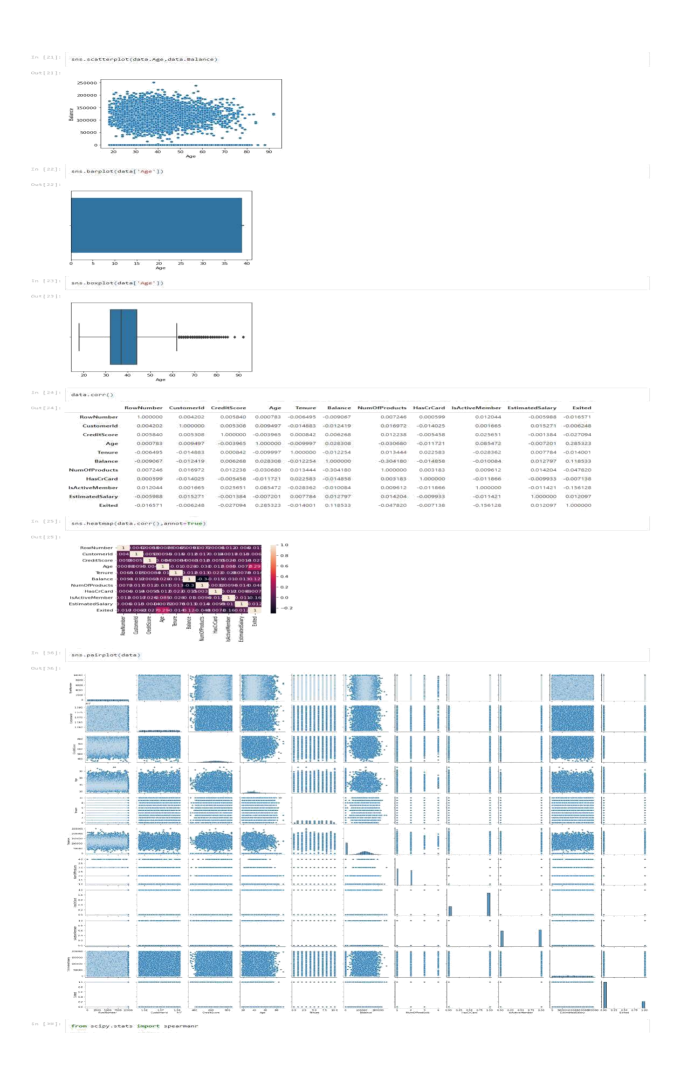
Assignment -2

Python Programming

Assignment Date	03 November 2022
Student Name	S.Mohith
Student Roll Number	212219060166
Maximum Marks	2 Marks

warni	et warnings ings.filter	warnings('	ignore')														
]: data=	pd.read_cs	v("Churn_M	odelling_	ass2.csv	")												
]: data.	head(10)																
]: Rov	wNumber C	ustomerId S	urname (reditScore	Geography	Gender	Age	Tenure	Balan	e NumOfPr	oducts H	asCrCard	IsActiveMe	ember Est	matedSala	ry Exited	
0	1		Hargrave	619			42	2	0.0		1	1		1	101348,		
1 2	2	15647311 15619304	Hill	608 502			41	1 8	83807.I		3	0		0	112542.		
3	4	15701354	Boni	699		Female	39	1	0.0	-21	2	0		0	93826.		
4	5		Mitchell	850			43	2			1	1		1	79084.		
5	6	15574012	Chu	645		Male	44	8	113755.	18	2	1		0	149756.	71 1	
6	7	15592531	Bartlett	822	2 France	Male	50	7	0.0	00	2	1		1	10062.	80 0	
7	8	15656148	Obinna	376	Germany	Female	29	4	115046.	4	4	1		0	119346.	88 1	
8	9	15792365	He	501		Male	44	4	142051.0	7	2	0		1	74940.		
9	10	15592389	H?	684	France	Male	27	2	134603.	88	1	1		1	71725.	73 0	
data.	tail(10)																
	RowNumber			name Cre		200000000000000000000000000000000000000	Gender		Tenure		lumOfProd		sCrCard IsA	ctiveMemb		itedSalary	Exit
9990 9991	9991	15798964			714 C	France	Male	33 53	3	35016.60 88381.21		1	1		0	53667.08 69384.71	
9992	9993				726	Spain	Female Male	36	2	0.00		1	1		0	195192.40	
9993	9994	15569266		nman	644	France	Male	28		155060.41		1	1		0	29179.52	
9994	9995	15719294		Vood	800	France	Female	29	2	0.00		2	0		0	167773.55	
9995	9996	15606229	Ob	ijiaku	771	France	Male	39	5	0.00		2	1		0	96270.64	
9996	9997	15569892	! John	stone	516	France	Male	35	10	57369.61		1	1		1	101699.77	
9997	9998	15584532		Liu	709	France	Female	36	7	0.00		1	0		1	42085.58	
9998	9999	15682355	Sabl	patini	772	Sermany	Male	42	3	75075.31		2	1		0	92888.52	
9999	10000	15628319	, v	/alker	792	France	Female	28	4	130142.79		1	1		0	38190.78	
	ribe stati .describe()																
]:	RowNumbe			litScore	Age		nure			umOfProduct			ctiveMembe		edSalary	Exite	
count	10000.0000			.528800	38.921800	5.01		10000.00 76485.88		1.53020		0550	0.51510		0.000000	0.20370	
std	2886.8956			.653299	10.487806	2.89		62397.40		0.58165		5584	0.49979		0.492818	0.40276	
min	1.0000			.000000	18.000000	0.000			00000	1.00000		0000	0.00000		1.580000	0.00000	
25%	2500.7500		-07 584	.000000	32.000000	3.00		0.00	00000	1.00000		0000	0.00000	0 5100	2.110000	0.00000	00
50%	5000.5000	0 1.569074e+	-07 652	.000000	37.000000	5.00	0000	97198.54	40000	1.00000	0 1.0	0000	1.00000	0 10019	3.915000	0.00000	00
75%	7500.2500	0 1.575323e+	-07 718	.000000	44.000000	7.00	0000 1	27644.2	40000	2.00000	0 1.0	0000	1.00000	0 14938	8.247500	0.00000	00
max	10000.0000	0 1.581569e	-07 850	.000000	92.000000	10.000	0000 2	50898.09	90000	4.00000	0 1.0	0000	1.00000	0 19999	2.480000	1.00000	00
data.	.kurt(axis	0,skipna=T	rue)														
HasCr0 IsActi Estima Exited	merId tScore e ce Products Card iveMember atedSalary	-1.20000 -1.19611 -0.42572 1.39534 -1.16522 -1.48941 0.58298 -1.18697 -1.99674 -1.18151 0.16567	3 6 7 5 2 1 3 7														
data.	.kurt(axis	1,skipna=T	rue)														
]: Ø 1 2 3 4	10.9987 10.99790 10.99580 10.99890 10.9976	9 36 52															

```
in [11]: sns.distplot(data['Age'])
                           0.05
                           0.04
                      0.04
0.03
                           0.02
In [12]: sns.countplot(data["Age"])
                           500
                           400
                            300
                      count
 In [13]: data.skew(axis=0,skipna=True)
                    RowNumber
CustomerId
CreditScore
Age
Tenure
Balance
NumOfProducts
HasCrCard
IsActiveHember
EstimatedSalary
Exited
dtype: float64
                                                               0.000000
0.001149
-0.071607
1.011320
0.010991
-0.141109
0.745568
-0.901812
-0.060437
0.002085
1.471611
In [14]: data.skew(axis=1,skipna=True)
                    0 3.316373
1 3.316193
2 3.315777
3 3.316411
4 3.316145
9996 3.316325
9996 3.316325
9997 3.316581
9998 3.316321
9999 3.316207
Length: 10000, dtype: float64
 In [15]: data.isnull().any()
Out[15]: Rowhumber
CustomerId
Surname
CreditScore
Geography
Gender
Age
Tenure
Balance
HasCrCard
IsActiveHember
EstimatedSalary
Exited
dtype: bool
In [16]: data.isnull().sum()
                     adta.isnull().s
RowNumber
CustomerId
Surname
CreditScore
Geography
Gender
Age
Tenure
Balance
NumOfFroducts
HasCrCard
IsactiveHember
EstimatedSalary
dtype: int64
 In [17]: data.duplicated()
                     0 False
1 False
2 False
2 False
3 False
9995 False
9996 False
9997 False
9998 False
9999 False
Length: 10000, dtype: bool
In [18]: data.duplicated().sum()
Out[18]: 0
In [19]: ###VISUALISATION
In [20]: plt.scatter(data.Age,data.Balance)
                      250000
                      200000
```



In [40]: corr=spearmanr(data)

```
Out[40]: SpearmanrResult(correlation=array([[ 1.00000000e+00, 4.18684789e-03, 1.82537815e-03, 5.13017187e-03, -1.01176571e-02, 1.81963613e-02, 4.76064421e-04, -6.93433206e-03, -9.01325568e-03, 8.30510741e-03, 5.98746525e-04, 1.20443901e-02, -6.00662956e-03, -1.65713715e-02], [ 4.18684789e-03, 1.00000000e+00, 5.31564210e-03,
                                                                                                                                                                                          annResult(correlation in the correlation in the cor
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   5.31564210e-03,
-2.62440728e-03,
-1.39321914e-02,
1.68193033e-03,
                                                                                                                                                                                                                                                                                                                                                                                                                        6.03529435e-03,
-1.50720283e-02,
                                                                                                                                                                                                                                                                                                                                                                                                                                             .30252399e-02,
.26374782e-03],
.31564210e-03,
.26792517e-02,
.70916721e-02,
.93818901e-03,
.09832944e-02],
.96746465e-03,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         1.00000000e+00,
-2.14337922e-03,
-8.00358124e-04,
1.37684719e-03,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         6.68503170e-03,
                                                                                                                                                                                          .10527978e-03,
.13317419e-03,
.80181966e-03,
.32893966e-02],
.03529435e-03,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         5.68657057e-03,
2.42623407e-02,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         -2.26792517e-02
                                                                                                                                                                                                                                                                                                                                                                                                                                             .03529435e-03,
.00000000e+00,
.76366156e-03,
.22407343e-03,
.30920641e-02],
.62440728e-03,
.05197803e-03,
.50959348e-02,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            2.05197803e-03,
9.94871724e-02,
4.44007080e-03.
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                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         1.000000000e+00,
1.35043861e-02,
2.25443247e-02,
                                                                                                                                                                                                                                                                                                                                                                                                                                                .50959348e-02,
.76612437e-03,
.06512488e-01],
.77466555e-03,
.53513965e-02,
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                                                                                                                                                                                                                     -7.97404431e-03,

1.000000000+00,

-5.85664619e-02,

-2.43149876e-03,

-6.93433206e-03,

1.13317419e-03,

-1.04049495-02,

7.77808376e-03,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               3.33043436e-02,
3.98391734e-02,
                                                                                                                                                                                                                                                                                                                                                                                                                                                   .04049493e-02,
.52782371e-02,
.23967912e-01],
.50720283e-02,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      -1.70916721e-02.
                                                                                                                                                                                                                                                                                                                                                                                                                                                   .50720283e-02, -1.70916721e-02,
.76366156e-03, 1.50959348e-02,
.00000000e+00, -9.51289512e-03,
.23540939e-02, -2.86732861e-02,
.39780555e-02],
                                                                                                                                                                                                [-9.01325568e-03,
5.68657057e-03,
3.33043436e-02,
-3.16626558e-01,
                                                                                                                                                                                                                                                                                                                                                                                                                           1.39700335e-02],
-1.39321914e-02,
9.94871724e-02,
-9.51289512e-03,
-9.83460270e-03,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      -8.00358124e-04,
1.35043861e-02,
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1.00000000e+00,
-1.14965258e-02,
                                                                                                                                                                                                                                                                                                                                                                                                                     -9.51289512e-03, 1.00000000e+00, -9.83460270e-03, -1.14965258e-02, 1.11110193e-01], 1.2950188e-02, -1.72831393e-02, 7.69108918e-04, -1.28505367e-02, 7.69108918e-04, -1.28505367e-02, -1.5886031e-03, 1.62017706e-02, -1.25820562e-01], -1.25820562e-01], -1.23820562e-01], -1.23820562e-01], -1.23820562e-01], -1.238746e-03, 5.76612437e-03, -2.2354093e-02, -3.8460270e-02, -1.3976560e-03], -1.8656369e-02, -1.39765650e-03], -1.8656369e-02, -2.2543247e-02, -2.2543247e-02, -2.2543247e-02, -2.2543247e-02, -2.2543247e-02, -1.2565569e-02, -1.7949476e-02, -1.56128278e-02, -1.7949476e-02, -1.5412878e-03, -1.7780835e-02, -1.7949476e-02, -1.94818567e-04, -8.2653704e-03, -7.7780835e-02, -1.17780635e-02, -1.000000004e-02, -1.56128278e-03, -1.7780835e-02, -1.00000004e-02, -1.56128278e-03, -1.7780835e-02, -1.000000004e-02, -1.56128278e-03, -1.7780835e-02, -1.000000004e-02, -1.56128278e-03, -1.000000004e-02, -1.5612828e-01, -0.5612488e-01, -0.5612
                                                                                                                                                                                          1.23652438e-03, -1.94818567e-04, -8.26853704e-03, -2.43149876e-03, -1.77888376-03, -1.25698129e-02, -1.00409074e-02, -1.14690521e-02, -1.00409074e-02, -1.14690521e-02, -1.0040000e+00], -1.25693169e-02, -1.2869356e-02], -1.00851268e-02], -1.00851268e-01, -1.2529366e-02, -1.39708555e-02, -1.11110192e-01, -1.2529366e-02, -1.0080000e-08], pvalue=array([0.20070e-0.20070e-0.20070e-0.20070e-0.20070e-0.20070e-0.20070e-0.20070e-0.20070e-0.20070e-0.20070e-0.20070e-0.20070e-0.20070e-0.20070e-0.20070e-0.20070e-0.20070e-0.20070e-0.20070e-0.20070e-0.20070e-0.20070e-0.20070e-0.20070e-0.20070e-0.20070e-0.20070e-0.20070e-0.20070e-0.20070e-0.20070e-0.20070e-0.20070e-0.20070e-0.20070e-0.20070e-0.20070e-0.20070e-0.20070e-0.20070e-0.20070e-0.20070e-0.20070e-0.20070e-0.20070e-0.20070e-0.20070e-0.20070e-0.20070e-0.20070e-0.20070e-0.20070e-0.20070e-0.20070e-0.20070e-0.20070e-0.20070e-0.20070e-0.20070e-0.20070e-0.20070e-0.20070e-0.20070e-0.20070e-0.20070e-0.20070e-0.20070e-0.20070e-0.20070e-0.20070e-0.20070e-0.20070e-0.20070e-0.20070e-0.20070e-0.20070e-0.20070e-0.20070e-0.20070e-0.20070e-0.20070e-0.20070e-0.20070e-0.20070e-0.20070e-0.20070e-0.20070e-0.20070e-0.20070e-0.20070e-0.20070e-0.20070e-0.20070e-0.20070e-0.20070e-0.20070e-0.20070e-0.20070e-0.20070e-0.20070e-0.20070e-0.20070e-0.20070e-0.20070e-0.20070e-0.20070e-0.20070e-0.20070e-0.20070e-0.20070e-0.20070e-0.20070e-0.20070e-0.20070e-0.20070e-0.20070e-0.20070e-0.20070e-0.20070e-0.20070e-0.20070e-0.20070e-0.20070e-0.20070e-0.20070e-0.20070e-0.20070e-0.20070e-0.20070e-0.20070e-0.20070e-0.20070e-0.20070e-0.20070e-0.20070e-0.20070e-0.20070e-0.20070e-0.20070e-0.20070e-0.20070e-0.20070e-0.20070e-0.20070e-0.20070e-0.20070e-0.20070e-0.20070e-0.20070e-0.20070e-0.20070e-0.20070e-0.20070e-0.20070e-0.20070e-0.20070e-0.20070e-0.20070e-0.20070e-0.20070e-0.20070e-0.20070e-0.20070e-0.20070e-0.20070e-0.20070e-0.20070e-0.20070e-0.20070e-0.20070e-0.20070e-0.20070e-0.20070e-0.20070e-0.20070e-0.20070e-0.20070e-0.20070e-0.20070e-0.20070e-0.20070e-0.20070e-0.20070e-0.20070e-0.20070e-0.20070e-0.20070e-0.2
                                                                                                                                                                                                                                         .43149876e-03,
.25698129e-02,
                                                                                                                                                                                                                        1.00000000e+00,
-1.65713715e-02,
-2.32893966e-02,
3.23967912e-01,
-1.25282063e-01,
1.20805366e-02,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      0.00000000e+000, 6.75483429e-001, 8.55178468e-001,
```

```
In [42]:
          x=data[["EstimatedSalary"]]
y=data["CreditScore"]
In [43]:
          model=sm.OLS(y,x)
result=model.fit()
result.summary()
Out[43]: OLS Regression Results
                            CreditScore R-squared (uncentered):
                                                                   0.735
            Dep. Variable:
                  Model:
                             OLS Adj. R-squared (uncentered):
                                                                   0.735
                 Method: Least Squares
                                                  F-statistic: 2.779e+04
                   Date: Sat, 24 Sep 2022
                                                 Prob (F-statistic): 0.00
                                                 Log-Likelihood: -72429.
                   Time:
                           15:56:14
          No. Observations:
                                10000
                                                     AIC: 1.449e+05
                               9999
              Df Residuals:
                                                           BIC: 1.449e+05
                Df Model:
          Covariance Type:
                        coef std err
                                         t P>|t| [0.025 0.975]
          EstimatedSalary 0.0049 2.93e-05 166.705 0.000 0.005 0.005
               Omnibus: 1758.359 Durbin-Watson:
          Prob(Omnibus): 0.000 Jarque-Bera (JB): 376.161
                         0.004
                                     Prob(JB): 2.08e-82
               Kurtosis: 2.050
                                     Cond. No.
                                                 1.00
         Notes:
         [1] R<sup>a</sup> is computed without centering (uncentered) since the model does not contain a constant.
         [2] Standard Errors assume that the covariance matrix of the errors is correctly specified.
          from sklearn.preprocessing import scale
[-1.00864308],
                 [-0.12523071],
[-1.07636976]])
In [45]: sns.lmplot(x='Age',y='Balance',data=data)
Out[45]:
            250000
            200000
            150000
             50000
In [46]: sns.barplot(x="Age",y="CreditScore",data=data)
Out[46]:
            800
            700
          300
            200
            100
In [32]: ###outier detection
          qnt = data.quantile(q=[0.75,0.25])
            RowNumber CustomerId CreditScore Age Tenure Balance NumOfProducts HasCrCard IsActiveMember EstimatedSalary Exited
Out[47]:
         0.75 7500.25 15753233.75
                                         718.0 44.0 7.0 127644.24
                                                                              2.0
                                                                                         1.0
                                                                                                        1.0
                                                                                                               149388.2475 0.0
                                                                                                    0.0 51002.1100 0.0
          0.25 2500.75 15628528.25 584.0 32.0 3.0 0.00
```

```
In [48]: iqr=qnt.loc[0.75]-qnt.loc[0.25]
           igr
Out[48]: RowNumber
                                4999.5000
          CustomerId
                                 134.0000
          CreditScore
          Age
          Tenure
                                   4.0000
          Balance
                              127644.2400
          NumOfProducts
                                   1.0000
          HasCrCard
IsActiveMember
                                    1.0000
                                    1.0000
          EstimatedSalary
                               98386.1375
          Exited
dtype: float64
                                   0.0000
In [51]: upper= qnt.loc[0.75]+1.5*iqr
Out[51]: RowNumber
                              1.499950e+04
          CustomerId
                              1.594029e+07
          CreditScore
                               9.190000e+02
          Age
Tenure
                              6.200000e+01
                              1.300000e+01
3.191106e+05
          Balance
          NumOfProducts
          HasCrCard
                              2.500000e+00
          IsActiveMember
                              2.500000e+00
2.969675e+05
          EstimatedSalary
          dtype: float64
In [52]: lower= qnt.loc[0.25]-1.5*iqr lower
                             -4.998500e+03
Out[52]: RowNumber
          CustomerId
                              1.544147e+07
          CreditScore
                              3.830000e+02
          Age
Tenure
                             1.400000e+01
-3.000000e+00
          Balance
                              -1.914664e+05
          NumOfProducts
                             -5.000000e-01
          HasCrCard
                              -1.500000e+00
          IsActiveMember
                             -1.500000e+00
          EstimatedSalary
                             -9.657710e+04
          Exited
dtype: float64
                              0.000000e+00
In [36]: ###rplacing outlier
In [37]: sns.boxplot(data["Age"])
Out[37]:
                               50
Age
                         40
                   30
                                    60
                                           70
                                                  80
                                                        90
In [53]: data["Age"]= np.where(data["Age"]>45,31,data["Age"])
In [54]: sns.boxplot(data["Age"])
Out[54]:
```

..

```
In [55]: data["Balance"]= np.where(data["Balance"]>618,316,data["Balance"])
In [56]: sns.boxplot(data["Balance"])
                50
                     100
                           150
Balance
                                200
                                      250
                                            300
In [57]: | data.head()
          RowNumber Customerld Surname CreditScore Geography Gender Age Tenure Balance NumOfProducts HasCrCard IsActiveMember EstimatedSalary Exited
                  1
                      15634602 Hargrave
                                           619
                                                  France Female 42
                                                                      2
                                                                           0.0
                                                                                                                      101348.88
        0
                     15647311
                                           608
                                                  Spain Female 41
                                                                          316.0
                                                                                                                      112542.58
                                                                          0.0
                  4 15701354
                               Boni
                                       699
                                                  France Female 39
                                                                                                                      93826.63
In [58]: data["Gender"].replace({"Female":0, "Male":1},inplace = True)
In [59]: data.head(10)
          RowNumber Customerld Surname CreditScore Geography Gender Age Tenure Balance NumOfProducts HasCrCard IsActiveMember EstimatedSalary Exited
                      15634602 Hargrave
        0
                  1
                                           619
                                                  France
                                                            0 42
                                                                      2
                                                                            0.0
                                                                                         1
                                                                                                               1
                                                                                                                      101348.88
        1
                  2
                     15647311
                               Hill
                                           608
                                                            0 41
                                                                      1
                                                                          316.0
                                                                                                               40
                                                                                                                      112542.58
                                                                                                                                 0
                                       502
        2
                  3
                      15619304
                                Onio
                                                France
                                                           0 42
                                                                      8
                                                                          316.0
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                      15701354
                               Boni
                                        699 France
                                                           0 39
                                                                      1
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                                                Spain
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                      15737888 Mitchell
                                          850
                                                           0 43
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                      15592531 Bartlett
                                                 France
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                                                                                                                      10062.80
                                          376 Germany
                                                           0 29
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                                                                                                                      119346.88
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                  8
                      15656148 Obinna
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                                 He
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                                                                                                                                 0
                 10
                      15592389
                                 H?
                                                  France
                                                           1 27
                                                                          316.0
                                                                                                                       71725.73
In [60]: | data["HasCrCard"].replace({1:"yes",0:"no"},inplace = True)
In [61]: data.head(10)
          RowNumber Customerld Surname CreditScore Geography Gender Age Tenure Balance NumOfProducts HasCrCard IsActiveMember EstimatedSalary Exited
                      15634602 Hargrave
                                           619
                                                  France
                                                            0 42
                                                                            0.0
                                                                                         1
                                                                                                                      101348.88
                  2
                      15647311
                                Hill
                                           608
                                                  Spain
                                                            0 41
                                                                          316.0
                                                                                                 no
                                                                                                                      112542.58
                                                                                                                                 0
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                  3
                      15619304
                                Onio
                                          502
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                                                           0 42
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                                                France
                                                           0 39
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                                                                                                                      93826.63
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                  5
                      15737888 Mitchell
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                                                Spain
                                                                    8 316.0
                                                           1 44
                  6
                      15574012
                                Chu
                                          645
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                                                           1 31
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                                                                                                                                 0
                      15592531 Bartlett
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                                                                                                                     119346.88
                      15656148 Obinna
                                       376 Germany
                                                                          316.0
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                                                                                                yes
                      15792365
                                       501 France
                                                           1 44 4
                                                                          316.0
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                                                                                                 no
                 10 15592389
                                                  France
                                                         1 27 2
                                                                          316.0
                                                                                                                      71725.73
                                                                                                 yes
In [62]: #label encoding
In [74]:
        from sklearn.preprocessing import LabelEncoder
         le=LabelEncoder()
In [75]: data["Age"]=le.fit_transform(data["Age"])
In [76]: data.Age.unique()
```

Out[76]: array([24, 23, 21, 25, 26, 13, 11, 9, 6, 16, 7, 17, 27, 14, 20, 18, 15, 22, 19, 1, 8, 3, 4, 12, 10, 2, 5, 0], dtype=int64)

```
In [77]:
            x=data.iloc[:,0:13].values
{\tt Out[77]: array([[1, 15634602, 'Hargrave', ..., 'yes', 1, 101348.88],}
                   [2, 15647311, 'Hill', ..., 'no', 1, 112542.58],
[3, 15619304, 'Onio', ..., 'yes', 0, 113931.57],
                   ..., [9998, 15584532, 'Liu', ..., 'no', 1, 42085.58], [9999, 15682355, 'Sabbatini', ..., 'yes', 0, 92888.52], [10000, 15628319, 'Walker', ..., 'yes', 0, 38190.78]], dtype=object)
In [78]:
            y=data.iloc[:,13:14].values
Out[78]: array([[1],
                   [0],
                   [1],
                   1,179
                   [1],
                   [1],
                   [0]], dtype=int64)
In [79]
            data.head()
Out[79]:
              RowNumber Customerld Surname CreditScore Geography Gender Age Tenure Balance NumOfProducts HasCrCard IsActiveMember EstimatedSalary Exited
           0
                              15634602 Hargrave
                                                          619
                                                                                     24
                                                                                                      0.0
                                                                                                                                                              101348.88
           1
                        2
                              15647311
                                             Hill
                                                          608
                                                                    Spain
                                                                                0 23
                                                                                                    316.0
                                                                                                                                                     1
                                                                                                                                                              112542.58
                                                                                                                                                                             0
                                                                                                                        3
           2
                        3
                              15619304
                                                          502
                                                                                0
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                                            Onio
                                                                   France
                                                                                    24
                                                                                              8
                                                                                                    316.0
                                                                                                                                                              113931.57
                                                                   France
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                                                                                                                                                     0
           3
                        4
                              15701354
                                            Boni
                                                          699
                                                                                0 21
                                                                                              4
                                                                                                      0.0
                                                                                                                                   no
                                                                                                                                                               93826.63
                                                                                                                                                                             0
           4
                              15737888 Mitchell
                                                                                                    316.0
                                                                                                                                                                             0
                        5
                                                         850
                                                                                0 25
                                                                                              2
                                                                                                                                                               79084.10
                                                                    Spain
                                                                                                                                  yes
In [80]:
            from sklearn.preprocessing import OneHotEncoder
In [81]:
            ohe= OneHotEncoder()
In [82]:
            z=ohe.fit_transform(x[:,0:14]).toarray()
            Z
\texttt{Out}[\texttt{82}]\colon \; \mathsf{array}([[\texttt{1., 0., 0., ..., 0., 0., 0.]},
                   [0., 1., 0., ..., 0., 0., 0.],
                   [0., 0., 1., ..., 0., 0., 0.],
                   [0., 0., 0., ..., 0., 0., 0.],
                   [0., 0., 0., ..., 0., 0., 0.],
                   [0., 0., 0., ..., 0., 0., 0.]])
In [83]:
            ###split the data into training and testing
In [84]:
            from sklearn.model_selection import train_test_split
In [85]:
            x_train,x_test,y_train,y_test=train_test_split(x,y,test_size=0.2,random_state=0)
In [86]:
            x_train.shape,x_test.shape,y_train.shape,y_test.shape
Out[86]: ((8000, 13), (2000, 13), (8000, 1), (2000, 1))
```

```
In [87]: x_train
Out[87]: array([[7390, 15676909, 'Mishin', ..., 'yes', 0, 163830.64],

[9276, 15749265, 'Carslaw', ..., 'yes', 1, 57098.0],

[2996, 15582492, 'Moore', ..., 'yes', 0, 185630.76],
                   ..., [3265, 15574372, 'Hoolan', ..., 'yes', 0, 181420.87], [9846, 15664035, 'Parsons', ..., 'yes', 1, 148750.16], [2733, 15592816, 'Udokemma', ..., 'yes', 0, 118855.26]], detype=object)
In [88]: x_test
..., [9550, 15772604, 'Chiemezie', ..., 'yes', 0, 141533.19], [2741, 15787699, 'Burke', ..., 'yes', 1, 11276.48], [6691, 15579223, 'Niu', ..., 'yes', 0, 192950.6]], dtype=object)
In [89]: y_train
Out[89]: array([[0],
                    [0],
[0],
                    [0],
[0],
[1]], dtype=int64)
In [90]: y_test
Out[90]: array([[0],
                    [0],
                    [0],
[0]], dtype=int64)
In [91]: from sklearn.preprocessing import scale
In [92]: x=data["CreditScore"]
S=scale(x)
S
In [93]: ###INDEPENDENT VARIABLE
In [94]: y=data["Age"]
y
Out[94]: 0
                      23
24
21
25
                     21
17
18
24
           9995
9996
9997
            Name: Age, Length: 10000, dtype: int64
In [95]: x=data.drop(data["Age"],axis=0)
                  RowNumber CustomerId
                                                   Surname CreditScore Geography Gender Age Tenure Balance NumOfProducts HasCrCard IsActiveMember EstimatedSalary Exited

        McWilliams
        574
        Germany
        0
        25

        Lucciano
        411
        France
        1
        11

                           29 15728693
                                                                                                                   316.0
                                                                                                                                                   yes
                                                                                                                                                                                 100187.43
             29
                           30 15656300
                                                 Lucciano
                                                                                                                                                                                 53483.21
                                                                                                                                                   yes
                          31 15589475 Azikiwe 591 Spain 0 21 3 0.0
32 15706552 Odinakachukwu 533 France 1 18 7 316.0
33 15750181 Sanderson 553 Germany 1 23 9 316.0
9996 15606229 Obijiaku 771 France 1 21 5 0.0
                                                                                                                                      3 yes
                                                                                                                                                                     0
              30
                                                                                                                                                                                 140469.38
                                                                                                                                                                                156731.91
             31
                                                                                                                                                                                                  0
              32
                                                                                                                                                                              81898.81
                                                                                                                                       2 yes
1 yes
1 no
                         9996 15606229
            9995
                                                1
                                                                                                                                                                                101699.77
            9996
                         9997 15569892
                                                                                                                                                                                                  0
                                                                                                                                                                                42085.58
                         9998 15584532
            9997
            9998
                         9999 15682355
                                                                                                                                                yes
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                                                                                                                                                                                  92888.52
            9999
                         10000
                                  15628319
                                                      Walker
                                                                      792
                                                                                France
                                                                                              0 10
                                                                                                                                                                                  38190.78
                                                                                                                                                                                                  0
           9972 rows × 14 columns
In [96]: ###spiliting dependent variable
In [97]: y=data.iloc[:,-1].values
Out[97]: array([1, 0, 1, ..., 1, 1, 0], dtype=int64)
In [98]: data-pd.DataFrame({"Age":[1,2,np.nan],"CreditScore":[1,np.nan,np.nan],"Balance":[1,2,3]}) data

        Age
        CreditScore
        Balance

        0
        1.0
        1.0
        1

           1 2.0
                            NaN
In [99]: data.isnull().any()
Out[99]: Age
CreditScore
Balance
dtype: bool
```

In [100	<pre>data.isnull().sum()</pre>
Out[100	Age 1 CreditScore 2 Balance 0 dtype: int64
In [101…	data.dropna()
Out[101	Age CreditScore Balance
	0 1.0 1.0 1
In [102	data.dropna(axis=1)
Out[102	Balance
	0 1
	1 2
	2 3
In [103…	data["Age"].mean()
Out[103	1.5
In []:	