ASSIGNMENT – 4

PROBLEM STATEMENT: CUSTOMER SEGMENTATION ANALYSIS

ASSIGNMENT DATE	17 OCTOBER 2022
STUDENT NAME	S.DHINESHKUMAR
STUDENT ROLL NUMBER	CS19008
MAXIMUM MARKS	2 MARKS

import pandas as pd import numpy as np import
matplotlib.pyplot as plt import seaborn as sns from google.colab
import files data_to_load = files.upload()
< IPython.core.display.HTML object >
Saving Mall_Customers.csv to Mall_Customers.csv import io df =
pd.read_csv(io.ByteslO(data_to_load['Mall_Customers.csv'])) df.head()

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 df.tail()

1 Male 19

CustomerID Gender Age Annual Income (k\$) Spending Score (1100)

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

195	196 Female 35	120	
79			
196	197 Female 45	126	
28			
197	198 Male 32	126	
74			
198	199 Male 32	137	
18			
199	200 Male 30	137	83 df.shape

(200, 5) df.info()

< class 'pandas.core.frame.DataFrame' > RangeIndex: 200 entries, 0 to 199

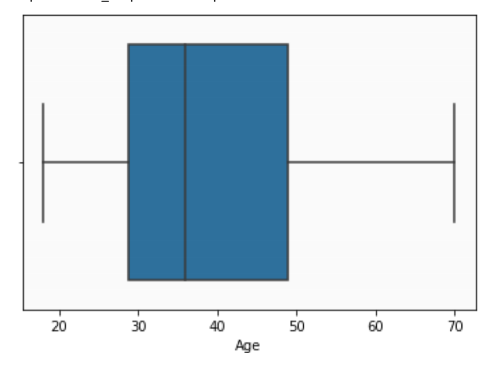
Data columns (total 5 columns):

Column Non-Null Count Dtype

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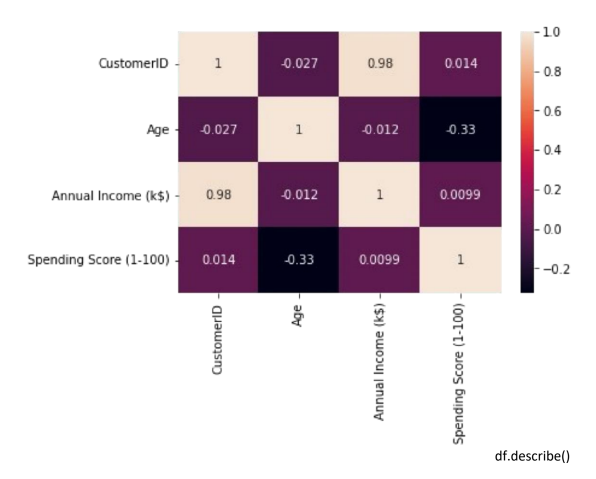
0 CustomerID 200 non-null int64 1 Gender 200 nonnull object 2 Age 200 non-null int64 3 Annual Income (k\$) 200 non-null int64 4 Spending Score (1-100) 200 non-null int64 dtypes: int64(4), object(1) memory usage: 7.9+ KB sns.boxplot(x=df['Age'])

< matplotlib.axes._subplots.AxesSubplot at 0x7ff8695244d 0>



sns.heatmap(df.corr(),annot=True)

< matplotlib.axes._subplots.AxesSubplot at 0x7ff869516990>



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
                                 78.000000
73.000000
max 200.000000 70.000000
                                137.000000
99.000000 df.describe().T
                            std min 25% 50% 75 % \
            count mean
                 200.0 100.50 57.879185 1.0 50.75 100.5
CustomerID
150.25
Age
             200.0 38.85 13.969007 18.0 28.75 36.0
49.00
Annual Income (k$) 200.0 60.56 26.264721 15.0 41.50 61.5 78.00
Spending Score (1-100) 200.0 50.20 25.823522 1.0 34.75 50.0
73.00
             max CustomerID
                                   200.0 Age
70.0 Annual Income (k$)
                         137.0 Spending Score (1-100) 99.0 df.isna().sum()
CustomerID
                  0
Gender
                0 Age
                                 0
Annual Income (k$)
                     0 Spending Score (1-100)
0 dtype: int64 df['Gender'].replace({'Male':1,
'Female':0},inplace=True) df.head()
 CustomerID Gender Age Annual Income (k$) Spending Score (1-100) 0
                                                                             1 19
                                                                                           15
39
1
           1 21
                          15
                                       812
                                                      0 20
                                                                    16
                                                                                   63
                                                                                           4
                                77 4
0
       23
                  16
                                          5
                                               0 31
                                                             17
                                                                           40
df.Gender.unique() array([1, 0]) fig,ax = plt.subplots(figsize=(25,5)) plt.subplot(1,5,1)
sns.boxplot(x=df["CustomerID"]) plt.subplot(1,5,2) sns.boxplot(x=df["Gender"])
```

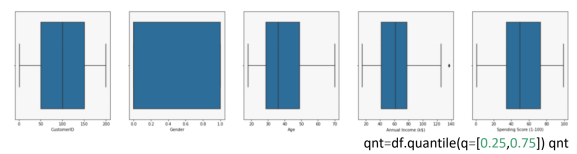
```
plt.subplot(1,5,3) sns.boxplot(x=df["Age"]) plt.subplot(1,5,4)
```

sns.boxplot(x=df["Annual Income (k\$)"])

plt.subplot(1,5,5) sns.boxplot(x=df["Spending

Score (1-100)"])

< matplotlib.axes._subplots.AxesSubplot at 0x 7ff866592c10>



CustomerID Gender Age Annual Income (k\$) Spending Score

(1-100)

0.25 50.75 0.0 28.75 41.5

34.75

0.75 150.25 1.0 49.00 78.0 73.00 iqr=qnt.loc[0.75]-qnt.loc[0.25] iqr

CustomerID 99.50

Gender 1.00 Age 20.25

Annual Income (k\$) 36.50 Spending Score (1-100)

38.25 dtype: float64 lower=qnt.loc[0.25]-(1.5*iqr) lower

CustomerID -98.500

Gender -1.500 Age -1.625

Annual Income (k\$) -13.250 Spending Score (1-100) -

22.625 dtype: float64 upper=qnt.loc[0.75]+(1.5*iqr) upper

CustomerID 299.500

Gender 2.500 Age 79.375 Annual

Income (k\$) 132.750 Spending Score (1100)

130.375 dtype: float64 df.mean()

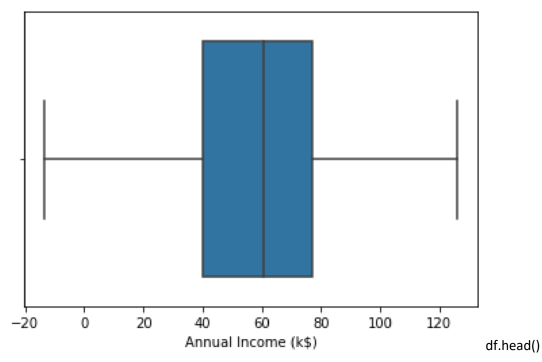
CustomerID 100.50

Gender 0.44 Age 38.85
Annual Income (k\$) 60.56 Spending Score (1-100) 50.20 dtype: float64 df['Annual Income

(k\$)']=np.where(df['Annual Income (k\$)']>132.750,- 13.250,df['Annual

Income (k\$)']) sns.boxplot(x=df['Annual Income (k\$)'])

< matplotlib.axes._subplots.AxesSubplot at 0x7ff8664e7ed 0>



CustomerID Gender Age Annual Income (k\$) Spending Score (1-100) 0 1 1 19

15.0 39

1 2 1 21 15.0 81 2 3 0 20 16.0 6 3 4 0 0 23 16.0 77 4 5 0 31 17.0 40 df['Gender'] .unique

() array([1, 0]) from sklearn.preprocessing import MinMaxScaler sc=MinMaxScaler()

data=sc.fit_transform(df.iloc[:,1:]) data

array([[1. , 0.01923077, 0.20287253, 0.3877551], [1. , 0.05769231, 0.20287253, 0.81632653],

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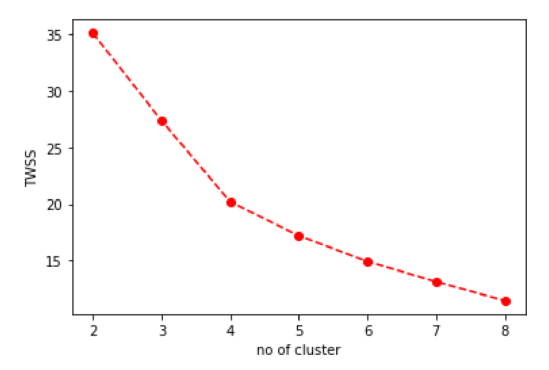
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0.83673469]]) from sklearn.cluster import KMeans TWSS=[] k=list(range(2,9))
for i in k:
kmeans=KMeans(n_clusters=i,init='k-means++') kmeans.fit(data)
 TWSS.append(kmeans.inertia_)
TWSS
[35.09354046290808,
27.37315679730296,
20.211573858371988,
17.210964888908972,
14.941607138943485,
13.153866803186235, 11.485368243450253]
plt.plot(k,TWSS,'ro--') plt.xlabel('no of cluster') plt.ylabel('TWSS')
Text(0, 0.5, 'TWSS')
```



model=KMeans(n_clusters=4) model.fit(data) KMeans(n_clusters=4) mb=pd.Series(model.labels_) df.head(3)

CustomerID G	Sender Ag	ge Annual In	come (k\$) Spendi	ng Sco	re (1-100) 0	1	1 19		
15.0	39								
1 2 1	21	15.0	81 2	3 0	20	16.0		6 df.tail()	
			(1.6)	l: 6	(4400)				
CustomerID Gender Age Annual Income (k\$) Spending Score (1100)									
195	196	0 35	120.00						
79									
196	197	0 45	126.00						
28									
197	198	1 32	126.00						
74									
198	199	1 32	-13.25						
18									
199	200	1 30	-13.25	83 x=	df.drop(col	umns=['C	ustome	rID',	

'Gender'],axis=1) x.head()

array([[17, 8],

[9, 6]])