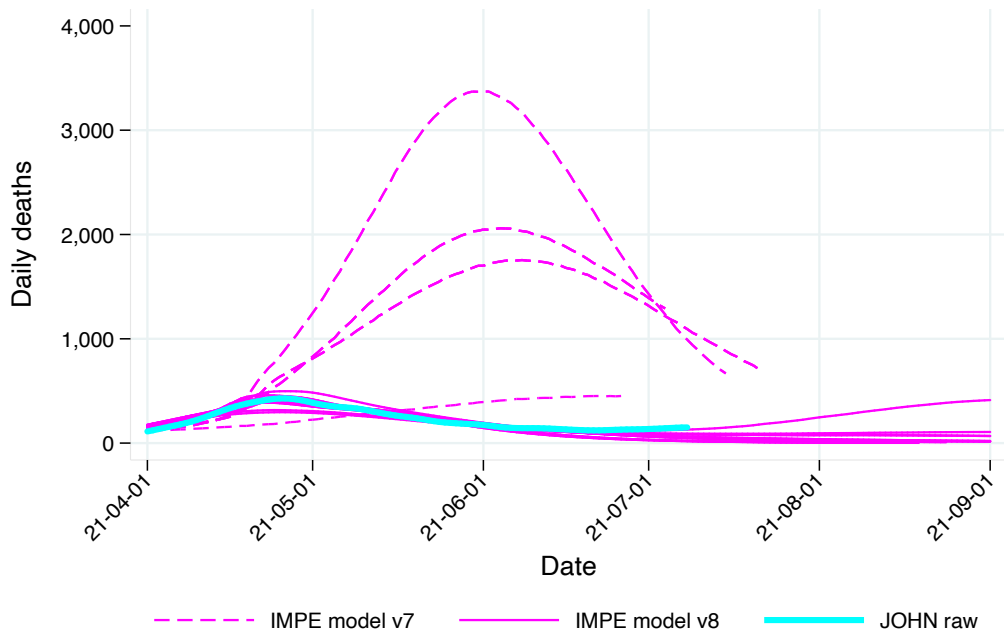


COVID-19 daily deaths, Iran, IMPE

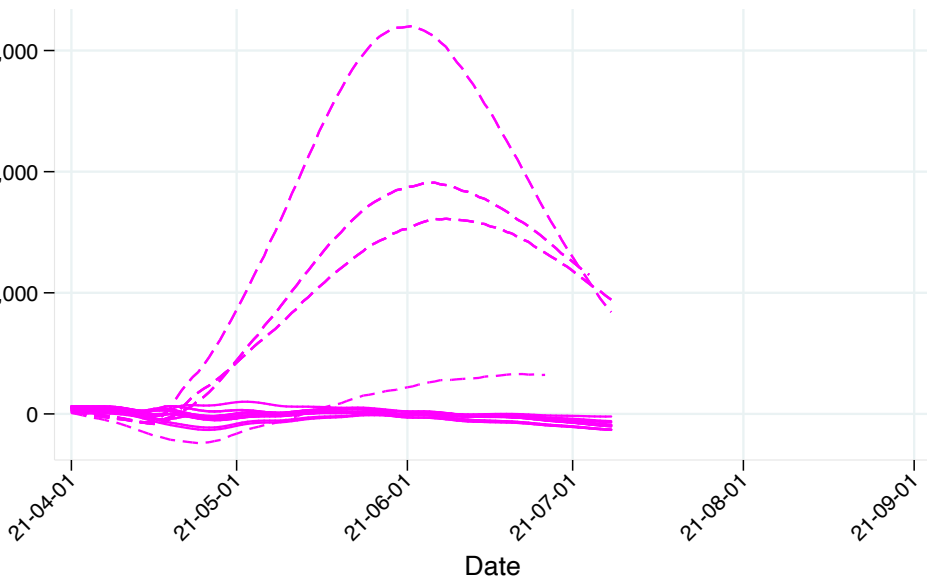
reference scenario



COVID-19 daily deaths, Iran, IMPE minus JOHN smooth

reference scenario

Daily deaths IMPE minus JOHN smooth



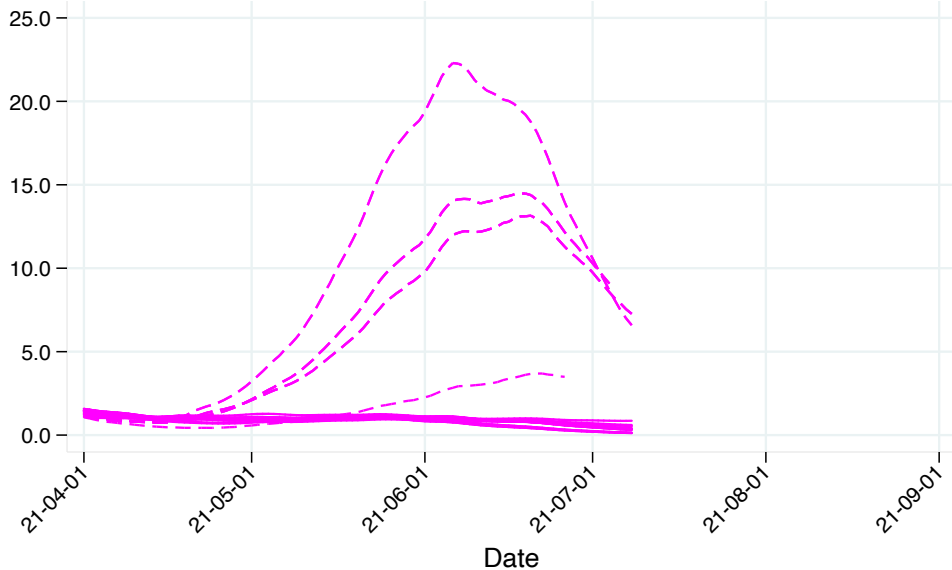
IMPE model v7

IMPE model v8

COVID-19 daily deaths, Iran, IMPE divided by JOHN smooth

reference scenario

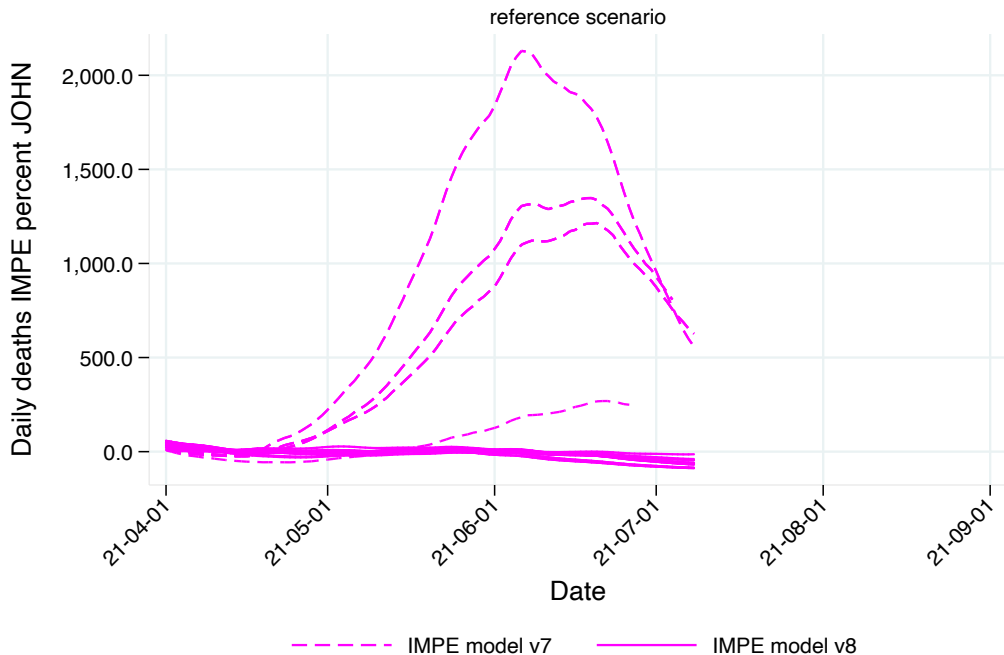
Daily deaths IMPE divided by JOHN smooth



IMPE model v7

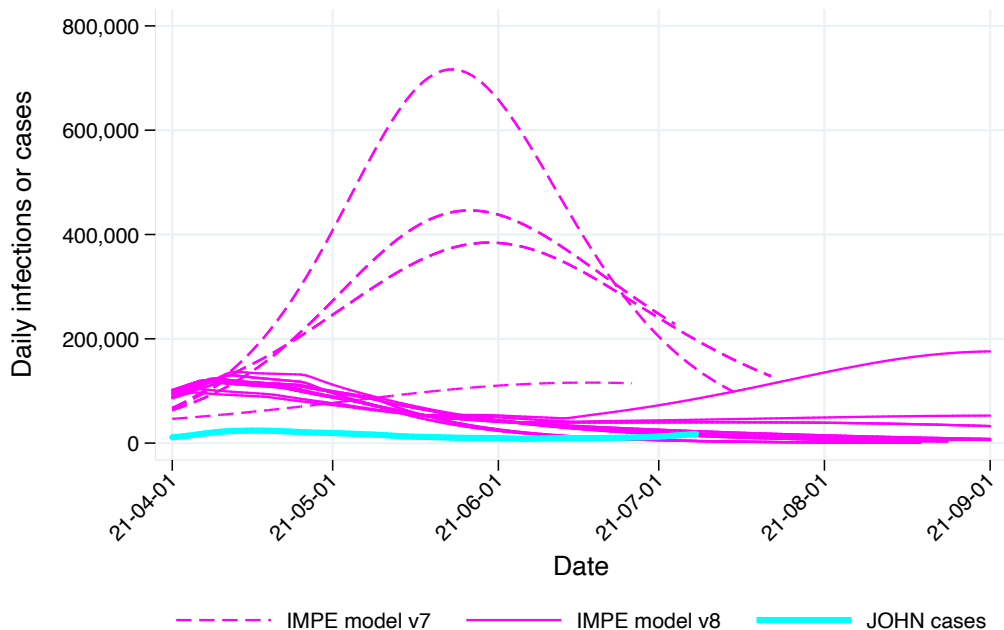
IMPE model v8

COVID-19 daily deaths, Iran, IMPE percent JOH



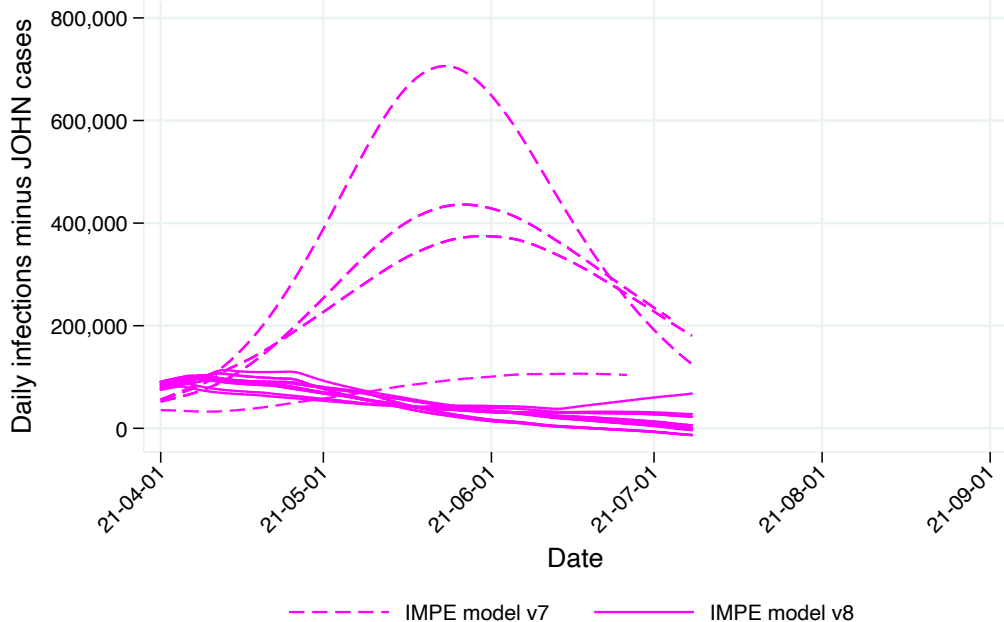
COVID-19 daily infections, Iran, IMPE

reference scenario



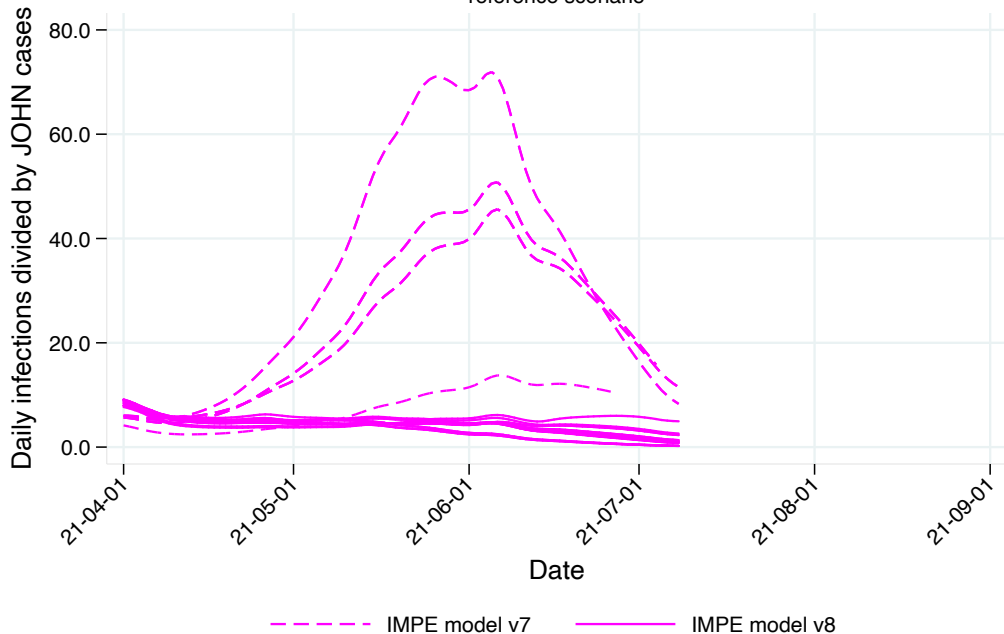
COVID-19 daily infections, Iran, IMPE infections minus cases JOHN

reference scenario



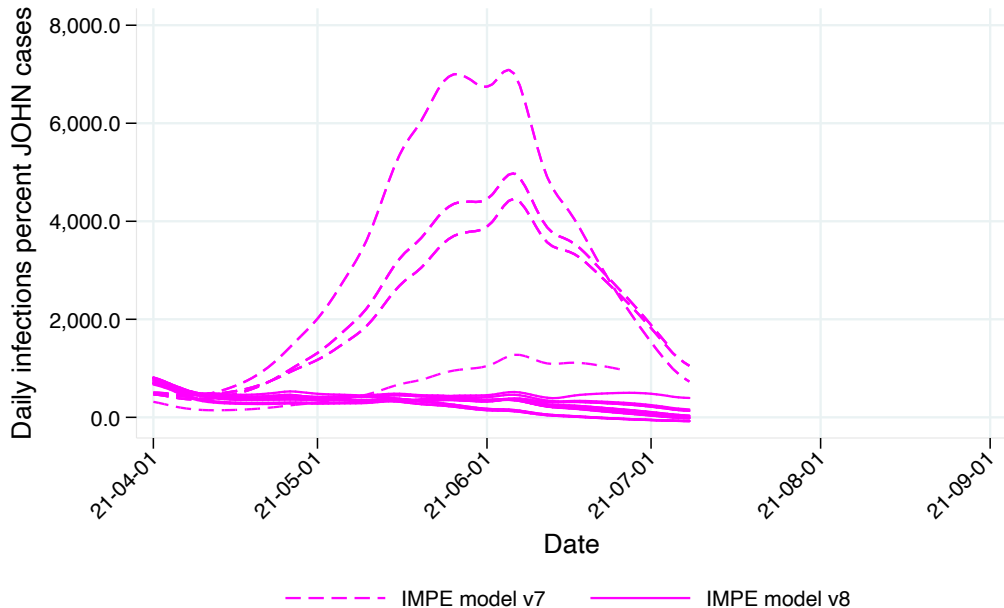
COVID-19 daily infections, Iran, IMPE infections divided by JOHN cases

reference scenario



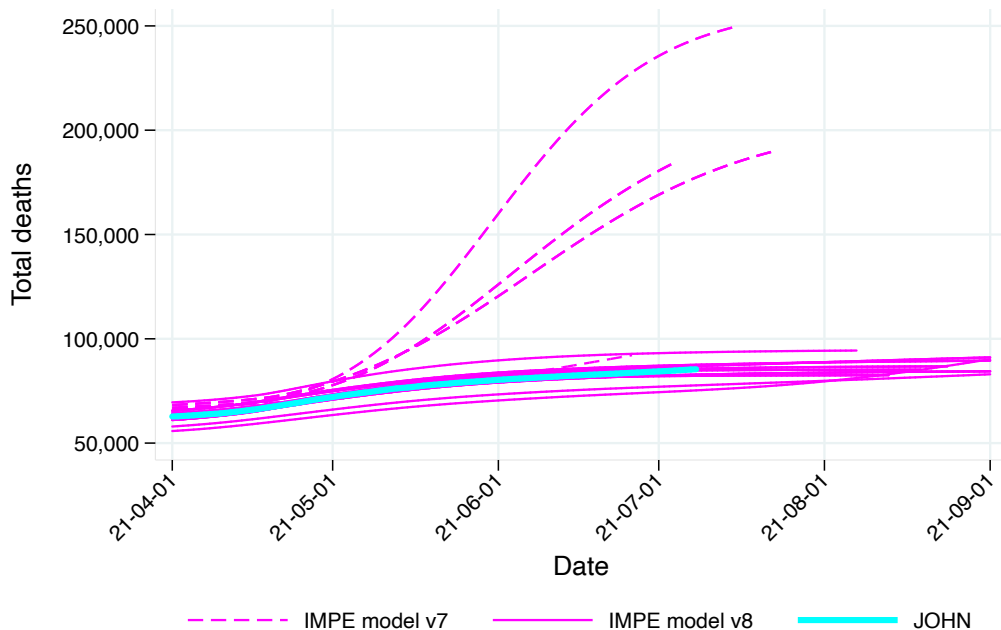
COVID-19 daily infections percent, Iran, IMPE percent JOHN cases

Daily infections percent JOHN cases = $100 \times (\text{IMPE infections} - \text{JOHN cases}) / \text{JOHN cases}$
reference scenario



COVID-19 total deaths, Iran, IMPE

reference scenario



COVID-19 total deaths, Iran, IMPE minus JOHN

reference scenario

Total deaths IMPE minus JOHN

150,000
100,000
50,000
0

21-04-01

21-05-01

21-06-01

21-07-01

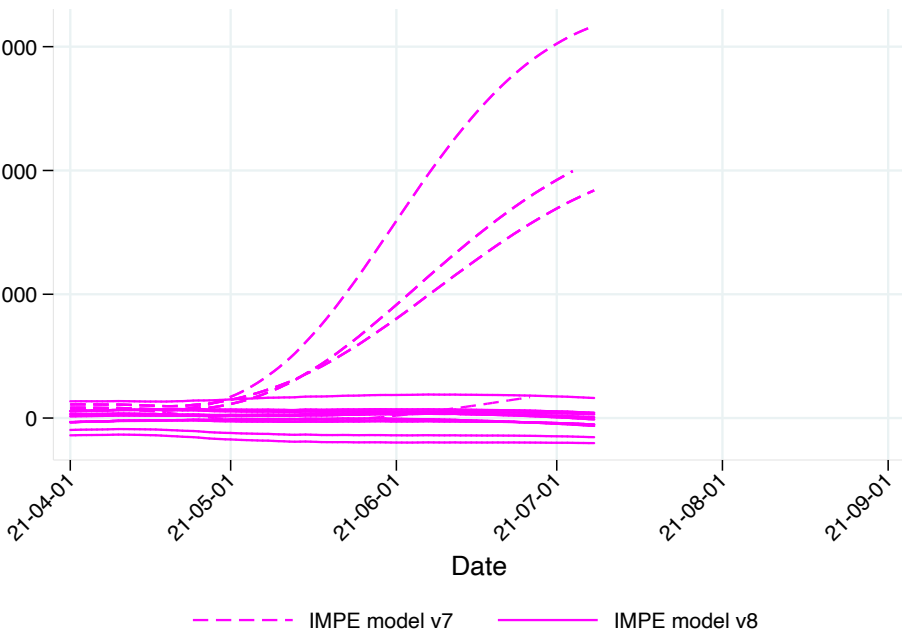
21-08-01

21-09-01

Date

IMPE model v7

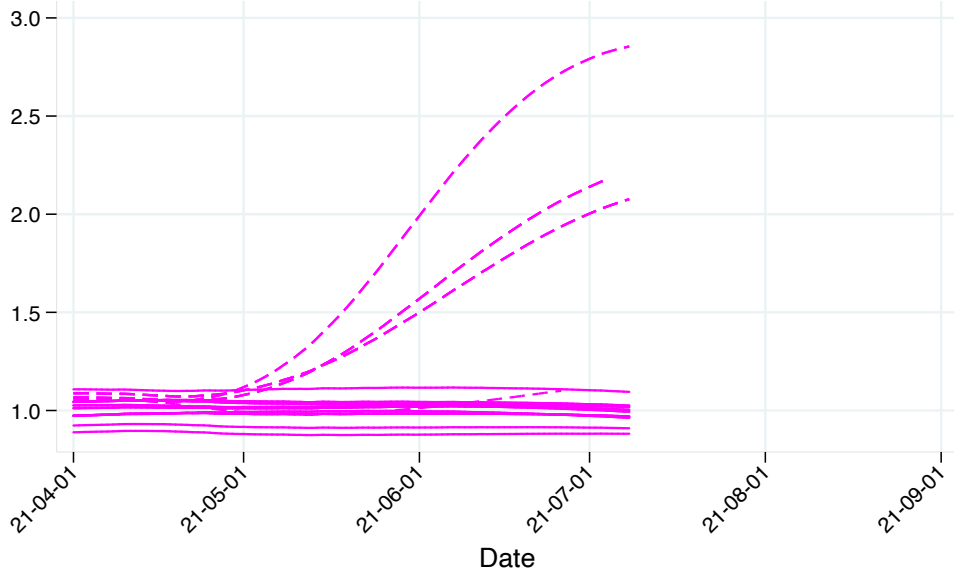
IMPE model v8



COVID-19 total deaths, Iran, IMPE divided by JOHN

reference scenario

Total deaths IMPE divided by JOHN

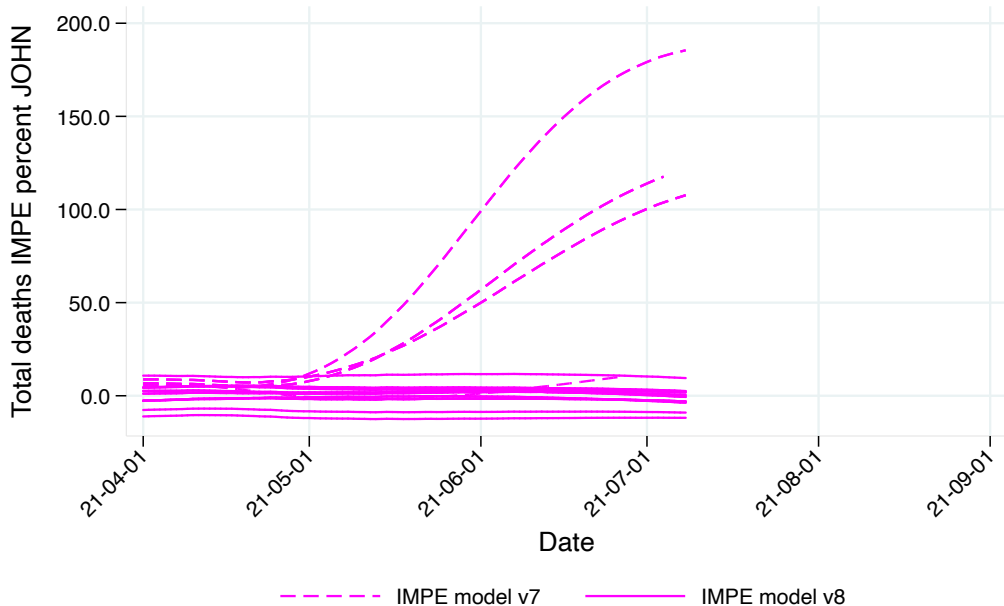


IMPE model v7

IMPE model v8

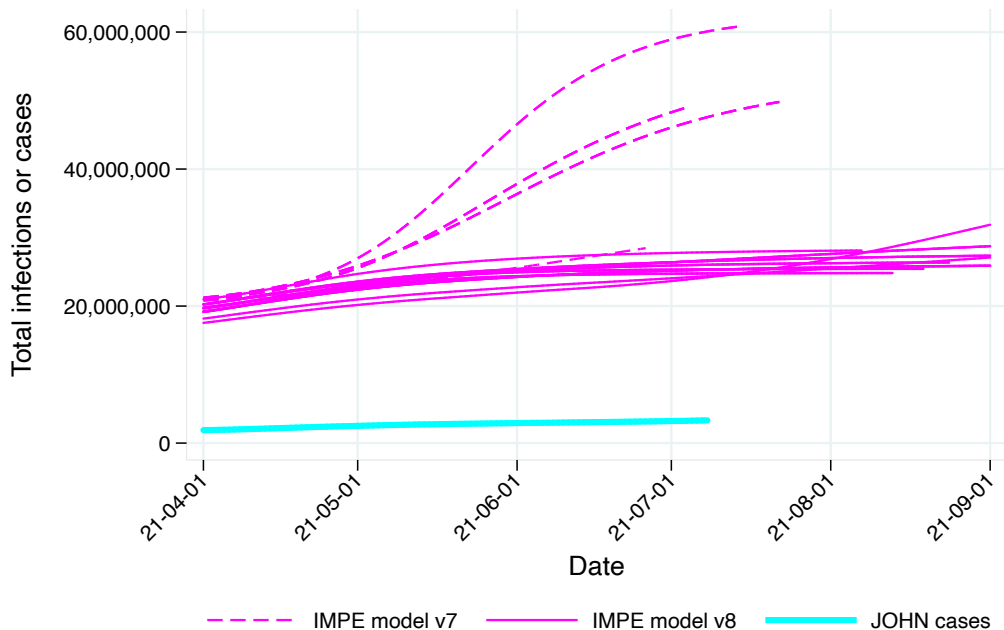
COVID-19 total deaths, Iran, Total deaths IMPE percent JOHN

Total deaths IMPE percent JOHN = 100 (IMPE deaths minus JOHN deaths) / JOHN deaths
reference scenario

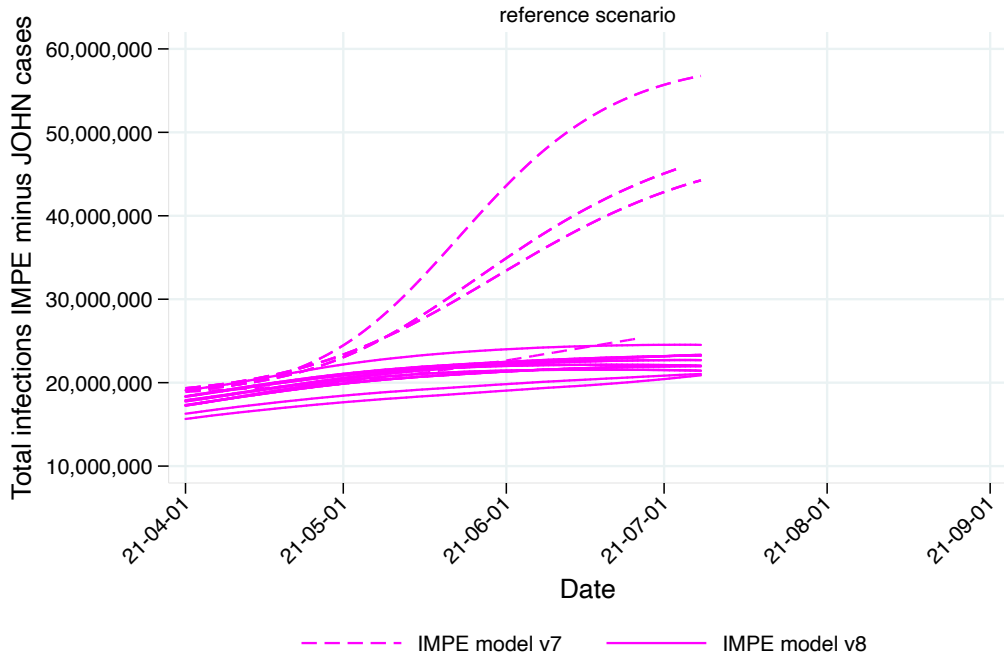


COVID-19 total infections, Iran, IMPE

reference scenario



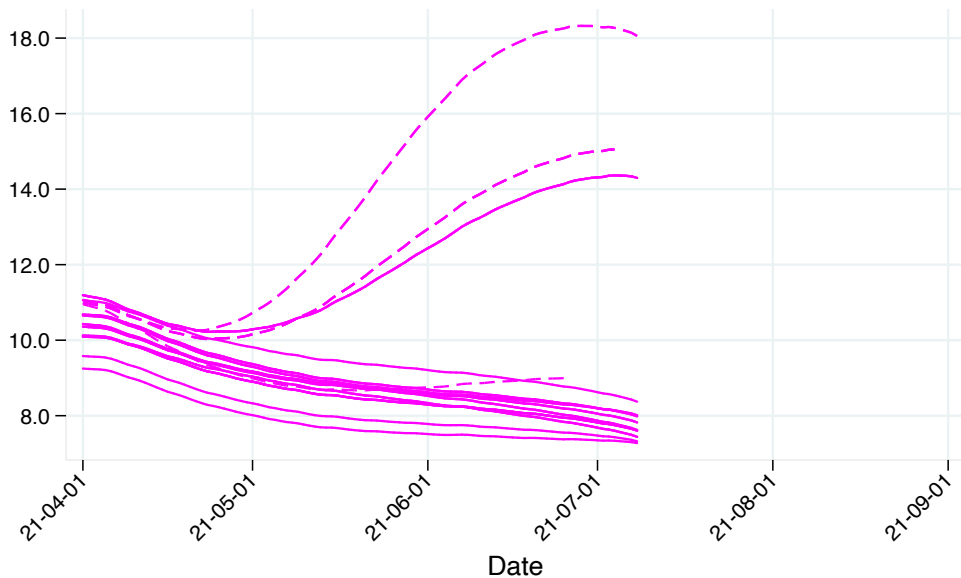
COVID-19 total infections, Iran, infections IMPE minus cases JOHN



COVID-19 total infections, Iran, infections IMPE divided by cases JOHN

Total infections IMPE divided by JOHN cases

reference scenario



IMPE model v7

IMPE model v8

COVID-19 total infections, Iran, IMPE percent JOHN cases

Total infections IMPE percent JOHN cases = 100 (IMPE infections minus JOHN cases) / JOHN case reference scenario

Total infections IMPE percent JOHN cases

Date

IMPE model v7

IMPE model v8

