any attempt at assessing the ‘treatment’ with some scientific analysis” (p. 256). Some of Valentine’s other findings are listed below:

1. The proportion of experimental articles had been increasing since the mid-90s.

2. The proportion of what he calls *Marco Polo—I went there and I saw this*—types of papers had been declining linearly since 1984.

3. The overall number of papers being presented in the SIGCSE forum had been steadily increasing since 1984 (as cited in Randolph, Bednarik, & Myller, 2005, p. 104).

Valentine concluded that the challenge is to increase the number of experimental investigations in computer science education research and decrease the number of “I went there and saw that,” self-promotion, or descriptions-of-tools types of articles. The reliability of Valentine’s findings, however, is questionable; Valentine was the single
coder and reported no estimates of interrater agreement.

*A Methodological Review of the Papers Published in Koli Calling Conference Proceedings*

Randolph, Bednarik, and Myller (2005) conducted a critical, methodological review of all of the full-papers in the proceedings of the *Koli Calling: Finnish/Baltic Sea Conference on Computer Science Education* (hereafter *Koli Proceedings*) from 2001 to 2004. Each paper was analyzed in terms of (a) methodological characteristics, (b) section proportions (i.e., the proportion of literature review, methods, and program description sections), (c) report structure, and (d) region of origin. Based on an analysis of all of the full-papers published in four years of Koli Proceedings, their findings were that

1. The most frequently published type of paper in the Koli Proceedings was the program (project) description.

2. Of the empirical articles reporting research that involved human participants, exploratory descriptive (e.g., survey research) and quasi-experimental methods were the most common.

3. The structure of the empirical papers that reported research involving human participants deviated sharply from structures that are expected in behavioral science papers. For example, only 50% of papers that reported research on human participants had literature reviews; only 17% had explicitly stated research questions.

4. Most of the text in empirical papers was devoted to describing the evaluation of the program; very little was devoted to literature reviews.

5. The Koli Calling proceedings represented mainly the work of Nordic/Baltic,
especially Finnish, computer science education researchers.

An additional finding was that no article reported information on the reliability or validity of the measures that were used.

Both the Valentine (2004) and Randolph, Bednarik, and Myller (2005) reviews converged on the finding that few computer science education research articles went beyond describing program activities. In the rare cases when impact analysis was done, it was usually done using anecdotal evidence or with weak research designs.

*Synthesis of Findings across Methodological Reviews*

When synthesizing the results of these methodological reviews, between methodological reviews, several preliminary themes from the papers covered in the methodological reviews emerged. They are listed below:

1. There is a paucity of impact evaluation/research.
2. There is a proliferation of pure program descriptions.
3. There is an urgent need for reliable and valid measures of computer science achievement.
4. Research/evaluation reports concentrate mainly on stakeholder attitudes towards a computer science education program.
5. When experiments or quasi-experiments are conducted, the research designs are weak.
6. There is a huge gap between how research on human participants is conducted and reported by computer-science-grounded practitioners and by behavioral-science-
grounded practitioners. (Even the term evaluation is used differently by practitioners in these two groups. See Randolph & Hartikainen, 2004.)

7. Literature reviews in computer science education research and evaluation reports are missing or inadequate.

Table 1 shows which review provided evidence for each of the themes listed above. In essence, the findings of the three reviews described above do in fact converge on Fincher and Petre’s (2004) hypothesis that computer science education research is an emerging, but isolated, field.

Methodological Reviews Can Improve Research Practice

In many types of literature reviews the emphasis is on the analysis and integration of research outcomes and on how study characteristics covary with outcomes. In fact, the ERIC Processing Manual defines “a literature review” as an “information analysis and synthesis, focusing on outcomes . . .” (as cited in Cooper & Hedges, 1994, p. 4). In methodological reviews, however, the emphasis is not on research outcomes, but on the description and analysis of research practices (see Cooper, 1988). Keselman et al. (1998) wrote,

Reviews typically focus on summarizing the results of research in particular areas of inquiry (e.g., academic achievement of English as a second language) as a means of highlighting important findings and identifying gaps in the literature. Less common, but equally important, are reviews that focus on the research process, that is, the methods by which a research topic is addressed, including research design and statistical analyses issues. (pp. 350-351)
Table 1

Evidence Table for Themes of the Literature Review

<table>
<thead>
<tr>
<th>Theme</th>
<th>Randolph, 2005</th>
<th>Valentine, 2004</th>
<th>Randolph, Bednarik, &amp; Myller, 2005</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Paucity of impact research</td>
<td>x</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>2. Mostly program descriptions</td>
<td>x</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>3. Need for measures</td>
<td>x</td>
<td></td>
<td>x</td>
</tr>
<tr>
<td>4. Stakeholder attitudes</td>
<td>x</td>
<td></td>
<td>x</td>
</tr>
<tr>
<td>5. Weak designs</td>
<td>x</td>
<td></td>
<td>x</td>
</tr>
<tr>
<td>6. Research gap</td>
<td>x</td>
<td></td>
<td>x</td>
</tr>
<tr>
<td>8. Lack of literature reviews</td>
<td></td>
<td></td>
<td>x</td>
</tr>
</tbody>
</table>

As an example, in a methodological review of educational researchers’ ANOVA, MANOVA, and ANCOVA analyses, Keselman and colleagues (1998) used a content analysis approach to synthesize the statistical practices in research articles published in major education research journals. They then compared the statistical practices of educational researchers with the statistical practices recommended by statisticians and made recommendations for improvement.
Of the variety of reasons for conducting a methodological review, two of the most obvious reasons are to help improve methodological practice and inform editorial policy.

According to Keselman and colleagues (1998),

Methodological reviews have a long tradition (e.g., Edgington, 1964; Elmore & Woehlke, 1988, 1998; Goodwin & Goodwin, 1985a, 1985b; West, Carmody, & Stallings, 1983). One purpose of these reviews had been the identification of trends in . . . practice. The documentation of such trends has a twofold purpose: (a) it can form the basis for recommending improvement in research practice, and (b) it can be used as a guide for the types of . . . procedures that should be taught in methodological courses so that students have adequate skills to interpret the published literature of a discipline and to carry out their own projects. (pp. 350-351)

One current example of how methodological reviews can bring about improved practice and inform policy is shown in Leland Wilkinson and the APA Task Force on Statistical Inference’s influential 1999 report—Statistical Methods in Psychology Journals: Guidelines and Explanations (hereafter Wilkinson et al). In that report, several of the most prominent figures in behavioral science research (e.g., Robert Rosenthal, Jacob Cohen, Donald Rubin, Bruce Thompson, Lee Cronbach, and others) came together, in response to the use and abuse of inferential statistics reported in Cohen (1994), to codify best practices in inferential statistics and in statistical methods in general. In that report, they drew heavily on methodological reviews of the statistical practices of behavioral science researchers, such as Keselman and colleagues (1998), Kirk (1996), and Thompson and Snyder (1998). Keselman and colleagues were interested in the ANOVA, ANCOVA, and MANOVA practices used by educational researchers. Kirk and Thompson and Snyder were interested in the statistical inference and reliability analyses done by education researchers. In addition to the fields of psychological statistics,
methodological reviews have also been published in other fields, from program
evaluation (Lawrenz, Keiser, & Lavoir, 2003; Randolph, 2005) to special education (Test,
Fowler, Brewer, & Wood, 2005) to medical science (Clark, Anderson, & Chalmers, 2002;
Huwiler-Müntener, Jüni, Junker, & Egger, 2002; Lee, Schotland, Bacchetti, & Bero,
2002).

In general terms, The Social Science Research Council (SSRC) and the National
Academy of Education’s (NAE) Joint Committee on Education Research noted a lack of
and need for “data and analysis of the education research enterprise” (Ranis & Walters,
2004, p. 798). In fact the research priorities concerning the lack of data and analysis in
education research included “determination of where education research is conducted and
by whom” and “identification of the range of problems addressed and the methods used
to address them” (p. 799). Methodological reviews can help meet the need for data about
and analysis of the education research enterprise, especially regarding the research
priorities identified above.

There are two conditions that suggest the value for a methodological review to
improve practice and inform policy. The first is when there is consensus among experts
for “best practice” but actual practice is expected to fall far short of best practice. The
methodological review can identify these shortcomings and suggest policies for research
funding and publication. For example, in the Keselman and colleagues (1998) review,
they found that there was a difference between how statisticians use ANOVA and how
social science researchers use ANOVA. Thus, the rationale for the Keselman and
colleagues review was that the recommendations given by the statisticians could benefit
the research practices of the social science researchers. The second condition is when there are islands of practice that can benefit from exposure to each other—for example, when there are groups that practice research in different ways or at different levels.

In terms of the conditions for a methodological review to improve practice and inform policy, both conditions are met for the field of computer science education. First, there are islands of practice. As Guzdzial points out in the statement of the Association for Computing Machinery’s Special Interest Group on Computer Science Education’s (hereafter ACM SIGCSE) panel on ‘Challenges to Computer Science Education Research,’ there are two distinct islands of practice: computer science education research and “education, cognitive science, and learning sciences research” (Almstrum et al., 2005, p. 192). Second, there is a call for interdisciplinary exchange between islands of practice; actual practice in computer science education research differs from accepted practice in “education, cognitive science and learning sciences research.” The ACM SIGCSE panel on ‘Challenges to Computer Science Education Research’ stated that one of the keys to improving computer science education research is for computer science educators to look to “education, cognitive science, and learning sciences research.” This sentiment was also stated by the computer science education panel on Import and Export to/from Computing Science Education (Almstrum, Ginat, Hazzan, & Morely, 2002). They wrote:

Computing science education is a young discipline still in search of its research framework. A practical approach to formulating such a framework is to adapt useful approaches found in the research from other disciplines, both educational and related areas. At the same time, a young discipline may also offer innovative approaches to the older discipline. (p. 193)
Methodological Reviews in the Field of Educational Technology

Psychology is not the only field in which methodological reviews have been conducted. The field of educational technology, which makes use of the software engineering and management information systems components of computer science, has a long history of methodological reviews, dating as far back as the mid-1970s. To make sense of all of those reviews and to be able to compare the results of this dissertation across fields, I conducted a review of those methodological reviews. Specifically, I attempted to answer the following research questions:

1. What metacategories can be used to subsume the categories used in the previous educational technology methodological reviews?
2. What proportions of articles in the previous educational technology methodological reviews fall into each of these categories?
3. How do those proportions of articles differ by year and type of forum?
4. How do these proportions compare with the proportions in education research proper?

In the sections that follow I (a) present the results of a methodological review of education proper articles (to be able to answer Question 4), (b) present the methods for conducting this review of methodological reviews of education technology articles, and (c) finally present the results of the review of methodological reviews of educational technology articles.
Before describing the methods that were used in this review of reviews, to have a point of reference on which this review’s results can be compared and contrasted, I report on a high-quality methodological review in the field of education research proper. In that review, Gorard and Taylor (2004) reviewed 42 articles from the six issues published in 2001 in the *British Educational Research Journal* (BERJ), 28 articles from the four issues published in 2002 in the *British Journal of Educational Psychology* (BJEP), and 24 articles from the four issues published in 2002 in *Educational Management and Administration*. Gorard and Taylor found the following results:

Overall, across three very different [education] journals in 2002, 17 percent of articles were clearly or largely non-empirical (although this description includes literature reviews, presumably based on empirical evidence), 4 percent were empirical pieces using a combination of ‘qualitative’ and ‘quantitative’ methods (therefore a rather rare phenomenon), 34 percent used qualitative methods alone, and 47 percent used quantitative methods alone. (p. 141)

Because the cumulative percent above is 102, I rounded some figures down and assumed then that, out of 94 articles, 15, 4, 32, and 43 articles were nonempirical, mixed, qualitative, and quantitative, respectively.

Although Gorard and Taylor’s (2004) sample of articles that were reviewed was small, Gorard and Taylor provided convincing evidence, from a variety of sources, that validated the proportions of nonempirical, quantitative, qualitative, and mixed-methods articles found in their review. Those sources included

- interviews with key stakeholders from across the education field, including researchers, practitioner representatives, policy makers and policy implementers;
• a large-scale survey of the current methodological expertise and future training needs of UK education researchers; [and a ]
• detailed analysis and breakdown of 2001 RAE [Research Assessment Exercise, 2001]. (p. 114)

Method for Conducting a Review of Methodological Reviews

In this section I explain the methods that I used for conducting this review of methodological reviews in educational technology. It includes a description of the criteria for inclusion and exclusion, the search strategy, coding categories, and data analysis procedures.

Criteria for Inclusion and Exclusion

Articles were included in this review if they met six criteria, which are listed below:

1. It was a quantitative review (e.g., a content analysis) of research practices, not a literature review in general or a meta-analysis, which focuses on research outcomes.
2. The review dealt with the field of educational technology or distance education.
3. The review was written in English.
4. The number of articles that were reviewed was specified.
5. The candidate review’s categories were able to be subsumed under metacategories.
6. The review’s articles did not overlap with another review’s articles. (When reviews overlapped, only the most comprehensive review was taken.)
Search Strategy

The first step of the search strategy was to conduct an electronic search of the academic databases Academic Search Elite, Psych Info, and ERIC, and of the Internet, via Google. The electronic search was conducted in July 2006 using the terms educational technology, methodological review; computer-assisted instruction, methodological review; educational technology, review; and computer-assisted instruction, review. The title of each entry was read to determine if it might lead to a review that would meet the criteria for inclusion. (In cases where the review returned more than 500 entries, only the first 500 were read.) If the title looked promising, the resulting webpage, abstract, or entire article was read to see if the article met the criteria for inclusion.

The second step of the search strategy was to do pearl building. The references section of the articles identified from the electronic search and the articles that were known to me beforehand were searched. This pearl-building process was repeated until a point of saturation was reached.

The third step of the search strategy was to compile a list of articles that met the criteria for inclusion and to send that list out to experts in the field of educational technology to see if there were any methodological reviews that should have been included on the preliminary list but had not. A query was sent to the members of the ITFORUM listserv on July 20, 2006. Eight ITFORUM members responded to the query and suggested more articles that might meet the criteria for inclusion.
Coding Categories

Each of the methodological reviews that met all six criteria was coded on seven attributes:

1. The forum from which the methodological review came;
2. The author(s) of the methodological review;
3. The year of the methodological review;
4. The forums, issues, and time periods from which the reviewed articles came;
5. The categories that each methodological review used;
6. The number of articles that were put into each of the methodological review’s categories; and
7. The research question that the review attempted to answer.

Data Analysis

In the reviews which met all six criteria for inclusion, the number of articles which fit into each metacategory was recorded. Those results were summed to arrive at an overall picture of how many articles, across methodological reviews, fell into each of the metacategories. Those results were disaggregated by forum and by year. Also, the results of this methodological review of articles from educational technology forums were compared with the results of Gorard and Taylor’s (2004) methodological review of articles from education research journals proper. Chi-square analyses were used to determine the likelihood of getting differences in the observed multinomial proportions as
large as those expected by chance. In addition to the quantitative synthesis, I also recorded the research question that each methodological review attempted to answer.

Results of Review of Reviews

The literature search resulted in 13 methodological reviews that met at least the first three criteria for inclusion (Alexander & Hedberg, 1994; Caffarella, 1999; Clark & Snow, 1975; Dick & Dick, 1989; Driscoll & Dick, 1999; Higgins, Sullivan, Harper-Marinick, & Lopez, 1989; Klein, 1997; Phipps & Merisotis, 1999; Randolph, in press; Randolph, Bednarik, Silander, et al., 2005; Reeves, 1995; Ross & Morrison, 2004; Williamson, Nodder, & Baker, 2001). Four of the reviews mentioned above did not meet all six criteria for inclusion and, therefore, were not included in the current review. Phipps and Merisotis’s review, a large scale critical review of the research on distance learning, was excluded because it did not meet Criterion 4: it did not specify how many articles were reviewed. Ross and Morrison’s review and Alexander and Hedberg’s review were excluded because they did not meet criterion five: Ross and Morrison categorized by experimental design and setting, Alexander and Hedberg categorized by evaluation design. Also, Caffarella, who did a review of educational technology dissertations, was excluded because the categories used could not be codified with the metacategories in the current review. Driscoll and Dick was excluded because their sample overlapped with Klein’s review, which had a more comprehensive sample. Reeves’ sample of articles from Educational Technology Research & Development was not included because it also overlapped with Klein’s review; however, Reeve’s sample of Journal of Computer-Based
Instruction articles was included. Thus, nine methodological reviews, covering 905 articles from the last 30 years of educational technology, were included in this review of educational technology methodological reviews. The questions that each of those methodological reviews attempted to answer are summarized in Table 2. At a glance, the question being asked in the major methodological reviews of the educational technology literature was “What are the types and methodological properties of research reported in educational technology articles?”

Table 3 presents those reviews, the forum, the years sampled, and the number of articles reviewed. As shown in Table 3 the forums that were covered in the previous reviews were AV Communication Review (AVCR), Educational Communication and Technology Journal (ECTJ), Journal of Instructional Development (JID), Journal of Computer-Based Instruction (JCBI), Educational Technology Research & Development (ETR&D), American Journal of Distance Education (AJDE), Distance Education (DE), Journal of Distance Education (JDE), Proceedings of the International Conference on Advanced Learning Technologies (ICALT).

Also, of the 46 papers reviewed in Williams et al. (2001), 37 originate[d] from refereed journals or conference proceedings and the remainder from academic websites or Government departments. . . . In particular we drew material from the conferences of the Australasian Society for Computers in Learning in Tertiary Education (ASCILITE) and from the National Advisory Committee for Computing Qualifications (NACCQ). (p. 568)

Table 4 shows the categories that were used in previous methodological reviews. It shows how I grouped these categories together to arrive at the four metacategories: qualitative, quantitative, mixed-methods, and other. The other category included
Table 2

*Research Questions in Educational Technology Methodological Reviews*

<table>
<thead>
<tr>
<th>Study</th>
<th>Overview of research questions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alexander &amp; Hedberg, 1994</td>
<td>What, and in what proportions, evaluation models are used in evaluations of educational technology?</td>
</tr>
<tr>
<td>Caffarella, 1999</td>
<td>How have the themes and research methods of educational technology dissertations changed over the past 22 years?</td>
</tr>
<tr>
<td>Clark &amp; Snow, 1975</td>
<td>What research designs are being reported in educational technology journals? In what proportions?</td>
</tr>
<tr>
<td>Dick &amp; Dick, 1989</td>
<td>How do the demographics, first authors, and substance of articles in two certain educational technology journals differ?</td>
</tr>
<tr>
<td>Driscoll &amp; Dick, 1999</td>
<td>What types of inquiry are being reported in educational technology journals? In what proportions?</td>
</tr>
<tr>
<td>Klein, 1997</td>
<td>What types of articles and what topics are being published in a certain educational technology journal? In what proportions?</td>
</tr>
<tr>
<td>Higgins et al., 1999</td>
<td>What do members of a certain educational technology journal want to read?</td>
</tr>
<tr>
<td>Phipps &amp; Merisotis, 1999</td>
<td>What are the methodological characteristics of studies published in major educational technology forums?</td>
</tr>
<tr>
<td>Randolph, in press</td>
<td>Are the same methodological deficiencies reported in Phipps &amp; Merisotis (1999) still present in current research?</td>
</tr>
<tr>
<td>Randolph et al., 2005</td>
<td>What are the methodological properties of articles in the proceedings of ICALT 2004?</td>
</tr>
<tr>
<td>Ross &amp; Morrison, 2004</td>
<td>What are proportions of experimental designs being used in educational technology research?</td>
</tr>
<tr>
<td>Reeves, 1995</td>
<td>What types of methodological orientations do published educational technology articles take? In what proportions?</td>
</tr>
<tr>
<td>Williamson et al., 2001</td>
<td>What types of research methods and pedagogical strategies are being reported in educational technology forums?</td>
</tr>
</tbody>
</table>
Table 3

**Characteristics of Educational Technology Reviews Included in the Quantitative Synthesis**

<table>
<thead>
<tr>
<th>Review</th>
<th>Forum</th>
<th>Years covered</th>
<th>Number of articles reviewed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clark &amp; Snow, 1975</td>
<td>AVCR</td>
<td>1970-1975</td>
<td>111</td>
</tr>
<tr>
<td>Dick &amp; Dick, 1989</td>
<td>ECTJ</td>
<td>1982-1986</td>
<td>106</td>
</tr>
<tr>
<td></td>
<td>JID</td>
<td>1982-1986</td>
<td>88</td>
</tr>
<tr>
<td>Higgins et al., 1989</td>
<td>ECTJ</td>
<td>1986-1988</td>
<td>40</td>
</tr>
<tr>
<td></td>
<td>JID</td>
<td>1986-1988</td>
<td>50</td>
</tr>
<tr>
<td>Reeves, 1995</td>
<td>JCID</td>
<td>1989-1994</td>
<td>123</td>
</tr>
<tr>
<td>Klein, 1997</td>
<td>TR&amp;D</td>
<td>1989-1997</td>
<td>100</td>
</tr>
<tr>
<td>Williamson et al., 2001</td>
<td>Mixed</td>
<td>1996-2001</td>
<td>46</td>
</tr>
<tr>
<td>Randolph, in press</td>
<td>AJDE</td>
<td>2002</td>
<td>12</td>
</tr>
<tr>
<td></td>
<td>DE</td>
<td>2002</td>
<td>14</td>
</tr>
<tr>
<td></td>
<td>JDE</td>
<td>2002-2003</td>
<td>40</td>
</tr>
<tr>
<td>Randolph, 2005</td>
<td>ICALT</td>
<td>2004</td>
<td>175*</td>
</tr>
</tbody>
</table>

Total: 905


*175 investigations reported in 123 articles

Articles that did not deal with human participants, such as literature reviews, descriptions of tools, or theoretical papers.

Figure 1 shows the number and percentage of 905 articles that were distributed into each metacategory. The *other* category is the largest category, *experimental* is the
second largest category, and those categories are followed by the qualitative and mixed methods categories.

Figure 2 shows the proportions of articles that fell into each of the different categories in each forum. It indicates that there as considerable variability between forums in terms of the proportions of types of articles that were published. It should be noted that these data usually only represent a limited time span over the life of the forum.
Figure 1. Proportion of types of articles in educational technology journals.

Figure 2. Proportion of types of educational technology articles by forum.
Figure 3 shows that the proportions of types of articles varied over each time period. (Note that the other category was not included here so the remaining categories could be more easily compared.) This figure shows that there were high proportions of qualitative articles from the early 80s to early 90s, but the proportions dropped off in the late 90s and early 00s. It is important to note when interpreting Figure 3 that forums were not constant across time periods; some forums were sampled more heavily in different time periods than others. Table 3 showed how many articles were sampled from each forum each time period. The median year in a yearly range determined what time period a review would be categorized into.

![Figure 3](image_url)

*Figure 3. Proportions of types of educational technology articles by time period.*
Table 5 shows the difference between the numbers of articles dealing with human participants in the current review of educational technology reviews and Gorard and Taylor’s (2004) methodological review of British educational research. In short, education proper articles had, on average, 30% more articles that reported research on human participants than in educational technology articles. The difference was statistically significant, $\chi^2(1, N = 999) = 30.21, p < .000$.

Table 6 shows, however, that the proportions of quantitative, qualitative, and mixed-methods articles were nearly the same in educational technology and general education-research forums. The differences were not statistically significant, $\chi^2(2, N = 573) = 1.41, p = .495$.

Table 5

Comparison of the Proportion of Human Participants Articles in Educational Technology and Education Proper

<table>
<thead>
<tr>
<th>Field</th>
<th>Human participants</th>
<th></th>
<th></th>
<th>Percentage</th>
<th>Adjusted residual</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Yes</td>
<td>No</td>
<td>Total</td>
<td>yes</td>
<td></td>
</tr>
<tr>
<td>Ed. tech</td>
<td>494</td>
<td>411</td>
<td>905</td>
<td>54.6</td>
<td>-5.5</td>
</tr>
<tr>
<td>Ed. proper</td>
<td>79</td>
<td>15</td>
<td>94</td>
<td>84.0</td>
<td>5.5</td>
</tr>
<tr>
<td>Total</td>
<td>573</td>
<td>426</td>
<td>999</td>
<td>84.0</td>
<td>5.5</td>
</tr>
</tbody>
</table>

Note. Ed. tech. = educational technology, Ed. proper = education proper $\chi^2(1, N = 999) = 30.21, p < .000$. 
Table 6

*Comparison of Type of Methods Used in Educational Technology and Education Proper*

<table>
<thead>
<tr>
<th>Type of article</th>
<th>Ed. tech</th>
<th>Ed. proper</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Quantitative</td>
<td>280 (56.7%)</td>
<td>43 (54.4%)</td>
<td>323 (56.4%)</td>
</tr>
<tr>
<td>Qualitative</td>
<td>174 (35.2%)</td>
<td>32 (40.5%)</td>
<td>206 (36.0%)</td>
</tr>
<tr>
<td>Mixed methods</td>
<td>40 (8.1%)</td>
<td>4 (5.1%)</td>
<td>44 (7.7%)</td>
</tr>
<tr>
<td>Total</td>
<td>494 (100%)</td>
<td>79 (100%)</td>
<td>573 (100%)</td>
</tr>
</tbody>
</table>

*Note.* Percentages are within Review; Ed. tech. = educational technology. Ed. proper = education proper. $\chi^2(2, N = 573) = 1.41, p = .495.$

One limitation of this review of reviews was that there were no estimates of interrater reliability for the variables that were coded. However, that limitation is mitigated by the fact that the coding variables were not of a subjective nature. In Table 4, I listed all of the previous categories that had been used and made explicit how they related to the metacategory variable. Arriving at the proportions for the metacategories was then simply a matter of summing the number of articles that belonged to each of the subcategories in the metacategory.

In summary, I found that most of the research in educational technology had been quantitative, some of it qualitative, and a small percentage of it mixed methods. The percentage of empirical papers that dealt with human participants was much higher in education research proper than in educational technology. However, the relative
proportions of quantitative, qualitative, and mixed-methods articles in educational technology and education research proper forums were about the same.

Methodological Reviews in Computer Science Proper,
Software Engineering, and Information Systems

Although ancillary to computer science education, there are three seminal methodological reviews of the computer science literature proper that are worth mentioning and that may help put the results of this dissertation into context. Those reviews are Glass, Ramesh, and Vessey (2004); Tichy, Luckowicz, Prechelt, and Heinz (1995); and Zelkowitz and Wallace (1997).

In “An Analysis of Research in Computing Disciplines,” Glass et al. (2004) reviewed 1,485 articles from a selection of journals in the fields of computer science, software engineering, and information systems. They classified each article by topic, research approach, research method, reference discipline, and level of analysis. Some findings from the Glass et al. review that might be relevant to the current review are quoted below:

CS [computer science] research methods consisted predominantly of mathematically based Conceptual Analysis (73%). SE [software engineering] used Conceptual Analysis that is not mathematically based (44%) with Concept Implementation also representing a significant research method at 17%. IS [information systems] research used predominantly five types of research methods, the most notable being Field Study (27%), Laboratory Experiment (Human), Conceptual Analysis (15%), and Case Study (13%). (p. 92)

In “Experimental Evaluation in Computer Science: A Quantitative Study,” Tichy et al. (1995) did a methodological review of 400 articles from
complete volumes of several refereed computer science journals, a conference, and 50 titles drawn at random from all articles published by ACM [The Association for Computing Machinery] in 1993. The journals of *Optical Engineering (OE)* and *Neural Computation (NC)* were used for comparison. (p. 9)

They classified each article according to several attributes, such as whether it was an empirical work or not. The major findings from the Tichy et al. review are quoted below:

Of the papers in the random sample that would require experimental validation, 40% have none at all. In journals related to software engineering, this fraction is 50%. In comparison, the fraction of papers in OE [a journal called *Optical Engineering*] and NC [a journal called *Neural Computing*] is only 15% and 12%, respectively. Conversely, the fraction of papers that devote one fifth or more of their space to experimental validation is almost 70% for OE and NC, while it is a mere 30% for the computer science (CS) random sample and 20% for software engineering. The low ratio of validated results appears to be a serious weakness in computer science research. This weakness should be rectified for the long-term health of the field. (p. 9)

Zelkowitz and Wallace (1997), in “Experimental Validation in Software Engineering,” reviewed over 600 papers from the software engineering literature and 100 articles from other fields as a basis for comparison. As in the other reviews, they classified the articles into methodological categories. Some of their findings that are relevant to the current review are presented below:

We observed that 20% of the papers in the journal *IEEE Transactions on Software Engineering* have no validation component (either experimental or theoretical). This number is comparable to the 15 to 20% observed in other scientific disciplines. However, about one-third of the software engineering papers had a weak form of experimentation (assertions) where the comparable figure for other fields was more like 5 to 10%. (p. 742)

Several things need to be noted about these reviews before using them as a basis for comparison with computer science education research. First, it is difficult, if not impossible, to synthesize the results of these reviews because each uses a different
categorization system. Second, the relevance of these reviews to the field of computer science education is questionable; these reviews only apply to computer science education research in as much as computer science education research was a part of the samples of the computer science, software engineering, and information systems literature that were reviewed. Finally, some question the validity of these reviews. For example, Tedre (2006) argued that the Glass et al. (2004) study “may not adequately describe what actually happens in computer science” (p. 349), that the granularity of the categories in Glass et al.’s study is overly coarse, and that “the choice of mainstream journals may have biased the sample of articles towards mainstream research so that alternative methods may get lesser attention” (p. 349).

The Scope and Quality of the Previous Methodological Reviews of Computer Science Education Research

The argument that has been developed thus far is that methodological reviews have been used successfully to improve the methodological practices of researchers in a variety of behavioral research fields, and the conditions appear met for methodological reviews to also help improve the emerging methodological practices of computer science education researchers. Although there have been several methodological reviews of research on computer science education, I will demonstrate in the following section that those methodological reviews are limited either in their breadth, depth, or reliability.

To identify all the past methodological reviews of computer science education, six searches of the Internet; the ACM Digital Library; and Academic Premier, Computer
Source, ERIC, Psychology and Behavioral Science Collections, and PyscINFO (via Ebsco Host) were conducted on November 29, 2005 using the keyword combinations:

“computer science education research,” “methodological review,” and “computer science education research,” “meta-analysis.” Another six searches on January 20, 2006 were conducted using the same databases but using the keyword combinations:

“computer science education research,” “systematic review,” and “computer science education research,” “research synthesis.” The summary, title, or abstract of each record was read to determine if it would lead to a review of the research methods in computer science education.

In addition to the electronic searches, the table of contents of (a) the *Koli Calling Proceedings* (2001-2005), (b) the *ICER Proceedings 2005*, (c) *Computer Science Education* (volumes 8-15), and (d) the *Journal of Computer Science Education Online* (the volumes published between 2001-2005) were searched. Also, a pearl-building approach was taken to identify other reviews from the reference sections of the reviews, including meta-analyses, found from the searches described above. Meta-analyses, or other reviews that emphasized research outcomes rather than methods, were excluded from this review of computer science education methodological reviews. The term *meta-analysis* was included as a search term because sometimes methodological reviews are mislabeled as meta-analyses, as was the case with Valentine’s article (2004). Table 7 shows the number of records that resulted from each search.

Based on the search procedure mentioned above, I found that three methodological reviews of computer science research (or evaluation) had been conducted
Table 7

Description of the Electronic Search for Previous Methodological Reviews

<table>
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<th>Records</th>
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</thead>
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<td>Internet (Google)</td>
<td>0</td>
</tr>
<tr>
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<td>“computer science education research”</td>
<td>Internet (Google)</td>
<td>10</td>
</tr>
<tr>
<td></td>
<td>“meta-analysis”</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>“computer science education research”</td>
<td>Internet (Google)</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>“systematic review”</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>“computer science education research”</td>
<td>Internet (Google)</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>“research synthesis”</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>“computer science education research”</td>
<td>ACM library</td>
<td>27</td>
</tr>
<tr>
<td></td>
<td>“methodological review”</td>
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<td></td>
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<td>ACM library</td>
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<td>“meta-analysis”</td>
<td></td>
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<tr>
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<td>ACM library</td>
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<td></td>
<td>“research synthesis”</td>
<td></td>
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<tr>
<td>9</td>
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<td>Ebsco Host</td>
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<tr>
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<td>“methodological review”</td>
<td></td>
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<tr>
<td>10</td>
<td>“computer science education research”</td>
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<td>0</td>
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<td>“research synthesis”</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

since computer science education research began in the early 1970s. (One review that
should be acknowledged, but was not classified as a methodological review is Kinnunen [n.d.]. In that review, Kinnunen examined the subject matter of the articles published in SIGCSE Bulletin.) Those three reviews (Randolph, 2005; Randolph, Bednarik, & Myller 2005; Valentine, 2004) were already presented in detail in the section entitled “Computer Science Education Research is an Emerging Field,” so they will not be presented again here. I will, however, describe their samples and map the areas of computer science education research that have been covered. Before that, however, I will explain my assumption of what the population of computer science education research reports consist of.

In this dissertation, I was interested in making a generalization to the entirety of recent research published in the major computer science education research forums. I operationalized this as the full papers published from 2000 to 2005 as the June and December issues of SIGCSE Bulletin [hereafter Bulletin], a computer science education journal; Computer Science Education [hereafter CSE], a computer science education research journal; the Journal of Computer Science Education Online, [hereafter JCSE], a little-known computer science education journal; the Proceedings of the SIGCSE Technical Symposium [hereafter SIGCSE]; The Proceedings of the Innovation and Technology in Computer Science Education Conference [hereafter ITiCSE]; the Koli Calling: Finnish/Baltic Sea Conference on Computer Science Education [hereafter Koli], the Proceedings of the Australasian Computing Education Conference [hereafter ACE], and the International Computer Science Education Research Workshop [hereafter ICER]. (The fall and spring issues of Bulletin are the SIGCSE and ITiCSE proceedings.) I
included “full papers,” but excluded poster summaries, demo summaries, editorials, conference reviews, book reviews, forewords, introductions, and prologues in the sampling frame. The three previous methodological reviews of computer science education research (Randolph, 2005; Randolph, Bednarik, & Myller, 2005; Valentine, 2004) only cover a very small part of the population operationalized above. Additionally, the review that is most representative of the population of computer science education research articles (Valentine) has serious methodological flaws.

In the Randolph, Bednarik, and Myller (2005) methodological review, a census of the full papers published in the Proceedings of the Koli Calling Conference from 2001 to 2004 was reviewed. Although a census was conducted, the articles in the Proceedings of the Koli Calling Conference made up only a small, marginal part of the population of recent computer science education research articles. For example, the articles published in the Proceedings of the Koli Calling Conference from 2001 to 2005 only accounted for 7% of the population specified above. Also, the Koli Calling Conference is a regional conference (Finnish/Baltic) and, therefore, its proceedings are not representative of the population of computer science education research articles as a whole. For example, about 90% of the papers in the Randolph et al. review were of Finnish origin.

The Randolph (2005) methodological review focused on a subset of the grey literature on computer science education—reports of evaluations of computer science education programs. (Almost all of the program evaluation reports included in the review of program evaluation reports were published on the Internet or in the ERIC database.) In the methodological review section of the Randolph review, 29 program evaluation reports
were analyzed. Of those 29, only two of the reviewed reports had been summarized in one of the forums included in my operationalization of the computer science education research population. Thus, the population of the Randolph review is almost entirely different than the population of this dissertation.

The Valentine (2004) methodological review included 444 articles that dealt with the first year of computer science education courses and were published in the *SIGCSE Technical Symposium Proceedings* from 1984 to 2003. Valentine reviewed a large number of articles, but he sampled them from only one forum for publishing computer science education research and excluded articles that did not deal with first-year computer science courses. In addition to the potentially low generalizability of Valentine’s sample, the quality of the Valentine review is questionable. First, Valentine only coded one variable for each article—he simply classified the articles into one of six categories: *Marco Polo, Tools, Experimental, Nifty, Philosophy, and John Henry*. The experimental category—operationalized as “any attempt at assessing the ‘treatment’ with some scientific analysis” (Valentine, p. 256)—is so broad that it is not useful as a basis for recommending improvements in practice. Second, Valentine coded all of the articles himself without any measure of interrater agreement.

In conclusion, the three previous methodological reviews either lacked breadth, depth, or reliability. Randolph, Bednarik, and Myller (2005), Randolph (2005), and, to a lesser extent, Valentine (2004) do not represent the population of published computer science education research. What is more, the Valentine review, which has the greatest number of reviewed articles, has questionable reliability. Also, Valentine only coded the
articles in terms of one somewhat light-hearted variable. Given that fact, it is difficult to say with certainty what the methodological practices in computer science education research are and, consequently, it is also difficult to have a convincing basis to suggest improvements in practice.

Purpose and Research Questions

Because the past methodological reviews of computer science education research had limitations either in terms of their generalizability or reliability, I conducted a replicable, reliable, methodological review of a representative sample of the research published in the major computer science education forums over the last 6 years. This dissertation (a) provides significantly more-representative coverage of the field of computer science education than any of the previous reviews, (b) covers articles with more analytical depth (with a more-refined coding sheet) than any of the previous reviews, and (c) with a greater amount of reliability and replicability than any of the other previous reviews. In short, this dissertation simultaneously extends the breadth, depth, and reliability of the previous reviews.

The purpose of this methodological review was to have a valid and convincing basis on which to make recommendations for the improvement of computer science education research and to promote informed dialogue about its practice. If my recommendations are heeded and dialogue increases, computer science education is expected to improve and, consequently, help meet the social and economic needs of a technologically oriented future.
To have a valid basis to recommend improvements of computer science education research methodology, I answered the primary research question: *What are the methodological properties of research reported in articles in major computer science education research forums from the years 2000-2005?* The primary research question can be broken down into several subquestions, which are listed below:

1. What was the proportion of articles that reported research on human participants?

2. Of the articles that did not report research on human participants, what types of articles were being published and in what proportions?

3. Of the articles that did report research on human participants, what proportion provided only anecdotal evidence for their claims?

4. Of the articles that did report research on human participants, what types of methods were used and in what proportions?

5. Of the articles that did report research on human participants, what measures were used, in what proportions, and was psychometric information reported?

6. Of the articles that did report research on human participants, what were the types of independent, dependent, mediating, and moderating factors that were examined and in what proportions?

7. Of the articles that used experimental/quasi-experimental methods, what types of designs were used and in what proportions? Also, were participants randomly assigned or selected?
8. Of the articles that reported quantitative results, what kinds of statistical practices were used and in what proportions?

9. Of the articles that did report research on human participants, what were the characteristics of the articles’ structures?

Based on the previous methodological reviews of computer science education research, I made predictions for seven of the nine subquestions above. This dissertation tested those predictions on a random sample of the entire population of articles or conference papers published in major computer science education research forums. The predictions are listed below; the citations refer to the source(s) from which the prediction was made.

1. Between 60% and 80% of computer science education research papers will not report research on human participants (Randolph, 2005; Randolph, Bednarik, & Myller, 2005).

2. Of the papers that do not report research on human subjects, the majority (about 60%) will be purely program (intervention) descriptions (Randolph, Bednarik, & Myller, 2005; Valentine, 2004).

3. Of the articles that do report on human participants, about 15% will report only anecdotal evidence for their claims (Randolph, Bednarik, & Myller, 2005).

4. Of the articles that report research on human participants, articles will most frequently be reports of experiments/quasi-experiments or exploratory descriptions (e.g., survey research), as opposed to correlational studies, explanatory descriptive studies (e.g.,
5. Of the articles that do report research on human participants, questionnaires, grades, and log files will be the most frequently used types of measures. None (or very few) of the measures will have psychometric information reported (Randolph, 2005; Randolph, Bednarik, & Myller, 2005).

6. Of the articles that do report research on human participants, the most frequent type of independent variable will be student instruction, the most frequent dependent variable will be stakeholder attitudes, and the most frequent moderating variable will be gender (Randolph, 2005; Randolph, Bednarik, & Myller, 2005).

7. Of the articles that report experiments or quasi-experiments, the one-group posttest-only design and posttest-only with controls design will be the most frequently used types of experimental designs. Instances of random selection or random assignment will be rare (Randolph, 2005; Randolph, Bednarik, & Myller, 2005).

8. Of the articles that report research on human participants, about 50% of the reports will be missing a literature review section. The vast majority will not have explicitly stated research questions. (Randolph, Bednarik, & Myller, 2005).

In addition to answering the primary research question—What are the methodological characteristics of the computer science education research published in major forums between 2000 and 2005? —I conducted 15 planned contrasts to identify islands of practice. In the contrasts, there were three comparison variables—(a) type of publication forum: journal or conference proceedings, (b) year, and (c) region of first
author’s institutional affiliation—crossed by five dependent variables: (a) frequency of articles in which only anecdotal evidence was reported; (b) frequency of articles that reported on experimental or quasi-experimental investigations; (c) frequency of articles that reported on explanatory descriptive investigations; (d) frequency of experimental or quasi-experimental articles that used a one-group posttest-only research design exclusively; and (5) the frequency of articles in which attitudes were the only dependent variable measured.

The 15 planned contrasts answered the following three secondary research questions:

1. Is there an association between type of publication (whether articles are published in conferences or in journals) and frequency of articles providing only anecdotal evidence, frequency of articles using experimental/quasi-experimental research methods, frequency of articles using explanatory descriptive research methods, frequency of articles in which the one-group posttest-only design was exclusively used, and frequency of articles in which attitudes were the sole dependent variable?

2. Is there a yearly trend (from 2000-2005) in terms of the frequency of articles providing only anecdotal evidence, frequency of articles using experimental/quasi-experimental research methods, frequency of articles using explanatory descriptive research methods, frequency of articles in which the one-group posttest-only design was exclusively used, and frequency of articles in which attitudes were the sole dependent variable?
3. Is there an association between the region of the first author’s institutional affiliation and frequency of articles providing only anecdotal evidence, frequency of articles using experimental/quasi-experimental research methods, frequency of articles using explanatory descriptive research methods, frequency of articles in which one-group posttest-only designs were exclusively used, and frequency of articles in which attitudes were the sole dependent variable?

Note that the primary and secondary questions that were asked here are basically the same questions that were asked in methodological reviews in a closely related field—educational technology (see Table 2). Also, the question regarding the statistical practices of computer science education researchers (i.e., Subquestion 8 of the primary research question) was aligned with the main questions that were asked in the methodological reviews that supported the APA Task Force on Statistical Inference’s recommendations.

In addition to investigating islands of practice within the field of computer science education, I also investigated islands of practice between the related fields of computer science education, educational technology, and education research proper. My research question in this area follows: How do the proportions of quantitative, qualitative, and mixed methods articles in computer science education compare to those proportions in the fields of educational technology and education research proper?

Tedre (2006) explained that computer science is a field that is comprised, mainly, of three traditions: a formalist tradition, an engineering tradition, and an empirical tradition. I predicted that this engineering tradition would make itself most evident in
computer science education research, and to a lesser degree in education technology (because it also consists of an engineering component; Ely [1999], one of the key figures in education technology, calls it a “physical sciences component”), and reflected least in education research proper. Here I assume that the number of papers that are program descriptions (i.e., papers that do not empirically deal with human participants) is an indicator of the degree of the engineering and formalist traditions in the fields of computer science education, educational technology, and education research proper.

Specifically, if my prediction is correct then I would expect to find that computer science education research forums have the highest proportions of program descriptions (engineering) articles (e.g., *I built this thing to these specifications* types of articles), educational technology forums would have the second highest proportions of program descriptions articles, and that education proper forums would have the lowest proportions of program descriptions article, but would have the highest proportion of empirical articles dealing with human participants.

**Biases**

My background is in behavioral science research (particularly quantitative education-research and program evaluation); therefore, I brought the biases of a quantitatively trained behavioral scientist into this investigation. It is my belief that when one does education-related research on human participants the conventions, standards, and practices of behavioral research should apply; therefore, I approached this methodological review from a behavioral science perspective. Nevertheless, I realize that
computer science education and computer science education research is a maturing, multidisciplinary field, and I acknowledge that the behavioral science perspective is just one of many valid perspectives that one can take in analyzing computer science education research.
METHOD

Neuendorf’s (2002) *Integrative Model of Content Analysis* was used as the model for carrying out the proposed methodological review. Neuendorf’s model consists of the following steps: (a) developing a theory and rationale, (b) conceptualizing variables, (c) operationalizing measures, (d) developing a coding form and coding book, (e) sampling, (f) training and determining pilot reliabilities, (g) coding, (h) calculating final reliabilities, and (i) analyzing and reporting data.

In the following subsections, I describe how I conducted each of the steps of Neuendorf’s model. Because the rationale (the first step in Neuendorf’s model) was described earlier, I do not discuss it below.

**Conceptualizing Variables, Operationalizing Measures, and Developing a Coding Form and Coding Book**

Because this methodological review was the sixth in a series of methodological reviews I had conducted (see Randolph et al., 2004; Randolph, 2005; Randolph, in press; Randolph, Bednarik, & Myller, 2005; Randolph, Bednarik, Silander, et al., 2005; and Randolph & Hartikainen, 2005), most of the variables had already been conceptualized, measures had been operationalized, and coding forms and coding books had been created in previous reviews. A list of the articles that were sampled are included in Appendix A. The coding form and coding book that I used for this methodological review are included as Appendices B and C, respectively.
Sampling

A proportional stratified random sample of 352 articles, published between the years 2000 and 2005, were drawn, without replacement, from the eight major peer-reviewed computer science education publications. (That sample size, 352, out of a finite population of 1,306 was determined a priori, through the Sample Planning Wizard [2005] and confirmed through resampling, to be large enough to achieve a +/- 5% margin of error with a 95% level of statistical confidence if I were to treat all variables, and levels of variables, as dichotomous, in the most conservative case—where $p$ and $q = .5$. This power estimate refers to the aggregate sample, not to subsamples.) The sample was stratified according to year and source of publication. Table 8, the sampling frame, shows the number of papers (by year and publication) that existed in the population as I operationalized it. Table 5 shows the number of articles that were randomly sampled (by year and publication source) from each cell of the sampling frame presented in Table 9. The articles that were included in this sample are listed in Appendix A.

The population was operationalized in such a way that it was a construct of what typically is accepted as mainstream computer science education research. The population did not include the marginal, grey areas of the literature such as unpublished reports, program evaluation reports, or other nonpeer-reviewed publications because I was not interested in the research practices reported in the entirety of computer science education research. Rather, I was interested in research practices reported in current, peer-reviewed, mainstream computer science education research forums.
Table 8

Sampling Frame

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<th>2002</th>
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<td>21</td>
<td>25</td>
<td>83</td>
</tr>
<tr>
<td>SIGCSE</td>
<td>78</td>
<td>78</td>
<td>74</td>
<td>75</td>
<td>02</td>
<td>104</td>
<td>501</td>
</tr>
<tr>
<td>ITICSE</td>
<td>45</td>
<td>44</td>
<td>42</td>
<td>41</td>
<td>46</td>
<td>68</td>
<td>286</td>
</tr>
<tr>
<td>ICER</td>
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<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>16</td>
</tr>
<tr>
<td>ACE</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>34</td>
<td>48</td>
<td>33</td>
<td>115</td>
</tr>
<tr>
<td>Total</td>
<td>171</td>
<td>176</td>
<td>171</td>
<td>225</td>
<td>262</td>
<td>301</td>
<td>1306</td>
</tr>
</tbody>
</table>

Table 9

Number of Articles Sampled from Each Forum and Year

<table>
<thead>
<tr>
<th>Year/forum</th>
<th>2000</th>
<th>2001</th>
<th>2002</th>
<th>2003</th>
<th>2004</th>
<th>2005</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bulletin</td>
<td>8</td>
<td>6</td>
<td>6</td>
<td>11</td>
<td>10</td>
<td>10</td>
<td>51</td>
</tr>
<tr>
<td>CSE</td>
<td>5</td>
<td>5</td>
<td>5</td>
<td>5</td>
<td>5</td>
<td>4</td>
<td>29</td>
</tr>
<tr>
<td>JCSE</td>
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<td>0</td>
<td>2</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>3</td>
</tr>
<tr>
<td>KOLI</td>
<td>0</td>
<td>4</td>
<td>3</td>
<td>3</td>
<td>6</td>
<td>7</td>
<td>23</td>
</tr>
<tr>
<td>SIGCSE</td>
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<td>21</td>
<td>20</td>
<td>20</td>
<td>25</td>
<td>28</td>
<td>135</td>
</tr>
<tr>
<td>ITICSE</td>
<td>12</td>
<td>12</td>
<td>11</td>
<td>11</td>
<td>12</td>
<td>13</td>
<td>76</td>
</tr>
<tr>
<td>ICER</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>ACE</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>9</td>
<td>13</td>
<td>9</td>
<td>31</td>
</tr>
<tr>
<td>Total</td>
<td>46</td>
<td>48</td>
<td>47</td>
<td>60</td>
<td>71</td>
<td>80</td>
<td>352</td>
</tr>
</tbody>
</table>

In general, nonpeer-reviewed articles or poster-summary papers (i.e., papers two or fewer pages in length) were not included in the sampling frame. In Bulletin, only the peer-reviewed articles were included; featured columns, invited columns, and working group reports were excluded in the sampling frame of Table 8. In CSE and JCSE, editorials and introductions were excluded. In the SIGCSE, ITICSE, ACE, and ICER
forums, only full peer-reviewed papers at least three pages in length were included; panel sessions and short papers (i.e., papers two pages or less in length) were excluded. In *Koli*, research and discussion papers were included; demo and poster papers were excluded.

**Training and Determining Pilot Reliabilities**

In this methodological review, an interrater reliability reviewer, who had participated in previous methodological reviews, was trained in the coding book and coding sheet, which are included as Appendices B and C. The interrater reliability reviewer, Roman Bednarik, was a PhD student in computer science at the University of Joensuu. He was chosen because he had significant knowledge of computer science, computer science education, and quantitative research methodology and because he had participated in previous methodological reviews of computer science education or educational technology research. (Randolph, Bednarik, & Myller, 2005; Randolph, Bednarik, Silander, et al., 2005). Although his knowledge and previous experience in collaborating on methodological reviews meant that he required less coder training than if a different coder had been chosen, it also meant that he was aware of my hypotheses about computer science education research.

Initially the interrater reliability reviewer and I read through the coding book and coding sheet together and discussed any questions that he had about the coding book or coding sheet. When inconsistencies or ambiguities in the coding book or coding sheet were found in the initial training session, the coding book or coding sheet was modified to remedy those inconsistencies or ambiguities. Then the interrater reliability reviewer...
was given a revised version of the coding book and coding sheet and was asked to independently code a purposive pilot sample of 10 computer science education research articles, which were not the same articles that were included in the final reliability subsample. The purposive sample consisted of articles that I deemed to be representative of the different types of research methods that were to be measured, articles that were anecdotal only, and articles that did not deal with human participants. I, the primary coder, also coded those 10 articles. After both of us had coded the 10 articles we came together to compare our codes and to discuss the inconsistencies or unclear directions in the coding book and coding sheet. When we had disagreements about article codes, we would try to determine the cause of the disagreement and I would modify the coding book if it were the cause of the disagreement. After pilot testing and subsequent improvement of the coding book and the coding, the final reliability subsample was coded (see the section entitled *Calculating Final Reliabilities*).

Since many of the variables in the coding book were the same as in previous reviews (specifically, Randolph, 2005; Randolph, Bednarik, & Myller, 2005; Randolph, Bednarik, Silander, et al., 2005), many of the pilot reliabilities had already been estimated. The variables that had been used in previous reviews and already had estimates of interrater reliabilities were methodology category; type of article, if not dealing with human participants; whether an experimental or quasi-experimental design was used; type of selection and assignment; psychometric information provided; type of experimental or quasi-experiment; structure of the paper (i.e., report elements); measures; independent variables; dependent variables; and moderating or mediating variables. (See Randolph,
2005; Randolph, Bednarik, & Myller, 2005; and Randolph, Bednarik, Silander, et al., 2005 for previous estimates and discussions of interrater reliabilities for these variables.) In general, all of the reliabilities for these variables were, or eventually became, acceptable or the source of the unreliability had been identified and had been remedied in the current coding book (see Randolph, Bednarik, & Myller). The only set of variables whose reliabilities had not been pilot tested in previous methodological reviews dealt with statistical practices or were demographic variables. Reliabilities for the demographic characteristics, such as name of the first author, were not estimated since they were objective facts.

Coding

Appendices B and C, which are the coding sheet and coding book, provide detailed information on the coding variables, their origin, and the coding procedure. Because the complete coding sheet and coding book are included as appendices, I will only summarize them here.

Articles were coded in terms of demographic characteristics, type of article, type of methodology used, type of research design used, independent variables examined, dependent and mediating measures examined, moderating variables examined, measures used, and statistical practices. In the rest of this section I describe the variables in the coding book and their origin and history.

The first set of variables, demographic characteristics, consisted of the following variables:
• The case number,
• The case number category (the first two digits of the case number),
• Whether it was a case used for final reliability estimates,
• The name of the reviewer,
• The forum from which the article came,
• The type of forum from which the article came (i.e., a journal or conference proceedings),
• The year the article was published,
• The volume number where the article was published,
• The issue in which the article was published,
• The page number on which the article began,
• The number of pages,
• The region of the first author’s affiliation,
• The university affiliation of the first author,
• The number of authors, and
• The last name and first initials of the first author.

The variables in the second set, type of article, are listed below:
• Kinnunen’s categories;
• Valentine’s categories;
• Whether the article dealt with human participants;
• If the article did not deal with human participants, what type of article it was; and
• If the article did deal with human participants, whether it presented only anecdotal evidence or not.

The Kinnunen’s categories variable was derived from Kinnunen (n.d.). The Valentine’s category variable was derived from Valentine (2004). The rest of the variables in this section were originally derived from an emergent coding technique in Randolph, Bednarik, Silander, and colleagues (2005) and then refined and used in Randolph, Bednarik, and Myller (2005) before being refined again and used in the current coding book.

The third set of variables, report structure, originated in the Parts of a Manuscript section of the Publication Manual of the American Psychological Association (2001). The exceptions are the grade level and curriculum year variables, which were suggested by committee members during the proposal defense of this dissertation. The report structure variables are listed below:

• Type of abstract,

• Introduction to problem present,

• Literature review present,

• Purpose/rational present,

• Research questions/hypotheses present,

• Adequate information on participants present,

• Grade level of students,

• Curriculum level taught,

• Information about settings present,
• Information about instruments present,
• Information about procedure present, and
• Information about results and discussion present.

The fourth set of variables, methodology type, was developed from Gall, Borg, and Gall (1996) and from the *Publication Manual of the American Psychological Association* (APA, 2001). The explanatory descriptive and exploratory descriptive labels came from Yin (1988). The descriptions of these variables in the coding book evolved into their current form though Randolph (2005, in press), Randolph, Bednarik, and Myller (2005), and Randolph, Bednarik, Silander, and colleagues. (2005). The assignment variable originated from Shadish, Cook, and Campbell (2002). The methodology type variables are listed below:

• Whether the article reported on an experimental or quasi-experimental investigation or not,
• Whether the article reported on an explanatory descriptive investigation or not,
• Whether the article reported on an exploratory descriptive investigation or not,
• Whether the article reported on a correlational investigation or not,
• Whether the article reported on a causal-comparative investigation or not,
• If there was not enough information to determine what type of method was used, and
• The type of selection used.

The fifth set of variables, experimental research designs, relate to the articles that reported on an experimental or quasi-experimental investigation. If experimental or
quasi-experimental investigations were reported, the type of experimental or quasi-experimental design was noted. These research design variables were derived from Shadish, Cook, and Campbell (2002) and from the *Publication Manual of the American Psychological Association* (APA, 2001). These variables had been previously pilot tested in Randolph (2005; in press), Randolph, Bednarik, and Myller (2005), and Randolph, Bednarik, Silander, and colleagues (2005), except for the multiple factor variable, which had not been previously pilot tested. The experimental research design variables are listed below:

- If there was enough information to determine what experimental design had been used if one had been used,
- If the researchers used a one-group posttest-only design,
- If the researchers used a posttest with controls design,
- If the researchers used a pre/posttest without controls design,
- If the researchers used a pre/posttest with controls design,
- If the researchers conducted a repeated measures investigation,
- If the researchers used a design that involved multiple factors, and
- If the researchers used a single-case design.

The sixth set of variables dealt with the type of independent variables that were reported. These variables were derived through an emergent coding technique from Randolph (2005) and Randolph, Bednarik, and Myller (2005). The binary independent variables listed in the coding book for this set of variables are listed below:

- Student instruction,
• Teacher instruction,
• Computer science fair or contest,
• Mentoring,
• Listening to computer science speakers,
• Computer science fields, and
• Other types of interventions (open variable).

The seventh set of variables in the coding book dealt with the types of dependent variables that were measured. These variables were based on codes that emerged from Randolph (2005) and Randolph, Bednarik, and Myller (2005). The variables in this set are listed below:

• Attitudes (including self/reports of learning),
• Attendance,
• Achievement in core courses,
• Achievement in computer science,
• Teaching practices,
• Students’ intentions for the future,
• Program implementation,
• Costs,
• Socialization,
• Computer use, or
• Other types of dependent variables (open variable).

The eighth set of variables dealt with the types of measures that computer science
educators used. These measurement variables were derived from codes that emerged in Randolph (2005) and Randolph, Bednarik, and Myller (2005). Those binary measurement variables are listed below:

- Grades,
- Student diaries,
- Questionnaires,
- Log files,
- Teacher- or researcher-made tests,
- Interviews,
- Direct observation,
- Standardized tests,
- Student work,
- Focus groups,
- Existing records, or
- Other types of measures (open variables).

Additionally whether any sort of psychometric information was provided for the variables involving questionnaires, teacher- or researcher-made tests, direct observation, or standardized tests.

The ninth set of variables involved mediating or moderating variables. In the coding book this set of variables are called Factors (Non-manipulatable variables). This set of variables was based on codes that emerged from Randolph (2005) and Randolph, Bednarik, and Myller (2005). Those variables are listed below:
• Gender,
• Aptitude,
• Race/ethnic origin,
• Nationality,
• Disability,
• Socioeconomic status, and
• Other types of dependent variables (open variables).

The tenth and final set of variables involved statistical practices. The statistical practices variables dealt mainly with how inferential statistics and effect sizes were used and reported. Particular emphasis was placed on whether informationally adequate statistics were provided for a certain type of analysis. What was considered to be an informationally adequate set of statistics is discussed in detail in the coding book. These variables were based on the guidelines in Informationally Adequate Statistics section of the Publication Manual of the American Psychological Association (APA, 2001). The variables in that set are listed below:

• Whether quantitative results were reported,
• Whether inferential statistics were reported,
• Whether parametric tests were conducted and an informationally adequate set of statistics were reported for them,
• Whether multivariate analyses were conducted and an informationally adequate set of statistics was reported for them,
• Whether correlational analyses were conducted and an informationally adequate set of statistics was reported for them,
• Whether parametric analyses were conducted and an informationally adequate set of statistics was reported for them, and
• Whether analyses for small samples were conducted and an informationally adequate set of statistics was reported.

In addition to the variables related to inferential practices, there was also a set of variables about what types of effect sizes were reported. Those variables are listed below:
• Whether an effect size was reported,
• Whether a raw difference effect size was reported,
• Whether a standardized mean difference effect size was reported,
• Whether a correlational effect size was reported,
• Whether odds ratios were reported,
• Whether odds were reported, and
• Whether some other type of effect size other than the ones above were reported (an open variable).

In terms of the coding procedure, the primary coder (the author of this dissertation) used the coding sheet and coding book to code a stratified random sample of 352 articles. A subsample of 53 articles was selected randomly from those 352 articles and electronic files of those 53 articles was given to the interrater reliability coder, who also used the coding sheet and coding book to code those 53 articles. The primary coder and interrater reliability coder did not converse about the coding process while the coding
was being done. After the coding was completed the primary coder merged the two sets of codes for the subsample and calculated interrater reliability estimates. When there were disagreements about the coding categories, the primary coder’s judgment took precedent. Variable-by-variable instructions for the coding procedure are given in the coding book.

Calculating Final Reliabilities

According to Neuendorf (2002), a reliability subsample of between 50 and 200 units is appropriate for estimating levels of interrater agreement. In this case, a simple random reliability subsample of 53 articles was drawn from the sample of 352 articles. Those 53 articles were coded independently by the interrater reliability reviewer so that interrater reliabilities could be estimated.

Because the marginal amounts of each level of variables to be coded were not fixed, Brennan and Prediger’s (1981) free-marginal kappa \((\kappa_m)\) was used as the statistic of interrater agreement. (By fixed, I mean that there was not a fixed number of articles that must be assigned to given categories. The marginal distributions were free. See Brennan & Prediger, 1981.) Values of kappa lower than .4 were considered to be unacceptable, values between .4 and .6 were considered to be poor, values between and including .6 and .8 were considered to be fair, and values above .8 were considered to be good reliabilities. Confidence intervals around kappa were found through resampling. The resampling code that was used for creating confidence intervals around \(\kappa_m\) can be found in Appendix D.
Data Analysis

To answer the primary research question, I reported frequencies for each of the multinomial variables or groups of binominal variables. Confidence intervals (95%) for each binary variable or multinomial category were calculated through resampling (see Good, 2001; Simon, 1997), “an alternative inductive approach to significance testing, now becoming more popular in part because of the complexity and difficulty of applying traditional significance tests to complex samples” (Garson, 2006, n.p). The Resampling Stats language (1999) was used with the Grosberg’s (n.d.) resampling program. Appendix E presents an example of Resampling Stats code that was used to calculate confidence intervals around a proportion.

To answer the research questions that involved finding islands of practice, I took two approaches. In the first approach, I cross tabulated the data for the 15 planned contrasts, examined the adjusted residuals, and, for categorical variables calculated $\chi^2$ (see Agresti, 1996) and found its probability through resampling. For ordinal variables, such as year, I calculated $M^2$ (see Agresti) and found its probability through resampling. The resampling codes for calculating $\chi^2$ and $M^2$ from a proportionally stratified random sample can be found in Appendix F. In the second approach, I used logistic regression to determine the unique effect of the three predictor variables (i.e., forum type, region of first author’s affiliation, and year) on the five binary outcome variables (i.e., anecdotal-only paper, experimental/quasi-experimental paper, explanatory descriptive paper,
attitudes-only paper, or one-group posttest-only paper) and to determine if there were interactions between the variables.

To carry out the logistic regression, with SPSS 11.0, I followed the method described in Agresti (1996). First, I found the best fitting logistic regression model for each outcome variable by starting with the most complex model, which had the main effects, all two-way interactions, and the one three-way interaction (i.e., $I+R+Y+F+R*Y+R*F+Y*F+R*Y*F$; where $I =$ intercept, $R =$ region of first author’s affiliation [a categorical variable], $F =$ forum type [journal or conference proceeding] [a categorical variable], and $Y =$ year), and then reducing the complexity of the model until the point when the less-complex model would raise the difference in the deviances between the two models to a statistically significant level. To determine if a less-complex model was as good fitting as the more-complex model, I took the absolute value of the difference in the -2 Log Likelihood [hereafter deviance] and degrees of freedom between each model and used the $\chi^2$ distribution to determine if there was a statistically significant increase in the deviance. For example, if a full model had a deviance of 286.84 and 11 degrees of freedom and the model without the three-way interaction had a deviance of 289.93 and 9 degrees of freedom, the difference between models would be 1.09 in deviance and 2 degrees of freedom. The $\chi^2$ probability associated with those values is .58. Because the difference was not statistically significant, I concluded that the less-complex model was, more or less, as well fitting (i.e., it had about an equal amount of deviance) as the more-complex model. I repeated this process until I found the least complex model that had a deviance about equal to the deviance of the next most complex model. If the best fitting
model was overspecified (i.e., if the continuous, year variable was not in the best-fitting model), I included the year variable nonetheless to fix the overspecification problem and ran both analyses, with and without the continuous variable.

I relied on several methods to determine the overall fit of the model to the data. I used SPSS’s Omnibus Test of Model Coefficients (i.e., $\chi^2$ of the difference of the selected model and the model with only a constant), which should be statistically significant if the chosen model is better than the model with only a constant (Agresti, 1996). I also used SPSS’s version of the Hosmer and Lemeshow test, which breaks the data set into deciles and computes the deviation between observed and predicted values. If the model fits appropriately, the Hosmer and Lemeshow test should not be statistically significant (Agresti). Also, I created scatterplots of the expected and observed probabilities. If visual inspection of the plots showed that there were outliers, I ran regression analyses with and without the outliers removed. Finally, I also examined the regression coefficients to determine if the model seemed to fit the data. For example, if there were exponentiated coefficients (odds ratios) in the thousands, I would use a different model or group the data in a different way. To illustrate, in some cases I found that I had to group some of the regions together to get enough cases in a category for the regression coefficients to make sense.
RESULTS

Complications

To eliminate a significant rounding error when automating the resampling analysis, I had to slightly overestimate the population size so that the ratio of population-to-sample was an integer. Without this overestimation, the rounding error caused the resampled parameter proportions to differ significantly from the sample proportions—sometimes the two proportions would differ by as much as 5%. The actual population to sample ratio was 3.71/1 (or 1,306/352), but in my analysis I rounded the ratio’s numerator to the next nearest integer, 4. In terms of my analyses, my estimate of the finite population was 1,408 (4*352) instead of 1,306. The statistical consequences are that overestimating the population will lead to slightly conservative results (Kalton, 1983); however, in this case the differences between using a population of 1,306 and 1,408 were negligible. Using Formula 11 of Kalton (p. 21) to manually estimate the confidence intervals around a proportion, in this case around the proportion of human participants variable, the proportion of the standard error when using a population of 1,306 (1.84) to the standard error when using a population of 1,408 (1.86) was 0.99. Or, from a different viewpoint, the length of confidence intervals when using a population size of 1,306 was 7.30 percentage units long and when using a population size of 1408 the length of the confidence interval was 7.21 percentage units long—a 9/100% difference in the length of the confidence intervals.
According to Agresti (1996), regrouping data sometimes is necessary when working with categorical data. In this case it was necessary to group the regions of first author’s affiliations together in order for certain statistical analyses, such as logistic regression, to work. For example, in some of the logistic regression equations I had to group the regional categories with the fewest cases into one group, because they had so few observations at fine levels of analysis. Specifically, I sometimes grouped some of the region of first author’s affiliation categories—Africa, Asia-Pacific/Eurasia, and Middle East—into one category that I called *Asia-Pacific/Eurasia et al*. My rationale for this grouping is that although I could no longer make distinctions between African, Asian-Pacific/Eurasian, and Middle Eastern papers, I could still compare papers from regions of the world that contribute the most to the English language computer science education literature—North America, Europe, and *Asia-Pacific/Eurasia et al.*—at a fine level of detail. (There was only one paper from an African institution, and none from South American institutions, in the analysis of the planned contrasts.)

**Interrater Reliability**

Tables 10 through 20 present the number of cases (out of 53) that could be used to calculate an interrater reliability statistic, the $\kappa_m$, and its 95% confidence intervals. In short, the interrater reliabilities were good or fair (i.e., greater than .6) for most variables; however, they were lower than .60 on seven variables: Kinnunen’s categories; type of paper, if not dealing with human participants; literature review present; setting adequately described; procedure adequately described; and results and discussion separate. Five out of seven variables with low reliabilities concern report elements.
Table 10

*Interrater Reliabilities for General Characteristics Variables*

<table>
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<tr>
<th>General characteristics</th>
<th>n</th>
<th>Kappa</th>
<th>Lower CI 95%</th>
<th>Upper CI 95%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kinnunen’s categories</td>
<td>53</td>
<td>.40</td>
<td>.27</td>
<td>.55</td>
</tr>
<tr>
<td>Valentine’s categories</td>
<td>53</td>
<td>.62</td>
<td>.48</td>
<td>.75</td>
</tr>
<tr>
<td>Human participants</td>
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<td>.96</td>
</tr>
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<td>Anecdotal</td>
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<td>Type of ‘other’</td>
<td>17</td>
<td>.56</td>
<td>.27</td>
<td>.80</td>
</tr>
</tbody>
</table>

Table 11

*Interrater Reliabilities for Research Methods Variables*

<table>
<thead>
<tr>
<th>Research method</th>
<th>n</th>
<th>Kappa</th>
<th>Lower CI 95%</th>
<th>Upper CI 95%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Experimental/quasi-experimental</td>
<td>17</td>
<td>.88</td>
<td>.65</td>
<td>1.00</td>
</tr>
<tr>
<td>Random assignment</td>
<td>10</td>
<td>.70</td>
<td>.40</td>
<td>1.00</td>
</tr>
<tr>
<td>Explanatory descriptive</td>
<td>17</td>
<td>.65</td>
<td>.29</td>
<td>1.00</td>
</tr>
<tr>
<td>Exploratory descriptive</td>
<td>17</td>
<td>.88</td>
<td>.65</td>
<td>1.00</td>
</tr>
<tr>
<td>Correlational</td>
<td>17</td>
<td>1.00</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Causal-comparative</td>
<td>17</td>
<td>.88</td>
<td>.65</td>
<td>1.00</td>
</tr>
</tbody>
</table>

Table 12

*Interrater Reliabilities for Experimental Design Variables*

<table>
<thead>
<tr>
<th>Type of experimental design</th>
<th>n</th>
<th>Kappa</th>
<th>Lower CI 95%</th>
<th>Upper CI 95%</th>
</tr>
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<tr>
<td>One-group posttest-only</td>
<td>10</td>
<td>1.00</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Posttest with controls</td>
<td>10</td>
<td>.80</td>
<td>.40</td>
<td>.10</td>
</tr>
<tr>
<td>Pretest/posttest with controls</td>
<td>10</td>
<td>.80</td>
<td>.40</td>
<td>.10</td>
</tr>
<tr>
<td>Group repeated measures</td>
<td>10</td>
<td>.80</td>
<td>.40</td>
<td>.10</td>
</tr>
<tr>
<td>Multiple factor</td>
<td>10</td>
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</tr>
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<td>Single case</td>
<td>10</td>
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<td></td>
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</tr>
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</table>
Table 13

**Interrater Reliabilities for Independent Variables**

<table>
<thead>
<tr>
<th>Type of independent variable used</th>
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<th>Kappa</th>
<th>Lower CI 95%</th>
<th>Upper CI 95%</th>
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</thead>
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<td>Student instruction</td>
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</tr>
<tr>
<td>Teacher instruction</td>
<td>10</td>
<td>1.00</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mentoring</td>
<td>10</td>
<td>1.00</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Speakers at school</td>
<td>10</td>
<td>1.00</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Field trips</td>
<td>10</td>
<td>1.00</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Computer science fair/contest</td>
<td>10</td>
<td>1.00</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 14

**Interrater Reliabilities for Type of Dependent Variable Measured**

<table>
<thead>
<tr>
<th>Type of dependent variable measured</th>
<th>n</th>
<th>Kappa</th>
<th>Lower CI 95%</th>
<th>Upper CI 95%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attitudes (student or teacher)</td>
<td>15</td>
<td>1.00</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Achievement in computer science</td>
<td>15</td>
<td>.60</td>
<td>.20</td>
<td>1.00</td>
</tr>
<tr>
<td>Attendance</td>
<td>15</td>
<td>.87</td>
<td>.60</td>
<td>1.00</td>
</tr>
<tr>
<td>Other</td>
<td>15</td>
<td>.72</td>
<td>.33</td>
<td>1.00</td>
</tr>
<tr>
<td>Computer use</td>
<td>15</td>
<td>.87</td>
<td>.60</td>
<td>1.00</td>
</tr>
<tr>
<td>Students' intention for future</td>
<td>15</td>
<td>1.00</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Teaching practices</td>
<td>15</td>
<td>.87</td>
<td>.60</td>
<td>1.00</td>
</tr>
<tr>
<td>Achievement in core (non-CS) courses</td>
<td>15</td>
<td>1.00</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Socialization</td>
<td>15</td>
<td>1.00</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Program implementation</td>
<td>15</td>
<td>1.00</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Costs and benefits</td>
<td>15</td>
<td>1.00</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 15

**Interrater Reliabilities for Grade Level and Undergraduate Year**

<table>
<thead>
<tr>
<th>Grade level of participant</th>
<th>n</th>
<th>Kappa</th>
<th>Lower CI 95%</th>
<th>Upper CI 95%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Grade level</td>
<td>9</td>
<td>.39</td>
<td>.02</td>
<td>.75</td>
</tr>
<tr>
<td>Undergraduate year</td>
<td>2</td>
<td>1.00</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Table 16

*Interrater Reliabilities for Mediating or Moderating Variables*

<table>
<thead>
<tr>
<th>Mediating or moderating variable</th>
<th>n</th>
<th>Kappa</th>
<th>Lower CI 95%</th>
<th>Upper CI 95%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mediating/moderating factor examined</td>
<td>15</td>
<td>.71</td>
<td>.33</td>
<td>1.00</td>
</tr>
<tr>
<td>Gender</td>
<td>6</td>
<td>1.00</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nationality</td>
<td>6</td>
<td>1.00</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Aptitude (in computer science)</td>
<td>6</td>
<td>1.00</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Race/ethnic origin</td>
<td>6</td>
<td>1.00</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Disability</td>
<td>6</td>
<td>1.00</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Socioeconomic status</td>
<td>6</td>
<td>1.00</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Other</td>
<td>6</td>
<td>1.00</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 17

*Interrater Reliabilities for Type of Effect Size Reported Variables*

<table>
<thead>
<tr>
<th>Type of effect size reported</th>
<th>n</th>
<th>Kappa</th>
<th>Lower CI 95%</th>
<th>Upper CI 95%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Effect size reported</td>
<td>15</td>
<td>1.0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Raw difference</td>
<td>14</td>
<td>1.0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Variability reported with means</td>
<td>9</td>
<td>1.0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Correlational effect size</td>
<td>14</td>
<td>1.0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Standardized mean difference</td>
<td>14</td>
<td>1.0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Odds ratio</td>
<td>14</td>
<td>1.0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Odds</td>
<td>14</td>
<td>1.0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Relative risk</td>
<td>14</td>
<td>1.0</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Table 18

*Interrater Reliabilities for Type of Measure Used Variables*

<table>
<thead>
<tr>
<th>Type of measure used</th>
<th>n</th>
<th>Kappa</th>
<th>Lower CI 95%</th>
<th>Upper CI 95%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Questionnaires</td>
<td>15</td>
<td>.72</td>
<td>.33</td>
<td>1.00</td>
</tr>
<tr>
<td>Reliability or validity information</td>
<td>6</td>
<td>1.00</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Grades</td>
<td>15</td>
<td>.87</td>
<td>.60</td>
<td>1.00</td>
</tr>
<tr>
<td>Teacher- or researcher-made tests</td>
<td>15</td>
<td>.72</td>
<td>.33</td>
<td>1.00</td>
</tr>
<tr>
<td>Reliability or validity information</td>
<td>5</td>
<td>.60</td>
<td>-.19</td>
<td>1.00</td>
</tr>
<tr>
<td>Student work</td>
<td>15</td>
<td>.60</td>
<td>.20</td>
<td>1.00</td>
</tr>
<tr>
<td>Existing records</td>
<td>15</td>
<td>.87</td>
<td>.60</td>
<td>1.00</td>
</tr>
<tr>
<td>Log files</td>
<td>15</td>
<td>.72</td>
<td>.33</td>
<td>1.00</td>
</tr>
<tr>
<td>Standardized tests</td>
<td>15</td>
<td>.87</td>
<td>.60</td>
<td>1.00</td>
</tr>
<tr>
<td>Reliability or validity information</td>
<td>1</td>
<td>1.00</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Interviews</td>
<td>15</td>
<td>.87</td>
<td>.60</td>
<td>1.00</td>
</tr>
<tr>
<td>Direct observation</td>
<td>15</td>
<td>1.00</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Reliability or validity information</td>
<td>15</td>
<td>1.00</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Learning diaries</td>
<td>15</td>
<td>1.00</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Focus groups</td>
<td>15</td>
<td>1.00</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Other</td>
<td>15</td>
<td>.87</td>
<td>.60</td>
<td>1.00</td>
</tr>
</tbody>
</table>

*No interrater reliability cases available.*

Table 19

*Interrater Reliabilities or Type of Inferential Analyses Variables*

<table>
<thead>
<tr>
<th>Type of inferential analysis used</th>
<th>n</th>
<th>Kappa</th>
<th>Lower CI 95%</th>
<th>Upper CI 95%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inferential analyses used</td>
<td>15</td>
<td>1.00</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Parametric analysis</td>
<td>4</td>
<td>1.00</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Measure of centrality and dispersion reported</td>
<td>2</td>
<td>1.00</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Correlational analysis</td>
<td>4</td>
<td>1.00</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sample size reported</td>
<td>1</td>
<td>1.00</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Correlation or covariance matrix reported</td>
<td>1</td>
<td>1.00</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nonparametric analysis</td>
<td>4</td>
<td>1.00</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Raw data summarized</td>
<td>1</td>
<td>1.00</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Small sample analysis</td>
<td>1</td>
<td>1.00</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Entire data set reported&lt;sup&gt;a&lt;/sup&gt;</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Multivariate analysis</td>
<td>4</td>
<td>1.00</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cell means reported&lt;sup&gt;a&lt;/sup&gt;</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cell sample size reported&lt;sup&gt;a&lt;/sup&gt;</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pooled within variance or covariance matrix reported&lt;sup&gt;a&lt;/sup&gt;</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<sup>a</sup>No interrater reliability cases available.
Table 20

*Interrater Reliabilities for Report Element Variables*

<table>
<thead>
<tr>
<th>Report element</th>
<th>n</th>
<th>Kappa</th>
<th>Lower CI 95%</th>
<th>Upper CI 95%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Abstract present</td>
<td>15</td>
<td>.87</td>
<td>.60</td>
<td>1.00</td>
</tr>
<tr>
<td>Problem is introduced</td>
<td>15</td>
<td>.87</td>
<td>.60</td>
<td>1.00</td>
</tr>
<tr>
<td>Literature review present</td>
<td>15</td>
<td>.47</td>
<td>.07</td>
<td>.87</td>
</tr>
<tr>
<td>Research questions/hypotheses stated</td>
<td>15</td>
<td>.60</td>
<td>.20</td>
<td>1.00</td>
</tr>
<tr>
<td>Purpose/rationale</td>
<td>15</td>
<td>.06</td>
<td>-.33</td>
<td>.47</td>
</tr>
<tr>
<td>Participants adequately described</td>
<td>15</td>
<td>.72</td>
<td>.33</td>
<td>1.00</td>
</tr>
<tr>
<td>Setting adequately described</td>
<td>15</td>
<td>.47</td>
<td>.07</td>
<td>.87</td>
</tr>
<tr>
<td>Instrument adequately described</td>
<td>1</td>
<td>1.00</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Procedure adequately described</td>
<td>15</td>
<td>.47</td>
<td>.07</td>
<td>.87</td>
</tr>
<tr>
<td>Results and discussion separate</td>
<td>15</td>
<td>.47</td>
<td>.07</td>
<td>.87</td>
</tr>
</tbody>
</table>

*Aggregated Results*

In this subsection I present the aggregate findings. Note that in tables of groups of binomial variables, the column marginals do not sum to the total because one or more attributes could have applied. For example, an article could have used mixed-methods and could have been an experimental and explanatory descriptive type of article at the same time.

*General Characteristics*

*Forum where article was published.* Figure 4, which presents again the information in Table 9 collapsed across years, is a pie chart of the relative proportions of articles included in the sample, by forum. Note that *Bulletin* is the label for the June and December issues of *SIGCSE bulletin*; *CSE* is the label for the journal—*Computer Science*
Figure 4. Proportions of articles published in each forum.

Education; JCSE is the label for the Journal of Computer Science Education Online; SIGCSE is label for the Proceedings of the SIGCSE Technical Symposium, which is published in the March Issue of SIGCSE Bulletin; ITiCSE is the label for the Proceedings of the Innovation and Technology in Computer Science Education Conference, which is published in the September issue of SIGCSE Bulletin; Koli is the label for the Koli Calling: Finnish/Baltic Sea Conference on Computer Science Education; ACE is the label for the Proceedings of the Australasian Computing Education Conference; and ICER is the label for the International Computer Science Education Research Workshop. The three forums that had published the most articles from 2000-2005 (SIGCSE, ITiCSE, and Bulletin) are all publications that are published by ACM in SIGCSE Bulletin.
When aggregating the forums into journals or conference proceedings, 289 (76.4%) were published in conference proceedings and 83 (23.6%) were published in journals. (In this case, *Bulletin, CSE*, and *JCSE* were considered to be journals and the other forums were considered to be conference proceedings.)

*First authors whose articles were most frequently sampled.* The first author whose articles were most frequently selected in this random sample was Ben-David Kollikant, with four articles. Other first authors whose articles were also frequently selected were A.T. Chamillard, Orit Hazzan, David Ginat, H. Chad Lane, and Richard Rasala, each with three articles in the sample.

*First authors’ affiliations.* The authors of the articles in the selected sample represented 242 separate institutions. Of those 242 institutions, 207 were universities or colleges; 24 were technical universities, institutes of technology, or polytechnics; and 11 were other types of organizations, like research and evaluation institutes or centers. The majority of articles have first authors whom are affiliated with organizations in the U.S. or Canada.

Table 21 shows the 12 institutions that were most often randomly selected into the sample. The number of articles that should correspond with the number of articles in the population can be estimated by multiplying the number of articles in the sample for each institution by 3.71, which is the ratio of the number of articles in the population to the number of articles in the sample. The University of Joensuu, with 13 articles included in the sample, was an outlier. Of those 13 articles, 11 were from the Koli Conference, a conference held in a remote location near Joensuu.
Table 21

*Institutions with Greatest Number of Articles*

<table>
<thead>
<tr>
<th>Institution</th>
<th>Number of articles in sample</th>
<th>Proportion</th>
</tr>
</thead>
<tbody>
<tr>
<td>University of Joensuu</td>
<td>13</td>
<td>3.7</td>
</tr>
<tr>
<td>Technion – Israel Institute of Technology</td>
<td>6</td>
<td>1.7</td>
</tr>
<tr>
<td>Drexel University</td>
<td>5</td>
<td>1.4</td>
</tr>
<tr>
<td>Northeastern University</td>
<td>5</td>
<td>1.4</td>
</tr>
<tr>
<td>Tel-Aviv University</td>
<td>5</td>
<td>1.4</td>
</tr>
<tr>
<td>Weizmann Institute of Science</td>
<td>5</td>
<td>1.4</td>
</tr>
<tr>
<td>Helsinki University of Technology</td>
<td>4</td>
<td>1.1</td>
</tr>
<tr>
<td>Michigan Technological University</td>
<td>4</td>
<td>1.1</td>
</tr>
<tr>
<td>Trinity College</td>
<td>4</td>
<td>1.1</td>
</tr>
<tr>
<td>University of Arizona</td>
<td>4</td>
<td>1.1</td>
</tr>
<tr>
<td>University of Technology, Sydney</td>
<td>4</td>
<td>1.1</td>
</tr>
<tr>
<td>Virginia Tech</td>
<td>4</td>
<td>1.1</td>
</tr>
<tr>
<td>Other institutions</td>
<td>289</td>
<td>82.4</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>352</strong></td>
<td><strong>100.0</strong></td>
</tr>
</tbody>
</table>

*Median number of authors per articles.* The median number of authors on each of the 352 articles was 2, with a minimum of 1 and a maximum of 7. The 2.5th and 95th percentiles of the median from 100,000 samples of size 352 were 5 and 5.

*Median number of pages per article.* Of the 349 articles that had page numbers, the median number of pages in the sample was 5, with a minimum of 3 and a maximum of 37. The 2.5th and 97.5th percentiles of the median from 10,000 samples of size 349 were 5 and 5.

*Report elements.* Table 22 shows the proportion of articles that had or did not have report elements that are considered by the American Psychological Association to be needed in empirical, behavioral papers. Note that the interrater reliabilities for the
Table 22

*Proportions of Report Elements*

<table>
<thead>
<tr>
<th>Report element</th>
<th>n</th>
<th>%</th>
<th>Lower CI</th>
<th>Upper CI</th>
</tr>
</thead>
<tbody>
<tr>
<td>Abstract present</td>
<td>122</td>
<td>99.2</td>
<td>98.4</td>
<td>100.0</td>
</tr>
<tr>
<td>Problem is introduced</td>
<td>119</td>
<td>96.7</td>
<td>94.3</td>
<td>99.2</td>
</tr>
<tr>
<td>Literature review present</td>
<td>89</td>
<td>72.4</td>
<td>65.9</td>
<td>78.1</td>
</tr>
<tr>
<td>Purpose/rationale stated</td>
<td>45</td>
<td>36.6</td>
<td>30.8</td>
<td>42.3</td>
</tr>
<tr>
<td>Research questions/hypotheses stated</td>
<td>27</td>
<td>22.0</td>
<td>16.3</td>
<td>27.6</td>
</tr>
<tr>
<td>Participants adequately described</td>
<td>56</td>
<td>45.5</td>
<td>39.0</td>
<td>52.0</td>
</tr>
<tr>
<td>Setting adequately described</td>
<td>79</td>
<td>64.2</td>
<td>58.5</td>
<td>69.9</td>
</tr>
<tr>
<td>Instrument adequately described</td>
<td>66</td>
<td>58.4</td>
<td>52.2</td>
<td>64.6</td>
</tr>
<tr>
<td>Procedure adequately described</td>
<td>46</td>
<td>37.4</td>
<td>30.9</td>
<td>43.9</td>
</tr>
<tr>
<td>Results and discussion separate</td>
<td>36</td>
<td>29.3</td>
<td>23.6</td>
<td>35.0</td>
</tr>
</tbody>
</table>

*Note.* Column marginals do not sum to 144 (or 100%) because more than one methodology type per article was possible.

Of 113, literature review present, purpose/rationale stated, setting adequately described, procedure adequately described, and results and discussion separate variables were low.

*Kinnunen’s content categories.* Table 23 shows how the articles were distributed according to Kinnunen’s categories for describing the content of computer science education articles. It shows that the most frequently occurring type of content had to do with a new way to organize a course. Note that the interrater reliability for this variable was poor.

*Valentine’s research categories.* Table 24 shows how the sampled articles were distributed into Valentine’s research categories. Experimental and Marco Polo were the most frequently seen types of articles.

*Human participants.* Of the 352 articles in this sample, the majority of articles dealt with human participants. See Table 25.
Table 23

Proportions of Articles Falling into Each of Kinnunen’s Categories

<table>
<thead>
<tr>
<th>Content category</th>
<th>$n$</th>
<th>%</th>
<th>Lower CI 95%</th>
<th>Upper CI 95%</th>
</tr>
</thead>
<tbody>
<tr>
<td>New way to organize a course</td>
<td>175</td>
<td>49.7</td>
<td>45.7</td>
<td>54.0</td>
</tr>
<tr>
<td>Tool</td>
<td>66</td>
<td>18.8</td>
<td>15.3</td>
<td>22.2</td>
</tr>
<tr>
<td>Other</td>
<td>56</td>
<td>15.9</td>
<td>13.1</td>
<td>19.0</td>
</tr>
<tr>
<td>Teaching programming languages</td>
<td>31</td>
<td>8.8</td>
<td>6.5</td>
<td>11.4</td>
</tr>
<tr>
<td>Parallel computing</td>
<td>10</td>
<td>2.8</td>
<td>1.4</td>
<td>4.3</td>
</tr>
<tr>
<td>Curriculum</td>
<td>5</td>
<td>1.7</td>
<td>0.6</td>
<td>2.8</td>
</tr>
<tr>
<td>Visualization</td>
<td>5</td>
<td>1.7</td>
<td>0.6</td>
<td>2.8</td>
</tr>
<tr>
<td>Simulation</td>
<td>2</td>
<td>0.6</td>
<td>0.0</td>
<td>1.1</td>
</tr>
<tr>
<td>Total</td>
<td>352</td>
<td>100.0</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 24

Proportions of Articles Falling into Each of Valentine’s Categories

<table>
<thead>
<tr>
<th>Valentine’s category</th>
<th>$n$</th>
<th>%</th>
<th>Lower CI 95%</th>
<th>Upper CI 95%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Experimental</td>
<td>144</td>
<td>40.9</td>
<td>36.7</td>
<td>44.9</td>
</tr>
<tr>
<td>Marco Polo</td>
<td>118</td>
<td>33.5</td>
<td>29.7</td>
<td>37.5</td>
</tr>
<tr>
<td>Tools</td>
<td>44</td>
<td>12.5</td>
<td>9.7</td>
<td>15.3</td>
</tr>
<tr>
<td>Philosophy</td>
<td>39</td>
<td>11.1</td>
<td>8.5</td>
<td>13.6</td>
</tr>
<tr>
<td>Nifty</td>
<td>7</td>
<td>2.0</td>
<td>0.9</td>
<td>3.1</td>
</tr>
<tr>
<td>John Henry</td>
<td>0</td>
<td>0.0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>352</td>
<td>100.0</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 25

Proportion of Articles Dealing with Human Participants

<table>
<thead>
<tr>
<th>Human participants</th>
<th>$n$</th>
<th>%</th>
<th>Lower CI 95%</th>
<th>Upper CI 95%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td>233</td>
<td>66.2</td>
<td>62.2</td>
<td>70.1</td>
</tr>
<tr>
<td>No</td>
<td>119</td>
<td>33.8</td>
<td>29.8</td>
<td>37.8</td>
</tr>
<tr>
<td>Total</td>
<td>352</td>
<td>100.0</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
*Grade level of participants.* Table 26 shows the grade level of participants of the 123 articles that dealt with human participants, that were not explanatory descriptive only, and that presented more than anecdotal evidence (hereafter these 123 articles are called the *behavioral, quantitative, and empirical articles*). Bachelor’s degree students were overwhelmingly the type of participants most often investigated in the articles in this sample.

As Table 27 shows, of the 64 Bachelor’s degree participants, most were taking first-year computer science courses at the time the study was conducted. Studies in which the participants were not students (e.g., teachers) or the participants were of mixed grade levels were included in the mixed level/other category. (Note that the interrater reliability for the grade level of participants variable, but not the undergraduate year variable, was below a kappa of .4).

*Anecdotal evidence only.* Of the 233 articles that dealt with human participants, 38.2% presented only anecdotal evidence. See Table 28.

*Types of articles that did not deal with human participants.* Of the 119 articles that did not deal with human participants, the majority were purely descriptions of interventions. See Table 29, which shows the proportions of those articles that were program descriptions; theory, methodology, or philosophical papers; literature reviews; or technical papers. (Note that the interrater reliability estimate of kappa for this variable was below .6.)
Table 26

*Proportions of Grade Level of Participants*

<table>
<thead>
<tr>
<th>Grade level of participant</th>
<th>n</th>
<th>%</th>
<th>Lower CI 95%</th>
<th>Upper CI 95%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Preschool</td>
<td>2</td>
<td>2.3</td>
<td>0.0</td>
<td>5.7</td>
</tr>
<tr>
<td>K-12</td>
<td>5</td>
<td>5.7</td>
<td>2.3</td>
<td>10.2</td>
</tr>
<tr>
<td>Bachelor’s level</td>
<td>64</td>
<td>72.7</td>
<td>64.8</td>
<td>80.7</td>
</tr>
<tr>
<td>Master’s level</td>
<td>1</td>
<td>1.1</td>
<td>0.0</td>
<td>3.4</td>
</tr>
<tr>
<td>Doctoral level</td>
<td>0</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
</tr>
<tr>
<td>Mixed level/other</td>
<td>16</td>
<td>18.2</td>
<td>11.4</td>
<td>25.0</td>
</tr>
<tr>
<td>Total</td>
<td>88</td>
<td>100.0</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 27

*Proportion of Undergraduate Level of Computing Curriculum*

<table>
<thead>
<tr>
<th>Year of undergraduate level computing curriculum</th>
<th>n</th>
<th>%</th>
<th>Lower CI 95%</th>
<th>Upper CI 95%</th>
</tr>
</thead>
<tbody>
<tr>
<td>First year</td>
<td>39</td>
<td>70.9</td>
<td>61.8</td>
<td>80.0</td>
</tr>
<tr>
<td>Second year</td>
<td>3</td>
<td>5.5</td>
<td>1.8</td>
<td>90.9</td>
</tr>
<tr>
<td>Third year</td>
<td>8</td>
<td>14.5</td>
<td>7.3</td>
<td>2.2</td>
</tr>
<tr>
<td>Fourth year</td>
<td>5</td>
<td>9.1</td>
<td>3.6</td>
<td>14.6</td>
</tr>
<tr>
<td>Total</td>
<td>64</td>
<td>100.0</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 28

*Proportion of Human Participants Articles that Provide Anecdotal Evidence Only*

<table>
<thead>
<tr>
<th>Anecdotal</th>
<th>n</th>
<th>%</th>
<th>Lower CI 95%</th>
<th>Upper CI 95%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td>89</td>
<td>38.2</td>
<td>33.1</td>
<td>43.3</td>
</tr>
<tr>
<td>No</td>
<td>144</td>
<td>61.8</td>
<td>56.7</td>
<td>66.5</td>
</tr>
<tr>
<td>Total</td>
<td>233</td>
<td>100.0</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Table 29

**Proportions of Types of Articles Not Dealing With Human Participants**

<table>
<thead>
<tr>
<th>Type of article</th>
<th>n</th>
<th>%</th>
<th>Lower CI 95%</th>
<th>Upper CI 95%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Program description</td>
<td>72</td>
<td>60.5</td>
<td>53.8</td>
<td>67.2</td>
</tr>
<tr>
<td>Theory, methodology, or</td>
<td>36</td>
<td>30.3</td>
<td>24.4</td>
<td>37.0</td>
</tr>
<tr>
<td>Philosophical paper</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Literature review</td>
<td>10</td>
<td>8.4</td>
<td>5.0</td>
<td>11.8</td>
</tr>
<tr>
<td>Technical</td>
<td>1</td>
<td>0.8</td>
<td>0.0</td>
<td>1.7</td>
</tr>
<tr>
<td>Total</td>
<td>119</td>
<td>100.0</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Types of Research Methods and Research Designs Used**

*Types of research methods used.* Table 30 shows that the experimental/quasi-experimental methodology type was the most frequently used type of methodology in the articles that dealt with human participants and that presented more than anecdotal evidence. Table 31 shows the proportions of quantitative articles (i.e., not explanatory descriptive), qualitative articles (i.e., only explanatory descriptive), and mixed-methods articles (i.e., explanatory descriptive and one or more of the following: experimental/quasi-experimental, exploratory descriptive, correlational, causal-comparative).

In terms of the 144 studies that dealt with human participants and that presented more than anecdotal evidence, convenience sampling of participants was used in 124 (86.1%) of the cases, purposive (nonrandom) sampling was used in 14 (9.7%) of the cases. Random sampling was used in 6 (4.2%) of the cases.

*Research designs.* Table 32 shows that the most frequently used research design was the one-group posttest-only (i.e., the ex post facto design) design. Of the 51 articles
Table 30

Proportion of Methodology Types Used

<table>
<thead>
<tr>
<th>Methodology types</th>
<th>n</th>
<th>%</th>
<th>Lower CI 95%</th>
<th>Upper CI 95%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Experimental/quasi-experimental</td>
<td>93</td>
<td>64.6</td>
<td>58.3</td>
<td>70.8</td>
</tr>
<tr>
<td>Explanatory descriptive</td>
<td>38</td>
<td>26.4</td>
<td>20.8</td>
<td>31.3</td>
</tr>
<tr>
<td>Causal comparative</td>
<td>26</td>
<td>18.1</td>
<td>13.2</td>
<td>22.9</td>
</tr>
<tr>
<td>Correlational</td>
<td>15</td>
<td>10.4</td>
<td>7.0</td>
<td>14.6</td>
</tr>
<tr>
<td>Exploratory descriptive</td>
<td>11</td>
<td>7.6</td>
<td>4.2</td>
<td>11.1</td>
</tr>
</tbody>
</table>

Table 31

Proportion of Types of Methods

<table>
<thead>
<tr>
<th>Type of method</th>
<th>n</th>
<th>%</th>
<th>Lower CI 95%</th>
<th>Upper CI 95%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Quantitative</td>
<td>107</td>
<td>74.3</td>
<td>68.1</td>
<td>80.2</td>
</tr>
<tr>
<td>Qualitative</td>
<td>22</td>
<td>15.3</td>
<td>10.4</td>
<td>20.8</td>
</tr>
<tr>
<td>Mixed</td>
<td>15</td>
<td>10.4</td>
<td>6.3</td>
<td>14.6</td>
</tr>
<tr>
<td>Total</td>
<td>144</td>
<td>100.0</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 32

Proportions of Types of Experimental/Quasi-Experimental Designs Used

<table>
<thead>
<tr>
<th>Type of experimental design</th>
<th>n</th>
<th>%</th>
<th>Lower CI 95%</th>
<th>Upper CI 95%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Posttest only</td>
<td>51</td>
<td>54.8</td>
<td>47.3</td>
<td>62.4</td>
</tr>
<tr>
<td>posttest with controls</td>
<td>22</td>
<td>23.7</td>
<td>17.2</td>
<td>30.1</td>
</tr>
<tr>
<td>Pretest/posttest without controls</td>
<td>12</td>
<td>12.9</td>
<td>8.6</td>
<td>18.3</td>
</tr>
<tr>
<td>Repeated measures</td>
<td>7</td>
<td>7.5</td>
<td>4.3</td>
<td>11.8</td>
</tr>
<tr>
<td>Pretest/posttest with controls</td>
<td>6</td>
<td>6.5</td>
<td>2.2</td>
<td>10.8</td>
</tr>
<tr>
<td>Single-subject</td>
<td>3</td>
<td>3.2</td>
<td>1.1</td>
<td>5.3</td>
</tr>
</tbody>
</table>

Note. Column marginals do not sum to 93 (or 100%) because more than one methodology type per article was possible.
that used the one-group posttest-only design, 46 articles used it exclusively (i.e., they did not use a one-group posttest-only design and a research design that incorporated a pretest or a control of contrast group).

In the sampled articles, quasi-experimental studies were much more frequently conducted than truly experimental studies. Of the 93 studies that used an experimental or quasi-experimental methodology, participants self-selected into conditions in 81 (87.1%) of the studies, participants were randomly assigned to conditions in 7 (7.5%) of the studies, and participants were assigned to conditions purposively, but not randomly, by the researcher(s) in 5 (5.4%) of the studies.

Independent, Dependent, and Moderating/Mediating Variables Investigated

Independent variables. Table 33 shows the proportions of types of independent variables that were investigated in the 93 articles that used an experimental/quasi-experimental methodology. Nearly 99% of all independent variables were related to student instruction.

Dependent variables. Table 34 shows the proportions of the different types of dependent variables that were measured in the 123 behavioral, quantitative, and empirical articles. Table 34 shows that attitudes and achievement in computer science were the dependent variables that were most frequently measured. The variables project implementation and costs and benefits, although included as categories on the coding sheet are not included in Table 34 because there were no studies that used them as dependent measures.
Table 33

*Proportion of Types of Independent Variables Used*

<table>
<thead>
<tr>
<th>Type of independent variable used</th>
<th>n (93)</th>
<th>%</th>
<th>Lower CI 95%</th>
<th>Upper CI 95%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Teacher instruction</td>
<td>92</td>
<td>98.9</td>
<td>96.8</td>
<td>1.0</td>
</tr>
<tr>
<td>Mentoring</td>
<td>4</td>
<td>4.3</td>
<td>2.2</td>
<td>6.5</td>
</tr>
<tr>
<td>Speakers at school</td>
<td>2</td>
<td>2.2</td>
<td>0.0</td>
<td>5.3</td>
</tr>
<tr>
<td>Field trips</td>
<td>2</td>
<td>2.2</td>
<td>0.0</td>
<td>5.3</td>
</tr>
<tr>
<td>Computer science fair/contest</td>
<td>1</td>
<td>1.1</td>
<td>0.0</td>
<td>2.2</td>
</tr>
</tbody>
</table>

*Note. Column marginals do not sum to 93 (or 100%) because more than one type of independent variable could have been used in each article (e.g., when there were multiple experiments).*

Table 34

*Proportions of Types of Dependent Variables Measured*

<table>
<thead>
<tr>
<th>Type of dependent variable measured</th>
<th>N (of 123)</th>
<th>%</th>
<th>Lower CI 95%</th>
<th>Upper CI 95%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attitudes (student or teacher)</td>
<td>74</td>
<td>60.2</td>
<td>53.7</td>
<td>66.7</td>
</tr>
<tr>
<td>Achievement in computer science</td>
<td>69</td>
<td>56.1</td>
<td>49.6</td>
<td>62.6</td>
</tr>
<tr>
<td>Attendance</td>
<td>26</td>
<td>21.1</td>
<td>15.5</td>
<td>28.3</td>
</tr>
<tr>
<td>Other</td>
<td>14</td>
<td>11.5</td>
<td>7.4</td>
<td>15.6</td>
</tr>
<tr>
<td>Computer use</td>
<td>5</td>
<td>4.1</td>
<td>1.6</td>
<td>6.5</td>
</tr>
<tr>
<td>Students’ intention for future</td>
<td>3</td>
<td>2.4</td>
<td>0.1</td>
<td>4.9</td>
</tr>
<tr>
<td>Teaching practices</td>
<td>2</td>
<td>1.6</td>
<td>0.0</td>
<td>3.3</td>
</tr>
<tr>
<td>Achievement in core (non-cs) courses</td>
<td>1</td>
<td>0.8</td>
<td>0.0</td>
<td>2.4</td>
</tr>
<tr>
<td>Socialization</td>
<td>1</td>
<td>0.8</td>
<td>0.0</td>
<td>2.4</td>
</tr>
</tbody>
</table>

*Note. Column marginals do not sum to 123 (or 100%) because more than one type of dependent variables could have been measured.*

*Mediating or moderating variables examined.* Of the 123 behavioral, quantitative, and empirical articles; moderating or mediating variables were examined in 29 (23.6%).

Table 35 shows the types and proportions of moderating or mediating variables that were examined in the sample of articles. There were many articles that examined moderating
Table 35

Proportions of Mediating or Moderating Variables Investigated

<table>
<thead>
<tr>
<th>Mediating or moderating variable investigated</th>
<th>$n$ (of 29)</th>
<th>%</th>
<th>Lower CI 95%</th>
<th>Upper CI 95%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gender</td>
<td>6</td>
<td>20.7</td>
<td>13.8</td>
<td>27.6</td>
</tr>
<tr>
<td>Grade level $^a$</td>
<td>4</td>
<td>13.8</td>
<td>6.9</td>
<td>20.7</td>
</tr>
<tr>
<td>Learning styles $^a$</td>
<td>4</td>
<td>13.8</td>
<td>6.9</td>
<td>20.7</td>
</tr>
<tr>
<td>Aptitude (in computer science) $^a$</td>
<td>2</td>
<td>6.8</td>
<td>3.5</td>
<td>10.3</td>
</tr>
<tr>
<td>Major/minor subject $^a$</td>
<td>2</td>
<td>6.8</td>
<td>3.5</td>
<td>10.3</td>
</tr>
<tr>
<td>Race/ethnic origin</td>
<td>2</td>
<td>6.8</td>
<td>3.5</td>
<td>10.3</td>
</tr>
<tr>
<td>Age $^a$</td>
<td>1</td>
<td>3.4</td>
<td>0.0</td>
<td>6.9</td>
</tr>
<tr>
<td>Amount of scaffolding provided $^a$</td>
<td>1</td>
<td>3.4</td>
<td>0.0</td>
<td>6.9</td>
</tr>
<tr>
<td>Frequency of cheating $^a$</td>
<td>1</td>
<td>3.4</td>
<td>0.0</td>
<td>6.9</td>
</tr>
<tr>
<td>Pretest effects $^a$</td>
<td>1</td>
<td>3.4</td>
<td>0.0</td>
<td>6.9</td>
</tr>
<tr>
<td>Programming language $^a$</td>
<td>1</td>
<td>3.4</td>
<td>0.0</td>
<td>6.9</td>
</tr>
<tr>
<td>Type of curriculum $^a$</td>
<td>1</td>
<td>3.4</td>
<td>0.0</td>
<td>6.9</td>
</tr>
<tr>
<td>Type of institution $^a$</td>
<td>1</td>
<td>3.4</td>
<td>0.0</td>
<td>6.9</td>
</tr>
<tr>
<td>Type of computing laboratory $^a$</td>
<td>1</td>
<td>3.4</td>
<td>0.0</td>
<td>6.9</td>
</tr>
<tr>
<td>Type of grading (human or computer) $^a$</td>
<td>1</td>
<td>3.4</td>
<td>0.0</td>
<td>6.9</td>
</tr>
<tr>
<td>Self-efficacy $^a$</td>
<td>1</td>
<td>3.4</td>
<td>0.0</td>
<td>6.9</td>
</tr>
</tbody>
</table>

Note. Column marginals do not sum to 29 (or 100%) because more than one methodology type per article was possible.

$^a$These items were not a part of the original coding categories.

or mediating variables that fit into the other category (i.e., they were not originally on the coding sheet); those other variables were tabulated and have been incorporated into Table 35. Although included on the coding sheet, the variables—disability and socioeconomic status—were not included in Table 34 because no study examined them as mediating or moderating variables.

Types of Measures and Statistical Practices

Types of measures used. Table 36 shows the proportions of types of measures that were used in the 123 behavioral, quantitative, and empirical articles. Note that questionnaires were clearly the most frequently used type of measure. Measurement
Table 36

Proportions of Types of Measures Used

<table>
<thead>
<tr>
<th>Type of measure used</th>
<th>n (of 123)</th>
<th>%</th>
<th>Lower CI 95%</th>
<th>Upper CI 95%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Questionnaires</td>
<td>65</td>
<td>52.8</td>
<td>46.3</td>
<td>59.4</td>
</tr>
<tr>
<td>Grades</td>
<td>36</td>
<td>29.3</td>
<td>23.6</td>
<td>35.0</td>
</tr>
<tr>
<td>Teacher- or researcher-made tests</td>
<td>27</td>
<td>22.0</td>
<td>16.3</td>
<td>27.6</td>
</tr>
<tr>
<td>Student work</td>
<td>22</td>
<td>17.9</td>
<td>13.0</td>
<td>23.6</td>
</tr>
<tr>
<td>Existing records</td>
<td>20</td>
<td>16.3</td>
<td>11.4</td>
<td>21.1</td>
</tr>
<tr>
<td>Log files</td>
<td>15</td>
<td>12.2</td>
<td>8.1</td>
<td>9.2</td>
</tr>
<tr>
<td>Standardized tests</td>
<td>11</td>
<td>8.9</td>
<td>4.9</td>
<td>13.0</td>
</tr>
<tr>
<td>Interviews</td>
<td>8</td>
<td>6.5</td>
<td>3.3</td>
<td>9.8</td>
</tr>
<tr>
<td>Direct observation</td>
<td>4</td>
<td>3.3</td>
<td>0.8</td>
<td>5.7</td>
</tr>
<tr>
<td>Learning diaries</td>
<td>4</td>
<td>3.3</td>
<td>0.8</td>
<td>5.7</td>
</tr>
<tr>
<td>Focus groups</td>
<td>3</td>
<td>2.4</td>
<td>0.8</td>
<td>4.9</td>
</tr>
</tbody>
</table>

Note. Column marginals do not sum to 123 because more than one measure per article was possible.

validity or reliability data were provided for questionnaires in 1 of 65 (1.5 %) of articles, for teacher- or researcher-made tests in 5 of 27 (18.5 %) of articles, for direct observation (e.g., interobserver reliability) in 1 of 4 (25%) of articles, and for standardized tests in 6 of 11 (54.5%) of articles.

Type of inferential analyses used. Of the 123 behavioral, quantitative, and empirical articles, inferential statistics were used in 44 (35.8%) of them. The other 79 articles reported quantitative results, but did not use inferential analyses. Table 37 shows the types of inferential statistics used, their proportions, and the proportion of articles that provided statistically adequate information along with the inferential statistics that were reported.

Type of effect size reported. Of the 123 behavioral, quantitative, and empirical articles, 120 (97.6%) reported some type of effect size. In the three articles that reported
Table 37

Proportions of Types of Inferential Analyses Used

<table>
<thead>
<tr>
<th>Type of inferential analysis used</th>
<th>n</th>
<th>%</th>
<th>Lower CI 95%</th>
<th>Upper CI 95%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parametric analysis (of 44)</td>
<td>25</td>
<td>56.8</td>
<td>47.7</td>
<td>65.9</td>
</tr>
<tr>
<td>Measure of centrality and dispersion reported (of 25)</td>
<td>15</td>
<td>60.0</td>
<td>48.0</td>
<td>72.0</td>
</tr>
<tr>
<td>Correlational analysis (of 44)</td>
<td>13</td>
<td>29.5</td>
<td>23.3</td>
<td>37.2</td>
</tr>
<tr>
<td>Sample size reported (of 13)</td>
<td>10</td>
<td>76.9</td>
<td>53.9</td>
<td>92.3</td>
</tr>
<tr>
<td>Correlation or covariance matrix reported (of 13)</td>
<td>5</td>
<td>38.5</td>
<td>15.4</td>
<td>61.5</td>
</tr>
<tr>
<td>Nonparametric analysis (of 44)</td>
<td>11</td>
<td>25.0</td>
<td>13.2</td>
<td>31.8</td>
</tr>
<tr>
<td>Raw data summarized (of 11)</td>
<td>8</td>
<td>72.7</td>
<td>45.6</td>
<td>90.9</td>
</tr>
<tr>
<td>Small sample analysis (of 44)</td>
<td>2</td>
<td>4.5</td>
<td>0.0</td>
<td>9.1</td>
</tr>
<tr>
<td>Entire data set reported (of 2)</td>
<td>0</td>
<td>0.0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Multivariate analysis (of 44)</td>
<td>1</td>
<td>2.3</td>
<td>0.0</td>
<td>2.3</td>
</tr>
<tr>
<td>Cell means reported (of 1)</td>
<td>0</td>
<td>0.0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cell sample size reported (of 1)</td>
<td>0</td>
<td>0.0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pooled within variance or covariance matrix reported (of 1)</td>
<td>0</td>
<td>0.0</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Note. Column marginals do not sum because more than one methodology type per article was possible.

Quantitative statistics but not an effect size, those articles presented only probability values or only reported if the result was “statistically significant” or not. Table 38 presents the types of effect sizes that were reported and their proportions. Odds, odds ratio, or relative risk were not reported in any of the articles in this sample. Of the articles that reported a raw difference effect size, 74 of those reported the raw difference as a difference between means (the rest were reported as raw numbers, proportions, means, or medians). Of the 74 articles that reported means, 29 (62.5%) did not report a measure of dispersion along with the mean. Note that a liberal definition of a raw
Table 38

Proportions of Types of Effect Sizes Reported

<table>
<thead>
<tr>
<th>Type of effect size reported</th>
<th>n (of 1203)</th>
<th>%</th>
<th>Lower CI 95%</th>
<th>Upper CI 95%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Raw difference</td>
<td>117</td>
<td>97.5</td>
<td>95.0</td>
<td>100.0</td>
</tr>
<tr>
<td>Correlational effect size</td>
<td>8</td>
<td>6.7</td>
<td>3.3</td>
<td>6.7</td>
</tr>
<tr>
<td>Standardized mean difference</td>
<td>6</td>
<td>5.0</td>
<td>1.7</td>
<td>8.3</td>
</tr>
</tbody>
</table>

Note. Column marginals do not sum to 120 (or 100%) because more than one methodology type per article was possible.

difference—also referred to as relative risk or a gain score—was used here. The authors did not actually have to subtract pretest and posttest raw scores (or pretest and posttest proportions) from one another to be considered a raw difference effect size. They simply had to report two raw scores in such a way that a reader could subtract one from another to get a raw difference.

Islands of Practice: Analysis of Crosstabulations

In this section I present the crosstabulated results for the 15 planned contrasts. Of the 15 contrasts, only the contrasts that were significant at the .003 probability level and the contrasts regarding the difference between articles published in papers and conferences are discussed in detail here. However, I do present crosstabulations for each of the 15 contrasts. Note that the probability level that corresponds with an overall probability level across the 15 contrasts of .05 is .003; see Stevens, 1999.
Differences between Journal and Conference Proceedings Articles

The results of these crosstabulation analyses show that there were no statistically significant differences between journal and conference proceedings articles in terms of several methodological attributes. Those attributes were the proportion of articles that provided anecdotal-only evidence, the proportion of articles that used an experimental or quasi-experimental method, the proportion of articles that used an explanatory descriptive method, the proportions of articles that used a one-group posttest-only research design exclusively, and the proportion of articles that examined attitudes as the only dependent variable. However, using the logistic regression approach it was found that there was a statistically significant difference, at the .10 alpha level, in the proportion of experimental/ quasi-experimental articles when a forum type by region interaction term in included in the model.

Anecdotal-only articles. Table 39 presents the frequencies and percentages of articles that dealt with human participants but only presented anecdotal evidence. The journal articles in this sample had 8.8% more anecdotal-only articles than conference articles; the difference in the overall observed cell deviations from the expected cell deviations was not statistically significant, \( \chi^2(1, N = 233) = 1.32, p = .251; \) resampled \( p = .256. \)

In the case of Table 39, the adjusted residuals are small, which is congruent with the finding that \( \chi^2 \) was not statistically significant. According to Agresti, “an adjusted
Table 39

*Crosstabulation of Anecdotal-Only Papers in Conferences and Journals*

<table>
<thead>
<tr>
<th>Forum</th>
<th>Anecdotal-only</th>
<th>Percentage</th>
<th>Adjusted residual</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Yes</td>
<td>No</td>
<td>Total</td>
</tr>
<tr>
<td>Conference</td>
<td>66</td>
<td>116</td>
<td>182</td>
</tr>
<tr>
<td>Journal</td>
<td>23</td>
<td>28</td>
<td>51</td>
</tr>
<tr>
<td>Total</td>
<td>89</td>
<td>144</td>
<td>233</td>
</tr>
</tbody>
</table>

residual that exceeds about 2 or 3 in absolute value indicates lack of fit (of the null hypothesis) in that cell’ (1996, pp. 31-32).

*Experimental/quasi-experimental articles.* Table 40 presents the frequencies and percentages of articles that reported on experimental or quasi-experimental investigations. Journal articles had 4.1% more experimental/quasi-experimental investigations than did conference articles; the difference between journal articles and conference articles was not statistically significant, \( \chi^2(1, N=144) = 0.16, p = .687; \) resampled \( p = .672 \). (See the logistic regression approach section for an alternate finding when a region by forum type interaction is controlled for.)

*Explanatory descriptive articles.* Journal articles had 7.1% more explanatory descriptive articles than did articles published in conference proceedings. This difference was not statistically significant, \( \chi^2(1, N=144) = 0.59, p = .441; \) resampled \( p = .426 \). (See Table 41.)
Table 40

*Crosstabculation of Experimental Papers in Conferences and Journals*

<table>
<thead>
<tr>
<th>Forum</th>
<th>Experimental</th>
<th>Percentage</th>
<th>Adjusted residual</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Yes</td>
<td>No</td>
<td>Total</td>
</tr>
<tr>
<td>Conference</td>
<td>74</td>
<td>42</td>
<td>116</td>
</tr>
<tr>
<td>Journal</td>
<td>19</td>
<td>9</td>
<td>28</td>
</tr>
<tr>
<td>Total</td>
<td>93</td>
<td>51</td>
<td>144</td>
</tr>
</tbody>
</table>

Table 41

*Crosstabculation of Explanatory Descriptive Papers in Conferences and Journals*

<table>
<thead>
<tr>
<th>Forum</th>
<th>Explanatory descriptive</th>
<th>Percentage</th>
<th>Adjusted residual</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Yes</td>
<td>No</td>
<td>Total</td>
</tr>
<tr>
<td>Conference</td>
<td>29</td>
<td>87</td>
<td>116</td>
</tr>
<tr>
<td>Journal</td>
<td>9</td>
<td>19</td>
<td>28</td>
</tr>
<tr>
<td>Total</td>
<td>38</td>
<td>106</td>
<td>144</td>
</tr>
</tbody>
</table>

*Attitudes-only articles.* Table 42 indicates that journals had 5.9% less articles that examined only attitudes than conference proceedings. The difference was not statistically significant, $\chi^2(3, N = 123) = 0.31, p = .580$; resampled $p = .579$.

*One-group posttest-only articles.* Table 43 shows the proportions of conference and journal articles that used one-group posttest-only research designs only and those that used designs with controls. Conference proceedings had 2.6% more articles that used the one-group posttest-only design exclusively than did journal articles. The difference was not statistically significant, $\chi^2(1, N = 93) = 0.04, p = .838$; resampled $p = .835$. 
Table 42

Crosstabulation of Attitudes-Only Papers in Conferences and Journals

<table>
<thead>
<tr>
<th>Forum</th>
<th>Attitudes-only</th>
<th>Total</th>
<th>Percentage yes</th>
<th>Adjusted residual</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Yes</td>
<td>No</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Conference</td>
<td>32</td>
<td>68</td>
<td>100</td>
<td>32.0</td>
</tr>
<tr>
<td>Journal</td>
<td>6</td>
<td>17</td>
<td>23</td>
<td>26.1</td>
</tr>
<tr>
<td>Total</td>
<td>38</td>
<td>85</td>
<td>123</td>
<td>30.9</td>
</tr>
</tbody>
</table>

Table 43

Crosstabulation of Experimental Papers That Used Posttest-Only Designs Exclusively

<table>
<thead>
<tr>
<th>Forum</th>
<th>Posttest-only exclusively</th>
<th>Total</th>
<th>Percentage yes</th>
<th>Adjusted residual</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Yes</td>
<td>No</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Conference</td>
<td>37</td>
<td>37</td>
<td>74</td>
<td>50.0</td>
</tr>
<tr>
<td>Journal</td>
<td>9</td>
<td>10</td>
<td>19</td>
<td>47.4</td>
</tr>
<tr>
<td>Total</td>
<td>46</td>
<td>47</td>
<td>93</td>
<td>49.5</td>
</tr>
</tbody>
</table>

Yearly Trends

Out of the five planned contrasts involving yearly trends, two were statistically significant. The number of anecdotal articles and the number of explanatory descriptive articles had decreased from 2000 to 2005. Anecdotal-only articles. Table 44 shows that there was a decreasing trend in the number of anecdotal-only articles from 2000-2005. The fact that the adjusted residuals in the Percentage Yes column transition, more or less, from large positive values in 2000 to large negative values in 2005 and that the percentages, more or less, transition from larger to smaller support the finding that there
Table 44

Anecdotal-Only Papers by Year

<table>
<thead>
<tr>
<th>Year</th>
<th>Yes</th>
<th>No</th>
<th>Total</th>
<th>Percentage yes</th>
<th>Adjusted residual</th>
</tr>
</thead>
<tbody>
<tr>
<td>2000</td>
<td>18</td>
<td>13</td>
<td>31</td>
<td>58.1</td>
<td>2.4</td>
</tr>
<tr>
<td>2001</td>
<td>15</td>
<td>15</td>
<td>30</td>
<td>50.0</td>
<td>1.4</td>
</tr>
<tr>
<td>2002</td>
<td>9</td>
<td>17</td>
<td>26</td>
<td>34.6</td>
<td>-0.4</td>
</tr>
<tr>
<td>2003</td>
<td>14</td>
<td>25</td>
<td>39</td>
<td>35.9</td>
<td>-0.3</td>
</tr>
<tr>
<td>2004</td>
<td>18</td>
<td>34</td>
<td>52</td>
<td>34.6</td>
<td>-0.6</td>
</tr>
<tr>
<td>2005</td>
<td>15</td>
<td>40</td>
<td>55</td>
<td>27.3</td>
<td>-1.9</td>
</tr>
<tr>
<td>Total</td>
<td>89</td>
<td>144</td>
<td>233</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

was a trend. The trend was statistically significant, $F(1, N = 233) = 9.00, p = .003$; resampled $p = .003$.

Explanatory descriptive articles. Table 45 shows that there was a somewhat decreasing trend in the number of explanatory descriptive articles that were published each year. Although the trend was not consistent (2002 was an exception to the trend), it was statistically significant, $F(1, N = 144) = 11.54, p = .001$; resampled $p < .000$.

Other types of articles. Crosstabulations for the types of articles where there was not a statistically significant trend (i.e., experimental/quasi-experimental articles, one-group posttest-only articles, and attitudes-only articles) are presented below. Table 46 shows that there was not a strong trend in the number of experimental/quasi-experimental papers that were published each year. Likewise for Table 47, which shows the number of one-group posttest-only articles per year, and for Table 48, which shows the number of
Table 45

**Explanatory Descriptive Papers by Year**

<table>
<thead>
<tr>
<th>Year</th>
<th>Explanatory descriptive</th>
<th></th>
<th>%</th>
<th></th>
<th>Adjusted residual</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Total</td>
<td>Yes</td>
<td>No</td>
<td>Total</td>
<td>Percentage yes</td>
<td>Adjusted residual</td>
</tr>
<tr>
<td>2000</td>
<td>13</td>
<td>7</td>
<td>6</td>
<td>13</td>
<td>53.8</td>
<td>2.4</td>
</tr>
<tr>
<td>2001</td>
<td>15</td>
<td>4</td>
<td>11</td>
<td>15</td>
<td>26.7</td>
<td>0.0</td>
</tr>
<tr>
<td>2002</td>
<td>17</td>
<td>8</td>
<td>9</td>
<td>17</td>
<td>47.1</td>
<td>2.1</td>
</tr>
<tr>
<td>2003</td>
<td>25</td>
<td>7</td>
<td>18</td>
<td>25</td>
<td>28.0</td>
<td>0.2</td>
</tr>
<tr>
<td>2004</td>
<td>34</td>
<td>9</td>
<td>25</td>
<td>34</td>
<td>26.5</td>
<td>0.0</td>
</tr>
<tr>
<td>2005</td>
<td>40</td>
<td>3</td>
<td>37</td>
<td>40</td>
<td>7.5</td>
<td>-3.2</td>
</tr>
<tr>
<td>Total</td>
<td>144</td>
<td>38</td>
<td>106</td>
<td>144</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 46

**Experimental/Quasi-Experimental Papers by Year**

<table>
<thead>
<tr>
<th>Year</th>
<th>Experimental</th>
<th></th>
<th>%</th>
<th></th>
<th>Adjusted residual</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Total</td>
<td>Yes</td>
<td>No</td>
<td>Total</td>
<td>Percentage yes</td>
<td>Adjusted residual</td>
</tr>
<tr>
<td>2000</td>
<td>13</td>
<td>8</td>
<td>5</td>
<td>13</td>
<td>61.5</td>
<td>-0.2</td>
</tr>
<tr>
<td>2001</td>
<td>15</td>
<td>11</td>
<td>4</td>
<td>15</td>
<td>73.3</td>
<td>0.7</td>
</tr>
<tr>
<td>2002</td>
<td>17</td>
<td>10</td>
<td>7</td>
<td>17</td>
<td>58.8</td>
<td>-0.5</td>
</tr>
<tr>
<td>2003</td>
<td>25</td>
<td>14</td>
<td>11</td>
<td>25</td>
<td>56.0</td>
<td>-1.0</td>
</tr>
<tr>
<td>2004</td>
<td>34</td>
<td>22</td>
<td>12</td>
<td>34</td>
<td>64.7</td>
<td>0.0</td>
</tr>
<tr>
<td>2005</td>
<td>47</td>
<td>28</td>
<td>12</td>
<td>40</td>
<td>70.0</td>
<td>0.8</td>
</tr>
<tr>
<td>Total</td>
<td>144</td>
<td>93</td>
<td>51</td>
<td>144</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Note. $M^2(1, N = 144) = 0.17, p = .676$; resampled $p = .676$.

Table 47

**One-Group Posttest-Only Papers by Year**

<table>
<thead>
<tr>
<th>Year</th>
<th>Anecdotal-only</th>
<th></th>
<th>%</th>
<th></th>
<th>Adjusted residual</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Total</td>
<td>Yes</td>
<td>No</td>
<td>Total</td>
<td>Percentage yes</td>
<td>Adjusted residual</td>
</tr>
<tr>
<td>2000</td>
<td>8</td>
<td>6</td>
<td>2</td>
<td>8</td>
<td>75.0</td>
<td>1.5</td>
</tr>
<tr>
<td>2001</td>
<td>11</td>
<td>6</td>
<td>5</td>
<td>11</td>
<td>54.5</td>
<td>0.4</td>
</tr>
<tr>
<td>2002</td>
<td>10</td>
<td>4</td>
<td>6</td>
<td>10</td>
<td>40.0</td>
<td>-0.6</td>
</tr>
<tr>
<td>2003</td>
<td>14</td>
<td>4</td>
<td>10</td>
<td>14</td>
<td>28.6</td>
<td>-1.7</td>
</tr>
<tr>
<td>2004</td>
<td>22</td>
<td>15</td>
<td>7</td>
<td>22</td>
<td>68.2</td>
<td>2.0</td>
</tr>
<tr>
<td>2005</td>
<td>28</td>
<td>11</td>
<td>17</td>
<td>28</td>
<td>39.3</td>
<td>-1.3</td>
</tr>
<tr>
<td>Total</td>
<td>93</td>
<td>46</td>
<td>47</td>
<td>93</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Table 48

*Attitudes-Only Papers by Year*

<table>
<thead>
<tr>
<th>Year</th>
<th>Attitudes-only</th>
<th>Total</th>
<th>Percentage</th>
<th>Adjusted residual</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Yes</td>
<td>No</td>
<td></td>
<td>yes</td>
</tr>
<tr>
<td>2000</td>
<td>1</td>
<td>8</td>
<td>9</td>
<td>11.1</td>
</tr>
<tr>
<td>2001</td>
<td>6</td>
<td>7</td>
<td>13</td>
<td>46.2</td>
</tr>
<tr>
<td>2002</td>
<td>3</td>
<td>9</td>
<td>12</td>
<td>25.0</td>
</tr>
<tr>
<td>2003</td>
<td>5</td>
<td>17</td>
<td>22</td>
<td>22.7</td>
</tr>
<tr>
<td>2004</td>
<td>12</td>
<td>17</td>
<td>29</td>
<td>41.4</td>
</tr>
<tr>
<td>2005</td>
<td>11</td>
<td>27</td>
<td>38</td>
<td>28.9</td>
</tr>
<tr>
<td>Total</td>
<td>38</td>
<td>85</td>
<td>123</td>
<td></td>
</tr>
</tbody>
</table>

*Note. M(1, N = 93) = 0.97, p = .326; resampled p = .315.*

attitudes-only papers by year. There was not strong evidence that there was a trend between the years 2000 and 2005.

Region of First Author’s Affiliation

Of the five contrasts that dealt with the region of first author’s affiliation, three were statistically significant. The statistically significant findings are described below.

*Experimental/quasi-experimental articles.* Table 49 shows that first authors who were affiliated with institutions in North America tend to write, and get published, articles that used experimental or quasi-experimental articles. In contrast, first authors who were affiliated with institutions in Europe or in the Middle East tended *not* to write, or get published, experimental or quasi-experimental articles. In fact, the odds of a first author affiliated with a North American association having published an experimental paper were more than 3.6 times greater than a first author affiliated with a European institution and
Table 49

**Experimental Papers by Region of First Author’s Affiliation**

<table>
<thead>
<tr>
<th>Region</th>
<th>Experimental/Quasi-experimental</th>
<th>Total</th>
<th>Percentage</th>
<th>Adjusted residual</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Yes</td>
<td>No</td>
<td></td>
<td>yes</td>
</tr>
<tr>
<td>Eurasia</td>
<td>20</td>
<td>10</td>
<td>30</td>
<td>66.7</td>
</tr>
<tr>
<td>Europe</td>
<td>14</td>
<td>16</td>
<td>30</td>
<td>49.7</td>
</tr>
<tr>
<td>Middle East</td>
<td>4</td>
<td>9</td>
<td>13</td>
<td>30.8</td>
</tr>
<tr>
<td>North America</td>
<td>54</td>
<td>16</td>
<td>70</td>
<td>77.1</td>
</tr>
<tr>
<td>Total</td>
<td>92</td>
<td>51</td>
<td>143</td>
<td></td>
</tr>
</tbody>
</table>

more than 7.5 times greater than a first author affiliated with a Middle Eastern institution. The differences between observed and expected cell values in Table 49 were statistically significant, $\chi^2(3, N = 143) = 15.54$, $p = .001$; resampled $p < .000$.

**Explanatory descriptive articles.** Table 50 shows that first authors who were affiliated with a Middle Eastern institution tended to write and get published explanatory descriptive articles. The odds of a first author affiliated with a Middle Eastern institution having written and gotten published an explanatory descriptive articles was more than 13 times greater than the odds of their counterpart affiliated with a North American institution having written and gotten published an explanatory descriptive article. The differences were statistically significant, $\chi^2(3, N = 143) = 20.13$, $p < .000$; resampled $p < .000$.

**Attitudes-only articles.** Table 51 shows that the odds of a first author affiliated with an institution in the Asian Pacific or Eurasia having written and published an article in which attitudes were the sole dependent measure were more than 12 times greater than
Table 50

Explanatory Descriptive Papers by Region of First Author’s Affiliation

<table>
<thead>
<tr>
<th>Region</th>
<th>Explanatory descriptive</th>
<th></th>
<th>Percentage</th>
<th>Adjusted residual</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Yes</td>
<td>No</td>
<td>Total</td>
<td>yes</td>
</tr>
<tr>
<td>Eurasia</td>
<td>5</td>
<td>25</td>
<td>30</td>
<td>16.7</td>
</tr>
<tr>
<td>Europe</td>
<td>9</td>
<td>21</td>
<td>30</td>
<td>30.0</td>
</tr>
<tr>
<td>Middle East</td>
<td>10</td>
<td>3</td>
<td>13</td>
<td>76.9</td>
</tr>
<tr>
<td>North America</td>
<td>14</td>
<td>56</td>
<td>70</td>
<td>20.0</td>
</tr>
<tr>
<td>Total</td>
<td>38</td>
<td>105</td>
<td>143</td>
<td></td>
</tr>
</tbody>
</table>

Table 51

Attitudes-only Papers by Region of First Author’s Affiliation

<table>
<thead>
<tr>
<th>Region</th>
<th>Attitudes-only</th>
<th></th>
<th>Percentage</th>
<th>Adjusted residual</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Yes</td>
<td>No</td>
<td>Total</td>
<td>yes</td>
</tr>
<tr>
<td>Eurasia</td>
<td>16</td>
<td>10</td>
<td>26</td>
<td>61.5</td>
</tr>
<tr>
<td>Europe</td>
<td>3</td>
<td>24</td>
<td>27</td>
<td>11.1</td>
</tr>
<tr>
<td>Middle East</td>
<td>1</td>
<td>4</td>
<td>5</td>
<td>20.0</td>
</tr>
<tr>
<td>North America</td>
<td>17</td>
<td>47</td>
<td>64</td>
<td>26.9</td>
</tr>
<tr>
<td>Total</td>
<td>37</td>
<td>85</td>
<td>122</td>
<td></td>
</tr>
</tbody>
</table>

a first author affiliated with an institution in Europe. The differences were statistically significant, $\chi^2(3, N = 122) = 17.39, p = .00$; resampled $p < .000$.

Other types of articles. Crosstabulations for the types of articles in which there were no statistically significant regional differences (i.e., anecdotal-only papers and one-group posttest-only papers) are presented in Tables 52 and 53 below. (Note that the logistic regression analysis, however, showed that region is a statistically significant predictor of an article being an anecdotal-only article when the other factors are controlled for.)
Table 52

*Anecdotal-Only Articles by Region of First Author’s Affiliation*

<table>
<thead>
<tr>
<th>Region</th>
<th>Anecdotal-only</th>
<th>Percentage</th>
<th>Adjusted residual</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Yes</td>
<td>No</td>
<td>Total</td>
</tr>
<tr>
<td>Eurasia</td>
<td>10</td>
<td>30</td>
<td>40</td>
</tr>
<tr>
<td>Europe</td>
<td>14</td>
<td>30</td>
<td>44</td>
</tr>
<tr>
<td>Middle East</td>
<td>5</td>
<td>13</td>
<td>18</td>
</tr>
<tr>
<td>North America</td>
<td>59</td>
<td>70</td>
<td>129</td>
</tr>
<tr>
<td>Total</td>
<td>88</td>
<td>143</td>
<td>231</td>
</tr>
</tbody>
</table>

*Note.* $\chi^2(3, N = 231) = 7.65, p = .054$; resampled $p = .059$.

Table 53

*One-Group Posttest-Only Papers by Region of First Author’s Affiliation*

<table>
<thead>
<tr>
<th>Region</th>
<th>One-group posttest-only</th>
<th>Percentage</th>
<th>Adjusted residual</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Yes</td>
<td>No</td>
<td>Total</td>
</tr>
<tr>
<td>Eurasia</td>
<td>13</td>
<td>7</td>
<td>20</td>
</tr>
<tr>
<td>Europe</td>
<td>8</td>
<td>6</td>
<td>14</td>
</tr>
<tr>
<td>Middle East</td>
<td>3</td>
<td>1</td>
<td>4</td>
</tr>
<tr>
<td>North America</td>
<td>21</td>
<td>33</td>
<td>54</td>
</tr>
<tr>
<td>Total</td>
<td>45</td>
<td>47</td>
<td>92</td>
</tr>
</tbody>
</table>

*Note.* $\chi^2(3, N = 92) = 5.71, p = .127$; resampled $p = .128$.

Islands of Practice: Logistic Regression Analysis

For each of the five outcome variables (i.e., anecdotal-only papers, experimental/quasi-experimental papers, explanatory descriptive papers, attitudes-only papers, and one-group posttest-only papers), I present the history of model fitting, information about the overall fit of the regression equation, and the regression equation(s) themselves. I also
present graphs that visually portray the best fitting model. Note that the regression
equations refer to probability of a yes (successful) outcome (i.e., $p$, not $q$).

On all of the outcomes besides explanatory descriptive, the African, Asia-
Pacific/Eurasian, and Middle Eastern categories were combined into a combined region
category called Asian-Pacific/Eurasian et al. I called it Asian-Pacific et al. because most
of the observations came from the Asian-Pacific/Eurasian regions. The breakdown of
articles into each region is given for each analysis below. Note that only articles that
dealt with human participants are included in these regression analyses. A South
American category was not included because there were no South American articles that
dealt with human participants in the sample.

**Anecdotal-only Articles**

Table 54 shows comparisons of the fit of several logistic regression models using
anecdotal-only papers, a binary variable, as the outcome. In this case the best fitting
model was Model 9: \( \text{intercept} + \text{region} + \text{year} + \text{region} * \text{year} \).

For the anecdotal-only papers variable, the Omnibus Test of Model Coefficients
was statistically significant, \( \chi^2(7, N = 233) = 20.74, \ p = .001 \), and the Hosmer and
Lemeshow test was not statistically significant, \( \chi^2(7, N = 233) = 2.97, \ p = .888 \), which
indicate that the overall fit of the model was appropriate. Figure 5 shows the scatterplot of
expected and observed probabilities. It has one outlier at coordinate (0.5, 0.2), which
corresponds with the three 2001 Asian-Pacific/Eurasian et al. anecdotal-only articles that
dealt with human participants. A regression analysis was conducted with those three
Table 54

The Fit of Several Logistic Regression Models for Anecdotal-Only Papers

<table>
<thead>
<tr>
<th>Model</th>
<th>Predictors</th>
<th>Deviance (df)</th>
<th>Models compared</th>
<th>Difference (df)</th>
<th>p</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>I+R+Y+F+R<em>Y+F+Y+F+R</em>Y*F</td>
<td>286.84(11)</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>2</td>
<td>I+R+Y+F+R<em>Y+F+Y</em>F</td>
<td>287.93(9)</td>
<td>1 &amp; 2</td>
<td>1.09(2)</td>
<td>.58</td>
</tr>
<tr>
<td>3</td>
<td>I+R+Y+F+R<em>Y+R</em>F</td>
<td>288.32(8)</td>
<td>2 &amp; 3</td>
<td>0.39(1)</td>
<td>.53</td>
</tr>
<tr>
<td>4</td>
<td>I+R+Y+F+R<em>Y+F+Y</em>F</td>
<td>288.01(7)</td>
<td>2 &amp; 4</td>
<td>0.31(2)</td>
<td>.86</td>
</tr>
<tr>
<td>5</td>
<td>I+R+Y+F+R<em>F+Y</em>F</td>
<td>293.50(8)</td>
<td>2 &amp; 5</td>
<td>5.57(1)</td>
<td>.02</td>
</tr>
<tr>
<td>6</td>
<td>I+R+Y+F+R*Y</td>
<td>288.45(6)</td>
<td>4 &amp; 6</td>
<td>0.44(1)</td>
<td>.51</td>
</tr>
<tr>
<td>7</td>
<td>I+R+Y+F+R*Y</td>
<td>293.50(5)</td>
<td>4 &amp; 7</td>
<td>0.00(2)</td>
<td>.99</td>
</tr>
<tr>
<td>8</td>
<td>I+R+Y+F</td>
<td>294.27(4)</td>
<td>6 &amp; 8</td>
<td>5.79(2)</td>
<td>.06</td>
</tr>
<tr>
<td>9</td>
<td>I+R+Y+R*Y</td>
<td>289.17(5)</td>
<td>6 &amp; 9</td>
<td>0.72(1)</td>
<td>.40</td>
</tr>
</tbody>
</table>

Note. I = intercept, R = region, Y = year, F = forum type.

Figure 5. Expected and observed probability for anecdotal-only papers.
articles removed; I do not present those results of that analysis here because they were negligibly different from the results when the outlying data point was included.

Table 55 shows the results of regression analysis for the anecdotal-only papers. The breakdown of the \( n \)-size of the region categories was 129, 60, and 44 for North American, Asian-Pacific/Eurasian et al., and European articles, respectively. For the Asian-Pacific/Eurasian et al. category, the \( n \)-sizes for each region were 40, 18, and 2 for Asian-Pacific/Eurasian, Middle Eastern, and African articles, respectively.

The interpretation of logistic regression equations is as not as straightforward as it is for regression with a continuous outcome variable. Therefore, I will explain the interpretation of the items in the regression tables that are presented in this section.

The first column shows the elements that were included in the regression equation; in the case of anecdotal-only papers those elements were a constant, year, region of first author’s affiliation, and a region by year interaction. Because region was a categorical variable, the categories that it was comprised of—North America, Asia-Pacific/Eurasia et al., and Europe—are displayed. They are indented under the region label. In these regression analyses, North America was the reference group, so the comparisons were always be between North America and one of the other regions.

The second column, labeled B, shows the log coefficient. For a continuous variable, if the coefficient is positive, then that indicates that the odds of success (i.e., a yes) increase as the coefficient increases, and vice versa. For example, if the coefficient were positive for year, then that would indicate that the odds of a success would have increased every year. For categorical variables (like regions), the comparison category has
Table 55

**Summary of Regression Analysis for Predictors of Anecdotal-Only Articles, (N=233)**

<table>
<thead>
<tr>
<th>Variable</th>
<th>B</th>
<th>S.E.</th>
<th>Wald</th>
<th>df</th>
<th>p</th>
<th>Exp(B)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Year</td>
<td>-0.37</td>
<td>0.11</td>
<td>11.65</td>
<td>1</td>
<td>.00</td>
<td>.69</td>
</tr>
<tr>
<td>Region</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>North America (reference group)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Asia-Pacific/Eurasia et al.</td>
<td>-2.24</td>
<td>0.79</td>
<td>7.95</td>
<td>1</td>
<td>.01</td>
<td>.11</td>
</tr>
<tr>
<td>Europe</td>
<td>-1.31</td>
<td>0.71</td>
<td>3.40</td>
<td>1</td>
<td>.07</td>
<td>.27</td>
</tr>
<tr>
<td>Region by year</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>North American (reference group)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Asia-Pacific/Eurasia et al.</td>
<td>0.49</td>
<td>0.22</td>
<td>4.82</td>
<td>1</td>
<td>.03</td>
<td>1.63</td>
</tr>
<tr>
<td>Europe</td>
<td>0.27</td>
<td>0.22</td>
<td>1.52</td>
<td>1</td>
<td>.22</td>
<td>1.30</td>
</tr>
<tr>
<td>Intercept</td>
<td>0.85</td>
<td>0.35</td>
<td>5.88</td>
<td>1</td>
<td>.02</td>
<td>2.33</td>
</tr>
</tbody>
</table>

a greater odds of success than the reference category if the log coefficient is positive, and vice versa. For example, if the coefficient for the Europe category were positive, that means that the likelihood of a European article’s being an anecdotal-only article would have been greater than the likelihood of a North American article being an anecdotal-only article. If the coefficient were negative, the opposite would be true: The likelihood of a European article’s being an anecdotal-only article would be less than the likelihood of a North American article’s being an anecdotal-only article.

The column labeled S.E. displays the standard error of the log coefficient. The category labeled Wald shows the value of the Wald statistic, which, along with the degrees of freedom (df) in the next column, is used to determine the statistical significance of the coefficient.
Finally, since log coefficients alone cannot be easily interpreted, I have included the exponentiated B coefficient in the last column, labeled $exp(B)$. The value of 8 can be interpreted as an odds ratio—for categorical variables, the ratio of the odds in the reference category to the odds in the comparison category; for continuous variables, the ratio of odds between subsequent quantitative units. An odds ratio of one indicates that the odds of success are the same in both categories, an odds ratio less than one indicates that the odds are greater in the reference category, and an odds ratio greater than one indicates that the odds are greater in the comparison category. For example, an odds ratio of .27; where North America is the reference category, where Europe is the comparison category, and a success means that an article is anecdotal; would mean that the odds of a North American article’s being anecdotal would be greater than for a European article—about 3.7 times greater because $1/.27 = 3.7$. If the odds ratios in the same case were 3.7 instead of .27, then that would mean that the odds in Europe papers were 3.7 times greater than the odds in North America papers.

So, based on the information given above, the following interpretations can be made from Table 55.

1. The predicted odds of an article’s not being anecdotal had gotten 1.45 ($1/.69 = 1.45$) times greater per year between 2000 and 2005 (i.e., there was a decrease in anecdotal articles over time). The decrease was statistically significant.

2. The predicted odds of an article’s being anecdotal were 9.1 ($1/.11 = 9.1$) times greater for North American articles than for Asian-Pacific/Eurasian et al. articles and 3.7 ($1/.27 = 3.7$) times greater for European articles. The difference between North America
and Asian-Pacific/Eurasian et al. categories was statistically significant, and the difference between North American and European categories was nearly statistically significant ($p = .07$).

3. There was a statistically significant interaction in the difference between the decline in trend in anecdotal articles between North American articles and Asian-Pacific/Eurasian et al. articles.

Figure 6 shows the percentage of anecdotal-only articles to anecdotal-only plus nonanecdotal-only articles by region and year. The values next to each marker in a series show the number of anecdotal articles in that region each year. In Figure 6 it is clear that the percentage of North American anecdotal-only articles had decreased linearly between 2000 and 2005. Figure 6 also shows that the percentage of European anecdotal-only articles had dropped 30% between 2000 and 2001 and then leveled off. It also shows that there was considerable variability in the percentage of Asia-Pacific/Eurasian et al. articles across years.

Figure 7 shows the proportions of anecdotal-only articles by region. As shown in Table 55, there was a higher percentage of North American anecdotal-only articles than the percentage of European anecdotal-only articles, which was, in turn, higher than the percentage of Asian-Pacific/Eurasian et al. anecdotal-only articles.

**Experimental/Quasi-Experimental Articles**

Table 56 shows a history of model selection for the experimental/quasi-experimental variable. The best fitting model in this case, Model 9, was: intercept $+$
Figure 6. Anecdotal-only papers by combined region and year. The value nearest to a data point shows the n-size for that data point.

Figure 7. Anecdotal-only papers by combined regions.
Table 56
The Fit of Several Regression Models for Experimental/Quasi-Experimental Papers

<table>
<thead>
<tr>
<th>Model</th>
<th>Predictors</th>
<th>Deviance (df)</th>
<th>Models compared</th>
<th>Difference (df)</th>
<th>p</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>I+R+Y+F+R<em>Y+R</em>Y+F+Y<em>F+R</em>Y*F</td>
<td>165.53(11)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>I+R+Y+F+R<em>Y+F+Y</em>F</td>
<td>167.10(9)</td>
<td>1 &amp; 2</td>
<td>1.57(2)</td>
<td>.46</td>
</tr>
<tr>
<td>3</td>
<td>I+R+Y+F+R<em>Y+R</em>F</td>
<td>167.49(8)</td>
<td>2 &amp; 3</td>
<td>0.39(1)</td>
<td>.53</td>
</tr>
<tr>
<td>4</td>
<td>I+R+Y+F+R<em>Y+Y</em>F</td>
<td>175.54(7)</td>
<td>2 &amp; 4</td>
<td>8.44(2)</td>
<td>.01</td>
</tr>
<tr>
<td>5</td>
<td>I+R+Y+F+R<em>F+Y</em>F</td>
<td>168.93(7)</td>
<td>2 &amp; 5</td>
<td>1.83(2)</td>
<td>.40</td>
</tr>
<tr>
<td>6</td>
<td>I+R+Y+F+R*Y</td>
<td>175.64(6)</td>
<td>3 &amp; 6</td>
<td>8.15(2)</td>
<td>.02</td>
</tr>
<tr>
<td>7</td>
<td>I+R+Y+F+R*F</td>
<td>169.22(6)</td>
<td>3 &amp; 7</td>
<td>1.73(2)</td>
<td>.42</td>
</tr>
<tr>
<td>8</td>
<td>I+R+Y+F</td>
<td>176.75(4)</td>
<td>7 &amp; 8</td>
<td>7.53(2)</td>
<td>.02</td>
</tr>
<tr>
<td>9</td>
<td>I+R+F+R*F</td>
<td>169.31(5)</td>
<td>7 &amp; 9</td>
<td>0.09(1)</td>
<td>.76</td>
</tr>
</tbody>
</table>

Note. I = intercept, R = region, Y = year, F = forum type.

region + forum type. However, I chose Model 7 over Model 9 in this case because after running the regression equation for Model 9, it turned out that Model 9 was exactly specified (i.e., there was perfect prediction if the continuous variable—year—was not included). Although Model 7 was a slightly more complicated model than Model 9, it had approximately the same deviance as Model 9. The differences between the values of the region, journal, and journal by region coefficients were negligible between models 7 and 9, so I only present the results of Model 9 here. Figure 8 shows a scatter plot of the expected and observed probabilities for experimental/quasi-experimental articles.

The Omnibus Test of Model Coefficients was statistically significant, \( \chi^2(6, N = 144) = 17.89, p = .006 \), and the Hosmer and Lemeshow test was not statistically significant, \( \chi^2(8, N = 144) = 1.94, p = .983 \), which indicate that the overall fit of the model was good.

There are three data points that I considered through visual analysis to be outliers, which
Figure 8. Expected and observed probabilities for experimental/quasi-experimental papers.

are located approximately at coordinate (1.0, 0.6). Those data points represent the one nonanecdotal-only journal article from Europe in 2004, the three nonanecdotal-only journal articles from North America in 2004, and the one nonanecdotal-only journal article from North America in 2005. I ran regression equations with and without those outliers removed. The differences were minimal between the two equations so I only include the one with outliers here. The only notable difference however was that the $p$-value associated with forum type was .05 without outliers, and .09 with outliers (as shown in Table 57).

Table 57 shows a summary of the regression analyses when run with outliers. With outliers included, the breakdown of the $n$-size of the region categories was 70, 44,
Table 57

Summary of Regression Analysis for Predictors Experimental/Quasi-Experimental Articles (N = 144), With Outliers

<table>
<thead>
<tr>
<th>Variable</th>
<th>B</th>
<th>S.E.</th>
<th>Wald</th>
<th>df</th>
<th>p</th>
<th>Exp(B)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Year</td>
<td>0.04</td>
<td>0.12</td>
<td>0.09</td>
<td>1</td>
<td>.77</td>
<td>1.04</td>
</tr>
<tr>
<td>Region</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>North America (reference group)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Asia-Pacific/Eurasia et al.</td>
<td>-1.50</td>
<td>0.48</td>
<td>9.66</td>
<td>1</td>
<td>.00</td>
<td>0.22</td>
</tr>
<tr>
<td>Europe</td>
<td>-1.73</td>
<td>0.54</td>
<td>10.46</td>
<td>1</td>
<td>.00</td>
<td>0.18</td>
</tr>
<tr>
<td>Forum type</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Conference (reference group)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Journal</td>
<td>-1.08</td>
<td>0.64</td>
<td>2.85</td>
<td>1</td>
<td>.09</td>
<td>0.34</td>
</tr>
<tr>
<td>Region by forum</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Journal by North American (reference group)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Journal by Asia-Pacific/Eurasia et al.</td>
<td>3.10</td>
<td>1.29</td>
<td>5.64</td>
<td>1</td>
<td>.02</td>
<td>21.21</td>
</tr>
<tr>
<td>Journal by Europe</td>
<td>1.72</td>
<td>1.19</td>
<td>2.09</td>
<td>1</td>
<td>.15</td>
<td>5.56</td>
</tr>
<tr>
<td>Contrast</td>
<td>1.39</td>
<td>0.53</td>
<td>6.88</td>
<td>1</td>
<td>.01</td>
<td>4.00</td>
</tr>
</tbody>
</table>

and 40 for North American, Asian-Pacific/Eurasian et al., and European articles, respectively. For the Asian-Pacific/Eurasian et al. category the breakdown of the n-sizes into regions was 30, 13, and 1 for Asian-Pacific/Eurasian, Middle Eastern, and African articles, respectively.

To illustrate the effect of the region by forum interaction, I also include the results of the regression equation without the region by forum interaction (with the outliers included) in 57. By comparing Tables 57 and 58 one can see that it is including the region by forum type interaction that causes the direction to switch on the forum type variable. Note that the model fit was statistically significantly better for the regression equation
Table 58

Summary of Regression Analysis for Predictors of Experimental/Quasi-Experimental Articles ($N = 144$), With Outliers and Without Interaction Term

<table>
<thead>
<tr>
<th>Variable</th>
<th>B</th>
<th>S.E.</th>
<th>Wald</th>
<th>df</th>
<th>p</th>
<th>Exp(B)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Year</td>
<td>0.30</td>
<td>0.11</td>
<td>0.08</td>
<td>1</td>
<td>.79</td>
<td>1.03</td>
</tr>
<tr>
<td>Region</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>North America</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(reference group)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Asia-Pacific/Eurasia et al.</td>
<td>-0.94</td>
<td>0.42</td>
<td>5.02</td>
<td>1</td>
<td>.03</td>
<td>.39</td>
</tr>
<tr>
<td>Europe</td>
<td>-1.34</td>
<td>0.47</td>
<td>8.27</td>
<td>1</td>
<td>.00</td>
<td>.26</td>
</tr>
<tr>
<td>Forum type</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Conference (reference group)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Journal</td>
<td>.14</td>
<td>0.47</td>
<td>0.08</td>
<td>1</td>
<td>.77</td>
<td>1.15</td>
</tr>
<tr>
<td>Constant</td>
<td>1.09</td>
<td>0.48</td>
<td>5.13</td>
<td>1</td>
<td>.02</td>
<td>2.97</td>
</tr>
</tbody>
</table>

with the interaction term than without it (see Table 56). Yet, the regression equation without the interaction term had an overall good fit; the Omnibus Test of Model Coefficients was significant, $\chi^2(4, N = 144) = 10.49, p = .03$, and the Hosmer Lemeshow test was not significant, $\chi^2(8, N = 144) = 8.45, p = .390$.

The findings from these regression analyses, which are based on the regression equation with the outliers and interaction term left in, are listed below:

1. Region was a significant predictor of an article’s being experimental/quasi-experimental or not. Specifically, the predicted odds of a North American article’s being an experimental/quasi-experimental article were $4.6 (1/ .22)$ times greater than an Asian-Pacific/Eurasian et al. article’s odds and $5.6 (1/ .18)$ times greater than the odds of European article’s odds.
2. When controlling for the journal by region interaction, the odds of a conference article’s being an experimental/quasi-experimental article were about 2.9 times (1/.34) greater than a journal article’s odds.

3. There was a statistically significant interaction between type of forum and region.

Figure 9 shows the percent (yes) and number of experimental/quasi-experimental articles by forum type and region. It shows that there was a higher proportion of experimental/quasi-experimental articles in conferences than in journals in North American papers, but the opposite holds true for European and Asia-Pacific/Eurasia et al. papers. An explanation for this interaction and for the fact that forum type is significant here, but not in the crosstabulation of Table 40, is given in the discussion section. Figure 10 shows the percentage of experimental/quasi-experimental articles by combined region and year. In Figure 10 it appears that the proportion of experimental/quasi-experimental papers did not change significantly across years.

Explanatory Descriptive Papers

For explanatory descriptive papers, I did not combine regional categories because the n-sizes of each category were large enough to get a sensible regression each equation. (I did not have to group Asian-Pacific/Eurasian, Middle Eastern, and African papers together.) I did however exclude the one African paper that was not anecdotal-only from this analysis. Table 59 shows the history of model fitting for explanatory descriptive papers. Model 8 (intercept + region + year) turned out to be the best fitting model.
Figure 9. Experimental/quasi-experimental papers by combined region and forum type. The value nearest the data point shows the $n$-size for that data point.

Figure 10. Experimental/quasi-experimental papers by combined region and year. The value nearest to a data point shows the $n$-size for that data point.
Table 59

*The Fit of Several Logistic Regression Models for Explanatory Descriptive Papers*

<table>
<thead>
<tr>
<th>Model</th>
<th>Predictors</th>
<th>Deviance (df)</th>
<th>Models compared</th>
<th>Difference (df)</th>
<th>p</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>I+R+Y+F+R<em>Y+R</em>F+Y<em>F+R</em>Y*F</td>
<td>127.20(15)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>I+R+Y+F+R<em>Y+R</em>F+Y*F</td>
<td>130.79(12)</td>
<td>1 &amp; 2</td>
<td>3.59(3)</td>
<td>.31</td>
</tr>
<tr>
<td>3</td>
<td>I+R+Y+F+R<em>Y+R</em>F</td>
<td>131.62(11)</td>
<td>2 &amp; 3</td>
<td>0.83(1)</td>
<td>.36</td>
</tr>
<tr>
<td>4</td>
<td>I+R+Y+F+R<em>Y+Y</em>F</td>
<td>135.13(9)</td>
<td>2 &amp; 4</td>
<td>4.34(3)</td>
<td>.23</td>
</tr>
<tr>
<td>5</td>
<td>I+R+Y+F+R<em>F+Y</em>F</td>
<td>132.49(9)</td>
<td>2 &amp; 5</td>
<td>1.70(3)</td>
<td>.64</td>
</tr>
<tr>
<td>6</td>
<td>I+R+Y+F</td>
<td>138.30(5)</td>
<td>3 &amp; 6</td>
<td>6.68(6)</td>
<td>.54</td>
</tr>
<tr>
<td>7</td>
<td>I+R+F</td>
<td>147.78(4)</td>
<td>6 &amp; 7</td>
<td>9.48(1)</td>
<td>.00</td>
</tr>
<tr>
<td>8</td>
<td>I+R+Y</td>
<td>138.37(4)</td>
<td>6 &amp; 8</td>
<td>0.07(1)</td>
<td>.79</td>
</tr>
<tr>
<td>9</td>
<td>I+Y+F</td>
<td>153.89(2)</td>
<td>6 &amp; 9</td>
<td>15.59(2)</td>
<td>.00</td>
</tr>
<tr>
<td>10</td>
<td>I+R</td>
<td>147.78(3)</td>
<td>8 &amp; 10</td>
<td>9.41(1)</td>
<td>.00</td>
</tr>
<tr>
<td>11</td>
<td>I+Y</td>
<td>153.96(1)</td>
<td>8 &amp; 11</td>
<td>15.59(3)</td>
<td>.00</td>
</tr>
</tbody>
</table>

*Note.* I = intercept, R = region, Y = year, F = forum type.

Figure 11 shows the expected and observed probabilities for explanatory descriptive papers. The Omnibus Test of Model Coefficients was statistically significant, \( \chi^2(4, N = 143) = 27.22, p = .000 \), and the Hosmer and Lemeshow test was not statistically significant, \( \chi^2(8, N = 143) = 4.99, p = .768 \), which indicate that the overall fit of the model was appropriate. Through visual inspection, I did not consider any of the data points to be outliers.

Table 60 shows the regression equation for explanatory descriptive papers. The breakdown of the n-sizes of the region categories here was 70, 30, 30, and 13 for North American, Asian-Pacific/Eurasian, European, and Middle Eastern articles, respectively. The one African nonanecdotal article was not included in this analysis. For the Asian-
Figure 11. Expected and observed probabilities for explanatory descriptive papers.

Table 60

Summary of Regression Analysis for Predictors of Explanatory Descriptive Articles,

(N=143)

<table>
<thead>
<tr>
<th>Variable</th>
<th>B</th>
<th>S.E.</th>
<th>Wald</th>
<th>df</th>
<th>p</th>
<th>Exp(B)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Year</td>
<td>-0.39</td>
<td>0.13</td>
<td>8.91</td>
<td>13</td>
<td>.00</td>
<td>0.68</td>
</tr>
<tr>
<td>Region</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>North America (reference group)</td>
<td>13.00</td>
<td>11</td>
<td>.01</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Asia-Pacific/Eurasia et al.</td>
<td>-0.17</td>
<td>0.59</td>
<td>0.08</td>
<td>.77</td>
<td>0.84</td>
<td></td>
</tr>
<tr>
<td>Europe</td>
<td>0.47</td>
<td>0.52</td>
<td>0.82</td>
<td>.36</td>
<td>1.60</td>
<td></td>
</tr>
<tr>
<td>Middle East</td>
<td>2.59</td>
<td>0.76</td>
<td>11.75</td>
<td>.00</td>
<td>13.31</td>
<td></td>
</tr>
<tr>
<td>Constant</td>
<td>-0.22</td>
<td>0.47</td>
<td>0.23</td>
<td>.63</td>
<td>0.80</td>
<td></td>
</tr>
</tbody>
</table>
Pacific/Eurasian et al. category the n-sizes were 20, 4, and 1 for Asian-Pacific/Eurasian, Middle Eastern, and African articles, respectively.

The findings that relate to Table 60 are listed below:

1. Year was a significant predictor of explanatory descriptive papers. The odds of a paper’s not being an explanatory descriptive paper was 1.47 (1/.68) times greater each year from 2000 to 2005.

2. Region was a significant predictor of a paper’s being an explanatory descriptive paper. The odds of a Middle Eastern paper’s being explanatory descriptive was over 13 times greater than the odds in a North American paper—a statistically significant difference in this case.

Figure 12 shows the percentage and number of explanatory descriptive papers by region. In Figure 12 there is considerable variability and low n-sizes. However, it appears that there had been a steady decrease in the number of North American explanatory descriptive papers from 2000 to 2005, although there was not a statistically significant interaction between year and region. Figure 13 shows the percentage and number of explanatory descriptive paper by region and year. The Middle Eastern category had the greatest proportion of explanatory descriptive papers.

**Attitudes-Only Papers**

Table 61 shows the history of model-fitting for attitudes-only papers. The best fitting model was actually Model 10 (intercept + region); however, I choose to keep year in the model because Model 10 was exactly specified. That is, I decided to use Model 8
Figure 12. Explanatory descriptive papers by year and region. The value nearest to a data point shows the \( n \)-size for that data point.

Figure 13. Explanatory descriptive papers by region.
Table 61

The Fit of Several Logistic Regression Models for Attitudes-Only Papers

<table>
<thead>
<tr>
<th>Model</th>
<th>Predictors</th>
<th>Deviance (df)</th>
<th>Models compared</th>
<th>Difference (df)</th>
<th>p</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>I+R+Y+F+R<em>Y+R</em>F+Y<em>F+R</em>Y*F</td>
<td>128.30(11)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>I+R+Y+F+R<em>Y+R</em>F+Y*F</td>
<td>129.33(9)</td>
<td>1 &amp; 2</td>
<td>1.03(2)</td>
<td>.60</td>
</tr>
<tr>
<td>3</td>
<td>I+R+Y+F+R<em>Y+R</em>F</td>
<td>130.07(8)</td>
<td>2 &amp; 3</td>
<td>0.74(1)</td>
<td>.39</td>
</tr>
<tr>
<td>4</td>
<td>I+R+Y+F+R<em>Y+Y</em>F</td>
<td>133.11(7)</td>
<td>2 &amp; 4</td>
<td>3.78(2)</td>
<td>.15</td>
</tr>
<tr>
<td>5</td>
<td>I+R+Y+F+R<em>F+Y</em>F</td>
<td>132.93(7)</td>
<td>2 &amp; 5</td>
<td>3.60(2)</td>
<td>.17</td>
</tr>
<tr>
<td>6</td>
<td>I+R+Y+F</td>
<td>136.05(4)</td>
<td>3 &amp; 6</td>
<td>5.98(4)</td>
<td>.20</td>
</tr>
<tr>
<td>7</td>
<td>I+R+F</td>
<td>136.08(3)</td>
<td>6 &amp; 7</td>
<td>0.03(1)</td>
<td>.86</td>
</tr>
<tr>
<td>8</td>
<td>I+R+Y</td>
<td>136.69(3)</td>
<td>6 &amp; 8</td>
<td>0.61(1)</td>
<td>.44</td>
</tr>
<tr>
<td>9</td>
<td>I+F+Y</td>
<td>151.62(2)</td>
<td>6 &amp; 9</td>
<td>15.57(2)</td>
<td>.00</td>
</tr>
<tr>
<td>10</td>
<td>I+R</td>
<td>136.79(2)</td>
<td>7 &amp; 10</td>
<td>0.71(1)</td>
<td>.40</td>
</tr>
<tr>
<td>11</td>
<td>I+F</td>
<td>151.78(1)</td>
<td>7 &amp; 11</td>
<td>15.70(2)</td>
<td>.00</td>
</tr>
<tr>
<td>12</td>
<td>I+Y</td>
<td>151.89(1)</td>
<td>8 &amp; 12</td>
<td>15.20(2)</td>
<td>.00</td>
</tr>
</tbody>
</table>

Note. I = intercept, R = region, Y = year, F = forum type.

(Intercept + region + year) rather than Model 10. I ran logistic regressions for both Model 10 and for Model 8 and found that the differences between them were negligible.

Figure 14 shows the expected and observed probabilities for attitudes-only papers. The Omnibus Test of Model Coefficients was statistically significant, $\chi^2(3, N = 123) = 15.40, p = .002$, and the Hosmer and Lemeshow test was not statistically significant, $\chi^2(8, N = 123) = 7.93, p = .440$, which indicates that the overall fit of the model was good.

Through visual inspection, I considered the data points at coordinates (0.7, 0.1) and (1.0, 0.55) to be outliers. The data point at coordinate (0.7, 0.1) consisted of four articles from 2003 from the Asian-Pacific/Eurasian et al. category and the data point at coordinate (1.0, 0.055) consisted of three European articles from 2001. I ran regression
analyses with and without the outliers and, because there was an interesting difference in
the resulting regression equations, I present regression results for both.

Table 62 shows a summary of the regression analysis with outliers included and
Table 63 shows a summary of the regression analysis with the outliers excluded. With
outliers included, the breakdown of the $n$-sizes of the combined region category was 64,
32, 27 for North American, Asian-Pracific/Eurasian et al., and European articles,
respectively. For the Asian-Pacific/Eurasian et al. category, the $n$-sizes were 26, 5, and 1
for Asian-Pacific/Eurasian, Middle Eastern, and African articles, respectively.

It was found that Region was a statistically significant predictor of an article’s
being an attitudes-only paper. The predicted odds of an Asian-Pacific/Eurasian article’s
being an attitudes-only article was 3.56 times higher than the predicted odds of a North
Table 62

*Summary of Regression Analysis for Predictors of Attitudes-Only Articles (N = 123), With Outliers*

<table>
<thead>
<tr>
<th>Variable</th>
<th>B</th>
<th>S.E.</th>
<th>Wald</th>
<th>df</th>
<th>p</th>
<th>Exp(B)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Year</td>
<td>0.04</td>
<td>-0.13</td>
<td>0.10</td>
<td>1</td>
<td>0.75</td>
<td>1.04</td>
</tr>
<tr>
<td>Region</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>North America (reference group)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Asia-Pacific/Eurasia et al.</td>
<td>1.27</td>
<td>0.46</td>
<td>7.77</td>
<td>1</td>
<td>.01</td>
<td>3.56</td>
</tr>
<tr>
<td>Europe</td>
<td>-1.06</td>
<td>0.68</td>
<td>2.44</td>
<td>1</td>
<td>.12</td>
<td>0.35</td>
</tr>
<tr>
<td>Constant</td>
<td>-1.16</td>
<td>0.54</td>
<td>4.71</td>
<td>1</td>
<td>.03</td>
<td>0.31</td>
</tr>
</tbody>
</table>

Table 63

*Summary of Regression Analysis for Predictors of Attitudes-Only Articles (N = 99), With Outliers Removed*

<table>
<thead>
<tr>
<th>Variable</th>
<th>B</th>
<th>S.E.</th>
<th>Wald</th>
<th>df</th>
<th>p</th>
<th>Exp(B)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Year</td>
<td>0.13</td>
<td>0.14</td>
<td>0.79</td>
<td>1</td>
<td>.37</td>
<td>1.14</td>
</tr>
<tr>
<td>Region</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>North America (reference group)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Asia-Pacific/Eurasia et al.</td>
<td>1.28</td>
<td>0.46</td>
<td>7.81</td>
<td>1</td>
<td>.01</td>
<td>3.59</td>
</tr>
<tr>
<td>Europe</td>
<td>-2.13</td>
<td>1.06</td>
<td>4.04</td>
<td>1</td>
<td>.04</td>
<td>0.12</td>
</tr>
<tr>
<td>Constant</td>
<td>-1.45</td>
<td>0.57</td>
<td>6.40</td>
<td>1</td>
<td>.01</td>
<td>0.23</td>
</tr>
</tbody>
</table>

American article’s being an attitudes-only article. Also, the predicted odds of a European article’s *not being* an attitudes-only articles was 2.9 (1/.35) times greater than predicted odds of a North American article’s being an attitudes-only article.
Also, in the regression analysis with outliers excluded, the comparisons between the odds of both North American and Asian-Pacific/Eurasian et al. papers and between North American and European papers were statistically significant. In the regression analysis with the outliers included, the comparison of the odds between North American and Asian-Pacific/Eurasian et al. papers was statistically significant and the comparison between North American and European articles was nearly statistically significant ($p = .12$).

Figure 15 shows the percentage of attitudes-only articles by year and combined region and Figure 16 shows the percentage of attitudes-only articles only by combined region. Those figures help illustrate the findings listed above: Namely, Asian-Pacific/Eurasian et al. articles had the higher proportion of attitudes-only articles.

**One-Group Posttest-Only Articles**

Table 64 shows the history of model-fitting for the one-group posttest-only articles. Based on Table 64, Model 9 (intercept + region + year + region by year) was the best model.

Figure 17 shows a plot of expected and observed probabilities (using Model 9) for one-group posttest-only articles. For Model 9, The Omnibus Test of Model Coefficients was statistically significant, $\chi^2(5, N=93) = 14.53, p = .013$, and the Hosmer and Lemeshow test was not statistically significant, $\chi^2(8, N=93) = 12.15, p = .15$, which indicate that the overall fit of the model was good.
Figure 15. Attitudes-only papers by year and combined regions. The value nearest to a data point shows the n-size for that data point.

Figure 16. Attitudes-only papers by combined regions.
Table 64

*The Fit of Several Logistic Regression Models for One-Group Posttest-Only Papers*

<table>
<thead>
<tr>
<th>Model</th>
<th>Predictors</th>
<th>Deviance $(df)$</th>
<th>Models compared</th>
<th>Difference $(df)$</th>
<th>$p$</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>I+R+Y+F+R<em>Y+R</em>F+Y+F+R<em>Y</em>F</td>
<td>110.95(11)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>I+R+Y+F+R<em>Y+R</em>F</td>
<td>113.00(9)</td>
<td>1 &amp; 2</td>
<td>2.05(2)</td>
<td>.36</td>
</tr>
<tr>
<td>3</td>
<td>I+R+Y+F+R<em>Y+R</em>F</td>
<td>113.12(8)</td>
<td>2 &amp; 3</td>
<td>0.12(1)</td>
<td>.73</td>
</tr>
<tr>
<td>4</td>
<td>I+R+Y+F+R<em>Y+Y</em>F</td>
<td>114.24(8)</td>
<td>2 &amp; 4</td>
<td>1.24(1)</td>
<td>.27</td>
</tr>
<tr>
<td>5</td>
<td>I+R+Y+F+R<em>F+Y</em>F</td>
<td>120.48(7)</td>
<td>2 &amp; 5</td>
<td>7.48(1)</td>
<td>.00</td>
</tr>
<tr>
<td>6</td>
<td>I+R+Y+F+R*Y</td>
<td>114.25(6)</td>
<td>3 &amp; 6</td>
<td>1.13(1)</td>
<td>.29</td>
</tr>
<tr>
<td>7</td>
<td>I+R+Y+F+R*F</td>
<td>120.63(6)</td>
<td>3 &amp; 7</td>
<td>7.51(1)</td>
<td>.00</td>
</tr>
<tr>
<td>8</td>
<td>I+R+Y+Y</td>
<td>121.36(4)</td>
<td>6 &amp; 8</td>
<td>7.11(2)</td>
<td>.03</td>
</tr>
<tr>
<td>9</td>
<td>I+R+Y+R*Y</td>
<td>114.39(5)</td>
<td>6 &amp; 9</td>
<td>0.14(1)</td>
<td>.71</td>
</tr>
<tr>
<td>10</td>
<td>I+R+Y+Y</td>
<td>121.79(3)</td>
<td>9 &amp; 10</td>
<td>7.40(2)</td>
<td>.03</td>
</tr>
</tbody>
</table>

*Note.* I = intercept, R = region, Y = year, F = forum type.

![Figure 17](expected_and_observed_probabilities.png)

*Figure 17.* Expected and observed probabilities for one-group posttest-only articles, with interaction term.
I considered three data points to be outliers. They were approximately at coordinates (1.0, 0.65), (1.0, 5.5), (0.8, 3.5), and (0.55, .25); which correspond with the two experimental Asian-Pacific/Eurasian et al. articles in 2003, with the three experimental North American articles in 2001, with the nine experimental North American articles in 2003, and with the three experimental European articles in 2005. I ran regression analyses with and without outliers and found no meaningful differences whether outliers were included or not; therefore, I only present results here with the outliers included. Table 65 shows a summary of the regression analysis for Model 9. The breakdown of the n-size of the combined region category was 54, 25, 14 for North American, Asian-Pacific/Eurasian et al., and European articles, respectively. For the Asian-Pacific/Eurasian et al. category the n-sizes were 20, 4, and 1 for Asian-Pacific/Eurasian, Middle Eastern, and African articles, respectively.

Table 65 shows that none of the predictor variables were significant predictors of one-group posttest-only papers. However, the interaction of year and region was statistically significant; specifically, there was an interaction between North American papers by year and Asian-Pacific/Eurasian papers by year. This interaction becomes clear from a visual examination of Figure 18, which is a graph of the percentages of one-group posttest-only papers by region and year.

In Figure 18, it shows that, more or less, there was a decline in the number of papers in Europe and North America. It also shows that, except for 2004, the pattern of decline of one-group posttest-only papers in Europe was similar to the pattern of decline in North America and that the North American series was usually slightly lower than in
Table 65

*Summary of Regression Analysis for Predictors of One-Group Posttest-Only Articles for Model With Interaction Term (N= 93)*

<table>
<thead>
<tr>
<th>Variable</th>
<th>B</th>
<th>S.E.</th>
<th>Wald</th>
<th>df</th>
<th>p</th>
<th>Exp(B)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Year</td>
<td>-0.21</td>
<td>0.18</td>
<td>1.44</td>
<td>12</td>
<td>.23</td>
<td>0.81</td>
</tr>
<tr>
<td>Region</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>North America</td>
<td>2.99</td>
<td>21</td>
<td>.50</td>
<td>11</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(reference group; n = 54)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Asia-Pacific/Eurasia et al. (n = 25)</td>
<td>-0.76</td>
<td>1.12</td>
<td>0.47</td>
<td>.50</td>
<td>0.47</td>
<td></td>
</tr>
<tr>
<td>Europe (n = 14)</td>
<td>2.23</td>
<td>1.66</td>
<td>1.66</td>
<td>.16</td>
<td>10.22</td>
<td></td>
</tr>
<tr>
<td>Region by year</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>North American (reference group)</td>
<td>6.38</td>
<td></td>
<td>.04</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Asia-Pacific/Eurasia et al.</td>
<td>0.62</td>
<td>0.32</td>
<td>3.80</td>
<td>.05</td>
<td>1.86</td>
<td></td>
</tr>
<tr>
<td>Europe</td>
<td>-0.55</td>
<td>0.47</td>
<td>1.38</td>
<td>.24</td>
<td>0.58</td>
<td></td>
</tr>
<tr>
<td>Constant</td>
<td>0.24</td>
<td>0.63</td>
<td>0.14</td>
<td>.71</td>
<td>1.27</td>
<td></td>
</tr>
</tbody>
</table>

*Figure 18.* One-group posttest-only articles by combined region. The value nearest to a data point shows the *n*-size for that data point.
Europe. Also, Figure 18 shows that in the Asian Pacific et al. region there was an increase, except for 2004, in one-group posttest-only papers between 2000 and 2005. Although, Figure 18 indicates there was a difference between regions, the low \( n \)-sizes (only 5 out of 15 data points had \( n \)-sizes above 5) could have masked the difference in terms of finding statistical significance. Indeed, when collapsing across years, there was a statistically significant difference between regions, as Table 66 shows.

Table 66, in which I show the results of Model 10—the regression equation without the interaction (i.e., intercept + region + year), shows that there was a statistically significant difference in the proportion of one-group posttest-only articles between North America and Asian-Pacific Eurasian et al. articles, but not between North American and European articles. This difference is also visualized in Figure 19, where the percentages of one-group posttest-only articles by region only are displayed. It is important to note, however, that Model 10 is not as good a fitting model as Model 9 (with the interaction) as Table 64. shows. Also, the Omnibus Test of Model Coefficients for Model 10, \( \chi^2(3, N = 93) = 7.13, p = .068 \), and the Hosmer and Lemeshow test, \( \chi^2(7, N = 93) = 16.91, p = .018 \), show that Model 9 is a poor model for predicting one-group posttest-only articles. Therefore, the results of Model 9 should be regarded with caution.

Comparisons Between Fields

Up to this point I have presented results within the field of computer science education. In this section I present results concerning the proportions of empirical (i.e.,
Table 66

*Summary of Regression Analysis for Predictors of One-Group Posttest-Only Articles for Model Without Interaction Term (N = 93)*

<table>
<thead>
<tr>
<th>Variable</th>
<th>B</th>
<th>S.E.</th>
<th>Wald</th>
<th>df</th>
<th>p</th>
<th>Exp(B)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Year</td>
<td>-0.12</td>
<td>0.13</td>
<td>0.84</td>
<td>12</td>
<td>.36</td>
<td>.89</td>
</tr>
<tr>
<td>Region</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>North America</td>
<td>5.85</td>
<td>1</td>
<td></td>
<td>.05</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Asia-Pacific/Eurasia et al. (n = 25)</td>
<td>1.21</td>
<td>0.51</td>
<td>5.55</td>
<td>.02</td>
<td>3.36</td>
<td></td>
</tr>
<tr>
<td>Europe (n = 14)</td>
<td>0.68</td>
<td>0.61</td>
<td>1.23</td>
<td>.27</td>
<td>1.98</td>
<td></td>
</tr>
<tr>
<td>Constant</td>
<td>-0.05</td>
<td>0.52</td>
<td>0.10</td>
<td>.92</td>
<td>0.95</td>
<td></td>
</tr>
</tbody>
</table>

*Figure 19. One-group posttest-only articles by combined region.*

not anecdotal) articles dealing with human participants and proportions of quantitative,
qualitative, and mixed methods research between fields. Note that the proportions for the
field of education proper come from Gorard and Taylor (2004) and the proportions for the
field of educational technology come from the review of methodological reviews of
educational technology, which was presented earlier in this dissertation.

Proportions of Empirical Articles Dealing with Human Participants

Table 67 shows that the proportions of empirical articles dealing with human
participants decreased monotonically from education proper to educational technology
and from educational technology to computer science education. Assuming that those
fields are ordinal in terms of the degree to which they have an engineering tradition
(where computer science education has the largest degree of the engineering tradition and
education proper has the least), indicated by the number of articles that do not deal with
human participants, the results of the $M^2$ test, indeed, showed that there was a statistically
significant linear (monotonic) relationship, $M^2(1, N = 1,351) = 52.32, p < .000$. The
adjusted residuals, which ranged from 6.2 for education proper and -5.3 for computer
science education, showed that the linear relationship was pronounced.

Proportions of Types of Research Traditions Between Fields

Table 68 shows that there was a statistically significant difference, $\chi^2(2, N = 638)
= 20.84, p < .000$, between the proportions of quantitative, qualitative, and mixed
methods articles in computer science education and educational technology forums. The
Table 67

*Comparison of the Proportion of Empirical, Human Participants Articles in Computer Science Education and Education Proper*

<table>
<thead>
<tr>
<th>Field</th>
<th>Yes</th>
<th>No</th>
<th>Total</th>
<th>Percentage yes</th>
<th>Adjusted residual</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ed. Proper</td>
<td>79</td>
<td>15</td>
<td>94</td>
<td>84.0</td>
<td>6.2</td>
</tr>
<tr>
<td>Ed. tech.</td>
<td>494</td>
<td>411</td>
<td>905</td>
<td>54.6</td>
<td>1.6</td>
</tr>
<tr>
<td>CSE</td>
<td>144</td>
<td>208</td>
<td>352</td>
<td>40.9</td>
<td>-5.3</td>
</tr>
<tr>
<td>Total</td>
<td>717</td>
<td>634</td>
<td>1,351</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Note.* Ed. proper = education proper, Ed. tech. = educational technology, CSE = computer science education.

Table 68

*Comparison of the Proportion of Empirical, Human Participants Articles in Computer Science Education and Education Technology*

<table>
<thead>
<tr>
<th>Method</th>
<th>CSE</th>
<th>Ed. tech.</th>
<th>Total</th>
<th>CSE</th>
<th>Ed. tech.</th>
<th>Adjusted residual (CSE)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Quantitative</td>
<td>107</td>
<td>280</td>
<td>387</td>
<td>74.3</td>
<td>56.7</td>
<td>3.8</td>
</tr>
<tr>
<td>Qualitative</td>
<td>22</td>
<td>174</td>
<td>196</td>
<td>15.3</td>
<td>35.2</td>
<td>-4.6</td>
</tr>
<tr>
<td>Mixed</td>
<td>15</td>
<td>40</td>
<td>55</td>
<td>10.4</td>
<td>8.1</td>
<td>0.9</td>
</tr>
<tr>
<td>Total</td>
<td>144</td>
<td>494</td>
<td>638</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Note.* CSE = computer science education, Ed. tech. = educational technology.

adjusted residuals show that authors of computer science education articles tended to write, and get published, quantitative articles and tended to not write, or get published, qualitative-only articles, compared to authors of papers published in educational
technology forums. The percentage of mixed-method articles in each field was about the same however.

Table 69 shows that there was also a statistically significant difference, $\chi^2(2, N = 223) = 18.12, p < .000$, between the proportions of quantitative, qualitative, and mixed methods articles between the fields of computer science education and education research proper. The adjusted residuals show that the authors of computer science education research articles tended to use quantitative methods and tended to not use qualitative methods. Again, the proportions of mixed methods articles were about the same across fields.

Table 69

Comparison of the Proportion of Empirical, Human Participants Articles in Computer Science Education and Education Proper

<table>
<thead>
<tr>
<th>Method</th>
<th>Field</th>
<th>Total</th>
<th>Percentage</th>
<th>Percentage</th>
<th>Adjusted residual</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>CSE</td>
<td>Ed. proper</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Quantitative</td>
<td>107</td>
<td>43</td>
<td>150</td>
<td>74.3</td>
<td>54.4</td>
</tr>
<tr>
<td>Qualitative</td>
<td>22</td>
<td>32</td>
<td>54</td>
<td>15.3</td>
<td>40.5</td>
</tr>
<tr>
<td>Mixed</td>
<td>15</td>
<td>4</td>
<td>19</td>
<td>10.4</td>
<td>5.1</td>
</tr>
<tr>
<td>Total</td>
<td>144</td>
<td>79</td>
<td>223</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Note.* CSE = computer science education, Ed. proper = educational proper.
DISCUSSION

Study Limitations

One study limitation was that the interrater reliabilities were low on a small proportion of the variables. I tried to circumvent this study limitation by not making strong conclusions about variables with poor reliabilities or by qualifying claims that were supported by variables with poor reliabilities.

As was mentioned in the Methods section, I recognize that I approached this review from the viewpoint of a primarily quantitatively oriented behavioral science researcher. I investigated most deeply the quantitative experimental articles and did not deeply analyze articles that exclusively used explanatory descriptive modes of inquiry. Because of the significant variety and variability of explanatory descriptive methods, I was not confident that I could develop (or implement) a reliable system of classifying, analyzing, and evaluating those articles. Therefore, another study limitation was that I concentrated on experimental articles at the expense of explanatory descriptive articles.

A third limitation had to do with the coders not being blind to certain characteristics of the articles (e.g., the institution, author, whether it came from a journal or a conference proceeding). Therefore, coder bias was possible. However, I have reasons to believe that coder bias did not unduly affect the results. The first is that because there was an interrater reliability coder, the coder bias would have had to have operated in the same direction for both coders, otherwise the interrater reliabilities would have been low. Although it is possible that both the primary and secondary coders had the same bias, it is
less probable than just a single coder having the bias. Also, had there been coder bias, as I discuss in the section on the difference between journal and conference papers, the bias probably would have manifested itself in a way that supported the hypothesis. However, on the variables where coder bias would have been harmful, such as the difference between journals and conference proceedings, the results contradicted the hypothesis.

Interpretation of Descriptive Findings

My primary research question, which I addressed in terms of nine subquestions, was—What are the methodological properties of research reported in articles in major computer science education research forums from the years 2000-2005. A summary list of answers to each of those research questions is given below:

1. About one third of articles did not report research on human participants.
2. Most of the articles that did not deal with human participants were program descriptions.
3. Nearly 40% of articles dealing with human participants only provided anecdotal evidence.
4. Of the articles that provided more than anecdotal evidence, most articles used experimental/quasi-experimental or explanatory descriptive methods.
5. Questionnaires were clearly the most frequently used type of measurement instrument. Almost all of the measurement instruments that should have psychometric information provided about them did not have psychometric information provided.
6. Student instruction, attitudes, and gender were the most frequent independent, dependent, and mediating/moderating variables, respectively.

7. Of the articles that used an experimental research design, the majority used the one-group posttest-only design.

8. When inferential statistics were used, the amount of statistical information used was inadequate in many cases.

Because of the poor interrater reliabilities, I am hesitant about making summary conclusions about the types of articles that did not deal with human participants (related to Question 2) and about the question related to article structures (Question 9).

In terms of my secondary research questions about islands of practice, I conducted 15 planned contrasts. Those 15 contrasts concerned the differences between journals and conference papers, yearly trends, and the regions of affiliation of the first authors, on the major methodological variables: proportion of anecdotal only papers, proportion of experimental/quasi-experimental papers, proportion of explanatory descriptive papers, proportion of papers using a one-group posttest-only design, and proportion of papers measuring attitudes only. The major findings about the islands of practice and trends in computer science education research are listed below:

9. There was no difference in major methodological characteristics between articles published in computer science education journals and those published in peer-reviewed conference proceedings. However, there is some evidence that there was a slightly higher proportion of experimental/quasi-experimental articles in conference proceedings when a region by forum type reaction is controlled for.
10. There was a decreasing yearly trend in the number of anecdotal-only articles and in the number of articles that used explanatory descriptive methods.

11. First authors affiliated with North American institutions tended to publish papers in which experimental/quasi-experimental methods were used; first authors affiliated with Middle Eastern or European institutions tended to not publish papers in which experimental or quasi-experimental methods were used.

12. First authors affiliated with Middle Eastern institutions strongly tended to publish explanatory descriptive articles.

13. First authors affiliated with Asian-Pacific or Eurasian institutions tended to publish articles in which attitudes were the sole dependent variable; and

14. First authors affiliated with North American institutions tended to publish more anecdotal-only articles than their peers in other regions. However, this proportion had been decreasing linearly over time.

*Proportion of Human Participants Articles*

My prediction for the proportion of articles that would not report research on human participants; which was based on the Randolph, Bednarik, and Myller (2005); was between 80% and 60%. However, the proportion in the current review (33.8%) was about 30% lower than I had predicted. My explanation for this discrepancy is that the Koli forum, on which my prediction was based, simply had a higher proportion of research that did not deal with human participants than the computer science education research in general.
Earlier I made a prediction that the majority of articles that would not deal with human participants would be program descriptions; that prediction was confirmed. Of the 34% of papers that did not report research on human participants, most (60%) of the papers were purely descriptions of interventions without any analysis of the effects of the intervention on computer science students. This proportion of articles is slightly higher, but near, the proportion of program descriptions in other computing-related methodological reviews in which the proportion of program descriptions was measured. Assuming that Valentine’s (2004) categories—Marco Polo and Tools—coincide with my program description category, then Valentine’s findings are similar to my own; he found that 49% of computer science education research articles are what he called Marco Polo or Tools articles. In addition, Tichy and colleagues (1995) found that 43% of the computer science articles in their study were design and modeling articles, which would be called program descriptions in my categorization system.

One of the assumptions of this dissertation is that the proportion of program description-type articles is an indicator that the engineering tradition of computer science (see Tedre, 2006) is an artifact in computer science education research. Although it would be foolish to recommend an ideal proportion of program description and formalist articles to empirical articles dealing with human participants, perhaps a statement by Ely, one of the key figures in educational technology, can help inform the practice of computer science education. In an article in which Ely re-examined some of his assertions about the philosophy of educational technology made 30 years prior, he had the following to say
about his earlier assertion that “the behavioral science concept of instructional technology is more valid than the physical science concept” (1999, p. 307):

The original intent of this statement [that the behavioral science concept of instructional technology is more valid than the physical concept] was to contrast the psychology of learning (behavioral science) with the hardware/software aspects of technology (physical science). Using the same construct today, behavioral science becomes psychology of learning and instruction while physical science remains as the hardware/software configurations that deliver education and training. The psychological concept here is often referred to as instructional design (or sometimes, instructional systems design). There is growing evidence that the use of instructional design procedures and processes lead to improved learning without regard to the hardware and software that is used. Design is a more powerful influence on learning than the system that delivers it. (p. 307) [Italics added]

The conclusion I drew from this quote, which can also be applied to computer science education, is that while many computer science educators may be experts at creating the software and hardware to create automated interventions to increase the learning of computer science, an increased emphasis should be put on the instructional design of the intervention rather than only or primarily on the software and hardware mechanisms for delivering the instructional intervention merits careful consideration.

One way to inform the dialogue about the distributions of research methods in computer science education is to examine statements from authorities such as Ely or the variety of working groups on computer science education. Another way to inform the dialogue is to relate the research areas in computer science education to the types of research methods that are used in it.

In terms of the types of research areas in computer science education, there are several taxonomy systems that have been used. These include taxonomies presented in
Fincher and Petre (2004), Glass and colleagues (2004), and Valentine (2004). Pears, Seidman, Eney, Kinnunen, and Malmi (2005) critically reviewed those taxonomies and concluded that Fincher and Petre’s taxonomy of research areas was superlative because it “corresponded best to the diversity of computing education research” (p.154).

Fincher and Petre’s 10 research areas (as cited in Pears et al.) are listed below:

1. Student understanding.
2. Animation, visualization, and simulation.
3. Teaching methods.
4. Assessment.
5. Educational technology.
6. Transferring professional practice to the classroom.
8. Transferring from campus-based teaching to distance education.
9. Recruitment and retention.

In terms of the types of research methods that are used in fields related to information technology, Jarvinen (2000) has proposed a useful taxonomy. In that taxonomy of research approaches, Jarvinen first divided the variety of research approaches into two classes: (a) approaches studying reality and (b) mathematical approaches. Jarvinen further divided the “approaches studying reality” category into five subcategories: (a) conceptual-analytical approaches, (b) theory-testing approaches, (c)
theory-creating approaches, (d) artifacts-building approaches, and (e) artifacts-evaluating approaches.

Now, relating Jarvinen’s (2000) taxonomy of research approaches to Fincher and Petre’s (2005) taxonomy of research areas, the relation between the distribution of research approaches and the major research areas becomes clearer. From my perspective, categories 1, 2, 3, 4, 6, 7, 8, 9, and the research component of Category 5—educational technology—lend themselves to empirical research with human participants. The development component of the educational technology category, in as much as that means the development of learning technologies, lends itself to what Jarvinen calls artifacts-building approaches. I do not consider Fincher and Petre’s “incorporating new developments and new technologies” research area to be an area that refers to the construction of new developments and technologies. I argue, rather, that it refers to the implementation of technologies into the physical learning environment, which is a research area that lends itself to empirical approaches that deal with human participants.

If the majority of research areas in Fincher and Petre’s (2005) taxonomy do lend themselves to empirical research approaches that deal with human participants, then it would make sense to assume that the majority of research approaches would be empirical research approaches that deals with human participants. Indeed, that was what was found in this methodological review: Over 66% of the research papers in this review used approaches that dealt with human participants (see Table 25). One interesting finding though was that there was such a large proportion of reports on artifact-building (i.e., what I called program descriptions) given that the artifacts-building approach was directly
relevant in only 1 subcategory in 1 out of 10 of Fincher and Petre’s categories—the development component of the educational technology category. In fact, about 21% (78/352) of the total articles sampled in this methodological review were purely program descriptions. The conclusion that I drew from this finding was that the research areas in Fincher and Petre’s taxonomy are not equally represented in the computer science education research literature—it seems that the development component of the educational technology research area makes up a larger part of the computer science education literature than the other research areas.

In fact, the development component in the computer science education research literature makes up an even larger proportion than the developmental component in the educational technology research literature itself. Supposing that across the fields of educational technology and computer science education research there are equal proportions of program/tool descriptions in the articles that do not deal with human participants, then the proportion of program/tool descriptions in the computer science education research literature is almost 15% higher than in the field of educational technology (see Table 69). This finding is surprising because one would assume that computer science education is a field characterized as largely technology education, not educational technology.

Proportions of Anecdotal-only Articles

The issue of the proliferation of anecdotal evidence in computing research,
especially in software engineering, was being addressed over ten years ago. Holloway (1995) wrote:

Rarely, if ever, are [empirical claims about software engineering] augmented with anything remotely resembling either logical or experimental evidence. Thus, one can conclude that software engineering is based on a combination of anecdotal experience and human authority. That is, we know that a particular technique is good because John Doe, who is an authority in the field says that it is good (human authority); John Doe knows that it is good because it worked for him (anecdotal experience). Resting an entire discipline on such a shakey epistemological foundation is absurd, but ubiquitous nonetheless. (p. 21)

As Table 28 showed, the proliferation of anecdotal evidence is also an issue for the current computer science education research. The proportion of anecdotal-only articles was 22.3% higher than I had predicted based on previous research.

Note that by the term anecdotal evidence in this review I have meant the informal observation of a phenomenon by a researcher. I do not necessarily mean that humans cannot make valid and reliable observations themselves, as happens in ethnographic research or research in which humans operationalize and empirically observe behavior. Also, I concur that anecdotal experience has a role in the research process—it has a role in hypothesis generation. But, as Holloway (1995) pointed out, there are major problems to using informal anecdotal experience as the sole means of hypothesis confirmation.

Valentine in his methodological review came to the same conclusion about the proliferation of anecdotal evidence in the field computer science education research. In fact, he ended his article with a call for more research not based on anecdotal experience. Valentine (2004) wrote:

We need more [conclusions that are based on defensible research, and not mere assumptions] of this in SIGCSE. I challenge the creators of CS1/CS2 Tools, in
particular to step up and prove to us that your Tool actually does what you are claiming that it does. Do the fundamental research necessary to rest your claims upon defensible fact. (p. 259)

This sentiment about the importance of collecting empirical data is also echoed in several papers on computer science education research such as Clancy, Stasko, Guzdzial, Fincher, and Dale (2001) and Holmboe, McIver, and George (2001).

Also concerning anecdotal evidence, it is important that computer science education researchers make claims that are congruent with the quantity and quality of evidence that was collected. For example, if a CSE researcher were to write “Our intervention caused students to learn more, more quickly” and the evidence that was collected consisted only of informal, anecdotal observations, then that would surely be an example of a mismatch between what was claimed and what, in the spirit of scientific honesty, should have been claimed. I did not code for a mismatch between a claim and what could have been claimed based on anecdotal evidence. However, based on my own anecdotal experience from reviewing about one quarter of the mainstream computer science education research published between 2000 and 2005, I hypothesize that this mismatch between claim and evidence for the claim does exist and that it is even common.

**Types of Research Methods Used**

I predicted that most articles that provided more than anecdotal evidence for their claims would use experimental/quasi-experimental or exploratory descriptive methods more than other methods. I was correct in the prediction that experimental/quasi-
experimental methods would be used more frequently than other methods. However, I was wrong on the other part of the prediction; explanatory descriptive methods were used more often than exploratory descriptive methods. Perhaps this a good sign for the state of computer science education research; it signals a shift from the description of phenomena to the causal explanation of phenomena.

Experimental/quasi-experimental and explanatory descriptive methods are both methods that allow researchers to make causal inferences, and thereby confirm their causal hypotheses (Mohr, 1999). Experimental/quasi-experimental research is predicated on a comparison between a counterfactual and factual condition, via, what Mohr called, factual causal reasoning. Explanatory descriptive research is predicated on what Mohr called physical causal reasoning, or what Scriven (1976) called the Modus Operandi Method of demonstrating causality.

To illustrate the difference between these approaches, suppose that it is a researcher’s task to prove that turning on the light switch in a room causes that room’s light to come on. Using factual causal reasoning the researcher would conduct an experiment in which the researcher would note that when the switch is put in the “off” position, the light goes off (the factual condition); that when the switch is put in the “on” position, the light goes on (the counterfactual condition); and that the light never goes on unless the switch is in the on position, and vice versa—disregarding the possibility of a burnt-out bulb. Through this factual causal reasoning process of comparing factual and counterfactual conditions the researcher would arrive at the conclusion that turning the switch on causes the light to go on.
On the other hand, if the researcher were to use physical causal reasoning to determine if turning the switch on causes the light to come on, the process would be entirely different. The research might tear through the walls and examine the switch, the light, the power source, and the electrical wiring between the switch, the light, and the power source. By knowing the theory of how electricity and circuits work, the researcher, without ever having turned on the switch would be able to say with confidence that turning on the switch will cause the light to come on.

At any rate, the fact that most of the research being done in computer science education is done with types of methods that could possibly arrive at causal conclusions (given that the research is conducted properly) is a positive sign for computer science education research. Explanatory descriptive researchers in computer science education use physical causal reasoning to arrive at their causal conclusions; experimental researchers compare factual and counterfactual conditions. This fact indicates that computer science education researchers are asking causal questions and also choosing methods that can answer causal questions, if the method is conducted properly.

*Types of Measures Used*

Based on previous research I predicted that questionnaires, grades, and log files would be the most frequently used types of measures. I was correct except that teacher- or researcher-made tests were used more often than log files.

Another prediction was that few or none of the measures that should have had psychometric information reported, had that information reported. This was especially
true of questionnaires; only 1 out of 65 articles in which questionnaires were used gave any information about the reliability or validity of the instrument. According to Wilkinson et al., “if a questionnaire is used to collect data, summarize the psychometric properties of its scores with specific regard to the way the instrument is used in a population. Psychometric properties include measures of validity, reliability and internal validity” (1999, n.p). Obviously, the lack of psychometric information about instruments is a clear weakness in the body of the computer science education research.

Proportions of Dependent, Independent, and Mediating/Moderating Variables Examined

My prediction was that student instruction, attitudes, and type of course would be the most frequently used types of independent, dependent, and mediating/moderating variables, respectively. My prediction was correct.

Mark Guzdzial, one of the members of the working group on Challenges to Computer Science Education Research, admits that, “We know that student opinions are unreliable measures of learning or teaching quality” (Almstrum et al., 2005, p. 191). Yet, this review shows that attitudes are the most frequently measured variable. In fact, 44% of articles used attitudes as the sole independent article. While attitudes may be of interest to computer science education researchers, as Guzdzial suggests, they are unreliable indicators of learning or teaching quality.

Experimental Research Design Used

I was correct in my prediction that the one-group posttest-only and posttest-only
with control designs would be the most frequently used type of research designs. It is important to note that the one-group posttest-only design was used more than twice as often as the next most frequently used design, the posttest-only design with controls.

Although the one-group posttest-only design is the most common experimental design in computer science education research, it is also probably the worst of the experimental research designs in terms of internal validity. According to Shadish et al. (2002), “nearly all threats to internal validity except ambiguity about temporal precedence usually apply to this design. For example a history threat is nearly always present because of other events might have occurred at the same time as the treatment” (p. 107). They do argue, however, that

the [one-group posttest-only] design has merit in rare cases in which much specific background knowledge exists about how the dependent variable behaves. . . For valid descriptive causal inferences to result, the effects must be large enough to stand out clearly, and either the possible alternative causes must be known and be clearly implausible or there should be no known alternative that could operate in the study context (Campbell, 1975). These conditions are rarely met in the social sciences, and so this design is rarely useful in this simple form. (p. 107)

The obvious conclusion is that the one-group posttest-only design is poor for making causal inferences in most cases. Other designs, with pretests and/or control groups, obviously would be better design choices if the goal is causal inference.

In terms of random selection and random assignment, I correctly predicted that these would be rare in the computer science education research. Convenience samples were used in 86% of articles, and students self-selected into treatment and control conditions in 87% of the articles.
While some, such as Kish (1987) and Lavori, Louis, Bailar, and Polansky (1986), are staunch advocates of the formal model of sampling (i.e., random sampling followed by random assignment), there are others that question that model’s utility. Shadish and colleagues (2002) claim that formal sampling methods have limited utility for the following reasons:

1. The [formal] model is rarely relevant to making generalizations to treatments and effects.
2. The formal model assumes that sampling occurs from a meaningful population, though ethical, political, and logical constraints often limit random selection to less meaningful populations.
3. The formal model assumes that random selection and its goals do not conflict with random assignment and its goals.
4. Budget realities rarely limit the selection of units to a small and geographically circumscribed population at a narrowly prescribed set of places and times.
5. The formal model is relevant only to generalizing to populations specified in the original sampling plan and not to extrapolating to populations other than those specified.
6. Random sampling makes no clear contribution to construct validity. . . (p. 348)

Shadish and colleagues (2002) concluded that “although we unambiguously advocate [formal random sampling] when it is feasible, we cannot rely on it as an all-purpose theory of generalized theory of causal inference. So researchers must use other theories and tools to explore generalized causal inference of this type” (p. 348). Some of the ‘other theories and tools to explore generalized causal inference” are listed below:

1. Assessing surface similarity—“assessing the apparent similarities between study operations and the prototypical characteristics of the target population” (p. 357).
2. Ruling out irrelevancies—“identifying those attributes of persons, settings, treatments, and outcome measures that are irrelevant because they do not change a generalization” (p. 357).
3. Making discriminations—“identifying those features of persons, settings, treatments, or outcomes that limit generalization” (p. 357).
4. Interpolating and extrapolating—“generalizing by interpolating to unsampled
values within the range of sampled persons, settings, treatments, and outcomes by extrapolating beyond the sampled range (p. 366).

5. Making causal explanation–developing and testing explanatory theories about the target of generalization (p. 366).

This same notion was expressed by Wilkinson et al. (1999). They stated:

Using a convenience sample does not automatically disqualify a study from publication, but it harms your objectivity to try to conceal this by implying that you used a random sample. Sometimes the case for the representativeness of a convenience sample can be strengthened by explicit comparison of sample characteristics with those of a defined population across a wide range of variables. (n.p.)

The conclusion for computer science education researchers is that while random sampling is desirable when it can be done, doing purposive sampling or at least assessing the representativeness of a sample by examining surface similarities, ruling out irrelevancies, making discriminations, and interpolating and extrapolating, and examining causal explanations can be a reasonable alternative.

In terms of random assignment of participants to treatment conditions, the same types of lessons apply. While random assignment is desirable, when it is not feasible there are other ways to make strong causal conclusions. This is explained in Wilkinson et al. (1999):

For research involving causal inferences, the assignment of units to levels of the causal variable is critical. Random assignment (not to be confused with random selection) allows for the strongest possible causal inferences free of extraneous assumptions. If random assignment is planned, provide enough information to show that the process for making the actual assignments is random.

For some research questions, random assignment is not feasible. In such cases, we need to minimize effects of variables that affect the observed relationship between a causal variable and an outcome. Such variables are commonly called confounds or covariates. The researcher needs to attempt to determine the relevant covariates, measure them adequately, and adjust for their effects either by design or by analysis. If the effects of covariates are adjusted by
analysis, the strong assumptions that are made must be explicitly stated and, to the extent possible, tested and justified. Describe methods used to attenuate sources of bias, including plans for minimizing dropouts, noncompliance, and missing data. (n.p.)

The conclusion for computer science education researchers is that when it is not possible to randomly assign participants to experimental conditions, steps need to be made, through design or analysis, to “minimize the effects of variables that affect the observed relations between a causal variable and an outcomes” (Wilkinson et al., 1999, n.p.).

_Lack of Literature Reviews_

I predicted that about 50% of articles sampled in the current review would lack a literature review section. However, I am not confident about making a strong claim about the presence or absence of literature reviews in the articles in the current review because of the low levels of interrater agreement on this variable and on the other variables dealing with report elements. However, I think that the fact that two raters could not reliably agree on the presence or absence of key report elements; such as the literature review, research questions, report elements, description of participants, description of procedure; at least points out that these elements need to be explained more clearly. For example, if two raters cannot agree on whether or not there is a literature review in an academic paper, I am inclined to believe that the literature review is flawed in some way.

Assuming that the literature reviews in computer science education research articles are indeed lacking, then it is no surprise that the ACM SIGCSE Working Group on Challenges to Computer Science Education concluded that there is a lack of
accumulated evidence and a tendency for computer science educators to “reinvent the wheel” (Almstrum et al., 2005, p. 191). Besides allowing evidence to accumulate and not reinventing the wheel, conducting thorough literature reviews takes some of the burden off researchers who are attempting to gather evidence for a claim since “good prior evidence often reduces the quality needed for later evidence” (Mark, Henry, & Julnes, 2000, p. 87).

Also, one conclusion that can be drawn from the fact that the literature review and other report elements variables had such low reliabilities is that the traditions of reporting differ significantly between what is suggested by the American Psychological suggestion and how most computer science education reports are structured. While not having agreed upon structures enables alternative styles of reporting to flourish and gives authors plenty of leeway to present their results, it makes it difficult for the reader to quickly extract needed information from the articles. Additionally, I hypothesize that the lack of agreed upon structures for computer science education articles leads to the omission of critical information needed in reports of research with human participants, such as a description of procedures and participants, especially by beginning researchers. Note that the report element variables; such as the lack of a literature review, the lack of information about participants or procedures, etc.; only pertained to articles that reported on investigations with human participants and not to other types of articles, such as program descriptions or theoretical papers, in which the report structures would obviously differ from a report of an investigation with human participants.
Statistical Practices

The American Psychological Association (2001, p. 23) suggests that certain information be provided when certain statistical analyses are used. For example when parametric tests of location are used “a set of sufficient statistics consists of cell means, cell sample sizes, and some measures of variability. . . . Alternately, a set of sufficient statistics consists of cell means, along with the mean square error and degrees of freedom associated with the effect being tested.” Second, the American Psychological Association (2001) and the American Psychological Association’s Task Force on Statistical Inference Testing (Wilkinson et al., 1999) argue that it is best practice to report an effect size in addition to \( p \)-values.

The results of this review showed that inferential analyses are conducted in 36% of cases when quantitative results are reported. When computer science educators do conduct inferential analyses, only a moderate proportion report informationally adequate statistics. Areas of concern include reporting a measure of centrality and dispersion for parametric analyses, reporting sample sizes and correlation or covariance matrices for correlational analyses, and summarizing raw data when nonparametric analyses are used.

Islands of Practice

In this section I discuss where there were or were not differences in research practices—in journals and conference proceedings, across regions, and across years. I used two different kinds of statistical approaches—\( \chi^2 \) analyses of crosstabulation and logistic regression—in my search for islands of practice. Most of the time those two
approaches yielded the same results, sometimes they did not. In the cases where there was a discrepancy, I provide an explanation in this section. A summary of findings about islands of is provided in the list below:

1. There were no difference between journals and conference proceedings in terms of the proportions of anecdotal-only articles, explanatory descriptive articles, attitudes-only articles, and one-group posttest-only articles. Controlling for a region by forum type interaction, there is some evidence that the proportion of experimental/quasi-experimental articles is greater in conferences than in journals.

2. Region was a statistically significant predictor on every outcome variable except the proportion of one-group posttest-only articles.
   a. Controlling for other factors, North American articles had a higher proportion of anecdotal only articles than most other regions.
   b. North American articles had higher proportion of experimental/quasi-experimental articles than other regions.
   c. Middle Eastern articles had a much higher proportion of explanatory descriptive articles than articles from any other region.
   d. Asian-Pacific/Eurasian articles had a higher proportion of attitudes-only articles than did articles from other regions.

3. The proportion of anecdotal-only articles had decreased each year; the strongest decrease was seen in North American articles. Also, the proportion of explanatory descriptive articles had decreased every year.
Journal Versus Conference Papers

There has been an ongoing debate in the field of computer science education about the relative merit that should be afforded to papers published in peer-reviewed journals and those published in peer-reviewed conference proceedings (see Frailey, 2006; Hodas, 2002). The outcomes of the debate about which academic publishing forums have the most merit are important to several groups. According to Walstrom, Hardgrave and Wilson (1995), those groups are:

- Selection, promotion, and tenure committees as they seek to secure and retain the best possible individuals for the faculty;
- Researchers as they seek to determine appropriate outlets for their research findings;
- Individuals seeking to identify the significant research streams in an academic discipline;
- Journal editors and associates as they seek to raise the quality of their journal [or conference] to the highest level possible;
- The academic discipline in question as it seeks to gain an identity of its own, especially as it relates to a young field;
- Students of the discipline as they seek to gain an understanding of what the discipline encompasses; and
- Librarians as they seek to wisely invest their ever-decreasing funds. (p. 93)

Particularly, the outcomes of the merit debate have serious economic consequences for academic professionals who work in a “publish-or-perish” environment. For example, Gill reports that “a published MIS [management information systems] referred journal article can be worth approximately $20,000 in incremental pay, over an assumed five-year lifetime, to a faculty member” (2001, p. 14).

In the computing sciences, the relative academic worth afforded to journal and conference papers differs significantly from department to department. Some departments reportedly do not accept conference proceedings in the tenure review process (Hodas,
2002), Grudin (2004) reported that “some departments equate two conference papers to a journal article, or even award stature to papers in conferences that accept fewer than 25% of submissions” (p. 12), while others assign value to each article, whether published journal or conference proceedings, on a case-by-case basis (National Research Council, 1994). At any rate, the prevailing perception is that, generally, articles published in archival journals receive more academic merit than articles published in conference proceedings (National Research Council, 1994). Research conducted by the National Research Council has shown that researchers and university administrators who believe that journals are superior to conference proceedings believe so because of “the more critical reviewing and permanent record of the former” (p. 138).

There has been much research done in the field of MIS on the relative qualities of the different journal publication forums. The authors of that research (e.g., Katerattanakul, Han, & Hong, 2003; Rainer & Miller, 2005; Walstrom et al., 1995) generally took a citation analysis approach or measured the perceptions of those articles. However, that body of research is not directly applicable to this methodological review because they compared journals with journals and they conducted the study in the field of MIS, not computer science education.

There are a few methodological reviews of the computer science education literature that have been published (Randolph, Bednarik, & Myller, 2006; Valentine, 2004). However, none of them specifically compared the methodological properties of journal and conference articles. However, one study that did compare journal articles with conference proceedings articles was conducted by the National Research Council (1994).
In that study they compared computer science journals and conference publications on three variables: (a) time to publication, (b) median age of a reference, and (c) acceptance rate. The National Research Council’s findings are listed below:

1. The median time from initial submission to publication in conference proceedings was 7 months while in journals it was 31 months.

2. The median age of a reference (the median difference between the date of an article’s publication and the date of publication of the articles that were cited) was 3 years for conference proceeding articles and nearly 5 years for journal articles.

3. The acceptance rate for prestigious conference proceedings, which ranged from 18 to 23%, was slightly lower than the estimated acceptance rate for journals, 25 to 30%.

Although the National Research Council study (1994) provided some interesting results, it did not measure any construct dealing with the quality of the articles published in each of those forums. Given that the National Research Council’s findings above are true, journal and conference articles might still differ substantially in terms of the quality of methodological practices used, which is one claim made by those who support giving more merit to journals.

If the variables—proportion of anecdotal-only articles, proportion of attitudes-only articles, proportions of articles using a one-group posttest-only design only, and proportion of experimental articles—are valid indicators of the methodological quality of articles, the hypothesis that computer science education journal articles are more methodologically sound than computer science education conference proceedings articles turned out to be wrong. In fact, there is some evidence that conference proceedings have a
higher proportion of experimental/quasi-experimental articles than journal articles, when a region by forum type interaction is controlled for.

Crosstabulation Tables 39 through 43 showed that there were no statistically differences on any of the outcome variables, including the proportion of experimental/quasi-experimental articles. When aggregating across regions and year, there is even a slightly greater proportion of experimental/quasi-experimental journal articles than conference articles (69.7% vs. 68.3%), see Table 40. However, using the logistic regression approach in which the unique effect of each predictor could be estimated and interactions could be modeled, there is evidence that the odds of a conference article’s being experimental/quasi-experimental is greater than the odds for a journal paper. There was a statistically significant interaction between forum type and region. This interaction helps explain the incongruence between the aggregate, crosstabulation analysis and the logistic regression analysis.

Figure 9 shows that the proportion of experimental/quasi-experimental journal articles is much lower than the proportion of experimental/quasi-experimental conference papers for European and Asian-Pacific/Eurasian articles. However, the opposite is the case for North American articles; there are more experimental/quasi-experimental conference papers than there are experimental/quasi-experimental journal articles. My hypothesis for why this interaction exists rests on two assumptions.

The first is that journals are less influenced by regional affects than are conference proceedings. For example, authors who have a paper accepted at a conference are physically expected to appear at the conference to present their results. The effect is that
people tend to attend, and submit papers to, conferences that are nearby. A quick glance at the conference proceedings included in this sample will support this point. Therefore, the research practices in a certain region will be reflected to some degree in the conference proceedings. The same does not hold for journals or holds to a lesser degree; authors of journal manuscripts are not expected to travel to the physical location where a journal is published.

The second assumption is that North American researchers tend to write and get published experimental/quasi-experimental articles more than European and Asian-Pacific/Eurasian et al. authors. This assumption is backed up from the region section of Table 57 and from Table 49.

Therefore, because of the greater effect of region on conference proceedings than on journals and because of the tendency of North American researchers to do experimental research, the interaction is not surprising. The interaction seems to be strong enough that when included in the regression equation, it can switch the direction of the odds ratio (i.e., the predicted odds of a conference article’s being an experimental/quasi-experimental article becomes greater than the odds of a journal article’s being an experimental/quasi-experimental article.) Whether the interaction term is included or not, the results overall indicate that there are nonsignificant differences, or differences slightly in favor of conferences, in terms of the proportion of experimental/quasi-experimental articles in journals and conference proceedings. The results from both analyses indicate that there are no statistically significant differences between journals and conference
proceedings in terms of the proportions of anecdotal-only, explanatory descriptive, attitudes-only, or one-group posttest-only articles.

One limitation regarding this finding was that the coders were aware of whether the article being coded came from a conference proceeding or from a journal. Thus, it is plausible that experimenter bias could have come into play—the coders might have tended to code journal articles more leniently than conference articles because of a pre-existing belief that journal articles are more methodologically sound. Blind review was not possible in this case because the length of the article would usually entail its status; if the article was five pages or less, it was most likely a conference proceeding paper. However, there is one reason that I believe that experimenter bias was not a serious threat in this study. If there had been experimenter bias, it should have worked in favor of the hypothesis that journal articles are more methodologically sound than conference proceedings articles; however, that was not the case.

In terms of informing policy for the personnel evaluation of computer science education researchers, the major implication of this finding is that it is inadvisable to summarily give less academic merit to conference proceedings than to journal articles, because their methodological soundness has been shown to be similar. I acknowledge, however, that the methodological soundness of an article should not be the only way that an article is evaluated. In essence, I agree with the Patterson, Snyder, and Ullman, representatives of the Computing Research Association, who wrote:

For the purposes of evaluating a faculty member for promotion or tenure, there are two critical objectives of an evaluation: (a) establish a connection between a faculty member’s intellectual contribution and the benefits claimed for it, and (b)
determine the magnitude and significance of the impact. Both aspects can be documented, but it is more complicated than simply counting archival publications. . . . Not all papers in high quality publications are of great significance, and high quality papers can appear in lower quality venues. Publication’s indirect approach to assessing impact implies that it is useful, but not definitive. The primary direct means of assessing impact—to document items (a) and (b) above—is by letters of evaluation from peers. (1999, pp. A-B)

Although publication counting and using merit formulas (e.g., that two conference papers are worth one journal article) are easy evaluation strategies, there can be no substitute for case-by-case assessment in which a variety of factors are taken into account in the gestalt of a faculty member’s academic output.

Yearly Trends

Valentine (2004) identified several encouraging trends in computer science education research from 1984 to 1999. First, the number of technical symposium proceedings had been increasing each year. Second, the percentage of experimental articles (loosely defined as the author having made “any attempt at assessing the ‘treatment’ with some scientific analysis” [p. 256]) had increased since the mid ‘90s. Third, the percentage of Marco Polo articles (which probably would correspond with what I called anecdotal-only articles) had shown a yearly decrease.

The findings of this methodological review show that two out of the three trends identified by Valentine (2004), from 1984 to 1999, continued in the years from 2000 to 2005. First, as is evident from Table 5, the number of articles in the SIGCSE Technical Symposium (and in computer science education forums in general) has still been on the rise. Second, the decline in the number of anecdotal-only/Marco Polo articles had
continued to decline in the years from 2000-2005. The decline was most pronounced for North American articles. In contrast to what Valentine found, it was not found that the proportions of experimental articles had continued to increase into the years from 2000 to 2005. However, it is important to note here that I used a more conservative definition of *experimental* than did Valentine. I assume that, in addition to true experiments or quasi-experiments, Valentine would have included explanatory descriptive, exploratory descriptive, correlational, and causal comparative investigations in the “experimental” category. I, on the other hand, only included actual experiments or quasi-experiments in the experimental category.

*Region of Origin*

Concerning region of first author’s origin, both the crosstabulation approach and the logistic regression approach revealed several differences in the way that computer science education researchers from institutions in different regions conduct research:

1. Computer science education researchers from North American institutions tended to do experimental research, while their European and Middle Eastern counterparts tended to not do experimental research;

2. Computer science education researchers from Middle Eastern institutions strongly tended to do explanatory descriptive (qualitative) research;

3. North American researchers tended to do anecdotal-only research more than their peers in other regions, but the proportions of North American anecdotal research
articles had been on the decline while the proportions had been stable across time for the other regions; and

4. Computer science education researchers from Asian-Pacific or Eurasian institutions tended to measure attitudes only.

Disentangling the relationship between the factors related to the environment that a group of scientists work in and how they carry out their research is difficult (see Depaepe, 2002). It is like speculating how the work of the Vienna School, for example, would have been different had they been the Toledo (Ohio) School instead. Nonetheless, below I describe some of my hypotheses, which might be used to inform further investigations, about why the results may have turned out as they did.

One possible reason for the tendency for North American education researchers to do experiments could be that the worth attributed to randomized field trials by the U.S. Department of Education, a major source of funding for U.S. education researchers, has something to do with the tendency of North American researchers (of whom most are from U.S. institutions) to do experimental research. The U.S. Department of Education (2002) made the following statement about the relative importance they give to descriptive studies and to “rigorous field trials of specific interventions”:

Descriptive implementation studies play a crucial role in understanding the impact of policy changes, but they are no substitute for rigorous field trials of specific interventions.

Even with high-quality fast-response surveys, annual performance data, and descriptive studies, we still cannot answer the question on the minds of practitioners: "What works?" To be able to make causal links between interventions and outcomes, we need rigorous field trials, complete with random assignment, value-added analysis of longitudinal achievement data, and distinct interventions to study.
This approach might be considered "research" rather than "evaluation." Whatever the name, the Department's evaluation agenda would be incomplete without it. It is a fair use of evaluation dollars because federal program funds are paying for the interventions to be studied. (Para. 24-26)

This policy is a hotly-debated topic in U.S. research and evaluation circles (see Donaldson & Christie, 2005; Julnes & Rog, in press; or Lawrenz & Huffman, 2006). Regardless of the propriety of this policy, the quote above shows that U.S. educational policymakers give value and funding priority to true experiments, and, it is not surprising then that many U.S. education researchers strive to do experimental research.

Second, the tendency of European researchers to not do experimental research is congruent with the contemporary European decline in the popularity of the study of quantitative research methods. Rautopuro and Väisänen (2005); well-known Finnish, quantitative-research-method educators; wrote the following about the state of quantitative research methods, at least in Finland:

> The level of skills in the quantitative methods seems to be worrying. In educational science, too, the level of method used as well as how they are used in quantitative research in all levels—from master theses to dissertations—is getting out of hand. The students do not get excited of taking voluntary quantitative research methods courses and therefore are not capable to use them in their own research. Compulsory statistics courses, as well, are only a necessity for the students and sometimes for the researcher, too. Moreover, one generation of educational researchers, at least partially, have lost the competence of applying quantitative research methods and because of this they have also lost the possibility to pass on the tradition of the use of these methods. (p. 273)

If Raptopuro and Väisänen’s (2005) findings generalize to the rest of Europe (and there is reason to believe that it does — see European Science Foundation, 2004), then it is no surprise that there is a tendency for European computer science researchers to not do experimental research. One possible reason for this could be that the resurgence of the
qualitative research tradition has had a greater influence in Europe than in North America, according to Fielding (2005). Fielding speculated that the “American quantitative approach was influential during this period [i.e., the resurgence of the qualitative method since the publication of Glaser and Strauss’s Discover of Grounded Theory in 1967, Strauss and Corbin’s revision of it in 1990, and Turner’s influential 1981 paper on qualitative data analysis] too but qualitative methodology was arguably more secure in the European curriculum due to the import of hermeneutics in German social philosophy and the life history method in French and Italian sociology” (2005, para. 12). Fielding (2005) also mentioned that qualitative research has become increasingly legitimized and institutionalized in the European social science research curriculum since the 1980s. One example of this institutionalization of qualitative research that Fielding provides are the postgraduate training guidelines written by the United Kingdom’s Economic and Social Research Council (ESRC). According to Fielding those curriculum guidelines strongly emphasize qualitative methods and require that students understand archival, documentary and historical data, life stories, visual images and materials, ethnographic methods, cases studies and group discussions, at least one qualitative software package, and a range of analytic techniques including conversation analysis and discourse analysis. Since the guidelines are written by senior academics, they clearly index the institutionalization of qualitative methods. (Para. 21)

Concerning the finding that computer science education researchers affiliated with Middle Eastern institutions tended to do explanatory descriptive research, a quick examination of the Middle Eastern institutions from which the Middle Eastern articles came sheds light on this finding. Three Israeli institutions accounted for over half of the
Middle Eastern computer science education articles. Those institutions were the Technion – Israel Institute of Technology, the Weizmann Institute of Science, and Tel-Aviv University, which contributed 23.1, 23.1, and 11.5% of the total number of Middle Eastern computer science articles included in this sample.

One interesting finding was that North American papers had a significantly higher proportion of anecdotal-only papers than other regions (see Figure 7), but that this proportion had been declining over time in North American papers. As Figure 6 shows, in 2000 the proportion of North American anecdotal-only papers was about 80%; in 2005 the proportion was about equal with the proportions of other regions at about 30%.

Although I do not have any informed hypotheses about why the proportion of anecdotal-only North American papers would have been so much higher than in other regions in 2000, I do have one hypothesis about why the proportion of anecdotal-only articles had been declining steadily only in North America, besides the fact that extreme scores tend to regress towards the mean.

Given that more than one third of the total computer science articles came from the SIGCSE Conference Proceedings, which were held in the United States from 2000 through 2005, one possible explanation is that the decline in North American conference papers is heavily correlated with a decline in anecdotal-only papers in SIGCSE conference proceedings. (In fact, the Spearman correlation of the percent anecdotal-only by year between the SIGCSE Conference Proceedings and North American articles in general was quite high, $r(6) = .87, p < .02$.) In addition, that decline in the proportion of anecdotal-only SIGCSE conference papers could be a result of the increased interest in
the methodological qualities of the articles published in SIGCSE Proceedings, which is evident in recent SIGCSE Conference Proceedings articles, such as Valentine (2004), and working group reports, such as Almstrum, Ginat, Hazzan, and Clement (2003) and Almstrum and colleagues (2005). One flaw with this hypothesis though is that there has also been a recent interest in the methodological quality of computer science education research articles across the range of computer science publication forums, which is evident in articles such as Almstrum et al. (2002); Bouvier, Lewandowski, and Scott (2003); Carbone and Kaasbøøll (1998); Clear (2001); Daniels, Petre, and Berglund (1998); Fincher et al. (2005); Fincher and Petre (2004); Greening 1997); Lister (2005); Pears and colleagues (2005); Pears, Daniels, and Berglund (2002); Randolph, Bednarik, and Myller (2005), and Sandström and Daniels (2000), among others.

Differences Across Fields

Earlier I predicted that computer science education research would have the greatest proportion of papers that do not empirically deal with human participants, educational technology papers would have fewer of those papers than computer science education papers, and that education research proper papers would have the fewest of those types of papers. That prediction turned out to be correct. Assuming that the proportion of papers that do not empirically deal with human participants are, more or less, indicators of engineering and/or formalist traditions lingering in computer science education, then, it can be said that computer science education is a field in which the traditions of computer science research proper, especially the engineering tradition, bleed
through to the practice of computer science education research. Computer science education researchers, as a whole, publish more “I engineered this intervention to certain specifications” types of articles and less “I empirically evaluated the effects of this intervention on student learning” types of articles than their counterparts in educational technology. In turn, educational technologists, as a whole, publish more engineering types of articles and less empirical types of articles than their counterparts in educational research proper.

In terms of the proportions of qualitative, quantitative, and mixed-methods research, computer science educators tended to use quantitative methods more frequently and qualitative research less frequently than their counterpart researchers in educational technology or education proper. This might come as a source of concern to the factions of computer science education researchers who call for more qualitative research, such as Ben-Ari, Berglund, Booth, and Holmboe (2004); Berglund, Daniels, and Pears (2006); Hazzan, Dubinsky, Eidelman, Sakhnini, and Teif (2006) and Lister (2003).

Profile of the Average Computer Science Education Paper

From these results, it is possible to create a profile of the average computer science education research paper. It is important to note that this profile is a synthesis of averages; there might not actually be an average paper that has this exact profile. Nonetheless, I include the average profile here because of the narrative efficiency in which it can characterize what computer science education research papers, in general, are like. The profile follows:
The typical computer science education research paper is a 5-page conference paper written by two authors. The first author is most likely affiliated with a university in North America. If the article does not deal with human participants, then it is likely to be a description of some kind of an intervention, such as a new tool or a new way to teach a course. If the article does deal with human participants, then there is a 40% chance that it is basically a description of an intervention in which only anecdotal evidence is provided. If more than anecdotal evidence is provided the authors probably used a one-group posttest-only design in which they gave out an attitude questionnaire, after the intervention was implemented, to a convenience sample of first-year undergraduate computer science students. The students were expected to report on how well they liked the intervention or how well they thought that the intervention helped them learn. Most likely, the authors presented raw statistics on the proportions of students who held particular attitudes.

Recommendations

In this section I report on what I consider to be the most important evidence-based recommendations for improving the current state of computer science education. Because I expect that the improvements will be most likely effected by editors and reviewers raising the bar in terms of the methodological quality of papers that get accepted for publication, I direct these recommendations primarily to the editors and reviewers of computer science education research forums. Also, these recommendations are relevant to funders of computer science research; to consumers of computer science education
research, such as educational administrators; and, of course, to computer science education researchers themselves.

Accept Anecdotal Experience as a Means of Hypothesis Generation, But Not as a Sole Means of Hypothesis Confirmation

While a field probably cannot be built entirely on anecdotal experience (although some might not agree), that does not mean that anecdotal experience does not have an important role in scientific inquiry—it has an important role in the generation of hypotheses. Sometimes it is through anecdotal experience that researchers come to formulate important hypotheses. However, because of its informality, anecdotal experience is certainly a dubious type of evidence for hypothesis confirmation.

Not accepting anecdotal evidence as a means of hypothesis confirmation is not to say that a human cannot make valid and reliable observations. However, there is a significant difference between a researcher reporting that “we noticed that students learned a lot from our program” and a researcher who reports on the results of a well-planned qualitative inquiry or on the results of carefully controlled direct observations of student behavior, for example. Also when anecdotal evidence is presented either as a rationale for a hypothesis to be investigated or as evidence to confirm a hypothesis, it should be clearly stated that anecdotal experience was the basis for that evidence.

Be Wary of Investigations That Only Measure Students’ Self-Reports of Learning

Of course, stakeholders’ reports about how much they have learned are important;
however, it probably is not the only dependent of variable of interest in an educational
intervention. As a measure of learning, as Guzdzial (in Almstrum et al., 2005) has
pointed out, students’ opinions are poor indicators of how much learning has actually
occurred.

_Insist That Authors Provide Some Kind of_
_Information About the Reliability and_
_Validity of Measures That They Use_

Wilkinson et al. (1999) provided valuable advice to editors concerning this issue,
especially in “a new and rapidly growing research area” (like computer science
education). They advised,

> Editors and reviewers should pay special attention to the psychometric properties
> of the instrument used, and they might want to encourage revisions (even if not by
> the scale’s author) to prevent the accumulation of results based on relatively
> invalid or unreliable measures. (n.p.)

_Realize That The One-Group Posttest-Only_
_Research Design Is Susceptible to Almost_
_All Threats to Internal Validity_

In the one-group posttest-only design, almost any influence could have caused the
result. For example, in a one-group posttest-only design, if the independent variable was
an automated tool to teach programming concepts and the dependent variable was the
mastery of programming concepts, it is entirely possible that, for example, students
already knew the concepts before using the tools, or that something other than the tool
(e.g., the instructor) caused the mastery of the concepts. Experimental research designs
that compare a factual to a counterfactual condition are much better at establishing causality than research designs that do not.

Report Informationally Adequate Statistics

When inferential statistics are used, be sure that the author includes enough information for the reader to understand the analysis used and to examine alternative hypotheses for the results that were found. The American Psychological Association (2001) gives the following guidelines:

Because analytic technique depends on different aspects of the data, it is impossible to specify what constitutes a set of minimally adequate statistics for every analysis. However, a minimally adequate set usually includes at least the following: the per-cell sample size, the observed cell means (or frequencies of cases in each category for a categorical variable), the cell standard deviations, and an estimate of pooled within-cell variance. In the case of multivariable analytic systems such as multivariate analyses, regression analyses, and structural equation modeling analyses, the mean(s), sample size(s), and the variance-covariance (or correlation) matrix or matrices are a part of a minimally adequate set of statistics. (p. 23)

Insist that Authors Provide Sufficient Detail about Participants and Procedures

When authors report research on human participants be sure that they include adequate information about the participants, apparatus, and procedure. In terms of adequately describing participants the American Psychological Association (2001) suggests the following:

When humans participated as the subjects of the study, report the procedures for selecting and assigning them and the agreements and payments made. . . . Report major demographic characteristics such as sex, age, and race/ethnicity, and where possible and appropriate, characteristics such as socio-economic status, disability status, and sexual orientation. When a particular demographic characteristic is an
experimental variable or is important for the interpretation of results, describe the group specifically—for example, in terms of national origin, level of education, health status, and language preference . . . . Even when a characteristic is not an analytic variable, reporting it may give readers a more complete understanding of the sample and often proves useful in meta-analytic studies that incorporate the article’s results. (pp. 18-19)

In terms of the adequate level of detail for the Procedures section, the American Psychological (2001) gives the following advice:

The subsection on procedures summarizes each step in the execution of the research. Include the instructions to the participants, the formation of the groups, and the specific experimental manipulations. Describe randomization, counterbalancing, and other control features in the design. Summarize or paraphrase instructions, unless they are unusual or compose an experimental manipulation, in which case they may be presented verbatim. Most readers are familiar with standard testing procedures; unless new or unique procedures are used, do not describe them in detail.

If a language other than English is used in the collection of information, the language should be specified. When an instrument is translated into another language, the specific method of translation should be described (e.g., back translation, in which a text is translated into another language and then back into the first to ensure that it is equivalent enough that the results can be compared.)

Remember that the Method section should tell the reader what you did and how you did it in sufficient detail so that a reader could reasonably replicate your study. Methodological articles may defer highly detailed accounts of approaches (e.g., derivations and details of data simulation approaches) to an appendix. (p. 20)

In short, enough information should be provided about participants so that readers can determine generalization parameters and enough information should be provided about the procedure that it could be independently replicated.

An Example of a High-Quality Computer Science Education Research Article

In this section I examine in detail one article that I think is a particularly good
example of high quality computer science education research and evaluate it in terms of
the recommendations that I mentioned above. All though there were many high-quality
articles in the sample that would have worked for this purpose, I chose Sajaniemi and
Kuittinen’s (2005) “An Experiment on Using Roles of Variables in Teaching Introductory
Programming” because it was particularly clear and well-written and is exemplary in the
areas that my recommendations relate to. (Although Jorma Sajaniemi works in the same
department as I, this did not influence my choosing this article—at least that I am aware
of. It was a random chance that this article was included in my sample in the first place.)
The article is somewhat atypical in that that it is a 25-page journal paper (published in
Computer Science Education), whereas most computer science education research papers
are 5-page conference papers.

To get a sense of what the article is about in general I have included the text from
entire abstract below:

Roles of variables is a new concept that captures tacit expert knowledge in a form
that can be taught in introductory programming courses. A role describes some
stereotypic use of variables, and only ten roles are needed to cover 99% of all
variables in novice-level programs.

This paper presents the results of an experiment where roles were
introduced to novices learning Pascal programming. Students were divided into
three groups that were instructed differently: in the traditional way with no
treatment of roles; using roles throughout the course; and using a role-based
program animator in addition to using roles in teaching.

The results show that students are not only able to understand the role
concept and to apply it in new situations but—more importantly—that roles
provide students a new conceptual framework that enables them to mentally
process program information in a way demonstrating good programming skills.
Moreover, the use of the animator seems to foster the adoption of role knowledge.
(p. 59)
According to the *Publication Manual of the American Psychological Association* (American Psychological Association, 2001) the abstract of an empirical report should describe

- the problem under investigation, in one sentence if possible;
- the participants or subjects, specifying pertinent characteristic, such as number, type, age, sex,…;
- the experimental method, including the apparatus, data-gathering procedures, [and] complete test names….;
- the findings, including statistical significance levels; and the conclusions and the implications or applications. (p. 14).

Sajaniemi and Kuitten’s abstract described most of the information that the *Publication Manual of the American Psychological Association* calls for. The exceptions were, however, that Sajaniemi and Kuitten did not include as detailed information about participants as called for by the American Psychological Association, information about data-gathering procedures, and information about the significance level of findings. Overall, however, the abstract accurately summarizes the important parts of the article and, admittedly, Sajaniemi and Kuitten may have written their article according to some other publication manual than the *Publication Manual of the American Psychological Association*.

The introduction of their article clearly introduced the problem (a need for and lack of research on the role concept in teaching programming) and answered the following questions (from American Psychological Association, 2001, pp. 15-16):
1. Why is the problem important? (The answer could inform the teaching of programming.)

2. How do the hypothesis and the experimental design relate to the problem? (The hypothesis relates to a new way of teaching programming; the experimental design allows for an examination of the effects of that way of teaching programming or learning of programming.)

3. What are the theoretical implications of the study, and how does the study relate to previous literature? (The study informs theories about the different theories of teaching programming and can also inform other learning theories, such as the dual-coding theory, the cognitive constructivism theory, and the epistemic fidelity theory; the study relates to a new category of research on teaching of programming—software design patterns and roles of variables.)

4. What theoretical propositions are tested, and how were they derived. (The study tests the proposition that teaching roles of variables facilitates student learning of programming; Sajaniemi and Kuittinen provide a detailed research history of how those theoretical propositions were derived from previous research over the past 20 years.)

In the introduction of their article, Sajaniemi and Kuittinen developed the background of the study with a discussion of the previous literature on teaching of programming, discussed how the theory being tested was derived, and gave a history and description of the intervention(s) that were used. As the Publication Manual of the American Psychological Association suggests, they cited “only works pertinent to the specific issue and not works of only tangential or general significance” (American...
Psychological Association, 2001, p. 16). Also, Sajaniemi and Kuitten clearly stated the purpose of their study, “to find out the effects of using the role concept in teaching programming to novices” (p. 60), and their research hypothesis—“introducing roles of variables in teaching facilitates learning to program” (p. 64).

The Publication Manual of the American Psychological Association (2001) suggests that the Method section should enable “the reader to evaluate the appropriateness of your methods and the reliability and validity of your results. It also permits experienced investigators to replicate the study if they so desire” (p. 17) and that it should, in most cases, contain the following subsections: participants, apparatus, and procedure. The Method section of Sajaniemi and Kuittinen’s paper met all of those suggestions.

The Participants section of their paper (Sajaniemi and Kuittinen called it the Subjects section) provided detailed information about several participant variables that could have been confounded with treatment in the experiment. Some of those participants variables were the number of subjects; gender; performance in high school mathematics, information technology, art; previous spreadsheet creation experience; previous programming courses; and previous programming experience. In short, they provided enough information about the participants that other researchers and practitioners would be able to establish generalization parameters and, by measuring variables that were thought to be possible confounding factors, were able to rule out a host of extraneous threats to internal validity.

In the Apparatus section, which Sajaniemi and Kuittinen labeled the “Materials”
section, they provided detailed information on the measures that were used and even provided a web link, which actually worked, to the experimental materials that were used. The only information missing from the description of the examination was information about previous investigations on the validity or reliability of the measurement instrument (the examination).

In the beginning of the Method section and in the Procedure section Sajaniemi and Kuittinen provided copious detail about the research design (a between-subject design with the content of instruction as the between-subject factor, with researcher and grader blinding) and study procedures used. In my opinion, they provided enough information that other researchers could replicate the study.

In the Results section, Sajaniemi and Kuittenen did appropriate statistical analysis and presented informationally adequate statistics for the types of analyses the conducted—means, standard deviations, and n-sizes; correlational and raw effect sizes; and the value of the test statistic, degrees of freedom, and probability values. And they also presented a number of graphs to aid in the interpretation of results. The only information that would have improved this Results section is information on the interrater reliability estimates between graders.

In the Discussion section and Conclusion section, Sajaniemi and Kuittinen summarized their findings, revisited their research hypotheses, and related their findings back to the previous literature. They also outlined the implications of their study, discussed alternative hypotheses, and commented on study limitations.
This article can serve as a model for other computer science researchers in how to avoid the pitfalls common in the computer science research. First, they did a carefully controlled and rigorous study so that evidence could be collected that could help confirm or disconfirm their hypothesis. They used a design that is much better than the one-group posttest-only design for ruling out threats to internal validity. They created an instrument to measure learning instead of relying on students self-reports on whether they had learned or not. Although they did not provide information about the psychometric properties of their measurement instrument, they did describe the instrument in detail and their rationale for its validity. Also, they gave readers direct access to the actual measurement instrument that was used so that the readers could make their own judgments about the psychometric properties of the instrument. They provided rich enough detail of the participants, materials, and procedures used that the reader could clearly understand what happened in the experiment and could even replicate it. Finally, they provided informationally adequate statistics in the Results section.

It is true that they had 25 pages in which to work and that normally computer science education research forums allow only up to 5 pages. Nevertheless, a 5-page empirical report should also have the same elements as a 25-page report—only the level of detail might change. Articles such as Clark, Anderson, and Chalmers (2002); Lee et al. (2002); and Olson et al. (2002), although in the field of medical science, are good examples of how empirical reports can be written in such a way that they are complete, but also very concise.
CONCLUSION

Summary

In this dissertation, I used a content analysis approach to conduct a methodological review of the articles published in mainstream computer science education forums from 2000 to 2005. Of the population of articles published during that time a random sample of 352 articles was drawn; each article was reviewed in terms of its general characteristics; the type of methods used; the research design used; the independent, dependent, and mediating or moderating variables used; the measures used; and statistical practices used. The major findings from the review are listed below:

1. About one third of articles did not report research on human participants.
2. Most of the articles that did not deal with human participants were program descriptions.
3. Nearly 40% of articles that dealt with human participants only provided anecdotal evidence for their claims.
4. Of the articles that provided more than anecdotal evidence, most articles used experimental/quasi-experimental or explanatory descriptive methods.
5. Of the articles that used an experimental research design, the majority used a one-group posttest-only design exclusively.
6. Student instruction, attitudes, and gender were the most frequent independent, dependent, and mediating/moderating variables, respectively.
7. Questionnaires were clearly the most frequently used type of measurement instrument. Almost all of the measurement instruments that should have psychometric information provided about them did not have psychometric information provided.

8. When inferential statistics were used, the amount of statistical information used was inadequate in many cases.

9. There was no difference in major methodological characteristics between articles published in computer science education journals and those published in peer-reviewed conference proceedings. However, there is some evidence that when controlling for the interaction between region and forum type, the odds of an article’s being experimental/quasi-experimental was higher in conference proceedings.

10. There was a decreasing yearly trend in the number of anecdotal-only articles and in the number of articles that used explanatory descriptive methods.

11. First authors affiliated with North American institutions tended to publish papers in which experimental/quasi-experimental papers were used; first authors affiliated with Middle Eastern or European institutions tended not to publish papers in which experimental or quasi-experimental methods were used.

12. First authors affiliated with Middle Eastern institutions strongly tended to publish explanatory descriptive articles.

13. First authors affiliated with Asian-Pacific or Eurasian institutions tended to publish articles in which attitudes were the sole independent variable.

14. First authors affiliated with North American institutions tended to publish anecdotal-only articles; however, that proportion of North American anecdotal-only
articles had declined linearly over time and was about equal to the proportion in other regions by 2005.

15. Computer science education research forums published more engineering-oriented program-description types of papers than educational technology forums published and much more than education research proper forums published.

16. Computer science education researchers, in general, tended to use quantitative methods and tended not to use qualitative methods more than their counterparts in educational technology or education research proper.

Based on these findings, I made the following recommendations to editors, reviewers, authors, funders, and consumers of computer science education research:

1. Accept anecdotal experience as a means of hypothesis generation, but not as the sole means of hypothesis confirmation.

2. Be wary of investigations that measure only students’ attitudes and self-reports of learning as a result of an intervention.

3. Insist that authors provide some kind of information about the reliability and validity of measures that they use.

4. Realize that the one-group posttest-only research design is susceptible to almost all threats to internal validity.

5. Encourage authors to report informationally adequate statistics.

6. Insist that authors provide sufficient detail about participants and procedures.
Computer Science Education Research at the Crossroads

Based on the results of this review, I can say that what computer science educators have so far been great at is generating a large number of informed research hypotheses, based on anecdotal experience or on poorly designed investigations. However, they have not systematically tested these hypotheses. This leaves computer science education at a crossroads. To the crossroads computer science education researchers bring a proliferation of well-informed hypotheses. What will happen to these hypotheses remains to be seen.

One option is that these informed hypotheses will overtime, through repeated exposure, “on the basis of ‘success stories’ and slick sales pitches” (Holloway, 1995, p. 20) come to be widely accepted as truths although having never been empirically verified. That is, they will become folk conclusions. (I use the term folk conclusions instead of folk theorems [see Harel, 1980] or folk myths [see Denning, 1980] since the validity of the conclusion has not yet been empirically determined.)

The consequences of accepting folk conclusions that are not actually true can be serious. Although speaking in the context of software engineering, but which probably still applies to some degree computing education as well, Holloway (1995) wrote:

I pray that it will not take the loss of hundreds of lives in an airplane crash, or even the loss of millions of dollars in a financial system collapse, before we acknowledge our ignorance and redirect our efforts away from [promoting folk conclusions] and towards developing a valid epistemological foundation. (p. 21)

Because scientific knowledge usually develops cumulatively, if informed hypotheses are allowed to develop into folk conclusions, then layers of folk
conclusions (both true and untrue) will become inexorably embedded in the cumulative knowledge of what is known about computer science education. Computer science education will become a field of research whose foundational knowledge is based on conclusions that are believed to be true, but which have never been empirically verified. Indeed, as Holloway suggests “resting an entire discipline on such a shaky epistemological foundation is absurd . . .” (1995, p. 21). In the same vein, basing the future of an entire discipline on such a shaky epistemological foundation is also absurd.

I am not arguing, however, that hypothesis generation or any other type of research activity in computer science education should be abandoned altogether. There needs to be a requisite variety of methods to draw from so that a rich variety of research acts can be carried out. Also, hypothesis generation is inexorably tied with innovation.

What I am arguing is that the proportions of research methods being used needs to be congruent with the current challenges and problems in computer science education. If the ACM SIGCSE’s Working Group on Challenges to Computer Science Education is correct that the current challenges involve a lack of rigor and accumulated evidence, then it makes sense to shift the balance from one that emphasizes anecdotal evidence and hypothesis generation to one that emphasizes rigorous methods and hypothesis confirmation. Coming back to the discussion of the crossroads, the sustainable path for computer science education involves building on the hypotheses of the past and striking a balance between innovation and experimentation in the future.
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APPENDICES
Appendix A:
A List of the Articles Included in the Sample


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'01: Proceedings of the 6th Annual Conference on Innovation and Technology in
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ITiCSE-WGR '04: Working Group Reports from ITiCSE on Innovation and
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Technology in Computer Science Education, Leeds, United Kingdom, 156-160.


Simmonds, A. (2003). Student learning experience with an industry certification course at university. *Fifth Australasian Computing Education Conference (ACE2003); Conferences in Research and Practice in Information Technology*, 20, 143-147.


Yacef, K. (2004). Making large class teaching more adaptive with the logic-ITA. *Sixth Australasian Computing Education Conference (ACE2004); Conferences in Research and Practice in Information Technology*, 30, 343-347.


Appendix B:

Methodological Review Coding Form

DE0 = __ __
DE00 = __
DE000. 1 = yes, 2 = no.

DE1. (reviewer): 1 = Justus, 2 = Roman, 3 = Nikko, 4 = other _____________

DE2. (forum): 1 = SICGSE proceedings, 2 = SIGCSE bulletin, 3 = ITICES, 4 = CSER,
    5 = KOLI, 6 = ICER, 7 = JCSE, 8 = ACE.


DE4. (volume) __ __ (three numerical digits – use zero for blank digits; e.g., Volume 1
    would be 001.)

DE5. (issue) __ (two numerical digits)

DE6. (page) __ __ __ (up to four digits)

DE6a. (pages) __ __ __

DE7. (region) 1 = Africa, 2 = Asian-Pacific or Eurasia, 3 = Europe, 4 = Middle East,
    5 = North America, 6 = South or Central America, 7 = IMPDET

DE7a (university) Write in. ______________________________________________________

DE7b (authors) # ____

DE7c (name) Last name, Initials ______ __ __
DE8. (Subject) 1 = New way to organize a course, 2 = Tool, 3 = Teaching programming language category, 4 = Curriculum, 5 = Visualization, 6 = Simulation, 7 = Parallel computing, 8 = Other.
DE8a (Valentine) 1 = Experimental, 2 = Marco Polo, 3 = Tools, 4 = John Henry, 5 = Philosophy, 6 = Nifty
DE9. (human participants) 1 = yes, 2 = no. (If yes, go to DE9a ; if no go to A9.)
DE9a (anecdotal) 1 = yes, 2 = no.
(if yes, go to M21.)

Type of Papers that Did Not Report Research on Human Subjects

A9. (type of other) 1 = Literature review, 2 = Program description, 3 = Theory, Methodology, Philosophy paper, 4 = Technical investigation, 5 = Other (if 1-4, end; if 5 go to A10)
A10 (Other other) Write in a short description (End).

Methodology Type

M21. Experimental/quasi-experimental  1 = yes, 2 = no
(If M21 = yes, go to AS5, else go to M22.)
AS5. (assignment) 1 = self-selection 2 = random 3 = researcher-assigned

M22. Explanatory descriptive 1 = yes, 2 = no

M23. Exploratory description 1 = yes, 2 = no

M24. Correlational 1 = yes, 2 = no

M25. Causal-comparative 1 = yes, 2 = no

M26. IMPDET or anecdotal 1 = yes, 2 = no

M27. (selection) 1 = random, 2 = intentional, 3 = convenience/preexisting

[Go to A11]

Report Structure

A11. Abstract 1 = narrative, 2 = structured, 3 = no abstract

A12. (introduce problem) 1 = yes, 2 = no

A13. (literature review) 1 = yes, 2 = no

A14. (purpose/rationale) 1 = yes, 2 = no

A15. (questions/hypotheses) 1 = yes, 2 = no

A16. (participants) 1 = yes, 2 = no

A16a (grade level) 1 = preschool

2 = k-3

3 = 4-6

4 = 7-9
5 = 10-12
6 = bachelor
7 = masters
8 = doctoral
9 = post-doctoral
10 = other
11 = can’t determine

A16b (Undergraduate curriculum year) 1 = first year
2 = second year
3 = third year
4 = fourth year

A17. (settings) 1 = yes, 2 = no

A18. (instruments) 1 = yes, 2 = no, -9 = n/a

A19. (procedure) 1 = yes, 2 = no

A20. (results and discussion) 1 = yes, 2 = no

[Go to RD1, if M21 = 1, else go to I1.]
Experimental Research Designs

RD1. (design) Was M21, marked as Yes 1 = yes, 2 = no
[if yes, RD2; If no go to I1]

RD2 (postonly) posttest, no controls 1 = yes, 2 = no
RD3 (post control) posttest, with controls, 1 = yes, 2 = no
RD4 (prepost only= pretest/posttest without controls 1 = yes, 2 = no
RD5 (prepost control) pretest/posttest with controls 1 = yes, 2 = no
RD6 (repeated) group repeated measures 1 = yes, 2 = no
RD7 (multiple) multiple factor 1 = yes, 2 = no
RD11 (factor?) If group repeated measures,
  was there an experimental between group factor? 1 = yes, 2 = no
RD8 (single) single-subject 1 = yes, 2 = no
RD9 (other) other 1 = yes, 2 = no
[if RD9, go to RD10]

RD 10 (explain) If other, explain

RDH (posttest only highest) 1 = yes, 2 = no

____________________
Independent Variables (interventions)

I1. Was an independent (manipulatable) variable used in this study? 1 = yes, 2 = no

[If yes got to I2, if no go to D1]

I2 (student instruction) 1 = yes, 2 = no
I3 (teacher instruction) 1 = yes, 2 = no
I4 (CS fair /contest) 1 = yes, 2 = no
I5 (mentoring) 1 = yes, 2 = no
I6 (Speakers at school) 1 = yes, 2 = no
I7 (CS field trips) 1 = yes, 2 = no
I8 (other) 1 = yes, 2 = no

If I8a (explain) If other, explain:

[Go to D1]

Dependent Variables

D1 (attitudes) 1 = yes, 2 = no
D2 (attendance) 1 = yes, 2 = no
D3 (core achievement) 1 = yes, 2 = no
D4 (CS achievement) 1 = yes, 2 = no
D5 (teaching practices) 1 = yes, 2 = no
D6 (intentions for future) 1 = yes, 2 = no
D7 (program implementation) 1 = yes, 2 = no
D8 (costs and benefits $) 1 = yes, 2 = no
D9 (socialization) 1 = yes, 2 = no
D10 (computer use) 1 = yes, 2 = no
D11 (other) 1 = yes, 2 = no
D11a (explain) If D11, explain

[Go to M1]

Measures

M1 (grades) 1 = yes, 2 = no
M2 (diary) 1 = yes, 2 = no
M3 (questionnaire) 1 = yes, 2 = no
M3a (ques. psych) 1 = yes, 2 = no
M4 (log files) 1 = yes, 2 = no
M5 (test) 1 = yes, 2 = no
M5a (test psych) 1 = yes, 2 = no
M6 (interviews) 1 = yes, 2 = no
M7 (direct) 1 = yes, 2 = no
M7a (direct psych) 1 = yes, 2 = no
M8 (stand. Test) 1 = yes, 2 = no
M8a (psych. Stand) 1 = yes, 2 = no
M9 (student work) 1 = yes, 2 = no
M10 (focus groups) 1 = yes, 2 = no
M11 (existing data) 1 = yes, 2 = no
M12 (other) 1 = yes, 2 = no
M12a (explain) If other, explain:

[Go to F1]

Factors — (Non-manipulatable Variables)

F1 (nm factor?) Were any nonmanipulatable factors examined as covariates? 1 = yes, 2 = no

[If yes, go to F2; if no go to S1]

F2 (gender) 1 = yes, 2 = no
F3 (aptitude) 1 = yes, 2 = no
F4 (race/ethnic origin) 1 = yes, 2 = no
F5 (nationality) 1 = yes, 2 = no
F6 (disability)  1 = yes, 2 = no
F7 (SES)  1 = yes, 2 = no
F8 (other)  1 = yes, 2 = no
F8a (explain) If F8, then explain:

[Go to S1]

____________________

Statistical Practices

S1. (quant) Were quantitative results reported?  1 = yes, 2 = no
[If yes, go to S2; if no end.]
S2. (inf.stats) Were inferential statistics used?  1 = yes, 2 = no
[If yes, go to S3; Else go to S8]]
S3 (parametric) Parametric test of location used?  1 = yes, 2 = no
[Is yes, go to s3a; else go to s4]
S3a (means) Were cell means and cell variances
or cell means, mean square error
and degrees of freedom reported?  1 = yes, 2 = no
S4 (multi) Were multivariate analyses used?  1 = yes, 2 = no
[Is yes, go to s4a; else go to s5]
S4a (means) Were cell means reported?  1 = yes, 2 = no
S4b (sizes) Were cell sample sizes reported? 1 = yes, 2 = no

S4c (variance) Was pooled within variance or covariance matrix reported? 1 = yes, 2 = no

S5 (correlational) Were correlational analyses done? 1 = yes, 2 = no

[Is yes, go to s5a; else go to s6]

S5a (size) Was sample size reported? 1 = yes, 2 = no

S5b (matrix) Was variance – covariance, or correlation matrix reported? 1 = yes, 2 = no

S6 (nonparametric) Were nonparametric analyses used? 1 = yes, 2 = no

[Is yes, go to s6a; else go to s7]

S6a (raw data) Were raw data summarized? 1 = yes, 2 = no

S7 (small sample) Were analyses for very small samples done? 1 = yes, 2 = no

[Is yes, go to s7a; else go to s8]

S7a (entire data set) Was entire data set reported? 1 = yes, 2 = no

S8 (effect size) Was an effect size reported? 1 = yes, 2 = no

[If yes, go to S8a, else end.]

S8a (raw diff.) Was there a difference in means, proportions, medians, etc., reported? 1 = yes, 2 = no

S8aa (variability) Was a measure of dispersion reported if a mean was reported? If a mean was not reported, then -9
<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
<th>Yes/No</th>
</tr>
</thead>
<tbody>
<tr>
<td>S8b (SMD)</td>
<td>Standardized mean difference effect size</td>
<td>1 = yes, 2 = no</td>
</tr>
<tr>
<td>S8c (Corr.)</td>
<td>Correlational effect size</td>
<td>1 = yes, 2 = no</td>
</tr>
<tr>
<td>S8d (OR)</td>
<td>Odds ratios</td>
<td>1 = yes, 2 = no</td>
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<td>S8e (odds)</td>
<td>Odds</td>
<td>1 = yes, 2 = no</td>
</tr>
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<td>S8f (RR)</td>
<td>Relative risk</td>
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<tr>
<td>S8h (other)</td>
<td>Other</td>
<td>1 = yes, 2 = no</td>
</tr>
<tr>
<td>S8i (explain)</td>
<td>Explain other</td>
<td></td>
</tr>
</tbody>
</table>

[end]
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Appendix C:
Methodological Review Coding Book

Note: Unless otherwise specified, every cell of the coding datasheet must be filled in. Use -9 to specify that a variable is not applicable. Do not leave cells blank.

DEMOGRAPHIC CHARACTERISTICS

In the variables in this section, the demographic characteristics of each study are coded.

DE0. (case) This is the case number. It will be assigned by the primary coder.

DE00. (category) This variable corresponds with the first two digits of the case number. It refers to Table 5; the letter corresponds with the row (forum) and the number corresponds with the year.

DE000. (kappa) This specifies if this case was used for interrater reliability estimates. 1 = yes, 2 = no.

DE1. (reviewer) Circle the number that corresponds with your name. If your name is not on the list, choose other and write in your name. (Choose one.)

DE2. (forum) Circle the number of the forum in which the article was published. (SIGCSE = SIGCSE technical symposium, Bulletin = June or December issue of SIGCSE Bulletin, ITiCSE = Innovation and Technology in Computer Science Education Conference, CSE = Computer Science Education, ICER = International Computer Science Education Research Workshop, JCSE = Journal of Computer Science Education Online, ACE = Australasian Computing Education Conference.) (Choose one.)

DE2a. (type of forum). Choose 1 if the forum where the article was published is a journal (i.e., if the article was not meant to be presented at a conference and published in a peer-reviewed forum, or if the title of the forum includes the term journal.). Choose 2 if the forum where the article was published is a conference proceeding (i.e., it was meant to be published at a conference and may or may not have been peer-reviewed.) In this case, choose 1 if the article was published in the June or December issues of SIGCSE Bulletin, Computer Science Education, or the Journal of Computer Science Education Online, otherwise choose 2.

DE4. (volume) Write in the volume in which the article was published. Use three digits (e.g., volume 5 = 005.) If there was not a volume number, write in 000.

DE5. (issue) Write in the issue in which the article was published. Use two digits (e.g., issue 2 = 02.) If there was not an issue number, write in 00.

DE6. (page) Write in the page on which the article began. Use four digits (e.g., if the article began on page 347 = 0347.) If there was not a page number, write in 0000.

DE6a. (pages) Write in how many pages long the article was. If the article had no page numbers write in -9.

DE7. (region) Choose the region of origin of the first author’s affiliation. Choose only one. If the regions of first author’s affiliation cannot be determined, use 7 (IMPDET = impossible to determine). (This variable was derived from previous the methodological reviews: Randolph [2005, in press], Randolph, Bednarik, & Myller [2005] and Randolph, Bednarik, Silander, Lopez-Gonzales, Myller, & Sutinen [2005])

DE7a. (university) Write in the name of the university or affiliation of the first author.

DE7b. (authors) Write in the number of authors.

DE7c. (name) Write in the name of the first author. Last name first and then initials, which are followed by a period (e.g. Justus Joseph Randolph = Randolph, J. J.). Use a hyphen if a name is hyphenated (Randolph-Ratilainen), but do not use special characters.

**TYPE OF PAPER**

These variables group the papers into papers that did research on human participants and those that did not. For those that did not, they are further classified.

DE8. Subject of study. (This variable comes from a review of the subject matter discussed in *SIGCSE Bulletin* articles 1990-2004 [Kinnunen, n.d.]. They were derived using a emergent approach. Quotes are from Kinnunen, n.d.) Only choose one. If an article could belong to more than one category, choose the category that the article discusses the most. ‘Tool’ articles supersede ‘new ways to teach a course,’ when the new was to teach a course includes using a new tool.

- Choose 1 if the subject of the study involved new ways to organize a course. For example some courses might include “single new assignments” or “more drastic changes in the course.” An example is Mattis (1995).
Choose 2 if the article discusses “a new tool or experiences using a new tool.” An example of a tool article is Dawson-Howe (1995).

Choose 3 if the article discusses teaching programming languages. This includes articles that discuss “which language is best for students as a first language and papers that discuss about how some smaller section of a language should be taught.” An example of this type of paper is Cole (1990).

Choose 4 if the articles discusses the CSE curriculum. These types of articles “mainly present a new curriculum in their institution and elaborate on teachers and students’ experiences.” An example of this type of article is Garland (1994).

Choose 5 if the article discusses program visualization.

Choose 6 if the article discusses simulation.

Choose 7 if the article discusses parallel computing, (e.g., Schaller & Kitchen, 1995).

Choose 8 if none of the categories above apply.

DE8a. This variable is from Valentine’s (2004) methodological review. (The quotes are all from Valentine.) Choose only one category, from the categories listed below.

1= Experimental:

If the author made any attempt at assessing the “treatment” with some scientific analysis, I counted it as an “Experimental” presentation. . . . Please note that this was a preemptive category, so if the presentation fit here and somewhere else (e.g. a quantified assessment of some new Tool), it was placed here. (p. 256)

Note if experimental was selected on DE8a, then DE9 should be yes and DE9a should be no. If DE9a (anecdotal) was yes, then DE9 should be something other than experimental — the assumption being that informal anecdotal accounts are not appropriate empirical analyses.

2. Marco Polo

The second category is what has been called by others “Marco Polo” presentations: “I went there and I saw this.” SIGCSE veterans recognize this as a staple at the Symposium. Colleagues describe how their institution has tried a new curriculum, adopted a new language or put up a new course. The reasoning is defined, the component parts are explained, and then (and this is the giveaway for
this category) a conclusion is drawn like “Overall, I believe the [topic] has been a big success.” or “Students seemed to really enjoy the new [topic]”. (p. 256)

3. Tools

Next there was a large collection of presentations that I classified “Tools”. Among many other things, colleagues have developed software to animate algorithms, to help grade student programs, to teach recursion, and to provide introductory development platforms. (p. 257)

4. John Henry

The last, and (happily) the smallest category of presentations would be “John Henry” papers. Every now and then a colleague will describe a course that seems so outrageously difficult (in my opinion), that one suspects it is telling us more about the author than it is about the pedagogy of the class. To give a silly example, I suppose you could teach CS1 as a predicate logic course in IBM 360 assembler – but why would you want to do that? (p. 257)

5. Philosophy

A third classification would be “Philosophy” where the author has made an attempt to generate debate of an issue, on philosophical grounds, among the broader community. (p. 257)

6. Nifty

The most whimsical category would be called “Nifty”, taken from the panels that are now a fixed feature of the TSP. Nifty assignments, projects, puzzles, games and paradigms are the bubbles in the champagne of SIGCSE. Most of us seem to appreciate innovative, interesting ways to teach students our abstract concepts. Sometimes the difference between Nifty and Tools was fuzzy, but generally a Tool would be used over the course of a semester, and a Nifty assignment was more limited in duration. (p. 257)

DE9. (human participants) Choose yes if the article reported direct research done on human participants – even if the reporting was anecdotal. Choose no if the authors did not report doing research on human participants. For example, if the author wrote, “the participants reported that they liked using the Jeliot program,” then yes should be chosen. But, if the author wrote, “in other articles, people have reported that they enjoyed using the Jeliot program,” choose no since the research was not done by directly by the author. (If yes go directly to DE9a. If no go to A9.)
DE9a. (anecdotal). Choose this if the article reported on investigations on human participants, but only provided anecdotal information. If yes on DE9 and DE9a, end. If no, on DE9a then go to A11 and mark A9 and A10 as -9. This might include studies that the author purported to be a ‘qualitative study,’ but mark anecdotal if there was not evidence that a qualitative methodology was used and the authors were just informally reporting their personal observations.

A9. (type of other) If the article did not report research on human participants, classify the type of article that it was. Choose 1 – literature review if the article was primarily a literature review, meta-analysis, methodological review, review of websites, review of programs, etc. Choose 2 – program description if the article primarily described a program/software/intervention and did not have even an anecdotal evaluation section. Choose 3 — theory, methodology, or philosophy if the paper was primarily a theoretical paper or discussed methodology or philosophical issues, policies, etc. For example, an article that discussed how constructivism was important for computer science education would go into this (3) category. Choose 4 – technical if the article was primarily a technical computer science paper. For example, an article would go into this category if it compared the speed of two algorithms. Finally, choose the (5) other category if the article did not fit into any of the categories above. Use category 5 as a last resort. (If categories 1, 2, 3, or 4, are chosen go to A11. Otherwise go to A10.) (Choose only one.) (This variable was derived from previous the methodological reviews: Randolph [in press], Randolph, Bednarik, & Myller [2005]; and Randolph, Bednarik, Silander, et al., [2005].)

A10. (other other) If you chose category 5 on variable A9, please write a description of the paper and describe what type of paper you think that it is.

REPORT STRUCTURE

In this section, which is based on the structure suggested for empirical papers by the APA publication manual (2001, Parts of a Manuscript, pp. 10-30), you will examine the structure of the report. Filling out the report structure is not necessary if it was an explanatory descriptive study, since this report structure does not necessarily apply to qualitative (explanatory descriptive) reports.

A11. (abstract) Choose 1 – narrative if the abstract was a short (150-250) narrative description of the article. Choose 2 – structured if the abstract was long (450 words) and was clearly broken up into sections. Some of the abstract section headings you might see are ‘background,’ ‘purpose,’ ‘research questions,’ ‘participants,’ ‘design,’ ‘procedure,’ etc. A structured abstract does not necessarily have to have these headings, but it does have to be broken up into sections. Choose 3 – no abstract if there was not an abstract for the paper.
A12. (introduce problem) choose 1 – yes if the paper had even a brief section that described the background/need/context/problem of the article. Choose 2 – no if there was not a section that put the article in context, described the background, or explained the importance of the subject. For example, you should choose yes if an article on gender differences in computing began with a discussion of the gender imbalance in computer science and engineering.

A13. (literature review) Choose 1 – yes if the author at least mentioned one piece of previous research on the same topic or a closely related topic. Choose 2 – no if the author did not discuss previous research on the same or a closely related topic.

A14. (purpose/rationale) Choose 1 – yes if the author explicitly mentioned why the research had been done or how the problem will be solved by the research. Choose 2 – no if the author did not give a rationale for carrying out the study.

A15. (research questions/hypotheses.) Choose 1—yes if the author explicitly stated the research questions or hypotheses of the paper. Choose 2 – no if the author did not explicitly state the research questions or hypotheses of the paper.

A16. (participants.) Choose 1 – yes if the author made any attempt at describing the demographic characteristics of the participants in the study. Choose 2 – no if the author did not describe any of the characteristics of the participants in the study. (Choose 2 if the author only described how many participants were in the study.) If yes go to A16a. If no go to A17 and mark -9 in A16a and A16b. Please note that this refers to the participants that were used in the evaluation of the section, not about participants who participated in the program in general. If they did not describe the participants in the study, you do not have to go to a16a and a17a.

A16a. (grade level). Categorize articles based on the grade levels of the participants participating in the program. If ages, but grades were not given, use the age references below. (Grades take precedent over age when there is a conflict.) If 6, go to A16b; else go to A17 and mark -9 in A16b.

- Choose 1 if the students were in pre-school (less than 6 years old).
- Choose 2 if the participants were in grades Kindergarten to 3 (Ages 6-9).
- Choose 3 if the participants were in grades 4 through 6 (ages10-12).
- Choose 4 if the participants were in grades 7-9 (ages 13-15).
- Choose 5 if the participants were in grades 10-12 (ages 16-18).
• Choose 6 if the participants were undergraduates (bachelor’s level) (18-22 years old).

• Choose 7 if the participants were studying at the graduate level (master’s students) (23-24 years old).

• Choose 8 if the students were post-graduate students (doctoral students) (25-30 years old).

• Choose 9 if the students were post-doctoral students (31 and over years old).

• Choose 10 if more than one category applies or if the category that is appropriate is not listed here.

• Choose 11 if it is impossible to determine the grade level of the participants.

A16b. (curriculum year). If 6 in A16b, choose the year (1-4) of the corresponding undergraduate computing curriculum that the article dealt with.

A17. (setting) Choose 1 – yes if the author made any attempt at describing the setting where the investigation occurred. Setting includes characteristics such as type of course, environment, type of institution, etc. Choose 2 – no if the author did not describe the setting of the study. This might include a description of participants who usually attended a course or a description of the organization that the author was affiliated with.

A18. (instruments) Choose 1 – yes if special instruments were used to conduct the study and they were described. (For example, if a piece of software was used to measure student responses, then choose 1 if the software was described.) Choose 2 – no if special instruments were used, but they were not described. Choose -9 – n/a (not applicable) if no special instruments were used in the study.

A19. (procedure). Choose 1 – yes if the author described the procedures in enough detail that the procedure could be replicated. (If an experiment was conducted, choose yes only if both the control and treatment procedures were described.) Choose 2 – no if the author did not describe the procedures in enough detail that the procedure could be replicated. For example, if the author only wrote, “we had students use our program and found that they were pleased with its usability,” then the procedure was clearly not described in enough detail to be replicated and 2 (no) should be chosen.

A20. (results and discussion). Choose 1 – yes if there was a section/paragraph of the article that dealt solely with results. Choose 2 – no if there was not a section/paragraph just for reporting results. For example, choose 2 (no) if the results were dispersed throughout the procedure, discussion, and conclusion sections.
METHODOLOGY TYPE

In this section you will code for the type of methodology that was used. Since articles can report multiple methods, you can choose all that apply. (These methodology types were initially developed from Gall, Borg, and Gall (1996) and from the American Psychological Association’s publication manual (2001, pp. 7-8). Explanatory descriptive and exploratory descriptive labels came from Yin (1988). The descriptions of variables listed below evolved into their current from Randolph (2005, in press); Randolph, Bednarik, and Myller (2005); and Randolph, Bednarik, Silander, et al. (2005).

M21. (experimental/quasi-experimental) If the researcher manipulated a variable and compared a factual and counterfactual condition, the case should be deemed as experimental or quasi-experimental. For example, if a researcher developed an intervention then measured achievement before and after the intervention was delivered, then an experimental or quasi-experimental methodology was used. Choose 1 – yes if the study used an experimental or quasi-experimental methodology. Choose 2 – no if the study did not use an experimental or quasi-experimental methodology. Note if the author did a one-group posttest-only or retrospective posttest on an intervention that the researcher implemented, choose experimental/quasi-experimental. The posttest in this case might be disguised by the term ‘survey.’

AS5. (assignment) Use 1 when participants knowingly self-selected into treatment and control groups or when the participants decided the order of treatment and controls themselves. Use 2 when participants or treatment and control conditions were assigned randomly. (Also use 2 for an alternating treatment design.) Use 3 when the researcher purposively assigned participants to treatment and control conditions or the order of treatment and control conditions or in designs where participants served as their own controls. Also use 3 when assignment was done by convenience or in existing groups. This variable originally was based on Shadish, Cook, and Campbell’s (2002) distinction between experimental and quasi-experimental designs. They have been pilot tested in Randolph (2005, in press); Randolph, Bednarik, and Myller (2005); and Randolph, Bednarik, Silander, et al. (2005).

M22. (explanatory descriptive) Studies that provided deductive answers to “how” questions by explaining the causal relationships involved in a phenomenon should be deemed as explanatory descriptive. Studies using qualitative methods often fall into this category. For example, if a researcher did in-depth interviews to determine the process that expert programmers go through when debugging a piece of software, this should be considered a study in which an explanatory descriptive methodology was used. Choose 1 – yes if the study used an explanatory descriptive methodology and choose 2 – no if it did not. This does not include content analysis, where the researcher simply quantifies qualitative data (e.g., the researcher classifies qualitative data into categories, then presents the distribution of units into categories.)
M23. (exploratory descriptive) Studies that answered “what” or “how much” questions but did not make any causal claims used an exploratory descriptive methodology. Pure survey research is perhaps the most typical example of the exploratory descriptive category, but certain kinds of case studies might qualify as exploratory descriptive research as well. Choose 1 – yes if the study used an exploratory descriptive methodology and choose 2 – no if it did not. Note: If the author gave a survey to the participants and the investigation did not examine the implementation of an intervention, then you should consider that to be exploratory descriptive survey research.

M24. (correlational) A study should be categorized as correlational if it analyzed how continuous levels of one variable systematically covaried with continuous levels of another variable. Studies that conducted correlational analyses, structural equation modeling studies, factor analyses, cluster analyses, and multiple regression analyses are examples of correlational methods. Choose 1 – yes if the study used an correlational methodology and choose 2 – no if it did not.

M25. (causal-comparative) If researchers compared two or more groups on an inherent variable, an article should be coded as causal-comparative. For example, if a researcher had compared computer science achievement between boys and girls, that case would have been classified as causal-comparative because gender is a variable that is inherent in the group and cannot be naturally manipulated by the researcher. Choose 1 – yes if the study used a correlational methodology and choose 2 – no if it did not.

M26. (IMPDET). Use this if not enough information was given to determine what type of methodology(ies) were used. If M26 was yes, then end.

Examples. A researcher used a group repeated measures design with one-between factor (gender) and two-within factors (measures, treatment condition). That investigation should be coded as an experiment because the researcher manipulated a variable and compared factual and counterfactual conditions (the treatment-condition within factor). The investigation should also be classified as a causal-comparative study because of the between factor in which two levels of a non-manipulatable variable were compared. Had the researcher not examined the gender variable, this investigation would have only been classified as an experiment/quasi-experiment.

A researcher did a regression analysis and regressed the number of hours using Jeliot (a computer education piece of software) on a test of computer science achievement. In addition, the researcher also examined a dummy variable where Jeliot was used with and without audio feedback. Because of the multiple regression, the investigation should be classified as correlational. Because of the manipulatable dummy variable, the investigation should also be classified as an experimental or quasi-experimental design.
A researcher gave only a posttest survey to a class after they used the intervention that a researcher had assigned. The researcher claimed that 60% of the class, after using the intervention, had exhibited mastery on the posttest. Since the researcher claimed that 60% of the class had exhibited mastery on the posttest because of the intervention, then the investigation should be classified as an experiment or quasi-experiment (in M21) that used a one-group posttest-only research design (RD2). (Had the researcher did a survey, but not measured the effects of an intervention, then it would have just been exploratory descriptive and not a one-group posttest-only experiment.)

[Go to M27 if M21, M23, M24, or M25 = 1. Else end.]

M27. (selection) Choose 1 (random) if the sampling units were randomly selected. Choose 2 (purposive) if the participants were purposively selected. (For example, if the researcher chose to examine only extreme cases, this would be purposive selection.) Choose 3 if the research chose a convenience sample or existing group. Choose 3 unless there is evidence for random or purposive sampling.

EXPERIMENTAL RESEARCH DESIGNS

If an experimental / quasi-experimental methodology was used, classify the methodology into research design types. Choose 1 for yes and 2 for no. If no go to 1i and mark the rest of the variables in this section as -9. These designs were originally based on the descriptions of designs in Shadish, Cook, and Campbell (2002) and in American Psychological Association (2001, pp. 23-24). They had been previously pilot tested in Randolph (2005, in press); Randolph, Bednarik, and Myller (2005); and Randolph, Bednarik, Silander, et al. (2005), except for the multiple factor category.

RD1. (designs) Choose 1 if M21 was marked as yes. If so, one of the following variables must be coded as a yes. If no, mark -9 in all of the following RD variables.

RD1a. (design?) Choose 1 if RD1 was marked yes but it could not be determined what research design was used. Choose no if the design could be determined and go on to RD2. If yes, go 11.

RD2. (post-only) Use this for the one-group posttest-only design. In the one-group posttest-only design, the researcher only gives a posttest to a single group and tries to make causal claims. (In this design the observed mean might be compared to an expected mean.) This includes retrospective posttests, in which participants estimate impact between counterfactual and factual conditions.

RD3. (post controls) Use this if the posttest with controls design was used. In the posttest with controls design the researcher only gives a posttest to both a control and treatment
group. Put the regression-discontinuity design into this category too and regressions with a dummy treatment variable into this design. (The independent T-test, regression with a dummy variable, or univariate ANOVA analyses might be used with this research design.)

RD4. (prepost only) Use this for the pretest/posttest without controls design. In pretest/posttest without controls design the researcher gives a pretest and posttest to only a treatment group. (Dependent T-tests might be used in this design.)

RD5. (prepost controls) Use this for the pretest/posttest with controls design. In the pretest/posttest with controls design the researcher gives a pretest and posttest to both a treatment and one or more control groups. (Independent T-tests of gain scores or ANCOVA might be used on these designs)

RD6. (repeated) Use this for repeated measures designs. In the group repeated measures design, the researchers use participants as their own controls and are measured over multiple points of time or levels of treatment. (Repeated measures analysis might be used in this design.)

RD7. (multiple) Use this for designs with multiple factors that examine interactions. If only main effects are examined, code the research design as a control group design (like the case in a one-way anova.)

RD8. (single) Use this for single-subject designs. In this design, a researcher uses the logic of the repeated measures design, but only examines a few cases. (Single-case interrupted time series designs apply to this category.)

RD9. (IMPDET) Use this if the author did not give enough information to determine what type of experimental research design was used.

RD10. (other) Use this category if the research design was well explained but were not RD2-RD8.

RDH. (posttest only highest) Choose 1 if the only research design was the one-group posttest-only design (i.e., if RD2 was marked yes, and RD3 through RD10 were marked no), otherwise mark no. This construct behind this variable is whether a researcher compared a factual with a counterfactual occurrence. It assumes here that the one-group posttest-only design does not compare a factual with a counterfactual condition.

[Go to Ii –measures.]
INTERVENTION (independent variable)

For this group of variables, choose 1 – yes if the listed intervention was used in the article and choose 2 – no if the intervention was not used. Choose all that apply. These intervention codes were based on codes that emerged in the previous methodological reviews: Randolph, (2005) and Randolph, Bednarik, and Myller (2005).

I1. (intervention) Choose 1 — yes if an intervention was used in this investigation. Choose 2 – no if an intervention was not used. There might be an intervention in an experimental/quasi-experimental study or in an explanatory descriptive study. But, there would not be an intervention in a causal-comparative study, since it examines variables not manipulated by the researcher. Also, there would not be an intervention in an exploratory descriptive study (e.g., survey study) since exploratory descriptive research is described here as research on a variable that is not manipulated by the researcher.

[If I1 = 1, go to I2, else go to D1 and mark all I variables as -9.]

I2. (student instruction) Choose yes if students were given instruction in computer science by a human or by a computerized-tool. Otherwise, choose no.

I3. (teacher instruction) Choose yes if teachers were instructed on the pedagogy of computer science. Otherwise, choose no.

I4. (CS fair/contests) Choose yes if students participated in a computer science fair or programming contest. Otherwise, choose no.

I5. (mentoring) Choose yes if students were assigned to a computer science mentor. Otherwise, choose no.

I6. (speakers) Choose yes if students listened to speakers who are computer scientists. Otherwise, choose no.

I7. (CS field trips) Choose yes if students took a field trip to a computer-science-related site. Otherwise, choose no.

I8. (other) Choose yes if an intervention other than the one mentioned here was examined. Otherwise, choose no.

DEPENDENT VARIABLES

In this section you code the dependent variables outcomes that were examined. Choose 1 for yes and 2 for no. Choose all that apply. These dependent variables codes were based
on codes that emerged in the previous methodological reviews: Randolph, 2005; Randolph, Bednarik, and Myller (2005).

D1. (attitudes) Choose yes if student attitudes (including satisfaction, self-reports of learning, motivation, confidence, etc.) were measured. Otherwise, choose no.

D2. (attendance) Choose yes if student attendance or enrollment in a program, including attrition, was measured. Otherwise, choose no.

D3. (core achievement) Choose yes if achievement in core courses, but not achievement in computer science was measured. Otherwise, choose no.

D4. (CS achievement) Choose yes if achievement in computer science was measured — this includes CS test scores, quizzes, assignments, and number of assignments completed. Otherwise, choose no.

D5. (teaching practices) Choose yes if teaching practices were measured. Otherwise, choose no.

D6. (intentions for future) Choose yes if what courses, fields of study, careers, etc, that students planned to take in the future were measured. Otherwise, choose no.

D7. (program implementation) Choose yes if how well a program / intervention was implemented as planned (i.e., treatment fidelity) was measured. Otherwise, choose no.

D8. (costs) Choose yes if how much a certain intervention/policy/program costed was measured. Otherwise, choose no.

D9. (socialization) Choose yes if how much students socialized with each other or with the teacher was measured. Otherwise, choose no.

D10. (computer use) Choose yes if how much or how students used computers was measured. Otherwise, choose no.

D11. (other) Use this category for dependent variables that are not included above. Otherwise, choose no.

D11a. (describe) Please describe the intervention if it was ‘other.’
MEASURES

In this section you will code what kinds of measures were used to measure the dependent variables. For some measures you will note if psychometric information, operationalized as the author making any attempt at reporting information about the reliability or validity of a measure. Choose 1 for yes and 2 for no. These measures codes were based on codes that emerged in the previous methodological reviews: Randolph (2005) and Randolph, Bednarik, and Myller (2005). For subquestions, if the head question was yes, then the subquestion must be either yes or no. If the head question was no, then the subquestion must be -9. For example, if M3 was yes, M3a must either be yes or no. If M3 was no, then M3a must be -9.

M1. (grades) Choose yes if grades in a computer science class—or overall grades (like GPA)—were a measure. Otherwise, choose no.

M2. (diary) Choose yes if a learning diary was a measure. Otherwise, choose no.

M3. (questionnaire) Choose yes if a questionnaire or survey was a measure—this includes quantitative questionnaires that had open elements. However, if a survey had all open questions, call it an interview (m6). Otherwise, choose no.

M3a. (ques. Psych.) Choose yes if psychometric information was given about the survey or questionnaire. Otherwise, choose no.

M4. (log files) Choose yes if computerized log files of students’ behaviors when using computers was a measure. Otherwise, choose no.

M5. (test) Choose yes if teacher-made or researcher-made tests or quizzes were measures. Otherwise, choose no.

M5a. (test psych) Choose yes if psychometric information was given about the test or quiz. Otherwise, choose no.

M6. (interviews) Choose yes if interviews with students or teachers was used as a measure—this also includes written interviews or reflection essays. Otherwise, choose no.

M7. (direct observation) Choose yes if researchers observed strictly operationalized behaviors. Otherwise, choose no.

M7a. (direct psych) Choose yes if reliability information (e.g., interrater agreement) was given about the direct observation. Otherwise, choose no.
M8. (stand. test). Choose yes if a standardized test (in core subjects or computer science) was a measure. Otherwise, choose no.

M8a. (psych. stand) Choose yes if psychometric information was provided for each standardized test. Otherwise, choose no.

M9. (student work) Choose yes if exercises/assignments in computer science was a measure – this might include portfolio work. This does not include work on tests, grades, or standardized tests. Otherwise, choose no.

M10. (focus groups) Choose yes if focus groups, swot analysis, or the Delphi technique were used as measures. Otherwise, choose no.

M11. (existing records) Choose yes if records such as attendance data, school history, etc were used as measures. This does not include log files. Otherwise, choose no.

M12. (other) Choose yes if there were measures that were not included above. Otherwise, choose no.

M12a. (explain other) Explain what the other measure was, if there was one. Otherwise, choose no.

[go to F1.]

FACTORS (non-manipulatable variables)

In this section you will examine the factors or nonmanipulatable variables that were examined. (If they were manipulatable – they should be mentioned as an intervention.) Choose 1 for yes and 2 for no. These factors codes were based on codes that emerged in the previous methodological reviews: Randolph, (2005) and Randolph, Bednarik, and Myller (2005).

F1. (factors) Choose yes if any nonmanipulatable factors examined. [If yes, go to F2; else S1 and F2-F8 are -9.] Otherwise, choose no.

F2. (gender) Choose yes if gender of the students or the teacher was used as a factor. Otherwise, choose no.

F3. (aptitudes) Choose yes, for example, if the researcher made a distinction between high and low achieving students. Otherwise, choose no.
F4. (race/ethnic origin) Choose yes if race/ethnic origin of participants was used as a factor. Otherwise, choose no.

F5. (nationality) Choose yes if nationality/geographic reason/ or country of origin was used as a factor. Otherwise, choose no.

F6. (disability) Choose yes if disability status of participants was used as a factor. Otherwise, choose no.

F7. (SES) Choose yes if the socio-economic status of students was used as a factor. Otherwise, choose no.

F8. (other) Use yes if a factor was examined that was not listed above. Otherwise, choose no.

F8a. (explain other). Explain what the factor was if F8 was marked as yes. Otherwise, choose no.

[Go to S1]

STATISTICAL PRACTICES

In this section you will code for the statistical practices used. Choose 1 for yes and 2 for no. You can check all that apply. These categories come from the Informationally Adequate Atatistics section of APA publication manual (2001, pp. 23-24))

S1. (quant results) Choose yes if quantitative results were reported. Otherwise, choose no.
[If yes, go to S2; Else end and all following S2-S7 are -9.]

S2. (inf. stats) Choose yes if inferential statistics was used. [If yes, go to S3, Else go S8 and S3-S7 are -9] If yes, head questions must be yes or no. If the head question was yes, then the subquestion(s) must be yes or no. If the head question was no, then subquestions should be marked -9.

S3. (parametric) Choose yes if a parametric test of location was used. — “e.g., single-group, multiple-group, or multiple-factor tests of means” APA [2001], p. 23. [If yes, go to S3a, else go to S4]

S3a. (means) Choose yes if either cell means and (cell sizes) were reported or if means cell variances or mean square error and degrees of freedom were reported. Otherwise, choose no.
S4. (multi) Choose yes if multivariate types of analyses were used. Otherwise, choose no.

[If S4 if 1, go to S4a; else go to S5]

S4a. (means) Choose yes if cell means were reported. Otherwise, choose no.

S4b. (size) Choose yes if sample sizes were reported. Otherwise, choose no.

S4c. (variance) Choose yes if pooled within variance or a covariance matrix was reported. Otherwise, choose no.

S5. (correlational analyses). Choose yes if correlational analyses were done. — “e.g., multiple regression analyses, factor analysis, and structural equation modeling” APA (2001, p. 23.) Otherwise, choose no. [If yes, go to S5a; else go to S6]

S5a. (size) Choose yes if sample size was reported. Otherwise, choose no.

S5b. (matrix) Choose yes if a variance-covariance or correlation matrix was reported. Otherwise, choose no.

S6. (nonparametric) Choose yes if nonparametric analyses were used. Otherwise, choose no.

[If yes, go to S6a; else go to S7]

S6a (raw data) Choose yes if raw data were summarized. Otherwise, choose no.

S7. (small samples) Choose yes if analyses for small samples was done. Otherwise, choose no.

[If yes, go to S7a; else go to S8]

S7a. (entire data set) Choose yes if the entire data set was reported. Otherwise, choose no.

S8. (effect size) Choose yes if an effect size was reported. Otherwise, choose no.

[If yes, go to S8a, else end.]

S8a. (raw diff.) Choose yes if there was a difference in means, proportions, medians reported. Otherwise, choose no. (Here authors just needed to present two or more means or proportions. They did not actually have to subtract one from the other. This is also includes what is called ‘risk difference.’)
S8aa. (variability) Choose yes if a mean was reported and if had a standard deviation reported? If a median was reported, choose yes if a range was also reported. Otherwise, choose no, unless a mean or median was not reported, then use -9 here.

S8b. (SMD) Choose yes if a standardized mean difference effect size was reported. Otherwise, choose no.

S8c. (Corr.) Choose yes if a correlational effect size was reported. Otherwise, choose no.

S8d. (OR) Choose yes if odds ratios were reported. Otherwise, choose no.

S8e. (odds) Choose yes if odds were reported. Otherwise, choose no.

S8f. (RR) Choose yes if relative risk was reported.

S8h. (other) Choose yes if some other type of effect size not listed above was reported. Otherwise, choose no.

S8i. (explain) If S8 was marked as yes, please explain what the effect size was. Otherwise, choose no.
Coding Book References


Randolph, J.J. (in press). What’s the difference, still: A follow-up review of the quantitative research methodology in distance learning. *Informatics in Education*.


Appendix D:

Resampling Program for Calculating Free Marginal Kappa and Its Confidence Intervals

'RESAMPLING PROGRAM FOR CALCULATING FREE MARGINAL KAPPA AND ITS CONFIDENCE INTERVALS

'This section of the program, until REPEAT 10000, finds free marginal kappa given the percent of observed agreement and percent of expected agreement.
'The values here are from the variable HUMAN PARTICIPANTS with an observed agreement .906, an expected agreement of .50, and a sample size of 53 where 48 cases were agreements and 5 were disagreements.

'This is the percent of observed agreement (i.e., proportion of agreements).
DATA 0.906 po

'This is the percent expected, which is 1n, where n is number of categories
DATA 0.50 pe

'The following three line are the general formula for kappa.
SUBTRACT po pe num
SUBTRACT 1 pe denom
DIVIDE num denom k

'This command prints the value of kappa
PRINT k

'The following section of the program, until END will make a distribution of 1000 Ks

'This command repeats from the commands between URN and END 10,0000 times.
REPEAT 10000

'This command creates an urn that represents the population.

'For the urn, the sampled values are multiplied by 7 (an approximation of 352/52 - the population/sample ratio) to simulate the population size.

'In this urn 1=yes and 2=no.
URN 336#1 35#2 $sam
'The SHUFFLE command randomizes the order of values in the urn.
   SHUFFLE $sam $samp

'The TAKE command takes the first 53 values from the shuffled.
   TAKE $samp 1,53 $sa

'This COUNT command then counts the number of times that the
sample of 53 had a value of 1.
   COUNT $sa=1 $yes

'The number of 1's is divided y the sample size to arrive at a
percentage of sample agreement.
   DIVIDE $yes 53 $po

'The following lines get the value of kappa for the sample.
   SUBTRACT $po pe $num
   SUBTRACT 1 pe $denom
   DIVIDE $num $denom $k

'This command keeps score of the value outside of the loop.
   SCORE $k $kappa

END

'This PERCENTILE command ranks the kappa values from each
iteration and finds the given percentiles.
   PERCENTILE $kappa (2.5 50 97.5) kappa

'This command prints the percentiles.
   PRINT kappa

'Note. The value of kappa for this program was .812 with 2.5, 50,
and 97.5 percentiles of .66, .81, and .96.


Appendix E:

Resampling Stats Code for Confidence Intervals Around a Proportion from a Proportional Stratified Random Sample

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'RESAMPLING PROGRAM TO CALCULATE CONFIDENCE INTERVALS AROUND PROPORTIONS - UP TO 35 STRATA AND VARIABLES WITH 8 LEVELS

'This command reads data from an external data file. READ file "C:\Documents and Settings\localadmin\My Documents\dissertation\whole.dat" missing -9 cell de000 de1 de2 de3 de4 de5 de6 de6a de7 de7b de8 de8a de9 de9a a9 a11 a12 a13 a14 a15 a16 a16a a16b a17 a18 a19 a20 a21 m26 m21 as5 m22 m23 m24 m25 m27 rd1 rd1a rdh rd2 rd3 rd4 rd5 rd6 rd11 rd7 rd8 rd9 i1 i2 i3 i4 i5a i6 i7 i8 d1 d2 d3 d4file d5 d6 d7 d8 d9 d10 d11 d12 m1 m2 m3 m3a m4 m5 m5a m6 m7 m7a m8 m8a m9 m10 m11 m12 f1 f2 f3 f4 f5 f6 f7 f8 s1 s2 s3fine s3a s4 s4a s4b s4c s5 s5a s5b s6 s6a s7 s7a s8 s8a s8a s8aa s8b s8c s8d s8e s8f s8h var00006 filter journal cse

'The following commands renames a variable and cleans system missing cases. DATA a16a var DATA cell forum CLEAN forum var

'The following commands count the number of times that a case occurs in each stratum. COUNT forum=1 a COUNT forum=2 b COUNT forum=3 c COUNT forum=4 d COUNT forum=5 e COUNT forum=6 f COUNT forum=7 g COUNT forum=8 h COUNT forum=9 i COUNT forum=10 j COUNT forum=11 k COUNT forum=12 l COUNT forum=13 m COUNT forum=14 n COUNT forum=15 o
'This command calculates the sample size by adding the n size of each stratum.
ADD a b c d e f g h i j k l m n o p q r s t u v w x y z aa bb cc dd ee ff gg hh ii sampsize

'This command creates a range of values that correspond with the n size of the strata.
'For example stratum b contains the values of the vector var from a+1 to a+b.
'If the n size of stratum a is 5 and the n size of stratum b is 6 then the values of vector var that . . .
' correspond with a are 1-5 and for b are 6-11 (a+1=6 and a+b=11).
ADD a 1 b_b
ADD a b b_e
ADD b_e 1 c_b
ADD b_e c c_e
ADD c_e 1 d_b
ADD c_e d d_e
ADD d_e 1 e_b
ADD d_e e e_e
ADD e_e 1 f_b
ADD e_e f f_e
ADD f_e 1 g_b
ADD f_e g g_e
ADD g_e 1 h_b
ADD g_e h h_e
ADD h_e 1 i_b
ADD h_e i i_e
ADD i_e 1 j_b
ADD i_e j j_e
ADD j_e 1 k_b
ADD j_e k k_e
ADD k_e 1 L_b
ADD k_e L L_e
ADD L_e 1 m_b
ADD L_e m m_e
ADD m_e 1 n_b
ADD m_e n n_e
ADD n_e 1 o_b
ADD n_e o o_e
ADD o_e 1 p_b
ADD o_e p p_e
ADD p_e 1 q_b
ADD p_e q q_e
ADD q_e 1 r_b
ADD q_e r r_e
ADD r_e 1 s_b
ADD r_e s s_e
ADD s_e 1 t_b
ADD s_e t t_e
ADD t_e 1 u_b
ADD t_e u u_e
ADD u_e 1 v_b
ADD u_e v v_e
ADD v_e 1 w_b
ADD v_e w w_e
ADD w_e 1 x_b
ADD w_e x x_e
ADD x_e 1 y_b
ADD x_e y y_e
ADD y_e 1 z_b
ADD y_e z z_e
ADD z_e 1 aa_b
ADD z_e aa aa_e
ADD aa_e 1 bb_b
ADD aa_e bb bb_e
ADD bb_e 1 cc_b
ADD bb_e cc cc_e
ADD cc_e 1 dd_b
ADD cc_e dd dd_e
ADD dd_e 1 ee_b
ADD dd_e ee ee_e
ADD ee_e 1 ff_b
ADD ee_e ff ff_e
ADD ff_e l gg_b
ADD ff_e gg gg_e
ADD gg_e l hh_b
ADD gg_e hh hh_e
ADD hh_e l ii_b
ADD hh_e ii ii_e

'The following commands take the values of vector var and
breaks them into smaller vectors that... correspond with each stratum, if there n size in the
stratum is greater than zero.

IF a>0
   TAKE var l,a a1
END
IF b>0
   TAKE var b,b_e a2
END
IF c>0
   TAKE var c_b,c_e a3
END
IF d>0
   TAKE var d_b,d_e a4
END
IF e>0
   TAKE var e_b,e_e a5
END
IF f>0
   TAKE var f_b,f_e a6
END
IF g>0
   TAKE var g_b,g_e b1
END
IF h>0
   TAKE var h_b, h_e b2
END
IF i>0
   TAKE var i_b,i_e b3
END
IF j>0
   TAKE var j_b,j_e b4
END
IF k>0
   TAKE var k_b,k_e b5
END
IF l>0
   TAKE var L_b,L_e b6
END
IF m>0
   TAKE var m_b, m_e c3
END
IF n>0
   TAKE var n_b, n_e c4
END
IF o>0
   TAKE var o_b, o_e d2
END
IF p>0
   TAKE var p_b, p_e d3
END
IF q>0
   TAKE var q_b, q_e d4
END
IF r>0
   TAKE var r_b, r_e d5
END
IF s>0
   TAKE var s_b, s_e d6
END
IF t>0
   TAKE var t_b, t_e e1
END
IF u>0
   TAKE var u_b, u_e e2
END
IF v>0
   TAKE var v_b, v_e e3
END
IF w>0
   TAKE var w_b, w_e e4
END
IF x>0
   TAKE var x_b, x_e e5
END
IF y>0
   TAKE var y_b, y_e e6
END
IF z>0
   TAKE var z_b, z_e f1
END
IF aa>0
   TAKE var aa_b, aa_e f2
END
IF bb>0
   TAKE var bb_b, bb_e f3
END
IF cc>0
  TAKE var cc_b,cc_e f4
END
IF dd>0
  TAKE var dd_b,dd_e f5
END
IF ee>0
  TAKE var ee_b,ee_e f6
END
IF ff>0
  TAKE var ff_b,ff_e g6
END
IF gg>0
  TAKE var gg_b,gg_e h4
END
IF hh>0
  TAKE var hh_b,hh_e h5
END
IF ii>0
  TAKE var ii_b,ii_e h6
END

'For each stratum, the count commands below count the number of times that a given variable value occurred in each stratum.
'The variable can have up to eight values.
COUNT a1=1 a1_1
COUNT a1=2 a1_2
COUNT a1=3 a1_3
COUNT a1=4 a1_4
COUNT a1=5 a1_5
COUNT a1=6 a1_6
COUNT a1=7 a1_7
COUNT a1=8 a1_8
COUNT a2=1 a2_1
COUNT a2=2 a2_2
COUNT a2=3 a2_3
COUNT a2=4 a2_4
COUNT a2=5 a2_5
COUNT a2=6 a2_6
COUNT a2=7 a2_7
COUNT a2=8 a2_8
COUNT a3=1 a3_1
COUNT a3=2 a3_2
COUNT a3=3 a3_3
COUNT a3=4 a3_4
COUNT a3=5 a3_5
COUNT a3=6 a3_6
COUNT a3=7 a3_7
COUNT a3=8 a3_8
COUNT a4=1 a4_1
COUNT a4=2 a4_2
COUNT a4=3 a4_3
COUNT a4=4 a4_4
COUNT a4=5 a4_5
COUNT a4=6 a4_6
COUNT a4=7 a4_7
COUNT a4=8 a4_8
COUNT a5=1 a5_1
COUNT a5=2 a5_2
COUNT a5=3 a5_3
COUNT a5=4 a5_4
COUNT a5=5 a5_5
COUNT a5=6 a5_6
COUNT a5=7 a5_7
COUNT a5=8 a5_8
COUNT a6=1 a6_1
COUNT a6=2 a6_2
COUNT a6=3 a6_3
COUNT a6=4 a6_4
COUNT a6=5 a6_5
COUNT a6=6 a6_6
COUNT a6=7 a6_7
COUNT a6=8 a6_8
COUNT b1=1 b1_1
COUNT b1=2 b1_2
COUNT b1=3 b1_3
COUNT b1=4 b1_4
COUNT b1=5 b1_5
COUNT b1=6 b1_6
COUNT b1=7 b1_7
COUNT b1=8 b1_8
COUNT b2=1 b2_1
COUNT b2=2 b2_2
COUNT b2=3 b2_3
COUNT b2=4 b2_4
COUNT b2=5 b2_5
COUNT b2=6 b2_6
COUNT b2=7 b2_7
COUNT b2=8 b2_8
COUNT b3=1 b3_1
COUNT b3=2 b3_2
COUNT b3=3 b3_3
COUNT b3=4 b3_4
COUNT b3=5 b3_5
COUNT b3=6 b3_6
COUNT b3=7 b3_7
COUNT b3=8 b3_8
COUNT b4=1 b4_1
COUNT b4=2 b4_2
COUNT b4=3 b4_3
COUNT b4=4 b4_4
COUNT b4=5 b4_5
COUNT b4=6 b4_6
COUNT b4=7 b4_7
COUNT b4=8 b4_8
COUNT b5=1 b5_1
COUNT b5=2 b5_2
COUNT b5=3 b5_3
COUNT b5=4 b5_4
COUNT b5=5 b5_5
COUNT b5=6 b5_6
COUNT b5=7 b5_7
COUNT b5=8 b5_8
COUNT b6=1 b6_1
COUNT b6=2 b6_2
COUNT b6=3 b6_3
COUNT b6=4 b6_4
COUNT b6=5 b6_5
COUNT b6=6 b6_6
COUNT b6=7 b6_7
COUNT b6=8 b6_8
COUNT c3=1 c3_1
COUNT c3=2 c3_2
COUNT c3=3 c3_3
COUNT c3=4 c3_4
COUNT c3=5 c3_5
COUNT c3=6 c3_6
COUNT c3=7 c3_7
COUNT c3=8 c3_8
COUNT c4=1 c4_1
COUNT c4=2 c4_2
COUNT c4=3 c4_3
COUNT c4=4 c4_4
COUNT c4=5 c4_5
COUNT c4=6 c4_6
COUNT c4=7 c4_7
COUNT c4=8 c4_8
COUNT d2=1 d2_1
COUNT d2=2 d2_2
COUNT d2=3 d2_3
COUNT d2=4  d2_4
COUNT d2=5  d2_5
COUNT d2=6  d2_6
COUNT d2=7  d2_7
COUNT d2=8  d2_8
COUNT d3=1  d3_1
COUNT d3=2  d3_2
COUNT d3=3  d3_3
COUNT d3=4  d3_4
COUNT d3=5  d3_5
COUNT d3=6  d3_6
COUNT d3=7  d3_7
COUNT d3=8  d3_8
COUNT d4=1  d4_1
COUNT d4=2  d4_2
COUNT d4=3  d4_3
COUNT d4=4  d4_4
COUNT d4=5  d4_5
COUNT d4=6  d4_6
COUNT d4=7  d4_7
COUNT d4=8  d4_8
COUNT d5=1  d5_1
COUNT d5=2  d5_2
COUNT d5=3  d5_3
COUNT d5=4  d5_4
COUNT d5=5  d5_5
COUNT d5=6  d5_6
COUNT d5=7  d5_7
COUNT d5=8  d5_8
COUNT d6=1  d6_1
COUNT d6=2  d6_2
COUNT d6=3  d6_3
COUNT d6=4  d6_4
COUNT d6=5  d6_5
COUNT d6=6  d6_6
COUNT d6=7  d6_7
COUNT d6=8  d6_8
COUNT e1=1  e1_1
COUNT e1=2  e1_2
COUNT e1=3  e1_3
COUNT e1=4  e1_4
COUNT e1=5  e1_5
COUNT e1=6  e1_6
COUNT e1=7  e1_7
COUNT e1=8  e1_8
COUNT e2=1  e2_1
COUNT e2=2  e2_2
COUNT e2=3 e2_3
COUNT e2=4 e2_4
COUNT e2=5 e2_5
COUNT e2=6 e2_6
COUNT e2=7 e2_7
COUNT e2=8 e2_8
COUNT e3=1 e3_1
COUNT e3=2 e3_2
COUNT e3=3 e3_3
COUNT e3=4 e3_4
COUNT e3=5 e3_5
COUNT e3=6 e3_6
COUNT e3=7 e3_7
COUNT e3=8 e3_8
COUNT e4=1 e4_1
COUNT e4=2 e4_2
COUNT e4=3 e4_3
COUNT e4=4 e4_4
COUNT e4=5 e4_5
COUNT e4=6 e4_6
COUNT e4=7 e4_7
COUNT e4=8 e4_8
COUNT e5=1 e5_1
COUNT e5=2 e5_2
COUNT e5=3 e5_3
COUNT e5=4 e5_4
COUNT e5=5 e5_5
COUNT e5=6 e5_6
COUNT e5=7 e5_7
COUNT e5=8 e5_8
COUNT e6=1 e6_1
COUNT e6=2 e6_2
COUNT e6=3 e6_3
COUNT e6=4 e6_4
COUNT e6=5 e6_5
COUNT e6=6 e6_6
COUNT e6=7 e6_7
COUNT e6=8 e6_8

COUNT f1=1 f1_1
COUNT f1=2 f1_2
COUNT f1=3 f1_3
COUNT f1=4 f1_4
COUNT f1=5 f1_5
COUNT f1=6 f1_6
COUNT f1=7 f1_7
COUNT f1=8 f1_8
COUNT f2=1 f2_1
COUNT f2=2 f2_2
COUNT f2=3 f2_3
COUNT f2=4 f2_4
COUNT f2=5 f2_5
COUNT f2=6 f2_6
COUNT f2=7 f2_7
COUNT f2=8 f2_8
COUNT f3=1 f3_1
COUNT f3=2 f3_2
COUNT f3=3 f3_3
COUNT f3=4 f3_4
COUNT f3=5 f3_5
COUNT f3=6 f3_6
COUNT f3=7 f3_7
COUNT f3=8 f3_8
COUNT f4=1 f4_1
COUNT f4=2 f4_2
COUNT f4=3 f4_3
COUNT f4=4 f4_4
COUNT f4=5 f4_5
COUNT f4=6 f4_6
COUNT f4=7 f4_7
COUNT f4=8 f4_8
COUNT f5=1 f5_1
COUNT f5=2 f5_2
COUNT f5=3 f5_3
COUNT f5=4 f5_4
COUNT f5=5 f5_5
COUNT f5=6 f5_6
COUNT f5=7 f5_7
COUNT f5=8 f5_8
COUNT f6=1 f6_1
COUNT f6=2 f6_2
COUNT f6=3 f6_3
COUNT f6=4 f6_4
COUNT f6=5 f6_5
COUNT f6=6 f6_6
COUNT f6=7 f6_7
COUNT f6=8 f6_8
COUNT g6=1 g6_1
COUNT g6=2 g6_2
COUNT g6=3 g6_3
COUNT g6=4 g6_4
COUNT g6=5 g6_5
COUNT g6=6 g6_6
COUNT g6=7 g6_7
COUNT g6=8 g6_8
The set and multiply commands are used to estimate the size of the population for each stratum. Each case is multiplied by four, which approximates the ratio of population to sample.

```
SET 1 4 ratio

MULTIPLY a1_1 ratio a1_1pop
MULTIPLY a1_2 ratio a1_2pop
MULTIPLY a1_3 ratio a1_3pop
MULTIPLY a1_4 ratio a1_4pop
MULTIPLY a1_5 ratio a1_5pop
MULTIPLY a1_6 ratio a1_6pop
MULTIPLY a1_7 ratio a1_7pop
MULTIPLY a1_8 ratio a1_8pop
MULTIPLY a2_1 ratio a2_1pop
MULTIPLY a2_2 ratio a2_2pop
MULTIPLY a2_3 ratio a2_3pop
MULTIPLY a2_4 ratio a2_4pop
MULTIPLY a2_5 ratio a2_5pop
MULTIPLY a2_6 ratio a2_6pop
MULTIPLY a2_7 ratio a2_7pop
MULTIPLY a2_8 ratio a2_8pop
MULTIPLY a3_1 ratio a3_1pop
```
MULTIPLY a3_2 ratio a3_2pop
MULTIPLY a3_3 ratio a3_3pop
MULTIPLY a3_4 ratio a3_4pop
MULTIPLY a3_5 ratio a3_5pop
MULTIPLY a3_6 ratio a3_6pop
MULTIPLY a3_7 ratio a3_7pop
MULTIPLY a3_8 ratio a3_8pop
MULTIPLY a4_1 ratio a4_1pop
MULTIPLY a4_2 ratio a4_2pop
MULTIPLY a4_3 ratio a4_3pop
MULTIPLY a4_4 ratio a4_4pop
MULTIPLY a4_5 ratio a4_5pop
MULTIPLY a4_6 ratio a4_6pop
MULTIPLY a4_7 ratio a4_7pop
MULTIPLY a4_8 ratio a4_8pop
MULTIPLY a5_1 ratio a5_1pop
MULTIPLY a5_2 ratio a5_2pop
MULTIPLY a5_3 ratio a5_3pop
MULTIPLY a5_4 ratio a5_4pop
MULTIPLY a5_5 ratio a5_5pop
MULTIPLY a5_6 ratio a5_6pop
MULTIPLY a5_7 ratio a5_7pop
MULTIPLY a5_8 ratio a5_8pop
MULTIPLY a6_1 ratio a6_1pop
MULTIPLY a6_2 ratio a6_2pop
MULTIPLY a6_3 ratio a6_3pop
MULTIPLY a6_4 ratio a6_4pop
MULTIPLY a6_5 ratio a6_5pop
MULTIPLY a6_6 ratio a6_6pop
MULTIPLY a6_7 ratio a6_7pop
MULTIPLY a6_8 ratio a6_8pop
MULTIPLY b1_1 ratio b1_1pop
MULTIPLY b1_2 ratio b1_2pop
MULTIPLY b1_3 ratio b1_3pop
MULTIPLY b1_4 ratio b1_4pop
MULTIPLY b1_5 ratio b1_5pop
MULTIPLY b1_6 ratio b1_6pop
MULTIPLY b1_7 ratio b1_7pop
MULTIPLY b1_8 ratio b1_8pop
MULTIPLY b2_1 ratio b2_1pop
MULTIPLY b2_2 ratio b2_2pop
MULTIPLY b2_3 ratio b2_3pop
MULTIPLY b2_4 ratio b2_4pop
MULTIPLY b2_5 ratio b2_5pop
MULTIPLY b2_6 ratio b2_6pop
MULTIPLY b2_7 ratio b2_7pop
MULTIPLY b2_8 ratio b2_8pop
MULTIPLY b3_1 ratio b3_1pop
MULTIPLY b3_2 ratio b3_2pop
MULTIPLY b3_3 ratio b3_3pop
MULTIPLY b3_4 ratio b3_4pop
MULTIPLY b3_5 ratio b3_5pop
MULTIPLY b3_6 ratio b3_6pop
MULTIPLY b3_7 ratio b3_7pop
MULTIPLY b3_8 ratio b3_8pop
MULTIPLY b4_1 ratio b4_1pop
MULTIPLY b4_2 ratio b4_2pop
MULTIPLY b4_3 ratio b4_3pop
MULTIPLY b4_4 ratio b4_4pop
MULTIPLY b4_5 ratio b4_5pop
MULTIPLY b4_6 ratio b4_6pop
MULTIPLY b4_7 ratio b4_7pop
MULTIPLY b4_8 ratio b4_8pop
MULTIPLY b5_1 ratio b5_1pop
MULTIPLY b5_2 ratio b5_2pop
MULTIPLY b5_3 ratio b5_3pop
MULTIPLY b5_4 ratio b5_4pop
MULTIPLY b5_5 ratio b5_5pop
MULTIPLY b5_6 ratio b5_6pop
MULTIPLY b5_7 ratio b5_7pop
MULTIPLY b5_8 ratio b5_8pop
MULTIPLY b6_1 ratio b6_1pop
MULTIPLY b6_2 ratio b6_2pop
MULTIPLY b6_3 ratio b6_3pop
MULTIPLY b6_4 ratio b6_4pop
MULTIPLY b6_5 ratio b6_5pop
MULTIPLY b6_6 ratio b6_6pop
MULTIPLY b6_7 ratio b6_7pop
MULTIPLY b6_8 ratio b6_8pop
MULTIPLY c3_1 ratio c3_1pop
MULTIPLY c3_2 ratio c3_2pop
MULTIPLY c3_3 ratio c3_3pop
MULTIPLY c3_4 ratio c3_4pop
MULTIPLY c3_5 ratio c3_5pop
MULTIPLY c3_6 ratio c3_6pop
MULTIPLY c3_7 ratio c3_7pop
MULTIPLY c3_8 ratio c3_8pop
MULTIPLY c4_1 ratio c4_1pop
MULTIPLY c4_2 ratio c4_2pop
MULTIPLY c4_3 ratio c4_3pop
MULTIPLY c4_4 ratio c4_4pop
MULTIPLY c4_5 ratio c4_5pop
MULTIPLY c4_6 ratio c4_6pop
MULTIPLY c4_7 ratio c4_7pop
MULTIPLY c4_8 ratio c4_8pop
MULTIPLY d2_1 ratio d2_1pop
MULTIPLY d2_2 ratio d2_2pop
MULTIPLY d2_3 ratio d2_3pop
MULTIPLY d2_4 ratio d2_4pop
MULTIPLY d2_5 ratio d2_5pop
MULTIPLY d2_6 ratio d2_6pop
MULTIPLY d2_7 ratio d2_7pop
MULTIPLY d2_8 ratio d2_8pop
MULTIPLY d3_1 ratio d3_1pop
MULTIPLY d3_2 ratio d3_2pop
MULTIPLY d3_3 ratio d3_3pop
MULTIPLY d3_4 ratio d3_4pop
MULTIPLY d3_5 ratio d3_5pop
MULTIPLY d3_6 ratio d3_6pop
MULTIPLY d3_7 ratio d3_7pop
MULTIPLY d3_8 ratio d3_8pop
MULTIPLY d4_1 ratio d4_1pop
MULTIPLY d4_2 ratio d4_2pop
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MULTIPLY d6_4 ratio d6_4pop
MULTIPLY d6_5 ratio d6_5pop
MULTIPLY d6_6 ratio d6_6pop
MULTIPLY d6_7 ratio d6_7pop
MULTIPLY d6_8 ratio d6_8pop
MULTIPLY e1_1 ratio e1_1pop
MULTIPLY e1_2 ratio e1_2pop
MULTIPLY e1_3 ratio e1_3pop
MULTIPLY e1_4 ratio e1_4pop
MULTIPLY e1_5 ratio e1_5pop
MULTIPLY e1_6 ratio e1_6pop
MULTIPLY e1_7 ratio e1_7pop
MULTIPLY e1_8 ratio e1_8pop
MULTIPLY e2_1 ratio e2_1pop
MULTIPLY e2_2 ratio e2_2pop
MULTIPLY e2_3 ratio e2_3pop
MULTIPLY e2_4 ratio e2_4pop
MULTIPLY e2_5 ratio e2_5pop
MULTIPLY e2_6 ratio e2_6pop
MULTIPLY e2_7 ratio e2_7pop
MULTIPLY e2_8 ratio e2_8pop
MULTIPLY e3_1 ratio e3_1pop
MULTIPLY e3_2 ratio e3_2pop
MULTIPLY e3_3 ratio e3_3pop
MULTIPLY e3_4 ratio e3_4pop
MULTIPLY e3_5 ratio e3_5pop
MULTIPLY e3_6 ratio e3_6pop
MULTIPLY e3_7 ratio e3_7pop
MULTIPLY e3_8 ratio e3_8pop
MULTIPLY e4_1 ratio e4_1pop
MULTIPLY e4_2 ratio e4_2pop
MULTIPLY e4_3 ratio e4_3pop
MULTIPLY e4_4 ratio e4_4pop
MULTIPLY e4_5 ratio e4_5pop
MULTIPLY e4_6 ratio e4_6pop
MULTIPLY e4_7 ratio e4_7pop
MULTIPLY e4_8 ratio e4_8pop
MULTIPLY e5_1 ratio e5_1pop
MULTIPLY e5_2 ratio e5_2pop
MULTIPLY e5_3 ratio e5_3pop
MULTIPLY e5_4 ratio e5_4pop
MULTIPLY e5_5 ratio e5_5pop
MULTIPLY e5_6 ratio e5_6pop
MULTIPLY e5_7 ratio e5_7pop
MULTIPLY e5_8 ratio e5_8pop
MULTIPLY e6_1 ratio e6_1pop
MULTIPLY e6_2 ratio e6_2pop
MULTIPLY e6_3 ratio e6_3pop
MULTIPLY e6_4 ratio e6_4pop
MULTIPLY e6_5 ratio e6_5pop
MULTIPLY e6_6 ratio e6_6pop
MULTIPLY e6_7 ratio e6_7pop
MULTIPLY e6_8 ratio e6_8pop

MULTIPLY f1_1 ratio f1_1pop
MULTIPLY f1_2 ratio f1_2pop
MULTIPLY f1_3 ratio f1_3pop
MULTIPLY f1_4 ratio f1_4pop
MULTIPLY f1_5 ratio f1_5pop
MULTIPLY f1_6 ratio f1_6pop
MULTIPLY f1_7 ratio f1_7pop
MULTIPLY f1_8 ratio f1_8pop
MULTIPLY f2_1 ratio f2_1pop
MULTIPLY f2_2 ratio f2_2pop
MULTIPLY f2_3 ratio f2_3pop
MULTIPLY f2_4 ratio f2_4pop
MULTIPLY f2_5 ratio f2_5pop
MULTIPLY f2_6 ratio f2_6pop
MULTIPLY f2_7 ratio f2_7pop
MULTIPLY f2_8 ratio f2_8pop
MULTIPLY f3_1 ratio f3_1pop
MULTIPLY f3_2 ratio f3_2pop
MULTIPLY f3_3 ratio f3_3pop
MULTIPLY f3_4 ratio f3_4pop
MULTIPLY f3_5 ratio f3_5pop
MULTIPLY f3_6 ratio f3_6pop
MULTIPLY f3_7 ratio f3_7pop
MULTIPLY f3_8 ratio f3_8pop
MULTIPLY f4_1 ratio f4_1pop
MULTIPLY f4_2 ratio f4_2pop
MULTIPLY f4_3 ratio f4_3pop
MULTIPLY f4_4 ratio f4_4pop
MULTIPLY f4_5 ratio f4_5pop
MULTIPLY f4_6 ratio f4_6pop
MULTIPLY f4_7 ratio f4_7pop
MULTIPLY f4_8 ratio f4_8pop
MULTIPLY f5_1 ratio f5_1pop
MULTIPLY f5_2 ratio f5_2pop
MULTIPLY f5_3 ratio f5_3pop
MULTIPLY f5_4 ratio f5_4pop
MULTIPLY f5_5 ratio f5_5pop
MULTIPLY f5_6 ratio f5_6pop
MULTIPLY f5_7 ratio f5_7pop
MULTIPLY f5_8 ratio f5_8pop
MULTIPLY f6_1 ratio f6_1pop
MULTIPLY f6_2 ratio f6_2pop
MULTIPLY f6_3 ratio f6_3pop
MULTIPLY f6_4 ratio f6_4pop
MULTIPLY f6_5 ratio f6_5pop
MULTIPLY f6_6 ratio f6_6pop
MULTIPLY f6_7 ratio f6_7pop
MULTIPLY f6_8 ratio f6_8pop
MULTIPLY g6_1 ratio g6_1pop
MULTIPLY g6_2 ratio g6_2pop
MULTIPLY g6_3 ratio g6_3pop
MULTIPLY g6_4 ratio g6_4pop
MULTIPLY g6_5 ratio g6_5pop
MULTIPLY g6_6 ratio g6_6pop
MULTIPLY g6_7 ratio g6_7pop
MULTIPLY g6_8 ratio g6_8pop

MULTIPLY h4_1 ratio h4_1pop
MULTIPLY h4_2 ratio h4_2pop
MULTIPLY h4_3 ratio h4_3pop
MULTIPLY h4_4 ratio h4_4pop
MULTIPLY h4_5 ratio h4_5pop
MULTIPLY h4_6 ratio h4_6pop
MULTIPLY h4_7 ratio h4_7pop
MULTIPLY h4_8 ratio h4_8pop
MULTIPLY h5_1 ratio h5_1pop
MULTIPLY h5_2 ratio h5_2pop
MULTIPLY h5_3 ratio h5_3pop
MULTIPLY h5_4 ratio h5_4pop
MULTIPLY h5_5 ratio h5_5pop
MULTIPLY h5_6 ratio h5_6pop
MULTIPLY h5_7 ratio h5_7pop
MULTIPLY h5_8 ratio h5_8pop
MULTIPLY h6_1 ratio h6_1pop
MULTIPLY h6_2 ratio h6_2pop
MULTIPLY h6_3 ratio h6_3pop
MULTIPLY h6_4 ratio h6_4pop
MULTIPLY h6_5 ratio h6_5pop
MULTIPLY h6_6 ratio h6_6pop
MULTIPLY h6_7 ratio h6_7pop
MULTIPLY h6_8 ratio h6_8pop

'The following commands create an urn for each stratum that estimates the size and proportions of values in the population.
'Each urn should have four times more values than the corresponding sampled stratum,
'but in the same proportions as the sample.
URN a1_1pop#1 a1_2pop#2 a1_3pop#3 a1_4pop#4 a1_5pop#5 a1_6pop#6 a1_7pop#7 a1_8pop#8 a1u
URN a2_1pop#1 a2_2pop#2 a2_3pop#3 a2_4pop#4 a2_5pop#5 a2_6pop#6 a2_7pop#7 a2_8pop#8 a2u
URN a3_1pop#1 a3_2pop#2 a3_3pop#3 a3_4pop#4 a3_5pop#5 a3_6pop#6 a3_7pop#7 a3_8pop#8 a3u
URN a4_1pop#1 a4_2pop#2 a4_3pop#3 a4_4pop#4 a4_5pop#5 a4_6pop#6 a4_7pop#7 a4_8pop#8 a4u
URN a5_1pop#1 a5_2pop#2 a5_3pop#3 a5_4pop#4 a5_5pop#5 a5_6pop#6 a5_7pop#7 a5_8pop#8 a5u
URN a6_1pop#1 a6_2pop#2 a6_3pop#3 a6_4pop#4 a6_5pop#5
a6_6pop#6 a6_7pop#7 a6_8pop#8 a6u
URN b1_1pop#1 b1_2pop#2 b1_3pop#3 b1_4pop#4 b1_5pop#5 b1_6pop#6 b1_7pop#7 b1_8pop#8 b1u
URN b2_1pop#1 b2_2pop#2 b2_3pop#3 b2_4pop#4 b2_5pop#5 b2_6pop#6 b2_7pop#7 b2_8pop#8 b2u
URN b3_1pop#1 b3_2pop#2 b3_3pop#3 b3_4pop#4 b3_5pop#5 b3_6pop#6 b3_7pop#7 b3_8pop#8 b3u
URN b4_1pop#1 b4_2pop#2 b4_3pop#3 b4_4pop#4 b4_5pop#5 b4_6pop#6 b4_7pop#7 b4_8pop#8 b4u
URN b5_1pop#1 b5_2pop#2 b5_3pop#3 b5_4pop#4 b5_5pop#5 b5_6pop#6 b5_7pop#7 b5_8pop#8 b5u
URN b6_1pop#1 b6_2pop#2 b6_3pop#3 b6_4pop#4 b6_5pop#5 b6_6pop#6 b6_7pop#7 b6_8pop#8 b6u
URN c3_1pop#1 c3_2pop#2 c3_3pop#3 c3_4pop#4 c3_5pop#5 c3_6pop#6 c3_7pop#7 c3_8pop#8 c3u
URN c4_1pop#1 c4_2pop#2 c4_3pop#3 c4_4pop#4 c4_5pop#5 c4_6pop#6 c4_7pop#7 c4_8pop#8 c4u
URN d2_1pop#1 d2_2pop#2 d2_3pop#3 d2_4pop#4 d2_5pop#5 d2_6pop#6 d2_7pop#7 d2_8pop#8 d2u
URN d3_1pop#1 d3_2pop#2 d3_3pop#3 d3_4pop#4 d3_5pop#5 d3_6pop#6 d3_7pop#7 d3_8pop#8 d3u
URN d4_1pop#1 d4_2pop#2 d4_3pop#3 d4_4pop#4 d4_5pop#5 d4_6pop#6 d4_7pop#7 d4_8pop#8 d4u
URN d5_1pop#1 d5_2pop#2 d5_3pop#3 d5_4pop#4 d5_5pop#5 d5_6pop#6 d5_7pop#7 d5_8pop#8 d5u
URN d6_1pop#1 d6_2pop#2 d6_3pop#3 d6_4pop#4 d6_5pop#5 d6_6pop#6 d6_7pop#7 d6_8pop#8 d6u
URN e1_1pop#1 e1_2pop#2 e1_3pop#3 e1_4pop#4 e1_5pop#5 e1_6pop#6 e1_7pop#7 e1_8pop#8 e1u
URN e2_1pop#1 e2_2pop#2 e2_3pop#3 e2_4pop#4 e2_5pop#5 e2_6pop#6 e2_7pop#7 e2_8pop#8 e2u
URN e3_1pop#1 e3_2pop#2 e3_3pop#3 e3_4pop#4 e3_5pop#5 e3_6pop#6 e3_7pop#7 e3_8pop#8 e3u
URN e4_1pop#1 e4_2pop#2 e4_3pop#3 e4_4pop#4 e4_5pop#5 e4_6pop#6 e4_7pop#7 e4_8pop#8 e4u
URN e5_1pop#1 e5_2pop#2 e5_3pop#3 e5_4pop#4 e5_5pop#5 e5_6pop#6 e5_7pop#7 e5_8pop#8 e5u
URN e6_1pop#1 e6_2pop#2 e6_3pop#3 e6_4pop#4 e6_5pop#5 e6_6pop#6 e6_7pop#7 e6_8pop#8 e6u
URN f1_1pop#1 f1_2pop#2 f1_3pop#3 f1_4pop#4 f1_5pop#5 f1_6pop#6 f1_7pop#7 f1_8pop#8 f1u
URN f2_1pop#1 f2_2pop#2 f2_3pop#3 f2_4pop#4 f2_5pop#5 f2_6pop#6 f2_7pop#7 f2_8pop#8 f2u
The following command repeats every command until the final end 10,000 times.
REPEAT 10000
'The following command randomizes the order of values in the urns.
SHUFFLE a1u $a1us
SHUFFLE a2u $a2us
SHUFFLE a3u $a3us
SHUFFLE a4u $a4us
SHUFFLE a5u $a5us
SHUFFLE a6u $a6us
SHUFFLE b1u $b1us
SHUFFLE b2u $b2us
SHUFFLE b3u $b3us
SHUFFLE b4u $b4us
SHUFFLE b5u $b5us
SHUFFLE b6u $b6us
SHUFFLE c3u $c3us
SHUFFLE c4u $c4us
SHUFFLE d2u $d2us
SHUFFLE d3u $d3us
SHUFFLE d4u $d4us
SHUFFLE d5u $d5us
SHUFFLE d6u $d6us
SHUFFLE e1u $e1us
SHUFFLE e2u $e2us
SHUFFLE e3u $e3us
SHUFFLE e4u $e4us
SHUFFLE e5u $e5us

URN f3_1pop#1 f3_2pop#2 f3_3pop#3 f3_4pop#4 f3_5pop#5
f3_6pop#6 f3_7pop#7 f3_8pop#8 f3u
URN f4_1pop#1 f4_2pop#2 f4_3pop#3 f4_4pop#4 f4_5pop#5
f4_6pop#6 f4_7pop#7 f4_8pop#8 f4u
URN f5_1pop#1 f5_2pop#2 f5_3pop#3 f5_4pop#4 f5_5pop#5
f5_6pop#6 f5_7pop#7 f5_8pop#8 f5u
URN f6_1pop#1 f6_2pop#2 f6_3pop#3 f6_4pop#4 f6_5pop#5
f6_6pop#6 f6_7pop#7 f6_8pop#8 f6u
URN g6_1pop#1 g6_2pop#2 g6_3pop#3 g6_4pop#4 g6_5pop#5
g6_6pop#6 g6_7pop#7 g6_8pop#8 g6u
URN h4_1pop#1 h4_2pop#2 h4_3pop#3 h4_4pop#4 h4_5pop#5
h4_6pop#6 h4_7pop#7 h4_8pop#8 h4u
URN h5_1pop#1 h5_2pop#2 h5_3pop#3 h5_4pop#4 h5_5pop#5
h5_6pop#6 h5_7pop#7 h5_8pop#8 h5u
URN h6_1pop#1 h6_2pop#2 h6_3pop#3 h6_4pop#4 h6_5pop#5
h6_6pop#6 h6_7pop#7 h6_8pop#8 h6u
SHUFFLE e6u $e6us
SHUFFLE f1u $f1us
SHUFFLE f2u $f2us
SHUFFLE f3u $f3us
SHUFFLE f4u $f4us
SHUFFLE f5u $f5us
SHUFFLE f6u $f6us
SHUFFLE g6u $g6us
SHUFFLE h4u $h4us
SHUFFLE h5u $h5us
SHUFFLE h6u $h6us

'The following commands take a n sized sample from each urn.

IF a>0
  TAKE $a1us 1,a $a1s
END
IF b>0
  TAKE $a2us 1,b $a2s
END
IF c>0
  TAKE $a3us 1,c $a3s
END
IF d>0
  TAKE $a4us 1,d $a4s
END
IF e>0
  TAKE $a5us 1,e $a5s
END
IF f>0
  TAKE $a6us 1,f $a6s
END
IF g>0
  TAKE $b1us 1,g $b1s
END
IF h>0
  TAKE $b2us 1,h $b2s
END
IF i>0
  TAKE $b3us 1,i $b3s
END
IF j>0
  TAKE $b4us 1,j $b4s
END
IF k>0
  TAKE $b5us 1,k $b5s
END
IF l>0
  TAKE $b6us 1,L $b6s
END
IF m>0
  TAKE $c3us 1,m $c3s
END
IF n>0
  TAKE $c4us 1,n $c4s
END
IF o>0
  TAKE $d2us 1,o $d2s
END
IF p>0
  TAKE $d3us 1,p $d3s
END
IF q>0
  TAKE $d4us 1,q $d4s
END
IF r>0
  TAKE $d5us 1,r $d5s
END
IF s>0
  TAKE $d6us 1,s $d6s
END
IF t>0
  TAKE $e1us 1,t $e1s
END
IF u>0
  TAKE $e2us 1,u $e2s
END
IF v>0
    TAKE $e3us 1,v $e3s
END
IF w>0
    TAKE $e4us 1,w $e4s
END
IF x>0
    TAKE $e5us 1,x $e5s
END
IF y>0
    TAKE $e6us 1,y $e6s
END
IF z>0
    TAKE $f1us 1,z $f1s
END
IF aa>0
    TAKE $f2us 1,aa $f2s
END
IF bb>0
    TAKE $f3us 1,bb $f3s
END
IF cc>0
    TAKE $f4us 1,cc $f4s
END
IF dd>0
    TAKE $f5us 1,dd $f5s
END
IF ee>0
    TAKE $f6us 1,ee $f6s
END
IF ff>0
    TAKE $g6us 1,ff $g6s
END
IF gg>0
    TAKE $h4us 1,gg $h4s
END
IF hh>0
    TAKE $h5us 1, hh $h5s
END

IF ii>0
    TAKE $h6us 1, ii $h6s
END

'The following command concates all of the samples into one vector, which is the same size as the aggregate sample.
    CONCAT $a1s $a2s $a3s $a4s $a5s $a6s $b1s $b2s $b3s $b4s $b5s $b6s $c3s $c4s $d2s $d3s $d4s $d5s $d6s $e1s $e2s $e3s $e4s $e5s $e6s $f1s $f2s $f3s $f4s $f5s $f6s $g6s $h4s $h5s $h6s $resamp

'The following commands count the number of times that a given value appeared in the resampled sample.
    COUNT $resamp=1 $resamp1
    COUNT $resamp=2 $resamp2
    COUNT $resamp=3 $resamp3
    COUNT $resamp=4 $resamp4
    COUNT $resamp=5 $resamp5
    COUNT $resamp=6 $resamp6
    COUNT $resamp=7 $resamp7
    COUNT $resamp=8 $resamp8

'These commands create a proportion for each variable value.
    DIVIDE $resamp1 sampsize $prop1
    DIVIDE $resamp2 sampsize $prop2
    DIVIDE $resamp3 sampsize $prop3
    DIVIDE $resamp4 sampsize $prop4
    DIVIDE $resamp5 sampsize $prop5
    DIVIDE $resamp6 sampsize $prop6
    DIVIDE $resamp7 sampsize $prop7
    DIVIDE $resamp8 sampsize $prop8

'These commands keeps track of the resampled proportions for each iteration.
    SCORE $prop1 $pro1
    SCORE $prop2 $pro2
    SCORE $prop3 $pro3
    SCORE $prop4 $pro4
    SCORE $prop5 $pro5
    SCORE $prop6 $pro6
    SCORE $prop7 $pro7
    SCORE $prop8 $pro8

END
'This command ranks the 10,000 scores from each iteration and displays the 2.5th, 50th, and 97.5th percentiles.

PERCENTILE $pro1 (2.5 50 97.5) percv1_1
PERCENTILE $pro2 (2.5 50 97.5) percv1_2
PERCENTILE $pro3 (2.5 50 97.5) percv1_3
PERCENTILE $pro4 (2.5 50 97.5) percv1_4
PERCENTILE $pro5 (2.5 50 97.5) percv1_5
PERCENTILE $pro6 (2.5 50 97.5) percv1_6
PERCENTILE $pro7 (2.5 50 97.5) percv1_7
PERCENTILE $pro8 (2.5 50 97.5) percv1_8

' This command prints those percentiles.
PRINT sampsize percv1_1 percv1_2 percv1_3 percv1_4 percv1_5 percv1_6 percv1_7 percv1_8
Appendix F:

Resampling Program for Calculating $\chi^2$ and $M^2$

for a Proportional Stratified Random Sample

'RESAMPLING PROGRAM TO CALCULATE CONFIDENCE INTERVALS AROUND PROPORTIONS - UP TO 35 STRATA AND VARIABLES WITH 8 LEVELS

'This command reads data from an external data file.
READ file "C:\Documents and Settings\localadmin\My Documents\dissertation\whole.dat" missing -9 cell de000 de1 de2 de3 de4 de5 de6 de6a de7 de8 de8a de9 de9a a9 a11 a12 a13 a14 a15 a16 a16a a16b a17 a18 a19 a20 a21 m26 m21 as5 m22 m23 m24 m25 m27 rd1 rd1a rdh rd2 rd3 rd4 rd5 rd6 rd11 rd7 rd8 rd9 i1 i2 i3 i4 i5 i6 i7 i8 d1 d2 d3 d4 d5 d6 d7 d8 d9 d10 d11 d12 m1 m2 m3 m3a m4 m5 m5a m6 m7 m7a m8 m8a m9 m10 m11 m12 f1 f2 f3 f4 f5 f6 f7 f8 s1 s2 s3 s4 s4a s4b s4c s5 s5a s5b s6 s6a s7 s7a s8 s8a s8aa s8b s8c s8d s8e s8f s8h var00006 filter journal cse

'The following commands renames a variable and cleans system missing cases.
DATA m21 var
DATA m21 varchi
DATA cell forum
DATA journal comp
data journal compm2
CLEAN forum var varchi comp compm2

'This command calculates the correlation between the comparison and observation variables.
corr compm2 varchi cor
square cor scor
print cor scor

'These commands enables a vector to be split into groups.
count varchi=1 sampyes
count varchi=2 sampno
add sampyes 1 yesbegin
add sampyes sampno nobegin
print sampyes
These commands recodes the values of the variables into prime numbers so that the vectors can be combined into unique values.

RECODE varchi = 0 11 varchi
RECODE varchi = 1 13 varchi
RECODE varchi = 2 17 varchi
RECODE varchi = 3 19 varchi
RECODE varchi = 4 23 varchi

RECODE comp = 0 41 comp
RECODE comp = 1 43 comp
RECODE comp = 2 47 comp
RECODE comp = 3 53 comp
RECODE comp = 4 59 comp
RECODE comp = 5 61 comp
RECODE comp = 6 67 comp
RECODE comp = 7 71 comp

MULTIPLY comp varchi combined

COUNT combined =451 cv00
COUNT combined =533 cv01
COUNT combined =697 cv02
COUNT combined =779 cv03
COUNT combined =943 cv04
COUNT combined =473 cv10
COUNT combined =559 cv11
COUNT combined =731 cv12
COUNT combined =817 cv13
COUNT combined =989 cv14
COUNT combined =517 cv20
COUNT combined =611 cv21
COUNT combined =799 cv22
COUNT combined =893 cv23
COUNT combined =1081 cv24
COUNT combined =583 cv30
COUNT combined =689 cv31
COUNT combined =901 cv32
COUNT combined =1007 cv33
COUNT combined =1219 cv34
COUNT combined =649 cv40
COUNT combined =767 cv41
COUNT combined =1003 cv42
COUNT combined =1121 cv43
COUNT combined =1357 cv44
COUNT combined =671 cv50
COUNT combined =793 cv51
COUNT combined =1037 cv52
COUNT combined =1159 cv53
COUNT combined =1403 cv54
COUNT combined =737 cv60
COUNT combined =871 cv61
COUNT combined =1139 cv62
COUNT combined =1273 cv63
COUNT combined =1541 cv64
COUNT combined =781 cv70
COUNT combined =923 cv71
COUNT combined =1207 cv72
COUNT combined =1349 cv73
COUNT combined =1633 cv74

'These commands find the row, column and grand marginals to get vectors of expected and observed values.

ADD cv01 cv02 row1
ADD cv11 cv12 row2
ADD cv01 cv11 col1
ADD cv02 cv12 col2
ADD cv01 cv02 cv11 cv12 grand

MULTIPLY row1 col1 mrow1col1
MULTIPLY row1 col2 mrow1col2
MULTIPLY row2 col1 mrow2col1
MULTIPLY row2 col2 mrow2col2

DIVIDE mrow1col1 grand ecv01
DIVIDE mrow1col2 grand ecv02
DIVIDE mrow2col1 grand ecv11
DIVIDE mrow2col2 grand ecv12

CONCAT ecv01 ecv02 ecv11 ecv12 expected
PRINT expected

CONCAT cv01 cv02 cv11 cv12 observed
PRINT observed

'This command calculates chi square for the sample.
CHISQUARE observed expected chi
PRINT chi

'The following commands count the number of times that a case occurs in each stratum.
COUNT forum=1 a
COUNT forum=2 b
COUNT forum=3 c
COUNT forum=4 d
COUNT forum=5 e
COUNT forum=6 f
COUNT forum=7 g
COUNT forum=8 h
COUNT forum=9 i
COUNT forum=10 j
COUNT forum=11 k
COUNT forum=12 l
COUNT forum=13 m
COUNT forum=14 n
COUNT forum=15 o
COUNT forum=16 p
COUNT forum=17 q
COUNT forum=18 r
COUNT forum=19 s
COUNT forum=20 t
COUNT forum=21 u
COUNT forum=22 v
COUNT forum=23 w
COUNT forum=24 x
COUNT forum=25 y
COUNT forum=26 z
COUNT forum=27 aa
COUNT forum=28 bb
COUNT forum=29 cc
COUNT forum=30 dd
COUNT forum=31 ee
COUNT forum=32 ff
COUNT forum=33 gg
COUNT forum=34 hh
COUNT forum=35 ii

'This command calculates the sample size by adding the n size of each stratum.
ADD a b c d e f g h i j k l m n o p q r s t u v w x y z aa bb cc dd ee ff gg hh ii sampsize
subtract sampsize 1 nsize
print nsize

multiply nsize scor m2
print m2

'This command creates a range of values that correspond with the n size of the strata.
'For example stratum b contains the values of the vector var
from a+1 to a+b.
'
If the n size of stratum a is 5 and the n size of stratum b is 6
then the values of vector var that . . .
' correspond with a are 1-5 and for b are 6-11 (a+1=6 and a+b=11).

ADD a 1 b_b
ADD a b b_e
ADD b_e 1 c_b
ADD b_e c c_e
ADD c_e 1 d_b
ADD c_e d d_e
ADD d_e 1 e_b
ADD d_e e e_e
ADD e_e 1 f_b
ADD e_e f f_e
ADD f_e 1 g_b
ADD f_e g g_e
ADD g_e 1 h_b
ADD g_e h h_e
ADD h_e 1 i_b
ADD h_e i i_e
ADD i_e 1 j_b
ADD i_e j j_e
ADD j_e 1 k_b
ADD j_e k k_e
ADD k_e 1 L_b
ADD k_e L L_e
ADD L_e 1 m_b
ADD L_e m m_e
ADD m_e 1 n_b
ADD m_e n n_e
ADD n_e 1 o_b
ADD n_e o o_e
ADD o_e 1 p_b
ADD o_e p p_e
ADD p_e 1 q_b
ADD p_e q q_e
ADD q_e 1 r_b
ADD q_e r r_e
ADD r_e 1 s_b
ADD r_e s s_e
ADD s_e 1 t_b
ADD s_e t t_e
ADD t_e 1 u_b
ADD t_e u u_e
ADD u_e 1 v_b
ADD u_e v v_e
ADD v_e 1 w_b
ADD v_e w w_e
ADD w_e 1 x_b
ADD w_e x x_e
ADD x_e 1 y_b
ADD x_e y y_e
ADD y_e 1 z_b
ADD y_e z z_e
ADD z_e 1 aa_b
ADD z_e aa aa_e
ADD aa_e 1 bb_b
ADD aa_e bb bb_e
ADD bb_e 1 cc_b
ADD bb_e cc cc_e
ADD cc_e 1 dd_b
ADD cc_e dd dd_e
ADD dd_e 1 ee_b
ADD dd_e ee ee_e
ADD ee_e 1 ff_b
ADD ee_e ff ff_e
ADD ff_e 1 gg_b
ADD ff_e gg gg_e
ADD gg_e 1 hh_b
ADD gg_e hh hh_e
ADD hh_e 1 ii_b
ADD hh_e ii ii_e

'The following commands take the values of vector var and
breaks them into smaller vectors that . . .
'   correspond with each stratum, if there n size in the
stratum is greater than zero.
IF a>0
   TAKE var 1,a a1
END
IF b>0
   TAKE var b_b,b_e a2
END
IF c>0
   TAKE var c_b,c_e a3
END
IF d>0
   TAKE var d_b,d_e a4
END
IF e>0
   TAKE var e_b,e_e a5
END
IF f>0
   TAKE var f_b,f_e a6
END
IF g>0
    TAKE var g_b, g_e b1
END
IF h>0
    TAKE var h_b, h_e b2
END
IF i>0
    TAKE var i_b, i_e b3
END
IF j>0
    TAKE var j_b, j_e b4
END
IF k>0
    TAKE var k_b, k_e b5
END
IF l>0
    TAKE var L_b, L_e b6
END
IF m>0
    TAKE var m_b, m_e c3
END
IF n>0
    TAKE var n_b, n_e c4
END
IF o>0
    TAKE var o_b, o_e d2
END
IF p>0
    TAKE var p_b, p_e d3
END
IF q>0
    TAKE var q_b, q_e d4
END
IF r>0
    TAKE var r_b, r_e d5
END
IF s>0
    TAKE var s_b, s_e d6
END
IF t>0
    TAKE var t_b, t_e e1
END
IF u>0
    TAKE var u_b, u_e e2
END
IF v>0
    TAKE var v_b, v_e e3
IF w>0
   TAKE var w_b,w_e e4
END
IF x>0
   TAKE var x_b,x_e e5
END
IF y>0
   TAKE var y_b,y_e e6
END
IF z>0
   TAKE var z_b,z_e f1
END
IF aa>0
   TAKE var aa_b,aa_e f2
END
IF bb>0
   TAKE var bb_b,bb_e f3
END
IF cc>0
   TAKE var cc_b,cc_e f4
END
IF dd>0
   TAKE var dd_b,dd_e f5
END
IF ee>0
   TAKE var ee_b,ee_e f6
END
IF ff>0
   TAKE var ff_b,ff_e g6
END
IF gg>0
   TAKE var gg_b,gg_e h4
END
IF hh>0
   TAKE var hh_b,hh_e h5
END
IF ii>0
   TAKE var ii_b,ii_e h6
END

'For each stratum, the count commands below count the number of times that a given variable value occurred in each stratum.
'The variable can have up to eight values.
COUNT a1=1 a1_1
COUNT a1=2 a1_2
COUNT a1=3 a1_3
COUNT a1=4 a1_4
COUNT a1=5 a1_5
COUNT a1=6 a1_6
COUNT a1=7 a1_7
COUNT a1=8 a1_8
COUNT a2=1 a2_1
COUNT a2=2 a2_2
COUNT a2=3 a2_3
COUNT a2=4 a2_4
COUNT a2=5 a2_5
COUNT a2=6 a2_6
COUNT a2=7 a2_7
COUNT a2=8 a2_8
COUNT a3=1 a3_1
COUNT a3=2 a3_2
COUNT a3=3 a3_3
COUNT a3=4 a3_4
COUNT a3=5 a3_5
COUNT a3=6 a3_6
COUNT a3=7 a3_7
COUNT a3=8 a3_8
COUNT a4=1 a4_1
COUNT a4=2 a4_2
COUNT a4=3 a4_3
COUNT a4=4 a4_4
COUNT a4=5 a4_5
COUNT a4=6 a4_6
COUNT a4=7 a4_7
COUNT a4=8 a4_8
COUNT a5=1 a5_1
COUNT a5=2 a5_2
COUNT a5=3 a5_3
COUNT a5=4 a5_4
COUNT a5=5 a5_5
COUNT a5=6 a5_6
COUNT a5=7 a5_7
COUNT a5=8 a5_8
COUNT a6=1 a6_1
COUNT a6=2 a6_2
COUNT a6=3 a6_3
COUNT a6=4 a6_4
COUNT a6=5 a6_5
COUNT a6=6 a6_6
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<td>COUNT b3=1  b3_1</td>
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COUNT e5=7 e5_7
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COUNT e6=3 e6_3
COUNT e6=4 e6_4
COUNT e6=5 e6_5
COUNT e6=6 e6_6
COUNT e6=7 e6_7
COUNT e6=8 e6_8
COUNT f1=1 f1_1
COUNT f1=2 f1_2
COUNT f1=3 f1_3
COUNT f1=4 f1_4
COUNT f1=5 f1_5
COUNT f1=6 f1_6
COUNT f1=7 f1_7
COUNT f1=8 f1_8
COUNT f2=1 f2_1
COUNT f2=2 f2_2
COUNT f2=3 f2_3
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COUNT f4=1 f4_1
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COUNT f4=5 f4_5
COUNT f4=6 f4_6
COUNT f4=7 f4_7
COUNT f4=8 f4_8
COUNT f5=1 f5_1
COUNT f5=2 f5_2
COUNT f5=3 f5_3
COUNT f5=4 f5_4
COUNT f5=5 f5_5
The set and multiply commands are used to estimate the size of the population for each stratum.
'Each case is multiplied by four, which approximates the ratio of population to sample.
SET 1 4 ratio

MULTIPLY a1_1 ratio a1_1pop
MULTIPLY a1_2 ratio a1_2pop
MULTIPLY a1_3 ratio a1_3pop
MULTIPLY a1_4 ratio a1_4pop
MULTIPLY a1_5 ratio a1_5pop
MULTIPLY a1_6 ratio a1_6pop
MULTIPLY a1_7 ratio a1_7pop
MULTIPLY a1_8 ratio a1_8pop
MULTIPLY a2_1 ratio a2_1pop
MULTIPLY a2_2 ratio a2_2pop
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MULTIPLY h6_8 ratio h6_8pop

'The following commands create an urn for each stratum that estimates the size and proportions of values in the population.

'Each urn should have four times more values than the corresponding sampled stratum, but in the same proportions as the sample.

URN a1_1pop#1 a1_2pop#2 a1_3pop#3 a1_4pop#4 a1_5pop#5 a1_6pop#6 a1_7pop#7 a1_8pop#8 a1u
URN a2_1pop#1 a2_2pop#2 a2_3pop#3 a2_4pop#4 a2_5pop#5 a2_6pop#6 a2_7pop#7 a2_8pop#8 a2u
URN a3_1pop#1 a3_2pop#2 a3_3pop#3 a3_4pop#4 a3_5pop#5 a3_6pop#6 a3_7pop#7 a3_8pop#8 a3u
URN a4_1pop#1 a4_2pop#2 a4_3pop#3 a4_4pop#4 a4_5pop#5 a4_6pop#6 a4_7pop#7 a4_8pop#8 a4u
URN a5_1pop#1 a5_2pop#2 a5_3pop#3 a5_4pop#4 a5_5pop#5 a5_6pop#6 a5_7pop#7 a5_8pop#8 a5u
URN a6_1pop#1 a6_2pop#2 a6_3pop#3 a6_4pop#4 a6_5pop#5 a6_6pop#6 a6_7pop#7 a6_8pop#8 a6u

URN b1_1pop#1 b1_2pop#2 b1_3pop#3 b1_4pop#4 b1_5pop#5 b1_6pop#6 b1_7pop#7 b1_8pop#8 b1u
URN b2_1pop#1 b2_2pop#2 b2_3pop#3 b2_4pop#4 b2_5pop#5 b2_6pop#6 b2_7pop#7 b2_8pop#8 b2u
URN b3_1pop#1 b3_2pop#2 b3_3pop#3 b3_4pop#4 b3_5pop#5 b3_6pop#6 b3_7pop#7 b3_8pop#8 b3u
URN b4_1pop#1 b4_2pop#2 b4_3pop#3 b4_4pop#4 b4_5pop#5 b4_6pop#6 b4_7pop#7 b4_8pop#8 b4u
URN b5_1pop#1 b5_2pop#2 b5_3pop#3 b5_4pop#4 b5_5pop#5 b5_6pop#6 b5_7pop#7 b5_8pop#8 b5u
URN b6_1pop#1 b6_2pop#2 b6_3pop#3 b6_4pop#4 b6_5pop#5 b6_6pop#6 b6_7pop#7 b6_8pop#8 b6u

URN c3_1pop#1 c3_2pop#2 c3_3pop#3 c3_4pop#4 c3_5pop#5 c3_6pop#6 c3_7pop#7 c3_8pop#8 c3u
URN c4_1pop#1 c4_2pop#2 c4_3pop#3 c4_4pop#4 c4_5pop#5 c4_6pop#6 c4_7pop#7 c4_8pop#8 c4u

URN d2_1pop#1 d2_2pop#2 d2_3pop#3 d2_4pop#4 d2_5pop#5 d2_6pop#6 d2_7pop#7 d2_8pop#8 d2u
URN d3_1pop#1 d3_2pop#2 d3_3pop#3 d3_4pop#4 d3_5pop#5 d3_6pop#6 d3_7pop#7 d3_8pop#8 d3u
URN d4_1pop#1 d4_2pop#2 d4_3pop#3 d4_4pop#4 d4_5pop#5 d4_6pop#6 d4_7pop#7 d4_8pop#8 d4u
URN d5_1pop#1 d5_2pop#2 d5_3pop#3 d5_4pop#4 d5_5pop#5
The following command repeats every command until the final end 10,000 times.
REPEAT 10000
'The following command randomizes the order of values in the urns.
   SHUFFLE a1u $a1us
   SHUFFLE a2u $a2us
   SHUFFLE a3u $a3us
SHUFFLE a4u $a4us
SHUFFLE a5u $a5us
SHUFFLE a6u $a6us
SHUFFLE b1u $b1us
SHUFFLE b2u $b2us
SHUFFLE b3u $b3us
SHUFFLE b4u $b4us
SHUFFLE b5u $b5us
SHUFFLE b6u $b6us
SHUFFLE c3u $c3us
SHUFFLE c4u $c4us
SHUFFLE d2u $d2us
SHUFFLE d3u $d3us
SHUFFLE d4u $d4us
SHUFFLE d5u $d5us
SHUFFLE d6u $d6us
SHUFFLE e1u $e1us
SHUFFLE e2u $e2us
SHUFFLE e3u $e3us
SHUFFLE e4u $e4us
SHUFFLE e5u $e5us
SHUFFLE e6u $e6us
SHUFFLE f1u $f1us
SHUFFLE f2u $f2us
SHUFFLE f3u $f3us
SHUFFLE f4u $f4us
SHUFFLE f5u $f5us
SHUFFLE f6u $f6us
SHUFFLE g6u $g6us
SHUFFLE h4u $h4us
SHUFFLE h5u $h5us
SHUFFLE h6u $h6us

'The following commands take a n sized sample from each urn.

IF a>0
    TAKE $a1us 1,a $a1s
END
IF b>0
    TAKE $a2us 1,b $a2s
END
IF c>0
    TAKE $a3us 1,c $a3s
END
IF d>0
    TAKE $a4us 1,d $a4s
END
IF e>0
    TAKE $a5us 1,e $a5s
END
IF f>0
    TAKE $a6us 1,f $a6s
END
IF g>0
    TAKE $b1us 1,g $b1s
END
IF h>0
    TAKE $b2us 1,h $b2s
END
IF i>0
    TAKE $b3us 1,i $b3s
END
IF j>0
    TAKE $b4us 1,j $b4s
END
IF k>0
    TAKE $b5us 1,k $b5s
END
IF l>0
    TAKE $b6us 1,L $b6s
END
IF m>0
    TAKE $c3us 1,m $c3s
END
IF n>0
    TAKE $c4us 1,n $c4s
END
IF o>0
    TAKE $d2us 1,o $d2s
END
IF p>0
    TAKE $d3us 1,p $d3s
IF q>0
    TAKE $d4us 1,q $d4s
END
IF r>0
    TAKE $d5us 1,r $d5s
END
IF s>0
    TAKE $d6us 1,s $d6s
END
IF t>0
    TAKE $e1us 1,t $e1s
END
IF u>0
    TAKE $e2us 1,u $e2s
END
IF v>0
    TAKE $e3us 1,v $e3s
END
IF w>0
    TAKE $e4us 1,w $e4s
END
IF x>0
    TAKE $e5us 1,x $e5s
END
IF y>0
    TAKE $e6us 1,y $e6s
END
IF z>0
    TAKE $f1us 1,z $f1s
END
IF aa>0
    TAKE $f2us 1,aa $f2s
END
IF bb>0
    TAKE $f3us 1,bb $f3s
END
IF cc>0
  TAKE $f4us 1,cc $f4s
END
IF dd>0
  TAKE $f5us 1,dd $f5s
END
IF ee>0
  TAKE $f6us 1,ee $f6s
END
IF ff>0
  TAKE $g6us 1,ff $g6s
END
IF gg>0
  TAKE $h4us 1,gg $h4s
END
IF hh>0
  TAKE $h5us 1,hh $h5s
END
IF ii>0
  TAKE $h6us 1,ii $h6s
END

'The following command concates all of the samples into one vector, which is the same size as the aggregate sample.
CONCAT $a1s $a2s $a3s $a4s $a5s $a6s $b1s $b2s $b3s $b4s $b5s $b6s $c3s $c4s $d2s $d3s $d4s $d5s $d6s $e1s $e2s $e3s $e4s $e5s $e6s $f1s $f2s $f3s $f4s $f5s $f6s $g6s $h4s $h5s $h6s $all

'The following commands find the expected and observed and the value of chi square for each of 10,000 resamples.

SHUFFLE $all sfalse
TAKE sfalse 1,sampyes $a
TAKE sfalse yesbegin,nobegin $b

COUNT $a=1 $cv01
COUNT $a=2 $cv02
COUNT $b=1 $cv11
COUNT $b=2 $cv12
ADD $cv01 $cv02 $row1
ADD $cv11 $cv12 $row2
ADD $cv01 $cv11 $col1
ADD $cv02 $cv12 $col2
ADD $cv01 $cv02 $cv11 $cv12 $grand

MULTIPLY $row1 $col1 $mrow1col1
MULTIPLY $row1 $col2 $mrow1col2
MULTIPLY $row2 $col1 $mrow2col1
MULTIPLY $row2 $col2 $mrow2col2

DIVIDE $mrow1col1 $grand $ecv01
DIVIDE $mrow1col2 $grand $ecv02
DIVIDE $mrow2col1 $grand $ecv11
DIVIDE $mrow2col2 $grand $ecv12

CONCAT $ecv01 $ecv02 $ecv11 $ecv12 $expected
CONCAT $cv01 $cv02 $cv11 $cv12 $observed

CHISQUARE $observed $expected $chi
SCORE $chi schi

'The following commands generate a distribution of null hypothesis correlations
'to compare M2 to.

GENERATE sampsize 1,2 arand
GENERATE sampsize 1,2 brand
CORR arand brand $cor
SQUARE $cor $scor
MULTIPLY $scor nsize $m2
SCORE $m2 $sm2

END

COUNT schi >= chi kid
DIVIDE kid 10000 prob
print prob

COUNT $sm2 >= m2 k1
divide k1 10000 probm2
print probm2
CURRICULUM VITAE

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Education

Utah State University, Logan, UT 2001-Present
PhD in education research & evaluation (in progress)

Utah State University, Logan, UT 2001 - Present
Administrative/Supervisory Certificate in education (in progress) - State of Utah

Framingham State College, Framingham, MA 2001
MEd in international education
Thesis: The Effects of Response Cards on Participation and Academic Achievement: A Systematic Replication with Polish Students in the ESL Classroom

Hawthorne University, Salt Lake City, UT 1998
Teaching of English as a Foreign Language Certificate

Weber State University, Ogden, UT 1998
BIS in English, art history, and philosophy
Research and Evaluation Experience

Planning Officer - University of Joensuu, Department of Computer Science - September 2004 - Present.
   Aid in the planning implementation of the International Multidisciplinary PhD School in Educational Technology (IMPDET), curriculum development, grantwriting, research, and teaching.

   Researcher, evaluation facilitator of Kids' Club, and article reviewer

Research Methodologist / Evaluation Facilitator (research internship) - University of Joensuu, Department of Applied Education/ Department of Computer Science – October 2003 – May 2004.
   Research methodologist for educational programs and research projects; evaluation facilitator for the Development Project in Technology Education and Learning Door

   Evaluation of Literacy Program, Numeracy Program, and Small Schools Program, decision-making assistance to school community councils and building internal evaluation capacity

   National Science Foundation grant providing evaluation assistance and evaluation capacity building to other math and science instruction grantees – evaluation research and synthesis

Graduation Research Assistant - Utah State University, Nov. 2001- July 2003.
   Center for Disease Control sponsored study on newborn hearing screening –database creation, data input, analysis, reporting, and supervision of other assistants

   USU College of Education Interdepartmental Doctoral Program Evaluation - evaluation design, instrument creation, data collection, data analysis, and reporting

   Hearing Head Start grant to research newborn hearing screening protocols – database and syntax creation
Graduate Research Assistant - Utah State University, Jan 2002 - June 2002.
Utah Work Initiative Network evaluation - data analysis

Graduate Research Assistant - Utah State University, June 2001- Dec. 2001.
Idaho and Utah Universal Newborn Hearing Screening Evaluations - data input, analysis, and reporting

Evaluation of Junior Achievement Mentoring Program (UPS Headquarters, Atlanta, GA) – data collection

Assistance for graduate students with research designs and data analysis for theses and dissertations

Teaching/Administration Experience

Planning officer - University of Joensuu, Joensuu, Finland, September, 2004 - present.
Design, evaluation, and administration of a PhD program in educational technology.

Lecturer - University of Joensuu, Finland, Fall, 2005.
Taught an online PhD course in academic writing.

Educational administration and supervision.

Teaching Assistant - Utah State University, 2001- 2003.
“Measurement, Design, and Analysis II”, “Intro to Education Research”, “Intro to Program Evaluation”, and “Proposal Development”

English instruction and test preparation for students ages 9 - adult

Journal Publications


Randolph, J. J. (in press). What’s the difference, still? A follow-up critique of the contemporary quantitative research methodology in distance learning. *Informatics in Education.*


**Other Peer-Reviewed Publications**


**Manuscripts Submitted for Publication**


Presentations and Non-Peer-Reviewed Publications


Randolph, J.J. (2005). Using the binomial distribution to confirm trends in repeated-measures data sets that are sparse and have few cases. Presentation given at the *Joensuu University Learning and Instruction Symposium 2005*, Joensuu, Finland, October 14-15th, 2005. Presentation available online: http://www.geocities.com/justusrandolph/sparse.ppt


**Awards and Honors**

ACM SIGCSE Special Projects Grant, 2006, $4,990

ACM SIGCSE Special Projects Grant, 2005, $4,750

IFIP World Computer Congress Student Fellowship, 2004, 500 €

Fulbright Student Grant, University of Joensuu, Finland, 2003-2004, 10,500 €

Vice President for Research Fellowship, Utah State University, 2001-2002, $12,000

Cum Laude Honors, Weber State University, 1998

Academic Scholarship, Weber State University, 1995 -1998

Early College Scholarship, Weber State University, 1994

**Other Professional Activities**


Reviewer for American Education Research Association 2006 meeting: Education Research in the Public Interest.

**Affiliations**

ACM Computer Science Education SIG

American Evaluation Association

American Psychological Association

Finnish Evaluation Society

Fulbright Alumni Association

International Society for Technology in Education

**Languages**

English – native language

Polish – upper intermediate spoken fluency and intermediate reading/writing proficiency

Finnish - intermediate

**Research Interests**

Research and evaluation methodology, international/multicultural education, social justice in education, and technology education.