

Global and regional COVID-19 epidemic models situation report No 55 – 2022-07-29

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Combine and visualize international periodically updated estimates of the
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](#)

See <https://github.com/pourmalek/CovidVisualizedGlobal>

Study update dates in uptake 20220729

DELP 20220719, IHME 20220719, NO IMPE, **SRIV 20220728**

Days old: DELP 10, IHME 10, IMPE > 2 weeks, SRIV 1

Latest models' updates > 2 weeks are not included.

WE KNOW THAT AMONG THE COMING PANDEMICS IS THE SPREAD OF SEVERAL EPIDEMICS OF MORTALITY AND MORBIDITY DUE TO **LOW OR ABSENT FOOD INTAKE**, CONCENTRATED IN MIDDLE EAST, NORTH AFRICA, AND SUBSAHARAN AFRICA.

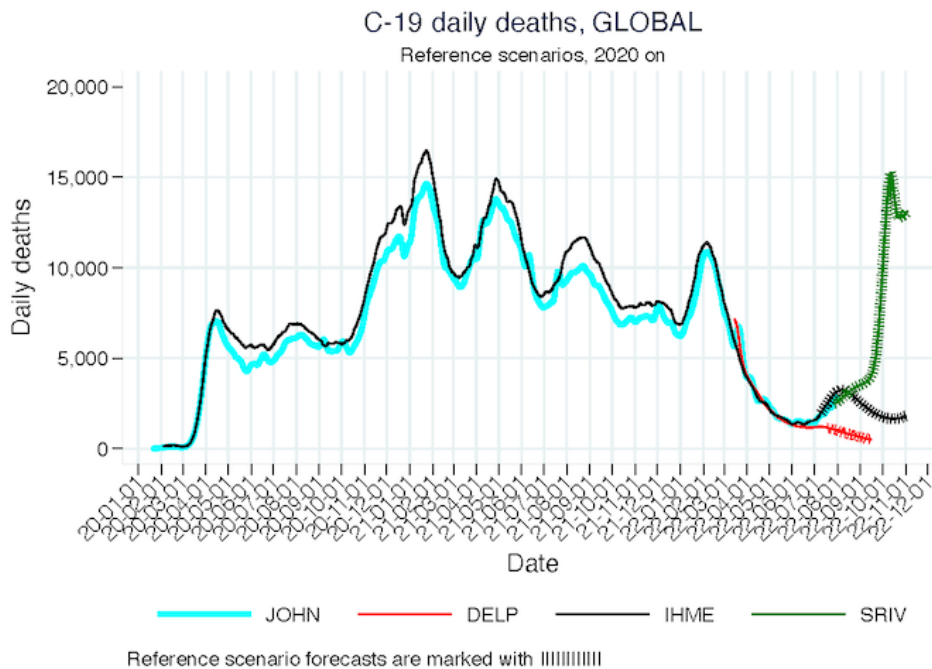
DON'T WE KNOW?

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Selected graphs - Global

(1) Global [Daily deaths, reference scenarios, 2020 on](#)



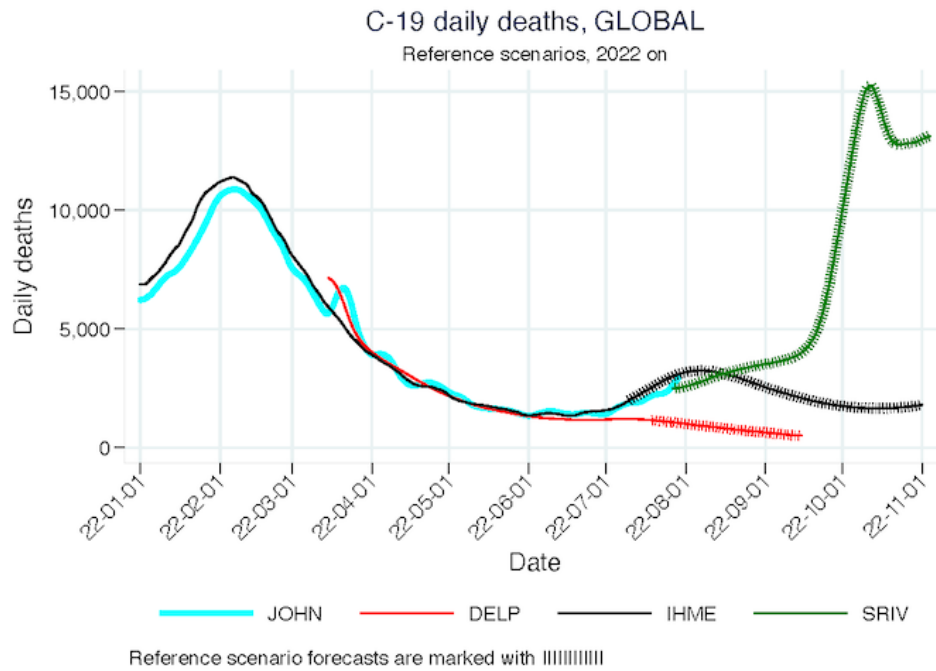
(1b) Global [Daily deaths, reference scenarios, with excess mortality, 2020 on](#)

(2) Global [Daily deaths, reference scenarios, 2021 on](#)

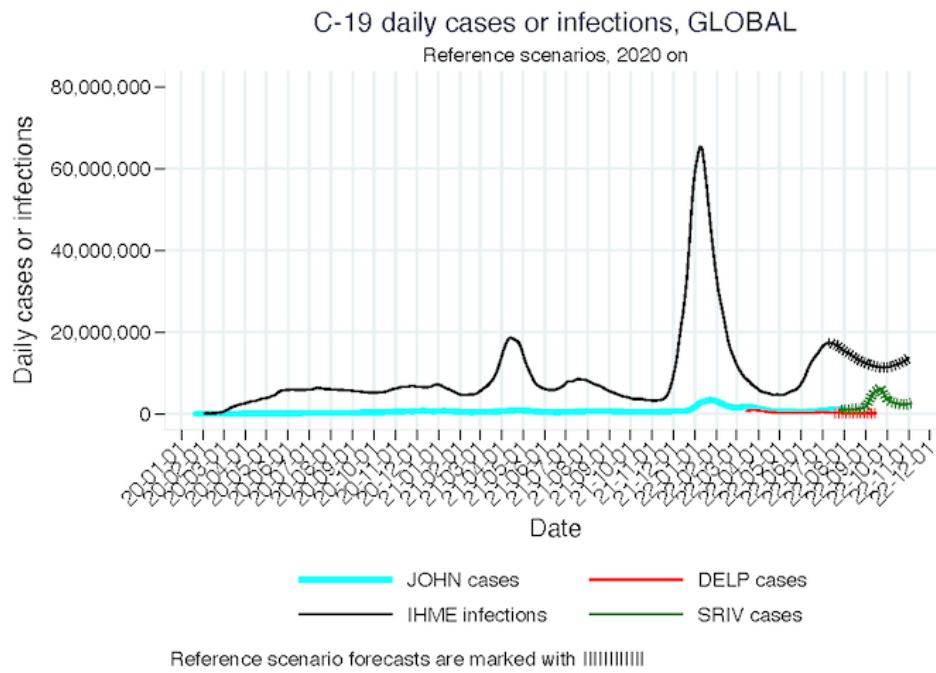
(3) Global [Daily deaths, 3 scenarios, 2021 on](#)

(3b) Global [Daily deaths, 3 scenarios, 2021 on, IHME](#)

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

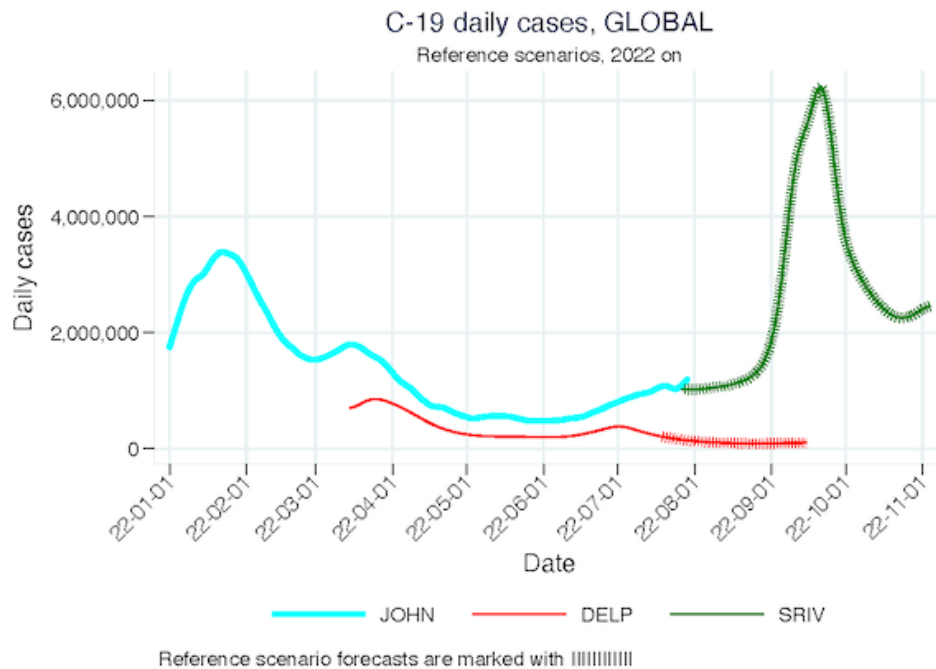


(4) Global [Daily cases or infections, reference scenarios, 2020 on](#)



(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 [Hospital-related outcomes, 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 [Daily Infection -detection and -hospitalizations ratios, 2 scenarios, 2020 on, IHME](#)

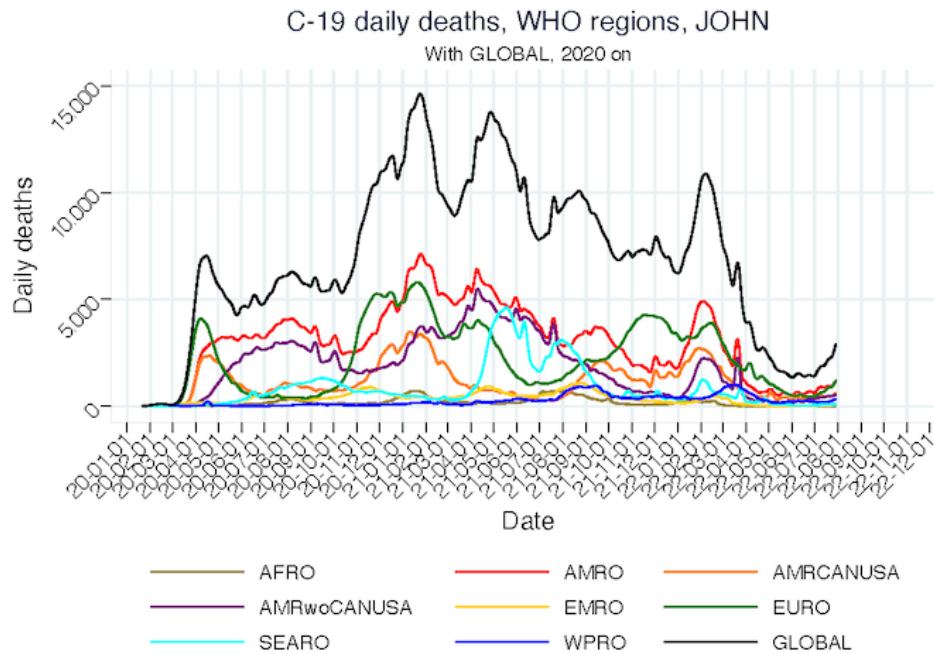
(12) Global [Daily mobility, 2 scenarios, 2020 on, IHME](#)

(13) Global [Daily mask use, 2 scenarios, 2020 on, IHME](#)

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Selected graphs - Regions together

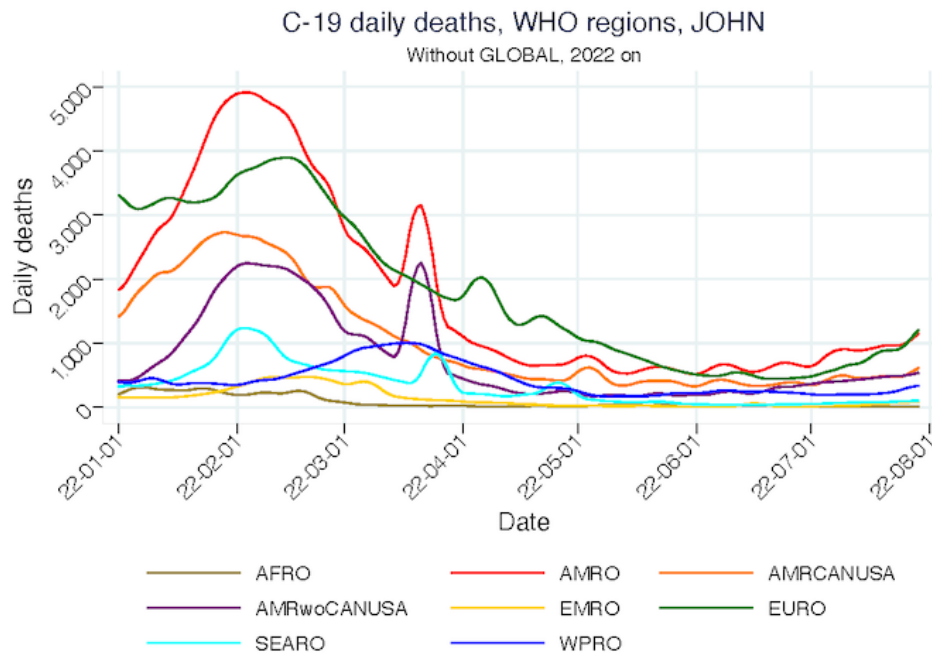
(0a) Regions together [Daily deaths, with GLOBAL, 2020 on, JOHN](#)



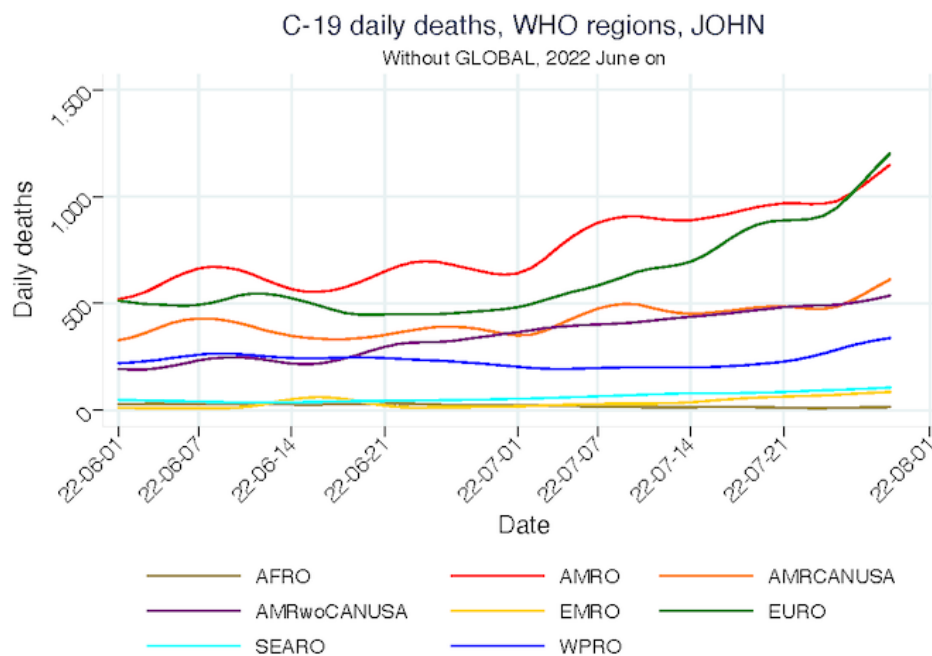
(0b) Regions together [Daily deaths, without GLOBAL, 2020 on, JOHN](#)

(0c) Regions together [Daily deaths, with GLOBAL, 2022 on, JOHN](#)

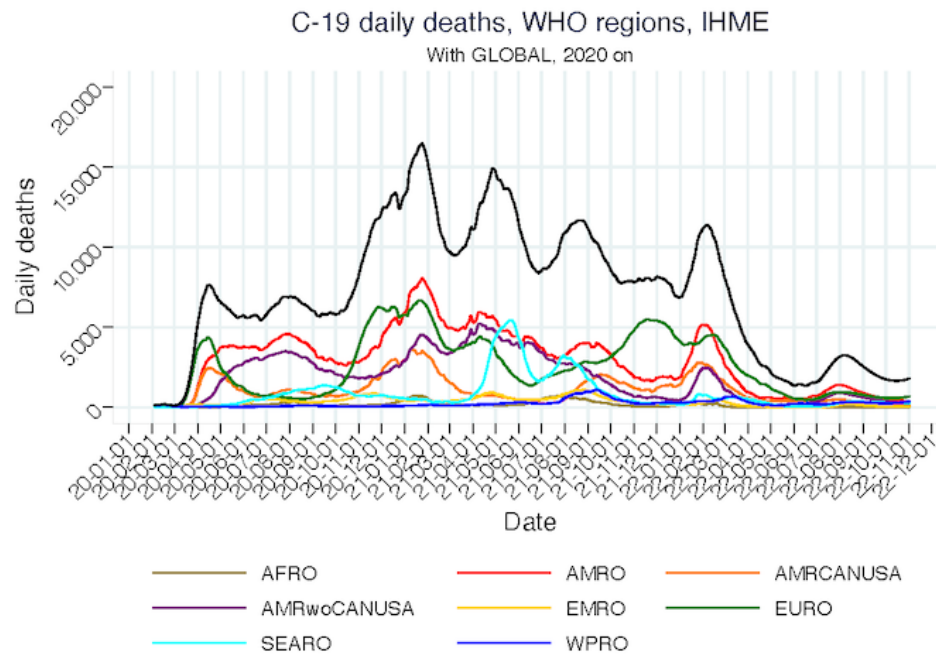
(0d) Regions together [Daily deaths, without GLOBAL, 2022 on, JOHN](#)



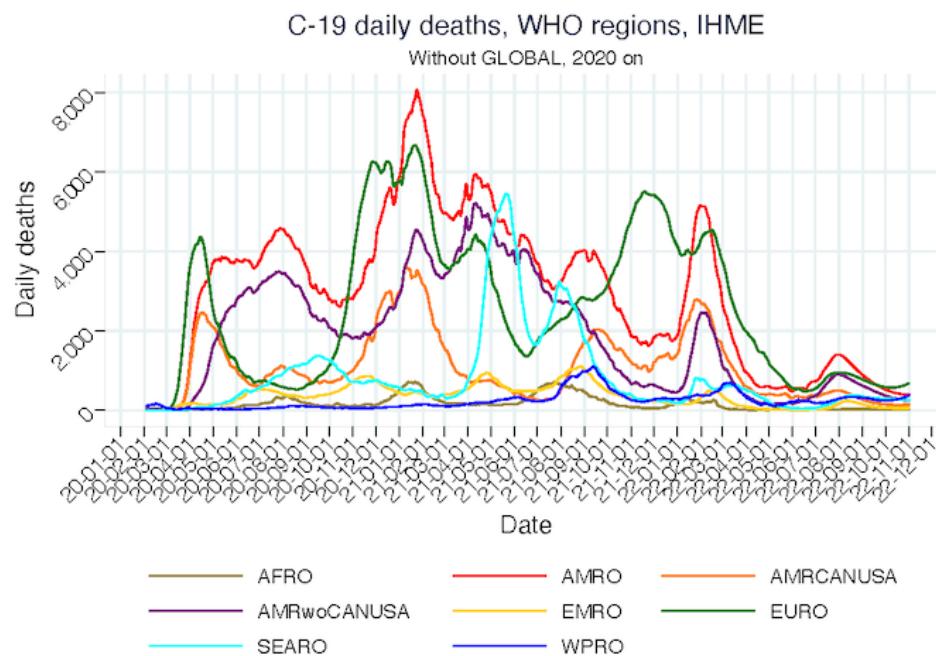
(0e) Regions together [Daily deaths, without GLOBAL, 2022 June, JOHN](#)



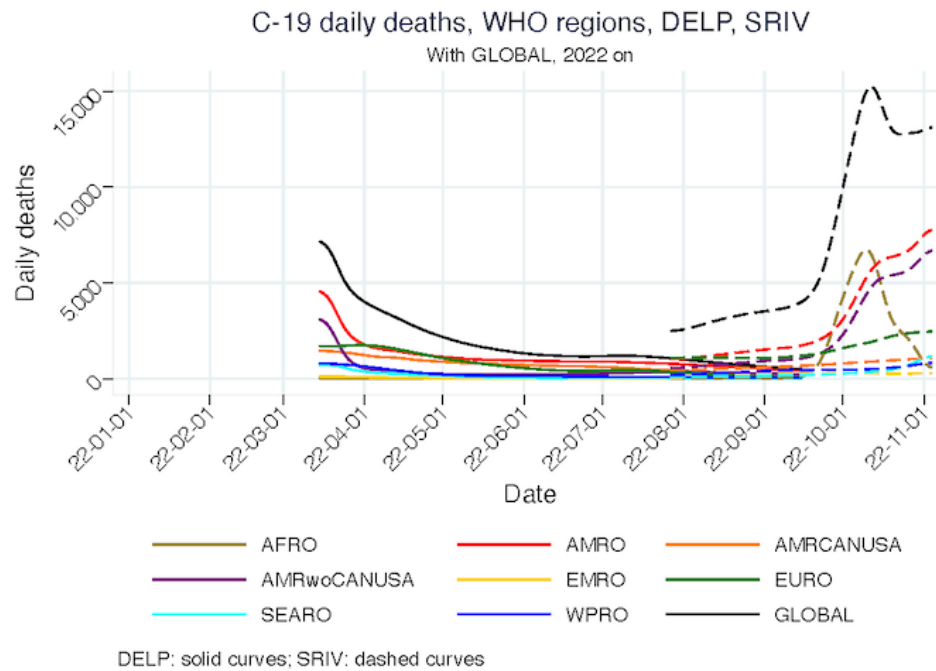
(1) Regions together [Daily deaths, with GLOBAL, 2020 on, IHME](#)



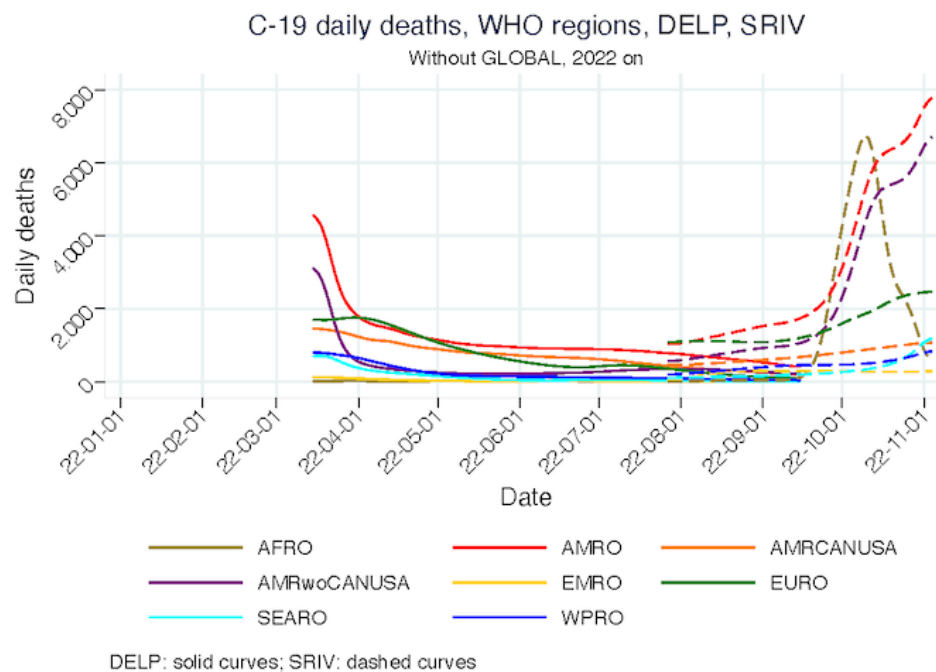
(2) Regions together [Daily deaths, without GLOBAL, 2020 on, IHME](#)



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



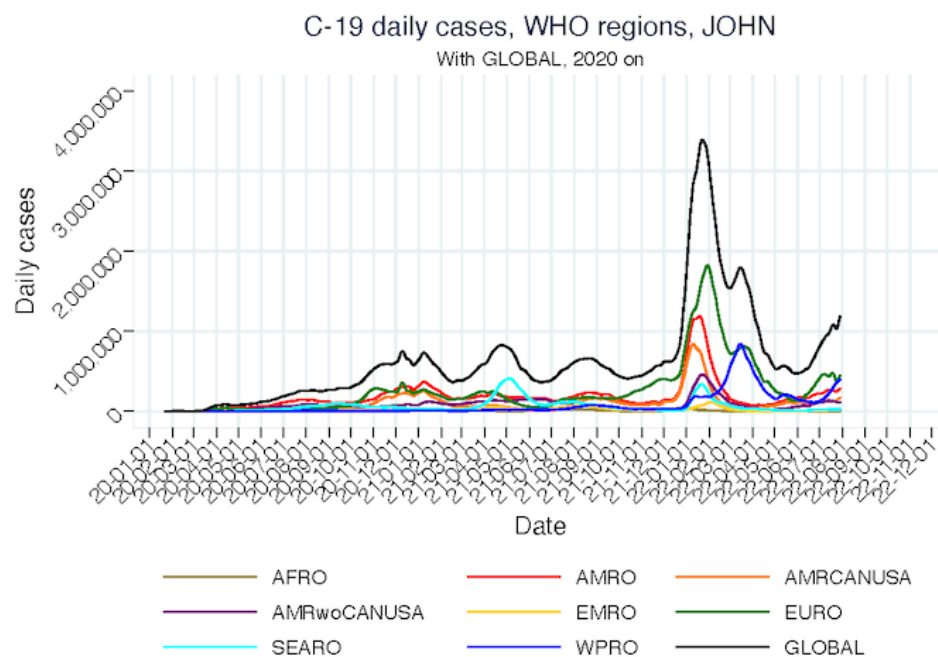
(4) Regions together [Daily deaths, without GLOBAL, 2022 on, DELP, SRIV](#)



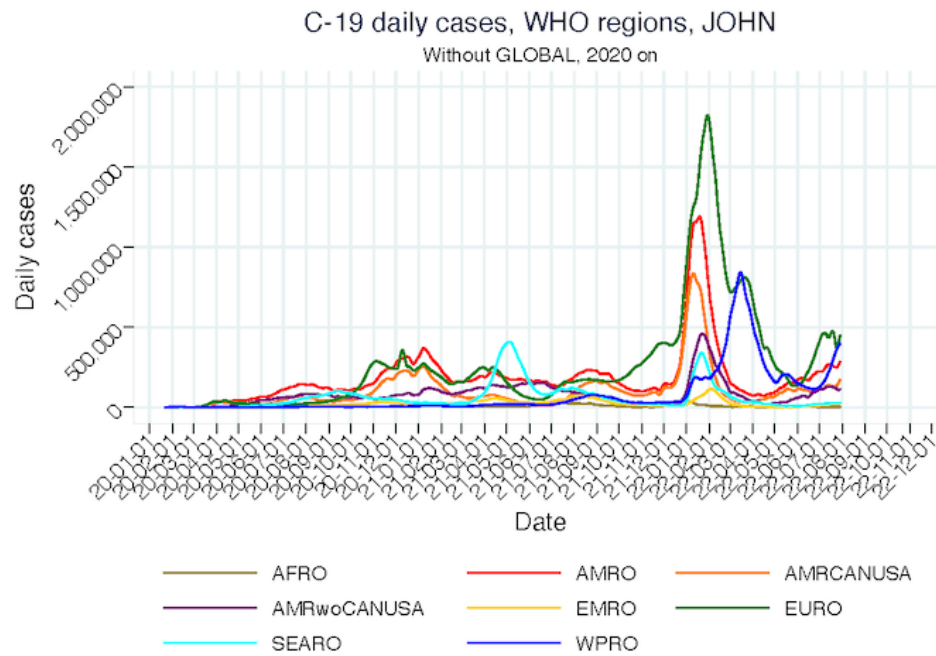
(5) Regions together [Daily excess deaths, with GLOBAL, 2020 on, IHME](#)

(6) Regions together [Daily excess deaths, without GLOBAL, 2020 on, IHME](#)

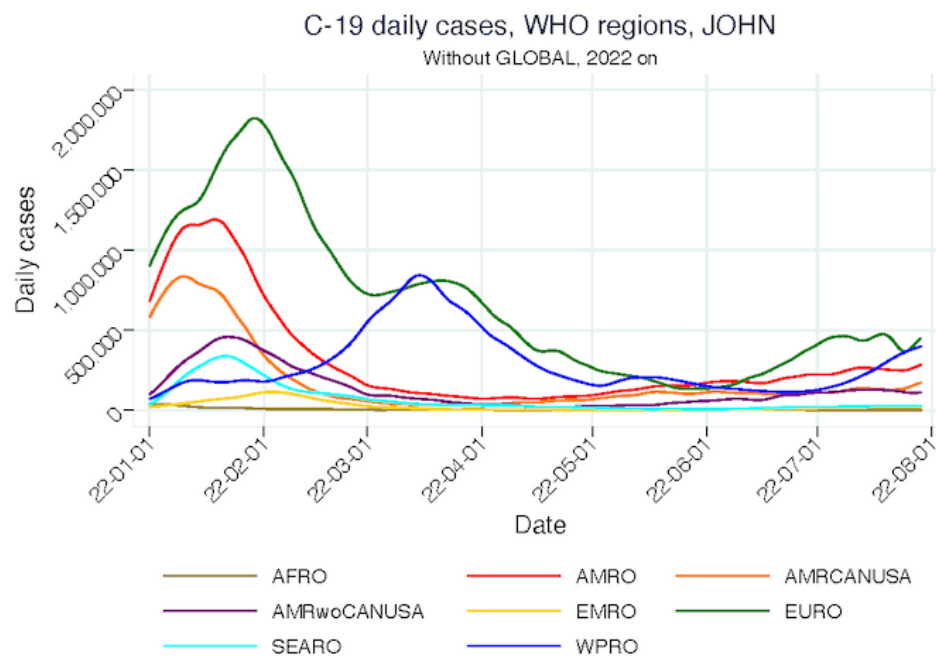
(00a) Regions together [Daily cases, with GLOBAL, 2020 on, JOHN](#)



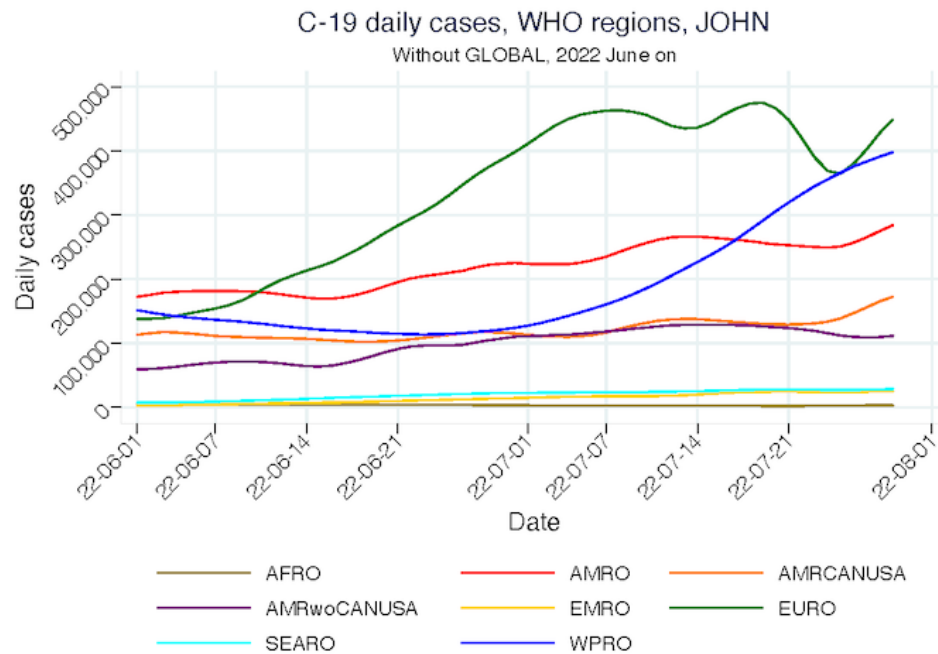
(00b) Regions together [Daily cases, without GLOBAL, 2020 on, JOHN](#)



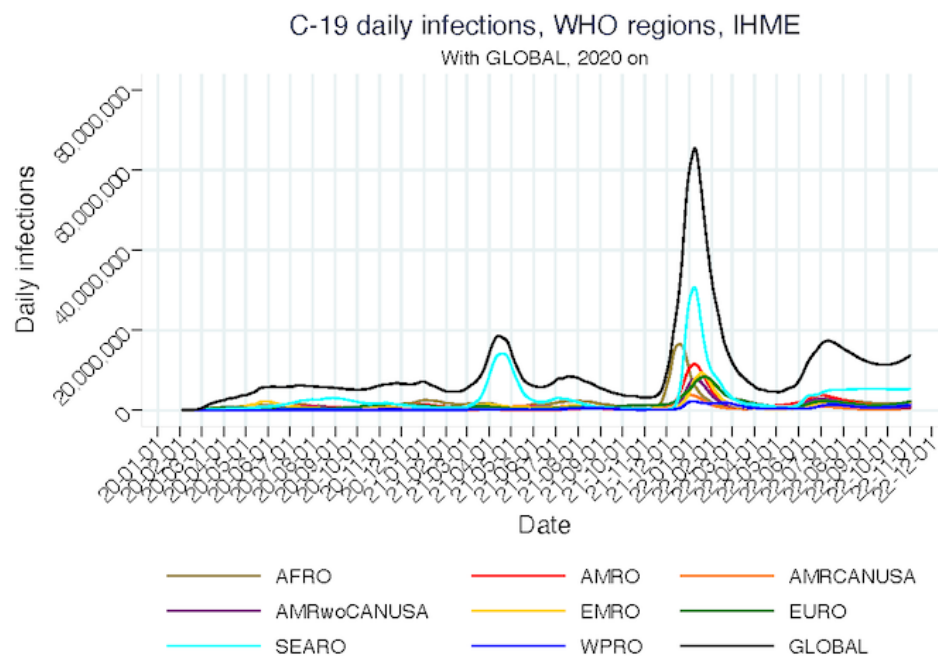
(00c) Regions together [Daily cases, without GLOBAL, 2022 on, JOHN](#)



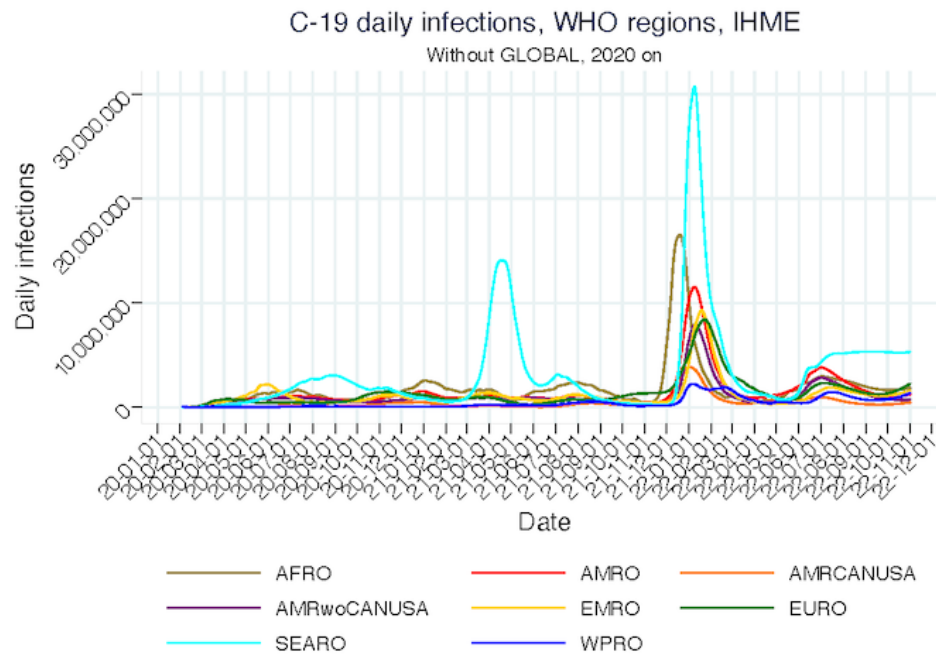
(00d) Regions together [Daily cases, without GLOBAL, 2022 June on, JOHN](#)



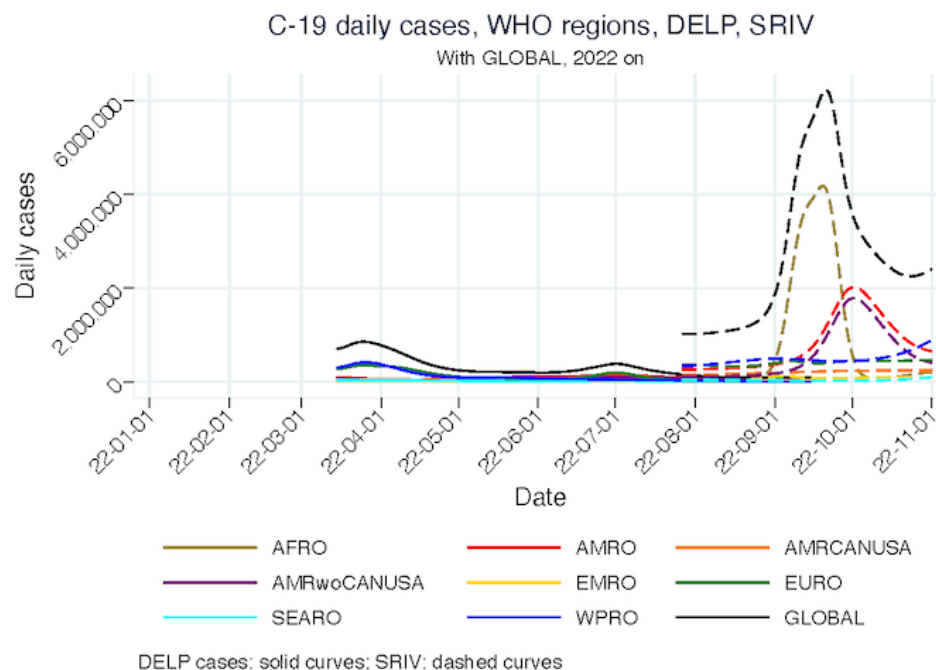
(7) Regions together [Daily infections, with GLOBAL, 2020 on, IHME](#)



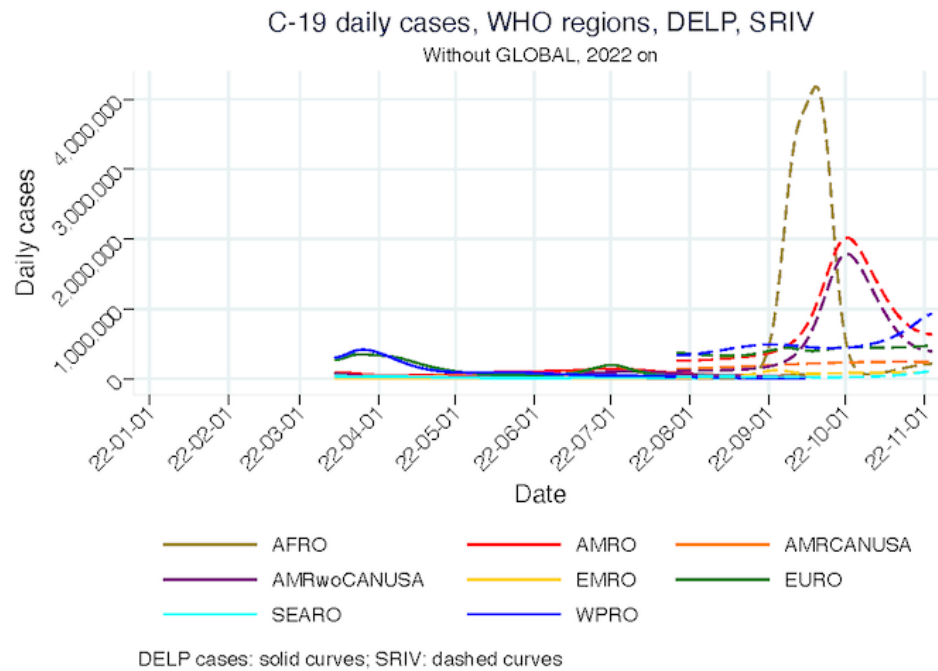
(8) Regions together [Daily infections, without GLOBAL, 2020 on, IHME](#)



(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 [Total deaths, with GLOBAL, 2022 on, DELP, SRIV](#)

(14) Regions together [Total deaths, without GLOBAL, DELP, SRIV](#)

(15) Regions together [Total excess deaths, with GLOBAL, 2020 on, IHME](#)

(16) Regions together [Total excess deaths, without GLOBAL, 2020 on, IHME](#)

(17) Regions together [Total infections, with GLOBAL, 2020 on, IHME](#)

(18) Regions together [Total infections, without GLOBAL, 2020 on, IHME](#)

(19) Regions together [Total cases, with GLOBAL, 2022 on, DELP, SRIV](#)

(20) Regions together [Total cases, without GLOBAL, 2022 on, DELP, SRIV](#)

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Selected graphs - African region (AFRO)

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

book

(3) African region [Daily deaths, 3 scenarios, 2021 on](#)

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

book

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

book

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

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

book

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Selected graphs – Americas region (AMRO)

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

book

(3) Americas region [Daily deaths, 3 scenarios, 2021 on](#)

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

book

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

book

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

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

book

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

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

(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](#)
book

(4) Americas region, Canada and United States [Daily cases or infections, reference scenarios, 2020 on](#)
book

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

(6b) Americas region, Canada and United States [Daily cases or infections, reference scenarios, 2022 on](#)
book

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

(1) Americas region, without Canada and United States [Daily deaths, reference scenarios, 2020 on](#)

book

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

(3b) Americas region, without Canada and United States [Daily deaths, reference scenarios, 2022 on](#)

book

(4) Americas region, without Canada and United States [Daily cases or infections, reference scenarios, 2020 on](#)

book

(6) Americas region, without Canada and United States [Daily cases or infections, 3 scenarios, 2021 on](#)

(6b) Americas region, without Canada and United States [Daily cases or infections, reference scenarios, 2022 on](#)

book

Selected graphs – Eastern Mediterranean region (EMRO)

(1) Eastern Mediterranean region [Daily deaths, reference scenarios, 2020 on](#)
book

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

(3b) Eastern Mediterranean region [Daily deaths, reference scenarios, 2022 on](#)
book

(4) Eastern Mediterranean region [Daily cases or infections, reference scenarios, 2020 on](#)
book

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

(6b) Eastern Mediterranean region [Daily cases or infections, reference scenarios, 2022 on](#)
book

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Selected graphs – European region (EURO)

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

book

(3) European region [Daily deaths, 3 scenarios, 2021 on](#)

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

book

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

book

(6) European region [Daily cases or infections, 3 scenarios, 2021 on](#)

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

book

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Selected graphs – South-East Asian region (SEARO)

(1) South-East Asian region [Daily deaths, reference scenarios, 2020 on](#)
book

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

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

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

(6) South-East Asian region [Daily cases or infections, 3 scenarios, 2021 on](#)

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

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Selected graphs – Western Pacific region (WPRO)

(1) Western Pacific region [Daily deaths, reference scenarios, 2020 on](#)
book

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

(3b) Western Pacific region [Daily deaths, reference scenarios, 2022 on](#)
book

(4) Western Pacific region [Daily cases or infections, reference scenarios, 2020 on](#)
book

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

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