Assignment-2

Assignment Date	19 September 2022
Student Name	Gayathri P
Student Roll Number	2019115033
Maximum Marks	2 Marks

Question-1:

IMPORTING REQUIRED LIBRARIES

Solution:

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

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import warnings
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Python

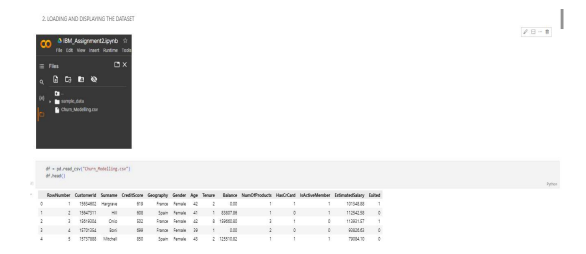
Python
```

Question-2:

2.1.LOADING AND DISPLAYING THE DATASET

Solution:

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



2.2.CHECKING FOR NULL VALUES IN ANY OF THE COLUMNS

Solution:

df.isnull().any()



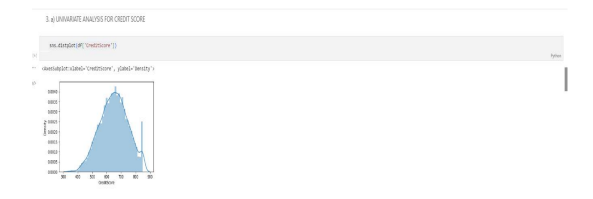
Question-3:

CHECKING FOR NULL VALUES IN ANY OF THE COLUMNS

3.1.UNIVARIATE ANALYSIS FOR CREDIT SCORE

Solution:

sns.distplot(df['CreditScore'])



3.2.BIVARIATE ANALYSIS

Solution:

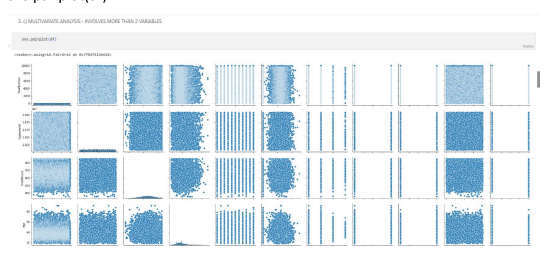
sns.lineplot(df['CreditScore'], df['EstimatedSalary'])

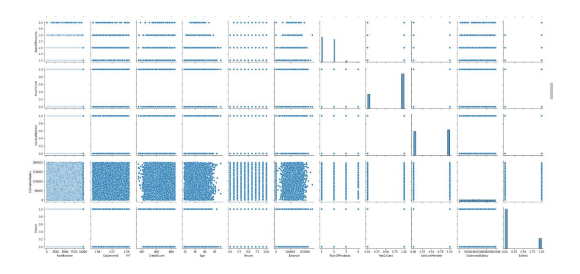


3. 3. MULTIVARIATE ANALYSIS - INVOLVES MORE THAN 2 VARIABLES

Solution:

sns.pairplot(df)





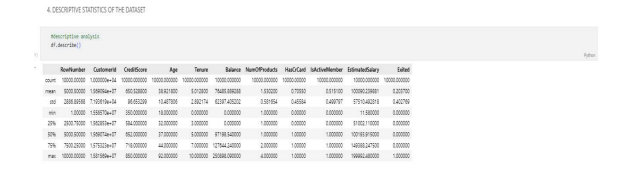
Question-4:

DESCRIPTIVE STATISTICS OF THE DATASET

Solution:

#descriptive analysis

df.describe()



Question-5:

5.1.HANDLING THE MISSING VALUES

Solution:

df['CreditScore'].fillna(df['CreditScore'].mean(),inplace=True)

df['Age'].fillna(df['Age'].median(),inplace=True)

df['Tenure'].fillna(df['Tenure'].median(),inplace=True)

df['Balance'].fillna(df['Balance'].median(),inplace=True)

df['CreditScore'].fillna(df['CreditScore'].median(),inplace=True)

df['NumOfProducts'].fillna(df['NumOfProducts'].median(),inplace=True)

df['HasCrCard'].fillna(0,inplace=True)

df['IsActiveMember'].fillna(0, inplace=True)

df['EstimatedSalary'].fillna(df['EstimatedSalary'].mean(), inplace=True)

```
5. HANDLING THE MISSING VALUES

For numerical columns we can use mean or median for replacing null values.

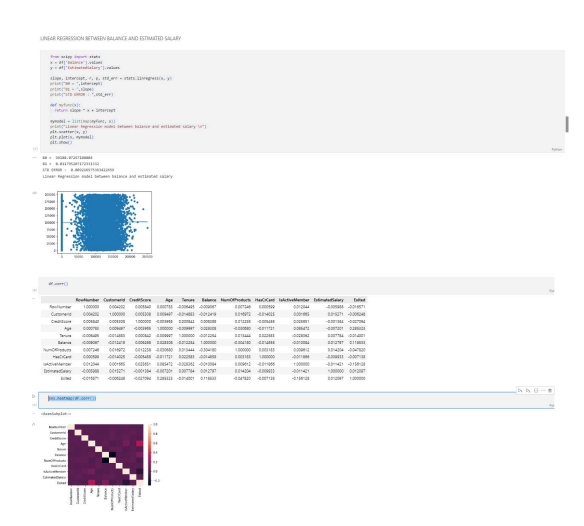
df['CreditScore'].fillna(df['CreditScore'].mean(),inplace=True)
df['Age'].fillna(df['Age'].median(),inplace=True)
df['Henure'].fillna(df['Age'].median(),inplace=True)
df['Balance'].fillna(df['Balance'].median(),inplace=True)
df['ManOProducts'].fillna(df['ManOProducts'].median(),inplace=True)
df['ManOProducts'].fillna(df['ManOProducts'].median(),inplace=True)
df['ManOProducts'].fillna(df['ManOProducts'].median(),inplace=True)
df['StimatedSalary'].fillna(df['KestimatedSalary'].mean(), inplace=True)

df['StimatedSalary'].fillna(df['KestimatedSalary'].mean(), inplace=True)

Python
```

5.2.LINEAR REGRESSION BETWEEN BALANCE AND ESTIMATED SALARY **Solution:**

```
from scipy import stats
x = df['Balance'].values
y = df['EstimatedSalary'].values
slope, intercept, r, p, std_err = stats.linregress(x, y)
print("B0 = ",intercept)
print("B1 = ",slope)
print("STD ERROR: ",std_err)
def myfunc(x):
 return slope * x + intercept
mymodel = list(map(myfunc, x))
print("Linear Regression model between balance and estimated salary \n")
plt.scatter(x, y)
plt.plot(x, mymodel)
plt.show()
df.corr()
sns.heatmap(df.corr())
```



Question-6:

6.1.DETECTING OUTLIERS

Solution:

sns.boxplot(df.Balance)

sns.boxplot(df['EstimatedSalary'])

sns.boxplot(df['Age'])

df['Age'].median()



6.2.REPLACING THE OUTLIERS

Solution:

Q1= df['Age'].quantile(0.25)

Q3=df['Age'].quantile(0.75)

IQR=Q3-Q1

upper_limit =Q3 + 1.5*IQR

lower_limit =Q1 - 1.5*IQR

df=df[df['Age']<upper_limit]

df['Age'] = np.where(df['Age']>upper_limit,37,df['Age']) #median 37

sns.boxplot(df['Age'])



Solution:

Question-7:

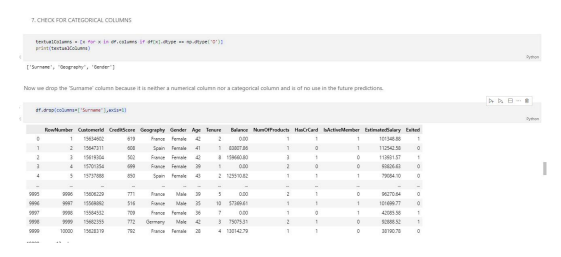
7.1.CHECK FOR CATEGORICAL COLUMNS

Solution:

textualColumns = [x for x in df.columns if df[x].dtype == np.dtype('O')]

print(textualColumns)

df.drop(columns=['Surname'],axis=1)



7.2.LABEL ENCODING is done to the categorical column 'Gender'

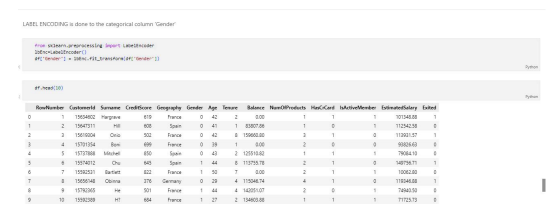
Solution:

from sklearn.preprocessing import LabelEncoder

lbEnc=LabelEncoder()

df['Gender'] = IbEnc.fit_transform(df['Gender'])

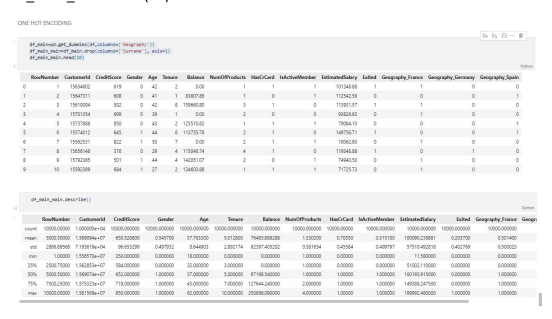
df.head(10)



7.3.ONE HOT ENCODING

Solution:

df_main=pd.get_dummies(df,columns=['Geography'])
df_main_main=df_main.drop(columns=['Surname'], axis=1)
df_main_main.head(10)



Question-8:

SPLITTING DATA INTO DEPENDENT AND INDEPENDENT VARIABLES

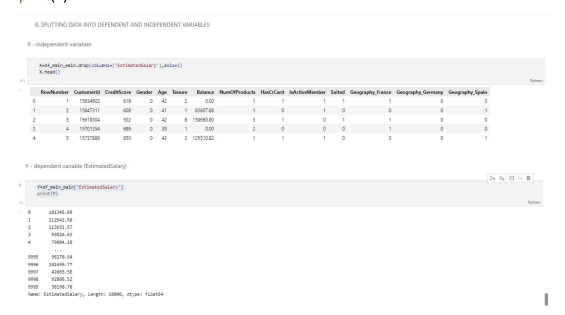
Solution:

X INDEPENDENT VARIABLES
X=df_main_main.drop(columns=['EstimatedSalary'],axis=1)
X.head()

Y DEPENDENT VARIABLES

Y=df_main_main['EstimatedSalary']

print(Y)



Question-9:

SCALING THE INDEPENDENT VARIABLES

Solution:

from sklearn.preprocessing import scale

X scaled=pd.DataFrame(scale(X),columns=X.columns)

X_scaled.head()



Question-10:

SPLIT THE DATA INTO TRAINING AND TESTING

Solution:

from sklearn.model_selection import train_test_split

X_train,X_test,Y_train,Y_test =train_test_split(X_scaled,y, test_size=0.3,random_state=0)

print(X train.shape)

X train

