PREDICTING THE ENERGY OUTPUT OF WIND

TURBINE BASED ON WEATHER CONDITION

ASSIGNMENT - 4

Date	27th October 2022
Team ID	PNT2022TMID54445
Student Name	YOGA VERMA.V (310619106319)
Domain Name	Education
Project Name	PREDICTING THE ENERGY OUTPUT OF WIND TURBINE BASED ON WEATHER CONDITION
Maximum Marks	2 Marks

1.)IMPORT THE REQUIRED LIBRARIES

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In [1]: import pandas as pd import numpy as np import numpy as np import matplotlib.pyplot as plt import seaborn as sns
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2.)DOWNLOAD AND UPLOAD THE DATASET

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In [2]: df = pd.read_csv('Mall_Customers.csv')
df = df.drop(columns=["CustomerID"])
      df.head()
Out[2]:
         Gender Age Annual Income (k$) Spending Score (1-100)
       0 Male 19 15
                                             39
          Male 21
                             15
                                             81
       2 Female 20 16
                                             6
                                             77
       3 Female 23
                             16
       4 Female 31 17
                                             40
```

3.) CHECK FOR MISSING VALUES AND DEAL WITH THEM

```
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In [3]: df.isnull().sum()

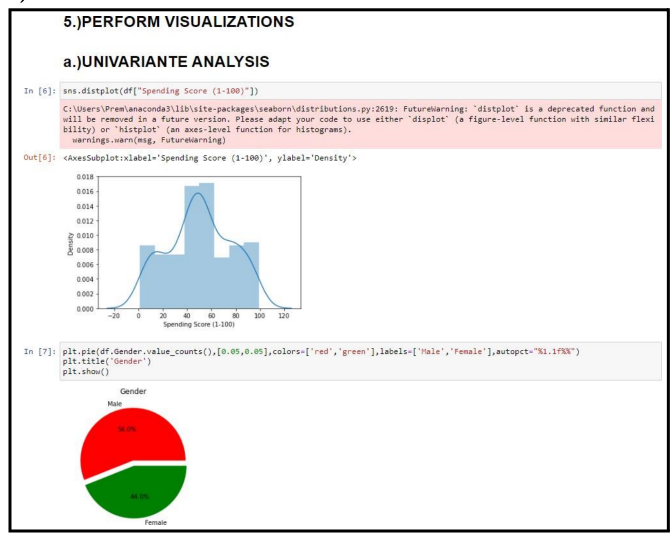
Out[3]: Gender 0
Age 0
Annual Income (k$) 0
Spending Score (1-100) 0
dtype: int64
```

4.) PERFORM THE DESCRIPTIVE STATISTICS ON THE DATASET

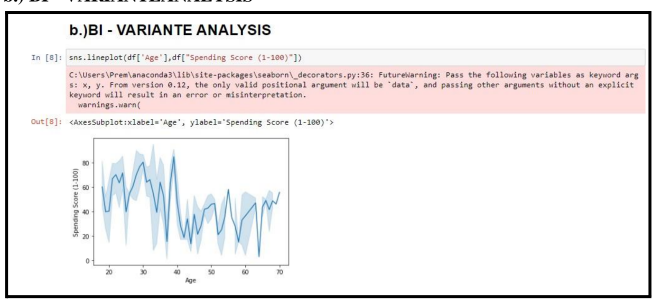
```
4.) PERFORM DESCRIPTIVE STATISTICS ON THE DATASET
In [4]: df.describe()
Out[4]:
                  Age Annual Income (k$) Spending Score (1-100)
       count 200.000000 200.000000 200.000000
        mean 38.850000
                           60.560000
                                             50.200000
        std 13.969007 26.264721 25.823522
         min 18.000000
                            15.000000
                                              1.000000
         25% 28.750000 41.500000
                                             34.750000
         50% 36.000000
                            61.500000
                                              50.000000
         75% 49.000000
                           78.000000
                                             73.000000
         max 70.000000
                       137.000000
                                              99.000000
In [5]: df.info()
       <class 'pandas.core.frame.DataFrame'>
       RangeIndex: 200 entries, 0 to 199
       Data columns (total 4 columns):
                    Non-Null Count Dtype
       # Column
                                200 non-null
                               200 non-null
200 non-null
           Age
Annual Income (k$)
                                                int64
                                                int64
       3 Spending Score (1-100) 200 non-null int64 dtypes: int64(3), object(1) memory usage: 6.4+ KB
```

5.) PERFORM VARIOUS VISUALISATIONS

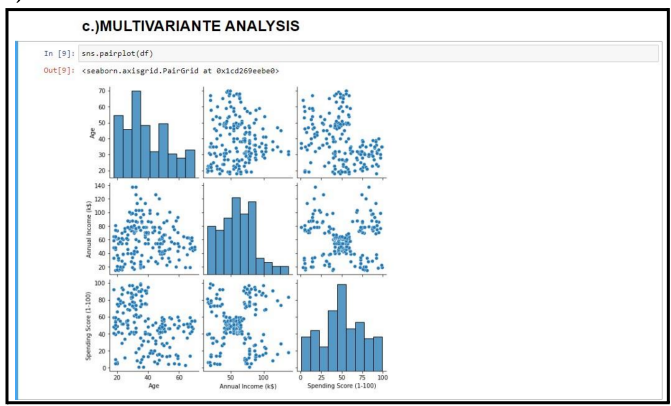
a.) UNIVARIANTEANALYSIS



b.) BI - VARIANTEANALYSIS



c.) MULTI - VARIANTE ANALYSIS



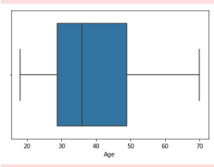


6.) FIND AND REPLACE THEOUTLIERS

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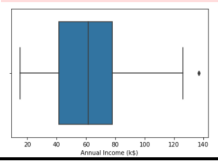
C:\Users\Prem\anaconda3\lib\site-packages\seaborn_decorators.py:36: FutureWarning: Pass the following variable as a keyword arg: x. From version 0.12, the only valid positional argument will be `data`, and passing other arguments without an explicit key word will result in an error or misinterpretation.

warnings.warn(



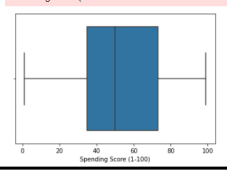
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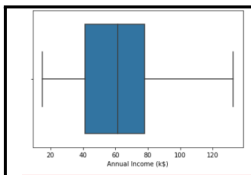


```
In [13]: for i in df.columns.drop('Gender'):
    Q1 = df[i].quantile(0.25)
    Q3 = df[i].quantile(0.25)
    Q3 = df[i].quantile(0.75)
    IQR = Q3-Q1
    upper_limit = Q3 + (1.5*IQR)
    lower_limit = Q3 + (1.5*IQR)
    df[i] = np.where(df[i]\supper_limit,Q3 + (1.5*IQR),df[i])
    df[i] = np.where(df[i]\supper_limit,Q1 - (1.5*IQR),df[i])

In [14]: for i in df.columns.drop('Gender'):
    sns.boxplot(df[i])
    plt.show()

C:\Users\Prem\nanconda3\lib\site-packages\seaborn\_decorators.py:36: FutureWarning: Pass the following variable as a keyword ar
    g: X. From version 0.12, the only valid positional argument will be 'data', and passing other arguments without an explicit key
    word will result in an error or misinterpretation.

### Appendix Columns of the c
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C:\Users\Prem\anaconda3\lib\site-packages\seaborn_decorators.py:36: FutureWarning: Pass the following variable as a keyword ar g: x. From version 0.12, the only valid positional argument will be `data`, and passing other arguments without an explicit key word will result in an error or misinterpretation.

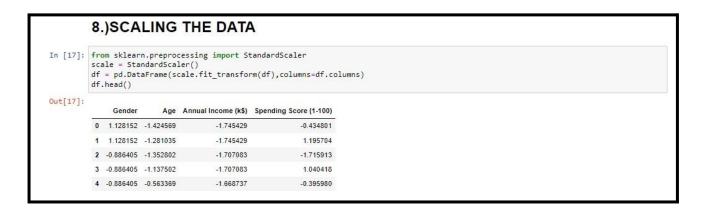
warnings.warn(

40 60 Spending Score (1-100)

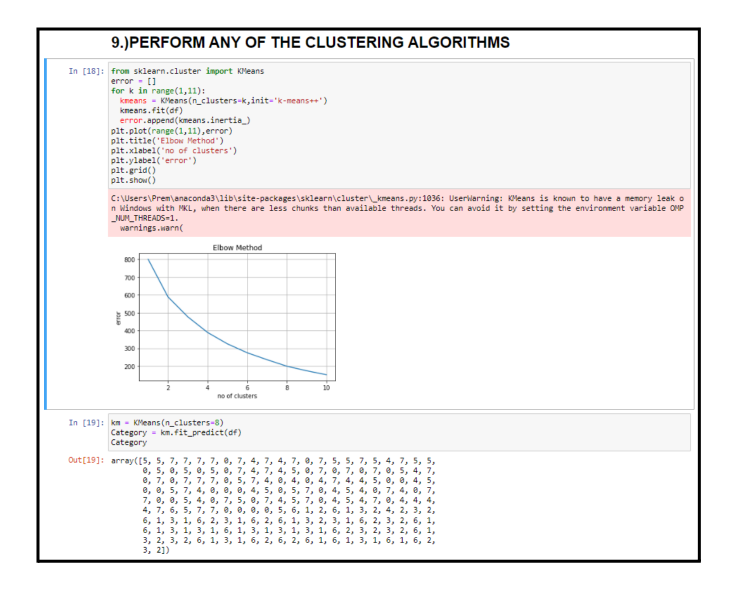
7.) CHECKFOR CATEGORICAL COLUMNS AND ENCODE THEM

	7.)C	Н	=CI	K FOR CA	TEGORICAL	COLUMNS AND PERFORM ENCODING
n [15]:	le = L	abe]	Enco		ort LabelEncoder f.Gender)	
n [16]:	df.hea	d()				
ut[16]:	Ger	der	Age	Annual Income (k\$)	Spending Score (1-100)	
	0	1	19.0	15.0	39.0	
	1	1	21.0	15.0	81.0	
	2	0	20.0	16.0	6.0	
	•	-	20.0 23.0	16.0 16.0	6.0 77.0	

8.) SCALE THE DATA



9.)PERFORMANYOFTHECLUSTERINGALGORITHMS



10.) ADDING THE CLUSTER WITH THE PRIMARY DATASET

	10).)AD	D THE	CLUSTE	R DATA WIT	H TH	E PRIMARY DATASET
		"Categor head()	y"] = pd.	Series(Category)	i		
Out[20]:		Gender	Age	Annual Income (k\$)	Spending Score (1-100)	Category	
	0	1.128152	-1.424569	-1.745429	-0.434801	5	
	1	1.128152	-1.281035	-1.745429	1.195704	5	
	2	-0.886405	-1.352802	-1.707083	-1.715913	7	
	3	-0.886405	-1.137502	-1.707083	1.040418	7	
	4	-0.886405	-0.563369	-1.668737	-0.395980	7	

11.) SPLITTING THE DATA INTO DEPENDENT AND INDEPENDENT VARIABLES

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In [21]: X = df.drop(columns=["Category"])
Y = df.Category

12.) SPLIT THE DATA INTO TRAININGAND TESTING DATA

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In [22]: from sklearn.model_selection import train_test_split
x_train , x_test , y_train , y_test = train_test_split(X,Y,test_size=0.2,random_state=0)

13.) BUILD THEMODEL

13.)BUILD THE MODEL

In [23]: from sklearn.ensemble import RandomForestClassifier
model = RandomForestClassifier()

14.) TRAIN THEMODEL

14.)TRAIN THE MODEL

In [24]: model.fit(x_train,y_train)

Out[24]: RandomForestClassifier()

15.) TEST THE MODEL

18 170 107 98 177 182 5 146 12 152 61 125 180 154 80 7 33 130 37 74 183 145 45 159 60 123 179 185 122 44 16	15.)	TES	TI
18 170 107 98 177 182 5 146 12 152 61 125 180 154 80 7 33 130 37 74 183 145 45 159 60 123 179 185 122 44 16	y_pred	dict = n	nodel.
18 170 107 98 177 182 5 146 12 152 61 125 180 154 80 7 33 130 37 74 183 145 45 159 60 123 179 185 122 44 16	pd.Dat	taFrame(({"Actı
170 107 98 177 182 5 146 12 152 61 125 180 154 80 7 33 130 37 74 183 145 45 159 60 123 179 185 122 44 16	P	Actual Pr	redicted
107 98 177 182 5 146 12 152 61 125 180 154 80 7 33 130 37 74 183 145 45 159 60 123 179 185 122 44 16	18	4	4
98 177 182 5 146 12 152 61 125 180 154 80 7 33 130 37 74 183 145 45 159 60 123 179 185 122 44 16		3	3
177 182 5 146 12 152 61 125 180 154 80 7 33 130 37 74 183 145 45 159 60 123 179 185 122 44		4	4
182 5 146 12 152 61 125 180 154 80 7 33 130 37 74 183 145 45 159 60 123 179 185		4	2
5 146 12 152 61 125 180 154 80 7 33 130 37 74 183 145 45 159 60 123 179 185 122 44		2	
146 12 152 61 125 180 154 80 7 33 130 37 74 183 145 45 159 60 123 179 185		7	
12 152 61 125 180 154 80 7 33 130 37 74 183 145 45 159 60 123 179 185 122 44		3	7
152 61 125 180 154 80 7 33 130 37 74 183 145 45 159 60 123 179 185		0	,
61 125 180 154 80 7 33 130 37 74 183 145 45 159 60 123 179 185		6	
180 154 80 7 33 130 37 74 183 145 45 159 60 123 179 185 122 44		5	
154 80 7 33 130 37 74 183 145 45 159 60 123 179 185 122 44	125	1	
80 7 33 130 37 74 183 145 45 159 60 123 179 185 122 44	180	6	
7 33 130 37 74 183 145 45 159 60 123 179 185 122 44	154	6	
33 130 37 74 183 145 45 159 60 123 179 185 122 44		4	
130 37 74 183 145 45 159 60 123 179 185 122 44		7	7
37 74 183 145 45 159 60 123 179 185 122 44		5	5
74 183 145 45 159 60 123 179 185 122 44		3	7
183 145 45 159 60 123 179 185 122 44		7 4	
145 45 159 60 123 179 185 122 44		1	
45 159 60 123 179 185 122 44		2	
60 123 179 185 122 44		7	7
123 179 185 122 44 16	159	1	1
179 185 122 44 16	60	4	4
185 122 44 16	123	2	
122 44 16	179	2	
44 16	185	2	
16		1	
		0	(
	16 55	7	0
150		3	4

16.) MEASURE THE PERFORMANCE USING METRICS

