import numpy as np

import pandas as pd

dataset = pd.read\_csv("Data.csv")

dataset.describe()

dataset.isnull().sum()

dataset = pd.get\_dummies(dataset,columns=["Country"],prefix='',prefix\_sep='',dtype=int)

dataset = pd.get\_dummies(dataset,columns=["Purchased"],prefix='',prefix\_sep='',dtype=int)

dataset

col\_means = dataset.mean()

dataset =dataset.replace(to\_replace=np.nan,value=col\_means)

dataset.isnull().sum()

from sklearn.preprocessing import MinMaxScaler

scaler = MinMaxScaler()

dataset.iloc[:,:2] = scaler.fit\_transform(dataset.iloc[:,:2])

dataset