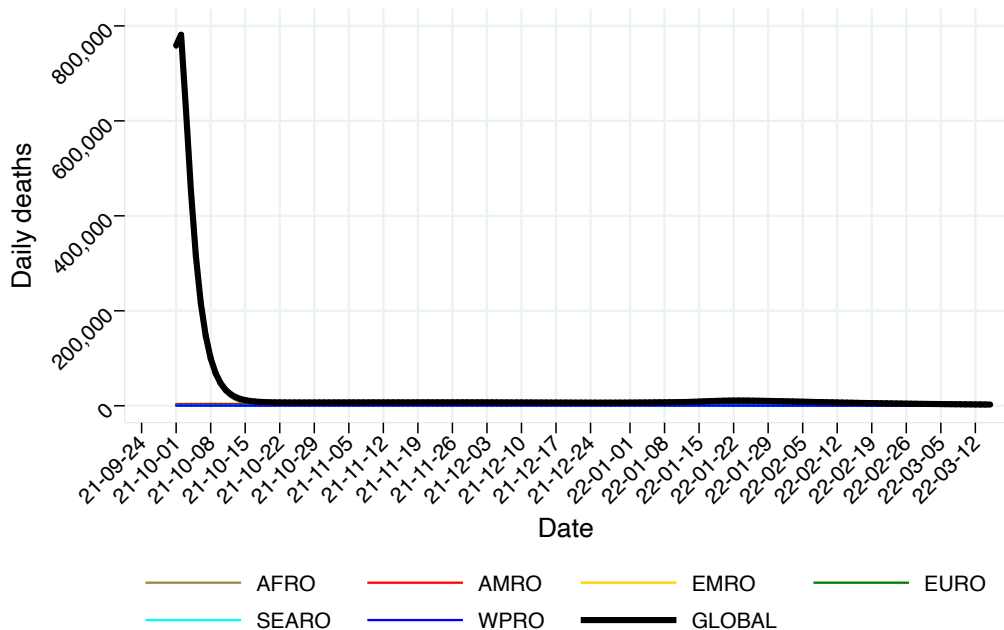
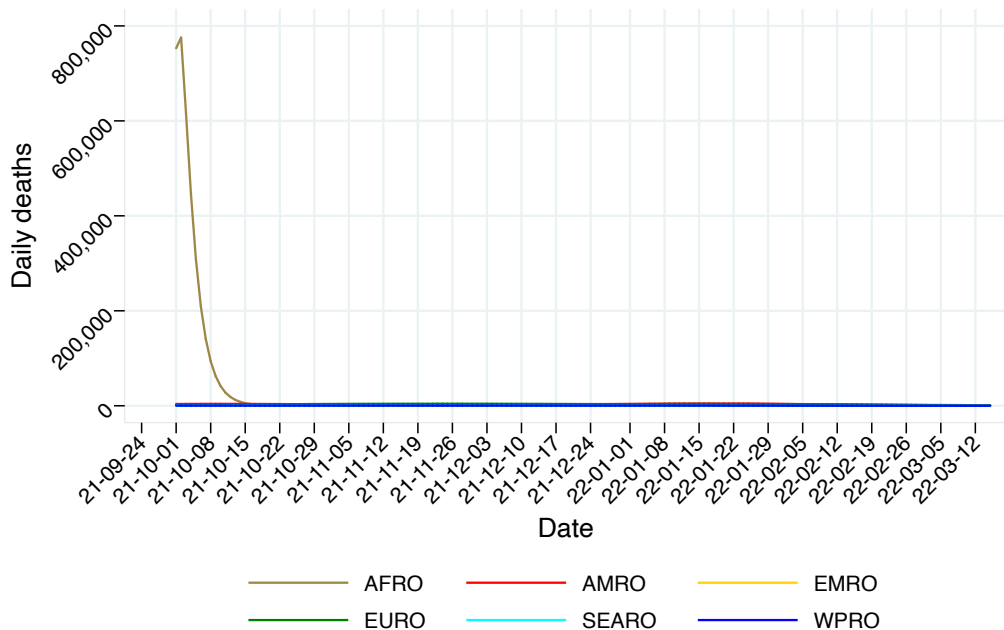


# COVID-19 daily deaths, WHO regions, DELP with GLOBAL

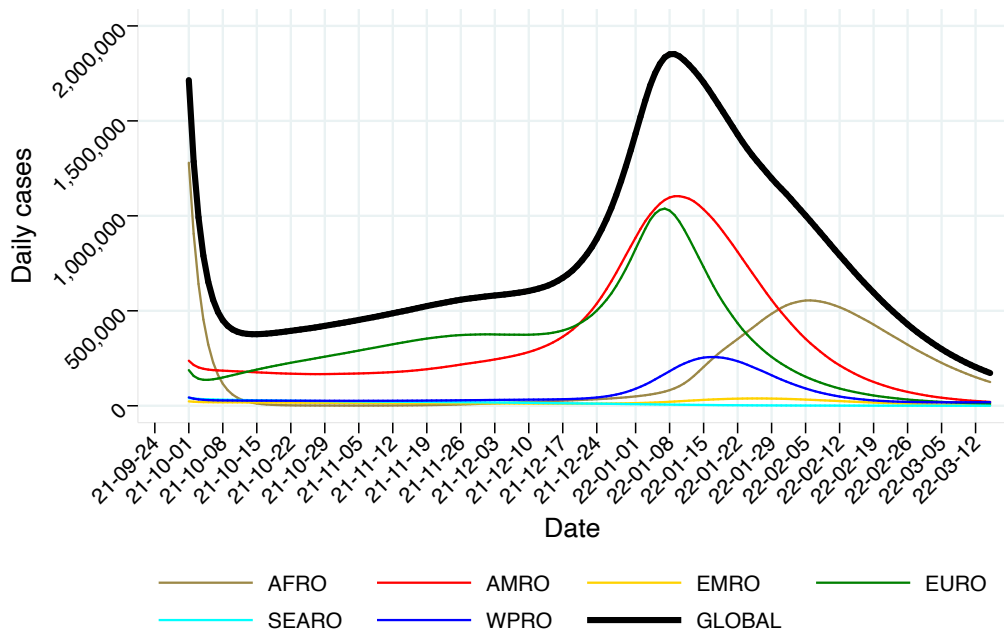


# COVID-19 daily deaths, WHO regions, DELP

without GLOBAL

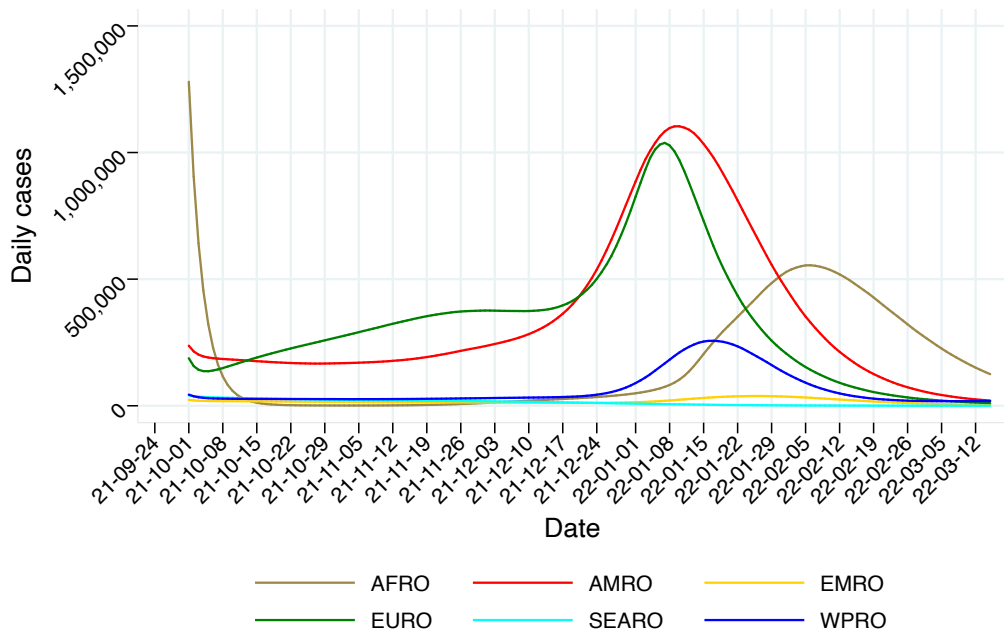


# COVID-19 daily cases, WHO regions, DELP with GLOBAL

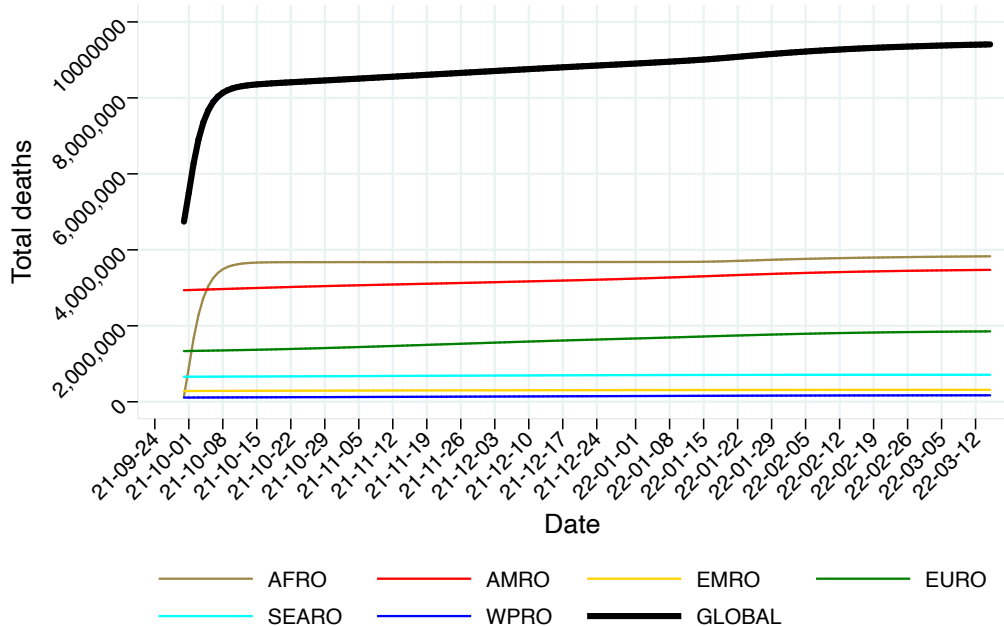


# COVID-19 daily cases, WHO regions, DELP

without GLOBAL

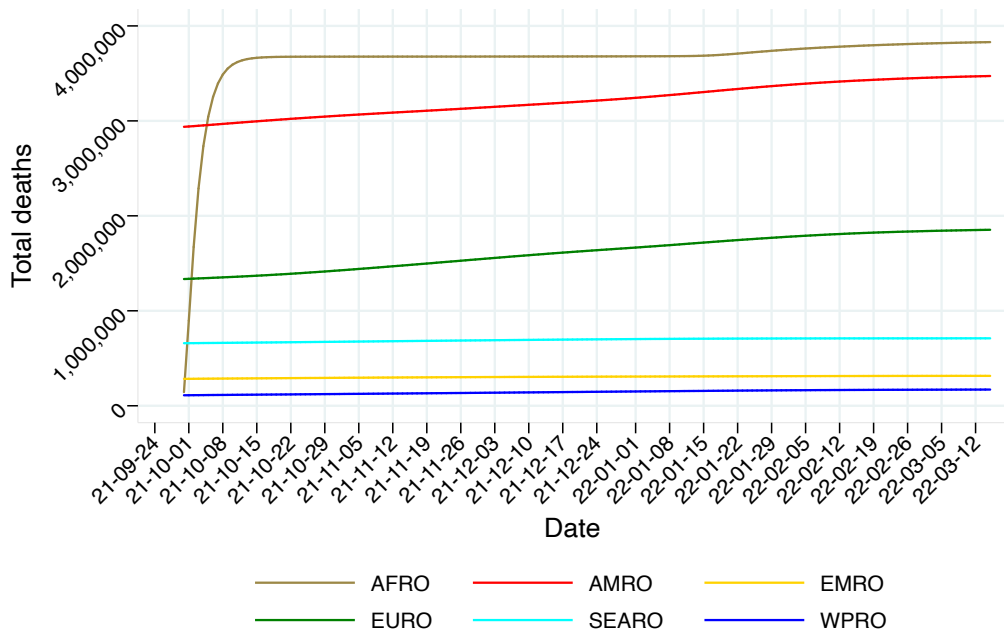


# COVID-19 total deaths, WHO regions, DELP with GLOBAL

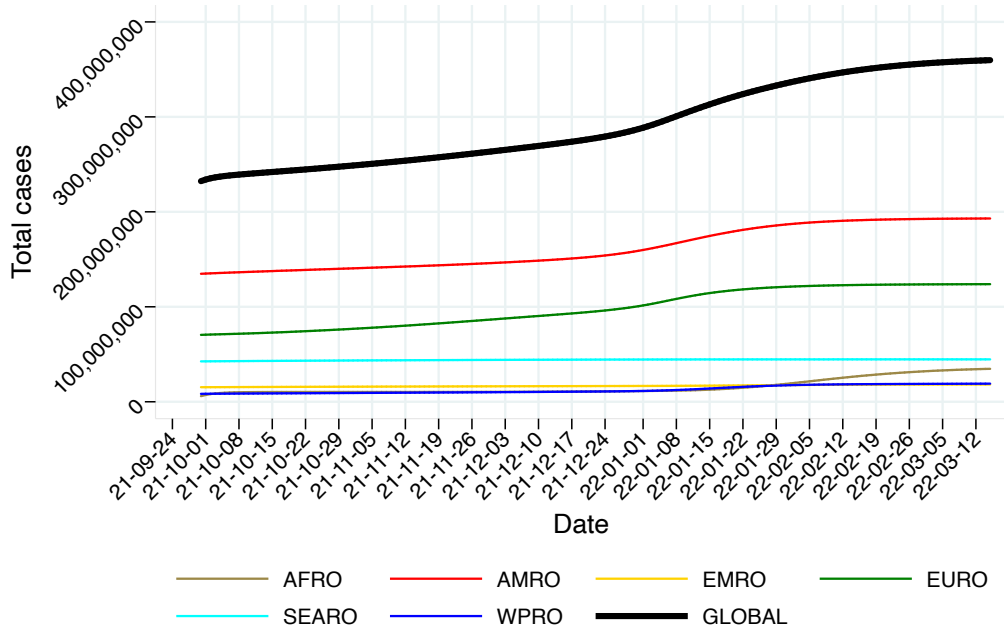


# COVID-19 total deaths, WHO regions, DELP

without GLOBAL

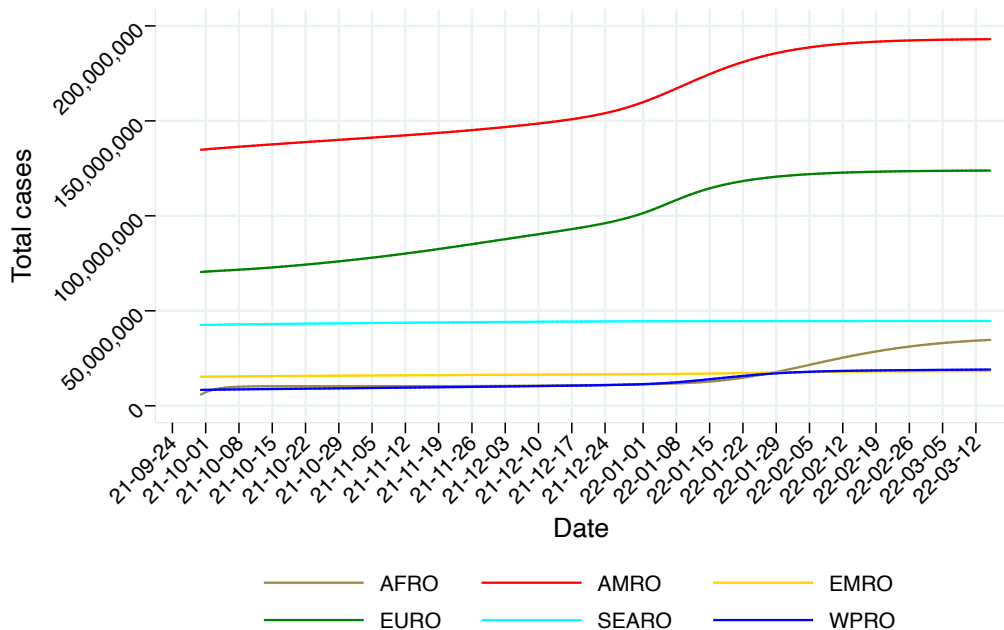


COVID-19 total cases, WHO regions, DELP  
with GLOBAL



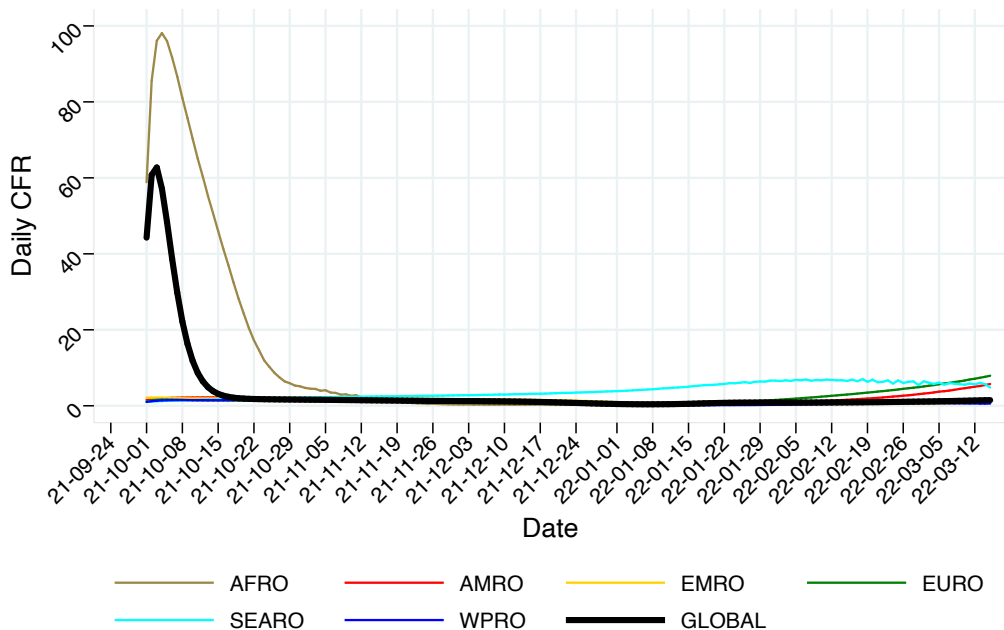
# COVID-19 total cases, WHO regions, DELP

without GLOBAL



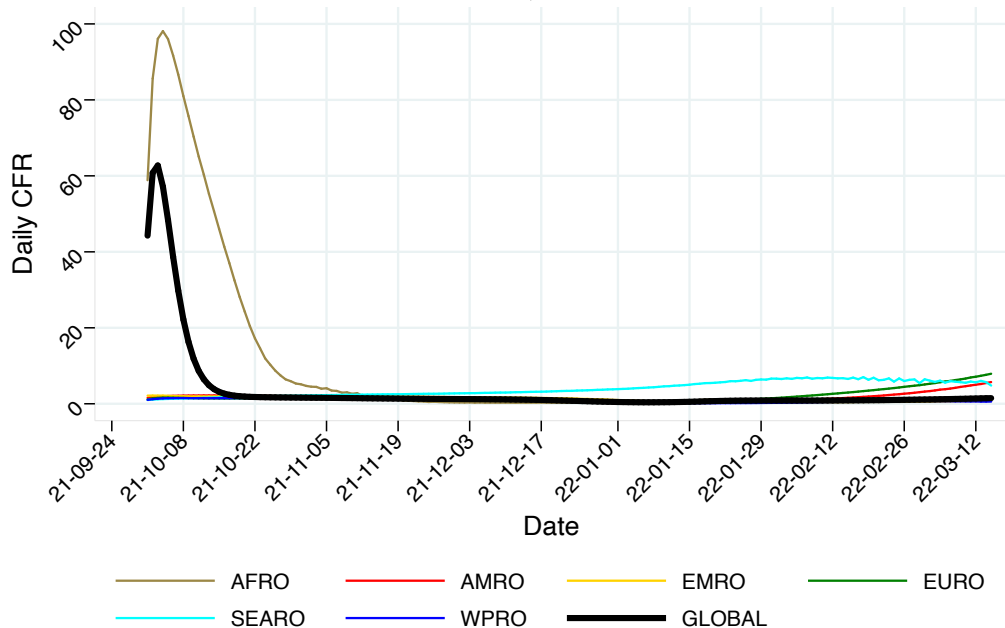


# COVID-19 daily cfr, WHO regions, DELP with GLOBAL

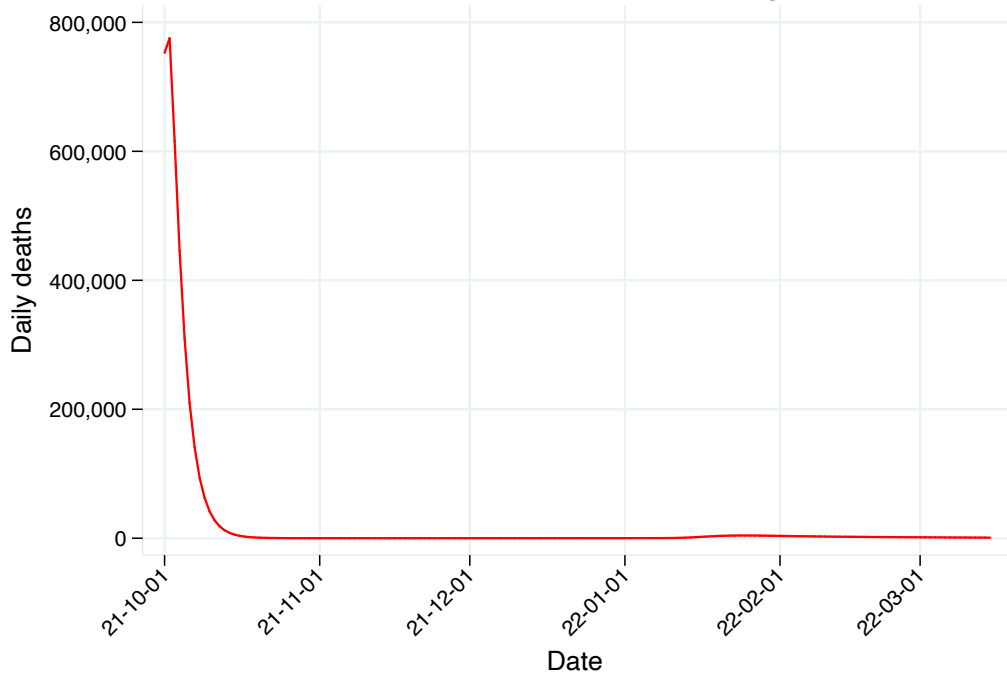


# COVID-19 daily cfr, WHO regions, DELP

after 2021, with GLOBAL

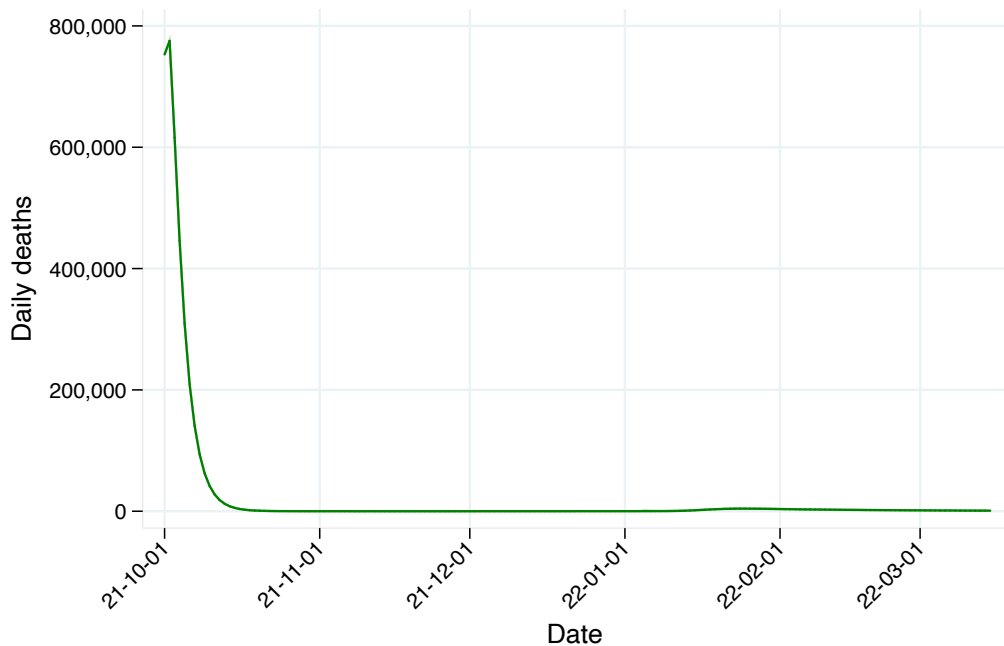


COVID-19 daily deaths, AFRO, DELP, single scenario

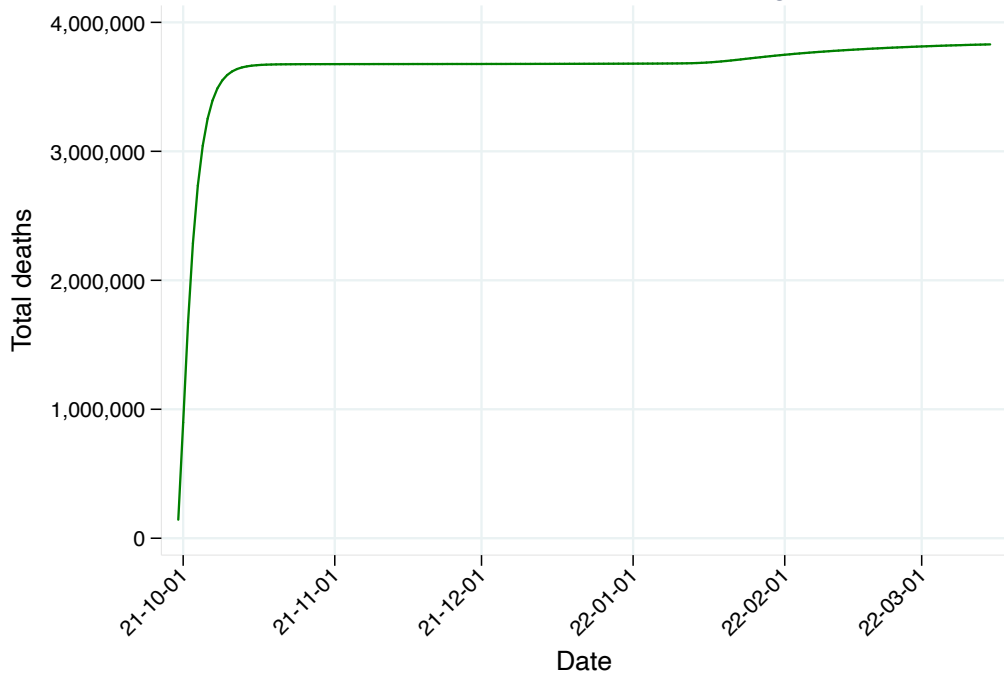


# COVID-19 daily deaths, AFRO, DELP, single scenario

with confidence limits

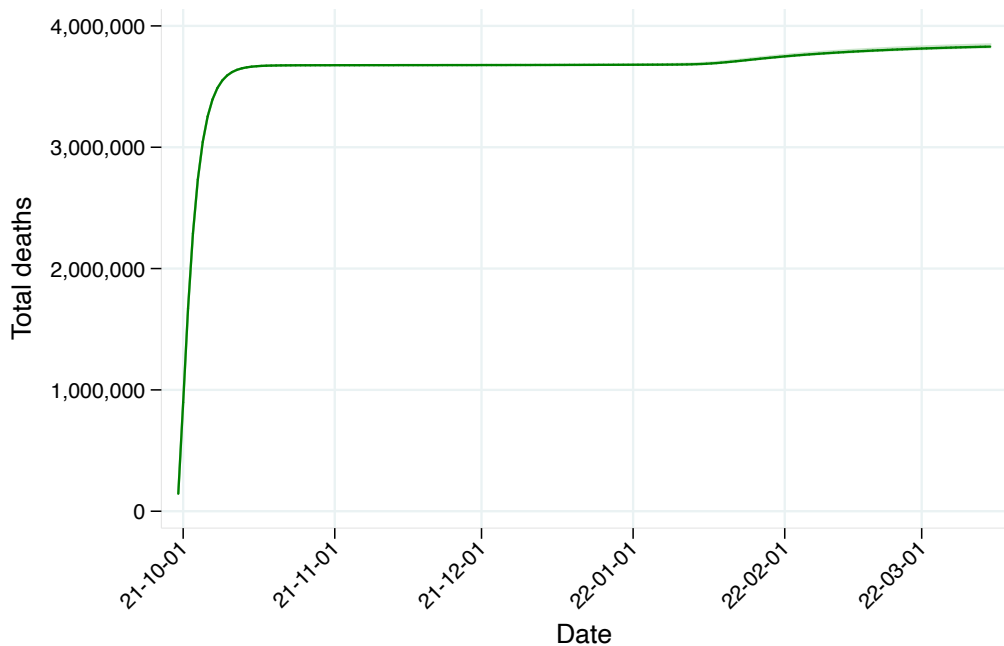


COVID-19 total deaths, AFRO, DELP, single scenario

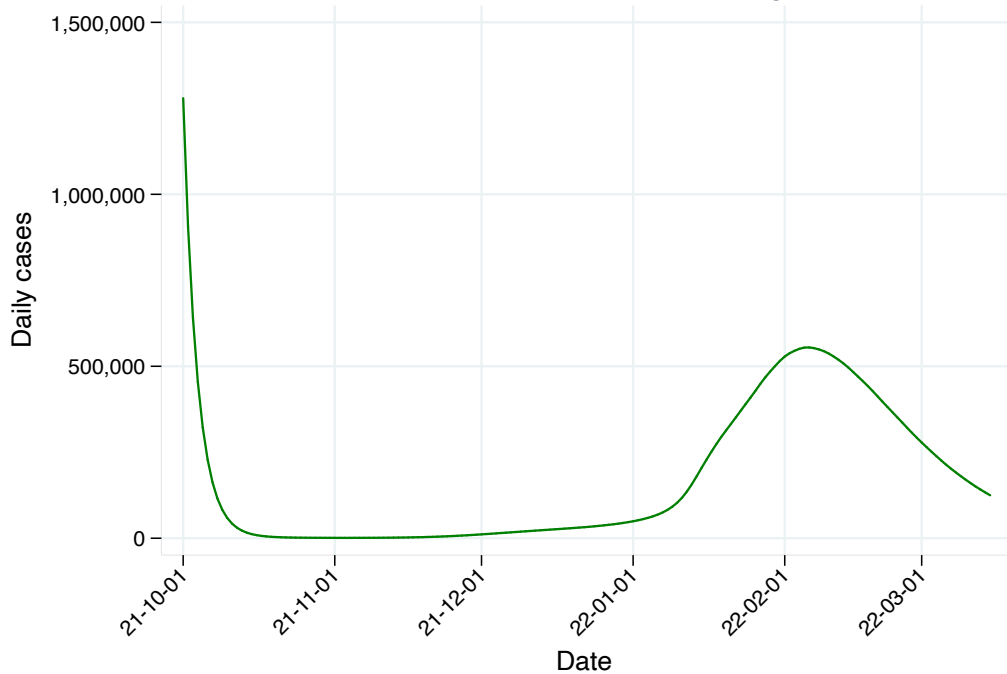


# COVID-19 total deaths, AFRO, DELP, single scenario

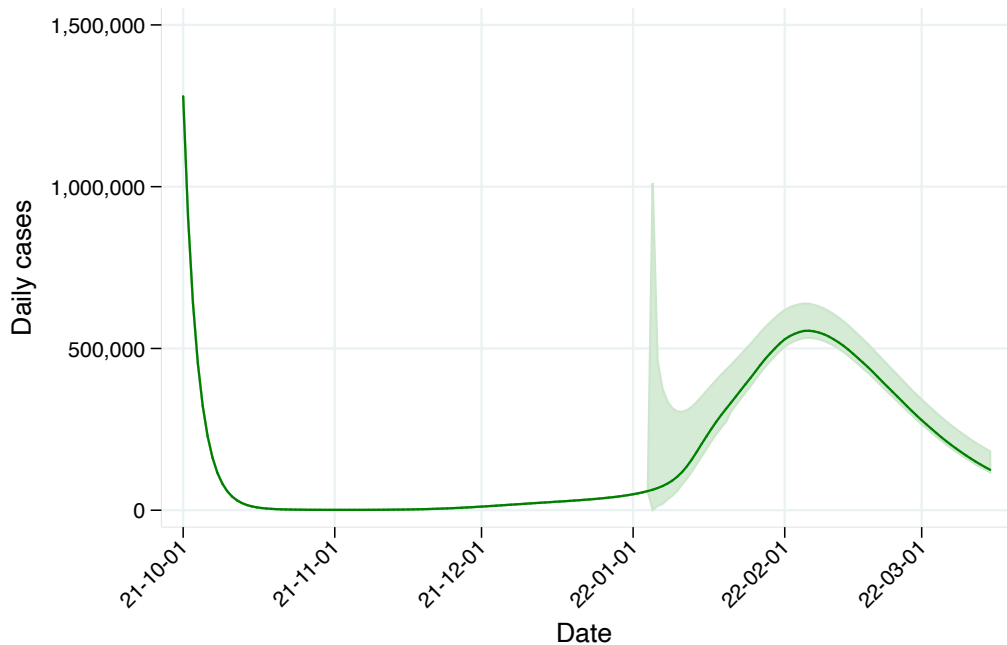
with confidence limits



COVID-19 daily cases, AFRO, DELP, single scenario

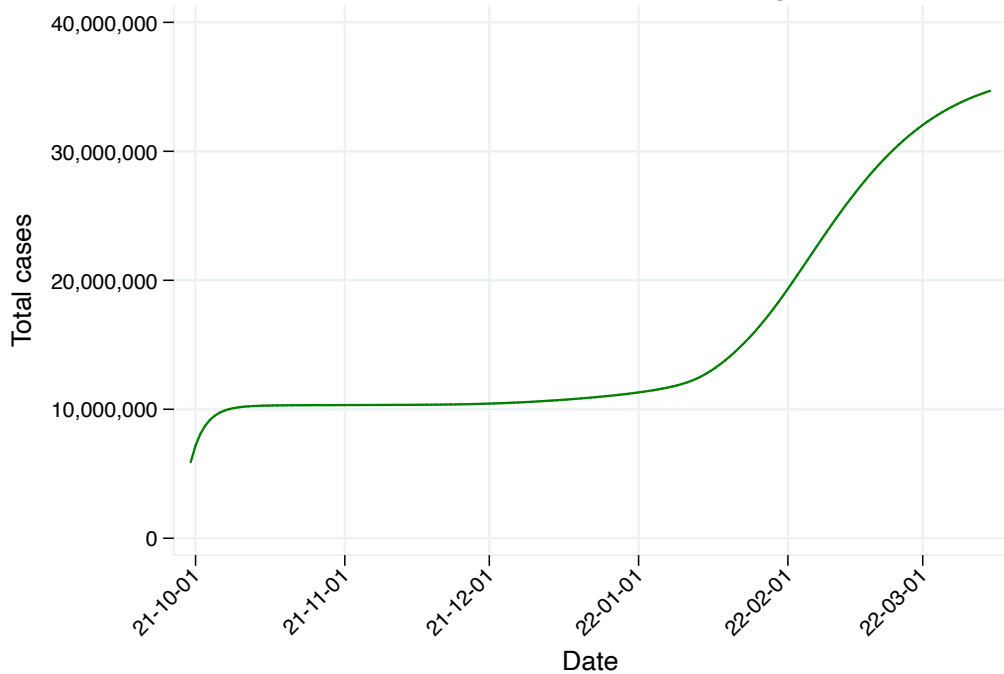


COVID-19 daily cases, AFRO, DELP, single scenario  
with confidence limits

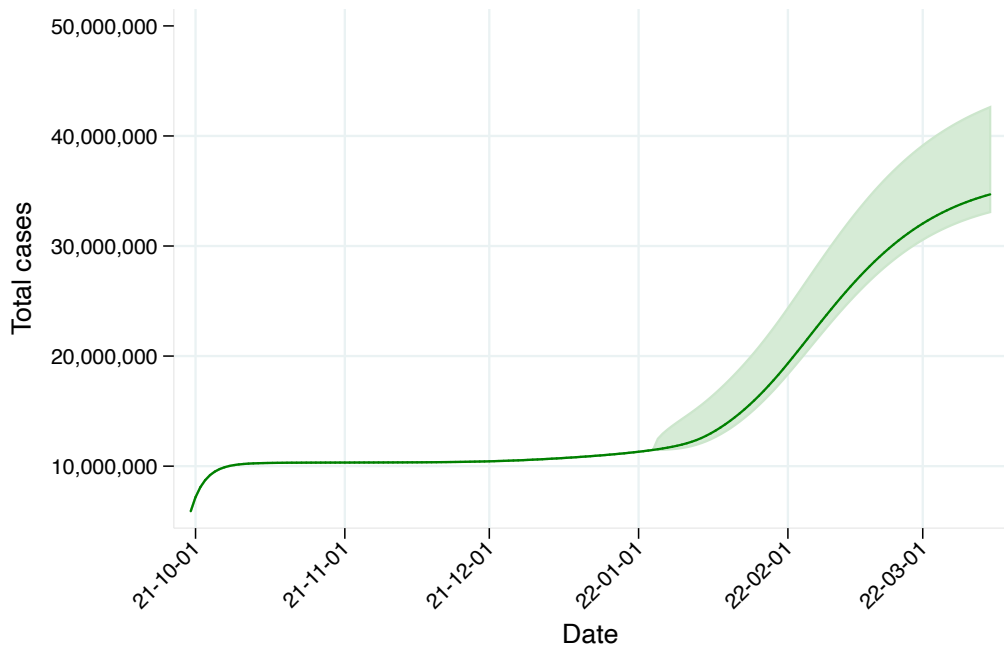




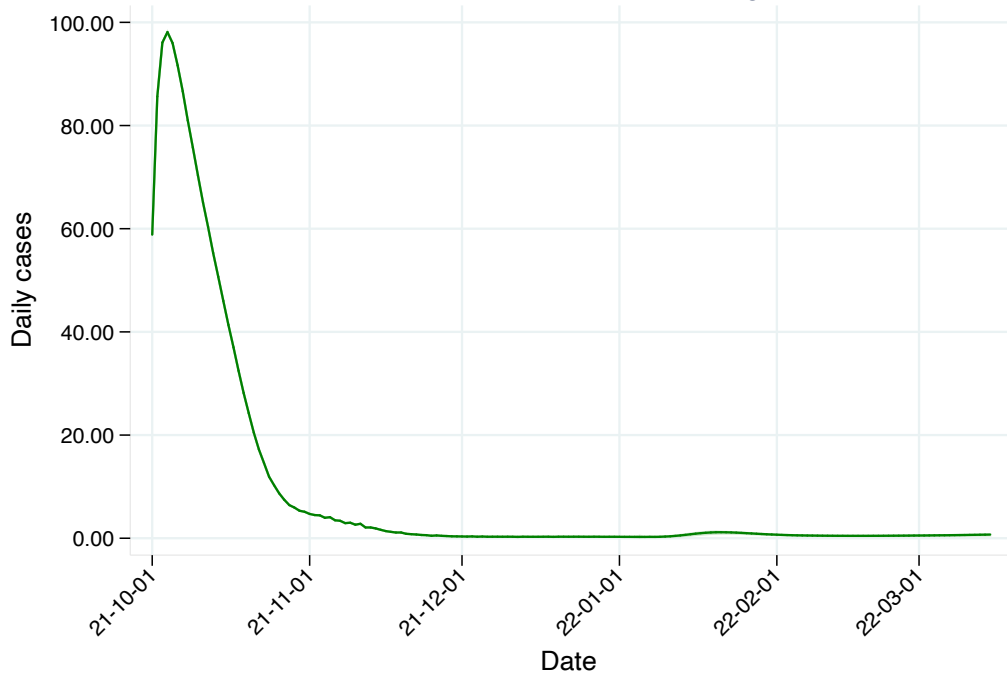
COVID-19 total cases, AFRO, DELP, single scenario



COVID-19 total cases, AFRO, DELP, single scenario  
with confidence limits

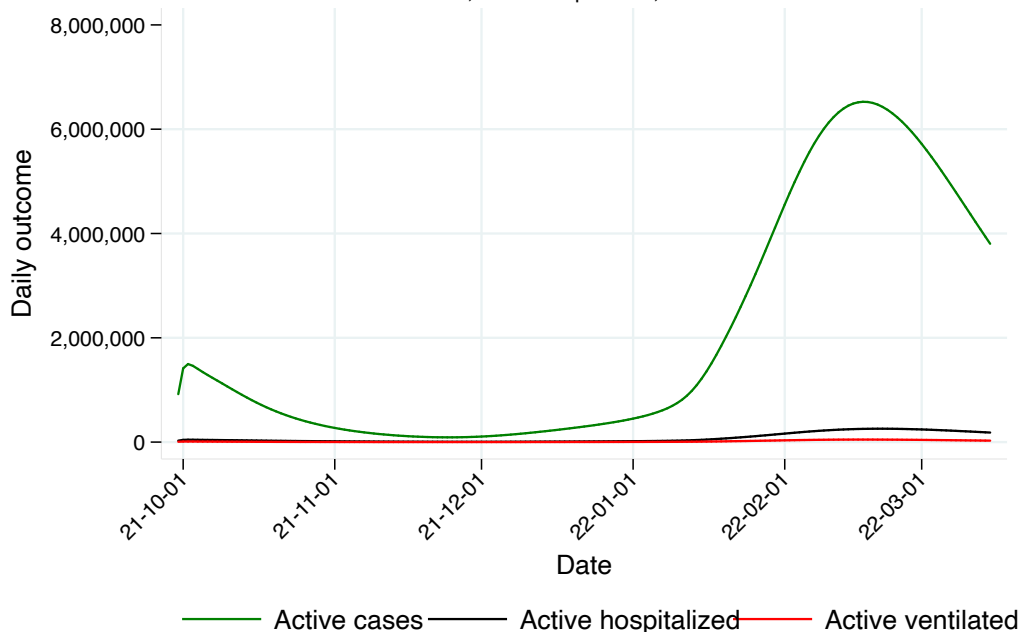


COVID-19 daily CFR, AFRO, DELP, single scenario



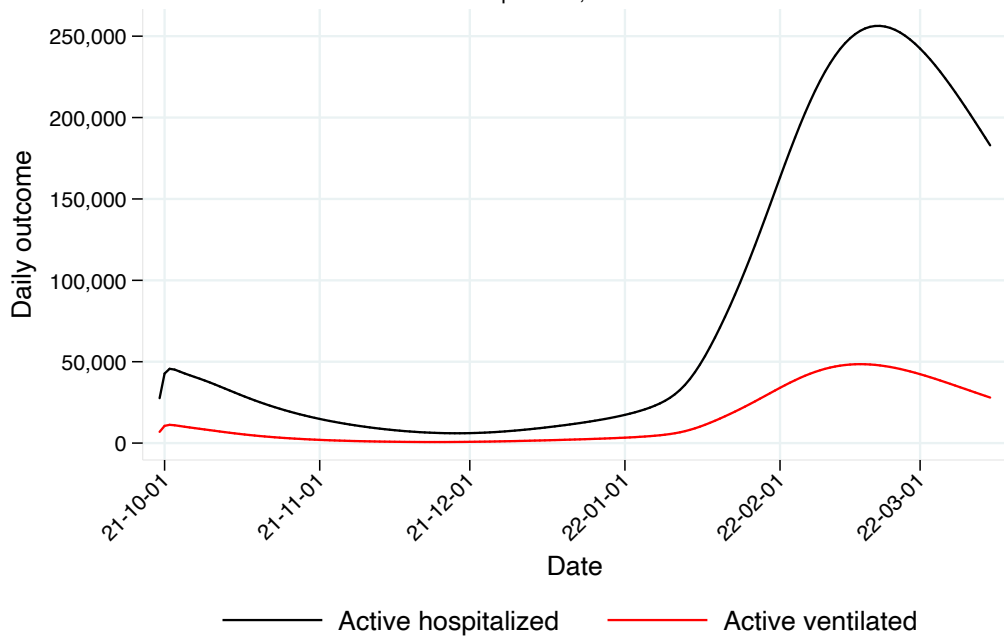
# COVID-19 daily cases, AFRO, DELP, single scenario

active cases, active hospitalized, active ventilated



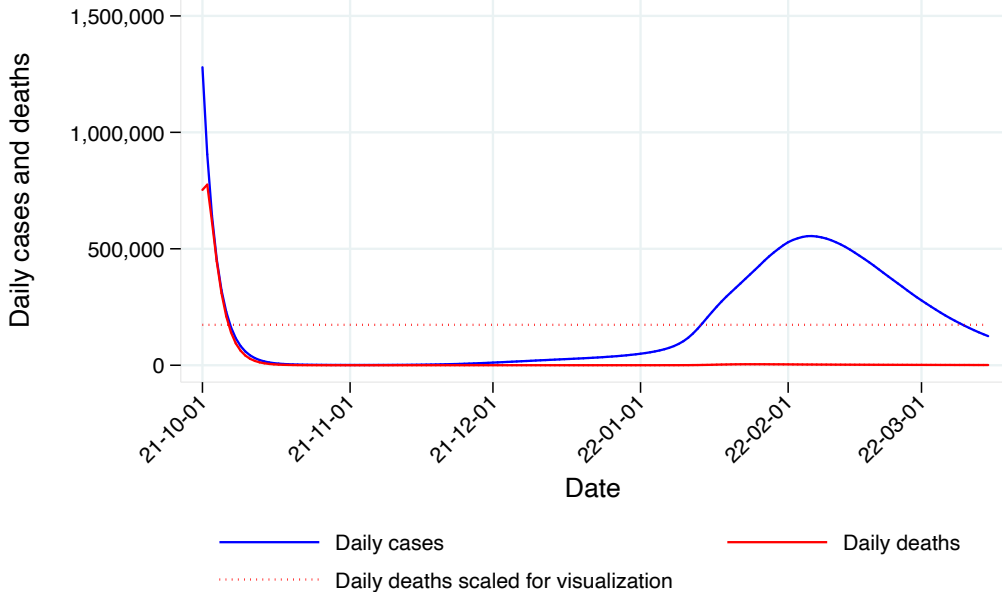
# COVID-19 daily cases, AFRO, DELP, single scenario

active hospitalized, active ventilated



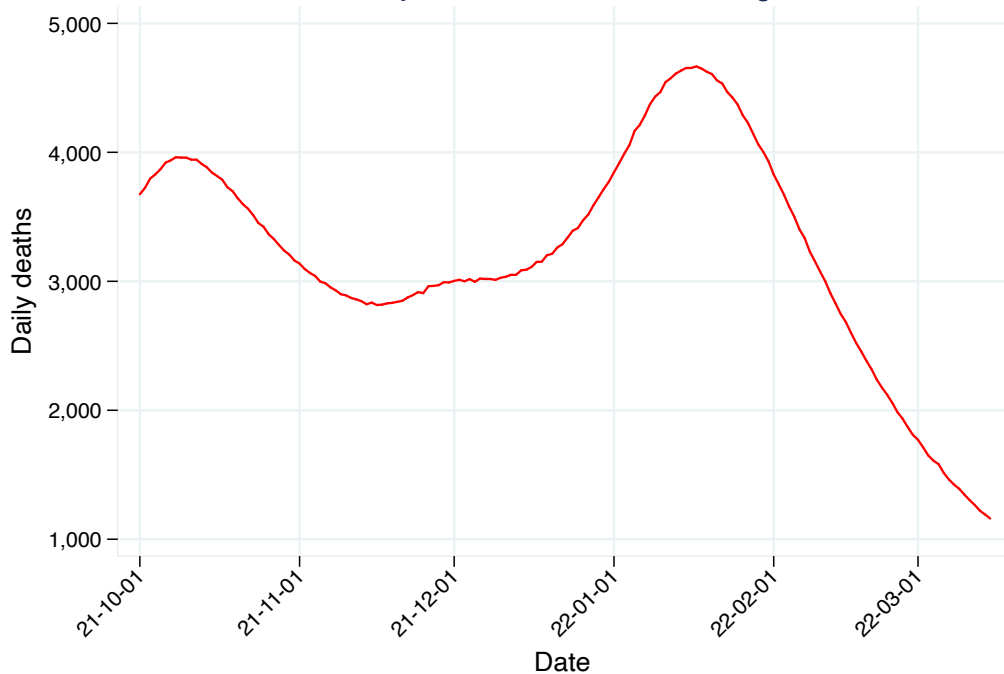
## COVID-19 daily cases and deaths, AFRO, DELP

Daily deaths, scaled = times (means of cases divided by deaths) for visualization only



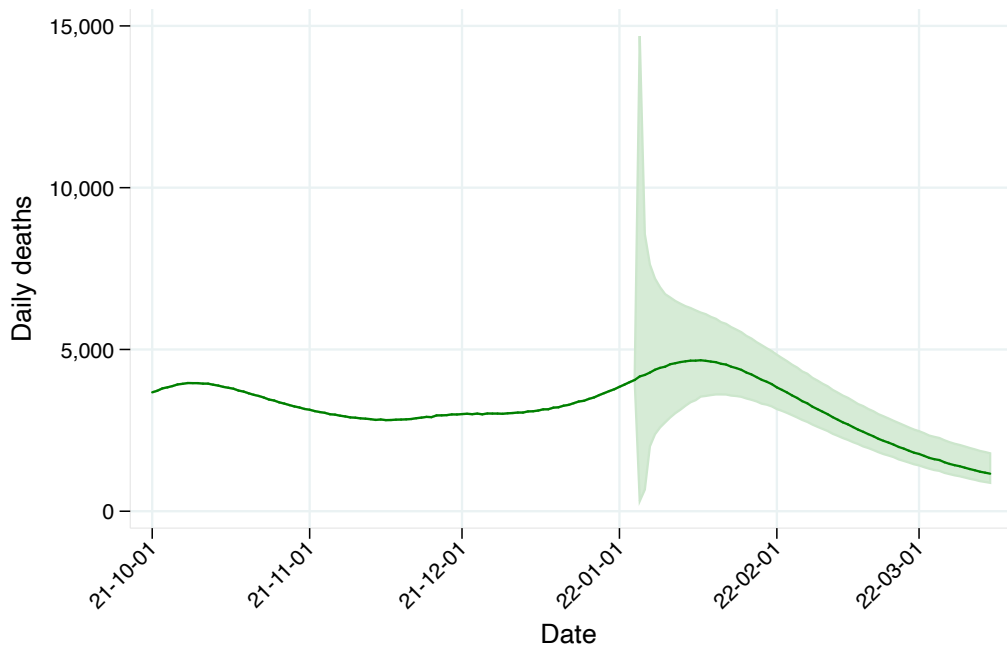
Single scenario, mean estimate

COVID-19 daily deaths, AMRO, DELP, single scenario



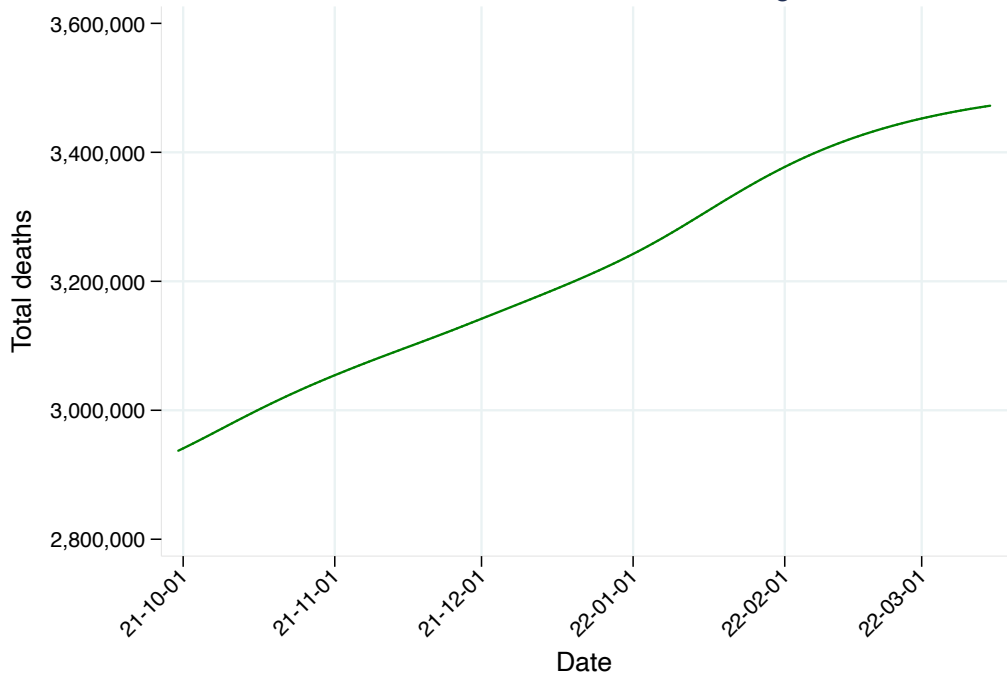
# COVID-19 daily deaths, AMRO, DELP, single scenario

with confidence limits

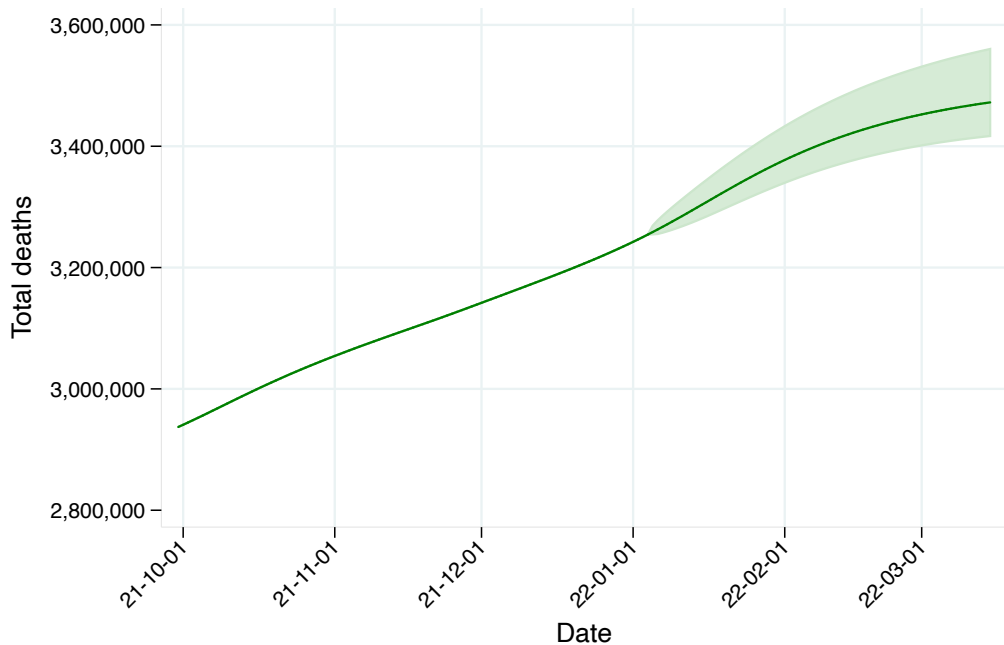




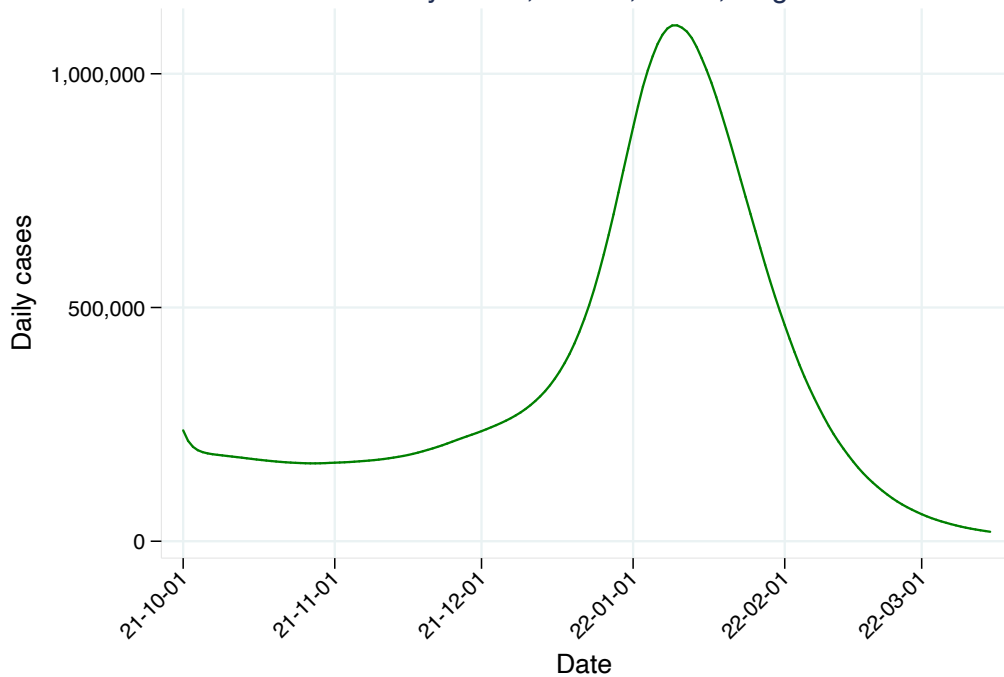
COVID-19 total deaths, AMRO, DELP, single scenario



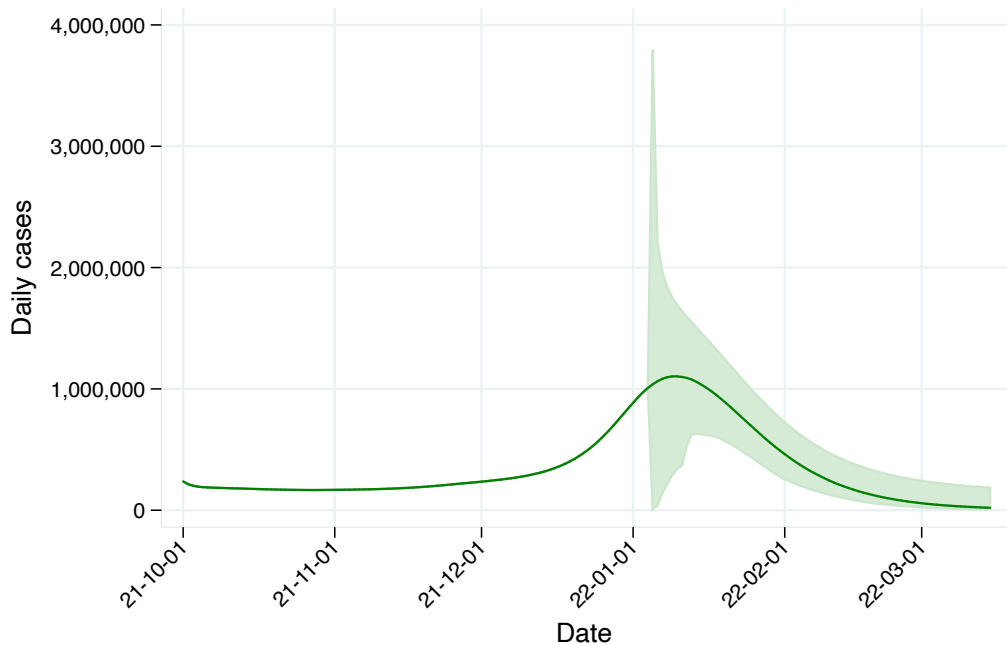
COVID-19 total deaths, AMRO, DELP, single scenario  
with confidence limits



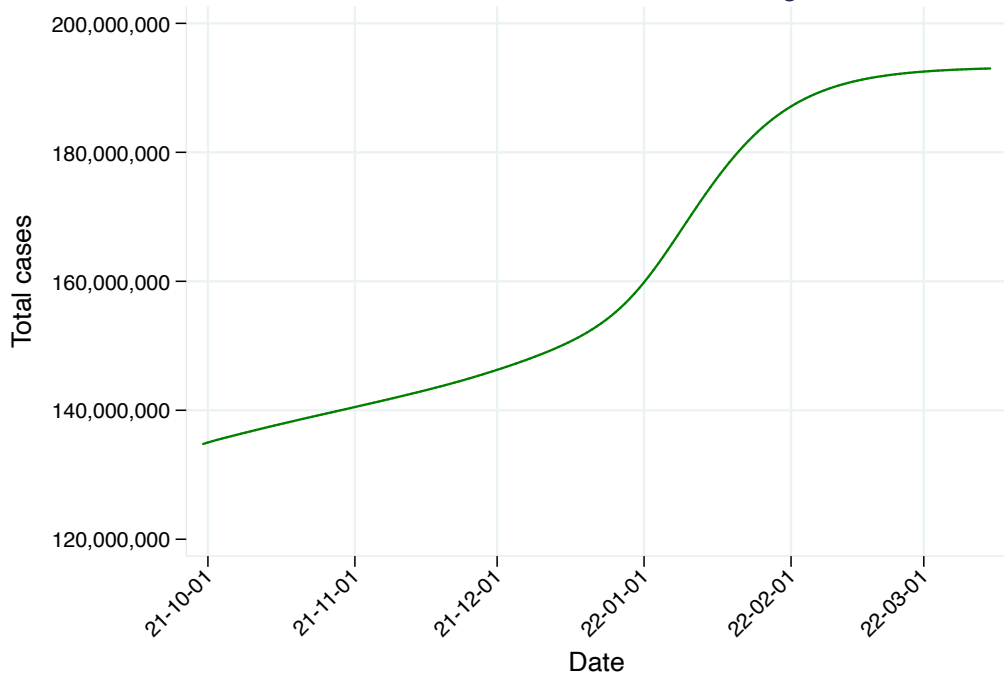
COVID-19 daily cases, AMRO, DELP, single scenario



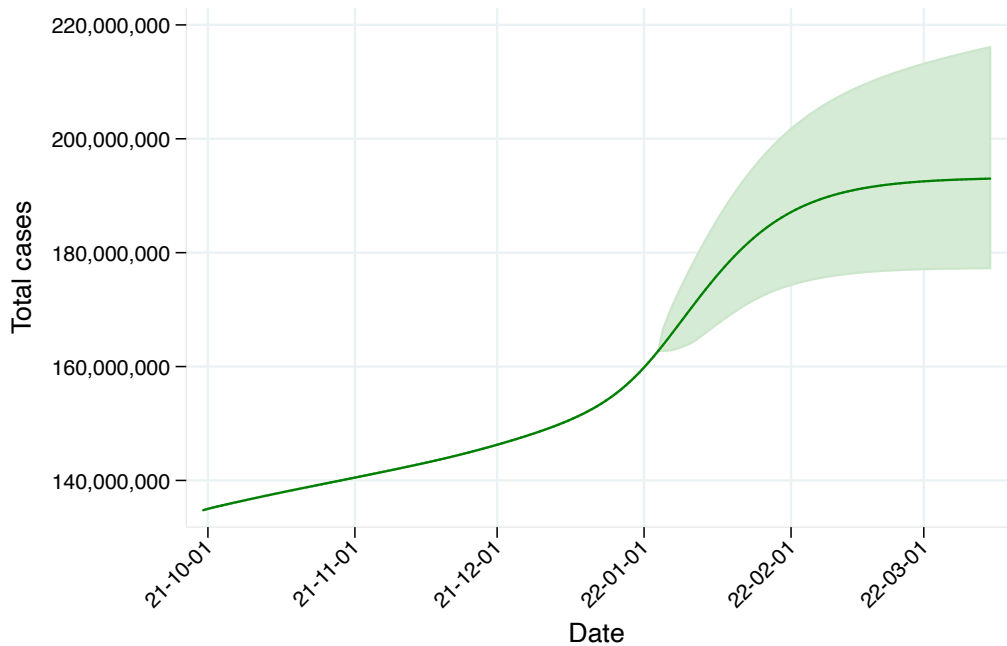
COVID-19 daily cases, AMRO, DELP, single scenario  
with confidence limits



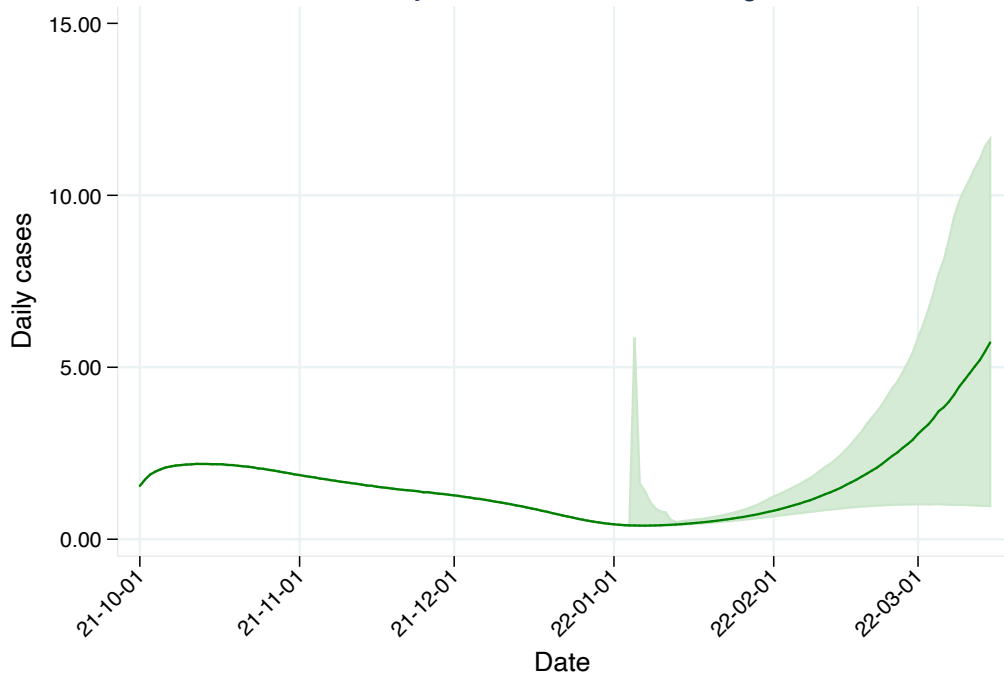
COVID-19 total cases, AMRO, DELP, single scenario



COVID-19 total cases, AMRO, DELP, single scenario  
with confidence limits

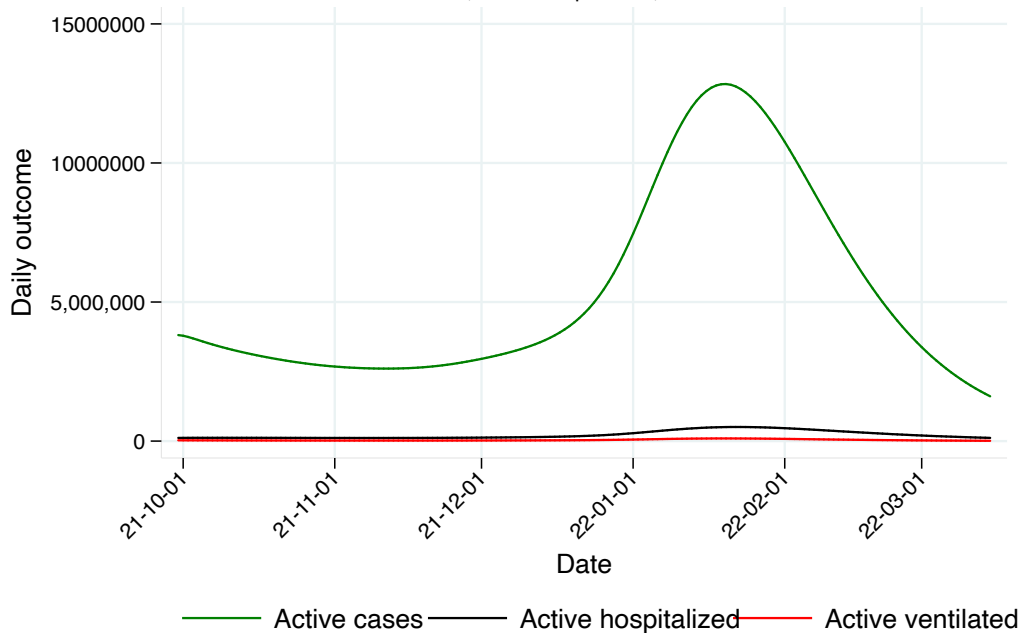


COVID-19 daily CFR, AMRO, DELP, single scenario



# COVID-19 daily cases, AMRO, DELP, single scenario

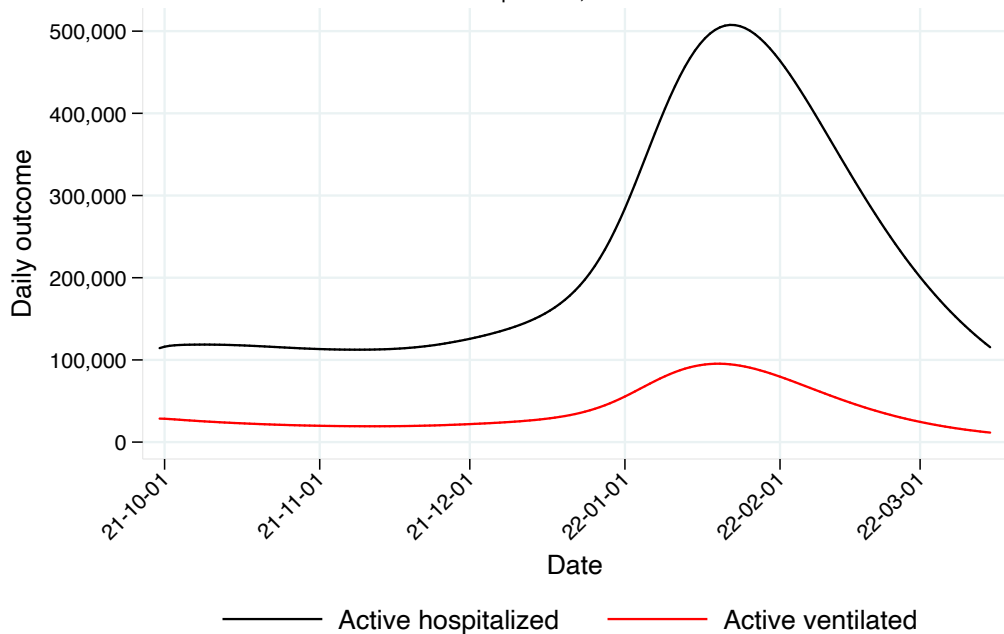
active cases, active hospitalized, active ventilated





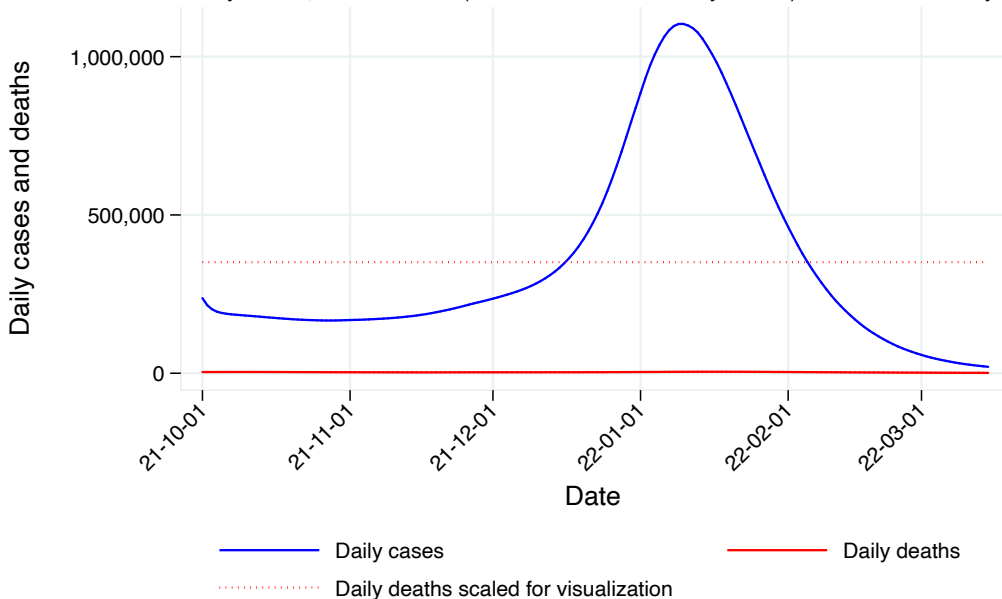
# COVID-19 daily cases, AMRO, DELP, single scenario

active hospitalized, active ventilated



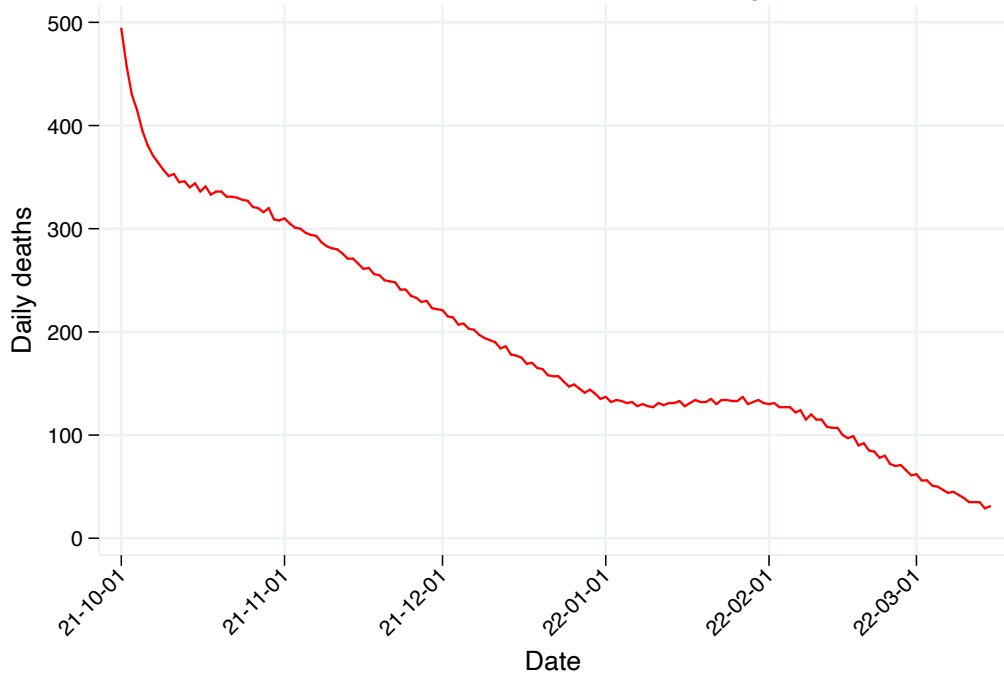
# COVID-19 daily cases and deaths, AMRO, DELP

Daily deaths, scaled = times (means of cases divided by deaths) for visualization only



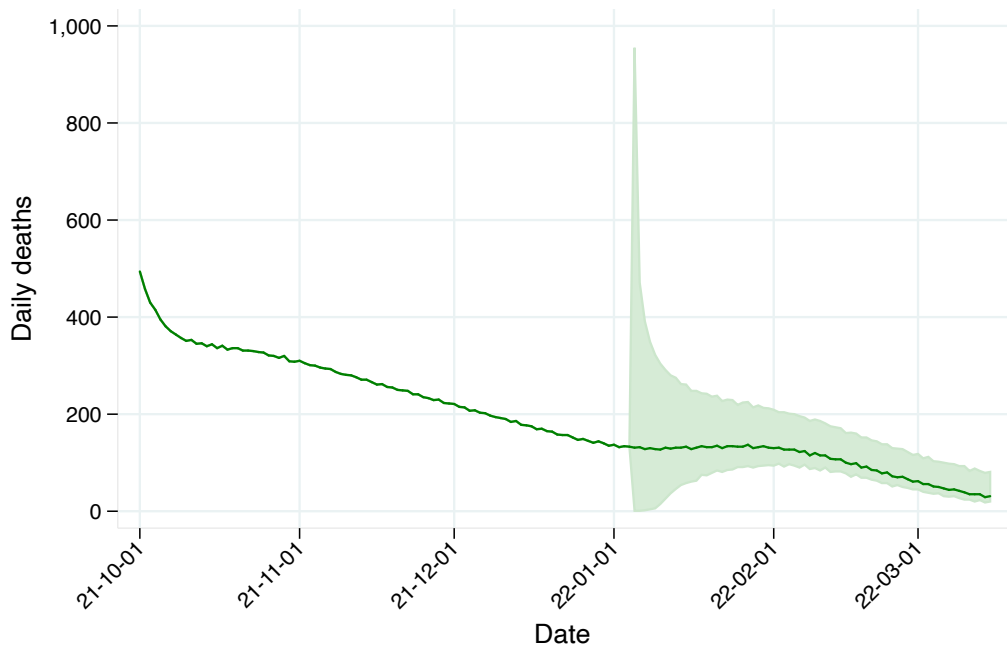
Single scenario, mean estimate

COVID-19 daily deaths, EMRO, DELP, single scenario

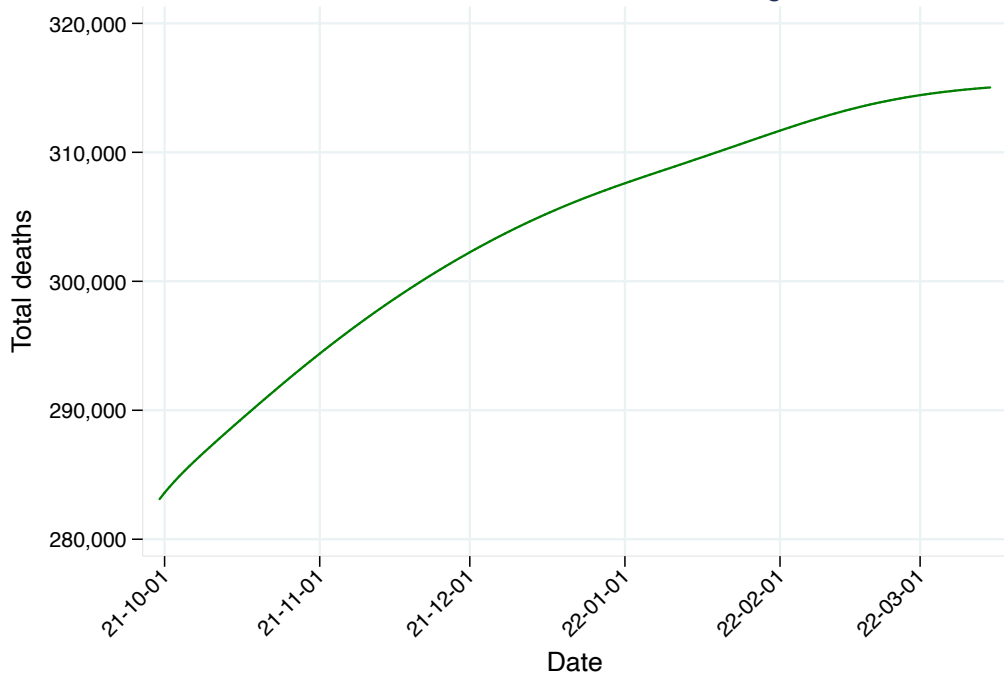


# COVID-19 daily deaths, EMRO, DELP, single scenario

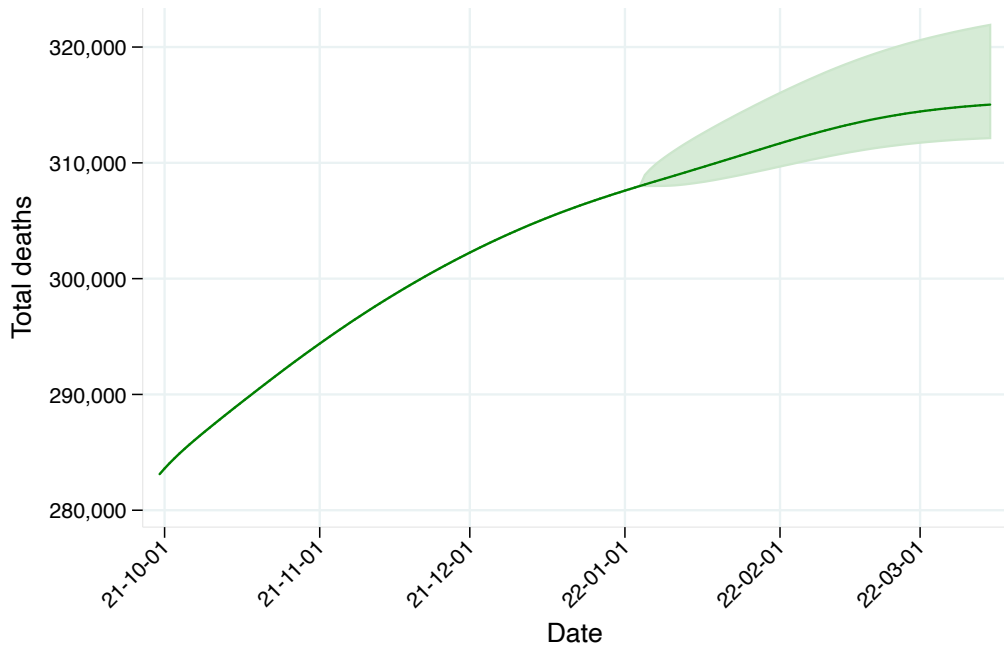
with confidence limits



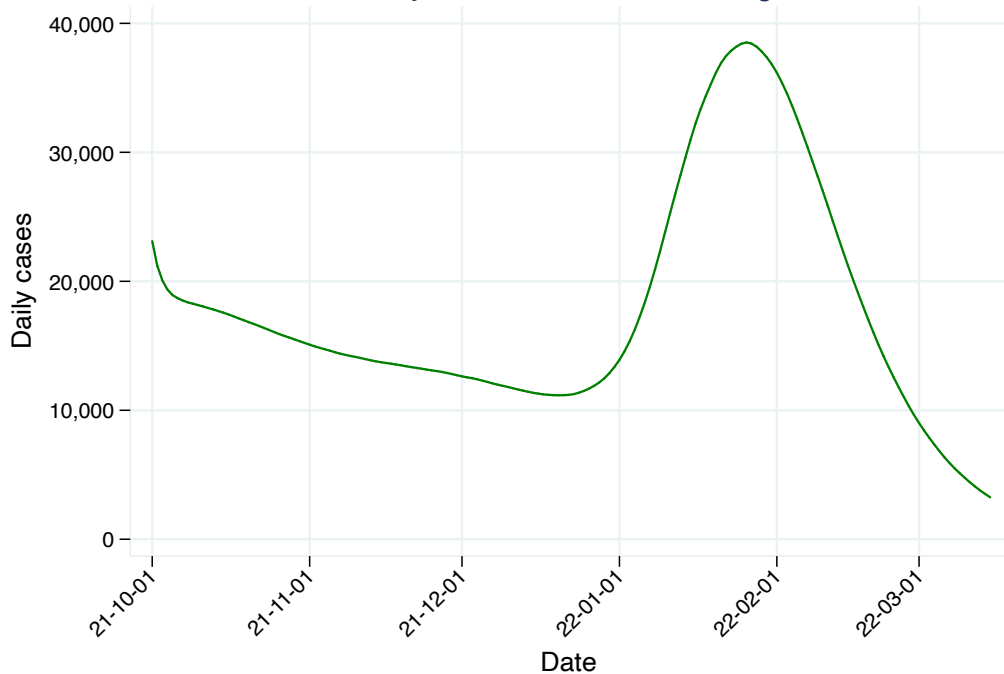
COVID-19 total deaths, EMRO, DELP, single scenario



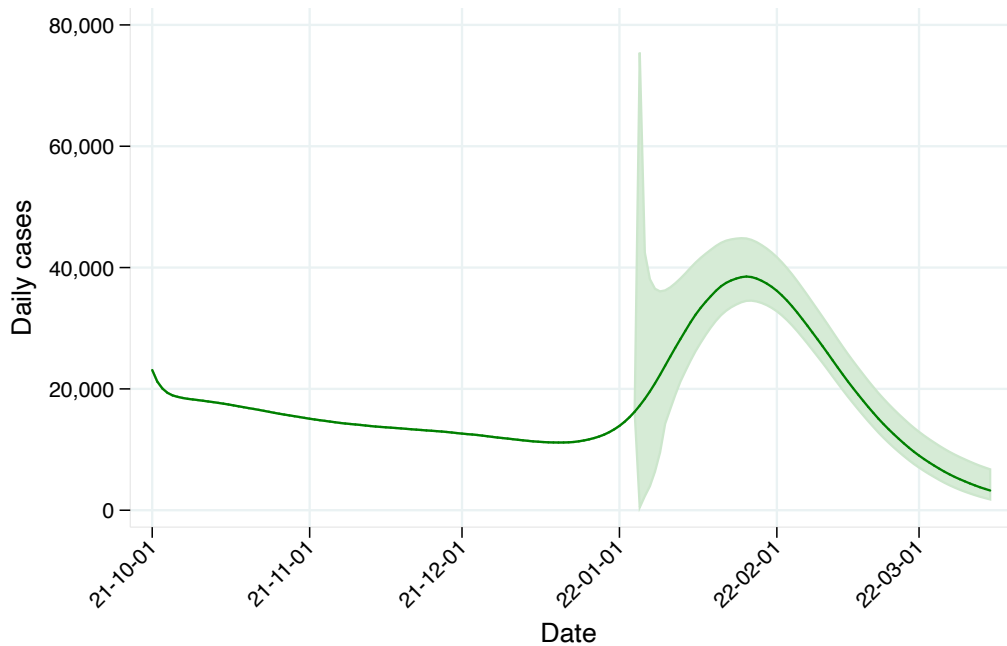
COVID-19 total deaths, EMRO, DELP, single scenario  
with confidence limits



COVID-19 daily cases, EMRO, DELP, single scenario

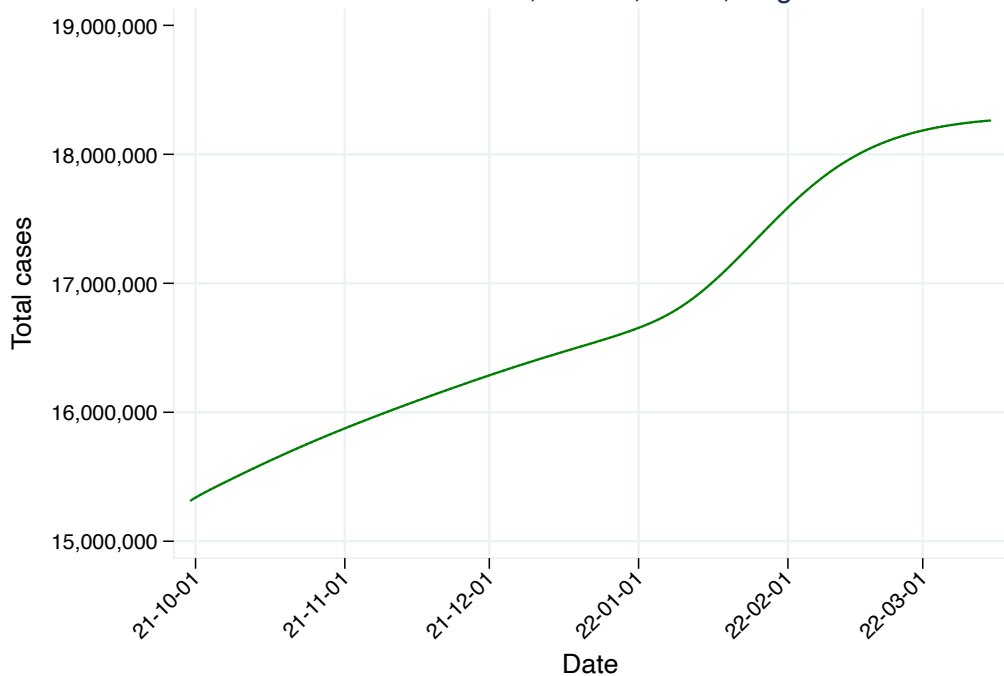


COVID-19 daily cases, EMRO, DELP, single scenario  
with confidence limits

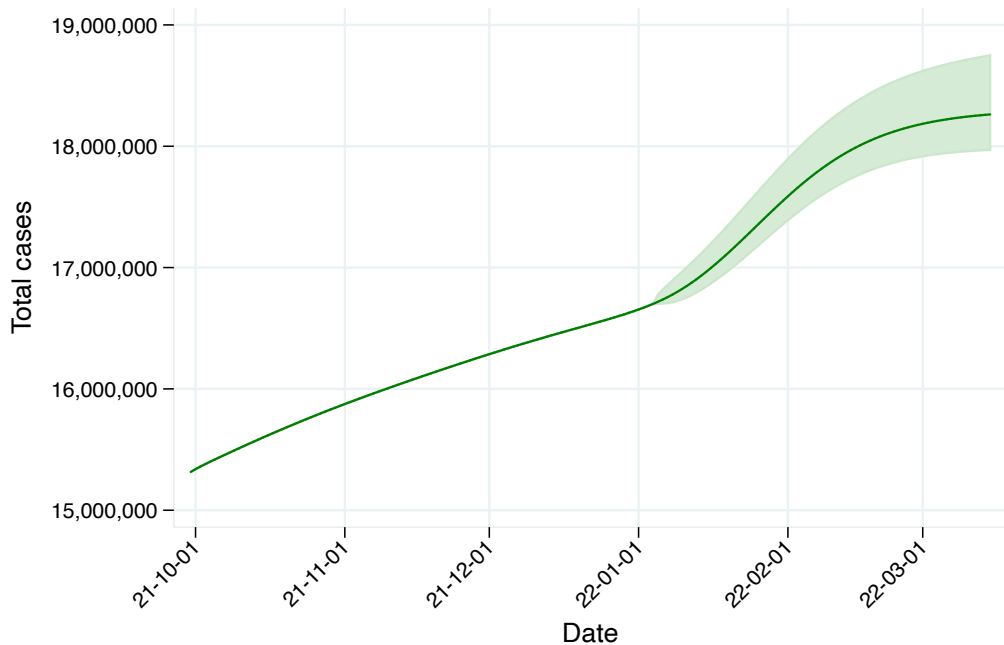




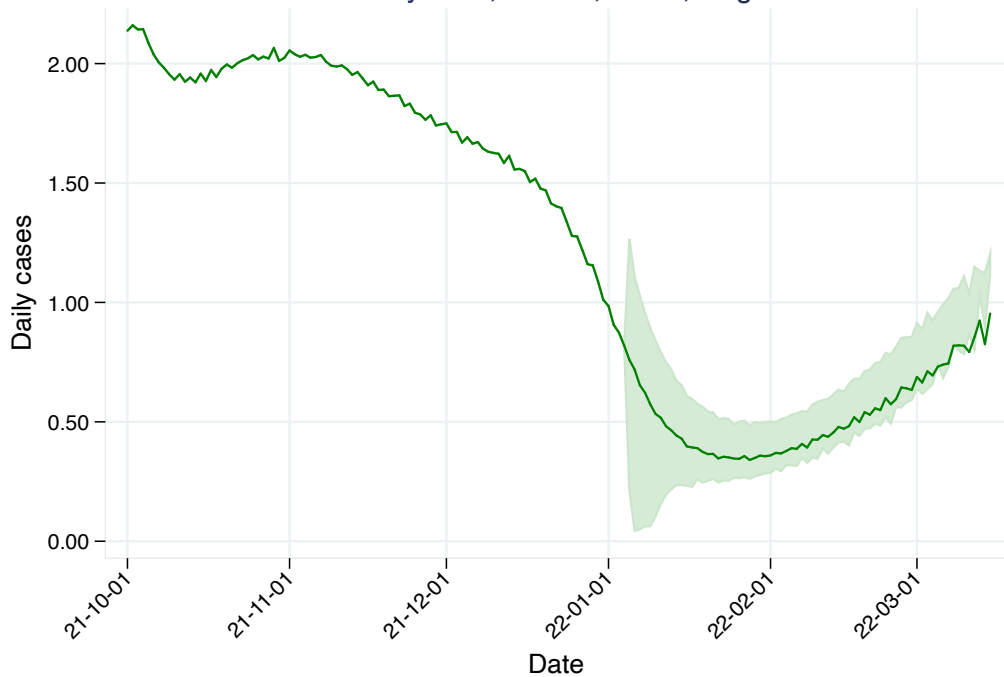
COVID-19 total cases, EMRO, DELP, single scenario



COVID-19 total cases, EMRO, DELP, single scenario  
with confidence limits

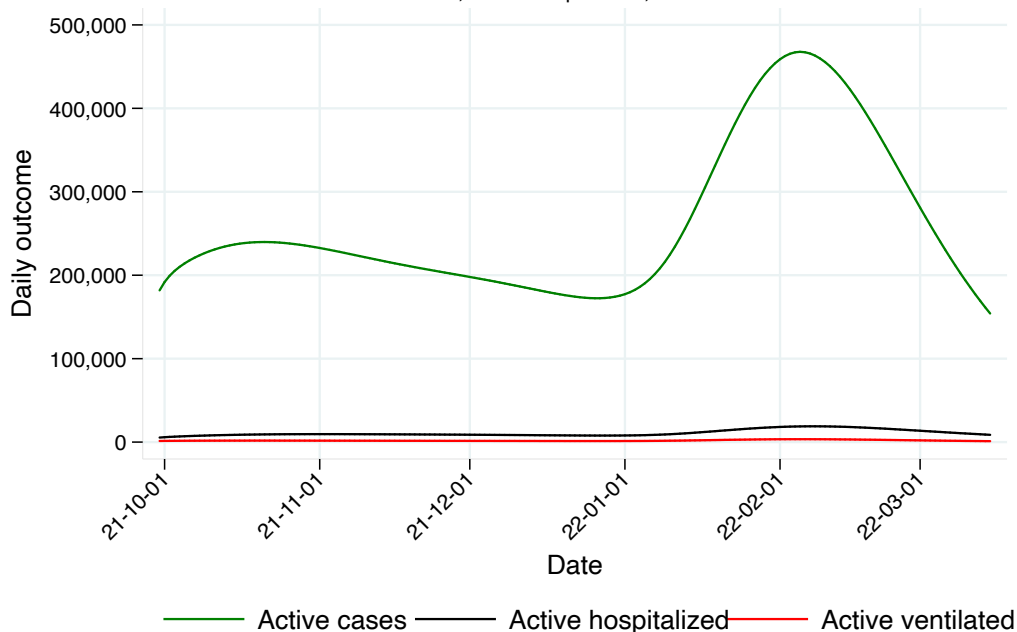


COVID-19 daily CFR, EMRO, DELP, single scenario



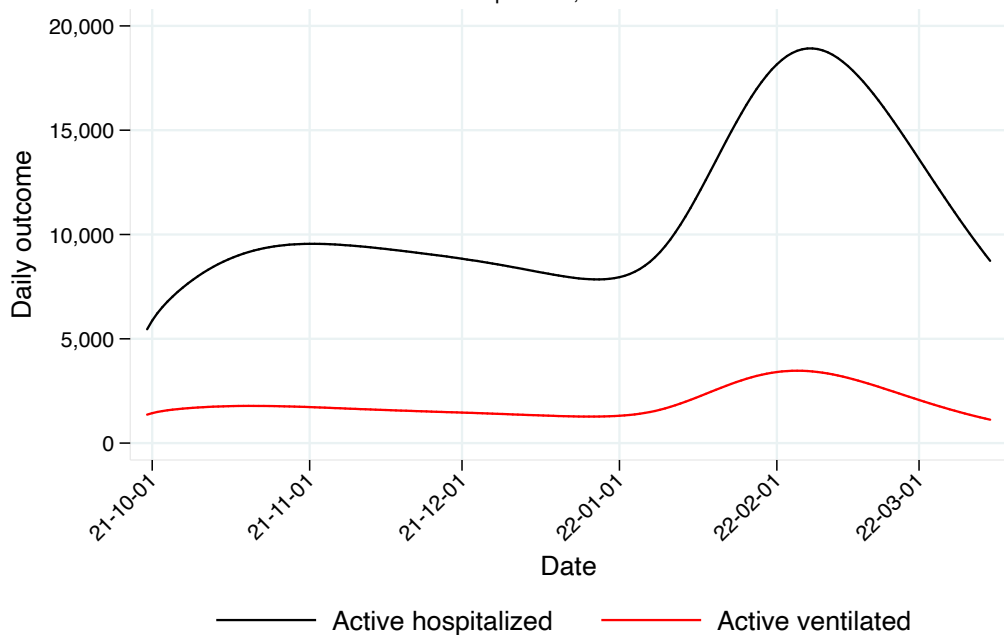
# COVID-19 daily cases, EMRO, DELP, single scenario

active cases, active hospitalized, active ventilated



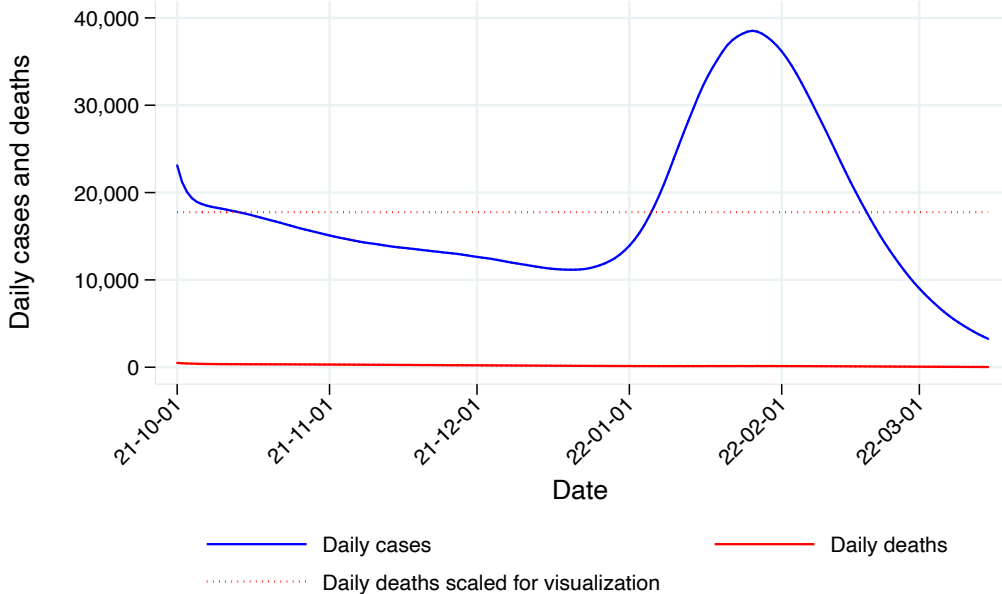
# COVID-19 daily cases, EMRO, DELP, single scenario

active hospitalized, active ventilated



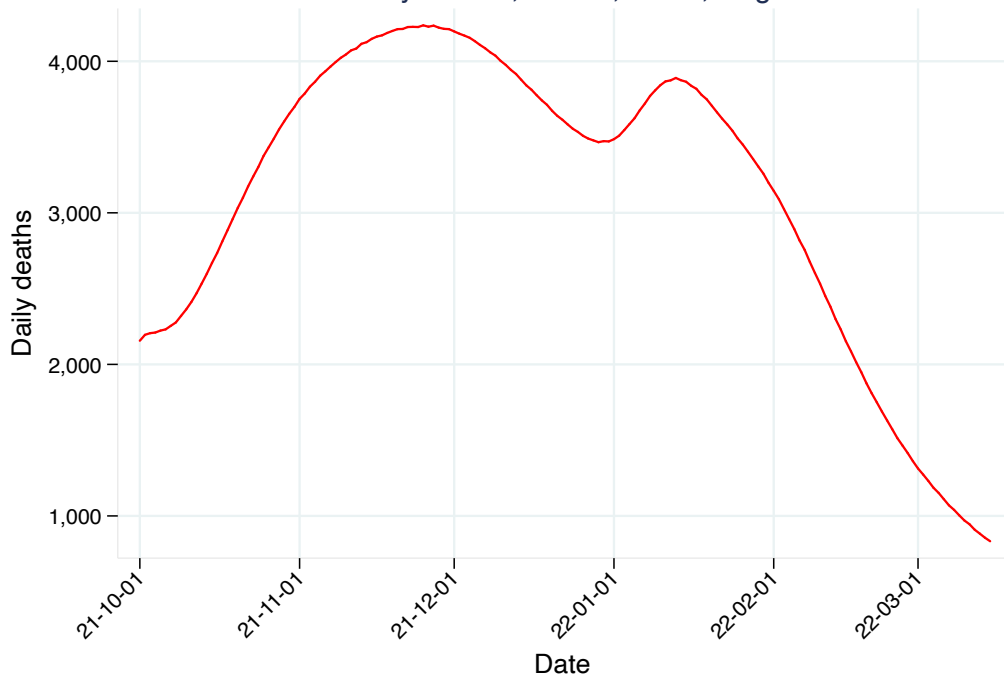
# COVID-19 daily cases and deaths, EMRO, DELP

Daily deaths, scaled = times (means of cases divided by deaths) for visualization only

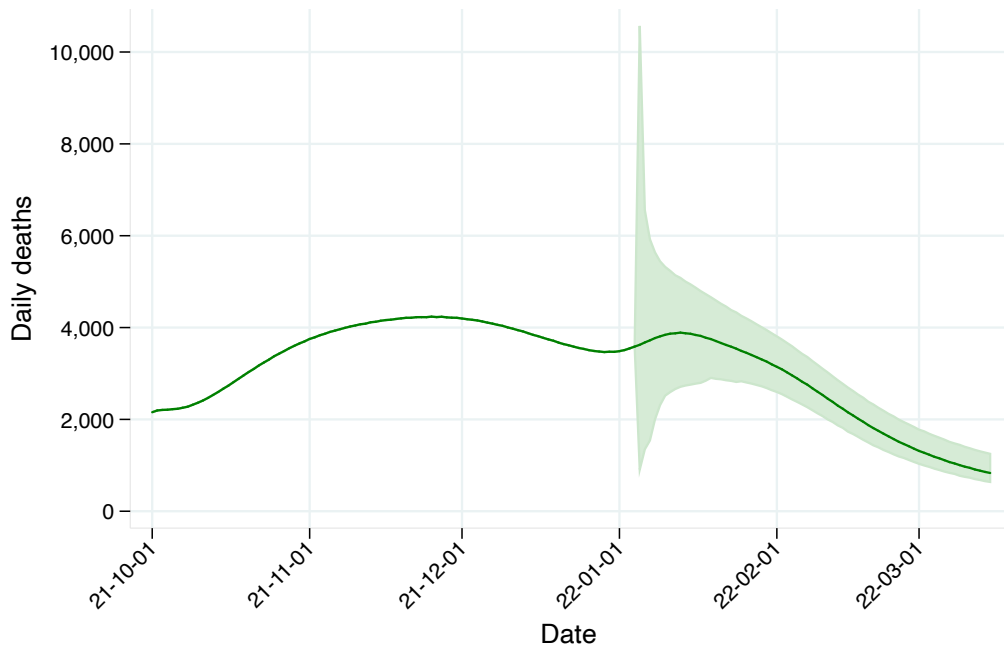


Single scenario, mean estimate

COVID-19 daily deaths, EURO, DELP, single scenario

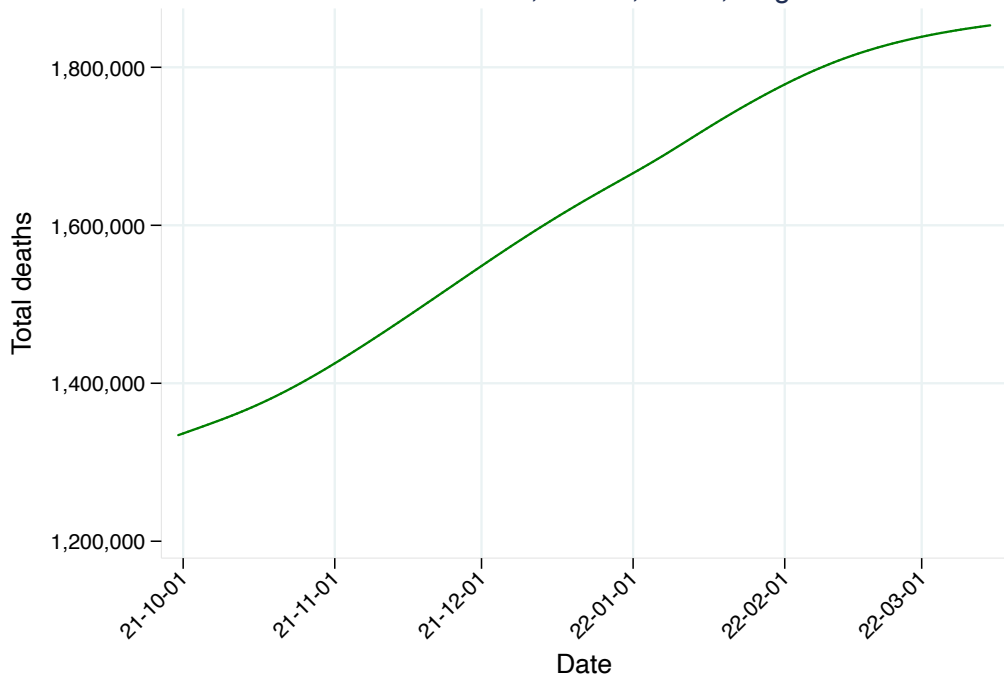


COVID-19 daily deaths, EURO, DELP, single scenario  
with confidence limits



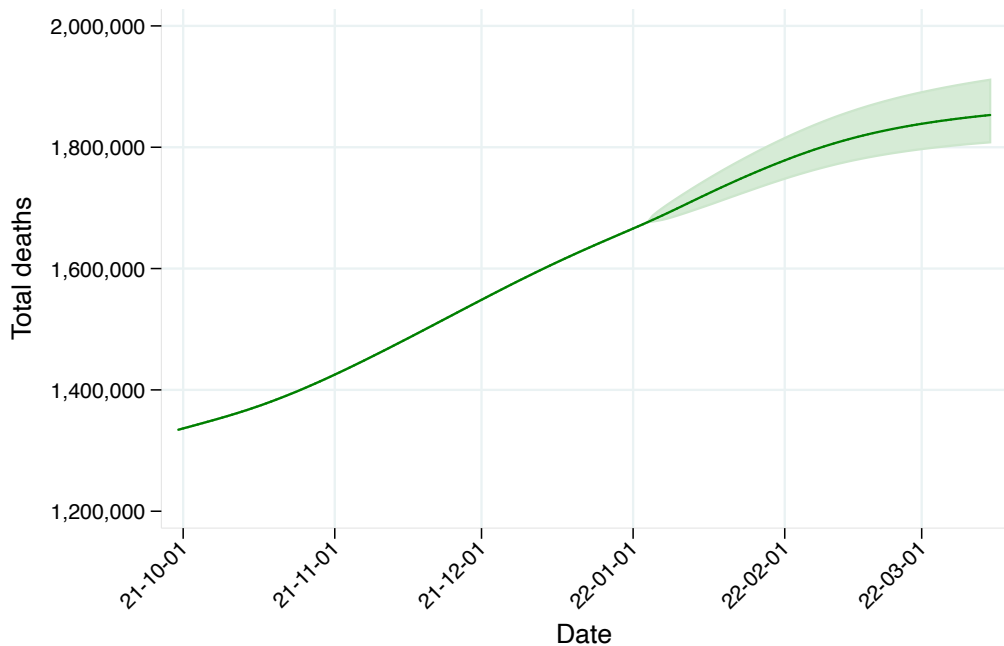


COVID-19 total deaths, EURO, DELP, single scenario

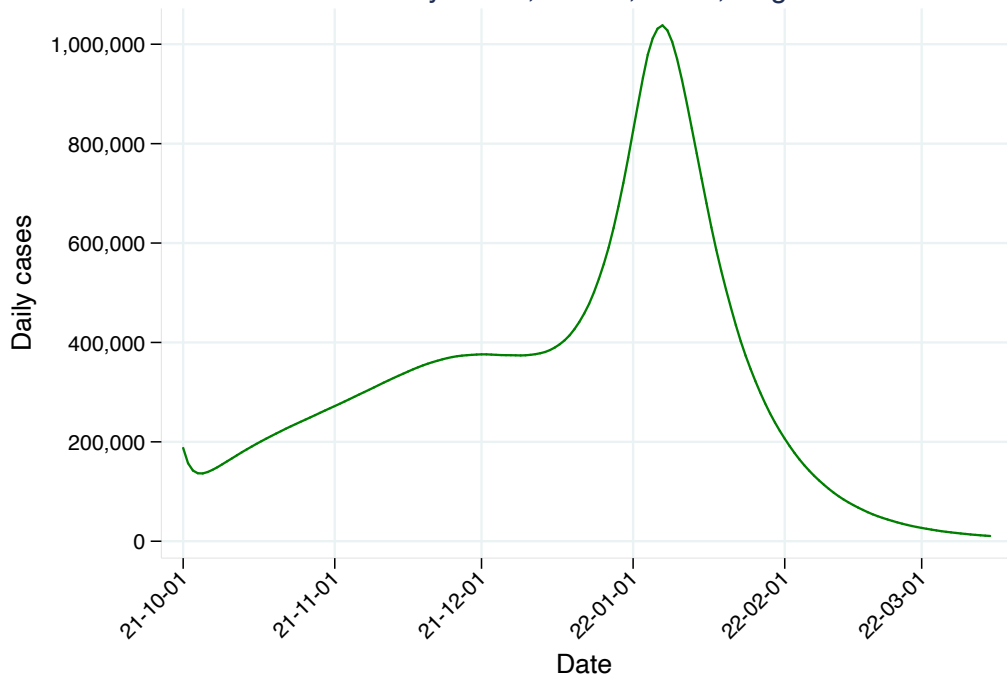


# COVID-19 total deaths, EURO, DELP, single scenario

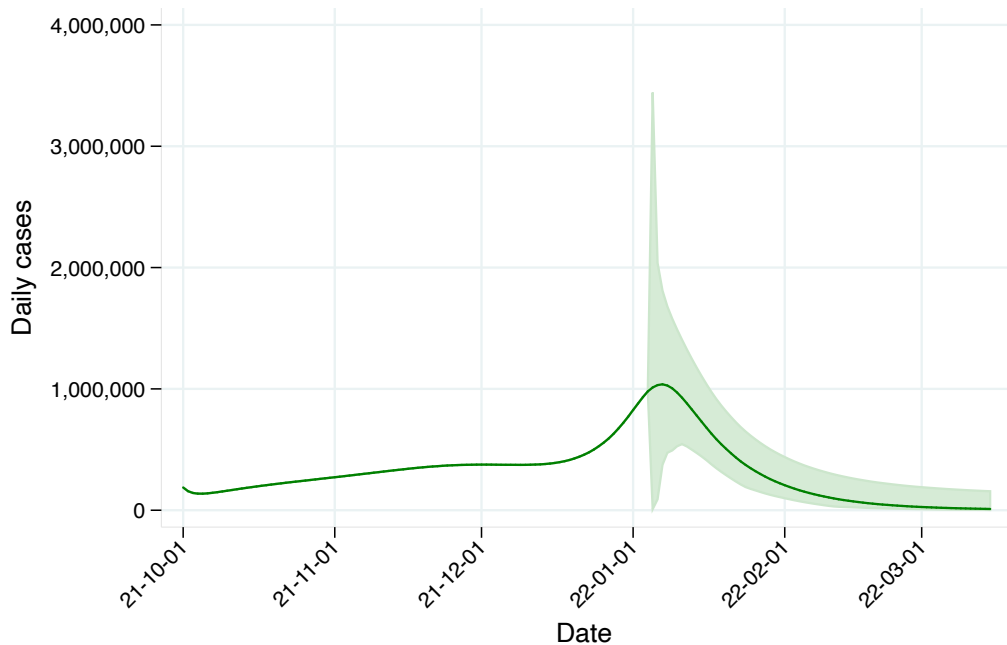
with confidence limits



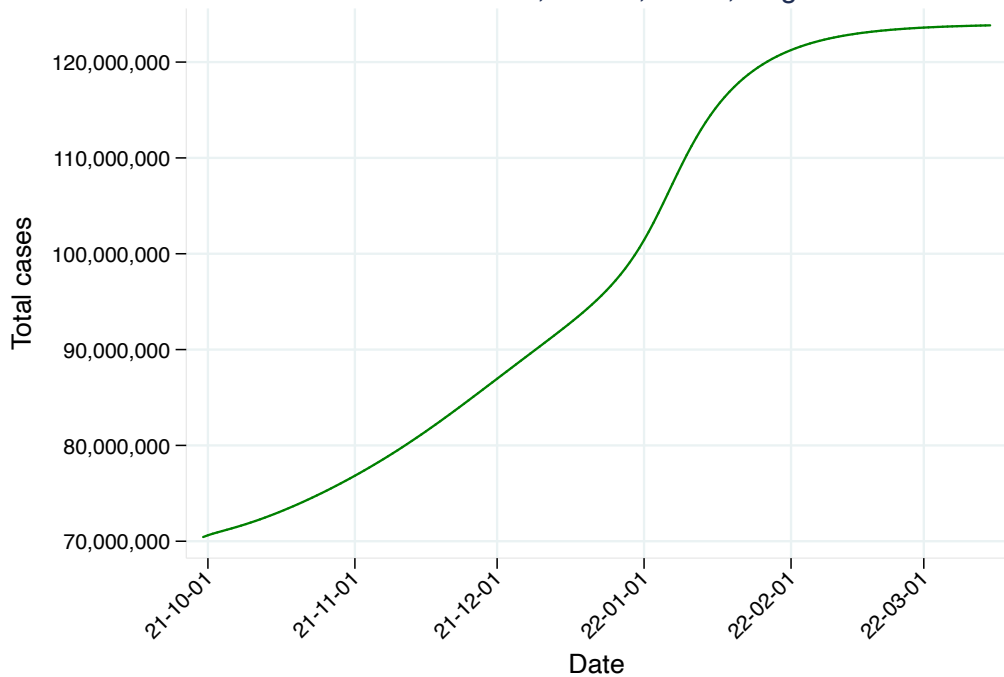
COVID-19 daily cases, EURO, DELP, single scenario



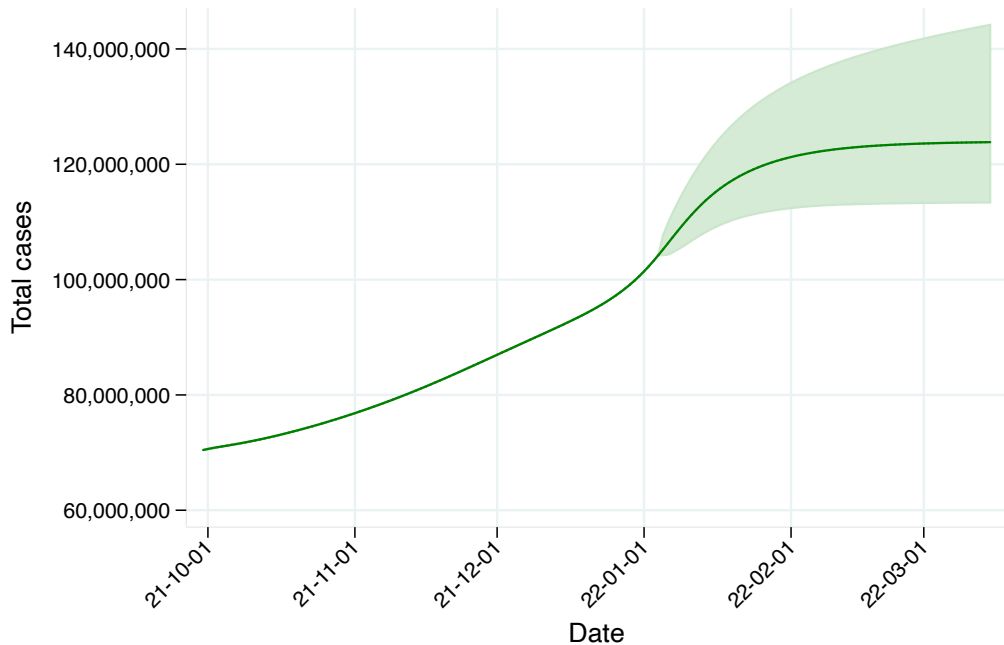
COVID-19 daily cases, EURO, DELP, single scenario  
with confidence limits



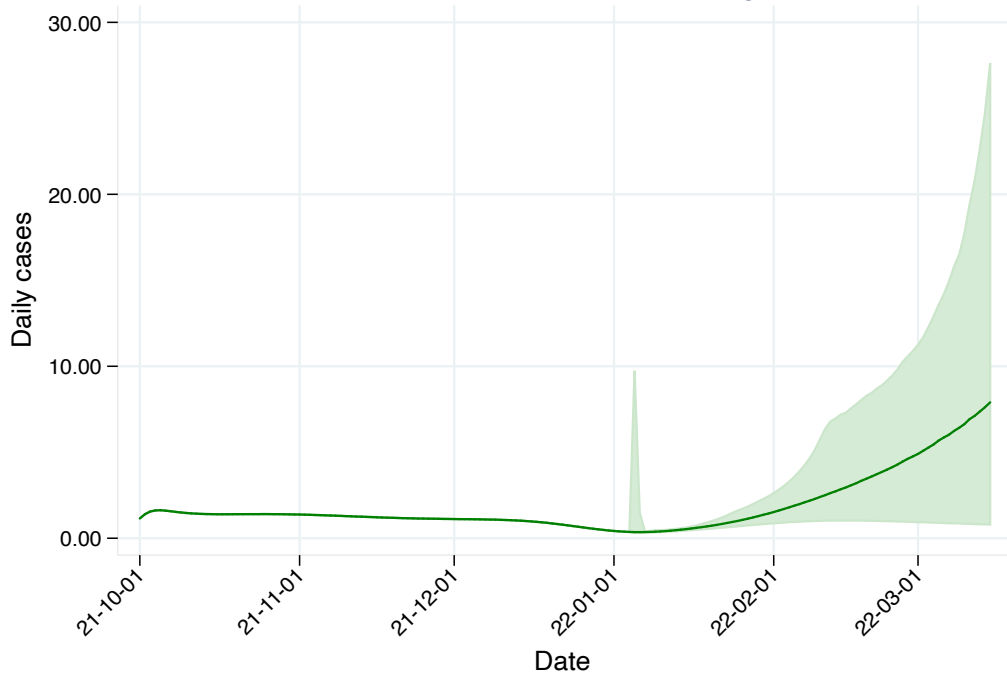
COVID-19 total cases, EURO, DELP, single scenario



COVID-19 total cases, EURO, DELP, single scenario  
with confidence limits

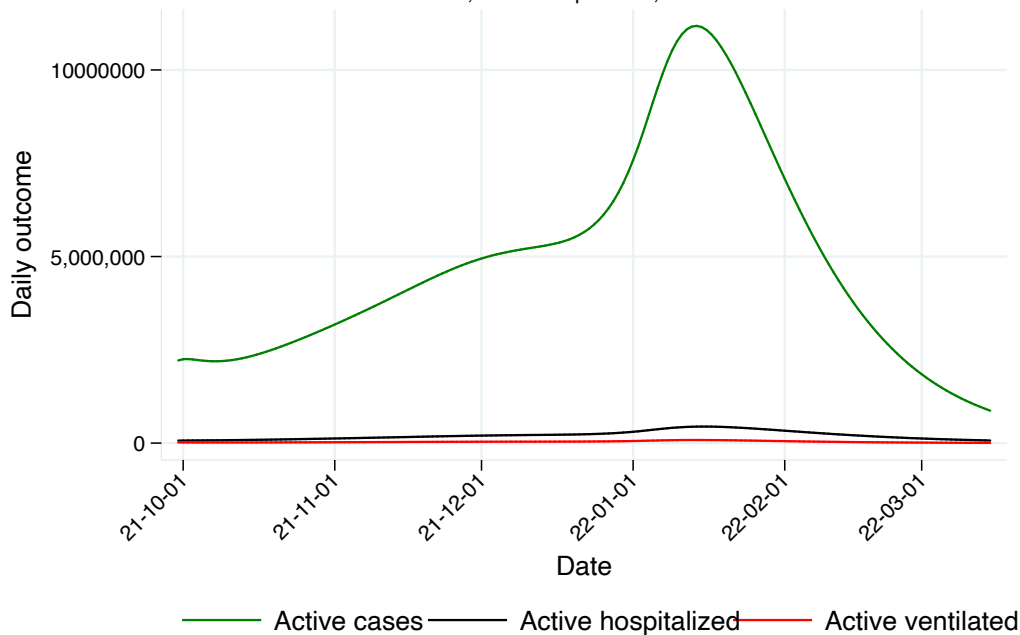


COVID-19 daily CFR, EURO, DELP, single scenario



# COVID-19 daily cases, EURO, DELP, single scenario

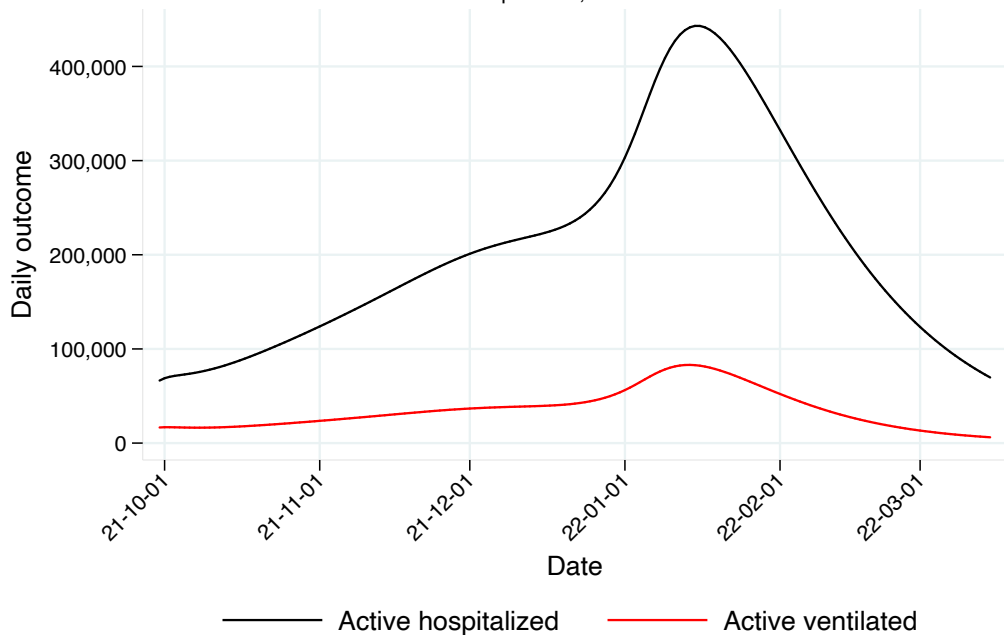
active cases, active hospitalized, active ventilated





# COVID-19 daily cases, EURO, DELP, single scenario

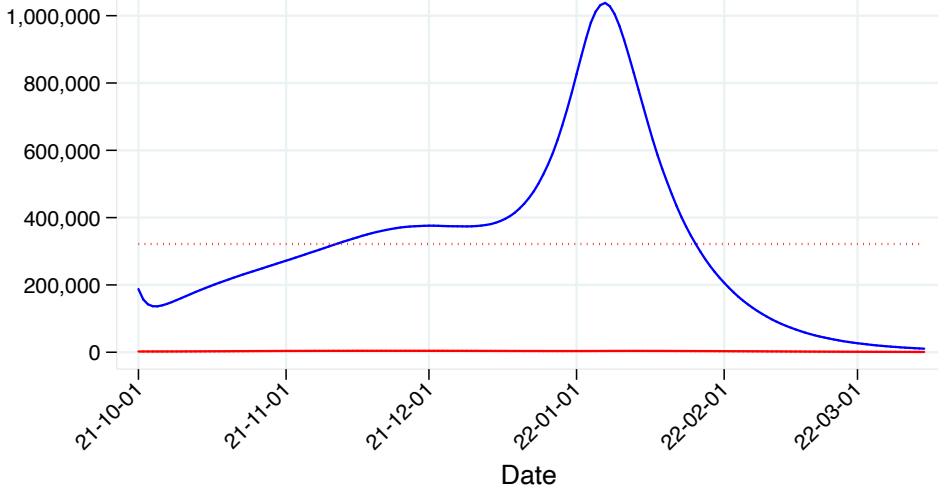
active hospitalized, active ventilated



# COVID-19 daily cases and deaths, EURO, DELP

Daily deaths, scaled = times (means of cases divided by deaths) for visualization only

Daily cases and deaths



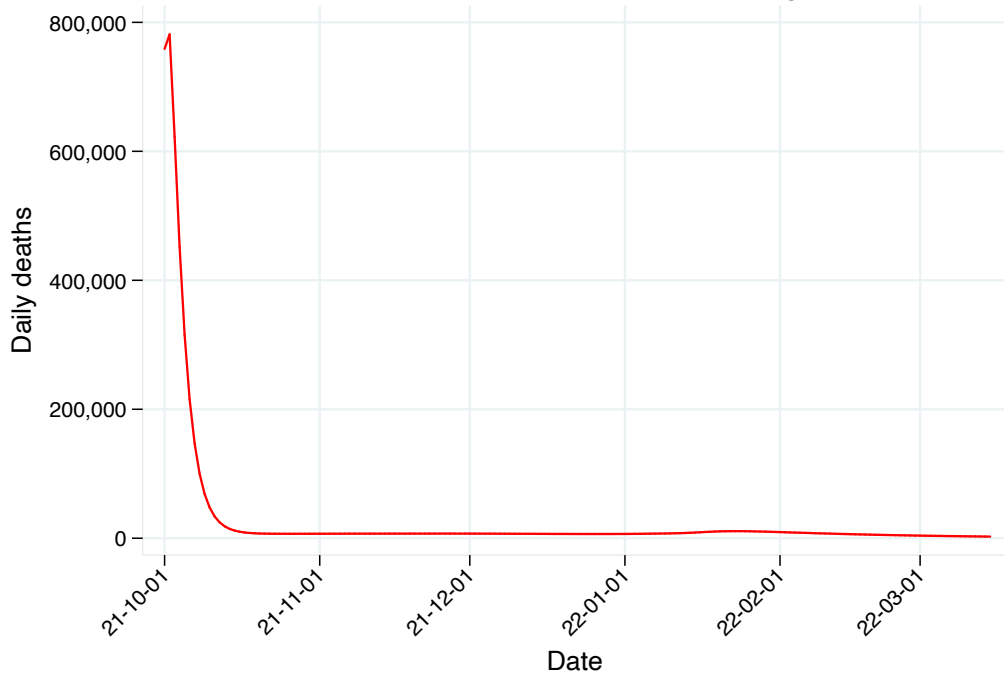
— Daily cases

— Daily deaths

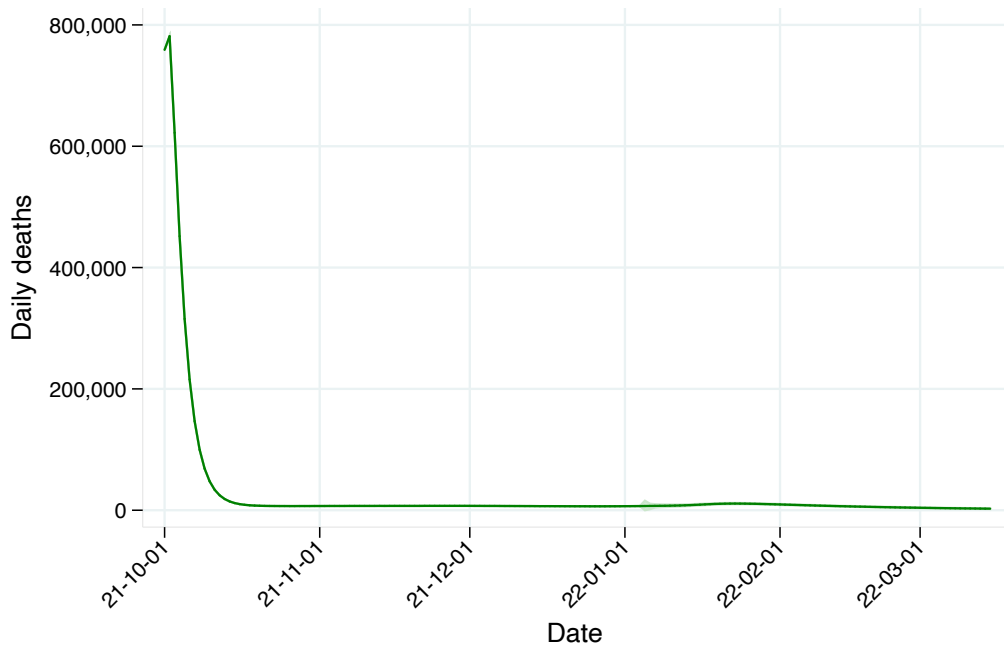
..... Daily deaths scaled for visualization

Single scenario, mean estimate

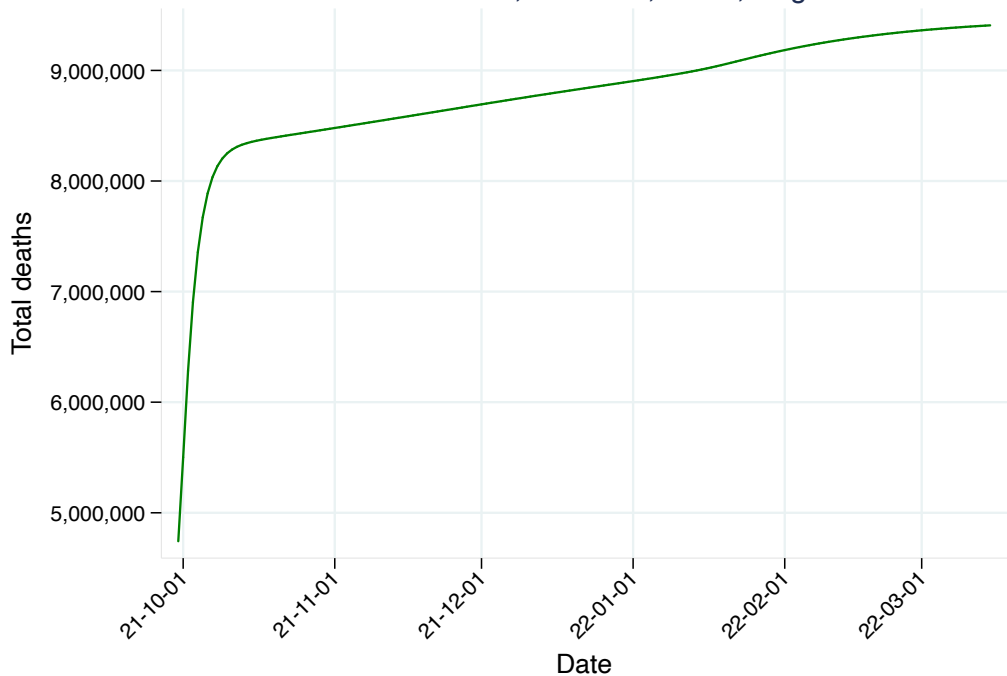
COVID-19 daily deaths, GLOBAL, DELP, single scenario



COVID-19 daily deaths, GLOBAL, DELP, single scenario  
with confidence limits

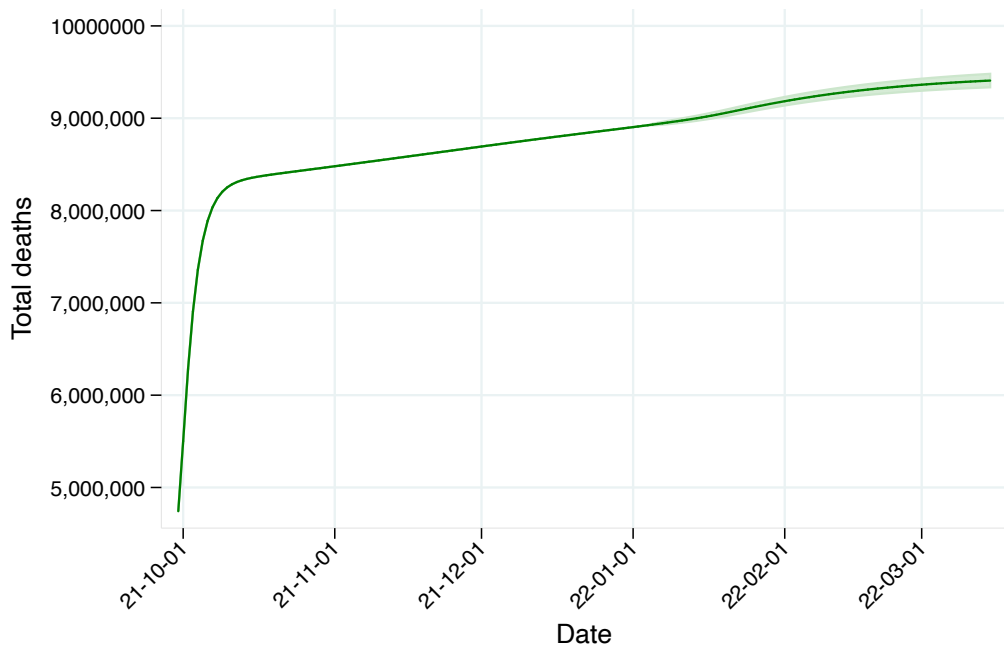


COVID-19 total deaths, GLOBAL, DELP, single scenario

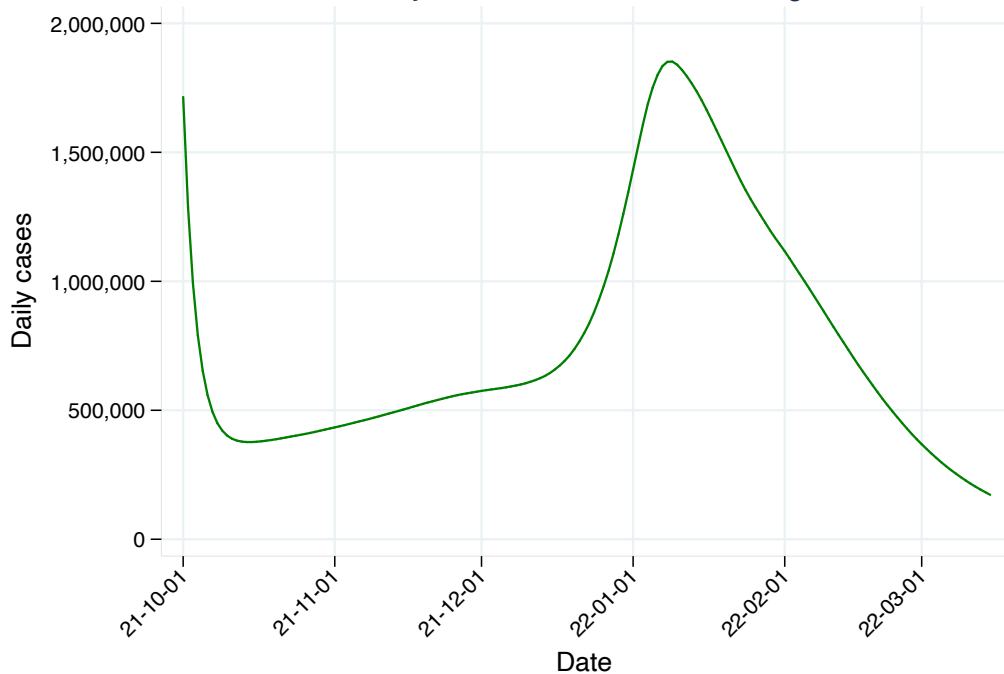


# COVID-19 total deaths, GLOBAL, DELP, single scenario

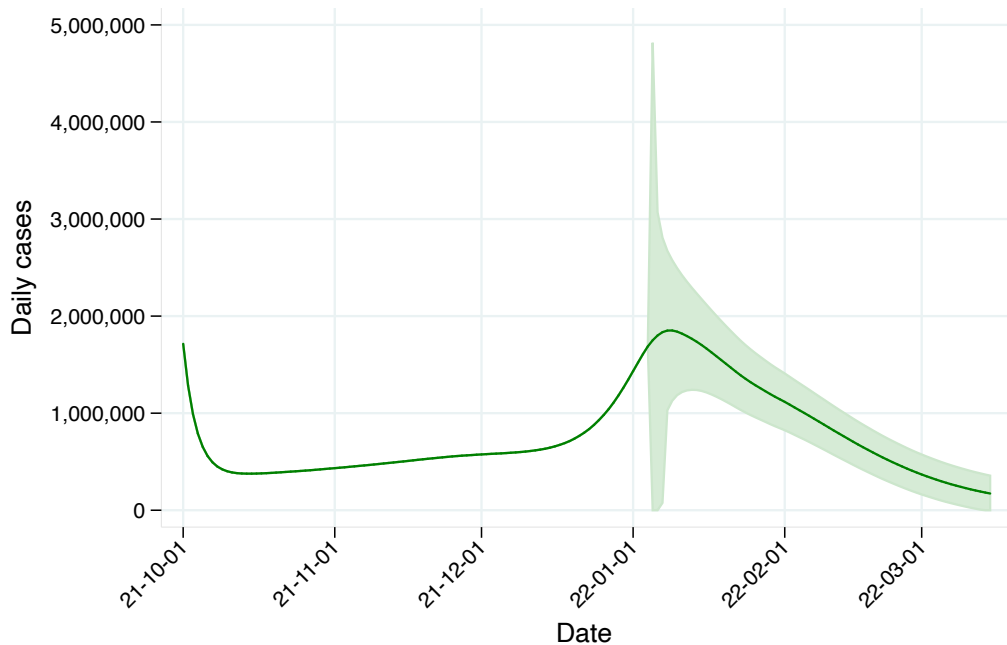
with confidence limits



COVID-19 daily cases, GLOBAL, DELP, single scenario

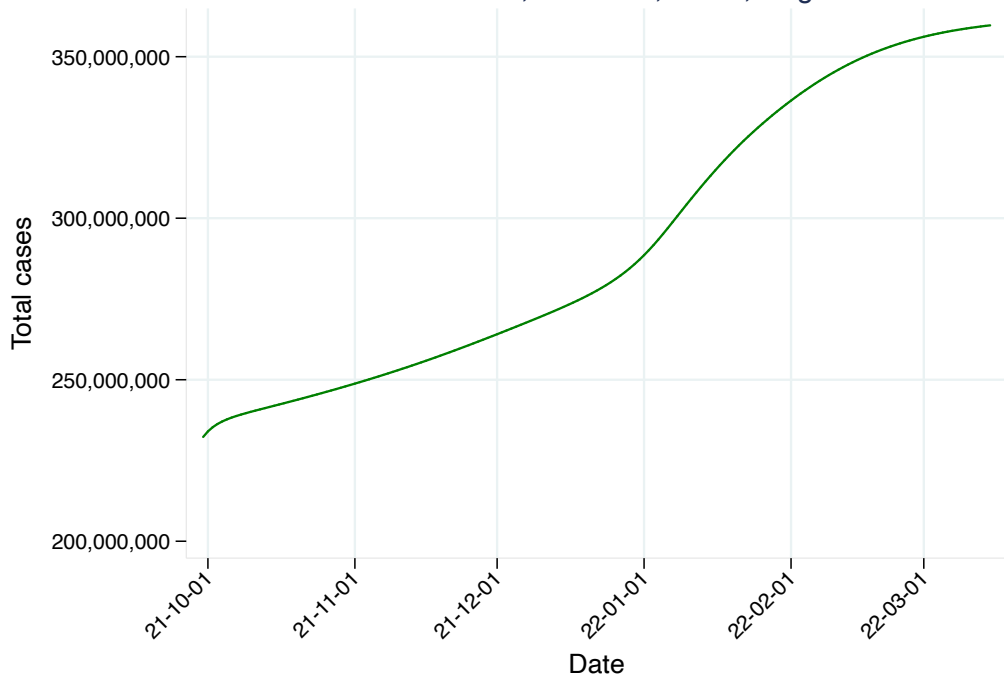


COVID-19 daily cases, GLOBAL, DELP, single scenario  
with confidence limits



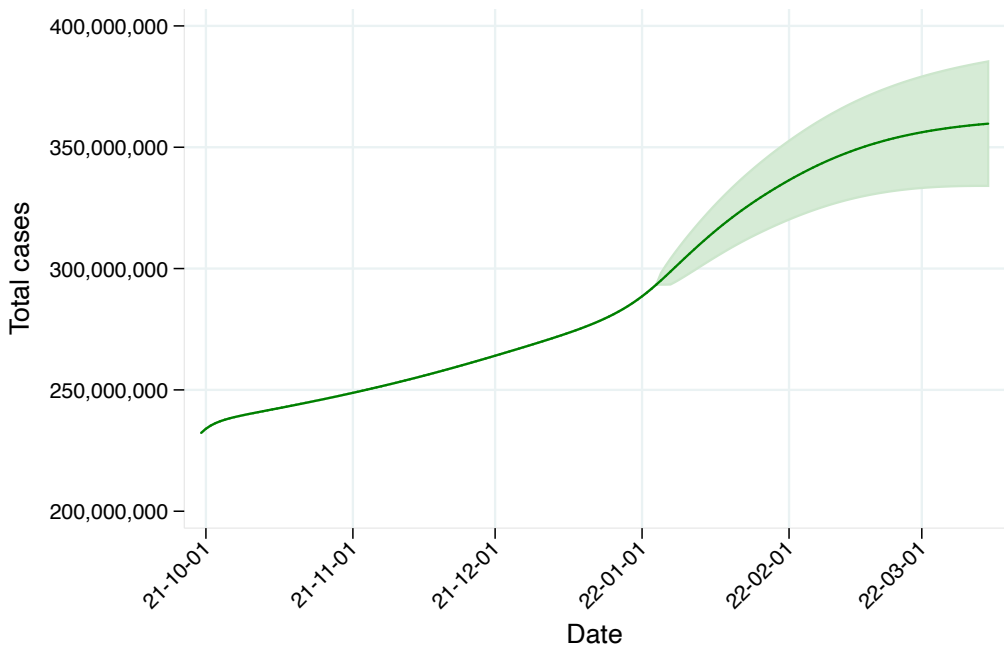


COVID-19 total cases, GLOBAL, DELP, single scenario

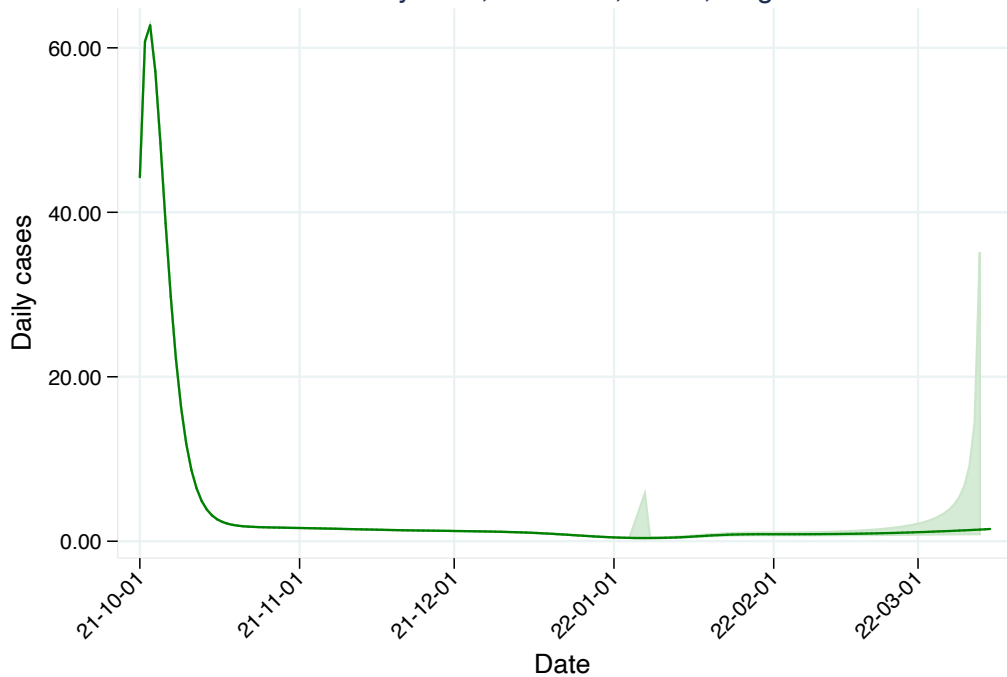


# COVID-19 total cases, GLOBAL, DELP, single scenario

with confidence limits

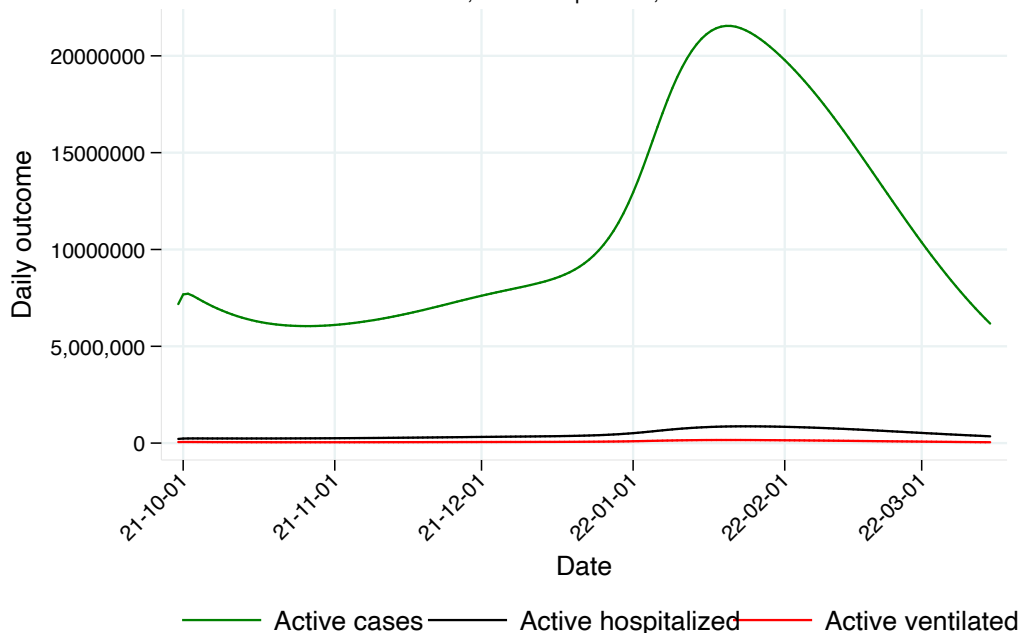


COVID-19 daily CFR, GLOBAL, DELP, single scenario



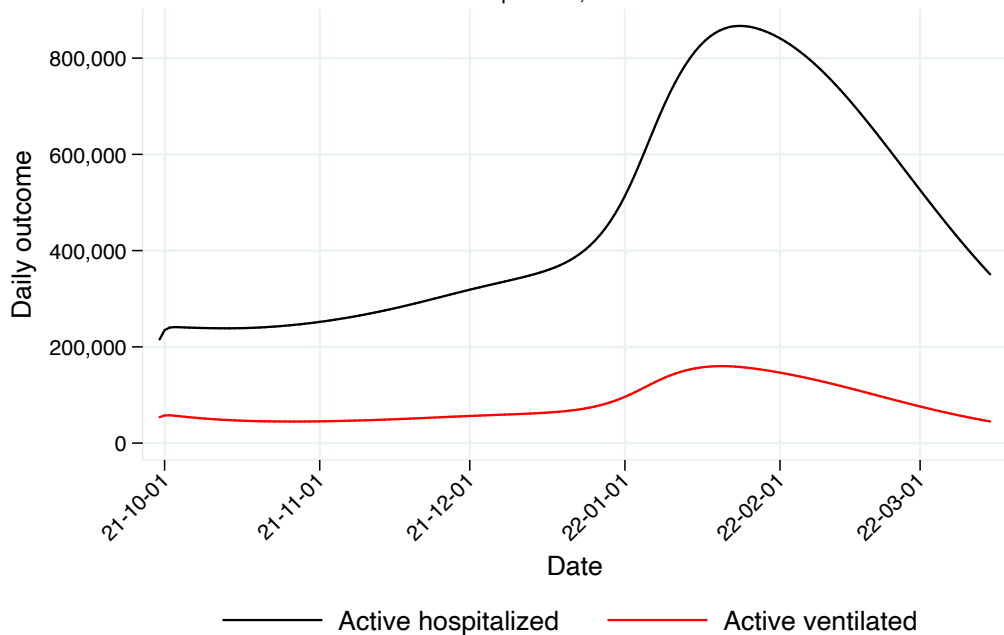
# COVID-19 daily cases, GLOBAL, DELP, single scenario

active cases, active hospitalized, active ventilated



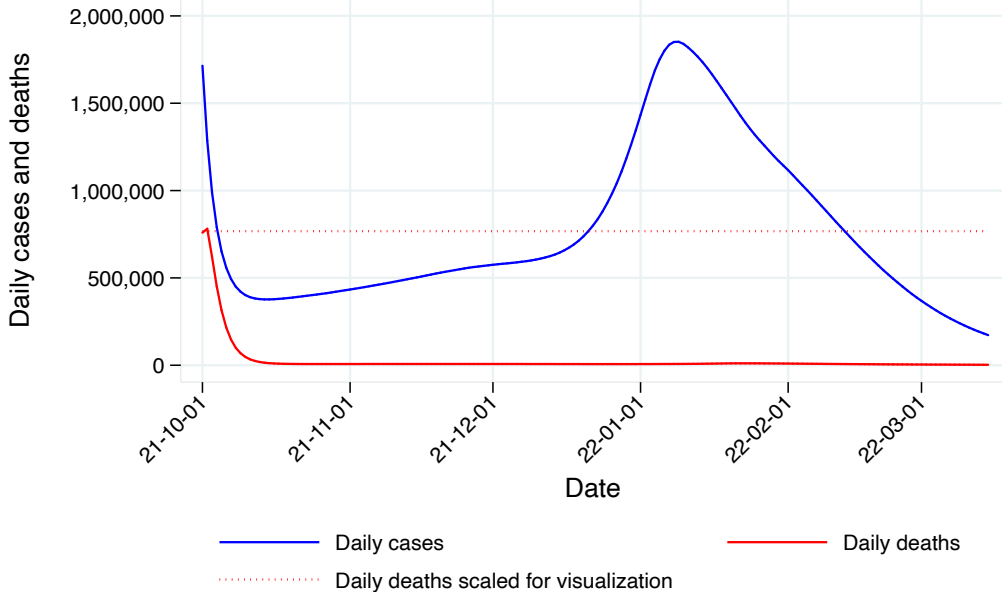
# COVID-19 daily cases, GLOBAL, DELP, single scenario

active hospitalized, active ventilated



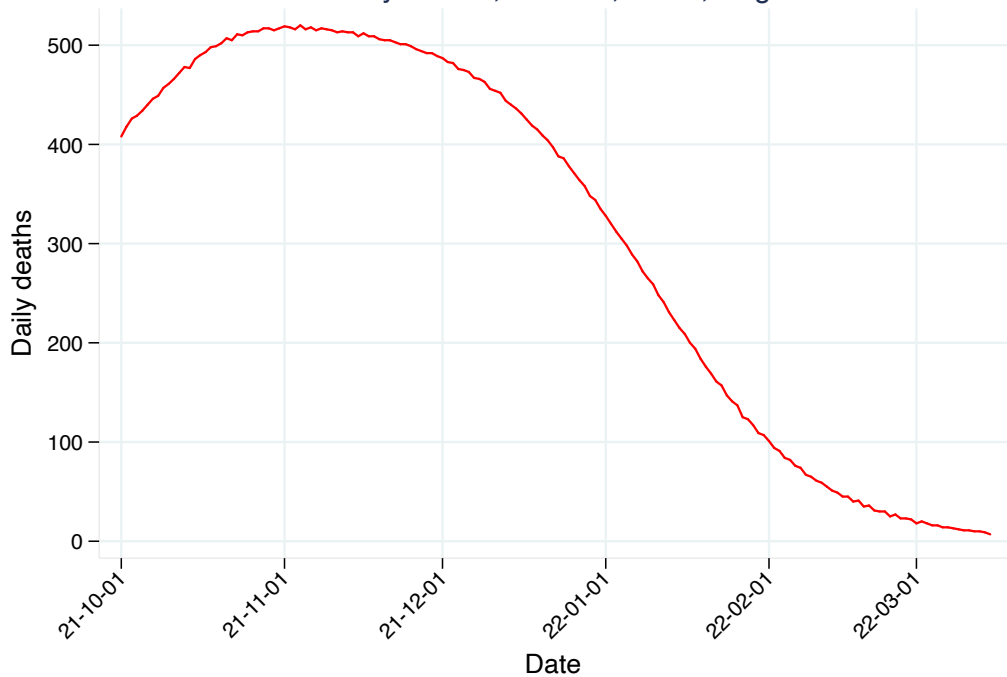
# COVID-19 daily cases and deaths, GLOBAL, DELP

Daily deaths, scaled = times (means of cases divided by deaths) for visualization only



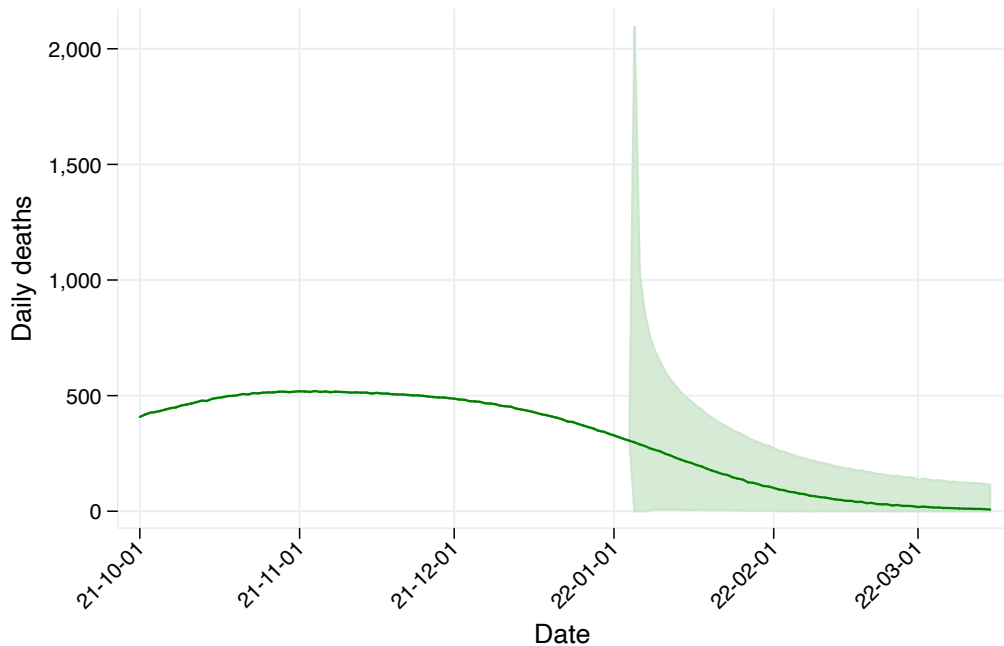
Single scenario, mean estimate

COVID-19 daily deaths, SEARO, DELP, single scenario



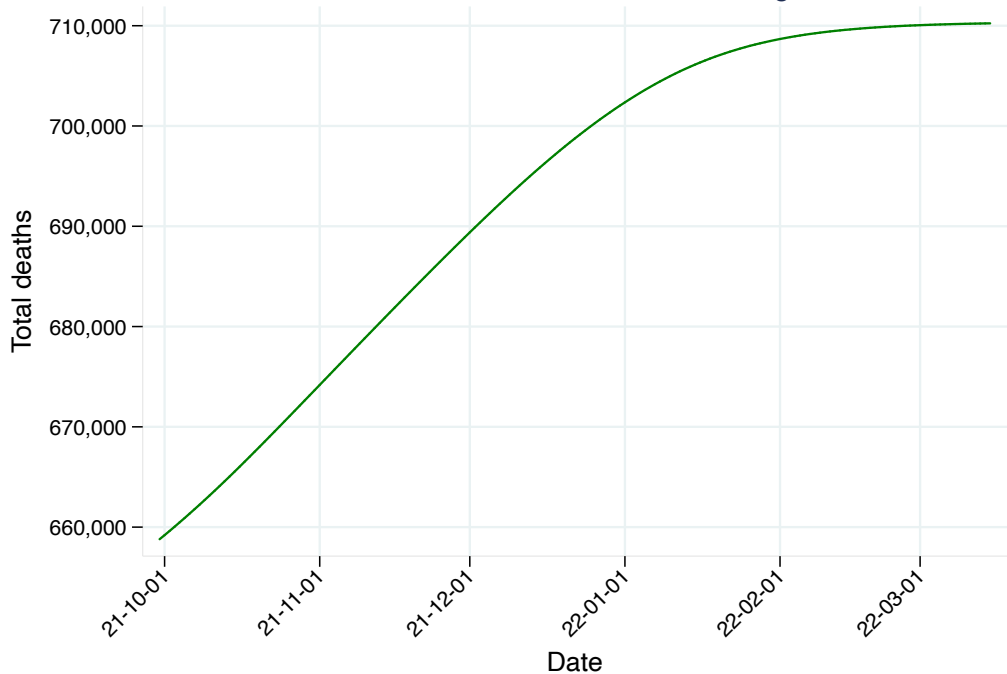
# COVID-19 daily deaths, SEARO, DELP, single scenario

with confidence limits

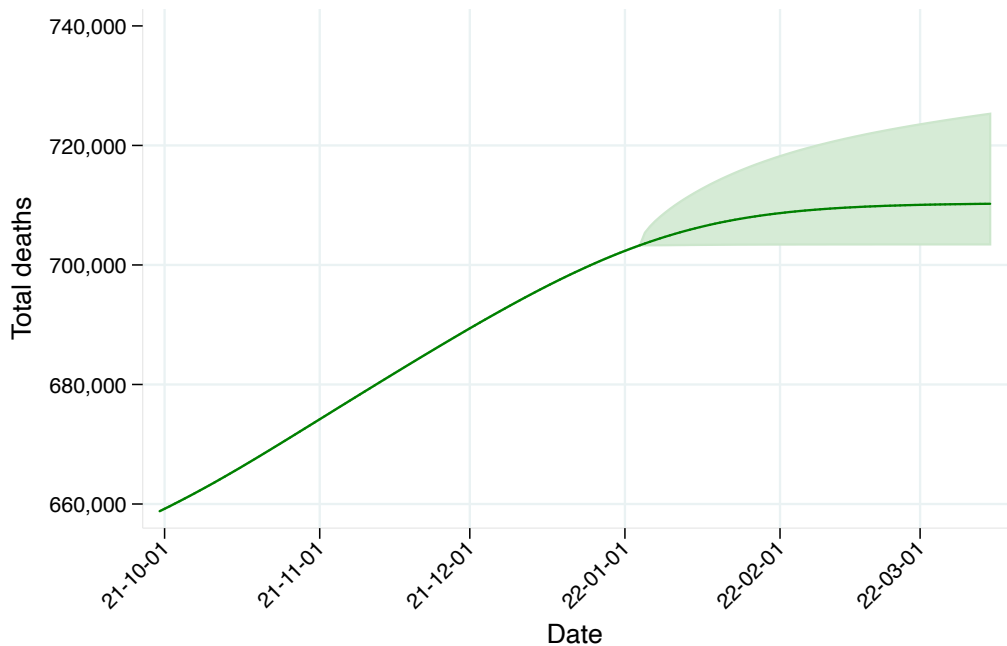




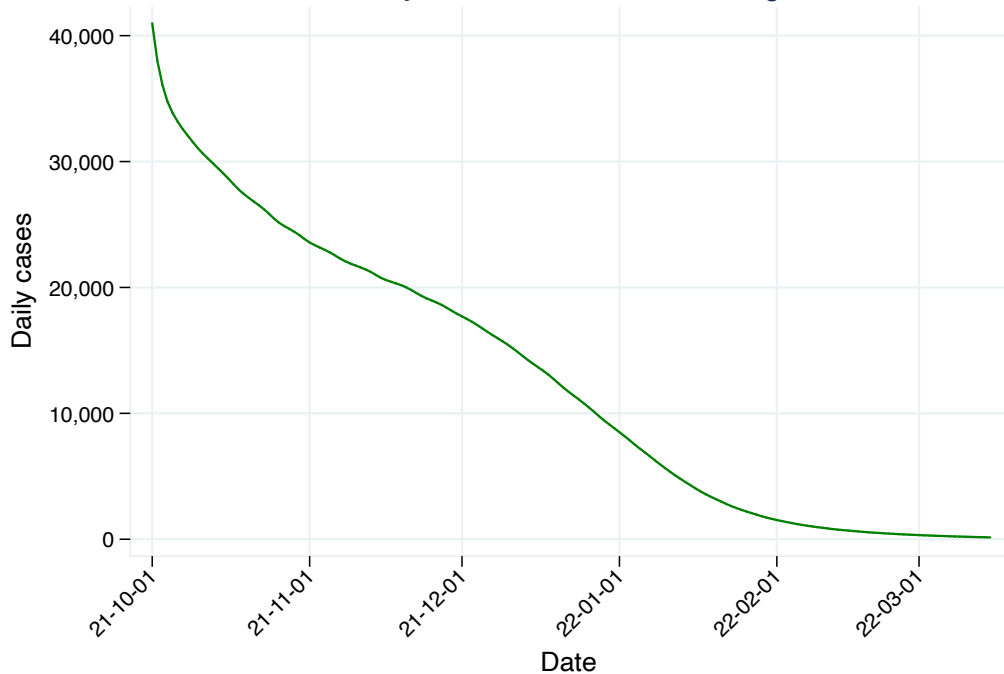
COVID-19 total deaths, SEARO, DELP, single scenario



COVID-19 total deaths, SEARO, DELP, single scenario  
with confidence limits

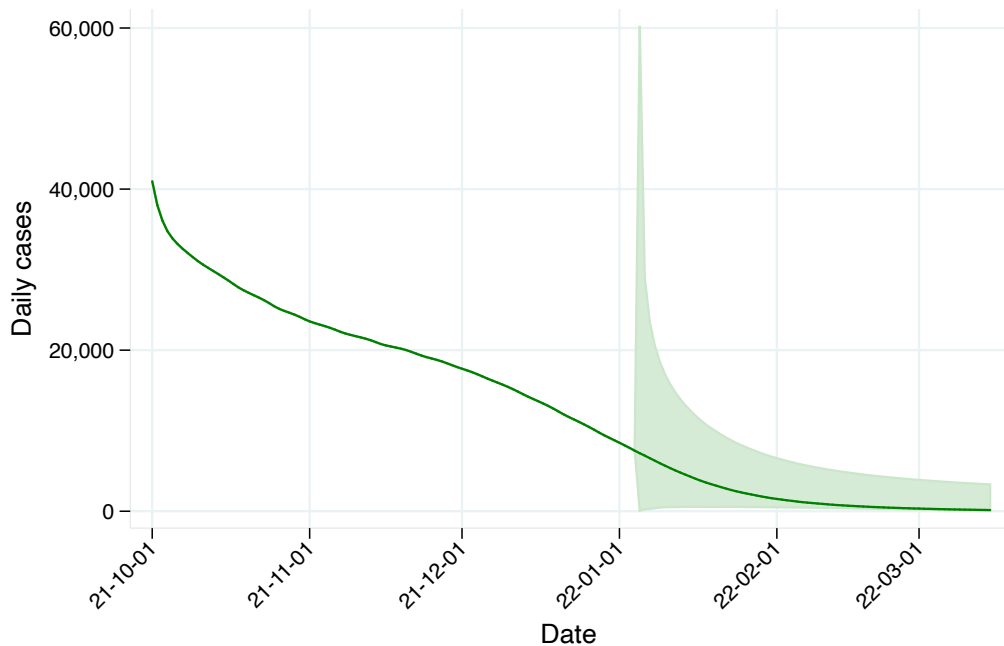


COVID-19 daily cases, SEARO, DELP, single scenario

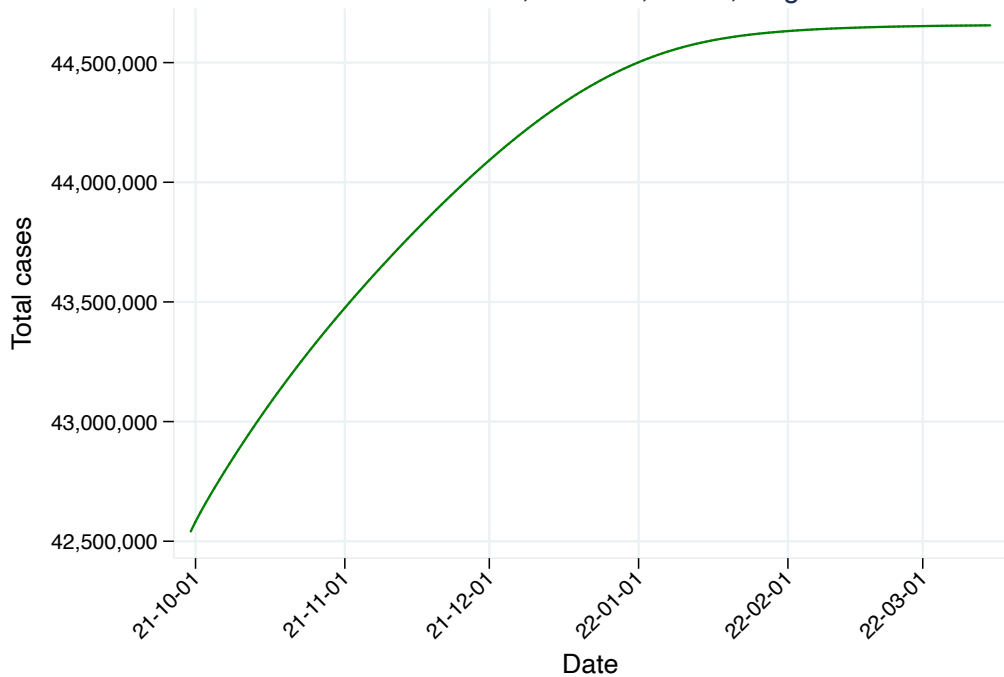


# COVID-19 daily cases, SEARO, DELP, single scenario

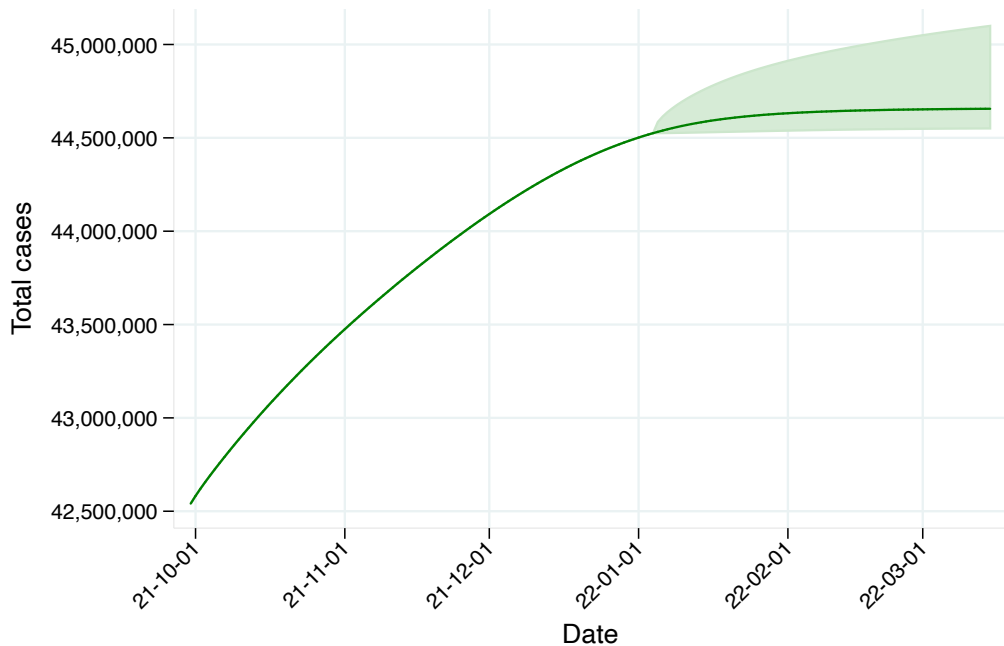
with confidence limits



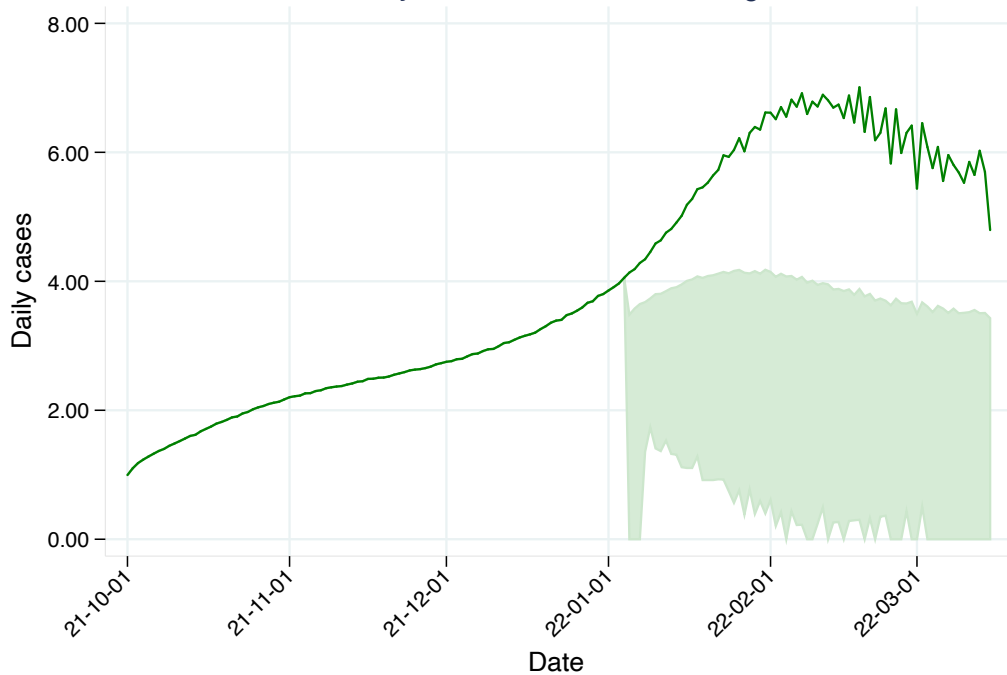
COVID-19 total cases, SEARO, DELP, single scenario



COVID-19 total cases, SEARO, DELP, single scenario  
with confidence limits

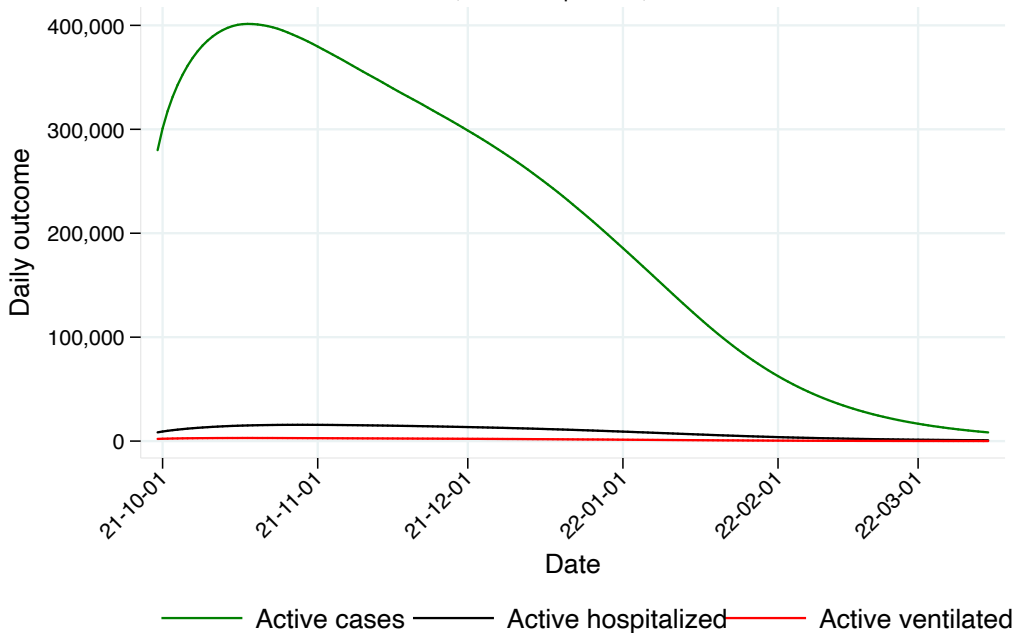


COVID-19 daily CFR, SEARO, DELP, single scenario



# COVID-19 daily cases, SEARO, DELP, single scenario

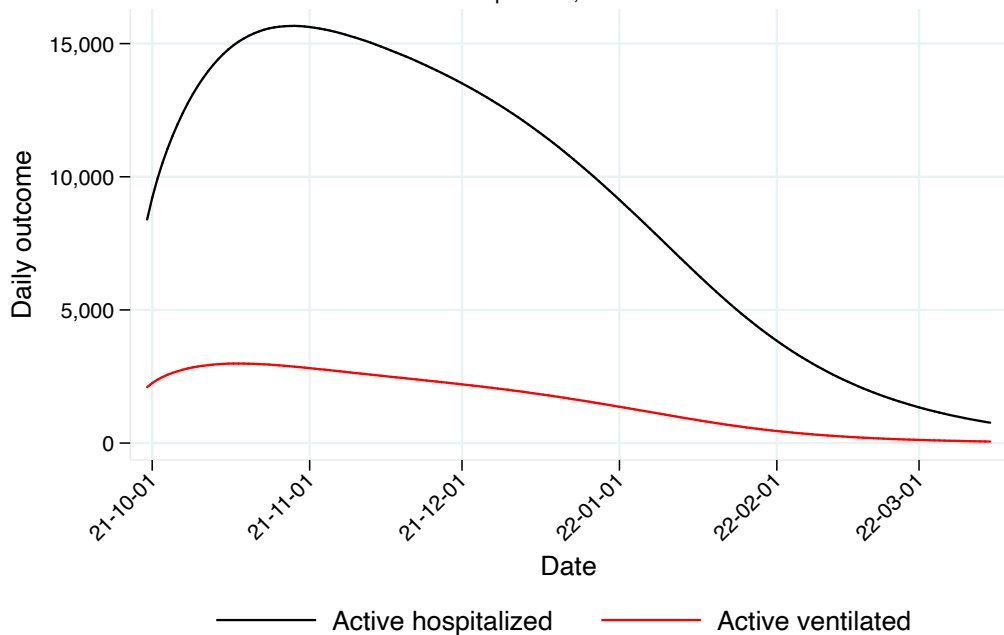
active cases, active hospitalized, active ventilated





# COVID-19 daily cases, SEARO, DELP, single scenario

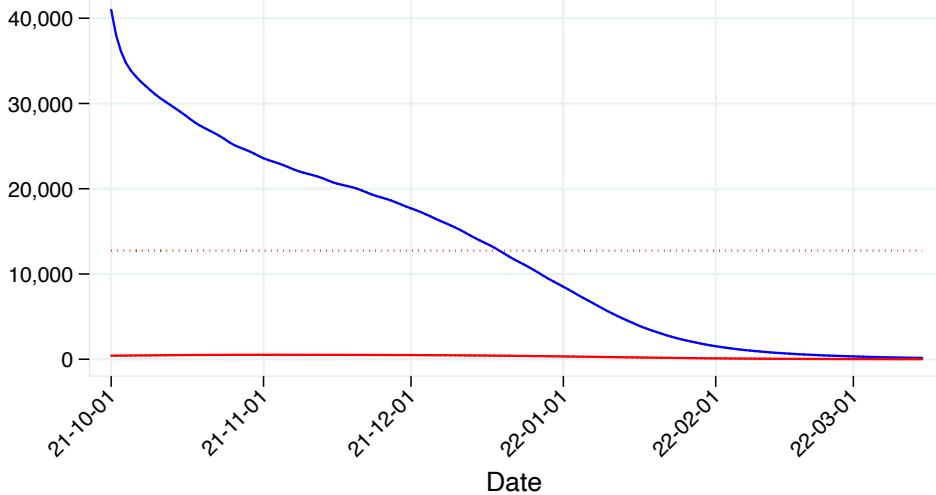
active hospitalized, active ventilated



# COVID-19 daily cases and deaths, SEARO, DELP

Daily deaths, scaled = times (means of cases divided by deaths) for visualization only

Daily cases and deaths



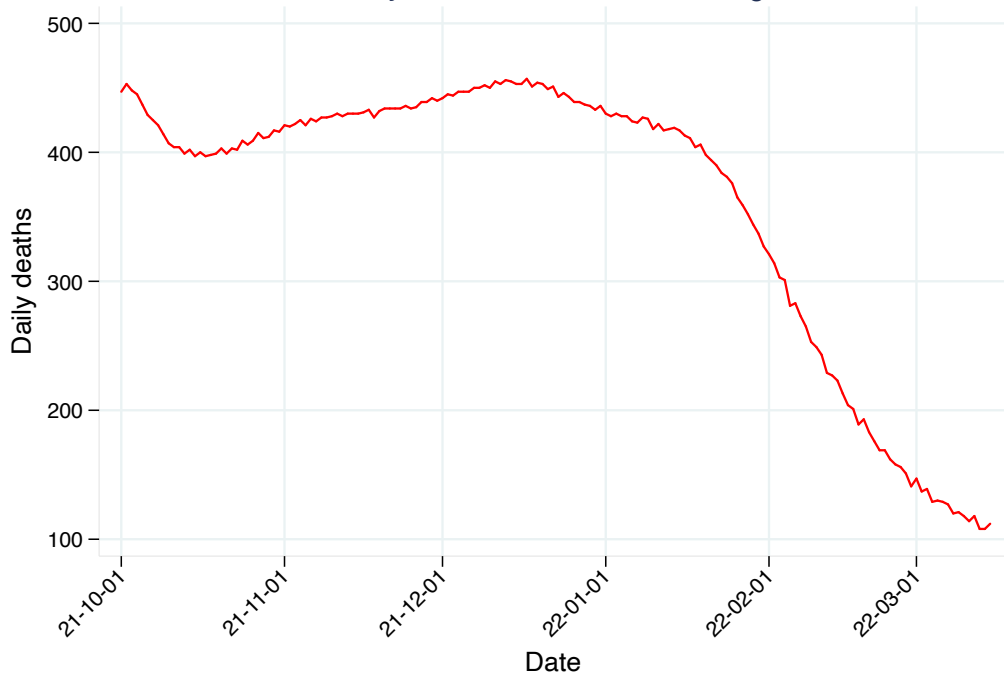
— Daily cases

— Daily deaths

..... Daily deaths scaled for visualization

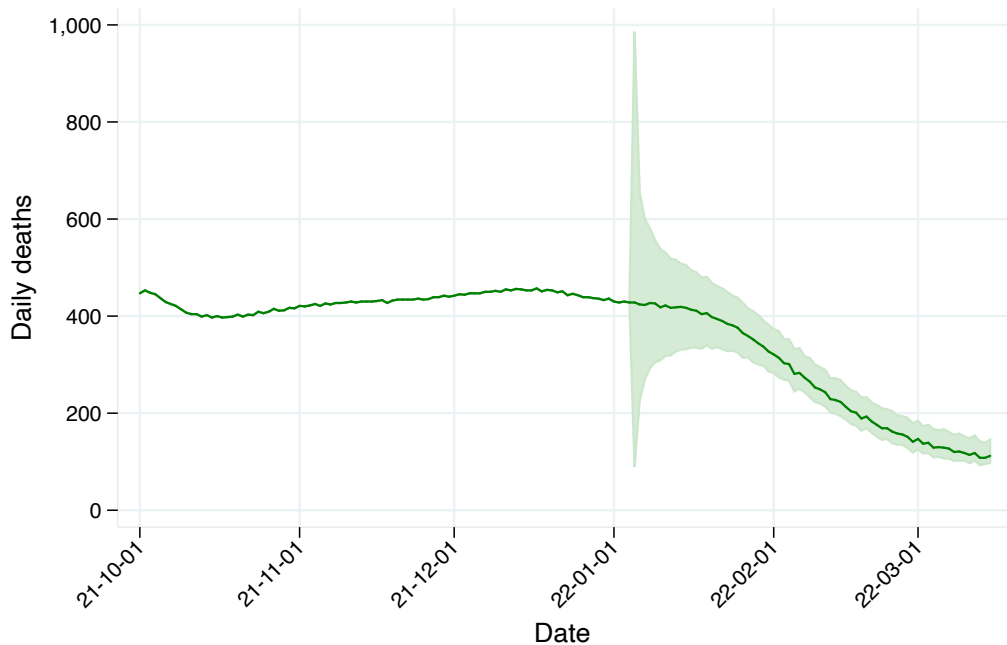
Single scenario, mean estimate

COVID-19 daily deaths, WPRO, DELP, single scenario

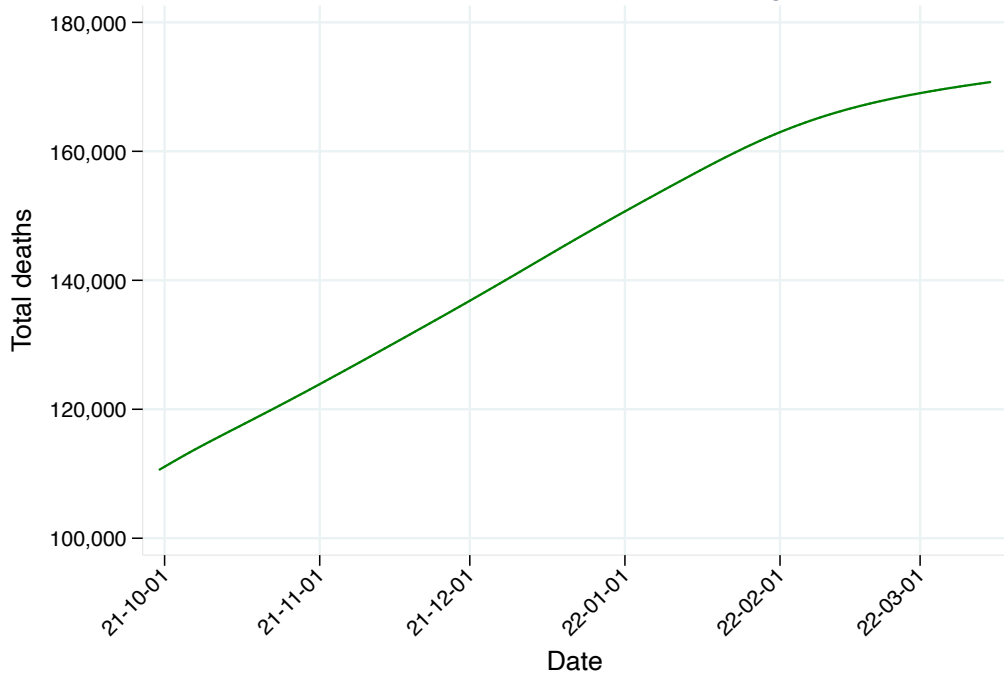


# COVID-19 daily deaths, WPRO, DELP, single scenario

with confidence limits

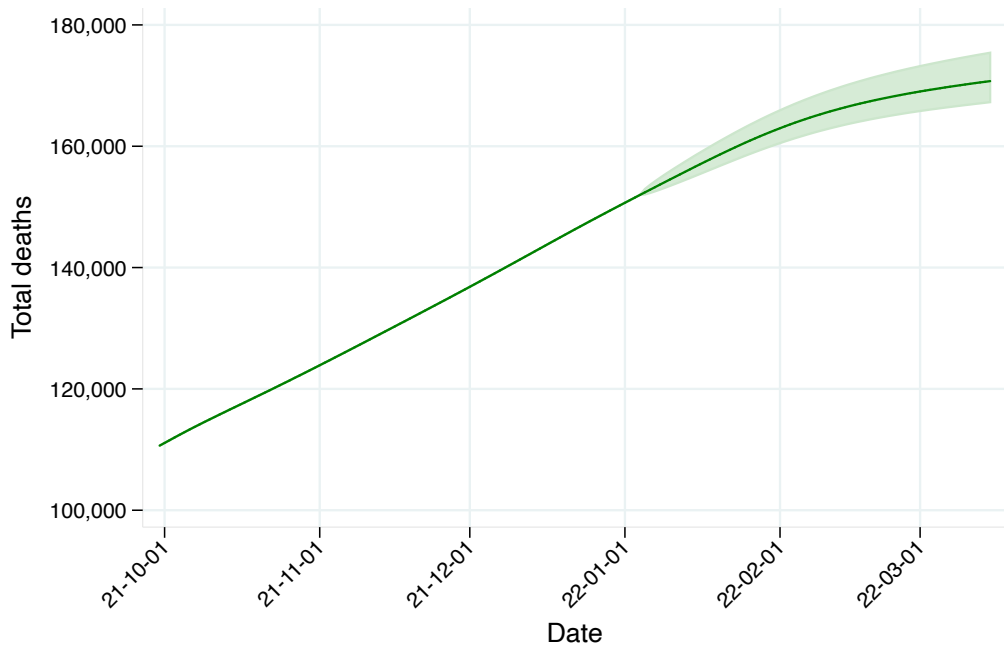


COVID-19 total deaths, WPRO, DELP, single scenario

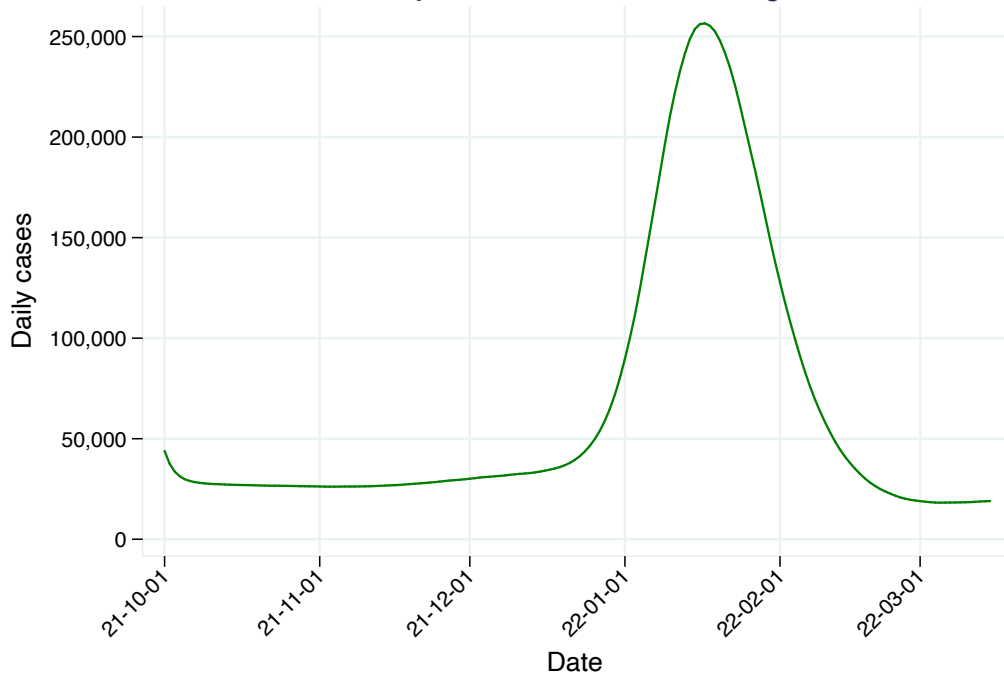


# COVID-19 total deaths, WPRO, DELP, single scenario

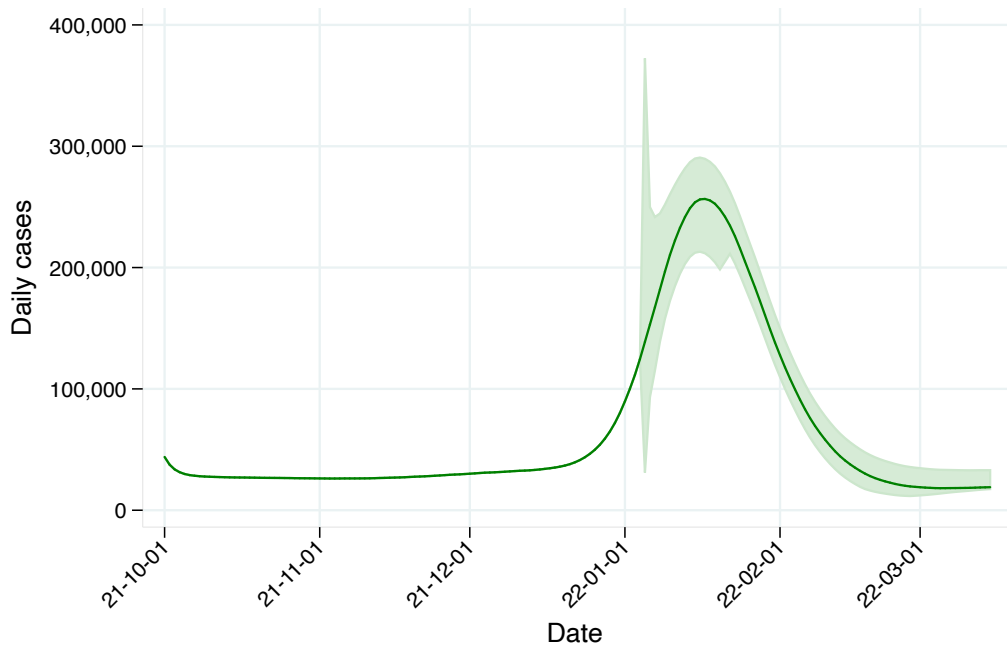
with confidence limits



COVID-19 daily cases, WPRO, DELP, single scenario

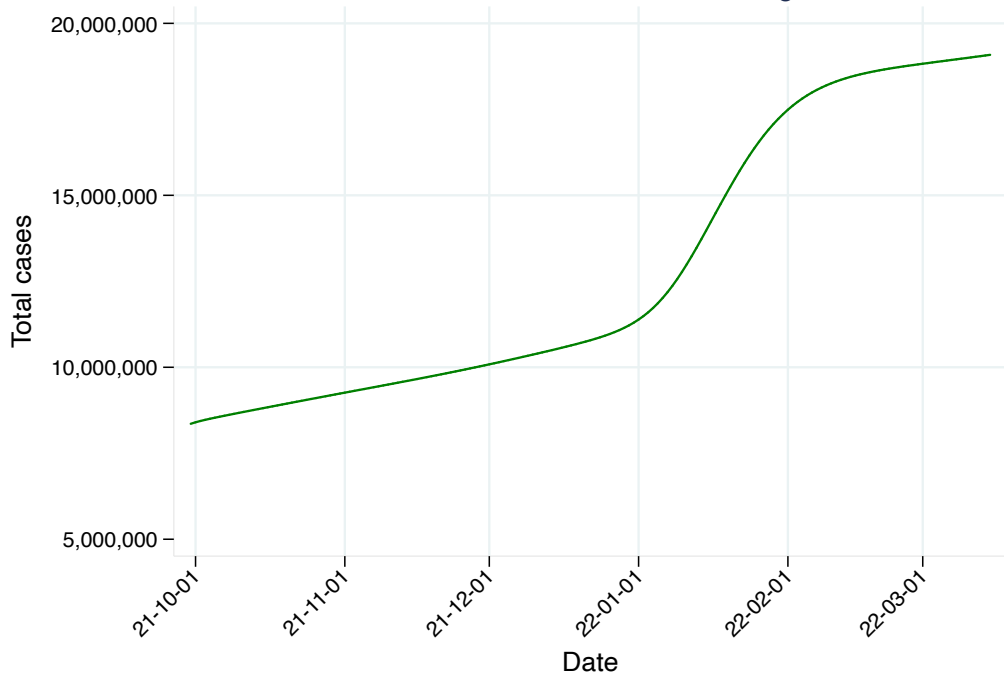


COVID-19 daily cases, WPRO, DELP, single scenario  
with confidence limits

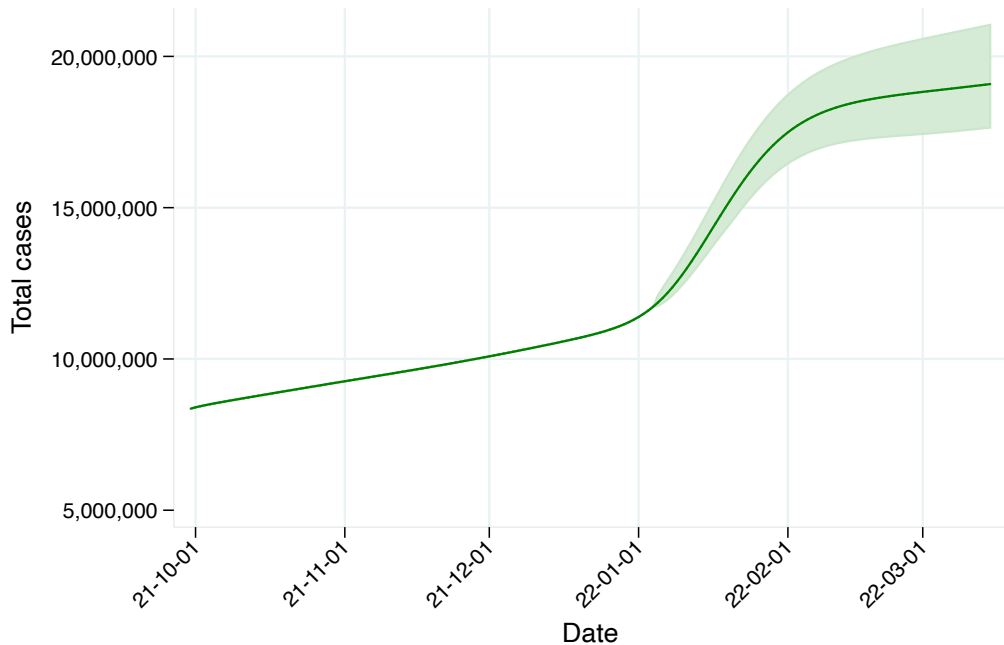




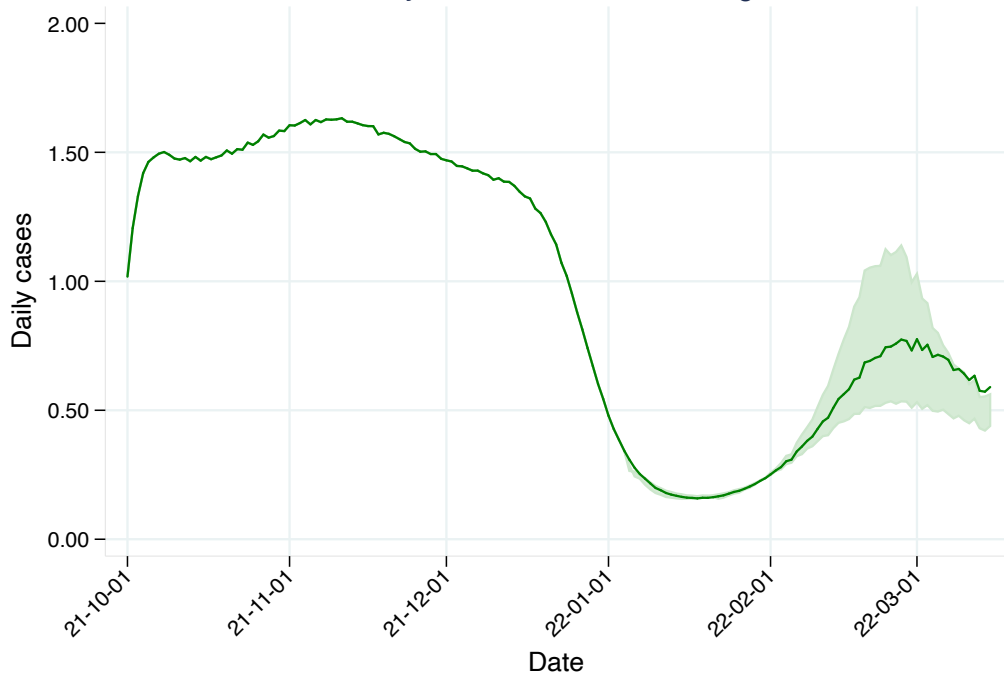
COVID-19 total cases, WPRO, DELP, single scenario



COVID-19 total cases, WPRO, DELP, single scenario  
with confidence limits

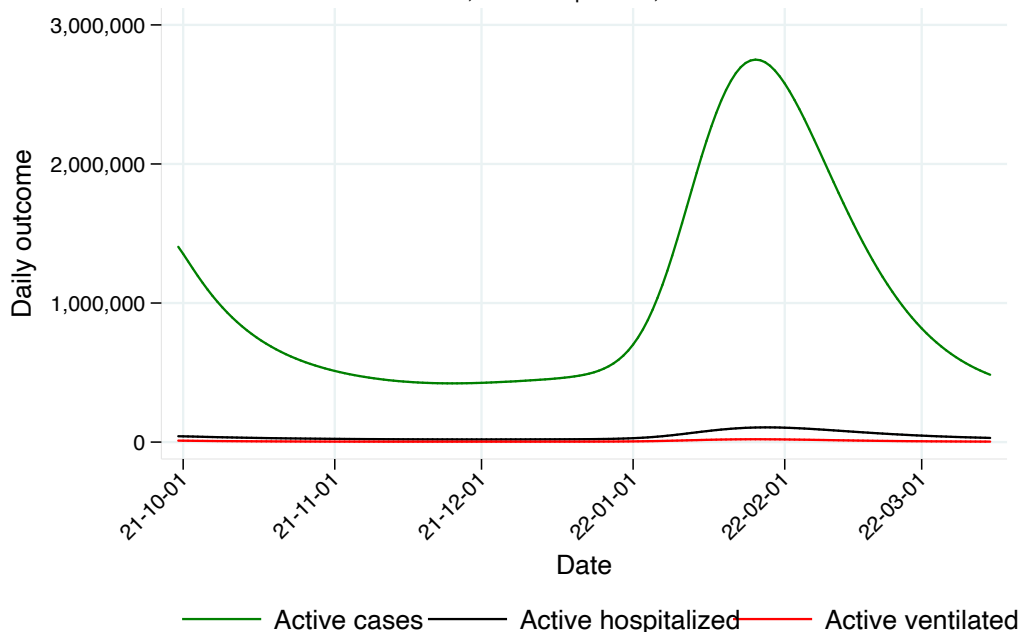


COVID-19 daily CFR, WPRO, DELP, single scenario



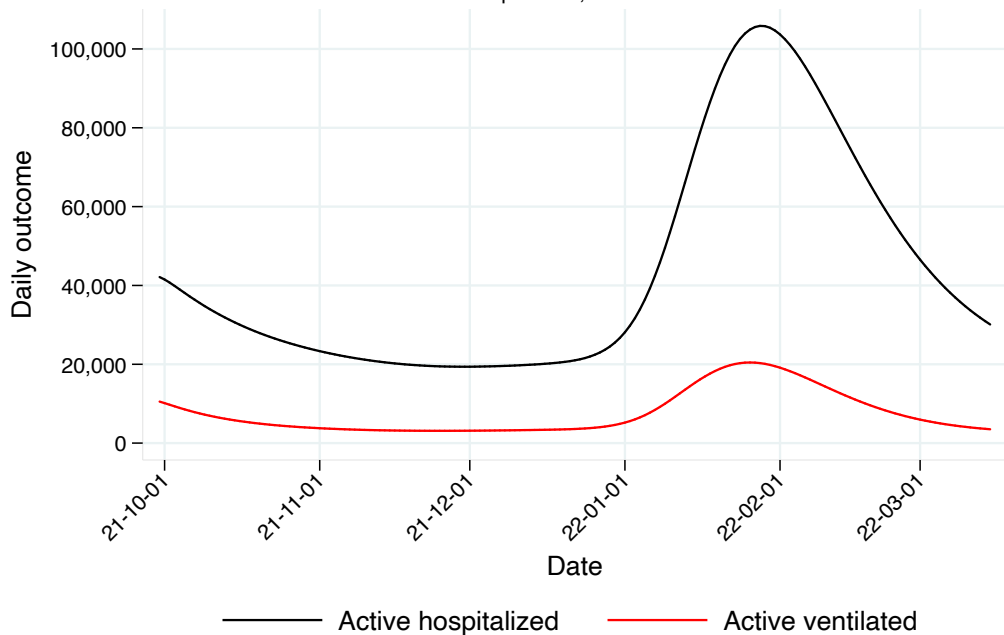
# COVID-19 daily cases, WPRO, DELP, single scenario

active cases, active hospitalized, active ventilated



# COVID-19 daily cases, WPRO, DELP, single scenario

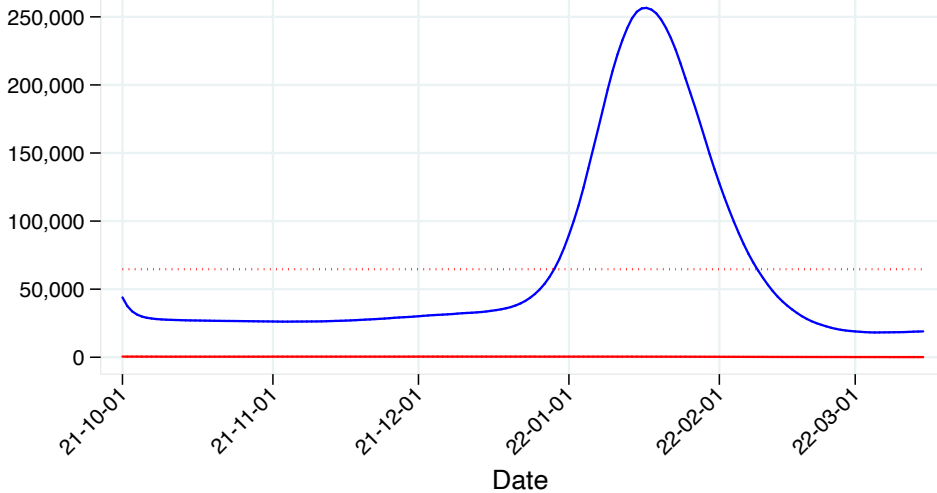
active hospitalized, active ventilated



## COVID-19 daily cases and deaths, WPRO, DELP

Daily deaths, scaled = times (means of cases divided by deaths) for visualization only

Daily cases and deaths



— Daily cases

— Daily deaths

..... Daily deaths scaled for visualization

Single scenario, mean estimate