## Assignment - 2

## **Python Programming**

Assignment Date	21/09/2022
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Student Roll Number	110519106034
Maximum Mark	2 Mark

```
In [1]:
    import os
    os.chdir('drive/MyDrive/Nalaiya Thiran')
```

## 1.Download dataset

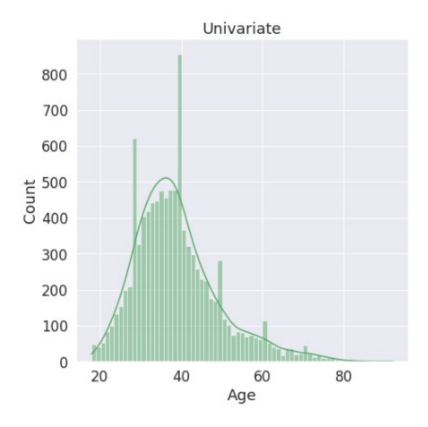
#### 2.Load dataset

	RowNumber	CustomerId	Surname	CreditScore	Geography	Gender	Age	Tenure	Balance	NumOfProducts	HasCrCard	IsActiveMember	EstimatedSalary	Exite
0	1	15634602	Hargrave	619	France	Female	42	2	0.00	1	-1	1	101348.88	
1	2	15647311	Hill	608	Spain	Female	41	1	83807.86	1	0	1	112542.58	
2	3	15619304	Onio	502	France	Female	42	8	159660.80	3	1	0	113931.57	
3	4	15701354	Boni	699	France	Female	39	1	0.00	2	0	0	93826.63	
4	5	15737888	Mitchell	850	Spain	Female	43	2	125510.82	1	1	1	79084.10	
9995	9996	15606229	Obijiaku	771	France	Male	39	5	0.00	2	1	0	96270.64	
9996	9997	15569892	Johnstone	516	France	Male	35	10	57369.61	1	1	1	101699.77	
9997	9998	15584532	Liu	709	France	Female	36	7	0.00	1	0	1	42085.58	
9998	9999	15682355	Sabbatini	772	Germany	Male	42	3	75075.31	2	- 1	0	92888.52	
9999	10000	15628319	Walker	792	France	Female	28	4	130142.79	1	1	0	38190.78	

### 3.Perform Below Visualizations

- 1. Univariate Analysis
- 2. Bi-Variate Analysis
- 3. Multi-variate Analysis

```
In [35]: #univariate analysis
    import seaborn as sns
    import matplotlib.pyplot as plt
    #myplt = plt.hist(data["Age"])
    sns.histplot(data["Age"],kde=True,color='g')
    plt.title("Univariate")
Out[35]: Text(0.5, 1.0, 'Univariate')
```



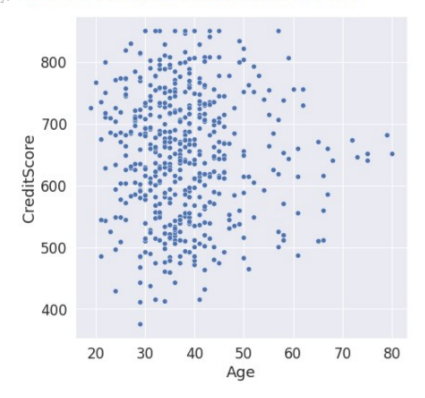
In [42]: #bivariate analysis 1
sns.countplot(x='Gender', data = data)

Out[42]: <matplotlib.axes.\_subplots.AxesSubplot at 0x7f30022e0610>

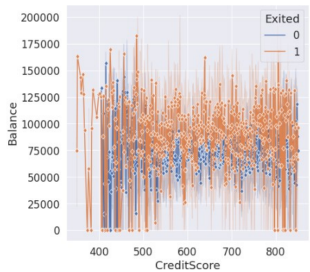


```
In [54]:
#bivariate analysis 2
df = data.head(500)
sns.scatterplot(x='Age',y='CreditScore', data=df)
```

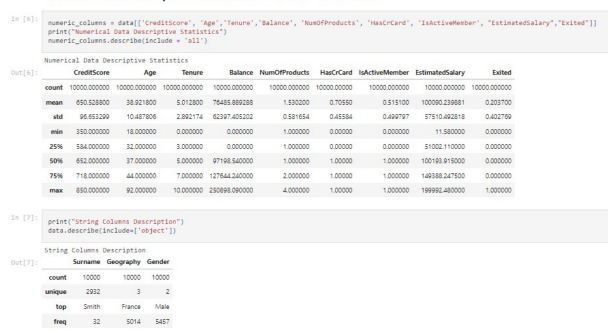
Out[54]: <matplotlib.axes.\_subplots.AxesSubplot at 0x7f2ffadce150>







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



## 5. Handle the Missing values

```
In [57]: data.isnull().sum().sum()
Out[57]: 0

In [56]: data['Tenure'].isna().sum()
Out[56]: 0
```

#### 6.Find the outliers and replace the outliers

20

40

60

Age

80

```
In [115_

#use only the required column

df2 = pd.DataFrame(data['Age'],columns = ['Age'])

sns.boxplet(df2.Age,data = data)

//usr/local/lib/python3.7/dist-packages/seaborn/_decorators.py:43: 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 keyword will result in an error or misinterpretation.

FutureWarning

out[115_

cmatplotlib.axes._subplots.AxesSubplot at 0x7f2ff8938550)
```

```
In [104...
             df2
Out[104...
                   Age
            1 41
             3 39
                4 43
            ... ...
             9995 39
            9996 35
             9997 36
             9998 42
             9999 28
            10000 rows × 1 columns
             #upper_extreme = q3+1.5*IQR
#Lower_extreme = q1-1.5*IQR
#IQR = q3-q1
             qnt = df2.quantile(q=[0.25,0.75])
              Age
             0.25 32.0
             0.75 44.0
In [106...
            IQR = qnt.loc[0.75] - qnt.loc[0.25]
upper_extreme = qnt.loc[0.75]+1.5*IQR
lower_extreme = qnt.loc[0.25]-1.5*IQR
             lower_extreme
           Age 14.0
Out[106...
           dtype: float64
 In [84]:
             upper_extreme
             #now we got the upper extreme which is the outlier so replace it now
Out[84]: Age 62.0
            dtype: float64
             med = df2['Age'].median()
            37.0
Out[191...
In [185...
             upper_extreme
           Age 62.0
Out[185...
           dtype: float64
In [195...
             #treating outliers using capping
             #here 14 is Lower_extreme
             #62 is upper_extreme
             import numpy as np
             print(df2['Age'])
             df2["New_Age"] = df2["Age"].map(
lambda x: med
                 if x < 14 else x)
             df2["New_Age"] = df2['Age'].map(lambda x:med
                                                if x > 62 else x)
             df2
```

```
0
                 42
           2
                   42
                   39
           4
                   43
           9995
                   39
           9996
                   35
           9997
                   36
           9998
                   42
           9999
           Name: Age, Length: 10000, dtype: int64
Out[195...
              0
                 42
                          42.0
                          41.0
                          42.0
              2
                  42
                          39.0
                  43
                          43.0
              4
           9995
                  39
                          39.0
           9996
                  35
                          35.0
                          36.0
           9997
                  36
           9998
                          42.0
           9999
                 28
                          28.0
```

10000 rows × 2 columns

## 7. Check for categorical columns and perform encoding

```
In [125...
            #extracting categorical columns
            print(data['Geography'].unique())
print(data['Gender'].unique())
           ['France' 'Spain' 'Germany']
['Female' 'Male']
            data2 = data.copy()
            data2['Gender'].replace(['Female','Male'],[0,1],inplace=True)
            data2['Geography'].replace(['France','Spain','Germany'],[0,1,2],inplace=True)
                  RowNumber CreditScore Geography Gender Age Tenure
                                                                              Balance EstimatedSalary
               0
                                                                                            101348.88
                            1
                                      619
                                                                42
                                                                                 0.00
                                                            0
                                      608
                                                            0
                                                                         1 83807.86
                                                                                            112542.58
               2
                                                                         8 159660.80
                                                                                            113931.57
                                                                                             93826.63
              3
                                      699
                                                           0
                                                                39
                                                                                 0.00
               4
                            5
                                      850
                                                                43
                                                                         2 125510.82
                                                                                             79084.10
            9995
                         9996
                                                   0
                                                                                 0.00
                                                                                             96270.64
           9996
                         9997
                                      516
                                                                        10 57369.61
                                                                                             101699.77
                                                   0
                                                                                             42085.58
           9997
                         9998
                                      709
                                                            0
                                                                36
                                                                                 0.00
                                                               42
           9998
                         9999
                                      772
                                                                         3 75075.31
                                                                                             92888.52
                        10000
                                      792
                                                   0
                                                            0 28
                                                                         4 130142.79
                                                                                             38190.78
```

10000 rows × 8 columns

```
In [152_ d2 = pd.get_dummies(data,columns = ['Geography','Gender'])
           RowNumber Customerld Surname CreditScore Age Tenure Balance NumOffroducts HasCrCard IsActiveMember EstimatedSalary Exited Geography_France Geogra
            1 15634602 Hargrave
                                  619 42 2 0.00
       1 2 15647311 Hill 608 41 1 83807.86
               3 15619304 Onio
                                    502 42 8 159660.80
       3 4 15701354 Boni 699 39 1 0.00
               9996 15606229 Obijiaku 771 39 5
       9996 9997 15569892 Johnstone 516 35 10 57369.61
               9998 15584532 Liu 709 36 7 0.00
                                                                                      42085.58
       9998 9999 15682355 Salbbatini 772 42 3 75075.31
                                                                             0 92888.52 1
            10000 15628319 Walker 792 28 4 130142.79
       10000 rows × 17 columns
       4
```

### 8. Split the data into dependent and independent variables.

```
n [138...
                                     col= data.iloc[:,:-1].columns
                                     print(col)
                                     #dependant variable
                                     y = data.iloc[:,-1:].columns
                                     print(y)
                                   Index(['RowNumber', 'CustomerId', 'Surname', 'CreditScore', 'Geography',
                                                          'Gender', 'Age', 'Tenure', 'Balance', 'NumOfProducts', 'HasCrCard', 'IsActiveMember', 'EstimatedSalary'],
                                                       dtype='object')
                                  Index(['Exited'], dtype='object')
n [139...
                                     dep_data_var = data[col]
                                     print(dep_data_var)
                                     print(data[y])

        RowNumber
        CustomerId
        Surname
        CreditScore Geography
        Gender
        Age
        \

        1
        15634602
        Hargrave
        619
        France
        Female
        42

        2
        15647311
        Hill
        608
        Spain
        Female
        41

        3
        15619304
        Onio
        502
        France
        Female
        42

        4
        15701354
        Boni
        699
        France
        Female
        43

        5
        15737888
        Mitchell
        850
        Spain
        Female
        43

        ...
        ...
        ...
        ...
        ...
        ...
        ...

        9996
        15606229
        Obijiaku
        771
        France
        Male
        35

        9997
        15569892
        Johnstone
        516
        France
        Male
        35

        9998
        15584532
        Liu
        709
        France
        Female
        36

        9999
        15682355
        Sabbatini
        772
        Germany
        Male
        42

        10000
        15628319
        Walke
                                  2
                                  9996
                                  9997
                                  9998
                                  9999
```

```
Balance NumOfProducts HasCrCard IsActiveMember \
     Tenure
                 0.00
          1 83807.86
          8 159660.80
                 0.00
         2 125510.82
                                 1
4
                                           1
9996
         10 57369.61
9997
                0.00
        7 0.00
3 75075.31
4 130142.79
9998
9999
    EstimatedSalary
         101348.88
         113931.57
           93826.63
4
           79084.10
           96270.64
9996
         101699.77
         42085.58
9997
           92888.52
9998
[10000 rows x 13 columns]
    Exited
1
          1
         0
9995
9996
         0
9997
9998
9999
[10000 rows x 1 columns]
```

## 9. Scale the independent variables

```
In [157...
           import pandas as pd
           import matplotlib.pyplot as plt
           # Import StandardScaler
           from sklearn.preprocessing import StandardScaler
           fig, ax = plt.subplots(figsize=(12, 4))
           cols = ['CreditScore','Tenure','EstimatedSalary']
           scaler = StandardScaler()
           x_std = scaler.fit_transform(data[cols])
           ax.hist(x_std[:,0])
           ax.hist(x_std[:,1])
Out[157_ (array([ 413., 1035., 1048., 1009., 2001., 0., 1995., 0., 1025.,
                  1474.]),
           array([-1.73331549, -1.38753759, -1.04175968, -0.69598177, -0.35020386,
                  -0.00442596, 0.34135195, 0.68712986, 1.03290776, 1.37868567,
                  1.72446358]),
           <a list of 10 Patch objects>)
          2000
          1500
          1000
            500
               0
                      -3
                                      -2
                                                      -1
                                                                      0
                                                                                      1
```

# 10.Split the data into training and testing