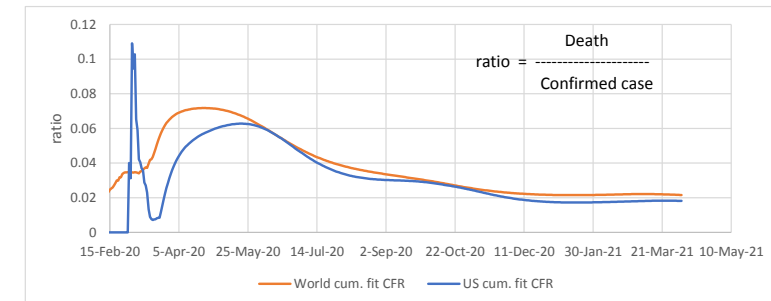
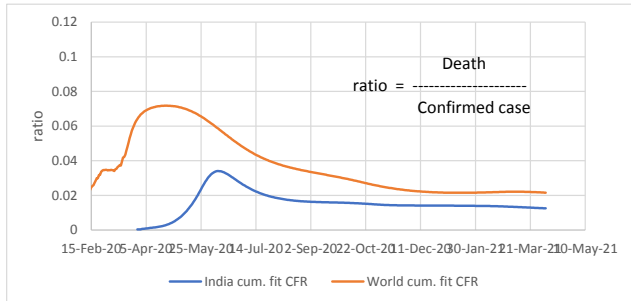
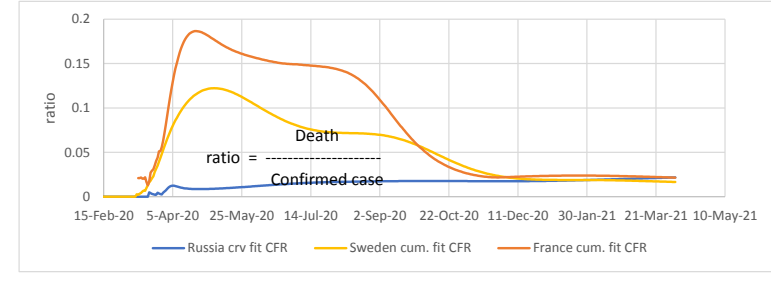
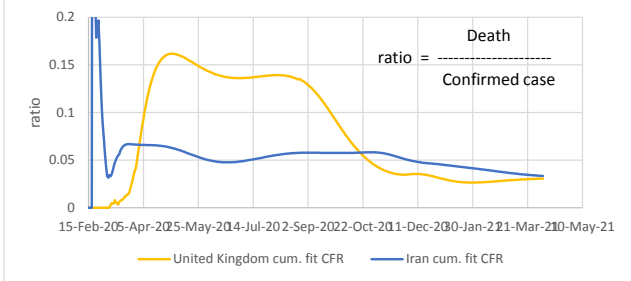
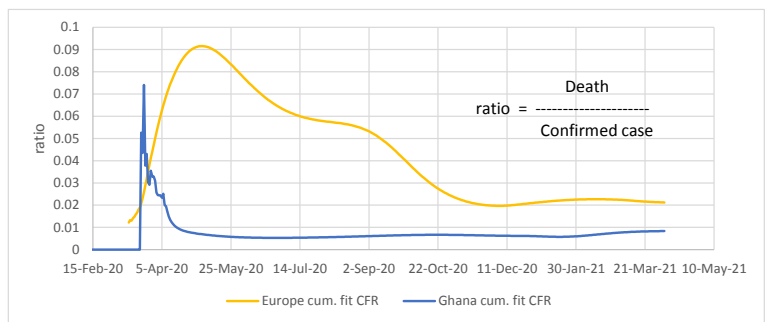
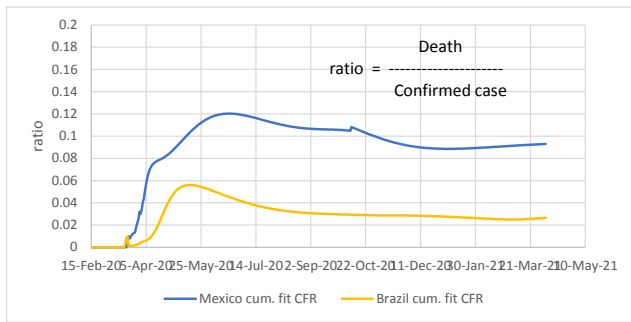
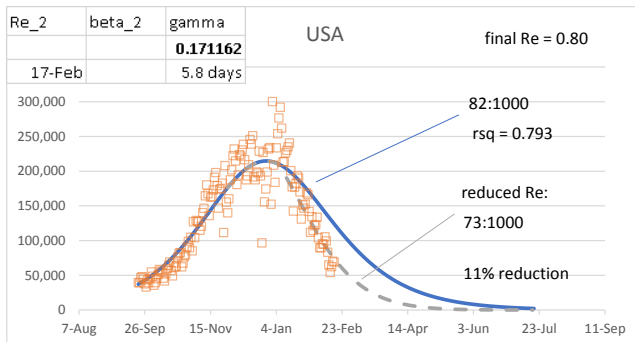


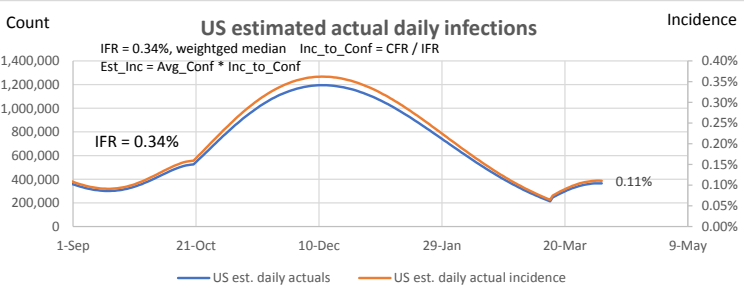
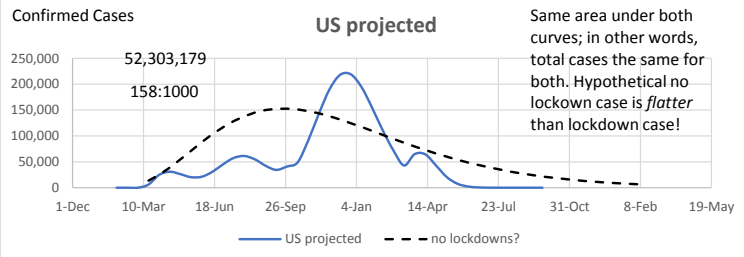
Experimental page : ratios of curve fit deaths to curve fit confirmed cases (CFR)



Demonstration of SIR model where R_e is linearly reduced to 0.80 at the end of the sequence:



Reducing the R_e while keeping gamma constant is the same as reducing contact rate. Contact rate is reduced through isolation, lockdowns, and vaccinations. Seems to indicate timing of start of measures is a big factor. The orange data taken as without measures, but we know certain measures were taken. Hard to determine effect, without a basis of comparison.



False Positives Demonstration

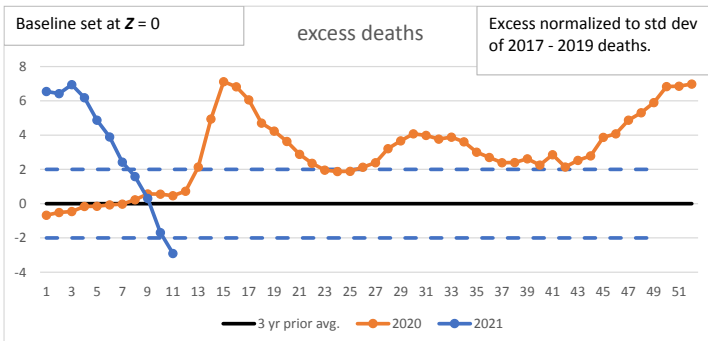
Use 0.10% from US est. incidence above as estimated daily incidence
Prevalence estimated as avg. infected period of 2 weeks X incidence

	99% accuracy of test		0.10% X 14 = 1.400%
	Positive	Negative	
test pos	1.386%	0.986%	2.37%
test neg	0.014%	97.614%	97.63%
	1.400%	98.600%	100.00%

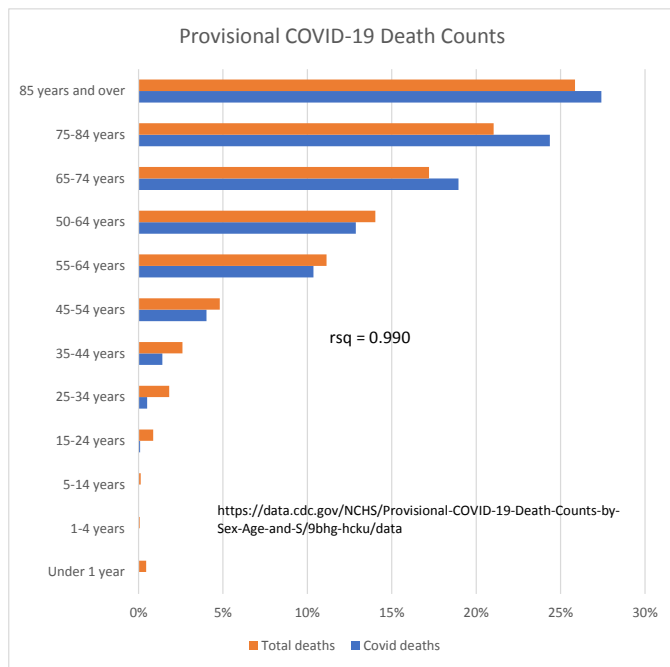
False pos. is less than half of total positives.

TRUE +	1.386%/2.37%	58.4%
FALSE +	0.986%/2.37%	41.6%
Total		100.00%

Counter-act this tendency by increasing test sensitivity. However this may increase false negatives, the recipients of which may be positive, think they're negative, and go spread it around some more.



<https://data.cdc.gov/NCHS/Excess-Deaths-Associated-with-COVID-19/xkxf-rxst/data>



USA Excess Deaths (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	1013:100,000	903:100,000	-
Diff.	154:100,000	44:100,000	110:100,000

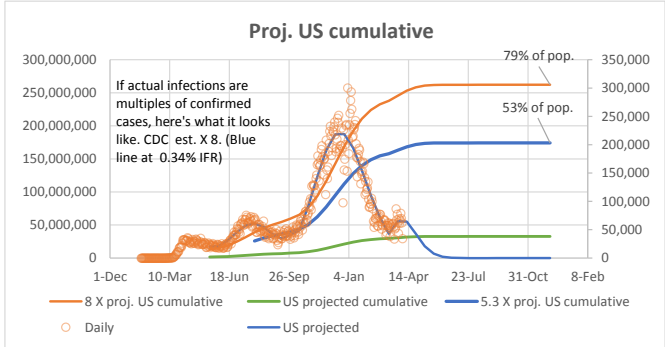
3 yr average
859:100,000

28% of All-Cause excess deaths are non-CV19

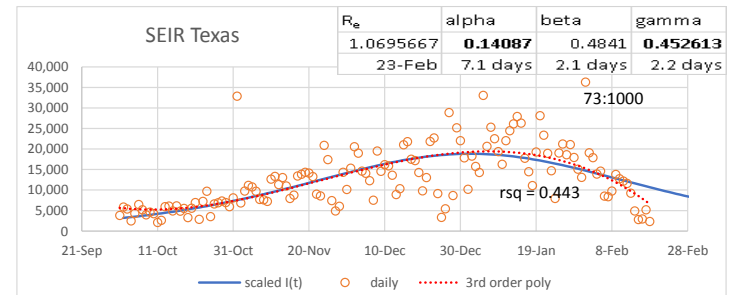
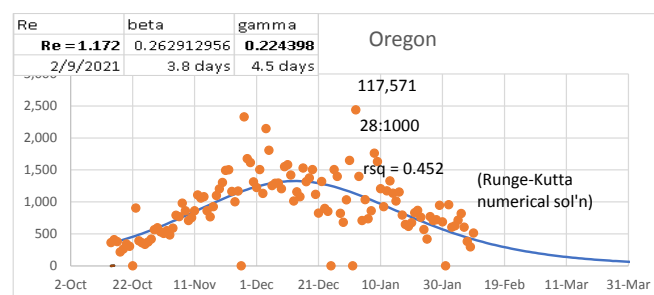
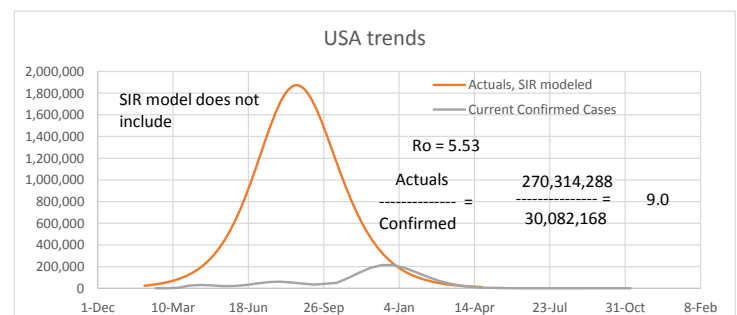
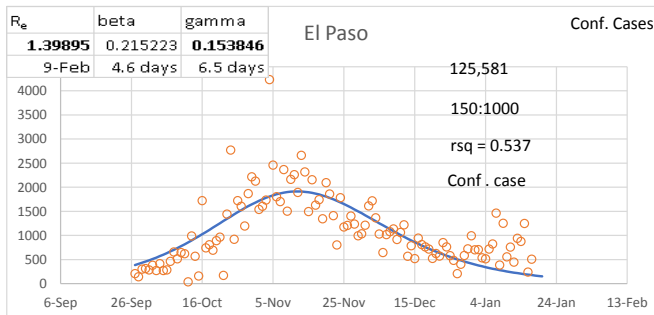
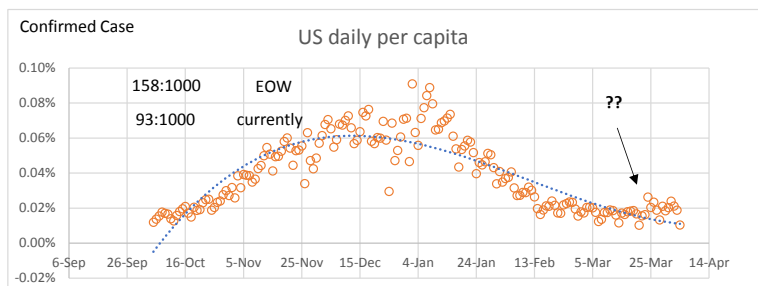
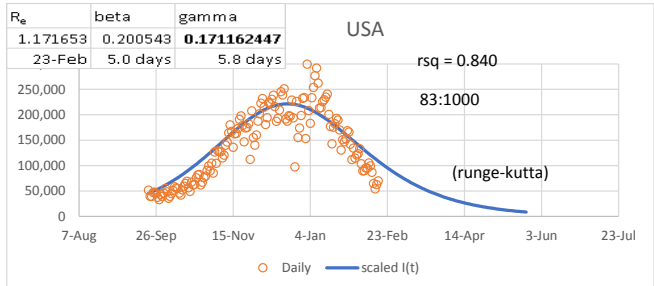
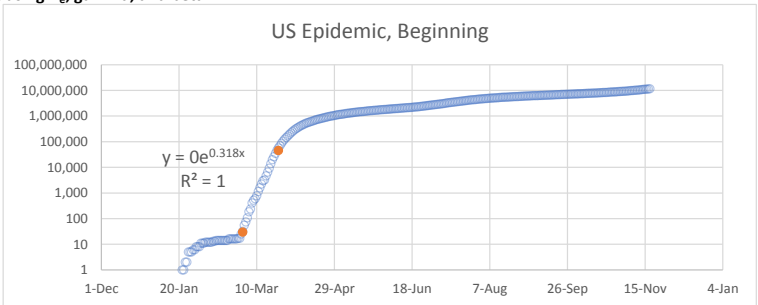
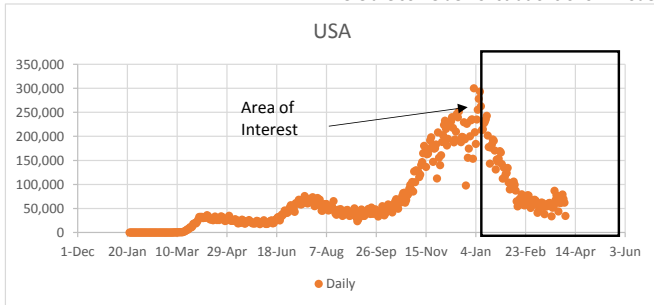
<https://data.cdc.gov/NCHS/Excess-Deaths-Associated-with-COVID-19/xkxf-xrst/data>

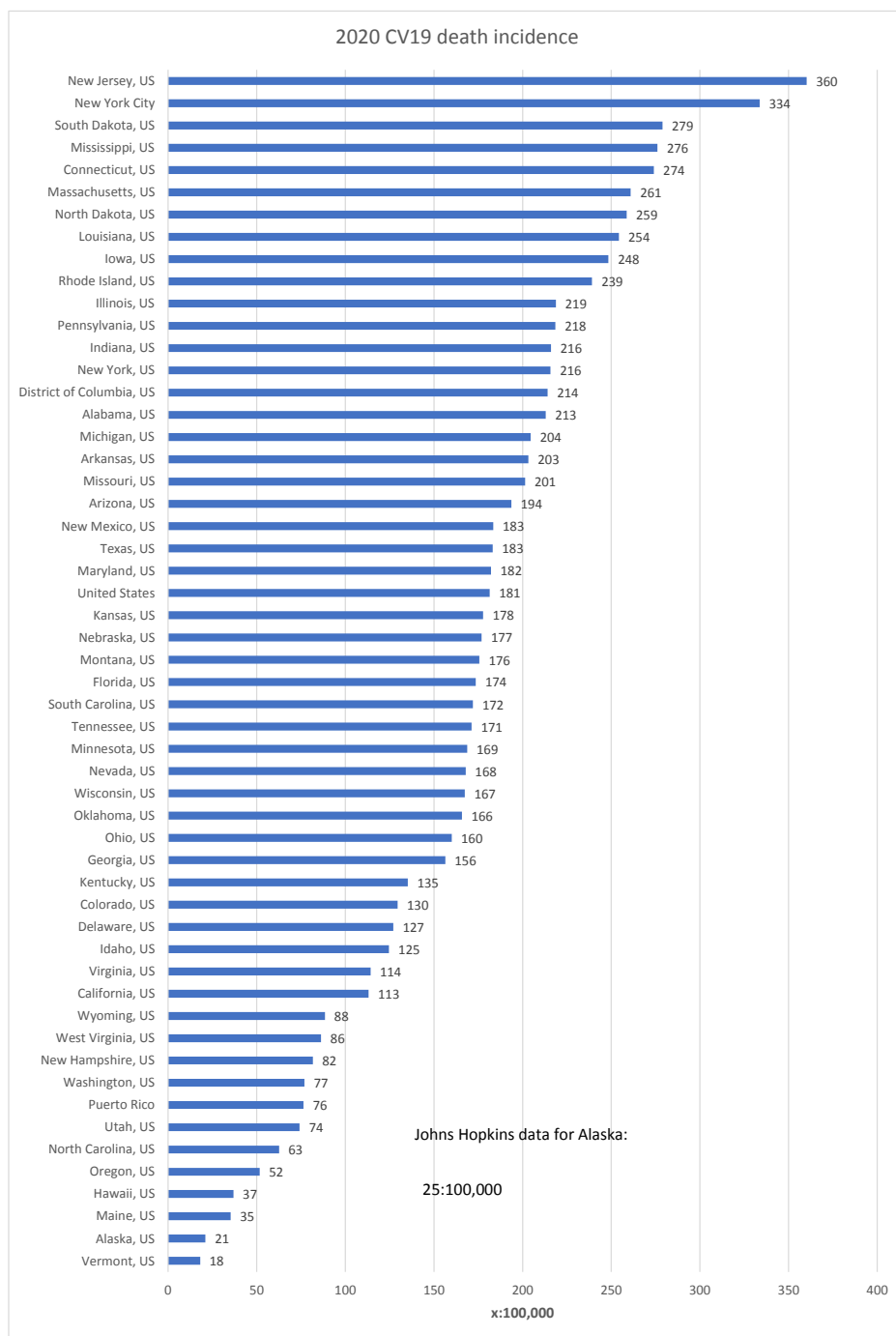
$$K = 0.318 \quad R_o : \quad R : \\ \text{gamma} = 0.171 \quad R_o = \exp(K/\text{gamma}) = 6.42 \quad 84\% \\ \text{gamma} = 0.286 \quad R > 1 - 1/R_o = 3.04 \quad 67\% \quad \leq \text{Herd immunity}$$

R is recovered variable.



Here are some demonstrations of SIR model, using R_o , gamma, and beta





<https://data.cdc.gov/NCHS/Weekly-Counts-of-Deaths-by-State-and-Select-Causes/muzy-ite6/data>