```
from nltk.stem.porter import PorterStemmer
 In [9]:
          from sklearn.feature extraction.text import TfidfVectorizer
          from sklearn.model_selection import train_test_split
           import pickle
          from sklearn.linear_model import LogisticRegressionCV
          import re
           import pandas as pd
           import warnings
          warnings.filterwarnings("ignore")
          df = pd.read_csv('covid_fake.csv')
In [10]:
In [11]:
          df.head()
Out[11]:
                                  title
                                                                                     source label
                                                                text
                Due to the recent outbreak
                                          You just need to add water, and
           0
                                                                     coronavirusmedicalkit.com
                                                                                            Fake
                     for the Coronavirus...
                                                      the drugs and ...
                                           Hydroxychloroquine has been
                                  NaN
                                                                                RudyGiuliani Fake
           1
                                                  shown to have a 10...
                                           Fact: Hydroxychloroquine has
           2
                                  NaN
                                                                                  CharlieKirk Fake
                                                  been shown to hav...
                                         The Corona virus is a man made
                                  NaN
                                                                     JoanneWrightForCongress
           3
                                                                                            Fake
                                                      virus created i...
                                             Doesn't @BillGates finance
                                  NaN
                                                                     JoanneWrightForCongress Fake
                                                 research at the Wuh...
In [12]:
          df.shape
          (1164, 4)
Out[12]:
In [13]:
          df['label'].value counts()
Out[13]: TRUE
                    584
                    345
           Fake
```

fake

230

Name: label, dtype: int64

In [14]: df.loc[5:15]

## Out[14]:

	title	text	source	label			
5	CORONA UNMASKED: Chinese Intelligence Officer	NaN	NaN				
6	NaN	Urgent: Health Bulletin to the Public. Ministr	Ministry of Health				
7	NaN	Pls tell ur families, relatives and friendsMOH	NWLLAB				
8	NaN	SERIOUS EXCELLENT ADVICE by Japanese doctors t	Japanese doctors treating COVID-19 cases				
9	Basic protective measures against the new coro	Stay aware of the latest information on the CO	https://www.who.int/emergencies/diseases/novel	TRUE			
10	NaN	The new Coronavirus may not show signs of infe	Taiwan Experts	Fake			
11	NaN	A vaccine meant for cattle can be used to figh	facebook	Fake			
12	NaN	Using a hair dryer to breathe in hot air can c	Youtube	Fake			
13	NaN	Corona virus before it reaches the lungs it re	twitter				
14	Exposing yourself to the sun or to temperature	You can catch COVID-19, no matter how sunny or	https://www.who.int/emergencies/diseases/novel	TRUE			
15	You can recover from the coronavirus disease (	Most of the people who catch COVID-19 can reco	https://www.who.int/emergencies/diseases/novel	NaN			
df isna() sum()							

In [15]: df.isna().sum()

Out[15]: title

title 82
text 10
source 20
label 5
dtype: int64

```
In [16]:

df.loc[df['label'] == 'Fake', ['label']] = 'FAKE'
    df.loc[df['source'] == 'facebook', ['source']] = 'Facebook'
    df.text.fillna(df.title, inplace=True)
    df.loc[5]['label'] = 'FAKE'
    df.loc[15]['label'] = 'TRUE'
    df.loc[43]['label'] = 'FAKE'
    df.loc[242]['label'] = 'FAKE'
    df.source.fillna('missing', inplace=True)
    df.source.fillna('missing', inplace=True)
    df['title_text'] = df['title'] + ' ' + df['text']
```

In [17]: | df.isna().sum()

In [18]: df['label'].value\_counts()

Out[18]: TRUE 586 FAKE 578

Name: label, dtype: int64

In [19]: df.head()

## Out[19]:

	title	text	source	label	title_text
0	Due to the recent outbreak for the Coronavirus	You just need to add water, and the drugs and	coronavirusmedicalkit.com	FAKE	Due to the recent outbreak for the Coronavirus
1	missing	Hydroxychloroquine has been shown to have a 10	RudyGiuliani	FAKE	missing Hydroxychloroquine has been shown to h
2	e missing	Fact: Hydroxychloroquine has been shown to hav	CharlieKirk	FAKE	missing Fact: Hydroxychloroquine has been show
3	s missing	The Corona virus is a man made virus created i	JoanneWrightForCongress	FAKE	missing The Corona virus is a man made virus c
4	missing	Doesn't @BillGates finance research at the Wuh	JoanneWrightForCongress	FAKE	missing Doesn't @BillGates finance research at

In [20]: df.shape

Out[20]: (1164, 5)

```
In [21]: |df['title_text'][3]
Out[21]: 'missing The Corona virus is a man made virus created in a Wuhan laborator
         y. Ask @BillGates who financed it.'
In [23]: def preprocessor(text):
             text = re.sub('<[^>]*>', '', text)
             text = re.sub(r'[^\w\s]','', text)
             text = re.sub(r'[\n]', '', text)
             text = text.lower()
             return text
         df['title_text'] = df['title_text'].apply(preprocessor)
         df['title_text'][3]
Out[23]: 'missing the corona virus is a man made virus created in a wuhan laborator
         y ask billgates who financed it'
In [24]: | porter = PorterStemmer()
         def tokenizer_porter(text):
             return [porter.stem(word) for word in text.split()]
In [25]: | tfidf = TfidfVectorizer(strip_accents=None,
                                  lowercase=False,
                                  preprocessor=None,
                                  tokenizer=tokenizer_porter,
                                  use_idf=True,
                                  norm='12',
                                  smooth_idf=True)
         X = tfidf.fit transform(df['title text'])
         y = df.label.values
In [26]: X.shape
Out[26]: (1164, 27020)
In [27]: #TfidfVectorizer?
In [28]: X_train, X_test, y_train, y_test = train_test_split(X, y, random_state=0, \
                                                             test size=0.3, shuffle=F
In [31]: | clf = LogisticRegressionCV(cv=5, scoring='accuracy', random_state=0, n_jobs
                                  verbose=0, max_iter=300)
         clf.fit(X_train, y_train)
         fake_news_model = open('fake_news_model.sav', 'wb')
         pickle.dump(clf, fake_news_model)
         fake news model.close()
In [32]: #LogisticRegressionCV?
```

```
filename = 'fake_news_model.sav'
In [33]:
         saved_clf = pickle.load(open(filename, 'rb'))
         saved_clf.score(X_test, y_test)
Out[33]: 0.9257142857142857
In [38]: from sklearn.metrics import classification_report, accuracy_score
         y_pred = clf.predict(X_test)
         print("---Test Set Result---")
         print(classification_report(y_test, y_pred))
         ---Test Set Result---
                       precision
                                     recall f1-score
                                                        support
                             0.91
                                       0.89
                                                 0.90
                 FAKE
                                                            132
                 TRUE
                             0.93
                                       0.95
                                                 0.94
                                                            218
                                                 0.93
                                                            350
             accuracy
                                       0.92
                                                 0.92
                                                            350
            macro avg
                             0.92
         weighted avg
                             0.93
                                       0.93
                                                 0.93
                                                            350
In [39]:
           1 clf.predict(X_test[59])
Out[39]: array(['FAKE'], dtype=object)
In [40]: test = "Corona virus before it reaches the lungs"
         inp = [test]
         vect = tfidf.transform(inp)
         prediction = clf.predict(vect)
         print(prediction)
         ['FAKE']
 In [ ]:
```