Assignment -2

| Assignment Date | 22 September 2022 |
|---------------------|-------------------|
| Team ID | PNT2022TMID46353 |
| | |
| Student Name | Akshaya.V |
| Student Roll Number | 820319104003 |
| Maximum Marks | 2 Marks |

- 1. Download the dataset: Dataset
- 2. Load the dataset

from google.colab import drive
drive.mount("/content/gdrive")
Mounted at /content/gdrive

import pandas as pd
import numpy as np
from numpy.lib.shape_base import dsplit

ds=pd.read_csv("gdrive/My Drive/Churn_Modelling.csv")
df=pd.DataFrame(ds)
df.head()

| | RowNumber | CustomerId | Surname | CreditScore | Geography | Gender | Age | Tenure | Balance | NumOfProducts | HasCrCard | IsActiveMember | EstimatedSalary | Exited |
|---|-----------|------------|----------|-------------|-----------|--------|-----|--------|-----------|---------------|-----------|----------------|-----------------|--------|
|) | 1 | 15634602 | Hargrave | 619 | France | Female | 42 | 2 | 0.00 | Ť | 1 | 1 | 101348.88 | , |
| 1 | 2 | 15647311 | Hill | 608 | Spain | Female | 41 | 1 | 83807.86 | 1 | 0 | 1 | 112542.58 | |
| 2 | 3 | 15619304 | Onio | 502 | France | Female | 42 | 8 | 159660.80 | 3 | 1 | 0 | 113931.57 | |
| 3 | 4 | 15701354 | Boni | 699 | France | Female | 39 | 1 | 0.00 | 2 | 0 | 0 | 93826.63 | |
| 4 | 5 | 15737888 | Mitchell | 850 | Spain | Female | 43 | 2 | 125510.82 | 1 | 1 | 1 | 79084.10 | - 1 |

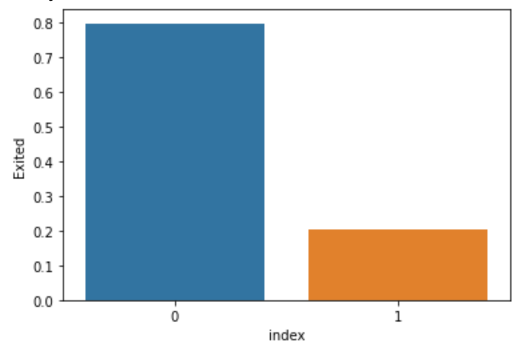
df['HasCrCard'] = df['HasCrCard'].astype('category')
df['IsActiveMember'] = df['IsActiveMember'].astype('category')
df['Exited'] = df['Exited'].astype('category')
df = df.drop(columns=['RowNumber', 'CustomerId', 'Surname'])
df.head()

| | CreditScore | Geography | Gender | Age | Tenure | Balance | NumOfProducts | HasCrCard | IsActiveMember | EstimatedSalary | Exited |
|---|-------------|-----------|--------|-----|--------|-----------|---------------|-----------|----------------|-----------------|--------|
| 0 | 619 | France | Female | 42 | 2 | 0.00 | 1 | 1 | 1 | 101348.88 | 1 |
| 1 | 608 | Spain | Female | 41 | 1 | 83807.86 | 1 | 0 | 1 | 112542.58 | Ō |
| 2 | 502 | France | Female | 42 | 8 | 159660.80 | 3 | 1 | 0 | 113931.57 | 1 |
| 3 | 699 | France | Female | 39 | 1 | 0.00 | 2 | 0 | 0 | 93826.63 | 0 |
| 4 | 850 | Spain | Female | 43 | 2 | 125510.82 | 1 | 1 | 1 | 79084.10 | 0 |

3. Perform Below Visualizations.

• Univariate Analysis • Bi - Variate Analysis • Multi - Variate Analysis

[21]
import seaborn as sn
density = df['Exited'].value_counts(normalize=True).reset_index()
sn.barplot(data=density, x='index', y='Exited',);
density



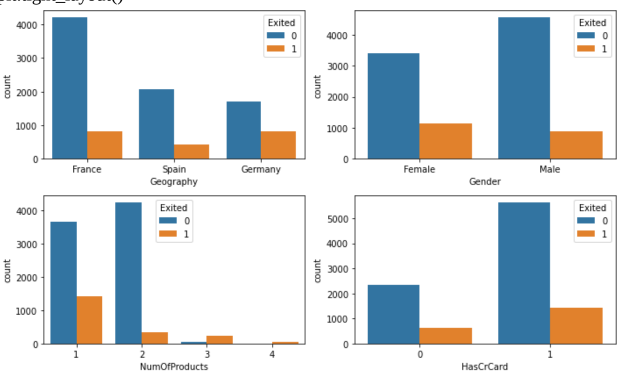
import matplotlib.pyplot as plt
[23]
categorical = df.drop(columns=['CreditScore', 'Age', 'Tenure', 'Balance', 'Estimated Salary'])
rows = int(np.ceil(categorical.shape[1] / 2)) - 1

```
# create sub-plots anf title them
fig, axes = plt.subplots(nrows=rows, ncols=2, figsize=(10,6))
axes = axes.flatten()

for row in range(rows):
    cols = min(2, categorical.shape[1] - row*2)
    for col in range(cols):
        col_name = categorical.columns[2 * row + col]
        ax = axes[row*2 + col]

sn.countplot(data=categorical, x=col_name, hue="Exited", ax=ax);
```

plt.tight_layout()



4. Perform descriptive statistics on the dataset

10000 non-null object 1 Geography 2 Gender 10000 non-null object 3 Age 10000 non-null int64 4 Tenure 10000 non-null int64 5 Balance 10000 non-null float64 6 NumOfProducts 10000 non-null int64 10000 non-null category 7 HasCrCard 8 IsActiveMember 10000 non-null category 9 EstimatedSalary 10000 non-null float64 10000 non-null category 10 Exited dtypes: category(3), float64(2), int64(4), object(2) memory usage: 654.8+ KB

[25] df.describe()

| | CreditScore | Age | Tenure | Balance | NumOfProducts | ${\tt Estimated Salary}$ |
|-------|--------------|--------------|--------------|---------------|---------------|--------------------------|
| count | 10000.000000 | 10000.000000 | 10000.000000 | 10000.000000 | 10000.000000 | 10000.000000 |
| mean | 650.528800 | 38.921800 | 5.012800 | 76485.889288 | 1.530200 | 100090.239881 |
| std | 96.653299 | 10.487806 | 2.892174 | 62397.405202 | 0.581654 | 57510.492818 |
| min | 350.000000 | 18.000000 | 0.000000 | 0.000000 | 1.000000 | 11.580000 |
| 25% | 584.000000 | 32.000000 | 3.000000 | 0.000000 | 1.000000 | 51002.110000 |
| 50% | 652.000000 | 37.000000 | 5.000000 | 97198.540000 | 1.000000 | 100193.915000 |
| 75% | 718.000000 | 44.000000 | 7.000000 | 127644.240000 | 2.000000 | 149388.247500 |
| max | 850.000000 | 92.000000 | 10.000000 | 250898.090000 | 4.000000 | 199992.480000 |

5. Handle the Missing values

[26]

df.isna().sum()
CreditScore

CreditScore 0 Geography 0

Gender 0

Age 0

Tenure 0

Balance 0

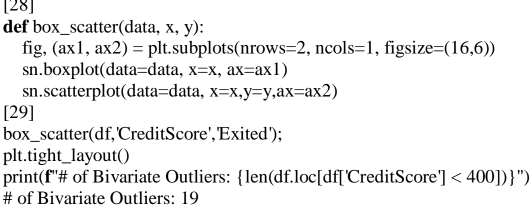
NumOfProducts 0

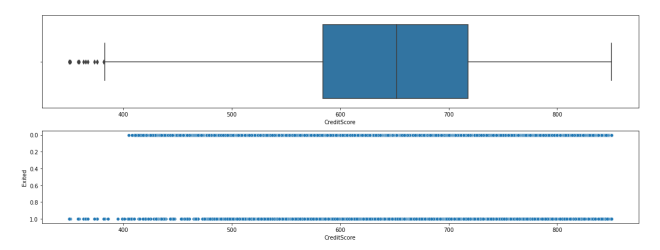
HasCrCard 0

IsActiveMember 0

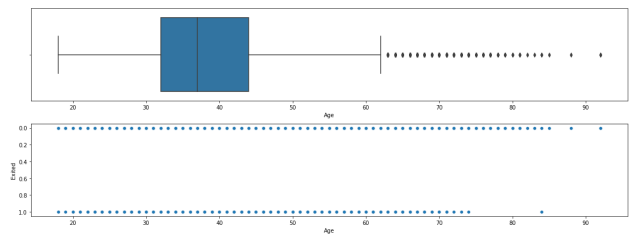
EstimatedSalary 0

```
Exited
              0
dtype: int64
In this dataset, there is no missing value.
[27]
for i in df:
  if df[i].dtype=='object' or df[i].dtype=='category':
     print("unique of "+i+" is "+str(len(set(df[i])))+" they are "+str(set(df[i])))
unique of Geography is 3 they are { 'France', 'Germany', 'Spain'}
unique of Gender is 2 they are { 'Female', 'Male'}
unique of HasCrCard is 2 they are {0, 1}
unique of IsActiveMember is 2 they are {0, 1}
unique of Exited is 2 they are \{0, 1\}
   6. Find the outliers and replace the outliers
Finding whether the outlier is present
[28]
def box_scatter(data, x, y):
  fig, (ax1, ax2) = plt.subplots(nrows=2, ncols=1, figsize=(16,6))
  sn.boxplot(data=data, x=x, ax=ax1)
```

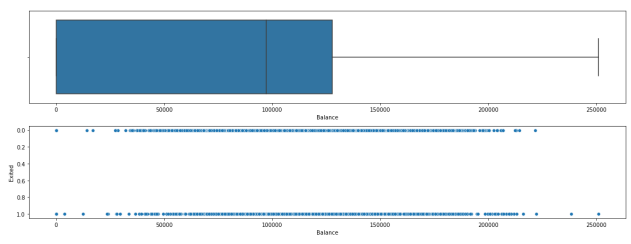




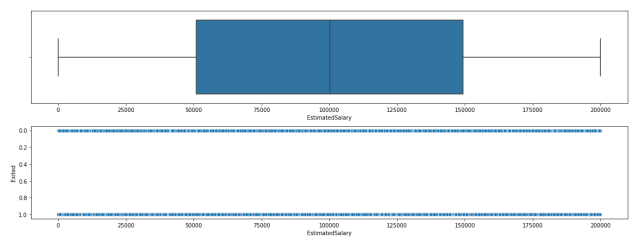
```
[30] box_scatter(df,'Age','Exited'); plt.tight_layout() print(f"# of Bivariate Outliers: {len(df.loc[df['Age'] > 87])}") # of Bivariate Outliers: 3
```



[31] box_scatter(df,'Balance','Exited'); plt.tight_layout() print(f"# of Bivariate Outliers: {len(df.loc[df['Balance'] > 220000])}") # of Bivariate Outliers: 4



[32] box_scatter(df, EstimatedSalary', 'Exited'); plt.tight_layout()

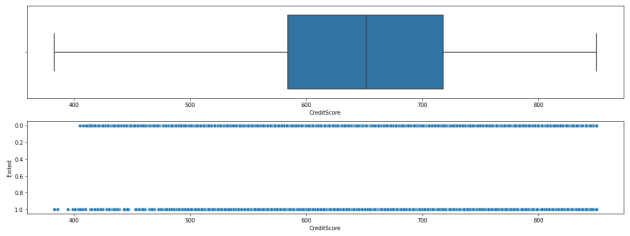


```
Removing of Outliers
[33]
```

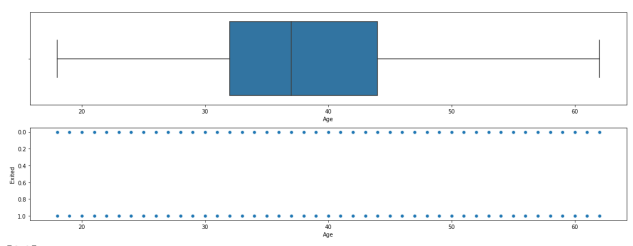
```
for i in df:
  if df[i].dtype=='int64' or df[i].dtypes=='float64':
     q1=df[i].quantile(0.25)
     q3=df[i].quantile(0.75)
     iqr=q3-q1
     upper=q3+1.5*iqr
     lower=q1-1.5*iqr
     df[i]=np.where(df[i] >upper, upper, df[i])
     df[i]=np.where(df[i] <lower, lower, df[i])
```

After removing the outliers, the boxplot will be looks like

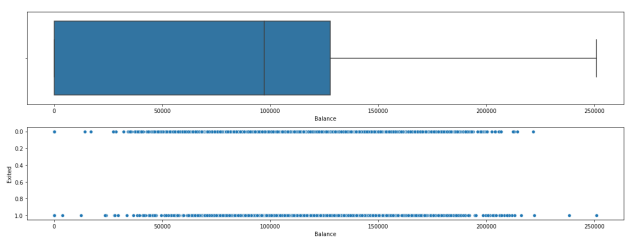
```
[34]
box_scatter(df,'CreditScore','Exited');
plt.tight_layout()
print(f"# of Bivariate Outliers: {len(df.loc[df['CreditScore'] < 400])}")
# of Bivariate Outliers: 19
```



[35] box_scatter(df,'Age','Exited'); plt.tight_layout() print(**f**"# of Bivariate Outliers: {len(df.loc[df['Age'] > 87])}") # of Bivariate Outliers: 0



[36] box_scatter(df,'Balance','Exited'); plt.tight_layout() print(f"# of Bivariate Outliers: {len(df.loc[df['Balance'] > 220000])}") # of Bivariate Outliers: 4



7. Check for Categorical columns and perform encoding

[37]

```
from sklearn.preprocessing import LabelEncoder encoder=LabelEncoder()
```

for i in df:

```
if df[i].dtype=='object' or df[i].dtype=='category':
    df[i]=encoder.fit_transform(df[i])
```

8. Splitting the data into dependent and independent variables

[]
[38]
x=df.iloc[:,:-1]
x.head()

| | CreditScore | Geography | Gender | Age | Tenure | Balance | NumOfProducts | HasCrCard | IsActiveMember | EstimatedSalary |
|---|-------------|-----------|--------|------|--------|-----------|---------------|-----------|----------------|-----------------|
| 0 | 619.0 | 0 | 0 | 42.0 | 2.0 | 0.00 | 1.0 | 1 | 1 | 101348.88 |
| 1 | 608.0 | 2 | 0 | 41.0 | 1.0 | 83807.86 | 1.0 | 0 | 1 | 112542.58 |
| 2 | 502.0 | 0 | 0 | 42.0 | 8.0 | 159660.80 | 3.0 | 1 | 0 | 113931.57 |
| 3 | 699.0 | 0 | 0 | 39.0 | 1.0 | 0.00 | 2.0 | 0 | 0 | 93826.63 |
| 4 | 850.0 | 2 | 0 | 43.0 | 2.0 | 125510.82 | 1.0 | 1 | 1. | 79084.10 |

```
[39]
y=df.iloc[:,-1]
y.head()
0 1
1 0
2 1
```

3 0

```
4 0
Name: Exited, dtype: int64
   9. Scale the independent variables
[40]
from sklearn.preprocessing import StandardScaler
scaler=StandardScaler()
x=scaler.fit_transform(x)
[41]
X
array([[-0.32687761, -0.90188624, -1.09598752, ..., 0.64609167,
     0.97024255, 0.02188649],
    [-0.44080365, 1.51506738, -1.09598752, ..., -1.54776799,
     0.97024255, 0.21653375],
    [-1.53863634, -0.90188624, -1.09598752, ..., 0.64609167,
     -1.03067011, 0.2406869],
    [0.60524449, -0.90188624, -1.09598752, ..., -1.54776799,
     0.97024255, -1.00864308],
    [1.25772996, 0.30659057, 0.91241915, ..., 0.64609167,
    -1.03067011, -0.12523071],
    [1.4648682, -0.90188624, -1.09598752, ..., 0.64609167,
    -1.03067011, -1.07636976]])
   10. Split the data into Training and Testing
[42]
from sklearn.model_selection import train_test_split
x_train,x_test,y_train,y_test=train_test_split(x,y,test_size=0.33)
[43]
x_train.shape
(6700, 10)
[44]
x_test.shape
(3300, 10)
[45]
y train.shape
(6700,)
```

[46] y_test.shape (3300,)