

Cumulative confirmed cases

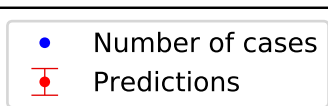
200000

150000

100000

50000

0



Day	Prediction	Interval
11-05-2020	172737 +(14095)	162481 - 182993
12-05-2020	183119 +(10382)	172626 - 193612
13-05-2020	193935 +(10816)	183182 - 204688
14-05-2020	205192 +(11257)	194160 - 216225

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

100

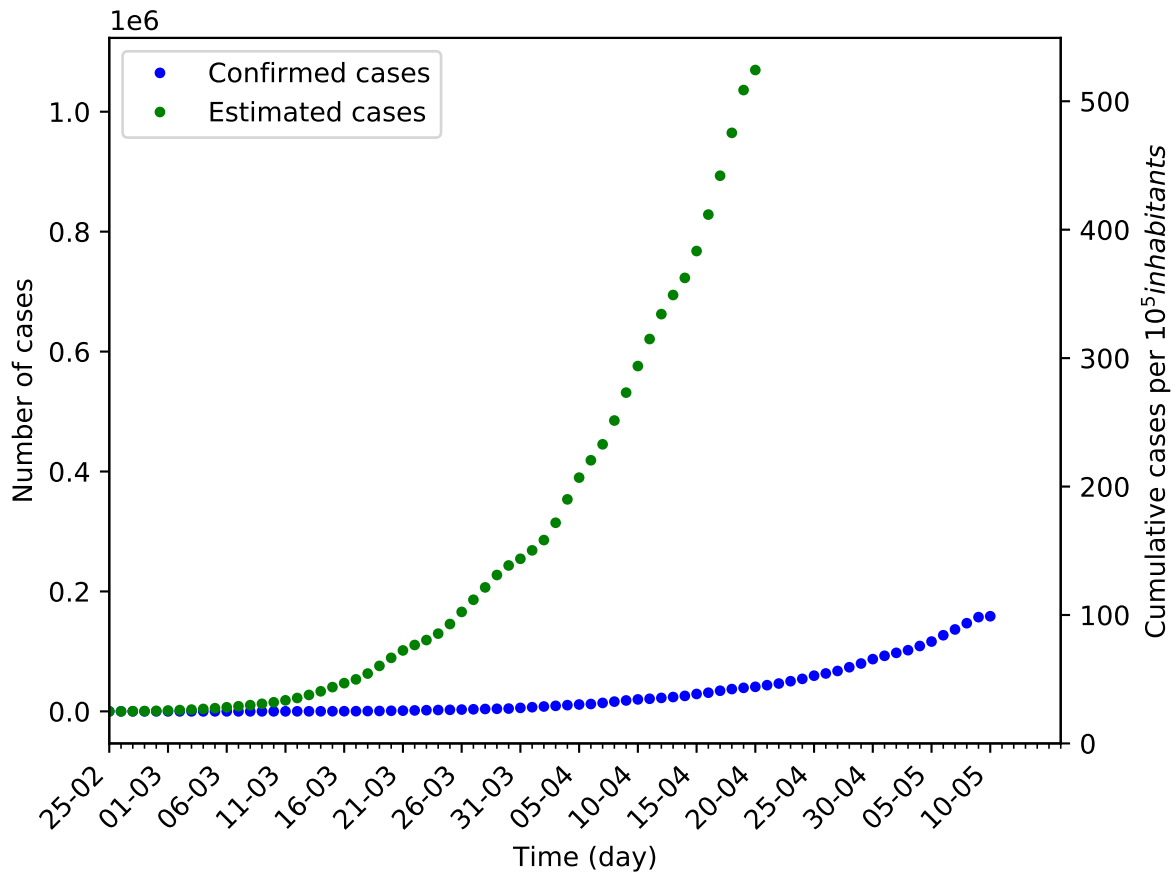
80

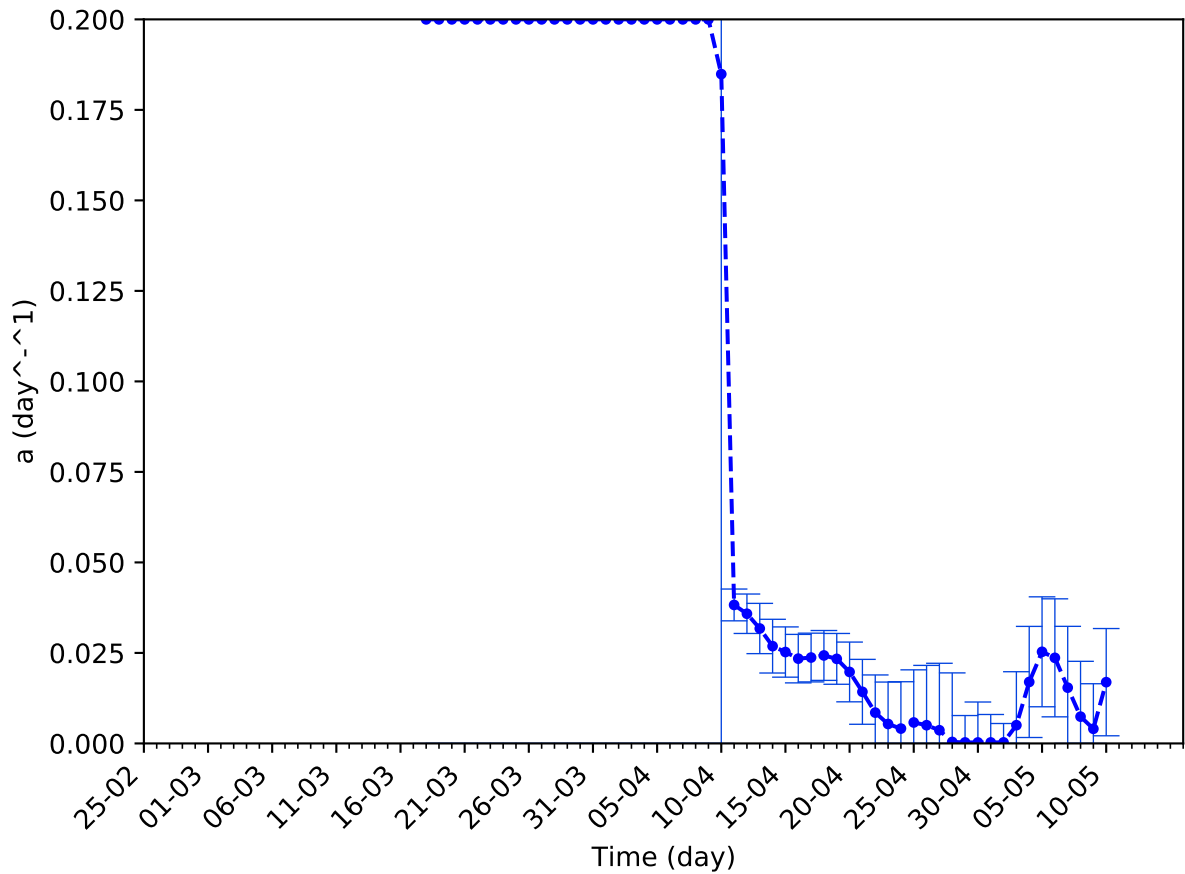
60

40

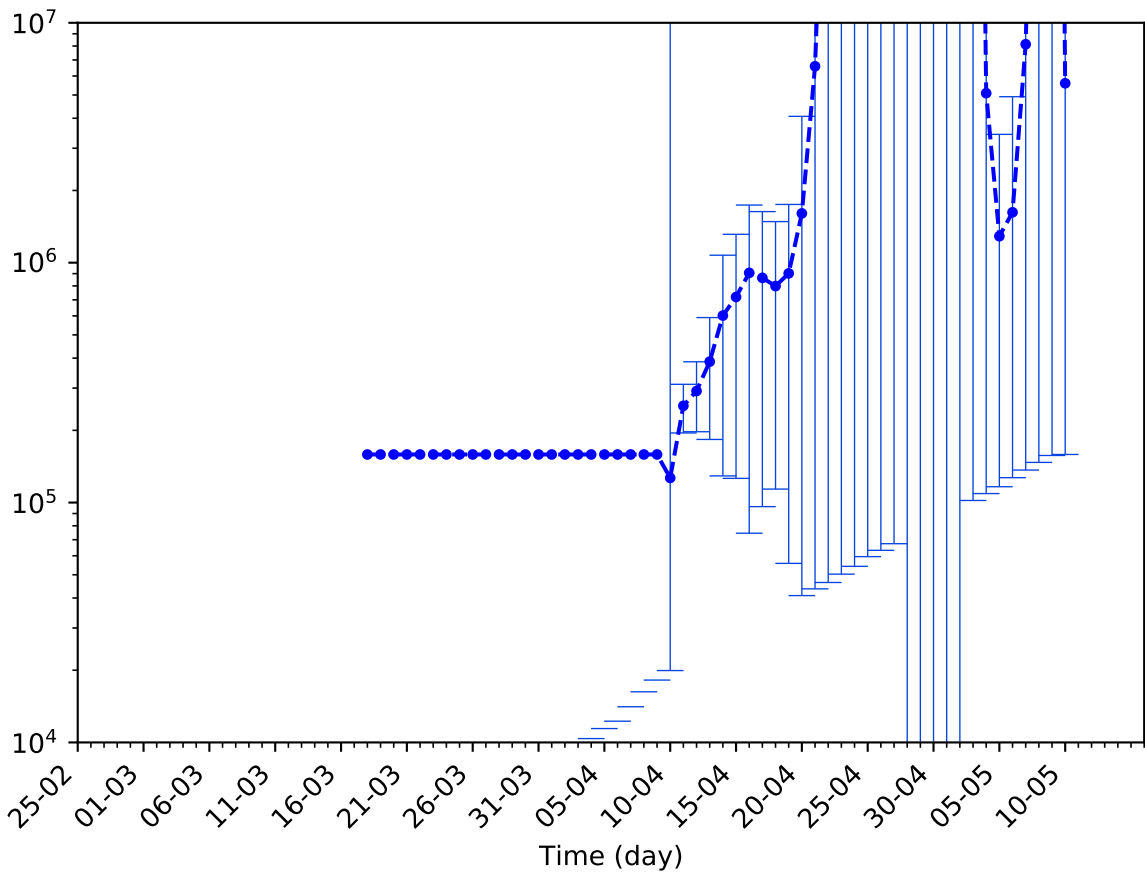
20

0

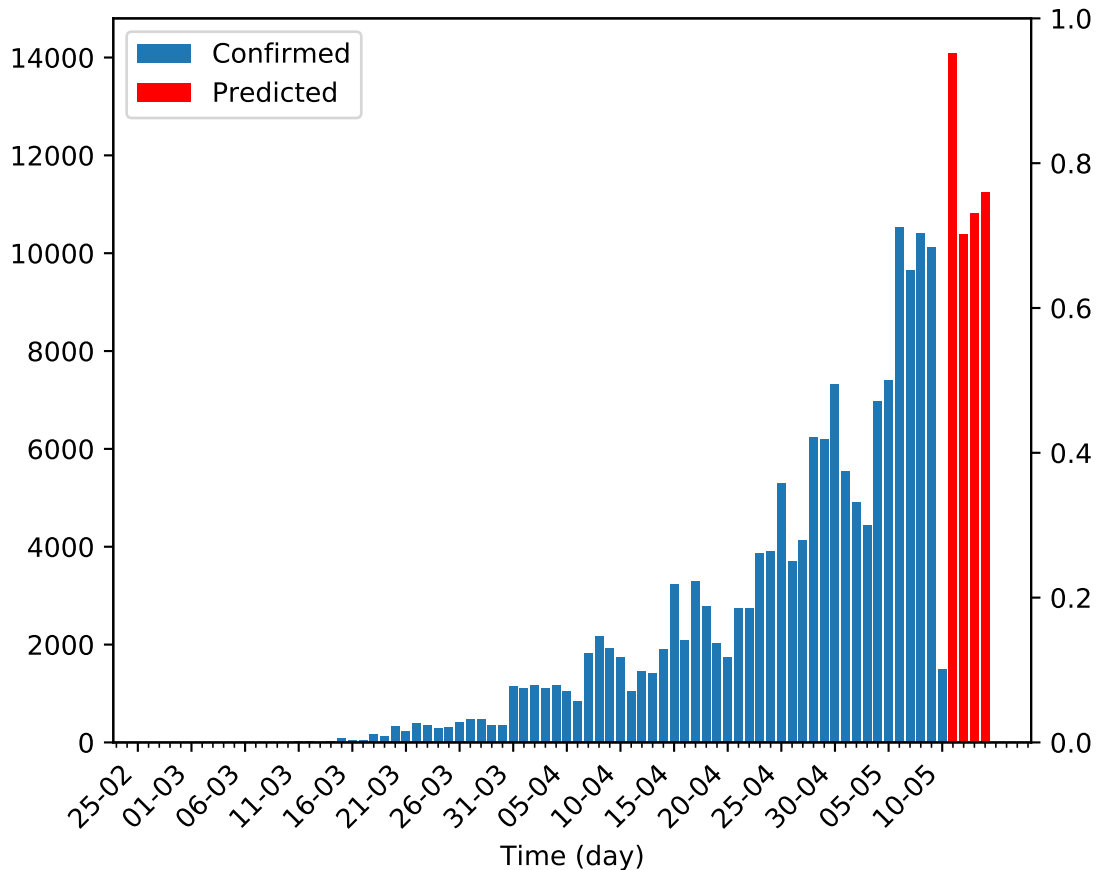




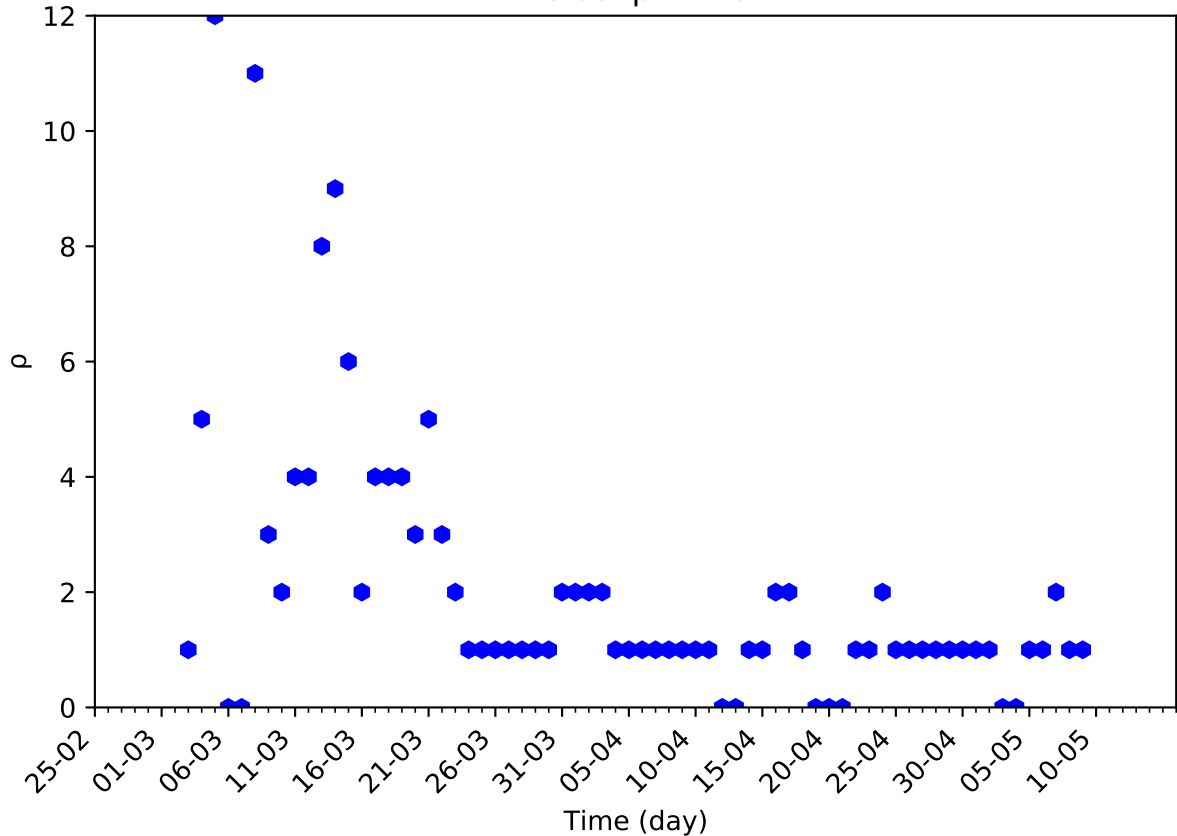
K (Final number of cases)



Incident observed cases



Actual $\rho = 1.0$



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

5
4
3
2
1
0

