

FAKE NEWS DETECTION PROJECT

Submitted by: Naina Joshi

ACKNOWLEDGMENT

I would like to thank Flip Robo Technologies for providing me with the opportunity to work on this project from which I have learned a lot.

Some of the reference sources are as follows:

- Internet
- Coding Ninjas
- Medium.com
- Analytics Vidhya

INTRODUCTION

BUSINESS PROBLEM FRAMING

News media has become a channel to pass on the information of what's happening in the world to the people living. Often people perceive whatever conveyed in the news to be true. There were circumstances where even the news channels acknowledged that their news is not true as they wrote. But some news has a significant impact not only on the people or government but also on the economy. One news can shift the curves up and down depending on the emotions of people and political situation.

It is important to identify the fake news from the real true news. The problem has been taken over and resolved with the help of Natural Language Processing tools which help us identify fake or true news based on historical data. The news is now in safe hands!

CONCEPTUAL BACKGROUND OF THE DOMAIN PROBLEM

The authenticity of Information has become a longstanding issue affecting businesses and society, both for printed and digital media. On social networks, the reach and effects of information spread occur at such a fast pace and so amplified that distorted, inaccurate, or false information acquires a tremendous potential to cause real-world impacts, within minutes, for millions of users. Recently, several public concerns about this problem and some approaches to mitigate the problem were expressed.

The sensationalism of not-so-accurate eye-catching and intriguing headlines aimed at retaining the attention of audiences to sell information has persisted all throughout the history of all kinds of information broadcast. On social networking websites, the reach and effects of information spread are however significantly amplified and occur at such a fast pace, that distorted, inaccurate, or false information acquires a tremendous potential to cause real impacts, within minutes, for millions of users.

REVIEW OF LITERATURE

Fake news is not a new concept. Before the era of digital technology, it was spread through mainly yellow journalism with a focus on sensational news such as crime,

gossip, disasters, and satirical news. With the widespread dissemination of information via digital media platforms, it is of utmost importance for individuals and societies to be able to judge the credibility of it. Fake news is not a recent concept, but it is a commonly occurring phenomenon in current times. The consequence of fake news can range from being merely annoying to influencing and misleading societies or even nations. A variety of approaches exist to identify fake news

MOTIVATION FOR THE PROBLEM UNDERTAKEN

The widespread problem of fake news is very difficult to tackle in today's digital world where there are thousands of information sharing platforms through which fake news or misinformation may propagate. It has become a greater issue because of the advancements in AI which brings along artificial bots that may be used to create and spread fake news. The situation is dire because many people believe anything they read on the internet and the ones who are amateur or are new to the digital technology may be easily fooled. A similar problem is fraud that may happen due to spam or malicious emails and messages. So, it is compelling enough to acknowledge this problem take on this challenge to control the rates of crime, political unrest, grief, and thwart the attempts of spreading fake news. Text, or natural language, is one form that is difficult to process simply because of various linguistic features and styles like sarcasm, metaphors, etc. Moreover, there are thousands of spoken languages, and every language has its grammar, script and syntax. Natural language processing is a branch of artificial intelligence, and it encompasses techniques that can utilize text, create models, and produce predictions. This work aims to create a system or model that can use the data of past news reports and predict the chances of a news report being fake or not.

ANALYTICAL PROBLEM FRAMING

MATHEMATICAL/ ANALYTICAL MODELING OF THE PROBLEM

- The dataset provided here has a shape of (20800, 6). Which means it has 20800 rows and 6 columns?
- The target or the dependent variable named "Label" has two distinct values 0 and 1. Where 0 represents the news that is not fake or authentic while 1 represents the category of fake news. As the target column "Label" is giving binary outputs and all the independent variables has text so it is clear that it is a supervised machine learning problem where we can use, we can use the techniques of NLP and classification-based algorithms of Machine learning.
- Here we will use NLP techniques like word tokenization, lemmatization and tfidf vectorizer then those processed data will be used to create the best model using various classification based supervised machine learning algorithms like Logistic Regression, Multinomial NB, Random Forest Classifier etc
- The dataset contains null value.
- Train test is the best way to get the solution of these kinds of problems as that is the easiest and the efficient way to solve this problem.

DATA SOURCES AND THEIR FORMATS

- The data is provided to us from our client database. The sample data is in .csv format
- The sample data for reference is shown below.

	Unnamed: 0	id	headline	written_by	news	label
0	0	9653	Ethics Questions Dogged Agriculture Nominee as	Eric Lipton and Steve Eder	WASHINGTON — In Sonny Perdue's telling, Geo	0
1	1	10041	U.S. Must Dig Deep to Stop Argentina's Lionel	David Waldstein	HOUSTON — Venezuela had a plan. It was a ta	0
2	2	19113	Cotton to House: 'Do Not Walk the Plank and Vo	Pam Key	Sunday on ABC's "This Week," while discussing	0
3	3	6868	Paul LePage, Besieged Maine Governor, Sends Co	Jess Bidgood	${\it AUGUSTA, Me.} \ -\ {\it The beleasured Republican g}$	0
4	4	7596	A Digital 9/11 If Trump Wins	Finian Cunningham	Finian Cunningham has written extensively on	1
20795	20795	5671	NaN	NeverSurrender	No, you'll be a dog licking of the vomit of yo	1
20796	20796	14831	Albert Pike and the European Migrant Crisis	Rixon Stewart	By Rixon Stewart on November 5, 2016 Rixon Ste	1
20797	20797	18142	Dakota Access Caught Infiltrating Protests to	Eddy Lavine	posted by Eddie You know the Dakota Access Pip	1
20798	20798	12139	How to Stretch the Summer Solstice - The New Y	Alison S. Cohn	It's officially summer, and the Society Boutiq	0
20799	20799	15660	Emory University to Pay for '100 Percent' of U	Tom Ciccotta	Emory University in Atlanta, Georgia, has anno	0

Dataset description

There are 6 columns in the dataset provided:

The description of each of the column is given below:

- "id": Unique id of each news article
- "headline": It is the title of the news.
- "news": It contains the full text of the news article
- "Unnamed:0": It is a serial number
- "written by": It represents the author of the news article
- "label": It tells whether the news is fake (1) or not fake (0).

Identification of possible problem-solving approaches (methods)

We have used the following process for problem-solving:

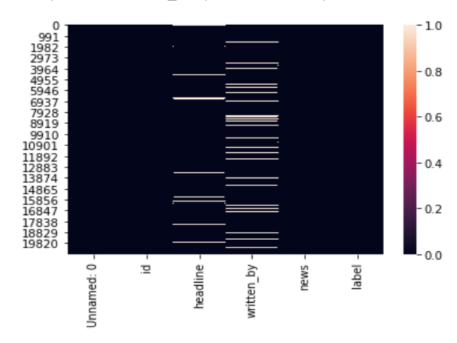
- 1. Data Preprocessing
- 2. Building a word dictionary
- 3. Feature extraction
- 4. Training classifiers
- 5. Testing
- 6. Performance evaluation using multiple metrics

DATA PREPROCESSING DONE

Data usually comes from a variety of source & is often inconsistent, inaccurate. Data preprocessing helps to enhance the quality of data and make it ready for the various ML model. We have applied various methods for data preprocessing methods in this project.

- First, we check shape by using (df. shape)
- Then checked datatype of various features & found that all features are of int type except headline, written_by, news which are of object datatype
- Checking for null values in each column





It clearly shows that null values are present in the dataset, which needs to be removed.

Treating null values

```
# let's drop unneccessary coulmn from the dataset
news.drop(['Unnamed: 0','id'],axis=1, inplace=True)
# reset_index(): it will set the indices in order, starting from 0, and make it easier for us to work with the dataframe
news.reset_index(inplace= True)
# imputing 'Written_by' feature with unknown because sometimes there are anonymus authors
news['written_by'].fillna('unknown', inplace= True)
# filling up empty values in 'headline' with 'No Headline'
news['headline'].fillna('no headlines', inplace= True)
# Dropping empty values in rows because we are detecting fake news here and for this news is needed news.dropna(subset=['news'], inplace= True)
# Check the dataset again
news.head()
    index
                                                   headline
                                                                          written_by
                                                                                                                                news label
 0 Ethics Questions Dogged Agriculture Nominee as... Eric Lipton and Steve Eder WASHINGTON — In Sonny Perdue's telling, Geo...
            U.S. Must Dig Deep to Stop Argentina's Lionel ...
 2 Cotton to House: 'Do Not Walk the Plank and Vo...
                                                                    Pam Key Sunday on ABC's "This Week," while discussing ...
        3 Paul LePage, Besieged Maine Governor, Sends Co...
                                                                      Jess Bidgood AUGUSTA, Me. — The beleaguered Republican g...
                               A Digital 9/11 If Trump Wins Finian Cunningham Finian Cunningham has written extensively on...
# check the null values again
news.isnull().sum()
headline
written_by
label
                  0
dtype: int64
```

Checking distribution of fake and real news

```
# check the ration of fake news and non-fake news
print('Fake = ', round(len(news[news['label']==1])/len(news.label),2)*100, '%')
print('Not Fake = ', round(len(news[news['label']==0])/len(news.label),2)*100,'%')

Fake = 50.0 %
Not Fake = 50.0 %
```

We see that both news is equally distributed .ie dataset is balanced which is good as it will help our model to classify more accurately, so we should expect a good accuracy score.

Cleaning the raw data-It involves the deletion of words or special characters that do not add meaning to the text. Important cleaning steps are as follows:

- 1. Lowering case
- 2. Handling of special characters
- 3. Removal of stopwords
- 4. Handling of hyperlinks
- 5. Removing leading and trailing white space
- 6. Replacing URLs with web address
- 7. Converted words to the most suitable base form by using lemmatization

```
# function to filter using POS tagging. This will be called inside the below function
 def get_pos(pos_tag):
     if pos_tag.startswith('J'):
         return wordnet.ADJ
     elif pos_tag.startswith('N'):
         return wordnet.NOUN
     elif pos_tag.startswith('R'):
        return wordnet.ADV
     else:
         return wordnet.NOUN
  # Function for data cleaning.
 def Processed_data(News):
     # Replace email addresses with 'email'
     News=re.sub(r'^.+@[^\.].*^\.[a-z]{2,}$','', News)
     # Replace 10 digit phone numbers (formats include paranthesis, spaces, no spaces, dashes) with 'phonenumber'
     News=re.sub(r'^{(?[\d]{3}\)?[\s-]?[\d]{4}$','',News)}
     # getting only words(i.e removing all the special characters)
    News = re.sub(r'[^{w}]', '', News)
```

```
# getting only words(i.e removing all the" _ ")
News = re.sub(r'[\_]', ' ', News)
  # getting rid of unwanted characters(i.e remove all the single characters left)
  News=re.sub(r'\s+[a-zA-Z]\s+', '', News)
  # Removing extra whitespaces
  News=re.sub(r'\s+', ' ', News)
  #converting all the letters of the review into lowercase
  News = News.lower()
  # splitting every words from the sentences
  News = News.split()
  # iterating through each words and checking if they are stopwords or not,
  News=[word for word in News if not word in set(STOPWORDS)]
  # remove empty tokens
  News = [text for text in News if len(text) > 0]
  # getting pos tag text
  pos_tags = pos_tag(News)
  # considering words having length more than 3only
  News = [text for text in News if len(text) > 3]
```

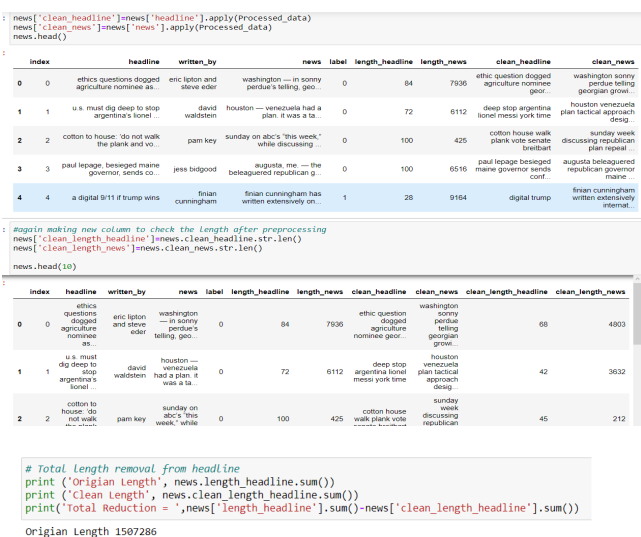
For Data pre-processing we did some data cleaning, where we used WordNet lemmatizer to clean the words and removed special characters using Regexp

Tokenizer and filter the words by removing stop words and then used lemmatizers and joined and return the filtered words.

Used TFIDF vectorizer to convert those text into vectors and split the data and into test and train and trained various Machine learning algorithms.

Adding additional attribute:

To compare the length of headline & news before preprocessing and after preprocessing an addition column was added:



```
# Total tength removat from news.length_headline.sum())
print ('Clean Length', news.clean_length_headline.sum())
print('Total Reduction = ',news['length_headline'].sum()-news['clean_length_headline'].sum())

Origian Length 1507286
Clean Length 1040606
Total Reduction = 466680

# Total Length removed from news column
print ('Origian Length', news.length_news.sum())
print ('Clean Length', news.clean_length_news.sum())
print('Total Reduction = ',news['length_news'].sum()-news['clean_length_news'].sum())

Origian Length 94518924
Clean Length 56207800
Total Reduction = 38311124
```

After executing all these steps, it was found that all the words & special characters were removed from the dataset which was of no use and consuming memory

DATA INPUTS- LOGIC- OUTPUT RELATIONSHIPS

For this data's input and output logic, we will analyse words frequency for each label, so that we can get the most frequent words that were used in different features.

HARDWARE AND SOFTWARE REQUIREMENTS AND TOOLS USED HARDWARE:

Device specifications

Mi NoteBook Horizon Edition 14

Device name LAPTOP-ED8G2MH8

Processor Intel(R) Core(TM) i7-10510U CPU @ 1.80GHz 2.30

GHz

Installed RAM 8.00 GB (7.83 GB usable)

Device ID 05E09149-DB9B-49DE-88A4-9C13612E78F7

Product ID 00327-35882-06869-AAOEM

System type 64-bit operating system, x64-based processor

Pen and touch No pen or touch input is available for this display

Rename this PC

Windows specifications

Edition Windows 10 Home Single Language

Version 1909

Installed on 29-09-2020 OS build 18363.1440

SOFTWARE:

Jupyter Notebook (Anaconda 3) - Python 3.7.6

Microsoft office 365

LIBRARIES:

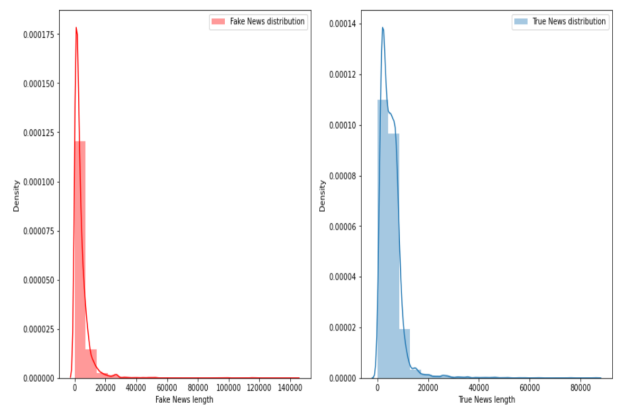
- Pandas: To read the Data file in form of data.
- Matplotlib: This library is typically used to plot the figures for better visualisation of data.
- Seaborn: A advanced version of Matplotlib
- Scikit Learn: This is the most important library for Machine Learning since it
 contains various Machine Learning Algorithms which are used in this project. Scikit
 Learn also contains Preprocessing library which is used in data preprocessing.
 Apart from this, it contains a very useful joblib library for serialization purpose using
 which the final model has been saved in this project.
- NLTK: Natural language took kit is one of the most used libraries for building NLP projects.

```
# Import Libraries
import pandas as pd
import numpy as np
import seaborn as sns
import matplotlib.pyplot as plt
import warnings
warnings.filterwarnings('ignore')
nltk.download('averaged perceptron tagger')
[nltk_data] Downloading package averaged_perceptron_tagger to
[nltk_data]
                C:\Users\dines\AppData\Roaming\nltk_data...
[nltk_data]
[nltk_data]
              Package averaged_perceptron_tagger is already up-to-
True
import string
from gensim import corpora
from gensim.utils import simple_preprocess
from gensim.parsing.preprocessing import STOPWORDS
from sklearn.feature_extraction.text import TfidfVectorizer
from nltk.corpus import wordnet
from nltk.stem import WordNetLemmatizer, SnowballStemmer
from nltk import pos_tag
from collections import Counter
```

Then we have plotted a graph to show the distribution of word count before cleaning and after cleaning

Before cleaning:

```
# news distribution BEFORE cleaning
f,ax = plt.subplots(1,2,figsize = (15,8))
sns.distplot(news[news['label']==1]['length_news'],bins=20,ax=ax[0],label='Fake News distribution',color='r')
ax[0].set_xlabel('Fake News length')
ax[0].legend()
sns.distplot(news[news['label']==0]['length_news'],bins=20,ax=ax[1],label='True News distribution')
ax[1].set_xlabel('True News length')
ax[1].legend()
plt.show()
```



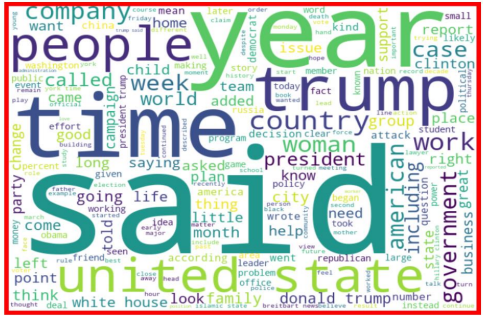
After cleaning

```
# news distribution AFTER cleaning
f,ax = plt.subplots(1,2,figsize = (15,8))
sns.distplot(news[news['label']==1]['clean_length_news'],bins=20,ax=ax[0],label='Fake News distribution',color='r')
ax[0].set_xlabel('Fake News length')
ax[0].legend()
sns.distplot(news[news['label']==0]['clean_length_news'],bins=20,ax=ax[1],label='True News distribution')
ax[1].set_xlabel('True News length')
ax[1].legend()
plt.show()
                                                Fake News distribution
                                                                                                                           True News distribution
   0.00030
                                                                              0.00020
   0.00025
   0.00020
                                                                              0.00015
   0.00015
                                                                              0.00010
   0.00010
                                                                              0.00005
   0.00005
   0.00000
                                                                              0.00000
                                                           100000
                                        60000
                                                                                                                                     40000
                               40000
                                                  80000
                                   Fake News length
                                                                                                              True News length
```

To get a better view of words contained in news. A word dictionary (word cloud) was made showing the words highly occurred in fake and real news for both headline and news column.

```
#Getting sense of Loud words in Fake News - Articles
from wordcloud import WordCloud
fake = news['clean_news'][news['label']==1]
fake_cloud = WordCloud(width=700,height=500,background_color='white',max_words=200).generate(' '.join(fake))
plt.figure(figsize=(10,8),facecolor='r')
plt.imshow(fake_cloud)
plt.axis('off')
plt.tight_layout(pad=0)
plt.show()
  point
                                          united
                                                           state
                                                                         world
                               oddns
  group
                                                            home
                                                                    public
  issue
                                                           place
                                                                    Vearword
  going
                                                                      longneed
                                               work
                                                          idea
                                                          D
                                           russian
                                                                     omar
                                                          at
                                                 based
                                                              0
                                                           cal
                                  city
          inton
                                                            esultlife
  nati
ntinue
                               inc
                                                            eport
                                                                       know
                                                             amer
                                                        nton give la according
```

```
#Getting sense of loud words in Not Fake News - Articles
not_fake = news['clean_news'][news['label']==0]
not_fake_cloud = WordCloud(width=700,height=500,background_color='white',max_words=200).generate(' '.join(not_fake))
plt.figure(figsize=(10,8),facecolor='r')
plt.imshow(not_fake_cloud)
plt.axis('off')
plt.tight_layout(pad=0)
plt.show()
```

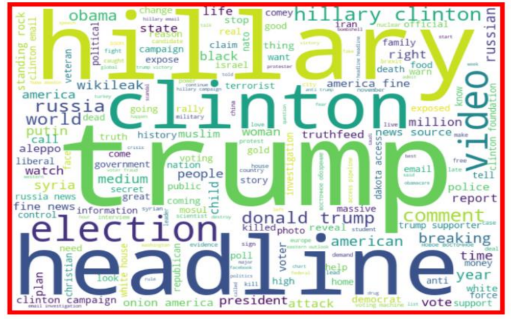


```
#Getting sense of loud words in Fake News - Headline

fake = news['clean_headline'][news['label']==1]

fake_cloud = WordCloud(width=700,height=500,background_color='white',max_words=200).generate(' '.join(fake))

plt.figure(figsize=(10,8),facecolor='r')
plt.imshow(fake_cloud)
plt.axis('off')
plt.tight_layout(pad=0)
plt.show()
```



```
#Getting sense of loud words in Not Fake News - Headline
not_fake = news['clean_headline'][news['label']==0]
not_fake_cloud = WordCloud(width=700,height=500,background_color='white',max_words=200).generate(' '.join(not_fake))
plt.figure(figsize=(10,8),facecolor='r')
plt.imshow(not_fake_cloud)
plt.axis('off')
plt.tight_layout(pad=0)
plt.show()
```

```
child support
forcepartyhillary
                       clintons health care
 report<sub>hope</sub>fight
                      face
                                                            facebook E
                                               work
want
      sigr
  Woman
nation
    right
                                     talkstar
                                                        house
                     think office
    return
                                                threat
                                         Imp threat
                                                    ttackpolitical
                       order
                                               time
                   democ
                     emocra
suspect
              debate
                                         ime
                                                           needrace
                             texas
               black
                        call game
      leader
                                    obama<sup>prot</sup>
                                        police fear
                                                     video show
                                        government
      millionschool
                                ficialcountry campaign
                                                         speech
   clinton presidentislamic state
                                                         year
                                                                    ki.
      oter open time reporthome co
                                                                    Skuov
X
   killed syriabreitbart donald evening briefing
                                                                    help
                         donalddeadstate health
 life travel terrorist
                                                                    book
                                                 <sup>lange</sup>republican
                          muslim
                                    fake news hollywood
  case russia
                                                                    high
```

From the above we can see that the most frequent words on both labels and we can observe the words which are leading to fake news are trump, Clinton, prison, November, etc. and words which are leading to real news are said, agriculture, police, questions etc., so we can see that above dataset extensively deals with news around US presidential elections between Trump and Clinton.

MODEL/S DEVELOPMENT AND EVALUATION

IDENTIFICATION OF POSSIBLE PROBLEM-SOLVING APPROACHES (METHODS)

Understanding the problem is the first crucial steps in solving any problem. From the given dataset it can be concluded that it is a binary classification problem. Therefore I run my pre-processed data on 6 classification algorithm.

Training Classifier:

We converted all the text into vectors, using TF-IDF. Then we have split features and label.

```
# Split feature and label
# creating the TF-IDF vectorizer fn in order to convert the tokens from the train documents into vectors so that machine can do j
def Tf_idf(text):
    tfid = Tfidf(vectorizer(min_df=2)
        return tfid.fit_transform(text)

# Inserting vectorized values in a variable x, which will be used in training the model
x=Tf_idf(news['written_by'] + news['clean_headline'] + news['clean_news'])

# checking the shape of the data which is inserted in x which will be used for model training.
print("Shape of x: ",x.shape)

Shape of x: (20761, 79312)

# y = news['label']

# y,shape
# (20761,)
```

TESTING OF IDENTIFIED APPROACHES (ALGORITHMS)

The algorithms we used for the training and testing are as follows:-

```
# Importing useful libraries for model training
from sklearn.linear_model import LogisticRegression
from sklearn.naive bayes import MultinomialNB
from sklearn.tree import DecisionTreeClassifier
# Ensemble Techniques...
from sklearn.ensemble import RandomForestClassifier
from xgboost import XGBClassifier
from sklearn.ensemble import AdaBoostClassifier
# Model selection libraries...
from sklearn.model_selection import cross_val_score, cross_val_predict, train_test_split
from sklearn.model_selection import GridSearchCV
# Importing some metrics we can use to evaluate our model performance....
from sklearn.metrics import accuracy_score, classification_report, confusion_matrix,log_loss
from sklearn.metrics import roc auc score, roc curve, auc
from sklearn.metrics import precision_score, recall_score, f1_score
# Creating instances for different Classifiers
RF=RandomForestClassifier()
LR=LogisticRegression()
MNB=MultinomialNB()
DT=DecisionTreeClassifier()
AD=AdaBoostClassifier()
XG=XGBClassifier(eval_metric='mlogloss')
```

```
# List of Models
models=[]
models.append(('LogisticRegression',LR))
models.append(('MultinomialNB()',MNB))
models.append(('DecisionTreeClassifier',DT))
models.append(('RandomForestClassifier',RF))
models.append(('AdaBoostClassifier',AD))
models.append(('XGBClassifier',XG))
```

RUN AND EVALUATE SELECTED MODELS

In my approach, I have first prepared a method that gives all necessary classification metrics of an algorithm like classification metrics, auc_roc score, confusion matrix, log loss.

```
# Finding best Random State and then calculate Maximum Accuracy Score
def max_acc_score(clf,x,y):
    max_acc_score=0
final_r_state=0
    for r_state in range(42,100):
        x_train,x_test,y_train,y_test=train_test_split(x,y,test_size=.30,random_state=r_state,stratify=y)
        clf.fit(x_train,y_train)
        y_pred=clf.predict(x_test)
        acc_score=accuracy_score(y_test,y_pred)
        if acc_score > max_acc_score:
            max_acc_score=acc_score
            final_r_state=r_state
    print('Max Accuracy Score corresponding to Random State ', final_r_state, 'is:', max_acc_score)
    print('\n')
    return final_r_state
Model=[]
Score=[]
Acc_score=[]
cvs=[]
rocscore=[]
logloss=[]
#For Loop to Calculate Accuracy Score, Cross Val Score, Classification Report, Confusion Matrix, logloss
for name,model in models:
   print('**',name,'**')
print('\n')
    Model.append(name)
    print(model)
    print('\n')
#calling a function which will calculate the max accuracy score for each model and return best random state.
    r state=max acc score(model,x,v)
    x_train,x_test,y_train,y_test=train_test_split(x,y,test_size=0.30,random_state=r_state,stratify=y)
    model.fit(x_train,y_train)
#Accuracy Score
    y_pred=model.predict(x_test)
    acc_score=accuracy_score(y_test,y_pred)
print('Accuracy Score : ',acc_score)
    Acc_score.append(acc_score*100)
#Finding Cross_val_score
    cv_score=cross_val_score(model,x,y,cv=10,scoring='roc_auc').mean()
                               ', cv_score)
    print('Cross Val Score :
    cvs.append(cv_score*100)
```

```
#Roc auc score
     false positive rate, true positive rate, thresholds=roc curve(y test,y pred)
     roc auc=auc(false positive rate, true positive rate)
     print('roc auc score : ', roc_auc)
     rocscore.append(roc_auc*100)
     print('\n')
#logloss
     loss = log_loss(y_test,y_pred)
     print('Log loss : ', loss)
     logloss.append(loss)
#Classification Report
     print('Classification Report:\n',classification_report(y_test,y_pred))
     print('\n')
     print('Confusion Matrix:\n',confusion_matrix(y_test,y_pred))
     print('\n')
     plt.figure(figsize=(10,40))
     plt.subplot(911)
     plt.title(name)
     plt.plot(false_positive_rate,true_positive_rate,label='AUC = %0.2f'% roc_auc)
    plt.plot([0,1],[0,1],'r--')
plt.legend(loc='lower right')
plt.ylabel('True_positive_rate')
plt.xlabel('False_positive_rate')
print('\n\n')
** LogisticRegression **
LogisticRegression()
Max Accuracy Score corresponding to Random State 43 is: 0.9460587574249478
Accuracy Score : 0.9460587574249478
Cross Val Score : 0.987008107086735
roc auc score : 0.9460581263631292
Log loss: 1.86308556793523
Classification Report:
                 precision
                                recall f1-score
                                                       support
                                 0.95
             0
                       0.94
                                               0.95
                                                            3116
                       0.95
                                   0.94
                                               0.95
                                                            3113
                                               0.95
    accuracy
                                                           6229
                      0.95
                                   0.95
   macro avg
                                               0.95
                                                            6229
weighted avg
                       0.95
                                   0.95
                                               0.95
                                                            6229
Confusion Matrix:
 [[2952 164]
[ 172 2941]]
```

** MultinomialNB() **

MultinomialNB()

Max Accuracy Score corresponding to Random State 69 is: 0.8781505859688553

Accuracy Score : 0.8781505859688553 Cross Val Score : 0.9741080535277691 roc auc score : 0.8780997593016491

Log loss : 4.208536211784581

Classification Report:

	precision	recall	f1-score	support
0	0.81	0.98	0.89	3116
1	0.98	0.77	0.86	3113
accuracy			0.88	6229
macro avg	0.90	0.88	0.88	6229
weighted avg	0.90	0.88	0.88	6229

Confusion Matrix:

[[3065 51] [708 2405]]

** DecisionTreeClassifier **

DecisionTreeClassifier()

Max Accuracy Score corresponding to Random State 53 is: 0.9320918285439075

Accuracy Score : 0.9288810402953925 Cross Val Score : 0.9278462751433599 roc auc score : 0.9288814103925441

Log loss: 2.4563906008620644

Classification Report:

crassivicación	precision	recall	f1-score	support
Ø	0.93	0.93	0.93	3116
1	0.93	0.93	0.93	3113
accuracy			0.93	6229
macro avg	0.93	0.93	0.93	6229
weighted avg	0.93	0.93	0.93	6229

Confusion Matrix:

[[2892 224]

[219 2894]]

** RandomForestClassifier **

RandomForestClassifier()

Max Accuracy Score corresponding to Random State 45 is: 0.9402793385776208

Accuracy Score : 0.9301653555947985 Cross Val Score : 0.986009872483723 roc auc score : 0.9301480973201536

Log loss: 2.4120167746209265

Classification Report:

	precision	recall	f1-score	support
0	0.90	0.97	0.93	3116
1	0.96	0.89	0.93	3113
accuracy			0.93	6229
macro avg	0.93	0.93	0.93	6229
weighted avg	0.93	0.93	0.93	6229

Confusion Matrix:

[[3010 106] [329 2784]]

** AdaBoostClassifier **

AdaBoostClassifier()

Max Accuracy Score corresponding to Random State 82 is: 0.9457376786000963

Accuracy Score: 0.9457376786000963 Cross Val Score: 0.9819793019532235 roc auc score: 0.9457385938383367

Log loss : 1.874176649707834

Classification Report:

	precision	recall	f1-score	support
0	0.95	0.94	0.95	3116
1	0.94	0.95	0.95	3113
accuracy			0.95	6229
macro avg	0.95	0.95	0.95	6229
weighted avg	0.95	0.95	0.95	6229

Confusion Matrix:

[[2941 175] [163 2950]]

** XGBClassifier **

XGBClassifier(base_score=None, booster=None, colsample_bylevel=None, colsample_bynode=None, colsample_bytree=None, eval_metric='mlogloss', gamma=None, gpu_id=None, importance_type='gain', interaction_constraints=None, learning_rate=None, max_delta_step=None, max_depth=None, min_child_weight=None, missing=nan, monotone_constraints=None, n_estimators=100, n_jobs=None, num_parallel_tree=None, random_state=None, reg_alpha=None, reg_lambda=None, scale_pos_weight=None, subsample=None, tree_method=None, validate_parameters=None, verbosity=None)

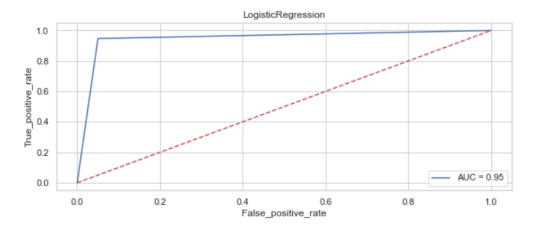
Max Accuracy Score corresponding to Random State 53 is: 0.9722266816503452

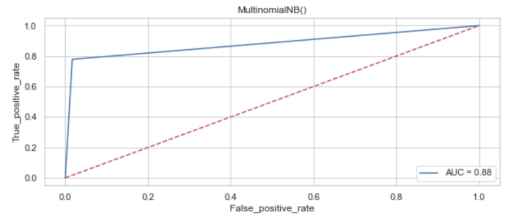
Accuracy Score: 0.9722266816503452 Cross Val Score: 0.9948777710098924 roc auc score: 0.9722267525268791

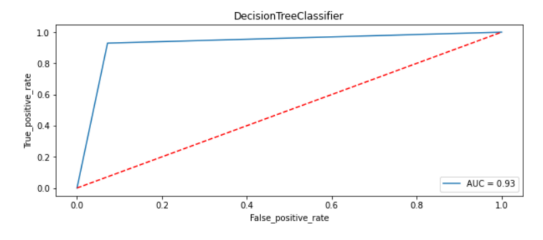
Log loss : 0.9592676001438402

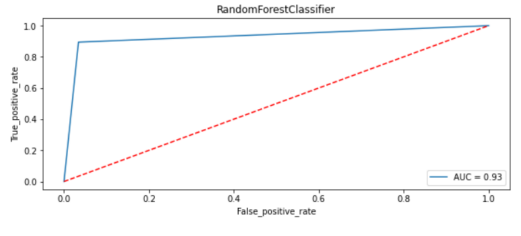
Classification	Report: precision	recall	f1-score	support
Ø	0.97	0.97	0.97	3116
1	0.97	0.97	0.97	3113
accuracy			0.97	6229
macro avg	0.97	0.97	0.97	6229
weighted avg	0.97	0.97	0.97	6229

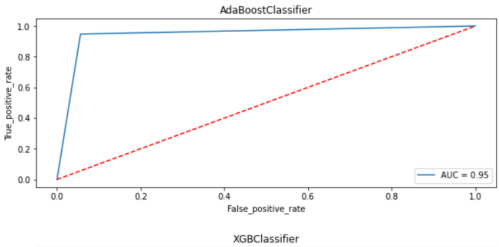
Confusion Matrix: [[3029 87] [86 3027]]

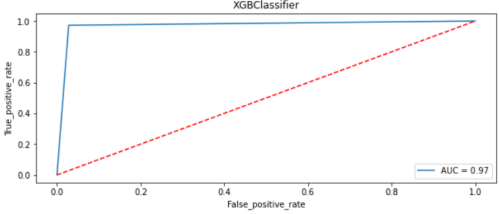












```
scores.style.background_gradient(cmap='Spectral')
                Model Accuracy Score Cross Val Score Log_Loss Roc_Auc_curve
                            94.605876
                                           98.700811
                                                                  94.605813
0
       LogisticRegression
                                          97.410805
                                                     4.208536
1
         MultinomialNB()
                            87.815059
                                                                  87.809976
2
    DecisionTreeClassifier
                            92.888104
                                          92.784628
                                                     2.456391
                                                                  92.888141
   RandomForestClassifier
                            93.016536
                                           98.600987
                                                     2.412017
                                                                  93.014810
       AdaBoostClassifier
                            94.573768
                                           98.197930
                                                     1.874177
                                                                  94.573859
           XGBClassifier
                                                     0.959268
plt.xticks(rotation=90)
sns.barplot(x=Model,y=Acc_score)
<AxesSubplot:>
  80
  60
  40
  20
   0
                       DecisionTreeClassifier
                               RandomForestClassifier
                                      AdaBoostClassifie
```

We choose the XGBoost Classifier model as the final one, as it gives the highest accuracy score & also log_loss value is minimum which indicates the better prediction **FINAL MODEL**

```
# Using XGBClassifier for final model...
x_train,x_test,y_train,y_test=train_test_split(x,y,random_state=83,test_size=.30)
XG=XGBClassifier(eval_metric='mlogloss')
XG=XGBClassifier(eval_metric= mlogioss )
XG.fit(x_train,y_train)
XG.score(x_train,y_train)
XGpred=XG.predict(x_test)
print('Accuracy Score:','\n',accuracy_score(y_test,XGpred))
print('Log_Loss:','\n',log_loss(y_test,XGpred))
print('Confusion Matrix:','\n',confusion_matrix(y_test,XGpred))
print('Classification Report:','\n',classification_report(y_test,XGpred))
Accuracy Score:
  0.9622732380799486
Log_Loss:
  1.3030531384917003
Confusion Matrix:
  [[2987 132]
[ 103 3007]]
Classification Report:
                                                   recall f1-score
                           precision
                                                                                     support
                                  0.97
                                                    0.96
                                                                      0.96
                                                                                        3119
                    0
                    1
                                  0.96
                                                    0.97
                                                                      0.96
                                                                                        3110
                                                                      0.96
                                                                                        6229
       accuracy
                                                    0.96
                                  0.96
                                                                      0.96
                                                                                        6229
      macro avg
weighted avg
                                  0.96
                                                    0.96
                                                                      0.96
                                                                                        6229
```

```
# Make predictions with probabilities
y_probs = XG.predict_proba(x_test)

# Keep the probabilites of the positive class only
y_probs = y_probs[:, 1]

# Calculate fpr, tpr and thresholds
fpr, tpr, thresholds = roc_curve(y_test, y_probs)

# Check the false positive rate
fpr
plt.plot([0,1],[0,1])
plt.plot(fpr,tpr,label='XGB Classifier')
plt.xlabel('false positive rate')
plt.ylabel('True positive rate')
plt.title('XGB Classifier')
plt.show()
print('roc_auc_score = ',roc_auc_score(y_test, y_probs))
```



```
# Printing predicted values
pred_value=pd.DataFrame(data=y_test,)
pred_value['Predicted values']=XGpred
pred_value
```

	label	Predicted values
15583	1	1
11115	0	0
7115	1	1
9514	0	0
7059	0	0
8378	0	0
181	1	1
2110	1	1
14803	1	1
15751	1	1

6229 rows × 2 columns

```
# Saving the best model.
import joblib
joblib.dump(XG,'Fake_news_Predict.pkl')
```

```
['Fake_news_Predict.pkl']
```

```
# Saving the Predicted values in csv file
pred_value.to_csv('Fake_news_Prediction.csv')
```

KEY METRICS FOR SUCCESS IN SOLVING PROBLEM UNDER CONSIDERATION

- When it comes to the evaluation of a data science model's performance, sometimes accuracy may not be the best indicator.
- Some problems that we are solving in real life might have a very imbalanced class and using accuracy might not give us enough confidence to understand the algorithm's performance.
- In the fake news problem that we are trying to solve, the data is balanced. so
 accuracy score nearly tells the right predictions. So, the problem of overfitting in
 this problem is nearly not to occur. So here, we are using an accuracy score to find
 a better model.

CONCLUSION

KEY FINDINGS AND CONCLUSIONS OF THE STUDY

From the whole evaluation, we can see that the maximum number of words in fake news were regarding Trump, and Clinton and we can interpret that it was due to election campaign which was held during the US presidential election and we know these adverse effects of the voters which were influenced by the fake news and most of the real news had said, trump and president, and fake news which was cleared by trump's campaign, but can hardly see any clarity or real news from the side of Clinton, and due to which the impact we already saw on election results and regarding the election advertisement and news Facebook's CEO Mark Zuckerberg also got extensively question by congress.

LEARNING OUTCOMES OF THE STUDY IN RESPECT OF DATA SCIENCE

It is possible to classify news content into the required categories of authentic and fake news however there will be always a bias to this kind of classification which depends on the behavioural pattern of the listener. However, using this kind of project awareness can be created to know what is fake and authentic.

LIMITATIONS OF THIS WORK AND SCOPE FOR FUTURE WORK

Machine Learning Algorithms like XGBoost, Adaboost and Randomforest Classifier took an enormous amount of time to build the model. Using Hyper-parameter tuning for XGB would have resulted in some more accuracy.