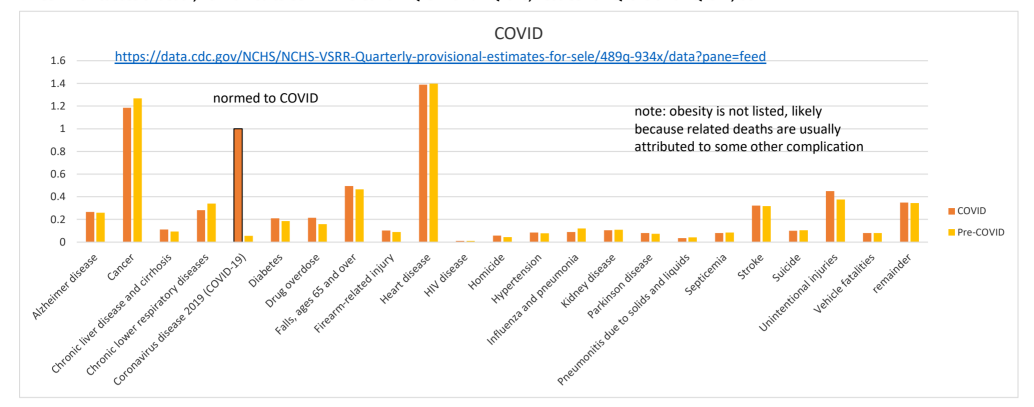
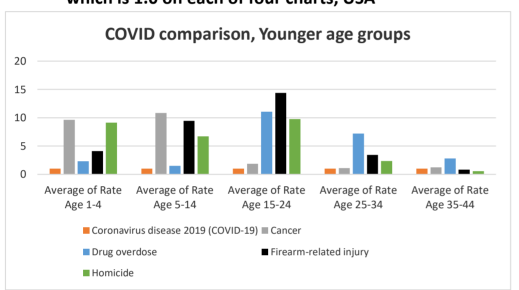
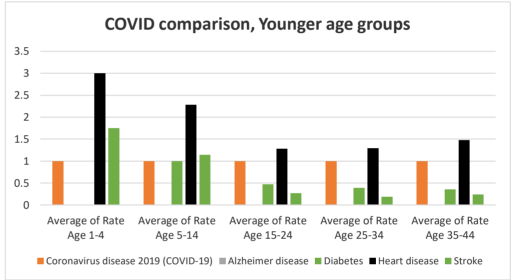
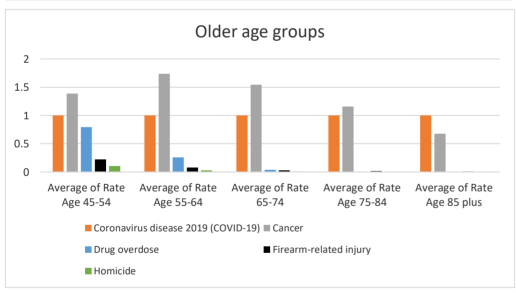
Common causes of death, normalized to COVID. Pre-Covid: 1Q2017 thru 1Q2020, Post-Covid 2Q2020 thru 1Q2021, USA

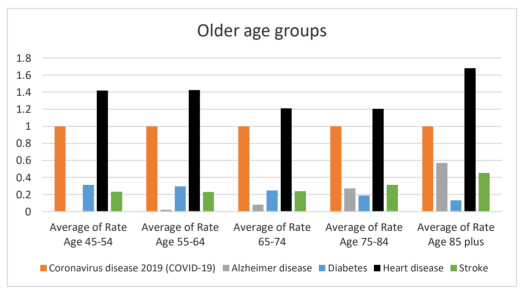


Relative effect of COVID on various age groups, and compared to cause of death. These are all relative to COVID, which is 1.0 on each of four charts, USA

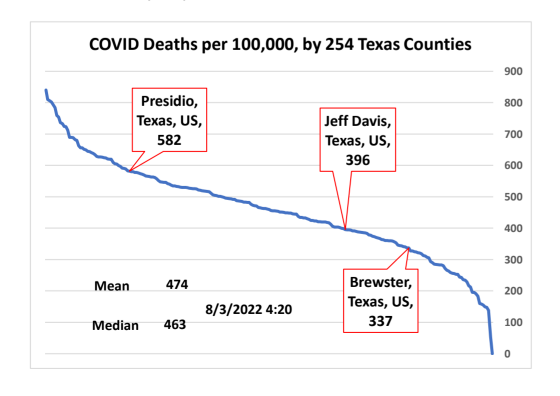


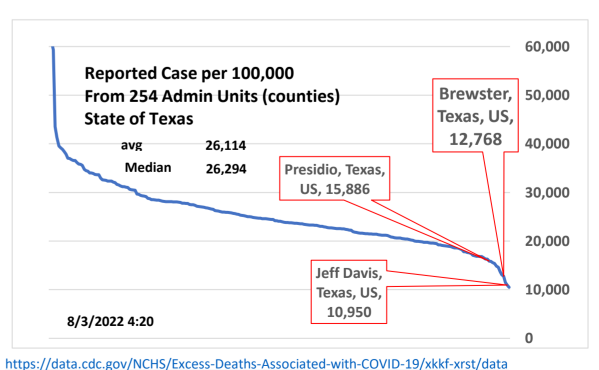


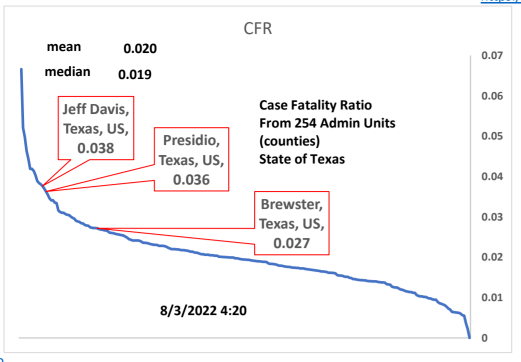


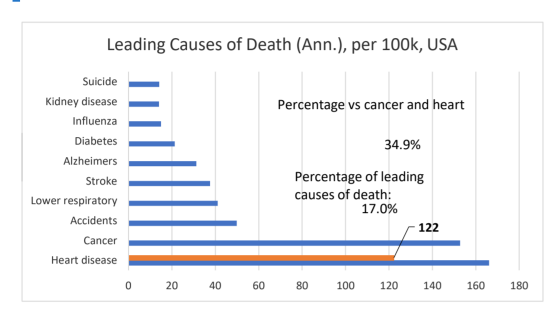


Texas and Tri-county comparisons



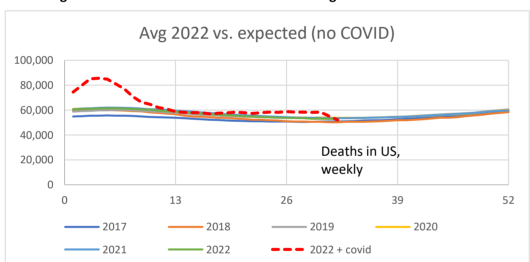


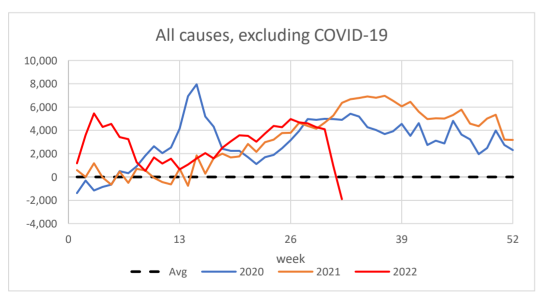


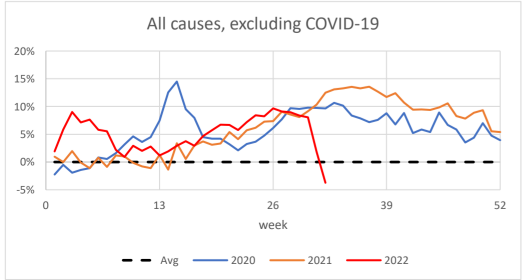


Average and Excess Deaths:

6-Aug-22







Provisional COVID-19 Death Counts by Sex, Age, and State 3000000 300000 rsq = 0.9919 Deaths 250000 2500000 200000 2000000 10-Aug-22 of COVID-150000 1500000 of 100000 1000000 Su 50000 500000 Under 1-4 5-14 15-24 25-34 35-44 45-54 55-64 50-64 65-74 75-84 1 year years years years years years years years years years Since 2020, ☐ Sum of COVID-19 Deaths ☐ Sum of Total Deaths inclusive

	Under 65 Over 65		
All	26.0%	74.0%	
COVID-19	25.5%	74.5%	

Conditions Contributing to COVID-19 Deaths, by State and Age, Provisional 2020-2022

This dataset shows health conditions and contributing causes mentioned in conjunction with deaths involving coronavirus disease 2019 (COVID-19) by age group and jurisdiction of occurrence. 2020-2022 data are provisional.

False Positives Demonstration

Total

Use 0.19% as estimated daily incidence

Prevalence estimated as avg. infected period of 2 weeks X incidence

	95%	accuracy o		
		Positive	Negative	
test pos		2.527%	4.867%	7.39%
test neg		0.133%	92.473%	92.61%
		2.660%	97.340%	100.00%

Falsa waa is was uu thaw	half of total manitimes	
False pos. is more than	half of total positives.	
TRUE +	2.527%/7.39%	34.2%
FALSE +	4.867%/7.39%	<u>65.8%</u>

0.19% X 14 = 2.660%

95%

<u>Sensitivity</u>
Probability of detection where condition exists True + / (True + & False -)
where condition exists
True + / (True + & False -)
95%
<u>Specificity</u>
Probability of not detecting where condition doesn't exist True - / (True - & False +)
condition doesn't exist
True - / (True - & False +)

Example only; sensitivity and specifity not necessarily equal.

USA Excess Deaths, 2020 (from CDC data):

Annualized on 52 weeks			
	All Cause	All Cause, excl. CV19	CV19
3 yr average before 2020	859:100,000	859:100,000	-
2020	1016:100,000	905:100,000	-
Diff.	157:100,000	46:100,000	111:100,000

100.00%

29% of All-Cause excess deaths are non-CV19

USA Excess Deaths, 2021 (from CDC data):

Cori Lacess Deaths, 2	ozi (iioiii ebe uuu)	•	
Annualized on 52 weeks			
	All Cause	All Cause, excl. CV19	CV19
3 yr average before 2020	859:100,000	859:100,000	-
2021	1052:100,000	909:100,000	-
Diff.	193:100,000	50:100,000	143:100,000

26% of All-Cause excess deaths are non-CV19

USA Excess Deaths to date (2022, from CDC data):

Annualized

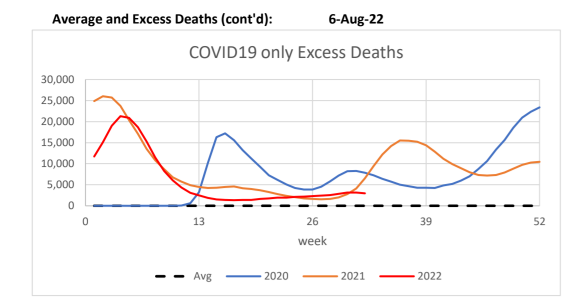
Week 32	All Cause	All Cause, excl. CV19	CV19
3 yr average before 2020	533:100,000	533:100,000	-
2022	620:100,000	560:100,000	-
Diff.	86:100,000	26:100,000	60:100,000

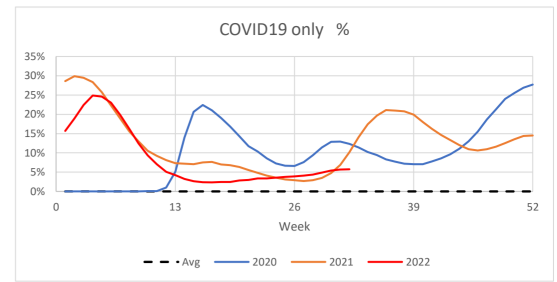
2022 Linear Year Projection

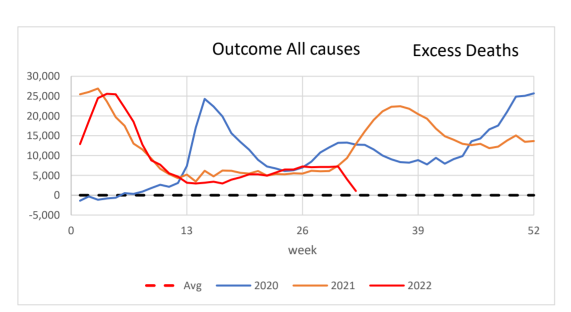
30% of All-Cause excess deaths not CV19

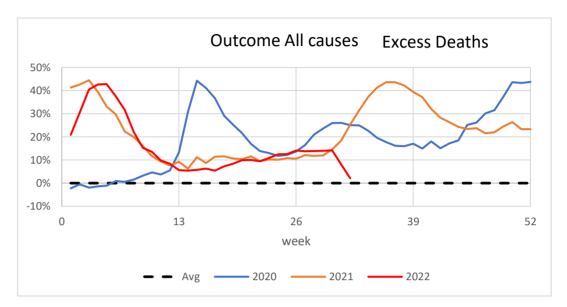
97:100,000 https://data.cdc.gov/NCHS/Excess-Deaths-Associated-with-COVID-19/xkkf-xrst/data

436:100,000 122:100,000 314:100,000 Total, latest update 169:100,000 47:100,000 122:100,000





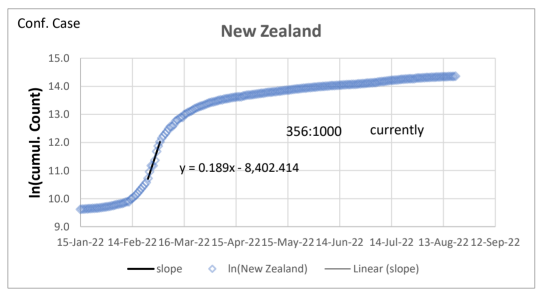


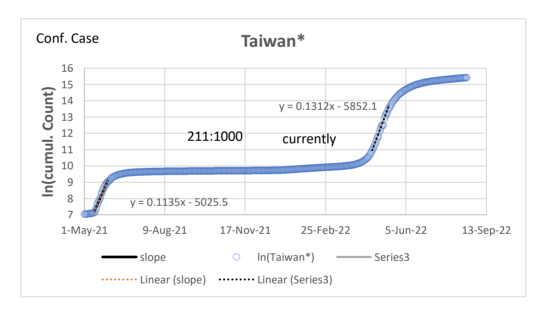


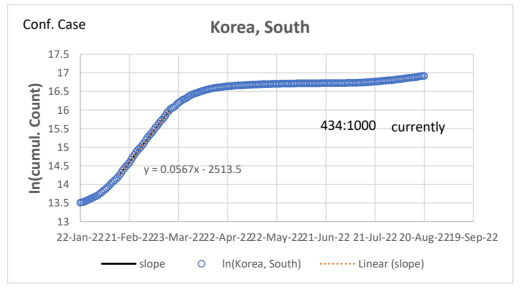
(CDC started updating this again 02 July 2022)

Data in recent weeks are incomplete. Only 60% of death records are submitted to NCHS within 10 days of the date of death, and completeness varies by jurisdiction. Data are not weighted and counts are likely underreported.

Recent exponential growth examples:

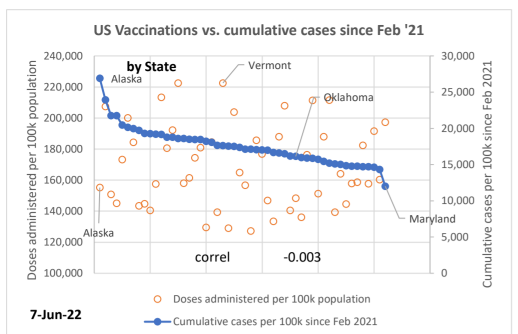


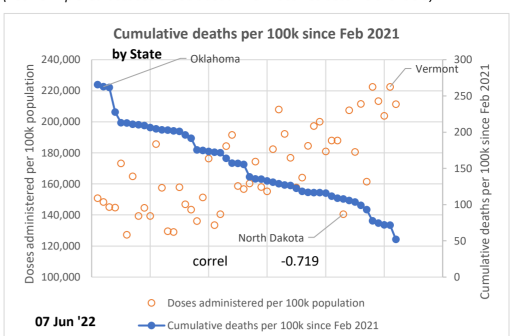




Vaccinations and cumulative outcomes:

(Feb 2021 picked because that's about when vaccines became available)





https://healthdata.gov/Health/COVID-19-Community-Profile-Report/gqxm-d9w9

https://github.com/CSSEGISandData/COVID-19/blob/master/csse covid 19 data/csse covid 19 daily reports us/03-29-2022.csv