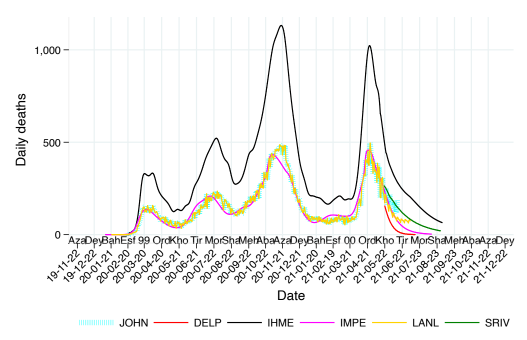
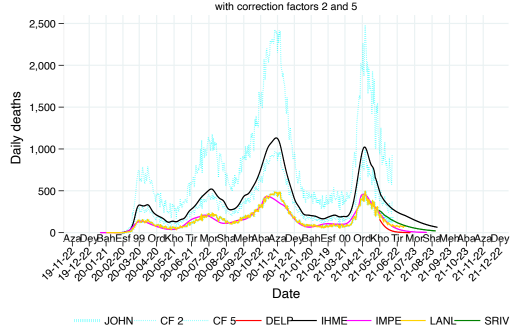
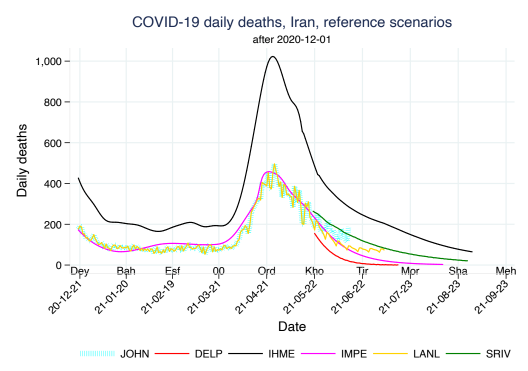
COVID-19 daily deaths, Iran, reference scenarios







COVID-19 daily deaths, Iran, reference scenarios after Ordibeshet 1400 1,000 -800 -Daily deaths 600 -400 200 -Mpr 21.01.23 Date

IHME

IMPE

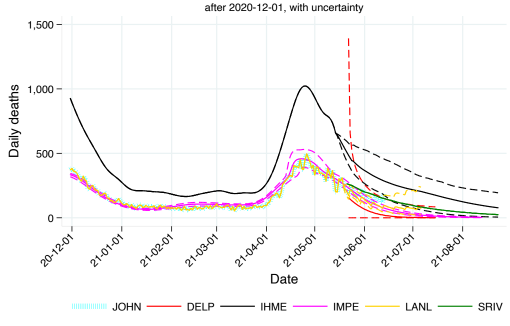
LANL

SRIV

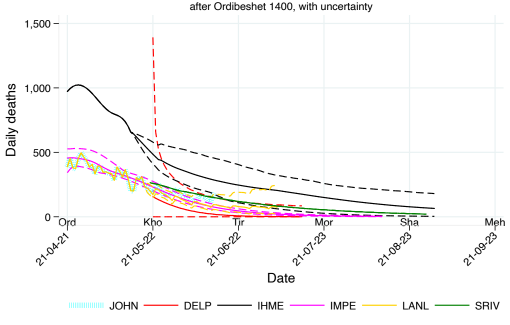
JOHN

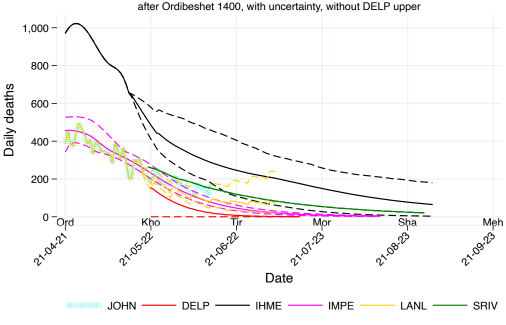
DELP

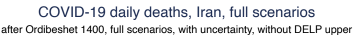
COVID-19 daily deaths, Iran, reference scenarios

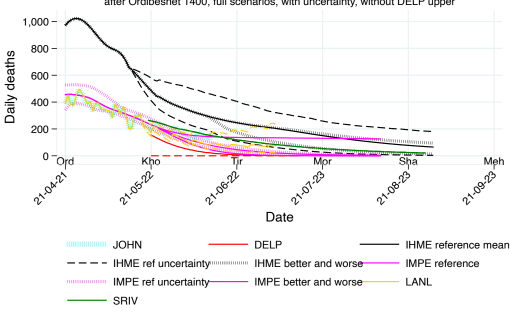


COVID-19 daily deaths, Iran, reference scenarios



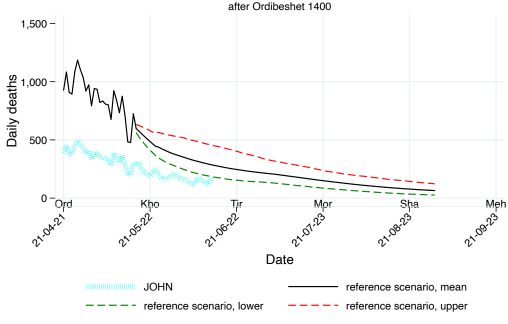


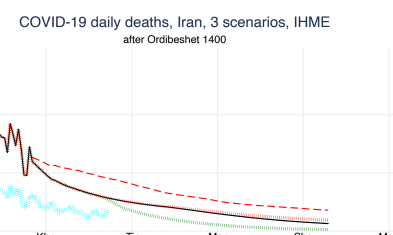


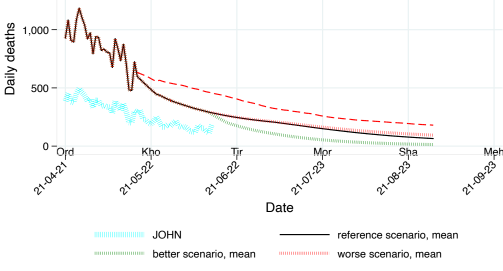


Uncertainty limits: dashed (---) curves; Better and worse scenarios: tight dot (IIII) curves

COVID-19 daily deaths, Iran, reference scenario with uncertainty, IHME



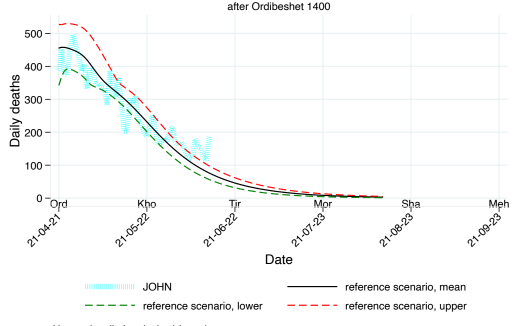




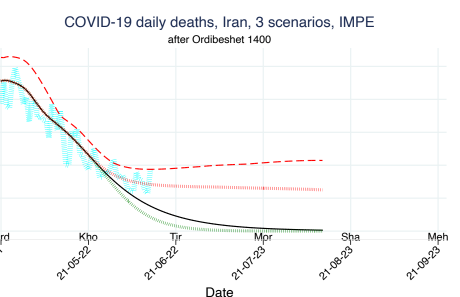
1,500 -

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

COVID-19 daily deaths, Iran, reference scenario with uncertainty, IMPE



Uncertainty limits: dashed (- - -) curves



500

400 -

300 -

200 -

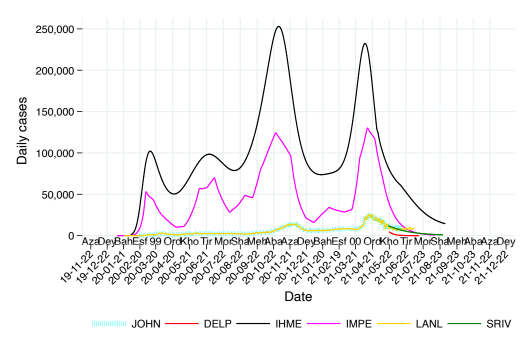
100 -

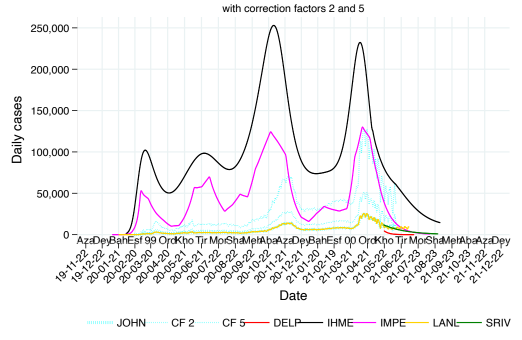
Daily deaths

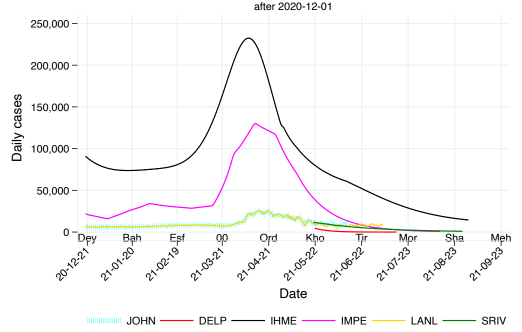


Better and worse scenarios: tight dot (IIIII) curves; Uncertainty limits: dashed (---) curves

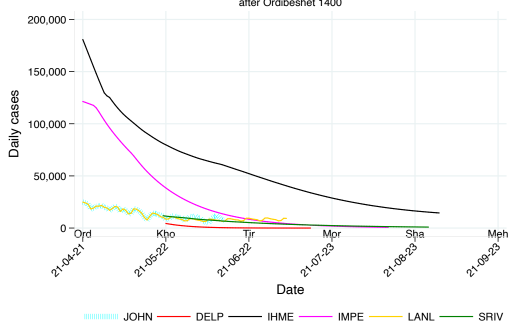
COVID-19 daily cases, Iran, reference scenarios



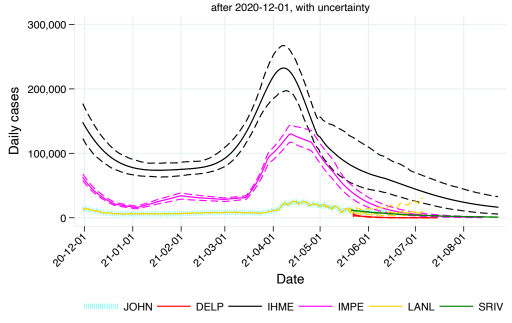




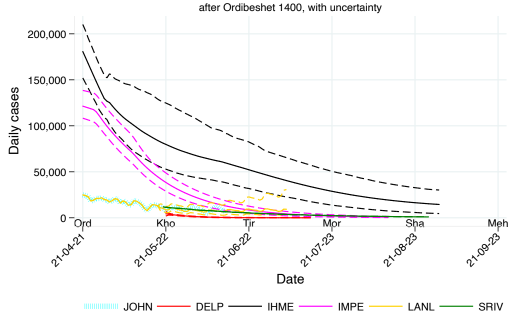
COVID-19 daily cases, Iran, reference scenarios after Ordibeshet 1400



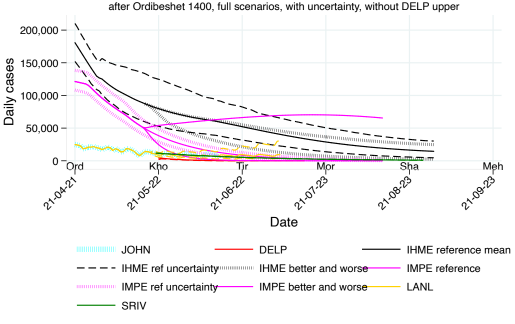
COVID-19 daily cases, Iran, reference scenarios



COVID-19 daily cases, Iran, reference scenarios

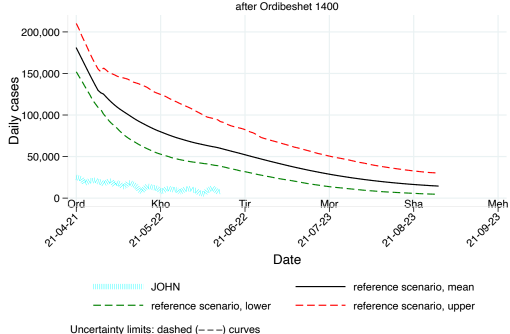


COVID-19 daily cases, Iran, full scenarios

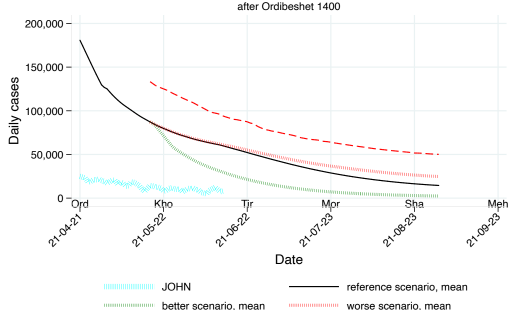


Uncertainty limits: dashed (---) curves; Better and worse scenarios: tight dot (IIIII) curves

COVID-19 daily cases, Iran, reference scenario with uncertainty, IHME

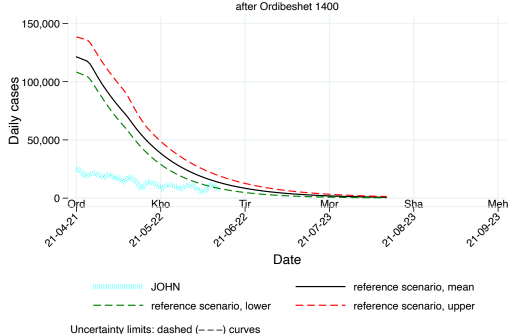


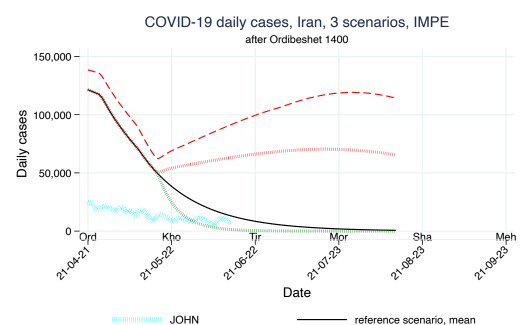
COVID-19 daily cases, Iran, 3 scenarios, IHME



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

COVID-19 daily cases, Iran, reference scenario with uncertainty, IMPE

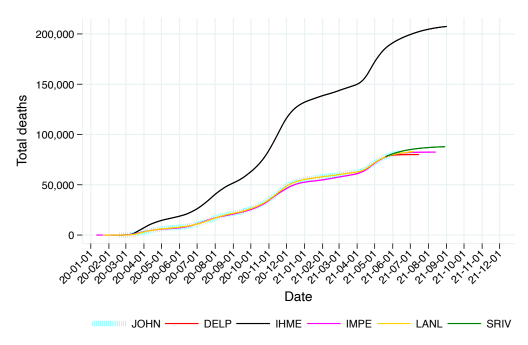


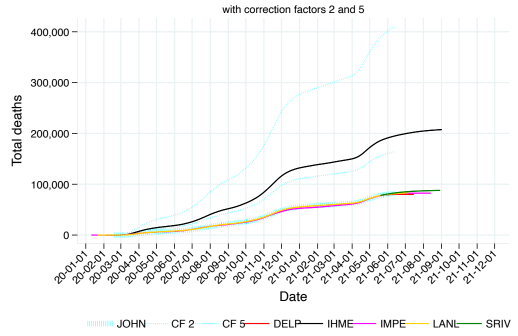


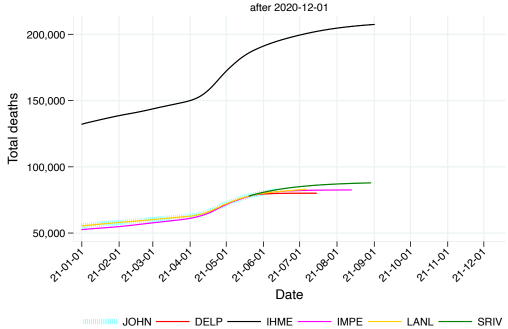
Better and worse scenarios: tight dot (IIIII) curves; Uncertainty limits: dashed (- - -) curves

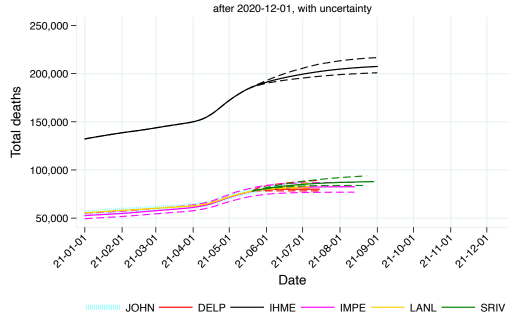
worse scenario, mean

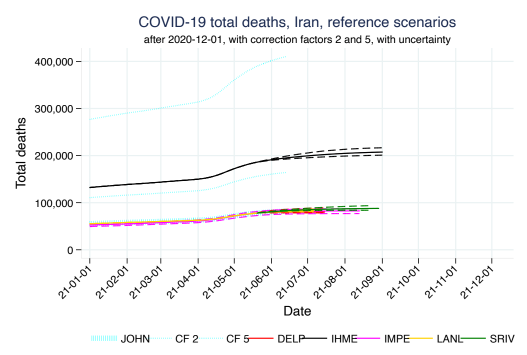
better scenario, mean

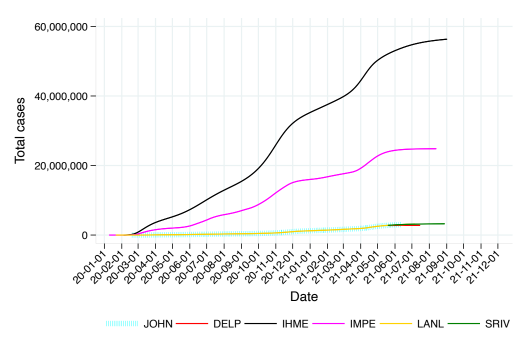


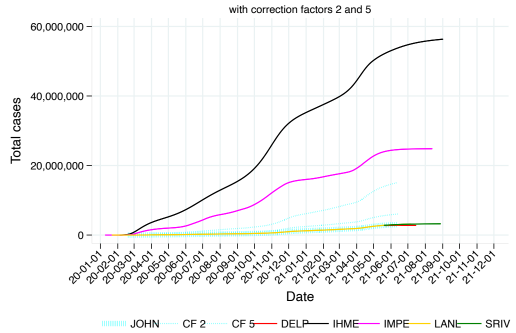


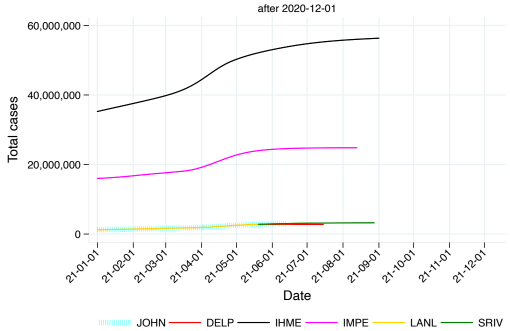


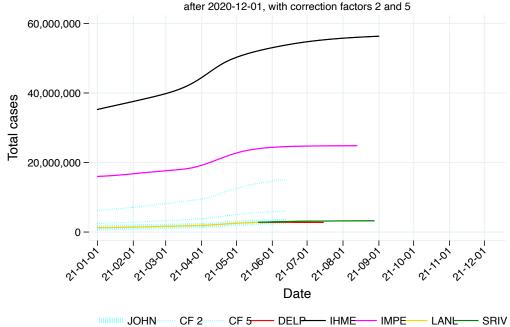


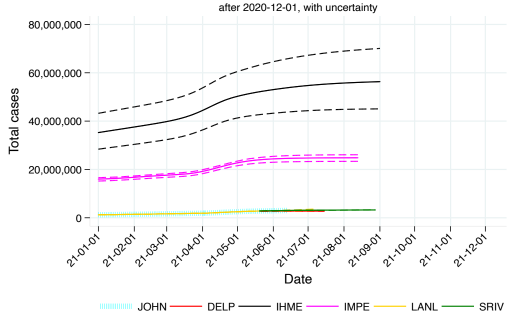




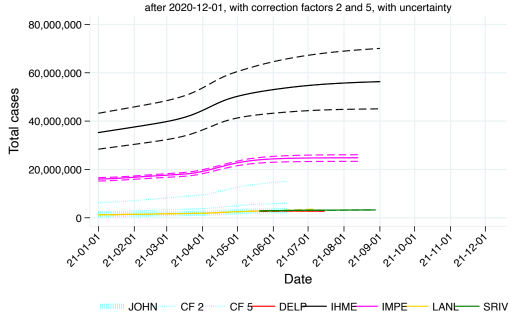




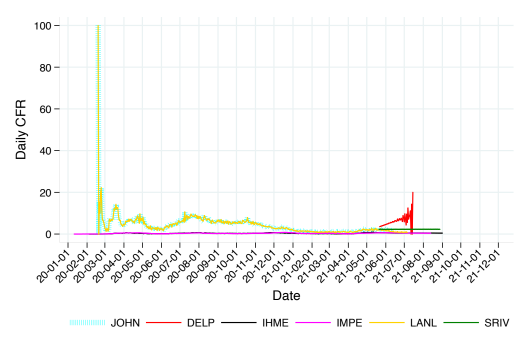








COVID-19 daily CFR, Iran, reference scenarios



COVID-19 daily CFR, Iran, reference scenarios after 2021-01-01 20 -15 -Daily CFR 10 – 5 -Date

IHME

IMPE

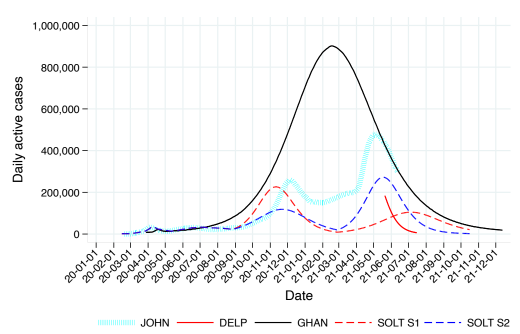
LANL

SRIV

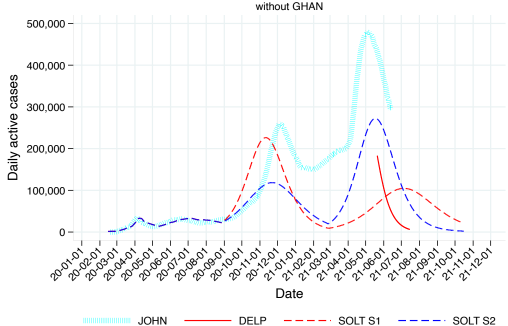
JOHN ·

DELP

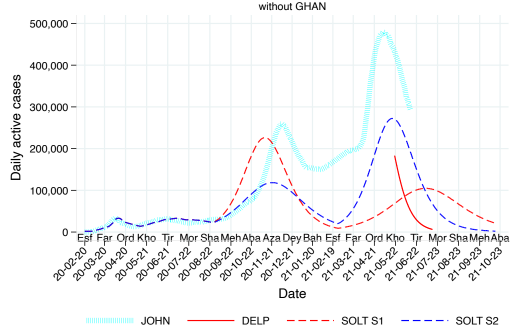
COVID-19 daily active cases, Iran



COVID-19 daily active cases, Iran

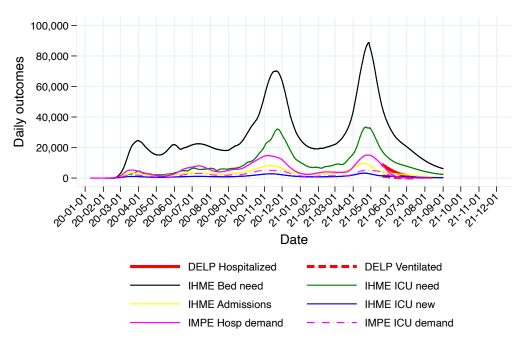


COVID-19 daily active cases, Iran

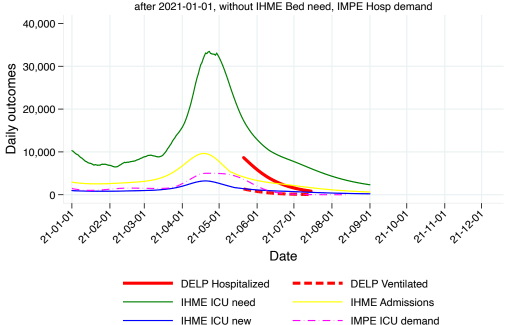


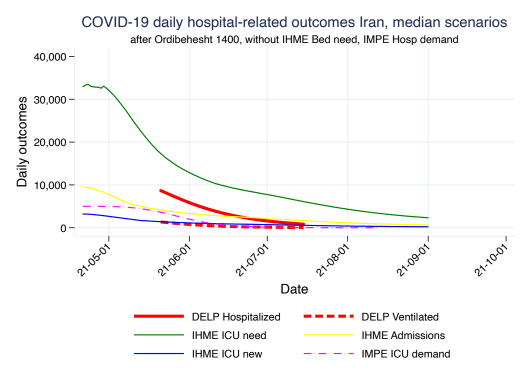
COVID-19 daily active cases, Iran after 2020-12-01, without GHAN, 500,000 -400,000 -Daily active cases 300,000 -200,000 -100,000 -0 -Date **JOHN DELP** SOLT S1 SOLT S2

COVID-19 daily hospital-related outcomes Iran, median scenarios

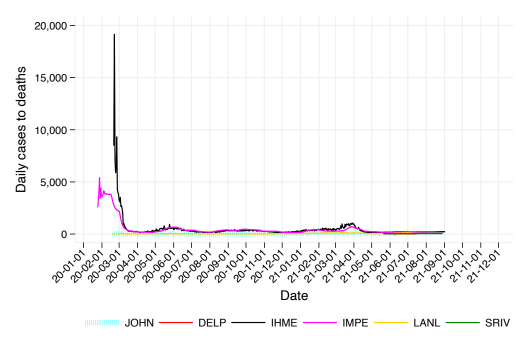


COVID-19 daily hospital-related outcomes Iran, median scenarios





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



COVID-19 daily cases to deaths, Iran, reference scenarios after 2021-01-01

1,000 -

800 -

600 -

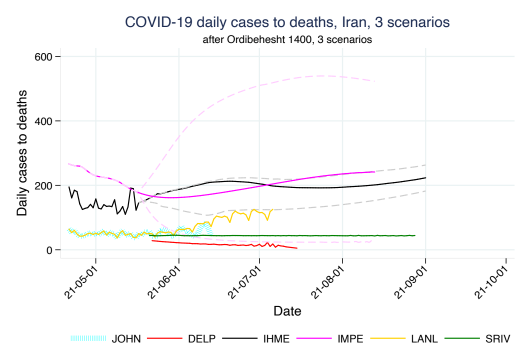
400 -

200 -

0 -

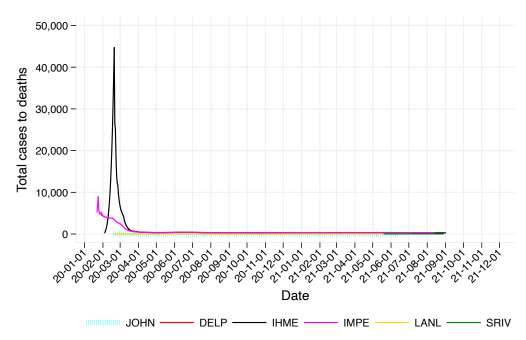
Daily cases to deaths

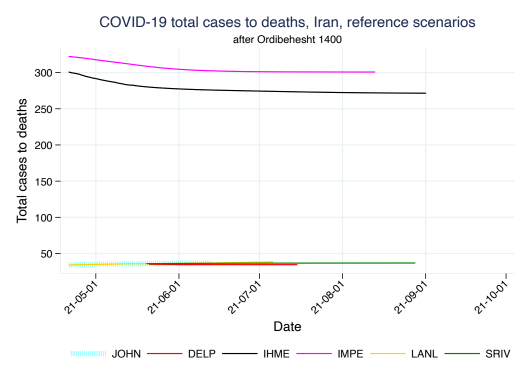




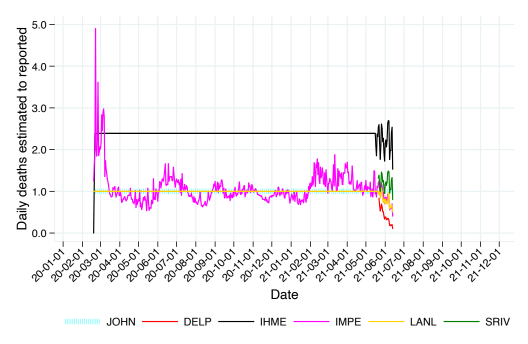
Current scenarios: solid curves. Best and worst scenarios: dashed curves

COVID-19 total cases to deaths, Iran, reference scenarios

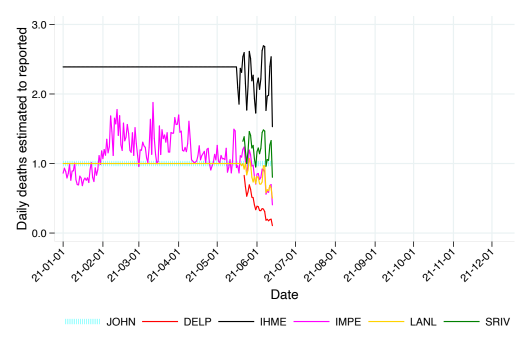




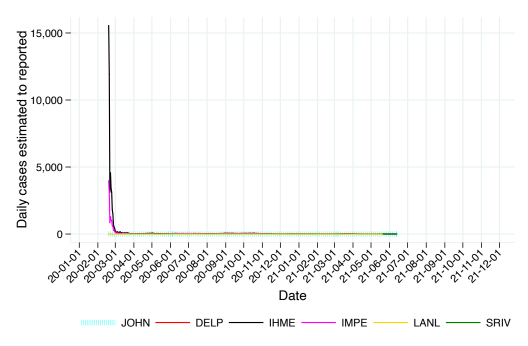
COVID-19 daily deaths estimated to reported, Iran, reference scenarios



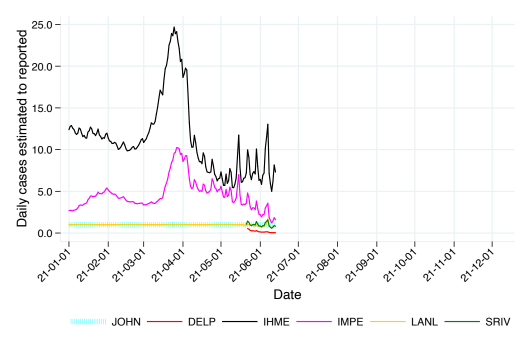
COVID-19 daily deaths estimated to reported, Iran, reference scenarios



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



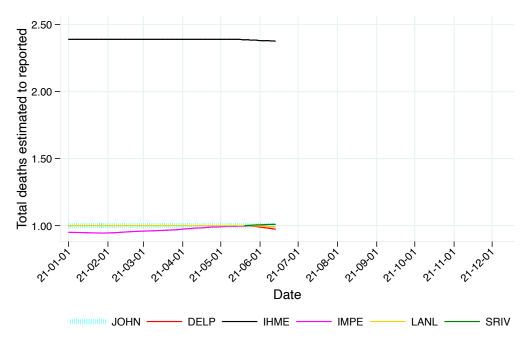
COVID-19 daily cases estimated to reported, Iran, reference scenarios



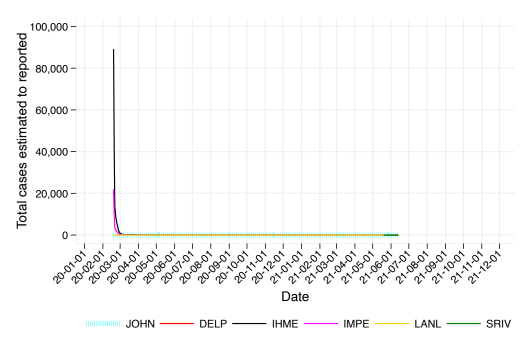
COVID-19 total deaths estimated to reported, Iran, reference scenarios



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



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



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

