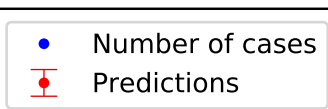


Cumulative confirmed cases

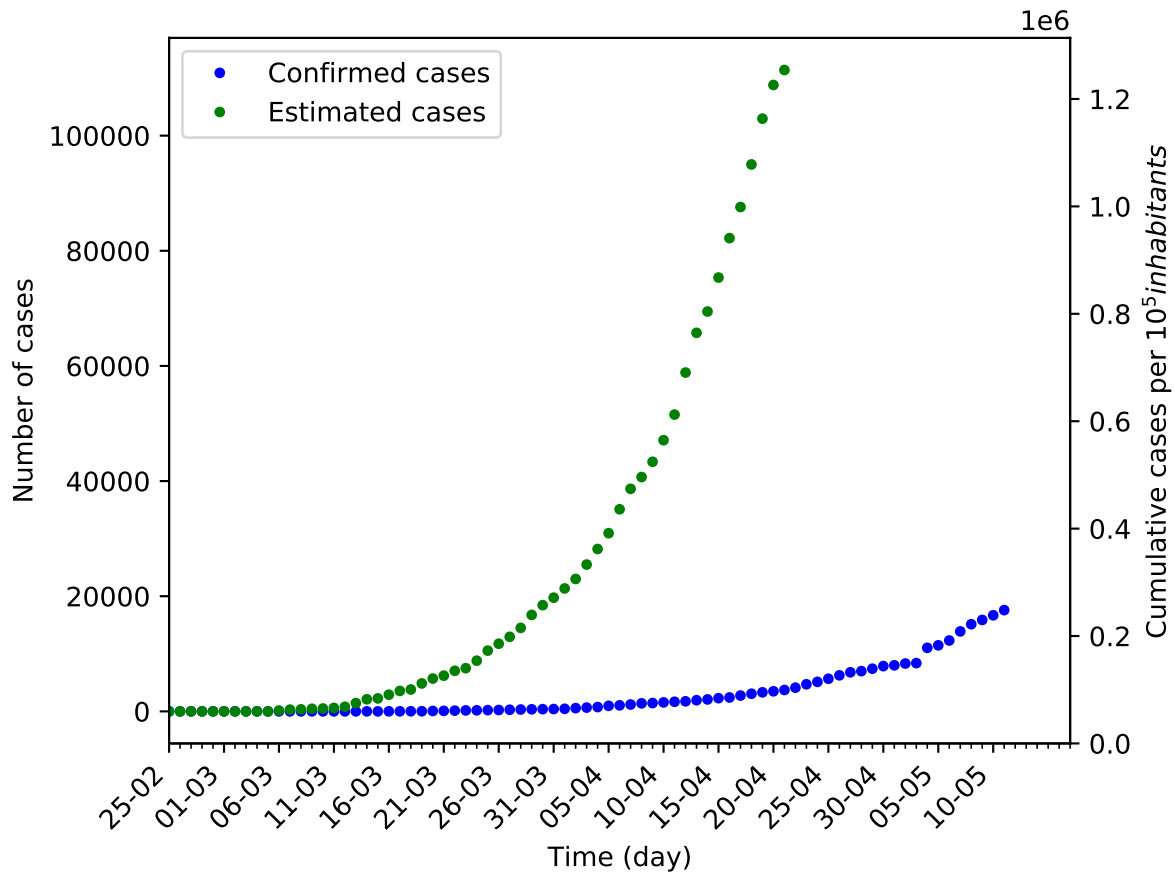


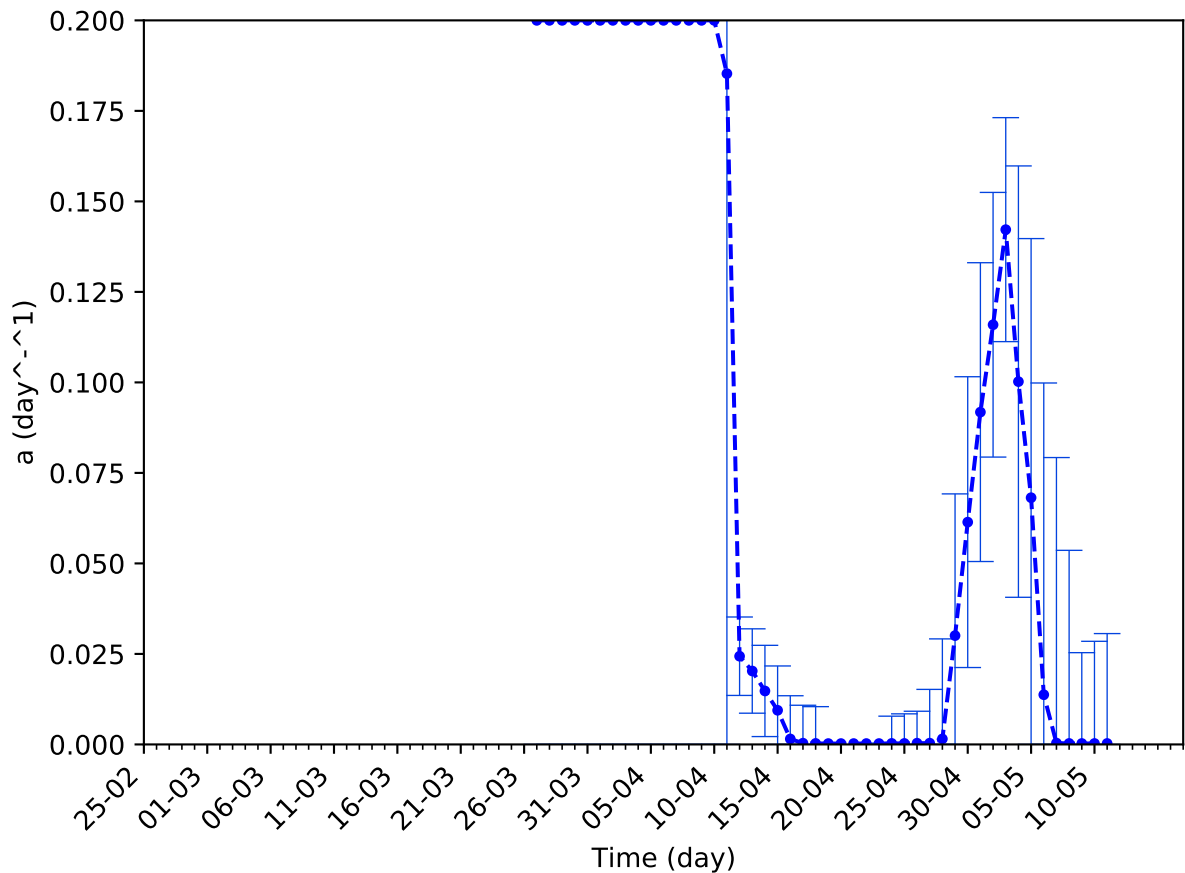
Day	Prediction	Interval
12-05-2020	18932 +(1345)	17587 - 22239
13-05-2020	20269 +(1338)	17587 - 23653
14-05-2020	21701 +(1432)	18234 - 25169
15-05-2020	23234 +(1533)	19677 - 26792

Cumulative cases per  $10^5$ 

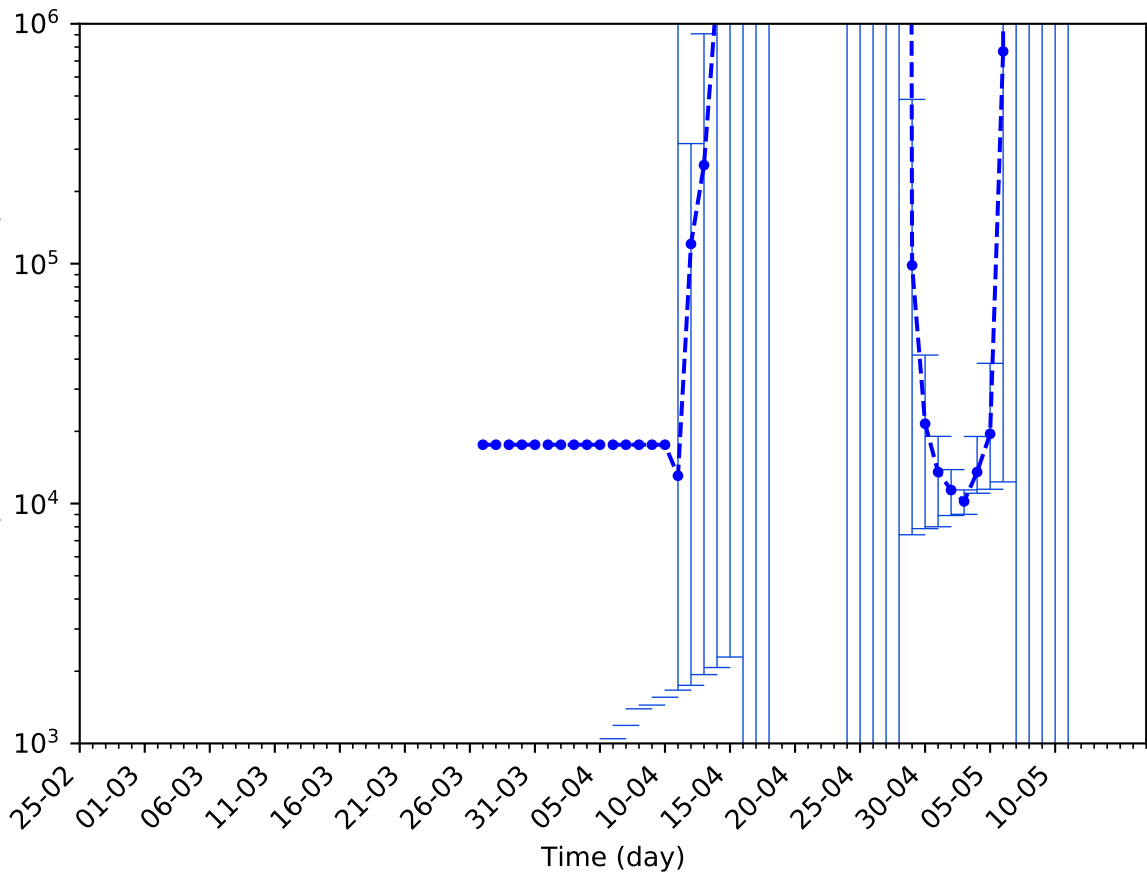
Time (day)

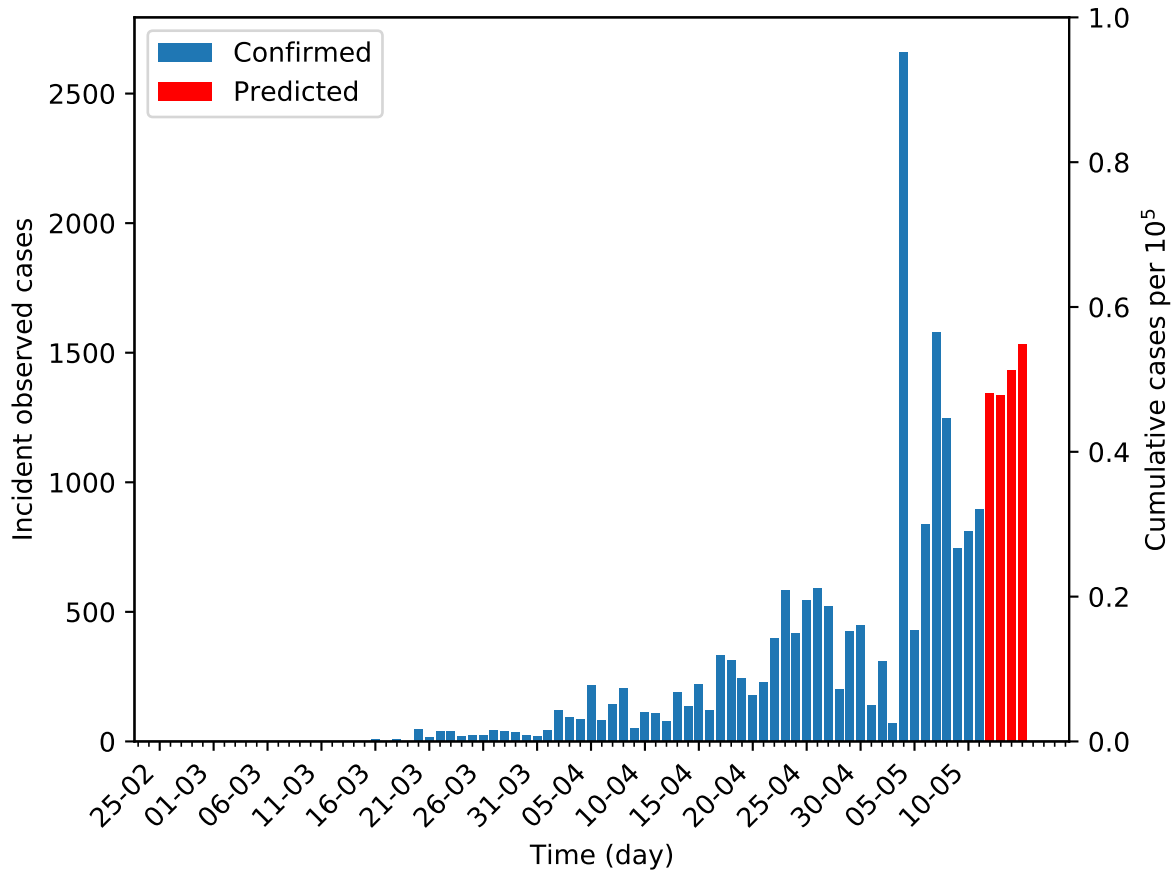
25-02 01-03 06-03 11-03 16-03 21-03 26-03 31-03 05-04 10-04 15-04 20-04 25-04 30-04 05-05 10-05



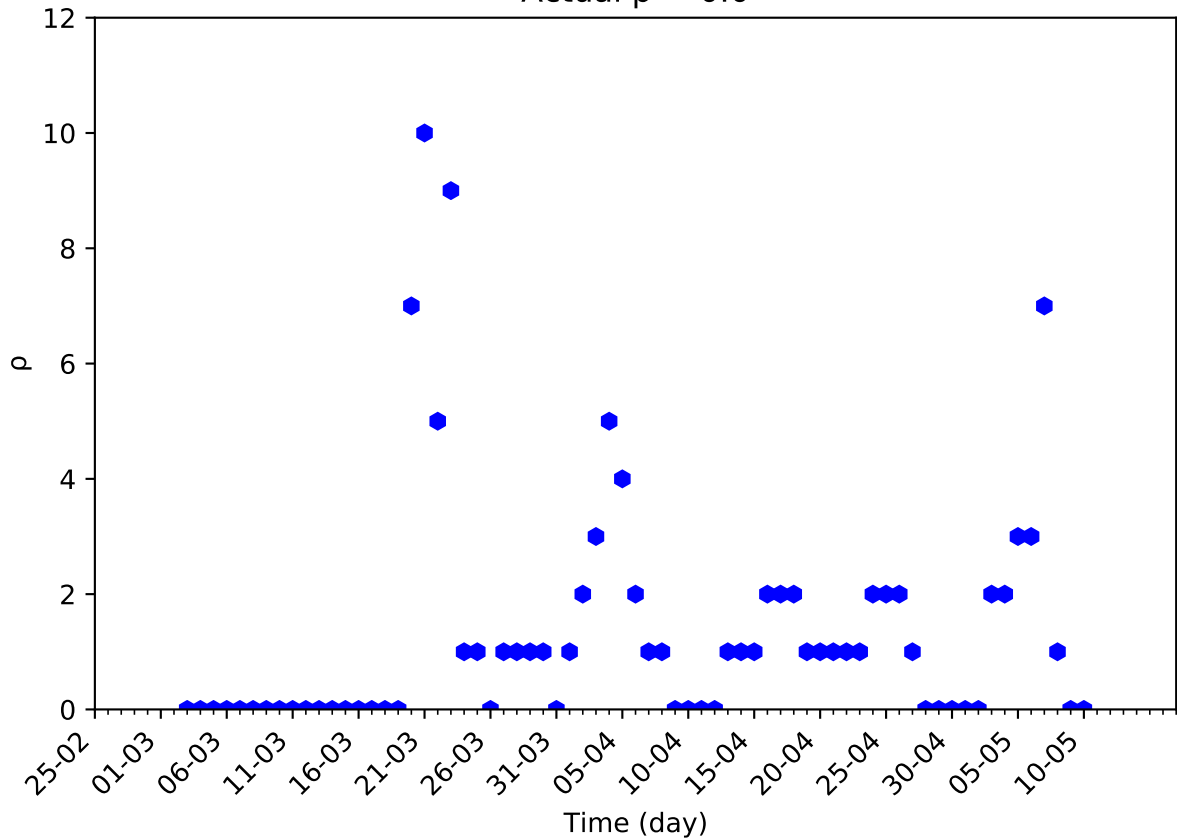


K (Final number of cases)





Actual  $\rho = 0.0$



Cumulative observed deaths

1000  
800  
600  
400  
200  
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

12000  
10000  
8000  
6000  
4000  
2000  
0

