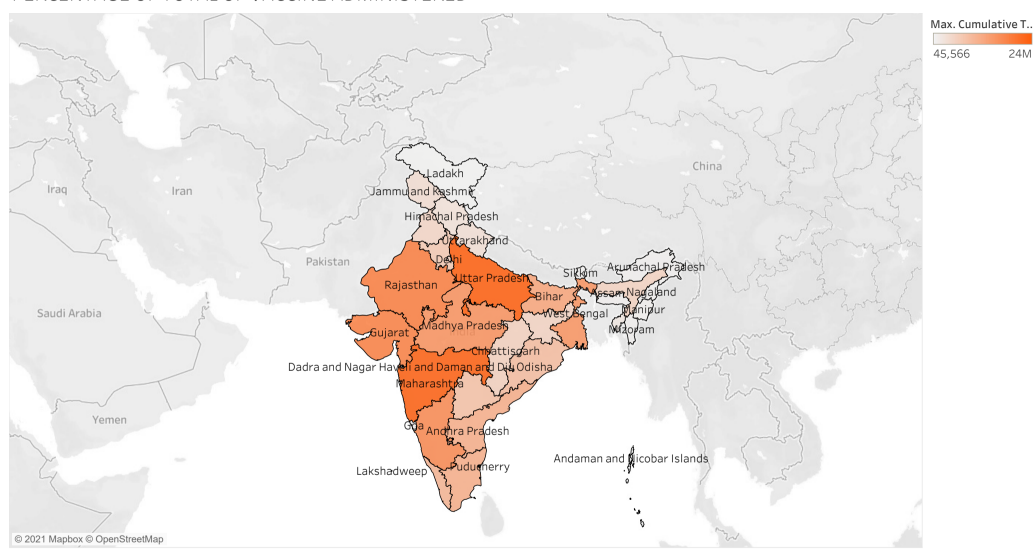
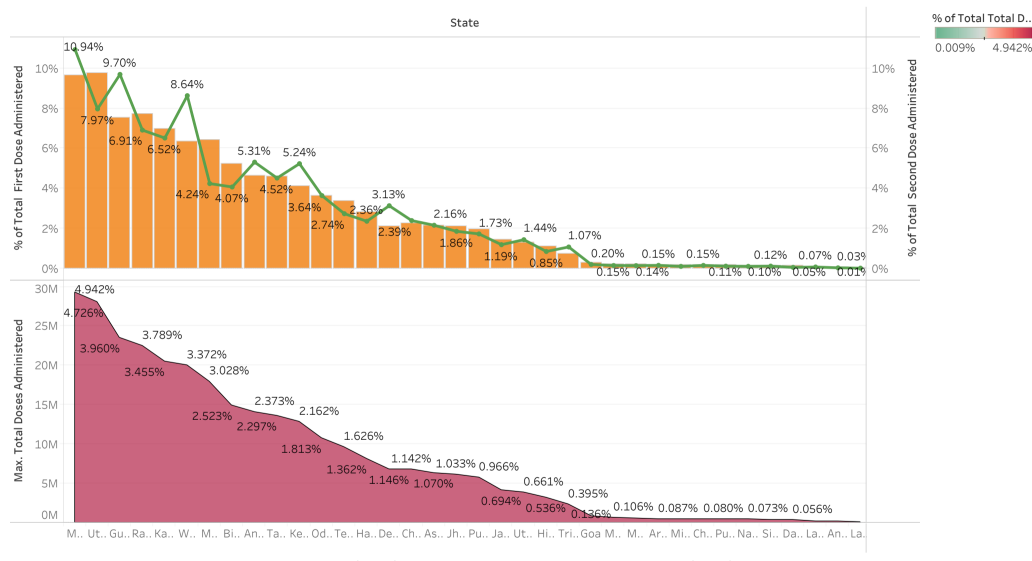
PERCENTAGE OF TOTAL OF VACCINE ADMINISTERED



24M

Map based on Longitude (generated) and Latitude (generated). Color shows maximum of Cumulative Total Individuals Vaccinated. The marks are labeled by State. Details are shown for State. The data is filtered on Date (MDY), which keeps 23 June 2021. The view is filtered on Longitude (generated), which keeps non-Null values only.

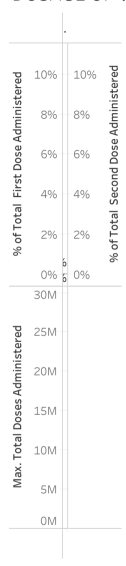
DOSAGE OF VACCINES



4.942%

The trends of % of Total Max. First Dose Administered along Pane (Across), % of Total Max. Second Dose Administered along Pane (Across) and Max. Total Doses Administered (1st +2nd) for State. Details are shown for % of Total Max. First Dose Administered along Pane (Across), % of Total Max. Second Dose Administered along Pane (Across) and Max. Total Doses Administered (1st +2nd). For pane % of Total Max. First Dose Administered: Details are shown for % of Total Max. First Dose Administered along Pane (Across), % of Total Max. Second Dose Administered along Pane (Across) and Max. Total Doses Administered(1st +2nd). For pane % of Total Max. Second Dose Administered: The marks are labeled by % of Total Max. Second Dose Administered along Pane (Across). For pane Maximum of Total Doses Administered(1st +2nd): Color shows % of Total Total Doses Administered(1st +2nd). The marks are labeled by % of Total Total Doses Administered(1st +2nd). The data is filtered on Date (MDY), which keeps 23 June 2021. Percents are based on each row of each pane of the table.

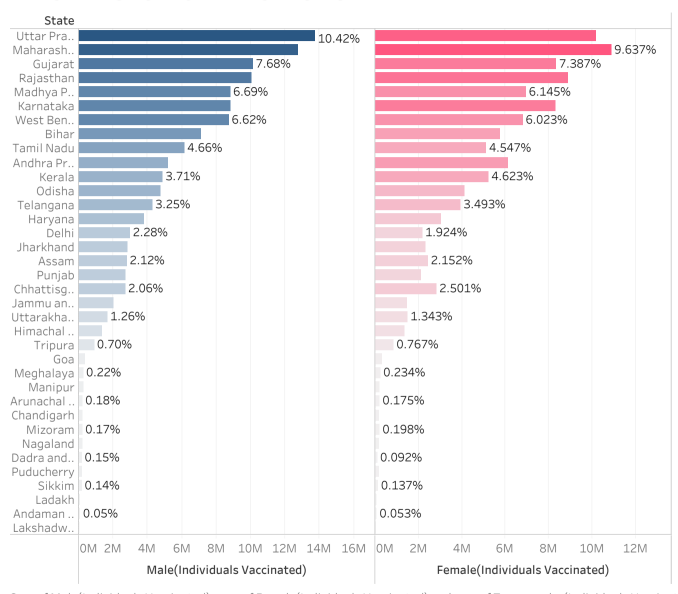
DOSAGE OF VACCINES

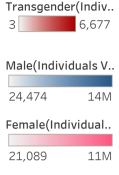


% of Total Total D.. 0.009% 4.942%

The trends of % of Total Max. First Dose Administered along Pane (Across), % of Total Max. Second Dose Administered along Pane (Across) and Max. Total Doses Administered (1st +2nd) for State. Details are shown for % of Total Max. First Dose Administered along Pane (Across), % of Total Max. Second Dose Administered along Pane (Across) and Max. Total Doses Administered(1st +2nd). For pane % of Total Max. First Dose Administered: Details are shown for % of Total Max. First Dose Administered along Pane (Across), % of Total Max. Second Dose Administered along Pane (Across) and Max. Total Doses Administered(1st +2nd). For pane % of Total Max. Second Dose Administered: The marks are labeled by % of Total Max. Second Dose Administered along Pane (Across). For pane Maximum of Total Doses Administered(1st +2nd): Color shows % of Total Total Doses Administered(1st +2nd). The marks are labeled by % of Total Total Doses Administered(1st +2nd). The data is filtered on Date (MDY), which keeps 23 June 2021. Percents are based on each row of each pane of the table.

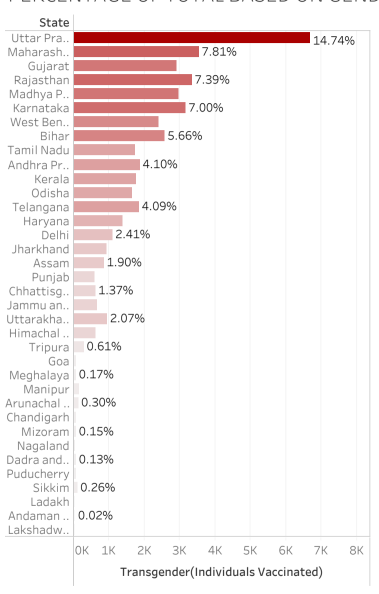
PERCENTAGE OF TOTAL BASED ON GENDER

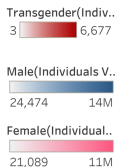




Sum of Male(Individuals Vaccinated), sum of Female(Individuals Vaccinated) and sum of Transgender(Individuals Vaccinated) for each State. For pane Sum of Male(Individuals Vaccinated): Color shows sum of Male(Individuals Vaccinated). The marks are labeled by % of Total Male(Individuals Vaccinated). For pane Sum of Female(Individuals Vaccinated): Color shows sum of Female(Individuals Vaccinated). The marks are labeled by % of Total Female(Individuals Vaccinated). For pane Sum of Transgender(Individuals Vaccinated): Color shows sum of Transgender(Individuals Vaccinated). The marks are labeled by % of Total Transgender(Individuals Vaccinated). The data is filtered on Date (MDY), which keeps 23 June 2021. The view is filtered on State, which excludes India.

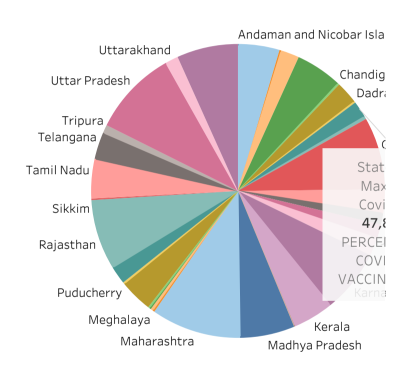
PERCENTAGE OF TOTAL BASED ON GENDER





Sum of Male(Individuals Vaccinated), sum of Female(Individuals Vaccinated) and sum of Transgender(Individuals Vaccinated) for each State. For pane Sum of Male(Individuals Vaccinated): Color shows sum of Male(Individuals Vaccinated). The marks are labeled by % of Total Male(Individuals Vaccinated). For pane Sum of Female(Individuals Vaccinated): Color shows sum of Female(Individuals Vaccinated). The marks are labeled by % of Total Female(Individuals Vaccinated). For pane Sum of Transgender(Individuals Vaccinated): Color shows sum of Transgender(Individuals Vaccinated). The marks are labeled by % of Total Transgender(Individuals Vaccinated). The data is filtered on Date (MDY), which keeps 23 June 2021. The view is filtered on State, which excludes India.

USAGE OF COVISHIELD VACCINE ON DAILY BASIS





Max. Total CoviShield 26,14,48,717 State Andaman and Nicobar Islands Andhra Pradesh Arunachal Pradesh Assam Bihar Chandigarh Chhattisgarh Dadra and Nagar Haveli and Daman and Diu Delhi Goa Gujarat Haryana Himachal Pradesh Jammu and Kashmir Jharkhand Karnataka Kerala Ladakh Lakshadweep Madhya Pradesh Maharashtra Manipur Meghalaya Mizoram Nagaland Odisha Puducherry Punjab Rajasthan Sikkim Tamil Nadu Telangana Tripura Uttar Pradesh Uttarakhand

Most Rongal

USAGE OF COVISHIELD VACCINE ON DAILY BASIS

nds

arh

a and Nagar Haveli and Daman and Diu

aujarat

e: **Delhi**

a. Total

Shield:

36,314

NTAGE OF Kashmir

SHIELD

E: 70.31%

State. Color shows details about State. Size shows maximum of Total CoviShield. The marks are labeled by State. The data is filtered on Date (MDY), which keeps 23 June 2021. The view is filtered on State, which excludes India.

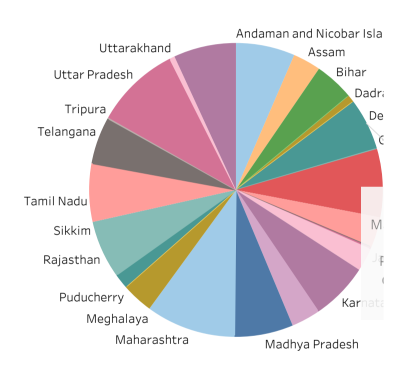
Max. Total CoviShield

26,14,48,717

State

- Andaman and Nicobar Islands
- Andhra Pradesh
- Arunachal Pradesh
- Assam
- Bihar
- Chandigarh
- Chhattisgarh
- Dadra and Nagar Haveli and Daman and Diu
- Delhi
- Goa
- Gujarat
- Haryana
- Himachal Pradesh
- Jammu and Kashmir
- Jharkhand
- Karnataka
- Kerala
- Ladakh
- Lakshadweep
- Madhya Pradesh
- Maharashtra
- Manipur
- Meghalaya
- Mizoram
- Nagaland
- Odisha
- Puducherry
- Punjab
- Rajasthan
- Sikkim
- Tamil Nadu
- Telangana
- Tripura
- Uttar Pradesh
- Uttarakhand
- Most Rongal

USAGE OF COVAXIN VACCINE ON DAILY BASIS



State. Color shows details about State. Size shows maximum of Total Covaxin. The marks are labeled by State. The data is filtered on Date (MDY), which keeps 23 June 2021. The view is filtered on State, which has multiple members selected.

Max. Total Covaxin 3,53,92,947 State Andaman and Nicobar Islands Andhra Pradesh Arunachal Pradesh Assam Bihar Chandigarh Chhattisgarh Dadra and Nagar Haveli and Daman and Diu Delhi Goa Gujarat Haryana Himachal Pradesh Jammu and Kashmir Jharkhand Karnataka Kerala Ladakh Lakshadweep Madhya Pradesh Maharashtra Manipur Meghalaya Mizoram Nagaland Odisha Puducherry Punjab Rajasthan Sikkim Tamil Nadu Telangana Uttar Pradesh Uttarakhand

Most Rongal

USAGE OF COVAXIN VACCINE ON DAILY BASIS

nds

a and Nagar Haveli and Daman and Diu

lhi

ioa

Gujarat

State: **Delhi**

ax. Total Covaxin:

20,20,593

PERCENTAGE OF

COVAXIN USED: 29.68%

State. Color shows details about State. Size shows maximum of Total Covaxin. The marks are labeled by State. The data is filtered on Tripura Date (MDY), which keeps 23 June 2021. The view is filtered on State, which has multiple members selected.

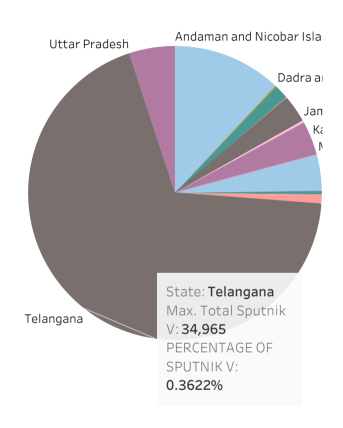
Max. Total Covaxin

3,53,92,947

State

- Andaman and Nicobar Islands
- Andhra Pradesh
- Arunachal Pradesh
- Assam
- Bihar
- Chandigarh
- Chhattisgarh
- Dadra and Nagar Haveli and Daman and Diu
- Delhi
- Goa
- Gujarat
- Haryana
- Himachal Pradesh
- Jammu and Kashmir
- Jharkhand
- Karnataka
- Kerala
- Ladakh
- Lakshadweep
- Madhya Pradesh
- Maharashtra
- Manipur
- Meghalaya
- Mizoram
- Nagaland
- Odisha
- Puducherry
- Punjab
- Rajasthan
- Sikkim
- Tamil Nadu
- Telangana
- Uttar Pradesh
- Uttarakhand
- Most Rongal

USAGE OF SPUTNIK V VACCINE ON DAILY BASIS



State. Color shows details about State. Size shows maximum of Total Sputnik V. The marks are labeled by State. The data is filtered on Date (MDY), which keeps 23 June 2021. The view is filtered on State, which excludes India.



USAGE OF SPUTNIK V VACCINE ON DAILY BASIS

nds

nd Nagar Haveli and Daman and Diu

nmu and Kashmir arnataka Madhya Pradesh Maharashtra Puducherry

Tamil Nadu

State. Color shows details about State. Size shows maximum of Total Sputnik V. The marks are labeled by State. The data is filtered on Date (MDY), which keeps 23 June 2021. The view is filtered on State, which excludes India.

Max. Total Sputnik V 50.857 State Andaman and Nicobar Islands Andhra Pradesh Arunachal Pradesh Assam Bihar Chandigarh Chhattisgarh Dadra and Nagar Haveli and Daman and Diu Delhi Goa Gujarat Haryana Himachal Pradesh Jammu and Kashmir Jharkhand Karnataka Kerala Ladakh Lakshadweep Madhya Pradesh Maharashtra Manipur Meghalaya Mizoram Nagaland Odisha Puducherry Punjab Rajasthan Sikkim Tamil Nadu Telangana Tripura Uttar Pradesh

Uttarakhand

West Rengal

COVID-19 INDIA VACCINATION ANALYSIS

