ASSIGNMENT-2

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Importing Necessary Libraries

```
import pandas as pd
import numpy as np
import matplotlib.pyplot as plt
import seaborn as sns
from matplotlib import rcParams
pwd
```

'C:\\Users\\harih\\OneDrive\\Desktop\\IBM Class Notes\\Assignments 1'

1 Loading the dataset

```
df=pd.read_csv('Churn_Modelling.csv')
df.head()
```

	Row Num ber	Cust omer Id	Sur na me	Credi tScor e	Geog raph y	Ge nd er	A g e	Te nu re	Bala nce	NumOf Produc ts	HasC rCar d	IsActiv eMemb er	Estimat edSalar y	Ex ite d
0	1	1563 4602	Har grav e	619	Franc e	Fe mal e	4 2	2	0.00	1	1	1	101348. 88	1

	Row Num ber	Cust omer Id	Sur na me	Credi tScor e	Geog raph y	Ge nd er	A g e	Te nu re	Bala nce	NumOf Produc ts	HasC rCar d	IsActiv eMemb er	Estimat edSalar y	Ex ite d
1	2	1564 7311	Hill	608	Spain	Fe mal e	4	1	8380 7.86	1	0	1	112542. 58	0
2	3	1561 9304	Oni o	502	Franc e	Fe mal e	4 2	8	1596 60.8 0	3	1	0	113931. 57	1
3	4	1570 1354	Bon i	699	Franc e	Fe mal e	3 9	1	0.00	2	0	0	93826.6	0
4	5	1573 7888	Mit chel l	850	Spain	Fe mal e	4 3	2	1255 10.8 2	1	1	1	79084.1 0	0

df.shape

(10000, 14)

df.info()

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 10000 entries, 0 to 9999
Data columns (total 14 columns):

#	Column	Non-Null Count	Dtype
0	RowNumber	10000 non-null	int64
1	CustomerId	10000 non-null	int64
2	Surname	10000 non-null	object
3	CreditScore	10000 non-null	int64
4	Geography	10000 non-null	object
5	Gender	10000 non-null	object
6	Age	10000 non-null	int64
7	Tenure	10000 non-null	int64
8	Balance	10000 non-null	float64
9	NumOfProducts	10000 non-null	int64
10	HasCrCard	10000 non-null	int64
11	IsActiveMember	10000 non-null	int64
12	EstimatedSalary	10000 non-null	float64
13	Exited	10000 non-null	int64

dtypes: float64(2), int64(9), object(3)

memory usage: 1.1+ MB

Pre processing

```
df.isnull().any()
CustomerId False Surname
               False
CreditScore
Geography
                False
Gender
                False
               False
False
Age
Tenure
Balance
                False
NumOfProducts False
HasCrCard
                False
IsActiveMember False
EstimatedSalary False
Exited
                False
dtype: bool
df = df.drop(['CustomerId', 'Surname', 'RowNumber'], axis = 1)
print(df.columns)
Index(['CreditScore', 'Geography', 'Gender', 'Age', 'Tenure', 'Balance',
      'NumOfProducts', 'HasCrCard', 'IsActiveMember', 'EstimatedSalary',
      'Exited'],
```

Descriptive Statistics

dtype='object')

df.describe()

	CreditSc ore	Age	Tenure	Balance	NumOfPr oducts	HasCr Card	IsActiveM ember	Estimated Salary	Exited
cou nt	10000.00 0000	10000.00 0000	10000.00 0000	10000.00 0000	10000.000	10000.0 0000	10000.0000	10000.000	10000.00 0000
me an	650.5288 00	38.92180 0	5.012800	76485.88 9288	1.530200	0.70550	0.515100	100090.23 9881	0.203700

	CreditSc ore	Age	Tenure	Balance	NumOfPr oducts	HasCr Card	IsActiveM ember	Estimated Salary	Exited
std	96.65329 9	10.48780 6	2.892174	62397.40 5202	0.581654	0.45584	0.499797	57510.492 818	0.402769
mi n	350.0000 00	18.00000 0	0.000000	0.000000	1.000000	0.00000	0.000000	11.580000	0.000000
25 %	584.0000 00	32.00000 0	3.000000	0.000000	1.000000	0.00000	0.000000	51002.110 000	0.000000
50 %	652.0000 00	37.00000 0	5.000000	97198.54 0000	1.000000	1.00000	1.000000	100193.91 5000	0.000000
75 %	718.0000 00	44.00000 0	7.000000	127644.2 40000	2.000000	1.00000	1.000000	149388.24 7500	0.000000
ma x	850.0000 00	92.00000	10.00000	250898.0 90000	4.000000	1.00000	1.000000	199992.48 0000	1.000000

df.Geography.unique()

array(['France', 'Spain', 'Germany'], dtype=object)

df.Gender.value_counts()

Male 5457 Female 4543

Name: Gender, dtype: int64

df.Geography.value_counts()

France 5014 Germany 2509 Spain 2477

Name: Geography, dtype: int64

2 Visualiztaion

sns.displot(df.Age)

```
<seaborn.axisgrid.FacetGrid at 0x22a2be98460>
sns.displot(df.CreditScore)
<seaborn.axisgrid.FacetGrid at 0x22a2be981c0>
sns.displot(df.Tenure)
<seaborn.axisgrid.FacetGrid at 0x22a2c633af0>
sns.lineplot(df.Age,df.CreditScore)
C:\Users\harih\anaconda3\lib\site-packages\seaborn\ decorators.py:36: FutureW
arning: Pass the following variables as keyword args: x, y. From version 0.12
, the only valid positional argument will be `data`, and passing other argume
nts without an explicit keyword will result in an error or misinterpretation.
 warnings.warn(
<AxesSubplot:xlabel='Age', ylabel='CreditScore'>
sns.scatterplot(df.Age,df.CreditScore)
C:\Users\harih\anaconda3\lib\site-packages\seaborn\ decorators.py:36: FutureW
arning: Pass the following variables as keyword args: x, y. From version 0.12
, the only valid positional argument will be `data`, and passing other argume
nts without an explicit keyword will result in an error or misinterpretation.
 warnings.warn(
<AxesSubplot:xlabel='Age', ylabel='CreditScore'>
sns.lineplot(df.Tenure, df.Balance)
C:\Users\harih\anaconda3\lib\site-packages\seaborn\ decorators.py:36: FutureW
arning: Pass the following variables as keyword args: x, y. From version 0.12
, the only valid positional argument will be `data`, and passing other argume
nts without an explicit keyword will result in an error or misinterpretation.
  warnings.warn(
<AxesSubplot:xlabel='Tenure', ylabel='Balance'>
sns.scatterplot(df.Tenure, df.Balance)
C:\Users\harih\anaconda3\lib\site-packages\seaborn\ decorators.py:36: FutureW
arning: Pass the following variables as keyword args: x, y. From version 0.12
, the only valid positional argument will be `data`, and passing other argume
nts without an explicit keyword will result in an error or misinterpretation.
 warnings.warn(
```

```
<AxesSubplot:xlabel='Tenure', ylabel='Balance'>
sns.lineplot(df.CreditScore, df.Balance)
C:\Users\harih\anaconda3\lib\site-packages\seaborn\ decorators.py:36: FutureW
arning: Pass the following variables as keyword args: x, y. From version 0.12
, the only valid positional argument will be `data`, and passing other argume
nts without an explicit keyword will result in an error or misinterpretation.
  warnings.warn(
<AxesSubplot:xlabel='CreditScore', ylabel='Balance'>
sns.scatterplot(df.CreditScore, df.Balance)
C:\Users\harih\anaconda3\lib\site-packages\seaborn\ decorators.py:36: FutureW
arning: Pass the following variables as keyword args: x, y. From version 0.12
, the only valid positional argument will be `data`, and passing other argume
nts without an explicit keyword will result in an error or misinterpretation.
  warnings.warn(
<AxesSubplot:xlabel='CreditScore', ylabel='Balance'>
plt.pie(df.HasCrCard.value counts(),[0.2,0],labels=['YES','NO'],autopct="%1.1
f%%",colors=['green','red'])
plt.title('HasCrCard')
Text(0.5, 1.0, 'HasCrCard')
df.HasCrCard.value counts()
    7055
    2945
Name: HasCrCard, dtype: int64
sns.barplot(df.Geography.value counts().index,df.Geography.value counts())
C:\Users\harih\anaconda3\lib\site-packages\seaborn\ decorators.py:36: FutureW
arning: Pass the following variables as keyword args: x, y. From version 0.12
, the only valid positional argument will be `data`, and passing other argume
nts without an explicit keyword will result in an error or misinterpretation.
  warnings.warn(
<AxesSubplot:ylabel='Geography'>
sns.barplot(df.Gender.value counts().index,df.Gender.value counts())
```

```
C:\Users\harih\anaconda3\lib\site-packages\seaborn\ decorators.py:36: FutureW
arning: Pass the following variables as keyword args: x, y. From version 0.12
, the only valid positional argument will be `data`, and passing other argume
nts without an explicit keyword will result in an error or misinterpretation.
  warnings.warn(
<AxesSubplot:ylabel='Gender'>
df.hist(figsize=(15,15))
array([[<AxesSubplot:title={'center':'CreditScore'}>,
        <AxesSubplot:title={'center':'Age'}>,
        <AxesSubplot:title={'center':'Tenure'}>],
       [<AxesSubplot:title={'center':'Balance'}>,
        <AxesSubplot:title={'center':'NumOfProducts'}>,
        <AxesSubplot:title={'center':'HasCrCard'}>],
       [<AxesSubplot:title={'center':'IsActiveMember'}>,
        <AxesSubplot:title={'center':'EstimatedSalary'}>,
        <AxesSubplot:title={'center':'Exited'}>]], dtype=object)
sns.pairplot(df)
<seaborn.axisgrid.PairGrid at 0x22a2dca36d0>
plt.pie(df.Geography.value counts(),[0,0.1,0.3],shadow=True,labels=['France',
'Germany', 'Spain'], autopct="%1.1f%%")
plt.title('Geography')
Text(0.5, 1.0, 'Geography')
```

Handling Outliers

```
sns.boxplot(df.CreditScore)
C:\Users\harih\anaconda3\lib\site-packages\seaborn\_decorators.py:36: FutureW
arning: Pass the following variable as a keyword arg: x. From version 0.12, t
he only valid positional argument will be `data`, and passing other arguments
without an explicit keyword will result in an error or misinterpretation.
   warnings.warn(

<AxesSubplot:xlabel='CreditScore'>

q1=df.CreditScore.quantile(0.25) #(Q1)
```

```
q3=df.CreditScore.quantile(0.75) # (Q3)
IQR=q3-q1
upper limit= q3 + 1.5*IQR
lower limit= q1 - 1.5*IQR
upper limit
919.0
lower limit
383.0
df.median()
C:\Users\harih\AppData\Local\Temp/ipykernel 35292/530051474.py:1: FutureWarni
ng: 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.
  df.median()
CreditScore
                    652.000
                      37.000
Age
Tenure
                       5.000
                  97198.540
Balance
NumOfProducts
                       1.000
HasCrCard
                       1.000
IsActiveMember
                       1.000
EstimatedSalary 100193.915
Exited
                       0.000
dtype: float64
df['CreditScore']=
np.where(df['CreditScore'] < lower limit, 6.520000e+02, df['CreditScore'])
                                                   sns.boxplot(df.CreditScore)
C:\Users\harih\anaconda3\lib\site-packages\seaborn\ decorators.py:36: FutureW
arning: Pass the following variable as a keyword arg: x. From version 0.12, t
he only valid positional argument will be `data`, and passing other arguments
without an explicit keyword will result in an error or misinterpretation.
 warnings.warn(
<AxesSubplot:xlabel='CreditScore'>
```

LabelEncoding

from sklearn.preprocessing import LabelEncoder

le=LabelEncoder()

df.Gender=le.fit_transform(df.Gender)

df.head(10)

	CreditS core	Geogra phy	Gen der	A ge	Ten ure	Balanc e	NumOfPro ducts	HasCr Card	IsActiveMe mber	EstimatedS alary	Exit ed
0	619.0	France	0	42	2	0.00	1	1	1	101348.88	1
1	608.0	Spain	0	41	1	83807. 86	1	0	1	112542.58	0
2	502.0	France	0	42	8	15966 0.80	3	1	0	113931.57	1
3	699.0	France	0	39	1	0.00	2	0	0	93826.63	0
4	850.0	Spain	0	43	2	12551 0.82	1	1	1	79084.10	0
5	645.0	Spain	1	44	8	11375 5.78	2	1	0	149756.71	1
6	822.0	France	1	50	7	0.00	2	1	1	10062.80	0
7	652.0	German y	0	29	4	11504 6.74	4	1	0	119346.88	1
8	501.0	France	1	44	4	14205 1.07	2	0	1	74940.50	0
9	684.0	France	1	27	2	13460 3.88	1	1	1	71725.73	0

One hot Encoding

df_main=pd.get_dummies(df,columns=['Geography'])
df_main.head(15)

	Cred itSco re	Ge nd er	A g e	Te nu re	Bal ance	NumOf Produc ts	Has CrC ard	IsActiv eMemb er	Estima tedSala ry	Ex ite d	Geograp hy_Fran ce	Geograp hy_Germ any	Geogra phy_Sp ain
0	619.0	0	4 2	2	0.00	1	1	1	101348. 88	1	1	0	0
1	608.0	0	4	1	838 07.8 6	1	0	1	112542. 58	0	0	0	1
2	502.0	0	4 2	8	159 660. 80	3	1	0	113931. 57	1	1	0	0
3	699.0	0	3	1	0.00	2	0	0	93826.6	0	1	0	0
4	850.0	0	4 3	2	125 510. 82	1	1	1	79084.1 0	0	0	0	1
5	645.0	1	4 4	8	113 755. 78	2	1	0	149756. 71	1	0	0	1
6	822.0	1	5	7	0.00	2	1	1	10062.8	0	1	0	0
7	652.0	0	2 9	4	115 046. 74	4	1	0	119346. 88	1	0	1	0
8	501.0	1	4 4	4	142 051. 07	2	0	1	74940.5 0	0	1	0	0
9	684.0	1	2 7	2	134 603. 88	1	1	1	71725.7	0	1	0	0

	Cred itSco re	Ge nd er	A g e	Te nu re	Bal ance	NumOf Produc ts	Has CrC ard	IsActiv eMemb er	Estima tedSala ry	Ex ite d	Geograp hy_Fran ce	Geograp hy_Germ any	Geogra phy_Sp ain
1 0	528.0	1	3	6	102 016. 72	2	0	0	80181.1	0	1	0	0
1	497.0	1	2 4	3	0.00	2	1	0	76390.0 1	0	0	0	1
1 2	476.0	0	3 4	10	0.00	2	1	0	26260.9 8	0	1	0	0
1 3	549.0	0	2 5	5	0.00	2	0	0	190857. 79	0	1	0	0
1 4	635.0	0	3 5	7	0.00	2	1	1	65951.6 5	0	0	0	1

df_main.corr()

	Cre ditS core	Ge nd er	Ag e	Te nu re	Bal an ce	Num OfPro ducts	Has CrC ard	IsActi veMe mber	Estim atedS alary	Exi ted	Geogra phy_Fr ance	Geogra phy_Ge rmany	Geogr aphy_ Spain
CreditS core	1.00	0.0 03 61 3	0.0 01 99 2	0.0 00 65 0	0.0 07 07 4	0.0122 93	0.00 394 2	0.0235 96	0.0016 19	0.0 18 29 8	0.0098 89	0.00574	0.0056 81
Gender	0.00 3613	1.0 00 00 0	0.0 27 54 4	0.0 14 73 3	0.0 12 08 7	0.0218 59	0.00 576 6	0.0225 44	0.0081	0.1 06 51 2	0.0067 72	0.02462	0.0168 89
Age	0.00 1992	0.0 27 54 4	1.0 00 00 0	0.0 09 99 7	0.0 28 30 8	0.0306 80	0.01 172 1	0.0854 72	0.0072	0.2 85 32 3	0.0392 08	0.04689 7	0.0016 85

	Cre ditS core	Ge nd er	Ag e	Te nu re	Bal an ce	Num OfPro ducts	Has CrC ard	IsActi veMe mber	Estim atedS alary	Exi ted	Geogra phy_Fr ance	Geogra phy_Ge rmany	Geogr aphy_ Spain
Tenure	0.00 0650	0.0 14 73 3	0.0 09 99 7	1.0 00 00 0	0.0 12 25 4	0.0134 44	0.02 258 3	0.0283 62	0.0077 84	0.0 14 00 1	0.0028 48	0.00056 7	0.0038 68
Balance	0.00 7074	0.0 12 08 7	0.0 28 30 8	0.0 12 25 4	1.0 00 00 0	0.3041 80	0.01 485 8	0.0100 84	0.0127 97	0.1 18 53 3	0.2313 29	0.40111	0.1348 92
NumOf Product s	0.01 2293	0.0 21 85 9	0.0 30 68 0	0.0 13 44 4	0.3 04 18 0	1.0000	0.00 318 3	0.0096 12	0.0142 04	0.0 47 82 0	0.0012	0.01041	0.0090
HasCrC ard	0.00 3942	0.0 05 76 6	0.0 11 72 1	0.0 22 58 3	0.0 14 85 8	0.0031 83	1.00 000 0	0.0118 66	0.0099	0.0 07 13 8	0.0024 67	0.01057 7	0.0134 80
IsActive Membe r	0.02 3596	0.0 22 54 4	0.0 85 47 2	0.0 28 36 2	0.0 10 08 4	0.0096 12	0.01 186 6	1.0000	0.0114	0.1 56 12 8	0.0033 17	0.02048	0.0167 32
Estimat edSalar y	0.00 1619	0.0 08 11 2	0.0 07 20 1	0.0 07 78 4	0.0 12 79 7	0.0142	0.00 993 3	0.0114	1.0000	0.0 12 09 7	0.0033	0.01029 7	0.0064 82
Exited	0.01 8298	0.1 06 51 2	0.2 85 32 3	0.0 14 00 1	0.1 18 53 3	0.0478 20	0.00 713 8	0.1561 28	0.0120 97	1.0 00 00 0	0.1049 55	0.17348 8	0.0526 67
Geogra phy_Fr ance	0.00 9889	0.0 06	0.0	0.0 02	0.2	0.0012	0.00 246 7	0.0033 17	0.0033	0.1 04	1.0000	0.58035	0.5754 18

	Cre ditS core	Ge nd er	Ag e	Te nu re	Bal an ce	Num OfPro ducts	Has CrC ard	IsActi veMe mber	Estim atedS alary	Exi ted	Geogra phy_Fr ance	Geogra phy_Ge rmany	Geogr aphy_ Spain
		77 2	20 8	84 8	32 9					95 5			
Geogra phy_Ge rmany	0.00 5748	0.0 24 62 8	0.0 46 89 7	0.0 00 56 7	0.4 01 11 0	0.0104 19	0.01 057 7	0.0204 86	0.0102 97	0.1 73 48 8	0.5803 59	1.00000	0.3320 84
Geogra phy_Sp ain	0.00 5681	0.0 16 88 9	0.0 01 68 5	0.0 03 86 8	0.1 34 89 2	0.0090	0.01 348 0	0.0167 32	0.0064 82	0.0 52 66 7	0.5754 18	0.33208	1.0000

plt.figure(figsize=(15,8))
sns.heatmap(df main.corr(),annot=True)

<AxesSubplot:>

df main.corr().Exited.sort values(ascending=False)

Exited 1.000000
Age 0.285323
Geography_Germany 0.173488
Balance 0.118533
EstimatedSalary 0.012097
HasCrCard -0.007138
Tenure -0.014001
CreditScore -0.018298
NumOfProducts -0.047820
Geography_Spain -0.052667
Geography_France -0.104955
Gender -0.106512
IsActiveMember -0.156128
Name: Exited, dtype: float64

df_main.head()

	Cred itSco re	Ge nd er	A g e	Te nu re	Bala nce	NumOf Produc ts	Has CrC ard	IsActiv eMemb er	Estima tedSala ry	Ex ite d	Geograp hy_Fran ce	Geograph y_Germa ny	Geogra phy_Sp ain
0	619.0	0	4 2	2	0.00	1	1	1	101348. 88	1	1	0	0
1	608.0	0	4	1	838 07.8 6	1	0	1	112542. 58	0	0	0	1
2	502.0	0	4 2	8	159 660. 80	3	1	0	113931. 57	1	1	0	0
3	699.0	0	3 9	1	0.00	2	0	0	93826.6	0	1	0	0
4	850.0	0	4 3	2	125 510. 82	1	1	1	79084.1 0	0	0	0	1

X and Y split

```
# dependent variable
y=df_main['Exited']
0
  1
     0
1
2
      1
      0
9995 0
9996
    0
9997
      1
9998
9999
Name: Exited, Length: 10000, dtype: int64
#independent variable
X=df_main.drop(columns=['Exited'],axis=1)
```

	Credi tScor e	Ge nde r	A g e	Te nu re	Bala nce	NumOf Product s	HasC rCar d	IsActive Membe r	Estimat edSalar y	Geograp hy_Franc e		Geograp hy_Spai n
0	619.0	0	4 2	2	0.00	1	1	1	101348. 88	1	0	0
1	608.0	0	4	1	8380 7.86	1	0	1	112542. 58	0	0	1
2	502.0	0	4 2	8	1596 60.8 0	3	1	0	113931. 57	1	0	0
3	699.0	0	3	1	0.00	2	0	0	93826.6	1	0	0
4	850.0	0	4 3	2	1255 10.8 2	1	1	1	79084.1 0	0	0	1
5	645.0	1	4 4	8	1137 55.7 8	2	1	0	149756. 71	0	0	1
6	822.0	1	5 0	7	0.00	2	1	1	10062.8 0	1	0	0
7	652.0	0	2 9	4	1150 46.7 4	4	1	0	119346. 88	0	1	0
8	501.0	1	4 4	4	1420 51.0 7	2	0	1	74940.5 0	1	0	0
9	684.0	1	2 7	2	1346 03.8 8	1	1	1	71725.7	1	0	0

Scaling

from sklearn.preprocessing import scale

	Credi tScor e	Gen der	Age	Ten ure	Bal anc e	NumOf Produc ts	HasC rCar d	IsActiv eMemb er	Estimat edSalar y	Geograp hy_Fran ce	Geograph y_Germa ny	Geogra phy_Sp ain
0	0.332 983	1.09 598 8	0.29 351 7	1.04 176 0	1.22 584 8	0.91158	0.646 092	0.97024	0.02188	0.997204	-0.578736	0.57380 9
1	0.447 572	1.09 598 8	0.19 816 4	1.38 753 8	0.11 735 0	0.91158	1.547 768	0.97024	0.21653 4	1.002804	-0.578736	1.74274 0
2	1.551 792	1.09 598 8	0.29 351 7	1.03 290 8	1.33 305 3	2.52705 7	0.646 092	1.03067 0	0.24068 7	0.997204	-0.578736	0.57380 9
3	0.500 391	1.09 598 8	0.00 745 7	1.38 753 8	1.22 584 8	0.80773 7	1.547 768	1.03067 0	0.10891	0.997204	-0.578736	0.57380 9
4	2.073 384	1.09 598 8	0.38 887 1	1.04 176 0	0.78 572 8	0.91158	0.646 092	0.97024	0.36527	1.002804	-0.578736	1.74274 0

Train Test Split

```
from sklearn.model_selection import train_test_split
X_train, X_test, y_train, y_test =
train_test_split(x_scaled, y, test_size=0.3, random_state=0)
X_train.shape
(7000, 12)
```

```
y_train.shape
(7000,)
y_train.shape
(3000, 12)
y_test.shape
```

(3000,)