Assignment -2

Assignment Date	20 October 2022
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Topic	VirtualEye - Life Guardfor Swimming Pools to Detect Active Drowning

```
In[1]: import pandas as
        pdimport numpyas np
        import seabornas sns
        import matplotlib.pyplotas plt
        %matplotlibinline
        importscipy.stats
        #import statsmodels.api as sms
        import statsmodels.formula.apias smf
        from statsmodels.stats.stattoolsimport jarque_bera
        data=pd.read csv('Churn Modelling.csv')
In[2]:
```

data

Out[2]:	RowNumber	CustomerId	Surname	CreditScore	Geography	Gender	Age	Tenure	Balance	NumOfP
0	1	15634602	Hargrave	619	France	Female	42	2	0.00	
1	2	15647311	Hill	608	Spain	Female	41	1	83807.86	
2	3	15619304	Onio	502	France	Female	42	8	159660.80	
3	4	15701354	Boni	699	France	Female	39	1	0.00	
4	5	15737888	Mitchell	850	Spain	Female	43	2	125510.82	
9995	9996	15606229	Obijiaku	771	France	Male	39	5	0.00	
9996	9997	15569892	Johnstone	516	France	Male	35	10	57369.61	
9997	9998	15584532	Liu	709	France	Female	36	7	0.00	
9998	9999	15682355	Sabbatini	772	Germany	Male	42	3	75075.31	
9999	10000	15628319	Walker	792	France	Female	28	4	130142.79	

10000 rows x 14 columns

Describe Function

```
In [7]: data[['Age','Surname','Tenure','Balance']].describe()
                                             Balance
                       Age
                                 Tenure
Out[7]:
          count 10000.000000 10000.000000
                                        10000.000000
```

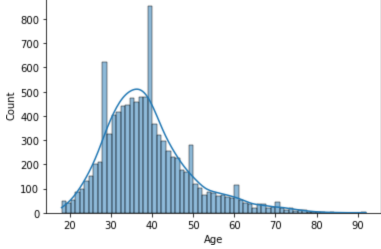
mean 38.921800 5.012800 76485.889288

std	10.487806	2.892174	62397.405202
min	18.000000	0.000000	0.000000
25%	32.000000	3.000000	0.000000
50%	37.000000	5.000000	97198.540000
75%	44.000000	7.000000	127644.240000
max	92.000000	10.000000	250898.090000

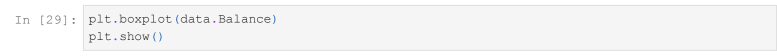
Data Type

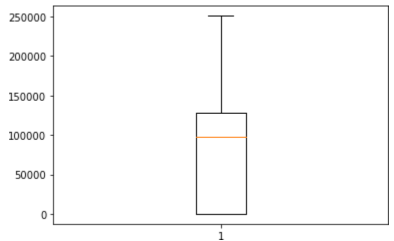
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In [15]: data.dtypes int64 Out[15]: RowNumber int64 CustomerId Surname object CreditScore int64 object Geography Gender object Age int64 Tenure int64 Balance float64 NumOfProducts int64 int64 HasCrCard IsActiveMember int64 EstimatedSalary float64 Exited int64 dtype: object In [16]: data.isnull().any() Out[16]: RowNumber False CustomerId False Surname False CreditScore False Geography False Gender False Age False Tenure False Balance False NumOfProducts False False HasCrCard IsActiveMember False EstimatedSalary False False Exited dtype: bool UNIVARIATE ANALYSIS In [18]: sns.histplot(data.Age, kde=True) Out[18]: <AxesSubplot:xlabel='Age', ylabel='Count'> 800 700



BIVARIATE ANALYSIS

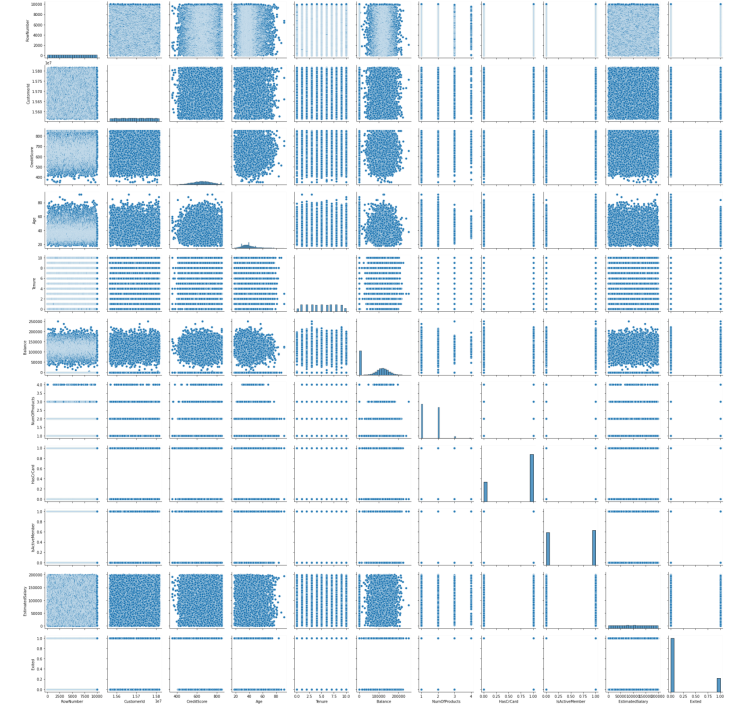




MULTIVARIATE ANALYSIS

In [47]: sns.pairplot(data)

Out[47]: <seaborn.axisgrid.PairGrid at 0x1cb8b759610>



Perform descriptive statistics on the dataset

In [3]: data.describe(include='all')

:		RowNumber	CustomerId	Surname	CreditScore	Geography	Gender	Age	Tenure
-	count	10000.00000	1.000000e+04	10000	10000.000000	10000	10000	10000.000000	10000.000000
	unique	NaN	NaN	2932	NaN	3	2	NaN	NaN
	top	NaN	NaN	Smith	NaN	France	Male	NaN	NaN
	freq	NaN	NaN	32	NaN	5014	5457	NaN	NaN
	mean	5000.50000	1.569094e+07	NaN	650.528800	NaN	NaN	38.921800	5.012800
	std	2886.89568	7.193619e+04	NaN	96.653299	NaN	NaN	10.487806	2.892174
	min	1.00000	1.556570e+07	NaN	350.000000	NaN	NaN	18.000000	0.000000
	25%	2500.75000	1.562853e+07	NaN	584.000000	NaN	NaN	32.000000	3.000000
	50%	5000.50000	1.569074e+07	NaN	652.000000	NaN	NaN	37.000000	5.000000
	75%	7500.25000	1.575323e+07	NaN	718.000000	NaN	NaN	44.000000	7.000000
	max	10000.00000	1.581569e+07	NaN	850.000000	NaN	NaN	92.000000	10.000000

In [4]:	data.count()	
	_	
Out[4]:	RowNumber	10000
	CustomerId	10000
	Surname	10000
	CreditScore	10000
	Geography	10000
	Gender	10000
	Age	10000
	Tenure	10000
	Balance	10000
	NumOfProducts	10000
	HasCrCard	10000
	IsActiveMember	10000
	EstimatedSalary	10000
	Exited	10000
	dtype: int64	

Handle the Missing values.

Fill with Zeros for NAN values

```
In [7]: a =data.fillna(0)
a
```

Out[3]

Out[7]:		RowNumber	CustomerId	Surname	CreditScore	Geography	Gender	Age	Tenure	Balance	NumOfP
	0	1	15634602	Hargrave	619	France	Female	42	2	0.00	
	1	2	15647311	Hill	608	Spain	Female	41	1	83807.86	
	2	3	15619304	Onio	502	France	Female	42	8	159660.80	
	3	4	15701354	Boni	699	France	Female	39	1	0.00	
	4	5	15737888	Mitchell	850	Spain	Female	43	2	125510.82	
!	9995	9996	15606229	Obijiaku	771	France	Male	39	5	0.00	
!	9996	9997	15569892	Johnstone	516	France	Male	35	10	57369.61	
!	9997	9998	15584532	Liu	709	France	Female	36	7	0.00	
;	9998	9999	15682355	Sabbatini	772	Germany	Male	42	3	75075.31	
	9999	10000	15628319	Walker	792	France	Female	28	4	130142.79	

10000 rows x 14 columns

Find the outliers and replace the outliers

In [8]:	а										
Out[8]:		RowNumber	CustomerId	Surname	CreditScore	Geography	Gender	Age	Tenure	Balance	NumOfP
	0	1	15634602	Hargrave	619	France	Female	42	2	0.00	
	1	2	15647311	Hill	608	Spain	Female	41	1	83807.86	
	2	3	15619304	Onio	502	France	Female	42	8	159660.80	
	3	4	15701354	Boni	699	France	Female	39	1	0.00	
	4	5	15737888	Mitchell	850	Spain	Female	43	2	125510.82	
	•••										
	9995	9996	15606229	Obijiaku	771	France	Male	39	5	0.00	
	9996	9997	15569892	Johnstone	516	France	Male	35	10	57369.61	
	9997	9998	15584532	Liu	709	France	Female	36	7	0.00	
	9998	9999	15682355	Sabbatini	772	Germany	Male	42	3	75075.31	
	9999	10000	15628319	Walker	792	France	Female	28	4	130142.79	

10000 rows x 14 columns

```
In [9]: missing_values=data.isnull().sum()
    missing_values[missing_values>0]/len(data)*100

Out[9]: Series([], dtype:float64)

In [13]: cols =3
    rows =4
    num_cols=data.select_dtypes(exclude='object').columns
    fig = plt.figure( figsize=(cols*5, rows*5))
    for i, col in enumerate(num_cols):
Loading [MathJax]/extensions/Safe.js
```

```
sns.boxplot(x=data[col],ax=ax)
                     fig.tight_layout()
                     plt.show()
                                                                                                                 1.580
le7
                                       4000 6000
RowNumber
                                                                               1.560
                                                                                            1.570
CustomerId
                              2000
                                                                                                                                                600
CreditScore
                                                         8000
                                                                 10000
                                                                                       1.565
                                                                                                                                          500
                                                                                                                                                                     800
                                         50 60
Age
                                                                                                                                             100000 150000
Balance
                                                                                                                                                                       250000
                                                                                                                                     50000
                                                                                                                                                              200000
                      1.0
                             1.5
                                    2.0 2.5
NumOfProducts
                                                           3.5
                                                                  4.0
                                                                                           0.4 0.6
HasCrCard
                                                                                                             0.8
                                                                                                                     1.0
                                                                                                                                              0.4 0.6
IsActiveMember
                                                                                                                                                                         1.0
                                                   3.0
                                                                          0.0
                                                                                  0.2
                                                                                                                             0.0
                                                                                                                                      0.2
Loading [MathJax]/extensions/Safe.js | hatedSalary
                                                                                                                     1.0
```

ax=fig.add_subplot(rows,cols,i+1)

```
Out[14]: <AxesSubplot:>

2000
1750
1500
1250
1000
750
250
400
500
600
700
800
```

In [14]: data['CreditScore'].hist()

```
In[15]:
         print('SkewnessvalueofAge:',data['Age'].skew())
         Age mean=data['Age'].mean()
         print('Mean of Age is:', Age mean)
         Age std= data['Age'].std()
         print('Standard Deviation of Age is: ',Age std)
         low= Age_mean-(3 * Age_std)
         high= Age mean+ (3 * Age std)
         Age outliers= data[(data['Age'] <low) | (data['Age'] >high)]
         #print('OutliersofAgeis:\n',Age outliers)
         print('Outliers of Age is:')
         Age outliers.head()
         Skewness value of Age: 1.0113202630234552
         Mean of Age is:38.9218
         Standard Deviation of Age is: 10.487806451704591
         Outliers of Age is:
```

Out[15]:		RowNumber	CustomerId	Surname	CreditScore	Geography	Gender	Age	Tenure	Balance	NumOfPro
	85	86	15805254	Ndukaku	652	Spain	Female	75	10	0.00	
	158	159	15589975	Maclean	646	France	Female	73	6	97259.25	
	230	231	15808473	Ringrose	673	France	Male	72	1	0.00	
	252	253	15793726	Matveyeva	681	France	Female	79	0	0.00	
	310	311	15712287	Pokrovskii	652	France	Female	80	4	0.00	

Check for Categorical columns and perform encoding.

```
In []: #data1=pd.read_csv('Churn_Modelling.csv')
    #data1.head()

In [4]: import numpyas np #for numpy operations
    import pandas as pd#for creating DataFrame using Pandas
    # to split the dataset using sklearn
    from sklearn.model_selectionimport train_test_split
    # load titanic dataset
    data1 = pd.read csv('Churn Modelling.csv',
Loading [MathJax]/extensions/Safe.js
```

```
usecols=['Surname','Gender','Geography'])
         data1.head()
             Surname Geography Gender
Out[4]:
            Hargrave
                           France
                                  Female
          1
                  Hill
                                  Female
                            Spain
          2
                 Onio
                          France
                                  Female
          3
                                  Female
                 Boni
                           France
                           Spain Female
          4
               Mitchell
         pd.get dummies(data1)
In [5]:
                Surname_Abazu Surname_Abbie Surname_Abbott Surname_Abdullah Surname_Abdulov Surname_Abel
Out[5]:
                                                                                0
                                                                                                  0
                                                                                                                 0
                             0
                                             0
                                                             0
                                                                                0
                                                                                                  0
                                                                                                                 0
             2
                             0
                                             0
                                                             0
                                                                                0
                                                                                                  0
                                                                                                                 0
                                                                                0
                                                                                                                 0
                             0
                                             0
                                                             0
                                                                                0
                                                                                                  0
                                                                                                                 0
          9995
                             0
                                             0
                                                             0
                                                                                0
                                                                                                  0
                                                                                                                 0
          9996
                             0
                                             0
                                                             0
                                                                                0
                                                                                                  0
                                                                                                                 0
```

10000 rows × 2937 columns

```
In [17]: # Returns dictionary having key as category and values asnumber
    deffind_category_mappings(data, variable):
        return {k: i for i, k inenumerate(data[variable].unique())}
        # Returns the column after mapping with dictionary
        definteger_encode(data,variable, ordinal_mapping):
        data[variable]=data[variable].map(ordinal_mapping)
        for variable in ['Surname','Geography','Gender']:
        mappings=find_category_mappings(data1,variable)
        integer_encode(data1, variable, mappings)
        data1.head()
```

Out[17]:		Surname	Geography	Gender
	0	0	0	0
	1	1	1	0
	2	2	0	0
	3	3	0	0
	4	4	1	0

Split the data into dependent and independent

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variables.

Dependent Variable: A dependent variable is a variable whose value depends on another variable.

Independent Variable : An Independent variable is a variable whose value never depends on another variable.

```
In [6]: print("TheMinimumvalueofDataset:\n", data1.min(numeric only=True))
        print("\n")
        print("TheMaximumvalueofDataset:\n", data1.max(numeric only=True))
        print("\n")
        print("TheMeanvalueofDataset:\n", data1.mean(numeric_only=True))
        print("\n")
        print(data1.count(0))
        print(data1.shape)
        print(data1.size)
        The Minimum value ofDataset:
         Series([], dtype:float64)
        The Maximum value ofDataset:
         Series([], dtype:float64)
        The Mean value of Dataset:
         Series([], dtype:float64)
        Surname 10000
        Geography 10000
        Gender
                     10000
        dtype: int64
         (10000, 3)
        30000
In [7]: y = data1["Surname"]
        x=data1.drop(columns=["Surname"],axis=1)
        x.head()
           Geography Gender
Out[7]:
               France Female
         1
                Spain Female
         2
               France Female
         3
               France Female
         4
               Spain Female
```

Scale the independent variables

```
In[8]:
          names=x.columnsnam
 Out[8]: Index(['Geography', 'Gender'], dtype='object')
In[12]:
          from sklearn.preprocessingimportscale
          x=scale(x)
In[16]:
                Geography Gender
Out[16]:
                           Female
                    France
                     Spain
                            Female
             2
                    France
                            Female
                    France
                            Female
              4
                     Spain
                           Female
           9995
                    France
                              Male
           9996
                    France
                              Male
           9997
                    France
                           Female
           9998
                  Germany
                              Male
           9999
                    France Female
```

10000 rows x 2 columns

Split the data into training and testing

The train-test split is used to estimate the performance of machine learning algorithms that are applicable for prediction-based Algorithms/Applications. By default, the Test set is split into 30 % of actual data and the training set is split into 70% of the actual data.

```
In[18]:
          from sklearn.model selectionimport train test split
In[19]:
          x train,x test,y train,y test=train test split(x,y,test size=0.2,random state=0)
In[20]:
          x train.head()
                Geography
                          Gender
Out[20]:
          7389
                    Spain
                          Female
          9275
                  Germany
                             Male
          2995
                   France
                           Female
          5316
                    Spain
                             Male
           356
                           Female
                    Spain
```

Out[21]: ((8000, 2), (8000,), (2000, 2), (2000,))