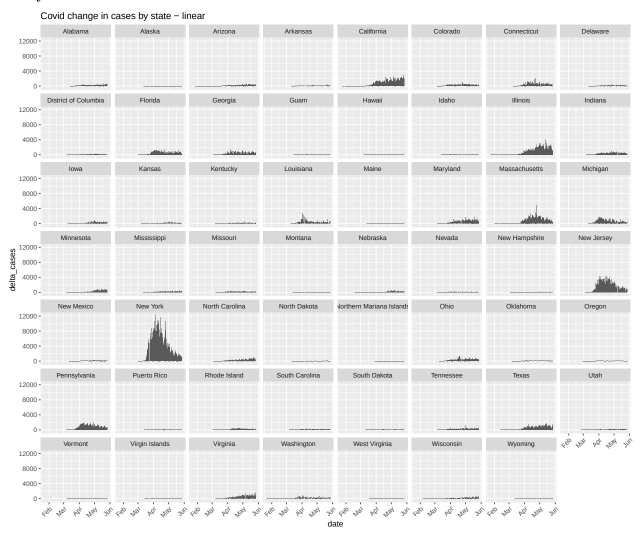
# Change Analysis

Another experiment to look at rate of change. Idea here is to compare the reported change against the cumulative sum.

Last date for states data is 2020-05-27

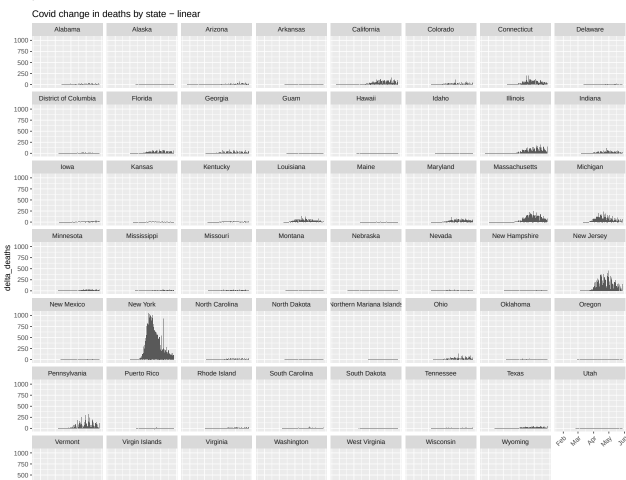
### Extract daily changes

#### Daily Cases



#### Daily Deaths

250 -

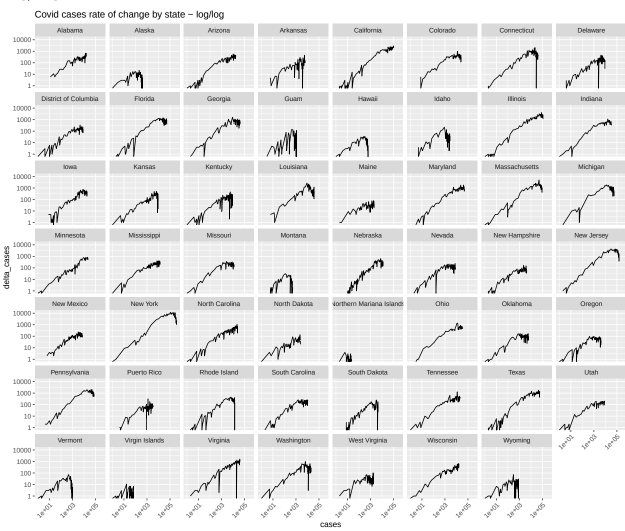


## Log of Change Over Cumulative Sum

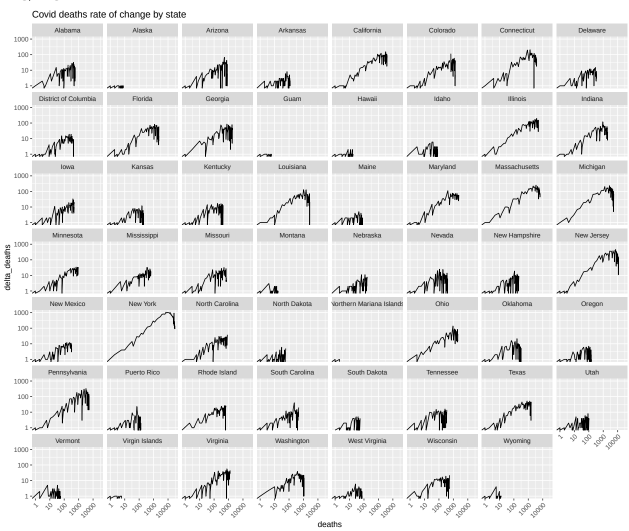
Linear values are skewed by higher-magnitude values, so use a log(10) on each axis. this better fits the exponential nature of the data anyway.

यह रक्त मान पर मान यह रक्त मान पर राय मान यह रक्त मान पर मान यह रक्त मान पर रक्त मान पर राय

### Log/Log of Cases Over Cumulative Sum



## Log/Log of Deaths over Cumulative Sum

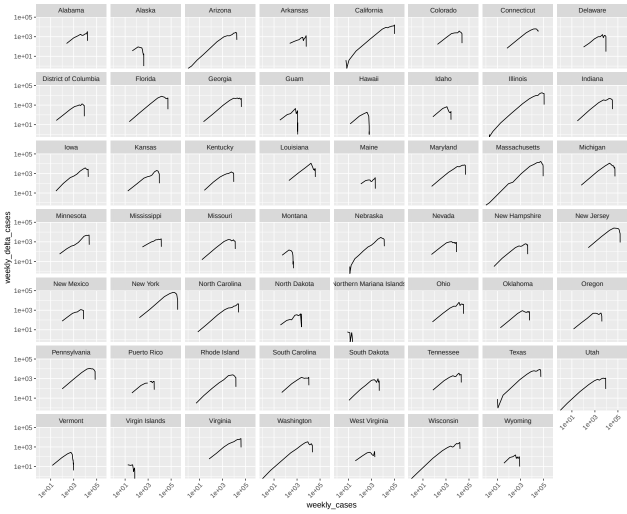


## Weekly Rate of Changes

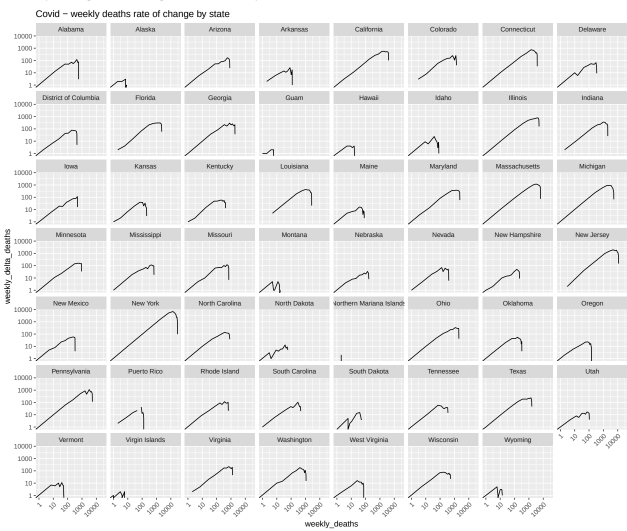
In order to smooth out the curves in the previous graphs, look at them on a weekly basis.

#### Weekly Range of Change of Cases by State

Covid - weekly cases rate of change by state

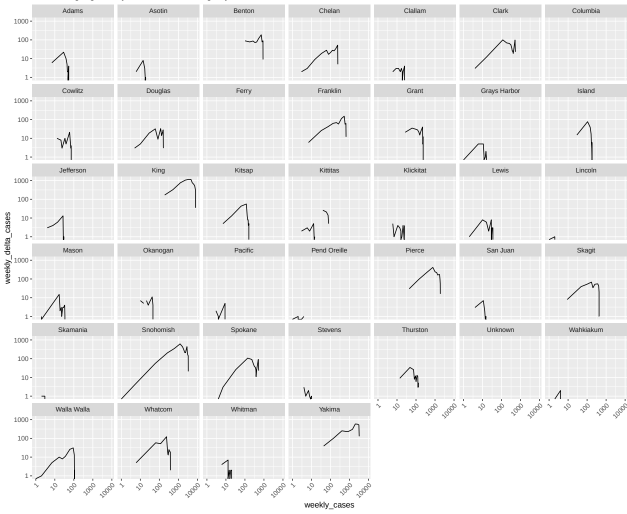


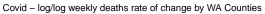
#### Weekly Range of Change of Deaths by State

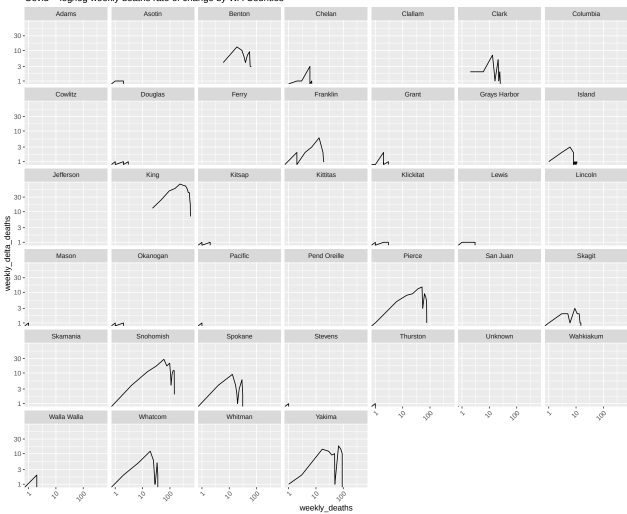


# Washington Counties

Covid – log/log weekly cases rate of change by WA Counties

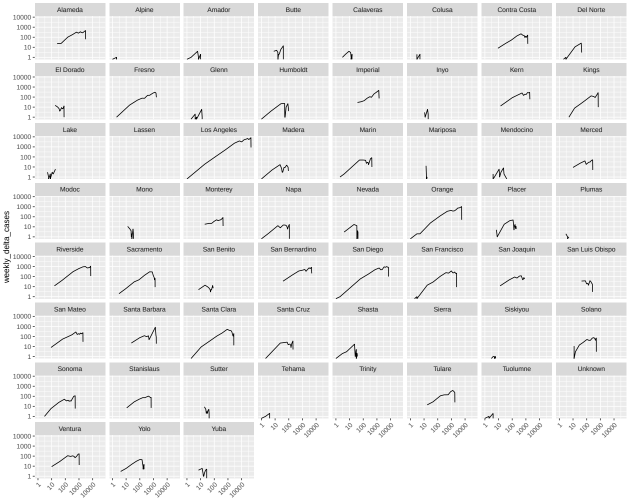






### California Counties

Covid - log/log weekly cases rate of change by CA Counties



weekly\_cases

