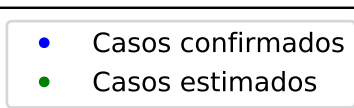


Número de casos



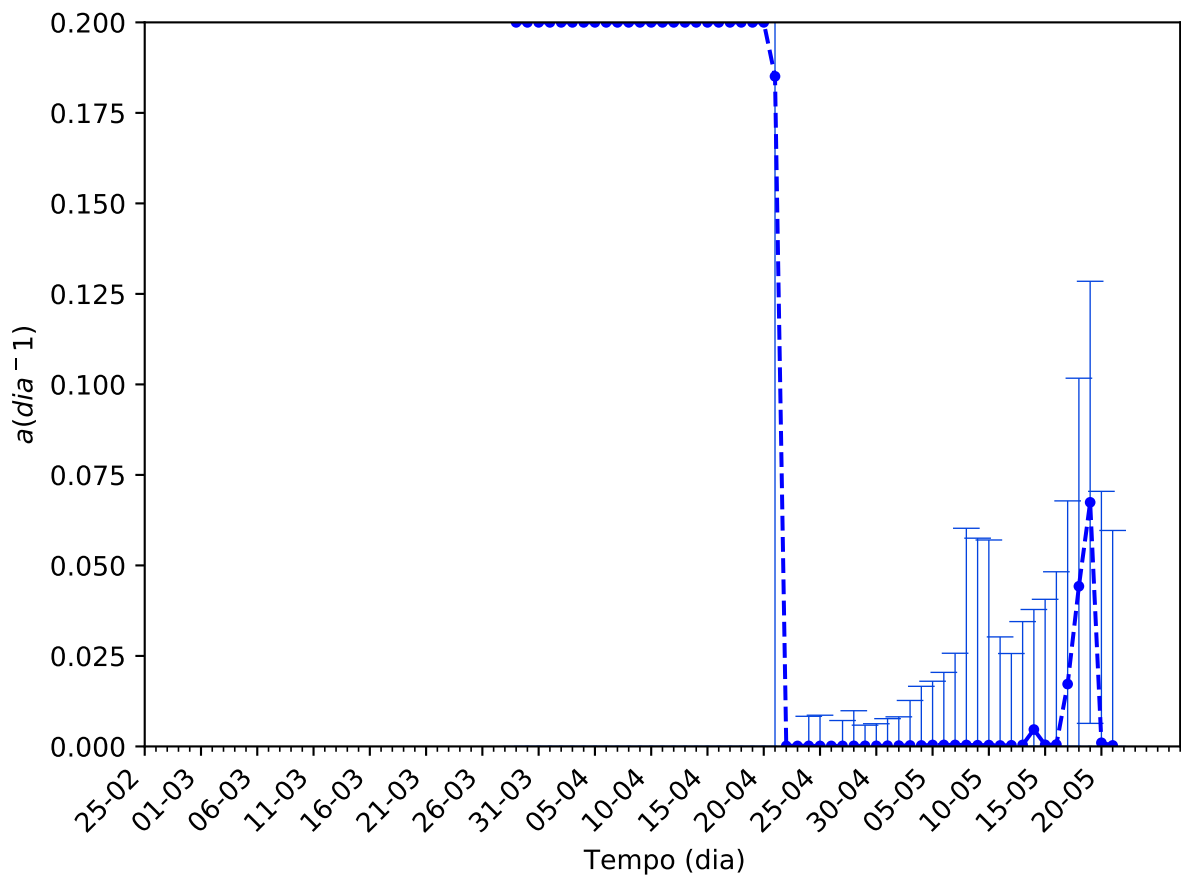
Tempo (dia)

Casos acumulados por 10^5

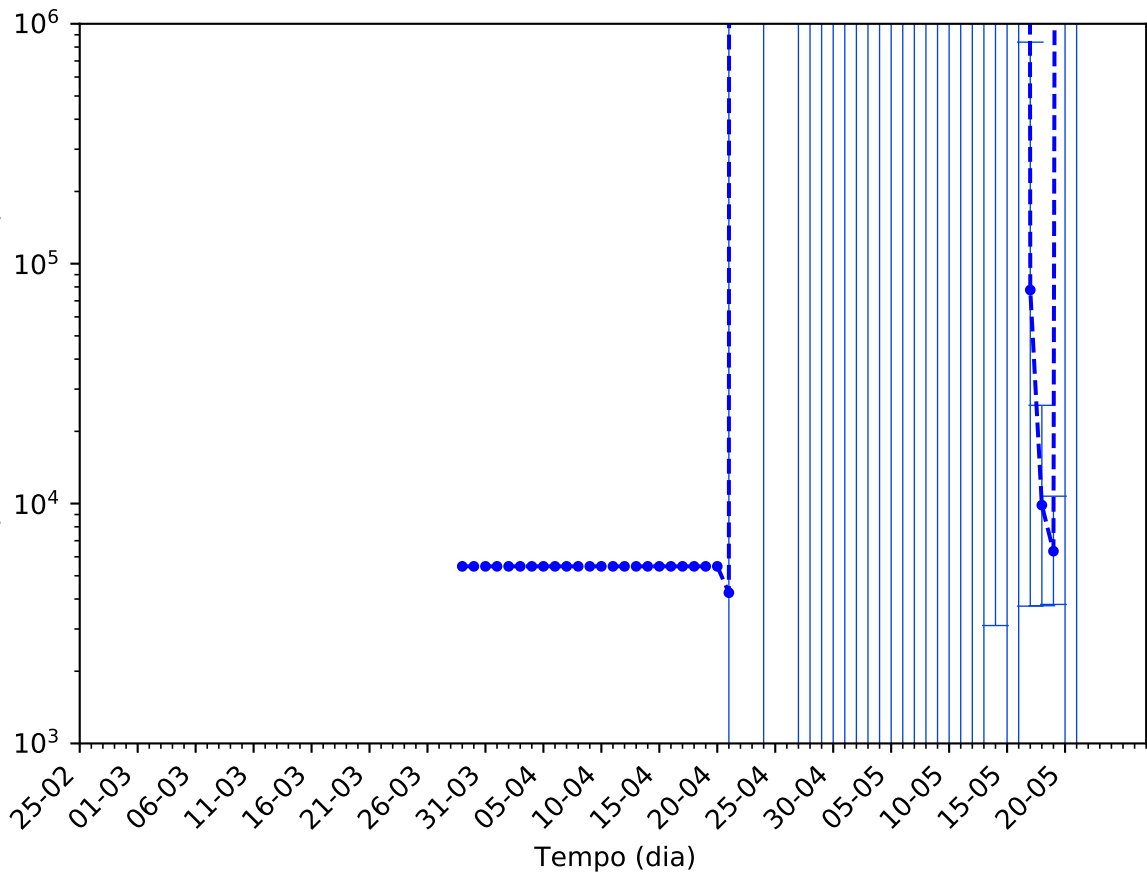
25-02 01-03 06-03 11-03 16-03 21-03 26-03 31-03 05-04 10-04 15-04 20-04 25-04 30-04 05-05 10-05 15-05 20-05

16000
14000
12000
10000
8000
6000
4000
2000
0

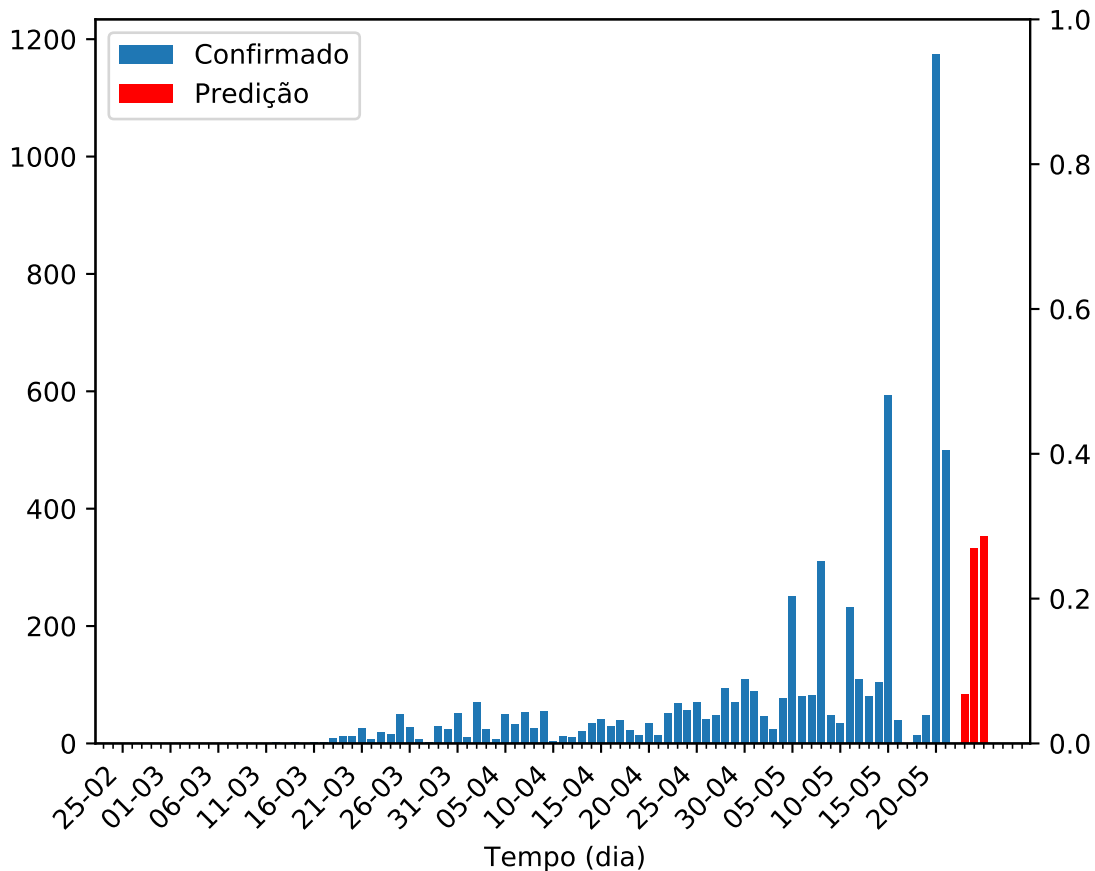
140
120
100
80
60
40
20
0



K (Número de casos final)



Casos observados



Atual $\rho = 2.0$

