```
In [1]: import pandas as pd
   import numpy as np
   import matplotlib.pyplot as plt
   import seaborn as sns
   from sklearn.linear_model import LogisticRegression
   from sklearn.model_selection import train_test_split
```

In [4]: df=pd.read_csv(r"C3_bot_detection_data.csv")

df

Out[4]:

	User ID	Username	Tweet	Retweet Count	Mention Count	Follower Count	Verified	Bot Label	Lo
0	132131	flong	Station activity person against natural majori	85	1	2353	False	1	Adk
1	289683	hinesstephanie	Authority research natural life material staff	55	5	9617	True	0	Sand
2	779715	roberttran	Manage whose quickly especially foot none to g	6	2	4363	True	0	Harris
3	696168	pmason	Just cover eight opportunity strong policy which.	54	5	2242	True	1	Martine
4	704441	noah87	Animal sign six data good or.	26	3	8438	False	1	Camac
49995	491196	uberg	Want but put card direction know miss former h	64	0	9911	True	1	Kimberly
49996	739297	jessicamunoz	Provide whole maybe agree church respond most	18	5	9900	False	1	Gree
49997	674475	lynncunningham	Bring different everyone international capital	43	3	6313	True	1	Deboi
49998	167081	richardthompson	Than about single generation itself seek sell	45	1	6343	False	0	Stephe
49999	311204	daniel29	Here morning class various room human true bec	91	4	4006	False	0	Nova

50000 rows × 11 columns

```
In [7]: df.info()
          <class 'pandas.core.frame.DataFrame'>
          Int64Index: 41659 entries, 1 to 49999
          Data columns (total 11 columns):
           #
               Column
                                Non-Null Count Dtype
           0
               User ID
                                41659 non-null
                                                 int64
           1
               Username
                                41659 non-null object
           2
                                                  object
               Tweet
                                41659 non-null
           3
               Retweet Count
                                41659 non-null
                                                 int64
           4
                                41659 non-null
                                                  int64
               Mention Count
           5
               Follower Count 41659 non-null
                                                 int64
           6
               Verified
                                41659 non-null bool
           7
               Bot Label
                                41659 non-null
                                                 int64
           8
               Location
                                41659 non-null object
           9
               Created At
                                41659 non-null object
           10 Hashtags
                                41659 non-null
                                                  object
          dtypes: bool(1), int64(5), object(5)
          memory usage: 3.5+ MB
 In [8]:
          df=df.dropna()
 In [9]: df.describe()
 Out[9]:
                       User ID
                              Retweet Count Mention Count Follower Count
                                                                          Bot Label
           count
                  41659.000000
                               41659.000000
                                             41659.000000
                                                           41659.000000 41659.000000
           mean 548640.613097
                                  49.950911
                                                 2.515207
                                                            4990.867928
                                                                           0.500204
             std 259990.806985
                                  29.195286
                                                 1.709249
                                                            2880.947193
                                                                           0.500006
            min 100025.000000
                                   0.000000
                                                 0.000000
                                                               0.000000
                                                                           0.000000
            25% 321829.500000
                                  25.000000
                                                 1.000000
                                                            2493.500000
                                                                           0.000000
            50% 548396.000000
                                  50.000000
                                                 3.000000
                                                            4997.000000
                                                                           1.000000
            75% 772751.500000
                                  75.000000
                                                 4.000000
                                                            7475.500000
                                                                           1.000000
            max 999995.000000
                                 100.000000
                                                 5.000000
                                                           10000.000000
                                                                           1.000000
In [11]: df1=df[['User ID','Retweet Count','Mention Count','Verified','Follower Count',
In [28]:
         x=df1[['User ID','Retweet Count','Mention Count','Follower Count','Bot Label']
          y=df1['Verified']
          x_train,x_test,y_train,y_test=train_test_split(x,y,test_size=0.3)
          lr=LogisticRegression()
          lr.fit(x_train,y_train)
Out[28]: LogisticRegression()
```

```
In [16]: lr.predict(x_test)
Out[16]: array([ True, True, True, True, True, True,
                                                         True])
In [17]: lr.score(x_test,y_test)
Out[17]: 0.5020803328532565
In [27]: | from sklearn.preprocessing import StandardScaler
         fs=StandardScaler().fit_transform(x)
         logr=LogisticRegression()
         logr.fit(fs,y)
Out[27]: LogisticRegression()
In [21]: o=[[1,2,3,4,5]]
         prediction=logr.predict(o)
         print(prediction)
         [False]
In [22]: logr.classes
Out[22]: array([False, True])
In [26]: logr.predict_proba(o)[0][0]
Out[26]: 0.5049151302812482
In [25]: logr.predict_proba(o)[0][1]
Out[25]: 0.4950848697187518
 In [ ]:
```