Assignment Date	24/09/2022
Student Name	DEEPTHI SHERONA A
Student Roll Number	61771921008
Maximum Marks	2 Marks

Task-1

Download the Dataset:

Churn_Modelling.csv

Task-2:

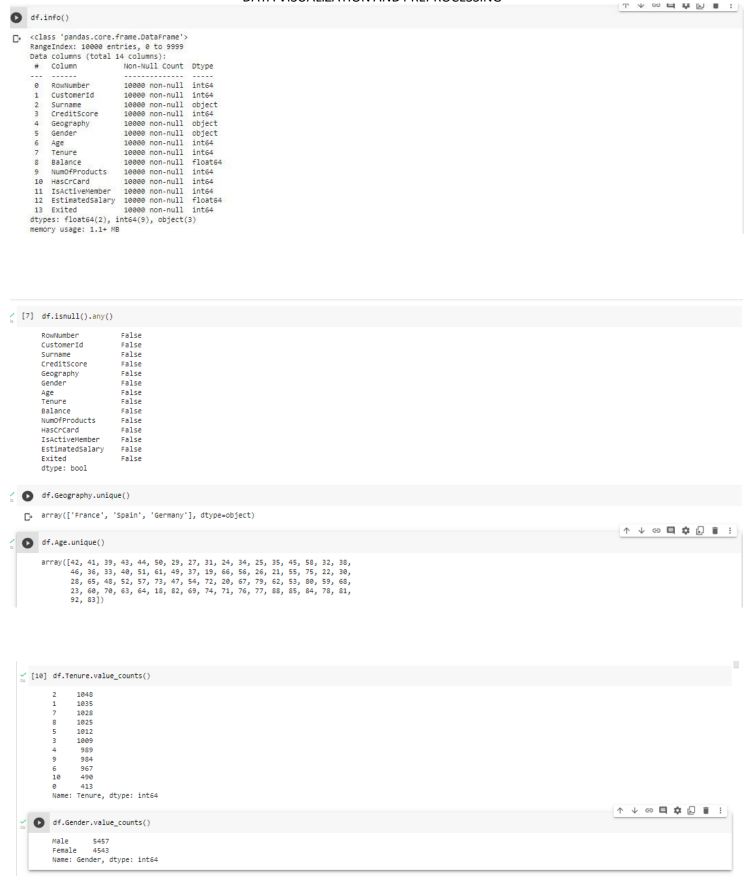
Load the Dataset:

Solution:

import numpy as np import pandas as pd import matplotlib.pyplot as plt import seaborn as sns import matplotlib as rcParams

df=pd.read_csv('Churn_Modelling.csv')
df.head()





Task-3:

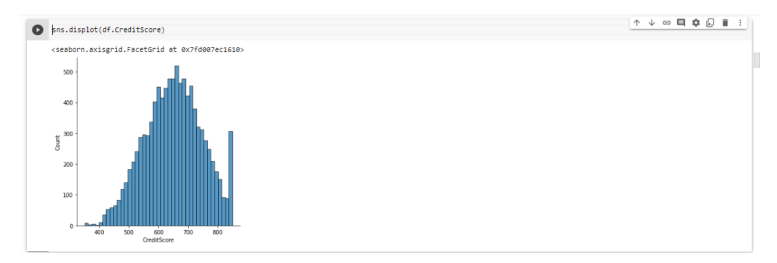
3. Perform Below Visualizations.

- Univariate Analysis
- Bi Variate Analysis
- Multi Variate Analysis

Univaíiate Analysis:

SOLUTION:

sns.displot(df.CreditScore)



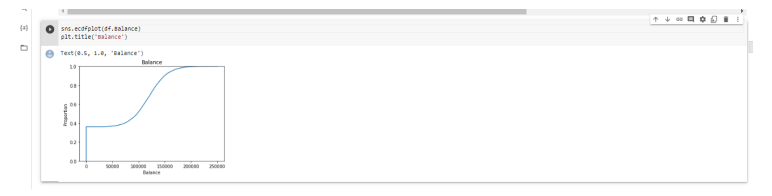
plt.pie(df.Geography.value_counts(),[0,0.2,0],shadow='True',autopct="1%.1f%%") #categ orial column



sns.stripplot(df.Age,color='Green')



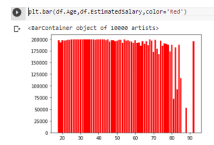
sns.ecdfplot(df.Balance)

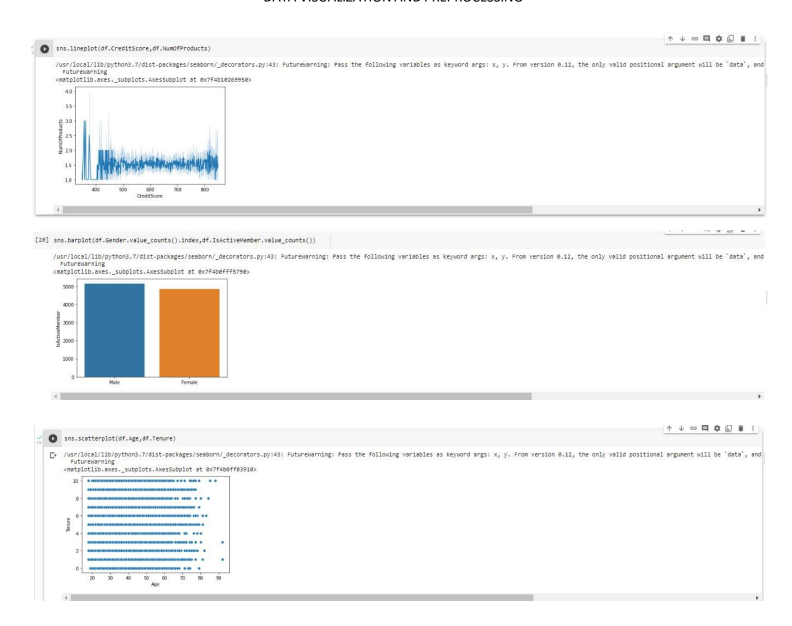


Bi-vaíiate Analysis:

SOLUTION:

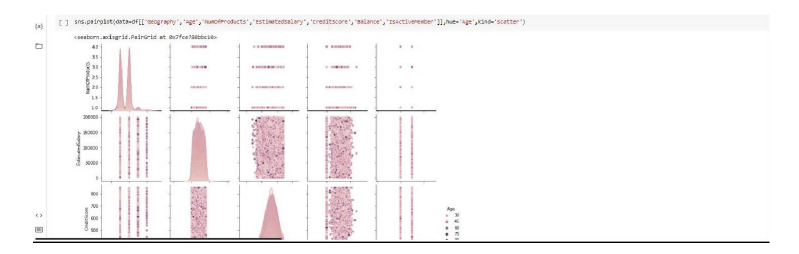
plt.bar(df.Age,df.EstimatedSalary,color='Red')



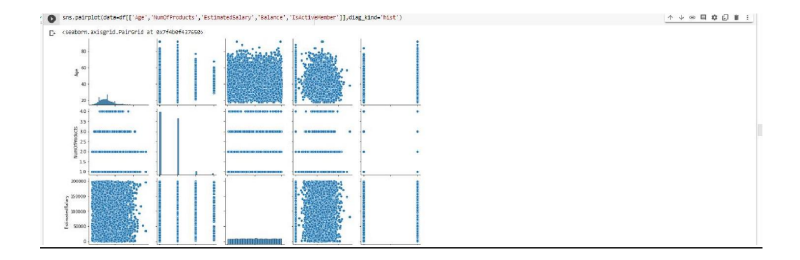


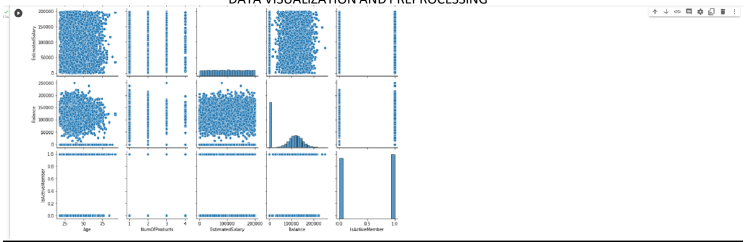
Multi-Variate Analysis:



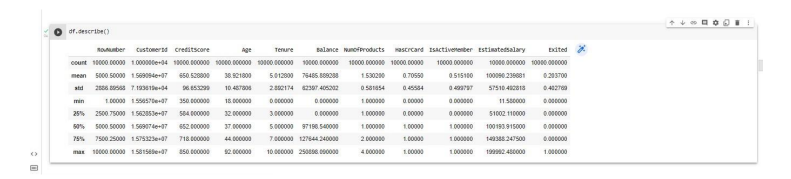






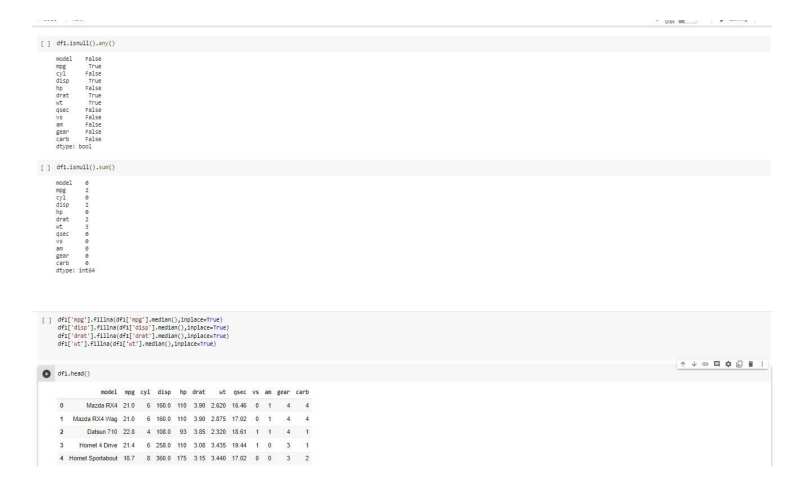


Task-4:
Descriptive Statistic



Task-5: Handle the Missing Data:

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1	Mazda RX4 V	Vag 21	.0	6	160.0	110	3.90	2.875	17.02	0	1	4	4
2	Datsun 1	710 22	8.	4	108.0	93	3.85	2.320	18.61	1	1	4	1
3	Homet 4 D	rive 21	4	6	258.0	110	3.08	NaN	19.44	1	0	3	1
4	Hornet Sportab	out 18	7	8	360.0	175	3.15	3.440	17.02	0	0	3	2
[] df	1.shape												
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1.0	of of												
] df	1.info()												
< C	lass 'pandas.c	ore.fra	ame.f	Data	Frame'	>							
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155													
0		non-nul		Ol E	bject loat64								
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3	disp 30	non-nul	11	f.	loat64	i.							
4		non-nu			nt64								
5	drat 30	non-nul	11	1.	loat64 loat64								



Task-6:

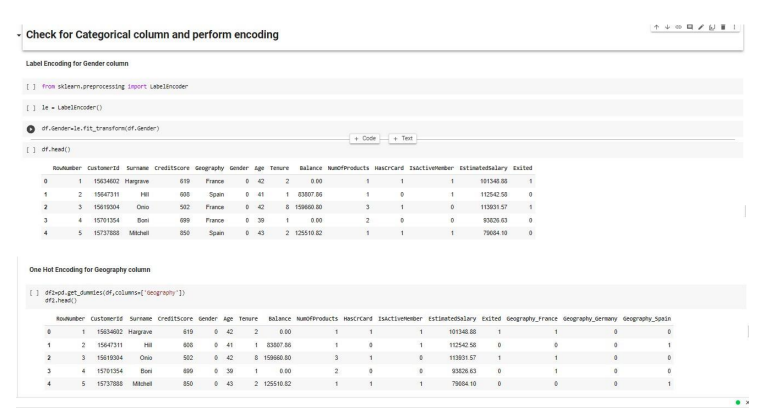
Outliers Replacement:



$$IQR = q3-q1$$
upper limit=q3 + 1.5 * IQR

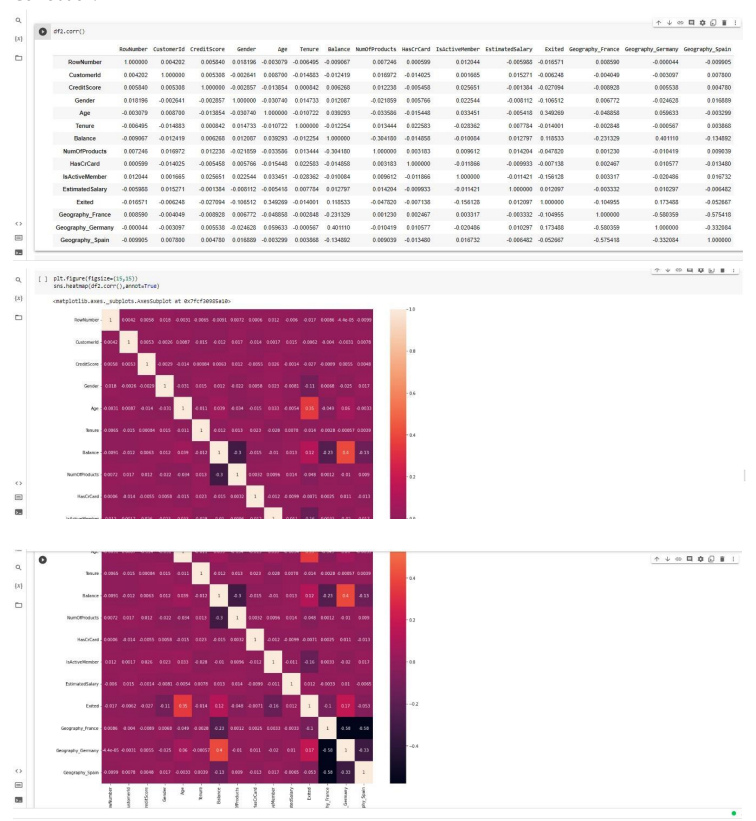


Task-7: Check for Categorical column and perform encoding:

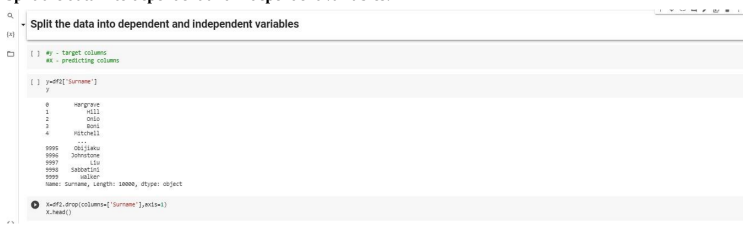


Task-7:

Correlation:



Task-8 Split the data into dependent and independent variables:





Task-9:

Scale the independent variables:

Scale the independent variables



Task-10:

Split the data into training and testing:

