# **ASSIGNMENT-02**

## DATA VISUALIZATION AND PRE PROCESSING

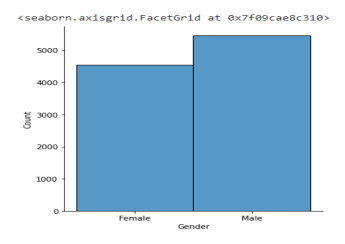
Assignment Date	22 September 2022
Student Name	SANJAY V
Student Roll Number	113219071036
Maximum Marks	2 Marks

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

- 3. Perform Below Visualizations.
  - Univariate Analysis

```
sn.displot(ds['Gender'])
```

```
import matplotlib.pyplot as pt
%matplotlib inline
import seaborn as sn
sn.displot(ds['Gender'])
```



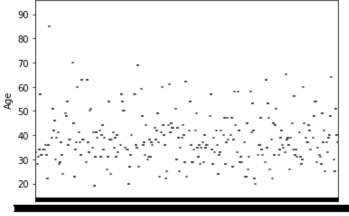
• Bi - Variate Analysis sn.boxplot(ds['CustomerId'], ds['Age'])



```
sn.boxplot(ds['CustomerId'],ds['Age'])
```

/usr/local/lib/python3.7/dist-packages/seaborn/\_decorators.py:43: FutureWarning: FutureWarning

<matplotlib.axes.\_subplots.AxesSubplot at 0x7f5ef40f68d0>

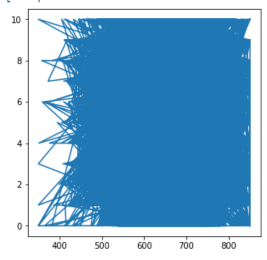


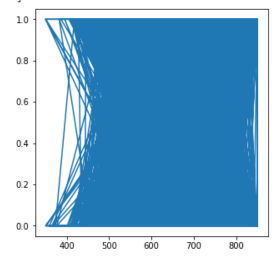
CustomerId

Multi - Variate Analysis

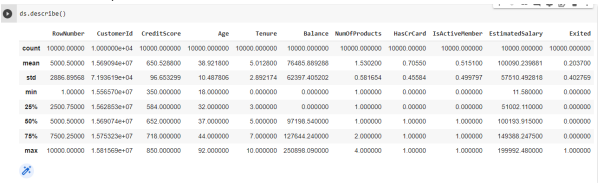
```
pt.figure(figsize=(11,5))
pt.subplot(1,2,1)
pt.plot(ds['CreditScore'],ds['Tenure'])
pt.subplot(1,2,2)
pt.plot(ds['CreditScore'],ds['IsActiveMember'])
```

[<matplotlib.lines.Line2D at 0x7f5eb7c46e50>]





#### 4. Perform descriptive statistics on the dataset.



#### Mean:



#### ds.mean()

/usr/local/lib/python3.7/dist-packages/ipykernel\_lau """Entry point for launching an IPython kernel.

5.000500e+03 RowNumber CustomerId 1.569094e+07 CreditScore 6.505288e+02 Age 3.892180e+01 Tenure 5.012800e+00 Balance 7.648589e+04 NumOfProducts 1.530200e+00 HasCrCard 7.055000e-01 IsActiveMember 5.151000e-01 EstimatedSalary 1.000902e+05 Exited 2.037000e-01

dtype: float64

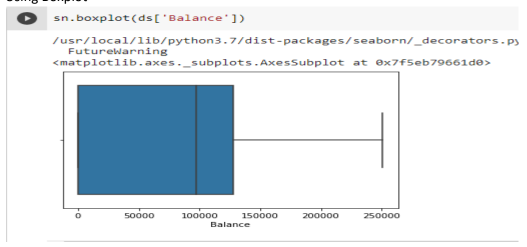
## 5. Handle the Missing values.



## 6. Find the outliers and replace the outliers

#### **Finding Outliers:**

#### **Using Boxplot**



#### Using method



```
it=qnt.loc[1]-qnt.loc[0.5]
it
```

RowNumber 4999.500 CustomerId 124952.000 CreditScore 198.000 55.000 Age Tenure 5.000 Balance 153699.550 NumOfProducts 3.000 HasCrCard 0.000 IsActiveMember 0.000 99798.565 EstimatedSalary Exited 1.000 dtype: float64

l=qnt.loc[0.50]-2\*it
print("lowerbound:",1)
u=qnt.loc[1]+2\*it
print("upperbound:",u)

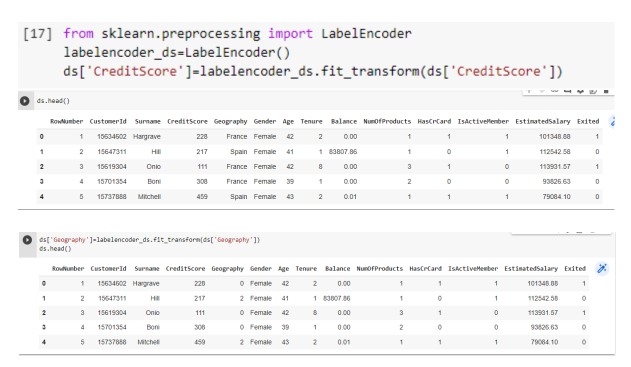
lowerbound: RowNumber -4.998500e+03 CustomerId 1.544083e+07 CreditScore 2.560000e+02 -7.300000e+01 Age -5.000000e+00 Tenure Balance -2.102006e+05 NumOfProducts -5.000000e+00 1.000000e+00 HasCrCard IsActiveMember 1.000000e+00 EstimatedSalary -9.940322e+04 Exited -2.000000e+00 dtype: float64 upperbound: RowNumber 19999.00 CustomerId 16065594.00 1246.00 CreditScore 202.00 Age Tenure 20.00 Balance 558297.19 NumOfProducts 10.00 HasCrCard 1.00 IsActiveMember 1.00 EstimatedSalary 399589.61 Exited 3.00 dtype: float64

#### **Replacing Outliers:**

```
'''replacing outliers'''
import numpy as np
ds['Balance']=np.where(ds['Balance']>102016,0.01,ds['Balance'])
```

7. Check for Categorical columns and perform encoding.

Categorical columns: CreditScore, Geography



8. Split the data into dependent and independent variables.

```
a-ds.iloc[:,:-1].values
print(a)

[[1 15634602 'Hargrave' ... 1 1 101348.88]
[2 15647311 'Hill' ... 0 1 112542.58]
[3 15619304 'Onio' ... 1 0 113931.57]
...
[9998 15584532 'Liu' ... 0 1 42085.58]
[9999 15682355 'Sabbatini' ... 1 0 92888.52]
[10000 15628319 'Walker' ... 1 0 38190.78]]
b=ds.iloc[:,-1].values
print(b)
[1 0 1 ... 1 1 0]
```

#### 9. Scale the independent variables

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

## b\_train

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

#### b\_test

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

#### a\_train

#### a\_test