Effects of a GAISE-based teaching method on students’ learning in introductory statistics

Erik Barry Erhardt\textsuperscript{a}, Woong Lim\textsuperscript{1, b}

\textsuperscript{a}Department of Mathematics and Statistics, University of New Mexico, USA; 
\textsuperscript{b}Graduate School of Education, Yonsei University, Korea

Abstract

This study compares two teaching methods in an introductory statistics course at a large state university. The first method is the traditional lecture-based approach. The second method implements a flipped classroom that incorporates the recommendations of the American Statistical Association’s Guidelines for Assessment and Instruction in Statistics Education (GAISE) College Report. We compare these two methods, based on student performance, illustrate the procedures of the flipped pedagogy, and discuss the impact of aligning our course to current guidelines for teaching statistics at the college level. Results show that students in the flipped class performed better than students in traditional delivery. Student questionnaire responses also indicate that students in flipped delivery aligned with the GAISE recommendations have built a productive mindset in statistics.

Keywords: GAISE, introductory statistics, student-centered instruction, flipped classroom

1. Introduction

Introductory undergraduate statistics is an important gateway course in statistics education, as it prepares students to succeed in quantitative reasoning and data literacy skills (Gould, 2017; Rumsey, 2002). However, instructors are presented with challenges as students find the course difficult and opt to drop it or do not do well (Hildreth \textit{et al.}, 2018). Over time, the field of statistics education has made efforts to improve the teaching of statistics at the college level and has developed pedagogical guidelines for the introductory statistics course. The Guidelines for Assessment and Instruction in Statistics Education (GAISE) College Report was originally published in 2005 and provided a groundbreaking framework for teaching statistics (Franklin \textit{et al.}, 2007). The guidelines were then updated in 2016 to better reflect the advancements in technology, as well as the newly emerging data sets available for contemporary statistics classrooms; however, the core principles were largely unchanged (Carver \textit{et al.}, 2016).

There exists extensive research on the teaching of statistics while incorporating the original GAISE framework. The field of statistics has learned that collaborative and problem-based learning, with appropriate use of technology, shows great potential to improve student achievement in statistics courses (Garfield \textit{et al.}, 2012; Horton, 2015; Zieffler \textit{et al.}, 2008). Current GAISE recommendations emphasize statistical thinking and conceptual understanding as student outcomes in statistics classes; therefore, we need research that explains the nature of a course designed around recommendations and learning environments that can produce desired student learning outcomes. There is a salient need for...
further research about how statistics educators implement these guidelines as integrated curriculum in a single course (for student attitudes in a GAISE-influenced course see Paul and Cunnington (2017)). It is vital to have educators report, in detail, the impact of aligning their course to current guidelines for teaching statistics at the college level. This study describes an effective approach to teaching introductory statistics courses so that the model can be generalized for use by statistics educators at other institutions. In addition, the study seeks to analyze student learning from the GAISE-based, flipped classroom in comparison with a traditional approach.

In this study, we describe a flipped classroom involving preparatory instruction outside the class (videos), that is then reinforced or applied during class time (see Nielsen et al. (2018) for a review of definitions). In the flipped learning environment, the teachers implement social- and active-learning strategies and provide a high cognitive, student-centered learning experience, as opposed to conventional, teacher-centered teaching (lectures).

2. Literature review

2.1. Current recommendations for teaching statistics

The American Statistical Association recently revised their report: Guidelines for GAISE (Aliaga et al., 2005; Carver et al., 2016). The six main recommendations are:

1. Teach statistical thinking (statistical literacy).
   (a) Teach statistics as an investigative process of problem-solving and decision making.
   (b) Give students experience with multivariable thinking.

2. Focus on conceptual understanding.

3. Integrate real data with a context and purpose.

4. Foster active learning.

5. Use technology to explore concepts and analyze data.

6. Use assessments to improve and evaluate student learning.

GAISE provides practical examples of activities and projects, assessment items, use of technology, and use of authentic data.

The Adapting and Implementing Innovative Material in Statistics (AIMS) Project has developed materials aligned with GAISE to help realize these recommendations (Everson et al., 2008; Garfield et al., 2008). The project has also provided assessment resource tools known as Assessment Resource Tools for Improving Statistical Thinking (ARTIST). Furthermore, NSF-funded Levels of Conceptual Understanding in Statistics (LOCUS) developed assessments consistent with the five layers of evidence-centered design: domain analysis, domain modeling, conceptual assessment framework, assessment implementation, and assessment delivery (Mislevy et al., 2003). A program wishing to design a new course or renovate current courses has a wealth of assessment materials available.

We explain how our course is designed around the GAISE recommendations. This study has redesigned the introductory statistics course to maintain existing student learning outcomes so that it aligns with updated guidelines (Carver et al., 2016); we restricted innovation to teaching methods in order to make meaningful comparisons with existing traditional courses in our program. Part of
our course design includes implementing a modern model of teaching introductory statistics and incorporating key elements of the pedagogy used in flipped classrooms (Winquist and Carlson, 2014) and project-based learning (Blumenfeld et al., 1991) to promote students’ statistical thinking and reasoning as the tool for problem-solving and decision making (Item 1 of GAISE). A large body of literature describes active learning as the most effective method of teaching statistics (Garfield et al., 2012; Gelman and Nolan, 2002; Neumann et al., 2013), emphasizing (a) collaborative learning, (b) concepts over procedure-based skills, and (c) critical thinking skills. Further, it is recommended to get students involved with real-life examples and meaningful projects. In our teaching model, students use technology to explore concepts (Item 5) and engage in active learning (Item 4) using real data (Item 5) with interconnected tasks to create conceptual understanding (Item 2) and increase data literacy. In addition, both the instructor and students used assessment data (Item 6) to diagnose the gaps in knowledge and skill to improve student learning. While the traditional course may meet Items 1 and 6, it may not meet Items 3, 4, or 5 (Johnson and Dasgupta, 2005).

2.2. Evaluating teaching innovation

Chelimsky and Shadish (1997) identified three conceptual frameworks for evaluation: (1) evaluation for accountability, (2) evaluation for development, and (3) evaluation for knowledge. The first framework is useful for measuring the overall impact of our new pedagogy versus traditional pedagogy. One key aspect of substantiating student success is scientifically quantifying changes in student knowledge and skills through learning opportunities in the course (Budgett and Pfannkuch, 2007). Course assessments are therefore used as an instrument to provide evidence indicating student performance. However, course assessment is not about making judgments regarding the success of the pedagogy, but should rather be thought of in terms of student learning and development (Macdonald et al., 2006). The second framework is therefore useful to identify areas for improvement and use the information to refine the course. The units of analysis for meaningful change in the statistics course (Bidgood et al., 2008) include: student academic performance, student engagement, student feedback, or changes in student concepts, skills, applications, reasoning, attitude, or beliefs (Garfield, 1994).

This study conducted course assessment with two goals in mind. First, the study uses student performance as criterion to compare the efficacy of teaching methods versus the traditional method in a single course with multiple sections of students with similar academic backgrounds at the same institution. Second, the study analyzes student feedback and student work as well as explores the relationship between a course design aligned with the current guidelines and the qualititative nature of student learning in introductory statistics courses.

2.3. Related studies on teaching introductory statistics in college

Zieffler et al., (2008) have written a thorough review of the existing literature on the pedagogy of teaching statistics to undergraduate students and concluded that statistics remained a difficult subject for students. The same study (Zieffler et al., 2008) also noted that many undergraduate students approached statistics courses with feelings ranging from little interest to fear and anxiety (i.e., Forte, 1995; Gal and Ginsburg, 1994; Hassad, 2011).

In the 1990s, researchers (Giraud, 1997; Magel, 1998) examined the use of cooperative learning in teaching statistics and reported improvements in student learning. In addition, (Rumsey, 1998) argued that cooperative learning could be useful in the undergraduate statistics classroom to provide active learning experiences for students.

Rinaman (1998) looked into the process of designing and improving a reformed college statistics course and reported on the benefits of statistics courses which focused on concepts and technology,
such as Minitab software, to analyze large datasets. With the advancement of technology available for use in teaching statistics, other researchers (Garfield and Ben-Zvi, 2007; Lane and Tang, 2000) began to investigate the impact and uses of technology on student’s statistical reasoning and compared student learning with technology versus student learning through traditional methods (lecture, notes, or textbooks).

Through increased clarity and consensus in regard to the benefits of learning with technology, some researchers have focused on more specific uses of technology to help students understand difficult concepts (for sampling distributions see Garfield et al., 1999). Further, other researchers (Allredge and Brown, 2006) have explored the relationship between the use of technology in the classroom with non-cognitive factors such as gender, learner beliefs, and student performance.

The field of statistics education has long known that the introductory statistics course can improve the success of students by applying a subset of long-recommended evidence-based statistical education practices. Extensive work has also shown that under-represented and non-underrepresented students learn more in a multidisciplinary project-based statistics course (Dieker et al., 2016); in addition, similar results were achieved with Biology courses (Haak et al., 2011). However, teaching practices as well as should change. An introductory course needs to teach different material in a different way (Utts, 2015). Gelman and Carlin (2017) also wrote in the context of p-values, “it’s not that we’re teaching the right thing poorly; unfortunately, we’ve been teaching the wrong thing all too well.” Using a musical analogy, we believe the traditional introductory statistics course teaches the notes out of context, while a data-based statistics course can teach a song (for context and motivation) and then engage students with the notes.

Regarding the course or program design aligned with pedagogical framework, Hall and Rowell (2008) looked into 110 NSF funded projects on developing introductory statistics between 1993 and 2004 which incorporated GAISE guidelines such as: emphasizing statistical literacy and thinking, using real data, stressing conceptual understanding over procedural knowledge, fostering active learning, or using technology. They reported about 95% of the projects met at least one GAISE recommendation, while 65% met more than one. This suggests that we need more research into introductory statistics courses that incorporate multiple recommendations of the GAISE guidelines in a single course as well as provide an interconnected and technologically integrated learning experiences for students. Currently, there is scant research to compare student performance and the nature of learning with student feedback as evidence between traditional pedagogy and the modern pedagogy when offering integrated learning experiences for college students in introductory statistics courses.

3. Methods
3.1. Setting and participants

The setting of this study is a large state university in a southwestern state in the U.S. where 48.5% of the population are Hispanic or Latino, 10.6% are American Indian, 26.7% have a Bachelor’s degree or higher, and 19.8% live in poverty (US Census Bureau 2017). The average time to a Bachelor’s degree is 4.86 years, and the within 6-year graduation rate for students entering in 2011 for Whites was 54.8% , for Hispanics was 45.3% , and for Native American was 30.7%. Student participants for this study include undergraduate students enrolled in Introduction to Statistics in Spring 2017, a course with 20+ sections and 1200+ students per semester (roughly 55 students per section). The passing rate for the course from Fall 2006 to Spring 2016 ranged from 72% to 81% , with summer semesters ranging from 76% to 89%. Student course evaluations often report that they found the course too theoretical, difficult to follow, and that it had little relevance to their interests. The instructor participants were in
Effects of standards-based intro stats

Table 1: Course Topics by week, Flipped delivery teaching method schedule is aligned with Traditional and Lecture delivery. Duration in weeks is for classes held two versus three times per week; “0.5 week” is one of two or one-to-two of three classes.

| Topic                                         | Duration |
|-----------------------------------------------|----------|
| Summaries, graphical and numerical            | 1.5 weeks|
| Normal distribution                           | 1.5 weeks|
| Exam 1                                        | 1 day    |
| Correlation and regression                    | 2 weeks  |
| Sampling and experiments                      | 2 weeks  |
| Exam 2                                        | 1 day    |
| Probability                                   | 0.5 week |
| Sampling distributions                        | 1 week   |
| CIs and hypothesis test basics, known $\sigma$| 2 weeks  |
| Exam 3                                        | 1 day    |
| 1-sample $t$-test                             | 0.5 week |
| 2-sample $t$-test                             | 1 week   |
| 1-sample $p$-test                             | 1 week   |
| Chi-square test                               | 0.5 week |
| Review                                        | 1 week   |
| Exam 4                                        | 1 day    |

two groups. Fifteen (15) course sections (classrooms of students) participated in the study coordinated by an experienced lecturer and were taught by experienced instructors under traditional pedagogy labeled “Traditional.” Six (6) additional course sections were coordinated by the first author and were taught by experienced instructors as part of the experiment — four (4) new pedagogy sections were labeled “Flipped” (treatment) and two (2) control sections were taught in the traditional way and labeled “Lecture” (control). The “Lecture” control sections were in place to distinguish between the course coordinator and the teaching method achievement effects with the expectation that the course coordinator should not have an effect. Students enrolled without prior knowledge of the class format and randomized themselves into treatment groups. The study was pre-registered with an Institutional Review Board (IRB) and self-selected students provided prior consent to participate in an end-of-semester questionnaire. Questionnaire results show that the three groups were balanced with respect to age, gender, number of credits earned toward their degree, number of math/stat courses completed, and GPA.

This study compares our existing delivery methods (Traditional and Lecture) with a proposed alternative following the GAISE guidelines in the flipped classrooms (Flipped). Both methods cover the same topics with common student learning outcomes and use the same exams.

3.2. The course with a GAISE-based approach

3.2.1. Course overview

The introductory statistics course covers descriptive statistics, data collection, inferential statistics, and hypothesis testing (Table 1). The course is a three-credit-hour class meeting either two or three times per week over a 16-week academic semester. Both teaching methods also used the same interactive e-book called LaunchPad which included multimedia content, test banks, and adaptive quizzing (Moore et al., 2015).

A chalkboard is available in each classroom in order to supplement classroom discussions. Each classroom is equipped with a computer projection system; however, no desktop or laptop computers is accessible in the classroom. Historically and currently, the introductory statistics course was taught
by lecturers, part-time instructors, and graduate student teaching assistants from the Mathematics and Statistics Department.

3.2.2. The sections with a traditional approach: Traditional/Lecture delivery

This teaching method consists of lecture-based instructor presentations, handouts, and a textbook as a reference for homework (not graded).

(a) Pre-class: No pre-topic preparation.

(b) In-class: Instructors have the discretion to lecture as they like, whether using chalkboard or slide presentation lectures or incorporating additional in-class quizzes.

(c) Post-class: Homework problems are optional and not graded, the e-book assignments (graded) were due the Saturday after the previous chapter lecture, and the online chapter Quizzes (graded) and online chapter Learning Curve (graded) were due the Sunday after each previous chapter lecture.

3.2.3. The sections with a GAISE-based approach: Flipped delivery

Each flipped delivery section had an instructor who was a graduate student or part-time instructor and a peer learning facilitator (PLF) who was an undergraduate in-class helper with a higher-level statistics background and an interest in teaching. Instructors had weekly coordination meetings and provided consistent instruction. The flipped delivery course had the following weekly features:

(a) Pre-class: Reading, Video lectures (graded), and reading Quiz (graded) for the student accountability of exposure to the material.

(b) In-class: Coordinator-written worksheet activities (graded for effort) to engage teams of students with the ideas preceded by brief topic summary discussions occasionally using statistical software with simulations or real data to illustrate and visualize concepts at the beginning of class, such as sampling distribution, confidence interval, or outliers. Students engaged in active struggle, but with PLFs, student teammates, and the instructor available to provide support before they felt frustrated.

(c) Post-class: Homework, online chapter Quizzes (graded), and online chapter Learning Curve (graded) concept questions for student accountability for mastery of the material on the same schedule as the Traditional delivery method.

The two delivery methods can be compared using the GAISE recommendations for how to teach introduction to statistics. The Traditional/Lecture delivery meets GAISE recommendations (1) Teach statistical thinking and (2) Focus on conceptual understanding. In addition, the Flipped delivery included in-class worksheets to (3) integrate real data with a context and purpose and (4) foster active learning, and used computer simulations to (5) use technology to explore concepts and analyze data. Finally, the flipped delivery coordinator does (6) use assessments to improve and evaluate student learning.

3.3. Data collection and analysis

This study pseudo-randomized all 20+ course sections between coordinators, the six experimental sections were pseudo-randomized to Flipped delivery treatment and Lecture control teaching methods,
and students registered for their course sections without knowledge of the different teaching methods. The primary common metric for comparison is the set of four course exams. This randomized design with imposed teaching methods provides a basis to infer causality on the exam scores due to teaching delivery methods (Flipped vs Lecture/Traditional) or due to coordinators (Lecture vs Traditional) rather than unlikely a priori differences between the students registered for different sections. Note that a difference between Lecture and Traditional delivery would indicate an effect due to course coordinator, which is not expected since the coordinator had almost no input into the Lecture sections since these were experienced Traditional delivery instructors.

The study also drew on multiple data sources to produce the understanding of quantitative data. Course instructors provided course materials including syllabus, distribution of course grades, and student evaluation data. Students provided student work and questionnaire responses. Some classroom practices differed; in particular, a few of the Flipped delivery sections unwittingly did not require attendance via a daily sign-in sheet, while all Traditional and Lecture delivery sections did (and those sections without a sign-in sheet did have slightly lower average scores).

The data were analyzed using quantitative and qualitative approaches and presented as summaries of pedagogy and student learning. We compared two teaching methods based on student performance through descriptive statistics and modeling — explaining the strengths and weaknesses of pertinent teaching methods through descriptive patterns, narratives of evidence and rationale — to categorize and summarize the data from these sources. First, we examined course materials such as syllabi, handouts, teacher notes, and student work samples. Second, a questionnaire was administered towards the end of the semester asking students to describe their perception of learning in the course and provided a qualitative indicator of course effectiveness. The questionnaire also included a Likert-type scale with a set of statements to measure student perceptions of success, adding context for the findings on course effectiveness. The questionnaire for this study was adapted from survey instruments designed to evaluate teaching innovation (Moore, 2003; Ramsden, 2003; Saunders, 2000). This survey had a demographic section and had statements regarding two main areas: categorical questions on course delivery and outcomes (40 items) and free response questions on learning experiences (3 items). Students indicated the extent to which they agreed for each statement using seven-, five-, or three-point Likert scales ranging from “strongly disagree” (score of 1) to “strongly agree” (score of 7) or other ordinal response categories. Categories were collapsed to “positive” vs “neutral and negative” then proportions were compared between Flipped and Traditional/Lecture delivery using permutation testing. Third, a record of student questionnaire responses and a record of course grades were analyzed to compare the two teaching methods. Numeric course grades were compared using ANOVA, while registrar letter grades used a Chi-square Test for Homogeneity.

Two quantitative measures of the course were assessed: (1) grades include the four exams and a weighted average of the exams, to exclude online material differences between teaching methods, and (2) the letter grade submitted to the Registrar. The Weighted exam score averages the exams with Exam 4 worth 50% more than each of the earlier exams, that is, Weighted = 2/9 (Exams 1 + 2 + 3) + 3/9 (Exam 4). Note that the content and style of the exams has not changed in several years, thus Flipped delivery Exams 1, 2, and 3 were modeled exactly on exams from previous years of the traditional delivery course, and Exam 4 was a common final designed by the Traditional delivery coordinator for all sections. The Final Exam 4 is the most comparable outcome. Exam 4 was administered simultaneously for all sections (in the earliest time slot on the first day of Finals week). Furthermore, it was graded by all course instructors in the same room: each instructor joined a team table to grade a single page, they coordinated the grading of that page following a rubric, and they would repeatedly choose a stack of exams to grade for students whom they did not teach. Note that the exam-weighted
4. Results

4.1. Summative outcomes

Notable results are shown in the following two figures. Figure 1(A) illustrates that grade distributions were similar across teaching methods (similar shape and spread) for the four exams and their weighted average, which was expected, though the means and medians differ slightly.

To focus on the differences between averages, Figure 1(B) shows that the Flipped delivery method was 3 to 4 points higher than Traditional and Lecture delivery methods on average for the Weighted average of Exams. This represents a 15% achievable gain (for the discussion of achievable gain in the physics classroom see Hake (2002)) from Traditional to Flipped delivery, where the achievable gain is defined as the proportion of possible additional improvement: \( \frac{80.2 - 76.6}{100 - 76.6} = 15.4\% \).

The letter grades for Exam 4 and those submitted to the registrar are summarized in Figure 2. In these stacked barplots, cell areas are proportional to the numbers of respondents within each delivery.
Figure 2: The stacked barplots shows the proportions of students in each teaching delivery method receiving letter grades. (A) For Exam 4 letter grades, the best comparison between delivery methods, in the flipped delivery column, we observe more A− and above than B and above for traditional delivery or lecture delivery. Sample sizes are Flip = 177, Lect = 80, and Trad = 443. (B) For registrar letter grades, there are roughly twice as many As and half as many Cs in the flipped delivery compared to traditional delivery. The effective impact of the flipped delivery is that everyone improves by one-third of a letter grade. Sample sizes are Flip = 182, Lect = 84, and Trad = 755 (larger because these include all grades submitted to the registrar, not only shared instructor grade sheet data).

method and white + and − signs indicate large Pearson residual from a chi-squared analysis contributing largely to differences between delivery methods. For Exam 4 letter grades (Figure 2(A)), the best comparison between delivery methods, in the flipped column, we observe more (A)− and above than (B) and above for traditional or lecture delivery methods. For registrar letter grades (Figure 2(B)), in the flipped column, we observe twice as many As and half as many Cs as the traditional delivery course, suggesting that the entire distribution of students in the flipped delivery classrooms achieved one-third of a letter grade higher than traditional delivery classrooms.

4.2. Questionnaire outcomes

We reviewed the student questionnaire responses and organized questions by category, seven categories of which are given in Table 2 (Table A.1 for all remaining questions). Statistical comparisons test whether the proportion of positive responses from flipped delivery students differs from traditional delivery students for each question. For Communication, all four were rated more highly by flipped delivery students; however, no individual measure was statistically significant. For Collaboration 1, significantly more flipped delivery students responded that they developed team work skills, had more discussion with others, and had more accessible time with the professor. For Collaboration 2, significantly more flipped delivery students experienced time in teams and more student/teacher interaction. Both methods have about a third of students wanting more professor accessibility, more
Table 2: Questionnaire outcomes with categorical responses collapsed to “positive” vs “neutral and negative,” and the proportions were compared between flipped and traditional/lecture delivery using permutation testing. Questions were grouped by theme. Flipped delivery had 49 total respondents while traditional and lecture delivery had 152, though some nonresponses make the total frequencies slightly smaller for individual questions.

| Question                                                                 | Response category | Flip % (n) | Trad % (n) | p-value |
|--------------------------------------------------------------------------|-------------------|------------|------------|---------|
| **Communication**                                                        |                   |            |            |         |
| 15. I feel I am better able to communicate with others.                  | Agree (5–7 of 7)  | 42% (21)   | 29% (43)   | 0.115   |
| 23. I feel I am better able to present my findings.                     | Agree (5–7 of 7)  | 56% (28)   | 40% (59)   | 0.068   |
| 25. I was able to see good ways of presenting information.               | Agree (5–7 of 7)  | 58% (29)   | 48% (71)   | 0.270   |
| 33. The class improved my skills in written communication.               | Agree (5–7 of 7)  | 39% (19)   | 23% (35)   | 0.054   |
| **Collaboration 1**                                                      |                   |            |            |         |
| 03. This class helped me to develop my team working skills.              | Agree (5–7 of 7)  | 38% (19)   | 22% (33)   | 0.036   |
| How often activity experienced: Discussion with others                   | once/week or more | 85% (39)   | 74% (107)  | < 0.001 |
| What is your activity preference: Discussion with others                 | More              | 17% (8)    | 29% (40)   | 0.155   |
| What is your activity preference: Professor accessibility (questions/answers) | More              | 36% (17)   | 32% (44)   | 0.719   |
| **Collaboration 2**                                                      |                   |            |            |         |
| How often collaboration experienced: In teams of 2-4 students             | once/week or more | 51% (24)   | 19% (26)   | < 0.001 |
| How often collaboration experienced: Whole-class discussion              | once/week or more | 53% (25)   | 45% (61)   | 0.391   |
| How often collaboration experienced: Student/teacher interaction          | once/week or more | 77% (36)   | 58% (80)   | 0.035   |
| What is your collaboration preference: In teams of 2-4 students           | More              | 32% (15)   | 39% (54)   | 0.478   |
| What is your collaboration preference: Whole-class discussion             | More              | 36% (17)   | 28% (39)   | 0.403   |
| What is your collaboration preference: Student/teacher interaction        | More              | 43% (20)   | 38% (52)   | 0.676   |
| **Feedback**                                                            |                   |            |            |         |
| How often feedback experienced: Verbal feedback from instructor          | once/week or more | 85% (39)   | 56% (76)   | 0.001   |
| How often feedback experienced: Verbal feedback from peer learning facilitator | once/week or more | 63% (29)   | 12% (16)   | < 0.001 |
| How often feedback experienced: Verbal feedback from peers               | once/week or more | 48% (22)   | 30% (40)   | 0.039   |
| What is your feedback preference: Verbal feedback from instructor        | More              | 43% (20)   | 40% (54)   | 0.838   |
| What is your feedback preference: Verbal feedback from peer learning facilitator | More              | 30% (14)   | 25% (33)   | 0.580   |
| What is your feedback preference: Verbal feedback from peers             | More              | 22% (10)   | 28% (37)   | 0.557   |
| **Course structure**                                                     |                   |            |            |         |
| 06. The instructor focused more on encouraging me to find information than on giving me facts. | Agree (5-7 of 7)  | 59% (29)   | 37% (56)   | 0.012   |
| 30. I usually had a clear idea of where I was going and what was expected of me in this class. | Agree (5-7 of 7)  | 76% (38)   | 65% (98)   | 0.220   |
| **Activities**                                                          |                   |            |            |         |
| How often activity experienced: Assignment completion                    | once/week or more | 94% (44)   | 76% (103)  | 0.017   |
| What is your activity preference: Assignment completion                  | More              | 51% (24)   | 31% (43)   | 0.023   |
| How often activity experienced: Lectured more than one-third of class time | once/week or more | 77% (36)   | 92% (126)  | 0.011   |
| How often activity experienced: Lectured less than one-third of class time | once/week or more | 36% (17)   | 12% (17)   | < 0.001 |
| What is your activity preference: Lecture                               | More              | 34% (16)   | 14% (20)   | 0.007   |
| **Technology**                                                           |                   |            |            |         |
| How often activity experienced: Utilizing technology                     | once/week or more | 62% (29)   | 58% (79)   | 0.793   |
| What is your activity preference: Utilizing technology                   | More              | 19% (9)    | 23% (32)   | 0.709   |
| How often technology experienced: Personal laptops/pads                   | once/week or more | 35% (16)   | 27% (37)   | 0.446   |
| How often technology experienced: Instructor uses statistical software    | once/week or more | 61% (28)   | 33% (45)   | 0.002   |
| What is your activity preference: Students use statistical software       | once/week or more | 30% (14)   | 27% (36)   | 0.762   |
teamwork, and more whole-class discussion. For Feedback, significantly more flipped delivery students responded that they had feedback from the instructor, from the peer-learning facilitator (PLF), and from peers. Both methods have 40% of students wanting more instructor feedback, and 25% wanting more PLF and peer feedback. For Course structure, significantly more flipped delivery students were encouraged to find information, while both methods could improve on setting student class expectations. For Activities, significantly more flipped delivery students experienced assignment completion, preferred assignment completion, and had lectures lasting less than one-third of the class time. A third of flipped delivery students would prefer more time for lectures. For Technology, significantly more flipped delivery students experienced the instructor using statistical software, the use of paper handouts; however, fewer flipped delivery students experienced presentation software and wanted to use statistical software.

We also analyzed students’ verbatim feedback by asking three free response questions and identifying themes of major appreciation or concern throughout the course by teaching method (Table 3). Regarding the benefits of the course (Prompt 1), students in traditional delivery commented on the kind of knowledge (knowing) gains followed by skills, while students in flipped delivery addressed skills (doing) gained in the course followed by knowledge, learning process, and their views of statistics. In response to the question about the effective features of each teaching method (Prompt 2), students in traditional delivery picked lecture and homework as important aspects of their learning, while students in flipped delivery mentioned doing statistics through assignments and identified learning independently as effective aspects of the course. In addition to the difficulty of statistics as content, students in traditional delivery identified quizzes and tests as well as the difficulty of using the e-book as challenges in the course (Prompt 3). On one hand (Prompt 3), students in flipped delivery similarly mentioned assessment and content as the difficult aspect of learning elementary statistics; on the other hand (Prompt 2), unlike the students in traditional delivery, students in flipped delivery gave little mention about the difficulties experienced during the lectures.

5. Discussion

5.1. Reflecting on the comparison of two teaching methods

The entire distribution of students in flipped delivery performed better than students in traditional delivery. Though there are not differences on the first exam, flipped delivery did better on the next three exams including the final exam and the overall course grade. Regarding the outcome of Exam 1, we interpret the little difference for Exam 1 as evidence that both groups of students started similarly and the warm-up period accounts for students adjusting to the flipped delivery teaching method. It could
Table 3: Percent of student responses to a prompt on course experiences and representative comments

| Themes                      | Flipped (n = 49) | Traditional (n = 136) | p-value |
|-----------------------------|------------------|-----------------------|---------|
| (Prompt 1: The most useful thing/skill I learned was . . .) |                  |                       |         |
| Knowledge                   | 30% (n = 15)     | 40% (n = 54)          | 0.191   |
| “The various types of statistical tests and when to use them.” | “The chi-square test” |
| “The different formulas in each chapter.” |                       |                       |         |
| Skills                      | 43% (n = 21)     | 30% (n = 41)          | 0.152   |
| “Being able to look at data and analyze/understand” | “Finding the P-values was statistically significant.” |
| Learning process            | 14% (n = 7)      | 8% (n = 11)           | 0.323   |
| “Work in groups and communicate with people, problem-solving skills.” | “How to find the answers to my questions on my own” |
| Views towards statistics    | 11% (n = 5)      | 2% (n = 3)            | 0.062   |
| “How to solve statistical problems that will later come up in my profession.” | “How to view statistics as a whole” |
| (Prompt 2: What made learning most effective for me was . . .) |                  |                       | < 0.001 |
| Lecture                     | 17% (n = 8)      | 66% (n = 82)          |         |
| “In class examples”         | “The breakdown by the professor and the before exam reviews” |
| “Good explanations”         |                  |                       |         |
| Doing statistics in class   | 19% (n = 9)      | 13% (n = 18)          | 0.517   |
| “Asking questions and having the professor and the TA walking around while we did our assignments so that they could answer any questions that we had and correct our mistakes” | “Doing problems in class with the professor” |
| Homework                    | 18% (n = 9)      | 18% (n = 24)          | 0.935   |
| “Mandatory stats tutor videos, all of LaunchPad, flipped in-class assignments and lecture. Also the in-class worksheets” | |
| “LaunchPad Homework assignments” |                  |                       |         |
| Learning independently      | 11% (n = 5)      | 4% (n = 5)            | 0.183   |
| “The class set up. How we did stat tutors, then lectures, then applied both of those for worksheets and was able to ask questions if needed.” | “Learning the information on my own using resources from LaunchPad” |
| Group work                  | 6% (n = 3)       | 5% (n = 7)            | 0.955   |
| “Handouts, peer work, and feedback” | “Definitely working in groups was the most helpful thing when it came to understanding the material.” |
| (Prompt 3: The thing I found most difficult was . . .) |                  |                       |         |
| Assessment                  | 32% (n = 16)     | 41% (n = 56)          | 0.217   |
| “The weekly quizzes.”       | “Some of the quizzes on LaunchPad. The online quizzes. They are much harder than the problems you go over in class so sometimes you had no idea how to do the problems” |
| Lecture                     | 4% (n = 2)       | 24% (n = 33)          | < 0.001 |
| “Sitting through class”     | “The class itself the lectures were a bit too much.” |
| “The teacher moved at a really fast pace and I found myself lost most of the time.” |
| Using the e-book            | 19% (n = 9)      | 4% (n = 5)            | 0.0049  |
| “Trying to use [Launchpad] and the home-software. [Having to use] very specific terminology for answers, [and] listening to the Stat Tutors” | “The Launchpad system was not good. The teaching techniques were not the same as in the class and the homework/quiz questions were difficult to understand” |

Continued
be that students in the flipped delivery classrooms needed time to adjust to an unfamiliar teaching method where students are expected to put in more effort on previewing materials before the lecture so that they are ready to engage with class materials. Rather than simply taking notes and absorbing delivered knowledge, the flipped delivery classroom required students to ask questions for clarification and share ideas to extend their knowledge during the lecture, which was a different mindset for learning for students. Regarding the outcome of Exam 2, we note that scores for the lecture group’s Exam 2 were high possibly due to an easier exam than for the traditional delivery sections. Eventually, the higher performance by the flipped delivery group on the final exam is quite telling and lends credence to the view that our students can and do perform better when they learn in a classroom that puts greater emphasis on using real data with a meaningful context, using active learning, using conceptual understanding, and using problem-solving as integrated practice.

Student feedback on the questionnaire is useful for understanding the specific nature of student learning in flipped delivery in contrast to learning through traditional delivery. Out of 40 items exploring students’ learning experiences, we identified nearly half (19 items) to which students in these two teaching methods responded differently (at a 0.05 level and uncorrected for multiple comparisons). In particular, student responses suggest that the flipped delivery course fostered more collaboration, analytical, communicative, and problem-solving skills than the traditional delivery course. These skills are closely aligned to the six pedagogical GAISE recommendations set forth by the American Statistical Association (Carver et al., 2016). We do not mean to argue that traditional delivery approaches inhibit the learning of statistics, rather, we feel strongly that flipped delivery courses built on the GAISE recommendations can impact students’ summative performance as well as the traditional delivery course design. A flipped delivery approach, when implemented with careful consideration of the appropriate content of the course, can afford more meaningful learning opportunities that foster related statistical literacy skills and nurture a productive mindset towards statistics.

Student responses to free response prompts suggest that both traditional and flipped delivery methods can increase student knowledge and skills if implemented appropriately. However, we found nuance in the student responses in that students in flipped delivery thought their statistical skills were slightly more useful than just functioning as knowledge. These students demonstrated a higher awareness of the process of learning statistics and had different views towards statistics than the students in traditional delivery. Of interest to note is that students in flipped delivery perceived the class as more interesting and perceived that it made time pass faster than traditional delivery ($p = 0.0002$) since flipped delivery focused on activities. Additionally, students in flipped delivery expressed more difficulty in using an e-book than students in traditional delivery ($p = 0.0049$). We suspect that this struggle was due to the fact that flipped delivery used the e-book prior to class meetings. Flipped delivery emphasized important points and resolved misunderstandings in class after the first contact with the e-material; however, the initial struggle might have left an impression of difficulty in using the e-book for the course.

With the premise that introductory statistics in college serves as an entry (or exit) point for students considering their academic potential in pursuing STEM fields, it is significant to report that flipped
delivery, when aligned to GAISE, may better support our students in developing statistical literacy and productive learner mindsets for more advanced statistics than traditional delivery.

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**Appendix:**

The remaining questionnaire responses are given in Table A.1.

| Question                                                                 | Response category | Flip % (n) | Trad % (n) | p-value |
|-------------------------------------------------------------------------|-------------------|------------|------------|---------|
| 01. I learned about how to present my findings to an audience.          | Agree (5–7 of 7)  | 35% (17)   | 34% (32)   | 1       |
| 02. I found this class difficult.                                       | Agree (5–7 of 7)  | 37% (18)   | 46% (69)   | 0.351   |
| 07. The class was more about analyzing and evaluating information than it was about memorizing it. | Agree (5–7 of 7)  | 74% (37)   | 63% (96)   | 0.219   |
| 09. This class helped me to discover what was expected of me as a learner. | Agree (5–7 of 7)  | 58% (29)   | 46% (70)   | 0.206   |
| 10. I enjoyed working in this class.                                   | Agree (5–7 of 7)  | 60% (30)   | 50% (76)   | 0.306   |
| 13. I didn’t need to apply anything I learned.                         | Agree (5–7 of 7)  | 14% (7)    | 11% (16)   | 0.690   |
| 14. There was a lot to learn.                                          | Agree (5–7 of 7)  | 74% (37)   | 78% (116)  | 0.715   |
| 16. I felt I had to work hard to complete this class.                  | Agree (5–7 of 7)  | 70% (35)   | 66% (99)   | 0.728   |
| 17. I felt I was able to take more responsibility for my own learning. | Agree (5–7 of 7)  | 72% (36)   | 70% (105)  | 0.879   |
| 19. I found the class challenging.                                     | Agree (5–7 of 7)  | 56% (28)   | 60% (91)   | 0.714   |
| 20. I feel more confident in my ability to solve problems.             | Agree (5–7 of 7)  | 74% (37)   | 63% (95)   | 0.228   |
| 21. I felt I could get through the class simply by memorizing things.  | Agree (5–7 of 7)  | 24% (12)   | 29% (44)   | 0.585   |
| 22. I felt a sense of control over my learning.                        | Agree (5–7 of 7)  | 62% (31)   | 53% (79)   | 0.325   |
| 26. It was always easy to know the standard of work expected.          | Agree (5–7 of 7)  | 70% (35)   | 68% (100)  | 0.886   |
| 27. The class developed my problem-solving skills.                     | Agree (5–7 of 7)  | 62% (31)   | 61% (91)   | 1       |
| 28. The workload was too heavy.                                        | Agree (5–7 of 7)  | 42% (21)   | 26% (39)   | 0.053   |
| 29. The class sharpened my analytic skills.                            | Agree (5–7 of 7)  | 60% (30)   | 55% (83)   | 0.681   |
| 31. To do well in this class all you really needed was a good memory.  | Agree (5–7 of 7)  | 24% (12)   | 27% (41)   | 0.781   |
| 32. As a result of my class, I feel confident about tackling unfamiliar problems. | Agree (5–7 of 7)  | 46% (23)   | 44% (66)   | 0.935   |
| 36. I was generally given enough time to understand the things I had to learn. | Agree (5–7 of 7)  | 58% (29)   | 54% (81)   | 0.743   |
| 37. The assessment in this class required an in-depth understanding of the course content. | Agree (5–7 of 7)  | 68% (34)   | 68% (102)  | 1       |
| 39. The sheer volume of work to be got through in this class meant it couldn’t all be thoroughly comprehended. | Agree (5–7 of 7)  | 38% (19)   | 30% (45)   | 0.381   |
| 40. I could recommend this class to a fellow student.                  | Agree (5–7 of 7)  | 66% (33)   | 57% (85)   | 0.319   |

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