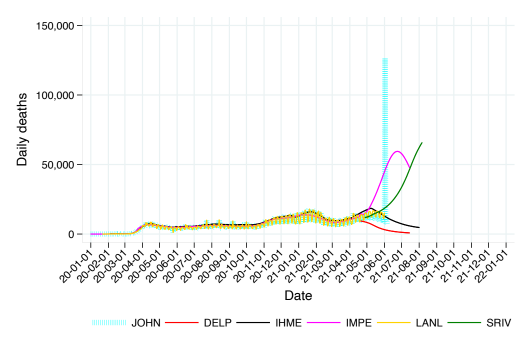
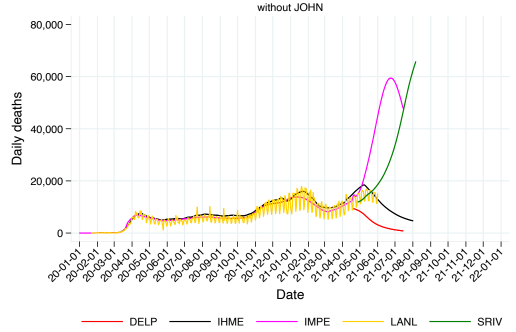
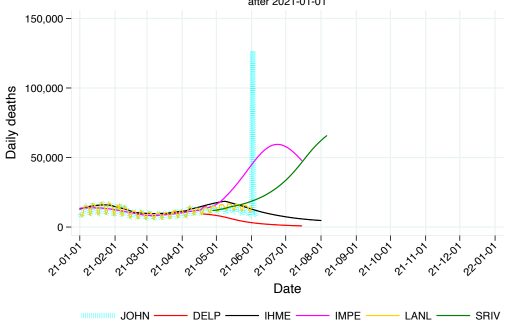
#### COVID-19 daily deaths, global, reference scenarios

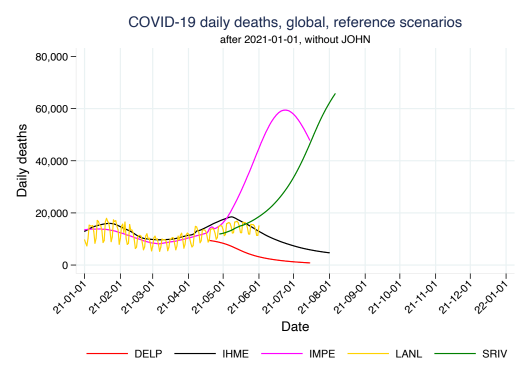


## COVID-19 daily deaths, global, reference scenarios

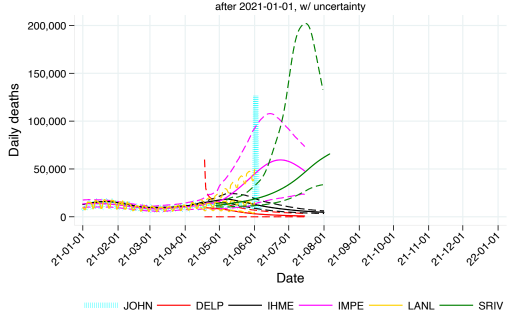


COVID-19 daily deaths, global, reference scenarios



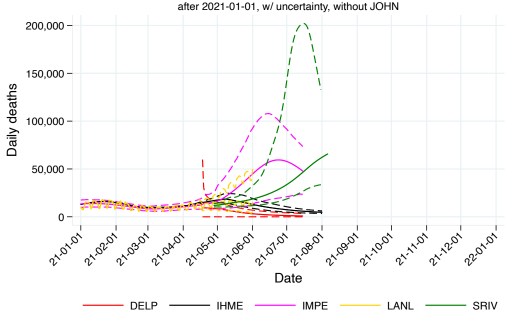


COVID-19 daily deaths, global, reference scenarios

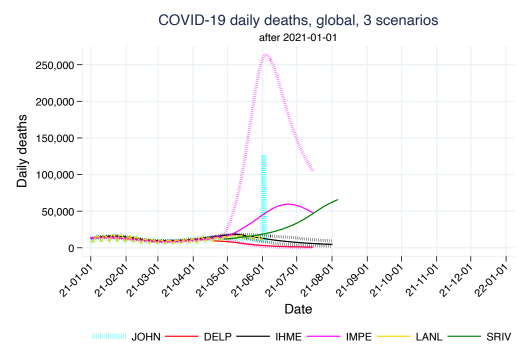


Uncertainty limits: dashed curves

COVID-19 daily deaths, global, reference scenarios

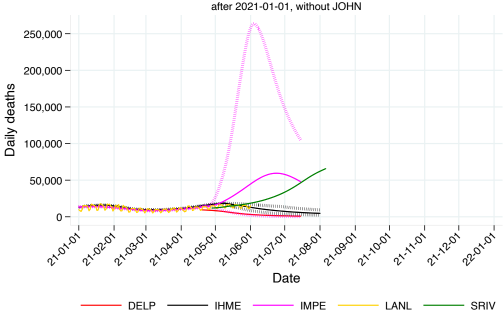


Uncertainty limits: dashed curves



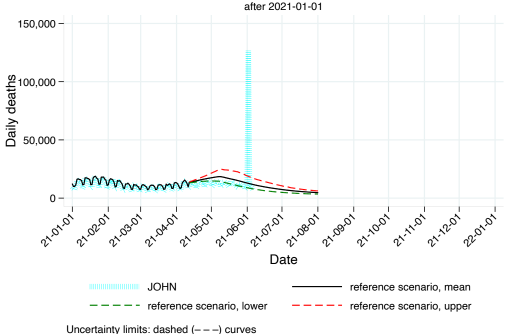
Better and worse scenarios: tight dot (IIIII) curves; IHME and IMPE

## COVID-19 daily deaths, global, 3 scenarios

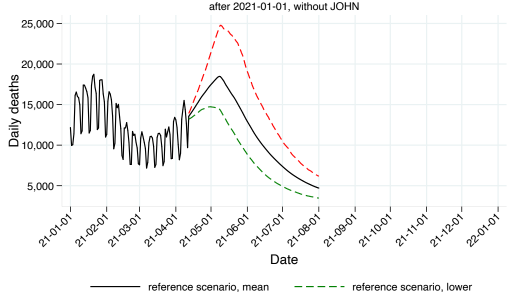


Better and worse scenarios: tight dot (IIIII) curves; IHME and IMPE

COVID-19 daily deaths, global, reference scenario w/ uncertainty, IHME

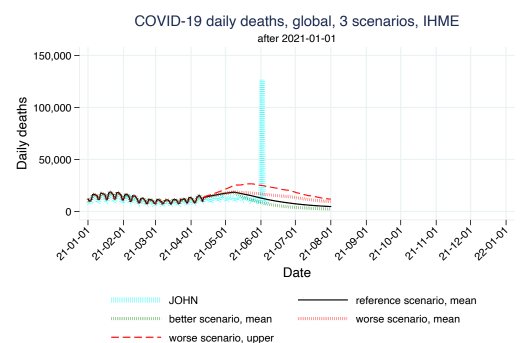


COVID-19 daily deaths, global, reference scenario w/ uncertainty, IHME

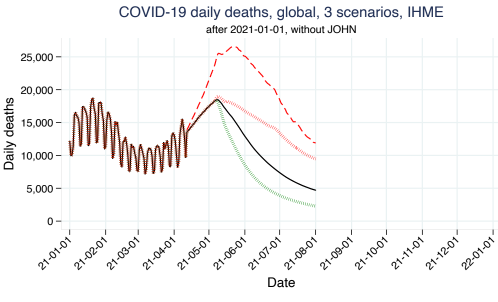


Uncertainty limits: dashed (---) curves

reference scenario, upper

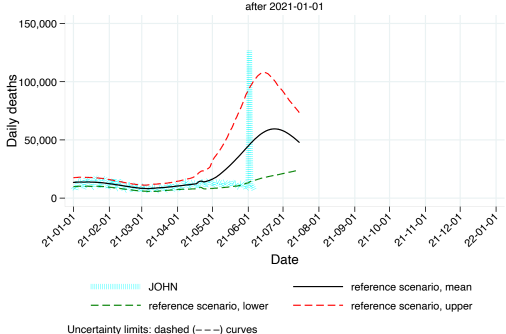


Better and worse scenarios: tight dot (IIIII) curves; Uncertainty limits: dashed (---) curves

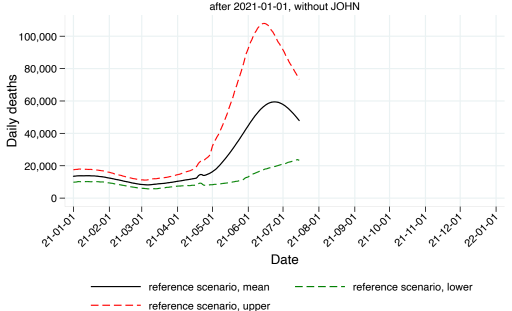


reference scenario, mean better scenario, mean worse scenario, mean worse scenario, upper Better and worse scenarios: tight dot (IIIII) curves; Uncertainty limits: dashed (- - -) curves

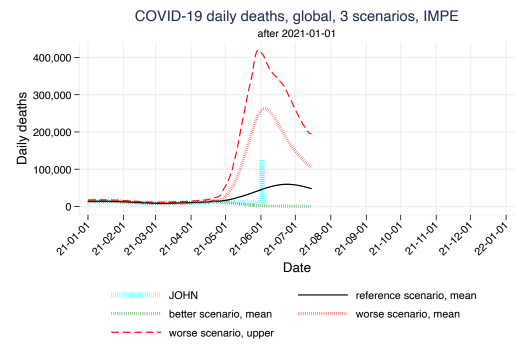
COVID-19 daily deaths, global, reference scenario w/ uncertainty, IMPE



COVID-19 daily deaths, global, reference scenario w/ uncertainty, IMPE

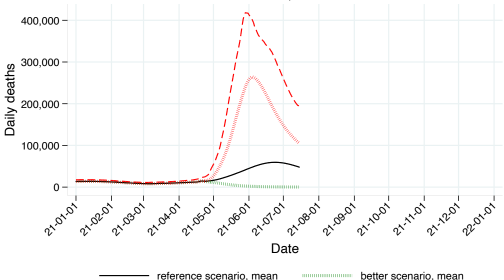


Uncertainty limits: dashed (---) curves



Better and worse scenarios: tight dot (IIIII) curves; Uncertainty limits: dashed (---) curves



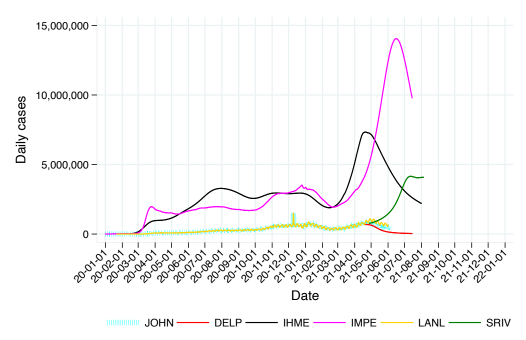


worse scenario, mean

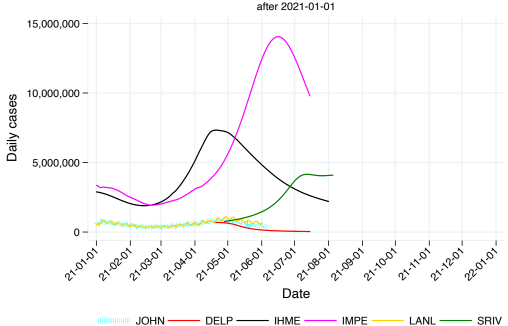
Better and worse scenarios: tight dot (IIIII) curves; Uncertainty limits: dashed (---) curves

worse scenario, upper

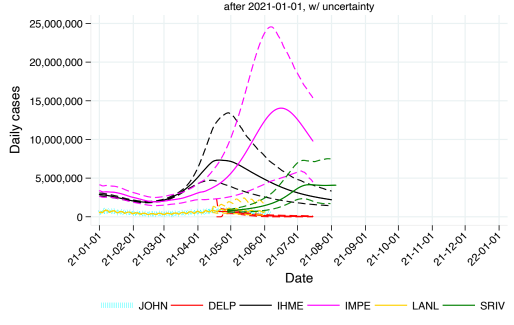
#### COVID-19 daily cases, global, reference scenarios



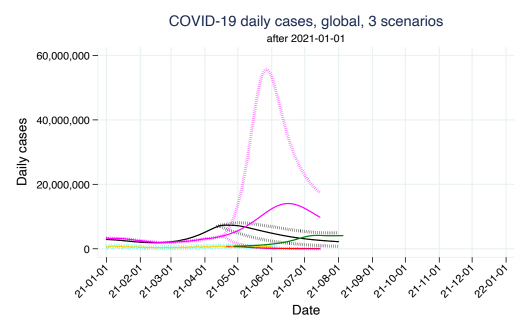
## COVID-19 daily cases, global, reference scenarios



COVID-19 daily cases, global, reference scenarios



Uncertainty limits: dashed curves



Better and worse scenarios: tight dot (IIIII) curves; IHME and IMPE

DELP — IHME —

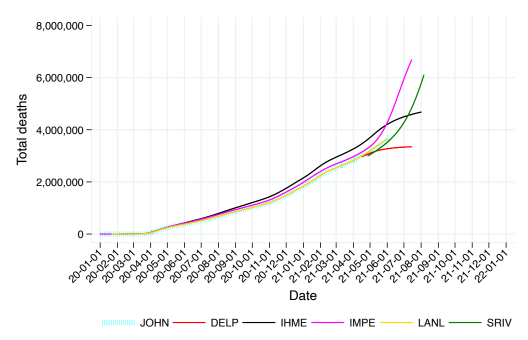
IMPE -

LANL -

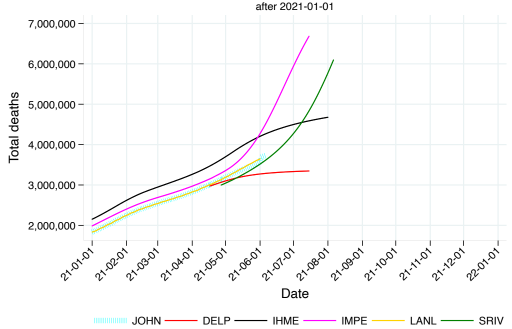
SRIV

JOHN ——

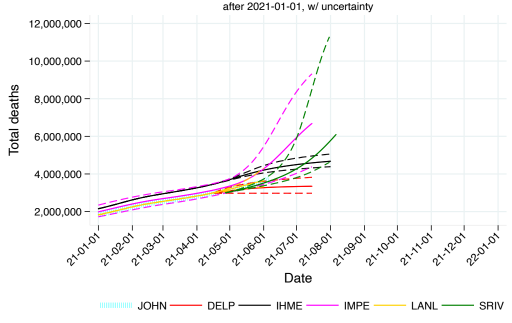
### COVID-19 total deaths, global, reference scenarios



## COVID-19 total deaths, global, reference scenarios

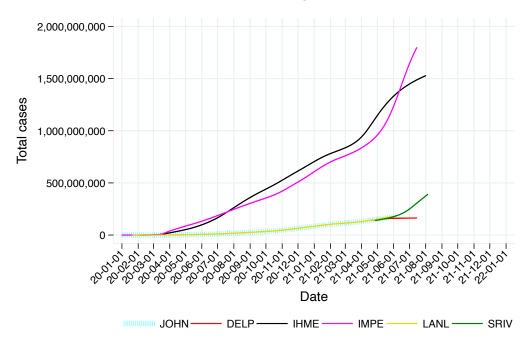


## COVID-19 total deaths, global, reference scenarios

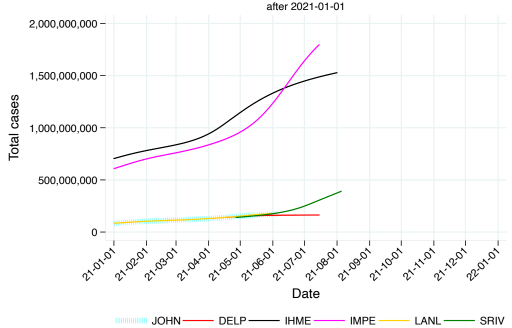


Uncertainty limits: dashed curves

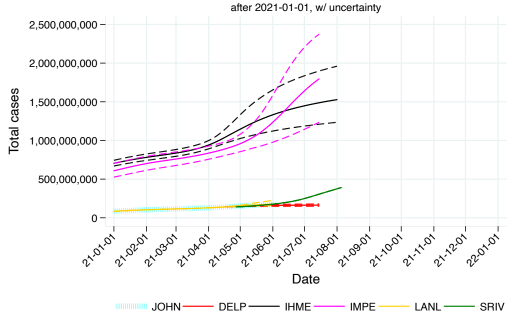
## COVID-19 total cases, global, reference scenarios



## COVID-19 total cases, global, reference scenarios

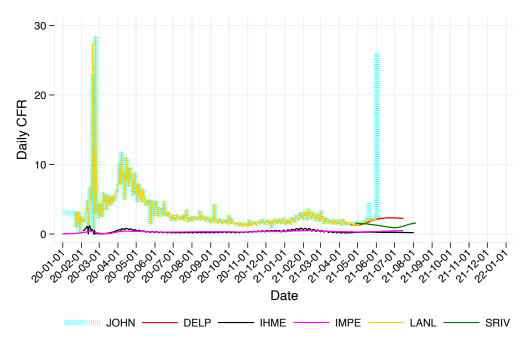


## COVID-19 total cases, global, reference scenarios



Uncertainty limits: dashed curves

#### COVID-19 daily CFR, global, reference scenarios



# COVID-19 daily CFR, global, reference scenarios after 2021-01-01 25 -20 -Daily CFR 15 -10 -5 -Date

IHME

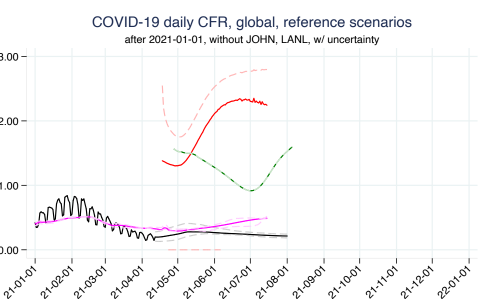
**IMPE** 

LANL

SRIV

JOHN ·

**DELP** 



**DELP IHME IMPE** Uncertainty limits: dashed light curves.

Date

SRIV

3.00 -

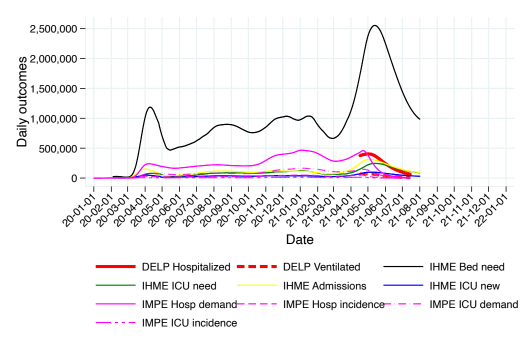
2.00 -

1.00 -

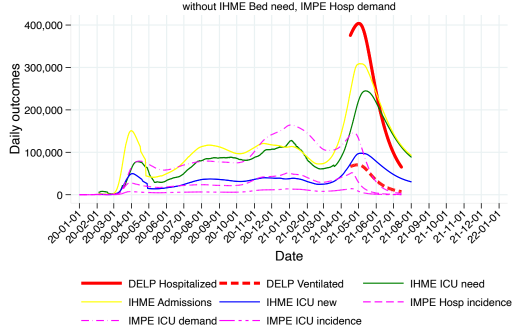
0.00 -

Daily CFR

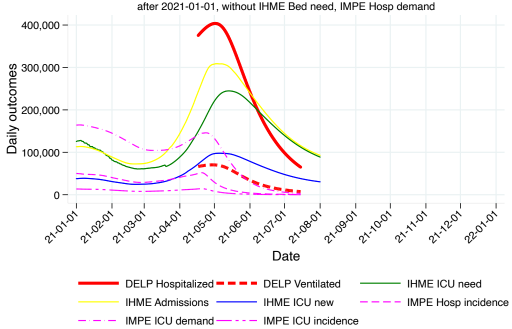
#### COVID-19 daily hospital-related outcomes global, median scenarios



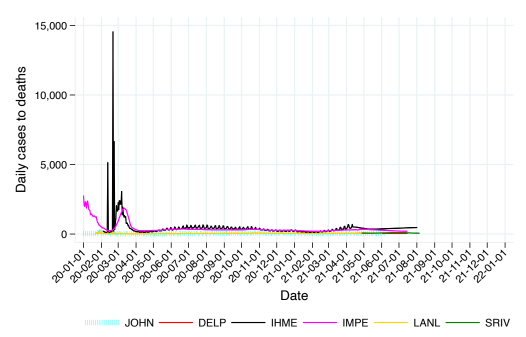
## COVID-19 daily hospital-related outcomes global, median scenarios



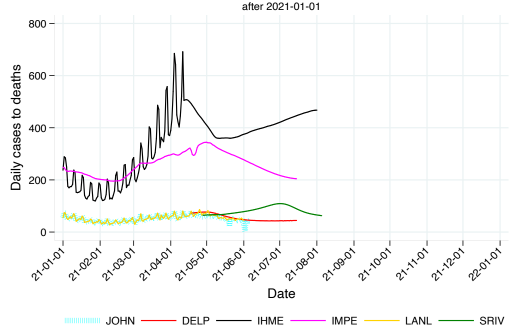
## COVID-19 daily hospital-related outcomes global, median scenarios



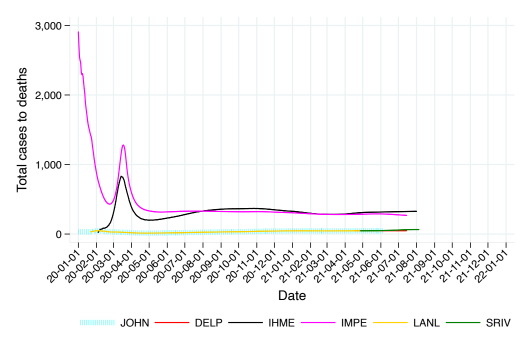
COVID-19 daily cases to deaths, global, reference scenarios



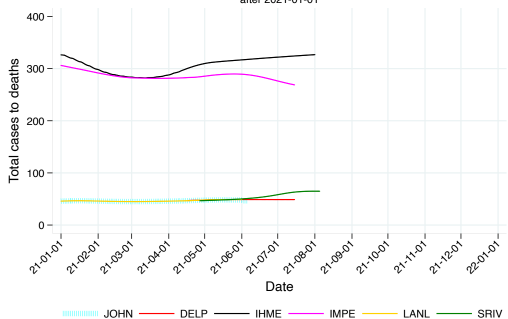
COVID-19 daily cases to deaths, global, reference scenarios



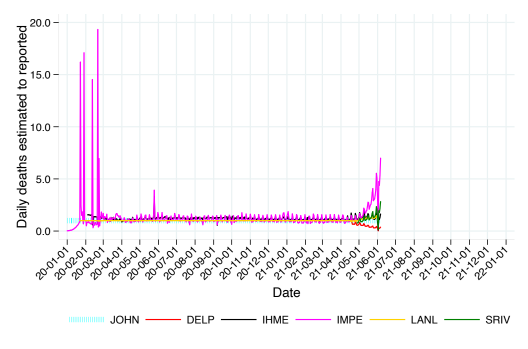
#### COVID-19 total cases to deaths, global, reference scenarios



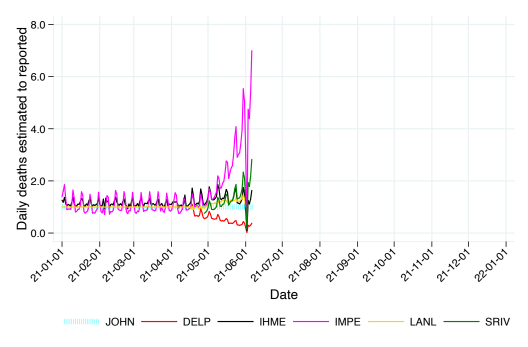




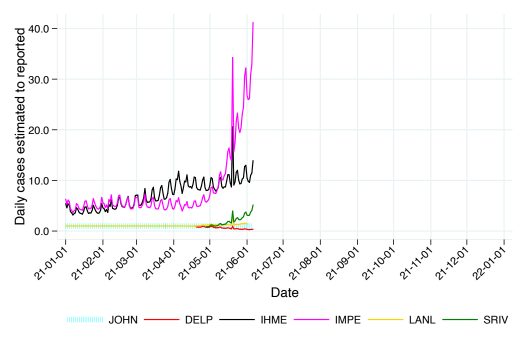
COVID-19 daily deaths estimated to reported, global, reference scenarios



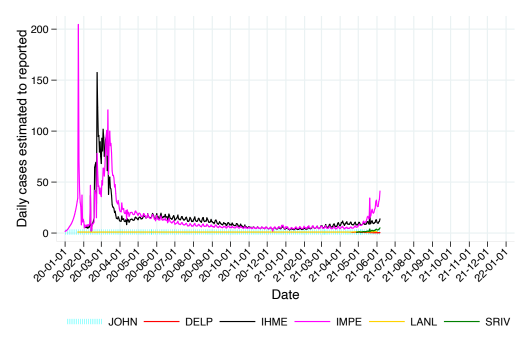
COVID-19 daily deaths estimated to reported, global, reference scenarios



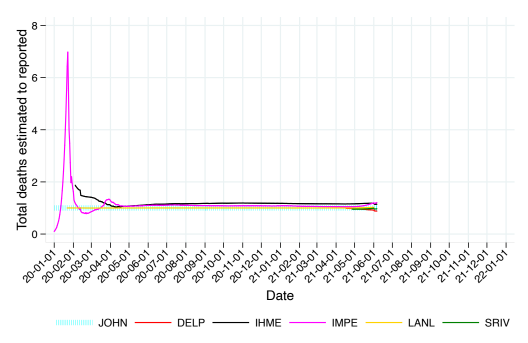
COVID-19 daily cases estimated to reported, global, reference scenarios



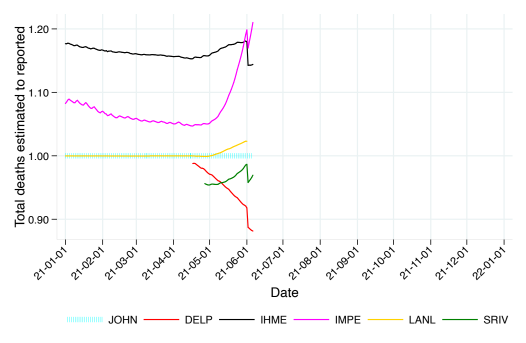
COVID-19 daily cases estimated to reported, global, reference scenarios



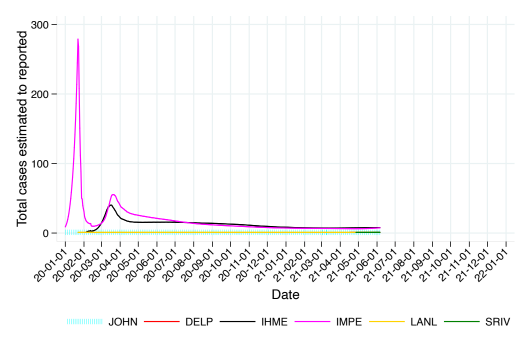
COVID-19 total deaths estimated to reported, global, reference scenarios



COVID-19 total deaths estimated to reported, global, reference scenarios



COVID-19 total cases estimated to reported, global, reference scenarios



COVID-19 total cases estimated to reported, global, reference scenarios

