```
from google.colab import drive
drive.mount('/content/drive')
С→
     MessageError
                                               Traceback (most recent call last)
     <ipython-input-1-d5df0069828e> in <module>()
           1 from google.colab import drive
     ---> 2 drive.mount('/content/drive')
                                        3 frames —
     /usr/local/lib/python3.7/dist-packages/google/colab/ message.py in
     read_reply_from_input(message_id, timeout_sec)
                    reply.get('colab_msg_id') == message_id):
         104
         105
                   if 'error' in reply:
     --> 106
                     raise MessageError(reply['error'])
         107
                   return reply.get('data', None)
         108
     MessageError: Error: credential propagation was unsuccessful
      SEARCH STACK OVERFLOW
```

Importing the Dependencies

Double-click (or enter) to edit

```
import numpy as np
import pandas as pd
import re
from nltk.corpus import stopwords
from nltk.stem.porter import PorterStemmer
from sklearn.feature_extraction.text import TfidfVectorizer
from sklearn.model_selection import train_test_split
from sklearn.linear_model import LogisticRegression
from sklearn.metrics import accuracy_score

import nltk
nltk.download('stopwords')

    [nltk_data] Downloading package stopwords to /root/nltk_data...
    [nltk_data] Unzipping corpora/stopwords.zip.
    True

# printing the stopwords in English
```

```
print(stopwords.words('english'))
```

```
['i', 'me', 'my', 'myself', 'we', 'our', 'ours', 'ourselves', 'you', "you're", "you've",
```

Data Pre-processing

labe	text	author	title	id	
	House Dem Aide: We Didn't Even See Comey's Let	Darrell Lucus	House Dem Aide: We Didn't Even See Comey's Let	0	0
	Ever get the feeling your life circles the rou	Daniel J. Flynn	FLYNN: Hillary Clinton, Big Woman on Campus	1	1
	Why the Truth Might Get You Fired October 29,	Consortiumnews.com	Why the Truth Might Get You Fired	2	2
	Videos 15 Civilians Killed In		15 Civilians Killed In Single US	_	_

counting the number of missing values in the dataset
news_dataset.isnull().sum()

```
id 0
title 558
author 1957
text 39
label 0
dtype: int64
```

print(news dataset['content'])

```
# replacing the null values with empty string
news_dataset = news_dataset.fillna('')

# merging the author name and news title
news_dataset['content'] = news_dataset['author']+' '+news_dataset['title']
```

```
Darrell Lucus House Dem Aide: We Didn't Even S...
     0
     1
              Daniel J. Flynn FLYNN: Hillary Clinton, Big Wo...
              Consortiumnews.com Why the Truth Might Get You...
     2
     3
              Jessica Purkiss 15 Civilians Killed In Single ...
              Howard Portnoy Iranian woman jailed for fictio...
     20795
              Jerome Hudson Rapper T.I.: Trump a 'Poster Chi...
              Benjamin Hoffman N.F.L. Playoffs: Schedule, Ma...
     20796
     20797
              Michael J. de la Merced and Rachel Abrams Macy...
              Alex Ansary NATO, Russia To Hold Parallel Exer...
     20798
     20799
                        David Swanson What Keeps the F-35 Alive
     Name: content, Length: 20800, dtype: object
# separating the data & label
X = news_dataset.drop(columns='label', axis=1)
Y = news dataset['label']
print(X)
print(Y)
     ['darrel lucu hou dem aid even see comey letter jason chaffetz tweet'
      'daniel j flynn flynn hillari clinton big woman campu breitbart'
      'consortiumnew com truth might get fire' ...
      'michael j de la merc rachel abram maci said receiv takeov approach hudson bay new york
      'alex ansari nato russia hold parallel exerci balkan'
      'david swanson keep f aliv']
     [1 0 1 ... 0 1 1]
port stem = PorterStemmer()
def stemming(content):
    stemmed_content = re.sub('[^a-zA-Z]',' ',content)
   stemmed content = stemmed content.lower()
    stemmed content = stemmed content.split()
    stemmed_content = [port_stem.stem(word) for word in stemmed_content if not word in stopwo
   stemmed content = ' '.join(stemmed content)
    return stemmed_content
news_dataset['content'] = news_dataset['content'].apply(stemming)
print(news_dataset['content'])
              darrel lucu hous dem aid even see comey letter...
     0
              daniel j flynn flynn hillari clinton big woman...
     1
     2
                         consortiumnew com truth might get fire
     3
              jessica purkiss civilian kill singl us airstri...
     4
              howard portnoy iranian woman jail fiction unpu...
```

• • •

```
20795
              jerom hudson rapper trump poster child white s...
     20796
              benjamin hoffman n f l playoff schedul matchup...
              michael j de la merc rachel abram maci said re...
     20797
     20798
              alex ansari nato russia hold parallel exercis ...
                                       david swanson keep f aliv
     20799
     Name: content, Length: 20800, dtype: object
#separating the data and label
X = news_dataset['content'].values
Y = news_dataset['label'].values
print(X)
     ['darrel lucu hous dem aid even see comey letter jason chaffetz tweet'
      'daniel j flynn flynn hillari clinton big woman campu breitbart'
      'consortiumnew com truth might get fire' ...
      'michael j de la merc rachel abram maci said receiv takeov approach hudson bay new york
      'alex ansari nato russia hold parallel exercis balkan'
      'david swanson keep f aliv']
print(Y)
     [1 0 1 ... 0 1 1]
Y.shape
     (20800,)
# converting the textual data to numerical data
vectorizer = TfidfVectorizer()
vectorizer.fit(X)
X = vectorizer.transform(X)
print(X)
       (0, 23355)
                     0.18006497451107856
       (0, 22649)
                     0.26575278886038384
       (0, 22289)
                     0.3484071341454308
       (0, 19171)
                     0.22537992364975484
       (0, 12902)
                     0.3024224900242886
       (0, 12528)
                     0.24883399099107747
       (0, 11409)
                     0.20615188166061463
       (0, 11307)
                     0.1532265401605094
       (0, 10387)
                     0.1844880289323935
       (0, 7574)
                     0.23047267305353566
       (0, 6145)
                     0.24677171892553343
```

0.2502787762405247

(0, 5800)

```
(0, 5508)
             0.2993429551929777
(0, 4507)
             0.20531415441295317
(0, 3862)
             0.30579573877221844
(0, 904)
             0.26354004814013343
(1, 23748)
             0.2966210296019264
(1, 15149)
             0.15862263711495958
(1, 10134)
             0.18787145765749733
(1, 8420)
             0.7045992054867243
(1, 5469)
             0.2624012615566619
(1, 4298)
             0.19024289659874757
(1, 3509)
             0.37751839443307017
(1, 3075)
             0.15310531118537438
(1, 2544)
             0.2899843833664323
(20797, 11262)
                      0.12516633187998083
(20797, 10427)
                      0.20792477683235197
(20797, 5559) 0.20389975589596085
(20797, 3394) 0.14456424605079038
(20797, 2273) 0.31989436828531154
(20797, 1472) 0.29969673985755974
(20797, 1233) 0.0987242947097849
(20797, 544) 0.28338371263237516
(20798, 21775)
                     0.11011861411023321
(20798, 18626)
                      0.21201851100491342
(20798, 15626)
                      0.43299674985280595
(20798, 14500)
                      0.3026696913367681
(20798, 10764)
                      0.12377674027536936
(20798, 10228)
                      0.33603181710149316
(20798, 7676) 0.43299674985280595
(20798, 2068) 0.43299674985280595
(20798, 1324) 0.2955941555358824
(20798, 1009) 0.2706299600743188
(20799, 23493)
                   0.2683870404159613
(20799, 21564)
                      0.10106058584391787
(20799, 21101)
                      0.4480459367054237
(20799, 11815)
                      0.45575108674851145
(20799, 5537) 0.2993058137514979
(20799, 1043) 0.4480459367054237
(20799, 270) 0.4679442365402834
```

Splitting the dataset to training & test data

```
X_train, X_test, Y_train, Y_test = train_test_split(X, Y, test_size = 0.2, stratify=Y, random
```

Training the Model: Logistic Regression

```
model = LogisticRegression()
model.fit(X_train, Y_train)
```

LogisticRegression(C=1.0, class weight=None, dual=False, fit intercept=True,

```
intercept_scaling=1, l1_ratio=None, max_iter=100,
multi_class='auto', n_jobs=None, penalty='l2',
random_state=None, solver='lbfgs', tol=0.0001, verbose=0,
warm start=False)
```

Evaluation

```
# accuracy score on the training data
X train prediction = model.predict(X train)
training_data_accuracy = accuracy_score(X_train_prediction, Y_train)
print('Accuracy score of the training data : ', training_data_accuracy)
     Accuracy score of the training data: 0.9865985576923076
# accuracy score on the test data
X test prediction = model.predict(X test)
test_data_accuracy = accuracy_score(X_test_prediction, Y_test)
print('Accuracy score of the test data : ', test_data_accuracy)
     Accuracy score of the test data: 0.9790865384615385
Making a Predictive System
X \text{ new} = X \text{ test[3]}
prediction = model.predict(X new)
print(prediction)
if (prediction[0]==0):
  print('The news is Real')
else:
  print('The news is Fake')
     [0]
     The news is Real
print(Y_test[3])
     0
```

