quick-analysis by state and WA county

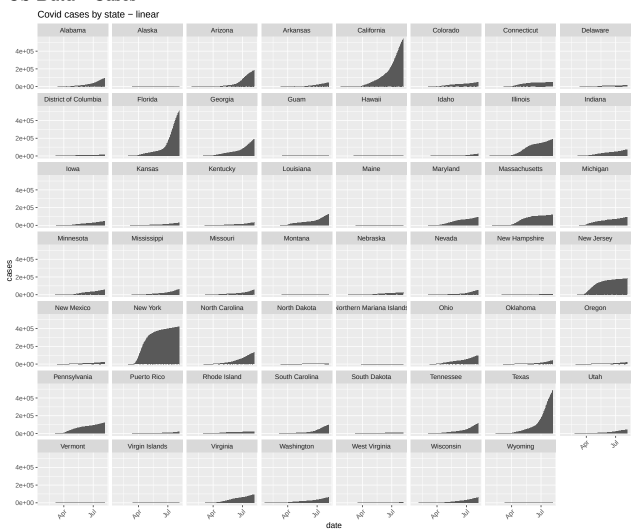
A quick visualization of the published NYT data on US Covid-19 cases by state. Source data may be found here: https://github.com/nytimes/covid-19-data

There are two types of graphs here currently:

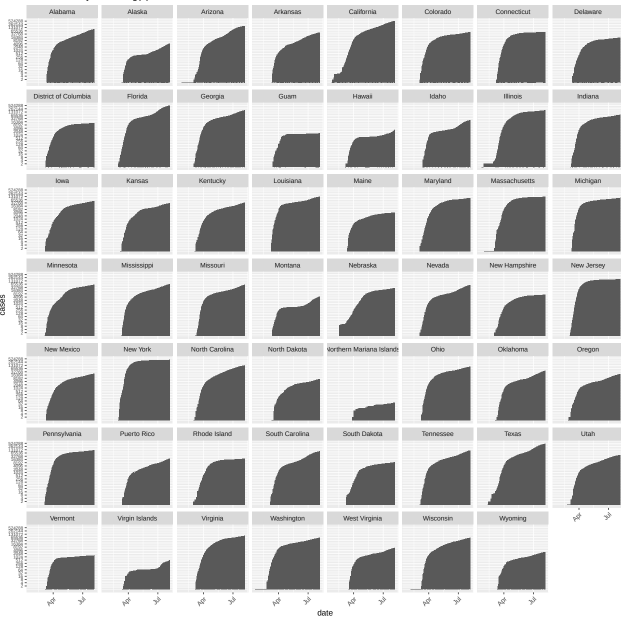
- Linear this is just an absolute count reported by date
- $\log(2)$ this is a $\log(2)$ graph of count by date, intended to help display the doubling trend

Note that this data is historical, not predictive. It's intended to help illustrate what has happened so far.

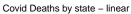
US Data - Cases

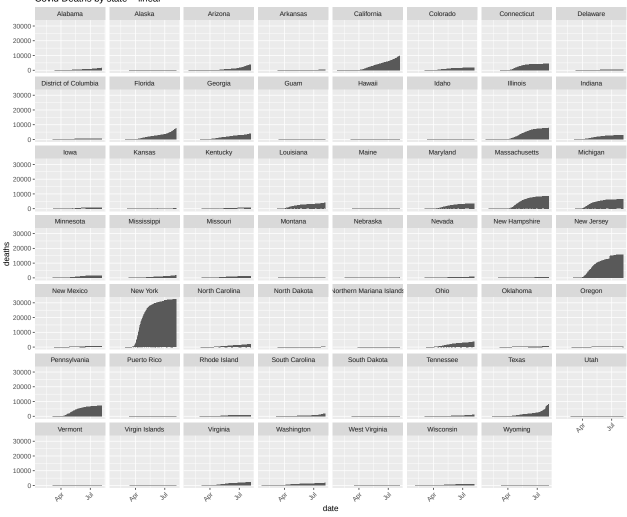


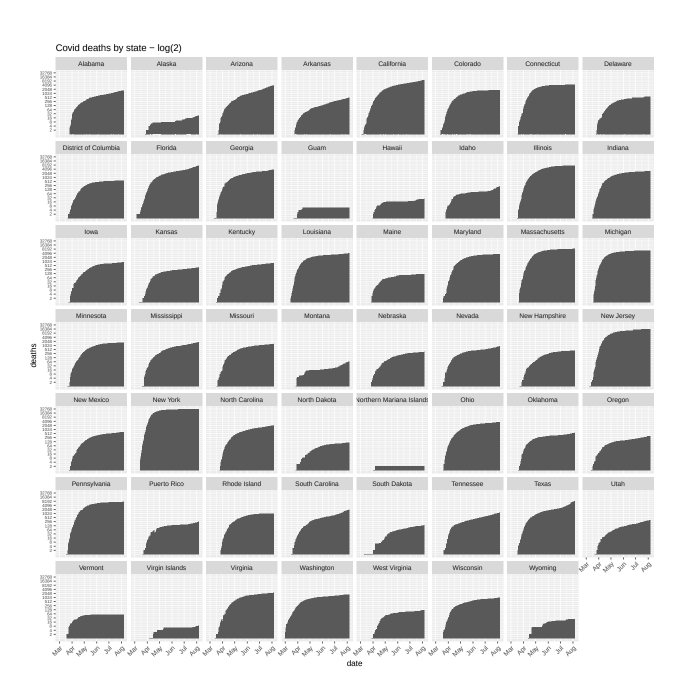
Covid cases by state - log(2)



US Data - Deaths

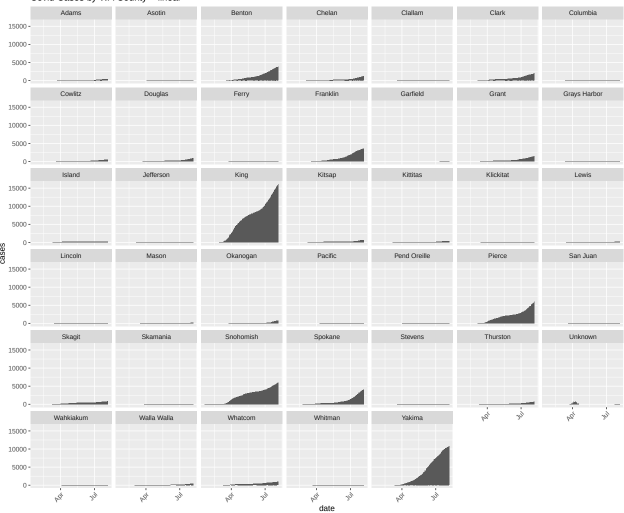




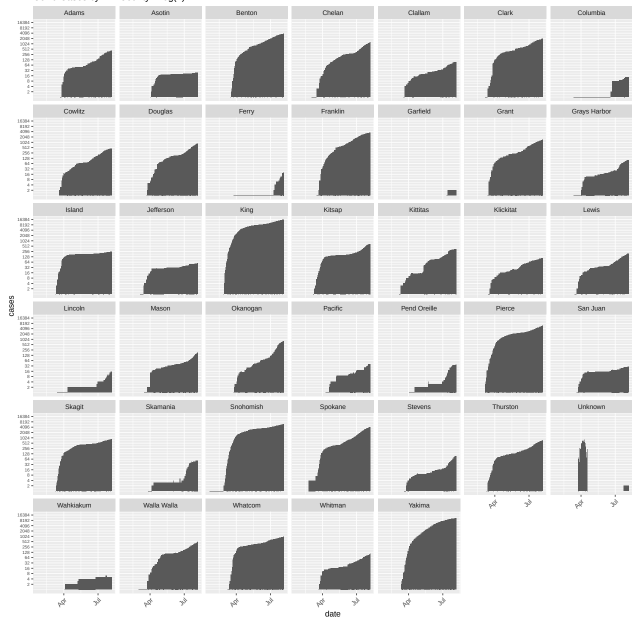


Washington Counties - Cases



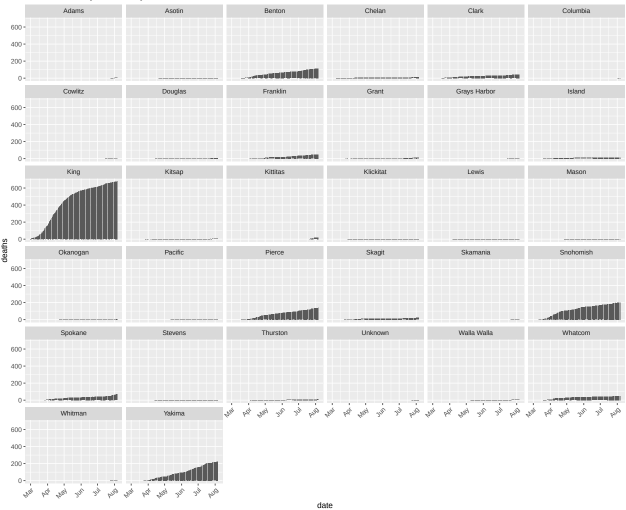


Covid Cases by WA County - log(2)

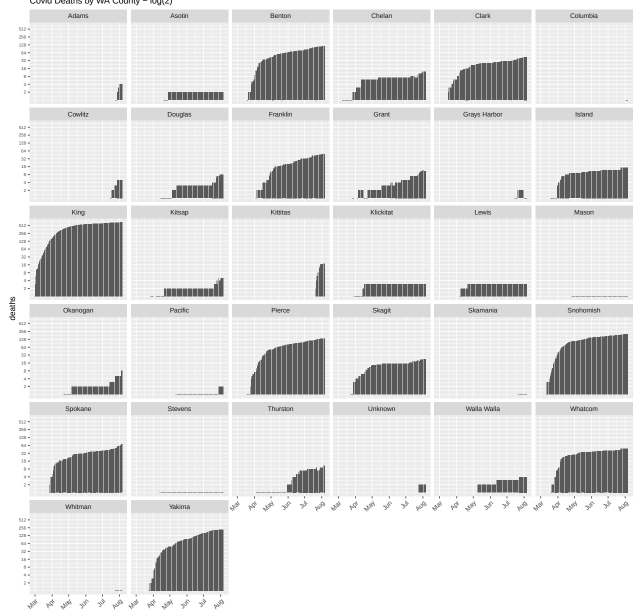


Washington Counties - Deaths



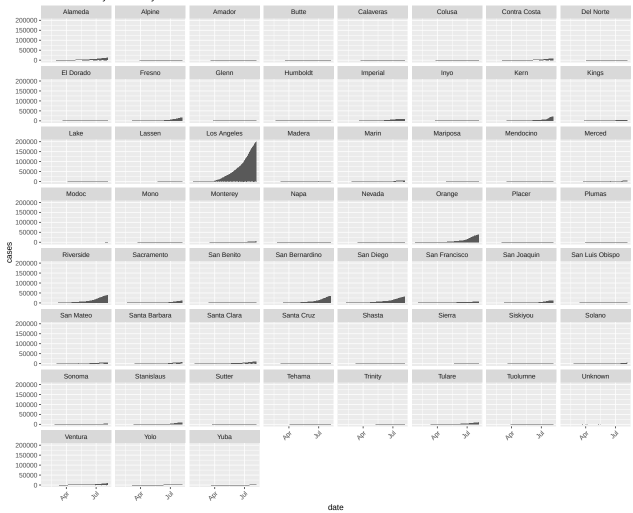






California Counties - Cases

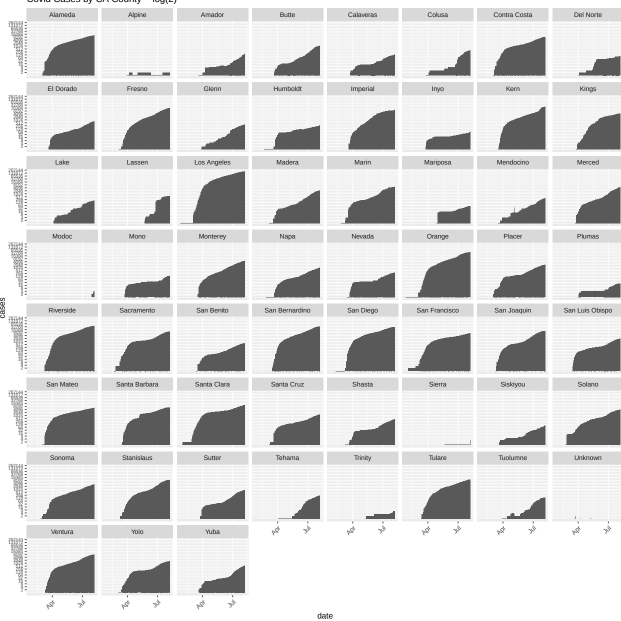




Warning: Transformation introduced infinite values in continuous y-axis

Warning: Removed 3 rows containing missing values (geom_col).

Covid Cases by CA County - log(2)



California Counties - Deaths

1000 -

Covid Deaths by CA County - linear Alameda Amador Butte Calaveras Colusa Contra Costa El Dorado Fresno 5000 -4000 -3000 -2000 -1000 -0 -Lake Los Angeles Glenn Humboldt Imperial Kings 5000 -4000 -3000 -2000 -1000 -Mariposa Madera Marin Mendocino Merced Mono Monterey Napa 5000 -4000 -3000 -2000 -1000 -0 -Nevada Orange Placer Sacramento San Benito San Bernardino San Diego 5000 -4000 -3000 -2000 -1000 -0 -San Francisco San Joaquin San Luis Obispo San Mateo Santa Barbara Santa Clara Santa Cruz Shasta 5000 -4000 -3000 -2000 -1000 -0 -Solano Sonoma Stanislaus Sutter Tehama Tulare Tuolumne Unknown 5000 -4000 -3000 -2000 -1000 -0 -The top they in in the they they in in the top they top they in in the they top they top they top they in in the top 5000 -4000 -3000 -2000 -

date

