SMS Spam Classification

CMPE 255 – Data Mining

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Group 07

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1. Introduction

1.1 Motivation

Text Messaging has greatly increased in popularity over the past years and has become one of the main means of communication. A lot of junk messages get delivered to our devices through Short Message Service (SMS) [1]. These junk messages are called spam messages and are a threat to the public. So, it becomes essential to segregate spam messages from the ham messages(non spam messages).

Scammers send spam messages to collect personal information such as password, account number, or Social Security number. If the personal information is obtained, they could gain access to email, bank, or other accounts [2]. Sometimes, just clicking on the spam messages could lead to fake sites and inturn could victimize innocent people into giving away their personal information without their knowledge and could even lead to loss of money.

Technology is evolving constantly and has numerous applications in almost all fields. Machine learning is one of the cutting edge technologies which provides us with a lot of classification techniques. As part of this project, we explored various machine learning classification models and compared the results to find the best model for SMS spam classification.

1.2 Objective

The objective of the project is to classify SMS as spam or ham and also to provide an evaluation and analysis of various classification models. The classification models we have considered are as follows:

• Naive Bayes

- Decision Tree
- K- Nearest Neighbours (KNN)
- Support Vector Machine (SVM)
- Logistic Regression
- Neural Networks

1.3 Literature / Market Review

D. K. Renuka et al, provided a comprehensive analysis of various classifiers such as MLP, J48 and Naive Bayes. The authors of this paper have implemented the classification methods on UCI dataset gathered from UCI repository that contains 2788 non-spam emails and 1813 spam emails. They have evaluated the models using evaluation metrics such as precision, recall and F-1 score and have presented MLP to be the best performing algorithm for the purpose of classification. [5]

N. Amir Sjarif et al, in their research paper have proposed SMS classification using various machine learning and text mining algorithms such as TF-IDF, Multinomial Naive Bayes, KNN, SVM, Decision Tree and Random Forest. According to [6], TF-IDF along with MNB outperformed the remaining algorithms with precision of 0.98 and f1-score of 0.97. They have inferred that including more features such as SMS length might help classifiers to perform well. [6]

S. Misra et al, in their paper reviewed various start-of-the-art technologies for SMS spam classification. Machine learning algorithms specifically Naive Bayes and SVM are used heavily. As part of feature selection TF- IDF and n-grams were the most utilized techniques. It was also inferred that around 8.23% of android users use anti-spam applications. [8]

2. System Design and Implementation Details

2.1 Algorithms Considered

For SMS spam classification we have implemented the following supervised classification algorithms as our dataset contains labeled records.

2.1.1 Naive Bayes

Naive Bayes is a classification technique which works on the principle of Bayes' theorem. This algorithm assumes that all attributes are independent which means that it looks at each attribute individually irrespective of presence of other attributes. [3]

2.1.2 Decision Tree

Decision Tree is a predictive modelling approach where class prediction is done on the basis of a tree-like structure where leaves of the tree represent class labels and nodes represent attributes or combination of attributes that leads to the respective class label. sklearn library's DecisionTreeClassifier algorithm is used to implement this model.

2.1.3 SVM

SVM is a classification algorithm which works on both linear and non-linear dataset. If the data is non-linear, it makes use of a kernel trick for classification. SVM is an effective classification for high dimensional dataset and is highly recommended for text based classification.

2.1.4 KNN

K-Nearest neighbor is a classification algorithm that classifies data by computing the proximity of each record against every other record and predicts the class by taking a majority vote of k nearest records. As part of this project, Euclidean distance is used as a proximity measure.

2.1.5 Logistic Regression

Logistic Regression is a predictive algorithm which is based on the concept of probability. Classification is decided based on the value of the probability obtained of whether it is spam or ham.

2.1.6 MLP (Multi-Layer Perceptron)

Multi-layer perceptron (MLP) is also known as a feed forward artificial neural network. It consists of an input layer, output layer and hidden layers. Beyond the input layer, each node acts as a neuron and uses an activation function such as tanh, ReLU, sigmoid, etc. The input to each neuron is the weighted sum of outputs from the previous layer.

2.2 Technologies & Tools Used

| Tools & Technologies | Purpose |
|----------------------|---|
| Jupyter Notebook | Python Development Environment. |
| Google Colaboratory | Interactive online platform for python coding. |
| Pandas | Python library used to read and process data. |
| sklearn | For implementing classification models |
| NumPy | For data pre-processing |
| NLTK | Library used for text preprocessing such as tokenization and stemming. |
| Wordcloud | To visualize the important words. |
| Matplotlib | For data visualization. |
| TfidfVectorizer | To transform sms data into features and to measure the importance of each word. |

Table 1: Technologies & Tools

2.3 System Design

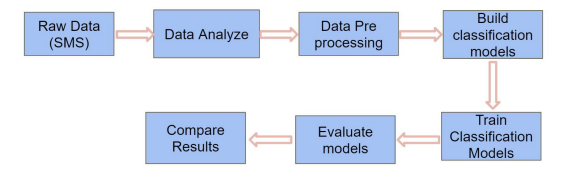


Figure 1: System Design

The above figure shows the system design that we have followed for the implementation of SMS spam classification. The first and foremost step is to collect the raw data i.e, collection of SMS. The collected data is then analyzed in order to get insights and deduce the summary statistics of data. The next step is data preprocessing where the collected and analyzed data is converted to the required format. The preprocessed data is then split into the train and test datasets before feeding them to classification models. We then build various classification models and train them using the train dataset. The models are then evaluated using appropriate evaluation metrics using the test dataset. We then compare the results of models and choose the one that gives the best accuracy.

2.4 Use cases / GUI / screenshots

Data Visualization is a graphical representation of the data and helps us to visualize and analyze the patterns, trends and outliers in data. Data visualization gives us an insight and helps us with an intuitive analysis.

2.4.1. Class Distribution

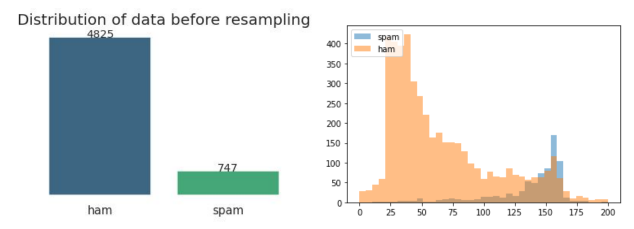


Figure 2: Class Distribution

Figure 3: Class Distribution for word count

2.4.2. Word Cloud

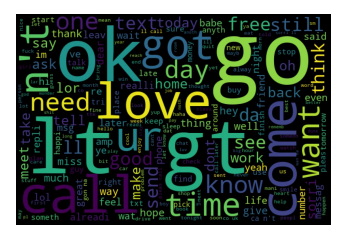


Figure 4: Word Cloud

3. Experiments / Proof of concept evaluation

3.1 Dataset

• Name: SMS Spam Collection data set

• **Source**: https://archive.ics.uci.edu/ml/datasets/SMS+Spam+Collection

• **Size**: 486 KB

• Number of instances: The dataset consists of 5572 labeled SMS records.

| | label | SMS |
|--------------|-------|--|
| 0 | ham | Go until jurong point, crazy Available only |
| 1 | ham | Ok lar Joking wif u oni |
| 2 | spam | Free entry in 2 a wkly comp to win FA Cup fina |
| 3 | ham | U dun say so early hor U c already then say |
| 4 | ham | Nah I don't think he goes to usf, he lives aro |
| | | |
| 5567 | spam | This is the 2nd time we have tried 2 contact u |
| 556 8 | ham | Will ü b going to esplanade fr home? |
| 5569 | ham | Pity, * was in mood for that. Soany other s |
| 5570 | ham | The guy did some bitching but I acted like i'd |
| 5571 | ham | Rofl. Its true to its name |

5572 rows × 2 columns

Since our dataset consists of multivariate textual data, many word preprocessing techniques are applied before implementing machine learning classification algorithms.

3.2 Data Preprocessing and Feature Engineering

Step 1: Remove Punctuation

Each text sentence consists of punctuations which only provides grammatical context. Punctuation does not add any mathematical value as the output of the classifier depends on the words in the sentence. So it is essential to make the sentences punctuation free before feeding it to our classifiers.

Step 2: Tokenization

Tokenization is a preprocessing technique which is used to split each textual record into an array of words.

Step 3: Remove Stop words

Stop words are the common words (the, and, or etc) that are present in the textual data. These stop words are removed as they do not add any value to the data.

Natural Language Toolkit (NLTK) library's stopword function is used for this purpose.

Step 4: Stemming

Stemming is a pre-processing technique which is used to convert or reduce each word to its root format. For example, the word sleeping is reduced to its root word sleep.

Natural Language Toolkit (NLTK) library's PorterStemmer function is used for this purpose.

Step 5: Handling Imbalanced Data

If the dataset is imbalanced, then the accuracy of the model is skewed towards majority class. Therefore, it is essential to balance the data before applying classification algorithms. As the SMS data was imbalanced, we have applied Synthetic Minority Over-sampling Technique (SMOTE). SMOTE is an oversampling technique to produce synthetic records from minority class i.e, spam in our case. After applying this technique we get a nearly balanced dataset.

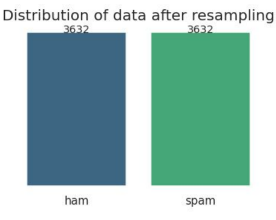


Figure 5: Balanced data distribution

Step 6: TF-IDF

Term Frequency-Inverse Document frequency indicates the importance of each word in a collection of records.

- **Term Frequency(TF)** measures the frequency of a word in each record. It is calculated as follows: $TF = (Number\ of\ times\ a\ word\ w\ appears\ in\ a\ record)\ /\ (Total\ number\ of\ words\ in\ a\ record)$
- **Inverse Document Frequency(IDF)** measures how important a word is. It is computed as follows: $IDF = log \ e \ (Total \ number \ of \ records \ / \ Number \ of \ records \ with \ word \ w \ in \ it)$.

sklearn library's TfidfVectorizer function is used for this purpose.

3.3 Methodology

3.1 Train-Test Split

The dataset is divided into train data and test data as 75% and 25% respectively. The classification models are trained using the train data. The trained models are then evaluated using the test data.

3.2 Model Training

We have trained the following classification models by hyper tuning the parameters.

3.2.1 Naive Bayes

We have implemented Naive Bayes algorithm by setting the following hyperparameters: alpha=0.2

3.2.2 Decision Tree

We have implemented the Decision Tree algorithm by setting the parameter to measure the quality of split as 'gini'.

3.2..3 SVM

We have implemented the Decision Tree algorithm by setting the following parameters: kernel = 'rbf', gamma = 1.0

3.2.4 KNN

In order to select the appropriate value of k in KNN, we have evaluated the model using MSE for different values of k. We have observed that MSE value is least when k is set to 3 as shown in the below graph.

n_neighbors which represent k is set to 3 in the sklearn library's KNeighborsClassifier method.

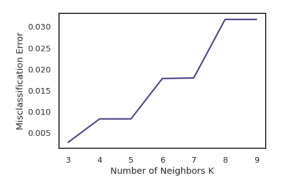


Figure 6: Graph of k vs MSE

3.2.5 Logistic Regression

We have implemented the Logistic Regression algorithm by setting the norm parameter as 12 which is also known as euclidean norm.

3.2.6 MLP (Multi-Layer Perceptron)

We have implemented the Decision Tree algorithm by setting the following parameters:

hidden layers: 500

activation function used: relu optimisation method: adam

iterations: 200

3.3 Model Evaluation

Accuracy and F-1 score are used as evaluation metrics

We can visualize the performance of a classification model on a set of test data for which the true values are known by plotting a confusion matrix as shown in the diagram on the right.

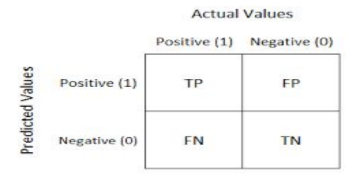


Figure 7: Confusion matrix

Accuracy measures the number of true predictions by total no of predictions as follows:

• Accuracy = (TP+TN)/(TP+FP+TN+FN) where TP = True Positive, TN = True Negative, FP = False Positive, FN = False Negative Accuracy is not a very well-suited evaluation metric for imbalanced dataset. So we decided to use F-1 Score too as an evaluation metric which is very well suited for imbalanced data.

F1 score is calculated as the weighted average of precision and recall as follows:

• F1-score = 2pr/p+r where precision (p) = TP/TP+FP and Recall (r) = TP/TP+FN

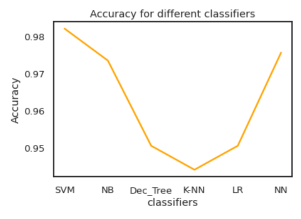
Precision p is the fraction of correctly classified spam sms to the total number of sms that are classified as spam.

Recall r is the fraction of correctly classified spam sms to the total number of actual spam sms in the test set.

| Model | Accuracy(%) | F-1 Score(%) |
|---------------------|-------------|--------------|
| Naive Bayes | 97.34 | 94.65 |
| Decision Tree | 94.69 | 89.38 |
| SVM | 98.21 | 96.23 |
| KNN | 94.40 | 86.59 |
| Logistic Regression | 94.69 | 89.38 |
| MLP | 97.42 | 94.34 |

Table 2: Model Comparison

To compare and analyze the different models that we have used, we even plotted graphs of accuracy and f-1 score against. It is clear from this graph that SVM is the best model with highest accuracy of 98.21% and highest F-1 score of 96.23%.





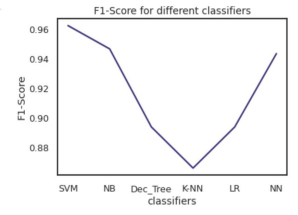


Figure 9: Graph of F-1 Score

4. Discussion and Conclusions

4.1 Decisions made

- As the dataset was imbalanced we have decided to use SMOTE technique to balance the dataset
- As the dataset was textual, we have used TF-IDF vectorizer to find the most important words.

4.2 Conclusion

Various classifier models were implemented for the purpose of spam classification. After evaluating each model, most of the models were tuned to perform fairly well. However, the MLP model was found to perform the best among all the models with the highest accuracy of 98.21% and highest F-1 score of 96.23%. There is still a lot of research going on in the field of sms spam collection and detection as this is a hot topic when it comes to cyber crimes and security.

5. Project Plan / Task Distribution

| Task Name | Task Done By |
|--|--------------|
| Project Proposal | Team |
| Data Analysis and Visualization | Team |
| Data Preprocessing and Feature Engineering | Kavya |
| Research and analysis of classification algorithms | Sahana |
| Implementation of Naive Bayes, Decision Tree, SVM | Kavya |
| Implementation of KNN, Logistic Regression, MLP | Sahana |
| Report and Presentation | Team |

Table 3: Task Distribution

6. References

[1]"What is SMS spam (cell phone spam or short messaging service spam)? - Definition from WhatIs.com", *SearchMobileComputing*, 2020. [Online]. Available: https://searchmobilecomputing.techtarget.com/definition/SMS-spam. [Accessed: 01- May- 2020].

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- https://github.com/BadreeshShetty/Natural-Language-Processing-NLP-for-Machine-Learning. [Accessed: 09- May- 2020].

Appendix

1. Screenshots of data preprocessing steps

1.1 Removal of Punctuation

| | label | SMS | SMS_clean |
|---|-------|--|--|
| 0 | ham | Go until jurong point, crazy Available only | Go until jurong point crazy Available only in |
| 1 | ham | Ok lar Joking wif u oni | Ok lar Joking wif u oni |
| 2 | spam | Free entry in 2 a wkly comp to win FA Cup fina | Free entry in 2 a wkly comp to win FA Cup fina |
| 3 | ham | U dun say so early hor U c already then say | U dun say so early hor U c already then say |
| 4 | ham | Nah I don't think he goes to usf, he lives aro | Nah I dont think he goes to usf he lives aroun |

1.2 Tokenization

| | label | SMS SMS_clean | | SMS_tokenized | |
|---|-------|--|--|--|--|
| 0 | ham | Go until jurong point, crazy Available only | Go until jurong point crazy Available only in | [go, until, jurong, point, crazy, available, o | |
| 1 | ham | Ok lar Joking wif u oni | Ok lar Joking wif u oni | [ok, lar, joking, wif, u, oni] | |
| 2 | spam | Free entry in 2 a wkly comp to win FA Cup fina | Free entry in 2 a wkly comp to win FA Cup fina | [free, entry, in, 2, a, wkly, comp, to, win, f | |
| 3 | ham | U dun say so early hor U c already then say | U dun say so early hor U c already then say | [u, dun, say, so, early, hor, u, c, already, t | |
| 4 | ham | Nah I don't think he goes to usf, he lives aro | Nah I dont think he goes to usf he lives aroun | [nah, i, dont, think, he, goes, to, usf, he, l | |

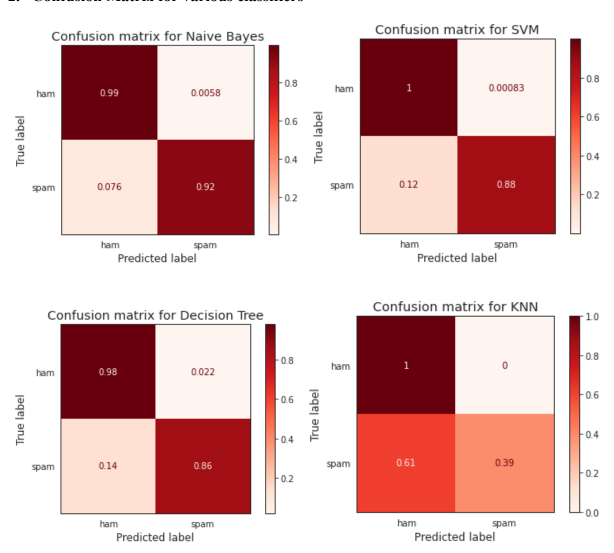
1.3 Remove Stopwords

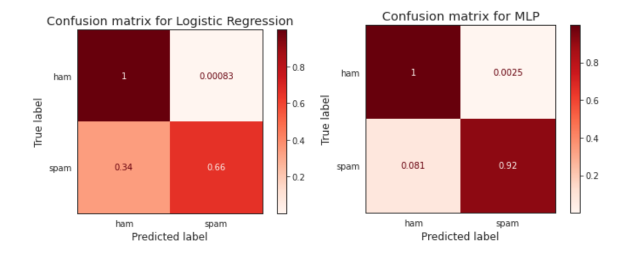
| | label | SMS | SMS_clean | SMS_tokenized | length | SMS_nostopwords | |
|---|-------|---|--|--|--------|--|--|
| 0 | ham | Go until jurong point, crazy Available only | Go until jurong point crazy Available only in | [go, until, jurong, point, crazy, available, o | 111 | [go, jurong, point, crazy, available, bugis, n | |
| 1 | ham | Ok lar Joking wif u oni Ok lar Joking wif u oni | | [ok, lar, joking, wif, u, oni] | 29 | [ok, lar, joking, wif, u, oni] | |
| 2 | spam | Free entry in 2 a wkly comp to win FA Cup fina | Free entry in 2 a wkly comp to win FA Cup fina | [free, entry, in, 2, a, wkly, comp, to, win, f | 155 | [free, entry, 2, wkly, comp, win, fa, cup, fin | |
| 3 | ham | U dun say so early hor U c already then say | U dun say so early hor U c already then say | [u, dun, say, so, early, hor, u, c, already, t | 49 | [u, dun, say, early, hor, u, c, already, say] | |
| 4 | ham | Nah I don't think he goes to usf, he lives aro | Nah I dont think he goes to usf he lives aroun | [nah, i, dont, think, he, goes, to, usf, he, l | 61 | [nah, dont, think, goes, usf, lives, around, t | |

1.4 Stemming

| | label | SMS | SMS_clean | SMS_tokenized | length | SMS_nostopwords | SMS_stemmed |
|---|-------|---|--|---|--------|--|--|
| 0 | ham | Go until jurong point, crazy Available only | Go until jurong point crazy Available only in | [go, until, jurong, point, crazy, available, o | 111 | [go, jurong, point, crazy, available, bugis, n | [go, jurong, point, crazi, avail, bugi, n, gre |
| 1 | ham | Ok lar Joking wif u oni | Ok lar Joking wif u oni | [ok, lar, joking, wif, u, oni] | 29 | [ok, lar, joking, wif, u, oni] | [ok, lar, joke, wif, u, oni] |
| 2 | spam | Free entry in 2 a wkly comp to win FA Cup fina | Free entry in 2 a wkly comp to win FA Cup fina | [free, entry, in, 2, a, wkly, comp, to, win, f | 155 | [free, entry, 2, wkly, comp, win, fa, cup, fin | [free, entri, 2, wkli, comp, win, fa, cup, fin |
| 3 | ham | U dun say so early hor U c already then say | U dun say so early hor U c already then say | [u, dun, say, so, early, hor, u, c, already, t | 49 | [u, dun, say, early, hor, u, c, already, say] | [u, dun, say, earli, hor, u, c, alreadi, say] |
| 4 | ham | Nah I don't think he goes to usf, he lives aro | Nah I dont think he goes to usf he lives aroun | [nah, i, dont, think, he, goes, to, usf, he, l | 61 | [nah, dont, think, goes, usf, lives, around, t | [nah, dont, think, goe, usf, live, around, tho |

2. Confusion Matrix for various classifiers





Link to Github: https://github.com/sahanaramesh09/SMS-Spam-Classification