BrainT at IEST 2018: Fine-tuning Multiclass Perceptron For Implicit Emotion Classification

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Abstract

We present BrainT, a multi-class, averaged perceptron tested on implicit emotion prediction of tweets. We show that the dataset is linearly separable and explore ways in fine-tuning the baseline classifier. Our results indicate that the bag-of-words features benefit the model moderately and prediction can be improved with bigrams, trigrams, skip-one- tetragrams and POS-tags. Furthermore, we find preprocessing of the n-grams, including stemming, lowercasing, stopword filtering, emoji and emoticon conversion generally not useful.

The model is trained on an annotated corpus of 153,383 tweets and predictions on the test data were submitted to the WASSA-2018 Implicit Emotion Shared Task. BrainT\textsuperscript{1} attained a Macro F-score of 0.63.

1 Introduction

Our task is to predict emotions of tweets in a dataset where words explicitly mentioning the emotion are masked (Figure 1 and 2). Following the definition of Ekman (1992), there are six "basic" emotions, these tweets have the labels joy, fear, surprise, disgust, anger or sadness. As the model has no access to the explicit emotion word, it has to detect it from its implicit context, i.e. the situational or causal description of the event. This aspect of the task makes it comparable to centre word prediction from context words.

Twitter language distinguishes itself by a heterogeneous variety of internet vernaculars, abundance of abbreviations, emojis, hashtags and deviation from conventional spelling, grammar, syntax and lexicon. This makes recognition of emotions intricate even for human readers as evident from the noticeably low inter-annotator agreement reported by Balabantaray et al. (2012) or the

\[1\] Source code is publicly available at: https://github.com/ims-teamlab2018/Braint

I get so happy when I restock on fruit, ice and protein lol
09.08.17, 02:45

Figure 1: Example of a tweet expressing joy.

Figure 2: The tweet in the dataset: the gold label (left) and the tweet text (right) where the emotion word is masked.

"testing" of the IEST dataset on English native-speakers which resulted in an F-score of 0.45 (Klinger et al., 2018).

2 Related Work

Previous research on sentiment analysis and emotion analysis of Twitter data often disagrees on the benefits or disadvantages of the various approaches, algorithms and feature models.

In Psomakelis et al. (2014) linear and multi-layer classifiers are evaluated on sentiment analysis of tweets and is found that learning-based approaches outperform lexicon-based approaches explaining this chiefly by the lack of contextual information that lexical entries (such as polarity scores) express in the unigram model. Kouloumpis et al. (2011) found a mixed feature set of unigrams and n-grams beneficial for sentiment analysis, but found that adding POS-tags to the feature set drops the model’s performance and questioned its usefulness specifically on Twitter data. Aston et al. (2014) observe that the voted perceptron performs quite well using only character n-grams and propose a feature-reduction method that dramatically decreases runtime with-
out compromising performance. Conversely, Balabantaray et al. (2012) evaluate a "greedy" feature model, including n-grams, POS-tags, bigram POS-tags, dependency tags, affection labels etc. Interestingly, the authors of this paper add a seventh class, no emotion to the six basic emotion classes and find that the multi-class SVM attains a high accuracy score with a panoramic feature model.

3 Methods

3.1 Multi-class Perceptron

We design our model following the "one-against-all" approach described in Allwein et al. (2001) by reducing the multi-class prediction task into \( k = 6 \) binary classification problems. We add weight vectors for each emotion class \((w^\text{joy}, w^\text{fear}, \ldots)\). Prediction is made by assigning each tweet vector \( x_i \) the label that gets the highest confidence:

\[
\hat{y} = \arg\max_w w^y \cdot x
\]

\( y \in \{\text{sad}, \text{joy}, \text{disgust}, \text{fear}, \text{surprise}, \text{anger}\} \)

For each incorrect prediction, the model is updated by adding the tweet vector \( x_i \) to the true label’s weights \( y_i \) and subtracting it from all the other weights:

\[
\begin{align*}
  \text{if } \hat{y} \neq y_i : & \\
  w^{\hat{y}} & \leftarrow w^{\hat{y}} + x_i \\
  w^{y_i} & \leftarrow w^{y_i} - x_i
\end{align*}
\]

After our first experiments we upgraded our model to the averaged perceptron as defined in Collins (2002) and as discussed in Kazama and Torisawa (2007). Doing so, we set the final weights to be the average of all updated weights during training. Additionally, we randomize the order of tweets before each training epoch to reduce overfitting.

3.2 Features

Our feature set consists of unigrams, bigrams, trigrams and what we call skip-one-tetragrams. We use a combination of n-grams as our feature set and optionally add POS-tags.

The unigrams are modified depending on the selected preprocessing mode. This can be either reductive (surface word is reduced to its stem or lowercased, stop words and punctuation are removed, emojis and emoticons are replaced by labels, numbers are replaced by \( \langle NUM \rangle \) tag) or additive in which case stems, labels and tags are added to the feature set alongside the surface form. Bigrams and trigrams are added to the feature set as they are. Tetragrams are duplicated and respectively the second and the third tokens\(^2\) are replaced with \( \langle \text{SKIP} \rangle \). We expect that this will generalize phrases that only differ in one token. E.g., "he loves red apples" with skip-one is "he loves \( \langle \text{SKIP} \rangle \) apples" and will match with "he loves green apples" in another tweet.

We calculate the feature values using one of the following measures: binary (0 or 1), count, frequency or tf-idf.

4 Experiments

4.1 Dataset

The dataset we use is provided by the WASSA 2018 Implicit Emotion Shared Task\(^3\). It is a corpus of 153,383 tweets annotated with distant supervision where each tweet originally contained one of the six emotion words (joy, fear, surprise, disgust, anger, sadness) or their synonyms. These words are masked in the dataset, as are usernames and URLs. The dataset is described in detail in Klinger et al. (2018). We use a test set consisting of 28,757 tweets, provided by the IEST as well.

4.2 Preprocessing

We tokenize and normalize tweets using methods that allow for the orthographic anomalies of tweets (e.g., missing space between words and punctuation marks; use of punctuation marks as emoticons). Tokens are labelled by their type (word, punctuation, numerical, emoji, emoticon, hashtag or URL). Depending on our choice between the reductive or additive modes, word tokens are replaced or complemented with stems, all other types by a label or tag. For example, the emoji 😎 and the emoticon 😄) both are replaced or complemented by laughing\(^4\). Numbers like e.g. 1948 are replaced or complemented by \( \langle NUM \rangle \).

We also add counts of word classes in the tweet using the NLTK\(^5\) part-of-speech tagger. Option-

\(^2\)Doing the same with the first and last tokens would reduce it to a trigram.

\(^3\)Available at: http://implicitemotions.wassa2018.com/data/

\(^4\)We created our own libraries for common emojis and emoticons. For not common emojis we used the Python library emoji.

\(^5\)https://www.nltk.org/
ally stopwords and punctuation marks can be re-
moved and tokens can be lowercased.

These preprocessing options are only applied to
unigrams, since they would otherwise disturb the
word order in n-grams.

4.3 Experimental Setup

We evaluate our model on the test data described
in section 4.1. We consider Macro F-score as the
evaluation metric and calculate Precision and Re-
call scores for each emotion class. We run our
experiments with learning rates ranging from 0.1
to 0.5, but choose for 0.3 in later experiments as
the model seems to converge slightly better in this
case. For the initial model we set the number
of epochs $T = 150$, but with averaging of the
weights, $T = 50$ seems reasonable as the learning
curve plateaus already after 30-35 epochs. During
each epoch we calculate the accuracy of the pre-
dictions on the train data (we refer to this measure
as Convergence or Conv).

Additionally, after each epoch the model is eval-
uated on the test data whereby the weights are not
adjusted so the test data remains unseen. With
these two measures we can track how the model
adapts to the train data in comparison to its perfor-
ance on the test data.

4.4 Results

We conduct four groups of experiments in increas-
ing complexity of the feature set.

Group 1. First, we test the "vanilla" percep-
tron with unigrams and with minimal preprocessing
(only tokenization). We try all four vector
value calculations, but since frequency attains the
highest score, we choose only that one for the next
experiments. Results of this group of experiments
are shown in table 1.

Group 2. We then update our model to the aver-
aged perceptron and shuffle tweets before each
epoch. This raises the F-score from 0.44 to 0.52.
Subsequently we evaluate the model with more ad-
vanced preprocessing options. Both reductive and
additive modes are considered. Results of Group 2

4.5 Discussion

We observe a strong improvement of the averaged
perceptron with shuffling over the baseline per-
ceptron. Predictions get better as more n-grams
are added to the feature set, which is self-evident
as they capture more contextual information. The
learning curve converges on the training data af-
ter trigrams are added, which indicates that the
dataset is linearly separable.

As it was found by Saif et al. (2014), we

Table 1: Results of testing the baseline with unigrams. $T = 150$.

| Feature vectors | Conv Macro F |
|-----------------|-------------|
| Binary          | 0.8 0.382   |
| Count           | 0.78 0.412  |
| Freq            | 0.57 0.436  |
| TF-IDF          | 0.79 0.401  |

Table 2: Results of reductive preprocessing options using unigram frequencies. $T = 50$.

| additive options      | Conv Macro F |
|-----------------------|-------------|
| add emoji/emoticon label | 0.50 0.545   |
| add number tag        | 0.50 0.545   |
| add covercased token  | 0.50 0.546   |
| add stem              | 0.49 0.536   |
| add stem + emoji/emoticon label | 0.49 0.537 |
| add stem + emoji/emoticon label + number tag | 0.50 0.546 |
| all of the above      | 0.49 0.537   |

Table 3: Results of additive preprocessing options using unigram frequencies. $T = 50$.

| additive options      | Conv Macro F |
|-----------------------|-------------|
| add emoji/emoticon label | 0.50 0.545   |
| add number tag        | 0.50 0.545   |
| add covercased token  | 0.50 0.546   |
| add stem              | 0.49 0.536   |
| add stem + emoji/emoticon label | 0.49 0.537 |
| add stem + emoji/emoticon label + number tag | 0.50 0.546 |
| all of the above      | 0.49 0.537   |

Table 4: Results of third group of experiments: Feature
sets are added incrementally. $T = 50$.

| Feature vectors | Conv Macro F |
|-----------------|-------------|
| Unigram         | 0.30 0.546  |
| Bigram          | 0.88 0.607  |
| Trigram         | 0.99 0.616  |
| Skip-one-Tetragram | 1.00 0.625 |
| POS-tags        | 0.99 0.632  |
confirm that classic stopword filtering decreases performance and observe that similarly lowercasing, punctuation removal, stemming and emoji/emoticon conversion have a negative or neutral impact.

5 Future Work

The model and approaches described in this paper can be improved in two directions: enhancing the feature set and addressing the limitations of the multi-class perceptron. In the "one-against-all" model the output of each classifier is treated as a confidence measure, for a more precise prediction this score can be calibrated into probability. As demonstrated in Figure 4, models trained on different feature sets show different strengths and weaknesses in their predictions. This disparities can be exploited by adding "redundant" classifiers for the same emotion class and train them differently. A final prediction can be made based on a simple majority vote or a distance measure between the individual predictions. As described in Garcia Cifuentes (2009), this can improve the models performance. In this scenario, the preprocessing options described in 4.2 could also prove to be helpful.

We would also like to try other multi-class reduction approaches on the same implicit emotion prediction task, such as "all-pairs" or "error-correcting code", both known to perform better than the "one-against-all" approach (Allwein et al., 2001).

6 Conclusion

In this paper we evaluate a multiclass averaged perceptron on implicit emotion detection in tweets. We discuss how different preprocessing options and feature sets affect its performance. In particular, we demonstrate that the bag-of-words model enhanced with bigrams, trigrams, skip-one-tetragrampm and POS-tags shows strong improvements over the initial baseline. Conversely, stopword filtering, lowercasing, stemming, emoji and emoticon conversion, proved not to be helpful in our experimental settings.
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