

Casos confirmados acumulados

- Número de casos
- Predição

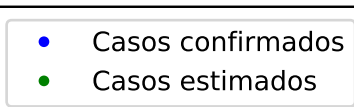
Dia	Predição	Intervalo
29-05-2020	3198 +(98)	3101 - 3442
30-05-2020	3355 +(157)	3106 - 3605
31-05-2020	3519 +(163)	3263 - 3774
01-06-2020	3688 +(169)	3426 - 3950

Casos acumulados por  $10^5$

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 15-05 20-05 25-05 30-05

Tempo (dia)

Número de casos



10000

8000

6000

4000

2000

0

Casos acumulados por  $10^5$

160

140

120

100

80

60

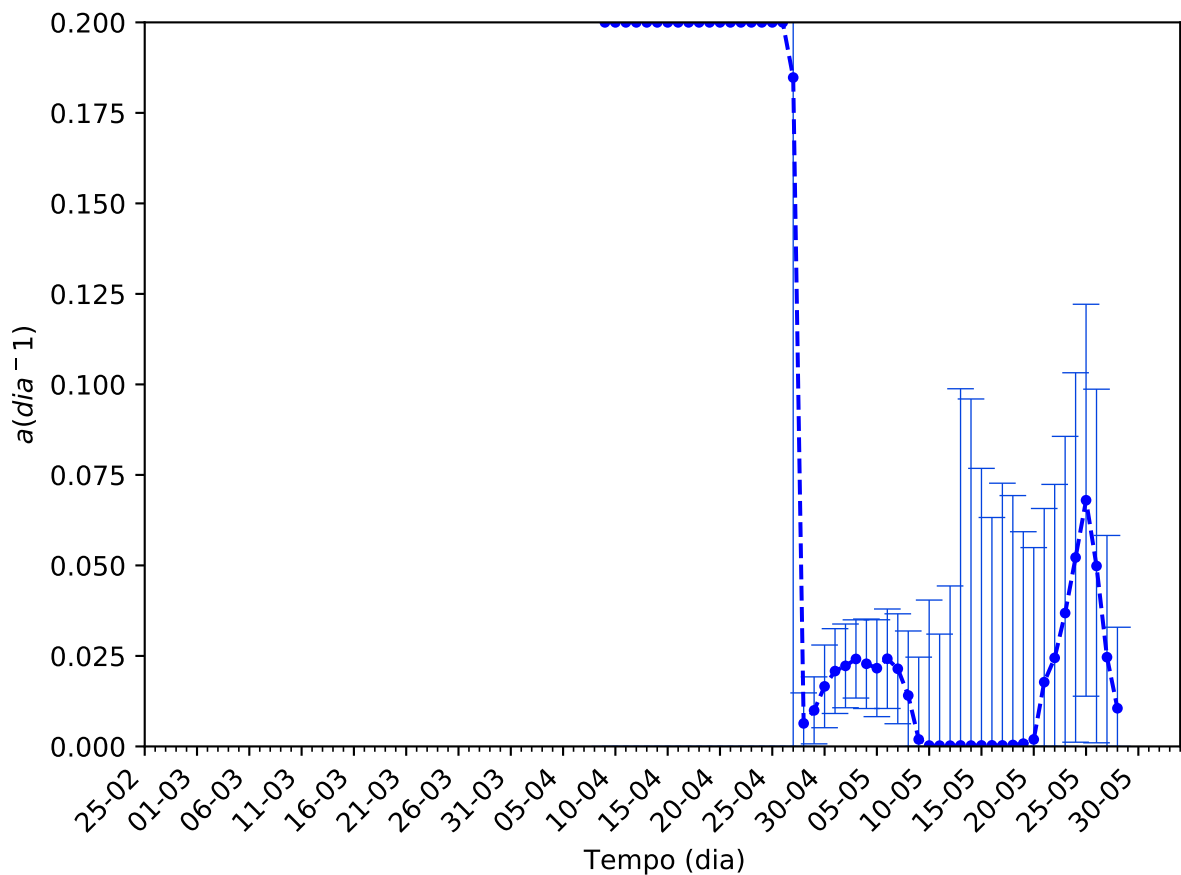
40

20

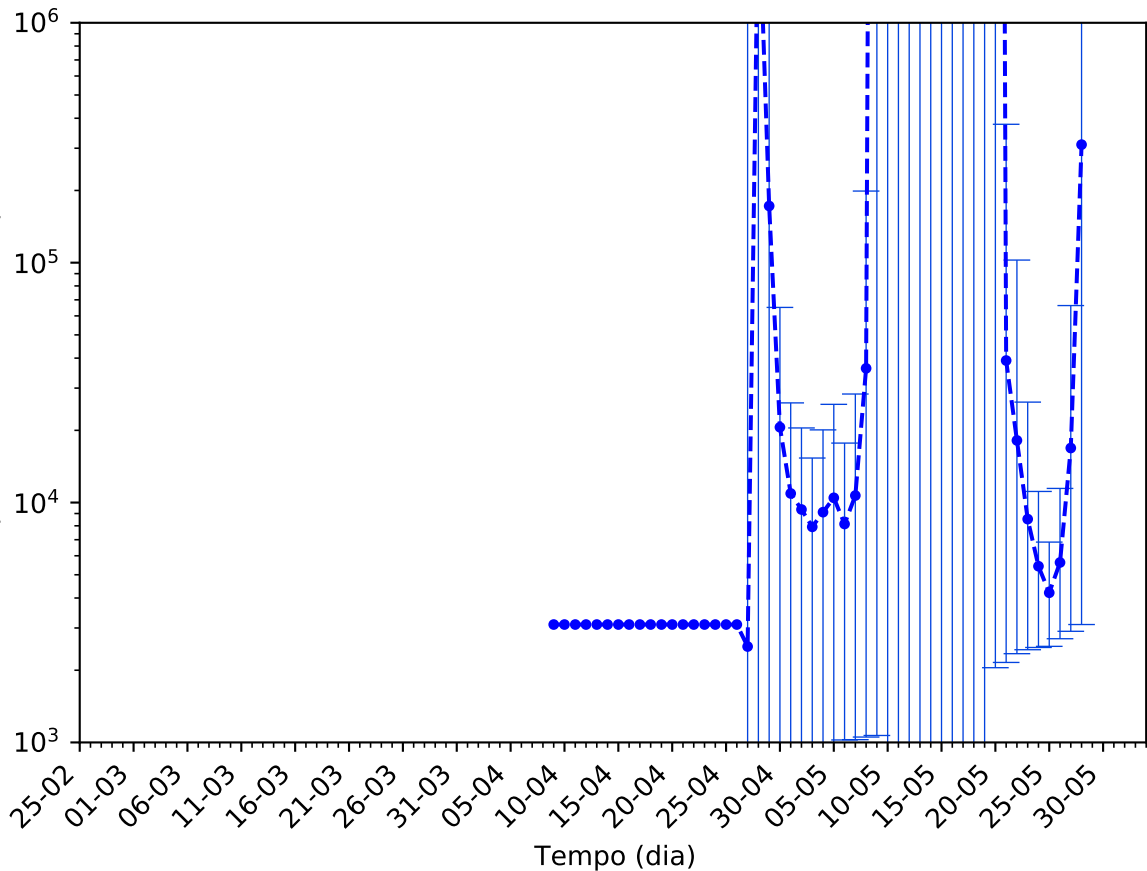
0

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 15-05 20-05 25-05 30-05

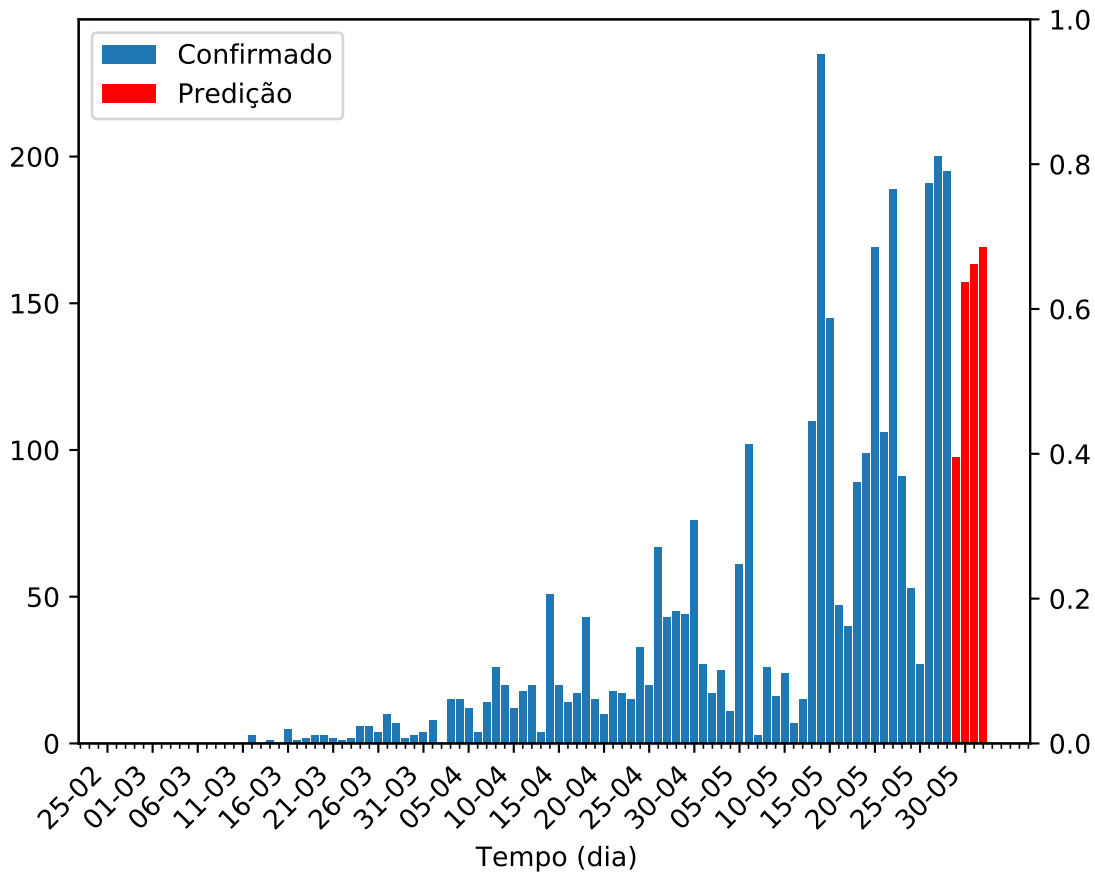
Tempo (dia)



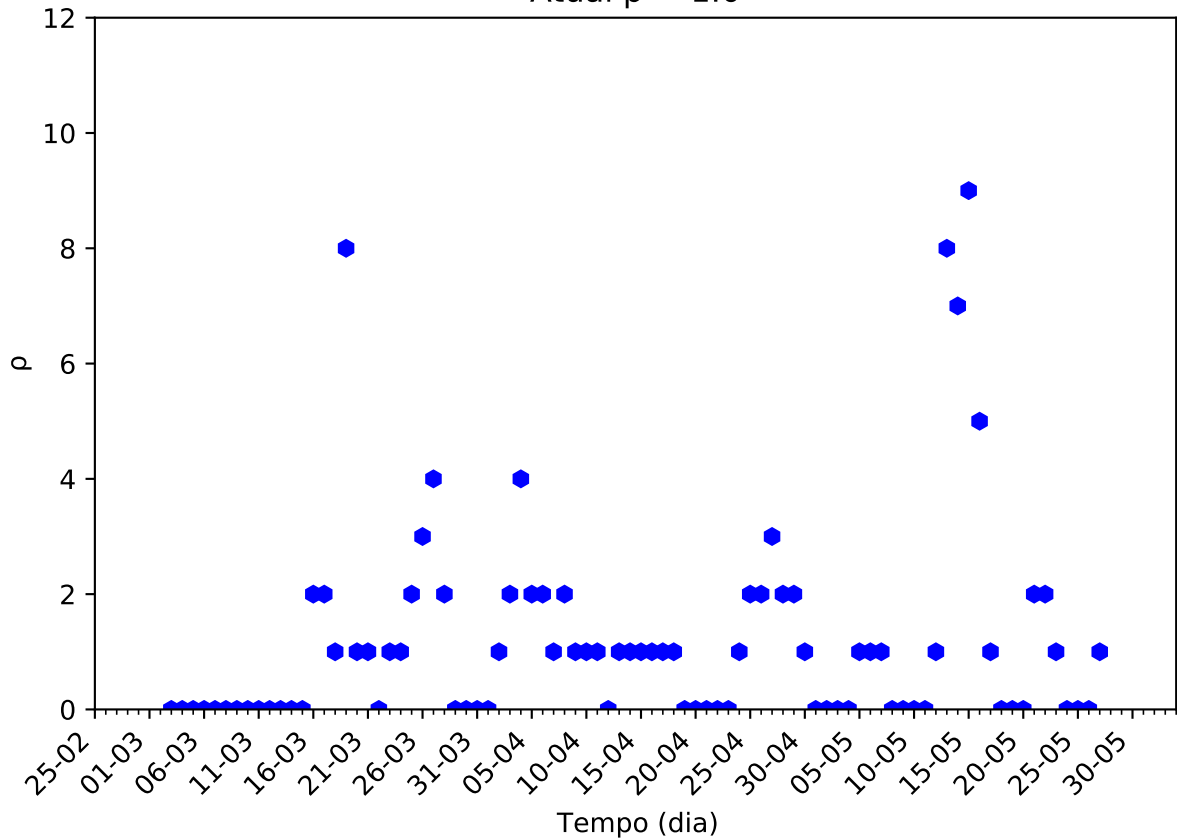
K (Número de casos final)



Casos observados



Atual  $\rho = 1.0$



Óbitos observados acumulados

