## **Detecting Fake News with Python and Machine Learning**

## **By Vinay Gupta**

```
In [2]: import numpy as np
         import pandas as pd
         import itertools
         from sklearn.model_selection import train_test_split
         from sklearn.feature_extraction.text import TfidfVectorizer
         from sklearn.linear_model import PassiveAggressiveClassifier
         from sklearn.metrics import accuracy_score, confusion_matrix
In [3]: #Read the data
         df=pd.read_csv('C:\\Users\\PRIYTOSH GUPTA\\news.csv')
         #Get shape and head
         df.shape
         df.head()
Out[3]:
            Unnamed: 0
                                                        title
                                                                                               text label
                                        You Can Smell Hillary's Fear
                                                                 Daniel Greenfield, a Shillman Journalism Fello... FAKE
                10294 Watch The Exact Moment Paul Ryan Committed Pol...
                                                               Google Pinterest Digg Linkedin Reddit Stumbleu... FAKE
                                                                U.S. Secretary of State John F. Kerry said Mon... REAL
                 3608
                              Kerry to go to Paris in gesture of sympathy
                          Bernie supporters on Twitter erupt in anger ag... — Kaydee King (@KaydeeKing) November 9, 2016 T... FAKE
                10142
         3
                         The Battle of New York: Why This Primary Matters
                                                                 It's primary day in New York and front-runners... REAL
In [4]: #DataFlair - Get the labels
         labels=df.label
         labels.head()
Out[4]: 0 FAKE
             FAKE
         2 REAL
         3 FAKE
         4 REAL
         Name: label, dtype: object
In [5]: #DataFlair - Split the dataset
         x_train,x_test,y_train,y_test=train_test_split(df['text'], labels, test_size=0.2, random_state=7)
In [6]: #DataFlair - Initialize a TfidfVectorizer
         tfidf_vectorizer=TfidfVectorizer(stop_words='english', max_df=0.7)
         #DataFlair - Fit and transform train set, transform test set
         tfidf_train=tfidf_vectorizer.fit_transform(x_train)
         tfidf_test=tfidf_vectorizer.transform(x_test)
In [8]: #DataFlair - Initialize a PassiveAggressiveClassifier
         pac=PassiveAggressiveClassifier(max_iter=50)
         pac.fit(tfidf_train,y_train)
         #DataFlair - Predict on the test set and calculate accuracy
         y_pred=pac.predict(tfidf_test)
         score=accuracy_score(y_test,y_pred)
         print(f'Accuracy: {round(score*100,2)}%')
         Accuracy: 93.21%
In [9]: #DataFlair - Build confusion matrix
         confusion_matrix(y_test,y_pred, labels=['FAKE','REAL'])
```