

Predicting User Competence from Linguistic Data

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Abstract

We investigate the problem of predicting the competence of users of the crowd-sourcing platform Zooniverse by analyzing their chat texts. Zooniverse is an online platform where objects of different types are displayed to volunteer users to classify. Our research focuses on the Zoonivers Galaxy Zoo project, where users classify the images of galaxies and discuss their classifications in text. We apply natural language processing methods to extract linguistic features including syntactic categories, bag-of-words, and punctuation marks. We trained three supervised machine-learning classifiers on the resulting dataset: k -nearest neighbors, decision trees (with gradient boosting) and naive Bayes. They are evaluated (regarding accuracy and F-measure) with two different but related domain datasets. The performance of the classifiers varies across the feature set configurations designed during the training phase. A challenging part of this research is to compute the competence of the users without ground truth data available. We implemented a tool that estimates the proficiency of users and annotates their text with computed competence. Our evaluation results show that the trained classifier models give results that are significantly better than chance and can be deployed for other crowd-sourcing projects as well.

1 Introduction

The science crowd sourcing platform Zooniverse hosts a large number of different projects where volunteers/users (in this paper, the term “volunteer” is used interchangeably with “user”) help sci

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entists by classifying various kinds of data. In order to make the experience as positive as possible for the volunteers, so that they are more likely to stay on and contribute to the projects, the Zooniverse team is very interested in anything that can help them understand their volunteers better.

In this article, we explore how much the text comments left by volunteers in the chat rooms accompanying the project Galaxy Zoo can help us in determining their level of proficiency or competence in classifying images. Proficiency is only one among many interesting qualities, and the text data is only one tool for measuring it. The output from the machine learning algorithms we use can be combined with other measures to learn more about user proficiency. Here, though, we focus on the following main question: Does the linguistic data from the chats contain useful information about the volunteers, in particular about the quality of their classifications?

The reason for focusing on Galaxy Zoo, rather than one of the many other projects run by Zooniverse, is that it is one of the oldest and largest projects, which means that there is quite a lot of data available – many users, many classifications, many text comments.

There are several challenges that have to be addressed when trying to answer our question. The hardest one is how to measure the quality of users’ classifications. The problem is that there is no ground truth data available. For most of the galaxy photos that volunteers have classified, we do not know the correct answer. No expert in the field has studied and classified them, since the whole point of using volunteers is that the experts do not have the time to do so.

Our approach to this challenge is to use majority votes, i.e., we consider the answer to a question given by the majority of the users to be the correct one. This is by no means an unobjectionable assumption. We describe our approach in more

detail and provide some justification for it in Section 3.

Once a quality measure for each user that has also provided sufficiently many textual comments has been computed, we employ three different machine learning algorithms to the data in order to see whether the values can be predicted from text. Each algorithm is tested on six different sets of features of the textual data. The algorithms we use are k -Nearest Neighbors, Naive Bayesian Classification, and Decision Trees (with gradient boosting).

The results achieved are not spectacular, but they show that analysis of the textual data gives a significantly better than chance prediction of the quality of a users classifications. As mention above, this can be combined with other measures to get better predictions.

To investigate how well our methods generalize to other settings we also test them on data from the Zooniverse Snapshot Serengeti project. The results are encouraging in that they are comparable to the results for Galaxy Zoo.

We discuss related work in Section 2, the calculation of majority votes in Section 3, the experimental setup in Section 4, the experimental results in Section 5 and, finally, the discussion in Section 6.

2 Related work

In the literature a users' competence refers to various kinds of competence. Automated essay scoring, for instance, assesses an author's writing competence or capabilities by analyzing the author's text. An author's competence can also refer to competence or expertise in a specific topic that he/she demonstrates by, for example, his/her written argumentation in a chat discussing the topic. An author's competence can also be related to the author's competence in performing a specific task (e.g. classifying galaxy images) and the author's written text about the task performance can be used to investigate whether there exist correlations. We are interested in the correlation between an author's task performance competence (i.e. correct classification of galaxy images) and his/her chat entries, where the text in the chat entries is not necessarily about the task at hand.

Researchers have intensively investigated methods for automated essay scoring by statistical analysis of linguistic features extracted from text. Au⁴⁷⁷

tomated essay scoring is the process of automatically analyzing text and grading it according to some predefined evaluation criteria. In McNamara et al. (2008), for instance, the authors investigate to what degree high- and low-proficiency essays can be predicted by linguistic features including syntactic complexity (e.g. number of words before the main verb). Their results indicate that high-proficiency writers use a more complex syntax in terms of the mean number of higher level constituents per word and the number of words before the main verb, than low-proficiency writers. In addition, the results indicate that high-proficiency writers use words that occur less frequently in language. Chen and He (2013) improve automated essay scoring by incorporating the agreement between human and machine raters. The feature set to indicate essay quality includes lexical, syntactic, and fluency features. The syntactic features include sentence length, the mean number of subclauses in each sentence, the sum of the depth of all nodes in a parse tree as well as the height of the parse tree. In Pérez et al. (2005), students' essays are assessed by combining an algorithm that includes syntactic analysis and latent semantic analysis.

Linguistic features in written text (e.g. chat) have also been used to predict how competent the authors are with respect to learning and understanding discussed chat topics. Dascalu et al. (2014), for instance, assess the competences of chat participants. To this end, they consider the number of characters written by a chat user, speech acts, keywords and the topics. In addition, social factors are taken into account. The authors generate a social network graph that represents participants' behaviors and participants can be characterized as knowledgeable, gregarious or passive. The social network is used to compute metrics such as closeness, graph centrality, betweenness, stress, and eigenvector.

Linguistic features have been used to predict text-specific attributes (e.g. quality of text) as well as author-specific attributes. In Kucukyilmaz et al. (2008) the authors predict user-specific and message-specific attributes with supervised classification techniques for extracting information from chat messages. User-specific attributes include, for example, gender, age, educational background, income, nationality, profession, psychological status, or race. In Kucukyilmaz et al.

(2008) a term-based approach is used to investigate the user and message attributes in the context of vocabulary use and a style-based approach is used to investigate the chat messages according to the variations in the authors' writing styles.

Another kind of author-specific attribute is the self-confidence of an author. In Fu et al. (2017) the authors investigate how confidence and competence of discussion participants effect the dynamics and outcomes of group discussions. The results show that more confident participants have a larger impact on the group's decision and that the language they use is more predictive of their confidence level than of their competence level. The authors use bag of words, number of introduced ideas, use of hedges (i.e. expressions of uncertainty or lack of commitment) and expressions of agreement as indicators for confidence.

Berry and Broadbent (1984) investigate the relationship between task performance and the explicit and reportable knowledge about the task performance (i.e. concurrent verbalization). The results indicate that practice significantly improves task performance but has no effect on the ability to answer related questions. Verbal instructions of how to do the task significantly improves the ability to answer questions but has no effect on task performance. Verbal instructions combined with concurrent verbalization does lead to a significant improvement in task performance, whereas verbalization alone has no effect on task performance or question answering. The authors Berry and Broadbent (1984) use statistical comparisons of questionnaires.

In Chen et al. (2014), the authors use machine learning techniques (e.g. logistic regression, SVM) to assess medical students' competencies in six geriatric competency domains (i.e. medication management, cognitive and behavioral disorders, falls, self-care capacity, palliative care, hospital care for elders). The medical students' clinical notes are analyzed and the used linguistic features include bag of words, concepts, negation and semantic type. The authors also use non-linguistic features such as the number of clinical notes for the competence assessment.

3 Computing majority votes

Schwamb et al. (2005) assess how competently a volunteer can identify planetary transits in images.⁴⁷⁸

This is done within the Planet Hunter project¹ which is a crowd sourcing project for which volunteers classify planet images. A decision tree helps volunteers in identifying light curves in the images and the volunteers then mark transit features visible in the light curve which results in a so-called transit box. The classifications are stored in a database and for each entry question in the decision tree, the time stamp, user identification, light curve identifier, and response are stored. In addition, the position of the transit box center, its width and height are stored. As a gold standard synthetic transit light curves are used (i.e. labelled images) where these synthetic transits are mixed into the images that are not labelled for the volunteers to classify. In order to identify the most competent volunteers a weight is assigned based on their tendency to agree with the majority opinion and in case they classified synthetic light curves on their performance of identifying transit events. The user weights' are assigned in two stages. First, all users start out equal and then the results of identifying the synthetic light curves are used to obtain an initial weighting. For every synthetic light curve and volunteer classifier it is evaluated how well the user identified the transit events. If a volunteer identified transits correctly her weight is increased and if a volunteer did not mark any synthetic transits (transit box) her weight is decreased. For all the volunteers who classified non-synthetic images the competence evaluation is based on majority opinion. A volunteer's weight increases if the volunteer is in line with the majority weighted vote and is decreased if the volunteer is not in line with the majority opinion.

One of the major obstacles to our investigation was that there is no gold standard data available for the Galaxy Zoo subjects. (A subject is the Zooniverse term for a unit that is presented to volunteers for classification. In the case of Galaxy Zoo, this is one photo taken by a telescope.) In other words, we do not know what the correct classification for the images are. This, in turn, means that there is no way of computing a gold standard for the competence level of the volunteers, since we cannot with certainty determine whether they have classified an image correctly or not.

For these reasons, we had to find a way of estimating the competence levels. How best to do this is not at all obvious. The one approach that

¹planethunters.org

we have judged possible is to use majority votes, in essence trusting that most classifications are correct. This assumption is at least in part justified by the fact that if it were not true, the whole Galaxy Zoo project would be pointless. The lack of gold standard data prevented us from using a more sophisticated model, where the volunteers performance on classification tasks with a known answer is used as an initial weighting, which is then reinforced by considering majorities on other classification tasks. Such an approach has been used in Planet Hunters, another Zooniverse project (Schwamb et al. (2005)).

In order to explain our approach in detail, we must first say something about the structure of the classification tasks the volunteers are presented with. Each subject is associated with a decision tree based flow chart of questions. The exact chart varies slightly depending on which sub-project of Galaxy Zoo the subject belongs to, but generally, the volunteers are asked three to five questions for each subject, where each of the questions following the first one depends on the answers to the previous questions. Since most subjects in the database have between 10 and 20 classifications, we determined that computing the majority votes for a whole subject classification, including all the questions from the flow chart, would not be advisable, since the answers to the questions after the first one vary to a surprising degree. We thus made the pragmatic decision to only consider the answers to the first question for each subject.

When a volunteer is presented with a subject, the first question, irrespective of which sub-project the subject belongs to, is whether the object in the middle of the photo is a smooth galaxy, a galaxy with features (a disc, spiral arms, etc.), or looks like a star or some other artifact. There are thus three possible answers to the first question. The first step was therefore to calculate, for each subject, how many volunteers had given answers 1, 2, and 3, respectively. In order to have a reasonable amount of data for each subject, we disregard subjects with fewer than 10 classifications.

The next step was computing a competence value for each volunteer that had done at least 10 classifications. Here, we again had some design choices to make. The easiest approach would have been to simply say that for each subject, the correct answer is the one that has gotten the most votes, and then count, for each volunteer, how

many times they had given the correct answer and dividing this number by the number of classifications the volunteer had performed. This approach, however, has serious drawbacks. In the data set, it is not uncommon to find subjects where no answer has a clear majority. Consider a case where answer 1 has 12 votes, answer 2 has 10, and answer 3 has 4. Here, it is not clear which answer is actually correct, and it would be bad to give a “full score” to the volunteers that had given answer 1 and no points at all to those that had given answer 2.

Instead, we decided to go by the assumption that the more other volunteers agree with you, the more reasonable your answer is. We thus calculated the competence score for a volunteer as follows. For each subject that the volunteer has classified, we divide the number of votes that agree with the volunteer by the total number of votes, getting a number in the interval $[0, 1]$. The score for the volunteer is then the average of these numbers over all subjects the volunteer has classified. This approach has the benefit of “punishing” a volunteer more severely for an incorrect answer to an “easy” question, where most other volunteers have voted for another answer, while being lenient towards false answers to “hard” questions. On the downside, the users answering the hard questions correctly, get less credit for this than they deserve.

4 Experimental setup

4.1 Text Analysis and Feature Extraction

We extracted text comments written by 7,839 volunteer. We only targeted those users who classified at least 10 subjects and discussed at least one of their classifications in chat text. The users were divided into three categories of equal size based on their computed competence levels on a scale ranging from 0 to 1: low ($[0, 0.52]$), medium ($(0.52, 0.59]$) and high ($(0.59, 1]$). Having an equal number of users in each category helps to achieve balanced data and in eliminating bias during the machine learning phase. The raw data was obtained from Zooniverse Galaxy Zoo as a database dump. The entire text data contains around 26,617 sentences with average sentence length of 5.02. We extracted three types of linguistic features out of the text data: bag-of-words, syntactic and punctuation marks. The number of classifications is also included in each feature set as special feature or meta data.

4.1.1 Syntactic feature set

To extract syntactic features the Stanford probabilistic context-free grammar (PCFG) parser was used Klein and Manning (2003). These features provide a lot of information about the complexity of the syntactic structures used by the volunteers. For each syntactic category, we made a correlation analysis with classification competence. To this end, we implemented a Java-based program that reads user texts from the database stored on the MongoDB server running on a local machine and makes use of the PCFG model to construct a syntactic parse or phrase-structured tree for the texts. The program counts the frequency of syntactic categories/constituent tags occurring within the tree and then annotates the text with these tag count information.

The non-leaf nodes in the resulting tree has three major syntactical categories: lexical categories, functional categories and phrasal categories. The lexical categories are the part-of-speech tags of the leaf nodes that represent content words that make up the parsed text, for example, NN (noun), JJ (adjective), VB (verb), etc. As the Stanford parser has been trained on the Penn Treebank, we use the part-of-speech tags and their notations used in the tree bank to label the non-leaf nodes as well as to identify categories. The functional categories contain items responsible for linking syntactic units, for example, DT (determiner), IN (preposition), MD (modal), etc. The phrasal categories represent different type of phrases within a sentence for which the parse tree is built, for example, NP (noun phrase), VP (verb phrase) and AP (adjective phrase), etc. In the syntactic feature set there are 66 numerical attributes representing the frequency count of syntactic categories.

We attempted to analyze the correlation between the syntactic categories count with computed competence values by looking at the correlation coefficient(CC) calculated for each syntactic category as summarized and shown in Figure 1. The calculated CC values range $[-0.05, 0.04]$, statistically speaking these values do not show that there is a strong relationship. The Figure basically shows three types of relationships between the syntactic categories and competence according to the observed CC values: the first type of relationship is exhibited by the categories laid over the left-hand side of the X-axis such as JJR (adjective,

comparative), PRP\$ (possessive pronoun) and JJS (adjective, superlative) they are negatively correlated with competence, those concentrated around the center such as S (simple declarative clause), PRT (particle) and WP\$ (possessive wh-pronoun), do not seem to have a correlation with competence and the third type of relationship is exhibited by the categories close to the right-hand side of the X-axis such as PRP (personal pronoun), SQ (inverted yes/no question) and SBARQ (direct question introduced by a wh-word).

4.1.2 Punctuation mark feature set

We also extracted the frequency count of punctuation marks including question mark, period, and exclamation mark. Special characters such as # and @ were also included. We also tried to perform a correlational analysis between each feature in the set with competence as we did for the syntactic feature set and we got quite similar results in terms of the strength of their relationship. In the punctuation mark feature set there are 7 numerical attributes, that correspond to the selected punctuation marks.

4.1.3 Bag-of-Words feature set

We used the text analysis package of Rapidminer² and text-processing Java libraries to extract the Bag-of-Words (BoW) and punctuation marks features respectively. The text analysis involves splitting text into sentences, each sentence is further split into words followed by stemming and part-of-speech tagging. In the Bag-of-Words feature set there are 19,689 attributes excluding the target (label) attribute, i.e competence. Each attribute has a numerical value that represents the frequency count of any token in a text.

By taking both an individual feature set and combination of them, we came up with 6 feature set configurations: Bag-of-Words (BoW),punctuation marks (Pun), punctuation marks with Bag-of-Words (Pun+BoW), syntactic, syntactic with Bag-of-Words (Syn+BoW), and the combination of BoW, punctuation mark and syntactic (BoW+Pun+Syn).

4.2 Training, Validation and Evaluation

We trained and evaluated three machine learning classifiers: Decision Trees (DT) with gradient boosting, Naive Bayes (NB) and k -Nearest Neighbor (KNN). These three methods were also used in

²rapidminer.com

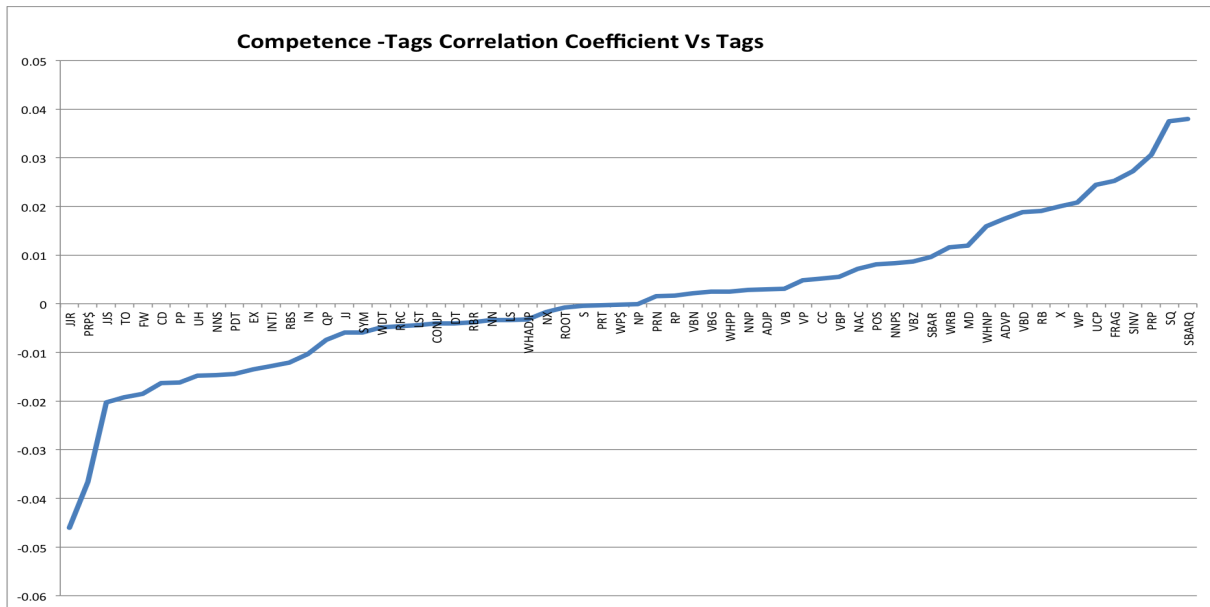


Figure 1: The correlation between frequency of the extracted syntactic categories and computed competence values

a previous study Woldemariam (2017) using Snapshot Serengeti data (another Zooniverse project). As the implementation of these classifiers is available in Rapidminer Studio, we trained them on the Galaxy Zoo data set after configuring the model parameters associated with each classifier.

We adopted the best practices of the machine learning life cycle that includes randomly sampling and dividing the data into a training set, a validation (development) set and a test (evaluation) set, deciding the size of each set and balancing the proportion of examples in each class of users. According to this, the classifiers are trained on 80% of the entire text corpus with the selected feature sets. The remaining 20% is used to evaluate the trained models. We set aside 10% of the training set as a development data set to optimize model parameters.

4.2.1 Training

The classifiers were trained with the different feature sets. The feature sets are applied for each classifier as shown and denoted in the Table 1, first, Bag-of-Words (BoW), second, punctuation marks (Pun), third, punctuation marks with Bag-of-Words (Pun+BoW), fourth, syntactic, fifth, syntactic with Bag-of-Words (Syn+BoW), and sixth, the combination of BoW, punctuation mark and syntactic (BoW+Pun+Syn). Each classifier is trained 6 times with these 6 feature set configurations. Thus, in total, 18 (3*6) classifiers

models are produced for the subsequent validation phase. The training set contains texts from 6,262 unique users.

4.2.2 Validation

As a part of the training phase, we attempted to answer whether the trained classifiers are statistically significant before we evaluate them. We performed a null-hypothesis (H_0) test, aiming at checking that the prediction made by the models is not likely just by random chance. In the null-hypothesis we assume that the mean accuracy value before and after testing the models is the same. However, in principle any effective model must have a greater mean accuracy after the testing and reject H_0 .

In statistics there are different ways of testing the null hypothesis and the most widely used approach for machine-learning problems associated with models significance test is a T-test. Basically, there are two important parameters in the T-test, a t-value and a p-value. The t-value indicates that how far the mean of the test sample is from the known mean (μ_0), for example, the accuracy mean before testing a model, depends on the size(n), mean (\bar{x}) and the standard deviation(s) of a test sample as shown in the Equation 1. The p-value shows how likely the two means are to be equal. Once the t-value is calculated, the p-value can be obtained from a T-table by using degrees of freedom (df).

$$t = \frac{\bar{x} - \mu_0}{\frac{s}{\sqrt{n}}} \quad (1)$$

So, we performed the t-test for each model with the development set. We found that all the models scored a p-value below 0.001.

4.2.3 Evaluation

The models were evaluated with two equal size test sets by using accuracy and F-measure metrics. The first set is from the same domain as the training set, and the second one is from the Zooniverse Snapshot Serengeti forum discussion posts.

To be able to use the Snapshot Serengeti data, we had to overcome the mismatch of the intervals of the competence scales of the two domains. We had to use a strategy that allows adapting the way that the competence scale for the Galaxy Zoo is divided to label its users to the Snapshot Serengeti users. In Woldemariam (2017), there are two scales used to divide the Snapshot Serengeti users, the first scale divides the user into three groups (Low, Medium and High) and the calibrated scale divides the users into five groups (very Low, Low, Medium, High, very High). Thus, we decided to use the first scale, as it is closer to the Galaxy Zoo scale in terms of the number of divisions, though the intervals between the groups are not exactly the same.

5 Results

The results of the trained classifiers on the test sets are summarized in Table 1. We consider two performance metrics: accuracy and F-measure. To calculate accuracy we take the fraction of true positive and true negative instances (correctly classified instances) among the test instances, while the overall F-measure is computed by macro-averaging the F-measure values over classes. That means the harmonic mean of precision and recall of each class, i.e. the local F-measure of each class, is calculated, then we take the average value over classes as an overall F-measure.

The first thing to notice is that the accuracy scores are low. Since there are three classes in our data (Low, Medium, and High), a random classifier would be expected to have an accuracy of 33%. In our tests, the best classifiers achieve an accuracy of just over 40%. There are, however, reasons why this is not as negative a result as it might seem. First, we work with relatively little

data, since most Galaxy Zoo users do not write comments, and no gold standard data is available. There is therefore reason to hope that the approach would yield better results in similar settings, but where more data is available. Second, for the intended use case, Zooniverse, any result that is statistically certain to be better than random is useful. Zooniverse needs a better understanding of their volunteers, both when evaluating the results from classification tasks and in order to learn how to encourage and educate the volunteers. Our classification methods can be combined with other user data to generate such knowledge.

Another interesting aspect is that the results for Snapshot Serengeti are not significantly worse than those for Galaxy Zoo, which indicates that the approach generalizes and can be deployed for other projects as well.

Analyzing the data in more detail, the k -Nearest Neighbors (KNN) classifier performs best overall and in particular when syntax is not involved. When using syntax, it is slightly worse and is sometimes outperformed by the Decision Trees (DT) classifier. It is also interesting that on the Galaxy Zoo data, the best performance (KNN on BoW and PunMM and DT on Syn) are seen when classifiers use only one of the three feature sets. Combining the sets seem to muddy the waters. A partial explanation for this could be that BoW has so many more features than the other two sets.

We also note that the performance of DT and KNN are so similar that we cannot, based on our tests, confidently say that one is a better choice than the other for this task.

The Naive Bayesian (NB) classifiers generally performed the poorest. One potential reason for this is that KNN and DT have flexible model parameters, such as k for KNN and the number and depth of the trees for DT. These values were noted to greatly impact the prediction accuracy during the validation phase. For example, by varying the value of k of KNN model, we achieved about 5% increase in accuracy. Varying the values of the parameters of the kernel-based NB did not help very much in the improvement of its performance.

We also observe that Punctuation mark (PunM) feature set gives the best accuracy value of 40.32% and F-measure value of 40.05%, in this case the Galaxy Zoo test set is used. Generally, according to the evaluation and comparison performed on this test set, the feature sets or their combinations

Table 1: Models Evaluation and Comparison Results, the **All(3)** column is equivalent with BoW+PunMM+Syn

Metric	Domain	Classifier	Feature set					
			BoW	PunMM	PunMM+BoW	Syn	Syn+BoW	All(3)
Accuracy (in %)	Galaxy Zoo	DT	39.55	39.49	38.85	39.74	39.55	39.55
		NB	38.08	37.64	37.32	38.27	38.27	38.27
		KNN	40.06	40.32	40.00	39.30	39.23	39.11
	Snapshot Serengeti	DT	39.30	38.66	39.04	38.85	39.30	40.19
		NB	37.70	37.44	37.83	37.64	37.64	37.96
		KNN	40.26	39.94	39.74	40.26	40.19	39.87
F- measure (in %)	Galaxy Zoo	DT	38.79	39.17	38.25	39.37	38.79	38.79
		NB	37.36	36.76	34.87	37.49	37.49	37.49
		KNN	39.85	40.05	39.68	38.74	38.68	38.47
	Snapshot Serengeti	DT	34.42	36.89	38.19	35.21	34.42	30.53
		NB	37.68	37.61	37.61	37.63	37.63	38.10
		KNN	38.08	37.16	36.87	37.45	37.41	36.72

used in study can be put in this order based on their relative influence on the prediction of competence from text: PunMM, BoW, PunMM+BoW, Syn, Syn+BoW or BoW+PunMM+Syn. The ranking changes a bit when the Snapshot Serengeti test set is used for the evaluation i.e. BoW, Syn, Syn+ BoW or BoW+PunMM+Syn, PunM, PunM+BoW. This ranking style compares the feature sets based on their impact on a single best classifier among the three (DT, KNN and NB). There are other ways of ranking the feature sets that consider the average performance of all the three instead concerning both accuracy and F-measure.

We also tried to analyze how the Punctuation mark, the syntactic features and their combination affect of the performance of the classifiers over the Bag of Words features. Regardless the domains of the test sets involved in the evaluations, we observe that the performance of NB (BoW based) is improved by adding syntactic and punctuation marks features. Likewise, the DT (BoW based) is affected by adding syntactic and the combination of syntactic and punctuation mark features.

6 Discussion

The approaches used in this study, from user competence calculation to machine learning tasks, can be improved or possibly yield different results with alternative strategies proposed in the following paragraphs.

The most obvious approach is to use data ⁴⁸³

beled by domain experts. For Galaxy Zoo, such data is not available, but we could consider other possibilities, such as a semi-supervised bootstrapping method if we had a small amount of labeled data. Semi-supervised bootstrapping methods have been effective in various text analysis problems, such as topic and sentiment-based text classification Zhou et al. (2013). In competence estimation, to reduce dependency on majority voting, we train a classifier on a small dataset labeled by experts sampled from the training corpus. We then use the classifier to label the remaining unlabeled samples in the training corpus and retrain the classifier iteratively until we reach certain stop criteria.

Feature wise, in addition to the selected feature sets, we could use more features such as universal dependencies, character n-gram, bag-of-topics. The syntactic feature set extracted can be further enriched with features extracted using a dependency parsing to describe and represent the syntactic structure of users text better. Dependency parsing captures the dependency relationships between syntactic units/words and has been used to improve the accuracy of text classification tasks Nastase et al. (2006). As a part of improving our research results, we have also carried out preliminary experiments on a character n-gram and bag-of-topic features, where we describe a user text with topic words extracted using a topic modeling technique. We found that both types of features improve the accuracy of the trained models to a certain degree.

Finally, using multiple metadata information about users from other external data sources, for example, capturing their participations in either other seasons of the Galaxy Zoo project or other projects of Zooniverse, may help to better model the users competence.

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