SPAM-HAM CLASSIFIER

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1) Objective

Development of a predictive model which can classify the message type precisely.

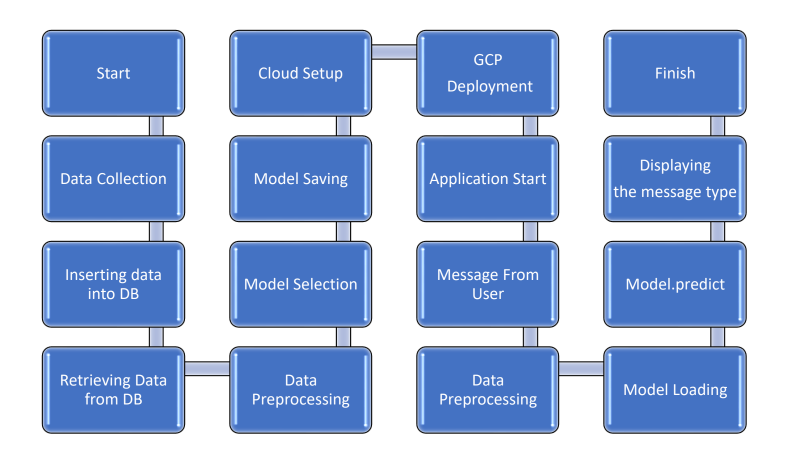
2) Benefits

- 1) It will help customer to save time and be efficient in their work
- 2) It will help to prevent from fraud, scam.
- 3) Scam rate will be reduced.

3) Data Sharing Agreement

- > File name can be anything
- > Columns inside the file will be 4
- > Columns are V1,V2,V3,V4
- Columns datatypes are [string,string,string]

4) Architecture



5) Data Validation and Data Transformation

- > Name Validation: We don't have any problem with the name of the file which will be given by the client.
- Number of columns: There will be only 4 columns.
- Name of columns: V1,V2,V3,V4 are the name of the columns.
- Data type of columns: The data type of the columns is string.
- Null Values in the column: If null values is present in the table then that particular row will be deleted.

6) Data Insertion in Database

- a) Table Creation: I am using Cassandra Database for my project. Inside keyspace training. I am creating a table named all_train_files, table will only be created if it doesn't exist
- b) Data Insertion: The table will inserted into the table all_train_files.

7) Model Training

7.1) Data export from db

All the data from the database is retrieved and stored into a csv file called Training_file.csv.

7.2) Data Preprocessing

- 1) First I checked whether is there any null values present inside the data and I found that there is a single row only that's why I directly removed it.
- 2) After removing the null values. I handled the first column V1 which was containing the message type as spam or ham and renamed it as target, and after that I replaced spam with 1 and ham with 0.
- 3) I deleted the column V3 and V4 as it were not containing much more information and were mistakenly created I think.

- 4) After that My main task was to handle the message which was present in column V2 and I renamed it into message, and do some pre-processing in the language. All the pre-processing done is given below
 - Lowercasing each word present in the message.
 - Word tokenization Ex: My name is Suraj, After tokenization [My, name, Is, Suraj].
 - After word tokenization I am only taking the words which are not stop-word(is, are, the...) and punctuation(?,!..) because they don't contribute much to the message.
 - Now stemming will be done on each word. For example sleeping will be converted to sleep only.
- 5) Now my entire corpus is ready to be served to any word vectorizer like bag of word,1gram, tri-gram, tf-idf vectorizer. After experimenting on my data I got to know that tfi-idf is performing way better than other algorithms.

7.3) Model Training Part

Model training part took a lot of my entire project time and is the most crucial part of any project development.

- First as it is a classification based problem and is a spam-ham classifier so I took the algorithm gaussian naïve bayes. But it wasn't giving good accuracy so,
- I moved to another algorithm that is Multinomial Naïve Bayes and it was giving a best accuracy of 0.93.
- I thought I might get better accuracy than this also so I thought to experiment upon different algorithms like Decision Tree Classifier. Random Forest classifier, SVM, Logistic Regression, XGB and few others also. But also I wasn't able to cross the accuracy of 0.93.
- I even tried bagging, Stacking and many more things but nothing improved.
- So I decided to go with MNB because of its accuracy.

• I saved my model as model.pickle.

- Now I created an API for my model using Flask.
- Finally My project is created and I am going to deploy it to the AWS



7.4) Prediction

- 1) Now its time for prediction part, I will collect the message from the user
- 2) Data pre-processing is performed same as while training, I am
- 3) Now everything is just simple I am loading my pickle model and applying model.predict
- 4) The output will be the message type as spam or ham and I am going to display the output in the home page.

8) Q & A

1) What is the Source of Data?

Ans: UCI is the source of the data link:

https://archive.ics.uci.edu/ml/datasets/sms+spam+collection

2) What was the type of Data?

Ans: Data type of every column is string.

3) How logs are managed?

Ans: I am managing the logs using logging module.

4) What techniques are you using for data pre-processing??

Ans: See Data Pre-processing above I have mentioned there in detail.

5) How training was done

Ans: After a lot of research I got to know that my data fits very good with MNB algorithm so I have selected MNB algorithm for my model training.

6) What are stages of Deployment?

Ans: Deployment has been done to Amazon Web Services and I have deployed the application in the production server. Link

http://ec2-3-140-241-66.us-east-2.compute.amazonaws.com:5000/