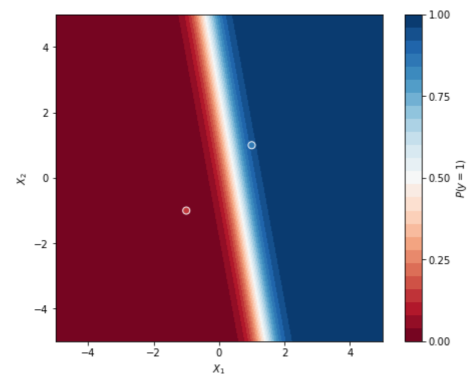
```
In [1]: |
         #import packages
         import pandas as pd
         import matplotlib.pyplot as plt
         import numpy as np
In [2]: #Load Dataset and classify as features and label
         phishingData = pd.read_csv('phishing.txt')
         X = phishingData.iloc[:,:-1].values
         y = phishingData.iloc[:,30].values
In [4]: #split features and label into training ang testing data
         from sklearn.model_selection import train_test_split
         X_train,X_test,y_train,y_test = train_test_split(X,y,test_size=0.3,random_state=4)
         #perform feature scaling
 In [5]:
         from sklearn.preprocessing import StandardScaler
         scalar = StandardScaler()
         X_train = scalar.fit_transform (X train)
         X_test = scalar.fit_transform (X_test)
         #Logistic Regression Classifier
 In [6]:
         from sklearn.linear_model import LogisticRegression
         LRclassifier = LogisticRegression(C=100,random_state=0)
         LRclassifier.fit(X_train,y_train)
         LogisticRegression(C=100, random_state=0)
Out[6]:
         LRpredict = LRclassifier.predict(X_test)
 In [7]:
         #LRC training score
 In [8]:
         LRclassifier.score(X_train,y_train)
         0.9298177588212485
Out[8]:
         #LRC test score
In [9]:
         LRclassifier.score(X_test,y_test)
         0.9267410310521556
Out[9]:
In [10]:
         #confusion matrix for printing count of misclassified samples in the test data pred
         from sklearn.metrics import confusion_matrix
         confusionMatrix = confusion matrix(y test,LRpredict)
         # classify as features(Prefix_Suffix and URL_of_Anchor) and label with index 5
In [11]:
         X = phishingData.iloc[0:5,[6,14]].values
         y = phishingData.iloc[0:5,30].values
         #split features and label into training ang testing data
In [13]:
         from sklearn.model_selection import train_test_split
         X_train,X_test,y_train,y_test = train_test_split(X,y,test_size=0.3,random_state=4)
         #perform feature scaling
In [14]:
         from sklearn.preprocessing import StandardScaler
         scalar = StandardScaler()
         X_train = scalar.fit_transform (X_train)
         X_test = scalar.fit_transform (X_test)
```

```
#Logistic Regression Classifier
In [15]:
         from sklearn.linear_model import LogisticRegression
         LRclassifier1 = LogisticRegression(C=100, random state=0)
         LRclassifier1.fit(X_train,y_train)
         LogisticRegression(C=100, random_state=0)
Out[15]:
In [16]:
         LRpredict1 = LRclassifier1.predict(X_test)
In [17]:
         #LRC training score
         LRclassifier1.score(X_train,y_train)
Out[17]:
         #LRC test score
In [18]:
         LRclassifier1.score(X_test,y_test)
Out[18]:
         #confusion matrix for printing count of misclassified samples in the test data pred
In [19]:
         from sklearn.metrics import confusion_matrix
         LRconfusionMatrix1 = confusion_matrix(y_test, LRpredict1)
         #visualize the Test set
In [20]:
         xx, yy = np.mgrid[-5:5:.01, -5:5:.01]
         grid = np.c_[xx.ravel(), yy.ravel()]
         probs = LRclassifier1.predict_proba(grid)[:, 1].reshape(xx.shape)
In [21]: print(probs)
         [[1.69212931e-11 1.70416335e-11 1.71628297e-11 ... 1.98095309e-08
           1.99504118e-08 2.00922946e-08]
          [1.75868947e-11 1.77119688e-11 1.78379323e-11 ... 2.05887418e-08
           2.07351643e-08 2.08826281e-08]
          [1.82786780e-11 1.84086718e-11 1.85395901e-11 ... 2.13986032e-08
           2.15507852e-08 2.17040495e-08]
           [9.99998835e-01 9.99998844e-01 9.99998852e-01 ... 9.9999999e-01
           9.9999999e-01 9.9999999e-01]
          [9.99998879e-01 9.99998887e-01 9.99998895e-01 ... 9.9999999e-01
           9.9999999e-01 9.9999999e-01]
          [9.99998922e-01 9.99998929e-01 9.99998937e-01 ... 9.99999999e-01
           9.9999999e-01 9.9999999e-01]]
In [22]: f, ax = plt.subplots(figsize=(8, 6))
         contour = ax.contourf(xx, yy, probs, 25, cmap="RdBu",
                                vmin=0, vmax=1)
         ax c = f.colorbar(contour)
         ax c.set label("P(y = 1)")
         ax_c.set_ticks([0, .25, .5, .75, 1])
         ax.scatter(X_test[:, 0], X_test[:, 1],c = (y_test == 1 ), s=50,
                     cmap="RdBu", vmin=-.2, vmax=1.2,
                     edgecolor="white", linewidth=1)
         ax.set(aspect="equal",
                xlim=(-5, 5), ylim=(-5, 5),
                xlabel="$X 1$", ylabel="$X 2$")
         plt.show()
```



```
In [23]: # classify as features(Prefix_Suffix and URL_of_Anchor) and label with index 13
         X = phishingData.iloc[0:13,[6,14]].values
         y = phishingData.iloc[0:13,30].values
In [25]: #split features and label into training ang testing data
         from sklearn.model_selection import train_test_split
         X_train,X_test,y_train,y_test = train_test_split(X,y,test_size=0.3,random_state=4)
In [26]: #perform feature scaling
         from sklearn.preprocessing import StandardScaler
         scalar = StandardScaler()
         X_train = scalar.fit_transform (X_train)
         X_test = scalar.transform (X_test)
In [27]: #Logistic Regression Classifier
         from sklearn.linear model import LogisticRegression
         LRclassifier11 = LogisticRegression(C=100, random state=0)
         LRclassifier11.fit(X_train,y_train)
         LogisticRegression(C=100, random_state=0)
Out[27]:
         LRpredict11 = LRclassifier11.predict(X_test)
In [28]:
         #LRC training score
In [30]:
         LRclassifier11.score(X_train,y_train)
         Out[30]:
         #LRC test score
In [31]:
         LRclassifier11.score(X_test,y_test)
         1.0
Out[31]:
         #confusion matrix for printing count of misclassified samples in the test data pred
In [32]:
         from sklearn.metrics import confusion_matrix
```

LRconfusionMatrix11 = confusion_matrix(y_test, LRpredict11)

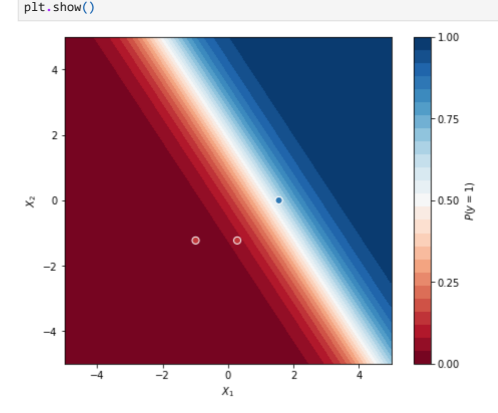
[6.58690882e-01 6.60954291e-01 6.63210365e-01 ... 9.99977706e-01

[6.62130161e-01 6.64382383e-01 6.66627151e-01 ... 9.99978046e-01

9.99977589e-01 9.99977814e-01]

9.99977930e-01 9.99978151e-01]

9.99978266e-01 9.99978484e-01]]



In []: