The Web-based ARTIST:

An Online Resource for the Assessment of Instructional Outcomes

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Overview

This paper reports on the Assessment Resource Tools for Improving Statistical Thinking (ARTIST) project which is funded by a National Science Foundation Assessment grant. Over a three-year period, ARTIST will develop a website that provides several resources: an online collection of high quality assessment items and tasks, coded according to content (e.g., normal distribution, measures of center, bivariate data), item type (e.g., calculation, forced-choice, open-ended, matching), and type of learning outcome (e.g., statistical literacy, reasoning, or thinking); research and evaluation of items in the collection; an online facility to build tests that can be administered electronically or downloaded for modification and printing; guidelines for using assessment items and tasks in various ways; faculty development workshops and mini-courses on how to use the assessment resources to improve student learning outcomes; a comprehensive test that measures desired outcomes of a first course in statistics. This paper presents a summary of the process that guided item selection, a first-year progress report, and a demonstration of key features of the online test construction facility.

The Need for Assessment Resources

Inspired by the evaluation of calculus reform courses (Tucker & Leitzel, 1995), a study was conducted by Garfield (2001) to evaluate how the reform movement in statistics education has affected the teaching of introductory statistics courses and how distinctly statistics is taught in different departments and institutions. The results of this study suggested that many statistics instructors are aligning their courses with reform recommendations regarding technology, and to some extent, with teaching methods. Most faculty reported positive outcomes regarding changes made: more student satisfaction and increased faculty enjoyment, as well as more sharing of ideas and methods with colleagues.

The weakest area of reform reported was assessment, where few instructors reported anything other than traditional exams, used only to assign grades. Such assessments mainly require students to recall or recognize definitions, perform calculations, and carry
out procedures correctly. This is problematic for two reasons. While some students may earn a good grade in their first statistics course by having good study habits, completing homework on time, and having a good memory and aptitude for mathematics computations and formulas, these students may not be able to actually reason about statistical information or to apply what they have learned in other courses or contexts.

Secondly, in addition to the positive findings of reform recommendations being implemented, and instructors’ perceptions of positive outcomes, there is a need for high quality assessments to determine how well the “new” courses actually prepare students to do more than compute, use formulas, and identify correct definitions. For example, many instructors appear to be using new technological resources or new textbooks that reflect reform recommendations for course content. However, assessment materials are not currently available that may be used by faculty to better evaluate important student outcomes. Therefore, it is not known whether using technology and good textbooks is enough, or if there are other important factors that affect student learning (e.g., instructional methods). If high quality assessment materials were available on a website where customized quizzes and exams could be produced and guidelines and examples of other alternative assessments could be accessed, more faculty could utilize appropriate and informative assessment methods and gather more appropriate information across a variety of courses to support research studies.

**Current Assessment Challenges in Statistics Education**

The identification of issues and challenges related to the assessment of student outcomes in statistics courses is a recent development. In their article on assessment in statistics education, Garfield and Gal (1999) identify many of the challenges that need to be addressed. These include:
1. Assessment of “Statistical Literacy”
   We need ways to assess the application or transfer of student learning to interpretive or functional tasks such as those encountered in media and outside the classroom.

2. Assessment of Students’ Intuitions and Reasoning about Probability and Statistics
   We need ways to transfer and adapt promising assessment methods and instruments used by researchers to formats that are reasonably acceptable and accessible to teachers and that can be used for “routine” classroom use.

3. Assessment of Students’ Understanding of “Big Ideas” and Statistical Thinking
   Assessment items or tasks are needed that can evaluate students’ understanding of and sensitivity to the prevalence and importance of the “big ideas” of statistics in different contexts. We also need to assess students’ statistical thinking about the nature and process of statistical investigations.

4. Developing Models to Use in Evaluating and Comparing Curricula
   As new curricula, innovative textbooks, and instructional software replace traditional approaches to teaching statistics, there is an increasing need for reliable, valid, practical, and accessible assessment instruments to use in evaluating the relative utility of these materials and methods.

The Project

The Web ARTIST project is designed to address these challenges by producing four types of outcomes.

1. A collection of high quality assessment items and tasks, coded according to content and type of cognitive outcome (e.g., literacy, reasoning, or thinking). This will include a variety of item formats including enhanced objective-format questions (e.g., items that require students to match concepts or select responses with appropriate explanations) and longer, written assignments such as performance tasks, projects, portfolios, and journals. The items will be
administered to different student groups (e.g., AP statistics; two-year and four-year institutions) in order to assign difficulty ratings to each item based on percentages of students who get an item correct.

2. A website that contains the assessment items and tasks, provides guidelines for using the assessment items/tasks in various ways (e.g., online quizzes, offline exams, prototypes of written assignments and scoring guidelines), and allows for the collection and compilation of data for research and evaluation purposes.

3. Faculty development workshops and mini-courses to encourage and assist statistics instructors from various disciplines to use the assessment resources to improve student learning, improve courses, and evaluate course outcomes.

4. A comprehensive test that measures desired outcomes of a first course in statistics that may be used to evaluate a variety of first courses, and allows for comparisons of outcomes across different types of courses (e.g., traditional, lecture-based courses, on-line courses, small interactive classes, etc.).

1. Collection of assessment items/tests/guidelines/examples

We began the project by collecting items to enter in an item bank. These include items developed by the three principal investigators and our advisory board, items from people who volunteered to submit materials that they feel are useful and of a high quality, and items used in relevant research studies. Before beginning the item collection, the project advisors were asked to help generate a list of topics included in a first undergraduate statistics course. After several email discussions we developed the list of topics in Table 1 to guide the collection and classification of assessment items. The list following each general topic suggests some of the different categories within that topic, but not all.
Table 1. Topics for a First Statistics Course

<table>
<thead>
<tr>
<th>TOPIC</th>
<th>SUBTOPICS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data:</td>
<td>Types of data, variables, types of variables such as categorical,</td>
</tr>
<tr>
<td></td>
<td>quantitative, binary.</td>
</tr>
<tr>
<td>Producing and collecting</td>
<td>Experiments, observational studies, surveys, samples, population, quality of</td>
</tr>
<tr>
<td>data:</td>
<td>data, bias, confounding.</td>
</tr>
<tr>
<td>Representing data:</td>
<td>Choosing appropriate graphs, constructing and interpreting graphs and</td>
</tr>
<tr>
<td></td>
<td>tables, summarizing graphs for single variables, both categorical and</td>
</tr>
<tr>
<td></td>
<td>quantitative, outliers, recognizing shape/trend of data.</td>
</tr>
<tr>
<td>Measures of center:</td>
<td>Calculating measures of center, estimating them from graphs, knowing</td>
</tr>
<tr>
<td></td>
<td>when to use them, how to interpret them, properties.</td>
</tr>
<tr>
<td>Measures of spread:</td>
<td>How to find them, how to estimate them from graphs, when to use them,</td>
</tr>
<tr>
<td></td>
<td>how to interpret them, properties.</td>
</tr>
<tr>
<td>Comparing groups:</td>
<td>Comparing two or more groups using graphs and/or numerical summaries.</td>
</tr>
<tr>
<td>Measures of position:</td>
<td>Percentiles, quartiles, z scores.</td>
</tr>
<tr>
<td>Normal distribution:</td>
<td>Characteristics of the normal distribution, Empirical rule, calculating</td>
</tr>
<tr>
<td></td>
<td>probabilities, areas under the curve.</td>
</tr>
<tr>
<td>Bivariate data, quantitative:</td>
<td>Scatterplots, correlation, simple linear regression, descriptive and</td>
</tr>
<tr>
<td></td>
<td>inferential methods, outliers, diagnostics, influential observations.</td>
</tr>
<tr>
<td>Other types of regression:</td>
<td>Polynomial, nonlinear, multiple regression.</td>
</tr>
<tr>
<td>Bivariate data, categorical:</td>
<td>Two-way tables and chi-square test, association.</td>
</tr>
<tr>
<td>Probability:</td>
<td>Basic ideas and terms of probability, relative frequencies, random</td>
</tr>
<tr>
<td></td>
<td>variables, random devices, random number tables/generators, probability</td>
</tr>
<tr>
<td></td>
<td>rules, simulation.</td>
</tr>
<tr>
<td>Binomial distribution:</td>
<td>Binomial variables, probabilities, mean and standard deviation, normal</td>
</tr>
<tr>
<td></td>
<td>approximation, binomial formula, continuity correction.</td>
</tr>
<tr>
<td>Samples and sampling:</td>
<td>Types of samples, sample variability, sampling distributions, Central</td>
</tr>
<tr>
<td></td>
<td>Limit Theorem.</td>
</tr>
<tr>
<td>Hypothesis tests:</td>
<td>Logic of significance tests, one and two sample tests, means and</td>
</tr>
<tr>
<td></td>
<td>proportions, p-values, types of errors, power, assumptions.</td>
</tr>
<tr>
<td>Distributions for test</td>
<td>Characteristics of the t, F and chi-squared distributions.</td>
</tr>
<tr>
<td>statistics:</td>
<td></td>
</tr>
<tr>
<td>Estimation &amp; Confidence</td>
<td>For one and two sample means and proportions, interpreting confidence</td>
</tr>
<tr>
<td>intervals:</td>
<td>intervals, assumptions, margin of error.</td>
</tr>
<tr>
<td>One-way analysis of</td>
<td></td>
</tr>
<tr>
<td>variance</td>
<td></td>
</tr>
</tbody>
</table>

In addition to having items that span the topics listed above, the ARTIST database will also contain items that assess statistical literacy, reasoning, and thinking. After a review
of the literature (e.g., Chance, 2002; Cobb, 1997; delMas, 2002; Gal, 2002; Garfield, 2002; Jones, Thornton, Langrall, Mooney, Perry, & Putt, 2000; Rumsey, 2002; Wild and Pfannkuch, 1999) and many rounds of discussions, the following descriptions were developed as an attempt to distinguish these three learning outcomes.

**Statistical literacy**
Statistical literacy includes basic and important skills that are used to understand quantitative arguments based on data. These skills include being able to organize data, construct and display tables, and work with different representations of data. Statistical literacy also includes an understanding of concepts, vocabulary and symbols, and includes an understanding of probability as a measure of uncertainty. (For papers on statistical literacy see Gal, 2002; Rumsey, 2002.)

**Statistical reasoning**
Statistical reasoning may be defined as the way people reason with statistical ideas and make sense of statistical information. This involves making interpretations based on sets of data, representations of data, or statistical summaries of data. Statistical reasoning may involve connecting one concept to another (e.g., center and spread) or may combine ideas about data and chance. Reasoning means understanding and being able to explain statistical processes and being able to fully interpret statistical results. (For papers on statistical reasoning see Garfield, 2002; Ben-Zvi and Garfield, in press)

**Statistical thinking**
Statistical thinking involves an understanding of why and how statistical investigations are conducted and the “big ideas” that underlie statistical investigations. These ideas include the omnipresent nature of variation, and when and how to use appropriate methods of data analysis such as numerical summaries and visual displays of data. Statistical thinking involves an understanding of the nature of sampling, how we make inferences from samples to populations, and why designed experiments are needed in order to establish causation. It also includes an understanding of how models are used to simulate random phenomena, how data are produced to estimate probabilities, and recognition of how, when, and why existing inferential tools can be used to aid an
investigative process. Statistical thinking also includes being able to understand and utilize the context of a problem in forming investigations and drawing conclusions, and recognizing and understanding the entire process (from question posing to data collection to choosing analyses to testing assumptions, etc.). Finally, statistical thinkers are able to critique and evaluate results of a problem solved or a statistical study. (For more papers on statistical thinking see Wild and Pfannkuch, 1999; Chance, 2002.)

The three types of outcomes described above are all considered goals of reform-based first courses in statistics and stand in contrast to traditional courses that emphasize computations, formulas, and proofs.

**Examples of Items that Measure Learning Outcomes**

The following examples illustrate how items based on the same problem context can be written to assess different learning outcomes.

**CONTEXT:** A random sample of 30 first year students was selected at a public University to estimate the average score on a mathematics placement test that the state mandates for all freshmen. The average score for the sample was found to be 81.7 with a sample standard deviation of 11.45.

*Statistical literacy question:*

- Explain what the standard deviation tells you about the variability of placement scores for this sample.

*Statistical reasoning question:*

- An outlier was found in this data set, with a placement score of 4. If it is removed, how will the mean and standard deviation be affected? Why does removing the outlier have this effect on the mean and standard deviation?

*Statistical thinking question:*

- A psychology professor at a state college has read the results of the University study. The professor wants to know if students at his college are similar to students at the University with respect to their mathematics placement exam scores. This professor collects information for all 53 first year students enrolled this semester in a large section (321 students) of his "Introduction to Psychology" course. Based on this sample, he calculates a 95% confidence
interval for the average mathematics placement scores exam to be 69.47 to 75.72. Below are two possible conclusions that the psychology professor might draw.

1. The average mathematics placement exam score for first year students at the state college is lower than the average mathematics placement exam score of first year students at the University.

2. The average mathematics placement exam score for the 53 students in this section is lower than the average mathematics placement exam score of first year students at the University.

For each conclusion, state whether it is valid or invalid. Explain your choice for both statements. Note that it is possible that neither conclusion is valid.

Here is an example using a different problem context:

**CONTEXT:** The following stemplot displays the average annual snowfall amounts (in inches, with the stems being tens and leaves being ones) for a random sample of 25 American cities:

```
0 | 000000024
1 | 028
2 | 00228
3 | 8
4 | 2248
5 | 48
6 | 0
```

**Statistical literacy question:**

- Describe this distribution.

**Statistical reasoning question:**

- Without doing any calculations, would you expect the mean of the snowfall amounts to be larger, smaller, or about the same as the median? Why?

**Statistical thinking question:**

- A researcher has data on the average snowfall for these same cities from 20 years ago. She wants to test whether snowfall amounts are higher now than they were 20 years ago. Describe an appropriate way to answer this question.
Criteria for ARTIST Items

All items submitted to the ARTIST project are reviewed before inclusion in the database. The primary consideration is whether or not an item would provide useful information about a students’ statistical literacy, reasoning, or thinking. Table 2, which expands a table presented by delMas (2002), was used to help classify tasks according to the three learning outcomes.

Table 2. Tasks that may distinguish item types.

<table>
<thead>
<tr>
<th>BASIC LITERACY</th>
<th>REASONING</th>
<th>THINKING</th>
</tr>
</thead>
<tbody>
<tr>
<td>WHAT</td>
<td>WHY?</td>
<td>APPLY</td>
</tr>
<tr>
<td>DEFINE</td>
<td>HOW?</td>
<td>CRITIQUE</td>
</tr>
<tr>
<td>IDENTIFY</td>
<td>EXPLAIN</td>
<td>EVALUATE</td>
</tr>
<tr>
<td>DESCRIBE</td>
<td>(THE PROCESS)</td>
<td>GENERALIZE</td>
</tr>
<tr>
<td>REPHRASE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>TRANSLATE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>INTERPRET</td>
<td></td>
<td></td>
</tr>
<tr>
<td>READ</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONSTRUCT</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Some items that assess statistical literacy, reasoning, and thinking include computation, while others do not. A decision was made to only include computational items if they help to assess statistical literacy, reasoning, or thinking and not to include items in the ARTIST data base that only determine if students can compute an answer or use a formula (e.g., calculate the mean of the following set of test scores). Therefore, each item is classified on an additional dimension: includes computation or does not include computation. For example, an item that asks students to determine the standard error for a 95% confidence interval, given the interval endpoints, sample mean, and sample size, involves both computation and reasoning.

True/false items, even when well written, do not provide much information on student knowledge because there is always a 50% chance of getting the item right without any knowledge of the topic. We have received numerous true/false items that cover important ideas in statistics. Our current approach is to change the items into forced-
choice questions with three or more options. For example, the following is a clearly
written stem for a true/false question on the relationship between measures of variability
and center:

The size of the standard deviation of a data set depends on where the center is.

The item may be modified in the following way so that response choices provide a better
picture of a student’s understanding:

Does the size of the standard deviation of a data set depend on where the center is
located?

   a. Yes, the higher the mean, the higher the standard deviation.
   b. Yes, because you have to know the mean to calculate the standard deviation.
   c. No, the size of the standard deviation is not affected by the location of the
distribution.
   d. No, because the standard deviation only measures how the values differ from
each other, not how they differ from the mean.

Here is another example of a clearly written true/false stem:

A correlation of +1 is stronger than a correlation of -1.

A context was added to make the question more meaningful and to reflect the actual
practice of statistics in context. Forced choice options that reflect different interpretations
were also added to create the following item:

A recent article in an educational research journal reports a correlation of +.8
between math achievement and overall math aptitude. It also reports a correlation of
-.8 between math achievement and a math anxiety test. Which of the following
interpretations is the most correct?

   a. The correlation of +.8 indicates a stronger relationship than the
correlation of -.8
   b. The correlation of +.8 is just as strong as the correlation of -.8
   c. It is impossible to tell which correlation is stronger

Other types of items are also being rewritten in order to provide contexts and informative
responses. For example, the following was received as an open-ended item:
Once it is established that X and Y are highly correlated, what type of study needs to be done in order to establish that a change in X causes a change in Y?

This item has been modified by adding a context and forced-choice response options:

A researcher is studying the relationship between an experimental medicine and T4 lymphocyte cell levels in HIV/AIDS patients. The T4 lymphocytes, a part of the immune system, are found at reduced levels in patients with the HIV infection. Once it is established that the two variables, dosage of medicine and T4 cell levels, are highly correlated, what type of study needs to be done in order to establish that a change in dosage causes a change in T4 cell levels?

a. correlational study  
b. controlled experiment  
c. prediction study  
d. survey

2. The ARTIST Website

Our plans for the actual website include several areas. The website is being designed to meet the following objectives:

1. Make items available to teachers to select/adapt for their courses. 
2. Provide online tests for students, with scores reported to teachers and students. 
3. Gather data from students to assess the reliability and validity of sets of items (this data collection and analysis will be an on-going activity). 
4. Provide tasks and scoring rubrics to assess more complex types of knowledge. 
5. Provide references and resources on assessment in the form of online links and downloadable PDF files. 
6. Provide additional assessment guidelines related to using assessment to improve student learning, to improve instruction, and to evaluate courses or teaching methods. 
7. Provide advice, guidelines, and implementation assistance for instructors (e.g., a section on how to integrate different assessment components into one course).

While many aspects of the website are currently “under construction,” the current version provides access to numerous assessment resources (see Figure 1;
http://www.gen.umn.edu/artist/). PDF files of many articles and chapters on assessment, and links to online articles and related websites can be found at the ARTIST website. The following provides a brief overview of the current website contents.

Figure 1. The ARTIST homepage.

*The ARTIST Assessment Builder*

A primary goal of the project is to develop a usable and flexible interface that allows instructors and researchers to access items, assemble an assessment instrument, and download a file in rich text format (RTF) that can be opened in a word processor (e.g., Microsoft Word) for test construction. This interface is provided by the ARTIST Assessment Builder, which is currently under construction and in the testing phase. What follows is an illustration of the Assessment Builder components that have been developed so far.

The functionality of the Assessment Builder is achieved through a combination of HTML, JavaScript, VBScript, and Active Server Pages (ASP) programming. The website currently consists of several pages that serve as interfaces to the various functions of the site. The Assessment Builder allows the user to search, view, and select items in the
ARTIST. An Assessment Builder session starts by either registering with ARTIST or logging on if the user is already registered (see Figure 2).

![Register or Log In](image1)

**Figure 2.** Log in page for the ARTIST Assessment Builder

The user is taken to an assessment management page and is presented with the option of creating a new assessment or working with assessments that were previously assembled (see Figure 3). Figure 3 shows a user entering information for a third exam in an introductory statistics course. Clicking the SUBMIT button directs the browser to a search page where items can be found according to content topic, type of learning outcome, and item format (see Figure 4).

![Assessment Management Page](image2)

**Figure 3.** The ARTIST assessment management page.
Figure 4 depicts a user who wants to find objective items that measure students’ understanding of concepts related to hypothesis testing. Clicking the SEARCH button brings up a list of items that meet the criteria. Information is presented on the number of items that meet the search criteria, as well as the topics and learning outcomes covered by each item (see Figure 5).

![ARTIST Start Search Page](image)

Search for items that match the following Learning Outcomes and/or Topics. Check every topic and Learning Outcome that you want to include in the search. A topic must be selected before you can select an outcome for that topic.

**TOPICS**

<table>
<thead>
<tr>
<th>CHECK ALL</th>
<th>CLEAR ALL</th>
</tr>
</thead>
<tbody>
<tr>
<td>BINOMIAL DISTRIBUTION</td>
<td></td>
</tr>
<tr>
<td>BIVARIATE DATA, CATEGORICAL</td>
<td></td>
</tr>
<tr>
<td>BIVARIATE DATA, QUANTITATIVE</td>
<td></td>
</tr>
<tr>
<td>DATA PRODUCTION</td>
<td></td>
</tr>
<tr>
<td>DATA REPRESENTATION</td>
<td></td>
</tr>
<tr>
<td>DATA TYPES</td>
<td></td>
</tr>
<tr>
<td>ESTIMATION</td>
<td></td>
</tr>
<tr>
<td>HYPOTHESIS TESTING</td>
<td></td>
</tr>
<tr>
<td>MEASURES OF CENTER</td>
<td></td>
</tr>
<tr>
<td>MEASURES OF POSITION</td>
<td></td>
</tr>
<tr>
<td>MEASURES OF SPREAD</td>
<td></td>
</tr>
<tr>
<td>NORMAL DISTRIBUTION</td>
<td></td>
</tr>
<tr>
<td>ONE-WAY ANOVA</td>
<td></td>
</tr>
<tr>
<td>PROBABILITY</td>
<td></td>
</tr>
<tr>
<td>REGRESSION, OTHER</td>
<td></td>
</tr>
<tr>
<td>SAMPLES AND SAMPLING</td>
<td></td>
</tr>
</tbody>
</table>

**LEARNING OUTCOMES**

<table>
<thead>
<tr>
<th>CHECK ALL</th>
<th>CLEAR ALL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Computation</td>
<td></td>
</tr>
<tr>
<td>Literacy</td>
<td></td>
</tr>
<tr>
<td>Reasoning</td>
<td></td>
</tr>
<tr>
<td>Thinking</td>
<td></td>
</tr>
</tbody>
</table>

![ITEM FORMAT](image)

**ITEM FORMAT**

- Objective
- Open-Ended

Figure 4. Setting criteria for searching the ARTIST item database.

Clicking an ITEM button displays the respective item in an online format (see Figure 6). Information on the topics and learning outcomes represented by the item are repeated. The item can be added to the assessment by clicking the checkbox next to the words “Include Item in Assessment.” Other items can be viewed by using the PREVIOUS and
NEXT buttons, or the user can navigate to other pages in the Assessment Builder, such as navigating back to the search page to find more items under different criteria.

Figure 5. Search results.

Figure 6. Viewing an ARTIST item online.
Once an item is selected, it remains in the assessment until removed by the user. All pages that display an item present an Include check button so that items can easily be removed or added. For example, the user can view the items selected for an assessment as a single, scrollable page (see Figure 7). Summary information is presented for each item in the assessment, along with an Include check box. When an Include box is unchecked, the assessment is automatically updated, removing the item and redisplaying the assessment.

The user can also work with previous assessments by clicking the MANAGE ASSESSMENTS button, which returns to the original page for submitting or selecting an assessment (see Figure 3). In Figure 8, a more descriptive title has been added to several of the exams by adding to the names in the respective Assessment Name fields and then clicking the UPDATE button. An assessment can be removed by clicking the DELETE button, modified by clicking the VIEW button, or downloaded as an RTF file by clicking the GO button.

Figure 7. Viewing all items in an assessment.
### Resources for Assessing Instructional Outcomes

<table>
<thead>
<tr>
<th>VIEW</th>
<th>DOWNLOAD</th>
<th>UPDATE</th>
<th>Assessment Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>VIEW</td>
<td>CET</td>
<td>UPDATE</td>
<td>GC 1454 Exam 2 - Sampling</td>
</tr>
<tr>
<td>VIEW</td>
<td>CET</td>
<td>UPDATE</td>
<td>GC 1454 Exam 3 - Hyp Testing</td>
</tr>
<tr>
<td>VIEW</td>
<td>CET</td>
<td>UPDATE</td>
<td>GC 1454 EXAM 1 - Descriptives</td>
</tr>
<tr>
<td>VIEW</td>
<td>CET</td>
<td>UPDATE</td>
<td>RTF Trial Test</td>
</tr>
</tbody>
</table>

Figure 8. Renaming and updating assessments.

The download page provides a link that, when clicked, typically brings up a dialogue window in the browser so that a location on the user’s computer can be designated for the RTF file. The RTF file (see Figure 9) formats the items and can be opened in a word processing program for editing and customizing the assessment, such as providing a more descriptive title, adding additional items, and reordering the items, perhaps to create different versions of the assessment. The file can also be used to import items into online course management environments such as WebCT and Blackboard.

![Figure 9. First item in an RTF file created by ARTIST.](image-url)
Assessment Resources

We have started a collection of online resources at the ARTIST website. The current topics cover authentic assessment materials, papers and publications on assessment, websites on assessment, and a set of general assessment references. These can be accessed by clicking the Resources link on the ARTIST homepage, which brings up a list of links to each of the areas (see Figure 10). The Authentic Assessment Materials page provides links to examples of student projects, article critiques, journaling, and other writing assignments. These materials are accessible as links to websites where materials can be viewed and downloaded, or as downloadable pdf files. Lists of papers and publications on assessment are organized into three different views: by author, by category (see Figure 11), and by learning outcome. Again, links are provided to online articles when available, and several of the articles are available as downloadable pdf files. The “Websites on Assessment” link provides access to exemplary online resources for assessment and evaluation.

| Authentic Assessment Materials |
| Papers and Publications on Assessment |
| Assessment in Statistics - by author |
| Assessment in Statistics - by category |
| Statistical reasoning, thinking and literacy |
| Web sites on Assessment |
| Other Assessment References |

Figure 10. List of ARTIST resources on assessment.

Assessment Guidelines

We are still developing guidelines for assessment in statistics education. When finally constructed, a link on the ARTIST homepage will take the user to a page that lists several areas, including:
• Using assessment to evaluate student learning (ways to combine assessment information to provide grades, feedback to students, etc.).
• Using assessment to improve instruction (how to identify areas where students are not achieving the desired learning outcomes).
• Using assessment to evaluate courses or teaching methods (how to analyze student data and compare it to data from other types of courses).
• Using existing scoring rubrics for performance assessments or projects.
• Developing customized scoring rubrics for performance tasks or project.

Materials for each of these areas will be developed from materials already written by the three principal investigators and revised with feedback from the advisory group.

Figure 11. Organizational categories for papers and publications on assessment.

**Implementation Issues**

We realize that using assessment information involves more than creating a test or choosing an instrument. Several practical issues have arisen as we discussed our project with our advisory group. We now plan to incorporate some questions and answers
dealing with these issues in our website as well as include discussions of implementation issues in our faculty development workshops. These issues include:

- Open or closed book exams, and use of notes or sheets of formulas
- Use of technology on assessments
- Use of real data on assessments
- Reviewing before exams
- Going over exams in class or providing correct answers
- In class and take-home exams, and time restrictions

**Security Issues**

In constructing an item bank for instructors to use to construct tests, and an online testing system, we realize that there are important security issues to deal with. For example, will the database of questions be large enough so that we do not worry about whether students can access potential test items? One possibility is to make the answers difficult to access, such as locating them in a separate location on the data base. We considered having instructors access the database with a password but realize students could easily obtain passwords as well. We are still working on these issues.

**3. Faculty Development Opportunities**

An important consideration in developing new tools for statistics instructors is how to encourage instructors to use these tools in appropriate and productive ways. Working with faculty at all stages of the product development is an important part of this project. We have statistics instructors on the advisory group who will advise us on implementation issues and help us make the Web ARTIST appealing and easy to use. Making the assessment tools straightforward to implement and illustrating the utility of the information gained will help more faculty to enhance their own assessment plans.

Mini-courses and workshops will be offered beginning in 2004 to small groups of faculty as they learn how to use our assessment resources in their courses for various purposes. One the most effective ways to encourage faculty use of these tools is through workshops where they can develop, revise, test, and receive feedback on integrating these items for
their own formative and summative evaluation purposes. The workshops will include discussion on designing exams, incorporating alternative assessment methods, using the assessments to inform curriculum development and research on student learning, and developing individual assessment plans. The workshops will also be used to gather formative evaluation for our own use in improving the overall project. A main purpose of these workshops will be to expand awareness of assessment issues among a broader group of faculty.

4. A Common Test for First Year Courses: Comprehensive Assessment of Outcomes in Statistics (CAOS)

Many final exams and standardized tests contain examples of poor statistics and probability questions, which are a misleading reflection of what we want our students to know. For example, multiple-choice items can focus too much on calculation in an artificial setting, with no explanation or interpretation required of the students. A notable exception is the Advanced Placement (AP) Statistics exam for high school students, which serves as a recent example of an assessment tool administered in large groups that attempts to focus on reasoning as well as calculation.

An important outcome of this project is the development of a set of items to be administered in an online test that can be used in many first year courses to evaluate the attainment of desired student outcomes. Working with our advisory group and other colleagues teaching statistics, we will develop a common set of items to be used across different courses and institutions. These items will represent the big ideas, the dispositions, and the types of reasoning, thinking and literacy skills deemed important for students across first courses in statistics. Early versions of the instrument will be piloted in the second year of the project and data will be gathered on a wide scale during the third year of the project. Information will be collected on the type of textbook, teaching methods, and technology used at each institution to examine relationships between outcomes and instructional variables.
Measurement Issues

We plan to accumulate a large set of student responses to all ARTIST items in a database archived on the web. This collection of classroom-level data from a variety of educational institutions will allow researchers to begin to address some of the most interesting and challenging questions in statistics education. We have two intended purposes for our materials and these purposes lead directly to selection of appropriate methods for calibrating and determining the quality of items.

One purpose is for use by teachers for assessing their students’ learning in a course. This would be a criterion-referenced setting where teachers are interested in determining students’ mastery of material and achievement of desired learning outcomes. In this case, traditional estimates of reliability are not appropriate because it applies to a norm referenced group and is also sample specific (i.e., dependent on the ability range in the sample). Determining measurement precision and accuracy of classifying students (mastery vs. non-mastery) is relevant to criterion-referenced testing. In general, precision is more affected by the number of items used in an assessment. Therefore, we will need to identify the number of items needed to achieve a certain level of accuracy for assessing a particular topic or learning outcome. We will also try to gather inter-rater reliability for scoring rubrics for performance assessment tasks.

For forced choice questions, Rasch models can estimate measurement error for estimating various ability levels and can be determined with samples of size 30 or more. The Rasch model estimates item difficulty (e.g., ability level at which a student has a 50% chance of getting an item correct) and, as such, are mathematically sample independent. Rasch ability estimates are logits in the range of $-3$ to $+3$ that can be rescaled. We plan to use the Rasch model to determine item difficulties (for more on Rasch measurement, see Wright and Stone, 1979). This information will be used to set up a matrix that presents topics on one dimension, type of learning outcome (Literacy, Calculation, Reasoning and Thinking) as a second dimension, and then, for items in each cell, have the item difficulty as a third dimension.
Eventually, we plan to suggest ways for instructors to build tests utilizing these three dimensions to create tests that reduce measurement error to an acceptable level. For example, to build criterion-referenced tests that are keyed to a course, the selected items need to match the course content and desired cognitive outcomes, and represent the range of abilities of students (item difficulty).

The other purpose of the assessment materials is for use in research and evaluation studies. For these purposes, subsets of items will be constructed for particular topics or outcomes and offered as scales, in addition to the CAOS test. These scales will be tested for reliability and modified to have high internal consistency reliability coefficients. Reliability is sample specific, so identification of meaningful samples of students in which to gather data will be a key issue.

For analysis of validity, we plan to use expert judges. Our advisory board will be asked to rate items in terms of content and outcome in order to calculate percent agreement between raters. We believe that this type of content validity is appropriate for classroom testing use. For research use, construct validity analyses may be used to demonstrate that test performance is related to independent measures of constructs. For example, we might try to examine correlations with AP Statistics test performance or grades in a statistics course. The sensitivity of ARTIST test to instruction will be investigated by determining if test performance discriminates between students who have and have not had instruction on a topic. Sensitivity to type of instruction might also be demonstrated. Finally, we plan to use some think-aloud protocols with small groups of students to determine construct validity.

### Class Testing of Assessment Items

There will be two levels of class testing. The first set of class testing will be more informal and begin in fall 2003. This will involve people who have signed up via our website to be class testers. They will be instructed to select whatever items they want to
use. The class testers will provide feedback on wording, student perceptions, and their own reactions to the items or materials.

A second level of class testing planned for spring 2004 will be more structured. Selected instructors will be invited to test particular collections of items or the entire CAOS test. We will try to control the testing conditions and will try to gather some additional information to use in our analyses of validity.

Advisory Board

We are fortunate to have an excellent and helpful set of advisors that have been helping us work toward achieving these goals. The advisory group consists of a variety of faculty who represent different educational settings (departments and institutions) as well as areas of expertise (e.g., measurement, evaluation, attitudes, statistics instruction), and have experience working with diverse populations of students. The advisory group includes:

Julia Clark – Mathematics, Hollins University
George W. Cobb – Mathematics, Mount Holyoke College
John P. Holcomb, Jr. – Mathematics, Cleveland State University
Frances Lawrenz – Educational Psychology, University of Minnesota
Carl Lee – Mathematics, Central Michigan University
Anthony Onwuegbuzie – Educational Leadership, Howard University
Roxy Peck – Statistics, California Polytechnic State University
Michael Rodriguez – Educational Psychology, University of Minnesota
Allan Rossman – Statistics, California Polytechnic State University
Deborah J. Rumsey – Statistics, Ohio State University
Candace Schau – Educational Psychology, CS Consultants
Future Plans

The first year of the project is nearing completion and it is already clear that many more things could be done beyond the scope of the proposed project. A short list includes having self-assessment capabilities on our website, developing a diagnostic pretest for first courses in statistics, creating a bulletin board on our website for discussions of assessment issues, and developing an electronic newsletter for users of the site. We also have ideas for future work on using assessment to improve instruction by establishing collaborative groups of faculty to build lessons designed to achieve assessment outcomes. Therefore, we are considering a future proposal to build on and extend our current work. We invite interested participants to contact us.

References


