

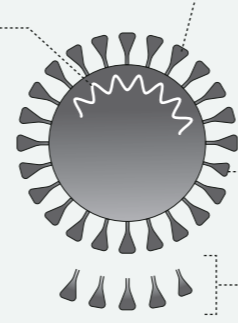
Ceaseless Lockdown

Outbreak of Covid 19 in Southern region of India.

This visualization shows the outbreak of covid 19 in the southern region of India during the lockdown 1.0 & 2.0 i.e from 25 March 2020 to 03 May 2020. The intervals of lockdown are arranged in weeks on the horizontal axis and Segregated along the vertical axis according to the regions. For each region the following data is visualized: number of confirmed, number of recovered and the number of death cases. Furthermore, the most affected regions are sorted in decreasing order and number of cases across all the regions during lockdown has been shown.

Legends

Number of curves = Number of Death cases
 ^ 1 Curve = 1 death case



Number of spikes = Number of Confirmed cases
 1 Spike = 10 cases
 1-9 Cases

Number of Spikes = Number of Recovered cases

Color

Confirmed Cases (Red), Recovered Cases (Green), Death Cases (White)

Circle= Outbreak of Covid 19

Area of circle= Amount of outbreak in the region of particular week.
 less outbreak region in week (0-100 Confirmed Cases)
 Most outbreak region in week (100+ Confirmed Cases)

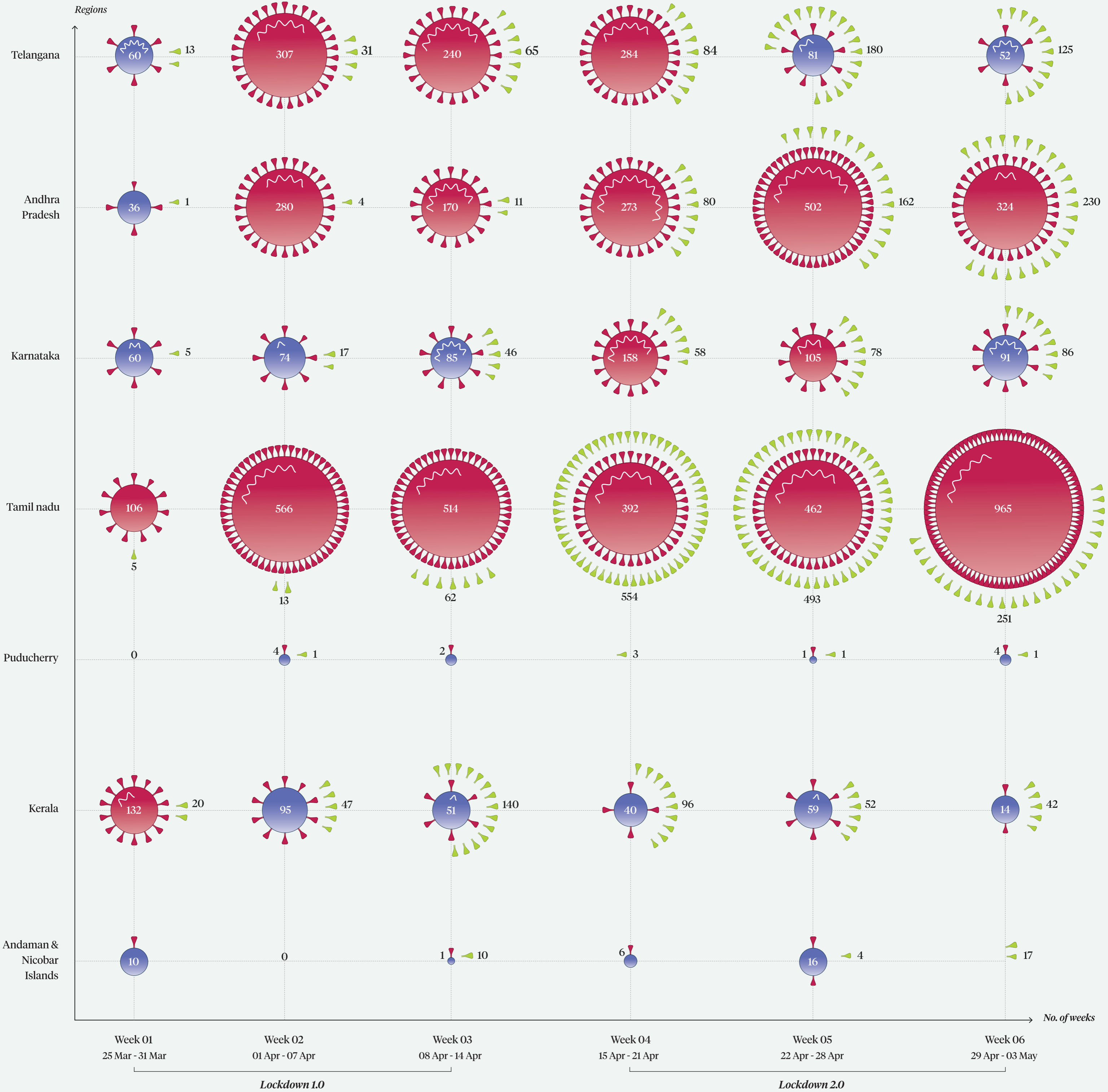
* Lakshadweep have not reported any case

Total number of cases across southern region.

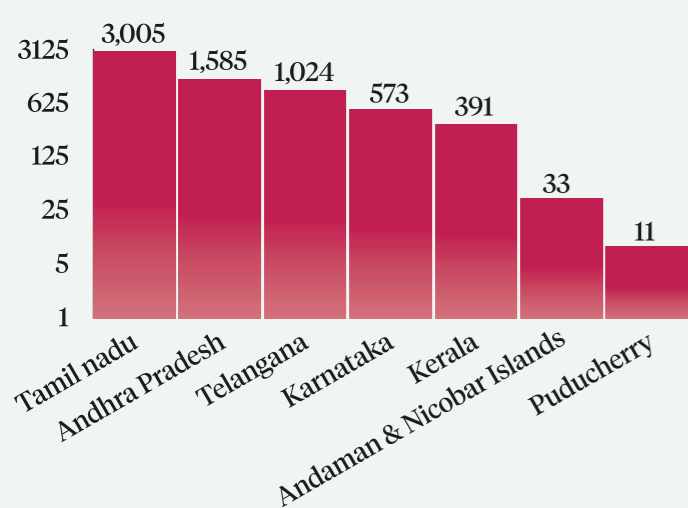
6,622 Confirmed

3,089 Recovered

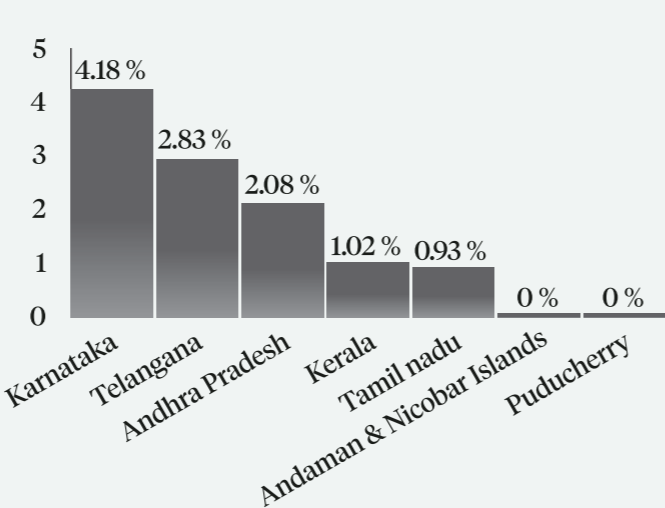
119 Deaths



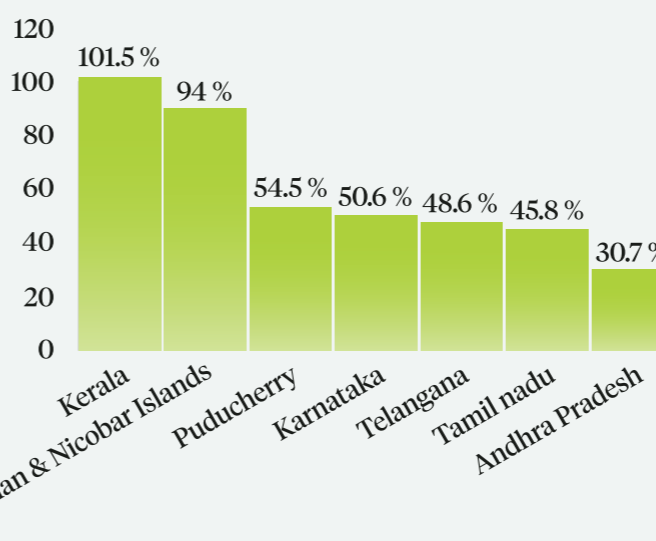
The most outbreak regions sorted in descending order according to confirmed cases



Case Fertility Rate of a Pandemic the mortality risk is measured by regions



Recovery Rate of cases is measured by regions



Total number of cases across all regions by week

