

Covid-19 India Statewise

jishnupdas

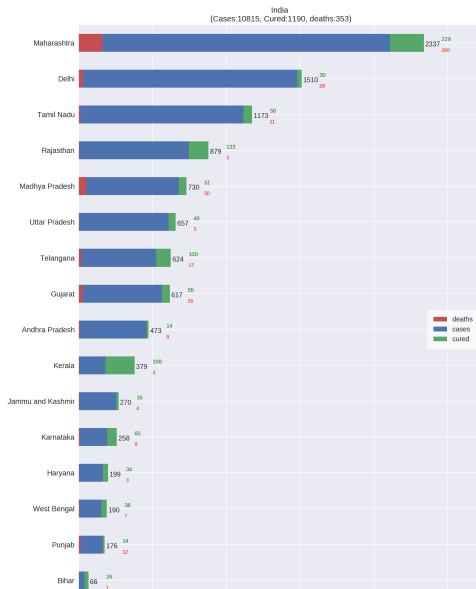
This repo provides a simple visualisation for Covid-19 information for each of the indian states

This data is sourced mainly from Govt and news agencies. The information presented here is publicly available

Each state's data is visualized in three different plots

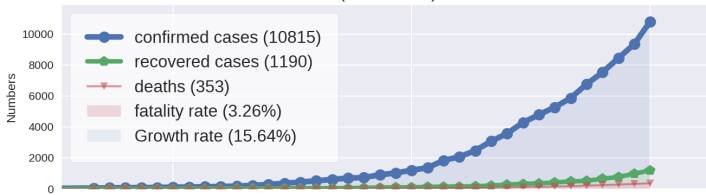
- The standard 'time vs cases' cases starting from March
- The same time vs cases in a logarithmic scale
- Number of cases reported per day in each state

Summary

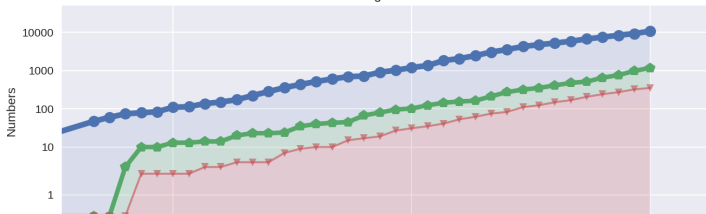


India

INDIA
(2020-04-14)



Log scale



Daily Cases



Report

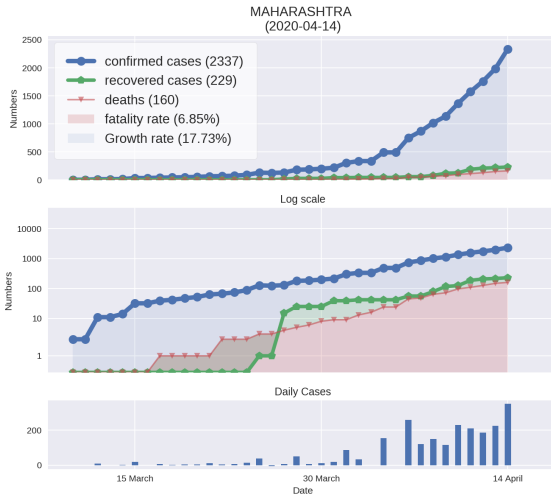
[Click here to view the detailed statewise data and report](#)

Credits

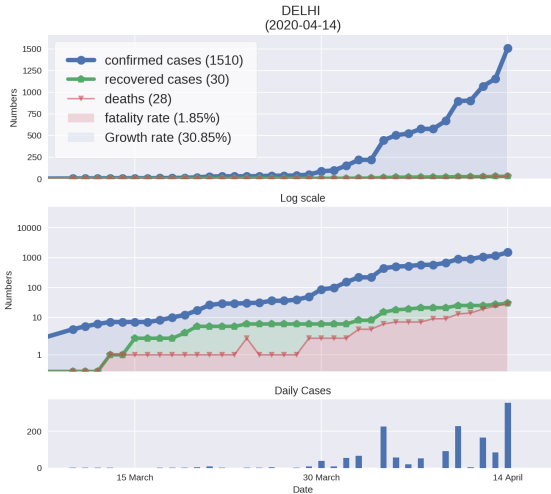
Data Source <https://github.com/datameet/covid19>

jishnupdas

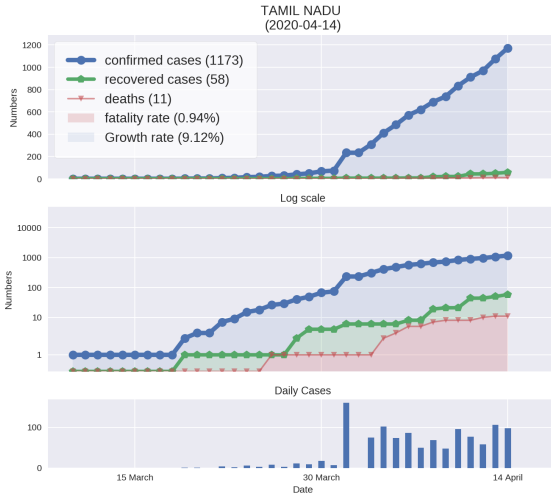
Maharashtra



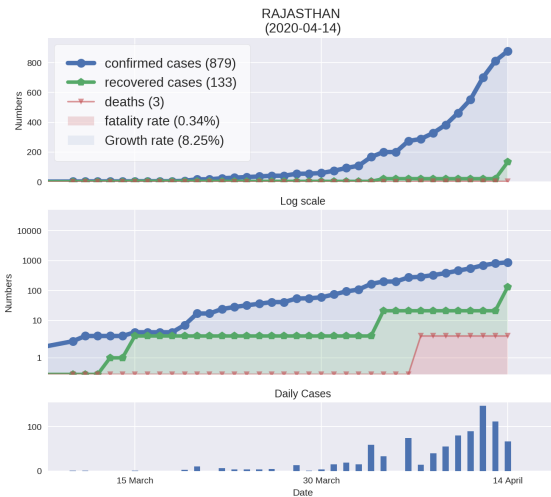
Delhi



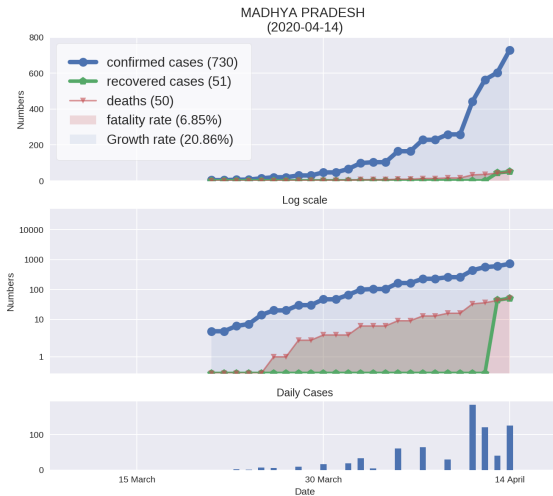
Tamil Nadu



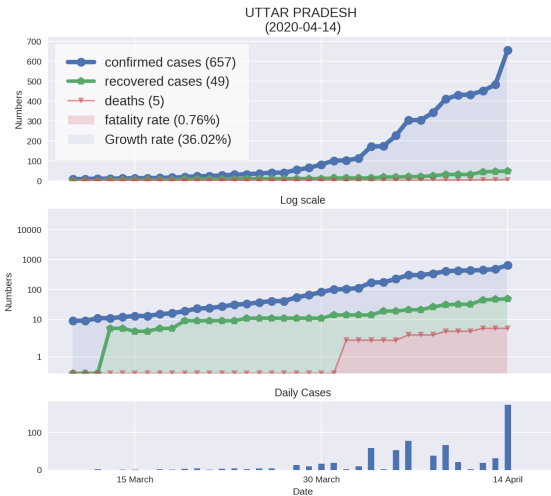
Rajasthan



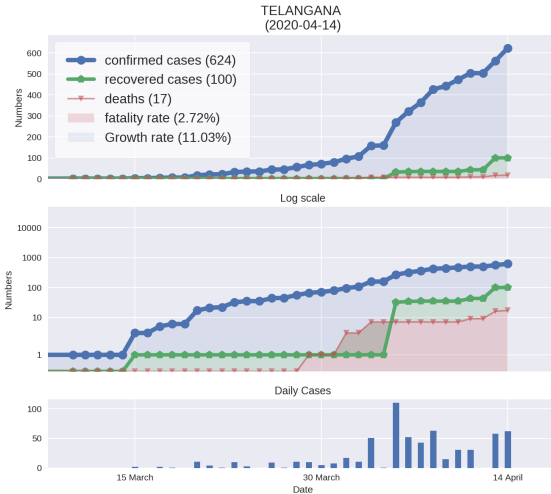
Madhya Pradesh



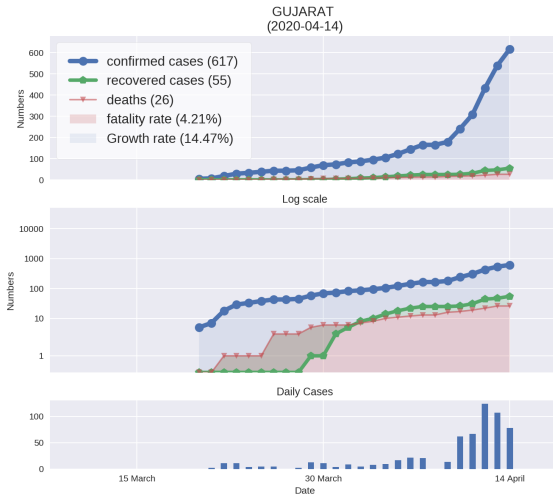
Uttar Pradesh



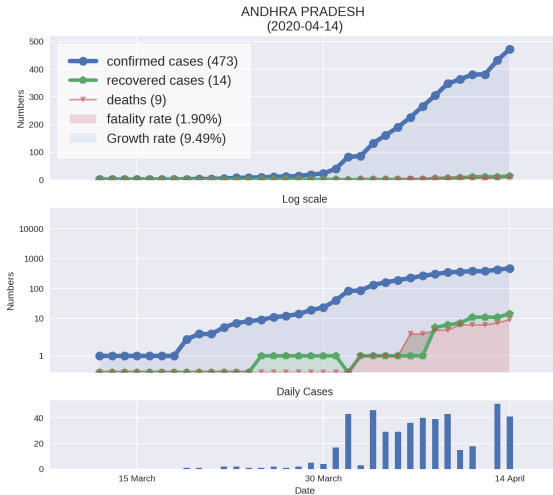
Telangana



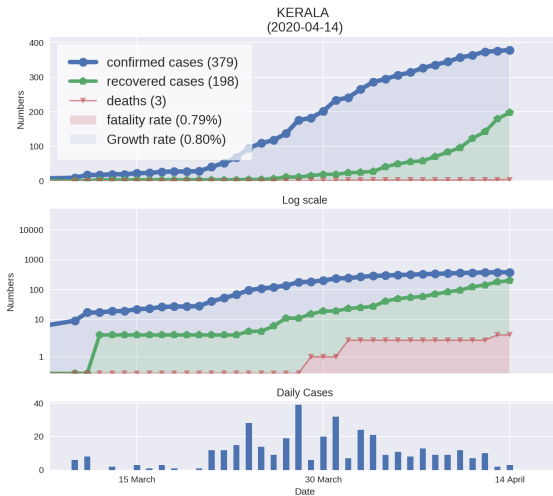
Gujarat



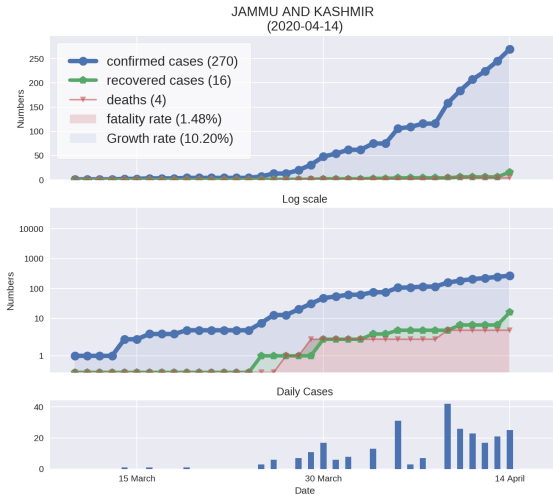
Andhra Pradesh



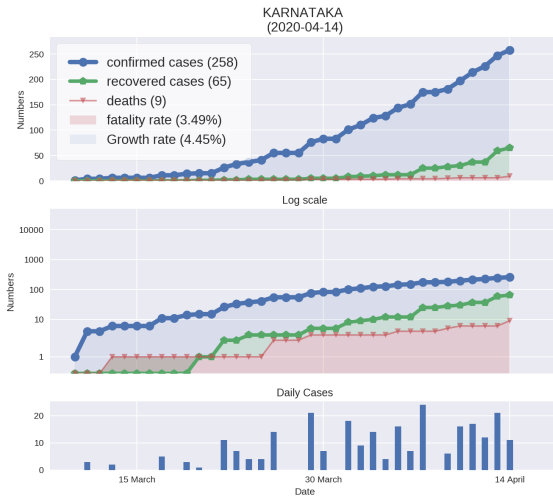
Kerala



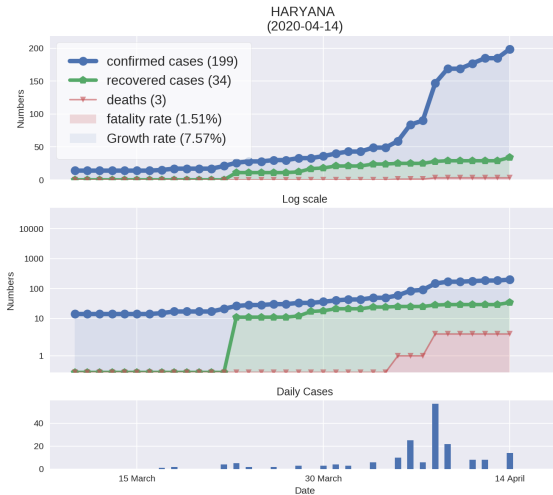
Jammu and Kashmir



Karnataka



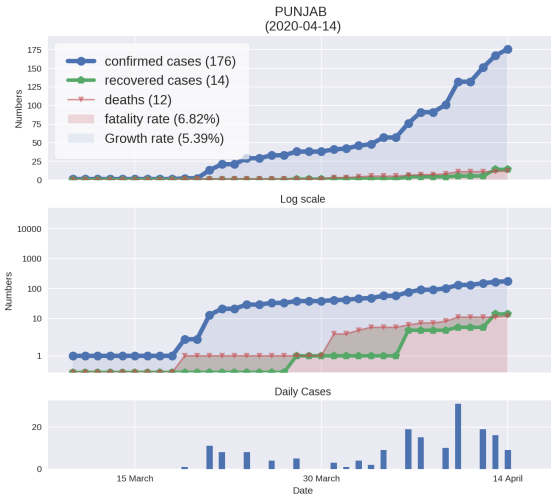
Haryana



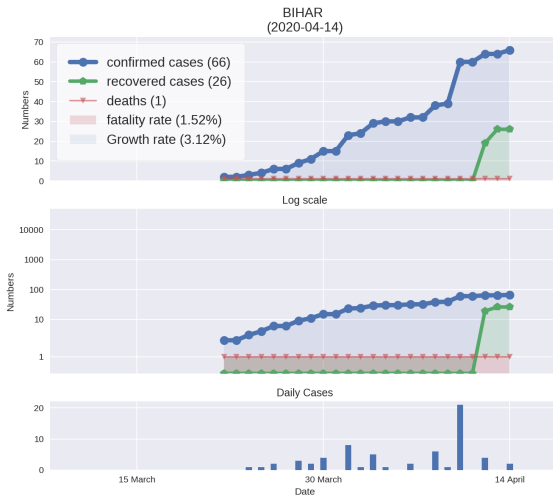
West Bengal



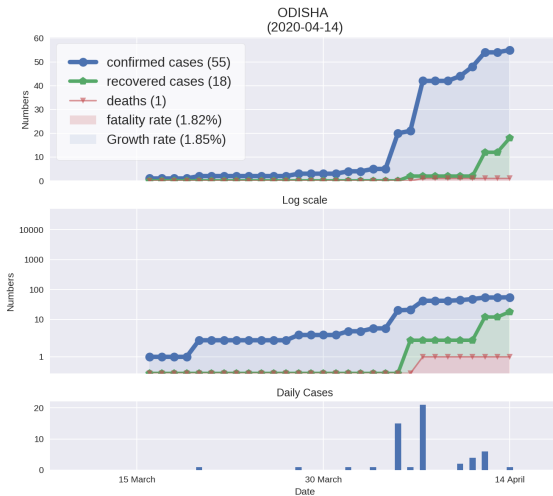
Punjab



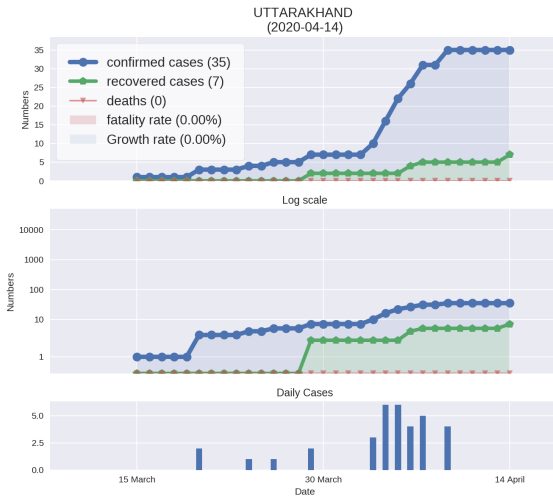
Bihar



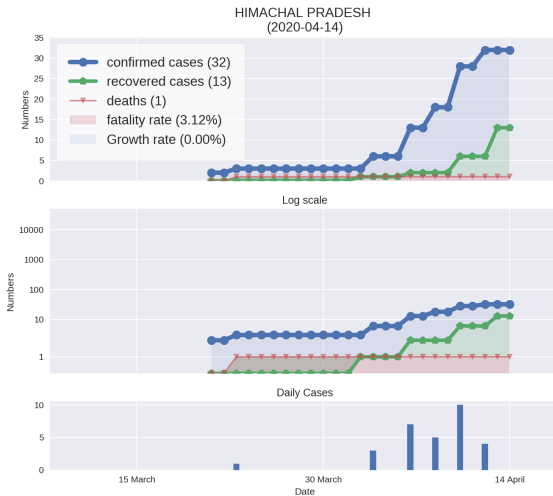
Odisha



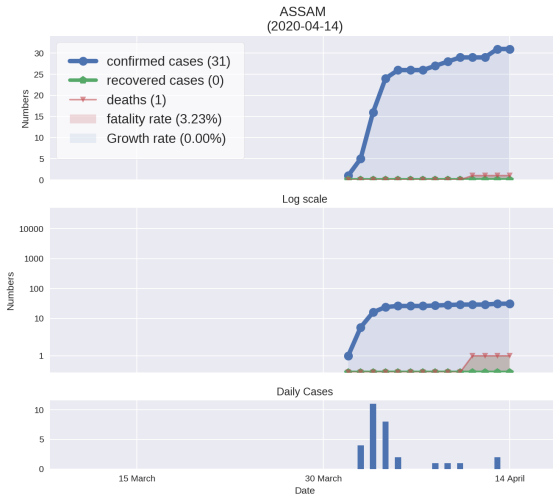
Uttarakhand



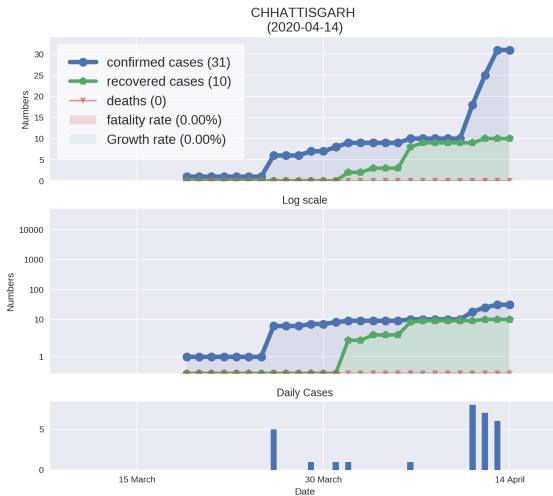
Himachal Pradesh



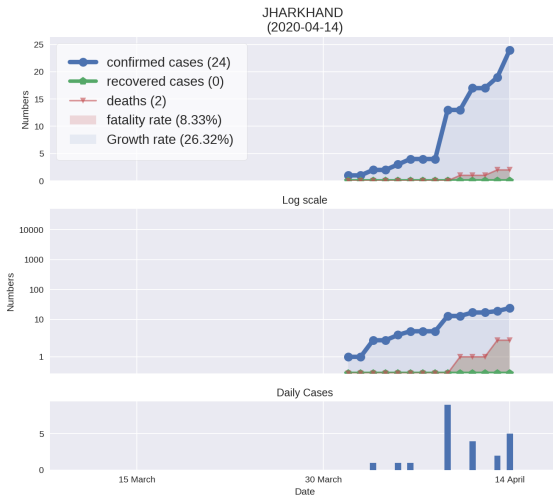
Assam



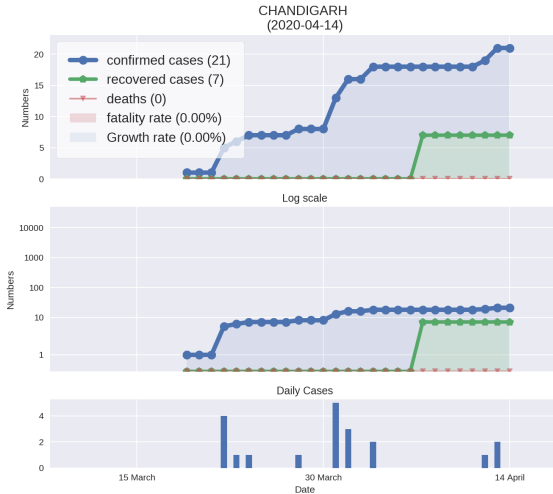
Chhattisgarh



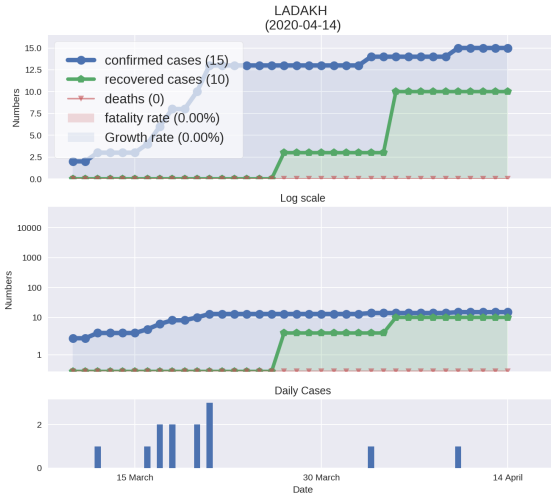
Jharkhand



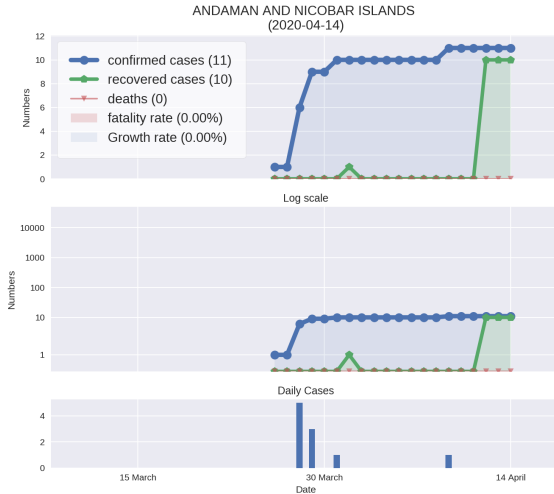
Chandigarh



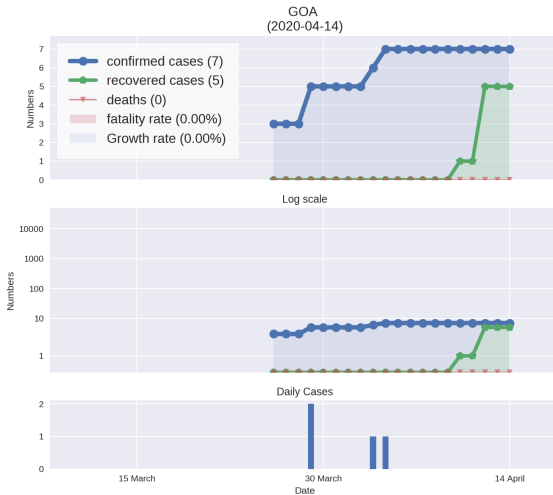
Ladakh



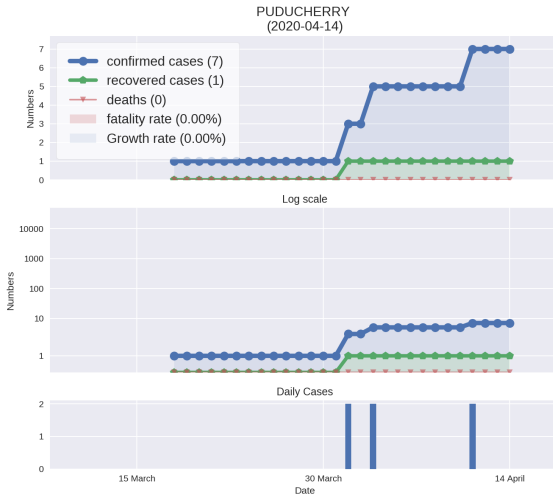
Andaman and Nicobar Islands



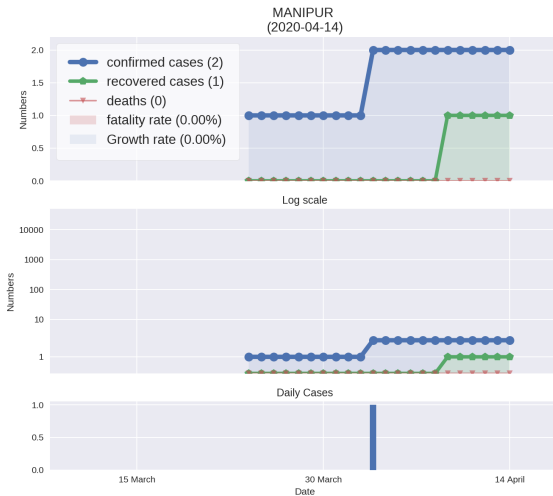
Goa



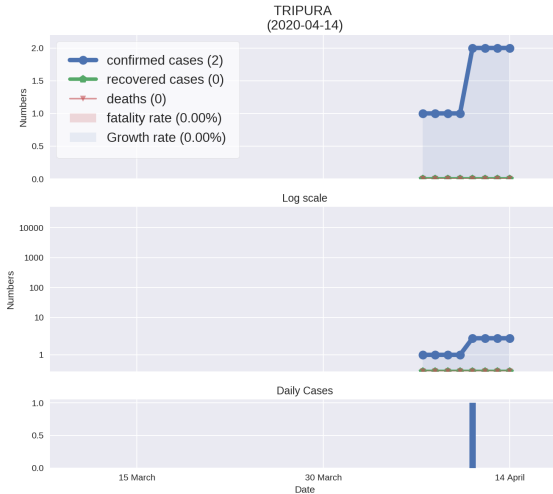
Puducherry



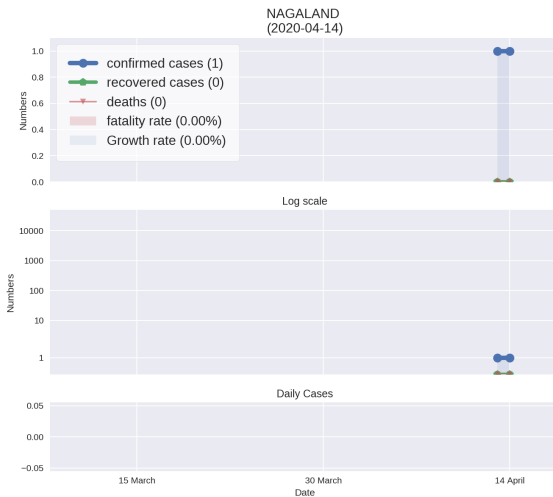
Manipur



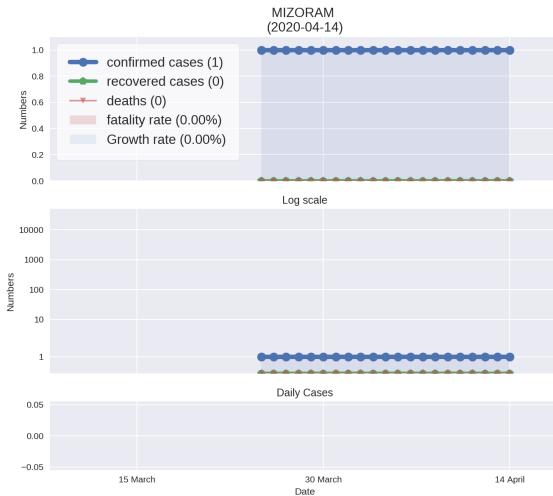
Tripura



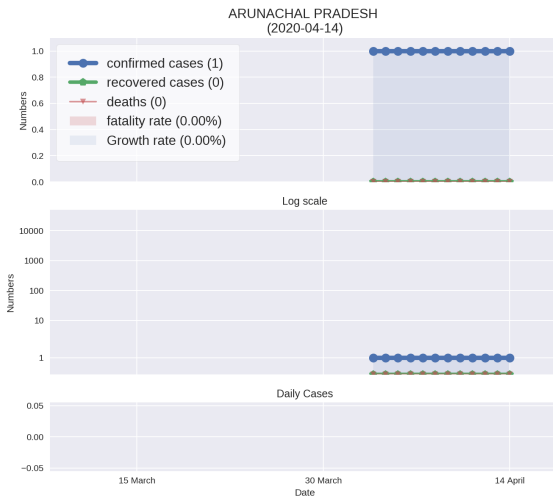
Nagaland



Mizoram



Arunachal Pradesh



Meghalaya

