Date: 25.09.2022

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Assignment-2 Data Visualization and Preprocessing

1) Download the dataset from the source <u>link</u>

About the dataset: This dataset is all about churn modelling of a credit company. It has the details about the end user who are using credit card and also it has some variables to depicit the churn of the customer.

- RowNumber Serial number of the rows
- · CustomerId Unique identification of customer
- Surname Name of the customer
- CreditScore Cipil score of the customer
- Geography Location of the bank
- · Gender Sex of the customer
- Age Age of the customer
- **Tenure** Repayment period for the credit amount
- Balance Current balance in thier creidt card
- NumOfProducts Products owned by the customer from the company
- HasCrCard Has credit card or not (0 no , 1 yes)
- IsactiveMember Is a active member or not List item
- EstimatedSalary Salary of the customer
- Exited Churn of the customer

```
import warnings
warnings.filterwarnings("ignore")
import pandas as pd
import numpy as np
import seaborn as sns
import matplotlib.pyplot as plt
```

2) Loading the dataset

```
df = pd.read_csv("Churn_Modelling.csv")
```

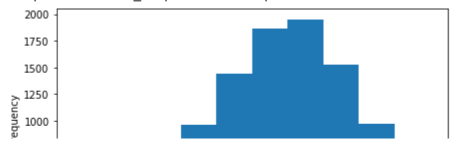
	RowNumber	CustomerId	Surname	CreditScore	Geography	Gender	Age	Tenure	Bal
0	1	15634602	Hargrave	619	France	Female	42	2	
1	2	15647311	Hill	608	Spain	Female	41	1	838
2	3	15619304	Onio	502	France	Female	42	8	1596
3	4	15701354	Boni	699	France	Female	39	1	
4	5	15737888	Mitchell	850	Spain	Female	43	2	1255
4									•

3) Performing Visualizations

Univariate Analysis

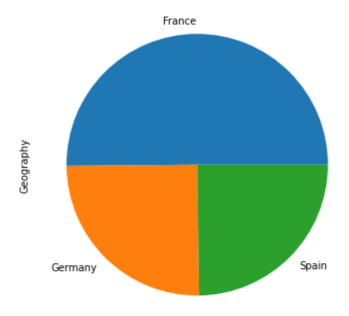
```
#checking for categorical variables
category = df.select_dtypes(include=[np.object])
print("Categorical Variables: ",category.shape[1])
#checking for numerical variables
numerical = df.select_dtypes(include=[np.int64,np.float64])
print("Numerical Variables: ",numerical.shape[1])
    Categorical Variables: 3
    Numerical Variables: 11
df.columns
    'IsActiveMember', 'EstimatedSalary', 'Exited'],
         dtype='object')
df.shape
    (10000, 14)
credit = df['CreditScore']
credit.plot(kind="hist",figsize=(7,4))
```

<matplotlib.axes._subplots.AxesSubplot at 0x7fc976a55210>



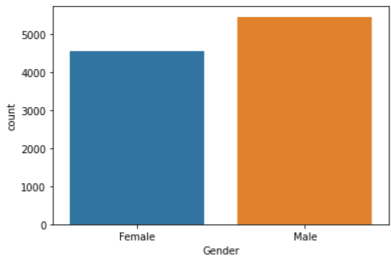
geo = df['Geography'].value_counts()
geo.plot(kind="pie",figsize=(8,6))

<matplotlib.axes._subplots.AxesSubplot at 0x7fc97696e110>



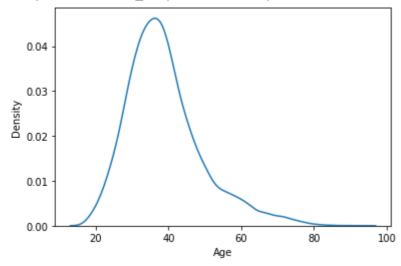
sns.countplot(df['Gender'])

<matplotlib.axes._subplots.AxesSubplot at 0x7fc9769e2dd0>



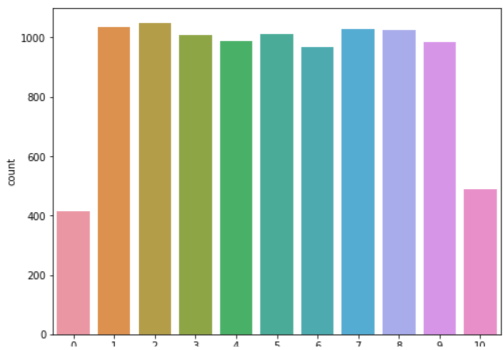
sns.distplot(df['Age'],hist=False)

<matplotlib.axes._subplots.AxesSubplot at 0x7fc97692be90>



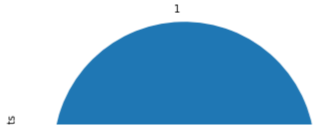
plt.figure(figsize=(8,6))
sns.countplot(df['Tenure'])

<matplotlib.axes._subplots.AxesSubplot at 0x7fc9767ab590>



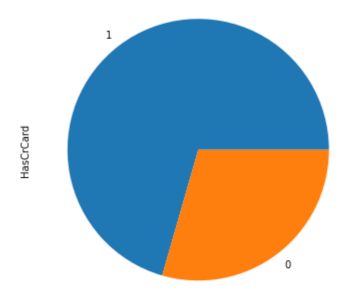
product = df['NumOfProducts'].value_counts()
product.plot(kind="pie",figsize=(8,6))

<matplotlib.axes._subplots.AxesSubplot at 0x7fc9767abf50>



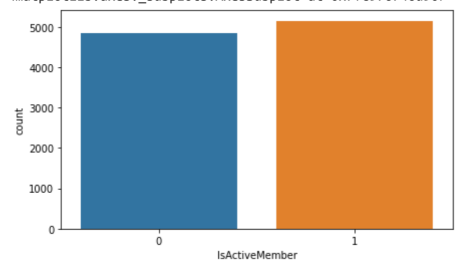
cr = df['HasCrCard'].value_counts()
cr.plot(kind="pie",figsize=(8,6))

<matplotlib.axes._subplots.AxesSubplot at 0x7fc97671b3d0>

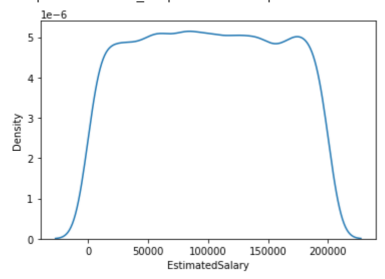


plt.figure(figsize=(7,4))
sns.countplot(df['IsActiveMember'])

<matplotlib.axes._subplots.AxesSubplot at 0x7fc976746d90>

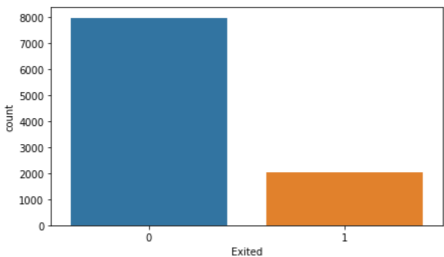


<matplotlib.axes._subplots.AxesSubplot at 0x7fc976642510>



plt.figure(figsize=(7,4))
sns.countplot(df['Exited'])

<matplotlib.axes._subplots.AxesSubplot at 0x7fc97691ae50>



Inference:

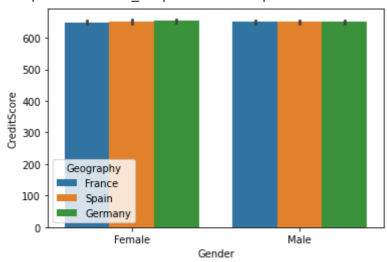
- 1. The data has 11 numerical variables and 3 categorical variables.
- 2. It has 10000 rows and 14 columns
- 3. The normalized credit score is around 700, More than 500 people have credit score greater than 800.
- 4. France occupies 50% of customers, where as Germany and Spain shared equal.
- 5. Dataset is dominated by Male Customers.
- 6. Median age is around 40 to 45.
- 7. Highest number of customer has thier tenure period for 2 years.
- 8. Credit company has maximum customers, who uses single product.

- 9. Most of the customer has credit card.
- 10. More than 40% of the population is not an active member.
- 11. The Churn is less compared to the satisfaction. Dataset is imbalanced.

Bi-Variate Analysis

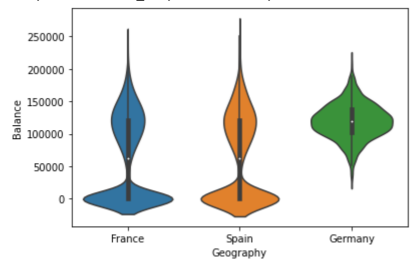
sns.barplot(x='Gender',y='CreditScore',hue='Geography',data=df)

<matplotlib.axes._subplots.AxesSubplot at 0x7fc97674d0d0>



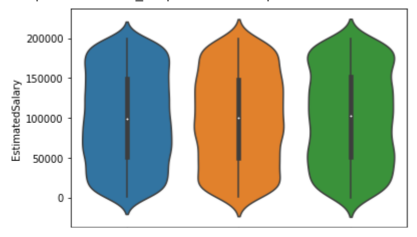
sns.violinplot(x='Geography',y='Balance',data=df)

<matplotlib.axes._subplots.AxesSubplot at 0x7fc976558550>



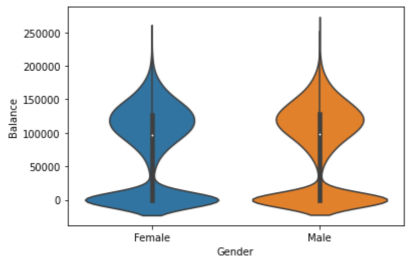
sns.violinplot(x='Geography',y='EstimatedSalary',data=df)

<matplotlib.axes._subplots.AxesSubplot at 0x7fc97647be50>



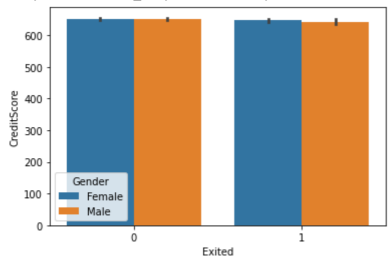
sns.violinplot(x='Gender',y='Balance',data=df)

<matplotlib.axes._subplots.AxesSubplot at 0x7fc9763f41d0>



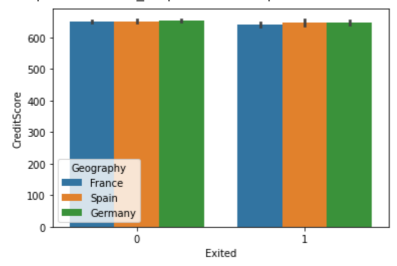
sns.barplot(x='Exited',y='CreditScore',hue='Gender',data=df)

<matplotlib.axes._subplots.AxesSubplot at 0x7fc976403e90>



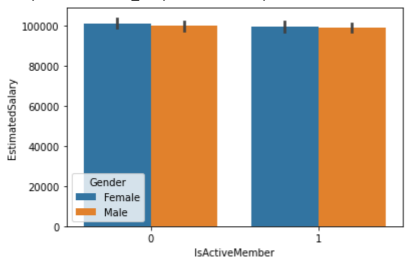
sns.barplot(x='Exited',y='CreditScore',hue='Geography',data=df)

<matplotlib.axes._subplots.AxesSubplot at 0x7fc9763d1090>



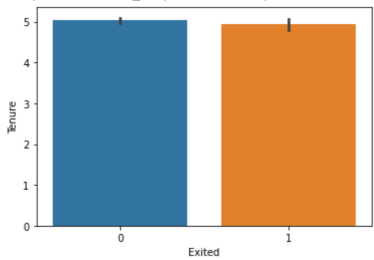
sns.barplot(x='IsActiveMember',y='EstimatedSalary',hue='Gender',data=df)

<matplotlib.axes._subplots.AxesSubplot at 0x7fc97626f4d0>



sns.barplot(x='Exited',y='Tenure',data=df)

<matplotlib.axes._subplots.AxesSubplot at 0x7fc9761f6d10>



Inference:

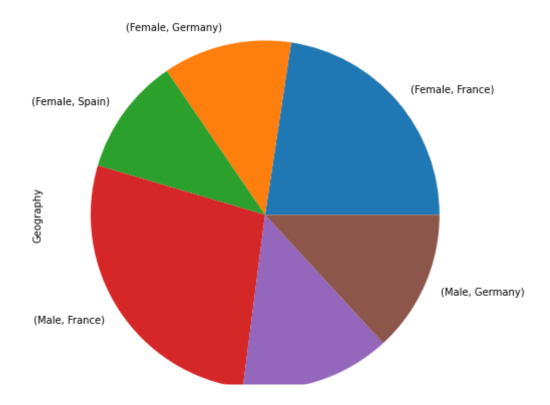
- 1. Credit score for Male is higher in Spain.
- 2. Average bank salary lies in the range of 100k to 150k.
- 3. Estimated salary is normalized and same for all country.
- 4. Credit score for churn is low.
- 5. Churn in Germany is higher compared to other countries.
- 6. Exited people tenure period is around 6 years.

Multi-Variate Analysis

```
gp1 = df.groupby('Gender')['Geography'].value_counts()
gp1.plot(kind='pie',figsize=(10,8))
print(gp1)
```

Geography	
France	2261
Germany	1193
Spain	1089
France	2753
Spain	1388
Germany	1316
	France Germany Spain France Spain

Name: Geography, dtype: int64



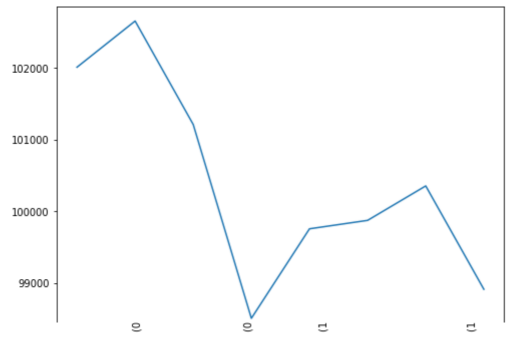
```
Gender
    Female 39.238389
    Male
             38.658237
    Name: Age, dtype: float64
gp3 = df.groupby(['Gender','Geography'])['Tenure'].mean()
print(gp3)
    Gender Geography
                     4.950022
    Female France
                      4.965633
            Germany
                       5.000000
            Spain
            France
    Male
                       5.049401
                       5.050152
            Germany
            Spain
                       5.057637
    Name: Tenure, dtype: float64
gp4 = df.groupby(['HasCrCard','IsActiveMember'])['Geography'].value_counts()
gp4.plot(kind="bar",figsize=(8,5))
print(gp4)
```

HasCrCard IsActiveMember Geography

gp5 = df.groupby(['Gender','HasCrCard','IsActiveMember'])['EstimatedSalary'].mean()
gp5.plot(kind="line",figsize=(8,6))
print(gp5)

Gender	HasCrCard	IsActiveMember	
Female	0	0	102006.080352
		1	102648.996944
	1	0	101208.014567
		1	98510.152300
Male	0	0	99756.431151
		1	99873.931251
	1	0	100353.378996
		1	98914.378703

Name: EstimatedSalary, dtype: float64



gp6 = df.groupby(['Gender','IsActiveMember'])['Exited'].value_counts()
gp6.plot(kind='bar',figsize=(8,6))
print(gp6)

```
Gender IsActiveMember Exited
     Female 0
                                      1534
                            0
                            1
                                       725
            1
                            0
                                      1870
                            1
                                       414
     Male
                                      2013
                            0
                            1
                                       577
            1
                            0
                                      2546
                            1
                                       321
     Name: Exited, dtype: int64
      2500
gp7 = df.groupby('Exited')['Balance', 'EstimatedSalary'].mean()
print(gp7)
                 Balance EstimatedSalary
     Exited
            72745.296779
                             99738.391772
     0
     1
            91108.539337
                            101465.677531
     gp8 = df.groupby(['Geography','Exited'])['Gender'].value_counts()
gp8.plot(kind='bar',figsize=(10,8))
```

print (gp8)

Geography	Exited	Gender	
France	0	Male	2403
		Female	1801
	1	Female	460
		Male	350
Germany	0	Male	950
		Female	745
	1	Female	448
		Male	366
Spain	0	Male	1206
		Female	858
	1	Female	231
		Male	182
Name: Gend	der, dtyp	e: int64	
2500 -			

Inference:

- 1. Germany has more female customers compared to male customers.
- 2. Average age of Male is 38, whereas average age of Female is 39.
- 3. Tenure period for both male and female is high in Spain.
- 4. It is observed that, those who have credit card are very active member in the company.
- 5. The estimated salary for a person who is not having credit card is high when compared to those having them.
- 6. Churn for inactive member is high compared to active member.
- 7. Those who churn has thier estimated salary very low.
- 8. France has the more churn rate.

4) Performing descriptive statistics on dataset

df.describe().T

	count	mean	std	min	25%	
RowNumber	10000.0 5.0	00500e+03	2886.895680	1.00	2500.75	5.000500

→ 5) Handle the Missing values

~a~	10000.0	0.0021000.01	10.707000	10.00	02.00	0.700000
df.isnull().sum	()					
RowNumber	0					
CustomerId	0					
Surname	0					
CreditScor	e 0					
Geography	0					
Gender	0					
Age	0					
Tenure	0					
Balance	0					
NumOfProdu	cts 0					
HasCrCard	0					
IsActiveMe	mber 0					
EstimatedS	alary 0					
Exited	0					
dtype: int	64					

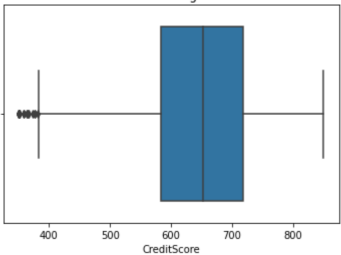
There is no missing value in dataset

- 6) Finding the outliers and replacing it

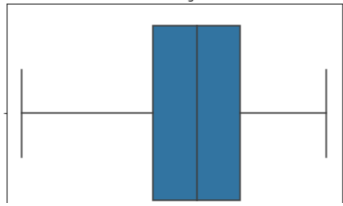
```
def replace_outliers(df, field_name):
    Q1 = np.percentile(df[field_name],25,interpolation='midpoint')
    Q3 = np.percentile(df[field_name],75,interpolation='midpoint')
    IQR = Q3-Q1
    maxi = Q3+1.5*IQR
    mini = Q1-1.5*IQR
    df[field_name]=df[field_name].mask(df[field_name]>maxi,maxi)
    df[field_name]=df[field_name].mask(df[field_name]<mini,mini)

plt.title("Before removing outliers")
sns.boxplot(df['CreditScore'])
plt.show()
plt.title("After removing outliers")
replace_outliers(df, 'CreditScore')
sns.boxplot(df['CreditScore'])
plt.show()</pre>
```

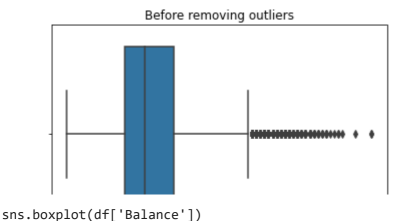
Before removing outliers



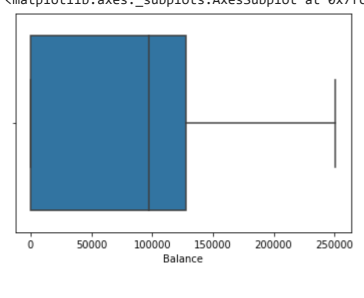
After removing outliers



```
plt.title("Before removing outliers")
sns.boxplot(df['Age'])
plt.show()
plt.title("After removing outliers")
replace_outliers(df, 'Age')
sns.boxplot(df['Age'])
plt.show()
```

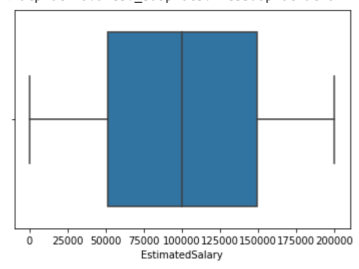


<matplotlib.axes._subplots.AxesSubplot at 0x7fc95ba3cf50>



sns.boxplot(df['EstimatedSalary'])

<matplotlib.axes._subplots.AxesSubplot at 0x7fc95b94a790>



The Outliers from Age and Credit Score columns are removed.

- 7) Check for categorical column and perform encoding

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

df['Gender'] = le.fit_transform(df['Gender'])
df['Geography'] = le.fit_transform(df['Geography'])

df.head()
```

	RowNumber	CustomerId	Surname	CreditScore	Geography	Gender	Age	Tenure	Ва
0	1	15634602	Hargrave	619.0	0	0	42.0	2	
1	2	15647311	Hill	608.0	2	0	41.0	1	838
2	3	15619304	Onio	502.0	0	0	42.0	8	1590
3	4	15701354	Boni	699.0	0	0	39.0	1	
4	5	15737888	Mitchell	850.0	2	0	43.0	2	125
4									•

Only two columns Gender and Geography is label encoded.

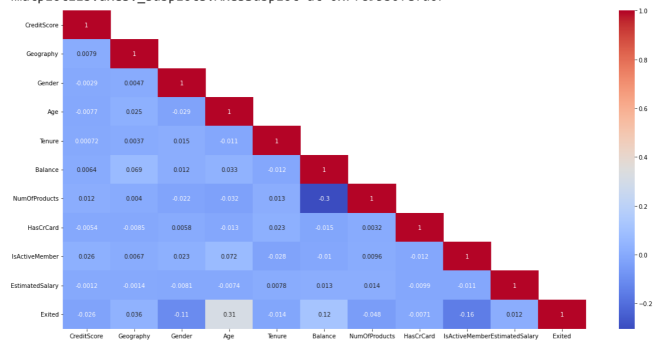
Removing unwanted columns and checking for feature importance

```
df = df.drop(['RowNumber','CustomerId','Surname'],axis=1)
df.head()
```

	CreditScore	Geography	Gender	Age	Tenure	Balance	NumOfProducts	HasCrCard
0	619.0	0	0	42.0	2	0.00	1	1
1	608.0	2	0	41.0	1	83807.86	1	0
2	502.0	0	0	42.0	8	159660.80	3	1
3	699.0	0	0	39.0	1	0.00	2	0
4	850.0	2	0	43.0	2	125510.82	1	1

```
plt.figure(figsize=(20,10))
df_lt = df.corr(method = "pearson")
df_lt1 = df_lt.where(np.tril(np.ones(df_lt.shape)).astype(np.bool))
sns.heatmap(df_lt1,annot=True,cmap="coolwarm")
```

<matplotlib.axes._subplots.AxesSubplot at 0x7fc95b0fefd0>



- 1. The Removed columns are nothing to do with model building.
- 2. Feature importance also checked using pearson correlation.

8) Splitting the data into dependent and independent variables

9) Scaling the independent variables

```
from sklearn.preprocessing import StandardScaler
se = StandardScaler()

data['CreditScore'] = se.fit_transform(pd.DataFrame(data['CreditScore']))
data['Age'] = se.fit_transform(pd.DataFrame(data['Age']))
data['Balance'] = se.fit_transform(pd.DataFrame(data['Balance']))
data['EstimatedSalary'] = se.fit_transform(pd.DataFrame(data['EstimatedSalary']))
data.head()
```

	CreditScore	Geography	Gender	Age	Tenure	Balance	NumOfProducts	HasCrC
0	-0.326878	0	0	0.342615	2	-1.225848	1	
1	-0.440804	2	0	0.240011	1	0.117350	1	
2	-1.538636	0	0	0.342615	8	1.333053	3	
3	0.501675	0	0	0.034803	1	-1.225848	2	
4	2.065569	2	0	0.445219	2	0.785728	1	
4								•

▼ 10) Splitting the data into training and testing

Conclusion: The model is scaled using StandarScaler method. The train and test split ratio is 15:5. As it is a classification problem, basic algorithms can be used to build ML models