# Covid-19 India Statewise

jishnupdas

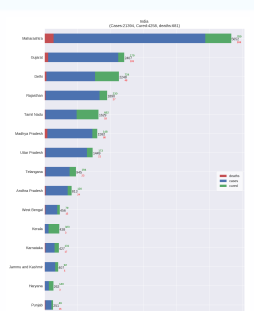
# This repo provides a simple visualisation for Covid-19 information for each of the Indian states

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

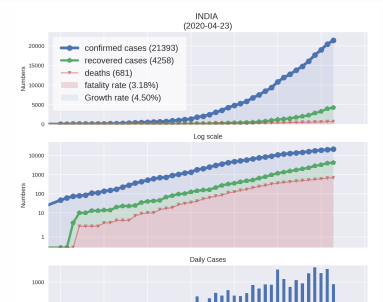
#### Each state's data is visualized in three different plots

- 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



# Report

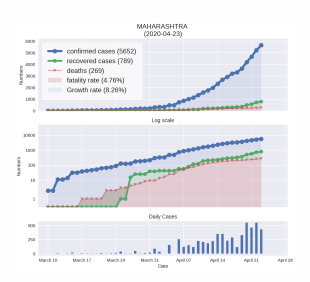
### Click here to view the detailed statewise data and report

## Credits

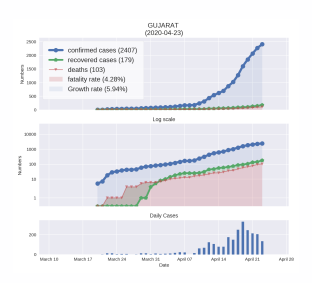
Data Source https://github.com/datameet/covid19

jishnupdas

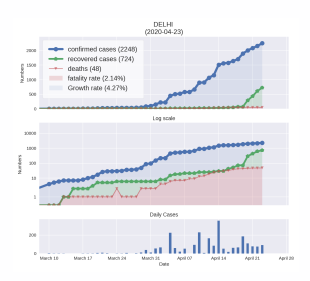
#### Maharashtra



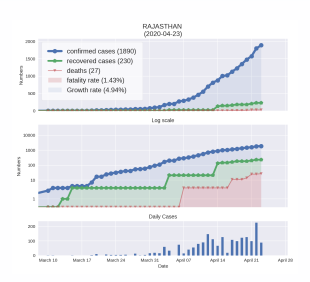
# Gujarat



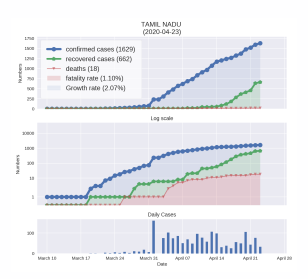
## Delhi



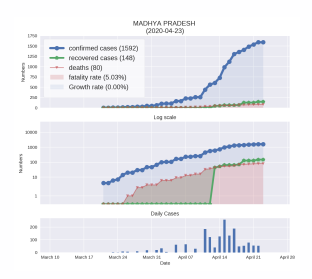
# Rajasthan



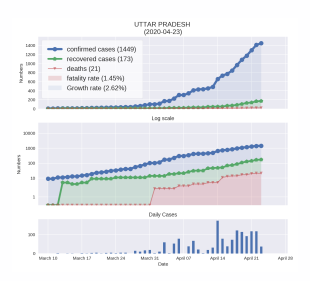
#### Tamil Nadu



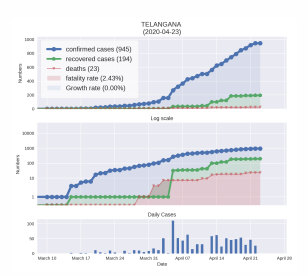
# Madhya Pradesh



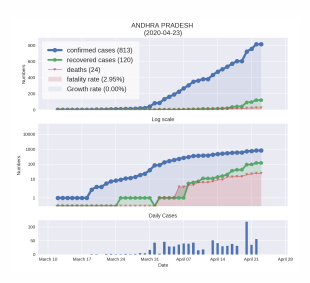
#### Uttar Pradesh



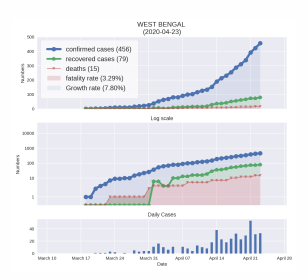
# Telangana



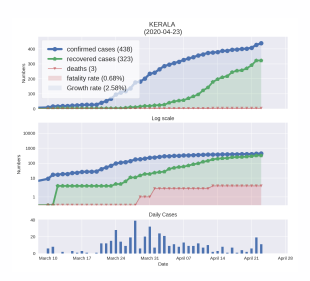
#### Andhra Pradesh



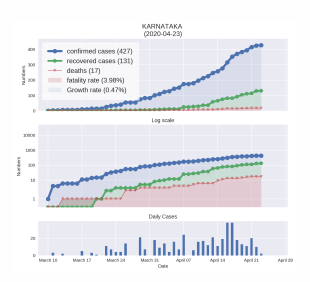
# West Bengal



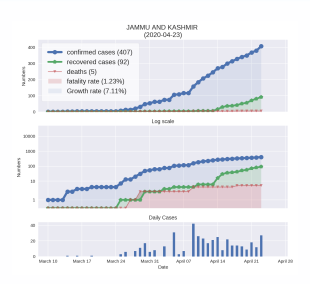
## Kerala



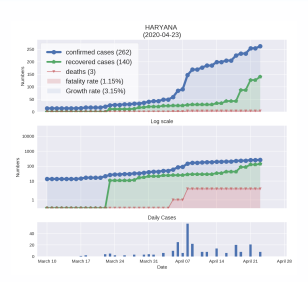
### Karnataka



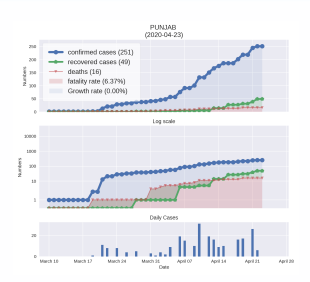
## Jammu and Kashmir



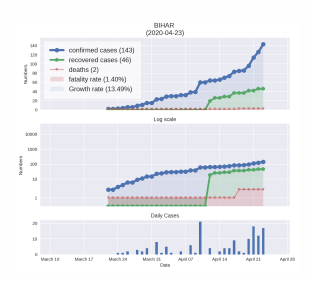
## Haryana



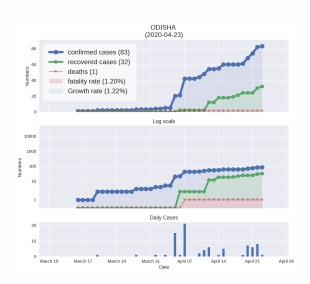
# Punjab



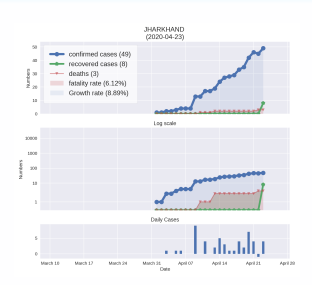
### Bihar



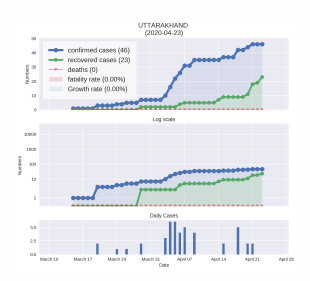
## Odisha



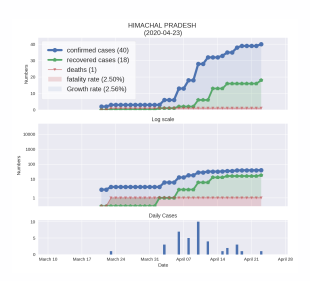
### **Jharkhand**



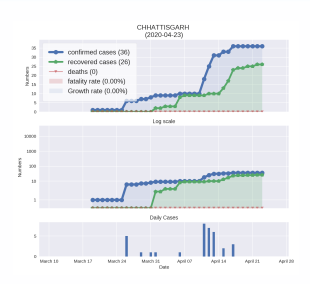
### Uttarakhand



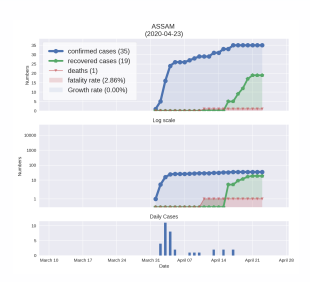
#### Himachal Pradesh



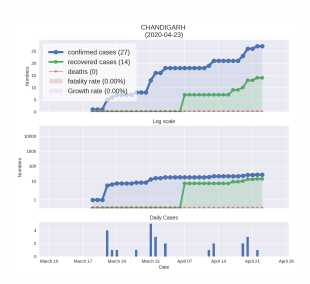
# Chhattisgarh



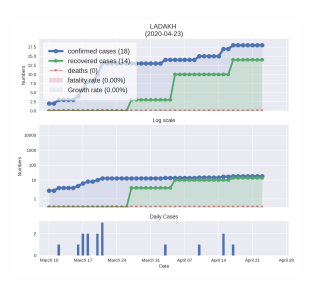
#### Assam



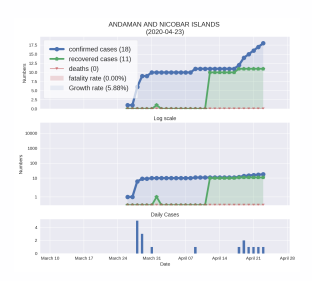
# Chandigarh



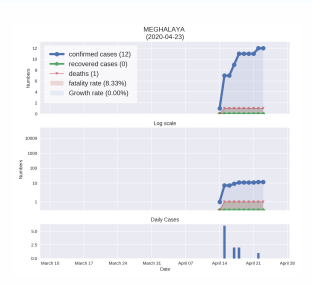
### Ladakh



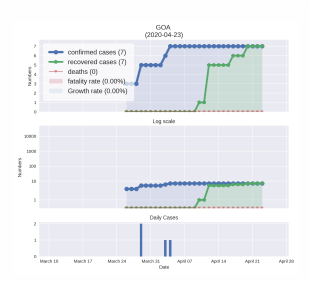
#### Andaman and Nicobar Islands



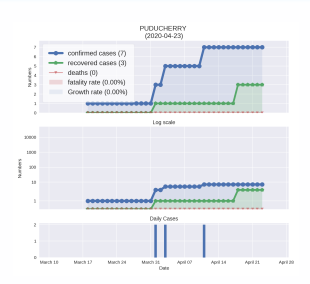
# Meghalaya



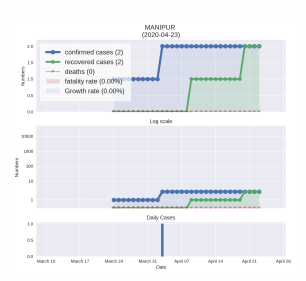
### Goa



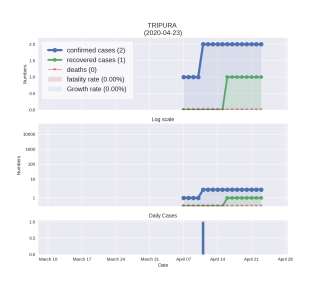
# Puducherry



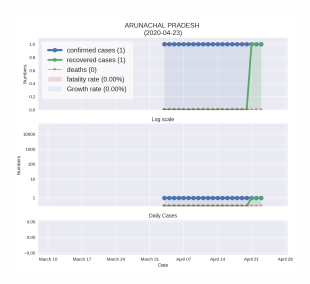
# Manipur



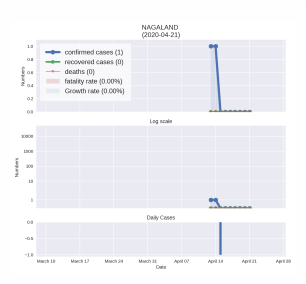
# Tripura



#### Arunachal Pradesh



# Nagaland



#### Mizoram

