Assignment – 2

Assignment Date	25 September 2022
Student Name	J.Mohamed Jasim
Student Roll Number	820319205021
Maximum Marks	2 Marks

1. Download the dataset: Dataset

2. Load the dataset

```
import pandas as pd
import numpy as np
import matplotlib.pyplot as plt
import seaborn as sns
df =pd.read_csv("gdrive/My Drive/Churn_Modelling.csv")
df.head()
```

	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	

	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	

```
EstimatedSalary Exited
0 101348.88 1
1 112542.58 0
2 113931.57 1
3 93826.63 0
4 79084.10 0
```

from google.colab import drive
drive.mount('/content/gdrive')

Mounted at /content/gdrive

#dropping row number columns as we already have index column by default
dataset.drop(['RowNumber'], axis=1,inplace=True)

3. Visualizations

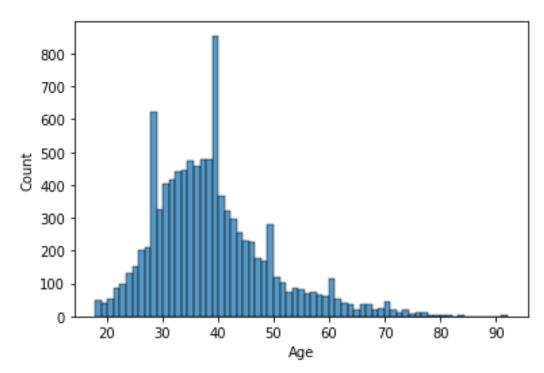
```
import matplotlib.pyplot as plt
import seaborn as sns
```

##Univariate Analysis

```
# plt.scatter(churn.index,churn["Age"])
# plt.show()
```

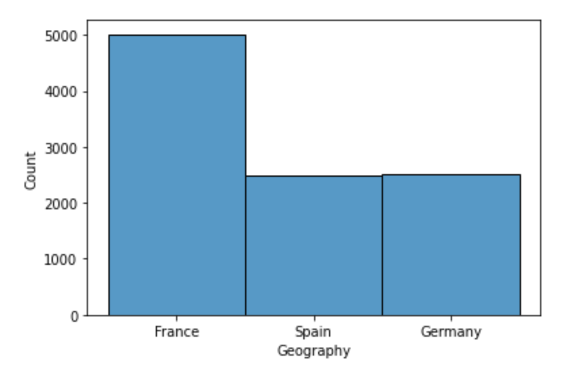
```
# Age Histogram
sns.histplot(x='Age', data=dataset)
```

<matplotlib.axes._subplots.AxesSubplot at 0x7f76872b9410>



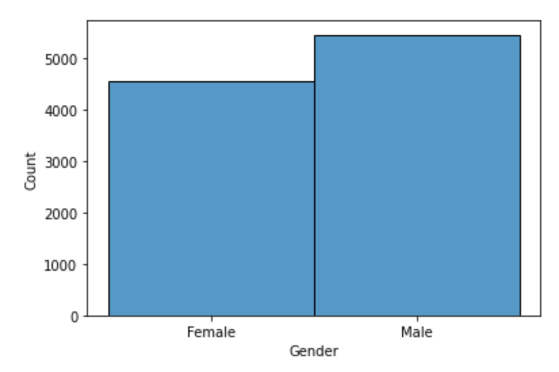
Geography Histogram
sns.histplot(x='Geography', data=dataset)

<matplotlib.axes._subplots.AxesSubplot at 0x7f76864b6390>



Geography Histogram
sns.histplot(x='Gender', data=dataset)

<matplotlib.axes._subplots.AxesSubplot at 0x7f7685fdee90>

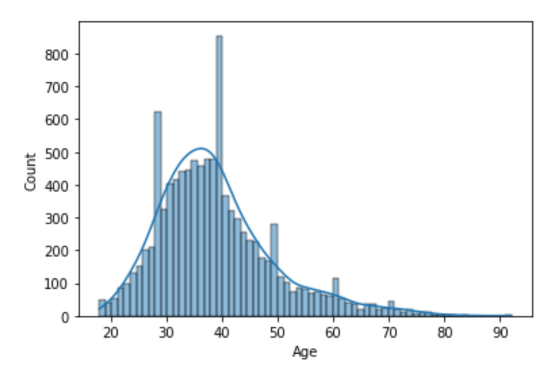


cols = 3
rows = 3
num_cols = dataset.select_dtypes(exclude='object').columns #exclude string

```
based columns namely Surname, Geography, Gender
print(num_cols)
fig = plt.figure(figsize=(cols*5, rows*5))
for i, col in enumerate(num_cols[1:]): #exclude Customer ID
     ax=fig.add_subplot(rows,cols,i+1)
     sns.histplot(x = dataset[col], ax = ax)
fig.tight_layout()
plt.show()
Index(['CustomerId', 'CreditScore', 'Age', 'Tenure', 'Balance',
          'NumOfProducts', 'HasCrCard', 'IsActiveMember', 'EstimatedSalary',
          'Exited'],
        dtype='object')
  500
                                                                  1000
                                  700
  400
Oomt
300
  200
                                  300
                                  200
  100
                                                                  200
  3500 -
                                  5000
                                                                  6000
  3000
                                                                  5000
  2500
                                  3000
                                                                  4000
를 2000
                                                                  3000
 1500
                                  2000
  1000
                                                                  2000
                                 1000
  500
                                                                  1000
             100000 150000 200000 250000
Balance
                                                                               0.4 0.6
HasCrCard
                                                                  8000
  5000
                                  400
  4000
                                                                  6000
                                  300
  3000
                                                                 ē 4000
                                  200
  2000
                                                                  3000
                                                                  2000
 1000
                                                                  1000
          0.2
                                     0 25000 50000 7500010000d2500d5000d7500d200000
```

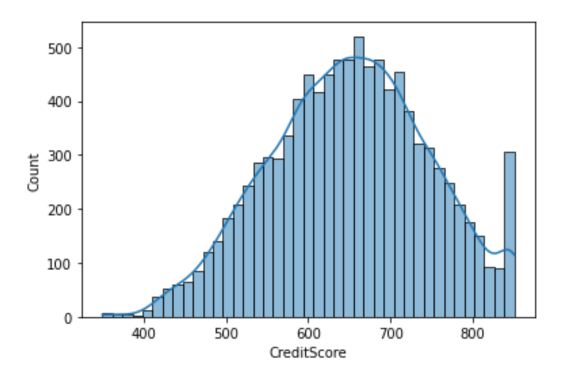
sns.kdeplot(x='Age', data=churn, hue='Exited')
sns.histplot(x='Age', data=dataset, kde=True)

<matplotlib.axes._subplots.AxesSubplot at 0x7f7685ba8290>

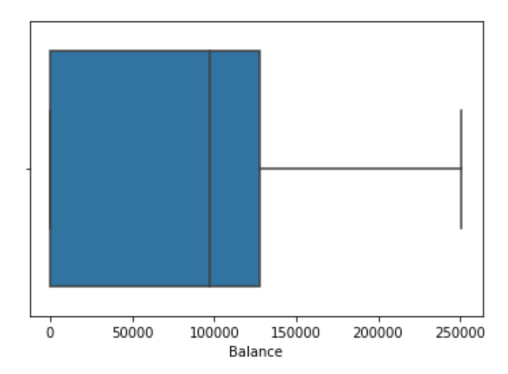


sns.kdeplot(x='Age', data=churn, hue='IsActiveMember')
sns.histplot(x='CreditScore', data=dataset, kde=True)

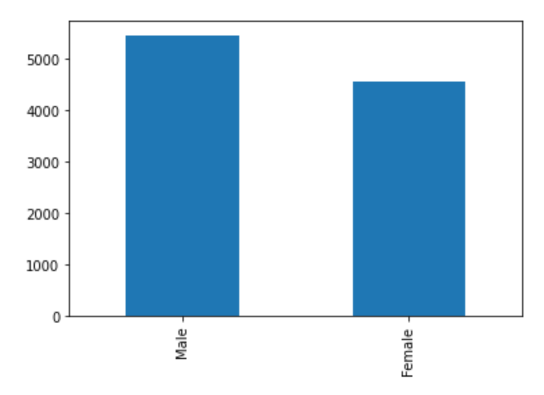
<matplotlib.axes._subplots.AxesSubplot at 0x7f768597f2d0>



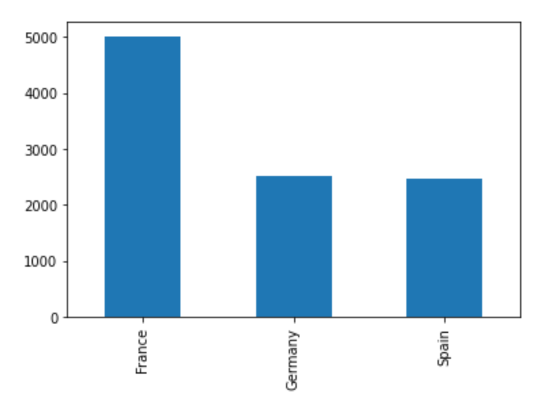
sns.boxplot(x=dataset['Balance'])
<matplotlib.axes._subplots.AxesSubplot at 0x7f7686032110>



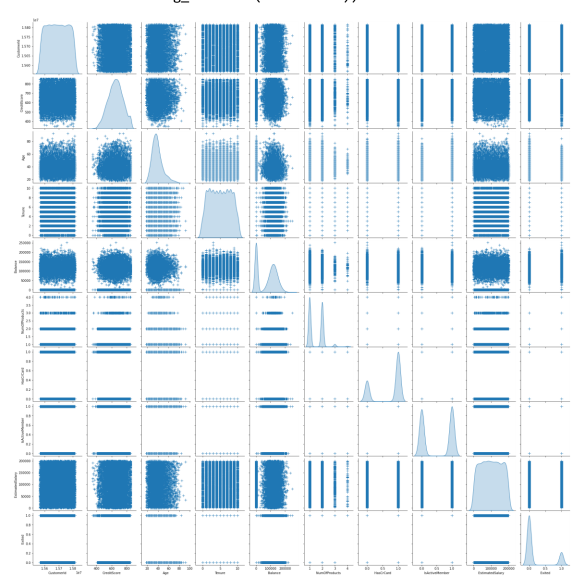
dataset['Gender'].value_counts().plot.bar()
<matplotlib.axes._subplots.AxesSubplot at 0x7f7682e1ea50>



dataset['Geography'].value_counts().plot.bar()
<matplotlib.axes._subplots.AxesSubplot at 0x7f7683120d90>



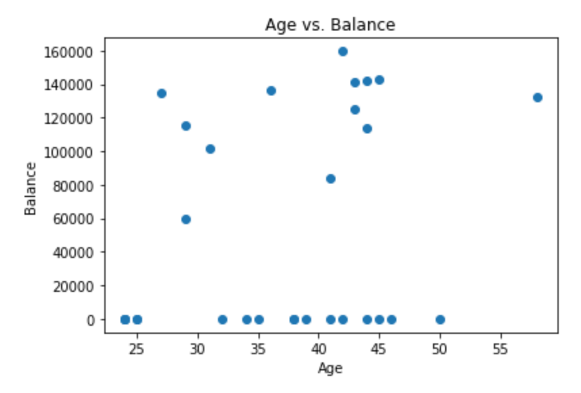
##Bi - Variate Analysis



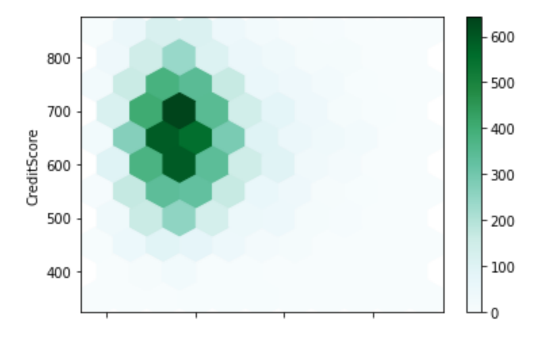
import matplotlib.pyplot as plt

```
#create scatterplot of hours vs. score
plt.scatter(dataset.Age[:30], dataset.Balance[:30])
plt.title('Age vs. Balance')
plt.xlabel('Age')
plt.ylabel('Balance')

Text(0, 0.5, 'Balance')
```



dataset.plot.hexbin(x='Age', y='CreditScore', gridsize=10)
<matplotlib.axes._subplots.AxesSubplot at 0x7f7682d84690>



##Multi-variate Analysis

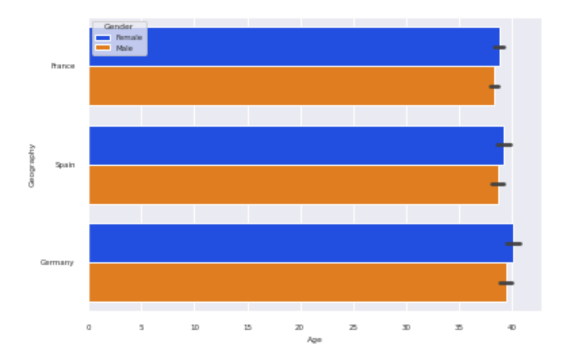
dataset.corr()

```
CreditScore
                 CustomerId
                                                Age
                                                       Tenure
                                                                Balance
CustomerId
                   1.000000
                                0.005308
                                          0.009497 -0.014883 -0.012419
CreditScore
                   0.005308
                                1.000000 -0.003965
                                                     0.000842
                                                               0.006268
                                          1.000000 -0.009997
Age
                   0.009497
                               -0.003965
                                                               0.028308
Tenure
                  -0.014883
                                0.000842 -0.009997
                                                     1.000000 -0.012254
Balance
                  -0.012419
                                0.006268
                                          0.028308 -0.012254
                                                               1.000000
NumOfProducts
                   0.016972
                                0.012238 -0.030680
                                                     0.013444 -0.304180
HasCrCard
                  -0.014025
                               -0.005458 -0.011721
                                                     0.022583 -0.014858
IsActiveMember
                   0.001665
                                0.025651
                                          0.085472 -0.028362 -0.010084
EstimatedSalary
                   0.015271
                               -0.001384 -0.007201
                                                     0.007784
                                                               0.012797
                               -0.027094 0.285323 -0.014001
Exited
                  -0.006248
                                                               0.118533
                 NumOfProducts
                                HasCrCard IsActiveMember
                                                            EstimatedSalary
CustomerId
                      0.016972
                                -0.014025
                                                  0.001665
                                                                   0.015271
CreditScore
                      0.012238
                                -0.005458
                                                  0.025651
                                                                  -0.001384
Age
                     -0.030680
                                -0.011721
                                                  0.085472
                                                                  -0.007201
Tenure
                      0.013444
                                 0.022583
                                                 -0.028362
                                                                   0.007784
Balance
                     -0.304180
                               -0.014858
                                                 -0.010084
                                                                   0.012797
NumOfProducts
                      1.000000
                                 0.003183
                                                  0.009612
                                                                   0.014204
HasCrCard
                      0.003183
                                 1.000000
                                                 -0.011866
                                                                  -0.009933
IsActiveMember
                      0.009612
                                -0.011866
                                                  1.000000
                                                                  -0.011421
EstimatedSalary
                      0.014204
                                -0.009933
                                                 -0.011421
                                                                   1.000000
Exited
                     -0.047820
                                -0.007138
                                                 -0.156128
                                                                   0.012097
                   Exited
CustomerId
                -0.006248
CreditScore
                -0.027094
Age
                 0.285323
Tenure
                -0.014001
Balance
                 0.118533
NumOfProducts
                -0.047820
HasCrCard
                -0.007138
IsActiveMember
                -0.156128
EstimatedSalary
                 0.012097
Exited
                 1.000000
sns.set(font scale=0.50)
plt.figure(figsize=(8,4))
sns.heatmap(dataset.corr(),cmap='RdBu r', annot=True, vmin=-1, vmax=1)
<matplotlib.axes. subplots.AxesSubplot at 0x7f7680979950>
```



#Three variables - Multivaraiate
sns.barplot(x='Age', y='Geography', data=dataset,
palette='bright',hue='Gender')

<matplotlib.axes._subplots.AxesSubplot at 0x7f767ec905d0>



4 . Descriptive statistics

import statistics as st

dataset[['Age', 'Balance', 'EstimatedSalary']].mean() 38.921800 Age Balance 76485.889288 EstimatedSalary 100090.239881 dtype: float64 dataset.info() <class 'pandas.core.frame.DataFrame'> RangeIndex: 10000 entries, 0 to 9999 Data columns (total 13 columns): Column Non-Null Count Dtype _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ -----0 CustomerId 10000 non-null int64 1 Surname 10000 non-null object 2 CreditScore 10000 non-null int64 3 10000 non-null object Geography 4 Gender 10000 non-null object 5 Age 10000 non-null int64 6 Tenure 10000 non-null int64 7 Balance 10000 non-null float64 8 NumOfProducts 10000 non-null int64 9 HasCrCard 10000 non-null int64 10 IsActiveMember 10000 non-null int64 11 EstimatedSalary 10000 non-null float64 12 Exited 10000 non-null int64 dtypes: float64(2), int64(8), object(3) memory usage: 1015.8+ KB dataset.describe() CustomerId CreditScore Age Tenure Balance \ count 1.000000e+04 10000.000000 10000.000000 10000.000000 10000.000000 1.569094e+07 650.528800 38.921800 5.012800 76485.889288 mean std 7.193619e+04 96.653299 10.487806 2.892174 62397.405202 min 1.556570e+07 350.000000 18.000000 0.000000 0.000000 32.000000 3.000000 25% 1.562853e+07 584.000000 0.000000 50% 97198.540000 1.569074e+07 652.000000 37.000000 5.000000 718.000000 75% 1.575323e+07 44.000000 127644.240000 7.000000 max 1.581569e+07 850.000000 92.000000 10.000000 250898.090000 NumOfProducts EstimatedSalary HasCrCard IsActiveMember 10000.000000 10000.000000 count 10000.00000 10000.000000 0.515100 100090.239881 mean 1.530200 0.70550 std 0.581654 0.45584 0.499797 57510.492818

min

25%

50%

75%

1.000000

1.000000

1.000000

2.000000

0.00000

0.00000

1.00000

1.00000

0.000000

0.000000

1.000000

1.000000

11.580000

51002,110000

100193.915000

149388.247500

```
4.000000
                          1.00000
                                         1.000000
                                                     199992.480000
max
             Exited
count 10000.000000
mean
          0.203700
          0.402769
std
min
          0.000000
25%
          0.000000
50%
          0.000000
75%
          0.000000
          1.000000
max
dataset['Age'].median()
37.0
standard_deviation = dataset['CreditScore'].std()
print(standard_deviation)
96.65329873613035
st.mode(dataset['Geography'])
{"type":"string"}
st.median(dataset['Age'])
37.0
st.variance(dataset['CreditScore'])
9341.860156575658
```

5 . Handle Missing Values

dataset.isnull().sum() #no missing values

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	

6. Find and replace outliers

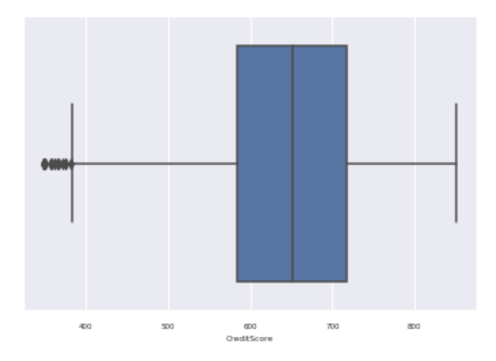
Visualize Outliers

sns.boxplot(dataset['CreditScore'],data=dataset)

/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.

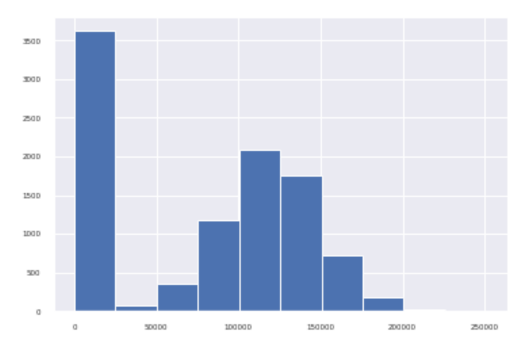
FutureWarning

<matplotlib.axes._subplots.AxesSubplot at 0x7f767ebd9d90>



dataset['Balance'].hist()

<matplotlib.axes._subplots.AxesSubplot at 0x7f767ebbefd0>



for col in num_cols[1:]:
 print('skewness value of ',col,dataset[col].skew())

#Skewness should be in the range of -1 to 1, any columns with skewness outside of that range would have outliers

```
skewness value of CreditScore -0.07160660820092675
skewness value of Age 1.0113202630234552
skewness value of Tenure 0.01099145797717904
skewness value of Balance -0.14110871094154384
skewness value of NumOfProducts 0.7455678882823168
skewness value of HasCrCard -0.9018115952400578
skewness value of IsActiveMember -0.06043662833499078
skewness value of EstimatedSalary 0.0020853576615585162
skewness value of Exited 1.4716106649378211
Q1=dataset['Age'].quantile(0.25)
Q3=dataset['Age'].quantile(0.75)
IQR=Q3-Q1
```

IQR

12.0

Removing Outliers

#Values above than the upper bound and below than the lower bound are considered outliers

```
upper = dataset['Age'] >= (Q3+1.5*IQR)
```

```
# print("Upper bound:",upper)
print(np.where(upper))
lower = dataset['Age'] <= (Q1-1.5*IQR)</pre>
# print("Lower bound:", lower)
print(np.where(lower))
                                                          252,
                     104,
                                 181,
                                        230,
                                              234,
                                                    243,
                                                                276,
                                                                       310,
(array([
         58,
                85,
                           158,
        364,
              371,
                    385,
                          387,
                                 399,
                                       538,
                                             559,
                                                   567,
                                                         602,
                                                                612,
                                                                      617,
                          736,
                                 766,
                                       769,
                                             807,
        658,
              678,
                    696,
                                                   811,
                                                         823,
                                                                859,
                                                                      884,
        888.
              948,
                    952,
                          957,
                                963,
                                       969,
                                             997, 1009, 1039, 1040, 1055,
       1114, 1205, 1234, 1235, 1246, 1252, 1278, 1285, 1328, 1342, 1387,
       1407, 1410, 1433, 1439, 1457, 1519, 1543, 1607, 1614, 1642, 1790,
       1810, 1866, 1901, 1904, 1907, 1933, 1981, 1996, 2002, 2012, 2039,
       2053, 2078, 2094, 2108, 2154, 2159, 2164, 2244, 2274, 2433, 2458,
       2459, 2519, 2553, 2599, 2615, 2659, 2670, 2713, 2717, 2760, 2772,
       2778, 2791, 2855, 2877, 2901, 2908, 2925, 2926, 3008, 3033, 3054,
       3110, 3142, 3166, 3192, 3203, 3229, 3305, 3308, 3311, 3314, 3317,
       3346, 3366, 3368, 3378, 3382, 3384, 3387, 3396, 3403, 3434, 3462,
       3497, 3499, 3527, 3531, 3541, 3559, 3573, 3575, 3593, 3602, 3641,
       3646, 3647, 3651, 3690, 3691, 3702, 3719, 3728, 3733, 3761, 3813,
       3826, 3880, 3881, 3888, 3909, 3910, 3927, 3940, 3980, 3994, 4010,
       4025, 4048, 4051, 4095, 4142, 4147, 4157, 4162, 4170, 4241, 4244,
       4256, 4273, 4280, 4297, 4313, 4318, 4335, 4360, 4366, 4378, 4387,
       4396, 4435, 4438, 4463, 4490, 4501, 4506, 4559, 4563, 4590, 4595,
       4644, 4698, 4747, 4751, 4801, 4815, 4832, 4849, 4931, 4947, 4966,
       4992, 5000, 5020, 5038, 5068, 5132, 5136, 5148, 5159, 5197, 5223,
       5225, 5235, 5255, 5299, 5313, 5368, 5377, 5405, 5457, 5490, 5508,
       5514, 5576, 5577, 5581, 5655, 5660, 5664, 5671, 5698, 5777, 5783,
       5817, 5825, 5840, 5867, 5907, 5957, 5996, 6046, 6116, 6152, 6166,
       6167, 6173, 6212, 6230, 6278, 6289, 6315, 6357, 6366, 6373, 6375,
       6410, 6443, 6515, 6530, 6532, 6581, 6612, 6626, 6706, 6709, 6715,
       6721, 6759, 6763, 6812, 6899, 6970, 6997, 7008, 7057, 7058, 7063,
       7071, 7078, 7094, 7138, 7139, 7142, 7156, 7194, 7202, 7238, 7243,
       7272, 7302, 7362, 7375, 7392, 7499, 7514, 7523, 7526, 7548, 7552,
       7624, 7629, 7692, 7694, 7709, 7715, 7719, 7720, 7727, 7773, 7776,
       7784, 7788, 7802, 7813, 7851, 7894, 7898, 7933, 7956, 7995, 8019,
       8037, 8094, 8098, 8156, 8193, 8207, 8217, 8304, 8321, 8385, 8394,
       8444, 8458, 8467, 8469, 8478, 8488, 8562, 8568, 8577, 8602, 8674,
       8686, 8689, 8711, 8759, 8761, 8768, 8787, 8793, 8822, 8865, 8900,
       8917, 8930, 9018, 9062, 9080, 9112, 9116, 9162, 9223, 9279, 9292,
       9309, 9318, 9324, 9332, 9333, 9351, 9380, 9402, 9425, 9428, 9438,
       9472, 9490, 9506, 9555, 9557, 9582, 9587, 9589, 9593, 9646, 9671,
       9673, 9681, 9686, 9688, 9718, 9733, 9734, 9736, 9747, 9753, 9765,
       9832, 9879, 9894, 9936]),)
(array([], dtype=int64),)
#Removing outliers based off Age column
```

```
Q1 = np.percentile(dataset['Age'], 25,
                    interpolation = 'midpoint')
Q3 = np.percentile(dataset['Age'], 75,
                    interpolation = 'midpoint')
IQR = Q3 - Q1
print("Old Shape: ", dataset.shape)
# Upper bound
upper = np.where(dataset['Age'] >= (Q3+1.5*IQR))
# Lower bound
lower = np.where(dataset['Age'] <= (Q1-1.5*IQR))</pre>
''' Removing the Outliers '''
dataset.drop(upper[0], inplace = True)
dataset.drop(lower[0], inplace = True)
print("New Shape: ", dataset.shape)
Old Shape: (10000, 13)
New Shape: (9589, 13)
dataset
      CustomerId
                     Surname CreditScore Geography Gender
                                                               Age Tenure \
0
        15634602
                    Hargrave
                                       619
                                              France Female
                                                                42
                                                                          2
1
        15647311
                        Hill
                                       608
                                               Spain Female
                                                                41
                                                                          1
2
        15619304
                        Onio
                                       502
                                              France Female
                                                                42
                                                                          8
3
        15701354
                        Boni
                                       699
                                              France Female
                                                                39
                                                                          1
4
        15737888
                    Mitchell
                                       850
                                               Spain Female
                                                                43
                                                                          2
                                       . . .
                                                          . . .
             . . .
                                                  . . .
                                                                . . .
. . .
9995
        15606229
                    Obijiaku
                                       771
                                              France
                                                         Male
                                                                39
                                                                          5
9996
        15569892
                   Johnstone
                                       516
                                              France
                                                         Male
                                                                35
                                                                         10
                                       709
                                                                          7
9997
        15584532
                         Liu
                                              France Female
                                                                36
9998
        15682355
                  Sabbatini
                                       772
                                             Germany
                                                         Male
                                                                42
                                                                          3
9999
        15628319
                      Walker
                                       792
                                              France Female
                                                                28
                                                                          4
        Balance NumOfProducts HasCrCard IsActiveMember
                                                              EstimatedSalary
0
           0.00
                                          1
                                                                    101348.88
                              1
                                                           1
1
       83807.86
                              1
                                          0
                                                           1
                                                                     112542.58
                                                                     113931.57
2
                              3
                                          1
      159660.80
                                                           0
                              2
3
           0.00
                                          0
                                                           0
                                                                      93826.63
4
      125510.82
                              1
                                          1
                                                           1
                                                                      79084.10
            . . .
. . .
                            . . .
                                        . . .
                                                         . . .
9995
           0.00
                              2
                                          1
                                                           0
                                                                      96270.64
9996
       57369.61
                              1
                                          1
                                                           1
                                                                     101699.77
9997
           0.00
                              1
                                          0
                                                           1
                                                                      42085.58
9998
       75075.31
                              2
                                          1
                                                           0
                                                                      92888.52
9999
      130142.79
                              1
                                          1
                                                           0
                                                                      38190.78
```

```
Exited
0
1
           0
2
           1
3
4
           0
9995
           0
9996
9997
          1
9998
          1
9999
          0
[9589 rows x 13 columns]
for col in num cols[1:]:
  print('skewness value of ',col,dataset[col].skew())
# Now we have reduced the Age column's skewness values within -1 to 1 range
# We left the Exited column's skewness value as it is the dependent varaible
skewness value of CreditScore -0.07274225895185718
skewness value of Age 0.44721544739487257
skewness value of Tenure 0.008085830714996462
skewness value of Balance -0.1409005824644143
skewness value of NumOfProducts 0.7470530176747141
skewness value of HasCrCard -0.9034483996482451
skewness value of IsActiveMember -0.008552881368996219
skewness value of EstimatedSalary -0.0025661797132480266
skewness value of Exited 1.4798502461410206
```

7. Check for Categorical columns and perform encoding

```
##Label encoding and One Hot encoding
dataset.reset_index(inplace=True)
from sklearn.preprocessing import LabelEncoder
from sklearn.preprocessing import OneHotEncoder
from sklearn.compose import ColumnTransformer
categorical_feature_mask = dataset.dtypes==object
categorical_cols = dataset.columns[categorical_feature_mask].tolist()
categorical_cols=categorical_cols[1:]
categorical_cols
['Geography', 'Gender']
```

```
le = LabelEncoder()
dataset[categorical_cols] = dataset[categorical_cols].apply(lambda col:
le.fit transform(col))
dataset[categorical_cols].head(10)
   Geography
              Gender
0
           0
                   0
1
           2
                   0
2
           0
                   0
3
           0
                   0
4
           2
                   0
5
           2
                   1
6
           0
                   1
7
           1
                   0
8
                   1
           0
9
           0
                    1
categorical_feature_mask
index
                   False
CustomerId
                   False
Surname
                    True
CreditScore
                   False
                    True
Geography
Gender
                    True
Age
                   False
Tenure
                   False
Balance
                   False
NumOfProducts
                   False
HasCrCard
                   False
IsActiveMember
                   False
EstimatedSalary
                   False
                   False
Exited
dtype: bool
enc=OneHotEncoder()
enc_data=pd.DataFrame(enc.fit_transform(dataset[['Geography','Gender']]).toar
ray())
enc_data
                        3
        0
             1
                  2
                             4
                     1.0
0
      1.0 0.0
                0.0
                          0.0
1
      0.0 0.0
                1.0
                      1.0
                           0.0
2
      1.0
           0.0
                0.0
                      1.0
                           0.0
3
      1.0 0.0
                0.0
                      1.0
                           0.0
4
      0.0
           0.0
                1.0
                      1.0
                           0.0
      . . .
           . . .
                . . .
                      . . .
                           . . .
9584
     1.0
           0.0
                0.0
                      0.0
                           1.0
9585
     1.0 0.0
                0.0
                      0.0
                           1.0
9586 1.0 0.0
                0.0
                      1.0 0.0
9587 0.0 1.0 0.0 0.0 1.0
```

[9589 rows x 5 columns]

#First three columns of enc_data is for Geography and the next two columns is for Gender, we can replace the already existing categorical columns with these encoded values

```
#Dropping already existing Geography and Gender columns
dataset.drop(['Geography'], axis=1,inplace=True)
dataset.drop(['Gender'], axis=1,inplace=True)

dataset.insert(2, "Geography_France", enc_data.iloc[:,0], True)
dataset.insert(3, "Geography_Germany", enc_data.iloc[:,1], True)
dataset.insert(4, "Geography_Spain", enc_data.iloc[:,2], True)
dataset.insert(5, "Gender_Female", enc_data.iloc[:,3], True)
dataset.insert(6, "Gender_Male", enc_data.iloc[:,4], True)
```

dataset

1

83807.86

	index	Custome	rId Geogra	aphy_France	Geography_Ge	rmany	Geograph	y_Spa	in
\									
0	0	15634	602	1.0		0.0		0	.0
1	1	15647	311	0.0		0.0		1	.0
2	2	15619	304	1.0		0.0		0	.0
3	3	15701	354	1.0		0.0		0	.0
4	4	15737	888	0.0		0.0	1.6		.0
• • •	• • •		• • •	• • •		• • •			• •
9584	9995	15606		1.0		0.0			.0
9585	9996	15569		1.0		0.0			.0
9586	9997	15584		1.0		0.0			.0
9587	9998	15682		0.0		1.0			.0
9588	9999	15628	319	1.0		0.0		0	.0
	Condon	Eomalo	Condon Mai	lo Suppo	ne CreditScor	o Ago	Tonuno	`	
0	Gender_	-	Gender_Mal			U		\	
0		1.0		.0 Hargra .0 Hi					
1 2		1.0							
		1.0		.0 On					
3		1.0		.0 Boi					
4		1.0	0.	.0 Mitche	11 85	0 43	2		
• • •		• • •			••		• • •		
9584		0.0		.0 Obijia					
9585		0.0		.0 Johnsto					
9586		1.0	0.	.0 L:	iu 70	9 36			
9587		0.0	1.	.0 Sabbati	ni 77	2 42	3		
9588		1.0	0.	.0 Walk	er 79	2 28	4		
	Balan	nco Num	OfProducts	HasCrCard	IsActiveMemb	on Ec	timatedSa	lany	\
0					TSACCIVEND		10134	_	\
0	0.	00	1	1		1	10134	0.00	

112542.58

2	159660.80	3	1	0	113931.57
3	0.00	2	0	0	93826.63
4	125510.82	1	1	1	79084.10
	• • •		• • •	• • •	• • •
9584	0.00	2	1	0	96270.64
9585	57369.61	1	1	1	101699.77
9586	0.00	1	0	1	42085.58
9587	75075.31	2	1	0	92888.52
9588	130142.79	1	1	0	38190.78
	Exited				
0	1				
1	0				
2	1				
3	0				
4	0				
	• • •				
9584	0				
9585	0				
9586	1				

[9589 rows x 17 columns]

1

0

We drop some irrelevant columns that does not contribute to prediction
dataset.drop(columns="CustomerId",axis=1,inplace=True)
dataset.drop(columns="Surname",axis=1,inplace=True)
dataset.drop(columns="index",axis=1,inplace=True)

dataset

9587 9588

	Geography_Fra	ance Geograp	hy_Ge	rmany	Geography_Sp	oain Gen	der_Fem	ale	\
0	0 . 7=	1.0	-	0.0	. ,	0.0		1.0	
1		0.0		0.0		1.0		1.0	
2		1.0		0.0		0.0		1.0	
3		1.0		0.0		0.0		1.0	
4		0.0		0.0		1.0		1.0	
• • •		• • •				• • •			
9584		1.0		0.0		0.0		0.0	
9585		1.0		0.0		0.0		0.0	
9586		1.0		0.0		0.0		1.0	
9587		0.0		1.0		0.0		0.0	
9588		1.0		0.0		0.0		1.0	
	Gender Male	CreditScore	Age	Tenure	e Balance	NumOfPr	oducts	\	
0	0.0	619	42	2		Traillo 11 1	1	`	
1	0.0	608	41	1			1		
2	0.0	502	42	8			3		
3	0.0	699	39	1			2		
,	0.0	0,00	22	_	. 0.00		_		

```
0.0
                             850
                                   43
                                                                          1
4
                                             2 125510.82
               . . .
                             . . .
                                  . . .
                                           . . .
                                                                        . . .
                                             5
                                                                          2
9584
               1.0
                             771
                                   39
                                                      0.00
9585
               1.0
                                   35
                                            10 57369.61
                                                                         1
                             516
9586
               0.0
                             709
                                   36
                                            7
                                                      0.00
                                                                         1
                                   42
                                             3
                                                 75075.31
                                                                         2
9587
               1.0
                             772
9588
               0.0
                             792
                                   28
                                             4 130142.79
                                                                         1
      HasCrCard IsActiveMember EstimatedSalary
                                                      Exited
0
                                          101348.88
               1
                                1
                                                           0
1
                                          112542.58
2
                                0
                                                           1
               1
                                          113931.57
3
                                0
                                           93826.63
                                                           0
4
               1
                                1
                                           79084.10
                                                           0
                              . . .
9584
               1
                                0
                                           96270.64
                                                           0
9585
               1
                                1
                                          101699.77
                                                           0
               0
                                1
                                                           1
9586
                                           42085.58
9587
               1
                                0
                                           92888.52
                                                           1
               1
                                0
9588
                                           38190.78
[9589 rows x 14 columns]
```

8. Split the data into dependent and independent variables

```
X= dataset.iloc[:,:-1].values #Indepedent variables
y= dataset.iloc[:,-1].values #Dependent varaibles
Χ
array([[1.0000000e+00, 0.0000000e+00, 0.0000000e+00, ..., 1.0000000e+00,
        1.0000000e+00, 1.0134888e+05],
       [0.0000000e+00, 0.0000000e+00, 1.0000000e+00, ..., 0.0000000e+00,
        1.0000000e+00, 1.1254258e+05],
       [1.0000000e+00, 0.0000000e+00, 0.0000000e+00, ..., 1.0000000e+00,
        0.0000000e+00, 1.1393157e+05],
       [1.0000000e+00, 0.0000000e+00, 0.0000000e+00, ..., 0.0000000e+00,
        1.0000000e+00, 4.2085580e+04],
       [0.0000000e+00, 1.0000000e+00, 0.0000000e+00, ..., 1.0000000e+00,
        0.0000000e+00, 9.2888520e+04],
       [1.0000000e+00, 0.0000000e+00, 0.0000000e+00, ..., 1.0000000e+00,
        0.0000000e+00, 3.8190780e+04]])
у
array([1, 0, 1, ..., 1, 1, 0])
```

9. Scale the independent variable

```
from sklearn.preprocessing import StandardScaler
scale= StandardScaler()
X = scale.fit_transform(X)
array([[ 0.99718823, -0.57955796, -0.57297497, ..., 0.64561166,
         0.99573337, 0.01997639],
       [-1.0028197, -0.57955796, 1.74527693, ..., -1.54891873,
         0.99573337, 0.21465635],
       [0.99718823, -0.57955796, -0.57297497, ..., 0.64561166,
       -1.00428491, 0.23881355],
       [0.99718823, -0.57955796, -0.57297497, ..., -1.54891873,
         0.99573337, -1.01072631],
       [-1.0028197, 1.72545295, -0.57297497, ..., 0.64561166,
       -1.00428491, -0.12716553],
       [0.99718823, -0.57955796, -0.57297497, ..., 0.64561166,
        -1.00428491, -1.07846436]])
10. Split the data into training and testing
from sklearn.model_selection import train_test_split
# We use train_test_split function to split the data such that 25% is used
for testing while the remaining 75% is used for training
X train, X test, y train, y test = train test split(X,y ,
random state=104,test size=0.25, shuffle=True)
X train
array([[ 0.99718823, -0.57955796, -0.57297497, ..., 0.64561166,
         0.99573337, -1.74019169],
       [-1.0028197, -0.57955796, 1.74527693, ..., -1.54891873,
        -1.00428491, -1.39787901],
       [-1.0028197, 1.72545295, -0.57297497, ..., -1.54891873,
        0.99573337, -1.48817335],
       [0.99718823, -0.57955796, -0.57297497, \ldots, 0.64561166,
       -1.00428491, 0.71481237],
       [0.99718823, -0.57955796, -0.57297497, ..., -1.54891873,
       -1.00428491, 0.60834563],
       [-1.0028197, 1.72545295, -0.57297497, ..., 0.64561166,
         0.99573337, 0.0525285 11)
X test
array([[-1.0028197 , -0.57955796, 1.74527693, ..., -1.54891873,
        -1.00428491, -0.90389608],
       [0.99718823, -0.57955796, -0.57297497, ..., 0.64561166,
         0.99573337, -0.54087223],
       [-1.0028197, -0.57955796, 1.74527693, ..., 0.64561166,
```

```
0.99573337, -1.02004733],
...,
[ 0.99718823, -0.57955796, -0.57297497, ...,  0.64561166,  0.99573337, -0.23978536],
[ 0.99718823, -0.57955796, -0.57297497, ...,  0.64561166,  0.99573337, -0.17457887],
[ 0.99718823, -0.57955796, -0.57297497, ...,  0.64561166,  -1.00428491, -0.0121091 ]])

y_train

array([0, 0, 0, ..., 0, 0, 0])

y_test

array([0, 1, 0, ..., 0, 0, 1])
```