Assignment -2

Python Programming

Assignment Date	23 september 2022
Student Name	BANU CHANDRAN, M.R.
Student Roll Number	311419205005
Maximum Marks	2 Marks

Data Visualization and Pre-processing

Question-1: 1.

Load the dataset

Solution:

```
import pandas as pd import
seaborn as sns import
matplotlib.pyplot as plt import numpy
as np sns.set_style('darkgrid')
sns.set(font_scale=1.3)

In [2]:
df=pd.read_excel("/content/Churn_Modelling.xlsx")
```

```
import pandas as pd
import seaborn as sns
import matplotlib.pyplot as plt
import numpy as np
sns.set_style('darkgrid')
sns.set(font_scale=1.3)

In [2]:

df=pd.read_excel("/content/Churn_Modelling.xlsx")
```

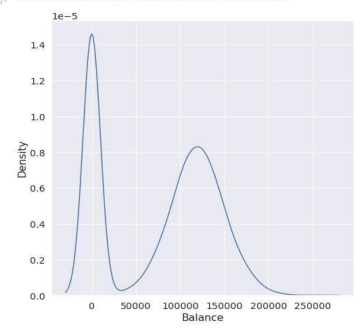
Question-2:

- 2. Perform Below Visualizations.
- Univariate Analysis
- Bi Variate Analysis
 Multi Variate Analysis

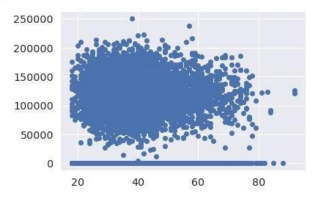
```
#Perform Univariate Analysis
plt.figure(figsize=(8,8))
sns.kdeplot(x=df['Balance'])
```

```
In [7]: #Perform Univariate Analysis
plt.figure(figsize=(8,8))
sns.kdeplot(x=df['Balance'])
```

Out[7]: <matplotlib.axes._subplots.AxesSubplot at 0x7fc3f3579c50>



#Perform Bivariate Analysis plt.scatter(df.Age,df.Balance)



#Perform Bivariate Analysis df.corr()

Out[9]:		CreditScore	Age	Tenure	Balance	NumOfProducts	HasCrCard	IsActiveMember	EstimatedSalary	Exited
	CreditScore	1.000000	-0.003965	0.000842	0.006268	0.012238	-0.005458	0.025651	-0.001384	-0.027094
	Age	-0.003965	1.000000	-0.009997	0.028308	-0.030680	-0.011721	0.085472	-0.007201	0.285323
	Tenure	0.000842	-0.009997	1.000000	-0.012254	0.013444	0.022583	-0.028362	0.007784	-0.014001
	Balance	0.006268	0.028308	-0.012254	1.000000	-0.304180	-0.014858	-0.010084	0.012797	0.118533
	NumOfProducts	0.012238	-0.030680	0.013444	-0.304180	1.000000	0.003183	0.009612	0.014204	-0.047820
	HasCrCard	-0.005458	-0.011721	0.022583	-0.014858	0.003183	1.000000	-0.011866	-0.009933	-0.007138
	IsActiveMember	0.025651	0.085472	-0.028362	-0.010084	0.009612	-0.011866	1,000000	-0.011421	-0.156128
	EstimatedSalary	-0.001384	-0.007201	0.007784	0.012797	0.014204	-0.009933	-0.011421	1.000000	0.012097
	Exited	-0.027094	0.285323	-0.014001	0.118533	-0.047820	-0.007138	-0.156128	0.012097	1.000000

#Perform Bivariate Analysis

```
#define response variable y
= df['CreditScore']

#define explanatory variable x =
df[['EstimatedSalary']]

#add constant to predictor variables x
= sm.add_constant(x)

#fit linear regression model model
= sm.OLS(y, x).fit()

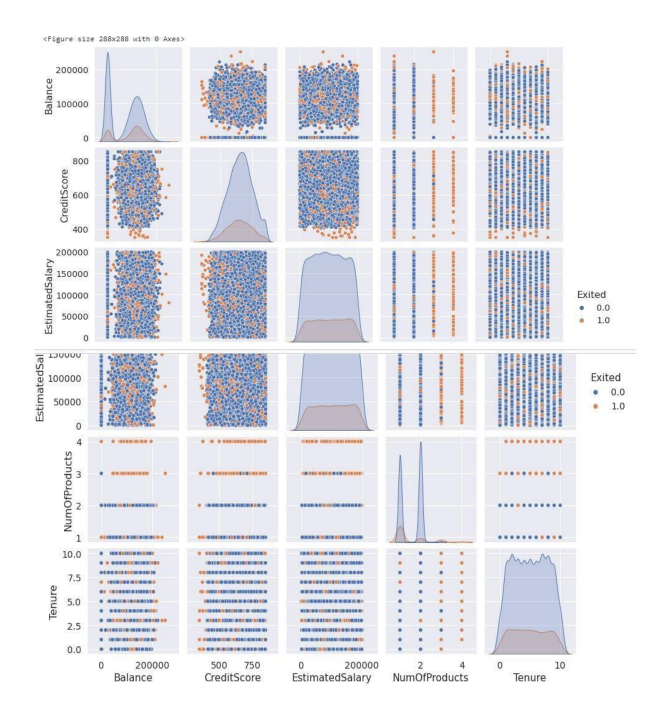
#view model summary print(model.summary())
```

OF2 KERLEZZIOU KEZNITEZ

Dep. Variable:	C	reditScore	R-squared:		0.000		
Model:		OLS	Adj. R-squa	red.	-0.000		
Method:	Lea	st Squares	F-statistic		0.01916		
Date:			Prob (F-sta			0.890	
Time:	Channy. To	14:58:55	2000	12	-59900.		
No. Observations:	1	10000	AIC:		1.198e+05		
Df Residuals:		9998	BIC:		1,198e+05		
Df Model:		1					
Covariance Type:	nonrobust						
	coef		t		[0.025	0.975	
const	650.7617		335.407		646.958	654.569	
EstimatedSalary -	-2.326e-06	1.68e-05	-0.138	0.890	-3.53e-05	3.06e-05	
Omnibus:		132,939	Durbin-Wats	on:		2.014	
Prob(Omnibus):		0.000	Jarque-Bera			34.242	
		-0.072	Prob(JB):		5.1	0e-19	
Skew:							

Notes

- [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.



Question-3:

3. Perform descriptive statistics on the dataset.

```
#Perform Descriptive Statistics
df=pd.DataFrame(df) print(df.sum())
```

```
CreditScore
                                                          6505288.0
                  FranceSpainFranceFranceSpainSpainFranceGermany...
Geography
Gender
                  FemaleFemaleFemaleFemaleMaleMaleFemaleMa...
Age
                                                           389218.0
Tenure
                                                            50128.0
Balance
                                                       764858892.88
NumOfProducts
                                                            15302.0
HasCrCard
                                                             7055.0
IsActiveMember
                                                             5151.0
EstimatedSalary
                                                      1000902398.81
Exited
                                                             2037.0
dtype: object
```

```
#Perform Descriptive Statistics print("----
Sum Value----") print(df.sum(1)) print("-----
------") print("-------")
Value----") print(df.prod())
print("------")
```

```
----Sum Value-----
    102015.88
      197002.44
      274149.37
       94567.63
      205492.92
      97088.64
9995
9996 159633.38
9997
       42840.58
9998 168784.83
9999
      169159.57
Length: 10000, dtype: float64
-----Product Value-----
CreditScore
               inf
Age
               0.0
Balance
NumOfProducts
               inf
HasCrCard
               0.0
IsActiveMember 0.0
EstimatedSalary inf
Exited
                0.0
dtype: float64
     .......
```

```
---") print(df.mode()) print("------
----'')
     -----Mean Value-----
    CreditScore 650.528800
                      38.921800
     Age
     Tenure 5.012000
Balance 76485.889288
     NumOfProducts
                       1.530200
                        0.705500
     HasCrCard
     IsActiveMember
                        0.515100
     EstimatedSalary 100090.239881
     Exited
                        0.203700
     dtype: float64
     -----
     ------Median Value-----
     CreditScore
                      652.000
                      37.000
     Age
                        5.000
     Tenure
     Balance
NumOfProducts
                   97198.540
                    1.000
     HasCrCard
                       1.000
     IsActiveMember
     EstimatedSalary 100193.915
     Exited
                       0.000
     dtype: float64
     -----
     -----Mode Value-----
      CreditScore Geography Gender Age Tenure Balance NumOfProducts
850.0 France Male 37.0 2.0 0.0 1.0
      HasCrCard IsActiveMember EstimatedSalary Exited
     0 1.0 1.0 24924.92
```

Question-4:

4. Handle the Missing values

Solution:

```
#Handling with missing Values df.isnull().values;
#Checking values are null
```

#Handling with missing Values df.notnull() #Checking values are not null

		10%	- 17									
Out[16]:		CreditScore	Geography	Gender	Age	Tenure	Balance	NumOfProducts	HasCrCard	IsActiveMember	EstimatedSalary	Exited
	0	True	True	True	True	True	True	True	True	True	True	True
	1	True	True	True	True	True	True	True	True	True	True	True
	2	True	True	True	True	True	True	True	True	True	True	True
	3	True	True	True	True	True	True	True	True	True	True	True
	4	True	True	True	True	True	True	True	True	True	True	True
		10	***	***		***	***	***	***	***	***	
	9995	True	True	True	True	True	True	True	True	True	True	True
	9996	True	True	True	True	True	True	True	True	True	True	True
	9997	True	True	True	True	True	True	True	True	True	True	True
	9998	True	True	True	True	True	True	True	True	True	True	True
	9999	True	True	True	True	True	True	True	True	True	True	True

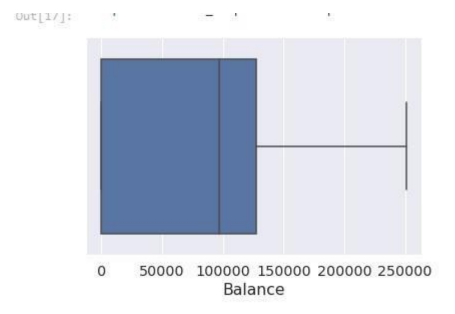
10000 rows × 11 columns

Question-5:

5. Find the outliers and replace the outliers

Solution:

#Find outliers & replace the outliers sns.boxplot(df['Balance'])



```
#Find outliers & replace the outliers
print(np.where(df['Balance']>100000))
(array([ 2, 4, 5, ..., 9987, 9993, 9999]),)

#Find outliers & replace the outliers from
scipy import stats import numpy as np z =
np.abs(stats.zscore(df["EstimatedSalary"]))
print(z)
In [19]:
```

```
0.021886
0
1
      0.216534
2
      0.240687
3
       0.108918
4
       0.365276
        ...
     0.066419
9995
9996
    0.027988
9997 1.008643
9998
     0.125231
9999
     1.076370
Name: EstimatedSalary, Length: 10000, dtype: float64
```

Question-6:

6. Check for Categorical columns and perform encoding

```
#Check for categorical columns & performs encoding from
sklearn.preprocessing import LabelEncoder

df['Gender'].unique() df['Gender'].value_counts()
encoding=LabelEncoder()
df["Gender"]=encoding.fit_transform(df.iloc[:,1].values) df
```

```
#Check for categorical columns & performs encoding
from sklearn.preprocessing import LabelEncoder
df['Gender'].unique()

array(['Female', 'Male'], dtype=object)

#Check for categorical columns & performs encoding
df['Gender'].value_counts()

Male 5457
Female 4543
Name: Gender, dtype: int64
```

[22]:		CreditScore	Geography	Gender	Age	Tenure	Balance	NumOfProducts	HasCrCard	IsActiveMember	EstimatedSalary	Exited
	0	619.0	France	0	42.0	2,0	0.00	1.0	1.0	1.0	101348.88	1.0
	1	608.0	Spain	2	41.0	1.0	83807.86	1.0	0.0	1,0	112542.58	0.0
	2	502.0	France	0	42.0	8.0	159660.80	3.0	1.0	0.0	113931.57	1.0
	3	699.0	France	0	39.0	1.0	0.00	2.0	0.0	0.0	93826.63	0.0
	4	850.0	Spain	2	43.0	2,0	125510.82	1.0	1.0	1.0	79084.10	0.0
		***		***		***		***		***	***	
	9995	771.0	France	0	39.0	5.0	0.00	2.0	1.0	0.0	96270.64	0.0
	9996	516.0	France	0	35.0	10.0	57369.61	1.0	1.0	1.0	101699.77	0.0
	9997	709.0	France	0	36.0	7.0	0.00	1.0	0.0	1.0	42085.58	1.0
	9998	772.0	Germany	1	42.0	3.0	75075.31	2.0	1.0	0.0	92888.52	1.0
	9999	792.0	France	0	28.0	4.0	130142.79	1.0	1.0	0.0	38190.78	0.0

10000 rows × 11 columns

Question-7:

7.Split the data into dependent and independent variables.

Solution:

```
#Split the data into Dependent & Independent Variables print("-----
Dependent Variables-----")

X=df.iloc[:,1:4] print(X) print("-----Independent
Variables-----") y=df.iloc[:,4] print(Y)

print("------")
```

Question-8:

8. Scale the independent variables

Solution:

```
#Split the data into Dependent & Independent Variables
print("------Dependent Variables-----")
X=df.iloc[:,1:4] print(X) print("-----
Independent Variables-----") y=df.iloc[:,4]
print(Y)
print("------")
```

Question-9:

9. Split the data into training and testing

In [34]:

	201150	Estimatedistriary
1603	1.0	23305.85
8713	1.0	41248.80
4561	1.0	143317.42
6600	1.0	174123.16

In [32]:	#Spl: y_tra	it the data in ain	nto train	ning &	testing	7	
Out[32];	2558	727.0					
OUT[32];	7642	811.0					
	8912	623.0					
	3319	430.0					
	6852	600.0					
	456	733.0					
	6017	487.0					
	709	686.0					
	8366	637.0					
	1146	614.0					
	Name:	CreditScore,	Length:	9996,	dtype:	float64	

Out[34]:		const	EstimatedSalary
	2558	1.0	137903.54
	7642	1.0	121765.00
	8912	1.0	109470.34
	3319	1.0	2923.61
	6852	1.0	7312.25
	,	,,,,	
	456	1.0	7666.73
	6017	1.0	9085.00
	709	1.0	147794.63
	8366	1.0	102515.42
	1146	1.0	54776.64

9996 rows × 2 columns