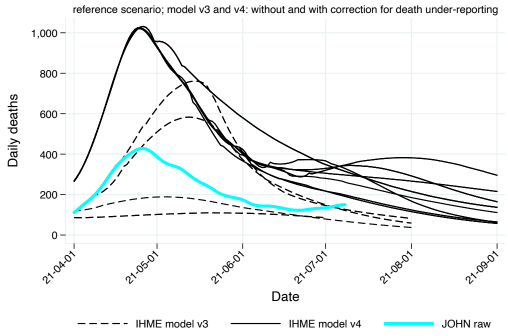
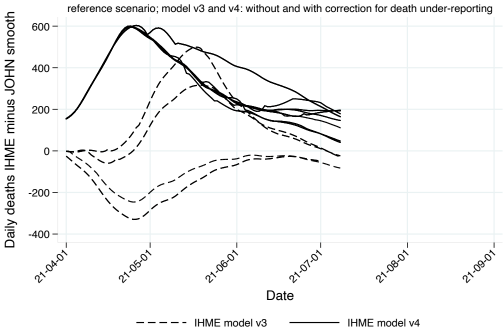
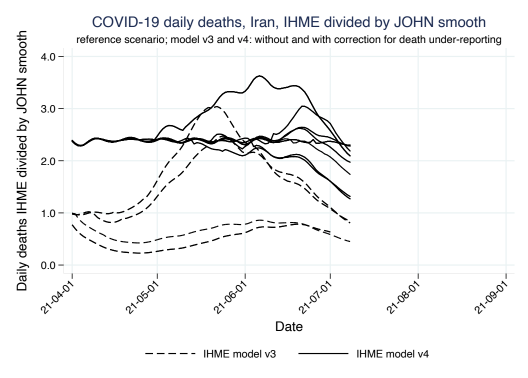
COVID-19 daily deaths, Iran, IHME

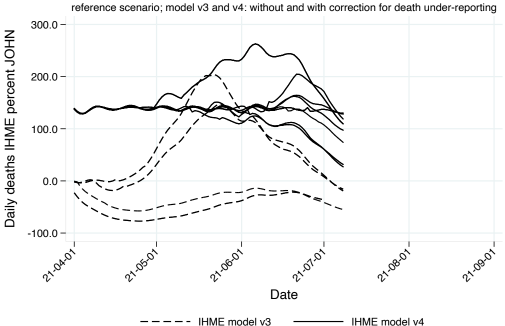


## COVID-19 daily deaths, Iran, IHME minus JOHN smooth

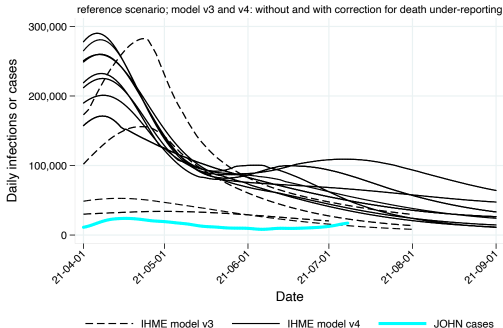




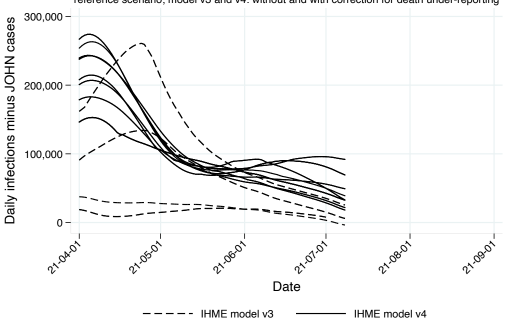
# COVID-19 daily deaths, Iran, IHME percent JOH



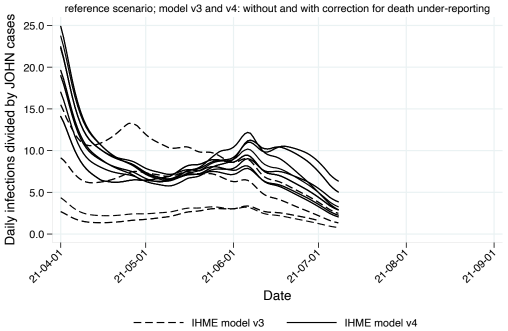
COVID-19 daily infections, Iran, IHME



COVID-19 daily infections, Iran, IHME infections minus cases JOHN reference scenario; model v3 and v4: without and with correction for death under-reporting

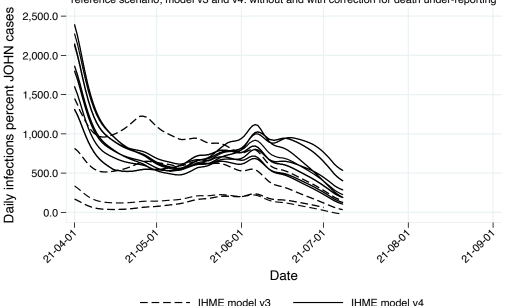


## COVID-19 daily infections, Iran, IHME infections divided by JOHN cases



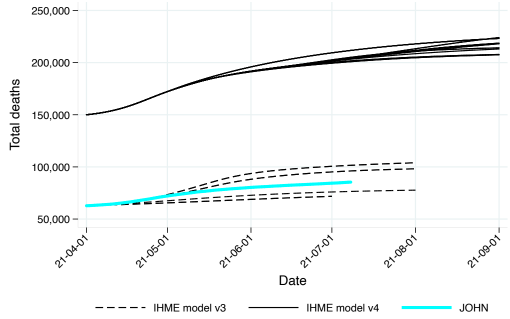
# COVID-19 daily infections percent, Iran, IHME percent JOHN cases

Daily infections percent JOHN cases = 100 (IHME infections minus JOHN cases) / JOHN cases reference scenario; model v3 and v4: without and with correction for death under-reporting



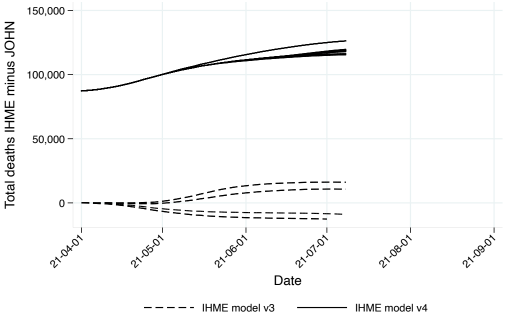
COVID-19 total deaths, Iran, IHME

reference scenario; model v3 and v4: without and with correction for death under-reporting

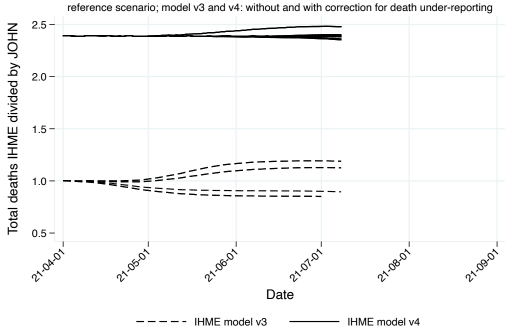


#### COVID-19 total deaths, Iran, IHME minus JOHN

reference scenario; model v3 and v4: without and with correction for death under-reporting

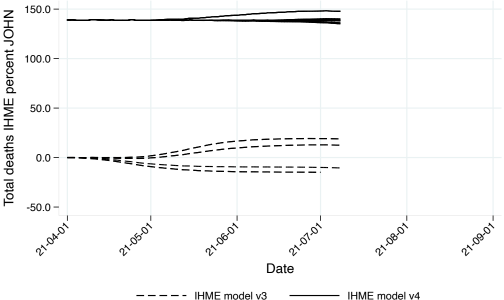


## COVID-19 total deaths, Iran, IHME divided by JOHN

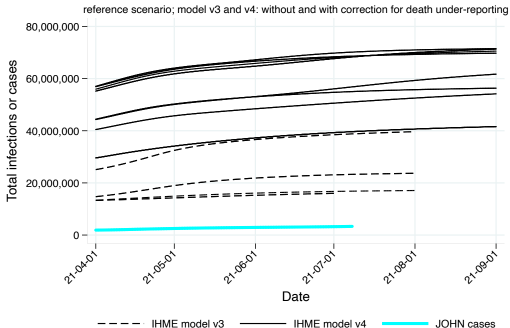


### COVID-19 total deaths, Iran, Total deaths IHME percent JOHN

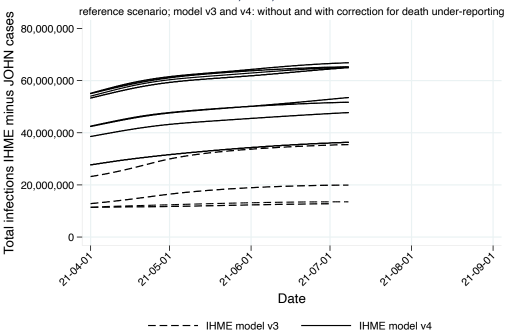
Total deaths IHME percent JOHN = 100 (IHME deaths minus JOHN deaths) / JOHN deaths reference scenario; model v3 and v4: without and with correction for death under-reporting

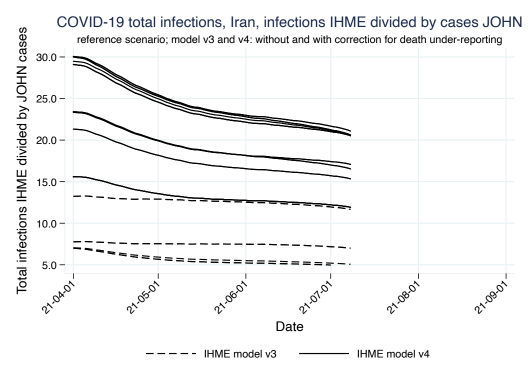


COVID-19 total infections, Iran, IHME



# COVID-19 total infections, Iran, infections IHME minus cases JOHN





## COVID-19 total infections, Iran, IHME percent JOHN cases

