

FOUNDATIONS FOR AI-ASSISTED FORMATIVE ASSESSMENT FEEDBACK FOR SHORT-ANSWER TASKS IN LARGE-ENROLLMENT CLASSES

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Research suggests “write-to-learn” tasks improve learning outcomes, yet constructed-response methods of formative assessment become unwieldy with large class sizes. This study evaluates natural language processing algorithms to assist this aim. Six short-answer tasks completed by 1,935 students were scored by several human raters using a detailed rubric and an algorithm. Results indicate substantial inter-rater agreement using quadratic weighted kappa for rater pairs (each QWK > 0.74) and group consensus (Fleiss’ Kappa = 0.68). Additionally, intra-rater agreement was estimated for one rater who had scored 178 responses seven years prior (QWK = 0.88). With compelling rater agreement, the study then pilots cluster analysis of response text toward enabling instructors to ascribe meaning to clusters as a means for scalable formative assessment.

INTRODUCTION

Effective formative assessment is indispensable for students and instructors to monitor learning (GAISE, 2016; Pearl et al., 2012). Furthermore, it is critical for a citizen statistician to be able to communicate statistical ideas effectively, both as a consumer and as a producer of statistical information (Gould, 2010). One avenue through which students develop these effective communication skills is through written tasks. In fact, research has linked “write-to-learn” tasks to improved learning outcomes in science and mathematics, yet constructed-response methods of formative assessment such as minute papers and comprehension questions become unwieldy for instructors with large class sizes (e.g., hundreds, thousands) (Woodard et al., 2020). A human–machine collaboration may provide the means necessary to improve the feasibility of formative assessment at scale as well as the quality of feedback provided to large enrollment students (Basu et al., 2013). In the current literature, AI-assisted formative assessment feedback has primarily only been presented for essays or long-answer tasks, and in disciplines other than statistics (see, e.g., Attali, et al., 2008; Page, 1994). This study serves as the groundwork for leveraging natural language processing (NLP) algorithms to assist formative assessment using short-answer tasks in large enrollment courses.

LITERATURE REVIEW

Effective assessment feedback should be timely (Garfield et al., 2008). Popular solutions for large enrollment classes often rely upon selected-response tasks (e.g., multiple choice) as a vehicle for formative assessment. For example, the Guidelines for Assessment and Instruction in Statistics Education (GAISE) (2016) recommend clickers and similar student response systems, coupled with engagement strategies to encourage careful reflection before and after responding, as a means for scalable formative assessment. Still, selected-response formats tend toward lower levels of Bloom’s Taxonomy such as recall and recognition tasks (Basu et al., 2013; Bloom, 1956; Garfield et al., 2008). The format also invites guessing, which impairs the instructor’s ability to differentiate between the demonstration of the desired learning outcome as opposed to a lucky guess, leading question, or ineffective distractors (Jordan & Mitchell, 2009). By comparison, short-answer response tasks allow students to articulate their reasoning and have greater potential to invoke higher levels of thinking on Bloom’s Taxonomy (Theobald, 2021).

When students reason and communicate through writing, it serves as a vehicle for sharpening understanding (Graham et al., 2020). Continual practice with communicating statistical information, ideas, and thinking in this manner is thought to improve statistical literacy and learning outcomes as well as promote retention (Basu et al., 2013). Such tasks enable students to explain concepts, justify conclusions, apply knowledge to new scenarios, and form disciplinary connections in their own words (Bloom, 1956; Garfield et al., 2008; Graham et al., 2020). Students with varying degrees of correctness and understanding warrant different types of feedback (Basu et al., 2013; Jordan & Mitchell, 2009). Short-answer response tasks also allow instructors to more easily identify student misconceptions and address student misunderstandings that may otherwise have gone undetected

(Basu et al., 2013). In this way, instructors can more closely monitor students' learning and understanding, resulting in effective formative assessment (GAISE, 2016; Pearl et al., 2012).

A human-machine collaboration is a promising mechanism to assist rapid, individualized feedback at scale (Basu et al., 2013). Natural language processing (NLP) methods can achieve reliable classification (e.g., incorrect, partially correct, correct) of short-answer responses, which could be followed by automatic clustering of similar student responses for formative assessment. Reliable classification means the algorithm assigns appropriate scores to the responses, aligning with the pre-established scoring reliability metrics. Successful clustering would group student responses into clusters that are as homogenous within, and as heterogeneous between, as possible. The objective would be to iteratively refine the clustering so an instructor can attach meaning to clusters of responses (Basu et al., 2013). By exploiting the efficiency of technology for short-answer tasks, students in large enrollment classes can access a type of timely, personalized feedback believed to enhance the learning experience in smaller classes (Basu et al., 2013; Wright, 2019).

Scoring reliability is the broad term for assessing the consistency with which raters score, or label, a given response. Inter-rater reliability refers to comparing the reliability of scores among one or more trained human raters, while intra-rater reliability refers to comparing the reliability of scores from one human rater at two different points in time (Gwet, 2008). With the emergence of automated rating systems, an algorithm can serve as one of the trained raters being considered in a scoring reliability analysis (Basu et al., 2013). An algorithm's reliability can be similarly scrutinized by comparing the reliability of a classification algorithm to that of human raters. Since human raters are fallible and prone to inconsistencies and biases, there is the need to establish a more reasonable standard of comparison aligned to the reliability expected of competent human raters when judging the performance of an algorithm (Page, 1994; Woodard et al., 2020).

Toward the goal of improving the balance between the instructor burden and student benefit associated with formative assessment, this research study aims to address the following questions: (RQ1) What level of agreement is achieved among trained human raters labeling (i.e., scoring) short-answer tasks? (RQ2) What level of agreement is achieved between human raters and an NLP algorithm? (RQ3) What sort of NLP representation leads to good clustering performance, and how does that interact with the classification algorithm?

METHODS

This study utilized de-identified extant data from a previous study, which solicited responses to a group of short-answer tasks from post-secondary students enrolled in introductory statistics courses (Beckman, 2015). The data consist of responses to six short-answer tasks provided by 1,935 students representing a total of 29 class sections for 16 unique courses at 15 distinct institutions that are mostly, but not exclusively, located in the USA.

(RQ1) The 1,935 students from the 2015 study, and their associated responses to each task, were divided among four persons with sufficient intersection to evaluate rater agreement. The four persons possess varied levels of experience with statistics education that would be common within an instructional team. Rater A was an experienced statistics instructor and the author of the tasks' prompts and associated scoring rubrics. Rater B was an experienced statistics instructor. Rater C was a statistics graduate student with some experience as a teaching assistant in statistics and had previously taught an undergraduate mathematics course. Rater D was a statistics graduate student teaching assistant. The study sought to evaluate all student responses available, with quality responses from at least 50 students for the analysis of agreement between each possible combination of raters for RQ1.

Using a prior analysis to estimate the approximate proportion of earnest response attempts in the data, each desired rater comparison was allocated 63 randomly selected students to target approximately 50 quality responses. Therefore, three raters (i.e., Rater A, Rater B, Rater C) were assigned to review responses by 750 students such that each pair of raters would share an intersection of 63 randomly selected students in addition to a distinct set of 63 randomly selected students shared by all three raters. After the initial allocation exercise, but before the scoring process, a fourth evaluator (i.e., Rater D) joined the study team and was assigned the 252 students previously assigned for multiple raters (63×3 pairwise + 63 three-way).

The only constraint on the allocation of students to each rater was imposed to preserve a unique opportunity to examine intra-rater agreement for Rater A. Using the same rubric in service of

an entirely different research objective, Rater A had scored a random sample of 178 responses in 2015 (see Beckman, 2015). The sample allocation to each rater in the present study simply verified that at least 50 of the students scored by Rater A in 2015 would again be evaluated by Rater A in the current study. Rater A had not revisited the scoring for those tasks during the 7 years elapsed.

Each evaluator used a detailed rubric to score the assigned student responses (see Beckman, 2015). Student responses were either given a score of 0: incorrect, 1: partial, or 2: correct, and examples of student responses for each classification were provided in the rubric. After all responses had been scored, confusion matrices were tabulated to determine the percentage agreement as well as the amount of one-level and two-level discrepancies. Scoring reliability was estimated using quadratic weighted kappa (QWK) for pairwise agreement and Fleiss' kappa to measure consensus among three or more raters. Viera and Garrett (2005) describe a heuristic interpretation of rater agreement represented by various kappa values: $\text{kappa} < 0$ is less than chance agreement; $0 < \text{kappa} < 0.2$ is slight agreement; $0.2 < \text{kappa} < 0.4$ is fair agreement; $0.4 < \text{kappa} < 0.6$ is moderate agreement; $0.6 < \text{kappa} < 0.8$ is substantial agreement; $0.8 < \text{kappa} < 1$ indicates almost perfect rater agreement.

(RQ2) The scoring reliability measures for the four trained human raters served as a baseline with which to evaluate the algorithm performance and validate the reliability of automated scoring. For machine learning, the 7,258 unique task-responses were randomly split four ways: 90% were split into the typical division of training (72%), development (9%) and test (9%), with an additional 10% held in reserve for more rigorous testing. The 653 task-responses in the test set were selected to include responses with the highest agreement among human raters (e.g., 458 had unanimous agreement among three or four raters); the remaining task-responses were randomly assigned to the training, development, and reserve sets. Two NLP algorithms were compared for accuracy using a subset of student responses. The first being a logistic regression combined with a Long Short-Term Memory (LSTM) for learning vector representations, and the second being the Semantic Feature-Wise Transformation Relation Network (SFRN) (Li et al., 2021).

(RQ3) The goal of the clustering is to determine if a set of student responses that have the same correctness can be grouped into semantically similar clusters. The two NLP classification algorithms each learn a distinct vector representation on training data that supports better classification. Neither of these learned representations are optimal for clustering, which is a process to discover relationships in data, rather than to learn an *a priori* classification task. Therefore, we compare the clustering of the two types of learned vector representations with a third approach that applies a pre-trained phrase-embedding method to produce much lower dimension vectors. We compare all three using different clustering methods to develop insight into the best combination for semantic coherence of output clusters.

A manual pilot of human-generated clustering consisted of two reviewers independently evaluating the responses of 100 students on inference tasks 2B and 4B from the Introductory Statistics Understanding and Discernment Outcomes assessment (Beckman, 2015), and then capturing the feedback they (each reviewer) would provide to each student response. Based on the grades assigned during the reliability study, the 100 students were randomly chosen among those who had earned partial credit on task 2B after having earned either partial or full credit on task 2A. The same procedure was applied independently to randomly select 100 responses to task 4A and 4B. As such, these students were deemed to have shown incomplete mastery of the task and therefore may likely benefit from instructor feedback.

RESULTS

(RQ1) When considering the inter-rater agreement among the three trained human raters (Raters A, C, & D), the pairwise quadratic weighted kappa (QWK) estimates were between 0.79 and 0.83 and Fleiss' Kappa for the three-way comparison was 0.70 as shown in Table 1. These measures indicate substantial inter-rater agreement among the three human raters (Viera & Garrett, 2005). At the time of this writing, only data for tasks 2A and 2B could be evaluated for Rater B, but the results are similarly strong. The pairwise QWK between Rater B and other raters were between 0.71 and 0.74. The Fleiss' Kappa value for the four-way comparison on tasks 2A and 2B was 0.62. When considering the intra-rater agreement for one evaluator, on a subset of the 178 responses scored from the study seven years prior, the pairwise QWK was 0.88. This measure indicates almost perfect intra-rater agreement following seven years elapsed (Viera & Garrett, 2005).

Table 1. Reliability comparisons among three human raters (A, C, D) and an NLP algorithm (SFRN)

Rater Comparison	Measure of Reliability
Rater A & Rater C	QWK = 0.834
Rater A & Rater D	QWK = 0.797
Rater C & Rater D	QWK = 0.792
Rater A (2015) & Rater A	QWK = 0.880
Rater A & SFRN	QWK = 0.787
Rater C & SFRN	QWK = 0.815
Rater D & SFRN	QWK = 0.740
Rater A & Rater C & Rater D	Fleiss' Kappa = 0.698
Rater A & Rater C & Rater D & SFRN	Fleiss' Kappa = 0.678

(RQ2) The SFRN algorithm achieved much higher classification accuracy than LSTM (83% vs. 72%) when compared to human ratings as ground-truth. Other classifiers were tested but had much lower agreement. The QWK values for pairwise comparisons between SFRN and human raters were between 0.74 and 0.82 and the Fleiss' Kappa value for the four-way comparison among the algorithm and three human raters was 0.68, as shown in Table 1. Therefore, there was substantial inter-rater agreement among the raters, including the algorithm (Viera & Garrett, 2005).

(RQ3) SFRN learns a high-dimension (D=512) vector representation on training data, which as noted above produces high agreement with humans on a test set. Multiple experiments with K-means and K-medoids clustering of the test data showed that SFRN led to more consistent clusters when the representation is retrained (0.62), in comparison to other classifiers. Each class (correct, partially correct, incorrect) for each question is clustered separately. Consistency is measured as the ratio of all pairs of responses in a given class per question that are clustered the same way on two runs (in the same cluster, or not in the same cluster). However, the highest consistency (0.88; D=50) was achieved by generating a new representation for each response using WTMF (Guo & Diab, 2012), a matrix factorization method that produces static representations.

Analysis of human-generated feedback by our two reviewers indicated that Reviewer 1 favored remarks related to statistical concepts at issue (only), while feedback from Reviewer 2 provided the same along with a specific quote from the student's response. Reviewer 2 then parsed her feedback to compare her remarks related to the statistical concepts (only) with the feedback of Reviewer 1. Figure 1 shows cross-tabulation of the feedback distribution for the two reviewers for the initial feedback (left) compared with the same analysis for the portion of feedback related to the statistical concept at issue (right).

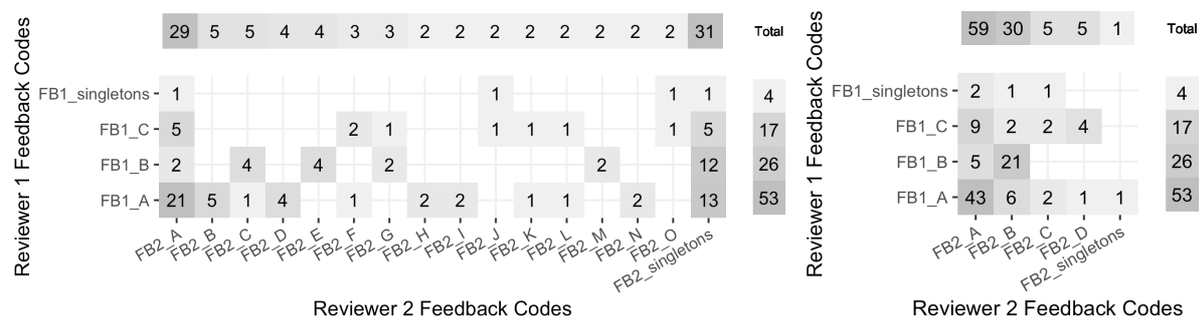


Figure 1. (Left) Initial feedback comparison of two human reviewers; (Right) Feedback comparison of two human reviewers with quoted remarks from student responses removed by Reviewer 2

The verbatim feedback from each reviewer is encoded for the purpose of Figure 1 since verbatim remarks were generally a sentence or more and thus not readable as labels in the figure. Note the feedback diversity before (left) and after (right) Reviewer 2 parsed remarks to omit direct quotes from the student responses. As a result, for task 2B both reviewers provided feedback reminding the

student to consider an inferential method, which would compare an observed result against a chance, i.e., “null,” model in 43 of the 100 responses (Figure 1, right). Similarly, both reviewers shared a remark cautioning against use of an arbitrary threshold as a substitute for inference in 21 of 100 responses (Figure 1, right). In task 4B, both reviewers shared feedback reminding the student to consider an inferential method which would compare an observed result against a chance, i.e., “null,” model in 79 of the 100 responses. Feedback variability is to be expected, especially when the student response might benefit from more than one remark. For example, six students (Figure 1, right) were encouraged by Reviewer 1 to contemplate the role of a chance model, while Reviewer 2 cautioned against an arbitrary threshold as a substitute for inference. Either may be appropriate for a given student response, and the choice may simply be a matter of preference in any given case.

DISCUSSION

In addition to laying the groundwork for NLP-assisted formative assessment feedback for short-answer tasks in large enrollment courses, this work presents a careful study of inter-rater agreement including varied experience typical for an instructional team of a large course, intra-rater agreement after seven years elapsed, and comparison between algorithm performance and domain experts using a detailed rubric. Given the high reliability of the algorithm, it’s important to investigate how an environment could be created for teaching assistants and the algorithm to collaborate to achieve both high reliability on the scores and high-quality feedback for students. The substantial scoring reliability and feasibility of clustering performance shown in this study suggest that a human–machine collaboration offers a promising opportunity for continued research toward a large-class formative assessment using short-answer tasks that approaches small class quality and instructor burden. The similarities between frequent feedback pairs provided by the two reviewers represent evidence for clustering among human-generated feedback and motivate further investigation.

There is intrinsic value in a rigorous evaluation of rater agreement for instructors of all class sizes. Investigating discrepancies and inconsistencies in scoring could lead to new insights about the nature of rater biases. Although this study focuses on large enrollment classes in particular, success in these efforts creates an opportunity to study formative assessment interventions and mechanisms associated with desired learning outcomes that have implications for smaller and intermediate class sizes as well (Basu et al., 2013). For example, instructors of all class sizes would benefit by being able to focus their efforts on tasks other than grading, such as designing projects or studying how students respond to different types of feedback (Jordan & Mitchell, 2009). The use of an automated rater would also allow for the study of feedback effect and revision effect to determine whether students’ learning experience is enhanced when given the opportunity to revise their responses (Attali & Powers, 2008). The nature of the precise feedback provided is critical to formative assessment, whether shared with the student to advance their own understanding or aggregated by the instructor to monitor and address key misconceptions held by many students. For example, both Reviewers found that they tended to favor a most appropriate next step for each student rather than enumerating every apparent flaw. Perhaps the former would be more easily digested by a student, while the latter could be more complete and better represent aggregate needs of the class for the instructor. Such work is a necessary precursor to any rigorous study of optimal and/or scalable feedback to improve student outcomes.

The study does have a few limitations that warrant mention. The study includes incomplete data for Rater B. The analysis does have data from Rater B with respect to two of the six tasks, but comparisons including Rater B are limited without the full data on the remaining tasks. In the 2015 study, students came from many classes of varying sizes, and not a single large class as desired. There is reason to believe this limitation would introduce noise into the data, likely resulting in conservative estimates of reliability and feasibility. A key limitation of the NLP methods is the tradeoff between algorithms that achieve high reliability on classification of correctness based on neural network methods that learn high dimension vector representations, and the opposing requirement for low dimension representations to yield denser clusters with greater differentiation between clusters. Thus, we will pursue multiple avenues, such as dimension reduction prior to clustering, or a separate post-processing step that adopts an independent low dimension representation.

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