Name : Suryal D . Khirade Roll NO: T190424399 MINI PROJECT

```
In [2]: # Importing the required Libraries
          import numpy as np
          import pandas as pd
          import seaborn as sns
          import matplotlib.pyplot as plt
In [4]: # Reading the csv file
          data = pd.read_csv("C:\\Users\\alisu\\Desktop\\SIT lonvala\\TE\\6th sem\\DSBDA\LAB\\covid_vaccine_statewise.csv
In [5]: # Top five rows
print("The top five rows are: ")
         data.head()
          The top five rows are:
Out[5]:
                                                                                                                                        18-
                                                                                                            Female
                                                                                                                      Transgender
               Updated
                                Total Doses
                                                                 First Dose
                                                                           Second Dose
                                                                                          Male (Doses
                        State
                                                                                                             (Doses
                                            Sessions
                                                        Sites
                                                                                                                           (Doses
                    On
                              Administered
                                                              Administered
                                                                           Administered
                                                                                         Administered)
                                                                                                       Administered)
                                                                                                                     Administered)
                                                                                                                                      Admi
             16/01/2021
                         India
                                   48276.0
                                              3455.0
                                                      2957.0
                                                                   48276.0
                                                                                    0.0
                                                                                                 NaN
                                                                                                               NaN
                                                                                                                             NaN
             17/01/2021
                                   58604.0
                                                      4954.0
                                                                   58604.0
                                                                                    0.0
                                                                                                 NaN
                                                                                                               NaN
                        India
                                              8532.0
                                                                                                                             NaN
                                   99449 0
                                                      6583 0
             18/01/2021
                        India
                                             13611 0
                                                                   99449 0
                                                                                    0.0
                                                                                                 NaN
                                                                                                               NaN
                                                                                                                             NaN
                                             17855.0
             19/01/2021
                                   195525 0
                                                      7951 0
                                                                  195525 0
                                                                                    0.0
                                                                                                 NaN
                                                                                                               NaN
                        India
                                                                                                                             NaN
             20/01/2021
                        India
                                  251280.0
                                             25472.0 10504.0
                                                                  251280.0
                                                                                    0.0
                                                                                                 NaN
                                                                                                               NaN
                                                                                                                             NaN
          5 rows × 24 columns
In [6]: # Last five rows
          print("The last five rows are: ")
          data.tail()
          The last five rows are:
Out[6]:
                                                                                                              Female
                                                                                                                        Transgender
                  Updated
                                    Total Doses
                                                                   First Dose
                                                                             Second Dose
                                                                                            Male (Doses
                                                                                                                             (Doses
                            State
                                                Sessions Sites
                                                                                                               (Doses
                                   Administered
                                                                Administered
                       On
                                                                             Administered
                                                                                          Administered)
                                                                                                         Administered)
                                                                                                                       Administered)
                                                                                                                                        Adı
                             West
                11/08/2021
                                                                        NaN
           7840
                                           NaN
                                                    NaN
                                                          NaN
                                                                                     NaN
                                                                                                   NaN
                                                                                                                 NaN
                                                                                                                               NaN
                           Bengal
                12/08/2021
          7841
                                           NaN
                                                    NaN
                                                          NaN
                                                                        NaN
                                                                                     NaN
                                                                                                   NaN
                                                                                                                 NaN
                                                                                                                               NaN
                           Bengal
                             West
          7842 13/08/2021
                                                                        NaN
                                                                                     NaN
                                                                                                                 NaN
                                           NaN
                                                    NaN
                                                          NaN
                                                                                                   NaN
                                                                                                                               NaN ...
                           Bengal
                             West
               14/08/2021
           7843
                                           NaN
                                                    NaN
                                                                        NaN
                                                                                     NaN
                                                                                                   NaN
                                                                                                                 NaN
                                                                                                                               NaN ...
                           Bengal
                             West
          7844 15/08/2021
                                           NaN
                                                    NaN
                                                          NaN
                                                                        NaN
                                                                                     NaN
                                                                                                   NaN
                                                                                                                 NaN
                                                                                                                               NaN ...
                           Bengal
          5 rows × 24 columns
In [7]: # Shape of the dataset in the format of (rows, columns)
          print("The shape is: ")
          data.shape
          The shape is:
Out[7]: (7845, 24)
```

Describe the dataset

To describe the dataset, we use describe() function. It gives the output as mean, maximum, minimum, count etc.

```
In [9]: data.describe()
```

Out[9]:

	Total Doses Administered	Sessions	Sites	First Dose Administered	Second Dose Administered	Male (Doses Administered)	Female (Doses Administered)	Transgender (Doses Administered)	Covaxin (Doses Administered)
count	7.621000e+03	7.621000e+03	7621.000000	7.621000e+03	7.621000e+03	7.461000e+03	7.461000e+03	7461.000000	7.621000e+03
mean	9.188171e+06	4.792358e+05	2282.872064	7.414415e+06	1.773755e+06	3.620156e+06	3.168416e+06	1162.978019	1.044669e+06
std	3.746180e+07	1.911511e+06	7275.973730	2.995209e+07	7.570382e+06	1.737938e+07	1.515310e+07	5931.353995	4.452259e+06
min	7.000000e+00	0.000000e+00	0.000000	7.000000e+00	0.000000e+00	0.000000e+00	2.000000e+00	0.000000	0.000000e+00
25%	1.356570e+05	6.004000e+03	69.000000	1.166320e+05	1.283100e+04	5.655500e+04	5.210700e+04	8.000000	0.000000e+00
50%	8.182020e+05	4.547000e+04	597.000000	6.614590e+05	1.388180e+05	3.897850e+05	3.342380e+05	113.000000	1.185100e+04
75%	6.625243e+06	3.428690e+05	1708.000000	5.387805e+06	1.166434e+06	2.735777e+06	2.561513e+06	800.000000	7.579300e+05
max	5.132284e+08	3.501031e+07	73933.000000	4.001504e+08	1.130780e+08	2.701636e+08	2.395186e+08	98275.000000	6.236742e+07

8 rows × 22 columns

In [10]: data.describe(include='object')

Out[10]:

	Updated On	State
count	7845	7845
unique	213	37
top	16/01/2021	Delhi
fron	37	213

```
In [11]: # Information about the dataset
         data.info()
         <class 'pandas.core.frame.DataFrame'>
         RangeIndex: 7845 entries, 0 to 7844
         Data columns (total 24 columns):
              Column
                                                    Non-Null Count Dtype
          #
          0
              Undated On
                                                    7845 non-null
                                                                    object
                                                    7845 non-null
          1
              State
                                                                    object
          2
              Total Doses Administered
                                                    7621 non-null
                                                                    float64
              Sessions
                                                    7621 non-null
                                                                    float64
                                                    7621 non-null
                                                                    float64
               Sites
              First Dose Administered
                                                    7621 non-null
                                                                    float64
              Second Dose Administered
                                                    7621 non-null
                                                                    float64
          6
              Male (Doses Administered)
                                                    7461 non-null
                                                                    float64
          8
              Female (Doses Administered)
                                                    7461 non-null
                                                                    float64
              Transgender (Doses Administered)
                                                    7461 non-null
                                                                    float64
               Covaxin (Doses Administered)
                                                    7621 non-null
                                                                    float64
          10
                                                    7621 non-null
                                                                    float64
              CoviShield (Doses Administered)
          11
          12
              Sputnik V (Doses Administered)
                                                    2995 non-null
                                                                    float64
          13
                                                    5438 non-null
                                                                    float64
              18-44 Years (Doses Administered)
                                                    1702 non-null
                                                                    float64
          14
          15
              45-60 Years (Doses Administered)
                                                    1702 non-null
                                                                    float64
              60+ Years (Doses Administered)
                                                    1702 non-null
                                                                    float64
          17
              18-44 Years(Individuals Vaccinated)
                                                    3733 non-null
                                                                    float64
              45-60 Years(Individuals Vaccinated)
                                                    3734 non-null
                                                                    float64
          18
          19
              60+ Years(Individuals Vaccinated)
                                                    3734 non-null
                                                                    float64
              Male(Individuals Vaccinated)
                                                    160 non-null
                                                                    float64
          20
          21
              Female(Individuals Vaccinated)
                                                    160 non-null
                                                                    float64
          22 Transgender(Individuals Vaccinated)
                                                    160 non-null
                                                                    float64
                                                    5919 non-null
          23 Total Individuals Vaccinated
                                                                    float64
         dtypes: float64(22), object(2)
         memory usage: 1.4+ MB
In [12]: data.isnull().sum()
Out[12]: Updated On
                                                    0
         State
                                                    0
         Total Doses Administered
                                                  224
         Sessions
                                                  224
          Sites
                                                  224
         First Dose Administered
                                                  224
         Second Dose Administered
                                                  224
         Male (Doses Administered)
                                                  384
                                                  384
         Female (Doses Administered)
         Transgender (Doses Administered)
                                                  384
          Covaxin (Doses Administered)
                                                  224
         CoviShield (Doses Administered)
                                                  224
         Sputnik V (Doses Administered)
                                                 4850
         AEFI
                                                 2407
         18-44 Years (Doses Administered)
                                                 6143
         45-60 Years (Doses Administered)
                                                 6143
         60+ Years (Doses Administered)
                                                 6143
         18-44 Years(Individuals Vaccinated)
                                                 4112
         45-60 Years(Individuals Vaccinated)
                                                 4111
         60+ Years(Individuals Vaccinated)
                                                 4111
         Male(Individuals Vaccinated)
                                                 7685
         Female(Individuals Vaccinated)
                                                 7685
         Transgender(Individuals Vaccinated)
                                                 7685
         Total Individuals Vaccinated
                                                 1926
         dtype: int64
```

As there are many NULL values present in the given dataset. We need to replace those values by mean(in case of numerical data) or mode(in case of categorical data). Here, we need to work on "First Dose Administered" and "Second Dose Administered". Both of them are float, hence we will replace the Nan Values by mean(average).

For First Dose Administered

```
In [14]: # Average of First Dose Administered
avg_firstdose = data["First Dose Administered"].astype("float").mean(axis = 0)
print("Average of First Dose:", avg_firstdose)
```

Average of First Dose: 7414415.300354284

```
In [15]: # Replacing First Dose Administered
data["First Dose Administered"].fillna(value = avg_firstdose, inplace=True)
data
```

Out[15]:

	Updated On	State	Total Doses Administered	Sessions	Sites	First Dose Administered	Second Dose Administered	Male (Doses Administered)	Female (Doses Administered)	Transgender (Doses Administered)		,
0	16/01/2021	India	48276.0	3455.0	2957.0	4.827600e+04	0.0	NaN	NaN	NaN		
1	17/01/2021	India	58604.0	8532.0	4954.0	5.860400e+04	0.0	NaN	NaN	NaN		
2	18/01/2021	India	99449.0	13611.0	6583.0	9.944900e+04	0.0	NaN	NaN	NaN		
3	19/01/2021	India	195525.0	17855.0	7951.0	1.955250e+05	0.0	NaN	NaN	NaN		
4	20/01/2021	India	251280.0	25472.0	10504.0	2.512800e+05	0.0	NaN	NaN	NaN		
7840	11/08/2021	West Bengal	NaN	NaN	NaN	7.414415e+06	NaN	NaN	NaN	NaN		
7841	12/08/2021	West Bengal	NaN	NaN	NaN	7.414415e+06	NaN	NaN	NaN	NaN		
7842	13/08/2021	West Bengal	NaN	NaN	NaN	7.414415e+06	NaN	NaN	NaN	NaN		
7843	14/08/2021	West Bengal	NaN	NaN	NaN	7.414415e+06	NaN	NaN	NaN	NaN		
7844	15/08/2021	West Bengal	NaN	NaN	NaN	7.414415e+06	NaN	NaN	NaN	NaN		
7845 ı	rows × 24 co	olumns										
4											•	

For Second Dose Administered

```
In [16]: # Average of Second Dose Administered
    avg_seconddose = data["Second Dose Administered"].astype("float").mean(axis = 0)
    print("Average of Second Dose:", avg_seconddose)
```

Average of Second Dose: 1773755.2436688098

```
In [17]: # Replacing Second Dose Administered
data["Second Dose Administered"].fillna(value = avg_seconddose, inplace = True)
data
```

Out[17]:

	Updated On	State	Total Doses Administered	Sessions	Sites	First Dose Administered	Second Dose Administered	Male (Doses Administered)	Female (Doses Administered)	Transgender (Doses Administered)		,
0	16/01/2021	India	48276.0	3455.0	2957.0	4.827600e+04	0.000000e+00	NaN	NaN	NaN		_
1	17/01/2021	India	58604.0	8532.0	4954.0	5.860400e+04	0.000000e+00	NaN	NaN	NaN		
2	18/01/2021	India	99449.0	13611.0	6583.0	9.944900e+04	0.000000e+00	NaN	NaN	NaN		
3	19/01/2021	India	195525.0	17855.0	7951.0	1.955250e+05	0.000000e+00	NaN	NaN	NaN		
4	20/01/2021	India	251280.0	25472.0	10504.0	2.512800e+05	0.000000e+00	NaN	NaN	NaN		
	•••											
7840	11/08/2021	West Bengal	NaN	NaN	NaN	7.414415e+06	1.773755e+06	NaN	NaN	NaN		
7841	12/08/2021	West Bengal	NaN	NaN	NaN	7.414415e+06	1.773755e+06	NaN	NaN	NaN		
7842	13/08/2021	West Bengal	NaN	NaN	NaN	7.414415e+06	1.773755e+06	NaN	NaN	NaN		
7843	14/08/2021	West Bengal	NaN	NaN	NaN	7.414415e+06	1.773755e+06	NaN	NaN	NaN		
7844	15/08/2021	West Bengal	NaN	NaN	NaN	7.414415e+06	1.773755e+06	NaN	NaN	NaN		
7845 ı	rows × 24 co	olumns										
4											•	

This data is ready to be used for the next questions

Number of persons state wise vaccinated for first dose in India

```
In [18]: first_dose = data.groupby('State')[['First Dose Administered']].sum()
first_dose
```

Out[18]:

	First Dose Administered
State	
Andaman and Nicobar Islands	6.091235e+07
Andhra Pradesh	1.277347e+09
Arunachal Pradesh	9.349147e+07
Assam	6.300867e+08
Bihar	1.514989e+09
Chandigarh	8.918960e+07
Chhattisgarh	8.404894e+08
Dadra and Nagar Haveli and Daman and Diu	8.549597e+07
Delhi	6.762404e+08
Goa	1.204779e+08
Gujarat	2.176133e+09
Haryana	8.002848e+08
Himachal Pradesh	3.607805e+08
India	2.830663e+10
Jammu and Kashmir	4.545883e+08
Jharkhand	6.481602e+08
Karnataka	1.917816e+09
Kerala	1.238332e+09
Ladakh	6.229574e+07
Lakshadweep	4.885015e+07
Madhya Pradesh	1.841091e+09
Maharashtra	2.828851e+09
Manipur	1.118961e+08
Meghalaya	1.071025e+08
Mizoram	9.235957e+07
Nagaland	8.689726e+07
Odisha	1.077120e+09
Puducherry	8.583335e+07
Punjab	6.288331e+08
Rajasthan	2.245531e+09
Sikkim	8.146742e+07
Tamil Nadu	1.333019e+09
Telangana	9.248071e+08
Tripura	2.371762e+08
Uttar Pradesh	2.832898e+09
Uttarakhand	4.076779e+08
West Bengal	1.840936e+09

Number of persons state wise vaccinated for second dose in India

```
In [19]: first_dose = data.groupby('State')[['Second Dose Administered']].sum()
first_dose
```

Out[19]:

Second Dose Administered

	Second Dose Administered
State	
Andaman and Nicobar Islands	1.476109e+07
Andhra Pradesh	3.694601e+08
Arunachal Pradesh	2.257485e+07
Assam	1.414313e+08
Bihar	2.814331e+08
Chandigarh	2.223627e+07
Chhattisgarh	1.827629e+08
Dadra and Nagar Haveli and Daman and Diu	1.701070e+07
Delhi	2.006352e+08
Goa	2.684071e+07
Gujarat	6.110609e+08
Haryana	1.692986e+08
Himachal Pradesh	8.448111e+07
India	6.770264e+09
Jammu and Kashmir	9.659418e+07
Jharkhand	1.327636e+08
Karnataka	4.378297e+08
Kerala	3.746913e+08
Ladakh	1.609629e+07
Lakshadweep	1.169898e+07
Madhya Pradesh	3.275755e+08
Maharashtra	7.235236e+08
Manipur	2.250068e+07
Meghalaya	2.280916e+07
Mizoram	2.064095e+07
Nagaland	1.984717e+07
Odisha	2.619453e+08
Puducherry	1.925139e+07
Punjab	1.317635e+08
Rajasthan	5.023455e+08
Sikkim	2.036617e+07
Tamil Nadu	3.013132e+08
Telangana	2.087955e+08
Tripura	7.591267e+07
Uttar Pradesh	5.650776e+08
Uttarakhand	1.107276e+08
West Bengal	5.967894e+08

Number of Males vaccinated

```
In [20]: male = data["Male(Individuals Vaccinated)"].sum()
print("The total number of male individuals vaccinated are", int(male))
```

The total number of male individuals vaccinated are 7138698858

Number of females vaccinated

```
In [21]: female = data["Female(Individuals Vaccinated)"].sum()
    print("The total number of female individuals vaccinated are", int(female))

The total number of female individuals vaccinated are 6321628736

In [ ]:
```