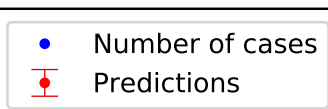


Cumulative confirmed cases

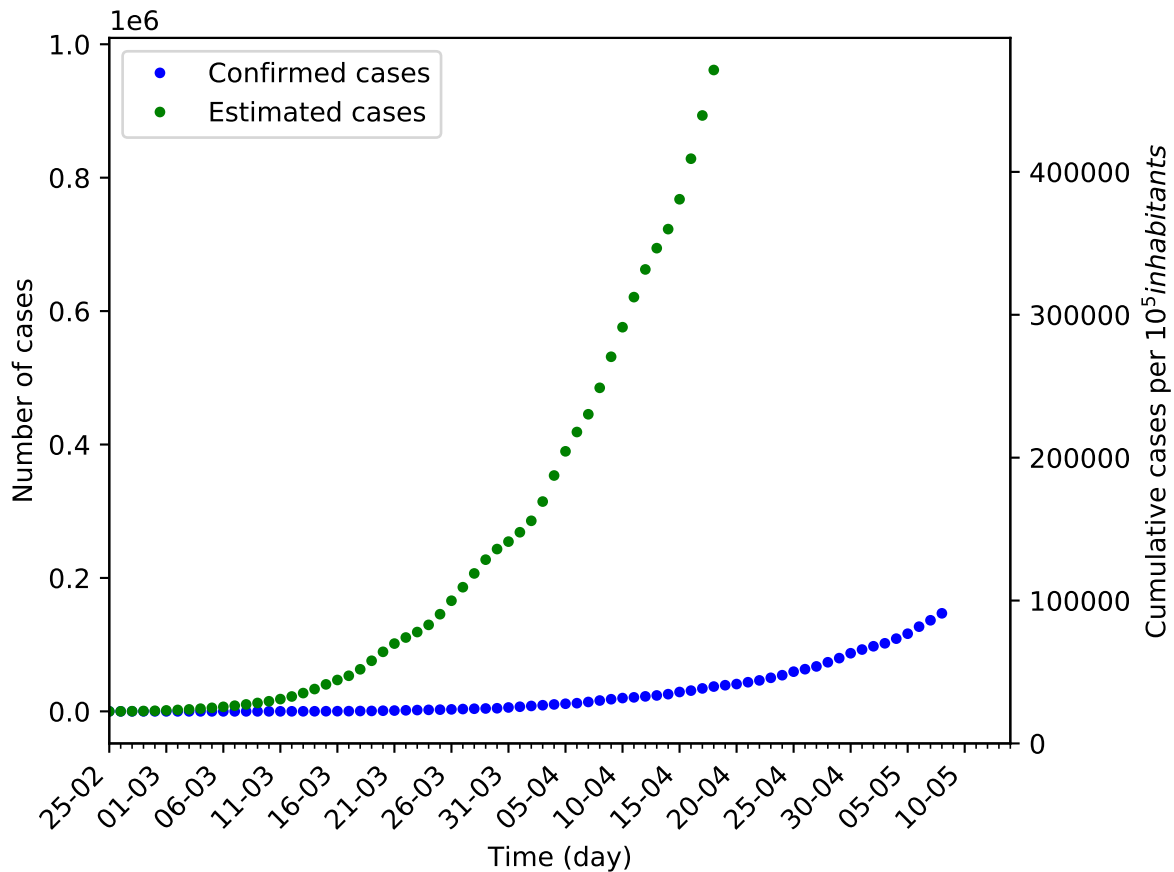


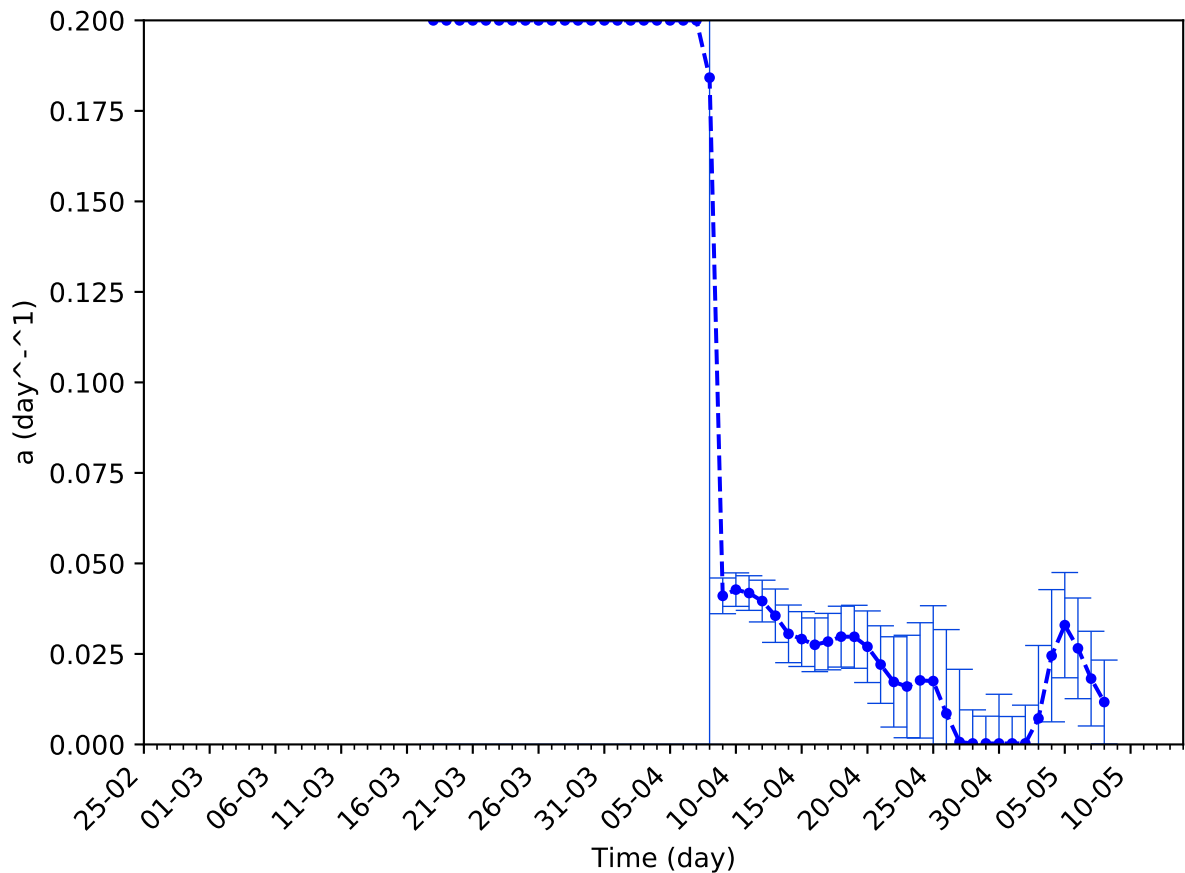
Day	Prediction	Interval
09-05-2020	154788 +(7815)	147437 - 162138
10-05-2020	164954 +(10166)	157433 - 172475
11-05-2020	175658 +(10704)	167951 - 183364
12-05-2020	186919 +(11262)	179012 - 194826

25-02
01-03
06-03
11-03
16-03
21-03
26-03
31-03
05-04
10-04
15-04
20-04
25-04
30-04
05-05
10-05

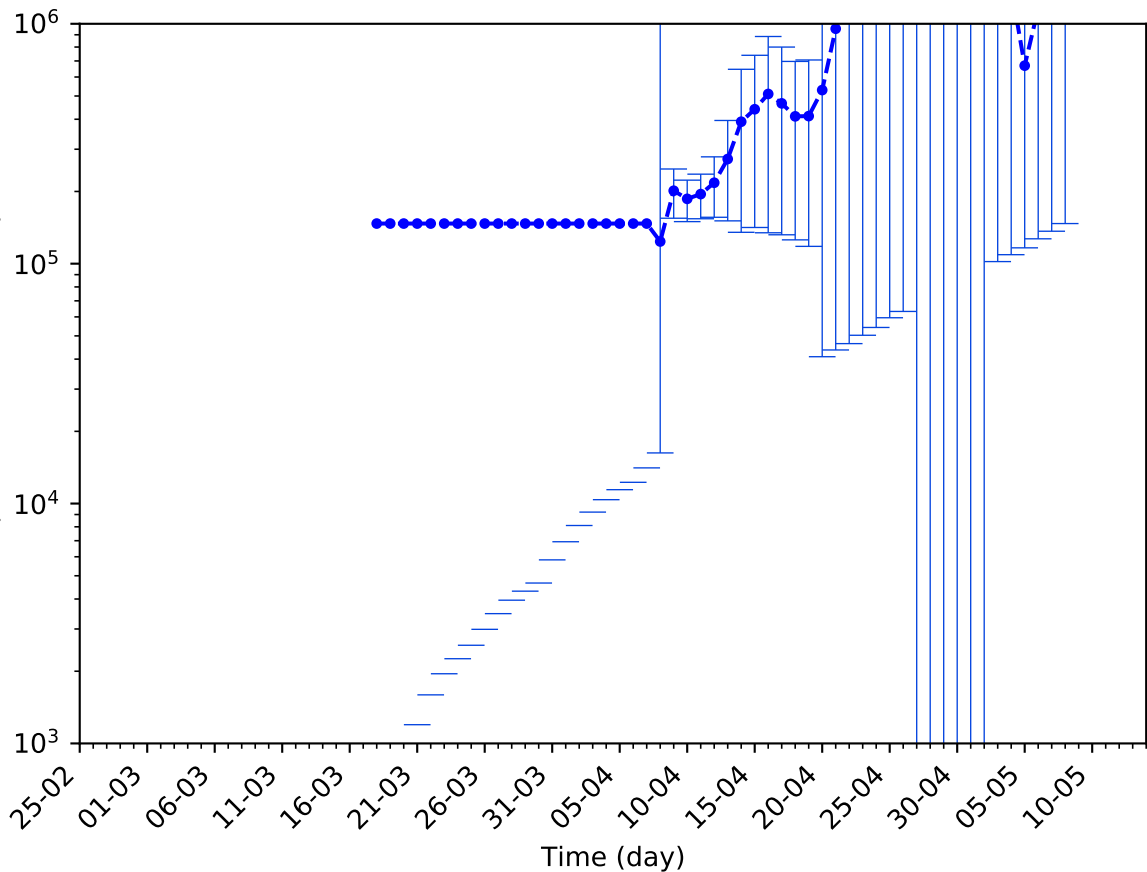
Time (day)

Cumulative cases per 10^5

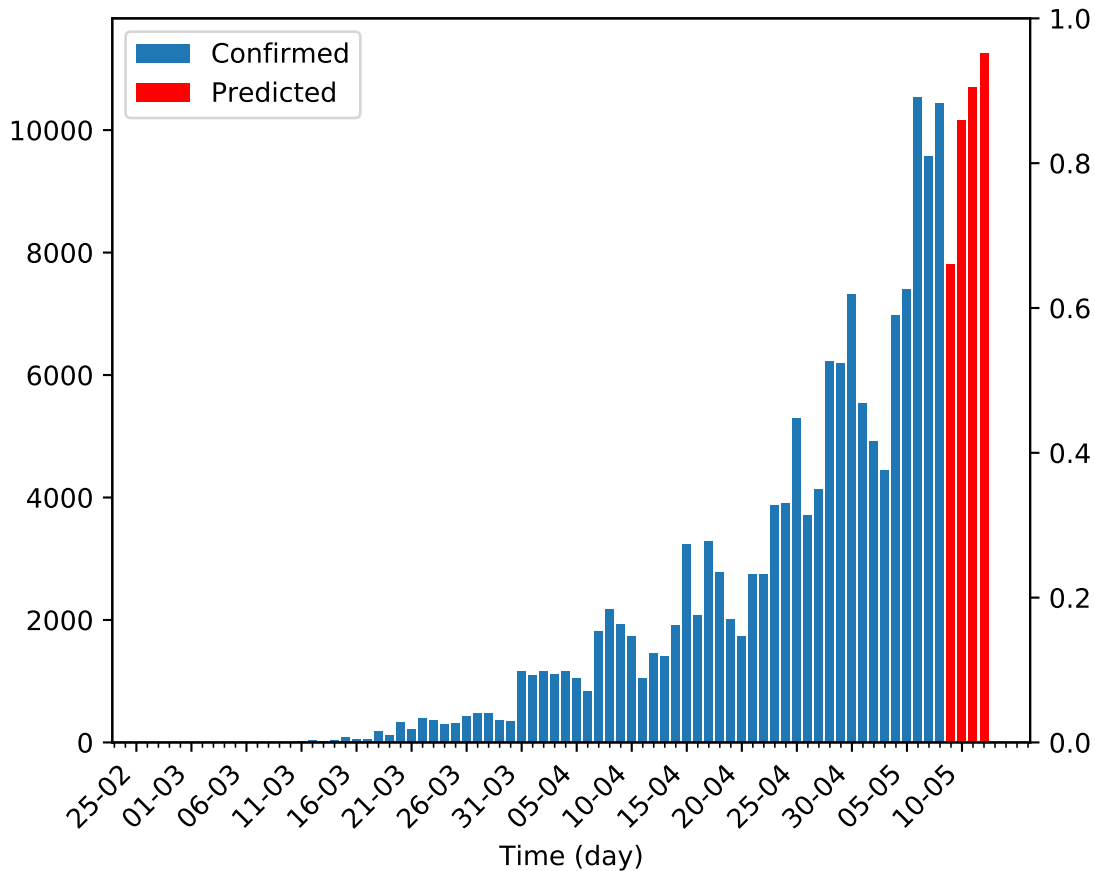




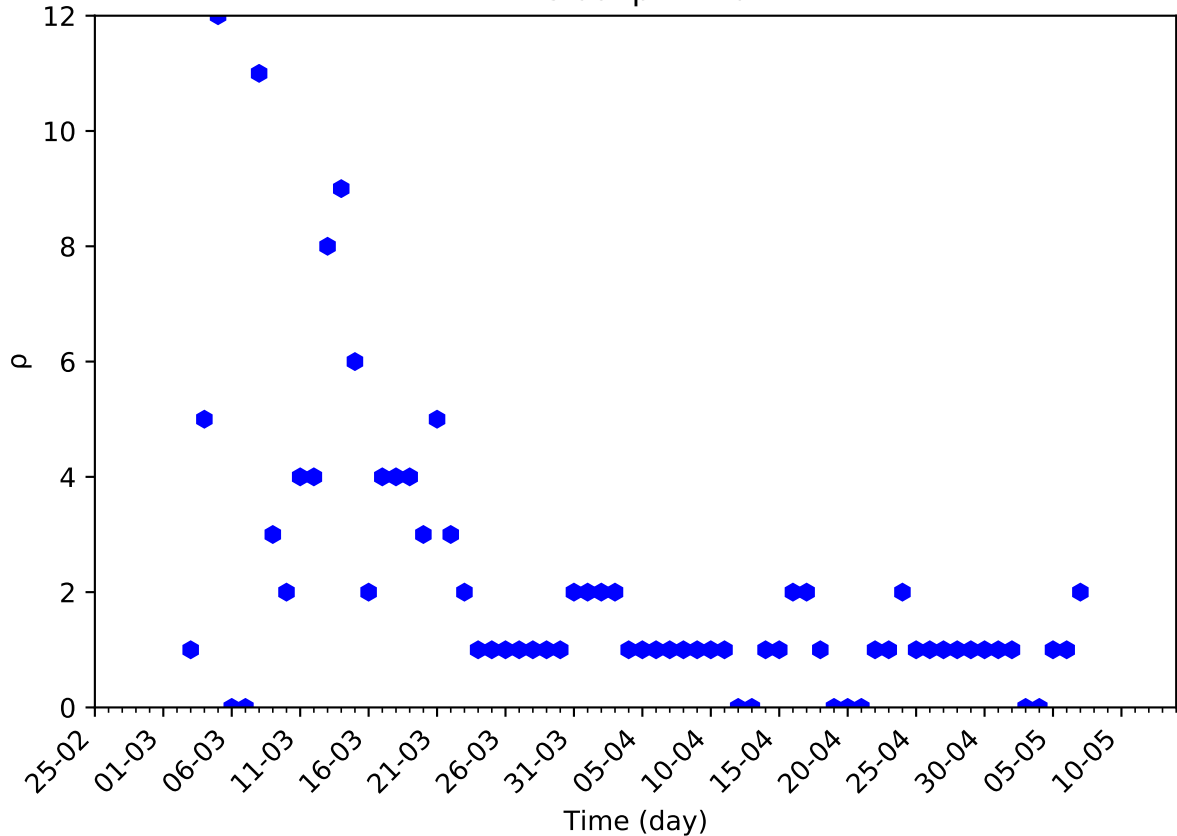
K (Final number of cases)



Incident observed cases



Actual $\rho = 2.0$



Cumulative observed deaths

10000
8000
6000
4000
2000
0

25-02 01-03 06-03 11-03 16-03 21-03 26-03 31-03 05-04 10-04 15-04 20-04 25-04 30-04 05-05 10-05

Time (day)

Cumulative deaths per 10^5 inhabitants

5000
4000
3000
2000
1000
0

