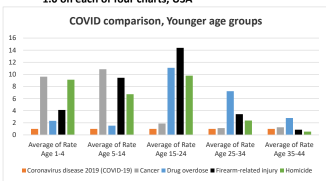
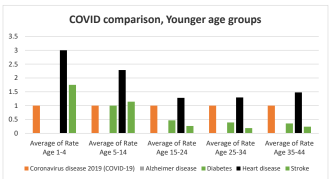
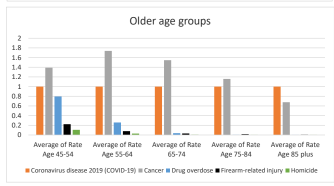
#### Common causes of death, normalized to COVID. Pre-Covid: 1Q2017 thru 1Q2020, Post-Covid 2Q2020 thru 1Q2021, USA

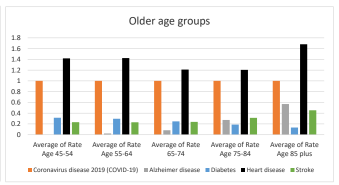


# Relative effect of COVID on various age groups, and compared to cause of death. These are all relative to COVID, which is 1.0 on each of four charts, USA

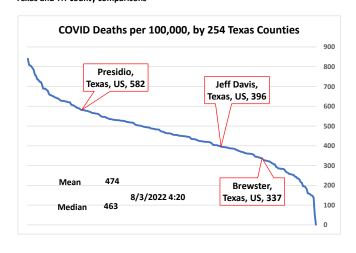


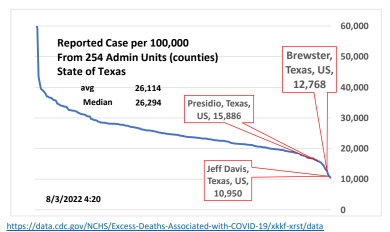


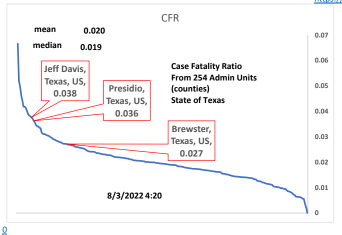


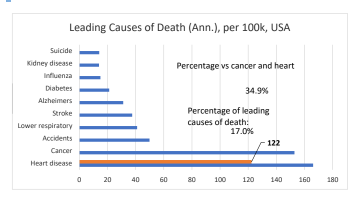


## Texas and Tri-county comparisons



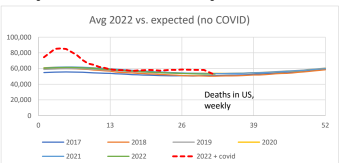


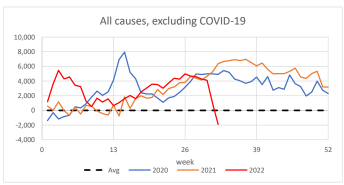


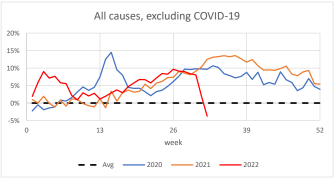


### **Average and Excess Deaths:**

#### 6-Aug-22







#### Provisional COVID-19 Death Counts by Sex, Age, and State rsq = 0.993000000 250000 2500000 200000 2000000 10-Aug-22 of COVID-150000 1500000 100000 1000000 50000 500000 Under 1-4 5-14 15-24 25-34 35-44 45-54 55-64 50-64 65-74 75-84 85 1 year years and 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**

Use 0.19% as estimated daily incidence

Prevalence estimated as avg infected period of 2 weeks X incidence

Prevalence estimated as avg. Infected period of 2 weeks x incidence					
9	95% accuracy of test			0.19% X 14 = 2.660%	
	Positive	Negative		Sensitivity	
test pos	2.527%	4.867%	7.39%	Probability of detection	
test neg	0.133%	92.473%	92.61%	where condition exists	
	2.660%	97.340%	100.00%	True + / (True + & False -)	
				95%	
False pos. is more than half of total positives.			Specificity		
TRUE +	TRUE + 2.527%/7.39%		34.2%	Probability of not detecting where	
FALSE +	4.867%/7.39%		65.8%	condition doesn't exist	
Total		100.00%	True - / (True - & False +)		
				95%	

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

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

### USA Excess Deaths, 2021 (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	-
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):

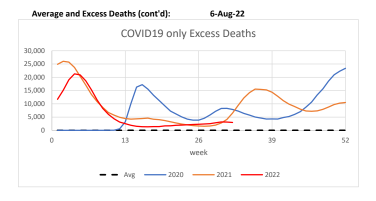
	Con Excess Deaths to date (2022, 110hi CDC data).			
	Week 32	All Cause	All Cause, excl. CV19	CV19
3	yr average before 2020	533:100,000	533:100,000	-
	2022	620:100,000	560:100,000	-
	Diff.	86:100,000	26:100.000	60:100.000

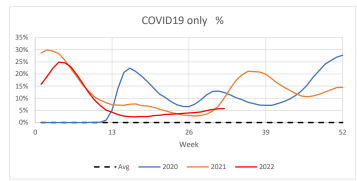
Linear Year Projection

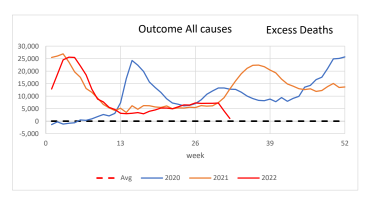
30% of All-Cause excess deaths not CV19

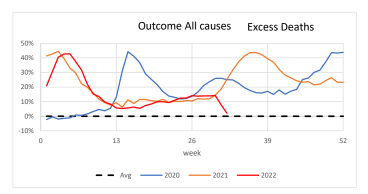
97:100,000 https://data.cdc.gov/NCHS/Excess-Deaths-Associated-with-COVID-19/xkkf-xrst/data

	10 - 100 000	1.00.000	
Total, latest update	436:100,000	122:100,000	314:100,000
Annualized	170:100,000	48:100,000	122:100,000





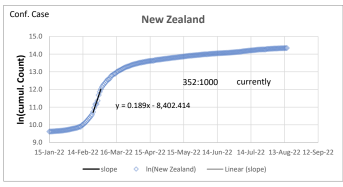


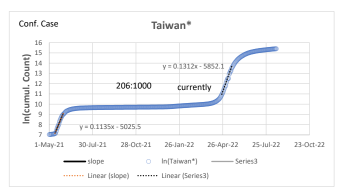


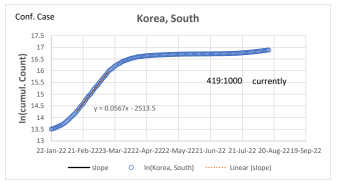
(CDC started updating this again 02 July 2022)

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/gaxm-d9w9
https://github.com/CSSEGISandData/COVID-19/blob/master/csse covid 19 daily reports us/03-29-2022.csv