# Assignment -2

Data Visualization and Preprocessing

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| Assignment Date | 21 November 2022 |
| Student Name | P.Atchaya |
| Student Roll Number | 820519106015 |
| Maximum Marks | 2 Marks |

# Question-1:

Download the dataset:

# Question-2:

Load the dataset.

# Solution:



import pandas as pd

import matplotlib.pyplot as plt

%matplotlib inline import seaborn as sns import numpy as np



df = pd.read\_csv('/content/drive/MyDrive/eec/Churn\_Modelling.csv')

df.head()

**Question-3:**

Perform Below Visualizations. 1)Univariate Analysis

# Solution:



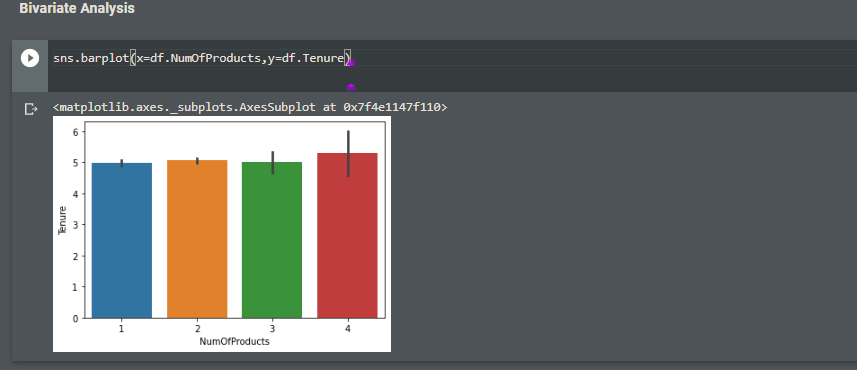
plt.hist(df['NumOfProducts'])

2)Bi - Variate Analysis

# Solution:

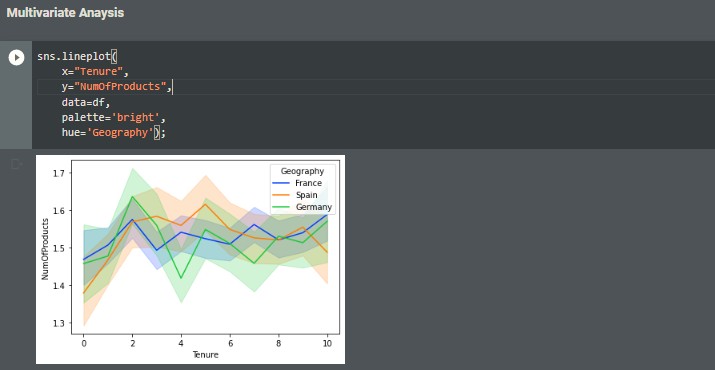
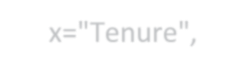


sns.barplot(x=df.NumOfProducts,y=df.Tenure)



1)Multivariate Analysis

# Solution:



sns.lineplot(

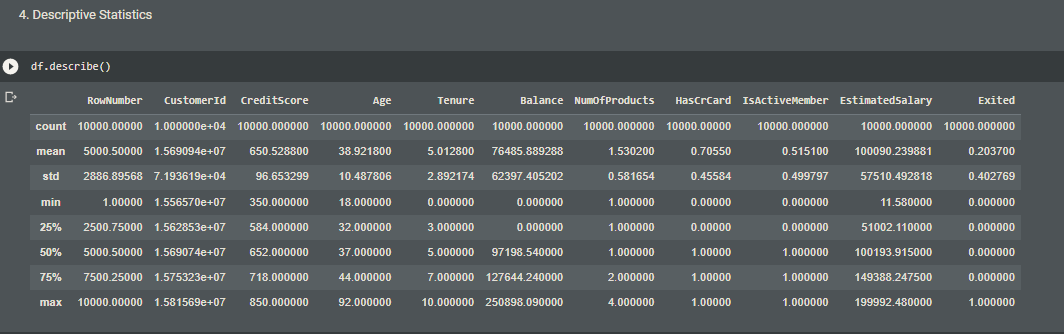
x="Tenure", y="NumOfProducts", data=df, palette='bright', hue='Geography');

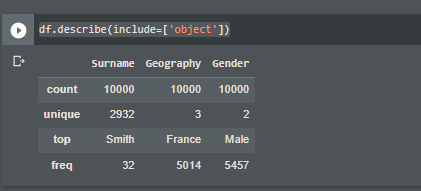
**Question-4:**

Perform descriptive statistics on the dataset.

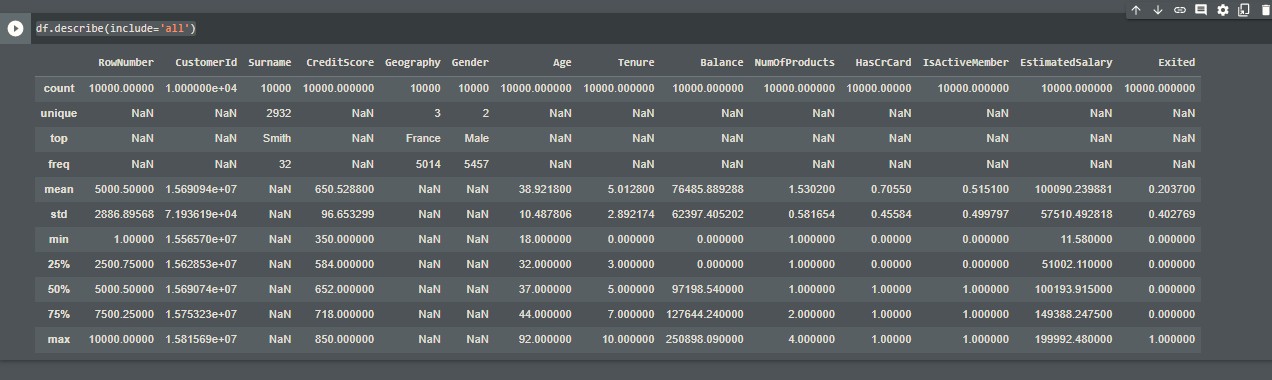
# Solution:

df**.**describe()





df.describe(include=['object'])





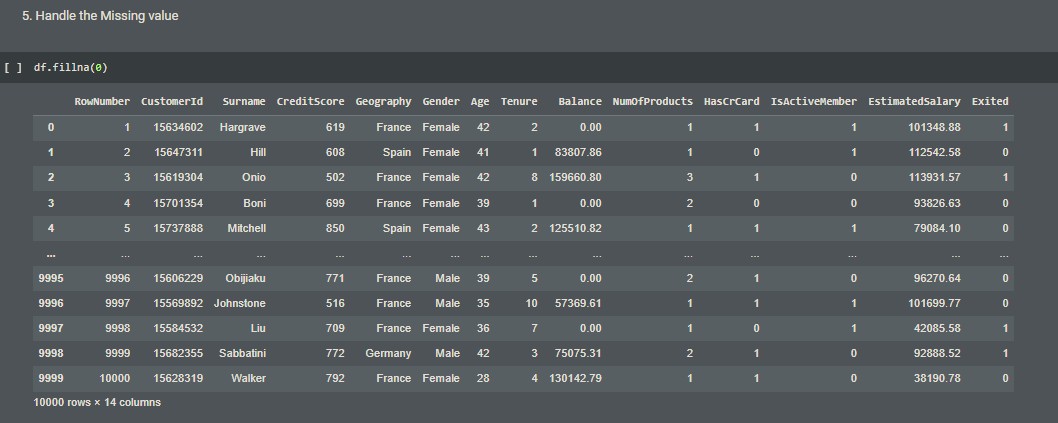
df.describe(include='all')

# Question-5:

Handle the Missing values.

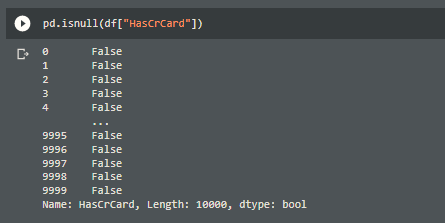
# Solution:

df**.**fillna(0)





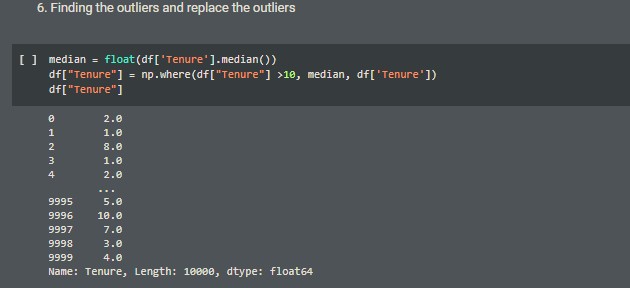
d.isnull(df["HasCrCard"])



# Question-6:

Find the outliers and replace the outliers

# Solution:



median = float(df['Tenure'].median())

df["Tenure"] = np.where(df["Tenure"] >10, median, df['Tenure']) df["Tenure"]

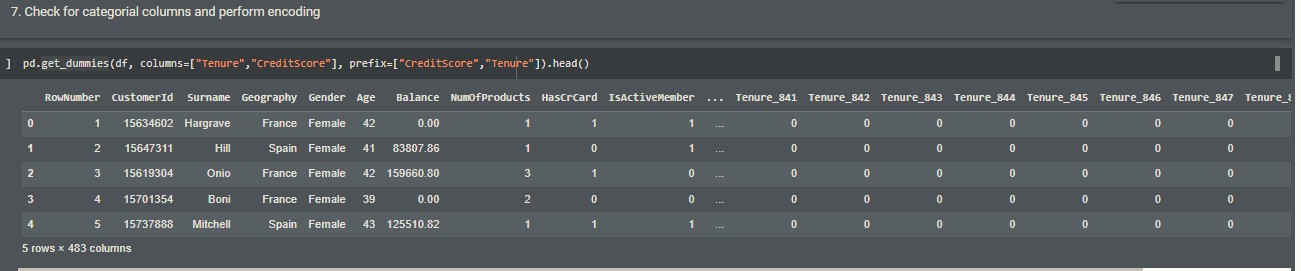
**Question-7:**

Check for Categorical columns and perform encoding.



**Solution:**

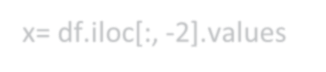
pd.get\_dummies(df, columns=["Tenure","CreditScore"], prefix=["CreditScore","Tenure"]).head()



# Question-8:

Split the data into dependent and independent variables.

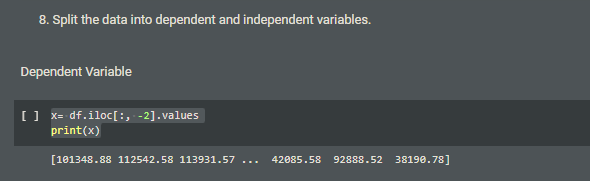
# Solution:



Dependent Variable

x= df.iloc[:, -2].values

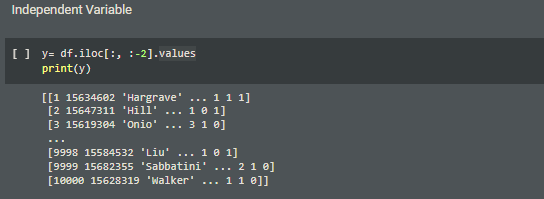
print(x)





Independent Variable

y= df.iloc[:, :-2].values print(y)



**Question-9:**

Scale the independent variables

# Solution:



from sklearn.preprocessing import MinMaxScaler

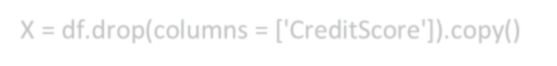
scaler = MinMaxScaler()

df[["Tenure"]] = scaler.fit\_transform(df[["Tenure"]]) print(df)

**Question-10:**

Testing and training data

# Solution:



from sklearn.model\_selection import train\_test\_split

train\_size=0.7

X = df.drop(columns = ['CreditScore']).copy() y = df['CreditScore']

X\_train, X\_rem, y\_train, y\_rem = train\_test\_split(X,y, train\_size=0.7)

test\_size = 0.4

X\_valid, X\_test, y\_valid, y\_test = train\_test\_split(X\_rem,y\_rem, test\_size=0.4) print(X\_train.shape), print(y\_train.shape)

print(X\_valid.shape), print(y\_valid.shape) print(X\_test.shape), print(y\_test.shape)