

Log(Daily Deaths) vs Log(Cumulative Deaths)

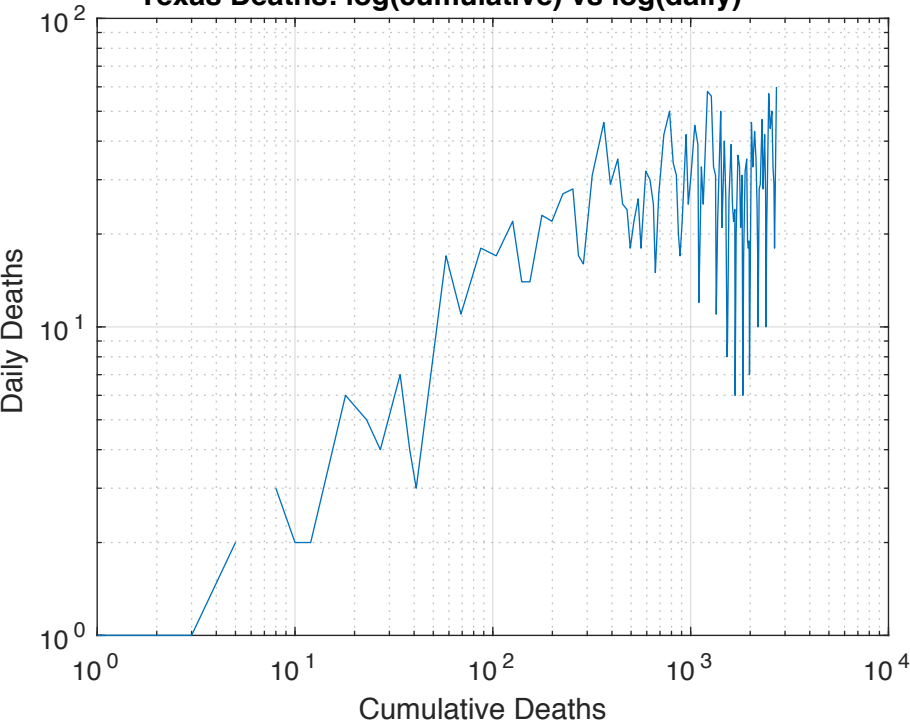
Data Source: <https://covidtracking.com/data/download>

Data is current up to 7/17/2020

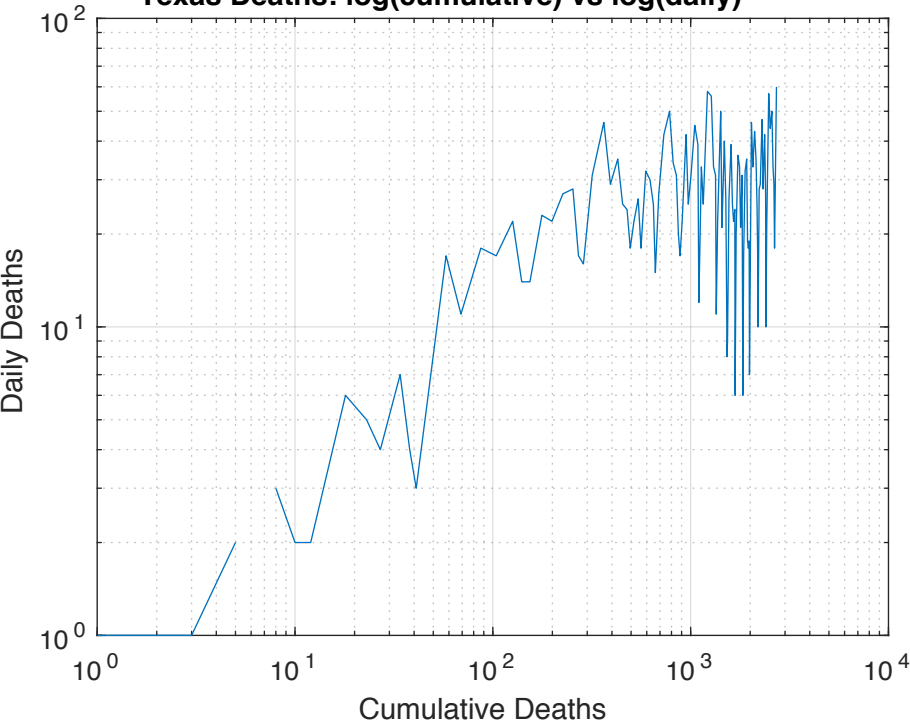
**When COVID-19 is over and you
can finally go finish the 8th grade.**



Texas Deaths: log(cumulative) vs log(daily)

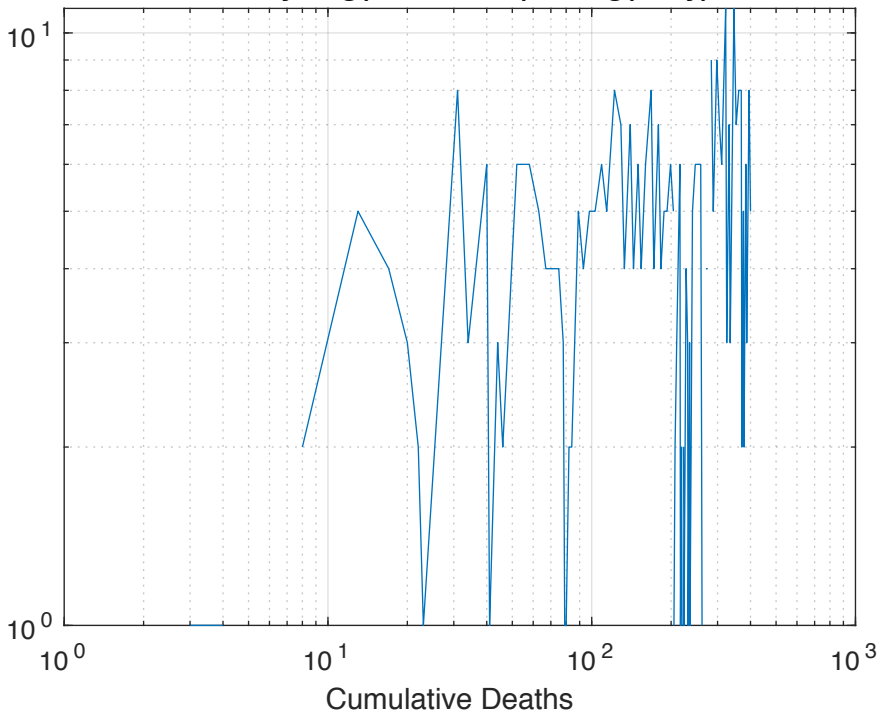


Texas Deaths: log(cumulative) vs log(daily)

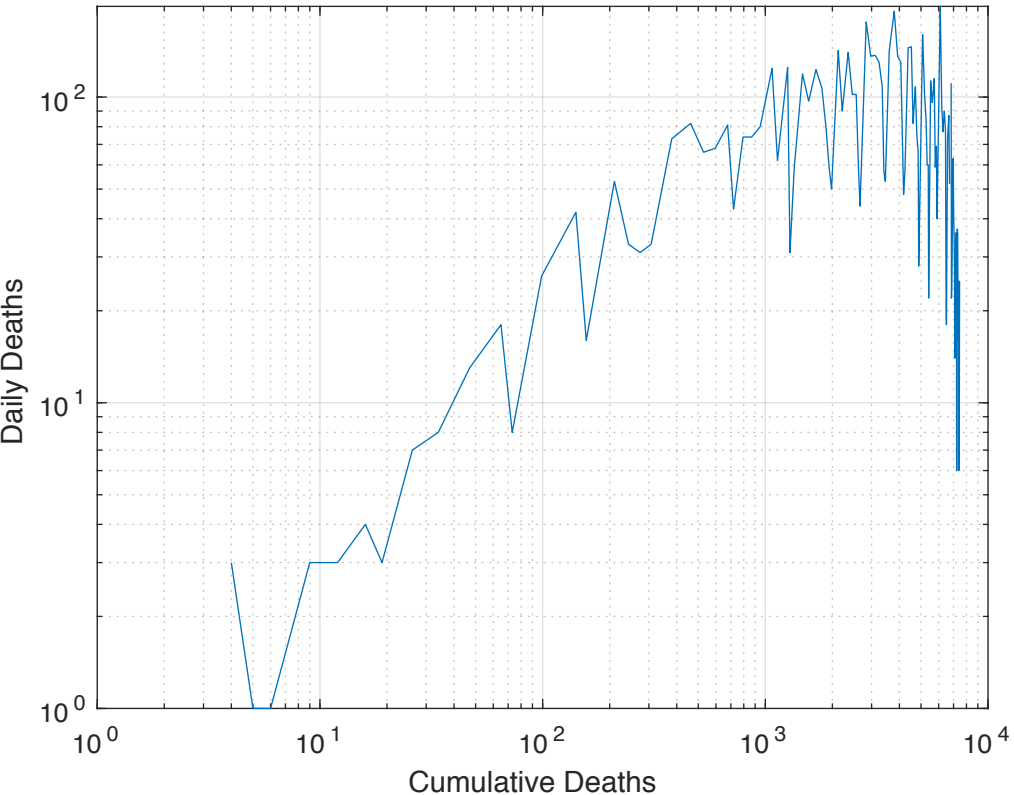


Harris County: log(cumulative) vs log(daily)

Daily Deaths



Illinois Death: log(daily) vs. log(cumulative)



Florida Deaths: log(daily) vs log(cumulative)

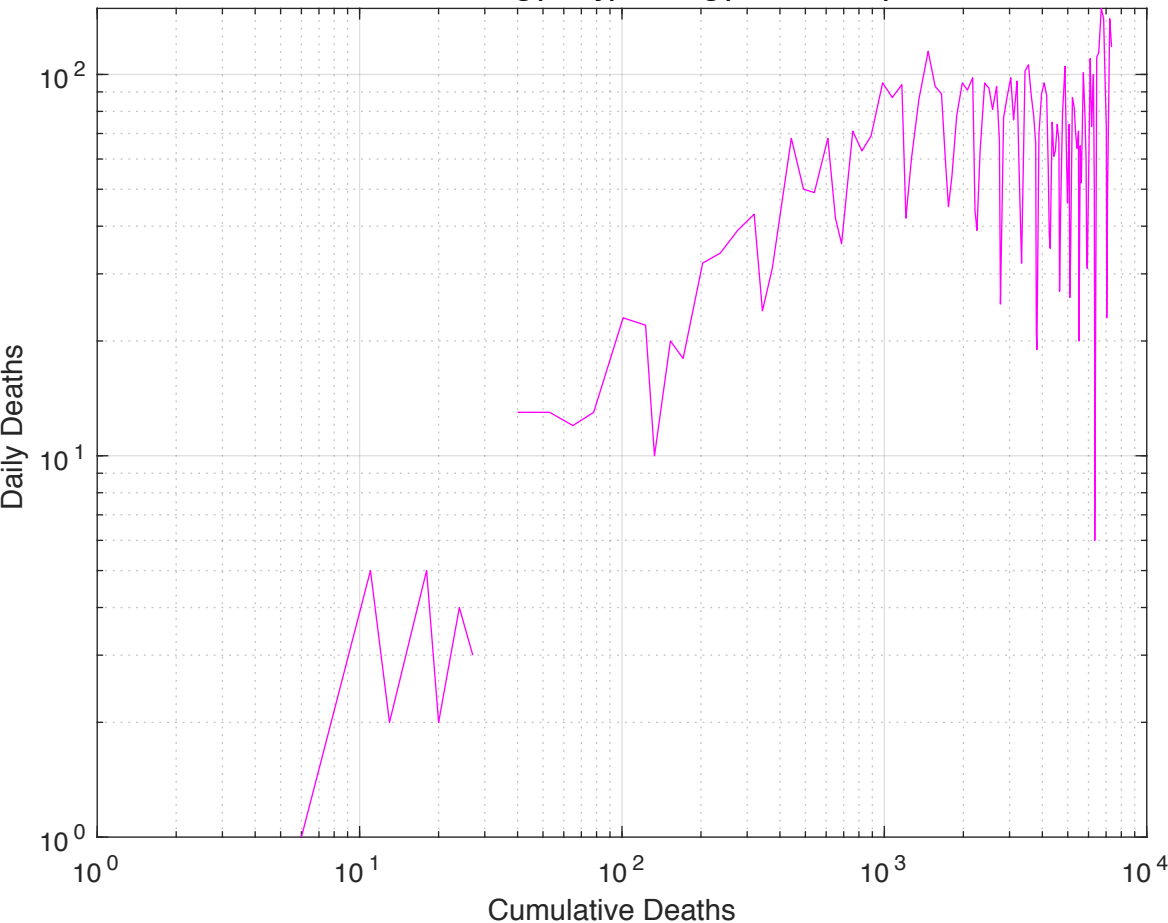
Daily Deaths



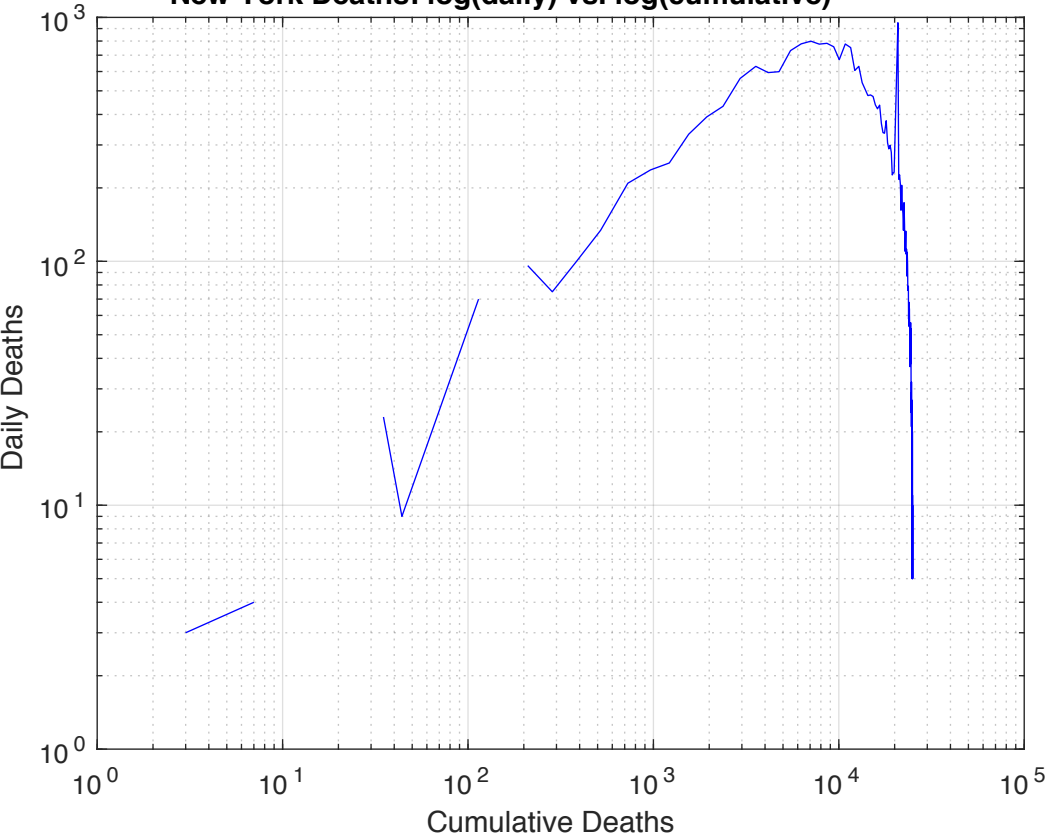
Arizona Deaths: log(daily) vs. log(cumulative)



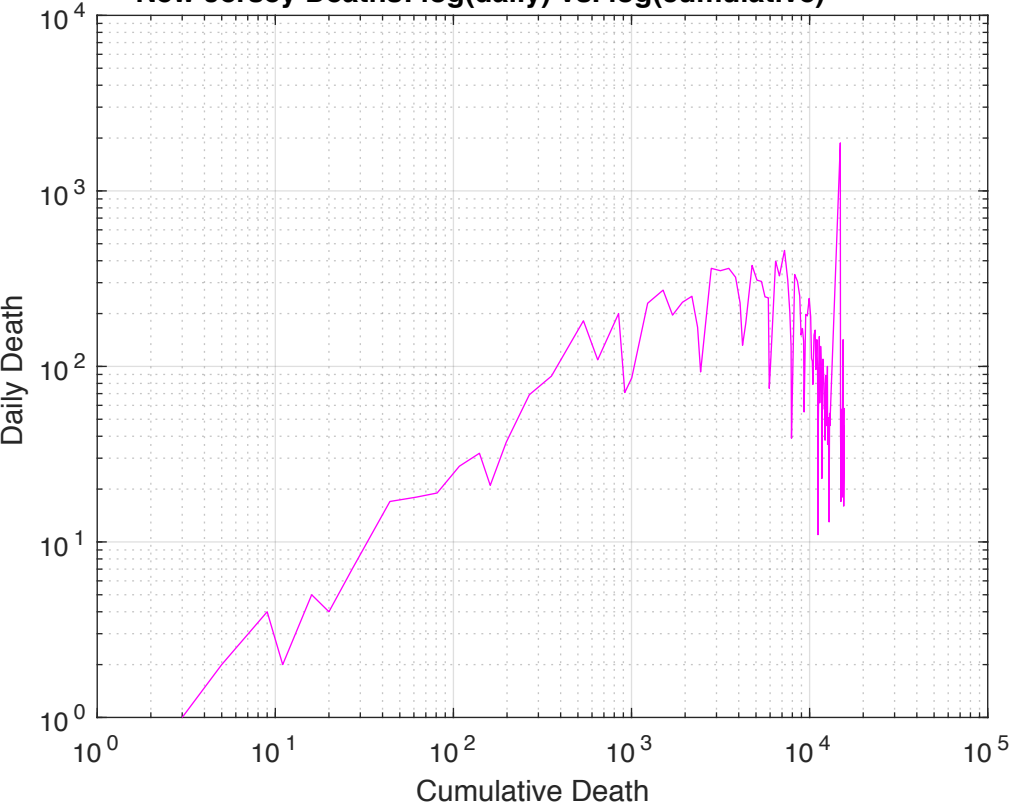
California Deaths: $\log(\text{daily})$ vs. $\log(\text{cumulative})$



New York Deaths: log(daily) vs. log(cumulative)

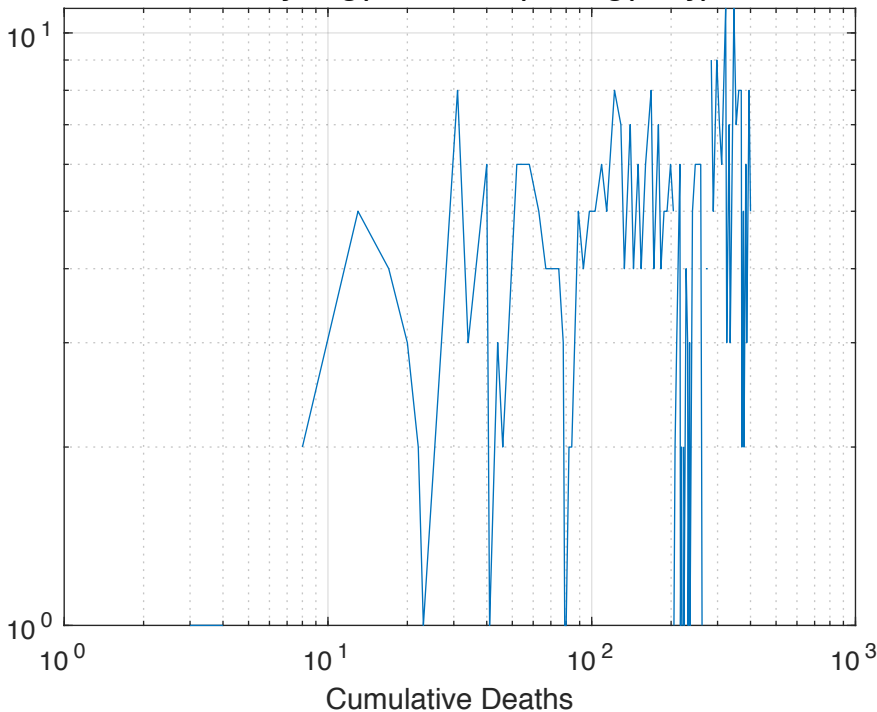


New Jersey Deaths: $\log(\text{daily})$ vs. $\log(\text{cumulative})$

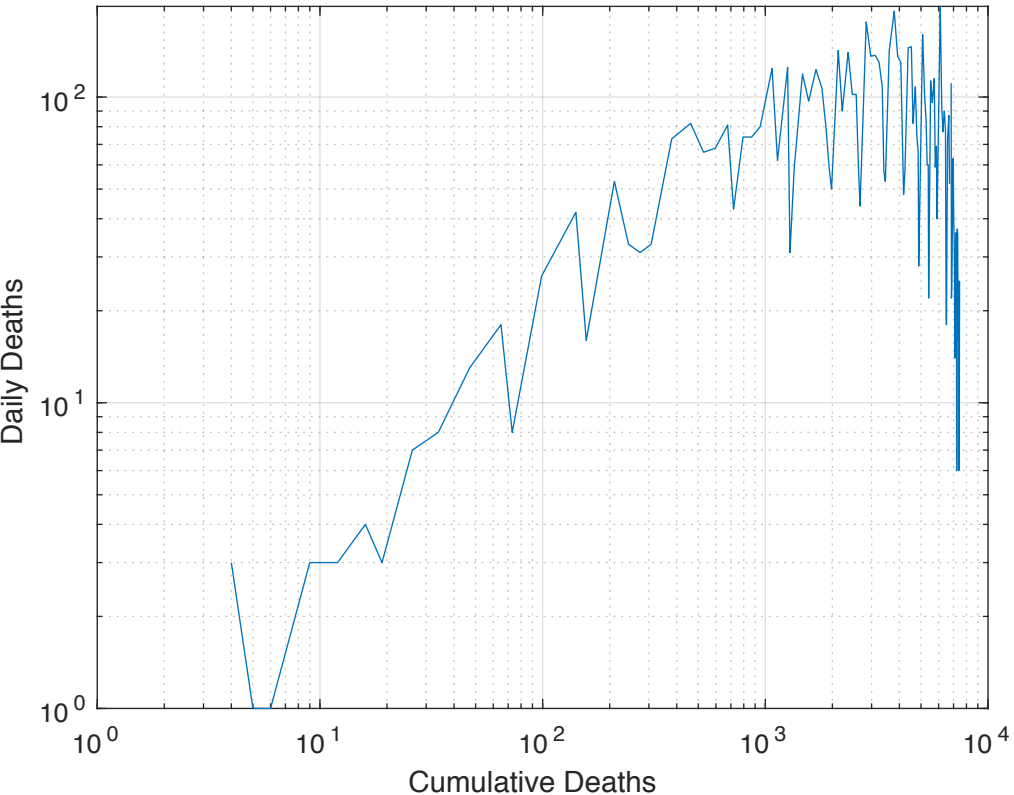


Harris County: log(cumulative) vs log(daily)

Daily Deaths

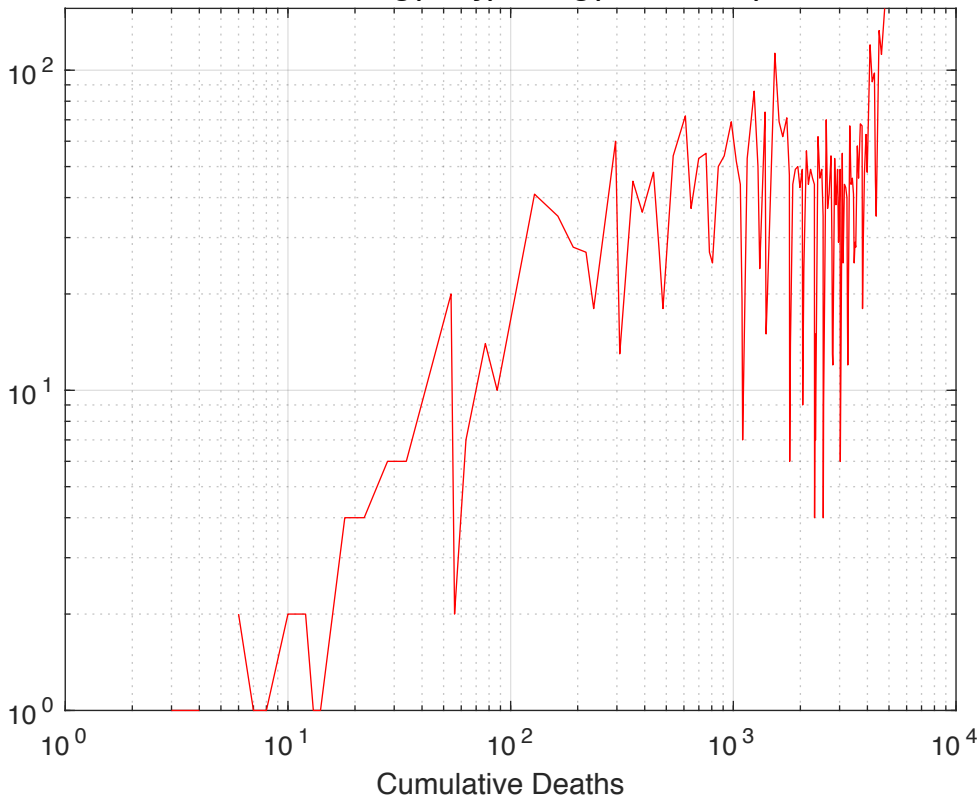


Illinois Death: log(daily) vs. log(cumulative)



Florida Deaths: log(daily) vs log(cumulative)

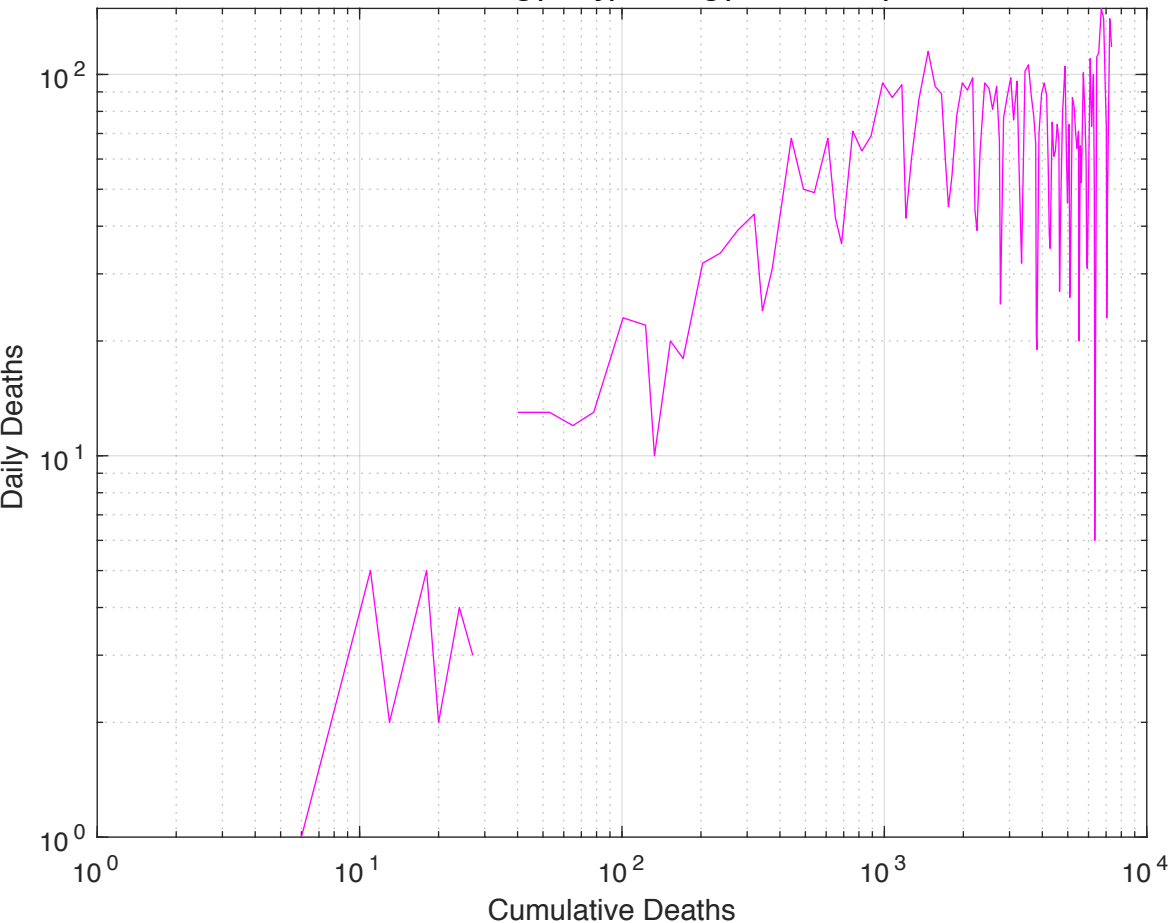
Daily Deaths



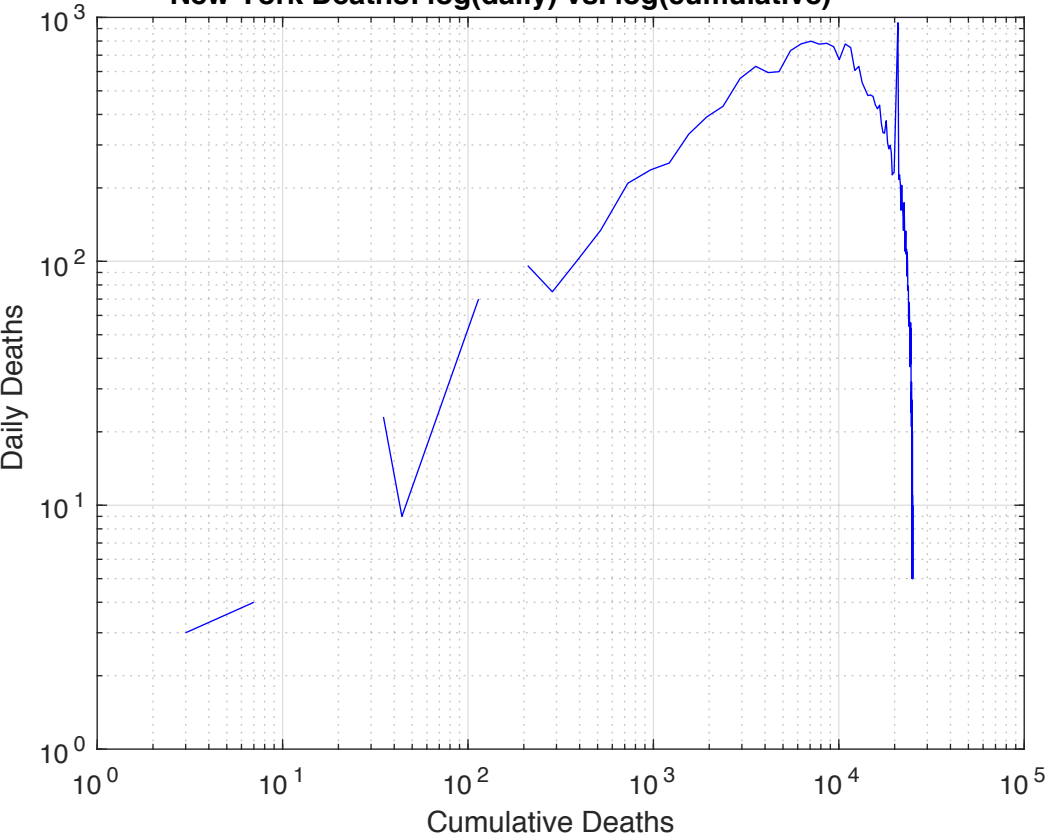
Arizona Deaths: log(daily) vs. log(cumulative)



California Deaths: $\log(\text{daily})$ vs. $\log(\text{cumulative})$



New York Deaths: log(daily) vs. log(cumulative)



New Jersey Deaths: $\log(\text{daily})$ vs. $\log(\text{cumulative})$

