The Titans at SemEval-2019 Task 5: Detection of hate speech against immigrants and women in Twitter

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Abstract

This system paper is a description of the system submitted to “SemEval-2019 Task 5” Task B for the English language, where we had to primarily detect hate speech and then detect aggressive behaviour and its target audience in Twitter. There were two specific target audiences, immigrants and women. The language of the tweets was English. We were required to first detect whether a tweet is containing hate speech. Thereafter we were required to find whether the tweet was showing aggressive behaviour, and then we had to find whether the targeted audience was an individual or a group of people.

1 Introduction

Hate speech attacks a person or a group on the basis of attributes such as race, religion, ethnic origin, national origin, sex, disability, sexual orientation or gender identity. In the same time, flames (such as rants, taunts, and squalid phrases) are offensive/abusive phrases which might attack or offend the users for a variety of reasons. This is very pertinent due to rise of text messaging through the Internet or cellular phones, which has become a major medium of personal and commercial communication.

Aggression is overt, often harmful, social interaction with the intention of inflicting damage or other unpleasantness upon another individual. It may occur either in retaliation or without provocation. In humans, frustration due to blocked goals can cause aggression. Human aggression can be classified into direct and indirect aggression; whilst the former is characterized by physical or verbal behavior intended to cause harm to someone, the latter is characterized by behavior intended to harm the social relations of an individual or group.

Hate speech and offensive language are pervasive in social media. Online communities, social media platforms, and technology companies have been researching heavily in ways to cope with this phenomena to prevent abusive behavior in social media. This is due to text messaging through the Internet or cellular phones, which has become a major medium of personal and commercial communication.

One of the most effective strategies for tackling this problem is to use computational methods to identify hate speech and aggression in user-generated content (e.g. posts, comments, tweets etc.). This topic has attracted significant attention in recent years of various Natural Language analysts.

The SemEval 2019 task 5 (Basile et al., 2019) was a classification task where we were required to classify a tweet as containing hate speech or otherwise. However, there were some additional challenges presented, which involved automatic detection of aggression, and classification the target audience as an individual or group of people.

To solve the task in hand we built a bidirectional LSTM based neural network for prediction of the three classes present in the provided dataset. In the first subtask our system categorized the instances into HS and NOT. In the second subtask our system categorized instances into AGR and NOT. In the third subtask our system categorized instances into IN or GRP.

The paper has been organized as follows. Section 2 describes a brief survey on the relevant work done in this field. Section 3 describes the data, on which, the task was performed. The methodology followed is described in Section 4. This is followed by the results and concluding remarks in Section 5 and 6 respectively.

2 Related Work

Papers which have been published in the last two years include the surveys by (Schmidt and Wiegand, 2017) and (Fortuna and Nunes, 2018), the
paper by (Davidson et al., 2017) presenting the Hate Speech Detection dataset used in (Malmasi and Zampieri, 2017) and a few other recent papers such as (ElSherief et al., 2018; Gambäck and Sikdar, 2017; Zhang et al., 2018).

We were guided by the work of (Zhang et al., 2018) who used a CNN+GRU based approach for a similar task. We use an approach which was influenced by this work but used an LSTM based approach.

A proposal of typology of abusive language sub-tasks is presented in (Waseem et al., 2017). For studies on languages other than English see (Su et al., 2017) on Chinese and (Fišer et al., 2017) on Slovene. Finally, for recent discussion on identifying profanity vs. hate speech see (Malmasi and Zampieri, 2018). This work highlighted the challenges of distinguishing between profanity, and threatening language which may not actually contain profane language.

Previous editions of related workshops are TACOS\(^1\), Abusive Language Online\(^2\), and TRAC\(^3\) and related shared tasks are GermEval (Wiegand et al., 2018) and TRAC (Kumar et al., 2018).

## 3 Data

The dataset that was used to train the model is the HatEval dataset (Basile et al., 2019). It was collected from Twitter; the data being retrieved the data using the Twitter API by searching for keywords and constructions that are often included in aggressive messages.

| Label | Meaning                          |
|-------|----------------------------------|
| HS    | Whether the tweet contains hate speech or not |
| TR    | Whether the tweet containing profanity is targeted against some individual/group/others |
| AG    | Whether the tweet contains aggressive behaviour or not |

Table 1: Labels used in the dataset

The dataset provided consisted of tweets in their original form along with the corresponding HS, TR and AG labels. The dataset had 9000 instances of training data and 1000 instances of development data. Our approach was to convert the tweet into a sequence of words and then run a neural-network based algorithm on the processed tweet.

| Value | HS  | TR  | AG  |
|-------|-----|-----|-----|
| 0     | 5217| 2442| 2224|
| 1     | 3783| 1341| 1559|
| All   | 9000| 3783| 3783|

Table 2: Distribution of the labels in the training dataset

| Value | HS  | TR  | AG  |
|-------|-----|-----|-----|
| 0     | 573 | 208 | 223 |
| 1     | 427 | 219 | 204 |
| All   | 1000| 427 | 427 |

Table 3: Distribution of the labels in the development dataset

| Value | HS  | TR  | AG  |
|-------|-----|-----|-----|
| 0     | 5790| 2650| 2447|
| 1     | 4210| 1560| 1763|
| All   | 10000| 4210| 4210|

Table 4: Distribution of the labels in the combined dataset

## 4 Methodology

The first stage in our pipeline was to preprocess the tweet. This consisted of the following steps:

1. Removing mentions
2. Removing punctuations
3. Removing URLs
4. Contracting whitespace
5. Extracting words from hashtags

The last step (step 5) consists of taking advantage of the Pascal Casing of hashtags (e.g. #PascalCasing). A simple regex can extract all words; we ignore a few errors that arise in this procedure. This extraction results in better performance mainly because words in hashtags, to some extent, may convey sentiments of hate. They play an important role during the model-training stage.

We treat the tweet as a sequence of words with interdependence among various words contribut-
ing to its meaning. Hence we use an bidirec-
tional LSTM based approach to capture informa-
tion from both the past and future context.

Our model is a neural-network based model.
First, the input tweet is passed through an em-
bedding layer which transforms the tweet into a
128 length vector. The embedding layer learns the
word embeddings from the input tweets. This is
followed by two bidirectional LSTM layers con-
taining 64 units each. This is followed by the
final output layer of neurons for predict-
ing $HS(0/1)$, $TR(0/1)$ and $AG(0/1)$ respec-
tively. Between the LSTM and output layers, we
add dropout with a rate of 0.5 as a regularizer. The
model is trained using the Adam optimization al-
gorithm with a learning rate of 0.0005 and using
crossentropy as the loss.

We note that the dataset is highly skewed in na-
ture. If trained on the entire training dataset with-
out any validation, the model tends to completely
overfit to the class with higher frequency as it leads
to a higher accuracy score.

To overcome this problem, we took some mea-
ures. Firstly, the training data was split into two
parts — one for training and one for validation
comprising 70 % and 30 % of the dataset respec-
tively. The training was stopped when two consec-
utive epochs increased the measured loss function
value for the validation set.

Secondly, class weights were assigned to the
different classes present in the data. The weights
were approximately chosen to be proportional to
the inverse of the respective frequencies of the
classes. Intuitively, the model now gives equal
weight to the skewed classes and this penalizes
tendencies to overfit to the data.

5 Results

We participated in English Task B of Semeval
2019 task 5 (HatEval) and our system ranks fourth
among the competing participants.

We have included the automatically generated
tables with our results. We have also included the
provided baselines generated by MFC and SVC
classifiers respectively. The SVC baseline is
generated by a linear SVM based on a TF-IDF rep-
resentation. The MFC baseline assigns the most
frequent label in the training set to all instances
present in the test set. We have used these base-
lines for comparison.

| System | Train (%) | Validation (%) |
|--------|-----------|----------------|
| Without | 99.82     | 66.74          |
| With   | 99.95     | 70.31          |

Table 5: Comparison of development phase accuracies with and without hashtag preprocessing

| System     | F1 (avg) | EMR  |
|------------|----------|------|
| MFC baseline | 0.421    | 0.580|
| SVC baseline | 0.578    | 0.308|
| BiLSTM     | 0.471    | 0.482|

Table 6: Overall Metrics

| System     | F1 | Accuracy |
|------------|----|----------|
| MFC baseline | 0.367 | 0.580 |
| SVC baseline | 0.45  | 0.491 |
| BiLSTM     | 0.484 | 0.573 |

Table 7: HS Metrics

| System     | F1 | Accuracy |
|------------|----|----------|
| MFC baseline | 0.452 | 0.824 |
| SVC baseline | 0.697 | 0.785 |
| BiLSTM     | 0.464 | 0.817 |

Table 8: TR Metrics

| System     | F1 | Accuracy |
|------------|----|----------|
| MFC baseline | 0.445 | 0.802 |
| SVC baseline | 0.587 | 0.692 |
| BiLSTM     | 0.464 | 0.763 |

Table 9: AG Metrics

6 Conclusion

Here we have presented a model which performs
satisfactorily in the given tasks. The model is
based on a simple architecture. There is scope
for improvement by including more features (like
those removed in the preprocessing step) to in-
crease performance. Another drawback of the
model is that it does not use any external data other
than the dataset provided which may lead to poor
results based on the modest size of the data. Re-
lated domain knowledge may be exploited to ob-
tain better results.
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