Plots left to put on website but done!

Srinidi

1.scatter plots-age distribution wise

2.scatter plots-age distribution by total deaths(contains 3 plots)

3.no of deceased vs month categorised into age groups.(#but percentage wise is put on website)

4.Barplot of death count across districts.

5.middle wave plots(#but we decide only putting wave1,wave2)

Sandipan

1.district vs total hospitalisation ratio in scatter plots(also subpart by total death count)-4 plots(#month wise its shown but wont provide a comparison between districts)

2.wave wise hospitalisation ratio scatter plot.(see 1)

3.wave-wise barplot of place of death(total is put on website,but might go in wave-wise page)

4.confidence interval age-gender wise

a.days to decease

b.days to report

5.box-plot age-gender wise(#unlikely to put as we decided to put confidence interval)

a.days to decease

b.days to report

6.scatter plot age-gender wise(#see 5)

a.days to decease

b.days to report

7.histogram(#unlikely as in wave wise and district wise shown)

a.days to decease

b.days to report

8.place of death-district wise bar plots(#in one plots its there)

jainam

1.barplots for symptoms,coomorbidities,and illness(3 plots)