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Introductory Statistics Textbooks and the GAISE Recommendations

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The six recommendations made by the Guidelines for Assessment and Instruction in Statistics Education (GAISE) committee were first communicated in 2005 and more formally in 2010. In this paper, 25 introductory statistics textbooks are examined to assess how well these textbooks have incorporated the three GAISE recommendations most relevant to implementation in textbooks (statistical literacy and thinking; use of real data; stress concepts over procedures). The implementation of another recommendation (using technology) is described but not
assessed. In general, most textbooks appear to be adopting the GAISE recommendations reasonably well in both exposition and exercises. The textbooks are particularly adept at using real data, using real data well, and promoting statistical literacy. Textbooks are less adept—but still rated reasonably well, in general—at explaining concepts over procedures and promoting statistical thinking. In contrast, few textbooks have easyusable glossaries of statistical terms to assist with understanding of statistical language and literacy development.

KEYWORDS

Statistical literacy; statistical thinking; real data; statistical concepts; exercises
1. INTRODUCTION

The American Statistical Association’s *Guidelines for Assessment and Instruction in Statistics Education* (GAISE) committee made six recommendations (Aliaga et al. 2010) for teaching introductory statistics:

1. Emphasise 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 analysing data; and
6. Use assessment to improve and evaluate student learning.

These recommendations evolved from suggestions made by Cobb (1992) and built on by Moore (1997), and were originally communicated in the initial GAISE College Report in 2005 (http://it.stlawu.edu/~rlock/gaise/, accessed 27 August 2015). The GAISE recommendations are currently under review (Everson 2015; http://www.amstat.org/education/gaise/collegeupdate/GAISE2016_DRAFT.pdf), with the view to incorporate recent advances in technology and developments in assessment and teaching (such as online and blended learning) while retaining the general ideas of the original six recommendations.

The aim of this paper is to establish how well introductory statistics textbooks have adopted the GAISE recommendations. Some of these recommendations are less relevant for textbooks than others. For instance, the sixth recommendation (assessment) is manifest at a course level, not at a textbook level (though textbooks may be involved). The fourth recommendation (active
learning) is manifest in the classroom, and while the textbook may facilitate active learning, a masterful instructor can adapt any classroom activity to incorporate active learning: “Fostering active learning is the business of the teacher” (Moore et al. 2013, p. ix).

The fifth GAISE recommendation concerns the use of technology. Technology can be used to teach statistics in many different ways. Firstly, technology can develop concepts or demonstrate theory through animations and simulations provided on websites (or CDs) associated with the textbook, or as in-text links to webpages. Secondly, the textbook may discuss the use of statistical software (including calculators) to replace hand calculations. Thirdly, textbooks may use technology through resources attached to textbooks, via associated PowerPoint slides and quiz test banks, for example. The use of technology is dependent on the institution, the instructor, and the classroom, where interaction with technology occurs.

Technology changes rapidly, and any evaluations provided here would be out-of-date as soon as published. In some cases, the technology no longer works or uses out-dated plug-ins and so cannot be evaluated. Often the technology was difficult to access behind paywalls, or proof-of-purchase of a textbook was necessary. Furthermore, technology has “changed dramatically” (Everson 2015, p. 29) since the GAISE recommendations were established. For these reasons, we discuss the fifth GAISE recommendation descriptively, without implication for how well the textbooks adopt this recommendation.

As a result, GAISE recommendations 1, 2 and 3 are the main focus of this paper, with some comments on the fourth and fifth recommendations. In this review of introductory statistics textbooks, we reviewed 25 textbooks for how well they addressed these GAISE recommendations (Agresti and Franklin 2009; Bock, Velleman and De Veaux 2010; Bennett,
Briggs and Triola 2008; Brase and Brase 2012; Dear 2014; Diez, Barr and Çetinkaya-Rundel 2012; Johnson and Kuby 2012; Johnson and Kuby 2012; Johnson and Bhattacharyya 2010; Lane 2013a; Lane 2013b; Larson and Farber 2012; MacGillivray, Utts and Heckard 2011; MacGillivray, Utts and Heckard 2014; Mann 2010; Moore 2003; Moore, Norz and Fligner 2013; Peck 2014; Utts 2005; Utts 2015; Utts and Heckard 2012; Watkins, Scheaffer and Cobb 2011; Wild and Seber 2000; Zieffler and Catalysts for Change 2013). In the next section, some background is provided, followed by the methods in Section 3. Results for the GAISE recommendations are presented and discussed in Section 4. Implications of these results are summarized in Section 5.

2. BACKGROUND

The relationship between a textbook and the course it supports is complex, and may take many forms (Zieffler et al. 2013; West 2013). To assess a textbook for adoption of the GAISE recommendations, the purpose of the textbook in the overall structure of an introductory course in statistics should be considered. The textbook may:

- Serve as the main source of content information;
- Provide the foundation for in-class lessons;
- Provide the framework for organising course content;
- Influence which topics are taught, the sequence of topics, and how much time is devoted to those topics;
- Introduce discipline-specific examples, language and data;
- Provide examples of how problems are solved;
- Allow students the opportunity to practise questions;
● Standardise the content (language, notation, etc.) when the course is taught by many instructors or taken by students from many disciplines;
● Provide opportunities for online homework;
● Provide a model for the appropriate way to approach statistics; and/or
● Provide supplementary learning support or additional references.

Textbooks may also be the means through which instructors access associated electronic resources (such as data sets, software, videos, animations, PowerPoint slides, images, test banks, online resources, and so on). Utts (2013) observed that statistics textbooks may also serve a purpose not common in other disciplines:

Many instructors who teach introductory statistics were not trained in statistics, and may have little knowledge of the material or about what makes a good introductory course. For those instructors, the textbook is often their major source for learning the material they are teaching (p. 4).

In addition, textbooks may act as a conduit to updating knowledge and practice (“update the curriculum” (West 2013)), as instructors often look to textbooks to see which ones implement new advances in pedagogy or statistical techniques (the “plus four” confidence intervals for binomial proportions (Agresti and Coull (1998) exemplify this).

Given the variation in instructor approach, the relationship between instructors, students, textbook and curricula is complex. Love and Pimm (1996) observed that:

The teacher normally acts as a mediator between the student and the text, and will often provide an exposition of the text and explanations to students in difficulties. This
interpretation of the text will be based not only on her construction of the intentions of
the author, but on accumulated experience of teaching (p. 386)

Textbooks may influence what material is taught and how (Eisenmann and Even 2009; Ball and
Cohen 1996). As a result, textbook choice can be important in teaching introductory statistics,
and requires instructors to balance a number of criteria. Crucially, textbook objectives must be
consistent with those of the course (Zieffler et al. 2013) considering (for example) the diversity
of students, the mathematical ability of students, the purpose of the course, and disciplines of
students. The selection may also depend on cost of the textbook, the choice of topics, the
sequencing of topics or the presentation of the topics (Zieffler et al. 2013), or the format
(traditional or electronic; see Utts (2013) and West (2013)).

For all these above reasons, textbooks can be integral to the teaching of introductory statistics,
and so it is important that they reflect the GAISE recommendations. This, therefore, is the
purpose of the current paper.

3. METHODS

The criteria used to select the textbooks and evaluate the textbooks for adoption of the GAISE
recommendations are presented in Sections 3.1 and 3.2 respectively. This is followed by a
description of how the general criteria are operationalised for each of the key GAISE
recommendations 1, 2 and 3 (Sections 3.3 to 3.5). Criteria used to describe how textbooks adopt
GAISE recommendation 5 (technology) are defined (Section 3.6). The process of allocating the
ratings on the textbooks’ adoption of the GAISE recommendations is described (Section 3.7). It
is acknowledged that review exercises are an instrumental component of most textbooks and as
such it was deemed necessary to also rate the textbooks on how well their exercises adopted the GAISE recommendations (Section 3.8).

3.1 Selection of textbooks

Many introductory statistics textbooks exist, so the number of textbooks in the evaluation needed to be restricted. Our focus is introductory textbooks, but we explicitly excluded populist books such as *Freakonomics* (Levitt and Dubner 2010) and *Statistics for Dummies* (Rumsey 2011), and software-specific textbooks such as Field (2013). We omitted textbooks whose titles were explicitly discipline-specific (such as Gravetter and Wallnau 2013) and focused on general textbooks. In the end, the choice is not a random sample but includes a cross-section of popular textbooks. Most of the textbooks were available on the bookshelf of at least one of the authors or were freely available online.

The textbooks evaluated are flagged in the References. All textbooks were published in 2000 or later apart from Moore and McCabe (1993), and most (72%) were published in 2010 or later (Figure 1). The textbook codes used in Figure 1, and elsewhere, are explained in the References.

3.2. Development of criteria

As others have noted, “despite the prominence of evaluations of statistics texts, there is surprisingly little literature on how such evaluations should be conducted” (Harwell et al. 1996, p. 4; also see Chervany et al. 1977). Harwell et al. (1996) provided three instruments for such an evaluation, for use by students, instructors, and “expert evaluators”. However, many of the instruments do not suit our purposes (and are not GAISE-focussed), and the focus was on statistics textbooks in psychology, education and social science.
Cobb (1987) evaluated 16 statistics textbooks on four criteria (technical level, quality of the exercises, topics, and quality of explanations), and described an evaluation framework. Huberty and Barton (1990) evaluated multivariate statistics textbooks using four criteria: coverage, procedures, readability and the exercises. Schacht (1990) evaluated 12 textbooks using a simple checklist (topic covered or not) plus supporting data (average number of exercises per chapter). He concluded by developing the Statistics Textbook Anxiety Rating Test to quantify the textbooks in terms of a student-anxiety perspective (though no student input was used to construct the rating). Chervany et al. (1977) discussed a framework, but did not evaluate any textbooks. Herrick and Gold (1994) discussed selecting statistics textbooks for social science students; they noted that in the selection of a statistics textbook for students from non-statistical disciplines that “presentation… becomes much more important in order to compensate for a lack of background in the student” (p. 1). They proposed that introductory statistics textbooks be evaluated using five instruments, drawing from students, instructors, experts and objective measures (such as readability measures).

Our focus specifically involves the GAISE recommendations, so while some overlap with these previous studies will be apparent, this study has a different focus. No studies to our knowledge have examined how well the GAISE recommendations have been adopted in textbooks. However, Bargagliotti (2012) examined how well National Science Foundation-funded mathematics courses follow the pre-K to 12 GAISE recommendations (Franklin et al. 2007) but made little reference to textbooks.

In the absence of guidance from the literature, the research team discussed which features of the textbooks should be evaluated for how well they adopt the GAISE recommendations, and how
they should be evaluated. The criteria were framed as statements to identify the extent to which the GAISE recommendations were expressed in the textbooks and are explored in the sections below. Most statements were evaluated on a five-point ordinal scale (from “Strongly Disagree” to “Strongly Agree”).

3.3 GAISE recommendation 1: Statistical literacy and statistical thinking

*Statistical literacy* is defined in the GAISE recommendations as “understanding the basic language of statistics… and fundamental ideas of statistics” (Aliaga et al. 2010, p. 14). Notation and symbols are part of the “basic language” (Dunn et al. 2016). The GAISE recommendations define *statistical thinking* as “the type of thinking that statisticians use when approaching or solving statistical problems” (Aliaga et al. 2010, p. 14), which includes “understanding the need for data, the importance of data production, the omnipresence of variability, and the quantification and explanation of variability” (Cobb 1992). Each textbook was evaluated regarding statistical literacy and statistical thinking by rating the two statements: “Statistical literacy is emphasised” and “Statistical thinking is emphasised.”

Statistical literacy was assessed by how well the textbook emphasised the use and understanding of the language, symbols and communication of statistics rather than focussing on mathematical processes. We imagined asking the students to explain their understanding of statistical concepts to their peers, and then evaluated how well the textbook’s exposition enabled the students to articulate such an explanation. In line with Bloom’s Taxonomy (Bloom et al. 1956), for both criteria, the textbook was deemed effective if it enabled a student to critically evaluate and synthesise statistical information rather than simply report output or a result without question.
Evaluation of textbooks for statistical thinking involved assessing them for how well students were guided towards thinking about statistics in a situational context as part of a process or study design rather than purely as a mathematical activity. The books were also assessed for how well they encouraged students to think about statistical concepts to answer questions, choose terminology, apply techniques and articulate results. To obtain a “Strongly Agree” rating, the textbook needed to describe research and statistics as an integrated process; some textbooks did not embed statistics in this process.

It can prove difficult for students to understand the language and symbols used in statistics (Dunn et al. 2016), so a glossary may be a useful feature. For this reason, we noted the type of glossary, list of key terms, or similar (referred to here as a “glossary”). The type of glossary was recorded as “single” or “multiple”. A “single glossary” is a glossary accessible from anywhere in the textbook, typically at the end of the textbook, including hyperlinked glossaries found in electronic textbooks. Multiple glossaries are typically glossaries or key terms listed at the end of each chapter. We believe that a single glossary is preferable to multiple glossaries (though both can be used successfully in the same textbook). End-of-chapter glossaries, usually presented as summaries, are helpful, but without a single collection of easily-accessible definitions, students are forced to search through a textbook to find clear definitions. For example, a student who wishes to find the definition of a word from earlier in the textbook would need to know in which chapter the word is defined and then turn to that end-of-chapter glossary, or use the index. In either case, the disruption is significant. While evaluating the quality of the glossary would also be beneficial, the task is considered outside the scope of the current study.
3.4 GAISE recommendation 2: Using real data

The second GAISE recommendation emphasises the use of real data, because

It is important to use real data in teaching statistics to be authentic to consider issues related to how and why the data were produced or collected, and to relate the analysis to the problem context. Using real data sets of interest to students is also a good way to engage them in thinking about the data and relevant statistical concepts (Aliaga et al. 2010, p. 16)

In other words, “if you only have pretend data, you can only pretend to analyze it” (Watkins et al. 2011, p. xiv).

As a result, each textbook was evaluated on whether real data were used throughout. However, using real data does not necessarily mean that the data are used well; consequently, each textbook was also evaluated on whether real data are used effectively. Hence, two statements were evaluated: “Real data are used often throughout the text” and “Real data are used effectively.” As an aside, the GAISE report acknowledges that “sometimes, hypothetical data sets may be used to illustrate a particular point” (Aliaga et al. 2010, p. 16), as the famous Anscombe (1973) data sets demonstrates.

In evaluating the first criterion (the use of real data), we noted how often real data were used, as evidenced by references to data sets, links to journal articles, newspaper articles, and examples, or to student projects. In evaluating the second criterion (how effectively the real data were used), we considered whether data came from accessible scenarios that students could readily “walk into”, rather than having to comprehend substantial pre-requisite background knowledge to understand the data and hence the analysis. Of course, this must be balanced against the desire to
present statistics as useful in important real-world scenarios. In some cases, the data come from studies that students can replicate. In addition, we determined whether using the data was helpful for understanding the concept being discussed based on teaching experience.

3.5 GAISE recommendation 3: Stress concepts over procedures

The third GAISE recommendation emphasises teaching concepts over procedures. The GAISE recommendations state that:

…if students don’t understand the important concepts, there’s little value in knowing a set of procedures. If they understand the concepts well, then particular procedures will be easy to learn (Aliaga et al. 2010, p. 17).

Each textbook was evaluated by rating the statement “Conceptual understanding is stressed, rather than mere knowledge of procedures.”

We identified if the textbook outlined steps to complete a test or produced a result mathematically without also offering an explanation of the concept and purpose. A textbook was rated highly if the conceptual explanation made a significant contribution to enabling students to communicate the results of their analysis, explain why the results are important, report the results, and explain why their choice of technique is sound. This is in contrast to (for example) simply stating an outcome from a hypothesis test.

3.6 GAISE recommendation 5: Use technology

Textbooks may provide instructions on the use of statistical software explicitly, or provide software output to be interpreted; some textbooks tightly integrate a statistical software package, some textbooks briefly mention how to use a small number of packages, while others make no specific mention of any software package and leave it to instructors to adopt (and teach) their
software of choice. For these reasons, we only refer to the use of statistical software descriptively without evaluating how these interpret the GAISE recommendations. A research assistant (RA) examined each textbook in terms of how it outlined a method for analysing data using a calculator or computer software. Some textbooks include step-by-step instructions and screenshots to help guide users. Two statements were evaluated on the five-point ordinal scale for each textbook: “The software is integrated with the text” and “Technology is used for developing conceptual understanding.” Using software to develop concepts was rated as “Crucial” if teaching concepts from the textbook would be extremely difficult without using the software; as “Reasonably” if teaching concepts without the software was possible but required a significant investment by the instructor; “Moderately” if teaching concepts without the software required a substantial number of minor changes; and “Somewhat” if the necessary changes were easily made; and “Not at all” if the concepts could be taught without any modifications. The software used in the textbook was also noted. The use of other technology—such as animations and electronic supporting resources—are not evaluated for reasons explained earlier.

It may be useful to consider the relationship between GAISE 5 and GAISE 3 (stressing concepts over procedures). While technology such as applets can be used to stress some concepts over some procedures, we also recognise that some technology is used in a very procedural way, e.g. to generate random data for drill-type testing of knowledge. For this reason we have kept GAISE 3 and GAISE 5 separate in our considerations.

3.7 Allocating the ratings

The RA answered the questions posed in Sections 3.3–3.6 to form subjective assessments of the textbooks. The RA is an Honours graduate, who has been involved in tertiary-level introductory
statistics courses over 35 separate offerings, including coordinating, lecturing and teaching (in addition to teaching other courses at university level over many years), and has taught using many different introductory statistics textbooks.

Each textbook was evaluated as follows. Firstly, an overview of the textbook was obtained, by reading the Table of Contents, reading the Preface, identifying the meaning of marginal icons, and skimming the appendices. This was expanded by checking the general appearance (density of text, proportion of diagrams, etc.), the audience for the textbook, and the overall approach taken by the authors. Secondly, each individual criterion was evaluated for each textbook, one criterion at a time.

After assessing six textbooks, the RA and the first author met to moderate those evaluations to ensure validity of the ratings. After discussing and clarifying any ambiguities, the RA continued to evaluate the remaining textbooks. At various points during the process, the RA and the first author met regularly for further clarification to ensure consistency. At the conclusion of the process, four textbooks that were examined earlier were re-examined and the ratings were compared to those previously given to ensure no time-drift in the ratings.

Some readers may not agree with the evaluations we present, as the evaluations are necessarily subjective. Thus, we present the results only as an impression of how well textbooks have embraced the recommendations across a cross-section of textbooks.

3.8 Rating the exercises

Cobb (1987) notes that:
the quality of a book’s exercises is the one [criterion] that I regard as most important, because I believe that a student’s experience with a statistics course is shaped far more by doing homework than by attending lectures and reading chapters (p. 321).

In other words, one way to evaluate the features that a textbook author considers important is to evaluate the exercises in the textbook.

To this end, the RA and the first author examined each textbook and evaluated the exercises for how the exercises helped instructors to adopt the GAISE recommendations. With exercises, unlike the exposition in the text itself, instructors have greater freedom to select exercises to meet the needs of their students. Consider a textbook with many excellent exercises developing statistical literacy, but also many poor exercises developing statistical literacy. The instructor can select the excellent questions and omit the poor questions. This means that what is important is that excellent exercises exist from which to choose, even if poor ones co-exist; these can simply be ignored by the instructor. For this reason, the ratings concentrate on the presence of effective exercises, but place less emphasis on the presence of poor exercises.

Exercises were rated by first reading the preface (or equivalent), where many textbooks explain the textbook’s rationale in the provision of exercises. Of course, the raters did not take the authors’ word on this, but spent considerable time evaluating the exercises that actually appeared in the textbook. After reading the preface, the raters then examined the exercises from the initial chapters, the chapters/sections on graphs and numerical summaries, and the chapters where inference, confidence intervals and hypothesis testing were introduced.

Exercises were rated against similar statements to the ones used to rate each textbook overall by rating each of the following statements on a three-point scale: Rarely or never, Sometimes, and
Often. We include the fourth GAISE recommendation (active learning) here for information only, to see which textbooks explicitly provide active-learning exercises. As stated earlier, instructors can use active learning in many exercises.

- **GAISE 1**: Two statements were considered: “The textbook exercises provide opportunities for students to develop statistical literacy” and “The textbook exercises provide opportunities for students to develop statistical thinking.”

- **GAISE 2**: Two statements were considered: “The textbook exercises provide opportunities for students to use real data” and “When real data are used, the textbook exercises effectively use that real data.”

- **GAISE 3**: One statement was considered: “The textbook exercises provide opportunities for students to develop conceptual understanding (rather than mere knowledge of procedures).” Note that exercises asking students to engage in drill-type exercises and knowledge of procedures may also be present in the exercises, but (as stated earlier) the emphasis was on having opportunities for instructors to select exercises to develop concepts.

- **GAISE 4**: One statement was considered: “The textbook exercises provide opportunities for students to engage in active learning.”

The fifth GAISE recommendation was not considered because textbooks may use technology in very different ways. For example, some textbooks may just give a large data set and ask students to analyse it, without explicitly directing them to use software although software use is implicit. In addition, some exercises can be completed with or without technology, depending on the instructor, and different textbooks take different approaches to technology.
4. RESULTS AND DISCUSSION

In the 25 textbooks studied, seven mentioned the GAISE recommendations explicitly in the Preface or equivalent, claiming to have adopted the GAISE recommendations. Mann (2010), Peck (2014) and Moore et al. (2013) even outline how the GAISE recommendations are integrated. The remaining 17 do not explicitly mention the GAISE recommendations, but may of course be attempting to adopt these recommendations anyway.

Following evaluation of the GAISE recommendations, a mean score for each component over all of the textbooks was computed (Table 1), offering a rudimentary and notional indication of how well the textbooks performed overall on each recommendation. Since all the means exceed 3, the textbooks generally perform well with adhering to the GAISE recommendations. Furthermore, the majority of textbooks were rated as adhering to the recommendations. In many cases, a rating of “Strongly Agree” was difficult to attain, and for some criteria a small number of textbooks were awarded poor ratings which influenced the mean scores.

We now address each of the GAISE recommendations, consider the results of the rating process and discuss each one in turn. We also report on textbook exercises.

4.1 GAISE recommendation 1: Statistical literacy and statistical thinking

Our analysis suggests that many (but not all) textbooks emphasised statistical literacy, but fewer emphasised statistical thinking (Figure 2). For the statistical literacy criterion, only one textbook was rated as “Strongly Disagree” (Dear 2014) and seven as “Strongly Agree”. Only three textbooks were rated as strongly emphasising statistical thinking: Diez et al. (2012), Moore et al. (2013) and MacGillivray et al. (2014). None were rated as “Strongly Disagree”, but three as “Disagree”.

As an example, Johnson and Bhattacharyya (2010) was rated as “Disagree” for statistical literacy, and statistical thinking. The textbook includes a section entitled *Using statistics wisely* at the end of each chapter, but these sections do not always explain concepts in terms of understanding (statistical literacy), meaning and purpose (statistical thinking). Moore et al. (2013; rated as “Agree” for statistical literacy and “Strongly Agree” for statistical thinking) includes a preface for students called *Statistical Thinking* to encourage students to think in this manner. (In all cases, ratings were applied according to the content, not by section titles that appear.)

These two features of the textbooks are, unsurprisingly, related: the Spearman correlation between the two ratings is 0.41 ($p = 0.04$ in this non-random sample). In other words, textbooks that tend to emphasise statistical literacy well also tend to emphasise statistical thinking well.

While many textbooks rated well for statistical literacy, few included a clear and comprehensive glossary, though most included definitions scattered throughout the text. Single glossaries were unexpectedly rare: only one hardcopy textbook had an end-of-textbook glossary (Watkins et al. 2011), while the three electronic textbooks (Lane 2013a; Lane 2013b; Dear 2014) all used a single glossary accessible via hyperlinks. Five textbooks had a glossary at the end of each chapter, while 16 textbooks had no glossary or list of key terms anywhere.

The glossaries in the electronic textbooks were the easiest to use: clicking on a hyperlinked term immediately reveals the word’s definition. Given the significant number of linguistic challenges associated with the language used in statistics (Dunn et al. 2016), the dearth of glossaries is surprising.
4.2 GAISE recommendation 2: Using real data

The results (Figure 2) show that real data are featured prominently except for one textbook (Lane 2013b), but not always effectively. Some textbooks use real data to present the use of statistics in the real world, but sometimes the data may not be accessible or require prior knowledge for students to understand sufficiently. For example, Johnson and Kuby (2012, p. 220; rated as “Neither” for using real data and “Disagree” for effective use of real data) use an example on polishing a microchip that requires substantial reading and is somewhat technical, but nonetheless shows the power of statistics. Many of the real data sets used in MacGillivray et al. (2014; rated as “Strongly Agree” on both criteria) come from student projects, which probably ensures the data are accessible to students. Utts (2015; rated as “Strongly Agree” for using real data, and “Agree” for effective use of real data) draws many examples from newspaper and current affairs reports with a focus on interpretation.

These two features (use of real data; effective use of data) of the textbooks are, unsurprisingly, related: the Spearman correlation between the two ratings is 0.45 ($p = 0.026$ in this non-random sample). In other words, textbooks that tend to use real data more often also tend to use that real data effectively more often.

4.3 GAISE recommendation 3: Stress concepts over procedures

Most of the textbooks in our study emphasise concepts over procedures (Figure 2). For example, Lane’s (2013b; rated as “Agree”) introduces hypothesis testing before any mathematics to stress the concepts without the distraction of computation. However, Johnson and Kuby (2012, rated as “Strongly Disagree”) provide examples of hypothesis testing that emphasise procedures and
formulae rather than an explanation of concepts; for instance, a box on p. 215 introduces a two-sample \( t \)-test as follows:

IF independent samples of sizes \( n_1 \) and \( n_2 \) are drawn randomly from large populations with means \( \mu_1 \) and \( \mu_2 \) and variances of \( \sigma_1^2 \) and \( \sigma_2^2 \) respectively, THEN the sampling distribution of \( \bar{x}_1 - \bar{x}_2 \), the difference between the sample means, has

1. mean \( \mu_{\bar{x}_1 - \bar{x}_2} = \mu_1 - \mu_2 \) and

2. standard error \( \sigma_{\bar{x}_1 - \bar{x}_2} = \sqrt{\frac{\sigma_1^2}{n_1} + \frac{\sigma_2^2}{n_2}} \)

If both populations have normal distributions, then the sampling distribution of \( \bar{x}_1 - \bar{x}_2 \) will also be normally distributed.

This explanation is technically correct as a procedure, but would leave many first-year introductory statistics students with little idea of the concepts behind the process, what it achieves and when it should be used.

4.4 GAISE recommendation 5: Use technology

The fifth GAISE recommendation concerns the use of technology, and (as explained) we limit the evaluation here to descriptive comments on the use of statistical software. Twelve different statistical software packages are discussed among the 25 textbooks (Figure 3, bottom panels), and many textbooks make reference to multiple software packages (Figure 3, bottom right panel; mean (median) number per textbook: 2.8 (3)). The most common software packages used in the sample are Minitab (19 textbooks) and Excel (17 textbooks), with the Texas Instruments calculators (15 textbooks) and SPSS (11 textbooks) also featuring highly. Interestingly, the three
textbooks that do not feature software are online and electronic textbooks: Diez et al. (2012), Lane (2013a) and Lane (2013b). These textbooks do not refer to any particular technology. Despite software featuring in almost every textbook, textbooks take different approaches to using software (Figure 3, top panels). For example, Bock et al. (2010) collate short instructions for implementing techniques in six different software packages (including Texas Instruments calculators), usually at the end of each chapter. Agresti and Franklin (2009) show Minitab, SPSS and Excel output in many problems, and ask for interpretation, but the textbook itself does not include instructions for using software (though supplements are available to do so). Watkins et al. (2011) sometimes show computer output, but the image is clearly manipulated and the source is unstated. Many texts include electronic data files either with the textbook or on associated web pages. Moore et al. (2013) often suggest different approaches to analysis depending on whether the data set and technology is available.

The way in which the software was used to develop the concepts was also considered (Figure 3, top right panel), though this may be more the domain of the classroom where interaction with the software is possible.

4.5 Textbook exercises

As explained in Section 3.8, the quality of the exercises provided in a textbook may be associated with how well students learn (though, as others have observed (for example, Zieffler et al. 2013), evaluations are far more complex than this). The content of the exercises may also reveal what the authors deem as important activities for the students. In these ratings, one textbook (Zieffler et al. 2013) has been omitted (hence \( n = 24 \) for this section only) since the
textbook’s structure is very different from the other (traditional) textbooks: students are participating throughout the exposition and a traditional set of exercises is not present.

The ratings (Figure 4) show that active learning exercises rarely appear. For one textbook (Utts and Heckard 2012), the rating applied was “Rarely or never” as activity-based exercises were not included in the textbook; however, an optional Activities Manual was available online (Utts and Heckard 2012) to support the textbook. Hence, for this textbook, the ratings reflect the exercises that appear in the textbook, which is the scope of this study, but the supporting resources actually offer numerous opportunities for active learning. Furthermore, active learning “speaks more to pedagogy and classroom practice” (Peck et al. 2006, p. xv), and so the absence of these types of exercises should not necessarily be considered as negative.

In other categories of exercises, most textbooks provided a sufficient number of good exercises. Nine textbooks were rated as “Often” for five of the criteria (excluding the active learning criterion): Wild and Seber 2000; Utts 2005; Agresti and Franklin 2009; Watkins, Scheaffer and Cobb 2011; Johnson and Kuby 2012; Larson and Farber 2012; Moore, Notz and Fligner 2013; Peck 2014; and Utts 2015. Interestingly, exercises for statistical literacy are the least common of these.

In contrast, Brase and Brase (2012; rated as “Agree” for statistical literacy and “Neither” for statistical thinking) label some end-of-section exercises as Statistical Literacy exercises which indeed are focused on statistical literacy. MacGillivray et al. (2014; rated as “Strongly Agree” on both criteria) emphasise graphical representation and interpretation, and begin the textbook with a chapter called “Statistical thinking” which encourages students to think statistically about a problem.
Of interest is how the ratings applied to the textbook exposition compared to the ratings applied to the textbook exercises (Table 2). Evidence of a relationship between the exposition and the exercises exists for statistical thinking and using real data effectively, but not for the other criteria. This perhaps suggests that some authors are more intentional at incorporating statistical thinking and effective use of real data throughout their textbooks.

5. CONCLUSION

The GAISE recommendations comprise six recommendations for the teaching of introductory statistics courses. The recommendations are to be updated soon. This paper has identified how a sample of introductory statistics textbooks have adopted the three recommendations most relevant to textbooks, as well as making some comments on the other recommendations.

In collating this information, the authors recognise many factors that influence the choice of textbook at a particular place and time, not just the GAISE recommendations, and so we have refrained from offering a “league table” of textbooks. The relative value of each criterion may depend on the course in which the textbook is being used; indeed, as stated earlier, an introductory statistics course may be excellent because of, or in spite of, the textbook adopted for that course. That is, the textbook is part of the teaching and learning experience, and a masterful instructor can produce an excellent course regardless of the textbook. Furthermore, in interpreting the ratings applied in this paper, the reader must be aware that the ratings are subjective.

In general, the textbooks appear to be adopting the GAISE recommendations reasonably well. In particular, the textbooks were adept at using real data, using real data well, and promoting statistical literacy. However, while the textbooks performed reasonably well at promoting
statistical thinking and emphasising concepts over procedures, many textbooks have room for improvement given that these two aspects are crucial to statistics education. Similarly, textbooks typically included fewer exercises on statistical literacy than other types of exercises. A notable deficit appears to be glossaries that assist students to understand statistical terminology and concepts.

In summary, the textbooks examined perform reasonably well in adopting the GAISE recommendations. While many textbooks perform well, nonetheless we make three general recommendations for textbook authors:

- That textbooks include more exercises explicitly integrating statistical literacy;
- That textbooks include enhanced expositions of statistical thinking while emphasising concepts over procedures;
- That textbooks include single glossaries to assist students with understanding the language of statistics.

Finally, while this paper has examined the textbooks’ approaches to adopting the GAISE recommendations, this is not the only consideration. Instructors must balance other criteria before choosing a textbook for their course, such as content coverage, general approach, supplementary material that is available, and organisation of topics.
REFERENCES

Reference preceded by * are the textbooks evaluated in this paper, and are followed by the code used in the paper.


Table 1: The mean (median) and range of ratings of the Likert-scale questions for the textbooks on the components of the GAISE recommendations over all textbooks (where “Strongly Disagree” is coded as 1 and “Strongly Agree” is coded as 5), plus the percentage of textbooks assessed as “Agree or Strongly Agree”. Larger scores indicate a better evaluation.

<table>
<thead>
<tr>
<th></th>
<th>Mean (median) score</th>
<th>Range of scores</th>
<th>Percentage of ratings that are Agree or Strongly Agree</th>
</tr>
</thead>
<tbody>
<tr>
<td>Statistical Literacy (G1)</td>
<td>3.8 (4)</td>
<td>1 to 5</td>
<td>68</td>
</tr>
<tr>
<td>Statistical Thinking (G1)</td>
<td>3.6 (4)</td>
<td>2 to 5</td>
<td>56</td>
</tr>
<tr>
<td>Real data used (G2)</td>
<td>4.1 (5)</td>
<td>2 to 5</td>
<td>64</td>
</tr>
<tr>
<td>Real data used effectively (G2)</td>
<td>3.8 (4)</td>
<td>2 to 5</td>
<td>64</td>
</tr>
<tr>
<td>Concepts over procedures (G3)</td>
<td>3.6 (4)</td>
<td>1 to 5</td>
<td>68</td>
</tr>
</tbody>
</table>
Table 2: Spearman’s correlations (and corresponding $P$-values) for comparing the ratings applied to textbooks (five-point scale) and to the textbook exercises (three-point scale). (Note: The textbooks are not a random sample.)

<table>
<thead>
<tr>
<th>Criterion</th>
<th>Spearman’s $r$</th>
<th>$P$-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Statistical literacy (G1)</td>
<td>0.27</td>
<td>0.20</td>
</tr>
<tr>
<td>Statistical thinking (G1)</td>
<td>0.63</td>
<td>0.001</td>
</tr>
<tr>
<td>Real data used (G2)</td>
<td>0.27</td>
<td>0.21</td>
</tr>
<tr>
<td>Real data used effectively (G2)</td>
<td>0.52</td>
<td>0.01</td>
</tr>
<tr>
<td>Concepts over procedures (G3)</td>
<td>-0.32</td>
<td>0.12</td>
</tr>
</tbody>
</table>
Figure 1: The years of publication for the 25 textbooks in the study. The vertical dashed line corresponds to the release of the formal GAISE report (Aliaga et al. 2010), while the vertical dotted line corresponds to the release of the initial GAISE report in 2005.
Figure 2: The ratings from an ordinal five-point scale: Strongly Agree (SA, dark green fill) to Strongly Disagree (SD; red fill)
Figure 3: The software packages mentioned in the studied textbooks. Top left: The extent to which the software is integrated in the text; top right: the extent to which technology is important for the development of concepts; bottom left: the software packages mentioned in the textbooks; bottom right: the number of software packages per textbook.
Figure 4: Ratings for the textbook exercises for 24 textbooks