Covid-19 Statewise data for India

 $Credits: \ Data \ Source \ https://github.com/datameet/covid19$

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 avialable

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

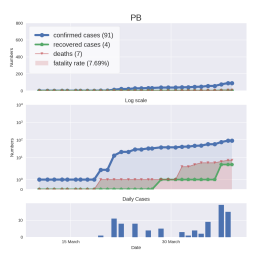


Figure 1: pb

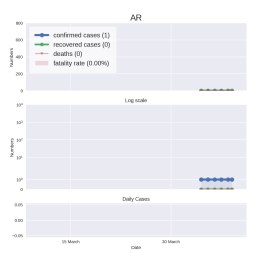


Figure 2: ar

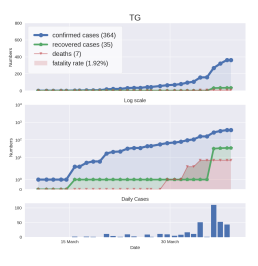


Figure 3: tg

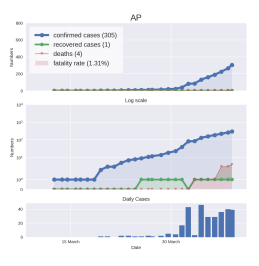


Figure 4: ap

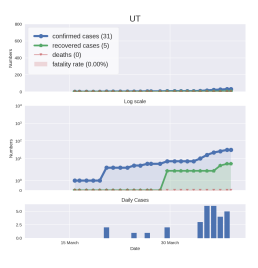


Figure 5: ut

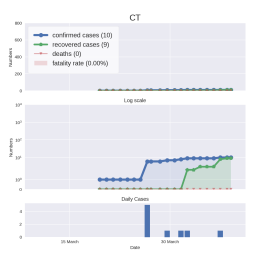


Figure 6: ct

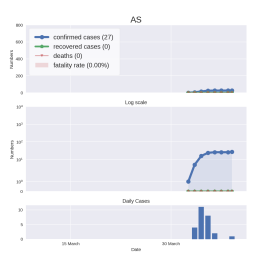


Figure 7: as

KL

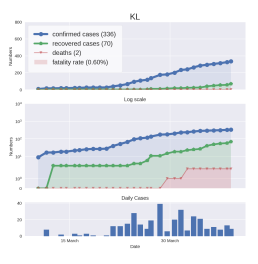


Figure 8: kl

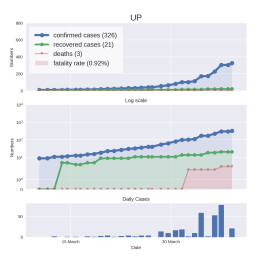


Figure 9: up

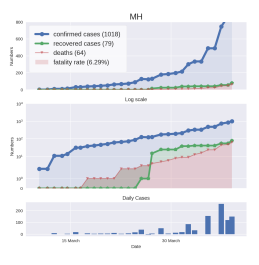


Figure 10: mh

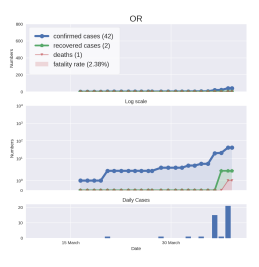


Figure 11: or

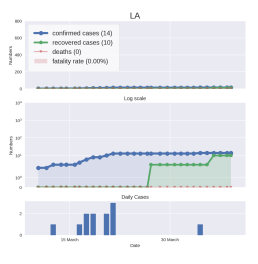


Figure 12: la

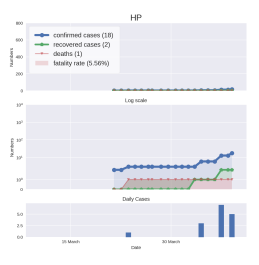


Figure 13: hp

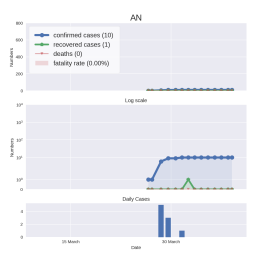


Figure 14: an

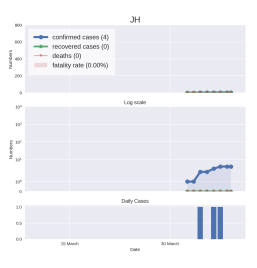


Figure 15: jh

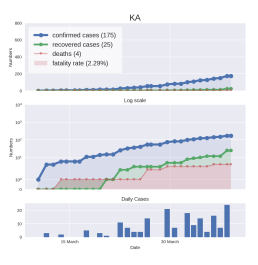


Figure 16: ka

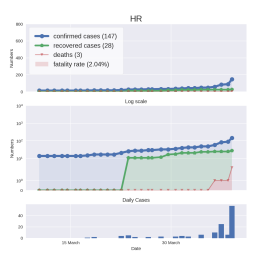


Figure 17: hr

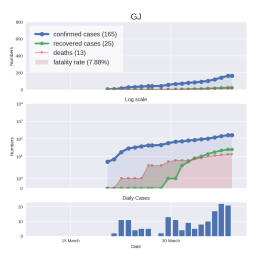


Figure 18: gj

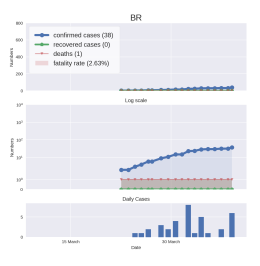


Figure 19: br

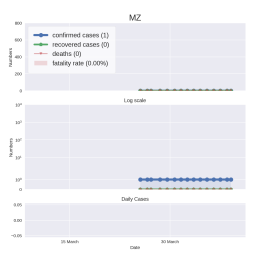


Figure 20: mz

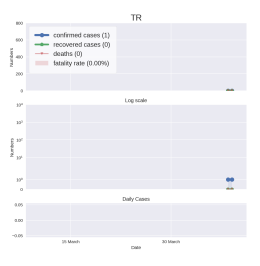


Figure 21: tr

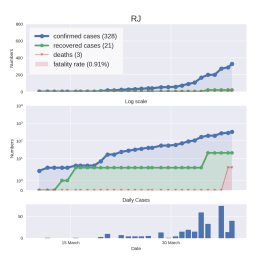


Figure 22: rj

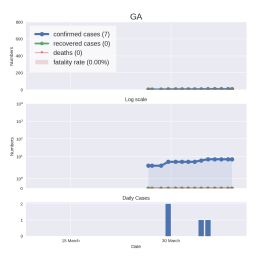


Figure 23: ga

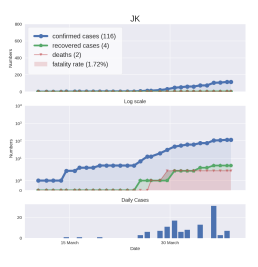


Figure 24: jk

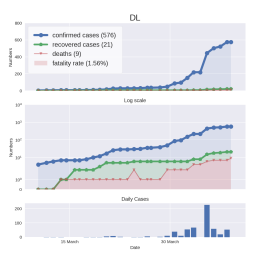


Figure 25: dl

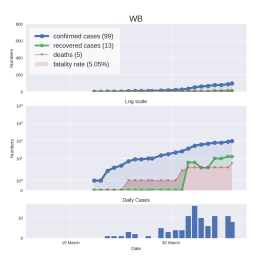


Figure 26: wb

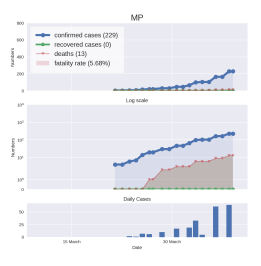


Figure 27: mp

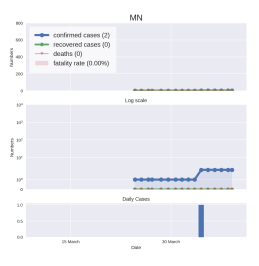


Figure 28: mn

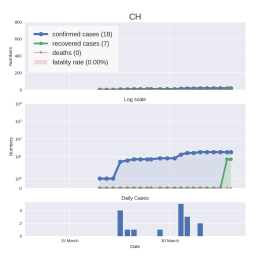


Figure 29: ch

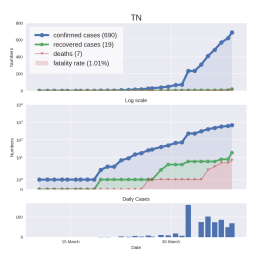


Figure 30: tn

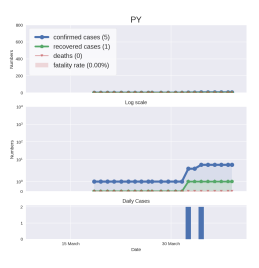


Figure 31: py