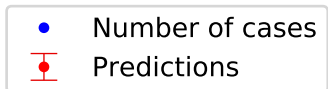


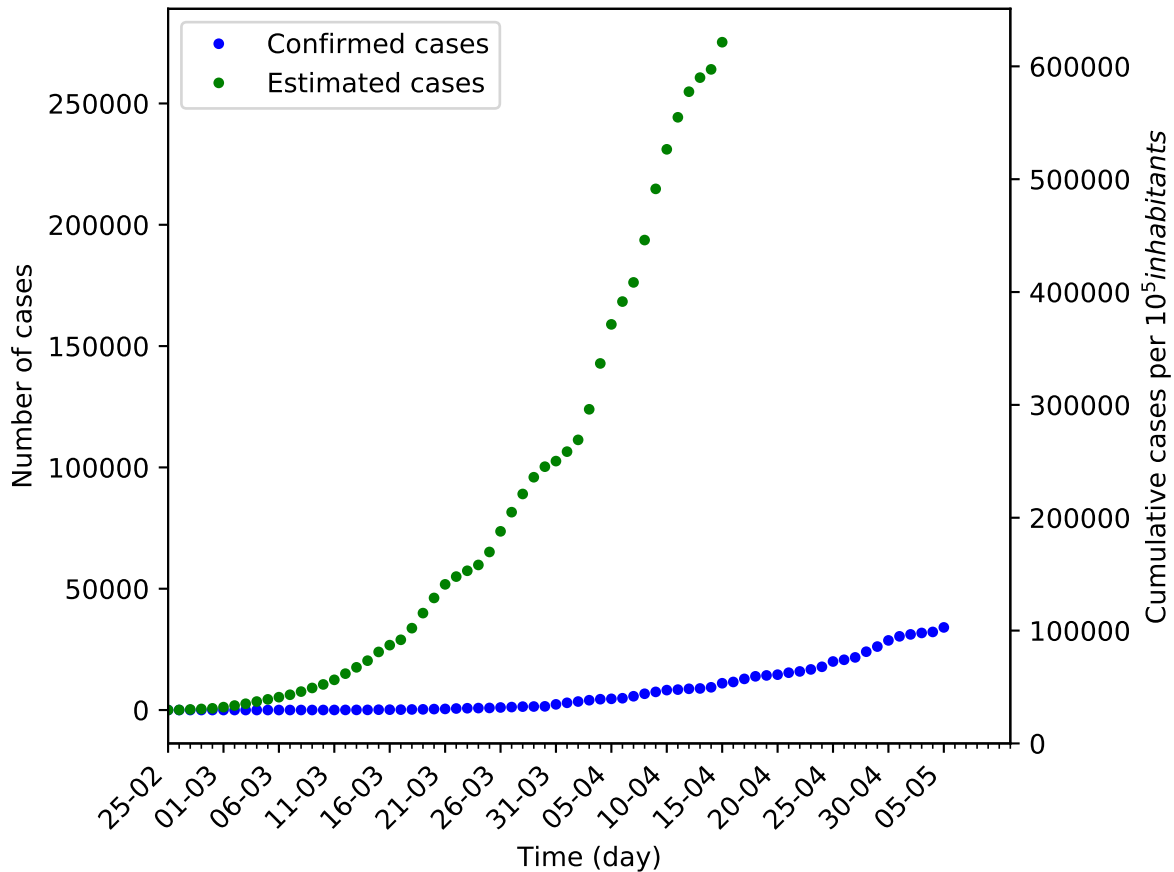
Cumulative confirmed cases

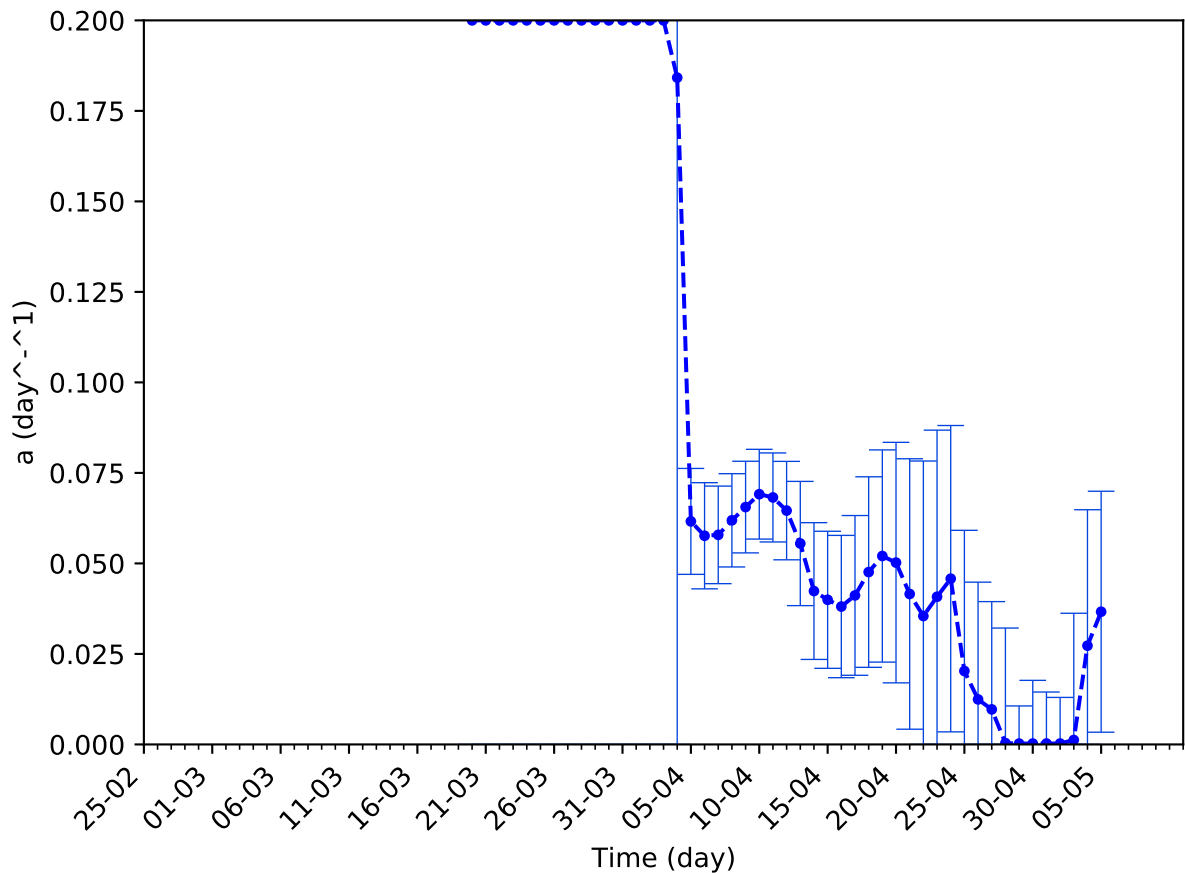


Day	Prediction	Interval
06-05-2020	36333 +(2281)	34053 - 40754
07-05-2020	37899 +(1566)	34053 - 42423
08-05-2020	39473 +(1574)	34837 - 44108
09-05-2020	41051 +(1579)	36295 - 45807

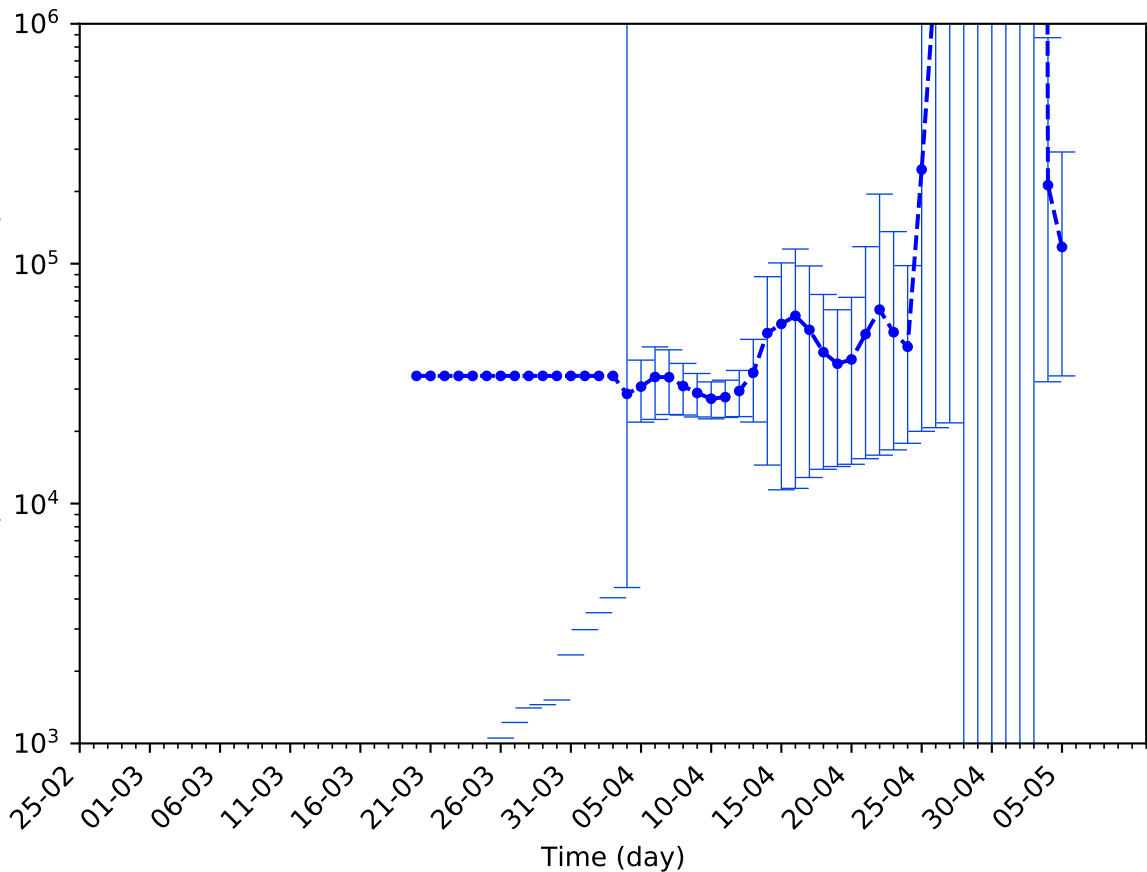
Time (day)

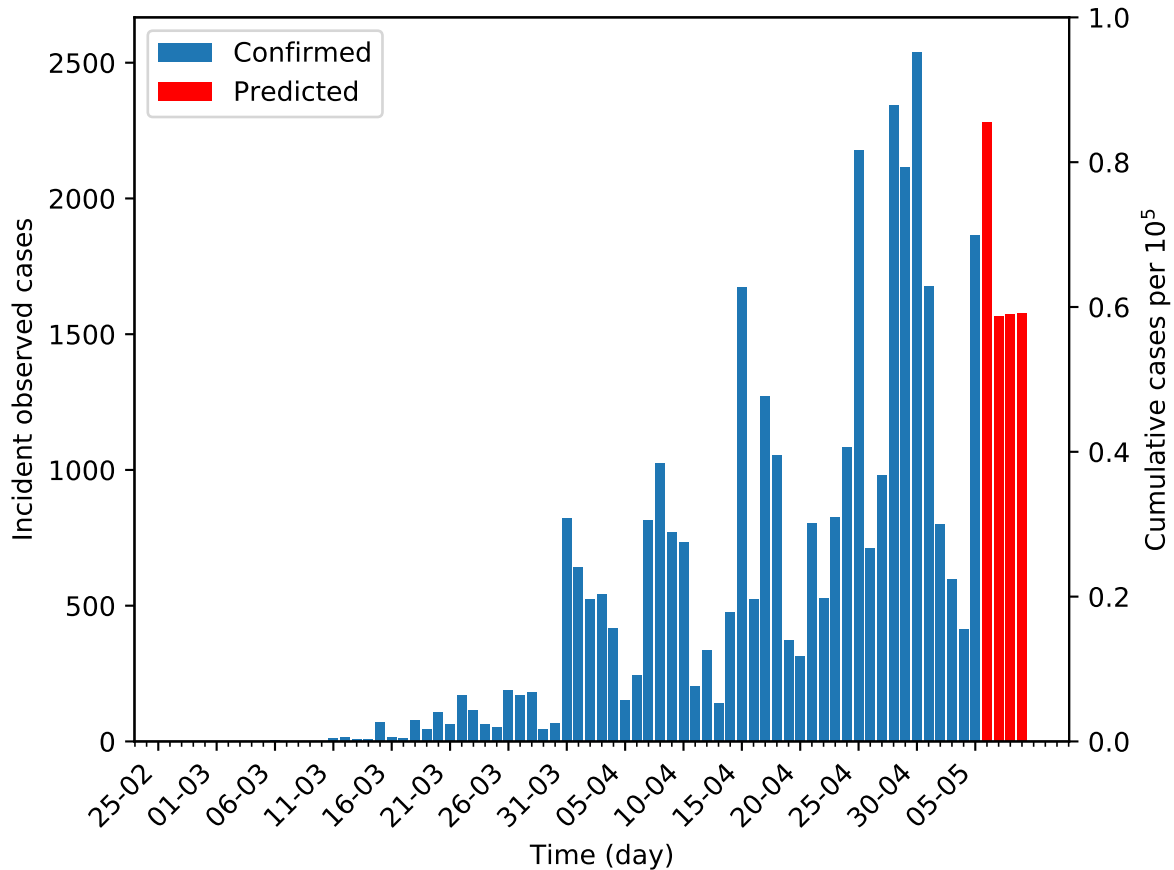
Cumulative cases per  $10^5$



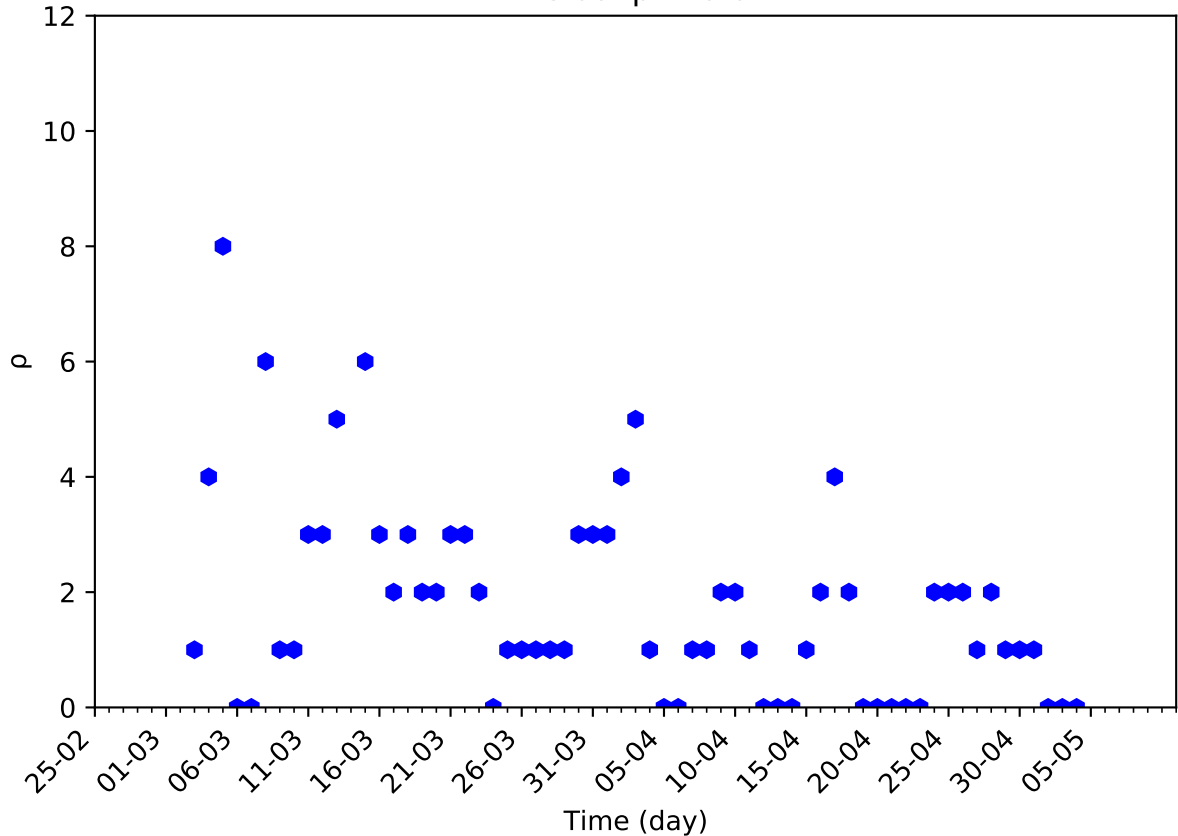


K (Final number of cases)





Actual  $\rho = 0.0$



Cumulative observed deaths

2500

2000

1500

1000

500

0

Cumulative deaths per  $10^5$  inhabitants

6000

5000

4000

3000

2000

1000

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

Time (day)

