

Número de casos



20000

15000

10000

5000

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

Tempo (dia)

Casos acumulados por  $10^5$

100

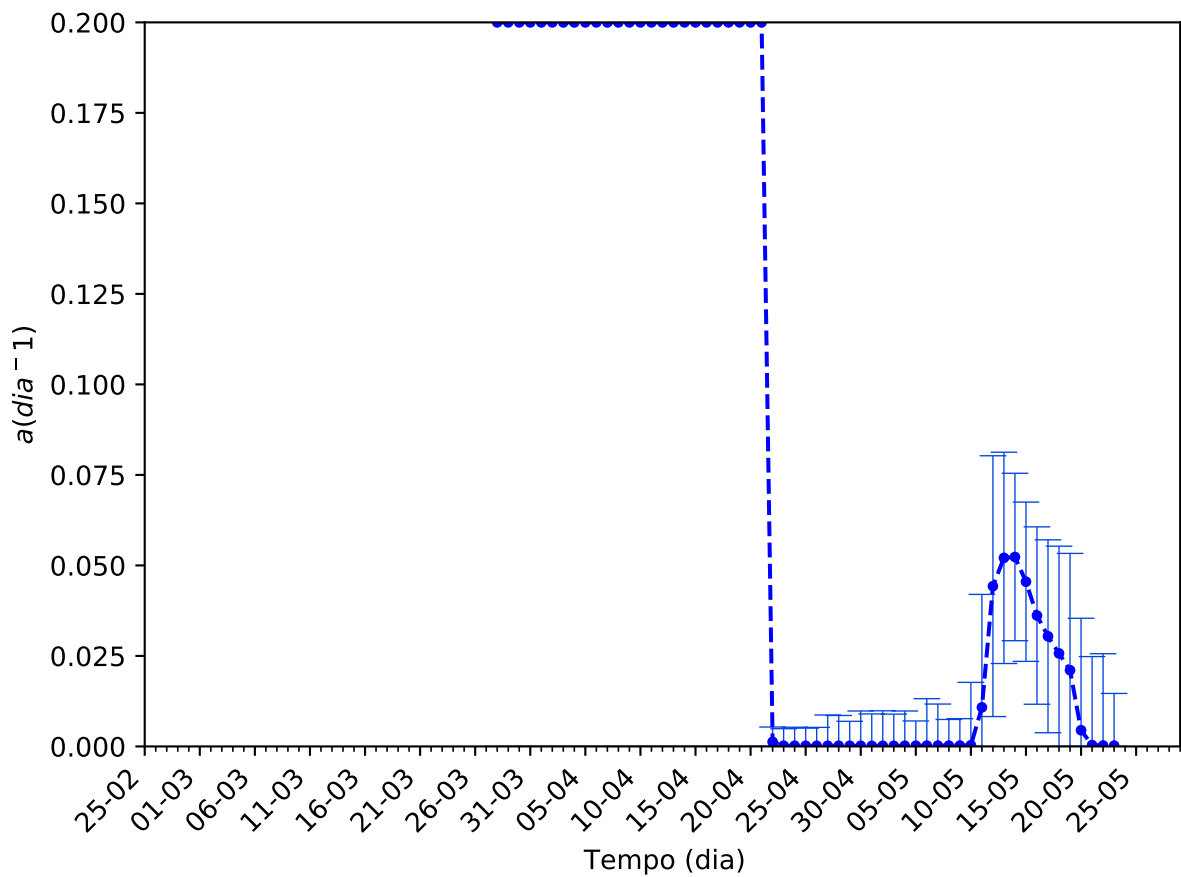
80

60

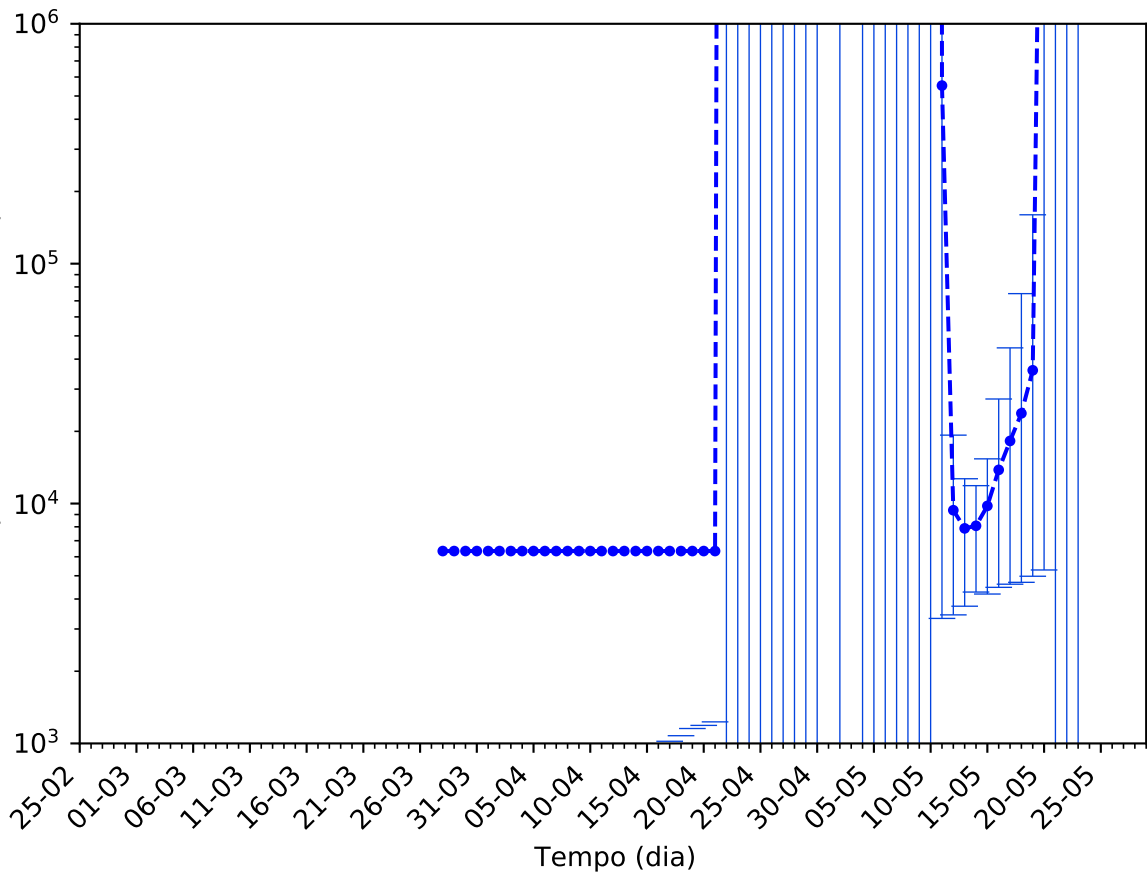
40

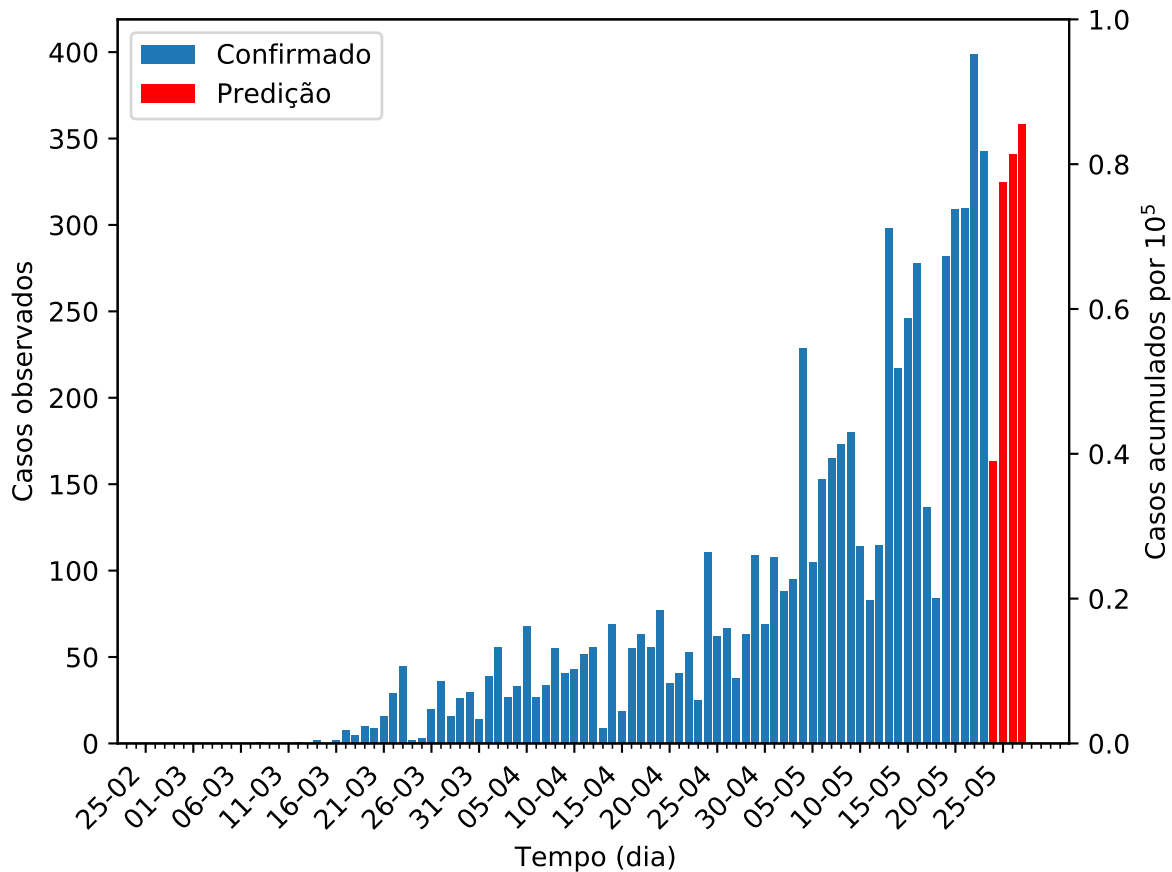
20

0

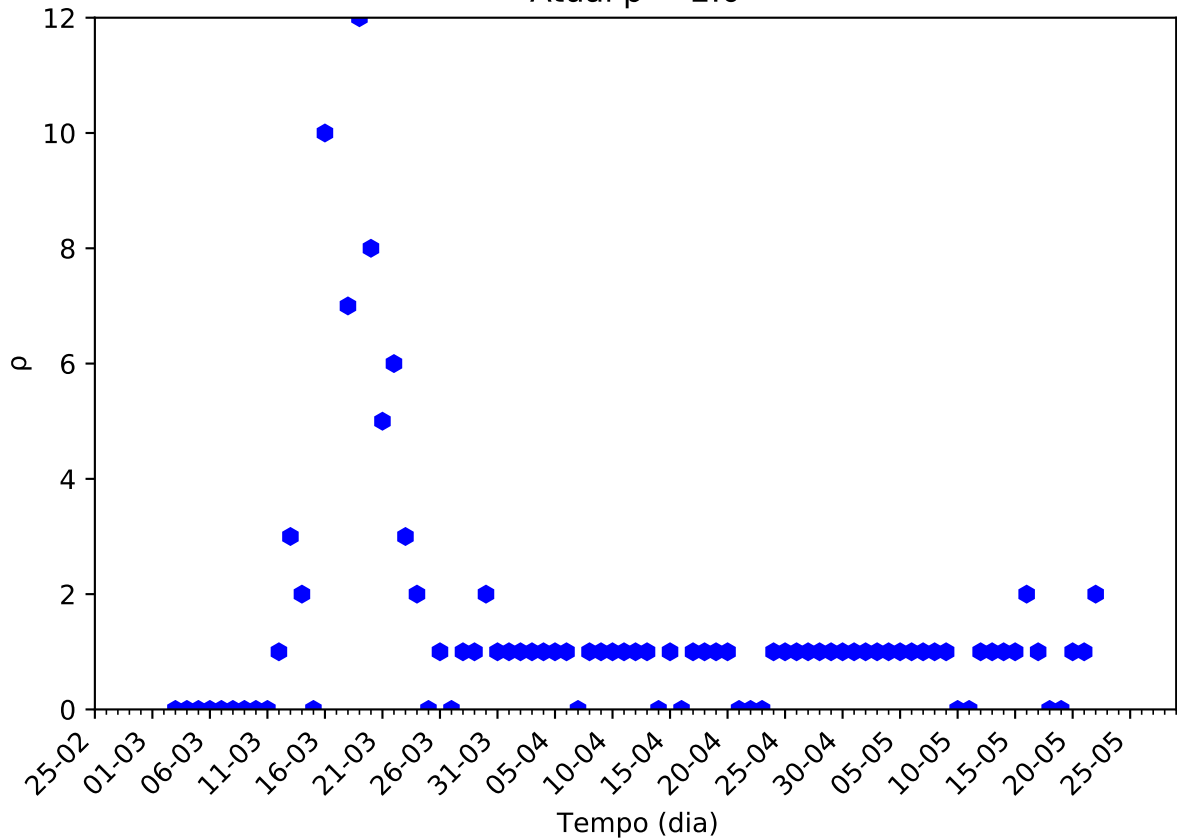


K (Número de casos final)





Atual  $\rho = 2.0$



Óbitos observados acumulados

