## Exercise-3

In [6]: import numpy as np

import pandas as pd

import matplotlib.pyplot as plt

## Python Program for Linear Discriminant Analysis for Multiclass Classification (Manual).

```
import sklearn.metrics
         import warnings
         warnings.filterwarnings('ignore')
         import seaborn as sns
         from sklearn import preprocessing, svm, linear model, decomposition
         from sklearn.metrics import mean_squared_error, r2_score, confusion_matrix
         from sklearn.metrics import accuracy_score, classification_report
         from sklearn.model selection import train test split
         from sklearn.discriminant analysis import LinearDiscriminantAnalysis
         from sklearn.preprocessing import LabelEncoder, StandardScaler
         from sklearn.neighbors import KNeighborsClassifier
         np.set printoptions(precision=4)
         # Input: Dataset
         iris = pd.read_csv('iris.csv', header=None)
         # Encode Categorical Class Labels
         class le = LabelEncoder()
         Y = class_le.fit_transform(iris[4].values)
         # Standardize features
         stdsc = StandardScaler()
         X = stdsc.fit transform(iris.iloc[:,range(0,4)].values)
         # Construct within-class covariant scatter matrix S W
         S W = np.zeros((4,4))
         for i in range(3):
             S W += np.cov(X[Y==i].T)
         # Construct between-class scatter matrix S B
         N=np.bincount(Y)
         vecs=[]
         [vecs.append(np.mean(X[Y==i],axis=0)) for i in range(3)] # Class Means
                                                                  # Overall Mean
        mean overall = np.mean(X, axis=0)
         S = np.zeros((4,4))
         for i in range(3):
             S_B += N[i]*(((vecs[i]-mean_overall).reshape(4,1))
                          .dot(((vecs[i]-mean_overall).reshape(1,4))))
         # Calculate Sorted Eigen Values and Eigen Vectors of inverse(S W) dot(S B)
         eigen vals, eigen vecs = np.linalg.eig(np.linalg.inv(S W).dot(S B))
         eigen_pairs = [(np.abs(eigen_vals[i]), eigen_vecs[:,i])
                       for i in range(len(eigen vals))]
         eigen_pairs = sorted(eigen_pairs, key=lambda k: k[0], reverse=True)
         # Project original features onto the new feature space
         W=np.hstack((eigen pairs[0][1][:, ].reshape(4,1),eigen pairs[1][1][:, ].
                      reshape(4,1)).real
         X_lda = X.dot(W)
         data=pd.DataFrame(X_lda)
         data['class']=Y
         data.columns=["LD1","LD2","class"]
         # Save the Reduced Dimension Dataset
         irisLDA_Manual = pd.concat([data],axis=1)
         irisLDA Manual.to csv('irisLDA Manual.csv')
       Exercise-3
       Python Program for Linear Discriminant Analysis for Multiclass
       Classification (SciKit-Learn).
In [2]:  # Create Linear Discriminant Analysis object
```

## # Train the model X lda2 = LDA.fit transform(X, Y)

data2=pd.DataFrame(X 1da2)

data2.columns=["LD1","LD2","class"]

irisLDA SKL.to csv('irisLDA SKL.csv')

Y2 = irisldas.loc[:,['class']].values

data2['class']=Y

## # Save the Reduced Dimension Dataset irisLDA SKL = pd.concat([data2],axis=1)

LDA = LinearDiscriminantAnalysis(n components=2)

```
Exercise-3
       Output and Comparison of Both Methods.
In [3]: # Metric Calculation for Original Dataset
         # Check Accuracy over Original Dataset
         print("\nACCURACY METRIC OF THE ORIGINAL DATASET\n")
         # Split the Original Dataset into Training and Testing Datasets and
         X_train, X_test, Y_train, Y_test = train_test_split(X, Y, test_size = 0.3)
         Y_train = Y_train.ravel()
         Y_test = Y_test.ravel()
         # Output: The Shape of the Original Dataset and its Accuracy over KNN Classifier.
         print("\nShape of Original Dataset : X = ", X.shape," Y = ", Y.shape)
         print('\nAccuracy of IRIS Dataset Before LDA \n')
         for K in range(25):
            K value = K+1
             #Using KNN Classifier to Check Accuracy before LDA
             neigh = KNeighborsClassifier(n_neighbors = K value, weights='uniform',
                                          algorithm='auto')
             neigh.fit(X_train, Y_train)
             Y_pred = neigh.predict(X_test)
             if(K_value%2 == 0):
                 print (" Accuracy = ", accuracy_score(Y_test,Y_pred)*100,
                       "% for K-Value = ",K value)
         # Metric Calculation for Reduced Dataset obtained by LDA using Manual Method
                                                                                          \n")
         print("\n
         print("\nFOR LINEAR DISCRIMINANT ANALYSIS USING MANUAL METHOD\n")
         # Load the Reduced Dataset into Pandas DataFrame
         irisldam = pd.read csv("irisLDA Manual.csv")
         features = ['LD1', 'LD2']
         # Separating out the Features
         X1 = irisldam.loc[:, features].values
         # Separating out the Target
         Y1 = irisldam.loc[:,['class']].values
         # Check Accuracy over Reduced Dataset
         # Split the Original Dataset into Training and Testing Datasets
         X train1, X test1, Y train1, Y test1 = train test split( X1, Y1, test size = 0.3)
         Y_train1 = Y_train1.ravel()
         Y_test1 = Y_test1.ravel()
         # Output: The Shape of Reduced Dataset, its Plot & its Accuracy over KNN Classifier.
         print("\nShape of Reduced Dataset : X = ", X1.shape," Y = ", Y1.shape)
         print('\nAccuracy of IRIS Dataset after LDA\n')
         for K in range(25):
            K_value = K+1
             # Using KNN Classifier to Check Accuracy after LDA
             neigh = KNeighborsClassifier(n_neighbors = K_value, weights='uniform',
                                          algorithm='auto')
             neigh.fit(X_train1, Y train1)
             Y pred1 = neigh.predict(X_test1)
             if(K value%2 == 0):
                             Accuracy = ", accuracy_score(Y_test1,Y_pred1)*100,
                 print ("
                        "% for K-Value =",K_value)
         markers = ['s', 'x', 'o']
         sns.lmplot(x="LD1", y="LD2", data=data,markers=markers,fit_reg=False,
                   hue='class', legend=False)
         plt.legend(loc='upper center')
         plt.title('Plot for LDA using Manual Method')
         plt.show()
         # Metric Calculation for Reduced Dataset obtained by LDA using SciKit-Learn Method
         print("\n
         print("\nFOR LINEAR DISCRIMINANT ANALYSIS USING SCIKIT-LEARN METHOD\n")
         # Load the Reduced Dataset into Pandas DataFrame
         irisldas = pd.read_csv("irisLDA_SKL.csv")
         features = ['LD1', 'LD2']
         # Separating out the Features
         X2 = irisldas.loc[:, features].values
         # Separating out the Target
```

# Check Accuracy over Reduced Dataset # Split the Original Dataset into Training and Testing Datasets X\_train2, X\_test2, Y\_train2, Y\_test2 = train\_test\_split( X2, Y2, test\_size = 0.3) Y\_train2 = Y\_train2.ravel() Y\_test2 = Y\_test2.ravel() # Output: The Shape of Reduced Dataset, its Plot & its Accuracy over KNN Classifier. print("\nShape of Reduced Dataset : X = ", X2.shape," Y = ", Y2.shape) print('\nAccuracy of IRIS Dataset after LDA\n') for K in range(25):  $K_value = K+1$ # Using KNN Classifier to Check Accuracy after LDA neigh = KNeighborsClassifier(n neighbors = K value, weights='uniform', algorithm='auto') neigh.fit(X train2, Y train2) Y\_pred2 = neigh.predict(X\_test2) **if**(K\_value%2 == 0): print (" Accuracy = ", accuracy\_score(Y\_test2,Y\_pred2)\*100, "% for K-Value =",K value) markers = ['s', 'x', 'o']sns.lmplot(x="LD1", y="LD2", data=data2, markers=markers, fit\_reg=False, hue='class', legend=False) plt.legend(loc='upper center') plt.title('Plot for LDA using SciKit-Learn Method') plt.show() ACCURACY METRIC OF THE ORIGINAL DATASET Shape of Original Dataset : X = (150, 4) Y = (150,)Accuracy of IRIS Dataset Before LDA Accuracy = 95.5555555555556 % for K-Value = 2 Accuracy = 95.55555555555556 % for K-Value = 6 Accuracy = 95.5555555555556 % for K-Value = 8 Accuracy = 95.555555555556 % for K-Value = 10 Accuracy = 95.555555555556 % for K-Value = 12 Accuracy = 95.555555555556 % for K-Value = 16 Accuracy = 95.5555555555556 % for K-Value = 18 FOR LINEAR DISCRIMINANT ANALYSIS USING MANUAL METHOD

```
Accuracy =
               97.777777777777 % for K-Value = 6
   Accuracy =
               97.77777777777 % for K-Value = 8
   Accuracy =
               100.0 % for K-Value = 10
               100.0 % for K-Value = 12
   Accuracy =
   Accuracy =
              100.0 % for K-Value = 14
   Accuracy = 100.0 % for K-Value = 16
   Accuracy = 97.77777777777 % for K-Value = 18
   Accuracy = 100.0 \% for K-Value = 20
   Accuracy = 100.0 \% for K-Value = 22
   Accuracy = 97.77777777777 % for K-Value = 24
            Plot for LDA using Manual Method
   1.00
                          1
                          2
   0.75
   0.50
   0.25
  0.00
  -0.25
  -0.50
  -0.75
  -1.00
                        LD1
FOR LINEAR DISCRIMINANT ANALYSIS USING SCIKIT-LEARN METHOD
Shape of Reduced Dataset : X = (150, 2) Y = (150, 1)
Accuracy of IRIS Dataset after LDA
   Accuracy = 95.5555555555556 % for K-Value = 2
   Accuracy = 95.5555555555556 % for K-Value = 4
   Accuracy = 97.77777777777 % for K-Value = 6
   Accuracy = 100.0 % for K-Value = 8
   Accuracy = 100.0 % for K-Value = 10
   Accuracy = 100.0 \% for K-Value = 12
   Accuracy = 100.0 \% for K-Value = 14
   Accuracy =
               100.0 % for K-Value = 16
   Accuracy =
               100.0 % for K-Value = 18
   Accuracy = 100.0 % for K-Value = 20
   Accuracy = 100.0 % for K-Value = 22
```

Shape of Reduced Dataset : X = (150, 2) Y = (150, 1)

Accuracy = 97.77777777777 % for K-Value = 2

Accuracy of IRIS Dataset after LDA

Accuracy = 100.0 % for K-Value = 24Plot for LDA using SciKit-Learn Method 3 1 2 2 1 2 0 -1-2 -7.5-5.0 -2.5 2.5 5.0 7.5 10.0 0.0 LD1 On comparison, we can see that both the methods (viz. Linear Discriminant Analysis Manually and Linear Discriminant Analysis with SciKit-Learn) reduce the dataset from 4 dimensions to 2 dimensions.

On comparing the Accuracy of a Classifier (here KNN Classifier) we can see that the Reduced Datasets obtained using LDA increases with respect to the Classifier Accuracy over Original Dataset.

The KNN Classifier gives higher accuracy for Dataset reduced by Manual Method over SciKit-Learn

Method for smaller values of k, but attains higher accuracy for Dataset reduced by SciKit-Learn Method over Manual Method for larger k values.