Global and regional COVID-19 epidemic models situation report No 28 - 2022-02-04

Farshad Pourmalek MD PhD Former lecturer, University of British Columbia, Vancouver | UBC SPPH | ORCID | PubMed pourmalek farshad@yahoo.com

Combine and visualize international periodically updated estimates of COVID-19 pandemic at the global level and for six WHO regions

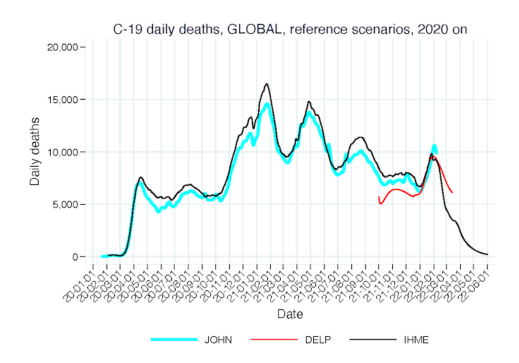
Based on uptake 20220204 in https://github.com/pourmalek/CovidVisualizedGlobal
<a href="https://github.com/pourmalek/CovidVis

Table of Contents

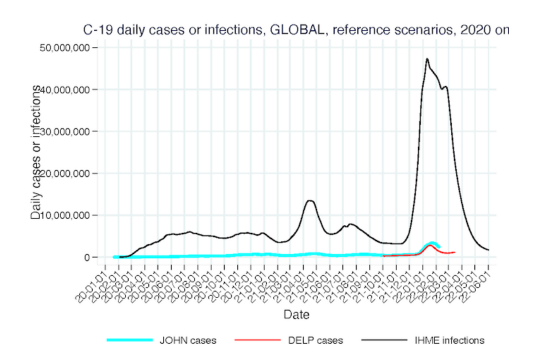
Selected graphs - Global	2
Selected graphs - Regions together	3
Selected graphs - African region (AFRO)	
Selected graphs – Americas region (AMRO)	
Selected graphs – Americas region, Canada and United States (AMR1)	
Selected graphs – Americas region, without Canada and United States (AMR2)	13
Selected graphs – Eastern Mediterranean region (EMRO)	15
Selected graphs – European region (EURO)	16
Selected graphs – South-East Asian region (SEARO)	17
Selected graphs – Western Pacific region (WPRO)	18

Selected graphs - Global

(1) Global Daily deaths, reference scenarios, 2020 on



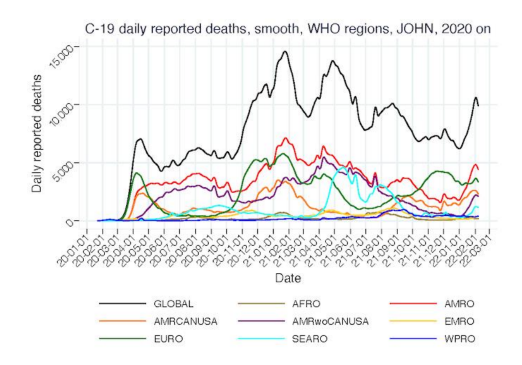
(2) Global Daily cases or infections, reference scenarios, 2020 on



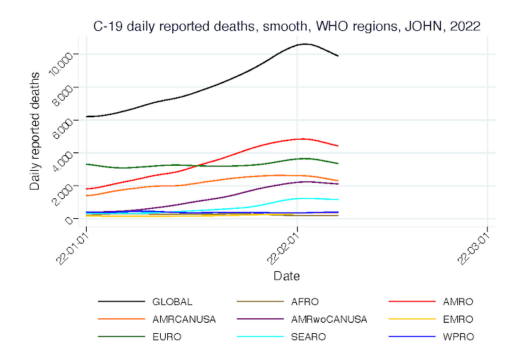
Selected graphs - Regions together

- (a) Official reports to WHO, via JOHN || (b) Models: IHME
- (a) Official reports to WHO, via JOHN

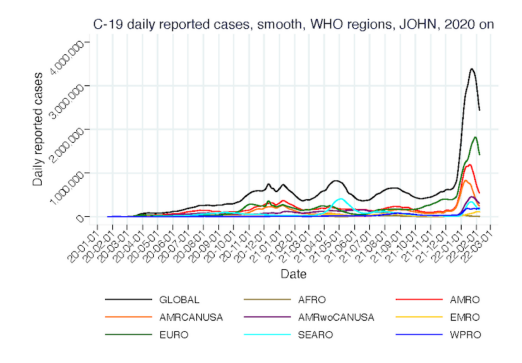
(1) Regions together Daily deaths, JOHN, all time



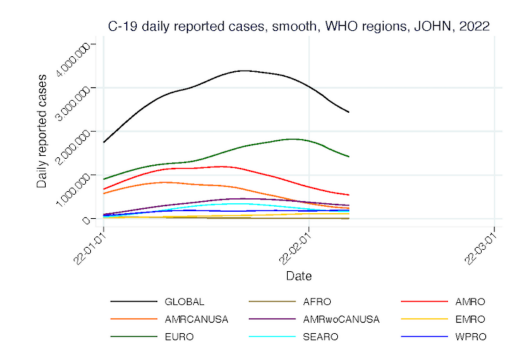
(2) Regions together Daily deaths, JOHN, 2022



(3) Regions together Daily cases, JOHN, all time

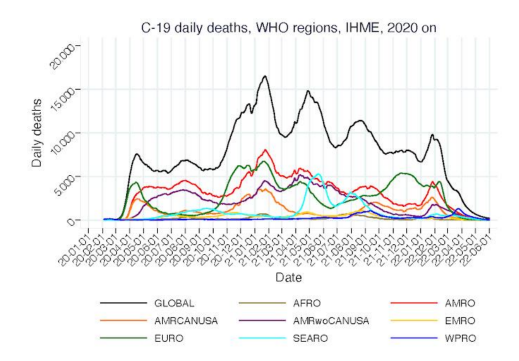


(4) Regions together <u>Daily cases</u>, <u>JOHN</u>, <u>2022</u>

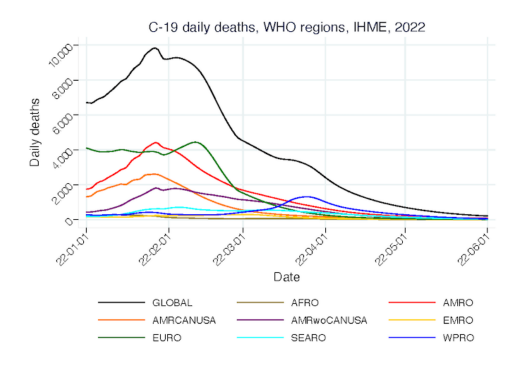


(b) Models: IHME

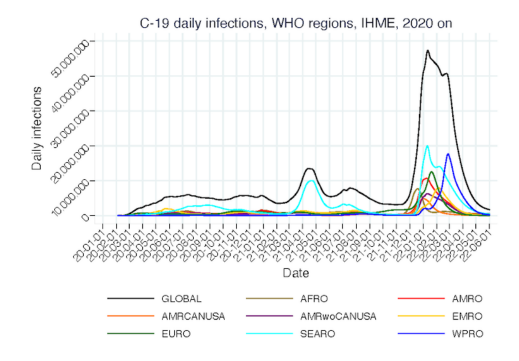
(5) Regions together <u>Daily deaths</u>, <u>IHME</u>, <u>all time</u>



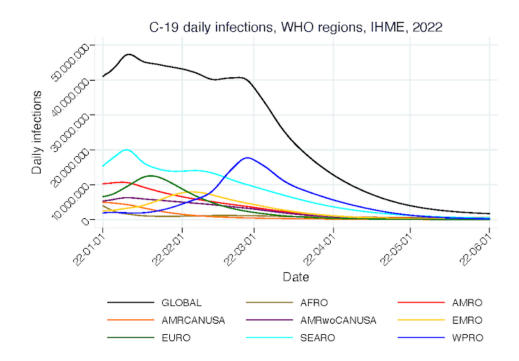
(6) Regions together Daily deaths, IHME, 2022



(7) Regions together Daily infections, IHME, all time

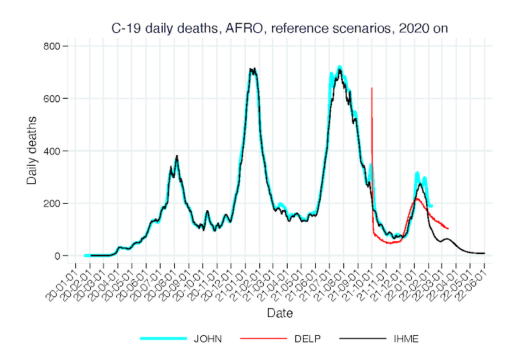


(8) Regions together <u>Daily infections</u>, IHME, 2022

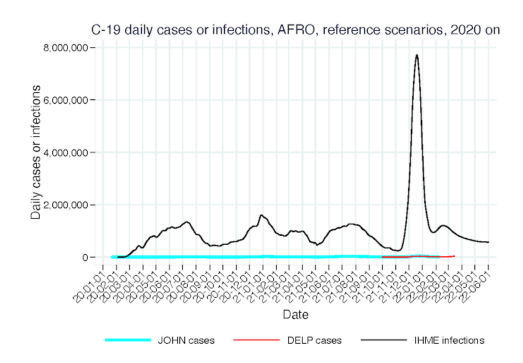


Selected graphs - African region (AFRO)

(1) African region Daily deaths, reference scenarios, all time

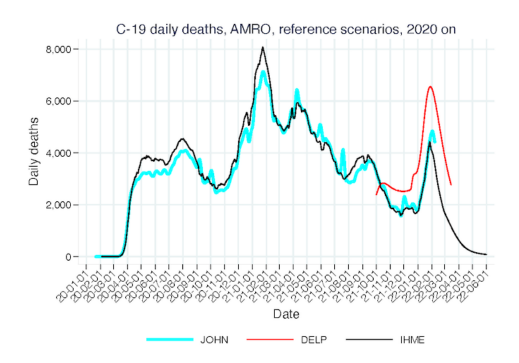


(2) African region Daily cases or infections, reference scenarios, all time

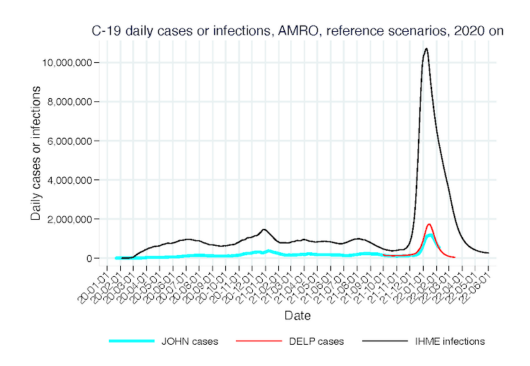


Selected graphs – Americas region (AMRO)

(1) Americas region Daily deaths, reference scenarios, all time

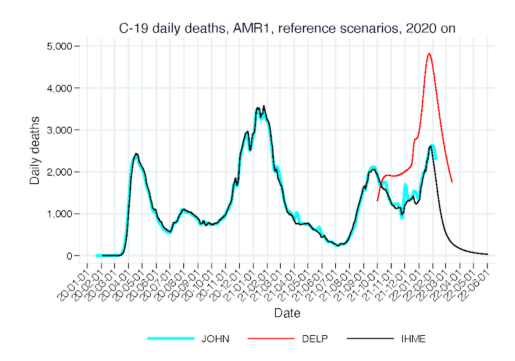


(2) Americas region Daily cases or infections, reference scenarios, all time

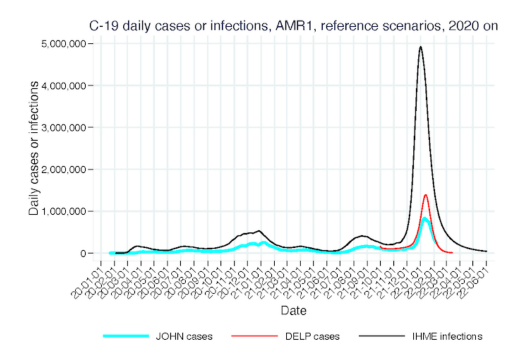


Selected graphs – Americas region, Canada and United States (AMR1)

(1) Americas region, Canada and United States Daily deaths, reference scenarios, all time

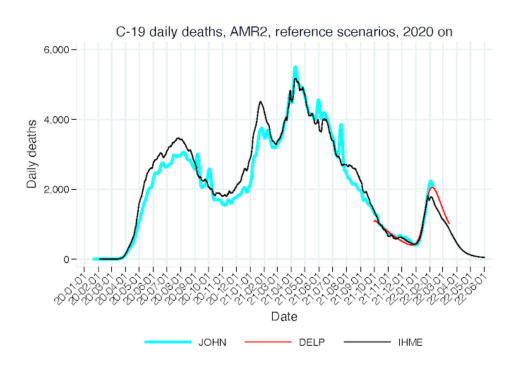


(2) Americas region, Canada and United States <u>Daily cases or infections, reference scenarios, all time</u>

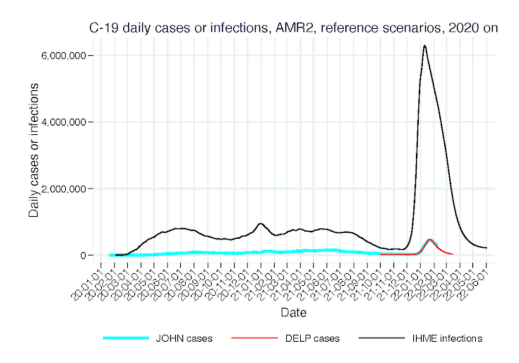


Selected graphs – Americas region, without Canada and United States (AMR2)

(1) Americas region, without Canada and United States <u>Daily deaths, reference scenarios, all time</u>

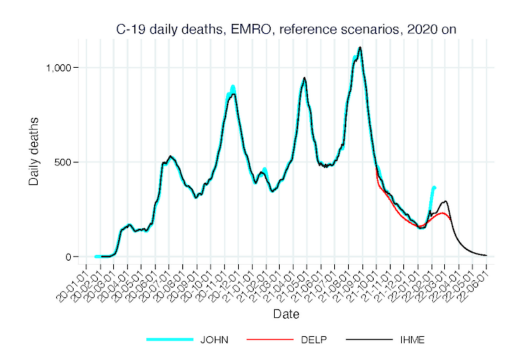


(2) Americas region, without Canada and United States <u>Daily cases or infections, reference scenarios, all time</u>

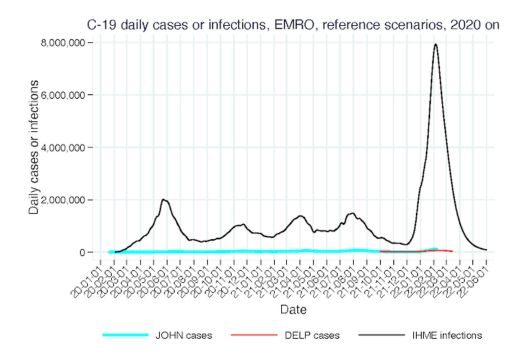


Selected graphs – Eastern Mediterranean region (EMRO)

(1) Eastern Mediterranean region Daily deaths, reference scenarios, all time

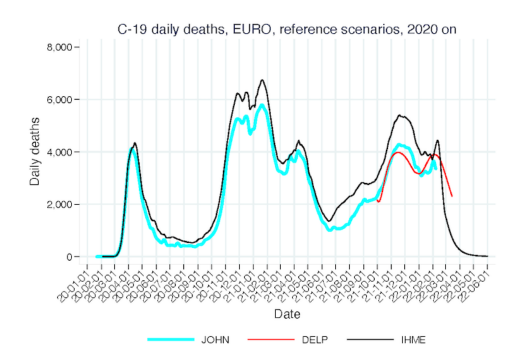


(2) Eastern Mediterranean region Daily cases or infections, reference scenarios, all time

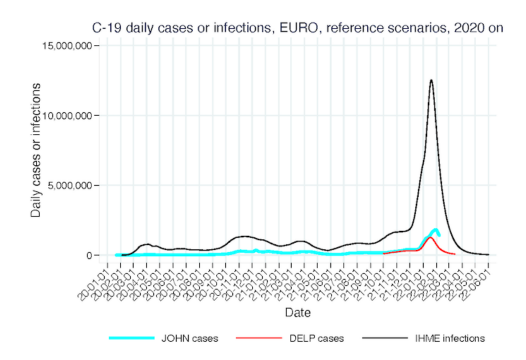


Selected graphs – European region (EURO)

(1) European region Daily deaths, reference scenarios, all time

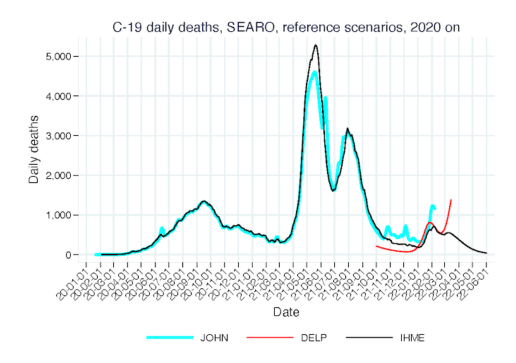


(2) European region Daily cases or infections, reference scenarios, all time

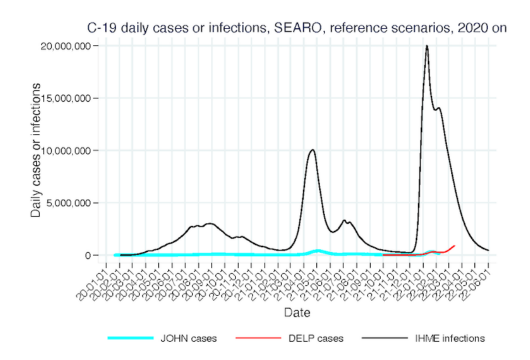


Selected graphs – South-East Asian region (SEARO)

(1) South-East Asian region Daily deaths, reference scenarios, all time

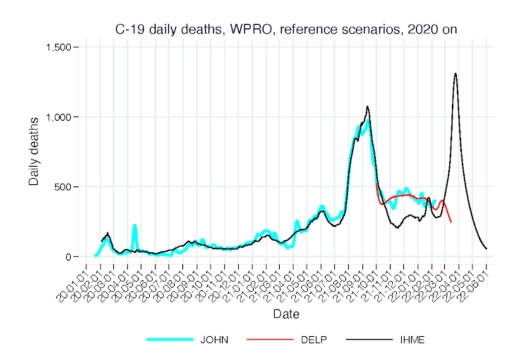


(2) South-East Asian region Daily cases or infections, reference scenarios, all time



Selected graphs – Western Pacific region (WPRO)

(1) Western Pacific region Daily deaths, reference scenarios, all time



(2) Western Pacific region Daily cases or infections, reference scenarios, all time

