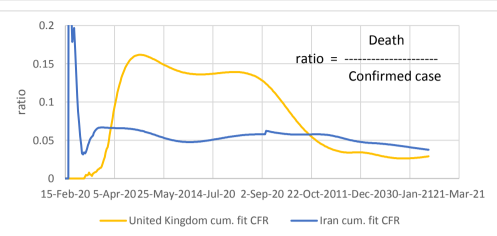
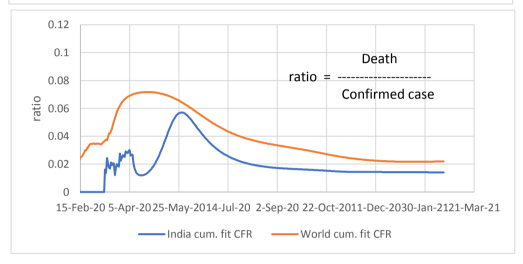
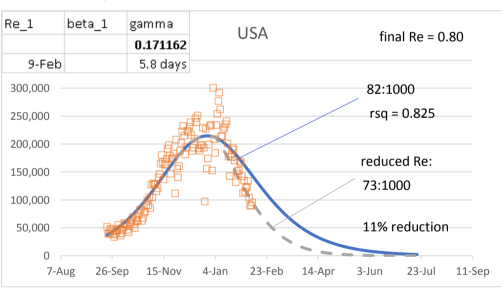
## Experimental page: ratios of curve fit deaths to curve fit confirmed cases (CFR)



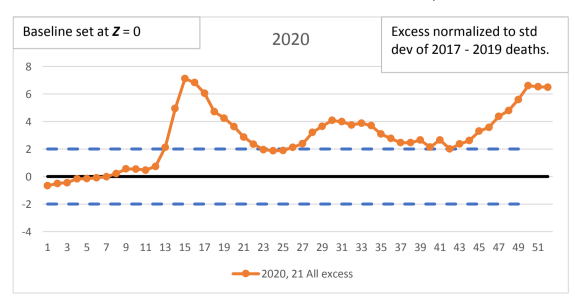


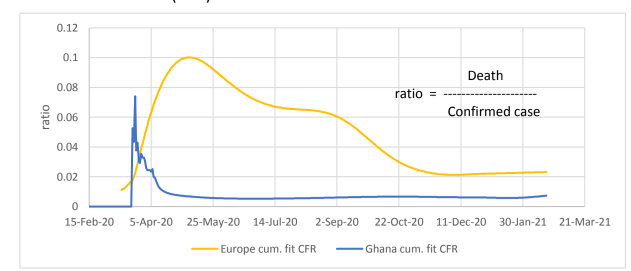


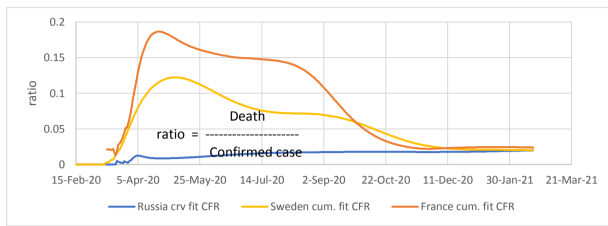
Demonstration of SIR model where  $R_{\,e}$  is linearly reduced to 0.80 at the end of the sequence:

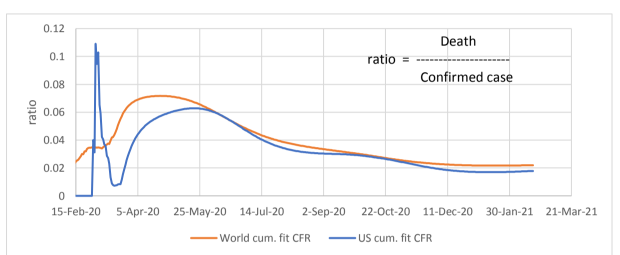


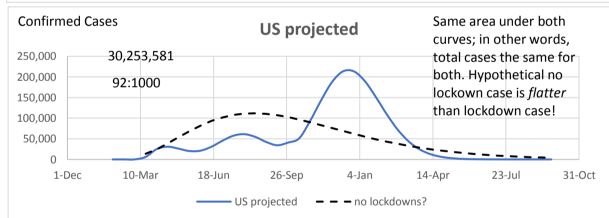
Reducing the  $R_{\,e}\,$  while keeping gamma constant is the same as reducing contact rate. Contact rate is reduced through isolation, lockdowns, and vaccinations. Seems to indicate timing of start of measures is a big factor. The orange data taken as without measures, but we know certain measures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

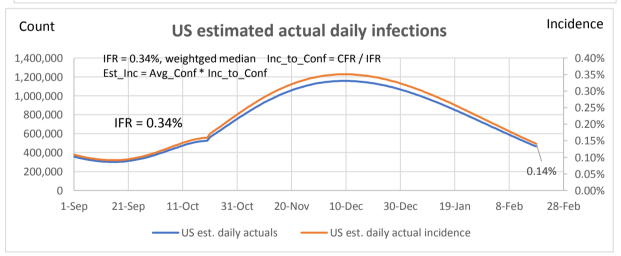












## <u>False Positives Demonstration</u>

Use 0.14% from US est. incidence above as estimated daily incidence *Prevalence* estimated as avg. infected period of 2 weeks X incidence

99%	accuracy of test			0.14% X 14 = 1.960%
	Positive	Negative		
test pos	1.940%	0.980%	2.92%	
test neg	0.020%	97.060%	<u>97.08%</u>	
	1.960%	98.040%	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.

# Provisional COVID-19 Death Counts 18-29 years 0-17 years 85 years and over 75-84 years 65-74 years 50-64 years rsq = 0.99255-64 years 45-54 years 35-44 years 25-34 years https://data.cdc.gov/NCHS/Provisional-COVID-19-Death-Countsby-Sex-Age-and-S/9bhg-hcku/data 15-24 years 0% 10% 15% 20% 25% 30% ■ Total deaths ■ Covid deaths

#### **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	1009:100,000	899:100,000	-
	Diff.	150:100,000	40:100,000	110:100,000

3 yr average 859:100.000

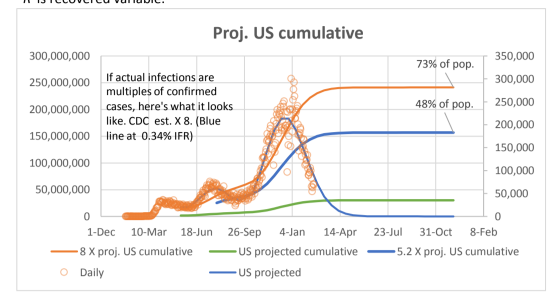
27% of All-Cause excess deaths are non-CV19

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

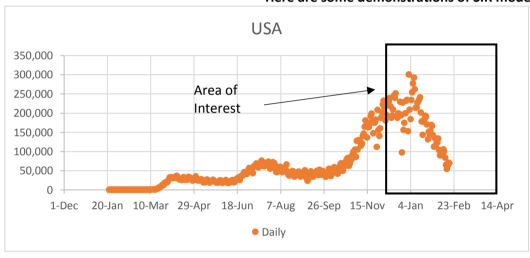
K = 0.318

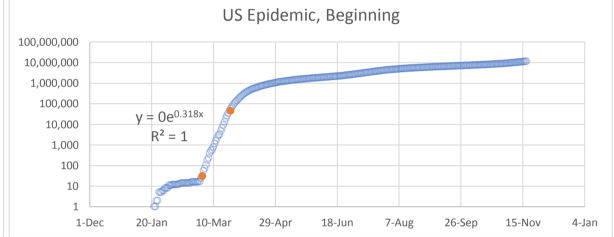
gamma = 0.171  $R_o = \exp(K/\text{gamma}) = 6.42$ gamma = 0.286  $R > [1-1/R_0]/N = 3.04$  84% <=Herd immunity

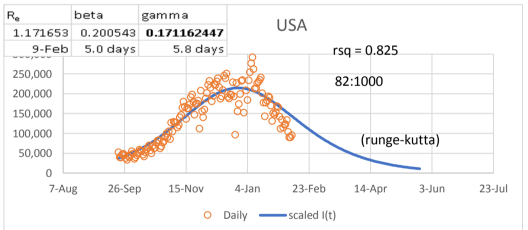
gamma = 0.286  $R > [1-1/R_0]/R$  is recovered variable.

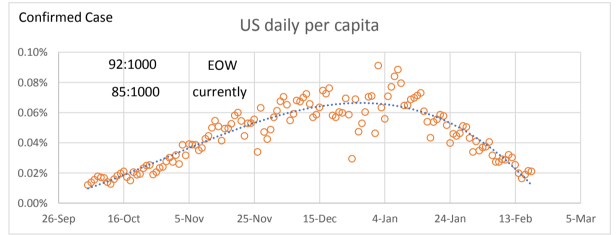


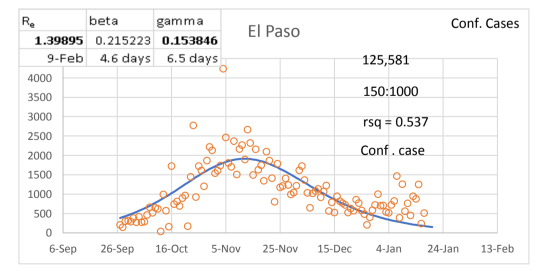
### Here are some demonstrations of SIR model, using $R_{\rm e}$ , gamma, and beta

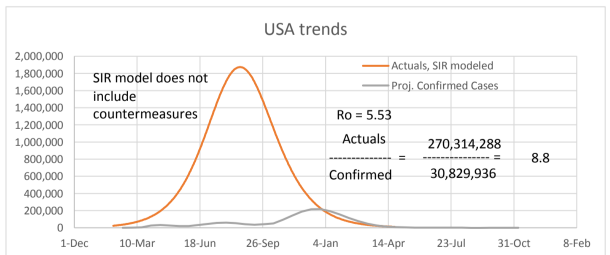


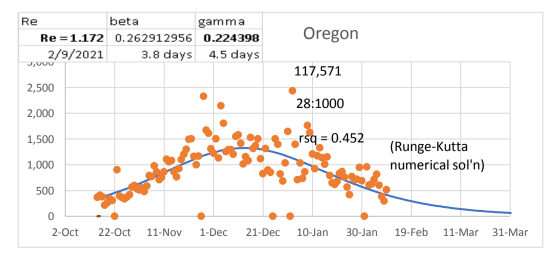


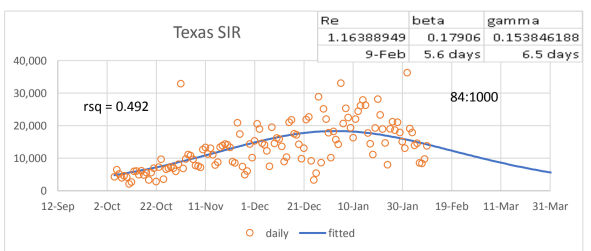


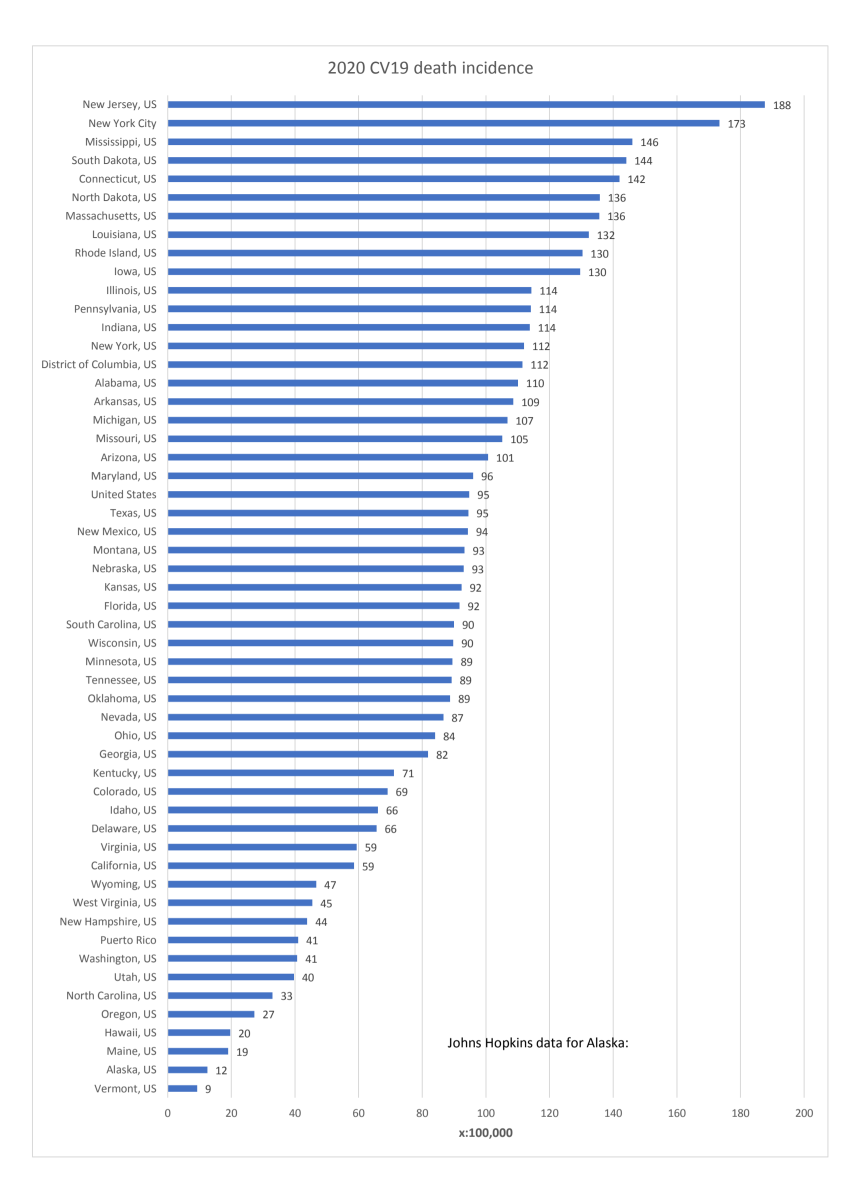












https://data.cdc.gov/NCHS/Weekly-Counts-of-Deaths-by-State-and-Select-Causes/muzy-jte6/data