An Investigation of Multiple Language Classifiers COMP 551 - Applied Machine Learning

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Notorious Language Classifiers https://github.com/a22wong/notorious-language-classifier

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I. Introduction

As a result of the first project, corpora in various languages are available to act as training sets for many language related machine learning tasks. The goal of this project is to create classifiers that can determine the language of a sample of text from corpora information developed in the first project. Based on a review of the methods discussed in COMP 551, we construct four classifiers: Naive Bayes, Linear Discriminant Analysis (LDA), Decision Trees, and Extremely Randomized Decision Trees.

II. RELATED WORK

Naive Bayes was chosen as the most promising text classification method for this application based on a previous study in this area. In his masters thesis, Jason Rennie used a Naive Bayes classifier to classify a given news article into 1 of 20 different categories (e.g. Electronics, Religion, Space, etc.). Training on 1000 documents from each category, the Naive Bayes classifier was able to classify the new articles very well [1]. The main difference between that task and this project is that rather than distinguishing between categories, we will be distinguishing between languages, but the same concept applies.

III. PROBLEM REPRESENTATION

The compiled training dataset contains 276516 labeled language samples from five different languages: Slovak, French, Spanish, German, and Polish. The test set contains 118507 unlabeled samples of zero to ten individual characters. This presented the challenge of classifying seemingly nonsensical data; a common task in practical machine learning. Fig. 1 represents the weight of each language in the training set.

We found that the data required little pre-processing as nondiscriminative symbols such as punctuation had already been removed. To process the text, we chose to simply make all characters lowercase as to eliminate the classifier distinguishing between upper- and lower-case symbols. There are many blank lines in the training set, but we found eliminating them to have no effect on our outcome. Nothing is being assigned to a label in these blank lines, and therefore it does not add any weight to the prediction. We also looked into removing numbers from our training set as these have no attachment to language. However, as the corpora are taken from different sources, we decided that some sources may be more likely to include numbers in the dialogue and that we could exploit this distinction.

A. Naive Bayes

As mentioned, the test set is a string of characters. Because of this, we chose to train our classifiers on the probability of characters appearing rather than the probability of words or small groups of words appearing. We lost a lot of the natural language data by making our features individual characters, but this seemed to be the only reasonable solution for this unique problem.

B. Decision Tree

Data preprocessing required to design our decision tree included identifying all special characters, which we did so by regular expression, matching any non-ASCII character. Next was to classify the special characters to the language they were unique to. Special characters that mapped to more than one language were not used in the Decision Tree evaluation criteria. However, due to failure to properly implement a program that properly identified special characters, we were unable to fully test the potential of this method.

The encountered issue was with unicode encoding, and we suspect specifically with 8 vs 16 bit encoding for special characters that, in the given dataset, actually are two chars in line; for example, the character à is given by the unicode sequence 0xc3 and 0xa0.

In designing the Decision Tree, the goal was to have each node's evaluation criteria make the largest cut in the test set - in other words create the most separation - to effectively filter the test data.

IV. TESTING AND VALIDATION

The most effective way to represent the performance metrics of each individual classifier is through their respective

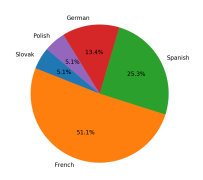


Fig. 1. Training set language distribution.

confusion matrix. We chose to evaluate our classifiers using a normalized confusion matrix as it highlights important outputs like the true positives and exactly how each class is correctly or incorrectly classified.

A. Naive Bayes

Fig. 2 shows the confusion matrix for the Naive Bayes classifier on the training set. Slovak, French, German, and Polish are all classified 90% correctly. Spanish is the only classifier with a significant difference at 77% correct. It is clear from the matrix that most of the incorrect Spanish classifications are classified at French. This is due in part to both languages sharing many of the same symbols, and because French accounts for over double the training set samples, a Spanish sample is more likely to be classified as French than vice versa. This hypothesis is supported by the confusion matrix, as 16% of Spanish samples are classified as French, but only 7% of French samples are classified as Spanish.

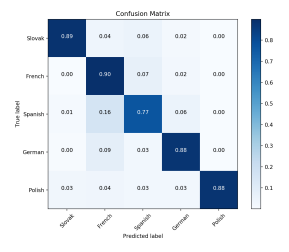


Fig. 2. Naive Bayes confusion matrix.

B. Decision Tree

With a 'unexpected' test set of only single characters, we decided to try using a Decision Tree to discriminate test data based on what special characters appeared, and default to a Naive Bayes approach when no special characters appeared. The expected outcome was that of higher accuracy than Naive Bayes, as it essentially filters out test cases with special characters unique to their respective language. However, due to the special character decoding problem mentioned prior, we were unable to fully test the potential of this method.

For proof of concept, we did implement a incomplete method that lacked sufficient pre-processing of special characters, but out of the 118507 test cases, the Decision Tree only made a decision 148 times. Thus, the test accuracy and consequently the confusion matrix for the Decision Tree implementation is the same as that of Naive Bayes in Fig. 2 above.

C. Extremely Randomized Trees

V. DISCUSSION

A. Naive Bayes

Several attempts were made at achieving a higher score using the Naive Bayes classifier. The lower true positive rate of the Spanish classifications were of concern. To remedy this, a corpus of 100,000 Spanish words was added to the training set. This did improve the Spanish rate, but lowered the French rate and overall accuracy of the classifier. In another attempt, a French corpus was added in conjunction with the Spanish corpus, but this led to a very similar result to the initial classifier. The log-likelihood was also calculated in an attempt to improve the classification score, but again there was little difference in the actual output at the expense of a much more complex calculation. Ultimately, the basic Naive Bayes seemed to perform best. Future work in this area will involve testing a Naive Bayes classifier available in a library like sklearn to see how the results compare to the one developed from scratch here.

B. Decision Tree

Susceptible to errors in test set.

Though special characters that mapped to more than one language were not used in the Decision Tree evaluation criteria, they could be utilized in a more robust, probabilistic method that used the Bayesian probabilities calculated from special character sets alone, instead of just the training set.

Ultimately, even if the Decision Tree method was more effective, it is essentially a data pre-processing step prior to Naive Bayes.

C. Extremely Randomized Trees

D. Linear Discriminant Analysis

VI. STATEMENT OF CONTRIBUTIONS

Thomas was responsible for fully implementing the Naive Bayes classifier. He also wrote the Introduction, Related Work, and Problem Representation sections of the report as well as any sections pertaining to Naive Bayes.

Alex was responsible for fully implementing the Decision Trees classifier. For the report, he wrote any sections pertaining to Decision Trees.

David was responsible for the LDA and Extremely Randomized Trees classifiers. For the report, he wrote any sections pertaining to LDA or Extremely Randomized Trees.

We hereby state that all the work presented in this report is that of the authors.

REFERENCES

 J. D. M. Rennie, "Improving Multi-class Text Classification with Naive Bayes," M.S. thesis, Department of Electrical Engineering and Computer Science, Massachusetts Institute of Technology, Cambridge, Massachusetts, 2001.