```
In [1]:
                                                                                                            H
import pandas as pd
import numpy as np
from sklearn.linear_model import LogisticRegression
from sklearn.preprocessing import StandardScaler
In [2]:
df=pd.read_csv(r"C:\Users\munigreeshma\Downloads\ionosphere.csv")
Out[2]:
                                                                                          colu
      column_a column_b column_c column_d column_e column_f column_g
                                                                                column_h
                                                  0.85243
   0
           True
                    False
                             0.99539
                                       -0.05889
                                                            0.02306
                                                                       0.83398
                                                                                 -0.37708
                                                                                            1.0
   1
           True
                    False
                             1.00000
                                       -0.18829
                                                  0.93035
                                                            -0.36156
                                                                       -0.10868
                                                                                 -0.93597
                                                                                            1.0
   2
           True
                    False
                             1.00000
                                       -0.03365
                                                  1.00000
                                                            0.00485
                                                                       1.00000
                                                                                 -0.12062
                                                                                            8.0
   3
           True
                    False
                             1.00000
                                       -0.45161
                                                  1.00000
                                                            1.00000
                                                                       0.71216
                                                                                 -1.00000
                                                                                            0.0
           True
                    False
                             1.00000
                                       -0.02401
                                                  0.94140
                                                            0.06531
                                                                       0.92106
                                                                                 -0.23255
                                                                                            0.7
   4
 346
           True
                    False
                             0.83508
                                        0.08298
                                                  0.73739
                                                            -0.14706
                                                                       0.84349
                                                                                 -0.05567
                                                                                            0.9
 347
           True
                    False
                             0.95113
                                        0.00419
                                                  0.95183
                                                            -0.02723
                                                                       0.93438
                                                                                 -0.01920
                                                                                            0.9
 348
           True
                    False
                             0.94701
                                       -0.00034
                                                  0.93207
                                                            -0.03227
                                                                       0.95177
                                                                                 -0.03431
                                                                                            0.9
 349
           True
                    False
                             0.90608
                                       -0.01657
                                                  0.98122
                                                            -0.01989
                                                                       0.95691
                                                                                 -0.03646
                                                                                            8.0
 350
           True
                    False
                             0.84710
                                        0.13533
                                                  0.73638
                                                            -0.06151
                                                                       0.87873
                                                                                  0.08260
                                                                                            8.0
351 rows × 35 columns
In [3]:
                                                                                                            M
pd.set_option('display.max_rows',10000000000)
pd.set_option('display.max_columns',100000000000)
pd.set option('display.width',95)
In [4]:
                                                                                                            M
```

This DataFrame has 351 Rows and 35 columns

print('This DataFrame has %d Rows and %d columns'%(df.shape))

```
M
In [5]:
df.head()
Out[5]:
   column_a column_b column_c column_d column_e column_f column_g column_h columr
 0
                 False
                         0.99539
                                                                         -0.37708
                                                                                   1.000
        True
                                  -0.05889
                                            0.85243
                                                      0.02306
                                                               0.83398
 1
        True
                 False
                         1.00000
                                  -0.18829
                                            0.93035
                                                     -0.36156
                                                               -0.10868
                                                                         -0.93597
                                                                                   1.000
 2
        True
                 False
                         1.00000
                                  -0.03365
                                            1.00000
                                                      0.00485
                                                               1.00000
                                                                         -0.12062
                                                                                   0.889
 3
        True
                 False
                         1.00000
                                  -0.45161
                                            1.00000
                                                      1.00000
                                                               0.71216
                                                                         -1.00000
                                                                                   0.000
 4
        True
                 False
                         1.00000
                                  -0.02401
                                            0.94140
                                                      0.06531
                                                               0.92106
                                                                         -0.23255
                                                                                  0.771
In [6]:
                                                                                                   H
features_matrix = df.iloc[:,0:34]
In [7]:
                                                                                                    M
target vector = df.iloc[:,-1]
In [8]:
print('The Features Matrix Has %d Rows And %d columns(s)'%(features_matrix.shape))
The Features Matrix Has 351 Rows And 34 columns(s)
In [9]:
                                                                                                    Ы
print('The Target Matrix Has %d Rows And %d Columns(s)'%(np.array(target vector).reshape(-1,
The Target Matrix Has 351 Rows And 1 Columns(s)
In [10]:
                                                                                                   M
features_matrix_standardized = StandardScaler().fit_transform(features_matrix)
In [11]:
algorithm = LogisticRegression(penalty=None, dual=False, tol=1e-4, C=1.0, fit_intercept=True, i
class_weight=None,random_state=None,solver='lbfgs',max_iter=10000,
multi_class='auto', verbose=0, warm_start=False, n_jobs=None,l1_ratio=None)
In [12]:
                                                                                                    H
Logistic_Regression_Model = algorithm.fit(features_matrix_standardized,target_vector)
```

```
In [13]:
observation = [[1, 0, 0.99539, -0.05889, 0.85242999999999, 0.02306, 0.833979999999999,
0.852429999999999, -0.17755, 0.59755, -0.44945, 0.60536, -0.38223, 0.843560000000001, -0.38
-0.461680000000003, 0.21266, -0.3409,0.112267,-0.54487,0.18641,-0.453]]
In [14]:
                                                                                   M
predictions = Logistic Regression Model.predict(observation)
print('The Model predicted The observation To Belong To Class %s'%(predictions))
The Model predicted The observation To Belong To Class ['g']
In [15]:
print('The Algorithm Was Trained To predict The One Of The Classes: %s'%(algorithm.classes )
The Algorithm Was Trained To predict The One Of The Classes: ['b' 'g']
In [16]:
print("""The Model Says The Probability Of The observation We Passed belonging To The Class
%(algorithm.predict_proba(observation)[0][0]))
print()
The Model Says The Probability Of The observation We Passed belonging To The C
lass ['b'] is 3.662625270450803e-05
In [17]:
print("""The Model Says The Probability Of The observation We Passed belonging To The Class
```

The Model Says The Probability Of The observation We Passed belonging To The C lass ['g'] is 0.9999633737472955

%(algorithm.predict proba(observation)[0][1]))