# Homework 4

## CAP 5610 - Machine Learning

## Suma Marri

March 14, 2022

#### **Problem 1: Support Vector Machine Algorithm**

```
In [1]:
         # Evaluate using Cross Validation
         import pandas as pd
         import numpy as np
         import seaborn as sns
         import matplotlib . pyplot as plt
         %matplotlib inline
         from sklearn.preprocessing import LabelEncoder
         from sklearn.preprocessing import StandardScaler
         from sklearn.model_selection import train_test_split
         from sklearn.model_selection import KFold
         from sklearn.model_selection import cross_val_score
         from sklearn.svm import SVC
         from sklearn import metrics
         # read and load the csv data file
         filename = 'Dataset4/voice.csv '
         dataframe = pd.read_csv(filename)
         # converting the dataset to a numpy array
         array = dataframe.values
         # separate array into input and output components
         X = array [:,:-1]
         Y = array [:,-1]
```

```
In [2]: voice_df = dataframe
```

```
Y = voice_df['label'] X = voice_df.drop('label',axis = 1)

(a)
```

Use LabelEncoder to convert string values to integer for labels Y.

```
In [3]:
    le = LabelEncoder()
    Y = le.fit_transform(Y)
```

Standardize your input data using StandardScaler, and split your data into train and test with 20% test size, and 'random state' = 1.

```
In [4]:
         std = StandardScaler()
         X std = std.fit transform(X)
In [5]:
         X std
        array([[-4.04924806, 0.4273553, -4.22490077, ..., -1.43142165,
Out[5]:
                -1.41913712, -1.45477229],
                [-3.84105325, 0.6116695, -3.99929342, ..., -1.41810716,
                -1.4058184 , -1.01410294],
                [-3.46306647, 1.60384791, -4.09585052, ..., -1.42920257,
                -1.41691733, -1.06534356],
                [-1.29877326, 2.32272355, -0.05197279, ..., -0.5992661,
                -0.58671739, 0.17588664],
                [-1.2452018, 2.012196, -0.01772849, ..., -0.41286326,
                -0.40025537, 1.14916112],
                [-0.51474626, 2.14765111, -0.07087873, ..., -1.27608595,
                -1.2637521 , 1.47567886]])
In [6]:
         X_train, X_test, y_train, y_test = train_test_split(X_std, Y, test_size=0.2, random_sta
In [7]:
         X_train.shape, X_test.shape, y_train.shape, y_test.shape
        ((2534, 20), (634, 20), (2534,), (634,))
Out[7]:
       (c)
       Run SVM with default hyperparameters (no argument to SVC), and measure the accuracy of your
       model on test set.
In [8]:
         svc = SVC()
         svc.fit(X_train,y_train)
         y test pred = svc.predict(X test)
         print("Accuracy score on test set with default parameter: ", metrics.accuracy_score(y_t
        Accuracy score on test set with default parameter: 0.9763406940063092
       (d)
       Use linear, rbf and polynomial kernels as parameters for kernel in SVC and report the accuracy for all
       three cases on the test set.
```

```
print("Accuracy score on test set with 'rbf' kernel: ", metrics.accuracy_score(y_test,y)
Accuracy score on test set with 'rbf' kernel: 0.9779179810725552
In [10]: svc = SVC(kernel='rbf')
```

In [9]:

svc = SVC(kernel='linear')
svc.fit(X\_train,y\_train)

y test pred = svc.predict(X test)

```
svc.fit(X_train,y_train)
y_test_pred = svc.predict(X_test)
print("Accuracy score on test set with 'rbf' kernel: ", metrics.accuracy_score(y_test,y)
```

Accuracy score on test set with 'rbf' kernel: 0.9763406940063092

```
svc = SVC(kernel='poly')
svc.fit(X_train,y_train)
y_test_pred = svc.predict(X_test)
print("Accuracy score on test set with 'rbf' kernel: ", metrics.accuracy_score(y_test,y)
```

Accuracy score on test set with 'rbf' kernel: 0.9589905362776026

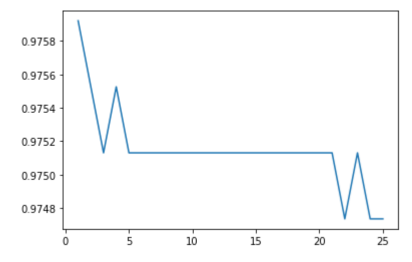
(e)

For your SVM model with linear kernel, perform K-fold cross validation on your training data (use 10 folds, random state = 13, shuffle = True) to figure out the optimal value for the regularization hyperparameter C for all integers in the range of [1,26]. Plot the accuracy of the SVM model in terms of the value of hyperparameter C varying from 1 to 26. Choose and report the best value for C.

```
In [12]:
    accuracy_scores = []
    cv = KFold(n_splits=10, random_state=13, shuffle=True)
    for c in range(1,26):
        svc = SVC(C = c, kernel = 'linear')
        score = cross_val_score(svc, X_train, y_train, cv=cv, scoring='accuracy')
        accuracy_scores.append(score.mean())
```

```
In [13]: sns.lineplot(x=list(range(1,26)),y = accuracy_scores)
```

Out[13]: <AxesSubplot:>



Best value of C = 1.0

(f)

For your SVM model with rbf kernel, perform K-fold cross validation on your training data (use 10 folds, random state =13, shuffle = True) to figure out the optimal value for the hyperparameter  $\hat{l}^3$  taking values from [0.0001, 0.001, 0.01, 0.1, 1, 10, 100]. Plot the accuracy of the SVM model in terms of the values of  $\hat{l}^3$ . Choose and report the best value for  $\gamma$ .

```
gammavals= [0.0001, 0.001, 0.01, 0.1, 1, 10, 100]
In [14]:
           accuracy scores = []
           cv = KFold(n_splits=10, random_state=13, shuffle=True)
           for g in gammavals:
               svc = SVC( gamma = g, kernel = 'rbf')
               score = cross_val_score(svc, X_train, y_train, cv=cv, scoring='accuracy')
               accuracy scores.append(score.mean())
In [15]:
           sns.lineplot(x=gammavals,y = accuracy_scores)
          <AxesSubplot:>
Out[15]:
          1.0
          0.9
          0.8
          0.7
          0.6
          0.5
                        20
                                 40
                                                   80
                                                           100
In [16]:
           gammavals
          [0.0001, 0.001, 0.01, 0.1, 1, 10, 100]
Out[16]:
         Best gamma value = 0.001
```

### **Problem 2: K-Means and Hierarchical Clustering**

!pip install -U yellowbrickpip uninstall scikit-learn -ypip install scikit-learn

```
In [17]:
          # import necessary packages to the Jupyter notebook
          # Create a pipeline that extracts features from the data then creates a model
          import numpy as np
          import pandas as pd
          # data visualization
          import matplotlib . pyplot as plt
          import seaborn as sns
          %matplotlib inline
          # clustering model library
          from sklearn.cluster import KMeans
          from sklearn.cluster import AgglomerativeClustering
          from yellowbrick.cluster import KElbowVisualizer, SilhouetteVisualizer
          from scipy.cluster.hierarchy import linkage
          from scipy.cluster.hierarchy import dendrogram
          from scipy.cluster.hierarchy import cut_tree
          # read and load the csv data file
```

```
filename = "Dataset4/Mall_Customers.csv"
dataset = pd.read_csv (filename)
X = dataset.drop (['Gender','CustomerID'], axis =1 )
```

```
In [18]: mall_df = dataset
```

```
In [19]:
    std = StandardScaler()
    X_std = std.fit_transform(X)
```

(a)

Use sklearn function Kmeans() to perform K-Means clustering algorithm on the data, with the number of clusters changing in the range of [1, 15]. Use init='k-means++' and random\_state = 42 for the initialization of your K-means algorithm.

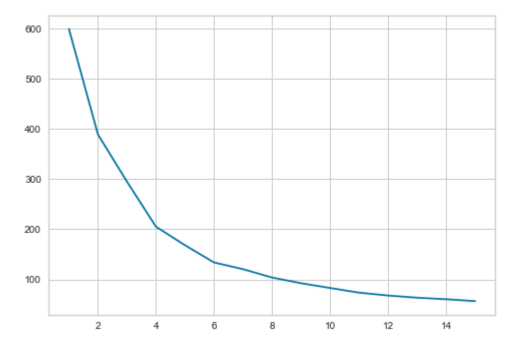
```
inertia = []
for k in range(1,16):
    kmc = KMeans(n_clusters=k, init='k-means++', random_state=42)
    kmc.fit(X_std)
    inertia.append(kmc.inertia_)

C:\Users\Suma Marri\anaconda3\lib\site-packages\sklearn\cluster\_kmeans.py:1036: UserWarning: KMeans is known to have a memory leak on Windows with MKL, when there are less chunks than available threads. You can avoid it by setting the environment variable OMP_NUM_THREADS=1.
    warnings.warn(
```

(b)

Plot the effect of increased cluster numbers on inertia score (Sum of squared distances of samples to their closest cluster center). Use the Elbow method to choose the best number of clusters based on intertia scoring.

```
In [21]: sns.lineplot(x = list(range(1,16)), y =inertia)
Out[21]: <AxesSubplot:>
```



Best K appers to be k = 6

(c)

Use the kmeans.labels attribute to report (print) the cluster labels of the observations for the best number of clusters you found using Elbow method.

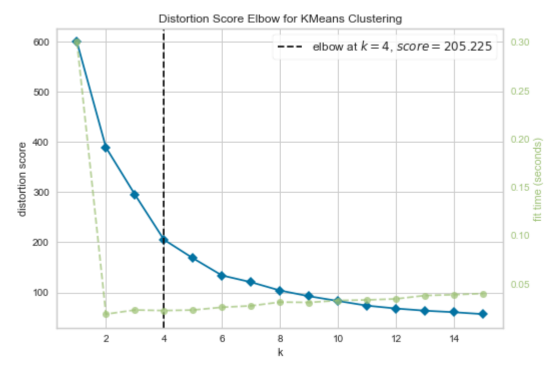
```
In [22]:
  kmc = KMeans(n_clusters=6, init='k-means++', random_state=42)
  kmc.fit(X_std)
  print(kmc.labels )
  4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 ]
  (d)
```

From Yellowbrick library, use KElbowVisualizer to visualize the Elbow plot for K value chaining in the range of (1,15); and use SilhouetteVisualizer to visualize the Silhouette plot for numbers of clusters 2, 3, 4 and 5.

```
In [23]:
          kmc = KMeans(init='k-means++', random_state=42)
          visualizer = KElbowVisualizer(kmc, k=list(range(1,16)))
          visualizer.fit(X_std)
          visualizer.show()
         C:\Users\Suma Marri\anaconda3\lib\site-packages\sklearn\cluster\_kmeans.py:1036: UserWar
```

ning: KMeans is known to have a memory leak on Windows with MKL, when there are less chu nks than available threads. You can avoid it by setting the environment variable OMP NUM THREADS=1.

warnings.warn(



Out[23]: <AxesSubplot:title={'center':'Distortion Score Elbow for KMeans Clustering'}, xlabel
='k', ylabel='distortion score'>

```
In [24]:
            fig, ax = plt.subplots(2, 2, figsize=(15,8))
            for k in [2, 3, 4, 5]:
                kmc = KMeans(n_clusters=k, init='k-means++', random_state=42)
                q, mod = divmod(k, 2)
                visualizer = SilhouetteVisualizer(kmc, colors='yellowbrick', ax=ax[q-1][mod])
                visualizer.fit(X_std)
           200
                                                                 200
           150
           50
                                                                 50
            0
                                                                  0
                                       0.3
           250
                                                                 250
           200
                                                                 200
           150
                                                                 150
           100
                                                                 100
           50
                                                                 50
                0.0
                                                         0.7
                                                                    -0.1
                                                                          0.0
                                                                                    0.2
                                                                                               0.4
```

Use sklearn function AgglomerativeClustering() to perform agglomerative hierarchical clustering on the data, with n clusters=5 and linkage='average' and compute full tree=True. Print the clustering

(e)

labels. Plot the 'Spending Score (1-100)' (Y axis) in terms of 'Annual Income (k\$)' (X axis) for the 5 clusters shown by different colors (See the code from lab session).

```
In [25]:
      ac = AgglomerativeClustering(n_clusters=5, linkage='average', compute_full_tree=True)
      ac.fit(X std)
      print(ac.labels_)
      4 1 4 4 1 4 4 4 4 4 1 4 4 1 4 4 4 1 4 4 4 1 4 1 4 1 4 1 1 1 4 4 1 4 1 4 4 4 4 4
      3 0 3 0 3 0 3 0 3 0 3 0 3 0 3 1
In [26]:
      sns.scatterplot(data =X, x = 'Annual Income (k$)', y = 'Spending Score (1-100)', c = ac
      <AxesSubplot:xlabel='Annual Income (k$)', ylabel='Spending Score (1-100)'>
Out[26]:
       100
        80
      Spending Score (1-100)
        60
        40
```

(f)

20

20

40

Use the linkage() and dendrogram() functions from scipy to plot the hierarchical clustering dendrograms using 'complete' linkage, and Euclidean distance as the dissimilarity measure.

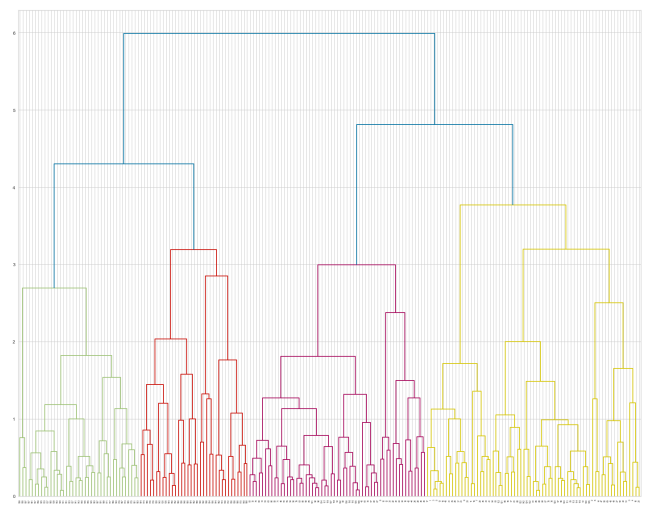
Annual Income (k\$)

100

120

140

```
1 = linkage(X_std, 'complete', metric='euclidean')
fig = plt.figure(figsize=(25, 20))
dg = dendrogram(1)
plt.show()
```



(g)

[0]

Use cut tree() function from scipy to determine the cluster labels for each observation associated with 3 number of clusters in dendrogram.

```
In [28]:
           cutTree = cut_tree(1, n_clusters=3)
In [29]:
           print(cutTree)
          [0]]
[0]
            [0]
            [0]
           [0]
            [0]
            [0]
           [0]
            [1]
           [0]
           [1]
            [0]
            [1]
            [0]
           [0]
           [0]
```

[0] [1]

[1] [1] [1] [1] [0] [0]

[0] [0]

[2] [2] [2]]

In [ ]: