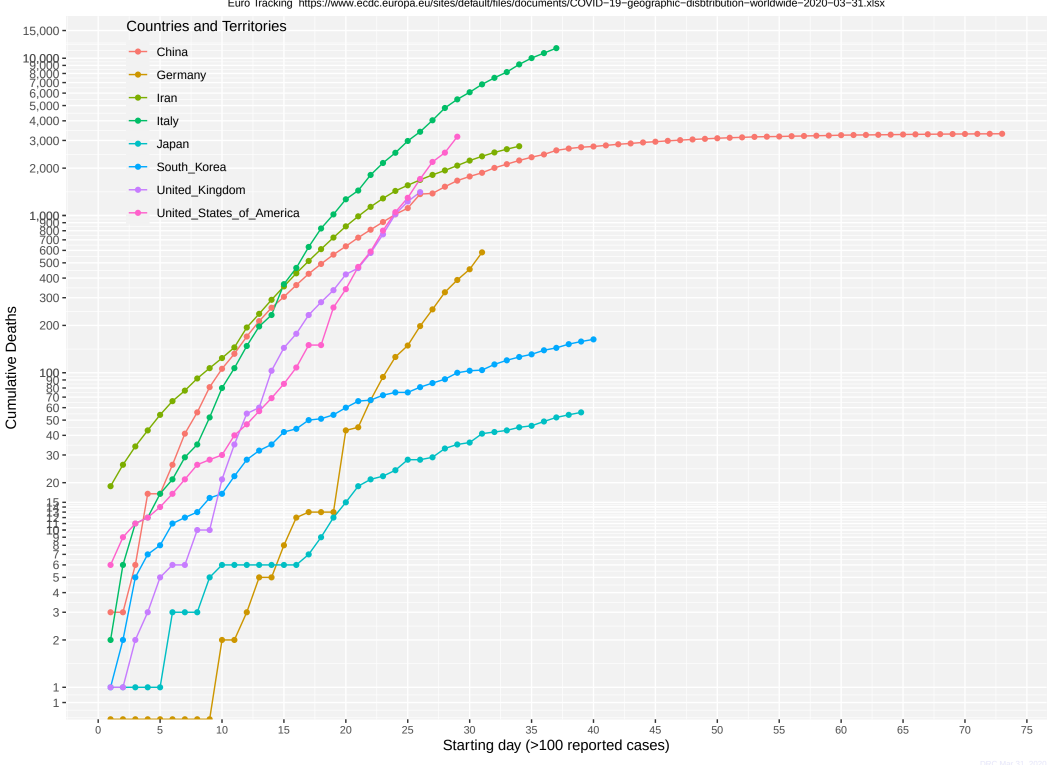
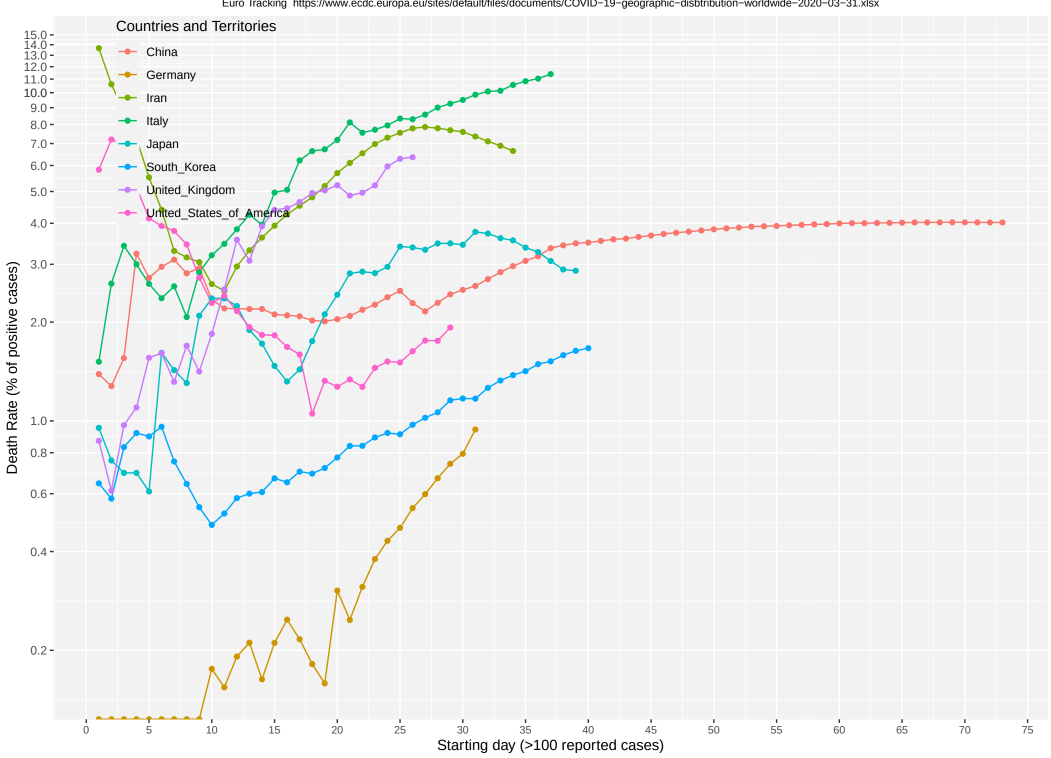
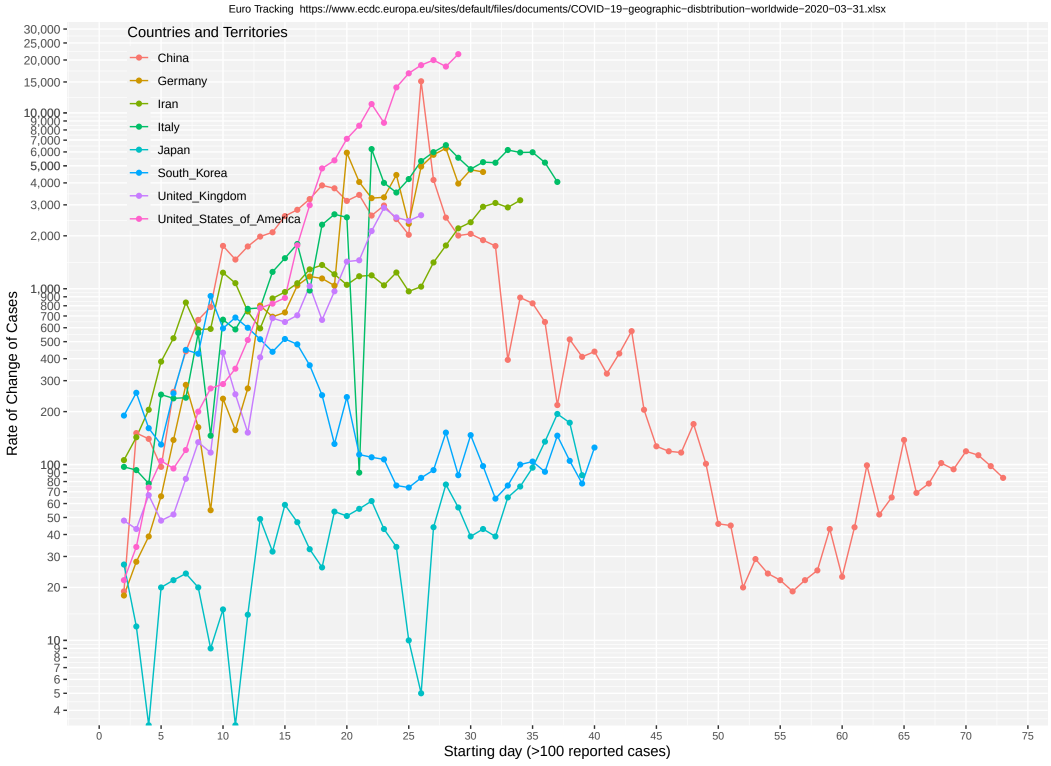


Tracking COVID-19 Report Date: 2020-03-31

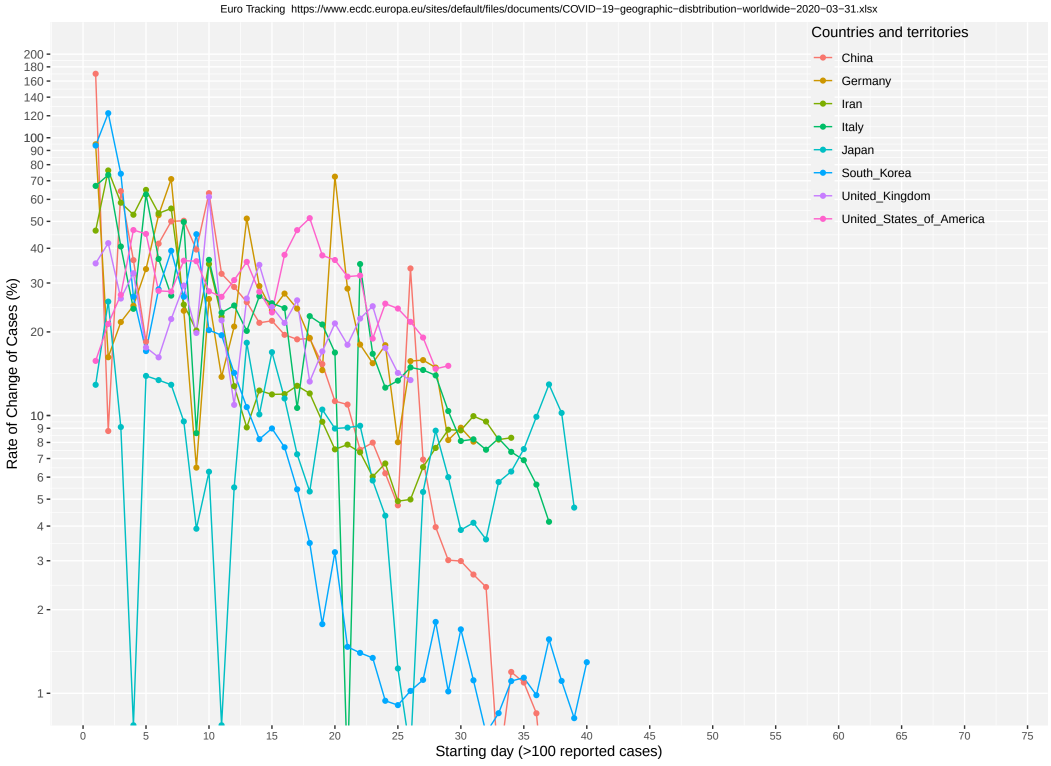




Tracking COVID-19 Report Date: 2020-03-31



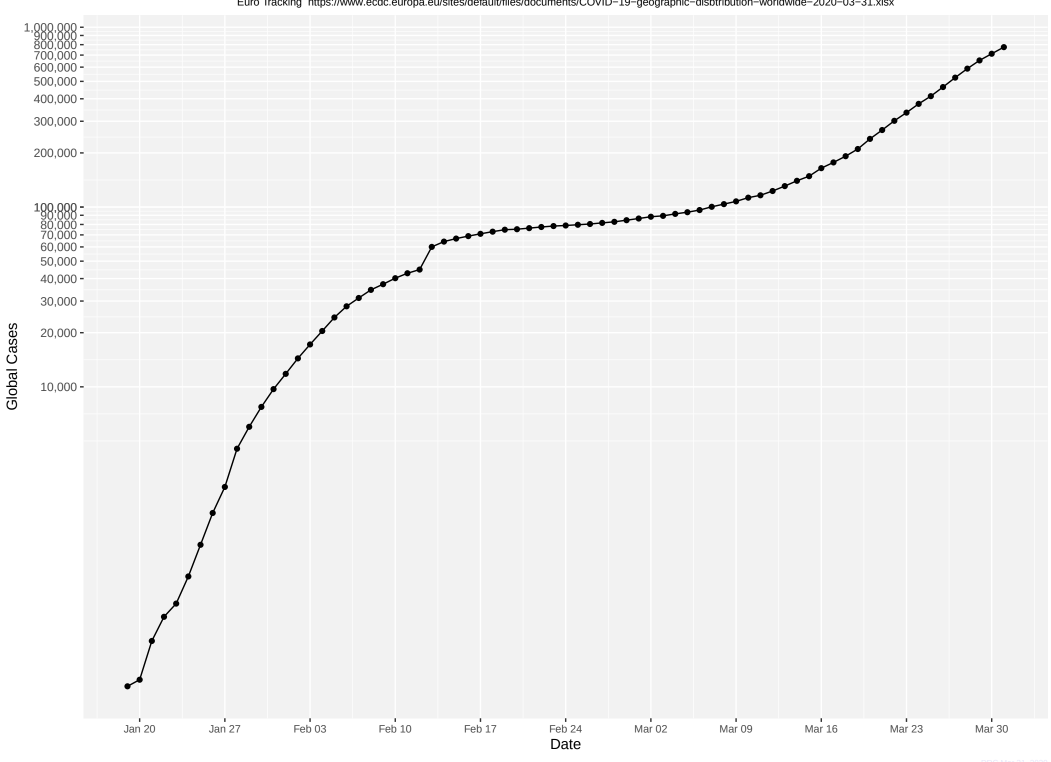
Tracking COVID-19 Report Date: 2020-03-31



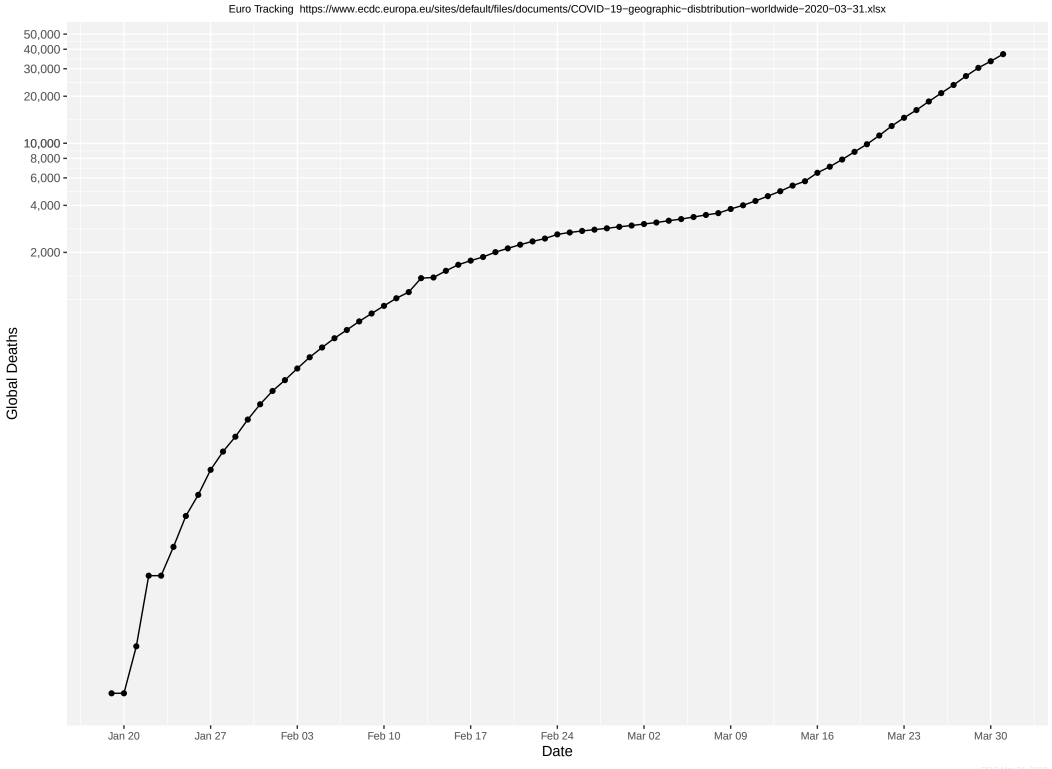
Tracking COVID-19 Report Date: 2020-03-31



Tracking COVID-19 Report Date: 2020-03-31



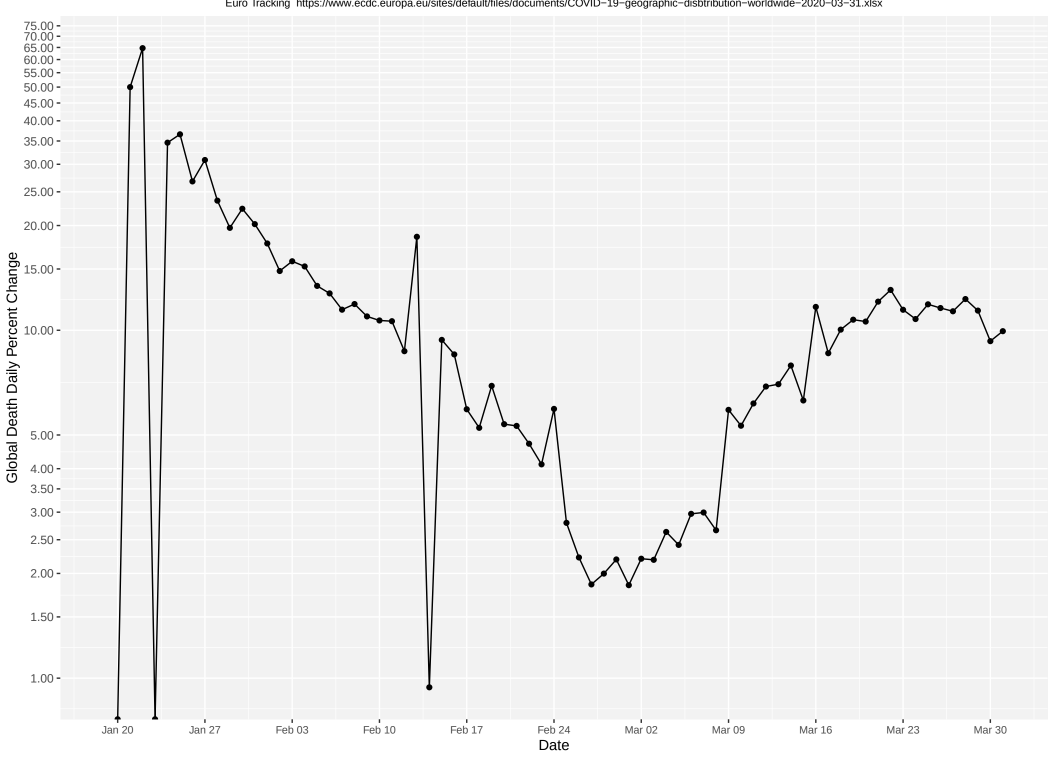
Tracking COVID-19 Report Date: 2020-03-31



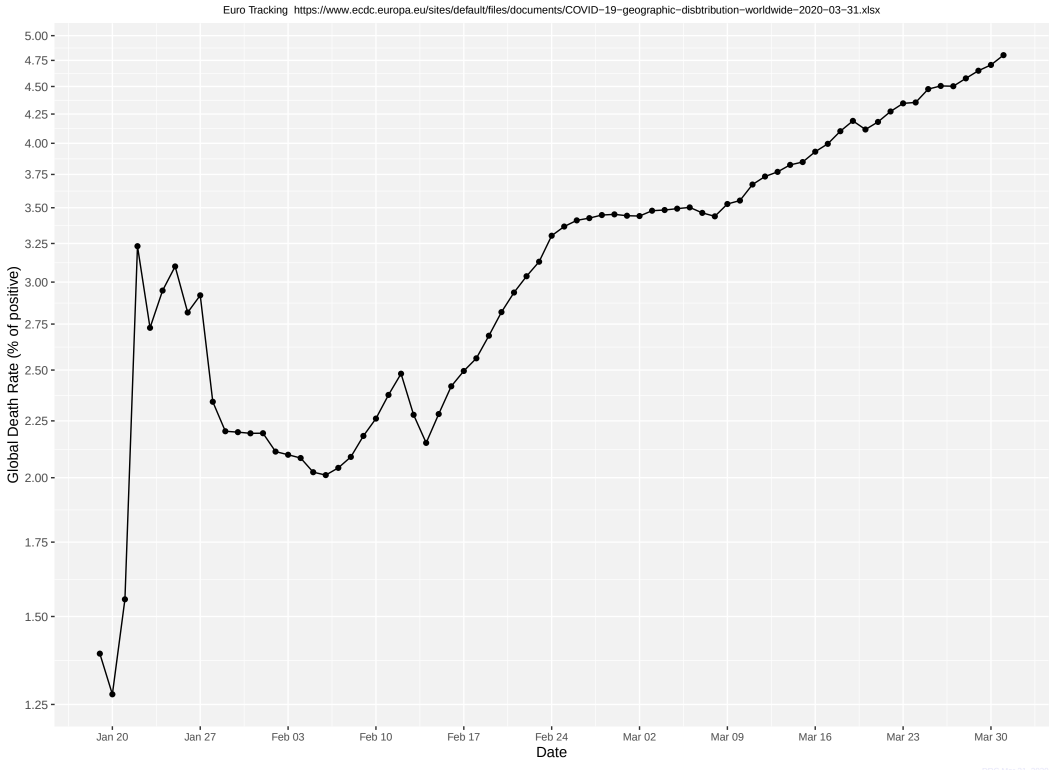
Tracking COVID-19 Report Date: 2020-03-31



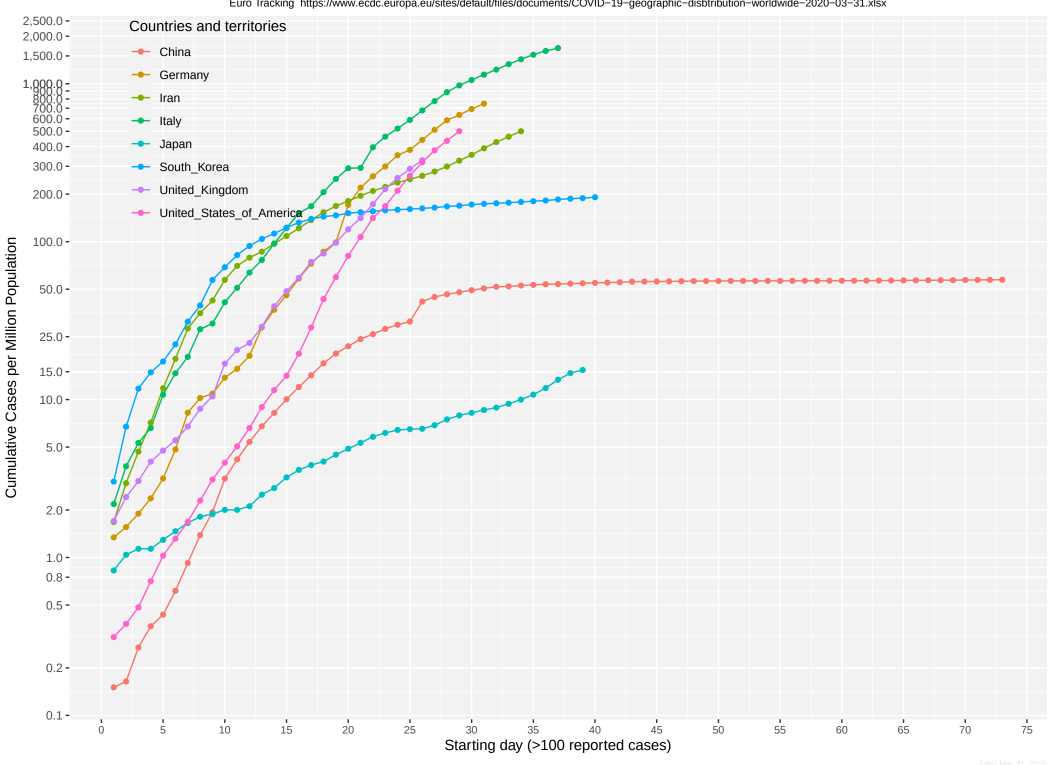
Tracking COVID-19 Report Date: 2020-03-31



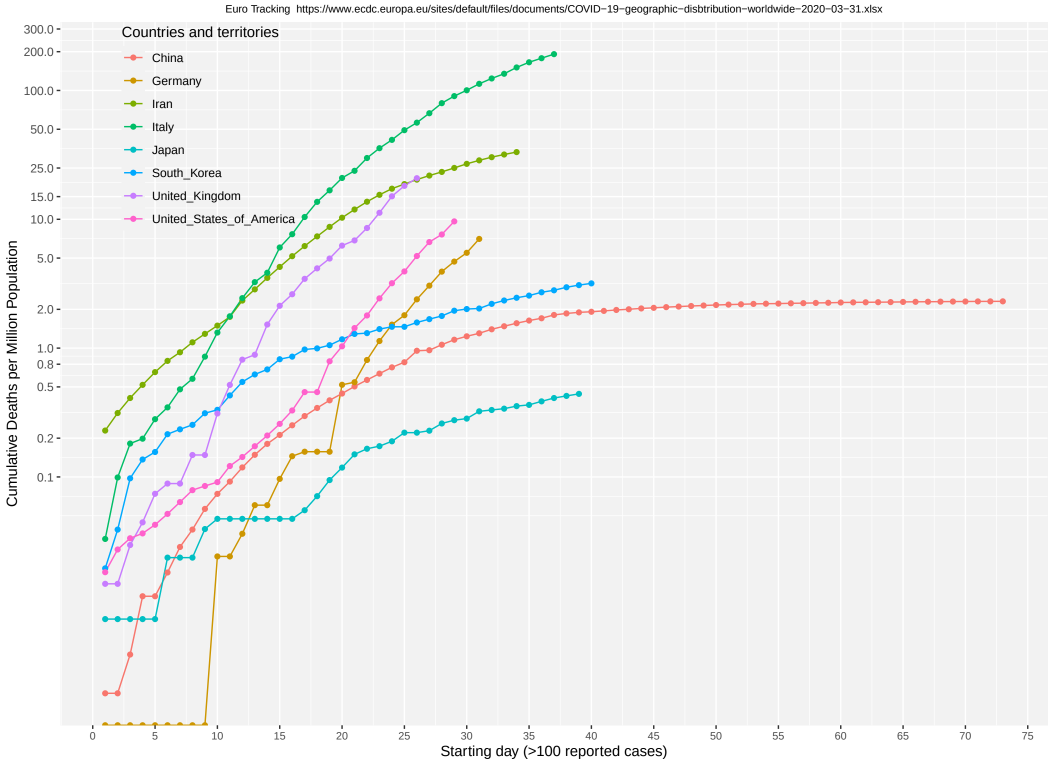
Tracking COVID-19 Report Date: 2020-03-31



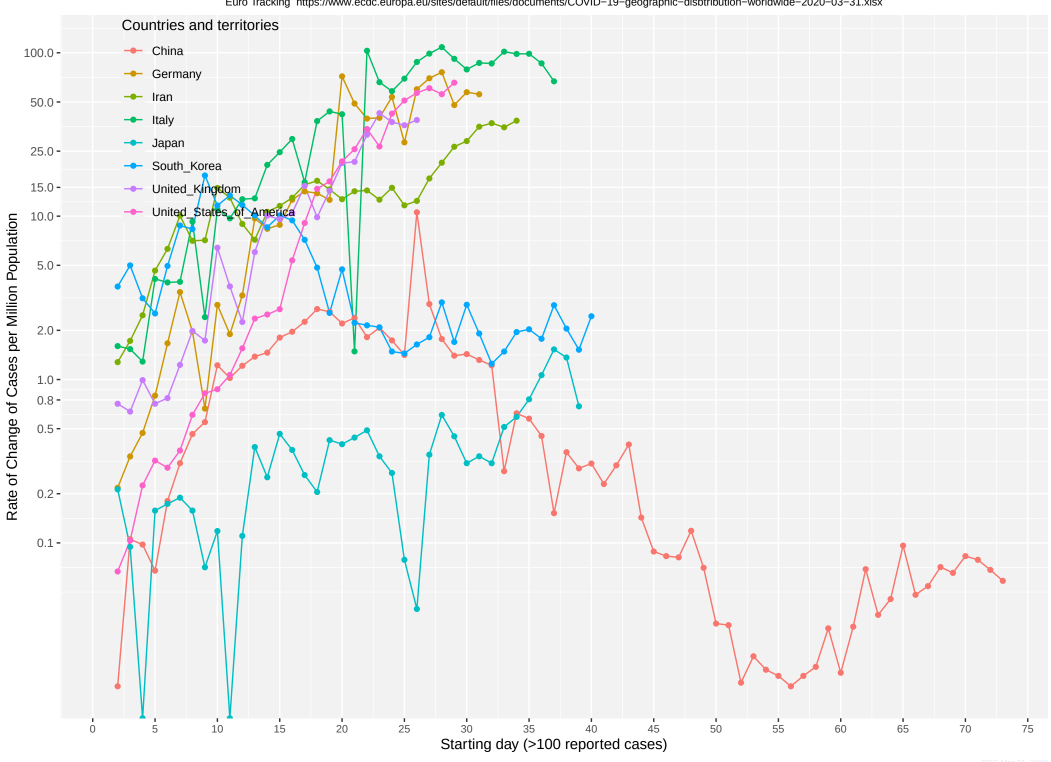
Tracking COVID-19 Report Date: 2020-03-31



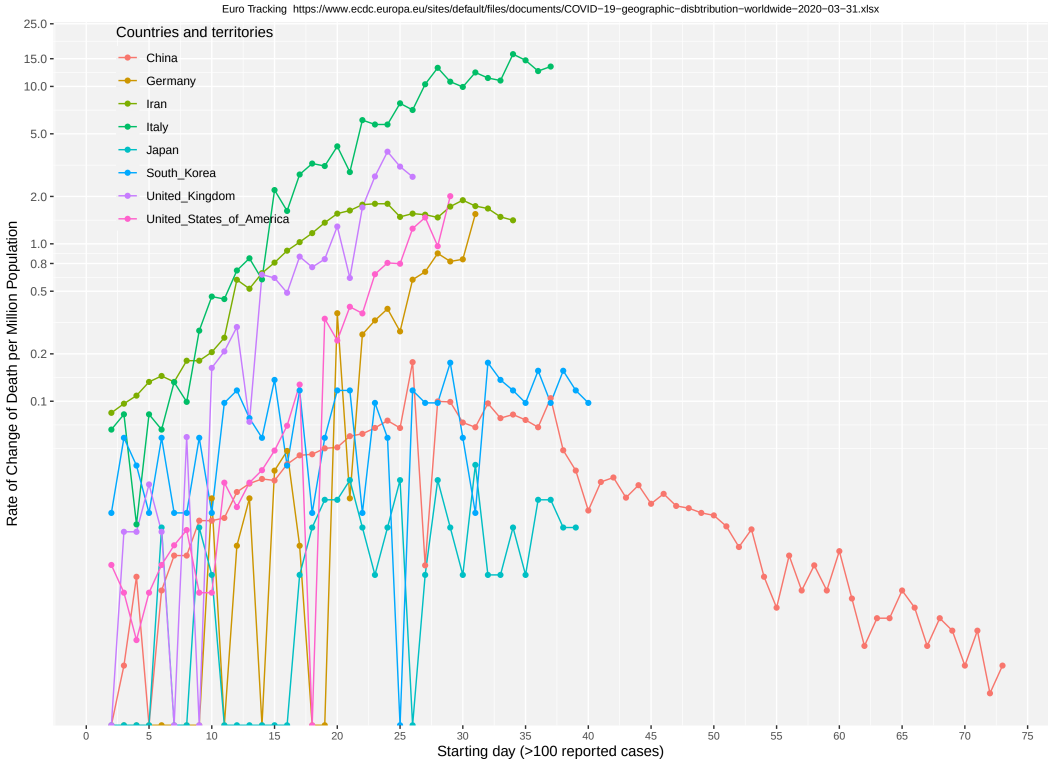
Tracking COVID-19 Report Date: 2020-03-31

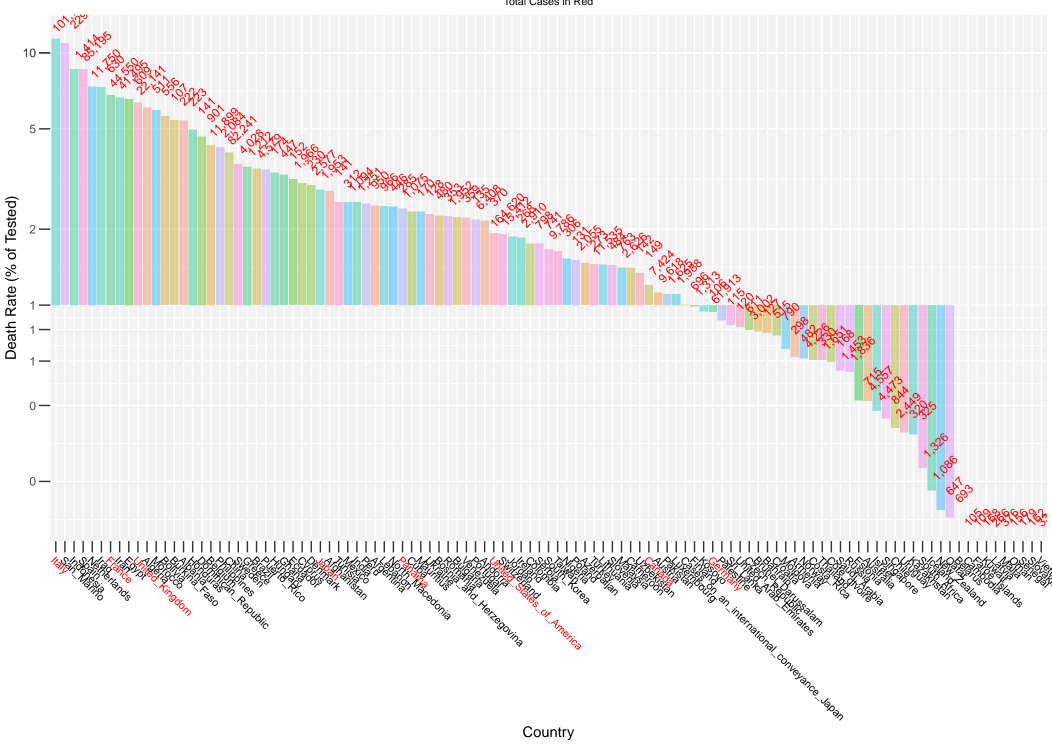


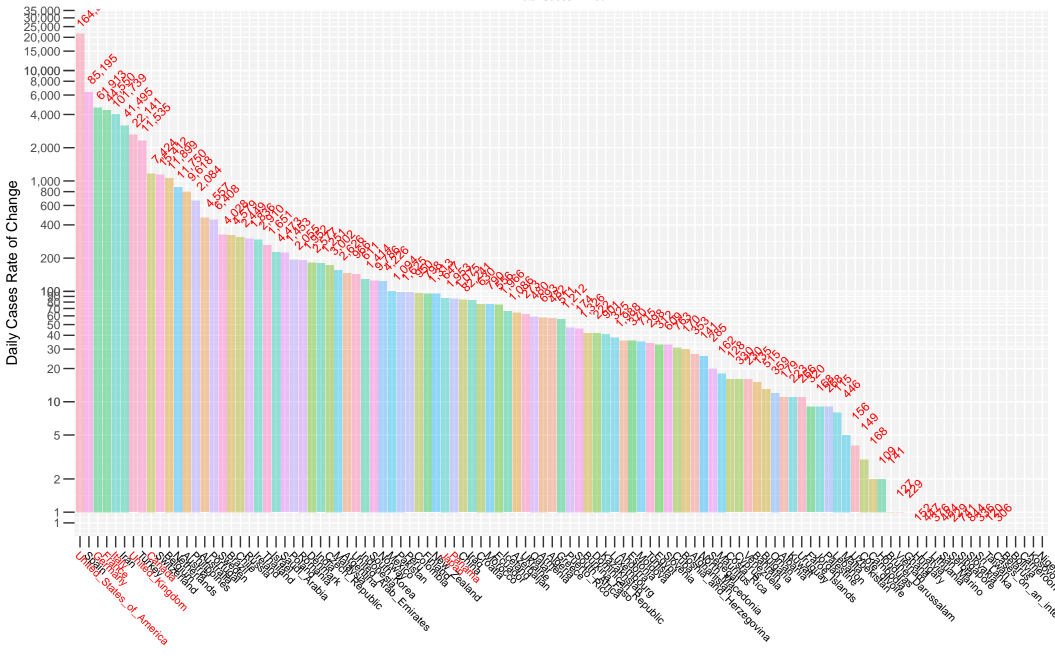
Tracking COVID-19 Report Date: 2020-03-31

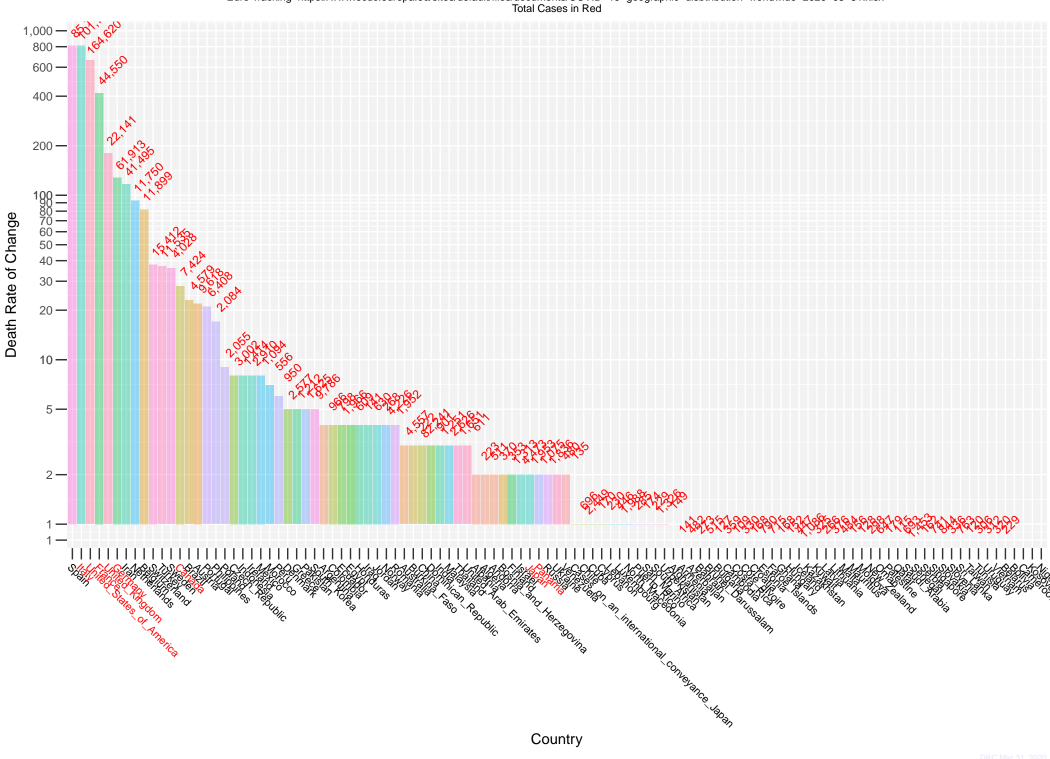


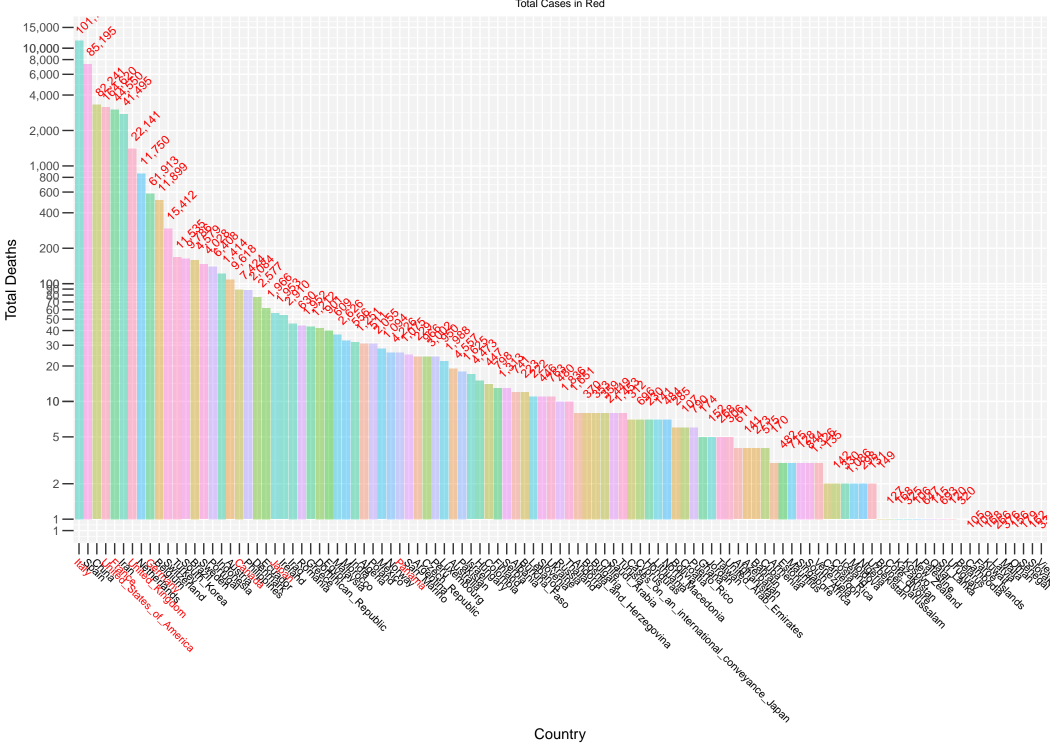
Tracking COVID-19 Report Date: 2020-03-31

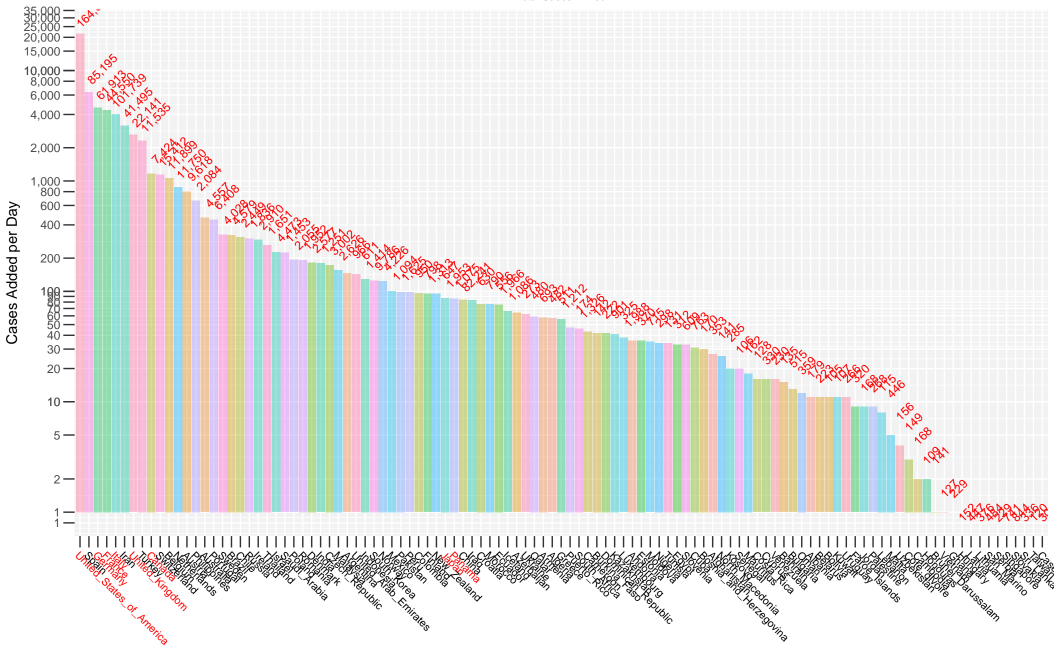




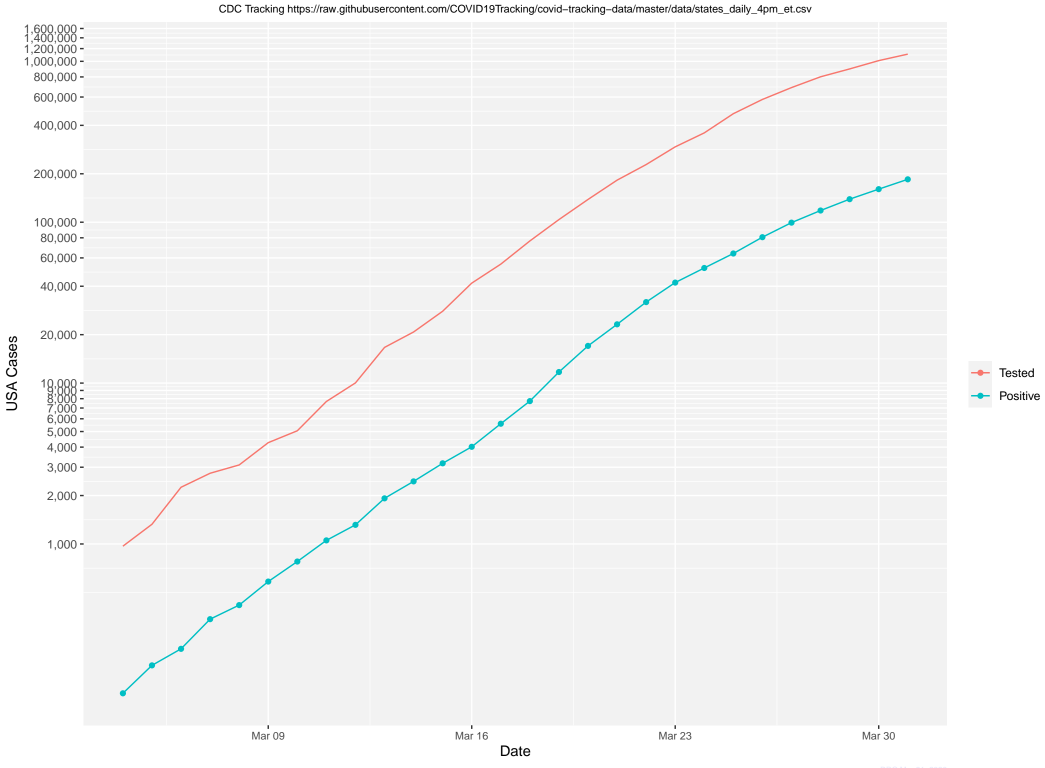








Tracking COVID-19 Report Date: 2020-03-31



CDC Tracking https://raw.githubusercontent.com/COVID19Tracking/covid-tracking-data/master/data/states\_daily\_4pm\_et.csv 4,500 -4,000 -3,500 -3,000 -2,500 -2,000 -1,500 -1,000 -900 -800 -700 -600 **-USA Cumulative Deaths** 500 -400 -300 -Death 200 -100 -

Mar 16

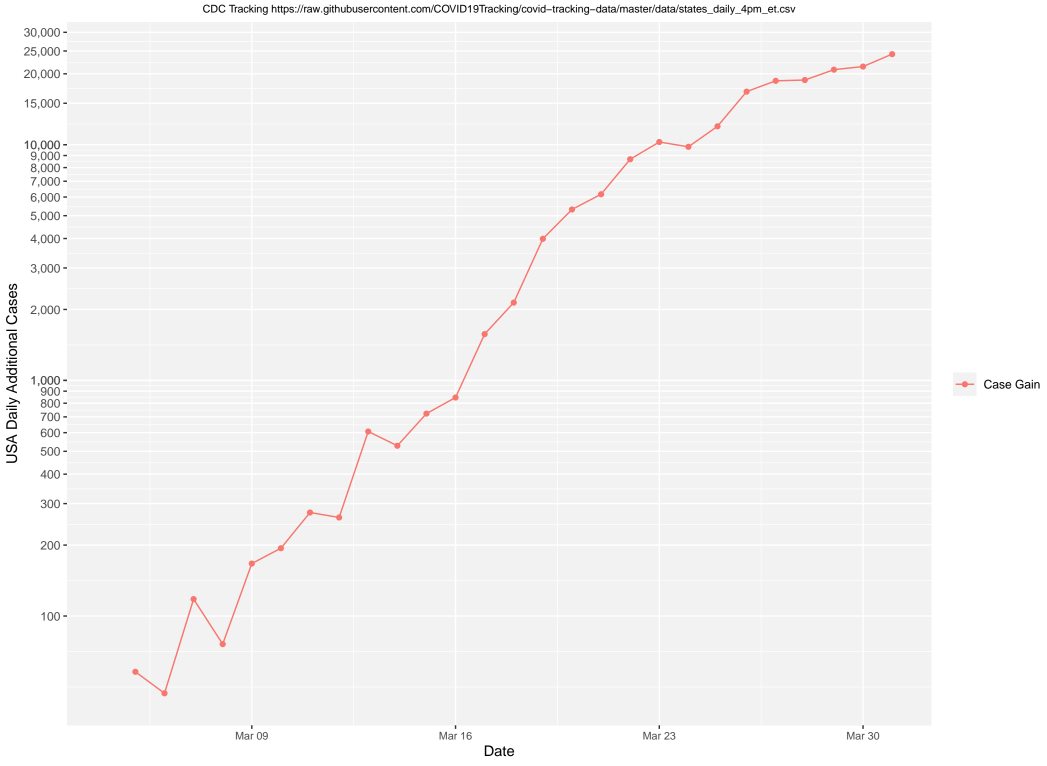
Date

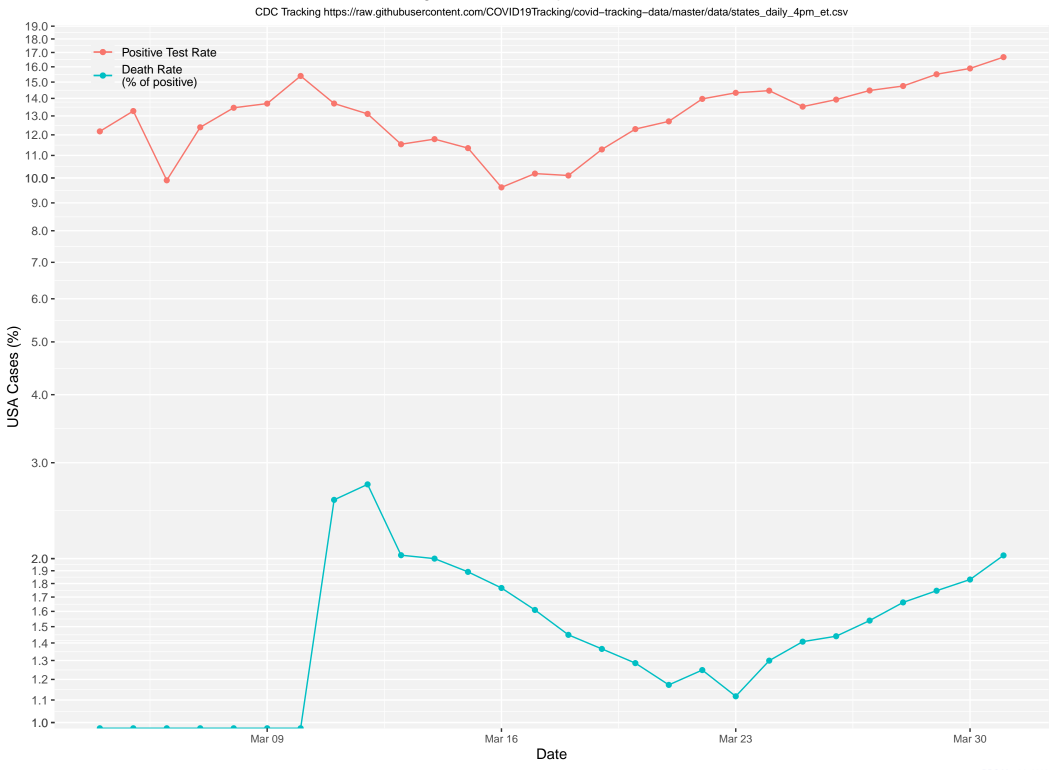
Mar 09

Mar 30

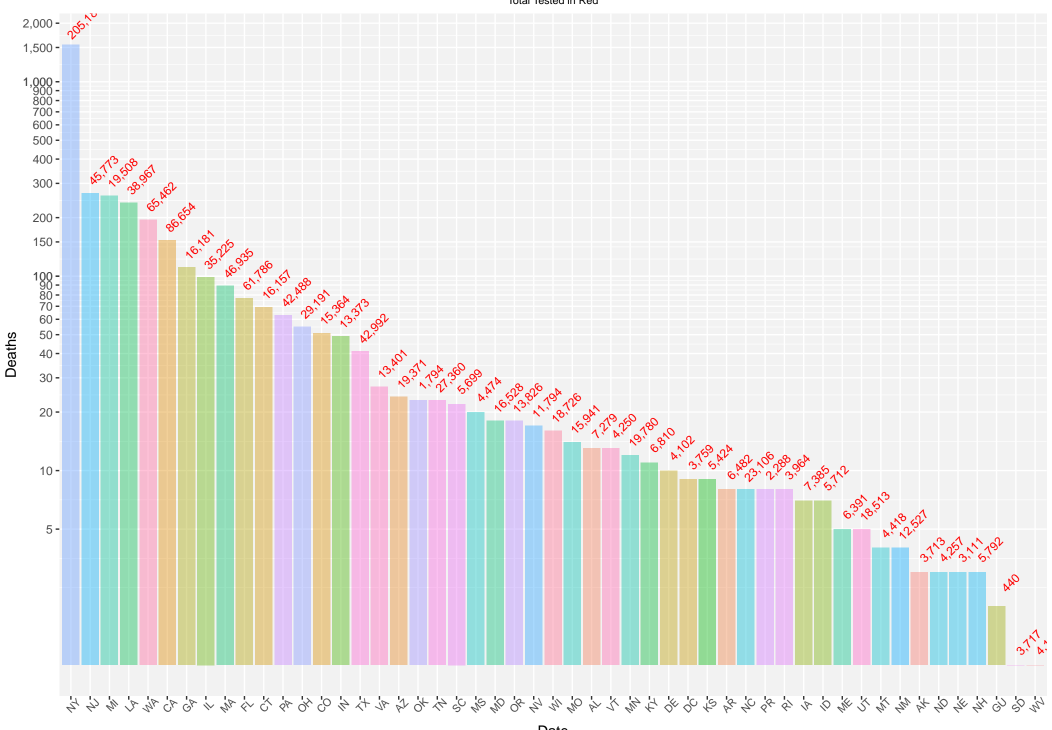
Mar 23

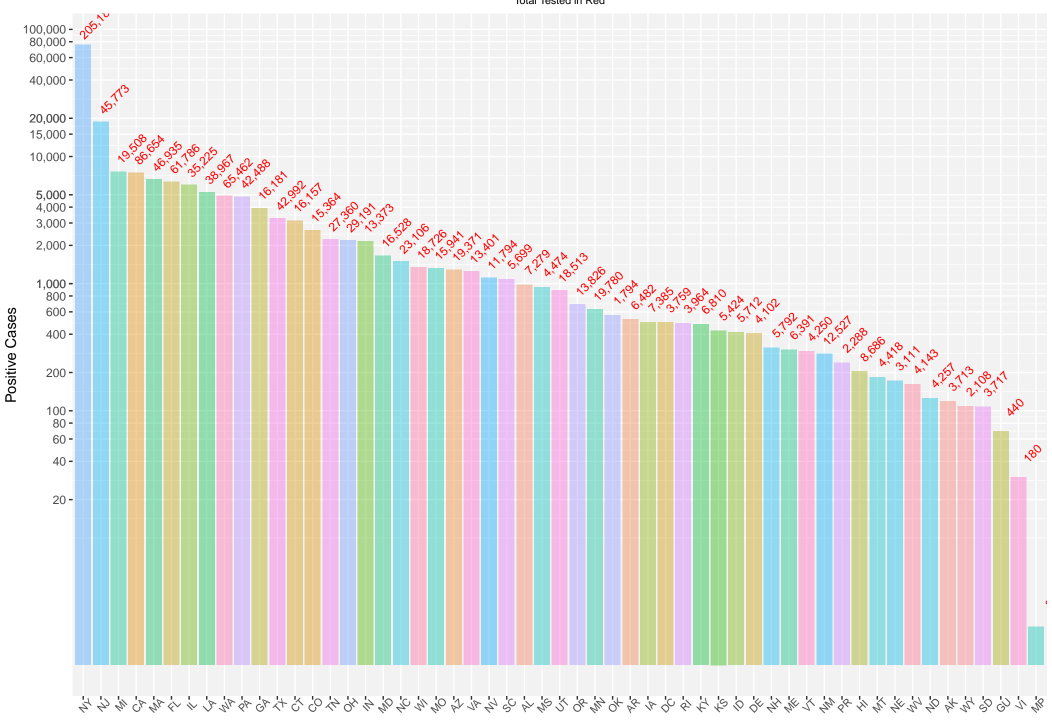
Tracking COVID-19 Report Date: 2020-03-31

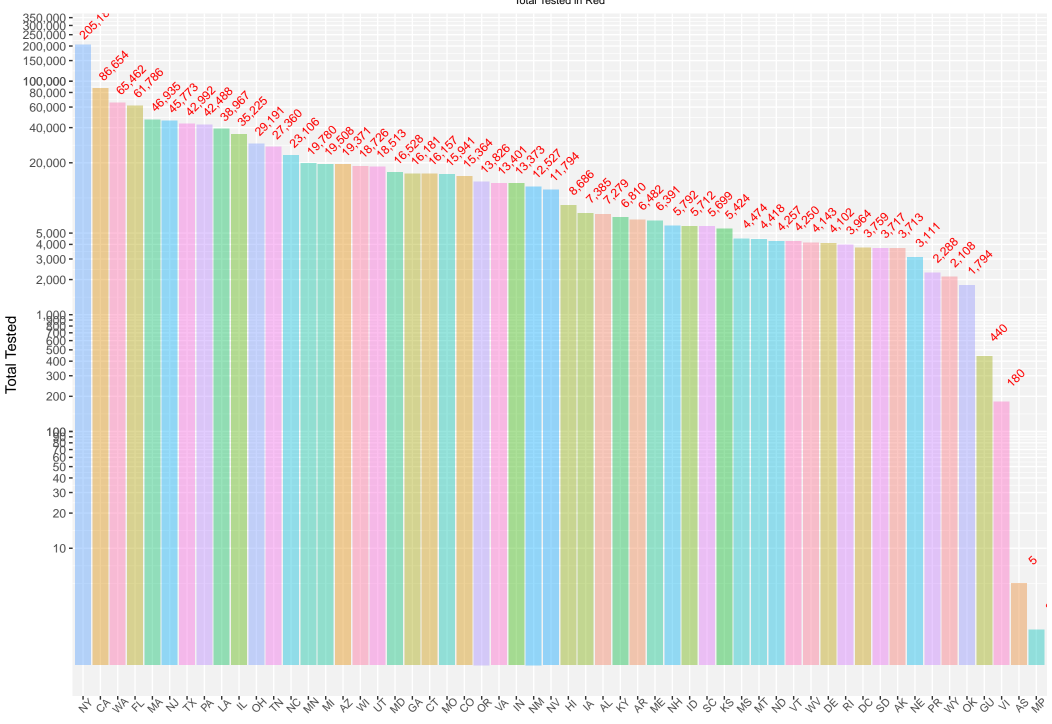




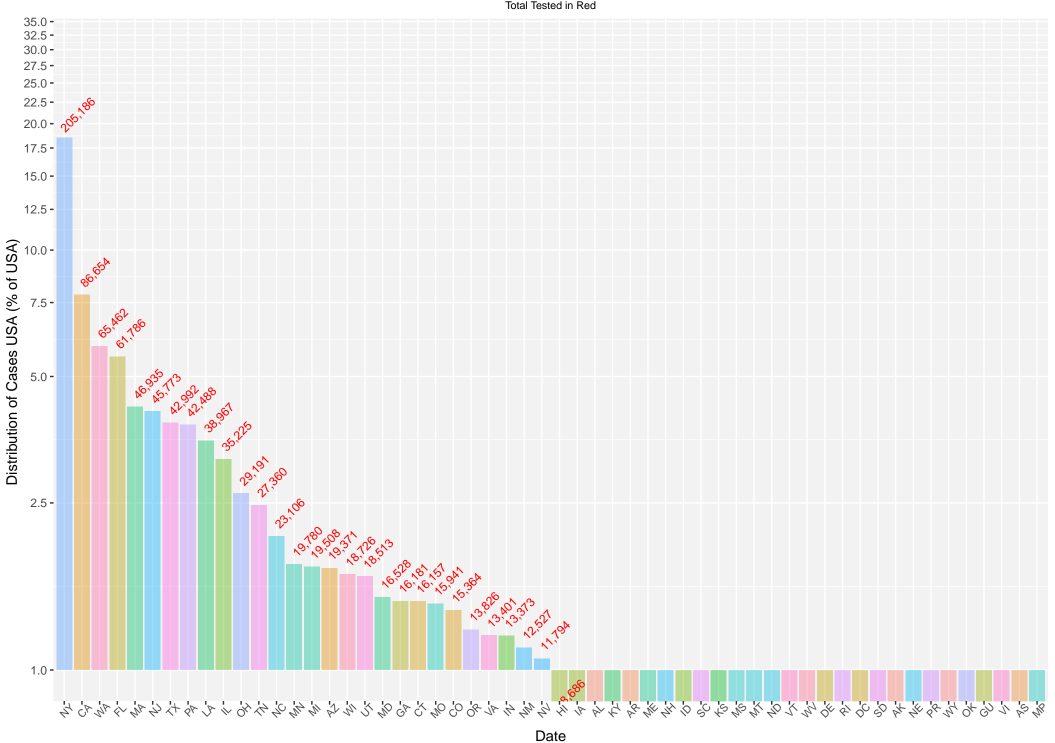
Tracking COVID-19 Report Date: 2020-03-31

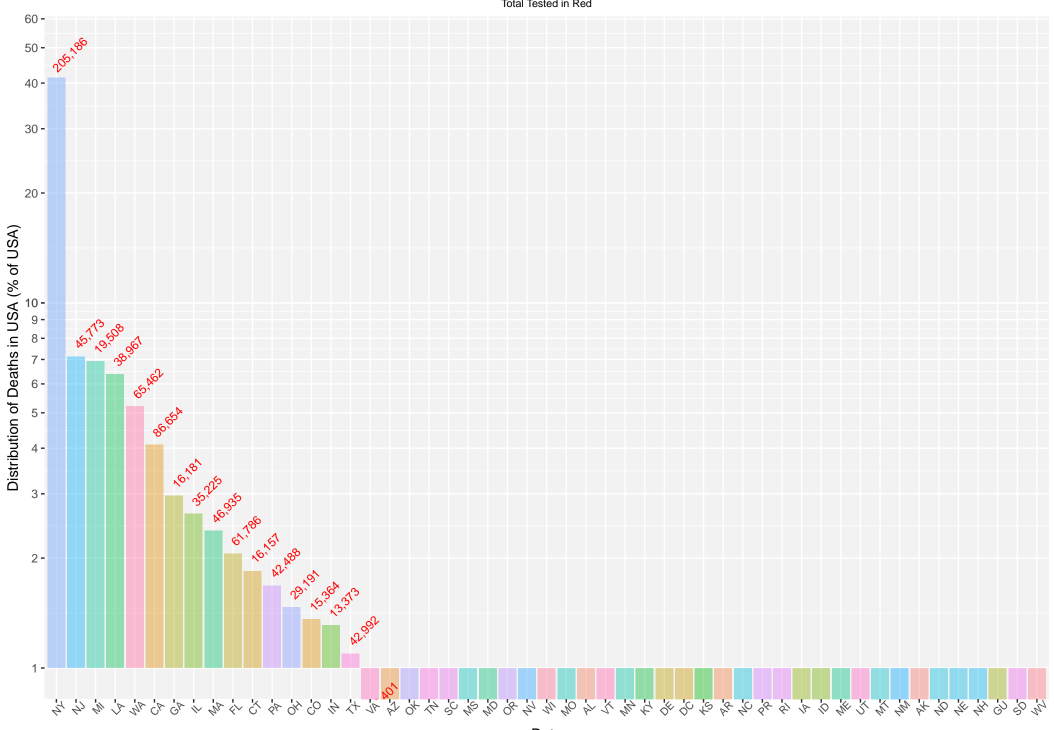




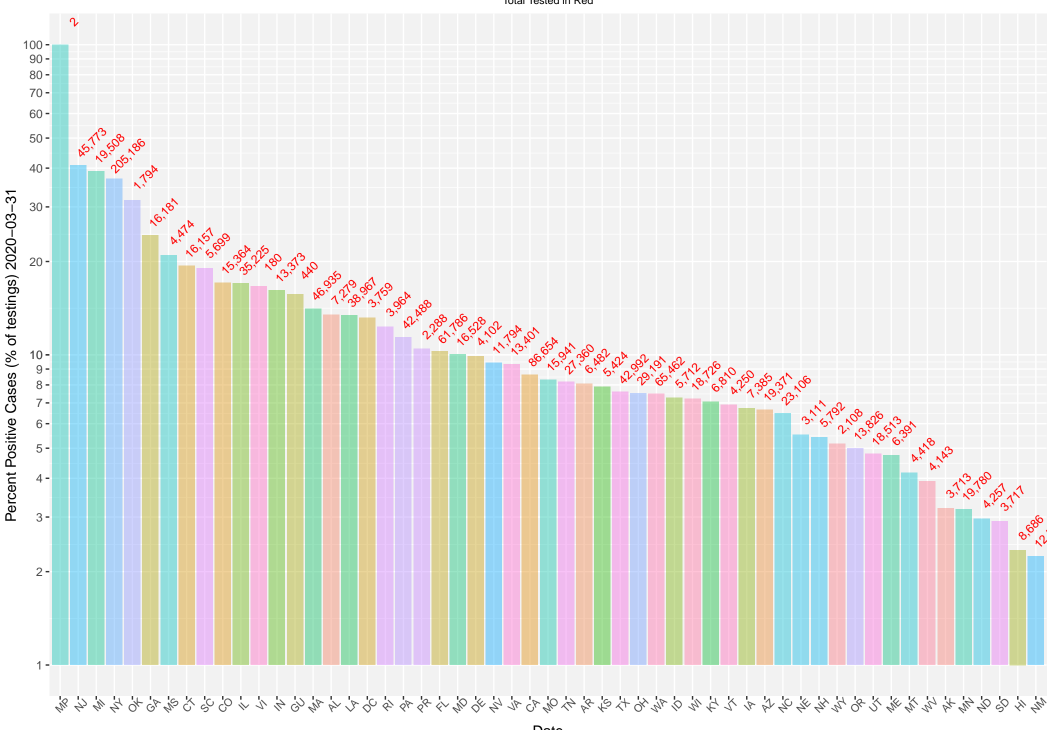


Tracking COVID-19 Report Date: 2020-03-31

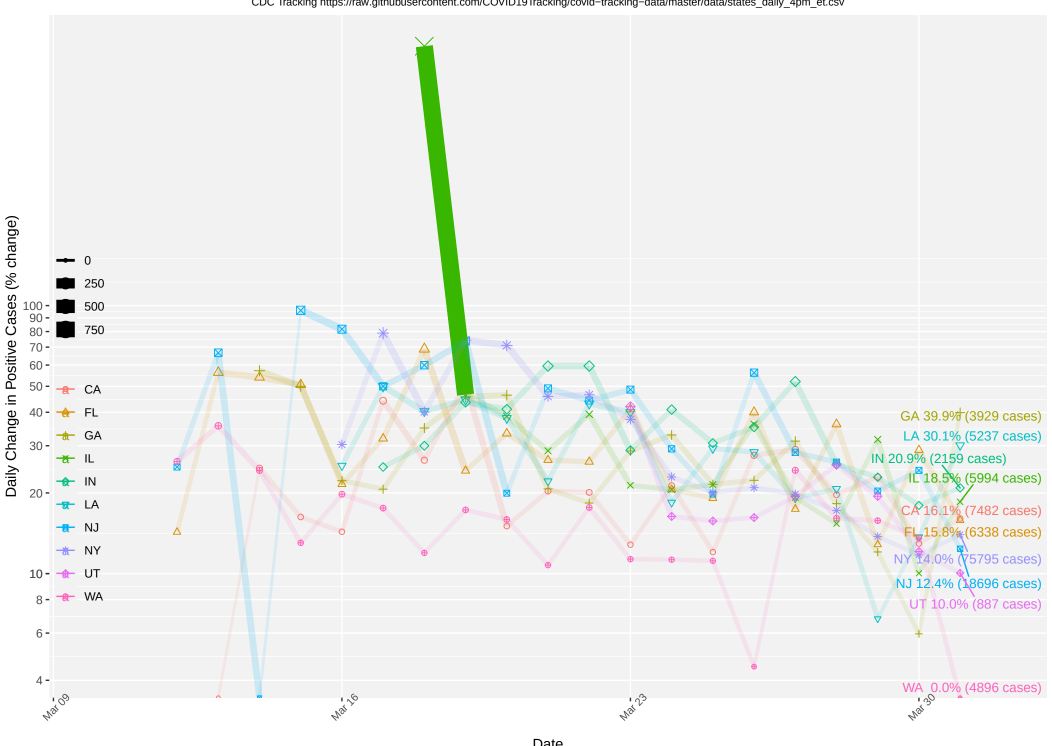




Tracking COVID-19 Report Date: 2020-03-31

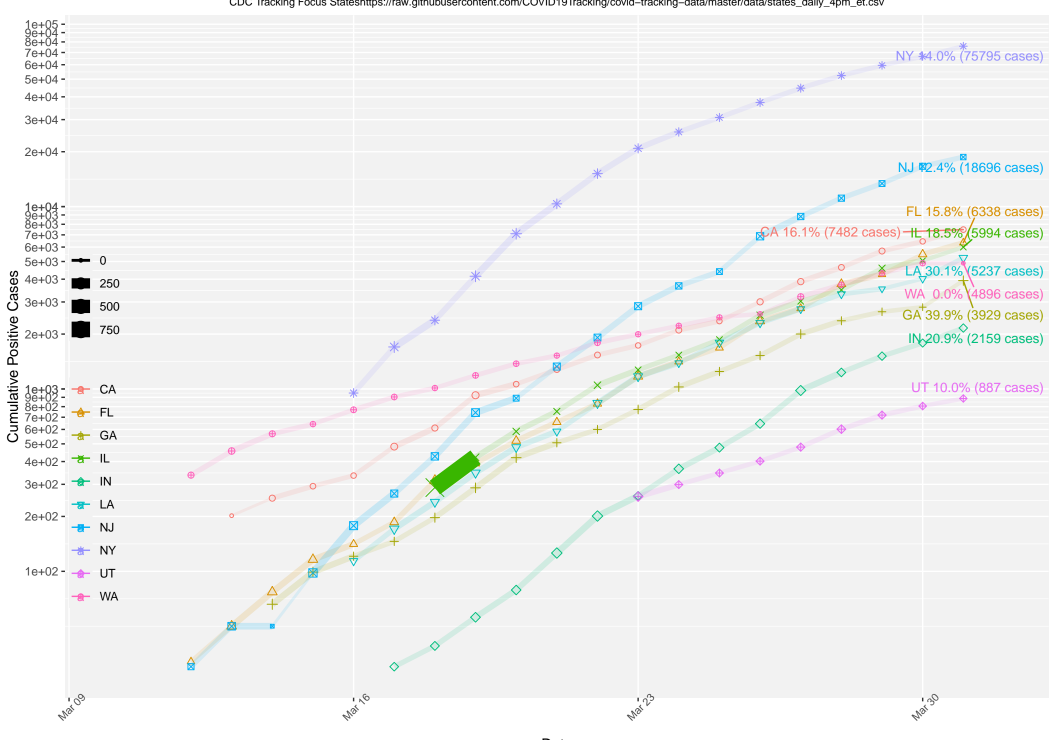


Tracking COVID-19 Report Date: 2020-03-31

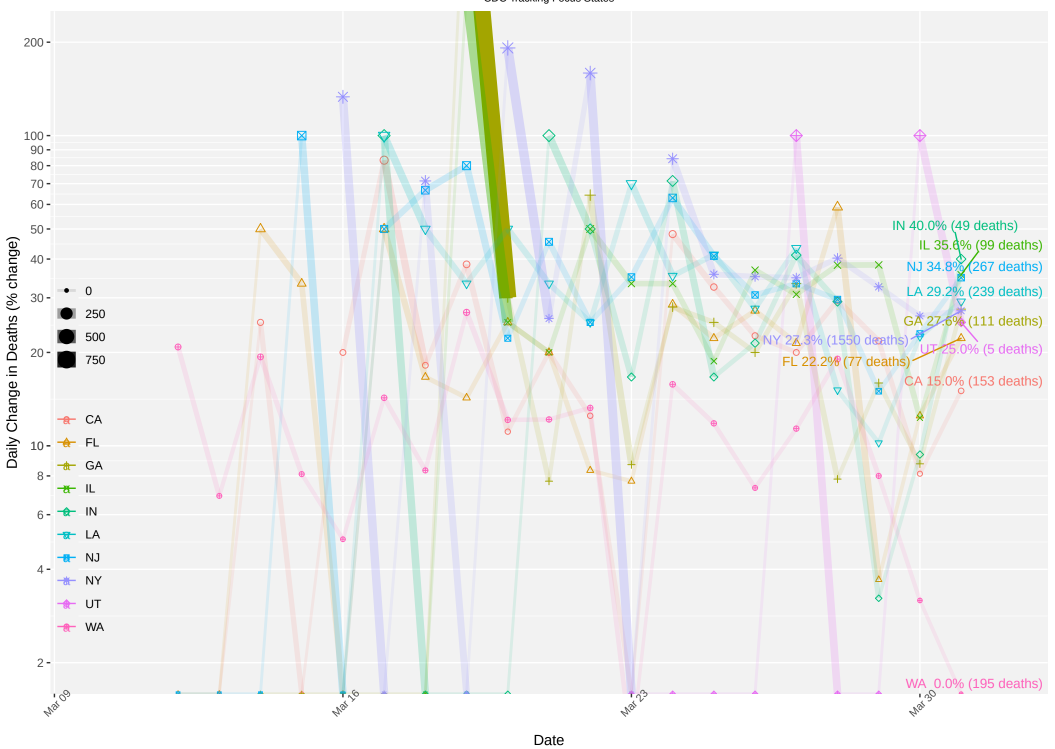


Tracking COVID-19 Report Date: 2020-03-31

CDC Tracking Focus Stateshttps://raw.githubusercontent.com/COVID19Tracking/covid-tracking-data/master/data/states\_daily\_4pm\_et.csv



CDC Tracking Focus States



Tracking COVID-19 Report Date: 2020-03-31 **CDC** Tracking NY 27.3% (1550 deaths) NJ 34.8% (267 deaths) LA 29.2% (239 deaths) WA 0.0% (195 deaths) CR 15.0% (153 deaths) GA 27.6% (111 deaths) 1 35.6% (99 deaths) FL 22.2% (77 deaths) 500 750 **4N** 40.0% (49 deaths) - CA + FL 10 - 👈 GA 8 - <del>a</del> IL  $\triangle$ 6 - <del>♦</del> IN UT 25.0% (5 deaths) **──** NJ → NY

2200 -2000 -1800 -1600 -1400 -1200 -

1000 -900 -800 -700 -600 -

500 -400 -

300 -

200 -

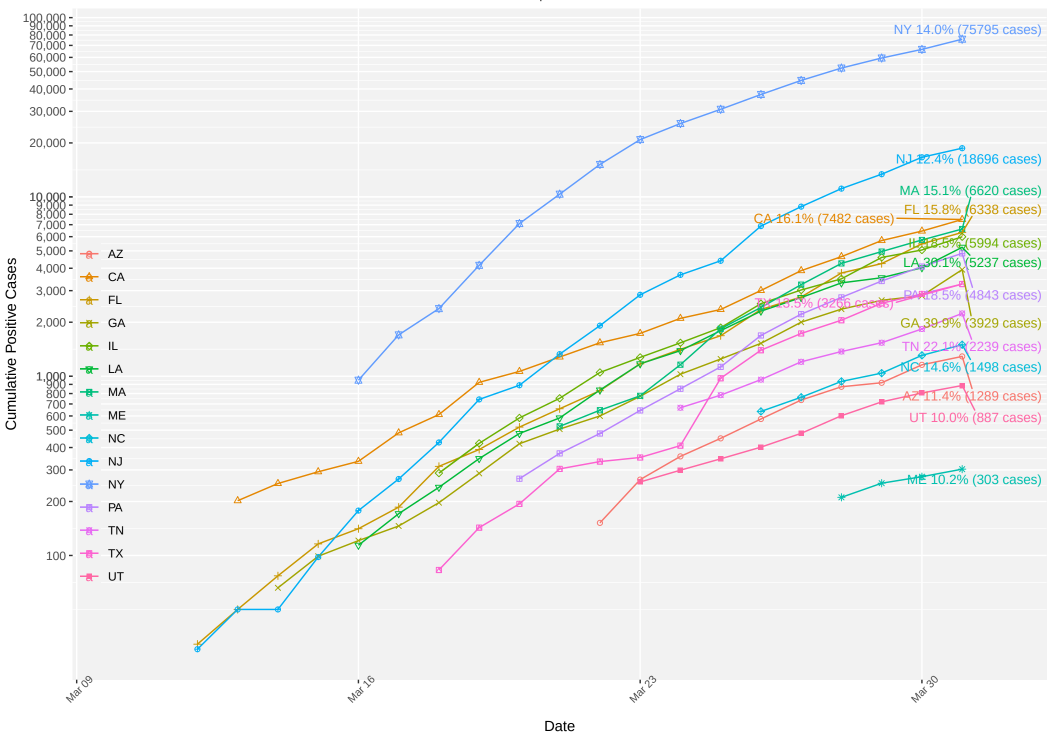
100 -90 -80 -

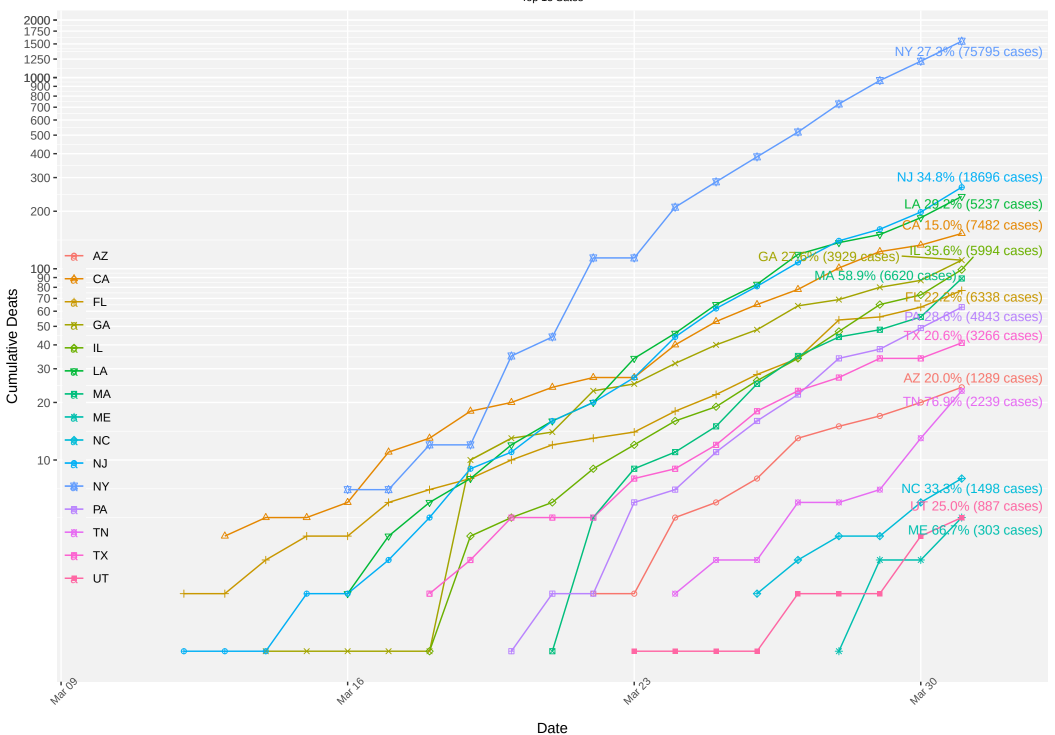
30 -

20 -

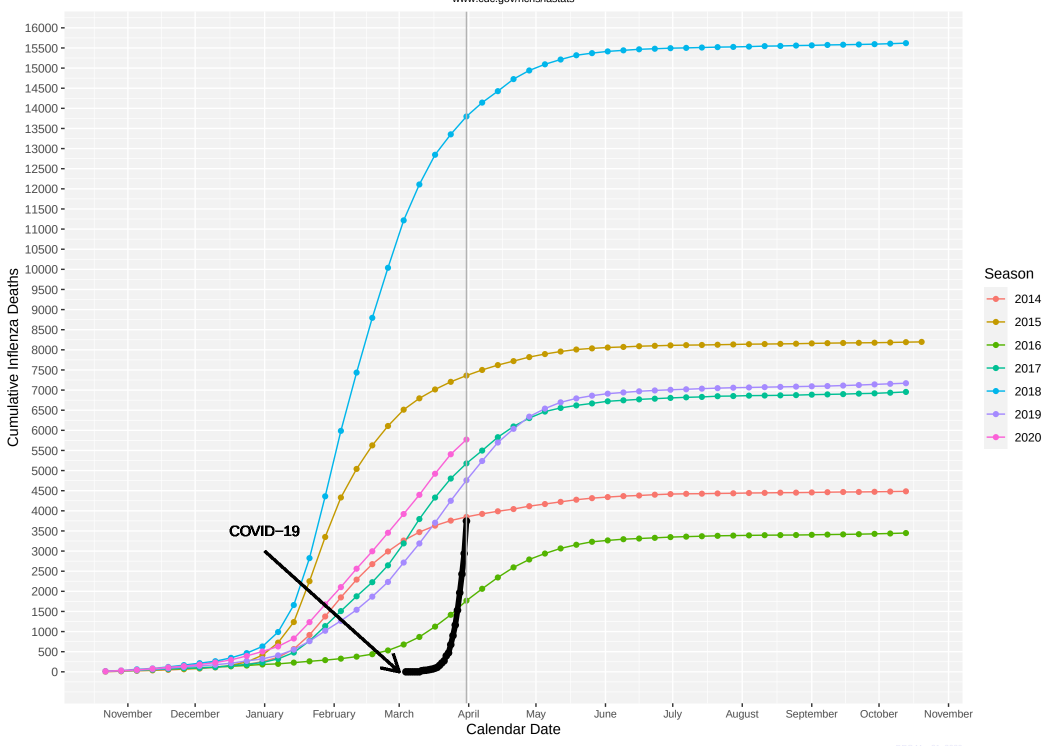
2- 🖜 UT **-**₩A

Cumulative Deaths

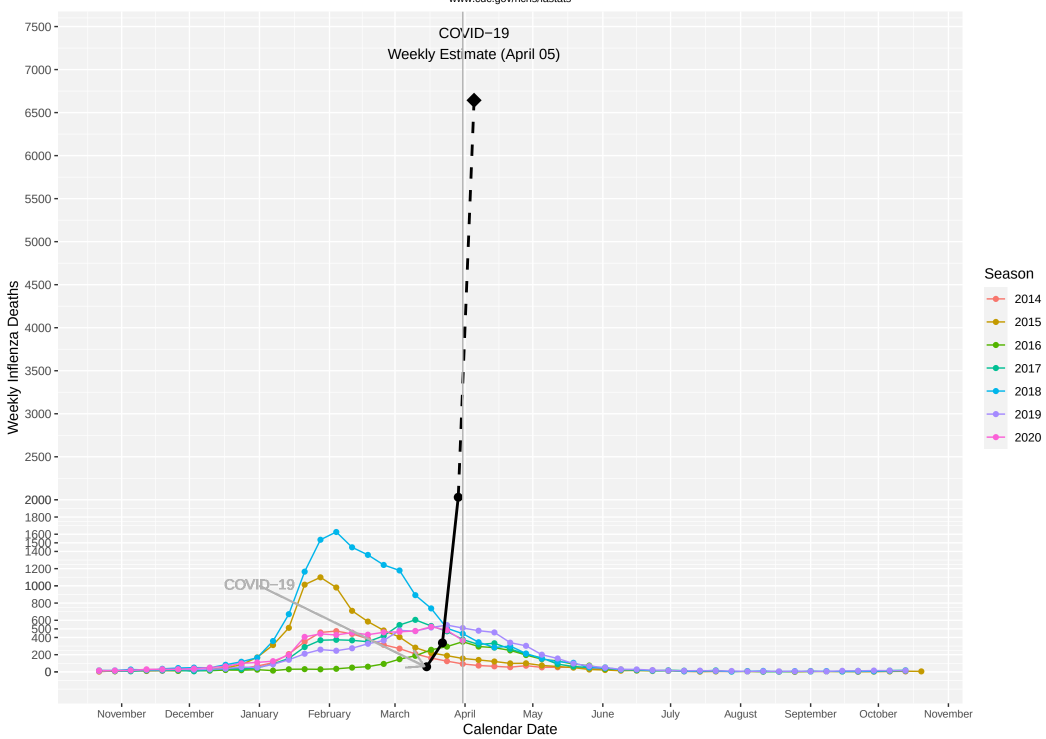




Cumulative Deaths by Season www.cdc.gov/nchs/fastats



Weekly Deaths by Season www.cdc.gov/nchs/fastats



Percent of all Weekly Deaths by Season www.cdc.gov/nchs/fastats

