# **ASSIGNMENT-02**

# DATA VISUALIZATION AND PRE PROCESSING

Assignment Date	22 September 2022
Student Name	Miridini V
Student Roll Number	113219071019
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
g.csv")
```

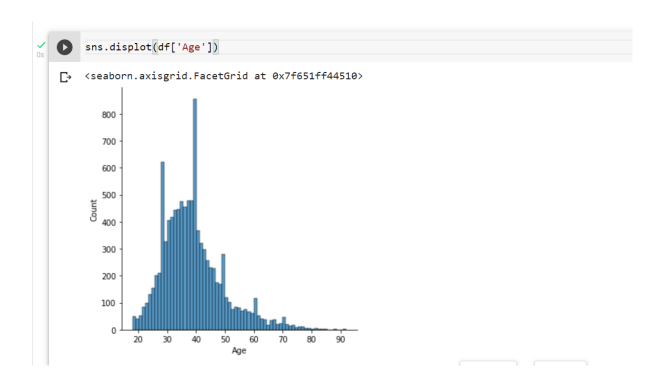
```
import pandas as pd

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

3. Perform Below Visualizations.

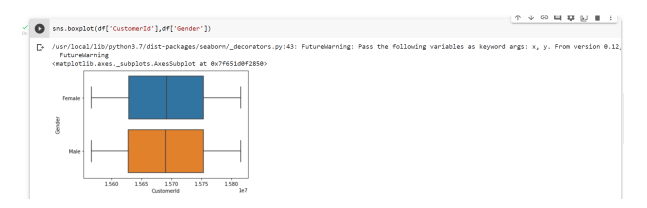
import seaborn as sns

• Univariate Analysis

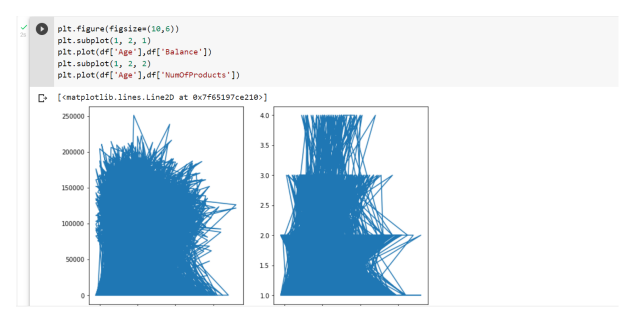


# • Bi - Variate Analysis

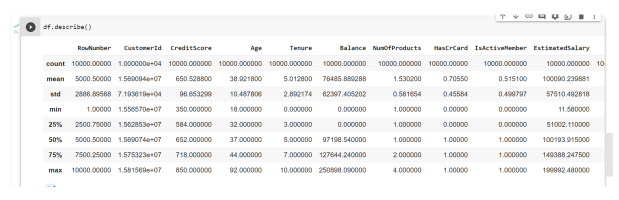
sns.boxplot(df['CustomerId'],df['Gender'])



# • Multi - Variate Analysis



4. Perform descriptive statistics on the dataset.



#### Mean:

```
↑ ↓ © 目 ☆ Pl ■ :
df.mean()
     /usr/local/lib/python3.7/dist-packages/ipykernel_launcher.py:1: FutureWarning: Dropping of nuisance columns in DataFrame reductions (with 'numeric_only """Entry point for launching an IPython kernel.

RowNumber 5.000500e+03
     CustomerId
                              1.569094e+07
                              6.505288e+02
3.892180e+01
     CreditScore
     Age
Tenure
                              5.012800e+00
     Balance
                              7.648589e+04
     NumOfProducts
HasCrCard
IsActiveMember
                              1.530200e+00
7.055000e-01
                              5.151000e-01
     EstimatedSalary
                              1.000902e+05
     Exited
dtype: float64
```

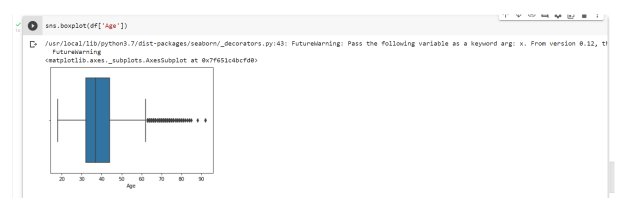
5. Handle the Missing values.

```
RowNumber 0
CustomerId 0
Surname 0
CreditScore 0
Geography 0
Gender 0
Age 0
Tenure 0
Balance 0
NumOfProducts 0
HasCrCard 1
ISActiveMember 0
EstimatedSalary 0
Exited 0
dtype: int64
```

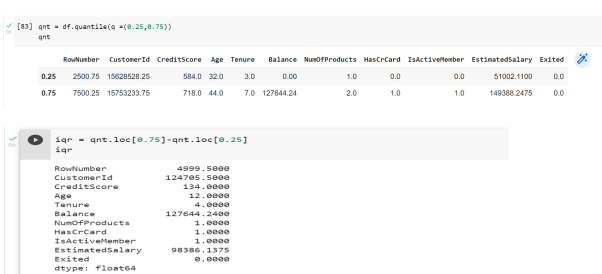
# 6. Find the outliers and replace the outliers

# Finding Outliers:

#### **Using Boxplot**



### Using method



```
lower = qnt.loc[0.25]-1.5*iqr
0
          print("Lower bound:",lower)
upper = qnt.loc[0.75]+1.5*iqr
          print("Upper bound:",upper)
          Lower bound: RowNumber
                                                    1.544147e+07
3.830000e+02
1.400000e+01
          CustomerId
CreditScore
          Age
Tenure
                                                -3.000000e+00
          Balance
                                                 -1.914664e+05

    Balance
    -1.914664e+05

    NumOfProducts
    -5.000000e-01

    HasSCrCard
    -1.500000e+00

    IsActiveMember
    -1.500000e+00

    EstimatedSalary
    -9.657710e+04

    Fyited
    -9.00000e+00

         EstimateOsalo...
Exitad 0.000000e+00
dtype: float64
Upper bound: RowNumber
CustomerId 1.594029e+07
CreditScore 9.190000e+02
Age 6.200000e+01
Tenure 1.300000e+01
Tenure 3.191106e+05
          Balance
NumOfProducts
                                                    3.500000e+00
          HasCrCard
IsActiveMember
                                                    2.500000e+00
2.500000e+00
          EstimatedSalary
Exited
          dtype: float64
```

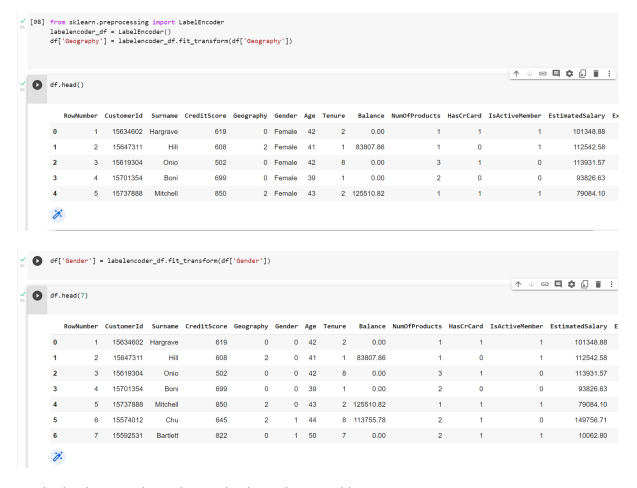
#### Replacing Outliers:

```
''' 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.

```
[105] X = df.iloc[:, :-1].values
print(X)

[[1 15634692 'Hargrave' ... 1 1 101348.88]
[2 15647311 'Hill' ... 0 1 112542.58]
[3 15619304 'Onio' ... 1 0 113931.57]
...
[9998 15584592 'Liu' ... 0 1 42085.58]
[9999 15682355 'Sabbatini' ... 1 0 92888.52]
[10000 15628319 'Walker' ... 1 0 38190.78]]

* Y = df.iloc[:, -1].values
print(Y)

[1 0 1 ... 1 1 0]
```

#### 9. Scale the independent variables

```
Y = scale(Y)

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↑ ↓ ⇔ ■ † ...

array([ 1.97716468, -0.59577476, 1.97716468, ..., 1.97716468, 1.97716468, -0.59577476])
```

#### 10. Split the data into training and testing

```
Y_train

array([-0.50577476, -0.50577476, -0.50577476, ..., -0.50577476, -0.50577476, 1.97716468])

Y_test

array([-0.50577476, 1.97716468, -0.50577476, ..., -0.50577476, -0.50577476, -0.50577476, -0.50577476, -0.50577476, -0.50577476])

X_train

array([[7390, 15676909, 'Mishin', ..., 1, 0, 163830.64], [9276, 15749265, 'Carslaw', ..., 1, 1, 57098.0], [2996, 15582492, 'Moore', ..., 1, 0, 185630.76], ..., [3265, 15574372, 'Hoolan', ..., 1, 0, 181429.87], [9846, 15664035, 'Parsons', ..., 1, 1, 148750.16], [2733, 15592816, 'Udokamma', ..., 1, 0, 118855.26]], dtype=object)
```