

Cumulative confirmed cases

- Number of cases
- Predictions

Day	Prediction	Interval
24-03-2020	750 +(113)	659 - 842
25-03-2020	899 +(149)	802 - 996

Cumulative cases per  $10^5$

27-02

03-03

08-03

13-03

18-03

23-03

Time (day)

1000

800

600

400

200

0

80

70

60

50

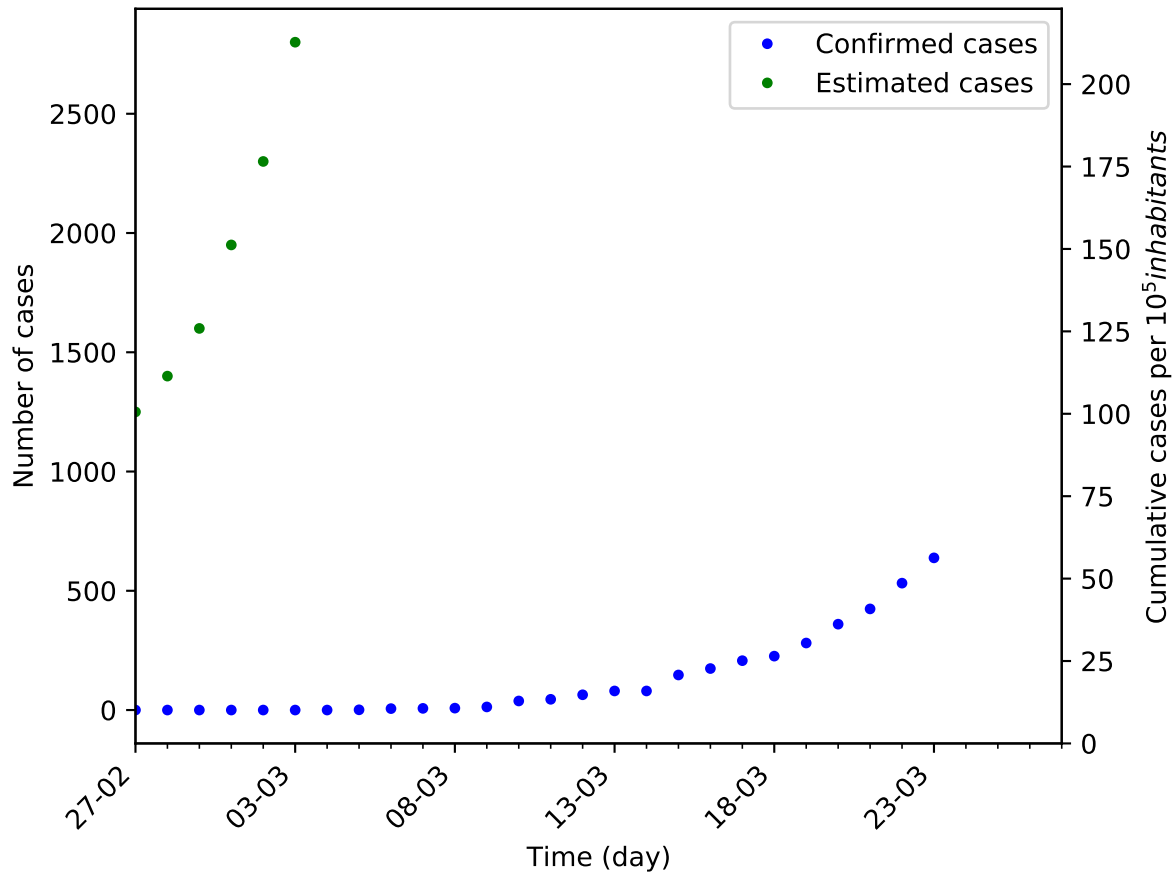
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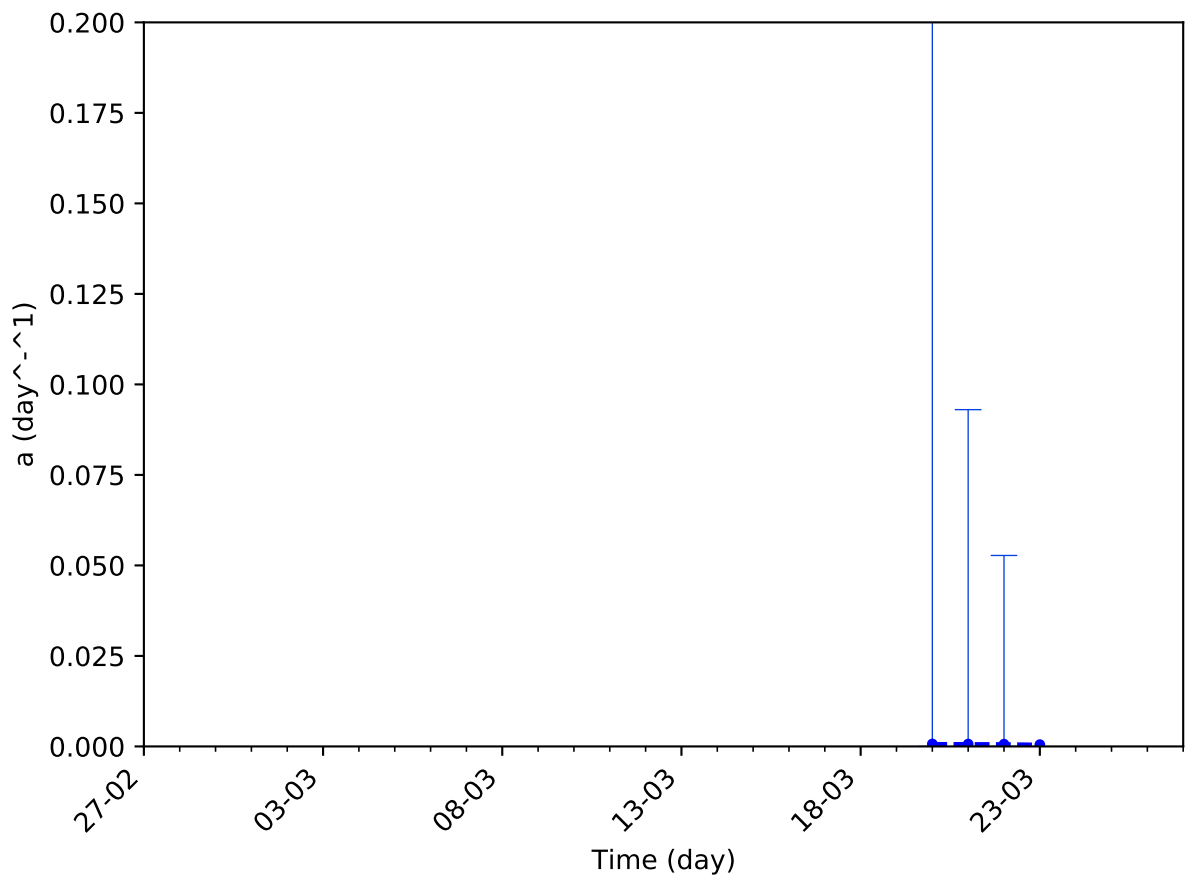
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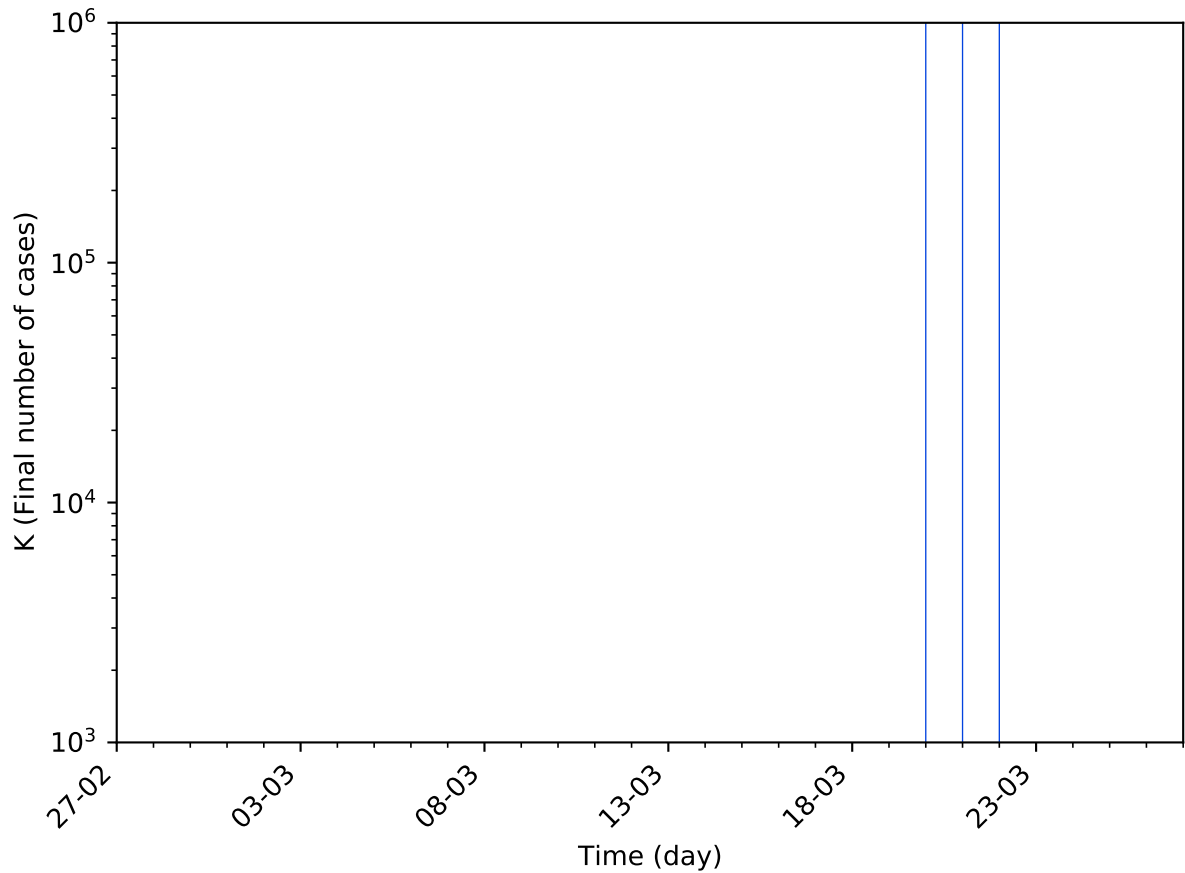
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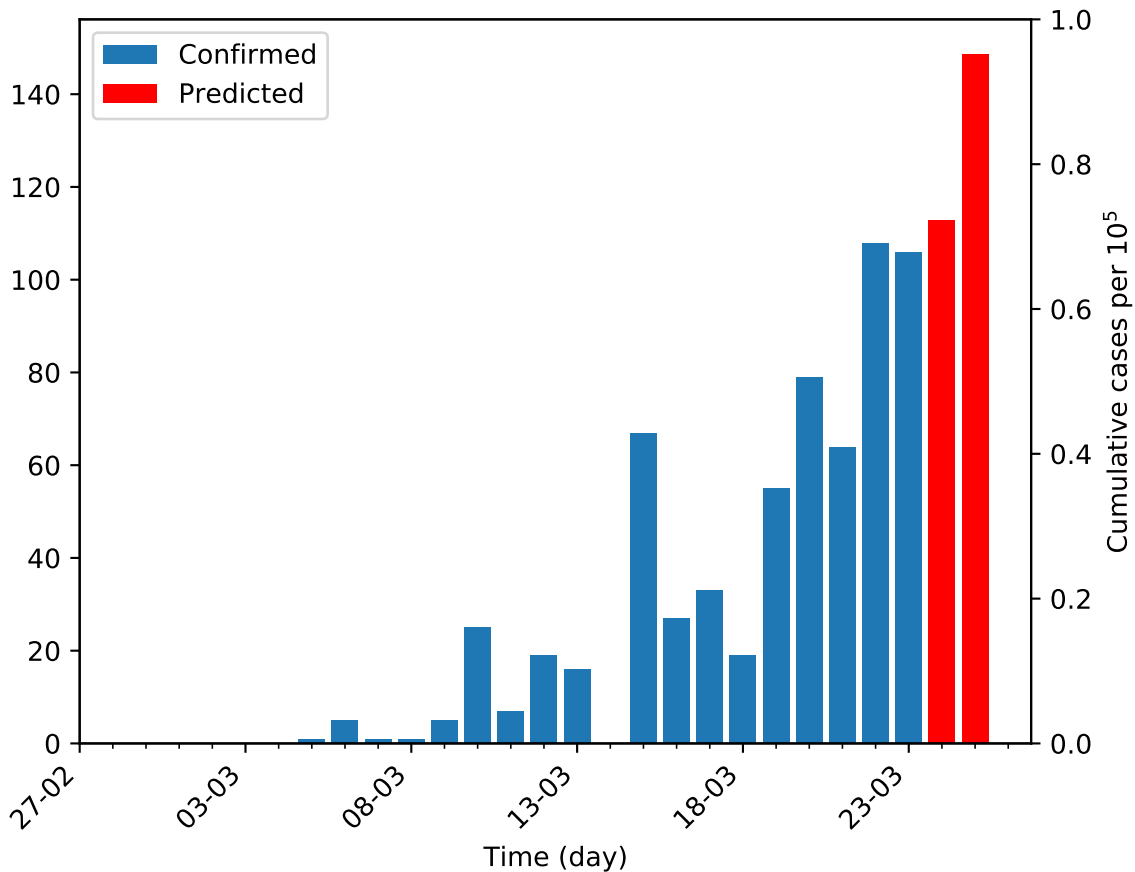
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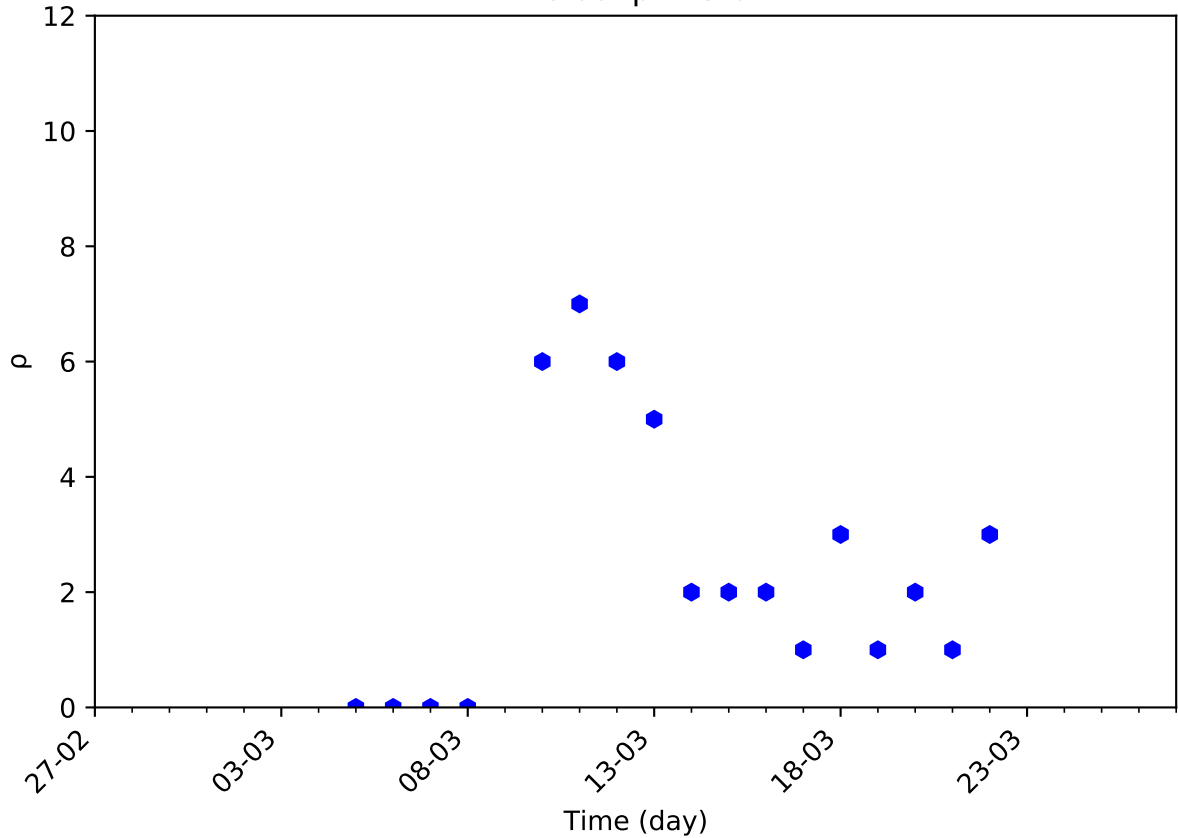




Incident observed cases



Actual  $\rho = 3.0$



Cumulative observed deaths

Cumulative deaths per  $10^5$  inhabitants

