Global and regional COVID-19 epidemic models situation report No 47 – 2022-06-03

Farshad Pourmalek MD PhD

Former lecturer, University of British Columbia, Vancouver | <u>UBC SPPH</u> | <u>ORCID</u> | <u>PubMed</u> pourmalek_farshad@yahoo.com

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

Journal article for this work:

Pourmalek F. CovidVisualized: Visualized compilation of international updated models' estimates of COVID-19 pandemic at global and country levels. *BMC Res Notes*. 2022 Apr 9;15(1):136. doi: 10.1186/s13104-022-06020-4. PMID: 35397567.

Publisher | PubMed | PDF

Based on uptake 20220527 in https://github.com/pourmalek/CovidVisualizedGlobal

Study update dates in uptake 20220603

DELP 20220529, IHME 20220506, No IMPE, **SRIV 20220603**

Days old: DELP 5, IHME 29, no IMPE, SRIV 0

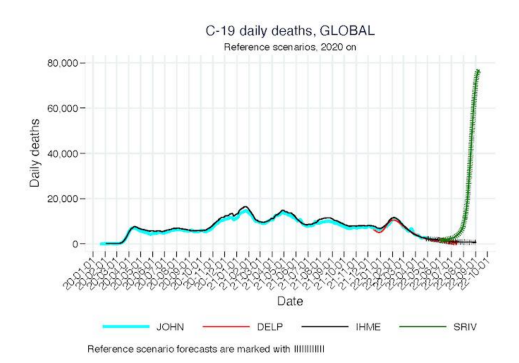
IMPE update 20220315 was released on 20220505 and is > 60 days old on 20220603. Not included.

Strengths and weakness of the international and periodically update COVID-19 pandemic models are discussed here.

Table of Graphs

Study update dates in uptake 20220603	
Selected graphs - Global	
Selected graphs - Regions together	
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)	23
Selected graphs – Eastern Mediterranean region (EMRO)	27
Selected graphs – European region (EURO)	30
Selected graphs – South-East Asian region (SEARO)	33
Selected graphs – Western Pacific region (WPRO)	36

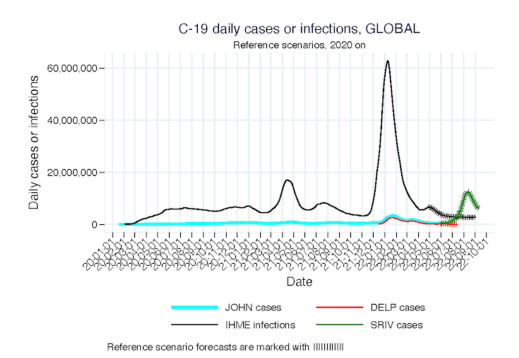
(1) Global Daily deaths, reference scenarios, 2020 on



- (1b) Global Daily deaths, reference scenarios, with excess mortality, 2020 on
- (2) Global Daily deaths, reference scenarios, 2021 on
- (3) Global Daily deaths, 3 scenarios, 2021 on
- (3b) Global Daily deaths, 3 scenarios, 2021 on, IHME

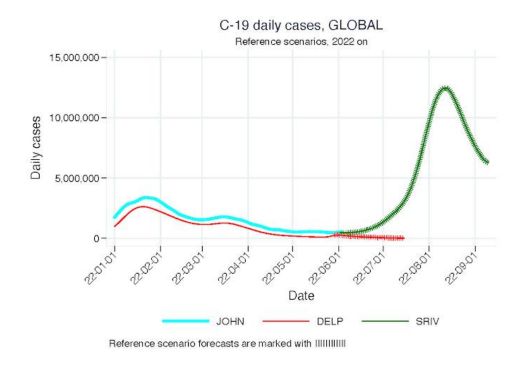
(3d) Global Daily deaths, reference scenarios, 2022 on

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



(6) Global Daily cases or infections, 3 scenarios, 2021 on

(6b) Global Daily cases, 2022 on



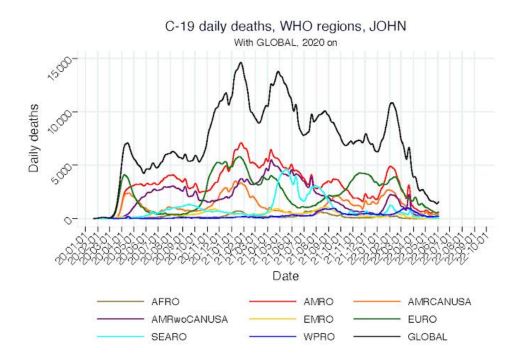
- (6c) Global Daily estimated infections IHME to reported cases JOHN, main scenarios, 2021 on
- (7) Global <u>Hospital-related outcomes</u>, 2020 on
- (8) Global Hospital-related outcomes, 2021 on, without IHME Bed need
- (9) Global Daily deaths estimated to reported, reference scenarios, 2020 on
- (11) Global Daily Infection outcomes ratios, 2 scenarios, 2020 on, IHME

(11b)) Global <u>Dai</u>	ly Infection -	detection and	l -hos	pitalizations	ratios	<u>, 2 scenarios</u>	<u>, 2020 on</u>	, IHME
-------	---------------------	----------------	---------------	--------	---------------	--------	----------------------	------------------	--------

- (12) Global Daily mobility, 2 scenarios, 2020 on, IHME
- (13) Global Daily mask use, 2 scenarios, 2020 on, IHME

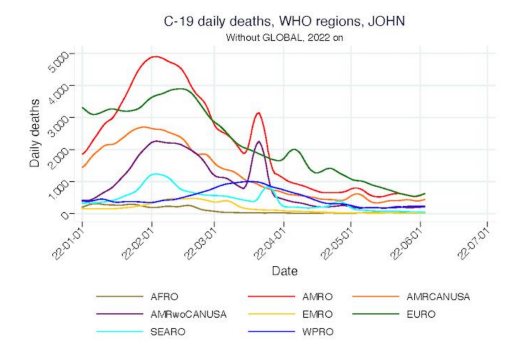
Selected graphs - Regions together

(0a) Regions together Daily deaths, with GLOBAL, 2020 on, JOHN



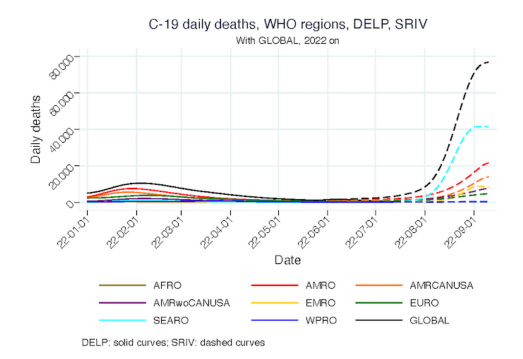
- (0b) Regions together Daily deaths, without GLOBAL, 2020 on, JOHN
- (Oc) Regions together Daily deaths, with GLOBAL, 2022 on, JOHN

(0d) Regions together Daily deaths, without GLOBAL, 2022 on, JOHN

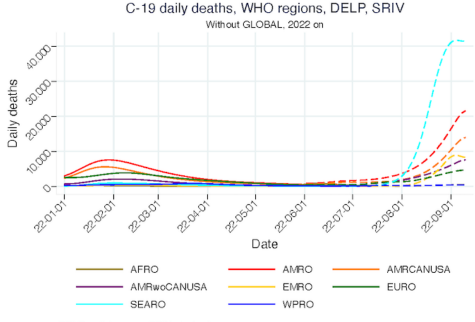


- (1) Regions together Daily deaths, with GLOBAL, 2020 on, IHME
- (2) Regions together Daily deaths, without GLOBAL, 2020 on, IHME

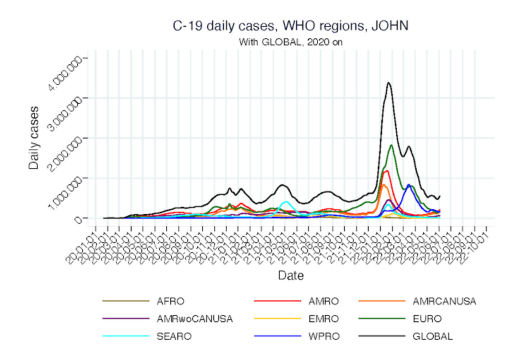
(3) Regions together Daily deaths, with GLOBAL, 2022 on, DELP, SRIV



(4) Regions together Daily deaths, without GLOBAL, 2022 on, DELP, SRIV

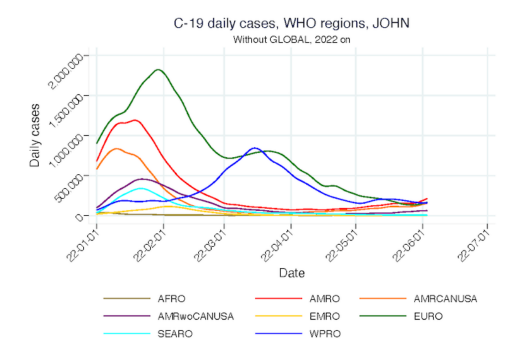


- (5) Regions together Daily excess deaths, with GLOBAL, 2020 on, IHME
- (6) Regions together Daily excess deaths, without GLOBAL, 2020 on, IHME
- (00a) Regions together Daily cases, with GLOBAL, 2020 on, JOHN



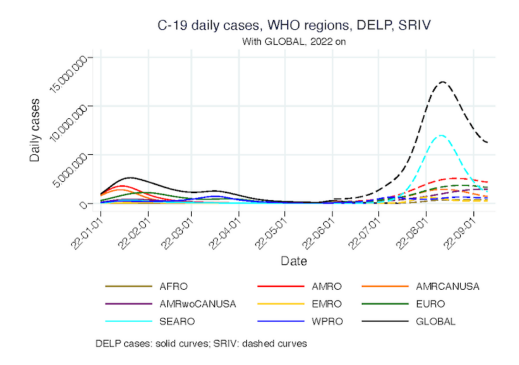
(00b) Regions together Daily cases, without GLOBAL, 2020 on, JOHN

(00c) Regions together Daily cases, without GLOBAL, 2022 on, JOHN

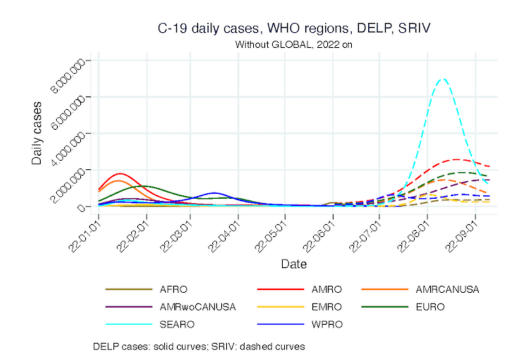


- (7) Regions together Daily infections, with GLOBAL, 2020 on, IHME
- (8) Regions together Daily infections, without GLOBAL, 2020 on, IHME

(9) Regions together Daily cases, with GLOBAL, 2022 on, DELP, SRIV



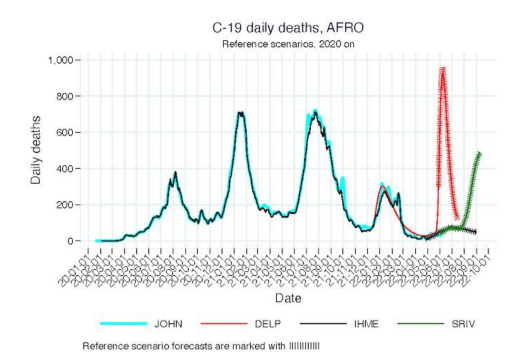
(10) Regions together Daily cases, without GLOBAL, 2022 on, DELP, SRIV



(11) Regions together Total deaths, with GLOBAL, 2020 on, IHME (12) Regions together Total deaths, without GLOBAL, 2020 on, IHME (13) Regions together <u>Total deaths</u>, with <u>GLOBAL</u>, <u>2022 on</u>, <u>DELP</u>, <u>SRIV</u> (14) Regions together <u>Total deaths</u>, <u>without GLOBAL</u>, <u>DELP</u>, <u>SRIV</u> (15) Regions together Total excess deaths, with GLOBAL, 2020 on, IHME (16) Regions together <u>Total excess deaths</u>, <u>without GLOBAL</u>, <u>2020 on</u>, <u>IHME</u> (17) Regions together <u>Total infections</u>, with GLOBAL, 2020 on, IHME (18) Regions together <u>Total infections</u>, without <u>GLOBAL</u>, <u>2020 on</u>, <u>IHME</u> (19) Regions together <u>Total cases</u>, with <u>GLOBAL</u>, <u>2022 on</u>, <u>DELP</u>, <u>SRIV</u> (20) Regions together Total cases, without GLOBAL, 2022 on, DELP, SRIV

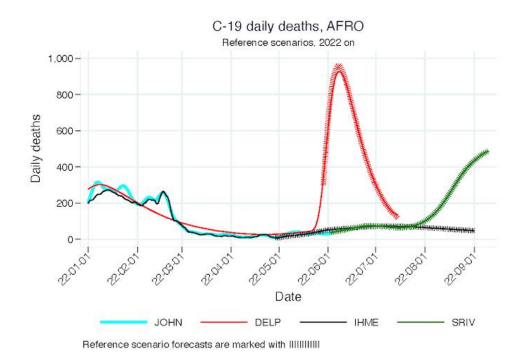
Selected graphs - African region (AFRO)

(1) African region Daily deaths, reference scenarios, 2020 on

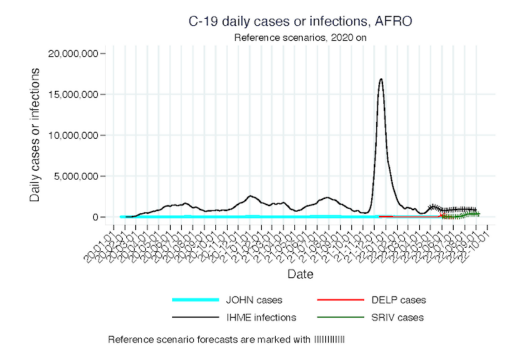


(3) African region Daily deaths, 3 scenarios, 2021 on

(3b) African region Daily deaths, reference scenarios, 2022 on

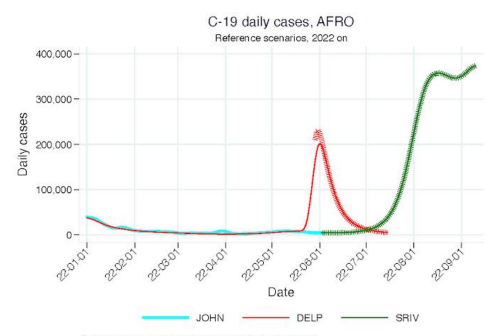


(4) African region Daily cases or infections, reference scenarios, 2020 on



(6) African region Daily cases or infections, 3 scenarios, 2021 on

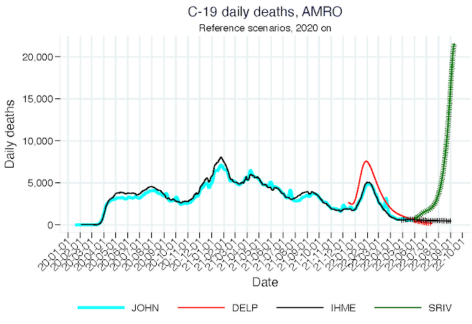
(6b) African region Daily cases or infections, reference scenarios, 2022 on



Reference scenario forecasts are marked with IIIIIIIIIII

Selected graphs – Americas region (AMRO)

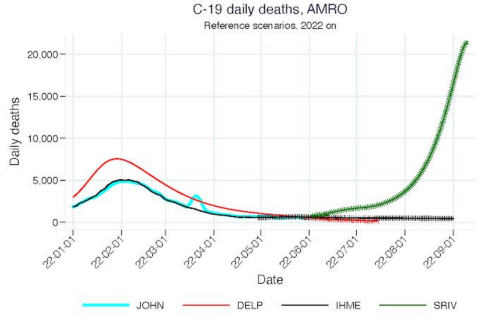
(1) Americas region Daily deaths, reference scenarios, 2020 on



Reference scenario forecasts are marked with IIIIIIIIIII

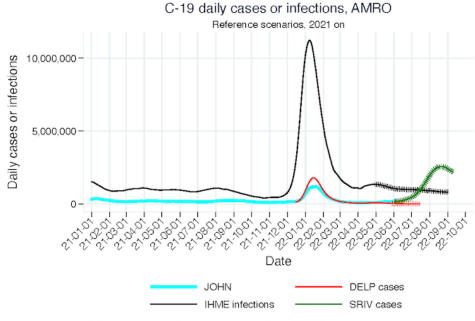
(3) Americas region Daily deaths, 3 scenarios, 2021 on

(3b) Americas region Daily deaths, reference scenarios, 2022 on



Reference scenario forecasts are marked with IIIIIIIIIII

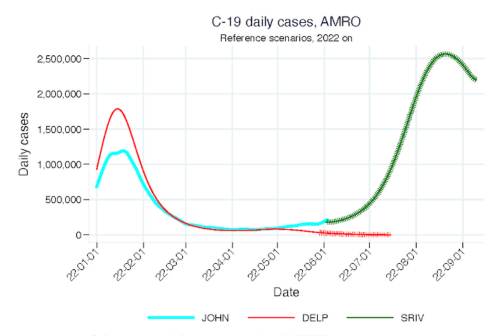
(4) Americas region Daily cases or infections, reference scenarios, 2020 on



Reference scenario forecasts are marked with IIIIIIIIIII

(6) Americas region Daily cases or infections, 3 scenarios, 2021 on

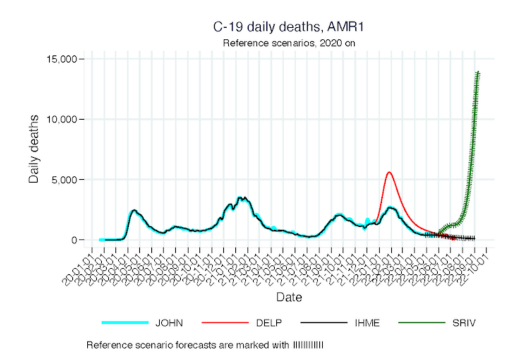
(6b) Americas region Daily reference, 3 scenarios, 2022 on



Reference scenario forecasts are marked with IIIIIIIIIII

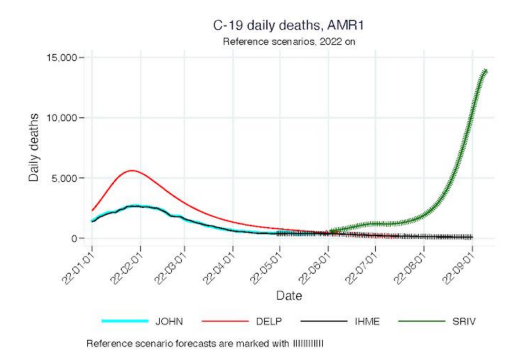
Selected graphs – Americas region, Canada and United States (AMR1)

(1) Americas region, Canada and United States Daily deaths, reference scenarios, 2020 on

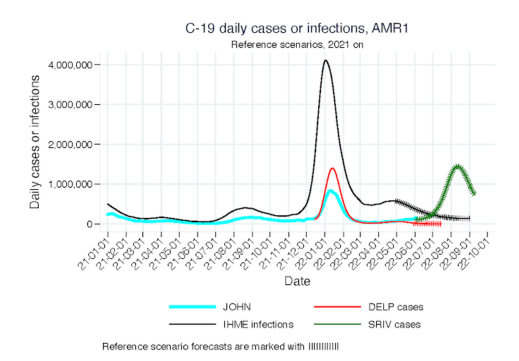


(3) Americas region, Canada and United States Daily deaths, 3 scenarios, 2021 on

(3b) Americas region, Canada and United States Daily deaths, reference scenarios, 2022 on

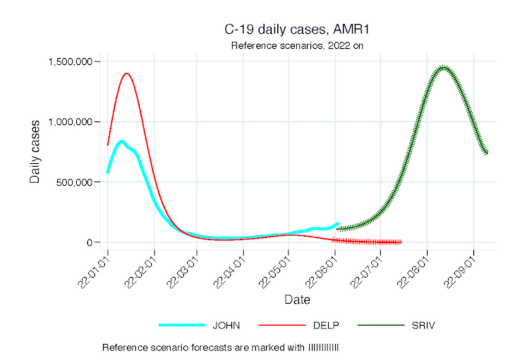


(4) Americas region, Canada and United States <u>Daily cases or infections, reference scenarios,</u> 2020 on



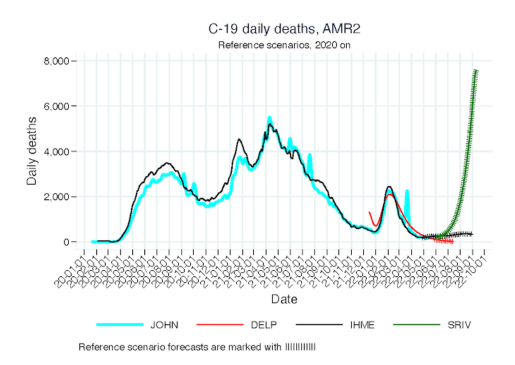
(6) Americas region, Canada and United States Daily cases or infections, 3 scenarios, 2021 on

(6b) Americas region, Canada and United States <u>Daily cases or infections, reference scenarios, 2022 on</u>



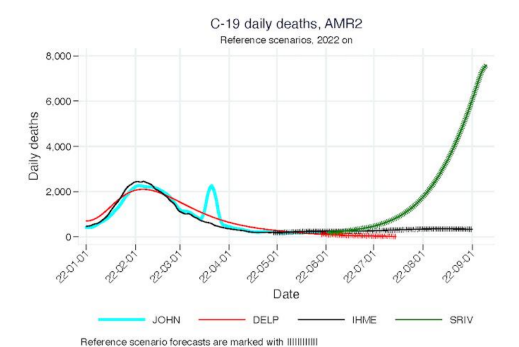
Selected graphs – Americas region, without Canada and United States (AMR2)

(1) Americas region, without Canada and United States <u>Daily deaths, reference scenarios, 2020</u> on

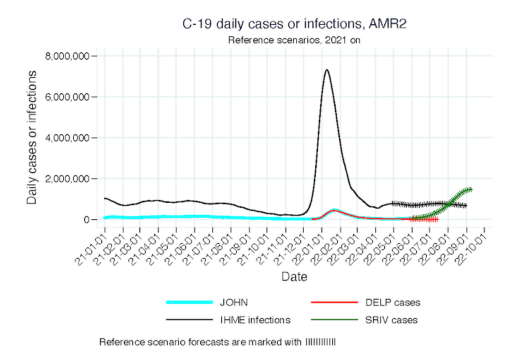


(3) Americas region, without Canada and United States Daily deaths, 3 scenarios, 2021 on

(3b) Americas region, without Canada and United States <u>Daily deaths, reference scenarios, 2022</u> on

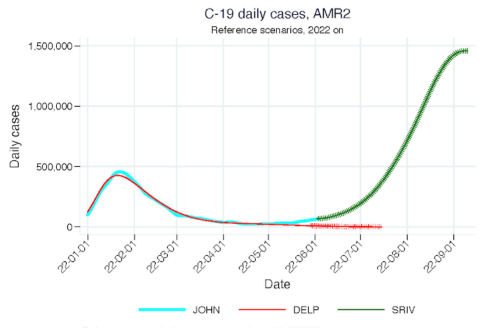


(4) Americas region, without Canada and United States <u>Daily cases or infections, reference</u> scenarios, 2020 on



(6) Americas region, without Canada and United States <u>Daily cases or infections</u>, <u>3 scenarios</u>, <u>2021 on</u>

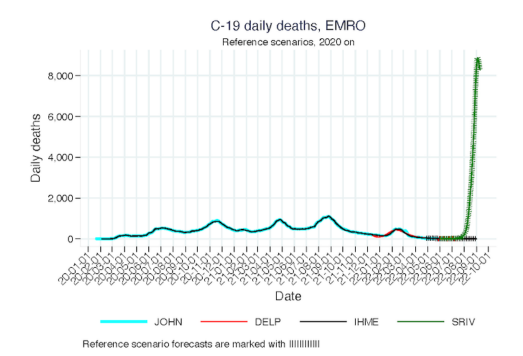
(6b) Americas region, without Canada and United States <u>Daily cases or infections, reference</u> <u>scenarios, 2022 on</u>



Reference scenario forecasts are marked with IIIIIIIIIII

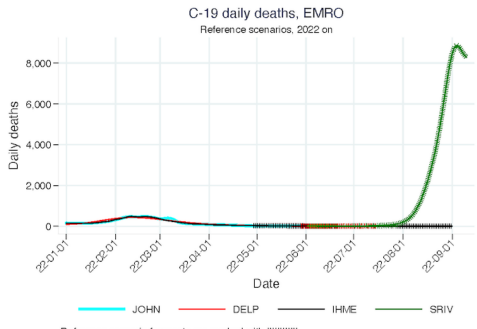
Selected graphs – Eastern Mediterranean region (EMRO)

(1) Eastern Mediterranean region <u>Daily deaths, reference scenarios, 2020 on</u>



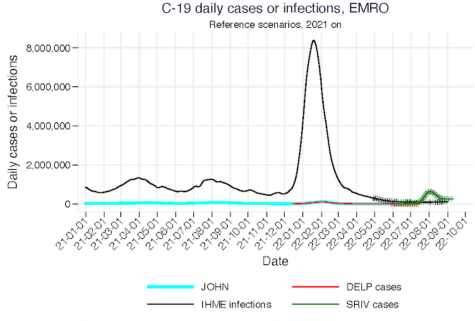
(3) Eastern Mediterranean region Daily deaths, 3 scenarios, 2021 on

(3b) Eastern Mediterranean region Daily deaths, reference scenarios, 2022 on



Reference scenario forecasts are marked with IIIIIIIIIII

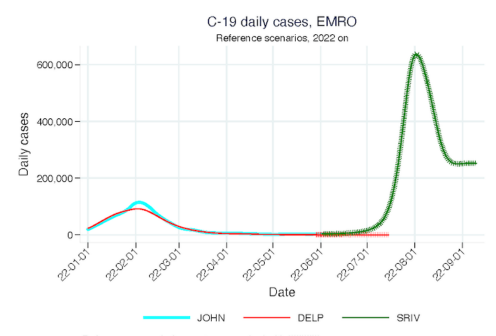
(4) Eastern Mediterranean region Daily cases or infections, reference scenarios, 2020 on



Reference scenario forecasts are marked with IIIIIIIIIII

(6) Eastern Mediterranean region Daily cases or infections, 3 scenarios, 2021 on

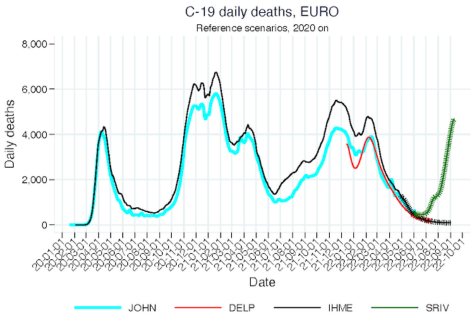
(6b) Eastern Mediterranean region <u>Daily cases or infections, reference scenarios, 2022 on</u>



Reference scenario forecasts are marked with IIIIIIIIIIII

Selected graphs – European region (EURO)

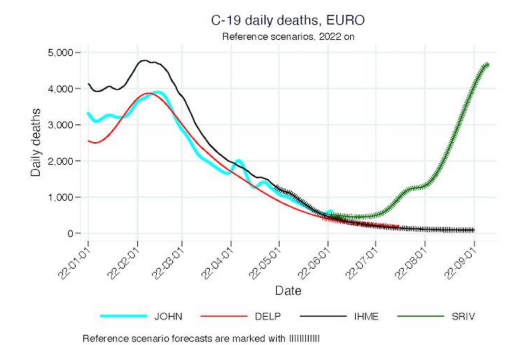
(1) European region Daily deaths, reference scenarios, 2020 on



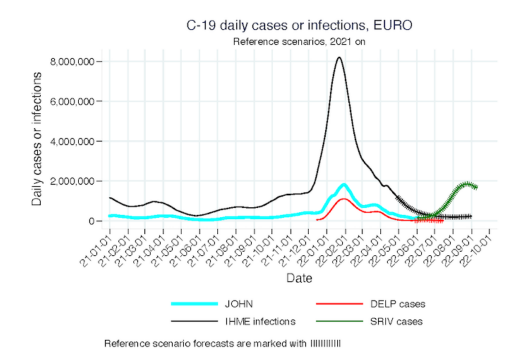
Reference scenario forecasts are marked with IIIIIIIIIII

(3) European region Daily deaths, 3 scenarios, 2021 on

(3b) European region Daily deaths, reference scenarios, 2022 on

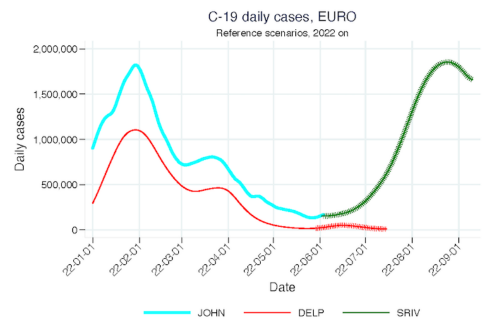


(4) European region Daily cases or infections, reference scenarios, 2020 on



(6) European region <u>Daily cases or infections</u>, 3 scenarios, 2021 on

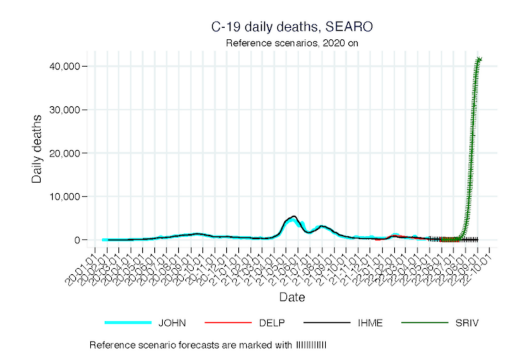
(6b) European region Daily cases or infections, reference scenarios, 2022 on



Reference scenario forecasts are marked with IIIIIIIIIII

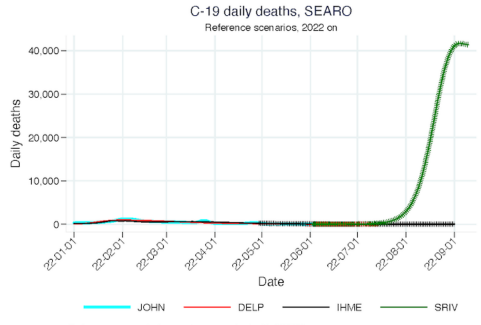
Selected graphs – South-East Asian region (SEARO)

(1) South-East Asian region Daily deaths, reference scenarios, 2020 on



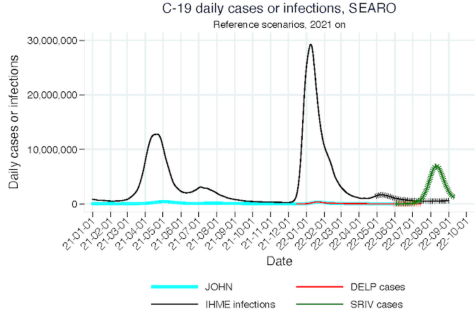
(3) South-East Asian region Daily deaths, 3 scenarios, 2021 on

(3b) South-East Asian region Daily deaths, reference scenarios, 2022 on



Reference scenario forecasts are marked with IIIIIIIIIII

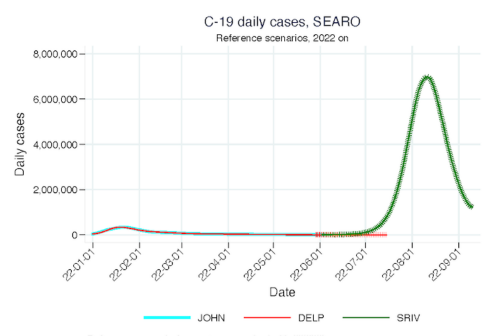
(4) South-East Asian region Daily cases or infections, reference scenarios, 2020 on



Reference scenario forecasts are marked with IIIIIIIIIII

(6) South-East Asian region <u>Daily cases or infections</u>, 3 scenarios, 2021 on

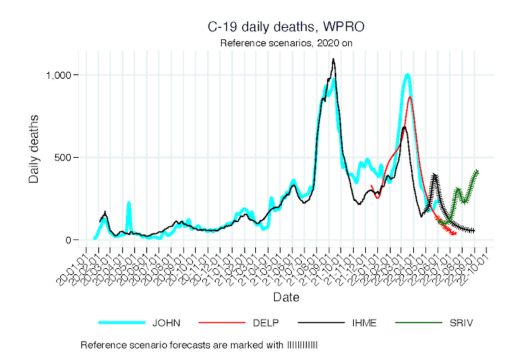
(6b) South-East Asian region Daily cases or infections, reference scenarios, 2022 on



Reference scenario forecasts are marked with IIIIIIIIIII

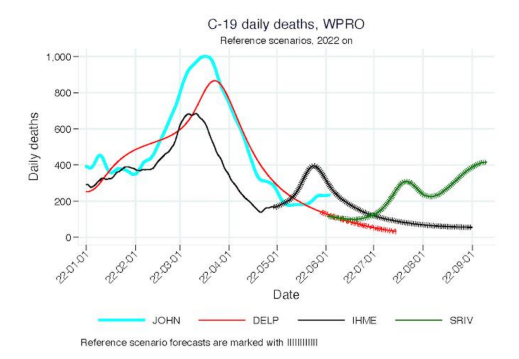
Selected graphs – Western Pacific region (WPRO)

(1) Western Pacific region Daily deaths, reference scenarios, 2020 on

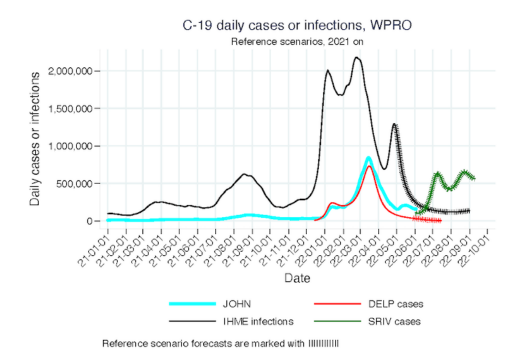


(3) Western Pacific region Daily deaths, 3 scenarios, 2021 on

(3b) Western Pacific region Daily deaths, reference scenarios, 2022 on



(4) Western Pacific region <u>Daily cases or infections</u>, reference scenarios, 2020 on



(6) Western Pacific region Daily cases or infections, 3 scenarios, 2021 on

(6b) Western Pacific region Daily cases or infections, reference scenarios, 2022 on

