Twitter Sentiment Analysis: A comparative approach

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1 Introduction

Text classification is a class of problems that finds application in many tasks, mainly sentiment analysis, predicting movie reviews as well as classifying emails as spam or not.

In recent literature, deep learning seems to be promising for text classification, achieving state-of-the-art results on a suite of standard benchmark problems.

In this project, we aim to compare and analyze the performance of several deep architectures that we use for sentiment analysis from tweets. For that, we studied the behavior of some deep neural networks as well as the influence of data representation on the models' performances.

In this intermediate report, we will present the data in hand as well as some statistics to describe it, then we will give a brief description of the models tested so far and finally present the preliminary results.

2 Presenting the data

For this project, we used the B-task SemEval-2013 training and development data, which have the following characteristics before any preprocessing:

Set	Number of examples	Positive	Negative	Neutral	
Train	5916	2179	816	2921	
Development	876	324	158	394	

Tableau 1. Classes distribution for trainset and devset

If we visualize an extract (the first 5 for example) of the tweets in the training set, we get the text shown in figure 1.

We noticed that, in addition to words, messages contain hashtags, URLs and user tags, which are less likely to be useful for sentiment prediction.

print(messages[:5])

["Gas by my house hit \$3.39!!!! I'm going to Chapel Hill on Sat.
:)", "Iranian general says Israel's Iron Dome can't deal with the ir missiles (keep talking like that and we may end up finding ou t)", 'with J Davlar 11th. Main rivals are team Poland. Hopefully we an make it a successful end to a tough week of training tomorr ow.', "Talking about ACT's && SAT's, deciding where I want to go to college, applying to colleges and everything about college str esses me out.", "They may have a SuperBowl in Dallas, but Dallas ain't winning a SuperBowl. Not with that quarterback and owner. @ S4NYC @RasmussenPoll"]

Figure 1. A small extract from Train

We also computed some statistics for the tweets, which we summarize in table 2.

Type	Positive messages			Negative messages			Neutral messages		
Length	Min	Max	Mean	Min	Max	Mean	Min	Max	Mean
Train	4	44	23	6	38	23	5	40	23
\mathbf{Dev}	7	35	23	8	34	23	6	38	22

Tableau 2. Statistics about messages length for trainset and deviset before data preprocessing

3 Data Preprocessing

Since we cannot use the "dirty" raw text tweets for classification, we did some preprocessing as following :

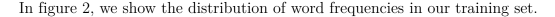
- Tokening messages using *NLTK Tweet Tokenizer* which is more appropriate for this type of messages,
- Using regular expressions to remove digits (24, 12.400\$...), punctuations (?, :, ;, ",#, @...), tags (@user) and every sequence of special characters. However, the emoticons are kept,
- Using *NLTKStopwords* to remove all useless words,
- Preprocessing Hashtags: removing # and separating the hashtag parts (#VeryHappy -> Very + Happy)
- Transform all messages to lower case.

These operations left us with a training vocabulary of size 17284, where preprocessed tweets now have the following statistics:

Type	Positive messages			Negative messages			Neutral messages		
Length	Min	Max	Mean	Min	Max	Mean	Min	Max	Mean
Train	3	22	12	3	20	13	3	22	12

Tableau 3. Statistics about messages length for trainset and deviset after data preprocessing

As we notice, tweets have different lengths. To handle this, we take the size of the longest message and use it as a reference. The tweets having the same number of words are kept as they are, and shorter ones are replicated until their size become equal to that of the longest tweet.



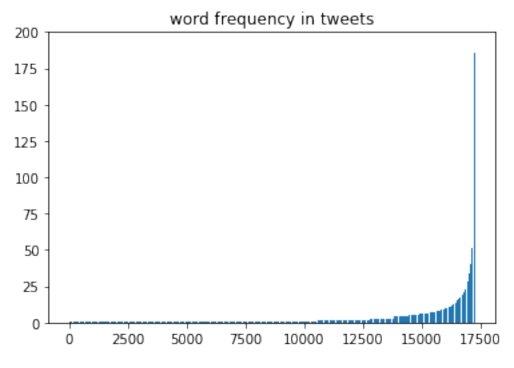


Figure 2. Word frequency

4 Models and results

4.1 Long Short Term Memory (LSTM)

The first reflex that we had when handling text data is to use recurrent neural networks. LSTM is one of the most used types of language models.

In this first work, we used batch mode. To be able to train LSTM model, we had to prepare the input matrix which has the dimensions (batch size X sequence length X embeddings length), where:

- Batch size = number of tweets in trainset,
- Sequence length = length of the longest tweet,
- Embedding length: size of embeddings fixed to 100.

Words embeddings are calculated using word2vec model trained on out training set.

The architecture of our model is as following:

- Number of layers: 1,
- Number of hidden units: 150,
- Knowing that we have three classes in our classification problem, the LSTM layer is connected to a linear layer of size (number of hidden units X3).
- Optimizer: We used Adam optimizer instead of smple SGD since the latter is less robust against local optima.
- Loss: We used the Cross Entropy Loss.

After performing forward propagation, we backward the error and update the parameters of the model.

The program shows real time plots for accuracy and the Cross Entropy Loss.

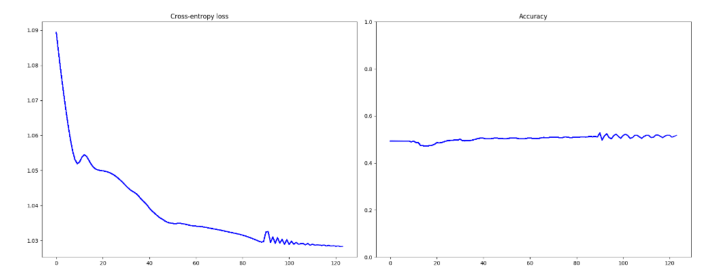


Figure 3. Accuracy and Loss evolution for LSTM baseline

Unfortunately, The maximum of accuracy that our model reached is 52%. We think about changing again the architecture of the model, probably change the data preprocessing and why not add dropout techniques.

4.2 Multi-Layer Perceptron (MLP)

5 Conclusion

In this intermediate report we showed data preprocessing and our baseline results. We are aiming to make the models give a higher accuracy and a lower prediction error. We hope that the final report will be more convincing.