

**DEEP LEARNING – SE4050**

**ASSIGNMENT 02**

B.Sc. (Hons) Degree in Information Technology

Department of Computer Science and Software Engineering

Sri Lanka Institute of Information Technology

Sri Lanka

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Problem

Short Message Service (SMS) has become one of the most common and heavily used ways of communication in society today. According to the research conducted by Ghourabi, Mahmood, and Alzubi, mobile phone users around the world have sent more than 8.3 trillion SMS messages in the year 2017 [1]. Furthermore, the number of SMS messages sent monthly is more than 690 billion [1].

However, SMS spam has been widely spreading among most mobile phone users recently. Any undesired or unsolicited text message sent indiscriminately to your mobile phone, usually for commercial motives, is referred to as SMS spam [1, 2, 3]. According to a survey conducted in the research paper [1], more than 68% of mobile phone users around the globe are affected by SMS spam messages.

Most people face many difficulties in their day-to-day lives due to SMS spam messages. Spams annoy most people as their valuable time is wasted and their workflow is interrupted and disturbed when they have to go through unwanted messages [3]. Additionally, the important text messages can be missed due to the inbox being filled with unwanted spam SMS messages. Furthermore, these SMS spams waste network resources of the device [3]. Therefore, SMS spam can cause significant negative sociological and economical effects.

Furthermore, in many cases, SMS spams consist of malicious activities such as smishing (SMS + phishing) which is a cyber security threat for mobile users aimed at deceiving them via SMS spam messages that may include a link or malicious software [1]. Cyber-attackers are trying to steal users' secret and sensitive information such as credit card numbers, passwords, and bank account details [1] using these malicious SMS spam messages. Many individuals and even major organizations suffer huge financial losses due to the cyber security threats caused by SMS spam messages [1].

The filtration of SMS spam in smartphones is still not very robust compared to the filtration of email spam detection [1]. Identification of text spam messages is also proven to be a very hard and time-consuming task according to most research [1, 2, 3]. Most existing lexicon-based methodologies as well as traditional NLP (Natural Language Processing) and Machine Learning algorithms are not accurate and efficient enough. Therefore, addressing this real-world problem and coming up with a reliable technique to classify spam SMS messages from ham SMS messages can be very useful.

Dataset

Background

Link: <http://archive.ics.uci.edu/ml/datasets/SMS+Spam+Collection>

The dataset which we are going to use is the **SMS Spam Collection Dataset** which is hosted on UCI Machine Learning Repository [4, 5, 6]. The dataset has been published on the 22nd of June 2012 [4]. It contains 5,574 English SMS phone messages and each of these messages have already been labeled as either ham (legitimate) or spam [4, 6] as shown in Figure 1, Figure 2, and Figure 3. The main purpose of the SMS Spam Collection Dataset is to assist NLP and computational linguistics research focused on detecting mobile phone SMS text message spams [4].

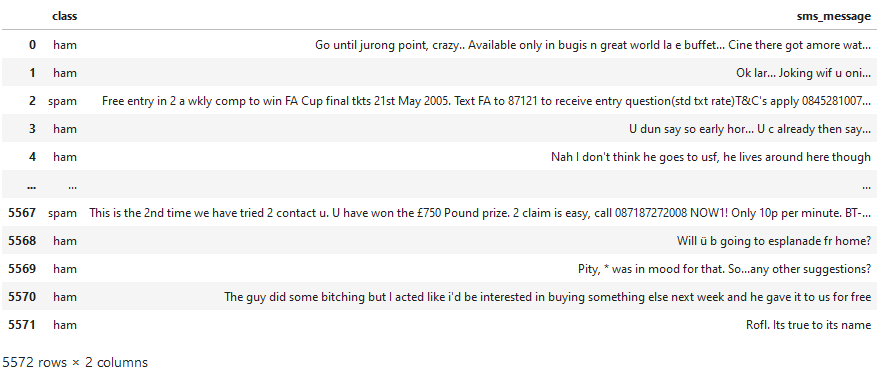


Figure 1: Sample data instances of SMS Spam Collection Dataset

The dataset has been constructed using multiple free resources from the internet. Out of the total of 5,574 messages, 425 SMS messages were extracted manually from the Grumbletext website [7] which is a forum for mobile phone users to discuss SMS spam messages. Further, 3,375 SMS ham messages have been chosen randomly from the NUS SMS Corpus (NSC) [8] which consists of about 10,000 ham SMS messages collected mostly from Singaporean students studying in the Department of Computer Science at the National University of Singapore [4]. Additionally, 450 SMS ham messages have been gathered from the Ph.D. thesis of Dr. Caroline Tagg [4]. Furthermore, 1,002 SMS ham messages and 322 spam messages have been accumulated from SMS Spam Corpus v.0.1 Big [4].

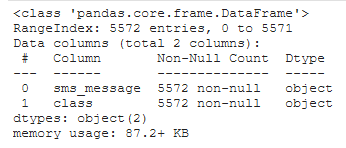


Figure 2: Concise summary of the dataframe

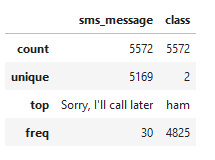


Figure 3: Descriptive statistics of the dataframe

Attributes

The **SMS Spam Collection Dataset** is composed of one text file consisting of only two columns.

1. **SMS message text**

This is the only input feature of the dataset. It contains the raw text of the mobile phone SMS message. The data type of this attribute is a string.

We have analyzed the text length distribution of each of these SMS messages in terms of the character count and plotted a graph as shown in Figure 4.

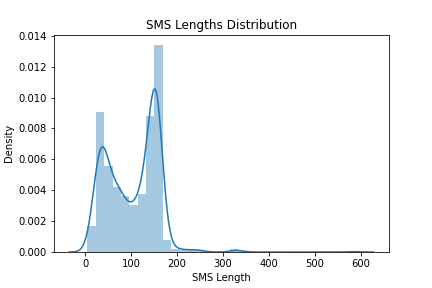


Figure 4: SMS lengths distribution plot

1. **Label**

This is the target attribute (class label) of the dataset. It has two distinct values: “ham” and “spam”. The data type of this attribute is a string.

We have analyzed the data distribution of the target attribute of the dataset and plotted the distributions in a pie chart.

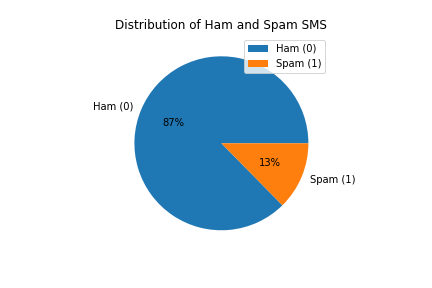


Figure 5: Distribution of ham and spam SMS plot

As shown in Figure 5, about 87% of SMS messages in the dataset are hams and the remaining 13% of SMS messages are spam. Therefore, the majority of the SMS messages in this dataset are labeled as ham as shown in Figure 6.

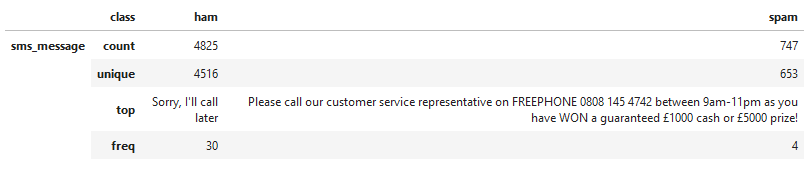


Figure 6: Descriptive statistics for each class of the dataframe

We further generated the Word Cloud plots for ham and spam SMS messages separately to visualize the most used words in ham and spam SMS messages as shown in Figure 3 and Figure 4 respectively.



Figure 7: Ham SMS Word Cloud plot



Figure 8: Spam SMS Word Cloud plot

Methodology

Data Cleaning and Preprocessing

Real-world data sets contain several problems such as missing or null values, data inconsistency, incompleteness, and outliers of the dataset. Therefore, data preprocessing is a mandatory step before feeding the dataset into a deep learning model. Data preprocessing includes transforming row data into the machine-understandable and efficient format. Since the SMS Spam Collection dataset may also contain some of these issues, we had to do preprocessing tasks before using the dataset for model training purposes.

Initially, the dataset was downloaded and extracted.

# downloading UCI SMS Spam Collection dataset  
!wget --no-check-certificate https://archive.ics.uci.edu/ml/machine-learning-databases/00228/smsspamcollection.zip  
  
# extracting the downloaded dataset  
!unzip /content/smsspamcollection.zip

Then the dataset was imported to a Pandas dataframe.

# importing SMSSpamCollection dataset to a pandas dataframe  
sms\_spam\_dataframe = pd.read\_csv('/content/SMSSpamCollection',  
 sep='\t',  
 header=None,  
 names=['class', 'sms\_message'])

Then the data was analyzed to check whether there are any missing or null values existed within the dataset. If any null values existed within the dataset, there are usually two ways to deal with them. The first method is to delete the particular rows which contain multiple null values. The second method is to replace the missing values with mean, median, or most frequent values. Although our analysis proved that the SMS Spam Collection dataset did not contain any missing or null values as shown in Figure 9, we implemented the null or missing values removal step programmatically.

sms\_spam\_dataframe = sms\_spam\_dataframe[sms\_spam\_dataframe.notna().all(axis=1)]

# plotting the heatmap for missing or null values in the dataframe  
sns.heatmap(sms\_spam\_dataframe.isnull(),  
 yticklabels=False,  
 cbar=False,  
 cmap='viridis')

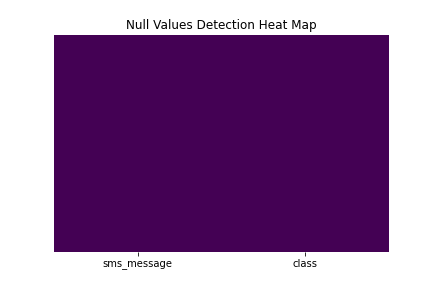


Figure 9: Null values detection heat map

Furthermore, the dataset was checked to identify duplicate rows.

# detecting duplicate rows exist in the dataframe before cleaning  
duplicated\_records = sms\_spam\_dataframe[sms\_spam\_dataframe.duplicated()]  
  
# checking the number of duplicate rows exist in the dataframe  
# before cleaning  
sms\_spam\_dataframe.duplicated().sum()

Since there were 403 duplicates in the data frame, we implemented the duplicate row removal step.

# removing the duplicate rows from the dataframe if exist  
sms\_spam\_dataframe = sms\_spam\_dataframe.drop\_duplicates()

When we analyzed the data distribution of ham and spam SMS messages, it clearly shows that the data is imbalanced between the two classes as shown in Figure 10.

# printing count of values in each class of the dataframe  
cleaned\_sms\_spam\_dataframe['class'].value\_counts()

ham 4516

spam 653

# plotting the distribution of target values  
ax = cleaned\_sms\_spam\_dataframe['class'].value\_counts().plot(kind='pie',  
 labels=lbl,  
 autopct=pct)

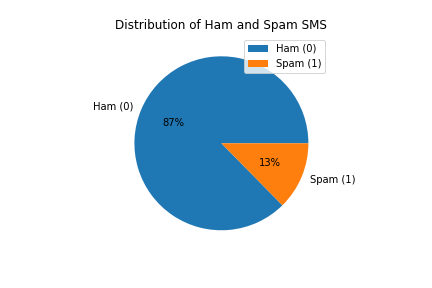


Figure 10: Distribution of ham and spam SMS plot before downsampling

To address this problem of imbalanced data, we decided to apply the downsampling technique which is a process where you randomly delete some of the observations from the majority class (ham) so that the numbers in majority and minority (spam) classes are matched. The dataset is separated into two dataframes based on the class label, and the majority class is downsampled.

# extracting the data instances with class label 'spam'  
spam\_dataframe = cleaned\_sms\_spam\_dataframe[cleaned\_sms\_spam\_dataframe['class'] == 'spam']

# extracting the data instances with class label 'ham'  
ham\_dataframe = cleaned\_sms\_spam\_dataframe[cleaned\_sms\_spam\_dataframe['class'] == 'ham']

# downsampling is a process where you randomly delete some of the  
# observations from the majority class so that the numbers in majority  
# and minority classes are matched  
# after downsampling the ham messages (majority class), there are now  
# 653 messages in each class  
downsampled\_ham\_dataframe = ham\_dataframe.sample(n=len(spam\_dataframe),  
 random\_state=44)

After applying downsampling and merging the two dataframes, there were the same amount of 653 messages for each class.

# merging the two dataframes (spam + downsampled ham dataframes)  
merged\_dataframe = pd.concat([downsampled\_ham\_dataframe, spam\_dataframe])

# printing count of values in each class of the merged dataframe  
merged\_dataframe['class'].value\_counts()

spam 653

ham 653

As shown in Figure 11, now the dataframe is balanced with 50% of data instances for each class.

# plotting the distribution of target values  
ax = cleaned\_sms\_spam\_dataframe['class'].value\_counts().plot(kind='pie',  
 labels=lbl,  
 autopct=pct)

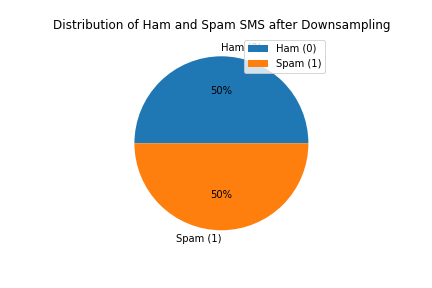


Figure 11: Distribution of ham and spam SMS plot after downsampling

Then we inserted a new column to the dataframe containing the length of the SMS message texts in terms of the number of characters.

# inserting a new column called 'length' to the merged dataframe  
# the column contains the number of characters of the sms\_message text  
merged\_dataframe['length'] = merged\_dataframe['sms\_message'].apply(len)

Then the text labels “ham” and “spam” were converted to numeric values 0 and 1 respectively as shown in Table 1.

# inserting a new column called 'label' to the merged dataframe  
# if class is 'ham' label = 0  
# if class is 'spam' label = 1  
merged\_dataframe['label'] = merged\_dataframe['class'].map({'ham': 0, 'spam': 1})

Table 1: Numeric value for textual class labels

|  |  |
| --- | --- |
| **Class** | **Label** |
| Ham | 0 |
| Spam | 1 |

Then the dataset was split into train and test sets. The training set was 80% of the entire dataset while the test set was 20% of the entire dataset. Therefore, out of 1306 total records, 1044 records were selected as training set and 262 records were selected as testing set.

# splitting data into random train and test subsets  
# train set - 80%, test set - 20%  
X\_train, X\_test, y\_train, y\_test = train\_test\_split(X,  
 y,  
 test\_size=0.2,  
 random\_state=443)

Table 2: Row count after train test split

|  |  |
| --- | --- |
| **Total dataset rows** | **1306** |
| Train dataset rows | 1044 |
| Test dataset rows | 262 |

References

[1] A. Ghourabi, M. A. Mahmood, and Q. M. Alzubi, “A Hybrid CNN-LSTM Model for SMS Spam Detection in Arabic and English Messages,” Future Internet, vol. 12, no. 9, p. 156, Sep. 2020, doi: 10.3390/fi12090156.

[2] J. Ma, Y. Zhang, J. Liu, K. Yu, and X. Wang, "Intelligent SMS Spam Filtering Using Topic Model," 2016 International Conference on Intelligent Networking and Collaborative Systems (INCoS), 2016, pp. 380-383, doi: 10.1109/INCoS.2016.47.

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[7] Grumbletext.co.uk, 2021. [Online]. Available: <http://www.grumbletext.co.uk/>.

[8] Comp.nus.edu.sg, 2021. [Online]. Available: <https://www.comp.nus.edu.sg/>.

Appendixes