Support Vector Machine Algorithm for SMS Spam Classification in The Telecommunication Industry

Nilam Nur Amir Sjarif a*, Yazriwati Yahya a, Suriayati Chuprat a, Nurul Huda Firdaus Mohd Azmi a

*aAdvanced Technology Department, Razak Faculty of Technology and Informatics, Universiti Teknologi Malaysia, 54100, Kuala Lumpur, Malaysia
E-mail: *nilamnur@utm.my

Abstract— In recent years, we have witnessed a dramatic increment volume in the number of mobile users grows in telecommunication industry. However, this leads to drastic increase to the number of spam SMS messages. Short Message Service (SMS) is considered one of the widely used communication in telecommunication service. In reality, most of the users ignore the spam because of the lower rate of SMS and limited amount of spam classification tools. In this paper, we propose a Support Vector Machine (SVM) algorithm for SMS Spam Classification. Support Vector Machine is considered as the one of the most effective for data mining techniques. The proposed algorithm have been evaluated using public dataset from UCI machine learning repository. The performance achieved is compared with other three data mining techniques such as Naïve Bayes, Multinominal Naïve Bayes and K-Nearest Neighbor with the different number of K= 1,3 and 5. Based on the measuring factors like higher accuracy, less processing time, highest kappa statistics, low error and the lowest false positive instance, it’s been identified that Support Vector Machines (SVM) outperforms better than other classifiers and it is the most accurate classifier to detect and label the spam messages with an average accuracy is 98.9%. Comparing both the error parameter overall, the highest error has been found on the algorithm KNN with K=3 and K=5. Whereas the model with less error is SVM followed by Multinominal Naïve Bayes. Therefore, this propose method can be used as a best baseline for further comparison based on SMS spam classification.

Keywords— short message service; spam; classification; data mining; support vector machine.
paper is to propose Support Vector Machine (SVM) for SMS Spam Classification.

The topic of SMS spam has been widely discussed all over the world. SMS texts are generally shorter than e-mail messages. The standard length for the SMS is limited to 160 characters only [3]. Furthermore, SMS does not have any standard text format, and generally, abbreviations and a lot of symbols are used inside a message. For instance, instead of expressing “what are you doing,” the users frequently type only “what r u doing.” Therefore, this section discusses three subsections. The first subsection A discusses the previous related works for SMS classification using data mining techniques. The second subsection B discusses the data mining technique used by previous work. The last subsection C discusses detail of the proposed method.

Many data mining techniques have been proposed and successfully employed in SMS spam classification. The proposed SMS spam classification is analyzed by Gomex Hidalgo et. Al [15]. The author built two SMS spam data collection in Spanish corpus (1157 ham and 199 spam) and English corpus (1119 ham and 82 Spam). The experiment was done using different data mining techniques such as Naïve Bayes (NB), C4.5, PART, and Support Vector Machine. The modeling was evaluated using 10-cross validation. The results conclude that Naïve Bayes techniques can be successfully employed to classify SMS spam. Gordon V. Cormark et al. [16] propose email filtering techniques that require the adaption of message feature representation to acquire a good performance on SMS spam. The author performed tests using an algorithm such as Bogofilter, Dynamic Markov Compression, Logistic Regression, Support Vector Machine, and Open Shortest Path First (OSBF) on mobile spam messages with suitable feature representation. Although several experiments were done, the author suggests that the difference among all the filters are not clear and further experiment with the larger dataset is required. Again, Gordon V. Cormark et al. [10] analyze the content-based spam filtering for short messages in three contexts, which include SMS, blog comments, and email summary information. The experiments show that SMS contains fewer words, and it does not support the bag of words spam classifier, whereas the compression model-based spam filters performed quite well on the dataset.

Sarah Jane Delany et al. [17] composed a new dataset of ham messages form called GrumbleText and WhoCallsMe websites and spam messages form called SMS Spam Collection. The researcher made an analysis of some types of spam using content-based clustering and identified ten (10) clearly defined clusters, which would reflect the extent of near repetition in data caused by the similarity between different spam attacks and the breadth of obfuscation used by spammers.

Next, Nikiunj Chaudhari et al. [18] has reviewed different data mining technique. The survey was identified that Naïve Bayes, Bayesian Classifiers, and Support Vector Machine (SVM) techniques are more accurate for Spam SMS filtering compares to others. The author also suggests that hybrid spam filtering techniques using a combination of two or more different techniques have increased the efficiency and accuracy of the existing Spam SMS filtering techniques. Hassan Jadat et al. [10] was running a twelve various comparison SMS classifiers where the author concludes according to the result that the Discriminative Multinomial Naïve Bayes has given the highest accuracy along with the lowest time to build the model, followed by Stochastic Gradient Descent (SGD) which also gives high efficiency. Still, it takes a long time to make the model. For the SVM, the result also shows the accuracy rate was high and less time to build the model. Hassan also suggested that the balanced dataset could be very effective with classifiers.

Zainal et al. [19] reported the findings of spam management for Short Message Service (SMS) using classification and clustering. The experiment is done using two different tools, include Rapidminer and Weka. The public dataset downloaded from UCI, Machine Learning Repository. The resulting experiment shows that SVM is the best classifier for spam classification, and K- Means is the most suitable algorithms to cluster spam messages.

Polytechnic et al. [12] demonstrate the effectiveness of the proposed Apriori algorithm based on the association rule technique for SMS Spam detection. The proposed system used structural features only instead of textual features or tokens. As a result, the good accuracy is achieved with 97.65% using rules generated by the Apriori association rule mining algorithm with minimum support 0.2 and minimum confidence 0.8 based on SMS structural features only.

II. MATERIALS AND METHOD

A. Data Mining Technique

Data mining techniques used by the previous work is discussed in this subsection. The algorithms include Naïve Bayes and K-Nearest Neighbor (KNN).

1) Naïve Bayes (NB): is based on the Bayes’ theorem, which creates a probabilistic model. This algorithm usually has an effective result in the classification of SMS messages. NB algorithm assumes that the features are statistically independent of each other, although it contributes towards the overall probability of classification [16]. Even though this assumption is unrealistic since we want the variables to interact and be dependent, it makes the probabilities fast and easy to calculate, and it proves to be an effective algorithm. The posterior probability is calculated for each class, and it proves to be an effective algorithm.

The NaiveBayes classifier model with basic decision rule has given the highest accuracy along with the K-Nearest Neighbour (KNN).

K-Nearest Neighbour (KNN): The next algorithm is K-Nearest Neighbour (KNN), which often achieves exceptional results in classifying the text. The algorithm tries to find the K-Nearest Neighbour of a test data point and uses a majority vote to determine its class label [16].
predicting classification issues, the algorithm would consider the mode that is the most common class of the K utmost alike instances in the training dataset. The size of the neighbor controls the performance of this algorithm.

### B. Proposed Method

This section discusses the detail of the proposed method. The phases include preprocessing and classification. The process for SMS spam classification includes the pre-processing phase (feature extraction and feature selection) and classification phase.

The dataset used for this work is SMS SpamCollection v.1, whereby it is available at the UCI Machine Learning Repository. The dataset from this repository is composed of multiple data sources such as Grumbltest Website, NUS SMS corpus, Caroline Tag’s Ph.D. Thesis, and SMS Corpus v.0.1 Big. All the sources are based on English text messages. Grumbltest website contains a UK forum whereby mobile phone users make a public claim about spam messages. It consists of a collection of 425 SMS spam messages extracted from a careful scanning of the web pages. NUS SMS Corpus contains 10,000 legitimate messages that originated from the students of the same university. A subset of 3,375 messages has been randomly chosen, which include ham SMS messages. A total number of 450 ham SMS messages were collected from Caroline Tag’s Ph.D. Thesis, and 1,002 ham SMS messages and 322 spam SMS messages from SMS Spam Corpus v.0.1 Big has been composed together to produce the dataset of SMS Spam Collection v.1. Each row of data contains the correct class, which is either ham or spam and followed by the raw message, as shown in Fig.1. Therefore, the total number of messages that were evaluated are 4,827 instances label as ham and where 747 cases are labeled as spam.

Fig. 1 Example of SMS Spam Message dataset

During the modeling phases, the dataset is divided into two different training set and test set. For the experiment evaluation, the dataset is divided into two ratios. Dataset 1 contains ratio 80:20 for training and testing, while for Dataset 2 contains ratio 70:30 for training and testing data.

The pre-processing phase is important because it molds the data by cleaning, integrating, transforming, reducing, and discretizing. The attribute “text” contains the message strings. This message strings need to be converted into word vectors representation. The StringToWordVector technique is applied to convert the strings data, and the tokenization methods are used to remove the symbol such as: ; @.

Once the preprocessing phases are done, the next phases are to use this features vector for the classification phase. Support Vector Machine (SVM) is a supervised learning algorithm that can help in analyzing data and recognizing patterns of data. SVM is developed for the numerical variables, but it also automatically converts nominal to numerical, and the input data would be normalized before being used. The procedure of the algorithm is to find an accurate line that would divide the data into a group that can be separated into classes, which are ham and spam in this dataset. The line could be straight, curved, or polygonal, and it would not be perfect in almost all cases. Therefore a margin is added around the line to relax the constraint, which would allow few instances to be misclassified but with a better result overall [10]. SVM can efficiently perform linear and non-linear classification, and the method is based on structural risk minimization [16]. The most accurate algorithm for classifying text as it focuses on separate classes.

The result for the performance measurement is evaluated based on accuracy, whereby the higher the accuracy is achieved, the more effective result would be. The accuracy is calculated based on the following formula.

\[ A = \frac{TP + TN}{TP + TN + FP + FN} \]

A is defined as the accuracy in percentage value of messages being correctly classified. TP is True Positive, where spam messages are classified as spam, TN is True Negative where ham messages are classified as ham, FP is False Positive where the ham messages incorrectly classified as spam, and FN is False Negative where spam messages are wrongly classified as ham. Another performance measurement would be evaluated in this study is Mean Absolute Error (MAE), and Root Mean Square Error (RMSE) and Kappa Statistic. The next section discusses the resulting experiment based on the proposed method.

### III. Result and Discussion

The proposed method SVM is compared with the other three classifiers, such as Naïve Bayes, Multinominal Naïve Bayes, and K-Nearest Neighbour (KNN) with different K=1,3 and 5. The following tables show the resulting experiment of different classification algorithms on the SMS Spam Collection dataset.

| Algorithm | Training Set (%) | Accuracy | Correct Instance | Incorrect Instance |
|-----------|------------------|----------|------------------|--------------------|
| Support Vector Machine | 97.47% | 97.47% | 4346 | 113 |
| Naïve Bayes | 95.81% | 95.06% | 4272 | 187 |
| Multinominal Naïve Bayes | 86.59% | 86.59% | 3861 | 598 |
| KNN (1) | 95.56% | 95.56% | 4261 | 198 |
| KNN (3) | 93.81% | 93.81% | 4183 | 276 |
| KNN (5) | 92.71% | 92.71% | 4134 | 325 |

Table I and Table II show the comparison result training and testing with the ratio 80:20. Table III and Table IV show the comparison result training and testing with the ratio 70:30. Tables V and IV present the comparison result based
on the MAE, RMSE, and Kappa Statistic, where each of the tables is being split into the training and testing ratio 80:20 and 70:30.

**TABLE II**

**COMPARISON RESULT ACCURACY FOR TESTING BASED ON RATIO 80:20**

| Algorithm          | Testing Set (20%) | Correct Instance | Incorrect Instance |
|--------------------|-------------------|------------------|--------------------|
| SVM                | 98.91%            | 1114             | 1                  |
| Naïve Bayes        | 96.95%            | 1081             | 34                 |
| Multinomial Naïve Bayes | 86.64%   | 966              | 149                |
| KNN (1)            | 98.61%            | 1113             | 2                  |
| KNN (3)            | 91.39%            | 1019             | 96                 |
| KNN (5)            | 89.33%            | 996              | 119                |

**TABLE III**

**COMPARISON RESULT ACCURACY FOR TRAINING BASED ON RATIO 70:30**

| Algorithm          | Training Set (70%) | Correct Instance | Incorrect Instance |
|--------------------|--------------------|------------------|--------------------|
| SVM                | 98.26%             | 3833             | 68                 |
| Naïve Bayes        | 95.90%             | 3741             | 160                |
| Multinomial Naïve Bayes | 86.23%   | 3364             | 537                |
| KNN (1)            | 95.80%             | 3737             | 164                |
| KNN (3)            | 93.64%             | 3653             | 248                |
| KNN (5)            | 92.13%             | 3594             | 307                |

**TABLE IV**

**COMPARISON RESULT ACCURACY FOR TESTING BASED ON RATIO 70:30**

| Algorithm          | Testing set (30%) | Correct Instance | Incorrect Instance |
|--------------------|-------------------|------------------|--------------------|
| SVM                | 98.76%            | 1669             | 4                  |
| Naïve Bayes        | 96.11%            | 1608             | 65                 |
| Multinomial Naïve Bayes | 87.45%   | 1463             | 210                |
| KNN (1)            | 97.92%            | 1667             | 6                  |
| KNN (3)            | 95.28%            | 1594             | 79                 |
| KNN (5)            | 91.31%            | 1531             | 142                |

Based on Table I and Table II, the resulting experiment shows that the SVM algorithm gives the highest accuracy of 98.91% for training, and for testing KNN with K=1 gives the highest accuracy 98.61%, respectively. The algorithm Multinomial Naïve Bayes gains the lowest accuracy compared to other algorithms, which is 86.63% for train and 86.64% for testing. Similarly, for the resulting experiment based on the ratio 70:30 for training and testing, as shown in Table III and Table IV. Support Vector Machine shows the highest result with each train, and the test result is 98.26% and 98.76%. Based on the result shows that the Multinomial Naïve Bayes algorithm shows the lowest accuracy rate for both ratio 80:20 and 70:30. Fig 2 and Fig 3 shows the graphical result comparison of the accuracy based on the training and testing dataset with a different ratio.

Next, to verify the reliability of the collected data and to check the validity of the data, Mean Absolute Error (MAE), Root Mean Square Error (RMSE) and Kappa Statistics parameter is used. These metrics compare an observed accuracy with an expected accuracy and measures the agreement of prediction with the true class, for the Kappa score showed good results if the score near to 1.0, where the score signifies complete agreement. Meanwhile, for the MAE and RMSE, the lowest error is indicated as a good result. Tables V and VI show the result of the verification validity of the accuracy achievement.

**TABLE V**

**COMPARISON RESULT ACCURACY FOR TRAINING BASED ON RATIO 70:30**

| Algorithm          | Kappa Statistic | 80:20 Dataset |
|--------------------|----------------|---------------|
| SVM                | 0.8829         | 0.0253        | 0.1592         |
| Naïve Bayes        | 0.8276         | 0.0441        | 0.2018         |
| Multinomial Naïve Bayes | 0.8769   | 0.0251        | 0.1621         |
| KNN (1)            | 0.7799         | 0.0462        | 0.2108         |
| KNN (3)            | 0.6695         | 0.0686        | 0.2238         |
| KNN (5)            | 0.5934         | 0.0842        | 0.2413         |
As shown in Table V and VI, the algorithms are compared based on the kappa score. The experiment results show that the average Kappa score of the evaluated algorithms is 0.8829 and 0.9245 for the ratio 80:20 and 70:30 datasets, respectively. The SVM algorithm achieves the highest Kappa score. As also presented the result of MAE and RMSE for the comparison algorithm. The lowest error is SVM, followed by Multinomial Naïve Bayes.

IV. CONCLUSION

Spam SMS messages are increasing, and it is one of the critical issues these days. Filtering the spam messages and identifying and labeling the spam instances is a challenge to resolve, hence this study used classification algorithms on the SMS Spam Collection Dataset. In this paper, we discussed several machine learning classifiers to classify the SMS Spam Collection Dataset. This study trained and tested the use of selected algorithms. The performance comparison of each algorithm suggested the best suitable algorithm. In measuring the performance of each classifier, the following features were considered: higher accuracy, less processing times, highest kappa statistics, low error, the lowest false positive instance.

Carefully considering all the factors, we identified that Support Vector Machines (SVM) could result in better performance than other classifiers, and it is the most accurate classifier to detect and label the spam messages with an average accuracy is 98.9%. Therefore, this proposed method can be used as the best baseline for further comparison based on SMS spam classification.

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