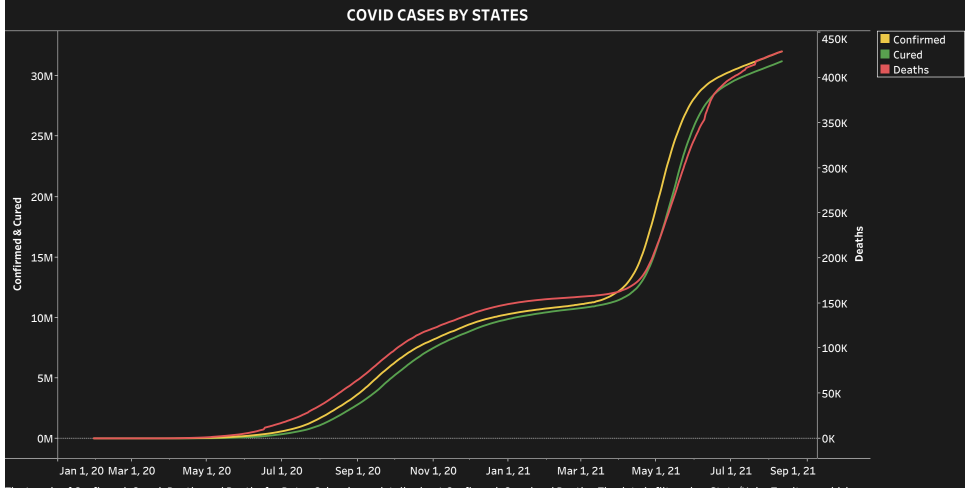
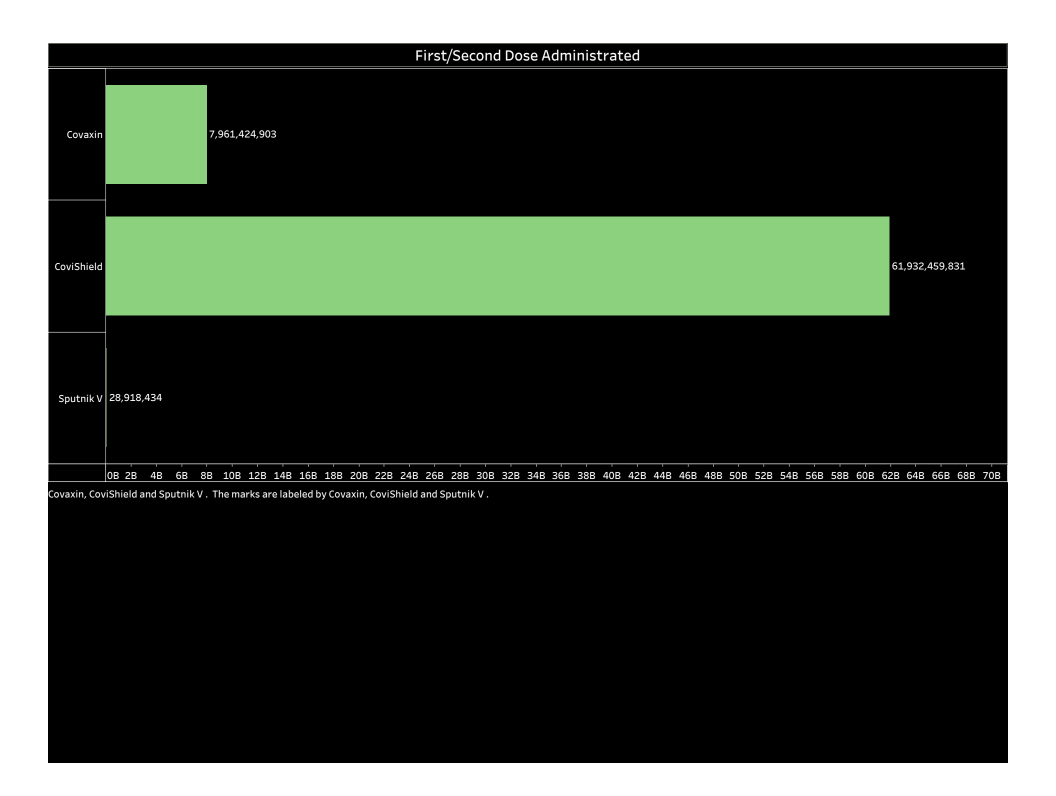


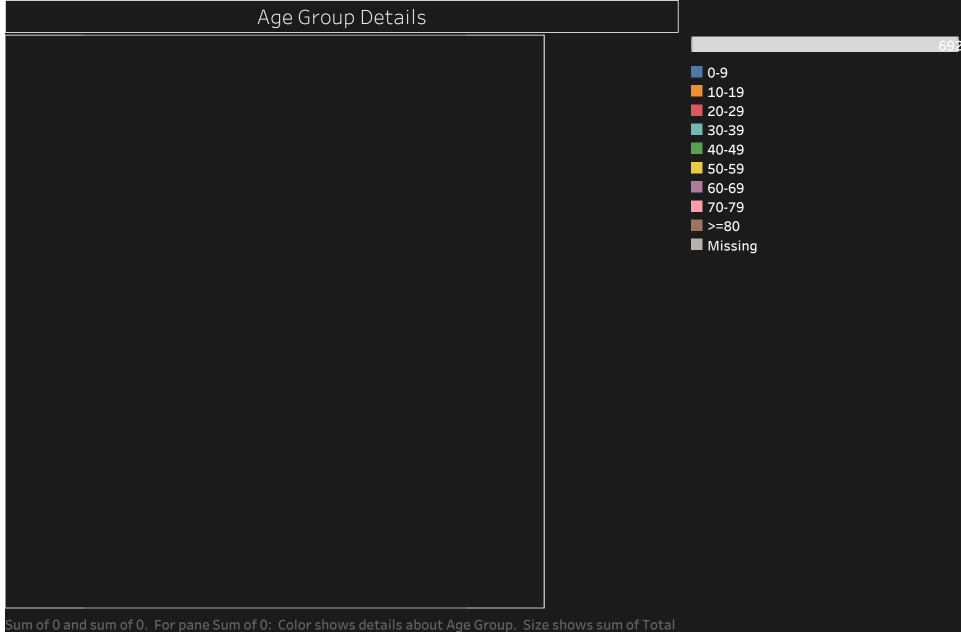
Map based on Longitude (generated) and Latitude (generated). Color shows sum of Deaths. The marks are labeled by State/UnionTerritory. Details are shown for State/UnionTerritory. The view is filtered on State/UnionTerritory. Which keeps 46 of 46 members.



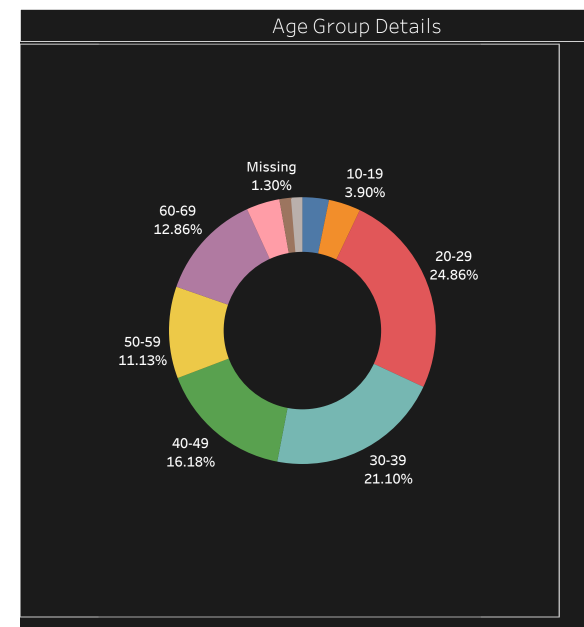
The trends of Confirmed, Cured, Deaths and Deaths for Date. Color shows details about Confirmed, Cured and Deaths. The data is filtered on State/UnionTerritory, which keeps 46 of 46 members.

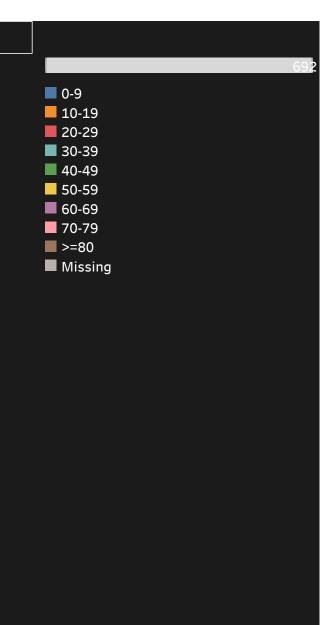






Sum of 0 and sum of 0. For pane Sum of 0: Color shows details about Age Group. Size shows sum of Tota Cases. The marks are labeled by Age Group and % of Total Total Cases.

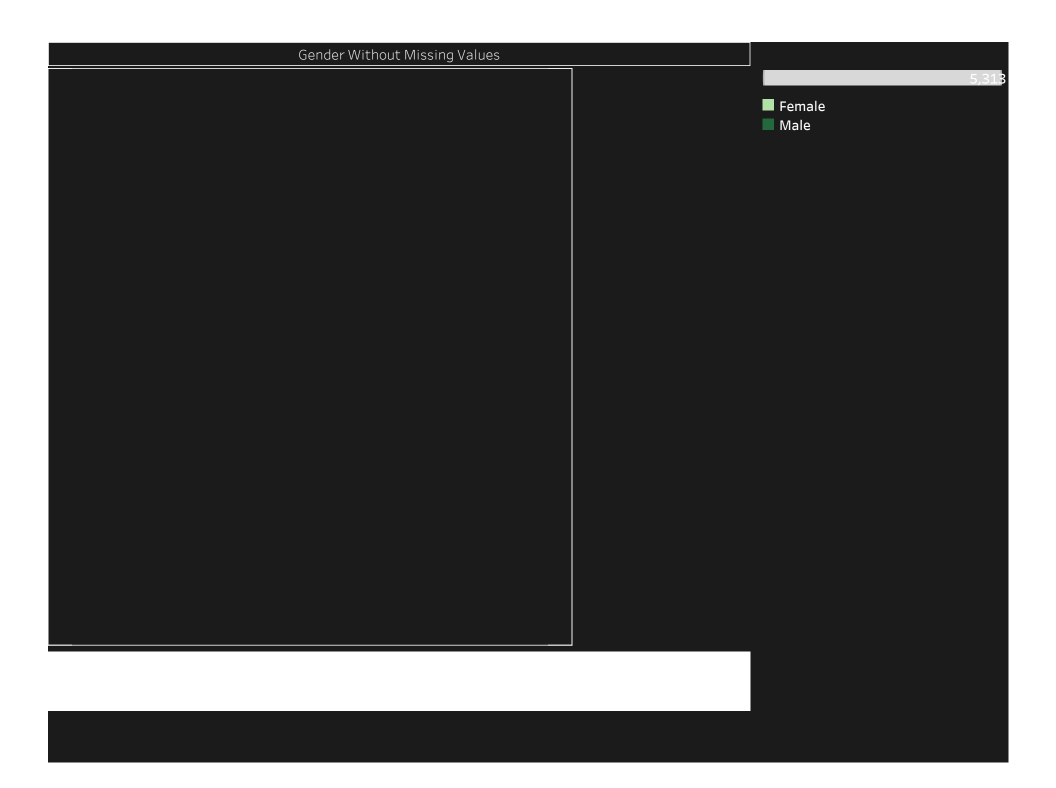


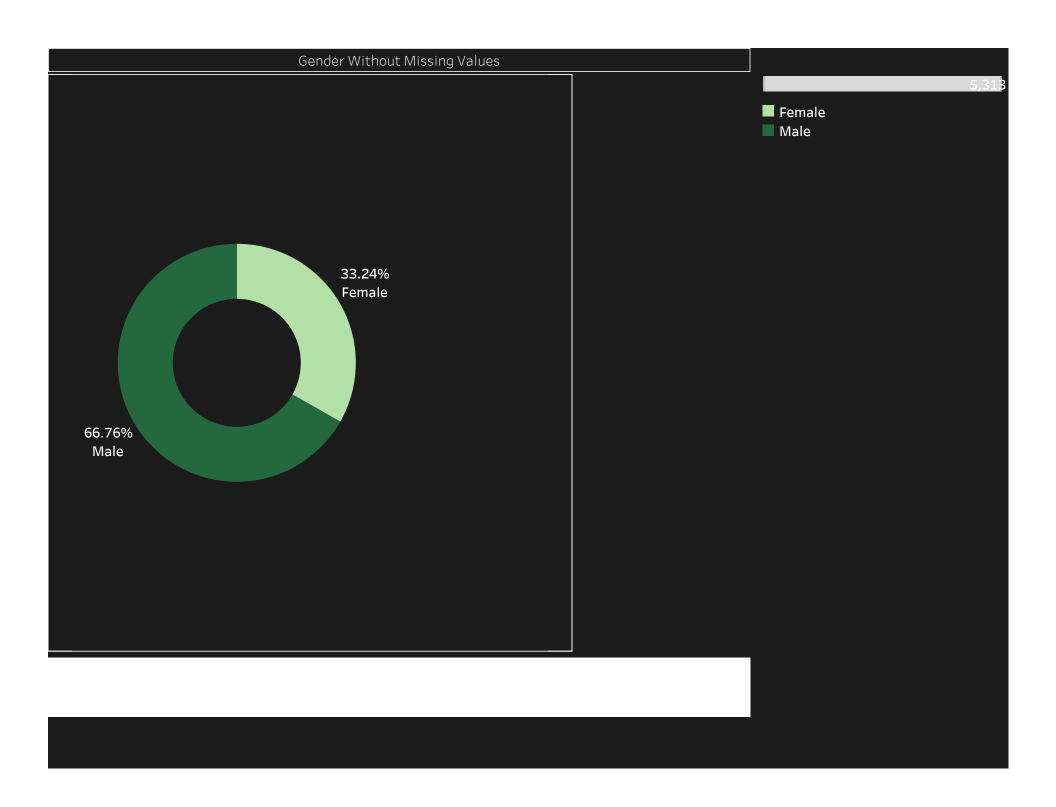


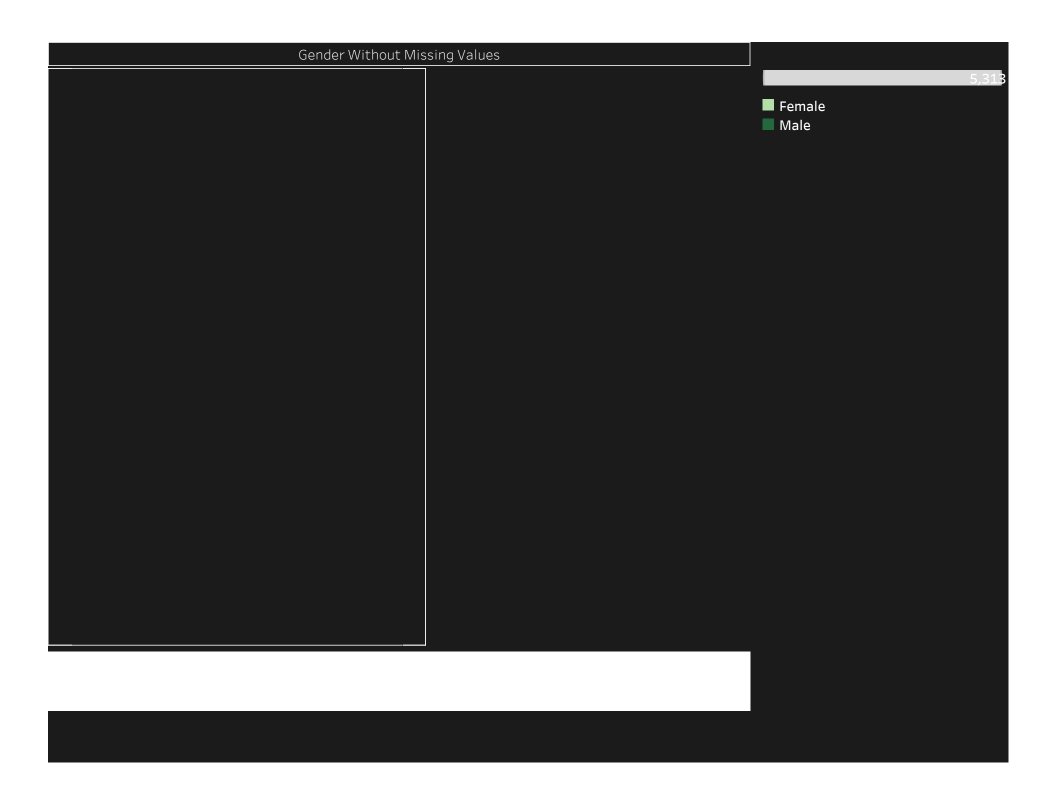
Sum of 0 and sum of 0. For pane Sum of 0: Color shows details about Age Group. Size shows sum of Total Cases. The marks are labeled by Age Group and % of Total Total Cases.

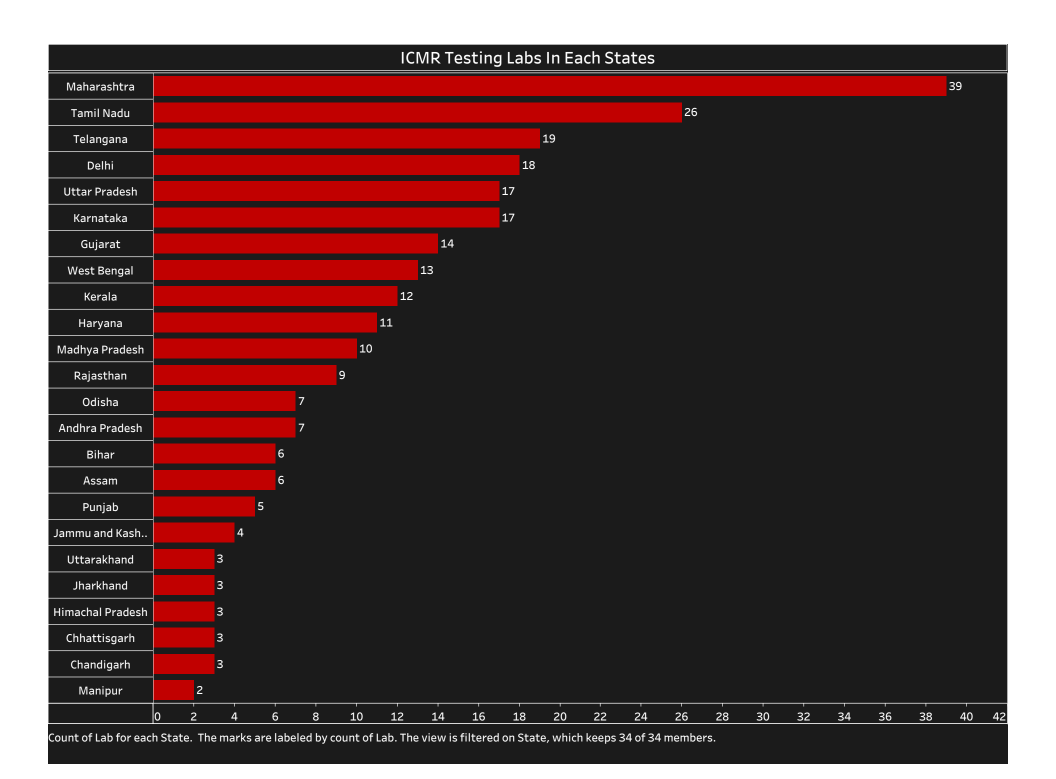


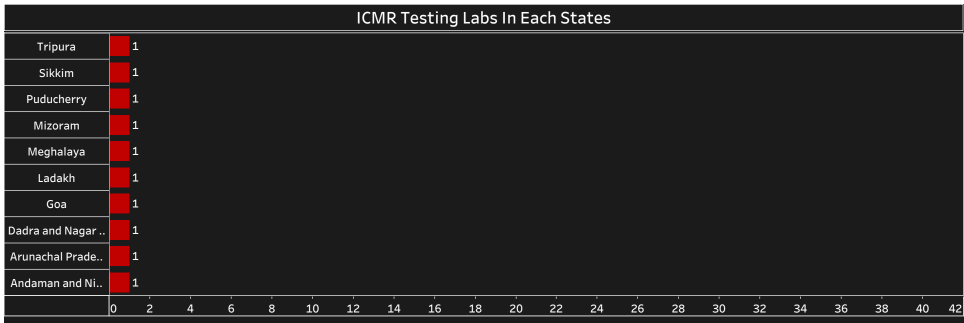
Sum of 0 and sum of 0. For pane Sum of 0: Color shows details about Age Group. Size shows sum of Tota Cases. The marks are labeled by Age Group and % of Total Total Cases.





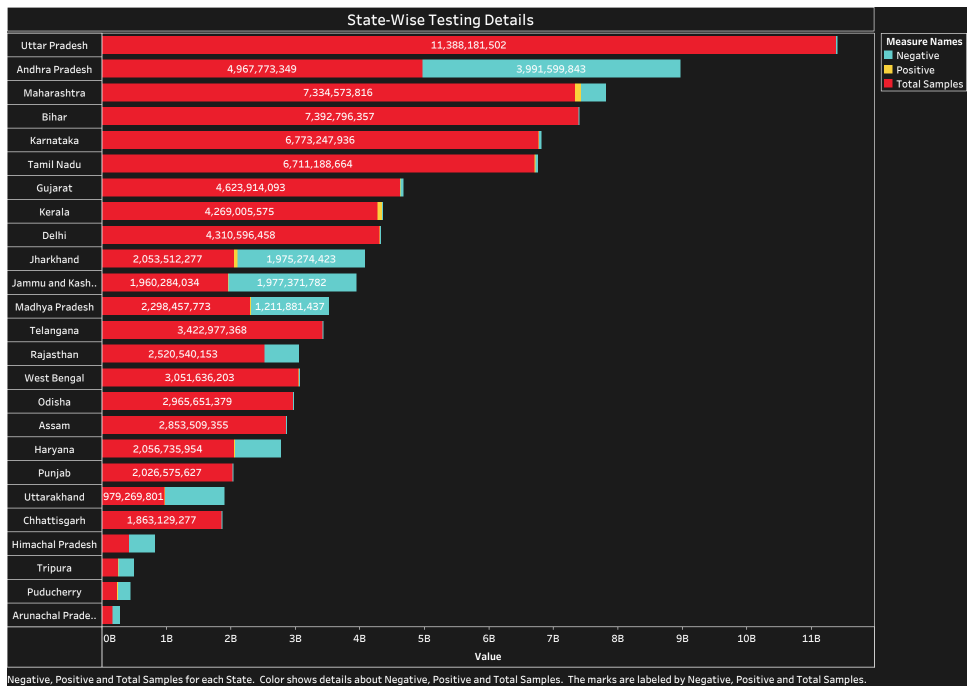




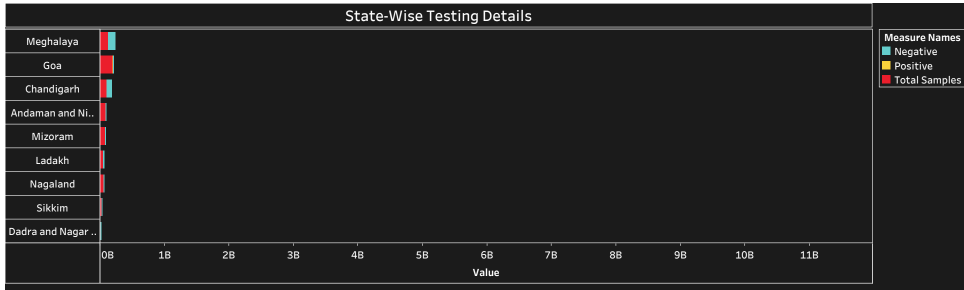


Count of Lab for each State. The marks are labeled by count of Lab. The view is filtered on State, which keeps 34 of 34 members.





Negative, Positive and Total Samples for each State. Color shows details about Negative, Positive and Total Samples. The marks are labeled by Negative, Positive and Total Samples. The view is filtered on sum of Negative, sum of Positive filter keeps non-Null values only. The sum of Positive filter keeps non-Null values only. The sum of Total Samples filter keeps non-Null values only.



Negative, Positive and Total Samples for each State. Color shows details about Negative, Positive and Total Samples. The marks are labeled by Negative, Positive and Total Samples. The view is filtered on sum of Negative, sum of Positive and sum of Total Samples. The sum of Negative filter keeps non-Null values only. The sum of Positive filter keeps non-Null values only. The sum of Total Samples filter keeps non-Null values only.

## **COVID-19 In INDIA Dashboard Analysis** Maps: Deaths By states Age Group Details **COVID CASES BY STATES** State/UnionTerr.. State Confirmed Cured 30M 400K Deaths 25M Confirmed & Cured 15M 15M 10M Missing -300K 1.30% 20-29 Dadra and Nagar Have NO02-15Mradesh Andaman and Nicobar Islands 11.139 Lakshadw 30-39 21.10% -100K Deaths 5M 24M -0K OM © 2024 Mapbox © OpenStreetMap May 1, 20 Sep 1, 20 Jan 1, 21 May 1, 21 Jan 1, 20 Sep 1, 21 Gender Without Missing Values ICMR Testing Labs In Each States State-Wise Testing Details 39 11,388,181,502 Maharashtra Uttar Pradesh 33.24% Female 4,967,773,349 26 Andhra Pradesh Tamil Nadu 19 7,334,573,816 Telangana Maharashtra 18 7,392,796,357 Delhi Bihar 66.76% Male 17 6,773,247,936 **Uttar Pradesh** Karnataka 17 6,711,188,664 Karnataka Tamil Nadu Doses administrated by 10 Gujarat 4,623,914,093 20 30 40 **Measure Names** vaccine ■ Negative First/Second Dose Administrated 4,269,005,575 Kerala Positive 61.932.459.831 CoviShield Total Samples 4,310,596,458 Covaxin 7,961,424,903 Delhi 7,961,424,903 Covaxin 61,932,459,831 CoviShield Jharkhand Sputnik V 28,918,434 Sputnik V 28,918,434 0В 1B 2B 3B 5B 6B 7B 8B 9В 10B 11B

50B

0B

100B

OB 10B 20B 30B 40B 50B 60B 70B 80B 90B

Value