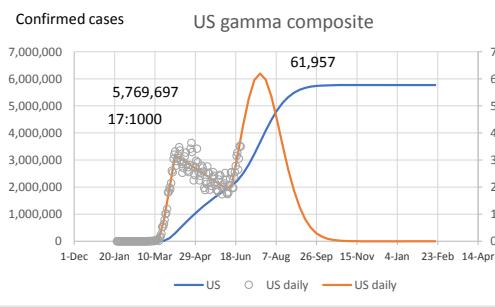
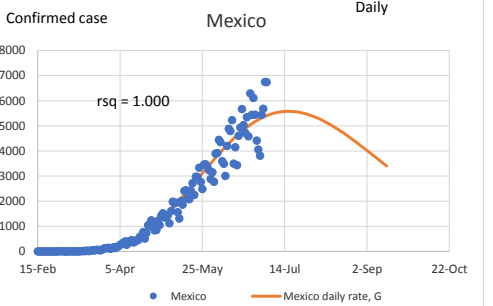
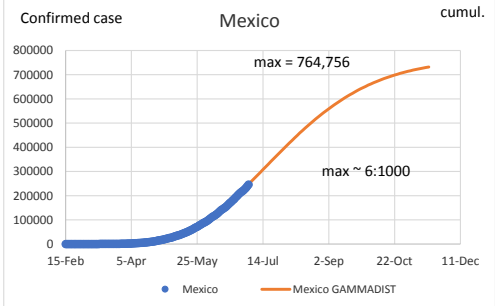
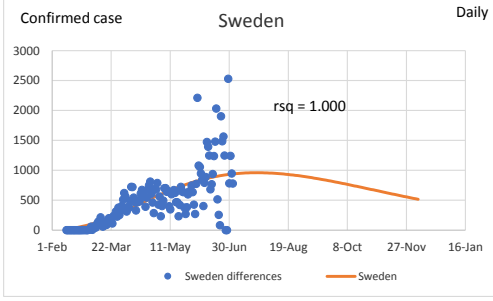
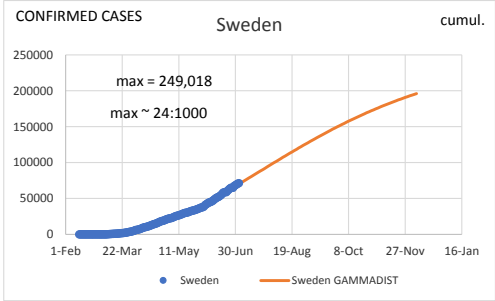
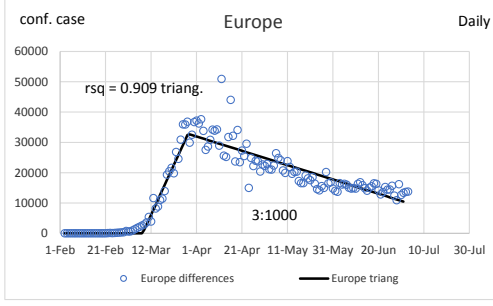
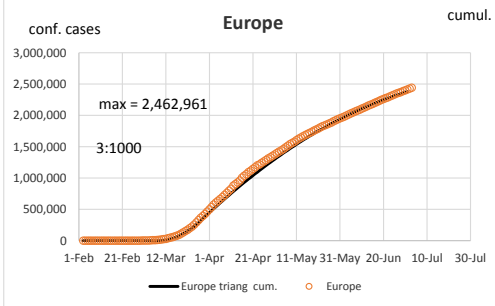
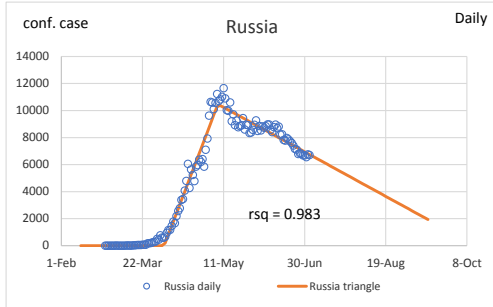


Stated ratio is *predicted* eventual total, per 1000

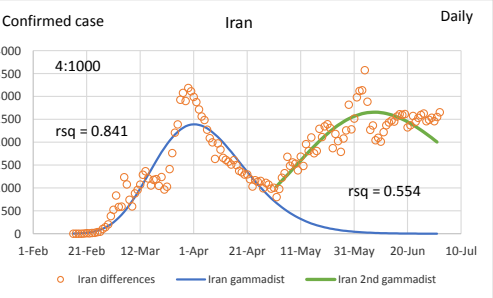
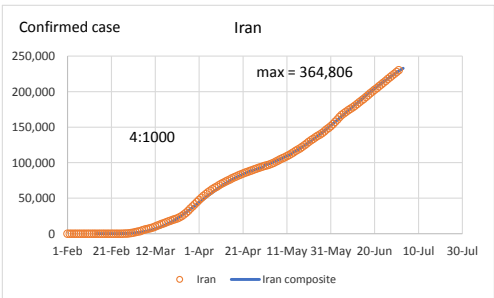
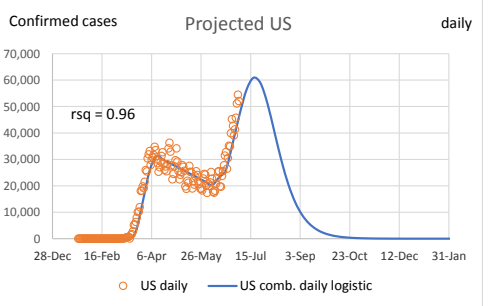
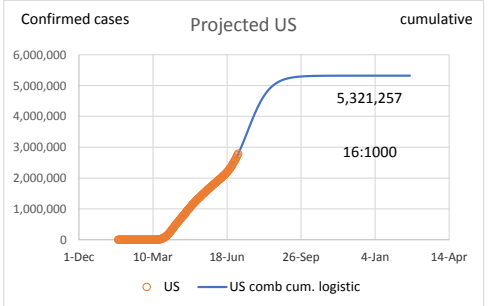


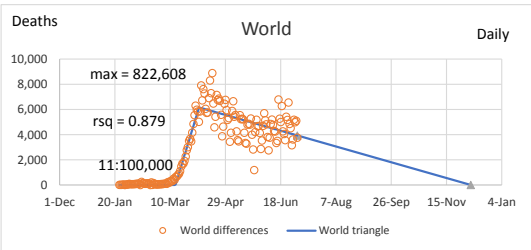
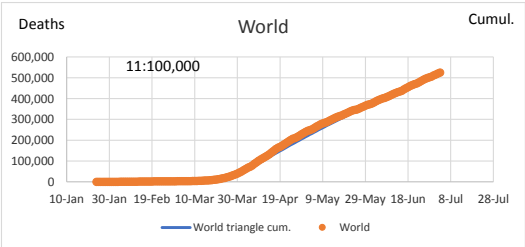
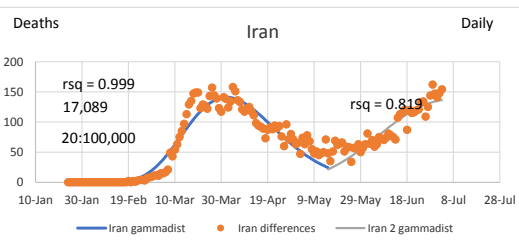
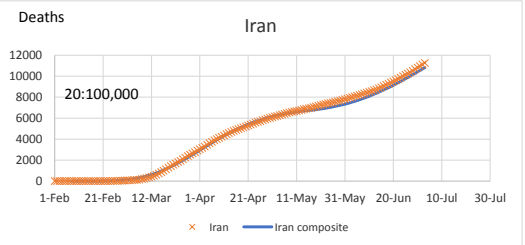
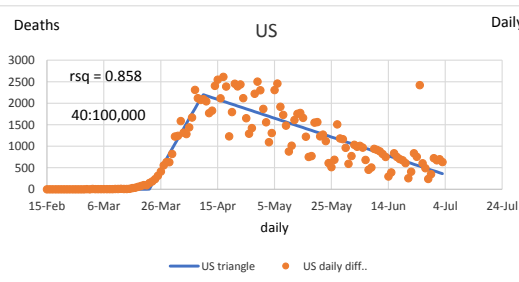
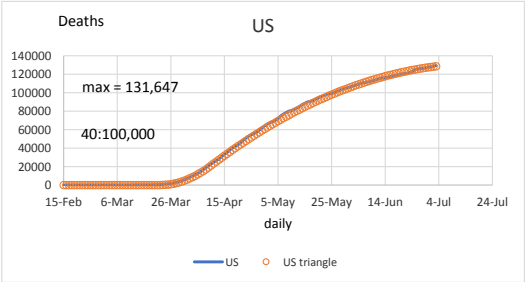
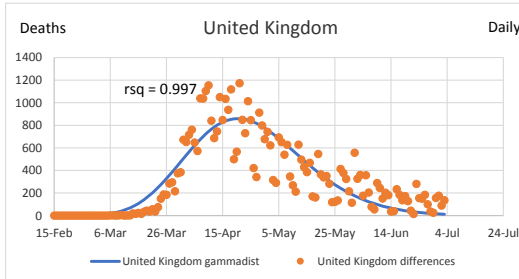
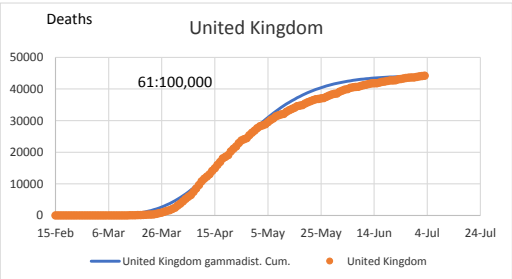
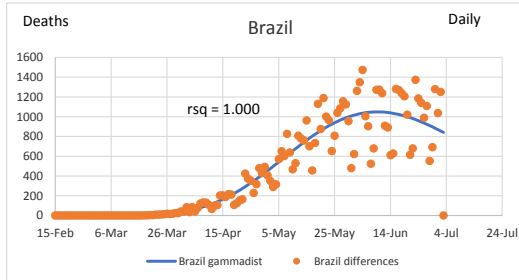
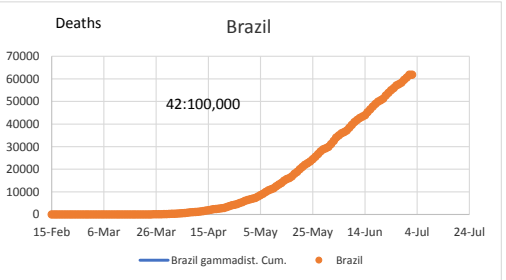
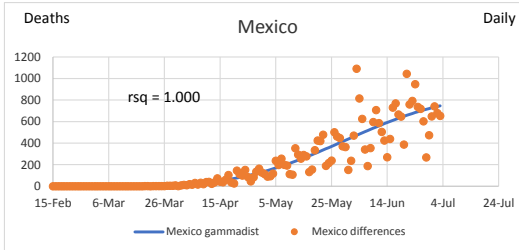
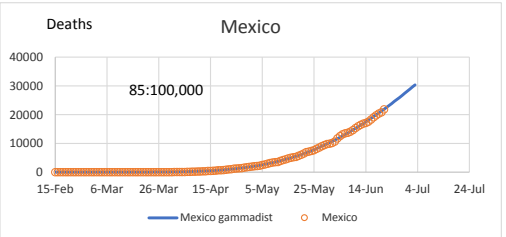
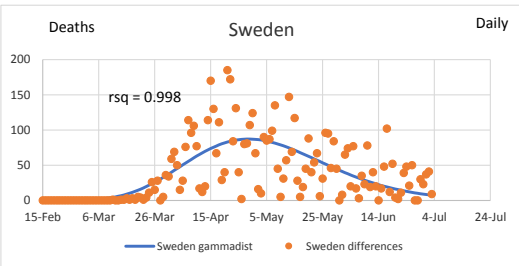
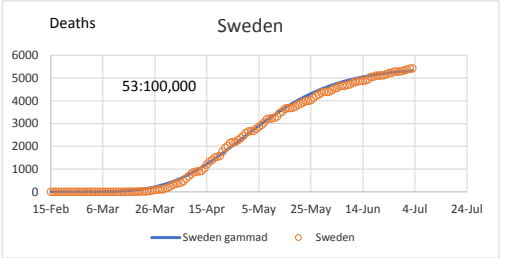
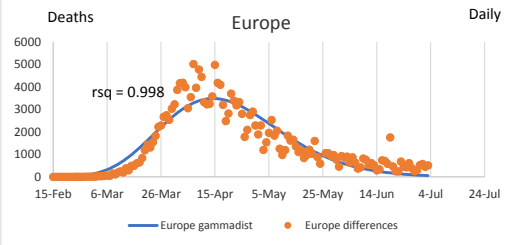
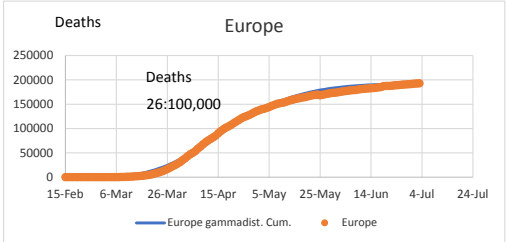
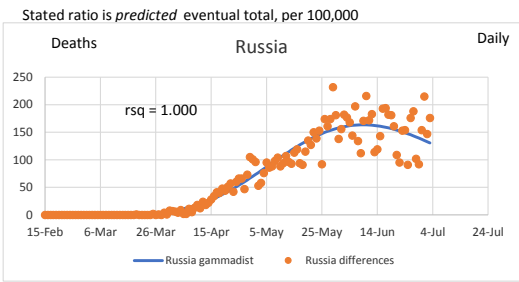
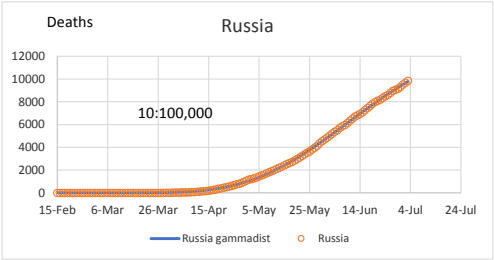
An alternative to the triangular-logistic fit shown below.

This is a triangular-gamma fit.

Not to say this is going to happen, but is in the realm of possibility if we don't do anything.

More data will increase its reliability and hopefully decrease the prediction.





Curious relationship of various countries' peak deaths relative to peak confirmed case. Normally, deaths should follow confirmed case, since it takes a while from when the case is confirmed to death. But as seen below, not always the case!

