Import the required libraries

```
# Importing the required libraries
import numpy as np
import pandas as pd
import seaborn as sns
import matplotlib.pyplot as plt
```

data = pd.read_csv("https://raw.githubusercontent.com/DeBugg14/te-sppu-lab/main/Mini-Projects

```
# Top five rows
print("The top five rows are: ")
data.head()
```

The top five rows are:

	Updated On	State	Total Doses Administered	Sessions	Sites	First Dose Administered	Second Dose Administered	Male Admini
0	16/01/2021	India	48276.0	3455.0	2957.0	48276.0	0.0	
1	17/01/2021	India	58604.0	8532.0	4954.0	58604.0	0.0	
2	18/01/2021	India	99449.0	13611.0	6583.0	99449.0	0.0	
3	19/01/2021	India	195525.0	17855.0	7951.0	195525.0	0.0	
4	20/01/2021	India	251280.0	25472.0	10504.0	251280.0	0.0	

5 rows × 24 columns



```
# Last five rows
print("The last five rows are: ")
data.tail()
```

The last five rows are:

```
Updated
                                                               First Dose
                                                                            Second Dose
                               Total Doses
                                                                                           Ma
                       State
                                            Sessions Sites
                              Administered
                   On
                                                             Administered Administered Admi
                        West
           11/08/2021
      7840
                                      NaN
                                                NaN
                                                       NaN
                                                                     NaN
                                                                                   NaN
                      Bengal
                        West
      7841 12/08/2021
                                      NaN
                                                                     NaN
                                                                                   NaN
                                                NaN
                                                       NaN
                      Bengal
                        West
      7842 13/08/2021
                                                                                   NaN
                                      NaN
                                                NaN
                                                       NaN
                                                                     NaN
                      Bengal
# Shape of the dataset in the format of (rows, columns)
print("The shape is: ")
data.shape
     (7845, 24)
     # Names of columns
print("The columns present in the dataset are: ")
data.columns
     The columns present in the dataset are:
     Index(['Updated On', 'State', 'Total Doses Administered', 'Sessions',
            ' Sites ', 'First Dose Administered', 'Second Dose Administered',
            'Male (Doses Administered)', 'Female (Doses Administered)',
            'Transgender (Doses Administered)', 'Covaxin (Doses Administered)',
            'CoviShield (Doses Administered)', 'Sputnik V (Doses Administered)',
            'AEFI', '18-44 Years (Doses Administered)',
            '45-60 Years (Doses Administered)', '60+ Years (Doses Administered)',
            '18-44 Years(Individuals Vaccinated)',
            '45-60 Years(Individuals Vaccinated)',
            '60+ Years(Individuals Vaccinated)', 'Male(Individuals Vaccinated)',
            'Female(Individuals Vaccinated)', 'Transgender(Individuals Vaccinated)',
            'Total Individuals Vaccinated'],
           dtype='object')
data.describe()
```

		Total Doses Administered	Sessions	Sites	First Dose Administered	Second Dose Administered	Male (Dos Administere
-	count	7.621000e+03	7.621000e+03	7621.000000	7.621000e+03	7.621000e+03	7.461000e+
	mean	9.188171e+06	4.792358e+05	2282.872064	7.414415e+06	1.773755e+06	3.620156e+
	std	3.746180e+07	1.911511e+06	7275.973730	2.995209e+07	7.570382e+06	1.737938e+(
	min	7.000000e+00	0.000000e+00	0.000000	7.000000e+00	0.000000e+00	0.000000e+
	050/	4 050570-105	0.004000-100	00 000000	4 400000-105	4 000400-104	E 055500-11
data.describe(include='object')							

 Updated On
 State

 count
 7845
 7845

 unique
 213
 37

 top
 16/01/2021
 Delhi

 freq
 37
 213

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
π 	COTUMN	Non-Nati Counc	Deype
	Undeted 0	7045	-1
0	Updated On	7845 non-null	object
1	State	7845 non-null	object
2	Total Doses Administered	7621 non-null	float64
3	Sessions	7621 non-null	float64
4	Sites	7621 non-null	float64
5	First Dose Administered	7621 non-null	float64
6	Second Dose Administered	7621 non-null	float64
7	Male (Doses Administered)	7461 non-null	float64
8	Female (Doses Administered)	7461 non-null	float64
9	Transgender (Doses Administered)	7461 non-null	float64
10	Covaxin (Doses Administered)	7621 non-null	float64
11	CoviShield (Doses Administered)	7621 non-null	float64
12	Sputnik V (Doses Administered)	2995 non-null	float64
13	AEFI	5438 non-null	float64
14	18-44 Years (Doses Administered)	1702 non-null	float64
15	45-60 Years (Doses Administered)	1702 non-null	float64
16	60+ Years (Doses Administered)	1702 non-null	float64
17	<pre>18-44 Years(Individuals Vaccinated)</pre>	3733 non-null	float64
18	45-60 Years(Individuals Vaccinated)	3734 non-null	float64
19	60+ Years(Individuals Vaccinated)	3734 non-null	float64
20	Male(Individuals Vaccinated)	160 non-null	float64
21	Female(Individuals Vaccinated)	160 non-null	float64

22 Transgender(Individuals Vaccinated) 160 non-null float64
23 Total Individuals Vaccinated 5919 non-null float64

dtypes: float64(22), object(2)

memory usage: 1.4+ MB

data.isnull().sum()

₽	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
	Female (Doses Administered)	384
	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	

For First Dose Administered

```
# 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

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

	Updated On	State	Total Doses Administered	Sessions	Sites	First Dose Administered	Second Dose Administered	l Adn
0	16/01/2021	India	48276.0	3455.0	2957.0	48276.0	0.0	
1	17/01/2021	India	58604.0	8532.0	4954.0	58604.0	0.0	
2	18/01/2021	India	99449.0	13611.0	6583.0	99449.0	0.0	
3	19/01/2021	India	195525.0	17855.0	7951.0	195525.0	0.0	
4	20/01/2021	India	251280.0	25472.0	10504.0	251280.0	0.0	
7840	11/08/2021	West Bengal	NaN	NaN	NaN	NaN	NaN	
7841	12/08/2021	West Bengal	NaN	NaN	NaN	NaN	NaN	
7842	13/08/2021	West Bengal	NaN	NaN	NaN	NaN	NaN	
7843	14/08/2021	West Bengal	NaN	NaN	NaN	NaN	NaN	
7844	15/08/2021	West Bengal	NaN	NaN	NaN	NaN	NaN	

78/15 rowe x 2/1 columns

For Second Dose Administered

```
# 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

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

	Updated On	State	Total Doses Administered	Sessions	Sites	First Dose Administered	Second Dose Administered	N Adn
0	16/01/2021	India	48276.0	3455.0	2957.0	48276.0	0.0	
1	17/01/2021	India	58604.0	8532.0	4954.0	58604.0	0.0	
2	18/01/2021	India	99449.0	13611.0	6583.0	99449.0	0.0	
3	19/01/2021	India	195525.0	17855.0	7951.0	195525.0	0.0	
4	20/01/2021	India	251280.0	25472.0	10504.0	251280.0	0.0	
7840	11/08/2021	West Bengal	NaN	NaN	NaN	NaN	NaN	
7841	12/08/2021	West Bengal	NaN	NaN	NaN	NaN	NaN	
7842	13/08/2021	West Bengal	NaN	NaN	NaN	NaN	NaN	
7843	14/08/2021	West Bengal	NaN	NaN	NaN	NaN	NaN	

Number of persons state wise vaccinated for first dose in India

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

	First Do	se Administered
State		
Andaman and Nicobar Islands		1.642585e+07
Andhra Pradesh		1.232861e+09
Arunachal Pradesh		4.900498e+07
Assam		5.856002e+08
Bihar		1.470503e+09
Chandigarh		4.470310e+07
Chhattisgarh		7.960029e+08
Dadra and Nagar Haveli and Daman and Diu		3.359506e+07
Delhi		6.243395e+08
Goa		7.599137e+07
Gujarat		2.131646e+09
Haryana		7.557984e+08
Himachal Pradesh		3.162940e+08
India		2.826214e+10
Jammu and Kashmir		4.101018e+08

•	
Jharkhand	6.036737e+08
Karnataka	1.873330e+09
Kerala	1.193845e+09
Ladakh	1.780925e+07
Lakshadweep	4.363655e+06
Madhya Pradesh	1.796605e+09
Maharashtra	2.784364e+09
Manipur	6.740957e+07
Meghalaya	6.261597e+07
Mizoram	4.787308e+07
Nagaland	4.241077e+07
Odisha	1.032633e+09
Puducherry	4.134686e+07
Punjab	5.843466e+08
Rajasthan	2.201044e+09
Sikkim	3.698093e+07
Tamil Nadu	1.288533e+09
Telangana	8.803206e+08
Tripura	1.926897e+08
Uttar Pradesh	2.788411e+09
Uttarakhand	3.631914e+08
West Bengal	1.796450e+09

Number of persons state wise vaccinated for second dose in India

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

	Second	Dose	Administered
State			
Andaman and Nicobar Islands			4.118554e+06
Andhra Pradesh			3.588176e+08
Arunachal Pradesh			1.193232e+07
Assam			1.307888e+08
Bihar			2.707906e+08
Chandigarh			1.159374e+07
Chhattisgarh			1.721204e+08
Dadra and Nagar Haveli and Daman and Diu			4.594416e+06
Delhi			1.882189e+08
Goa			1.619817e+07
Gujarat			6.004184e+08
Haryana			1.586561e+08
Himachal Pradesh			7.383858e+07
India			6.759621e+09
Jammu and Kashmir			8.595165e+07
Jharkhand			1.221211e+08
Karnataka			4.271872e+08
Kerala			3.640488e+08

Ladakh	5.453762e+06
Lakshadweep	1.056446e+06
Madhya Pradesh	3.169330e+08
Maharashtra	7.128811e+08
Manipur	1.185815e+07
Meghalaya	1.216663e+07
Mizoram	9.998418e+06
Nagaland	9.204637e+06
Odisha	2.513028e+08
Puducherry	8.608859e+06
Punjab	1.211210e+08
Rajasthan	4.917030e+08
Sikkim	9.723640e+06
Tamil Nadu	2.906706e+08
Telangana	1.981529e+08
Tripura	6.527014e+07
Uttar Pradesh	5.544351e+08
Uttarakhand	1.000850e+08
West Bengal	5.861469e+08

Number of Males vaccinated

```
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

```
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

✓ 0s completed at 2:25 PM

X