Abstract

In this paper, we report some preliminary experiments on automated scoring of non-native English speech and the prompt specific nature of the constructed models. We use ICNALE, a publicly available corpus of non-native speech, as well as a variety of non-proprietary speech and natural language processing (NLP) tools. Our results show that while the best performing model achieves an accuracy of 73% for a 4-way classification task, this performance does not transfer to a cross-prompt evaluation scenario. Our feature selection experiments show that most predictive features are related to the vocabulary aspects of speaking proficiency.

1 Introduction

Advancements in NLP and speech processing have given rise to the research and development of automated speech scoring systems in the past 10-15 years. The goal of such systems is to provide efficient and consistent evaluation in oral proficiency tests. Whereas early systems scoring English proficiency predominantly made use of extracting low-level features, such as pronunciation (e.g. segmental errors, phone spectral match) and fluency (e.g. speech rate, number of pauses, lengths of silences), a sustained push to fully represent and evaluate test takers communicative competence has provided major momentum to the investigations in automated scoring for spontaneous or unconstrained speech rather than scripted or constrained speech. As a result, automated scoring systems expanded their inventories to include multiple dimensions of speaking proficiency such as prosody, vocabulary, grammar, content, and discourse, as well as exploiting complex models to makes sense of rich data in complex tasks from large-scale assessment contexts (Williamson et al., 2006).

However, the research and development of such systems has largely centralized around a few proprietary systems (e.g., SpeechRater (Xi et al., 2008; Chen et al., 2018)). Language assessment researchers expressed concerns about the validity of inferences made from such automated systems in high-stakes testing scenarios such as college admissions in the past (Chapelle and Chung, 2010). In this paper, we take first steps towards addressing these issues of proprietary work and validity by: a) reporting our experiments on a freely available corpus, b) looking the transferability of our approach by performing cross-prompt evaluations, c) studying the consistency of our results and d) understanding what features perform well for prediction.

Specifically, we explore the following research questions:

1. RQ1: Which classifier performs the best in terms of agreement with human scorers when compared using multiple performance measures?
2. RQ2: How consistent are the machine scores rendered by the best performing model?
3. RQ3: What features are influential in predicting human scores?

While the first and third questions were also studied in the past research (with proprietary datasets and software), the second question is some what under explored, to our knowledge.

The rest of this paper is organized as follows. Section 2 briefly surveys related work on the topic. Sections 3 and 4 describe our methods, experiments and results. Section 5 concludes the paper.

2 Related Work

SpeechRater™, developed by Educational Testing Service (ETS) can be considered as a leading strand of research into automated scoring of non-native speech (Xi et al., 2008; Chen et al., 2018). Since its initial deployment in 2006, a large amount of research has been conducted into the role of various features for this task (e.g., Evanini et al., 2013; Loukina et al., 2015; Tao et al., 2016). Other recent research (Johnson et al., 2016; Kang and Johnson, 2018b,a) explored the role of prosody features in automated proficiency scoring for unconstrained speech. However, much of the previous work in this direction has been on corpora that are not freely accessible, making replications or adaptations to new corpora difficult. In this paper, we follow existing approaches, but with a hitherto unexplored, publicly available corpus.

Since such test scores typically serve high-stake purposes, the need for ensuring the validity of machine scores arises. As reviewed by Yang et al. (2002), such validity enquiry can be approached by: (1) demonstrating the correspondence between human and machine scorers; (2) understanding the construct represented within the automated processes; and (3) examining the relationship between machine scores and criterion measures. In this paper, we take the first steps in this direction by addressing the first aspect.

3 Methods

3.1 Corpus

The data used in this study comes from the International Corpus of Network of Asian Learners (ICNALE-Spoken), which has a collection of speech data from learners in ten countries and areas in Asia: China, Hong Kong, Indonesia, Japan, Korean, Pakistan, the Philippines, Singapore, Taiwan, and Thailand, as well as from English native speakers (Ishikawa, 2013). The range of participants covers the three concentric circles Inner, Outer, and Expanding circles of English language use (Kachru, 1992).

This corpus consists of oral responses provided by college students to two opinion-based prompts (PTJ denoting part-time jobs and SMK denoting smoking behavior) over telephone recordings, lasting about 1 minute each. Each prompt was done in two trials and we used the first trial (N=950 for each prompt). In order to protect the participants’ identity, speech samples were morphed using a speech morphing system developed by ICNALE team (available for download). The program adjusted the pitch and formant of sound files without altering the sound file itself, thereby enabling corpus users to still conduct acoustic analyses on this data.

The participants English proficiency levels are indicated on the Common European Framework of Reference (CEFR) scale with four categories: A2.0 (N=100), B1.1 (N=211), B1.2 (N=469), and B2.0 (N=160). These scores are either directly converted from the participants existing proficiency scores from standard proficiency tests, such as TOEFL, IELTS, or TOEIC, or estimated from a vocabulary size test (Nation and Beglar, 2007) through multiple regression. We used the manual transcriptions provided with the corpus for extracting textual features related to language use.

3.2 Features

We extracted fluency features and audio signal features from the speech samples and lexical/syntactic features from text transcriptions.

Fluency Features: Fluency features are commonly used in oral proficiency modeling. A Praat script (De Jong and Wempe, 2009) was used (Boersma and Weenink, 2001) to analyze the speech samples for 7 automated measures of fluency: number of syllable nuclei, number of pauses, total response time, phonation time, speech rate, articulation rate, and average syllable duration. A visual display from the scripts output textgrid file is presented in Figure 1. As shown in the figure, the continuous speech is au-

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2 The script was originally developed to automatically detect syllable nuclei in continuous stream of speech based on intensity (dB) and voicedness information.

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Figure 1: TextGrid Output From Praat Script That Calculates fluency Measures
automatically segmented and the fluency measures can be calculated based on these segments. Other measures such as oral fluency can be simply calculated based on the output. Also, since the repairs were indicated in the original transcription by “-”, the number of repairs in each spoken response were extracted. It should be pointed out that, since the transcriptions did not have any indication for fillers, fillers are not taken into account in the this study.

Audio Signal Features: To extract low-level signal features, which may be helpful in modeling the automated scoring models, PyAudio Analysis, which is an open-source Python library for audio feature extraction, classification, segmentation, and application, was used (Giannakopoulos, 2015). We extracted 34 signal level audio features in both time and frequency domains. These include: zero-crossing rate, energy, entropy of energy, spectral centroid, spectral spread, spectral entropy, spectral flux, spectral rolloff, Mel Frequency Cepstrum Coefficients (MFCCs-11), chroma vector (12), and chroma deviation. These kind of features (if not the specific ones we used) were used to build filter model to flag non-scorable responses (Higgins et al., 2011), but not in the scoring model in past research.

Lexical Features: Lexical Complexity Analyzer (Lu, 2012) was used to automatically extract 25 measures of lexical density, variation, and sophistication from the transcriptions.

Syntactic Features: The L2 Syntactic Complexity Analyzer was used to automatically extract 14 measures of syntactic complexity as proposed in the second language development literature (Lu, 2014). They were also used in past research on the topic (Chen and Zechner, 2011).

3.3 Model Building and Validation

We used Scikit-learn, (Pedregosa et al., 2011) to build and compare classification models using different classifiers with this feature set. Since the corpus was unbalanced across proficiency levels, Synthetic Minority Oversample Technique (SMOTE) (Chawla et al., 2002) was explored with the aim to help the prediction of minority class and avoid bias towards predicting the majority class. We explored two cases, both with and without oversampling:

- classification models trained and tested separately for each prompt, which we call intrinsic evaluation (with 10-fold cross validation)
- classification models trained on one prompt, but tested on the other, which we call extrinsic evaluation.

A variety of performance measures, including accuracy, precision, recall, F1-score, Cohens Kappa (CK), Quadratically Weighted Kappa (QWK), and Spearman Rho Correlation (SRC) statistics were reported. In addition, to further validate the consistency of the models, 95% confidence intervals were calculated both based on statistical theory and empirical bootstrap technique.

4 Results

Intrinsic Evaluation: We evaluated classification models using various classifiers: Naive Bayes, Logistic Regression, Random Forests (RF), SVMs, Gradient Boosting and Neural Networks. Hyperparameters were tuned for each of the candidate classifiers. For example, different hyperparameters including optimizers, loss function, number of layers, number of hidden units, and number of epochs were used to build different ANN models. Results for the model performance in terms of accuracies obtained through intrinsic evaluation from comparing multiple classifiers are shown in Table 1.

Table 1: Model Performances of All Classifiers in Training Set

<table>
<thead>
<tr>
<th>Mod.</th>
<th>Orig. PTJ</th>
<th>SMOTE PTJ</th>
<th>Orig. SMK</th>
<th>SMOTE SMK</th>
</tr>
</thead>
<tbody>
<tr>
<td>LR</td>
<td>0.48</td>
<td>0.62</td>
<td>0.48</td>
<td>0.6</td>
</tr>
<tr>
<td>RF</td>
<td>0.48</td>
<td><strong>0.74</strong></td>
<td>0.48</td>
<td><strong>0.73</strong></td>
</tr>
<tr>
<td>SVM</td>
<td>0.34</td>
<td>0.46</td>
<td>0.37</td>
<td>0.42</td>
</tr>
<tr>
<td>GB</td>
<td>0.49</td>
<td>0.71</td>
<td>0.48</td>
<td>0.72</td>
</tr>
<tr>
<td>ANN</td>
<td>0.43</td>
<td>0.61</td>
<td>0.47</td>
<td>0.54</td>
</tr>
<tr>
<td>DT</td>
<td>0.35</td>
<td>0.50</td>
<td>0.38</td>
<td>0.48</td>
</tr>
<tr>
<td>NB</td>
<td>0.42</td>
<td>0.45</td>
<td>0.41</td>
<td>0.46</td>
</tr>
</tbody>
</table>

RF model gave the best results in both intrinsic and extrinsic evaluation, and the model trained on over-sampled data showed the best result for both prompts during intrinsic evaluation, with an accuracy of 74% for both PTJ and 73% for SMK. The non-oversampled counterparts had an accuracy of 48% for both prompts. In general, over-sampling increased the accuracy for all classifiers.
An analysis of the best model showed that RF performed better in predicting A2 level as well as B2 level, but did poorly for distinguishing between B1 and B2.

Accuracy is equivalent to the exact agreement between human and machine scores. Given that (Xi et al., 2006) reported exact agreement of only 51.8%, this result is promising, especially since both studies have four levels of speaking proficiency. However, considering the differences in the nature of data, construct definition, scores, features, and general approach, results are not directly comparable.

As accuracy only captures a specific aspect of the model performance, various other performance measures have been studied. Table 2 summarizes results with the conventionally used psychometric measures - CK, QWK and SRC. The highest Cohens Kappa reported in previous studies was 0.52 (Zechner et al., 2007), quadratically-weighted Kappa was 0.60 (Higgins et al., 2011) and SRC was 0.718 (Kang and Johnson, 2018b). This shows that our results are comparable to other research on this topic, albeit with different corpora and experimental setup. However, it has to be remembered that we are relying on manual transcriptions of speech and not using automatic speech recognition systems yet in these experiments. Considering that there is no publicly accessible code or data from other relevant research on this topic, exact replication may be challenging.

Table 2: Psychometric Measures for Model Performance

<table>
<thead>
<tr>
<th></th>
<th>PTJ</th>
<th>SMOTE</th>
<th>SMK</th>
<th>SMOTE</th>
</tr>
</thead>
<tbody>
<tr>
<td>CK</td>
<td>0.11</td>
<td>0.60</td>
<td>0.08</td>
<td>0.66</td>
</tr>
<tr>
<td>QWK</td>
<td>0.17</td>
<td>0.73</td>
<td>0.11</td>
<td>0.76</td>
</tr>
<tr>
<td>SRC</td>
<td>0.21</td>
<td>0.73</td>
<td>0.16</td>
<td>0.77</td>
</tr>
</tbody>
</table>

To estimate the stability of the model predictions, 95% confidence intervals are constructed for the 10-fold CV results using both statistical theory and bootstrapping using sampling-with-replacement technique. Specifically, the theoretical 95% CI was constructed by the following formula:

\[
p = f + \frac{z^2}{2N} \pm Z \sqrt{\frac{f^2}{N^2} + \frac{z^2}{4N}}
\]

where \( p \) is the theoretical 95% CI, \( f \) is the mean accuracy of the 10-fold CV, \( Z \) is the is z-statistic from the specified confidence level, and \( N \) is the sample size (Witten et al. (2016), p. 151). This assumes that the accuracies from 10-fold CV follow normal distribution with unknown parameters. This showed an interval of [71.65% – 75.67%] for PTJ prompt and [70.99% – 75.03%] for SMK.

The empirical/ bootstrapping 95% CI was constructed by repetitively fitting the same random forest classifier in 1000 iterations. This is shown in Figure 2 and Figure 3 for both the prompts respectively.

Extrinsic (Cross-Prompt) Evaluation: To further estimate the consistency of the models, we evaluated the best performing PTJ model on SMK data and vice versa. The accuracy dropped in

![Figure 2: Confidence Interval for PTJ prompt model](image)

![Figure 3: Confidence Interval for SMK Prompt model](image)
cross-prompt evaluation when the training data was oversampled. For example, when the PTJ model was tested on SMK, the accuracy dropped from 74% to 55.58%. When the SMK model was tested on PTJ, the accuracy dropped to 52.95%. Thus, the positive effect of oversampling in intrinsic evaluation is not seen in extrinsic evaluation. Interestingly, the non-oversampled models did not result in such stark degradation, with accuracies in both cases being closer to 55% and 53% respectively, which is actually better than their intrinsic evaluation performance. This leads to a conclusion that the non-oversampled model is somehow better agnostic to prompts.

The reason for this performance could be that the oversampling process with low frequency categories makes the dataset too specific. Whether this is an experimental artifact or is there something more to it needs to be evaluated in a future experiment.

**Feature Diagnostics:** In order to gain deeper understanding of the influential features that may figure prominently in the best-performing model (i.e., over sampled model), feature importance is computed for each prompt using the normalized total reduction of Gini impurity criterion brought by the feature. Results indicated that the random forest classifiers rather than relying on a subset of dominant features, relied on multiple features, although the influence of top few features is relatively larger for both models.

This result, in some sense, justifies the use of tree-based models for building automated scoring system in operational tests. From a fairness point of view, models that make use of all features rather than a subset of dominant features should be favored in that the latter may unduly advantage those test takers who learns to manipulate certain features such as complexity of vocabulary.

Zooming into the top ranking features that have the highest Gini decrease, we notice that influential features used in PTJ are: number of sophisticated tokens, number of unique words, number of repairs in speech fluency, standard deviation of the 2nd and 13th MFCCs, number of dependent clauses, corrected type-token ratio, and number of syllables. Influential features for SMK are number of different words, correct type-token ratio, square root of type-token-ratio, different word types, number of word tokens, spectral flux, and number of repairs in speech fluency. Thus, the majority of the important features seem to be related to the diversity or variability of vocabulary use and repairs in speech fluency. Such Gini-based feature selection result was consistent with other feature evaluation measures such as correlation and information gain.

When we compare the best models with the non-oversampled models, however, the top most important features differ significantly. For PTJ, the top 10 features include 5 audio signal features and 5 vocabulary based features. The top 10 features for SMK include 5 vocabulary based features, 2 syntactic features (Complex nominals per T-unit and mean length of T-unit) and 3 audio signal features. Considering that the oversampled model did not transfer its performance in a cross prompt evaluation, it needs to be studied in future whether these features play a role in having better results across prompts.

5 Conclusion and Discussion

We reported some of our initial experiments with automated scoring of non-native speech using a new corpus and a set of audio, speech, and text features. In terms of our research questions, for RQ1, our results indicate that the best-performing model with accuracy of about 73% for both prompts is achieved by using oversampling and random forests. For RQ2, our results showed that the accuracies drop substantially for the oversampled data sets, but the accuracies for the non-oversampled versions remain consistent. For RQ3, various feature selection schemes consistently pointed to the dominance of vocabulary related features for this classification task.

Limitations and Outlook: Firstly, we relied on the manual transcriptions of speech instead of an ASR output. While this is in itself is not a limitation, it becomes one when we attempt to test this model on new speech samples. Additionally, we calculated repair feature based on the specific notation used in the manual transcriptions of this corpus. These issues make applying these models directly on unseen texts or making a direct comparison with other existing speech scoring approaches on a common test set difficult. Further,
ICNALE speech samples were morphed to de-identify speaker voice. We did not verify the accuracy of the praat script used to estimate fluency features with such morphed speech. Considering that these are the first results on a publicly available dataset for this task (to our knowledge), future work includes incorporating these aspects into our approach.

Finally, as was pointed out earlier in Section 3, the class labels used in this study may be problematic in that are either directly converted from the participants existing proficiency scores from other tests, which need not have reflected in the current responses. While we don’t have a solution for this yet, we believe these experiments would still result in further research in the direction of exploring more generalizable approaches, using non-proprietary resources.

References


