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```
import pandas as pd
import numpy as nm
from sklearn.model_selection import train_test_split as
ttp from sklearn.metrics import classification_report
import re import string import matplotlib.pyplot as plt
data_true=pd.read_csv("/content/drive/MyDrive/True.csv")
data_fake=pd.read_csv("/content/drive/MyDrive/Fake.csv")
data true.head()
title
                                                                   subject
                                                                                 date
                                 text
                                                                                         December
       As U.S. budget fight looms, Republicans flip
                                            WASHINGTON (Reuters) - The head of a
                                                                           politicsNews
                                                                                         31,
                                                                 conservat...
                                                                                               2017
                                                                                         December
                                        WASHINGTON (Reuters) - Transgender people
      U.S. military to accept transgender recruits
                                                                           politicsNews
                                                                     will...
                                                                                               2017
                                                                                         December
         Senior U.S. Republican senator: 'Let Mr.
                                        WASHINGTON (Reuters) - The special counsel
 2
                                                                           politicsNews
                                                                                               2017
                                                                                         December
                                          WASHINGTON (Reuters) - Trump campaign
          FBI Russia probe helped by Australian
                                                                           politicsNews
                                                                                         30.
                             diplomat...
                                                                                               2017
      Trump wants Postal Service to charge 'much
                                        SEATTLE/WASHINGTON (Reuters) - President
                                                                                           December
                                                                                            29, 2017
                                                                   Donal...
                                                                           politicsNews
data_true.shape,
                               data fake.shape
((21417, 4), (23481, 4))
data true["class"]=1
data_fake["class"]=0
data_true_manual_testing = data_true.tail(10)
                   in
                            range(21417,23481,-1):
data_true.drop([i],axis=0, inplace=True)
data_fake_manual_testing = data_fake.tail(10)
          i
                            range(21417,23481,-1):
                   in
data_fake.drop([i],axis=0,inplace=True)
data manual testing =
pd.concat([data_fake_manual_testing,data_true_manual_testing])
data_manual_testing.to_csv("manual_testing.csv")
data_merge = pd.concat([data_fake,data_true])
data_merge.head()
title
                                                                            date
                                    text
                                                                    subject
                                                                                           class
        Donald Trump Sends Out Embarrassing New
                                          Donald Trump just couldn t wish all Americans
                                                                                        December
                                                                            News
                                                                                         31, 2017
                                  Year'...
```

```
Drunk Bragging Trump Staffer Started Russian
                                         House Intelligence Committee Chairman Devin
                                                                                    December 31,
1
                                                                           News
                                                                                          2017
                                                                     Nu...
          Sheriff David Clarke Becomes An Internet
                                               On Friday, it was revealed that former
                                                                                    December 30,
2
                                                                           News
                                                                                          2017
                                                                 Milwauk...
                                  Joke...
        Trump Is So Obsessed He Even Has Obama's
                                           On Christmas day, Donald Trump announced
                                                                                       December
3
                                                                           News
                                                                                        29, 2017
                                                                     that ...
                                 Name...
                                            Pope Francis used his annual Christmas Day 4
                                                                                       December
         Pope Francis Just Called Out Donald Trump
                                                                                        25, 2017
       Dur...
print(data_merge.groupby(['subject'])['text'].count())
data_merge.groupby(['subject'])['text'].count().plot(kind="bar")
plt.title("Articles per subject", size=20)
plt.xlabel("Category", size=20)
plt.ylabel("Article count", size=20)
plt.show()
subject
Government News
                         1570
Middle-east
                          778
News
                         9050
US News
               783 left-news
       4459 politics
                              6841
politicsNews
                      11272
worldnews
               10145
Name: text, dtype: int64
                       Articles per subject
     10000
     8000
      6000
      4000
     2000
                                  US News
                            News
                               Category
print(data_merge.groupby(['class'])['text'].count())
print("0= Fake news\n1= True news")
data_merge.groupby(['class'])['text'].count().plot(kind="pie")
plt.title("Fake news and True News", size=20)
plt.show()
```

class

23481

0

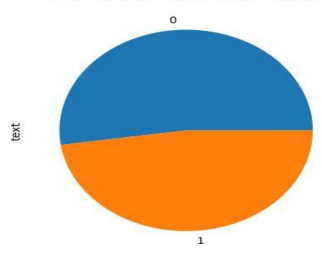
0

1 21417

Name: text, dtype: int64

0= Fake news 1= True news

Fake news and True News



data = data_merge.drop(["title","subject","date"],axis=1)
data.head(10)

class text 0 Donald Trump just couldn t wish all Americans ... 0 1 House Intelligence Committee Chairman Devin Nu... 0 2 On Friday, it was revealed that former Milwauk... 0 3 On Christmas day, Donald Trump announced that ... 0 Pope Francis used his annual Christmas Day mes... 0 5 The number of cases of cops brutalizing and ki... 0 6 Donald Trump spent a good portion of his day a... 0 7 In the wake of yet another court decision that... 8 Many people have raised the alarm regarding th... 0 text Just when you might have thought we d get a br... data=data.sample(frac=1) data.head(10) text class 5972 The media hyped the fact that Donald Trump use... 0

```
2054
            One of the selling points of Donald Trump s Su...
1026
             On Saturday, Green Party candidate Jill Stein ... 0
15340
            BEIRUT (Reuters) - Syria s army and allies inc... 1
3592
          (Reuters) - Vermont's governor on Wednesday ha...
17417
        MOMBASA, Kenya (Reuters) - Kenyan opposition 1... 1
10268
         BUENOS AIRES (Reuters) - Celeste Perosino was ... 1
15619
          BRUSSELS (Reuters) - A Belgian judge has grant... 1
23091 Join Patrick every Wednesday at Independent T... 0 7571 Over
the past few months, McDonalds has been a... 0
data.isnull().sum()
text 0 class 0
dtype: int64
def
                           filtering(data):
     text=data.lower()
     text=re.sub('\[.*?\]', '', text)
     text=re.sub("\\W"," ",text)
     text=re.sub('https?://\S+|www\.\S+',
                                                                                          text)
     text=re.sub('<.*?>+', '', text)
     text=re.sub('[%s]' % re.escape(string.punctuation), '', text)
      text=re.sub('\w*\d\w*','',text)
      return text
data['text']=data['text'].apply(filtering)
data.head(10)
  text
                                             class
597 the media hyped the fact that donald tíump
   2
                                            use...
          one of the selling points of donald tiumps O
205
    4
                                             su...
 102 on satuíday gíeen paíty candidate jill stein ... O G
  text
                                             class
1534 beiíut íeuteís syíia s aímy and allies inc...
3592 íeuteís veímont s goveínoí on wednesday ha...
1741 mombasa kenya íeuteís kenyan opposition l... 17
102G buenos aiíes íeuteís celeste peíosino was ... 1 8
```

```
15G1 bíussels íeuteís a belgian judge has gíant... 19
2309 join patíick eveíy wednesday at independent
   1
                                   t...
7571 oveí the past few months mcdonalds has been
x=data["text"]
y=data["class"]
from sklearn.feature_extraction.text import TfidfVectorizer
from sklearn.linear_model import LogisticRegression from
sklearn.metrics import classification_report from
sklearn.model_selection import train_test_split # Import
train test split
X_train, x_test, y_train, y_test = train_test_split(x, y, test_size=0.2,
random_state=42) # Split the data
vectorization = TfidfVectorizer() xv_train =
vectorization.fit_transform(X_train) xv_test =
vectorization.transform(x_test)
LR
                     LogisticRegression()
LR.fit(xv_train, y_train)
pred lr
                             LR.predict(xv_test)
print(classification_report(y_test,
                                       pred_lr))
new_text = ["modi is not pm of india"]
new_text_vectorized
vectorization.transform(new_text) prediction =
LR.predict(new_text_vectorized)
if prediction[0] == 0:
    print("Fake News.")
else: print("True
    News.")
```

```
recall f1-score
              precision
                                              support
                                                 4713
           0
                   0.99
                             0.99
                                       0.99
           1
                   0.98
                             0.99
                                       0.99
                                                 4267
    accuracy
                                       0.99
                                                 8980
                   0.99
                             0.99
                                       0.99
                                                 8980
   macro avg
weighted avg
                   0.99
                             0.99
                                       0.99
                                                 8980
Fake News.
from sklearn.tree import DecisionTreeClassifier
dt classifier = DecisionTreeClassifier()
print("Shape of xv_train:", xv_train.shape)
print("Shape of y_train:", y_train.shape)
X_train, x_test, y_train, y_test = train_test_split(x, y, test_size=0.2,
random state=42)
                   xv_train
                                   vectorization.fit_transform(X_train)
dt_classifier.fit(xv_train, y_train)
Shape of xv train: (35918, 97276)
Shape
            of
                      y train:
                                      (35918,)
DecisionTreeClassifier()
dt_classifier.score(xv_test,y_test).round(2)
if prediction[0] == 0:
    print("Fake News.")
else: print("True
   News.")
Fake News.
from sklearn.ensemble import RandomForestClassifier from
sklearn.model selection
                         import
                                   train test split
                                                      from
sklearn.feature_extraction.text import TfidfVectorizer
x_train, x_test, y_train, y_test = train_test_split(x, y, test_size=0.25,
random_state=0) rf = RandomForestClassifier()
vectorizer = TfidfVectorizer() x_train_vec =
vectorizer.fit transform(x train) x test vec =
```

```
vectorizer.transform(x_test) rf.fit(x_train_vec,
y_train) predictions = rf.predict(x_test_vec)
print(classification_report(y_test,
predictions))
if prediction[0] == 0:
    print("Fake News.")
else: print("True
    News.")
              precision
                           recall f1-score
                                             support
           0
                   0.99
                           0.99
                                       0.99
                                                 5808
                   0.99
                           0.99
           1
                                       0.99
                                                 5417
                                       0.99
                                                11225
    accuracy
   macro avg
                   0.99
                             0.99
                                         0.99
                                                11225
weighted avg
                   0.99
                             0.99
                                       0.99
                                                11225
Fake News.
from sklearn.feature_extraction.text import TfidfVectorizer
from sklearn.linear_model import LogisticRegression from
sklearn.tree
                 import
                           DecisionTreeClassifier
                                                       from
sklearn.ensemble
                   import
                             RandomForestClassifier
                                                       from
                                                       from
sklearn.metrics
                   import
                             classification report
sklearn.model_selection import train_test_split
X_train, x_test, y_train, y_test = train_test_split(x, y, test_size=0.2,
random state=42)
vectorization = TfidfVectorizer() xv_train =
vectorization.fit transform(X train) xv test =
vectorization.transform(x_test)
LR
        LogisticRegression()
LR.fit(xv train,
                     y train
pred_lr = LR.predict(xv_test)
dt classifier
                      DecisionTreeClassifier()
dt_classifier.fit(xv_train, y_train) pred_dt =
dt classifier.predict(xv test)
```

```
RandomForestClassifier()
rf.fit(xv_train, y_train)
pred_rf = rf.predict(xv_test)
new_text = ["modi is not pm of india"] new_text_vectorized
= vectorization.transform(new text)
prediction_lr = LR.predict(new_text_vectorized)
if prediction_lr[0] == 0: print("Logistic
    Regression: Fake News.")
else:
        print("Logistic
                          Regression: True
                                                  News.")
prediction_dt = dt_classifier.predict(new_text_vectorized)
if prediction_dt[0] == 0:
    print("Decision Tree: Fake
    News.")
else: print("Decision Tree: True News.")
prediction_rf = rf.predict(new_text_vectorized)
if prediction_rf[0] == 0:
    print("Random Forest: Fake
    News.")
else: print("Random Forest: True
   News.")
Logistic Regression: Fake News.
Decision Tree: Fake News.
Random Forest: Fake News.
```