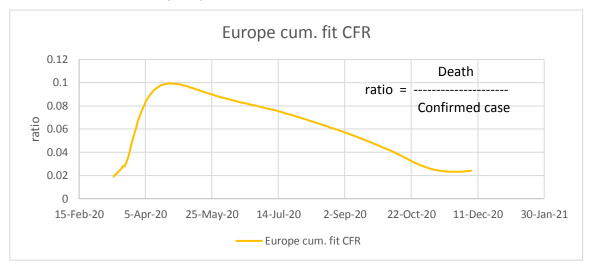
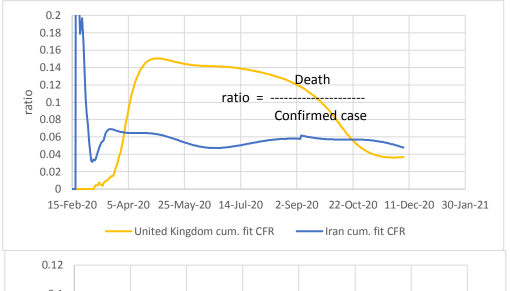
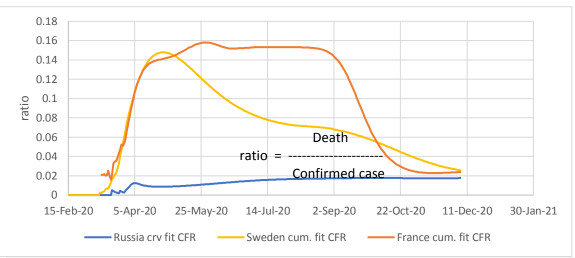
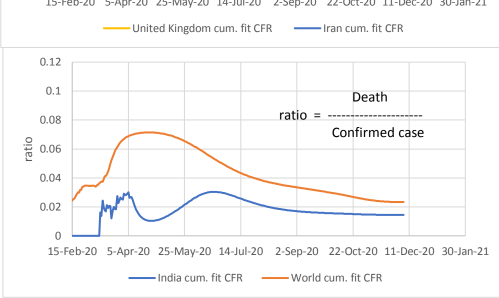
Experimental page: ratios of curve fit deaths to curve fit confirmed cases (CFR)



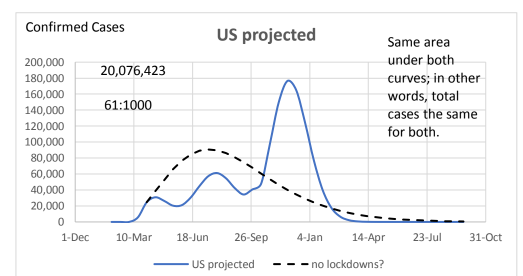


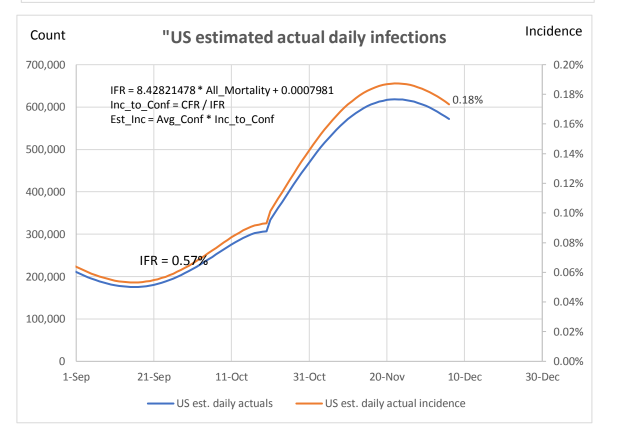




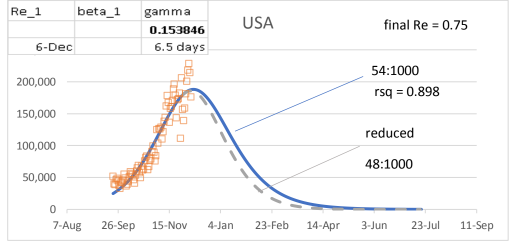








Demonstration of SIR model where R_{e} is linearly reduced to 0.75 at the end of the sequence:

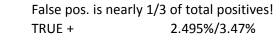


False Positives Demonstration

Use 0.18% from US est. incidence above as estimated daily incidence Prevalence estimated as avg. infected period of 2 weeks X incidence

99% accuracy of test 0.18% X 14 = 2.520%

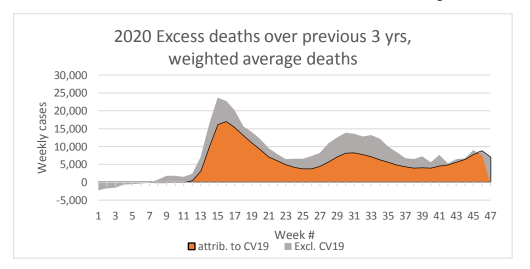
Positive Negative
test pos 2.495% 0.975% 3.47%
test neg 0.025% 96.505% 96.53%
2.520% 97.480% 100.00%



TRUE + 2.495%/3.47% 71.9% FALSE + 0.975%/3.47% <u>28.1%</u> 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.

Reducing the R_e while keeping gamma constant is the same as reducing contact rate. Contact rate is reduced through isolation, lockdowns, and vaccinations. Doesn't make much difference in this case, though.



USA Excess Deaths (from CDC data):

Annualized on 47 weeks

Annualized on 17 weeks			
	All Cause	All Cause, excl.	CV19
3 yr average before 2020	855:100,000	855:100,000	-
2020	976:100,000	891:100,000	-
Diff.	121:100,000	36:100,000	85:100,000

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

