Assignment -2

Python Programming

Assignment Date	22 September 2022
Student Name	MANIGANDAN R
Maximum Marks	2 Marks

Question-1:

Downloading the dataset

Question-2:

Load the dataset:

Solution:

import pandas as pd df=pd.read_csv("/content/Churn_Modelling.csv")

Question-3:

Perform Below Visualizations-Univariate Analysis, Bi - Variate Analysis and Multi - Variate Analysis

Solution:

Univariate Analysis:

1.Summary Statistics df['EstimatedSalary'].mean()

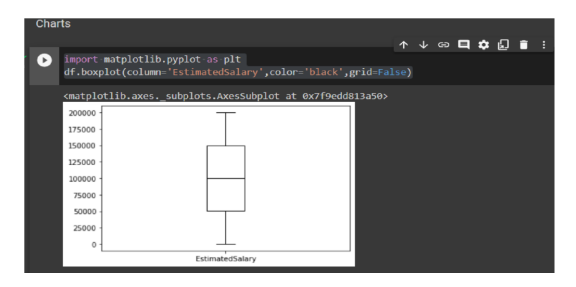
df['EstimatedSalary'].median()

df['EstimatedSalary'].std()

2.Frequency Statistics
df['EstimatedSalary'].value_counts()

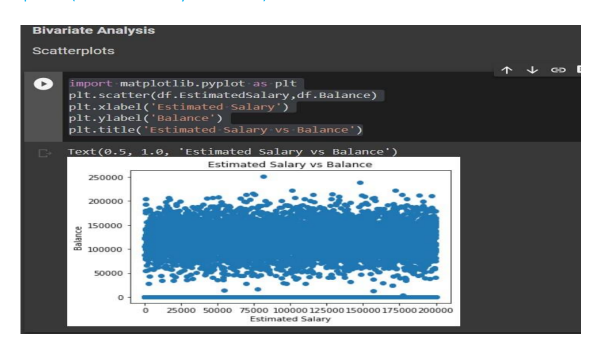
3.Charts import matplotlib.pyplot as plt

df.boxplot(column='EstimatedSalary',color='black',grid=False)



Bivariate Analysis:

```
1.Scatterplot import matplotlib.pyplot
as plt
plt.scatter(df.EstimatedSalary,df.Balance)
    plt.xlabel('Estimated Salary')
plt.ylabel('Balance')
    plt.title('Estimated Salary vs Balance')
```



2. Correlation Coefficient
 df['EstimatedSalary'].corr(df['Balance'])

```
Correlation Coefficient

df['EstimatedSalary'].corr(df['Balance'])

□→ 0.012797496340555709
```

3. Simple Linear Regression
 import statsmodels.api as sm
 y=df['Balance']
x=df['EstimatedSalary']
x=sm.add_constant(x)
model=sm.OLS(y,x).fit()
 print(model.summary())

```
import statsmodels.api as sm
y=df['Balance']
x=df['EstimatedSalary']
x=sm.add_constant(x)
model=sm.OLS(y,x).fit()
print(model.summary())
                                   OLS Regression Results
Dep. Variable: Balance R-squared:
Model: OLS Adj. R-squared:
                                                                                              0.000
Model: OLS Adj. R-squared:

Method: Least Squares F-statistic:

Date: Thu, 06 Oct 2022 Prob (F-statistic):

Time: 10:07:10 Log-Likelihood:

No. Observations: 10000 AIC:
                                                                                             9.999
                                                                                           1.638
                                                                                             0.201
                                                                                     -1.2460e+05
                                    10000 AIC:
9998 BIC:
                                                                                       2.492e+05
Df Residuals:
                                                                                        2.492e+05
Df Model:
Dt Model: 1
Covariance Type: nonrobust
                         coef std err t P>|t| [0.025 0.975]
              7.51e+04 1252.460 59.959 0.000 7.26e+04 7.76e+04
alary 0.0139 0.011 1.280 0.201 -0.007 0.035
const
EstimatedSalary

        Omnibus:
        63068.386
        Durbin-Watson:
        1.980

        Prob(Omnibus):
        0.000
        Jarque-Bera (JB):
        956.592

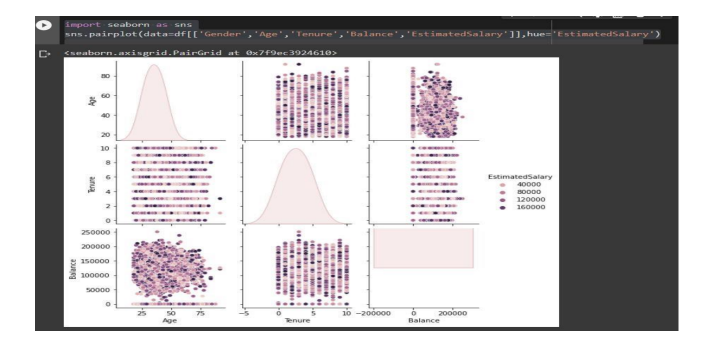
        Skew:
        -0.141
        Prob(JB):
        1.90e-208

                                                                                            1.980
Kurtosis:
                                                                                         2.32e+05
[1] Standard Errors assume that the covariance matrix of the errors is correctly specified.
[2] The condition number is large, 2.32e+05. This might indicate that there are
strong multicollinearity or other numerical problems.
```

Multivariate Analysis: import

seaborn as sns

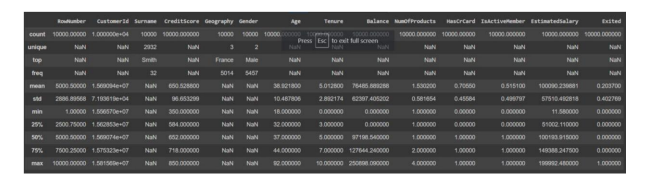
sns.pairplot(data=df[['Gender','Age','Tenure','Balance','EstimatedSalary']],hue='EstimatedSalary')



Question-4:

Perform descriptive statistics on the dataset.

Solution: df.describe(include='all')



Question-5:

Handle the Missing values.

Solution: df['Balance'].isnull().sum() df['Balance']=df['Balance'].fillna(0)

```
'''Missing values'''
df['Balance'].isnull().sum()
df['Balance']=df['Balance'].fillna(0)

df['Balance'].isnull().sum()
0
```

Question-6:

```
# IQR
Q1 = np.percentile(df['Age'], 25,interpolation = 'midpoint')
Q3 = np.percentile(df['Age'], 75,interpolation = 'midpoint')
IQR = Q3 - Q1
print("Old Shape: ", df.shape)
# Upper bound
upper = np.where(df['Age'] >= (Q3+1.5*IQR))
# Lower bound
lower = np.where(df['Age'] <= (Q1-1.5*IQR))
"'' Removing the Outliers "' df.drop(upper[0], inplace = True)
df.drop(lower[0], inplace = True)</pre>
```

print("New Shape: ", df.shape)

Find the outliers and replace the outliers Solution:

Question-7:

Check for Categorical columns and perform encoding

Solution:

```
from sklearn.preprocessing import OneHotEncoder import numpy as np en=OneHotEncoder()
geo_reshaped=np.array(df['Geography']).reshape(-1,1) val=en.fit_transform(geo_reshaped)
print(df['Geography'][:8])
print(val.toarray()[:8])
```

```
from sklearn.preprocessing import OneHotEncoder
    import numpy as np
    en=OneHotEncoder()
    geo_reshaped=np.array(df['Geography']).reshape(-1,1)
    val=en.fit_transform(geo_reshaped)
    print(df['Geography'][:8])
    print(val.toarray()[:8])
          France
₽
    1
           Spain
    2
          France
        France
          Spain
          Spain
    6
         France
         Germany
    Name: Geography, dtype: object
    [[1. 0. 0.]
     [0. \ 0. \ 1.]
     [1. 0. 0.]
     [1. 0. 0.]
     [0. 0. 1.]
     [0. 0. 1.]
     [1. 0. 0.]
     [0. 1. 0.]]
```

Question-8:

Split the data into dependent and independent variables.

Solution:

x=df['Balance'] x

```
x=df['Balance']
    ×
   0
                0.00
₽
            83807.86
    2
           159660.80
                0.00
    3
           125510.82
                0.00
   9995
   9996
            57369.61
    9997
               0.00
            75075.31
    9998
    9999
           130142.79
   Name: Balance, Length: 9589, dtype: float64
```

y=df['Exited'] y

```
y=df['Exited']
y

C→ 0 1
1 0
2 1
3 0
4 0
4 0
...
9995 0
9996 0
9997 1
9998 1
9998 1
9999 0
Name: Exited, Length: 9589, dtype: int64
```

Question-9:

Scale the independent variables

Solution:

from sklearn.preprocessing import StandardScaler
x = df['Balance'] scaler=StandardScaler()
x=scaler.fit transform(x)

Question-10:

Split the data into training and testing

Solution:

from sklearn.model_selection import train_test_split traindata,testdata=train_test_split(df,test_size=0.2,random_state=25) print(f"Number of training samples:{traindata.shape[0]}") print(f"Number of testing samples:{testdata.shape[0]}")

```
from sklearn.model_selection import train_test_split
traindata,testdata=train_test_split(df,test_size=0.2,random_state=25)
print(f"Number of training samples:{traindata.shape[0]}")
print(f"Number of testing samples:{testdata.shape[0]}")

Number of training samples:7671
Number of testing samples:1918
```