



COVID-19 Dashboard for India

State
All

Date
1/30/2020 8/11/2021

Total Confirmed Cases

5.4K

Total Deaths

73.4M

Total Recoveries

5bn

Testing Positivity Rate

1.3%

Total Samples

13.9bn

CFR(Case Fertility...

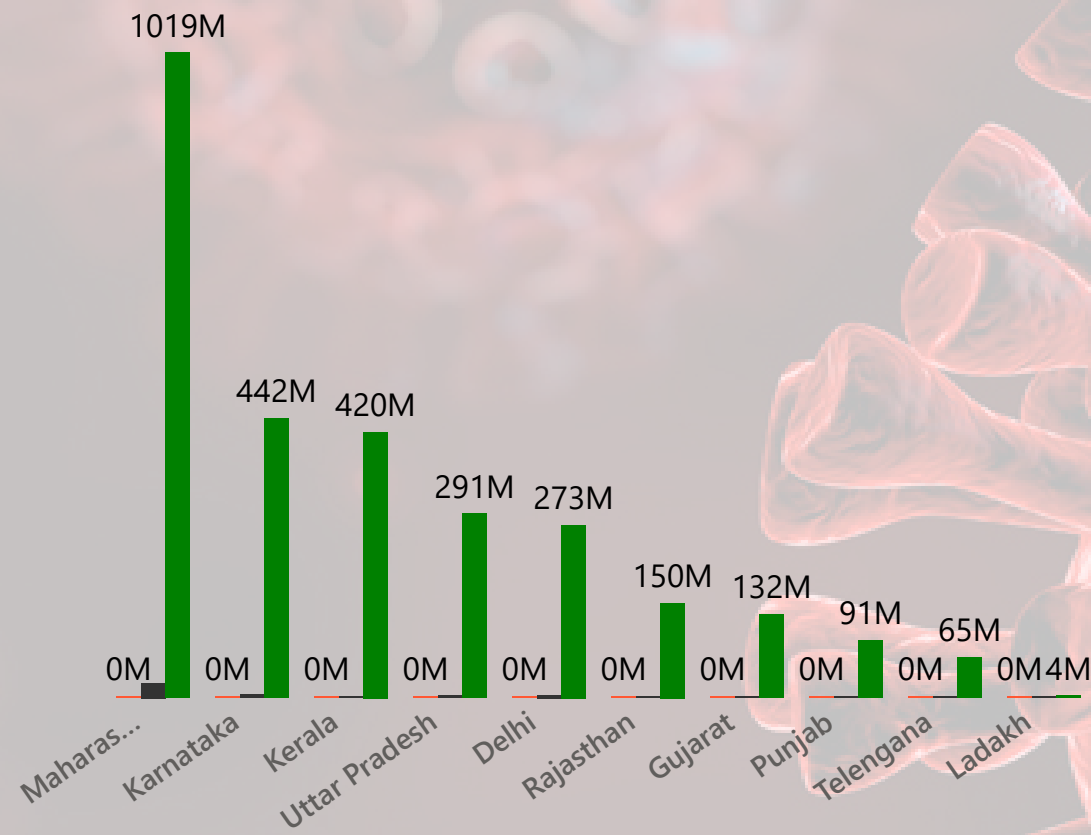
13.5K

Total People (Vac

31.6bn

COVID-19 Cases, Deaths, Recoveries by State

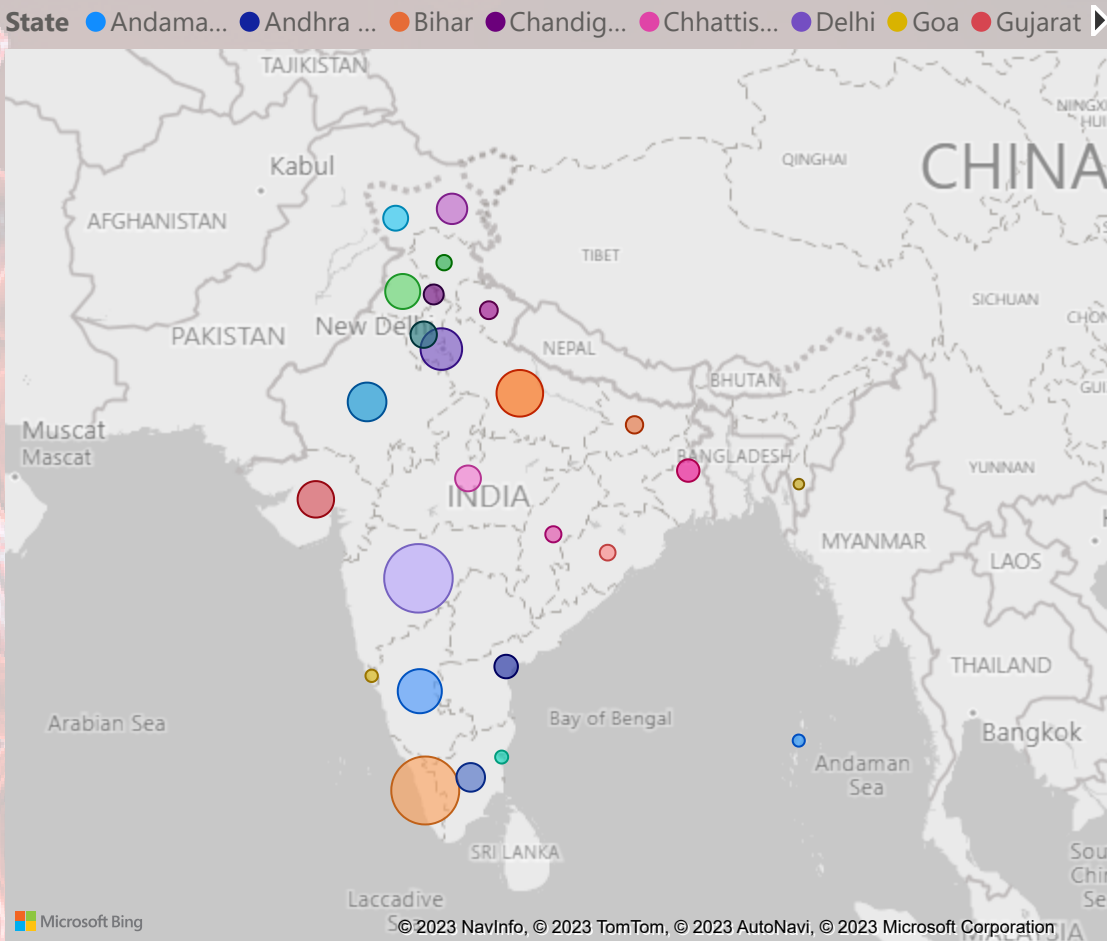
● Total Confirmed Cases ● Total Deaths ● Total Recoveries



COVID-19 Statistics in India

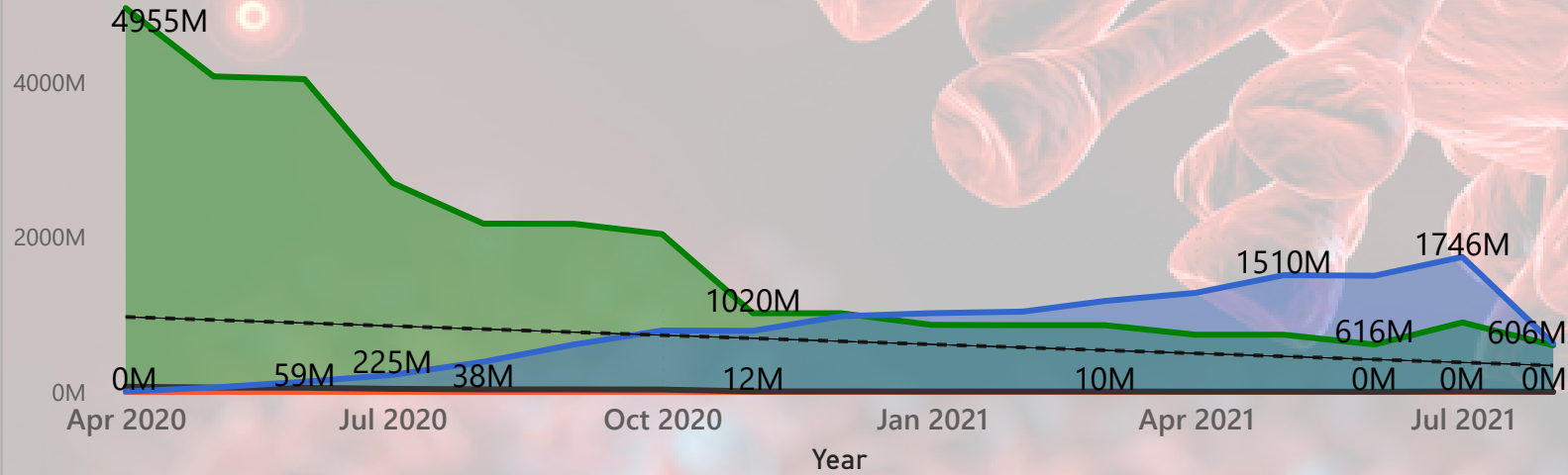
State	Total Confirmed Cases	Total Deaths	Total Recoveries
Maharashtra	1111	23737432	1018765039
Kerala	1091	1888177	420174235
Uttar Pradesh	462	4143450	291479351
Karnataka	405	6053762	441844360
Delhi	352	4943294	273419887
Rajasthan	296	1473089	150356820
Gujarat	256	2219448	132487127
Telangana	246	400427	64666267
Punjab	231	2785594	91458159
Ladakh	162	45804	3758960
Tamil Nadu	138	5916658	404095807
Haryana	111	1502799	126585342
Madhya Pradesh	105	1777752	126724997
Jammu and Kashmir	95	839694	53297341
Andhra Pradesh	81	2939367	370426530
West Bengal	71	3846989	247515102

COVID-19 Cases Geography



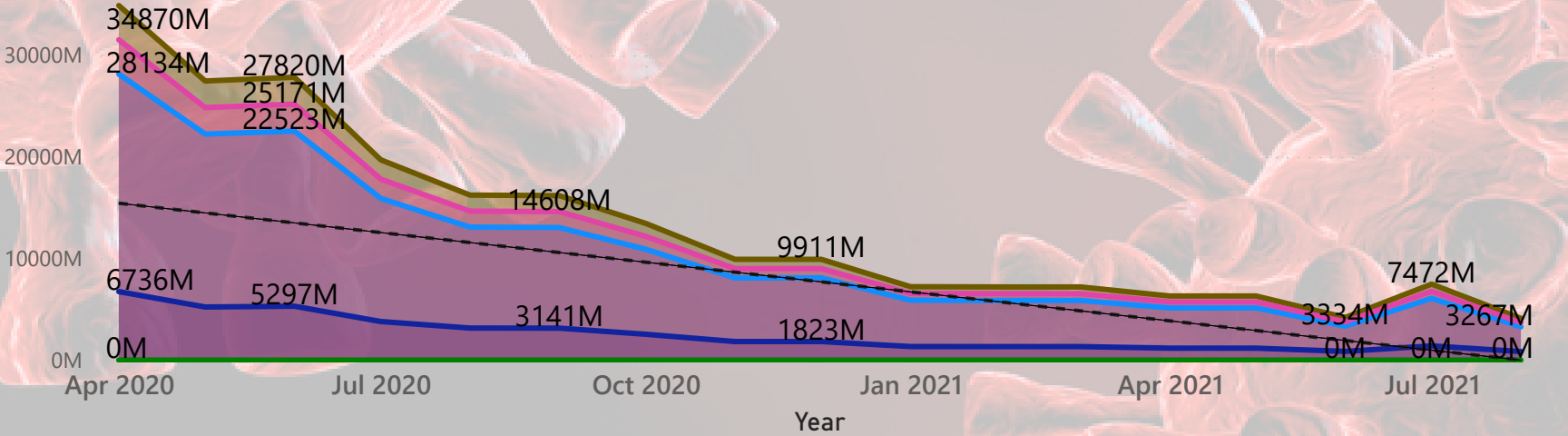
COVID-19 Trends in India

● Total Confirmed Cases ● Total Deaths ● Total Recoveries ● Total Samples



COVID-19 Vaccination Trends in India

● Total First (D/A) ● Total Second (D/A) ● Total Doses Administered ● Total Confirmed Cases ● Total People Vaccinat...





Narrative Insight

The COVID-19 dashboard provides a comprehensive overview of the pandemic in India, including daily case trends, geographic spread, comparative analysis, vaccination progress, and interactive features. The data shows that India has made significant progress in containing the virus, with daily cases now at a fraction of their peak levels. This is due in part to the effectiveness of public health measures, such as lockdowns and social distancing, as well as the increase in vaccination rates.

However, the pandemic has also had a significant impact on India's healthcare system, and there is still a need to continue implementing public health measures and promoting vaccination.



Recommendation

Based on the data, the following recommendations can be made:

- Continue to implement public health measures, such as mask-wearing and social distancing.
- Promote vaccination, especially among high-risk groups.
- Increase testing and contact tracing to identify and isolate cases quickly.
- Improve surveillance and data collection to better understand the spread of the virus and the effectiveness of public health measures.
- Provide adequate support to healthcare workers, including training, equipment, and mental health support.

It is also important to note that the situation is constantly evolving, and it is important to stay up-to-date on the latest guidance from public health officials.