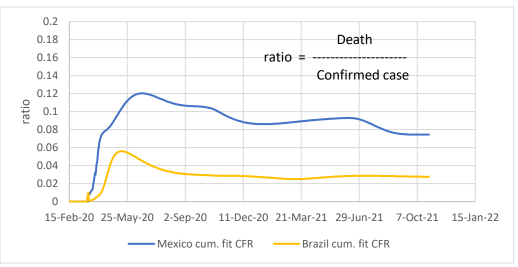
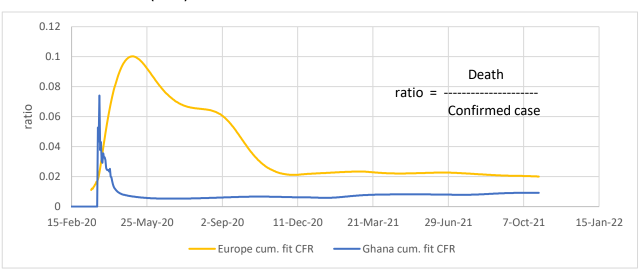
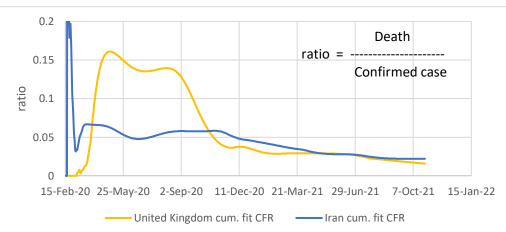
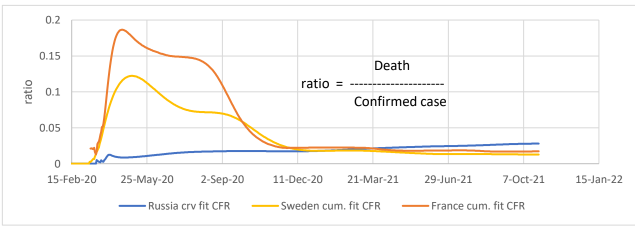
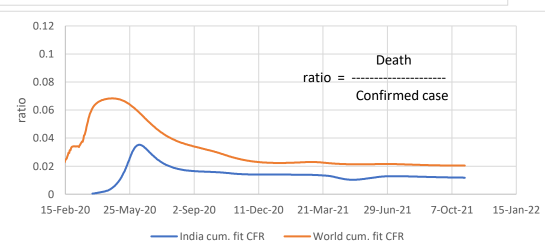
Experimental page: ratios of curve fit deaths to curve fit confirmed cases (CFR)

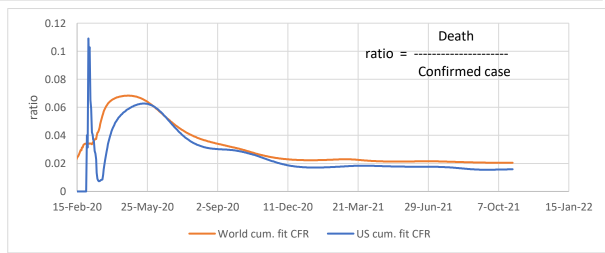




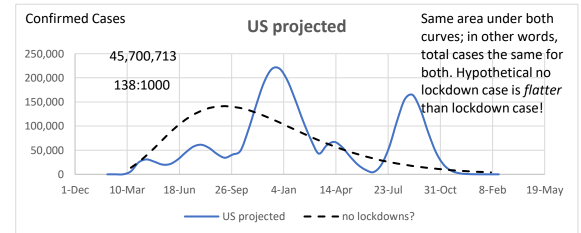


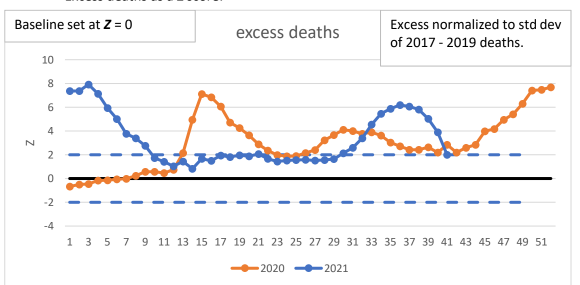


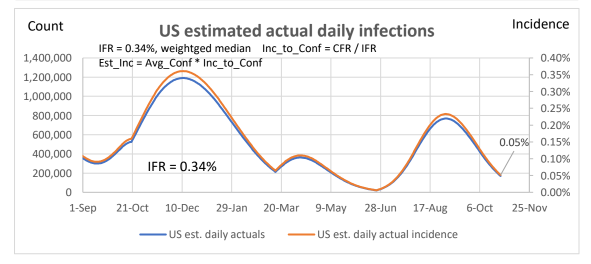




Excess deaths as a Z score:



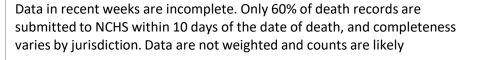




Above based on Z score of two standard deviation from 2017-2019. What follows is cumulative plot of same.

False Positives Demonstration

Use 0.11% as estimated daily incidence



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

Baseline set at Z = 0	excess deaths			Excess normalized to std dev of 2017 - 2019 deaths.	
350 300 250 200 N 150 100 50 0					
0 10	20	30 week	40	50	60
• cumulative 20	020 • cumul	ative 2021 ● ze	eroed cumulati	ve 2021	

	Positive	Negative	
test pos	1.463%	4.923%	6.39%
test neg	0.077%	93.537%	93.61%
	1.540%	98.460%	100.00%

95% accuracy of test

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

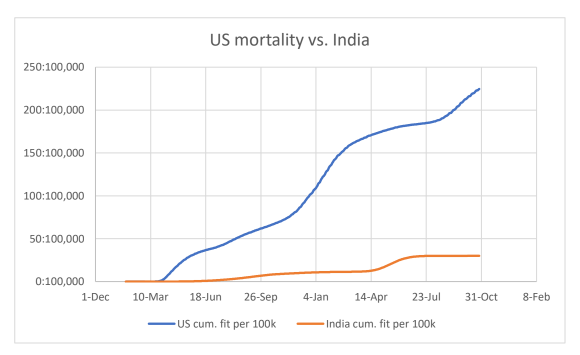
95%

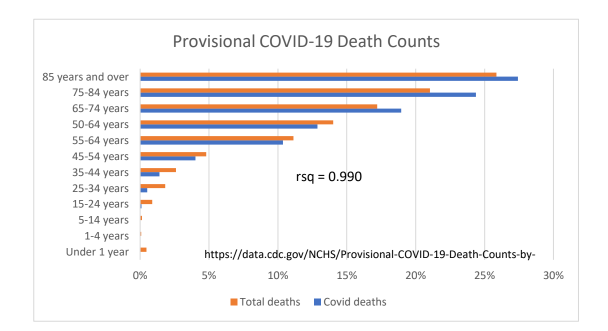
0.11% X 14 = 1.540%

1.463%/6.39% TRUE +

False pos. is more than half of total positives.

22.9% FALSE + 4.923%/6.39% <u>77.1%</u> Total 100.00%





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

3 yr average
859:100.000

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

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

USA Excess Deaths to date (2021, from CDC data):

	42 weeks	All Cause	All Cause, excl. CV19	CV19
3	yr average before 2020	691:100,000	691:100,000	-
	2021	826:100,000	711:100,000	-
	Diff.	135:100,000	21:100,000	115:100,000

3 yr average 859:100,000

15% of All-Cause excess deaths are non-CV19

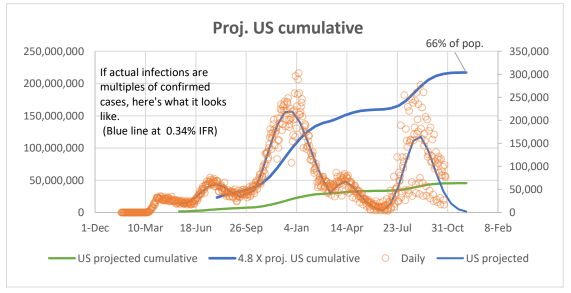
https://data.cdc.gov/NCHS/Excess-Deaths-Associated-with-COVID-19/xkkf-xrst/data

K = 0.318 R_o : R:

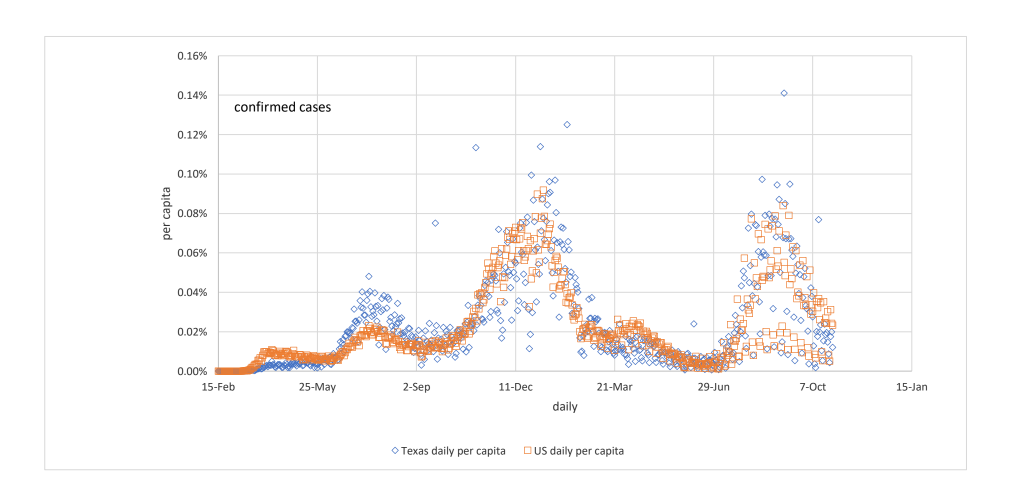
gamma = 0.171 $R_o = \exp(K/\text{gamma}) = 6.42$ 84%

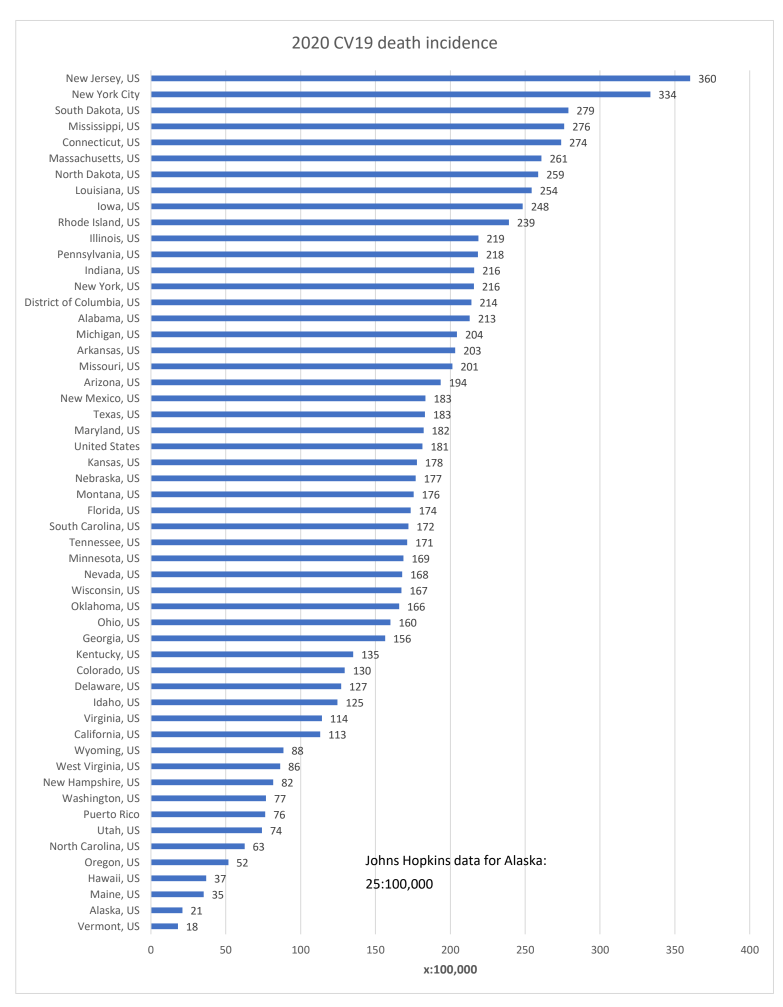
gamma = 0.286 $R > 1 - 1/R_o = 3.04$ 67%

R is recovered variable.



US vs. Texas





 $\underline{\text{https://data.cdc.gov/NCHS/Weekly-Counts-of-Deaths-by-State-and-Select-Causes/muzy-jte6/data}}$