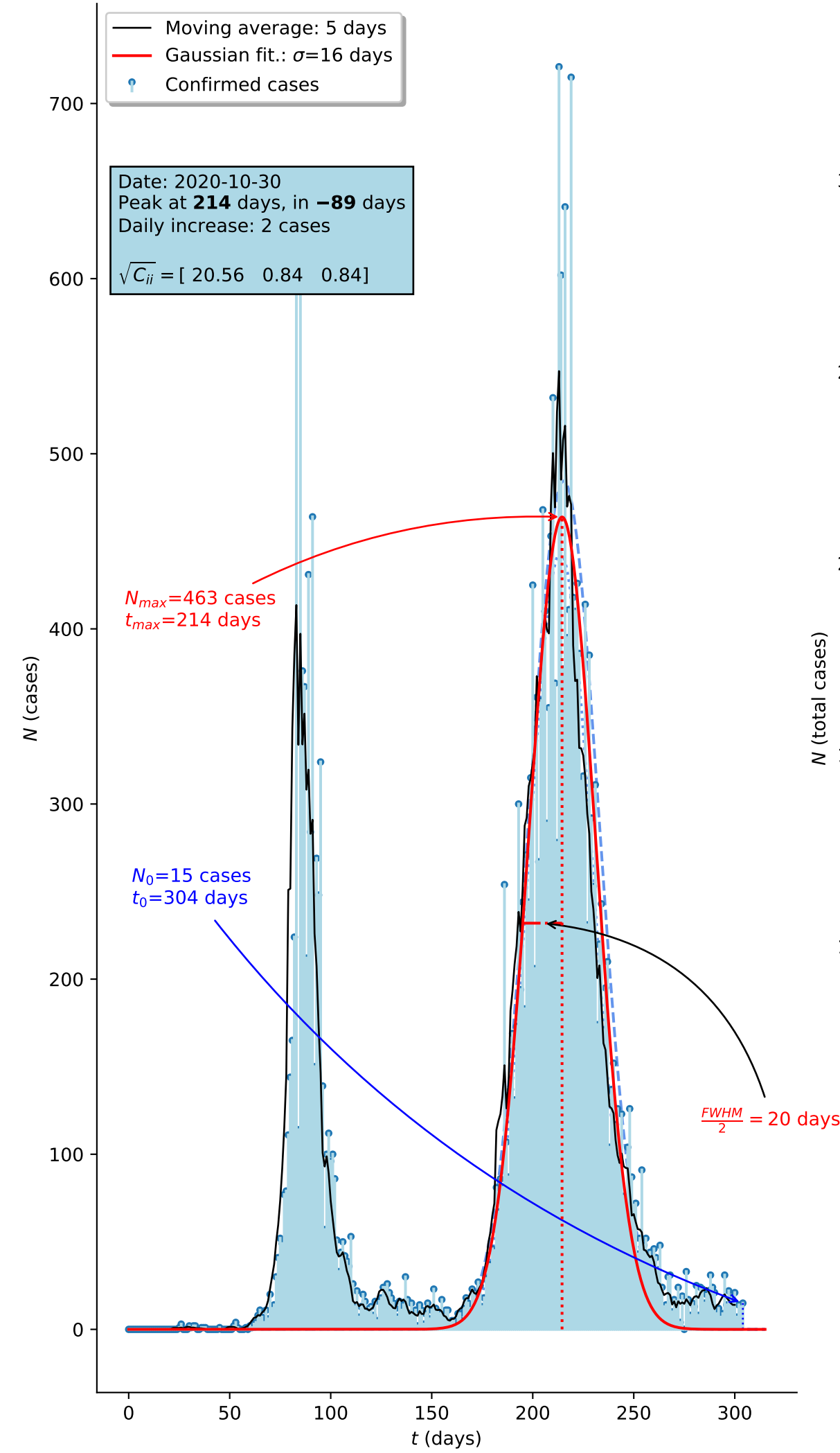
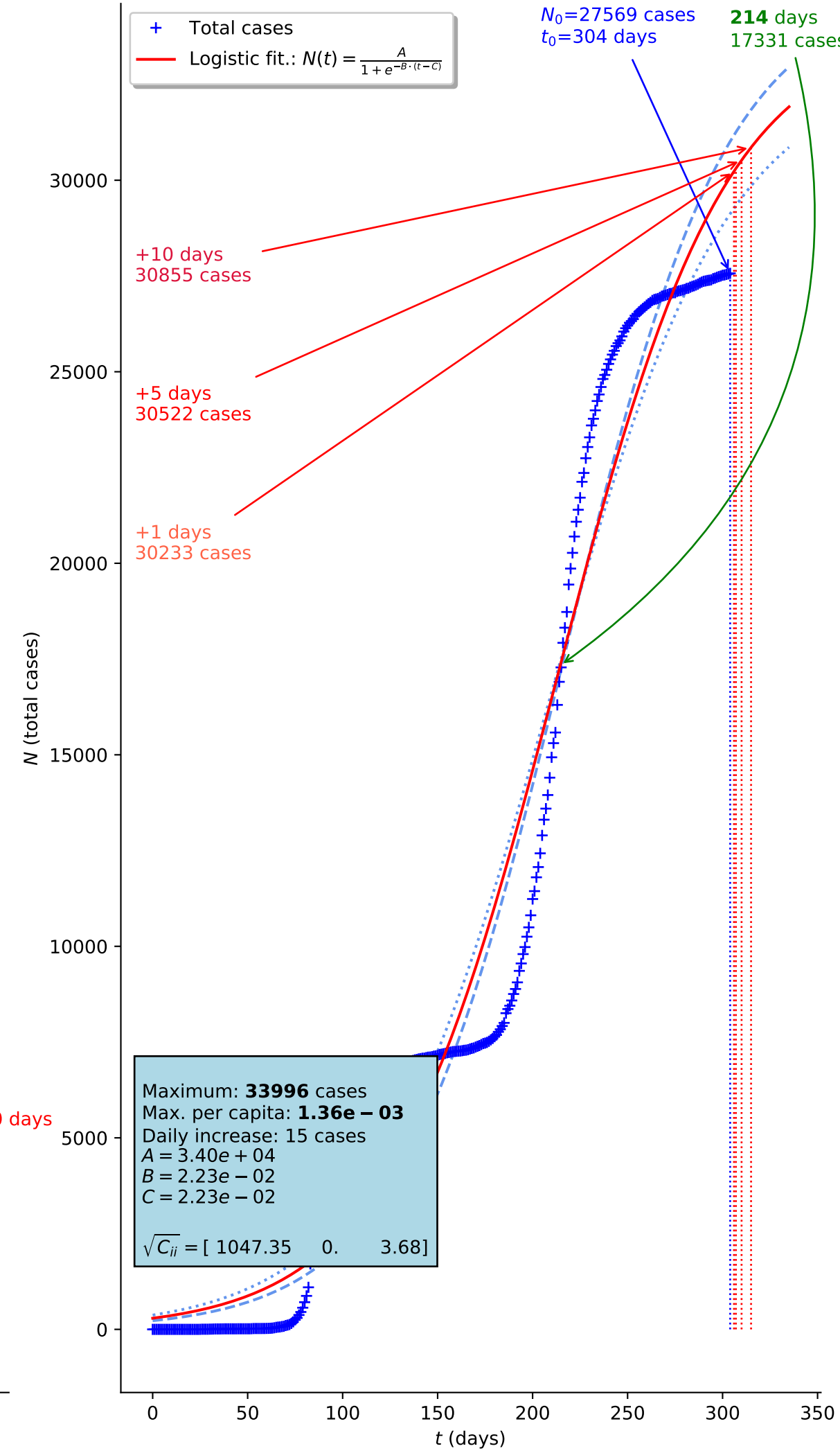


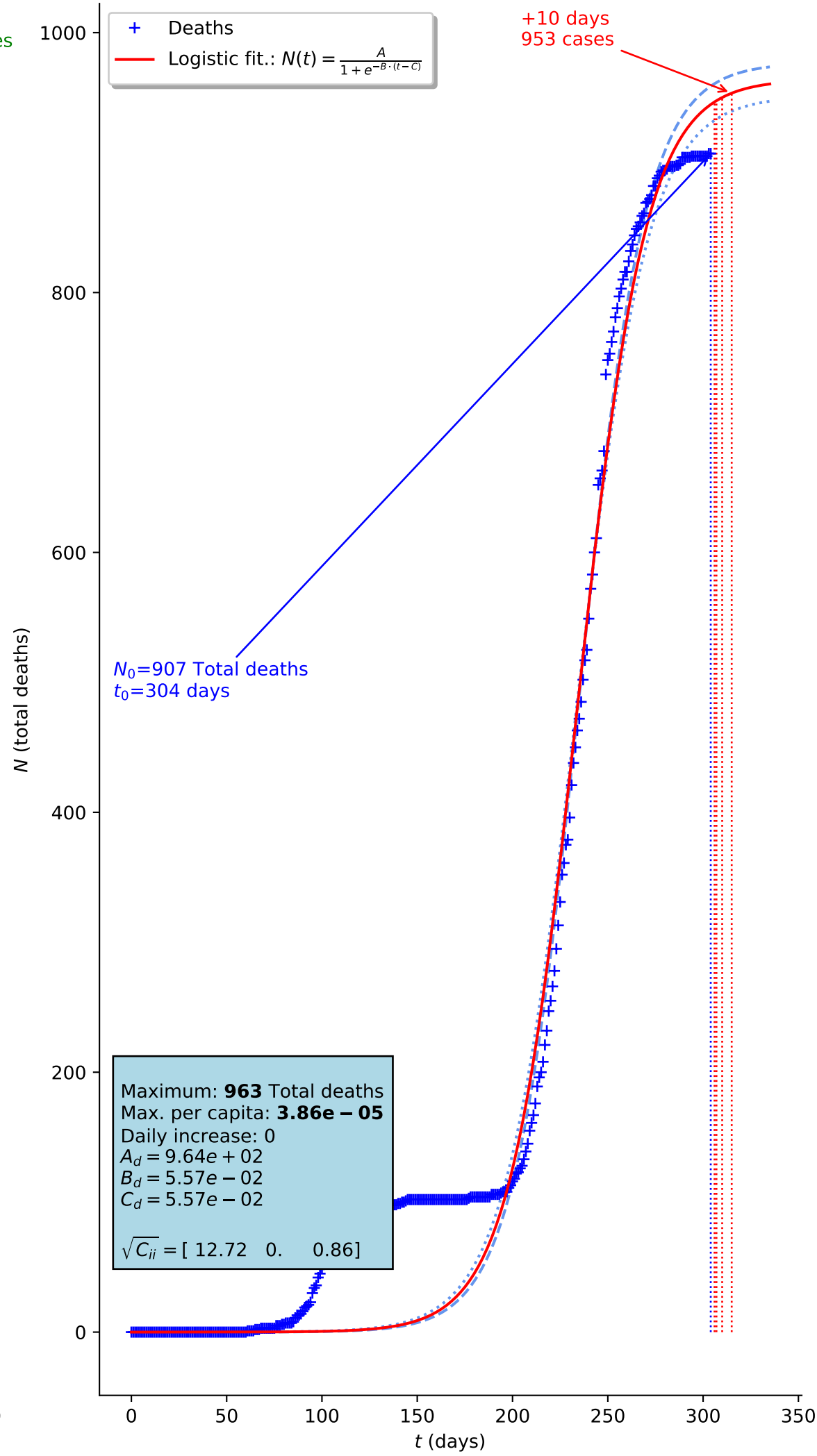
Australia - Confirmed cases  $N(t)$  - Population: 24 982 688 people



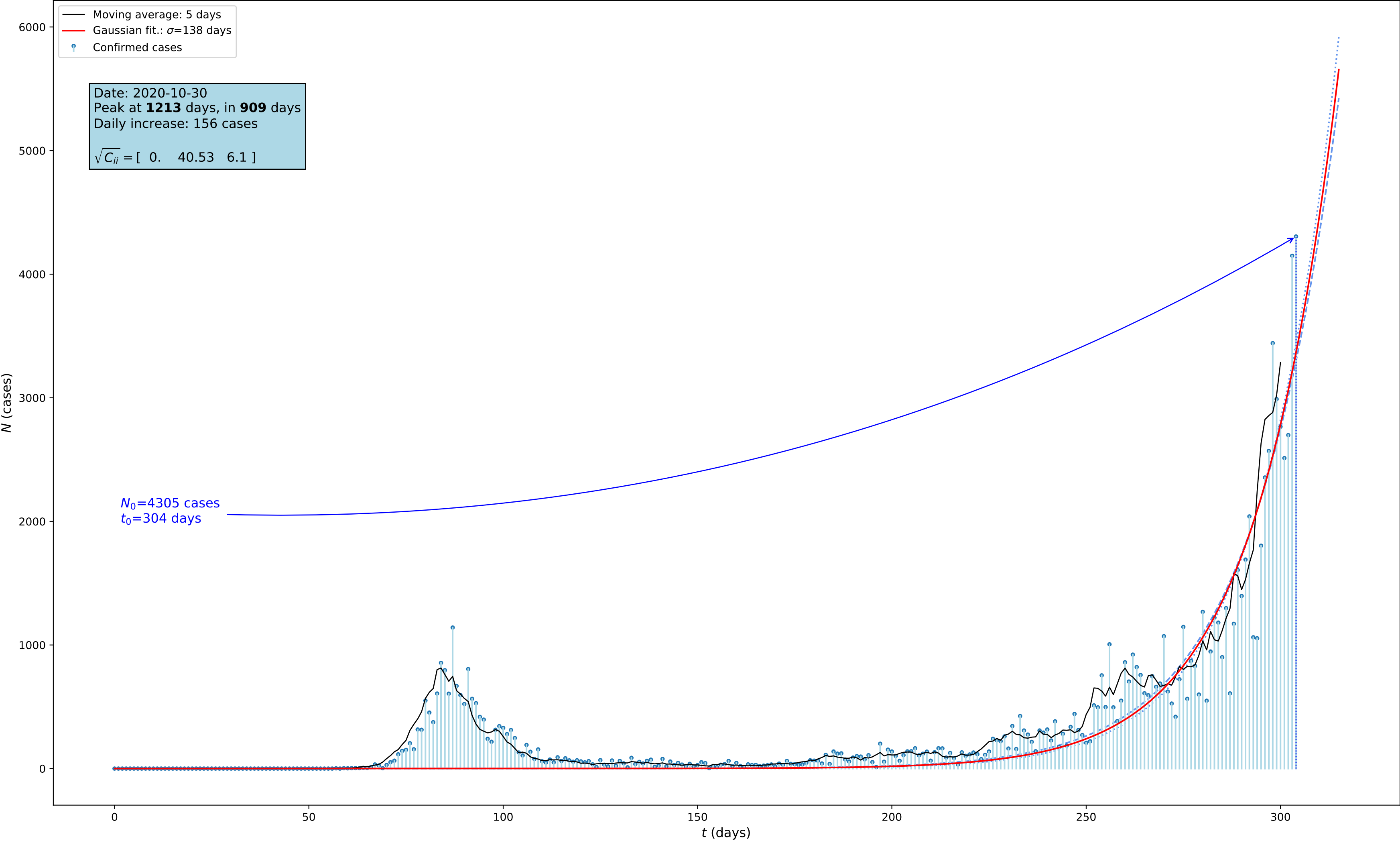
Australia - Total confirmed cases  $N(t)$



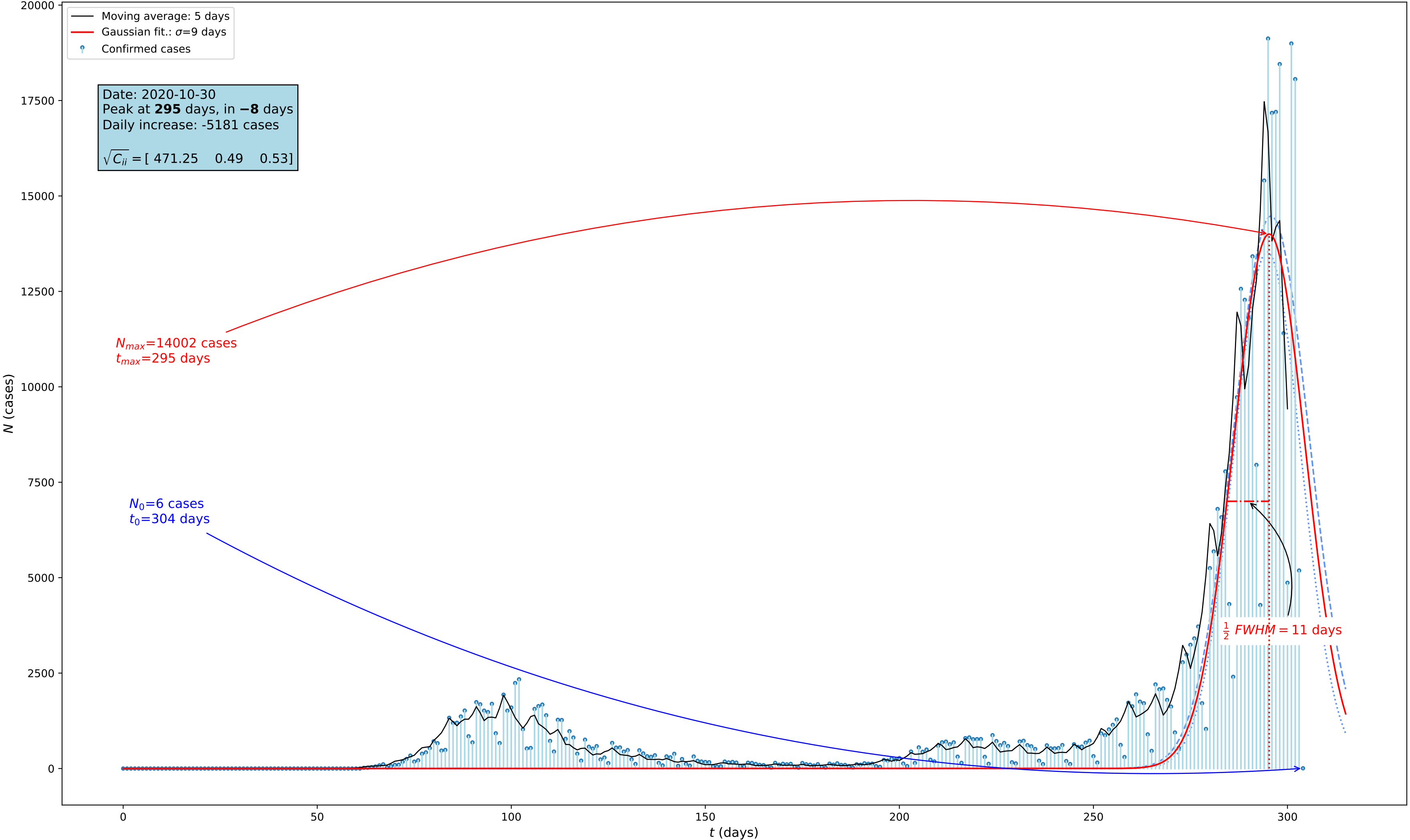
Australia - Total deaths  $N(t)$



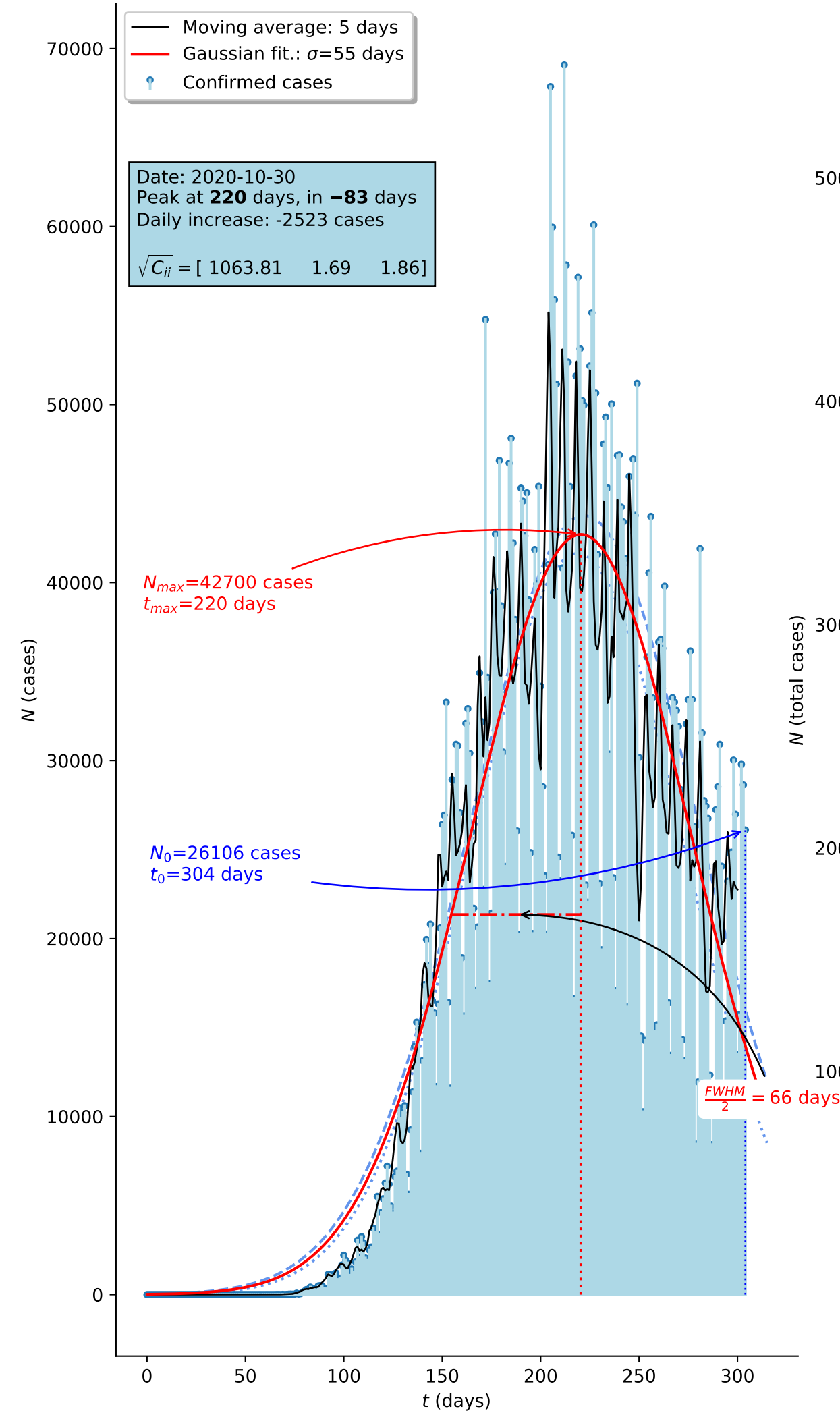
Austria - Confirmed cases  $N(t)$  - Population: 8 840 521 people



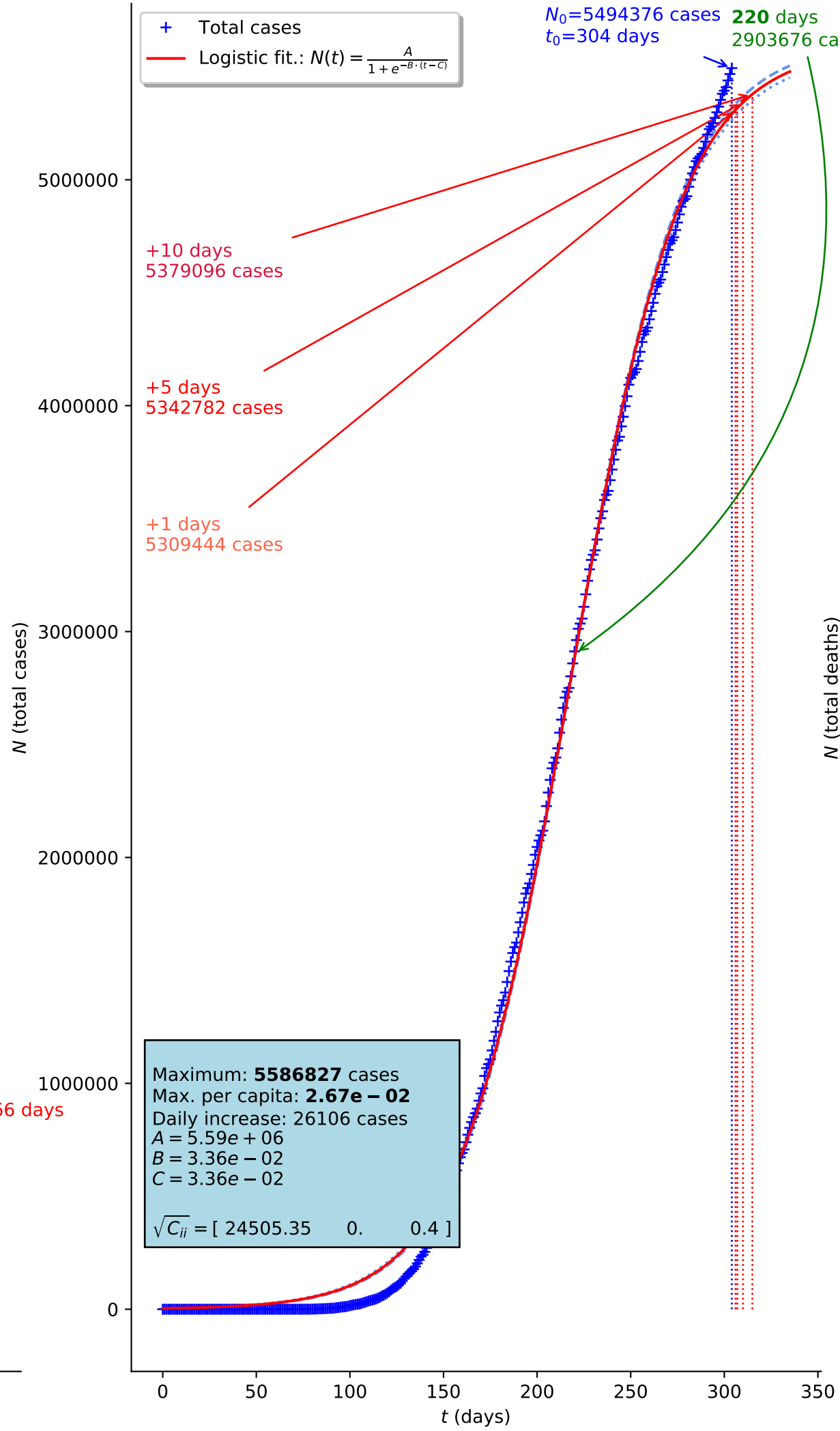
Belgium - Confirmed cases  $N(t)$  - Population: 11 433 256 people



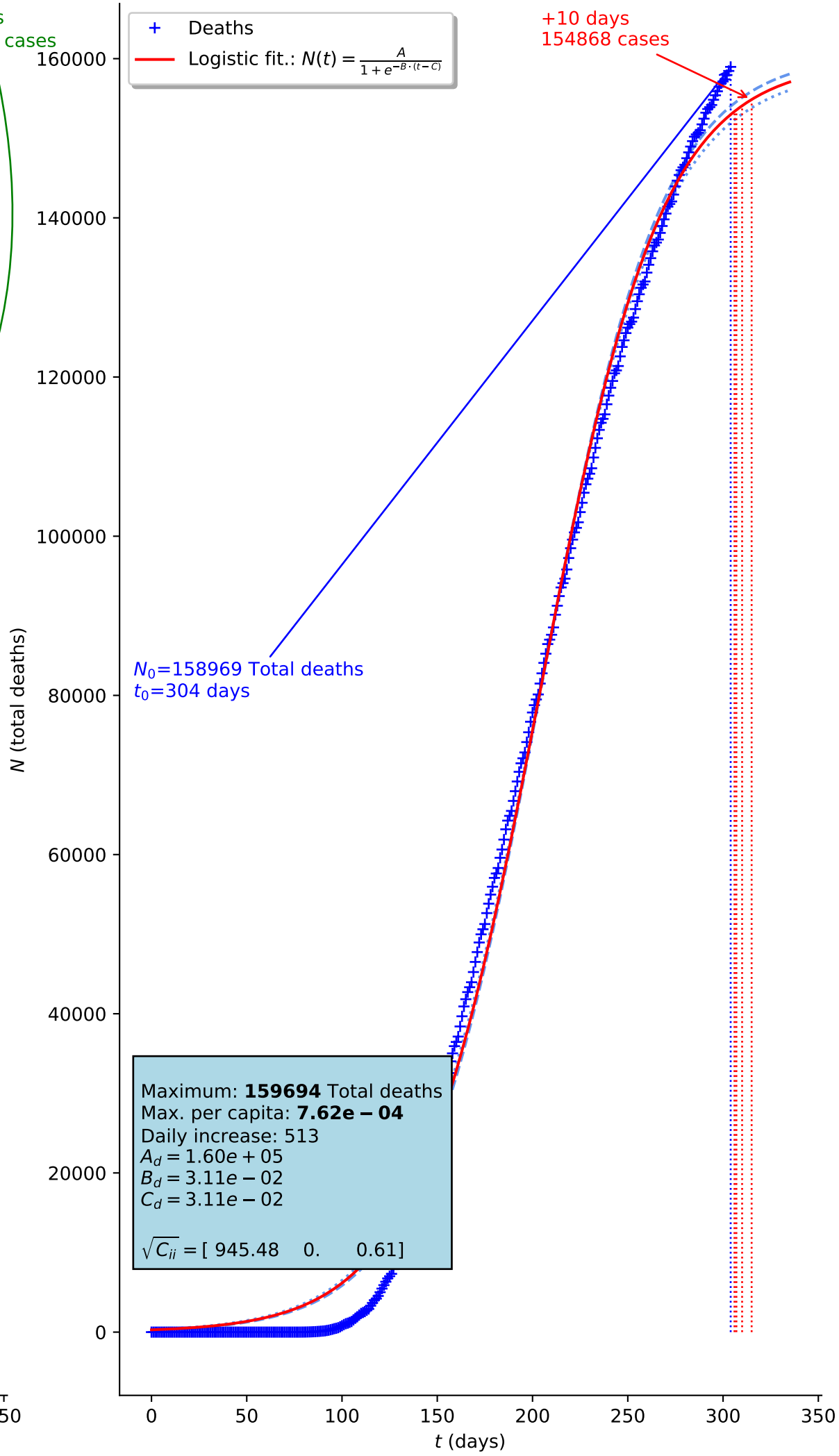
Brazil - Confirmed cases  $N(t)$  - Population: 209 469 333 people



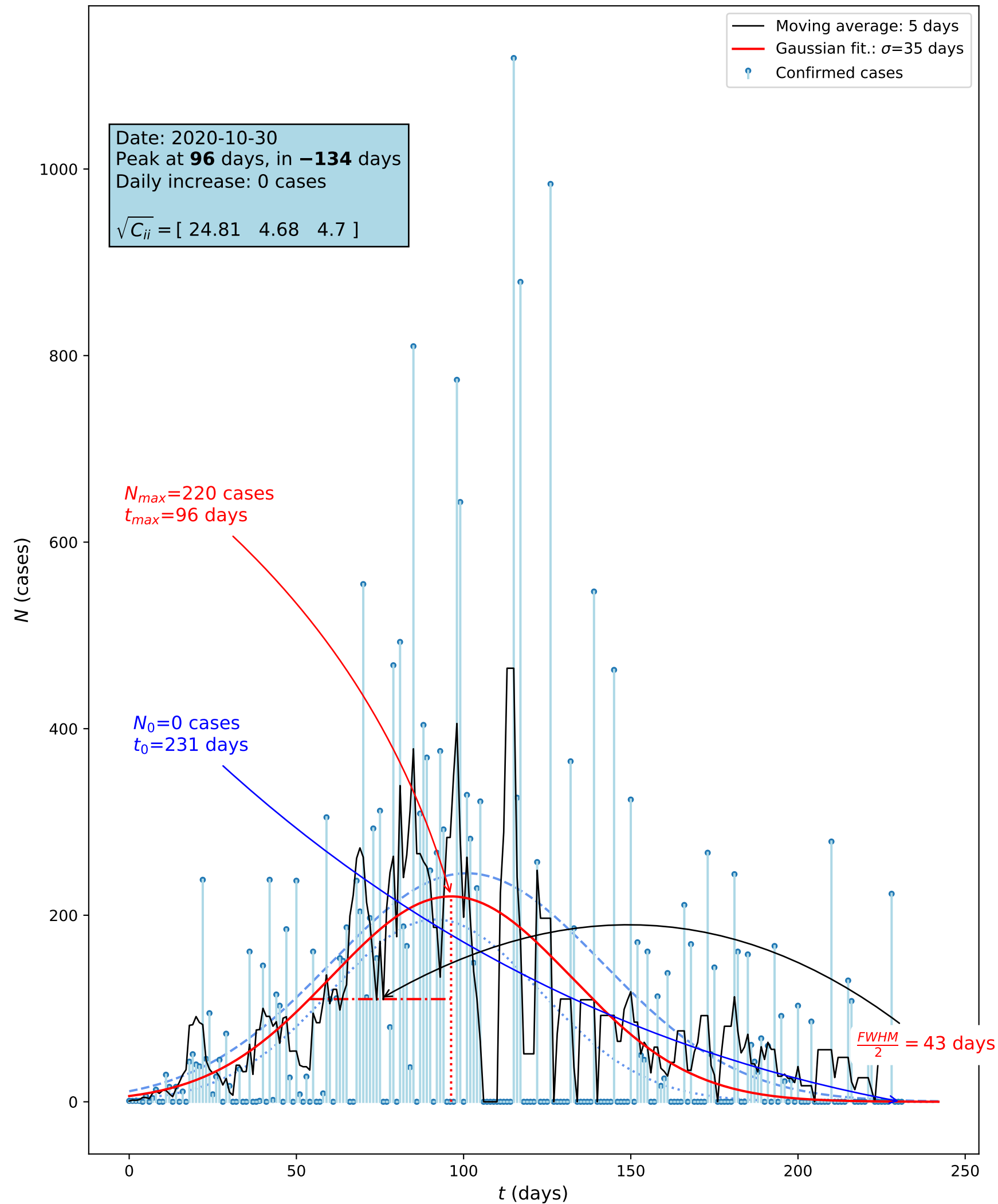
Brazil - Total confirmed cases  $N(t)$



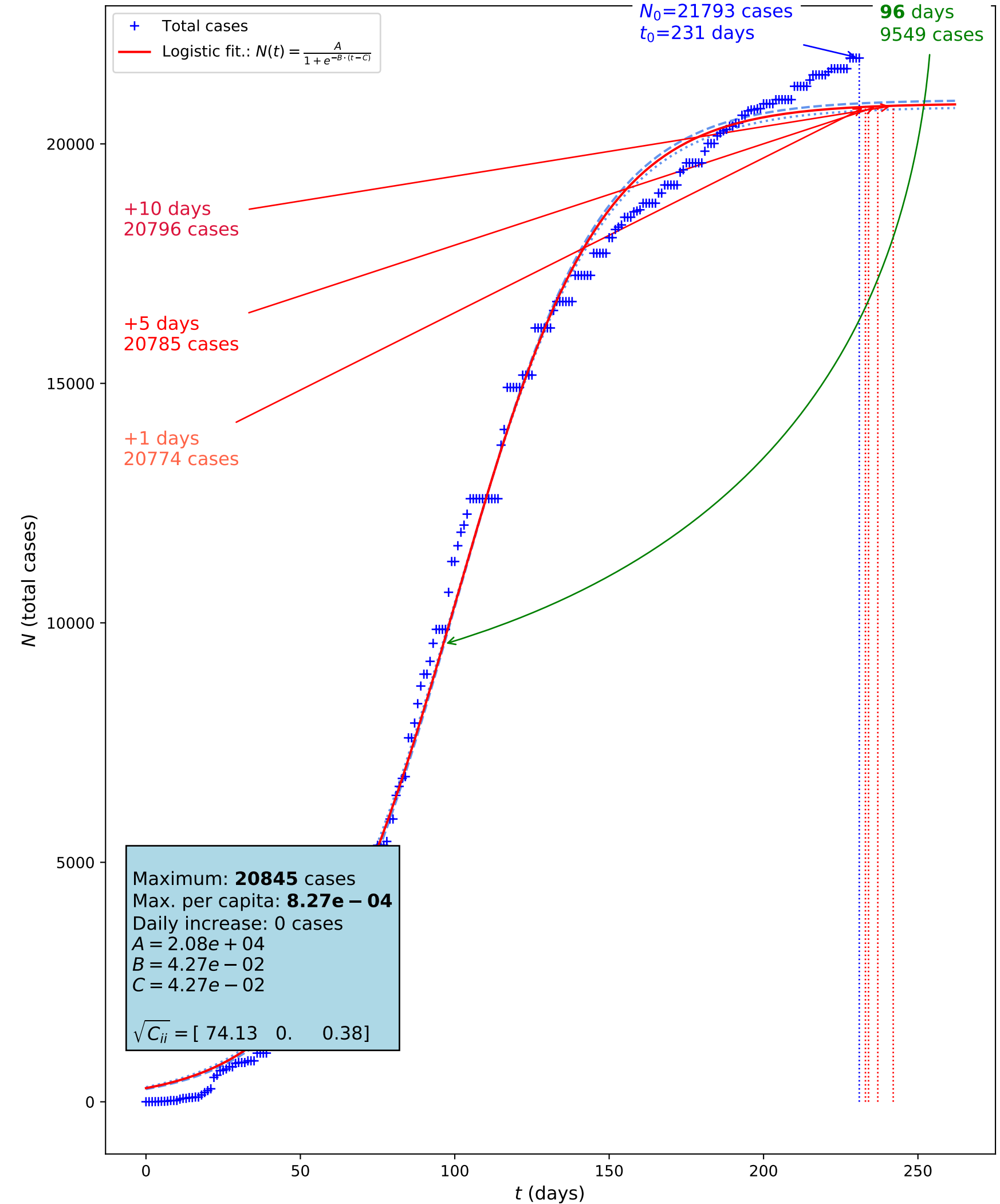
Brazil - Total deaths  $N(t)$



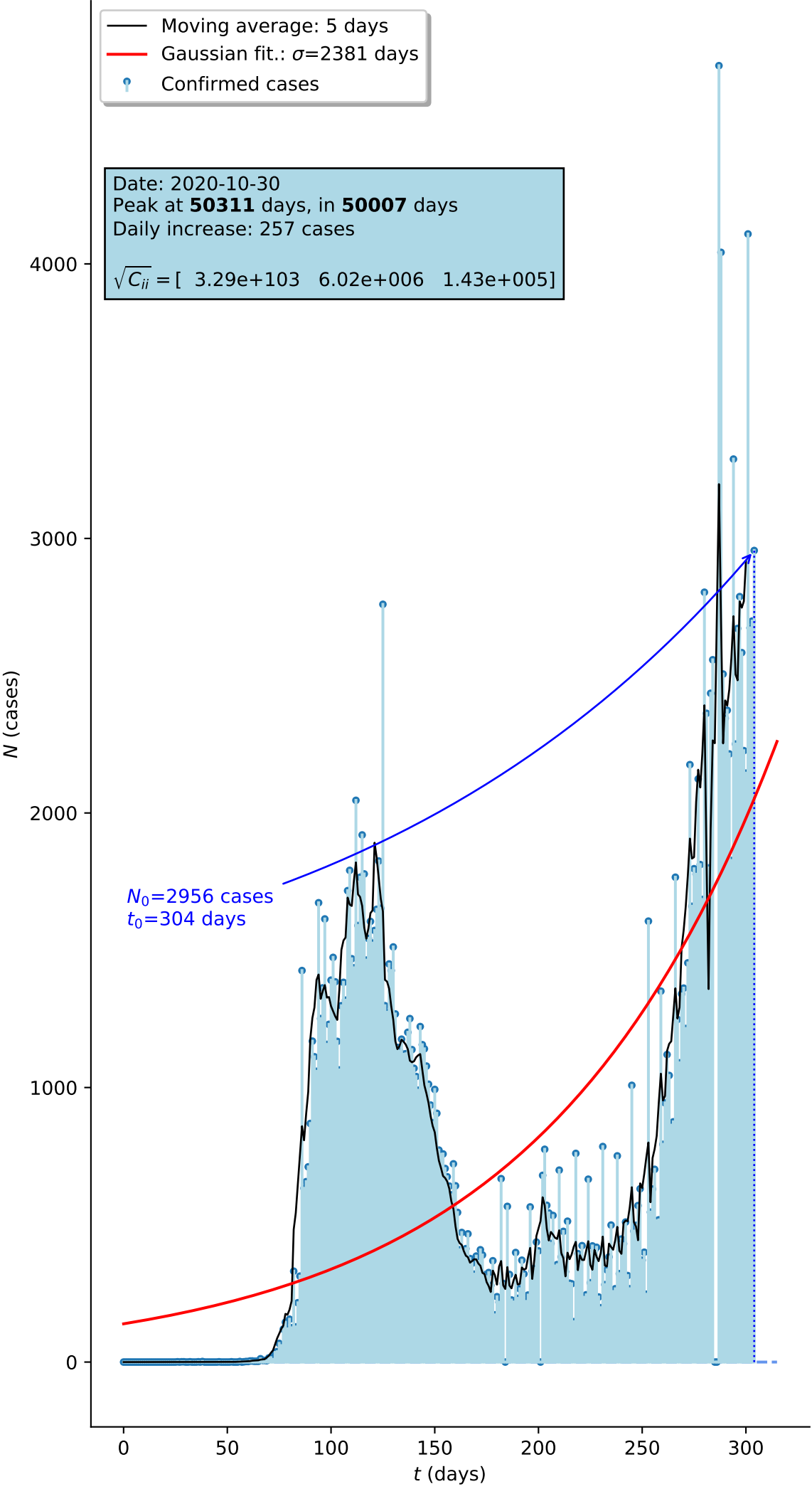
Cameroon - Confirmed cases  $N(t)$  - Population: 25 216 237 people



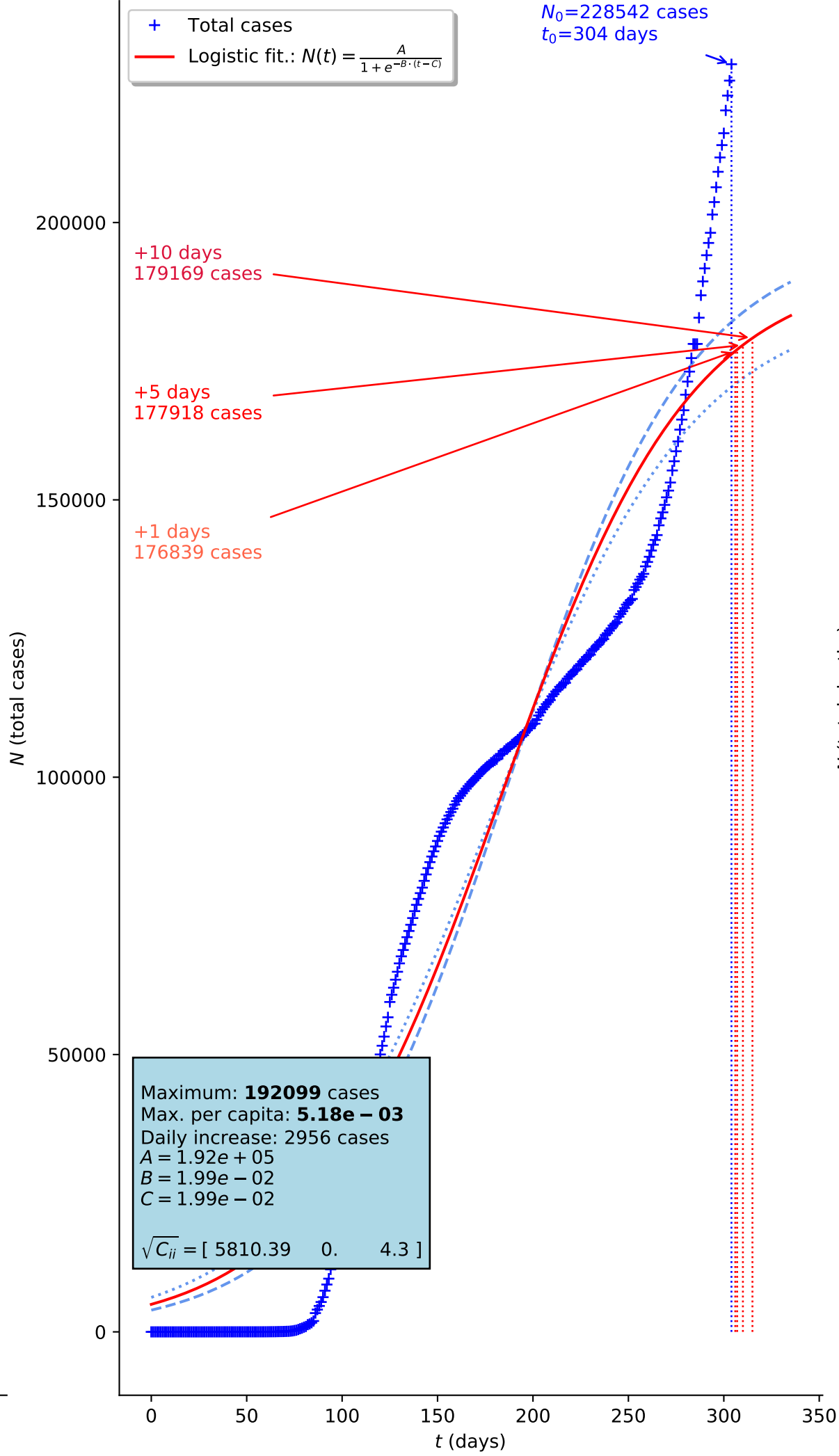
Cameroon - Total confirmed cases  $N(t)$



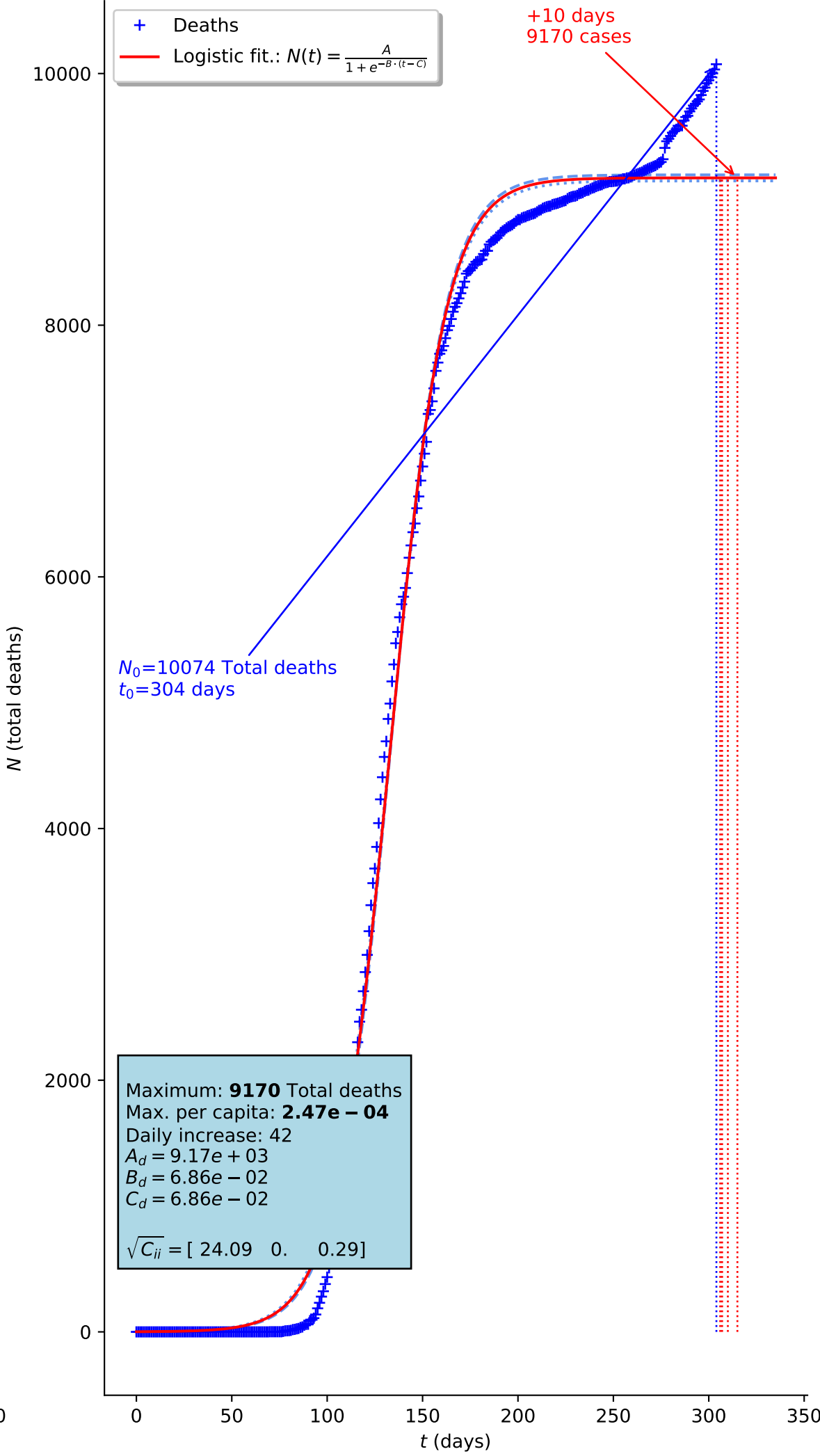
Canada - Confirmed cases  $N(t)$  - Population: 37 057 765 people



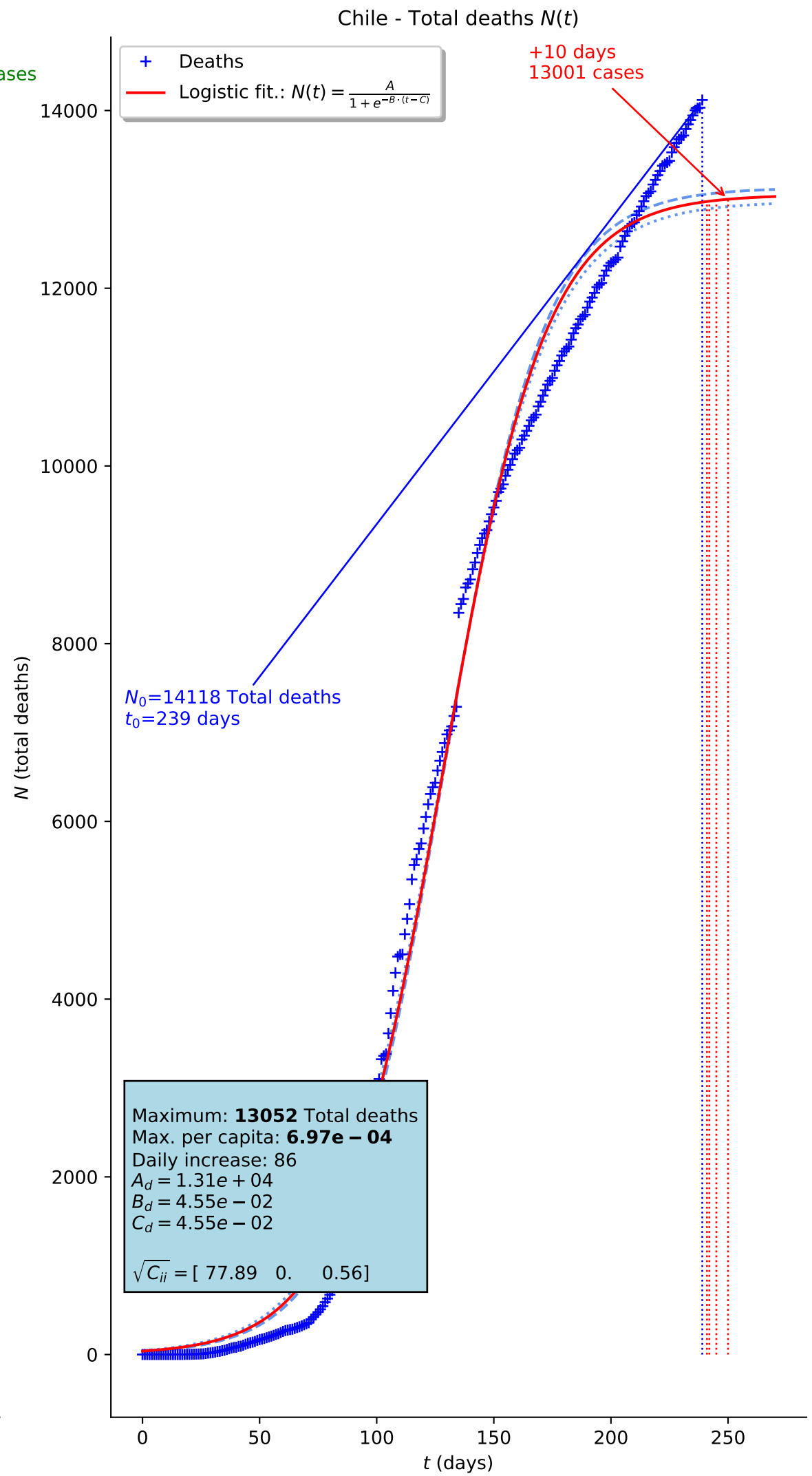
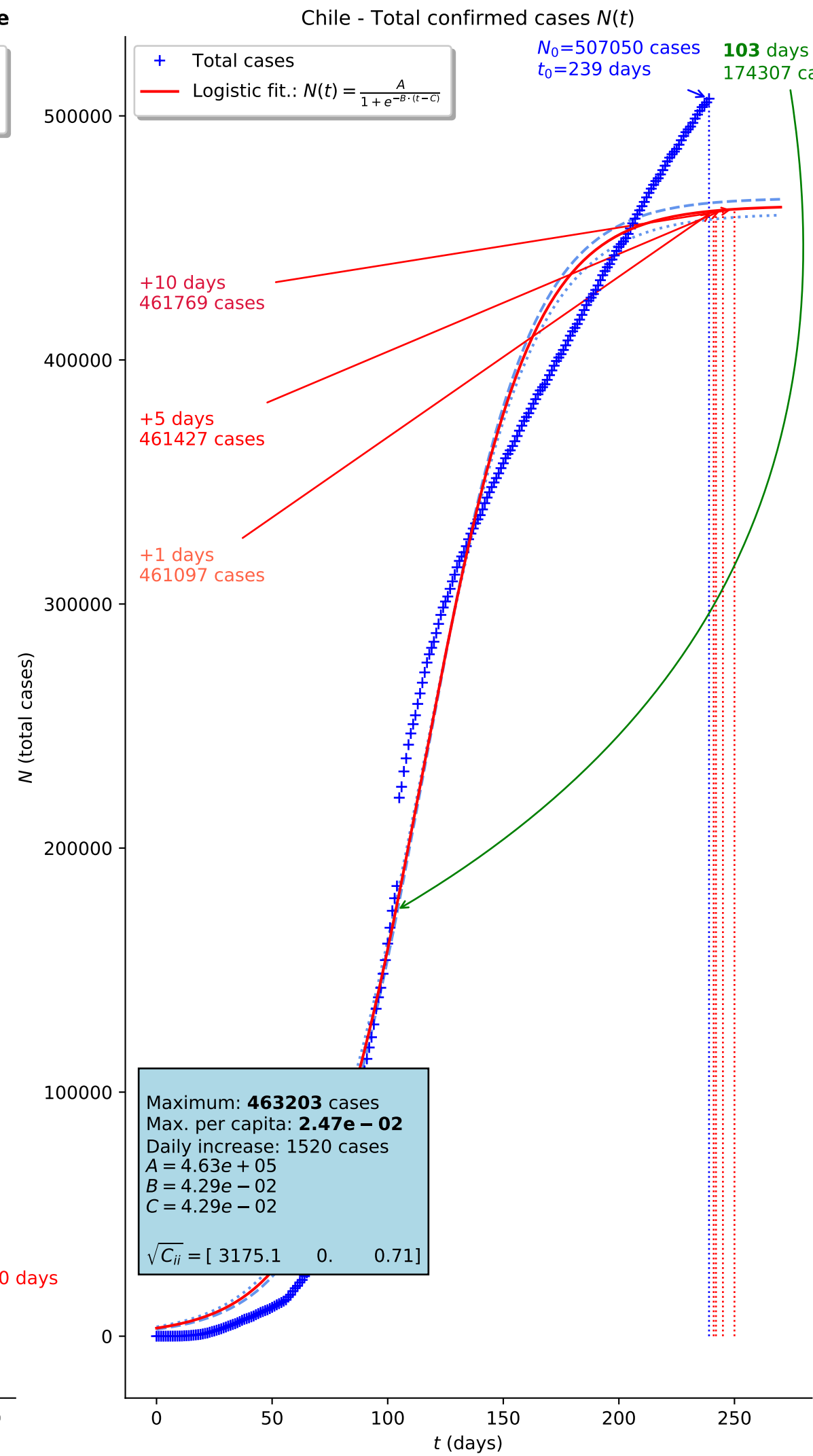
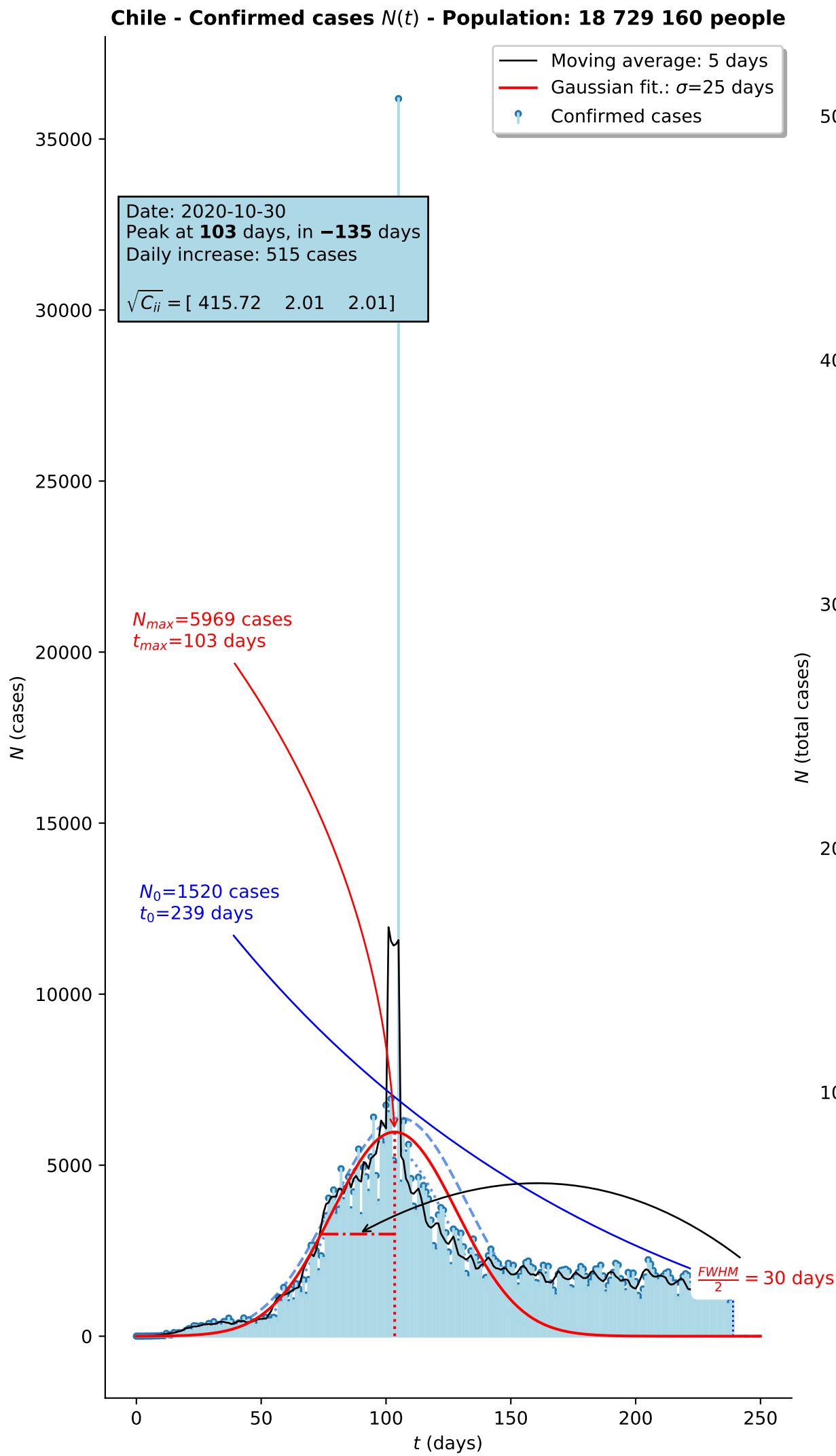
Canada - Total confirmed cases  $N(t)$



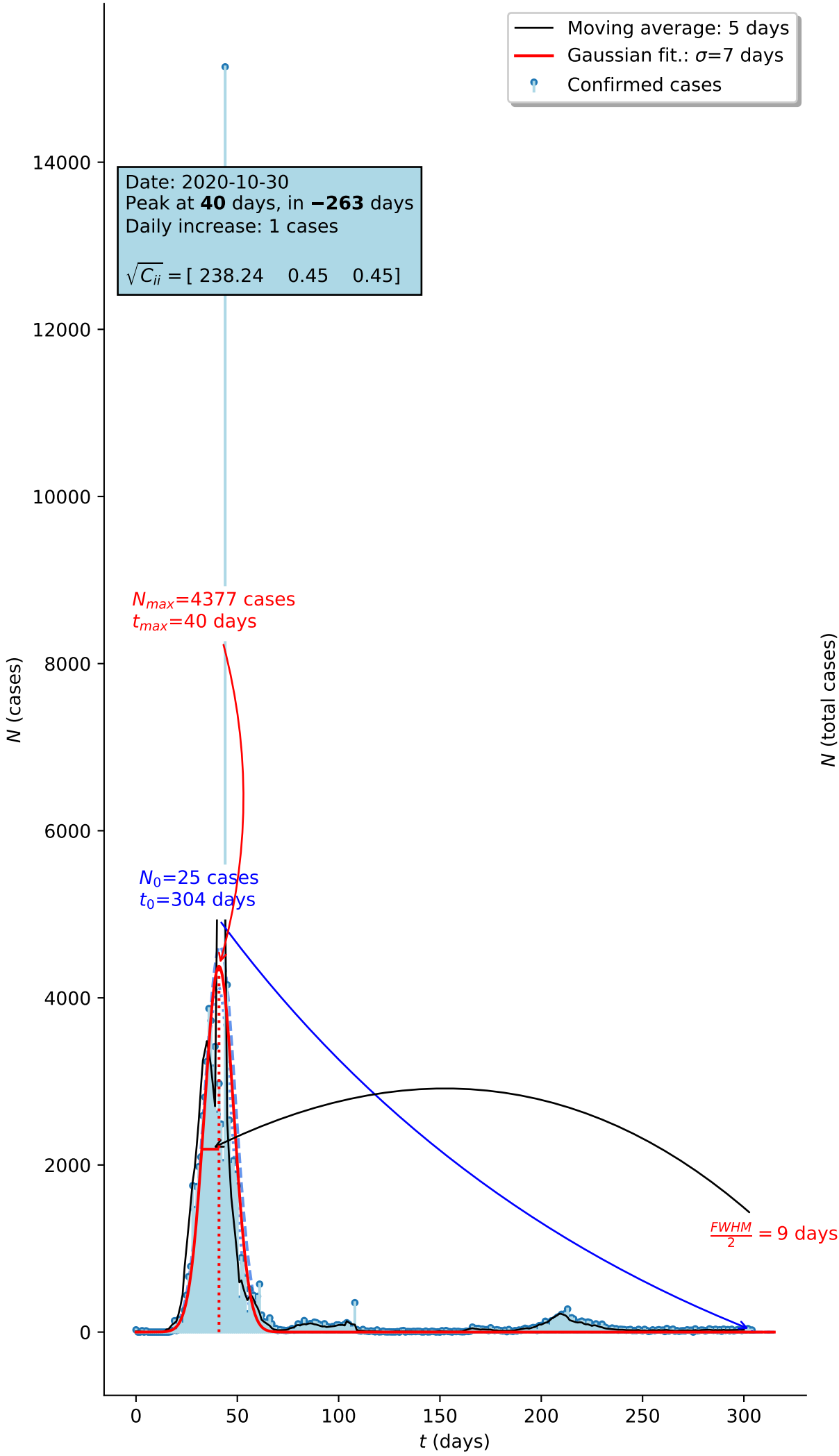
Canada - Total deaths  $N(t)$



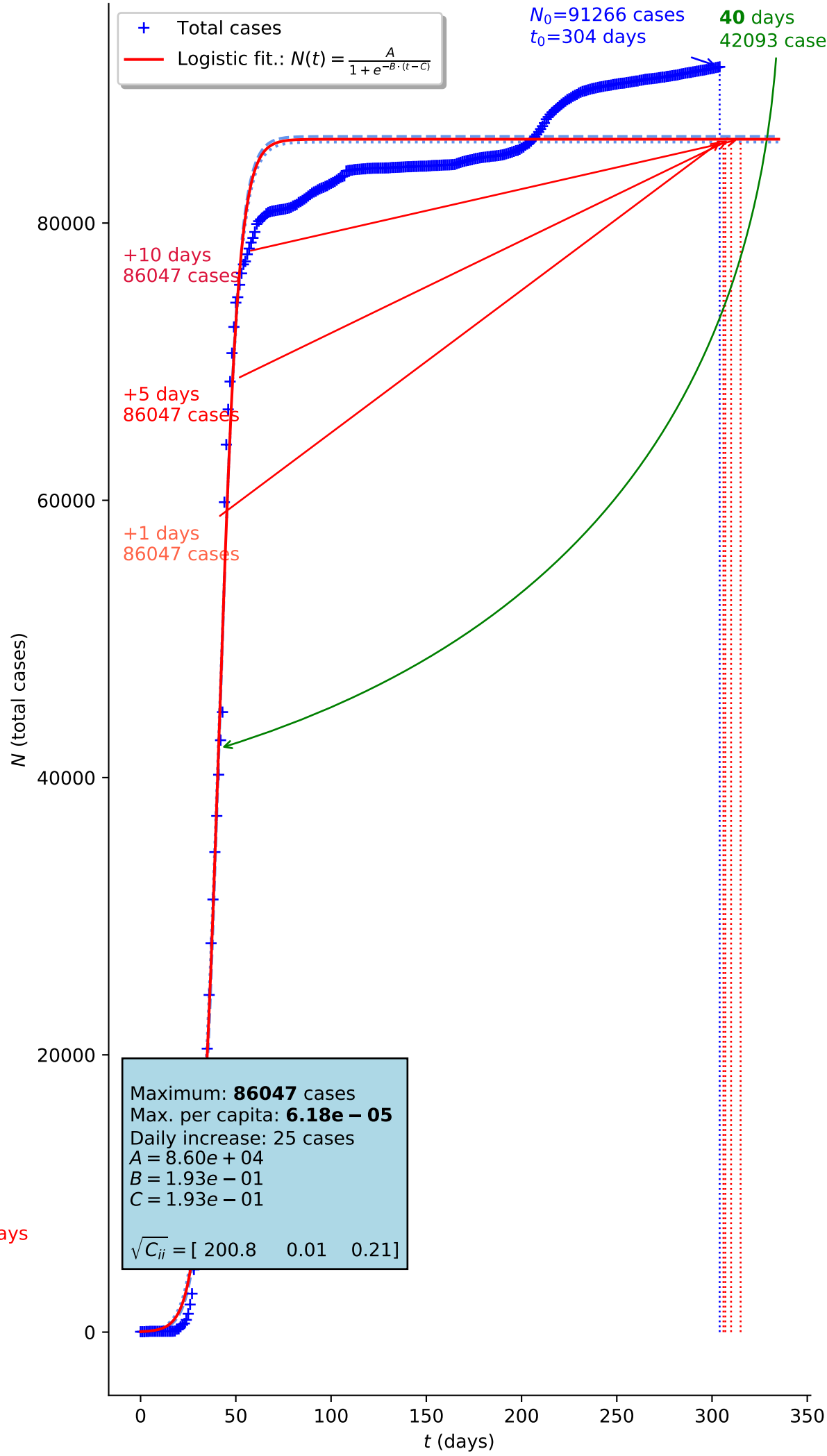




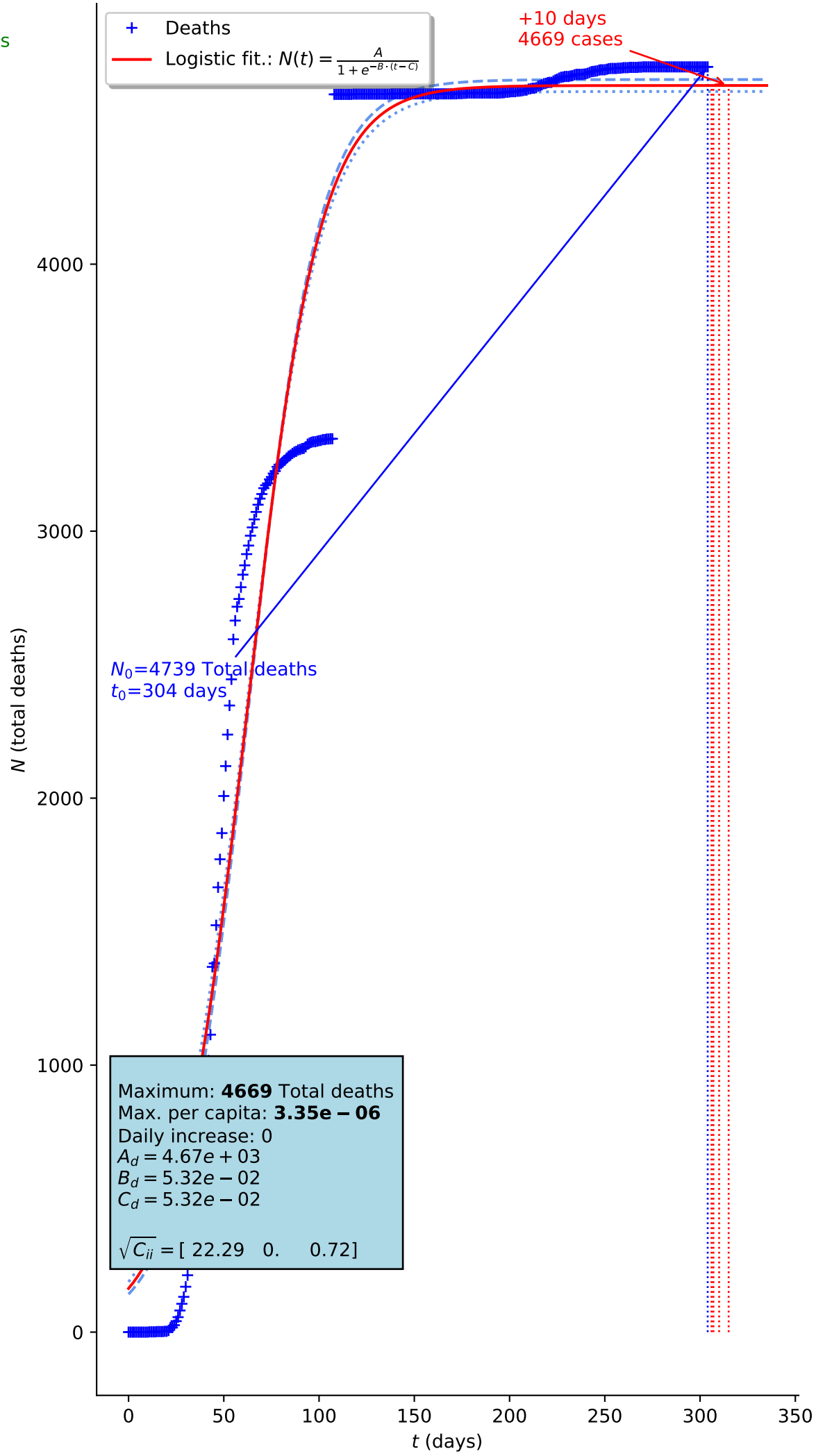
China - Confirmed cases  $N(t)$  - Population: 1 392 730 000 people



China - Total confirmed cases  $N(t)$

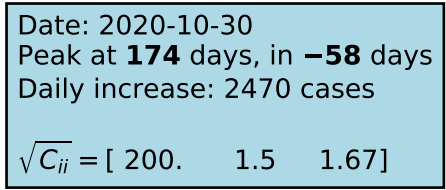


China - Total deaths  $N(t)$

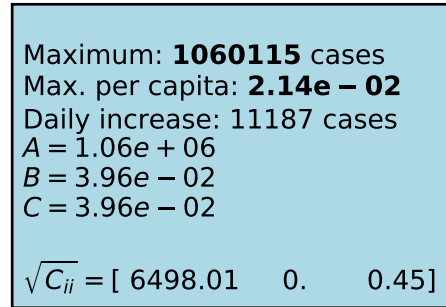




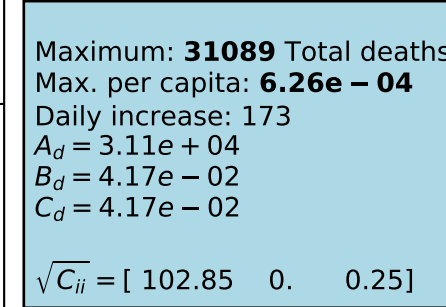
— Moving average: 5 days  
— Gaussian fit.:  $\sigma=51$  days  
Confirmed cases

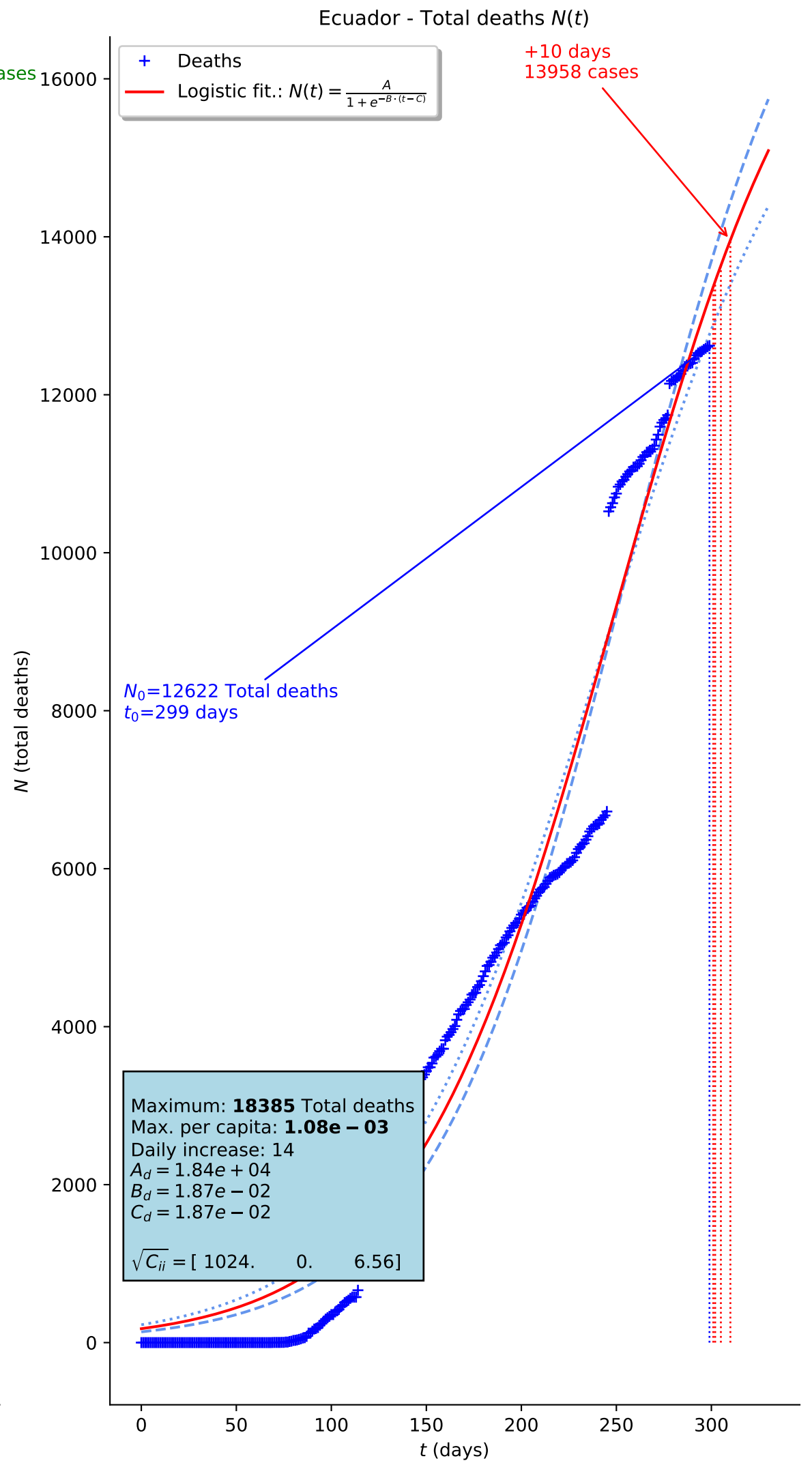
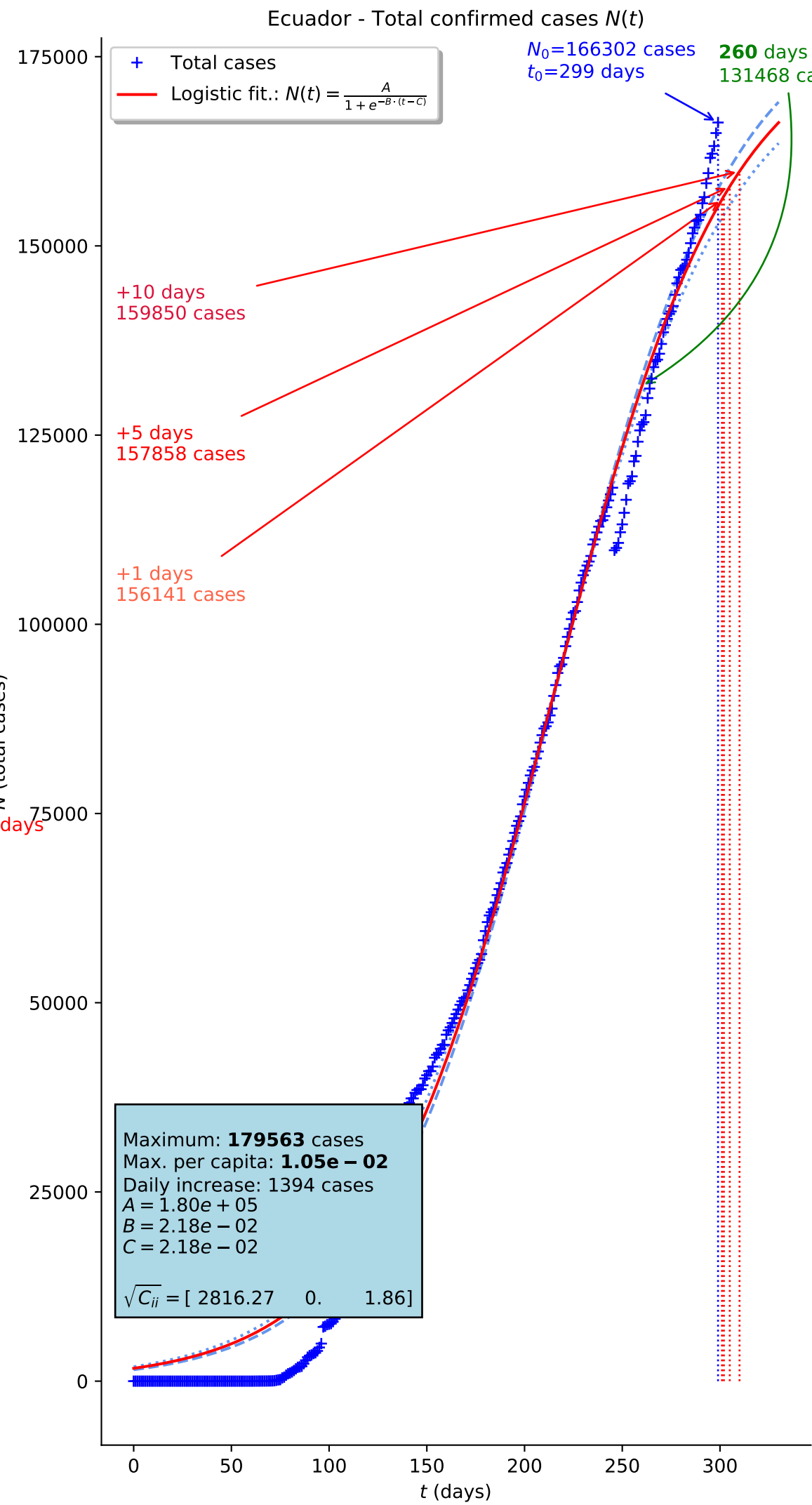
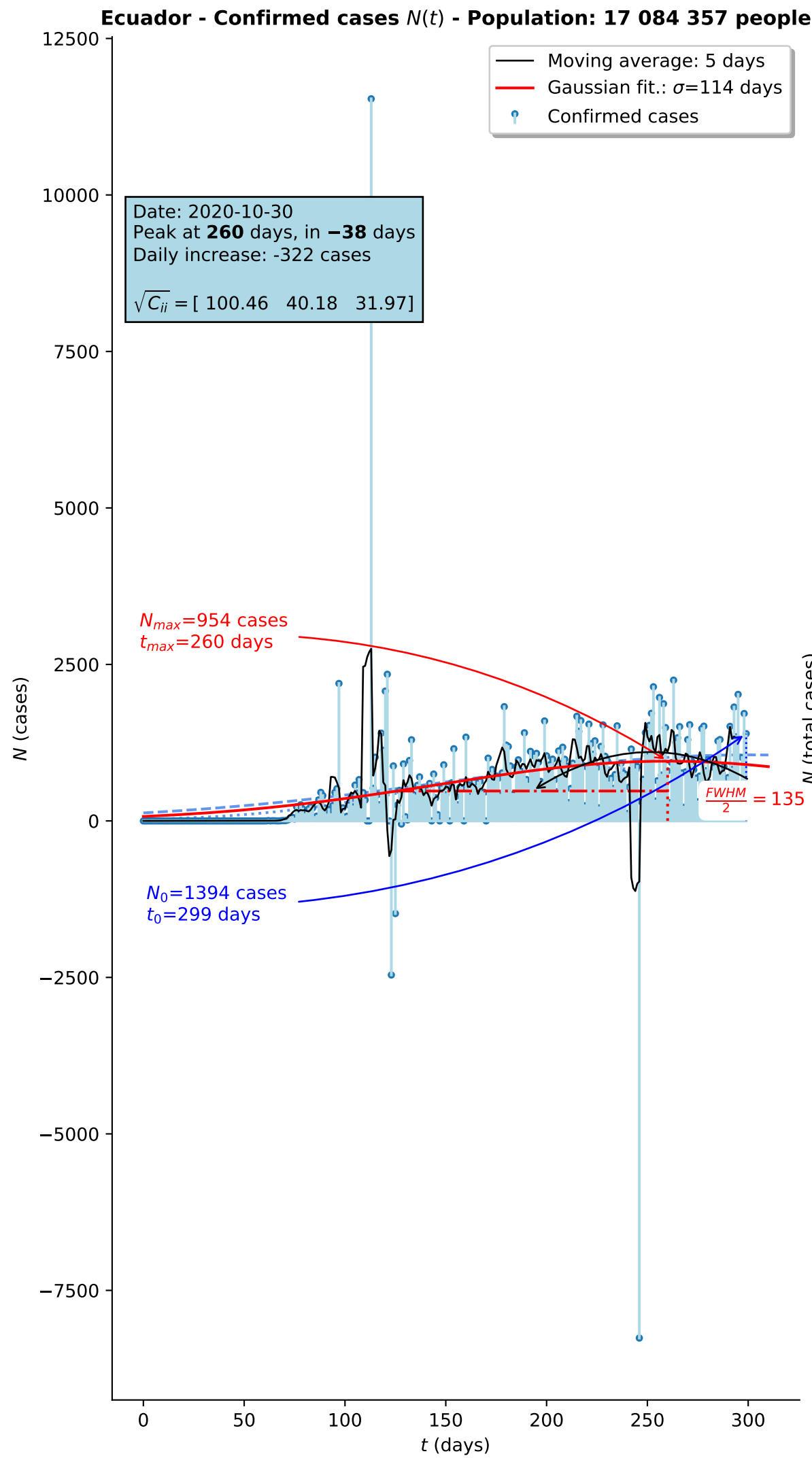


- + Total cases
- Logistic fit.:  $N(t) = \frac{A}{1 + e^{-B \cdot (t-C)}}$

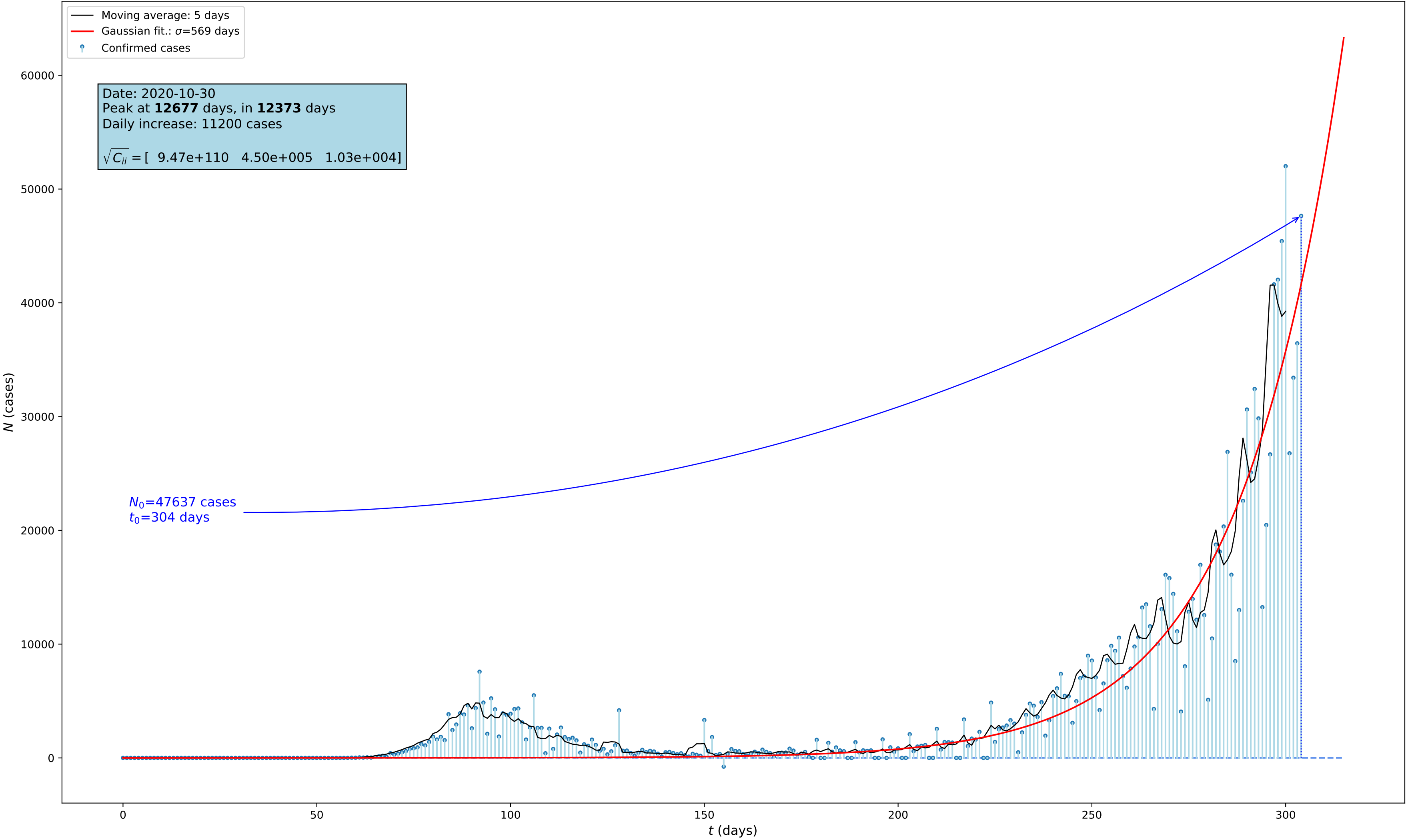


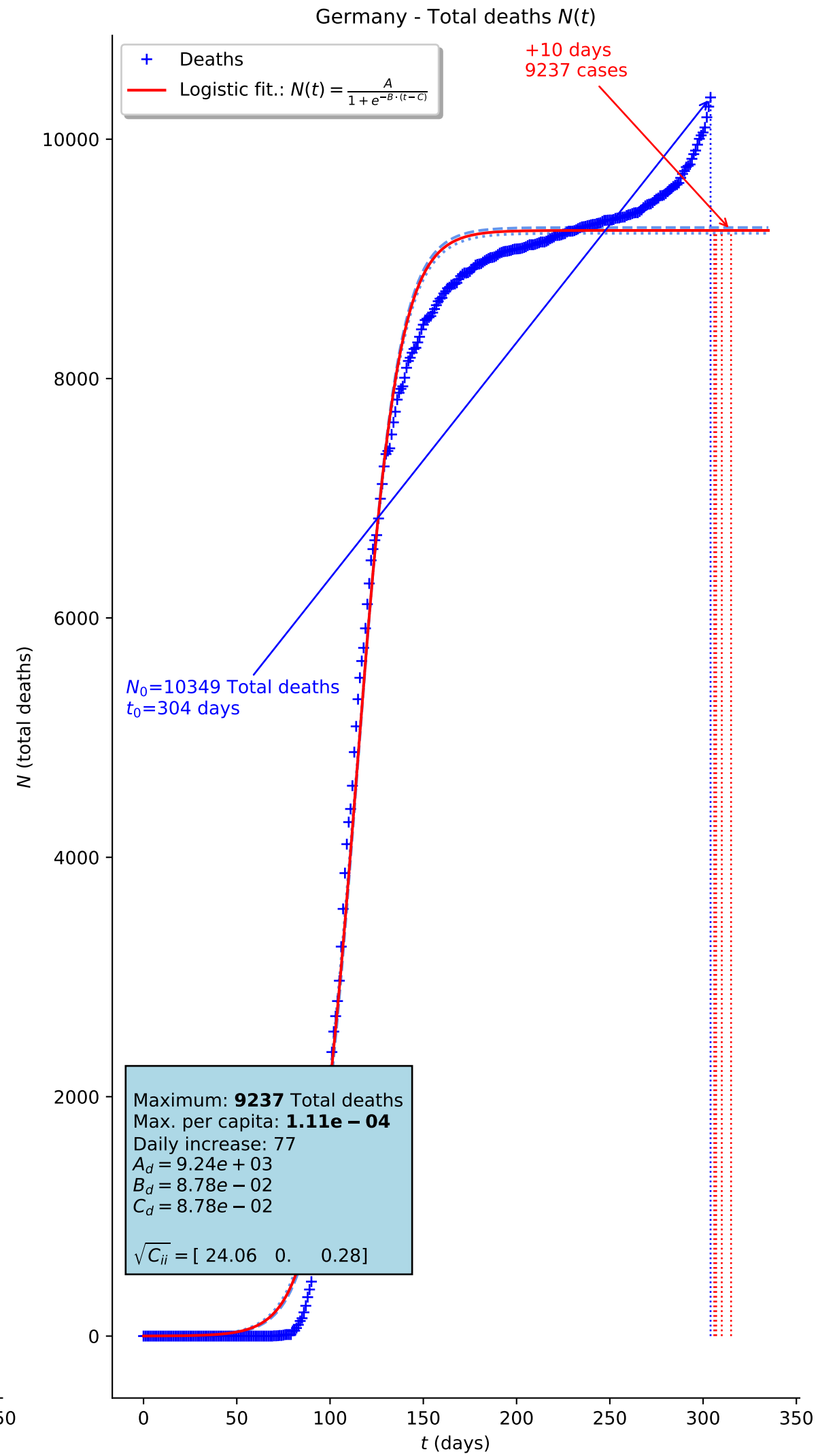
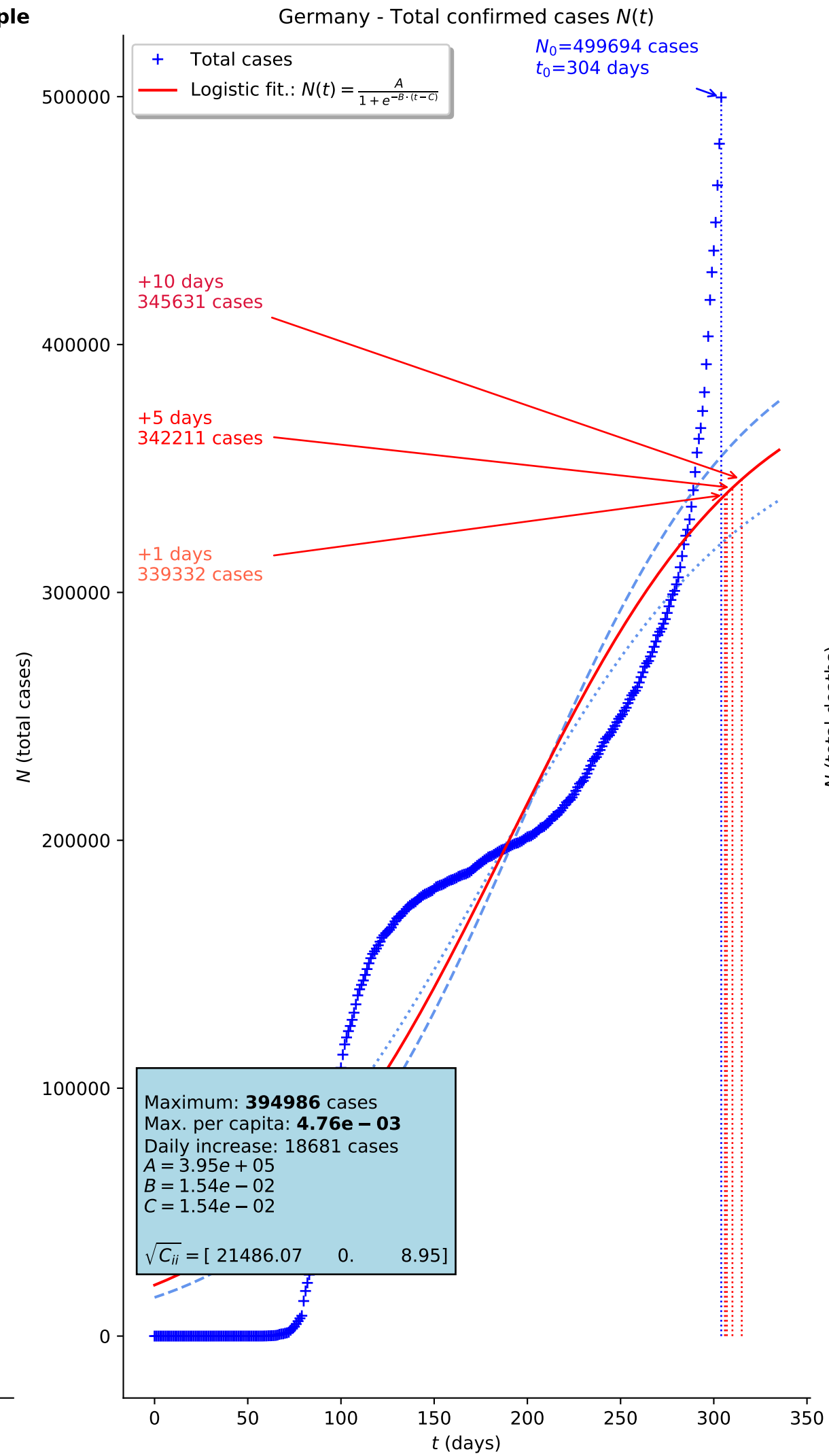
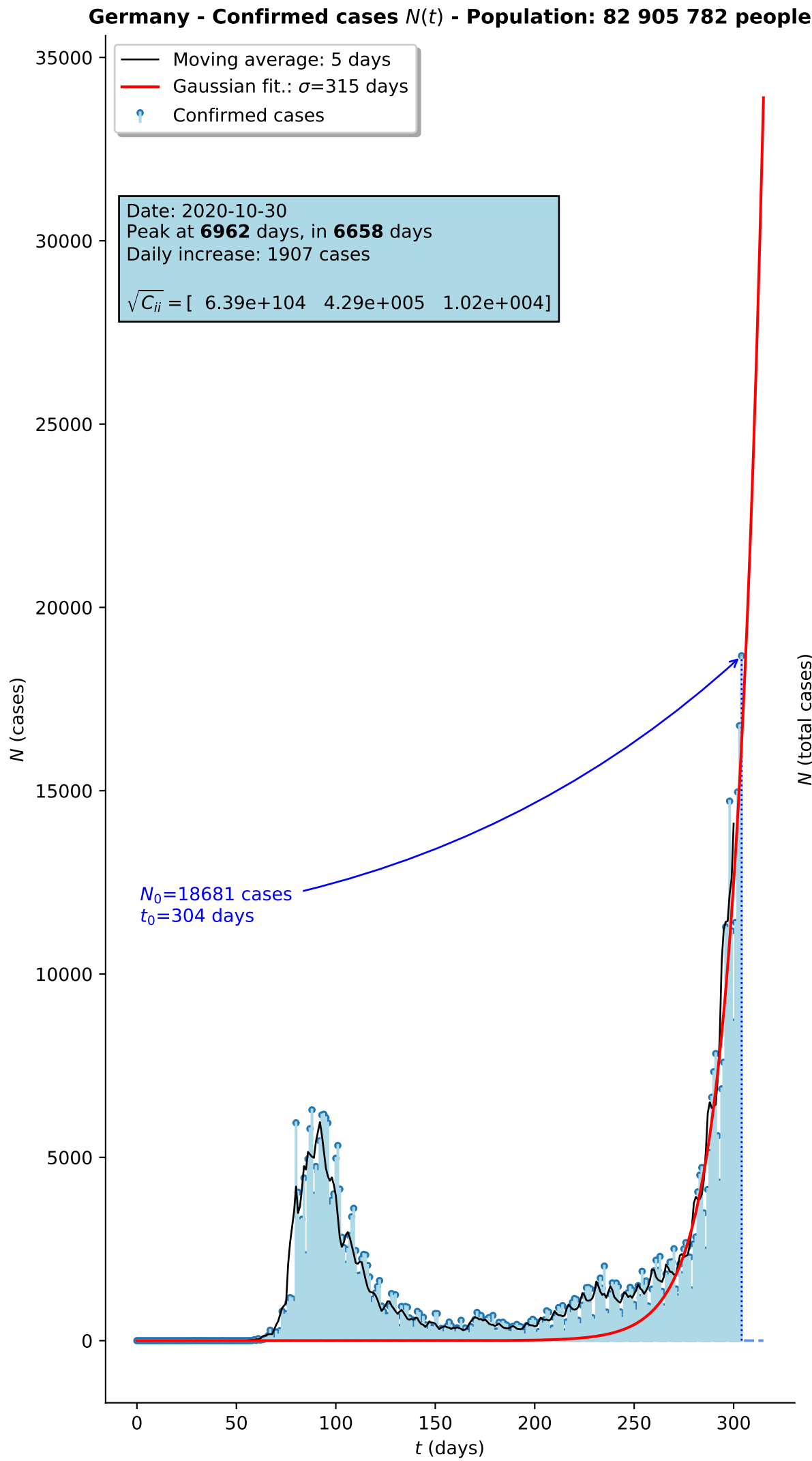
- + Deaths
- Logistic fit.:  $N(t) = \frac{A}{1 + e^{-B \cdot (t-C)}}$

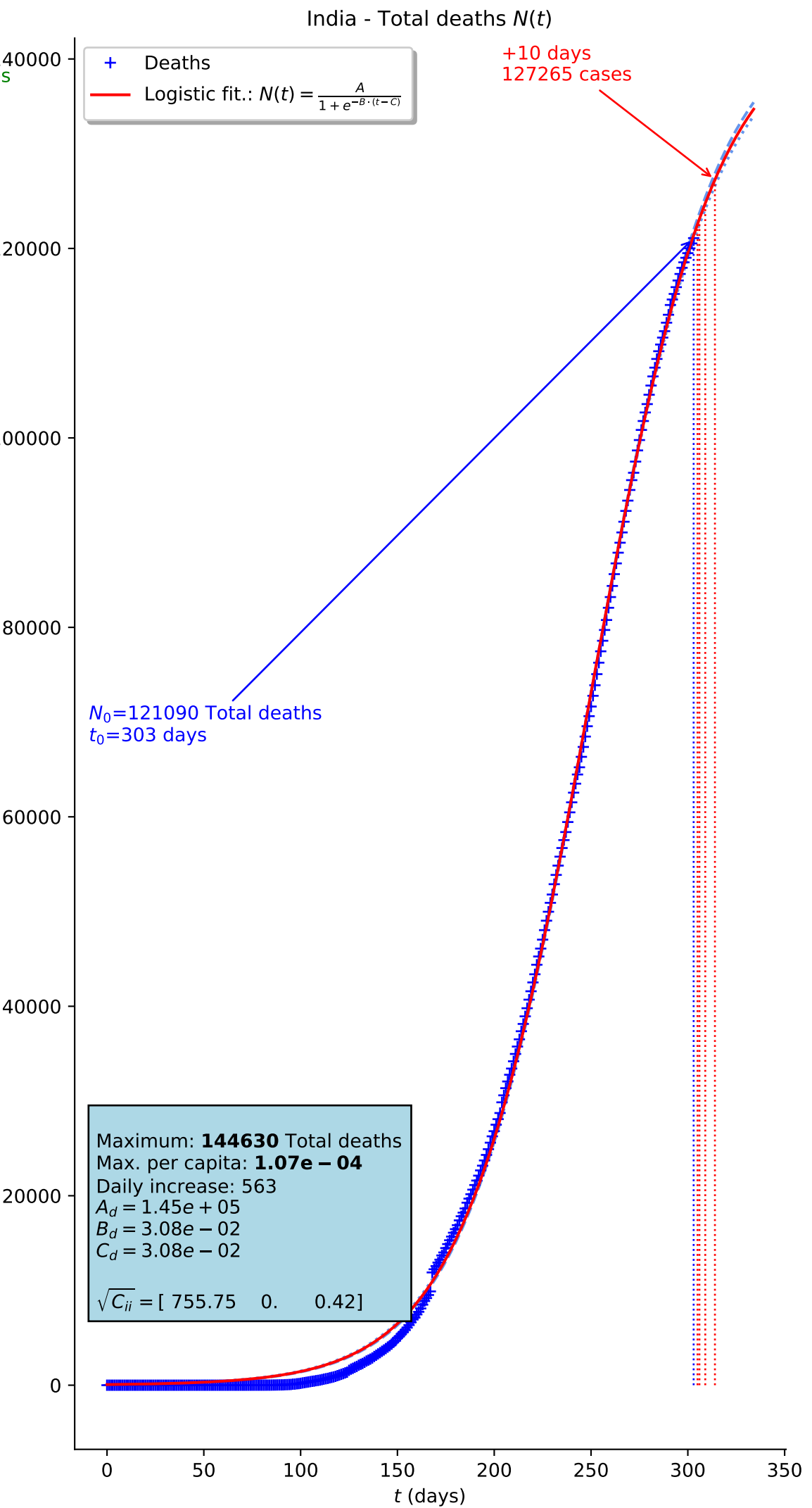
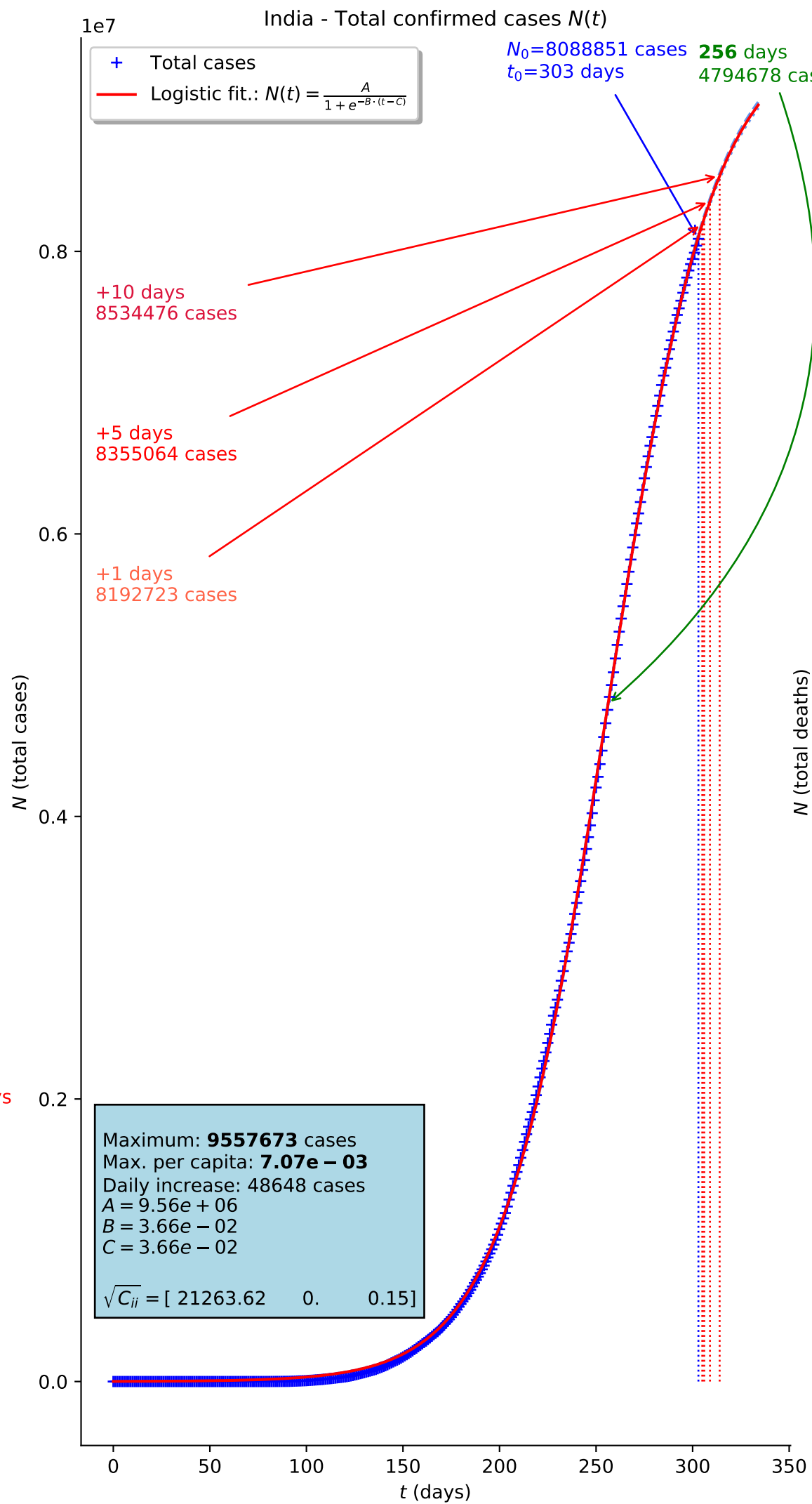
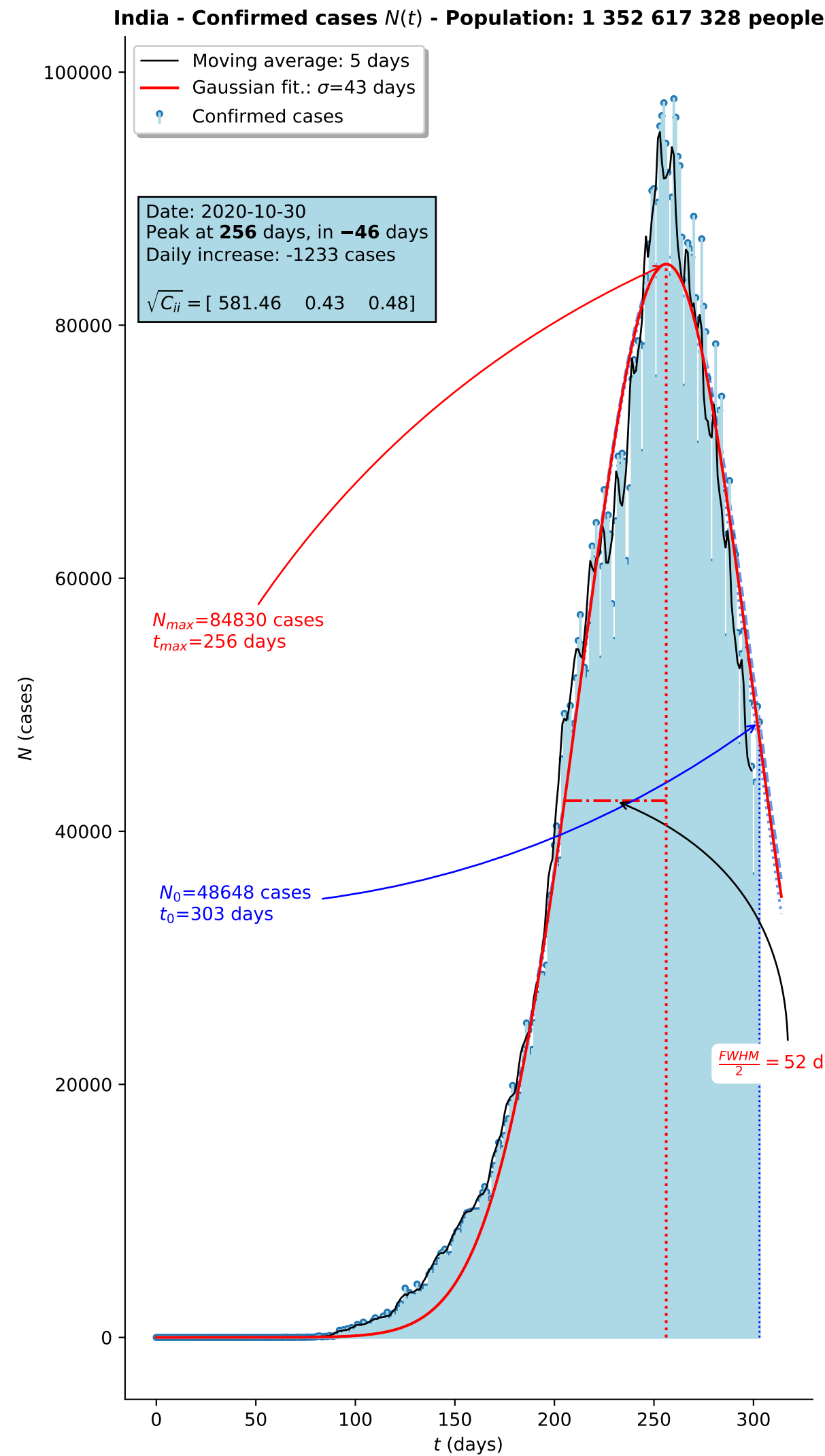




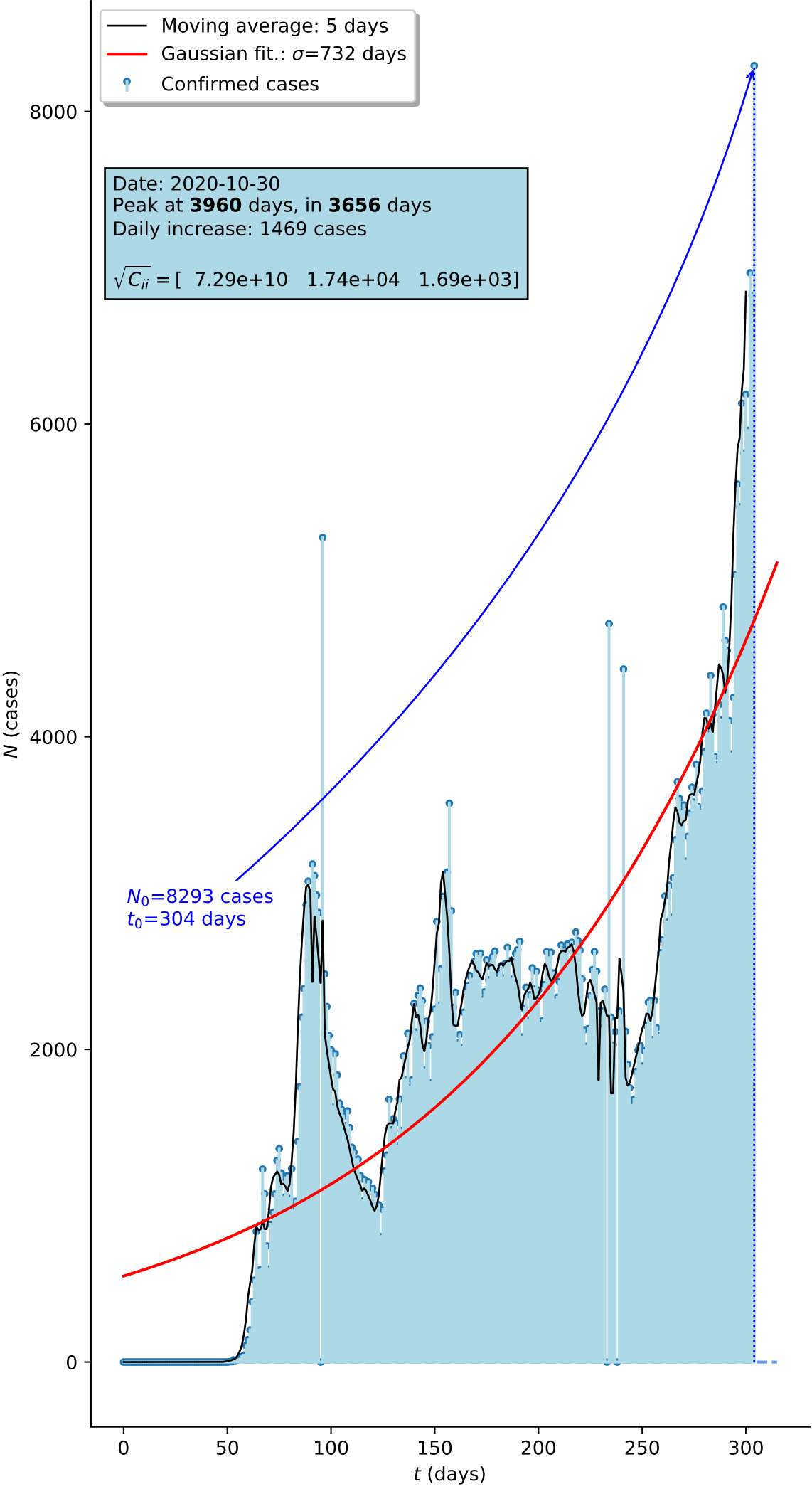
France - Confirmed cases  $N(t)$  - Population: 66 977 107 people



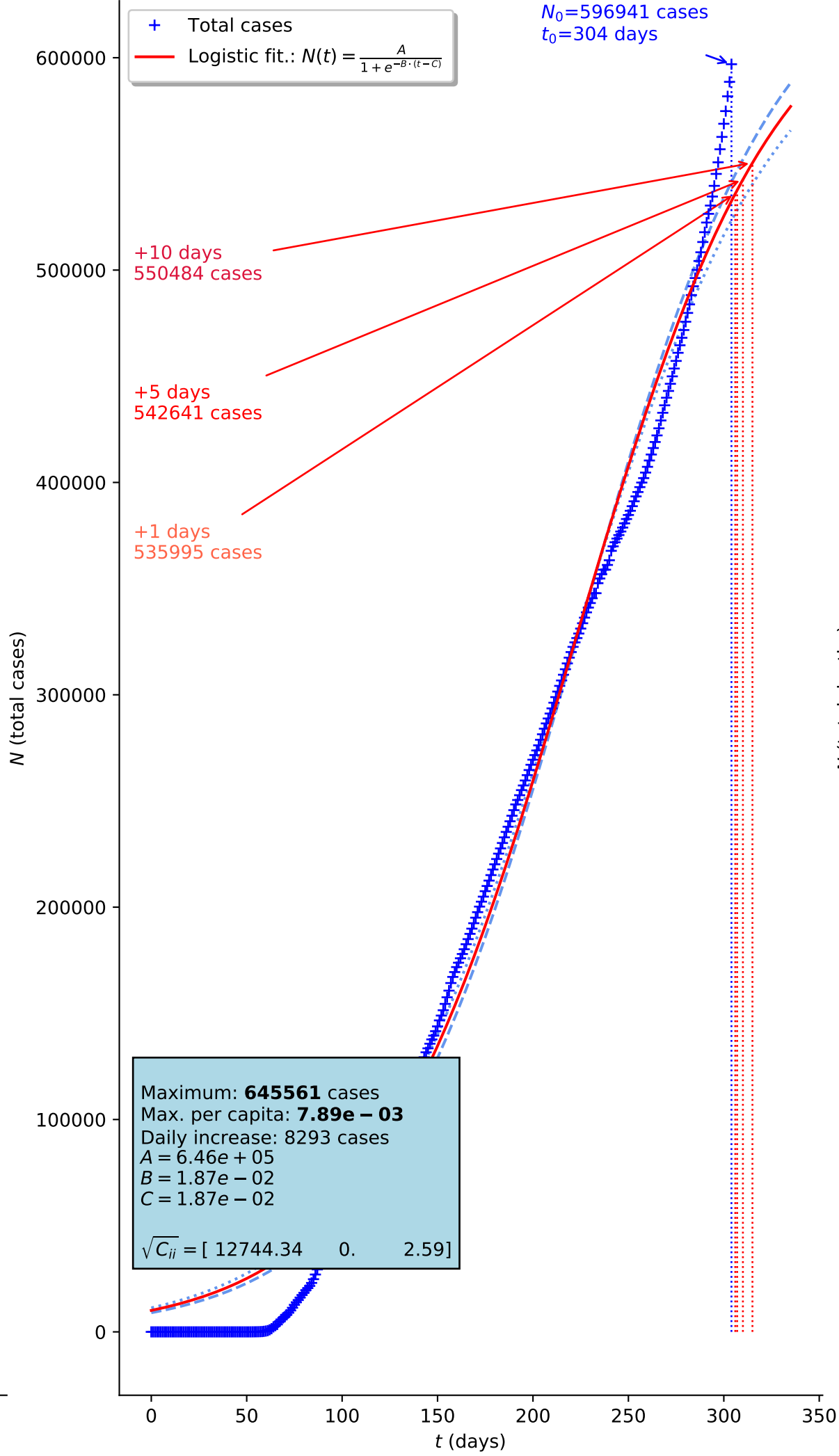




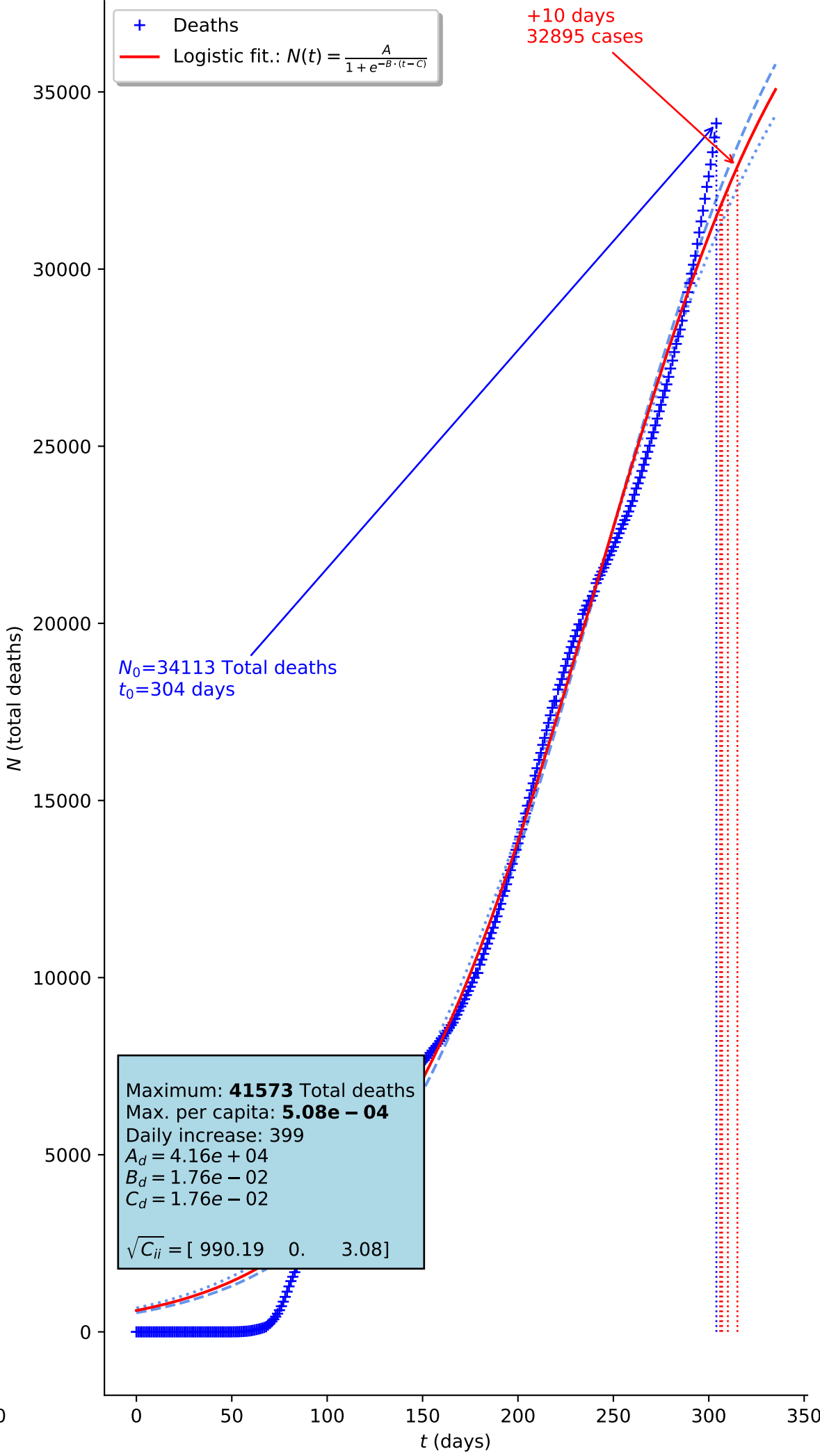
Iran - Confirmed cases  $N(t)$  - Population: 81 800 269 people



Iran - Total confirmed cases  $N(t)$

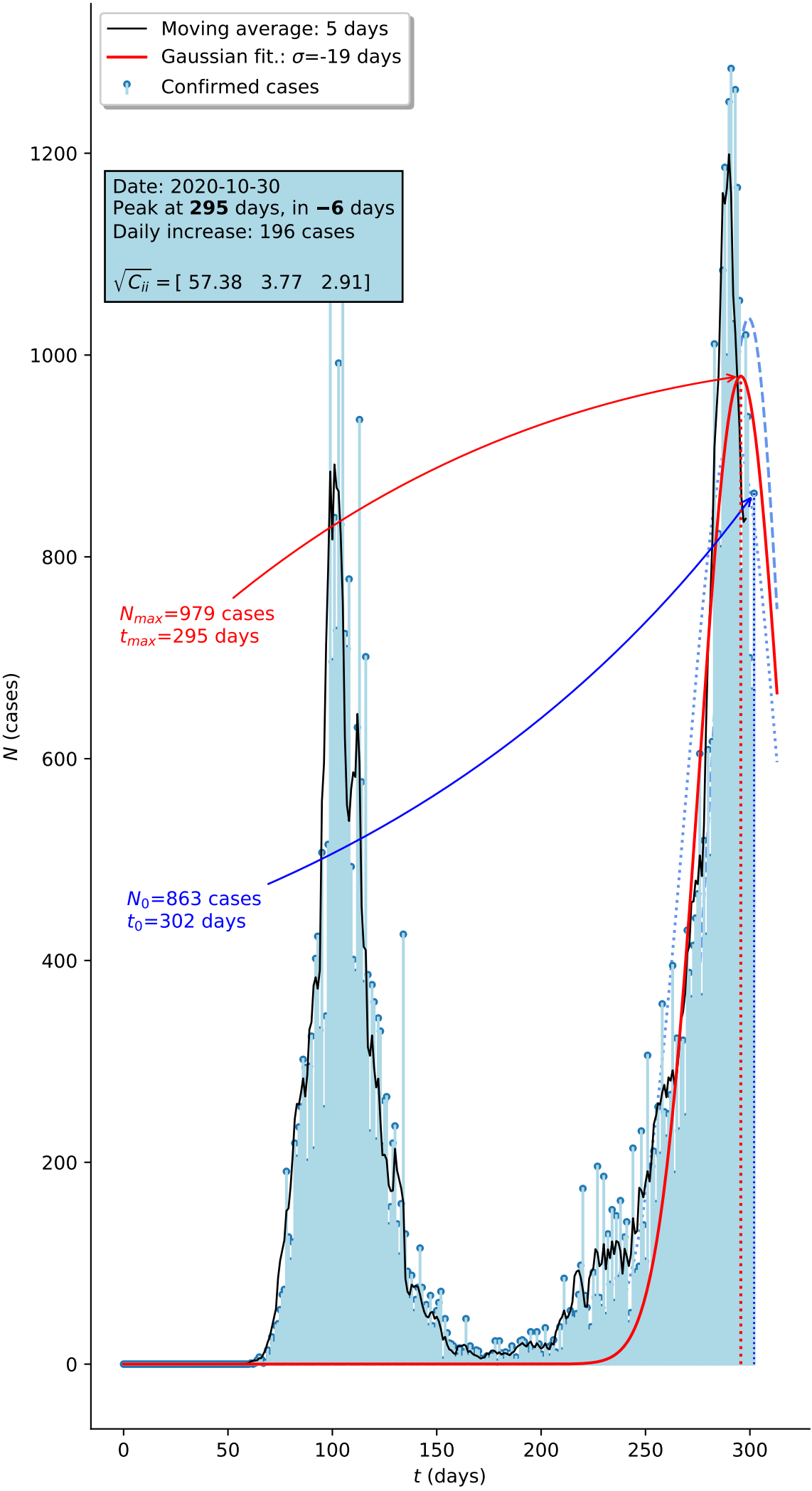


Iran - Total deaths  $N(t)$

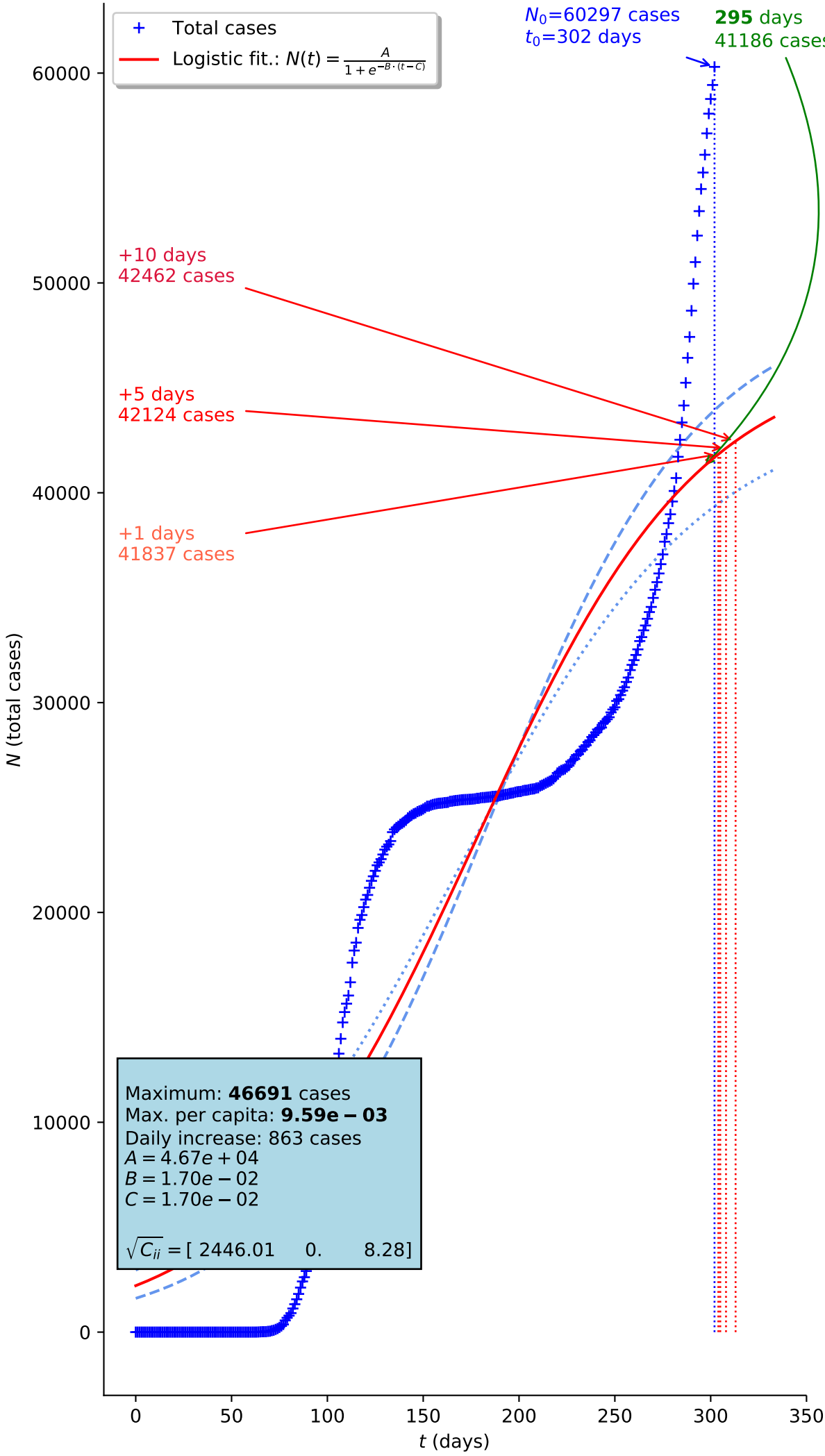




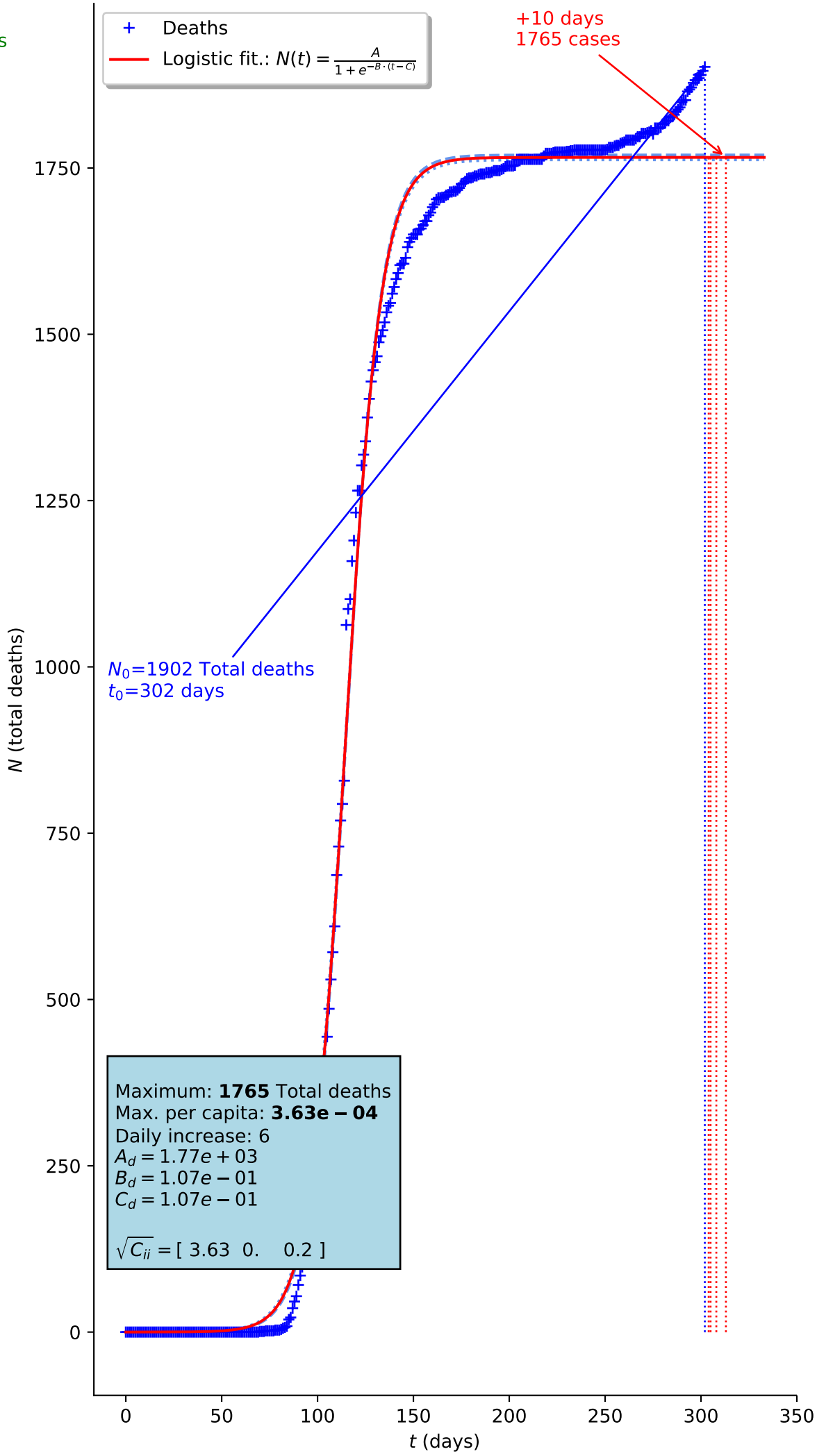
Ireland - Confirmed cases  $N(t)$  - Population: 4 867 309 people



Ireland - Total confirmed cases  $N(t)$

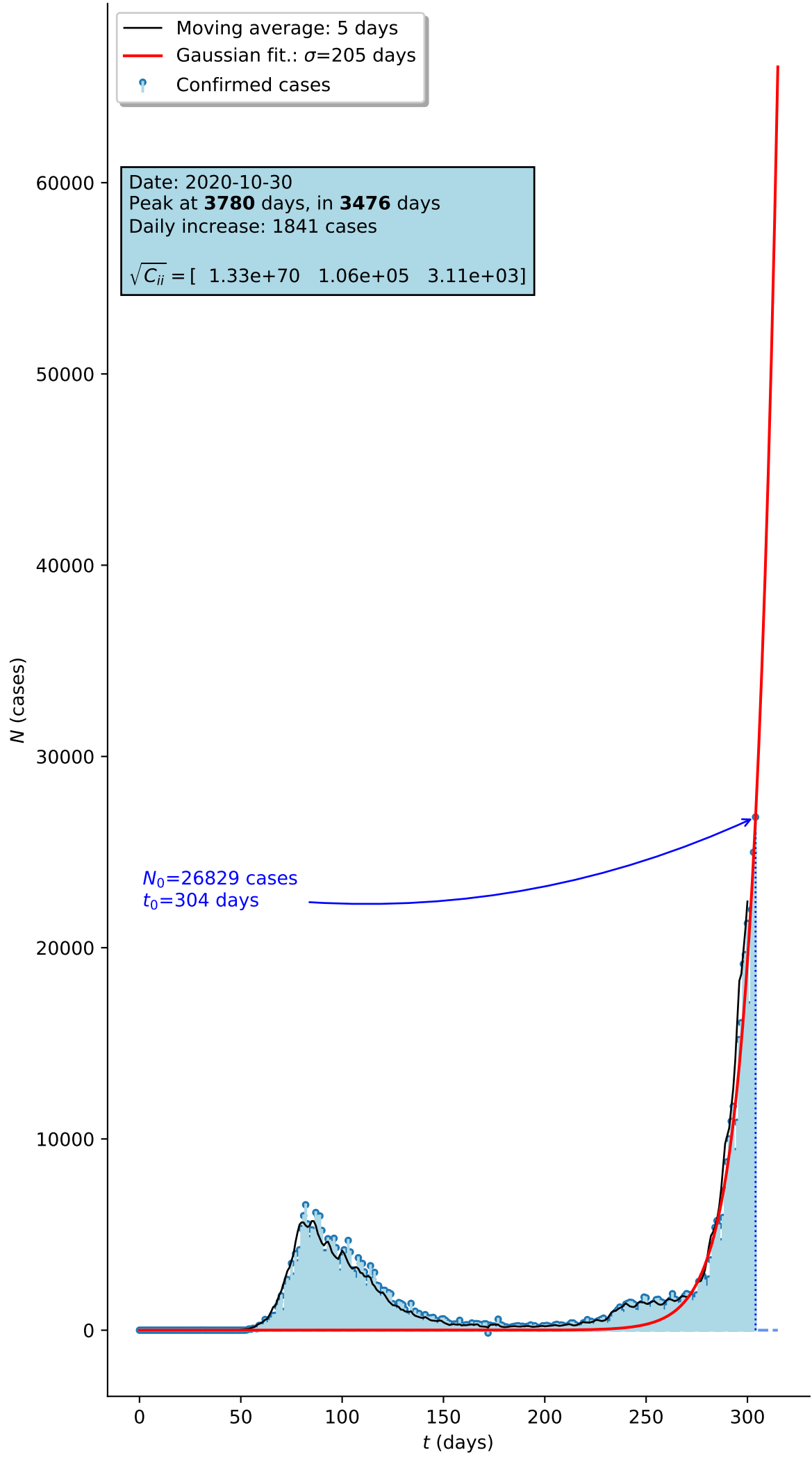


Ireland - Total deaths  $N(t)$

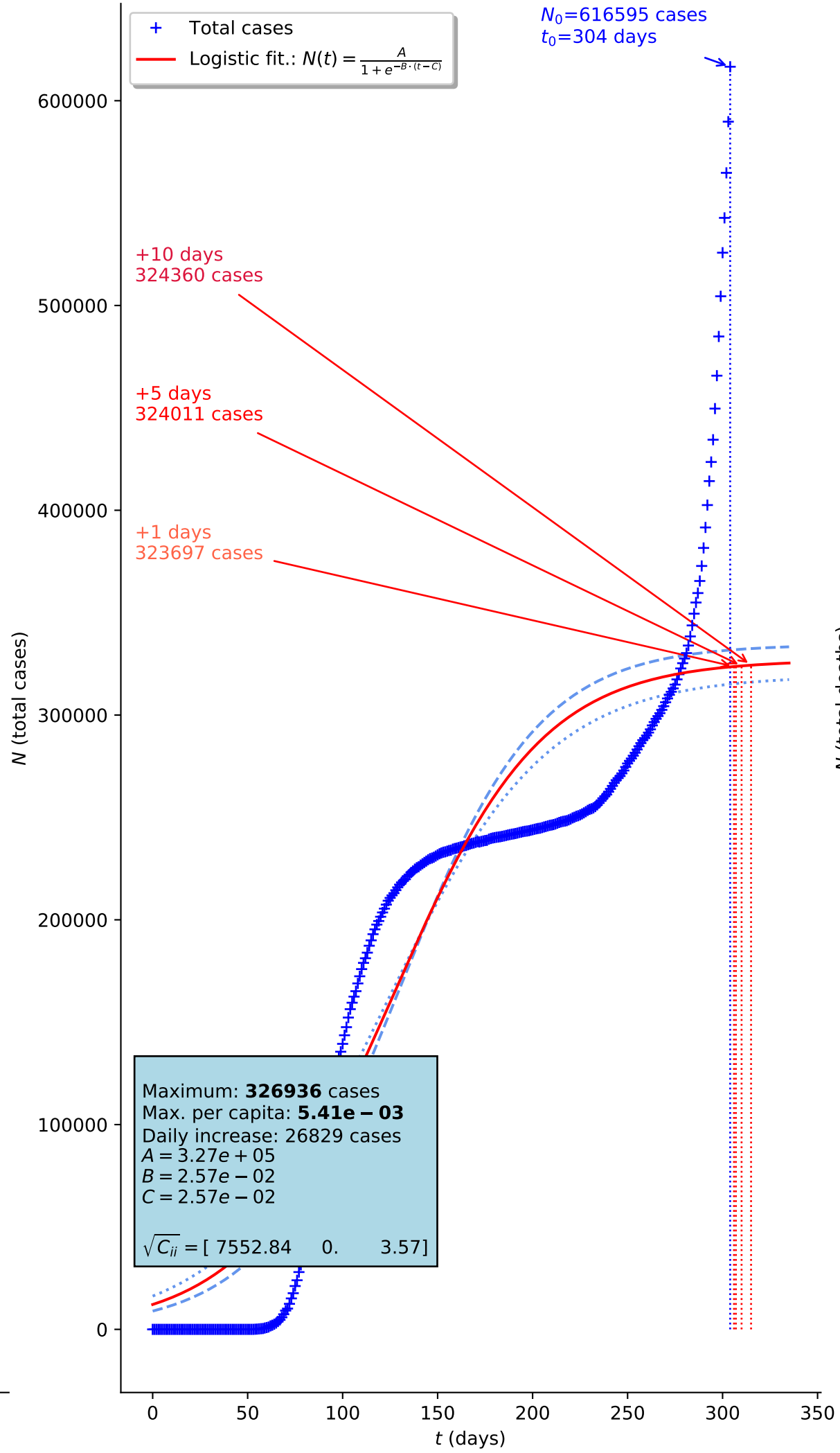




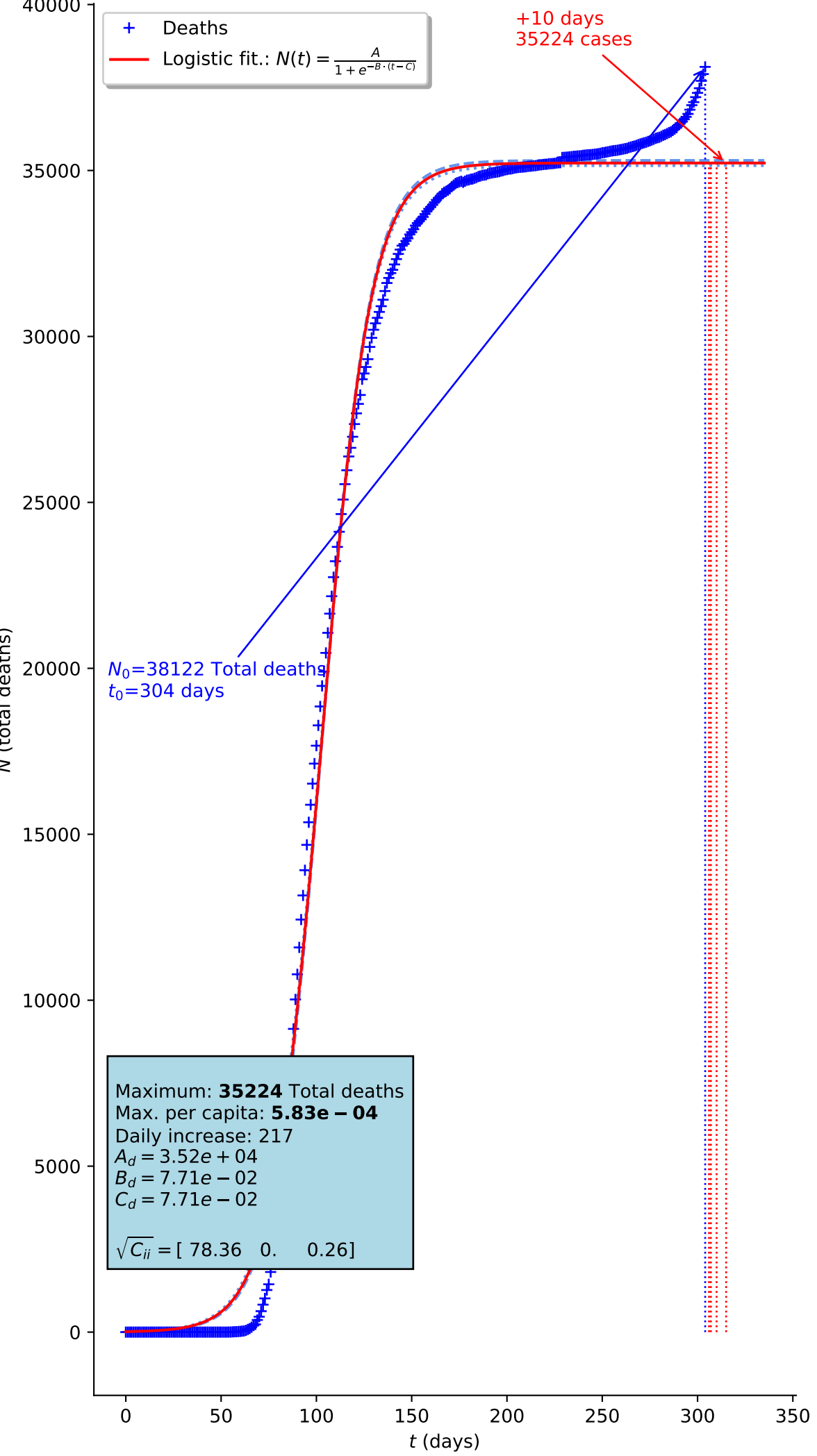
Italy - Confirmed cases  $N(t)$  - Population: 60 421 760 people



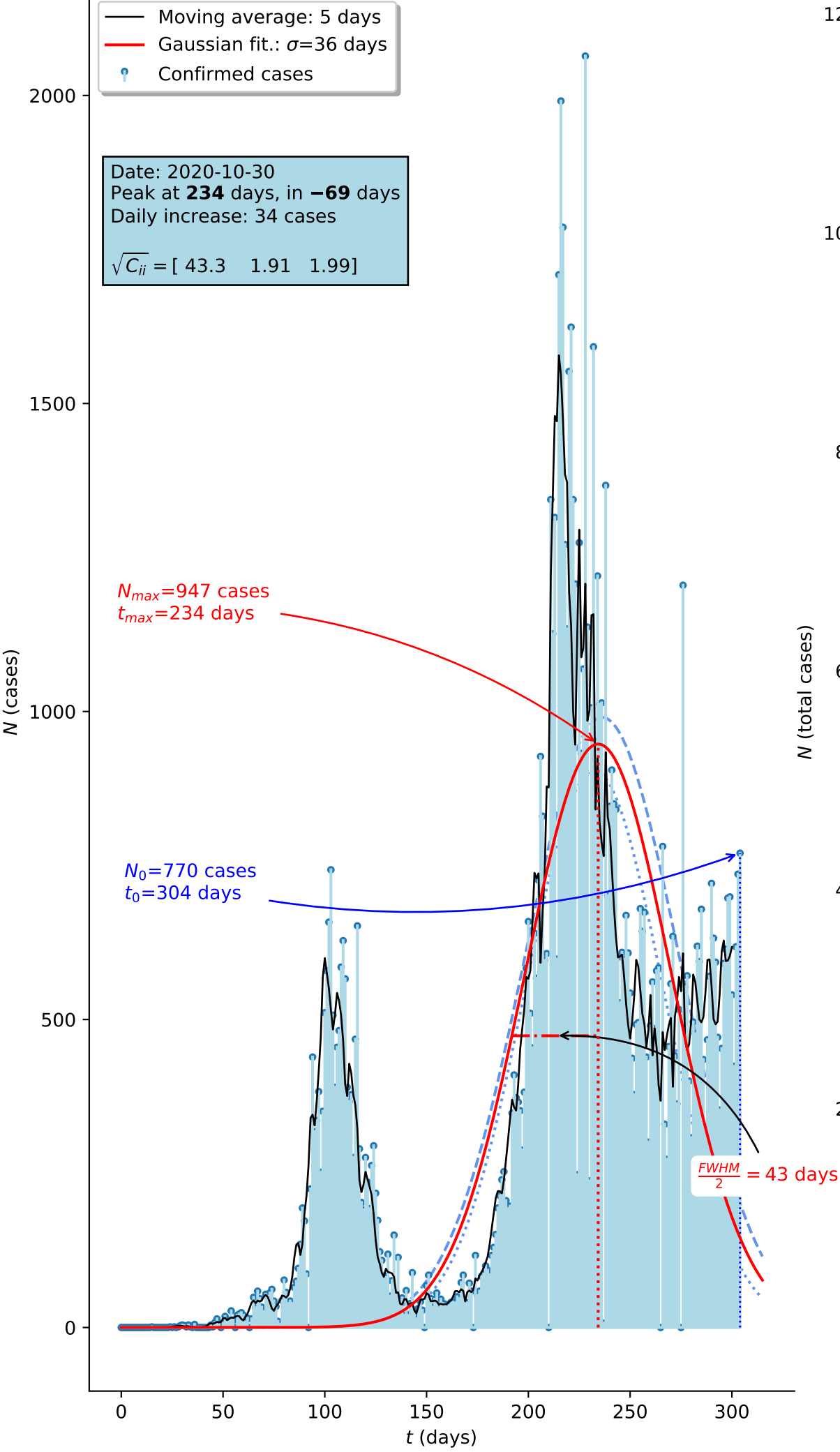
Italy - Total confirmed cases  $N(t)$



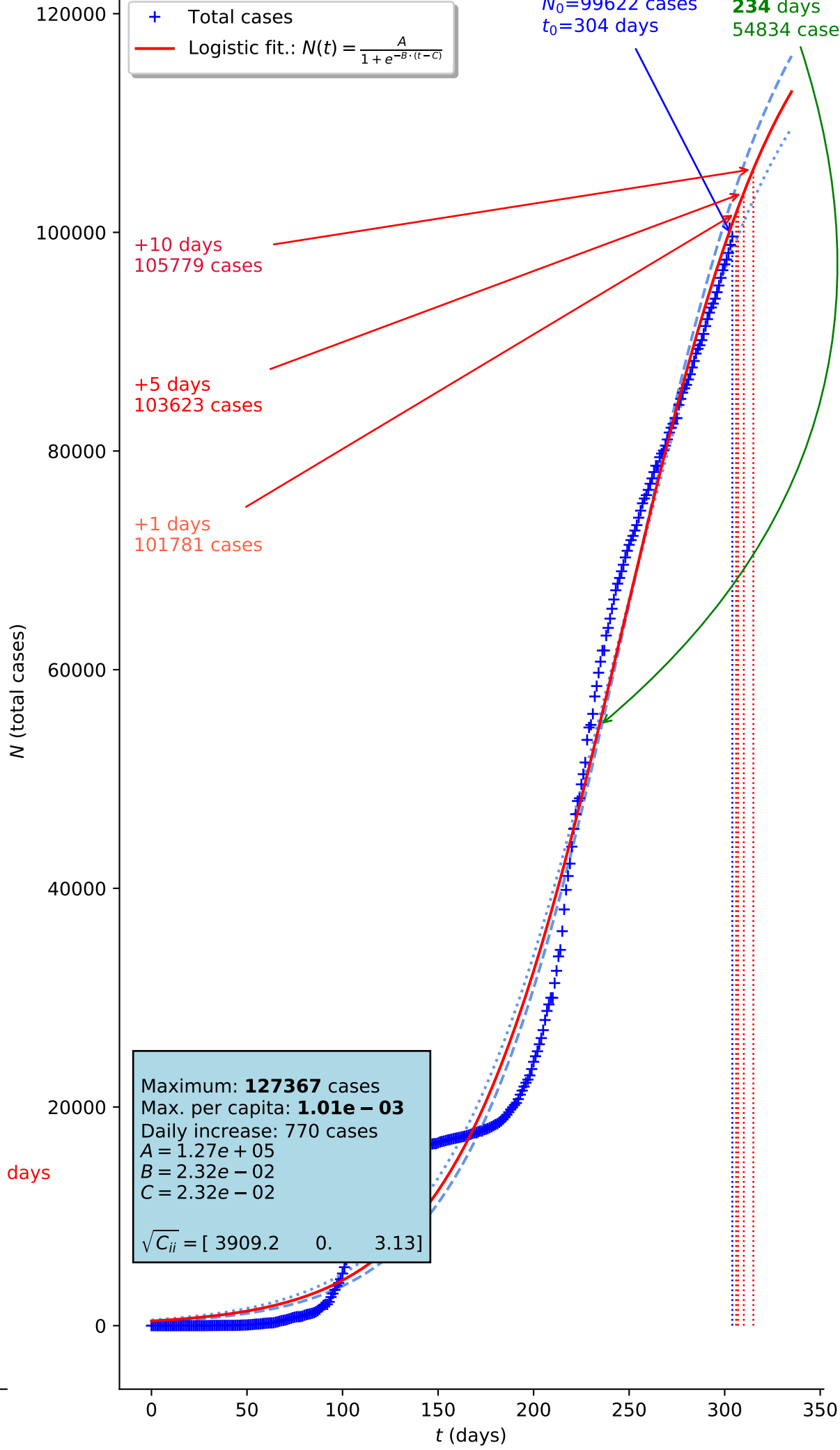
Italy - Total deaths  $N(t)$



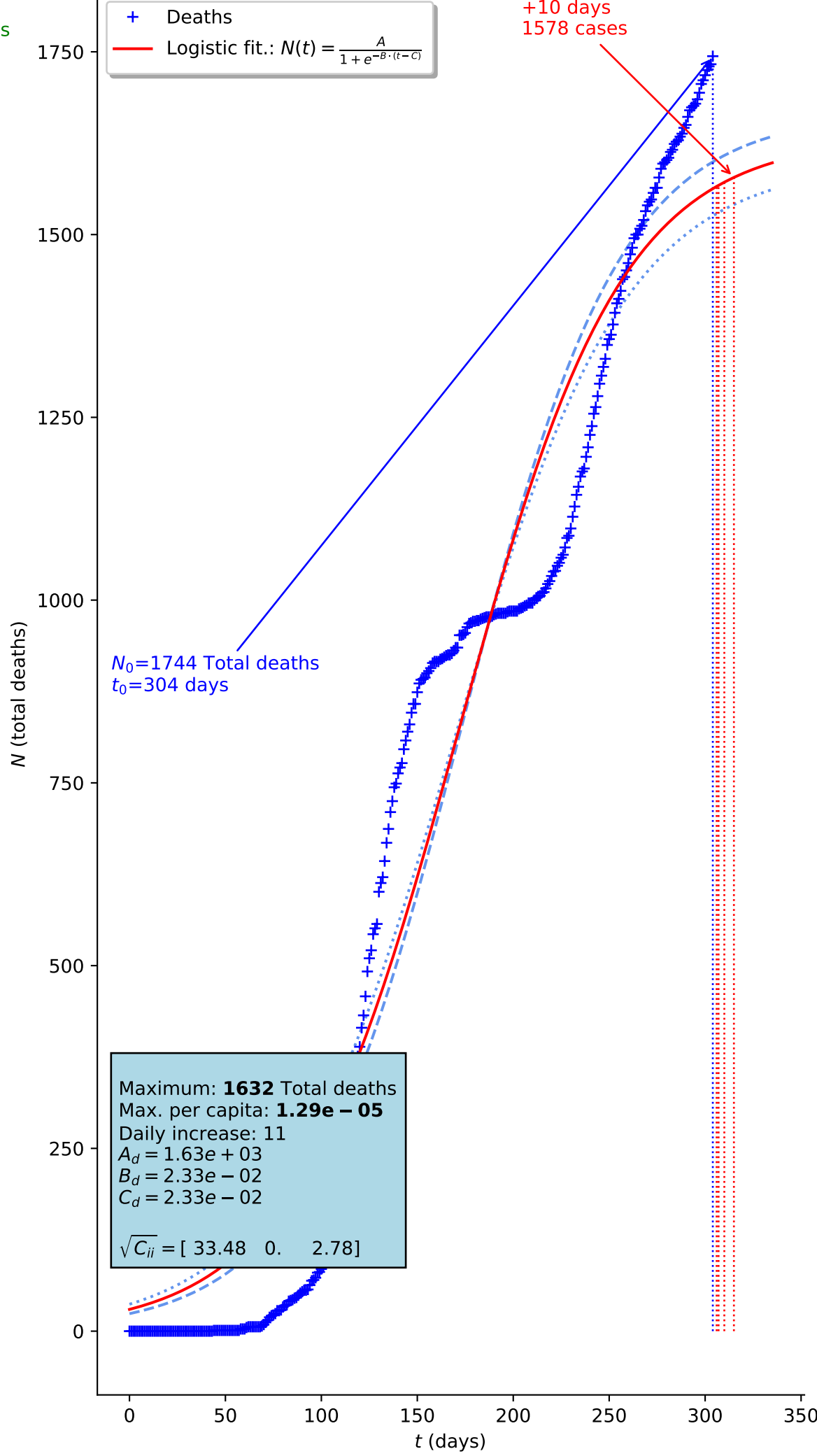
Japan - Confirmed cases  $N(t)$  - Population: 126 529 100 people



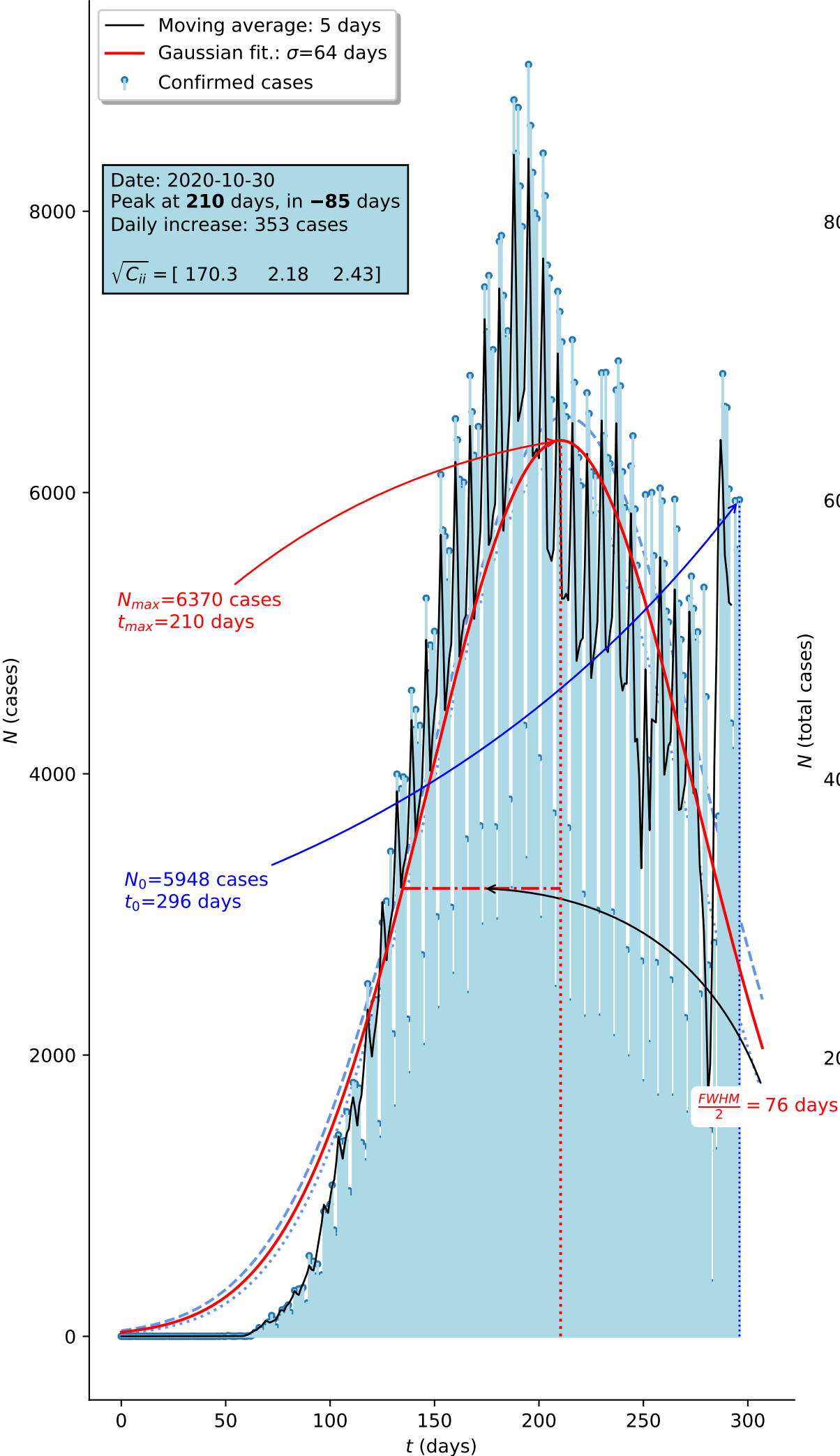
Japan - Total confirmed cases  $N(t)$



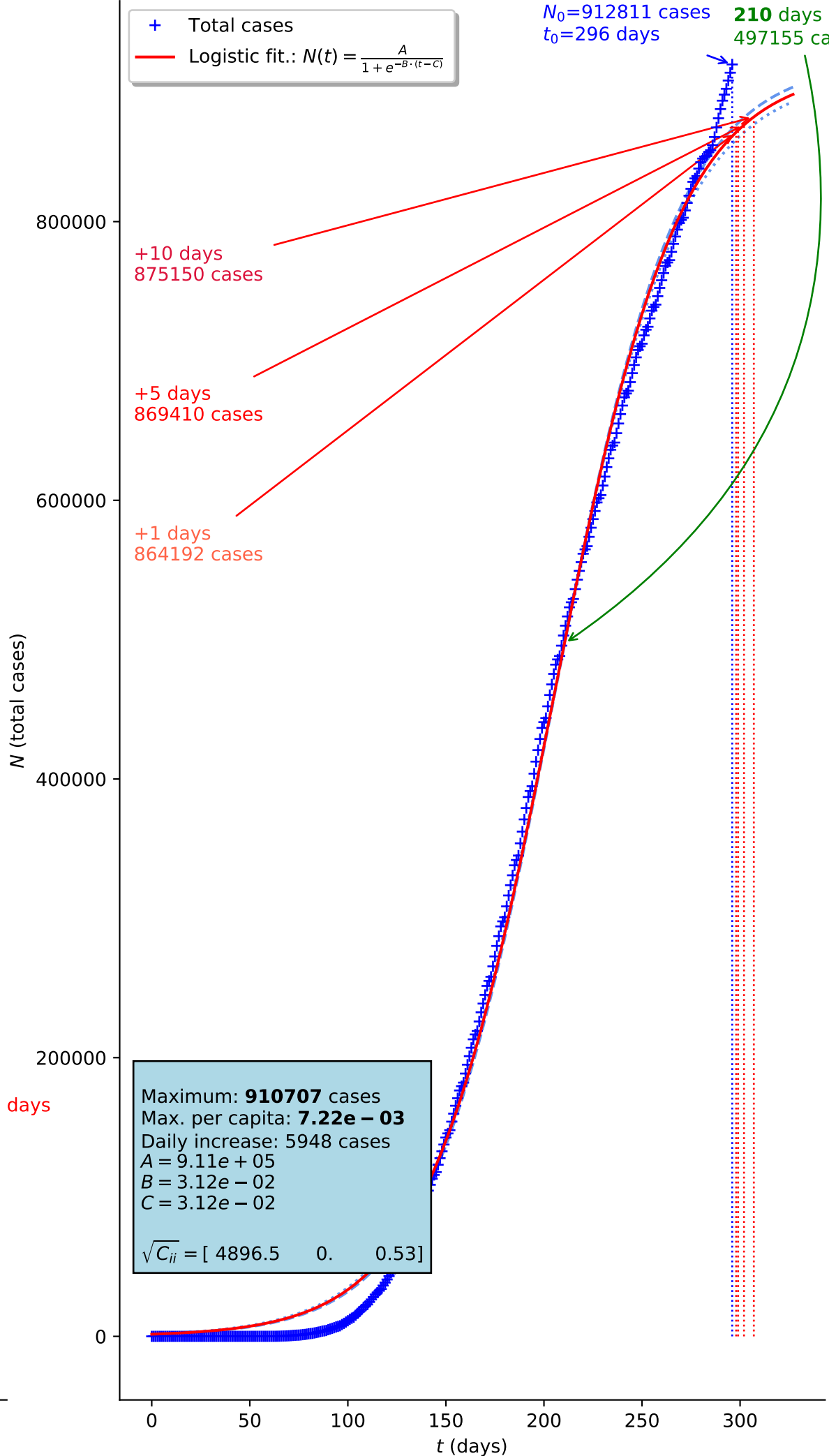
Japan - Total deaths  $N(t)$



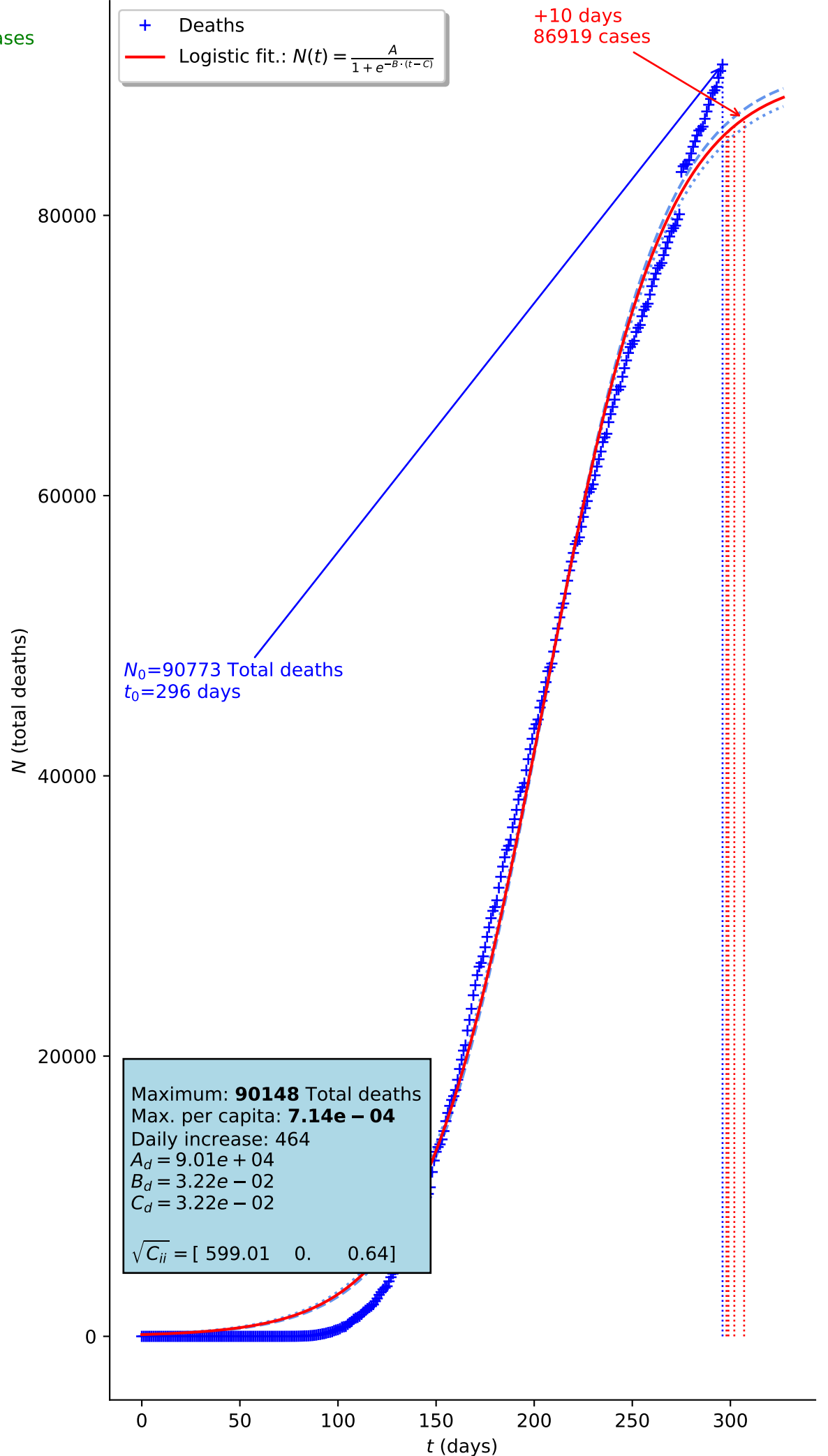
Mexico - Confirmed cases  $N(t)$  - Population: 126 190 788 people



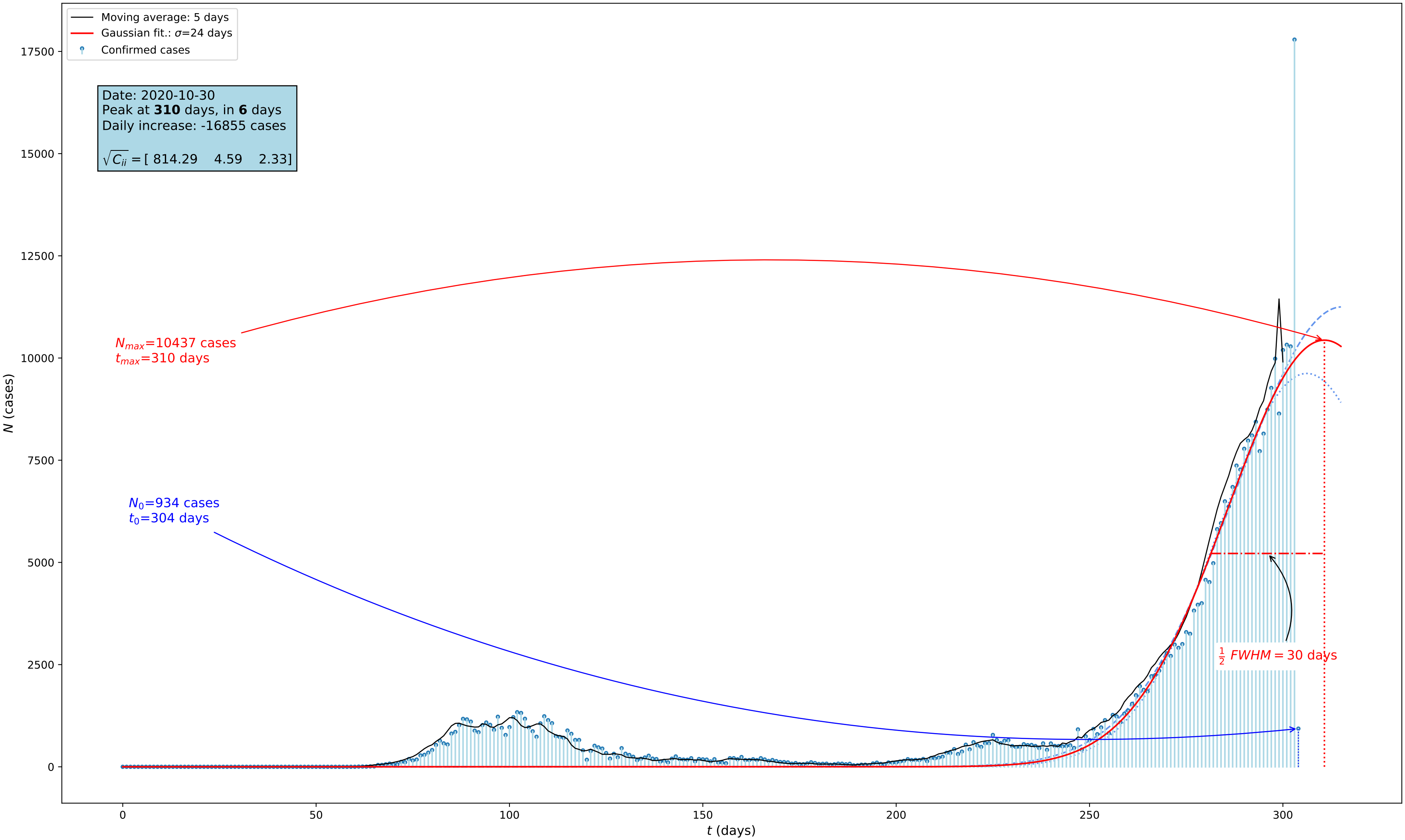
Mexico - Total confirmed cases  $N(t)$



Mexico - Total deaths  $N(t)$



Netherlands - Confirmed cases  $N(t)$  - Population: 17 231 624 people

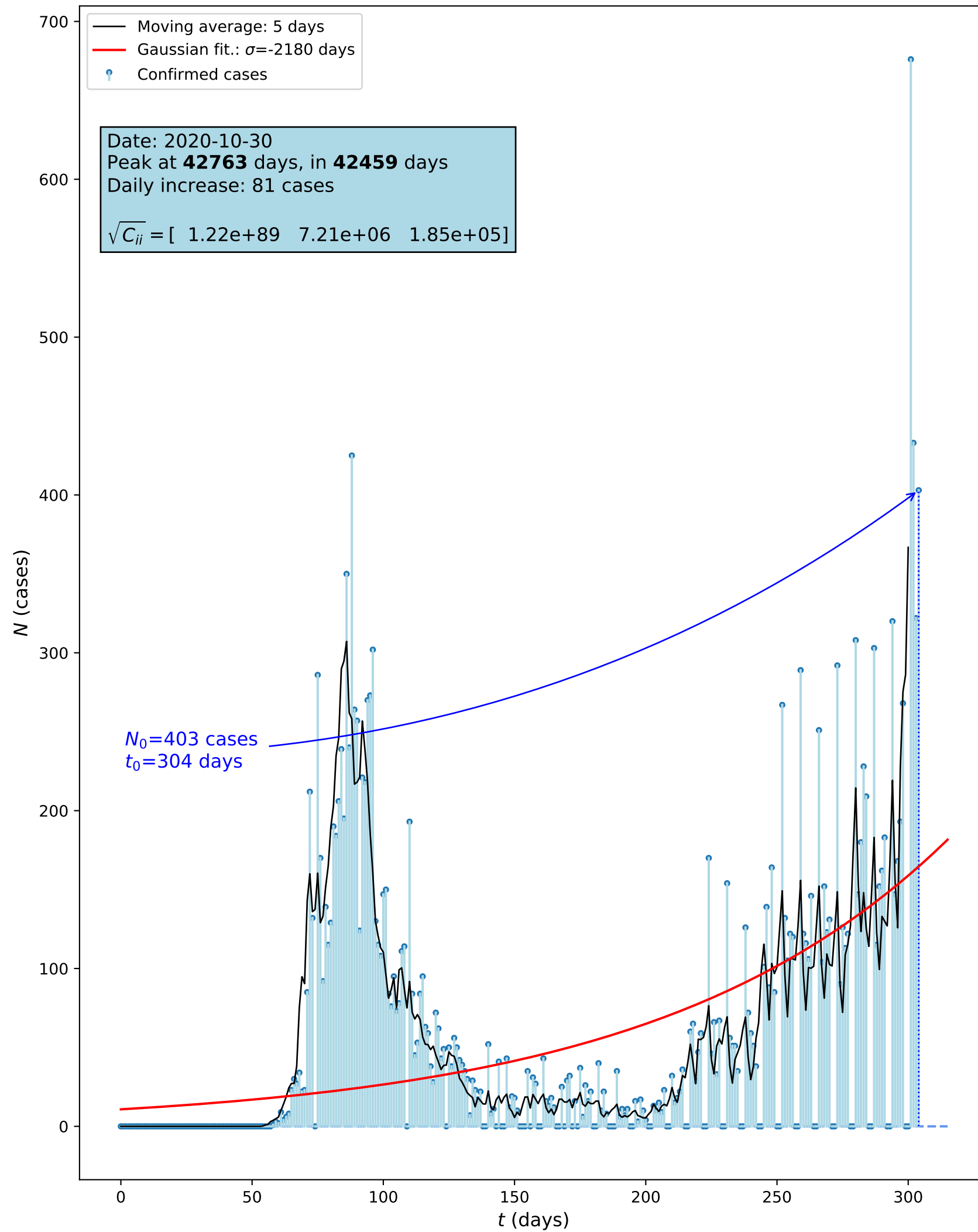




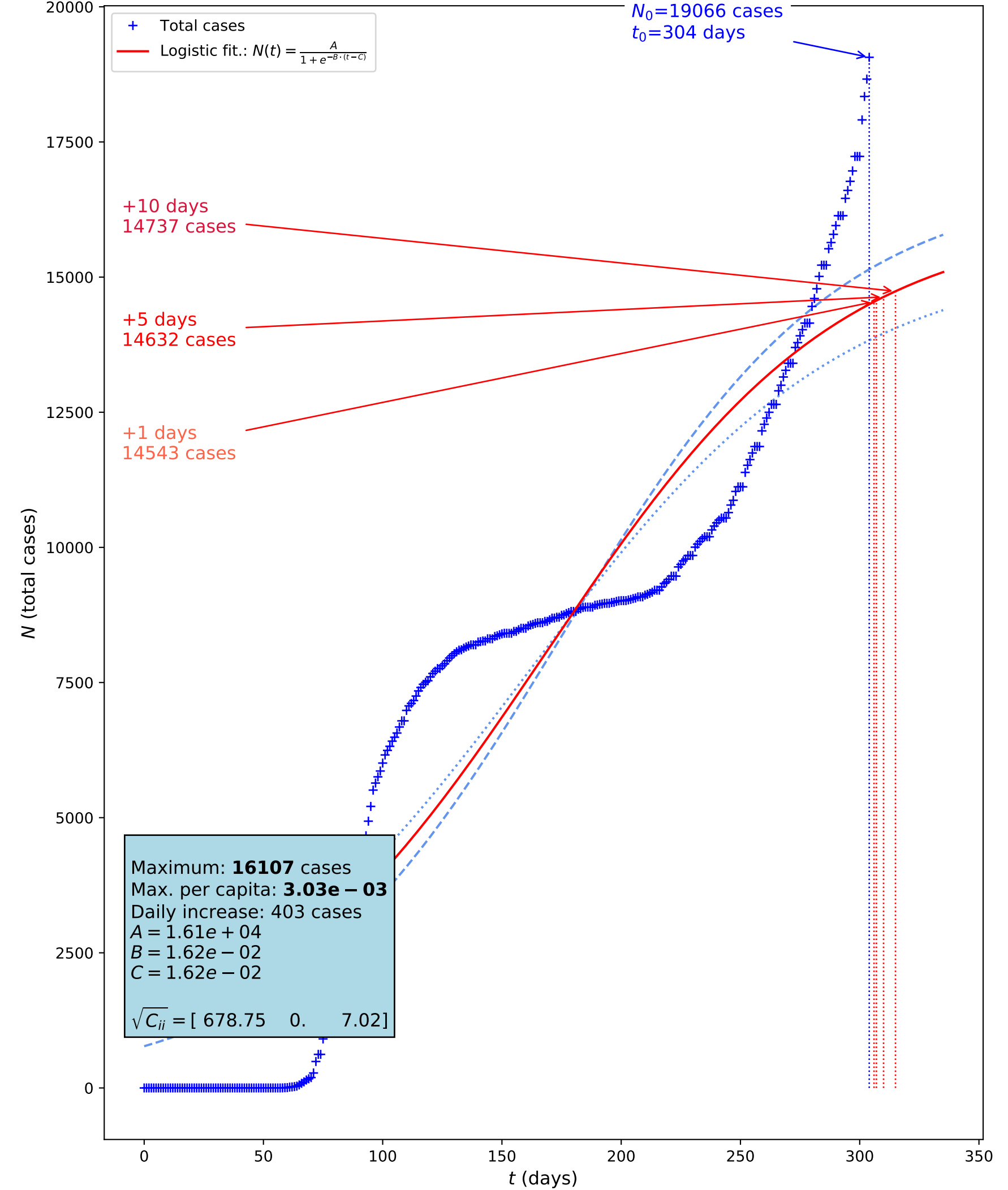
Niger - Confirmed cases  $N(t)$  - Population: 22 442 948 people



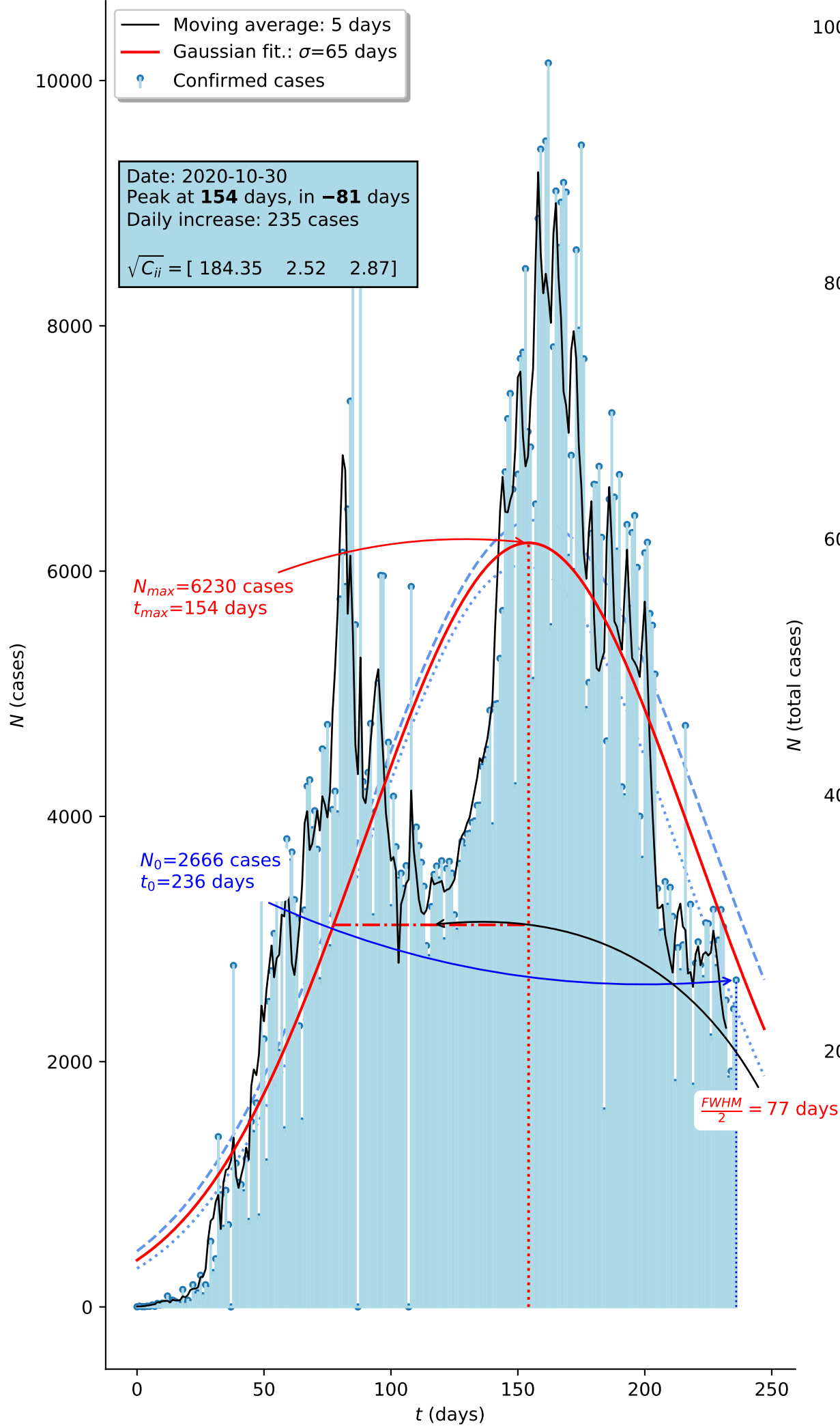
Norway - Confirmed cases  $N(t)$  - Population: 5 311 916 people



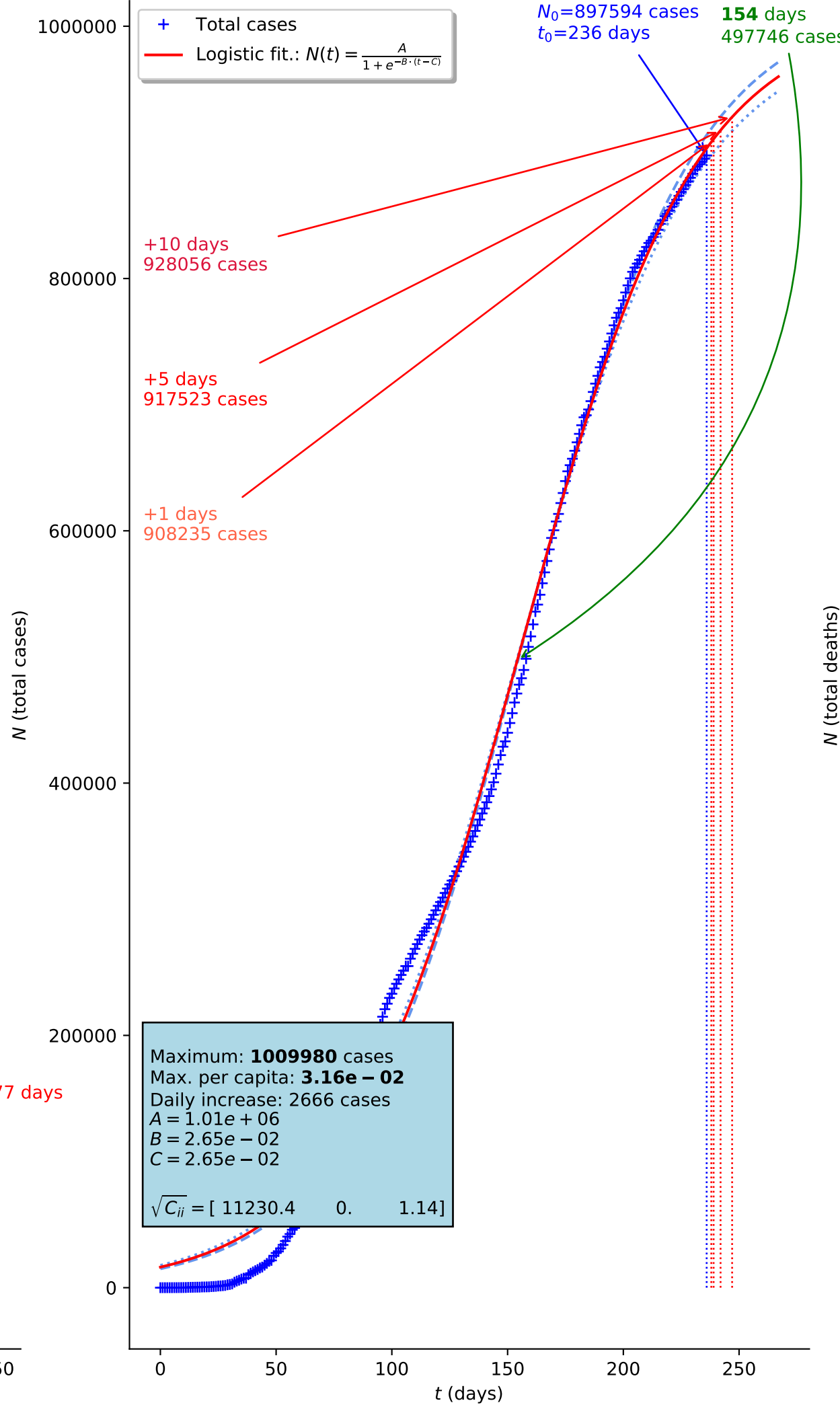
Norway - Total confirmed cases  $N(t)$



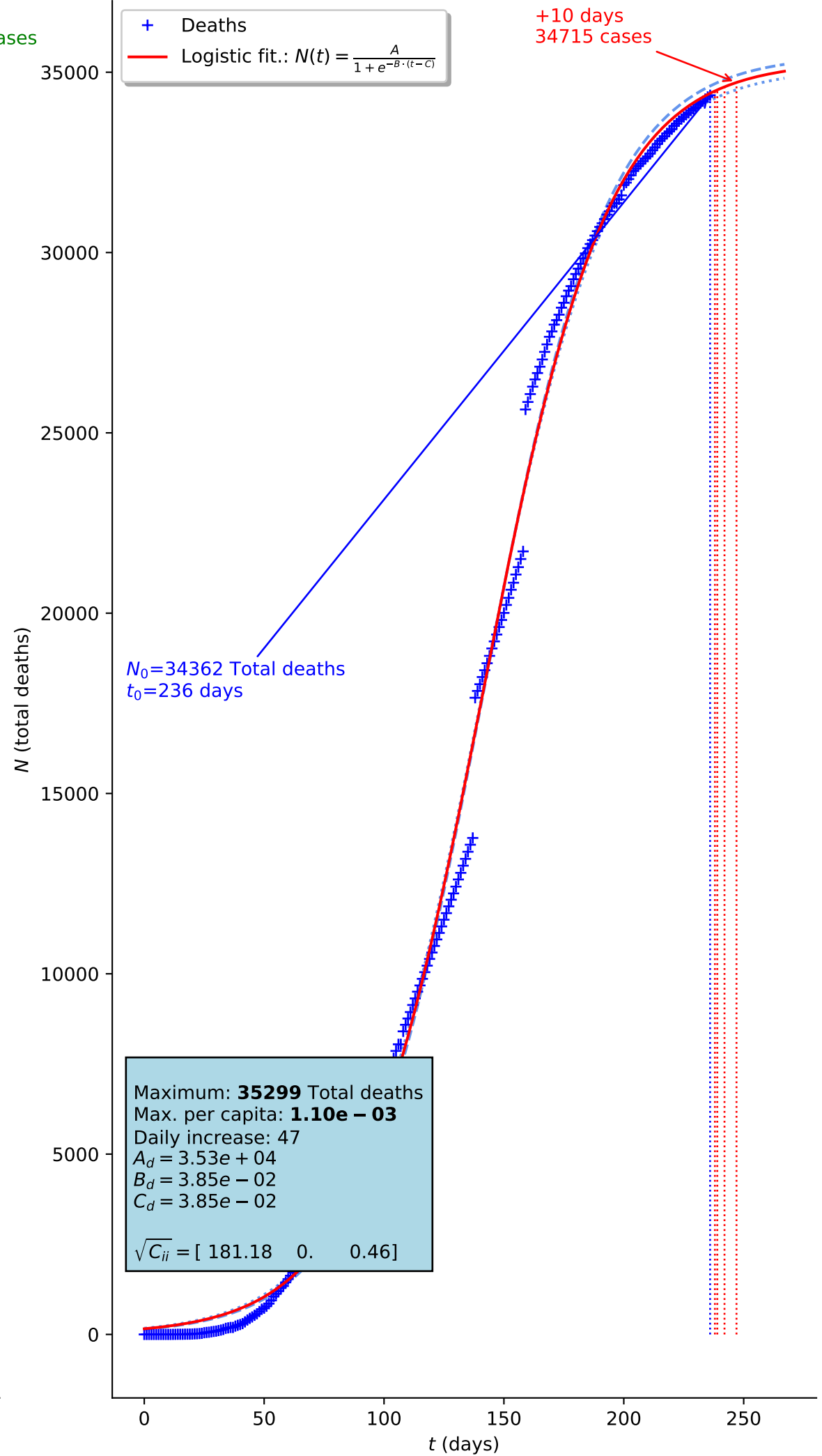
Peru - Confirmed cases  $N(t)$  - Population: 31 989 256 people



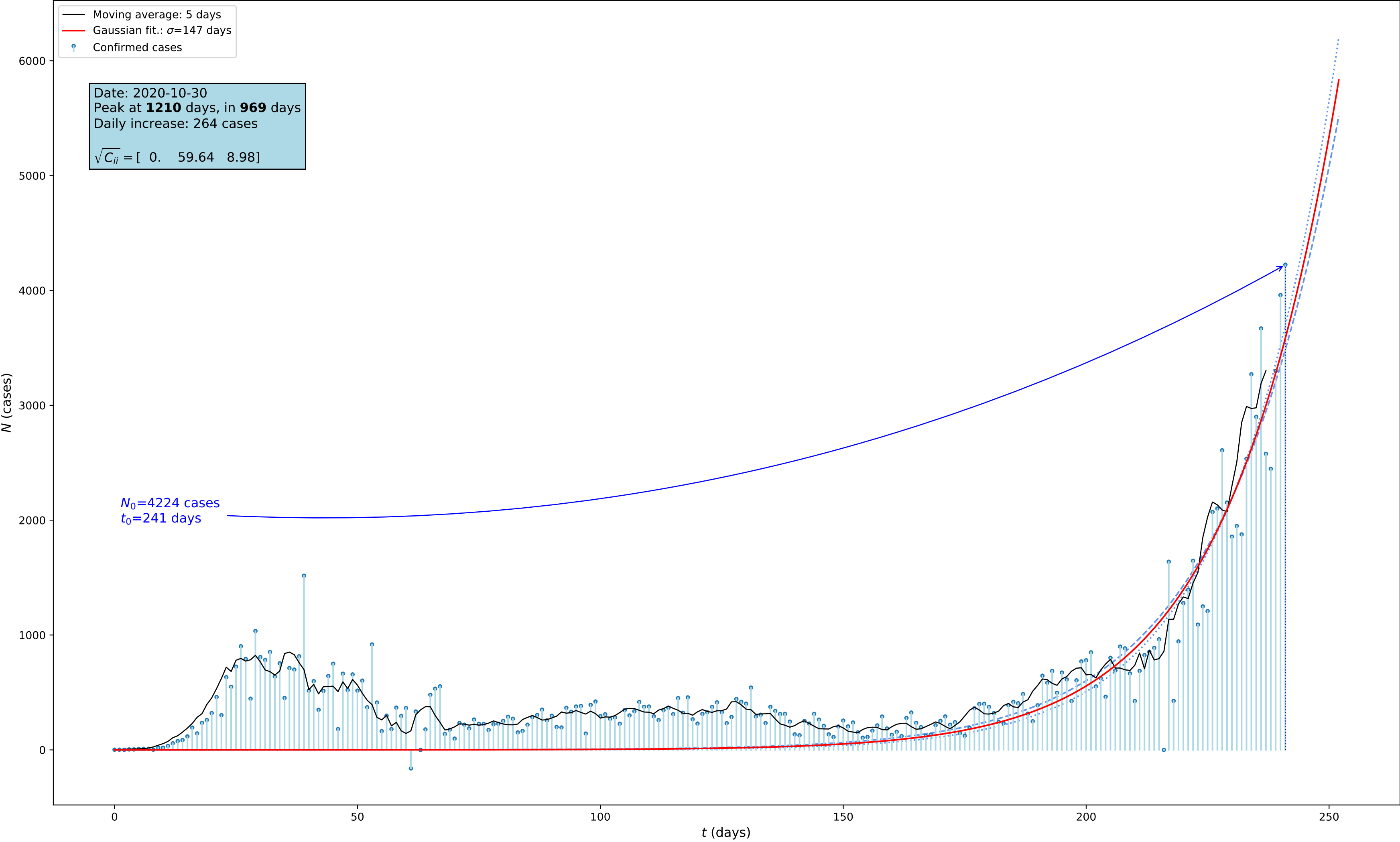
Peru - Total confirmed cases  $N(t)$



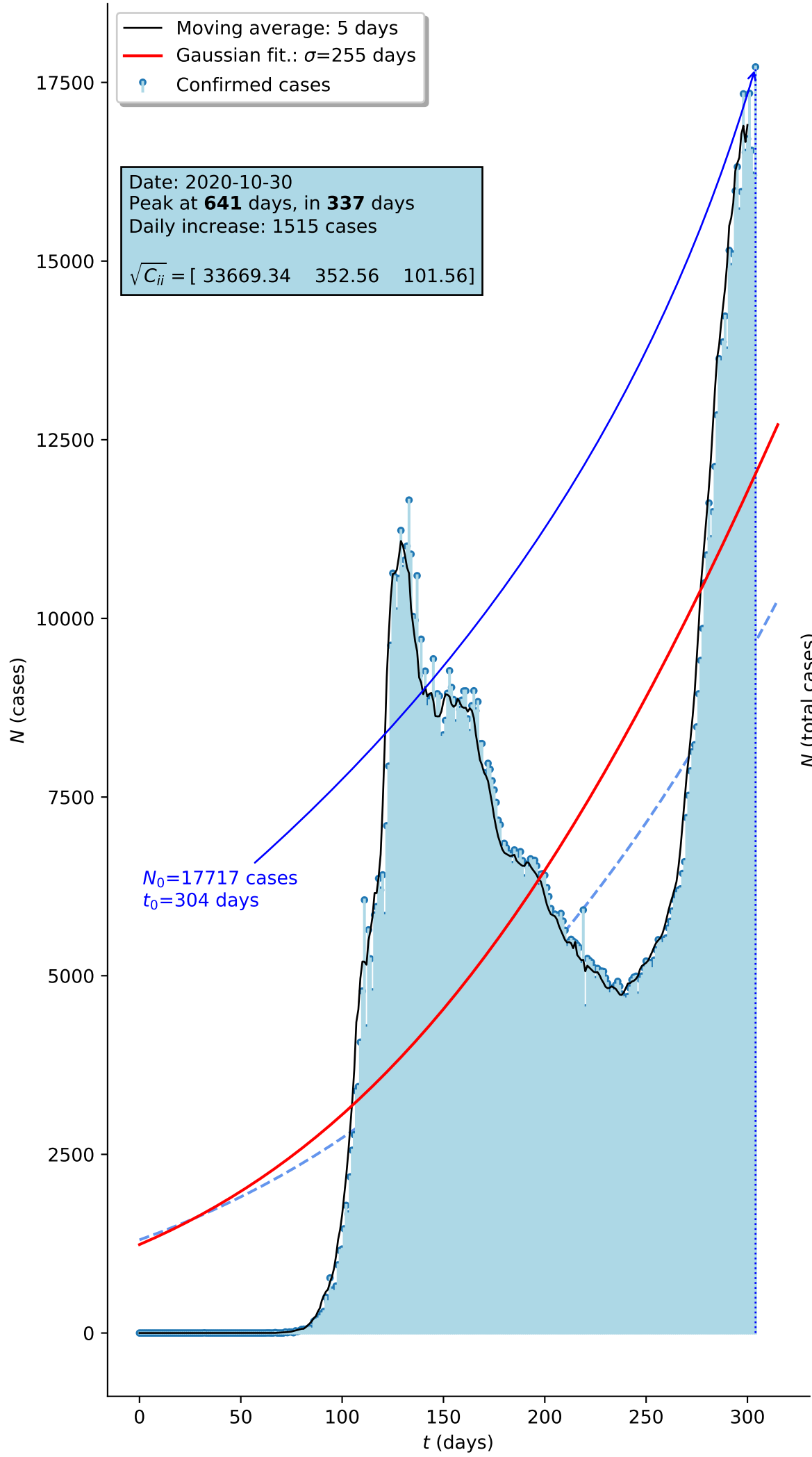
Peru - Total deaths  $N(t)$



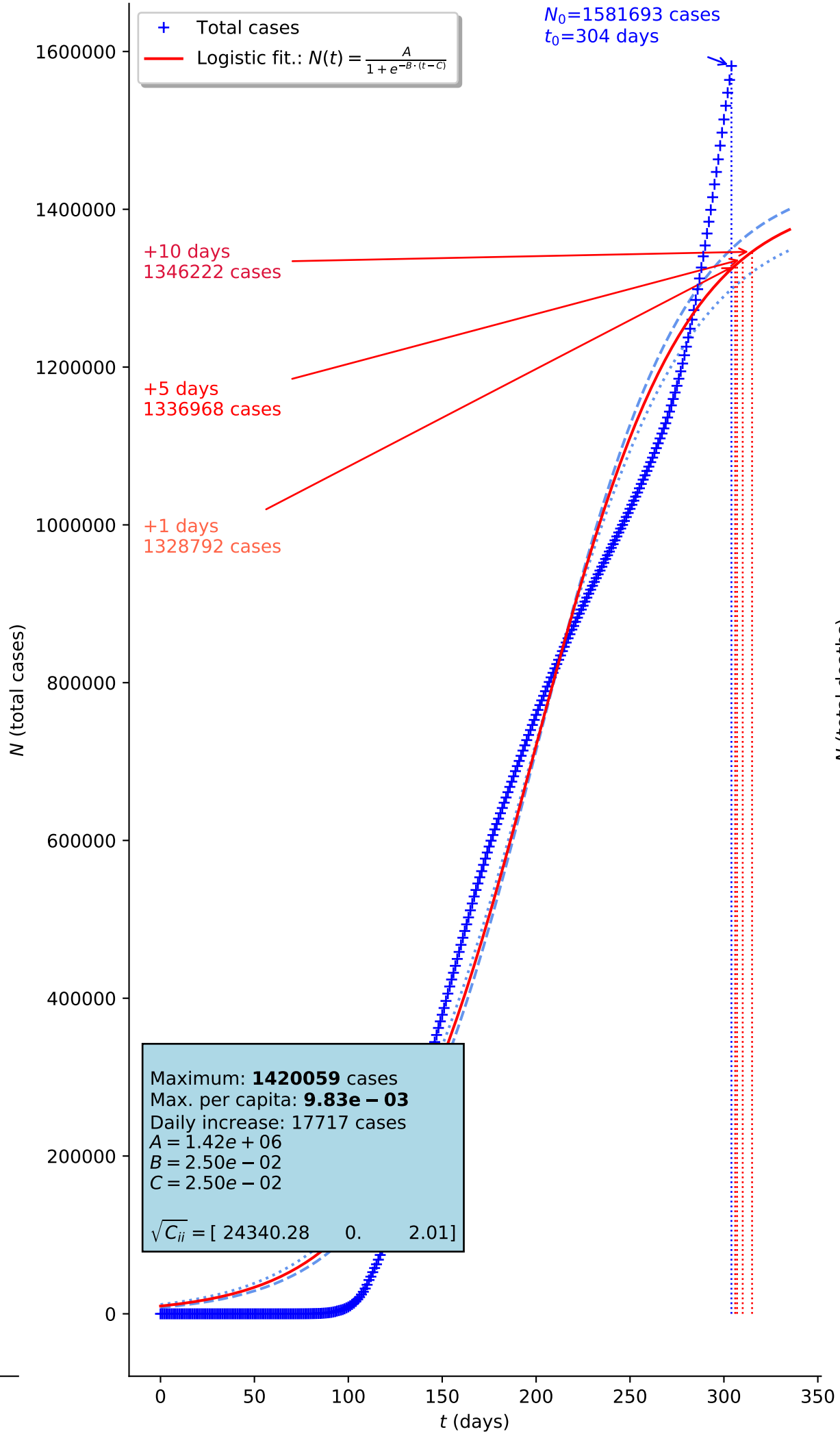
Portugal - Confirmed cases  $N(t)$  - Population: 10 283 822 people



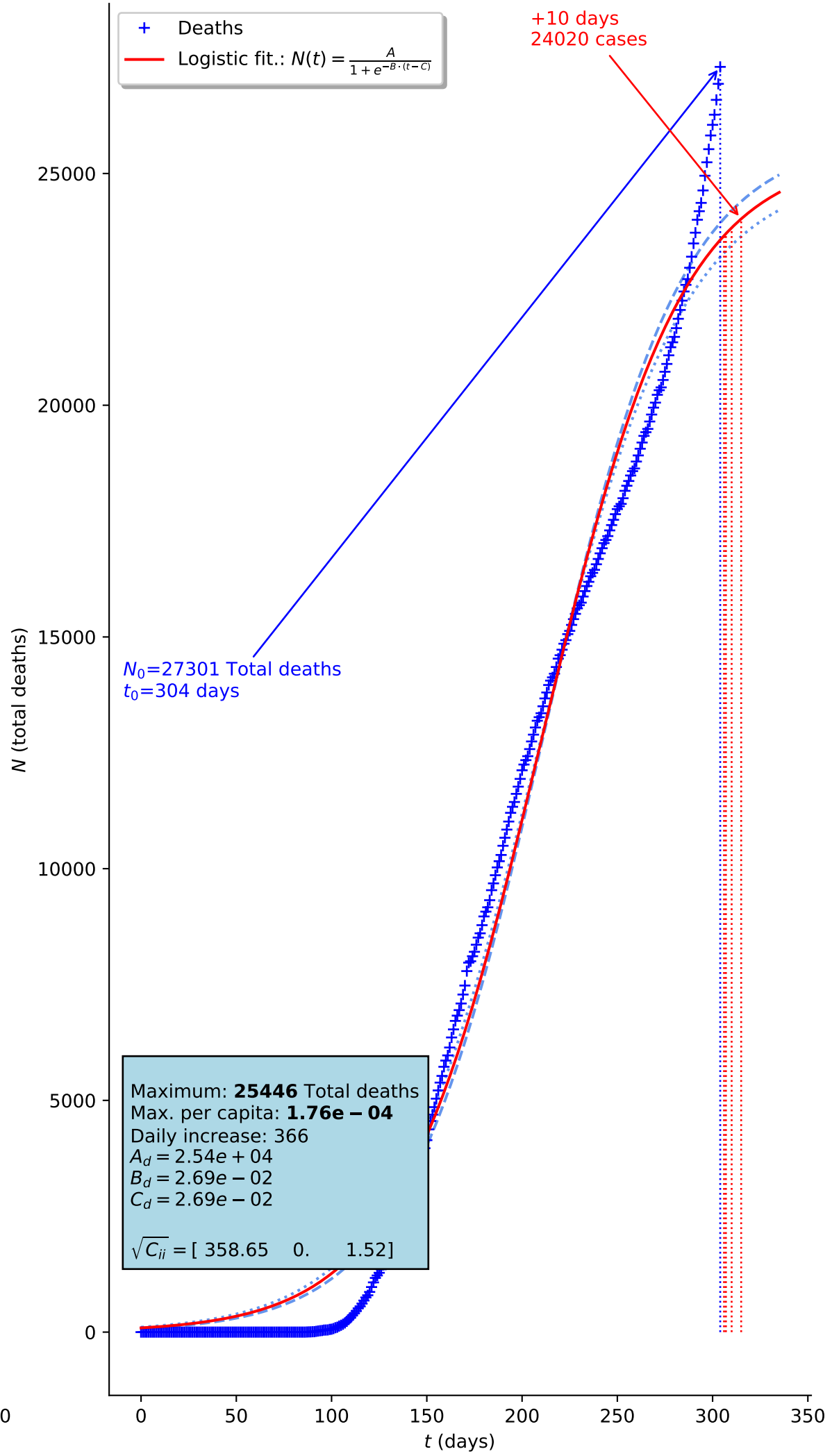
Russia - Confirmed cases  $N(t)$  - Population: 144 478 050 people



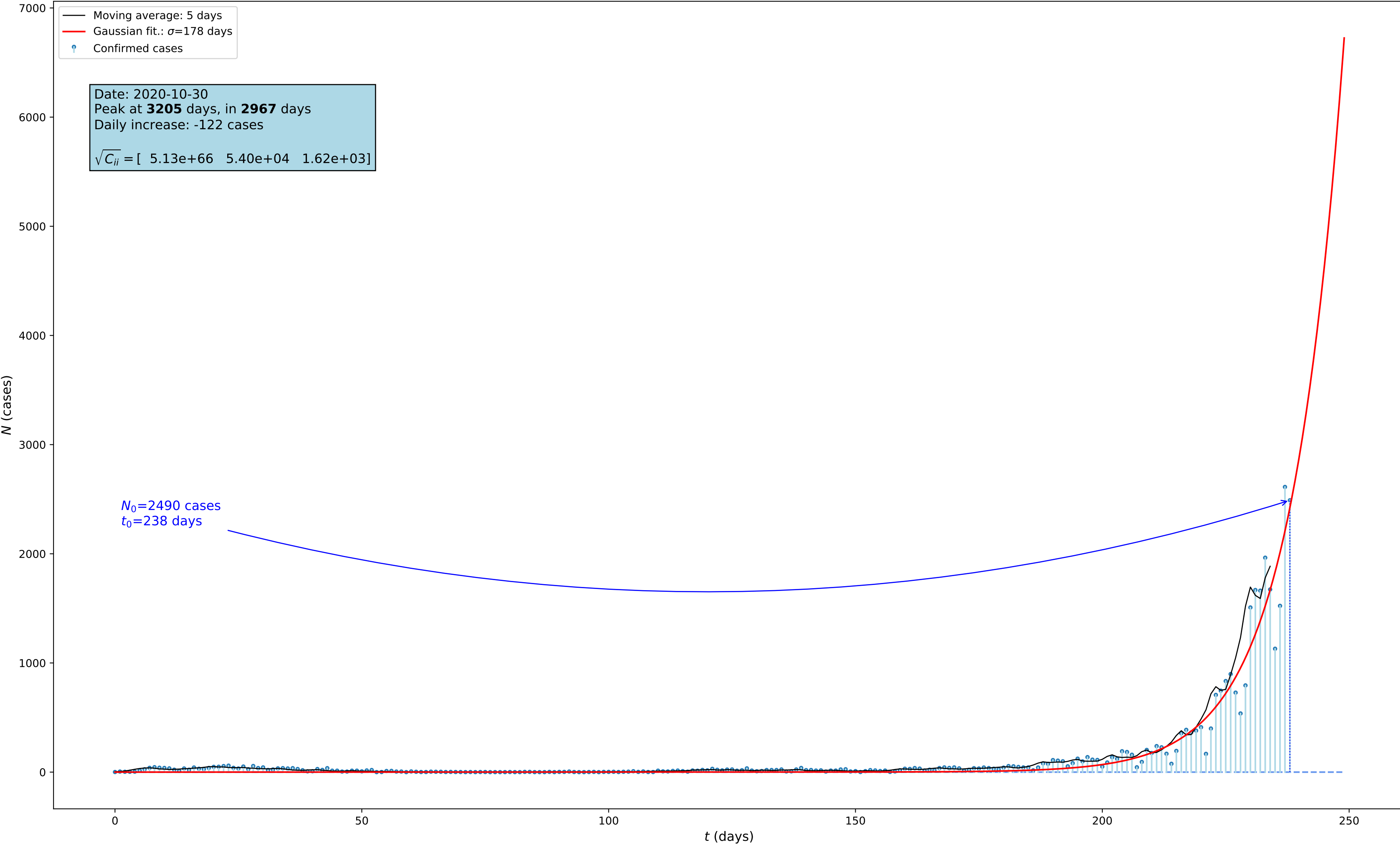
Russia - Total confirmed cases  $N(t)$



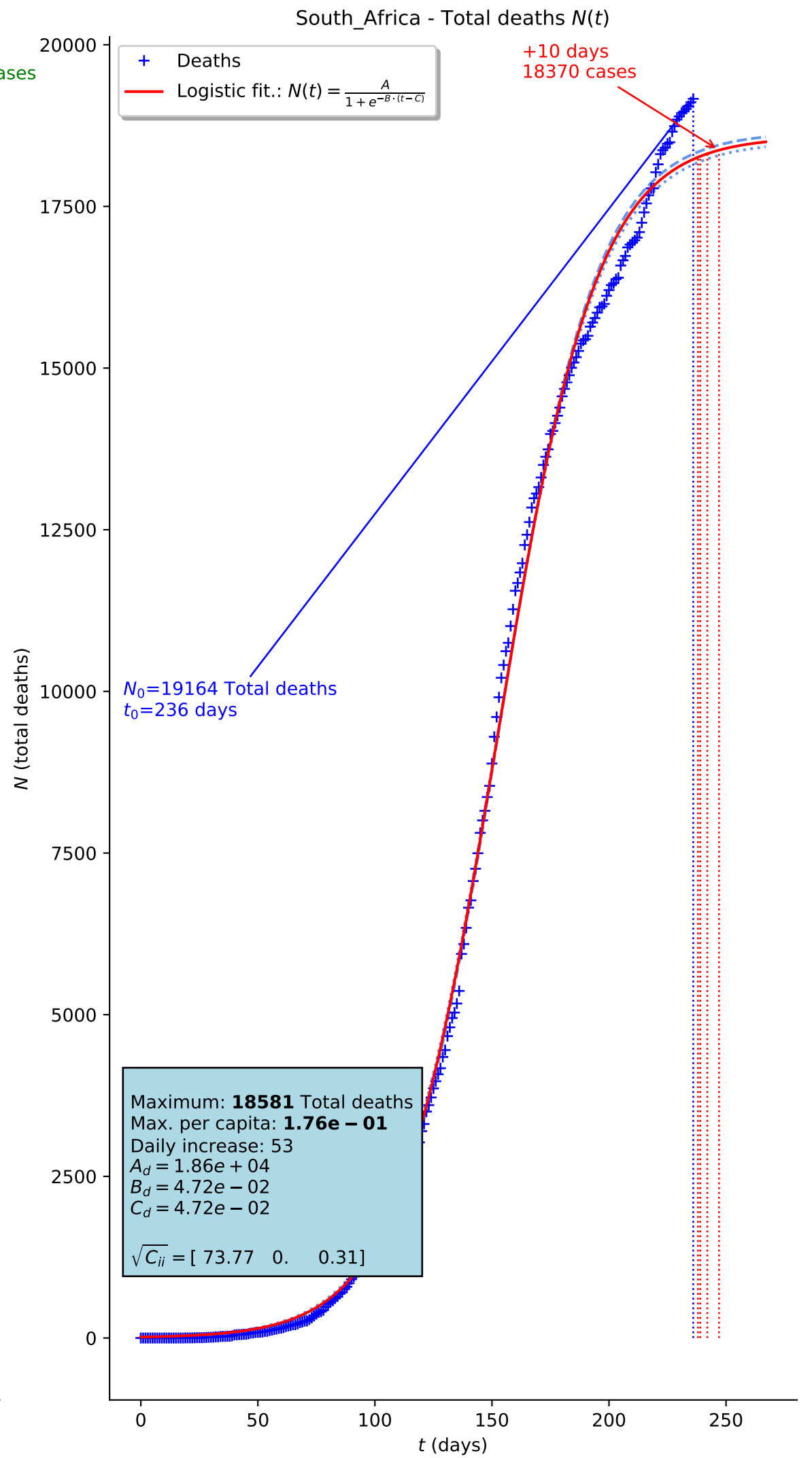
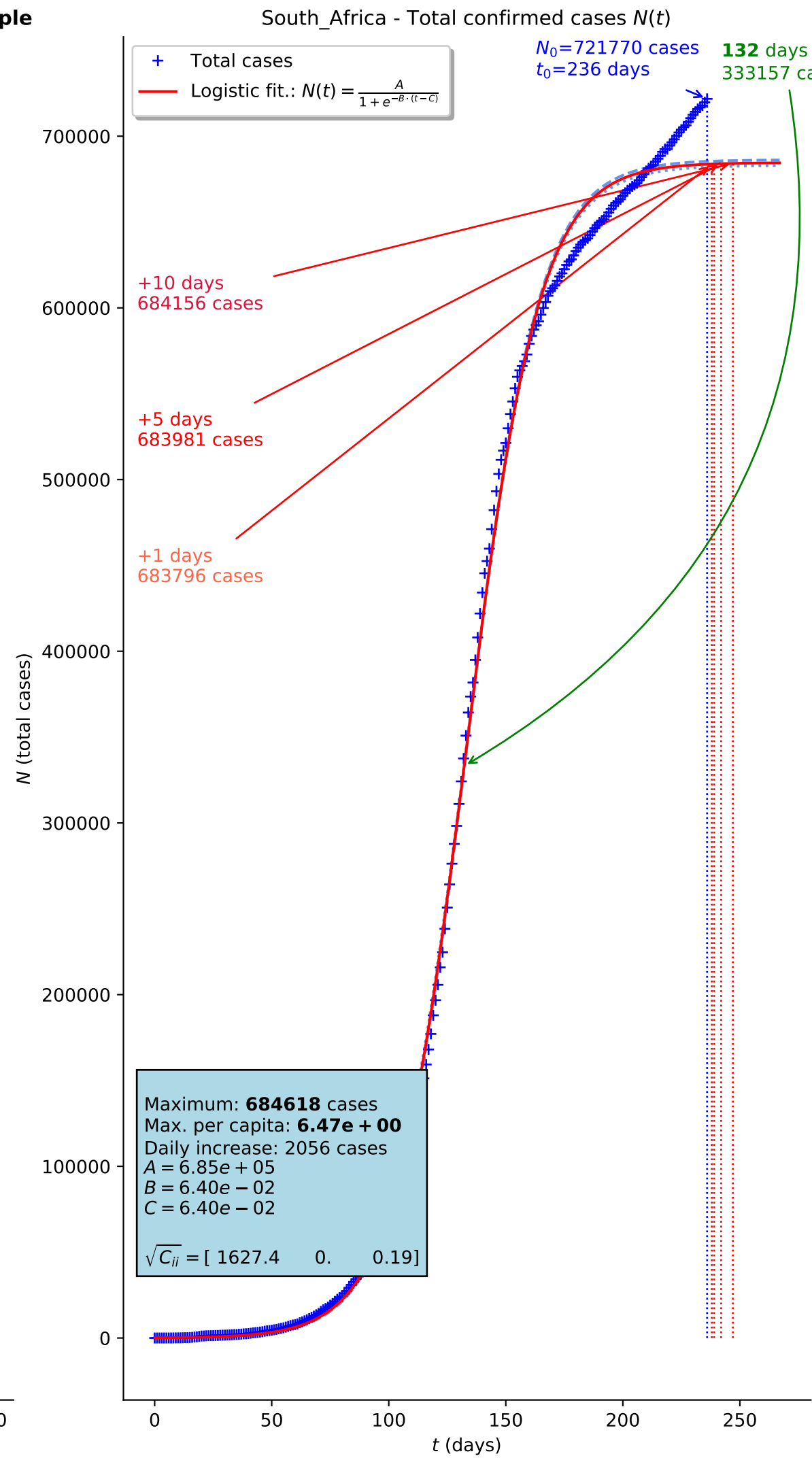
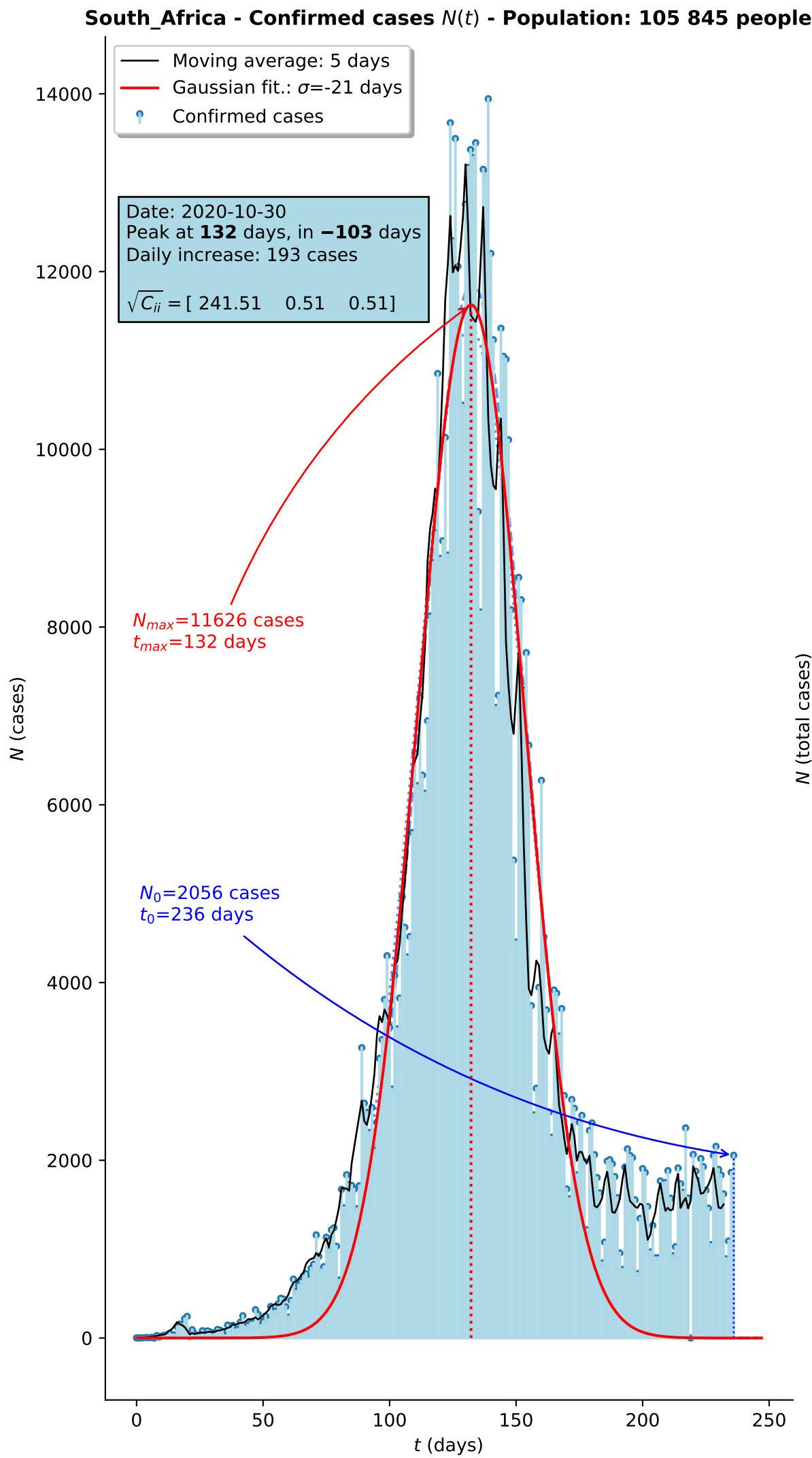
Russia - Total deaths  $N(t)$



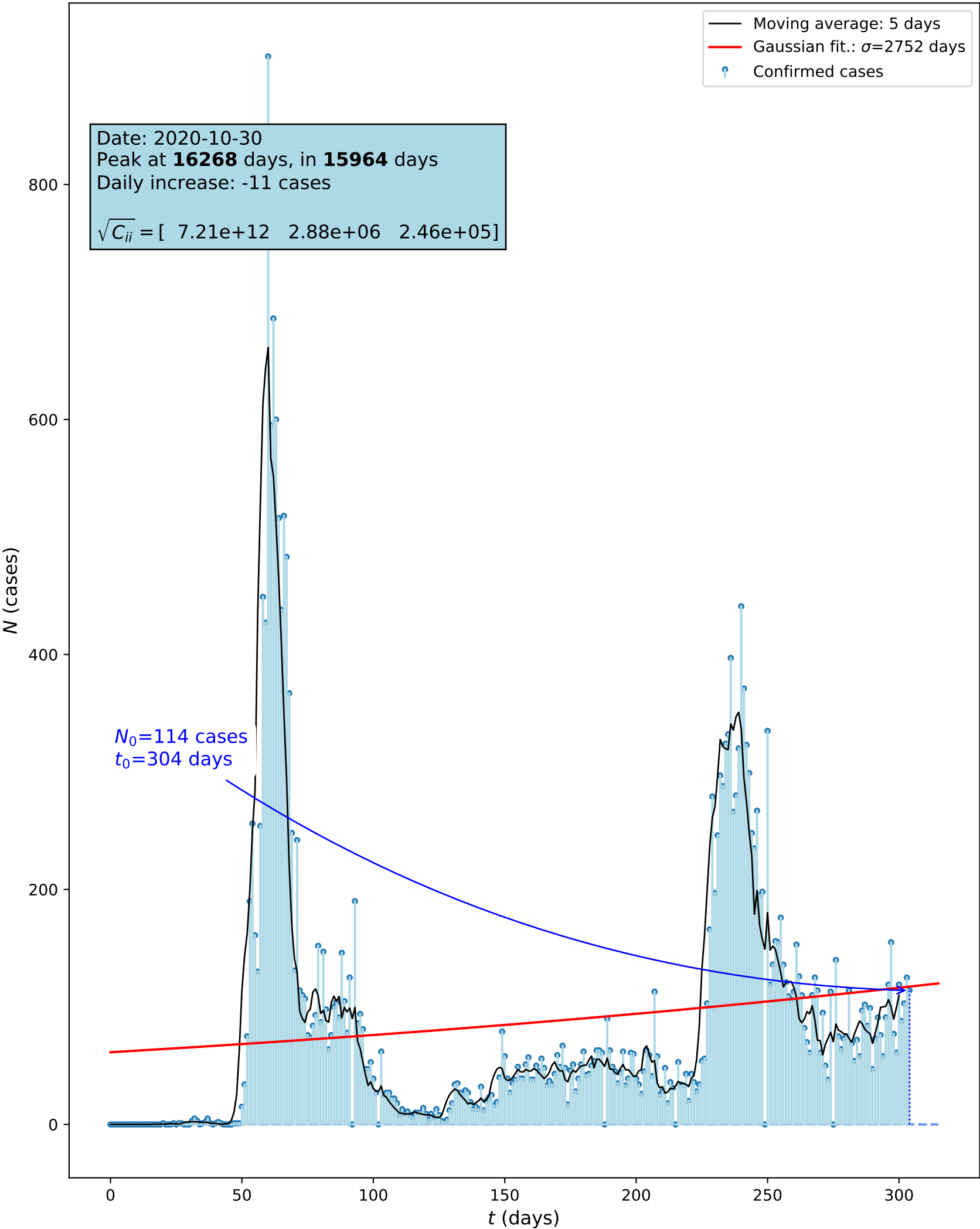
Slovenia - Confirmed cases  $N(t)$  - Population: 2 073 894 people



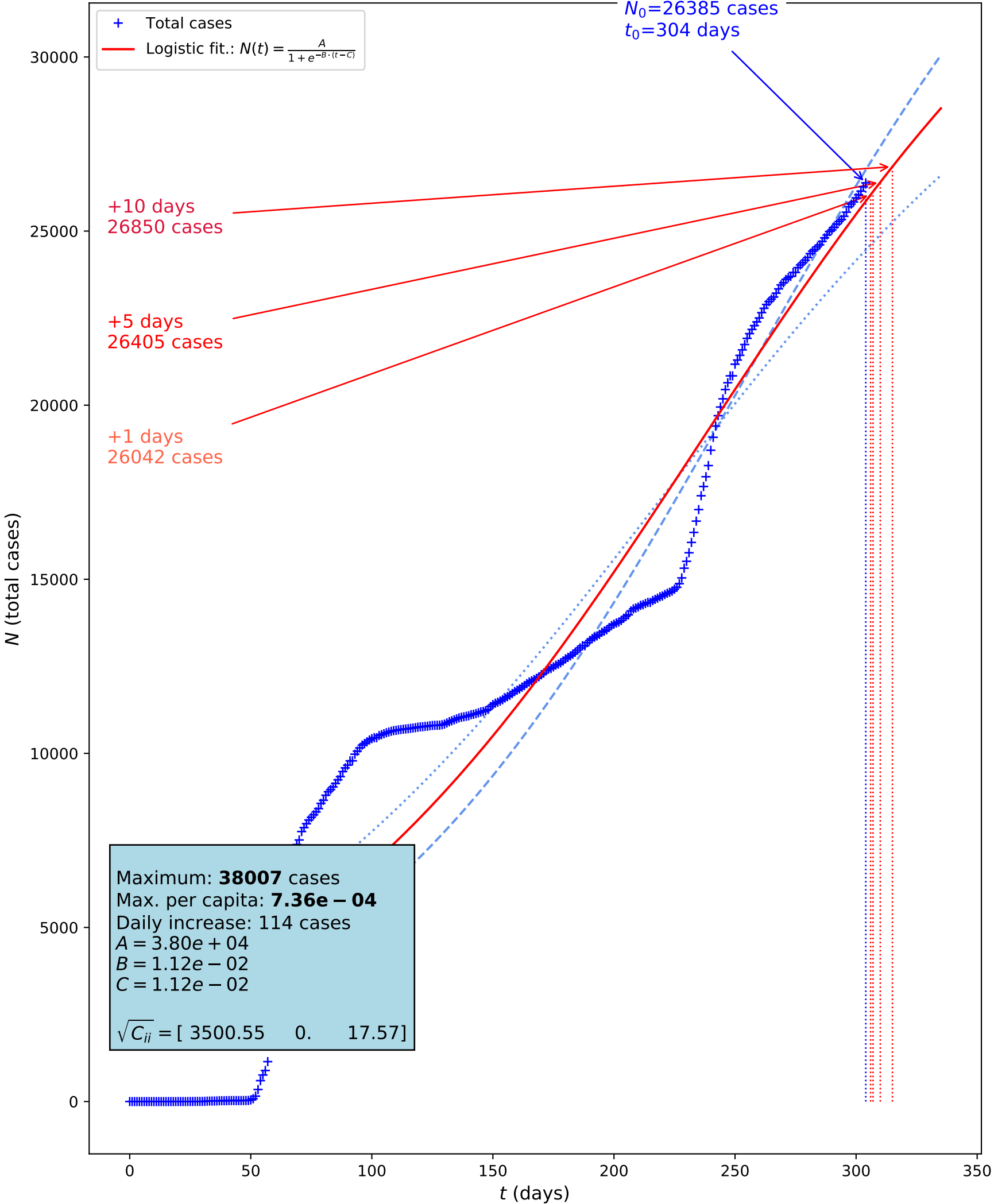




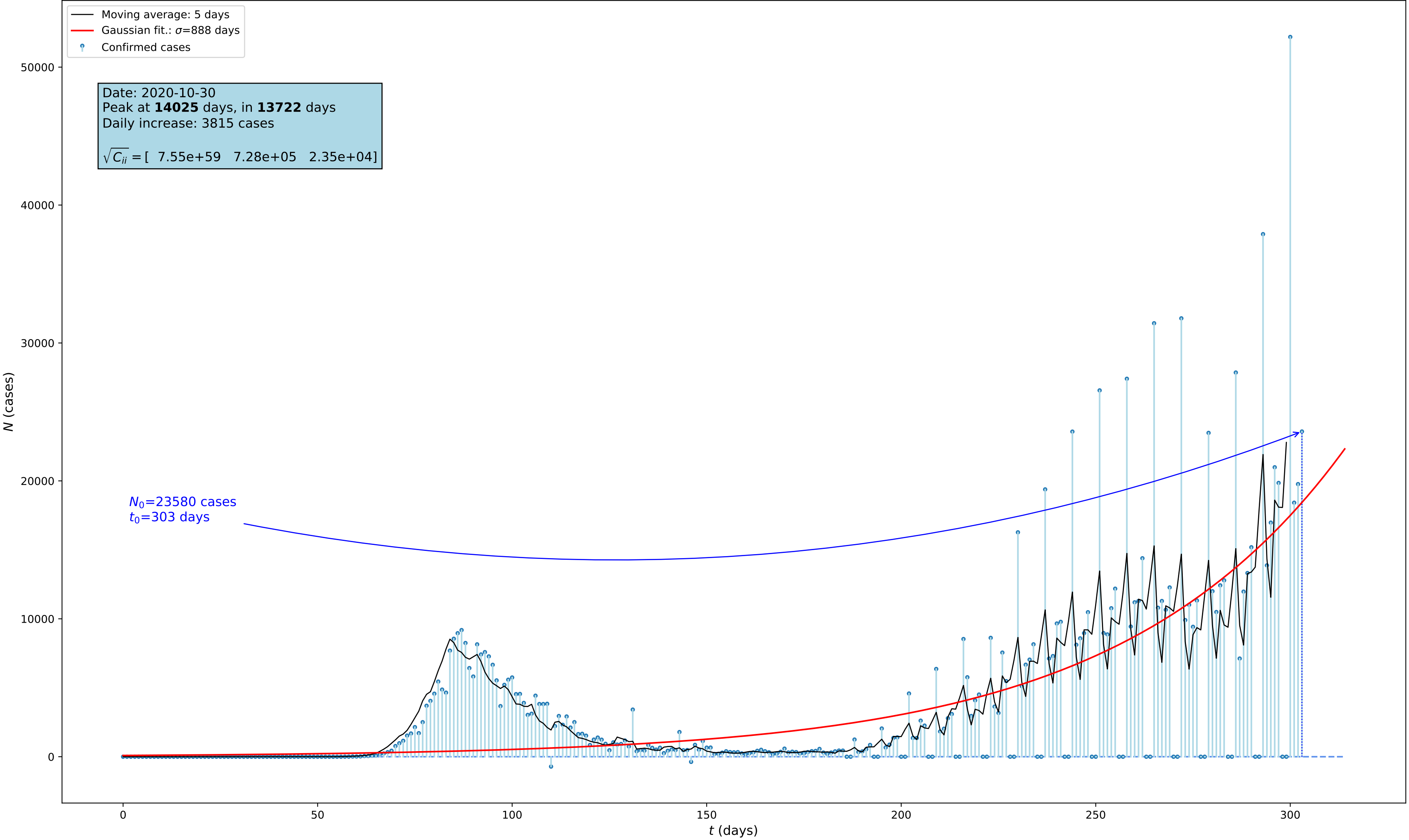
South\_Korea - Confirmed cases  $N(t)$  - Population: 51 606 633 people



South\_Korea - Total confirmed cases  $N(t)$



Spain - Confirmed cases  $N(t)$  - Population: 46 796 540 people



— Moving average: 5 days  
— Gaussian fit.:  $\sigma=163$  days  
Confirmed cases

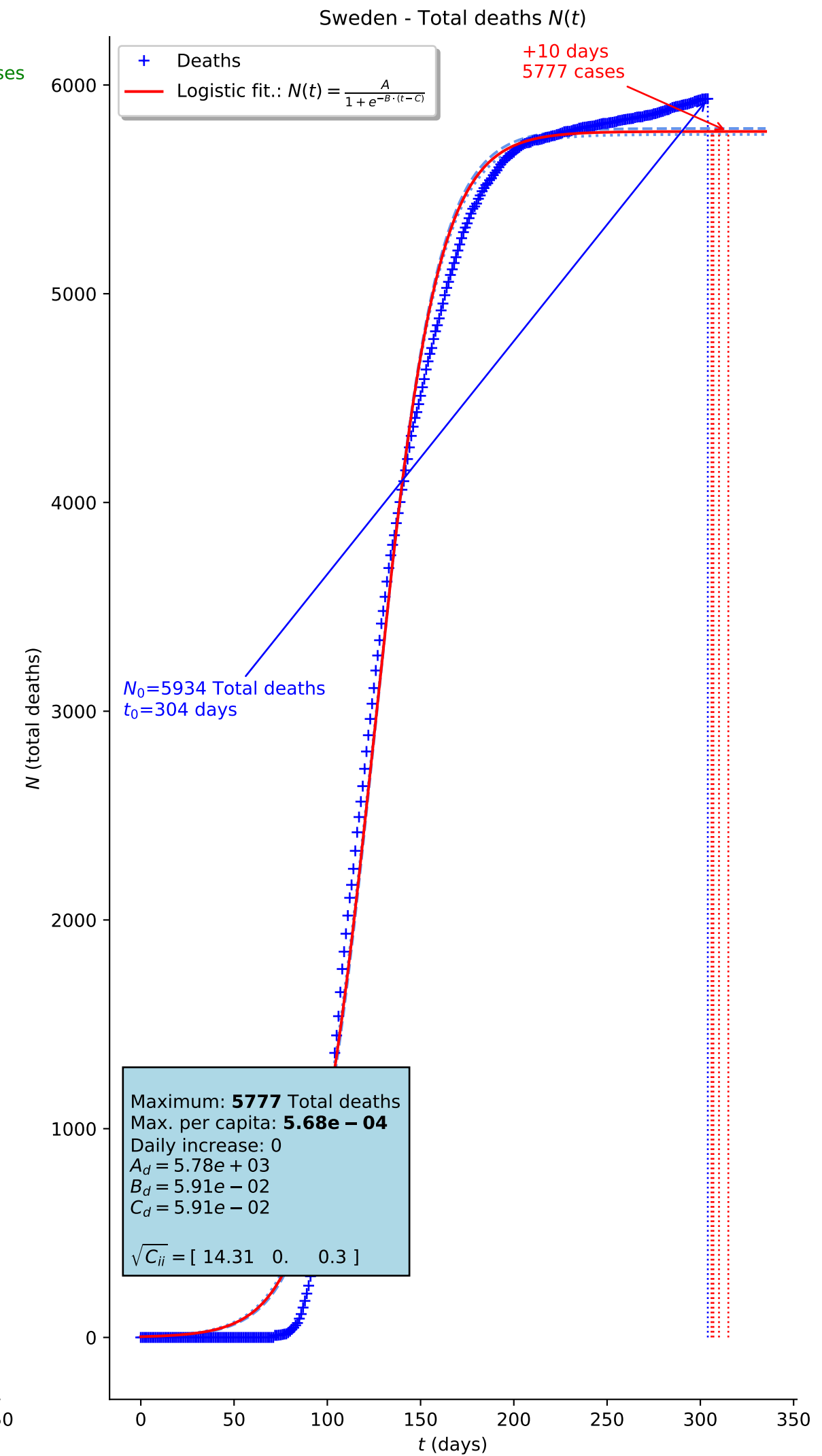
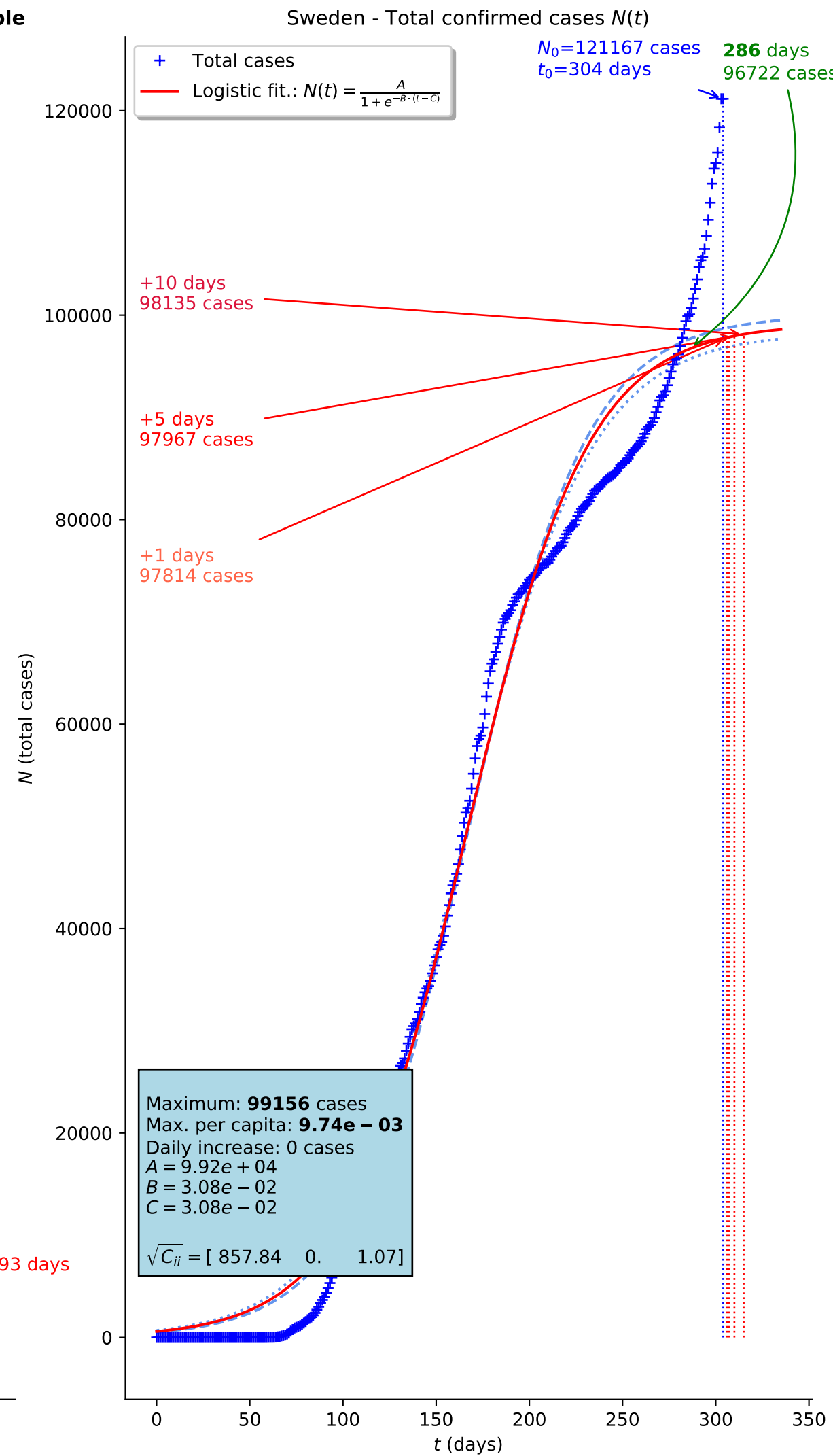
Date: 2020-10-30  
Peak at **286** days, in **-17** days  
Daily increase: -2820 cases  
 $\sqrt{C_{ij}} = [53.52 \ 53.86 \ 40.09]$

$N_{max}=600$  cases  
 $t_{max}=286$  days

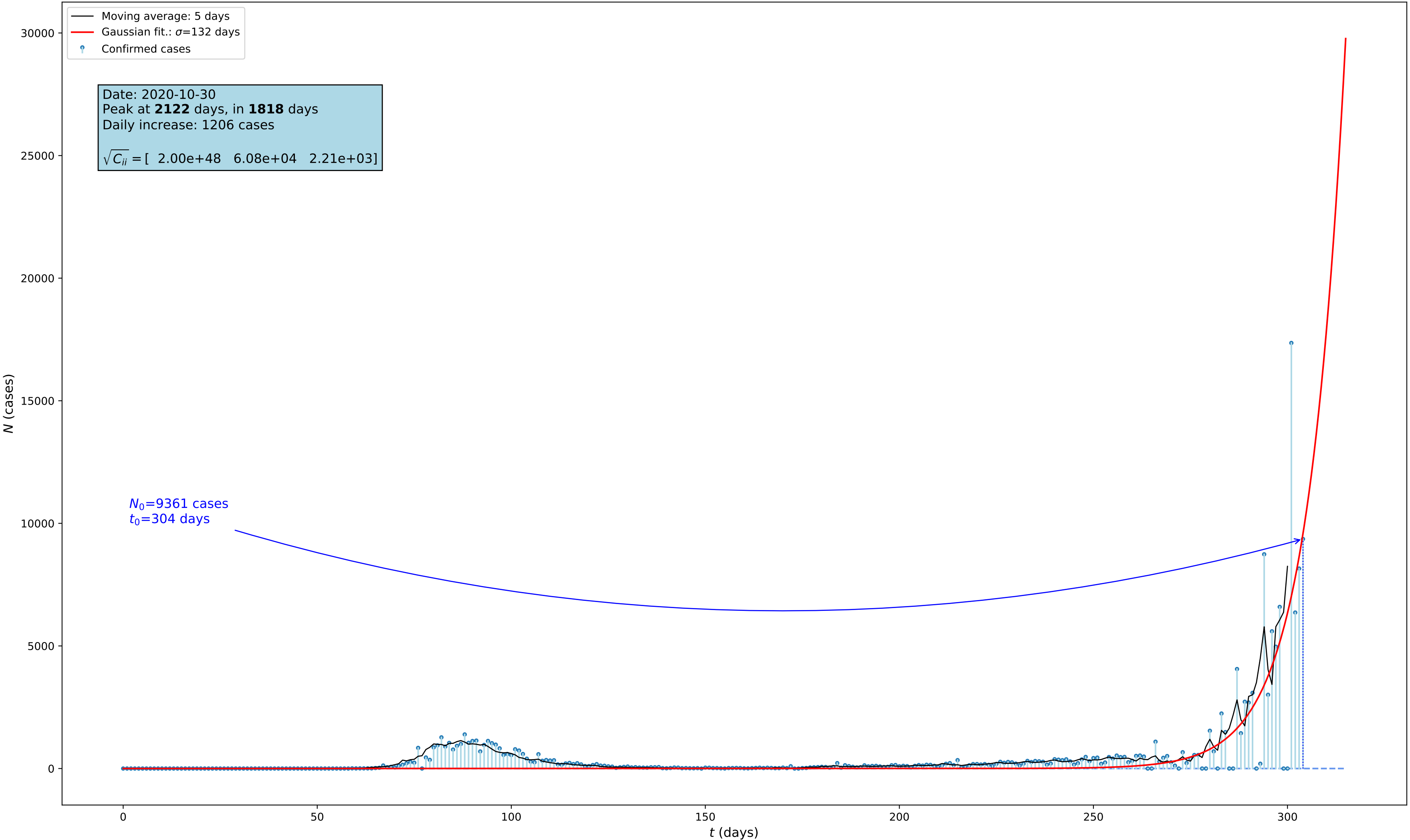
$N_0=0$  cases  
 $t_0=304$  days

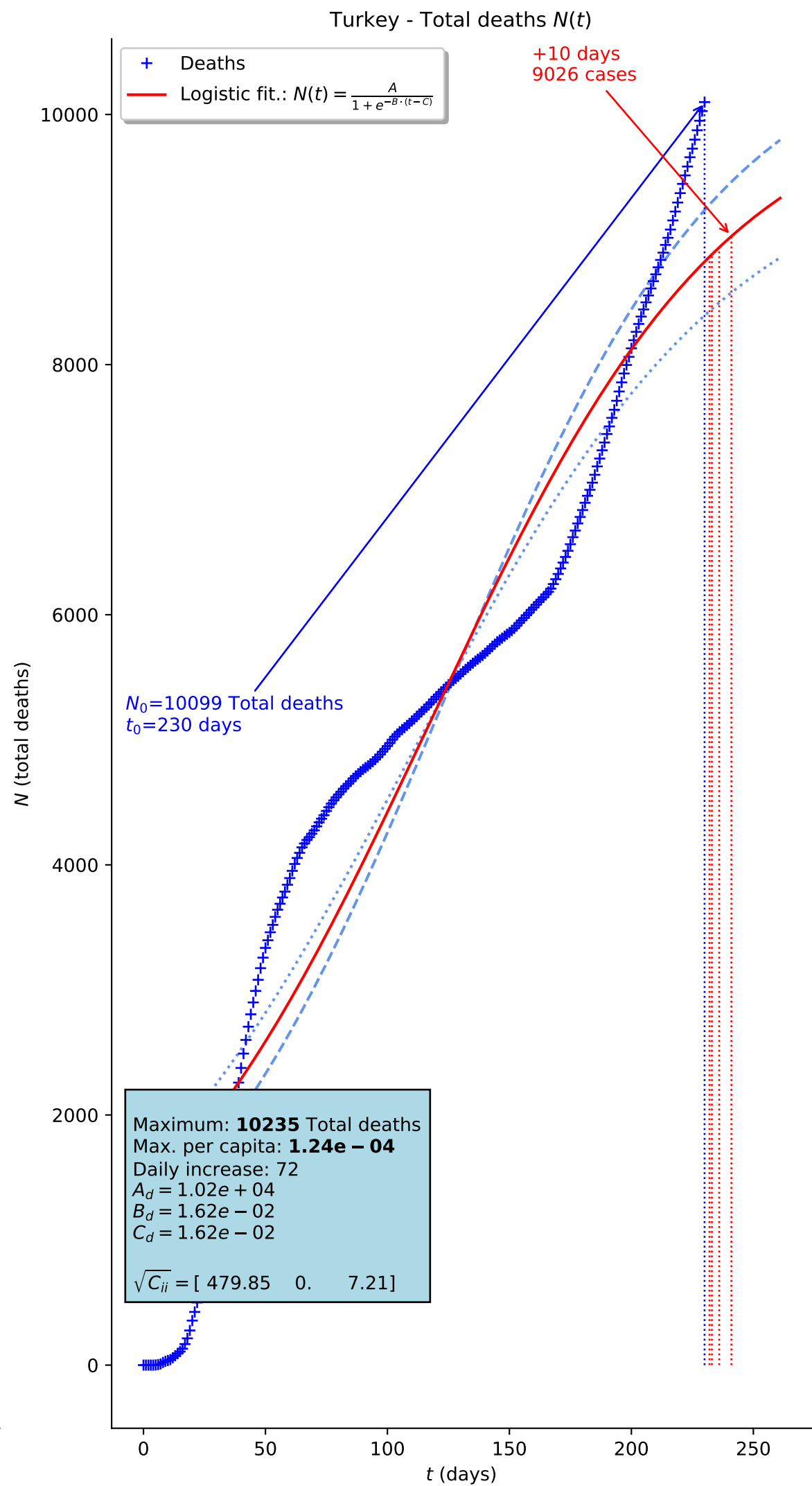
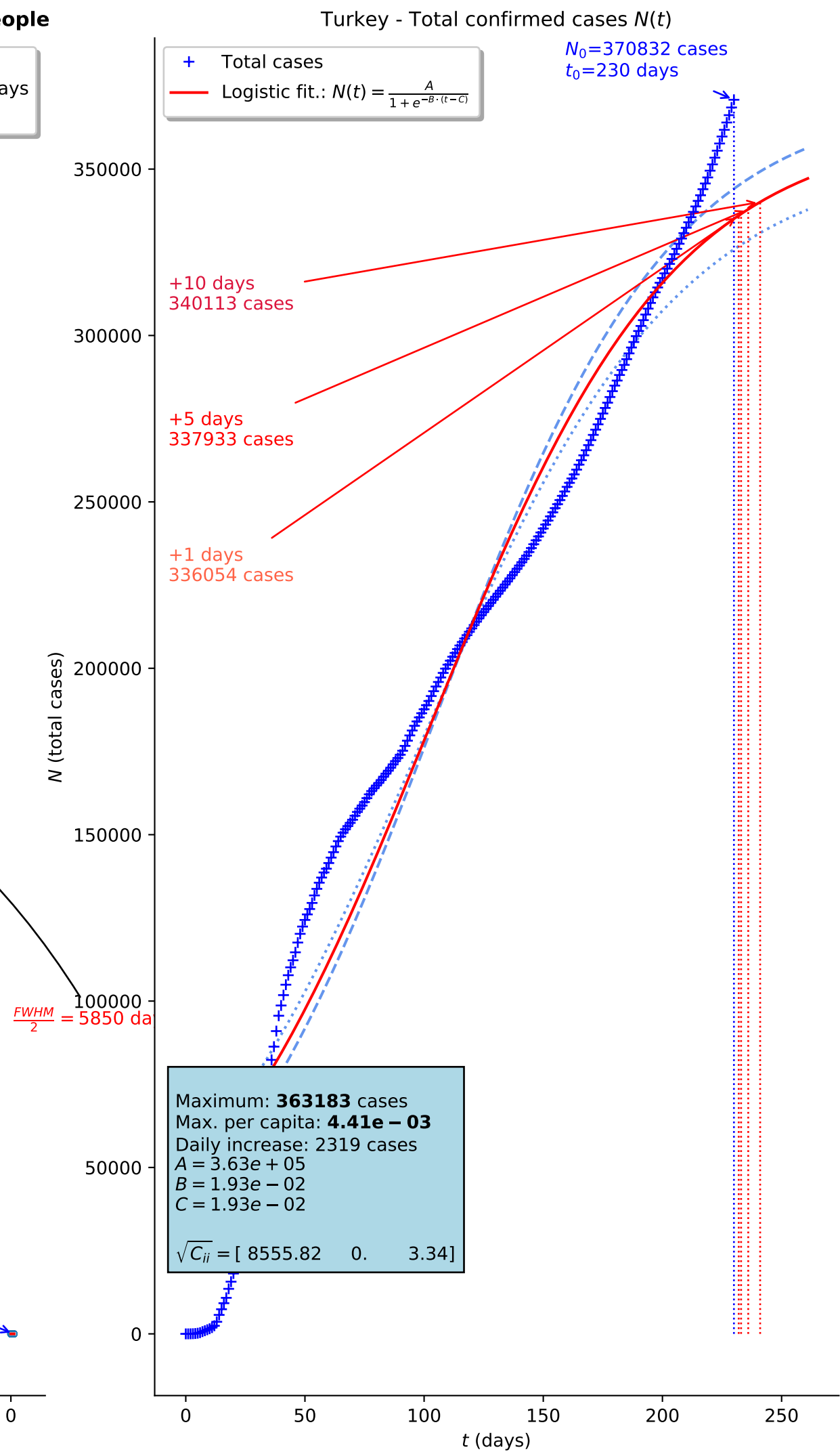
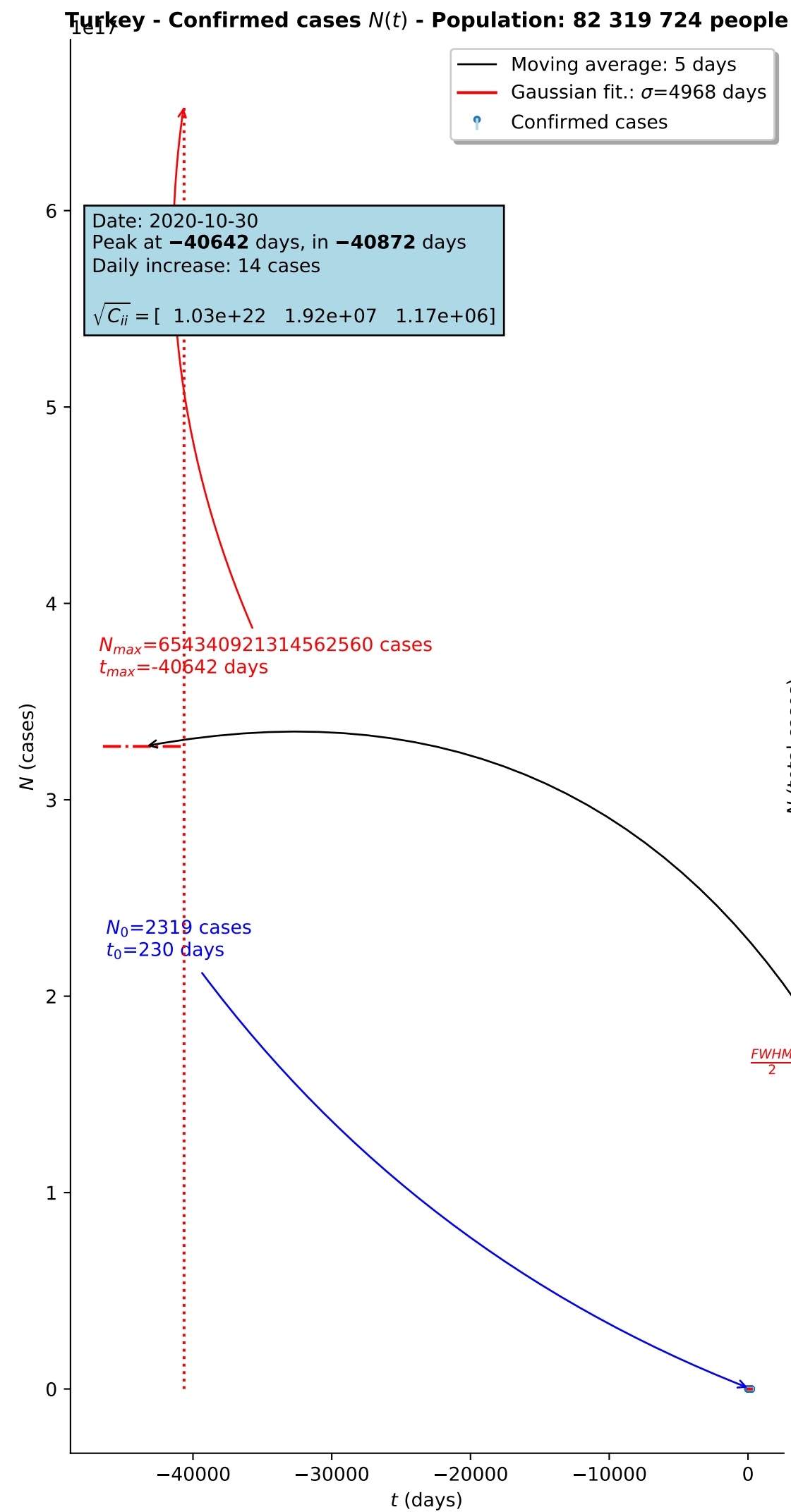
$\frac{F_{WHM}}{2} = 193$

$t$  (days)



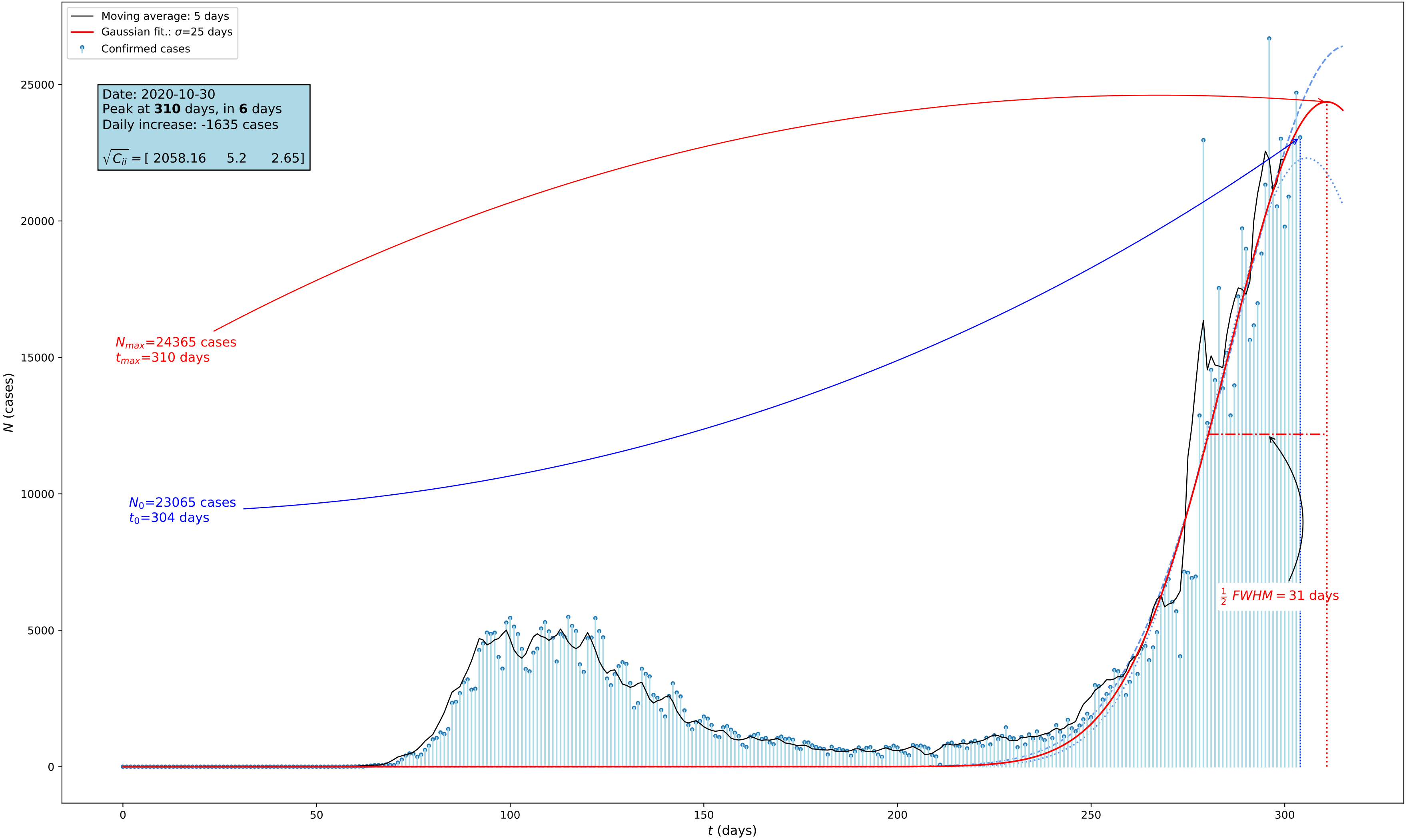
Switzerland - Confirmed cases  $N(t)$  - Population: 8 513 227 people



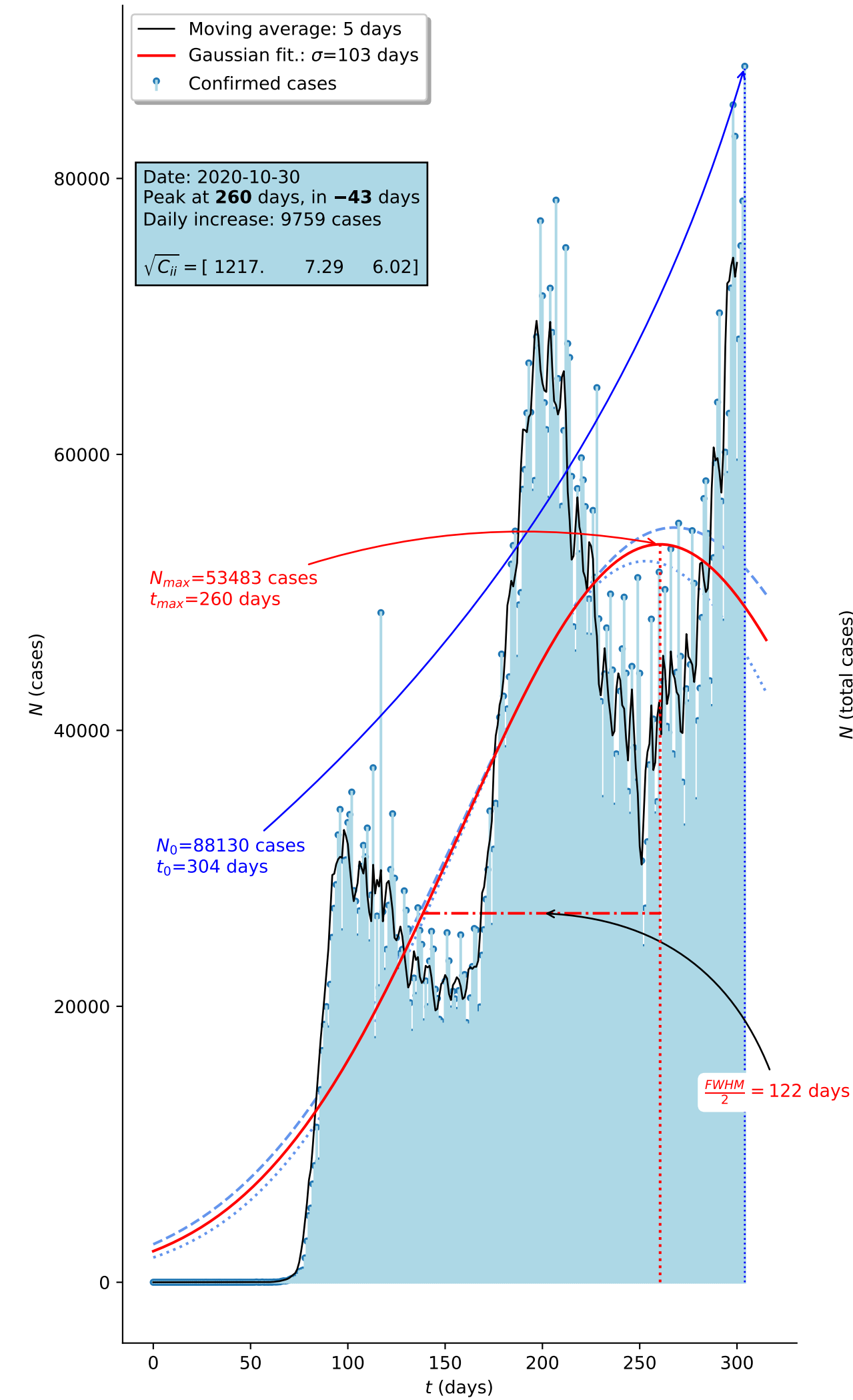




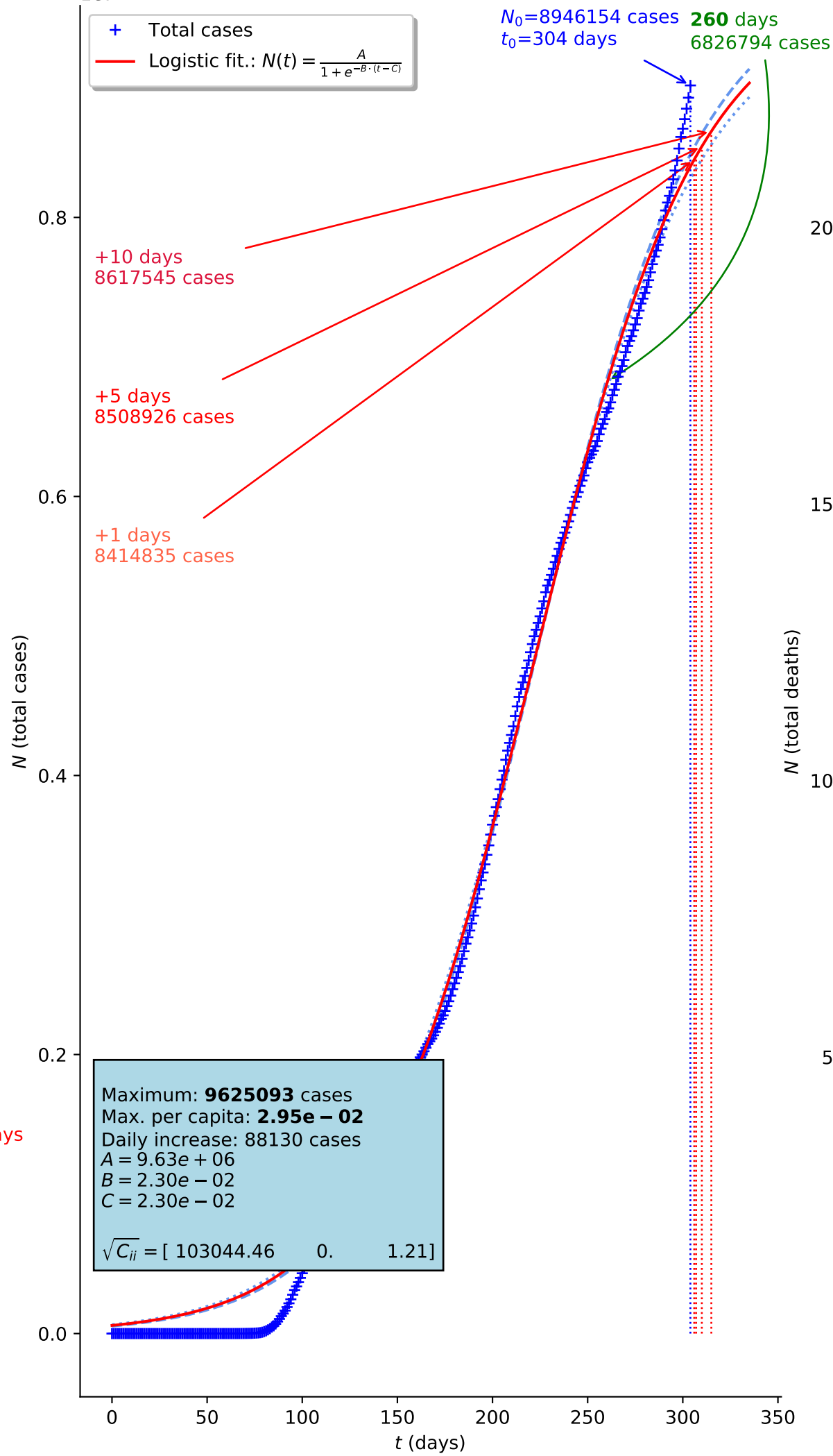
United\_Kingdom - Confirmed cases  $N(t)$  - Population: 66 460 344 people



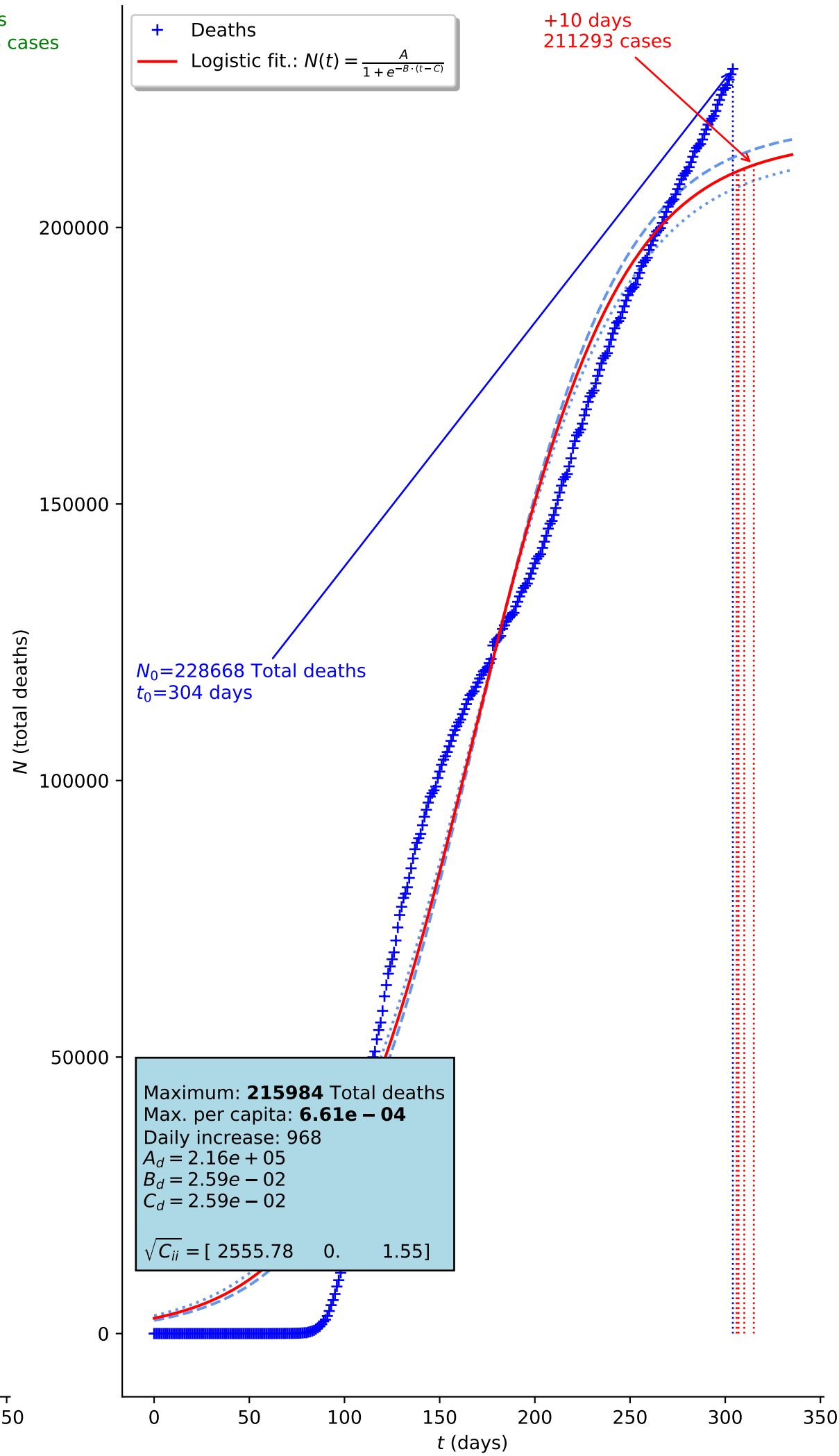
United\_States\_of\_America - Confirmed cases  $N(t)$  - Population: 326 687 501 people



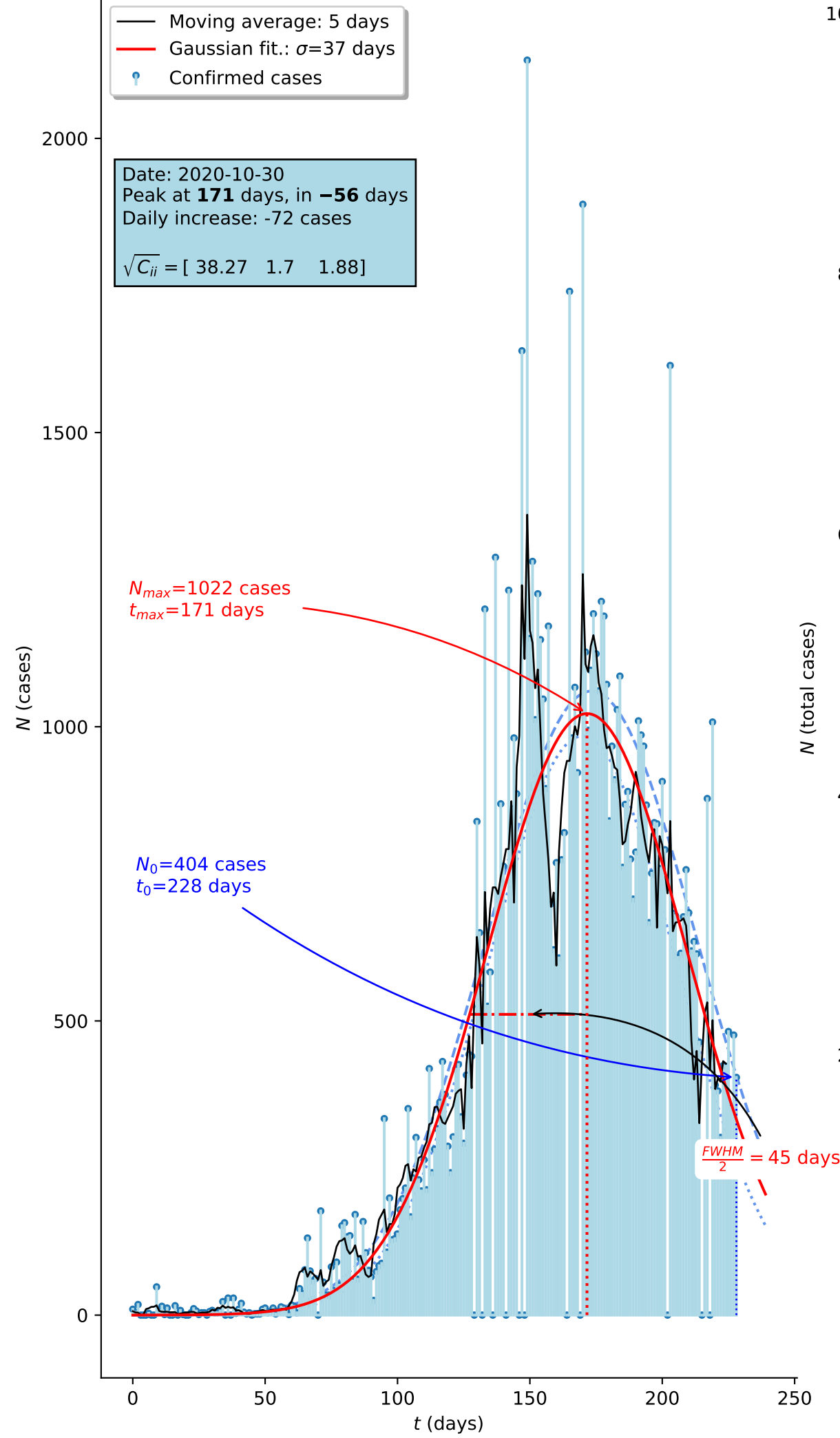
United\_States\_of\_America - Total confirmed cases  $N(t)$



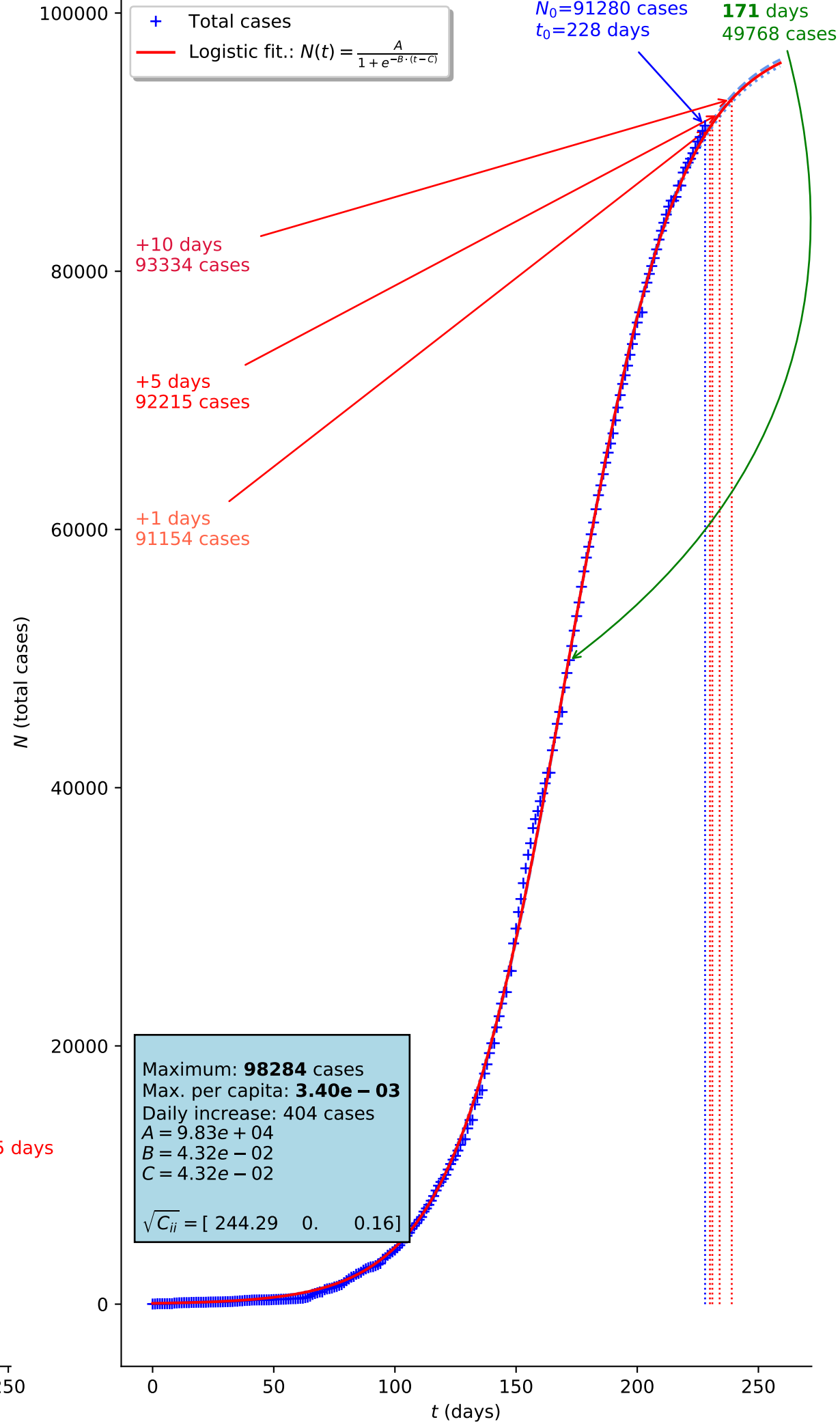
United\_States\_of\_America - Total deaths  $N(t)$



Venezuela - Confirmed cases  $N(t)$  - Population: 28 870 195 people



Venezuela - Total confirmed cases  $N(t)$



Venezuela - Total deaths  $N(t)$

