MACHINE LEARNING ASSIGNMENT 5

Name:Erra Anjali

Student Id:700740323

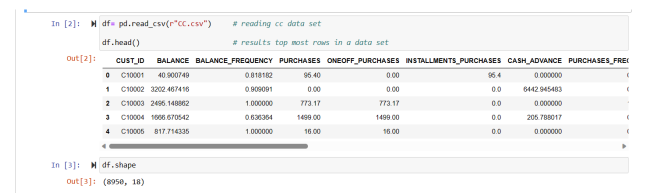
Video link: https://drive.google.com/file/d/1lV2q3zTvwZ_jUKtsd_ylHcjztY7ta7-

X/view?usp=share_link

Github link: https://github.com/Anjali555-erra/MLAssignment5.git

1. Principal Component Analysis

- a. Apply PCA on CC dataset.
- b. Apply k-means algorithm on the PCA result and report your observation if the silho uette score has improved or not?
- c. Perform Scaling+ PCA+K-Means and report performance.



```
In [4]: M df.isnull().sum() #checking any null values are present
       Out[4]: CUST_ID
BALANCE
                      BALANCE_FREQUENCY
                                                                                    0
                      PURCHASES
ONEOFF_PURCHASES
INSTALLMENTS_PURCHASES
CASH_ADVANCE
                                                                                    0
0
0
                      PURCHASES_FREQUENCY
                                                                                    0 0
                      ONEOFF_PURCHASES_FREQUENCY
PURCHASES_INSTALLMENTS_FREQUENCY
                     PURCHASES INSTALLMENTS
CASH ADVANCE FREQUENCY
CASH ADVANCE TRX
PURCHASES TRX
CREDIT_LIMIT
PAYMENTS
MINIMUM_PAYMENTS
PRC_FULL_PAYMENT
TENURE
                                                                                    0
0
                                                                                 313
                                                                                   0
                      TENURE
                      dtype: int64
In [5]: M
mean1=df['CREDIT_LIMIT'].mean()
mean2=df['MINIMUM_PAYMENTS'].mean()
df['CREDIT_LIMIT'].fillna(value=mean1, inplace=True) # replacing null values with mean of a column
df['MINIMUM_PAYMENTS'].fillna(value=mean2, inplace=True)
In [6]: ▶ df.isnull().sum()
      Out[6]: CUST_ID
                                                                                0
                                                                                0
                     BALANCE
                     BALANCE_FREQUENCY
                     PURCHASES
                                                                                0
0
                    ONEOFF_PURCHASES
INSTALLMENTS_PURCHASES
CASH_ADVANCE
                                                                                0
0
                    CASH_ADVANCE
PURCHASES_FREQUENCY
ONEOFF_PURCHASES_FREQUENCY
PURCHASES_INSTALLMENTS_FREQUENCY
CASH_ADVANCE_FREQUENCY
CASH_ADVANCE_TRX
PURCHASES_TRX
PURCHASES_TRX
                                                                                0
0
0
                     CREDIT_LIMIT
                    PAYMENTS
MINIMUM_PAYMENTS
                                                                                0
                     PRC_FULL_PAYMENT
                    TENURE
dtype: int64
                                                                                 0
Out[7]: 12
                              7584
                                365
                     11
                     10
                                 236
                                204
                     6
                     8
                                196
                                 190
                                175
                     Name: TENURE, dtype: int64
```

```
In [8]: N x = df.drop(['TENURE','CUST_ID'],axis=1).values # preprocessing the data by removing the columns
y = df['TENURE'].values

In [9]: N # performing PCA
pca2 = PCA(n_components=2)
principalComponents = pca2.fit_transform(x) # pca is applied on the data set without output labels
# creating a data frame for the pca results
principalDf = pd.DataFrame(data = principalComponents, columns = ['principal component 1', 'principal component 2'])
# adding a new column to the data frame
finalDf = pd.concat([principalDf, df[['TENURE']]], axis = 1)
finalDf # printing the results
```

Out[9]:

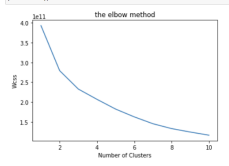
4000 000070		
-4326.383979	921.566882	12
4118.916665	-2432.846346	12
1497.907641	-1997.578694	12
1394.548536	-1488.743453	12
-3743.351896	757.342657	12
-4208.357725	1122.443291	6
-4123.923788	951.683820	6
-4379.443989	911.504583	6
-4791.117531	1032.540961	6
-3623.702535	1555.134786	6
	1497,907641 1394,548536 -3743,351896 	1497.907641 -1997.578694 1394.548536 -1488.743453 -3743.351896 757.342657

8950 rows × 3 columns

```
In [10]: W # Use the elbow method to find a good number of clusters with the K-Means algorithm

from sklearn.cluster import KMeans
wcss = []
for i in range(1,11):
    kmeans = KMeans(n_clusters=i,init='k-means++',max_iter=300,n_init=10,random_state=0)
    kmeans.fit(X)
    wcss.append(kmeans.inertia_)

plt.plot(range(1,11),wcss)
    plt.title('the elbow method')
    plt.xlabel('Number of clusters')
    plt.ylabel('Wcss')
    plt.show()
```



```
In [11]:  ## Calculate the silhouette score for the above clustering

nclusters = 3 # this is the k in kmeans
km = KMeans(n_clusters=nclusters)
km.fit(finalDf) # fitting out kmeans model with our data set

y_cluster_kmeans = km.predict(finalDf)
from sklearn import metrics
score = metrics.silhouette_score(finalDf, y_cluster_kmeans)
print(score)
```

0.5720001633684872

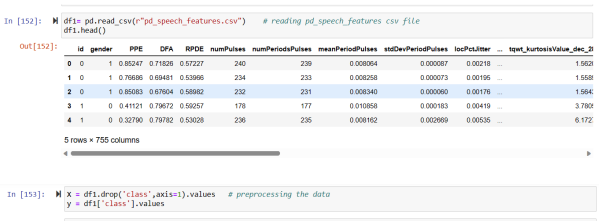
```
# feature scaling using standard scaler
               X_Scale = scaler.fit_transform(X)
In [149]: ▶ # performing pca
               pca3 = PCA(n_components=2)
               principalComponents1 = pca3.fit_transform(X_Scale)
               principalDf1 = pd.DataFrame(data = principalComponents1, columns = ['principal component 1', 'principal component 2'])
               finalDf2 = pd.concat([principalDf1, df[['TENURE']]], axis = 1)
   Out[149]:
                     principal component 1 principal component 2 TENURE
                                                                  12
                               -1.718893
                                                   -1.072942
                                                    2.509342
                               -1.169304
                                                                  12
                                0.938416
                                                   -0.382582
                                                                  12
                                -0.907502
                                                    0.045862
                                                                  12
                                -1.637830
                                                   -0.684980
                8945
                                -0.025275
                                                    -2.034118
                8946
                                -0.233112
                                                   -1.656646
                8947
                                -0.593879
                                                   -1.828108
                8948
                                -2 007672
                                                    -0 673770
                8949
                                -0.217931
                                                    -0.418471
               8950 rows × 3 columns
In [150]: m{M} # Use the elbow method to find a good number of clusters with the K-Means algorithm
               from sklearn.cluster import KMeans
               wcss = []
for i in range(1,11):
    kmeans = KMeans(n_clusters=i,init='k-means++',max_iter=300,n_init=10,random_state=0)
                   kmeans.fit(finalDf2)
                   wcss.append(kmeans.inertia_)
               plt.plot(range(1,11),wcss)
               plt.title('the elbow method')
plt.xlabel('Number of Clusters')
               plt.ylabel('Wcss')
               plt.show()
                                       the elbow method
                  70000
                  60000
                § 50000
                  30000
                  20000
 In [11]: ▶ # Calculate the silhouette score for the above clustering
               nclusters = 3 # this is the k in kmeans
               km = KMeans(n_clusters=nclusters)
               km.fit(finalDf)
                                      # fitting out kmeans model with our data set
               y_cluster_kmeans = km.predict(finalDf)
               from sklearn import metrics
score = metrics.silhouette_score(finalDf, y_cluster_kmeans)
               print(score)
               0.5720001633684872
```

2. Use pd_speech_features.csv

a. Perform Scaling

b. Apply PCA (k=3)

c. Use SVM to report performance.



	principal component 1	principal component 2	principal components 3	class
0	-10.047372	1.471076	-6.846404	1
1	-10.637725	1.583748	-6.830977	1
2	-13.516185	-1.253542	-6.818698	1
3	-9.155084	8.833601	15.290902	1
4	-6.764470	4.611468	15.637120	1
751	22.322682	6.481910	1.458754	(
752	13.442877	1.449412	9.352295	(
753	8.270264	2.391286	-0.908671	(
754	4.011760	5.412257	-0.847132	(
755	3.993114	6.072417	-2.020724	(

756 rows × 4 columns

```
In [156]: | # splitting our data into training and testing part
X_train, X_test, y_train, y_true = train_test_split(finalDf3[::-1], finalDf3['class'], test_size = 0.30, random_state = 0)
In [157]: ▶ # training and predcting svm model on our data set
               from sklearn.metrics import confusion_matrix
               from sklearn.metrics import classification_report
               # Support Vector Machine
               from sklearn.svm import SVC
               classifier = SVC()
classifier.fit(X_train, y_train)
               y_pred = classifier.predict(X_test)
               # Summary of the predictions made by the classifier
               print(classification_report(y_true, y_pred))
               print(confusion_matrix(y_true, y_pred))
                # Accuracy score
               from sklearn.metrics import accuracy_score
               print('accuracy is',accuracy_score(y_pred,y_true))
                               precision recall f1-score support
                                    0.00
                                              0.00
                                                          0.00
                           0
                                              1.00
                                                         0.86
                                                          0.75
                                                                      227
                   accuracy
                   macro avg
                                    0.37
               weighted avg
                                    0.56
                                              0.75
                                                          0.64
                                                                      227
               [[ 0 57]
[ 0 170]]
accuracy is 0.748898678414097
```

Question 3

Apply Linear Discriminant Analysis (LDA) on Iris.csv dataset to reduce dimensionality of data to k=2

```
In [159]: ► df2= pd.read_csv("Iris.csv") # reading iris csv file
             df2.head()
   Out[159]:
                Id \quad SepalLengthCm \quad SepalWidthCm \quad PetalLengthCm \quad PetalWidthCm
                                 3.5 1.4
             0 1 5.1
              1 2
                            4.9
                         4.7
                                     3.2
                                                 1.3
             2 3
                                                             0.2 Iris-setosa
             3 4
                            46
                                                               0.2 Iris-setosa
                    5.0
                                 3.6
                                            1.4
                                                          0.2 Iris-setosa
In [160]: ► df2.isnull().any() # checking null values
   Out[160]: Id
                             False
             SepalLengthCm
             SepalWidthCm
PetalLengthCm
                             False
                             False
             PetalWidthCm
                             False
             Species
                             False
             dtype: bool
```

```
In [161]: M X = df2.iloc[:, 1:5].values # preprocessing the data <math>y = df2.iloc[:, 5].values
In [162]: ▶ # performing lda on the data set
                  from sklearn.discriminant_analysis import LinearDiscriminantAnalysis as LDA
                 lda = LDA(n components=2)
                  LinearDA = lda.fit_transform(X, y)
LinearDF = pd.DataFrame(data = LinearDA, columns = ['LD 1', 'LD 2']) # converting our results into a dataset
finalLda = pd.concat([LinearDf, df2[['Species']]], axis = 1) # appending species column to the data frame
    Out[162]:
                             LD 1 LD 2 Species
                   0 8.084953 0.328454 Iris-setosa
                     1 7.147163 -0.755473 Iris-setosa
                    2 7.511378 -0.238078 Iris-setosa
                     3 6.837676 -0.642885 Iris-setosa
                    4 8.157814 0.540639 Iris-setosa
                   145 -5.674013 1.661346 Iris-virginica
                   146 -5.197129 -0.365506 Iris-virginica
                   147 -4.981712 0.812973 Iris-virginica
                   148 -5.901486 2.320751 Iris-virginica
                   149 -4.684009 0.325081 Iris-virginica
                  150 rows x 3 columns
```

Question 4:

4. Briefly identify the difference between PCA and LDA.

Answer:- Both PCA and LDA are linear transformation techniques. However, PCA is an unsupervised while LDA is a supervised dimensionality reduction technique.

Principal Component Analysis

PCA summarizes the feature set without relying on the output. PCA tries to find the directions of the maximum variance in the dataset. In a large feature set, there are many features that are merely duplicate of the other features or have a high correlation with the other features. Such features are basically redundant and can be ignored. The role of PCA is to find such highly correlated or duplicate features and to come up with a new feature set where there is minimum correlation between the features or in other words feature set with maximum variance between the features. Since the variance between the features doesn't depend upon the output, therefore PCA doesn't take the output labels into account.

Linear Discriminant Analysis

LDA tries to reduce dimensions of the feature set while retaining the information that discriminates output classes. LDA tries to find a decision boundary around each cluster of a class. It then projects the data points to new dimensions in a way that the clusters are as separate from each other as possible and the individual elements within a cluster are as close to the centroid of the cluster as possible. The new dimensions are ranked on the basis of their ability to maximize the distance between the clusters and minimize the distance between the data points within a cluster and their centroids. These new dimensions form the linear discriminants of the feature set.