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

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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
JOHN only in uptake 20220204. IHME and IMPE models have not been updated since the previous uptake of CovidVisualizedGlobal, and the SRIV model updated estimates are highly implausible.

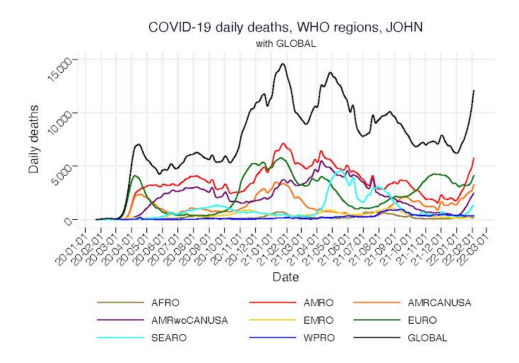
Summary

Daily reported COVID-19 deaths are *increasing* at the Global level and in WHO regions AMRO (PAHO), EURO, and SAERO. They are *slightly increasing* in EMRO, *stagnating* in WPRO, and *decreasing* in AFRO.

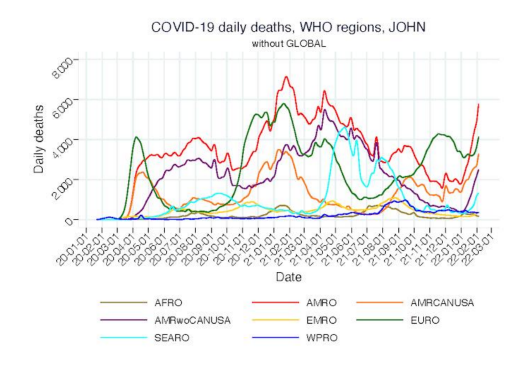
Daily reported COVID-19 cases show a *small upward nudge* after their most recent peaks at the Global level and in WHO region AMRO (PAHO). They are *increasing and have not peaked yet* in EURO and EMRO, are *stagnating* in WPRO, and *decreasing* in AFRO.

Selected graphs

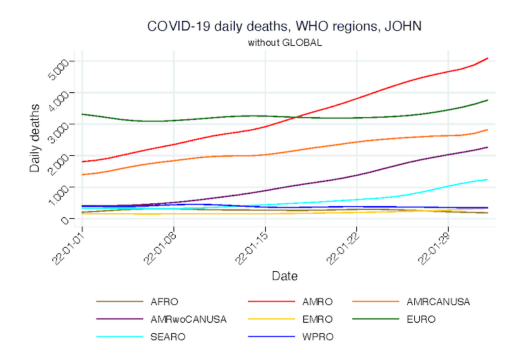
(0a) Regions together Daily deaths, with GLOBAL, all time, JOHN



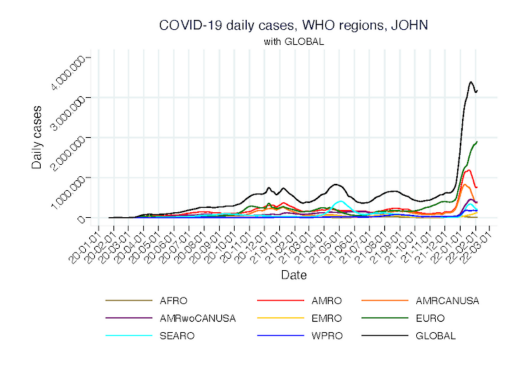
(0b) Regions together Daily deaths, without GLOBAL, all time, JOHN



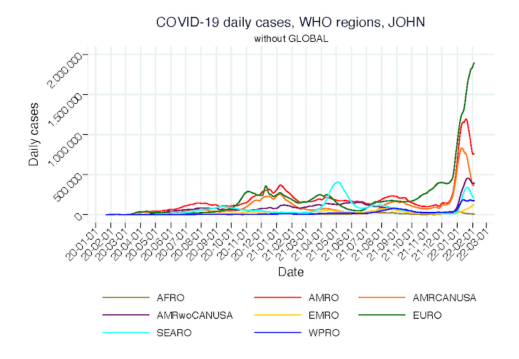
(Oc) Regions together Daily deaths, without GLOBAL, 2022, JOHN



(00a) Regions together Daily cases, with GLOBAL, all time, JOHN



(00b) Regions together Daily cases, without GLOBAL, 2021 on, JOHN



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

