**Seaborn analysis(Python implemented code):**

**!pip install pandas**

**import pandas as pd**

**data=pd.read\_csv(“AgeGroupDetails.csv”)**

**data.head()**

**import seaborn as sns**

**sns.pairplot(data)**

**data1=pd.read\_csv(“covid\_19\_india.csv”)**

**sns.pairplot(data1)**

**data2=pd.read\_csv(“StatewiseTestingDetails.csv”)**

**sns.pairplot(data2)**

**data3=pd.read\_csv(“HospitalBeds.csv”)**

**sns.pairplot(data3)**