## MAHENDRA ENGINEERING COLLEGE

FOR WOMEN

NAME :G.Sindhu
CLASS :4 year ece

SUBJECT: IBM

REGISTER NO:611419106061

## #libraries

importpandasas
pdimportnumpyas np
importmatplotlib.pyplotasplt
%matplotlib inline

## #loaddataset

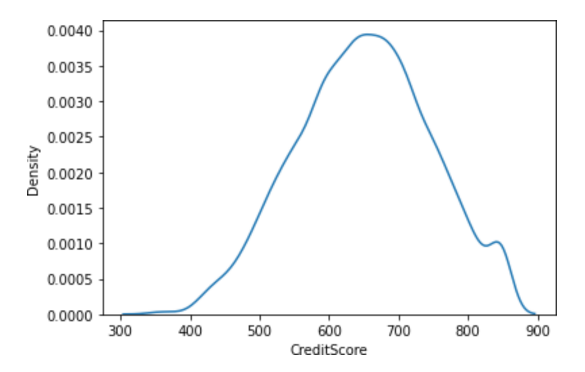
df=pd.read\_csv(r"/content/Churn\_Modelling.csv")df.hea

d(10)

\	RowNumber	CustomerId	Surname	CreditScore	Geography	Gender	Age
0	1	15634602	Hargrave	619	France	Female	42
1	2	15647311	Hill	608	Spain	Female	41
2	3	15619304	Onio	502	France	Female	42
3	4	15701354	Boni	699	France	Female	39
4	5	15737888	Mitchell	850	Spain	Female	43
5	6	15574012	Chu	645	Spain	Male	44
6	7	15592531	Bartlett	822	France	Male	50
7	8	15656148	Obinna	376	Germany	Female	29
8	9	15792365	Не	501	France	Male	44
9	10	15592389	Н?	684	France	Male	27

	Tenure	Balance	NumOfProducts	HasCrCard	IsActiveMember \	
0	2	0.00	1	1	1	
1	1	83807.86	1	0	1	
2	8	159660.80	3	1	0	
3	1	0.00	2	0	0	
4	2	125510.82	1	1	1	
5	8	113755.78	2	1	0	
6	7	0.00	2	1	1	
7	4	115046.74	4	1	0	

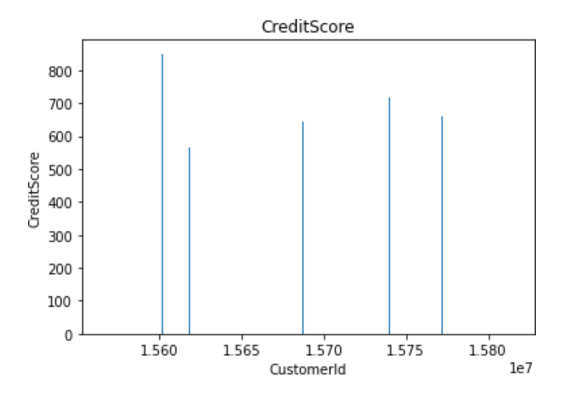
```
93826.63
                       0
4
        79084.10
                       0
5
        149756.71
                      1
6
        10062.80
                       0
7
        119346.88
8
        74940.50
9
                      0
        71725.73
df.info()
<class
'pandas.core.frame.DataFrame'>RangeIn
dex:10000entries,0to9999Datacolumns(t
otal 14 columns):
    Column
                   Non-NullCountDtype
____
                   _____
0
  RowNumber
                   10000non-nullint64
1 CustomerId
                   10000non-nullint64
2
   Surname
                   10000non-null object
 3 CreditScore
                   10000non-nullint64
4 Geography
                   10000non-nullobject
 5 Gender
                   10000non-nullobject
   Age
                   10000non-nullint64
 6
7
                   10000non-nullint64
   Tenure
 8
   Balance
                   10000non-nullfloat64
 9
   NumOfProducts 10000non-nullint64
10 HasCrCard
                   10000non-nullint64
11 IsActiveMember 10000non-nullint64
12 EstimatedSalary10000non-null float64
13 Exited
                    10000 non-
nullint64dtypes: float64(2),
int64(9),object(3)memoryusage:1.1+MB
#Visualizations#Univa
riate Analysisimport
seabornassns
sns.kdeplot(df['CreditScore'])
<matplotlib.axes. subplots.AxesSubplotat0x7fc4a0cd2790>
```



#Bi-VariateAnalysis

```
plt.bar(df.CustomerId,
  df.CreditScore)plt.title('CreditScore')
)plt.xlabel('CustomerId')plt.ylabel('C
  reditScore')
```

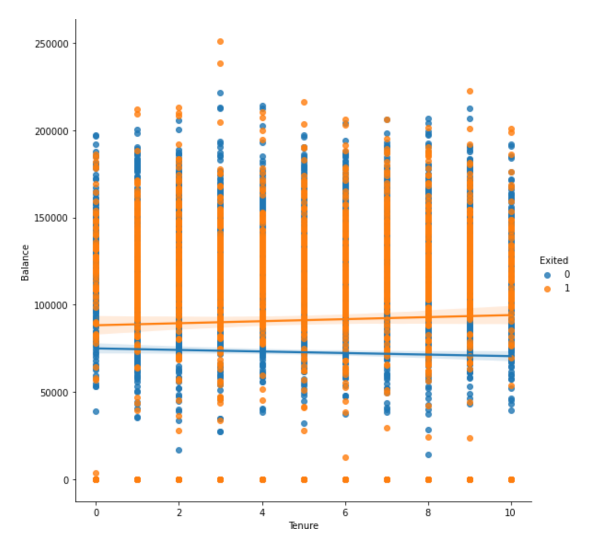
Text(0,0.5,'CreditScore')



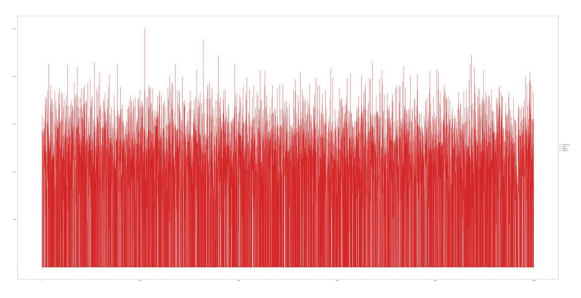
sns.lmplot(x='Tenure', y='Balance',data=df,hue='Exited',size=8)

/usr/local/lib/python3.7/distpackages/seaborn/regression.py:581:UserWarning: The `size` parameter has been renamed to `height`; pleaseupdateyourcode. warnings.warn(msg,UserWarning)

<seaborn.axisgrid.FacetGridat0x7fc4a149e2d0>



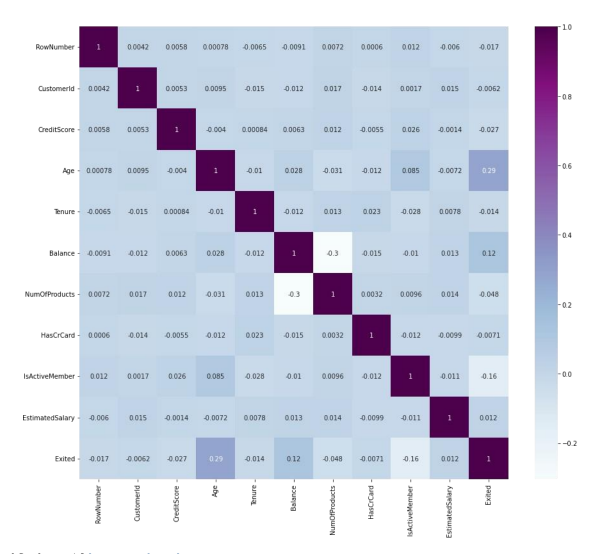
#Multi -Variate Analysis
ax=df[["CreditScore", "Age", "Tenure", "Balance"]].plot(figsize=(80,40))ax.legend(loc='centerleft',bbox\_to\_anchor=(1,0.5));



## df.isnull().sum()

RowNumber	0
CustomerId	0
Surname	0
CreditScore	0
Geography	0
Gender	0
Age	0
Tenure	0
Balance	0
NumOfProducts	0
HasCrCard	0
IsActiveMember	0
EstimatedSalary	0
Exited	0
dtype: int64	

plt.figure(figsize=(15,13))sns.heatmap(df.corr(),anno t=True,cmap='BuPu')plt.show()



df.drop(['RowNumber',

'CustomerId', 'Surname'], axis=1, inplace=True) df.head()

CreditScore NumOfProducts	Geography	Gender	Age	Tenure	Balance
	\	_		_	
0 619	France	Female	42	2	0.00
1					
1 608	Spain	Female	41	1	83807.86
1	-				
2 502	France	Female	42	8	159660.80
_	rrance	remare	42	O	139000.00
3					
3 699	France	Female	39	1	0.00
2					
4 850	Spain	Female	43	2	125510.82
1	Spain	101110110	10	_	
I					

```
1
           0
                           1
                                    112542.58
                                                    0
2
           1
                           0
                                    113931.57
                                                    1
3
           0
                           0
                                    93826.63
                                                    0
4
           1
                           1
                                     79084.10
                                                    0
df.info()
<class
'pandas.core.frame.DataFrame'>RangeIn
dex:10000entries,0to9999Datacolumns(t
otal 11 columns):
    Column
                     Non-NullCountDtype
----
                     -----
 0
    CreditScore
                     10000non-nullint64
 1
    Geography
                     10000non-nullobject
                     10000non-nullobject
 2
    Gender
                     10000non-nullint64
 3
    Age
    Tenure
                     10000non-nullint64
 4
 5
    Balance
                     10000non-nullfloat64
    NumOfProducts
                     10000non-nullint64
 7
    HasCrCard
                      10000non-nullint64
    IsActiveMember 10000non-nullint64
    EstimatedSalary10000non-null float64
                      10000 non-
10 Exited
nullint64dtypes: float64(2),
int64(7),object(2)memoryusage:859.5+KB
df["Geography"].unique()
array(['France', 'Spain', 'Germany'],
dtype=object) df ["Gender"] . unique ()
array(['Female','Male'],dtype=object)geo=pd.get dummi
es(df["Geography"],drop first=False)geo.head()
   FranceGermanySpain0
        0
                 0
1
        0
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                        1
2
        1
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3
        1
                 0
                        0
4
        ()
                 0
gen=pd.get dummies(df["Gender"],drop first=False)df=p
d.concat([df,geo,gen],axis=1)
df
      CreditScoreGeographyGenderAgeTenure
                                                    Balance
NumOfProducts\
```

0	619	France	Female	42	2	0.00	
1	608	Spain	Female	41	1	83807.86	
1 2	502	France	Female	42	8	159660.80	
3	699	France	Female	39	1	0.00	
2	850	Spain	Female	43	2	125510.82	
1							
9995	771	France	Male	39	5	0.00	
2 9996	516	France	Male	35	10	57369.61	
1 9997	709	France	Female	36	7	0.00	
1 9998	772	Germany	Male	42	3	75075.31	
2 9999 1	792	France	Female	28	4	130142.79	
	HasCrCardIsA	ActiveMembe	rEstimat	edSalar	yExite	dFranceGerma	any\
0	1		1	1013	348.88	1	1
0 1	0		1	1125	42.58	0	0
$\cap$							

0	1	1	101348.88	1	1
0 1 0	0	1	112542.58	0	0
2	1	0	113931.57	1	1
3	0	0	93826.63	0	1
4	1	1	79084.10	0	0
9	• • •	• • •		• • •	• • •
995	1	0	96270.64	0	1
9996 0	1	1	101699.77	0	1
9997 0	0	1	42085.58	1	1
9998 1	1	0	92888.52	1	0
9999	1	0	38190.78	0	1

Spain Female Male 0 0 1 0

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9999
 [10000rowsx16columns]df.drop(["Geography", "Gender"],
axis=1,inplace=True)df.head()
                                                                                                                   BalanceNumOfProductsHasCrCard\0
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4
                           0
x=df.drop('Exited',axis=1)
Х
                                                                                                                                                       Balance NumOfProducts HasCrCard \
                           CreditScore Age
                                                                                                       Tenure
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                                                               619
                                                                                         42
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                                                               608
                                                                                         41
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                                                                                                                                                    83807.86
                                                                                                                                                                                                                                                      1
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2 3 4	699 3	2 8 9 1 3 2	159660 0 125510	.00		3 2 1	1 0 1
9995 9996 9997 9998 9999	516 3 709 3 772 4	9 5 5 10 6 7 2 3 8 4	57369	.00 .31		2 1 1 2 1	1 1 0 1
	IsActiveMember	Estimateds	Salary	France	Germany	Spain	Female
Male O	1	1013	348.88	1	0	0	1
0 1	1	1125	542.58	0	0	1	1
0 2	0	1139	931.57	1	0	0	1
0 3	0	938	826.63	1	0	0	1
0 4	1	790	084.10	0	0	1	1
0	•••						
995	0	962	270.64	1	0	0	0
1 9996	1	1016	699.77	1	0	0	0
1 9997	1	420	085.58	1	0	0	1
0 9998	0	928	888.52	0	1	0	0
1 9999	0	383	190.78	1	0	0	1

[10000 rows x 13

columns]y=df['Exited']

```
9999
Name: Exited, Length: 10000, dtype:
int64df.shape
(10000, 14)
x.shape(10000
,13)
y.shape(
10000,)
fromsklearn.model selectionimporttrain test split
x_train,x_test, y_train,y_test =
train test split(x,y,test size=0.2,random state=0)
x train.shape
(8000, 13)
x test.shape
(2000, 13)
y test.shape
(2000,)
from sklearn.preprocessing import
StandardScalersc =StandardScaler()
x train =
sc.fit transform(x train)x train
 array([[0.16958176, -0.46460796,0.00666099, ..., 1.74309049,
         1.09168714, -1.09168714],
       [-2.30455945, 0.30102557, -1.37744033, ..., -0.57369368,
       -0.91601335, 0.91601335],
       [-1.19119591, -0.94312892, -1.031415, ..., -0.57369368,
         1.09168714, -1.09168714],
         [0.9015152, -0.36890377, 0.00666099, ..., -0.57369368,
        -0.91601335, 0.91601335],
       [-0.62420521, -0.08179119, 1.39076231, ..., 1.74309049,
         1.09168714, -1.09168714],
       [-0.28401079, 0.87525072, -1.37744033, ..., -0.57369368,
         1.09168714, -1.09168714]])
x_test=sc.transform(x test)
```

```
x test
```