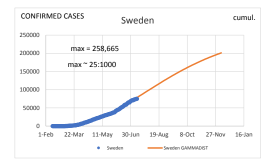


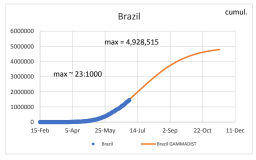


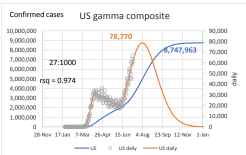
1-Feb 21-Feb 12-Mar 1-Apr 21-Apr 11-May 31-May 20-Jun 10-Jul 30-Jul

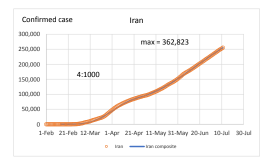
Europe













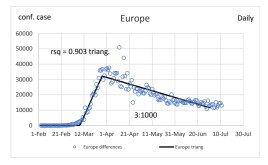
11-May

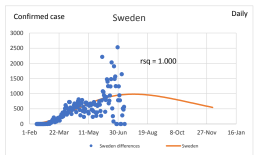
22-Mar

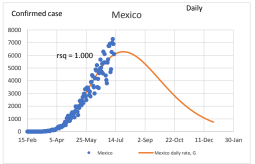
Stated ratio is *predicted*, in this wave, under current conditions, eventual total, per 1000

19-Aug

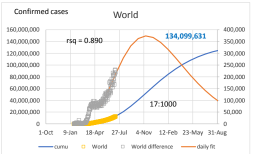
8-Oct

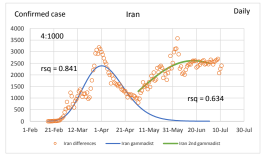




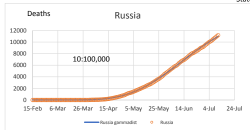




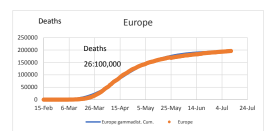


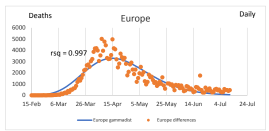


Stated ratio is *predicted*, in this wave, under current conditions, eventual total, per 100,000

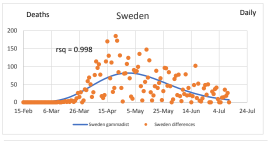








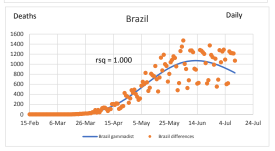


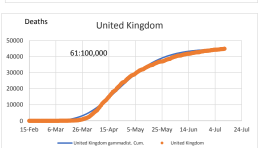


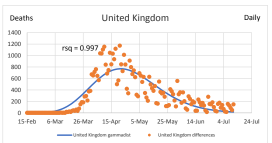






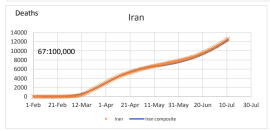




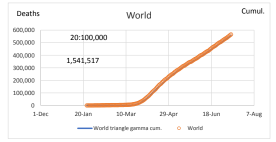


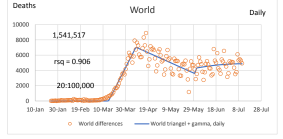












Curious relationship of various countries' peak deaths relative to peak confirmed case. Normally, deaths should follow confirmed case, since it takes a while from when the case is confirmed to death. But as seen below, not always the case!

