The Statistics Teaching Inventory: A Survey on Statistics Teachers’ Classroom Practices and Beliefs

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Key Words: Statistics education research; Teaching practice; Teacher beliefs

Abstract

This paper reports on an instrument designed to assess the practices and beliefs of instructors of introductory statistics courses across the disciplines. Funded by a grant from the National Science Foundation, this project developed, piloted, and gathered validity evidence for the Statistics Teaching Inventory (STI). The instrument consists of 50 items in six parts and is administered online. The development of the instrument and the gathering and analysis of validity evidence are described. Plans and suggestions for use of the STI are offered.

1. The Teaching of Introductory Statistics At The College Level

In 2005 the Board of Directors of the American Statistical Association approved the Guidelines for Assessment and Instruction in Statistics Education (GAISE) for both the K–12 and college levels. Following years of “reform efforts”—that produced workshops, papers and NSF grants—GAISE was an attempt to make the need for reform more visible and to make recommendations about important features of a modern, introductory statistics class. The GAISE college report (ASA, 2005) described a set of guidelines for teaching the introductory, college statistics course and included six basic recommendations:
1. Emphasize statistical literacy and develop statistical thinking.
2. Use real data.
3. Stress conceptual understanding rather than mere knowledge of procedures.
4. Foster active learning in the classroom.
5. Use technology for developing conceptual understanding and analyzing data.
6. Integrate assessments that are aligned with course goals to improve as well as evaluate student learning.

The intent of these recommendations was to encourage statistics instructors to make introductory statistics courses more modern, engaging and authentic.

The response from the statistics education community to the publication of the recommendations in the GAISE college report has been positive, with many talks, workshops and publications that advocate these guidelines. Textbooks have even been marketed by stressing the alignment of the materials with these guidelines. Has the publication of the GAISE college report, or the activities and publications following the report, had an impact on the teaching of statistics? In an effort to gather evidence on this impact, the development of a survey was funded by a grant from the National Science Foundation (STEPS Project, NSF DUE-0808862). The instrument that emerged from this project, the Statistics Teaching Inventory (STI), was designed to obtain data about statistics instructors’ practices and beliefs about the teaching and learning of statistics across institutions and disciplines.

The focus of this paper is to document the development process of the STI, including the initial collection and analysis of pilot data. These data suggest further improvements to the instrument and also form the beginning of the long task of collecting evidence used to support the validity of the inferences that may eventually be drawn from the STI responses. As a precursor, however, a short review of the literature related to research on teaching practices and beliefs is presented.

2. Studies of Teaching Practice and Beliefs

Little work has been published on instruments that have been used to assess the teaching of statistics. Recently Hassad (2011) examined the teaching practices of 227 college-level instructors of introductory statistics from the health and behavioral sciences. He created a 10-item scale that was used to assess teaching practice, by categorizing teachers as following more of a constructivist orientation to teaching as opposed to what he calls a behaviorist approach to teaching.

In other literature on assessing the practice and beliefs of instructors, studies have explored the influence of the instructor on student learning. Studies at the primary, secondary, and tertiary levels have examined teachers’ conceptions (e.g., Boulton-Lewis, Smith, McCrindle, Burnett & Campbell 2001; Kember 1997), teachers’ perspectives (e.g., Pratt 2002), and teachers’ knowledge and beliefs (e.g., Calderhead 1996; Meijer, Verloop & Beijaard 1999; Pajares 1992).

Meirink, Meijer, Verloop & Bergen (2009) noted that instructors’ beliefs about student learning, and subsequently the research examining them, are typically oriented toward one of two ideologies, a teacher- or subject-matter-orientation (often referred to as the “traditional”
perspective), or a learner-orientation (referred to as a “reformed” perspective). The majority of this research has tended to focus on the extent to which teachers’ beliefs regarding instruction are aligned with either of these two ideologies.

Researchers have also found that it is very difficult for teachers to change their beliefs about teaching (Kane 2002; Pajares 1992). In science and mathematics education where the reform movement occurred earlier, research revealed that teachers are reluctant to change their ways of teaching in spite of evidence for the effectiveness of the reformed teaching methods (e.g., Meirink et al. 2009). This resistance to change is also documented in a survey study of statistics instructors (Garfield, Hogg, Schau, & Whittinghill 2002).

Studies on the relationship between teaching beliefs and practice have found that instructors’ beliefs often drive their teaching practices (Pajares 1992; Richardson 1996; Thompson 1984). Similarly, other researchers (e.g., Bailey 1992; Golombek 1998) assert the notion that changes in teachers’ beliefs precede changes in their teaching practices. Hampton (1994) also notes that teachers’ beliefs or “personal constructs” determine how they approach their teaching.

The researchers studying the relationship between instructors’ espoused beliefs and their classroom practices have reported contradictory results. While the results of some studies have suggested that there is a match between what teachers say they believe and what they do in the classroom (e.g., Reed 2002; Tsai 2006), others have reported a mismatch between the two (e.g., Brown 1985; Cooney 1985; as cited in Kane 2002).

While the literature does not address the development of an instrument directly, it does, as a whole, highlight several design considerations. For example, the research reviewed above suggests that in designing a teaching inventory, separate scales of an instrument that measures teachers’ characteristics and practices, and teachers’ beliefs about teaching and learning in specific disciplines are needed (e.g., Roehrig, Turner, Grove, Schneider & Liu 2009). It also suggests that items that help distinguish teacher-centered or student-centered ideologies would also be useful in such an inventory (e.g., Meirink, Meijer, Verloop & Bergen 2009). In the next section, the design process used to create the Statistics Teaching Inventory is described.

3. The Statistics Teaching Inventory (STI)

During the initial development of the STI, the project team had many discussions on the topics and constructs to be measured on the instrument. Using the recommendations and learning goals reported in the college-level GAISE document as a blueprint, several items were drafted for the STI. The project team discussed and refined these items, and also considered potential sets of items (scales) that might be useful when gathering responses. During these meetings, the robustness of the items for use across different settings and schedules (e.g., labs/recitations, etc.), with differing levels of TA support was also considered. Finally, additional items intended to measure more abstract constructs (e.g., instructors’ attempts to “promote statistical thinking”) were discussed, written, and refined.

The initial draft version of the STI, which included 102 items, was piloted with members of the statistics education community–members of the Consortium for the Advancement of
Undergraduate Statistics Education (CAUSE) and the Research Advisory Board (RAB) of CAUSE. These groups, as well as the NSF project advisors, also provided written feedback on each of the items. The feedback and the pilot results provided three types of information: items that did not appear to be interpreted in a consistent manner by survey respondents, items that were redundant, and topics that were missing from the STI. This information was used to refine some of the items and also to add and remove items to the instrument to remove redundancy and to achieve better content coverage.

Think-aloud interviews were then conducted using the revised instrument. The goal of these interviews was to make sure faculty outside of the statistics education community would interpret the questions as intended by the authors, which provided validity evidence based on response processes elicited by the respondents (American Educational Research Association, American Psychological Association, & National Council on Measurement in Education 2002). The response processes involved in interpreting each item were analyzed to diagnose problems in the items.

The interview participants consisted of two groups of University of Minnesota faculty, and a group of statistics educators from postsecondary institutions across the United States. One of the University of Minnesota groups consisted of two statisticians teaching in departments outside of statistics and mathematics (e.g., psychology; business). The other University of Minnesota group was made up of two education researchers from postsecondary Scientific, Technology, Engineering and Mathematical (STEM) disciplines. The group of post-secondary statistics educators consisted of six members of the CAUSE Research Advisory Board.

During the interviews, the interviewers read each item to the participants, and then recorded the participants’ responses and processes. When conducting these interviews, the interviewers interjected very little, except to prompt the participants during pauses to verbalize their thought processes as they responded to the items. At the end of the interview, the participants were asked to suggest any content that they felt was missing from the survey.

The interviews helped the development team to identify slight differences in the interpretation of the items, as well as some additional domain content that was not covered. Using the information from the interviews, the STI was again revised. Small-scale, online pilot testing was conducted on this third version of the STI using a sample of statistics educators from the greater Minneapolis/St. Paul area. The pilot results, as well as the written feedback from the pilot participants, resulted in a 50-item version consisting of six parts: Teaching Practice; Assessment Practice; Course Characteristics; Teaching Beliefs; Assessment Beliefs; and Additional Information. The two parts, Course Characteristics and Additional Information, were included to gather data on course and teacher characteristics, respectively. Since the items in both the Teaching Practice and Course Characteristics parts of the STI asked respondents to respond in reference to a particular course, the Course Characteristics part of the instrument was positioned immediately after Teaching Practice. The Additional Information part of the instrument was placed at the end of the survey to adhere to good principles of survey design (see for example, Dillman 2007). This version of the STI instrument is presented in Appendix A.
The six parts of the STI were intended to gather data related to particular aspects of teachers’ practices and beliefs about teaching and learning statistics. In what follows, we separately describe the design and construction of the four parts of the survey related to teaching and assessment (Teaching Practice, Assessment Practice, Teaching Beliefs; Assessment Beliefs). These items are of primary importance and constitute the majority of the items on the STI. In an additional subsection, the items in the Course Characteristics and Additional Information parts of the STI are described.

3.1 Teaching Practice

The 11 items in this section were intended to measure the extent to which instructors use the learner-oriented pedagogical methods endorsed in the GAISE college report in their classroom practice. All the items in this section were presented using five frequency-based response categories to assess the extent to which an instructor teaches using each method. To minimize the response bias associated with item scales that are worded in a single direction (Churchill 1979; Couch & Kenniston 1960; Nunnally 1978), we used mixed-worded scales. Eight of the 11 items were worded so that a response indicating a higher frequency indicated more alignment with the learner-oriented pedagogical methods endorsed in the GAISE college report. The other three items were worded so that a response indicating a lower frequency was more aligned with the learner-oriented pedagogical methods endorsed in the report.

3.2 Assessment Practice

The 10 items included in this scale were intended to measure the degree to which instructors use assessment methods endorsed in the GAISE college report in their classroom practice. Unlike the items in the Teaching Practice section in which frequency response categories were employed, the items in the Assessment Practice section employed dichotomous response categories. The decision to use dichotomous response categories was made because the authors felt that in considering the variation in assessment practices, it would be easier for respondents to indicate whether or not a particular assessment method was being used, than for them to report the frequency of use.

3.3 Teaching Beliefs

The 10 items included in this section were intended to measure the degree to which an instructor's beliefs about teaching statistics correspond to the learner-oriented pedagogic methods endorsed in the college-level GAISE document. Eight of the 10 items in this section were presented using four Likert-based response categories to assess the extent to which an instructor agreed with statements regarding the teaching of introductory statistics. Four of these items were written such that a higher level of agreement indicated more belief in the learner-oriented pedagogic methods endorsed in the college-level GAISE document, and four were written such that a lower level of agreement indicated more belief in the learner-oriented pedagogic methods endorsed in the document. The response category “undecided” was also included for each of the eight items since it was felt that it was necessary to distinguish respondents who were truly undecided from those that had beliefs about the statement. The other
two items presented in this section used frequency-based response categories because of the nature of the questions.

### 3.4 Assessment Beliefs

The six items included in the Assessment Beliefs section are intended to measure the degree to which a statistics instructor’s beliefs about assessment correspond to assessment methods endorsed in the GAISE college report. Five items in this section utilized a Likert-based response scale of agreement with four options. These items also included a response option of “undecided”. All five items were written such that a higher level of agreement indicated more belief in the assessment methods endorsed in the college-level GAISE document. The remaining item used five frequency-based response categories because of the nature of the question.

### 3.5 Teacher and Institutional Characteristics and Constraints

These two parts of the STI were intended to gather data related to course, instructor and institutional characteristics. Of the 13 items included in these parts, three were related to course characteristics: number of students enrolled, mathematical prerequisite(s), and whether or not teaching assistants were used. Nine items asked for additional information such as the type of institution, teaching experience of the respondent, and the respondent’s awareness of the recommendations in the GAISE college report. One item was included to collect information about potential constraints keeping the instructor from making changes to the course, and a final item was included to ask whether or not the respondent was willing to be interviewed as part of a validation study of the STI.

### 4. Pilot Test of the STI and Validity Evidence

Pilot data were collected during a large-scale, online administration of the STI during the late spring and early summer of 2009. Registrants for the 2009 United States Conference on Teaching Statistics (USCOTS) were contacted via email and invited to complete the STI. USCOTS is a national conference focusing on undergraduate and Advanced Placement (AP) level statistics education and research. Sessions at USCOTS present ideas, methods, and research results regarding teaching and learning statistics. A reminder email was sent to USCOTS registrants two weeks after the initial contact. In both email messages, a direct hyperlink to the online version of the instrument was provided. Of about 400 USCOTS registrants, 101 voluntarily completed the STI prior to the conference, a response rate of about 25%.

At the end of the STI survey, pilot respondents were invited to submit their name to participate in an interview to collect additional validity evidence. Sixteen respondents agreed to participate in the interviews. Nine face-to-face interviews took place at USCOTS and an additional seven interviews were conducted on the telephone after USCOTS. All interviewees were college-level instructors of statistics.

Six graduate students, working in teams of two, conducted the face-to-face interviews at USCOTS. Interviewers followed a protocol that was designed by the PIs and revised with the interviewers during a preparation training session. (The final version of this protocol is presented
in Appendix B.) The questionnaire included nine open-ended questions intended to obtain further detail regarding the pedagogic and assessment practices and beliefs of the interviewee. In order to see if the participants held similar perspectives regarding what constitutes a traditional or reformed approach to teaching statistics, interviewees were asked to define a very traditional and a very reformed approach across four areas of instruction: pedagogy, technology, content, and assessment. They were also asked to rate their own overall teaching along their defined spectrum of traditional to reform. The same protocol was used for the telephone interviews that took place after USCOTS.

All 16 interviews were recorded and transcribed. In addition, materials were collected from each interviewee (e.g., syllabus, assessments, etc.) to further help examine the validity of the STI in terms of the relationship between their responses and the aspects of their actual teaching and assessment practice. Two of the interviewers carried out the transcription of each interview. Based on the interview responses, these two graduate students individually attributed a holistic rating of the degree to which each interviewee seemed to have a traditional- or reform-orientation toward four areas of instruction: pedagogy, technology, content, and assessment. These holistic ratings were made on a scale of 1 to 10 for each of the four areas with lower scores indicating a more “traditional” oriented approach to instruction and higher scores indicating a more “reform” oriented approach to instruction. To anchor these ratings, the two raters used the type of instructional approach presented in the GAISE college report as a common reference for a reform-oriented approach. After individually rating the interviews, the two students met together with the PIs to discuss the criteria used to make their ratings. Following that meeting the two graduate students used a consensus building process to come to agreement over the final ratings for each interviewee. An overall rating was then computed for each interview as the average of the ratings for the four areas of instruction.

5. Results

5.1 Analysis of STI Pilot Data

Of the 101 statistics instructors who completed the STI, 49.5% were University instructors, 37.6% were 4-year college instructors, and 12.9% were 2-year college instructors. Seventy-three percent of the participants were in Mathematics or Statistics departments, 13.9% were in Liberal Arts, Education, Psychology, or Sociology related departments, and 13.1% were in Business, Engineering, Biology, or science related departments.

Most of the respondents (71%) reported that they were familiar with the GAISE recommendations. Of those who reported familiarity with these recommendations, 76% classified their teaching as either “mostly” or “completely” aligned with these recommendations. Arguably, because the participants chose to attend a conference on the teaching of statistics, it would be expected that these instructors have teaching practices and beliefs that are more aligned with the recommendations than the general population of statistics instructors in the United States.

The response categories for each item in the Teaching Practice, Assessment Practice, Teaching Beliefs and Assessment Beliefs sections were assigned consecutive integer values, beginning at 0,
such that higher values were indicative of an instructor who uses more GAISE endorsed teaching or assessment methods, or has a higher degree of belief in the GAISE-aligned pedagogical or assessment methods. The highest value coded varied across sections since the number of response categories varied. For example, the responses to the items in the part on Teaching Practice were coded from 0 to 4 and the responses in the part on Assessment Practice were coded either 0 (disagree) or 1 (agree). The one frequency-based item in the Assessment Beliefs section (#41) was coded using consecutive integer values from 0 to 3 with the first two response categories, which corresponded to the lowest degree of belief in reform-based methods, each coded as 0.

There were a few items in each section that were worded in the opposite direction. For example, in the Teaching Beliefs section, some items were worded such that a response indicating a lower degree of belief is more aligned with the learner-oriented pedagogical methods endorsed in the GAISE college report. All such items were reverse coded prior to the analysis.

5.1.1 Teaching Practice

The average response level based on the 11 Teaching Practice items was computed for each respondent. In cases where respondents had missing data, the average was computed based on the number of items answered. The distribution of the average response levels is presented in Figure 1. All respondents answered 75% or more of these items, with 96% of the respondents answering all 11 items. About three-fourths (74%) of the respondents had an average response greater than 2 (2 = some of the time), with 39.6% having an average rating between 2 and 2.5, and 34.6% with an average rating of 2.5 or higher (maximum average = 3.3).

![Figure 1. Average response level for the 11 Teaching Practice items (N = 101). Three items were reverse coded.](image)
5.1.2 Assessment Practice

Figure 2 shows the distribution of the average level of agreement based on the 10 Assessment Practice items. The percent agreement is based on only those items answered by a respondent. All respondents answered 75% or more of these items, with 97% of the respondents answering all 10 items. A large majority (86%) of the respondents indicated agreement with at least 60% of the items they responded to, with half of the respondents indicating agreement with the GAISE college report guidelines for 80% or more of the assessment practice items.

![Figure 2. Average level of agreement for the 10 Assessment Practice items (N = 101).](image)

5.1.3 Teaching Beliefs

The average level of response based on the 10 items in the Teaching Beliefs section was computed for each respondent. The distribution of these average responses is presented in Figure 3. The average was based on the number of items to which a respondent gave an answer and did not respond “undecided.” A respondent was not included in the analysis if they did not answer or responded “undecided” to three or more items. The Teaching Beliefs average was based on all 10 items for 43% of the respondents, with the average based on 8 or more items for 91% (92 out of 101) of the respondents. Of the 92 respondents used in this part of the analysis, 86% had an average response level greater than 1.5 (the midpoint of the four-point scale), and 71% had an average response of at least 2.
Figure 3. Average response level for the 10 *Teaching Beliefs* items (N = 92). Four items were reverse coded.

5.1.4 Assessment Beliefs

The average response level for the six items in the *Assessment Beliefs* section was computed for each respondent. If a respondent selected the “undecided” option, or did not respond to an item, the item was not included when computing the average response for that respondent. A respondent was not included in the analysis if they did not answer or responded “undecided” to two or more items. The *Assessment Beliefs* average was based on all six items for 73% of the respondents, with the average based on five or more items for 95% (96 out of 101) of the respondents. The distribution of average response level for the 96 respondents is presented in Figure 4. Ninety percent of the respondents had an average response level greater than 1.5 (the midpoint of the four-point scale), and 62.5% had an average response level of at least 2.

Figure 4. Average response level to the six *Assessment Beliefs* items (N = 96).
5.1.5 Teacher and Institutional Characteristics and Constraints

The class sizes reported by the instructors ranged from 10 to 200, with a median class size of 30 (86% percent of the classes with 50 or fewer students). Most (82%) of the courses did not use teaching assistants. Table 1 shows the types of prerequisite mathematics required across the courses taught by the participants. The majority of courses require high school or college algebra, with 15% having no mathematics requirement and 10% requiring calculus.

Table 1. Percent of respondents each type of mathematics requirement (N = 101).

<table>
<thead>
<tr>
<th>Constraint</th>
<th>Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>None</td>
<td>14.9</td>
</tr>
<tr>
<td>High school algebra</td>
<td>44.6</td>
</tr>
<tr>
<td>College algebra</td>
<td>30.7</td>
</tr>
<tr>
<td>Calculus</td>
<td>9.9</td>
</tr>
</tbody>
</table>

Note. Percentage may not add to 100 because of rounding.

Table 2 presents the percentage of the respondents who indicated each of the six constraints to making changes in their courses listed in item 15 of the STI (see Appendix A). Time constraints and student characteristics were indicated by more than half of the respondents, with about 45% indicating they have departmental or institutional constraints and a little more than a third indicating constraints due to technology. With respect to these four most selected constraints, 70% of the participants indicated having two or more constraints and 29% indicated having three or more constraints. The most frequent combination of constraints was having both time and student characteristics constraints (32%) followed by having both time and departmental/institutional constraints (26%).

Table 2. Percent of respondents reporting each type of institutional constraint (N = 101).

<table>
<thead>
<tr>
<th>Constraint</th>
<th>Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Personal time constraints</td>
<td>62.4</td>
</tr>
<tr>
<td>Departmental or institutional constraints</td>
<td>44.6</td>
</tr>
<tr>
<td>Teaching assistants you work with</td>
<td>6.9</td>
</tr>
<tr>
<td>Technology constraints</td>
<td>37.6</td>
</tr>
<tr>
<td>Institutional/Departmental values placed on teaching</td>
<td>7.9</td>
</tr>
<tr>
<td>Student characteristics</td>
<td>54.5</td>
</tr>
</tbody>
</table>

5.2 Analysis of the Validity Evidence From Interviews

An overall STI score was calculated so that higher scores indicated a higher degree of reform-oriented beliefs and practices. To calculate the overall STI score for a respondent, each response scale was transformed to be on a 0 to 1 scale, where the lowest response value was set to 0, the
highest response value set to 1. An example of how an item that used a 5-point response scale was transformed is presented in Table 3.

Table 3. Example 5-point response scale with original and transformed scores.

<table>
<thead>
<tr>
<th>Original</th>
<th>Transformed</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0.00</td>
</tr>
<tr>
<td>1</td>
<td>0.25</td>
</tr>
<tr>
<td>2</td>
<td>0.50</td>
</tr>
<tr>
<td>3</td>
<td>0.75</td>
</tr>
<tr>
<td>4</td>
<td>1.00</td>
</tr>
</tbody>
</table>

The overall STI score was computed as the average of the transformed responses. This total score was judged to be more comparable to the holistic rating of reform-orientation derived from the interview data. Looking at this relationship can provide valuable evidence for the validity of inferences we might draw about instructors’ beliefs and practices from their STI scores.

Figure 5 shows the relationship between STI scores and interview ratings for the 16 interviewed instructors. It is acknowledged that the association between STI scores and interview ratings is weak for this sample ($r = 0.06$). The 95th-percentile bootstrap interval based on 10,000 replicates shows a great deal of uncertainty [-0.48, 0.67].

The figure indicates that four instructors have STI and interview scores that may not be aligned with each other. (These potential outliers are depicted as red, numbered points in Figure 5). Two interviewees (ID #2 and #5) had STI scores that were more reform-oriented than average (0.69), but their interview ratings were below average (6.90). The other two interviewees (ID #4 and #6) had STI scores that were below average, but their interview ratings were relatively high. The responses on the STI, interview transcripts, and the materials provided for these four instructors were reviewed thoroughly to find possible reasons for the discrepancy.
Figure 5. Jittered scatterplot of overall interview ratings and STI scores for 16 participants. The vertical line indicates the 16 instructors’ overall mean interview score (6.90 on 0 to 10 scale), and the horizontal line indicates the instructors’ overall mean score on the STI (0.69 on 0 to 1 scale).

Information gathered from the interviews of these four participants suggested several reasons for the discrepancy between the STI and interview scores. First, there was one instructor (ID#6) who changed his/her course after taking the STI. In the interview, this instructor talked about a new course where (s)he uses many reformed teaching materials such as writing assignments and article critiques that focus on critical thinking and understanding. However, when completing the STI, the instructor responded that (s)he taught the class with traditional teaching methods such as teacher presentation (“most of the time”) although her beliefs were GAISE-aligned.

A second reason for the discrepancy between the two scores was suggested by the nature of the questions about use of technology. The questions about use of technology in the STI assessed with an emphasis on “how frequently” and “with what purposes” the instructors use technology in teaching and assessment. Comparing the responses between the STI and the interview, it became apparent that some instructors considered the items about ‘the use of technology’ in the STI to be about general types of technology, and not necessarily those that would be considered reform-aligned. For example, for a Teaching Practice item that asked “Students use technology tools to help them understand statistical concepts”, some instructors (ID#2 and #5) answered “most of the time” although it was learned from their interviews that the main technology tools that they used in the class were simple calculators or projectors using slides. The interview raters regarded use of simple calculators or technology tools used in a typical lecture as being traditional in accordance with the GAISE college report:
“Technology should be used to analyze data, allowing students to focus on interpretation of results and testing of conditions, rather than on computational mechanics. Technology tools should also be used to help students visualize concepts and develop an understanding of abstract ideas by simulations (ASA, 2005, p. 19).”

There was also an interviewee who presented a different response pattern on the STI and the interview specifically regarding the Assessment Practice questions. On the STI, the interviewee’s responses indicated a reformed approach on the Assessment Practice scale (mean=0.9), meaning that (s)he tends to use reformed methods in assessing students learning outcomes “most of the time” or to be “strongly against” the use of traditional methods. However, in the interview, the interviewee answered that (s)he uses traditional types of assessment such as typical traditional types of tests including multiple choice items. One possible reason for the high score on this scale might be that the response choices on the Assessment Practice scale are dichotomous presenting only “Agree” (1) and “Disagree” (0). In the initial survey design, we intended that the interviewees’ responses for the Assessment Practice items would indicate whether or not they assess student’s learning outcomes in a way that is consistent with the GAISE college report recommendations. However, we realized that dichotomous items in this scale led the participants of the STI to respond “Agree” even though their practice is only moderately GAISE-aligned.

After investigating these four interviewees’ different response patterns on the STI and in the interview and removing them, we found a positive relationship between the STI and interview scores from the other remaining twelve interviewees, $r = 0.77$, [0.50, 0.92]. While the small sample of 12 interviewees may not be representative of the larger USCOTS sample, it does indicate preliminary validity evidence for the use of STI scores by accounting for instructors who did not present their perspectives accurately or consistently.

5.3 Relationship between Teaching Practice and Beliefs and between Assessment Practice and Beliefs

Using the scale scores, participants’ beliefs and teaching practices were classified as either having less or more reform-orientation. The midpoint on each scale was used as the cutoff point, with scores at or below the midpoint classified as having less reform-orientation and those above the midpoint classified as having more reform-orientation. For the assessment practice scale, which is based on dichotomous disagree/agree response items, the cutoff was set at 60% agreement, with those below the cutoff classified as having less reform-orientation and those at or above the cutoff classified as having more reform-orientation. Table 4 shows the cross-classification of teaching practice and beliefs for the 92 participants who responded to at least eight of the teaching beliefs items. Based on this classification, there was agreement between the self-reported teaching practice and beliefs for 79% of the respondents ($\kappa = 0.37$, [0.15, 0.59]).
Table 4. Cross-classification of participants’ degree of reform-orientation (less/more) in teaching practice and beliefs (N = 92).

<table>
<thead>
<tr>
<th>Teaching Beliefs</th>
<th>Teaching Practice</th>
</tr>
</thead>
<tbody>
<tr>
<td>Less</td>
<td>9</td>
</tr>
<tr>
<td>More</td>
<td>15</td>
</tr>
</tbody>
</table>

Table 5 shows the cross-classification of the self-reported assessment practice and beliefs for the 96 participants who responded to at least five of the assessment beliefs items. Based on this classification, there was agreement between the reported assessment practice and beliefs for 86% of the respondents (κ = 0.36, [0.08, 0.63]).

Table 5. Cross-classification of participants’ degree of reform-orientation (less/more) in assessment practice and beliefs (N = 96).

<table>
<thead>
<tr>
<th>Assessment Beliefs</th>
<th>Assessment Practice</th>
</tr>
</thead>
<tbody>
<tr>
<td>Less</td>
<td>5</td>
</tr>
<tr>
<td>More</td>
<td>8</td>
</tr>
</tbody>
</table>

In both tables, the 19 participants with apparent disagreement between their reported teaching beliefs and practice and the 13 participants who appear to have a disagreement between their reported assessment beliefs and practice are of interest. One possible explanation for the discrepancy is that these instructors may have constraints that keep them from teaching in a way that is consistent with their beliefs. Another possibility is that these respondents’ interpretation of the items is the source of the discrepancy, similar to the finding for some of the participants who were interviewed.

6. Discussion and Future Plans

It is acknowledged that the data collected from both the survey and interview were self-reported by the participants. There is good reason to question the reliability of such data, especially since observation data collected in the classroom often presents a very different picture of faculty teaching compared to self-reports (e.g., Burstein et al. 1995; Mayer 1999). Validity evidence in the form of observational data will indeed need to be collected in future studies of the instrument. Furthermore, the removal of 25% of the interview sample may also be called into question. Thus, in further discussion, the content is limited to what we learned about the instrument based on the data collection and analysis rather than on inferences about the instructors’ practices and beliefs.

It is important to note that the study participants used in both the pilot testing and interviews were recruited through a conference sponsored by CAUSE, a consortium that seeks to improve teaching statistics. The fact that 71% of the respondents were aware of the GAISE recommendations may not be surprising, and indicates that this sample of instructors may not be
representative of all college-level statistics teachers. Based on our small, biased sample it appears that a large number of instructors (70%) reported both teaching practices and beliefs that are aligned with GAISE and a larger number (81.25%) reported both assessment practices and beliefs that are aligned with GAISE. Such a homogenous sample likely inhibits the variability one would expect to see in the responses had the sample been more representative of the general population of statistics instructors.

That being the case, the analysis of data still pointed out areas that need to be changed in the next version for the STI. For example, it was found that the items related to technology did not provide the needed degree of precision in determining what and how technology was used to accurately classify participants (low discrimination). Subsequently, participants might have appeared more reform-oriented due to their responses on these items, so these questions are being revised to collect more accurate information.

The analysis also suggested changes in both the Assessment Practices and Assessment Beliefs sections. Across both sections it seemed that there was an over-emphasis on assessment items on the STI compared to the Teaching Practices and Teaching Beliefs sections. In future iterations of the STI, we hope to alleviate this discrepancy. It may also help to have more parallel items between the Teaching Practices and Teaching Beliefs part to facilitate an analysis of consistency between teaching practices and beliefs (e.g. Teaching Practice: Teacher presentations (e.g., lectures, demonstrations, etc.) are used to help students learn statistics.; Teaching Beliefs: Teacher presentations (e.g., lectures, demonstrations, etc.) should be used to help students learn statistics.).

In addition, the dichotomous response scales used in the Assessment Practice section of the STI did not provide enough information to reliably place instructors along a continuum of alignment with the GAISE recommendations. The use of Likert-response items (similar to those used for the Teaching and Assessment Beliefs sections) in this section will need to be explored in future versions of the STI. Consistency in the response scales across all items on the STI will also allow more direct comparison of the subscales.

The results suggest that many of the instructors surveyed reported feeling constrained in their ability to carry out in practice what they believe. These constraints come in many forms, namely time, student characteristics and institutional factors. Many of the instructors felt constrained by more than one of these. Interestingly, in the techno-centric world we live in, a fair number of these instructors indicated that technology was also constraining their instructional and assessment practices.

Evidence from the qualitative analysis of the data collected from the phone interviews also suggests future changes for the STI. One of the surprising findings was that the interviewees did not use the same definitions or interpretations, and in fact, had very different ideas about the end points of the Reform–Traditional scale when asked to rate themselves on the four areas of content, technology, teaching and assessment. It was also clear from the interviews that some of the instructors who rated themselves as more reform-oriented were viewed by the researchers as more traditionally-oriented. Revisions of the STI will need to provide examples or models of
reform, as well as, traditional teaching so that the scales are interpreted in a consistent way across respondents.

The assessment of teachers’ practices and beliefs remains an important but challenging area of study. The STI holds promise as an instrument to assess teachers’ practices and beliefs regarding statistics. As a result of the study summarized in this paper, revisions are again being made and a large-scale implementation of the survey will take place in the 2012-2013 academic year, funded by a new grant from the NSF (e-ATLAS; DUE-1043141). One feature of the next version of the STI is that it will have the capability to be modularized, offering appropriate questions to instructors of online and hybrid courses, large and small classes.

As part of the validation of the new STI, a course observation form is being developed that can be used to identify teacher behaviors during a session of an introductory statistics course. This would provide information for judging the level of agreement between a teacher’s self-reported teaching practice and actual practice in the classroom. A similar type of checklist needs to be developed for evaluating examples of assessments used by instructors to assess the agreement between self-reported and actual assessment practices. In addition, we hope that future analyses of the revised STI will show less disconnect between teachers’ practices and beliefs, so as better to indicate the true relationship between these constructs.

The STI when revised and used in a national survey can play an important role in studies of the relationship between teaching practice and student learning outcomes. National baseline data as well as longitudinal data will allow the statistics education community to study the extent and change in efforts to reform the teaching on introductory statistics.
# APPENDIX A
## STATISTICS TEACHING INVENTORY

### Part 1: Teaching Practice

Please rate the extent that each of the following are used by you (and/or your assistants) to teach this particular introductory statistics course. These statements apply only to in-class settings such as lectures, labs, and discussion.

<table>
<thead>
<tr>
<th></th>
<th>Never</th>
<th>Seldom</th>
<th>Some of the Time</th>
<th>Most of the Time</th>
<th>All of the Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Teacher presentations (e.g., lectures, demonstrations, etc.) are used to help students learn statistics.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.</td>
<td>Activities are used to help students learn statistics.</td>
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<td></td>
<td></td>
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<tr>
<td>3.</td>
<td>Small group class discussions are used to help students learn statistics.</td>
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<td></td>
<td></td>
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</tr>
<tr>
<td>4.</td>
<td>Students use technology tools to analyze data.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5.</td>
<td>Students use technology tools to help them understand statistical concepts.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6.</td>
<td>Real data sets are used during instruction.</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>7.</td>
<td>Students perform step-by-step calculations to compute answers to problems.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8.</td>
<td>Homework-type problems are worked out for students to show how the answer is obtained.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Please rate the extent to which you (and/or your assistants) discuss with students each of the following types of thinking or reasoning when this particular course is taught.

<table>
<thead>
<tr>
<th></th>
<th>Never</th>
<th>Seldom</th>
<th>Some of the Time</th>
<th>Most of the Time</th>
<th>All of the Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>9.</td>
<td>The need to base decisions on evidence (data).</td>
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<td></td>
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<tr>
<td>10.</td>
<td>Difficulties involved in getting good quality data.</td>
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<td></td>
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<tr>
<td>11.</td>
<td>The study of variability is at the core of statistics.</td>
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<td></td>
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<td></td>
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</tbody>
</table>
Part 2: Course Characteristics

12. How many students are in the classroom when you teach this particular course?

13. Please indicate the mathematical prerequisite for this course
- [ ] Calculus
- [ ] College Algebra
- [ ] High School Algebra
- [ ] None
- [ ] Other Please Specify: ________________________________

14. Do you have teaching assistants who lead lab/recitation/discussion sections of this course?
- [ ] Yes
- [ ] No

15. Identify any constraints that keep you from making changes that you would like to implement to improve your course (Please check all that apply.)
- [ ] Your personal time constraints
- [ ] Departmental or Institutional constraints (e.g., choice of textbook, class size, mandated curriculum, etc.)
- [ ] The teaching assistants you work with
- [ ] Technology constraints (e.g., lack of computer lab, cost of software)
- [ ] Institutional/Departmental values placed on teaching
- [ ] Characteristics of students (ability, interest, etc.)
- [ ] Other Please Specify: ____________________________________________
Part 3: Assessment Practice

Please consider all assessments that are used in this particular course to evaluate student learning. Indicate your agreement or disagreement with each of the following statements as they reflect your assessment of student learning for this particular course.

<table>
<thead>
<tr>
<th>Statement</th>
<th>Disagree</th>
<th>Agree</th>
</tr>
</thead>
<tbody>
<tr>
<td>16. My assessments include a variety of assessment types (e.g., homework, quizzes, projects, minute papers, etc.).</td>
<td></td>
<td></td>
</tr>
<tr>
<td>17. One use of my assessments is to reveal whether students are using statistical language properly.</td>
<td></td>
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<tr>
<td>18. My assessments evaluate students’ abilities to use formulas to produce numerical summaries of a data set.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>19. My assessments evaluate students’ ability to use technology (e.g., statistical software) to produce numerical summaries of a data set.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>20. My assessments evaluate students’ ability to interpret results of data analyses.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>21. My assessments evaluate students’ ability to critically examine statistics in the media.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>22. My assessments evaluate students’ ability to successfully complete a statistical investigation (e.g., a course project).</td>
<td></td>
<td></td>
</tr>
<tr>
<td>23. My assessment items typically include problems that involve real data.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>24. My assessments include a component in which students are required to collaborate (e.g., group project, group quiz).</td>
<td></td>
<td></td>
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<tr>
<td>25. I evaluate my assessments regularly to determine whether they are aligned with student learning goals.</td>
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</tbody>
</table>
Part 4: Teaching Beliefs

Please rate the extent to which you agree with each of the following statements as they reflect your beliefs (but not necessarily your actual teaching) regarding the teaching and learning of introductory statistics.

<table>
<thead>
<tr>
<th>Statement</th>
<th>Strongly Disagree</th>
<th>Disagree</th>
<th>Agree</th>
<th>Strongly Agree</th>
<th>Undecided</th>
</tr>
</thead>
<tbody>
<tr>
<td>26. Rules of probability should be included in an introductory statistics course.</td>
<td></td>
<td></td>
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<tr>
<td>27. The topic of theoretical probability distributions (e.g., the binomial distribution) should be included in an introductory statistics course.</td>
<td></td>
<td></td>
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</tr>
<tr>
<td>28. Students should learn how to read statistical tables of theoretical distributions (e.g., t-table, F-table).</td>
<td></td>
<td></td>
<td></td>
<td></td>
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</tr>
<tr>
<td>29. Technology tools should be used to illustrate most abstract statistical concepts.</td>
<td></td>
<td></td>
<td></td>
<td></td>
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</tr>
<tr>
<td>30. Students should learn methods for collecting data (e.g., taking samples, taking surveys).</td>
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</tr>
<tr>
<td>31. Students should learn methods for producing data (e.g., designing an experiment).</td>
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<td></td>
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</tr>
<tr>
<td>32. Students learn statistics more effectively by learning fewer topics in greater depth than learning more topics in less depth.</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>33. Students learn statistics more effectively from a good lecture than from a good activity.</td>
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</tr>
</tbody>
</table>

34. Indicate the type of data that you believe helps students learn statistics best.
   - ☐ All constructed data
   - ☐ Mostly constructed data
   - ☐ Equal amounts of constructed data and real data
   - ☐ Mostly real data
   - ☐ All real data

35. Indicate the method of computing numerical solutions to problems that you believe helps students learn statistics best.
   - ☐ All solutions computed by hand
   - ☐ Most solutions computed by hand
   - ☐ Equal amounts of computing solutions by hand and using technology tools
   - ☐ Most solutions computed using technology tools
   - ☐ All solutions computed using technology tools
Part 5: Assessment Beliefs

Please rate the extent to which you agree with each the following statements as they reflect your beliefs about assessment (e.g., homework, quizzes, exams, projects, etc.) in a non-calculus based introductory course.

<table>
<thead>
<tr>
<th>Statement</th>
<th>Strongly Disagree</th>
<th>Disagree</th>
<th>Agree</th>
<th>Strongly Agree</th>
<th>Undecided</th>
</tr>
</thead>
<tbody>
<tr>
<td>36. Traditional assessments (e.g., exams, quizzes) should be used to evaluate student learning.</td>
<td></td>
<td></td>
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<tr>
<td>37. Alternative assessments (e.g., projects, presentations, minute papers) should be used to evaluate student learning.</td>
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<tr>
<td>38. All assessments should be regularly reviewed to see that they are aligned with important student learning goals.</td>
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</tr>
<tr>
<td>39. It is important to assess students on their ability to successfully complete a statistical investigation (e.g., an open-ended student project).</td>
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<td></td>
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<tr>
<td>40. It is important to assess student statistical literacy (e.g., ability to read a graph, understand common statistical words, etc.).</td>
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<td></td>
<td></td>
</tr>
</tbody>
</table>

41. Indicate your belief in the purpose of student assessment.
   - Only to measure student achievement
   - Mostly to measure student achievement
   - Equal emphasis on measuring achievement and providing feedback to improve student learning
   - Mostly to provide feedback to improve student learning
   - Only to provide feedback to improve student learning

Part 6: Additional Information

42. How would you classify the institution at which you teach statistics?
   - High School
   - Two-Year College
   - Four-Year College
   - University (grant advanced degrees)
   - Other Please Specify: _______________________________________________

43. How would you classify the department in which you teach statistics?
   - Business
   - Educational Psychology/Educational Statistics
   - Mathematics
   - Mathematics Education
44. Please classify your position.
   - High School Teacher
   - Graduate Student
   - Adjunct Faculty/Instructional Staff (Part Time)
   - Adjunct Faculty/Instructional Staff (Full Time)
   - Faculty (Tenure Track)
   - Faculty (Tenured)
   - Other Please Specify: ________________________________

45. How many years have you been teaching an introductory statistics course? _____

46. In your graduate coursework, how many courses did you take in theoretical statistics (e.g., mathematical statistics, probability)?
   - None
   - 1
   - 2
   - 3
   - 4
   - 5 or more

47. In your graduate coursework, how many courses did you take in applied statistics (i.e., involved the analysis of data)?
   - None
   - 1
   - 2
   - 3
   - 4
   - 5 or more

48. Please rate the amount of experience you have had in analyzing data outside of your coursework in statistics (e.g., in your own research, consulting, etc.)
   - No Experience
   - Very Little Experience
   - Some Experience
   - A lot of Experience
49. Are you aware of the Guidelines for the Assessment and Instruction in Statistics Education (GAISE)?
   Yes
   Please click a button below to indicate the extent you believe your teaching of this particular statistics course is aligned with the GAISE recommendations.
   None
   Some
   Mostly
   Completely
   Unsure

No

50. If you have any additional comments about this survey, or if you have other things you would like to include about your teaching or assessment practice and philosophies, feel free to make them in the box below.

51. Are you willing to be interviewed as part of the validation study of this survey?
   Yes
   Please provide the following information:
   Name: ________________________________
   Email: ________________________________

No
APPENDIX B

USCOTS INTERVIEW PROTOCOL

Introduce yourselves
Thanks for agreeing to be interviewed for our NSF project.

Are you ready to begin? Is it ok if I turn on the recorder now? (Get recorder ready, notes, etc).

Begin

I want you to think about the most recent introductory statistics course that you have taught in a face-to-face classroom setting.

1. Is this the syllabus for that course? What is its name and who takes this class?

2. What is an example of a favorite activity that you use in teaching this statistics course, and how do you use it?

3. What types of technology do you use and how do you and your students use them?

4. What student outcomes do you assess in this course and how do you assess these outcomes?

5. What assessment or assessments did you bring? Can you tell us a little about them?

For each of the following aspects of instruction, I want you to define what you consider to be a very traditional approach, and what you consider to be a very reformed approach? [Make sure the respondent gives a definition of both very traditional and very reformed for each area]

Pedagogy

Technology (type of technology and use of technology)

Content

Assessment

How would you rate your teaching with respect to each of the following aspects of instruction? Please use a scale from 1 to 10, where 1 is very traditional and 10 is very reformed,

Pedagogy

Technology

Content

Assessment
6. In what ways would you like to change the way you teach your course?

7. Is there content you have given up that used to be in your class? (Explain.)

8. With respect to your syllabus for this course, is there anything missing or that you plan to change for next year?

9. Is there anything you would like to comment on regarding the STI survey or these questions?

Thanks for participating in the interview.

Acknowledgements

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