SpamFender: A Semi-supervised Incremental Spam Classification System across Social Networks

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Abstract: Social network users receive a large amount of social data every day. These data may contain malicious unwanted social spams, even though each social network has its social spam filtering mechanism. Moreover, spammers may send spam to multiple social networks concurrently, and the spam on the same topic from different social networks has similarities. Therefore, it is crucial to building a universal spam detection system across different social networks that can effectively fend off spam continuously. In this paper, we designed and implemented a tool Spam-Fender to facilitate spam detection across social networks. In order to utilize the raw social data obtained from multiple social networks, we utilized a semi-supervised learning method to convert unlabelled data into usable data for training the model. Moreover, we developed an incremental learning method to enable the model to learn new data continuously. Performance evaluations demonstrate that our proposed system can effectively detect social spam with satisfactory accuracy levels. In addition, we conducted a case study on the COVID-19 dataset to evaluate our system.

1 INTRODUCTION

In modern society, online social networks have become a necessity in human interactions. Especially due to the impacts of the COVID-19 pandemic, people rely on online social networks to know what is going on around them. In the meantime, spammers have taken the opportunity to send out spam more frequently. There are many messages, including profanity, malicious links, bot users, fraudulent reviews, on different social media. For example, Facebook deleted 865 million posts and removed 583 million fake accounts in the first quarter of 2018 (Frenkel, 2018). The percentage of Twitter accounts exhibiting social bot behaviours is between 9% and 15% (Newberg, 2017).

Thanks to the rapid development of machine learning, spam detection systems are becoming more and more sophisticated, but at the same time, there are not much research works on the detection of social spam. Although different social networks have their social spam detection mechanisms, there is still a large amount of social spam that can bypass the detections and interfere with user activities. There are various online social networks such as Facebook, Twitter, Snapchat, and Pinterest. However, there are no effective spam detection systems that can detect across different online social networks. Also, social spam detection relies on large data, but since the data on the internet is raw and unlabeled, data labeling is one of the issues that need to be addressed. Moreover, due to time-sensitive nature of data on online social networks, concept drift can make the detection inaccurate. To solve these problems, we build an online incremental learning social spam detection system named SpamFender that can work across different online social networks and continuously fend off unwanted social spams. In particular, it can: 1) detect social spam across different social networks; 2) collect social data in an effective way; 3) propagate labels to real social network unlabeled data; 4) incrementally learn for the new social data; 5) detect social data for spam and inform users timely.

The rest of the paper is organized as follows. Section 2 covers the related work. The design methodology is described in Section 3. Section 4 presents the system implementation, evaluation, and a case study about COVID-19 spam detection. And finally, we conclude in Section 5.
2 RELATED WORK

With the increasing number of social network users, people begin paying attention to social spam detection. Social spam is featured by crossing multiple platforms, with large volume, and ever-increasing. For different social networks, spammers may send social spam with similar content. When the spam detector is not limited to a specific social network, the detection efficiency and accuracy rate will be significantly improved. Xu proposed spam detection across online social networks (Xu et al., 2016), Wang proposed a framework to detect social spam in different social networks and websites (Wang et al., 2011). Fakhrani et al. proposed a collective spammer detection method in evolving multi-relational social networks (Fakhrani et al., 2015).


In addition, we also used real data collected from multiple social networks. For data collection, a well-known tool called Tweepy (Roesslein, 2021) can be used to collect tweets. Another tool GetOldTweets (Mottl, 2019) uses tweet crawling and can bypass the two-week collection limit. Since the raw data is unlabelled, we also adopted the Semi-Supervised learning approach for tackling twitter spam drift. However, most of these approaches focus on a single social network, unlike ours.

3 DESIGN METHODOLOGY

Based on the literature study, an ideal spam detection system for online social networks should meet the following requirements: 1) It should work across multiple social networks seamlessly; 2) It should work continuously; 3) It should have high spam detection accuracy and efficiency; 4) It should require minimal user configuration efforts.

3.1 System Design

The system architecture of SpamFender, as shown in Fig. 1, is divided into two phases: the offline training phase and the online learning phase.

In the offline training phase, we performed data collection, labelling, pre-processing, cross-validation, and then used multiple classification algorithms for training and classification. For data collection, we scraped real-world data across different online social networks and then carried out data pre-processing to facilitate natural language classification. In particular, we removed punctuation and stop words, performed tokenization and lemmatization, and then applied term frequency-inverse document frequency (TF-IDF) vectorization (Ramos, 2003) to the data. For the model training, in order to prevent overfitting, we used cross-validation by dividing the dataset into ten subsets. A subset was selected from 10 subsets as the test set in turn. At the end of this offline phase, we tested and measured the performance of the classification algorithms and provided the trained models for the online learning phase for real-time spam detection.

In the online learning phase, the real-world users’ social data from multiple social networks will be collected using our self-developed tools and then go through the data pre-processing, which is similar to that used in the previous phase. After that, the classification module will work on the processed data by using the trained models. Finally, the users will be notified of the posts as spam. In addition, we designed an incremental learning system with label propagation so that the model can be trained continuously. The model can learn new social spam features on social media in time and detect new social spam.
3.2 Key Design Considerations

Now that we know the SpamFender architecture, it is important to discuss a few key design components, including incremental learning, semi-supervised learning, and the support of multiple social networks.

3.2.1 Incremental Learning

Incremental learning can learn useful information from new and incremental data. Meanwhile, it does not require access to the original data that has been used to train the model. Specifically, it has the ability to continuously process the streaming flow of information in the real world, retain or even integrate and optimize old knowledge while adopting new knowledge. The adoption of incremental learning is instrumental in enabling SpamFender to detect social spam in an adaptive and continuous manner.

3.2.2 Semi-supervised Learning

Labelled data is much harder to obtain than unlabelled data. As the collected raw data is unlabelled, there should be an efficient data labelling method for preparing data for the training. The label propagation algorithm is a commonly used semi-supervised learning method in machine learning, which is used to assign labels to unlabelled samples. The label propagation algorithm constructs an edge-weighted graph through the similarity of all samples, and then each sample performs label propagation between its neighbouring samples.

In the online learning phase, the streaming data was cumulatively collected and converted to minibatch data. And after basic pre-processing, the minibatch data will be transformed into the label propagation module where the previously labelled social data would be pre-processed and selected high-valued features will be used in label propagation. The unlabelled social data will be converted to labelled data after applying to label propagation, as shown in Fig. 2.

3.2.3 Support of Multiple Social Networks

Due to the diversity of social networks, the same type of social spam can be sent to more than one social network by a spammer. And therefore, it would be more cost-effective to consider multiple social networks at the same time. We have therefore collected data from more than one social network so that our model is not limited to detecting social spams in one social network, and we can input text data from any social network into our model for detection. At the same time, to further enhance our model’s ability to support multiple social networks, the training dataset of the model is extended by collecting raw data from different social networks and transforming the raw data into the training dataset through label propagation. The detection capability of the model is also enhanced when the training data come from various social networks.

4 IMPLEMENTATION AND EVALUATION

We implement a prototype of SpamFender by following the system architecture depicted in Fig. 1.

4.1 System Implementation

4.1.1 Data Collection and Processing

In our implementation, for the offline phase, we developed data collection tools for both Twitter and Facebook. For Twitter data collection, we made use of a python library CollectOldTweet. It can bypass Twitter API limitation that a developer can only collect tweets data less than 2 weeks old. However, the library can be easily detected by Twitter when reaching the request sending limit. Hence, we used a sleep timer to automatically pause the collection module for 10 minutes. In this way, we collected about 6,000 tweets on specific topics: bitcoin and
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news, and around 2,000 tweets in the chronological order, as part of our initial training dataset. For Facebook, we used an online collecting tool Netvizz (UP2, 2015), and collected about 5,000 of the posts. We then manually labelled this part of data and did some exploratory analysis of it. The data collected in this phase was also used in the online phase label propagation processing as a learnable dataset.

After the data collecting process, we got a total of 13,721 data records, including 6,445 spam and 7,276 ham. The spam rate is 46.97% in our dataset, which is close to the real-world ratio of around 40%.

Data processing is a must-do in natural language classification. For punctuations and stop words removing, we used String punctuation which is a pre-initialized constant in Python 3, a list of stop words contained by NLTK (NLTK Team, 2021), and a common natural language processing library. And then we used re.split() function to split text into words (tokens) and used .lower() function to convert them into lower case. Lemmatization converts the different forms of a word to its root word. Thus, they can be analyzed as a single word. We adopted a WordNet Lemmatizer in NLTK to lemmatize the sentences in the dataset. Then we used a TF-IDF vectorizer provided in scikit-learn to calculate the frequency of words. After applying the TF-IDF vectorizer, the content was transformed into a 5,000-column frequency table.

4.1.2 Algorithm Selection

In our prototype, different classification algorithms can be selected, such as Multinomial Naïve Bayes, Bernoulli Naïve Bayes, Decision Tree, Random Forest, Neural Network, SVC, Logistic Regression, SGD Classifier, Passive-Aggressive Classifier, and Perceptron. The algorithm with better performance can be selected for the online learning phase to detect social spam during real time. In this phase we used 10-fold cross-validation by dividing the entire manually labelled dataset into 10 subsets, rotating 9 subsets as the training set and one data set as the test set, taking the average of the ten results. In the later sections we compared multiple performance metrics of different algorithms. Meanwhile, the trained models will be stored by using the Pickle package (Kimbro et al, 2019) in the offline phase.

4.1.3 Online Learning

In the online phase, we used the Selenium (Stewart, 2021) package to simulate user actions and login accounts to collect tweets and posts related to the users. After the program is running, there will be a Chrome window started with a Chromedriver (Chromium, 2021) program pre-installed. Next, Chrome is being controlled automatically to login to an account with a preserved credential and scrape the posts in the mini window. The program uses HTML locators to download posts. The data scraped from web pages was cleaned by the pre-processing component. Finally, we used the Pickle package to load the trained model to detect the spam. A notification containing the spam post will be sent to the user by using social networks API message functions when a spam is detected.

4.1.4 Incremental Learning

For the incremental learning module, we make our data collector periodically collect the social news data from social networks. When the amount of data reaches the threshold, the data will be batched into a mini dataset. In the experimentation, we collected ten batches with a total of 240,000 records. Natural language pre-processing can reduce the data size and classification time through punctuations and stop words removing, tokenizing, lemmatization, and TF-IDF. The mini dataset will then be annotated by label propagation. In this module, we used the data collected in the offline phase as an input learnable labelled data set for label propagation and used the label propagation method with the radial basis function (RBF) kernel in scikit-learn. The dataset labelled by propagation will be used in partial fit (to reduce memory usage) to several incremental learning algorithms: Multinomial Naïve Bayes, Bernoulli Naïve Bayes, Perceptron, SGD Classifier, and Passive-Aggressive Classifier. After each time partial fit, every algorithm can predict the social spam and then continuously learn the new data. Fig. 3 shows the incremental learning module architecture. We will elaborate on the performances of different algorithms in the evaluation section.

Figure 3: Incremental Learning Module Architecture.

4.2 System Evaluations

Our evaluation was performed by running SpamFender on a PC workstation with Windows 10 64-bit Operating System, AMD Ryzen 1700X 8-Core
The evaluation consists of two steps: offline phase evaluation and online phase evaluation.

### 4.2.1 Offline Phase Evaluation

In the offline phase, we compared the performance of several algorithms, including multinomial Naive Bayes, decision tree, random forest, logistic regression, support vector classification, basic neural network, stochastic gradient descent classifier, and passive-aggressive classifier. The metrics we used include accuracy, precision, recall rate, AUC, and running time in our experimentation. Accuracy is the ratio of the number of samples correctly classified by the classification model to the total number of samples. Precision is the ratio of the number of positive samples correctly classified by the model to the total number of positive samples. The recall rate is the ratio of the number of positive samples with the correct classification of the model to the total number of samples with the correct classification. The receiver operating characteristic (ROC) curve and area under the ROC curve (AUC) are the conventional metrics for evaluating imbalanced classification. The ROC curve of a good classification model should be as close as possible to the upper left corner of the square with area 1. ROC curve illustrates the TPR (True Positive Rate) against the FPR (False Positive Rate), and it is a good performance measurement to show the trade-off between sensitivity (TPR) and specificity (1-FPR). If the curve is closer to the top left corner, it indicates the classifier has good performance. On the other hand, if the curve is closer to the 45-degree diagonal line, it indicates it is less accurate. Fig. 4 shows ROC curves of three algorithms used in our experimentation. In particular, the AUC is the area under the blue line for Random Forest.

![Figure 4: ROC Curve & AUC.](image)

Table 1 shows the detailed performance metrics for the algorithms. All the values are averaged over 10 runs. Of all the algorithms we studied, Random Forest has the best overall performance. Neural Network also performed well, but the running time is much longer than Random Forest. The precision of the Random Forest is higher than Neural Network, which means the Random Forest can identify more positive samples than the Neural Network. Moreover, the AUC of Random Forest is higher than the AUC of Neural Network. The decision tree has a good accuracy, but comparatively a poor precision, which means there was a lot of spam that was not classified properly. Due to the same reason, the recall rate of the Decision Tree is not good as well. We can also see that Multinomial Naive Bayes, Logistic Regression, SGD Classifier, Passive-Aggressive Classifier have comparatively poor accuracy. Because they are linear models and the social spam feature is not in a linear distribution, the performance of these three algorithms is comparatively poor. Since Naive Bayes uses a likelihood function to calculate word probability and takes into account every relevant word in the content, the Naive Bayes algorithms have comparatively higher precision, i.e. identify positive sample ability, than the other linear models.

<table>
<thead>
<tr>
<th>Algorithms</th>
<th>Accuracy</th>
<th>Precision</th>
<th>Recall</th>
<th>AUC</th>
<th>Speed (s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Multinomial Naïve Bayes</td>
<td>0.89458</td>
<td>0.94</td>
<td>0.87</td>
<td>0.87</td>
<td>0.012</td>
</tr>
<tr>
<td>Bernoulli Naïve Bayes</td>
<td>0.87485</td>
<td>0.93</td>
<td>0.81</td>
<td>0.90</td>
<td>0.731</td>
</tr>
<tr>
<td>Decision Tree</td>
<td>0.95551</td>
<td>0.825</td>
<td>0.79</td>
<td>0.87</td>
<td>0.195</td>
</tr>
<tr>
<td>Random Forest</td>
<td>0.97678</td>
<td>0.96</td>
<td>0.93</td>
<td>0.98</td>
<td>0.316</td>
</tr>
<tr>
<td>Neural Network</td>
<td>0.98162</td>
<td>0.93</td>
<td>0.95</td>
<td>0.96</td>
<td>40.24</td>
</tr>
<tr>
<td>SVC</td>
<td>0.88007</td>
<td>0.72</td>
<td>0.59</td>
<td>0.75</td>
<td>3.220</td>
</tr>
<tr>
<td>Logistic Regression</td>
<td>0.92647</td>
<td>0.88</td>
<td>0.73</td>
<td>0.91</td>
<td>0.338</td>
</tr>
<tr>
<td>SGD Classifier</td>
<td>0.86334</td>
<td>0.70</td>
<td>0.78</td>
<td>0.81</td>
<td>1.858</td>
</tr>
<tr>
<td>Passive-Aggressive Classifier</td>
<td>0.78046</td>
<td>0.66</td>
<td>0.83</td>
<td>0.82</td>
<td>1.011</td>
</tr>
<tr>
<td>Perceptron</td>
<td>0.88377</td>
<td>0.88</td>
<td>0.88</td>
<td>0.75</td>
<td>0.567</td>
</tr>
</tbody>
</table>

### 4.2.2 Online Phase Evaluation

For the online phase evaluation, we mainly focused on the incremental learning module. In particular, we tested five different algorithms: Multinomial Naïve Bayes, Bernoulli Naïve Bayes, Passive-Aggressive Classifier, SGD Classifier, and Perceptron. The result was shown in Table 2 and Fig. 5. As we can see, Multinomial Naïve Bayes has a significant improvement as the size of training samples increases. Bernoulli Naïve Bayes has a comparative
higher accuracy and a slight improvement as training samples increase. Passive-Aggressive Classifier, SGD Classifier, and Perceptron have a minor improvement as training samples increase. Because Naive Bayes uses a likelihood function to calculate word probability and takes into account every relevant word in the content, they showed comparatively better performance than the other three algorithms.

Table 2: Incremental Algorithms Accuracy with Increasing Sample Size.

<table>
<thead>
<tr>
<th>Samples Increasing Percentage</th>
<th>100%</th>
<th>200%</th>
<th>300%</th>
<th>400%</th>
<th>500%</th>
<th>600%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Multinomial Naive Bayes</td>
<td>0.800</td>
<td>0.830</td>
<td>0.860</td>
<td>0.872</td>
<td>0.879</td>
<td>0.881</td>
</tr>
<tr>
<td>Bernoulli Naive Bayes</td>
<td>0.875</td>
<td>0.878</td>
<td>0.881</td>
<td>0.879</td>
<td>0.883</td>
<td>0.882</td>
</tr>
<tr>
<td>Passive Aggressive Classifier</td>
<td>0.798</td>
<td>0.810</td>
<td>0.811</td>
<td>0.809</td>
<td>0.812</td>
<td>0.810</td>
</tr>
<tr>
<td>SGD Classifier</td>
<td>0.801</td>
<td>0.815</td>
<td>0.822</td>
<td>0.817</td>
<td>0.809</td>
<td>0.821</td>
</tr>
<tr>
<td>Perceptron</td>
<td>0.788</td>
<td>0.802</td>
<td>0.792</td>
<td>0.791</td>
<td>0.795</td>
<td>0.800</td>
</tr>
</tbody>
</table>

4.3 COVID-19 Dataset

4.3.1 COVID-19 Dataset

Starting from March 2020 to May 2020, we collected around 10 million posts about COVID-19 on social networks using the self-developed tools, and we selected data from different time periods, about 800,000 in total, for this case study.

4.3.2 Label Propagation

We used the semi-supervised learning method to obtain labels for the COVID-19 dataset.

First, we need to obtain a small number of labels of data to propagate to unlabelled data. We manually labelled 2000 posts; the percentage of social spam is about 35% among those. Then we performed label propagation. In this label propagation, we compared two functions: Label Propagation function and Label Spreading function. Label Propagation function uses the raw similarity matrix constructed from the data with no modifications. In contrast, Label Spreading function uses a loss function that has regularization properties, as such, it is often more robust to noise. The algorithm iterates on a modified version of the original graph and normalizes the edge weights by computing the normalized graph Laplacian matrix. There are two kernels for label propagation. The radial basis function (RBF) kernel will generate a fully connected graph, which is stored in memory by a dense matrix. This matrix can be very large, which, combined with the cost of performing the matrix multiplication and iteration of the algorithm, can cause a long runtime. On the other hand, the K-nearest neighbor (KNN) kernel will generate a sparse matrix that is more memory friendly and can reduce the runtime significantly.

Due to the large amount of data in our experiment and the fact that label spreading function slows down much the processing speed when optimizing robustness on noise. Therefore, we chose label propagation function and KNN kernel with a faster running speed.

We also improved the feature selection component. In the previous label propagation, we used all the features instead of selecting specific features for propagating, which made the label propagation process inefficient. And this time, due to a significant increase in the amount of data, as natural language feature extraction needs to vectorize the words of the post to word frequency, there will be expanded into thousands of features. In order to work efficiently, we used the KBest feature selection function in scikit-learn, and selected K features with the highest scores, while the score calculation has three functions: f_classif, mutual_info_classif, chi2.
We compared the results with different k values and different score equations. As shown in Table 3, we found that the score function using mutual_info_classif has a much longer run time than the other two. Finally, we selected Chi2 score equation and k = 40, i.e., the 40 highest scoring features were selected for propagation.

Table 3: KBest Accuracy Changes with Different Score Function and K.

<table>
<thead>
<tr>
<th>K</th>
<th>chi2</th>
<th>f_classif</th>
<th>mutual_info_classif</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>0.74</td>
<td>0.79</td>
<td>0.68</td>
</tr>
<tr>
<td>20</td>
<td>0.71</td>
<td>0.73</td>
<td>0.74</td>
</tr>
<tr>
<td>30</td>
<td>0.76</td>
<td>0.72</td>
<td>0.72</td>
</tr>
<tr>
<td>40</td>
<td>0.84</td>
<td>0.74</td>
<td>0.71</td>
</tr>
<tr>
<td>50</td>
<td>0.79</td>
<td>0.73</td>
<td>0.7</td>
</tr>
<tr>
<td>100</td>
<td>0.77</td>
<td>0.72</td>
<td>0.66</td>
</tr>
<tr>
<td>300</td>
<td>0.75</td>
<td>0.72</td>
<td>0.67</td>
</tr>
<tr>
<td>500</td>
<td>0.74</td>
<td>0.71</td>
<td>0.68</td>
</tr>
<tr>
<td>1000</td>
<td>0.74</td>
<td>0.73</td>
<td>0.65</td>
</tr>
</tbody>
</table>

4.3.3 Incremental Learning of COVID-19 Dataset

After the label propagation, we obtained 800,000 data with labels. We then used the data for incremental learning and tested the performance of different algorithms. We split the dataset into a training dataset and a test dataset at a ratio of 8:2. We set the training set learning increment to 32000.

![Figure 6: Incremental Algorithms Accuracy Changes in COVID-19 Dataset.](image)

From the trend shown in Figure 6, we can see that the accuracy of the two naive Bayes methods has lower values. And the accuracy of the other 3 linear models is higher than the naive Bayes methods. Among the three, the accuracy of the Passive Aggressive Classifier shows an increasing trend as more samples are learned. The highest accuracy finally reached 0.8786. SGD Classifier and Perceptron show a decreasing trend after the number of samples learned reaches a threshold. Among them, SGD Classifier reaches the highest accuracy, 0.8770, after learning grows to 5 times the samples, after which the accuracy hardly grows or even decreases no matter how many samples are learned. And Perceptron presents the highest accuracy, 0.8780, when learning reaches 8 times the number of samples, after which there is a significant decrease in accuracy as increasing the number of samples is learned.

Table 4: Incremental Learning Algorithms Run Times for the Case Study.

<table>
<thead>
<tr>
<th>Algorithms</th>
<th>Training(s)</th>
<th>Prediction(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Multinomial Naive Bayes</td>
<td>5.022392</td>
<td>20.43906</td>
</tr>
<tr>
<td>Bernoulli Naive Bayes</td>
<td>13.26481</td>
<td>64.57252</td>
</tr>
<tr>
<td>Passive Aggressive Classifier</td>
<td>8.537352</td>
<td>16.02734</td>
</tr>
<tr>
<td>SGD</td>
<td>7.952496</td>
<td>15.37584</td>
</tr>
<tr>
<td>Perceptron</td>
<td>7.854932</td>
<td>16.69584</td>
</tr>
</tbody>
</table>

Table 4 demonstrates the running time of the 5 incremental algorithms. The time is obtained by setting a timestamp before the start of the incremental loop and setting a timestamp after the incremental learning loop. Since each loop needs to do training firstly and then prediction, the prediction time is not easy to measure directly. Hence, we set two timestamps to cover both the learning and prediction process, and then subtract the learning time from the total time to get the prediction time.

From Table 4, we can see that the overall time (for both training time and prediction time) of Bernoulli Naive Bayes is the longest. The overall runtime performance of SGD classifier and Perceptron is very similar. While the Passive Aggressive Classifier showed a slightly longer training time and prediction time. Multinomial Naive Bayes learning time is the shortest, but the prediction time is slightly longer.

5 CONCLUSIONS AND FUTURE WORK

In this research, we develop a semi-supervised incremental learning system SpamFender to detect social spam to address the ever-growing spam issues in different online social networks. Overall, the experiments show that using label propagation to obtain labels is the cost-effective method and incremental learning can obtain an increase in accuracy for continuous learning of new data. For the future work, we will work on incorporating more algorithms into different modules of our system.
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