ASSIGNMENT-02

DATA VISUALIZATION AND PRE PROCESSING

| Assignment Date 22 September 2022 |
|-----------------------------------|
| Student Name Pepin Persia.A |
| Student Roll Number 113219071029 |
| Maximum Marks 2 Marks |

- 1. Download the dataset: Dataset Dataset downloaded in csv form.
- 2. Load the dataset.

```
import pandas as pd
df = pd.read_csv("/content/drive/MyDrive/IBM Assignments/Churn_Modellin
q.csv")
```

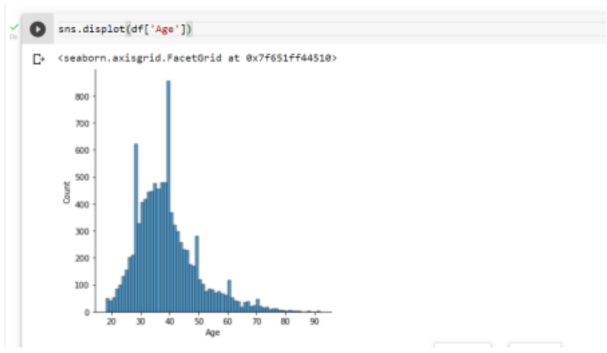
```
import pandas as pd

df = pd.read_csv(("/content/drive/MyDrive/IBM Assignments/Churn_Modelling.csv")
```

- 3. Perform Below Visualizations.
- Univariate Analysis

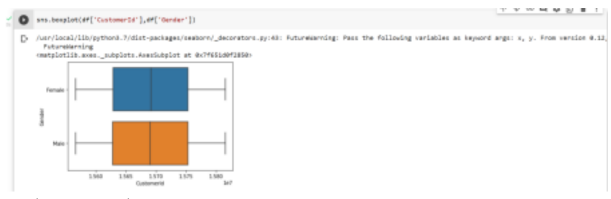
sns.displot(df['Age'])

```
[2] import matplotlib.pyplot as plt
%matplotlib inline
import seaborn as sns
```

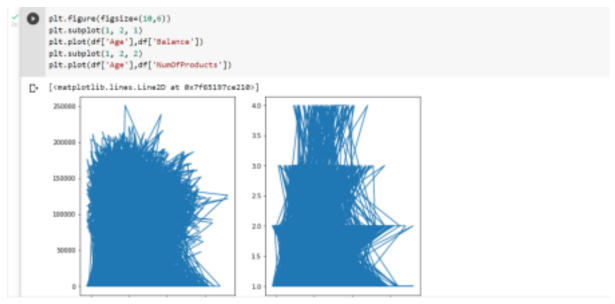


• Bi - Variate Analysis

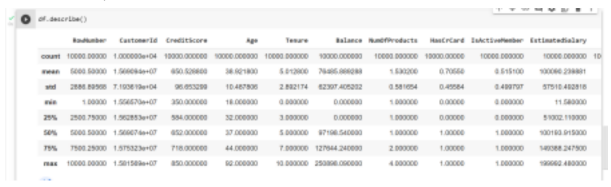
sns.boxplot(df['CustomerId'],df['Gender'])



• Multi - Variate Analysis



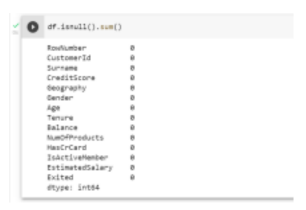
4. Perform descriptive statistics on the dataset.



Mean:



5. Handle the Missing values.



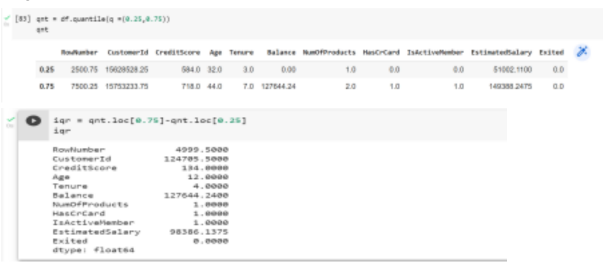
6. Find the outliers and replace the outliers

Finding Outliers:

Using Boxplot



Using method

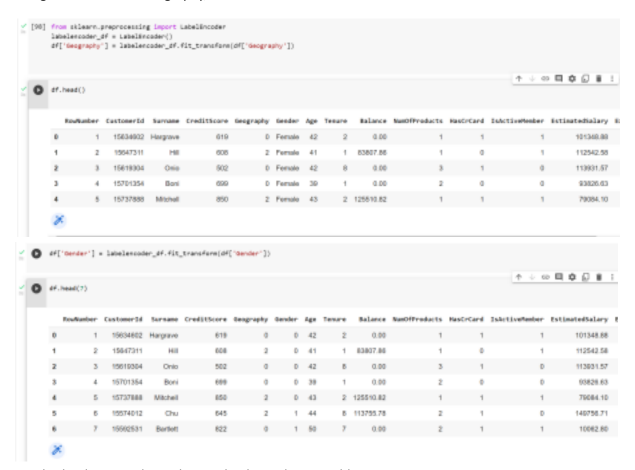


Replacing Outliers:

```
"" replacing outliers ""

df['Balance'] = np.where(df['Balance']>127644,0.00,df['Balance'])
```

7. Check for Categorical columns and perform encoding. Categorical columns: Geography, Gender



8. Split the data into dependent and independent variables.

