Reducing Annotation Efforts in Supervised Short Answer Scoring

Torsten Zesch
Language Technology Lab
University of Duisburg-Essen

Michael Heilman∗
Educational Testing Service
660 Rosedale Rd
Princeton, NJ 08541, USA

Abstract
Automated short answer scoring is increasingly used to give students timely feedback about their learning progress. Building scoring models comes with high costs, as state-of-the-art methods using supervised learning require large amounts of hand-annotated data. We analyze the potential of recently proposed methods for semi-supervised learning based on clustering. We find that all examined methods (centroids, all clusters, selected pure clusters) are mainly effective for very short answers and do not generalize well to several-sentence responses.

1 Introduction
Automated short answer scoring is getting more and more important, e.g. in the context of large-scale assessment in MOOCs or PISA (OECD, 2010). The state of the art is currently to use supervised systems that are trained for a certain assessment item using manually annotated student responses. For high-stakes assessments like PISA, the effort that goes into manually scoring a large number of responses in order to train a good model might be justified, but it becomes a large obstacle in settings where new items need to be generated more frequently, like in MOOCs. Thus, in this paper we explore ways to reduce the number of annotated training instances required to train a model for a new item.

In the traditional setting, human annotators score responses until a certain total or score distribution is reached that is deemed sufficient to train the model.

∗Michael Heilman is now a Data Scientist at Civis Analytics.

As long as responses are randomly chosen for manual scoring, it is inevitable that annotators will see a lot of similar answers that will not add much new knowledge to the trained model. Another drawback is that the class distribution in the data is often highly skewed (e.g. because there are only very few excellent answers). Thus, the number of responses that need to be manually scored is much higher than it perhaps needs to be. It should be possible to replace the random selection of responses to be annotated with a more informed approach. In this paper, we explore two approaches: (i) annotating single selected instances, and (ii) annotating whole answer clusters. The difference between the two approaches is visualized in Figure 1.

In the first approach, we try to maximize lexical diversity based on the assumption that the classifier is best informed by responses that are as different as possible (i.e. in the words used). In the second approach, we simulate letting annotators score whole clusters with a label that is used for all instances in this cluster. The main advantage of this method is that it yields multiple training instances with just one decision from the annotator. At the same time, judging whole clusters – especially if they are large – is more difficult than judging a single response, so we need to take this into consideration when comparing the results.

2 Related Work
Basu et al. (2013) describe a related study on Power-grading, an approach for computer-assisted scoring of short-answer questions. They carry out experiments using crowd-sourced responses to questions from the US citizenship test. The end goal of that
work is the clustering itself, which they argue is useful for the teacher to understand the misconceptions of the students, while for us it is only an intermediate step towards a trained model for complete automatic scoring of responses. Another major difference between our work and theirs is that we cluster the same feature space that is also used for supervised classification (in order to ensure direct comparability), while Basu et al. (2013) use a pairwise similarity-based space.

The work closest to ours is Horbach et al. (2014) who investigate approaches for selecting the optimum response from within a cluster of responses for a human to score in order to train automated scoring models. They propagate the human score for this optimum response to the rest of the cluster and use this to train an automated scoring system. In experiments on 1,668 very short German responses, they show that a scoring accuracy of over 85% can be achieved by only annotating 40% of the training data. It is unclear what the distribution of scores is in this dataset, and since they only report accuracy and do not report agreement measures such as quadratic weighted kappa, we cannot easily interpret the changes in performance between models.

Basu et al. (2013) and Horbach et al. (2014) both use datasets with very short responses. As we will show later, shorter responses are easier to cluster and it is unclear whether these techniques generalize to several-sentence responses.

While we only focus on the side of the training data, it is also possible to change the learning process itself. Lewis and Gale (1994) introduce uncertainty sampling, a form of active learning where a classifier is trained on a small annotated sample and the classifier then finds examples where it is uncertain, which are then also labeled by the teacher. Ienco et al. (2013) combine active learning and clustering to avoid sampling bias which is especially important for streaming data, i.e. when not all answers are available at the beginning. Those first answer might have a strong bias towards a certain outcome class, e.g. better grades because the unmotivated students wait until the last minute to submit. However, this is less of a problem in standardized testing when all students take the test at the same time.

A completely different approach that fully eliminates the need for training data is to use peer-grading (Kulkarni et al., 2014), where the grading process is farmed out to students. The approach relies on the assumption that (at least) some of the students know the correct answer. However, if a misconception is shared by a majority of students, peer-grading will give fatally flawed results.
Table 1: Overview of datasets

|     | # items | # classes | Ø # responses | Ø # tokens | type/token ratio |
|-----|---------|-----------|--------------|-----------|-----------------|
| ASAP | 10      | 3-4       | 1,704 (±157) | 48 (±12)  | .040 (±.016)    |
| PG   | 10      | 2         | 486 (±157)   | 4 (±2)    | .100 (±.005)    |

3 Experimental Setup

In this section, we describe the datasets used for evaluation as well as the principal setup of our supervised scoring system.

3.1 Evaluation Datasets

We use two publicly available datasets. Table 1 gives an overview of their properties.

**Automated Student Assessment Prize (ASAP)**

This dataset was used to run the 2012 short answer scoring competition. See Higgins et al. (2014) for a good overview of the challenge and the results. The dataset contains 10 items with approximately 20,000 graded student answers. All responses were written by students primarily in grade 10 and mostly consist of multiple sentences. The responses were graded on a 0-2 or 0-3 scale (i.e. 3–4 classes).

**Powergrading (PG)**

The dataset was created by Basu et al. (2013) and contains about 5,000 crowdsourced responses to 10 questions from the US citizenship test. As can be quickly seen from Table 1, the responses in this dataset are rather short with on average 4 tokens. Looking into the data, it quickly becomes clear that there is relatively little variance in the answers. We thus expect clustering to work rather well on this dataset.

We are not aware of any supervised systems using the PG dataset before. In order to have a point of reference for the performance of the automatic scoring, we computed an average pairwise inter-annotator-agreement of .86 (quadratic weighted kappa) for the three human annotators.

3.2 Scoring System

In order to allow for a fair comparison of all approaches, we implement a basic short answer scoring system using the DKPro TC (Daxenberger et al., 2014) framework. We preprocess the answers using the ClearNLP tools \(^2\) (segmenter, POS-tagger, lemmatizer, and dependency parser). As we are not interested in tuning every last bit of performance, we use a standard feature set (length, ngrams, dependencies) described in more detail in Table 2. We use the DKPro TC wrapper for Weka and apply the SMO learning algorithm in standard configuration.

3.3 Evaluation Metric

We use the evaluation metric that was also used in the ASAP challenge: quadratic weighted kappa \(\kappa\). We follow the ASAP challenge procedure by applying Fisher-Z transformation when averaging kappas. According to Bridgeman (2013), quadratic weighted kappa is very similar to Pearson correlation \(r\) in such a setting.

4 Baseline Results

Applying our basic scoring system and using all available training data, we get a kappa of .67 for the ASAP dataset and .96 for the PG dataset. The extraordinarily high result on the PG dataset (even much higher than the inter-annotator agreement) immediately stands out. As we have already discussed above, the answers in the PG dataset are very short and show very limited lexical variance making it quite easy to learn a good model.

Our results on the ASAP dataset are about 10 percentage points lower than the best results from the literature (Higgins et al., 2014). This is due to our feature set and classifier not being tuned directly on this dataset. The results are in line with what similar systems achieved in the original competition. Results closer to the best results in the literature can be reached by using more specialized features (Tandalla, 2012) or by ensembling multiple scoring models (Zbontar, 2012).

With our system, we get quite consistent results on all ASAP items, while attempts to tune the sys-

\(^1\)In all our experiments, we excluded item #13 as it has multiple correct answers and is thus an anomaly amongst all the other items.

\(^2\)http://clearnlp.wikispaces.com
tem on a certain item led to decreased performance on the others. For our experiments consistency is more important than especially good baseline results, and so we choose to run the same system on all ten items rather than developing ten separate systems that require individual tuning.

**Impact of Training Data Size** The main question that we are exploring in this paper is whether some answers are more valuable for training than others (Lewis and Gale, 1994; Horbach et al., 2014). By carefully selecting the training instances, we should be able to train a model with performance comparable to the full model that uses less training data and thus is cheaper to create. In order to assess the potential of this approach, it will be useful to compare against the upper and lower bound in performance. For this purpose, we need to find the best and worst subset of graded answers. As the number of possible combinations of $k$ instances from $n$ answers is much too high to search in its entirety, we test 1,000 random samples while making sure that all outcome classes are found in the sample. In Figure 2, we show the performance of the best and worst subset, as well as the mean over all subsets. In order to avoid clutter, we show averaged curves over all items in a dataset.

Looking at the ASAP dataset first, we see that in the average case doubling the amount of training data yields a steady performance increase, but with diminishing returns. Using about 100 ($2^7$) answers means sacrificing more than 10 percentage points of performance compared with using about 1,000 ($2^{10}$) answers. However, it should be noted that in an average practical setting annotating 1,000 answers is next to impossible and 100 still means a considerable effort even if one is willing to live with the sub-optimal performance.

For the PG dataset, the pattern is similar in the average case, but we need more training examples in the worst case to get up and running, while the ASAP worst case has a much steeper climb.

We see that the selection of instances actually has an enormous effect for both datasets. Especially for small numbers of training instances, depending on how lucky or unlucky we are in picking instances to score, we might end up with performance near zero, or performance very close to what we can expect when training on all instances. When inspecting the selected subsets it becomes clear that one crucial factor is the lexical variance that we see in instances. We explore this in more detail in the next section.

## 5 Selecting Answers for Annotation

The idea behind this approach is that given a limited amount of training instances, we should only annotate answers that inform the machine learner in an optimal way. Our hypothesis is that the learning algorithm should gain more from a lexically diverse sample than from a sample of very similar answers. For example, if we have already scored an answer like *Edison invented the light bulb*, rating another very similar one like *The light bulb was invented by Edison* adds little additional information to the model.

**Setup** We cluster all answers and then select the centroid of each cluster for manual annotation. We use Weka k-means clustering and set the $k$ to the
desired number of instances we want to annotate. As k-means might result in ‘virtual’ centroids that do not correspond to any real instance, we determine the instance that is closest to the centroid. In a practical setting, this selected instance would now be presented to a teacher to be scored. In our setting, we simulate this step by using data that was already scored before. (Note that we do not use the score during clustering so that a cluster might contain answers with different scores.) The classifier is then trained using the selected instances.

Results  Figure 3 shows the resulting performance when using only the centroids for training. We also show the corresponding learning curves from Figure 2 for comparison.

For the ASAP dataset, results are very close to the average performance, but most of the time slightly worse. For the PG dataset, results are slightly above average with the highest gains for the smallest amount of training data. In both cases, the centroids are obviously not the instances that maximize the performance, as there is quite some room for improvement to reach the best performance.

However, we believe that the result is more important than it might seem, as the average case against which we are comparing here is only a statistical observation. When selecting a subset of instances for manual annotation, we might be lucky and get even better performance than compared with all instances, or we might be very unlucky and get a model that does not generalize at all. Using centroids, we can at least be sure of getting a reasonable minimum performance even if it does not reach the model’s full potential.

A disadvantage of maximizing lexical diversity is that similar but contradicting answers like The solution is A and The solution is not A will be in the same cluster and the difference cannot be learned. This implies a need for better features so that the clustering can get better at distinguishing those cases.

In the next section, we explore whether using the whole clusters might get us closer to the optimal performance as was proposed in previous work.

6 Annotating Whole Clusters

In this section, we explore whether we can take the clustering idea one step further. We explore how we can make use of the whole clusters, not just the centroids.

6.1 Using all clusters

If the teacher has already scored the centroid of a cluster, we could use the same score for all other instances in that cluster. This results in more instances for training without incurring additional annotation
Figure 3: Results for training only on answers selected using **cluster centroids**. Learning curves from Figure 2 are shown for comparison.

Figure 4: Results for projecting centroid score to **whole clusters** (all) and when selecting **pure clusters** (pure). Learning curves from Figure 2 are shown for comparison.
costs. However, this might obviously also result in a large training error if the clusters are not pure, as we would assign incorrect labels to some instances in that case.

Following Horbach et al. (2014), we use the score assigned to the centroid for the whole cluster and obtain the results shown in Figure 4. For the ASAP dataset, the curve is almost flat, i.e. no matter how many cluster centroids the teacher annotates, prediction results do not improve. The results even dip below the ‘worst’ line which can be explained by the fact that we are using a lot of noisy training data in this case instead of fewer correct instances. For the PG dataset, results are better due to the much easier clustering. In this case, we can get a significant performance increase compared to just using centroids especially for smaller amounts of annotated instances.

As we are always clustering the whole set of answers, selecting a small number of clusters and at the same time asking for noise-free clusters is equivalent to finding a perfect solution for the scoring problem. For example, if we have 4 scores (0,1,2,3) and 4 clusters, than the clusters can only be pure if all the answers for each score are in their own cluster. This is unlikely to happen. If the number of clusters grows, we expect to have some smaller, purer clusters where similar answers are grouped together, and some larger clusters with a lot of noise.

As we are always clustering the whole set of answers, selecting a small number of clusters and at the same time asking for noise-free clusters is equivalent to finding a perfect solution for the scoring problem. For example, if we have 4 scores (0,1,2,3) and 4 clusters, than the clusters can only be pure if all the answers for each score are in their own cluster. This is unlikely to happen. If the number of clusters grows, we expect to have some smaller, purer clusters where similar answers are grouped together, and some larger clusters with a lot of noise. We thus need to find a way to minimize the impact of noise in our training data.

6.2 Using only pure clusters

One possible approach to reduce noise in the clustered data would be to have the teacher look at the whole clusters instead of individual answers only. The teacher would then select only those clusters that are relatively pure, i.e. only contain answers corresponding to the same score. We simulate this step by computing the purity of each cluster using the already known scores for each answer. The solid line in Figure 4 shows the result for this scenario. We see that for both datasets, the results are significantly above average, getting close to the optimal performance. We believe that this is due to the pure clusters representing frequent correct answers or frequent misconceptions shared between students, while impure clusters represent noisy answers that lead to overfitting in the learned model.

Annotation Difficulty One obvious criticism of this approach is that scoring a large cluster takes much longer than scoring a single answer. As a consequence, the ‘exchange rate’ between scoring an individual answer and a cluster is not 1:1. For example, a 4:1 rate would mean that it takes 4 longer to annotate a cluster compared to a single answer, or in other terms, while annotating a single cluster a teacher could annotate 4 single answers in the same time. In Figure 5, we plot the results on the ASAP dataset for the pure clusters using exchange rates of 1:1, 2:1, and 4:1. With a 2:1 ratio, the pure ASAP clusters are still somewhat ahead of the average performance, with a 4:1 ratio slightly below. While estimating the exact exchange ratio is left to future annotation studies with real teachers annotating clusters, it seems safe to argue that it will be closer to 4:1 than to 1:1, thus resulting in no benefit to the method on the ASAP dataset in terms of manual work to be saved. For the PG dataset, the results are obviously above average and very close to the optimal performance no matter what exchange rate is used. We can

\[ \text{Figure 5: Results annotating pure clusters for different ‘exchange rates’, where 1:1 means that annotating a cluster and a single answer takes the same time, 2:1 a cluster takes twice as long as a single answer, etc.} \]

3Note that, if we ask for as many clusters as there are answers in the set, each answer gets its own cluster and we get the baseline results.
thus conclude that the effectiveness of this method strongly depends on how well the answers can be clustered. This in turn depends on both the nature of the answers and the quality of the feature space (or similarity function for graph clustering). As we are using the same feature set for both datasets, the good results on PG can only be explained with the rather short answers and the low lexical variance. However, a better baseline model of answer similarity might also push results on the ASAP dataset more towards the optimal result.

7 Conclusions

In this paper, we explored approaches for minimizing the required amount of annotated instances when training supervised short answer scoring systems. Instead of letting a teacher annotate all instances in advance, we argue that by carefully selecting the instances we might be able to train a comparable model at much lower costs. We do this by clustering the answers and having the teacher only annotate the cluster centroids. We find that – especially for small amounts of instances to be annotated – using centroids yields results comparable to the average random selection of the same number of instances. This means that centroids provide a convenient way to select suitable instances for annotation instead of random selection, but only if one is comfortable with significantly sacrificing scoring quality.

In a second experiment, we follow Horbach et al. (2014) projecting the score assigned to the centroid to the whole cluster. Especially for longer answers that doesn’t work well due to the noise introduced by imperfect clustering. Having the teacher select and annotate only pure clusters counters the noise problem, but introduces quite high annotation costs that probably negate any gains.

To summarize: the results indicate that clustering has limited potential for reducing the annotation effort if the answers are short enough to be partitioned well, but is not well suited for longer answers. It remains an open question whether better clustering based on a deeper understanding of multiple sentence answers could change that picture. We make the full source code publicly available so that our experiments can be easily replicated.4

Acknowledgements

We thank Nitin Madnani for helpful discussions. We also thank Keelan Evanini, Matthew Mulholland and the anonymous reviewers for thoughtful comments and suggestions.

References

Sumit Basu, Chuck Jacobs, and Lucy Vanderwende. 2013. Powergrading: a Clustering Approach to Amplify Human Effort for Short Answer Grading. Transactions of the Association for Computational Linguistics (TACL), 1:391–402.

Brent Bridgeman. 2013. Human Ratings and Automated Essay Evaluation. In Mark D Shermis and Jill Burstein, editors, Handbook of Automated Essay Evaluation: Current Applications and New Directions, chapter 13, pages 221–232. Routledge, New York.

Johannes Daxenberger, Oliver Ferschke, Iryna Gurevych, and Torsten Zesch. 2014. DKPro TC: A Java-based Framework for Supervised Learning Experiments on Textual Data. In Proceedings of the 52nd Annual Meeting of the Association for Computational Linguistics. System Demonstrations, pages 61–66, Baltimore, MD, USA, June.

Derrick Higgins, Chris Brew, Michael Heilman, Ramon Ziai, Lei Chen, Aoife Cahill, Michael Flor, Nitin Madnani, Joel R Tetreault, Daniel Blanchard, Diane Napolitano, Chong Min Lee, and John Blackmore. 2014. Is getting the right answer just about choosing the right words? The role of syntactically-informed features in short answer scoring. Computation and Language.

Andrea Horbach, Alexis Palmer, and Magdalena Wolska. 2014. Finding a Tradeoff between Accuracy and Rater’s Workload in Grading Clustered Short Answers. In Proceedings of the Ninth International Conference on Language Resources and Evaluation (LREC’14), pages 588–595, Reykjavik.

Dino Ienco, Albert Bifet, Indre Zliobaite, and Bernhard Pfahringer. 2013. Clustering based active learning for evolving data streams. In Proceedings of Discovery Science - 16th International Conference, pages 79–93.

Chinmay E. Kulkarni, Richard Socher, Michael S. Bernstein, and Scott R. Klemmer. 2014. Scaling short-answer grading by combining peer assessment with algorithmic scoring. In Proceedings of the first ACM conference on Learning @ scale conference - L@S ’14, pages 99–108. ACM Press.

David D. Lewis and William A. Gale. 1994. A sequential algorithm for training text classifiers. In Proceedings
OECD. 2010. *PISA 2009 Assessment Framework: Key Competencies in Reading, Mathematics and Science.* PISA, OECD Publishing.

Luis Tandalla. 2012. Scoring short answer essays. Technical report, ASAP Short Answer Scoring Competition System Description. Downloaded from http://kaggle.com/asap-sas/.

Jure Zbontar. 2012. Short answer scoring by stacking. Technical report, ASAP Short Answer Scoring Competition System Description. Downloaded from http://kaggle.com/asap-sas/.