Fake News Detection

Phase5 - Documentation

Name: I.Akash Sobra Reg.No:961221205003

Detect and Tackle Concept Drift

```
import pandas as pd
from sklearn.feature extraction.text import CountVectorizer
import matplotlib.pyplot as plt import spacy #tokenizer
from spacy.util import minibatch, compounding import random
import os, glob
import pandas as pd
import sklearn import
itertools import
numpy as np import
seaborn as sb import
re import nltk import
pickle
from sklearn.model selection import train test split from
sklearn.feature extraction.text import TfidfVectorizer from sklearn
import metrics
from sklearn.metrics import auc, accuracy score, confusion matrix,
mean squared error, balanced accuracy score from matplotlib import
pyplot as plt from sklearn.linear model import
PassiveAggressiveClassifier from nltk.stem import
WordNetLemmatizer from nltk.corpus import stopwords
```

```
df=pd.read csv("combined labeled csv.csv") #combined csv for politfact
datasets which were not labeled from
https://github.com/KaiDMML/FakeNewsNet/tree/master/dataset
                        id \
0
     gossipcop-2493749932
1
     gossipcop-4580247171
     gossipcop-941805037
2
3
     gossipcop-2547891536
     gossipcop-547663122 6
4
23191
          politifact14731
```

```
23192
               politifact329
23193
               politifact1576
23194
               politifact4720
23195
               politifact52
news url \
     www.dailymail.co.uk/tvshowbiz/article-5874213/...
     hollywoodlife.com/2018/05/05/paris-jacksoncar...2
variety.com/2017/biz/news/tax-marchdonald-tru...
       variety.com/2018/film/news/list-2018-oscarnom...
23191 https://www.flake.senate.gov/public/index.cfm/...
23192 https://web.archive.org/web/20080131000131/htt...
23193 http://www.youtube.com/watch?v=408CxZ10D58 23194
http://www.youtube.com/watch?v=EhyMplwY6HY23195
https://web.archive.org/web/20071102131244/htt...
title \
```

```
O Did Miley Cyrus and Liam Hemsworth secretly ge...
1
      Paris Jackson & Cara Delevingne Enjoy Night Ou...
     Celebrities Join Tax March in Protest of Donal...
3
     Cindy Crawford's daughter Kaia Gerber wears a...
     Full List of 2018 Oscar Nominations - Variety ...
4
23191 Flake: "Religious tests should have no place i...
23192 Change We Can BelieveIn 23193 deputy director of
national health statistics ...
23194
                                 Romneys ProLife
                             Conversion Myth or Reality
                                                 Jun...
23195
                                  Interest Group
                                  Ratings
```

```
tweet ids label 0
              284329075902926848\t284332744559968256\t284335...
                                                 FAKE
992895508267130880\t992897935418503169\t992899...
FAKE
   853359353532829696\t853359576543920128\t853359...
FAKE
3
   988821905196158981\t988824206556172288\t988825...
FAKE
4 955792793632432131\t955795063925301249\t955798...
FAKE ...
                                                     23191
                                                   NaN
REAL
                                                23192
634287923135909888\t946743411100536832\t946816... REAL 23193
NaN REAL 23194
188871706637647874 REAL
23195
1002208963239337984\t1024651239697666048 REAL
                                                                 -or-real-news
[23196 rows x 5 columns]
```

al_news.csv') # fake_or_real_news
asets/jillanisofttech/fake fr=pd.read_csv(fr

| | Unnamed: 0 | title |
|-----------------------|---------------------------------------|---|
| 0 1 2 3 4 | 8476 10294 3608 10142 875 | You Can Smell Hillary's Fear Watch The Exact Moment Paul Ryan Committed Pol Kerry to go to Paris in gesture of sympathy Bernie supporters on Twitter erupt in anger ag The Battle of New York: Why This Primary Matters |
| 633 633 | | State Department says it can't find emails fro The 'P' in PBS Should Stand for 'Plutocratic' |
| 633 633 | 33 4021 | Anti-Trump Protesters Are Tools of the Oligarc In Ethiopia, Obama seeks progress on peace, se Jeb Bush Is Suddenly Attacking Trump. Here's W |

```
text label

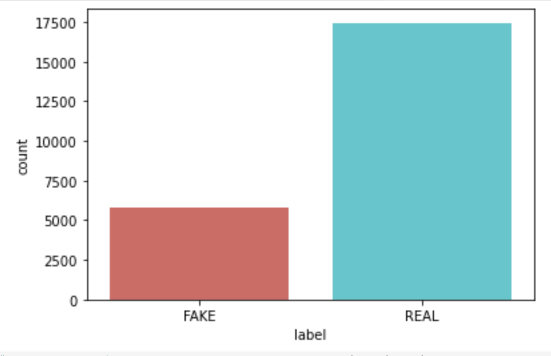
O Daniel Greenfield, a Shillman Journalism Fello... FAKE 1 Google
Pinterest Digg Linkedin Reddit Stumbleu... FAKE 2 U.S. Secretary of
State John F. Kerry said Mon... REAL 3 — Kaydee King (@KaydeeKing)
November 9, 2016 T... FAKE 4 It's primary day in New York and front-
runners... REA ...

...
6330 The State Department told the Republican Natio... REAL
6331 The 'P' in PBS Should Stand for 'Plutocratic' ... FAKE
6332 Anti-Trump Protesters Are Tools of the Oligar... FAKE
6333 ADDIS ABABA, Ethiopia —President Obama convene... REAL 6334 Jeb
Bush Is Suddenly Attacking Trump. Here's W... REAL
[6335 rows x 4 columns]
```

We create 2 separate dataframes for politifact, one contains the title of the article while the other the text

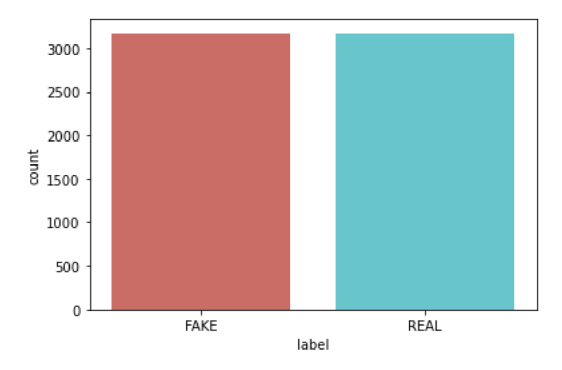
Feature Selection and Preprocess

```
Google Pinterest Digg Linkedin Reddit Stumbleu...
2
      U.S. Secretary of State John F. Kerry said Mon...
                                                         REAL
3
      - Kaydee King (@KaydeeKing) November 9, 2016 T...
                                                         FAKE
      It's primary day in New York and front-runners...
                                                         REAL
6330
     The State Department told the Republican Natio...
                                                         REAL
6331 The 'P' in PBS Should Stand for 'Plutocratic' ... FAKE
6332 Anti-Trump Protesters Are Tools of the Oligar... FAKE6333
ADDIS ABABA, Ethiopia -President Obama convene... REAL 6334
Jeb Bush Is Suddenly Attacking Trump. Here's W... REAL
[6335 rows x 2 columns]
# function to check if the dataset is balanced def
create distribution(dataFile):
sb.countplot(x='label', data=dataFile, palette='hls')
# by calling below we can see that training, test and valid data seems
to be failry evenly distributed between the classes
# check politifact
create distribution(df)
<AxesSubplot:xlabel='label', ylabel='count'>
```



check fr with text as feature create_distribution(fr_text)

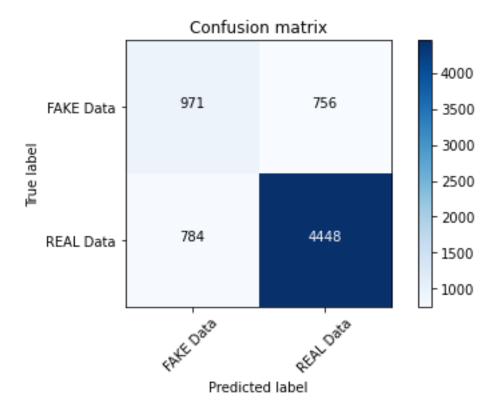
<AxesSubplot:xlabel='label', ylabel='count'>



```
def data qualityCheck(data):
   print("Checking data qualitites...")
   data.isnull().sum()
   data.info()
   print("check finished.")
data qualityCheck(df)
Checking data qualitites...
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 23196 entries, 0 to 23195
Data columns (total 2 columns):
    Column Non-Null Count Dtype
    _____
    title 23196 non-null object
1
    label 23196 non-null object
dtypes: object(2)
memory usage: 362.6+ KB
check finished.
data qualityCheck(fr text)
Checking data qualitites...
<class 'pandas.core.frame.DataFrame'>
```

```
langeIndex: 6335 entries, 0 to 6334
pata columns (total 2 columns):
# Column Non-Null Count Dtype
--- ----- ------ ----
0 text 6335 non-null object 1
label 6335 non-null object
dtypes: object(2) memory usage:
99.1+ KB check finished.
lemmatizer = WordNetLemmatizer() stpwrds =
list(stopwords.words('english'))
for x in range (len(df)): corpus
= []
   review = df['title'][x]
   review = re.sub(r'[^a-zA-Z\s]', '', review) review
= review.lower()
   review = nltk.word tokenize(review)
                                      for y
in review: if y not in stpwrds:
' '.join(corpus) df['title'][x] = review
innitk data] Downloading package punkt to
 nltk data] Package punkt is already up-to-date!
                                              [nltk data]
C:\Users\Christos\AppData\Roaming\nltk data...
Γ
True
label train=df['label']
X_train, X_test, Y_train, Y_test = train_test_split(df['title'],
label train, test size=0.3, random state=1)
tfidf v = TfidfVectorizer()
tfidf X train = tfidf v.fit transform(X train) tfidf X test
= tfidf v.transform(X test)
def plot confusion matrix(cm, classes,
normalize=False,
                                      title='Confusion
matrix',
                              cmap=plt.cm.Blues):
   plt.imshow(cm, interpolation='nearest', cmap=cmap)
np.arange(len(classes))
```

```
plt.xticks(tick marks, classes, rotation=45)
plt.yticks(tick marks, classes)
   if normalize:
                              cm = cm.astype('float') /
cm.sum(axis=1)[:, np.newaxis]
                                         print("Normalized
confusion matrix") else: print('Confusion matrix,
without normalization')
   thresh = cm.max() / 2. for i, j in
itertools.product(range(cm.shape[0]), range(cm.shape[1])):
plt.text(j, i, cm[i, j],
horizontalalignment="center",
                                           color="white" if
cm[i, j] > thresh else "black")
   label') plt.xlabel('Predicted label')
classifier = PassiveAggressiveClassifier()
classifier.fit(tfidf X_train,Y_train)
PassiveAggressiveClassifier()
Y pred = classifier.predict(tfidf X test)
score = metrics.balanced accuracy score(Y test, Y pred)
print(f'Accuracy: {round(score*100,2)}%') cm =
metrics.confusion matrix(Y test, Y pred) plot confusion matrix(cm,
classes=['FAKE Data', 'REAL Data'])
Accuracy: 70.62%
Confusion matrix, without normalization
```

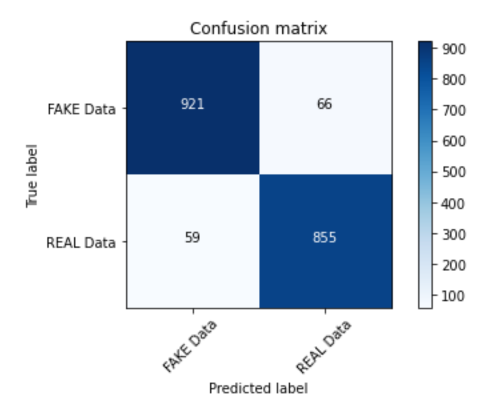


The accuracy isn't good at all, but it's logical since we didn't do almost any preprocessing and the classifier itself is pretty basic. Also the title doesn't really give out a lot of information for our model to train on.

FOR fr dataset when title is dropped

```
for x in range(len(fr text)) :
corpus = []
   review = fr text['text'][x]
   review = re.sub(r'[^a-zA-Z\s]', '', review) review
= review.lower()
   review = nltk.word tokenize(review)
                                  for y
in review: if y not in stpwrds:
corpus.append(lemmatizer.lemmatize(y))
label train1=fr text['label']
X train1, X test1, Y train1, Y test1 =
train test split(fr text['text'], label train1, test size=0.3,
random state=1)
tfidf v1 = TfidfVectorizer()
tfidf X train1
                   = tfidf v1.fit transform(X train1)
tfidf X test1= tfidf v1.transform(X test1)
```

```
def plot confusion matrix(cm, classes,
normalize=False,
title='Confusion matrix',
cmap=plt.cm.Blues):
   plt.imshow(cm, interpolation='nearest', cmap=cmap)
classes, rotation=45) plt.yticks(tick_marks,
classes)
   if normalize:
                           cm = cm.astype('float') /
cm.sum(axis=1)[:, np.newaxis]
                                     print("Normalized
confusion matrix") else: print('Confusion matrix,
without normalization')
   thresh = cm.max() / 2. for i, j in
itertools.product(range(cm.shape[0]), range(cm.shape[1])):
plt.text(j, i, cm[i, j],
horizontalalignment="center",
              color="white" if cm[i, j] > thresh else "black")
   label') plt.xlabel('Predicted label')
classifier1 = PassiveAggressiveClassifier()
classifier1.fit(tfidf X train1,Y train1)
PassiveAggressiveClassifier()
Y pred1 = classifier1.predict(tfidf X test1)
score1 = metrics.balanced accuracy score(Y test1, Y pred1)
print(f'Accuracy: {round(score1*100,2)}%') cm1 =
metrics.confusion matrix(Y_test1, Y pred1)
plot confusion matrix(cm1, classes=['FAKE Data', 'REAL Data'])
Accuracy: 93.43%
Confusion matrix, without normalization
```



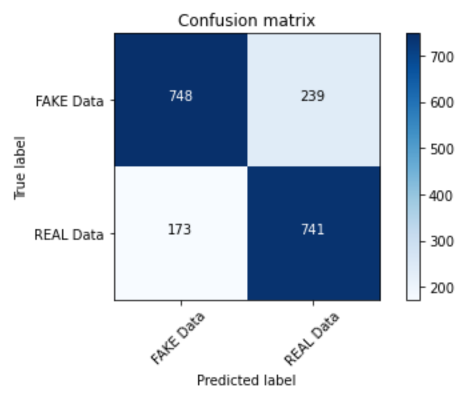
We can see that training on text instead of the title is way better, but this is not the purpose of this notebook.

FR dataset with titles

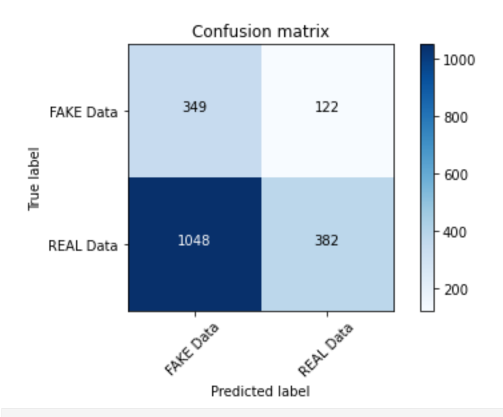
```
fr title=pd.read csv('fake or real news.csv') fr title
     Unnamed: 0
                                                             title \
0
           8476
                                      You Can Smell Hillary's Fear
1
          10294 Watch The Exact Moment Paul Ryan Committed Pol...
                       Kerry to go to Paris in gesture of sympathy
           3608
3
           10142 Bernie supporters on Twitter erupt in anger ag...
            875 The Battle of New York: Why This Primary Matters
            . . .
6330
           4490 State Department says it can't find emails fro...
6331
           8062 The 'P' in PBS Should Stand for 'Plutocratic' ..
6332
           8622 Anti-Trump Protesters Are Tools of the Oligarc..
           4021 In Ethiopia, Obama seeks progress on peace, se...
6333
            4330 Jeb Bush Is Suddenly Attacking Trump. Here's W..
6334
                                                  text label
     Daniel Greenfield, a Shillman Journalism Fello... FAKE
0
1
     Google Pinterest Digg Linkedin Reddit Stumbleu... FAKE
     U.S. Secretary of State John F. Kerry said Mon... REAL3
- Kaydee King (@KaydeeKing) November 9, 2016 T... FAKE
      It's primary day in New York and front-runners... REAL
```

```
6330 The State Department told the Republican Natio... REAL
6331 The 'P' in PBS Should Stand for 'Plutocratic' ... FAKE
6332 Anti-Trump Protesters Are Tools of the Oligar... FAKE
6333 ADDIS ABABA, Ethiopia - President Obama convene... REAL
6334 Jeb Bush Is Suddenly Attacking Trump. Here's W... REAL
[6335 rows x 4 columns]
fr title=fr title.drop('text',axis=1)
fr title.drop(fr.filter(regex="Unname"),axis=1, inplace=True)
fr title
                                                 title label
0
                          You Can Smell Hillary's Fear FAKE
1
     Watch The Exact Moment Paul Ryan Committed Pol... FAKE
     Kerry to go to Paris in gesture of sympathy REAL 3
Bernie supporters on Twitter erupt in anger ag... FAKE 4
The Battle of New York: Why This Primary Matters REAL ...
. . .
6330 State Department says it can't find emails fro... REAL
6331 The 'P' in PBS Should Stand for 'Plutocratic' ... FAKE
6332 Anti-Trump Protesters Are Tools of the Oligarc... FAKE
6333 In Ethiopia, Obama seeks progress on peace, se... REAL
6334 Jeb Bush Is Suddenly Attacking Trump. Here's W... REAL
[6335 rows x 2 columns]
for x in range(len(fr title)) : corpus
= []
   review = fr title['title'][x]
   review = re.sub(r'[^a-zA-Z\s]', '', review) review
= review.lower()
   review = nltk.word tokenize(review)
                                          for y in
review: if y not in stpwrds:
corpus.append(lemmatizer.lemmatize(y)) review =
' '.join(corpus) fr title['title'][x] = review
label train2=fr title['label']
X train2, X test2, Y train2, Y test2 =
train test split(fr title['title'], label train2, test size=0.3,
random state=1)
tfidf v2 = TfidfVectorizer()
tfidf X train2 = tfidf v2.fit transform(X train2) tfidf X test2
= tfidf v2.transform(X test2)
def plot confusion matrix(cm, classes,
normalize=False,
```

```
title='Confusion matrix',
cmap=plt.cm.Blues):
   plt.imshow(cm, interpolation='nearest', cmap=cmap)
classes)
   if normalize:
                           cm = cm.astype('float') /
                                     print("Normalized
cm.sum(axis=1)[:, np.newaxis]
confusion matrix") else: print('Confusion matrix,
without normalization')
   thresh = cm.max() / 2. for i, j in
itertools.product(range(cm.shape[0]), range(cm.shape[1])):
plt.text(j, i, cm[i, j],
horizontalalignment="center",
              color="white" if cm[i, j] > thresh else "black")
   label') plt.xlabel('Predicted label')
classifier2 = PassiveAggressiveClassifier()
classifier2.fit(tfidf X train2,Y train2)
PassiveAggressiveClassifier()
Y pred2 = classifier2.predict(tfidf X test2) score2 =
metrics.accuracy score(Y test2, Y pred2) print(f'Accuracy:
{round(score2*100,2)}%') cm1 =
metrics.confusion matrix(Y test2, Y pred2)
plot confusion matrix(cm1, classes=['FAKE Data', 'REAL Data'])
Accuracy: 78.33%
Confusion matrix, without normalization
```



```
np.shape(tfidf_X_test[:6334])
(6334, 14474)
np.shape(Y_test)
(6959,)
np.shape(Y_pred_df_fr)
(1901,)
np.shape(tfidf_X_test2)
(1901, 7492)
Y_pred_df_fr = classifier2.predict(tfidf_X_test[:1901, :7492]) score2
= metrics.accuracy_score(Y_test[:1901], Y_pred_df_fr)
print(f'Accuracy: {round(score2*100,2)}%')
cml = metrics.confusion_matrix(Y_test[:1901], Y_pred_df_fr)
plot_confusion_matrix(cml, classes=['FAKE Data', 'REAL Data'])
Accuracy: 38.45%
Confusion matrix, without normalization
```



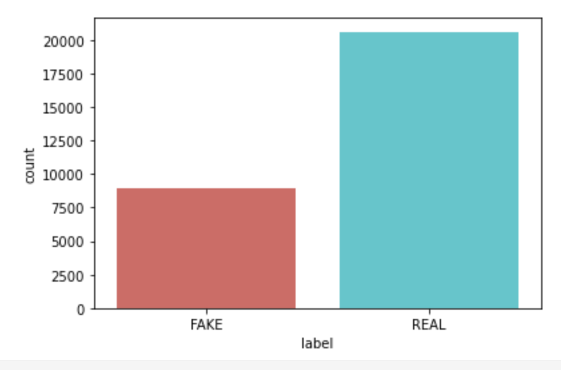
```
Y pred df fr
array(['FAKE', 'REAL', 'FAKE', ..., 'REAL', 'FAKE', 'FAKE'],
dtype='<U4')
r(1901,):(tfidf X test)
(6959, 14474)
np.shape(Y test2)
        a=np.shape(tfidf X test)[0] -
        np.shape(tfidf X test2)[0] b =
np.shape(tfidf_X_test)[1] - np.shape(tfidf_X_test2)[1]
print(a) print(b)
5058
6982
an array = tfidf X test2 shape
= np.shape(an array)
padded array = np.zeros((a+1000, b+1000))
padded_array[:shape[0],:shape[1]] = an_array.toarray()
print (padded array) shape
[[0. 0. 0. ... 0. 0. 0.]
```

```
[0. 0. 0. ... 0. 0. 0.]
[0. 0. 0. ... 0. 0. 0.]
 [0. 0. 0. ... 0. 0. 0.]
 [0. 0. 0. ... 0. 0. 0.]
[0. 0. 0. ... 0. 0. 0.]
(1901, 7492) np.shape(padded array)
(6058, 7982)
Y pred fr df = classifier.predict(padded array)
score = metrics.balanced accuracy score(Y test2[:1901,], Y pred fr df)
print(f'Accuracy: {round(score*100,2)}%') cm =
metrics.confusion matrix(Y test2, Y pred fr df)
plot confusion matrix(cm, classes=['FAKE Data', 'REAL Data'])
ValueError
                                          Traceback (most recent call
last)
~\AppData\Local\Temp/ipykernel 6936/2987689534.py in <module>
---> 1 Y pred fr df = classifier.predict(padded array)
2 score = metrics.balanced accuracy score(Y test2[:1901,],
Y pred fr df)
3 print(f'Accuracy: {round(score*100,2)}%')
4 cm = metrics.confusion matrix(Y test2, Y pred fr df)
5 plot confusion matrix(cm, classes=['FAKE Data', 'REAL Data'])
~\AppData\Roaming\Python\Python39\site-packages\sklearn\linear model\
base.py in predict(self, X)
307
                Predicted class label per sample.
308
--> 309
              scores = self.decision function(X)
310
                if len(scores.shape) == 1:
311
                indices = (scores > 0).astype(int)
~\AppData\Roaming\Python\Python39\site-packages\sklearn\linear model\
base.py in decision function(self, X)
286 n features = self.coef .shape[1] 287
X.shape[1] != n features:
--> 288
                   raise ValueError("X has %d features per sample;
expecting %d"
    289
                                     % (X.shape[1], n features))
290
```

ValueError: X has 7982 features per sample; expecting 14474

APO DW KAI KATW MAS ENDIAFEREI

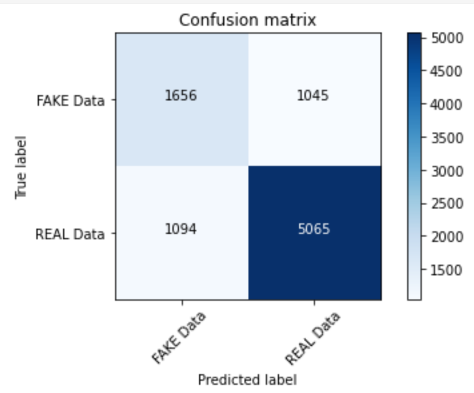
```
### Combine the two datasets, using fr.title feature and df.text since
they follow the same format.
result=pd.read csv('result.csv') result
                                                  title label
0
     miley cyrus liam hemsworth secretly get married FAKE
1
     paris jackson cara delevingne enjoy night matc... FAKE
     celebrity join tax march protest donald trump FAKE3 cindy
crawford daughter kaia gerber wear wig d... FAKE 4 full list
oscar nomination variety FAKE ...
     ... 29526 state department say cant find email clinton
s... REAL
29527 p pb stand plutocratic pentagon FAKE
29528 antitrump protester tool oligarchy information
FAKE29529 ethiopia obama seek progress peace security ea...
REAL 29530
              jeb bush suddenly attacking trump here matter
REAL
[29531 rows x 2 columns]
dehecking data qualitites...
 class 'pandas.core.frame.DataFrame'>
 langeIndex: 29531 entries, 0 to 29530 <</pre>
                                      Data columns (total 2 columns):
 # Column Non-Null Count Dtype
___ ____
0 title 29531 non-null object 1
label 29531 non-null object
dtypes: object(2) memory usage:
461.5+ KB check finished.
create distribution(result)
<AxesSubplot:xlabel='label', ylabel='count'>
```



```
shape1 = np.shape(df) shape2
= np.shape(fr title)
print (shape1, shape2)
(23196, 2) (6335, 2)
result.title
     Did Miley Cyrus and Liam Hemsworth secretly ge...
1
     Paris Jackson & Cara Delevingne Enjoy Night Ou...
2
     Celebrities Join Tax March in Protest of Donal...
3
     Cindy Crawford's daughter Kaia Gerber wears a ...4
Full List of 2018 Oscar Nominations - Variety
29526 State Department says it can't find emails fro...
29527 The 'P' in PBS Should Stand for 'Plutocratic' ...29528
Anti-Trump Protesters Are Tools of the Oligarc...
29529
         In Ethiopia, Obama seeks progress on peace, se...
29530
         Jeb Bush Is Suddenly Attacking Trump. Here's W...
Name: title, Length: 29531, dtype: object
for x in range(len(result)) :
                                 corpus
= []
    review = result['title'][x]
    review = re.sub(r'[^a-zA-Z\s]', '', str(review))
= review.lower()
```

```
review = nltk.word tokenize(review) for y in
            if y not in stpwrds:
review :
'.join(corpus) result['title'][x] = review
label train3=result['label']
X train3, X test3, Y train3, Y test3 =
train test split(result['title'], label train3, test size=0.3,
random state=1)
tfidf v3 = TfidfVectorizer()
tfidf X train3 = tfidf v3.fit transform(X train3) tfidf X test3 =
tfidf v3.transform(X test3)
def plot confusion matrix(cm, classes,
normalize=False,
                                title='Confusion
matrix',
                          cmap=plt.cm.Blues):
rotation=45) plt.yticks(tick_marks, classes)
   if normalize: cm = cm.astype('float') / cm.sum(axis=1)[:,
print('Confusion matrix, without normalization')
   thresh = cm.max() / 2. for i, j in
itertools.product(range(cm.shape[0]), range(cm.shape[1])):
plt.text(j, i, cm[i, j],
horizontalalignment="center",
             color="white" if cm[i, j] > thresh else "black")
   label') plt.xlabel('Predicted label')
classifier3 = PassiveAggressiveClassifier()
classifier3.fit(tfidf X train3,Y train3)
PassiveAggressiveClassifier()
```

```
Y_pred3 = classifier3.predict(tfidf_X_test3) score3 =
metrics.accuracy_score(Y_test3, Y_pred3) print(f'Accuracy:
{round(score3*100,2)}%') cm1 =
metrics.confusion_matrix(Y_test3, Y_pred3)
plot_confusion_matrix(cm1, classes=['FAKE Data', 'REAL Data'])
Accuracy: 75.86%
Confusion matrix, without normalization
```



ENTELEI H CINAMON DOULEUEUE MONO ME XGBOOSTCLASSIFIER OPOTE TO PANW EINAI MONO GIA SYGKRISH

```
tfidf_v3 = TfidfVectorizer()
tfidf_X_train3 = tfidf_v3.fit_transform(X_train3)
tfidf_X_test3 = tfidf_v3.transform(X_test3)

import pandas as pd import xgboost
as xgb from sklearn import
datasets
from sklearn.model_selection import train_test_split
from xgboost import XGBClassifier from sklearn import
preprocessing

# load breast cancer data
#dataset = result
```

```
#X = dataset.title
#y = dataset.label
#result.label
# split data in train and valid dataset
#X train, X valid, y train, y valid = train test split(X, y,
test size=0.3, random state=1)
# introduce some data drift in valid by filtering with 'worst
symmetry' feature AYTO DE TO KANW GIATI THEWRHTIKA EXOUME HDH
DHMIOURGHSEI DRIFT
#y valid = y valid[X valid.values > 0.3]
#X valid = X valid.loc[X valid.values > 0.3, :].copy() le
= preprocessing.LabelEncoder() le.fit(Y train3) Y train3=
le.transform(Y train3)
clf1 = XGBClassifier(use label encoder=False, eval metric='logloss')
clf1.fit(X=tfidf X train3, y=Y train3, verbose=10) pred =
clf1.predict(tfidf X test3)
le = preprocessing.LabelEncoder() le.fit(Y test3)
Y test3= le.transform(Y test3)
mse=balanced accuracy score(Y test3, pred) print(np.sqrt(mse))
0.8215576851569643
X train di = tfidf X train3.toarray()
Y train di = Y train3
X test di = tfidf X test3.toarray() Y test di
= Y test3
X train di df= pd.DataFrame(X train di)
Y train di df= pd.DataFrame(Y train di)
X test di df= pd.DataFrame(X test di) Y test di df=
pd.DataFrame(Y test di)
from pandas.util.testing import assert frame equal
X train di df.reset index(drop=True,inplace=True)
Y train di df.reset index(drop=True, inplace=True)
X test di df.reset index(drop=True,inplace=True)
Y test di df.reset index(drop=True,inplace=True)
```

C:\Users\Christos\AppData\Local\Temp/ipykernel_6208/944316578.py:13: FutureWarning: pandas.util.testing is deprecated. Use the functions in the public API at pandas.testing instead. from pandas.util.testing import assert frame_equal

EDW GYRNOUSE TO ERROR, EIXE NA KANEI ME TA SPARPSE MATRICES, OPOTE TA EKANA NP ARRAYS ENTELEI TA PRINTARA GIA NA TA DEITE KIOLAS

TWRA EXW THEMA TO XGBOOST, OPOTE KANW AUTO XWRIS TO WRAPPER ALLA MOU EPISTREFEI ENA THEMA ME TO MEMORY ALLOCATION https://stackoverflow.com/questions/70255620/xgboost-typeerror-predict-got-anunexpected-keywordargument-pred-contribs

EIDA KAI STACKOVERFLOW KAI LEGAN OTI FTAIEI H EKDOSH THS PYTHON(AN EINAI 32bit ALLA EMENA EINAI 64bit ARA DEN EINAI APO AUTO)

```
nX = tfidf X train3.astype(np.uint8) ny=
Y train3
data = xgb.DMatrix(nX, label = ny)
model = xgb.train({"learning_rate": 0.01, "max_depth": 4}, data)
model.predict(data, pred contribs = True)
array([[0.
           , 0. , 0. , ..., 0.
       0.51904971,
      [0. , 0.
                          , 0.
                                                   , 0.
                                    , ..., 0.
       0.51904971,
      [0.
               , 0.
                          , 0.
                                    , ..., 0.
                                                   , 0.
       0.51904971,
      . . . ,
      [0. , 0.
                          , 0.
                                    , ..., 0.
       0.51904971,
               , 0.
      [0.
                          , 0.
                                    , ..., 0.
                                                   , 0.
       0.51904971,
      [0. , 0. , 0. , ..., 0. , 0.
       0.5190497]], dtype=float32)
NX1=tfidf X train3.toarray()
NX2=tfidf X test3.toarray() from cinnamon.drift import
ModelDriftExplainer
# initialize a drift explainer with the built XGBClassifier and fit it on
train
# and valid data
drift explainer = ModelDriftExplainer(model=clf1)
drift explainer.fit(X1=X train di df, X2=X test di df, y1=Y train di df,
y2=Y test di df)
```



