#### ASSIGNMENT-4 CUSTOMERSEGMENTATIONANALYSIS

| Assignment Date   | 28October2022 |
|-------------------|---------------|
| Student Name      | NITHISH.E     |
| StudentRollNumber | 820419104045  |
| MaximumMarks      | 2 Marks       |

Importing the librariesimport pandas as pdimportnumpyas np importmatplotlib.pyplotasplt importseabornassns

# **Loadingthe dataset:**

**Input:** 

df =

pd.read\_csv('Mall\_Customers.csv')df

# **Output:**

|     | CustomerID | Gender | Age | AnnualIncome (k\$) | SpendingScore(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                   |
|     |            |        |     |                    |                      |
| 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                   |

200rows× 5columns

# **Encoding Categorical**

#### **ColumnsInput:**

from sklearn.preprocessing import
LabelEncoderle =LabelEncoder()
df['Gender'] =
le.fit\_transform(df['Gender'])df

# **Output:**

|     | CustomerID | Gender | Age | AnnualIncome(k\$) | Spending Score(1-100) | Cluster |
|-----|------------|--------|-----|-------------------|-----------------------|---------|
| 0   | 1          | 1      | 19  | 15.00             | 39                    | 2       |
| 1   | 2          | 1      | 21  | 15.00             | 81                    | 2       |
| 2   | 3          | 0      | 20  | 16.00             | 6                     | 2       |
| 3   | 4          | 0      | 23  | 16.00             | 77                    | 2       |
| 4   | 5          | 0      | 31  | 17.00             | 40                    | 2       |
| ••• |            |        |     |                   |                       |         |
| 195 | 196        | 0      | 35  | 120.00            | 79                    | 3       |
| 196 | 197        | 0      | 45  | 126.00            | 28                    | 1       |
| 197 | 198        | 1      | 32  | 126.00            | 74                    | 3       |
| 198 | 199        | 1      | 32  | 60.55             | 18                    | 1       |
| 199 | 200        | 1      | 30  | 60.55             | 83                    | 3       |

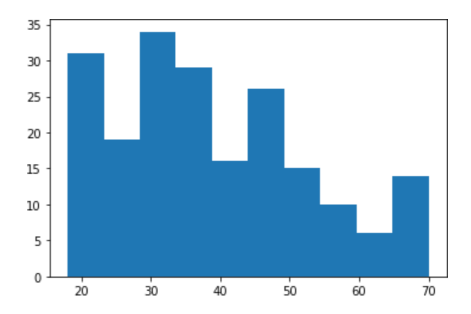
200rows ×6 columns

# VisualizationsUniv ariateAnalysis

#### **Input:**

plt.hist(df['Age'])

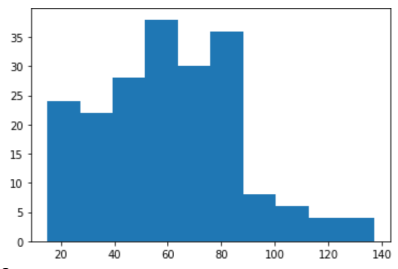
```
(array([31.,19.,34.,29.,16.,26.,15.,10.,6.,14.]),
array([18.,23.2,28.4,33.6,38.8,44.,49.2,54.4,59.6,64.8,70.]),
```



 $plt \boldsymbol{.} hist(df['AnnualIncome(k\$)'])$ 

#### **Output:**

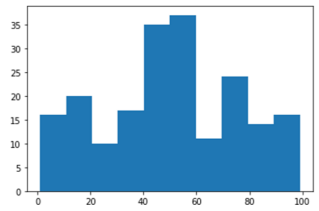
```
(array([24.,22.,28.,38.,30.,36.,8.,6.,4.,4.]),
array([15.,27.2,39.4,51.6,63.8,76.,88.2,100.4,112.6,124.8,137.]),
)
```



#### **Input:**

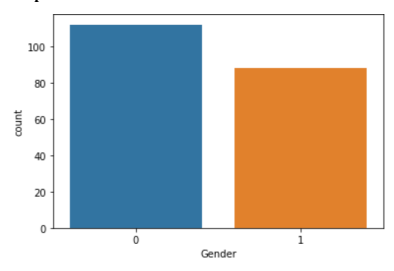
plt.hist(df['SpendingScore(1-100)'])

```
(array([16.,20.,10.,17.,35.,37.,11.,24.,14.,16.]),
array([1.,10.8,20.6,30.4,40.2,50.,59.8,69.6,79.4,89.2,99.]),
)
```



sns.countplot(df['Gender'])

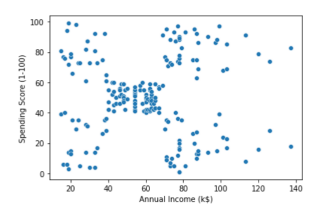
# **Output:**



# **Bi-VariateAnalysis**

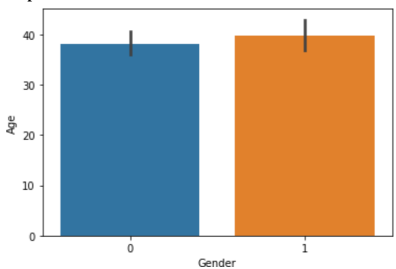
# **Input:**

 $sns. scatterplot(df['AnnualIncome(k\$)'], df['SpendingScore(1-100)']) \\ \textbf{Output:}$ 



sns.barplot(df['Gender'],df['Age'])

# **Output:**



# **Input:**

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

# **Output:**

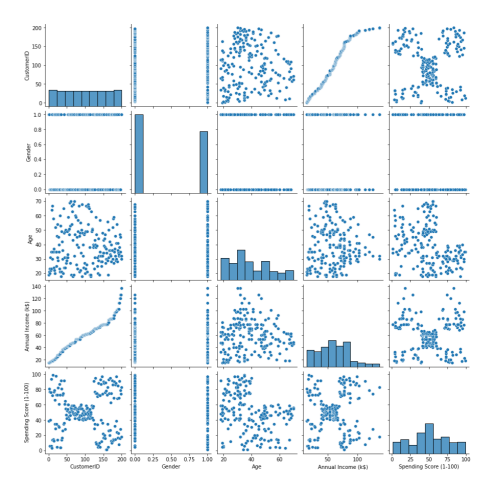


#### **Multi-variate**

#### **AnalysisInput:**

sns.pairplot(df)

# output:



# **DescriptiveStatistics**

# **Input:**

df.info()

# **Output:**

RangeIndex: 200 entries, 0 to 199Datacolumns(total5columns):

| #                     | Column   | , | Non-                            | NullCountDtype                               |                                  |
|-----------------------|--|---|---------------------------------|--|----------------------------------|
| 0<br>1<br>2<br>3<br>4 | CustomerID Gender Age AnnualIncome SpendingScore(1-10 int64dtypes:int64(5) |   | 200<br>200<br>200<br>200<br>200 | non-null<br>non-null<br>non-null<br>non-null | int64<br>int64<br>int64<br>int64 |

memoryusage:7.9KB

#### **Input:**

df.describe()

|       | CustomerID | Gender     | Age        | AnnualIncome(k\$) | Spending Score(1-100) |
|-------|------------|------------|------------|-------------------|-----------------------|
| count | 200.000000 | 200.000000 | 200.000000 | 200.000000        | 200.000000            |
| mean  | 100.500000 | 0.440000   | 38.850000  | 60.560000         | 50.200000             |
| std   | 57.879185  | 0.497633   | 13.969007  | 26.264721         | 25.823522             |
| min   | 1.000000   | 0.000000   | 18.000000  | 15.000000         | 1.000000              |
| 25%   | 50.750000  | 0.000000   | 28.750000  | 41.500000         | 34.750000             |
| 50%   | 100.500000 | 0.000000   | 36.000000  | 61.500000         | 50.000000             |
| 75%   | 150.250000 | 1.000000   | 49.000000  | 78.000000         | 73.000000             |
| max   | 200.000000 | 1.000000   | 70.000000  | 137.000000        | 99.000000             |

df.skew()

# **Output:**

#### **Input:**

df.kurt()

# **Output:**

 CustomerID
 -1.200000

 Gender
 -1.960375

 Age
 -0.671573

 AnnualIncome
 (k\$)

 -0.098487

SpendingScore(1-100)

0.826629dtype:float64

df.corr()

# **Output:**

|                      | CustomerID | Gender    | Age       | AnnualIncome(k\$) | SpendingScore(1-100) |
|----------------------|------------|-----------|-----------|-------------------|----------------------|
| CustomerID           | 1.000000   | 0.057400  | -0.026763 | 0.977548          | 0.013835             |
| Gender               | 0.057400   | 1.000000  | 0.060867  | 0.056410          | -0.058109            |
| Age                  | -0.026763  | 0.060867  | 1.000000  | -0.012398         | -0.327227            |
| AnnualIncome(k\$)    | 0.977548   | 0.056410  | -0.012398 | 1.000000          | 0.009903             |
| SpendingScore(1-100) | 0.013835   | -0.058109 | -0.327227 | 0.009903          | 1.000000             |

#### **Input:**

df.var()

#### **Output:**

 CustomerID
 3350.000000

 Gender
 0.247638

 Age
 195.133166

 AnnualIncome
 (k\$)
 689.835578

 SpendingScored
 (1-100)
 666.854271

type:float64

#### **Input:**

df.std()

#### **Output:**

 CustomerID
 57.879185

 Gender
 0.497633

 Age
 13.969007

 AnnualIncome
 (k\$)

 SpendingScore(1-100)
 25.823522

dtype:float64

# **Checking for missing**

# valuesInput:

df.isna().sum()

 CustomerID
 0

 Gender
 0

 Age
 0

 AnnualIncome (k\$)
 0

 SpendingScore(1-100)
 0

 dtype:int64
 0

#### **Input:**

df.isna().sum().sum()

#### **Output:**

0

#### **Input:**

df.duplicated().sum()

#### **Output:**

0

# Finding & Handling Ouliers

#### **Input:**

quantile = df.quantile(q = [0.25,0.75])quantile

#### **Output:**

|      | CustomerID | Gender | Age   | AnnualIncome(k\$) | SpendingScore(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                |

#### **Input:**

IQR = quantile.iloc[1] quantile.iloc[0]IQR

#### **Output:**

| CustomerID           | 99.50 |
|----------------------|-------|
| Gender               | 1.00  |
| Age                  | 20.25 |
| AnnualIncome(k\$)    | 36.50 |
| SpendingScore(1-100) | 38.25 |
| dtype:float64        |       |

#### **Input:**

upper = quantile.iloc[1] + (1.5
\*IQR)upper

| CustomerID         | 299.500 |
|--------------------|---------|
| Gender             | 2.500   |
| Age                | 79.375  |
| AnnualIncome (k\$) | 132.750 |
| SpendingScore(1-   | 130.375 |
| 100)dtype:float64  |         |

100)dtype:float64

Input: lower=quantile.iloc[0]lo

wer -(1.5\* IQR)

# **Output:**

| CustomerID        | -98.500 |
|-------------------|---------|
| Gender            | -1.500  |
| Age               | -1.625  |
| AnnualIncome(k\$) | -13.250 |
| SpendingScore(1-  | -22.625 |
| 100) 1            |         |

100)dtype:float64

### **Input:**

df.mean()

# **Output:**

| CustomerID           | 100.50 |
|----------------------|--------|
| Gender               | 0.44   |
| Age                  | 38.85  |
| AnnualIncome(k\$)    | 60.56  |
| SpendingScore(1-100) | 50.20  |
| 1. (1                |        |

dtype:float64

#### **Input:**

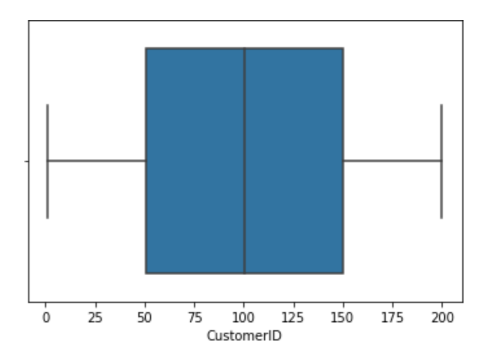
df['AnnualIncome(k\$)'].max()

# **Output:**

137

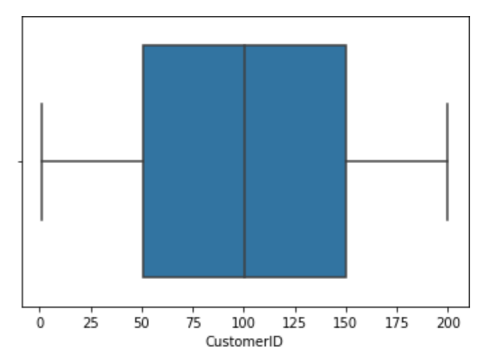
# **Input:**

sns.boxplot(df['CustomerID'])

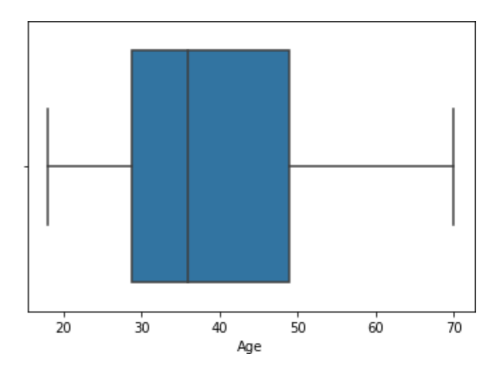


Input: sns.boxplot(df['Gender'])

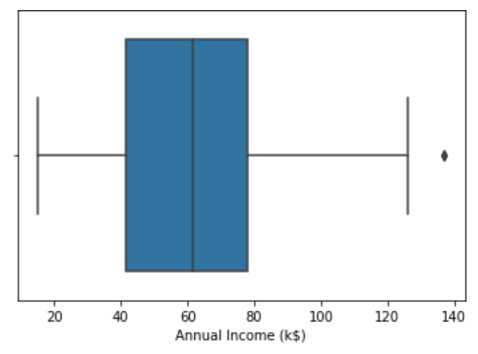
# **Output:**



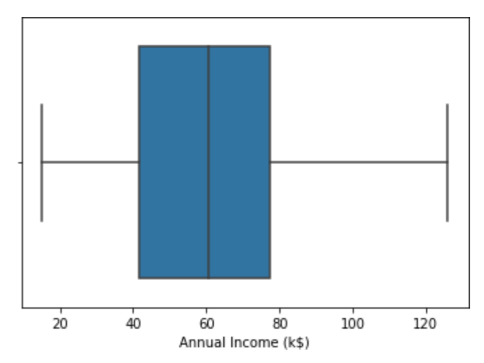
Input: sns.boxplot(df['Age'])



**Input:** sns.boxplot(df['AnnualIncome(k\$)'])



Input: df['Annual Income (k\$)'] = np.where(df['Annual Income (k\$)'] > 132.750,60.55,df['Annual Income (k\$)']) sns.boxplot(df['AnnualIncome(k\$)'])



# **Input:**

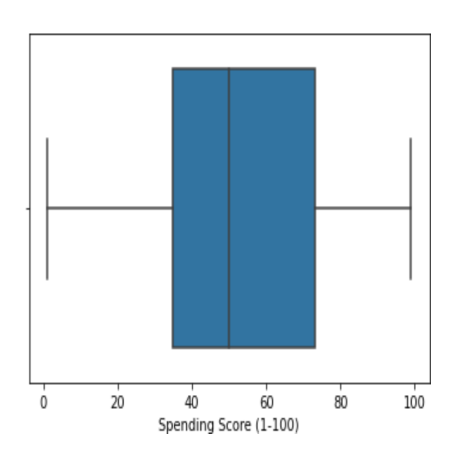
df['AnnualIncome(k\$)'].max()

### **Output:**

126.0

# **Input:**

sns.boxplot(df['SpendingScore(1-100)'])



# Scalingthe data

# **Input:**

from sklearn.preprocessing
importStandardScalerss=StandardScaler().fit\_transform(df)
ss

| l.                             |                              |                             |                              |                              |
|--------------------------------|------------------------------|-----------------------------|------------------------------|------------------------------|
| array([[-1.7234121,            | 1.12815215,                  | -1.42456879,                | -1.78843062,                 | -0.43480148],                |
| [-1.70609137,                  | 1.12815215,                  | -1.28103541,                | -1.78843062,                 | 1.19570407],                 |
| [-1.68877065,                  | -0.88640526,                 | -1.3528021,                 | -1.74850629,                 | -1.71591298],                |
| [-1.67144992,                  | -0.88640526,                 | -1.13750203,                | -1.74850629,                 | 1.04041783],                 |
| [-1.6541292,                   | -0.88640526,                 | -0.56336851,                | -1.70858195,                 | -0.39597992],                |
| [-1.63680847,                  | -0.88640526,                 | -1.20926872,                | -1.70858195,                 | 1.00159627],                 |
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| [-1.60216702,                  | -0.88640526,                 | -1.13750203,                | -1.66865761,                 | 1.70038436],                 |
| [-1.5848463,                   | 1.12815215,                  | 1.80493225,                 | -1.62873328,                 | -1.83237767],                |
| [-1.56752558,                  | -0.88640526,                 | -0.6351352,                 | -1.62873328,                 | 0.84631002],                 |
| [-1.55020485,                  | 1.12815215,                  | 2.02023231,                 | -1.62873328,                 | -1.4053405],                 |
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| [-1.46360123,                  | 1.12815215,                  | -1.20926872,                | -1.58880894,                 | 1.11806095],                 |
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| [-1.01326239,                  | 1.12815215,                  | -1.06573534,                | -0.87017088,                 | 1.62274124],                 |
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```
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|   |             |              |              |             |                 |

# ClusteringAlgorithm

#### **Input:**

from sklearn.cluster import
KMeansTWSS= [] k=list(range(2,9))
foriink:

$$\begin{split} kmeans &= KMeans(n\_clusters = i \;,\; init = 'k-\\ means++')kmeans.fit(df) \; TWSS.append(kmeans.inertia\_) \end{split}$$

**TWSS** 

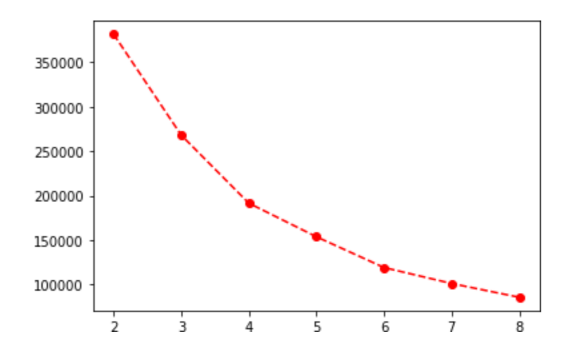
# **Output:**

[381507.64738523855, 268062.55433747417, 191550.08627670942, 153777.55391034693, 119166.15727643928, 101239.32626154403, 85744.90139221892]

#### **Input:**

plt.plot(k,TWSS,'ro--')

#### **Output:**



 $model = \! KMeans(n\_clusters \! = \! 4)$ 

#### **Input:**

model.fit(df)

#### **Output:**

KMeans(n\_clusters=4)

#### **Input:**

mb = pd.Series(model.labels\_)df['C

luster']=mb

df

|   | CustomerID | Gender | Age | AnnualIncome(k\$) | Spending Score(1-100) | Cluster |
|---|------------|--------|-----|-------------------|-----------------------|---------|
| 0 | 1          | 1      | 19  | 15.00             | 39                    | 2       |
| 1 | 2          | 1      | 21  | 15.00             | 81                    | 2       |

|     | CustomerID | Gender | Age | AnnualIncome(k\$) | Spending Score(1-100) | Cluster |
|-----|------------|--------|-----|-------------------|-----------------------|---------|
| 2   | 3          | 0      | 20  | 16.00             | 6                     | 2       |
| 3   | 4          | 0      | 23  | 16.00             | 77                    | 2       |
| 4   | 5          | 0      | 31  | 17.00             | 40                    | 2       |
|     |            |        |     |                   |                       | <b></b> |
| 195 | 196        | 0      | 35  | 120.00            | 79                    | 3       |
| 196 | 197        | 0      | 45  | 126.00            | 28                    | 1       |
| 197 | 198        | 1      | 32  | 126.00            | 74                    | 3       |
| 198 | 199        | 1      | 32  | 60.55             | 18                    | 1       |
| 199 | 200        | 1      | 30  | 60.55             | 83                    | 3       |

 $200 rows \times 6 columns$