Automatic Detecting for Health-related Twitter Data with BioBERT

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Abstract

Social media used for health applications usually contains a large amount of data posted by users, which brings various challenges to NLP, such as spoken language, spelling errors, novel/creative phrases, etc. In this paper, we describe our system submitted to SMM4H 2020: Social Media Mining for Health Applications Shared Task which consists of five sub-tasks(Ari Z. Klein and Gonzalez-Hernandez., 2020). We participate in subtask 1, subtask 2-English, and subtask 5. Our final submitted approach is an ensemble of various fine-tuned transformer-based models. We illustrate that these approaches perform well in imbalanced datasets (For example, the class ratio is 1:10 in subtask 2), but our model performance is not good in extremely imbalanced datasets (For example, the class ratio is 1:400 in subtask 1). Finally, in subtask 1, our result is lower than the average score, in subtask 2-English, our result is higher than the average score, and in subtask 5, our result achieves the highest score.

1 Introduction

According to the United States Centers for Disease Control and Prevention (CDC), drugs administered for alleviating common sufferings are the fourth biggest cause of death and birth defects are the leading cause of infant mortality. These are the most important medical problems for human society.(Giacomini et al., 2007)

Twitter, a popular micro-blogging service, has received much attention recently. It is an online network used by millions of people around the world to stay connected to their friends, family members, and co-workers through their computers and mobile telephones(Barbosa and Feng, 2010). On average, one in a thousand messages from public Twitter data is health-related. These health-related Twitter posts can help us analyze various human health-related phenomena. For example, there are limited methods for studying birth defects in infants, and this knowledge has been challenging(Klein et al., 2018)(Klein et al., 2019). This situation provides a challenging opportunity due to the increasing number of related tweets on Twitter.

With this motivation, five shared tasks are conducted as part of the Social Media Mining for Health Applications (SMM4H) Workshop 2020 hosted by the University of Pennsylvania Health Language Processing (HLP) Lab. Our team participated in subtasks 1, 2-English, and 5 of the workshop. Some samples from the training set are given in Table 1, and these tasks are:

- Sub-task 1: Automatic classification of tweets that mention medications

  We take subtask-1 as a binary classification task. The model is required to determine whether a medication or dietary supplement is mentioned in a tweet, and predict a label \( L \), where \( L \in \{ \text{mention a medication or dietary supplement - 1, no mention - 0} \} \).

- Sub-task 2-English: Automatic classification of English tweets that report adverse effects

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We take subtask-2-English as a binary classification task. The model is required to determine whether an adverse effect of medication is reported in a tweet, and predict a label $L$, where $L \in \{\text{report adverse effects of medication} - 1, \text{no report} - 0\}$.

- **Sub-task 5: Automatic classification of tweets reporting a birth defect pregnancy outcome**

  We take subtask-5 as a ternary classification task. The model is required to determine whether the user has a child and indicate that the child has the birth defect mentioned in a tweet, and predict a label $L$, where $L \in \{\text{refer to the users child and indicate that he/she has the birth defect mentioned} - 1, \text{ambiguous about whether someone is the users child and/or has the birth defect mentioned in the tweet} - 2, \text{merely mention birth defects} - 3\}$.

| Sub-task | Sentence | Gold Label |
|----------|----------|------------|
| **Sub-task 1**<br>english | @username you can try vitamins for Olivia! Hudson has taken vitamins since the NICU & it helps him gain weight | 1 |
| | Can someone get me some chippy chips please | 0 |
| **Sub-task 2**<br>english | today i’m an emotional mess. that’s what happens when i think i could wean myself off of cymbalta | 1 |
| | @username. prozac makes us all better people. #prozacnation | 0 |
| **Sub-task 5**<br>english | @username, my baby was born with microcephaly in the US due to #cytomegalovirus not #zika. Why no warning about that? #CDCchat” | 1 |
| | “Username @Usrename in a way, mine are advantaged by the older having Down’s syndrome. I can recommend it!” | 2 |
| | Girl born without an ear can finally hear properly for the first time after surgeons rebuild it | 3 |

Table 1: Samples from the training set of three subtasks

We try a variety of approaches on these tasks, including classical machine learning methods, CNN models, RNN models, and transformer-based models. We find that the transformer-based neural models consistently outperform other methods. The framework of our implementation is shown in Figure 1. Firstly, we combine the official training set and the validation set to get the new data set, which is split into the new training set and the validation set by using the stratified 5-fold cross-validation. Secondly, the test set is predicted by fine tuning the model. Thirdly, we create pseudo-label to combine training set and input these data into model training and prediction. Finally, we get the final result by hard voting.

![Figure 1: Our framework](image)

2 Related Work

Normally, data in the health field is difficult to obtain. Fortunately, the existence of social media such as Twitter has alleviated this situation. However, it has caused problems that the data is difficult to handle.

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1[https://scikit-learn.org/stable/modules/generated/sklearn.model_selection.StratifiedKFold.html](https://scikit-learn.org/stable/modules/generated/sklearn.model_selection.StratifiedKFold.html)
Because diseases and other health problems belong to a small number of people. This phenomenon has caused data imbalance in social media. These problems bring great challenges.

Much previous work has focused on tracking and monitoring diseases on social media. (Yin et al., 2015) has developed a scalable system by training classifiers on a dataset of 34 health topics. It created a general health classifier using standard SVM. Recently, the use of dense word vectors or embeddings is becoming popular, while previous models (e.g. Word2Vec (Pennington et al., 2014), GloVe (Pennington et al., 2014), FastText (Joulin et al., 2016)) focus on learning context-independent word representations, recent works have focused on learning context-dependent word representations. For instance, BERT (Devlin et al., 2018) is a contextualized word representation model, which is based on a masked language model and pre-trained by using bidirectional transformers(Weissenbacher et al., 2018; Weissenbacher et al., 2019b). BioBERT is a domain-specific language representation model pre-trained on a large biomedical corpus(Lee et al., 2020). In this paper, we use the BioBERT in our experiments and use it for the different text classification tasks of Social Media Mining for Health Workshop. In the following, we describe our dataset and the methods used for different tasks.

3 Methodology

3.1 Dataset

The data sets of these tasks are all from social media. These data sets contains rare health-related events such as pregnant women groups, drug effects, birth defects, etc(Sarker et al., 2017; Weissenbacher et al., 2019a; O’Connor et al., 2020).

- For shared task 1. In the training set, 55,419 tweets are included, with 146 tweets mentioning medications (1) and 55,273 tweets not mentioning (0). In the validation set, 13853 tweets are included, 35 labeled 1, and 13818 tweets labeled 0. This is an extremely imbalanced data set, so the evaluation indicator for this task is F1-score for the positive class (i.e., tweets that mention medications).

- For shared task 2. In the training set, 20,544 tweets are included, 1903 tweets that report adverse effects of medications (1), and 18461 tweets that do not report (0). In the validation set, 5134 tweets are included, 474 tweets that report adverse effects of medications (1), and 4660 tweets that do not report (0). This is an imbalanced data set, so the evaluation indicator for this task is F1-score for the positive class (i.e., tweets that report adverse effects of medications).

- For shared task 5. In the training set, there are 14717 tweets, 773 tweets for 'defect' (1), 834 tweets for 'possible defect' class (2), and 13110 tweets for 'non-defect' (2). In the validation set, there are 3680 tweets, 193 tweets for 'defect' (1), 207 tweets for 'possible defect' (2), and 3280 tweets for 'non-defect' (3). This is an imbalanced data set, so the evaluation indicator for this task is micro-averaged F1-score for the "defect" and "possible defect" classes.

3.2 Models

There are some limitations in applying NLP directly to biomedical text mining. With the recent word representation model (such as word2vec), Elmo and BERT are trained and tested on data sets containing common domain text. However, these models do not perform well on biomedical text data sets. So, we choose the BioBERT2 as our model for these tasks we participated in. For classification tasks, the output of BioBERT(pooler output) is obtained by its last layer hidden state of the first token of the sequence (CLS token) further processed by a linear layer and a tank activation function. But the pooler output is usually not a good summary of the semantic content of the input. So we try the following model architecture to relieve this problem. Our model architecture is shown in Figure 2.

For Figure 2 (a), we can regard the model as two parts. The first part is to get the output of BioBERT($P,O$). The second part is the BiGRU module with input $P,O$. For Figure 2(b), we concatenate $P,O$ and $H_0$ of the last two hidden layers into the classifier after obtaining $P,O$. For Figure

https://github.com/vthost/biobert-pretrained-pytorch/releases/tag/v1.1-pubmed

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2(c), we concatenate $H_0$ of the last two hidden layers into the classifier. For Figure 2(d), we concatenate $P_O$ and $H_0$ of the last three hidden layers into the classifier after obtaining $P_O$.

3.3 Pseudo Label

In order to make our model more robust, we use pseudo labels. First, we input the training set and the validation set into the model for training, and predict a result in the test set. Secondly, we add 10% of result to the training set to obtain a training set with pseudo-label. Again, we input the training with pseudo-label and validation set into the model for training, and predict a final result in the test set. The process of pseudo label is shown in Figure 3.

4 Experiments Result

4.1 Experiments Setup

BioBERT (Bidirectional Encoder Representations from Transformers for Biomedical Text Mining) is a domain-specific language representation model pre-trained on large-scale biomedical corpora. It greatly outperforms BERT and previous advanced models in many biomedical text mining tasks. For all tasks, we use the BioBERT-Base-v1.1-PubMed model and RAdam(Liu et al., 2019) as BioBERT optimizer. In order to increase the difference in model fusion, we preprocess the data input by some models. Table 2 shows the hyper-parameters used by our different models. Preprocessing data is simple data cleaning of
the data set such as: removing URL, standardizing case, and standardizing @ username. The purpose of preprocessing data is to increase the difference of results during model ensemble.

From table 2, we can see the Hyperparameters of these models. Firstly, we combine the official training set and the verification set to get the new data set, which is split into the new training set and the verification set by using the stratified 5-fold cross-validation. Secondly, we input data into one to six models for training with the training set and predict six results with the test set. We combine these six results($result_1 \sim 6$) to get $result_A$ by hard voting. Thirdly, in order to make pseudo label, we take 10% of the data set from $result_A$ which is combined into the training set. We input the data set with pseudo-label into the seven-eight model to train and predict, we get these result ($result_7 \sim 8$). Fourthly, we input the data into the ninth model training and prediction, we get the result($result_9$). Finally, we combine $result_1 \sim 9$ by hard voting to get the final result.

4.2 Results

Table 3 presents the performance scores for three subtasks on the test data, our results are based on hard voting of the 9 models in Table 2. For all tasks, we only use the official training set and validation set and do not use any external data. As can be seen from the table, in extremely imbalanced data, our method
| Subtask   | Precision | Recall | F-1 Score |
|----------|-----------|--------|-----------|
| Subtask-1 | 0.8649    | 0.4156 | 0.5614    |
| Mean score | 0.7007    | 0.7039 | 0.6646    |
| Subtask-2 | 0.49      | 0.60   | 0.54      |
| English   | 0.42      | 0.59   | 0.46      |
| Mean score | 0.65      | 0.73   | 0.69      |
| Subtask-5 | 0.65      | 0.68   | 0.65      |

Table 3: The results of our method on the test set for three subtasks

has no advantage. But in imbalanced data, our method has achieved good results.

5 Conclusion

In this work, our method is an ensemble of various fine-tuned transformer-based models on these tasks. We obtain decent results for these tasks organized as a shared task in Social Media Mining for Health Workshop - 2020. Our biggest regret in this work is that in extremely imbalanced data sets, we have not done too much processing on the data sets and can’t achieve promising results. In the future, our work will focus on solving the problem of extremely imbalanced data. The code is available online.3

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