ASSIGNMENT 2 Python Programming

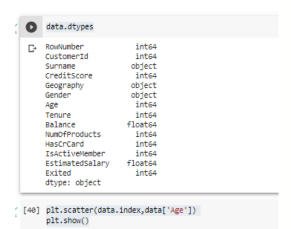
Assignment Date	21 September 2022
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Student Roll Number	211519104054
Maximum Marks	10 Marks

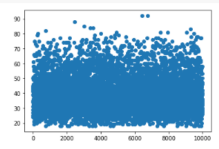
Q1:Perform Below Visualizations.

- Univariate Analysis
- Bi Variate Analysis
- Multi Variate Analysis

```
import matplotlib.pyplot as plt
import seaborn as sns
data.dtypes
plt.scatter(data.index,data['Age'])
plt.show()
```

UNIVARIATE ANALYSIS





```
import seaborn as sns
sns.boxplot(x='Gender', y='Age', data=data)
```

plt.show()

BIVARIATE ANALYSIS import-seaborn-as-sns sns.boxplot(x='Gender',y='Age',data=data) ₽ 90 80 70 60 Αĝ 40 30 20 Gender [43] import seaborn as sns sns.boxplot(x='Geography',y='Tenure',data=data) plt.show() 10 import seaborn as sns sns.pairplot(data, hue="Tenure", height=3) plt.show()

Q2: Perform descriptive statistics on the dataset.

```
import pandas as pd
import numpy as np
df = pd.DataFrame(data)
print (df)
df.describe()
df.count()
[47] df.describe()
           RowNumber CustomerId CreditScore
                                                             Balance NumOfProducts HasCrCard IsActiveMember EstimatedSalary
                                           Age

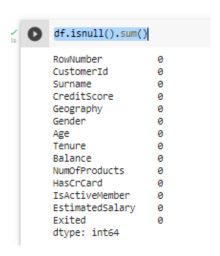
        count
        10000.00000
        1.000000e+04
        10000.00000
        10000.00000
        10000.00000
        10000.00000
        10000.00000
        10000.00000
        10000.00000
        10000.00000

     mean 5000.50000 1.569094e+07 650.528800 38.921800
                                                 5.012800 76485.889288
                                                                      1.530200
                                                                               0.70550
                                                                                          0.515100 100090.239881
                                                                                                                0.203700
      std 2886.89568 7.193619e+04
                             96.653299 10.487806
                                                                      0.581654
                                                                               0.45584
                                                                                        0.499797 57510.492818
                                                 2.892174 62397.405202
                                                                                                               0.402769
             1.00000 1.556570e+07
                             350.000000
                                        18.000000
                                                                       1.000000
                                                                                0.00000
                                                                                           0.000000
                                                                                                      11.580000
     25% 2500.75000 1.562853e+07 584.00000 32.00000 3.00000 0.000000
                                                                               0.00000 0.000000 51002.110000
                                                                       1.000000
                                                                                                                0.000000
      50% 5000.50000 1.569074e+07 652.000000 37.000000
                                                  5.000000 97198.540000
                                                                       1.000000
                                                                                1.00000
                                                                                           1.000000
                                                                                                   100193.915000
                                                                                                                0.000000
     75% 7500.25000 1.575323e+07 718.000000 44.000000 7.000000 127644.240000
                                                                      2.000000 1.00000 1.000000 149388.247500 0.000000
     max 10000.00000 1.581569e+07 850.000000 92.000000
                                                                       4.000000
[48] df.count()
     RowNumber
     CustomerId
     Surname
CreditScore
     NumOfProducts
     HasCrCard
     IsActiveMember
     EstimatedSalary
     dtype: int64
data['Geography'].value counts()
numeric_data = data.select_dtypes(include=[np.number])
categorical_data = data.select_dtypes(exclude=[np.number])
print("Number of numerical variables: ", numeric data.shape[1])
print("Number of categorical variables: ", categorical data.shape[1])
[49] data['Geography'].value_counts()
        France
                    5014
        Germany
                   2509
        Spain
                   2477
        Name: Geography, dtype: int64
    numeric_data = data.select_dtypes(include=[np.number])
         categorical_data = data.select_dtypes(exclude=[np.number])
         print("Number of numerical variables: ", numeric_data.shape[1])
         print("Number of categorical variables: ", categorical_data.shape[1])
        Number of numerical variables: 11
        Number of categorical variables: 3
```

Q3:Handle the Missing values.

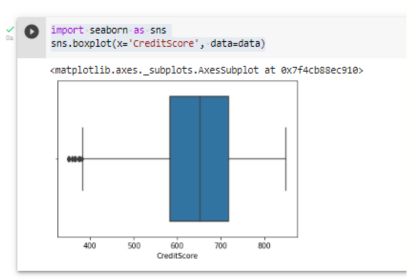
```
df.isnull().sum()
```

5.MISSING VALUES



Q4: Find the outliers and replace the outliers

```
import seaborn as sns
sns.boxplot(x='CreditScore', data=data)
6.OUTLIERS
```



Q5:Check for Categorical columns and perform encoding.

```
print("Number of categorical variables: ", categorical data.shape[1])
Cat_vars = list(categorical_data.columns)
Cat vars
data['Geography'].value counts()
data['Gender'].value counts()
CleanGender = {"Gender": {"Male": 0, "Female": 2}}
data = data.replace(CleanGender)
[59] data.head()
     RowNumber CustomerId Surname CreditScore Geography Gender Age Tenure Balance NumOfProducts HasCrCard IsActiveMember EstimatedSalary Exited ,
   0 1 15634602 Hargrave 619 0 1 42 2 0.00 1 1 1 1 1101348.88 1
         2 15647311 Hill
                         608
                               2 1 41 1 83807.86
   2 3 15619304 Onio 502 0 1 42 8 159660.80
         4 15701354 Boni
                         699
                               0 1 39
                                         1 0.00
    4 5 15737888 Mitchell 850 2 1 43 2 125510.82
```

Q6:Split the data into dependent and independent variables.

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

Y = data.iloc[:, -1].values
print(Y)
```

8.DEPENDENT AND INDEPENDENT VARIABLES

```
[61] X = data.iloc[:, :-1].values
print(X)

[[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]]

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

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

Q7:Scale the independent variables

from sklearn.preprocessing import StandardScaler

```
pd_data = pd.DataFrame({
    "Tenure": [2,1,8,1,2],
    "NumOfProducts": [1,1,3,2,1]
})
scaler = StandardScaler()
pd_data[["ScaledTenure"]] = scaler.fit_transform(pd_data[["Tenure"]])
print(pd_data)

9.SCALE INDEPENDENT VARIABLES

from sklearn.preprocessing import.StandardScaler
pd_data_end_DataEngme()
```

Q8:Split the data into training and testing

```
from sklearn.model_selection import train_test_split

X_train, X_test, Y_train, Y_test = train_test_split(X, Y,
test_size=0.05, random_state=0)
```

```
[66] X_train
     ...,
[3265, 15574372, 'Hoolan', ..., 1, 0, 181429.87],
[9846, 15664035, 'Parsons', ..., 1, 1, 148750.16],
[2733, 15592816, 'Udokamma', ..., 1, 0, 118855.26]], dtype=object)
[67] X_test
      array([[9395, 15615753, 'Upchurch', ..., 1, 1, 192852.67],

[899, 15654700, 'Fallaci', ..., 1, 0, 128702.1],

[2399, 15633877, 'Morrison', ..., 1, 1, 75732.25],
             ...,
[492, 15699005, 'Martin', ..., 1, 1, 9983.88],
[2022, 15795519, 'Vasiliev', ..., 0, 0, 197322.13],
[4300, 15711991, 'Chiawuotu', ..., 0, 0, 3183.15]], dtype=object)
[68] Y_train
      array([0, 1, 0, ..., 0, 0, 1])
[69] Y_test
      array([0, 1, 0, 0, 0, 1, 0, 0, 1, 1, 0, 0, 0, 0, 1, 1, 0, 0, 0, 0, 0, 0,
              0, 0, 0, 0, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 0, 0, 0, 1, 1, 0,
              0, 0, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 0, 0, 1, 1, 0, 0, 0, 1,
              0, 0, 0, 1, 0, 0, 0, 1, 1, 0, 1, 0, 0, 0, 1, 1, 0, 0, 1, 0, 0,
              1, 0, 0, 0, 0, 1, 0, 1, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 1, 0, 0,
              0, 1, 1, 0, 1, 0, 0, 0, 0, 0, 1, 0, 1, 0, 0, 1, 0, 0, 1, 0, 0,
              0,
                 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 1, 0, 1, 0, 1, 0, 0, 0, 0,
                 1,
              0, 0, 0, 0, 0, 0, 1, 1, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 1,
              0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 1, 1, 0, 0, 0, 0, 1,
              0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
              0, 1, 0, 0, 0, 1, 0, 0, 0, 1, 0, 1, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
             0, 0, 0, 1, 0, 0, 0, 0, 1, 1, 1, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
```