CIL 2018: Text Sentiment Classification

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Abstract—In this work we consider the task of classifying tweets by sentiment. In particular we want to determine whether a given tweet, which has been stripped of emoticons, used to include a positive smiley ":;" or a negative smiley ":("). We present a stacked RNN model trained on GloVe word embeddings. Our model achieves a classification accuracy of 86.6%.

I. INTRODUCTION

The goal of this project is to build a sentiment classifier that predicts whether a tweet text used to include a positive smiley:) or a negative smiley:(, based on the remaining text.

Our first baseline uses random forests and achieved an accuracy of 72%. Our second baseline uses a Recurrent Neural Network (RNN) model with an accuracy of TODO: rnn-baseline-accuracy.

In a third model, we refined our second baseline, incorporating TODO: describe novel approach, in a RNN-based approach. This model achieved TODO: % accuracy.

II. RELATED WORK

Write about related work [1]

III. MODELS

A. First Baseline (B1)

Our first baseline uses a random forest model with unlimited max_depth and 20 estimators. We used the random forest implementation provided with the scikit-learn library [2]. The classifier is trained on tweet embeddings, derived by computing the mean over all embedding vectors of the words contained within it. This approach does not differentiate between permutations of similar words. It also assigns equal weight to every word. Words that are not in the vocabulary are ignored. Word embeddings are provided by the GloVe [3] project from Stanford, pre-trained on two billion tweets. In addition to that, tweets were pre-processed with a slightly adapted version of the preprocessor script provided by Stanford.

This model achieved an accuracy of 72%.

B. Second Baseline (B2)

For the second baseline, we trained a stacked, recurrent neural network. Two GRU cells were stacked; a hidden state size of 384 was used. In contrast to the random forest baseline, tweet embeddings were not aggregated in any way from their words. Rather, the network was trained on matrices of dimension $word_count_{tweet} \times 200$. Words not known in the embedding vocabulary were ignored. Statistical analysis of the provided data in Figure 1 shows that the majority (>98%) of tweets have less than 30 words. Tweets longer than that were ignored during training and shortened for prediction, whereas shorter tweets were padded.

All output of the RNN was used as input of a one layer fully connected NN to 2 nodes with a sigmoid activation function. Argmax was used to determine the sentiment. Loss was calculated with sparse_softmax_cross_entropy_with_logits(); an Adam optimizer was used for learning with clipped gradient at 10 and a learning rate of 10^{-4} . In total, the model was trained for 4 epochs on Leonhard. 98 % of the training data was used for training; 2 % was used for evaluation.

Smaller and larger hidden state sizes have been tested with lower accuracy; LSTM cells did not give a higher accuracy than GRU cells. All outputs of the RNN were used as input of the RNN to bring more state information into the final classifier step. Using only the final hidden state has been tested and gave lower accuracy. And finally, a small NN was used to handle the binary classification from the RNN state to allow also for non-linear transformation in contrast to the classic transformation with a matrix multiplication and potentially adding of a bias offset.

pisch: not yet sure about this discussion points here In contrast to B1, this model does take word order into account and allows for different weights to be assigned to certain, sentiment-implying words, during training. Intuitively, we would expect the latter to result in significantly higher classification accuracy, compared to the random forest model. It is not as clear, whether taking word order into account during training is important for the task of sentiment classification and would thus dilute inputs in a sense.

This model achieved an accuracy of 85%.

C. Our Model

For our final model, we expanded on the RNN approach taken in baseline B2. We introduced two additional convolution layers.

ACKNOWLEDGEMENTS

The authors wish to express their gratitude to the Euler and Leonhard clusters at ETH, whose unwavering computational effort this project could not have done without.

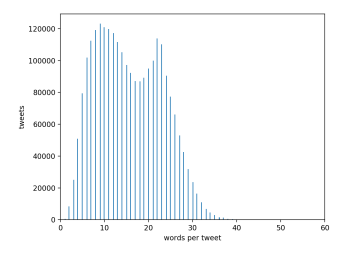


Figure 1. Word Count Distribution

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