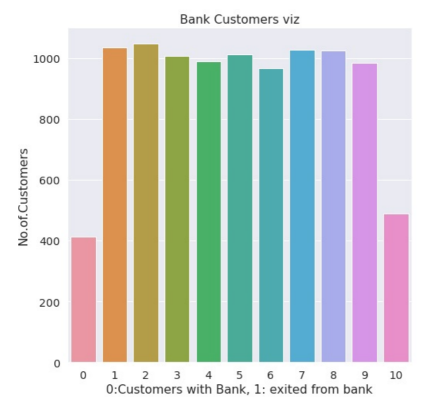
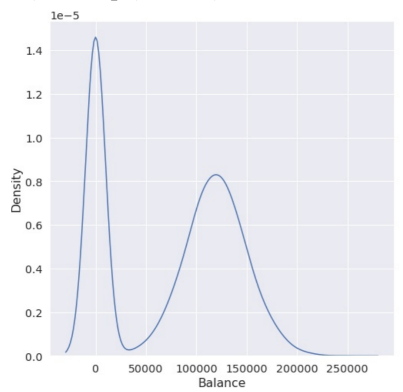
```
In [24]: import pandas as pd
         import seaborn as sns
         import matplotlib.pyplot as plt
         import numpy as np
         sns.set style('darkgrid')
         sns.set(font_scale=1.3)
In [25]: df=pd.read_csv("/content/drive/MyDrive/IBM/Assignment - 2 /Churn_Modelling.csv")
In [26]: df.head()
            RowNumber CustomerId Surname CreditScore Geography Gender Age Tenure
                                                                                  Balance NumOfProducts HasCrCard IsActiveMember
Out[26]:
                         15634602 Hargrave
                                                619
                                                              Female
                                                                                     0.00
         1
                    2
                        15647311
                                      Hill
                                                608
                                                        Spain Female
                                                                      41
                                                                              1
                                                                                 83807.86
                                                                                                               0
         2
                        15619304
                                                502
                                                                              8 159660.80
                                                                                                     3
                                                                                                               1
                    3
                                     Onio
                                                        France Female
                                                                      42
         3
                         15701354
                                     Boni
                                                699
                                                              Female
                                                                      39
                                                                                     0.00
                                                                                                     2
                                                                                                               0
                    5
                        15737888
                                  Mitchell
                                                850
                                                        Spain Female
                                                                      43
                                                                              2 125510.82
                                                                                                     1
                                                                                                               1
In [29]: df.drop(["RowNumber", "CustomerId", "Surname"], axis=1, inplace=True)
In [30]: df.info()
         <class 'pandas.core.frame.DataFrame'>
         RangeIndex: 10000 entries, 0 to 9999
         Data columns (total 11 columns):
                               Non-Null Count Dtype
          - - -
              CreditScore
          0
                                10000 non-null
                                                int64
                               10000 non-null object
          1
              Geography
          2
                               10000 non-null object
              Gender
                                10000 non-null int64
          3
              Age
          4
              Tenure
                                10000 non-null
          5
              Balance
                               10000 non-null float64
          6
              NumOfProducts 10000 non-null int64
          7
              HasCrCard
                                10000 non-null int64
              IsActiveMember
          8
                                10000 non-null
              EstimatedSalary 10000 non-null float64
          9
          10 Exited
                                10000 non-null int64
         dtypes: float64(2), int64(7), object(2)
         memory usage: 859.5+ KB
In [28]: #Perform Univariate Analysis
         plt.figure(figsize=(8,8))
         sns.countplot(x='Tenure',data=df)
         plt.xlabel('0:Customers with Bank, 1: exited from bank')
         plt.ylabel('No.of.Customers')
         plt.title("Bank Customers viz")
         plt.show()
```



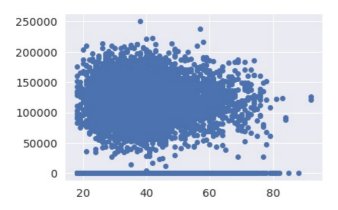
In [9]: #Perform Univariate Analysis
plt.figure(figsize=(8,8))
sns.kdeplot(x=df['Balance'])

Out[9]: <matplotlib.axes._subplots.AxesSubplot at 0x7fa0c03906d0>



In [10]: #Perform Bivariate Analysis
 plt.scatter(df.Age,df.Balance)

Out[10]: <matplotlib.collections.PathCollection at 0x7fa0d35a7dd0>



In [54]: #Perform Bivariate Analysis
 df.corr()

54]:		CreditScore	Gender	Age	Tenure	Balance	NumOfProducts	HasCrCard	IsActiveMember	EstimatedSalary	Ex
	CreditScore	1.000000	0.007888	-0.003965	0.000842	0.006268	0.012238	-0.005458	0.025651	-0.001384	-0.027
	Gender	0.007888	1.000000	0.022812	0.003739	0.069408	0.003972	-0.008523	0.006724	-0.001369	0.035
	Age	-0.003965	0.022812	1.000000	-0.009997	0.028308	-0.030680	-0.011721	0.085472	-0.007201	0.285
	Tenure	0.000842	0.003739	-0.009997	1.000000	-0.012254	0.013444	0.022583	-0.028362	0.007784	-0.014
	Balance	0.006268	0.069408	0.028308	-0.012254	1.000000	-0.304180	-0.014858	-0.010084	0.012797	0.118
	NumOfProducts	0.012238	0.003972	-0.030680	0.013444	-0.304180	1.000000	0.003183	0.009612	0.014204	-0.047
	HasCrCard	-0.005458	-0.008523	-0.011721	0.022583	-0.014858	0.003183	1.000000	-0.011866	-0.009933	-0.007
	IsActiveMember	0.025651	0.006724	0.085472	-0.028362	-0.010084	0.009612	-0.011866	1.000000	-0.011421	-0.156
	EstimatedSalary	-0.001384	-0.001369	-0.007201	0.007784	0.012797	0.014204	-0.009933	-0.011421	1.000000	0.012
	Exited	-0.027094	0.035943	0.285323	-0.014001	0.118533	-0.047820	-0.007138	-0.156128	0.012097	1.000

```
In [36]: #Perform Bivariate Analysis
import statsmodels.api as sm

#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())
```

OLS Regression Results

Dep. Variable: Model: Method: Date: Time: No. Observations Df Residuals: Df Model: Covariance Type:	Lea Sat, 2	reditScore OLS st Squares 4 Sep 2022 05:06:19 10000 9998 1 nonrobust	Adj. R-squa F-statistic	:: tistic):	- 0. -5 1.19	0.000 0.000 01916 0.890 9900. 88e+05
	coef	std err	t	P> t	[0.025	0.975]
const EstimatedSalary			335.407 -0.138		646.958 -3.53e-05	
Omnibus: Prob(Omnibus): Skew: Kurtosis:		132.939 0.000 -0.072 2.574	Durbin-Wats Jarque-Bera Prob(JB): Cond. No.		8 5.1	2.014 34.242 .0e-19 32e+05

Notes:

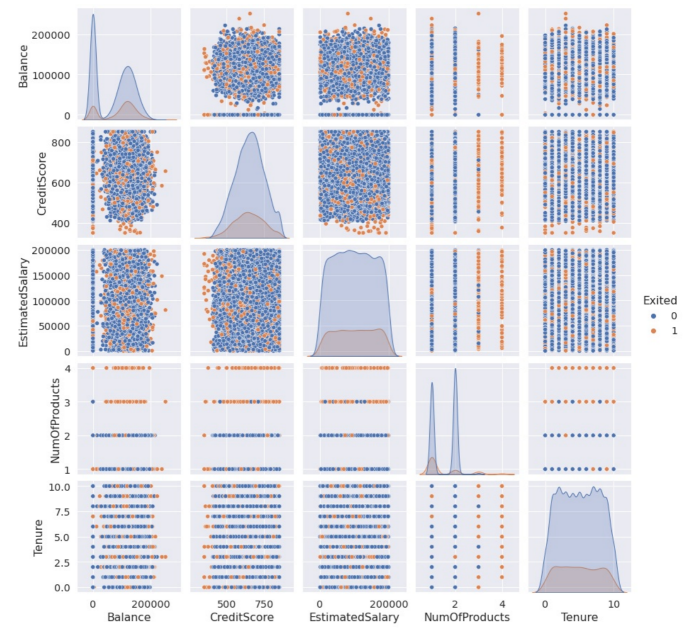
- [1] Standard Errors assume that the covariance matrix of the errors is correctly specified.
- [2] The condition number is large, 2.32e+05. This might indicate that there are strong multicollinearity or other numerical problems.

/usr/local/lib/python3.7/dist-packages/statsmodels/tsa/tsatools.py:142: FutureWarning: In a future version of p andas all arguments of concat except for the argument 'objs' will be keyword-only x = pd.concat(x[::order], 1)

In [35]: #Perform Multivariate Analysis
 plt.figure(figsize=(4,4))
 sns.pairplot(data=df[["Balance","CreditScore","EstimatedSalary","NumOfProducts","Tenure","Exited"]],hue="Exited"

Out[35]: <seaborn.axisgrid.PairGrid at 0x7fa0b00a1b10>

<Figure size 288x288 with 0 Axes>



In [40]: #Perform Descriptive Statistics df=pd.DataFrame(df) print(df.sum())

CreditScore 6505288 Geography $\label{painFrance} France Spain France Germany...$ Gender Age 389218 50128 Tenure 764858892.88 Balance NumOfProducts 15302 ${\tt HasCrCard}$ 7055 IsActiveMember 5151 EstimatedSalary 1000902398.81 Exited 2037 dtype: object

```
In [39]: #Perform Descriptive Statistics
print("----Sum Value-----")
print(df.sum(1))
print("-----Product Value-----")
print(df.prod())
print("-----")
```

```
1
              197002.44
             274149.37
        2
        3
              94567.63
            205492.92
        4
        9995 97088.64
        9996 159633.38
              42840.58
        9997
        9998
              168784.83
              169159.57
        9999
        Length: 10000, dtype: float64
        -----
        -----Product Value-----
        CreditScore 0.0
        Aae
                      0.0
        Tenure
       Balance
NumOfProducts
0.0
0.0
0.0
        EstimatedSalary
                       inf
        Exited
                       0.0
        dtype: float64
        /usr/local/lib/python3.7/dist-packages/ipykernel launcher.py:3: FutureWarning: Dropping of nuisance columns in
        DataFrame reductions (with 'numeric_only=None') is deprecated; in a future version this will raise TypeError.
        Select only valid columns before calling the reduction.
         This is separate from the ipykernel package so we can avoid doing imports until
        /usr/local/lib/python3.7/dist-packages/numpy/core/_methods.py:52: RuntimeWarning: overflow encountered in reduc
        е
         return umr_prod(a, axis, dtype, out, keepdims, initial, where)
        /usr/local/lib/python3.7/dist-packages/ipykernel_launcher.py:6: FutureWarning: Dropping of nuisance columns in
        DataFrame reductions (with 'numeric only=None') is deprecated; in a future version this will raise TypeError.
        Select only valid columns before calling the reduction.
In [38]: #Perform Descriptive Statistics
        print("-----")
        print(df.mean())
        print("----")
        print("-----")
        print(df.median())
        print("----")
        print("-----")
        print(df.mode())
        print("----")
        -----Mean Value-----
        CreditScore 650.528800
                          38.921800
        Tenure
                           5.012800
       Tenure 5.012800
Balance 76485.889288
NumOfProducts 1.530200
HasCrCard 0.705500
IsActiveMember 0.515100
        EstimatedSalary 100090.239881
        Exited
                         0.203700
        dtype: float64
        -----Median Value-----
        CreditScore 652.000
        Age
                         37.000
        Tenure
                            5.000
       Balance
                       97198.540
                        1.000
        NumOfProducts
                         1.000
1.000
        HasCrCard
        IsActiveMember
        EstimatedSalary 100193.915
        Exited
                          0.000
        dtype: float64
        -----Mode Value-----
          CreditScore Geography Gender Age Tenure Balance NumOfProducts \
                850 France Male 37 2 0.0
          HasCrCard IsActiveMember EstimatedSalary Exited
        0 1 1
                                     24924.92
        -----
```

----Sum Value----102015.88

Θ

/usr/local/lib/python3.7/dist-packages/ipykernel_launcher.py:3: FutureWarning: Dropping of nuisance columns in DataFrame reductions (with 'numeric_only=None') is deprecated; in a future version this will raise TypeError. Select only valid columns before calling the reduction.

This is separate from the ipykernel package so we can avoid doing imports until /usr/local/lib/python3.7/dist-packages/ipykernel_launcher.py:6: FutureWarning: Dropping of nuisance columns in DataFrame reductions (with 'numeric_only=None') is deprecated; in a future version this will raise TypeError. Select only valid columns before calling the reduction.

In [41]: #Handling with missing Values df.isnull()#Checking values are null

11]:		CreditScore	Geography	Gender	Age	Tenure	Balance	NumOfProducts	HasCrCard	IsActiveMember	EstimatedSalary	Exited
	0	False	False	False	False	False	False	False	False	False	False	False
	1	False	False	False	False	False	False	False	False	False	False	False
	2	False	False	False	False	False	False	False	False	False	False	False
	3	False	False	False	False	False	False	False	False	False	False	False
	4	False	False	False	False	False	False	False	False	False	False	False
	9995	False	False	False	False	False	False	False	False	False	False	False
	9996	False	False	False	False	False	False	False	False	False	False	False
	9997	False	False	False	False	False	False	False	False	False	False	False
	9998	False	False	False	False	False	False	False	False	False	False	False
	9999	False	False	False	False	False	False	False	False	False	False	False

10000 rows × 11 columns

In [42]: #Handling with missing Values df.notnull()#Checking values are not null

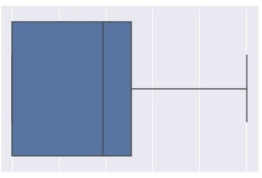
Out[42]:		CreditScore	Geography	Gender	Age	Tenure	Balance	NumOfProducts	HasCrCard	IsActiveMember	EstimatedSalary	Exited
	0	True	True	True	True	True	True	True	True	True	True	True
	1	True	True	True	True	True	True	True	True	True	True	True
	2	True	True	True	True	True	True	True	True	True	True	True
	3	True	True	True	True	True	True	True	True	True	True	True
	4	True	True	True	True	True	True	True	True	True	True	True
	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

In [43]: #Find outliers & replace the outliers
sns.boxplot(df['Balance'])

/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.

Out[43]: <matplotlib.axes._subplots.AxesSubplot at 0x7fa0af6dcf90>



0 50000 100000 150000 200000 250000 Balance

```
In [44]: #Find outliers & replace the outliers
         print(np.where(df['Balance']>100000))
                                5, ..., 9987, 9993, 9999]),)
         (array([ 2,
                        4,
In [45]: #Find outliers & replace the outliers
         from scipy import stats
         import numpy as np
         z = np.abs(stats.zscore(df["EstimatedSalary"]))
         print(z)
         0
                 0.021886
         1
                 0.216534
                 0.240687
         2
         3
                 0.108918
         4
                 0.365276
                0.066419
         9995
         9996
                0.027988
                 1.008643
         9997
         9998
                 0.125231
         9999
                 1.076370
         Name: EstimatedSalary, Length: 10000, dtype: float64
In [48]: #Check for categorical columns & performs encoding
         from sklearn.preprocessing import LabelEncoder
         df['Gender'].unique()
Out[48]: array(['Female', 'Male'], dtype=object)
In [49]: #Check for categorical columns & performs encoding
         df['Gender'].value_counts()
Out[49]: Male
                   5457
                   4543
         Female
         Name: Gender, dtype: int64
In [57]: #Check for categorical columns & performs encoding
         encoding=LabelEncoder()
         df["Gender"]=encoding.fit_transform(df.iloc[:,1].values)
         df
```

) rows ×	792	France Spain France France Spain France France France Germany France	0 2 0 0 2 0 0 0 1	39 43 39 35 36	1 2 5	0.00 83807.86 159660.80 0.00 125510.82 0.00 57369.61	1 1 3 2 1 	1 0 1 0 1 	1 0 0 1 	101348.88 112542.58 113931.57 93826.63 79084.10	1 0 1 0 0 0
	502 699 850 771 516 709 772 792	France Spain France France France Germany France	0 0 2 0 0 0	42 39 43 39 35 36	8 1 2 5	159660.80 0.00 125510.82 0.00	3 2 1 	1 0 1 	0 0 1 	113931.57 93826.63 79084.10	1 0 0
	699 850 771 516 709 772 792	France Spain France France France Germany France	0 2 0 0 0	39 43 39 35 36	1 2 5	0.00 125510.82 0.00	2 1 	0 1 	0 1 	93826.63 79084.10 	0
	850 771 516 709 772 792	Spain France France France Germany France	2 0 0 0	43 39 35 36	2 5	125510.82 0.00	1	1	1	79084.10 	0
	850 771 516 709 772 792	Spain France France France Germany France	2 0 0 0	43 39 35 36	2 5	125510.82 0.00	1	1	1	79084.10 	0
	 771 516 709 772 792	France France France Germany France	 0 0 0	39 35 36	 5 10	0.00					
	771 516 709 772 792	France France Germany France	0 0 0	39 35 36	5 10	0.00					
	516 709 772 792	France France Germany France	0 0 1	35 36	10		2	1	Λ.		_
	709 772 792	France Germany France	0	36		57369.61			U	96270.64	0
	772 792	Germany France	1				1	1	1	101699.77	0
	792	France		42	7	0.00	1	0	1	42085.58	1
	792	France			3	75075.31	2	1	0	92888.52	1
			U			130142.79	1	1	0	38190.78	0
orows ×	11 colur										
nt(X) nt(" nt(" iloc[: nt(Y)	,4]	independe	nt Var	riable	es	")					
ıt("						")					
41											
42											
39											
43	2	125510	.82								
39											
1 39	5		.00								
		57369									
35	10	, ,									
35 36	7		.00 31								
35		75075	.31								
	it the t(" :iloc[: t(X) t(" :iloc[: t(Y) t(" Age 42 41 42 39 43	it the data it ("	it the data into Depe t("Dependen :iloc[:,1:4] t(X) t("Independe :iloc[:,4] t(Y) t("Dependent Varia Age Tenure Bala 42 2 0 41 1 83807 42 8 159660 39 1 0 43 2 125510	it the data into Dependent t("Dependent Vari iloc[:,1:4] t(X) t("Independent Vari tiloc[:,4] t(Y) t("Dependent Variables Age Tenure Balance 42 2 0.00 41 1 83807.86 42 8 159660.80 39 1 0.00 43 2 125510.82	it the data into Dependent & Inc t("Dependent Variables iloc[:,1:4] t(X) t("Independent Variables iloc[:,4] t(Y) t("Dependent Variables Age Tenure Balance 42 2 0.00 41 1 83807.86 42 8 159660.80 39 1 0.00 43 2 125510.82	it the data into Dependent & Independe t("Dependent Variables iloc[:,1:4] t(X) t("Independent Variables tiloc[:,4] t(Y) t("Dependent Variables Age Tenure Balance 42 2 0.00 41 1 83807.86 42 8 159660.80 39 1 0.00 43 2 125510.82	t("	<pre>it the data into Dependent & Independent Variables t("Dependent Variables") illoc[:,1:4] t(X) t("Independent Variables tiloc[:,4] t(Y) t("Dependent Variables Age Tenure Balance 42</pre>	<pre>it the data into Dependent & Independent Variables t("Dependent Variables") illoc[:,1:4] t(X) t("Independent Variables") illoc[:,4] t(Y) t("Dependent Variables</pre>	<pre>it the data into Dependent & Independent Variables t("Dependent Variables") illoc[:,1:4] t(X) t("Independent Variables") illoc[:,4] t(Y) t("Dependent Variables Age Tenure Balance 42</pre>	<pre>it the data into Dependent & Independent Variables tt("Dependent Variables") i.iloc[:,1:4] t(X) tt("Independent Variables") i.iloc[:,4] tt(") tt("Dependent Variables")Dependent Variables Age Tenure Balance 42</pre>

print(scale)

In []: #Scale the independent Variables

object= StandardScaler()

standardization
scale = object.fit_transform(df)

Name: NumOfProducts, Length: 10000, dtype: int64

 $\textbf{from} \ \text{sklearn.preprocessing} \ \textbf{import} \ \text{StandardScaler}$

```
1.97716468]
             [-0.44003595  0.19816383  -1.38753759  ...  0.97024255  0.21653375
              -0.50577476]
             [-1.53679418 0.29351742 1.03290776 ... -1.03067011 0.2406869
               1.97716468]
             [ \ 0.60498839 \ -0.27860412 \ \ 0.68712986 \ \dots \ \ 0.97024255 \ -1.00864308
               1.97716468]
             1.97716468]
             [\ 1.46377078\ -1.04143285\ -0.35020386\ \dots\ -1.03067011\ -1.07636976
              -0.50577476]]
   In []: #Split the data into training & testing
            from sklearn.model selection import train test split
   In [ ]: #Split the data into training & testing
            x_train, x_test, y_train, y_test = train_test_split(x, y, test_size=4, random_state=4)
            x_train
                 const EstimatedSalary
   Out[]:
                            137903.54
            2558
                   1.0
            7642
                   1.0
                            121765.00
                   1.0
                            109470.34
            8912
                   1.0
                              2923.61
            3319
            6852
                    1.0
                              7312.25
                              7666.73
             456
                   1.0
            6017
                    1.0
                              9085.00
                   1.0
                            147794.63
             709
                   1.0
                            102515.42
            8366
            1146
                    1.0
                             54776.64
           9996 rows × 2 columns
   In []: #Split the data into training & testing
            x_{test}
                 const EstimatedSalary
   Out[]:
            1603
                   1.0
                             23305.85
                   1.0
                             41248.80
            8713
                   1.0
                            143317.42
            4561
                            174123.16
            6600
                   1.0
   In [ ]: #Split the data into training & testing
            y_train
   Out[]: 2558
                    727
            7642
                    811
            8912
                    623
            3319
                    430
            6852
                    600
            456
                    733
            6017
                    487
            709
                    686
            8366
                    637
            1146
                    614
            Name: CreditScore, Length: 9996, dtype: int64
   In []: #Split the data into training & testing
            y_test
   Out[]: 1603
                    576
            8713
                    786
            4561
                    562
            6600
                    505
            Name: CreditScore, dtype: int64
Loading [MathJax]/jax/output/CommonHTML/fonts/TeX/fontdata.js
```

[[-0.32622142 0.29351742 -1.04175968 ... 0.97024255 0.02188649