Approaching SMM4H with auto-regressive language models and back-translation

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Abstract

We describe our submissions to the 6th edition of the Social Media Mining for Health Applications (SMM4H) shared task. Our team (OGNLP) participated in the sub-task: Classification of tweets self-reporting potential cases of COVID-19 (Task 5). For our submissions, we employed systems based on auto-regressive transformer models (XLNet) and back-translation for balancing the dataset.

1 Introduction

The Social Media Mining for Health Applications (SMM4H) shared task 2021 (Magge et al., 2021) focuses on textual processing of noisy social media data in the health domain. Our team (OGNLP) participated in Task 5, a binary classification task to identify tweets self-reporting potential cases of COVID-19. Tweets are labeled as positive (marked "1") if they self-report potential cases of COVID-19, and negative (marked "0") otherwise.

2 Dataset

The data provided by the organizers comprises tweets gathered from Twitter. As shown in Table 1, we have a total of 6465 training samples plus additional 716 validation samples. A test set with 10000 samples is provided for evaluation. On average, each tweet has 38 tokens and 155 characters. The dataset is unbalanced since the amount of negatively labeled tweets is five times higher than that of positively labeled tweets.

3 Methods

3.1 Preprocessing

Textual data from social media is often noisy since it contains many misspellings, abbreviations, emoticons, and non-standard wordings. Thus, preprocessing is a crucial part to de-noising the dataset and therefore increasing the performance. For this purpose, we modified the tweets as follows:

- Hash symbols (#) were stripped from hash tags.
- All punctuation characters except ",!?
- URLs were eliminated from tweets.
- Emojis were stripped from tweets.
- The lowercase version of all tweets was used.

3.2 XLNet

As a baseline model, we used a pre-trained transformer language model, XLNet, which achieves state-of-the-art results on several sentiment analysis datasets (Yang et al., 2019). In contrast to the popular transformer-based BERT model (Devlin et al., 2019), XLNet is not pre-trained by predicting a masked token solely conditioned on its left (or right) tokens within the sentence, but instead the objective is to predict a masked token conditioned on all permutations of tokens within the sentence. Thus, XLNet’s distinguishing feature is that it is able to learn context bidirectionally by permuting all the words in a sentence.

For the different trials, we used "XLNet-large-cased" from Huggingfaces python API with a consistent setup of hyperparameters. We truncated each tweet to a maximum length of 256 characters, applied a batch size of four, and used a learning rate of 3e-6.

1https://huggingface.co/transformers/model_doc/xlnet.html
| Dataset | Neg  | Pos  | Total |
|---------|------|------|-------|
| Train   | 5,439| 1,026| 6,465 |
| Valid   | 594  | 122  | 716   |
| Test    |      |      | 10,000|

Table 1: The number of tweets provided for Task 5, divided into training, validation, and test datasets.

| System               | Precision | Recall | F-Score |
|----------------------|-----------|--------|---------|
| **Validation Set**   |           |        |         |
| XLNet                | 0.83      | 0.81   | 0.82    |
| XLNet+BT<sub>k=1</sub>| 0.83      | 0.86   | 0.84    |
| XLNet+BT<sub>k=1+PM</sub> | 0.79 | 0.80 | 0.79 |
| **Test Set**         |           |        |         |
| XLNet                | 0.66      | 0.72   | 0.69    |
| XLNet+BT<sub>k=1</sub> | 0.70      | 0.72   | 0.72    |
| **Mean**             | 0.74      | 0.74   | 0.75    |

Table 2: Official and unofficial results of our systems, compared to the mean score of all competing systems.

3.3 Back-translation

Back-translation (BT) is a form of data argumentation and takes advantage of the advances in machine translation (Sennrich et al., 2015). BT allows us to balance the training set through the increase of the number of positive samples. Here our goal is to obtain a paraphrased tweet \( t' \) of a tweet \( t \). To this end we automatically translate \( t \) into a different language (pivot) yielding \( \tilde{t} \). Subsequently, we translate \( \tilde{t} \) back to the source language and thus obtain the paraphrased tweet \( t' \). BT leverages the fact that a translation often has several equivalent expressions in the target language. To obtain the BT dataset \( D_{BT} \), we used the Google Translation API through TextBlob\(^2\) and back-translated each English tweet from the minority class using the following ten languages as pivot: Bulgarian, Dutch, Gujarati, Hindi, Igbo, Japanese, Maltese, Pashto, Persian and Spanish. To increase the variance of the BT, we included pivots from low-resource languages and different language families.

Figure 1 shows that we can retrieve the paraphrased tweet \( t' \) “I feel very bad today, I hope it is not COVID.” from the original tweet \( t \) “I feel very sick today, hope that’s not COVID.” by using a BT from English \( \rightarrow \) Spanish \( \rightarrow \) English.

3.4 Parameter Merging

Parameter merging (PM) of equivalent models trained on different subsets of a dataset can be used to obtain a more robust and more generalized model (Utans, 1996; Ellendorff et al., 2019). For this purpose, we created a merged XLNet system from five XLNet models obtained by five-fold stratified cross-validation. For the merged XLNet system, we calculated the parameters’ average across all five XLNet models.

4 Results and Discussion

Table 2 shows the official results on the test set, as well as the unofficial results on the validation set. For models incorporating BT, the number of BT samples randomly drawn from \( D_{BT} \) used for each tweet is given by \( k \), which means that for \( k=2 \), we triple the number of training samples. The XLNet model with BT \( k=1 \) has achieved the best results on both the test and validation dataset with an F-score of 0.72 and 0.84 respectively. In Figure 2 we can see that, contrary to expectation, the F-score of the models trained with BT does not constantly increase with an increase in \( k \) and has its optimum at \( k=1 \). The XLNet system generated from the PM of 5 XLNet models trained with cross-validation and BT \( k=1 \) achieved only the third-best F-score 0.80 on the validation dataset. Hence, we did not select the PM system for official submission as the submission was limited to the results of two runs. For the second official submission, we used the XLNet system trained for four epochs without BT. However, this model achieved a significantly lower F-score with 0.69 on the official test set and 0.82 on the unofficial test set.

We assume that PM did not lead to an improvement as we had to set the number of folds for cross-validation very low (5) due to the limited GPU computing power available to us. Furthermore, we can conclude that back-translation leads to a significant improvement, but the number of additional generated samples plays a decisive role.

\(^2\)https://textblob.readthedocs.io
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