#### **ASSIGNMENT - 4**

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Assignment Date	27 October 2022			
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Maximum Marks	2 Marks			

# **Problem Statement: Customer Segmentation Analysis**

#### **Problem Statement:**

Chronic Kidney Disease prediction is one of the most importants in healthcare analytics. The most interesting and challenging tasks in day-to-day life is prediction in the medical field. 10% of the world is affected by chronic kidney disease (CHD), and millions die each year because they do not have access to affordable treatment. Chronic Kidney Dis can be cured, if treated in the early stages. The main aim of this project is to predict whether the patients have chronic kidney disease or not, in a more accurate and faster way based on certain diagnostic measurements like Blood Pressure(Bp), Albumin(AI).

# Clustering the data and performing classification

#### **Algorithms**

# 1. Download the dataset: <u>Dataset</u>

import pandas as pd
import numpy as np
import matplotlib.pyplot as plt
import seaborn as sns
from google.colab import drive

```
drive.mount('/content/drive')
```

#### 2. Load the dataset into the tool.

```
data.head()
   CustomerID Gender Age Annual Income (k$) Spending Score (1-100) 0 1
Male 19 15 39 1 2 Male 21 15 81 2 3 Female 20 16 6 3 4 Female 23 16 77
4 5 Female 31 17 40
data.info()
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 200 entries, 0 to 199
Data columns (total 5 columns):
# Column Non-Null Count Dtype
___ ____
 0 CustomerID 200 non-null int64
 1 Gender 200 non-null object
 2 Age 200 non-null int64
 3 Annual Income (k$) 200 non-null int64
4 Spending Score (1-100) 200 non-null int64
dtypes: int64(4), object(1)
memory usage: 7.9+ KB
data.describe()
```

CustomerID Age Annual Income (k\$) Spending Score (1-100) count 200.000000 200.000000 200.000000 200.000000 mean 100.500000 38.850000 60.560000 50.200000 std 57.879185 13.969007 26.264721 25.823522 min 1.000000 18.000000 15.000000 1.000000 25% 50.750000 28.750000 41.500000 34.750000 50% 100.500000 36.000000 61.500000 50.000000 75% 150.250000 49.000000 78.0000000 73.0000000 max 200.0000000 70.0000000 137.000000 99.000000

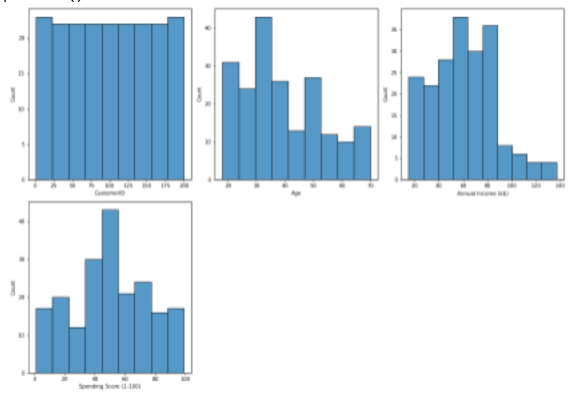
#### 3. Perform Below Visualizations.

#### univariate analysis

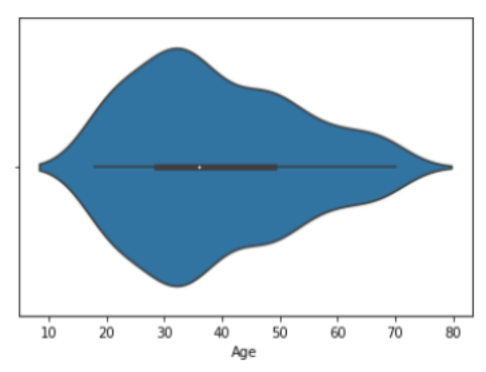
```
#univariate analysis
cols = 3
rows = 3
num_cols = data.select_dtypes(exclude='object').columns
fig = plt.figure( figsize=(cols*5, rows*5))
for i, col in enumerate(num_cols):
    ax=fig.add subplot(rows,cols,i+1)
```

sns.histplot(x = data[col], ax = ax)

fig.tight\_layout()
plt.show()



sns.violinplot(x=data["Age"])
<matplotlib.axes.\_subplots.AxesSubplot at 0x7fa3726b9490>

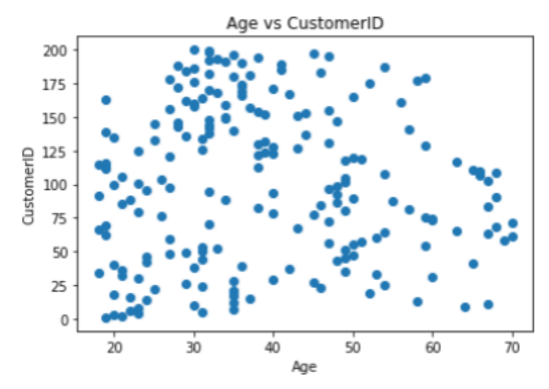


# **Bivariate analysis**

import matplotlib.pyplot as plt

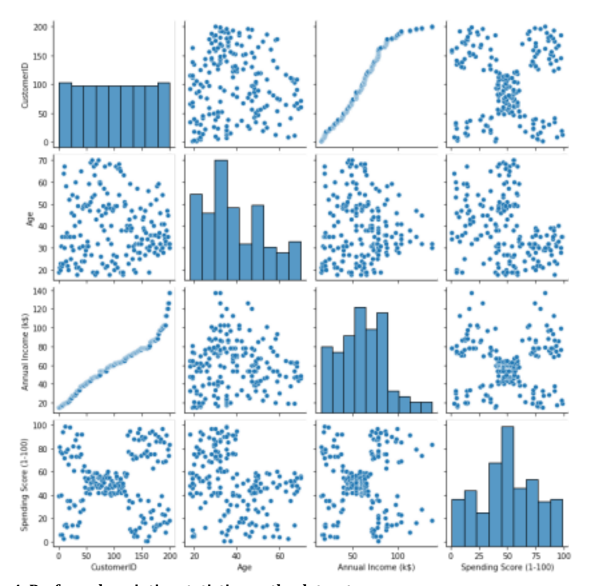
```
#create scatterplot of hours vs. score
plt.scatter(data.Age, data.CustomerID)
plt.title('Age vs CustomerID')
plt.xlabel('Age')
plt.ylabel('CustomerID')

Text(0, 0.5, 'CustomerID')
```



# Multivariate analysis

sns.pairplot(data);



# 4. Perform descriptive statistics on the dataset.

data.mean()

```
CustomerID 100.50

Age 38.85

Annual Income (k$) 60.56

Spending Score (1-100) 50.20

dtype: float64
data.median()

CustomerID 100.5

Age 36.0

Annual Income (k$) 61.5

Spending Score (1-100) 50.0

dtype: float64
norm_data = pd.DataFrame(np.random.normal(size=100000))
```

```
norm_data.plot(kind="density",
               figsize=(10,10));
plt.vlines(norm_data.mean(), # Plot black line at mean
            ymin=0,
            ymax=0.4,
            linewidth=5.0);
plt.vlines(norm_data.median(), # Plot red line at median
            ymin=0,
            ymax=0.4,
            linewidth=2.0,
            color="red");
   0.40
   0.35
   0.30
   0.25
 0.20
   0.15
   0.10
   0.05
   0.00
             -7.5
                      -5.0
                               -2.5
                                                   2.5
                                                            5.0
                                                                      7.5
```

5. Check for Missing values and deal with them. Identifying the missing value

```
df = pd.DataFrame(data)
df.isnull()
```

CustomerID Gender Age Annual Income (k\$) Spending Score (1-100) 0 False False

[200 rows x 5 columns]

# Filling the missing value with previous value

```
df.fillna(method = 'pad')
```

[200 rows x 5 columns]

# Filling null values in missing values

data[0:]

[200 rows x 5 columns]

#### 6. Find the outliers and replace them outliers

# **Identifying the outliers**

std 26.264721 min 15.000000

```
print(df['Annual Income (k$)'].skew())
df['Annual Income (k$)'].describe()
0.3218425498619055
count 200.000000
mean 60.560000
```

```
25% 41.500000
50% 61.500000
75% 78.000000
max 137.000000
Name: Annual Income (k$), dtype: float64
Replacing the outliers
print(df['Annual Income (k$)'].quantile(0.50))
print(df['Annual Income (k$)'].quantile(0.95))
df['Annual Income (k$)'] = np.where(df['Annual Income (k$)'] > 325, 140,
df['Annual Income (k$)'])
df.describe()
61.5
103.0
      CustomerID Age Annual Income (k$) Spending Score (1-100) count
200.000000 200.000000 200.000000 200.000000 mean 100.500000 38.850000
60.560000 50.200000 std 57.879185 13.969007 26.264721 25.823522 min
1.000000 18.000000 15.000000 1.000000 25% 50.750000 28.750000 41.500000
34.750000 50% 100.500000 36.000000 61.500000 50.000000 75% 150.250000
```

max

200.000000

70.000000

137.000000

# 7. Check for Categorical columns and perform encoding.

73.000000

# Perform encoding

78.000000

49.000000

99.000000

```
from sklearn.compose import make_column_selector as selector
categorical_columns_selector =
selector(dtype_include=object)
categorical_columns = categorical_columns_selector(data)
categorical_columns
['Gender']
data_categorical = data[categorical_columns]
data_categorical.head()
    Gender
0 Male
1 Male
```

```
2 Female
3 Female
4 Female
from sklearn import preprocessing
# label encoder object knows how to understand word labels.
label_encoder = preprocessing.LabelEncoder()
# Encode labels in column 'species'.
df['Gender']= label_encoder.fit_transform(df['Gender'])
df['Gender'].unique()
array([1, 0])
# import packages
import numpy as np
import pandas as pd
from sklearn.model_selection import train_test_split
# importing data
print(df.shape)
# head of the data
print('Head of the dataframe : ')
print(df.head())
print(df.columns)
X= df['Annual Income (k$)']
y=df['Spending Score (1-100)']
# using the train test split function
X_train, X_test, y_train, y_test = train_test_split(
X,y , random_state=104,test_size=0.25, shuffle=True)
# printing out train and test sets
print('X_train : ')
print(X_train.head())
print(X_train.shape)
print('')
print('X_test : ')
print(X test.head())
print(X_test.shape)
print('')
```

```
print('y train : ')
print(y_train.head())
print(y_train.shape)
print('')
print('y_test : ')
print(y_test.head())
print(y_test.shape)
(200, 5)
Head of the dataframe :
   CustomerID Gender Age Annual Income (k$) Spending Score (1-100) 0 1
1 19 15 39 1 2 1 21 15 81 2 3 0 20 16 6 3 4 0 23 16 77 4 5 0 31 17 40
Index(['CustomerID', 'Gender', 'Age', 'Annual Income (k$)', 'Spending
Score (1-100)'],
      dtype='object')
X train:
73 50
30 30
23 25
155 78
157 78
Name: Annual Income (k$), dtype: int64
(150,)
X_test:
104 62
128 71
49 40
34 33
64 48
Name: Annual Income (k$), dtype: int64
(50,)
y_train :
73 56
30 4
23 73
155 89
157 78
Name: Spending Score (1-100), dtype: int64
(150,)
y_test :
104 56
128 11
49 42
```

```
34 14
64 51
Name: Spending Score (1-100), dtype: int64
(50,)
```

# 8. Scaling the data

# **Scaling**

```
df scaled = df.copy()
col names = ['Annual Income (k$)', 'Spending Score (1-100)']
features = df_scaled[col_names]
from sklearn.preprocessing import MinMaxScaler
scaler = MinMaxScaler()
df scaled[col names] = scaler.fit transform(features.values)
from sklearn.preprocessing import MinMaxScaler
scaler = MinMaxScaler(feature range=(5, 10))
df scaled[col names] = scaler.fit transform(features.values)
df scaled
     CustomerID Gender Age Annual Income (k$) Spending Score (1-100) 0 1
1 19 5.000000 6.938776 1 2 1 21 5.000000 9.081633 2 3 0 20 5.040984
5.255102 3 4 0 23 5.040984 8.877551 4 5 0 31 5.081967 6.989796 .. ...
... ... ... 195 196 0 35 9.303279 8.979592 196 197 0 45 9.549180
6.377551 197 198 1 32 9.549180 8.724490 198 199 1 32 10.000000 5.867347
199 200 1 30 10.000000 9.183673
```

#### [200 rows x 5 columns]

## 9. Perform any of the clustering algorithms

## # k-means clustering

```
from numpy import unique
from numpy import where
from sklearn.datasets import make_classification
from sklearn.cluster import KMeans
from matplotlib import pyplot
```

# 10. Add the cluster data with the primary dataset

# 11. Split the data into dependent and independent variables.

```
# define the model
model = KMeans(n_clusters=2)
# fit the model
model.fit(X)
# assign a cluster to each example
yhat = model.predict(X)
# retrieve unique clusters
clusters = unique(yhat)
# create scatter plot for samples from each cluster
for cluster in clusters:
    # get row indexes for samples with this cluster
    row ix = where(yhat == cluster)
    # create scatter of these samples
    pyplot.scatter(X[row_ix, 0], X[row_ix, 1])
# show the plot
pyplot.show()
   2
   0
```

# 12. Split the data into training and testing

-2

-3

-1

2

```
print(X_train, X_test, y_train, y_test)
     CustomerID Gender Age Annual Income (k$)
61 62 1 19 46
125 126 0 31 70
180 181 0 37 97
154 155 0 47 78
80 81 1 57 54
.. ... ... ...
67 68 0 68 48
192 193 1 33 113
117 118 0 49 65
47 48 0 27 40
172 173 1 36 87
[190 rows x 4 columns] CustomerID Gender Age Annual Income (k$) 18 19
1 52 23
170 171 1 40 87
107 108 1 54 63
98 99 1 48 61
177 178 1 27 88
182 183 1 46 98
5 6 0 22 17
146 147 1 48 77
12 13 0 58 20
152 153 0 44 78 61 55 125 77
180 32
154 16
80 51
67 48
192 8
117 59
47 47
172 10
Name: Spending Score (1-100), Length: 190, dtype: int64 18 29 170
13
107 46
98 42
177 69
182 15
5 76
146 36
12 15
152 20
13. Build the Model
```

```
Name: Spending Score (1-100), dtype: int64
from sklearn.linear model import LogisticRegression
logreg= LogisticRegression()
logreg.fit(X_train,y_train)
y_pred=logreg.predict(X_test)
print (X_test) #test dataset
print (y_pred) #predicted values
     CustomerID Gender Age Annual Income (k$)
18 19 1 52 23
170 171 1 40 87
107 108 1 54 63
98 99 1 48 61
177 178 1 27 88
182 183 1 46 98
5 6 0 22 17
146 147 1 48 77
12 13 0 58 20
152 153 0 44 78 [ 4 1 48 55 86 75 81 5 4 5]
```

#### 14. Train the Model

X train

[190 rows x 4 columns]

X test

CustomerID Gender Age Annual Income (k\$) 18 19 1 52 23 170 171 1 40 87 107 108 1 54 63 98 99 1 48 61 177 178 1 27 88 182 183 1 46 98 5 6 0 22 17 146 147 1 48 77 12 13 0 58 20 152 153 0 44 78 y\_train

61 55 125 77

```
180 32
154 16
80 51
67 48
192 8
117 59
47 47
172 10
Name: Spending Score (1-100), Length: 190, dtype: int64
y_test
18 29
170 13
107 46
98 42
177 69
182 15
5 76
146 36
12 15
152 20
Name: Spending Score (1-100), dtype: int64
# Select algorithm
from sklearn.tree import DecisionTreeClassifier
from sklearn.metrics import accuracy score
model = DecisionTreeClassifier()
# Fit model to the data
model.fit(X_train, y_train)
15. Test the Model
# Check model performance on training data
predictions = model.predict(X_train)
print(accuracy_score(y_train, predictions))
1.0
16. Measure the performance using Evaluation
Metrics # Evaluate the model on the test data
predictions = model.predict(X_test)
predictions
```

```
array([14, 95, 56, 49, 75, 28, 77, 16, 14, 28])
print(accuracy score(y test, predictions)) 0.0
df = X test.copy()
df['Actual'] = y test
df['Prediction'] = predictions
df
     CustomerID Gender Age Annual Income (k$) Actual Prediction 18
19 1 52 23 29 14 170 171 1 40 87 13 95 107 108 1 54 63 46 56 98 99 1
48 61 42 49 177 178 1 27 88 69 75 182 183 1 46 98 15 28 5 6 0 22 17
76 77 146 147 1 48 77 36 16 12 13 0 58 20 15 14 152 153 0 44 78 20
28
from sklearn.metrics import confusion matrix
from sklearn.metrics import accuracy score
from sklearn.metrics import classification_report
from sklearn.metrics import roc auc score
from sklearn.metrics import log_loss
X = [0, 1, 0, 1, 0, 0, 1, 0, 0, 0]
Y_predic = [1, 0, 1, 1, 1, 0, 1, 1, 0, 0]
results = confusion_matrix(X_actual, Y_predic)
print ('Confusion Matrix :')
print(results)
print ('Accuracy Score is',accuracy_score(X_actual, Y_predic))
print ('Classification Report : ')
print (classification report(X actual, Y predic))
print('AUC-ROC:',roc auc score(X actual, Y predic))
print('LOGLOSS Value is',log_loss(X_actual, Y_predic))
Confusion Matrix:
[[3 4]
 [1 2]]
Accuracy Score is 0.5
Classification Report :
              precision recall f1-score support
           0 0.75 0.43 0.55 7
           1 0.33 0.67 0.44 3
    accuracy 0.50 10
   macro avg 0.54 0.55 0.49 10
weighted avg 0.62 0.50 0.52 10
```