**A SMART APPROACH FOR DETECTING EMAIL SPAM TEXT DETECTION**

**Ahmed Zubayer Sunny, Sayem Al Mahadi, Farhana Akter Smritee**

Department Of Computer Science & Engineering, Daffodil International University

sunny15-12960@diu.edu.bd, sayem15-12949@diu.edu.bd, farhana15-12467@diu.edu.bd

**ABSTRACT**

In practically every industry today, from business to education, emails are used. Ham and spam are the two subcategories of emails. Email spam, often known as junk email or unwelcome email, is a kind of email that can be used to hurt any user by sapping their time and computing resources and stealing important data. Spam email volume is rising quickly day by day. Today's email and IoT service providers face huge massive challenges with spam identification and filtration. Email filtering is one of the most important and well-known methods among all the methods created for identifying and preventing spam. The amount of unwanted emails has increased due to the increased usage of social media globally and implementing a reliable system to filter out such issues necessary. On the internet, spam emails are the most prevalent issue. Sending an email with spam messages is a straightforward process for spammers. Spammers are capable of stealing crucial data from our devices, including contacts and files. In recent years, numerous deep learning-based word embedding techniques have been created. This study provides an overview of various machine learning techniques (MLTs) for email spam filtering, including Naive Bayes, K-Nearest Neighbor, Logistic Regression, Gradient Boosting Classifier, and Random Forest. However, in this article, we classify, assess, and compare various email spam filtering systems and provide a summary of the overall situation regarding the accuracy rate of various currently used methods. I got the best accuracy which was 98% with the help of The Random Forest Classifier algorithm.

**Introduction**

Even though the recipient does not immediately pick up the letter, it is still waiting to be opened in the mailbox. A single email can also be sent simultaneously to several recipients. As a result, email is quick and economical. A user's mailbox may occasionally contain unsolicited emails in addition to the many benefits that emails can offer. Spam emails on the Internet have long been a problem. The email server's memory is negatively impacted by its huge volume on the Internet. Furthermore, because of the deception of malicious individuals, spam emails could cause financial damage. Additionally, since readers of unwanted mail must read the entire message to determine whether it is such, they will be inconvenienced and spend time. The accuracy of the detection achieved by the system is around 98%.

The internet has recently developed several platforms that increase the security of human existence. Email is a significant venue for user contact among these. Email is merely an electronic communications infrastructure that allows users to send messages to one another [1]. Due to its numerous branches, including Yahoo mail [2], Gmail [3], Outlook [5], and others, which are all entirely free for all online users by adhering to some administration [6, 7], email has today become a common medium [2]. Given its many uses today, email is regarded as a secure global communication tool. However, some "Spam Emails" can make emailing more dangerous.

Because of the aforementioned problems, it is difficult for academics to create an effective filtering mechanism that can detect spam e-mails. Two popular techniques for filtering unwanted emails are knowledge engineering and machine learning. A set of guidelines are necessary for knowledge engineering. Due to the requirement for ongoing rule set updates, it is a weak technique.

Machine learning is effective for this since a rule set is not necessary. A collection of training and test data is used in machine learning. Training data is made up of emails that have already been flagged as spam or junk mail. Whether an email is unsolicited or not can be determined in large part by NLP techniques.

Spam messages are those that the beneficiary has mentioned not to get. To many email beneficiaries, many duplicates of a similar message are sent. Offering our email address on an unlawful or untrustworthy site now and again brings about spam. Spam has a large number of adverse consequences. countless inept messages fill our inboxes. significantly decreases the speed of our Web. takes crucial data from your contact list, like our information. change the query items you get from any PC programming.

Email filtering has been the subject of numerous research projects, some of which have yielded promising results and others that are still in progress. The practice of sorting emails based on specific criteria is known as email filtering, according to the researcher's perspective. Inbound and outbound filtering are two of the many methods for email filtering that are available. Outbound filtering reads messages from local users, while inbound filtering reads messages from internet addresses. Moreover, spam filtering, which works through antispam technology, is the most efficient and practical email filtering. Because spammers have proactive personalities and employ dynamic spam structures that are constantly evolving to thwart anti-spam measures, spam filtering is a difficult undertaking [9, 10].

**2. Literature Review**

The system is a Web application that assists users in identifying bogus news. We've provided a text box where the user may paste the message or the URL link to the news or another message, and it will then display the truth about it. All data provided by the user to the detector may be saved for future usage to update the model's state and conduct data analysis. We also assist users by providing instructions on how to avoid such bogus events and how to stop them from spreading.

Spam filtering is a technique that looks for unwanted email and blocks it from reaching users' inboxes. Various systems are available. Create an anti-spam strategy to stop unsolicited bulk emails. Most anti-spam techniques exhibit some inconsistency between false negatives and false positives which serves as a barrier for the majority of systems to create effective anti-spam systems. Web users, therefore, have the greatest need for an intelligent and effective spam-filtering solution. This existing technology can assist us in employing machine learning to train our model.

In the realm of quickly expanding innovation, data sharing has turned into a simple assignment. There is no question that the web has made our lives more straightforward and given us admittance to loads of data. This is an advancement in mankind's set of experiences, and yet, it unfocussed the line between spam messages. A collection of protocols are used in the email spam filtering process to identify whether a message is a spam or not. There are several spam filtering methods available right now. The Standard Spam Filtering Process is one of them and adheres to a set of rules and procedures while serving as a classifier. The figure demonstrates how an ordinary spam filtering procedure carried out the analysis by doing a few things [14]. The first one is content filters, which use a variety of machine-learning algorithms to identify spam messages [8, 10, 15–18]. Different models are utilized to give a precision scope of 60-75%. which incorporates the Guileless Bayes classifier, semantic highlights based, limited choice tree model, SVM, and others. The boundaries that are thought about don't yield high precision. This undertaking intends to expand the precision of identifying spam more than the current outcomes that are accessible. Manufacturing this new model, which will pass judgment on fake news stories based on specific standards like spelling botches, muddled sentences, accentuation mistakes, and words utilized.

The creators of the paper[5] announced digital assaults. Email administrations are regularly utilized by phishers and vindictive aggressors to convey counterfeit correspondences that can make target clients lose cash and their social standing. These lead to the robbery of private data, including passwords, Visa numbers, and other confidential data. The creators of this paper utilized Bayesian classifiers. Ponder every letter you get. continually advances to manage new spam types.

In a different study, [2] authors suggested a unique approach for Twitter spam identification based on deep learning (DL) techniques. The author uses both the content of tweets and users' meta-data to identify spammers (i.e. age of the account, number of followers, and so on). The authors of [3] compare standard machine learning methods for review classification. The authors of this work suggested a strategy based on attention and bidirectional LSTM for retrieving semantic information. In [4]. The authors suggested a novel method of differentiating between real and fraudulent texts. Horse herd meta-heuristic Optimization Algorithm is the method employed. Continuous HOA is used to build the discrete algorithm.

Rubin concentrated on the qualification between the items in genuine and comic news using multilingual elements, in light of a piece of near news (The Onion and The Beaverton) and genuine news (The Toronto Star and The New York Times) in four areas of common, science, exchange, and normal news. She got the best presentation in identifying counterfeit news with a bunch of elements including irrelevant, checking, and syntax.

The proposed approach in the paper[4] tries to apply AI procedures to recognize an example of repeating catchphrases that are sorted as spam. The framework likewise recommends classifying messages because of extra factors tracked down in their construction, like the space, header, and Cc/Bcc fields. Applying every boundary to the AI calculation would regard it as an element. The pre-prepared AI model will have an input system to separate between a right result and an uncertain result. This approach offers a substitute design for the execution of a spam channel. This paper likewise considers the email body, which might contain generally utilized words and punctuation. Spam recognition, in some measure in the space of spam discovery [7], utilizes factual AI procedures to characterize text (e.g., tweets [8] or messages) as spam or legitimate. These strategies include preprocessing of the message, highlight extraction (i.e., the sack of words), and component determination in light of which elements lead to the best presentation on a test dataset. When these elements are acquired, they can be characterized utilizing Gullible Bayes, Backing Vector Machines, TF-IDF, or K-closest neighbors classifiers. These classifiers are normal for regulated AI, implying that they require a piece of named information to get familiar with the capability where m is the message to be ordered and is a vector of boundaries and Spam and Cleg are, separately, spam and genuine messages.

Cspam and Cleg are spam and legitimate messages, respectively, and are parameter vectors. In that, they try to separate samples of genuine content from examples of illegitimate, ill-intended material, the challenge of detecting fake news is similar and almost analogous to the task of detecting spam.

There are two categories of important research in the automatic classification of real and fake news up to this point:

In the subsequent class, semantic methodologies and reality-thought procedures are utilized at a down-to-earth level to look at genuine and counterfeit items. Etymological methodologies attempt to recognize text highlights like composing styles and content that can assist in recognizing spamming text distinctions. The fundamental thought behind this method is that etymological ways of behaving like utilizing marks, picking different kinds of words, or adding names for parts of a talk are fairly unexpected, so they are past the creator's consideration. Subsequently, a proper instinct and assessment of utilizing etymological methods can uncover confident outcomes in identifying counterfeit news.

Authors in [8] developed a method for changing the email classification problem into a graph classification problem. This project doesn't demand that the email text be transformed into a vector format. In contrast, this approach uses a graph neural network to classify spam emails by converting the email's content into a graph (GNN). In [9], creators fostered a few strategies, including the B-TransE mode, to distinguish misleading news given information content and information charts. The creator gave different new ways to deal with recognizing counterfeit news in light of deficient and defective information diagrams, utilizing the current TransE model and the recently introduced B-TransE model. Authors in [5] focused on approaches to proficiently sharpen SMS spam. The Nave Bayes, Inclination Lift Calculated Relapse, SGD classifier, and Profound learning-based models like CNN and LSTM were among the AI-based classifiers that were tried. As per their discoveries, the CNN model, which had a precision of 99.44% on haphazardly created ten times cross-approval information, performed best for screening genuine instant messages. The methodology was in any case obliged by the way that it was reliant upon messages distributed in English. The Credulous Bayes (NB) technique and a computational knowledge procedure because of Molecule Multitude Enhancement are consolidated in [6] utilizing a coordinated system (PSO). The Credulous Bayes calculation is utilized to learn and arrange email content in sequential requests.

Banday et al. [25] [2008] go over how statistical spam filters are created by integrating Bayes Additive Regression Tree, Naive Bayes, KNN, SVM, and. Here, the methods' precision, recall, accuracy, and other attributes are evaluated. Although all machine learning classifiers are efficient, this approach claims that CBART and NB classifiers have superior spam filtering abilities. According to this method, false positive calculations during spam filtering are more expensive than false negative computations.

**3. Methodology**

In the realm of quickly expanding innovation, data sharing has turned into a simple errand. There is no question that the web has made our lives more straightforward and given us admittance to bunches of data. This is an advancement in mankind's set of experiences, and yet, it unfocuses the line between evident media and malevolently fashioned media. Today, anybody can distribute content - trustworthy or not - that can be consumed by the internet. Tragically, email spam collects a lot of consideration across the web, particularly via virtual entertainment. Individuals get bamboozled and don't think long and hard about flowing such misinformative parts of the world. This kind of information disappears, however not without inflicting the damage it was planned to cause. media locales like Facebook, Twitter, and Whatsapp assume a significant part in providing this bogus news. Numerous researchers accept that issues encompassing falsified news might be tended to through AI and man-made brainpower. Different models are utilized to give an exactness scope of 60-75%. which incorporates the Innocent Bayes classifier, semantic elements based, limited choice tree model, SVM, and others. The boundaries that are thought about don't yield high precision. The intention of this undertaking is to expand the exactness of distinguishing counterfeit news more than the current outcomes that are accessible. The spam arrangement framework is created in this framework to recognize spam and nonspam to address the spam issue. Since spammers might send spam messages over and again, it is trying to identify it each time physically. Thusly, we will utilize a portion of the spam discovery procedures in our proposed framework. As well as distinguishing the spam term, the proposed arrangement likewise recognizes the IP address of the framework used to send the spam message. Along these lines, whenever the spam message is conveyed from a similar framework, our recommended framework will promptly remember it as spam in light of the IP address.

In this part, I will rapidly portray the means I took to achieve our project. At the point when a progression of news stories is introduced to the recommended framework, the new articles are named valid or misleading in view of the current information. This identification is made by taking a gander at how the words in the article are connected with each other. The recommended framework incorporates a Word2Vec model for deciding the connection among words, and the new articles are named phony or genuine news in light of the data gathered from existing connections. The spam grouping framework is created in this framework to recognize spam and nonspam to address the spam issue. Since spammers might communicate spam messages over and again, it is trying to identify it each time physically. Accordingly, we will utilize a portion of the spam discovery procedures in our proposed framework. As well as recognizing the spam term, the proposed arrangement likewise distinguishes the IP address of the framework used to send the spam message. Along these lines, whenever the spam message is conveyed from a similar framework, our proposed framework will promptly remember it as spam in view of the IP address.

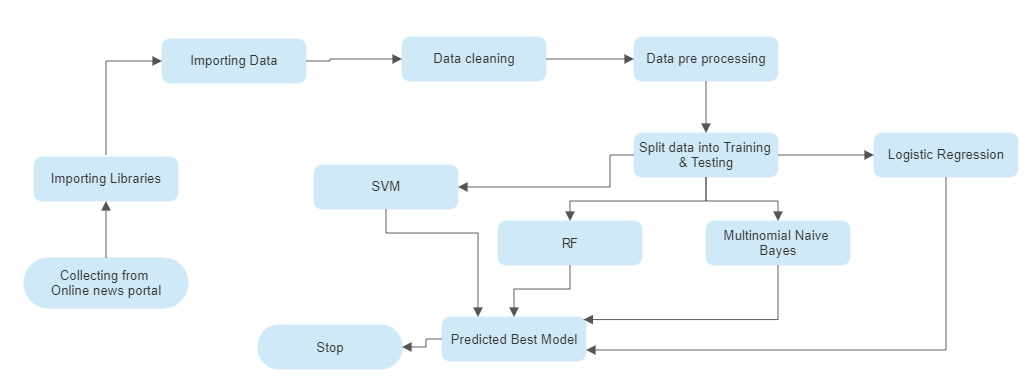


Figure 3.1: Working flow of my model

**3.1 Proposed Model:**

In this research, we attempt to create a flexible user interface with visual concepts connected by a browser interface. Our aim is to use a machine learning model to classify master card fraud using data obtained from Kaggle as accurately as possible. Once we had done our initial research, we had a tendency to know that the Random Forest would provide the most accurate results.

• Data Collection: I took the data from an online source that was publicly usable. Here they collect the data in a google form. They arranged 4 questions. After getting the data, they convert it into CSV format. It was very easy for me

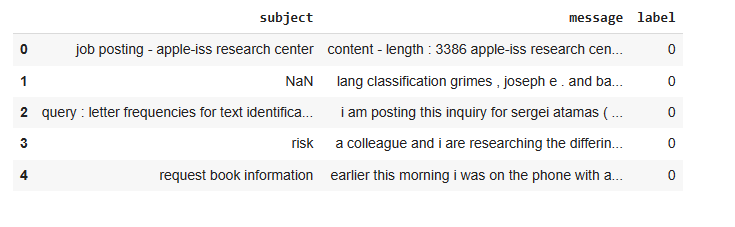


Figure 3.1.1: Head part of my Project

• Data Pre-processing: In this part, I cleaned the data. Missing values in the collected data could result in discrepancies. Preprocessing of the data is necessary to improve outcomes and the algorithm's efficiency. I must transform the variables and remove the outliers. To overcome these concerns, we use the chart function.

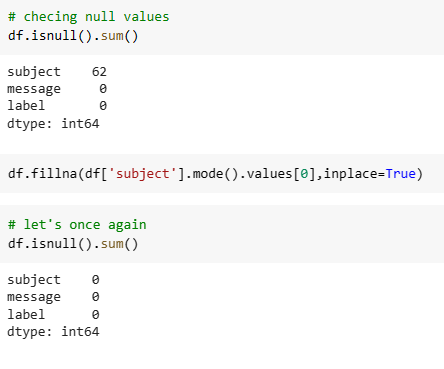
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Figure 3.1.2: Null Values

**4. Experimental Result and Discussion**

**4.1   Experimental Setup**

I used a Colab notebook for my coding part. My useable language was python. For getting accuracy I uploaded some libraries.   This project may be run on standard computer hardware. We used an Intel I5 processor with 8 GB of RAM and a 2 GB Nvidia graphics processor. It also has two cores that run at 1.7 GHz and 2.1 GHz, respectively. The first half of the process is training, which takes about 10-15 minutes, and the second part is testing, which takes only a few seconds to make seven predictions and calculate accuracy.

**4.2   Result Analysis**

The model has to be tested after it has been trained. The model is evaluated using the data that we divided during the test-trained module. Confusion metrics, precision, recall, accuracy, and F1 score techniques are mostly used in utilized to assess the classification issue.

**4.2.1 Confusion Matrix:**

**4.2.1.1 True Positive:**

**Figure 4.2.1.1.1: True Positive**

|  |  |
| --- | --- |
| **Algorithm** | **TP** |
| Naive Bayes | 11 |
| Logistic Regression | 40 |
| Random Forest | 43 |
| KNN | 46 |
| Gradient Boosting Classifier | 40 |

**4.2.1.2 False Positive:**

**Figure 4.2.1.2.1: False Positive**

|  |  |
| --- | --- |
| **Algorithm** | **FP** |
| Naive Bayes | 37 |
| Logistic Regression | 8 |
| Random Forest | 5 |
| KNN | 2 |
| Gradient Boosting Classifier | 8 |

**4.2.1.3 False Negative:**

**Figure 4.2.1.3.1: False Negative**

|  |  |
| --- | --- |
| **Algorithm** | **FN** |
| Naive Bayes | 0 |
| Logistic Regression | 0 |
| Random Forest | 0 |
| KNN | 11 |
| Gradient Boosting Classifier | 1 |

**4.2.1.4 True Negative:**

**Figure 4.2.1.4.1: False Negative**

|  |  |
| --- | --- |
| **Algorithm** | **TN** |
| Naive Bayes | 242 |
| Logistic Regression | 242 |
| Random Forest | 242 |
| Gradient Boosting Classifier | 232 |
| KNN | 231 |

**4.2.2 Accuracy:**

**Table 4.2.2.1: Accuracy**

|  |  |
| --- | --- |
| **Algorithm** | **Accuracy (%)** |
| Naive Bayes | 87 |
| Logistic Regression | 96 |
| Random Forest | 98 |
| KNN | 93 |
| Gradient Boosting Classifier | 96 |

**4.2.3 Recall:**

**Table 4.2.3.1: Recall**

|  |  |
| --- | --- |
| **Algorithm** | **Recall** |
| Naive Bayes | 0.97 |
| Logistic Regression | 0.97 |
| Random Forest | 0.98 |
| Gradient Boosting Classifier | 0.96 |
| KNN | 0.96 |

**4.2.4 Precision**

**Figure 4.2.4.1: Precision**

|  |  |
| --- | --- |
| **Algorithm** | **Precision** |
| Naive Bayes | 0.87 |
| Logistic Regression | 0.98 |
| Random Forest | 0.98 |
| Gradient Boosting Classifier | 0.97 |
| KNN | 0.97 |

**4.3 Result Discussion**

With the help of the Random Forest I got the best accuracy which was 98%. With certainty, it can be said that the Random Forest model is quite effective and produces better results than other models. Data is gathered from a variety of sources, including newspapers and social media, and kept in datasets. Datasets will be used to feed the system. The datasets are subjected to tests.

It is preprocessed, and any extraneous information is deleted, as well as the data types of the columns if necessary. The above step makes use of a Jupyter notebook and Python libraries. In the first step, the count vectorizer approach is utilized. We must use a dataset to train the machine to recognize bogus news. Before diving into the identification of spam text there are a few things to keep in mind.

The complete dataset is split into two parts. The remaining 20% is utilized for testing, and the remaining 80% is used for training. The KNN, Gradient Boosting Classifier, RF, Logistic Regression, Naïve Bayes are used to train the model using the training dataset during training. The test dataset is used as the input for testing, and the outcome is predicted. Following the testing period, the expected and actual outputs are compared using the confusion matrix. In the case of actual and fake news, the confusion matrix provides information on the number of correct and incorrect predictions. The equation No. of Correct Predictions/Total Test Dataset Input Size is used to calculate the accuracy.

**5. Conclusion and Recommendation**

**5.1 Conclusion**

This essay explores many methods for categorizing spam and junk email.

Various machine and deep learning classifiers are used in experiments. Results indicate that BiLSTM has an F1-Measure 0 of 96% and a maximum accuracy of 98.5%. Future versions of the current work

should be improved by expanding it to a number of industries, including e-commerce, employment profile-based websites, and other locations where fake news is common, as well as by developing an app that enables users to quickly identify false information using their smartphone. The job can also be prolonged by using a real-time classifier.

This survey study describes many existing spam filtering systems using machine learning techniques by investigating various approaches, evaluating the effectiveness of various proposed approaches with reference to various parameters, and concluding the overview of various spam filtering approaches. Additionally, all currently used techniques for email spam filtering are efficient. Some have successful results, while others are attempting to use a different technique to improve their accuracy rate. Researchers are working to develop the next generation of spam filtering systems, which will be able to take into account a huge amount of multimedia data and filter spam email more effectively, even if all of the current spam filtering systems are effective.

The purpose of this study was How can we detect the Spam text. That means whether the text is fake or real. This work implements function extraction and data processing for customer basic attribute data and downloads transaction data based on the scenario of a bank credit application. Then, to increase the accuracy of bankruptcy assessment and achieve local optimization, a linear regression model with the penalty and a neural network prediction model are presented. By doing this, the implicit risk detection is control. The system is a Web application that assists users in identifying bogus news. We've provided a text box where the user may paste the message or the URL link to the news or another message, and it will then display the truth about it. All data provided by the user to the detector may be saved for future usage in order to update the model's state and conduct data analysis. We also assist users by providing instructions on how to avoid such bogus events and how to stop them from spreading. To raise the level of risk management for banks, the most suitable penalty linear regression prediction algorithm is chosen based on the characteristics of the sample data that was collected.

**5.2  Recommendations**

* It will be a contribution.
* Easier.
* More flexible.
* User-friendly.

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