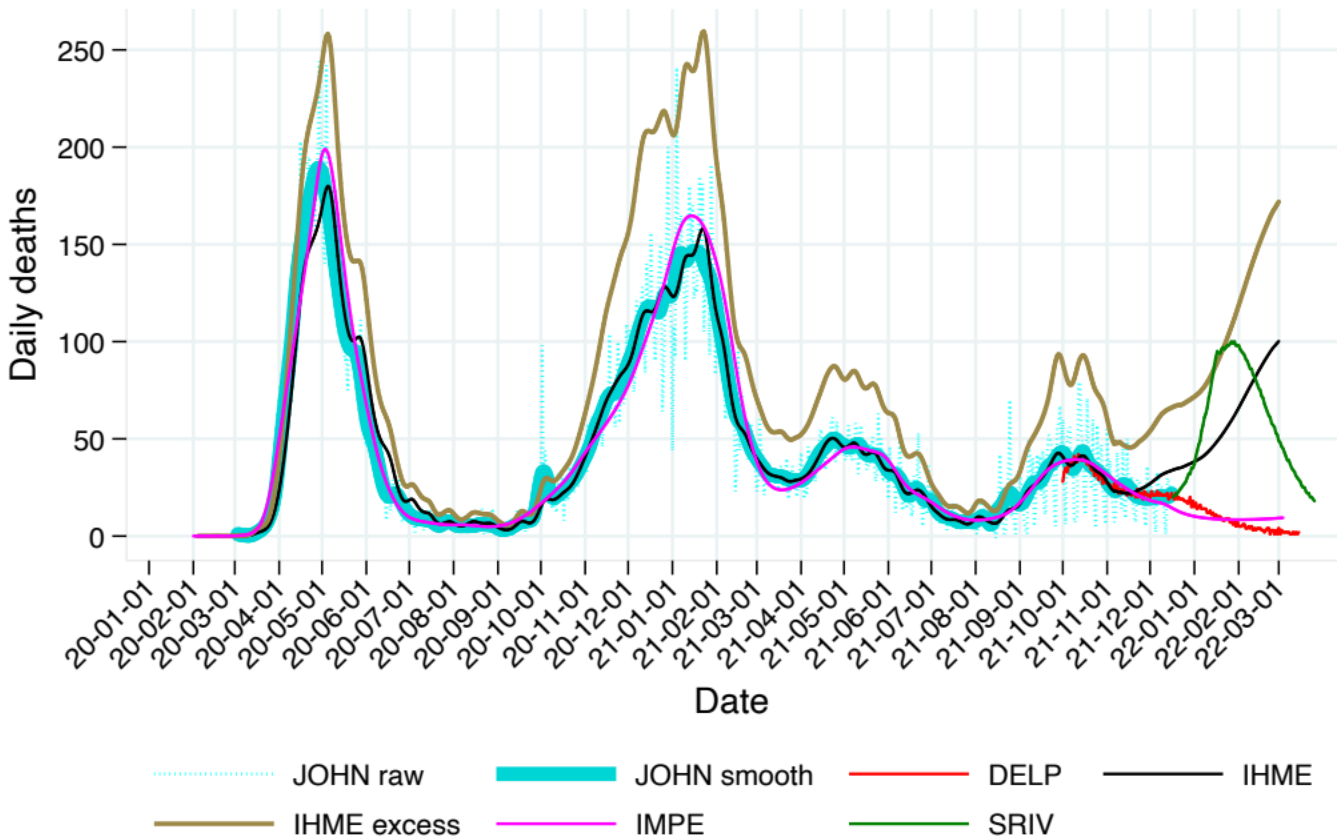
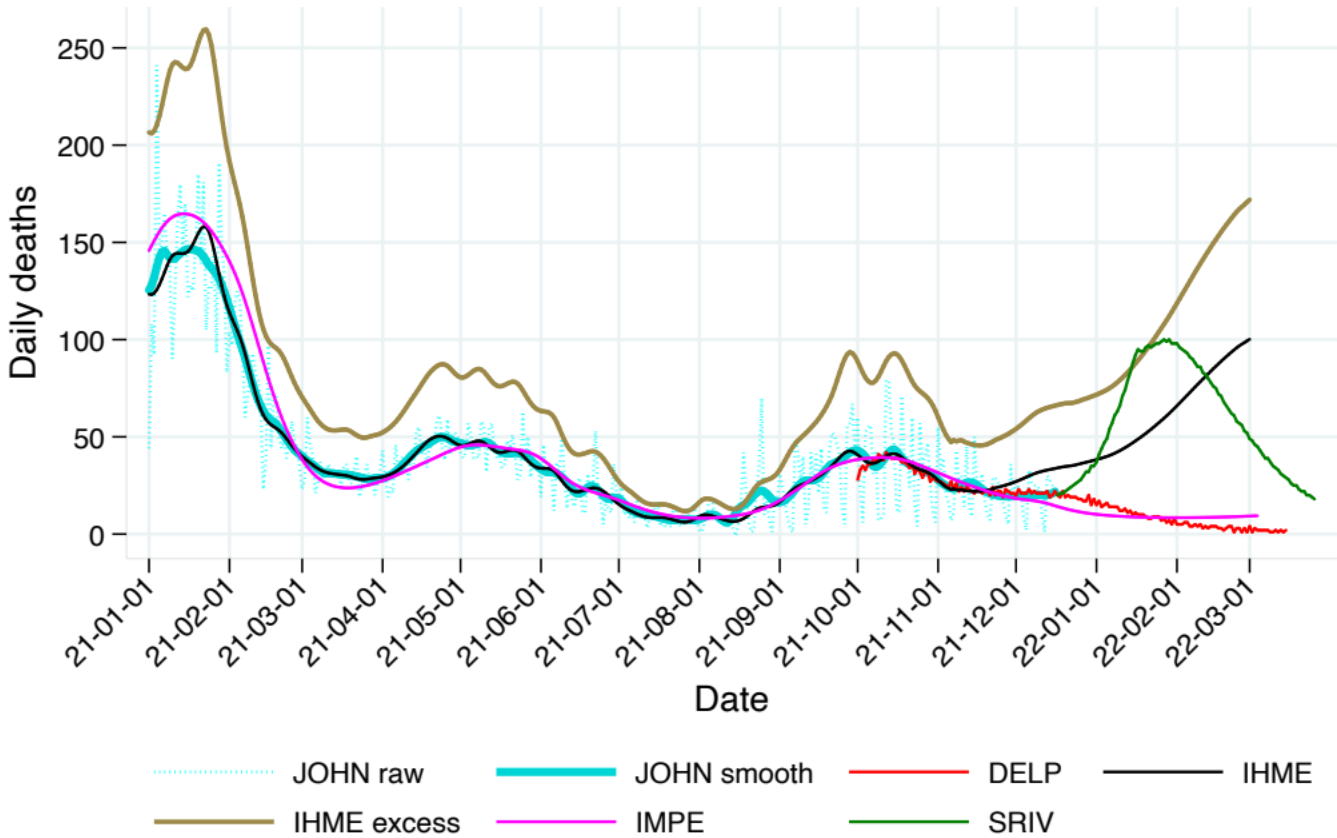


# COVID-19 daily deaths, Canada, National reference scenarios



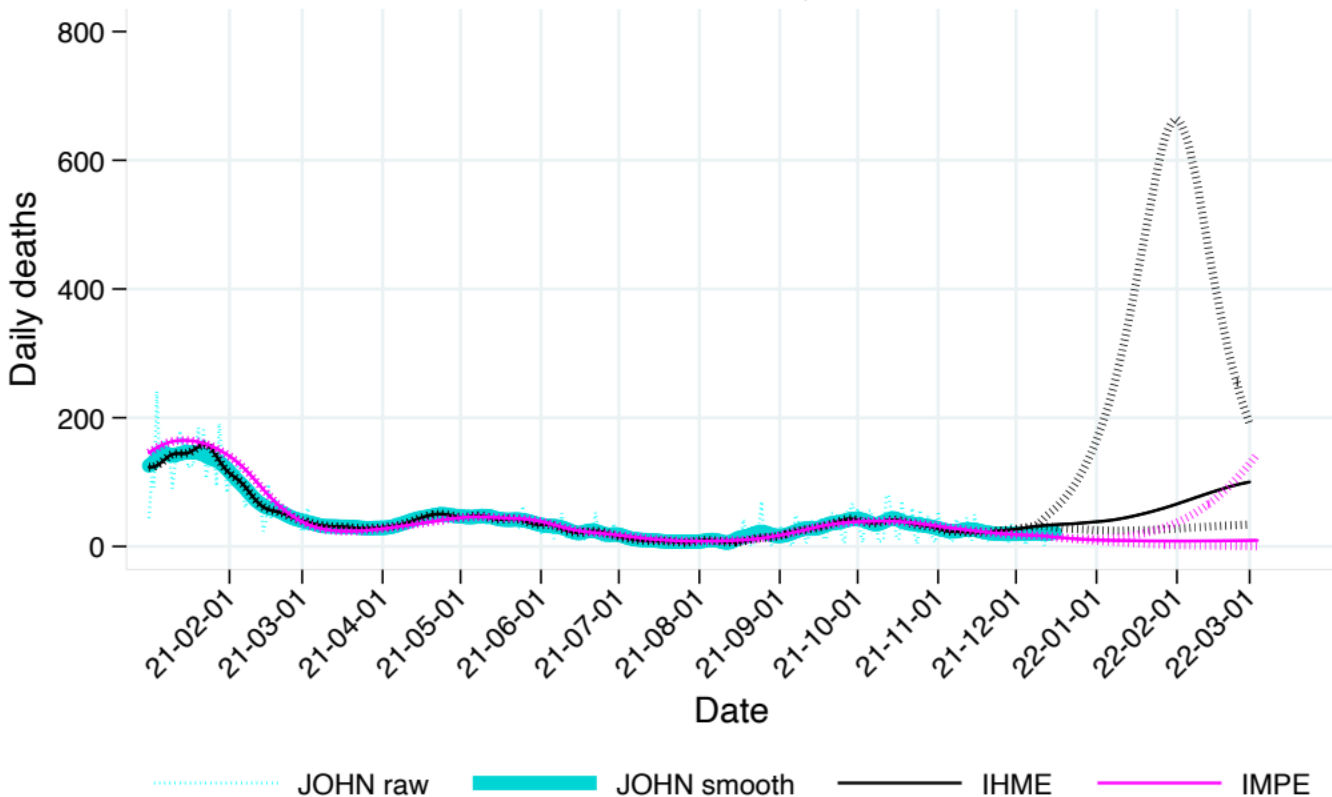
# COVID-19 daily deaths, Canada, National

reference scenarios, after 2021-01-01



# COVID-19 daily deaths, Canada, National

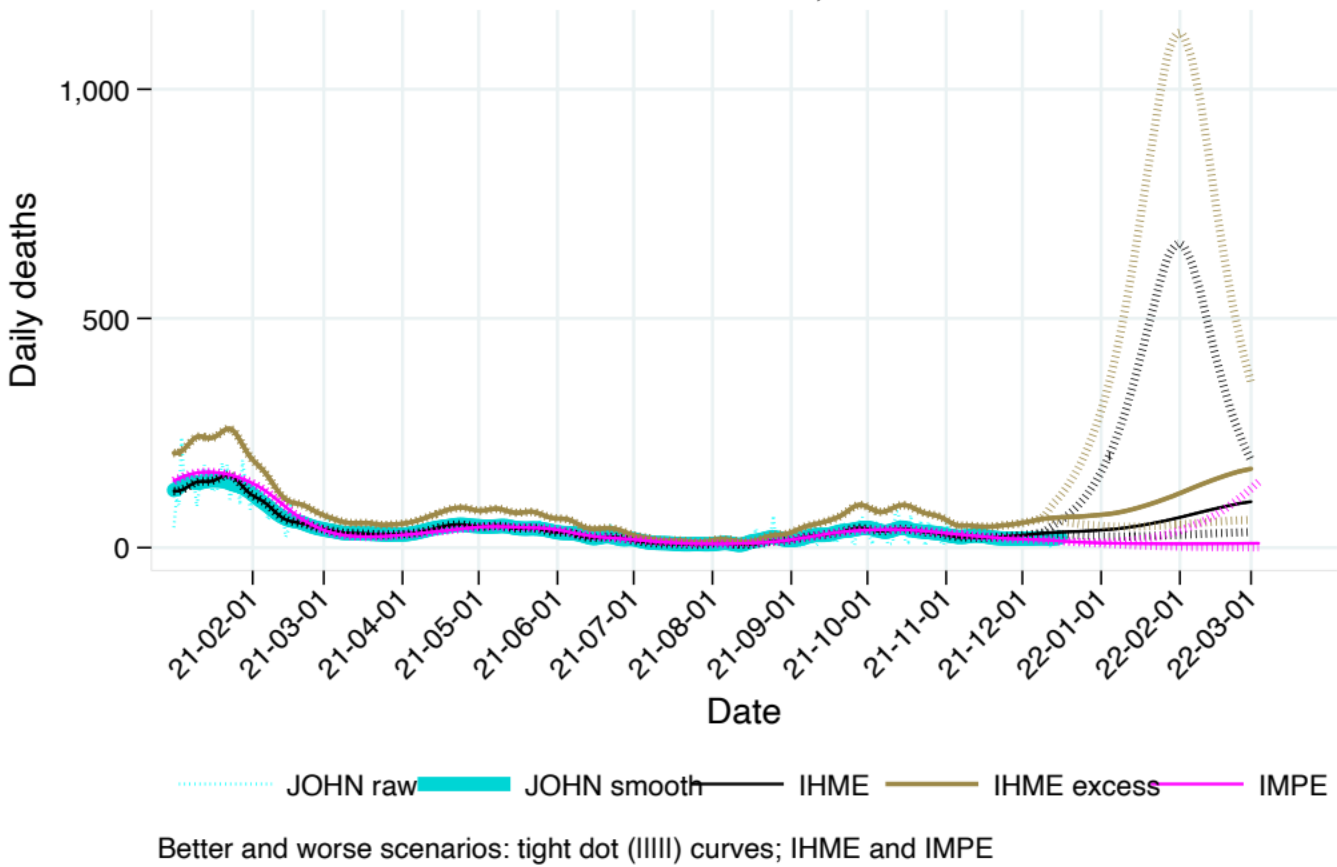
IHME AND IMPE 3 scenarios, after 2021-01-01

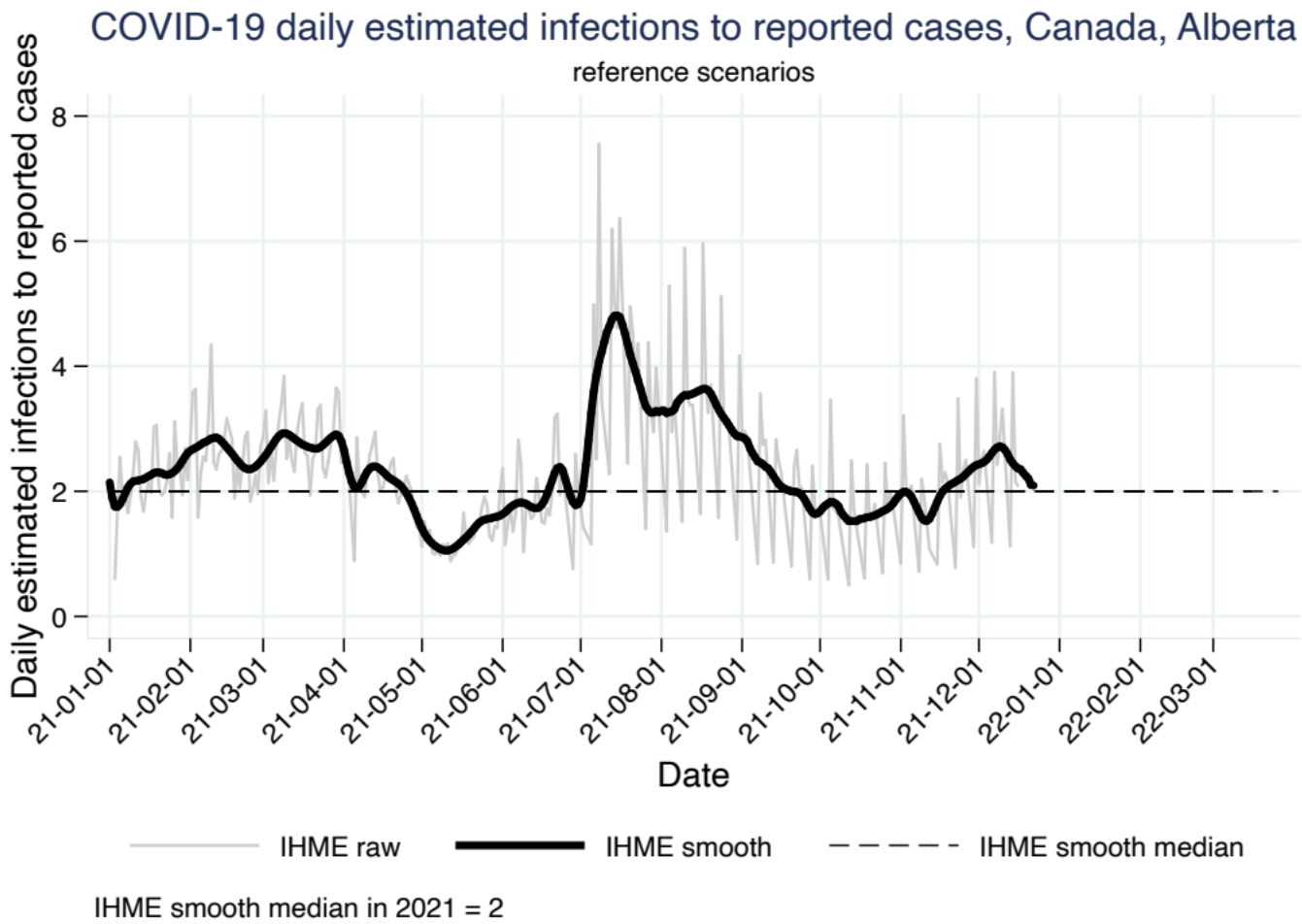


Better and worse scenarios: tight dot (||||) curves; IHME and IMPE

# COVID-19 daily deaths, Canada, National

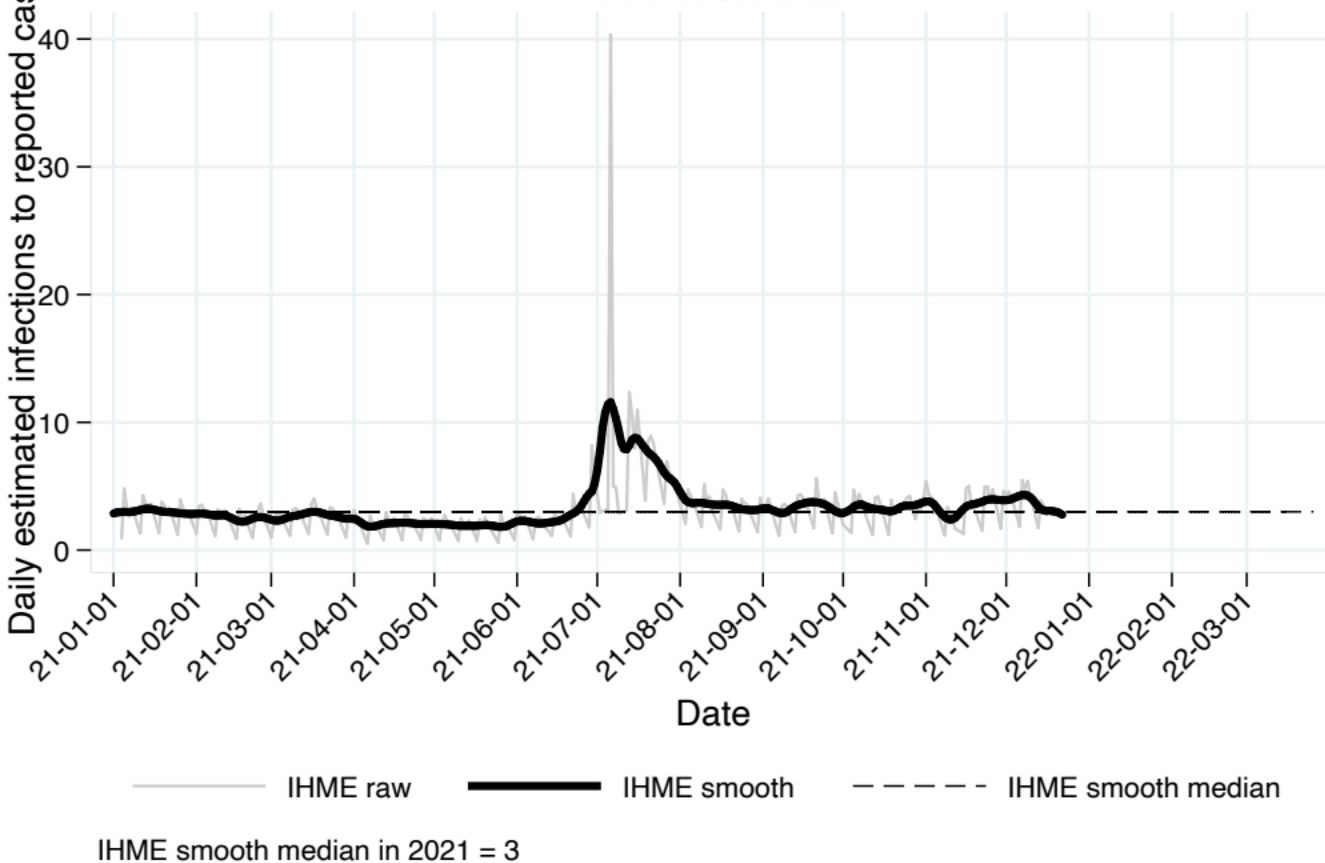
IHME AND IMPE 3 scenarios, after 2021-01-01

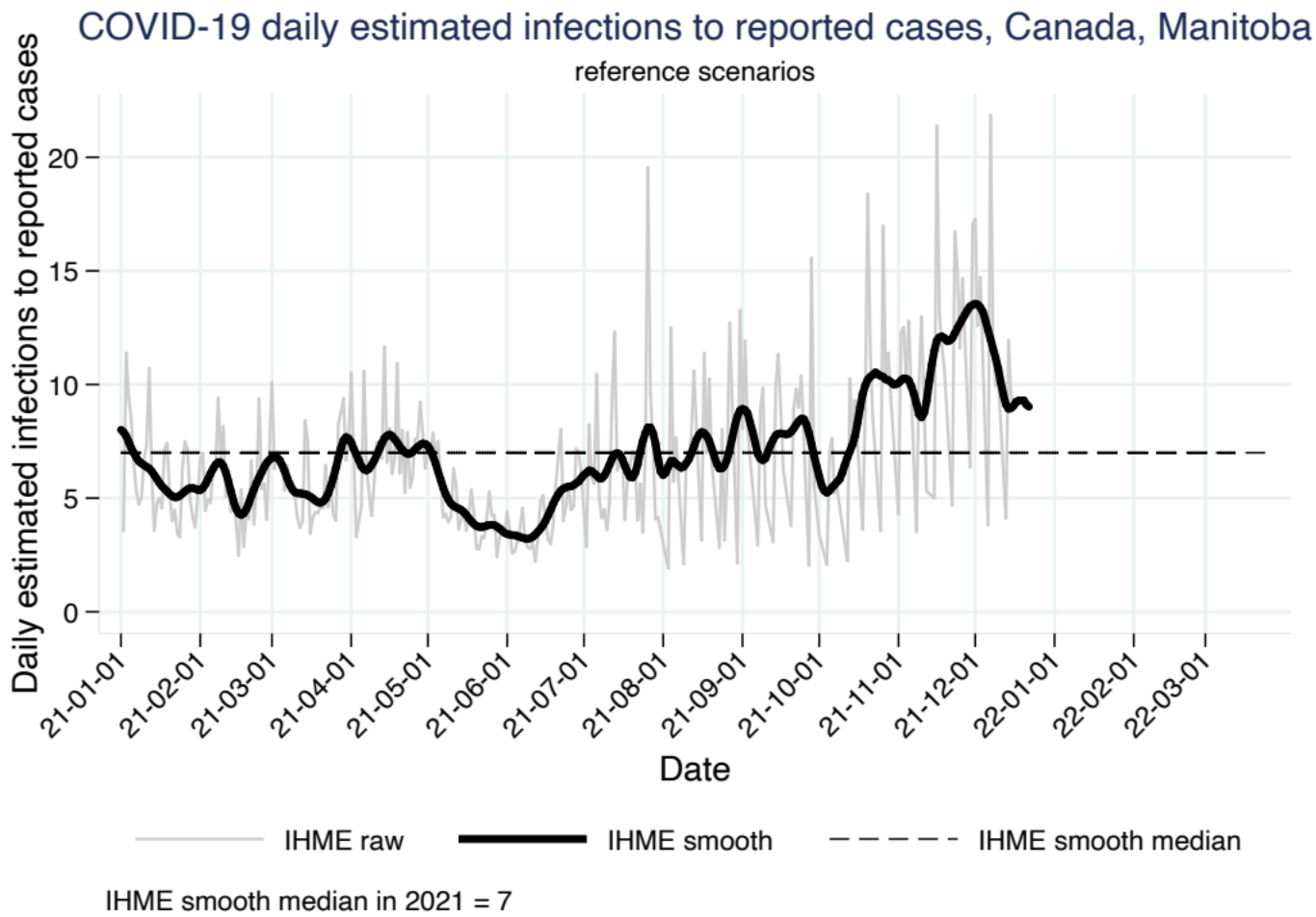




# COVID-19 daily estimated infections to reported cases, Canada, British Columbia

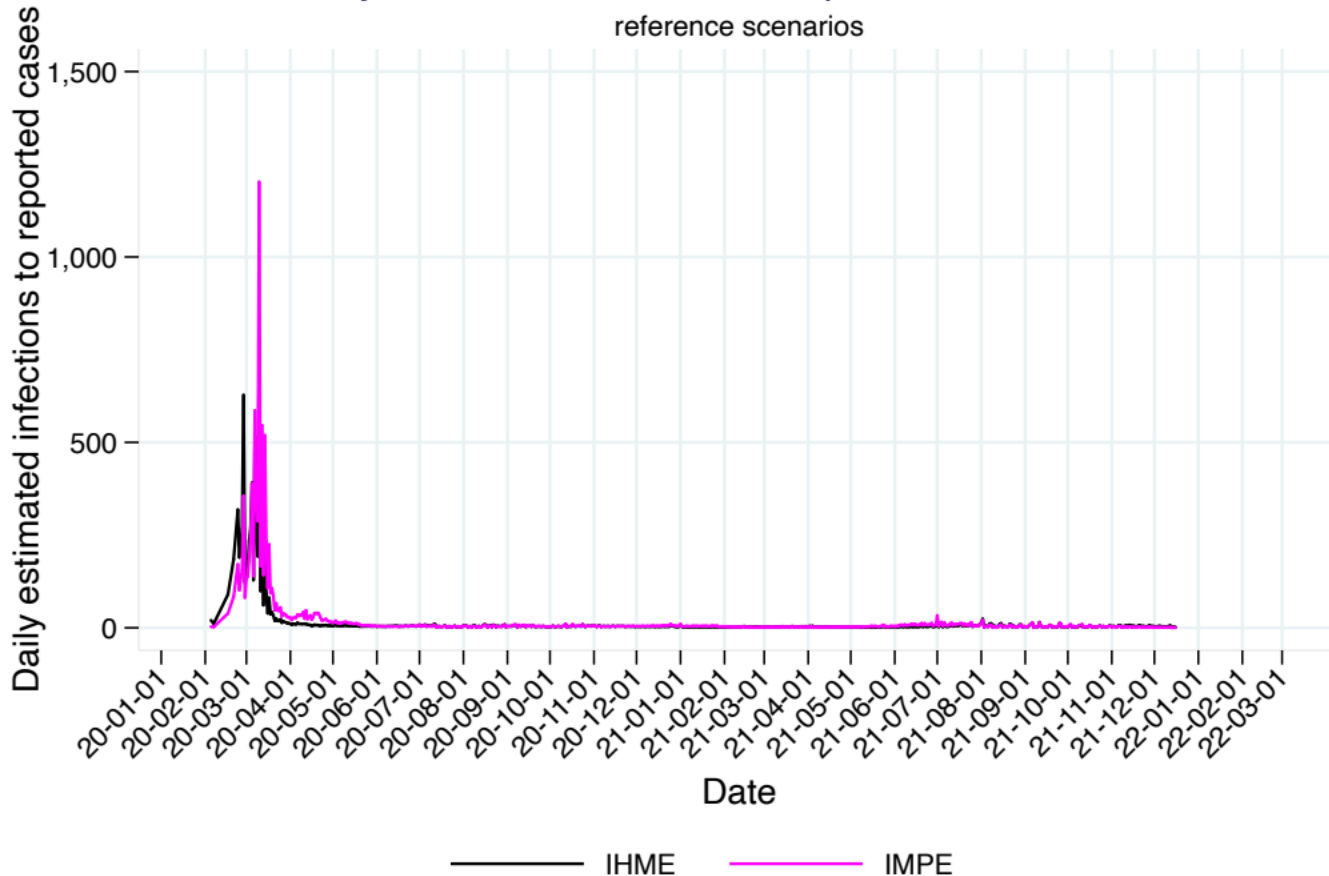
reference scenarios

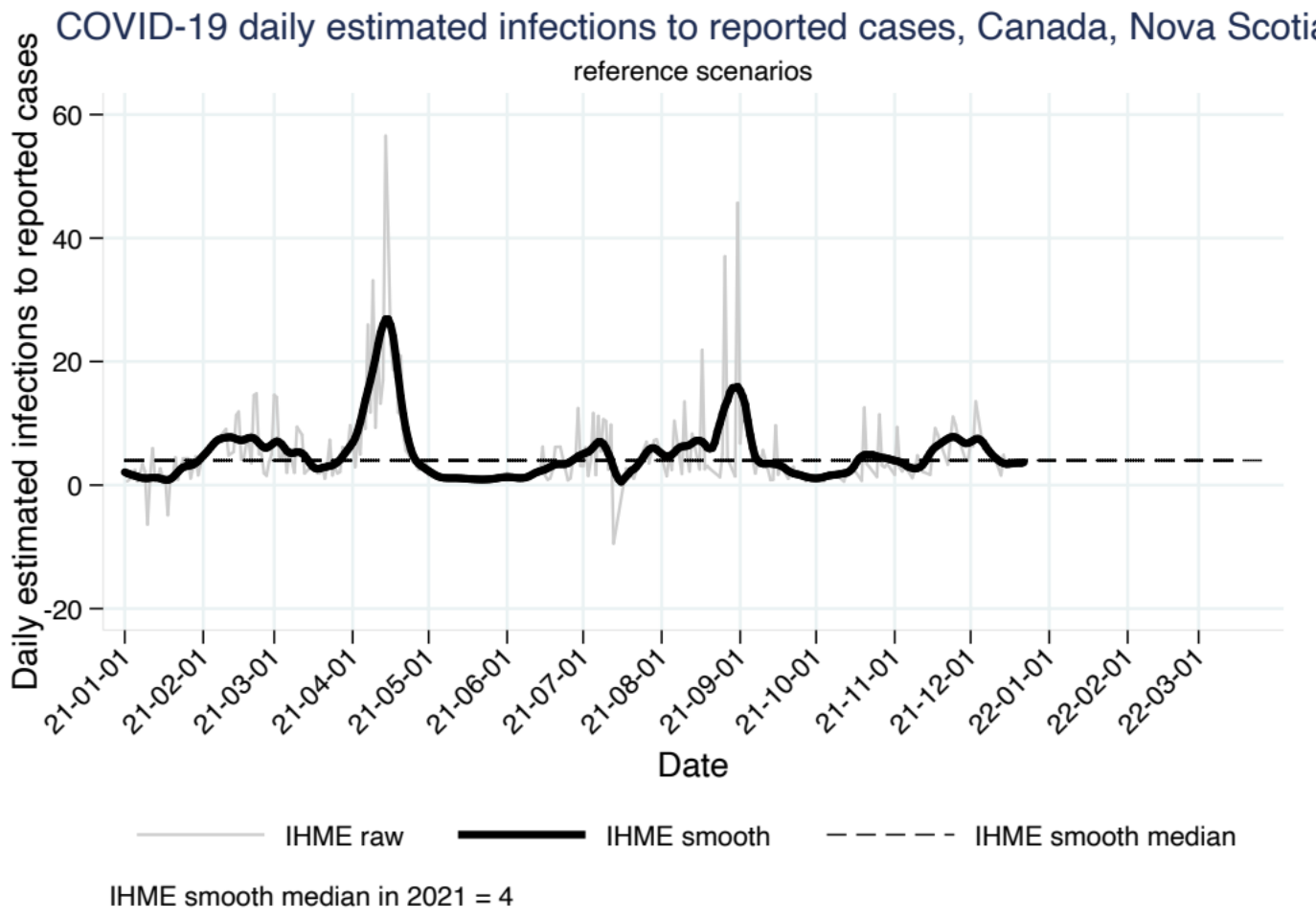


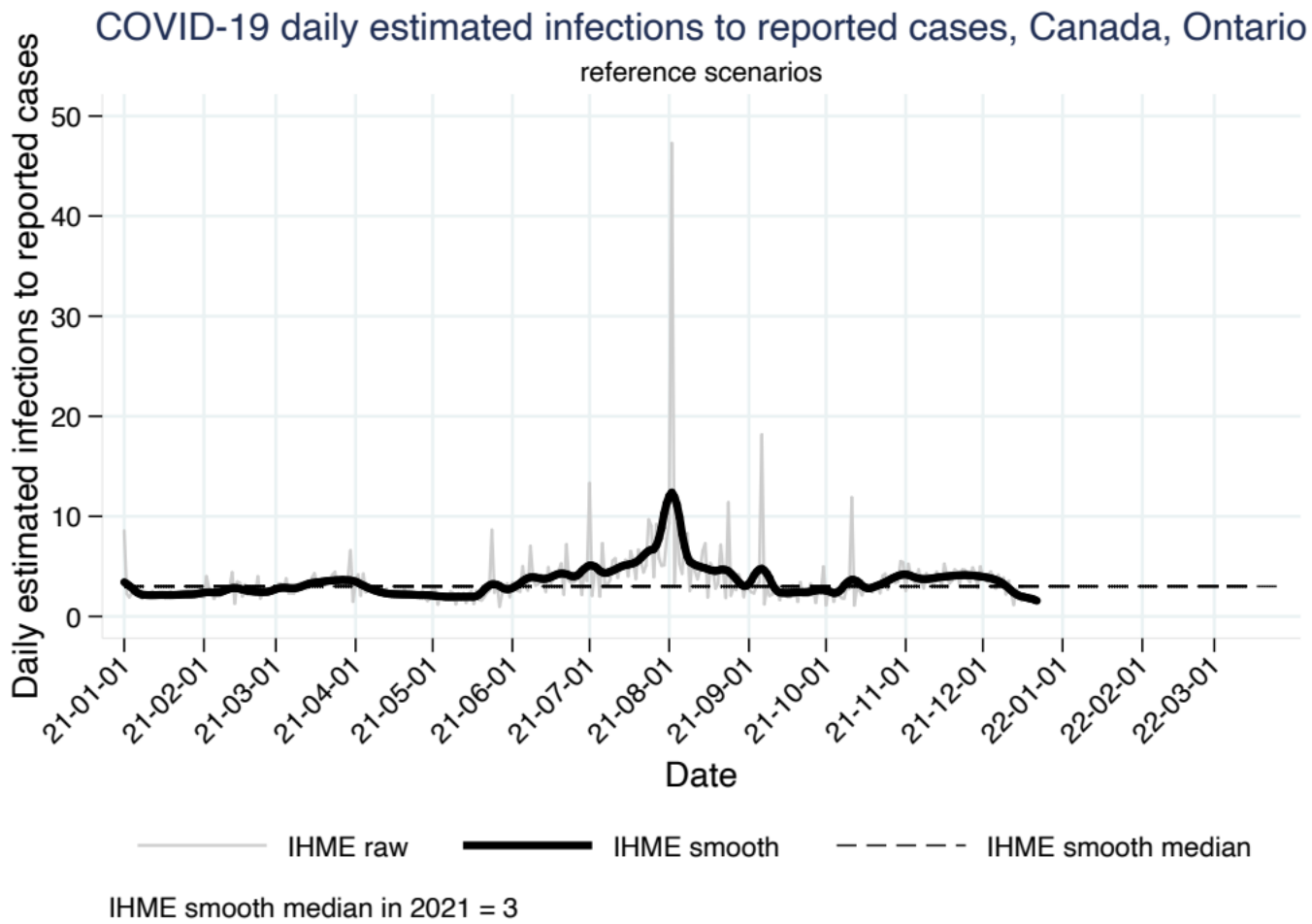


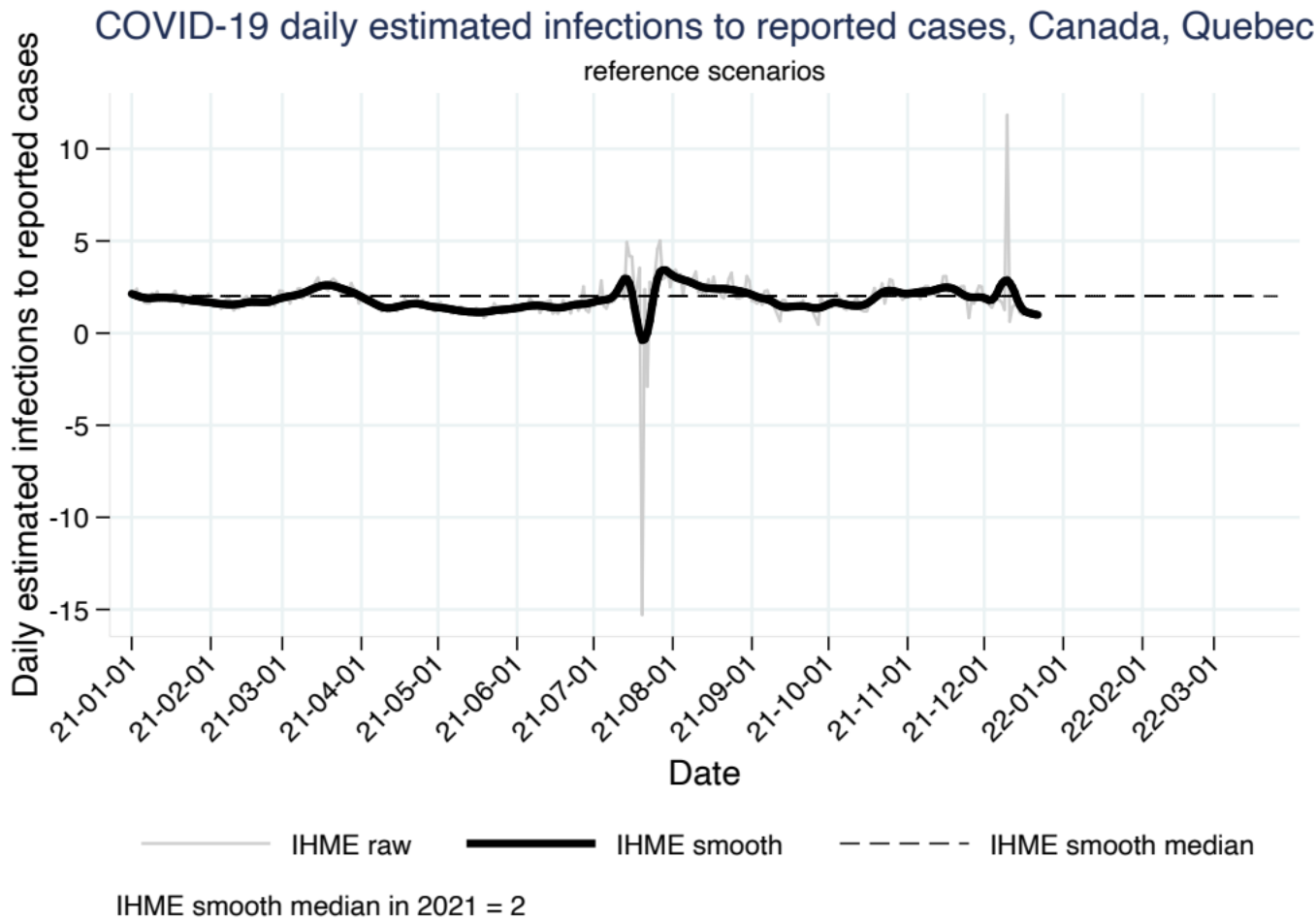
# COVID-19 daily estimated infections to reported cases, Canada, National

reference scenarios



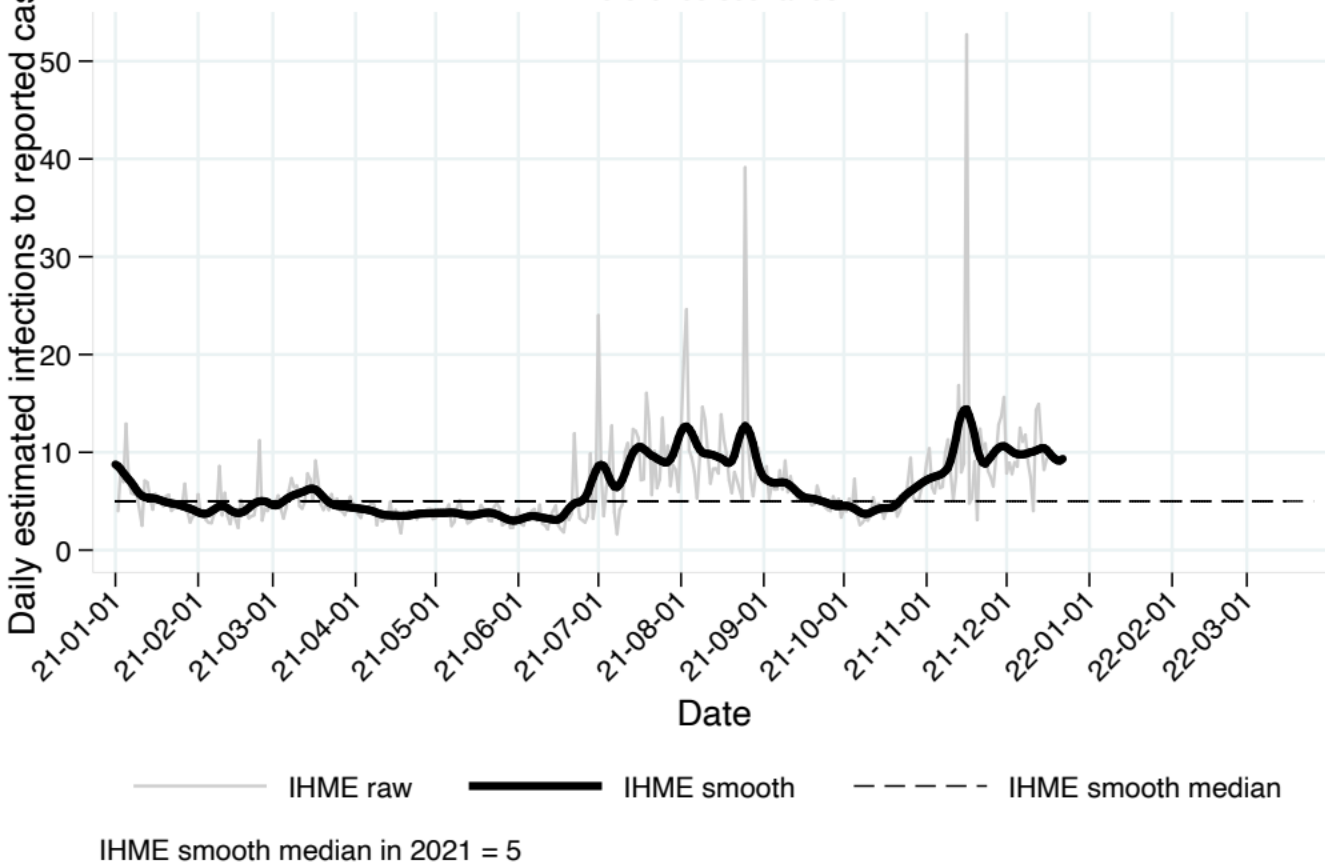


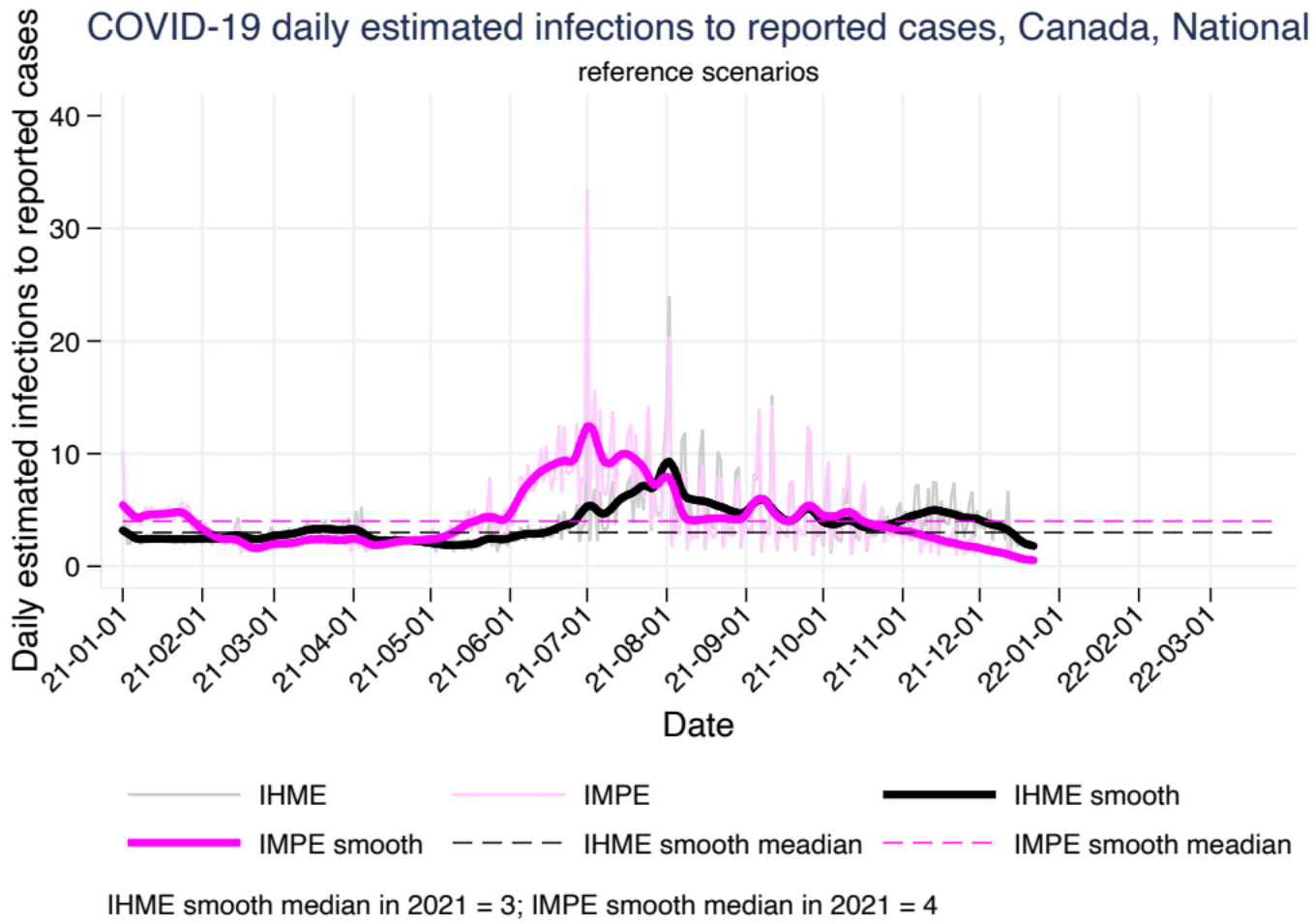




# COVID-19 daily estimated infections to reported cases, Canada, Saskatchewan

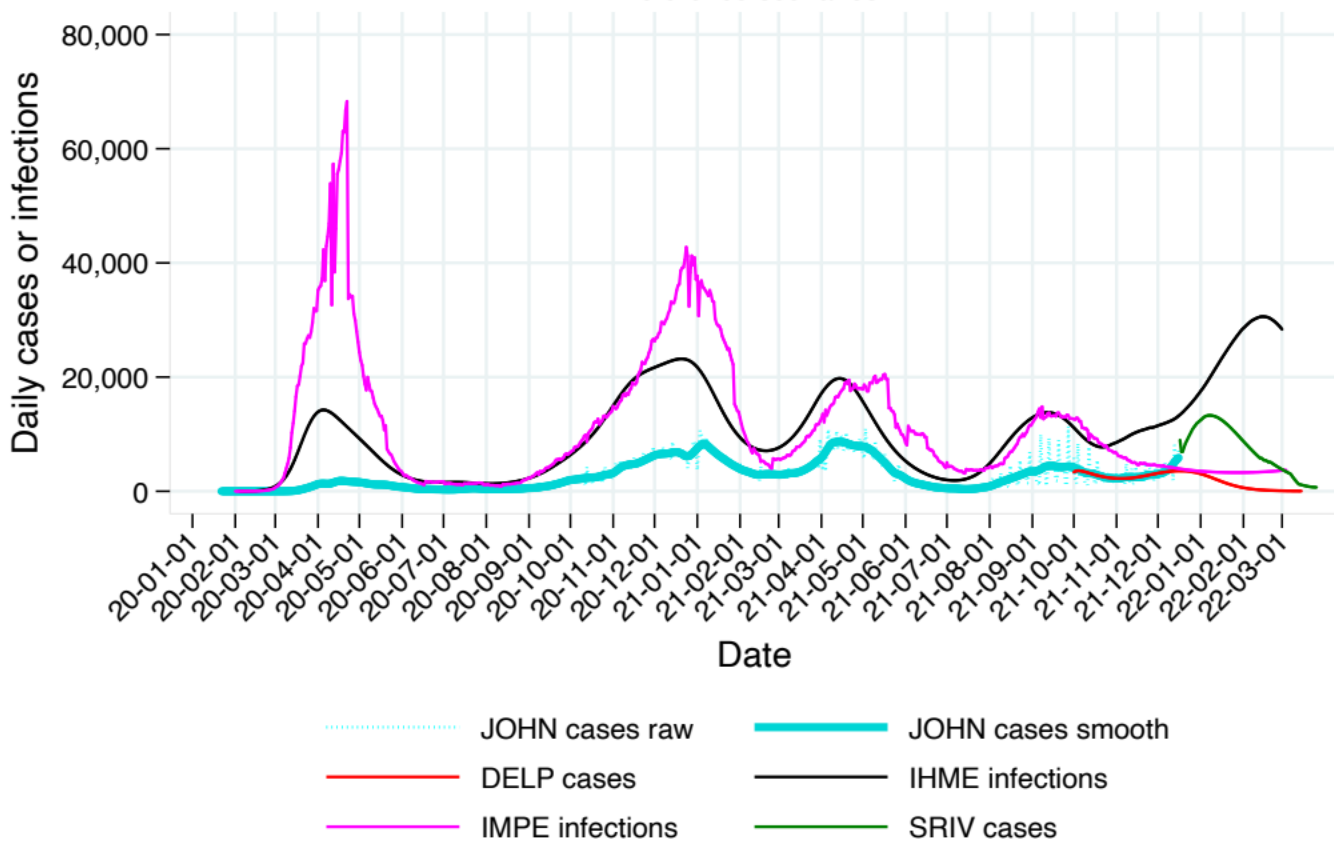
reference scenarios





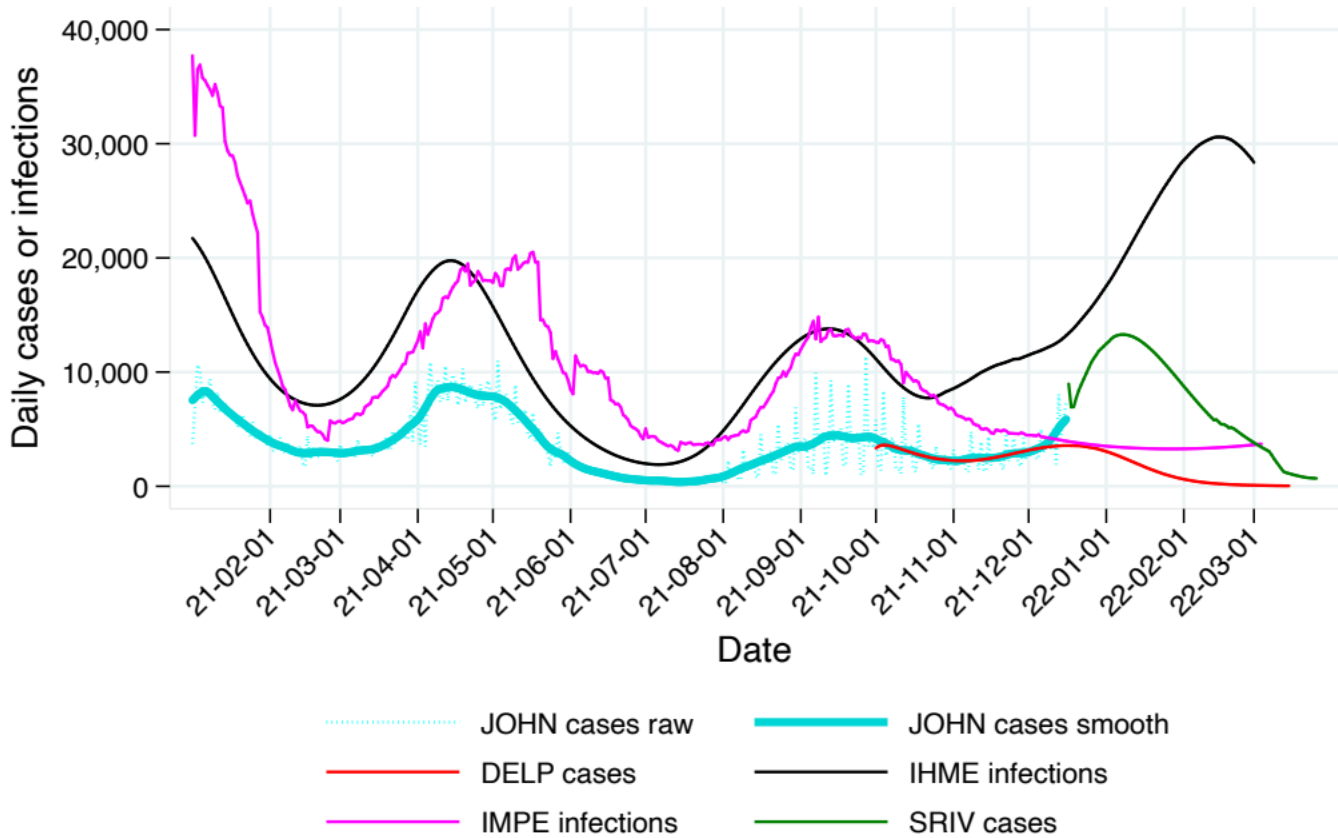
# COVID-19 daily cases or infections, Canada, National

reference scenarios



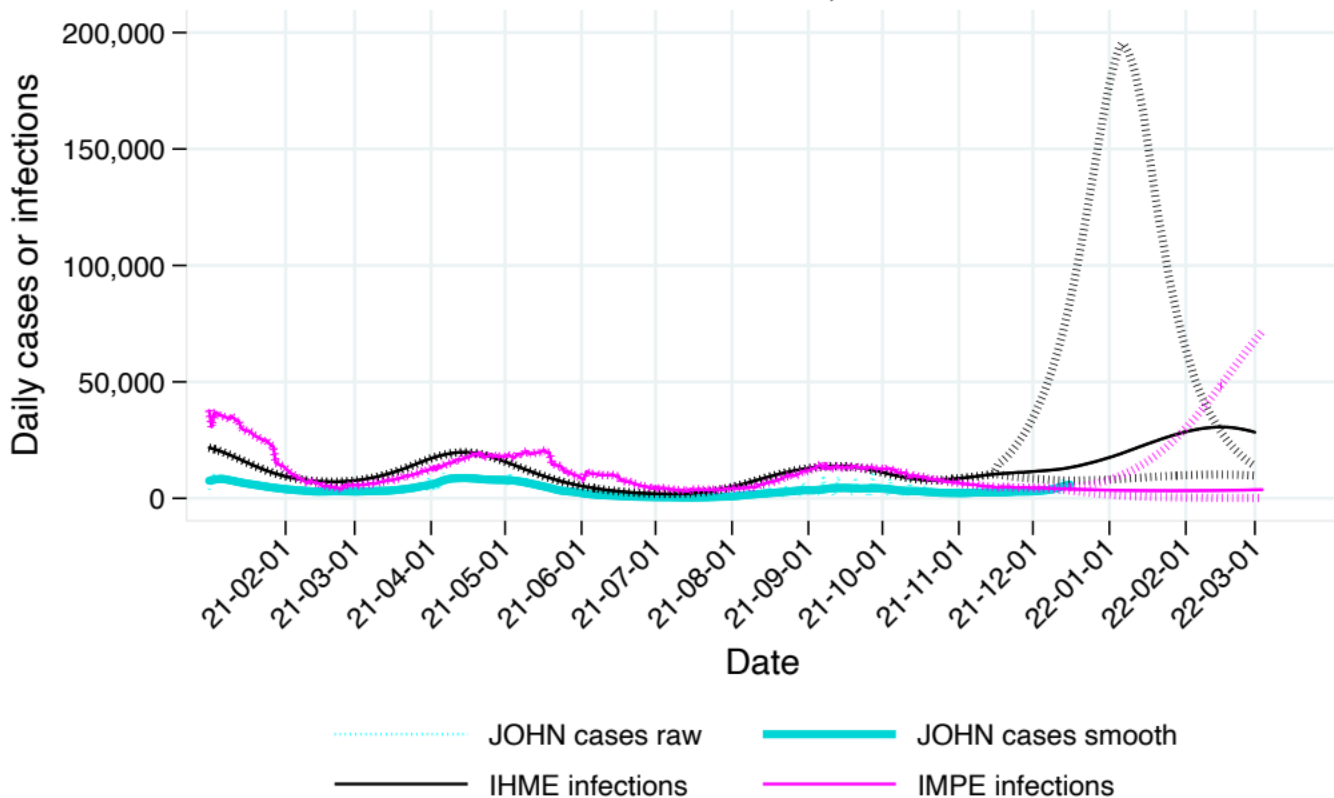
# COVID-19 daily cases or infections, Canada, National

reference scenarios, after 2021-01-01



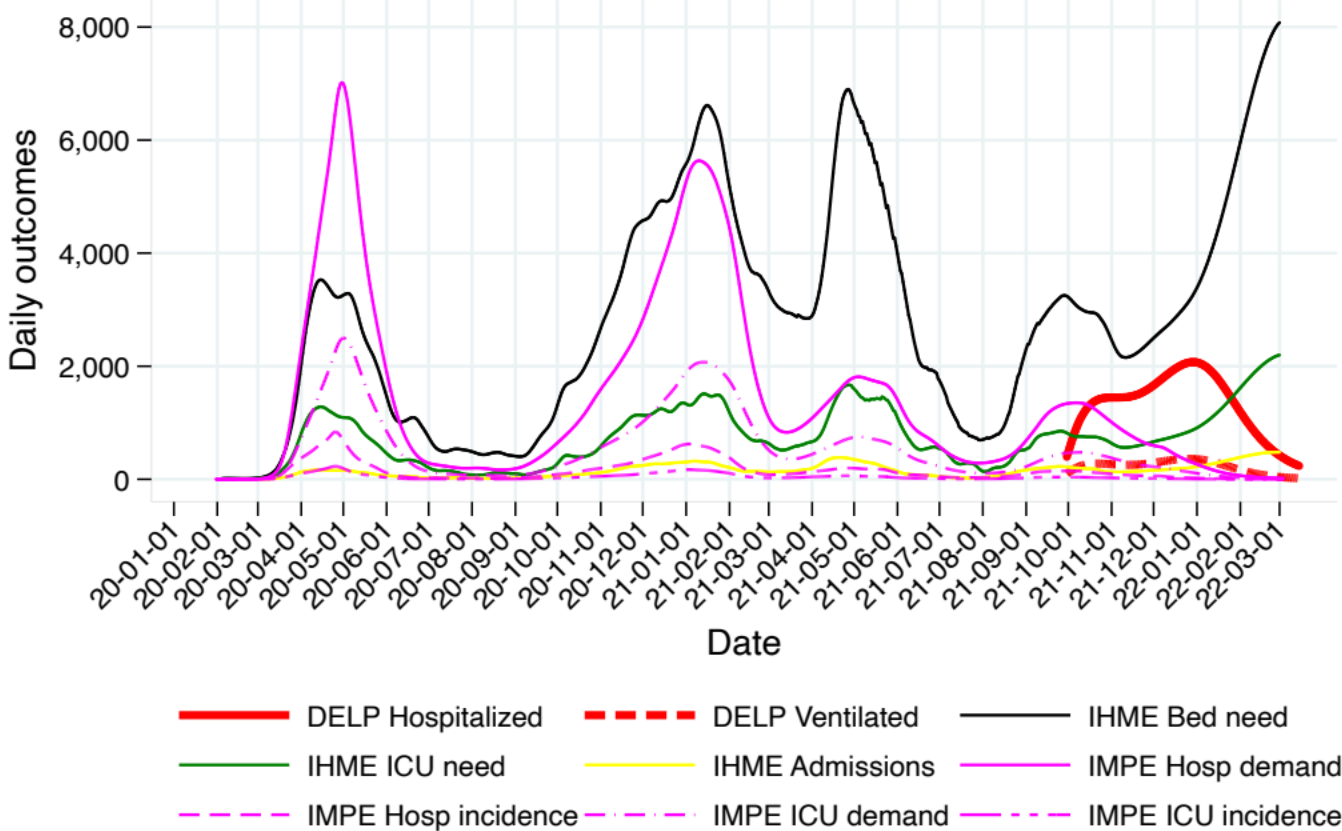
# COVID-19 daily cases or infections, Canada, National

IHME and IMPE 3 scenarios, after 2021-01-01

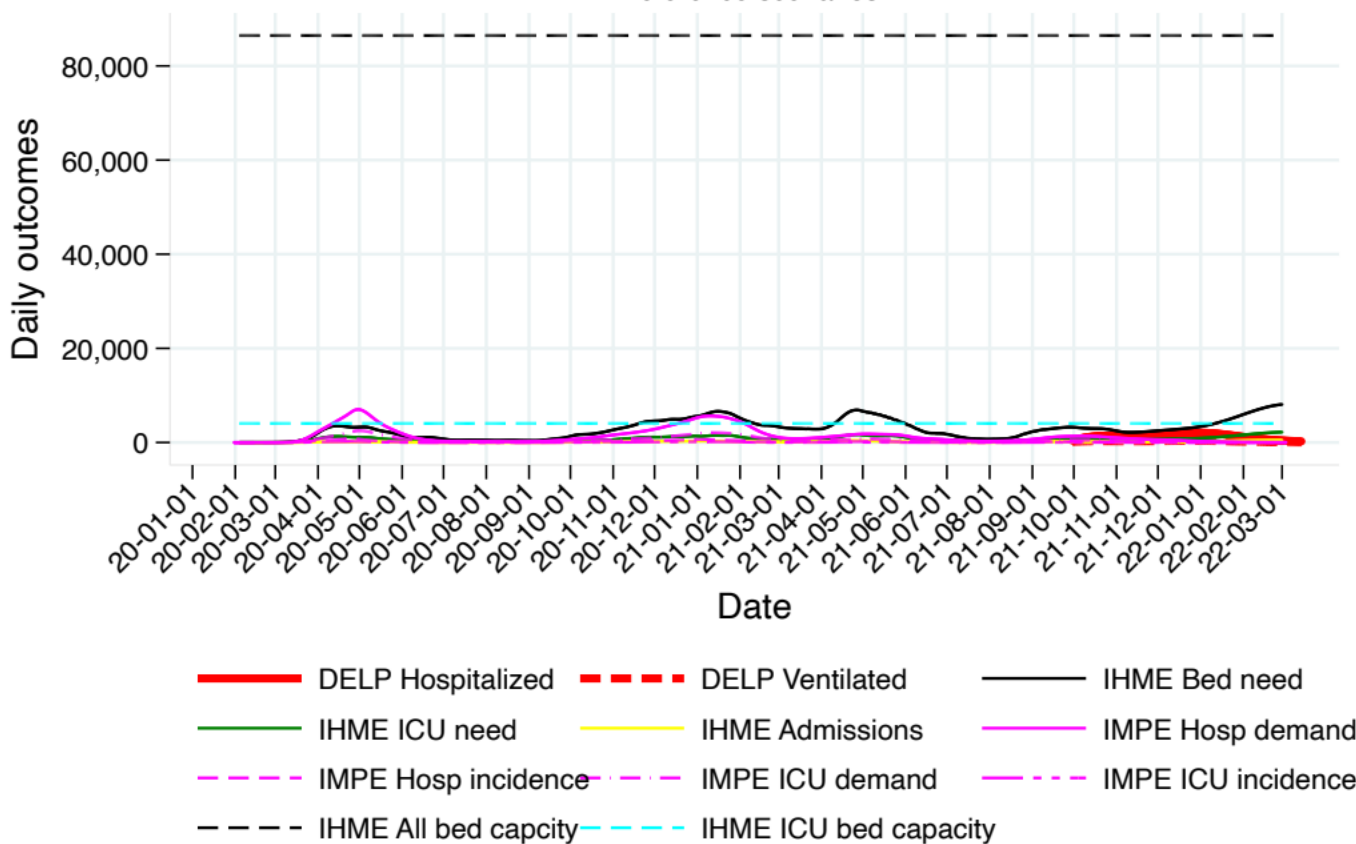


Better and worse scenarios: tight dot (||||) curves; IHME and IMPE

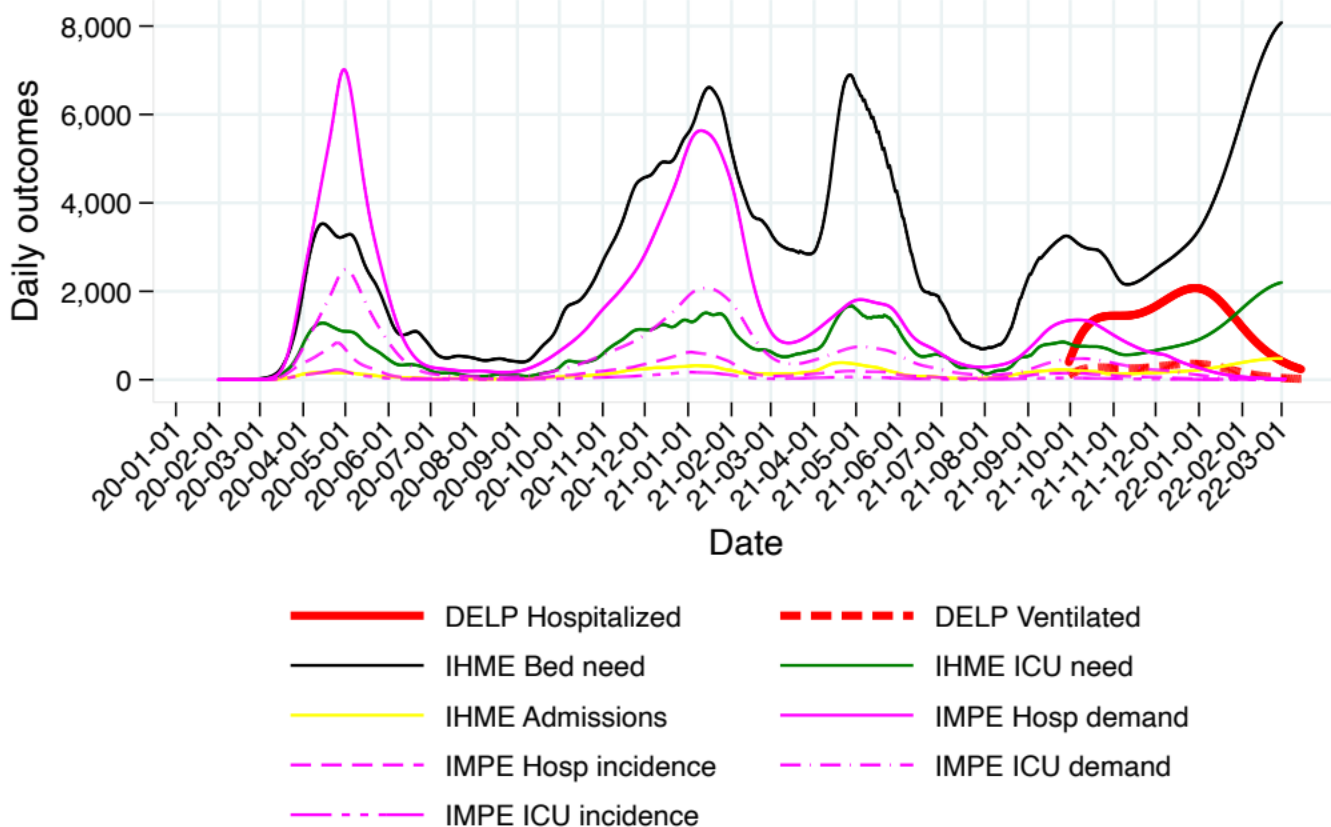
# COVID-19 daily hospital-related outcomes Canada, National reference scenarios



# COVID-19 daily hospital-related outcomes Canada, National reference scenarios

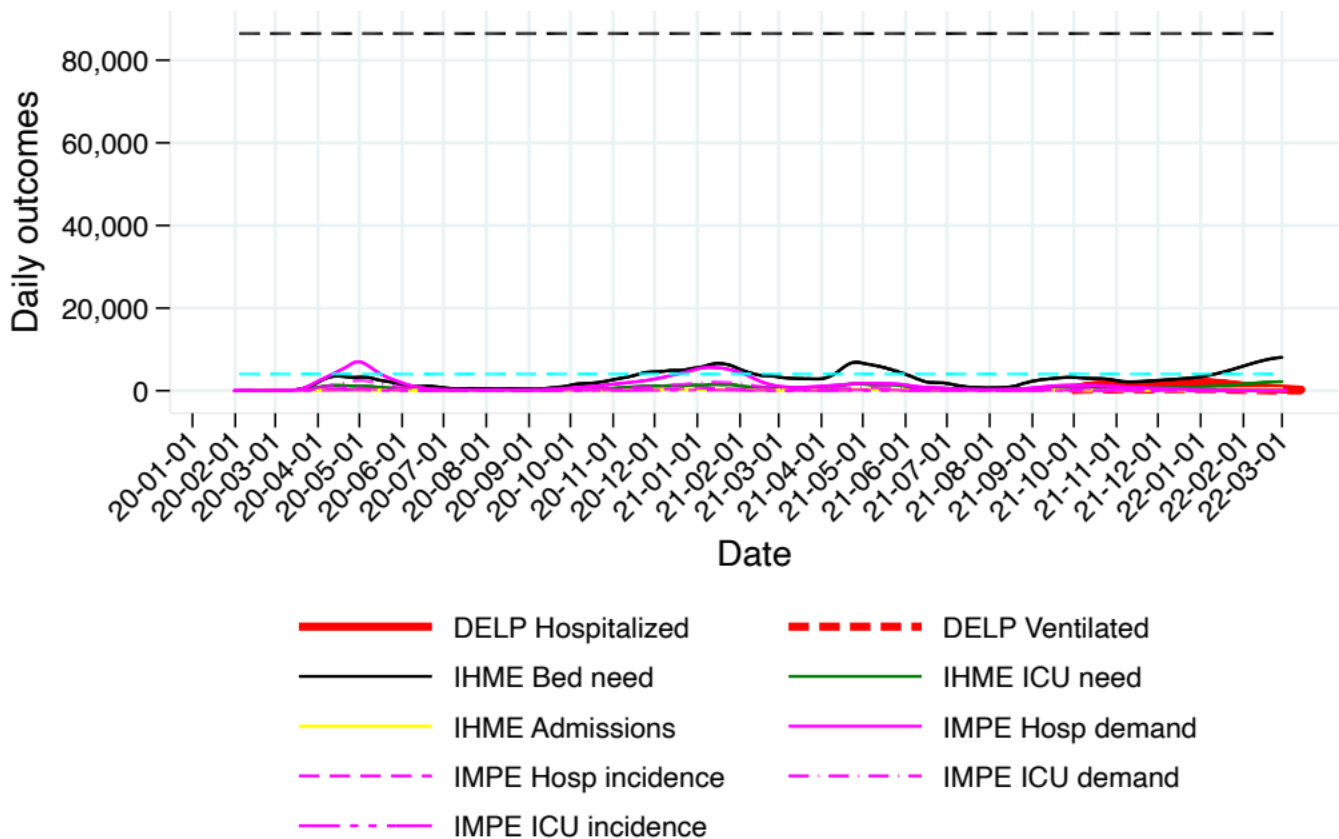


# COVID-19 daily hospital-related outcomes Canada, National reference scenarios

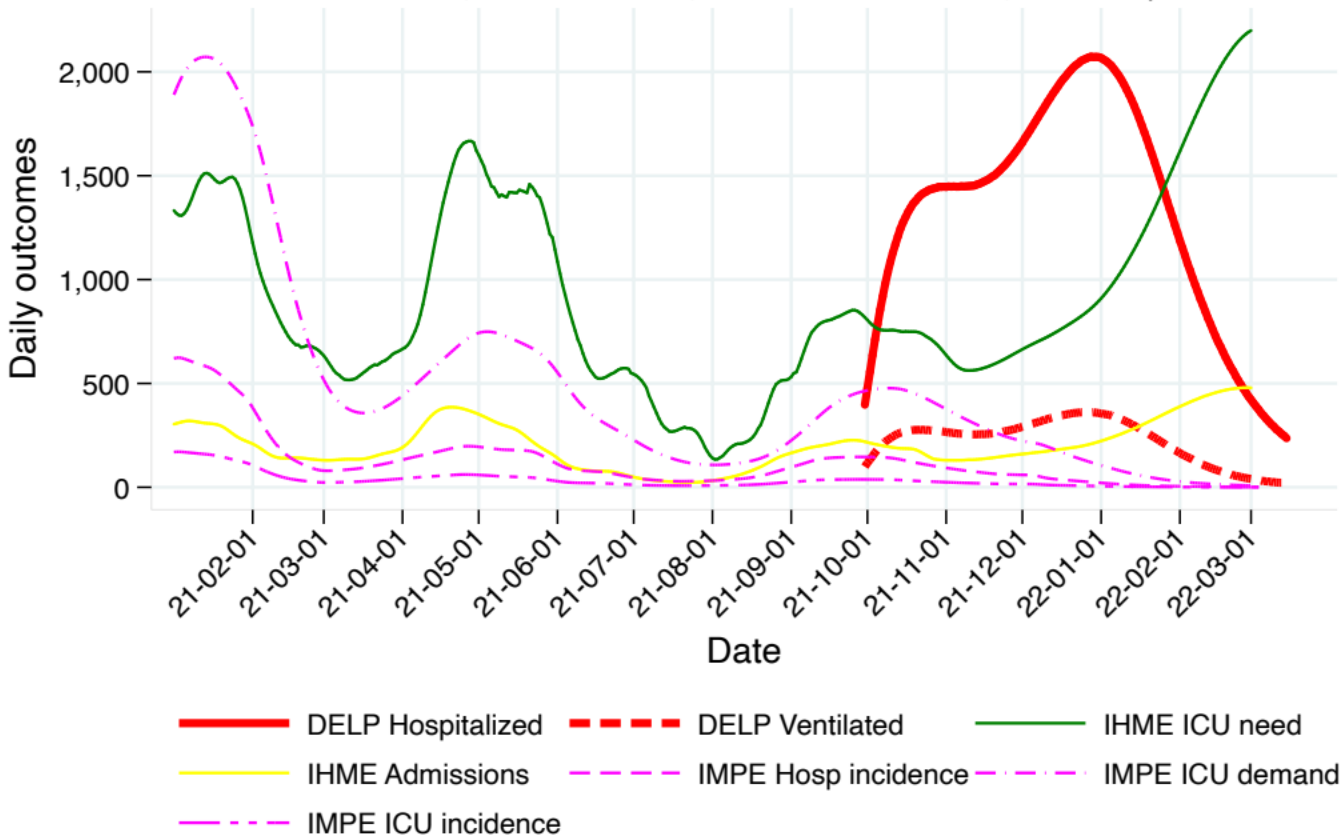


COVID-19 daily hospital-related outcomes Canada, National

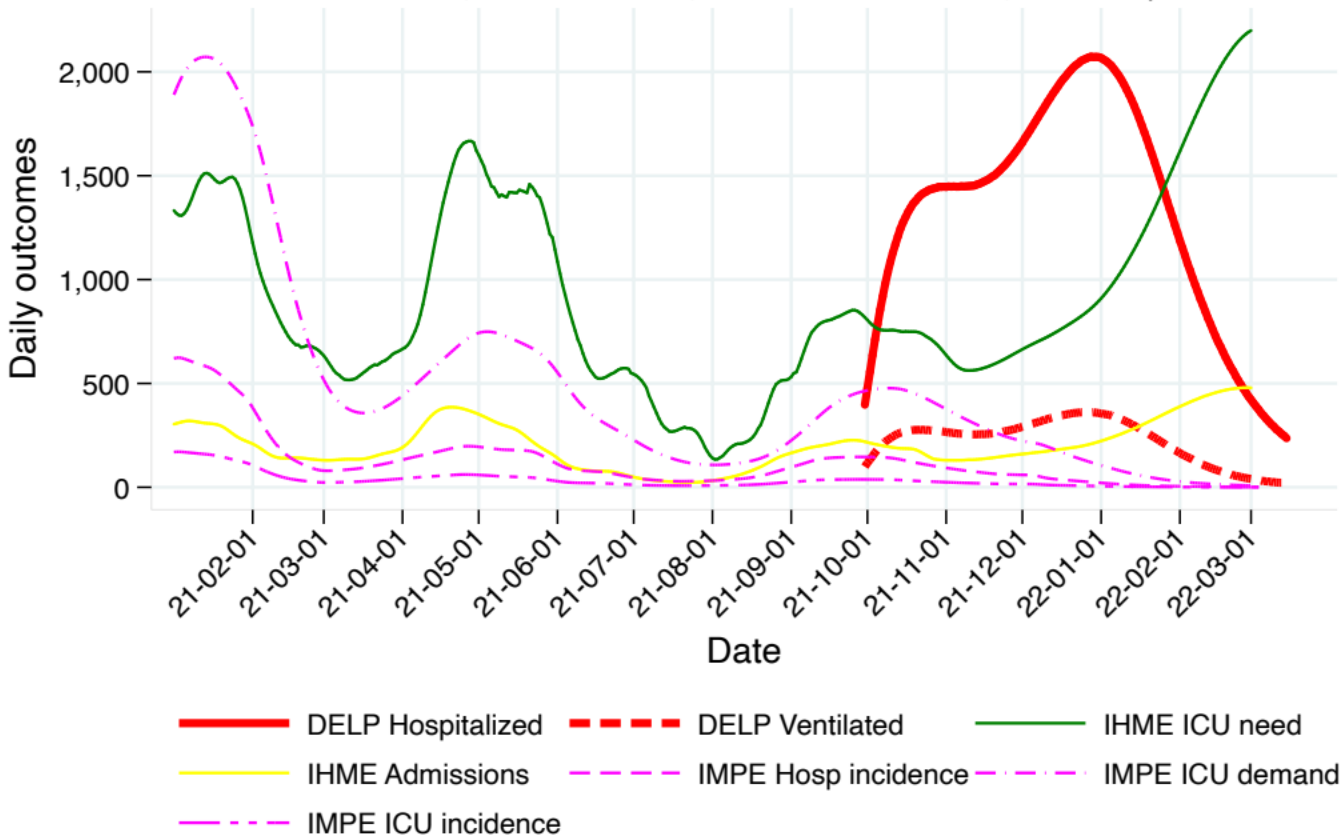
#### reference scenarios



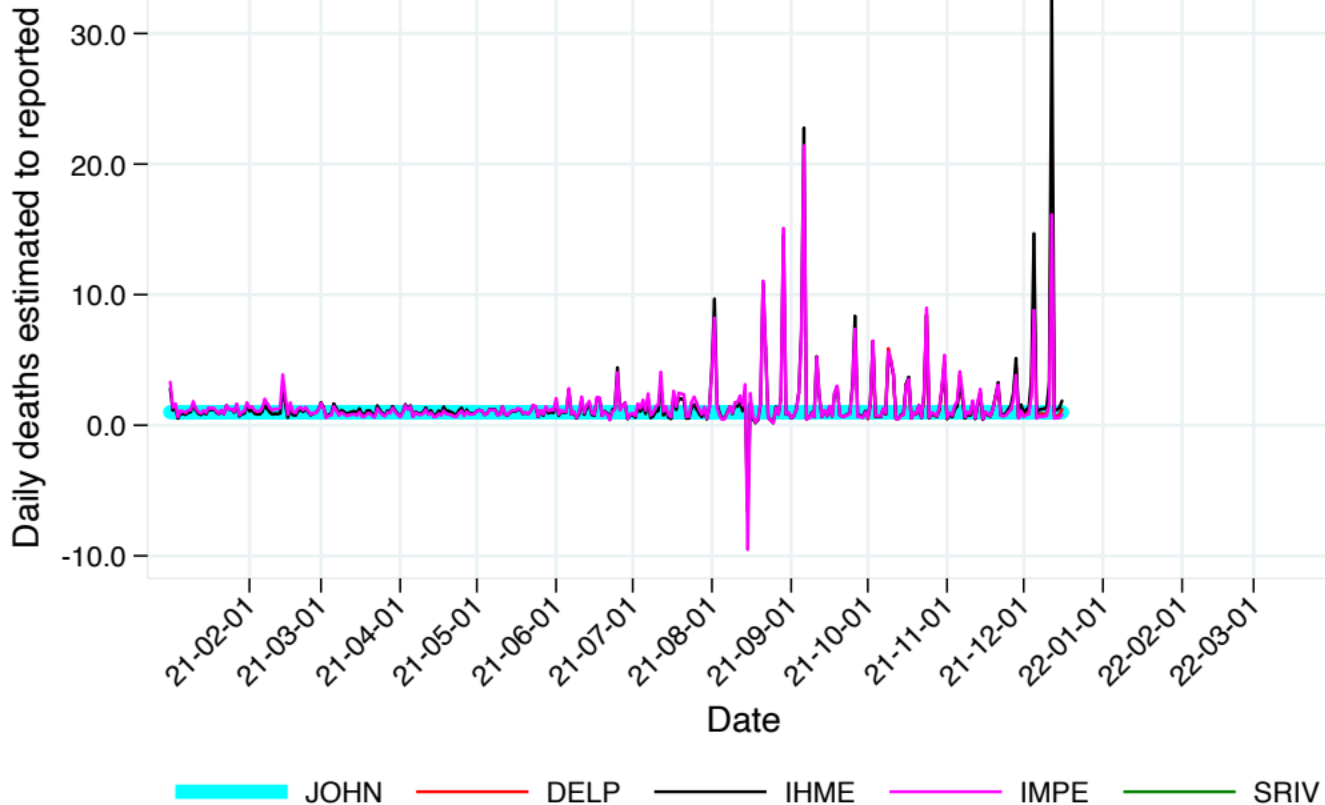
# COVID-19 daily hospital-related outcomes Canada, National reference scenarios, after 2021-01-01, without IHME Bed need, IMPE Hosp demand



# COVID-19 daily hospital-related outcomes Canada, National reference scenarios, after 2021-01-01, without IHME Bed need, IMPE Hosp demand

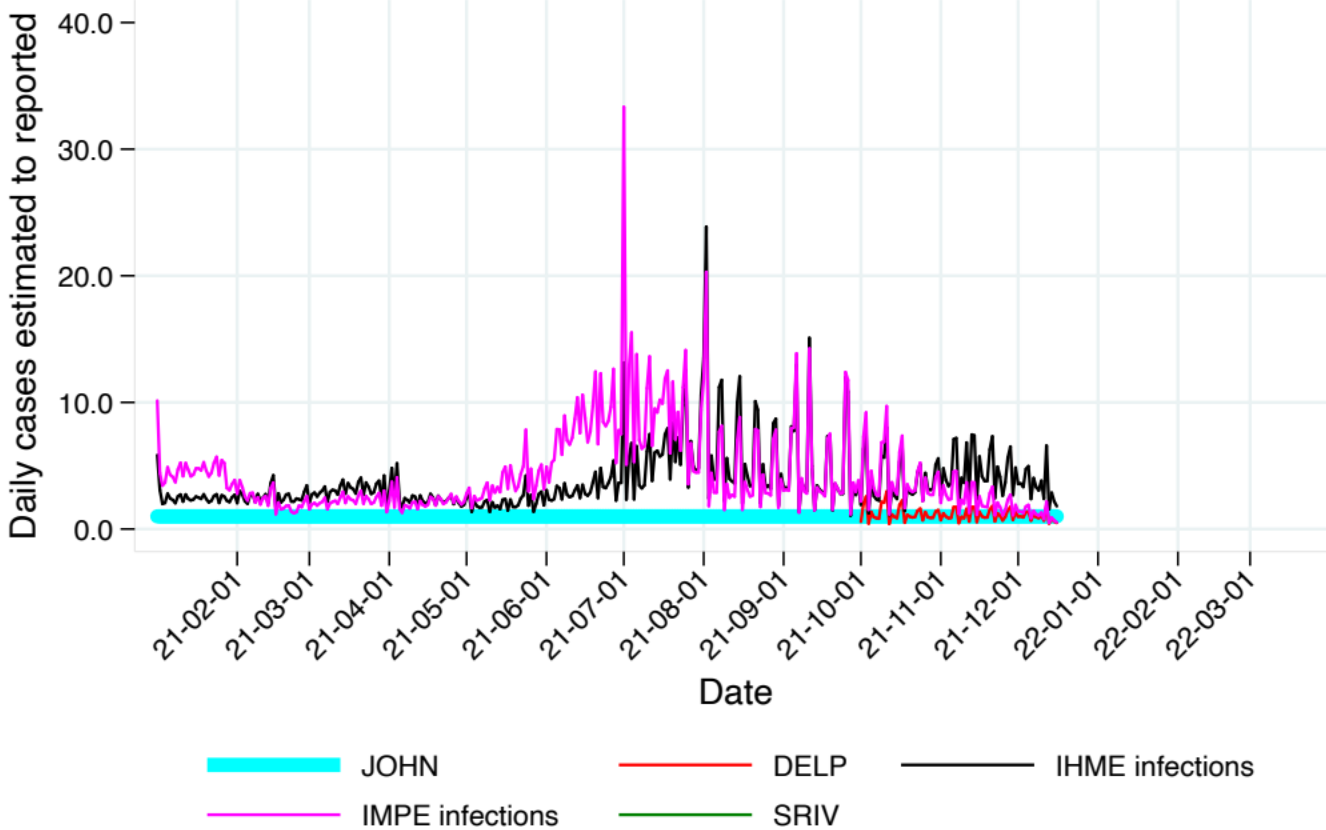


# COVID-19 daily deaths estimated to reported, Canada, National reference scenarios



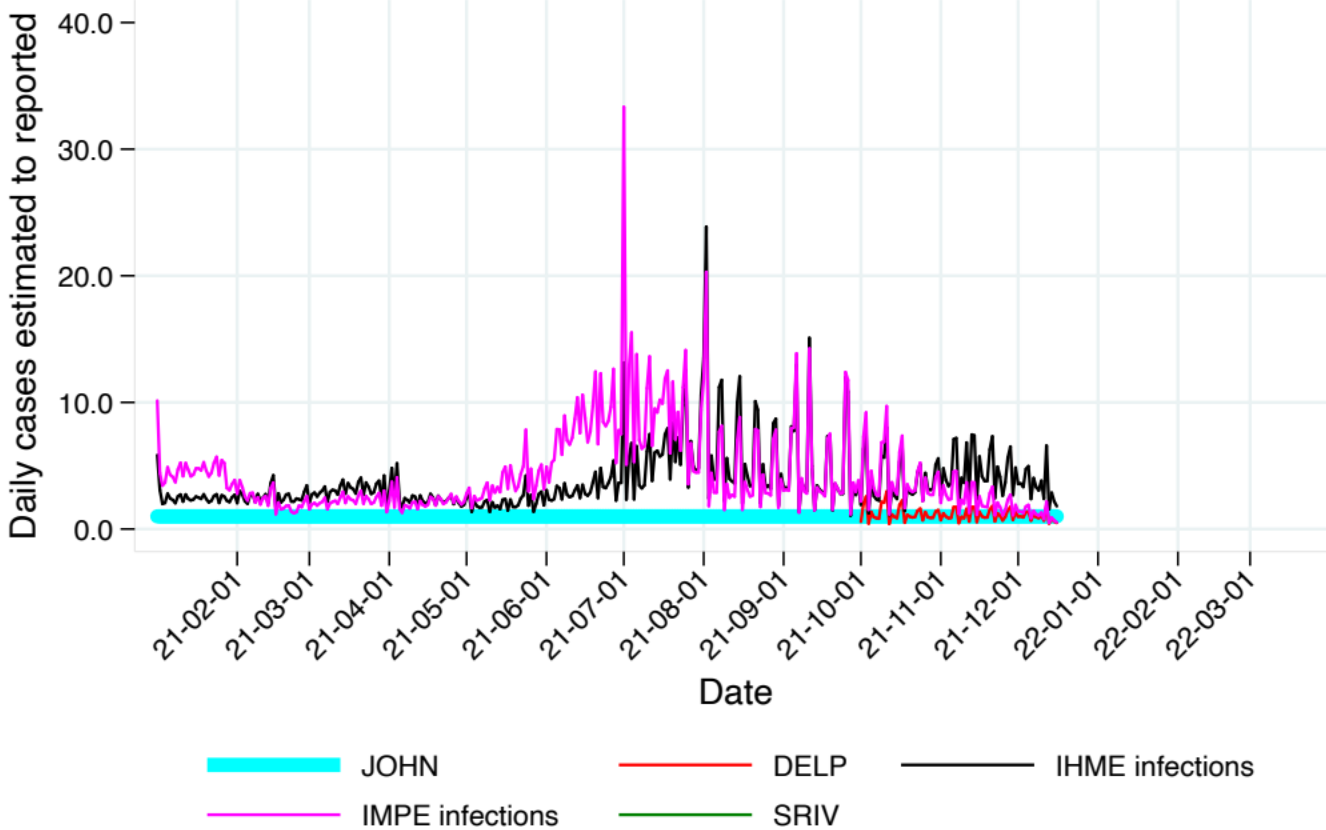
# COVID-19 daily cases estimated to reported, Canada, National

daily cases or infections estimated, to reported cases; reference scenarios

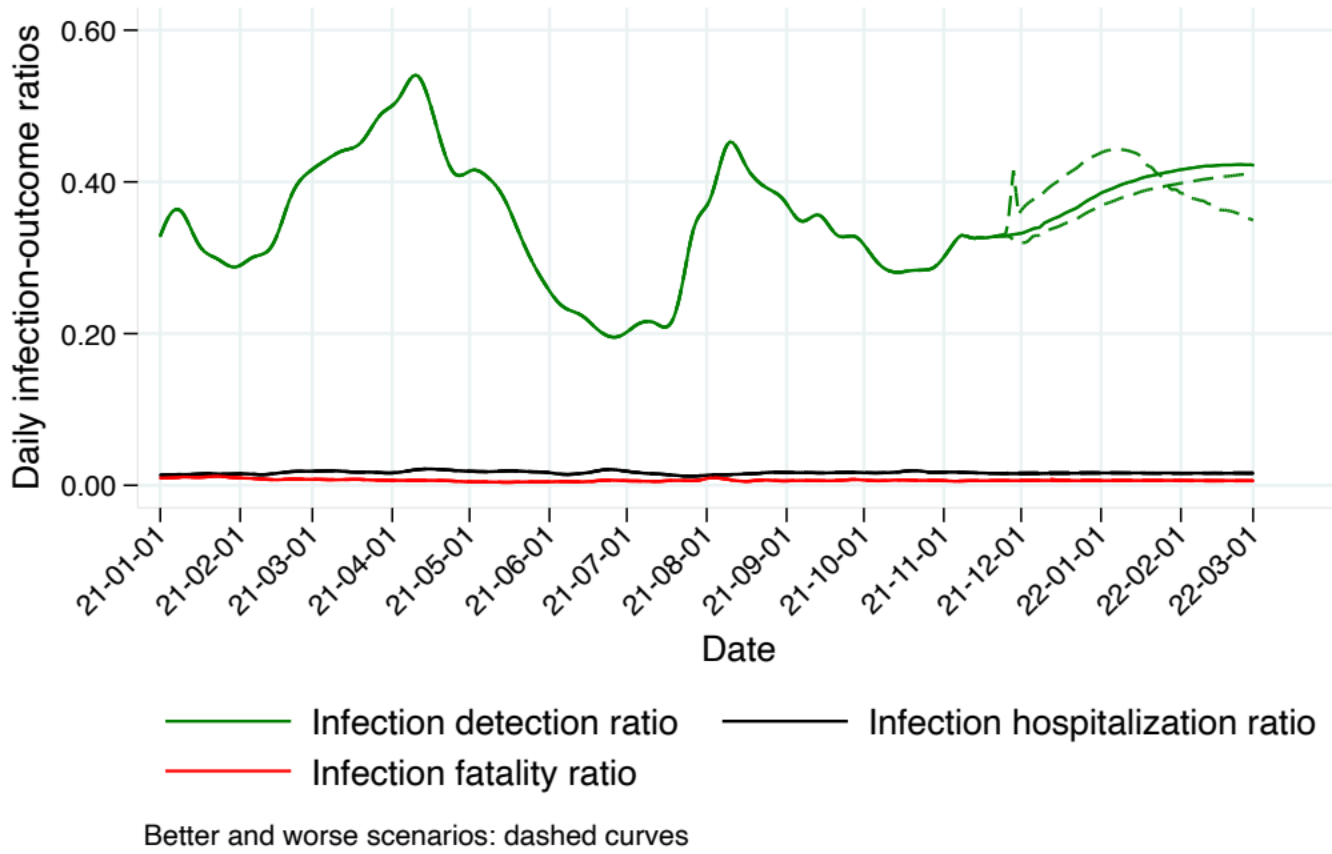


# COVID-19 daily cases estimated to reported, Canada, National

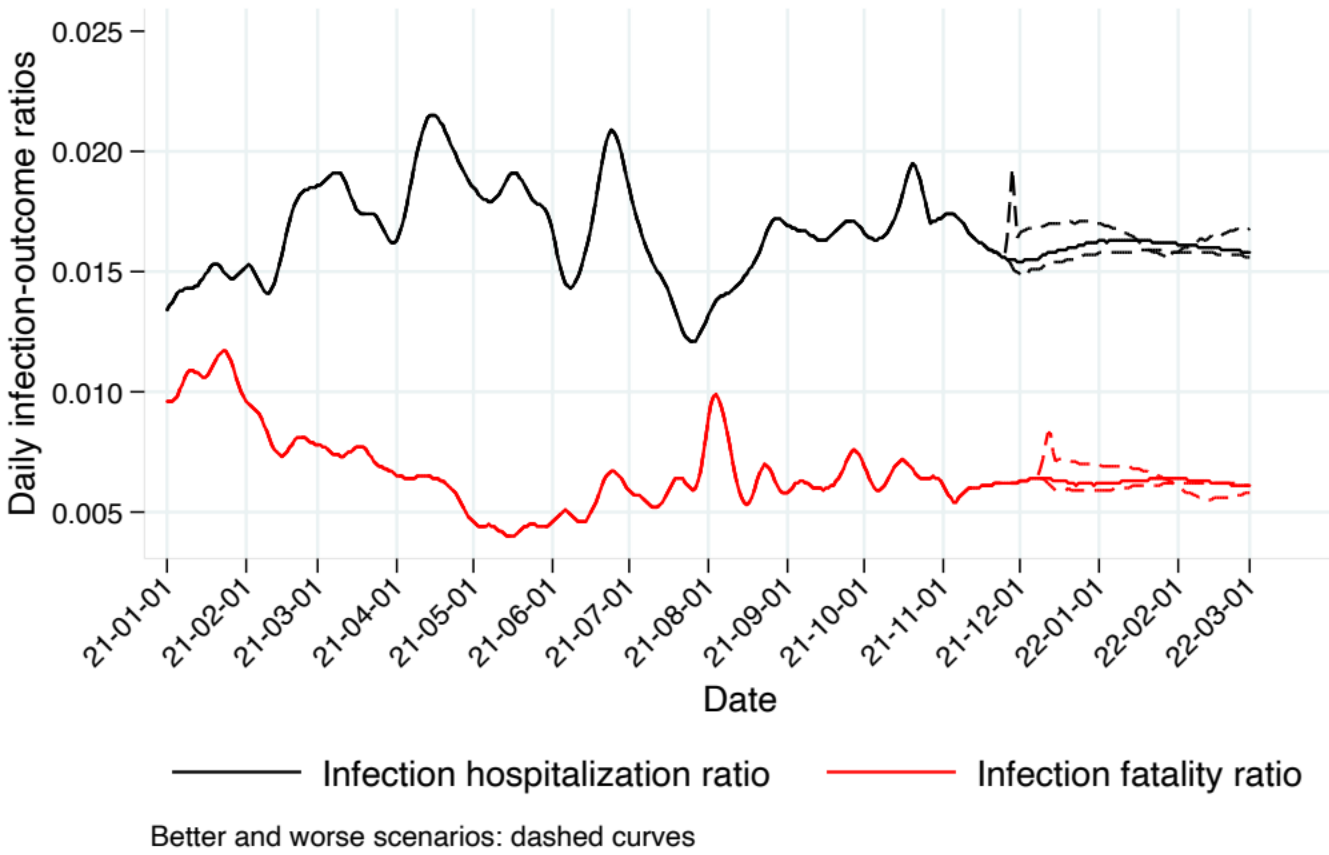
daily cases or infections estimated, to reported cases; reference scenarios



# C-19 daily infection-outcome ratios, Canada, National, IHME 3 scenarios

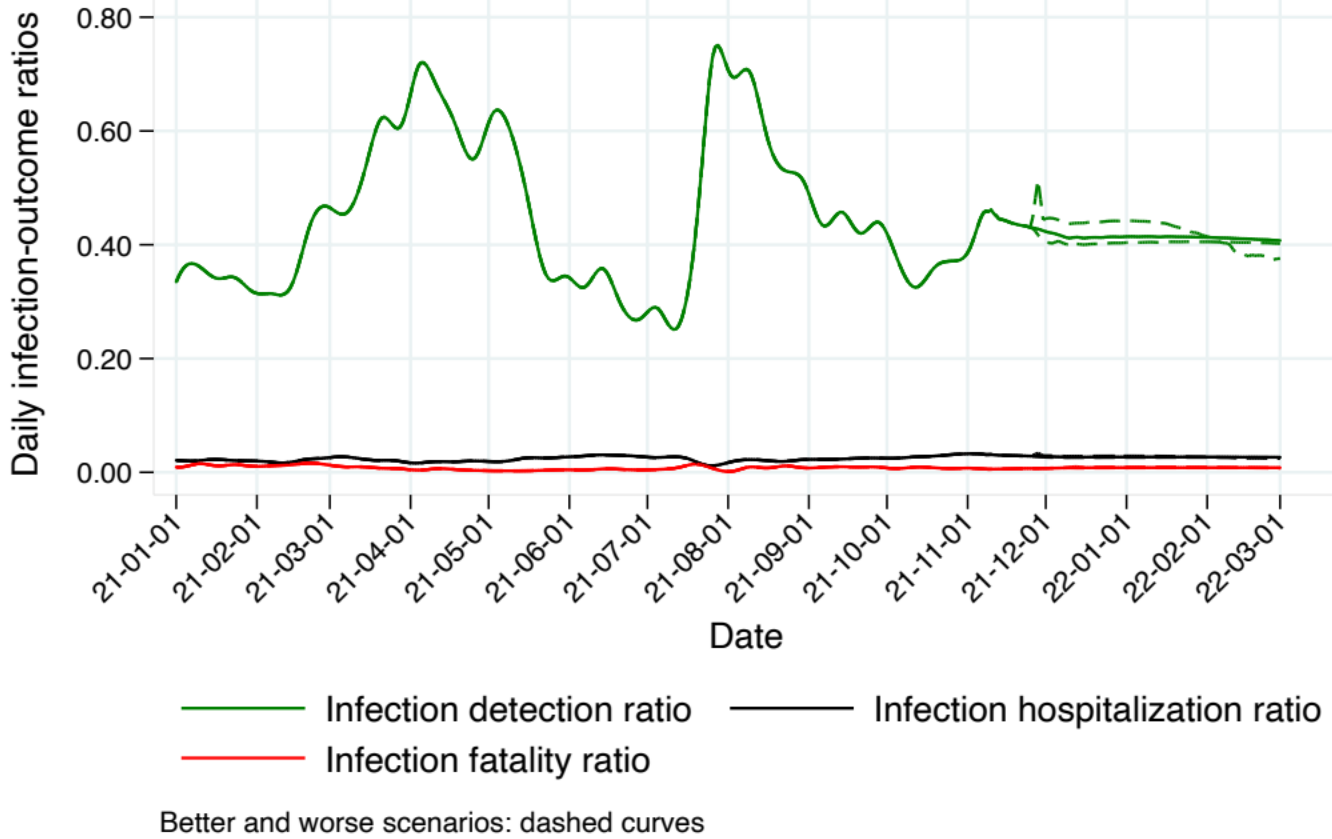


# C-19 daily infection hospitalization & fatality ratios, Canada, National, IHME 3 scenarios

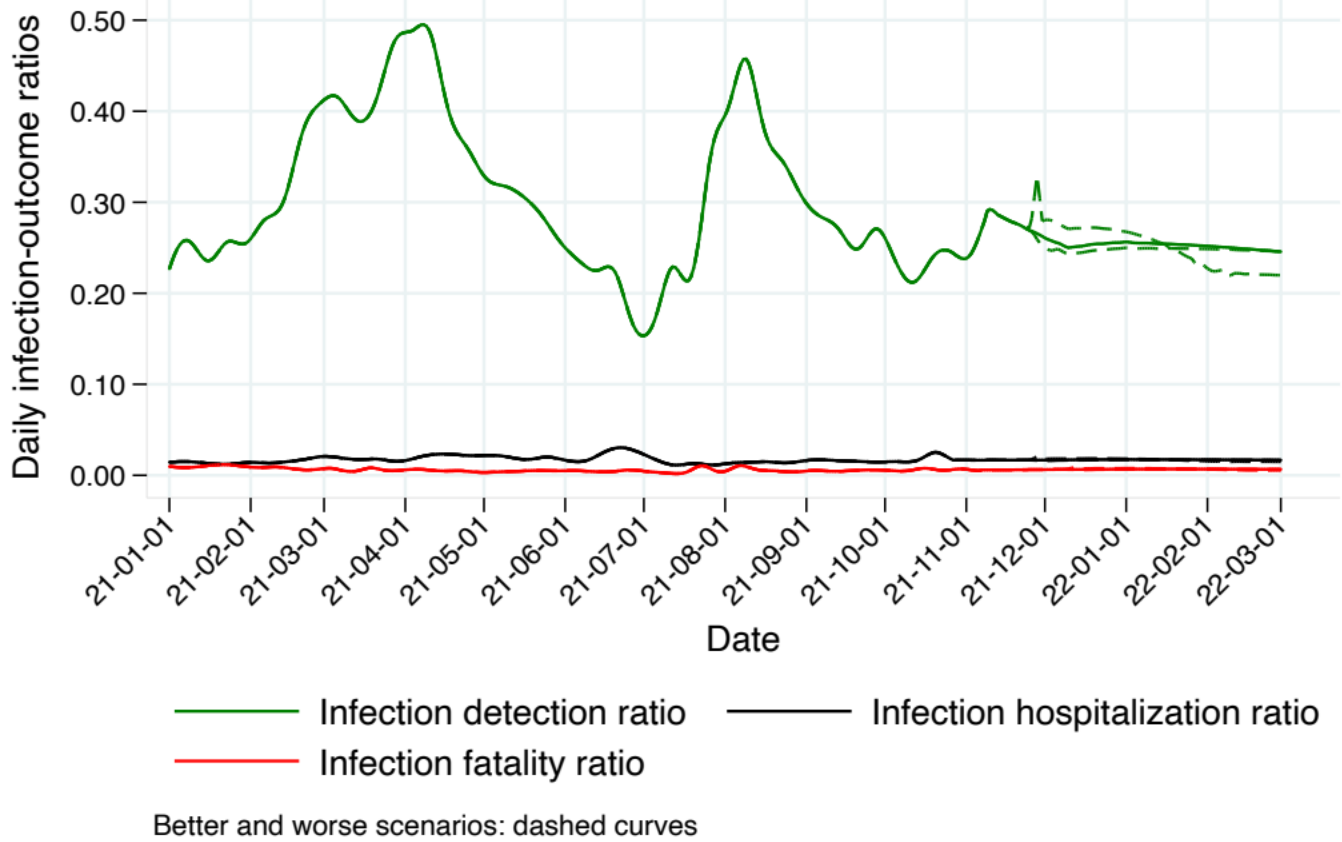


# C-19 daily infection-outcome ratios, Canada, Alberta, IHME

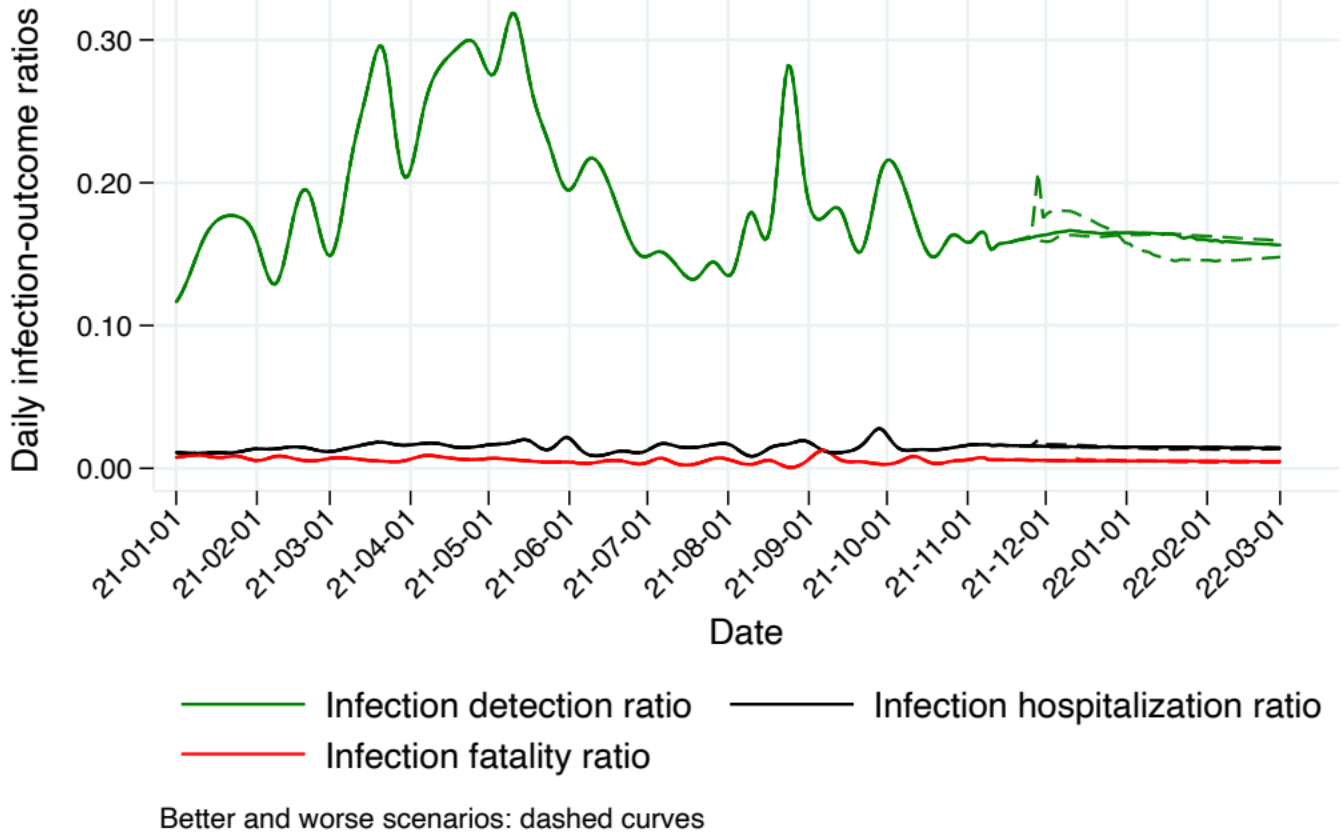
## 3 scenarios



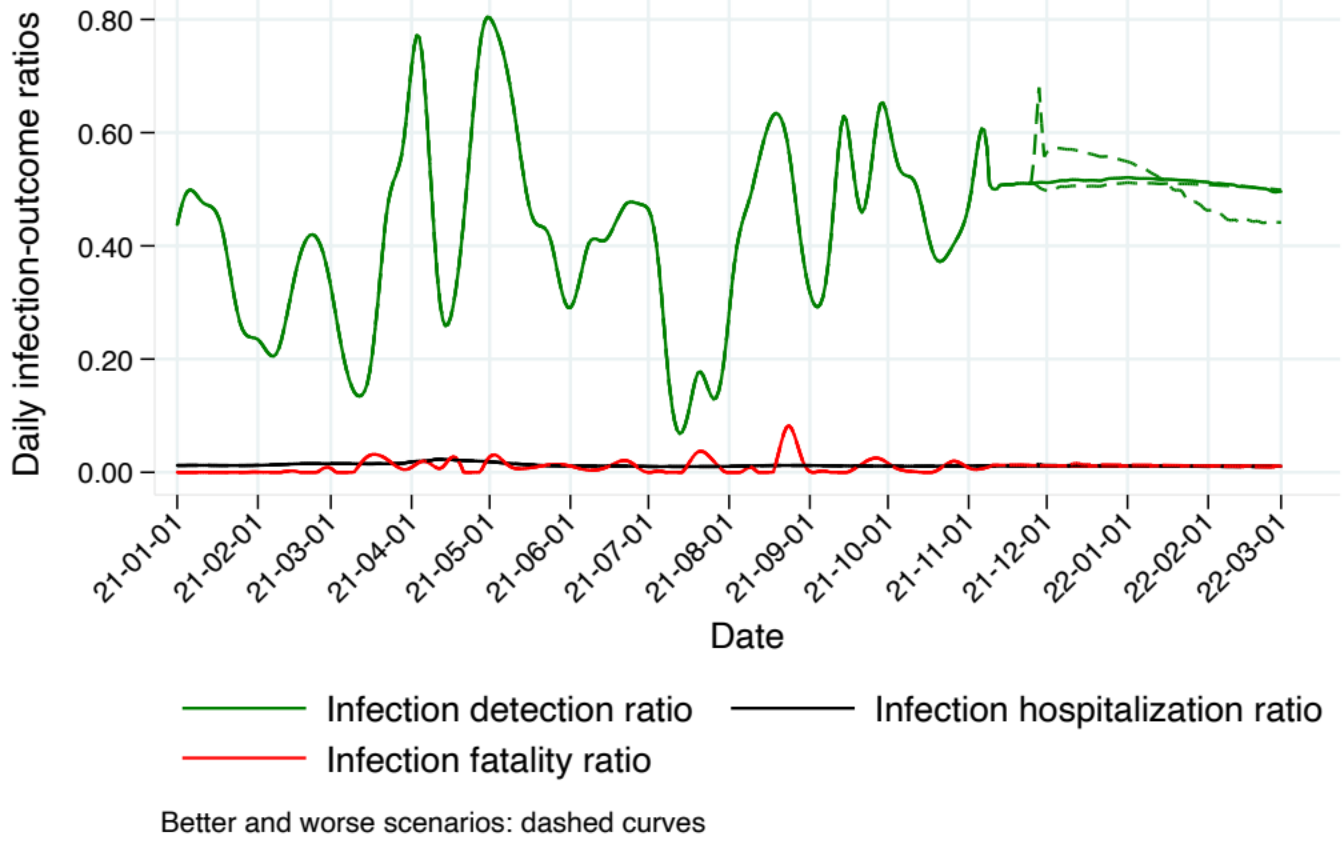
# C-19 daily infection-outcome ratios, Canada, British Columbia, IHME 3 scenarios



# C-19 daily infection-outcome ratios, Canada, Manitoba, IHME 3 scenarios

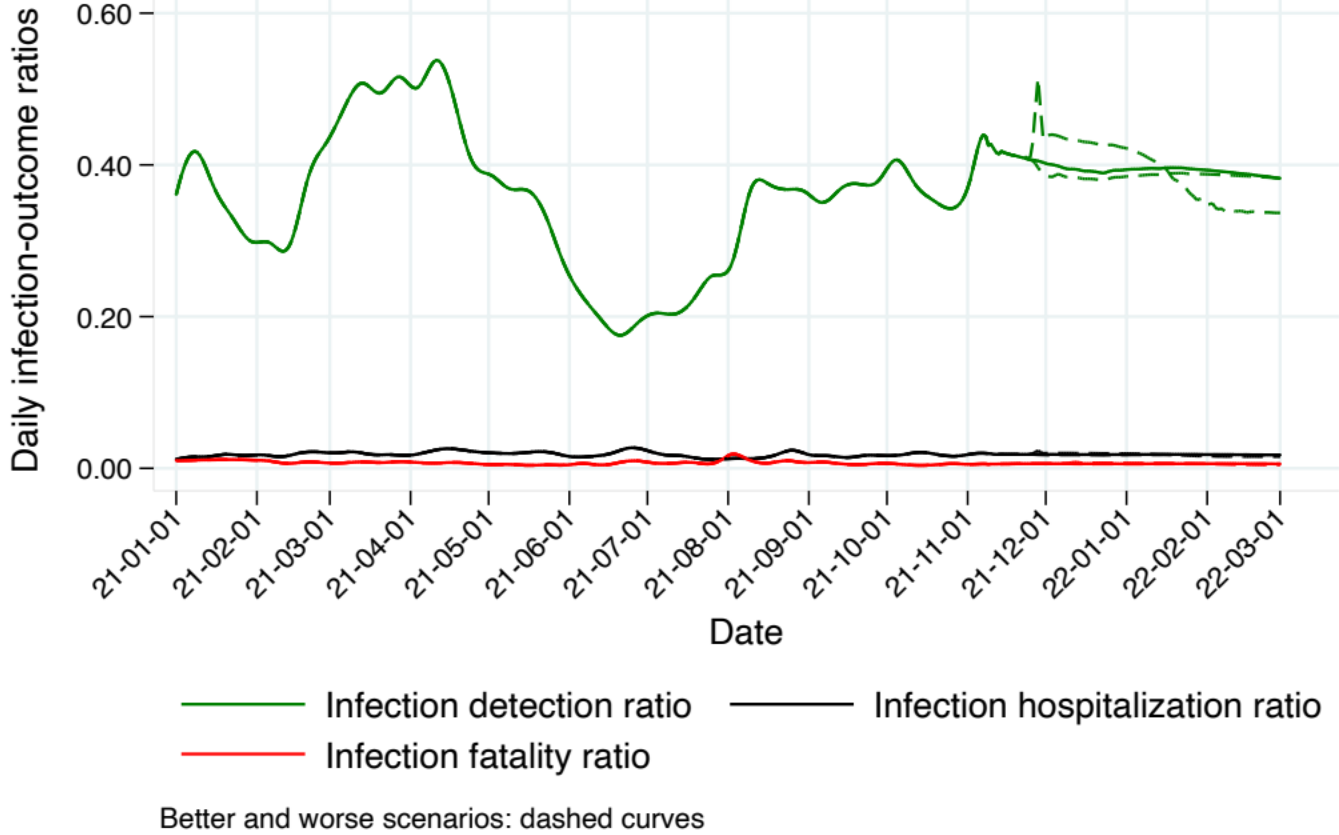


# C-19 daily infection-outcome ratios, Canada, Nova Scotia, IHME 3 scenarios

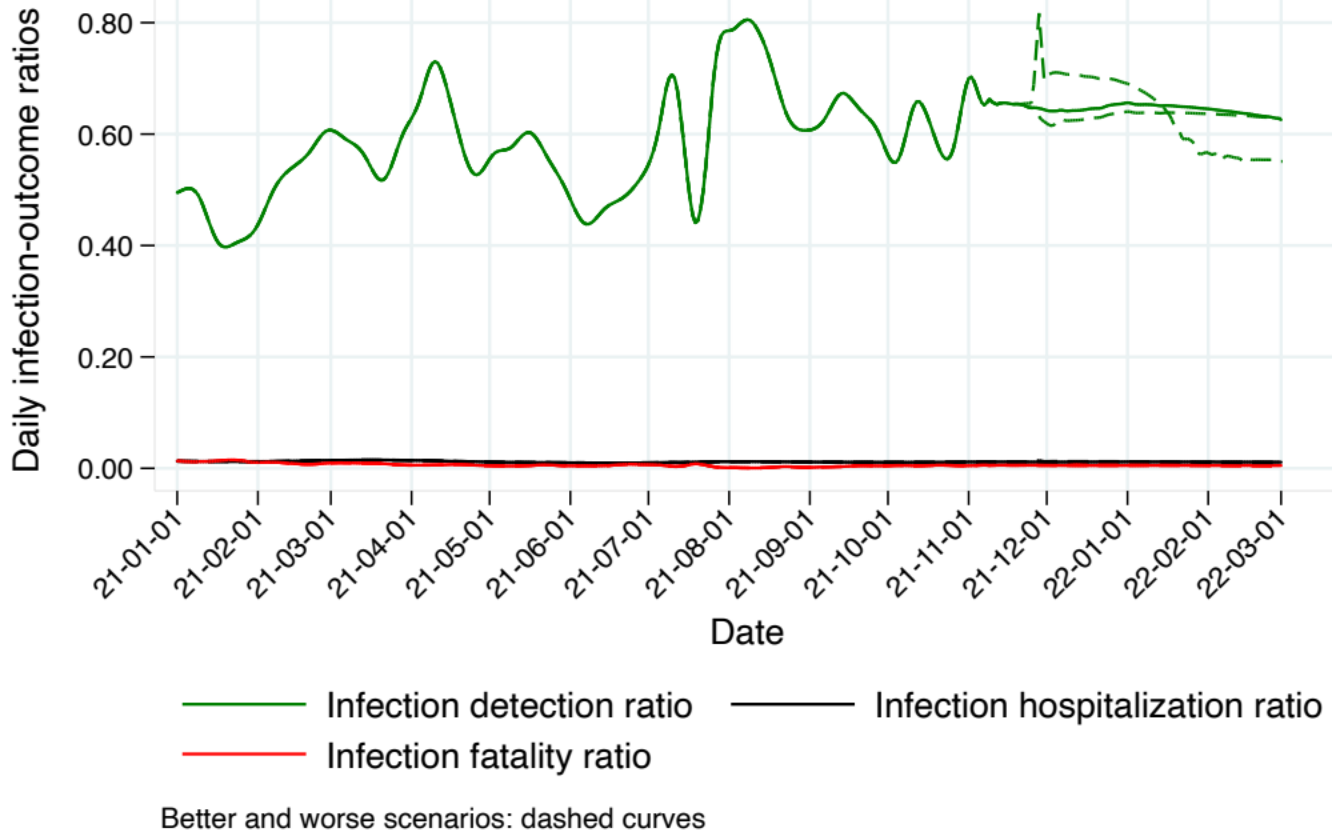


# C-19 daily infection-outcome ratios, Canada, Ontario, IHME

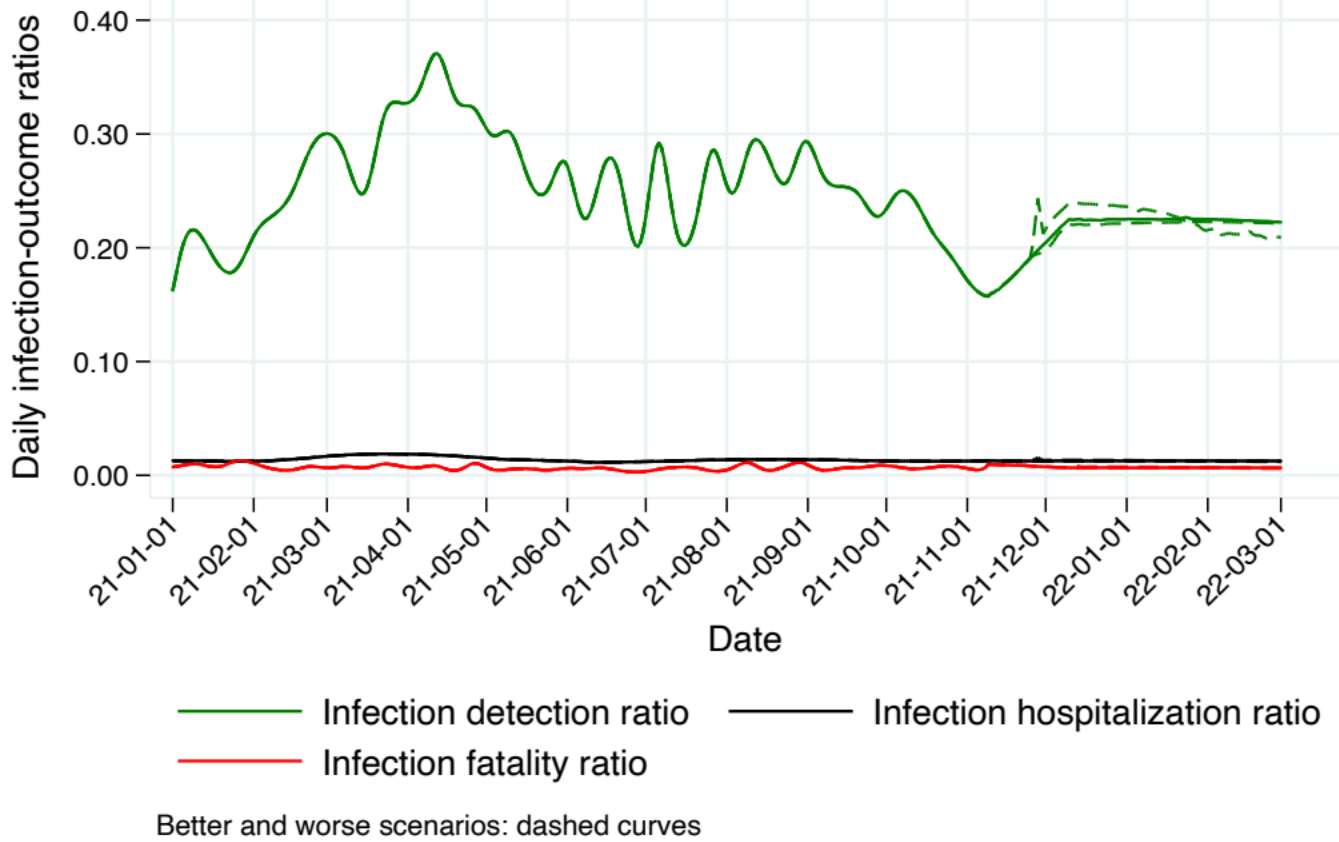
## 3 scenarios



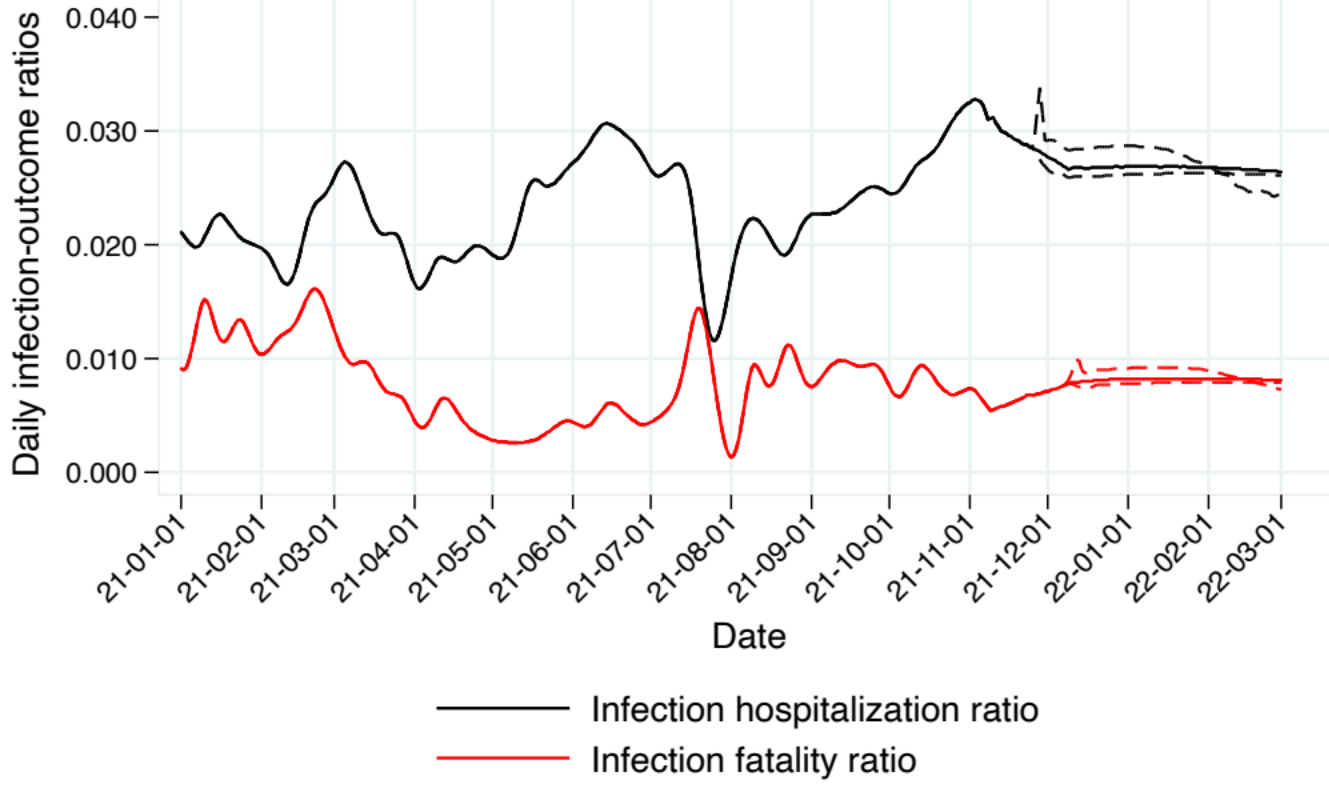
# C-19 daily infection-outcome ratios, Canada, Quebec, IHME 3 scenarios



# C-19 daily infection-outcome ratios, Canada, Saskatchewan, IHME 3 scenarios

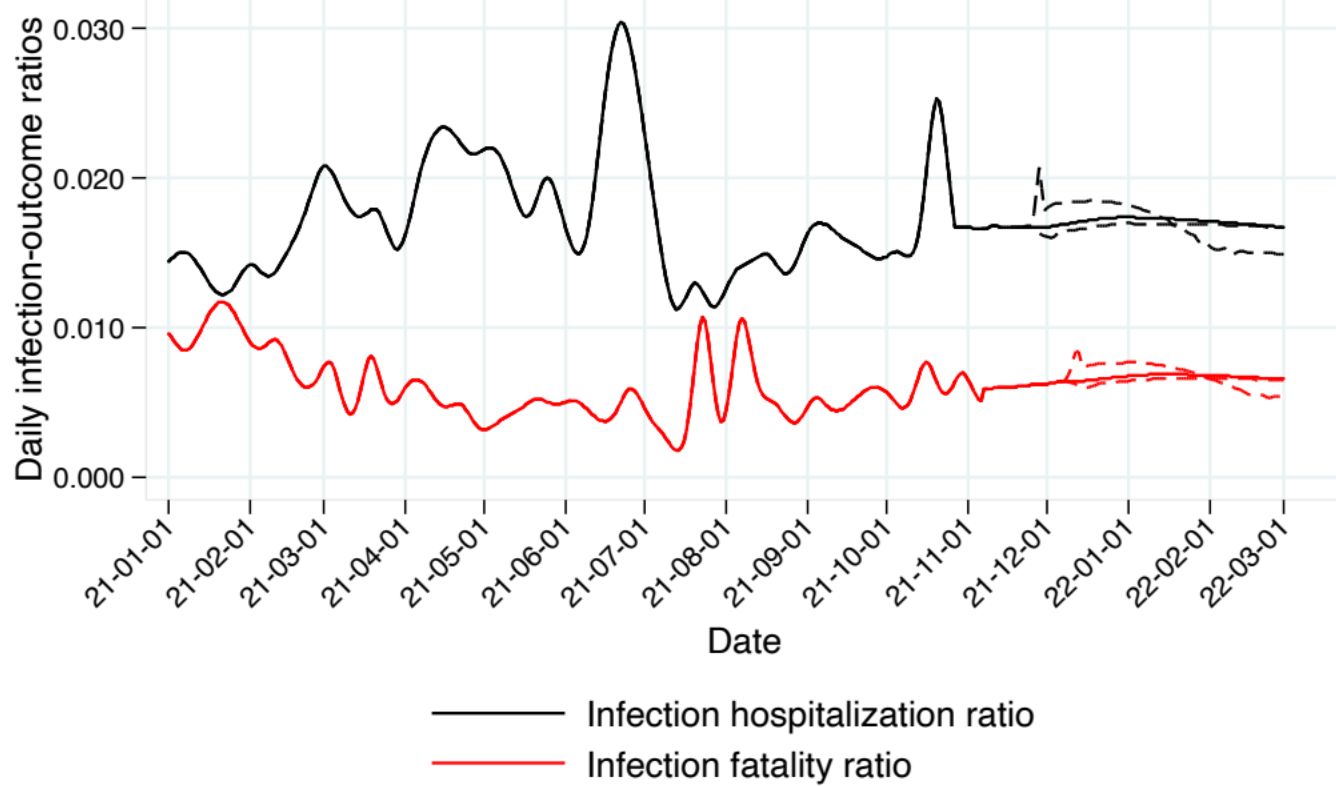


# C-19 daily infection hospitalization & fatality ratios, Canada, Alberta, IHME 3 scenarios



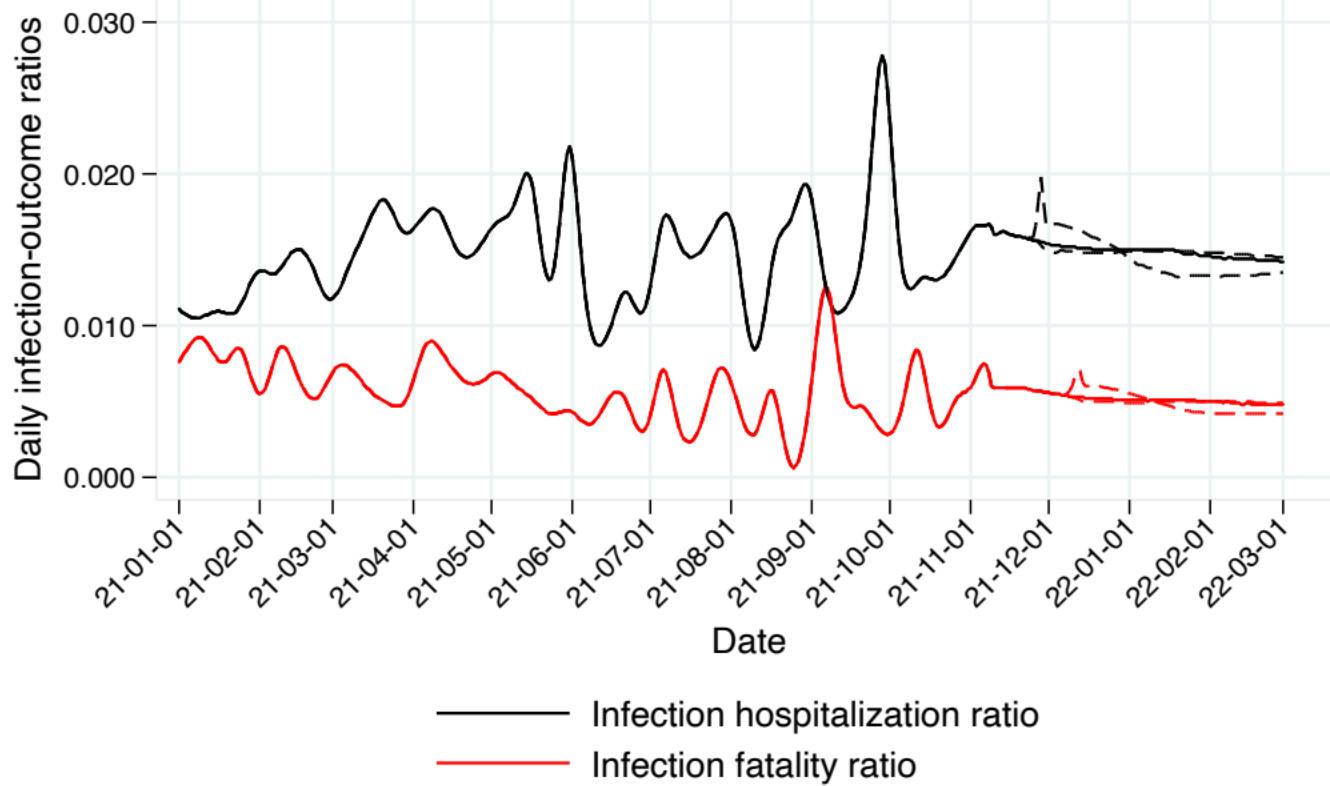
Better and worse scenarios: dashed curves

# C-19 daily infection hospitalization & fatality ratios, Canada, British Columbia, I 3 scenarios



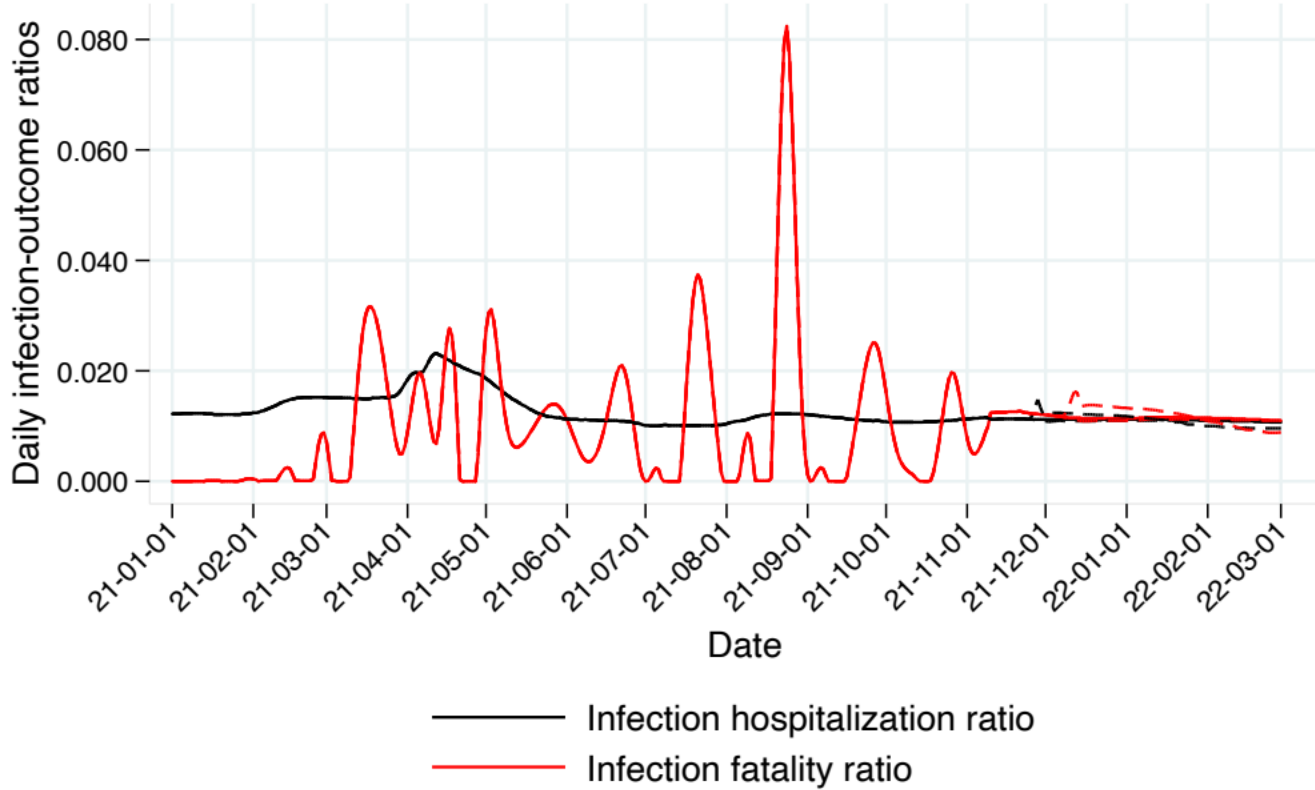
Better and worse scenarios: dashed curves

# C-19 daily infection hospitalization & fatality ratios, Canada, Manitoba, IHM 3 scenarios



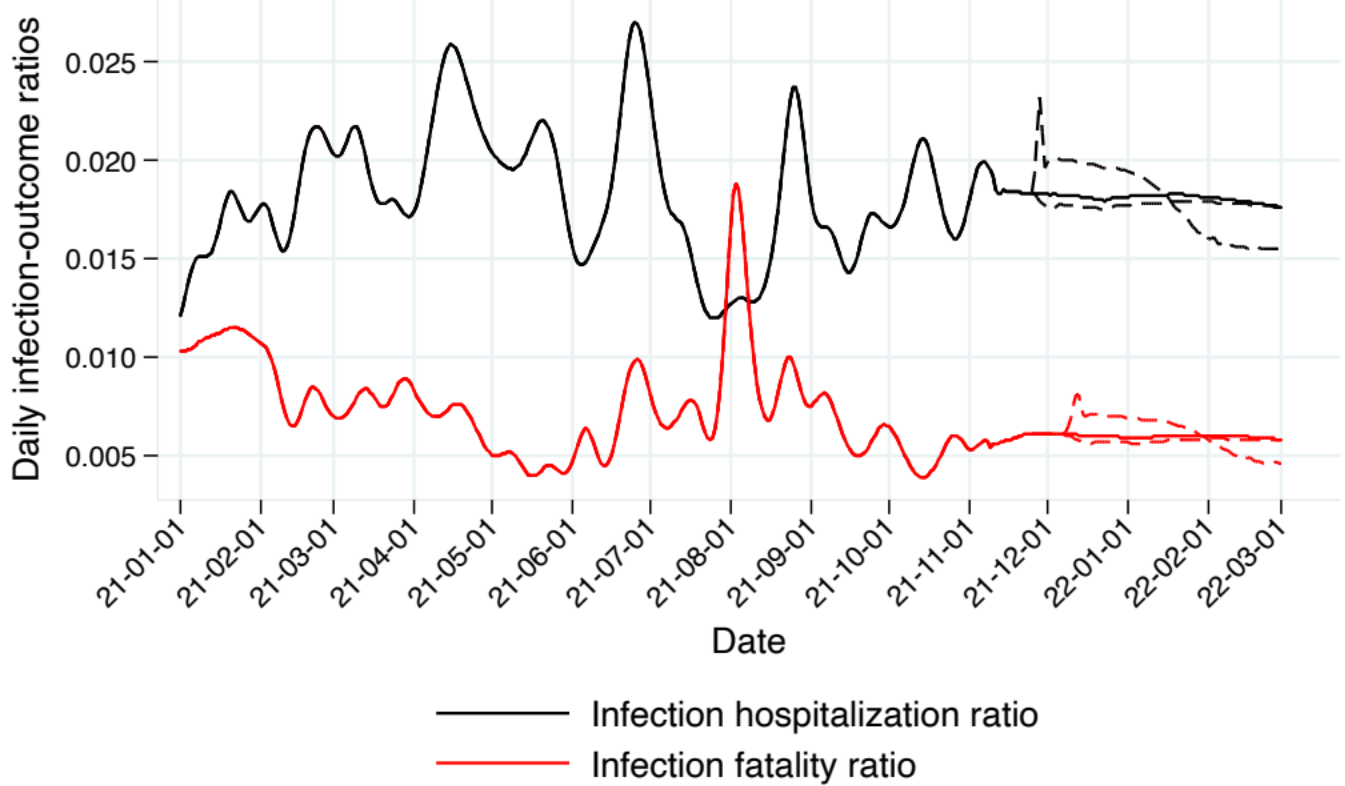
# C-19 daily infection hospitalization & fatality ratios, Canada, Nova Scotia, IHR

3 scenarios



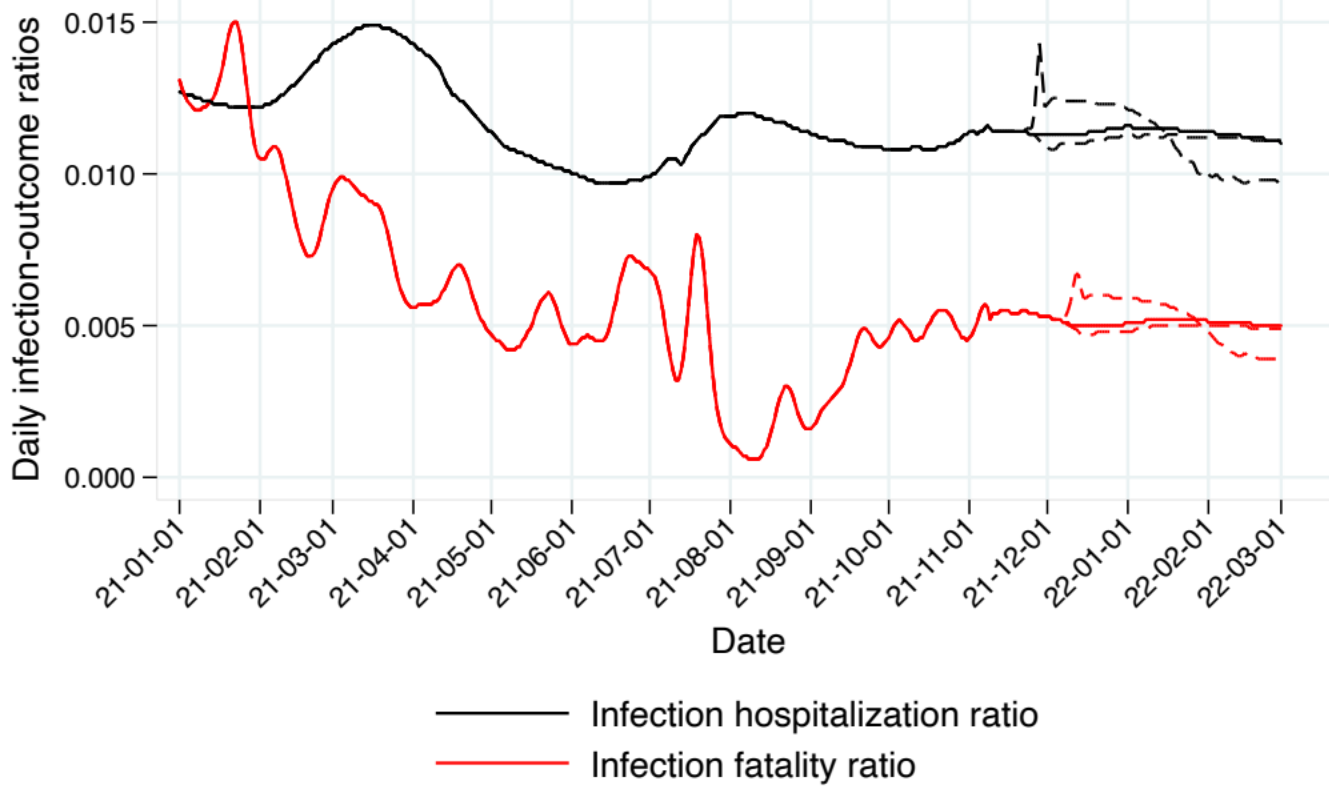
Better and worse scenarios: dashed curves

# C-19 daily infection hospitalization & fatality ratios, Canada, Ontario, IHME 3 scenarios



Better and worse scenarios: dashed curves

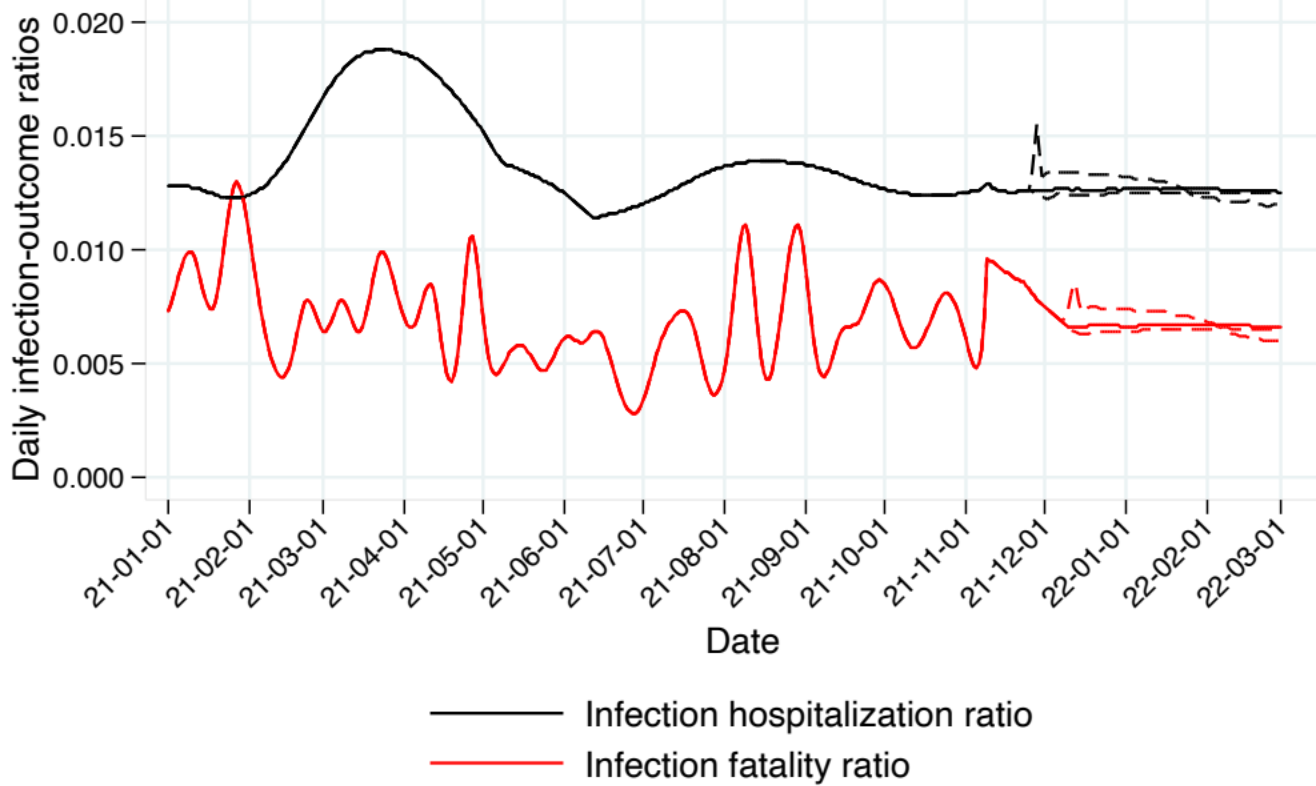
# C-19 daily infection hospitalization & fatality ratios, Canada, Quebec, IHMI 3 scenarios



Better and worse scenarios: dashed curves

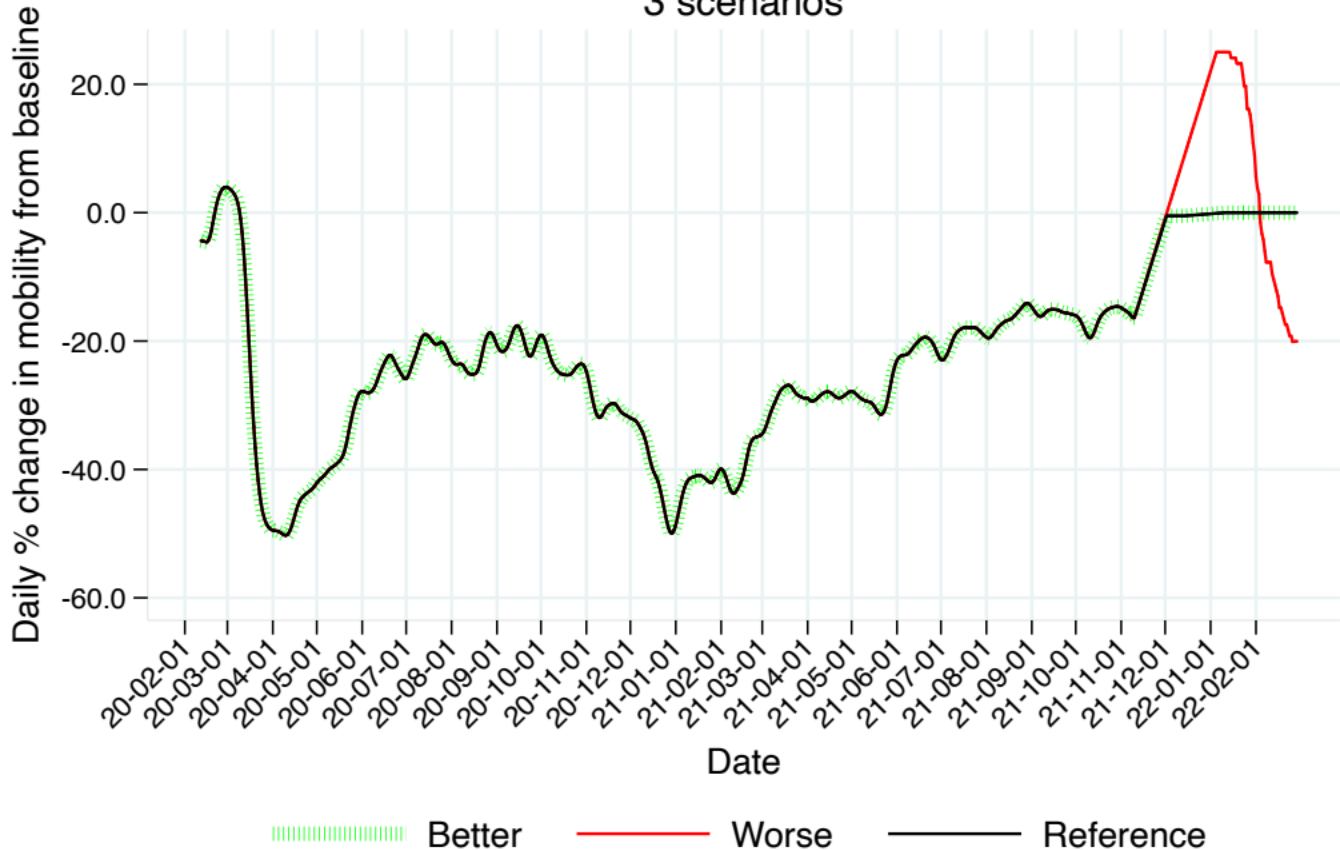
# C-19 daily infection hospitalization & fatality ratios, Canada, Saskatchewan, IH

## 3 scenarios

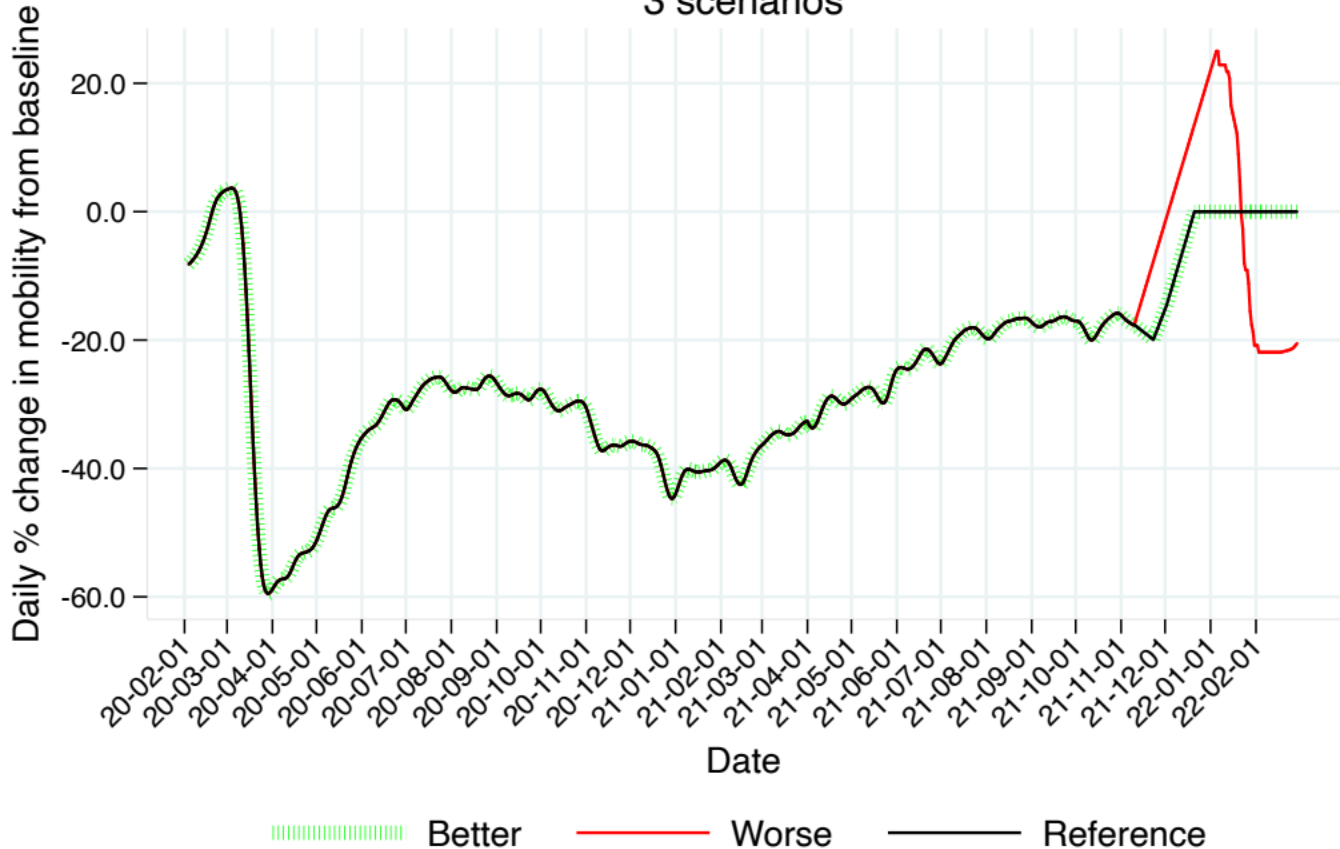


Better and worse scenarios: dashed curves

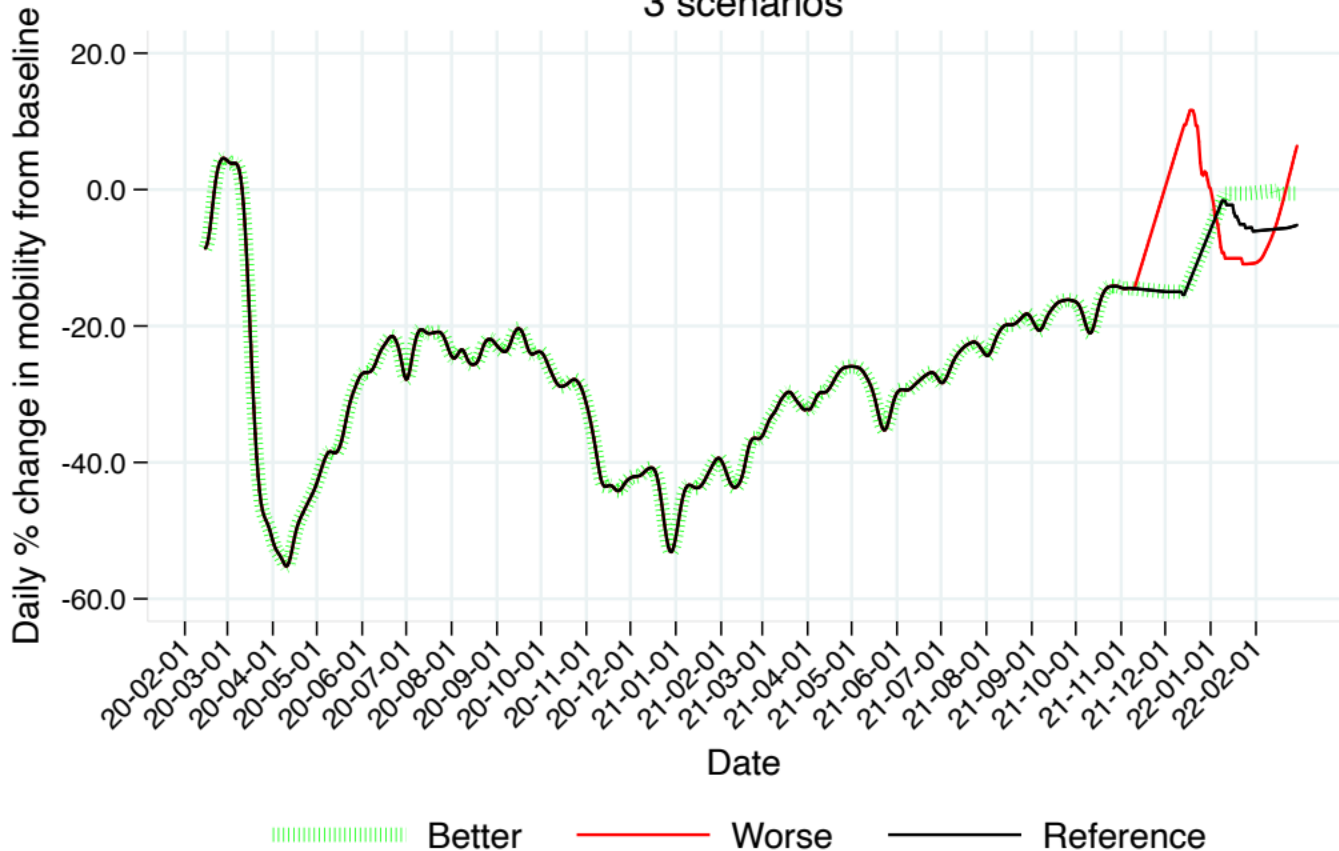
# C-19 daily % change in mobility, Canada, Alberta, IHME 3 scenarios



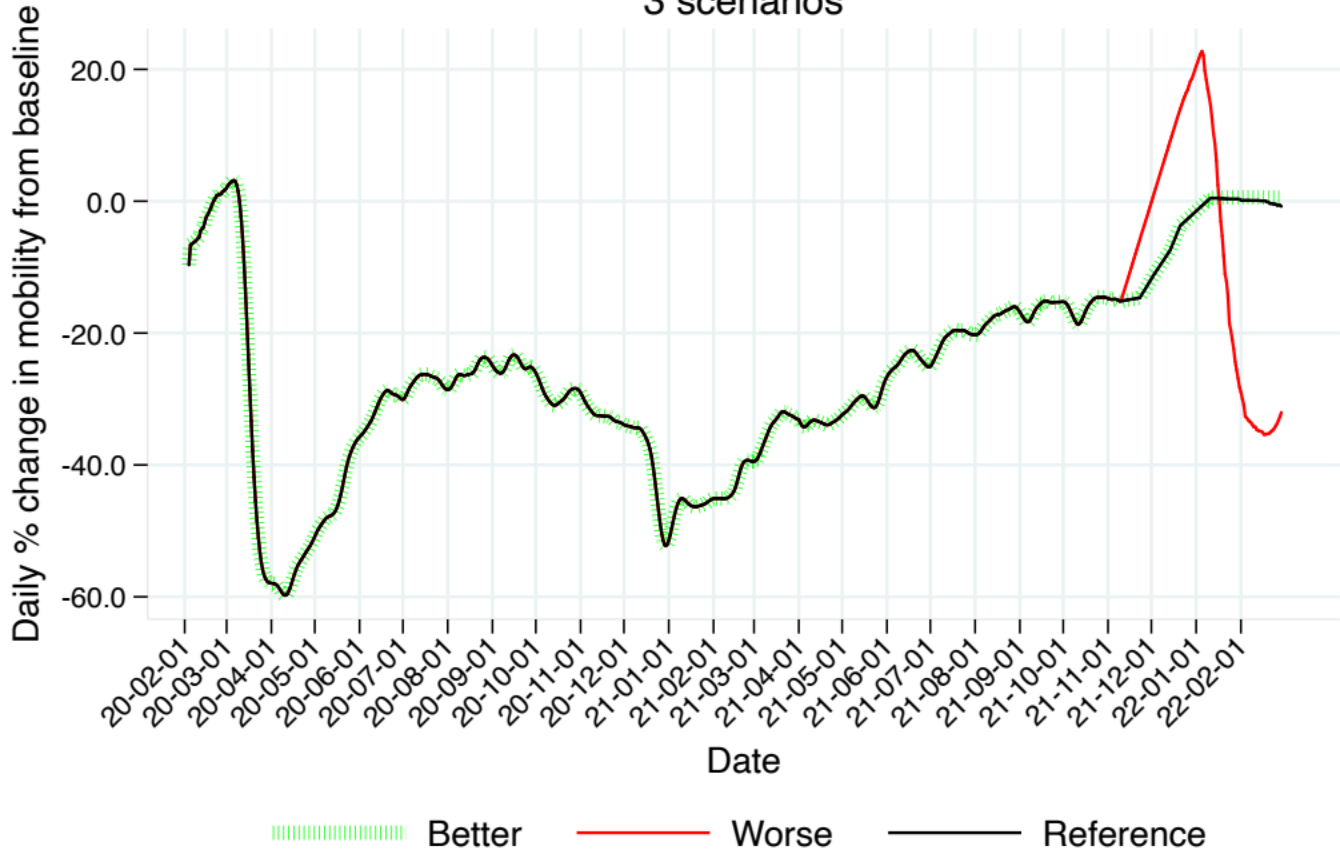
# C-19 daily % change in mobility, Canada, British Columbia, IHME 3 scenarios



# C-19 daily % change in mobility, Canada, Manitoba, IHME 3 scenarios



# C-19 daily % change in mobility, Canada, National, IHME 3 scenarios

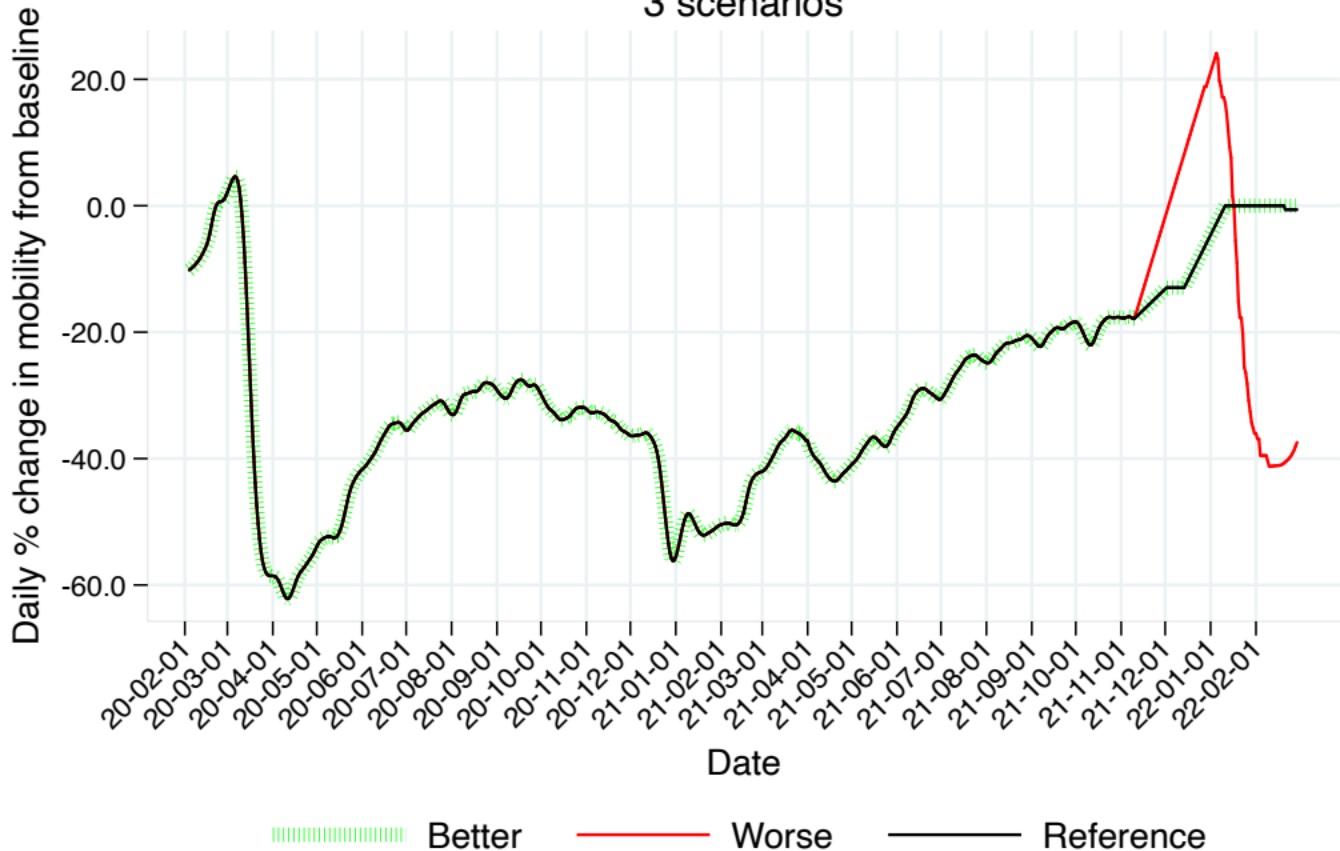


# C-19 daily % change in mobility, Canada, Nova Scotia, IHME

## 3 scenarios

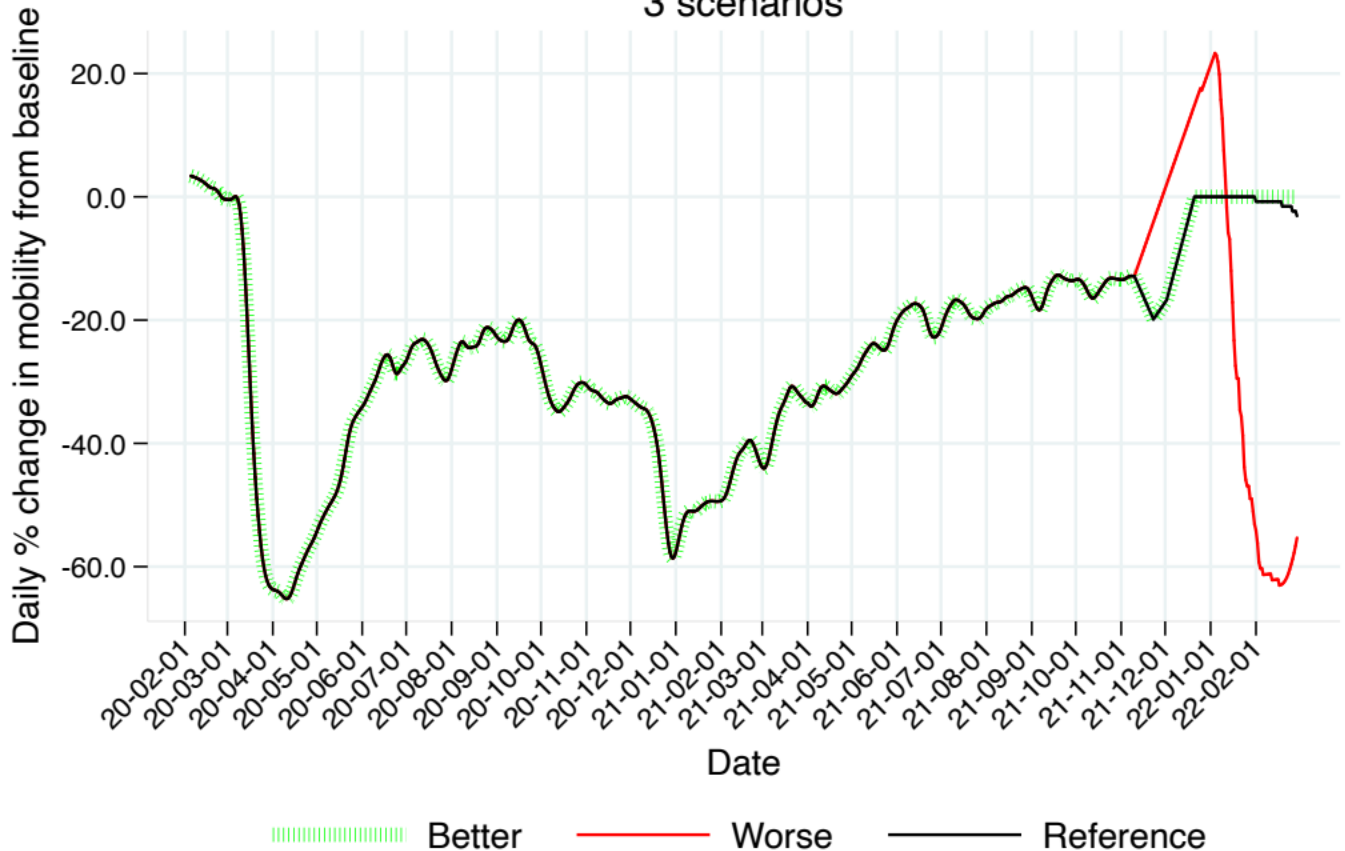


# C-19 daily % change in mobility, Canada, Ontario, IHME 3 scenarios

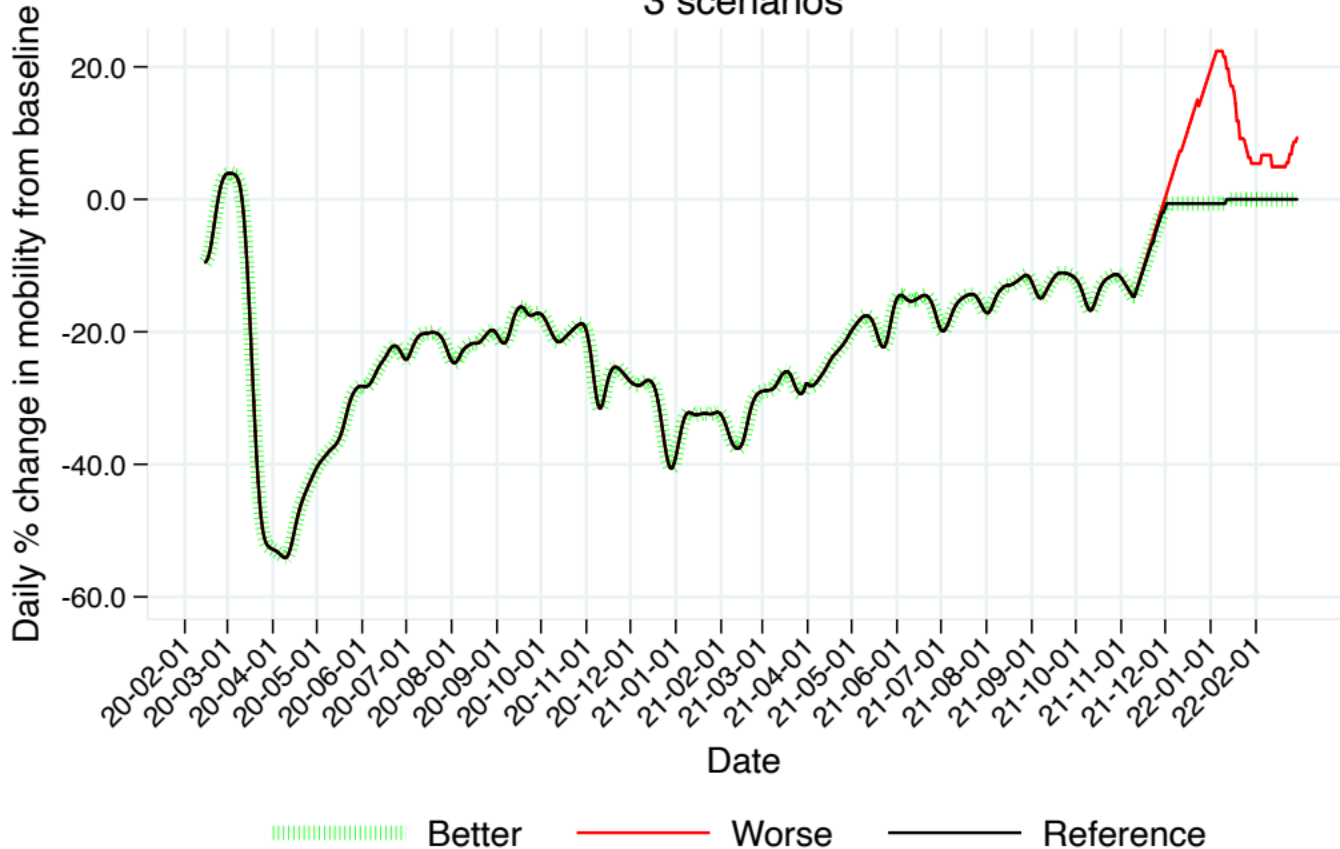


# C-19 daily % change in mobility, Canada, Quebec, IHME

## 3 scenarios

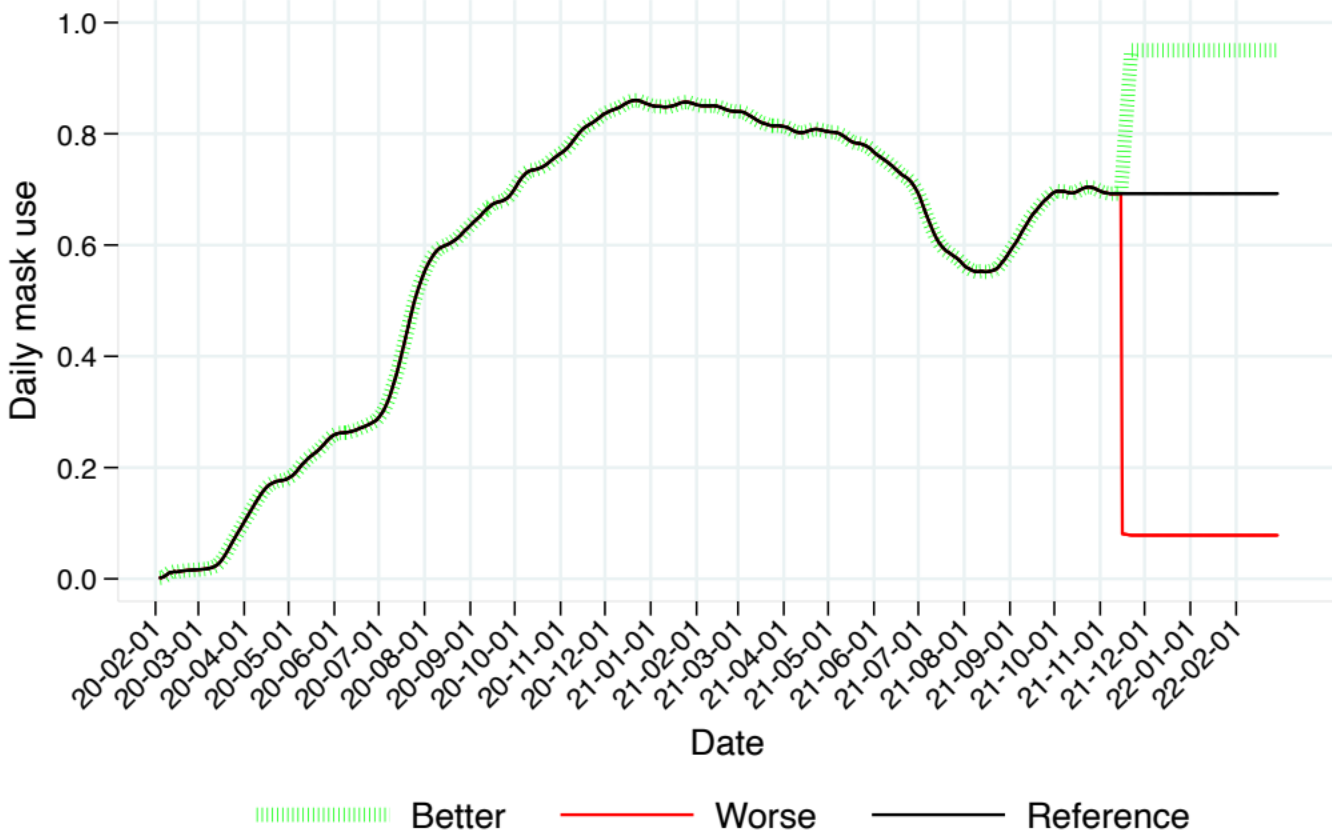


# C-19 daily % change in mobility, Canada, Saskatchewan, IHME 3 scenarios



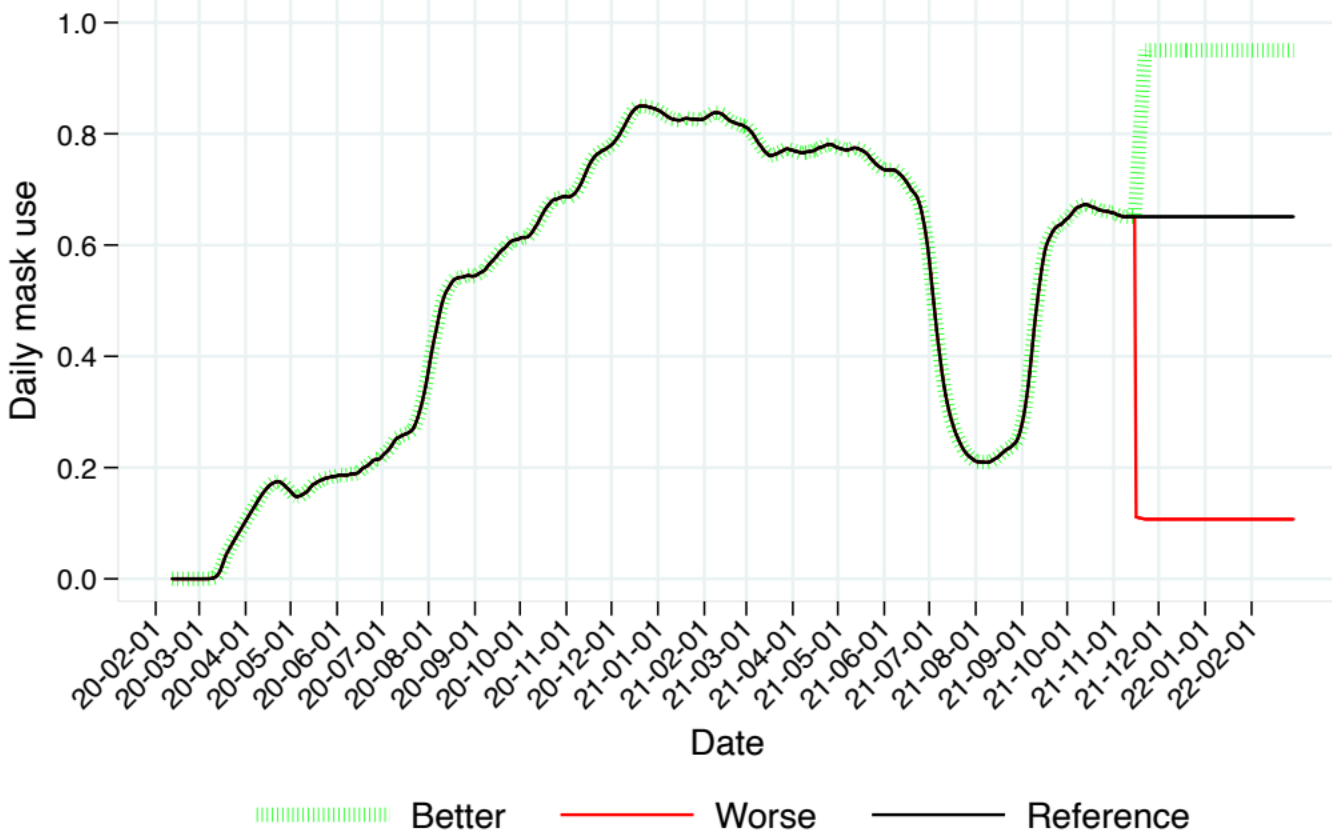
# C-19 daily mask use, Canada, National, IHME, 3 scenarios

Proportion of population reporting always wearing a mask when leaving home



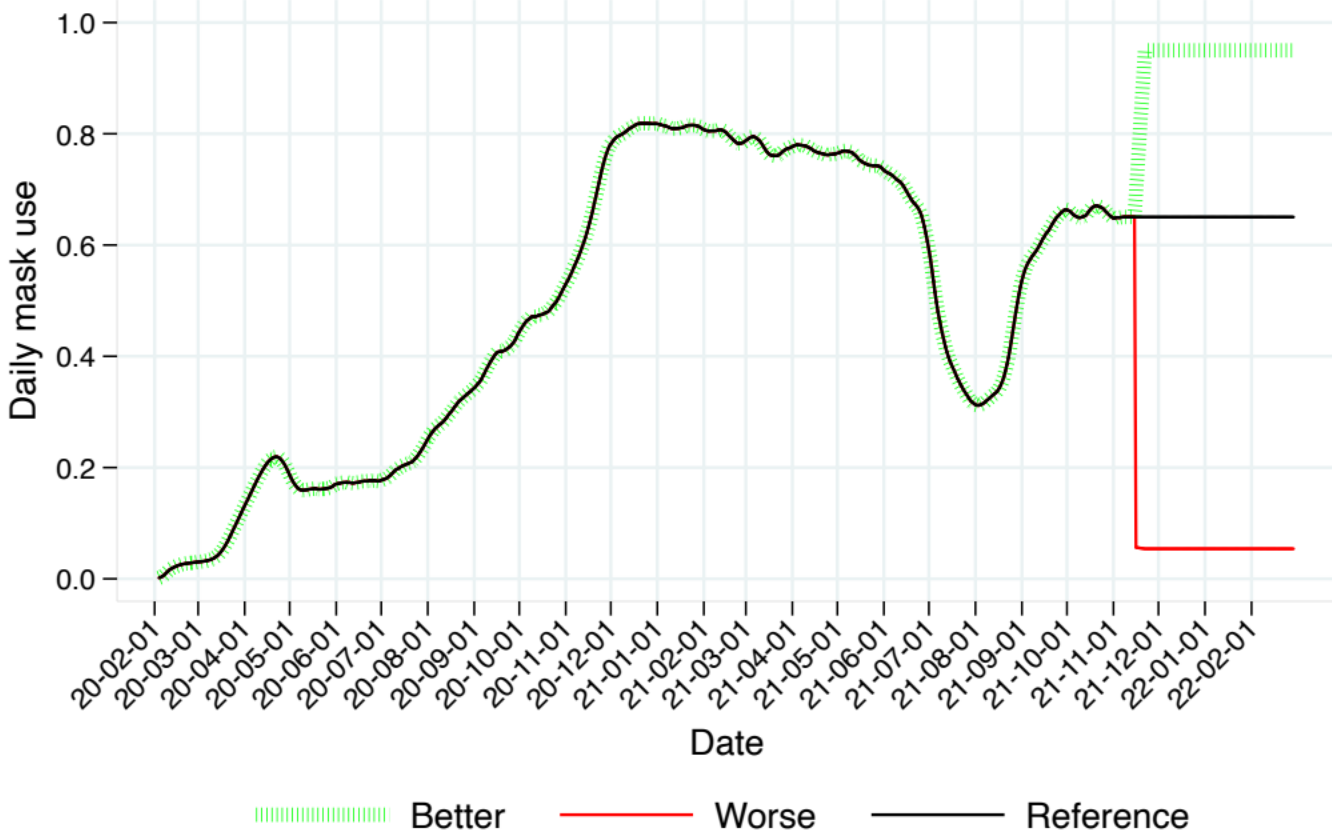
# C-19 daily mask use, Canada, Alberta, IHME, 3 scenarios

Proportion of population reporting always wearing a mask when leaving home



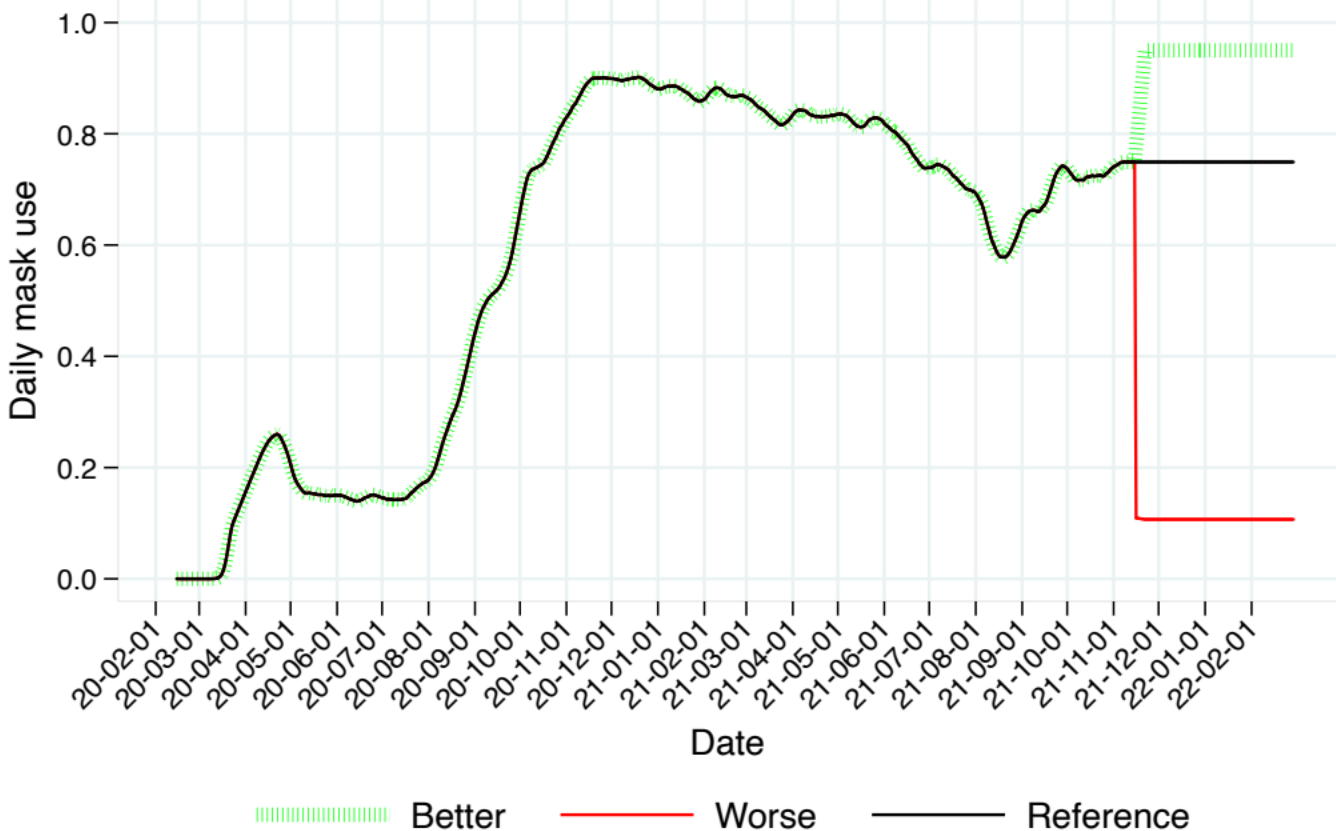
# C-19 daily mask use, Canada, British Columbia, IHME, 3 scenarios

Proportion of population reporting always wearing a mask when leaving home



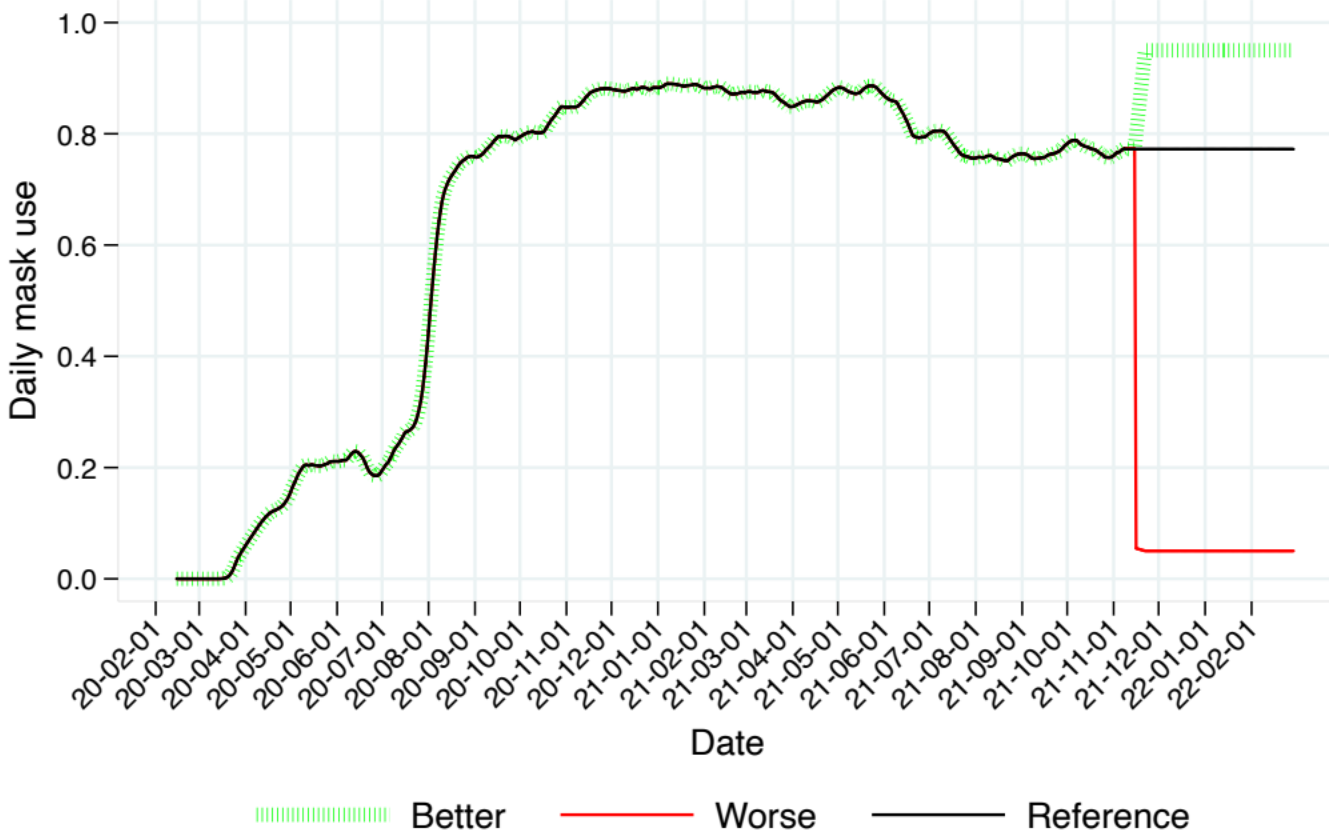
# C-19 daily mask use, Canada, Manitoba, IHME, 3 scenarios

Proportion of population reporting always wearing a mask when leaving home



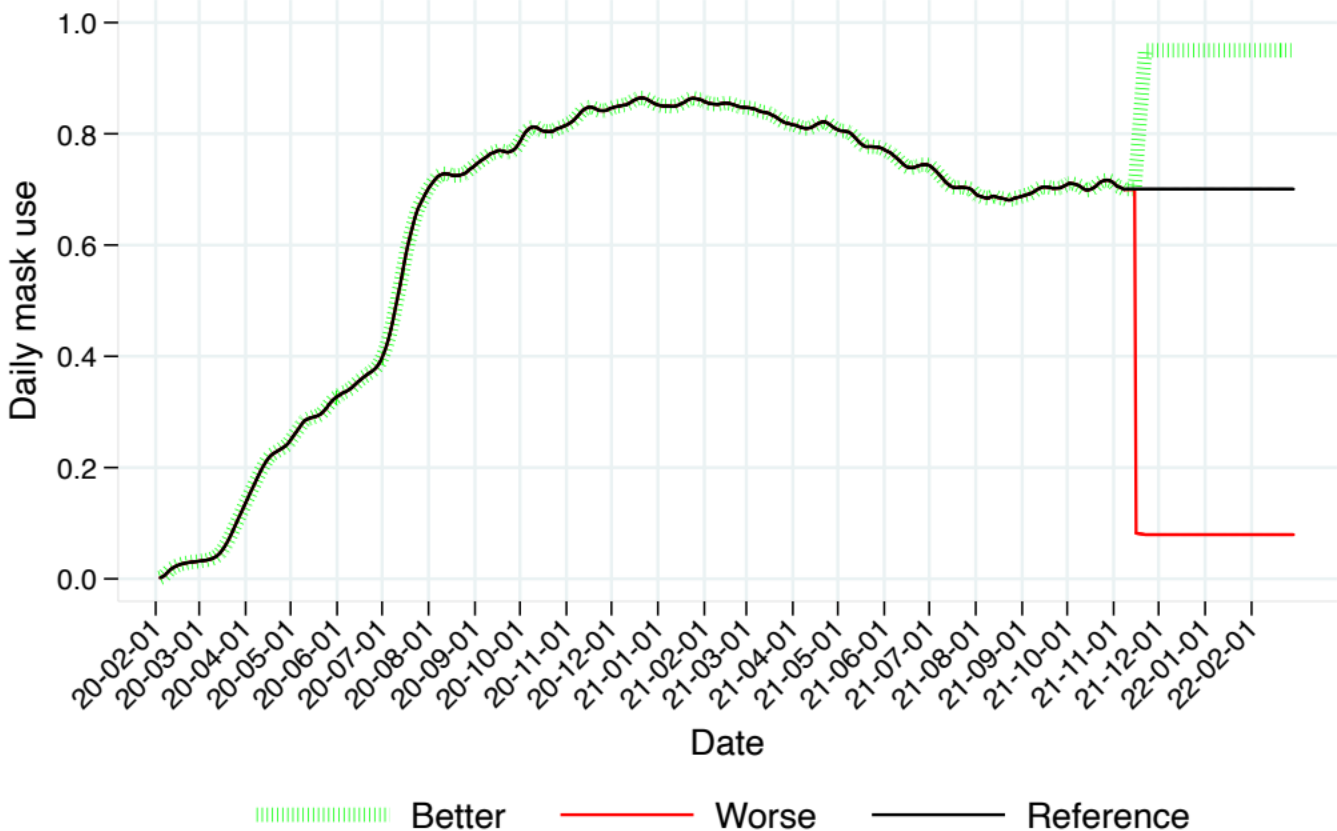
# C-19 daily mask use, Canada, Nova Scotia, IHME, 3 scenarios

Proportion of population reporting always wearing a mask when leaving home



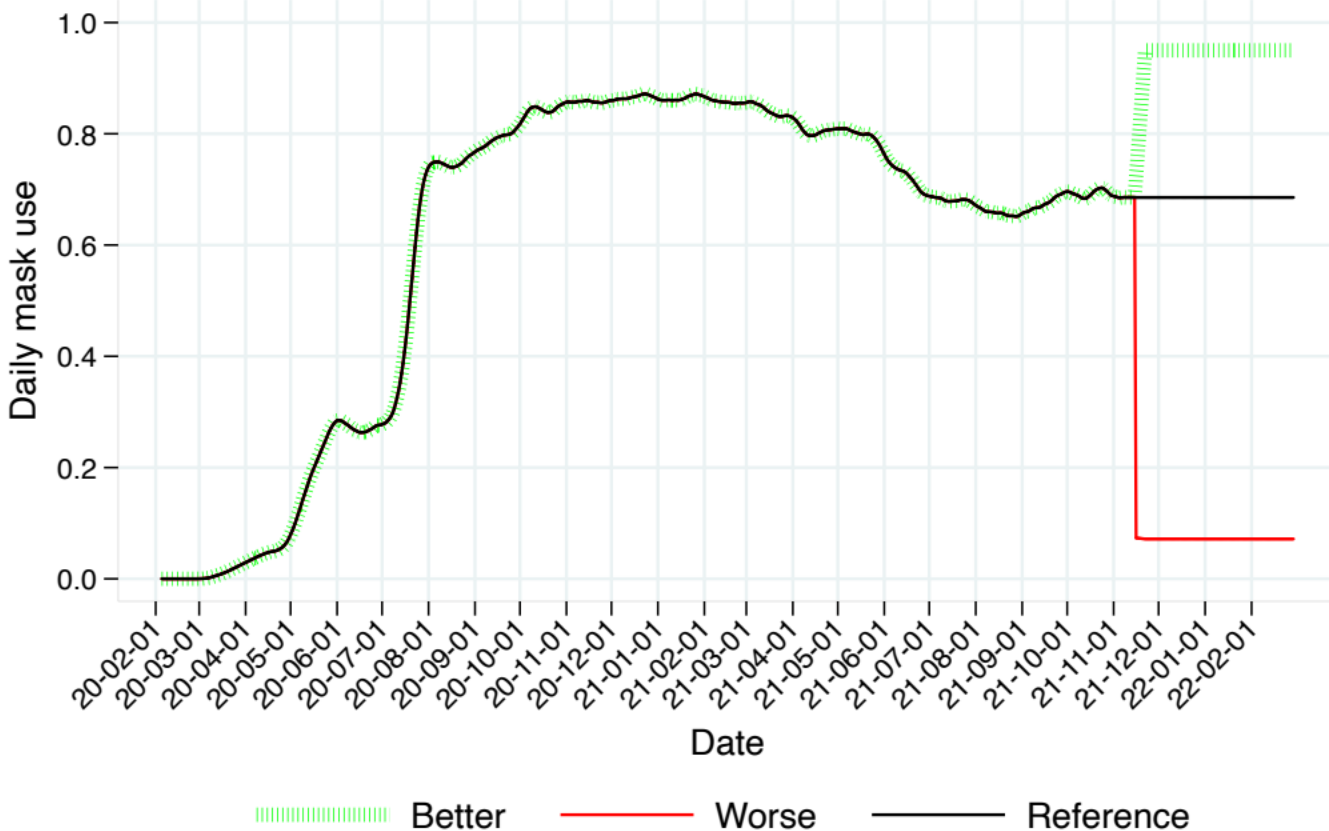
# C-19 daily mask use, Canada, Ontario, IHME, 3 scenarios

Proportion of population reporting always wearing a mask when leaving home



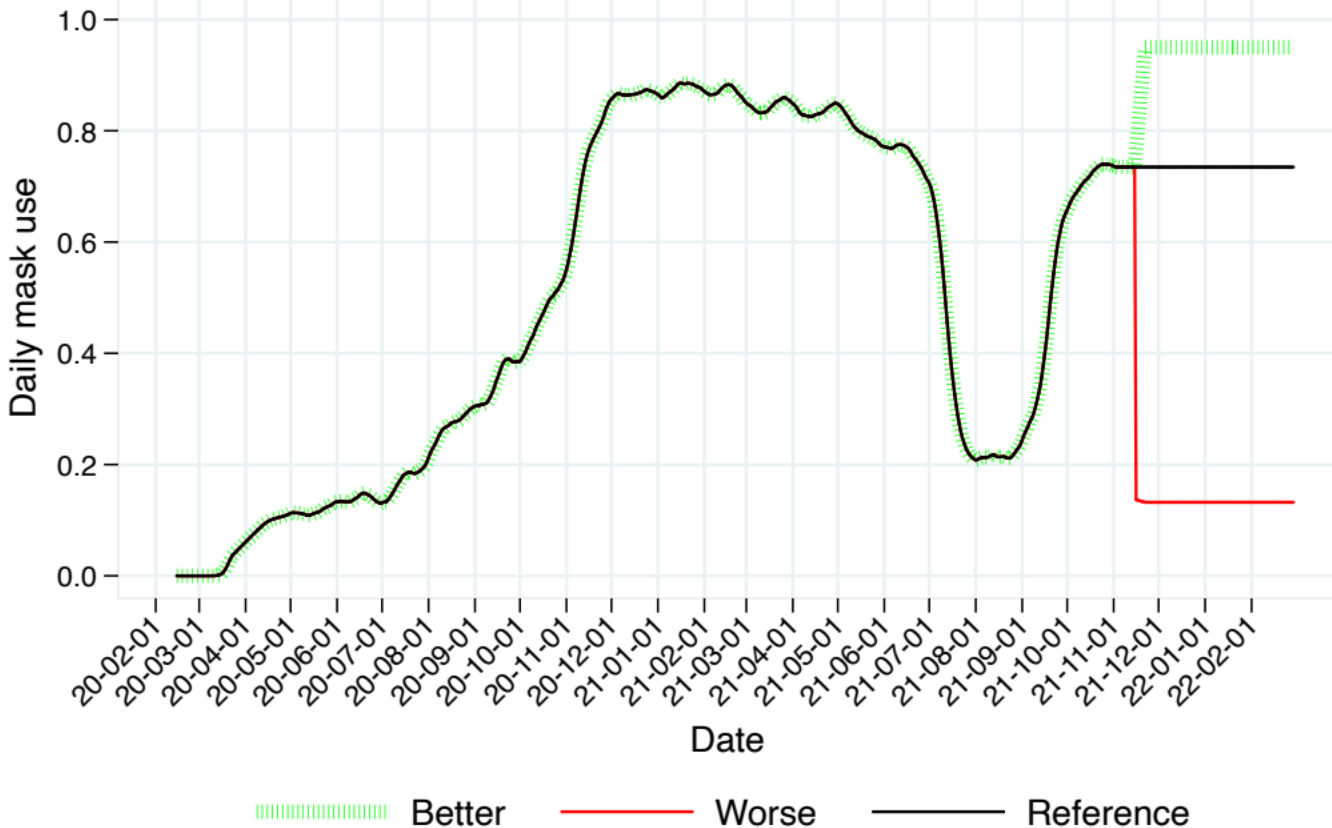
# C-19 daily mask use, Canada, Quebec, IHME, 3 scenarios

Proportion of population reporting always wearing a mask when leaving home

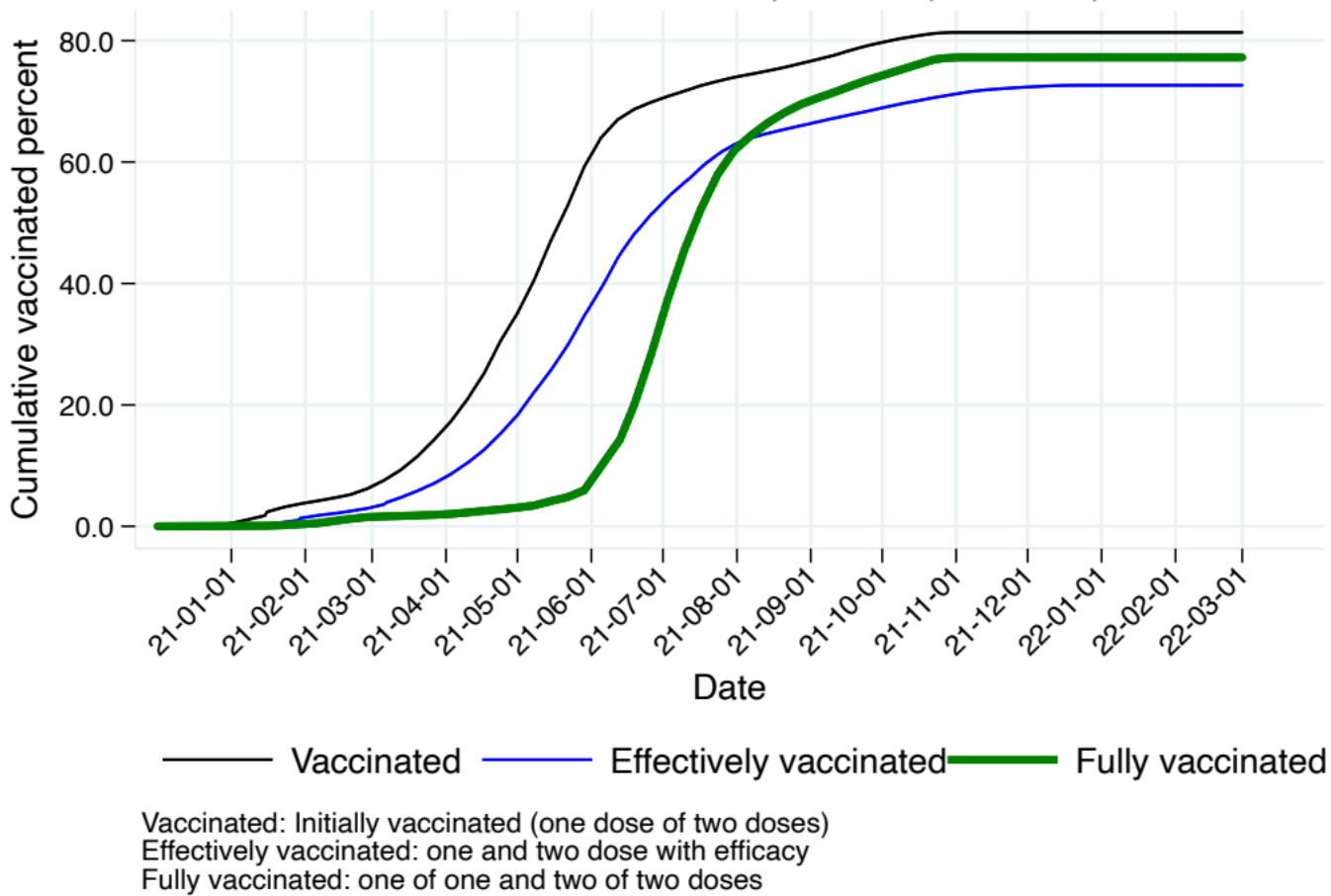


# C-19 daily mask use, Canada, Saskatchewan, IHME, 3 scenarios

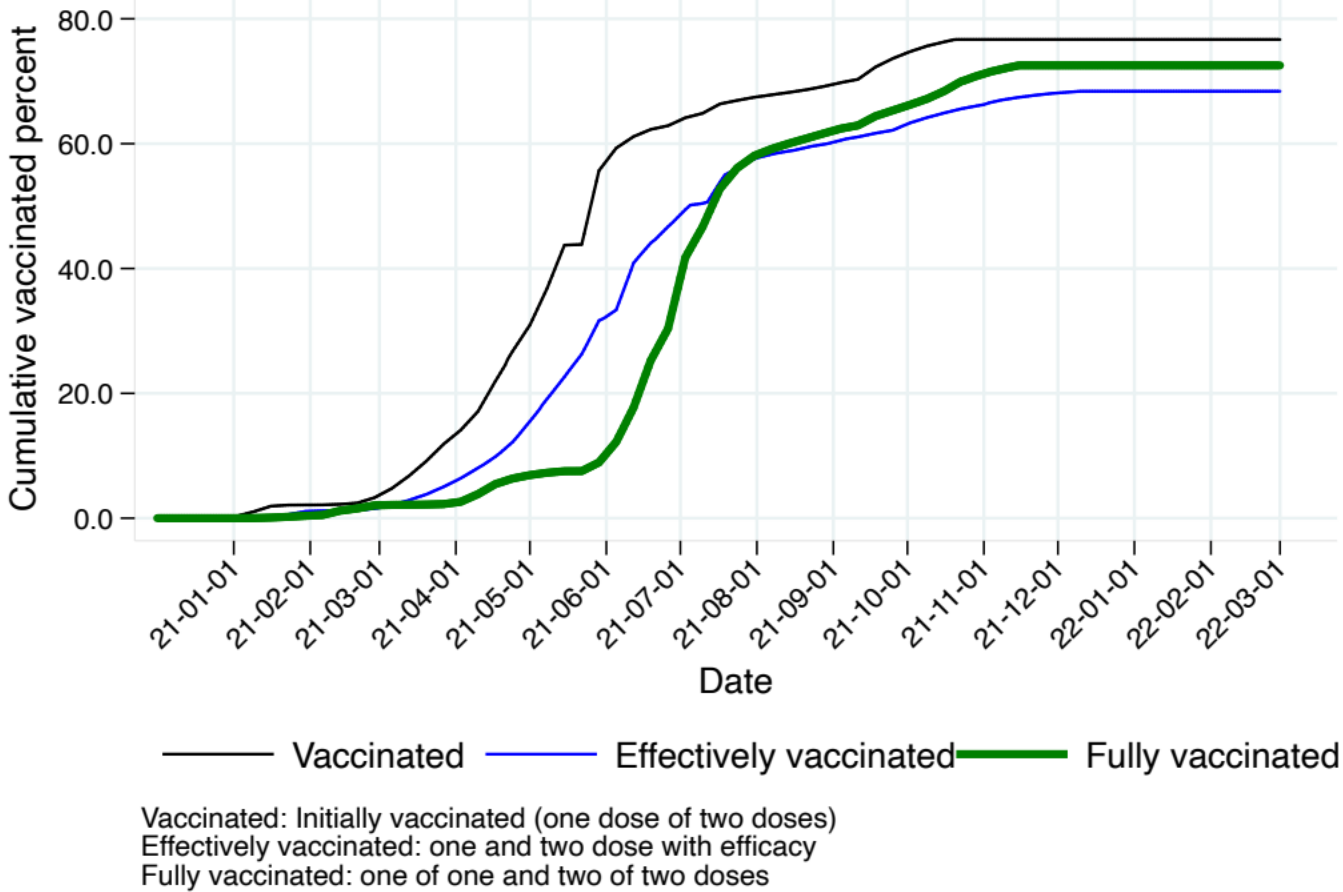
Proportion of population reporting always wearing a mask when leaving home



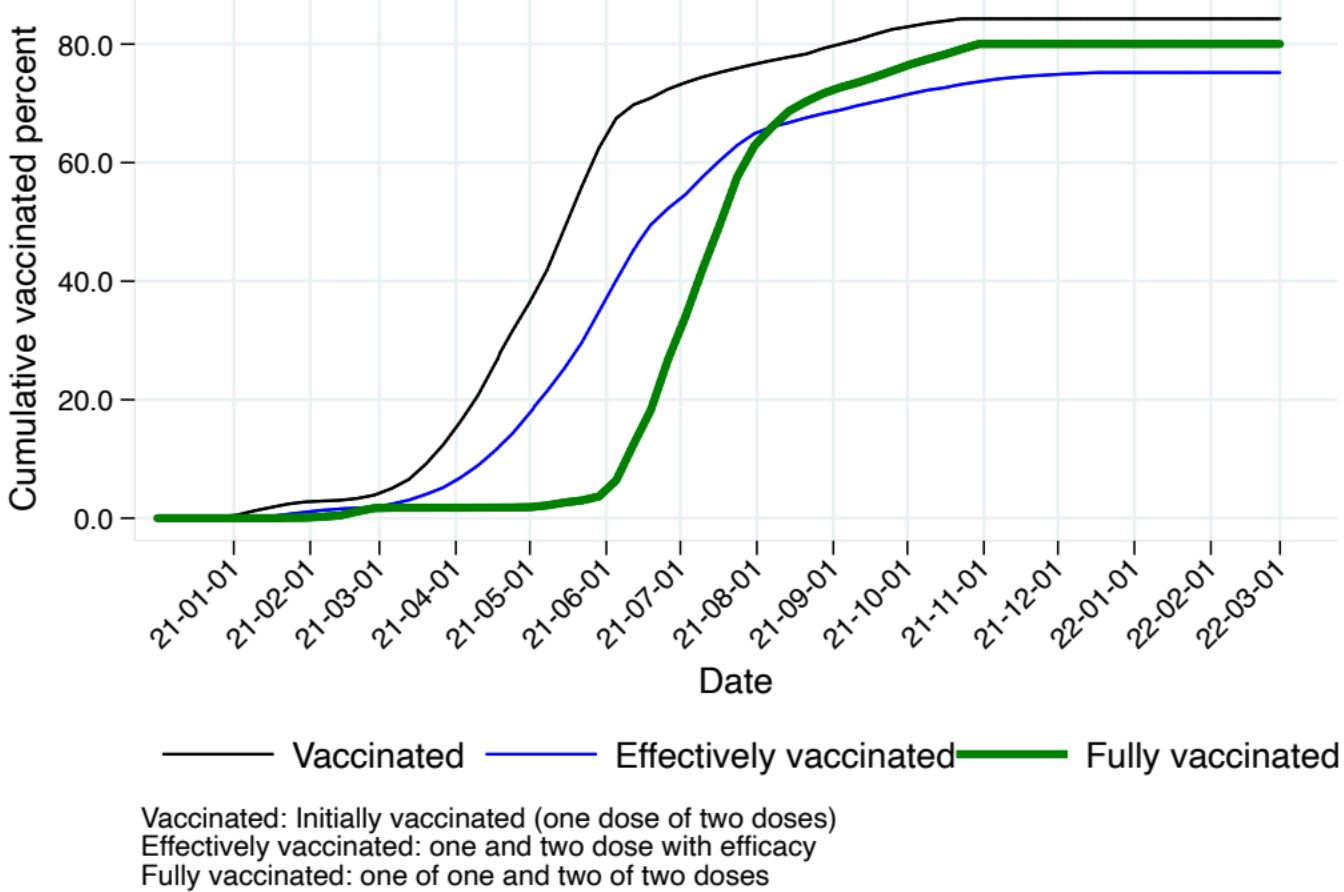
## C-19 cumulative vaccinated %, Canada, National, IHME



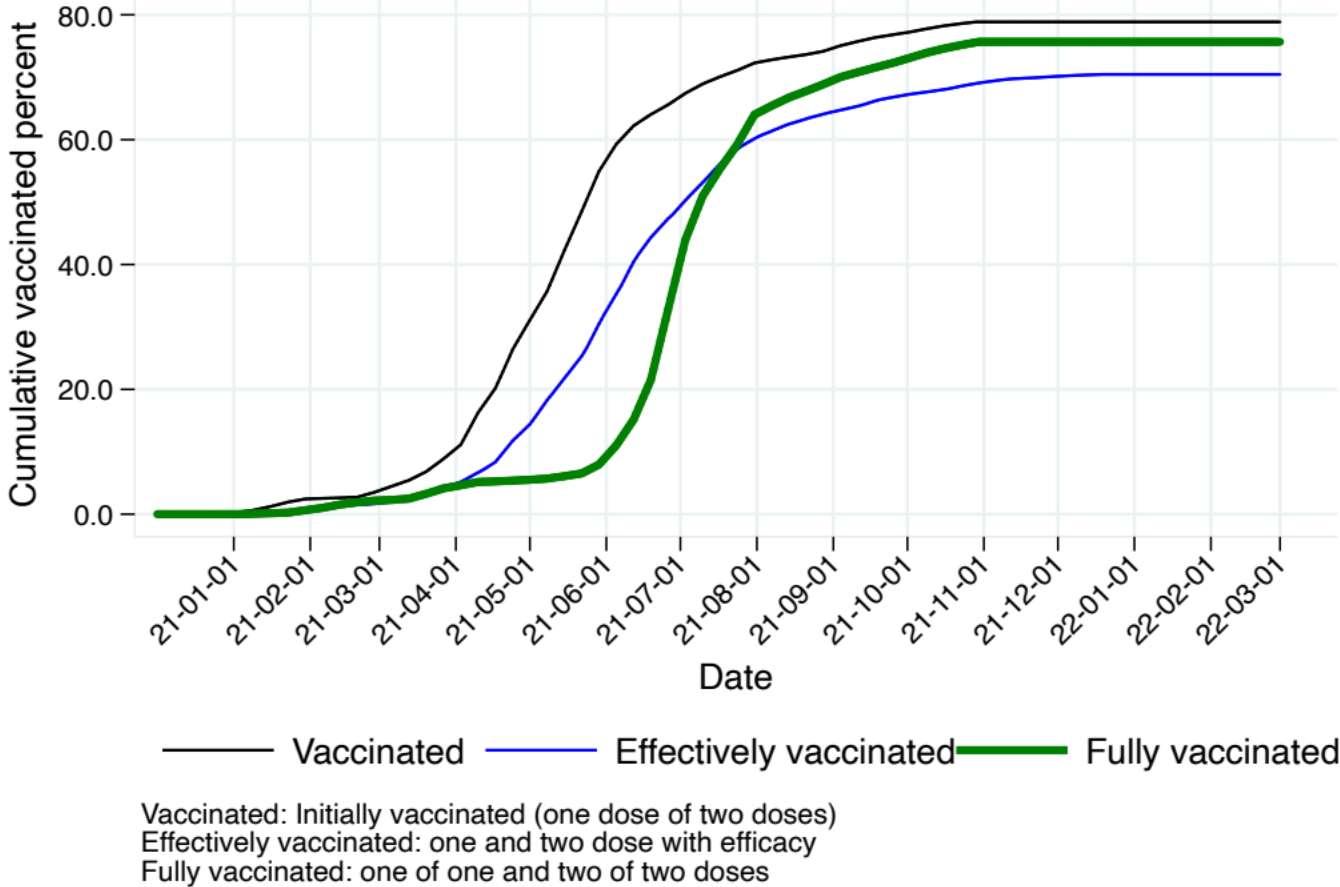
## C-19 cumulative vaccinated %, Canada, Alberta, IHME



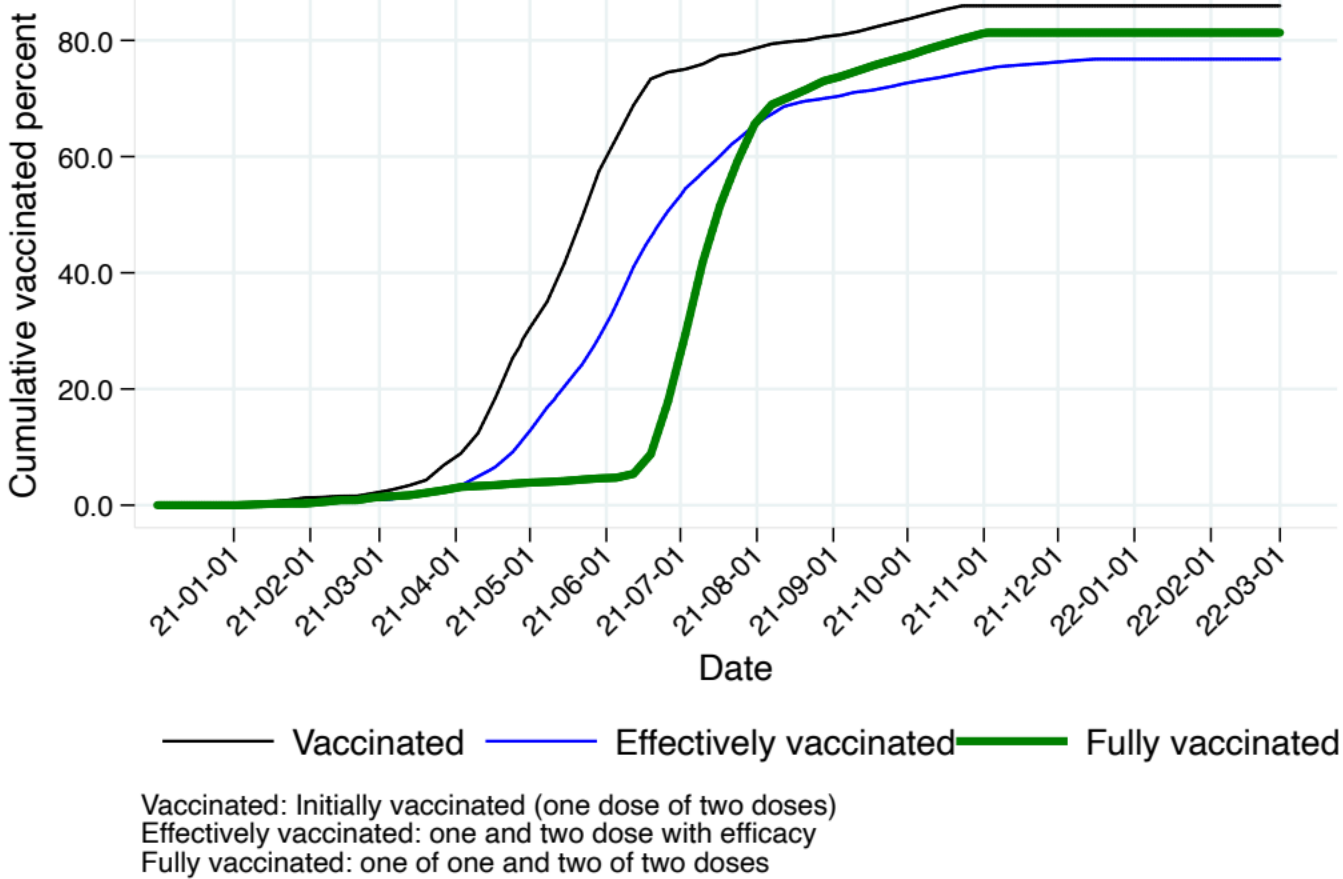
# C-19 cumulative vaccinated %, Canada, British Columbia, IHME



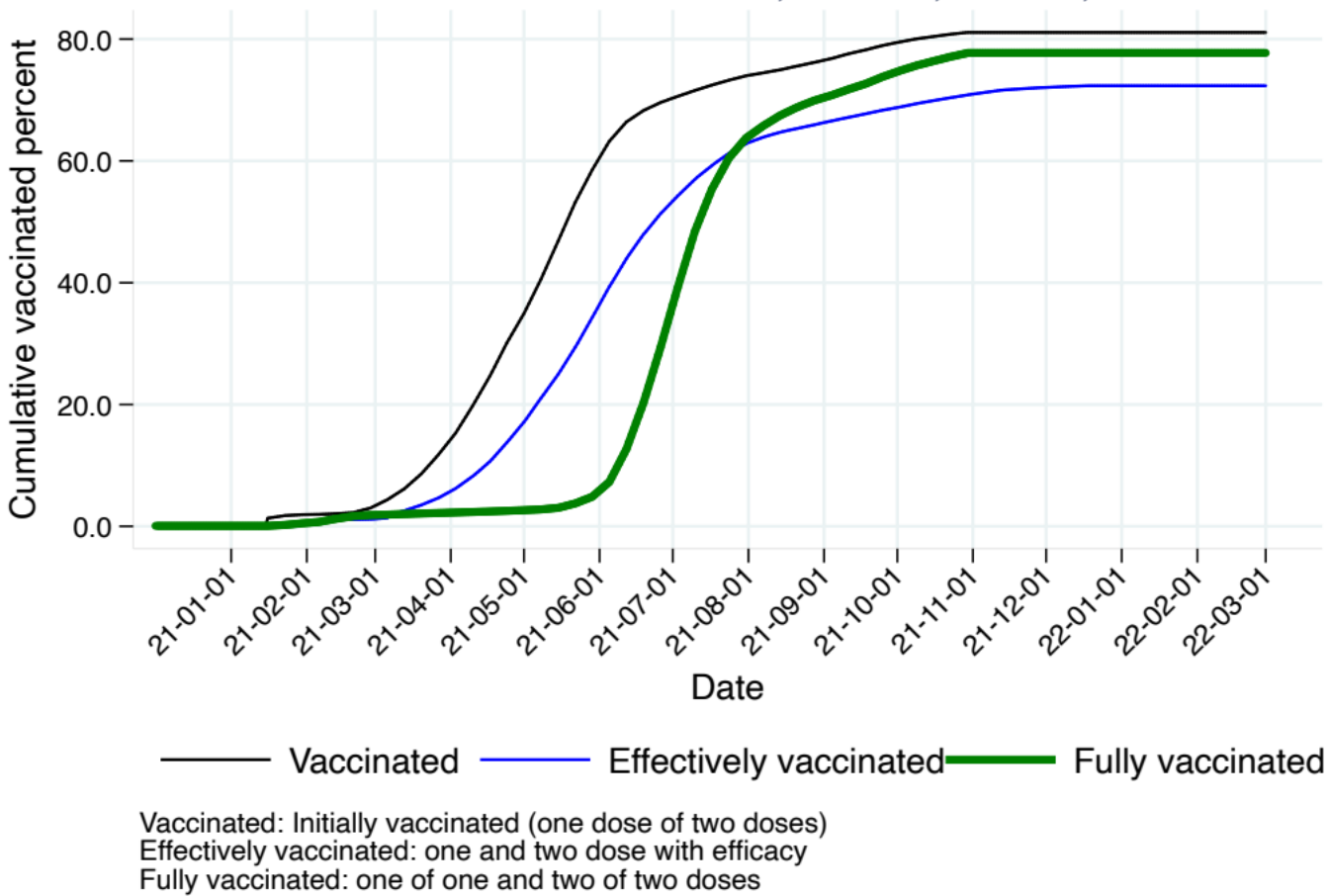
## C-19 cumulative vaccinated %, Canada, Manitoba, IHME



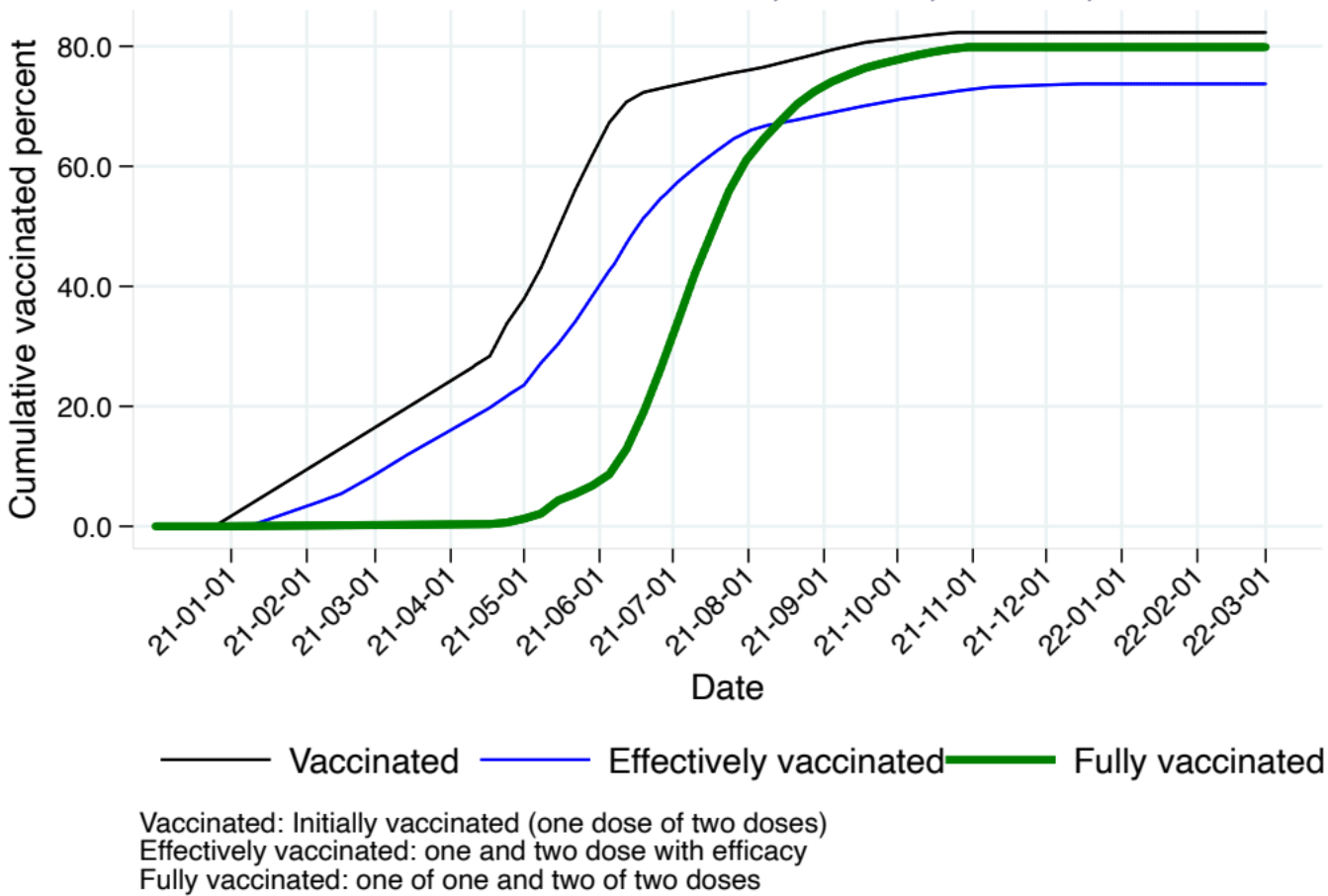
# C-19 cumulative vaccinated %, Canada, Nova Scotia, IHME



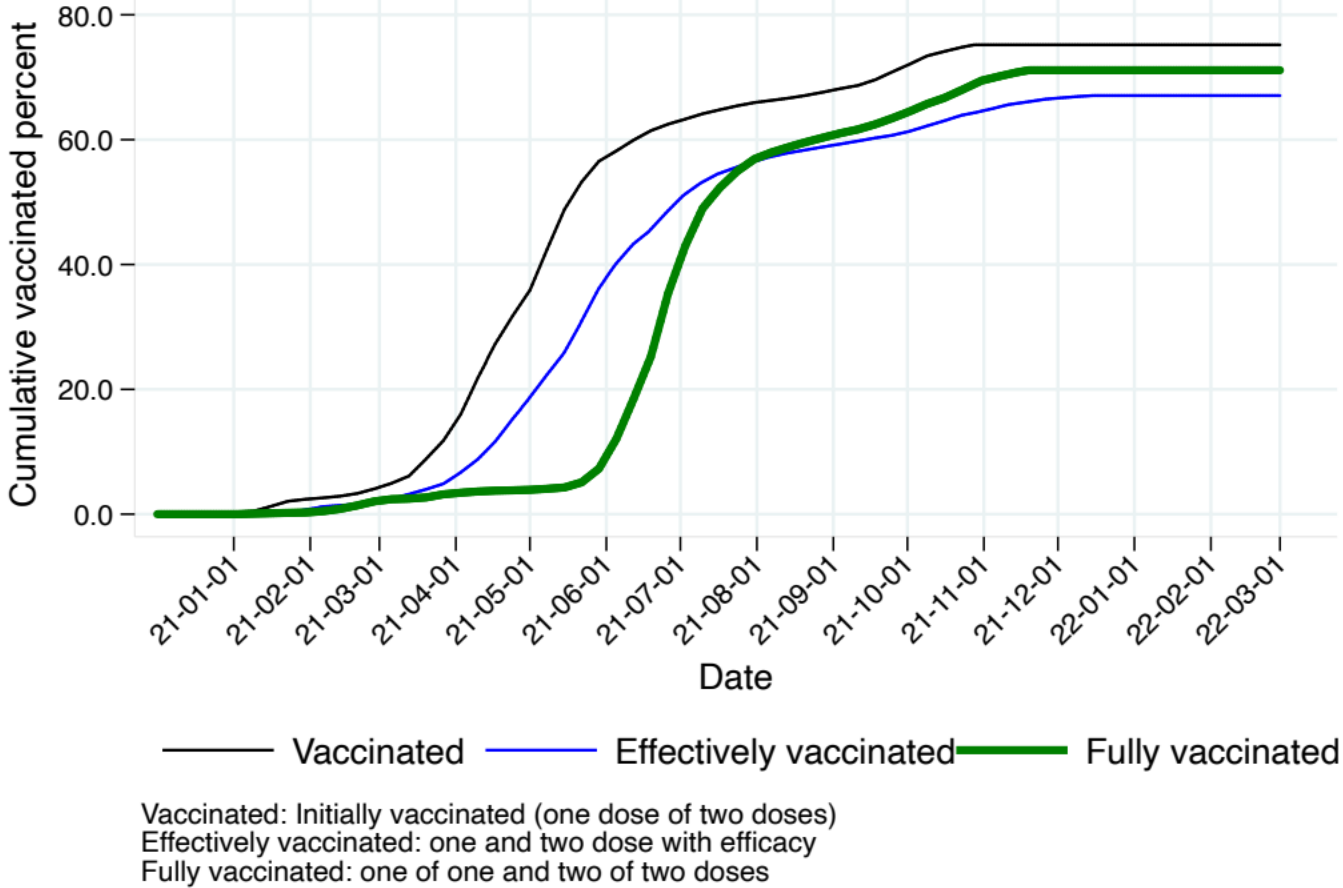
## C-19 cumulative vaccinated %, Canada, Ontario, IHME



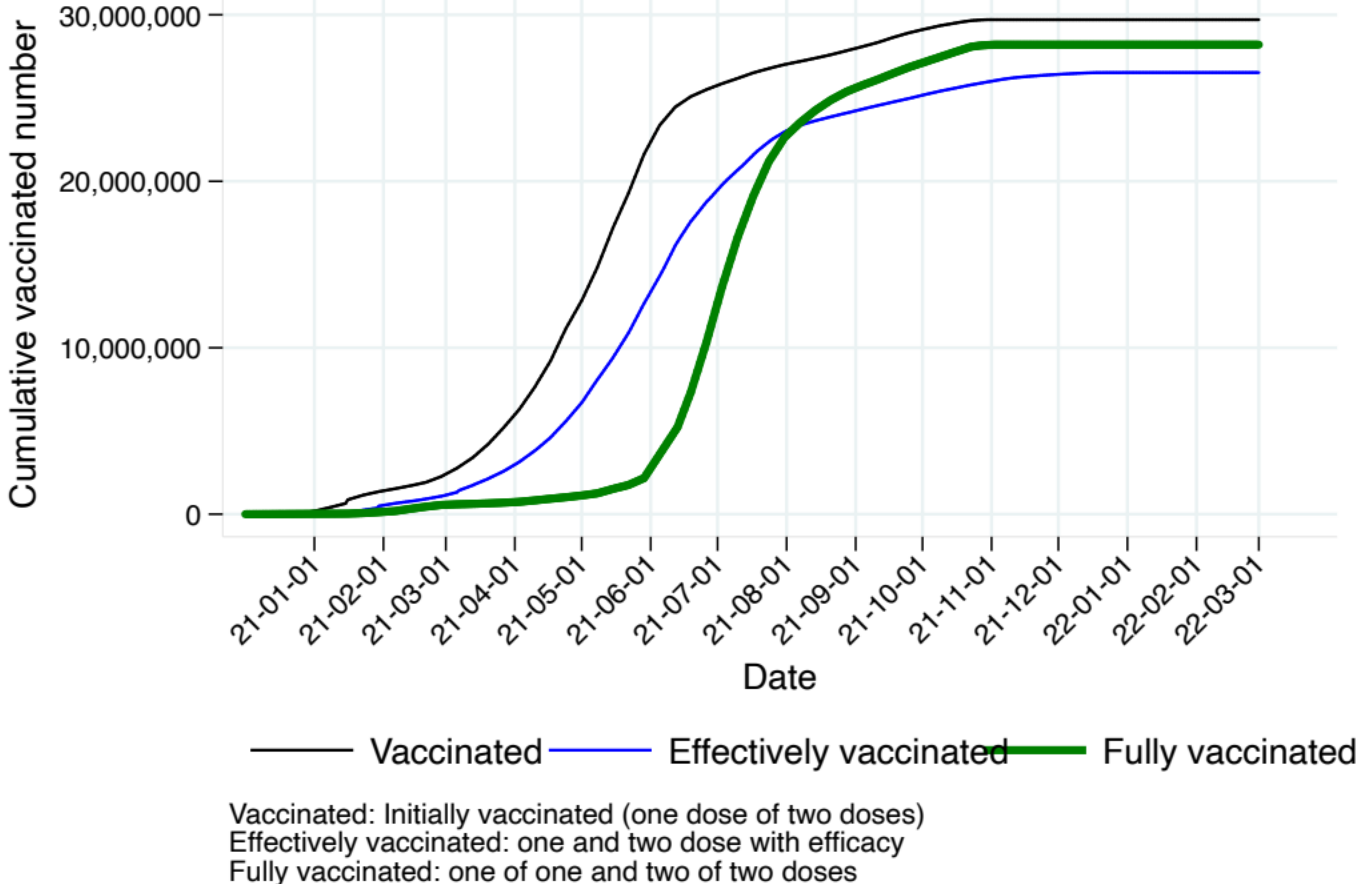
## C-19 cumulative vaccinated %, Canada, Quebec, IHME

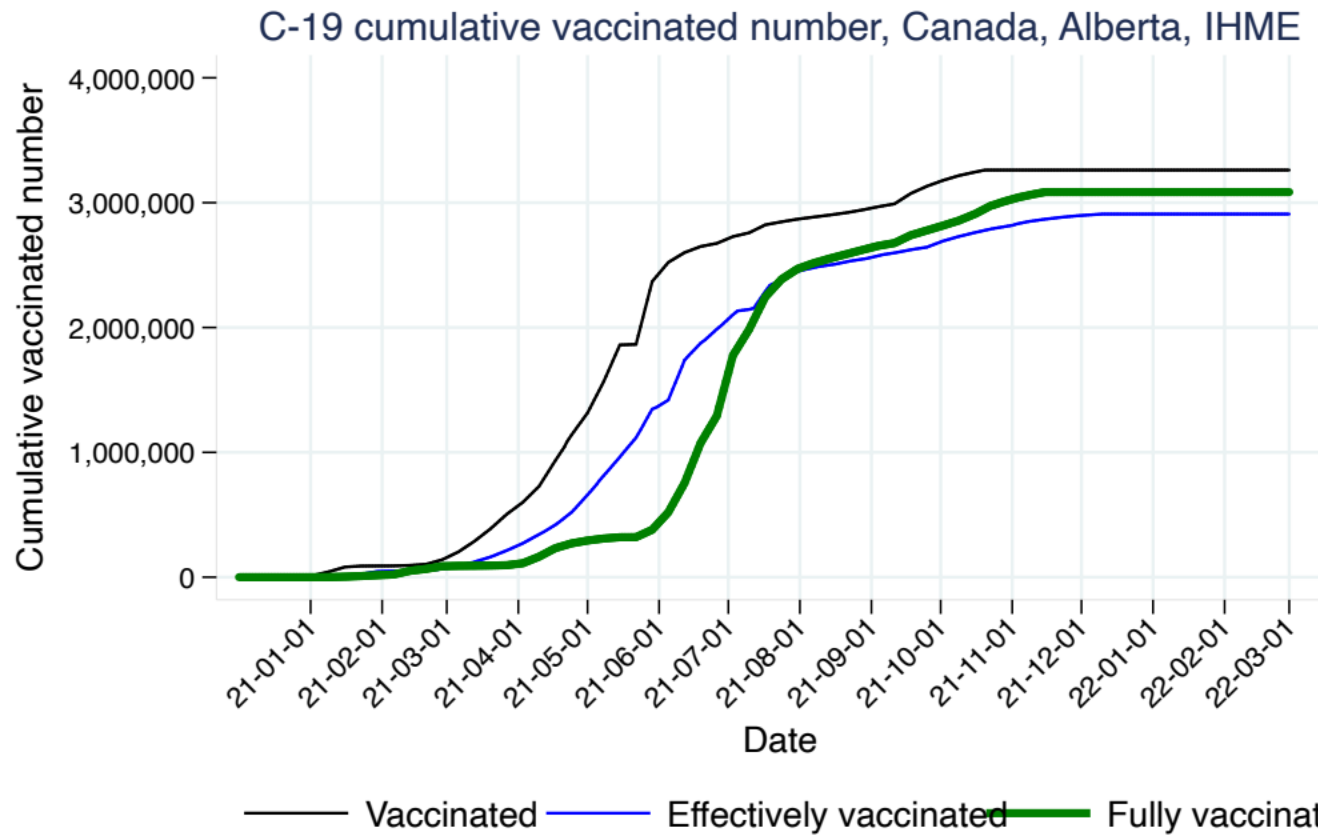


## C-19 cumulative vaccinated %, Canada, Saskatchewan, IHME



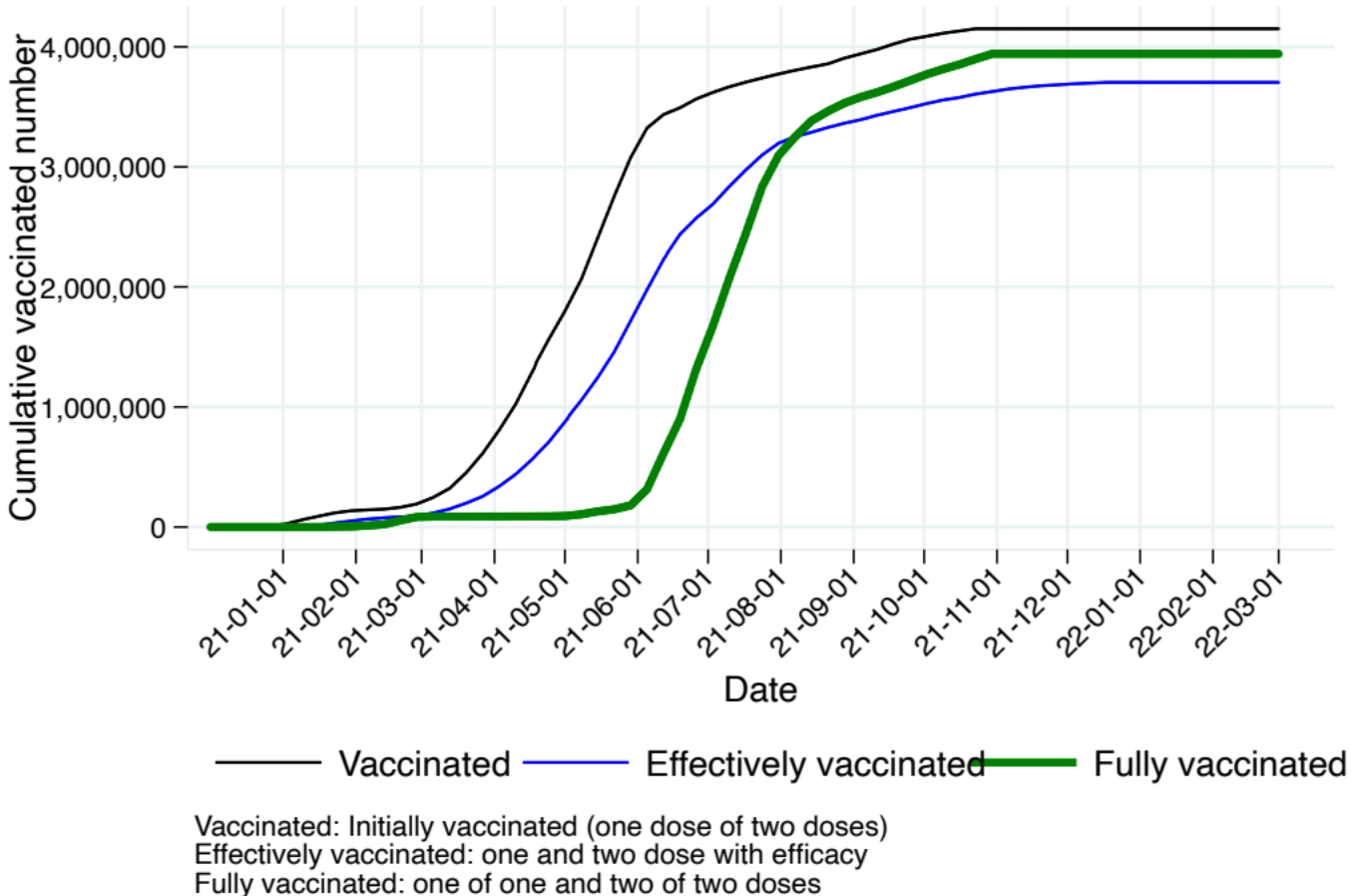
## C-19 cumulative vaccinated number, Canada, National, IHME



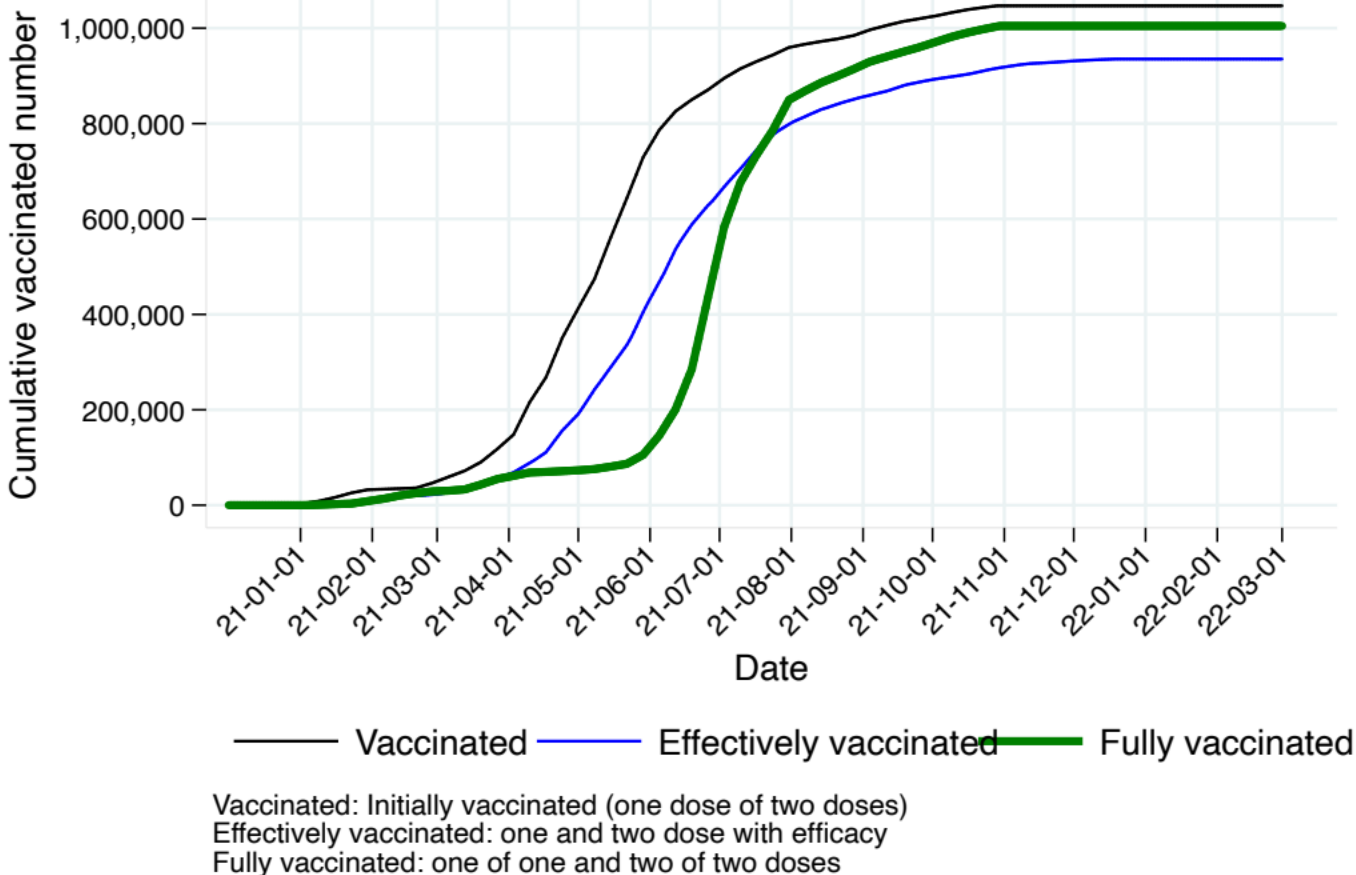


Vaccinated: Initially vaccinated (one dose of two doses)  
Effectively vaccinated: one and two dose with efficacy  
Fully vaccinated: one or two doses of two doses

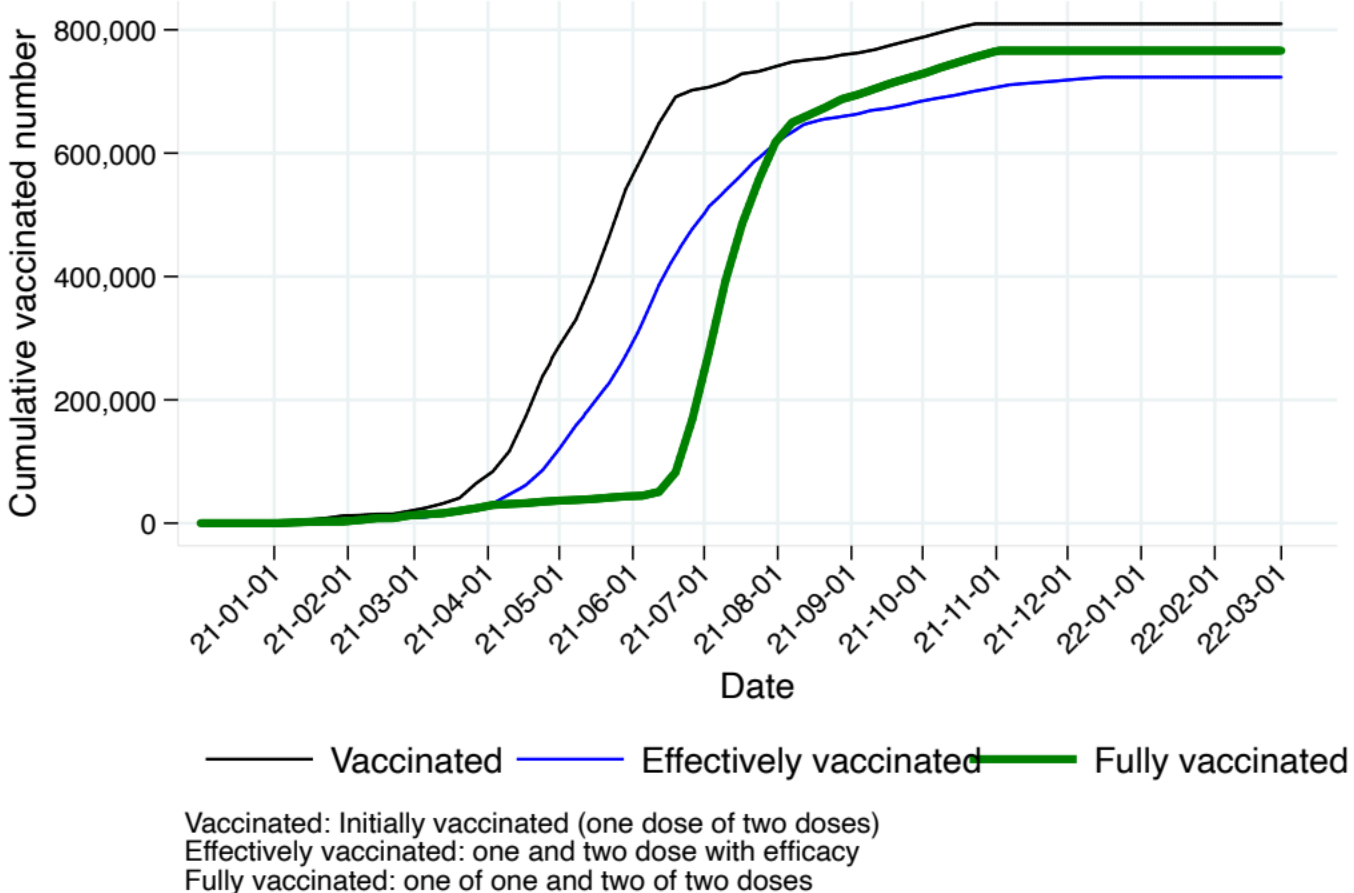
# C-19 cumulative vaccinated number, Canada, British Columbia, IHME

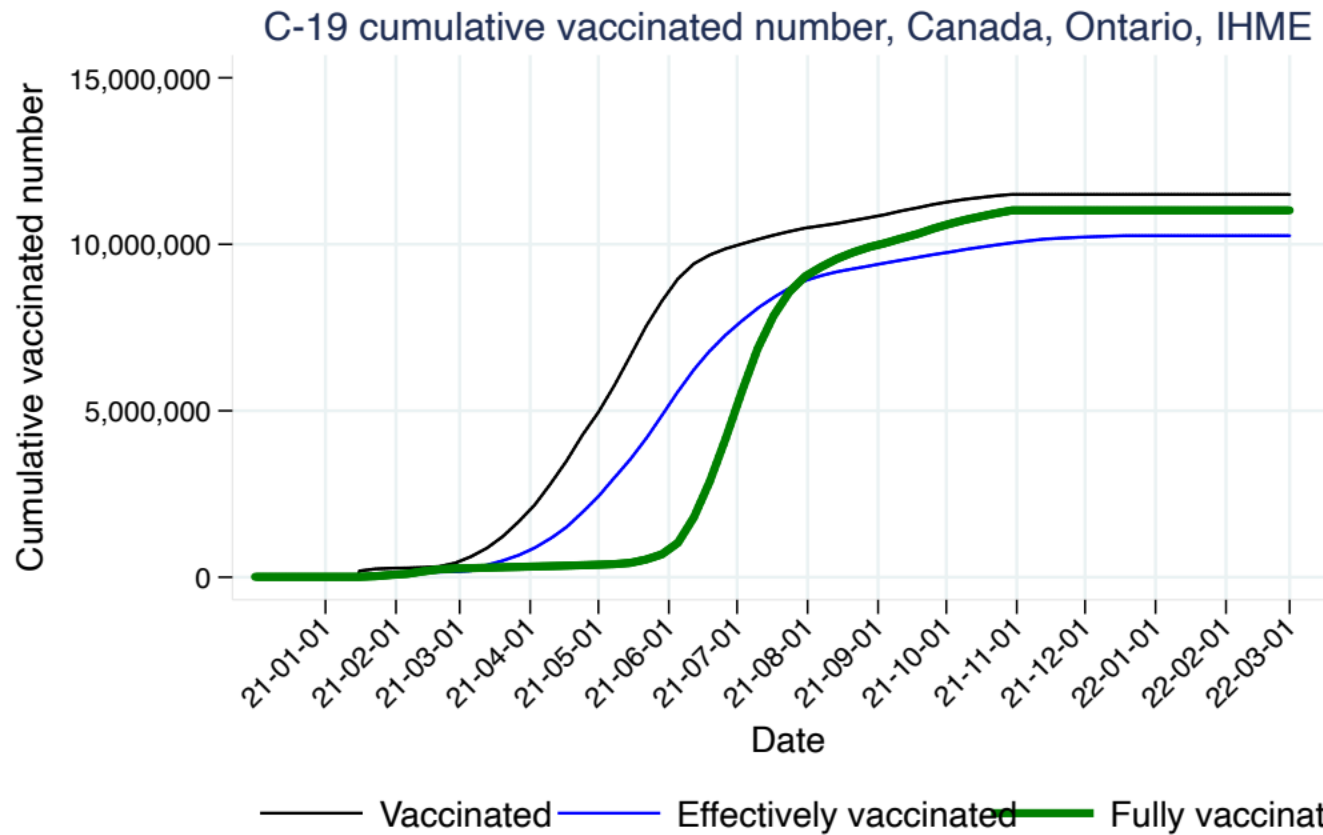


# C-19 cumulative vaccinated number, Canada, Manitoba, IHME



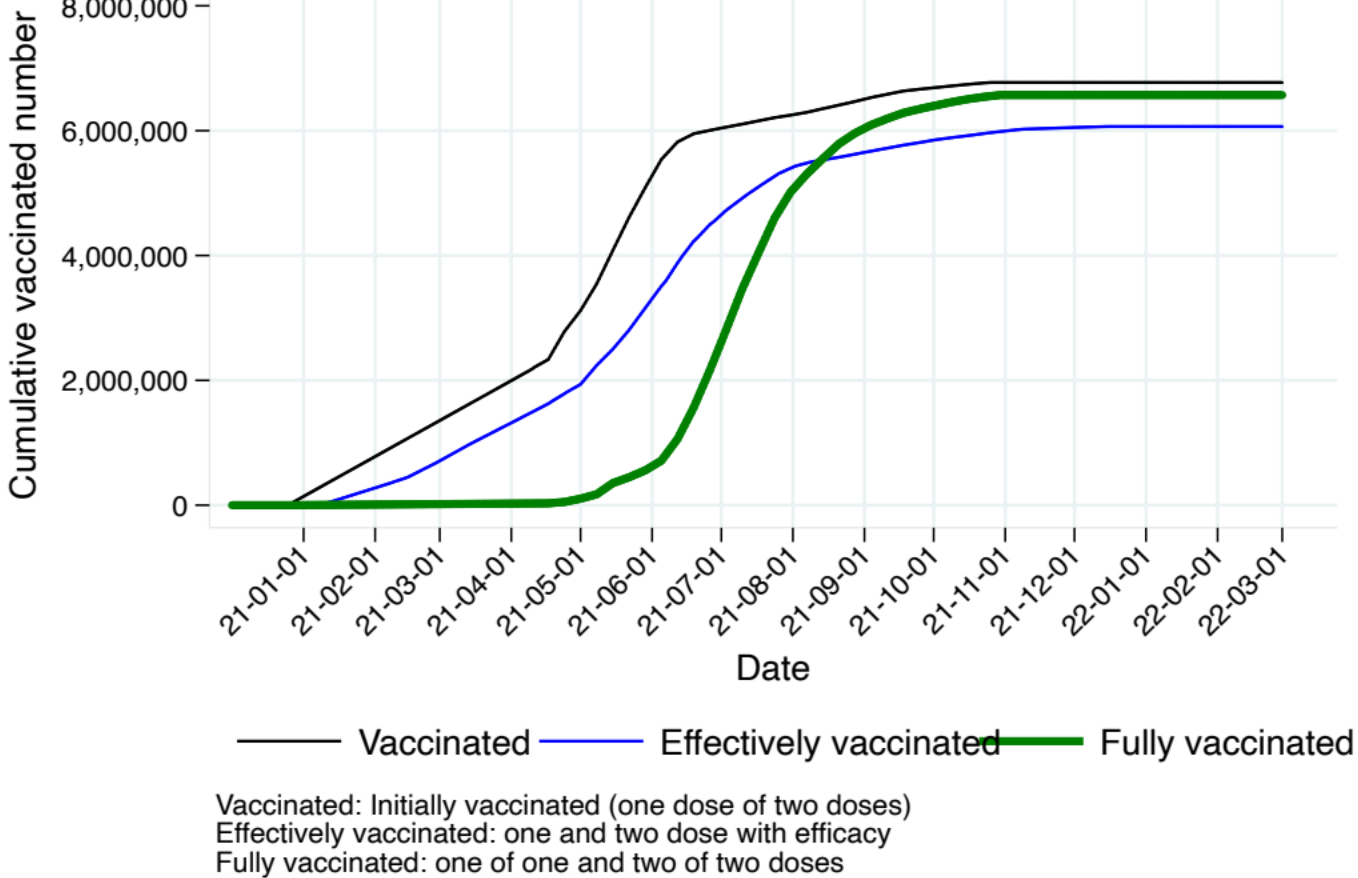
# C-19 cumulative vaccinated number, Canada, Nova Scotia, IHME



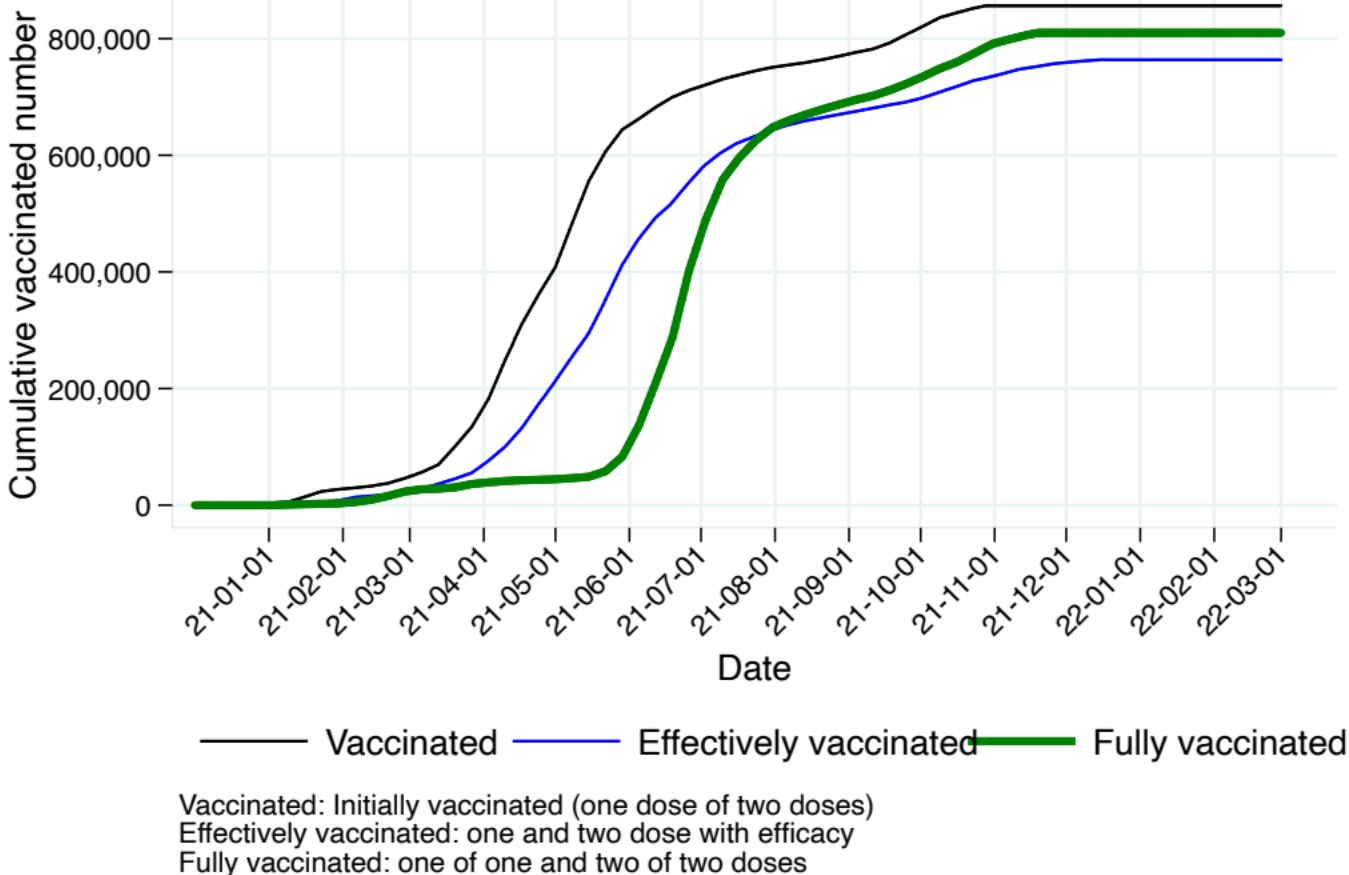


Vaccinated: Initially vaccinated (one dose of two doses)  
Effectively vaccinated: one and two doses with efficacy  
Fully vaccinated: one or two doses of two doses

# C-19 cumulative vaccinated number, Canada, Quebec, IHME

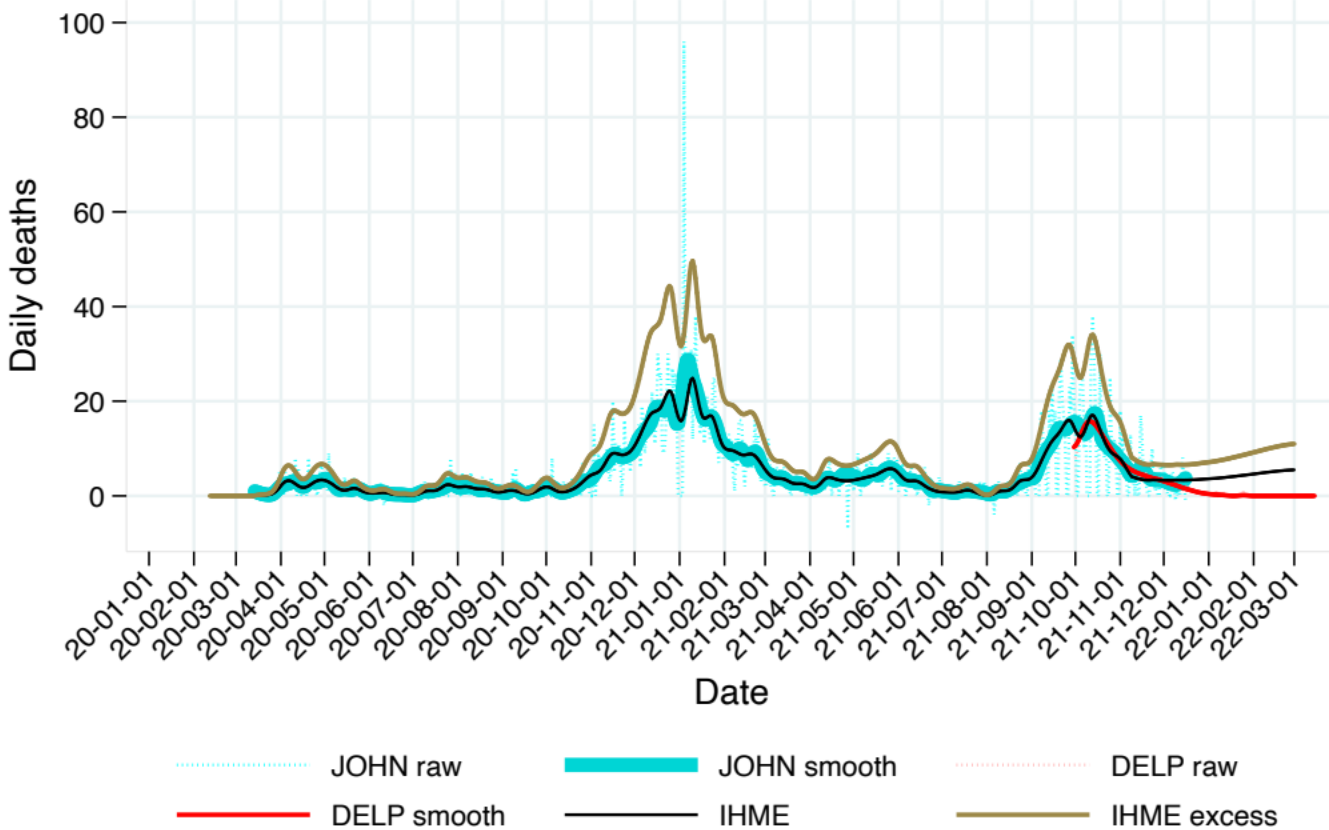


# C-19 cumulative vaccinated number, Canada, Saskatchewan, IHME



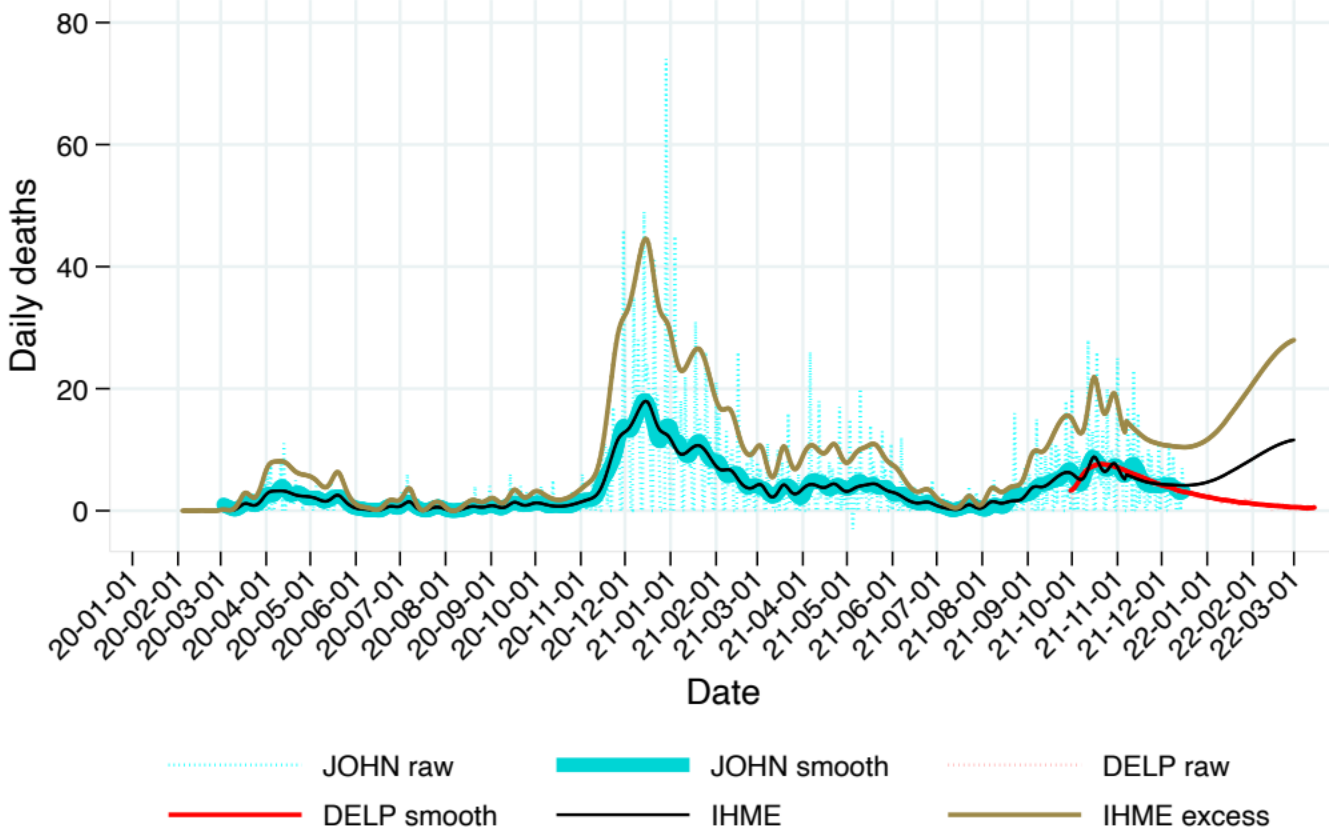
# COVID-19 daily deaths, Canada, Alberta

reference scenarios



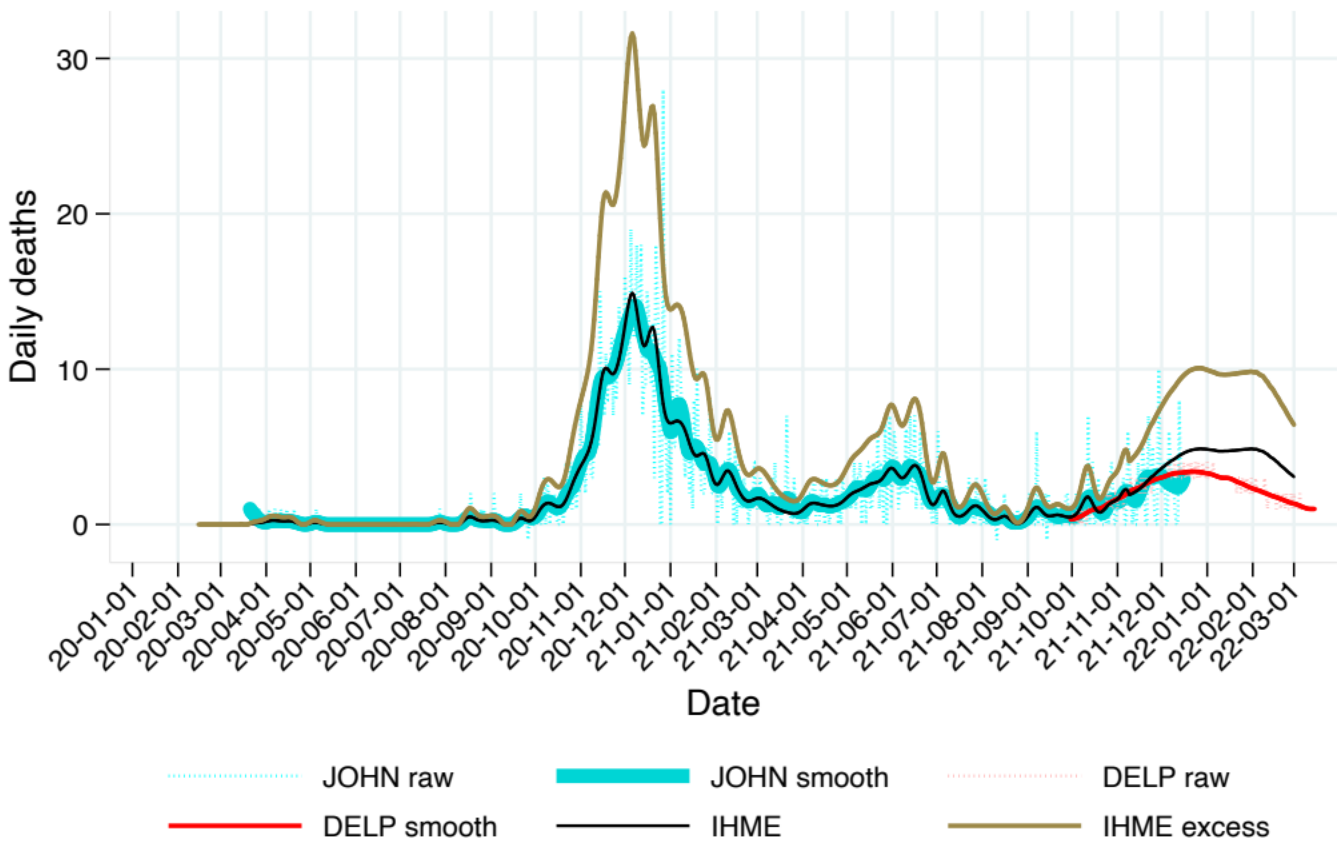
# COVID-19 daily deaths, Canada, British Columbia

reference scenarios



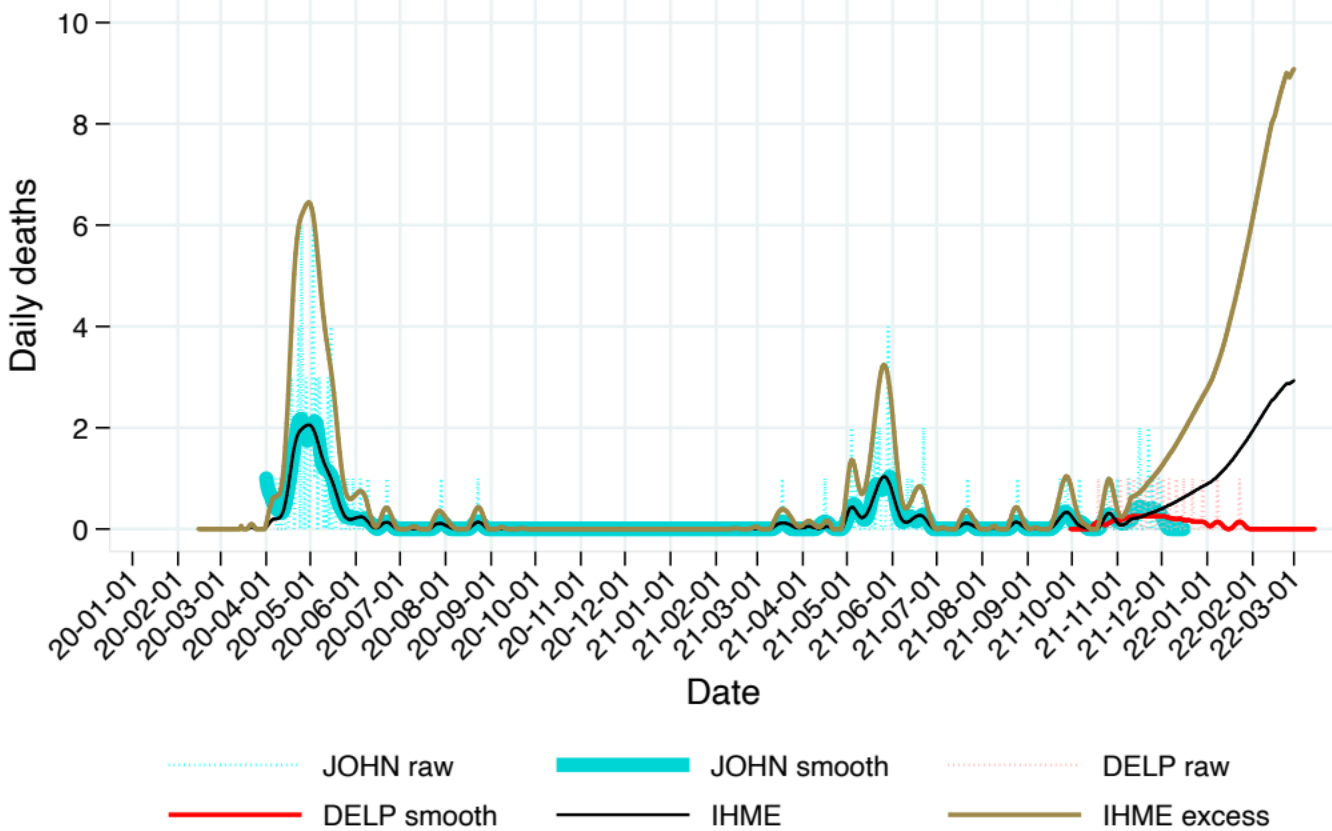
# COVID-19 daily deaths, Canada, Manitoba

reference scenarios



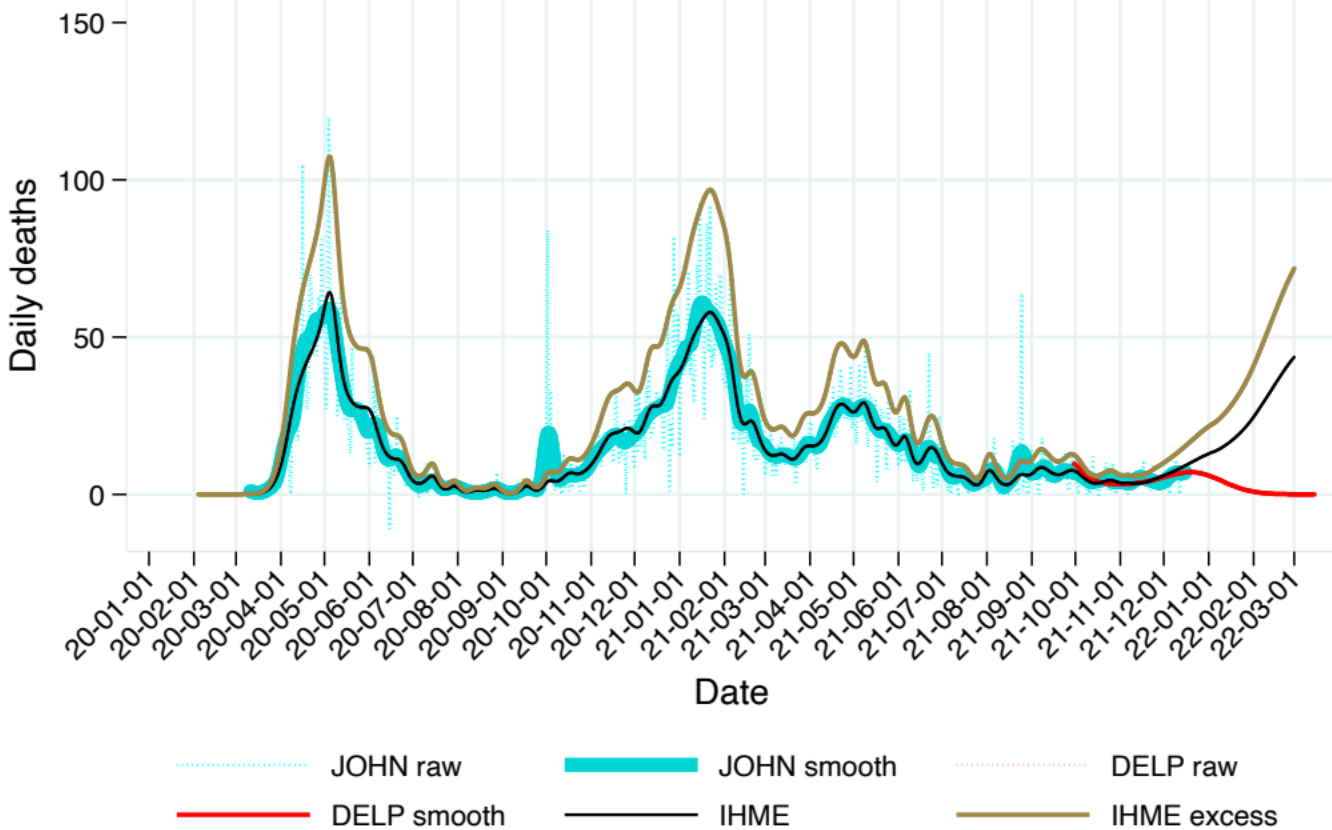
# COVID-19 daily deaths, Canada, Nova Scotia

reference scenarios



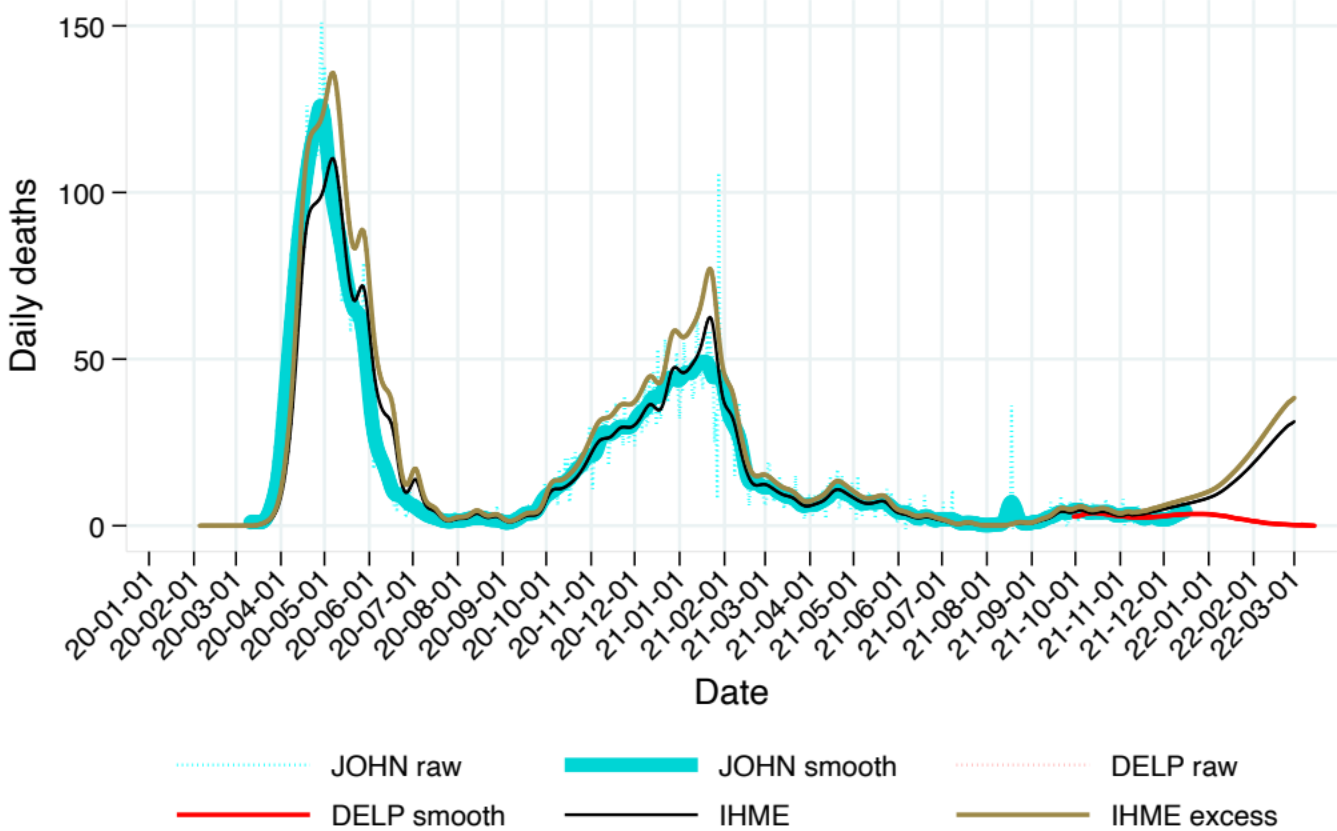
# COVID-19 daily deaths, Canada, Ontario

reference scenarios



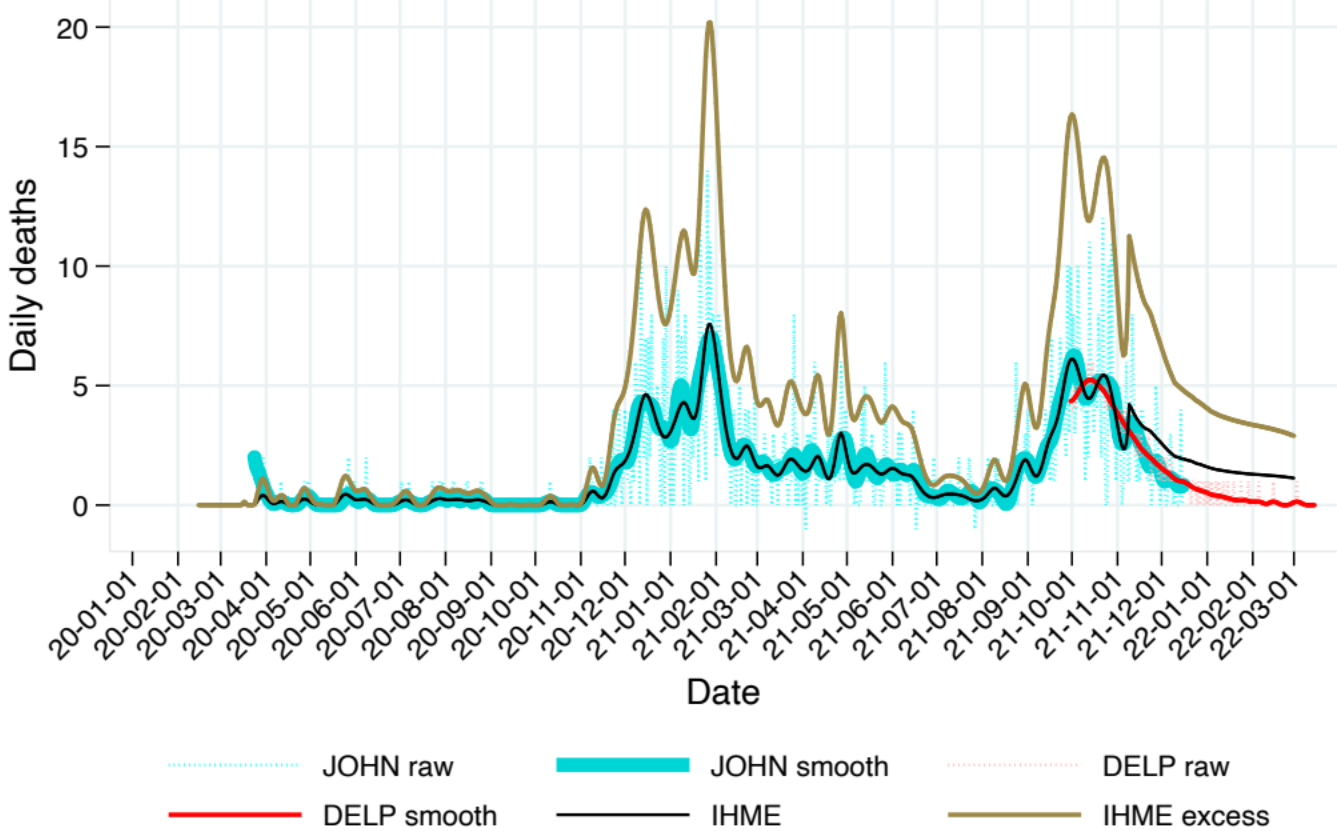
# COVID-19 daily deaths, Canada, Quebec

reference scenarios



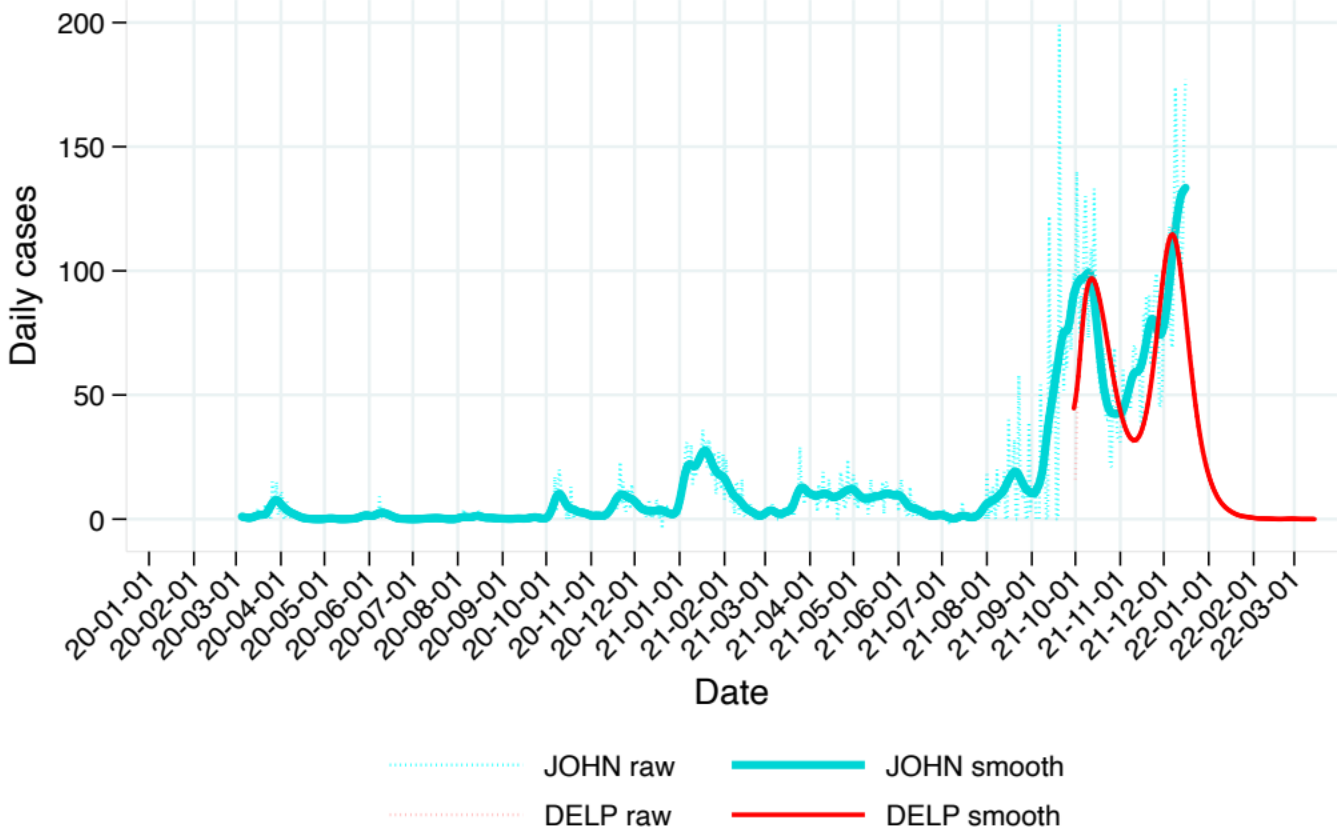
# COVID-19 daily deaths, Canada, Saskatchewan

reference scenarios



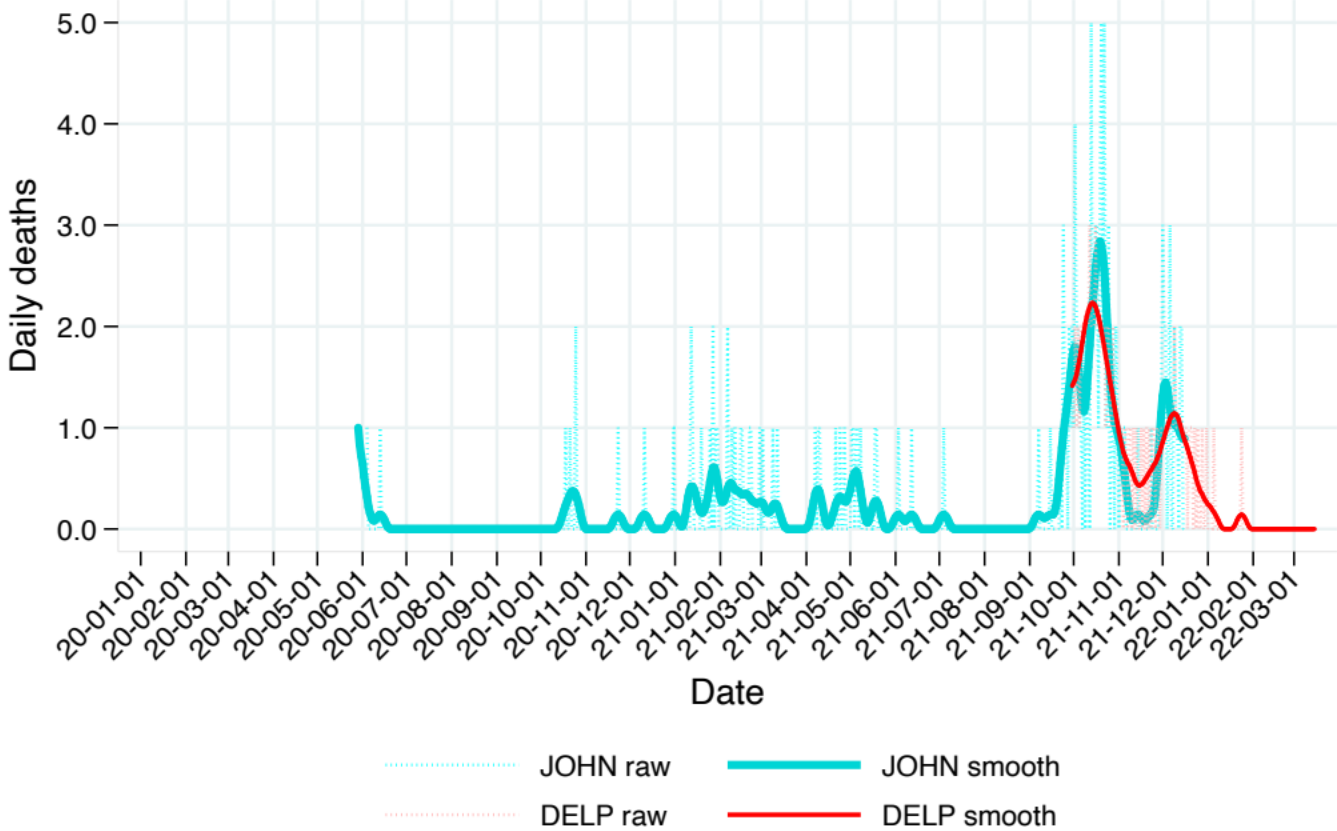
# COVID-19 daily cases, Canada, New Brunswick

## reference scenarios



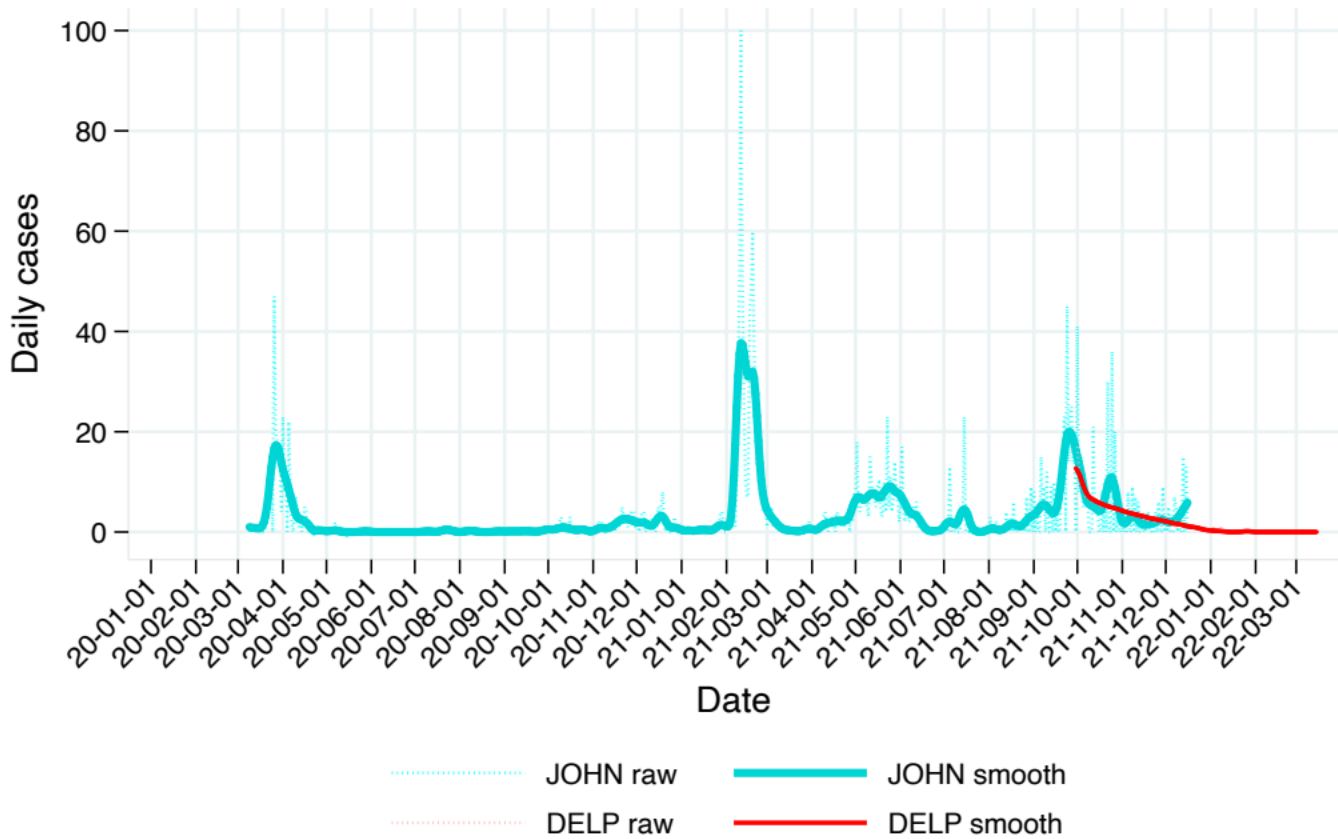
# COVID-19 daily deaths, Canada, New Brunswick

## reference scenarios



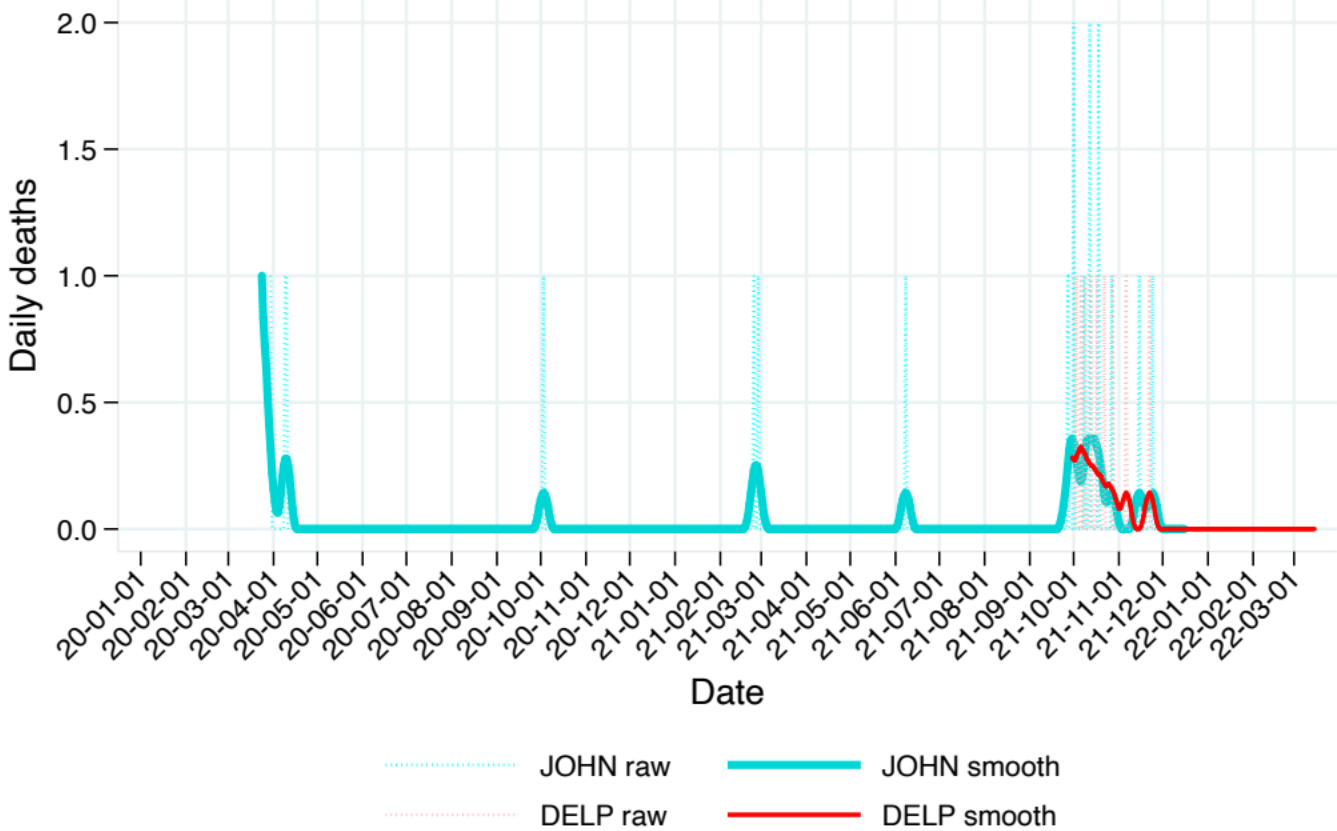
# COVID-19 daily cases, Canada, Newfoundland and Labrador

## reference scenarios



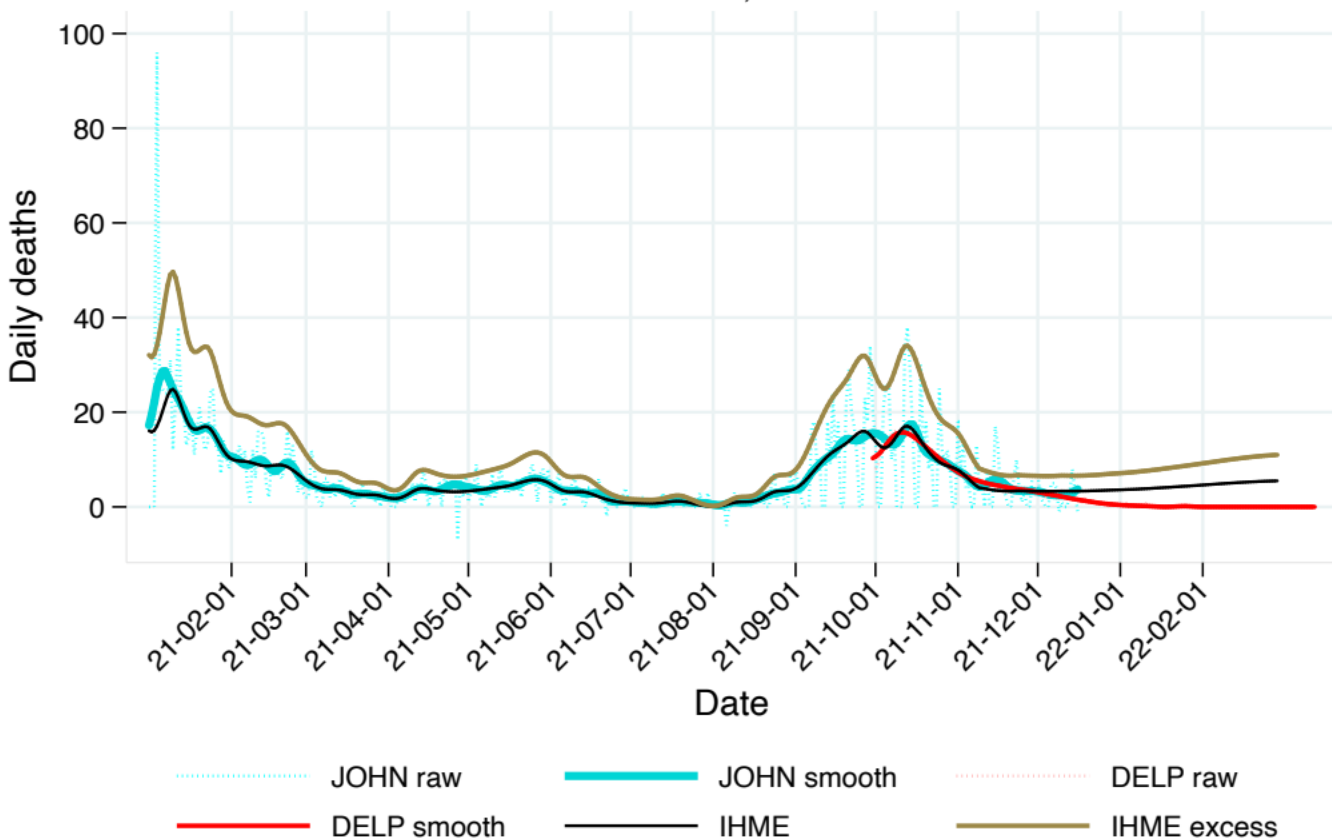
# COVID-19 daily deaths, Canada, Newfoundland and Labrador

reference scenarios



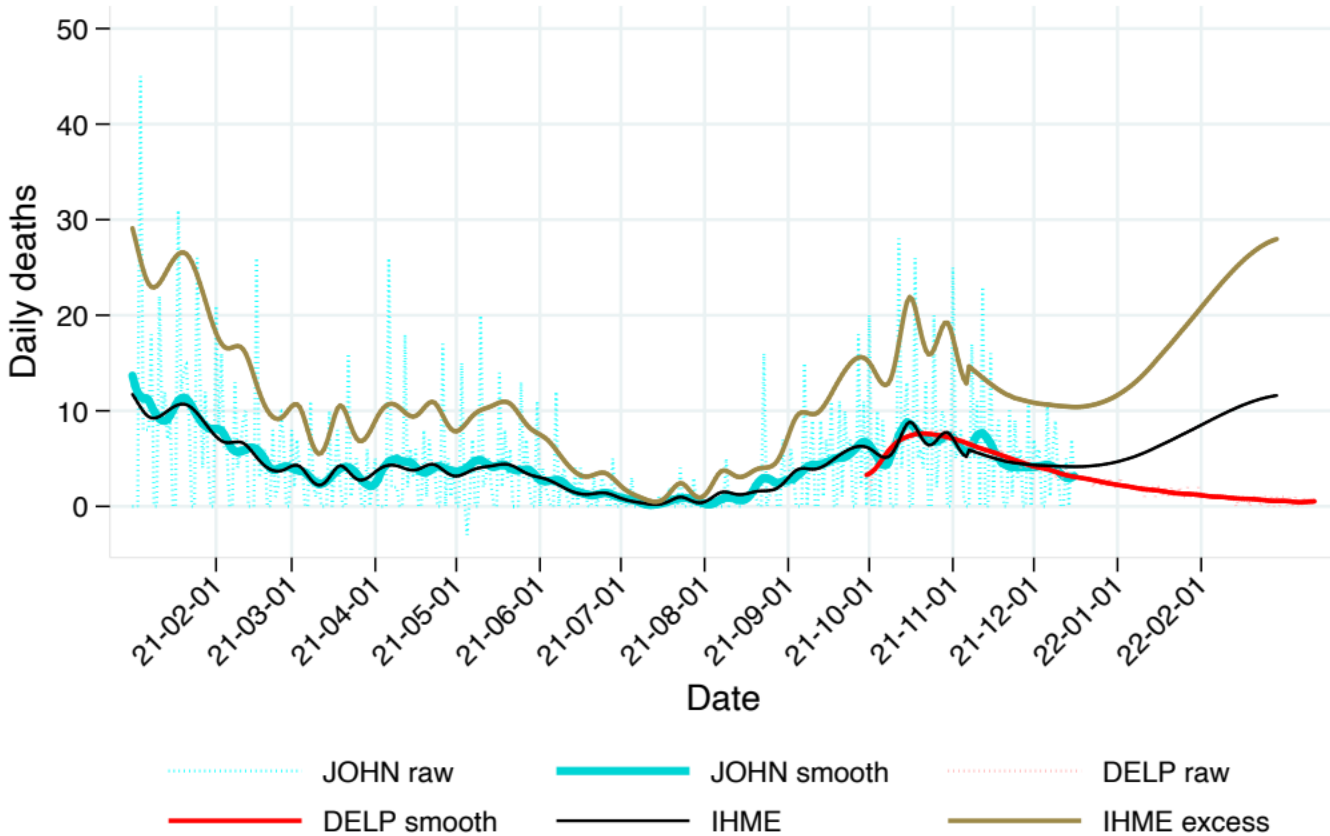
# COVID-19 daily deaths, Canada, Alberta

reference scenarios, after 2021-01-01



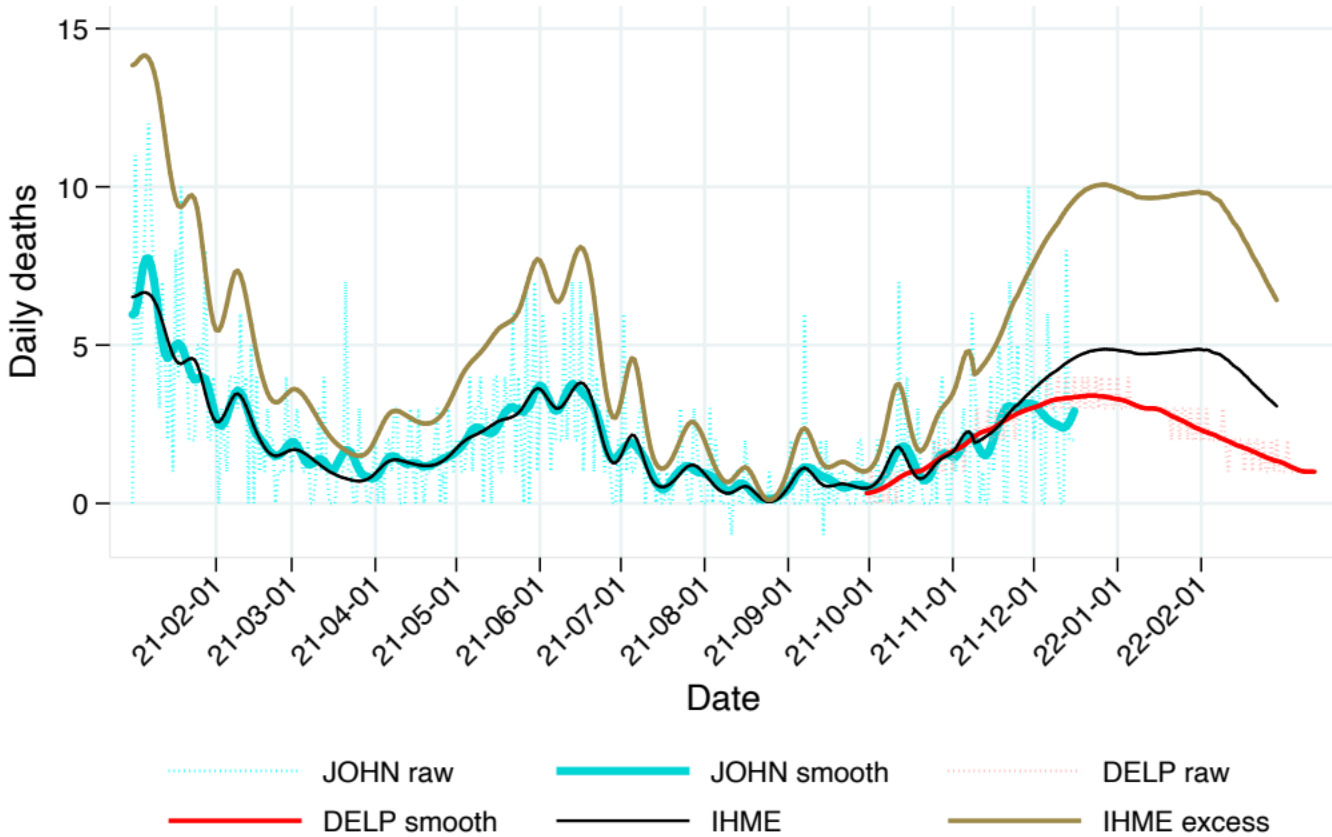
# COVID-19 daily deaths, Canada, British Columbia

reference scenarios, after 2021-01-01



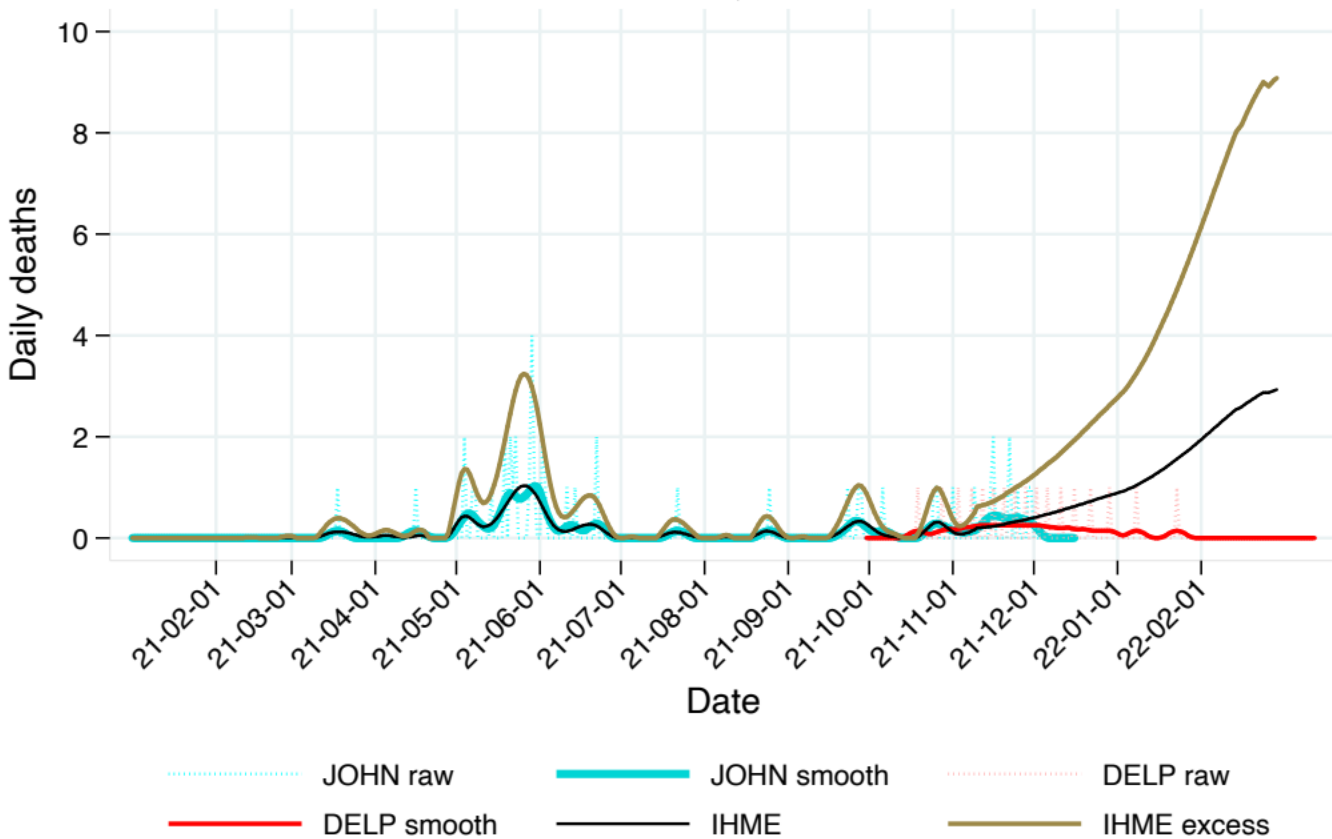
# COVID-19 daily deaths, Canada, Manitoba

reference scenarios, after 2021-01-01



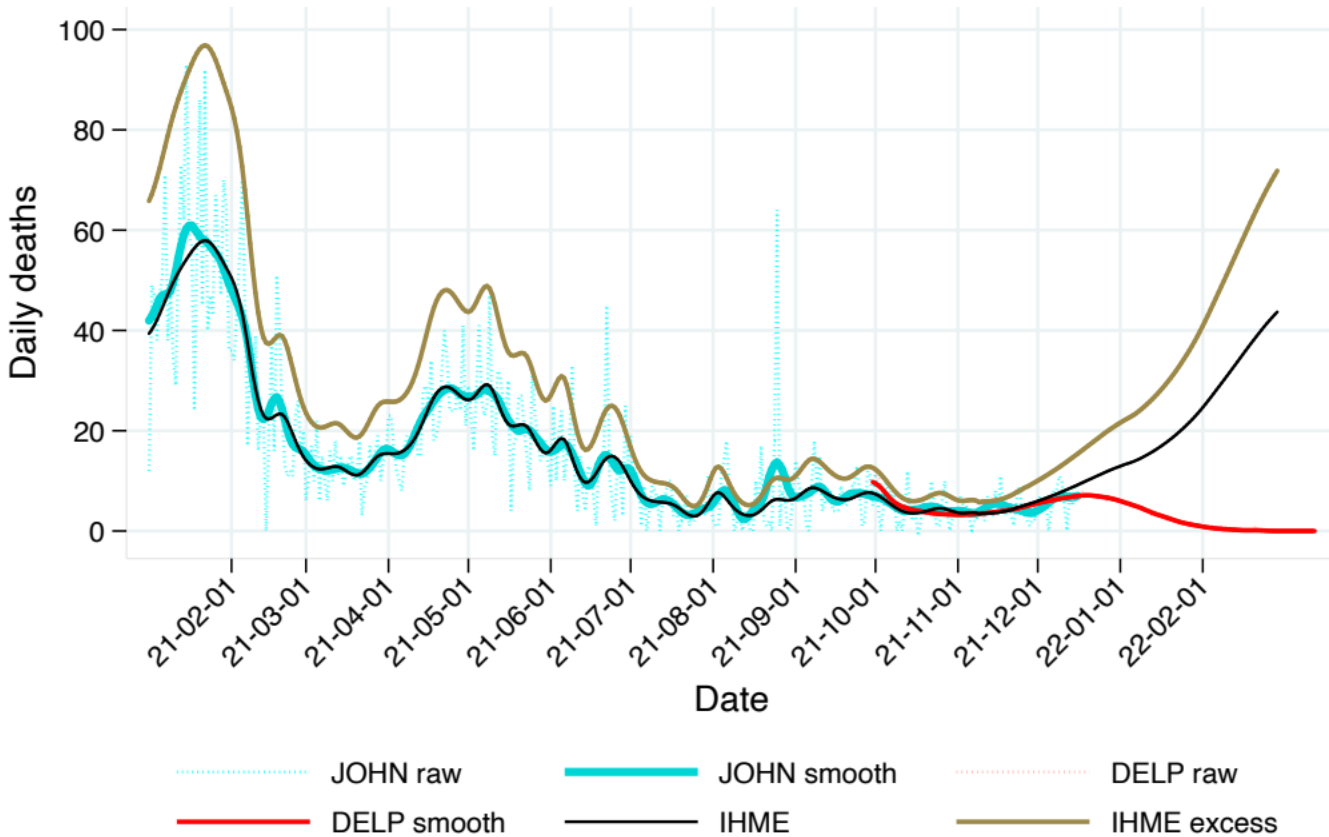
# COVID-19 daily deaths, Canada, Nova Scotia

reference scenarios, after 2021-01-01



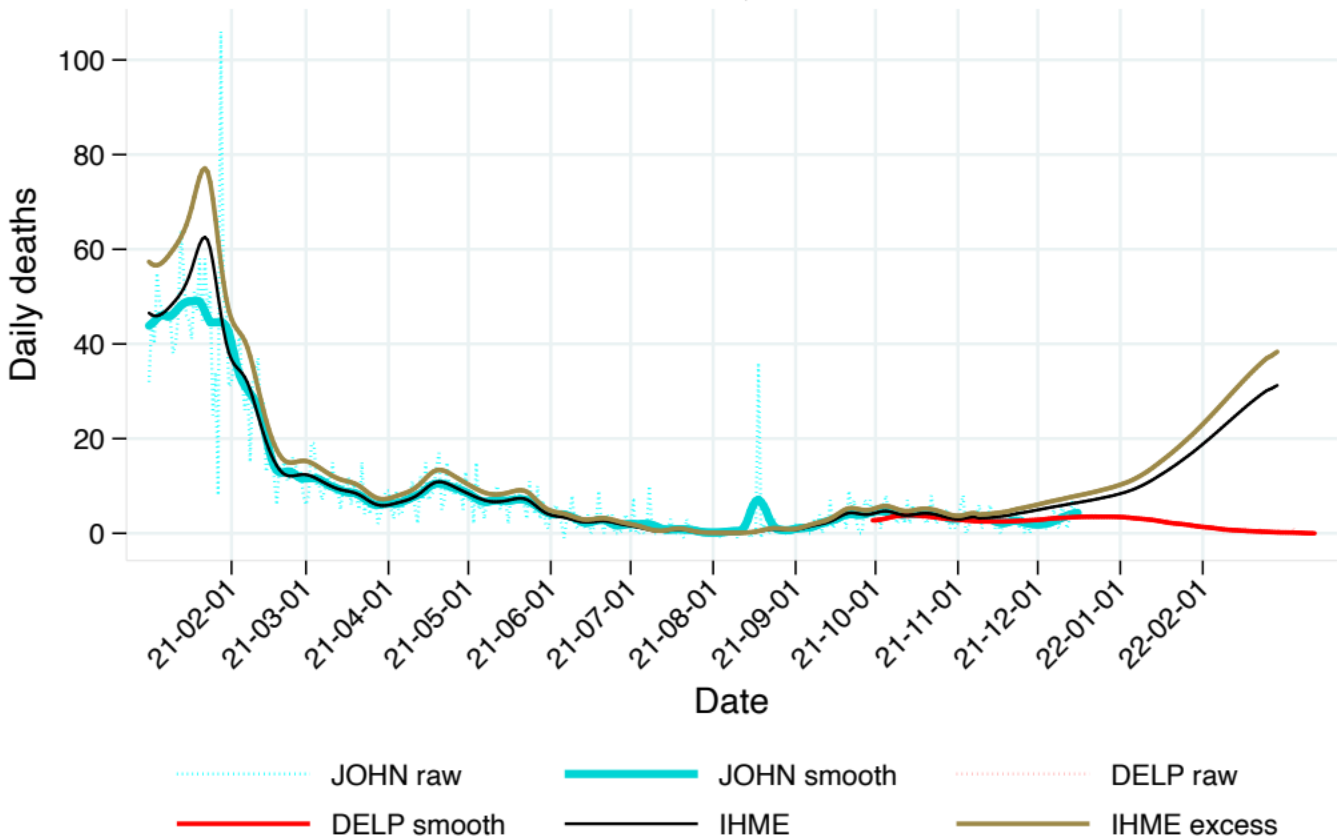
# COVID-19 daily deaths, Canada, Ontario

reference scenarios, after 2021-01-01



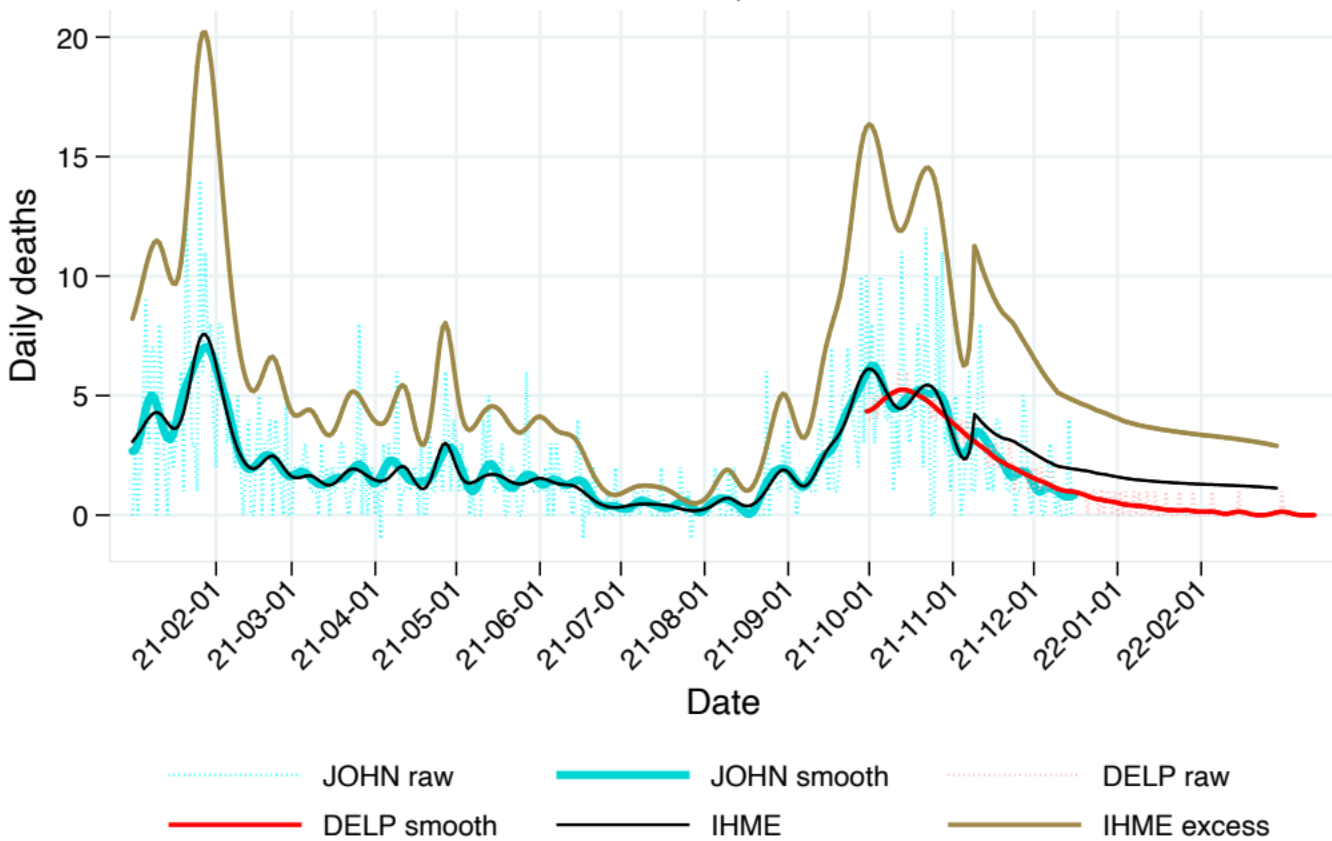
# COVID-19 daily deaths, Canada, Quebec

reference scenarios, after 2021-01-01



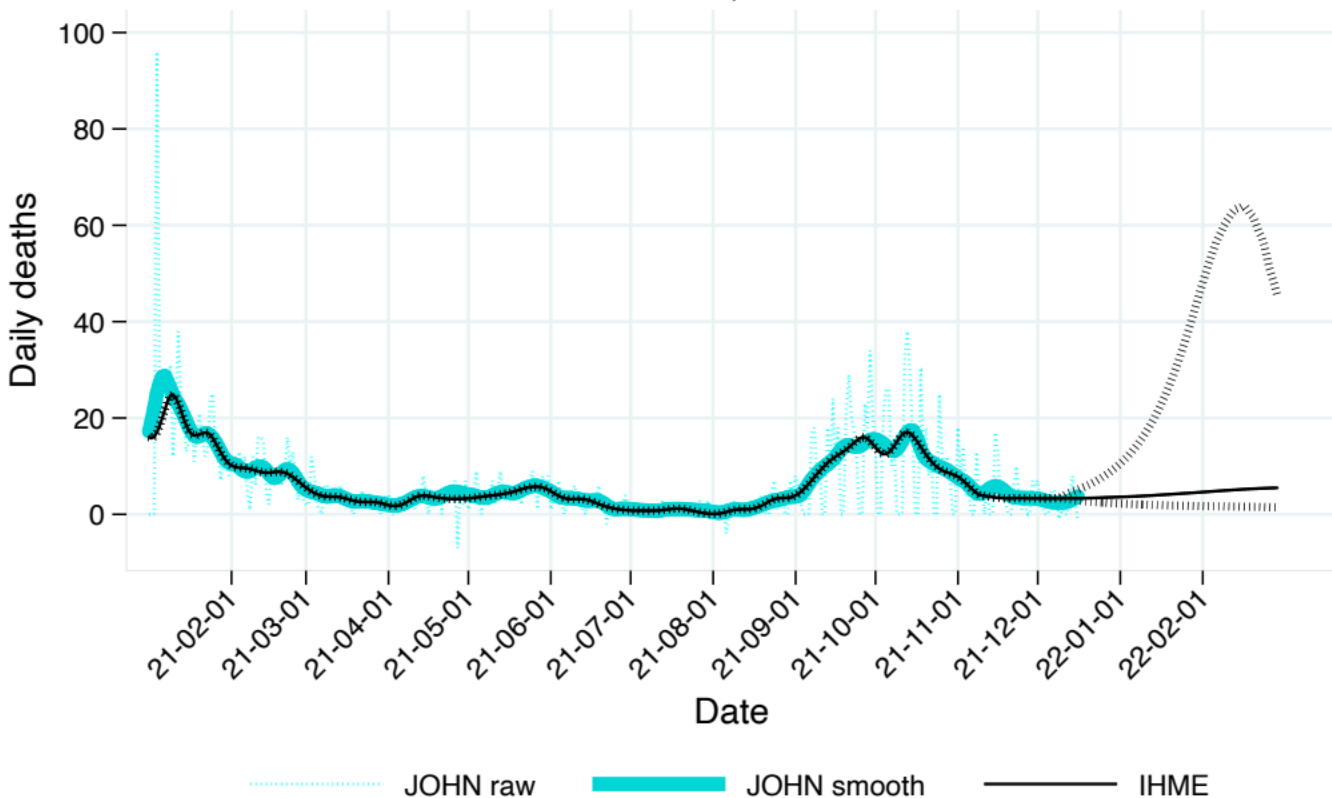
# COVID-19 daily deaths, Canada, Saskatchewan

reference scenarios, after 2021-01-01



# COVID-19 daily deaths, Canada, Alberta

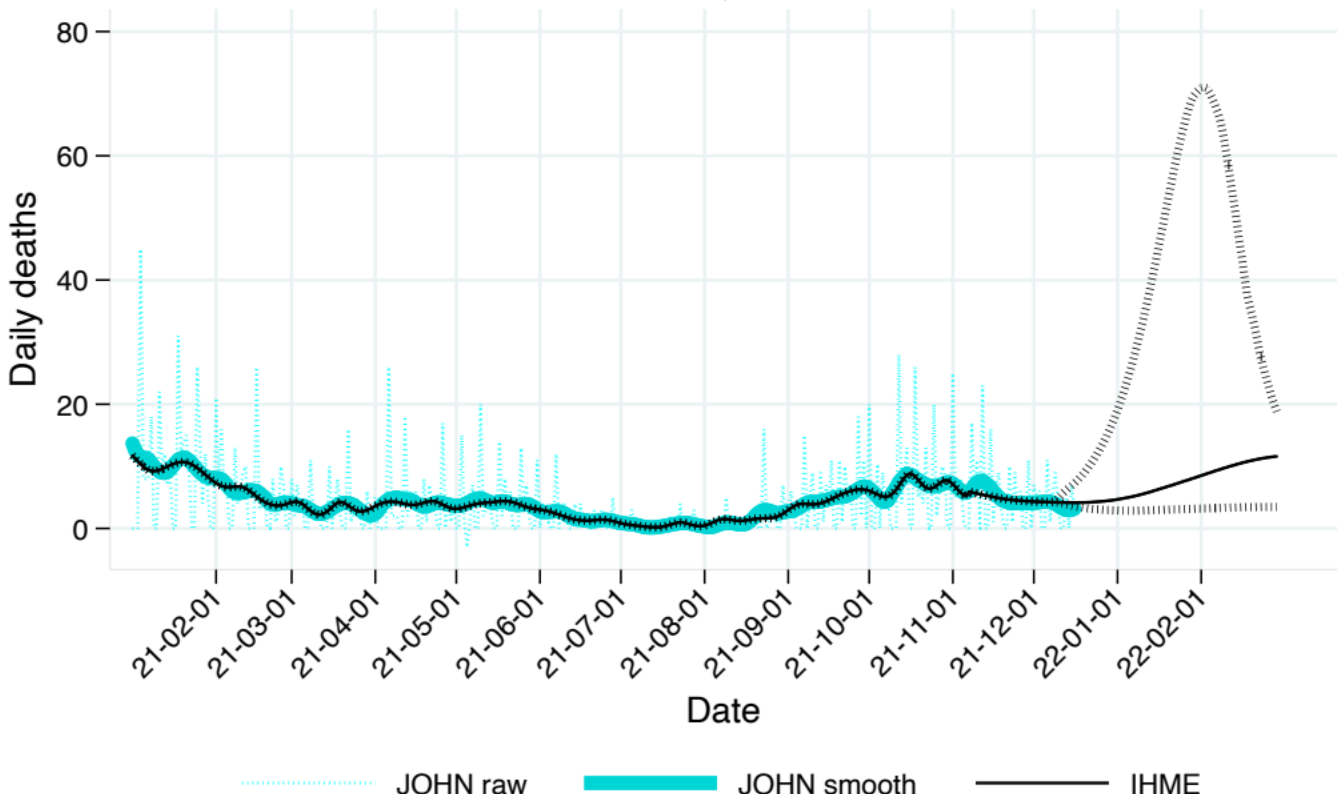
IHME 3 scenarios, after 2021-01-01



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

# COVID-19 daily deaths, Canada, British Columbia

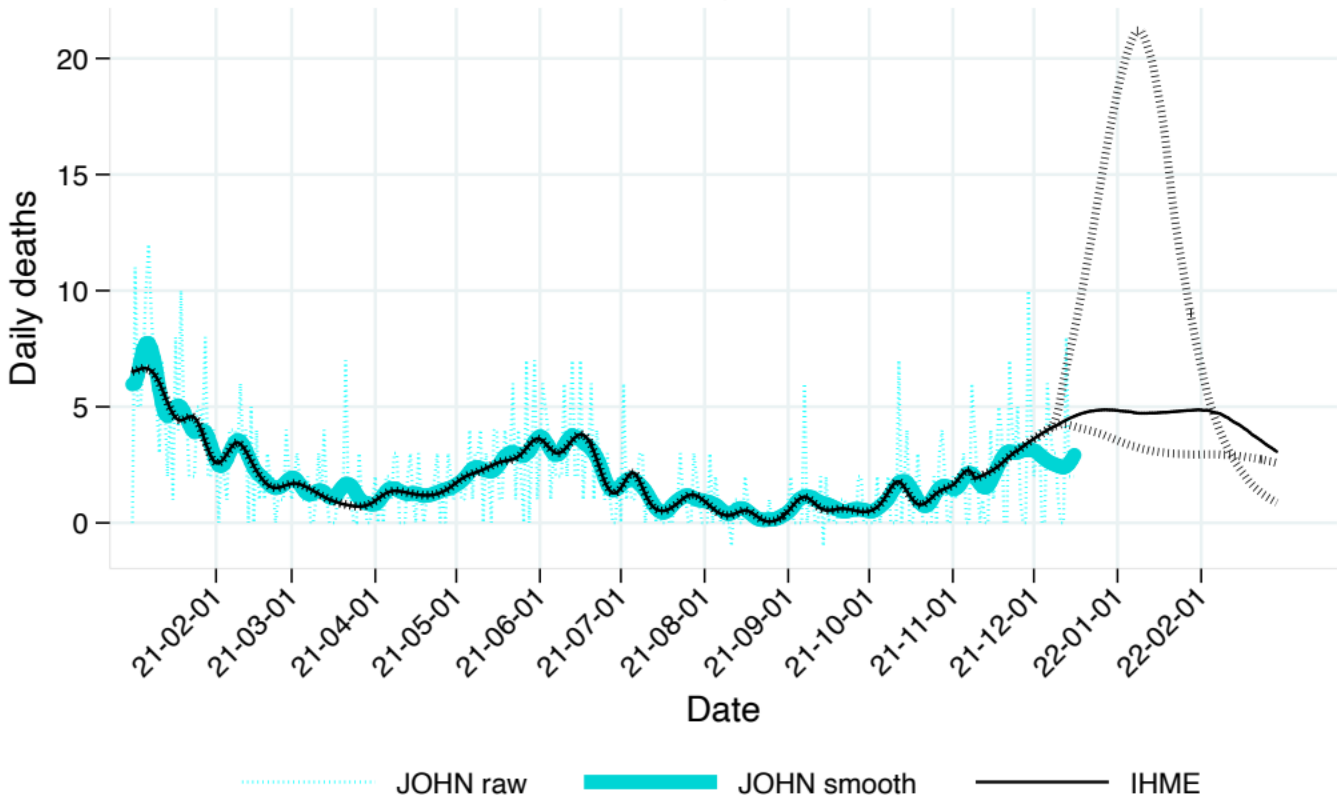
IHME 3 scenarios, after 2021-01-01



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

# COVID-19 daily deaths, Canada, Manitoba

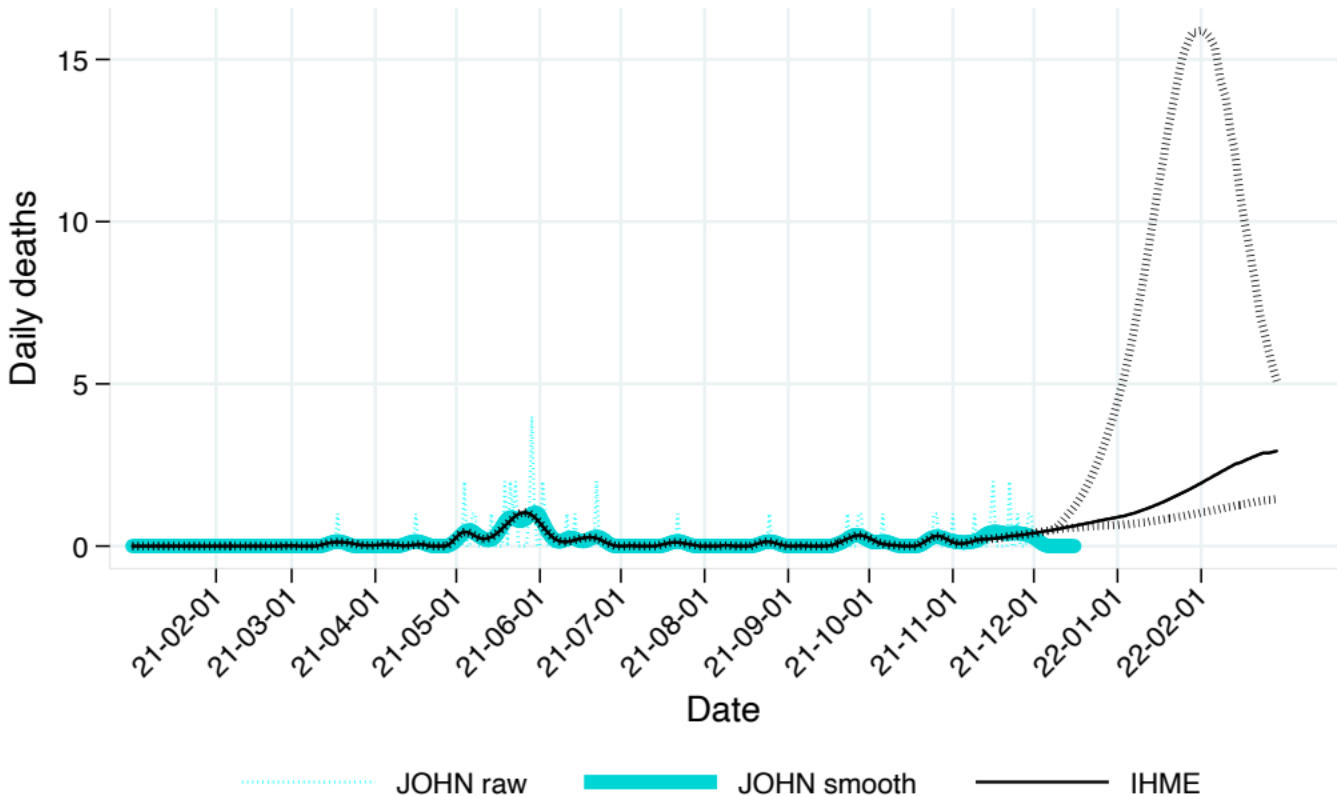
IHME 3 scenarios, after 2021-01-01



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

# COVID-19 daily deaths, Canada, Nova Scotia

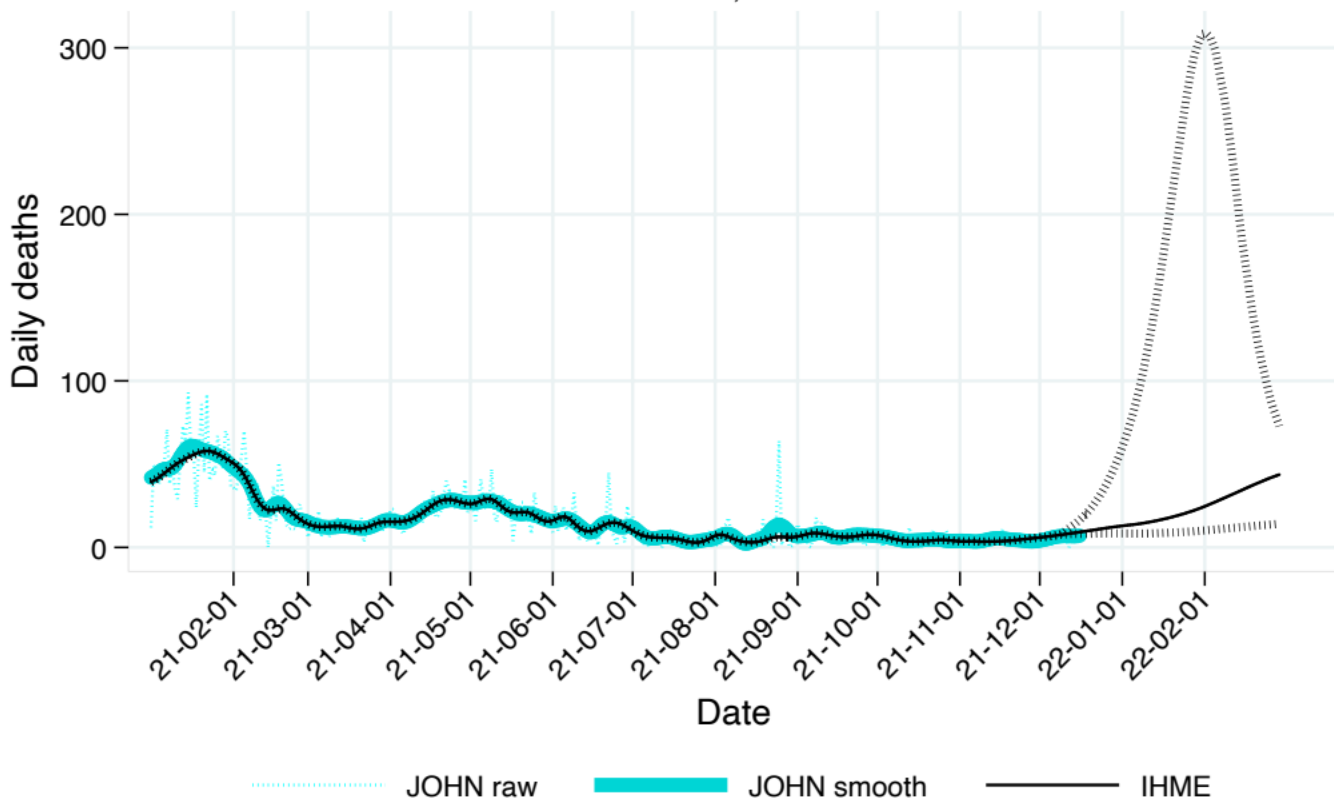
IHME 3 scenarios, after 2021-01-01



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

# COVID-19 daily deaths, Canada, Ontario

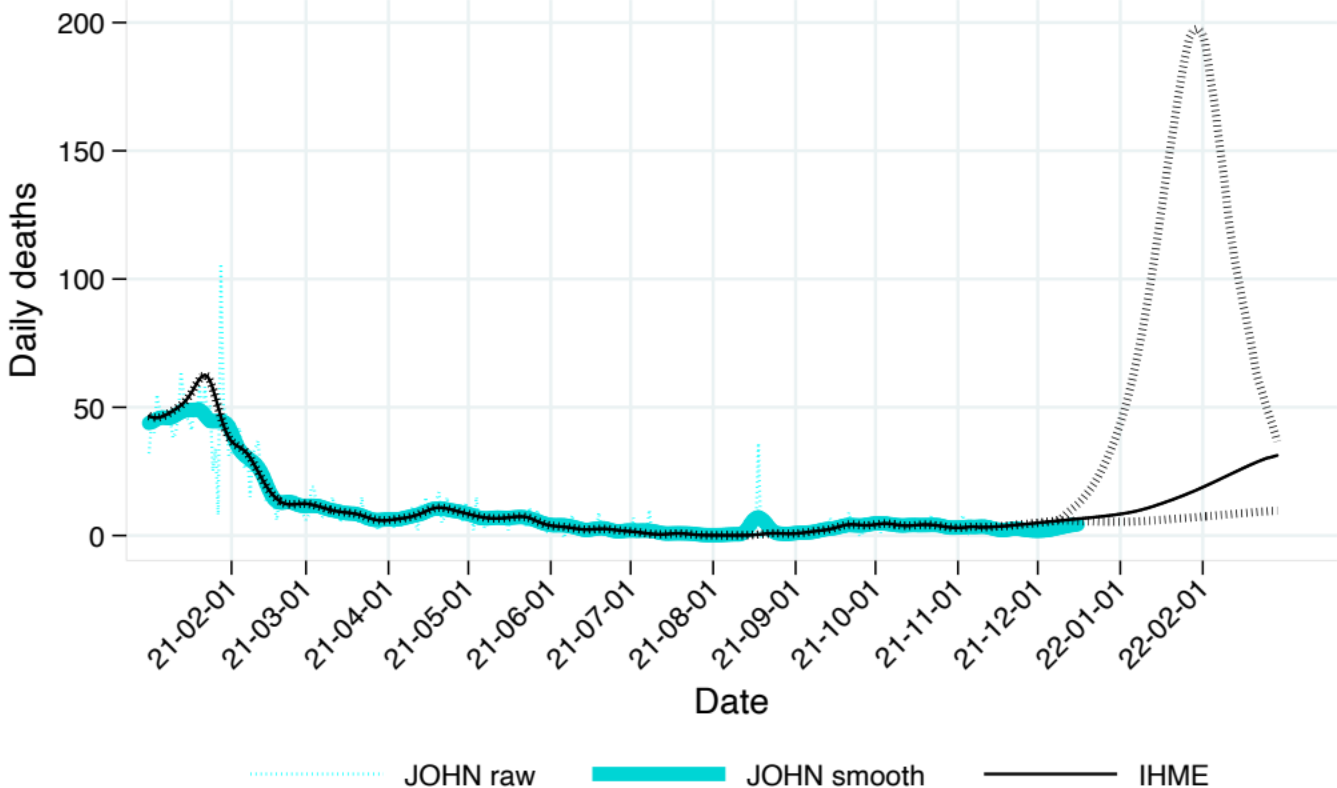
IHME 3 scenarios, after 2021-01-01



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

# COVID-19 daily deaths, Canada, Quebec

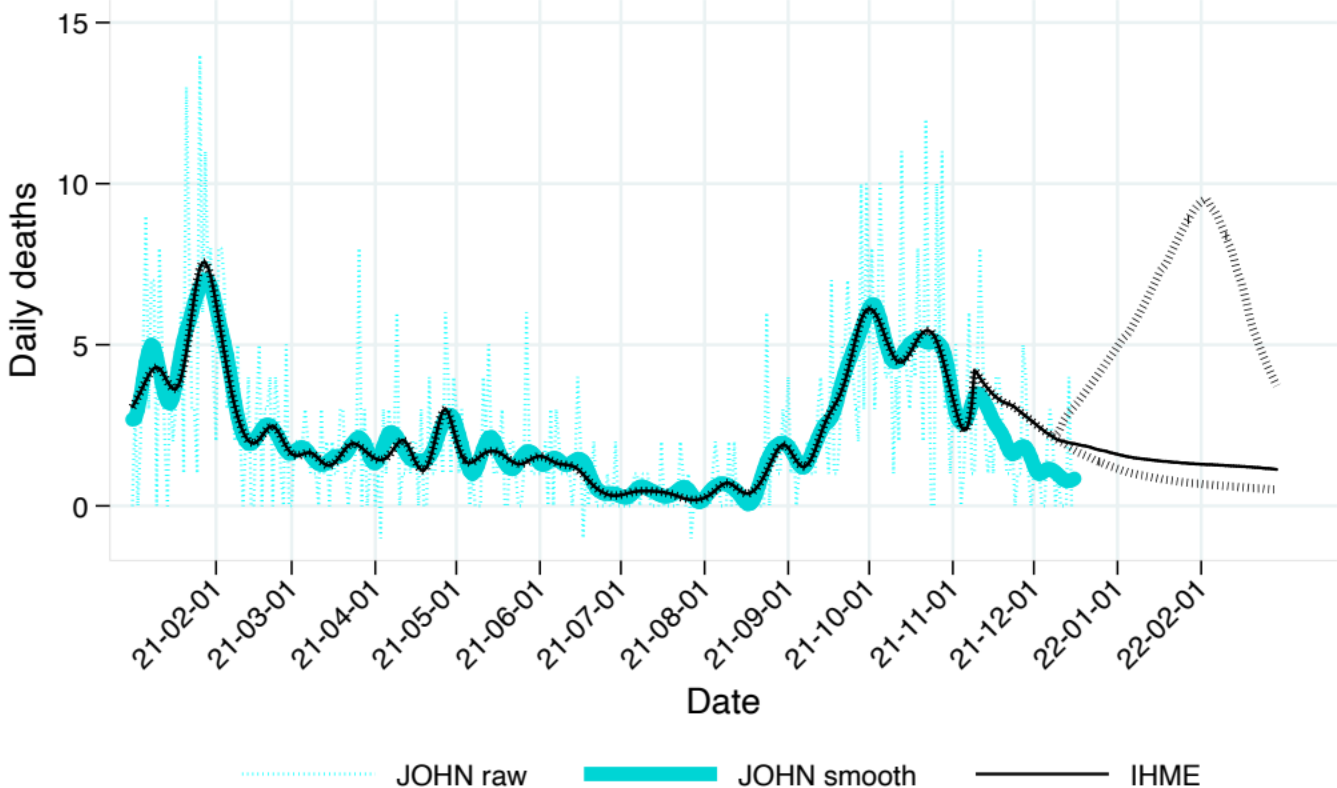
IHME 3 scenarios, after 2021-01-01



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

# COVID-19 daily deaths, Canada, Saskatchewan

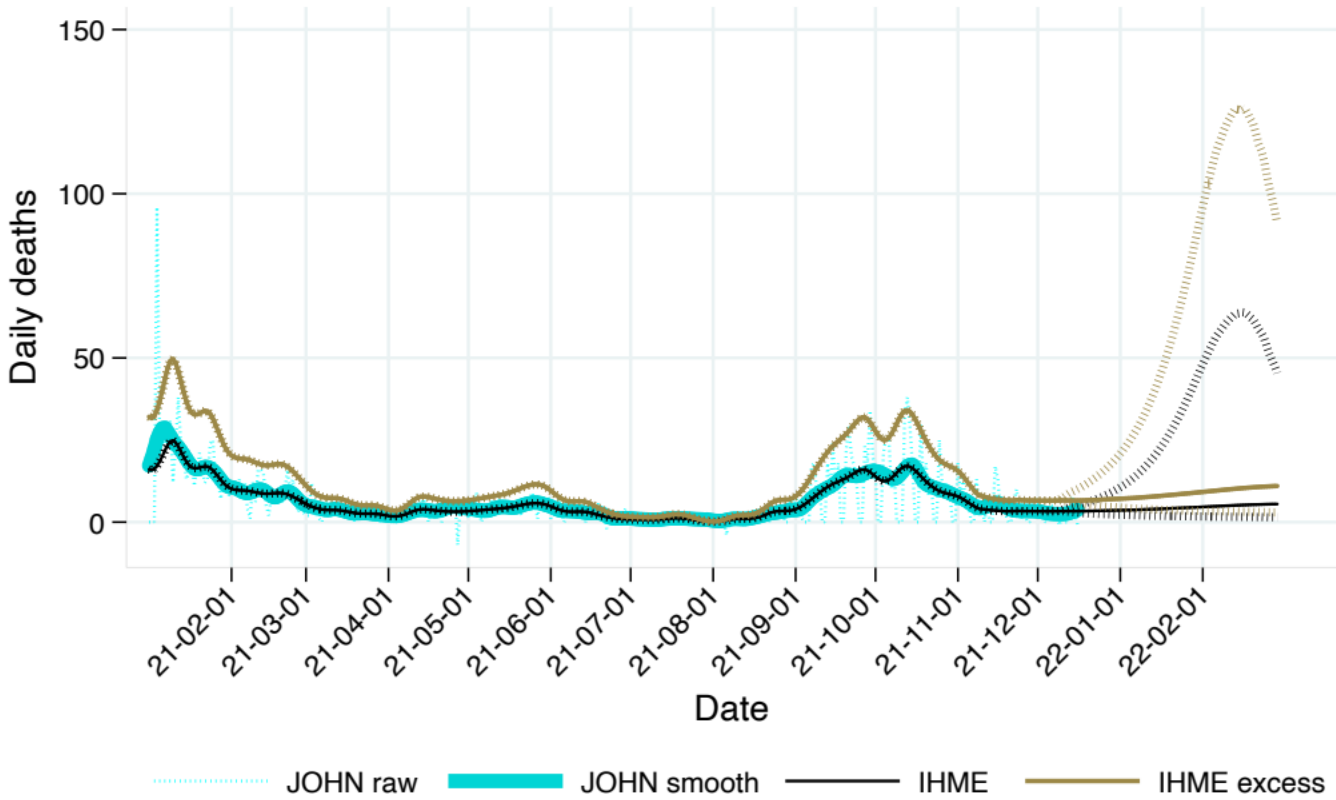
IHME 3 scenarios, after 2021-01-01



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

# COVID-19 daily deaths, Canada, Alberta

IHME 3 scenarios, after 2021-01-01



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

# COVID-19 daily deaths, Canada, British Columbia

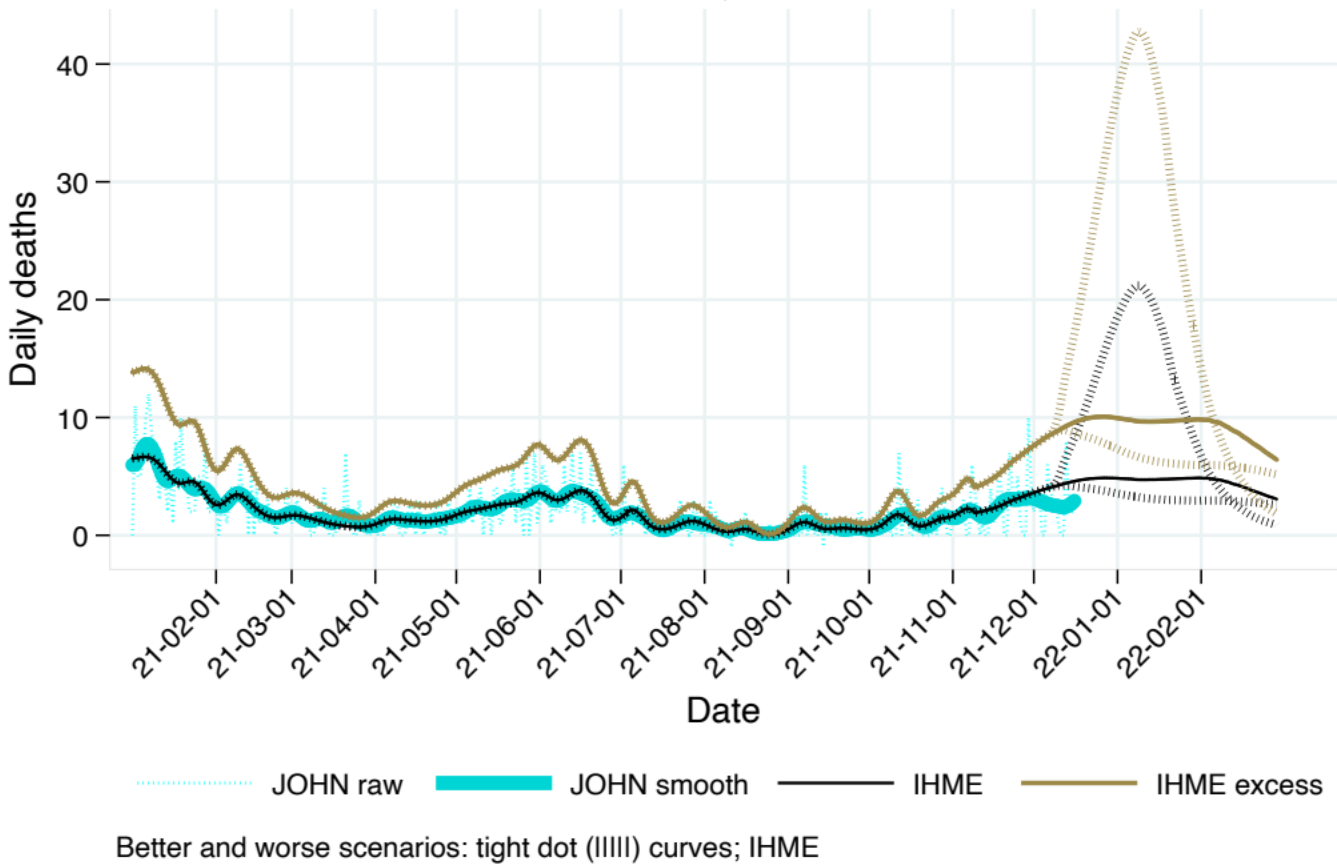
IHME 3 scenarios, after 2021-01-01



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

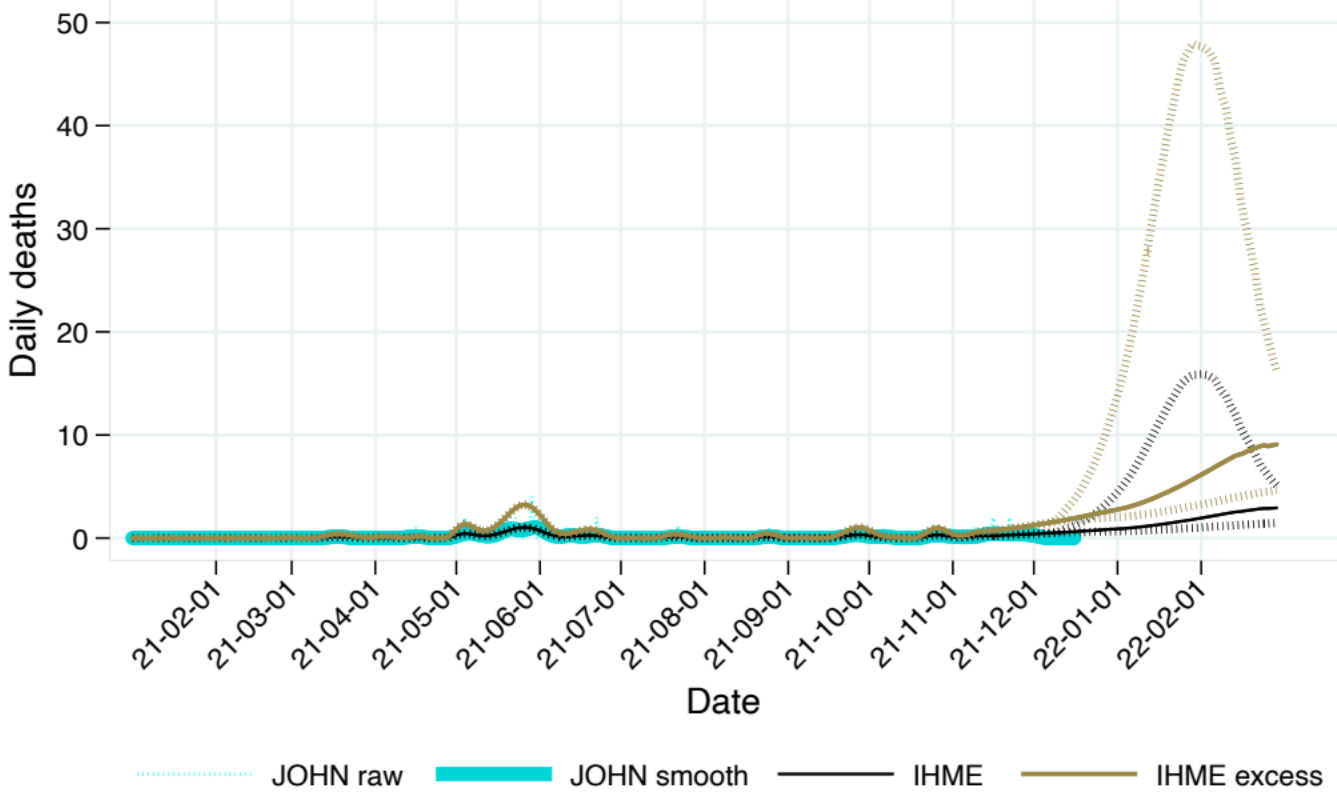
# COVID-19 daily deaths, Canada, Manitoba

IHME 3 scenarios, after 2021-01-01



# COVID-19 daily deaths, Canada, Nova Scotia

IHME 3 scenarios, after 2021-01-01



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

# COVID-19 daily deaths, Canada, Ontario

IHME 3 scenarios, after 2021-01-01



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

# COVID-19 daily deaths, Canada, Quebec

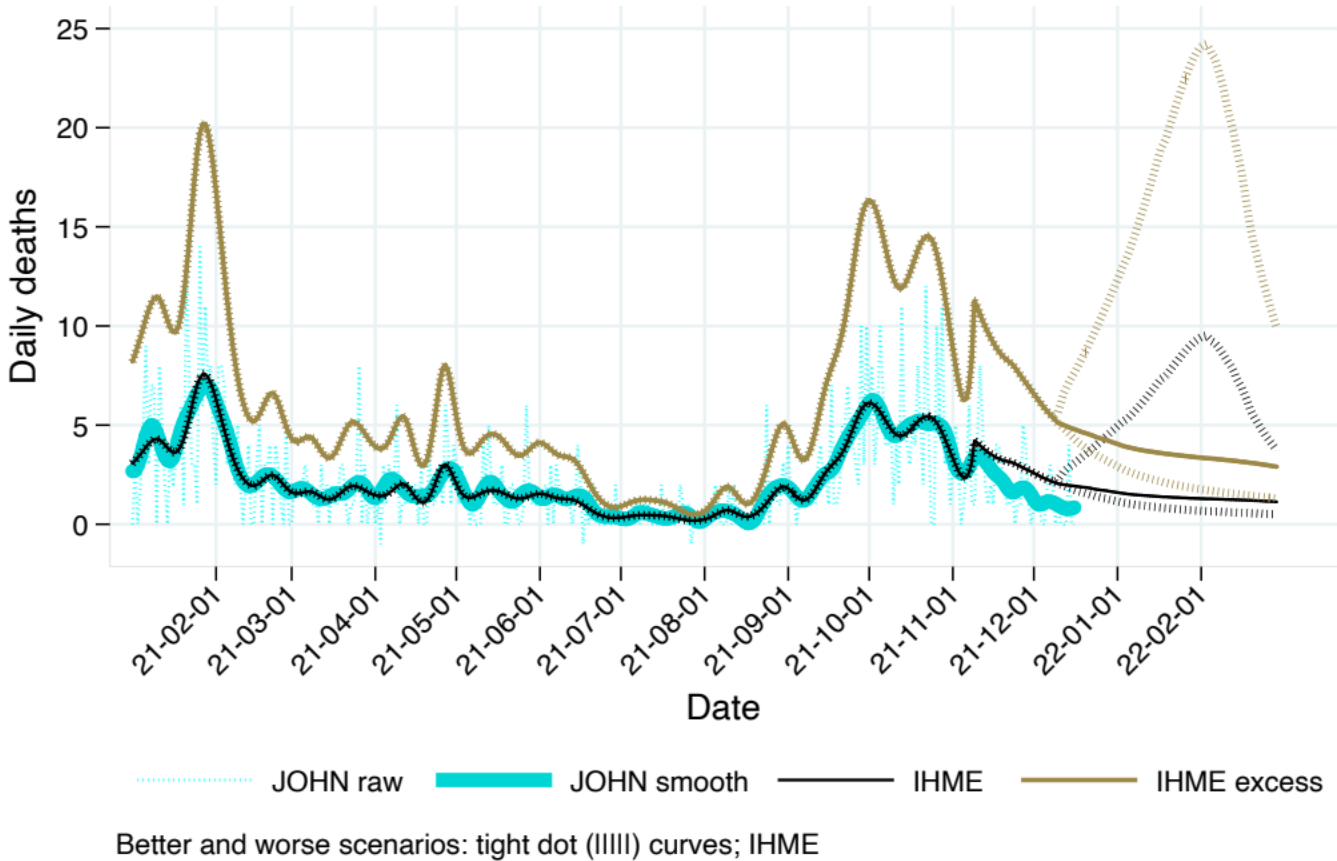
IHME 3 scenarios, after 2021-01-01



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

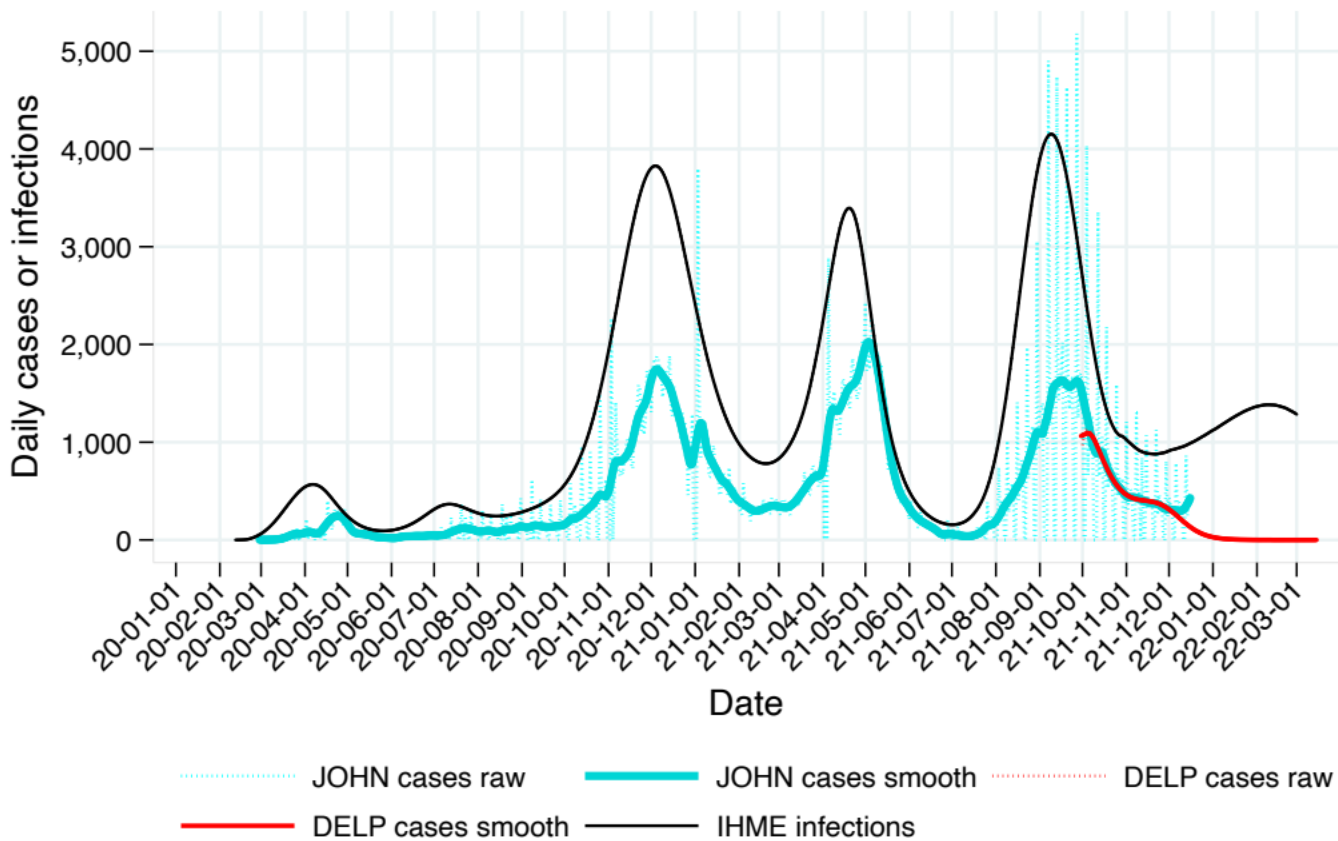
# COVID-19 daily deaths, Canada, Saskatchewan

IHME 3 scenarios, after 2021-01-01



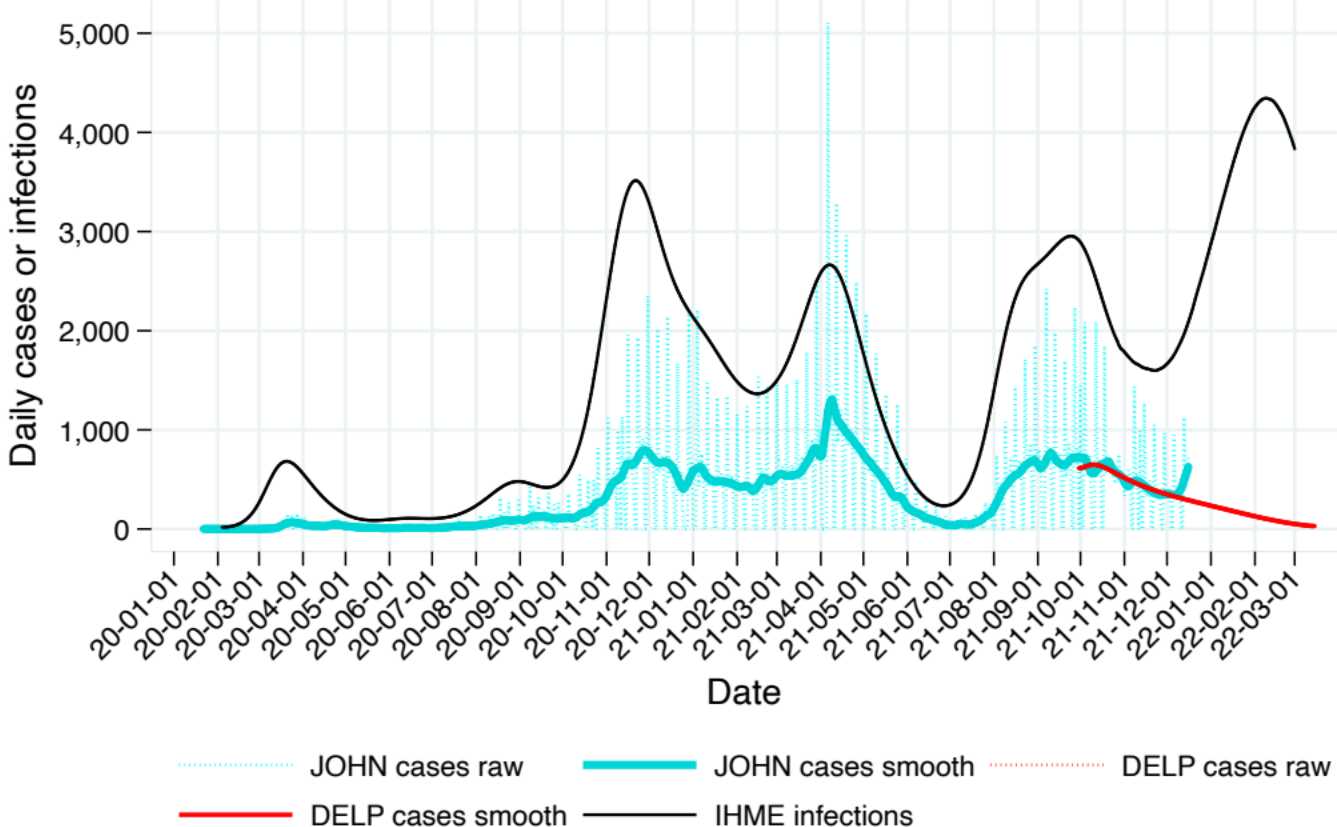
# COVID-19 daily cases or infections, Canada, Alberta

reference scenarios



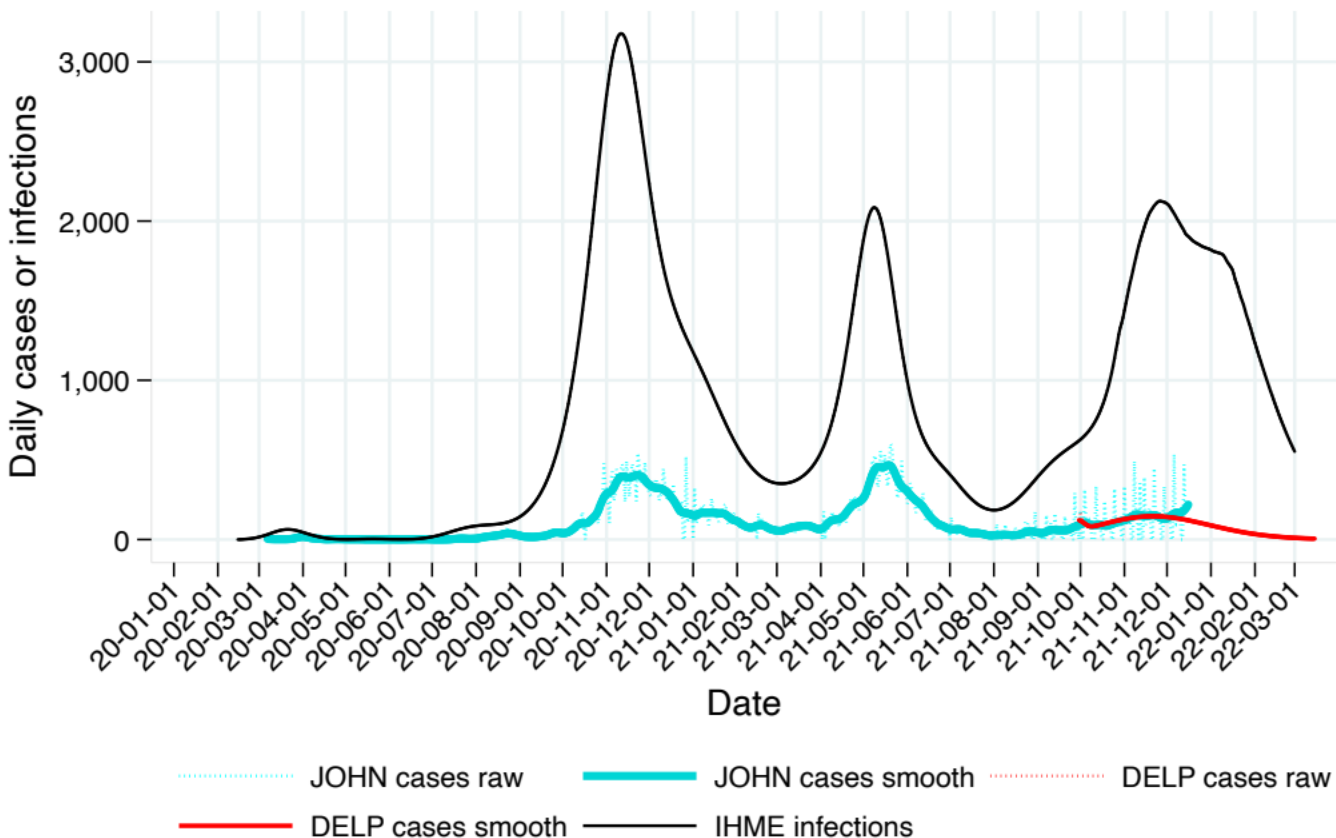
# COVID-19 daily cases or infections, Canada, British Columbia

reference scenarios



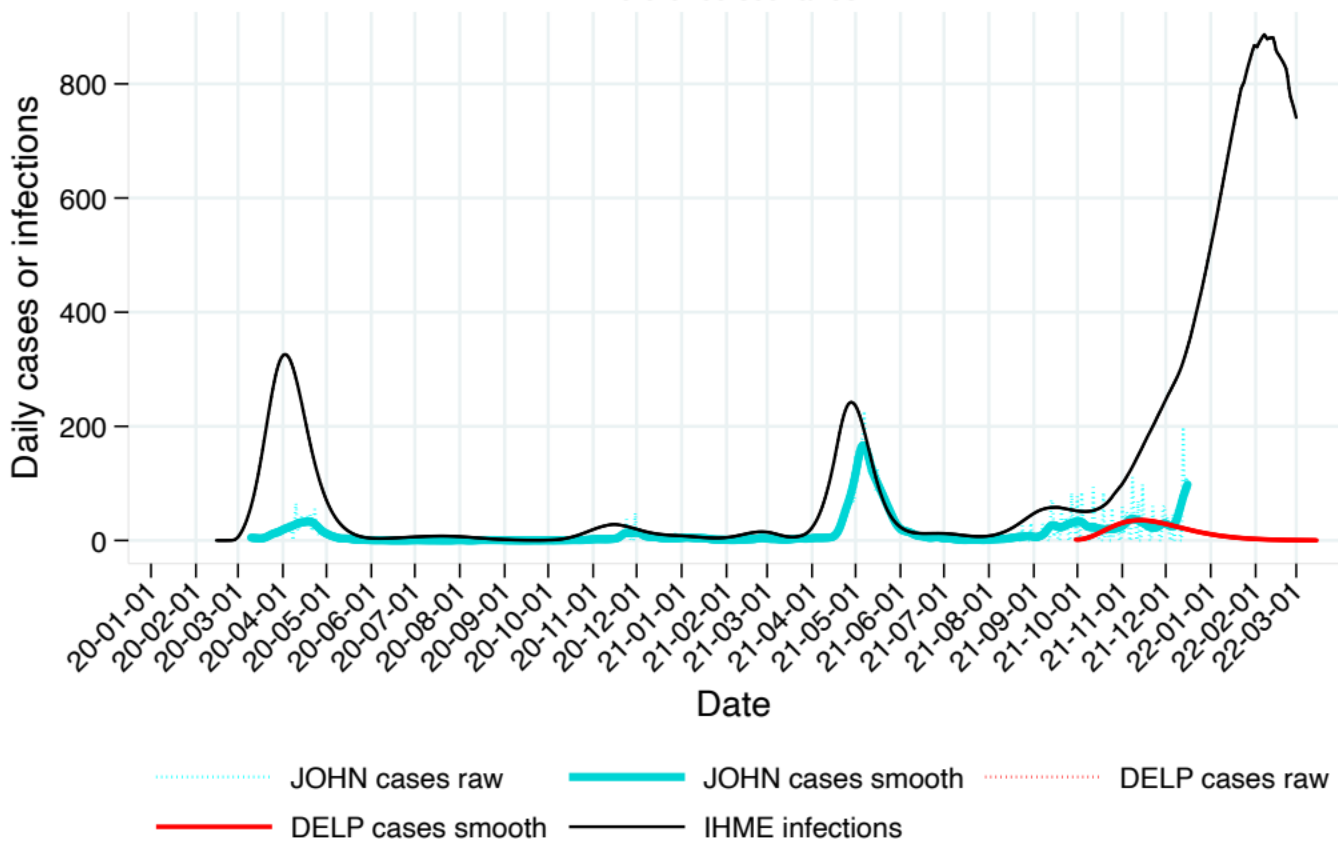
# COVID-19 daily cases or infections, Canada, Manitoba

reference scenarios



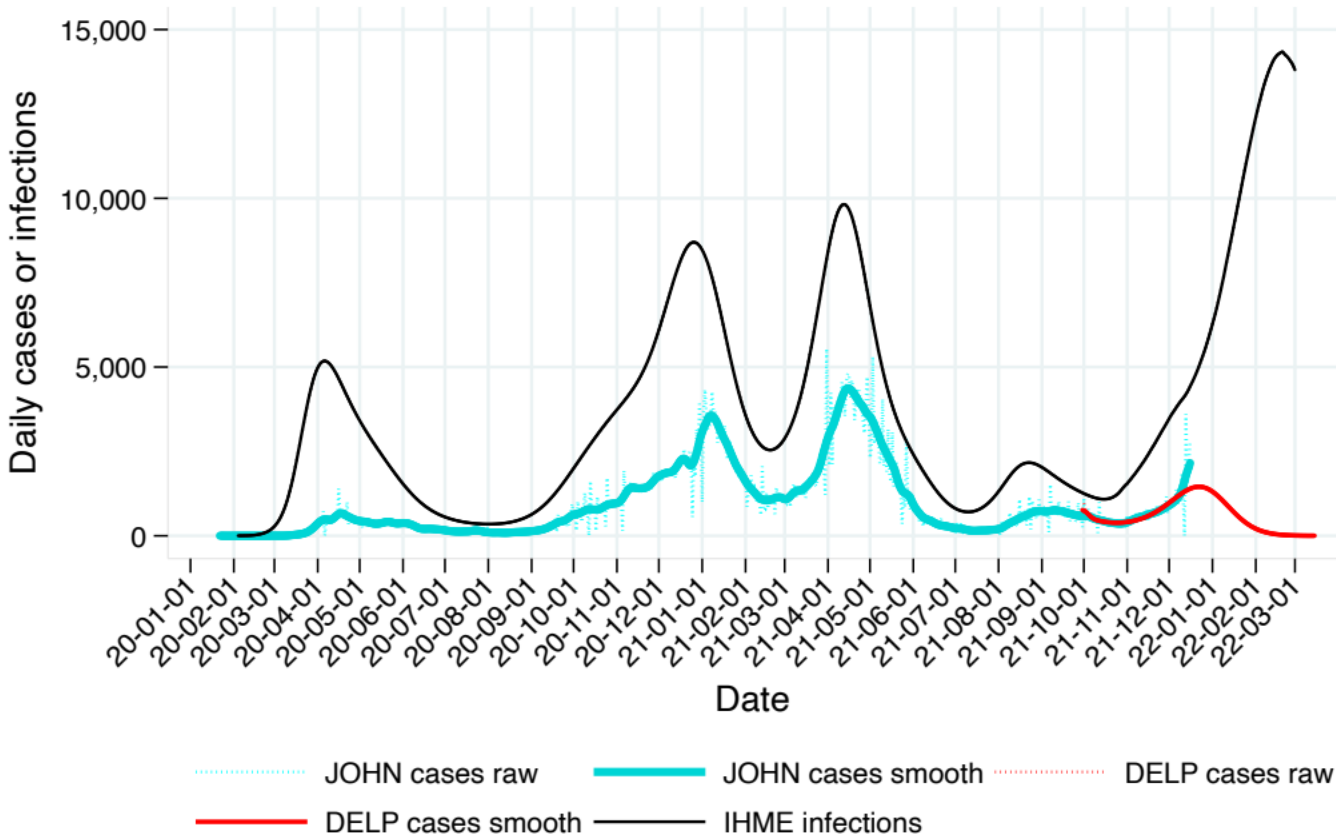
# COVID-19 daily cases or infections, Canada, Nova Scotia

reference scenarios



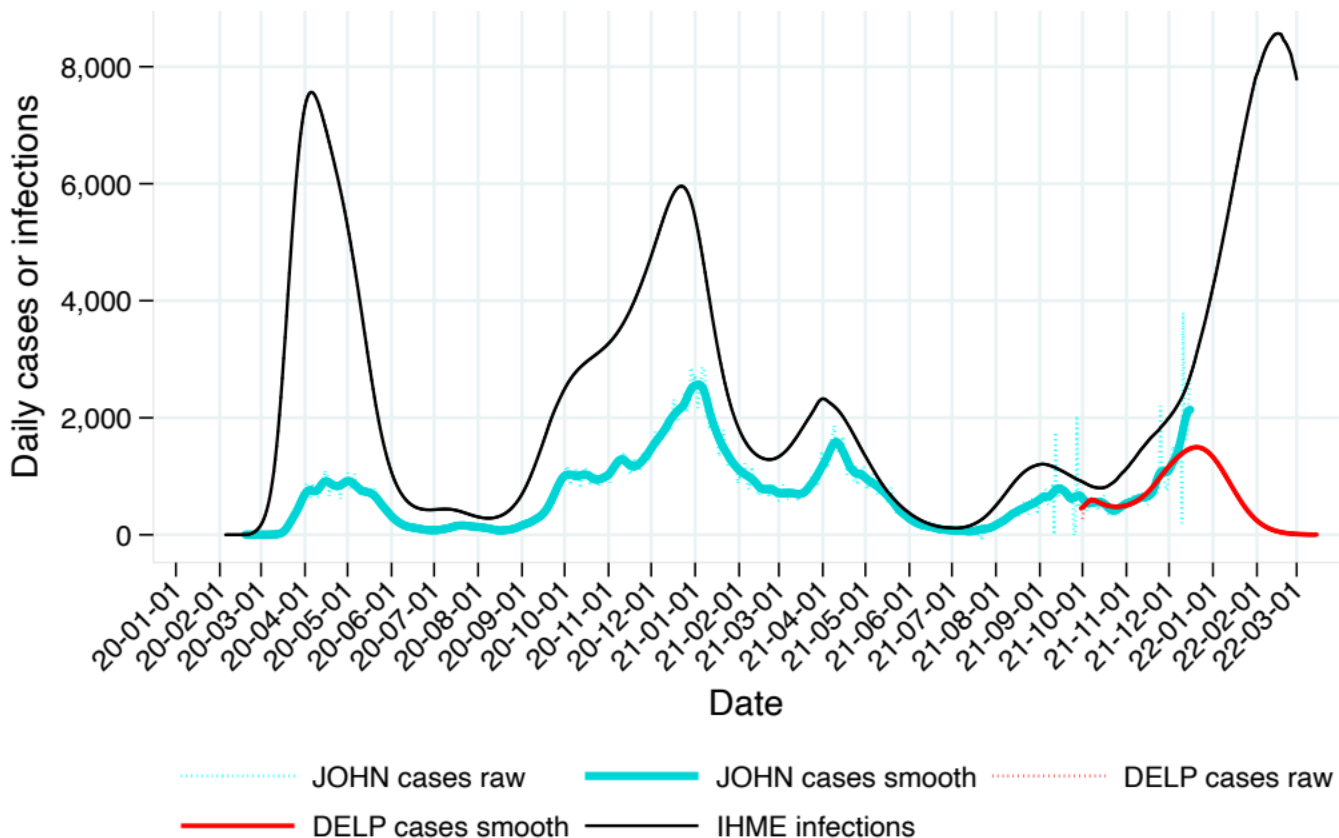
# COVID-19 daily cases or infections, Canada, Ontario

reference scenarios



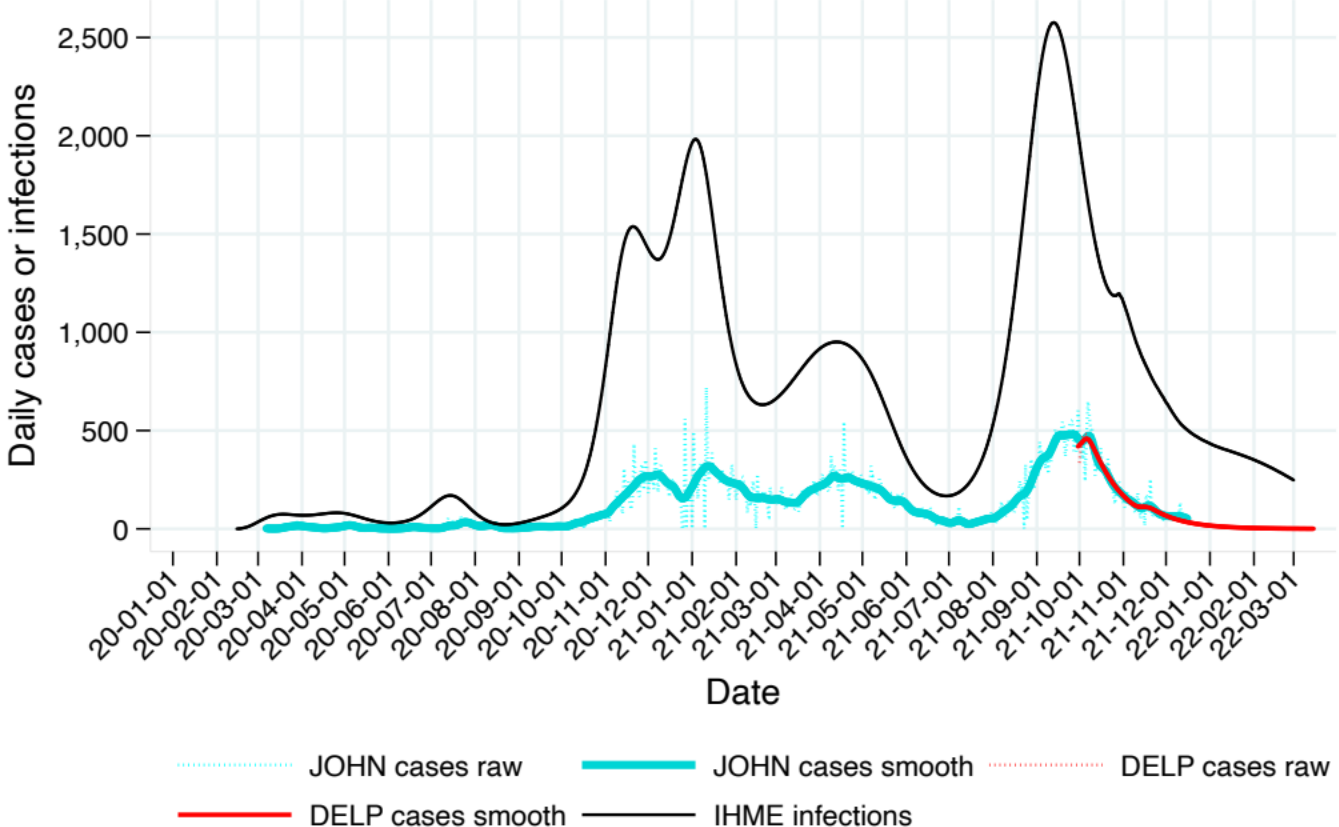
# COVID-19 daily cases or infections, Canada, Quebec

reference scenarios



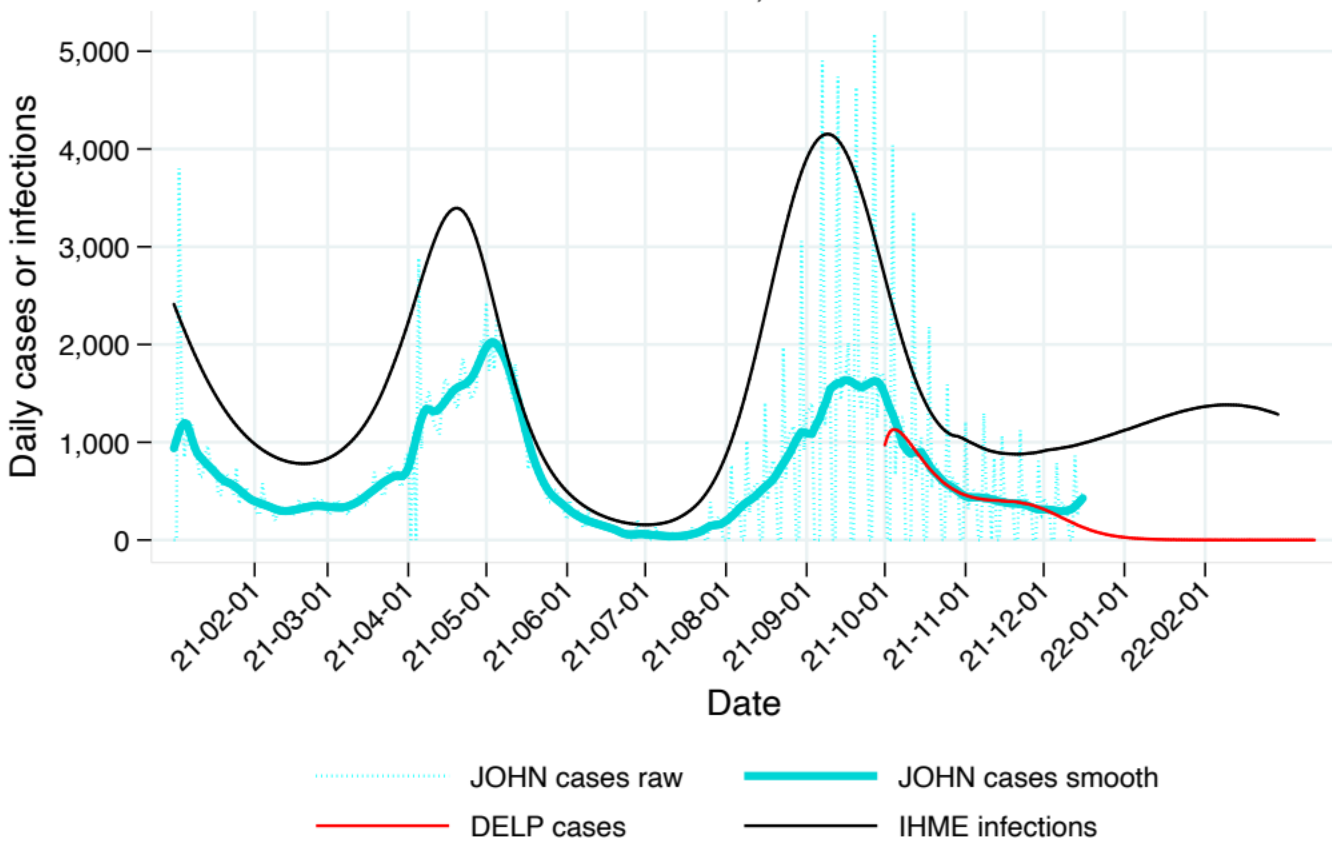
# COVID-19 daily cases or infections, Canada, Saskatchewan

reference scenarios



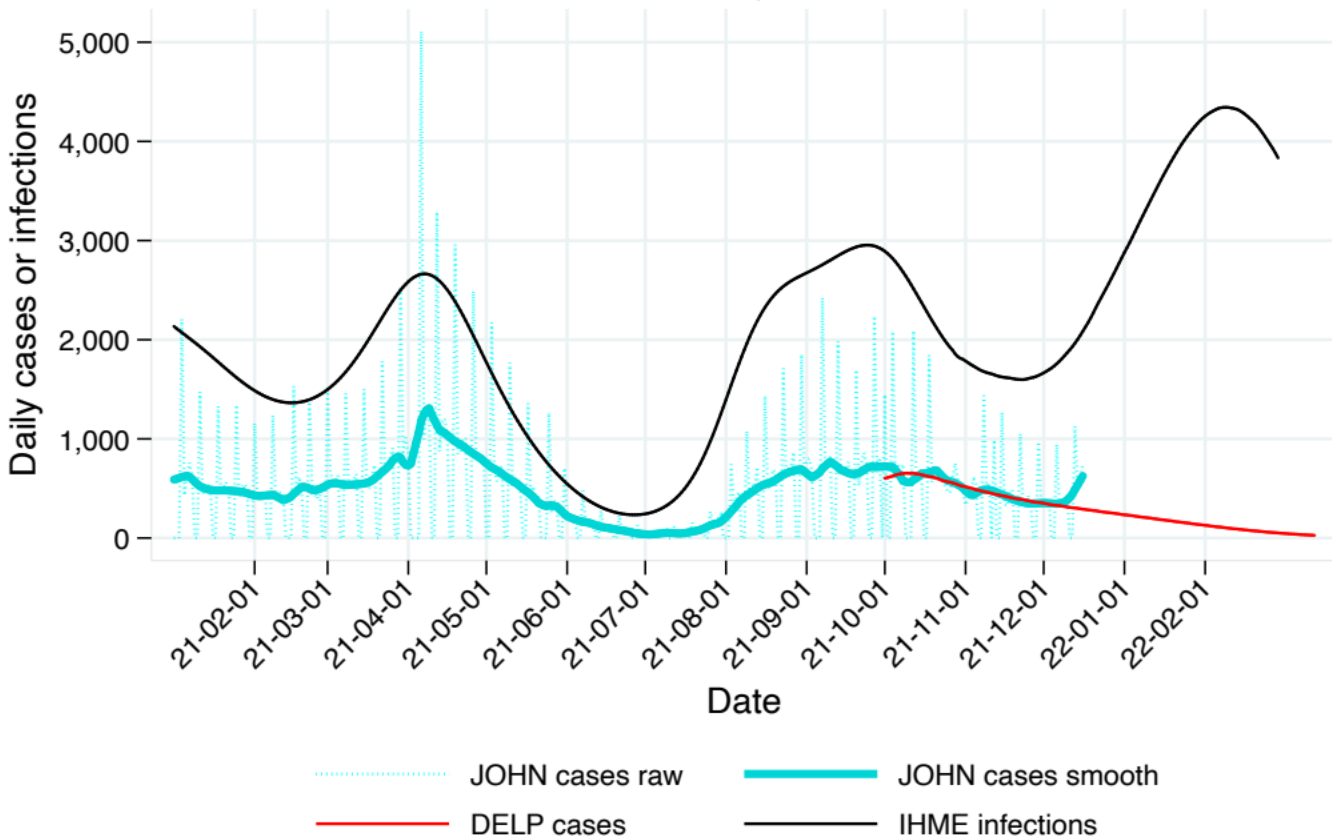
# COVID-19 daily cases or infections, Canada, Alberta

reference scenarios, after 2021-01-01



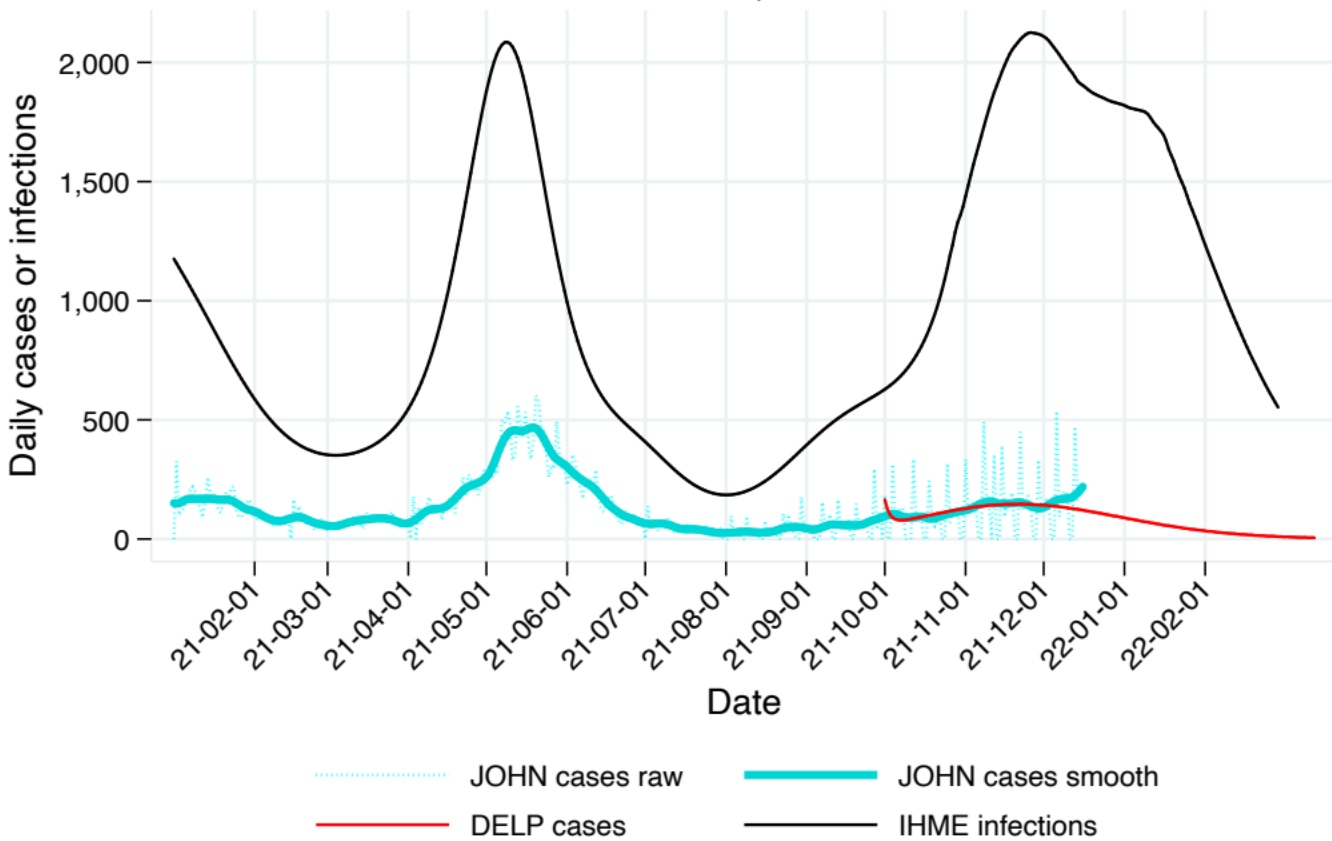
# COVID-19 daily cases or infections, Canada, British Columbia

reference scenarios, after 2021-01-01



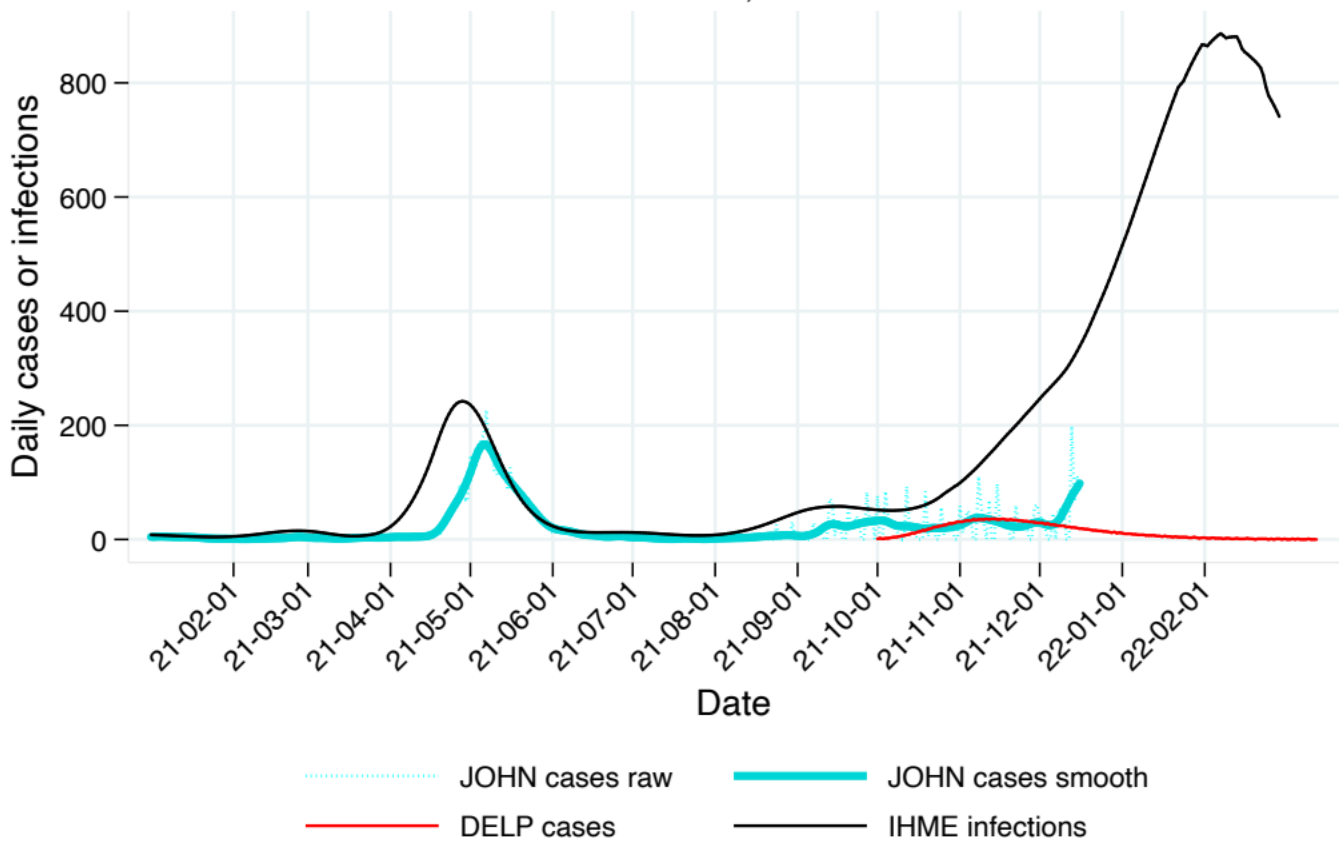
# COVID-19 daily cases or infections, Canada, Manitoba

reference scenarios, after 2021-01-01



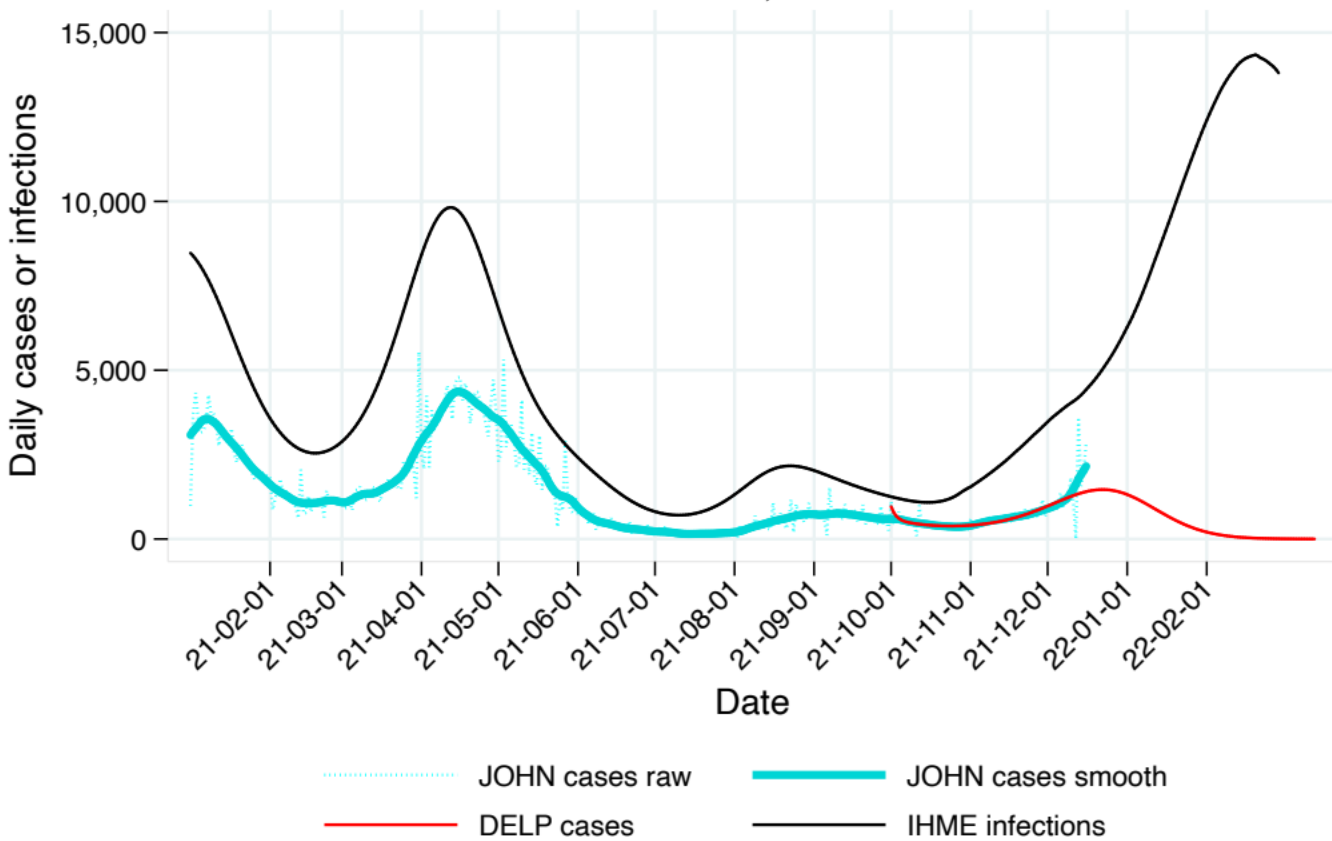
# COVID-19 daily cases or infections, Canada, Nova Scotia

reference scenarios, after 2021-01-01



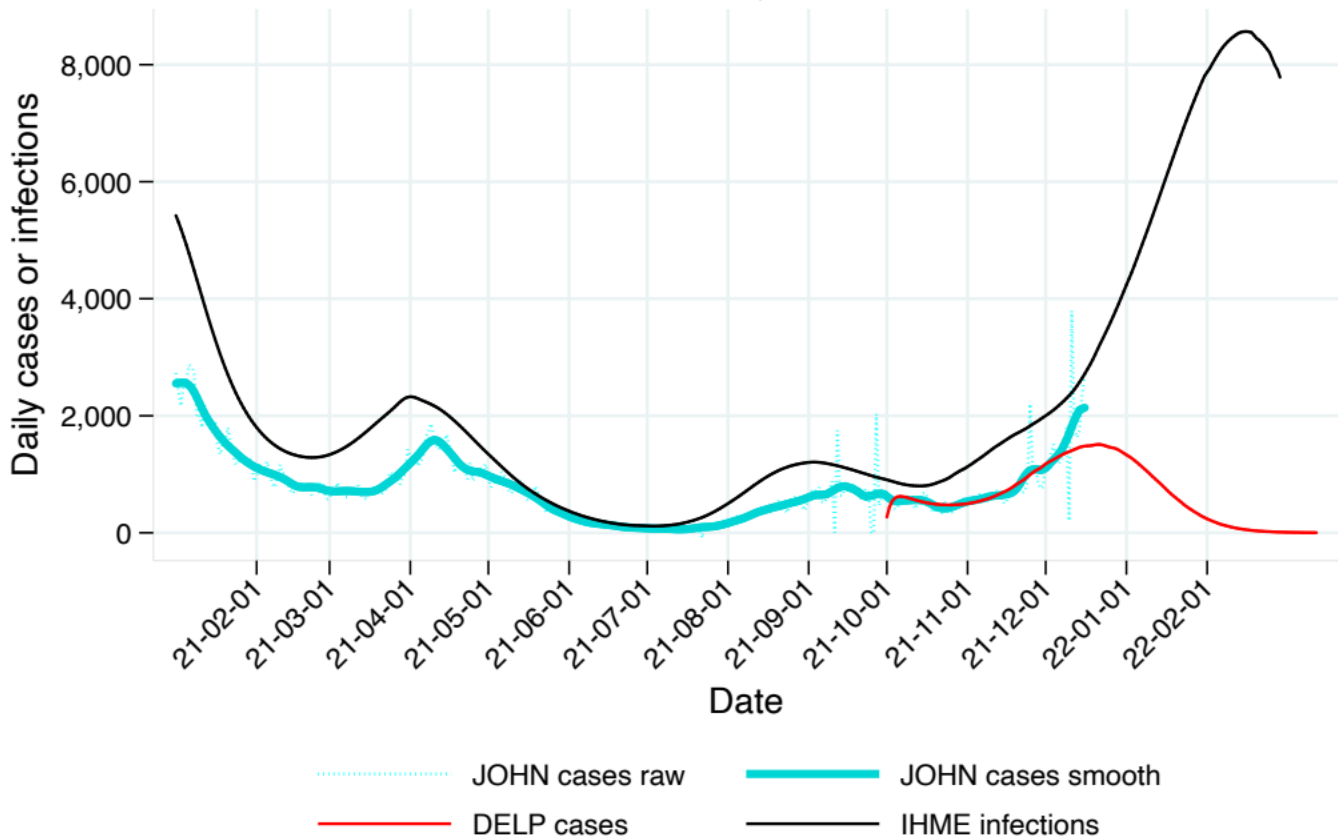
# COVID-19 daily cases or infections, Canada, Ontario

reference scenarios, after 2021-01-01



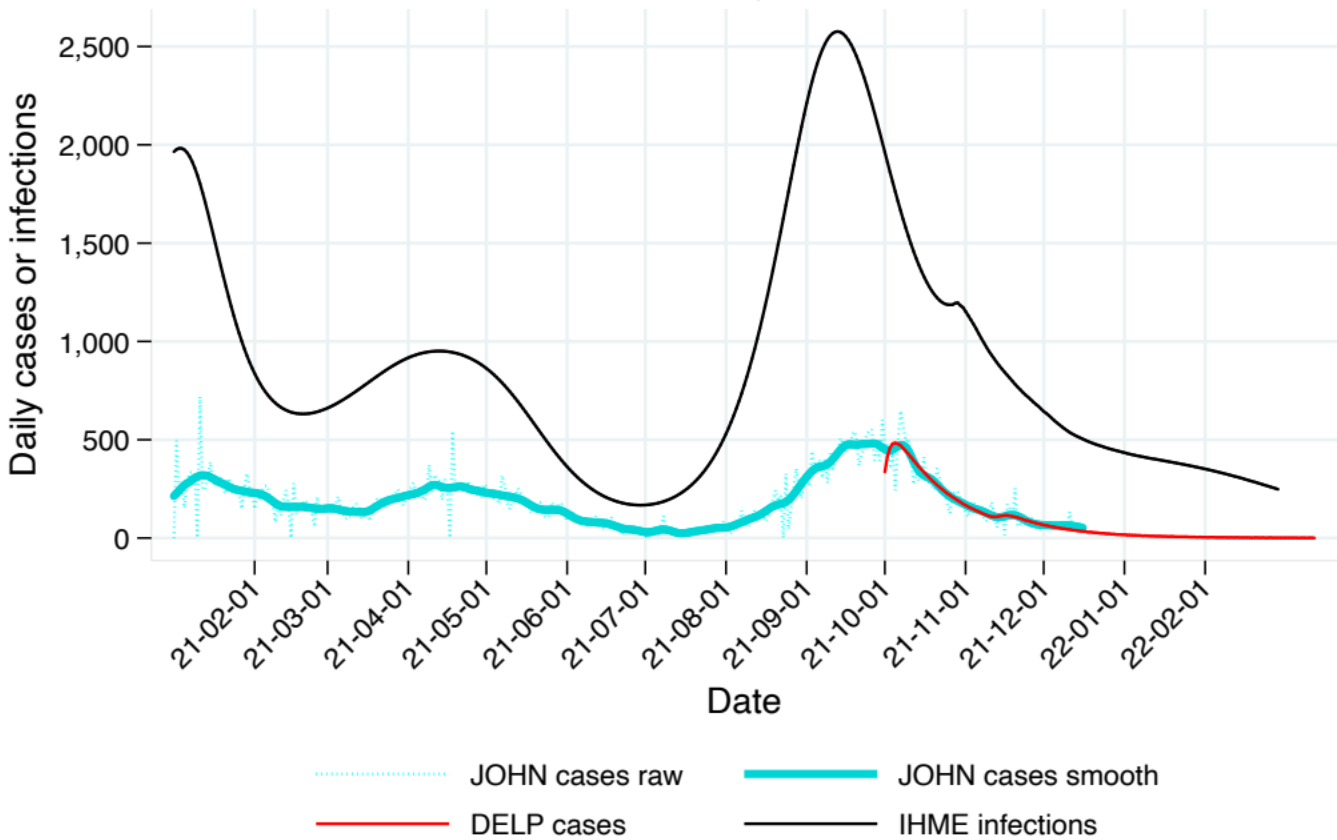
# COVID-19 daily cases or infections, Canada, Quebec

reference scenarios, after 2021-01-01



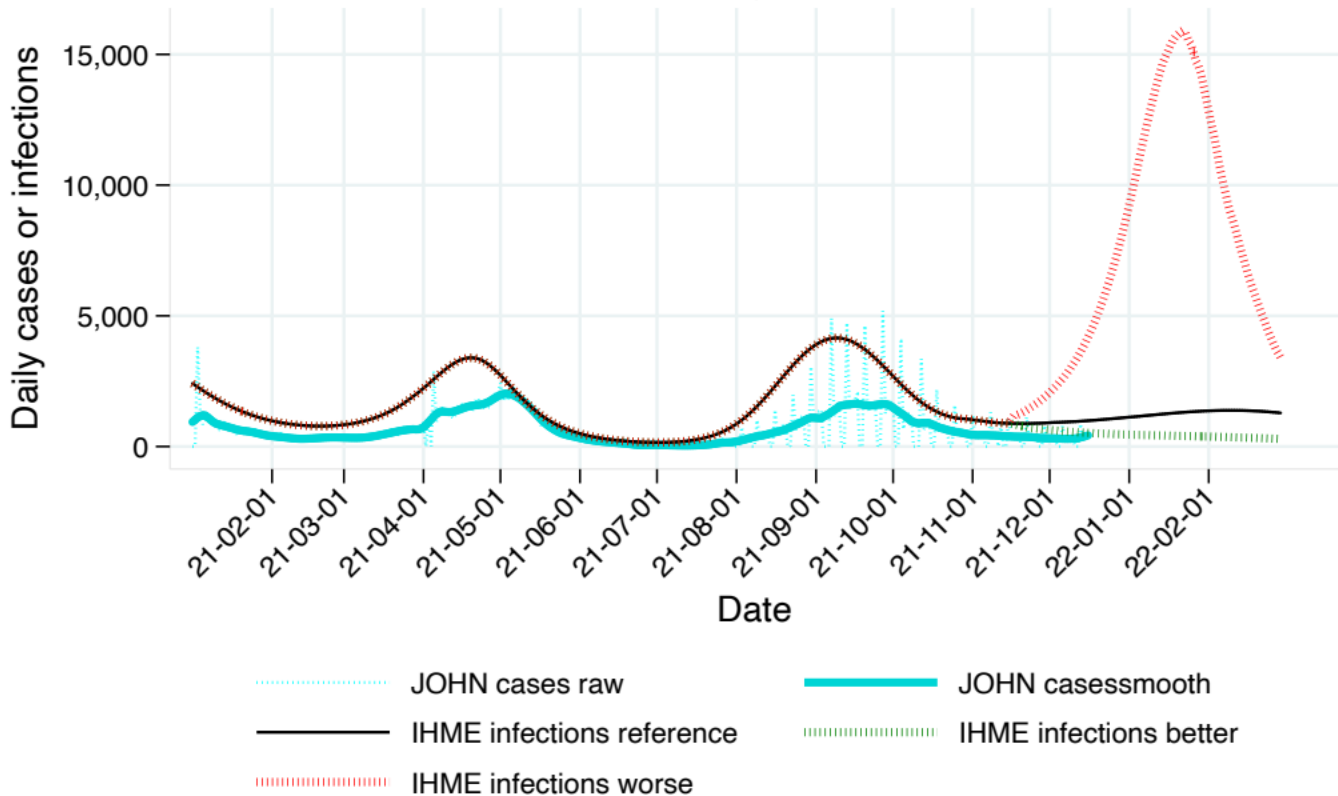
# COVID-19 daily cases or infections, Canada, Saskatchewan

reference scenarios, after 2021-01-01



# COVID-19 daily cases or infections, Canada, Alberta

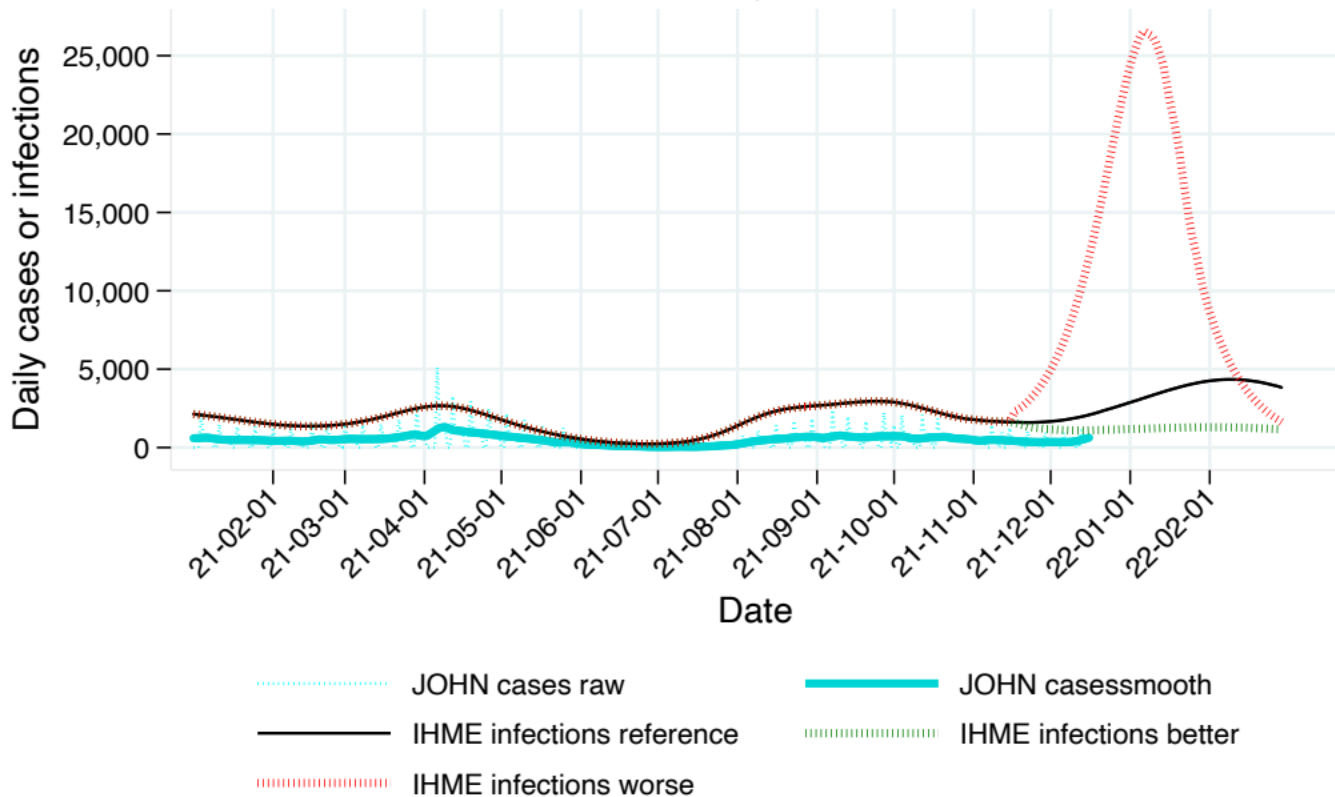
IHME 3 scenarios, after 2021-01-01



Better and worse scenarios: tight dot (||||) curves for IHME

# COVID-19 daily cases or infections, Canada, British Columbia

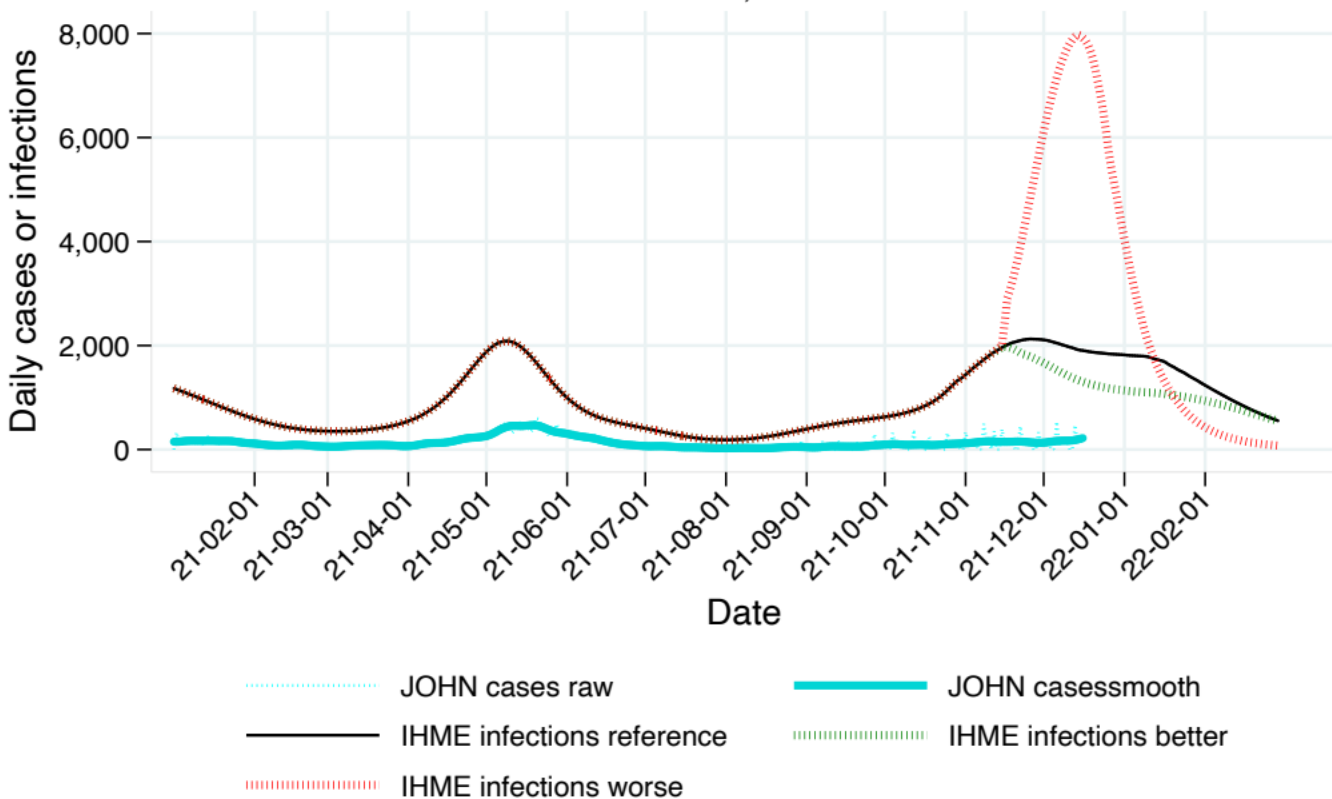
IHME 3 scenarios, after 2021-01-01



Better and worse scenarios: tight dot (|||||) curves for IHME

# COVID-19 daily cases or infections, Canada, Manitoba

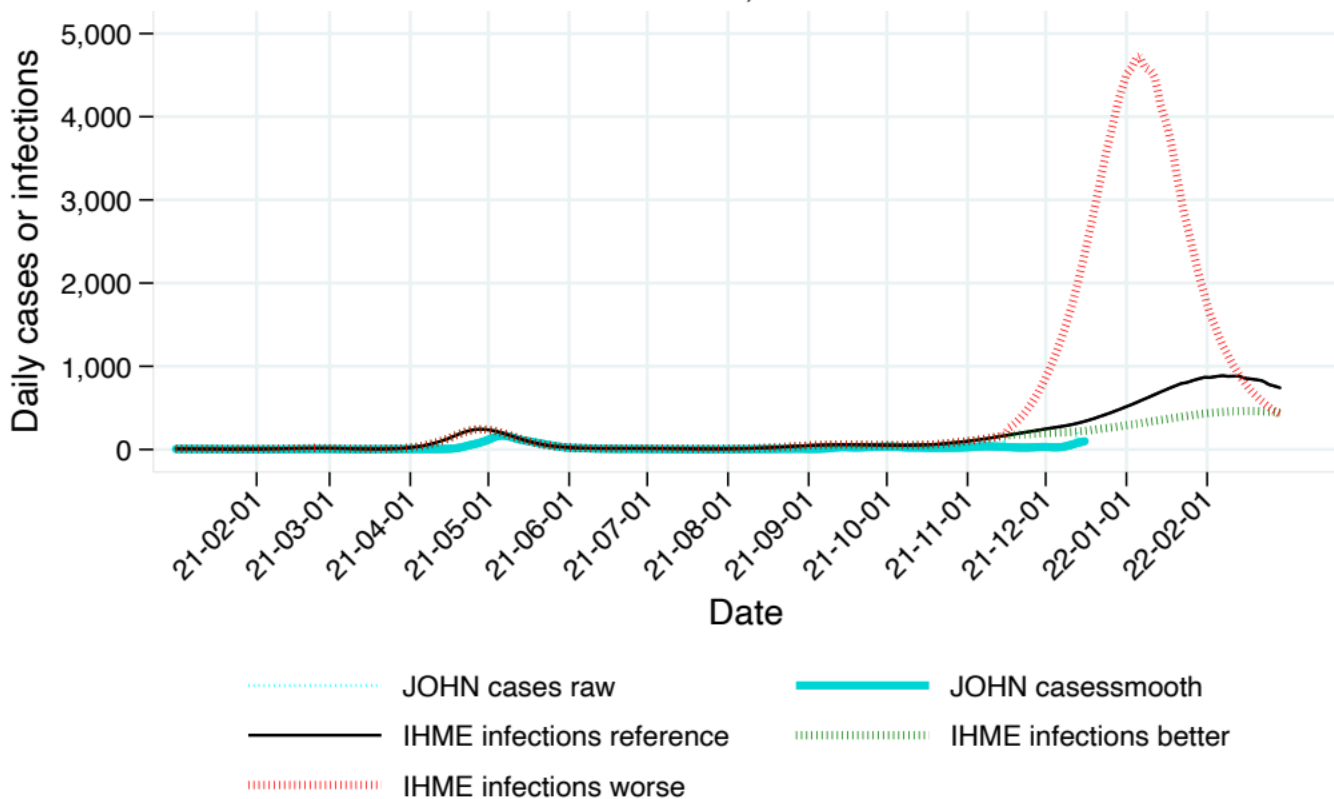
IHME 3 scenarios, after 2021-01-01



Better and worse scenarios: tight dot (||||) curves for IHME

# COVID-19 daily cases or infections, Canada, Nova Scotia

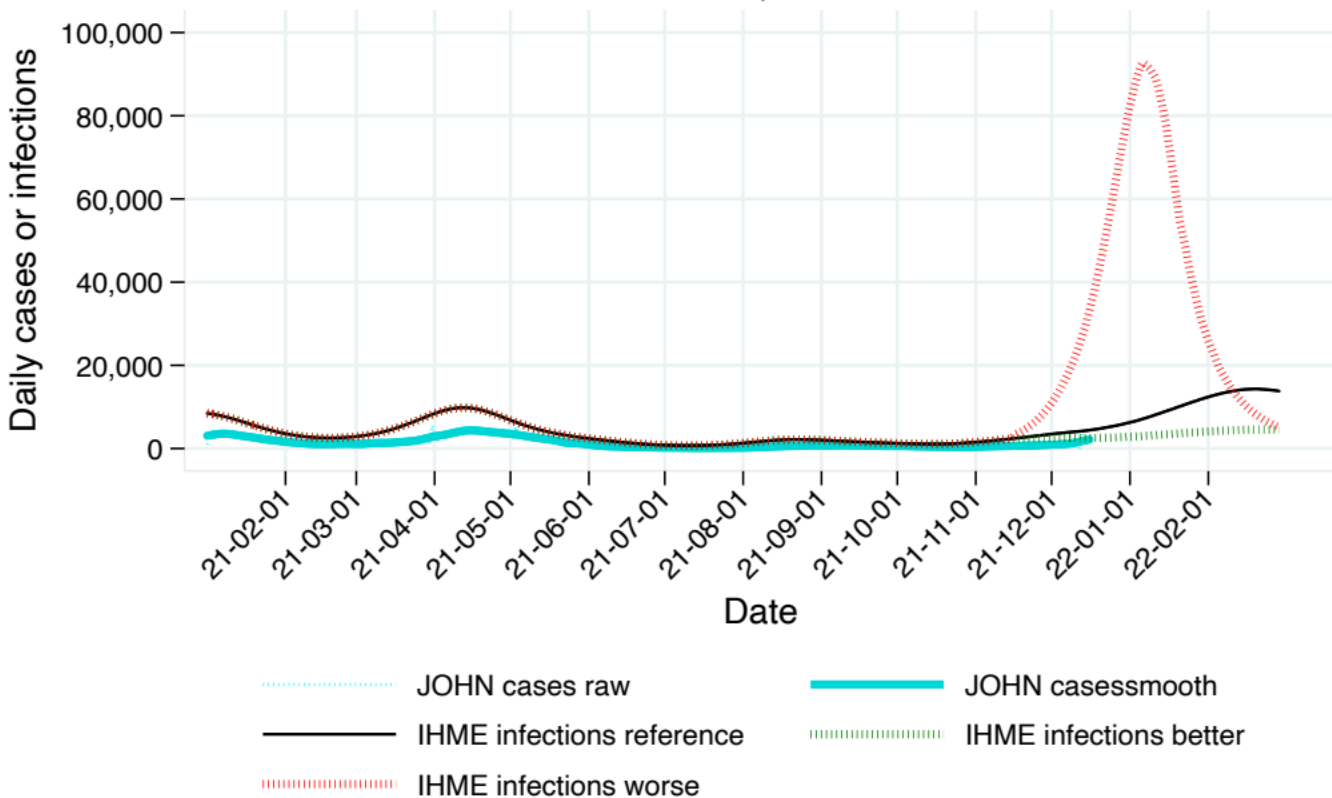
IHME 3 scenarios, after 2021-01-01



Better and worse scenarios: tight dot (||||) curves for IHME

# COVID-19 daily cases or infections, Canada, Ontario

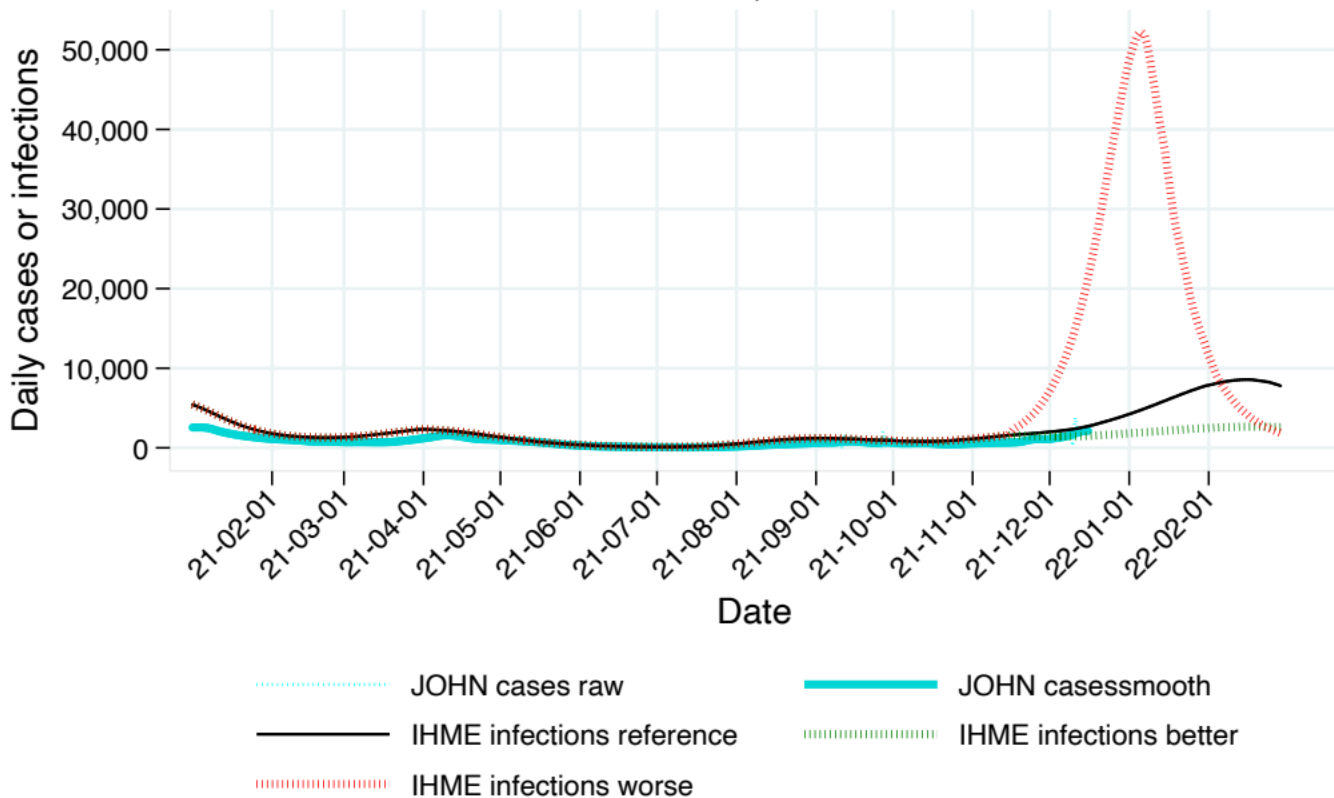
IHME 3 scenarios, after 2021-01-01



Better and worse scenarios: tight dot (||||) curves for IHME

# COVID-19 daily cases or infections, Canada, Quebec

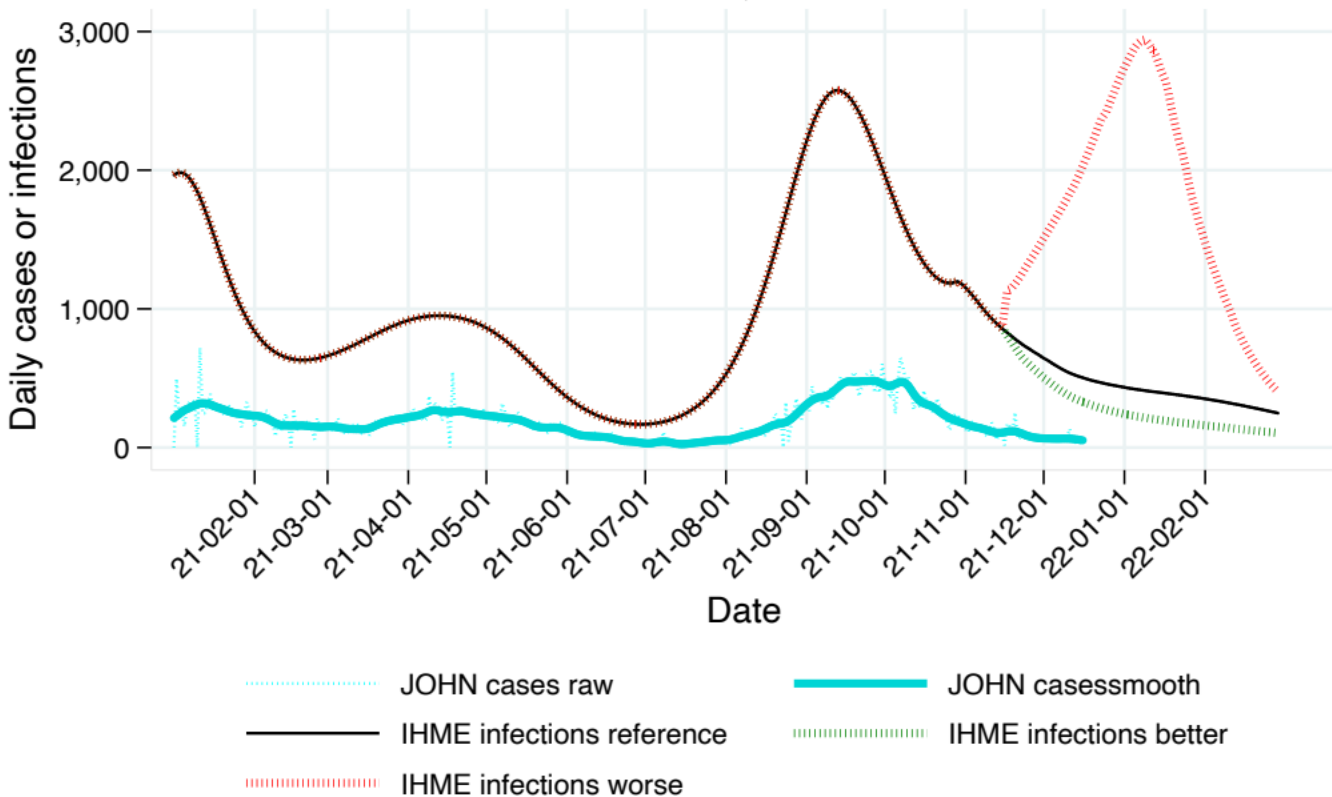
IHME 3 scenarios, after 2021-01-01



Better and worse scenarios: tight dot (||||) curves for IHME

# COVID-19 daily cases or infections, Canada, Saskatchewan

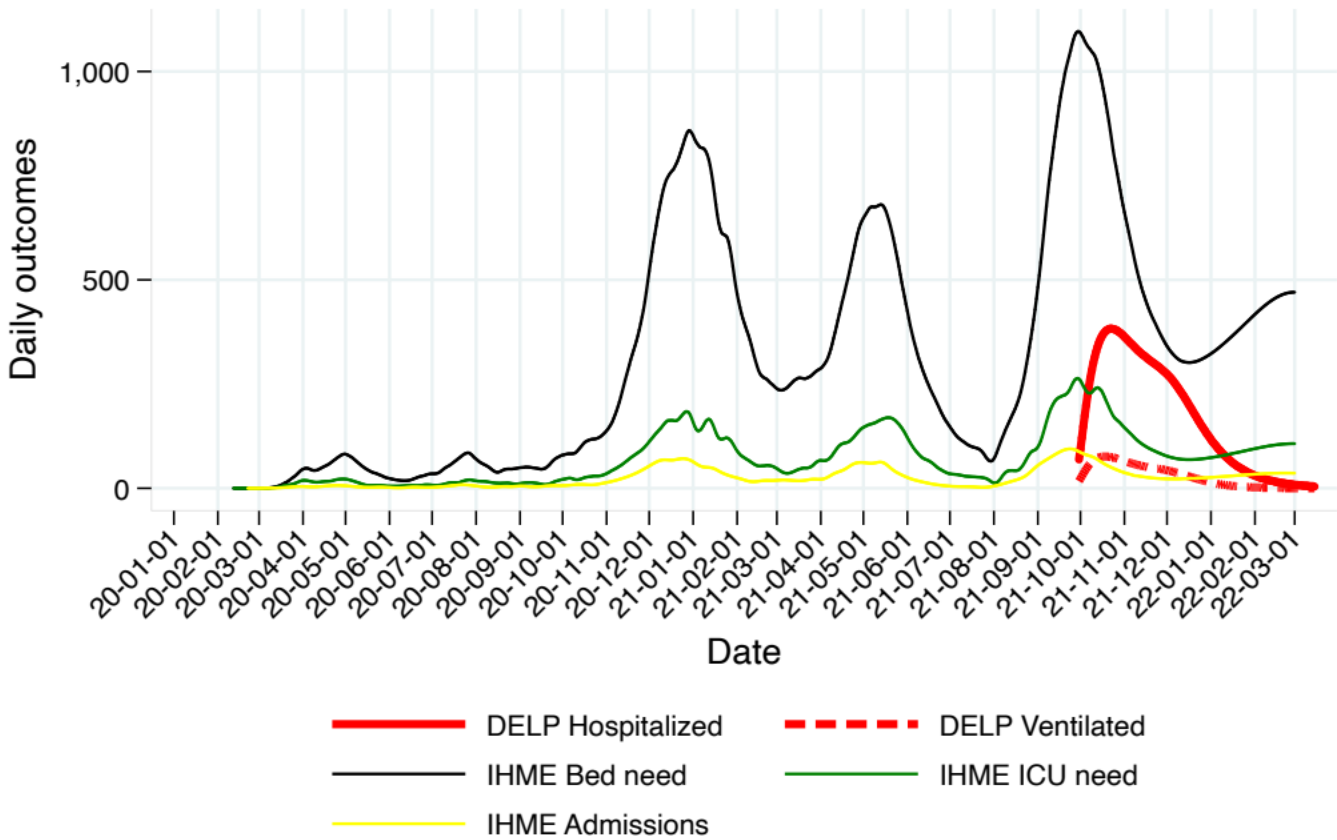
IHME 3 scenarios, after 2021-01-01



Better and worse scenarios: tight dot (||||) curves for IHME

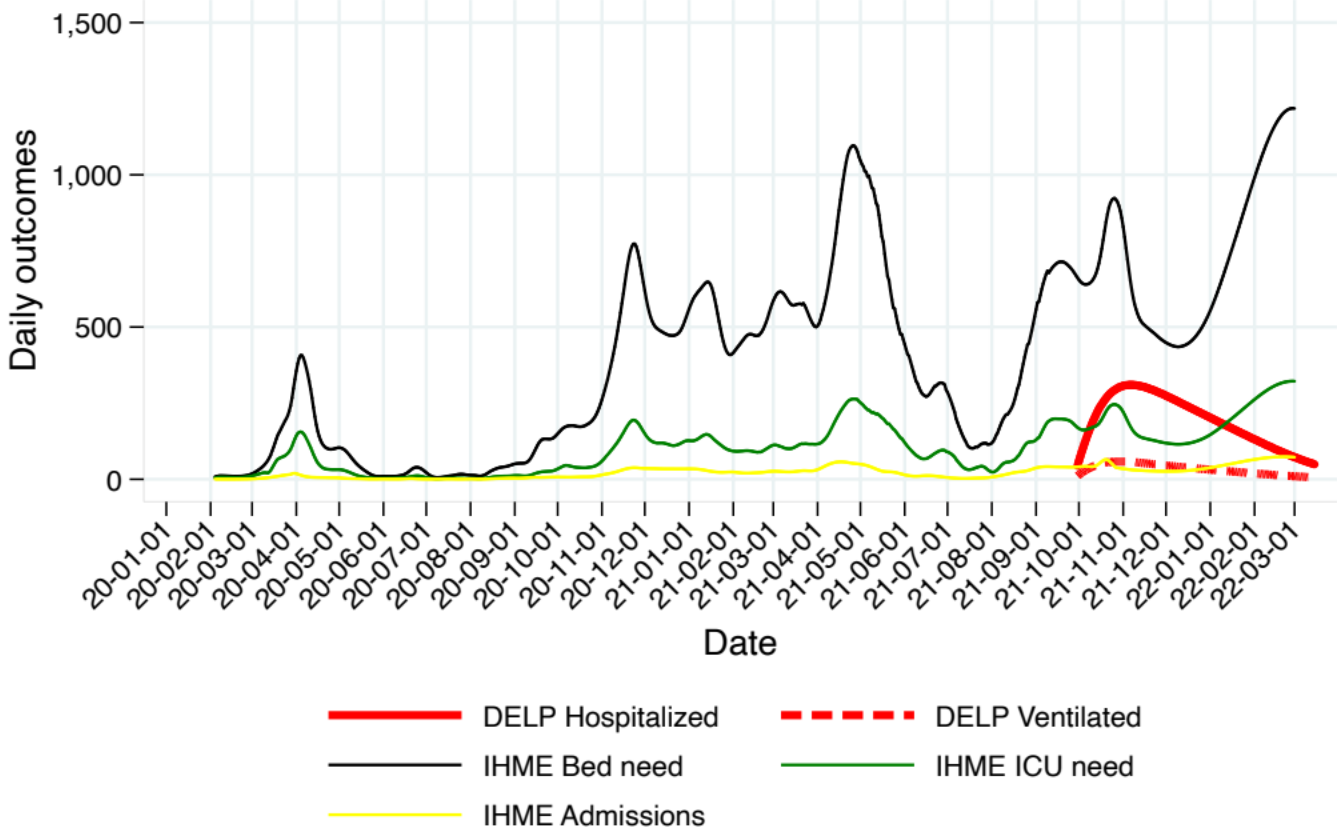
# COVID-19 daily hospital-related outcomes Canada, Alberta

reference scenarios



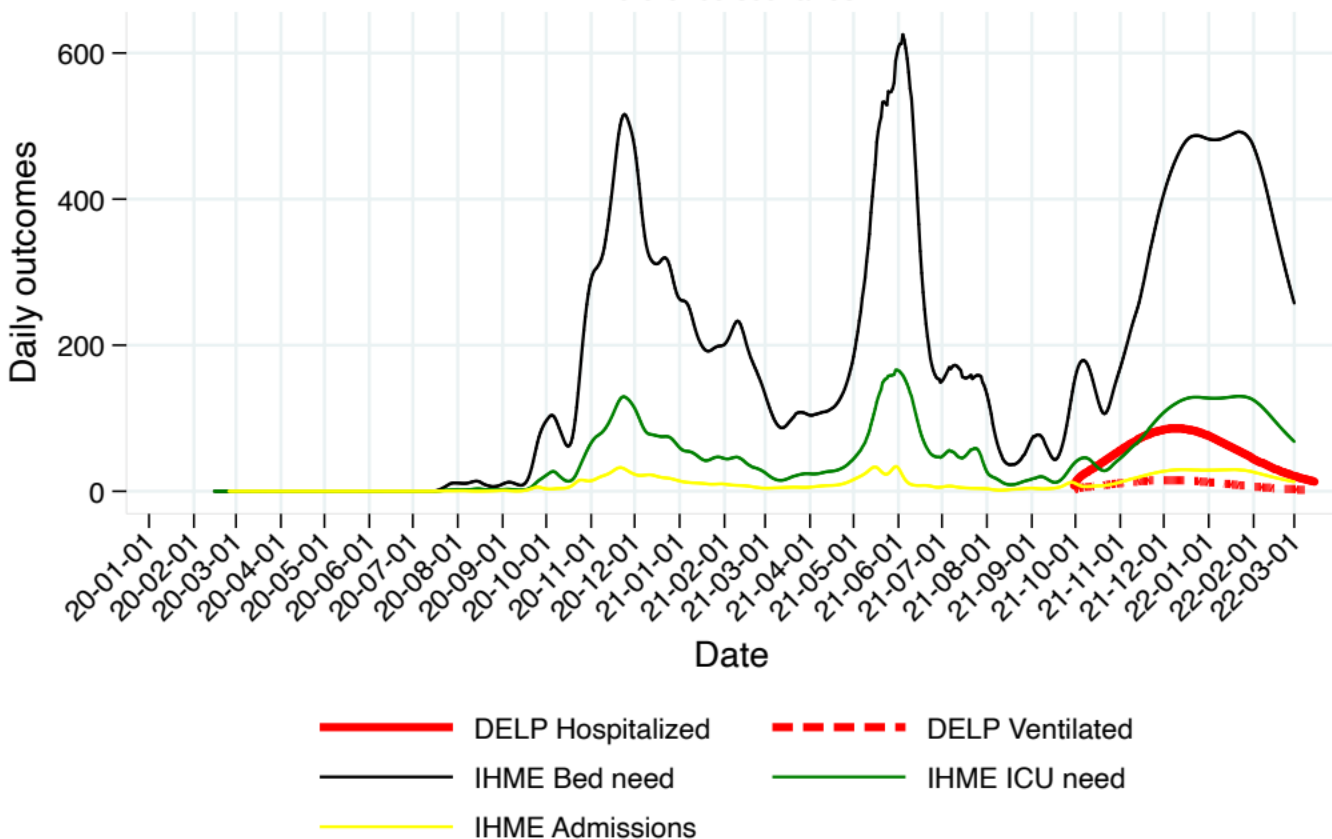
# COVID-19 daily hospital-related outcomes Canada, British Columbia

reference scenarios



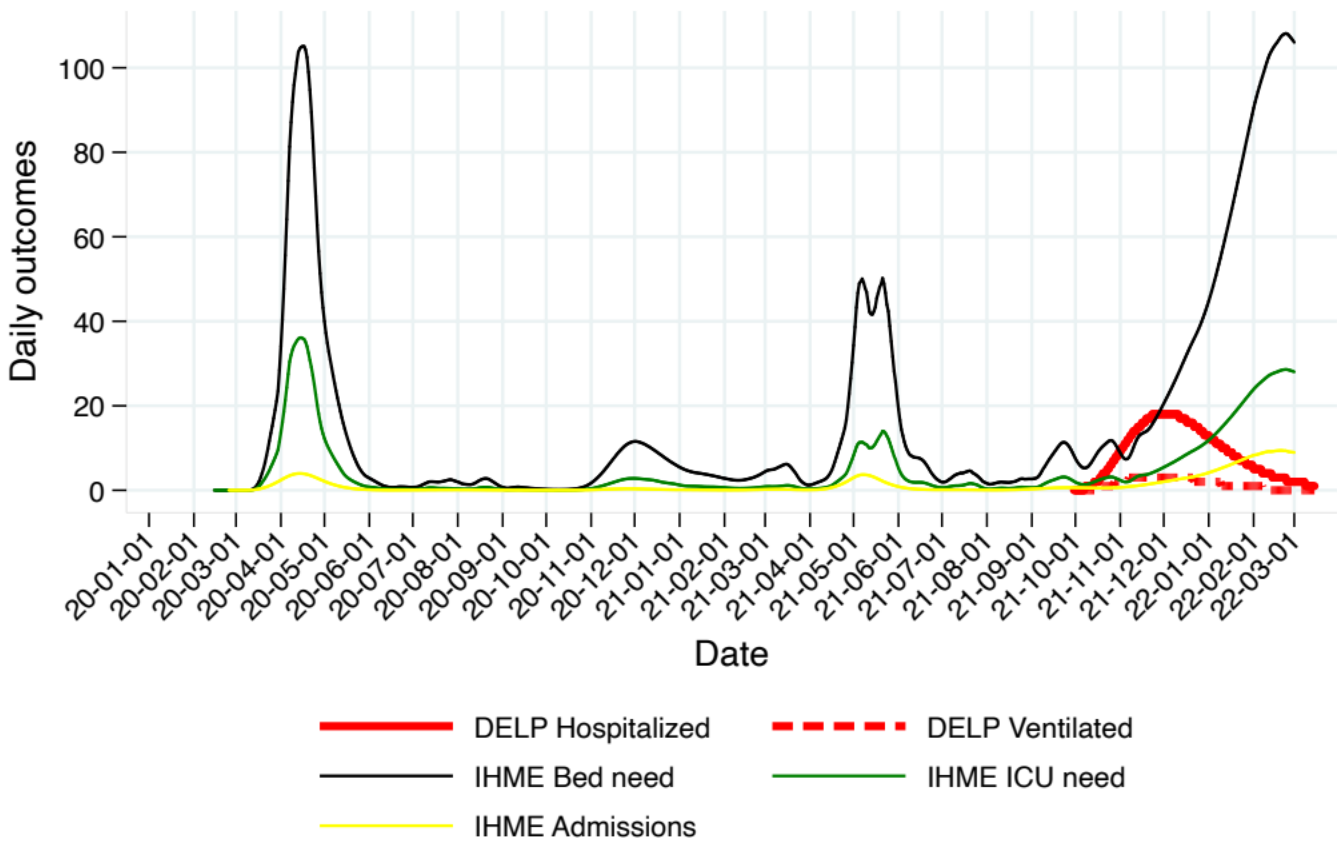
# COVID-19 daily hospital-related outcomes Canada, Manitoba

reference scenarios



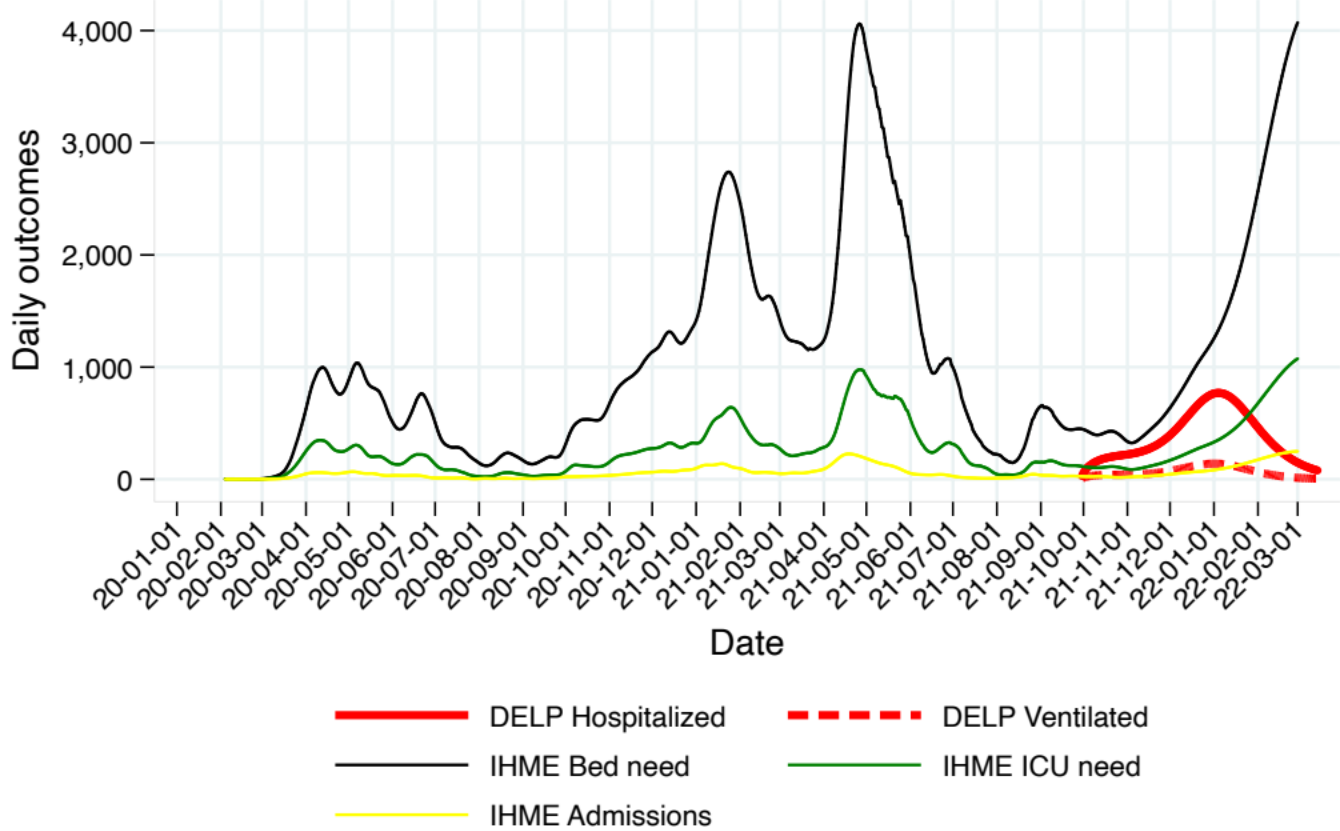
# COVID-19 daily hospital-related outcomes Canada, Nova Scotia

reference scenarios



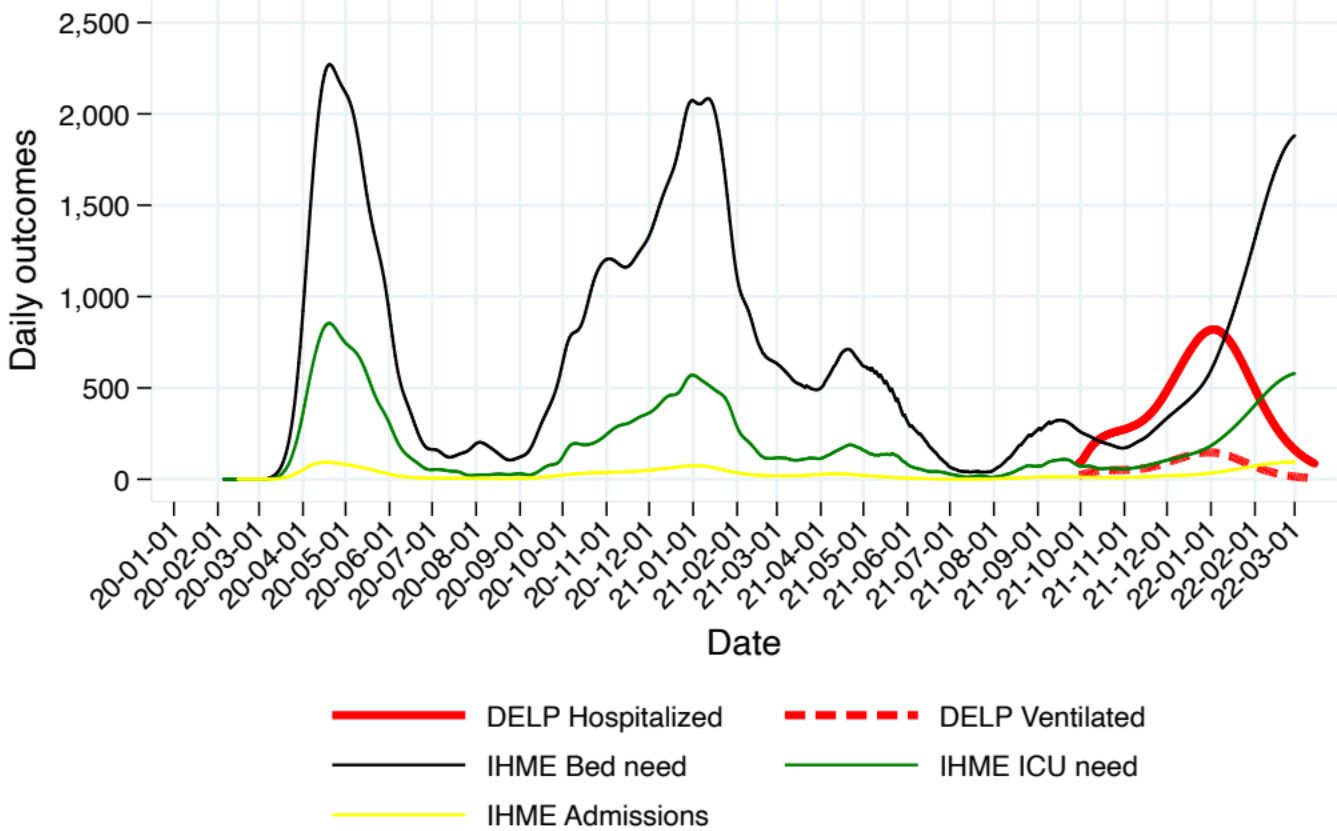
# COVID-19 daily hospital-related outcomes Canada, Ontario

reference scenarios



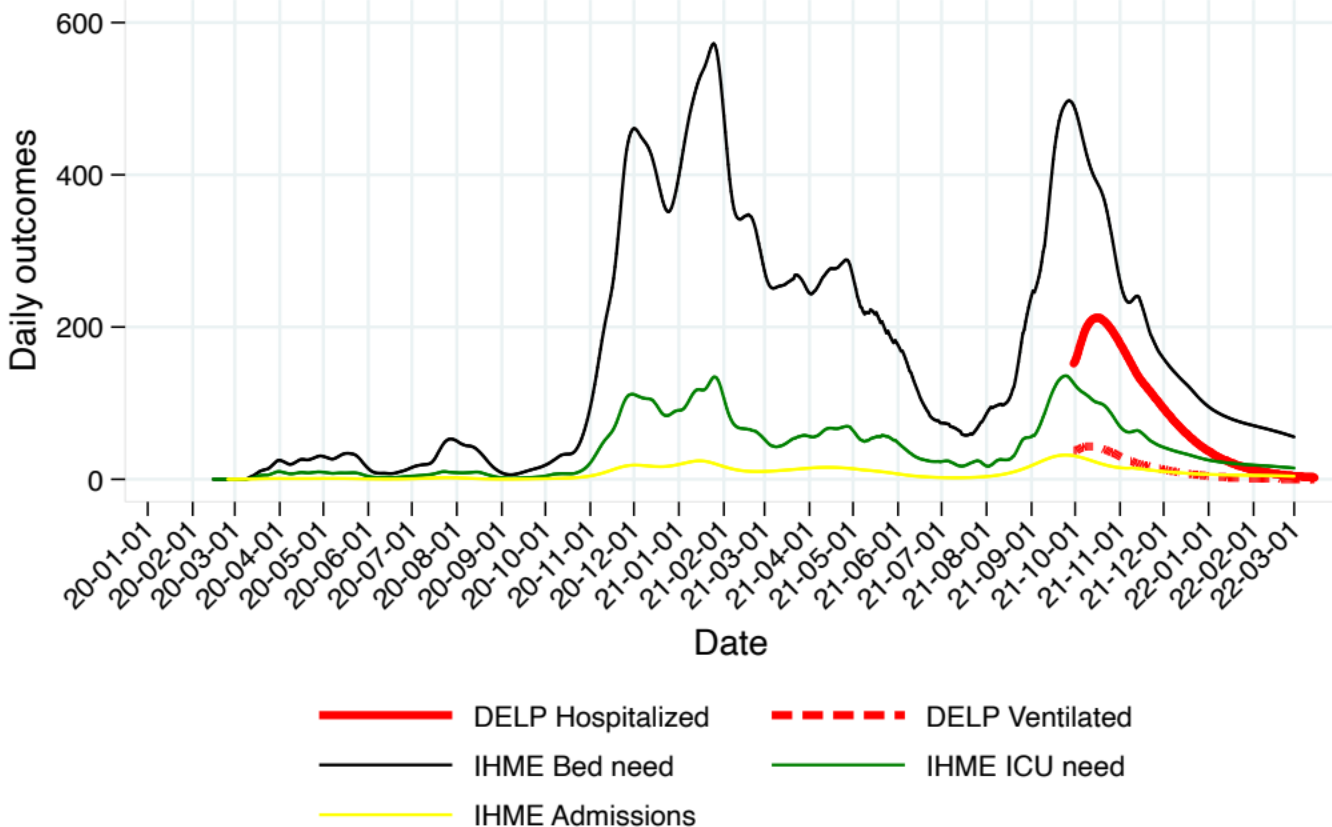
# COVID-19 daily hospital-related outcomes Canada, Quebec

reference scenarios



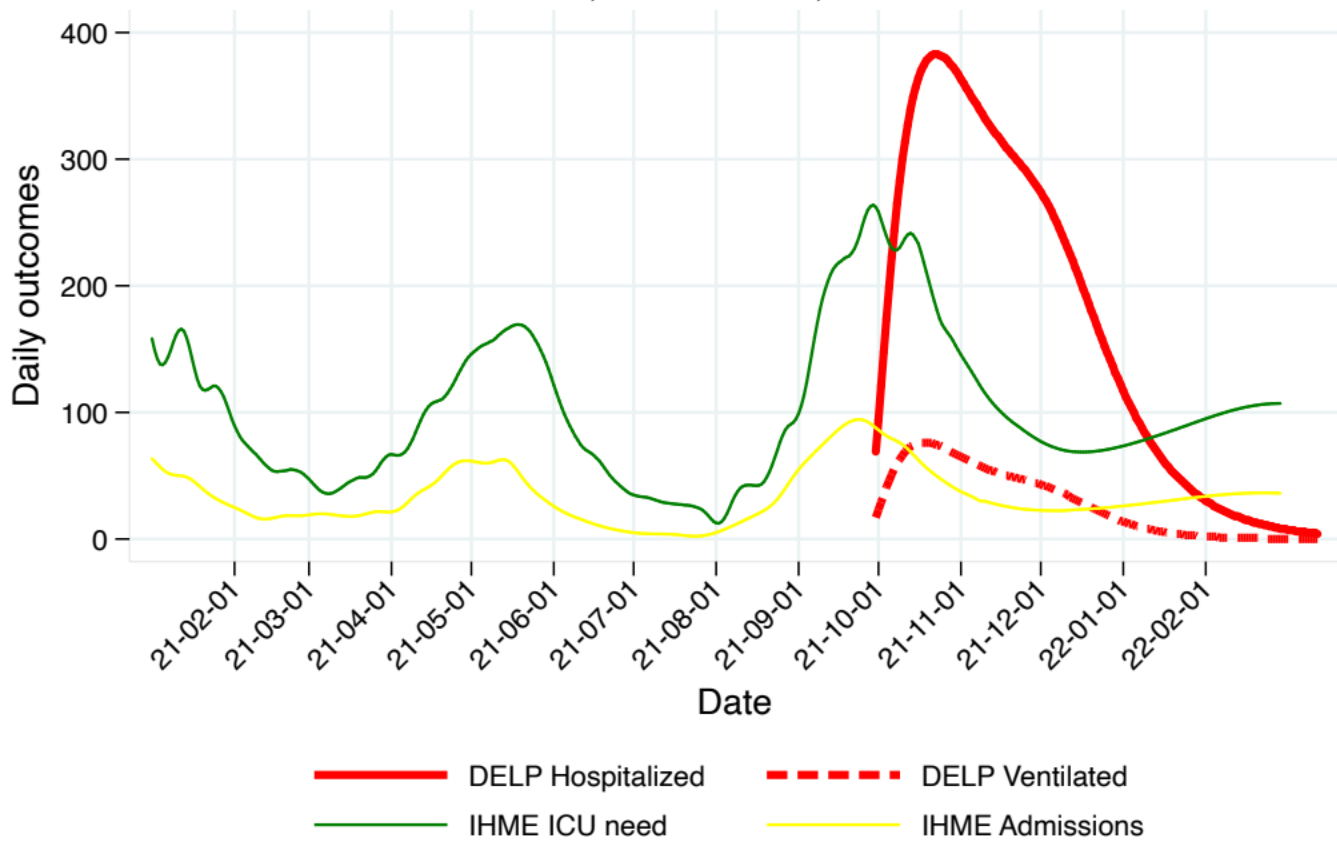
# COVID-19 daily hospital-related outcomes Canada, Saskatchewan

reference scenarios



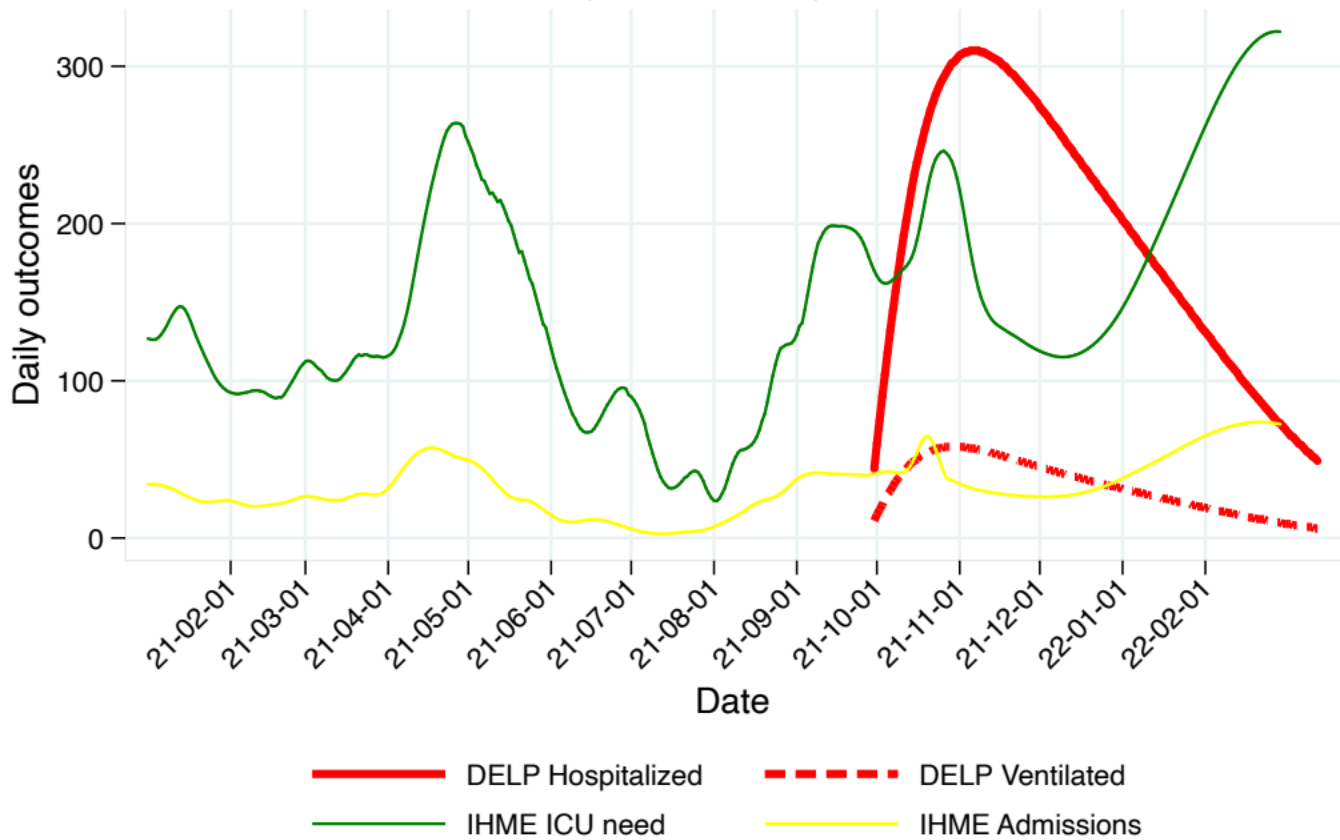
# COVID-19 daily hospital-related outcomes Canada, Alberta

reference scenarios, after 2021-01-01, without IHME Bed need



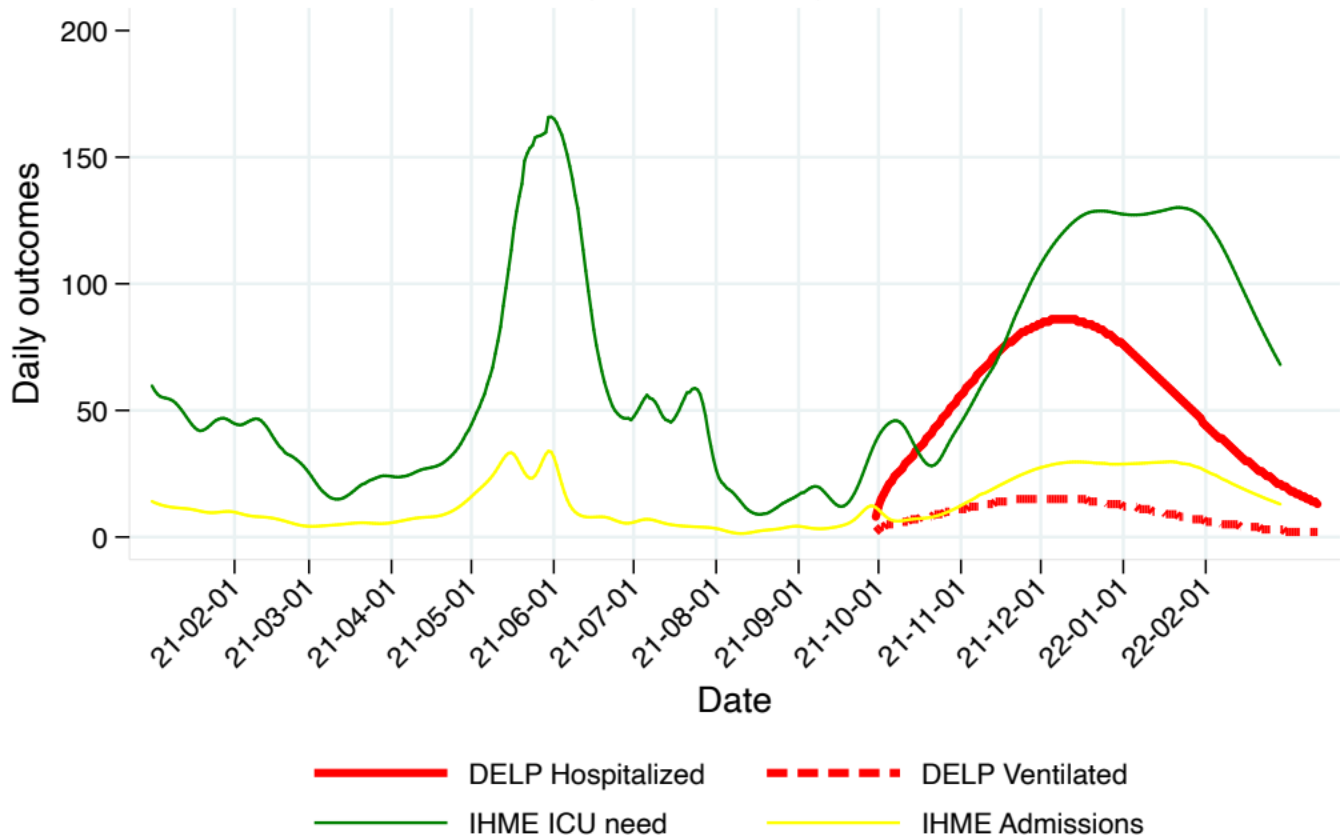
# COVID-19 daily hospital-related outcomes Canada, British Columbia

reference scenarios, after 2021-01-01, without IHME Bed need



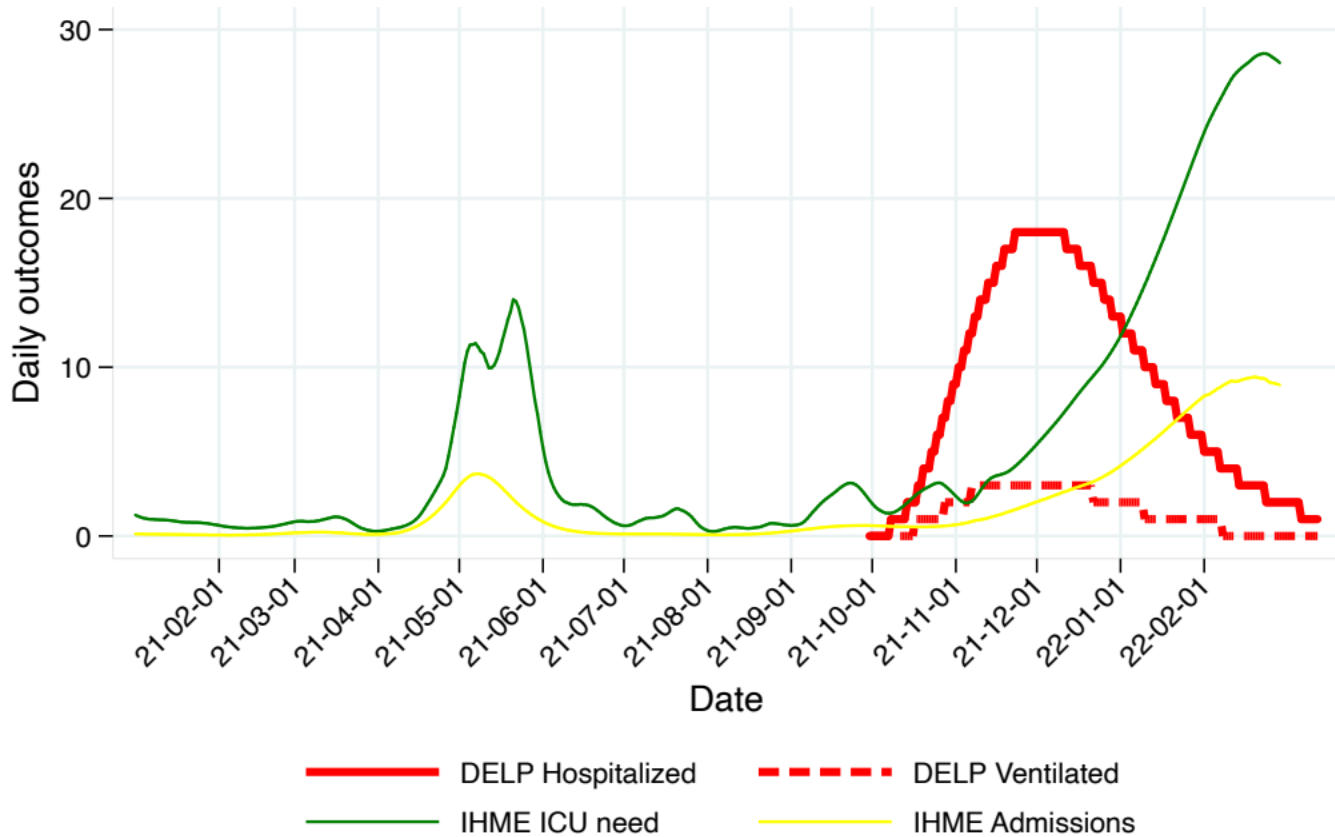
# COVID-19 daily hospital-related outcomes Canada, Manitoba

reference scenarios, after 2021-01-01, without IHME Bed need



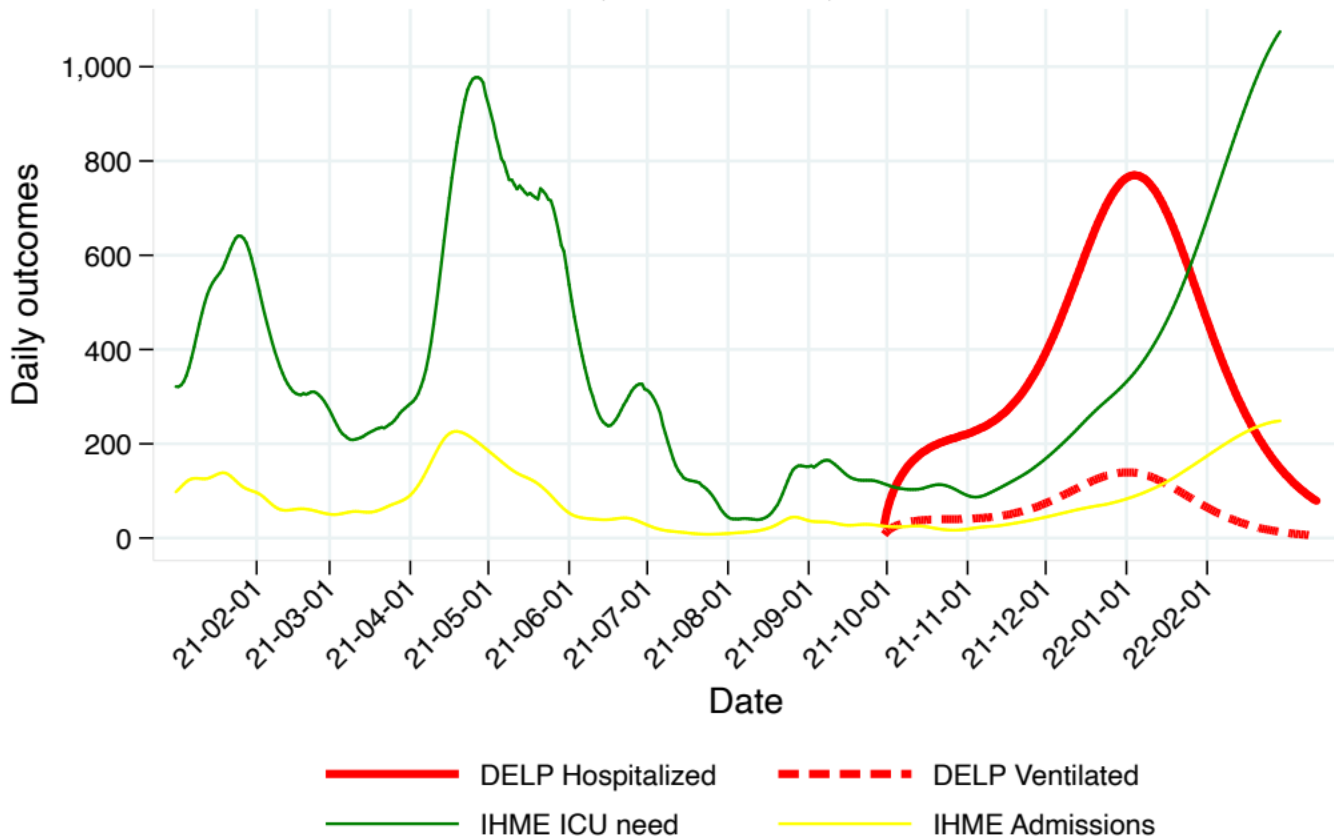
# COVID-19 daily hospital-related outcomes Canada, Nova Scotia

reference scenarios, after 2021-01-01, without IHME Bed need



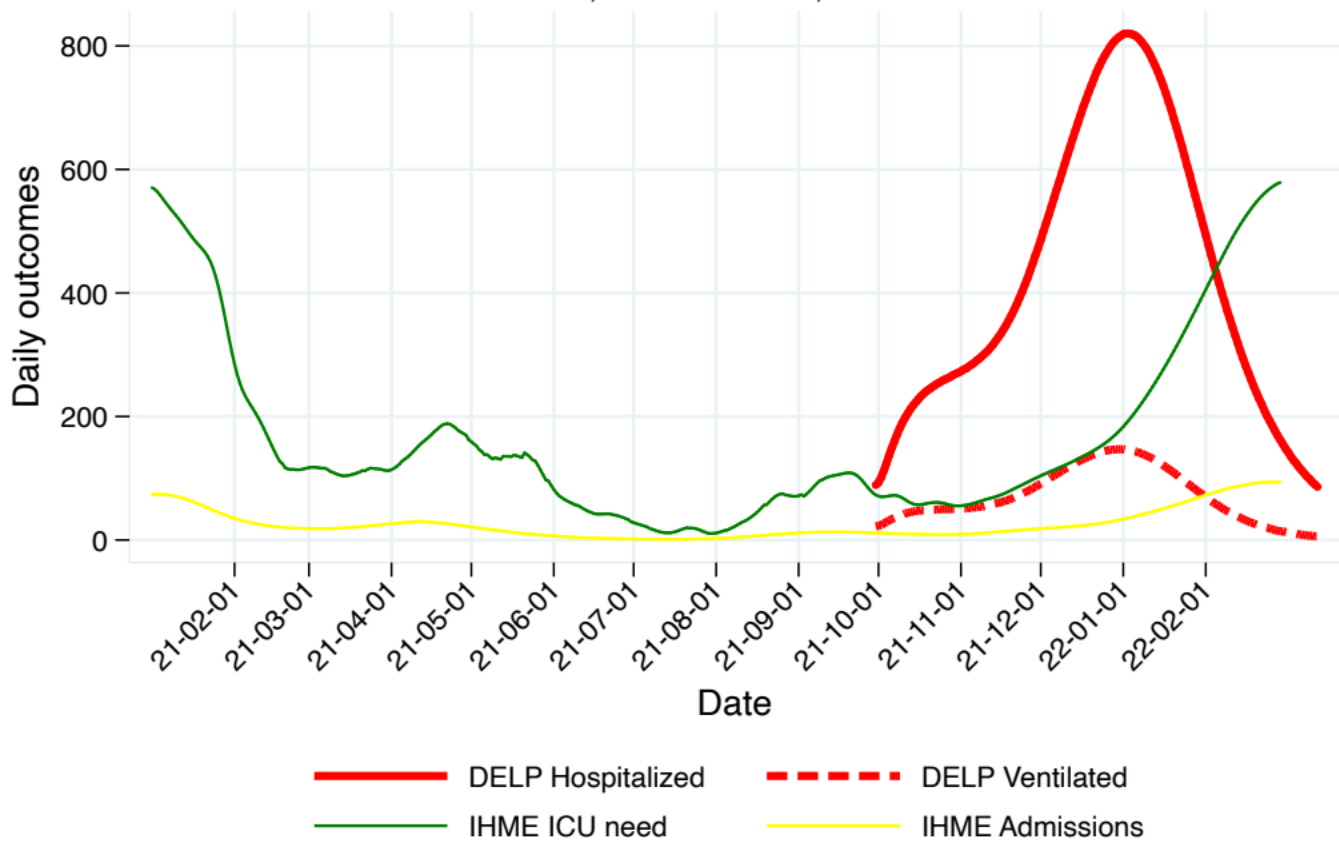
# COVID-19 daily hospital-related outcomes Canada, Ontario

reference scenarios, after 2021-01-01, without IHME Bed need



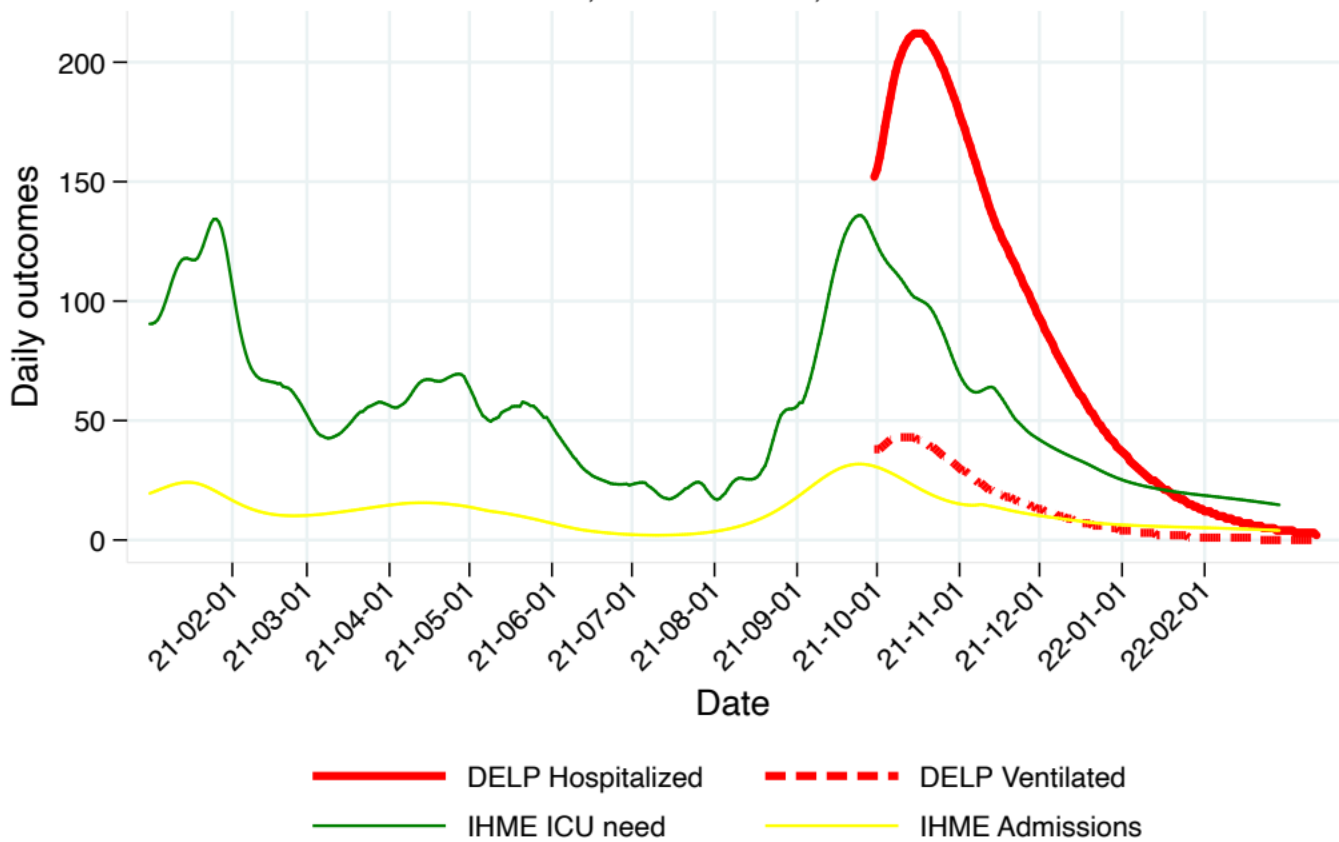
# COVID-19 daily hospital-related outcomes Canada, Quebec

reference scenarios, after 2021-01-01, without IHME Bed need



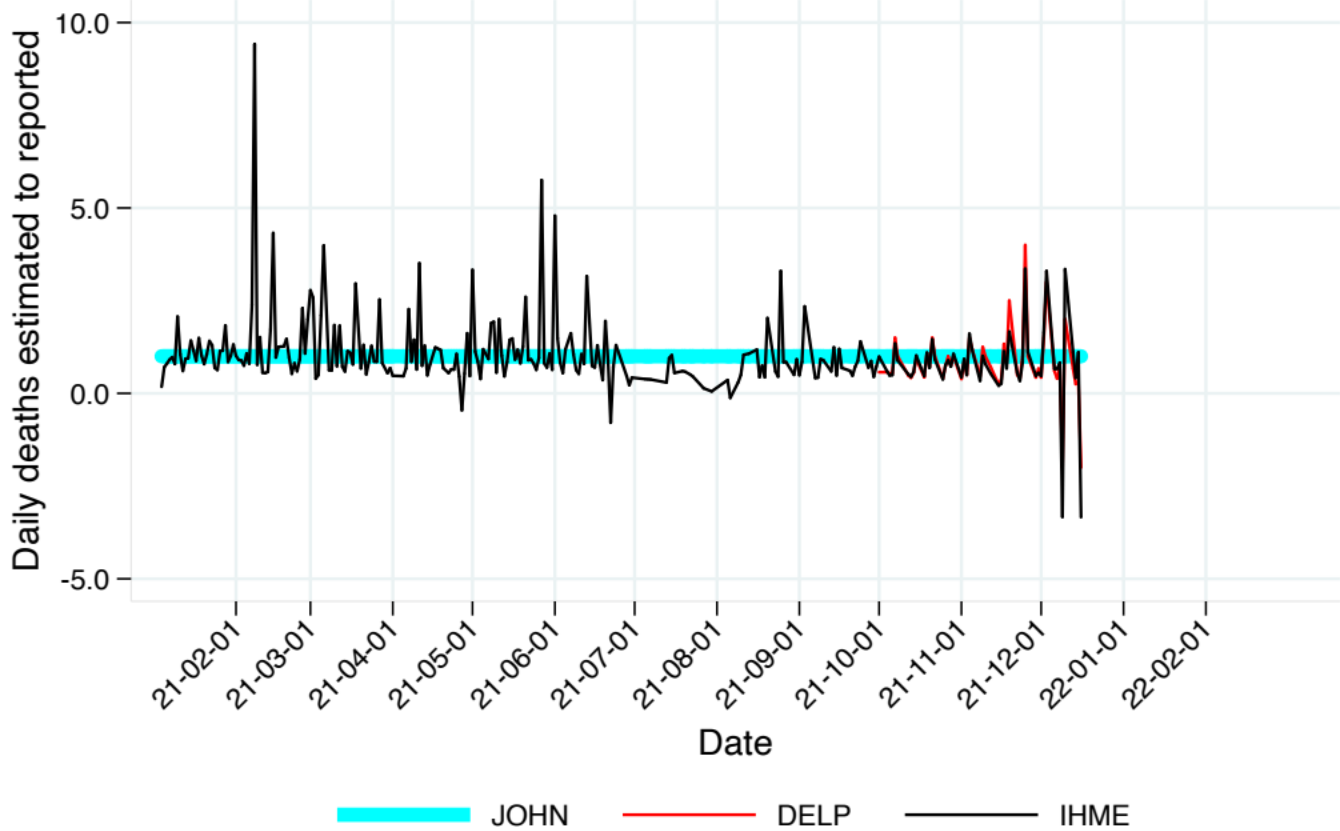
# COVID-19 daily hospital-related outcomes Canada, Saskatchewan

reference scenarios, after 2021-01-01, without IHME Bed need



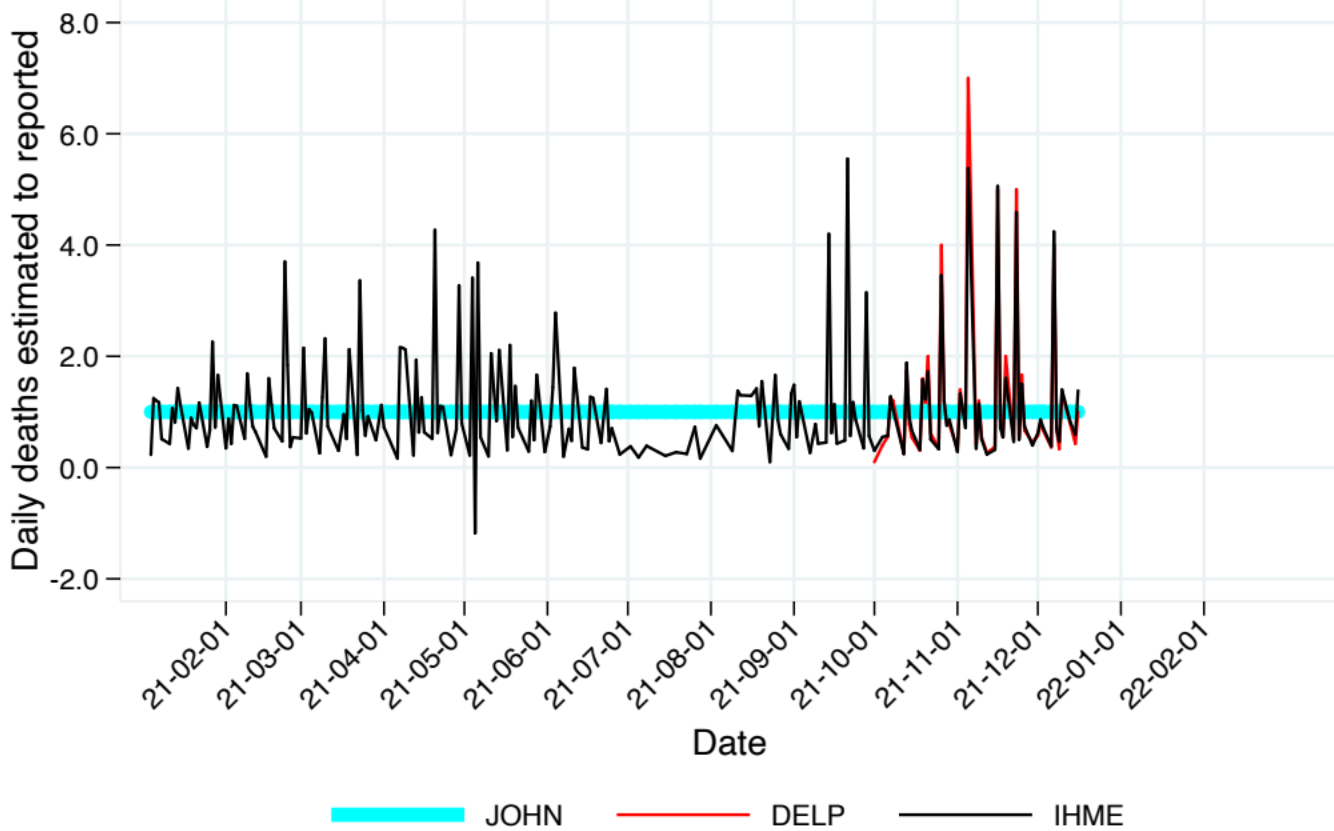
# COVID-19 daily deaths estimated to reported, Canada, Alberta

reference scenarios



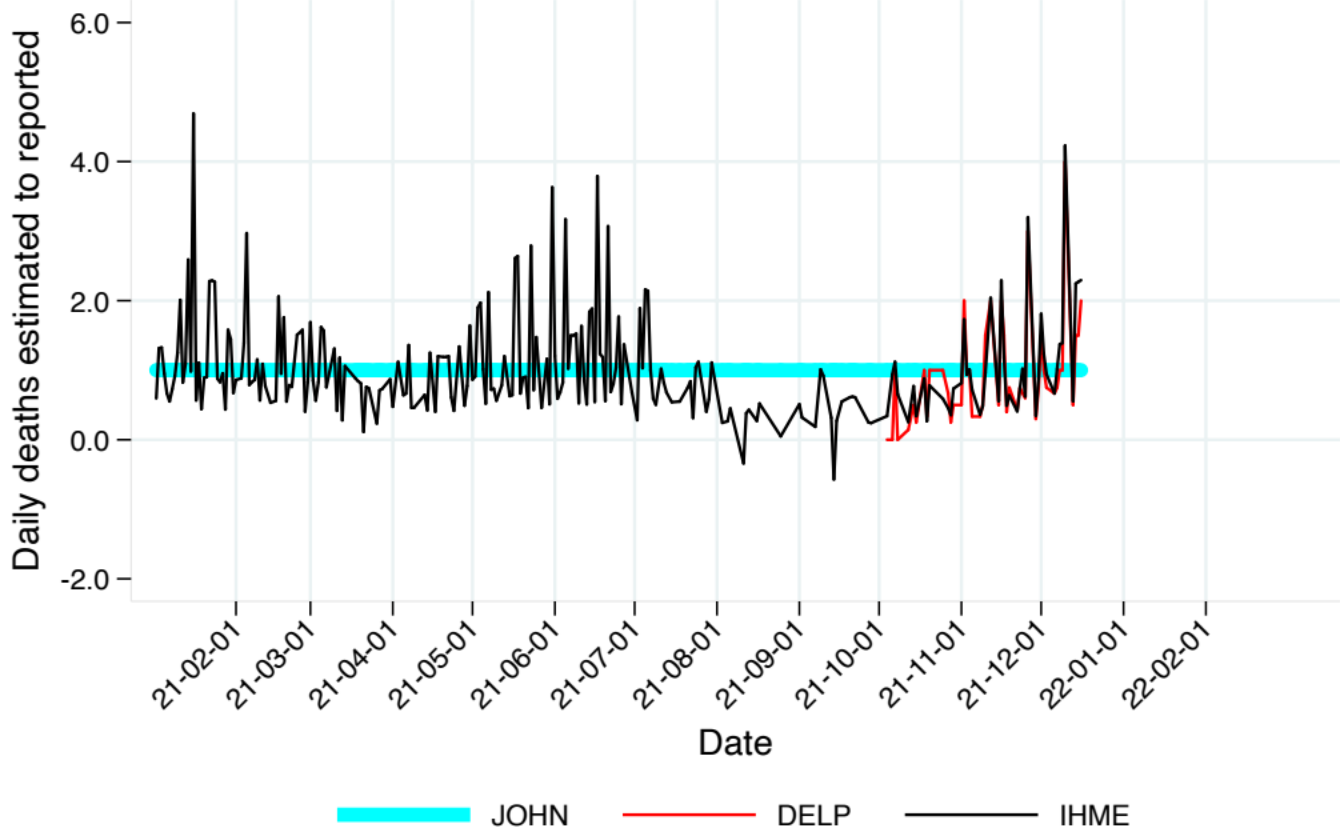
# COVID-19 daily deaths estimated to reported, Canada, British Columbia

reference scenarios



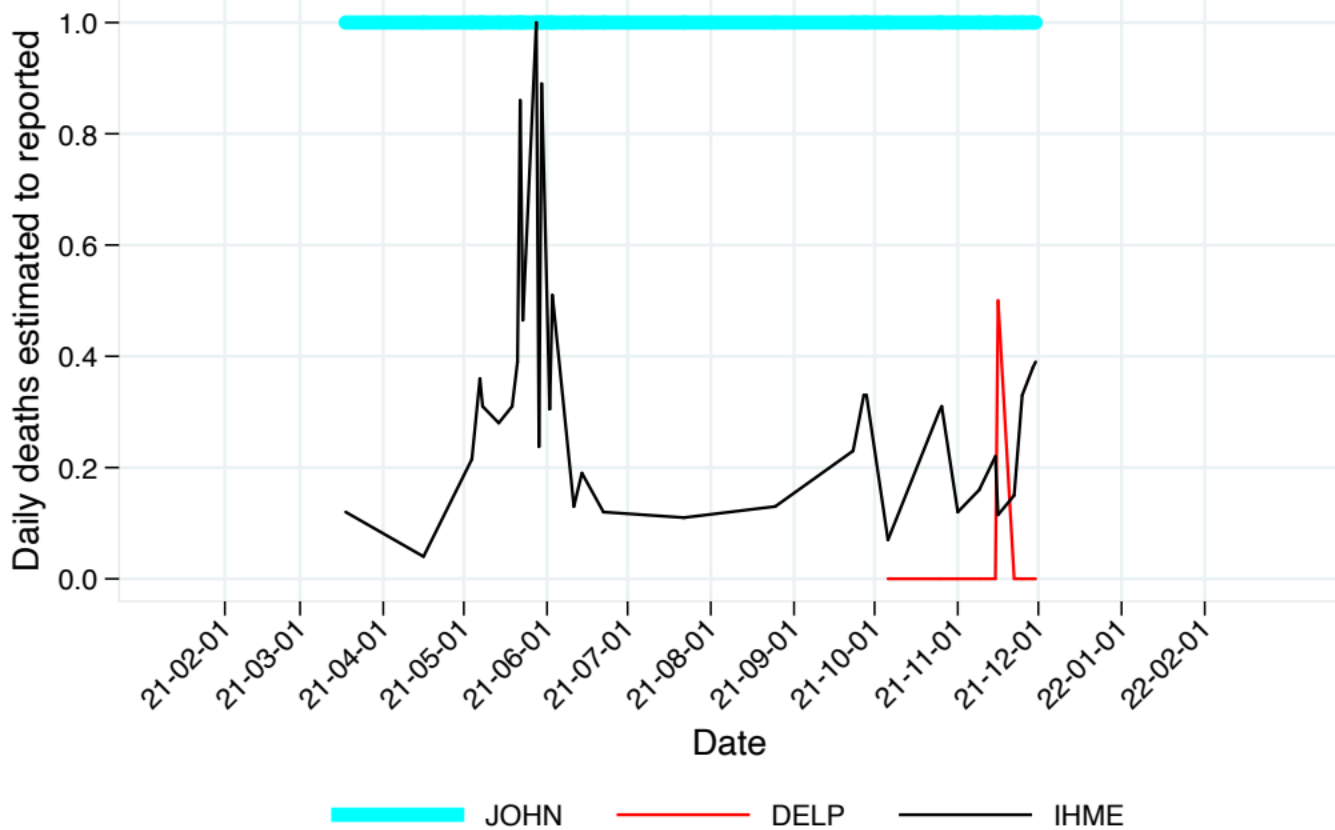
# COVID-19 daily deaths estimated to reported, Canada, Manitoba

reference scenarios



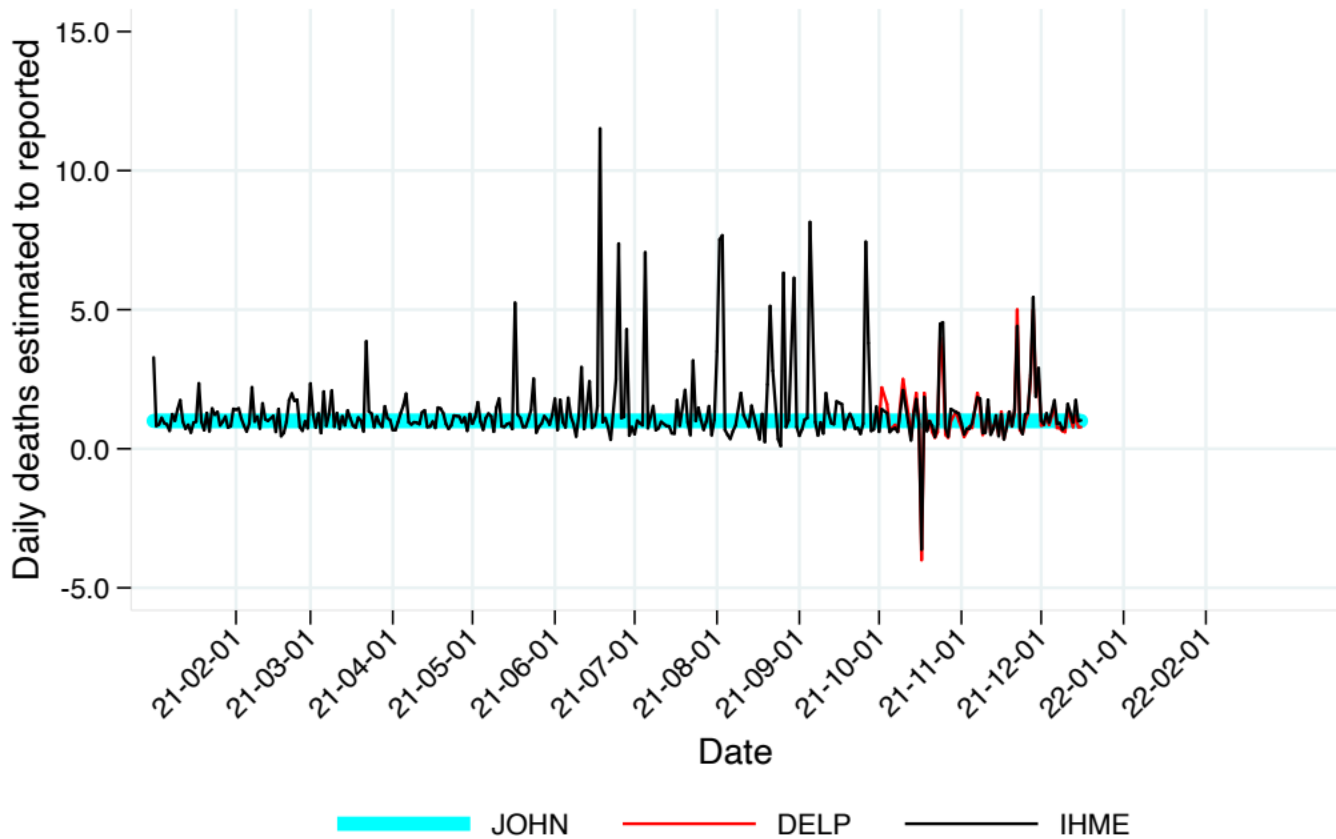
# COVID-19 daily deaths estimated to reported, Canada, Nova Scotia

reference scenarios



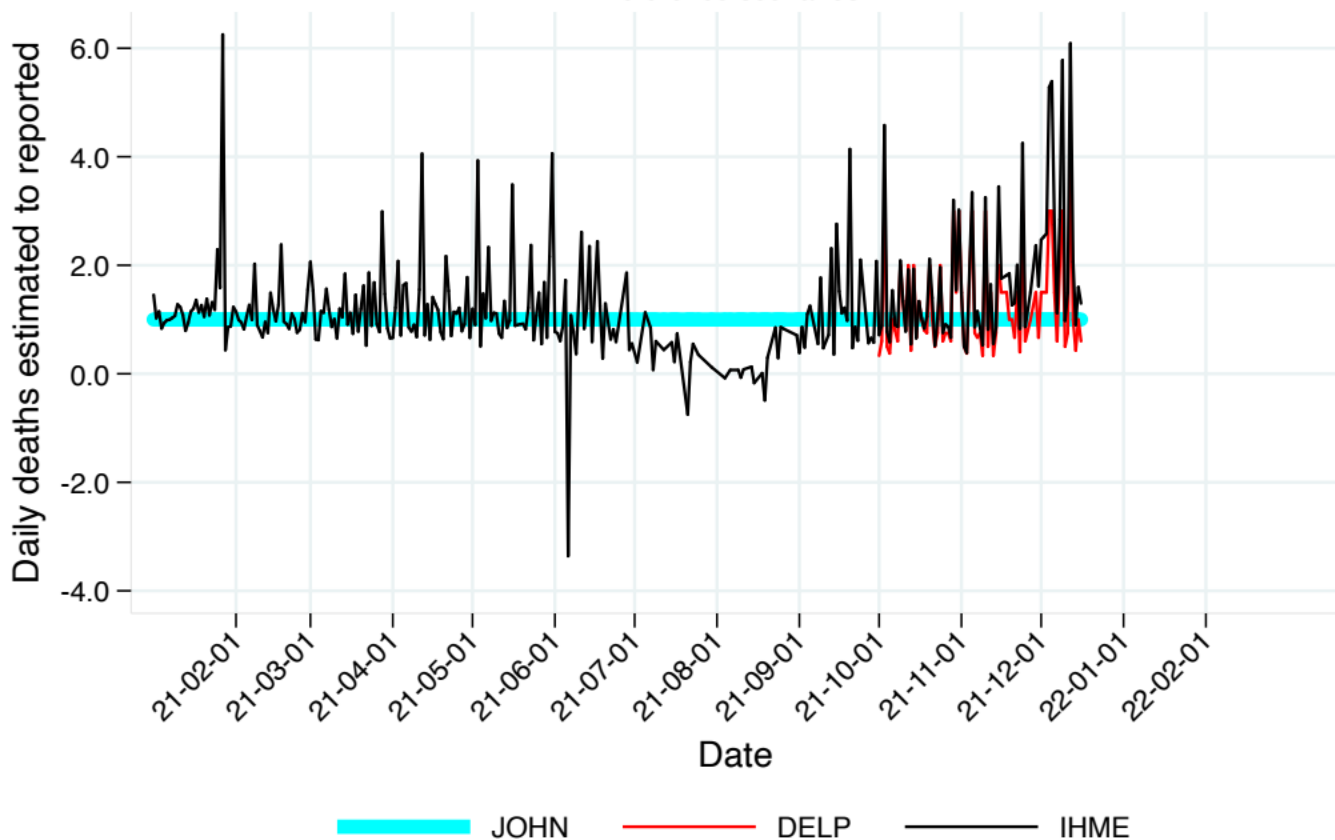
# COVID-19 daily deaths estimated to reported, Canada, Ontario

reference scenarios



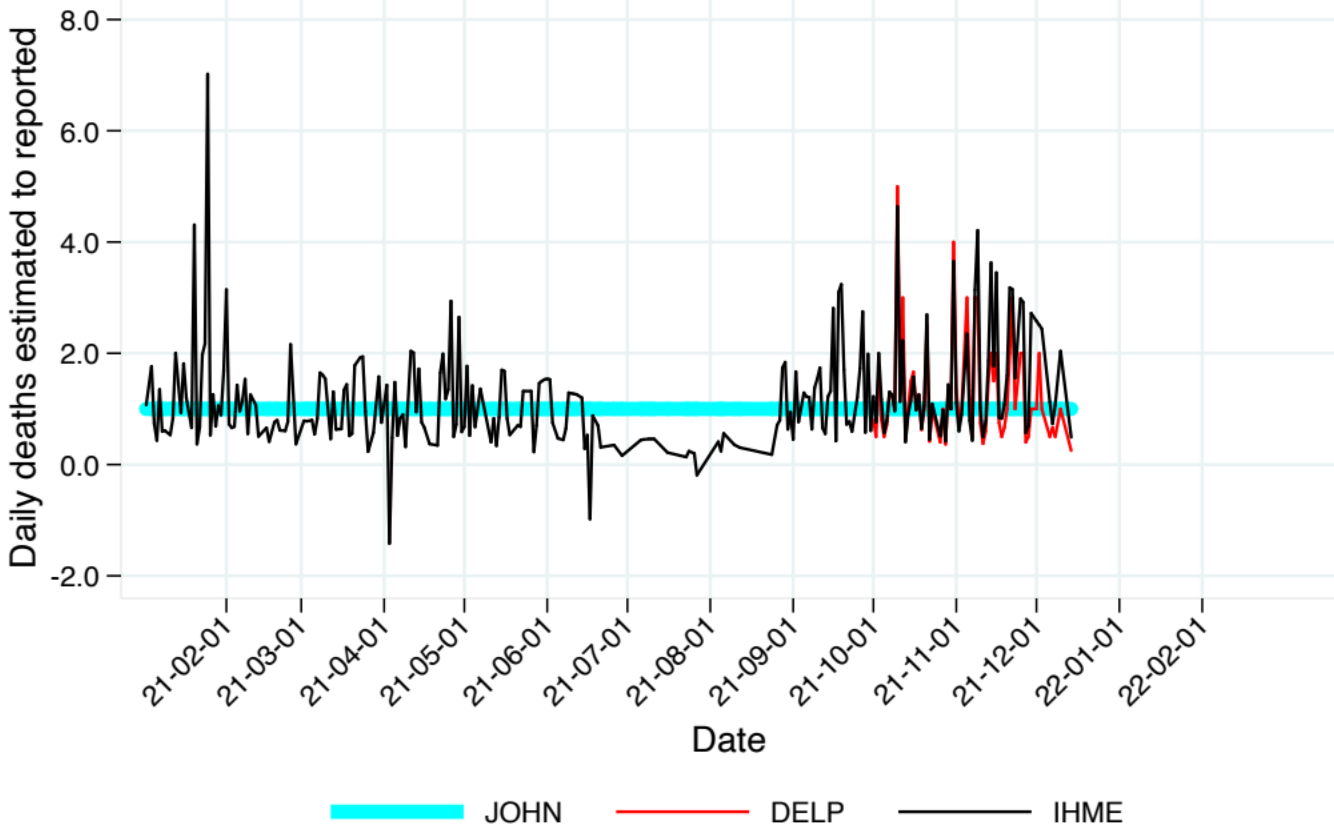
# COVID-19 daily deaths estimated to reported, Canada, Quebec

reference scenarios



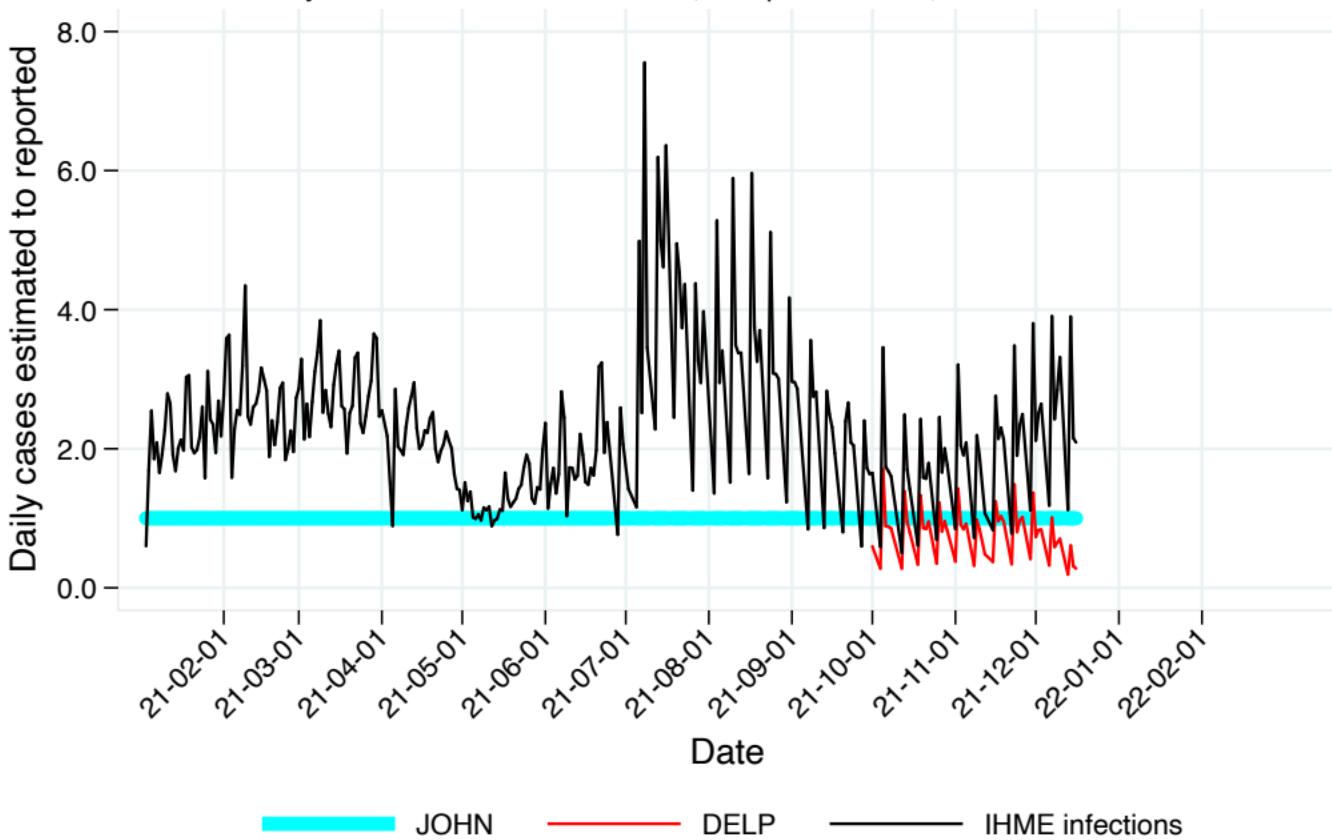
# COVID-19 daily deaths estimated to reported, Canada, Saskatchewan

reference scenarios



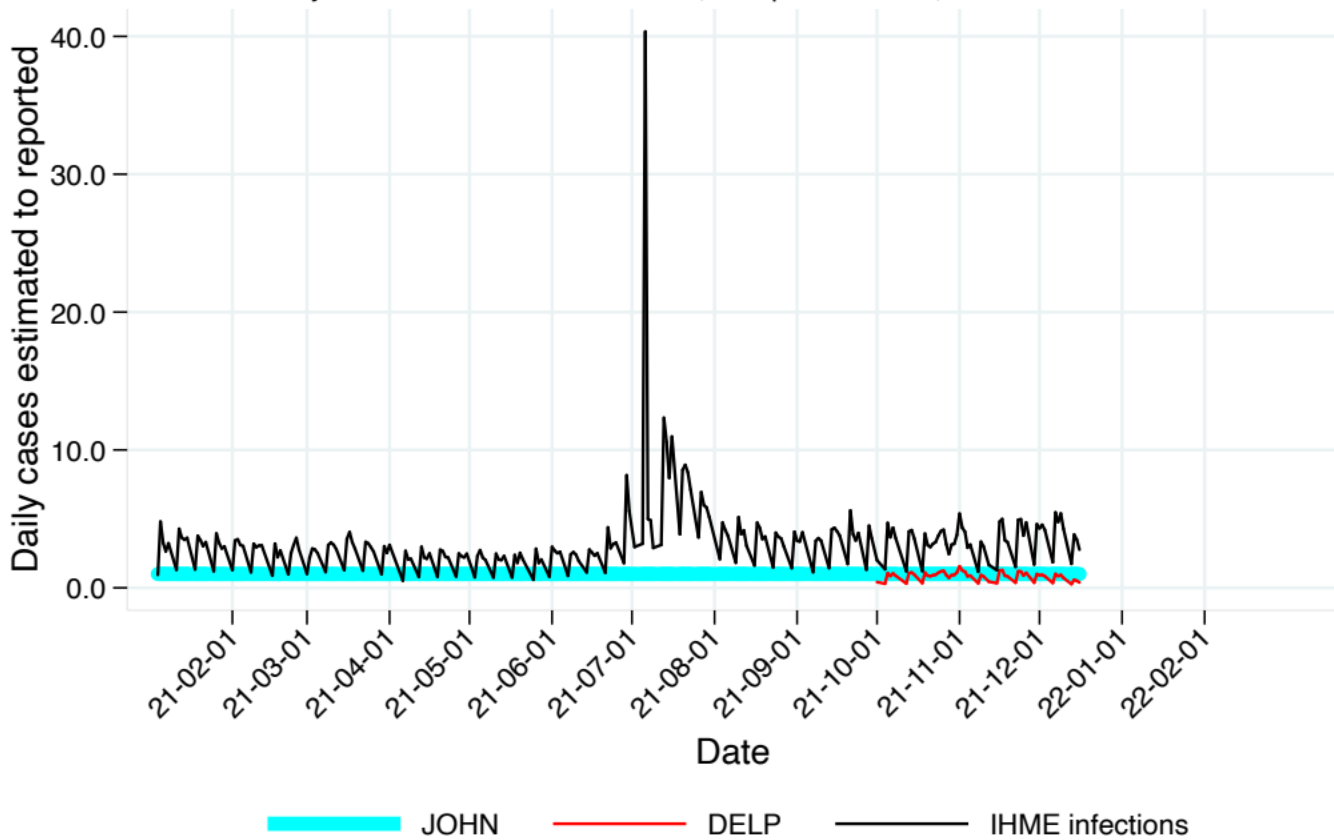
# COVID-19 daily cases estimated to reported, Canada, Alberta

daily cases or infections estimated, to reported cases; reference scenarios



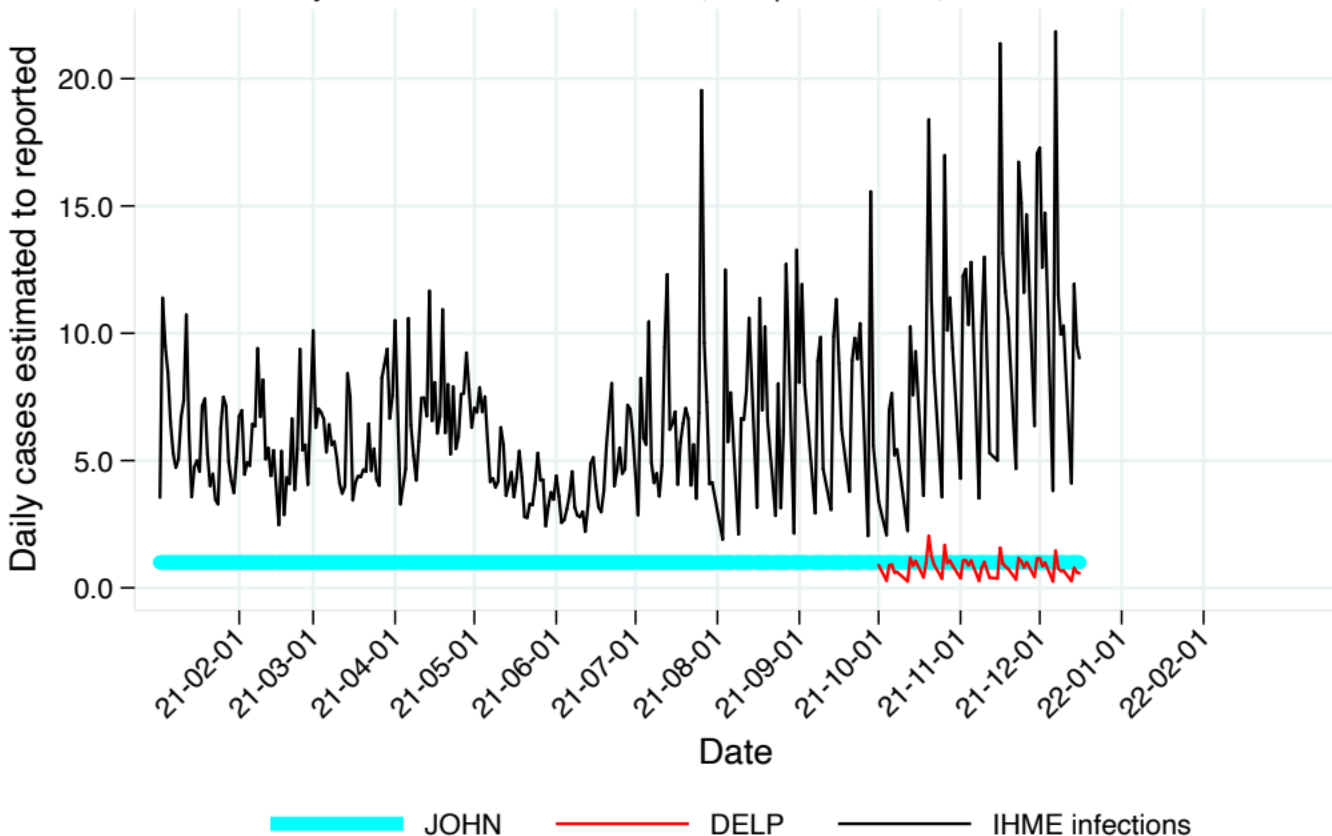
# COVID-19 daily cases estimated to reported, Canada, British Columbia

daily cases or infections estimated, to reported cases; reference scenarios



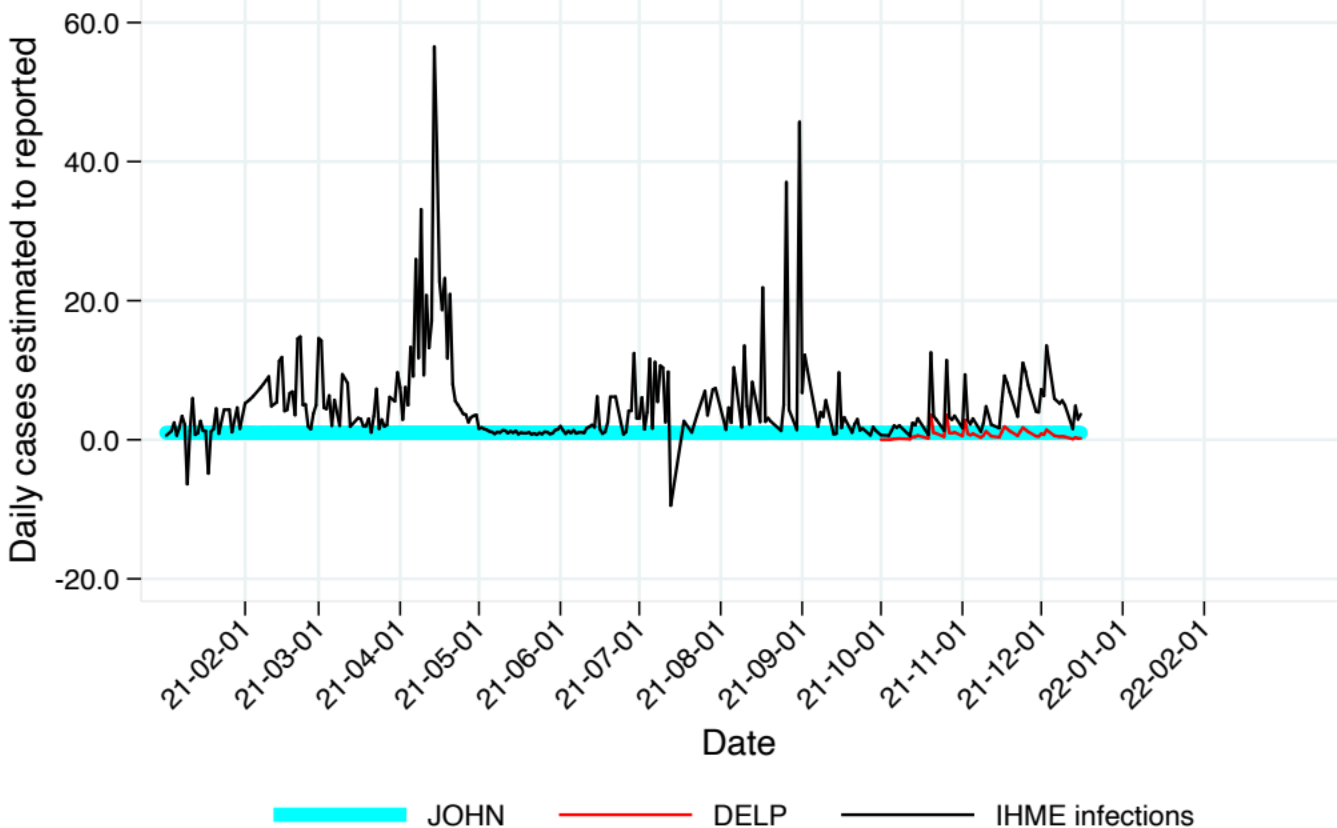
# COVID-19 daily cases estimated to reported, Canada, Manitoba

daily cases or infections estimated, to reported cases; reference scenarios



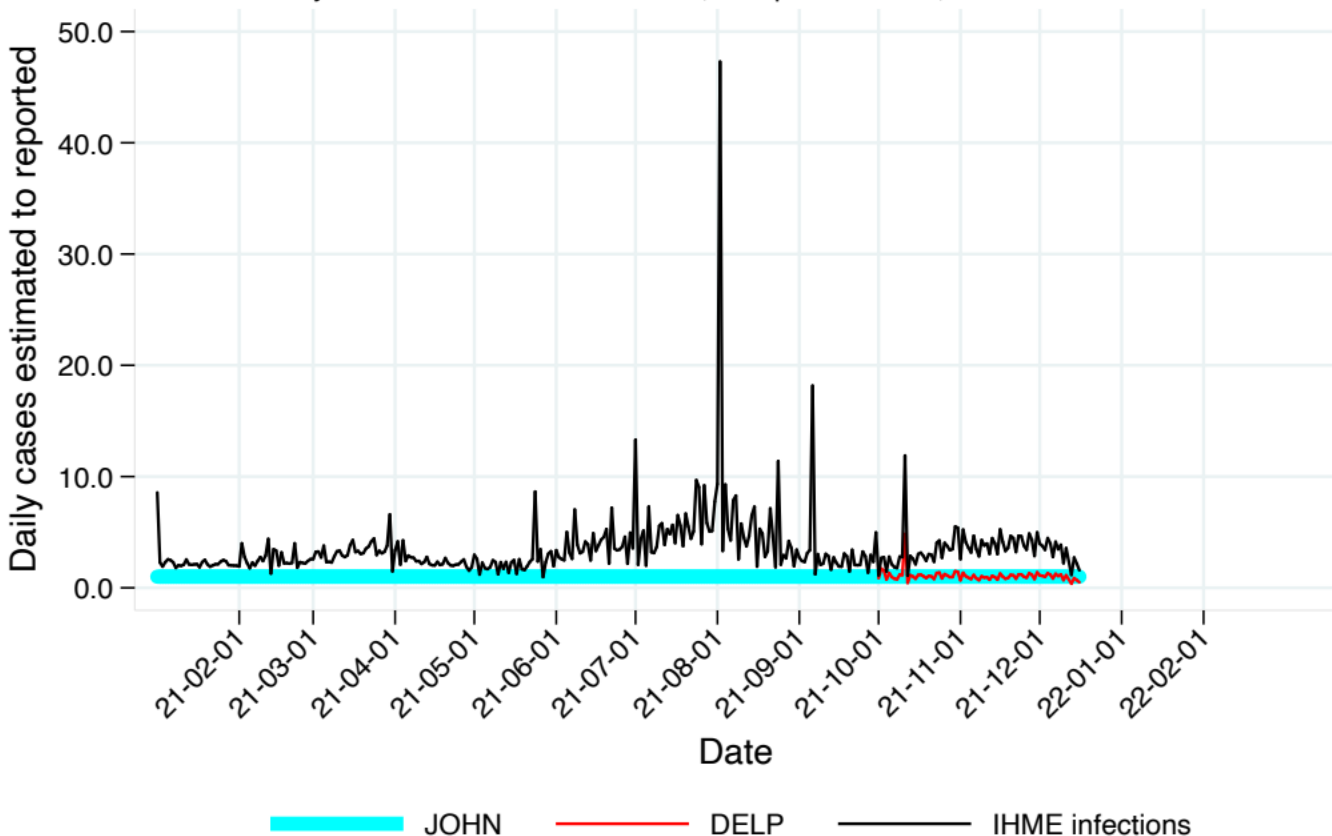
# COVID-19 daily cases estimated to reported, Canada, Nova Scotia

daily cases or infections estimated, to reported cases; reference scenarios



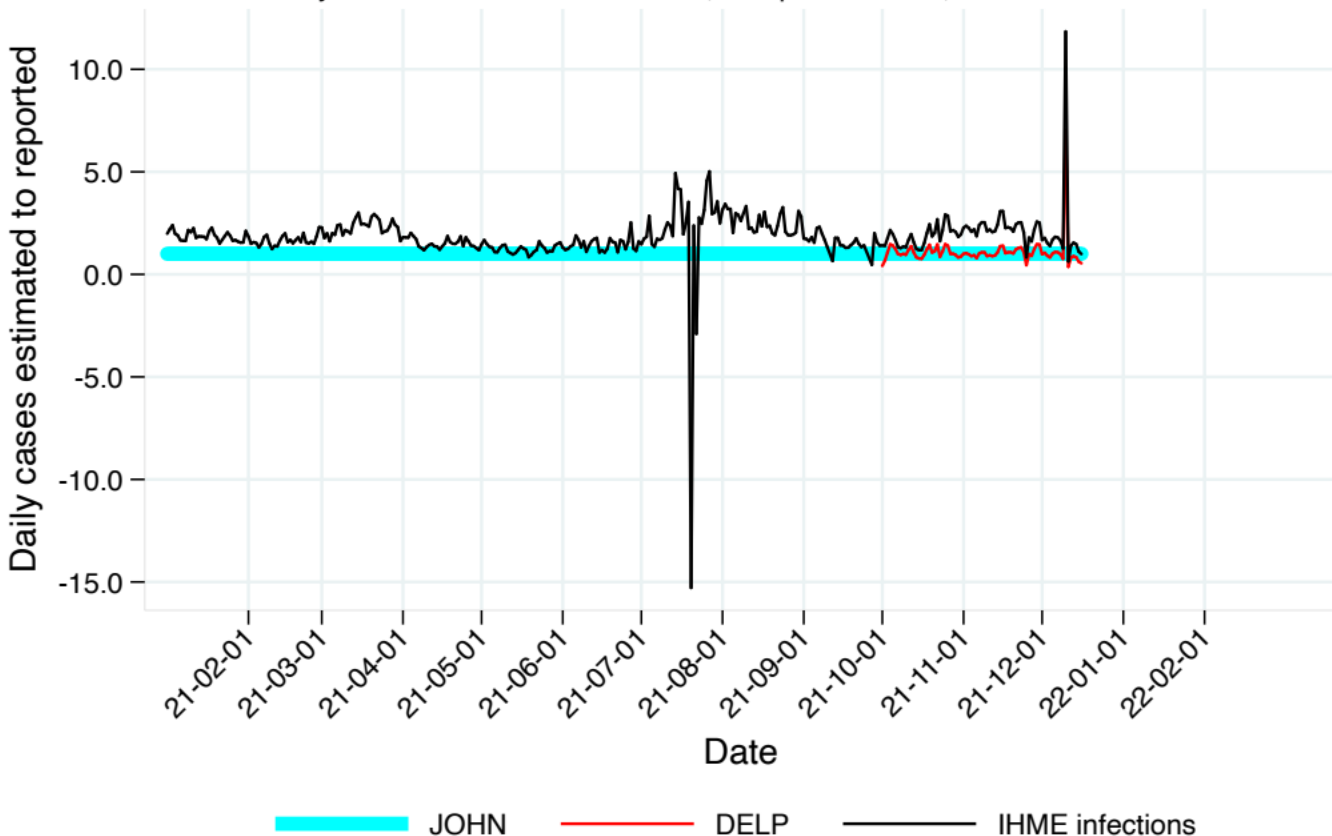
# COVID-19 daily cases estimated to reported, Canada, Ontario

daily cases or infections estimated, to reported cases; reference scenarios



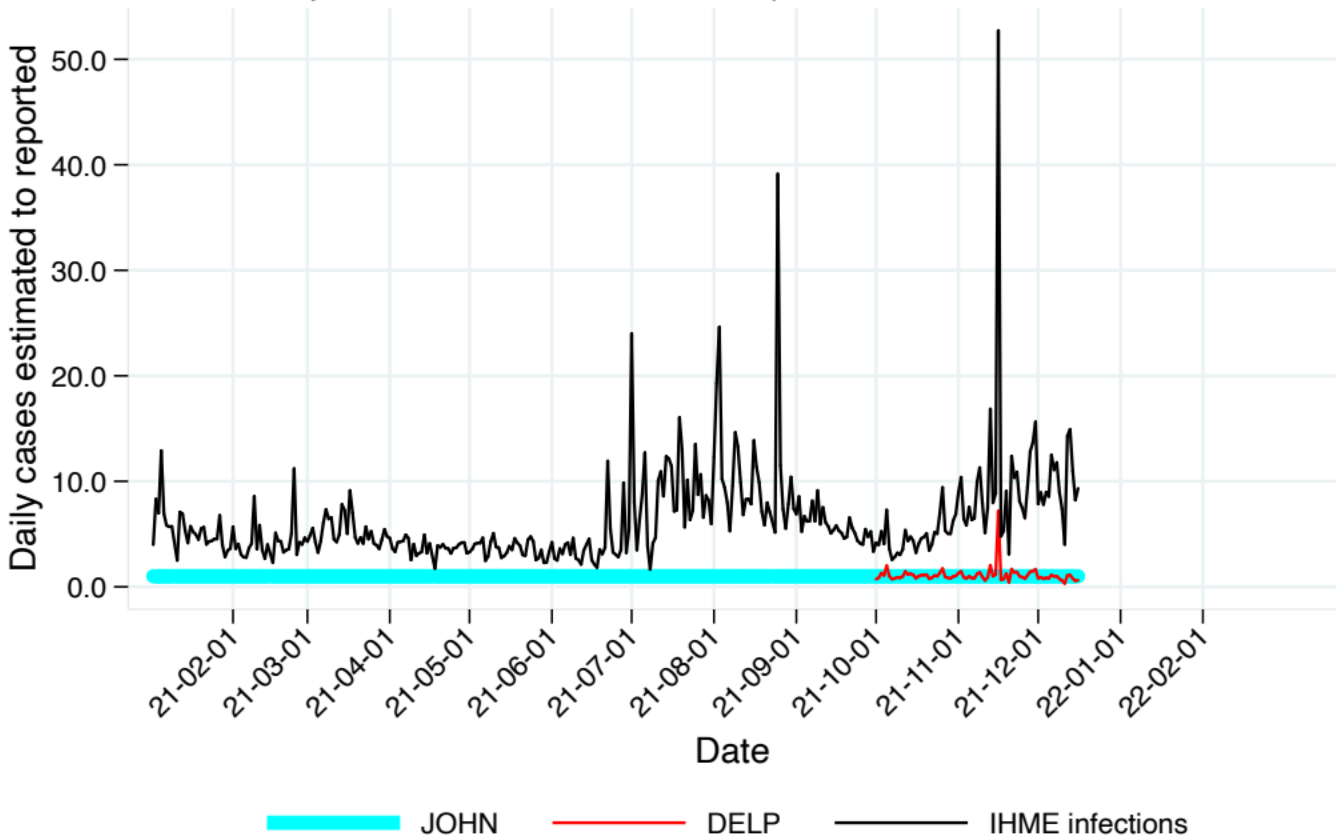
# COVID-19 daily cases estimated to reported, Canada, Quebec

daily cases or infections estimated, to reported cases; reference scenarios



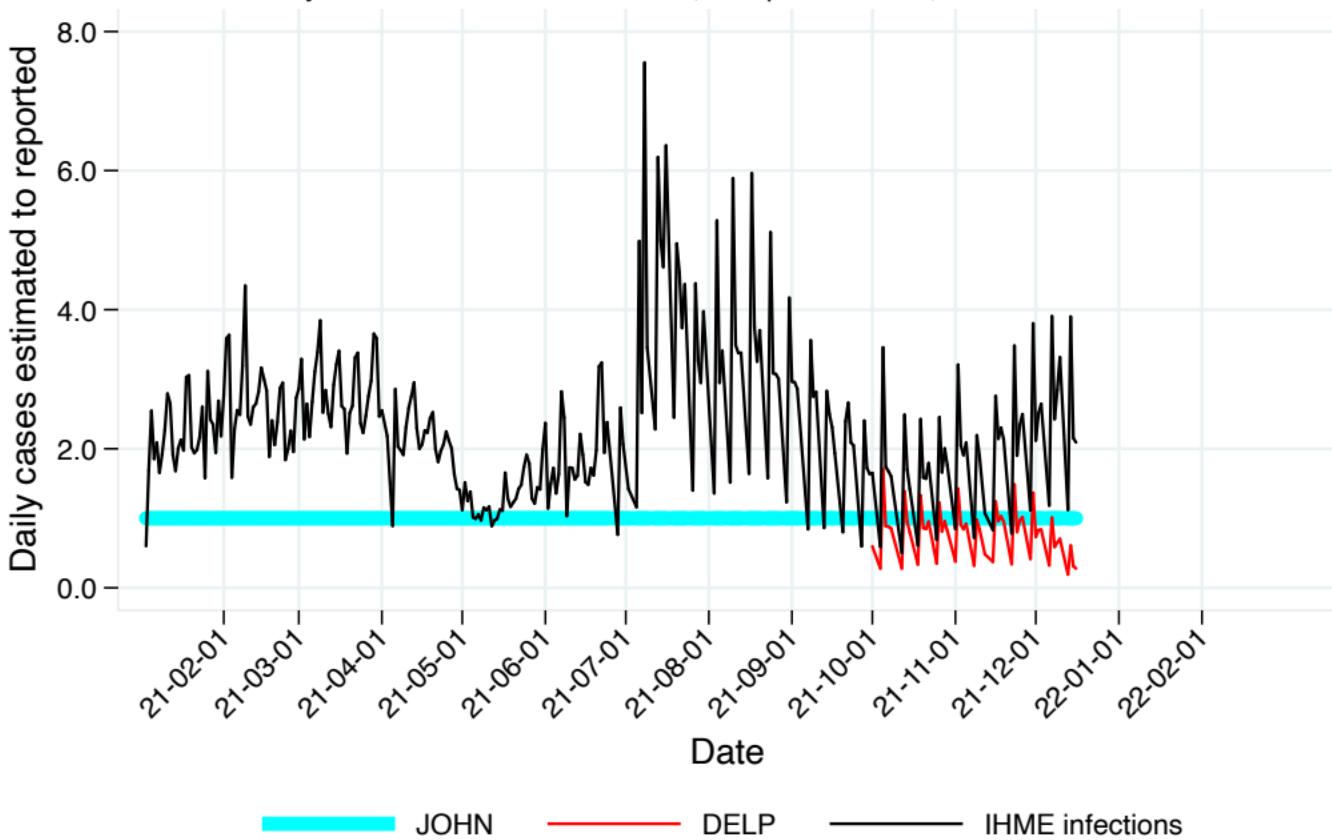
# COVID-19 daily cases estimated to reported, Canada, Saskatchewan

daily cases or infections estimated, to reported cases; reference scenarios



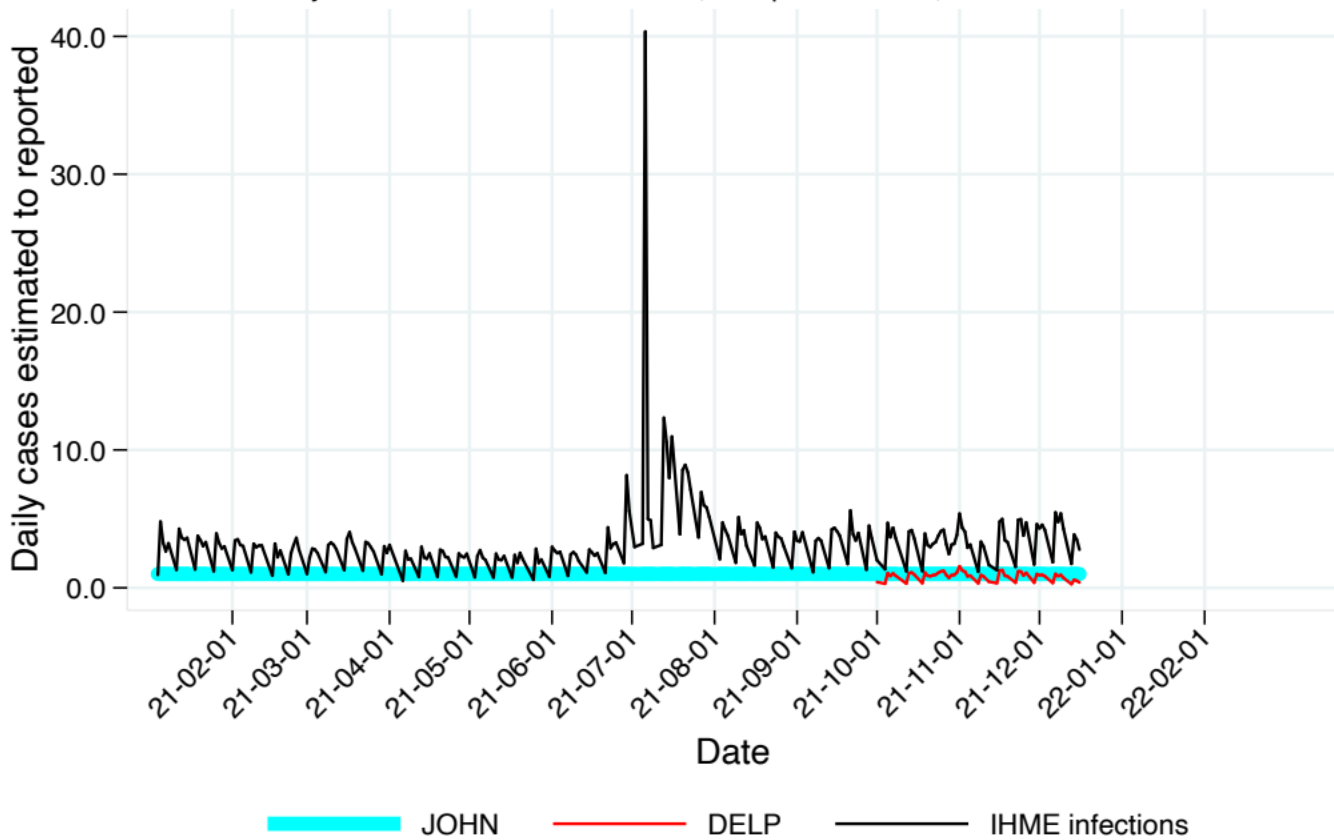
# COVID-19 daily cases estimated to reported, Canada, Alberta

daily cases or infections estimated, to reported cases; reference scenarios



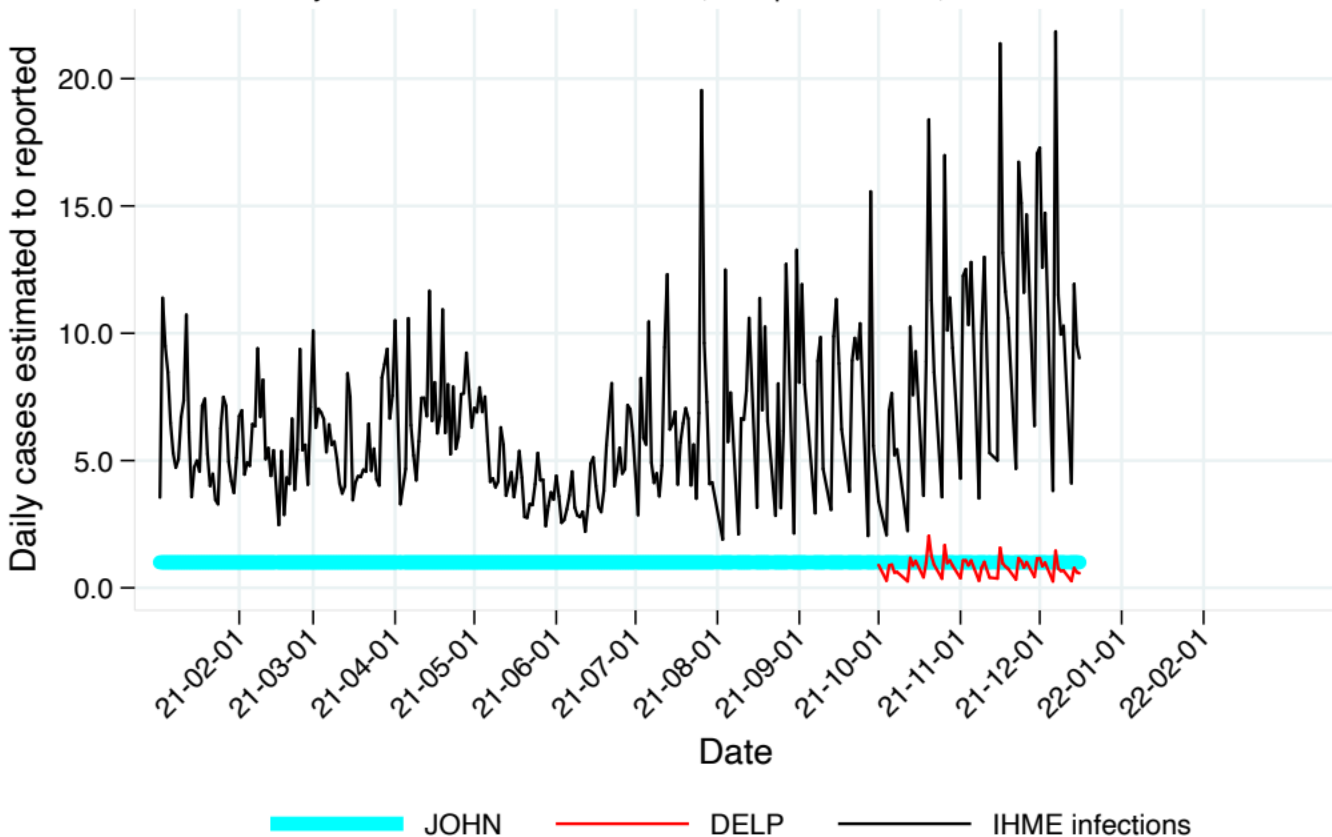
# COVID-19 daily cases estimated to reported, Canada, British Columbia

daily cases or infections estimated, to reported cases; reference scenarios



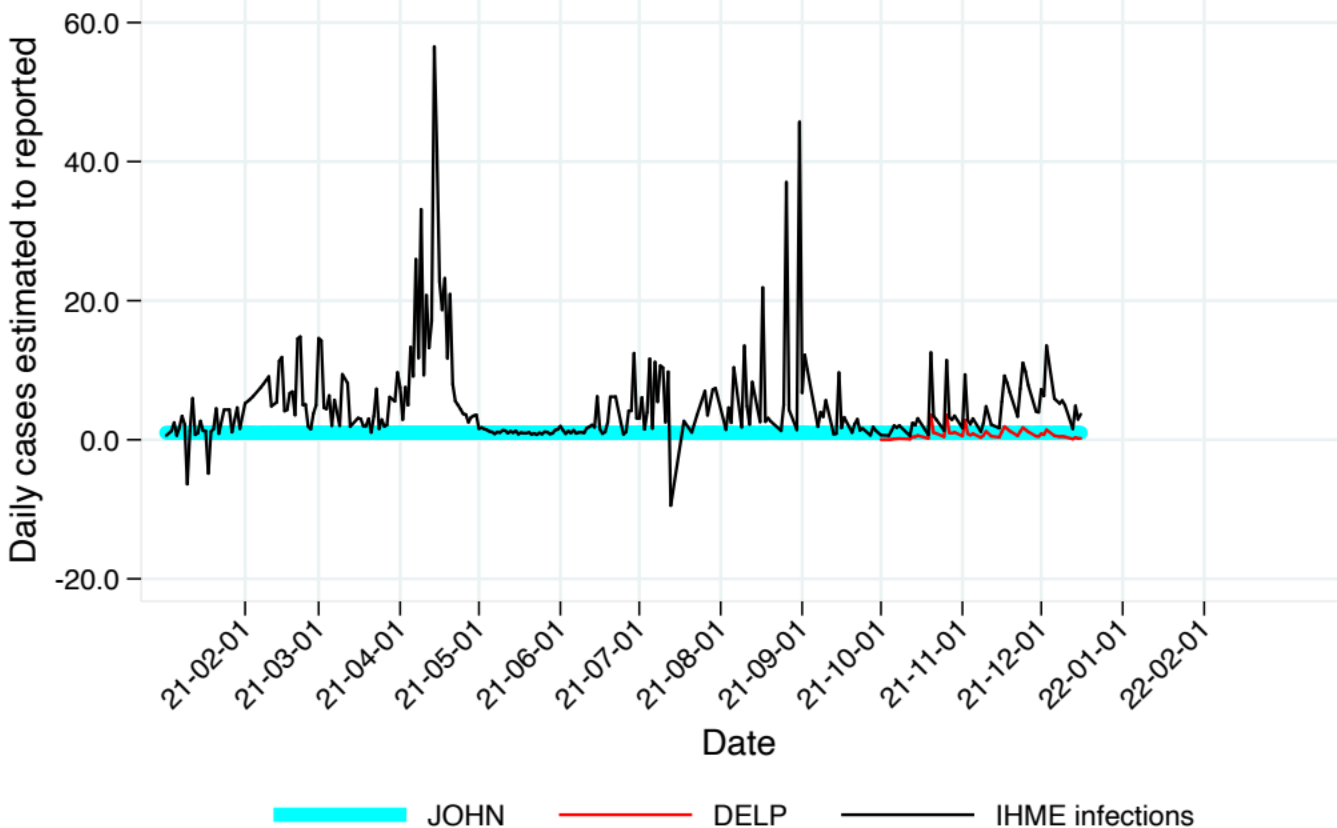
# COVID-19 daily cases estimated to reported, Canada, Manitoba

daily cases or infections estimated, to reported cases; reference scenarios



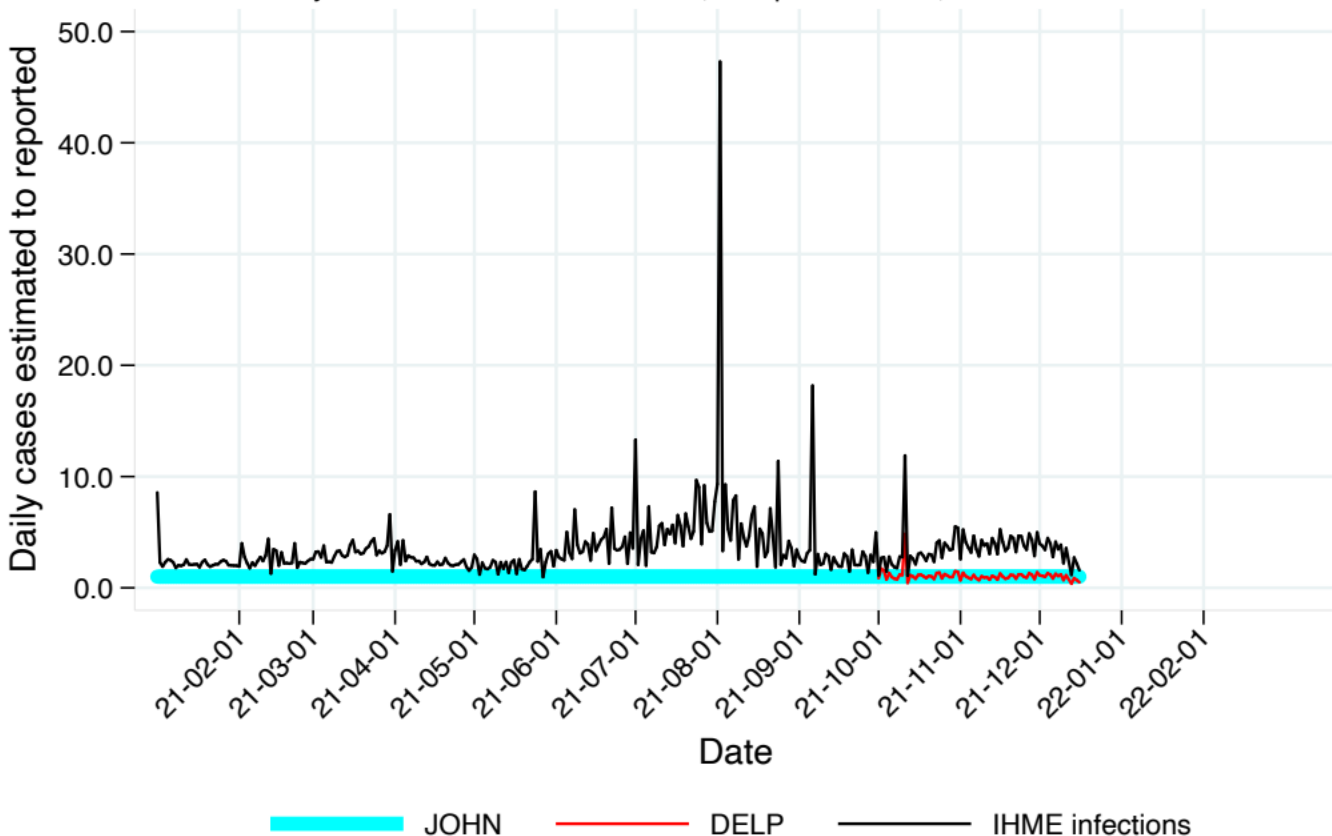
# COVID-19 daily cases estimated to reported, Canada, Nova Scotia

daily cases or infections estimated, to reported cases; reference scenarios



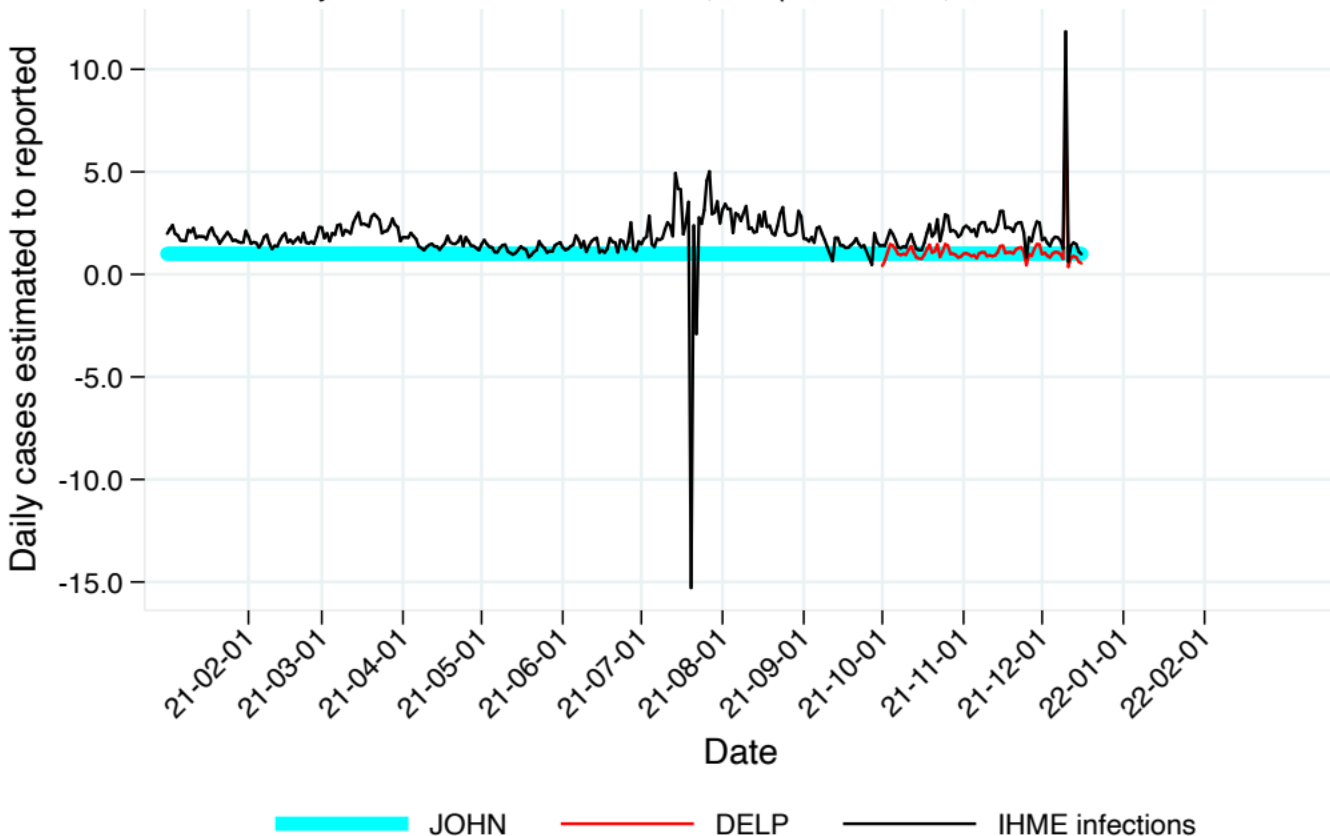
# COVID-19 daily cases estimated to reported, Canada, Ontario

daily cases or infections estimated, to reported cases; reference scenarios



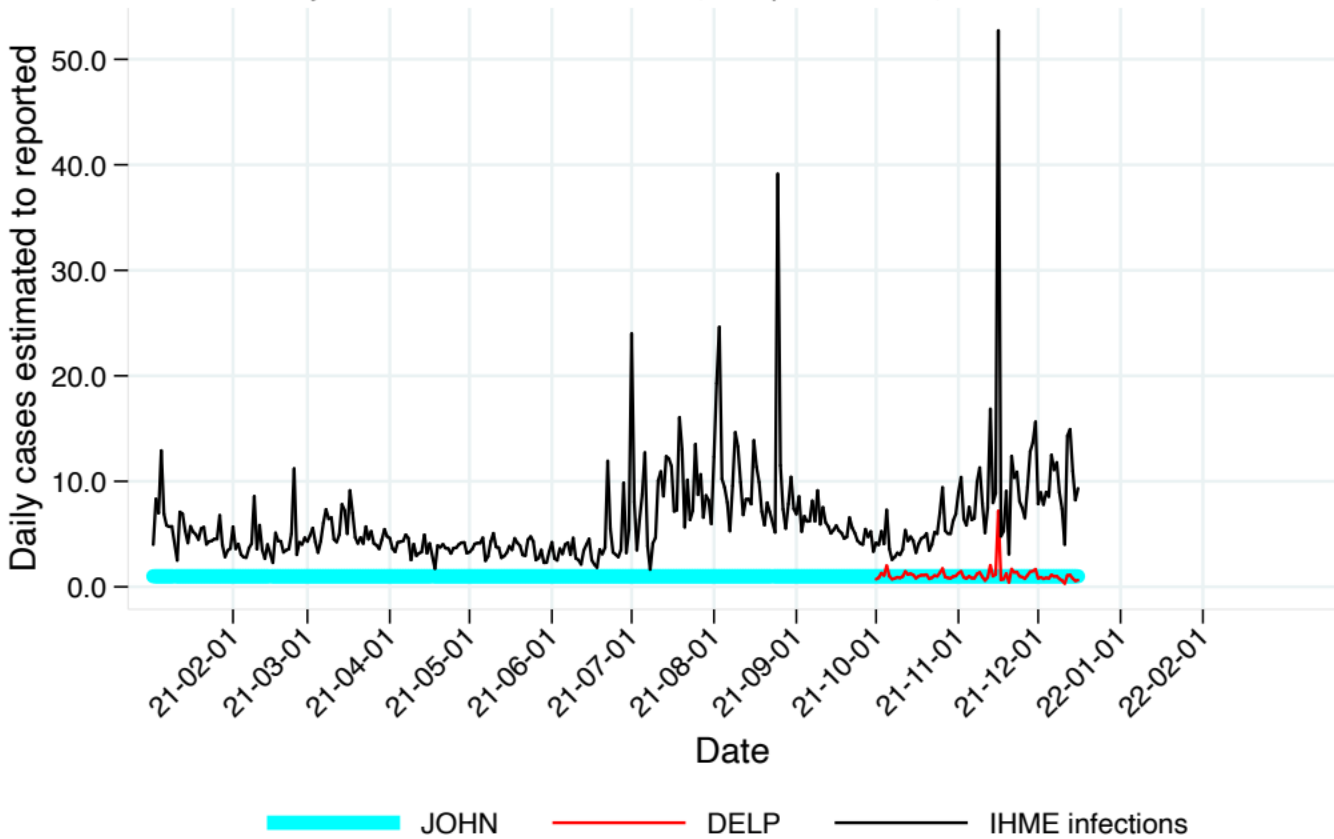
# COVID-19 daily cases estimated to reported, Canada, Quebec

daily cases or infections estimated, to reported cases; reference scenarios



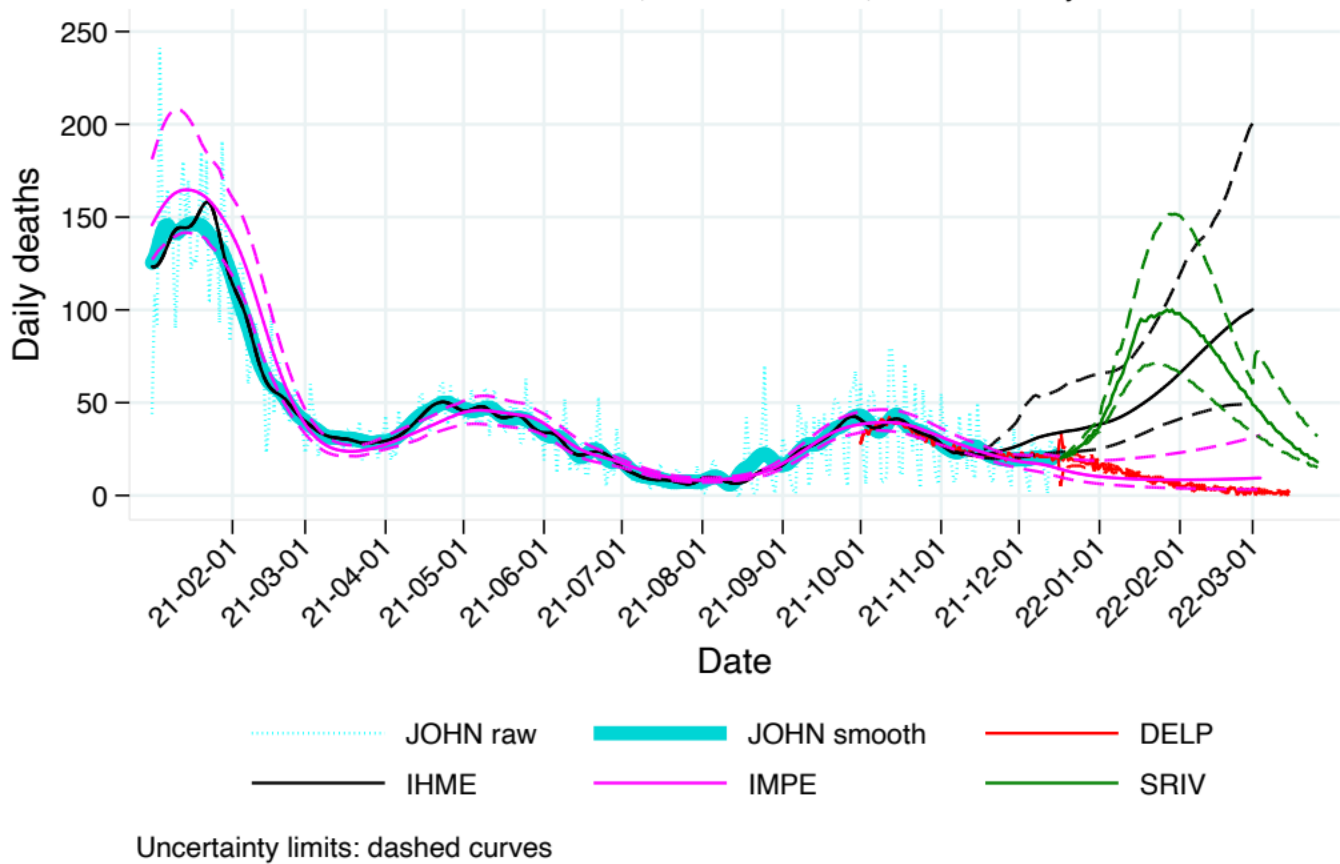
# COVID-19 daily cases estimated to reported, Canada, Saskatchewan

daily cases or infections estimated, to reported cases; reference scenarios



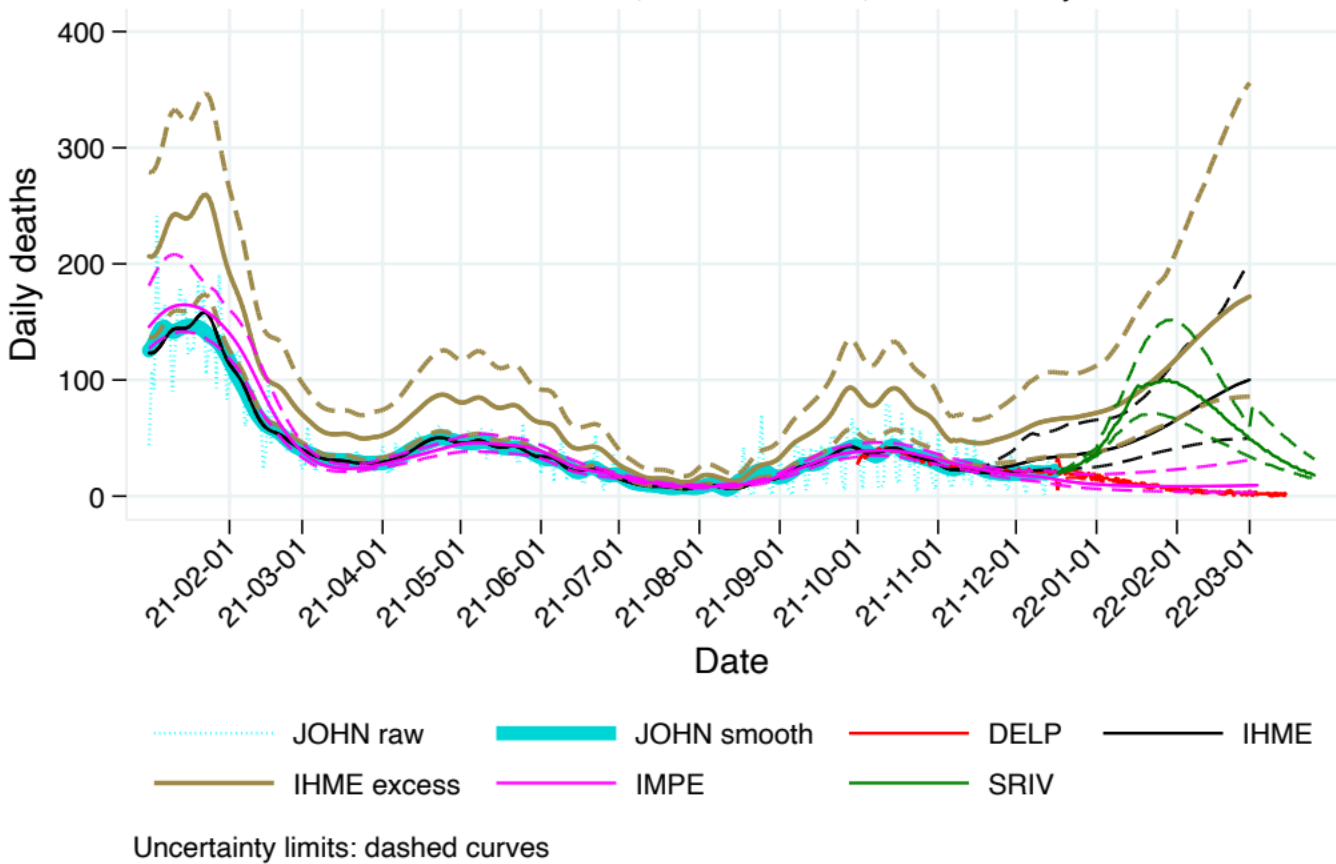
# COVID-19 daily deaths, Canada, National

reference scenarios, after 2021-01-01, with uncertainty



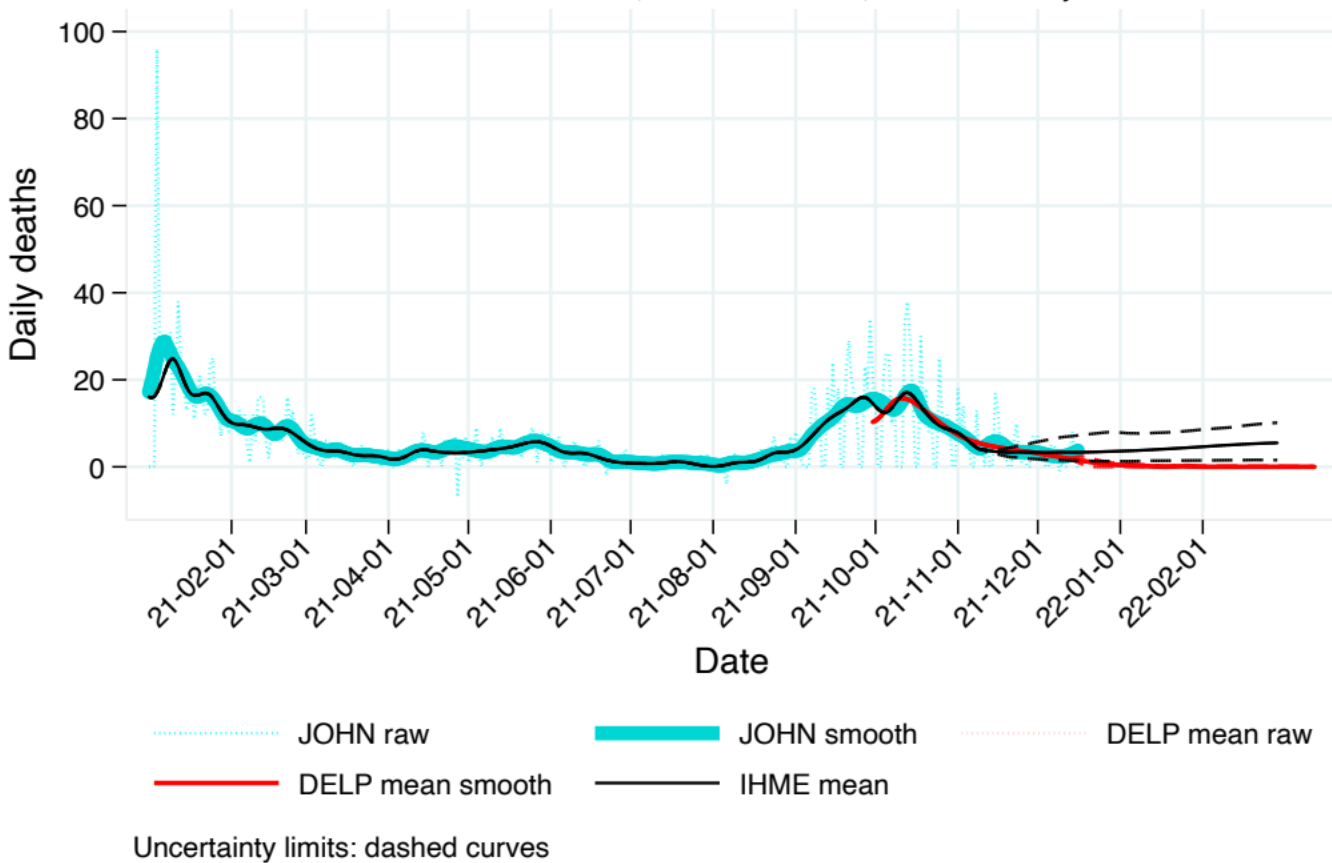
# COVID-19 daily deaths, Canada, National

reference scenarios, after 2021-01-01, with uncertainty



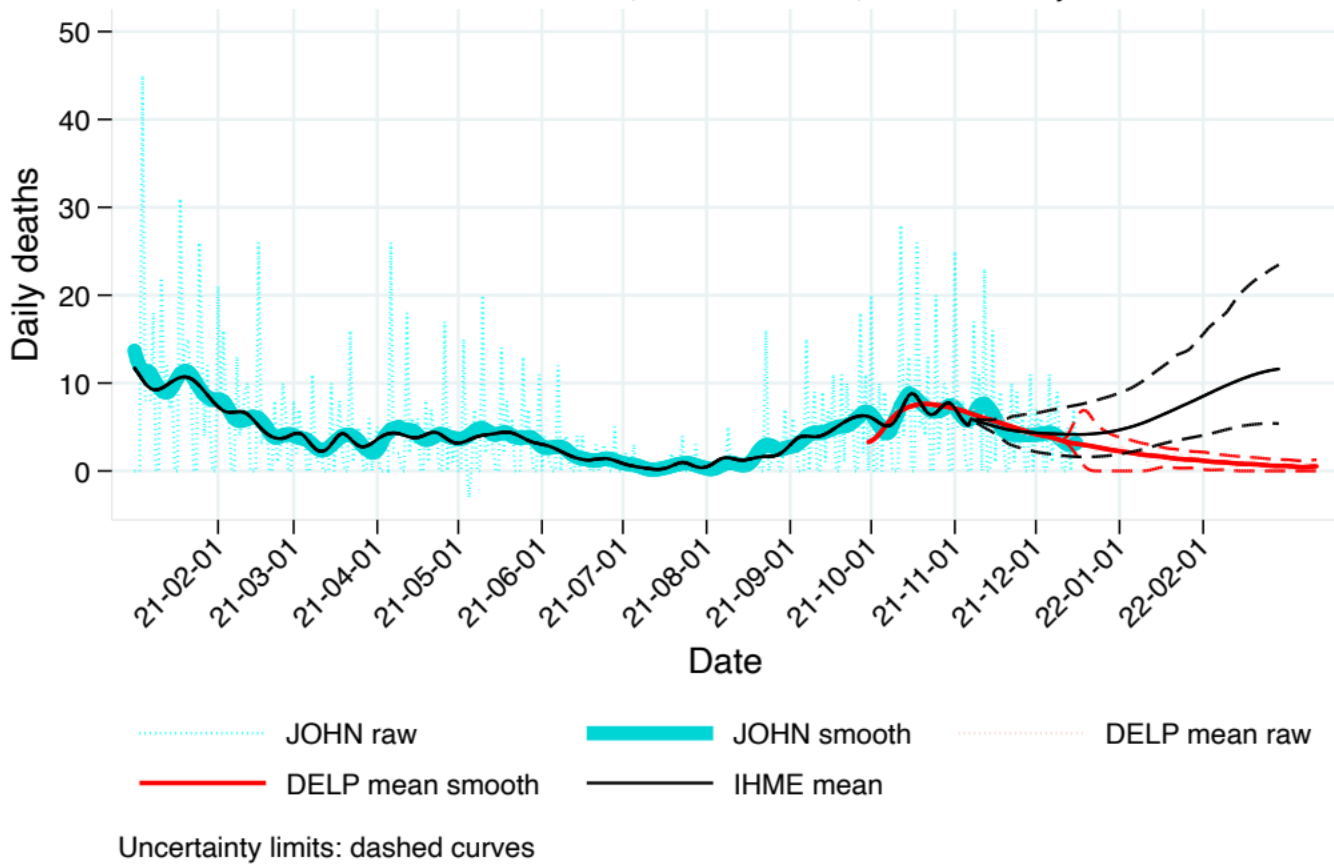
# COVID-19 daily deaths, Canada, Alberta

reference scenarios, after 2021-01-01, with uncertainty



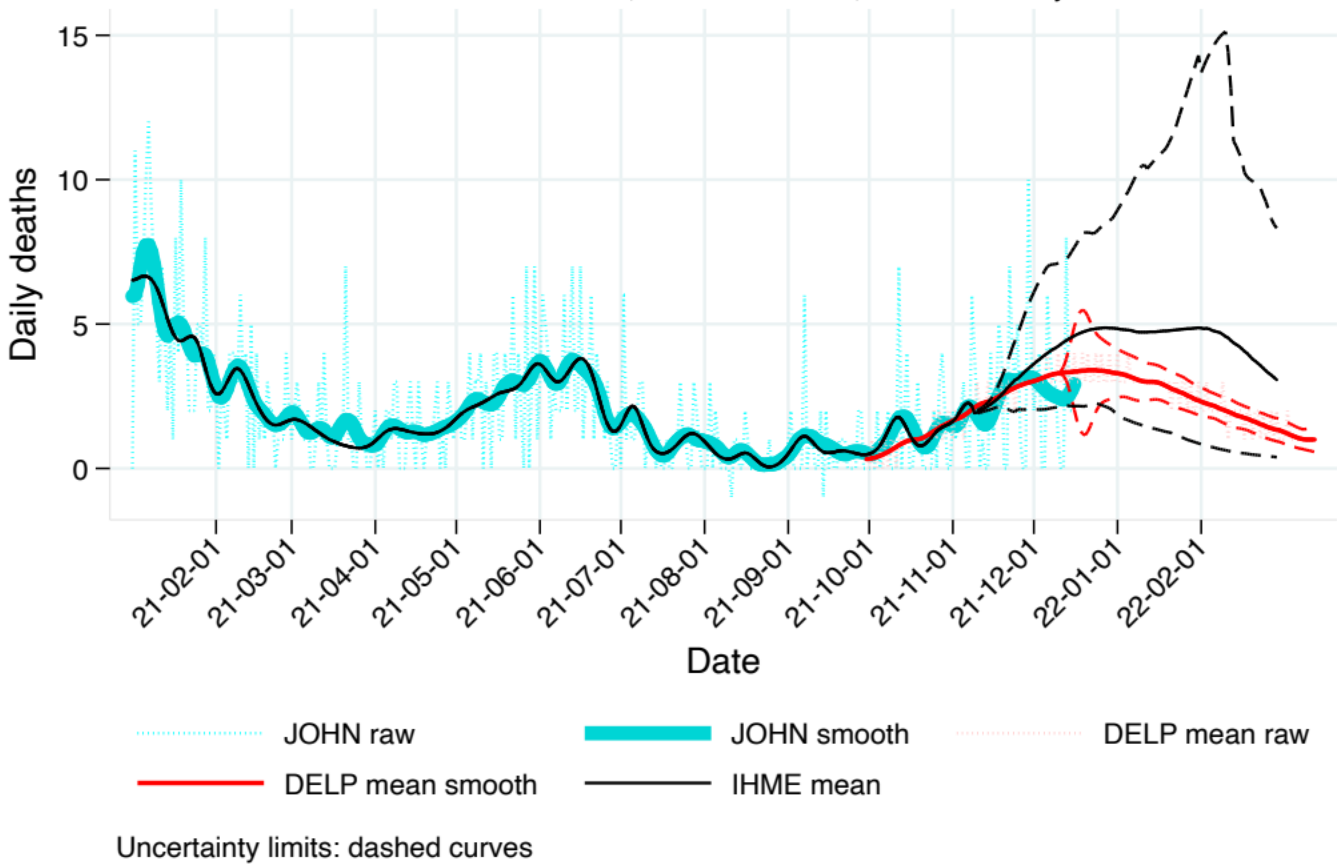
# COVID-19 daily deaths, Canada, British Columbia

reference scenarios, after 2021-01-01, with uncertainty



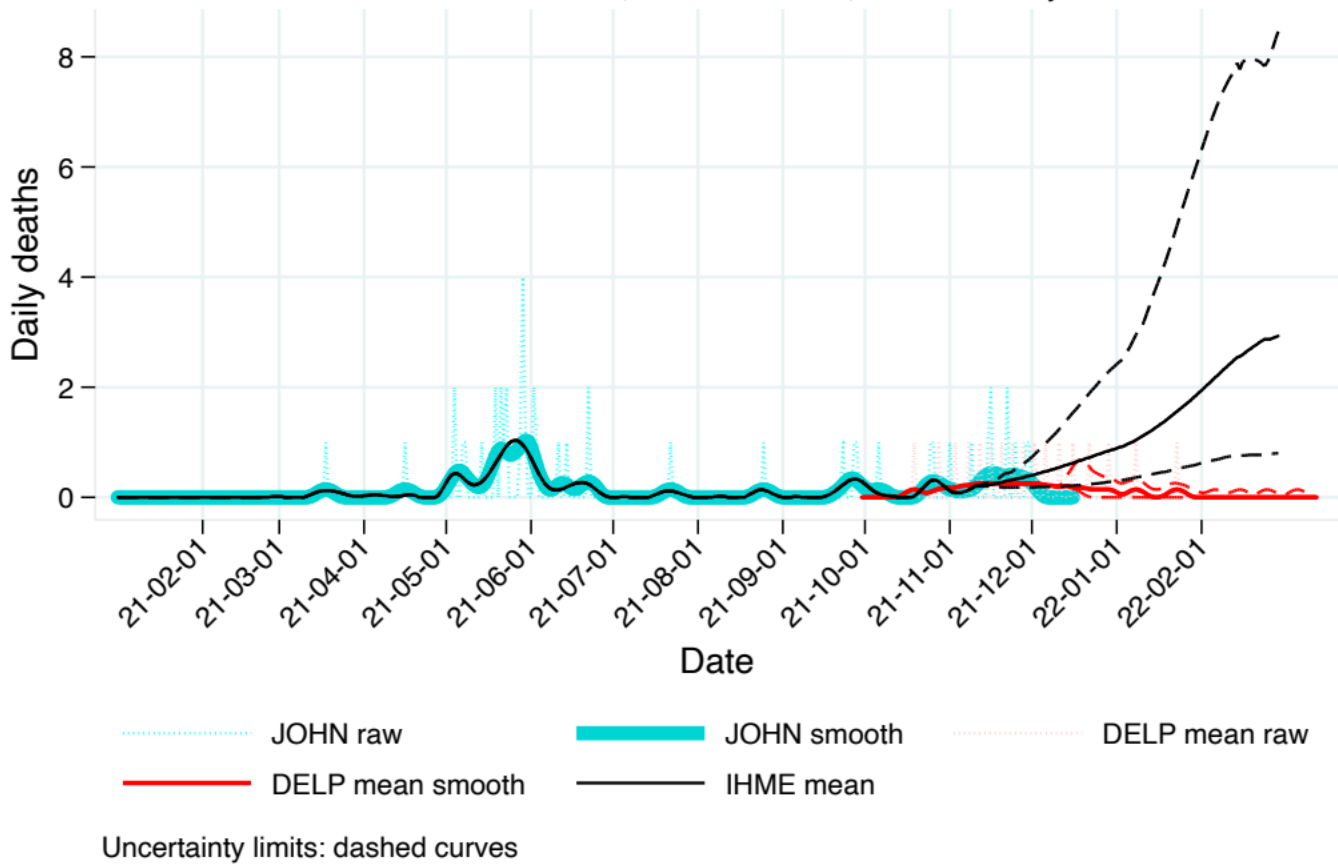
# COVID-19 daily deaths, Canada, Manitoba

reference scenarios, after 2021-01-01, with uncertainty



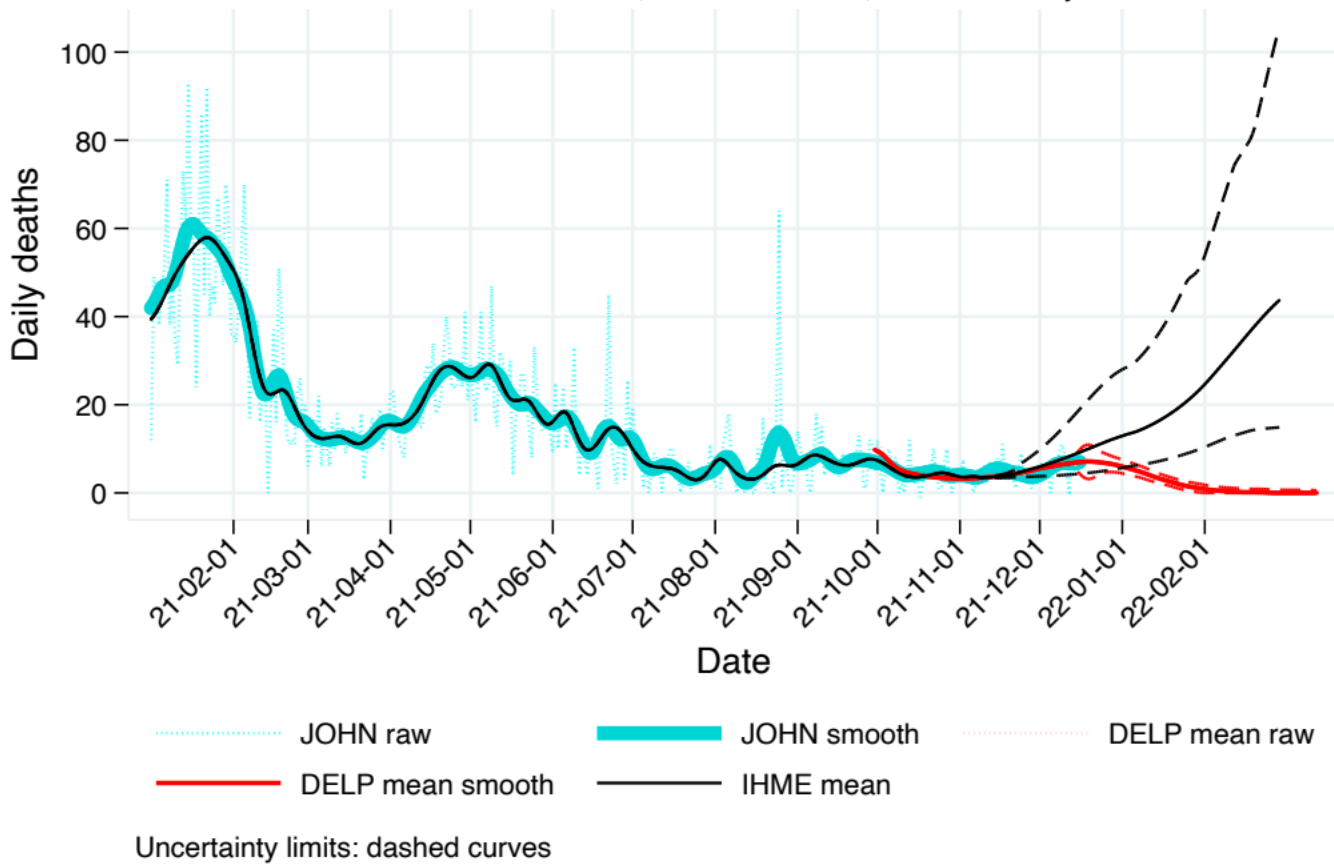
# COVID-19 daily deaths, Canada, Nova Scotia

reference scenarios, after 2021-01-01, with uncertainty



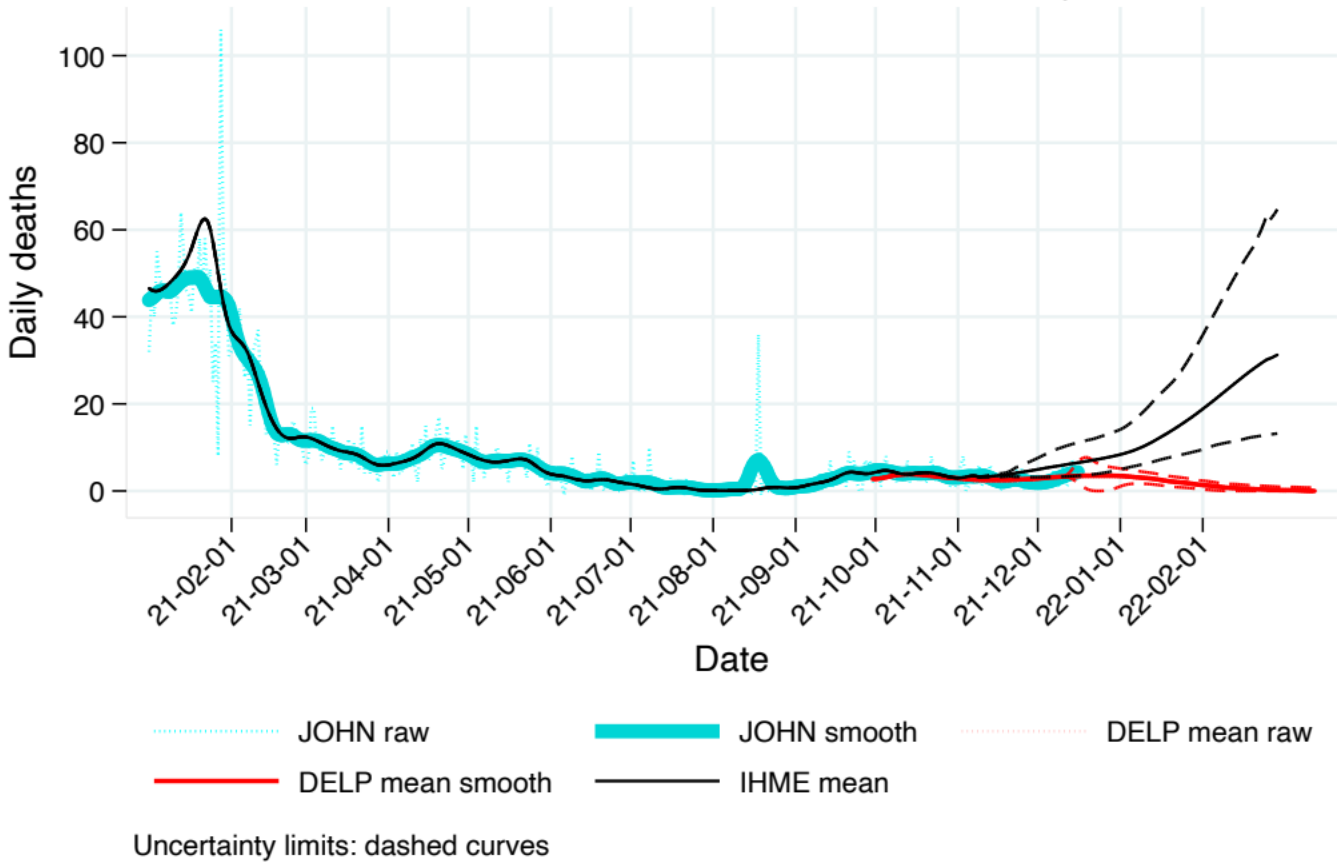
# COVID-19 daily deaths, Canada, Ontario

reference scenarios, after 2021-01-01, with uncertainty



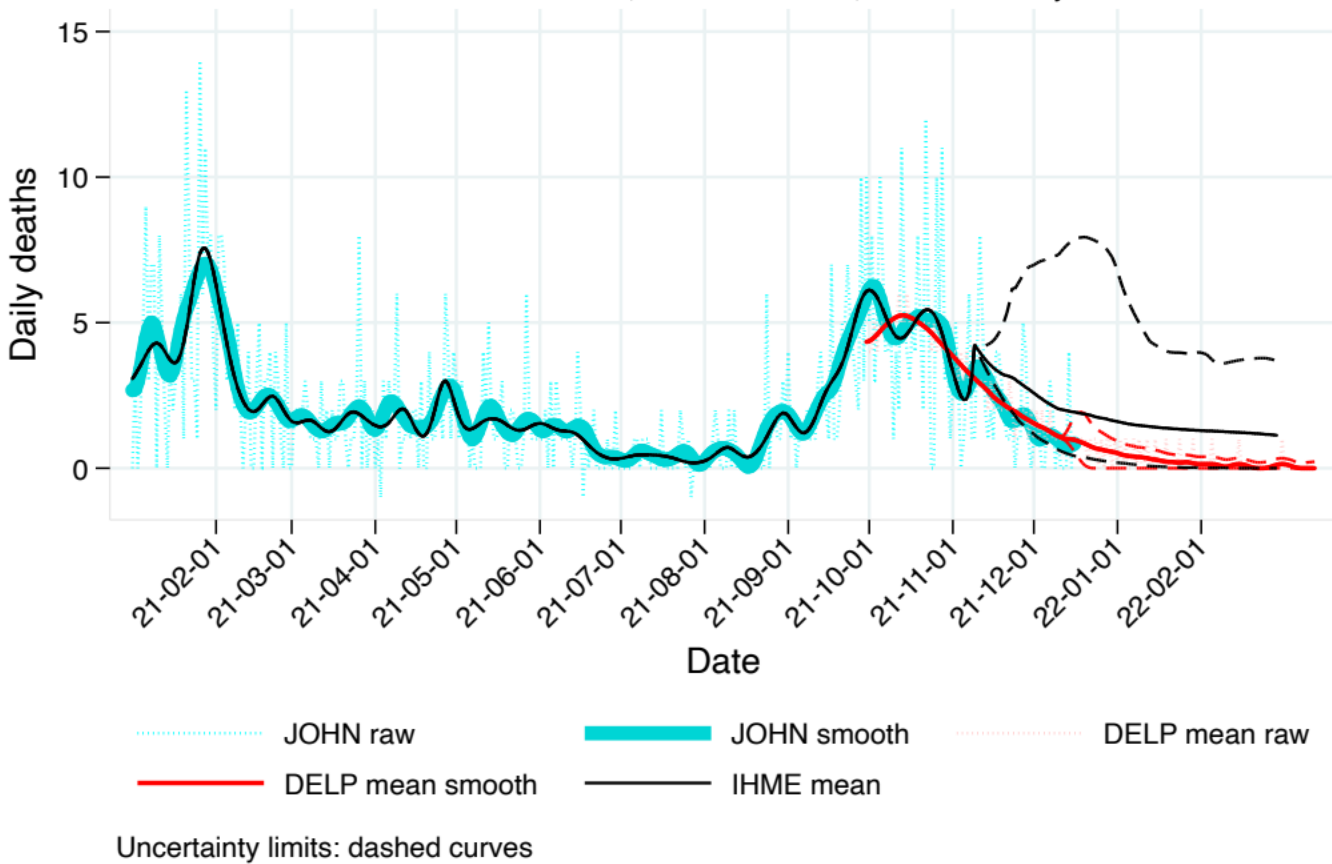
# COVID-19 daily deaths, Canada, Quebec

reference scenarios, after 2021-01-01, with uncertainty



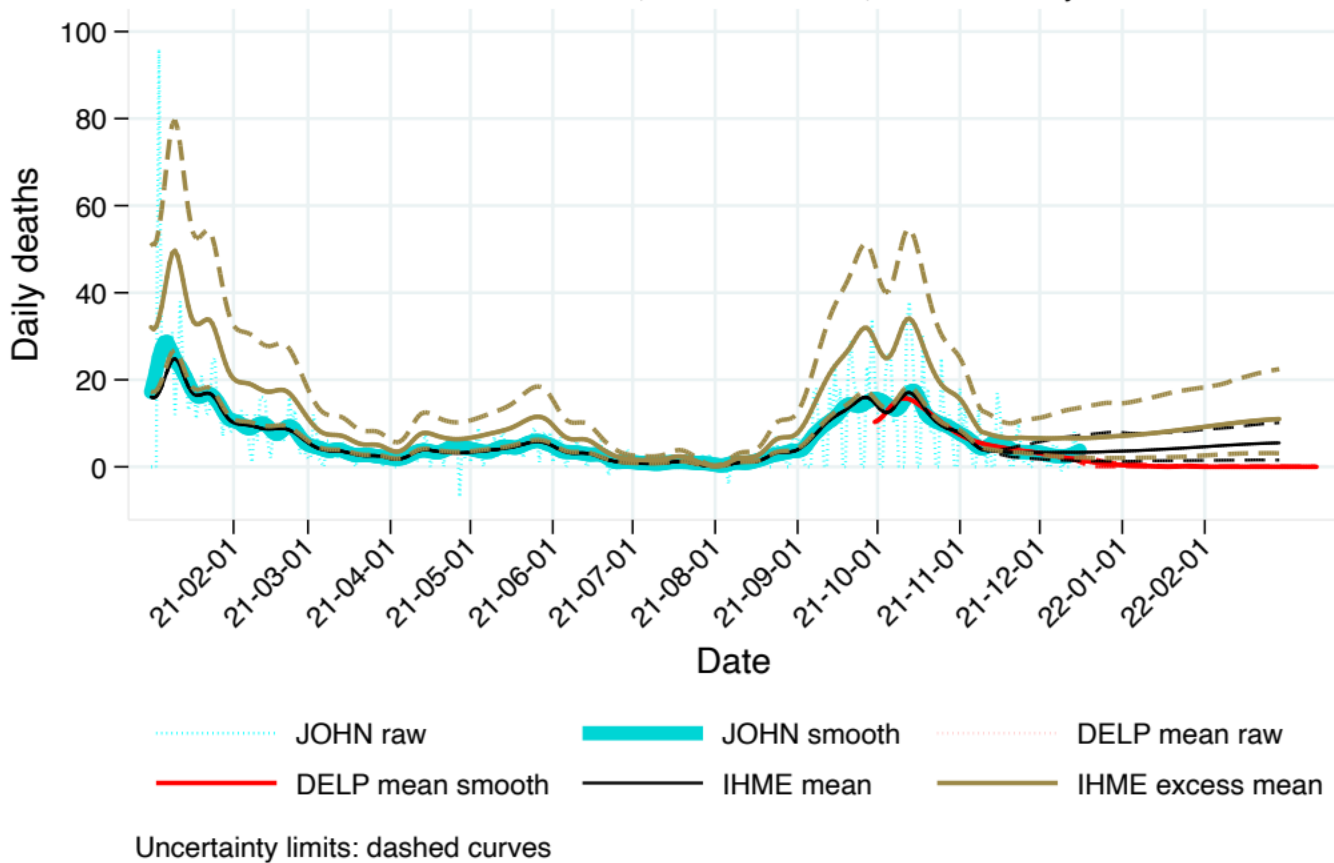
# COVID-19 daily deaths, Canada, Saskatchewan

reference scenarios, after 2021-01-01, with uncertainty



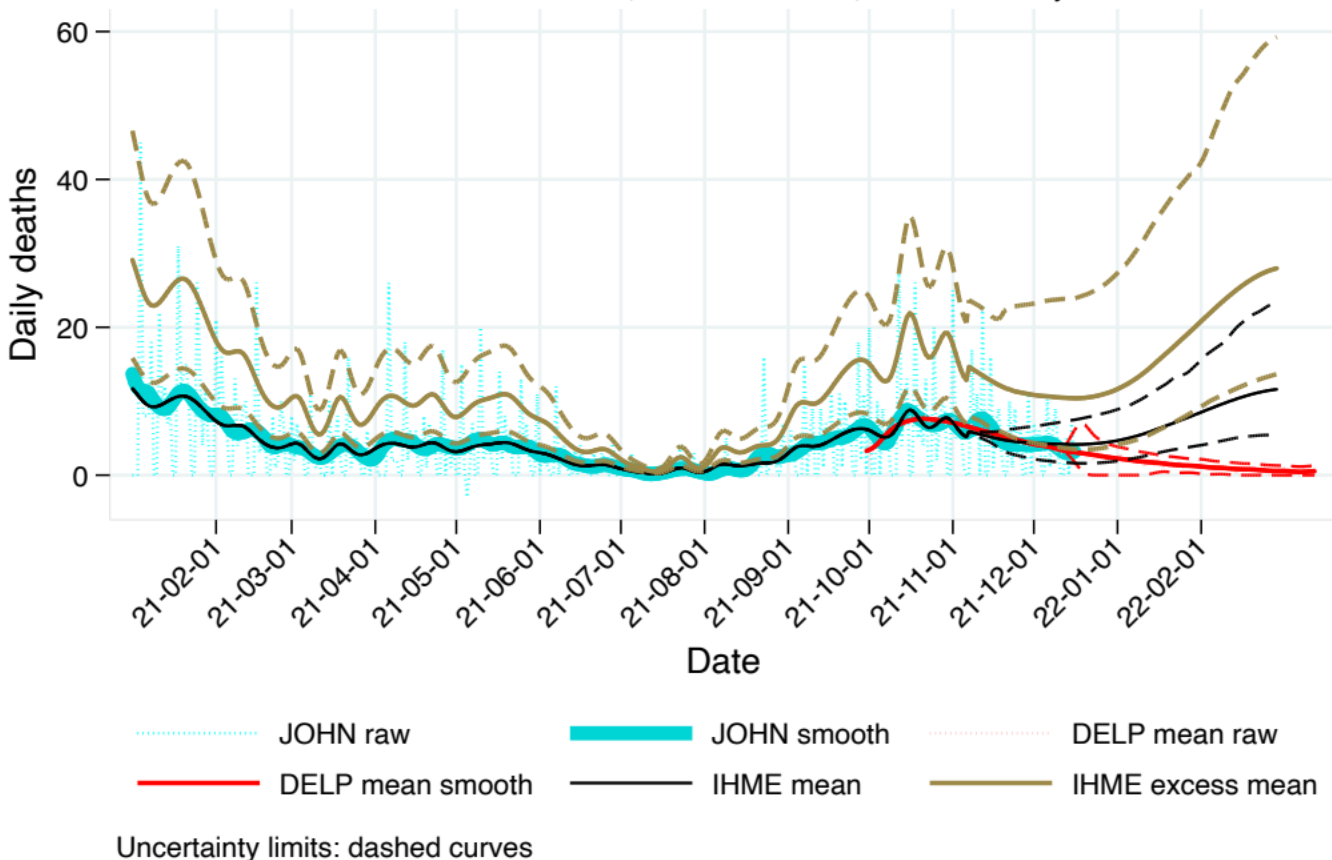
# COVID-19 daily deaths, Canada, Alberta

reference scenarios, after 2021-01-01, with uncertainty



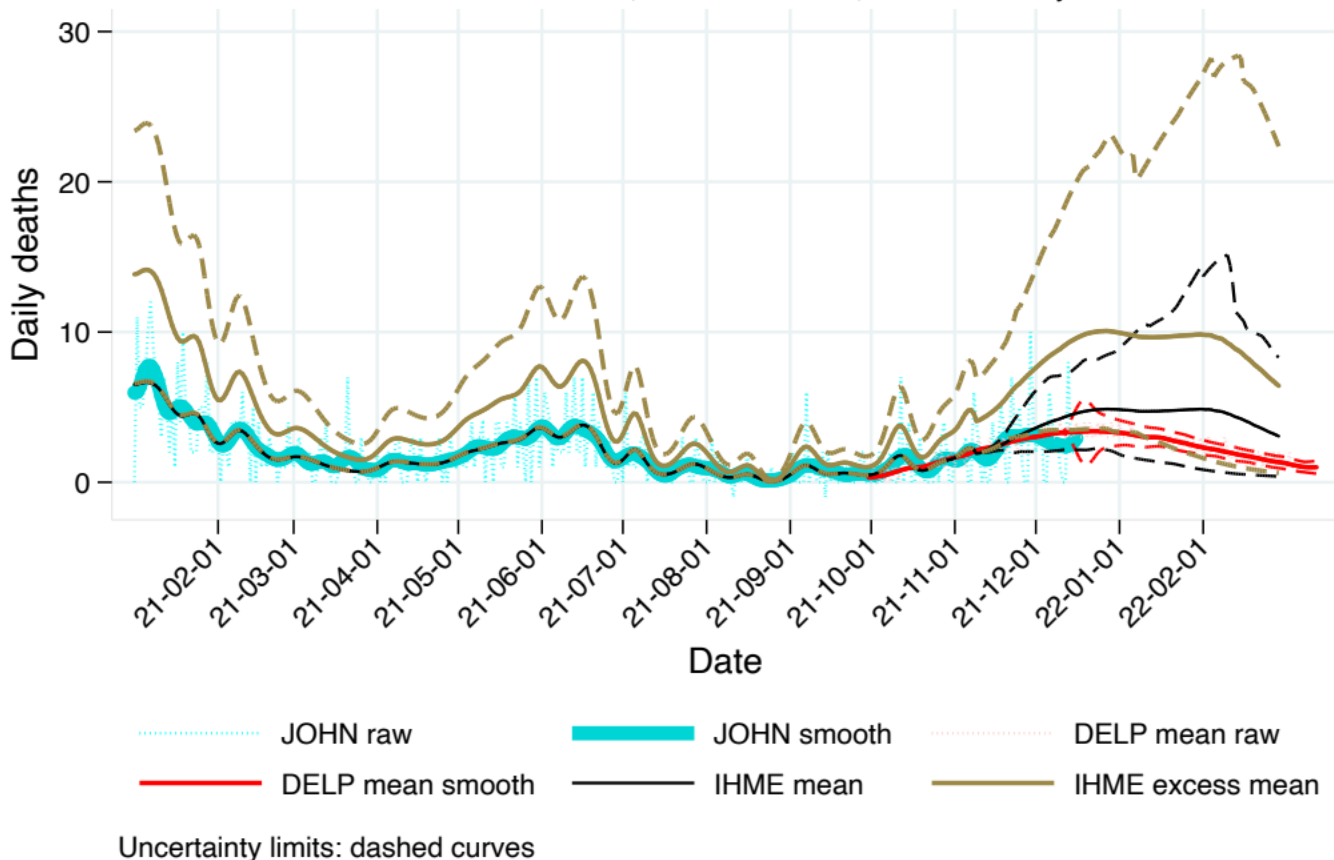
# COVID-19 daily deaths, Canada, British Columbia

reference scenarios, after 2021-01-01, with uncertainty



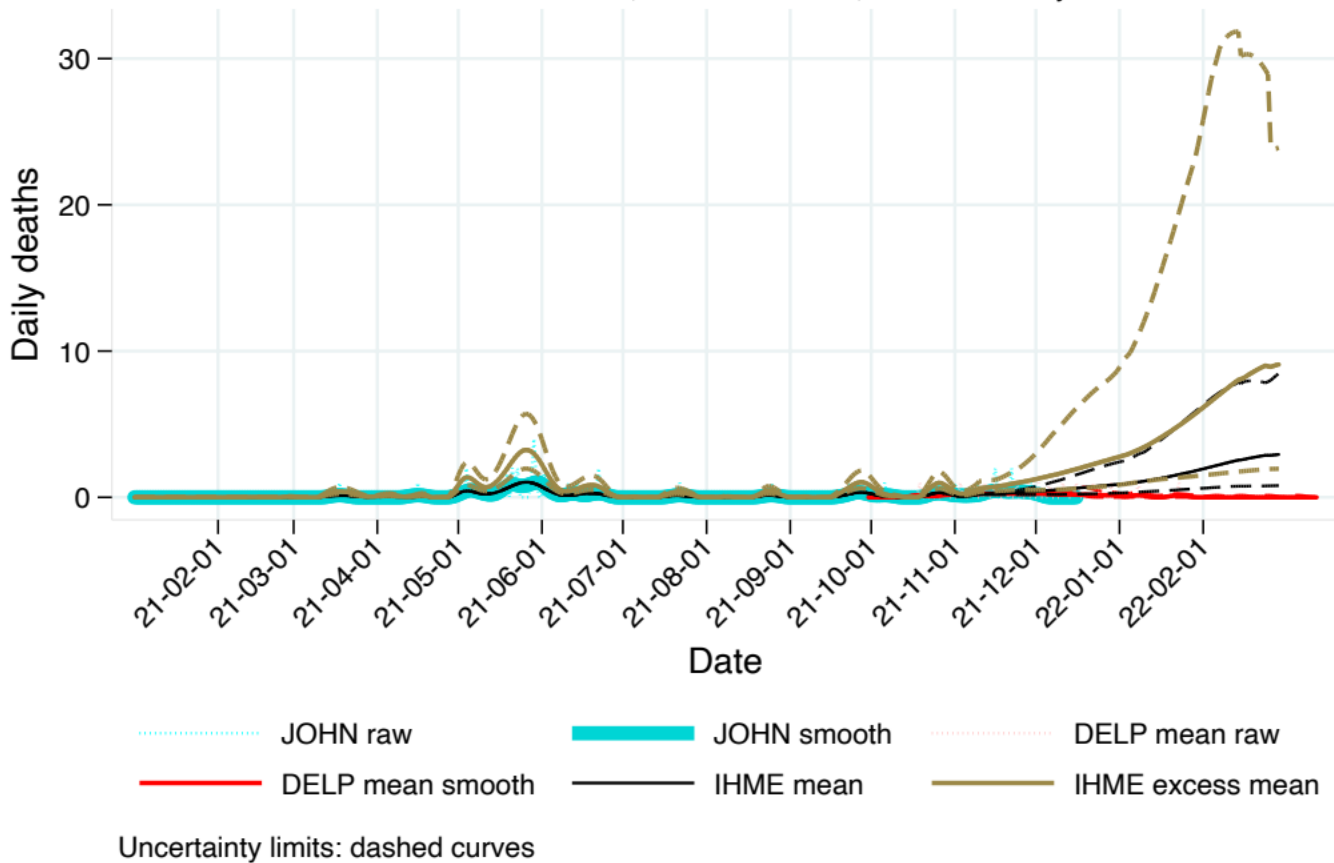
# COVID-19 daily deaths, Canada, Manitoba

reference scenarios, after 2021-01-01, with uncertainty



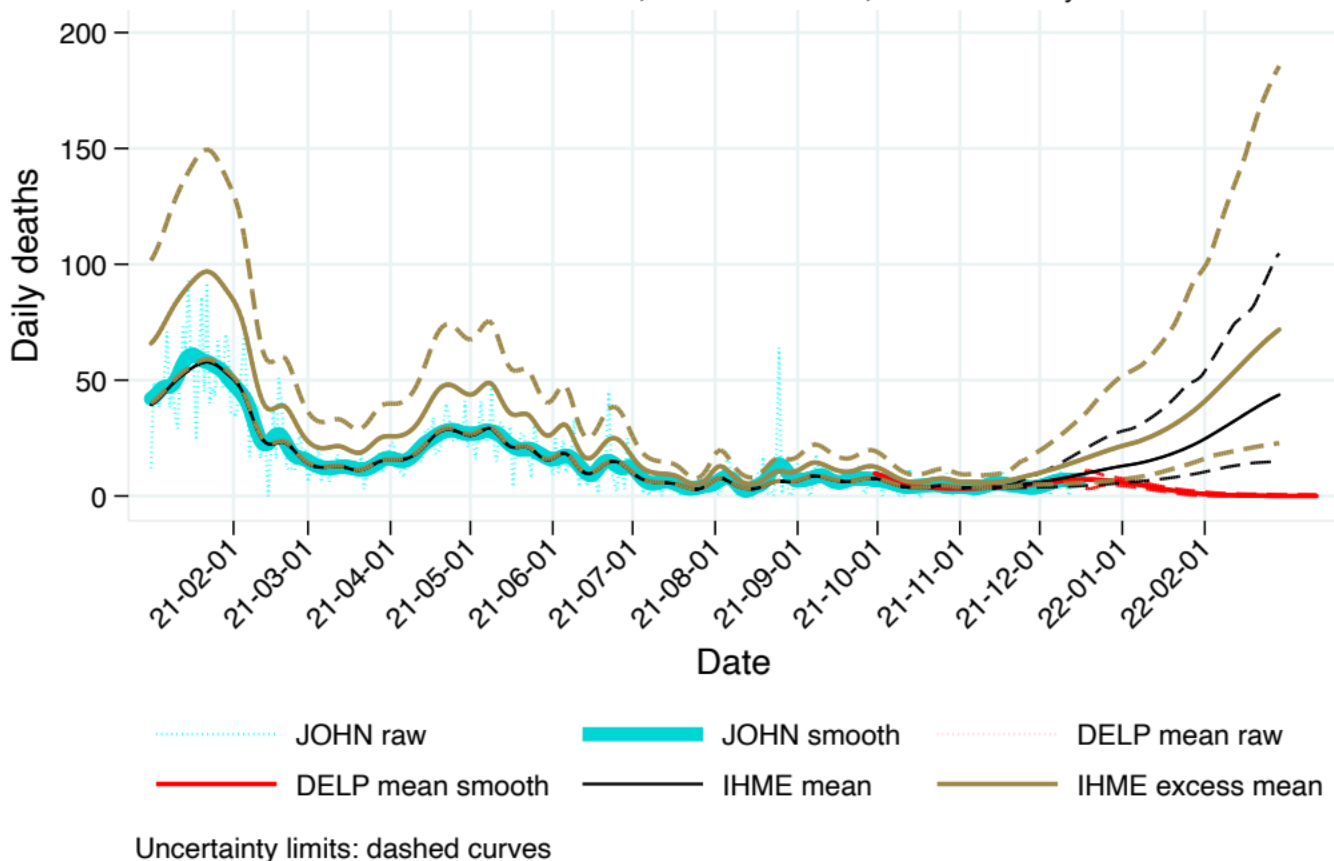
# COVID-19 daily deaths, Canada, Nova Scotia

reference scenarios, after 2021-01-01, with uncertainty



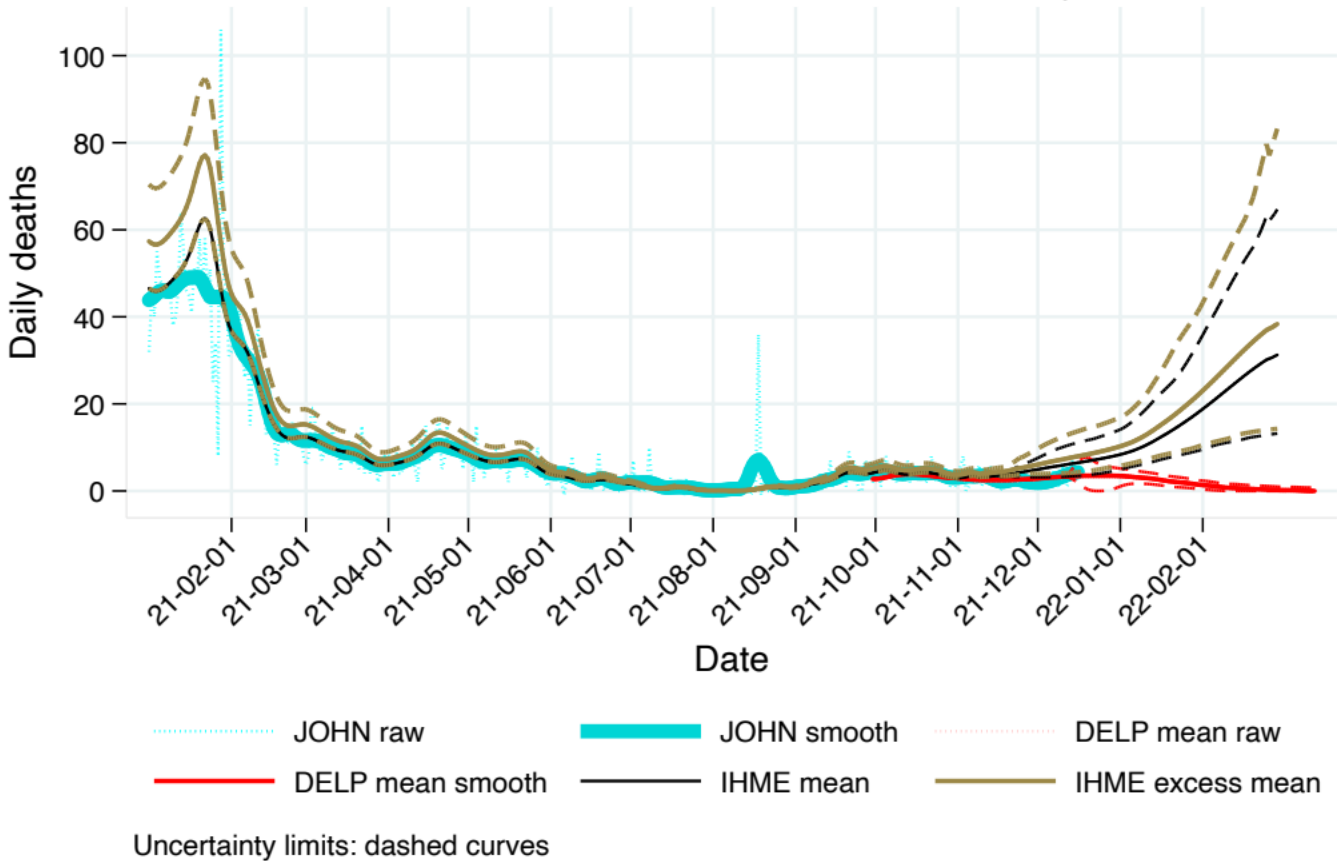
# COVID-19 daily deaths, Canada, Ontario

reference scenarios, after 2021-01-01, with uncertainty



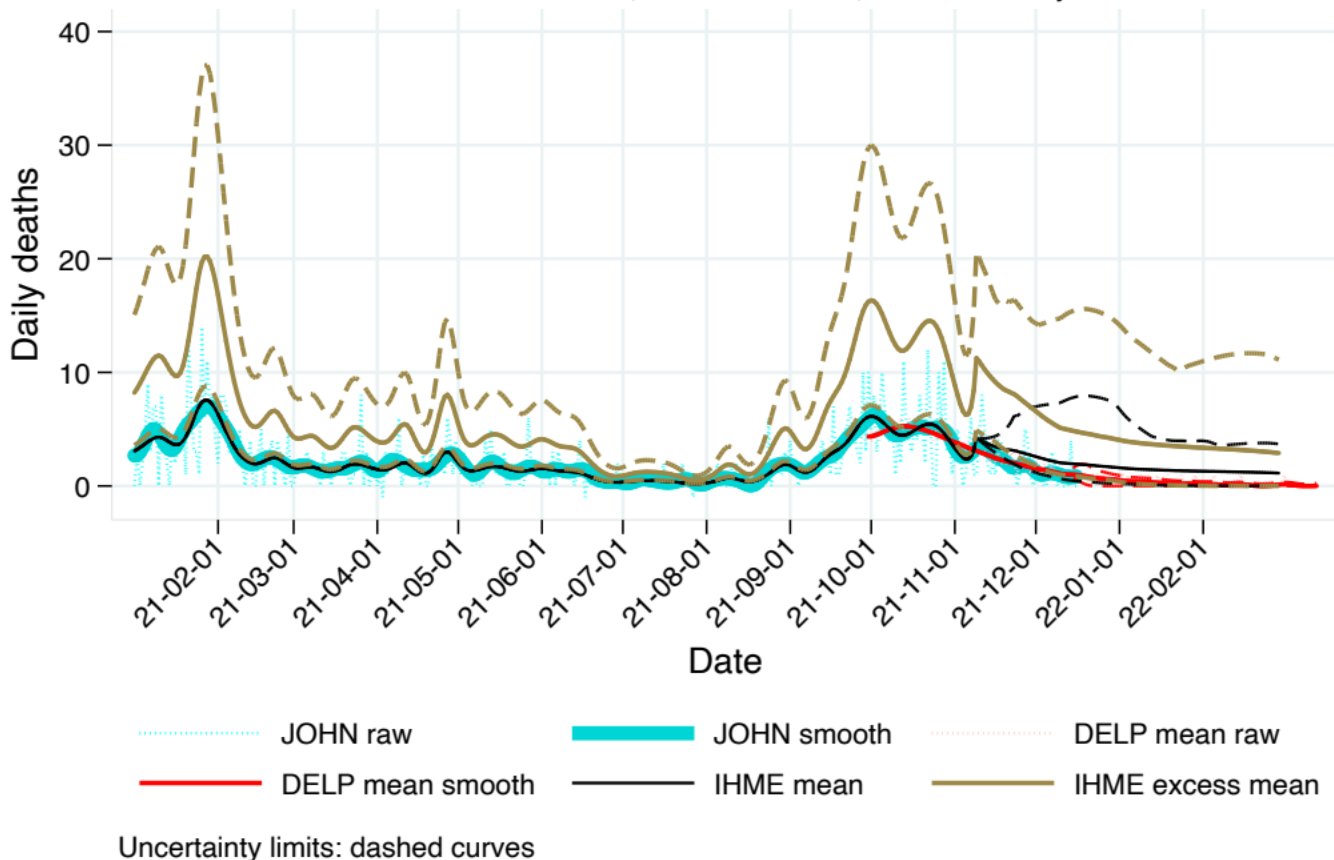
# COVID-19 daily deaths, Canada, Quebec

reference scenarios, after 2021-01-01, with uncertainty



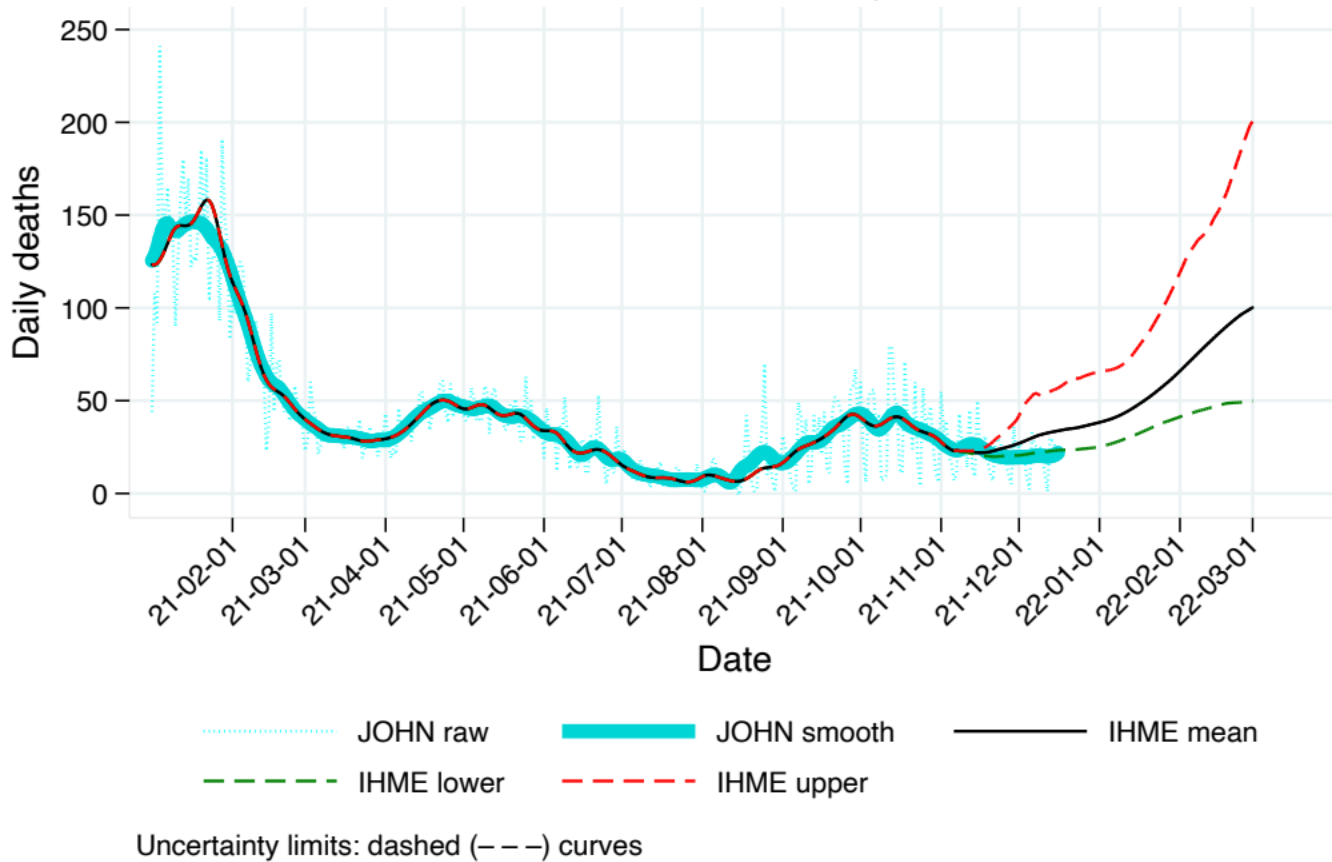
# COVID-19 daily deaths, Canada, Saskatchewan

reference scenarios, after 2021-01-01, with uncertainty



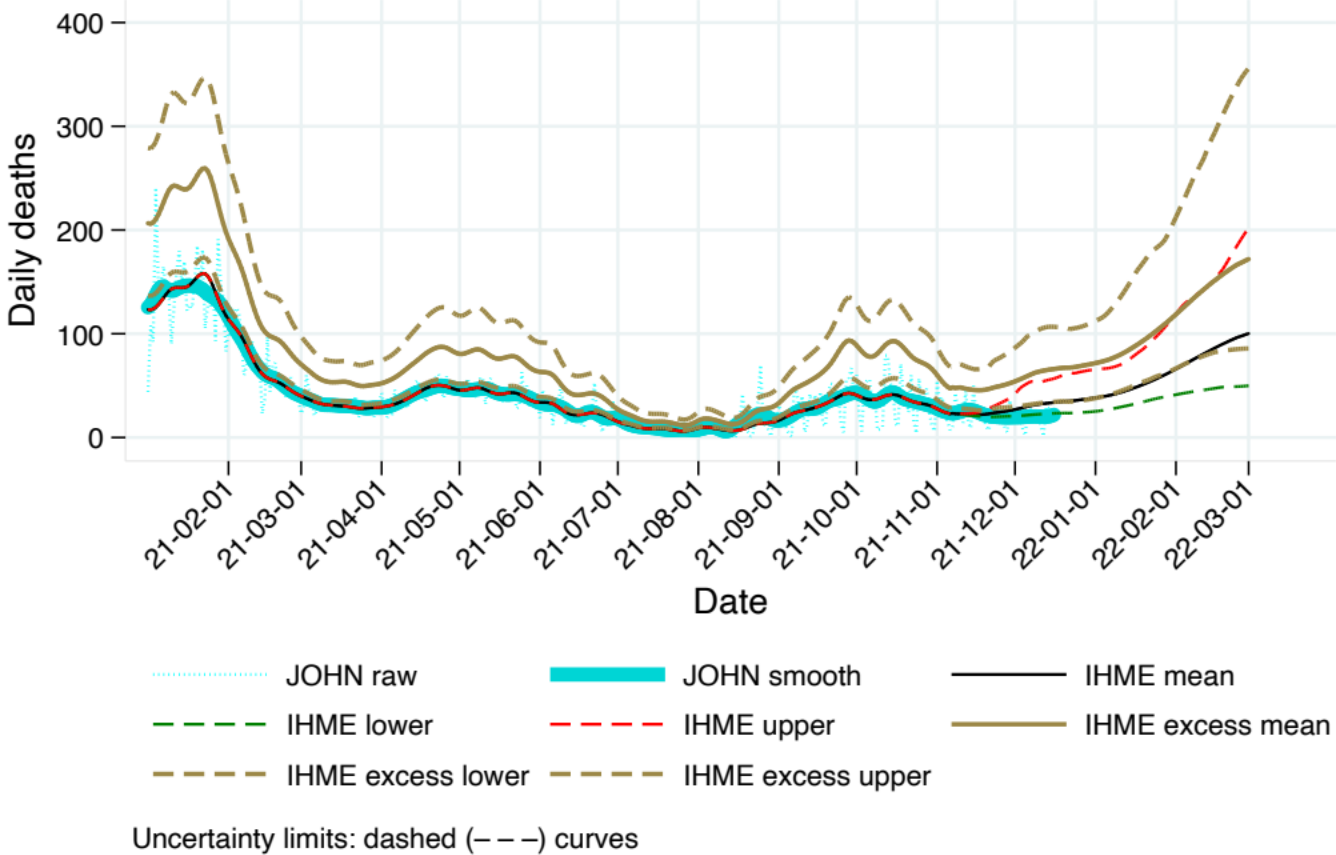
# COVID-19 daily deaths, Canada, National

IHME reference scenario, with uncertainty, after 2021-01-01



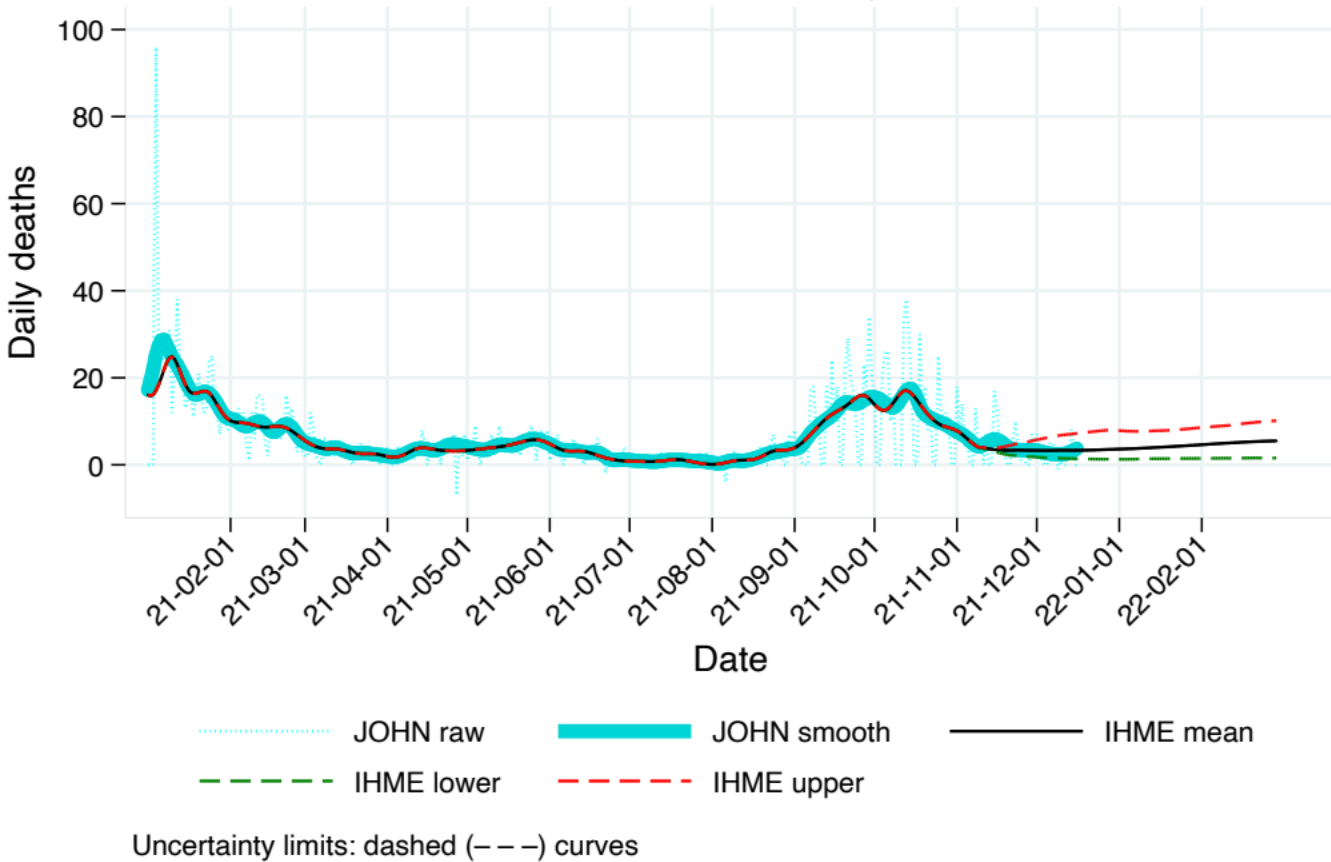
# COVID-19 daily deaths, Canada, National

IHME reference scenario, with uncertainty, after 2021-01-01



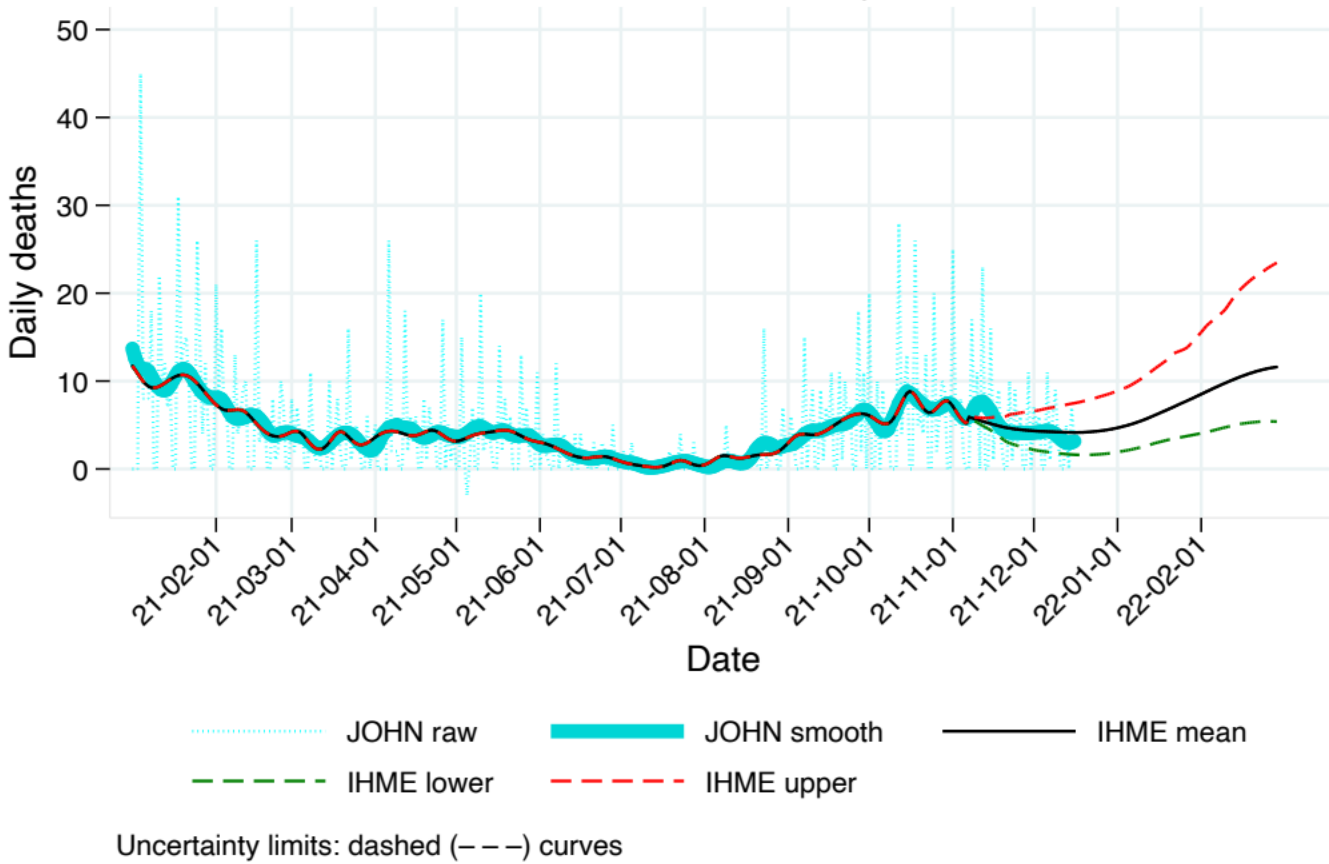
# COVID-19 daily deaths, Canada, Alberta

IHME reference scenario, with uncertainty, after 2021-01-01



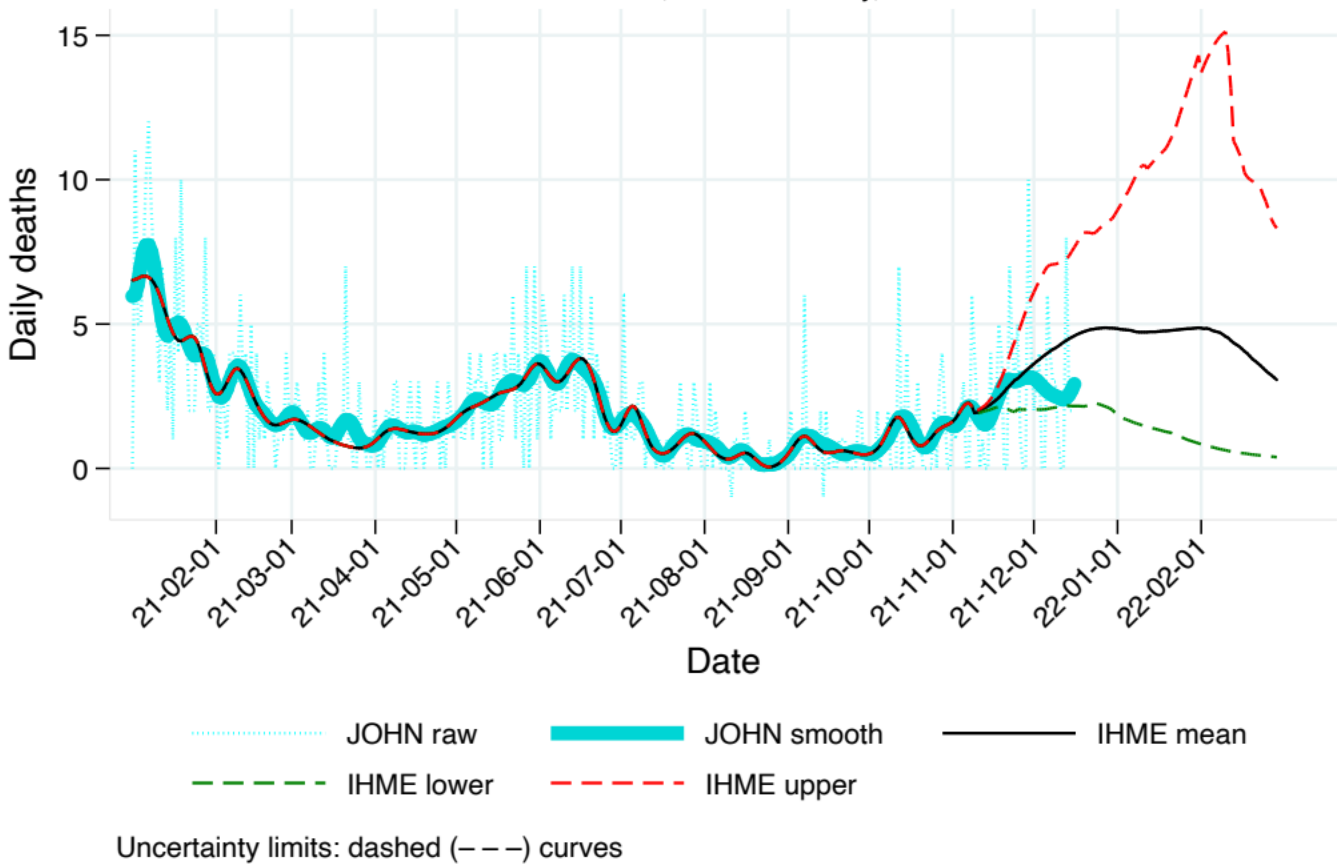
# COVID-19 daily deaths, Canada, British Columbia

IHME reference scenario, with uncertainty, after 2021-01-01



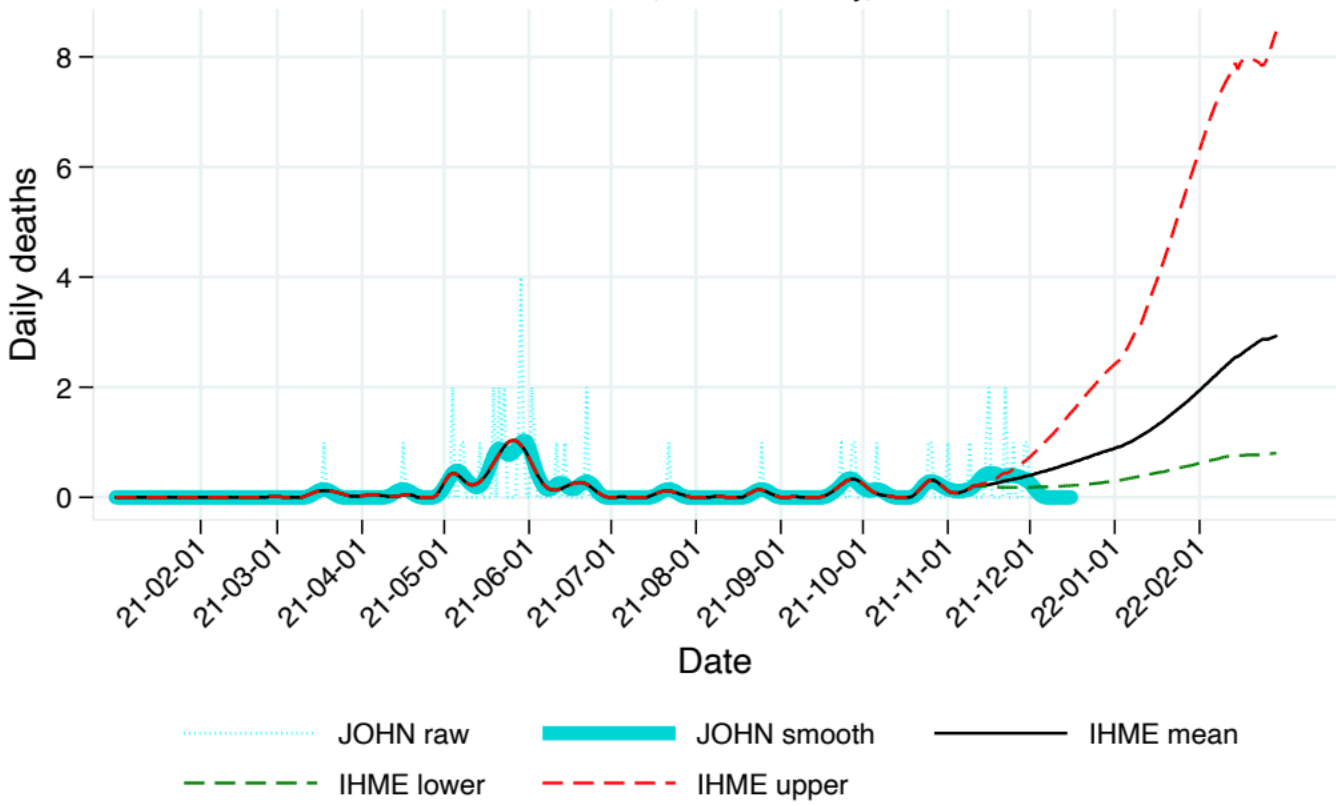
# COVID-19 daily deaths, Canada, Manitoba

IHME reference scenario, with uncertainty, after 2021-01-01



# COVID-19 daily deaths, Canada, Nova Scotia

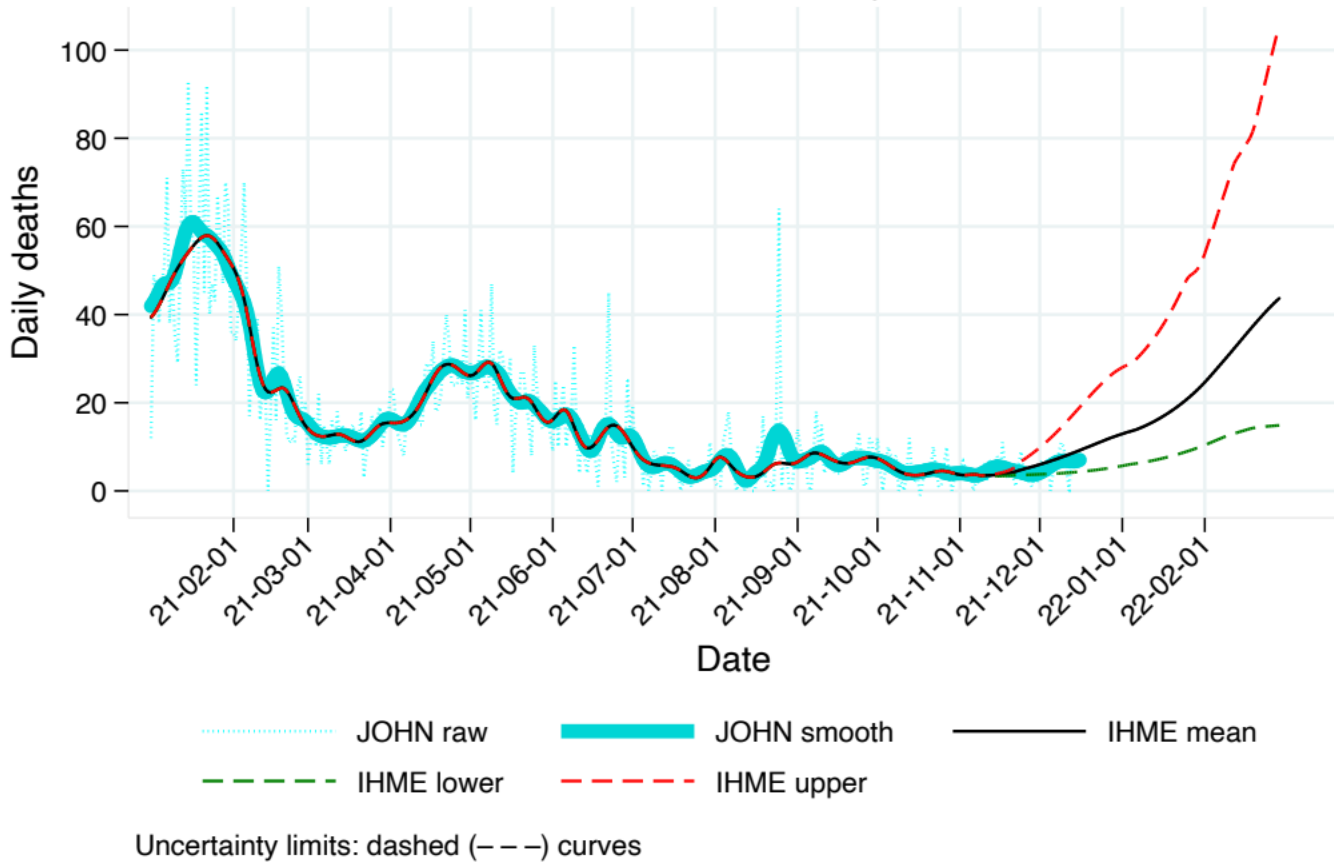
IHME reference scenario, with uncertainty, after 2021-01-01



Uncertainty limits: dashed (---) curves

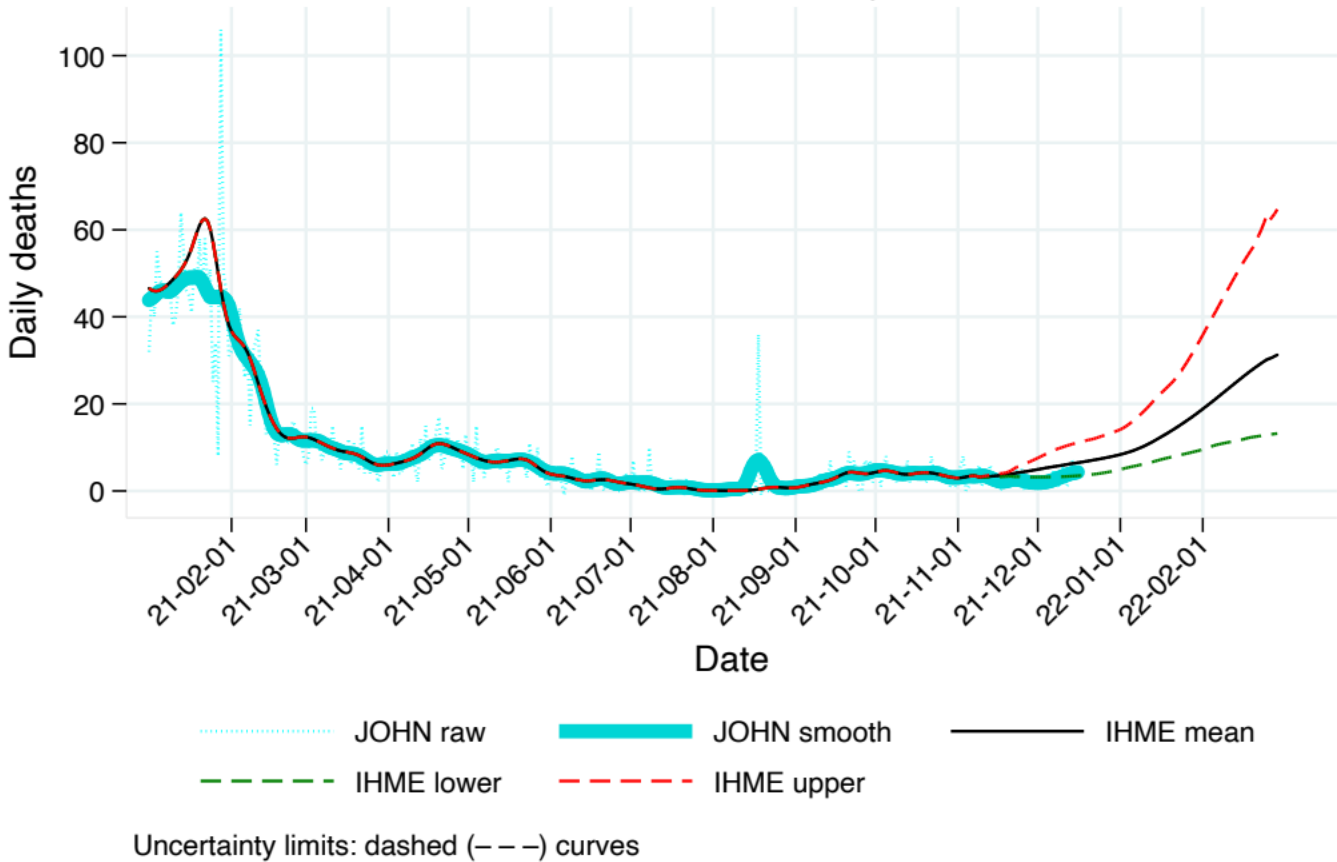
# COVID-19 daily deaths, Canada, Ontario

IHME reference scenario, with uncertainty, after 2021-01-01



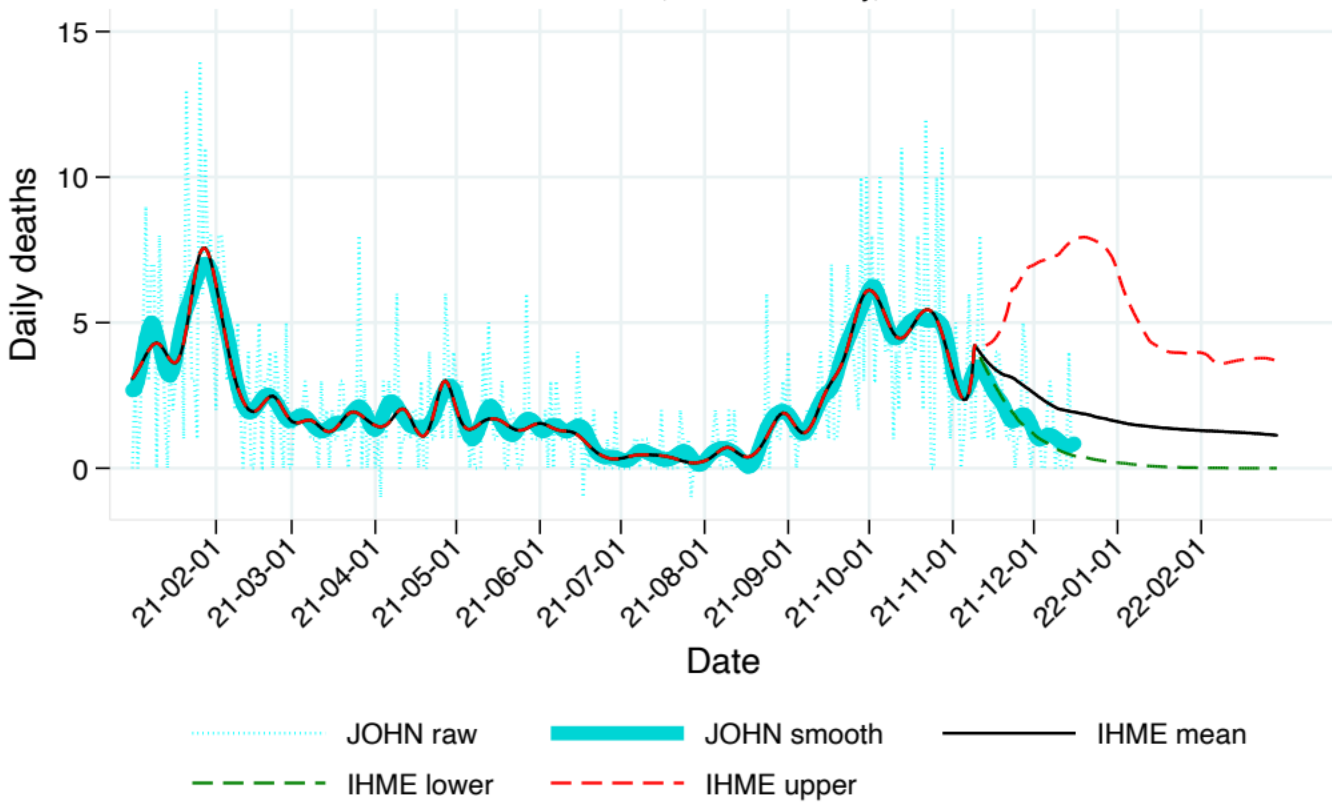
# COVID-19 daily deaths, Canada, Quebec

IHME reference scenario, with uncertainty, after 2021-01-01



# COVID-19 daily deaths, Canada, Saskatchewan

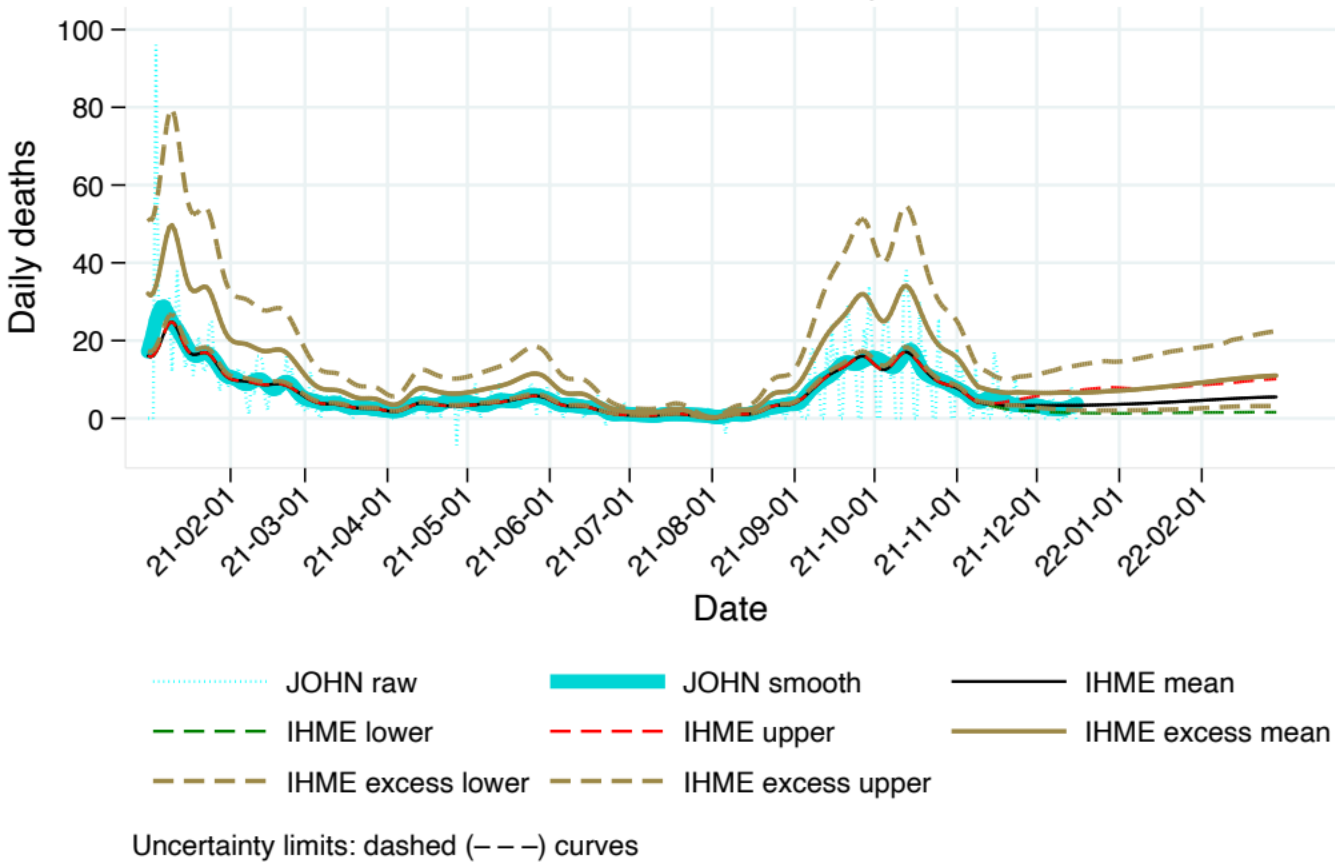
IHME reference scenario, with uncertainty, after 2021-01-01



Uncertainty limits: dashed (---) curves

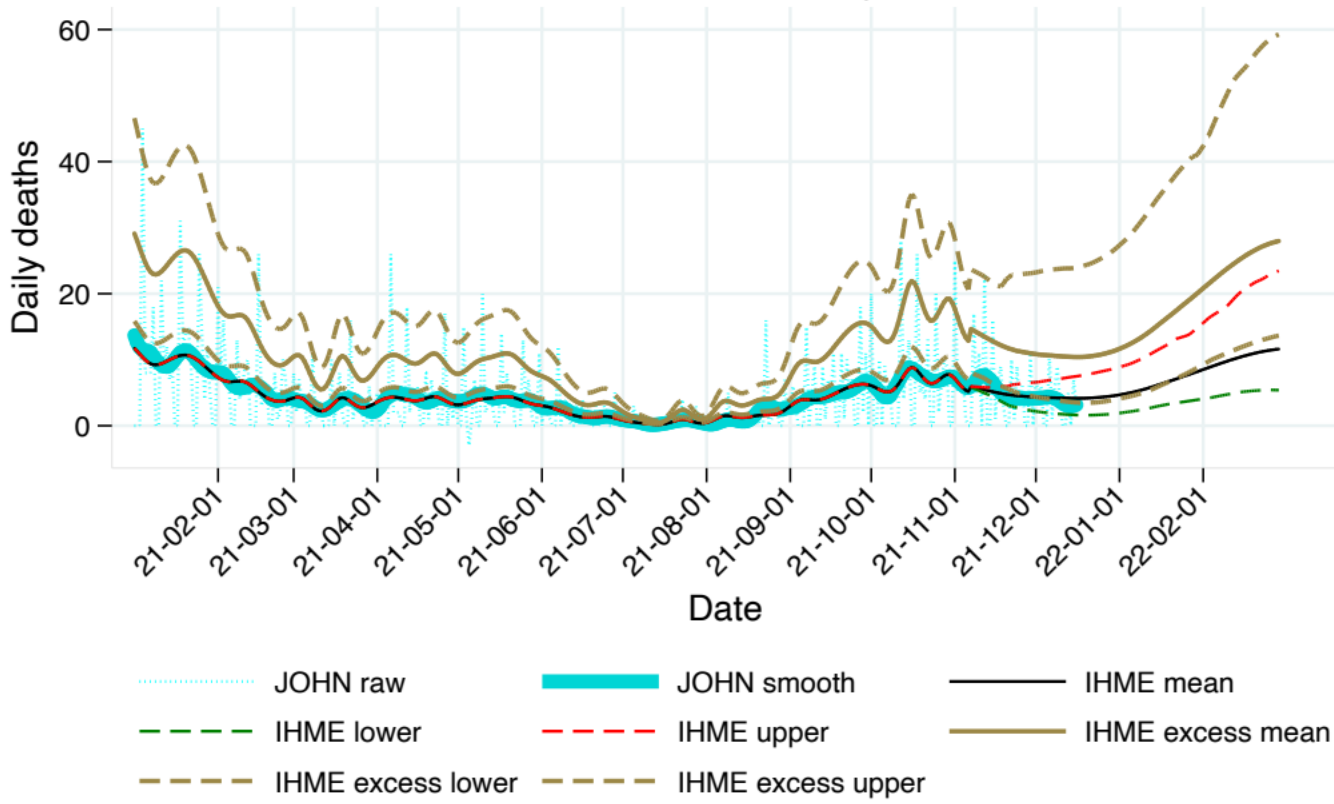
# COVID-19 daily deaths, Canada, Alberta

IHME reference scenario, with uncertainty, after 2021-01-01



# COVID-19 daily deaths, Canada, British Columbia

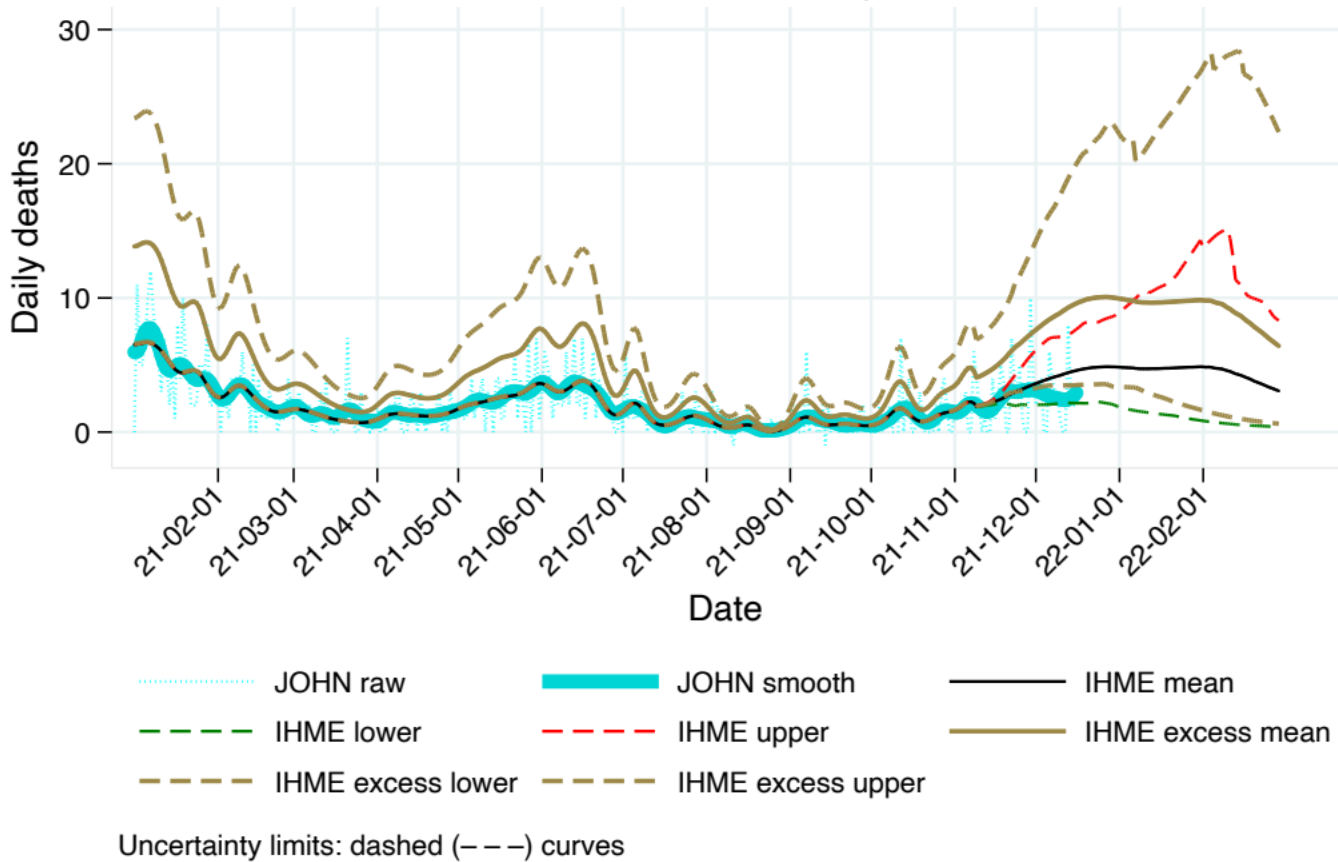
IHME reference scenario, with uncertainty, after 2021-01-01



Uncertainty limits: dashed (---) curves

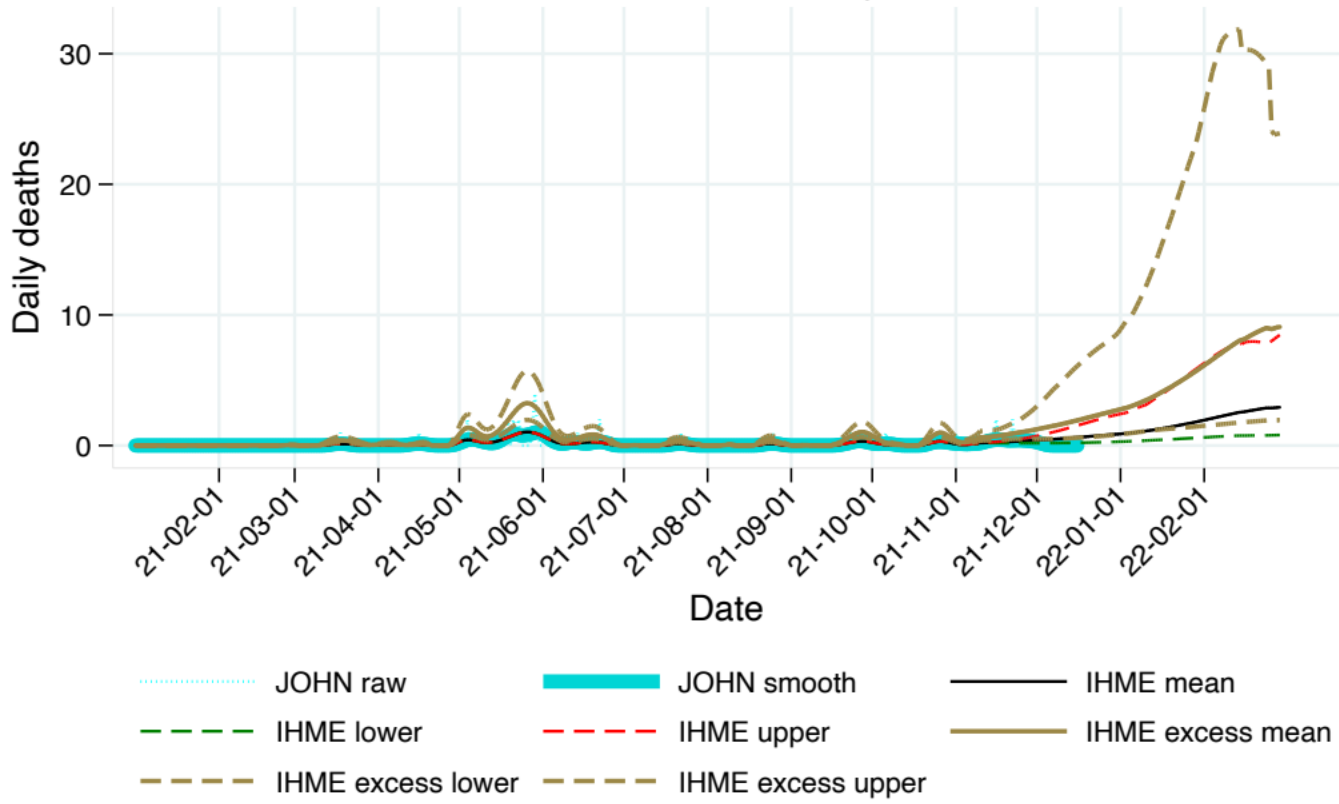
# COVID-19 daily deaths, Canada, Manitoba

IHME reference scenario, with uncertainty, after 2021-01-01



## COVID-19 daily deaths, Canada, Nova Scotia

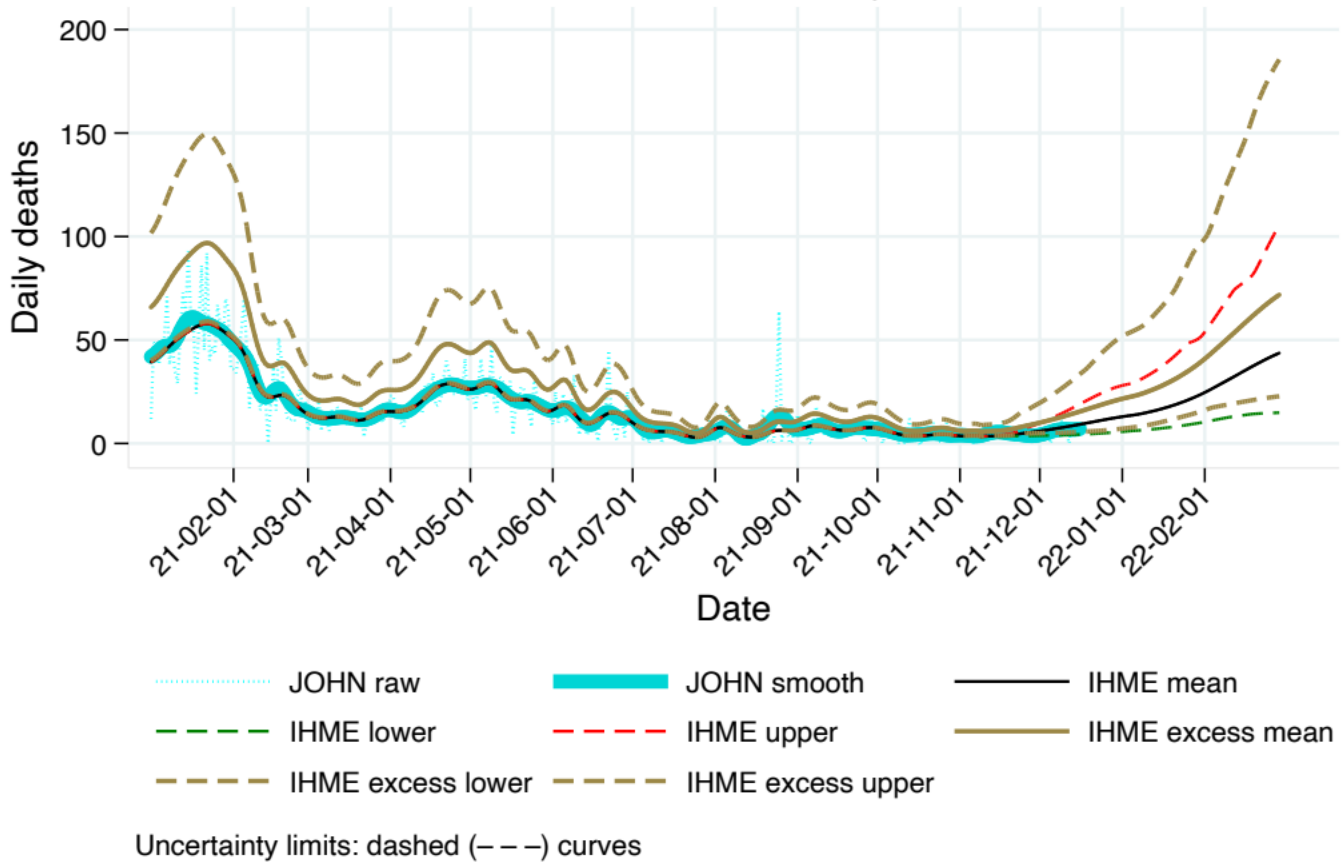
IHME reference scenario, with uncertainty, after 2021-01-01



Uncertainty limits: dashed (---) curves

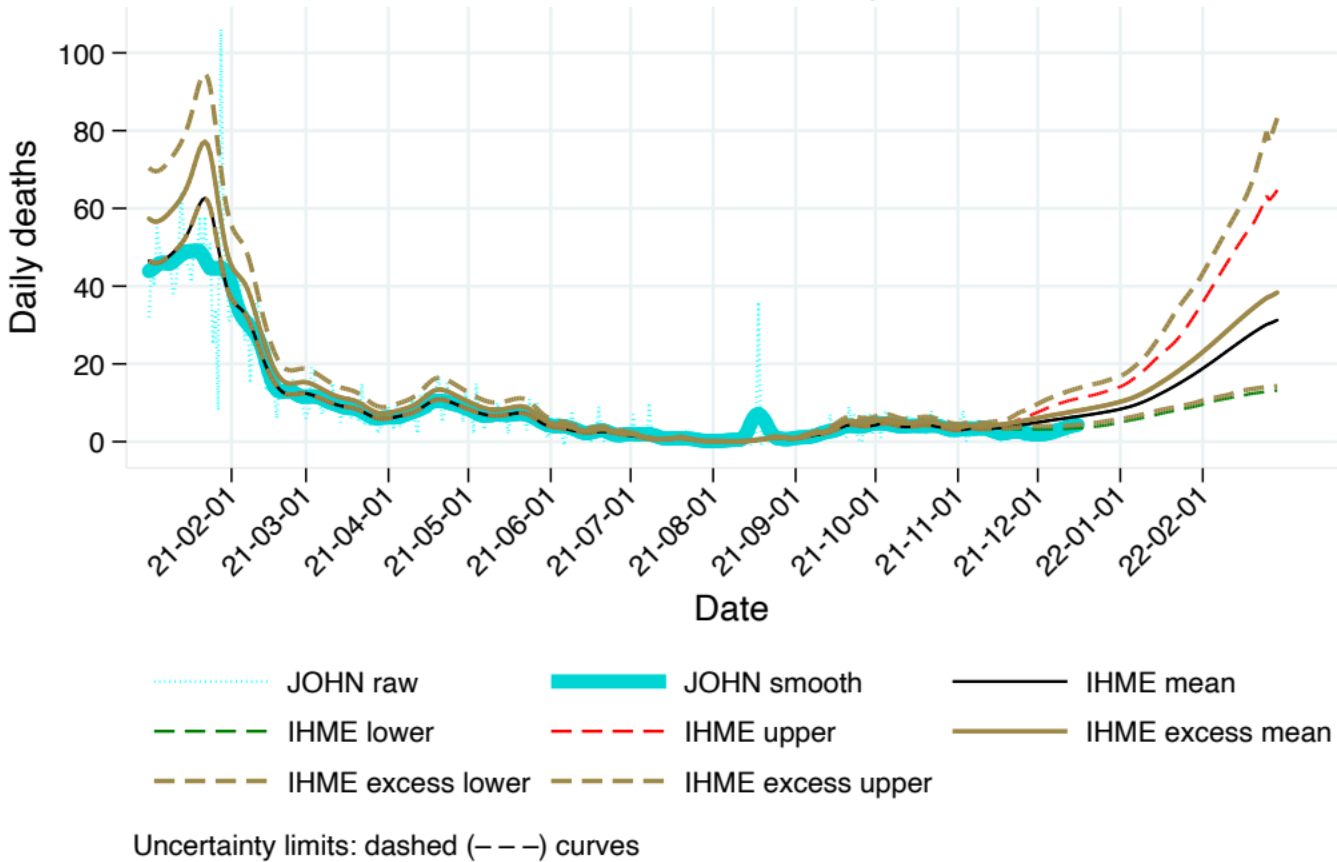
# COVID-19 daily deaths, Canada, Ontario

IHME reference scenario, with uncertainty, after 2021-01-01



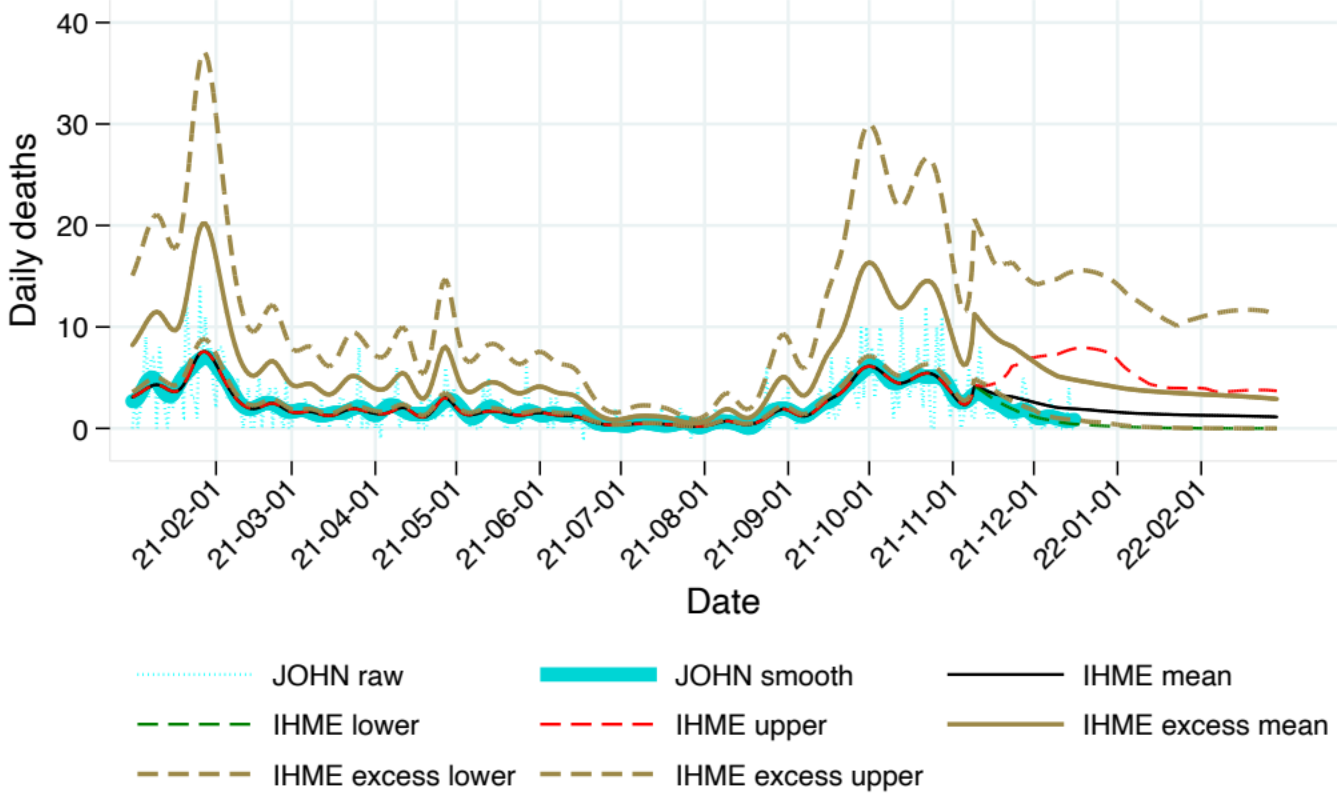
# COVID-19 daily deaths, Canada, Quebec

IHME reference scenario, with uncertainty, after 2021-01-01



# COVID-19 daily deaths, Canada, Saskatchewan

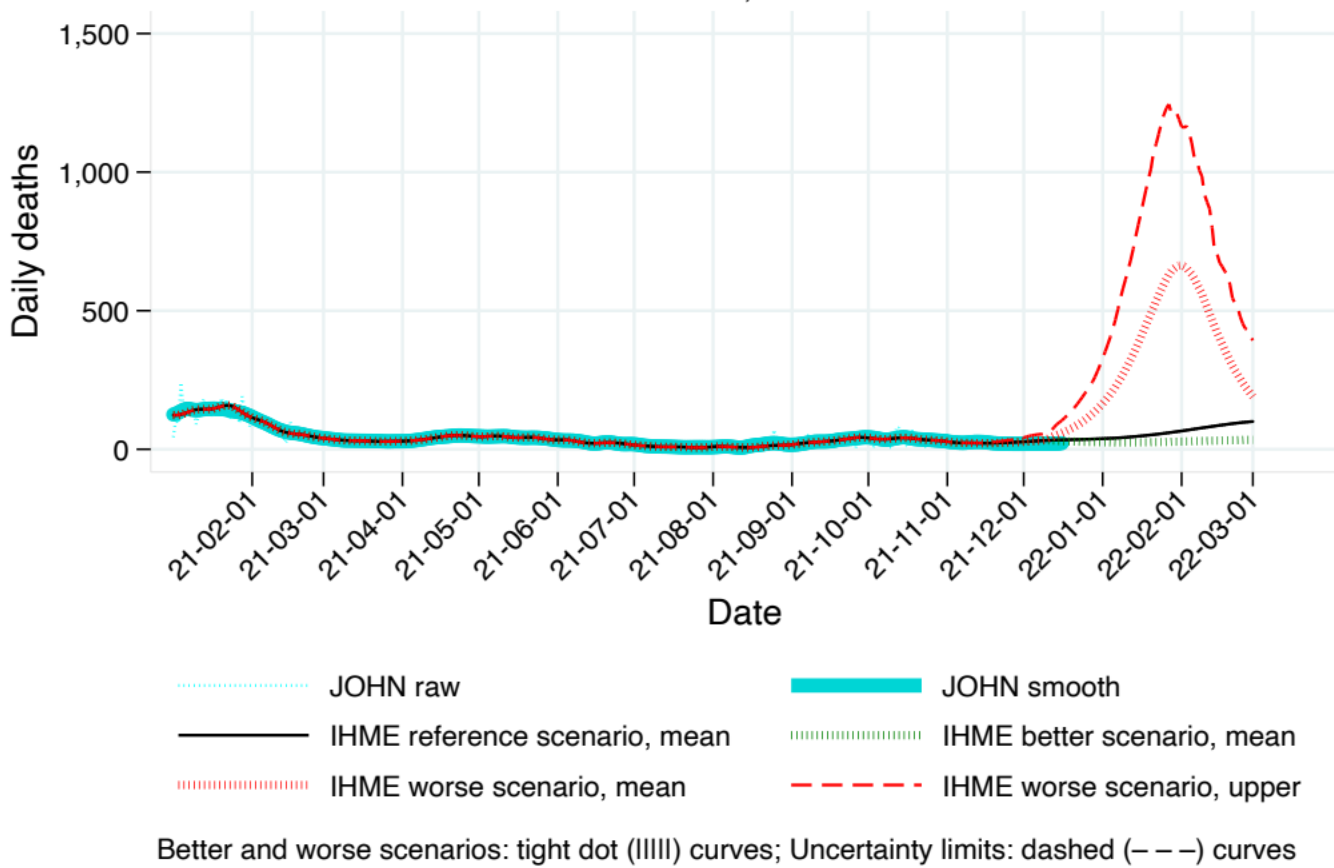
IHME reference scenario, with uncertainty, after 2021-01-01



Uncertainty limits: dashed (---) curves

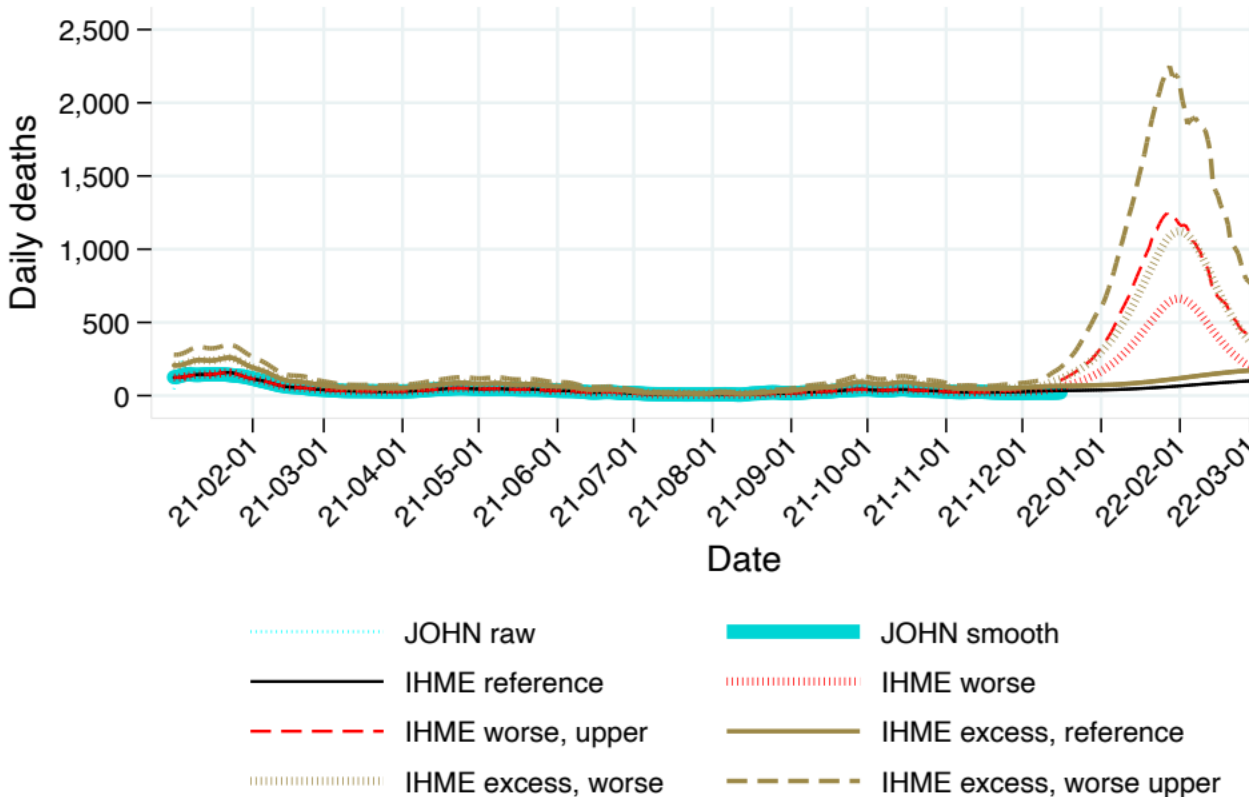
# COVID-19 daily deaths, Canada, National

IHME 3 scenarios, after 2021-01-01



# COVID-19 daily deaths, Canada, National

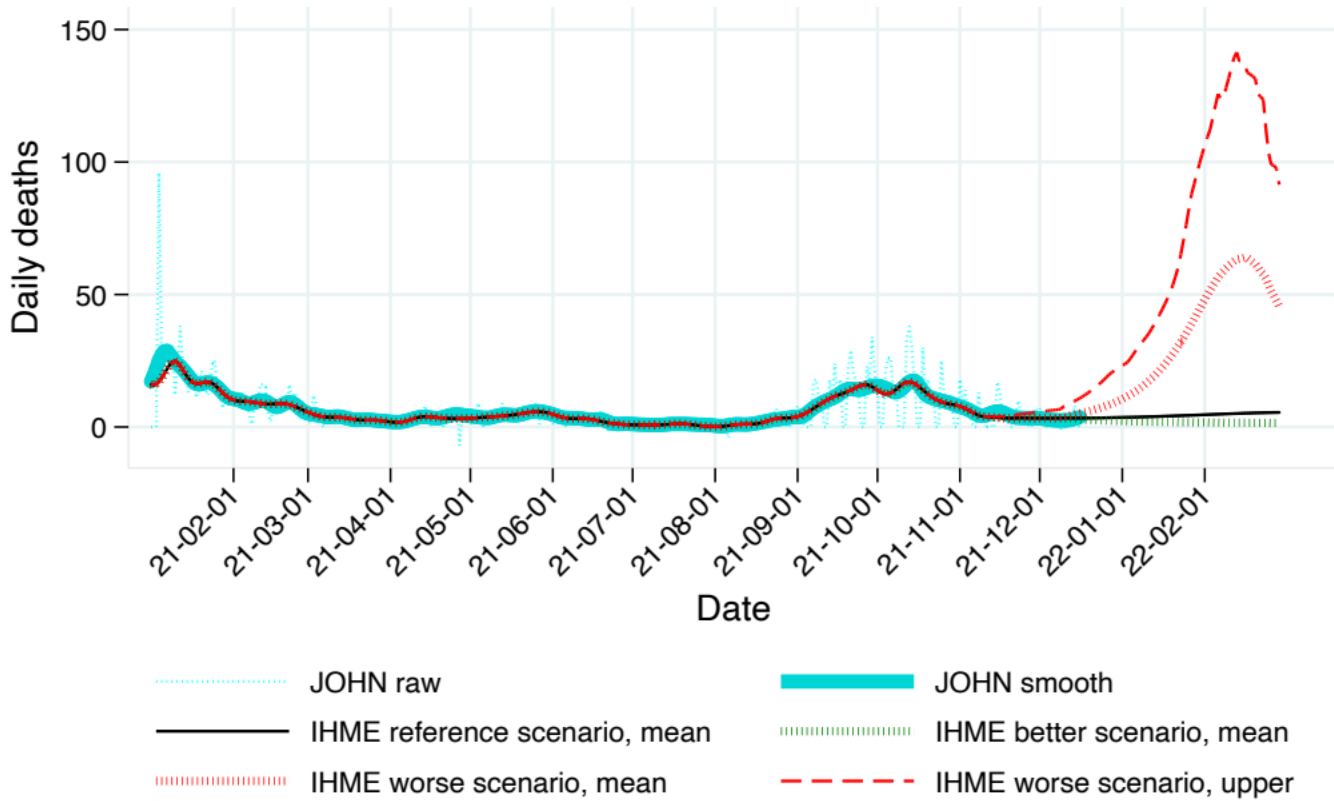
IHME 3 scenarios, after 2021-01-01



Worse scenarios: tight dot (||||) curves; Uncertainty limits: dashed (---) curves

# COVID-19 daily deaths, Canada, Alberta

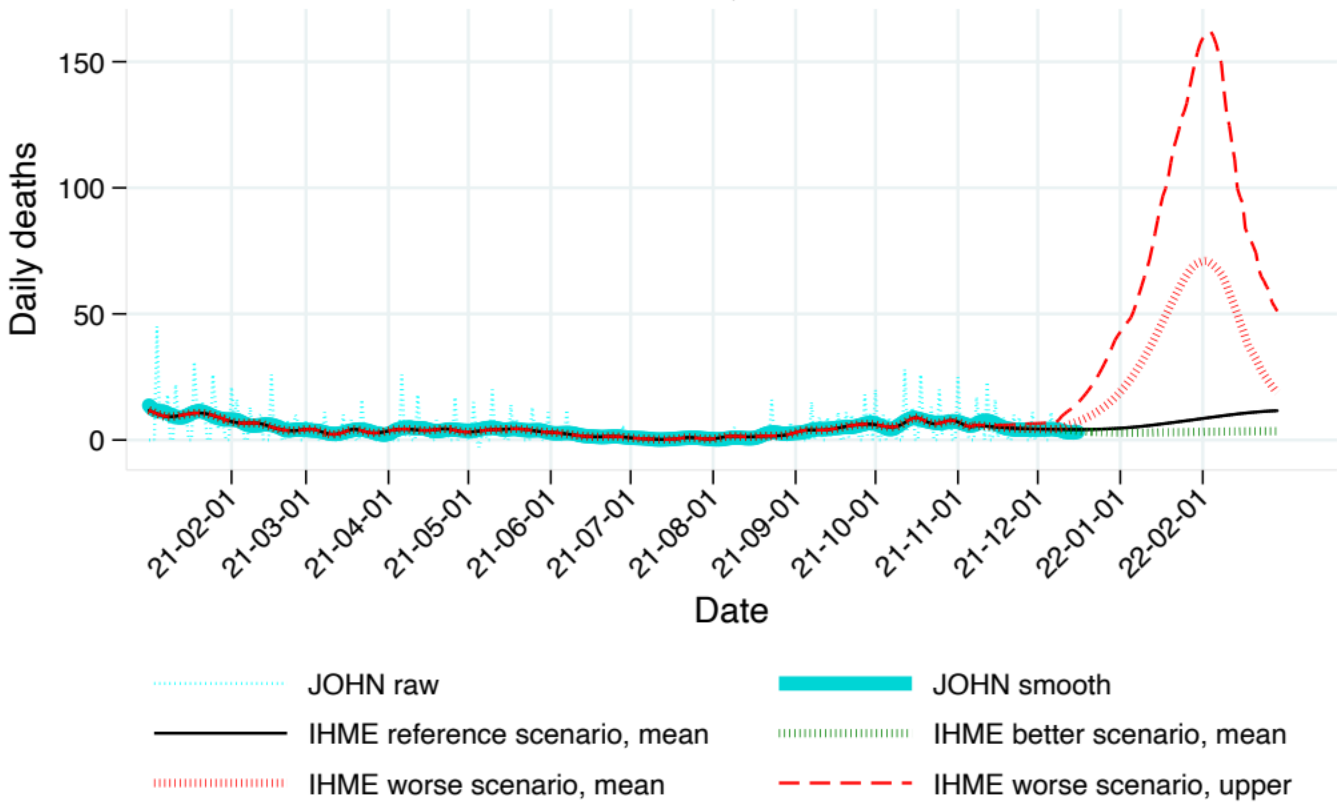
IHME 3 scenarios, after 2021-01-01



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

# COVID-19 daily deaths, Canada, British Columbia

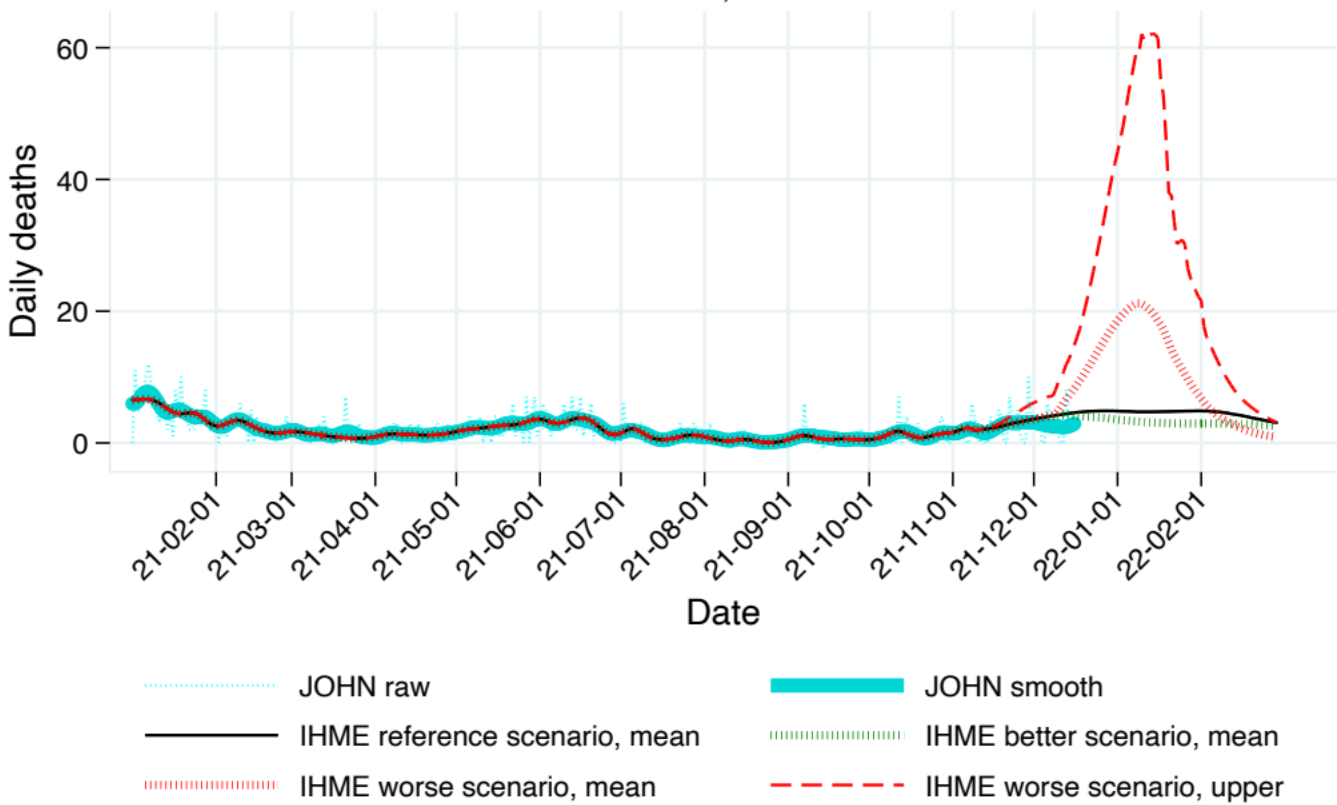
IHME 3 scenarios, after 2021-01-01



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

# COVID-19 daily deaths, Canada, Manitoba

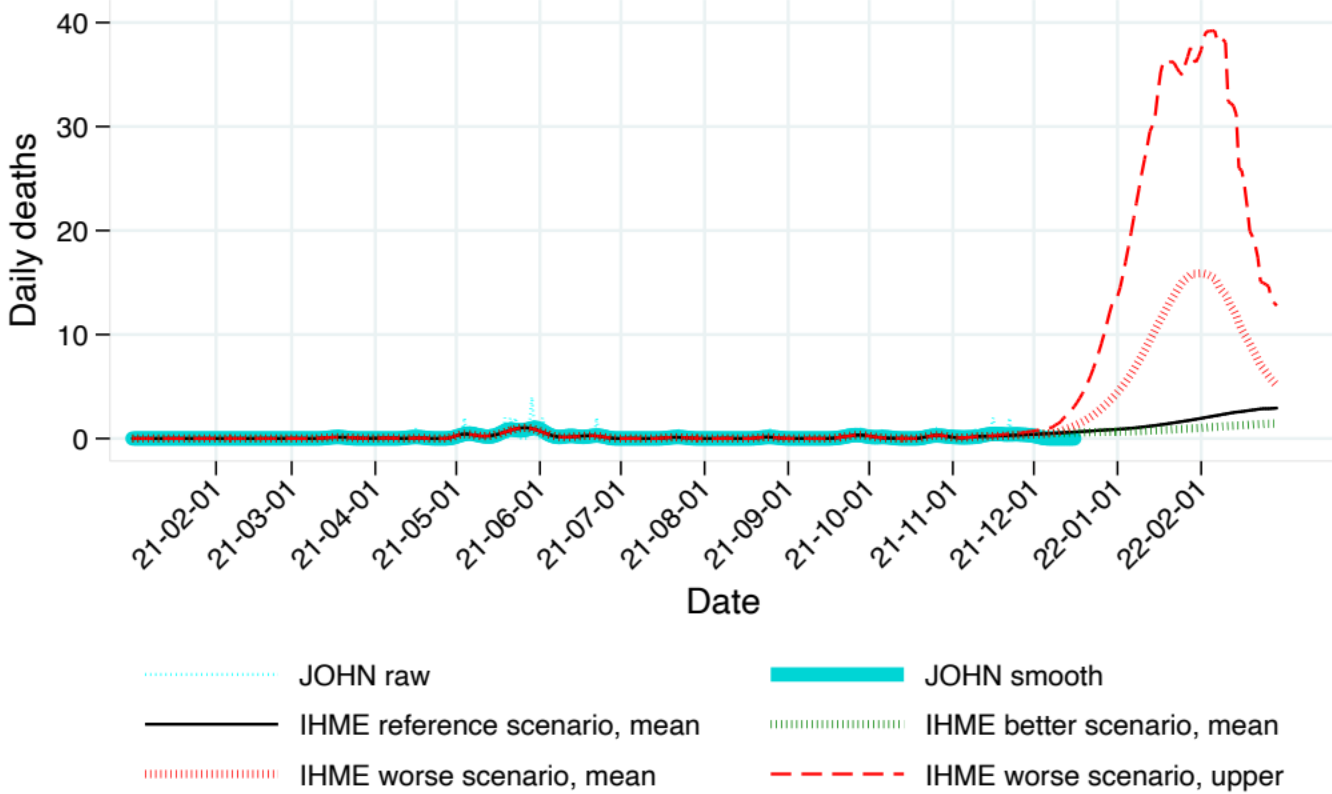
IHME 3 scenarios, after 2021-01-01



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

# COVID-19 daily deaths, Canada, Nova Scotia

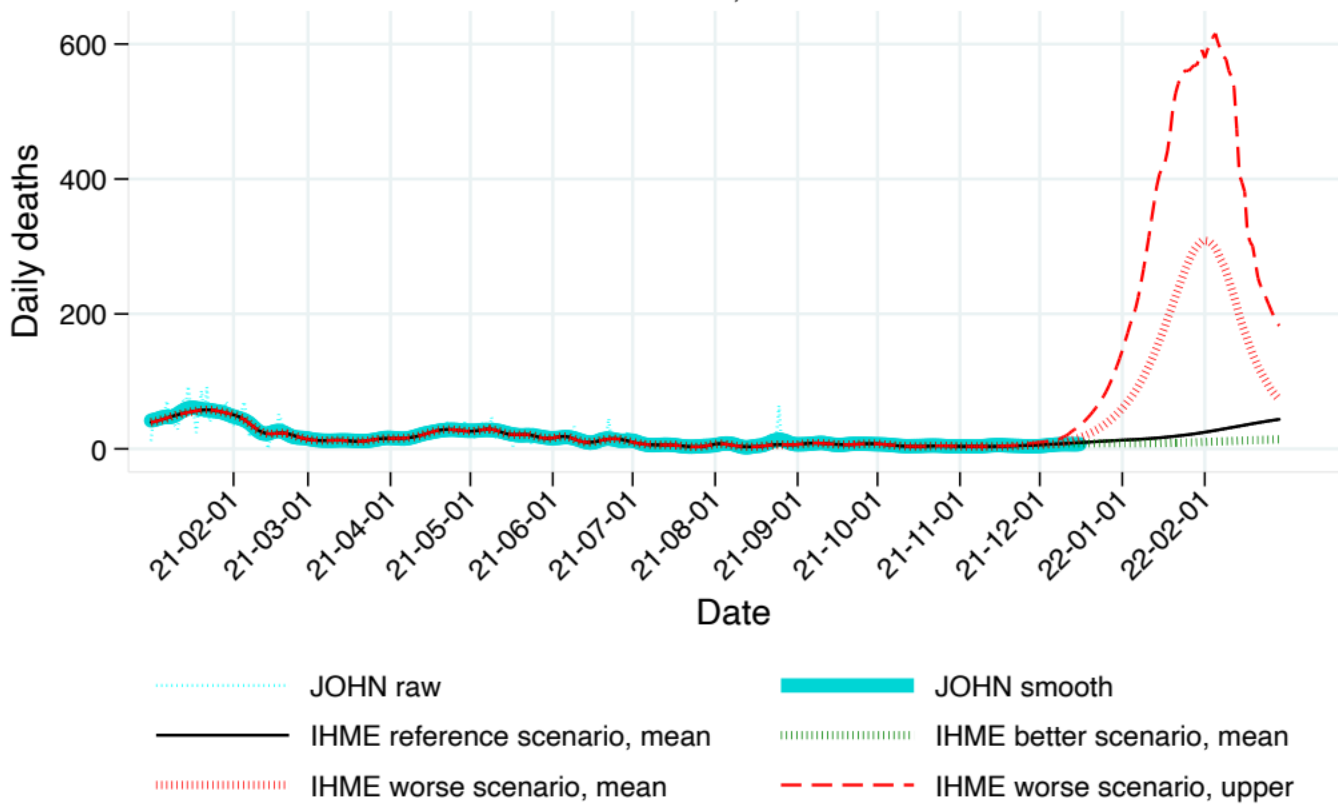
IHME 3 scenarios, after 2021-01-01



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

# COVID-19 daily deaths, Canada, Ontario

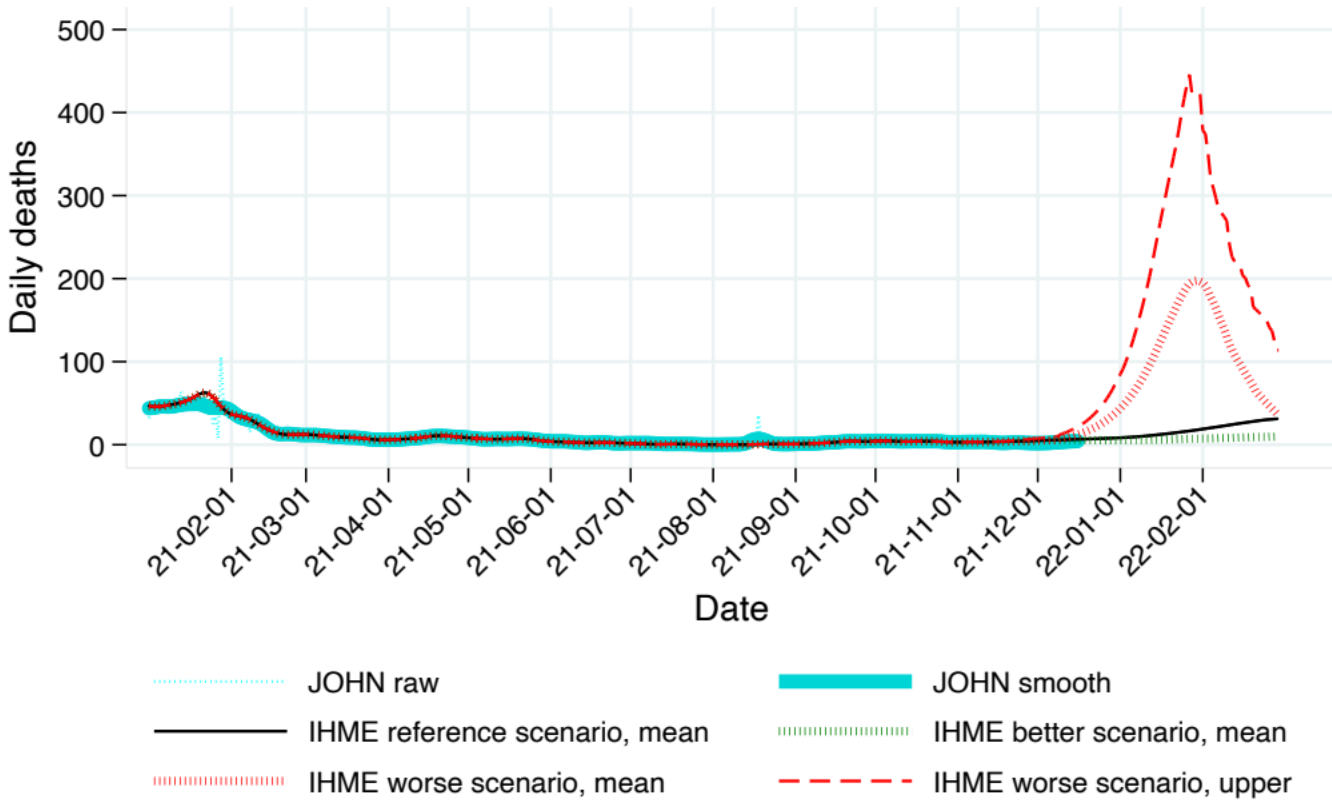
IHME 3 scenarios, after 2021-01-01



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

# COVID-19 daily deaths, Canada, Quebec

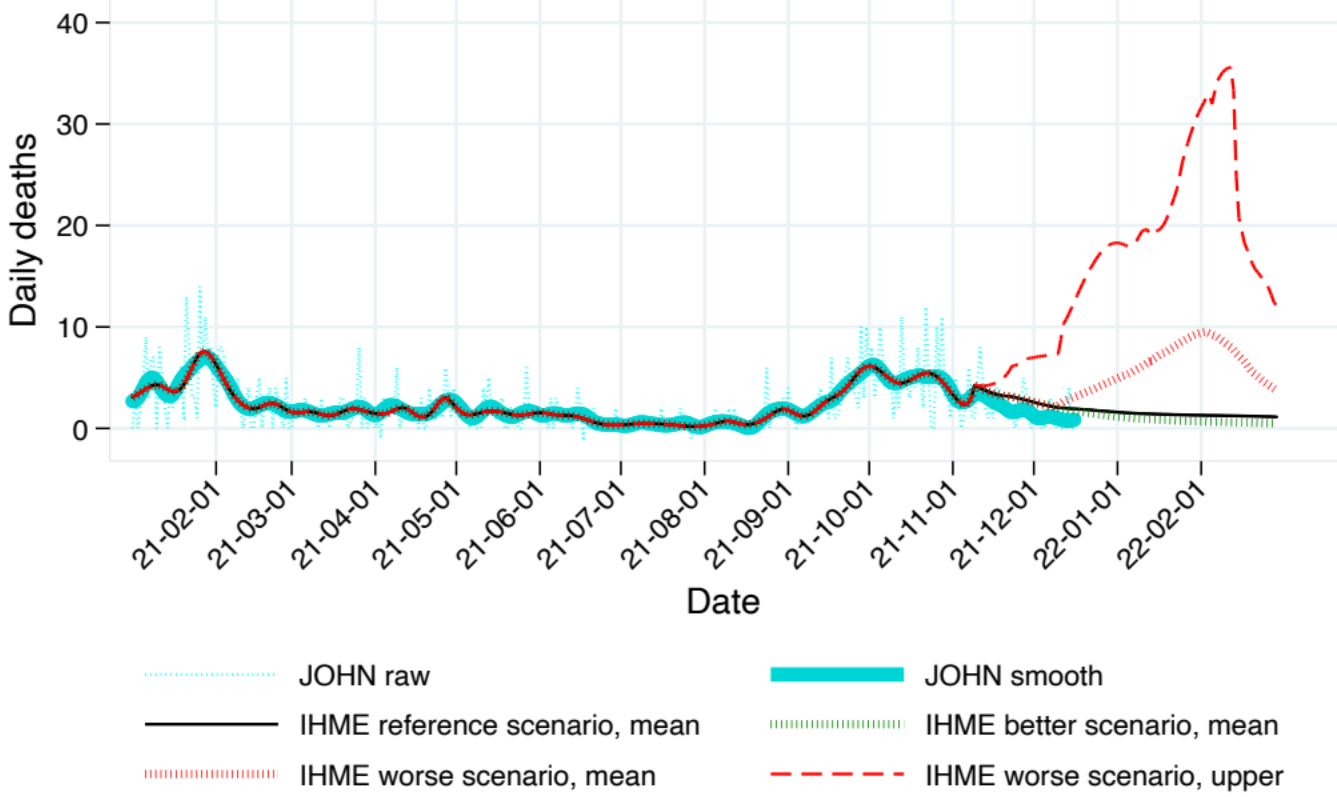
IHME 3 scenarios, after 2021-01-01



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

# COVID-19 daily deaths, Canada, Saskatchewan

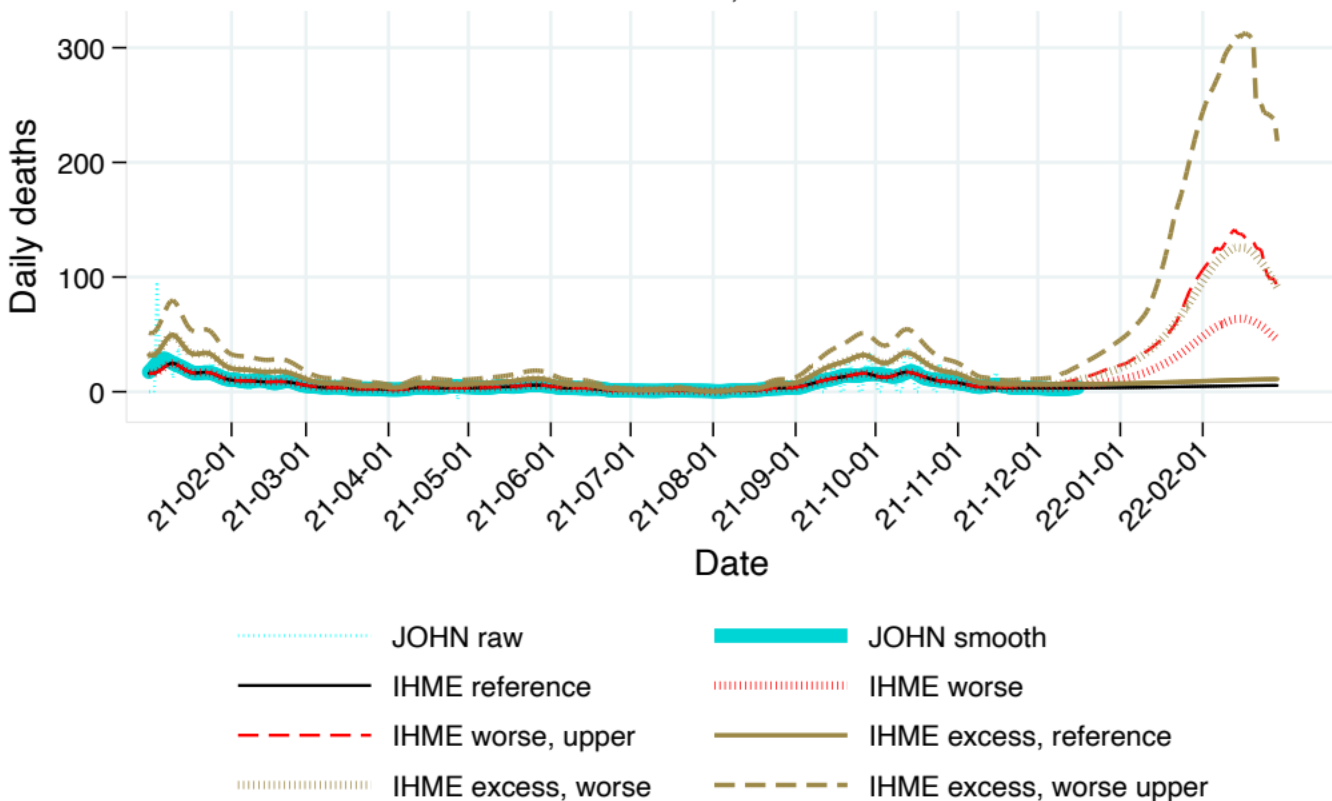
IHME 3 scenarios, after 2021-01-01



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

# COVID-19 daily deaths, Canada, Alberta

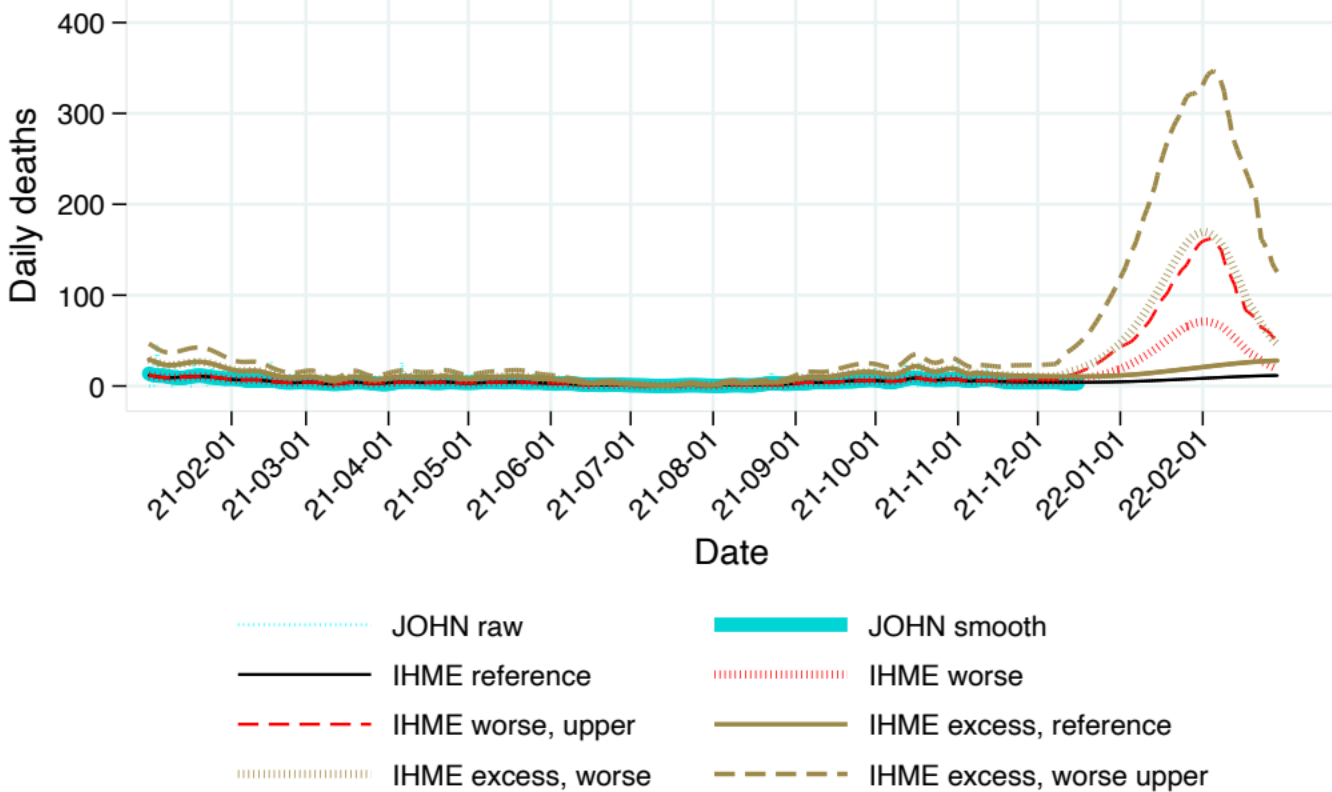
IHME 3 scenarios, after 2021-01-01



Worse scenarios: tight dot (|||||) curves; Uncertainty limits: dashed (- - -) curves

# COVID-19 daily deaths, Canada, British Columbia

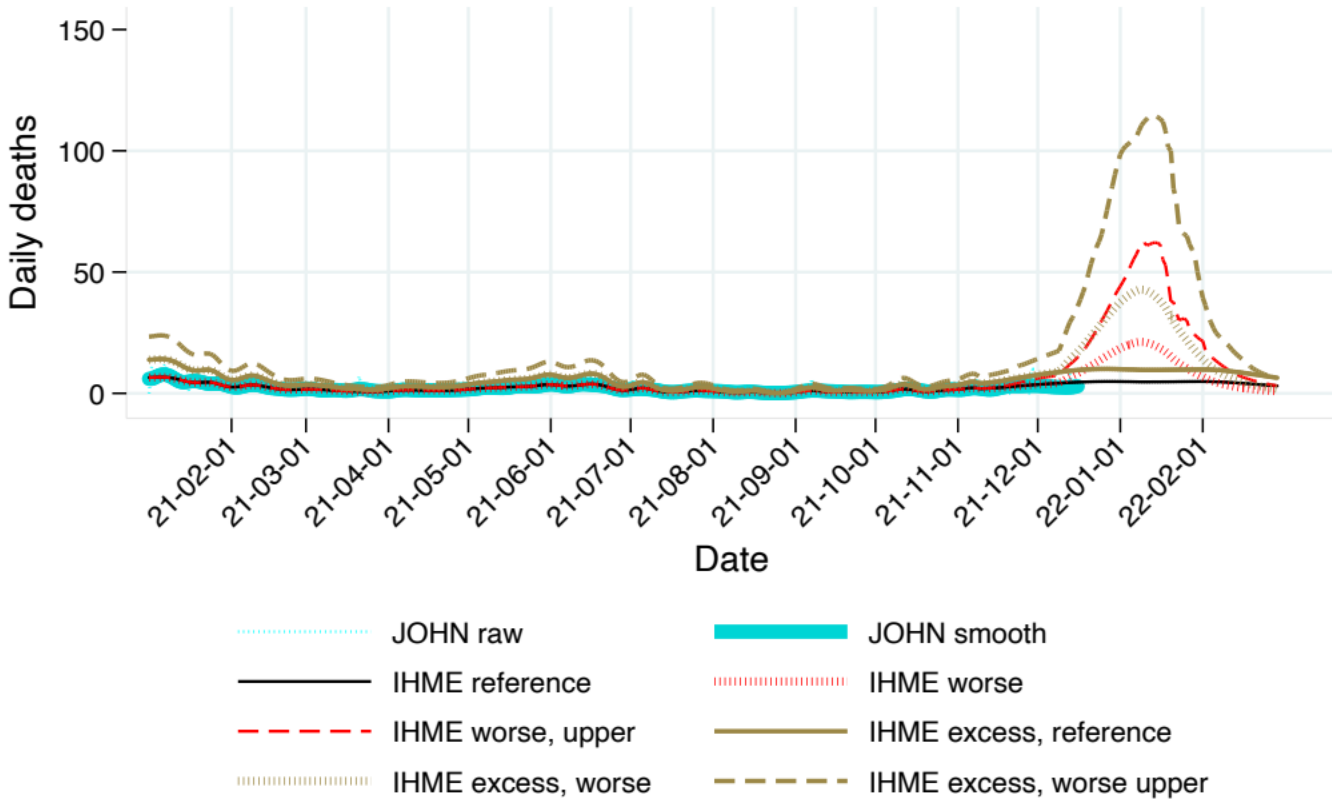
IHME 3 scenarios, after 2021-01-01



Worse scenarios: tight dot (|||||) curves; Uncertainty limits: dashed (- - -) curves

# COVID-19 daily deaths, Canada, Manitoba

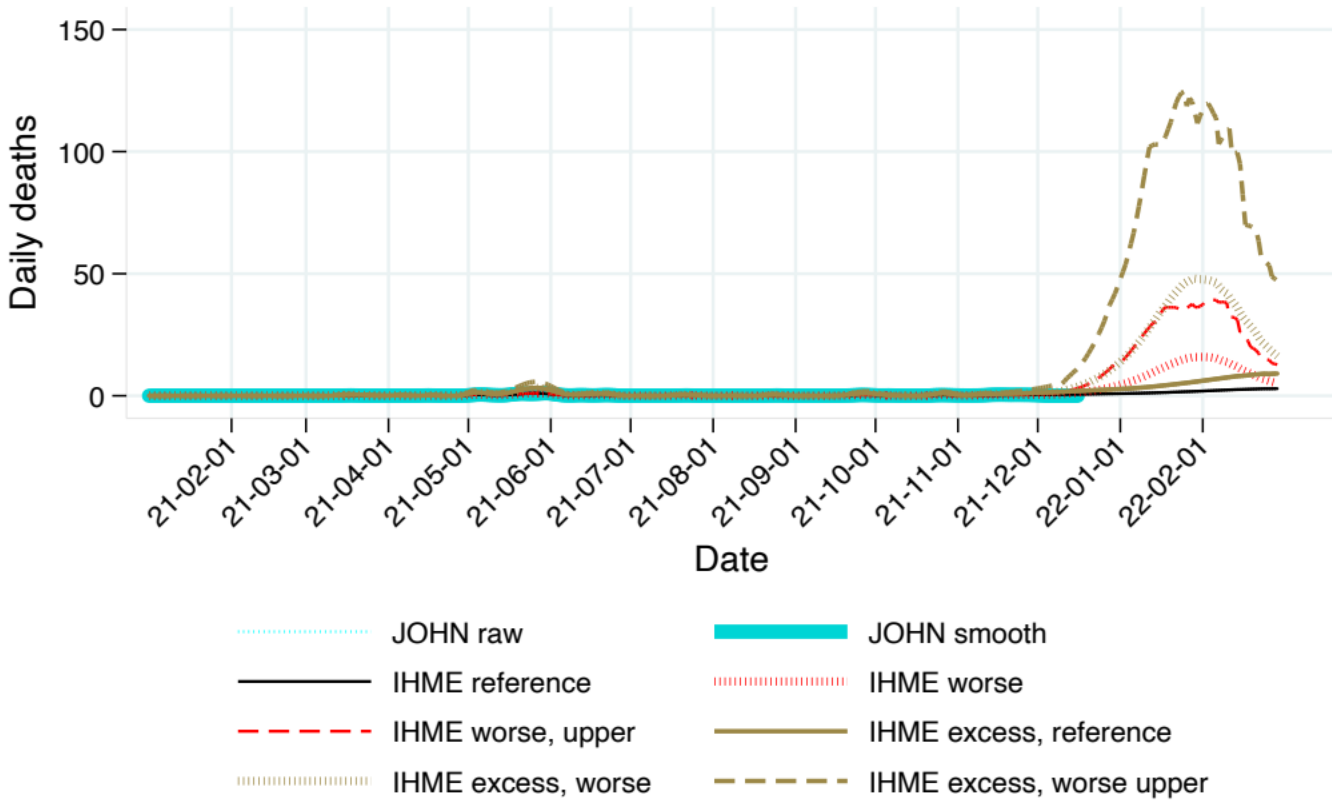
IHME 3 scenarios, after 2021-01-01



Worse scenarios: tight dot (|||||) curves; Uncertainty limits: dashed (- - -) curves

# COVID-19 daily deaths, Canada, Nova Scotia

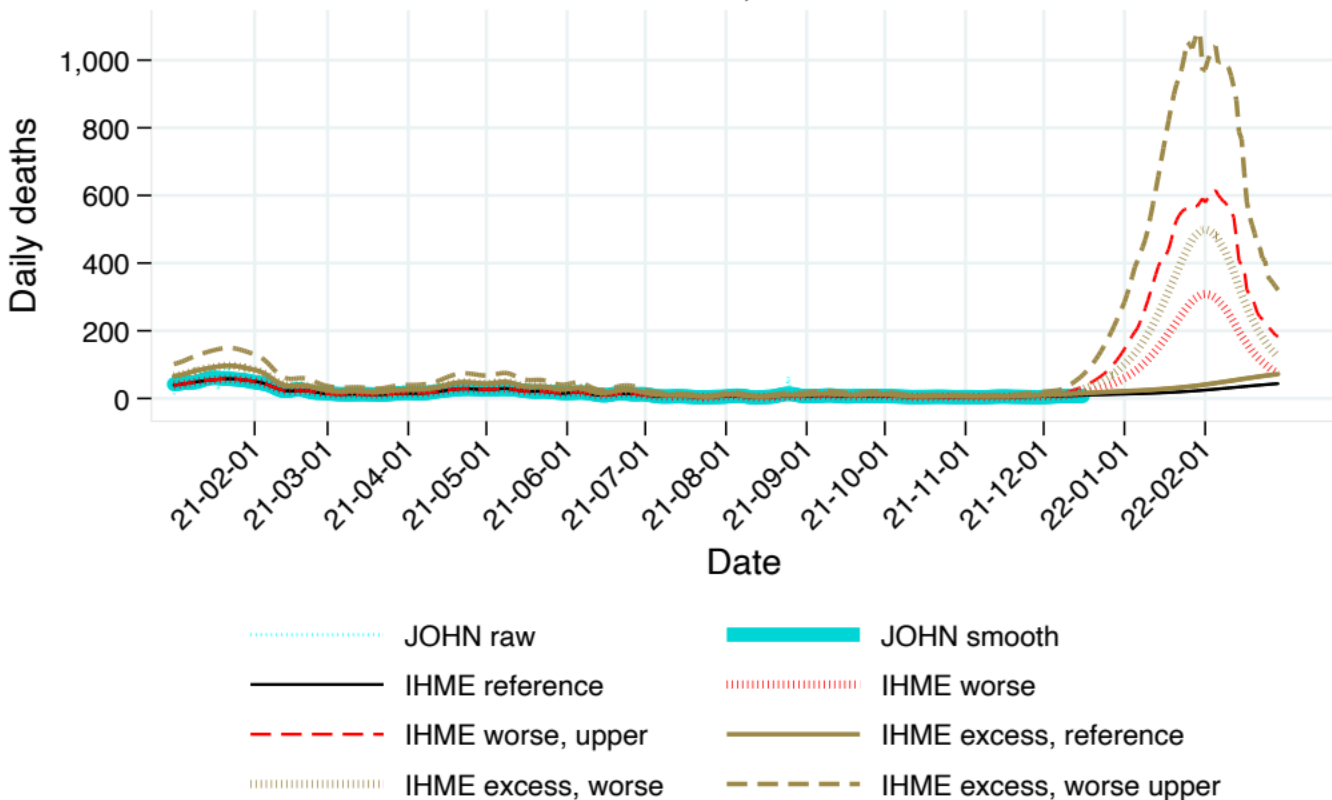
IHME 3 scenarios, after 2021-01-01



Worse scenarios: tight dot (|||||) curves; Uncertainty limits: dashed (- - -) curves

# COVID-19 daily deaths, Canada, Ontario

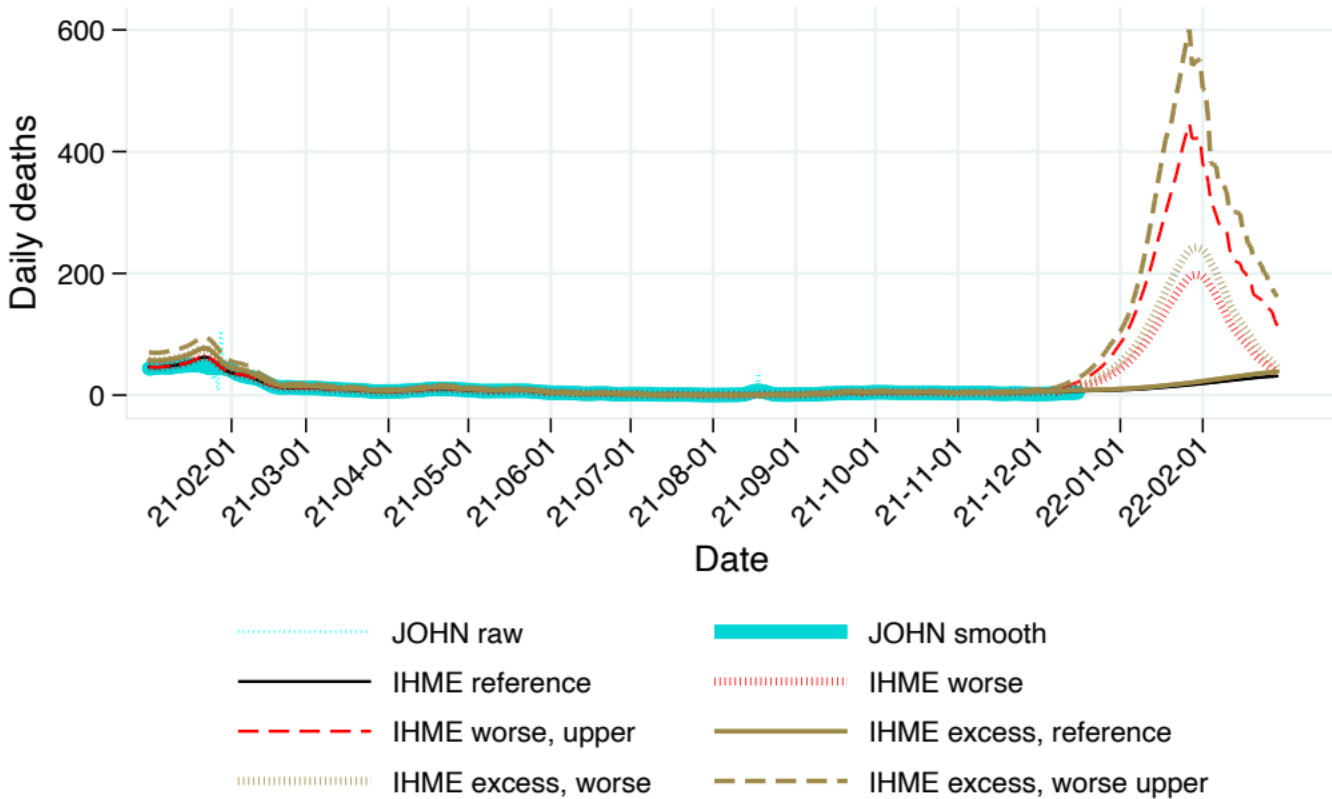
IHME 3 scenarios, after 2021-01-01



Worse scenarios: tight dot (||||) curves; Uncertainty limits: dashed (---) curves

# COVID-19 daily deaths, Canada, Quebec

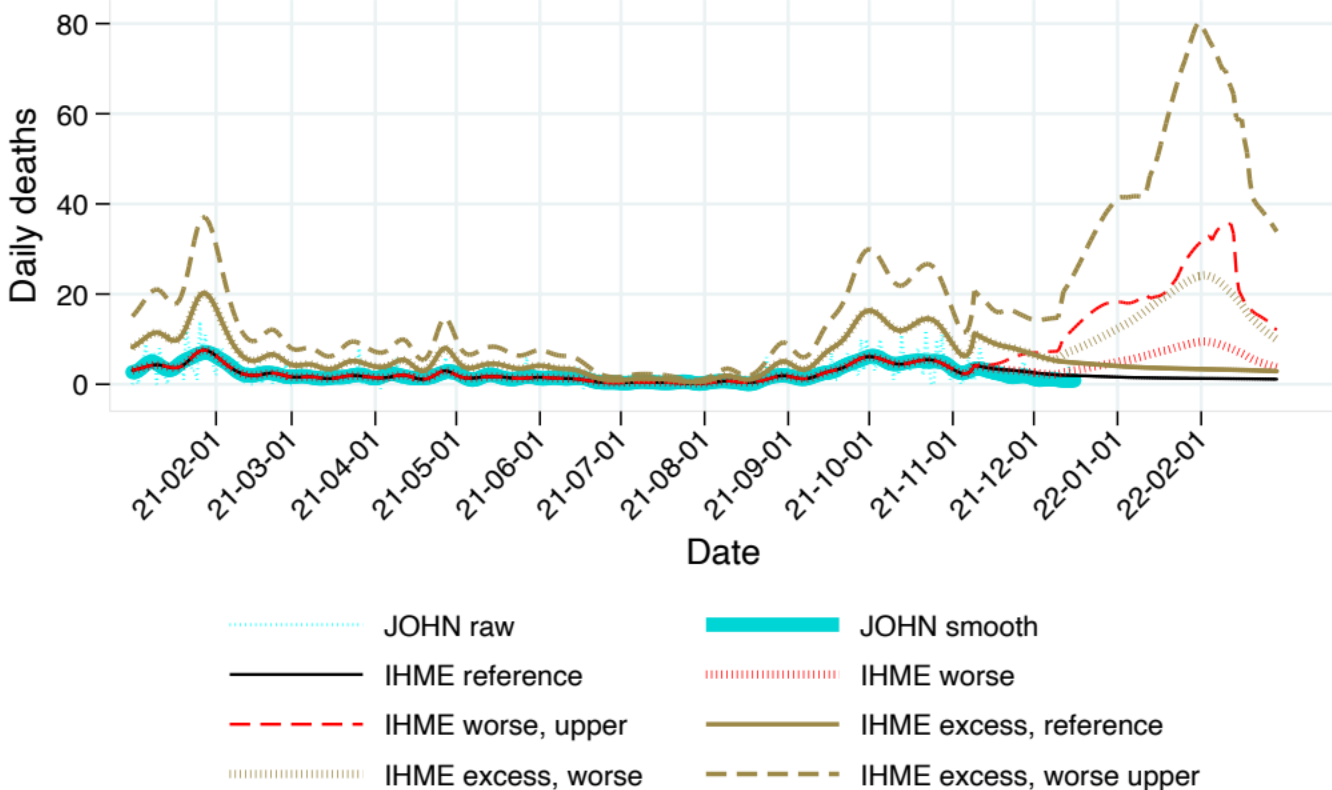
IHME 3 scenarios, after 2021-01-01



Worse scenarios: tight dot (|||||) curves; Uncertainty limits: dashed (---) curves

# COVID-19 daily deaths, Canada, Saskatchewan

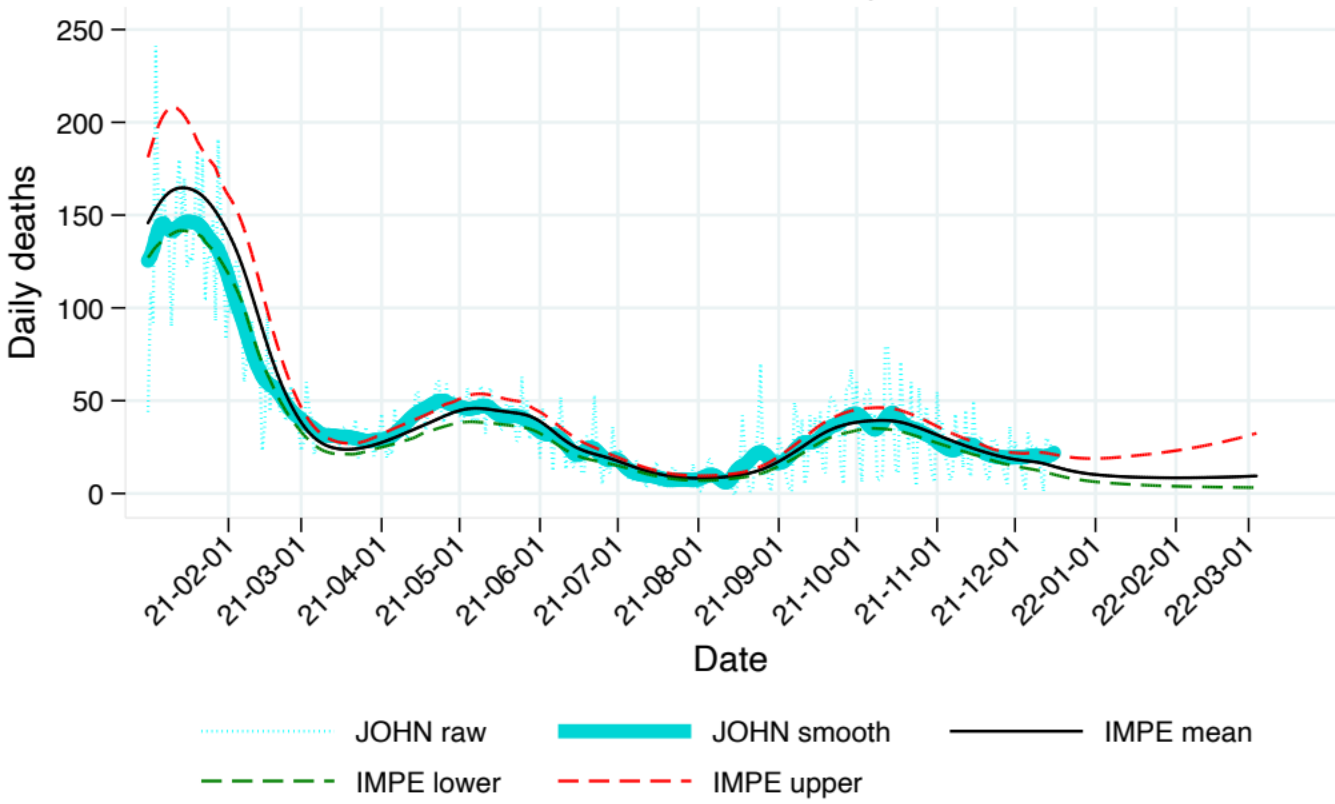
IHME 3 scenarios, after 2021-01-01



Worse scenarios: tight dot (||||) curves; Uncertainty limits: dashed (---) curves

# COVID-19 daily deaths, Canada, National

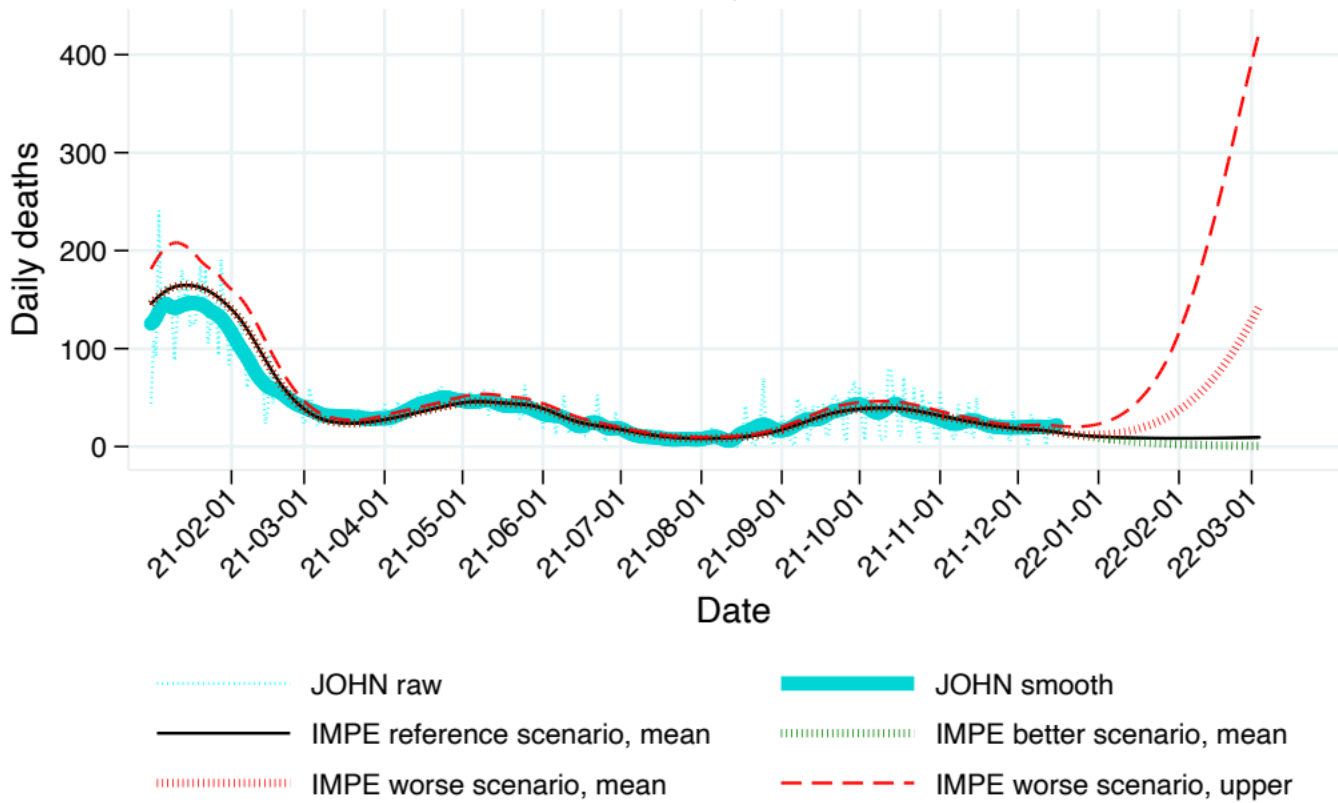
IMPE reference scenario, with uncertainty, after 2021-01-01



Uncertainty limits: dashed (---) curves

# COVID-19 daily deaths, Canada, National

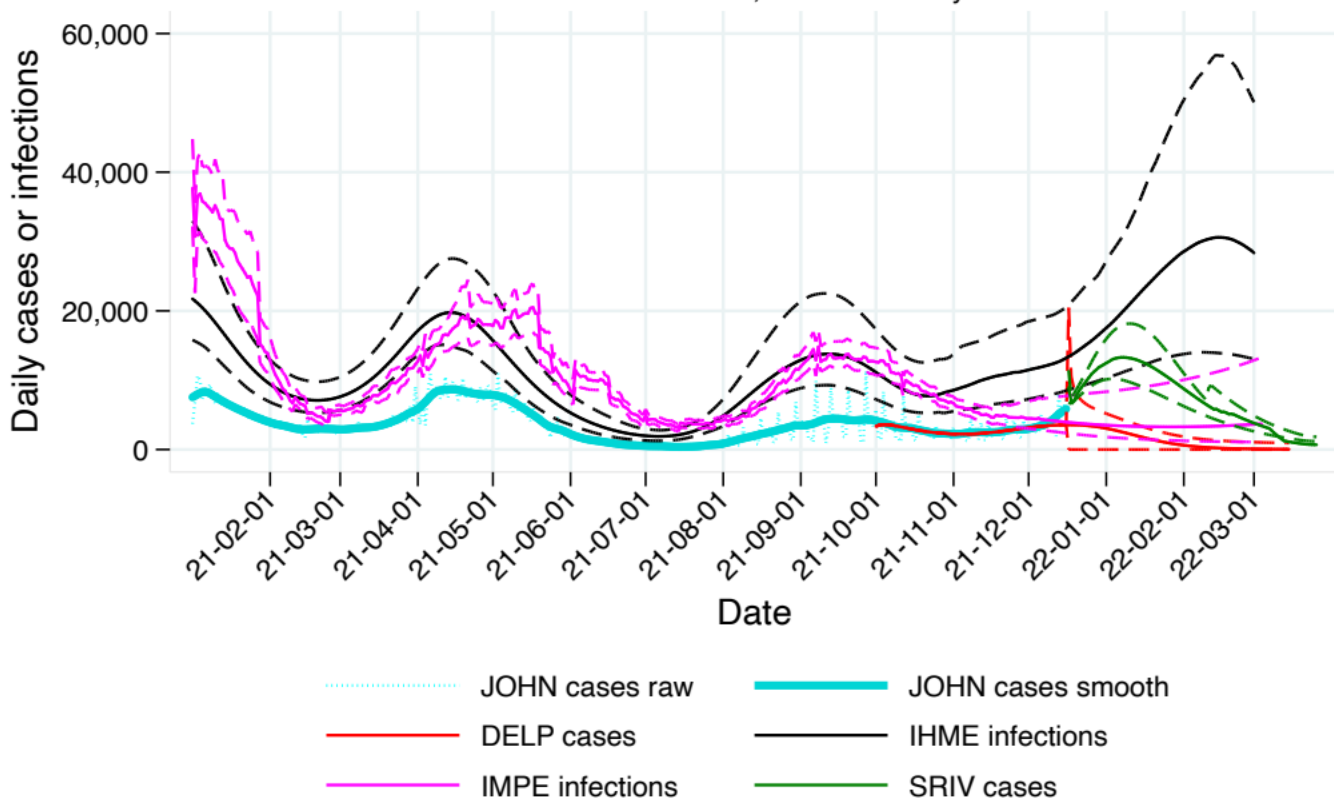
IMPE 3 scenarios, after 2021-01-01



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

# COVID-19 daily cases or infections, Canada, National

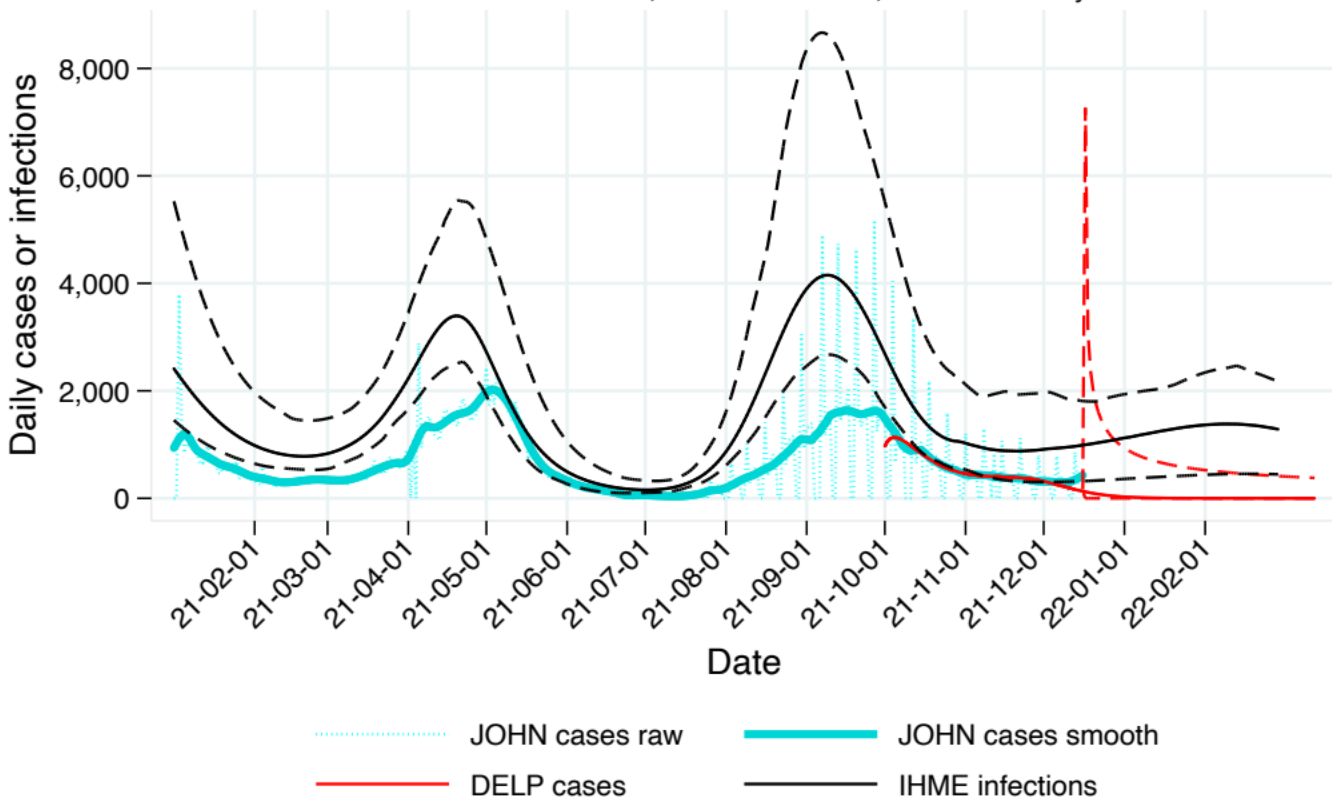
after 2021-01-01, with uncertainty



reference scenarios, uncertainty limits: dashed curves

# COVID-19 daily cases or infections, Canada, Alberta

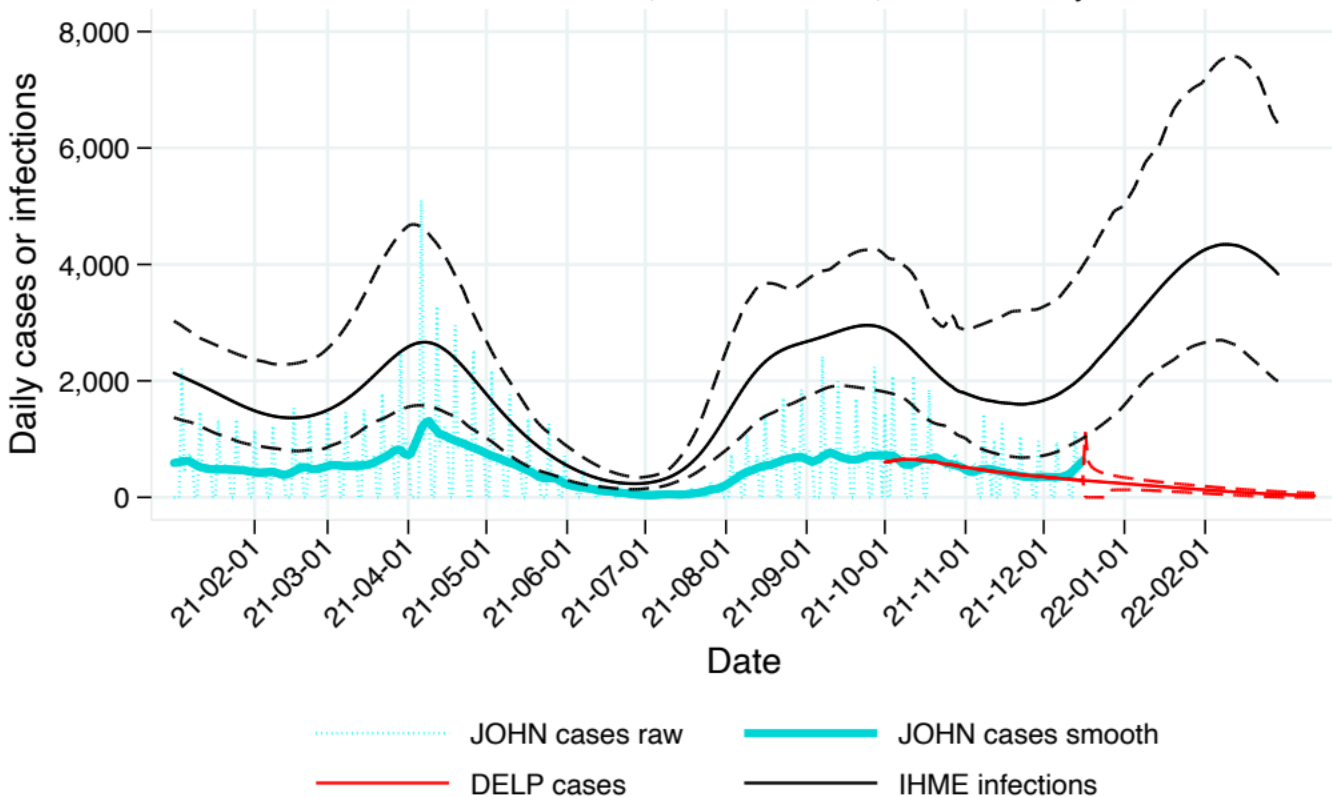
reference scenarios, after 2021-01-01, with uncertainty



Uncertainty limits: dashed curves

# COVID-19 daily cases or infections, Canada, British Columbia

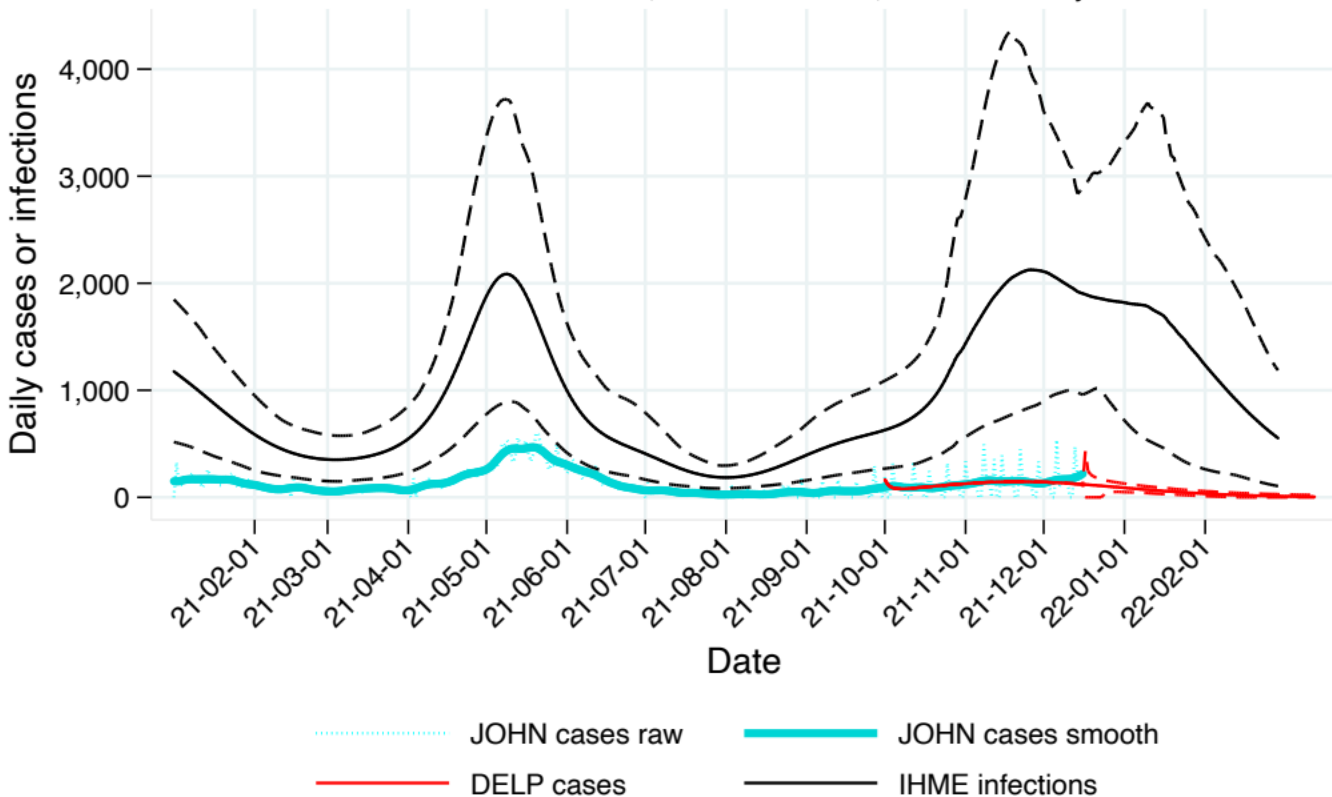
reference scenarios, after 2021-01-01, with uncertainty



Uncertainty limits: dashed curves

# COVID-19 daily cases or infections, Canada, Manitoba

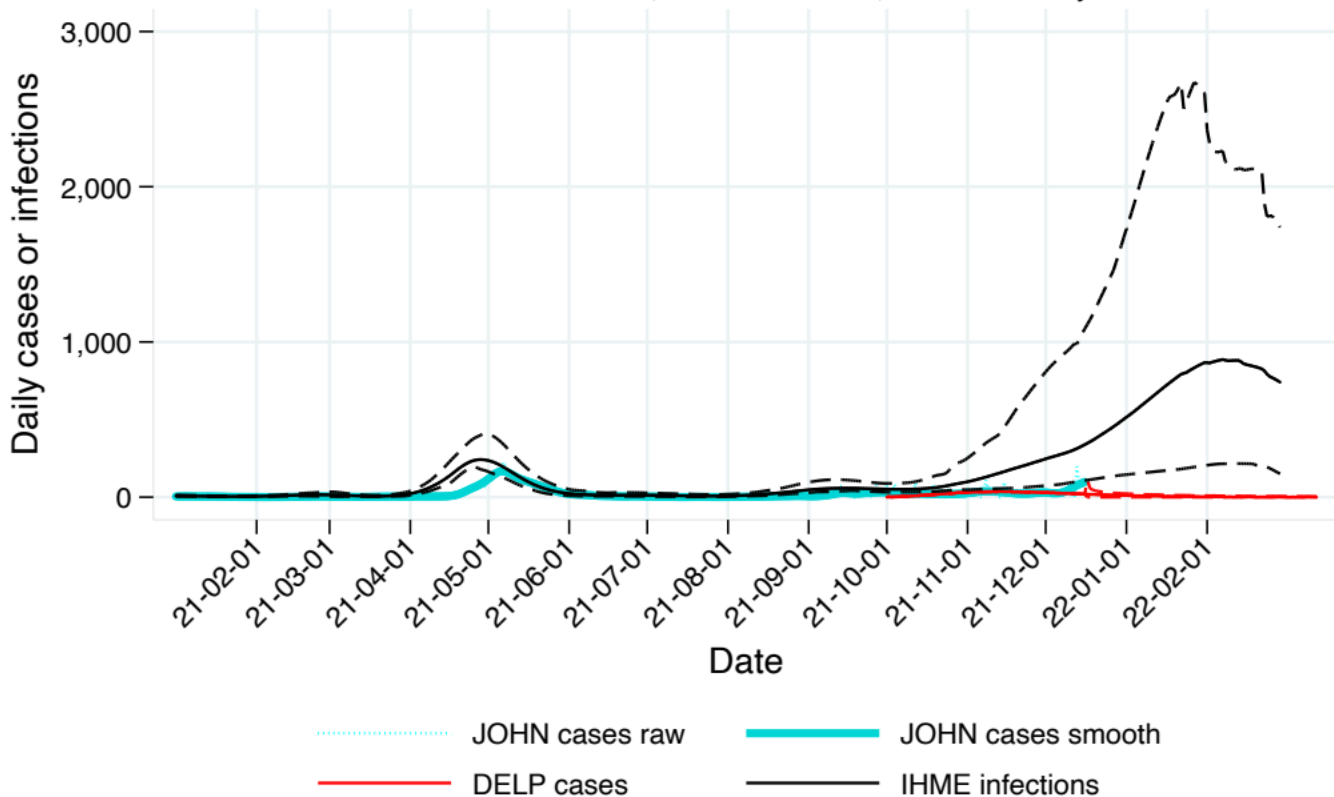
reference scenarios, after 2021-01-01, with uncertainty



Uncertainty limits: dashed curves

# COVID-19 daily cases or infections, Canada, Nova Scotia

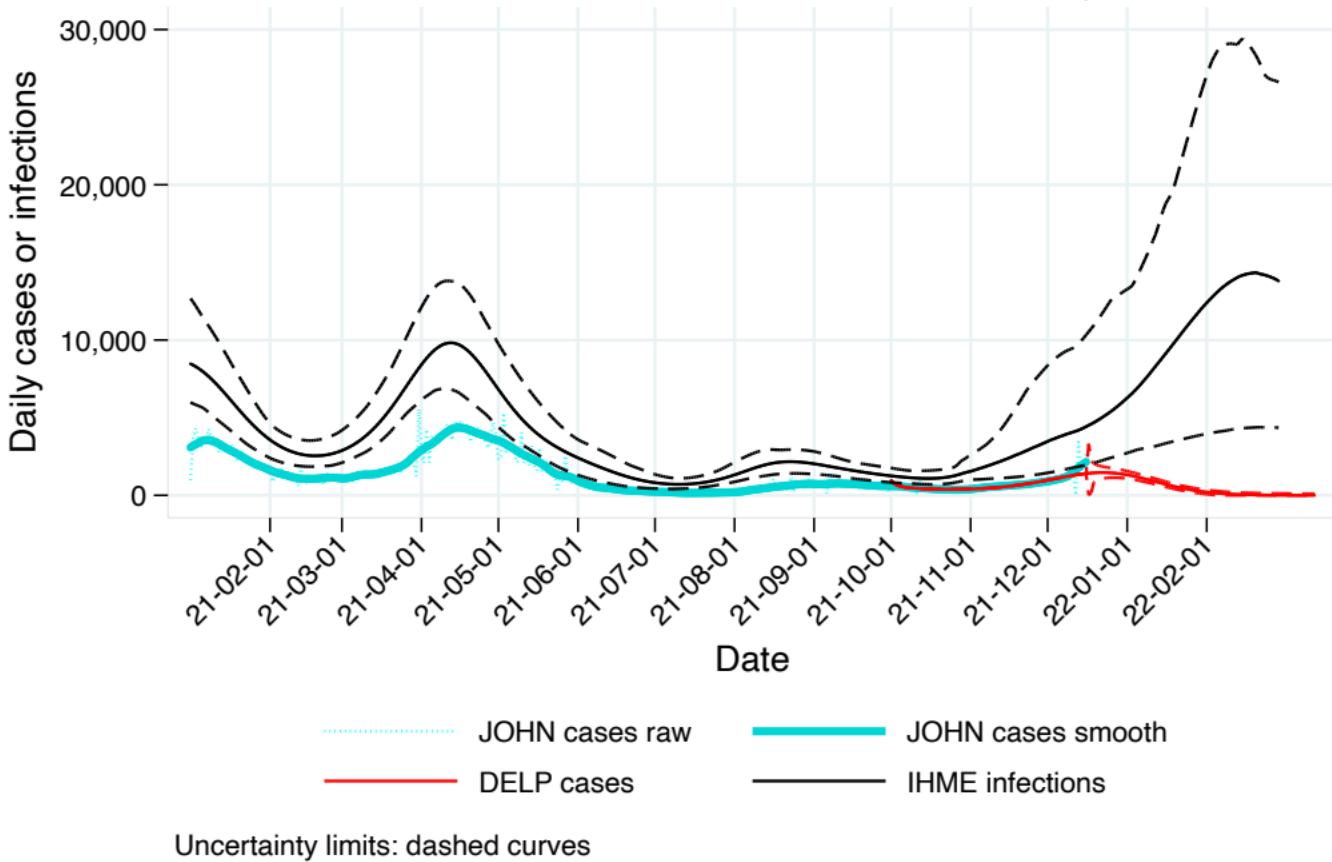
reference scenarios, after 2021-01-01, with uncertainty



Uncertainty limits: dashed curves

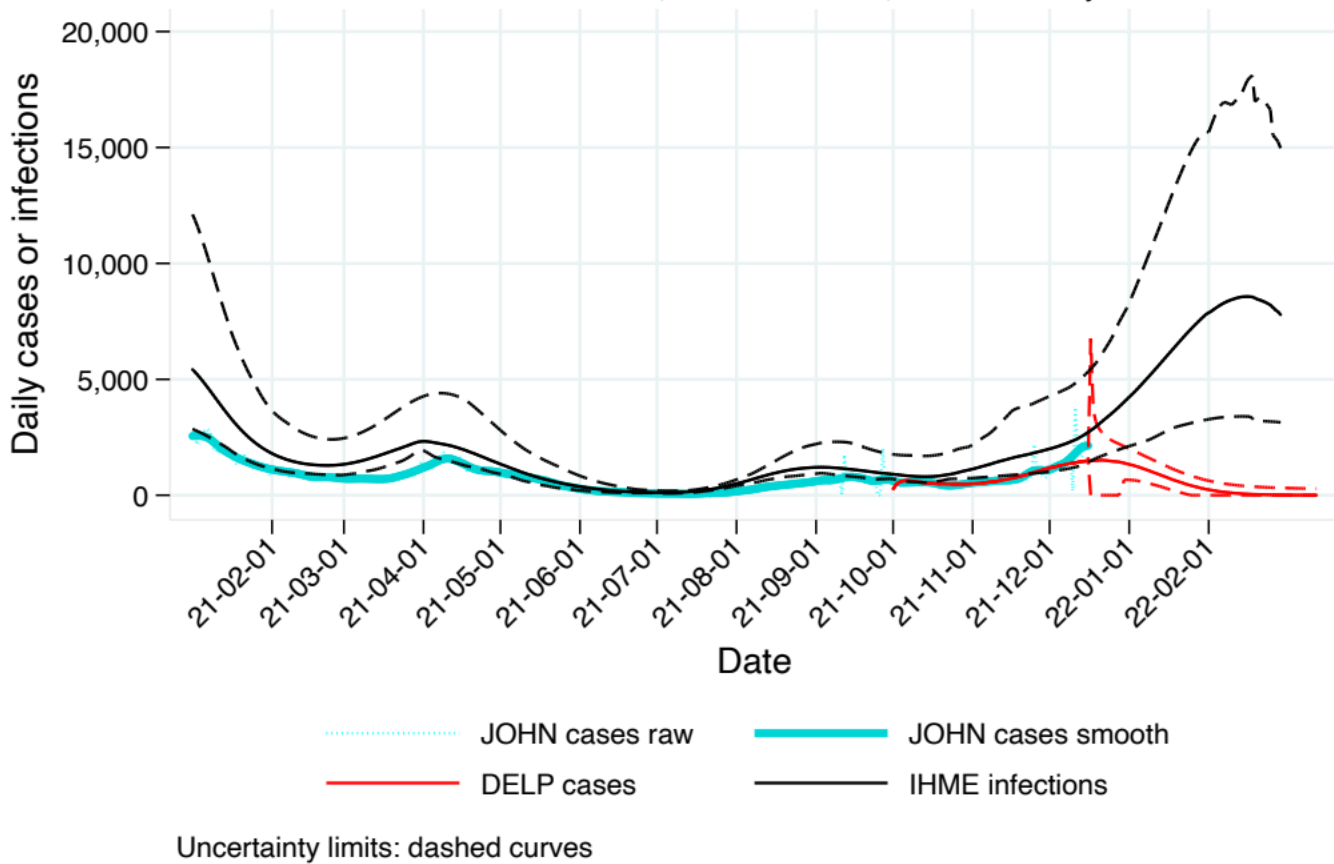
# COVID-19 daily cases or infections, Canada, Ontario

reference scenarios, after 2021-01-01, with uncertainty



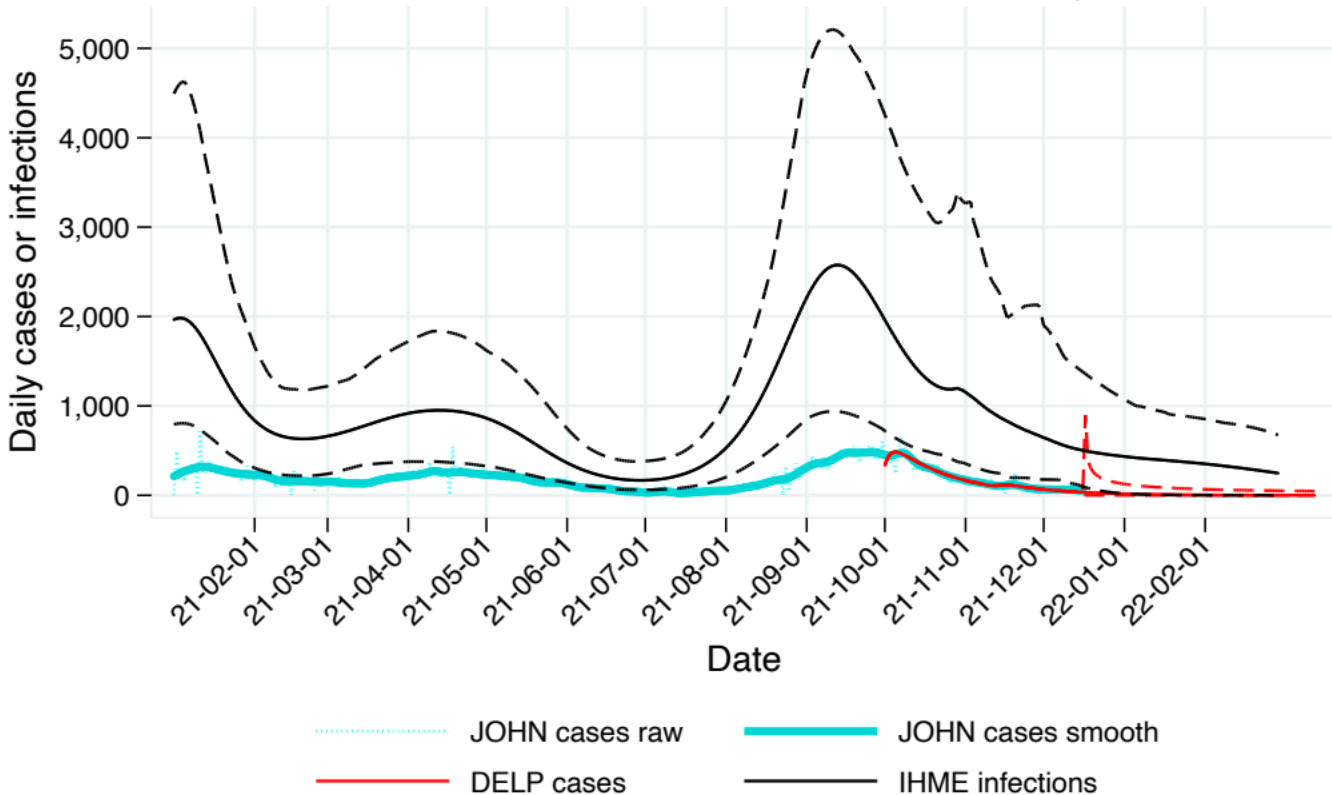
# COVID-19 daily cases or infections, Canada, Quebec

reference scenarios, after 2021-01-01, with uncertainty



# COVID-19 daily cases or infections, Canada, Saskatchewan

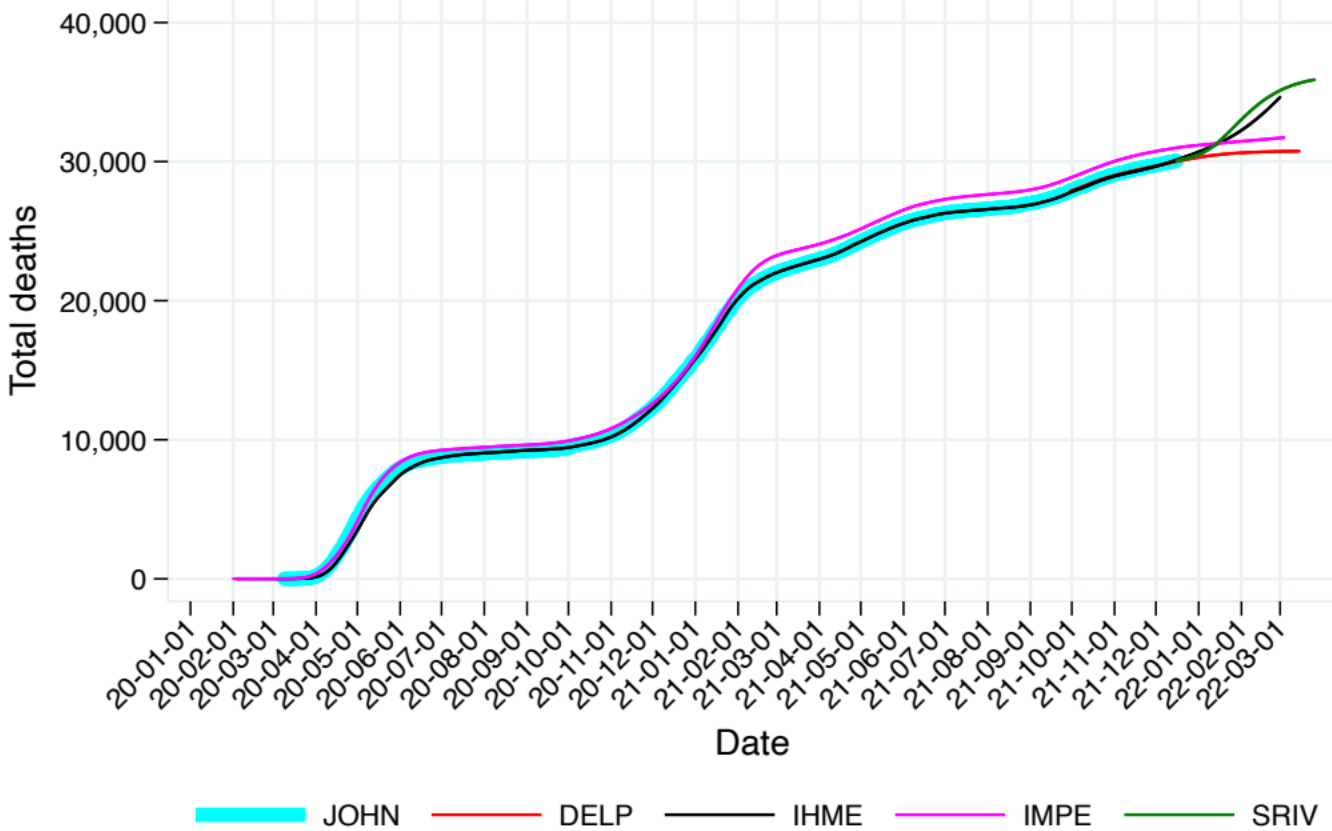
reference scenarios, after 2021-01-01, with uncertainty



Uncertainty limits: dashed curves

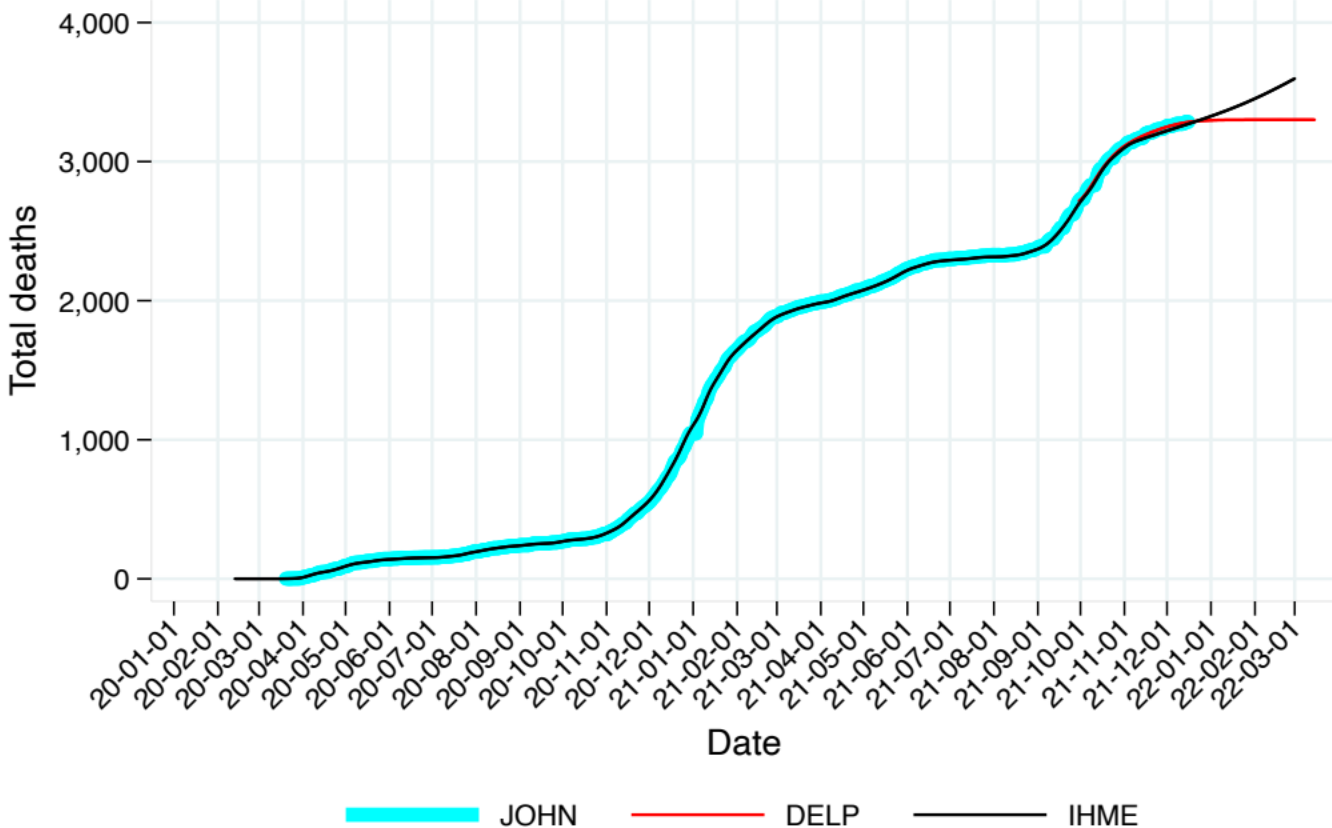
# COVID-19 total deaths, Canada, National

reference scenarios



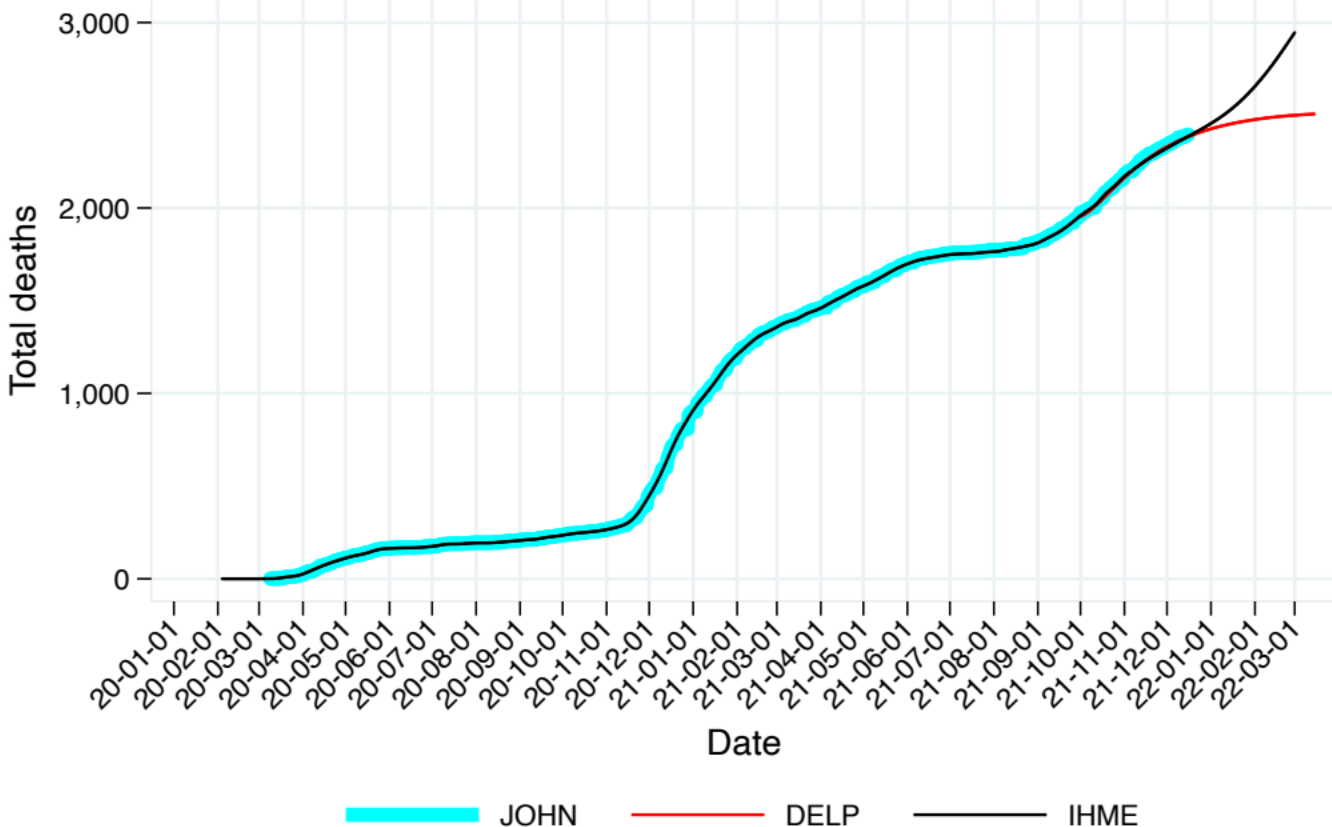
# COVID-19 total deaths, Canada, Alberta

reference scenarios



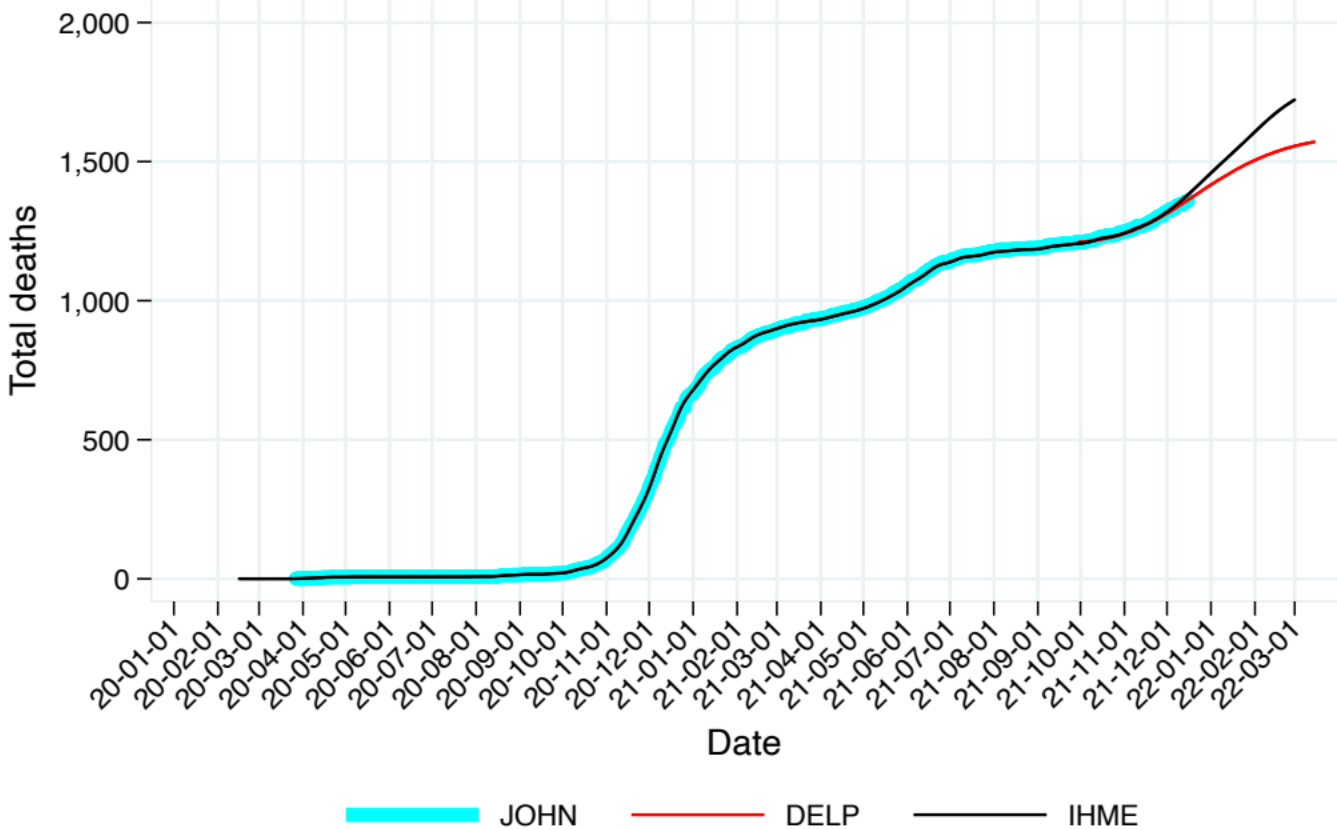
# COVID-19 total deaths, Canada, British Columbia

reference scenarios



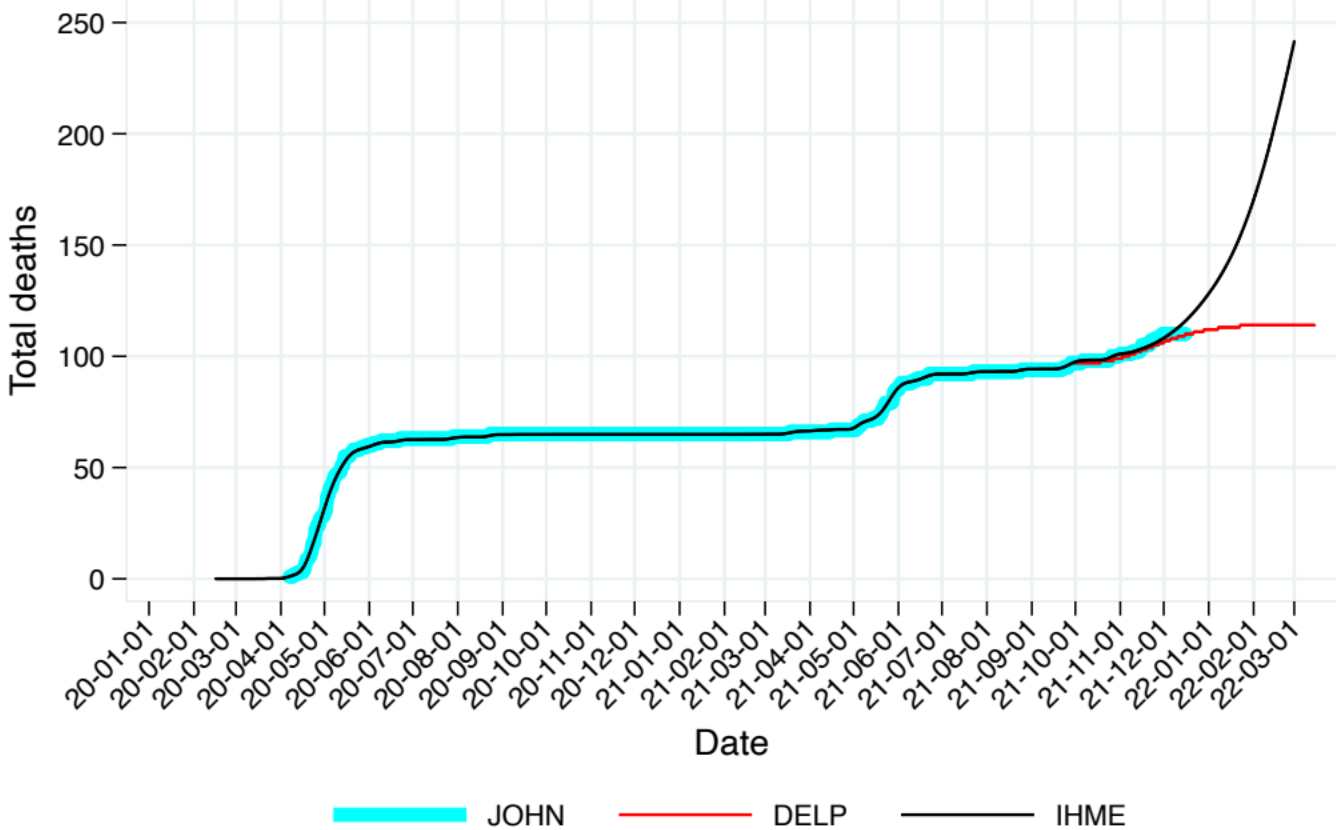
# COVID-19 total deaths, Canada, Manitoba

reference scenarios



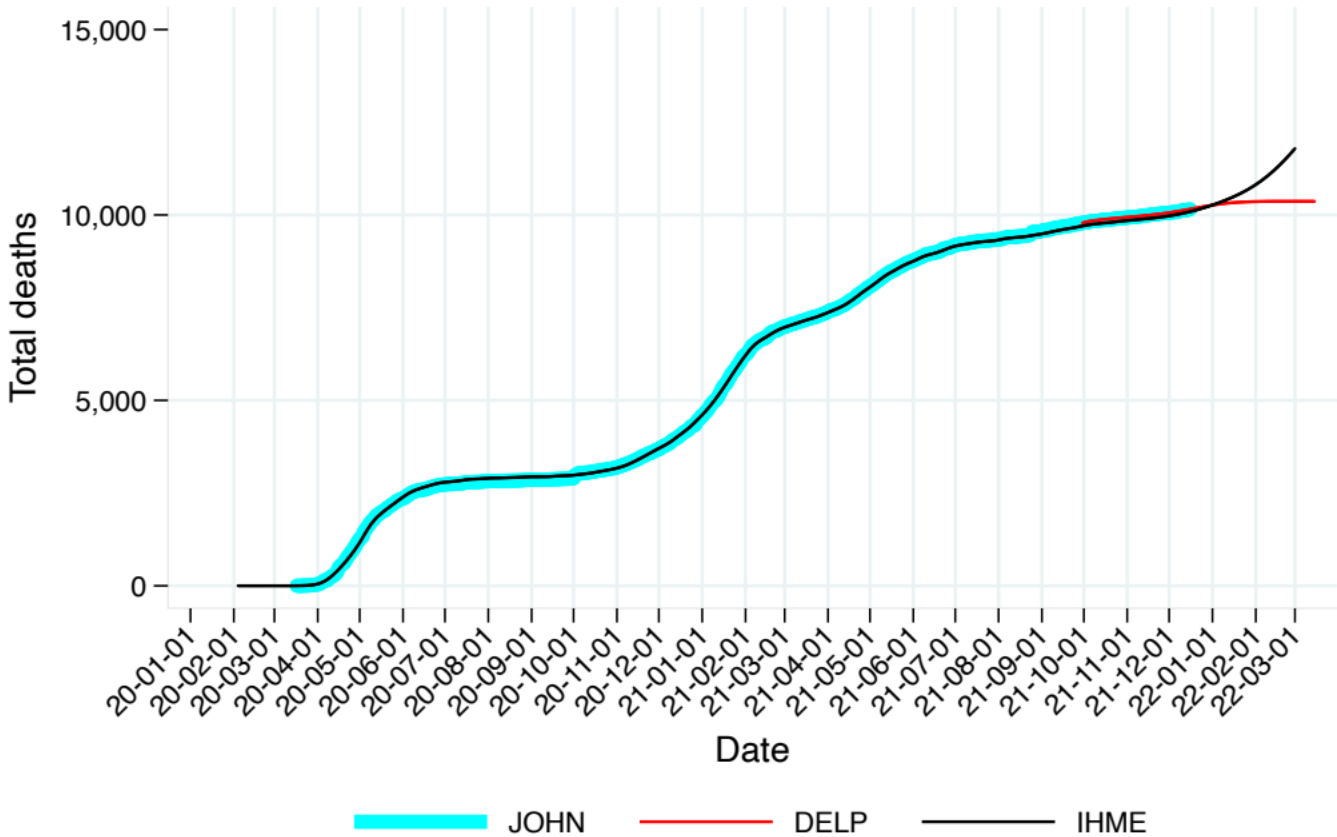
# COVID-19 total deaths, Canada, Nova Scotia

reference scenarios



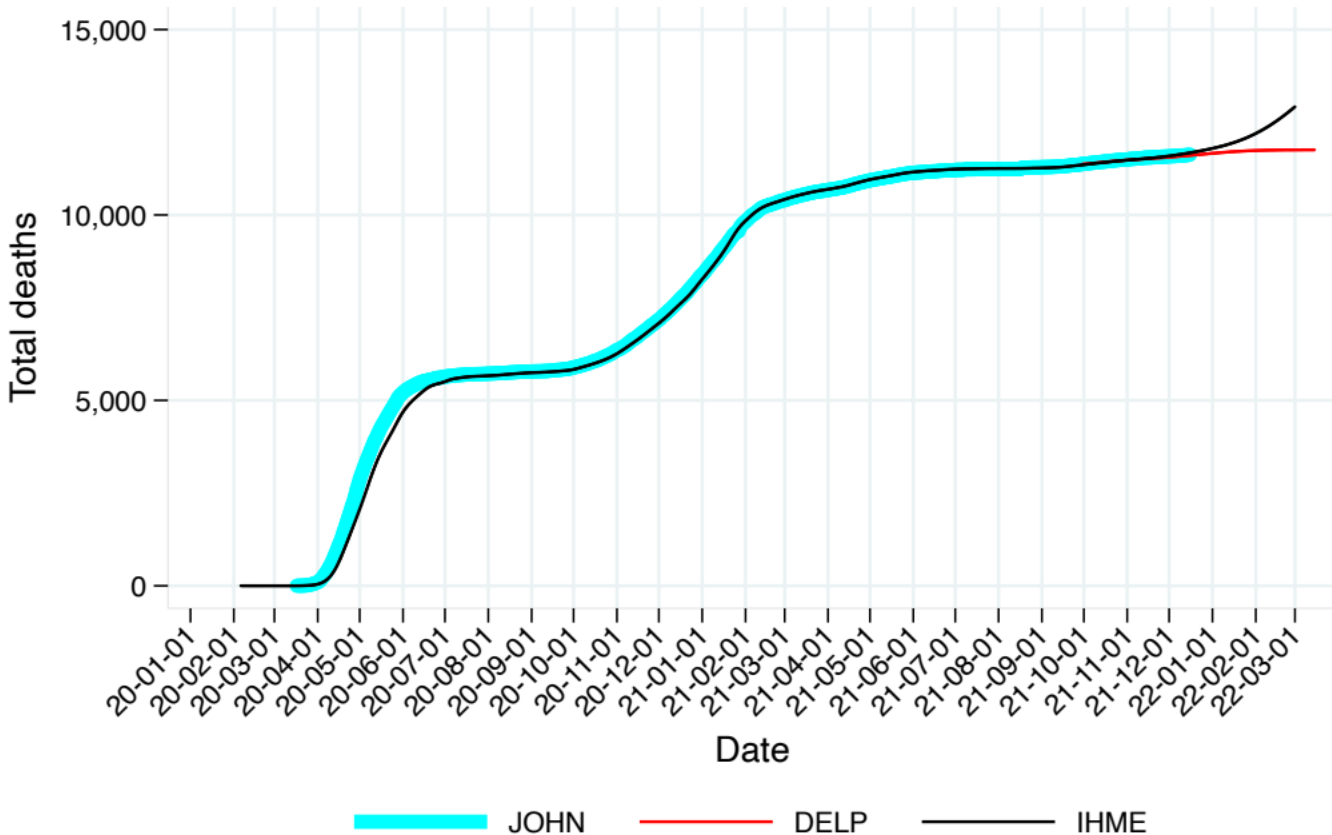
# COVID-19 total deaths, Canada, Ontario

reference scenarios



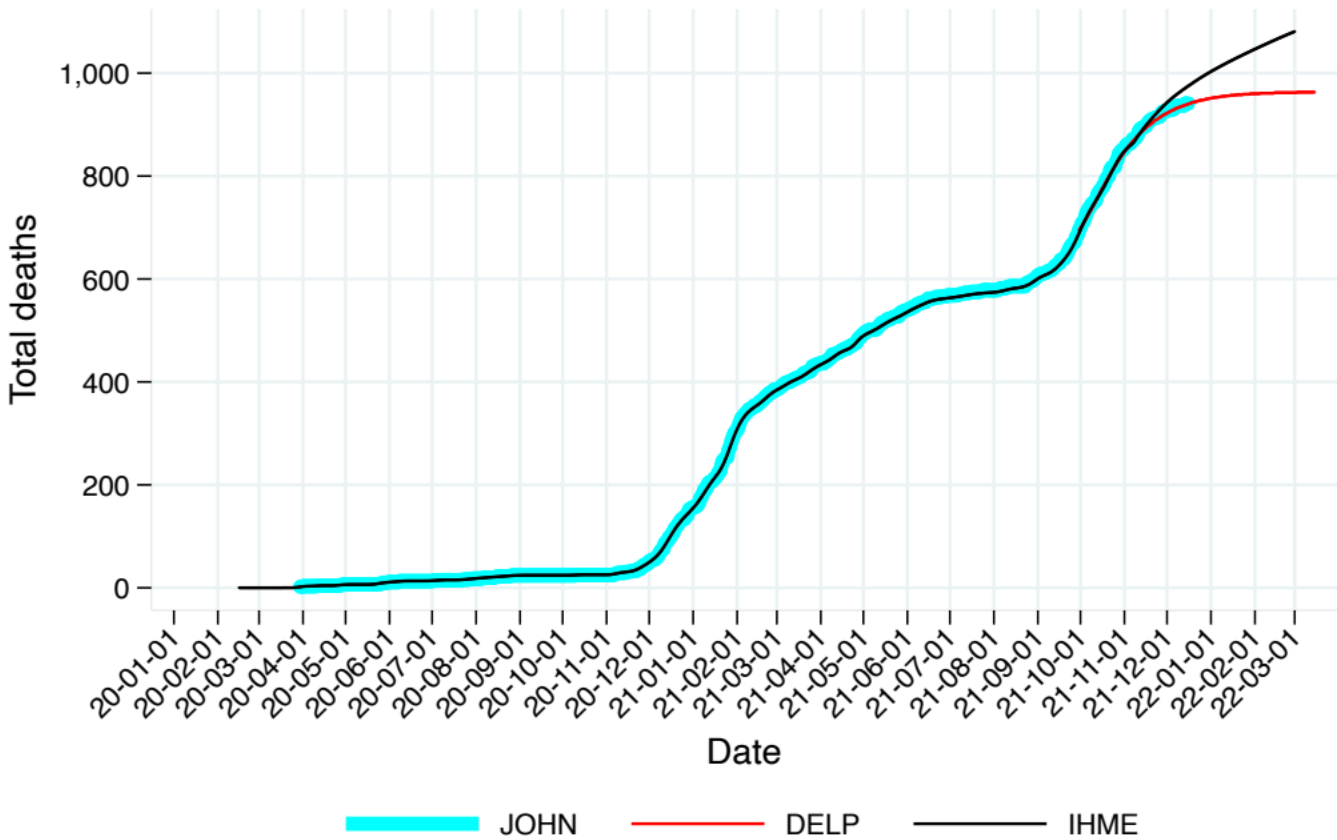
# COVID-19 total deaths, Canada, Quebec

reference scenarios



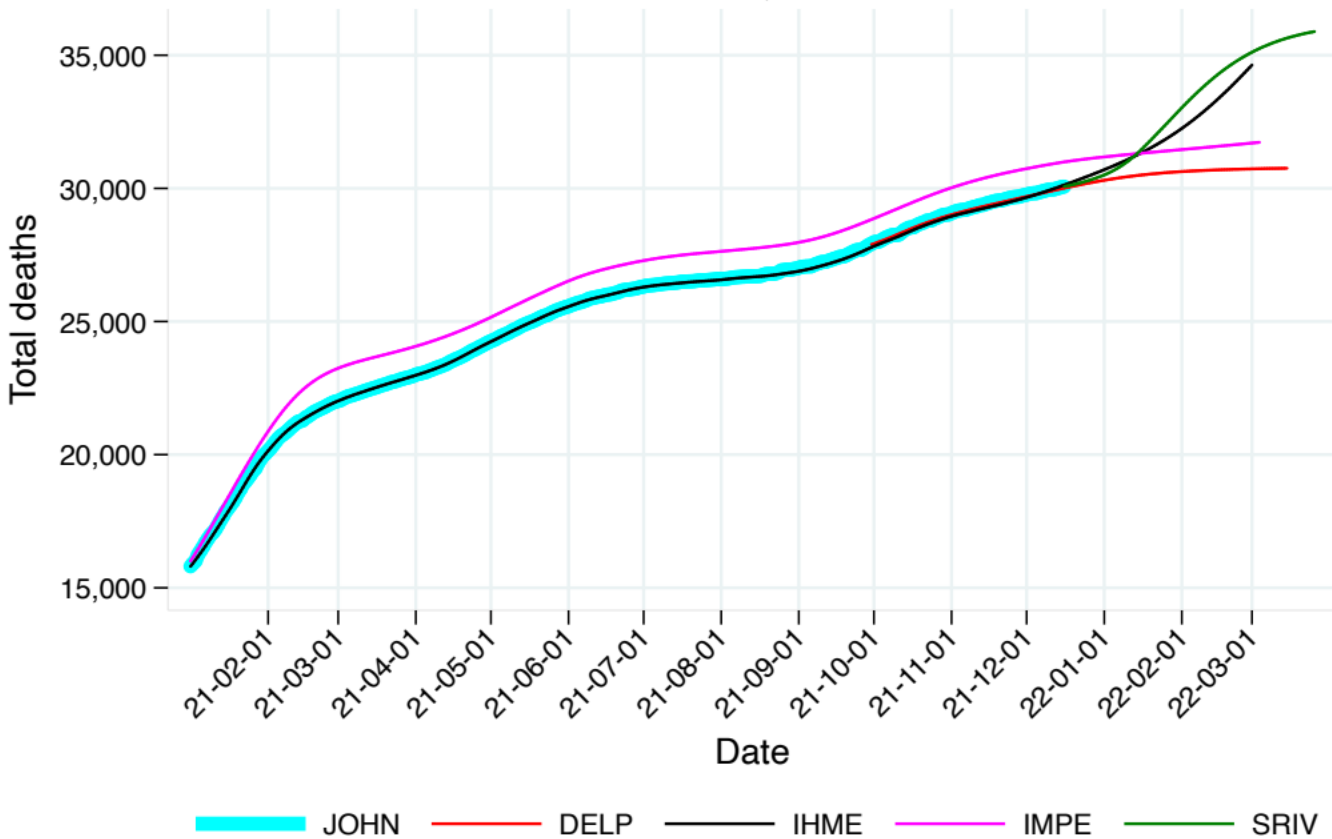
# COVID-19 total deaths, Canada, Saskatchewan

reference scenarios



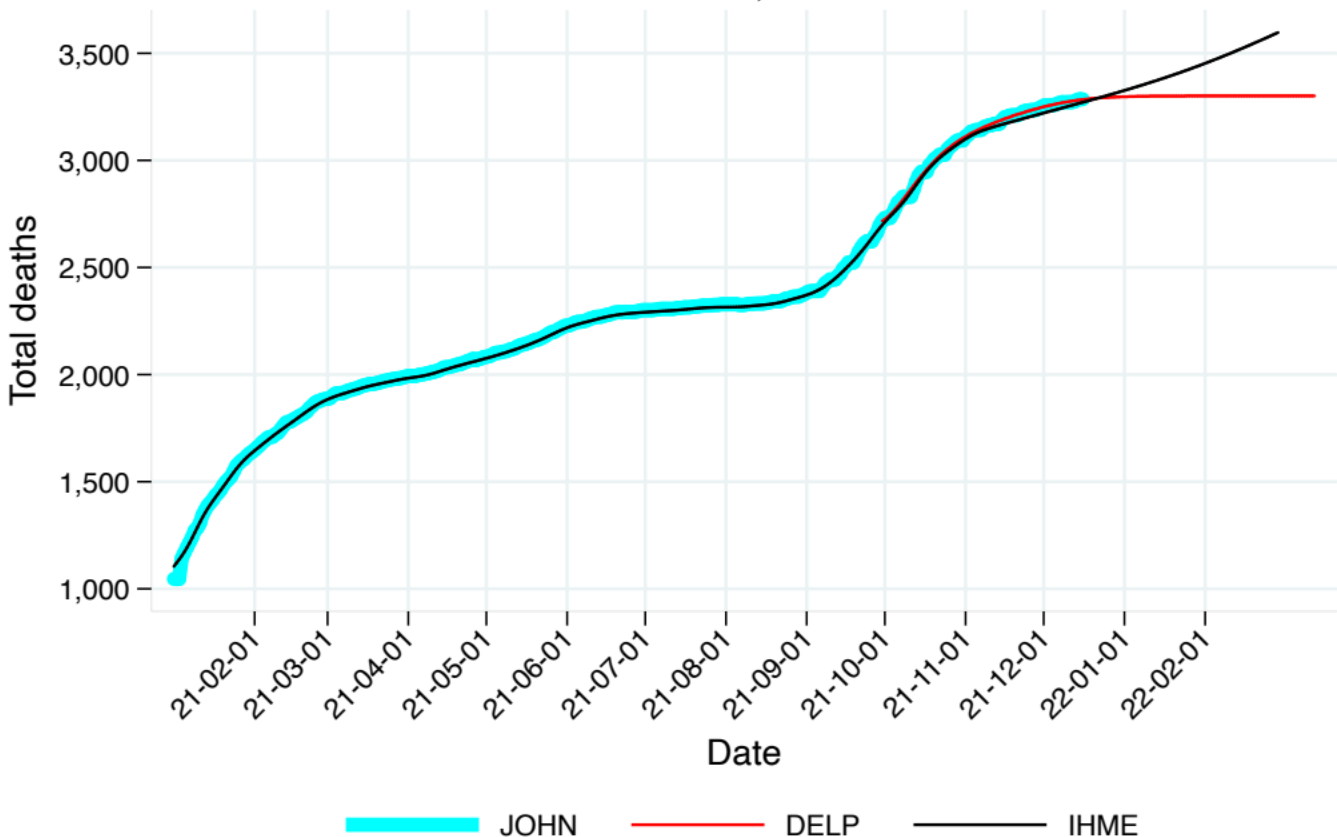
# COVID-19 total deaths, Canada, National

reference scenarios, after 2021-01-01



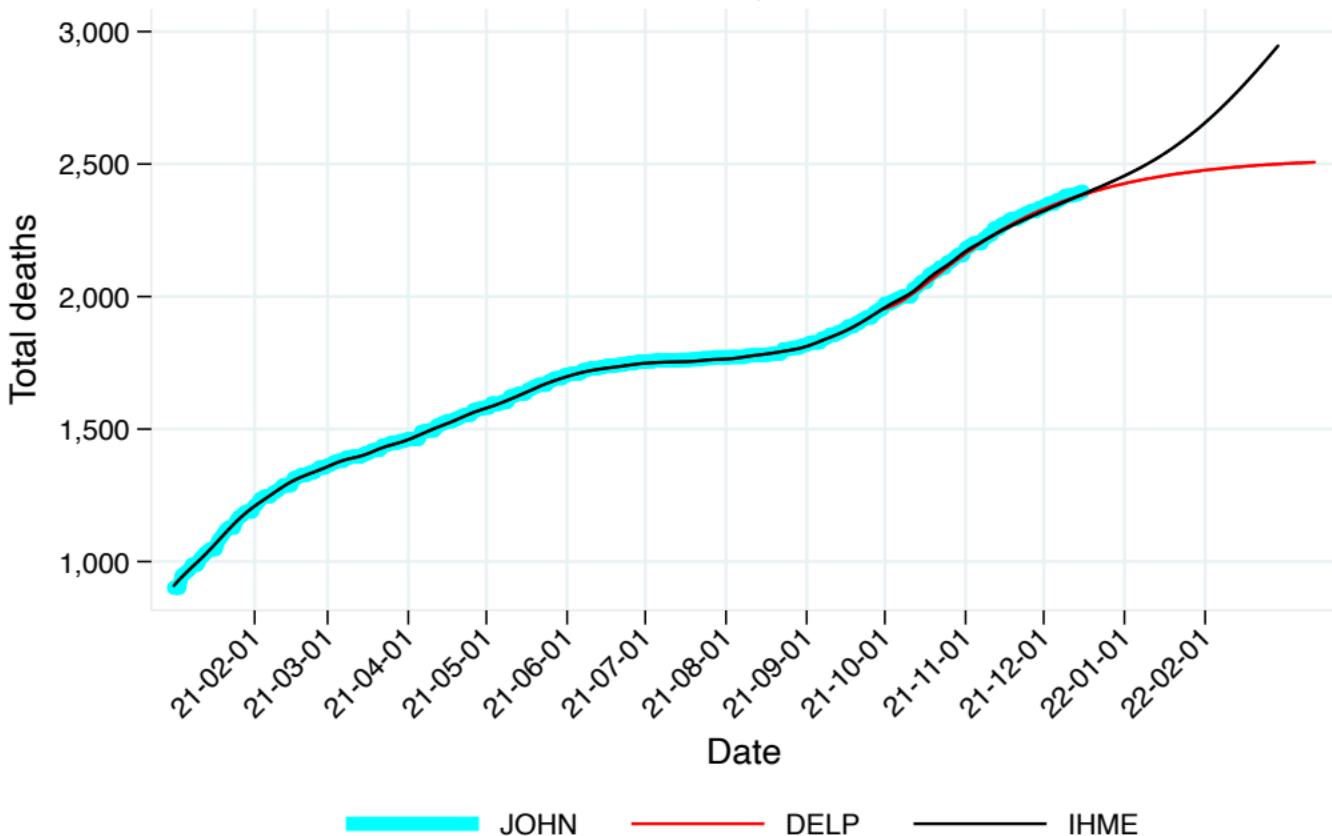
# COVID-19 total deaths, Canada, Alberta

reference scenarios, after 2021-01-01



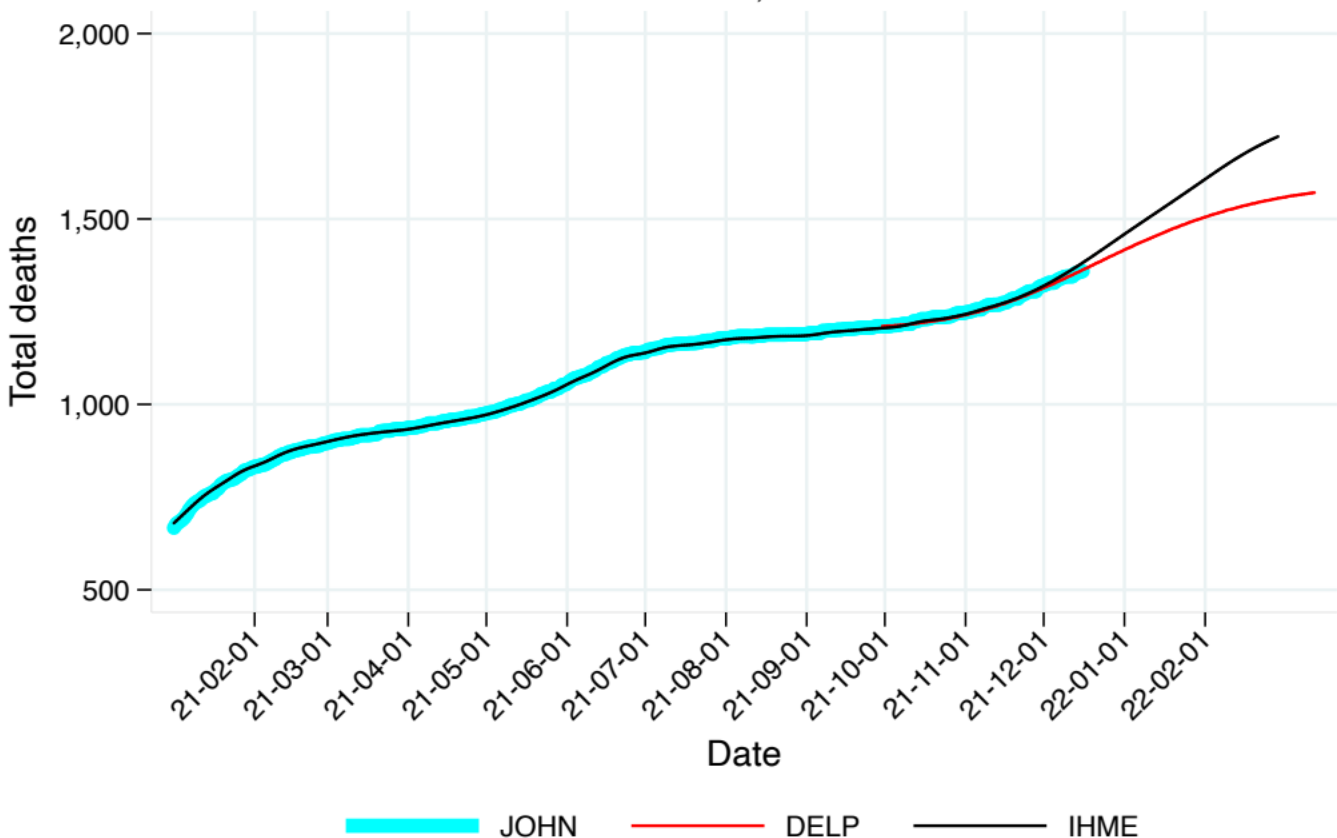
# COVID-19 total deaths, Canada, British Columbia

reference scenarios, after 2021-01-01



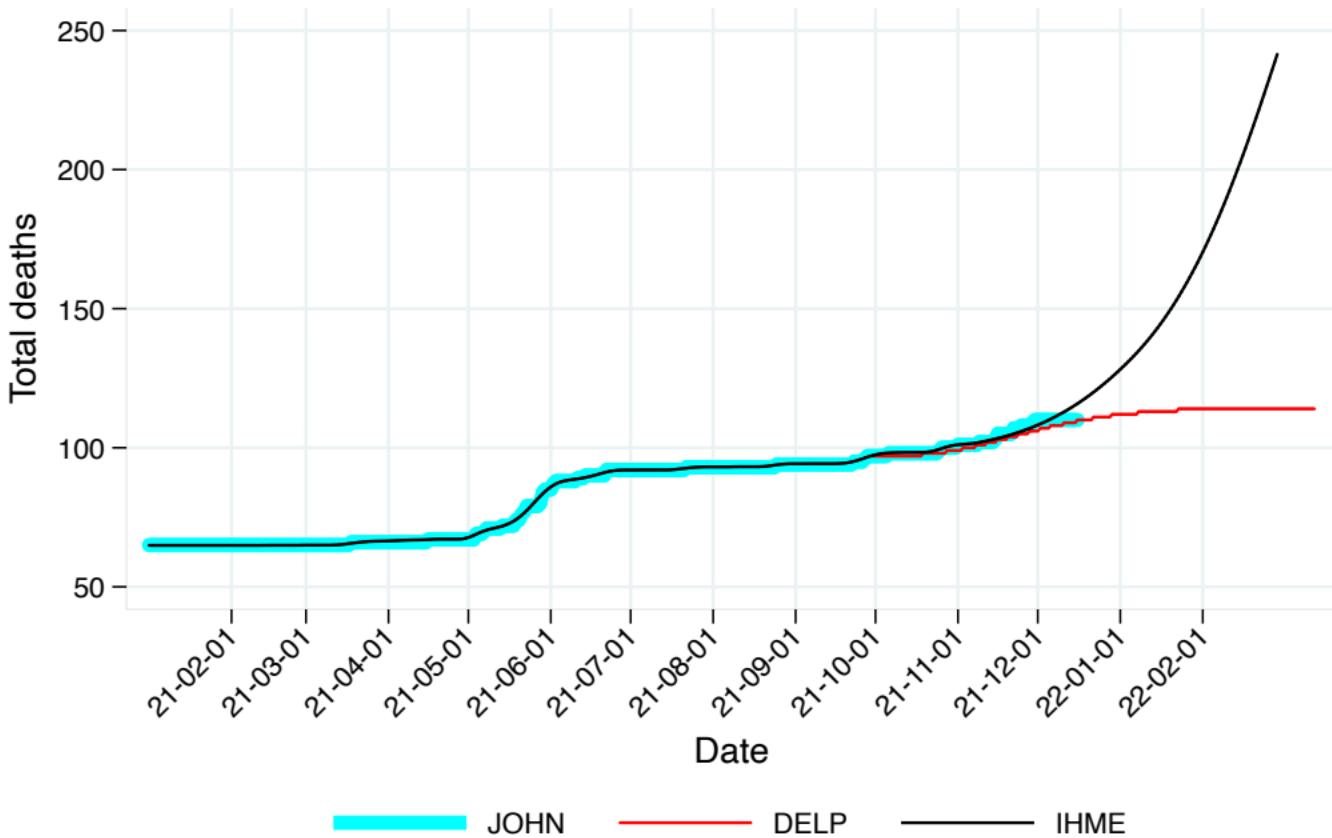
# COVID-19 total deaths, Canada, Manitoba

reference scenarios, after 2021-01-01



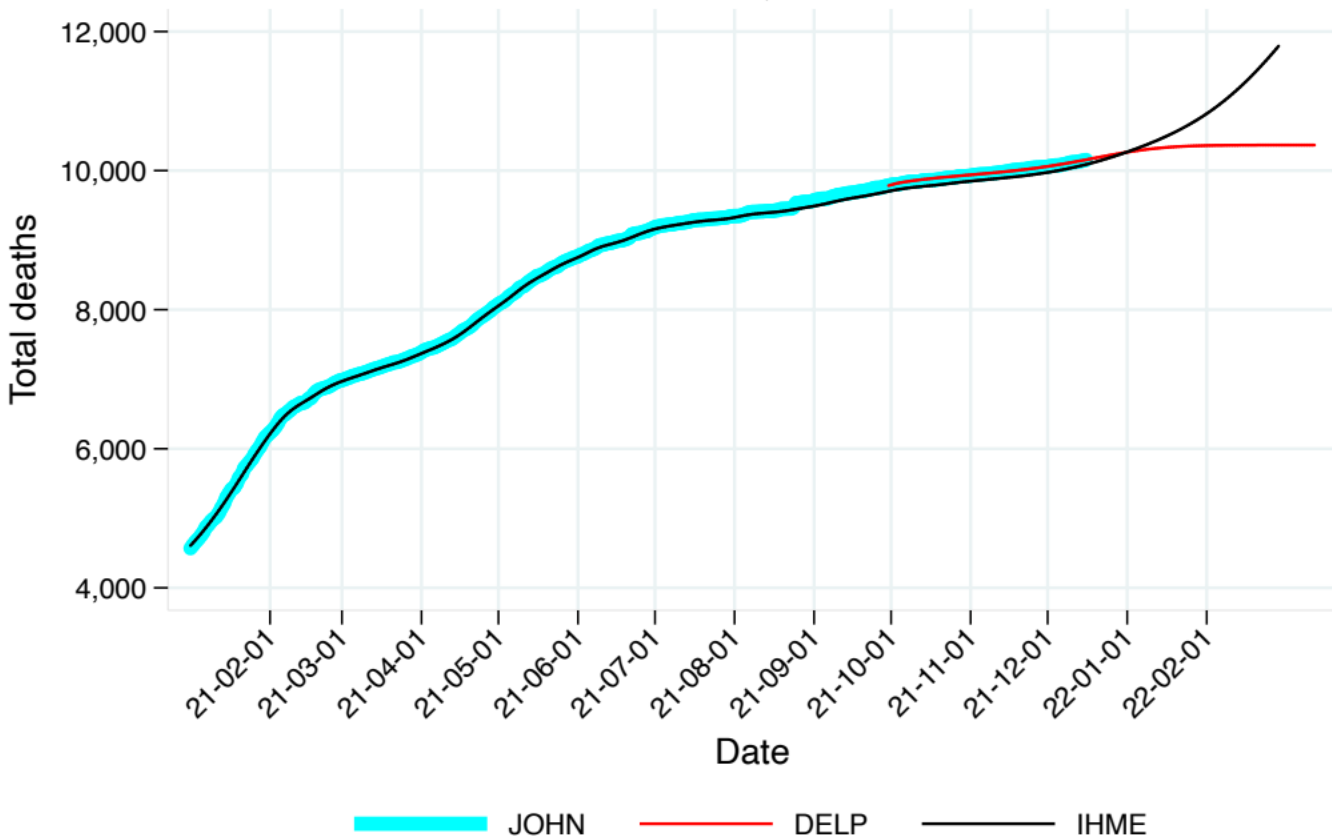
# COVID-19 total deaths, Canada, Nova Scotia

reference scenarios, after 2021-01-01



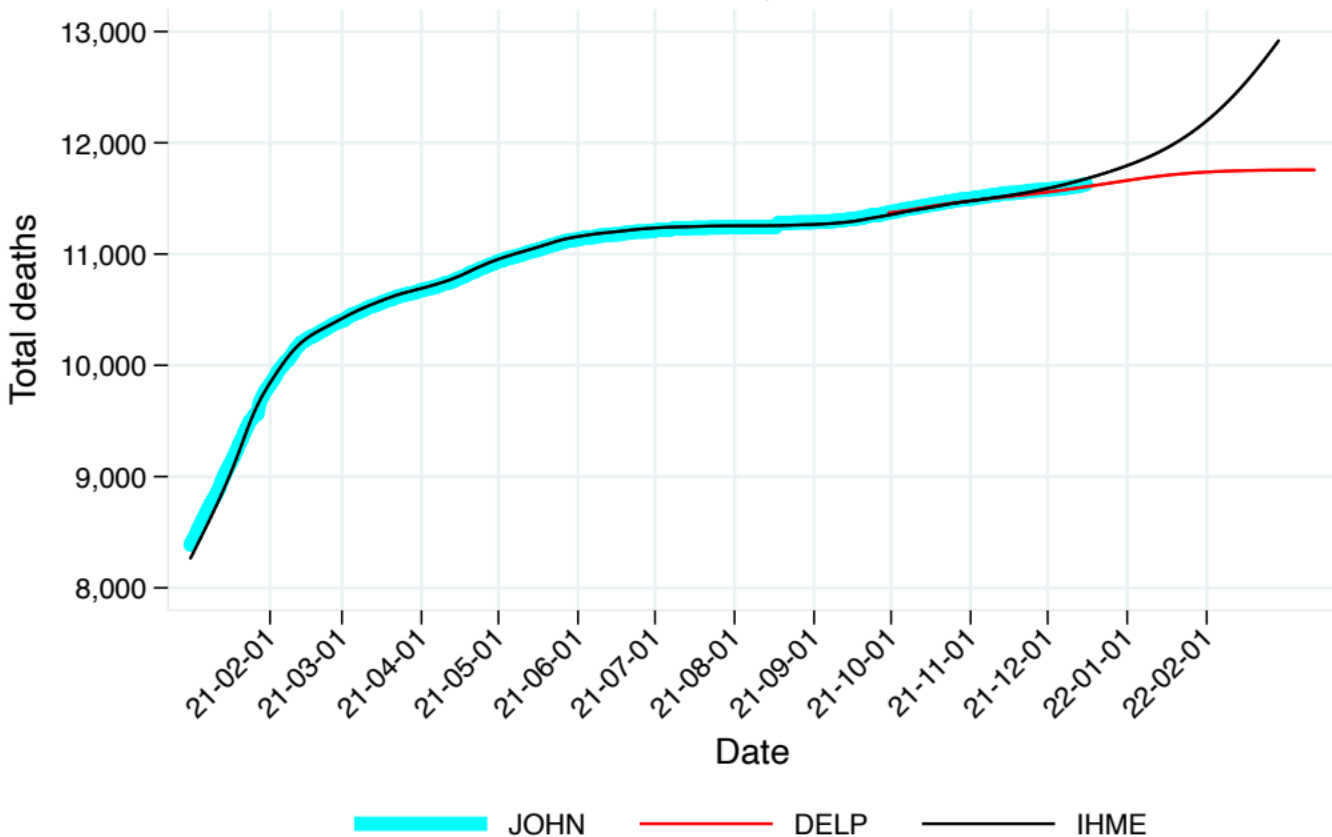
# COVID-19 total deaths, Canada, Ontario

reference scenarios, after 2021-01-01



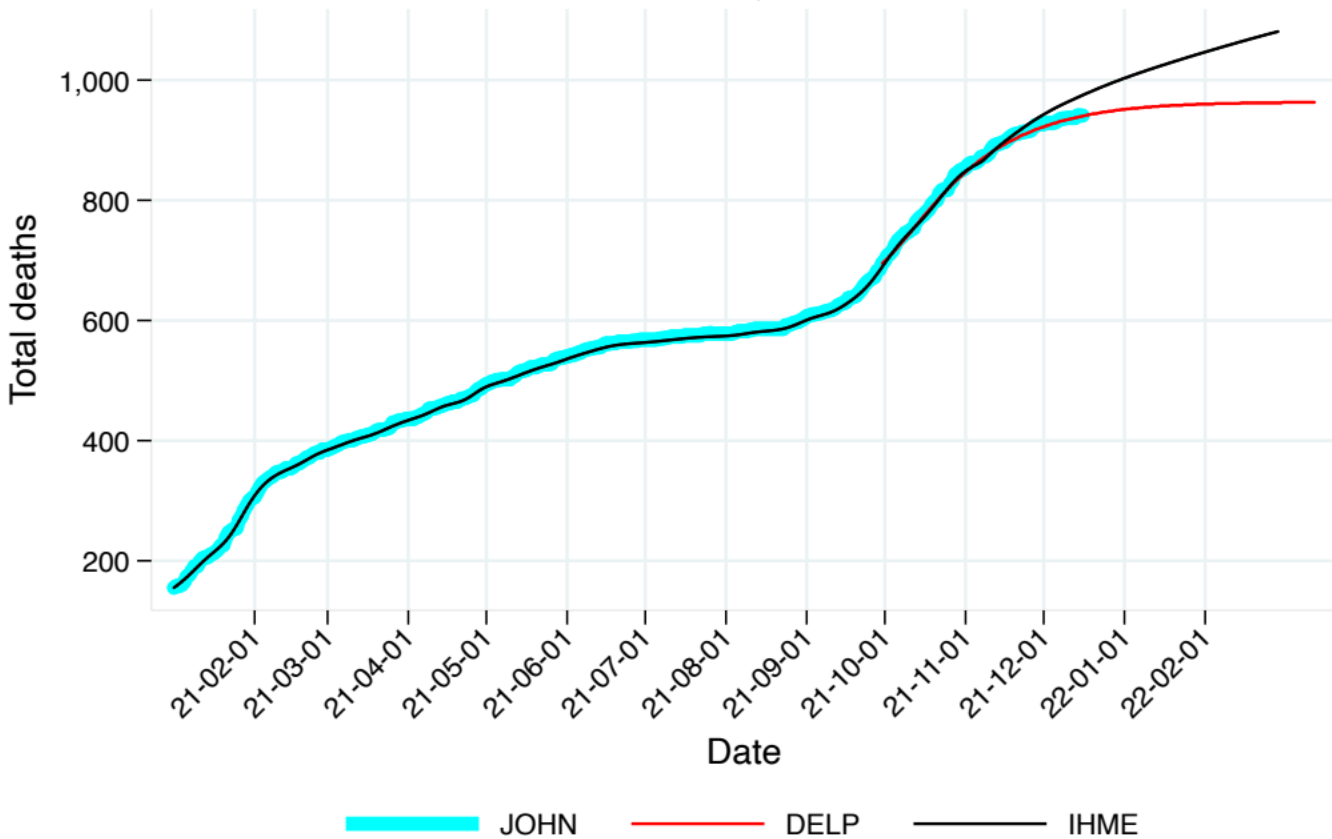
# COVID-19 total deaths, Canada, Quebec

reference scenarios, after 2021-01-01



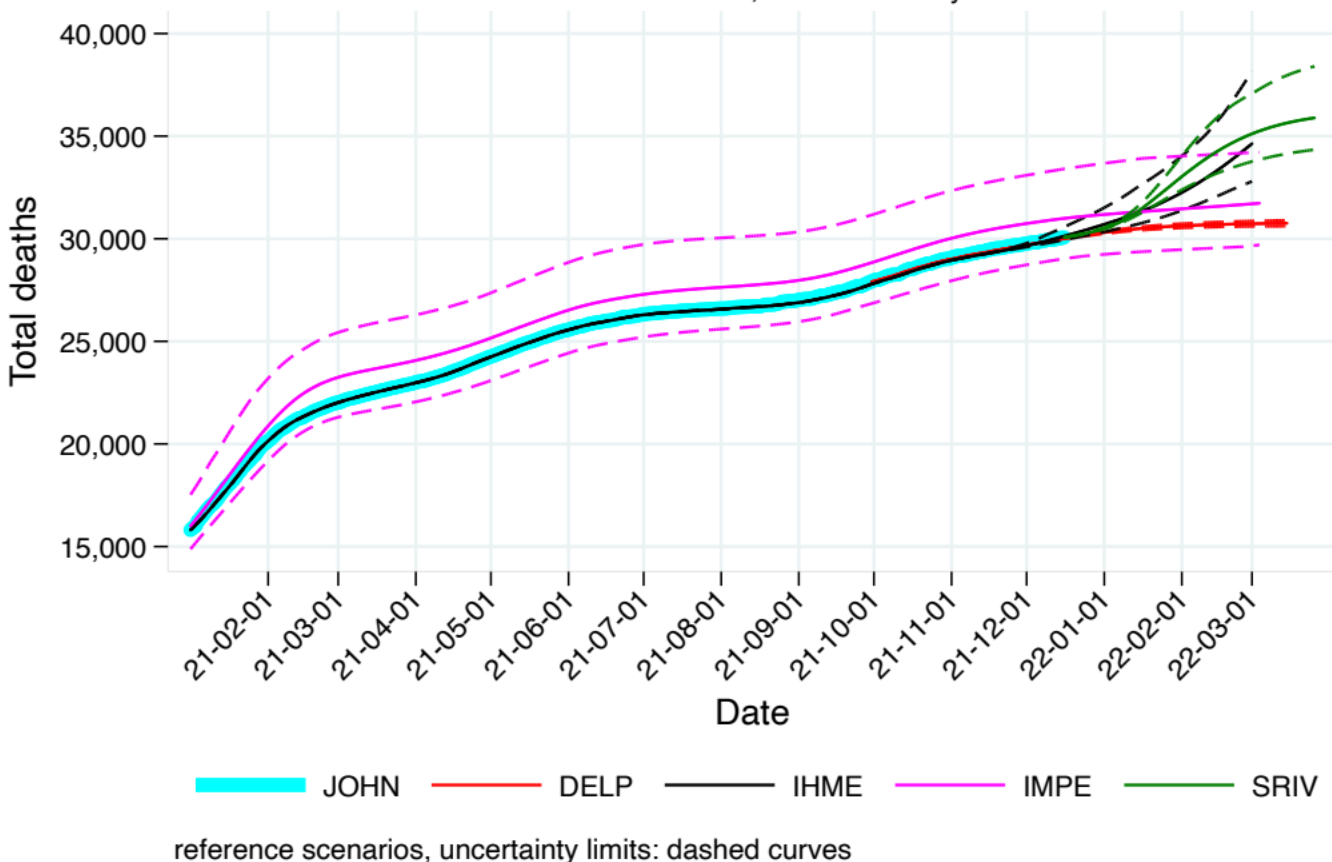
# COVID-19 total deaths, Canada, Saskatchewan

reference scenarios, after 2021-01-01



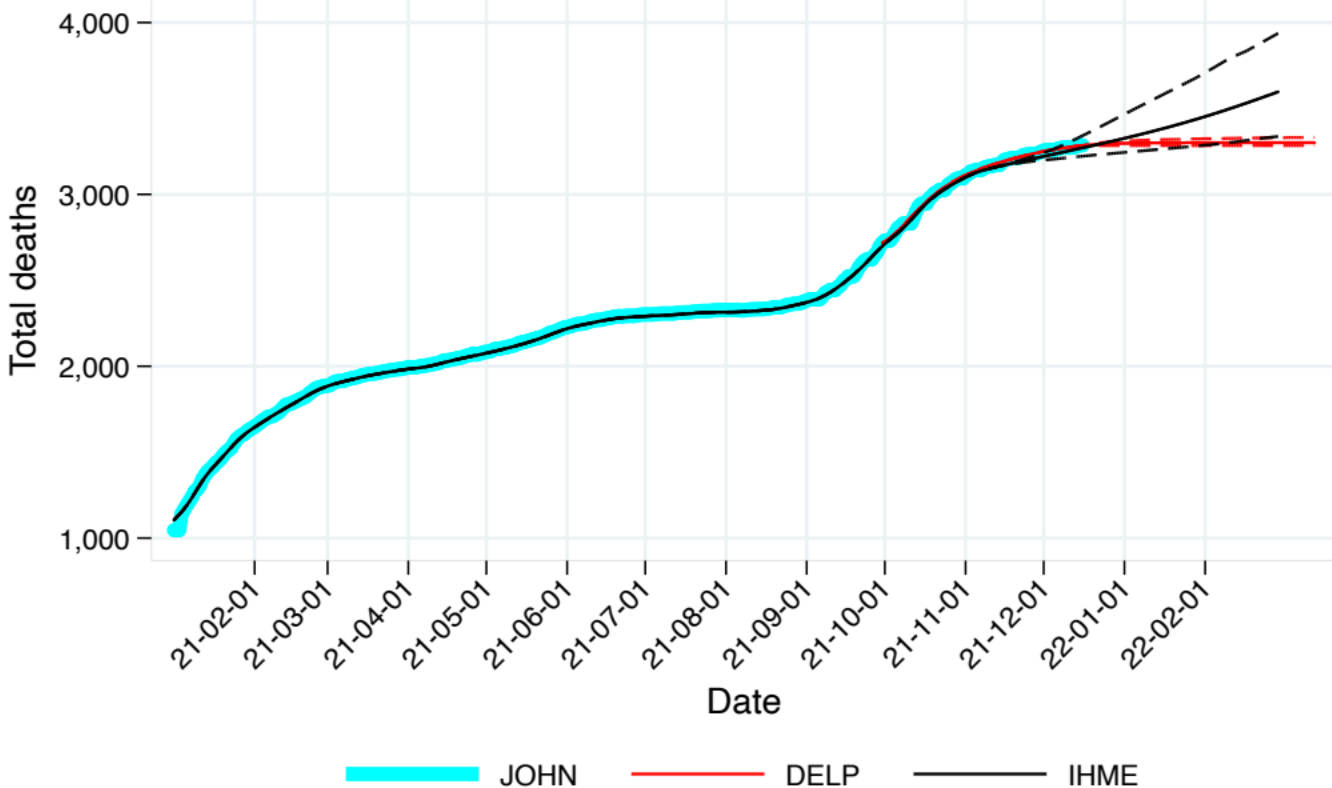
# COVID-19 total deaths, Canada, National

after 2021-01-01, with uncertainty



# COVID-19 total deaths, Canada, Alberta

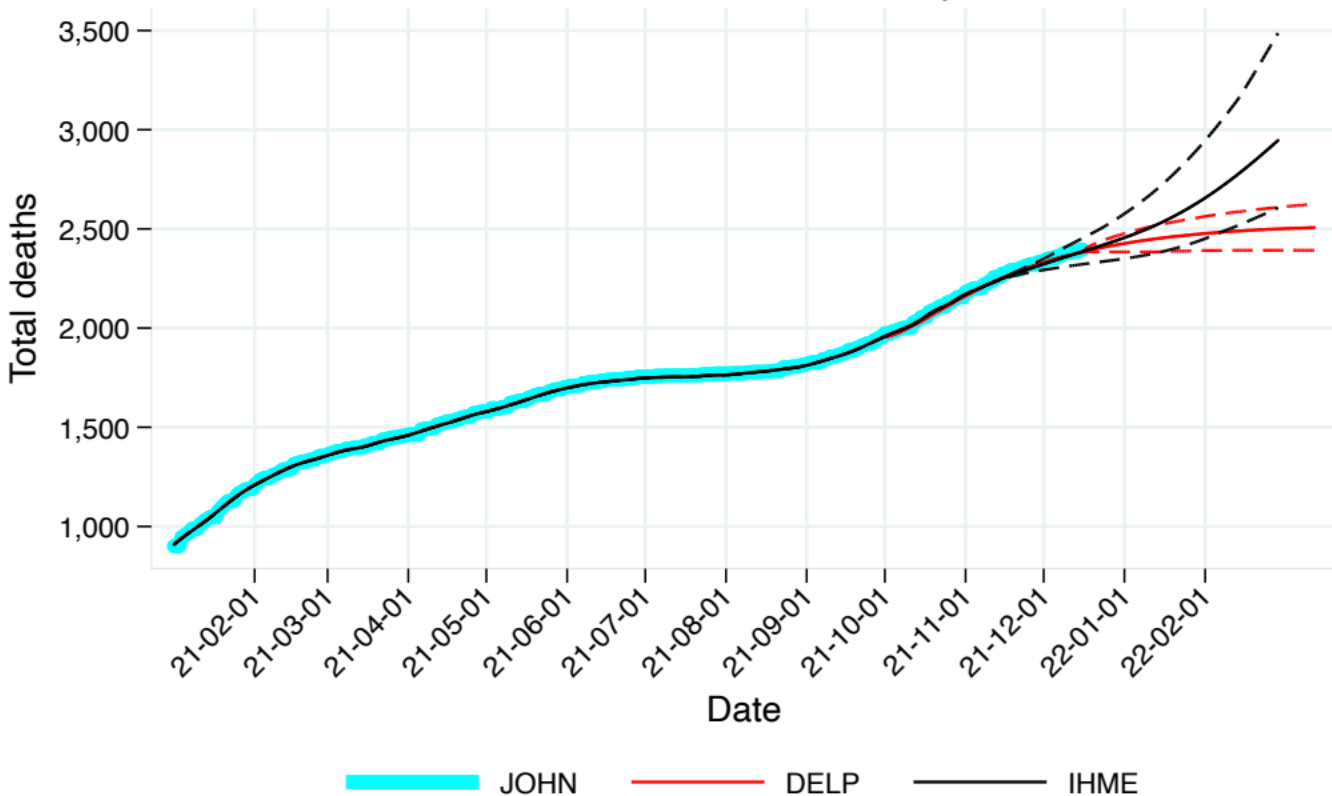
after 2021-01-01, with uncertainty



reference scenarios, uncertainty limits: dashed curves

# COVID-19 total deaths, Canada, British Columbia

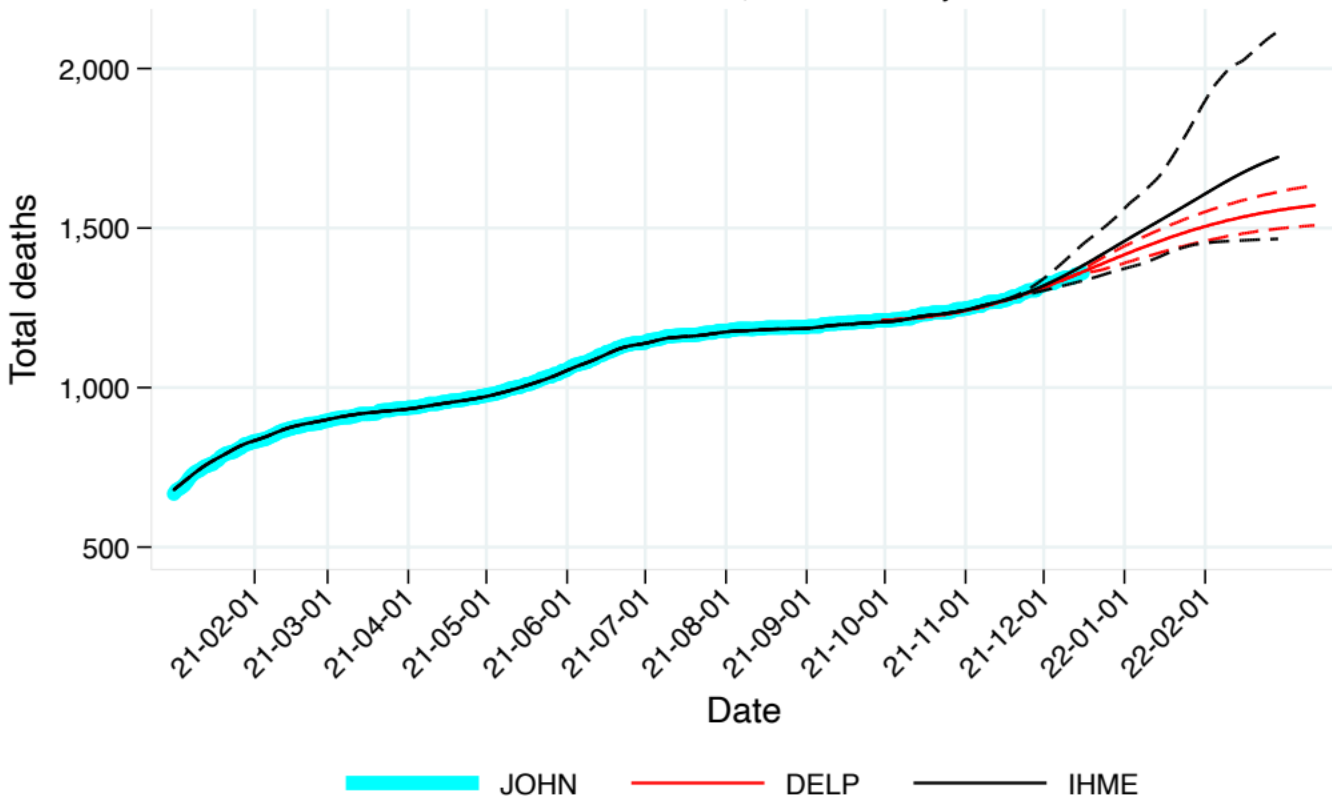
after 2021-01-01, with uncertainty



reference scenarios, uncertainty limits: dashed curves

# COVID-19 total deaths, Canada, Manitoba

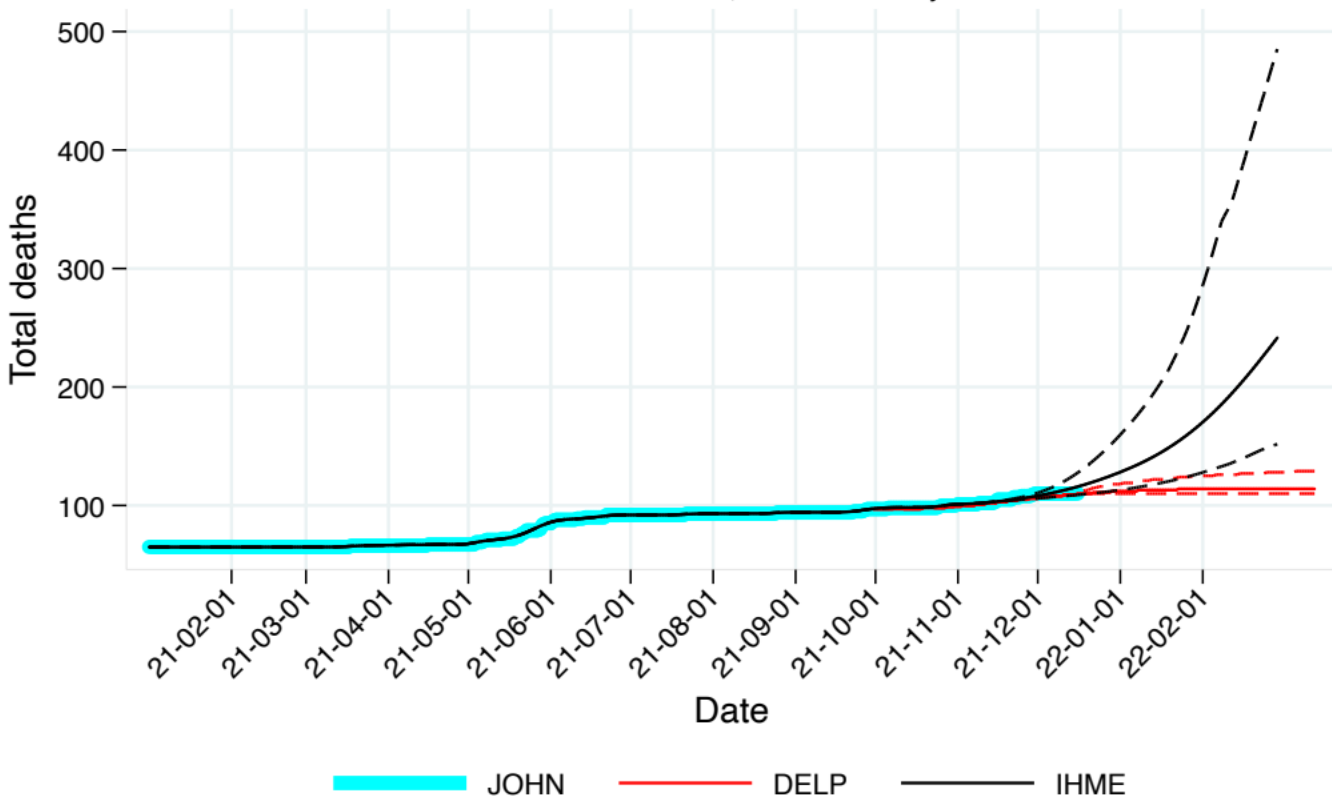
after 2021-01-01, with uncertainty



reference scenarios, uncertainty limits: dashed curves

# COVID-19 total deaths, Canada, Nova Scotia

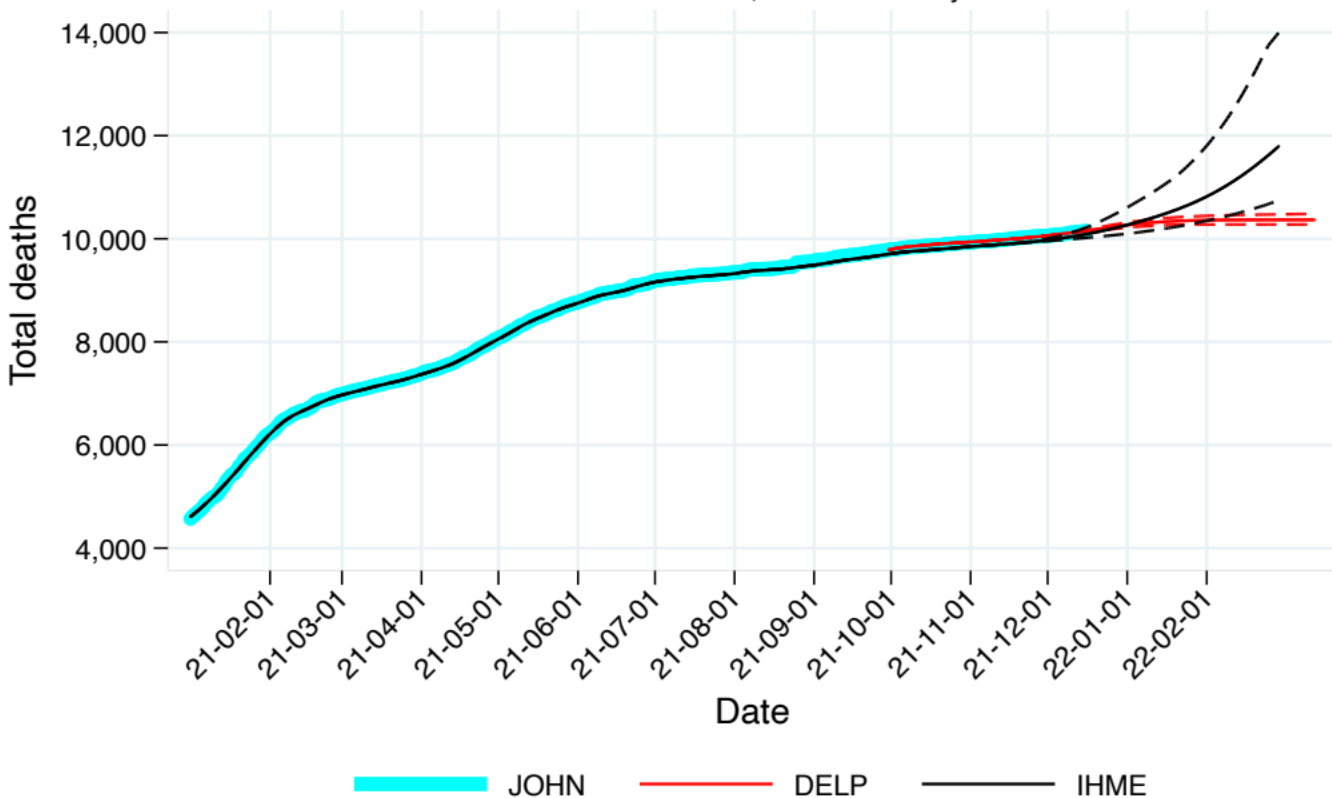
after 2021-01-01, with uncertainty



reference scenarios, uncertainty limits: dashed curves

# COVID-19 total deaths, Canada, Ontario

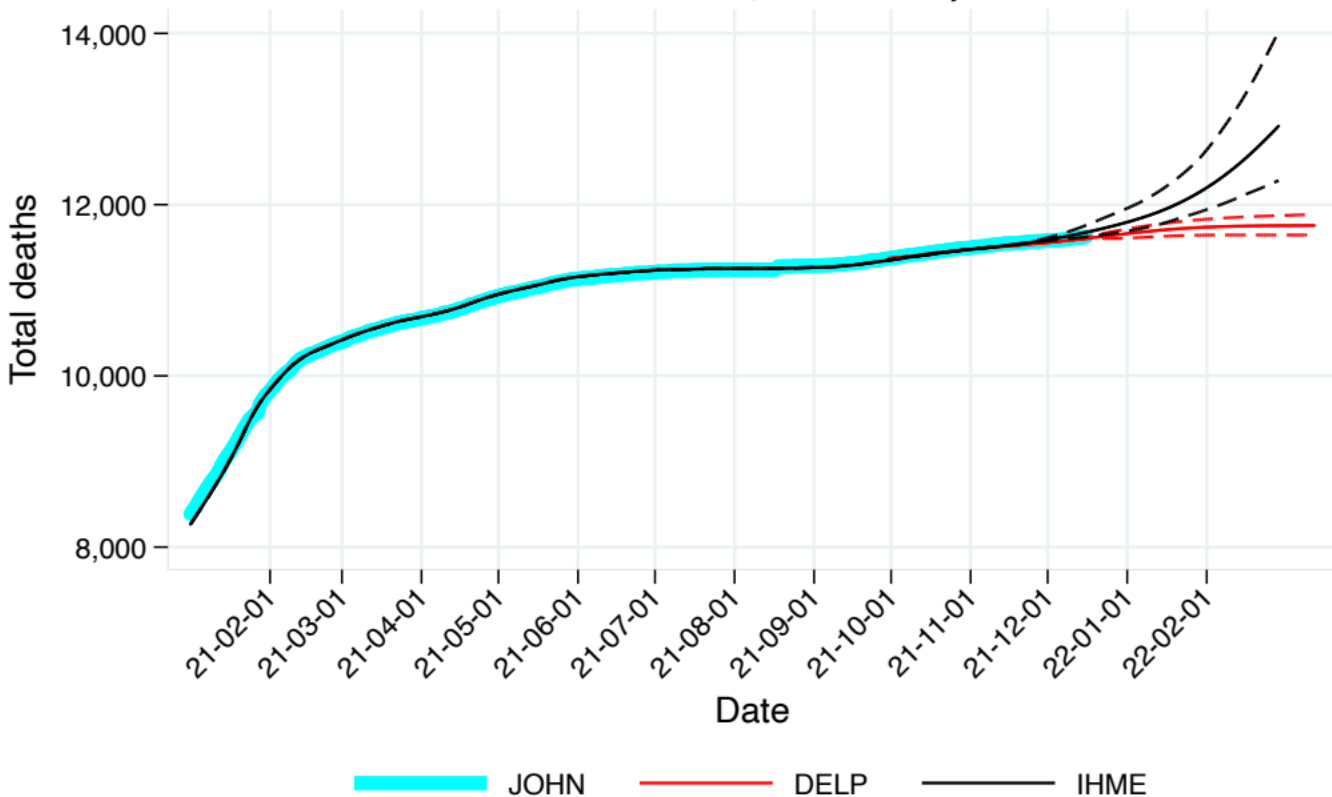
after 2021-01-01, with uncertainty



reference scenarios, uncertainty limits: dashed curves

# COVID-19 total deaths, Canada, Quebec

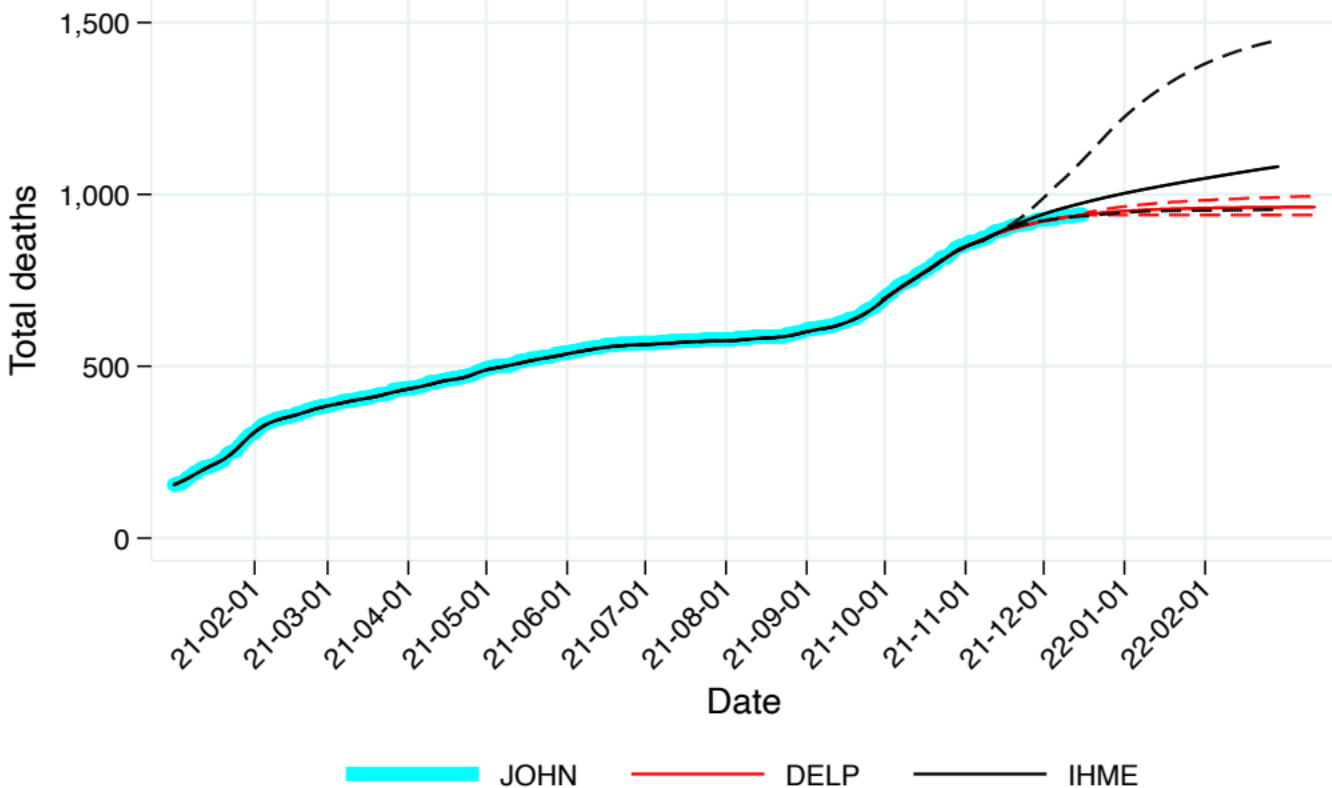
after 2021-01-01, with uncertainty



reference scenarios, uncertainty limits: dashed curves

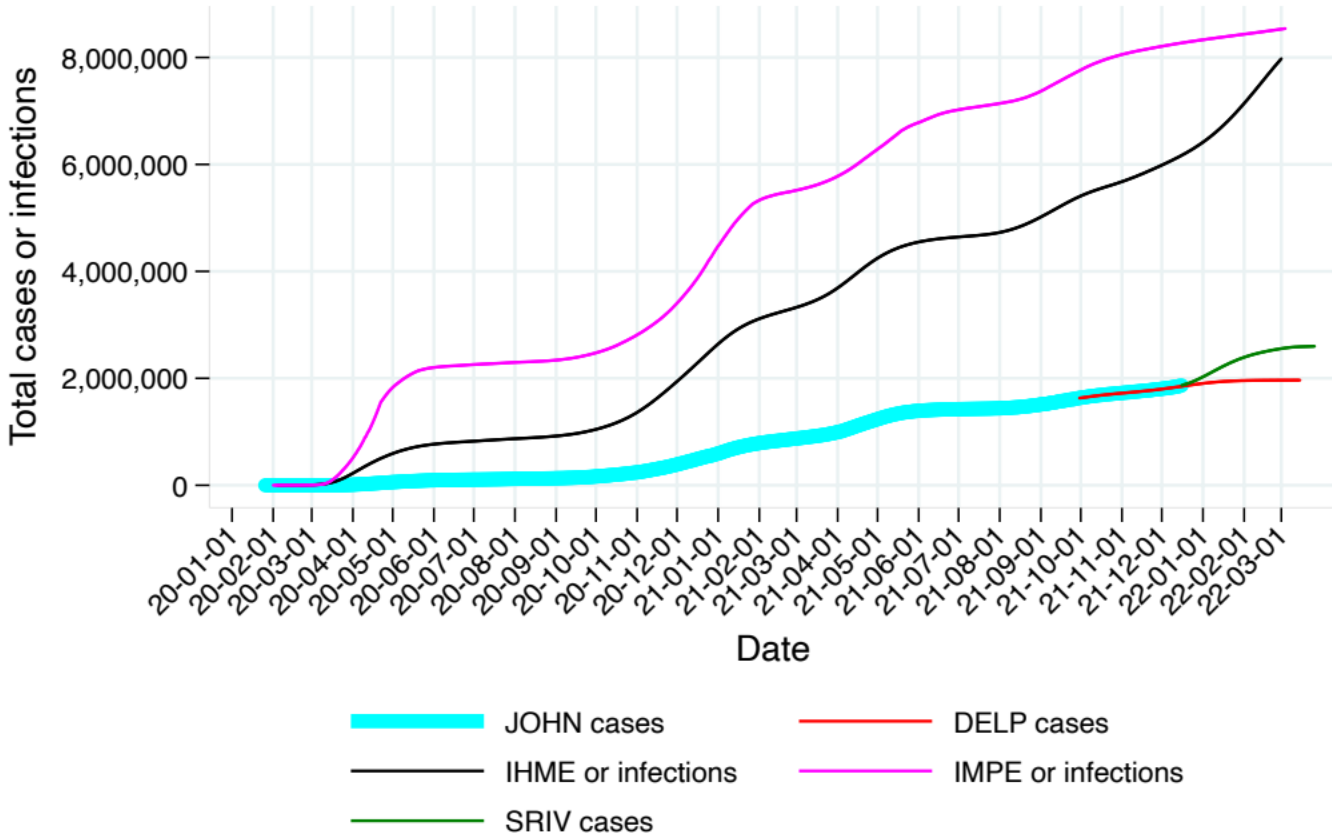
# COVID-19 total deaths, Canada, Saskatchewan

after 2021-01-01, with uncertainty



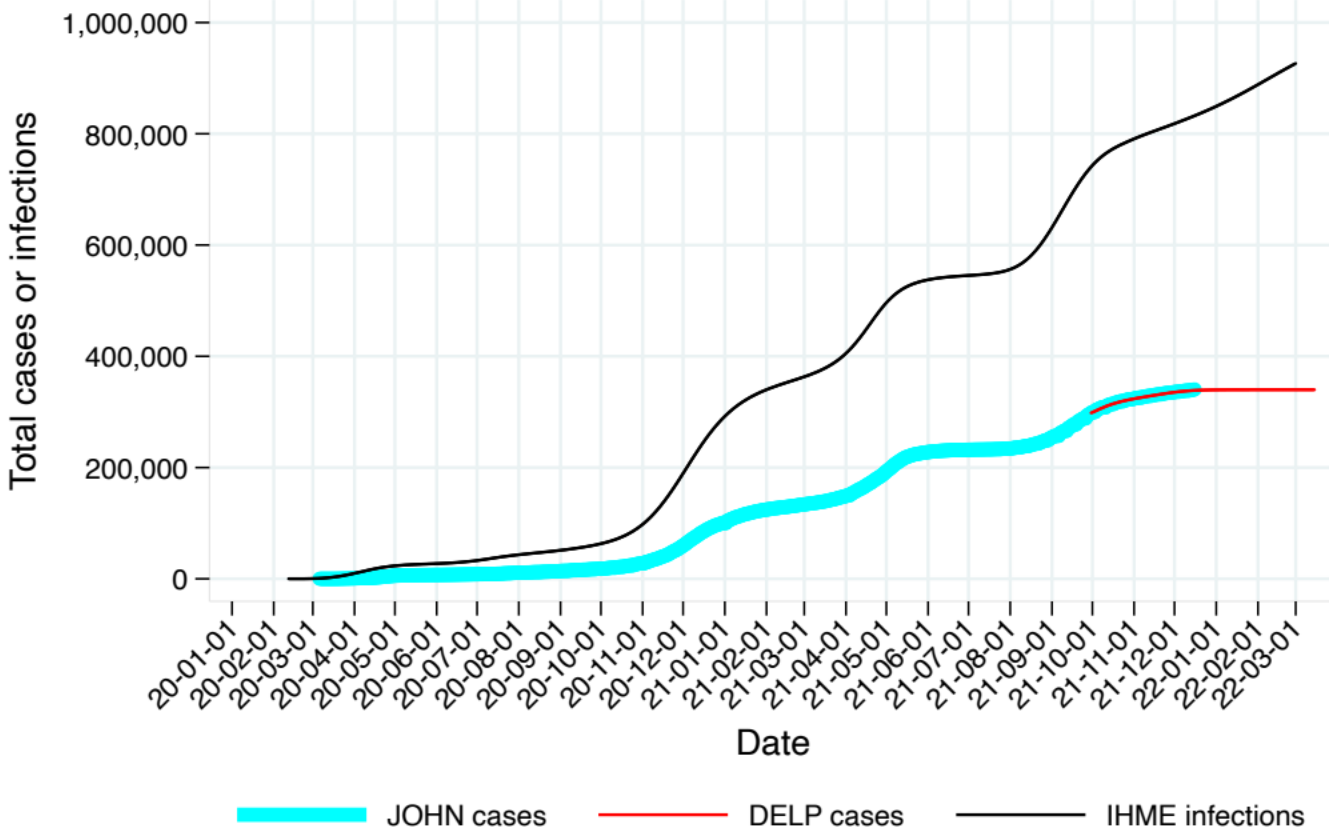
reference scenarios, uncertainty limits: dashed curves

# COVID-19 total cases or infections, Canada, National reference scenarios



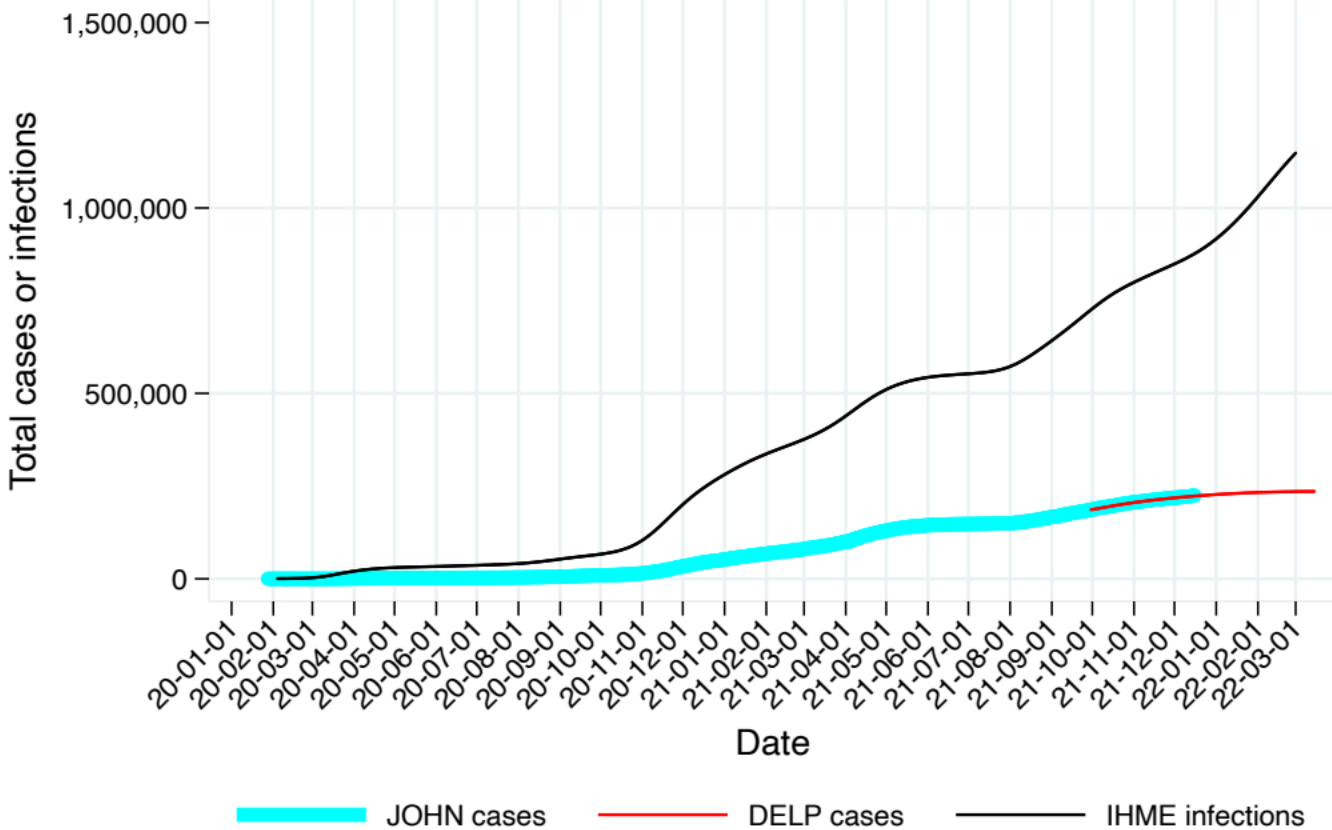
# COVID-19 total cases or infections, Canada, Alberta

reference scenarios



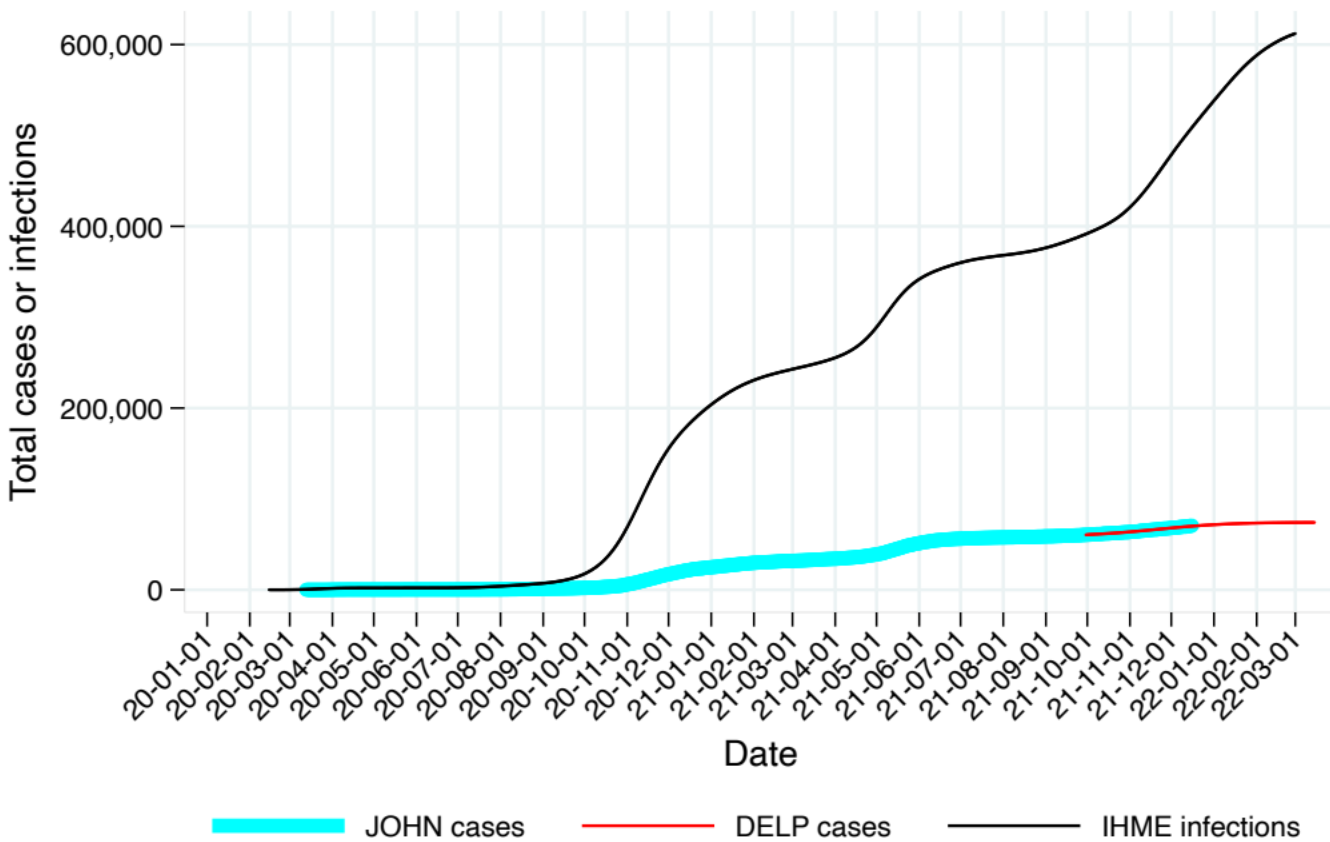
# COVID-19 total cases or infections, Canada, British Columbia

reference scenarios



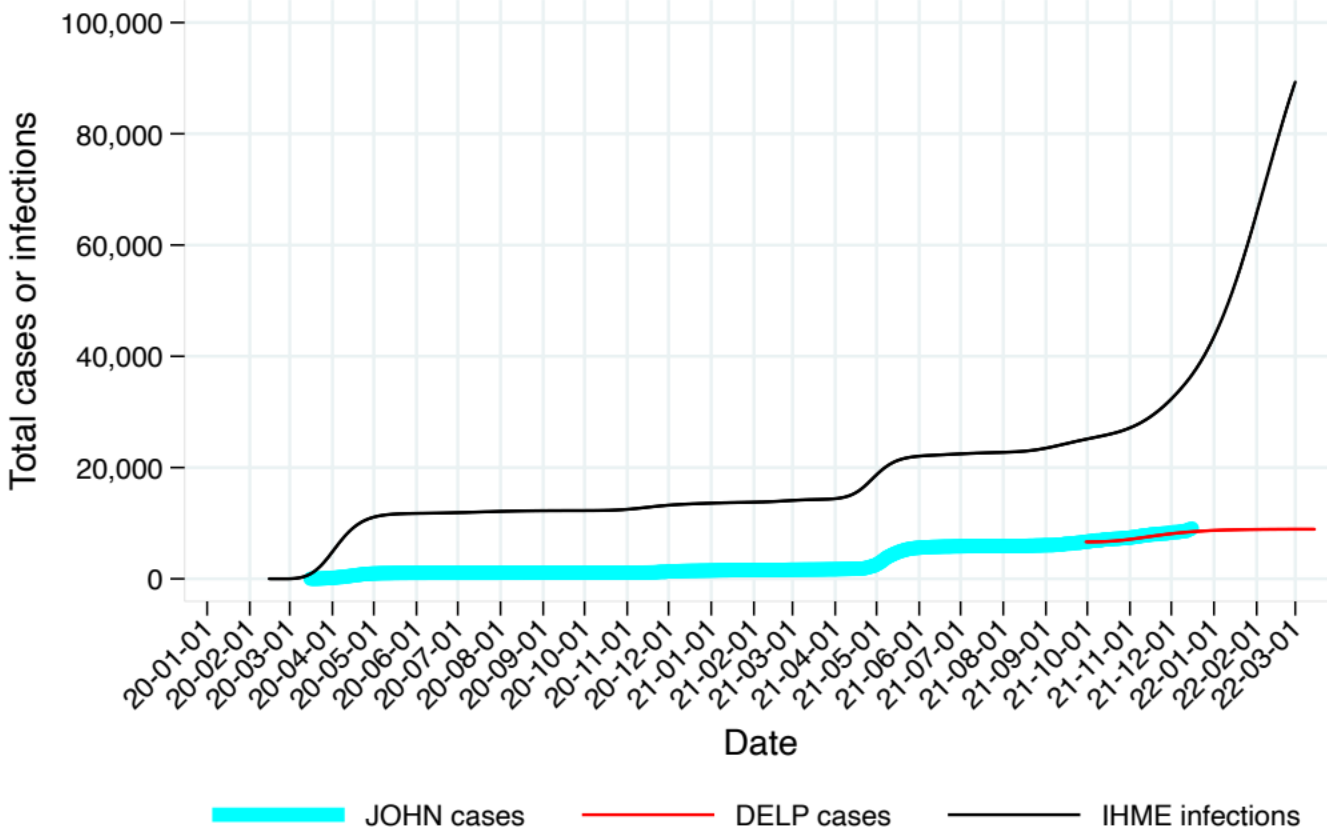
# COVID-19 total cases or infections, Canada, Manitoba

reference scenarios



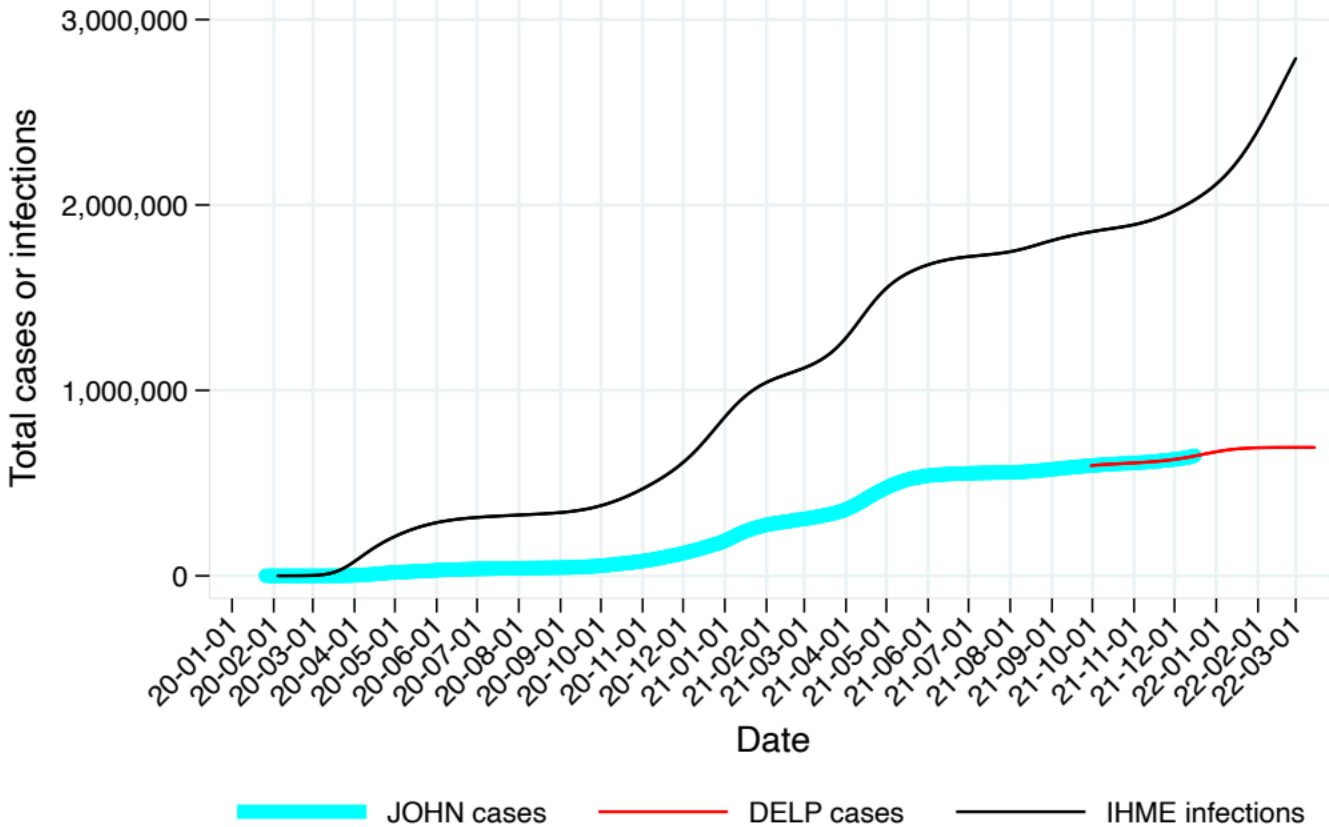
# COVID-19 total cases or infections, Canada, Nova Scotia

reference scenarios



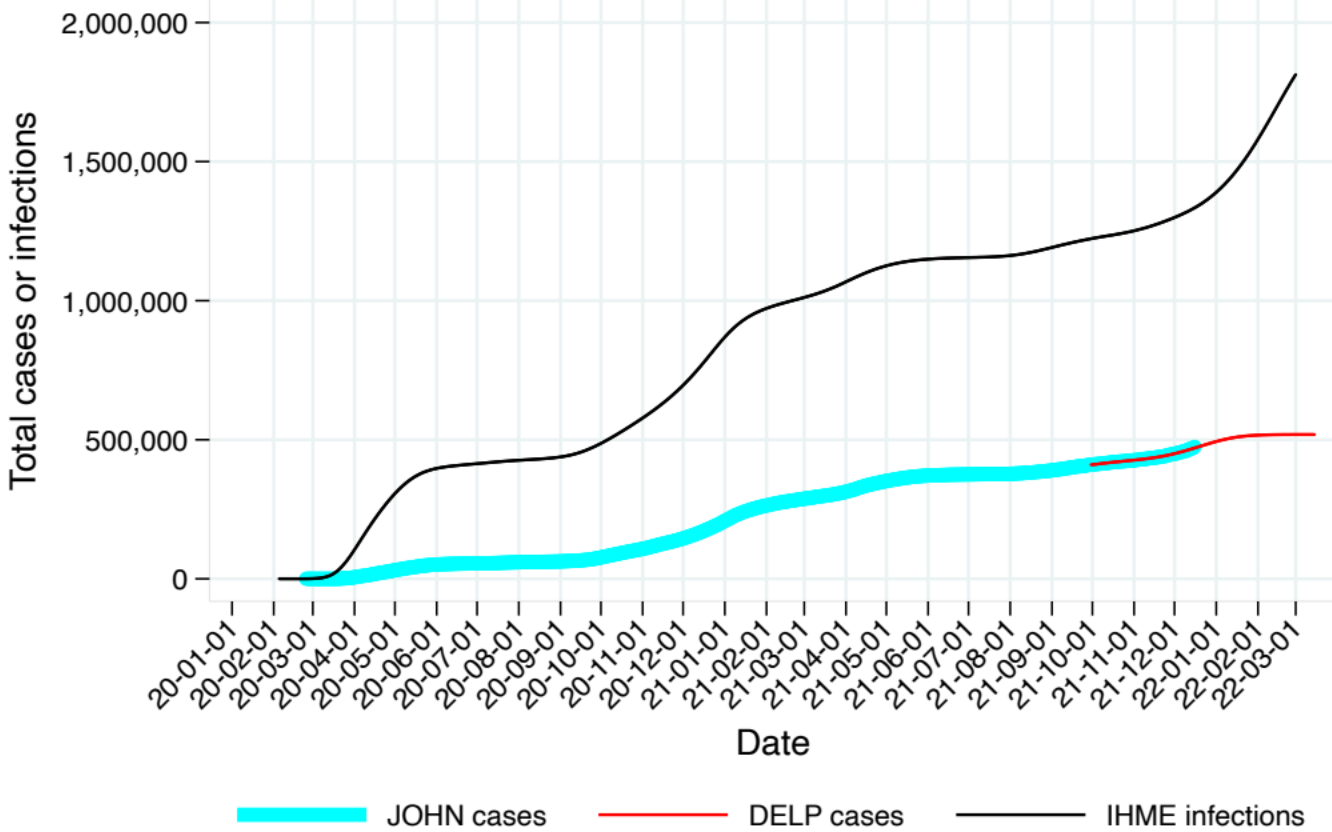
# COVID-19 total cases or infections, Canada, Ontario

reference scenarios



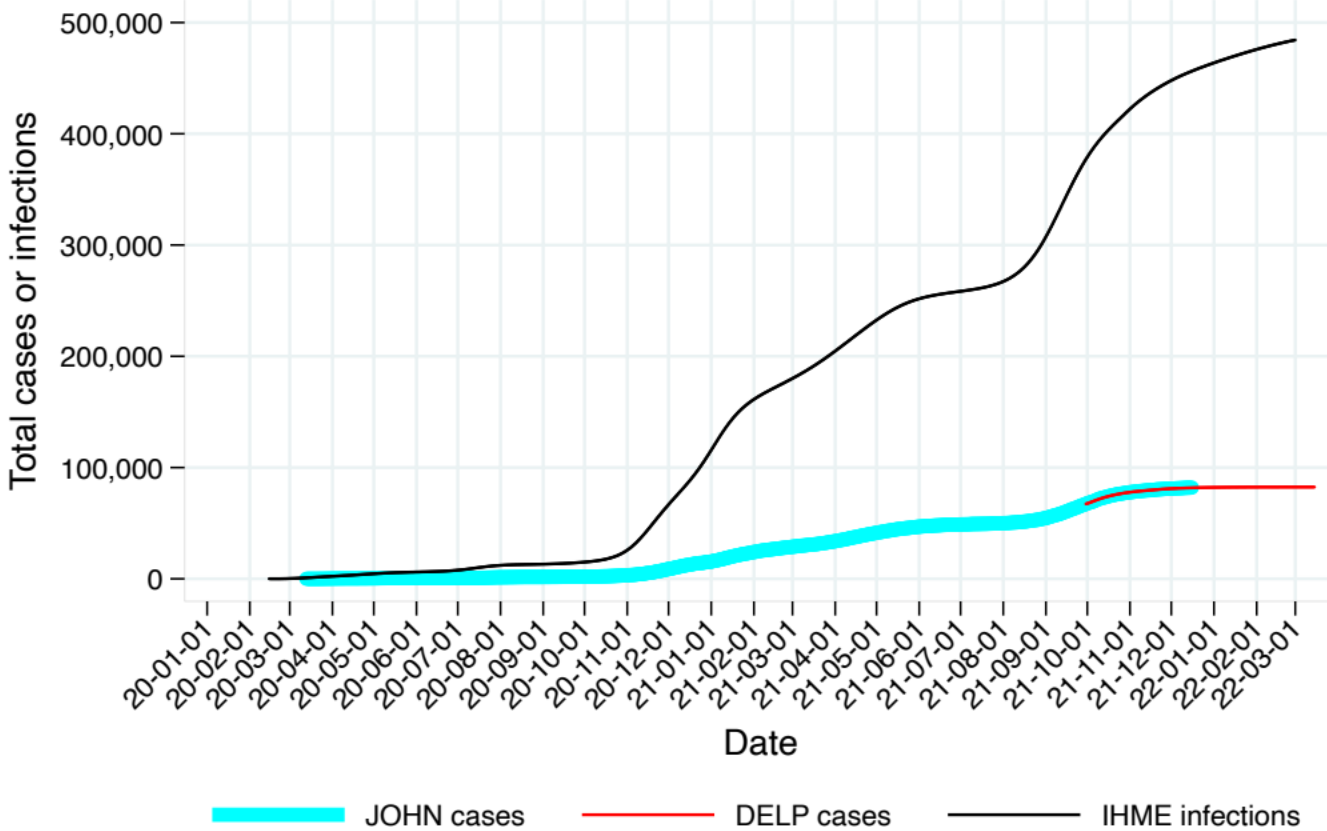
# COVID-19 total cases or infections, Canada, Quebec

reference scenarios



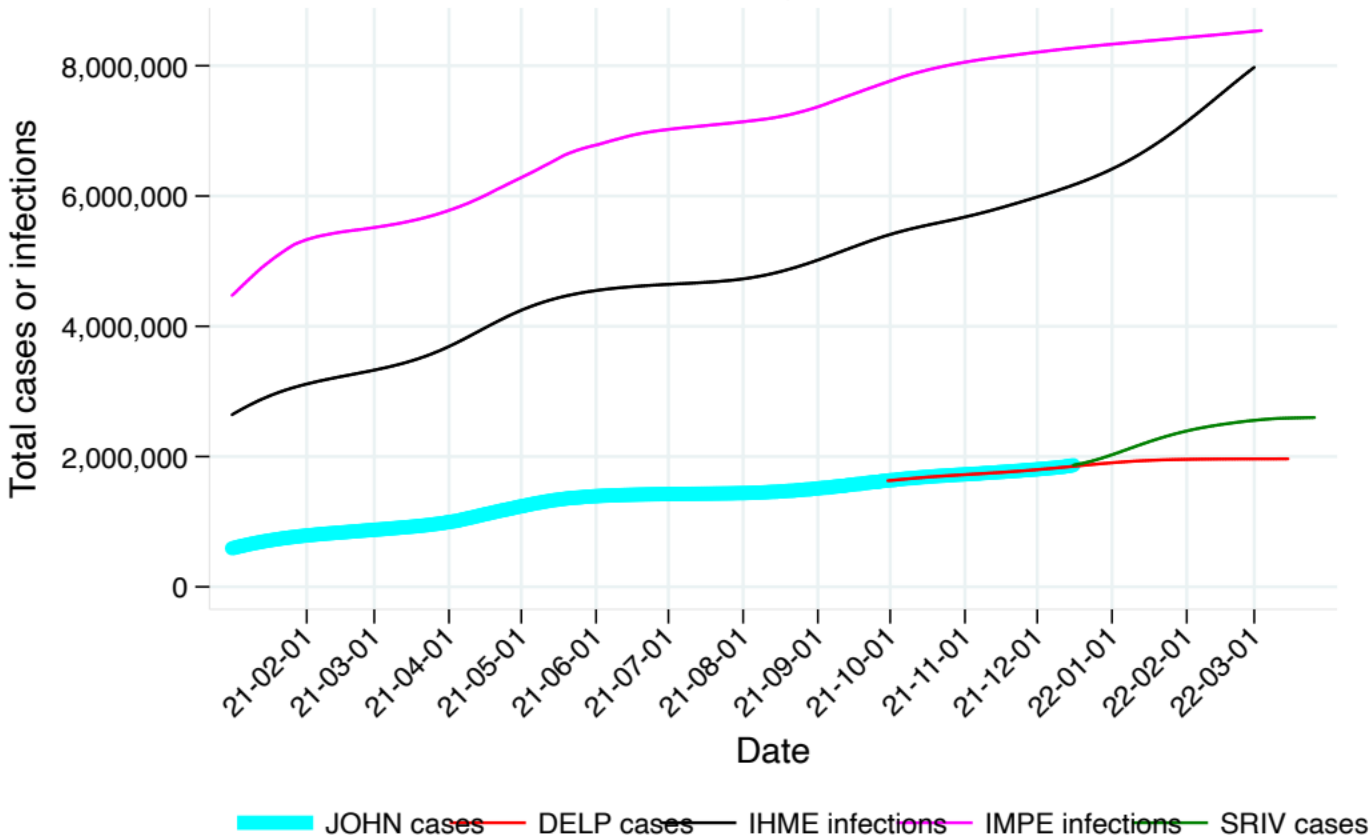
# COVID-19 total cases or infections, Canada, Saskatchewan

reference scenarios



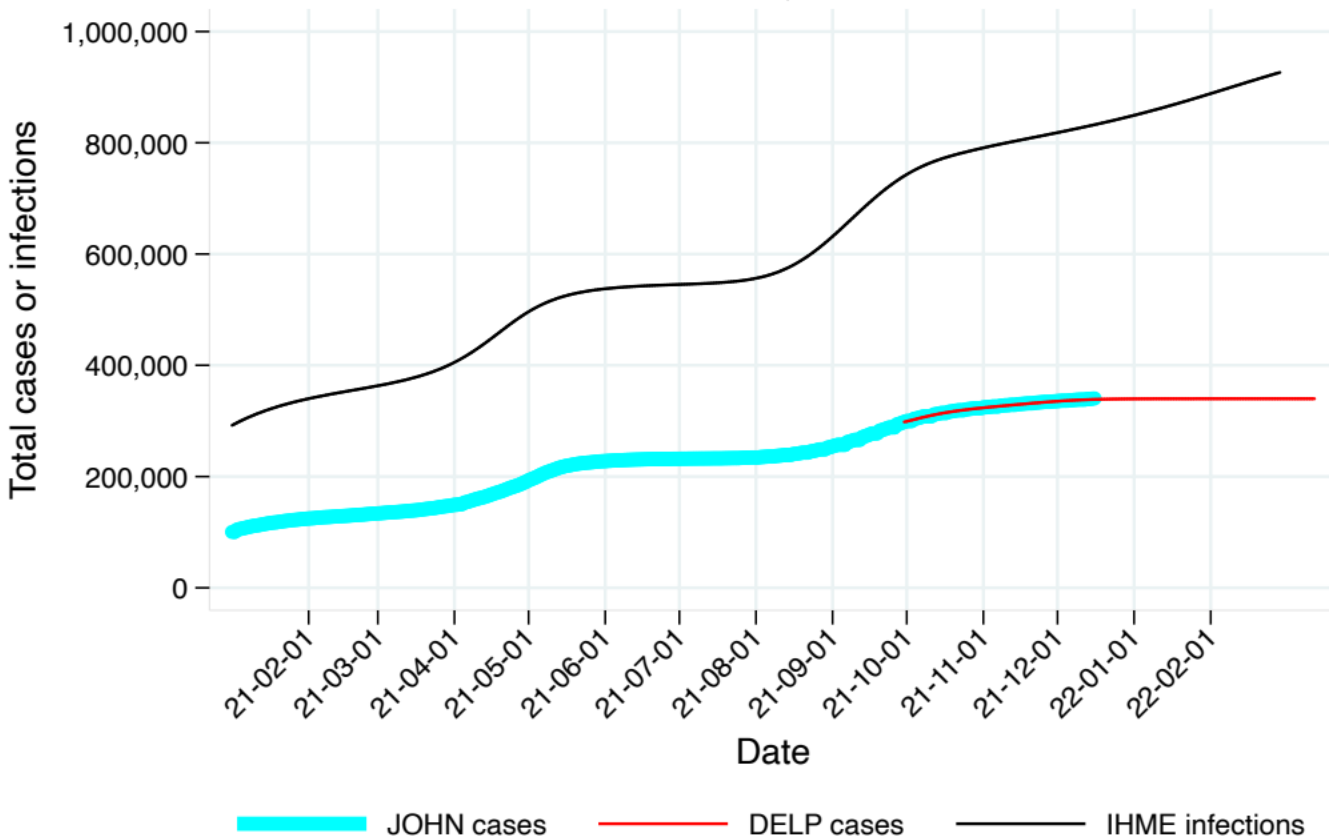
# COVID-19 total cases or infections, Canada, National

reference scenarios, after 2021-01-01



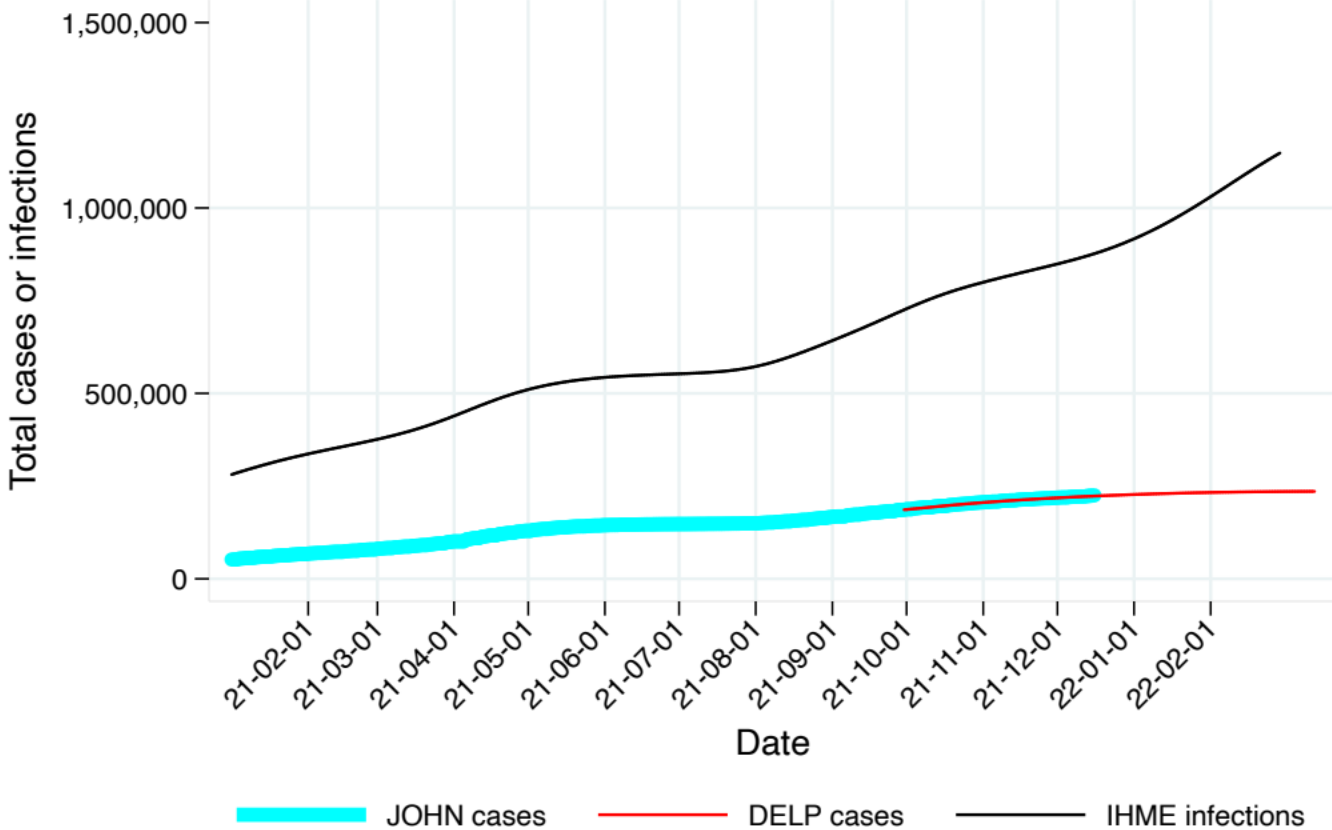
# COVID-19 total cases or infections, Canada, Alberta

reference scenarios, after 2021-01-01



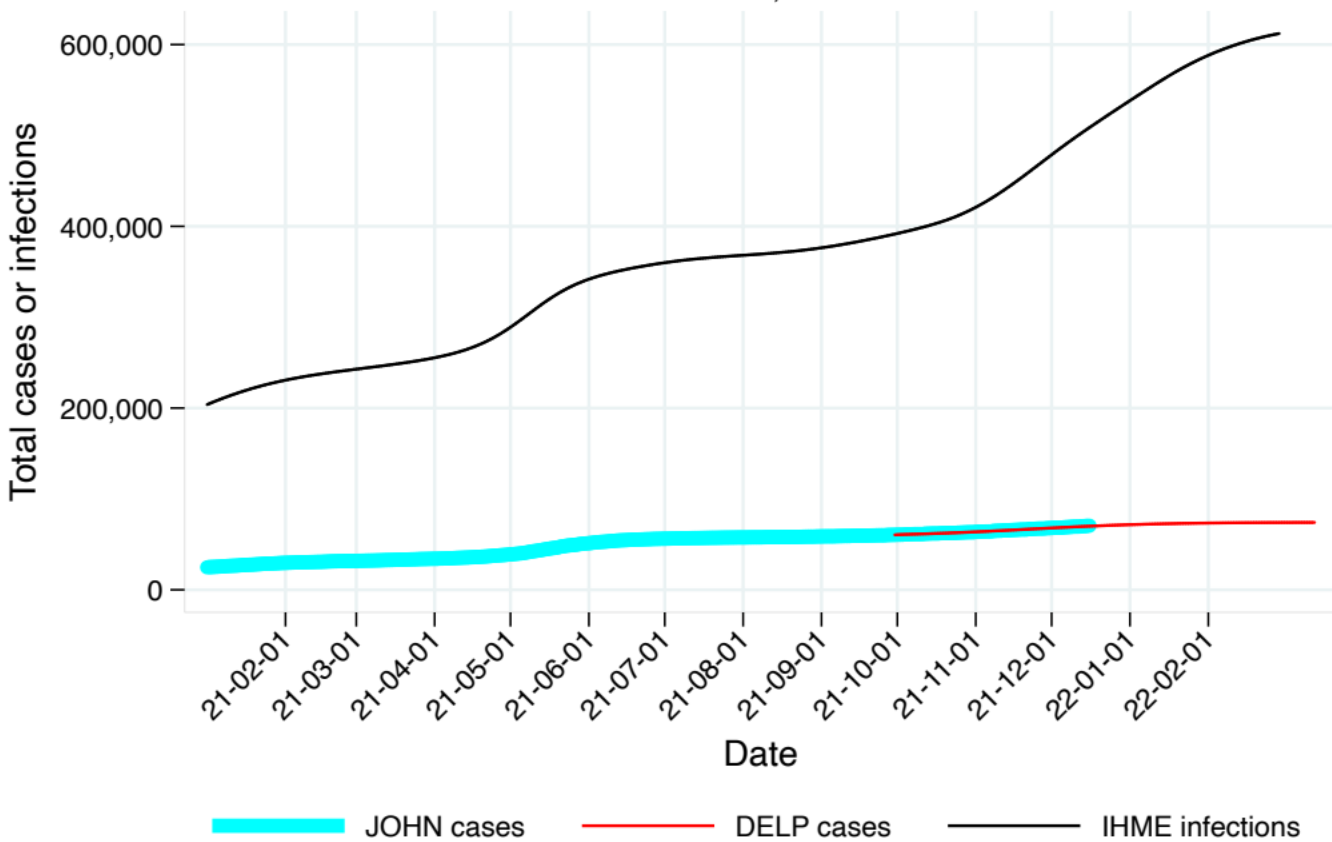
# COVID-19 total cases or infections, Canada, British Columbia

reference scenarios, after 2021-01-01



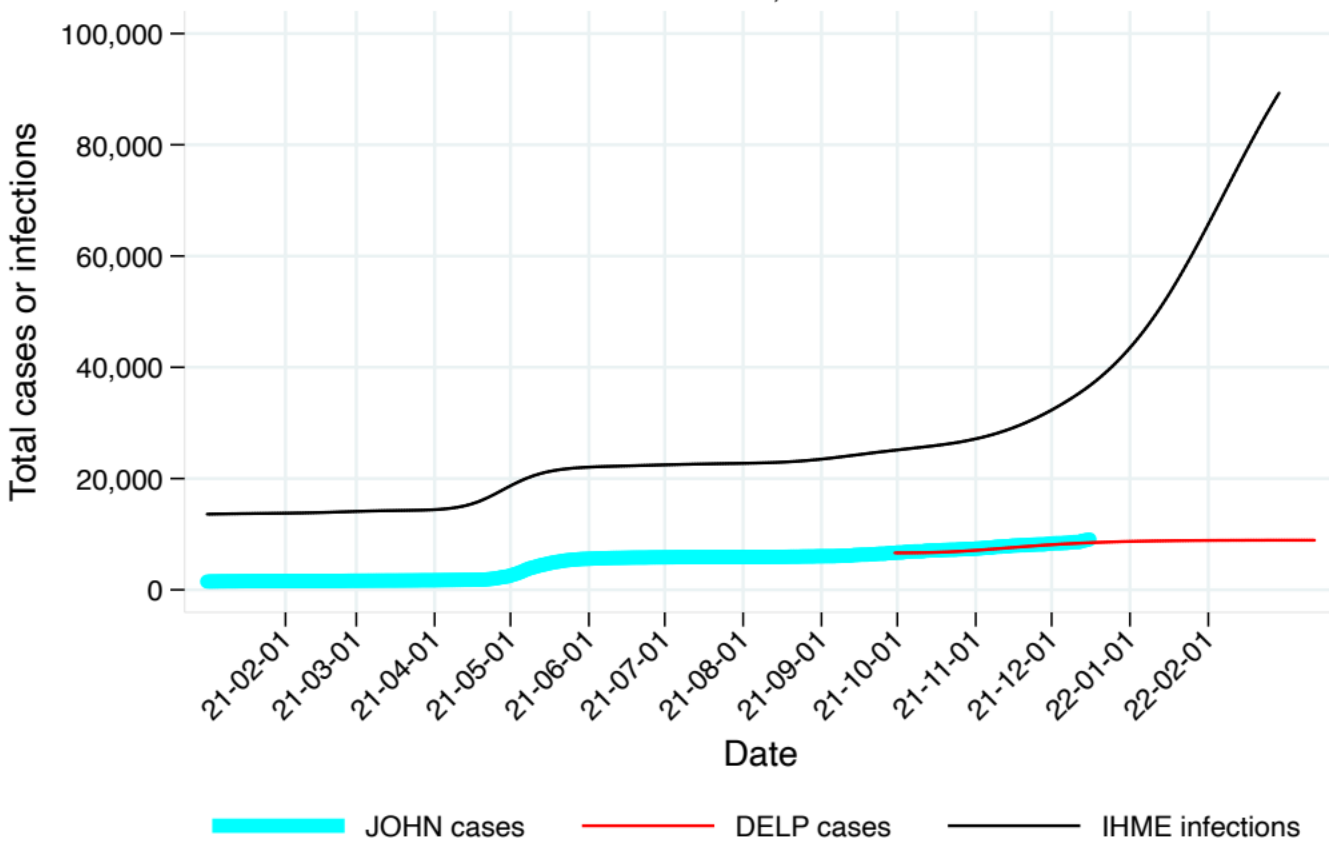
# COVID-19 total cases or infections, Canada, Manitoba

reference scenarios, after 2021-01-01



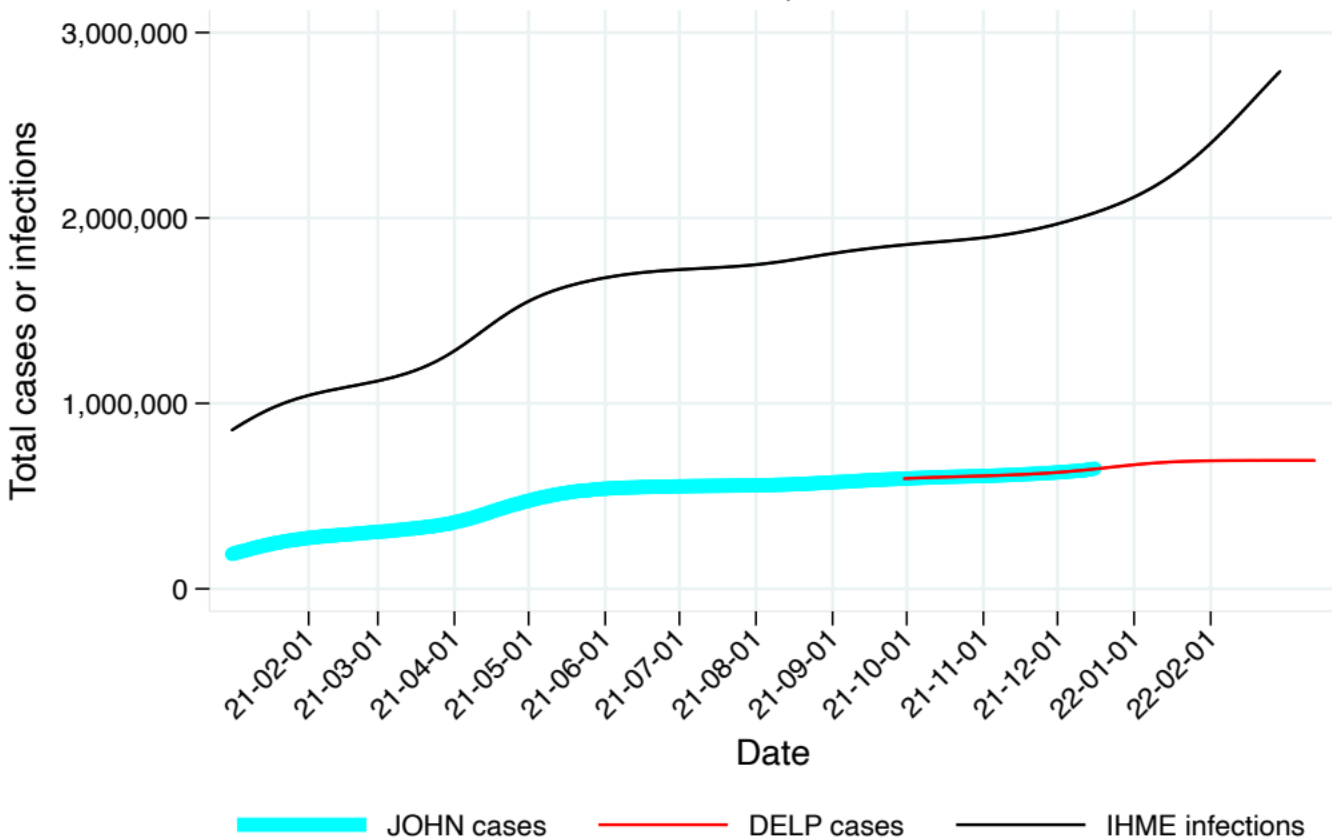
# COVID-19 total cases or infections, Canada, Nova Scotia

reference scenarios, after 2021-01-01



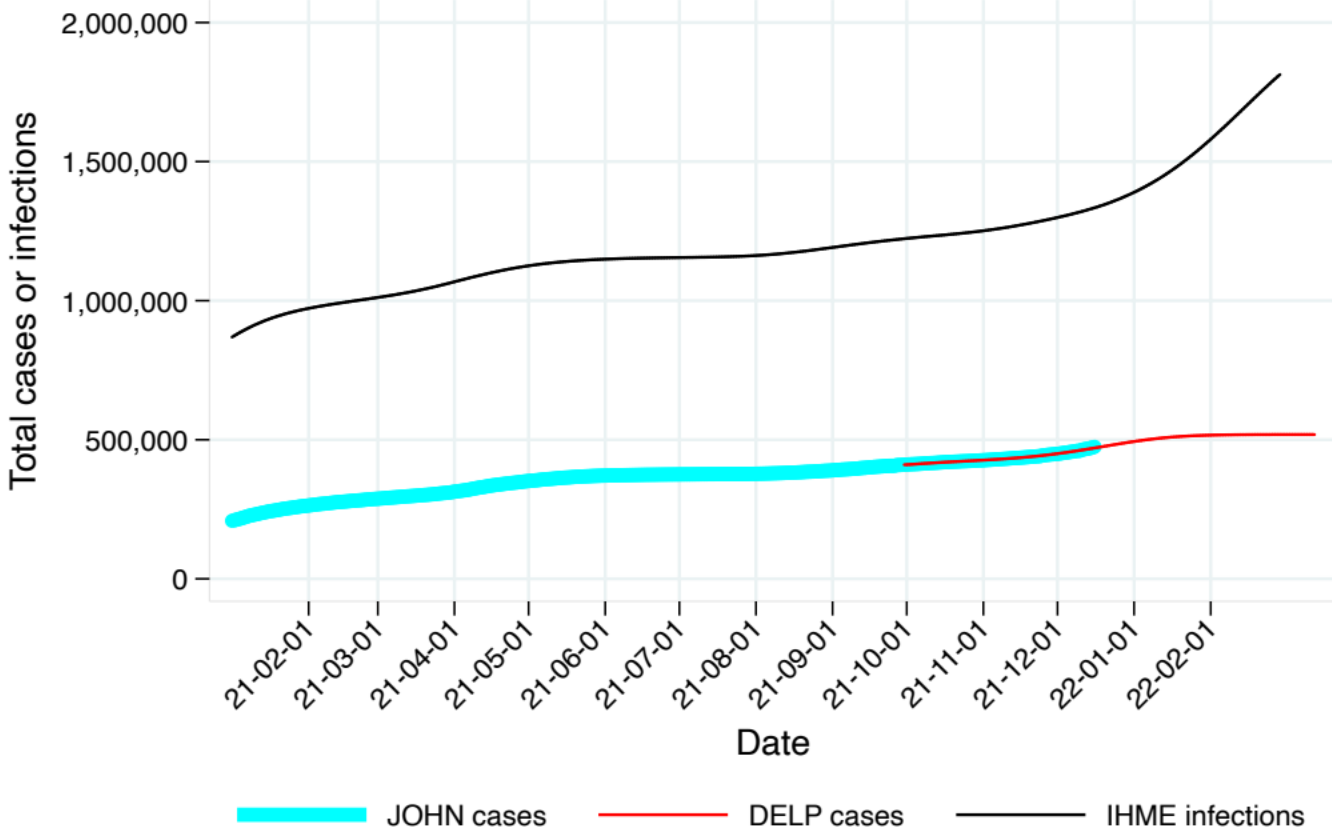
# COVID-19 total cases or infections, Canada, Ontario

reference scenarios, after 2021-01-01



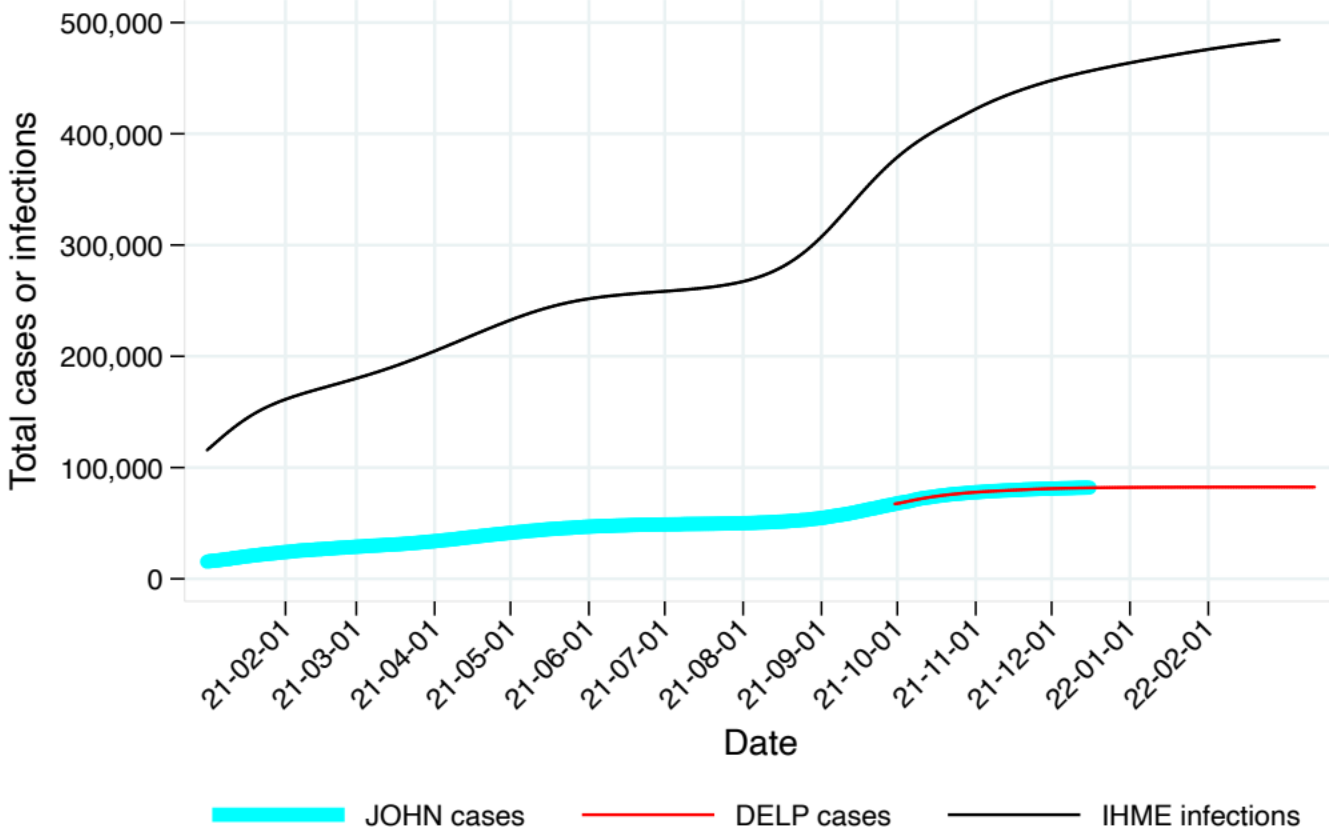
# COVID-19 total cases or infections, Canada, Quebec

reference scenarios, after 2021-01-01



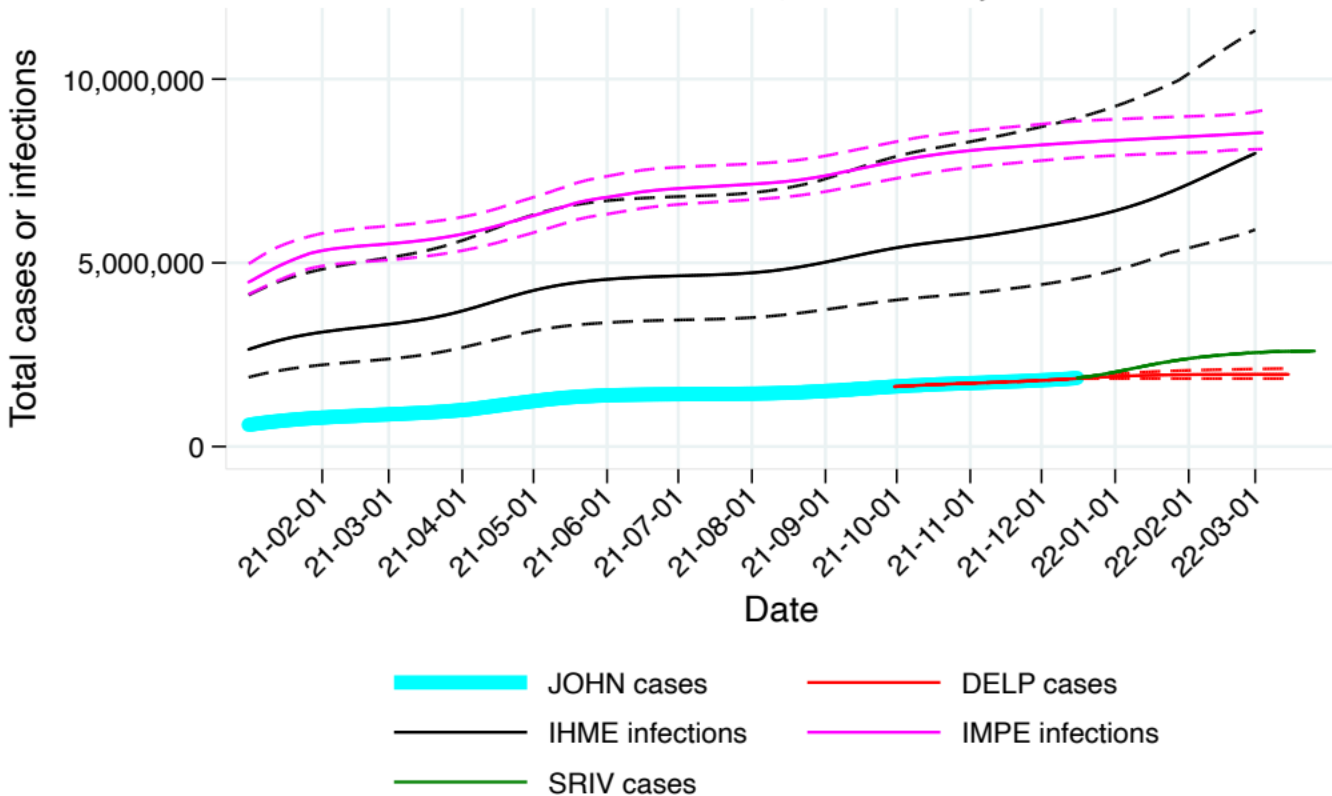
# COVID-19 total cases or infections, Canada, Saskatchewan

reference scenarios, after 2021-01-01



# COVID-19 total cases or infections, Canada, National

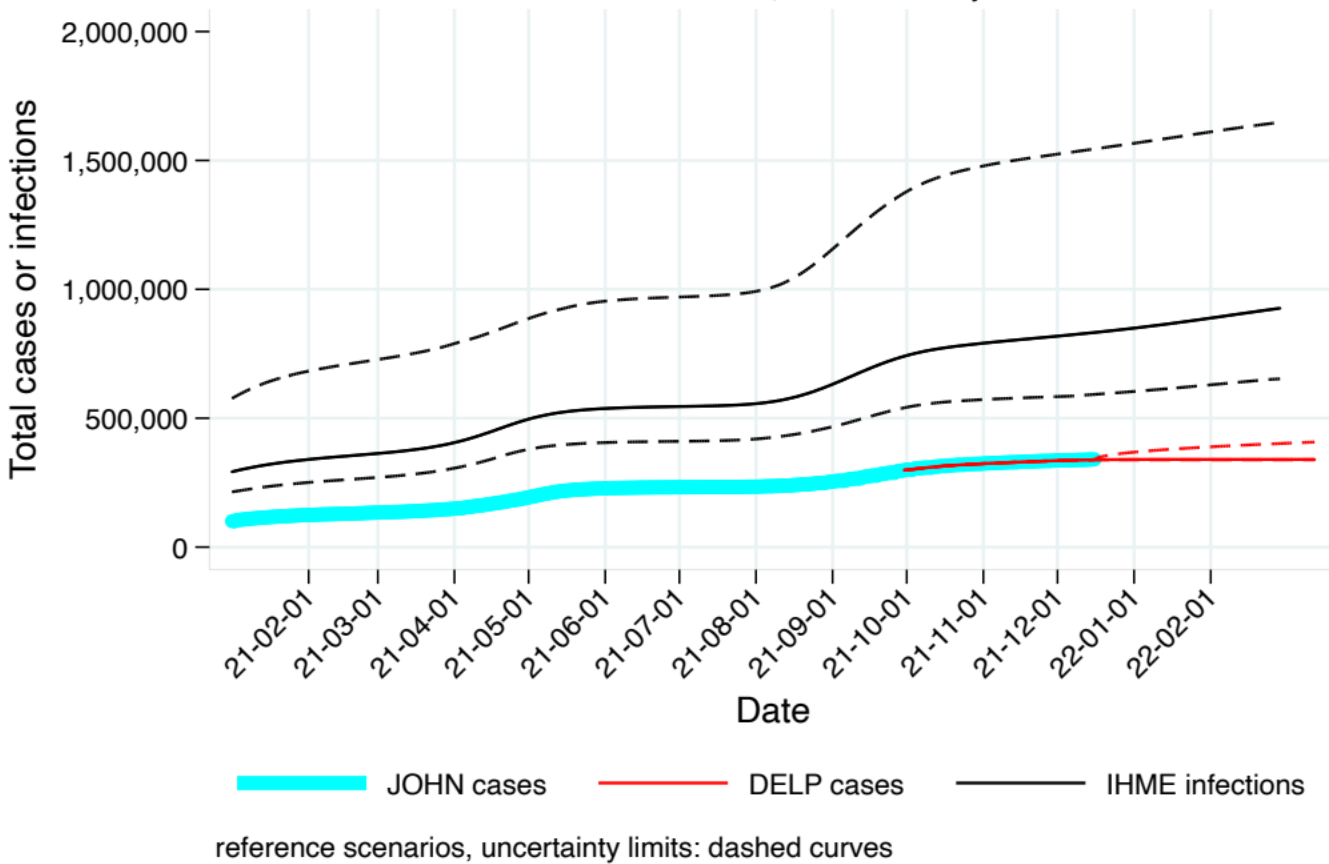
after 2021-01-01, with uncertainty



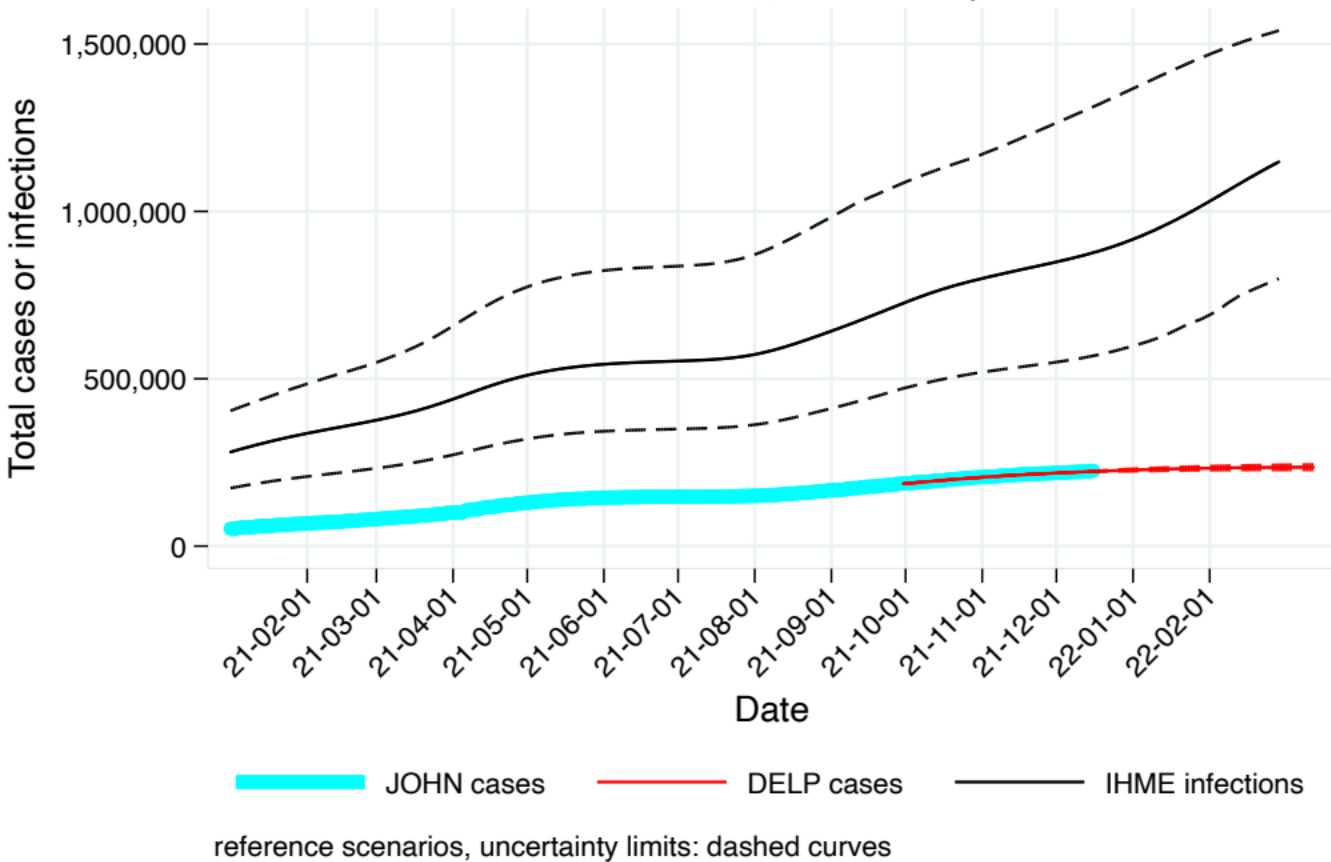
reference scenarios, uncertainty limits: dashed curves

# COVID-19 total cases or infections, Canada, Alberta

after 2021-01-01, with uncertainty

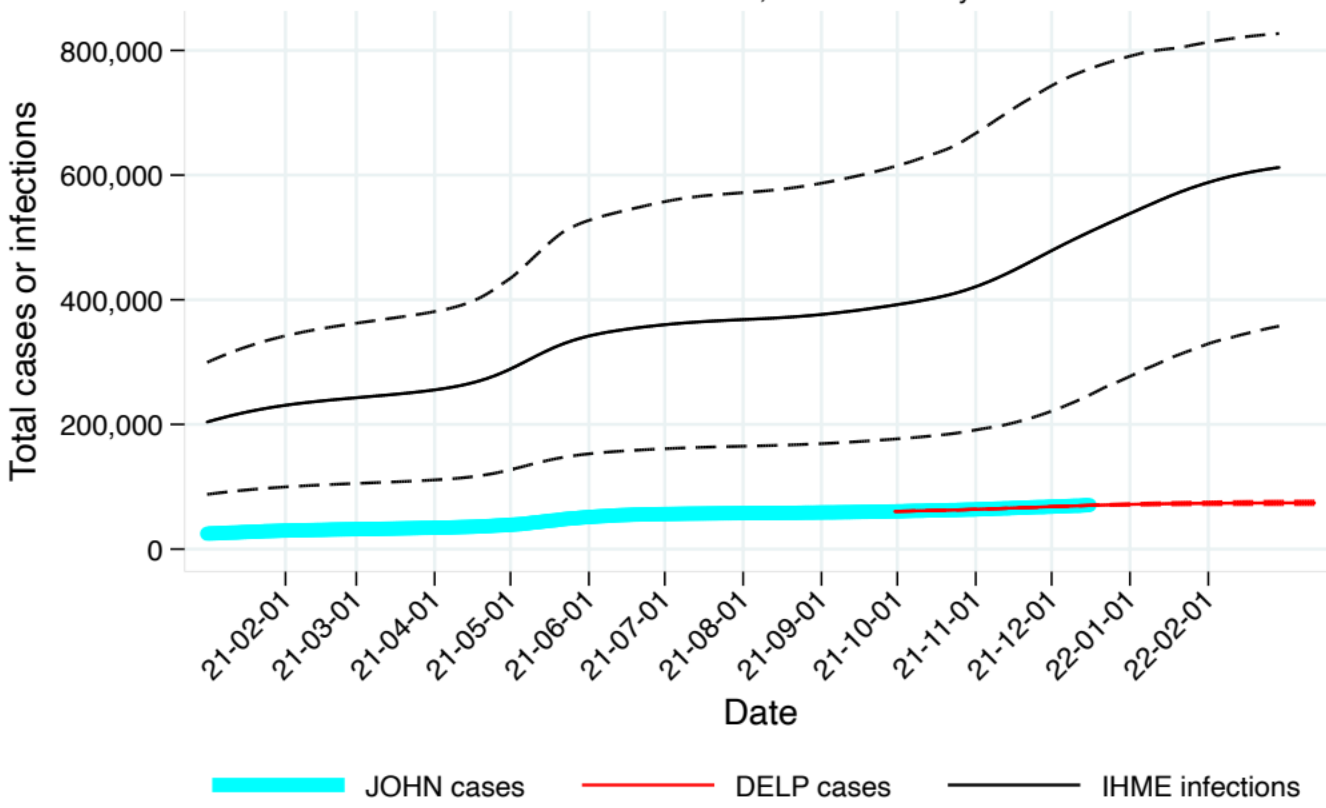


# COVID-19 total cases or infections, Canada, British Columbia after 2021-01-01, with uncertainty



# COVID-19 total cases or infections, Canada, Manitoba

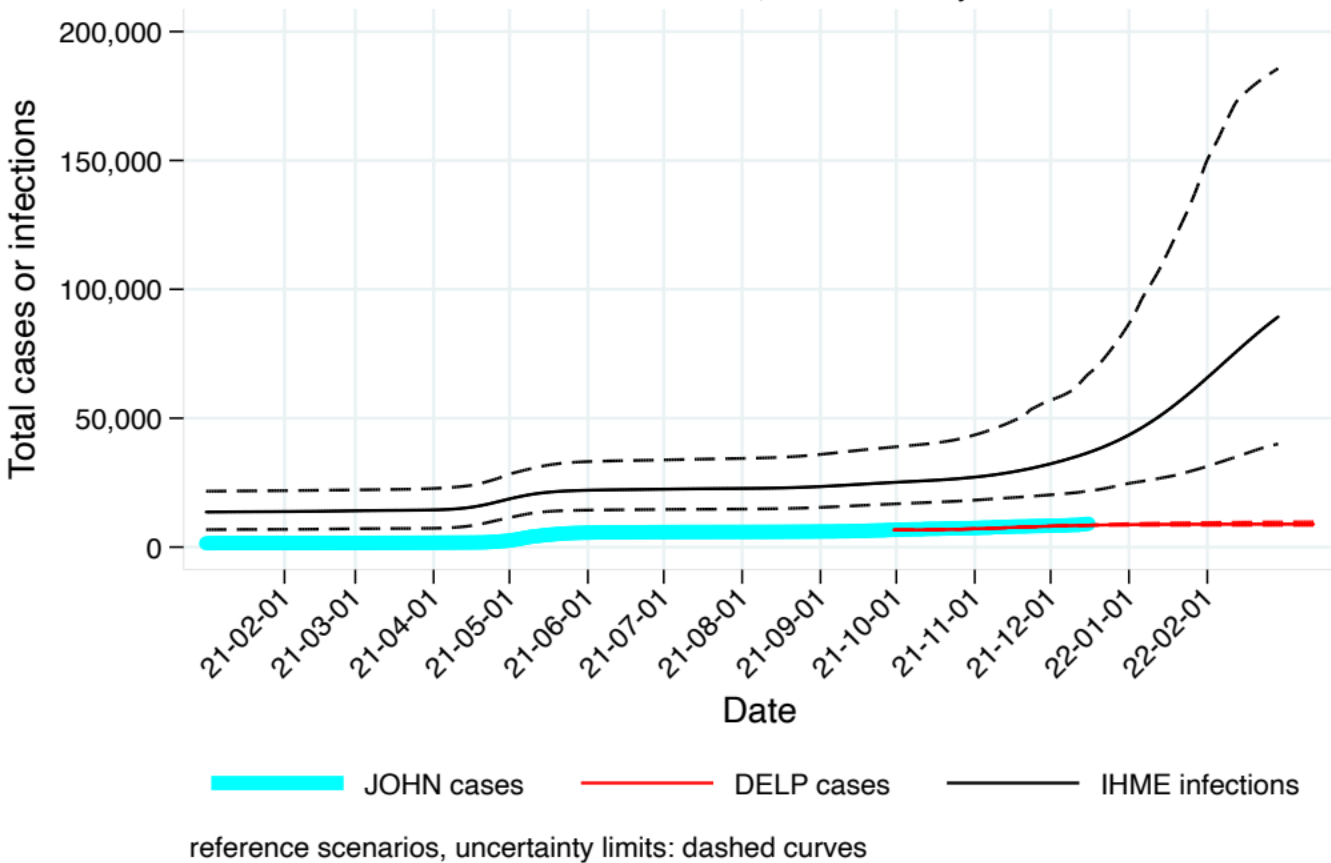
after 2021-01-01, with uncertainty



reference scenarios, uncertainty limits: dashed curves

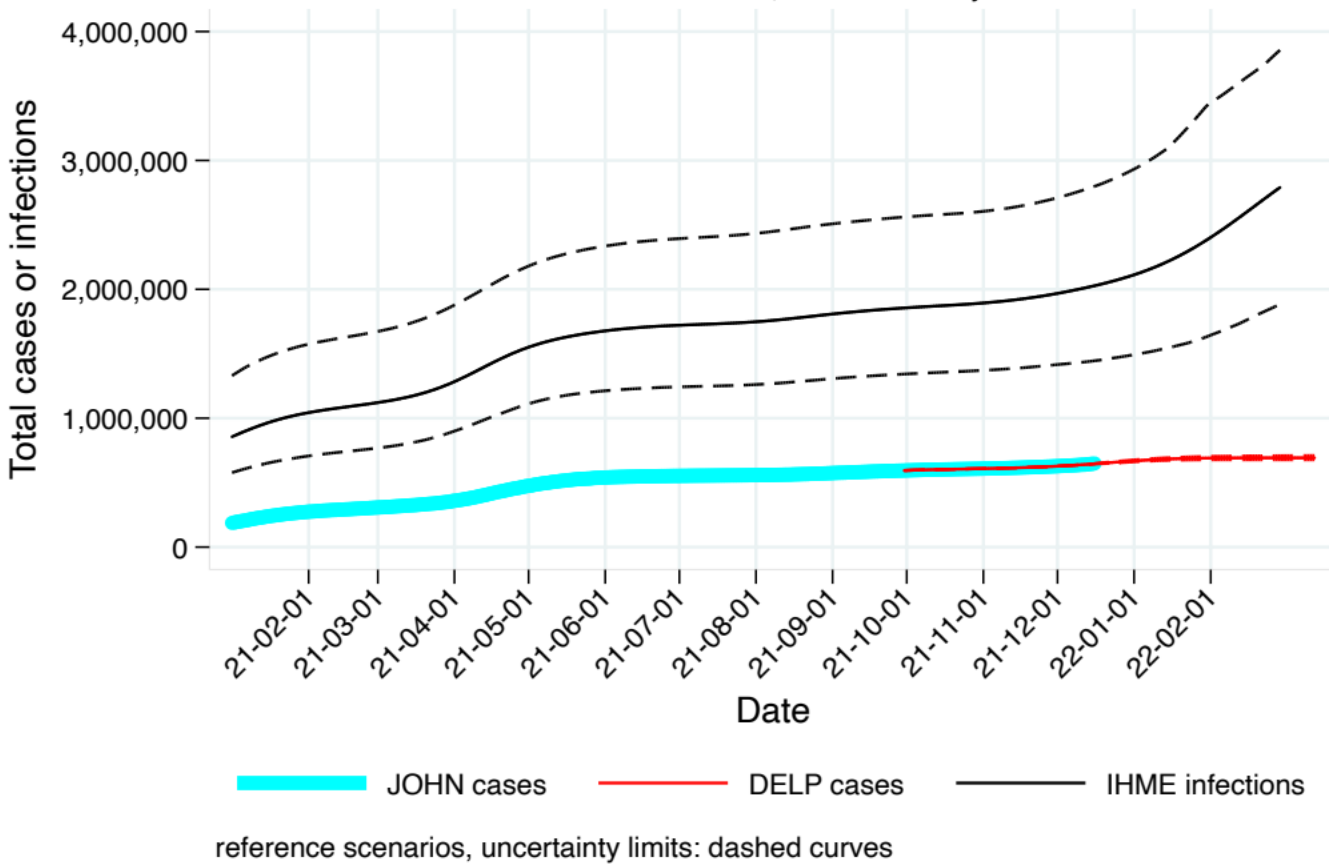
# COVID-19 total cases or infections, Canada, Nova Scotia

after 2021-01-01, with uncertainty



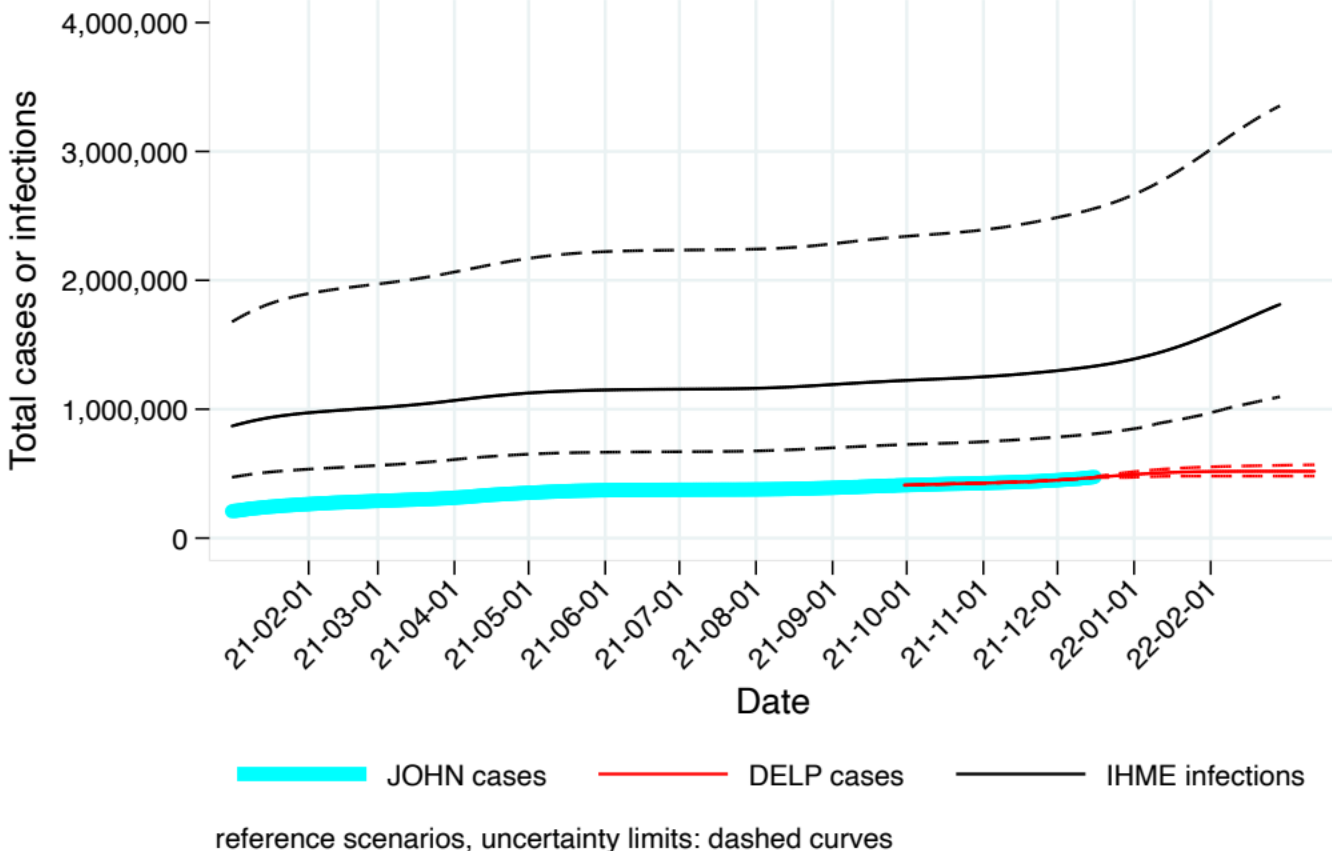
# COVID-19 total cases or infections, Canada, Ontario

after 2021-01-01, with uncertainty



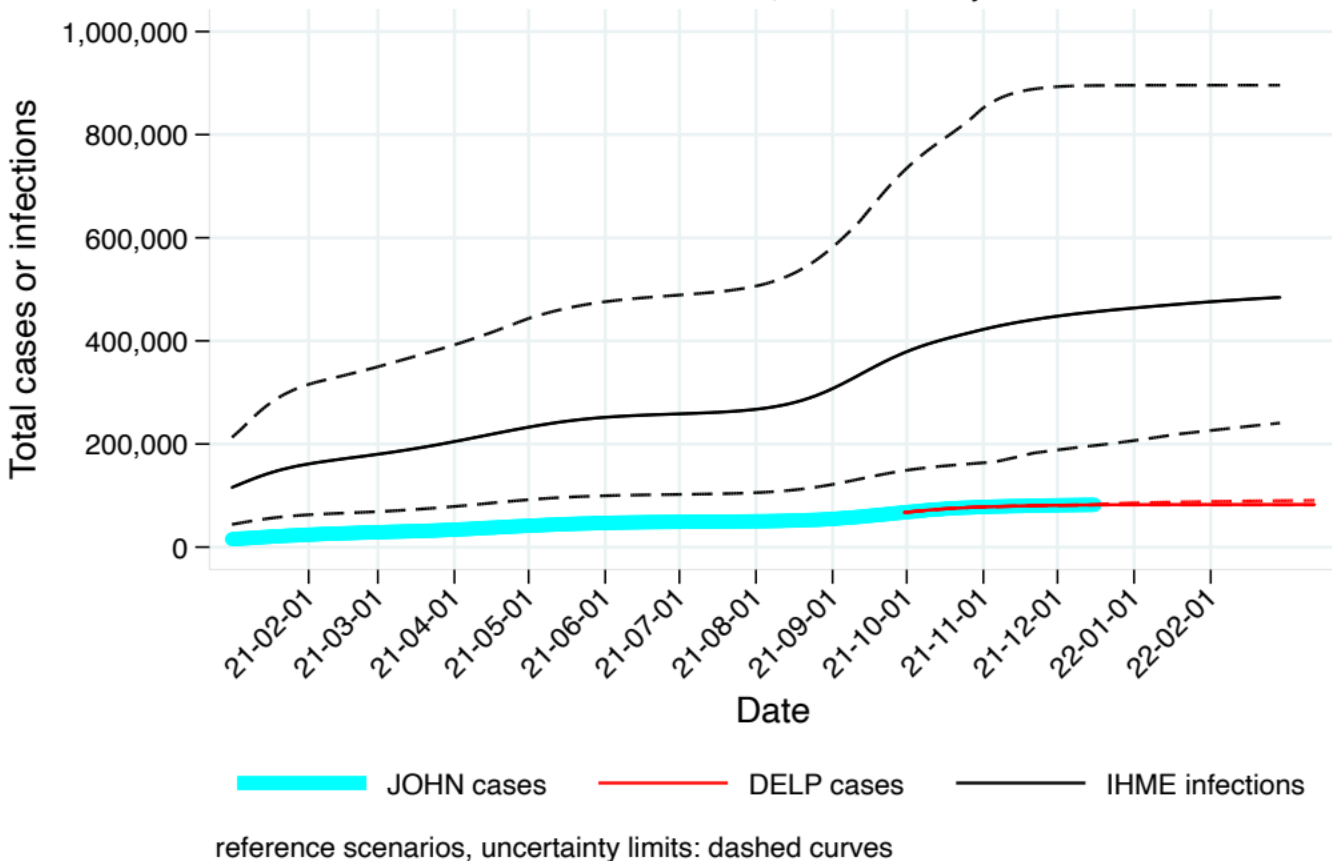
# COVID-19 total cases or infections, Canada, Quebec

after 2021-01-01, with uncertainty



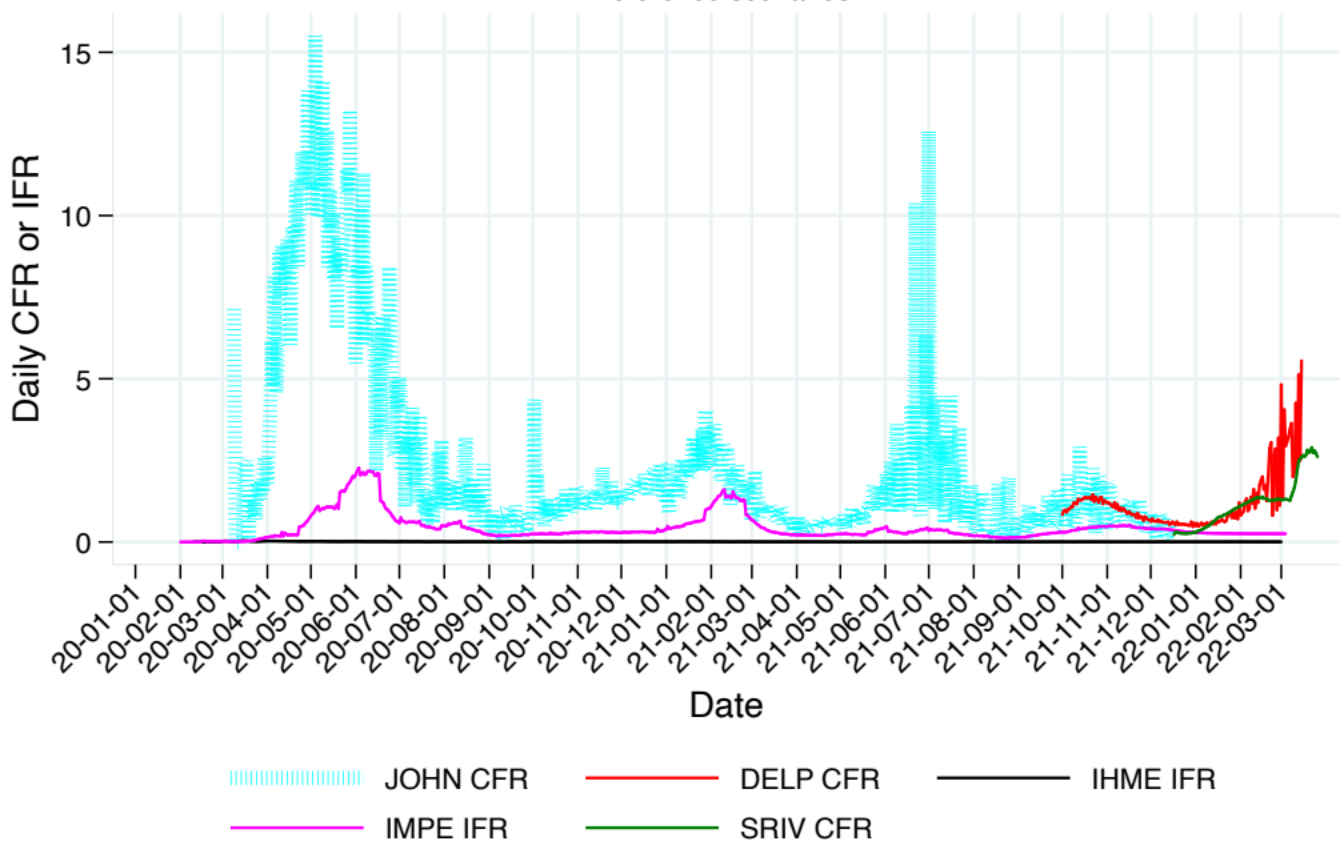
# COVID-19 total cases or infections, Canada, Saskatchewan

after 2021-01-01, with uncertainty



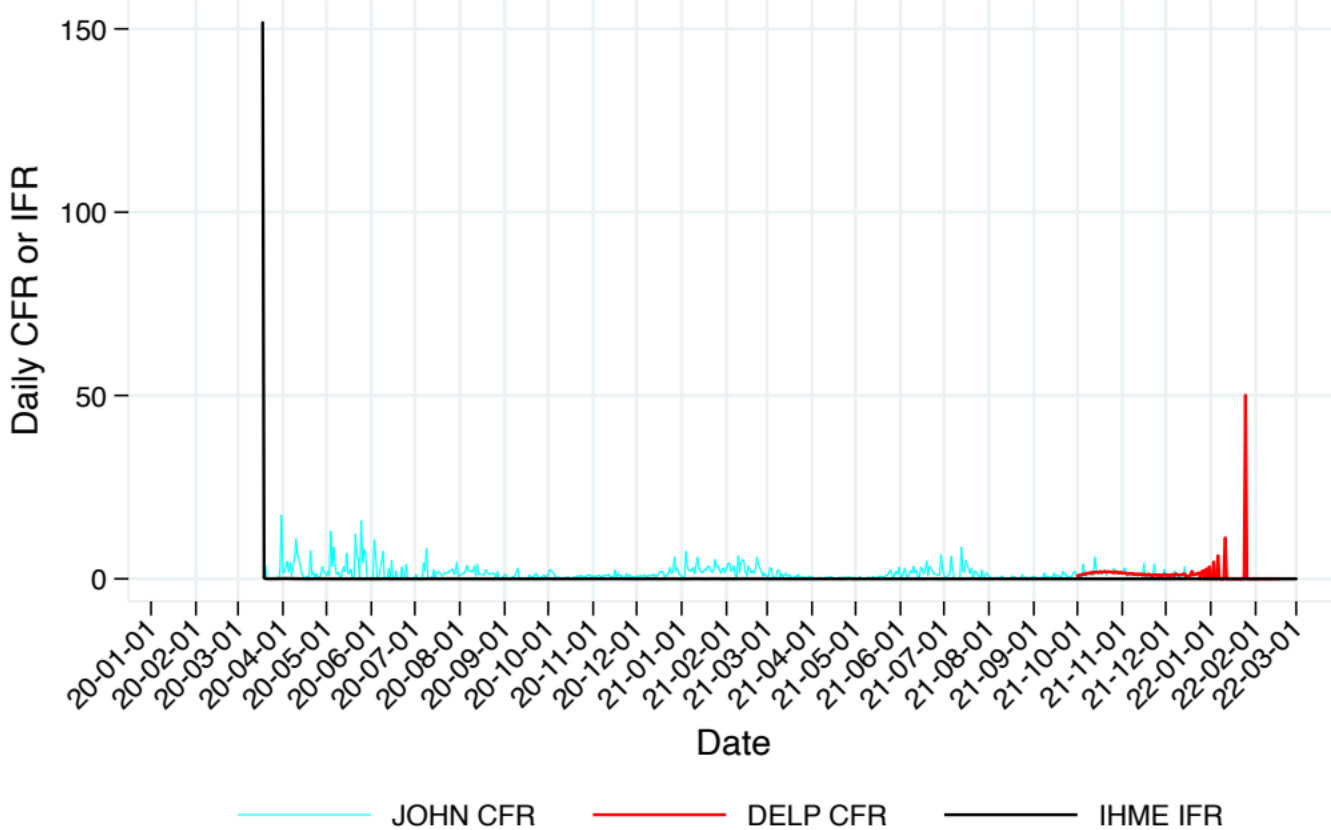
# COVID-19 daily CFR or IFR, Canada, National

reference scenarios



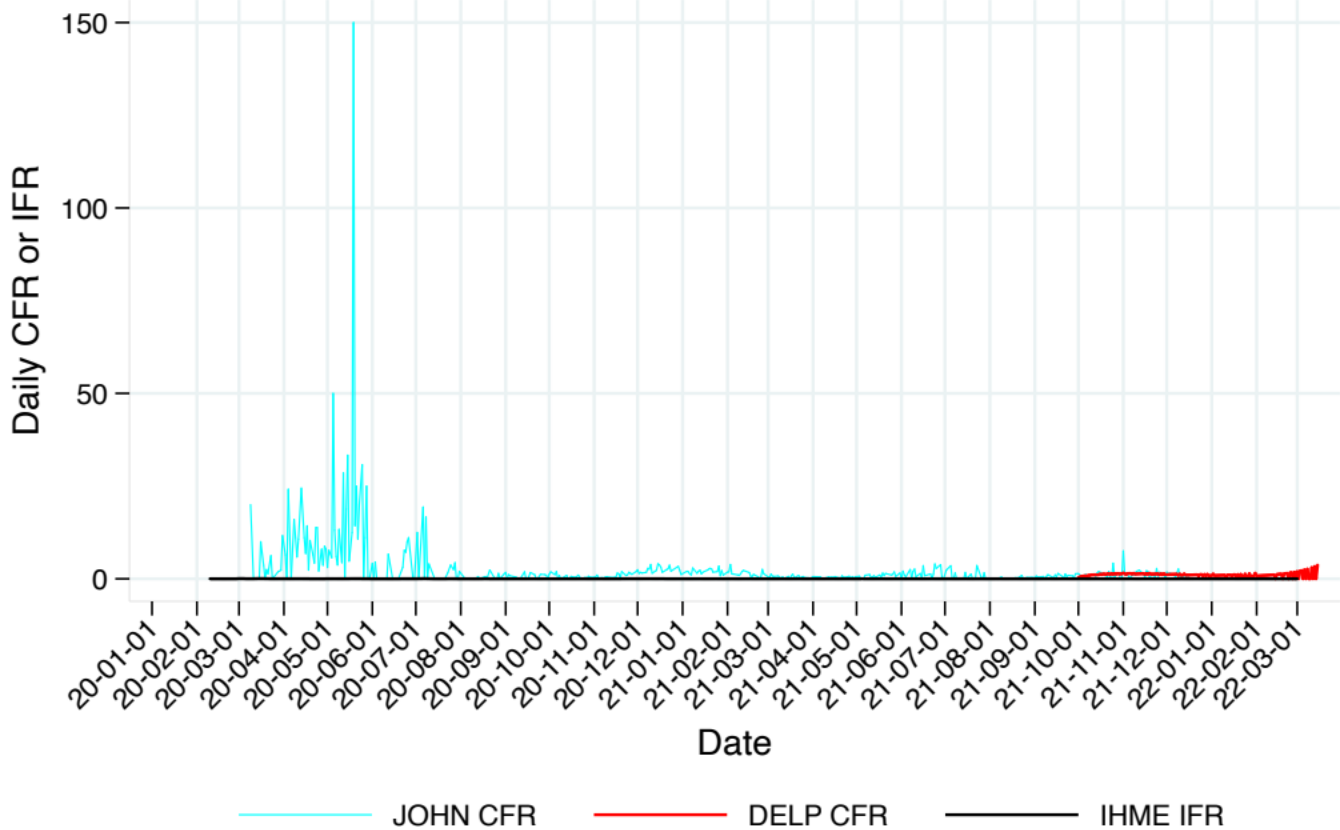
# COVID-19 daily CFR or IFR, Canada, Alberta

reference scenarios



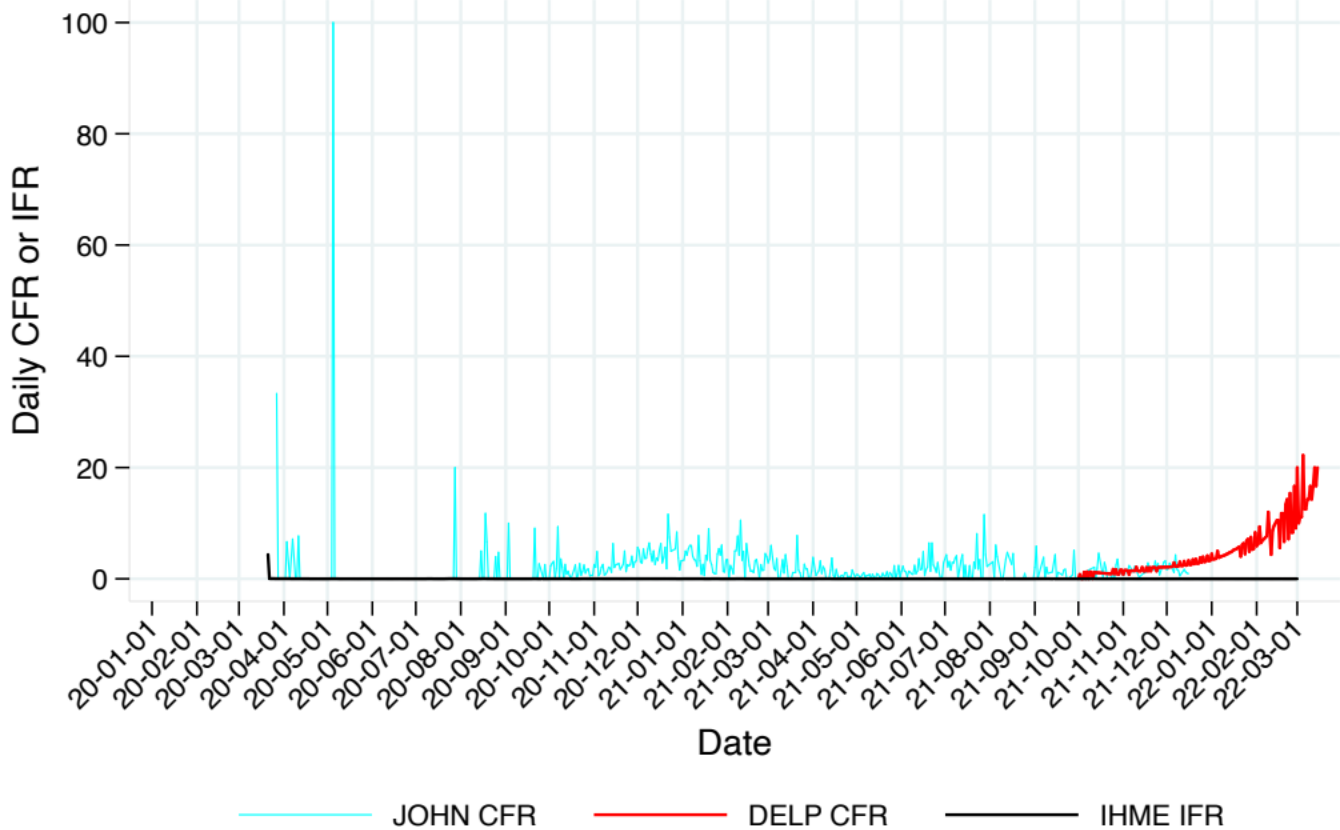
# COVID-19 daily CFR or IFR, Canada, British Columbia

reference scenarios



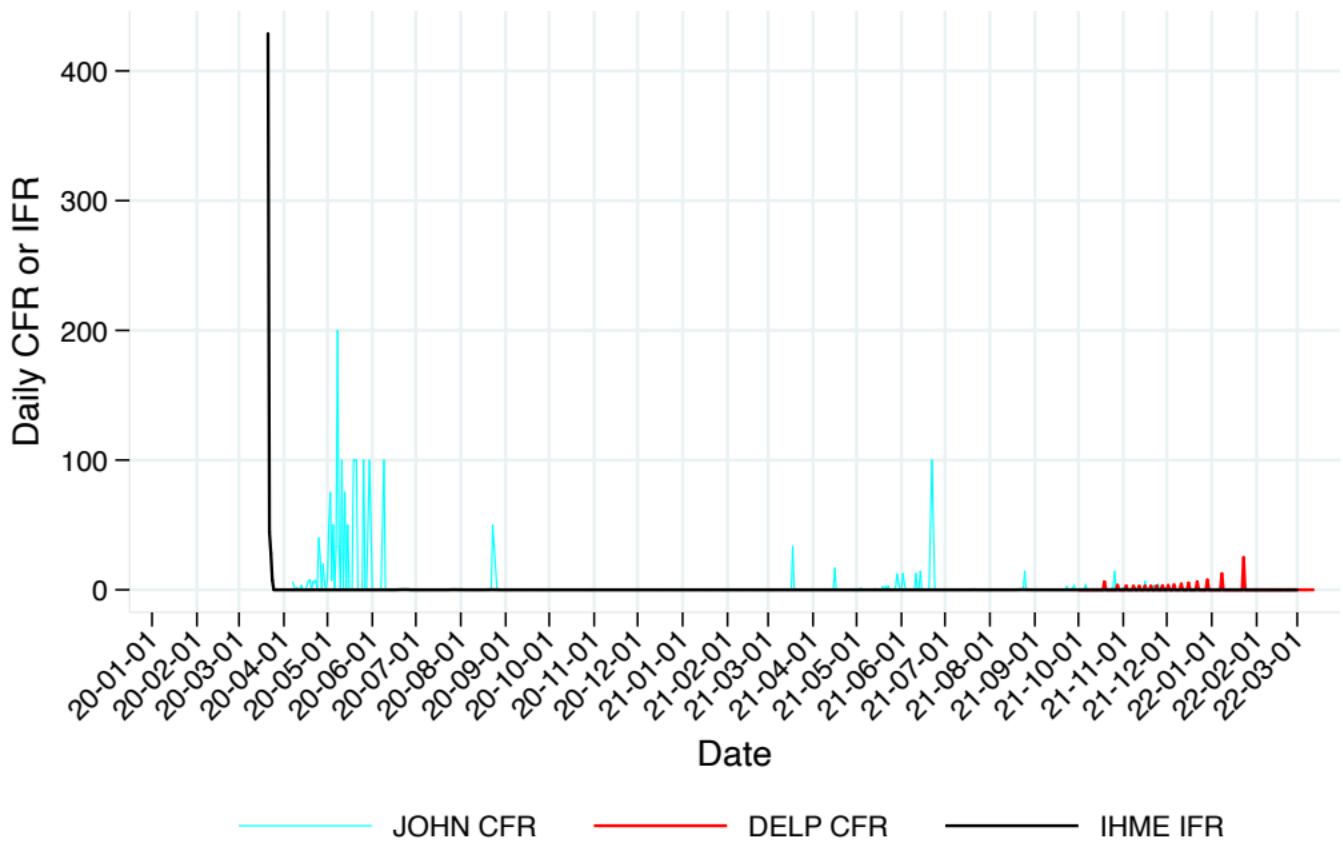
# COVID-19 daily CFR or IFR, Canada, Manitoba

reference scenarios



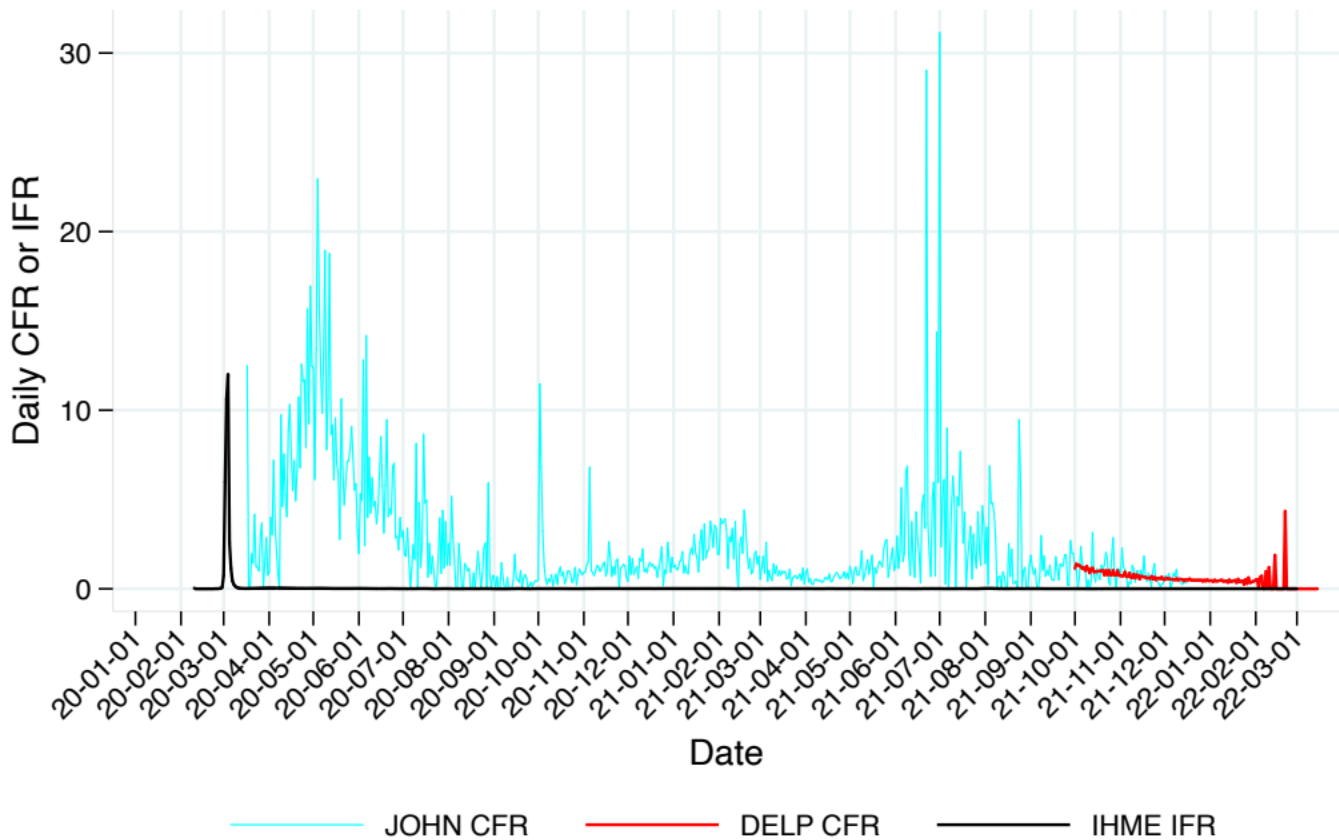
# COVID-19 daily CFR or IFR, Canada, Nova Scotia

reference scenarios



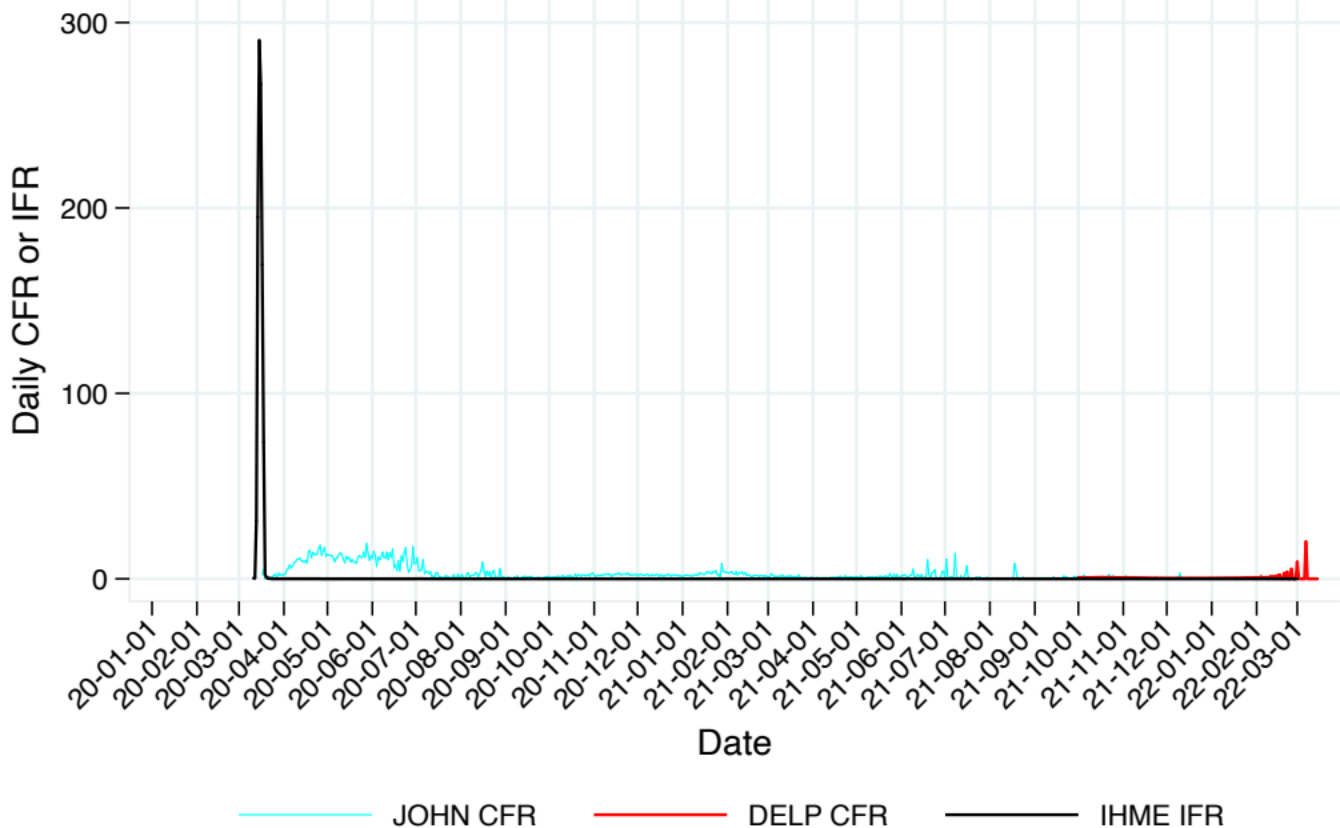
# COVID-19 daily CFR or IFR, Canada, Ontario

reference scenarios



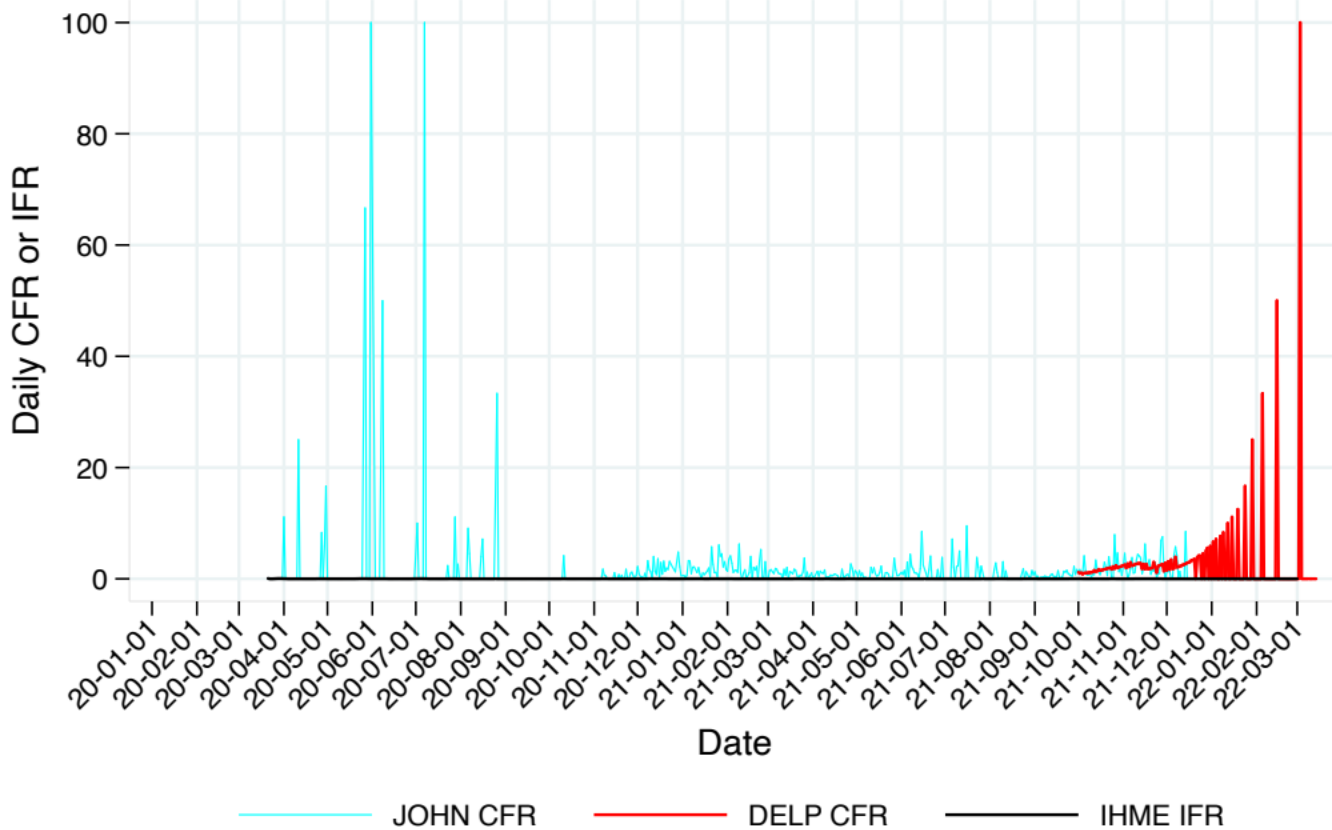
# COVID-19 daily CFR or IFR, Canada, Quebec

reference scenarios



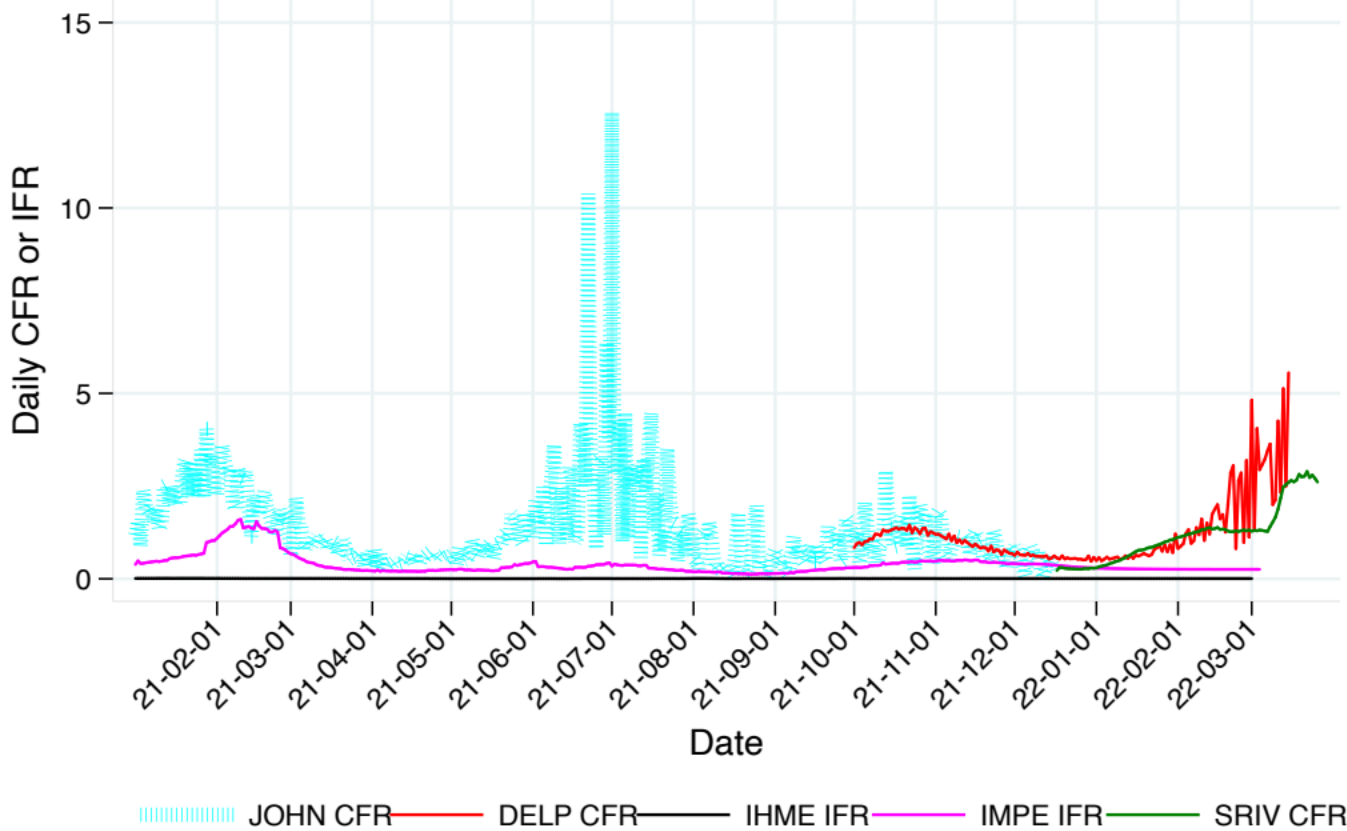
# COVID-19 daily CFR or IFR, Canada, Saskatchewan

reference scenarios



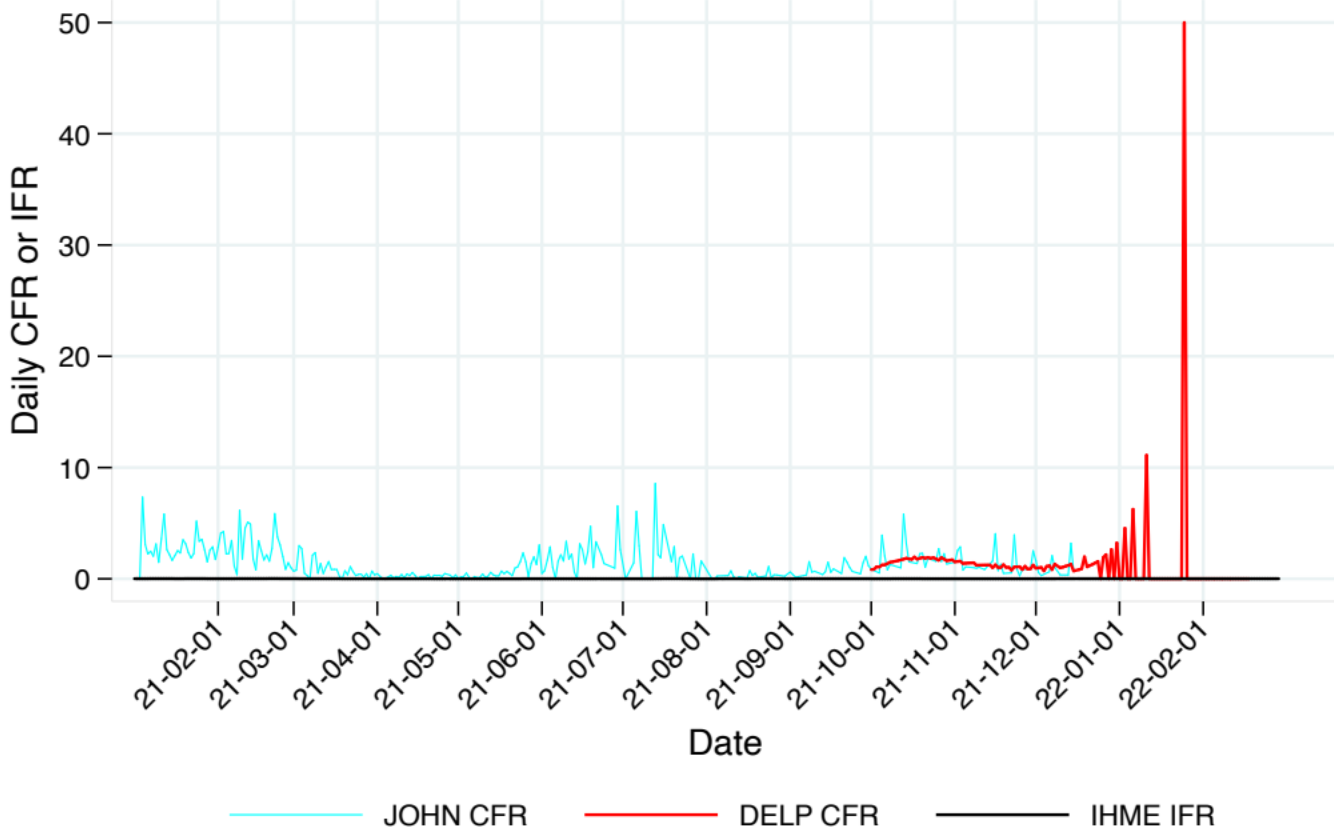
# COVID-19 daily CFR or IFR , Canada, National

reference scenarios, after 2021-01-01



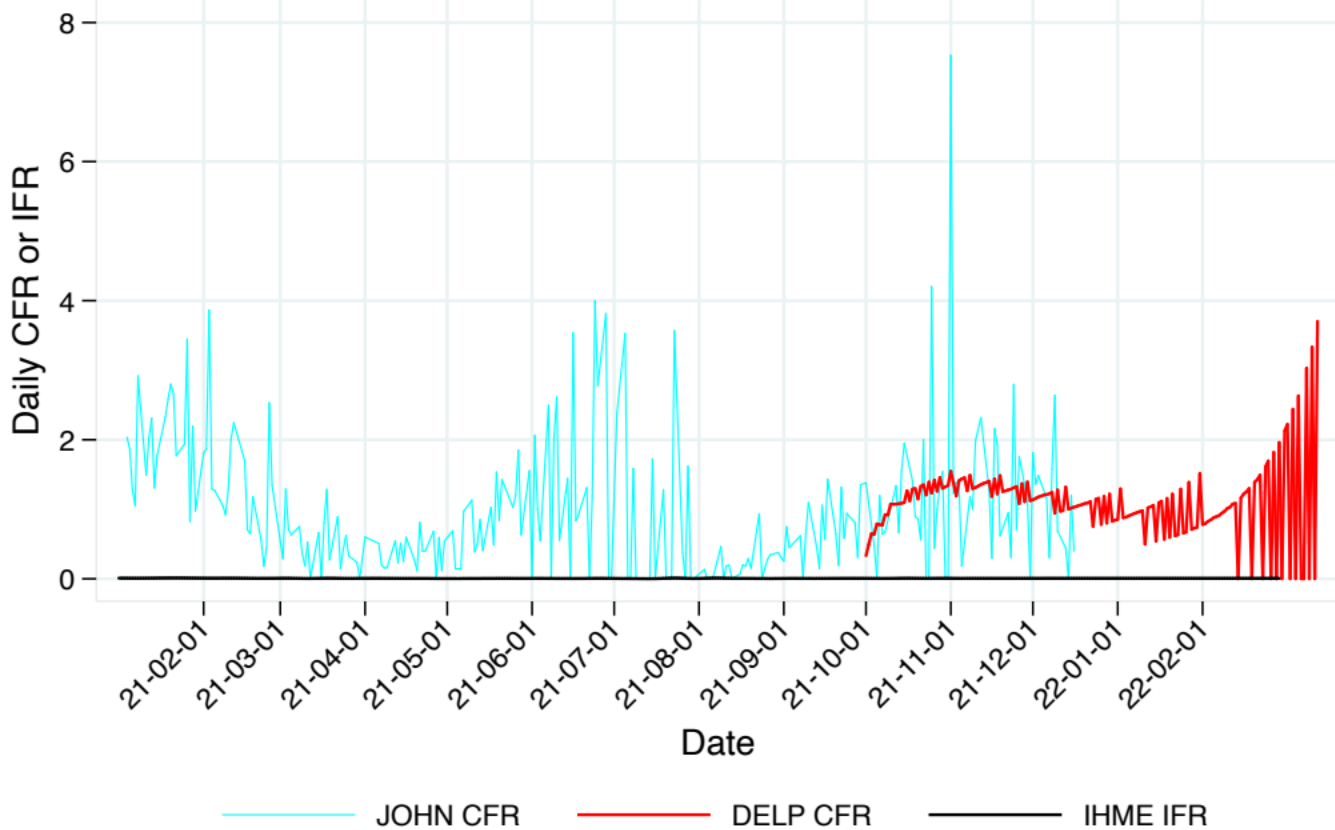
# COVID-19 daily CFR or IFR, Canada, Alberta

reference scenarios, after 2021-01-01



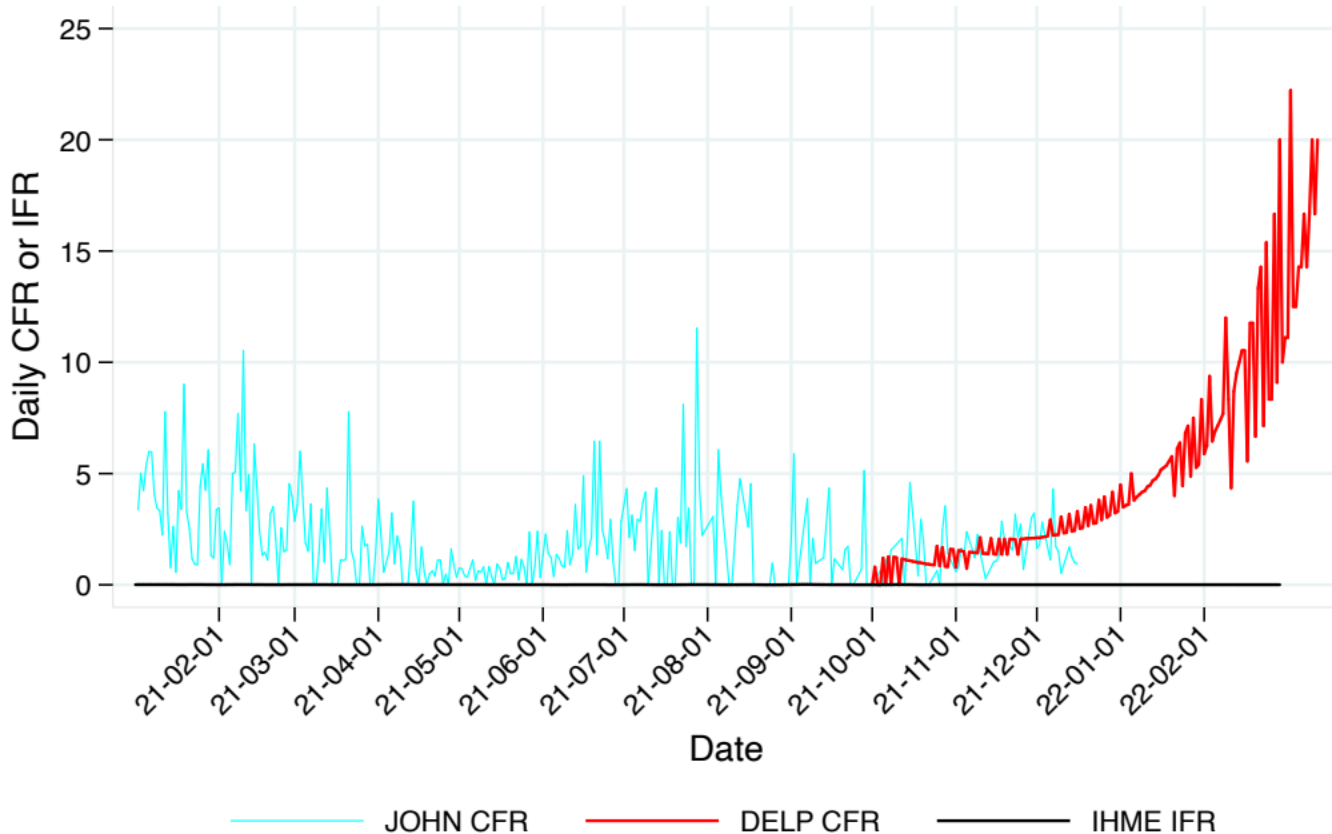
# COVID-19 daily CFR or IFR, Canada, British Columbia

reference scenarios, after 2021-01-01



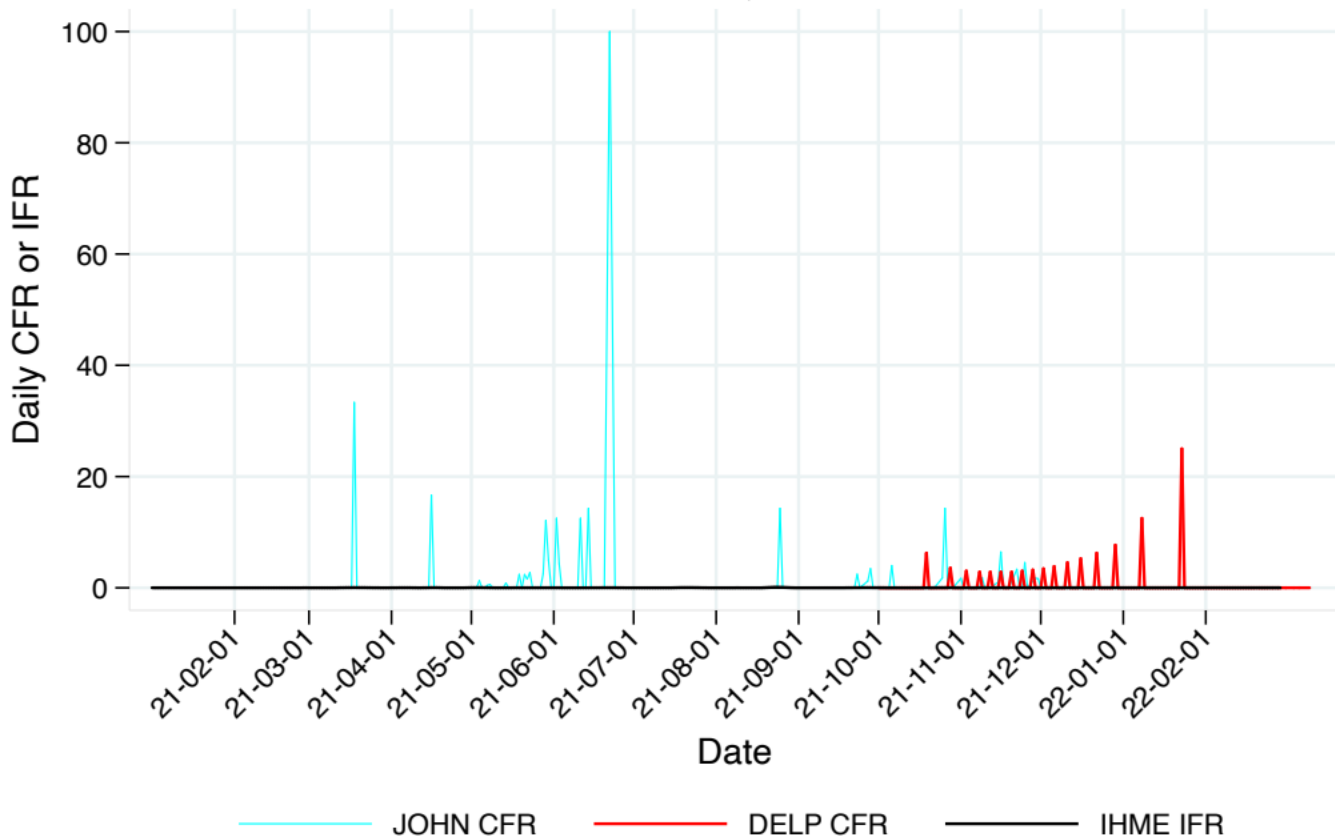
# COVID-19 daily CFR or IFR, Canada, Manitoba

reference scenarios, after 2021-01-01



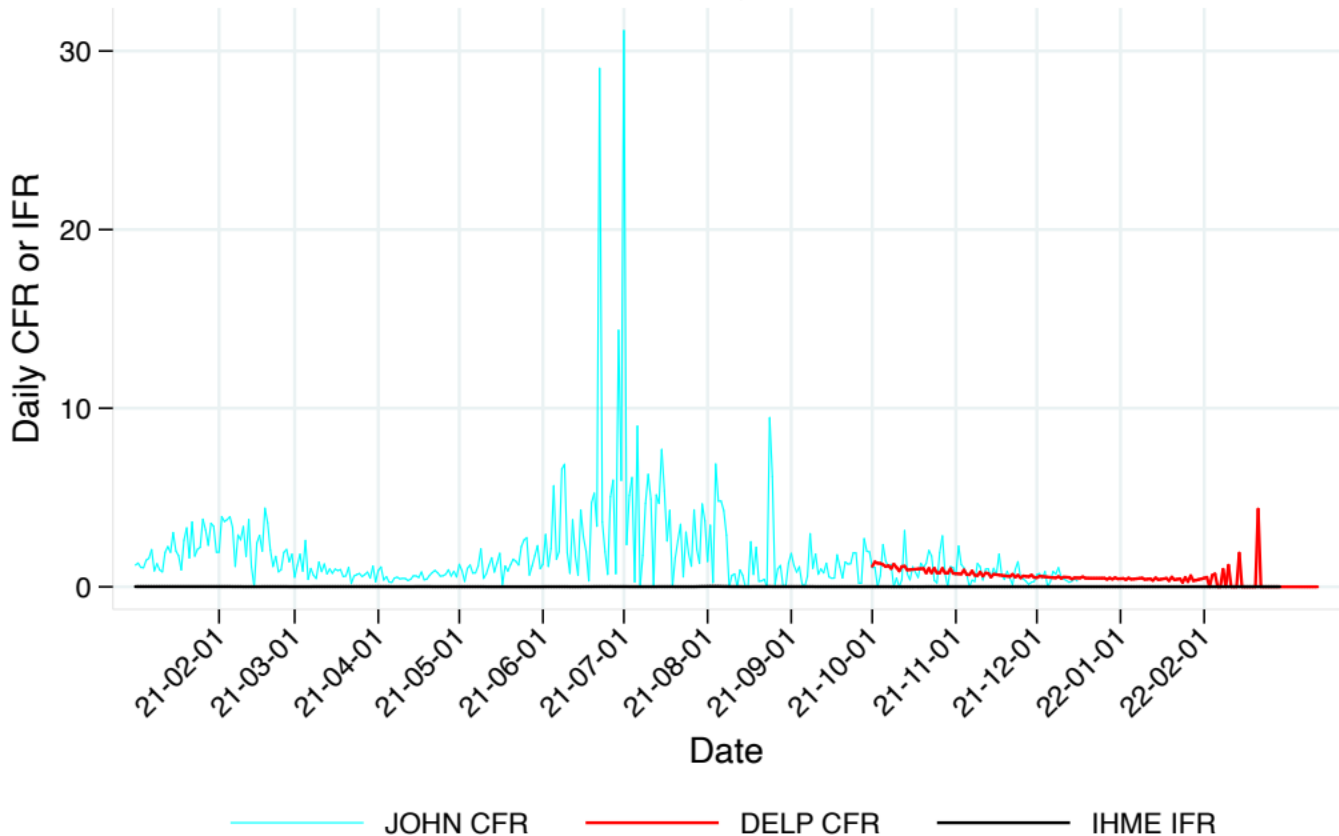
# COVID-19 daily CFR or IFR, Canada, Nova Scotia

reference scenarios, after 2021-01-01



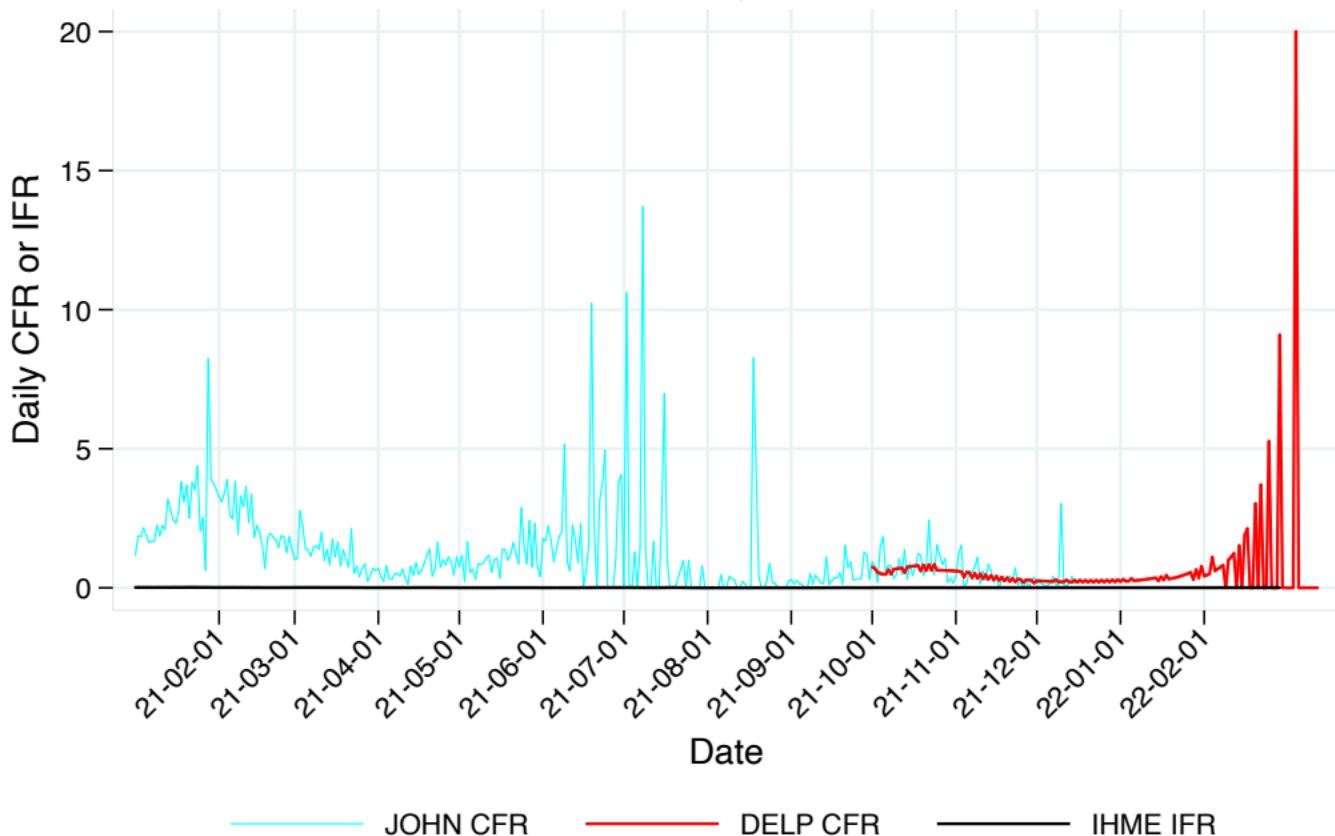
# COVID-19 daily CFR or IFR, Canada, Ontario

reference scenarios, after 2021-01-01



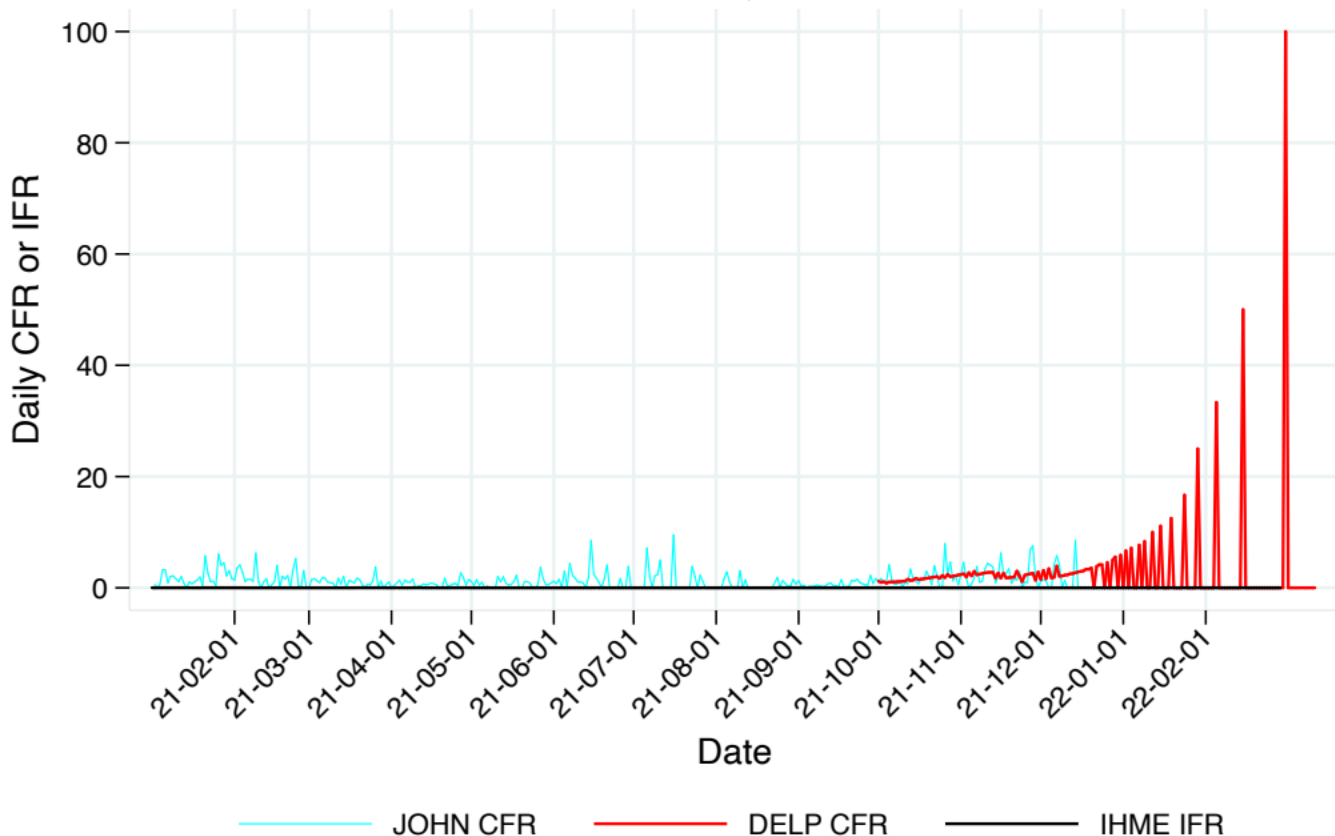
# COVID-19 daily CFR or IFR, Canada, Quebec

reference scenarios, after 2021-01-01



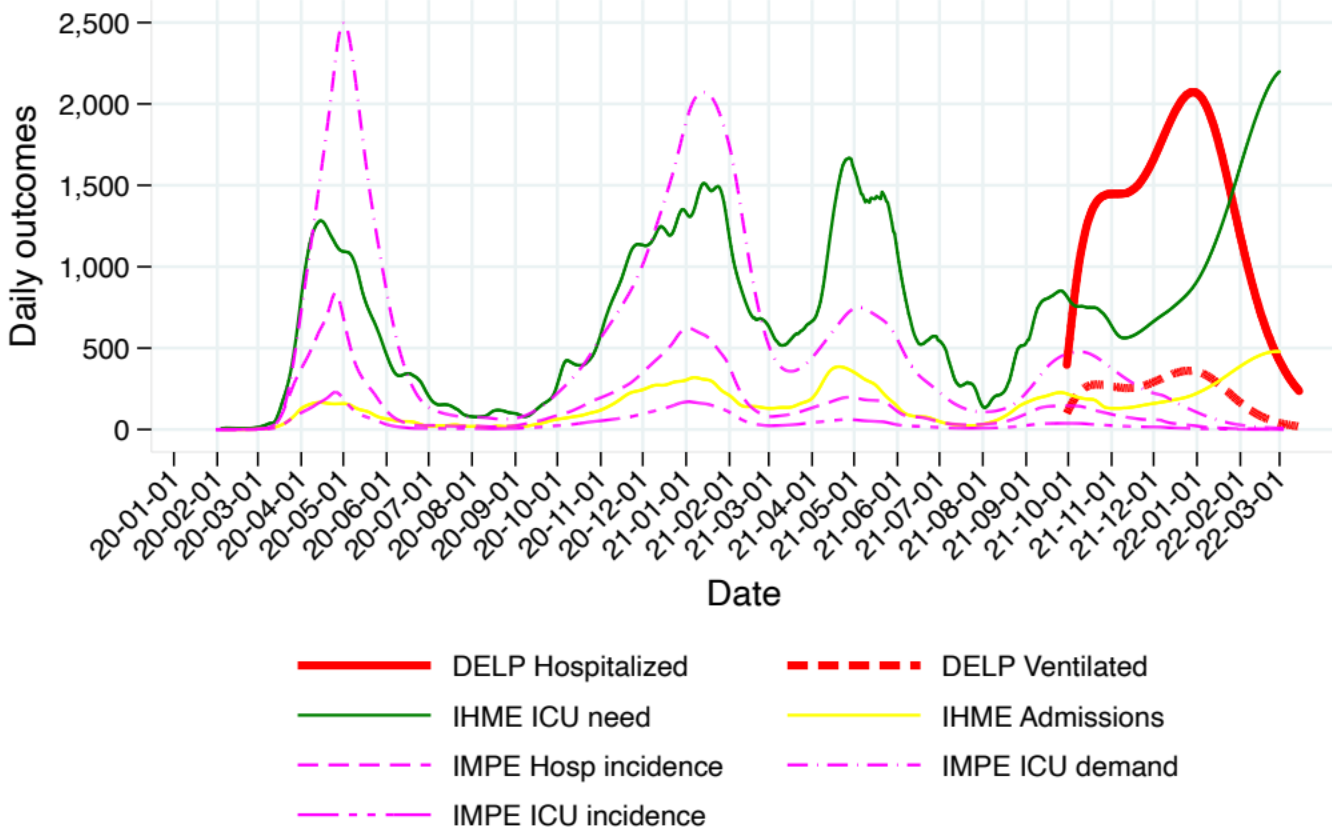
# COVID-19 daily CFR or IFR, Canada, Saskatchewan

reference scenarios, after 2021-01-01



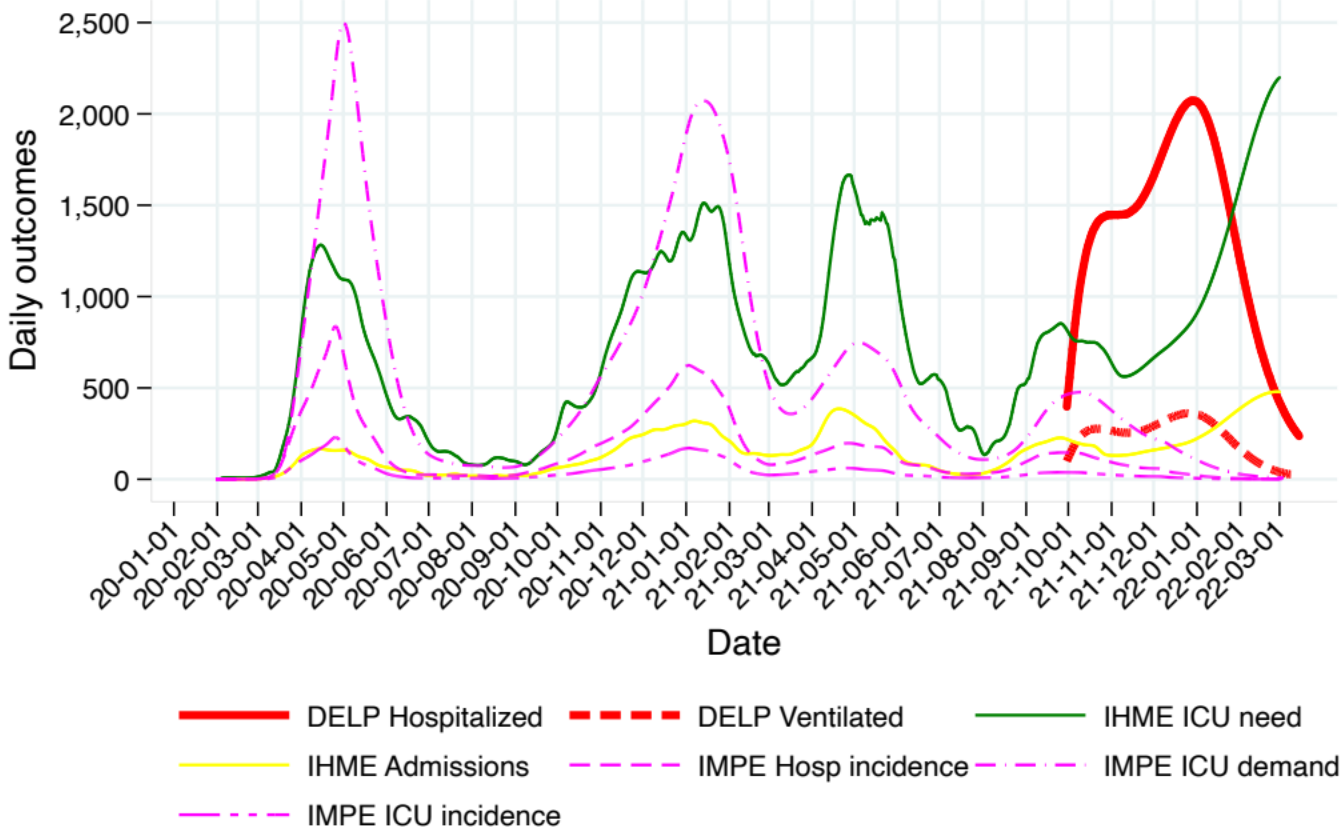
# COVID-19 daily hospital-related outcomes Canada, National

reference scenarios, without IHME Bed need, IMPE Hosp demand



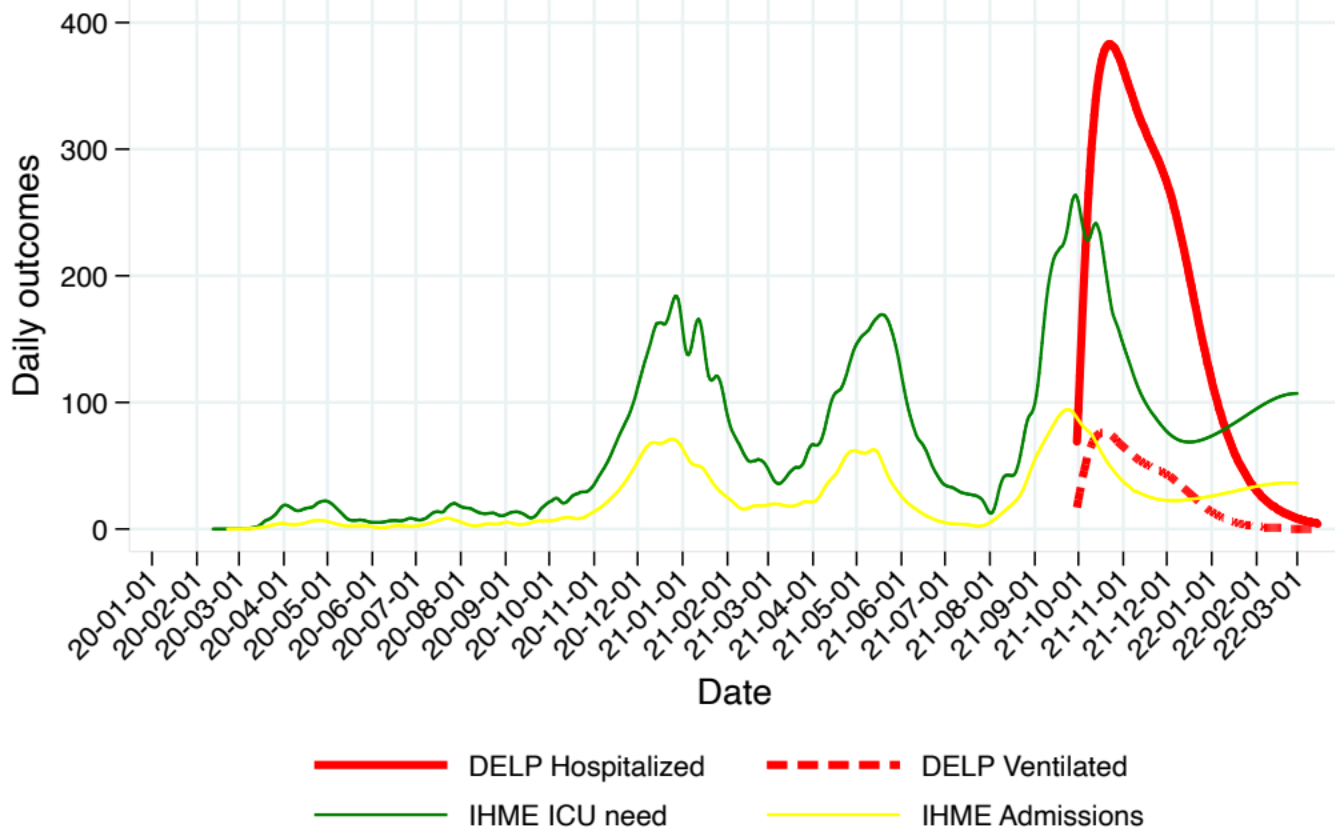
# COVID-19 daily hospital-related outcomes Canada, National

reference scenarios, without IHME Bed need, IMPE Hosp demand



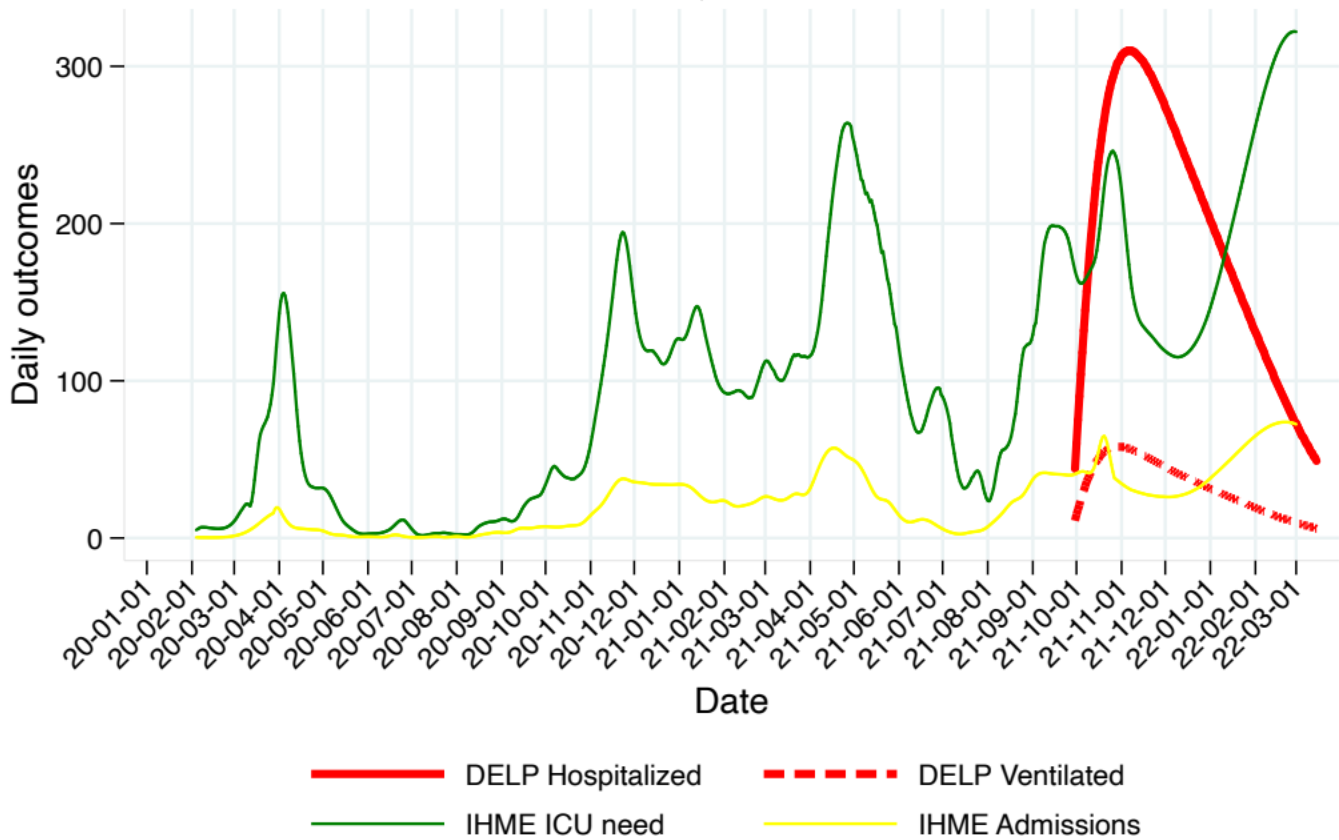
# COVID-19 daily hospital-related outcomes Canada, Alberta

reference scenarios, without IHME Bed need



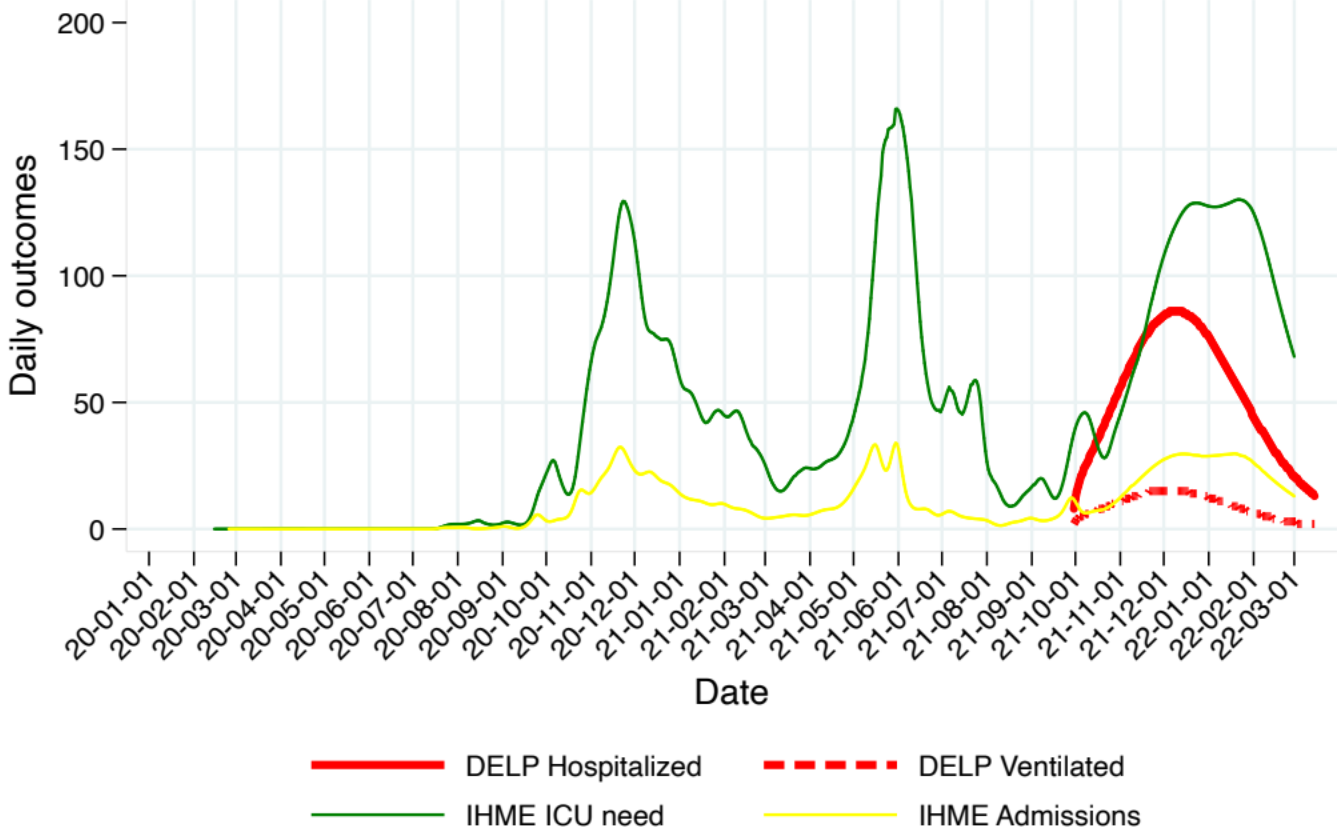
# COVID-19 daily hospital-related outcomes Canada, British Columbia

reference scenarios, without IHME Bed need



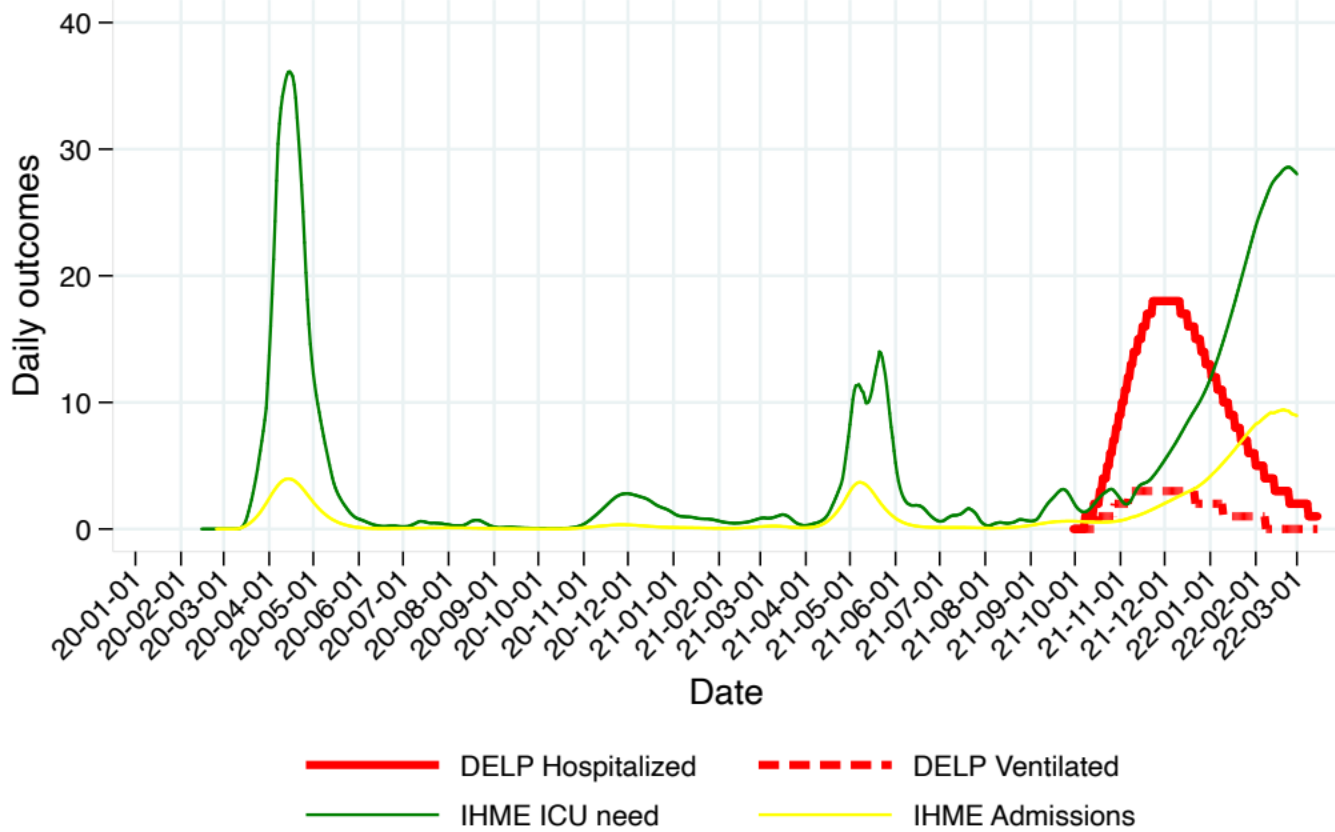
# COVID-19 daily hospital-related outcomes Canada, Manitoba

reference scenarios, without IHME Bed need



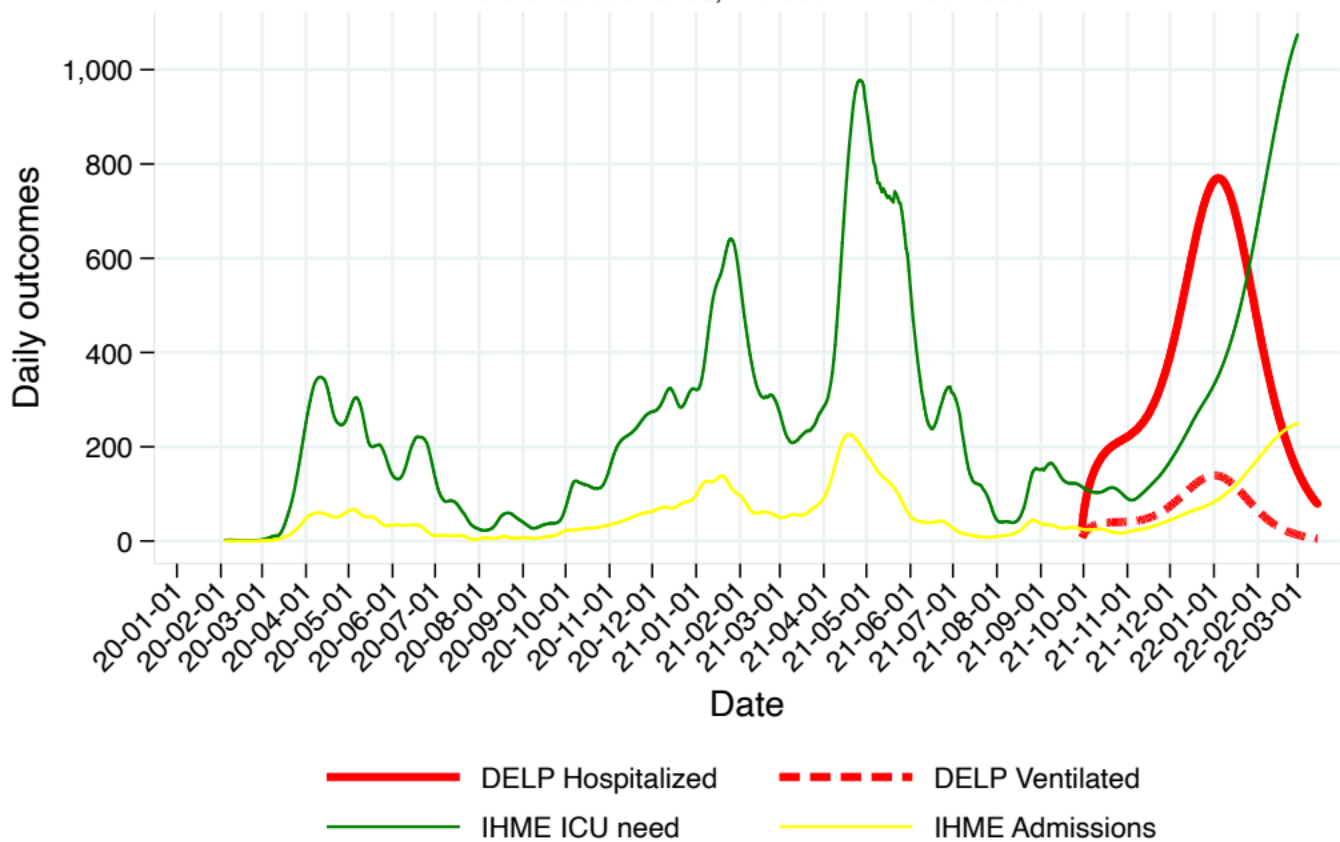
# COVID-19 daily hospital-related outcomes Canada, Nova Scotia

reference scenarios, without IHME Bed need



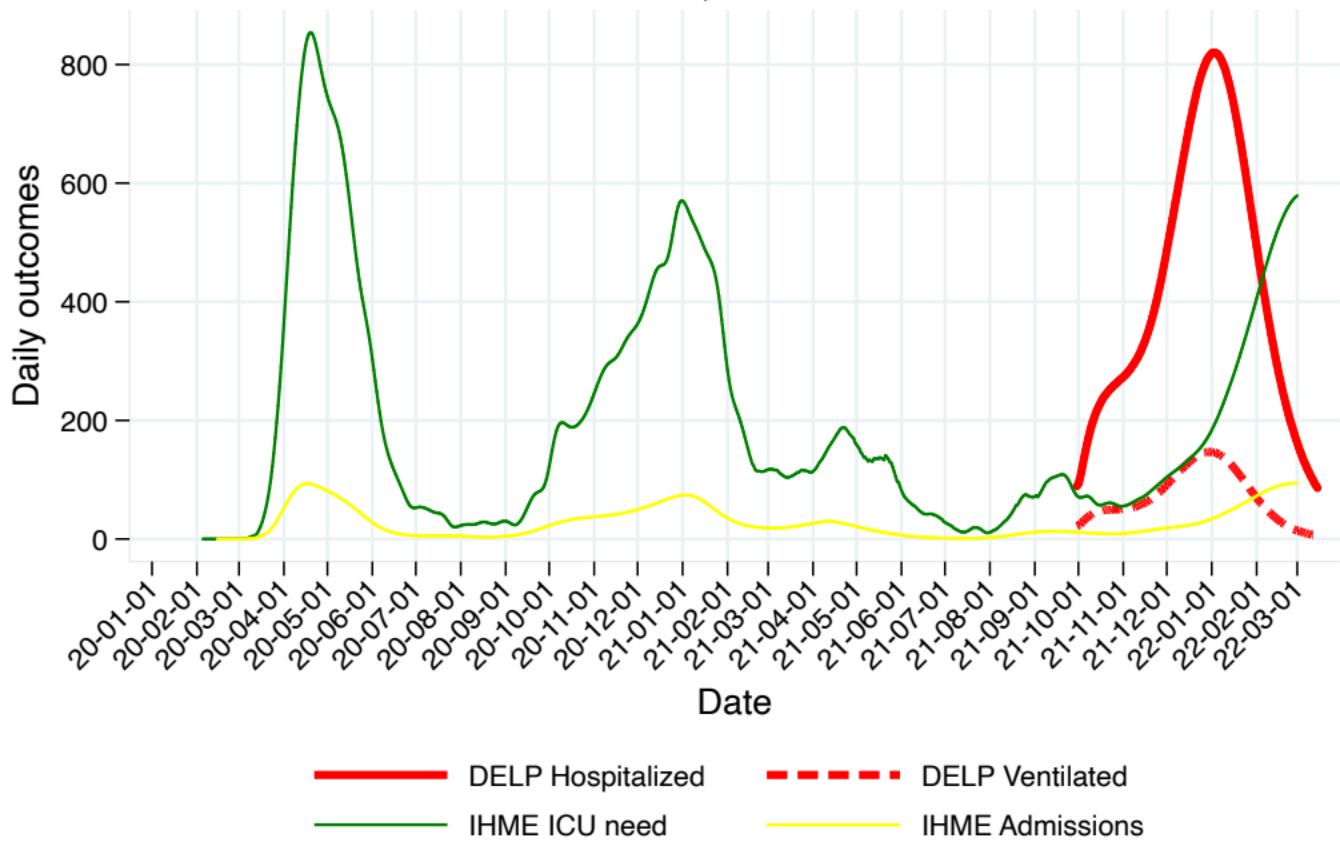
# COVID-19 daily hospital-related outcomes Canada, Ontario

reference scenarios, without IHME Bed need



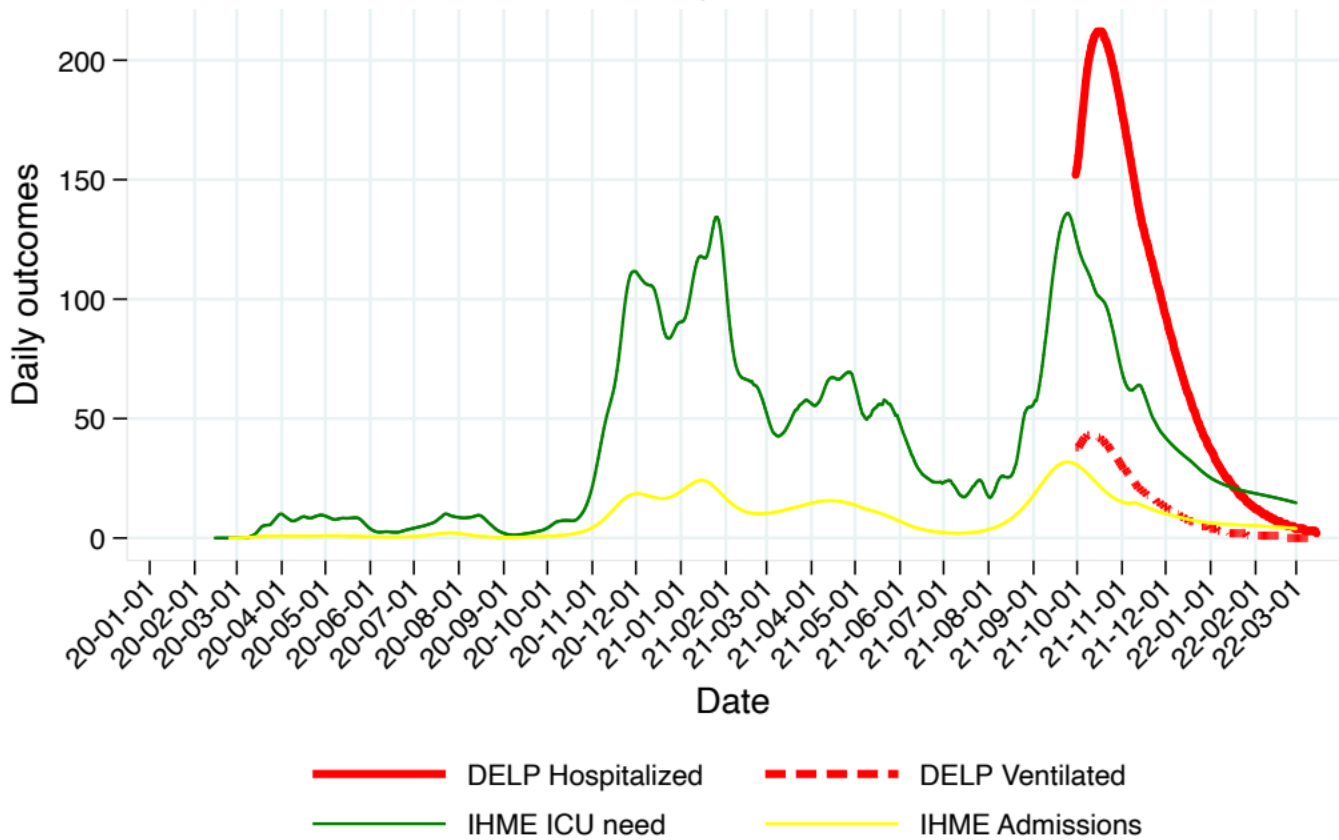
# COVID-19 daily hospital-related outcomes Canada, Quebec

reference scenarios, without IHME Bed need

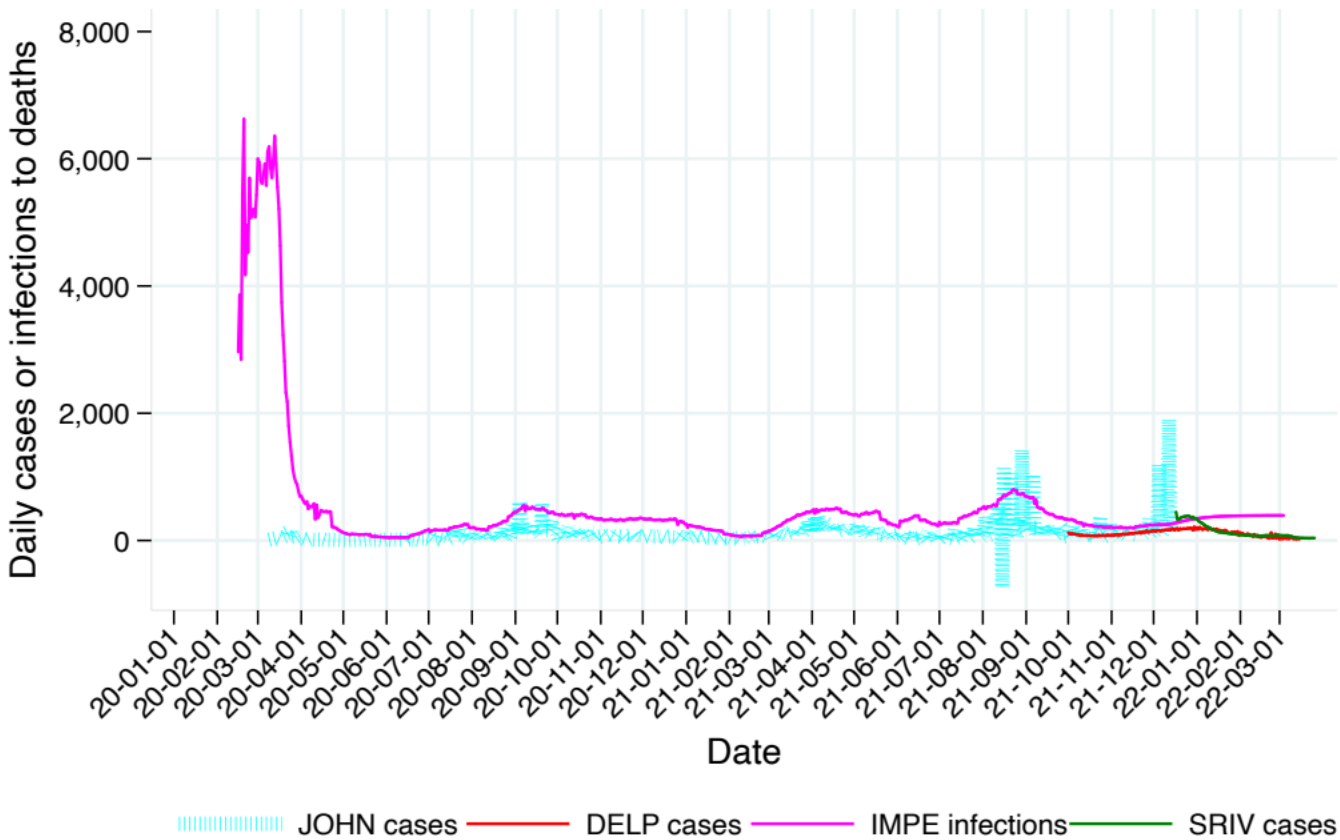


# COVID-19 daily hospital-related outcomes Canada, Saskatchewan

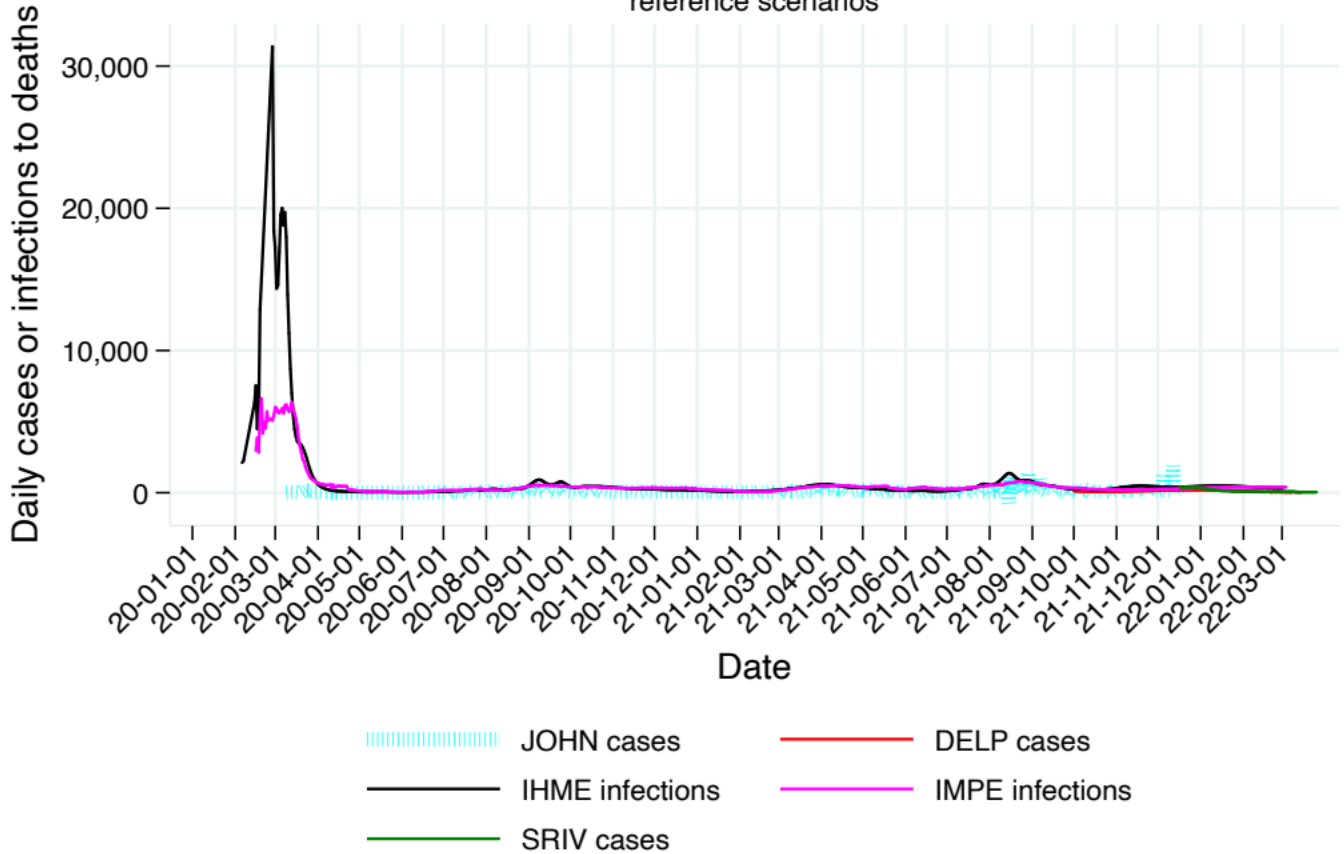
reference scenarios, without IHME Bed need



# COVID-19 daily cases or infections to deaths, Canada, National

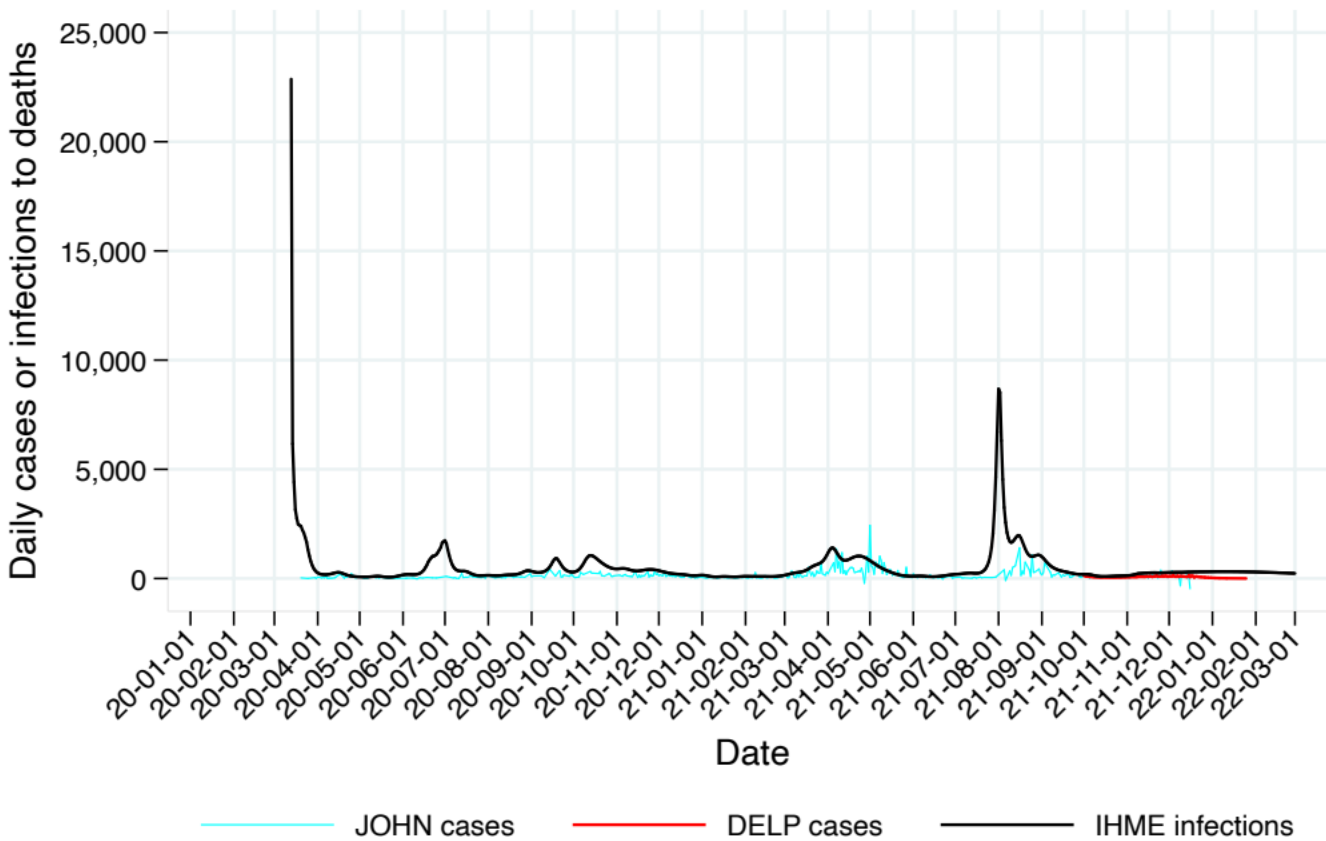


# COVID-19 daily cases or infections to deaths, Canada, National reference scenarios



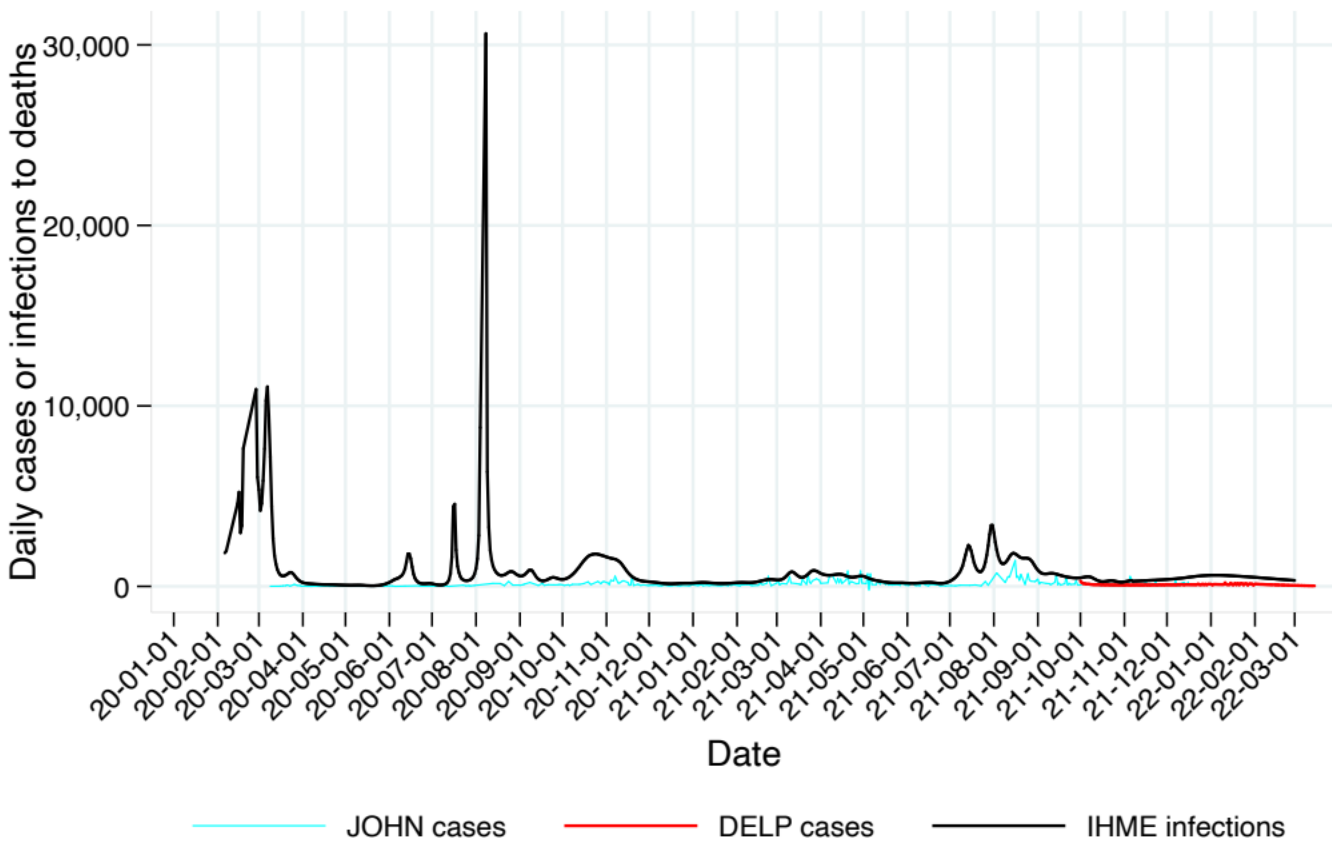
# COVID-19 daily cases or infections to deaths, Canada, Alberta

reference scenarios



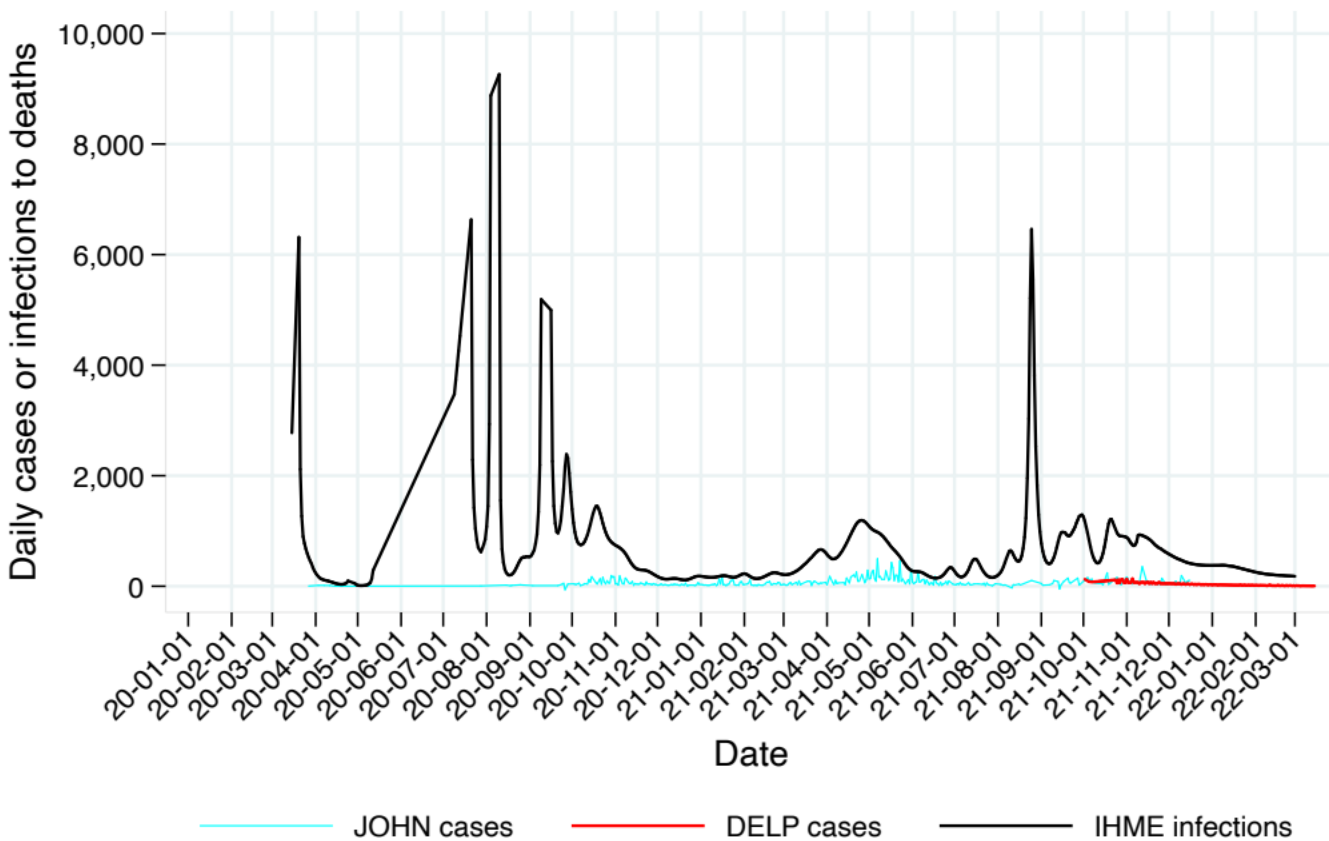
# COVID-19 daily cases or infections to deaths, Canada, British Columbia

reference scenarios



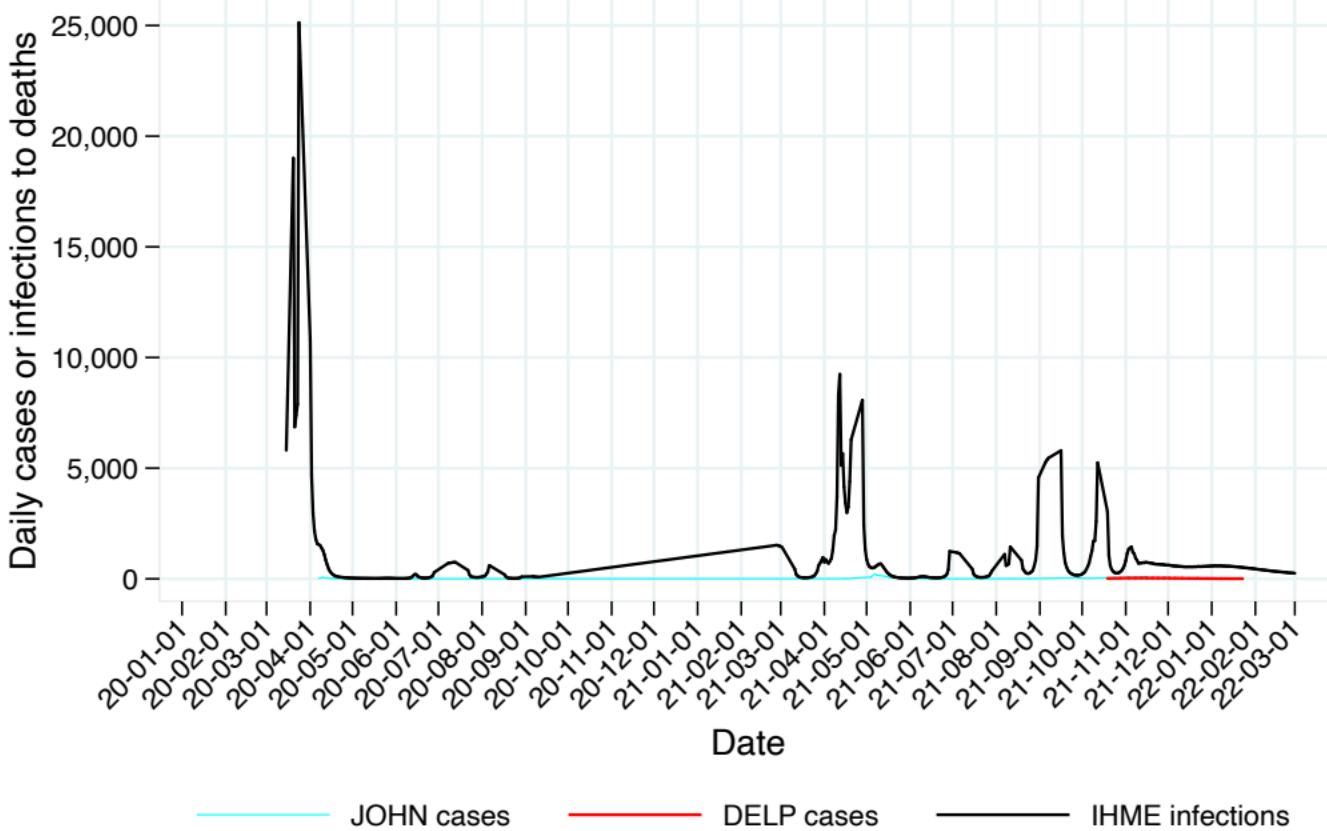
# COVID-19 daily cases or infections to deaths, Canada, Manitoba

reference scenarios



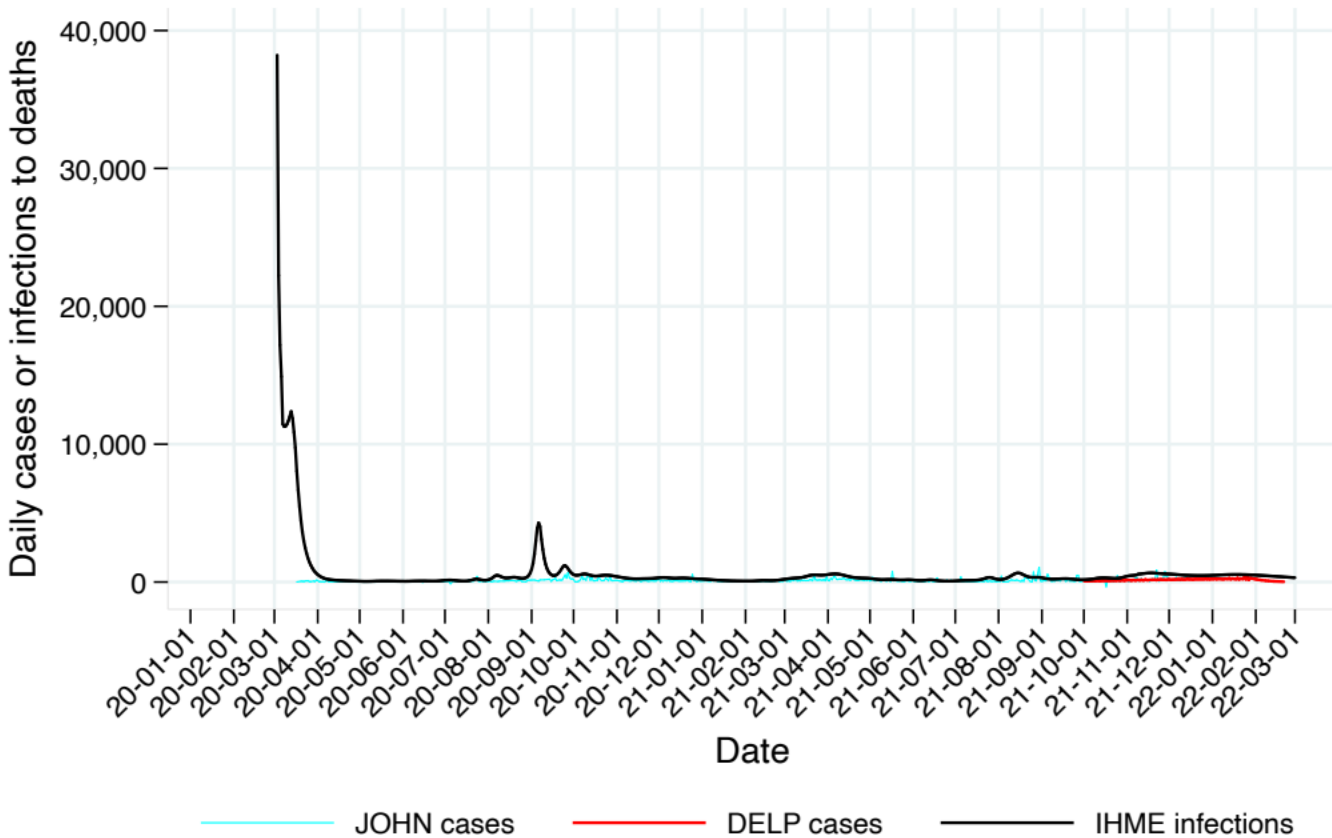
# COVID-19 daily cases or infections to deaths, Canada, Nova Scotia

reference scenarios



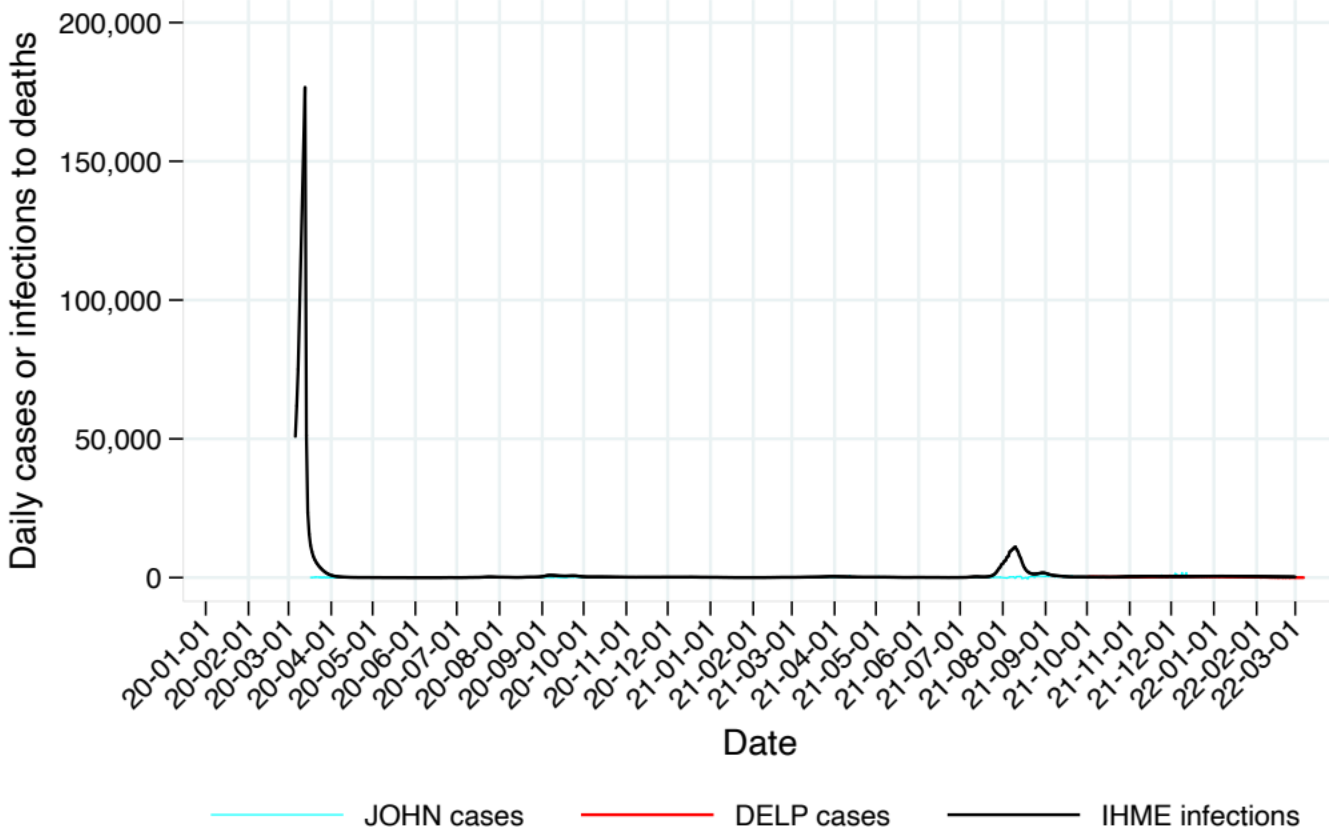
# COVID-19 daily cases or infections to deaths, Canada, Ontario

reference scenarios



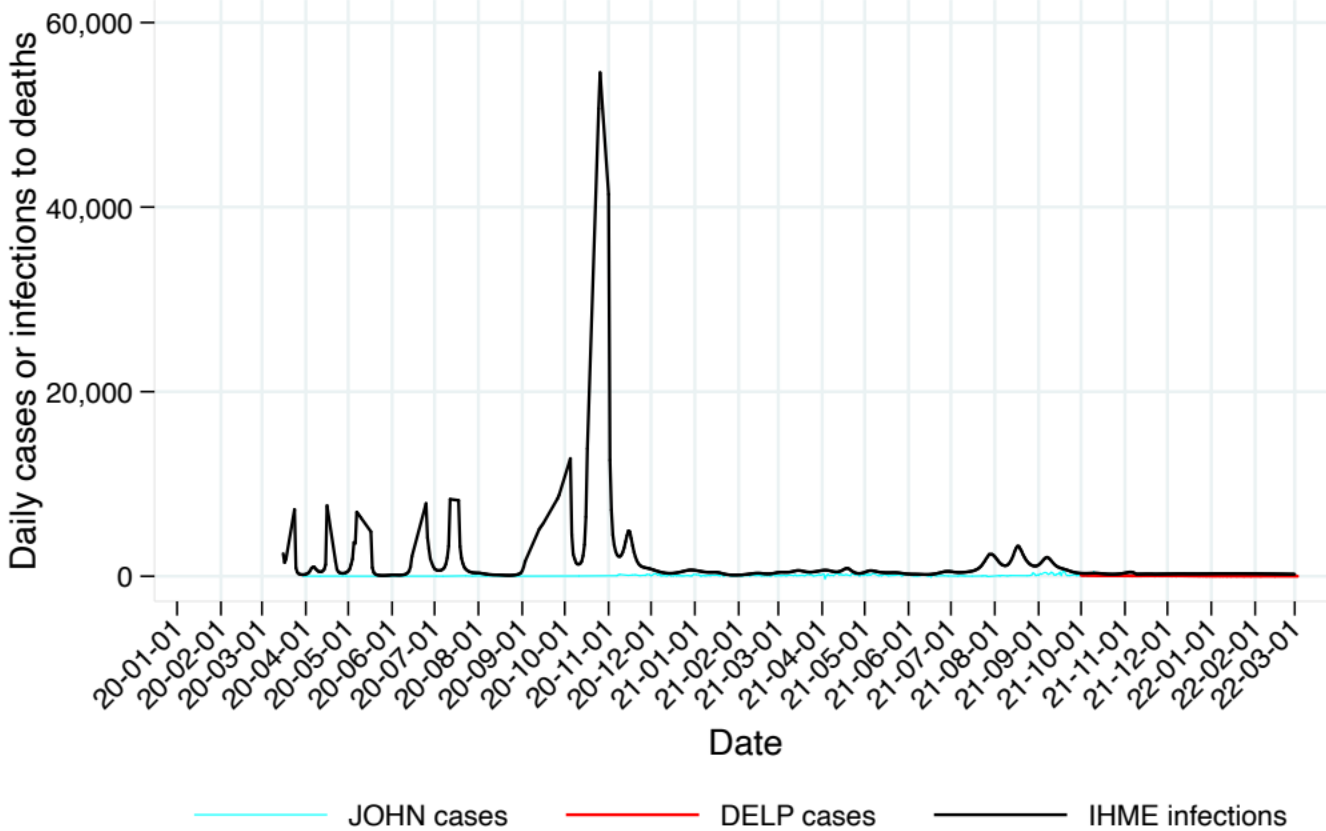
# COVID-19 daily cases or infections to deaths, Canada, Quebec

reference scenarios



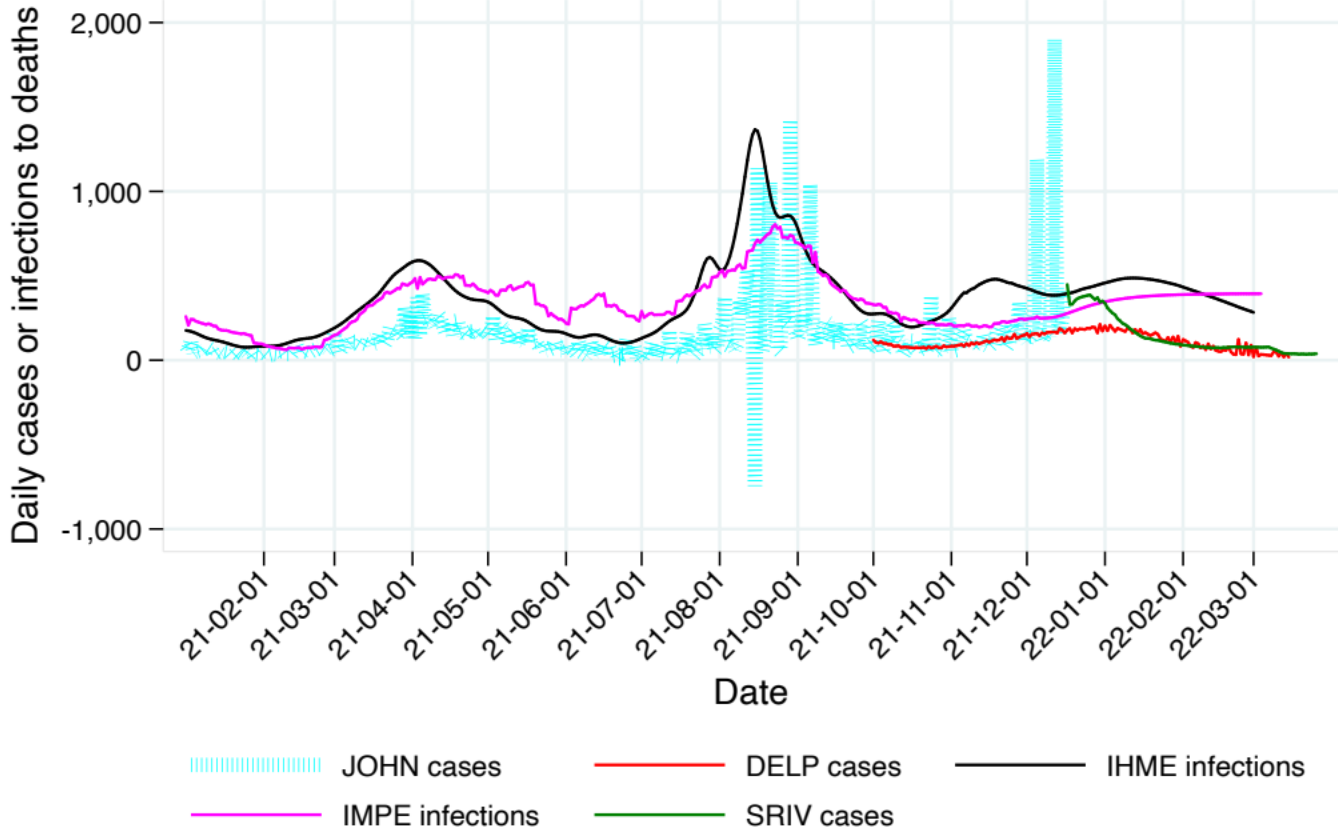
# COVID-19 daily cases or infections to deaths, Canada, Saskatchewan

reference scenarios



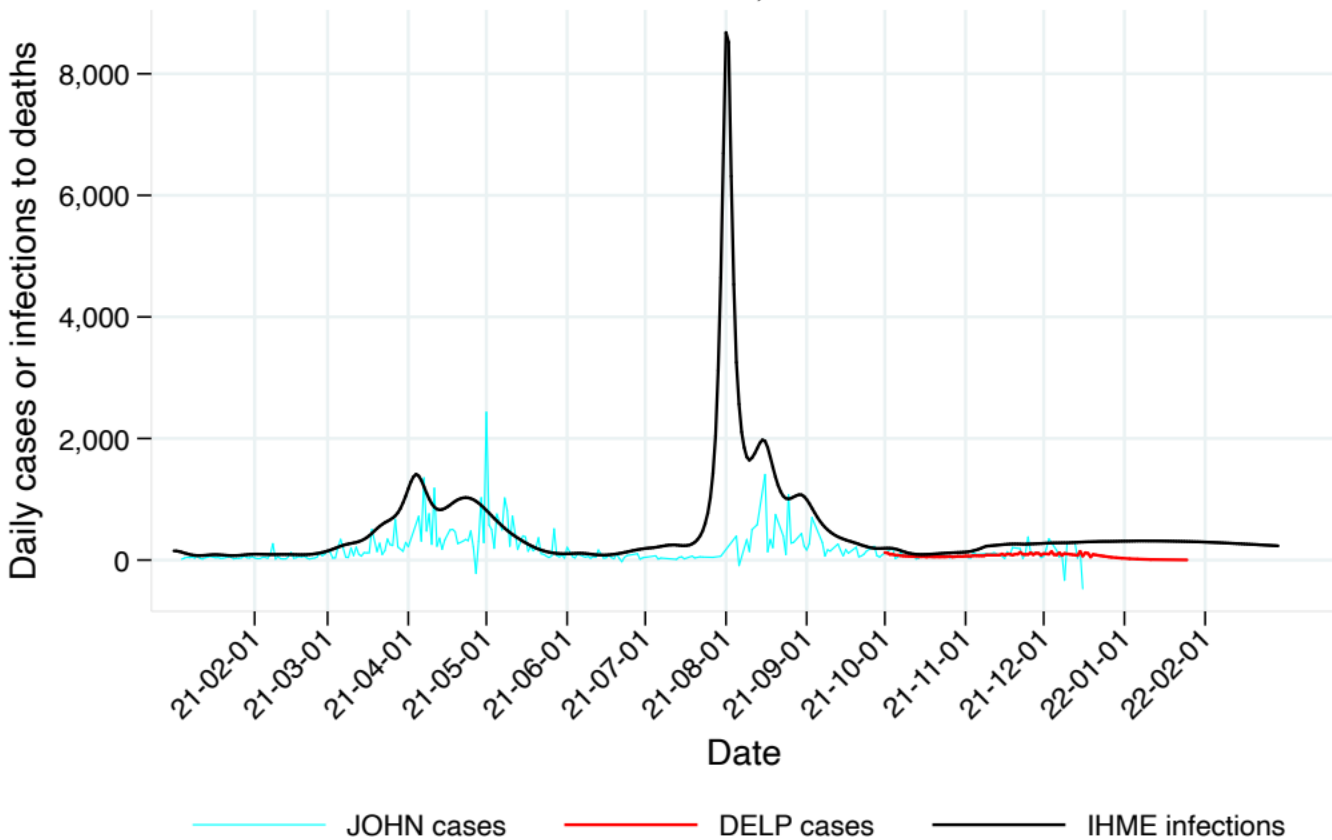
# COVID-19 daily cases or infections to deaths, Canada, National

reference scenarios, after 2021-01-01



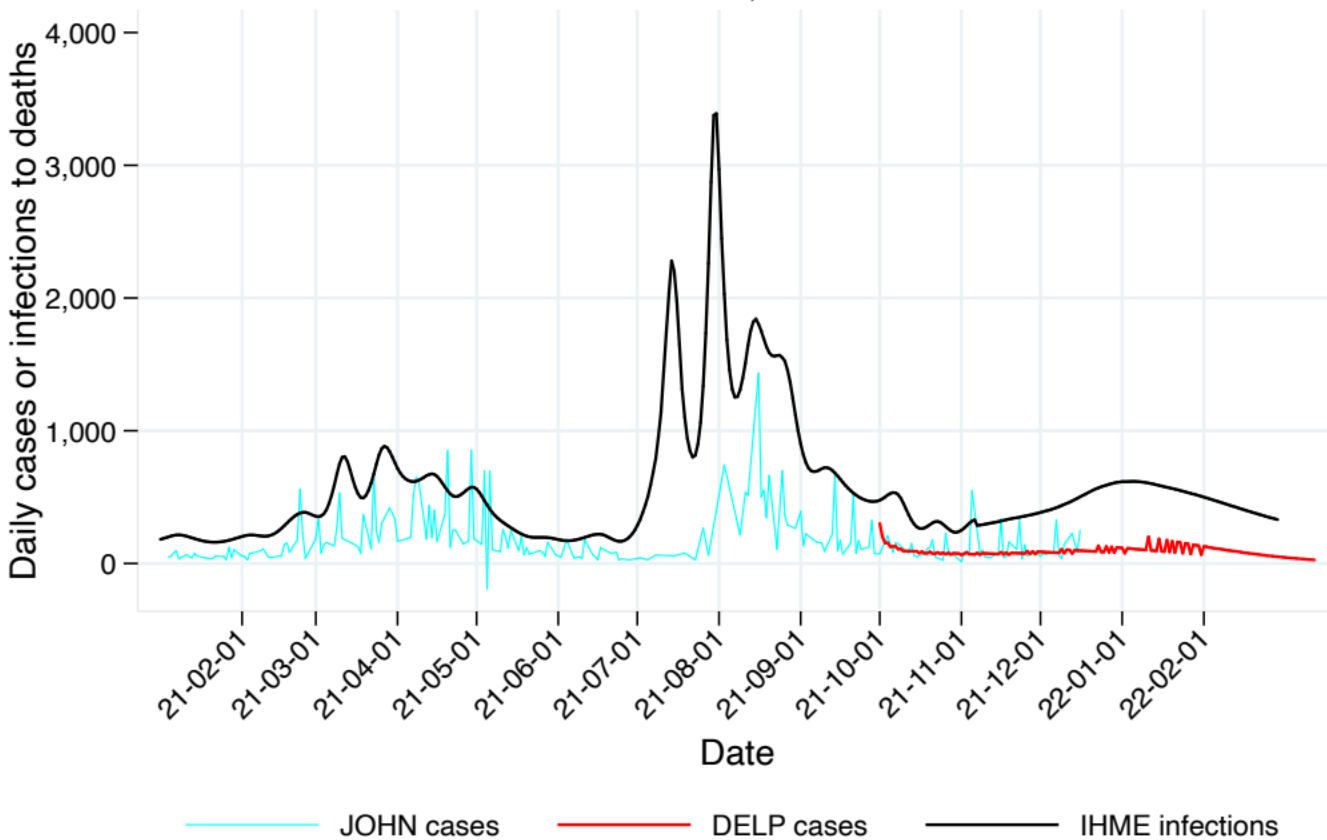
# COVID-19 daily cases or infections to deaths, Canada, Alberta

reference scenarios, after 2021-01-01



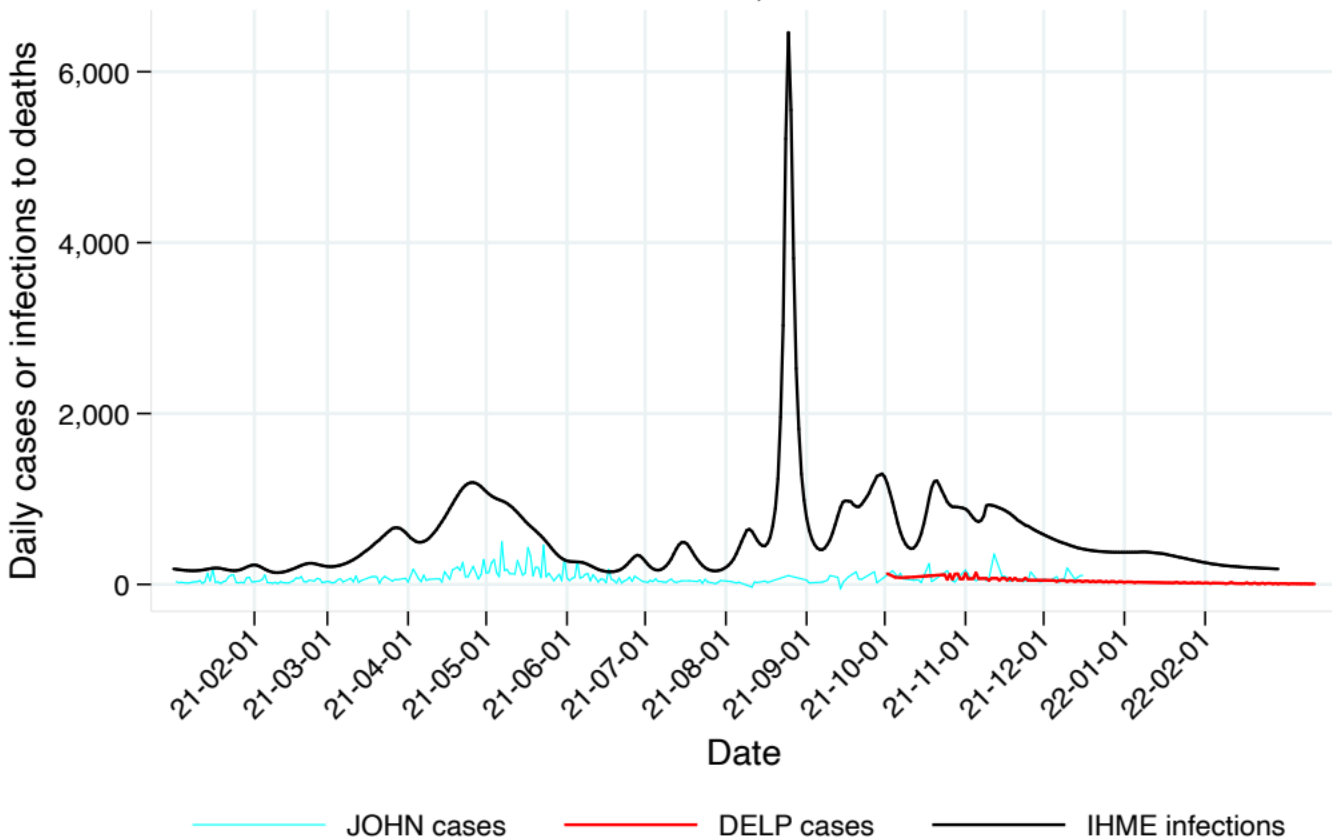
# COVID-19 daily cases or infections to deaths, Canada, British Columbia

reference scenarios, after 2021-01-01



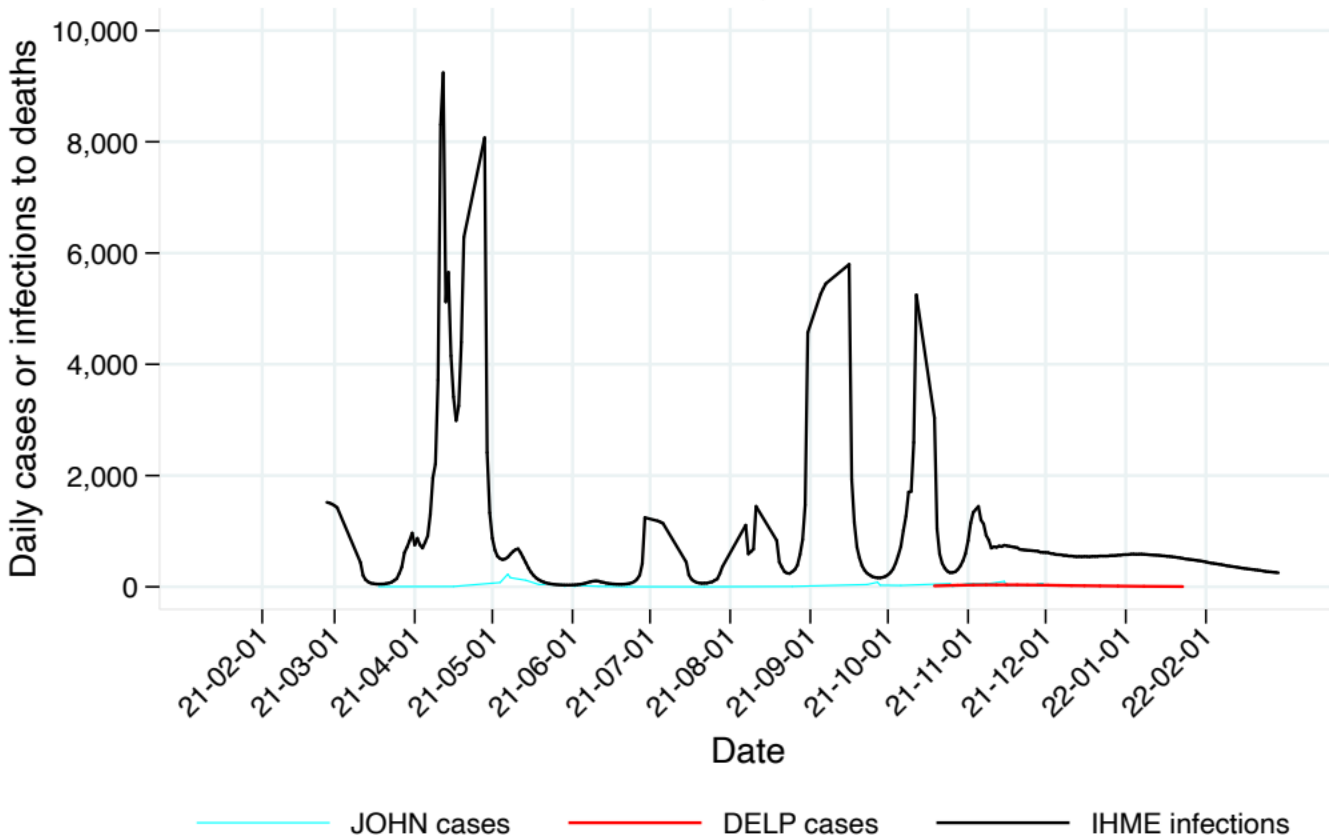
# COVID-19 daily cases or infections to deaths, Canada, Manitoba

reference scenarios, after 2021-01-01



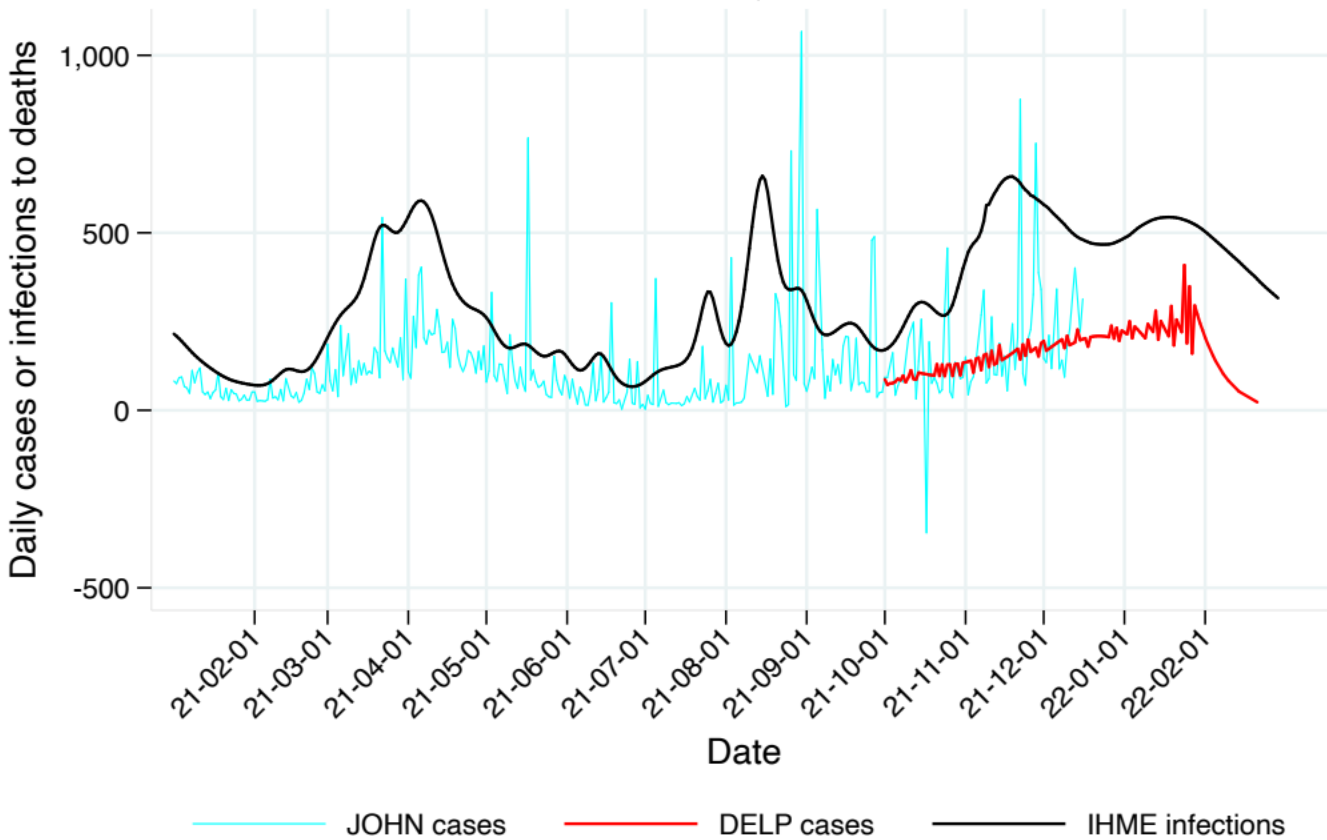
# COVID-19 daily cases or infections to deaths, Canada, Nova Scotia

reference scenarios, after 2021-01-01



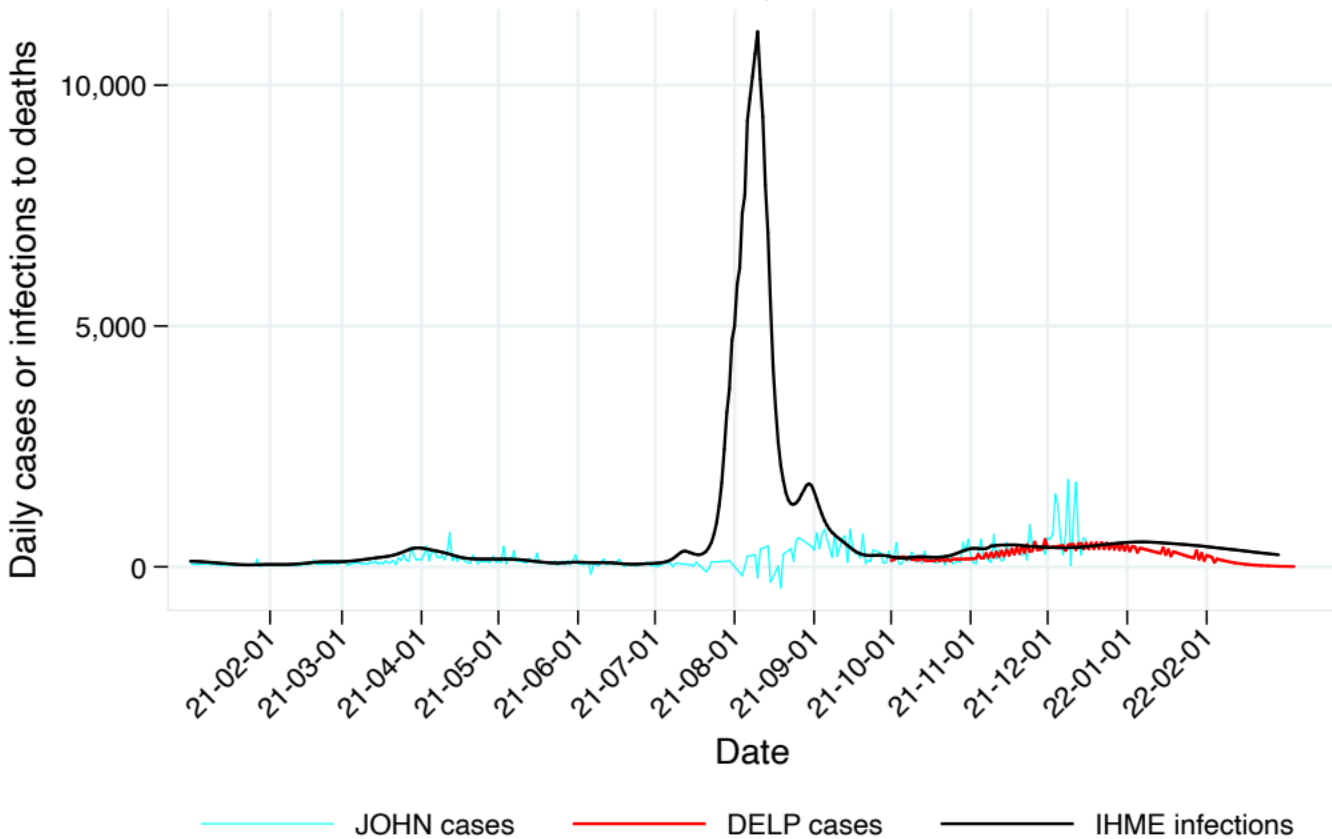
# COVID-19 daily cases or infections to deaths, Canada, Ontario

reference scenarios, after 2021-01-01



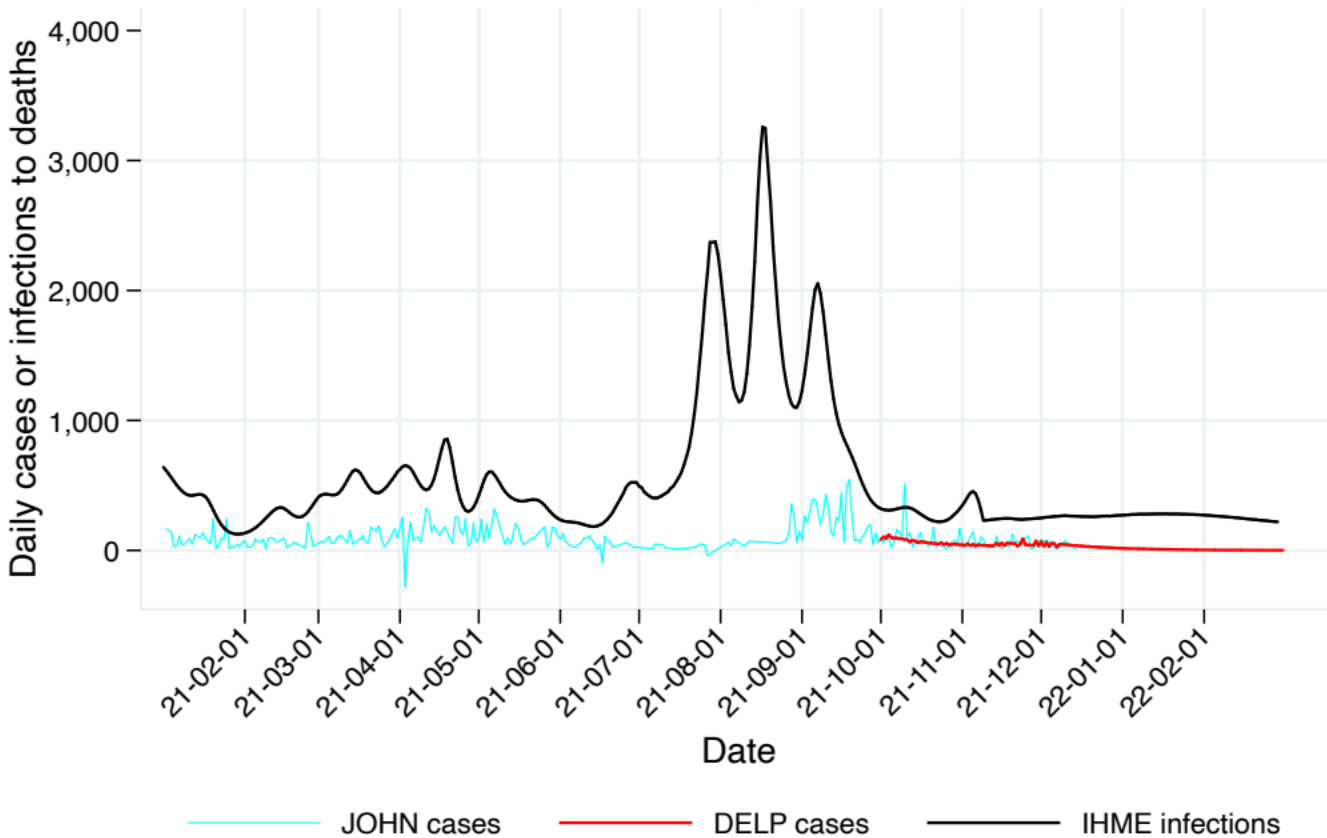
# COVID-19 daily cases or infections to deaths, Canada, Quebec

reference scenarios, after 2021-01-01

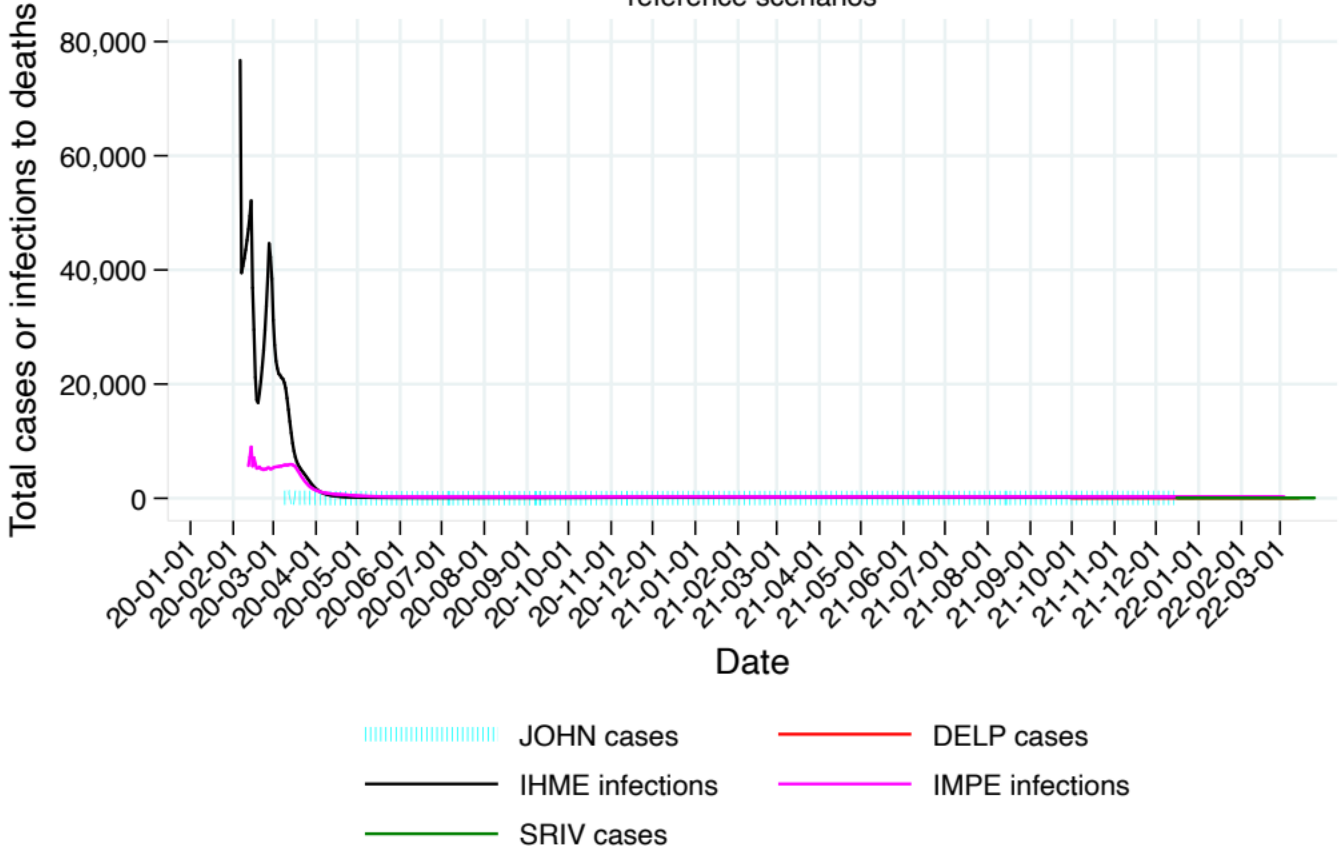


# COVID-19 daily cases or infections to deaths, Canada, Saskatchewan

reference scenarios, after 2021-01-01

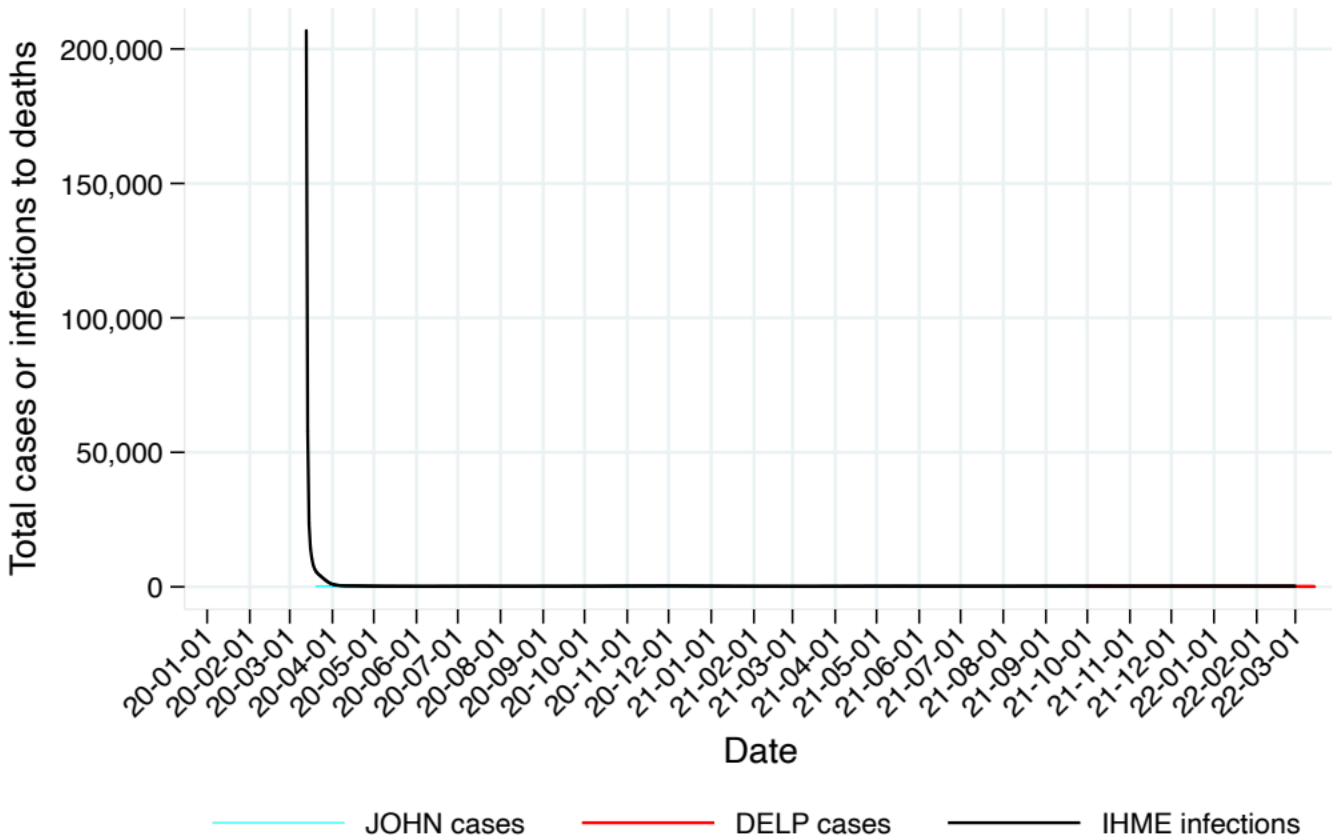


# COVID-19 total cases or infections to deaths, Canada, National reference scenarios



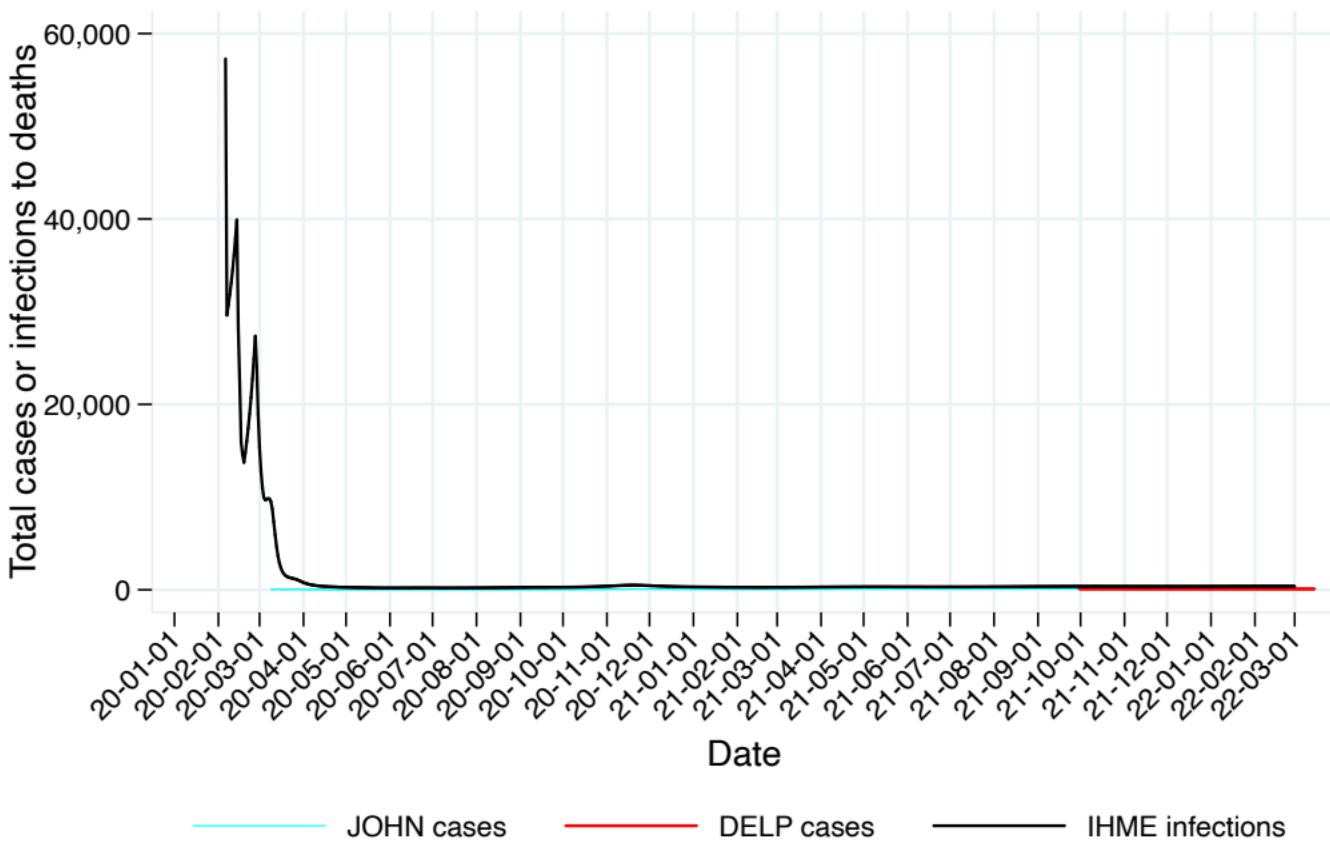
# COVID-19 total cases or infections to deaths, Canada, Alberta

reference scenarios



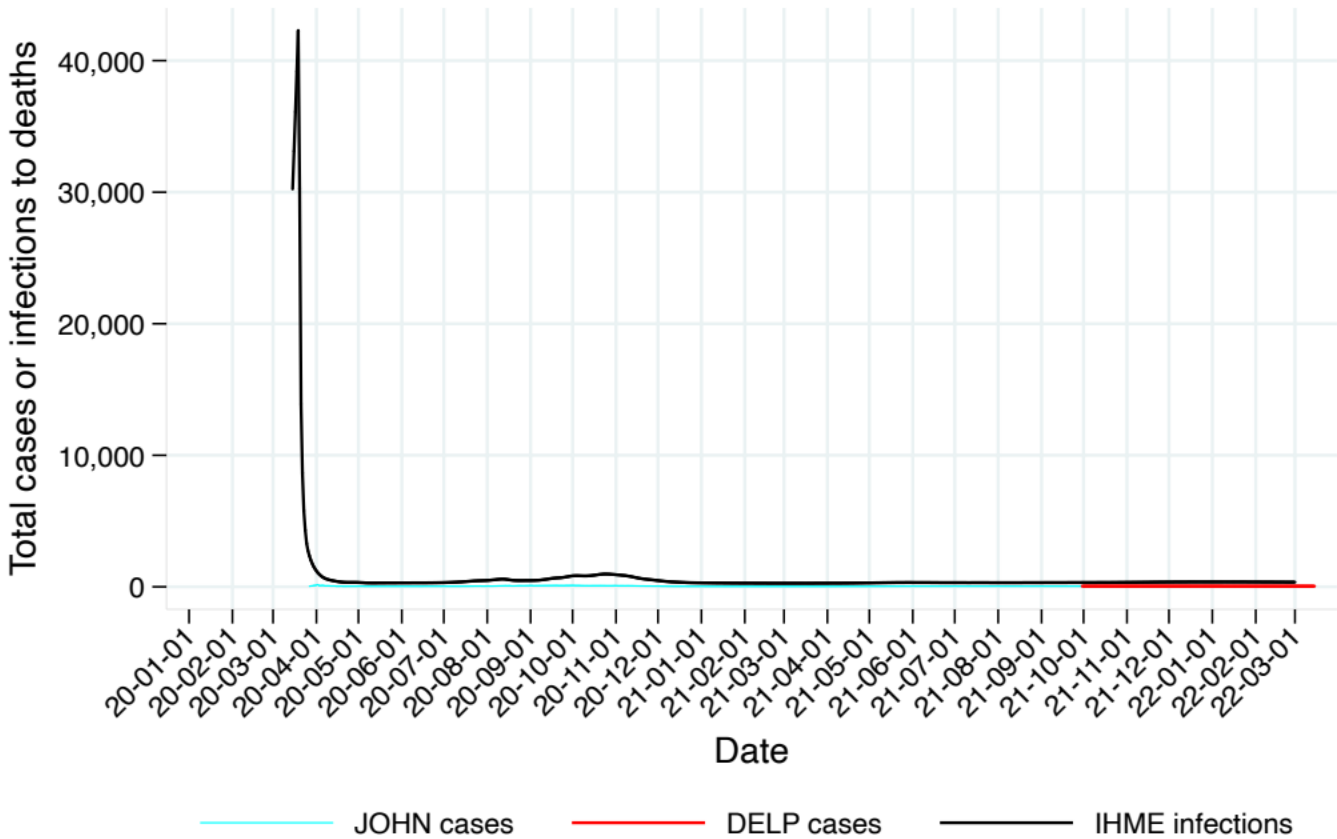
# COVID-19 total cases or infections to deaths, Canada, British Columbia

reference scenarios



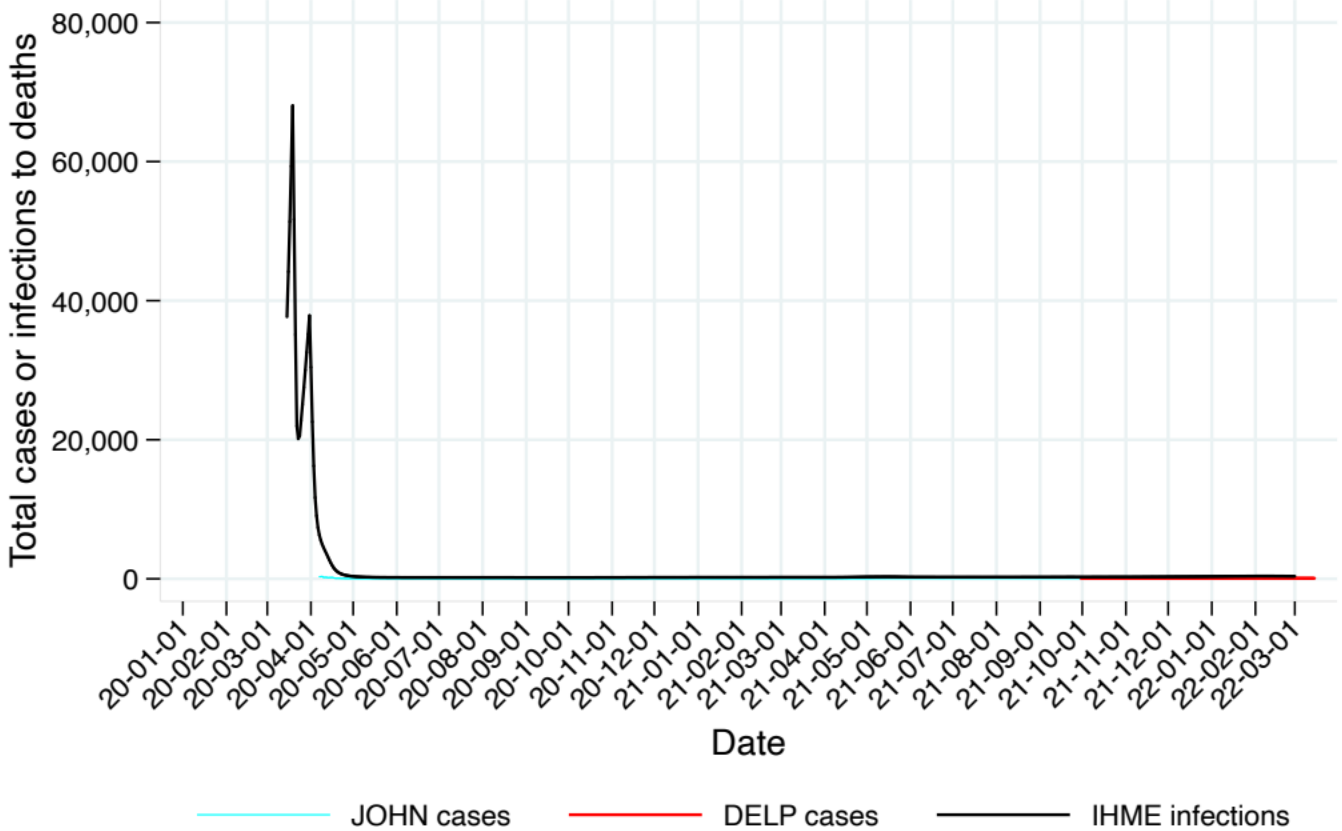
# COVID-19 total cases or infections to deaths, Canada, Manitoba

reference scenarios



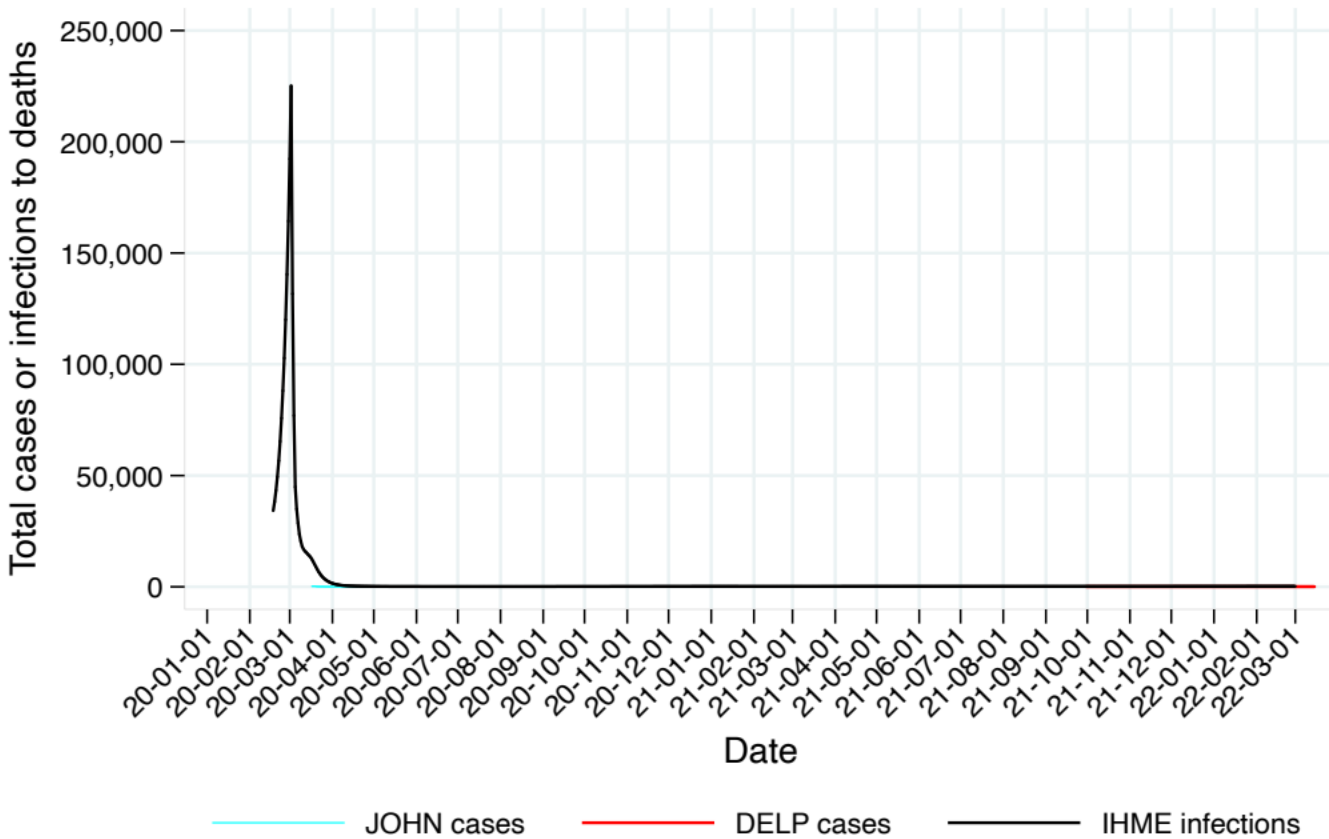
# COVID-19 total cases or infections to deaths, Canada, Nova Scotia

reference scenarios



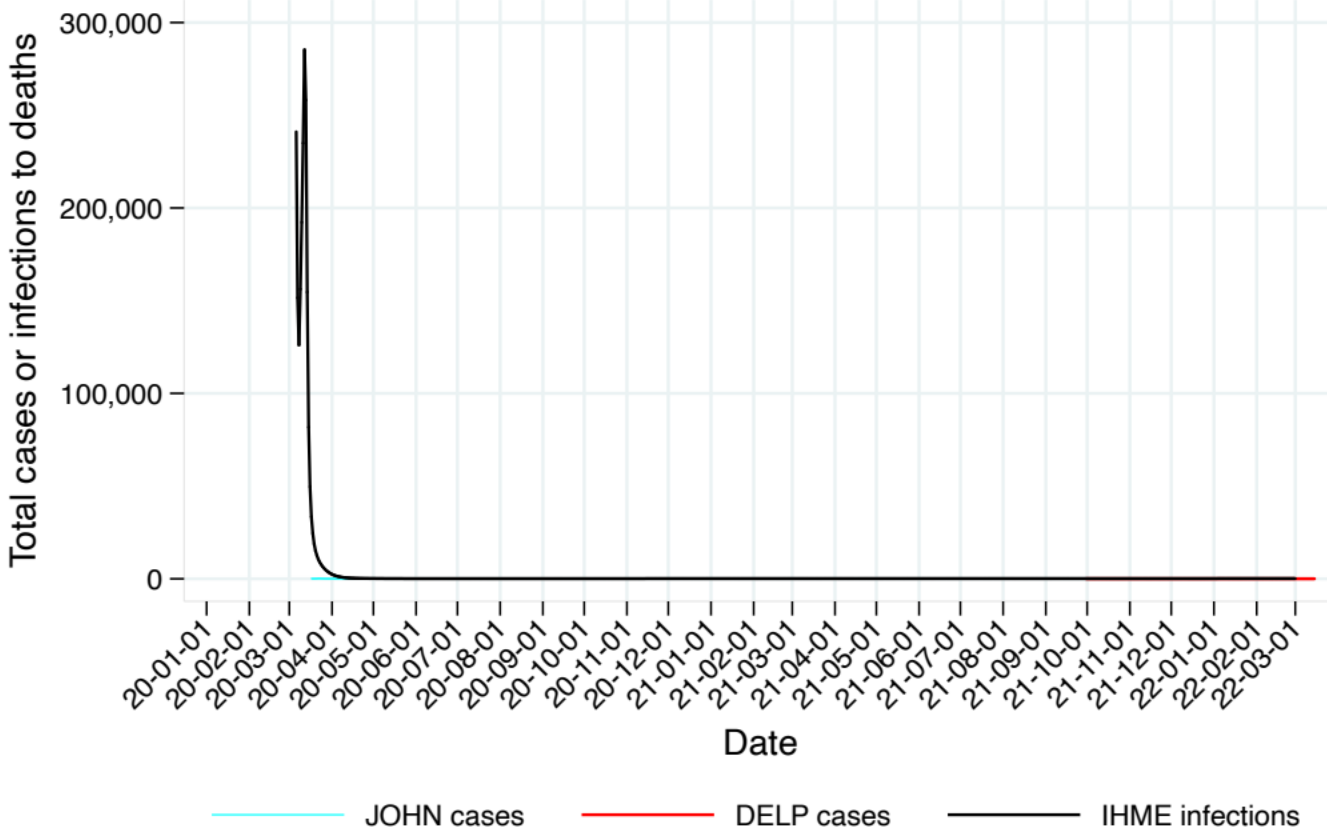
# COVID-19 total cases or infections to deaths, Canada, Ontario

reference scenarios



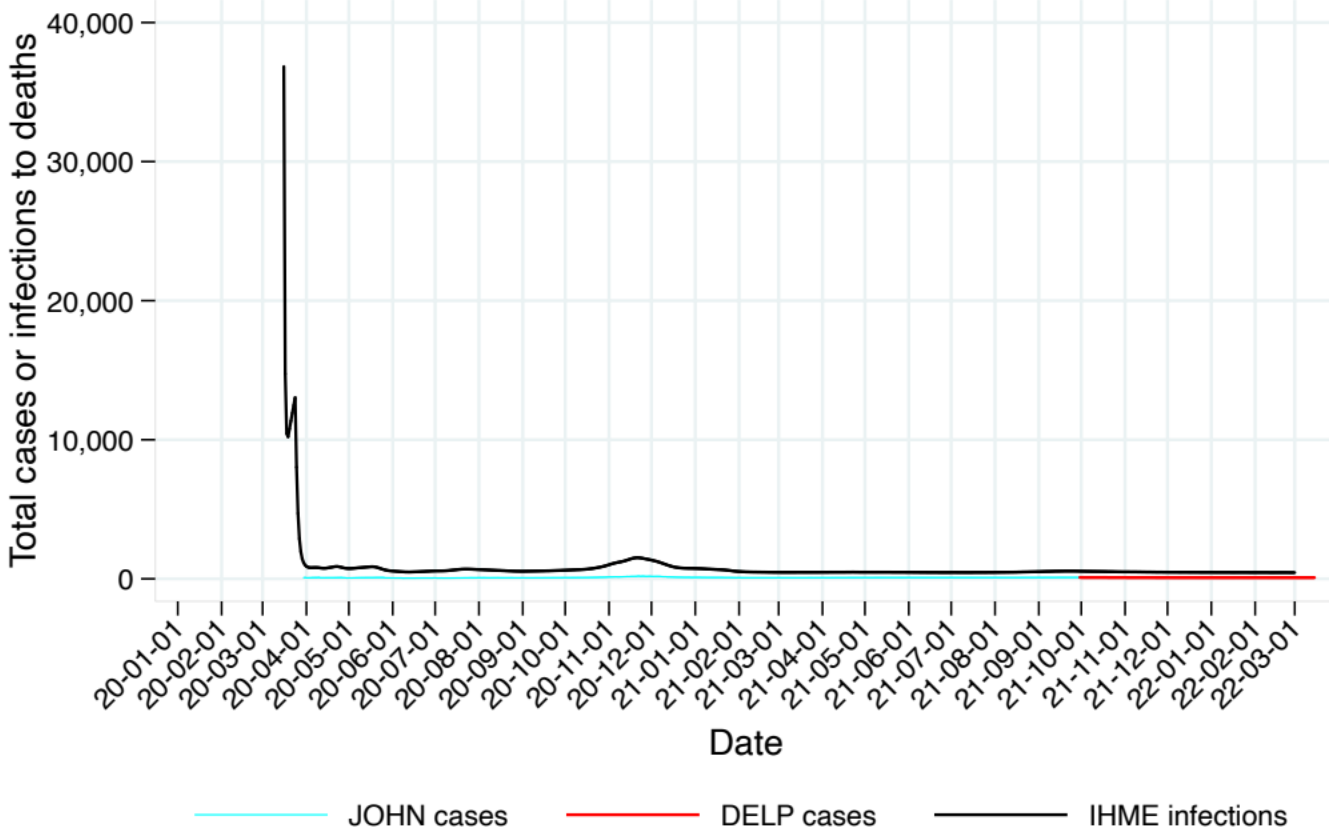
# COVID-19 total cases or infections to deaths, Canada, Quebec

reference scenarios



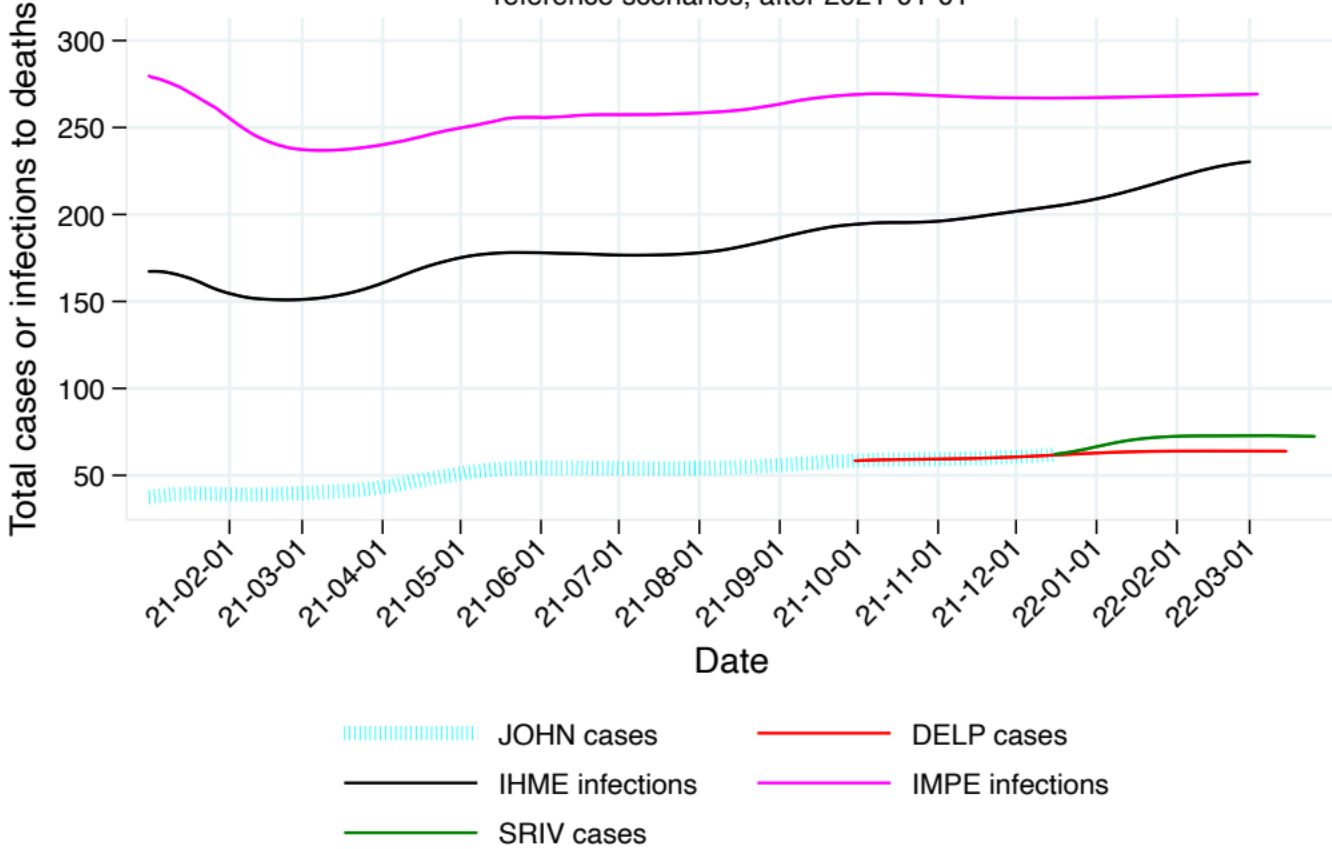
# COVID-19 total cases or infections to deaths, Canada, Saskatchewan

reference scenarios



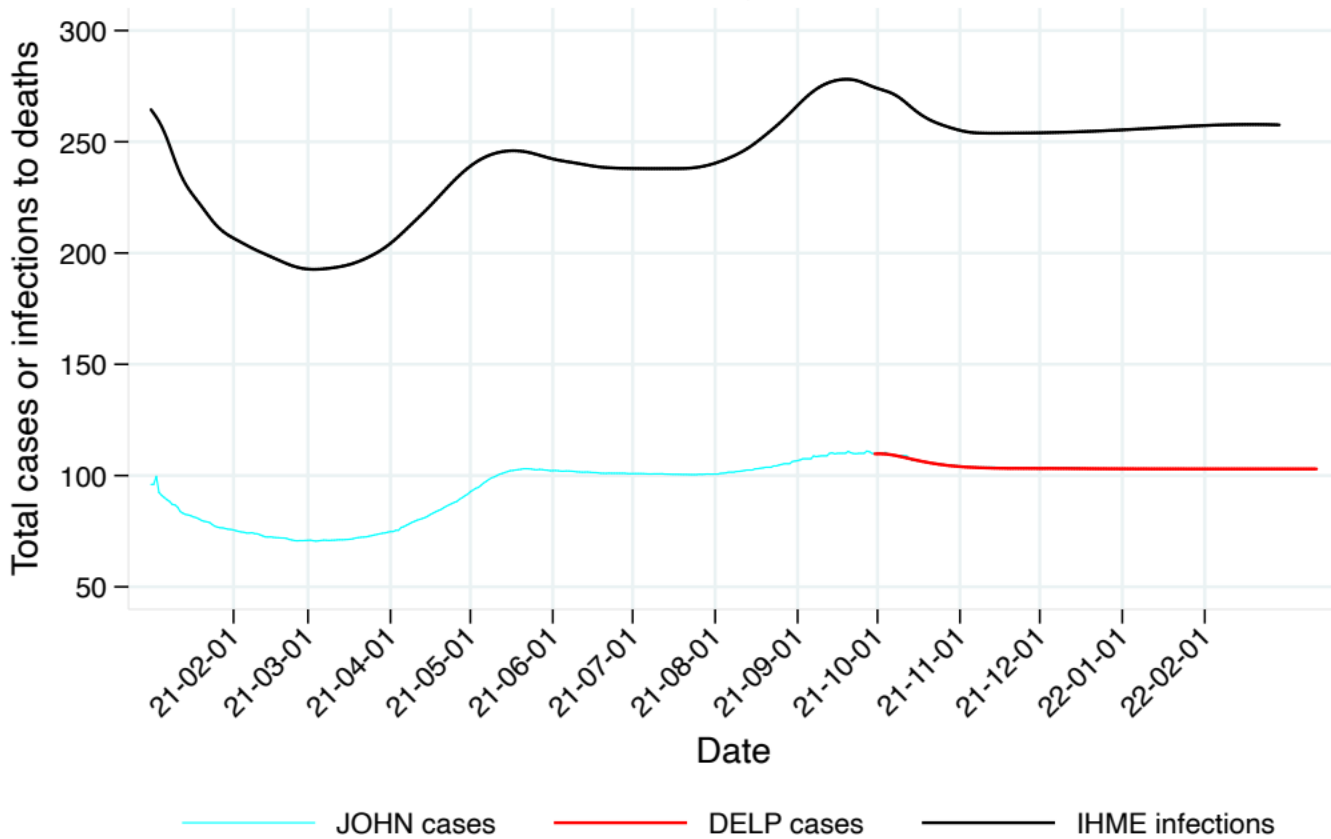
# COVID-19 total cases or infections to deaths, Canada, National

reference scenarios, after 2021-01-01



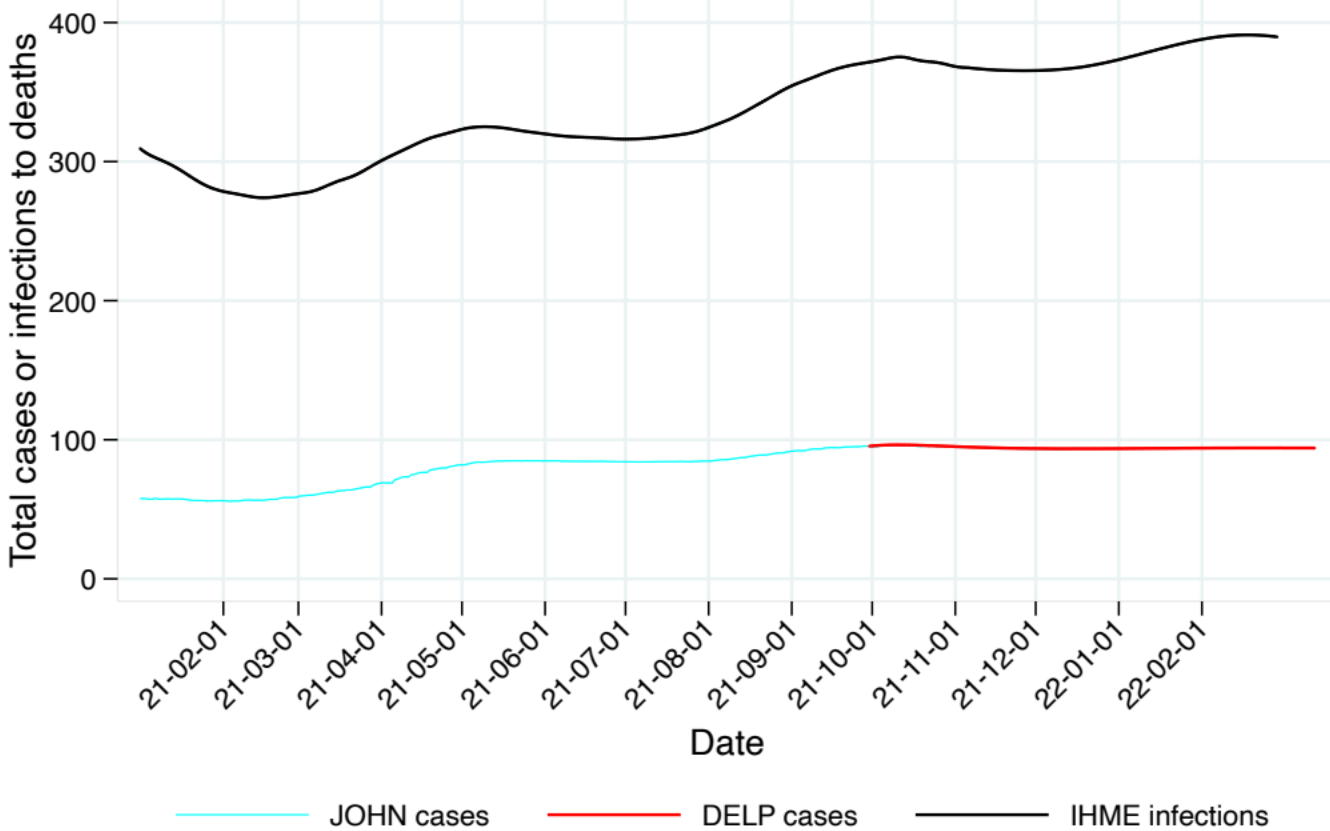
# COVID-19 total cases or infections to deaths, Canada, Alberta

reference scenarios, after 2021-01-01



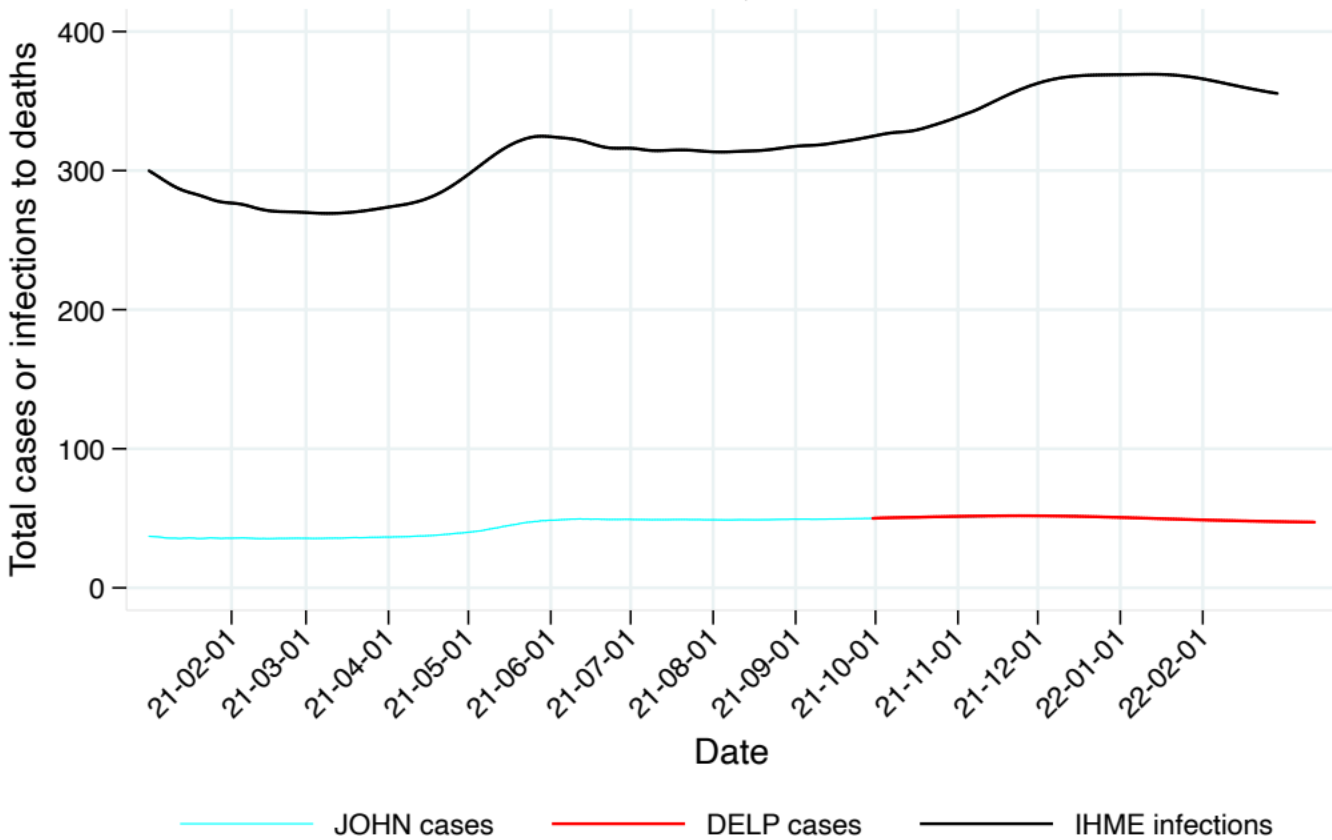
# COVID-19 total cases or infections to deaths, Canada, British Columbia

reference scenarios, after 2021-01-01



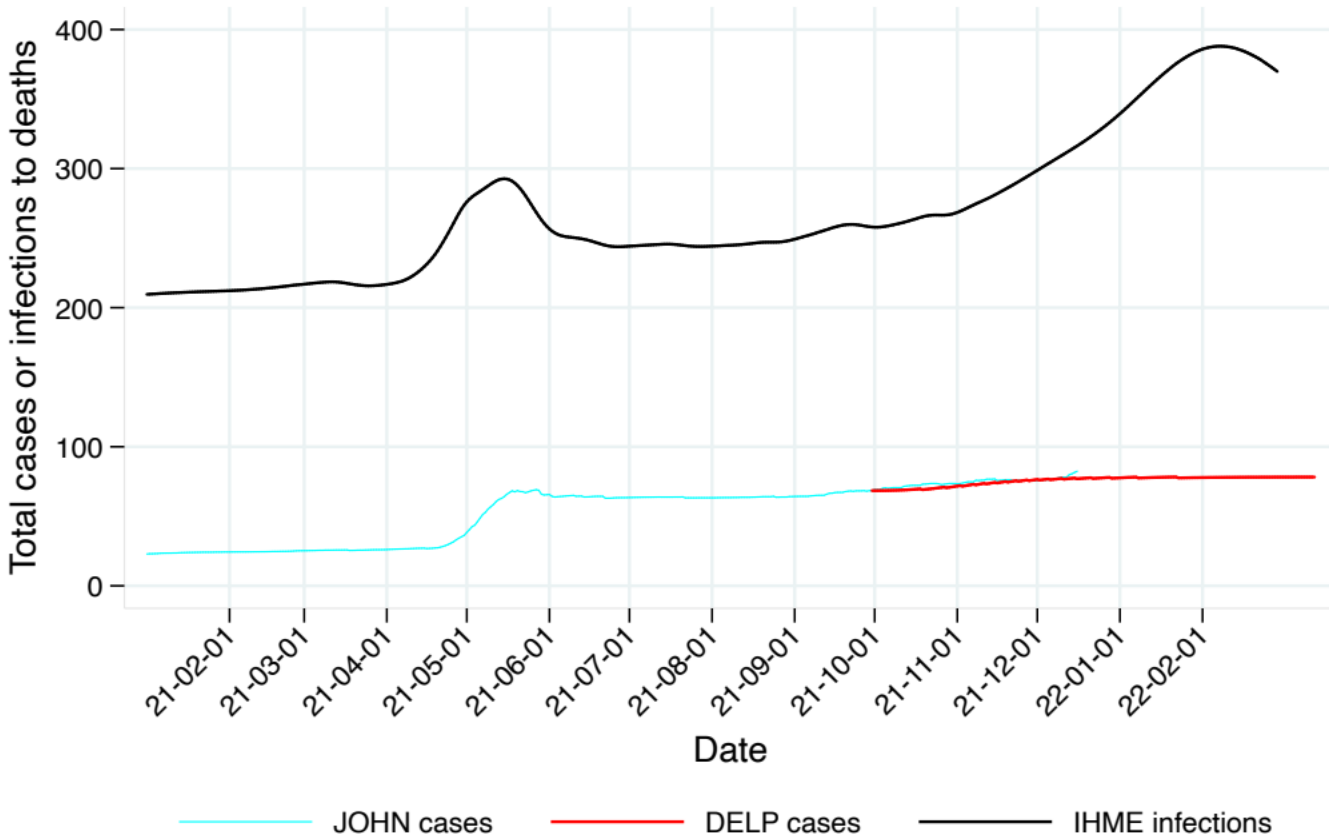
# COVID-19 total cases or infections to deaths, Canada, Manitoba

reference scenarios, after 2021-01-01



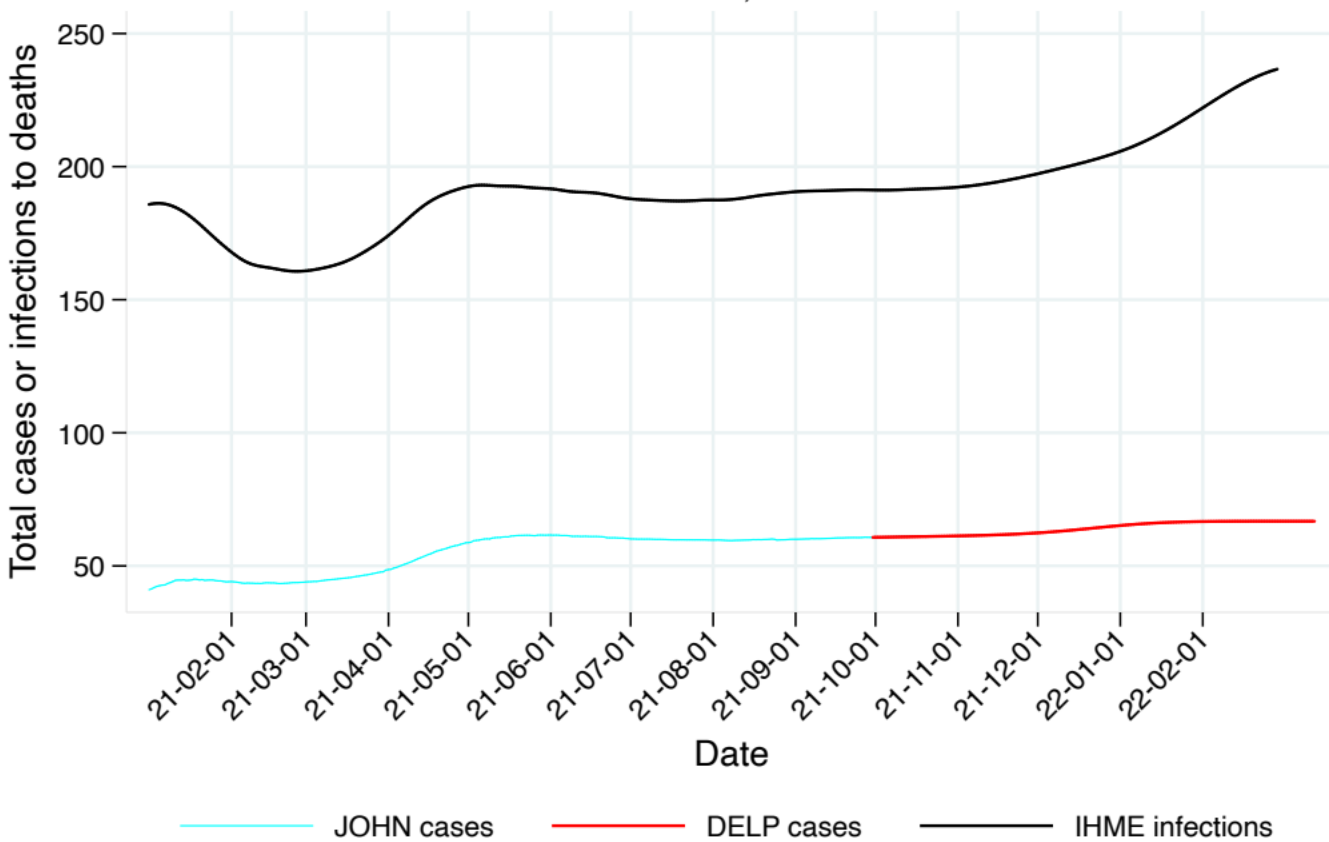
# COVID-19 total cases or infections to deaths, Canada, Nova Scotia

reference scenarios, after 2021-01-01



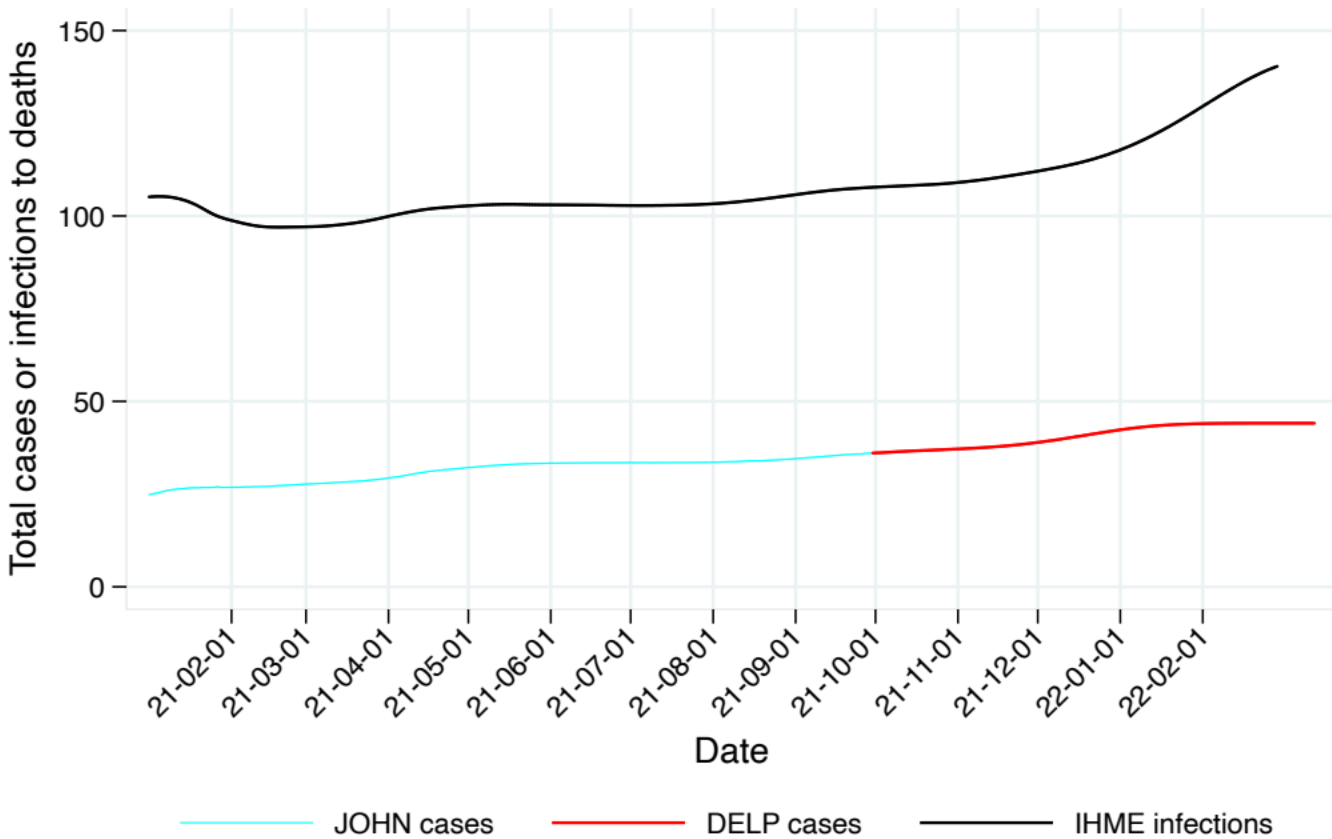
# COVID-19 total cases or infections to deaths, Canada, Ontario

reference scenarios, after 2021-01-01



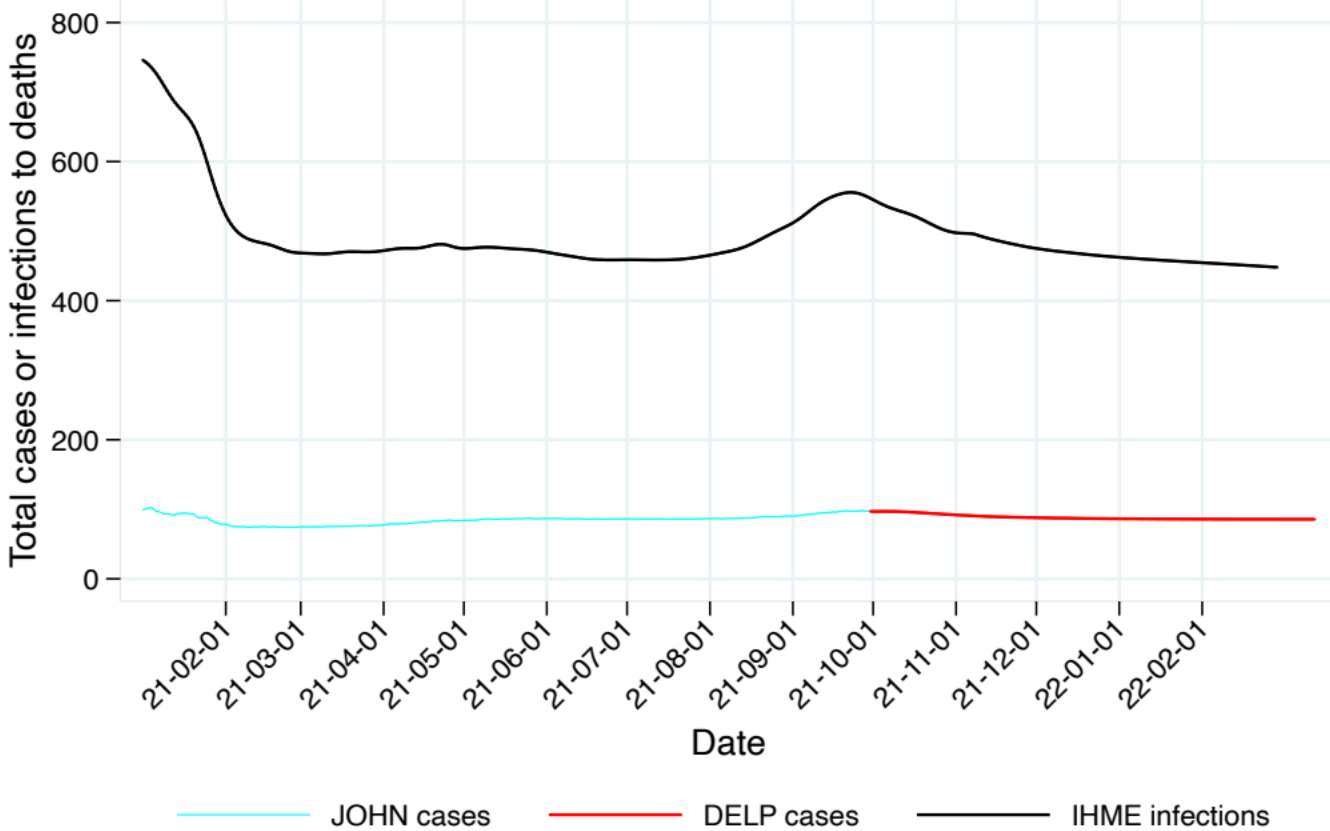
# COVID-19 total cases or infections to deaths, Canada, Quebec

reference scenarios, after 2021-01-01

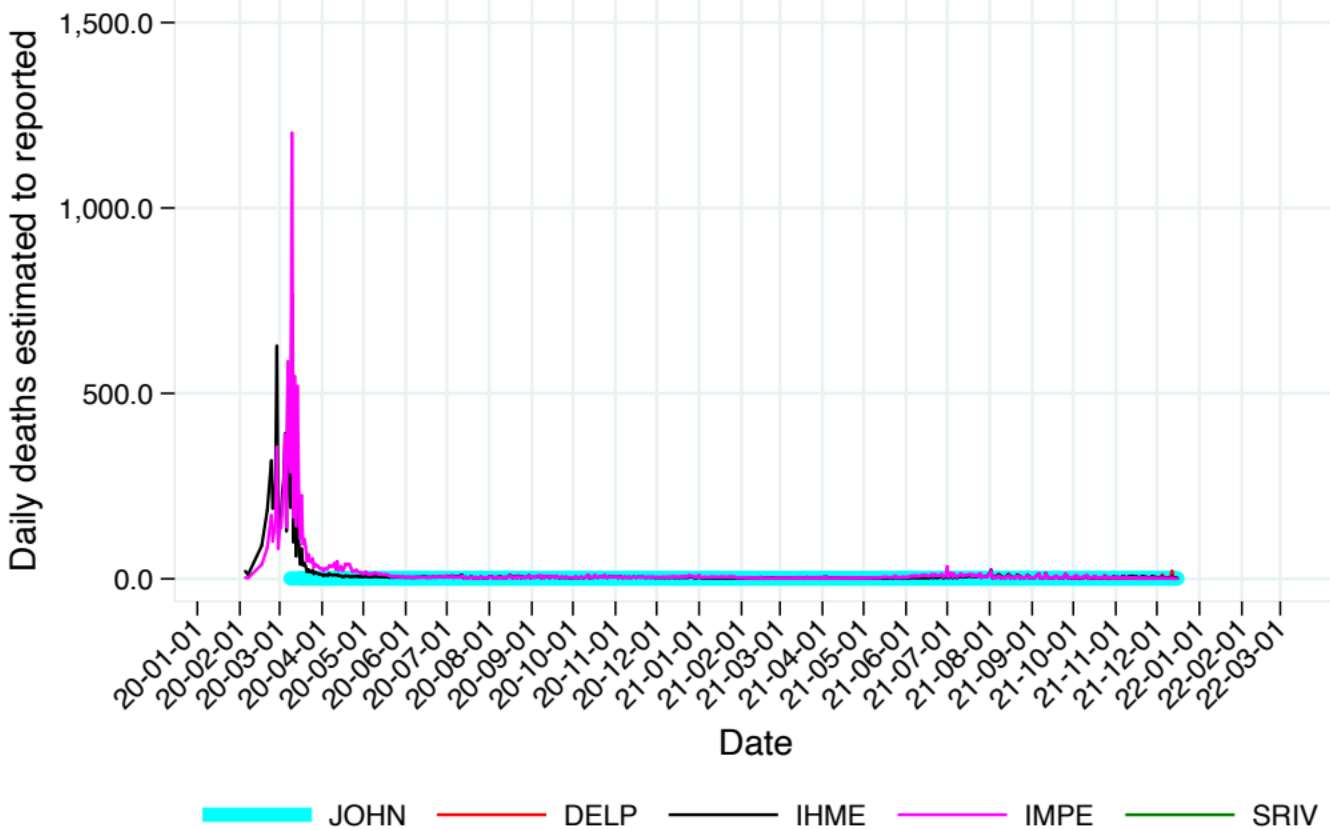


# COVID-19 total cases or infections to deaths, Canada, Saskatchewan

reference scenarios, after 2021-01-01

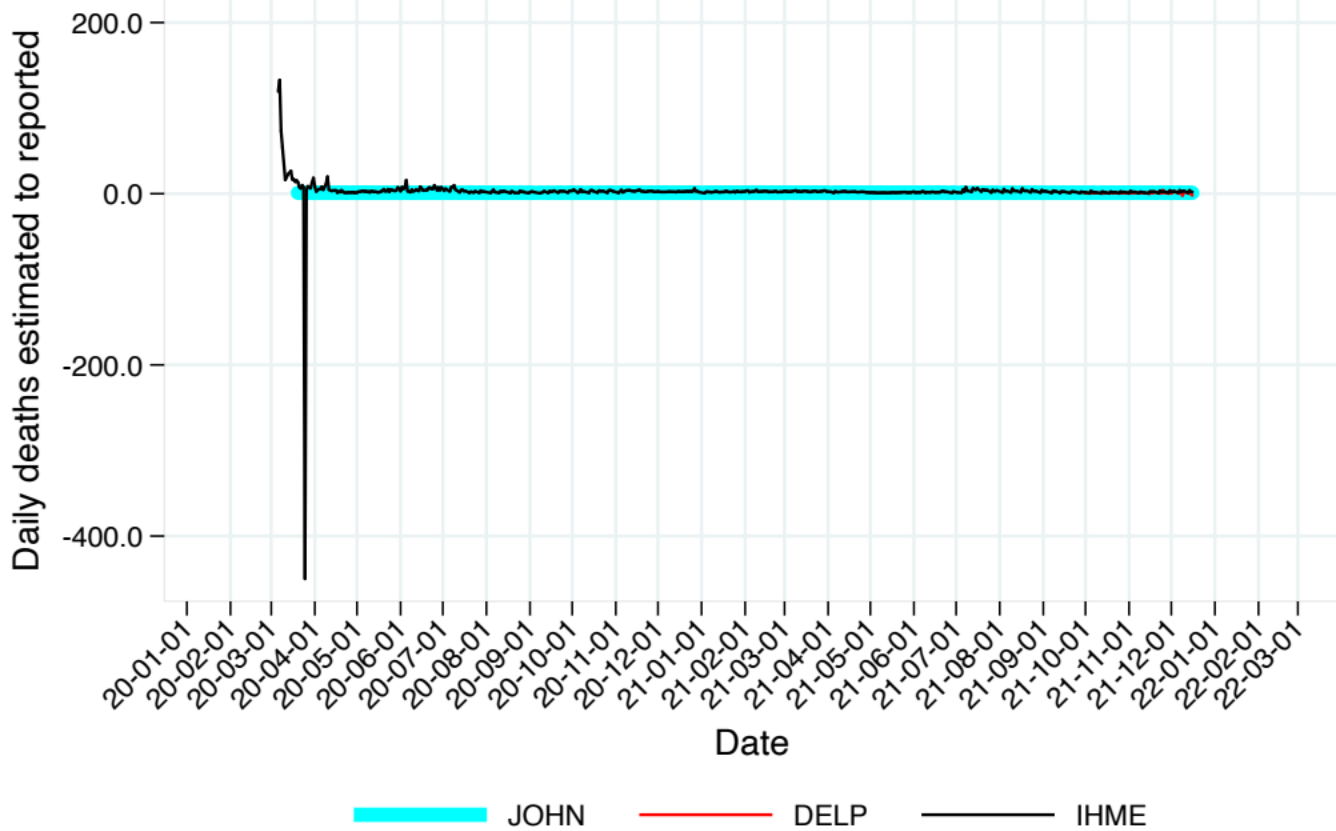


# COVID-19 daily deaths estimated to reported, Canada, National reference scenarios



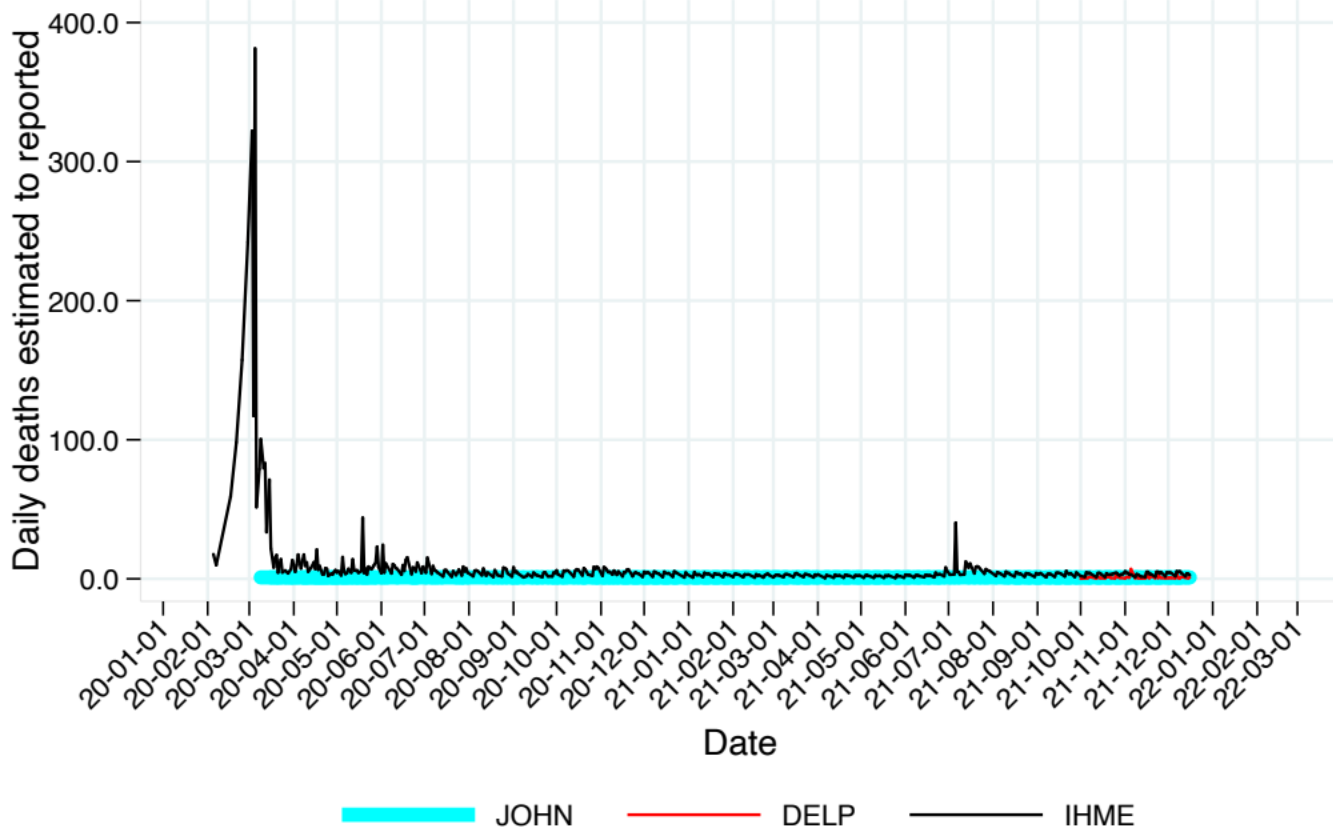
# COVID-19 daily deaths estimated to reported, Canada, Alberta

reference scenarios



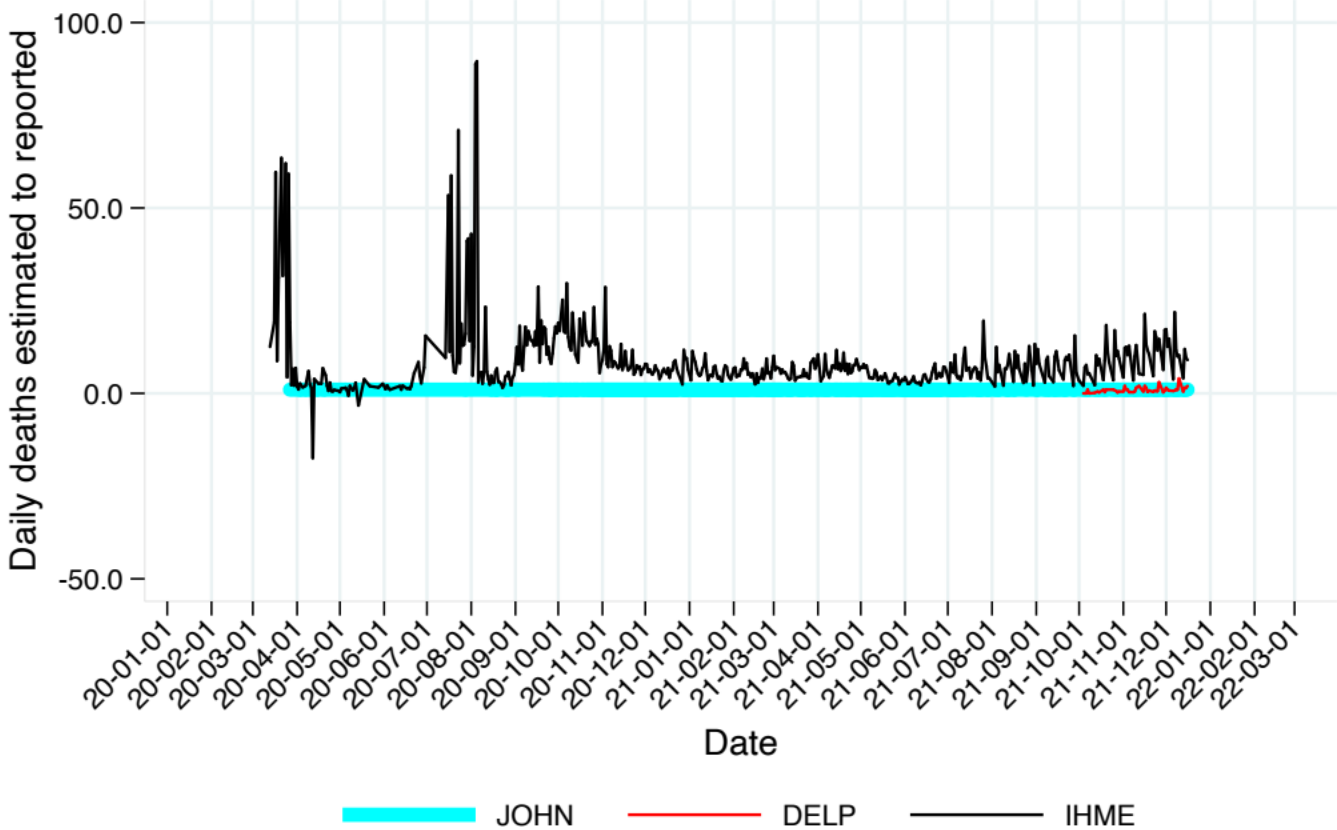
# COVID-19 daily deaths estimated to reported, Canada, British Columbia

reference scenarios



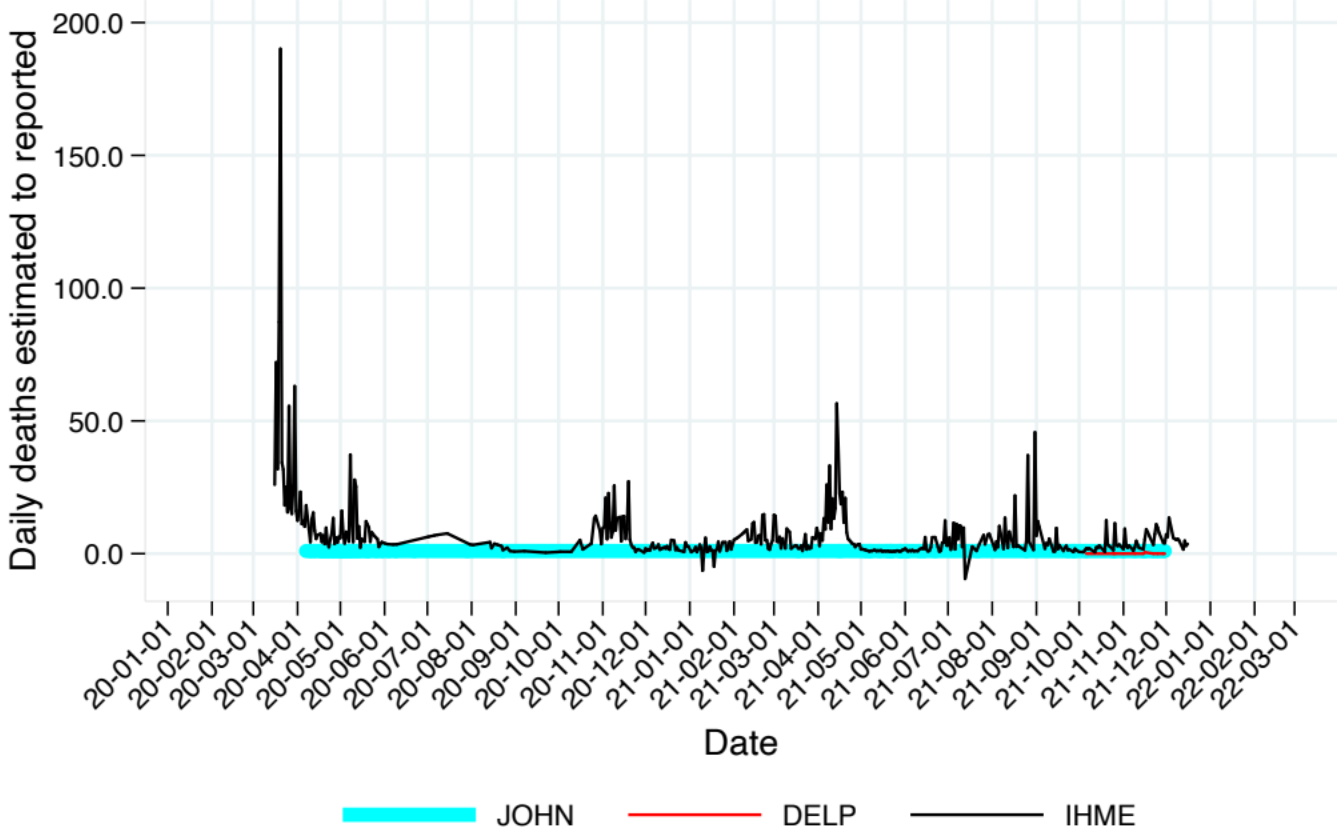
# COVID-19 daily deaths estimated to reported, Canada, Manitoba

reference scenarios



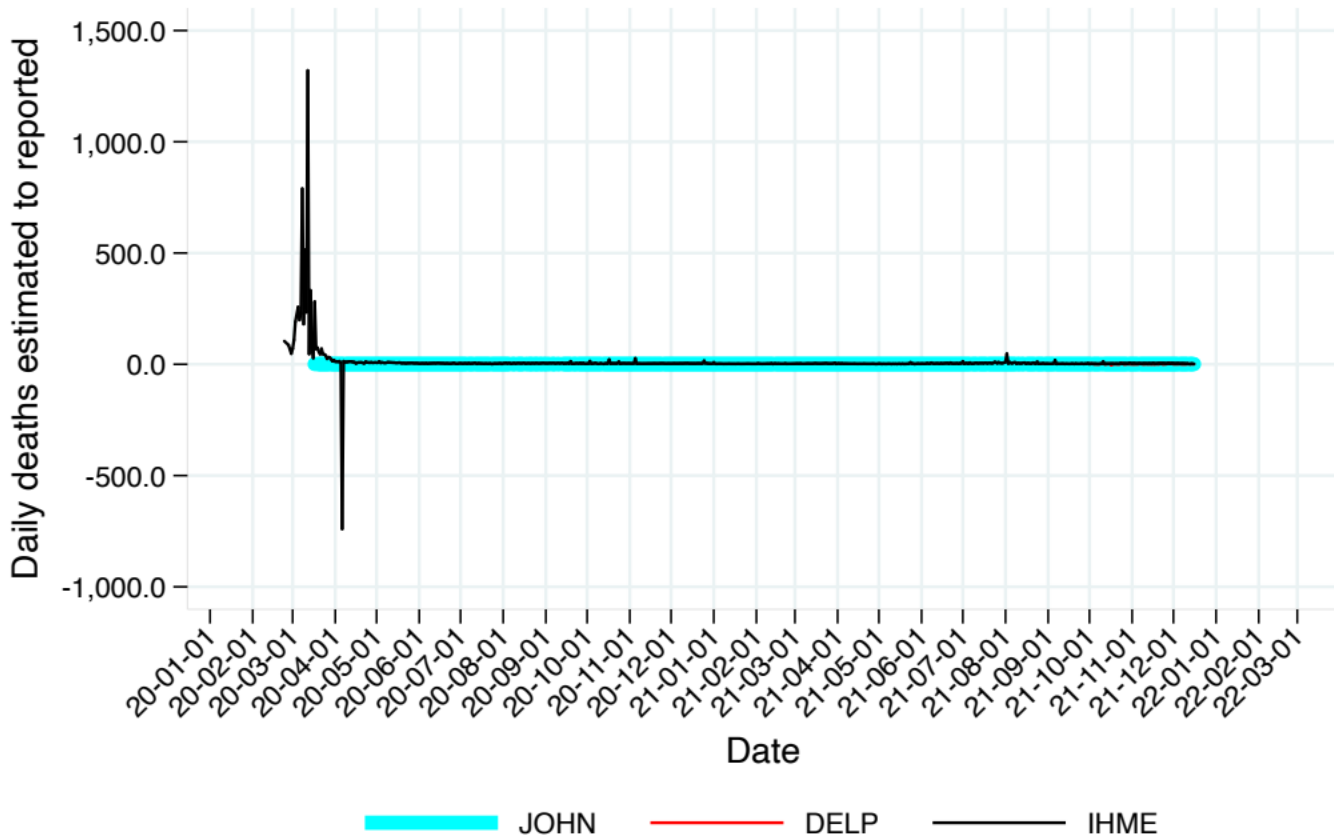
# COVID-19 daily deaths estimated to reported, Canada, Nova Scotia

reference scenarios



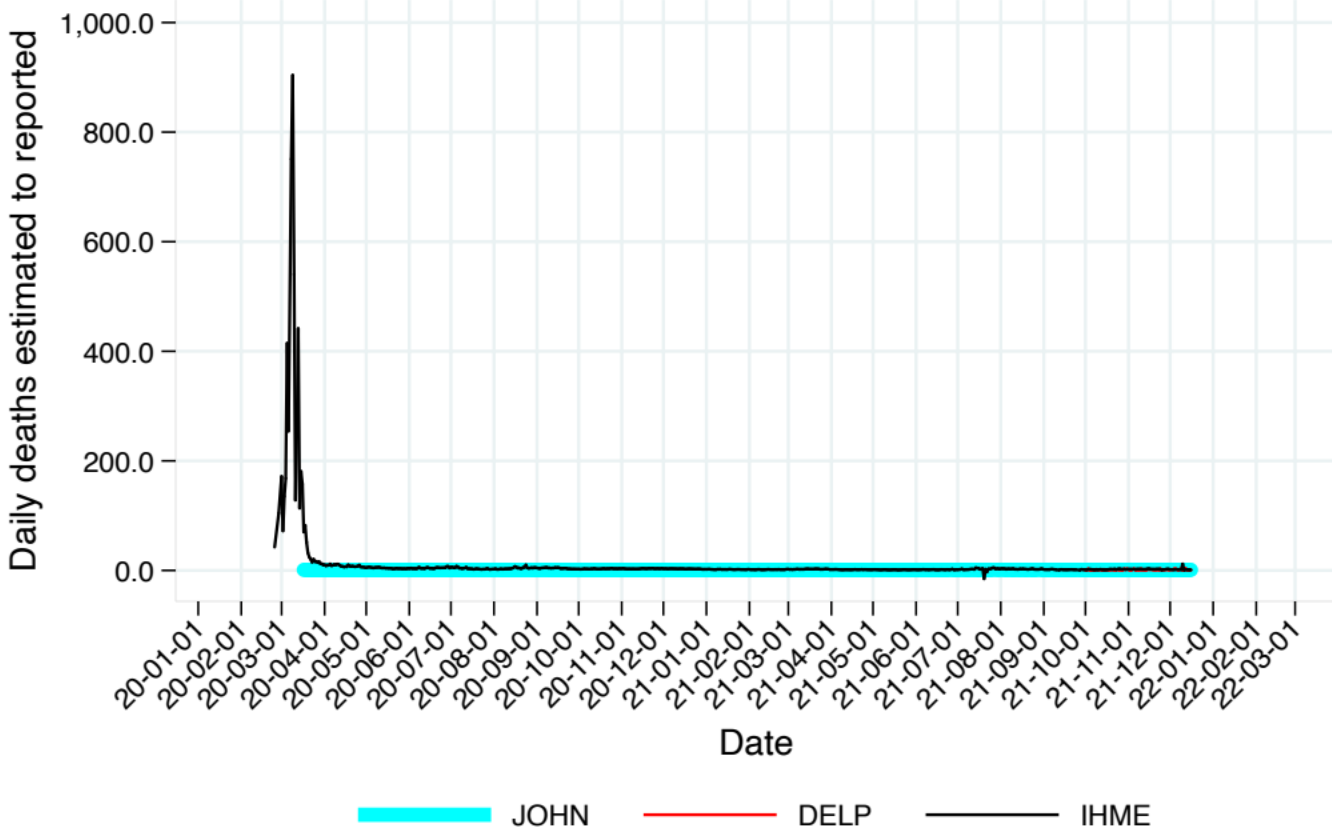
# COVID-19 daily deaths estimated to reported, Canada, Ontario

reference scenarios



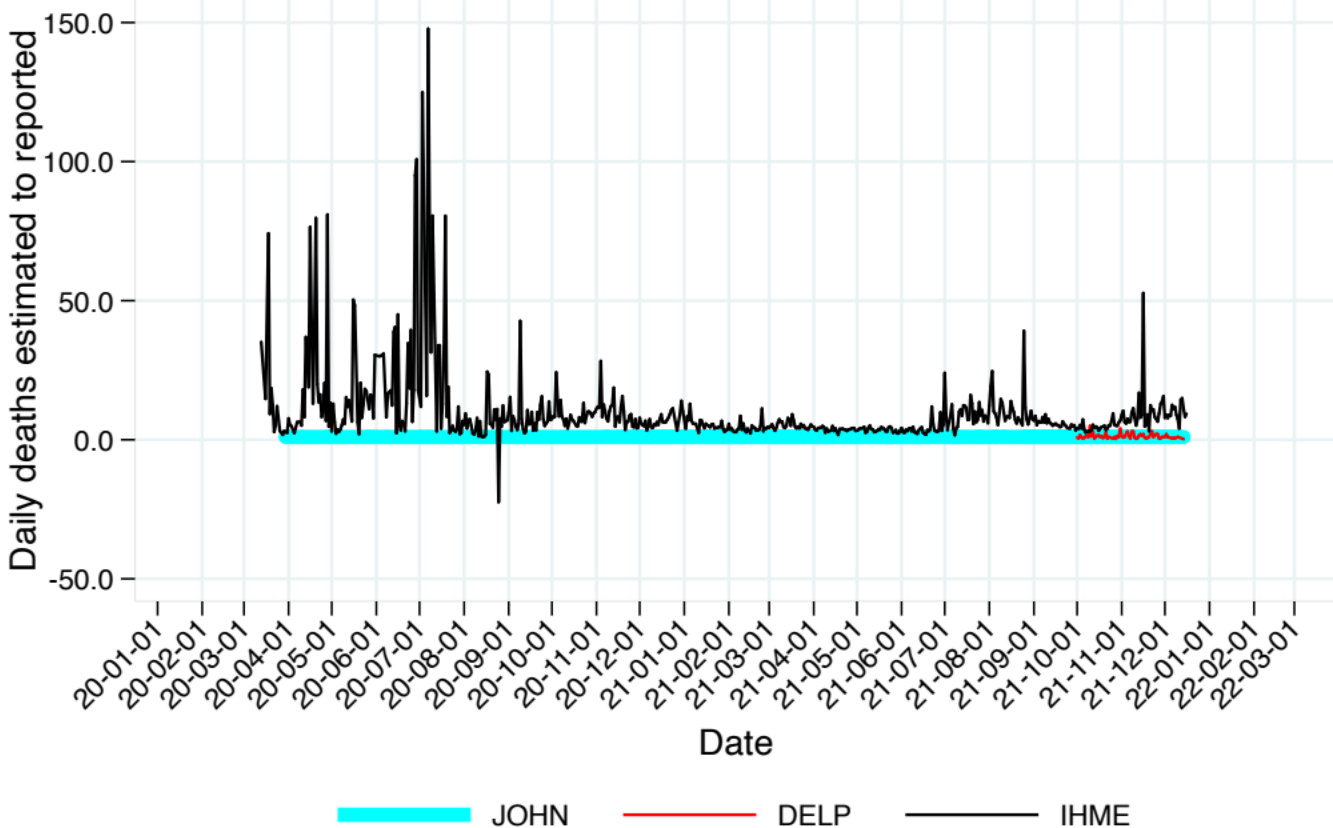
# COVID-19 daily deaths estimated to reported, Canada, Quebec

reference scenarios



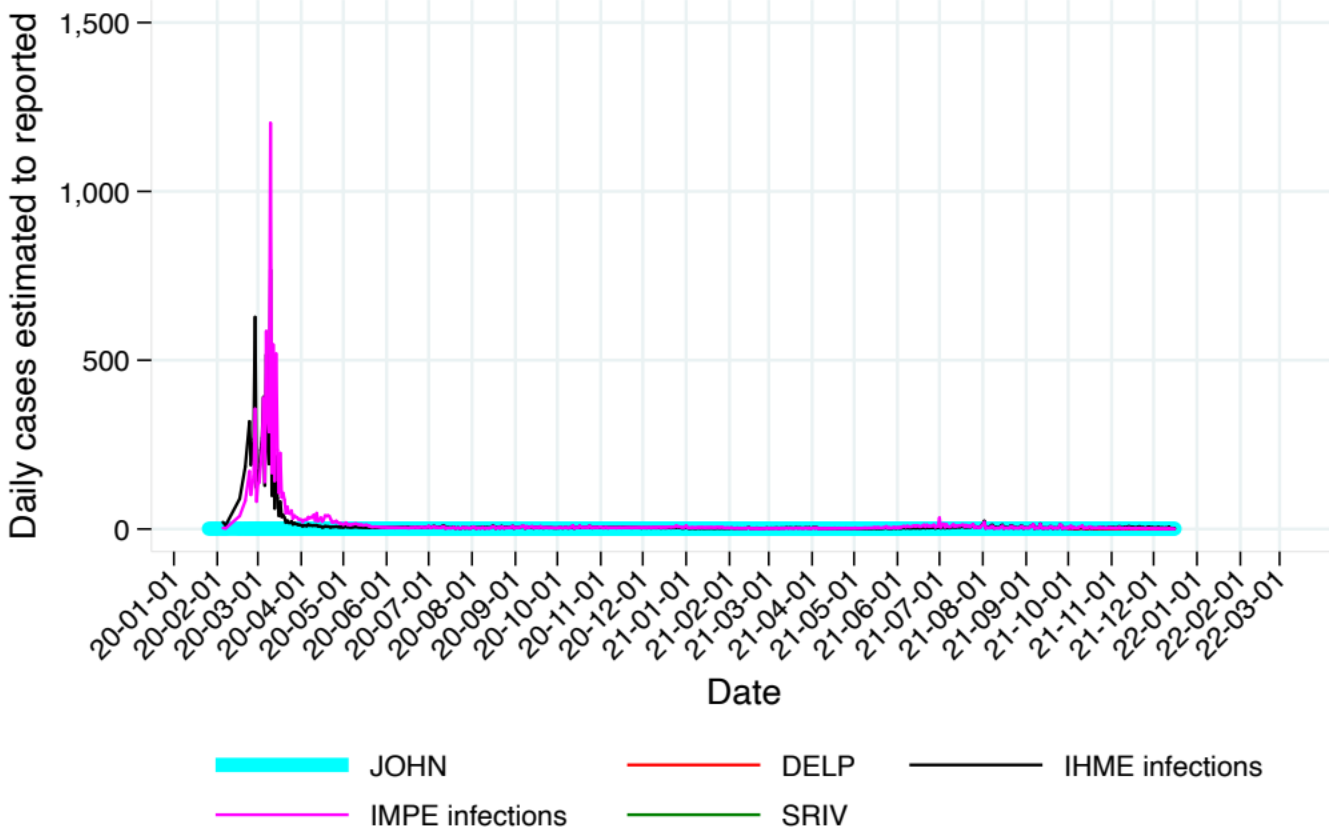
# COVID-19 daily deaths estimated to reported, Canada, Saskatchewan

reference scenarios



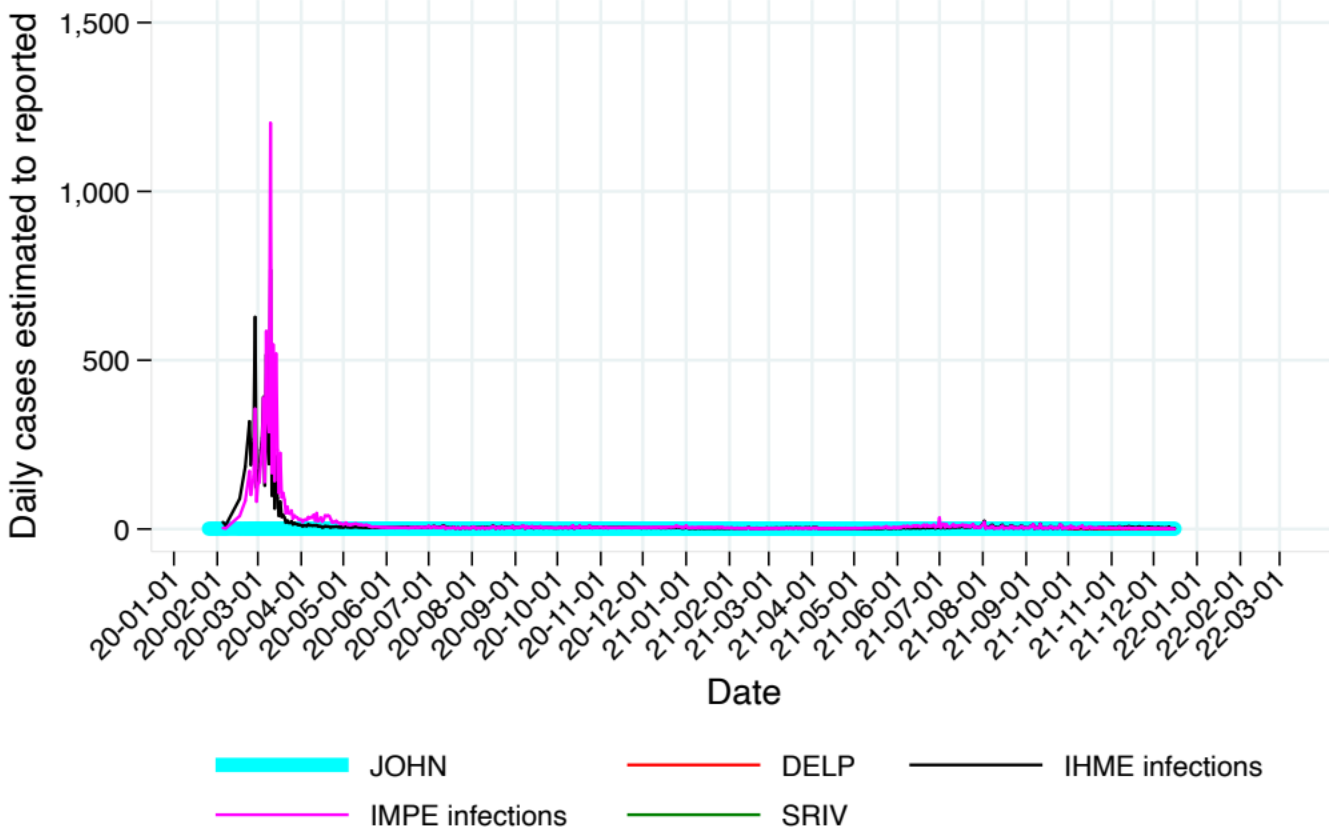
# COVID-19 daily cases estimated to reported, Canada, National

daily cases or infections estimated, to reported cases; reference scenarios



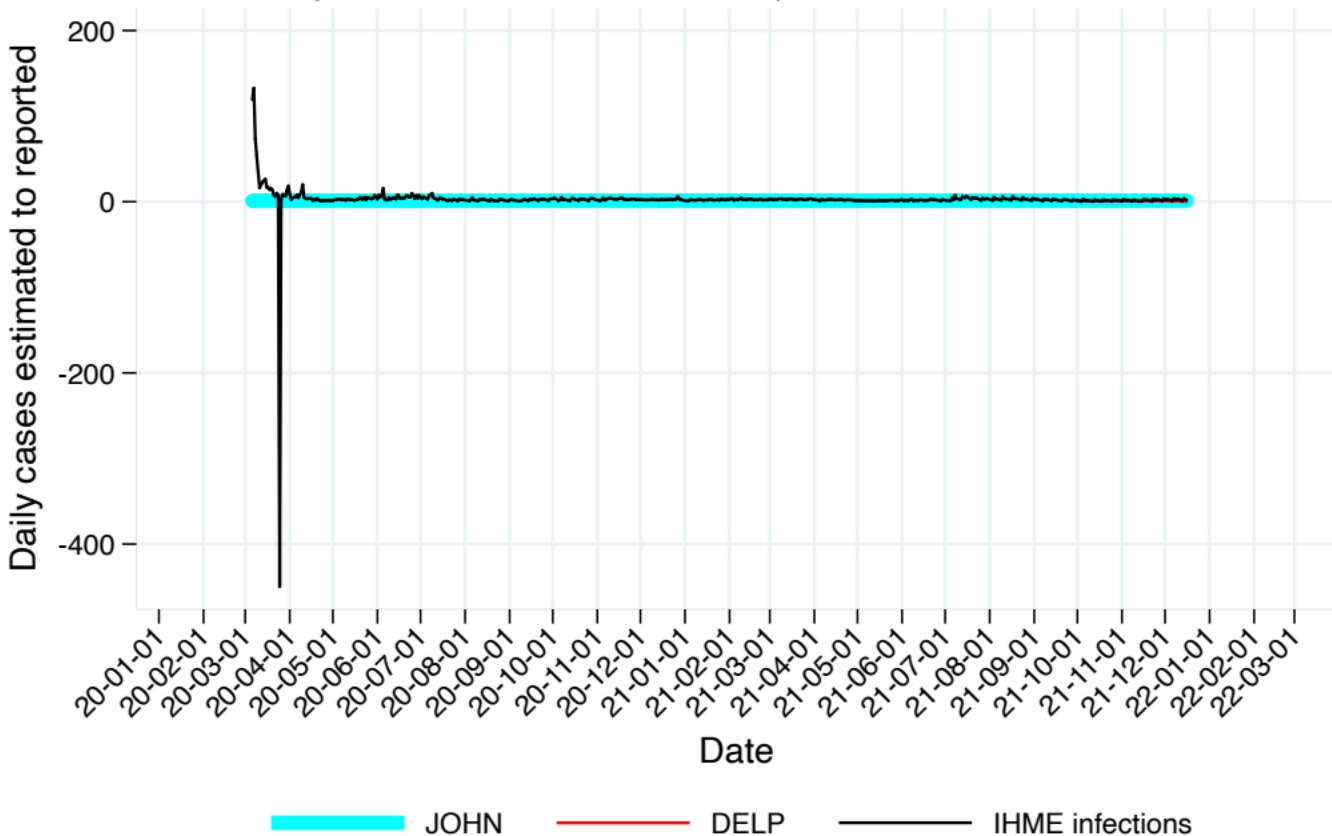
# COVID-19 daily cases estimated to reported, Canada, National

daily cases or infections estimated, to reported cases; reference scenarios



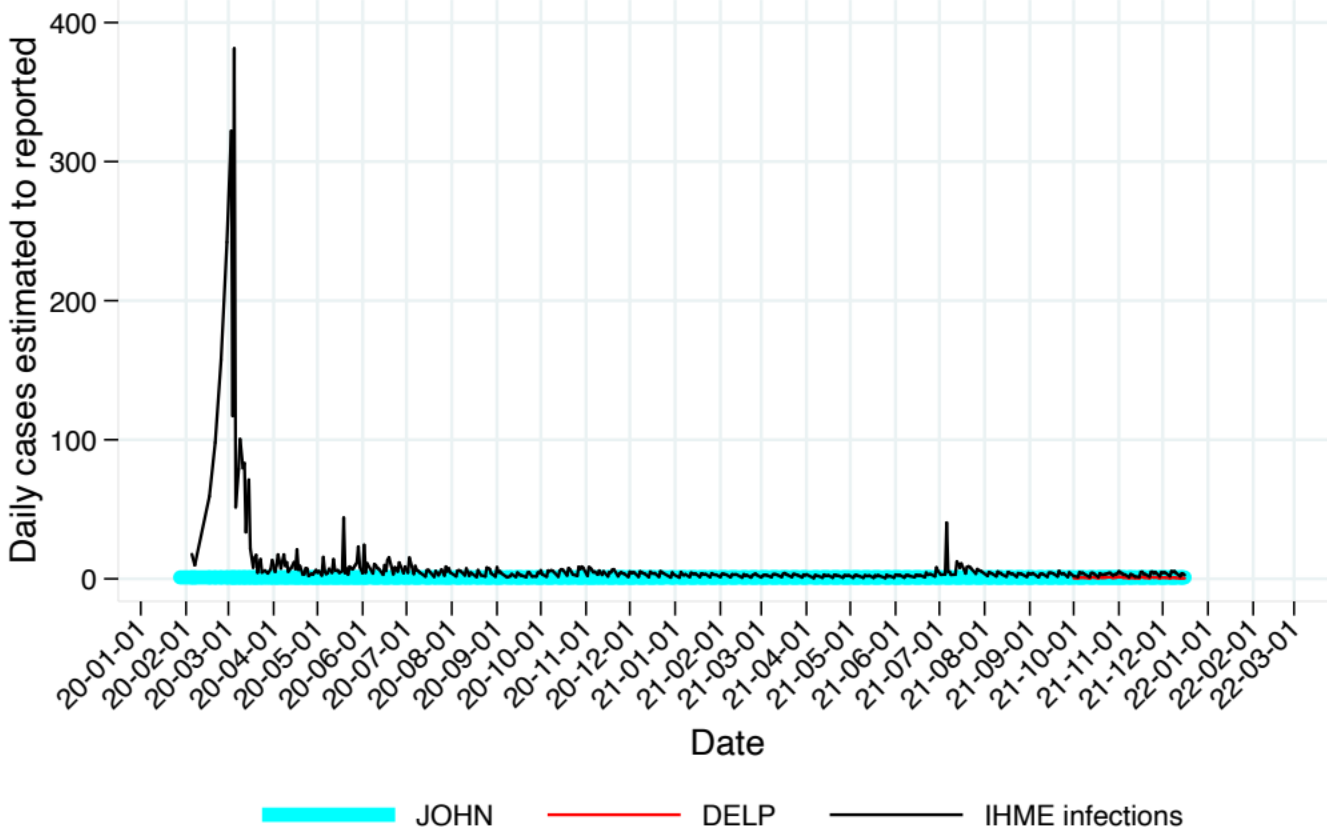
# COVID-19 daily cases estimated to reported, Canada, Alberta

daily cases or infections estimated, to reported cases; reference scenarios



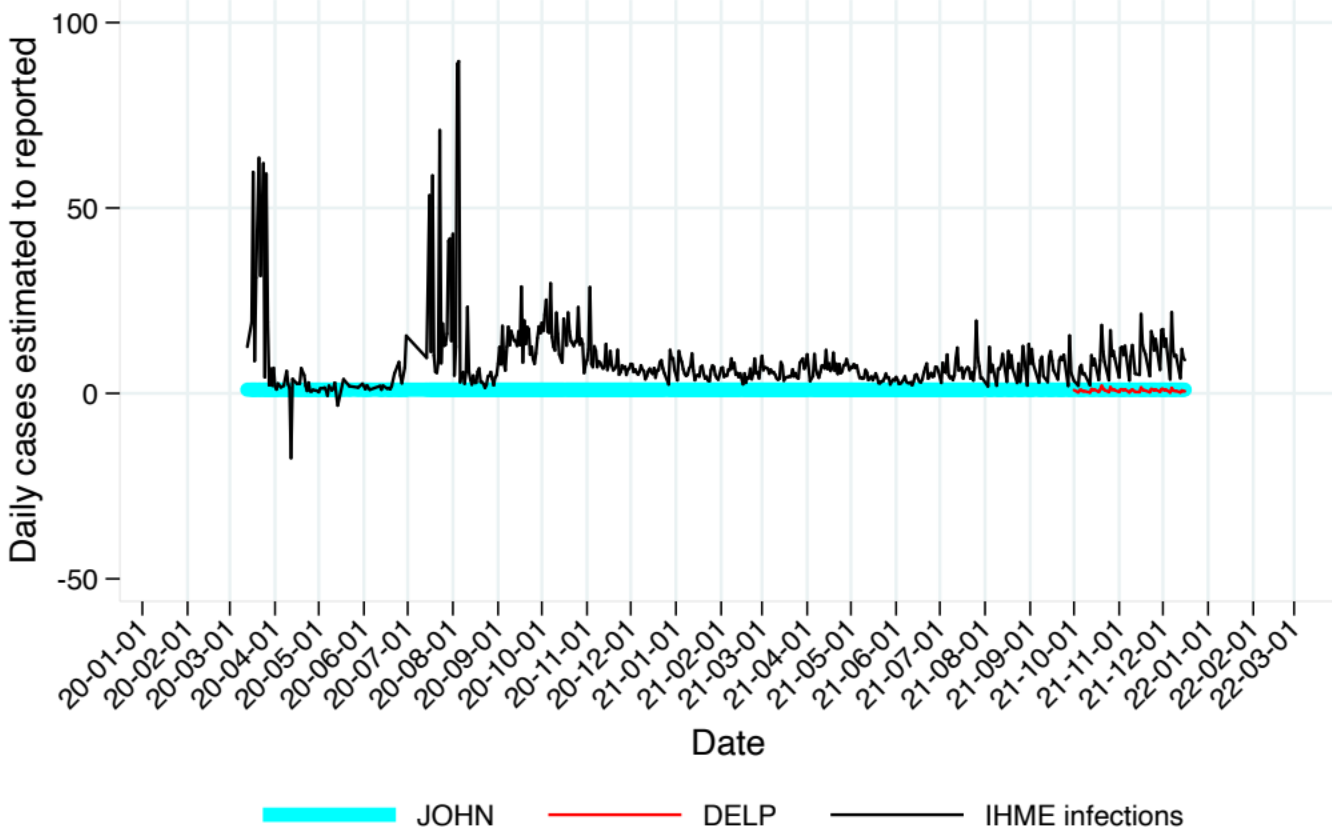
# COVID-19 daily cases estimated to reported, Canada, British Columbia

daily cases or infections estimated, to reported cases; reference scenarios



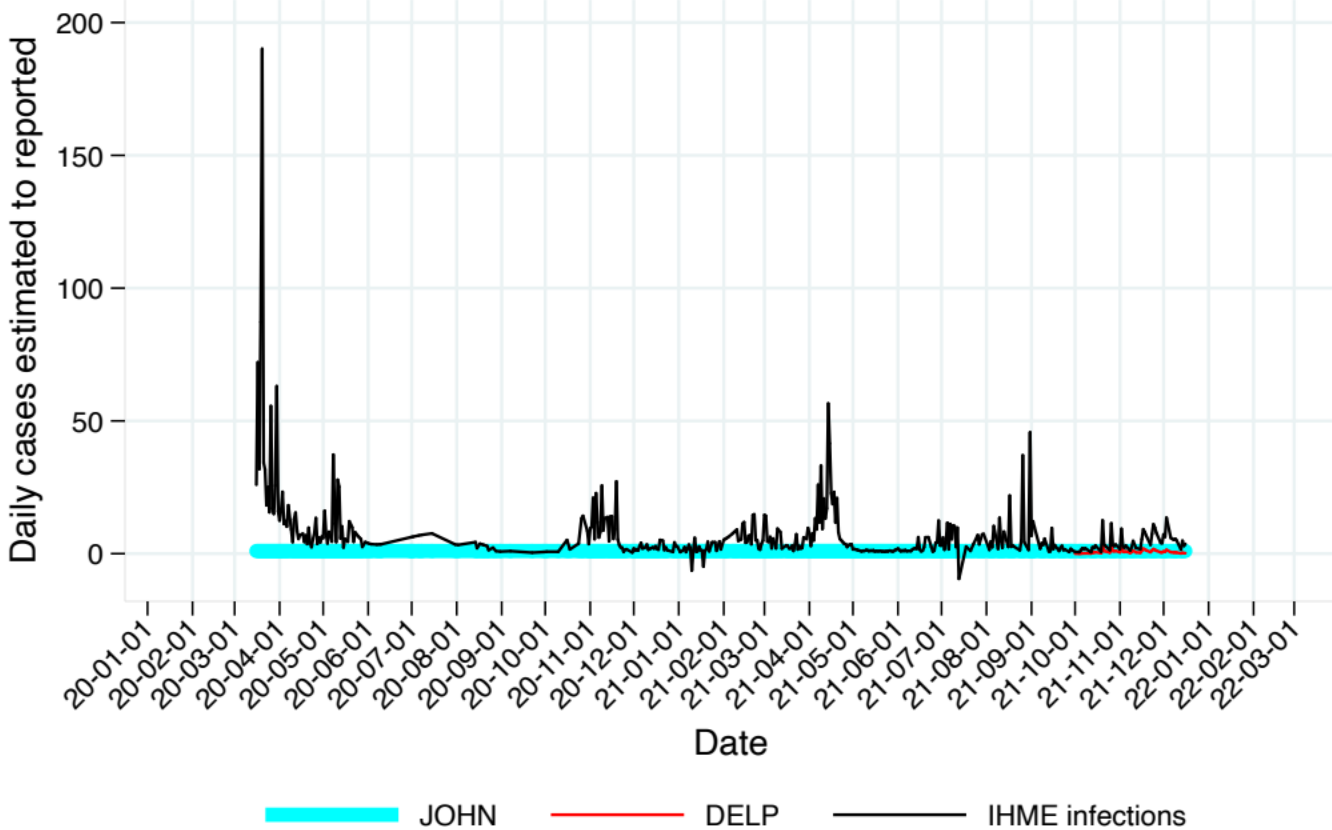
# COVID-19 daily cases estimated to reported, Canada, Manitoba

daily cases or infections estimated, to reported cases; reference scenarios



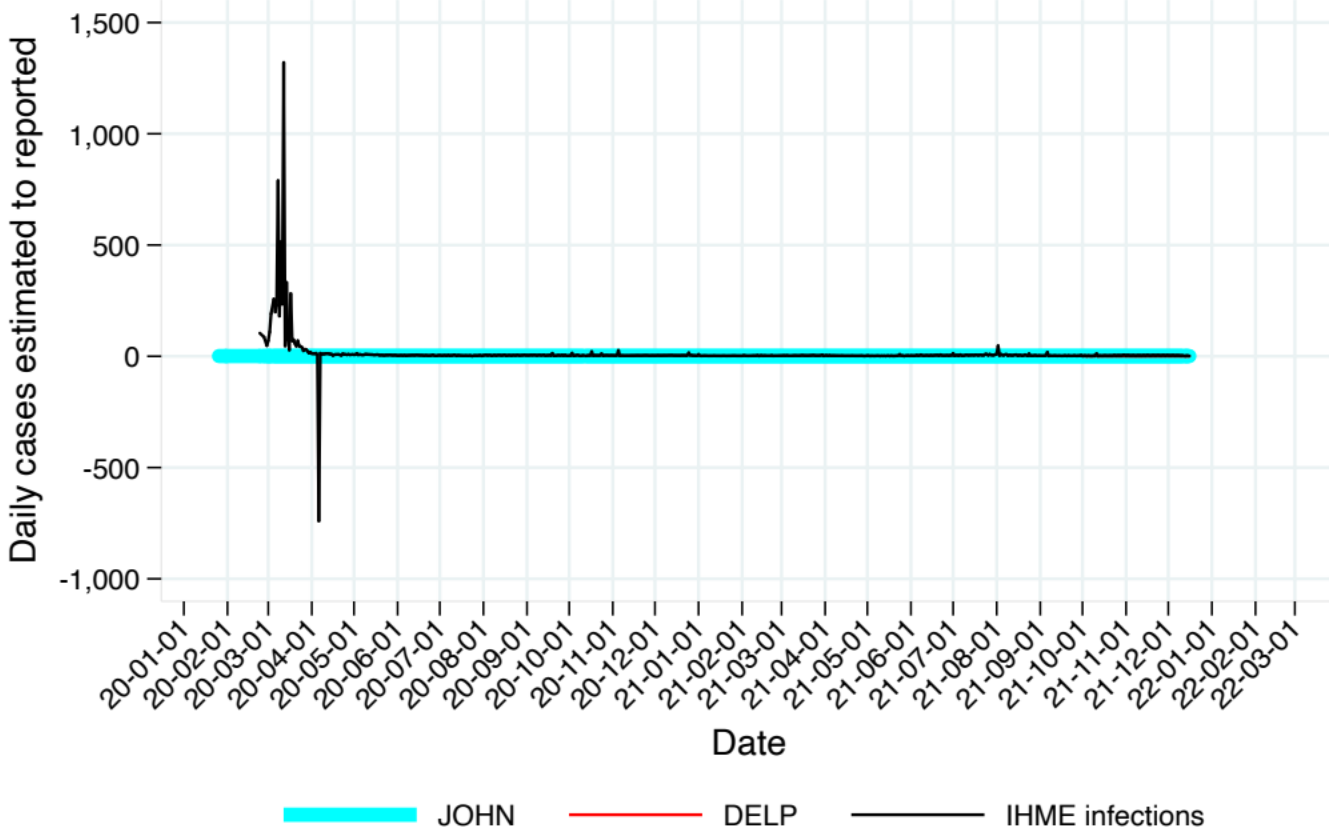
# COVID-19 daily cases estimated to reported, Canada, Nova Scotia

daily cases or infections estimated, to reported cases; reference scenarios



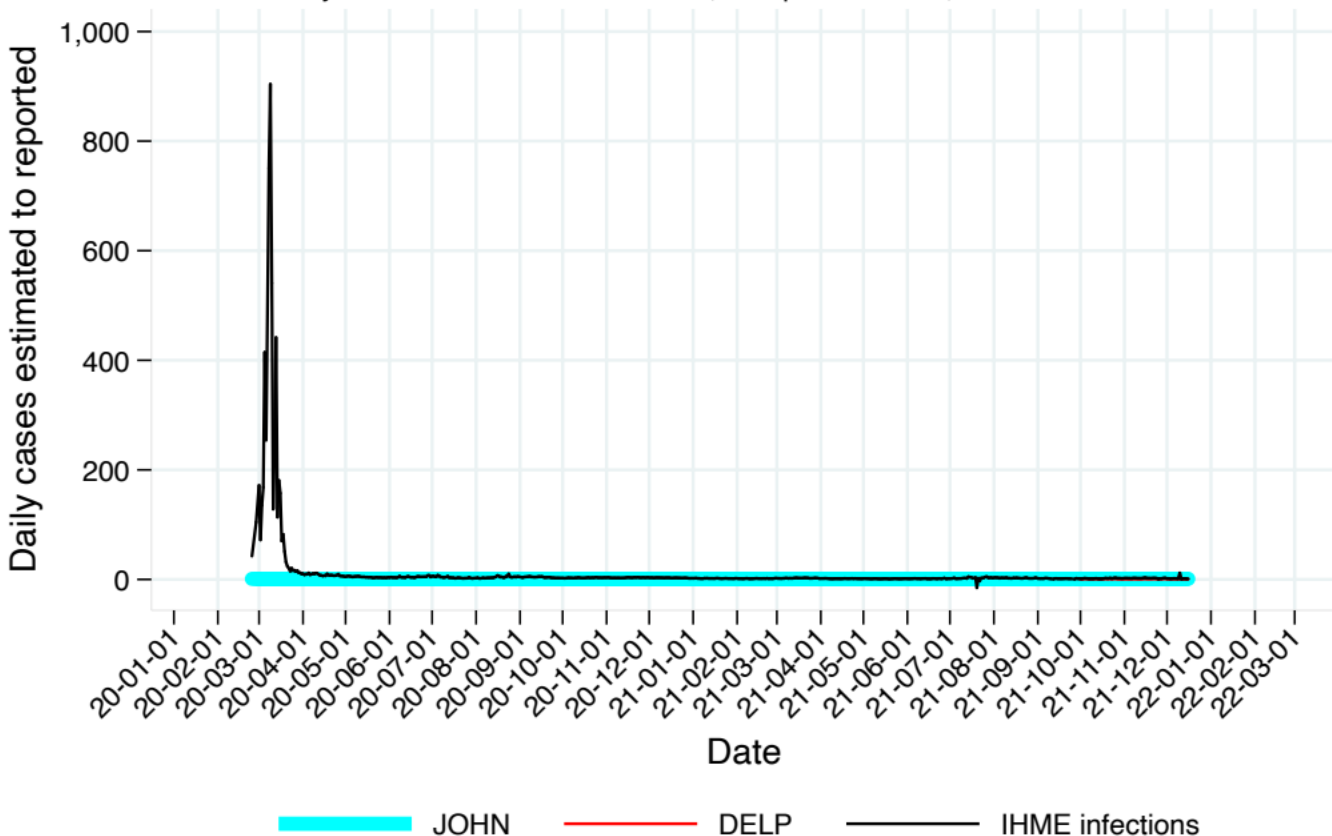
# COVID-19 daily cases estimated to reported, Canada, Ontario

daily cases or infections estimated, to reported cases; reference scenarios



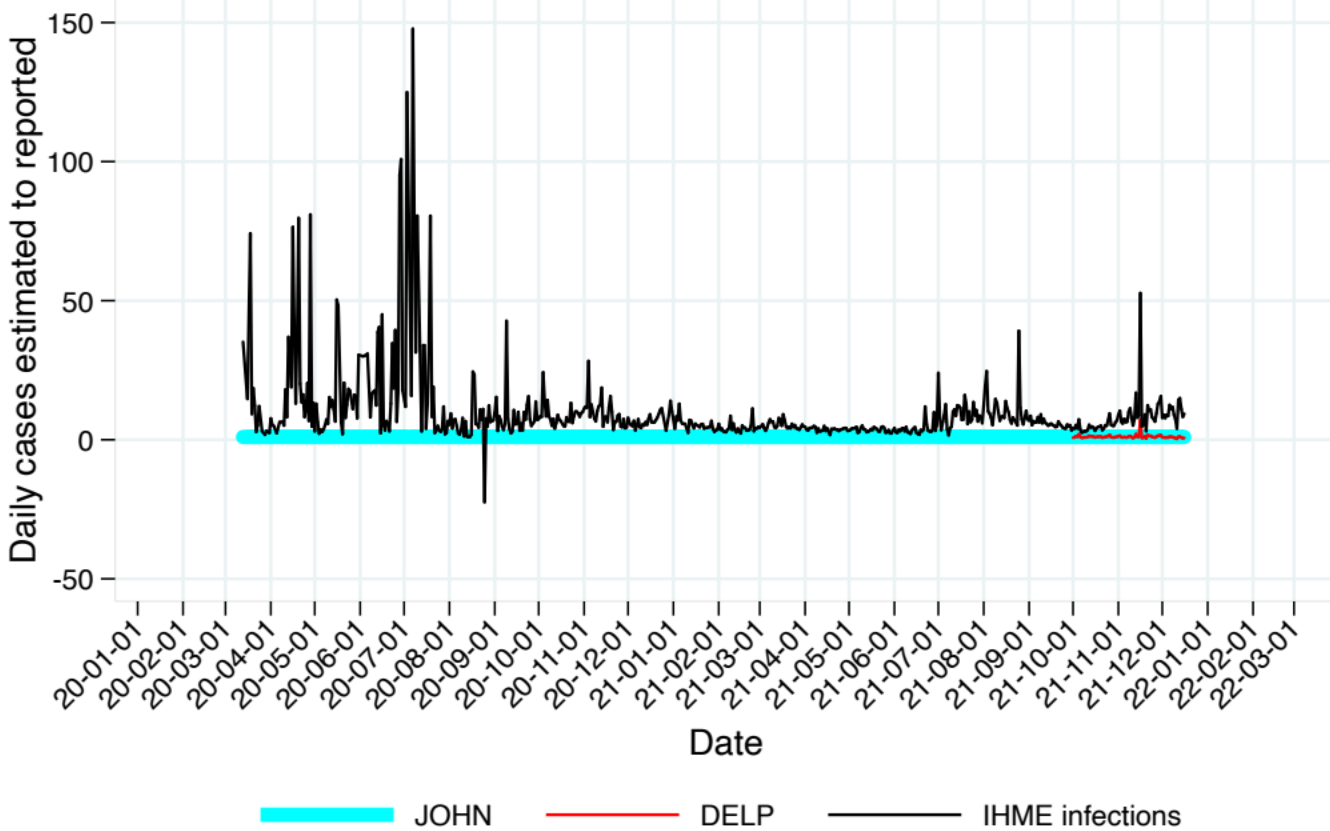
# COVID-19 daily cases estimated to reported, Canada, Quebec

daily cases or infections estimated, to reported cases; reference scenarios



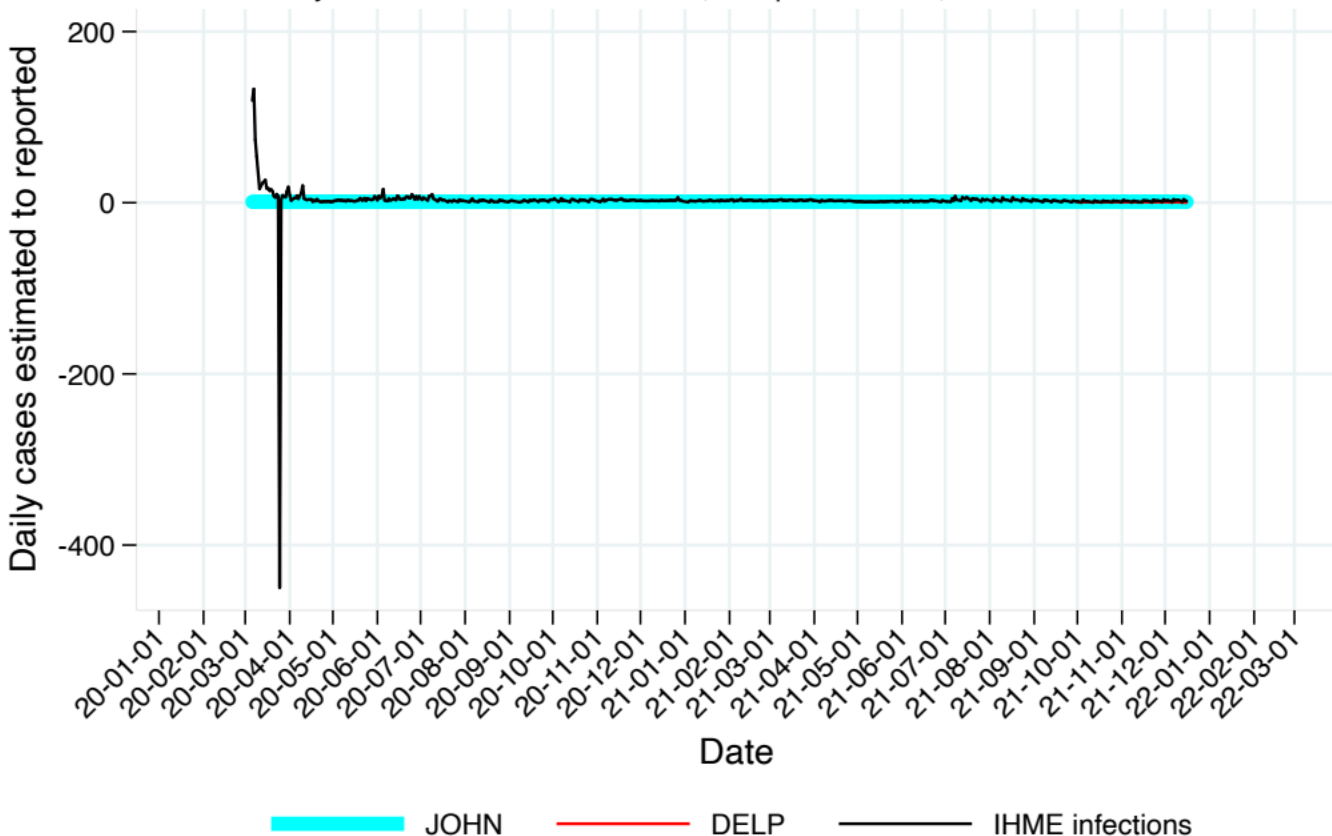
# COVID-19 daily cases estimated to reported, Canada, Saskatchewan

daily cases or infections estimated, to reported cases; reference scenarios



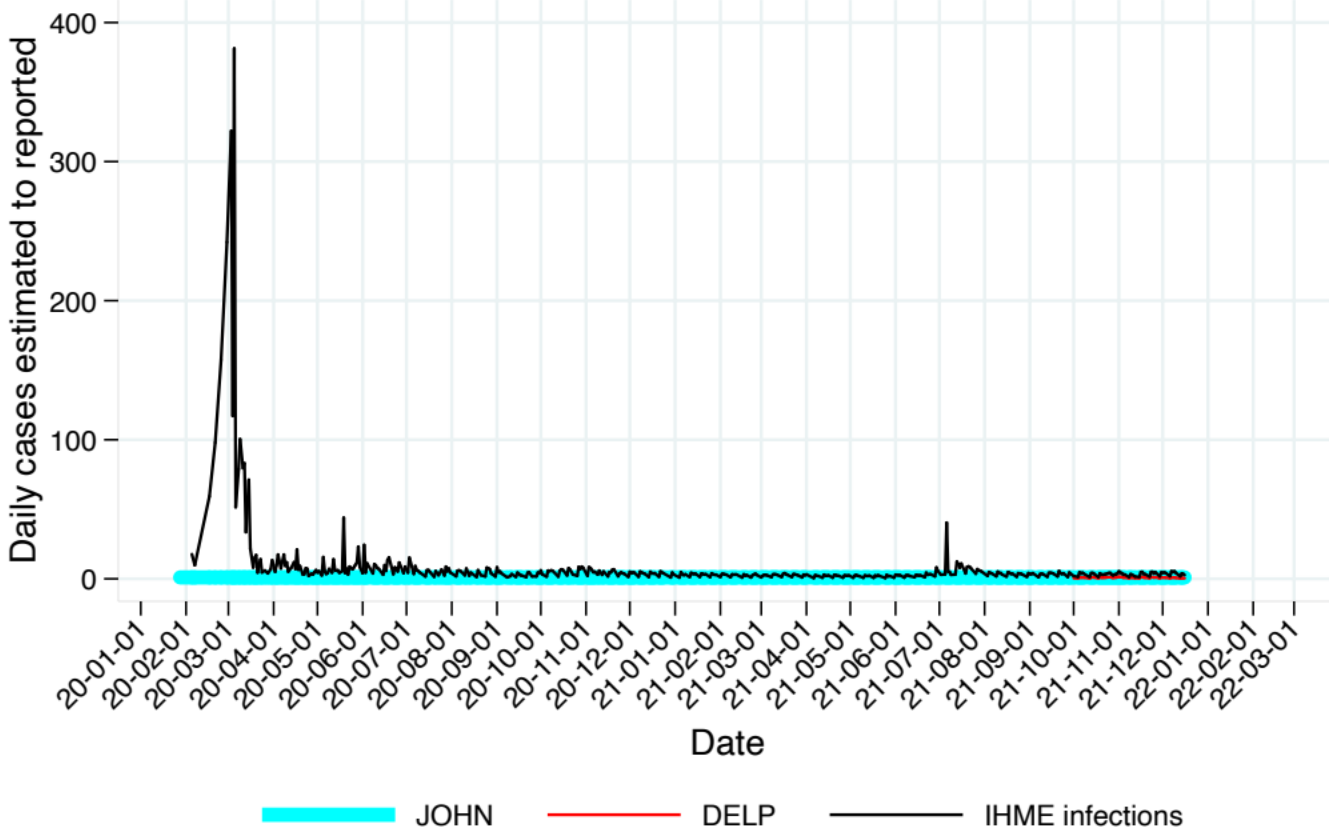
# COVID-19 daily cases estimated to reported, Canada, Alberta

daily cases or infections estimated, to reported cases; reference scenarios



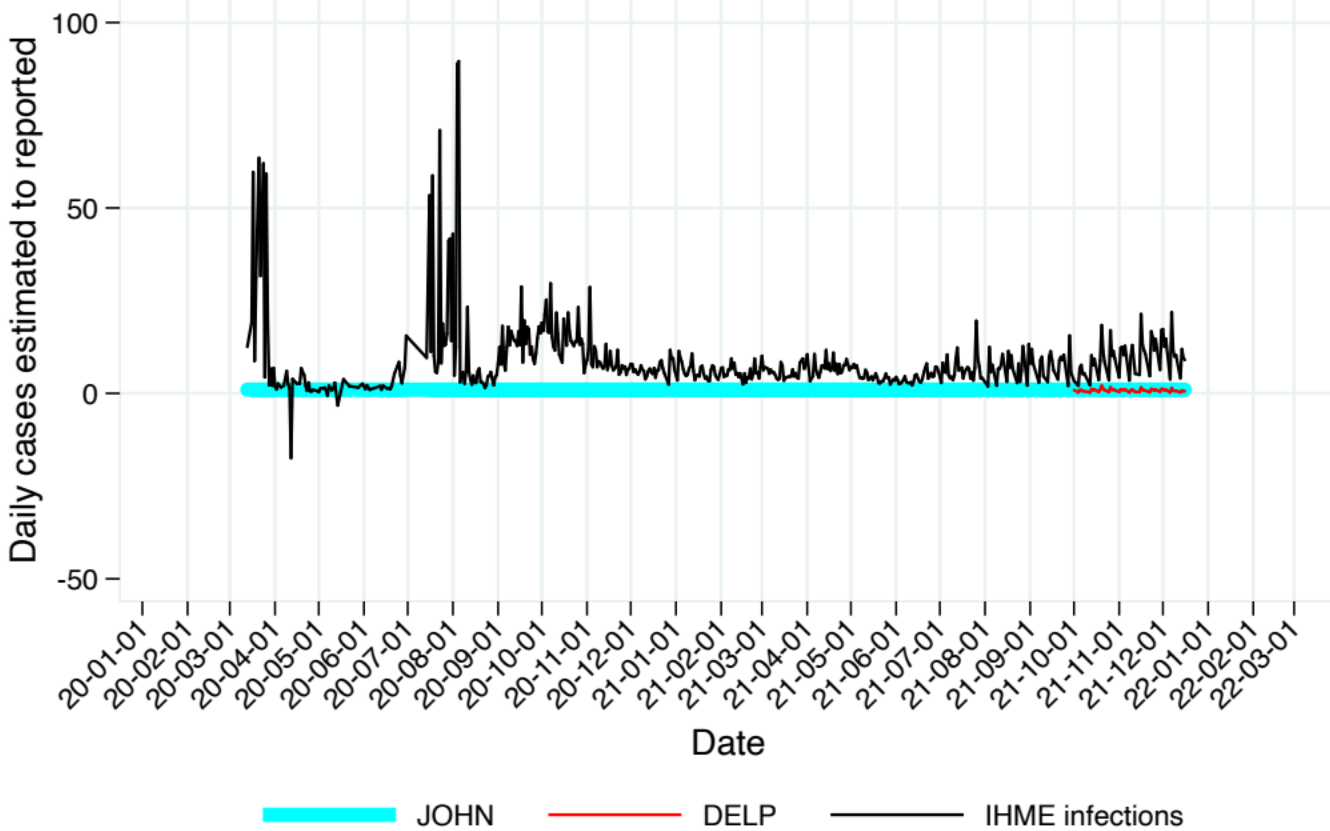
# COVID-19 daily cases estimated to reported, Canada, British Columbia

daily cases or infections estimated, to reported cases; reference scenarios



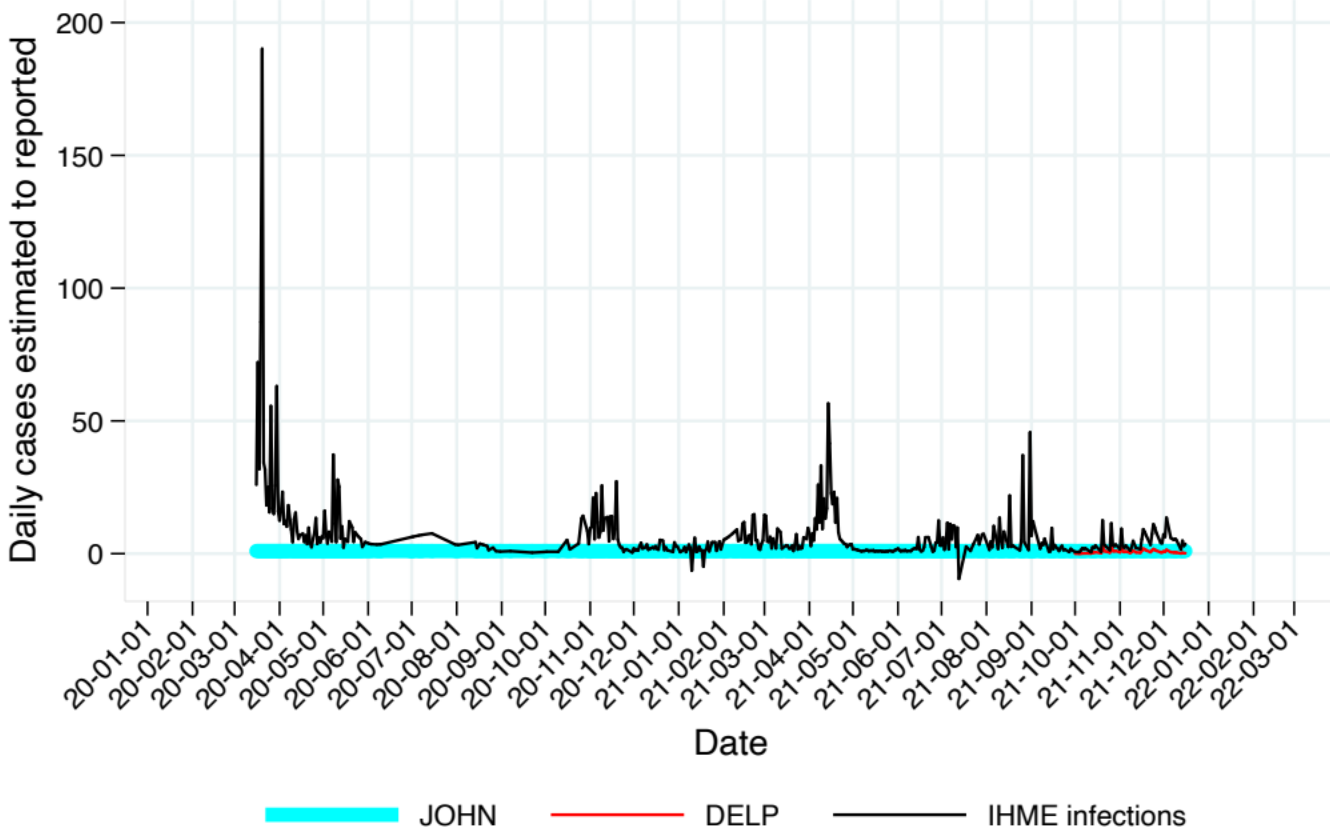
# COVID-19 daily cases estimated to reported, Canada, Manitoba

daily cases or infections estimated, to reported cases; reference scenarios



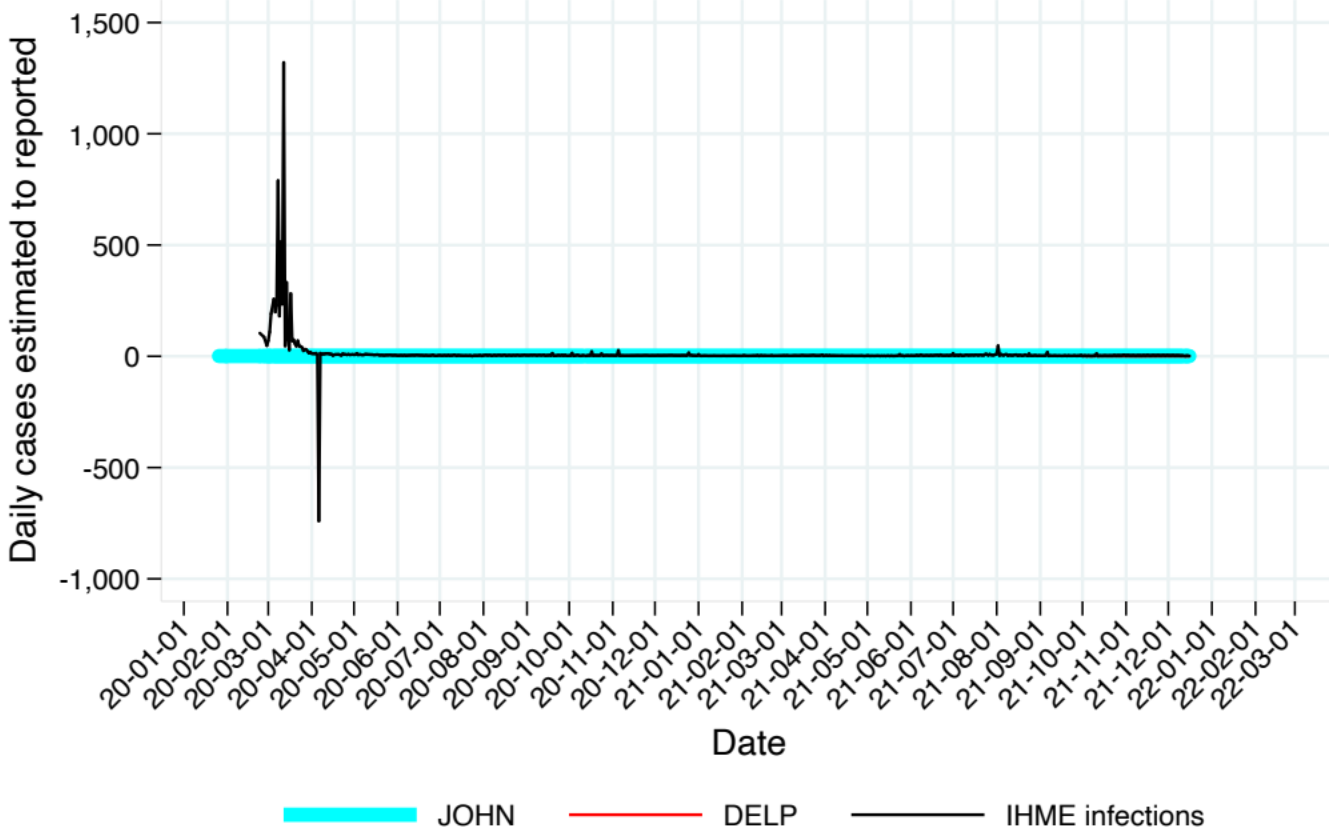
# COVID-19 daily cases estimated to reported, Canada, Nova Scotia

daily cases or infections estimated, to reported cases; reference scenarios



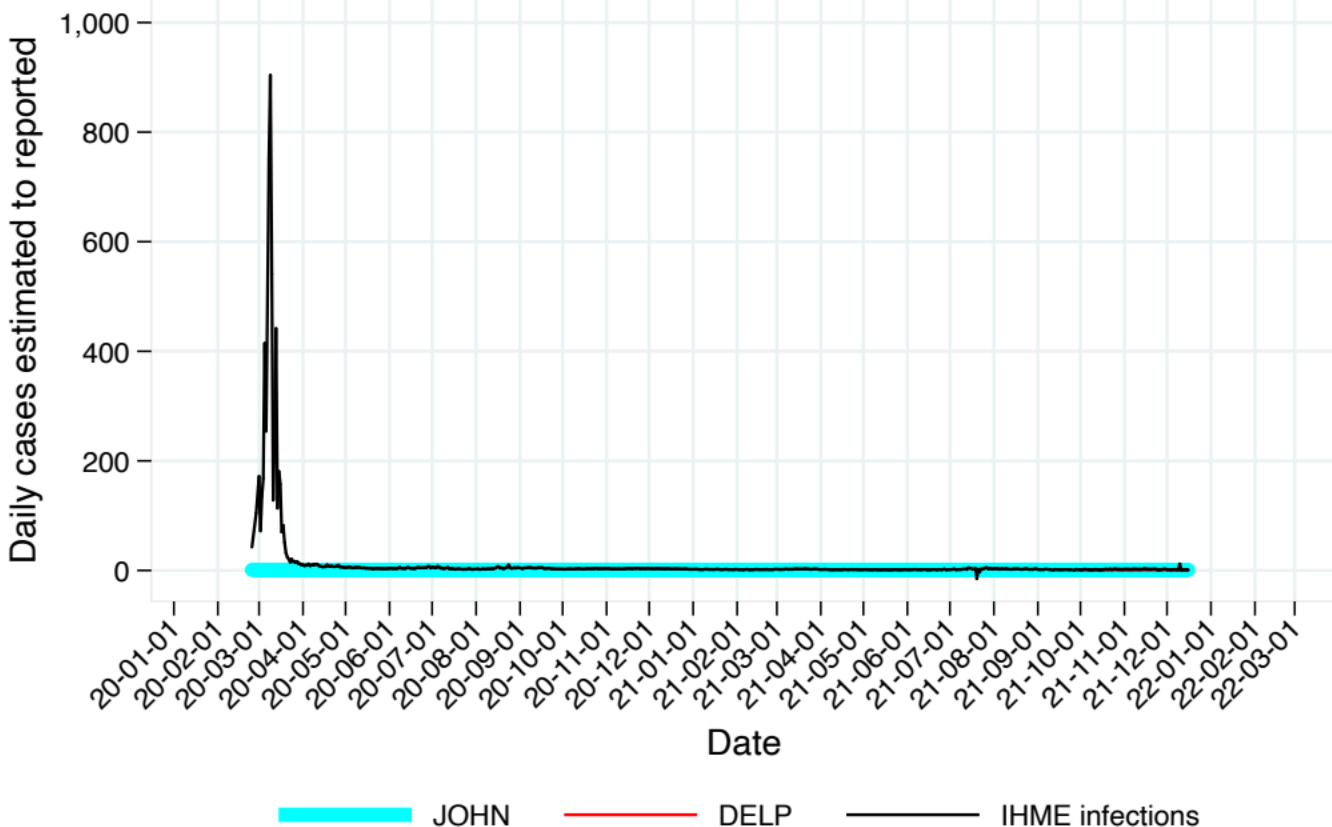
# COVID-19 daily cases estimated to reported, Canada, Ontario

daily cases or infections estimated, to reported cases; reference scenarios



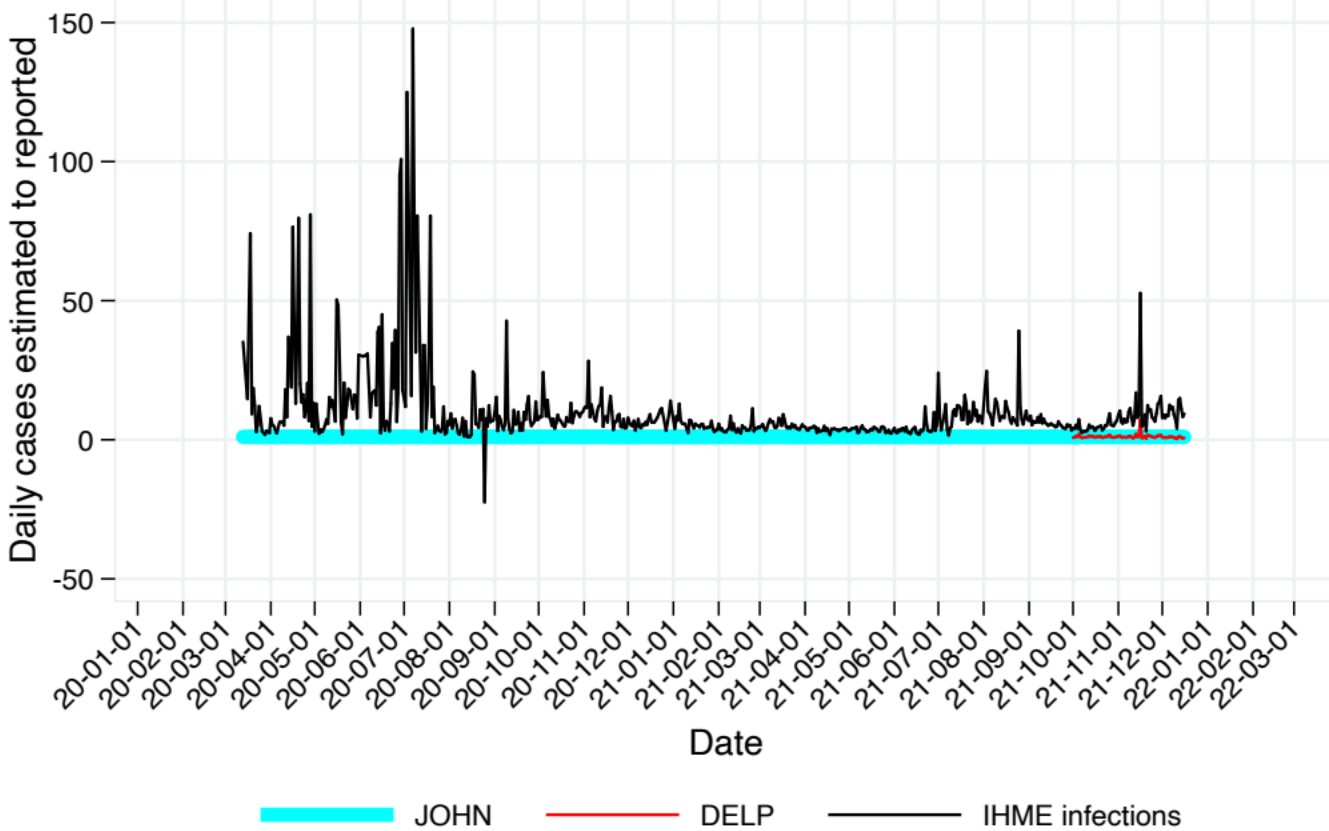
# COVID-19 daily cases estimated to reported, Canada, Quebec

daily cases or infections estimated, to reported cases; reference scenarios

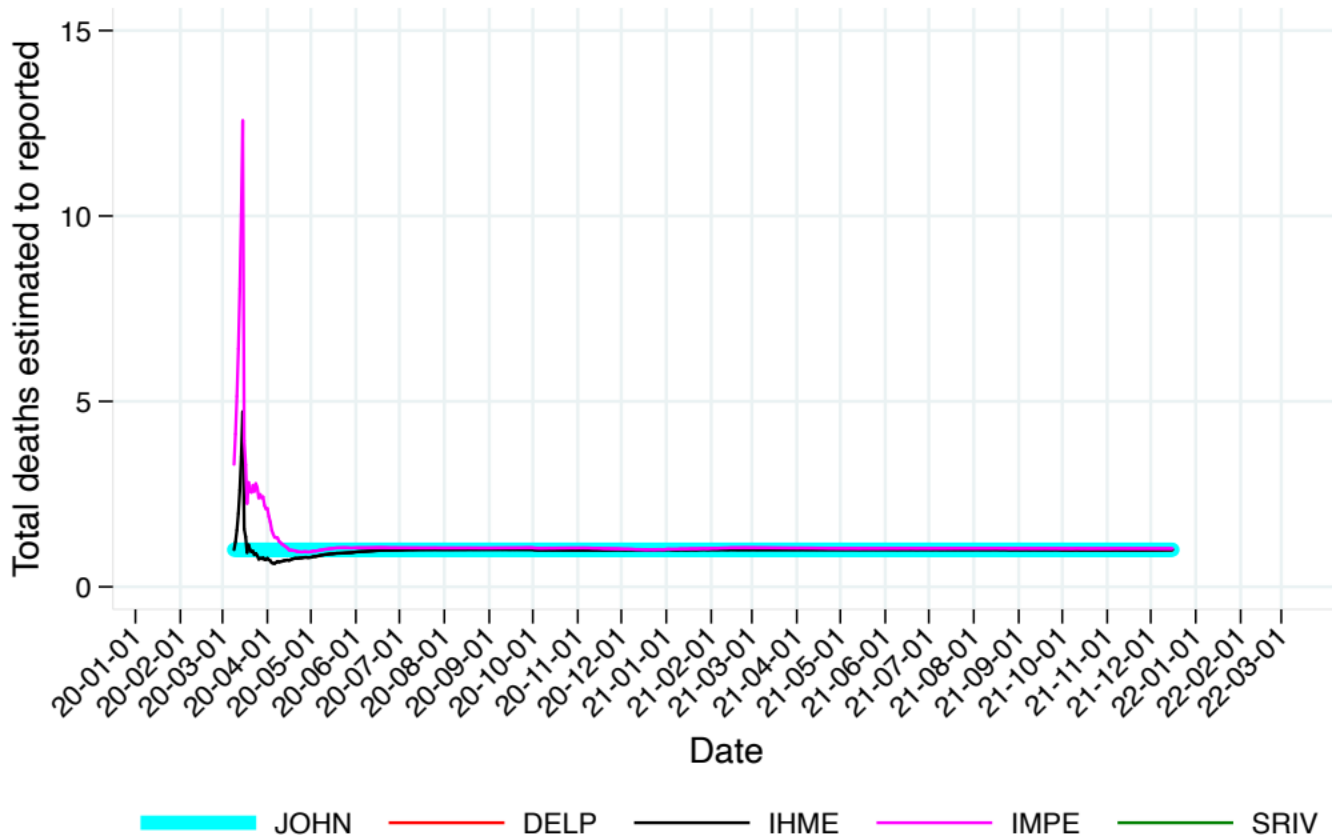


# COVID-19 daily cases estimated to reported, Canada, Saskatchewan

daily cases or infections estimated, to reported cases; reference scenarios

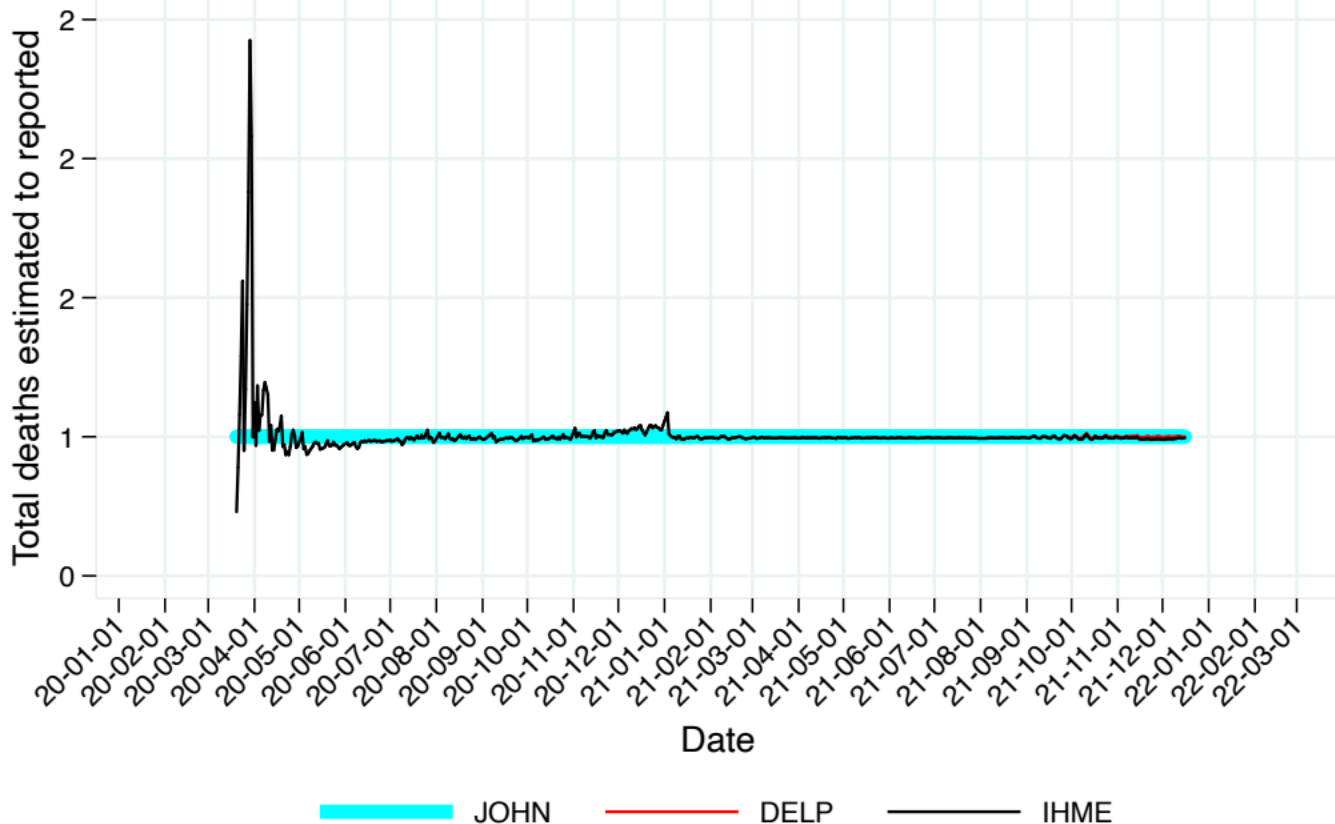


# COVID-19 total deaths estimated to reported, Canada, National reference scenarios



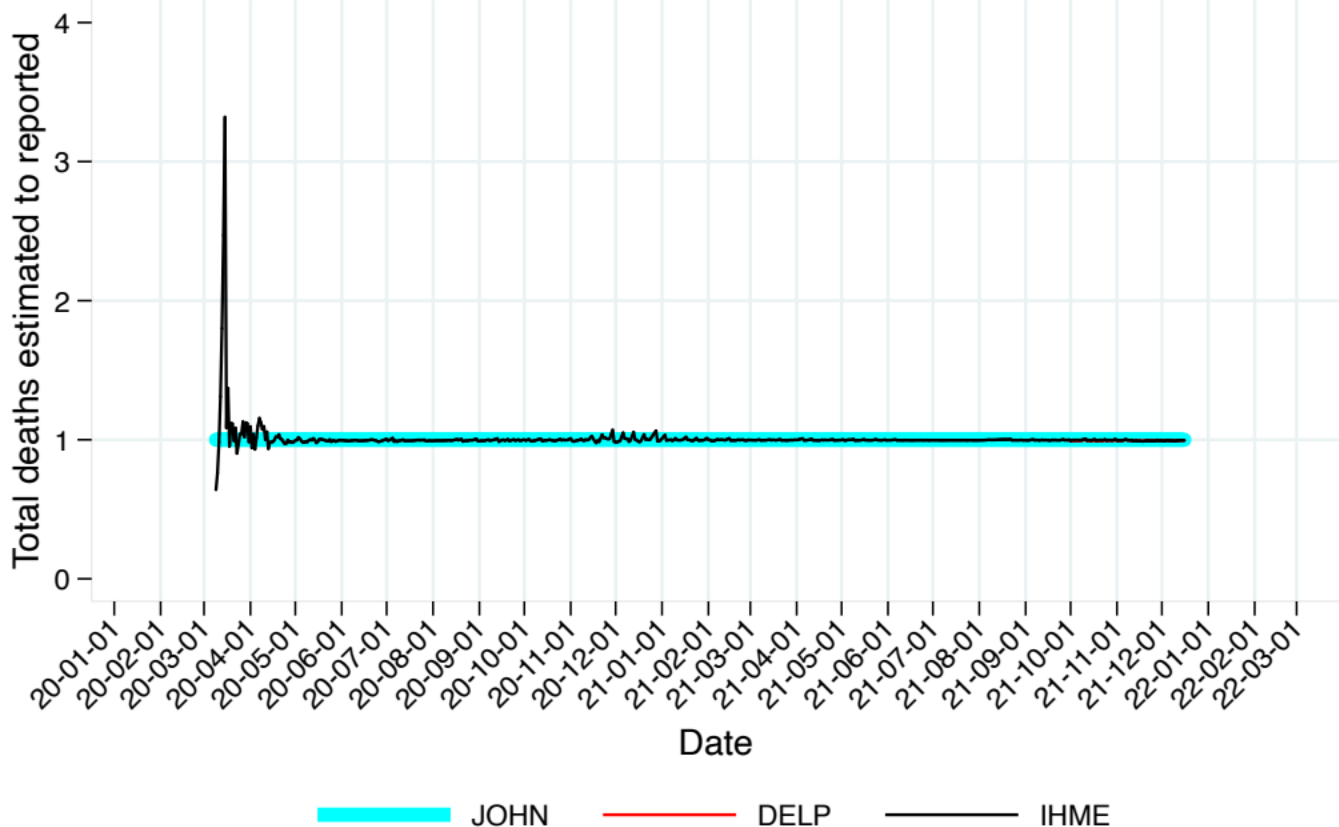
# COVID-19 total deaths estimated to reported, Canada, Alberta

reference scenarios



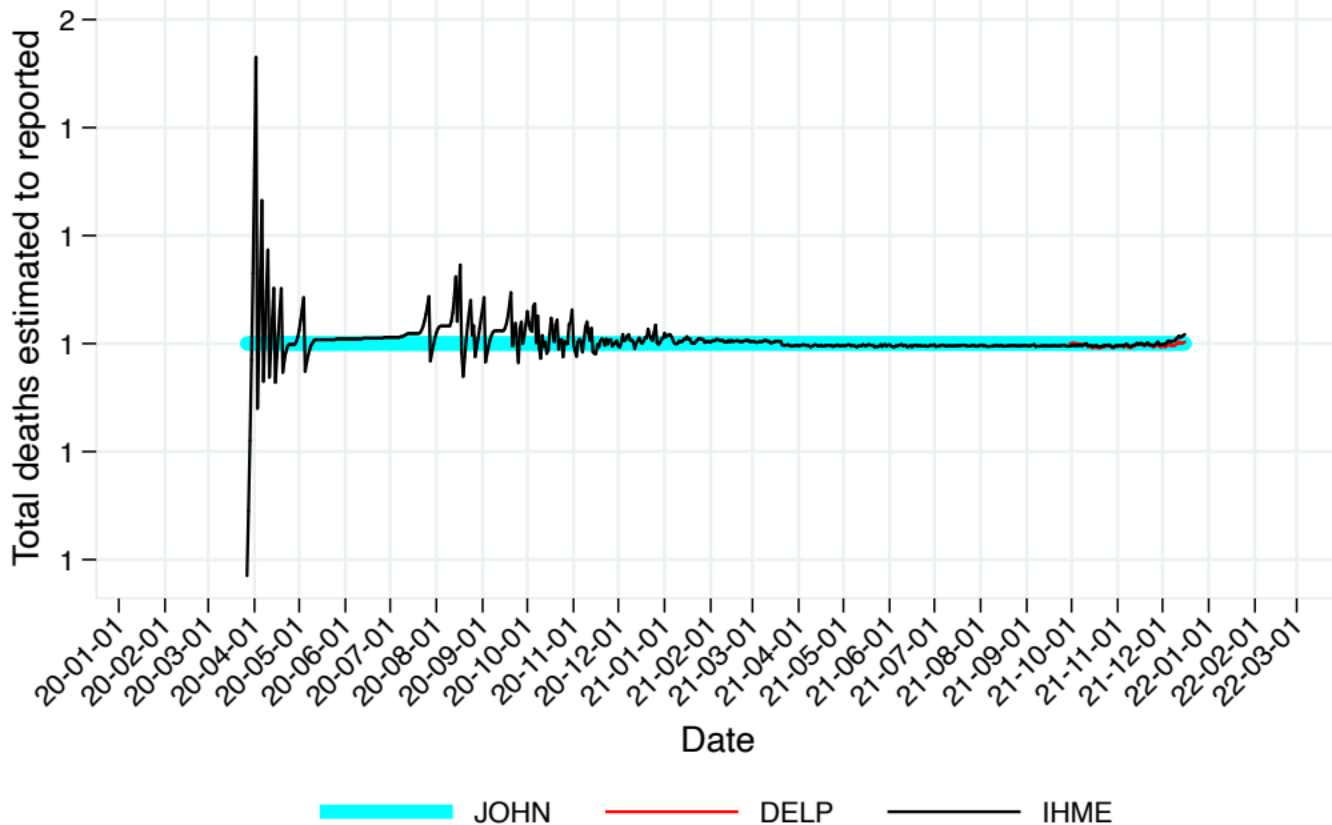
# COVID-19 total deaths estimated to reported, Canada, British Columbia

reference scenarios



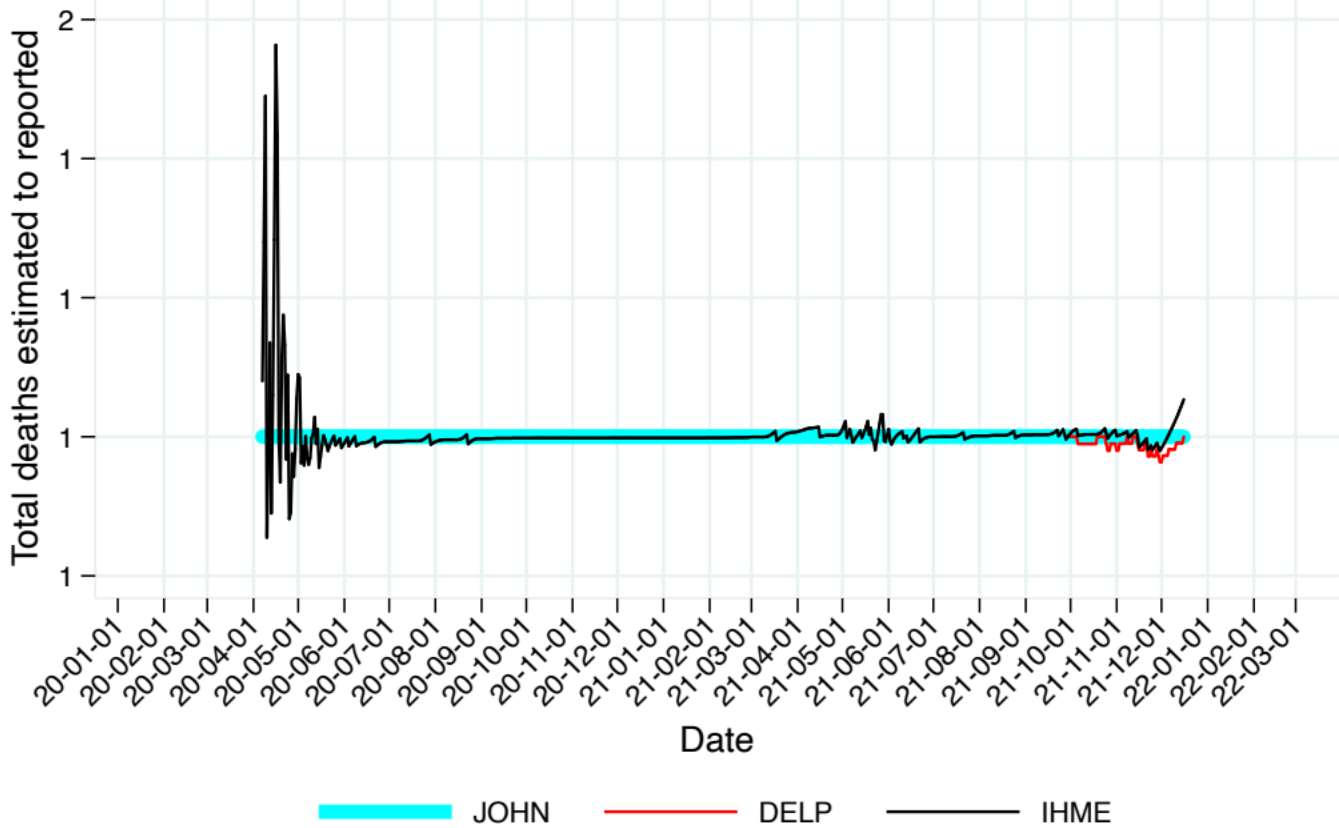
# COVID-19 total deaths estimated to reported, Canada, Manitoba

reference scenarios



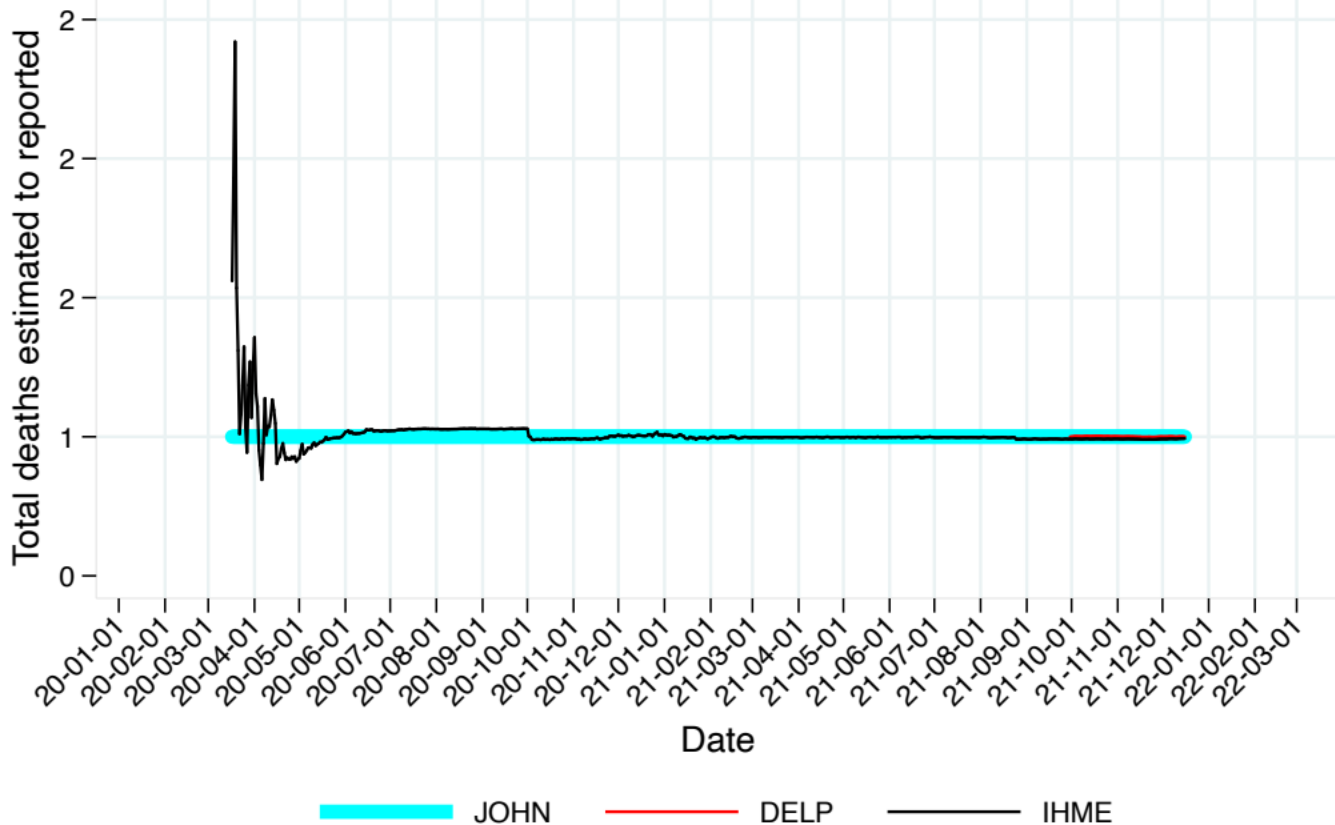
# COVID-19 total deaths estimated to reported, Canada, Nova Scotia

reference scenarios



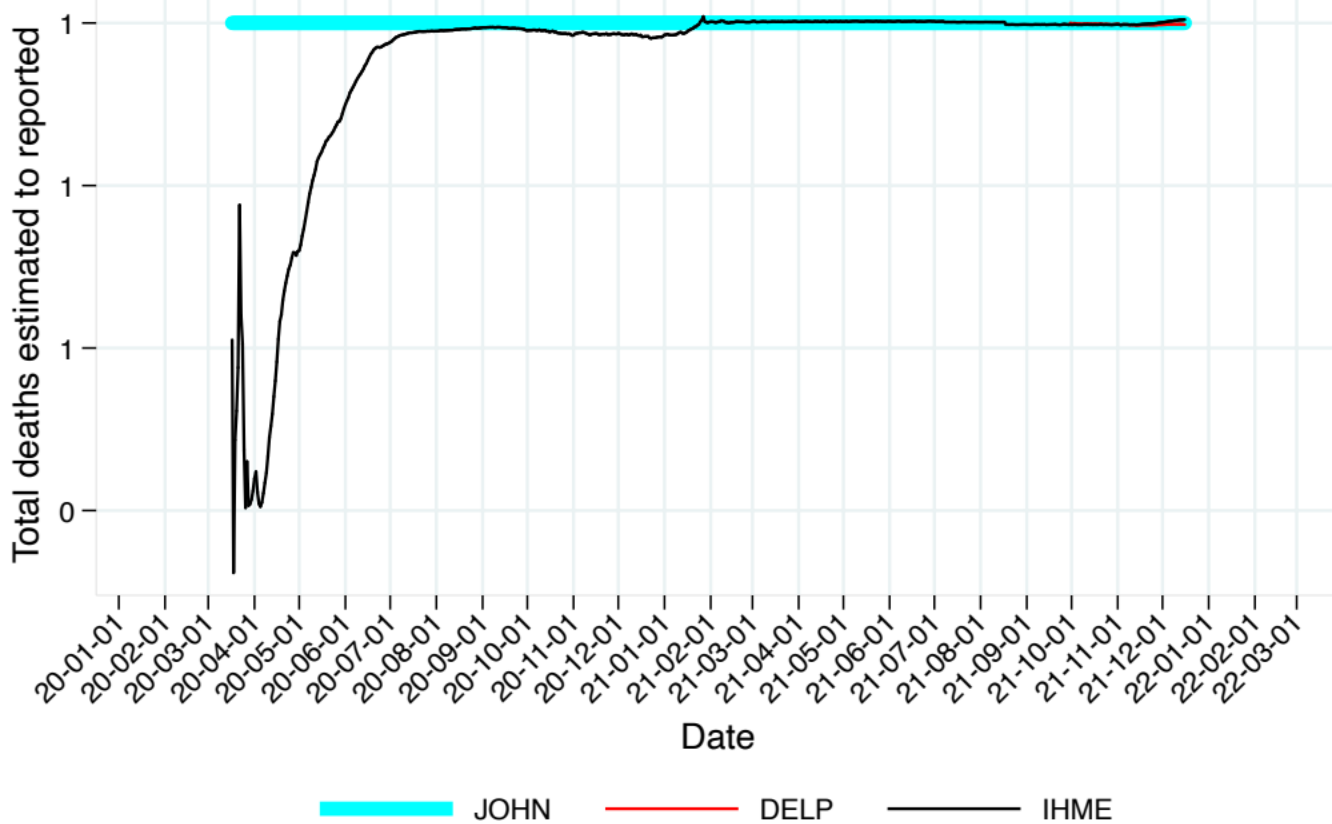
# COVID-19 total deaths estimated to reported, Canada, Ontario

reference scenarios



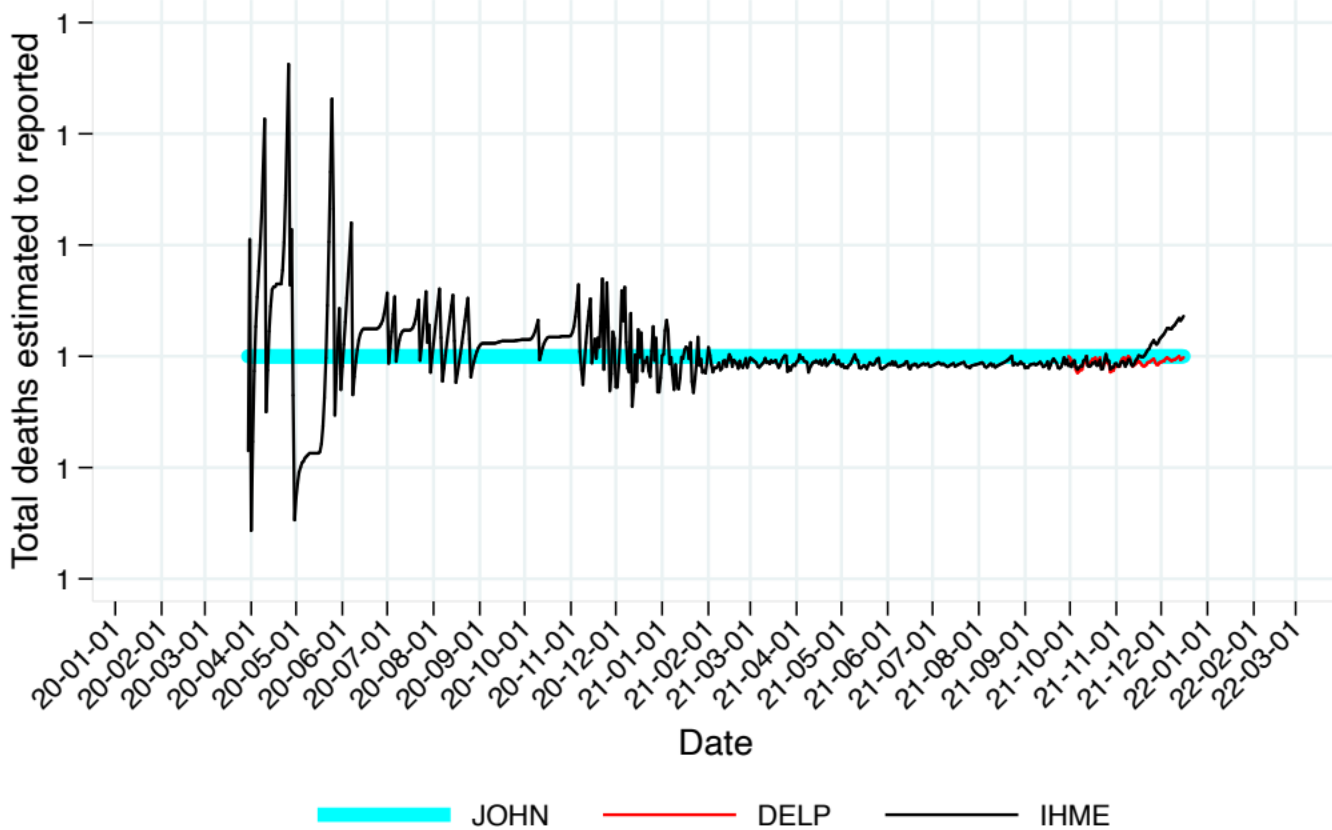
# COVID-19 total deaths estimated to reported, Canada, Quebec

reference scenarios



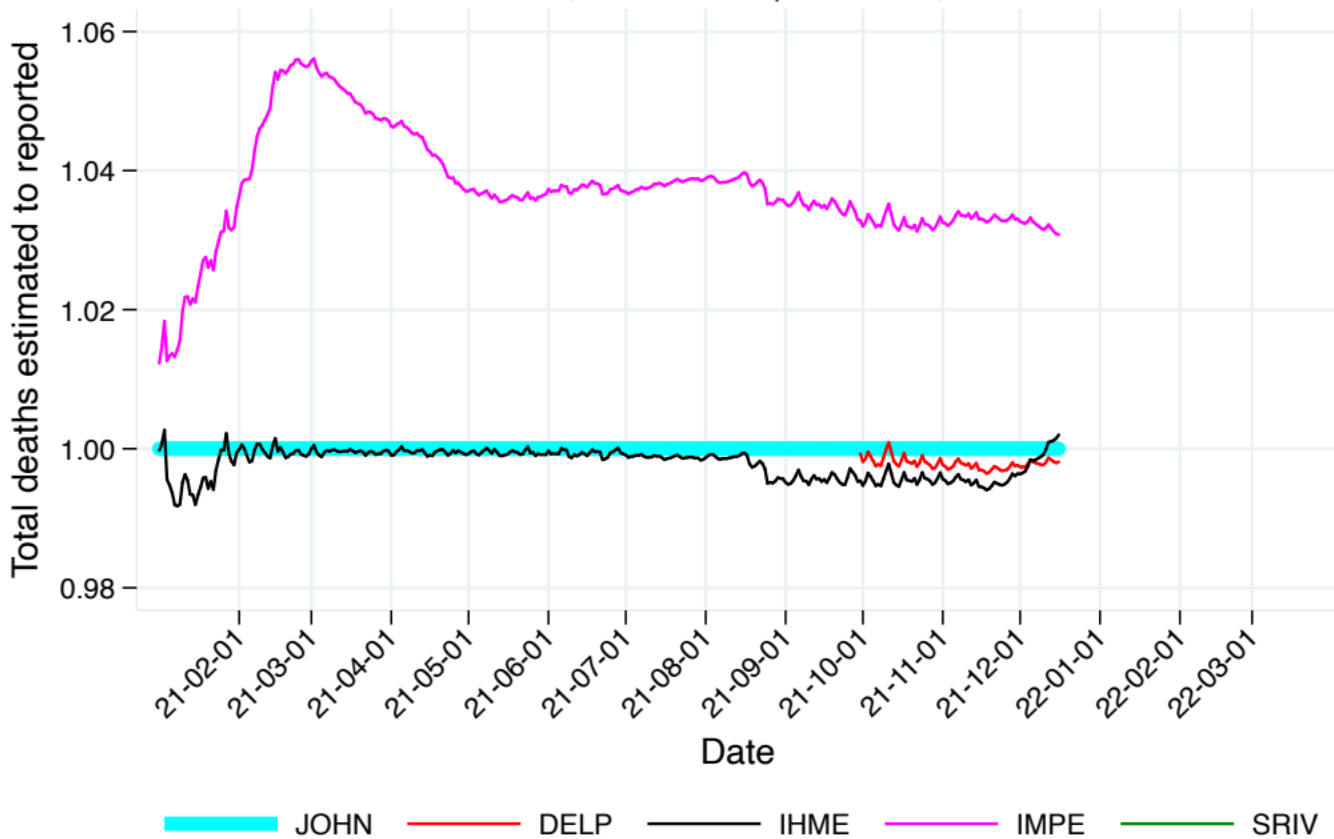
# COVID-19 total deaths estimated to reported, Canada, Saskatchewan

reference scenarios



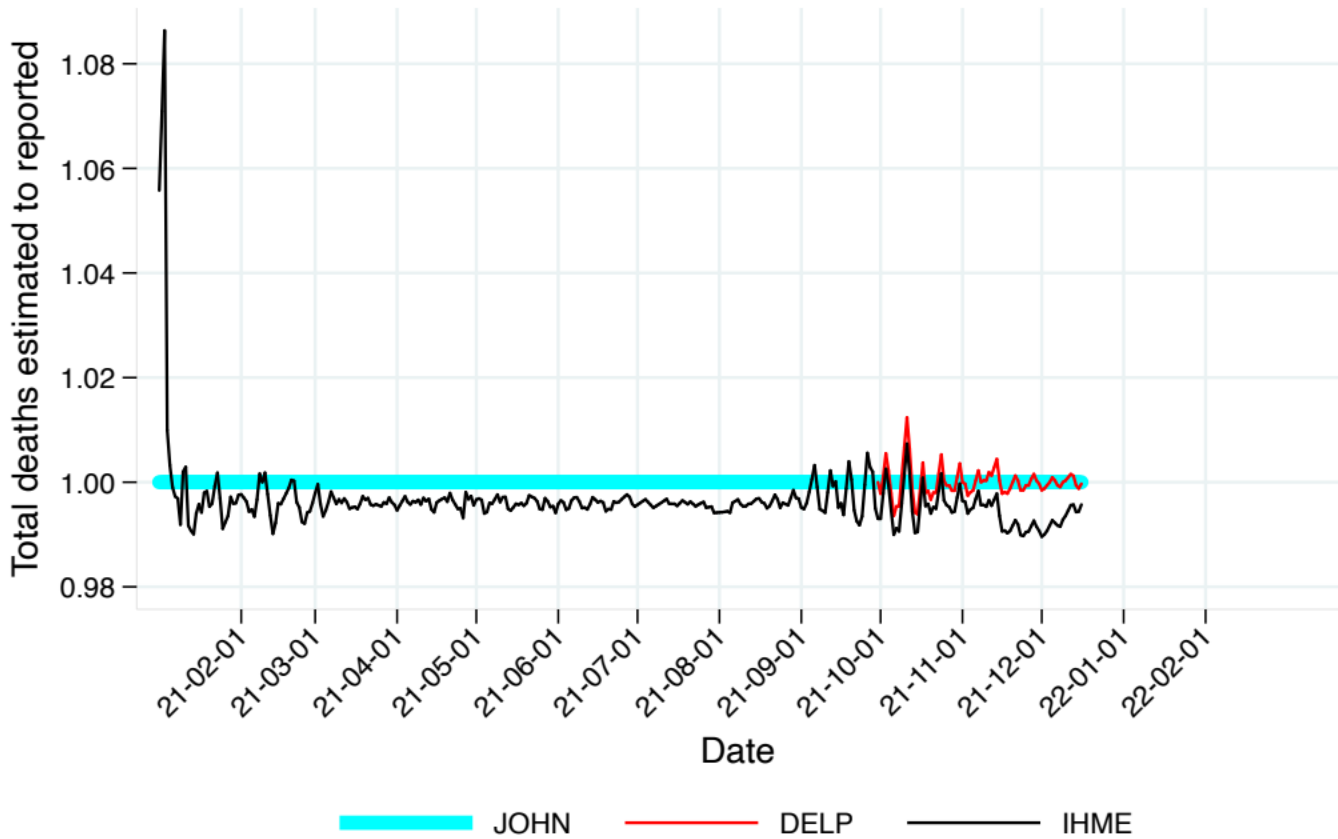
# COVID-19 total deaths estimated to reported, Canada, National

total cases or infections, estimated to reported cases; reference scenarios



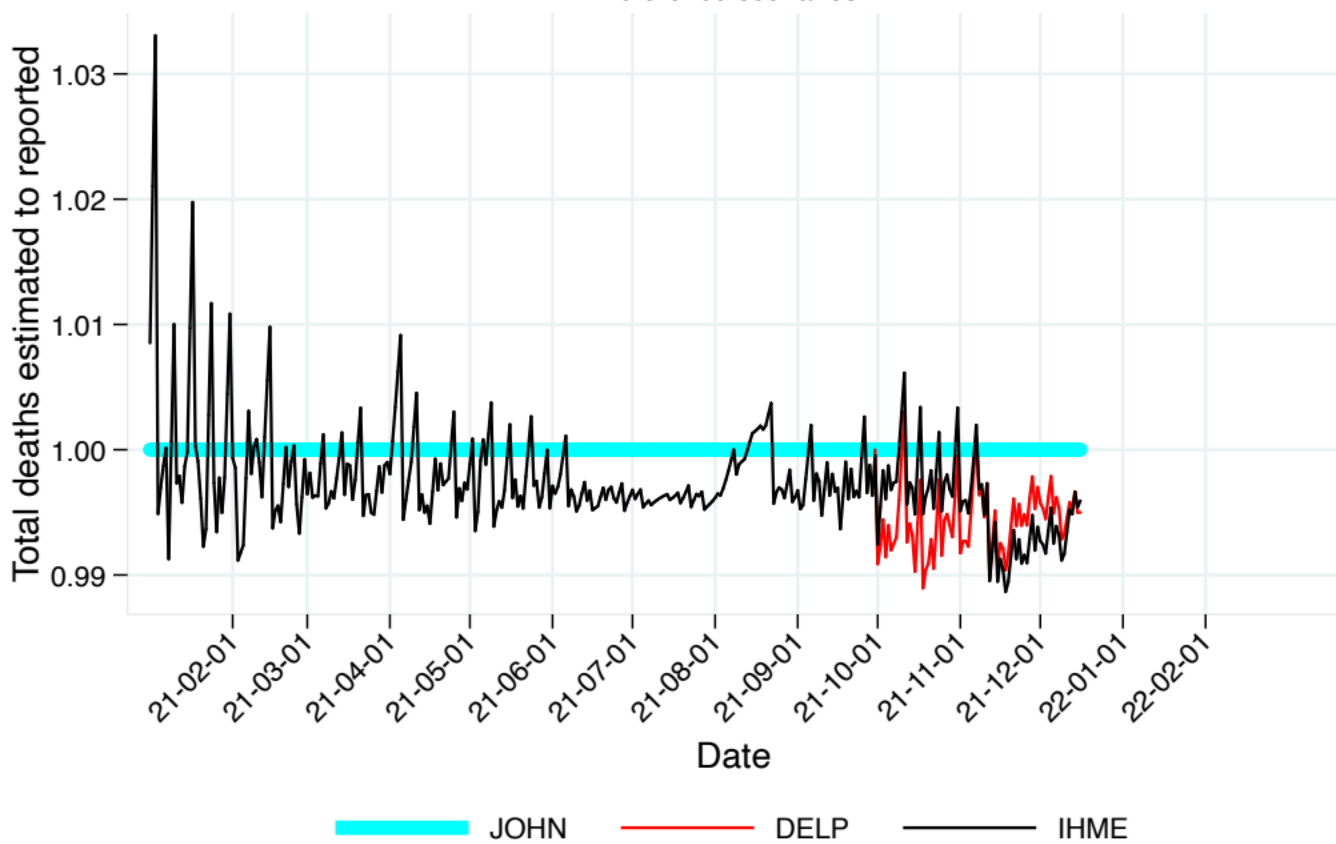
# COVID-19 total deaths estimated to reported, Canada, Alberta

reference scenarios



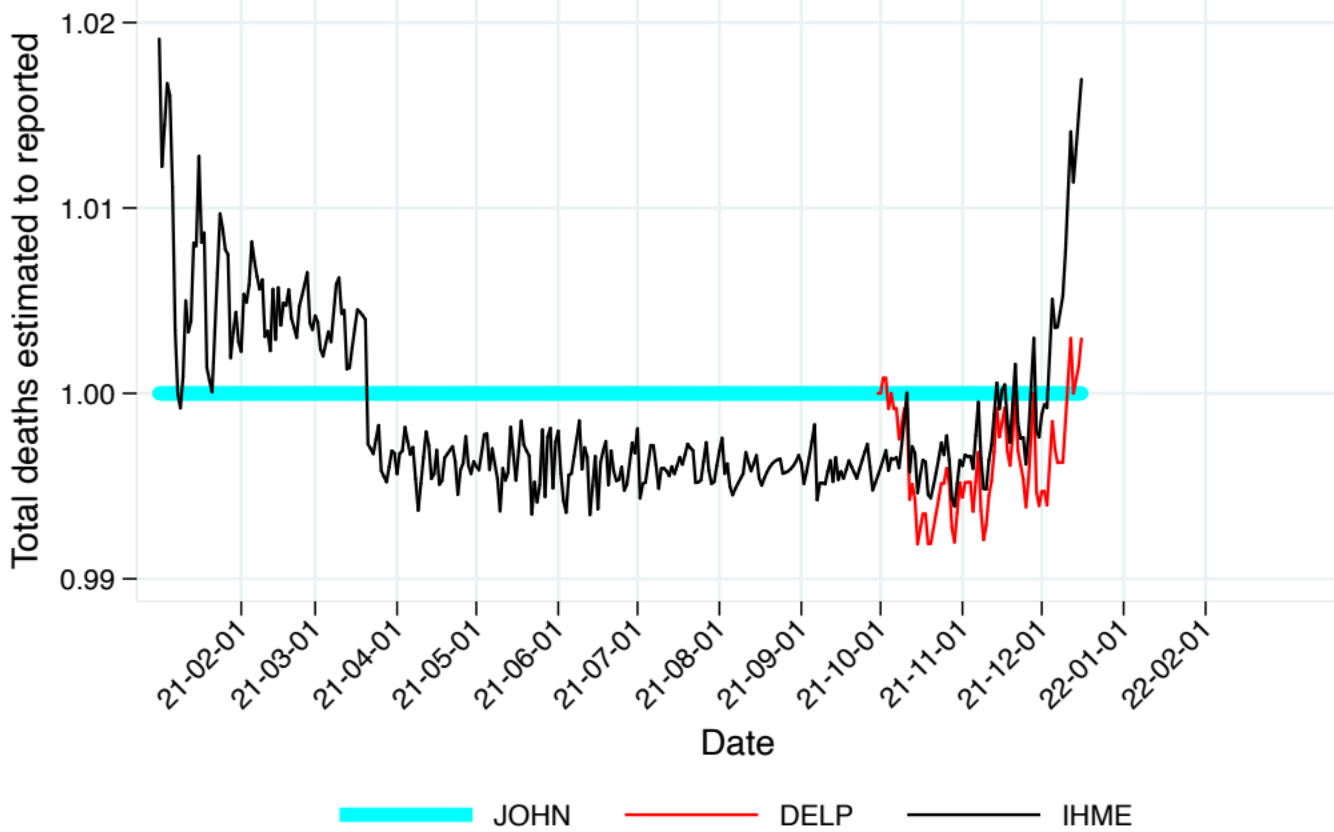
# COVID-19 total deaths estimated to reported, Canada, British Columbia

reference scenarios



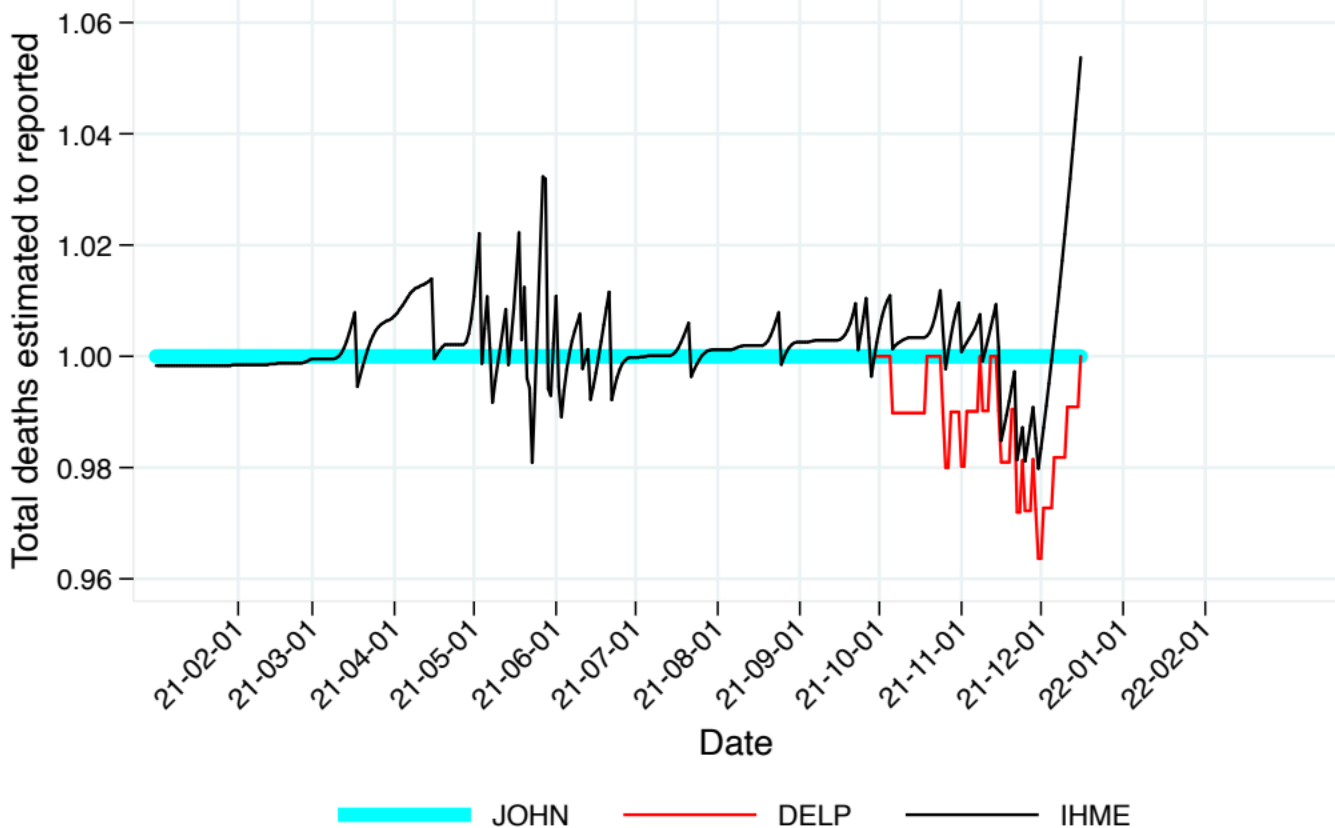
# COVID-19 total deaths estimated to reported, Canada, Manitoba

reference scenarios



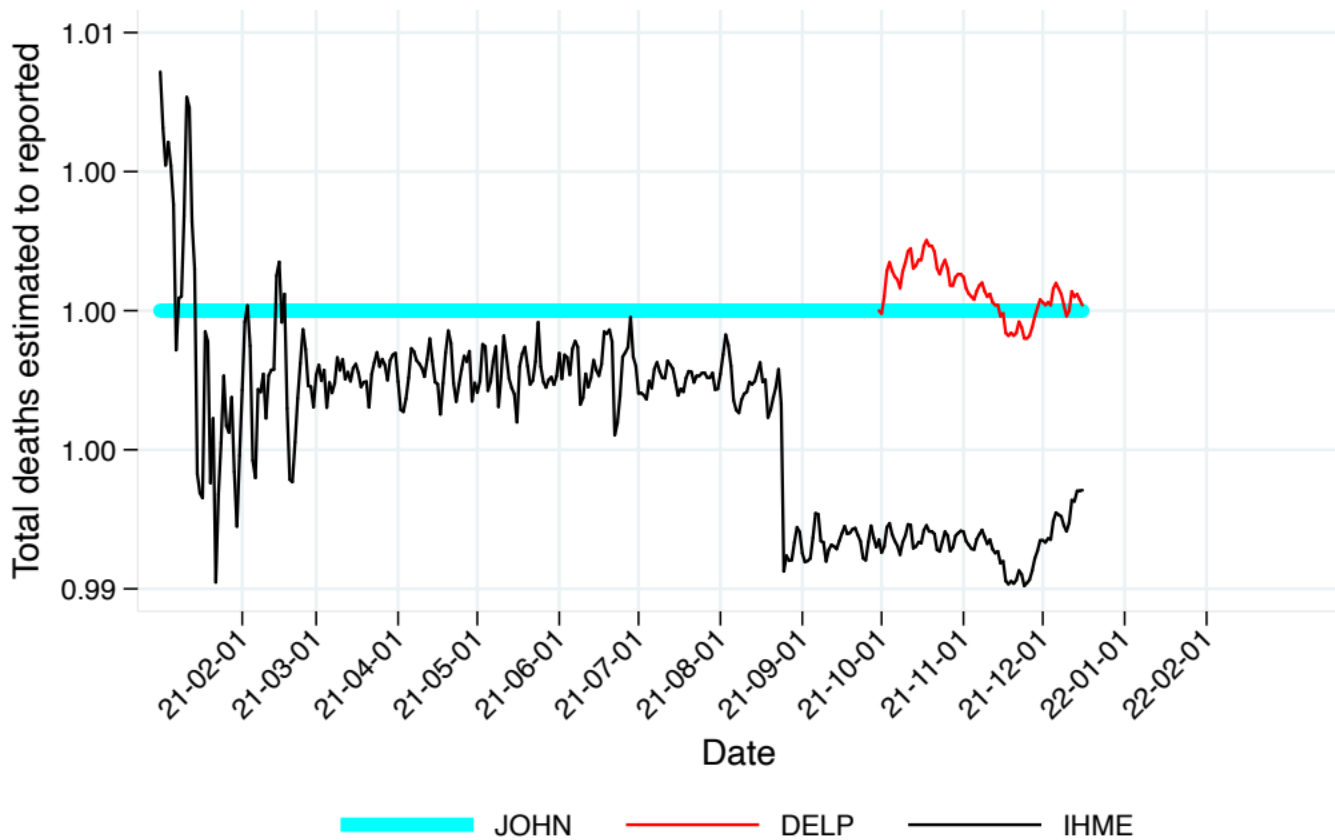
# COVID-19 total deaths estimated to reported, Canada, Nova Scotia

reference scenarios



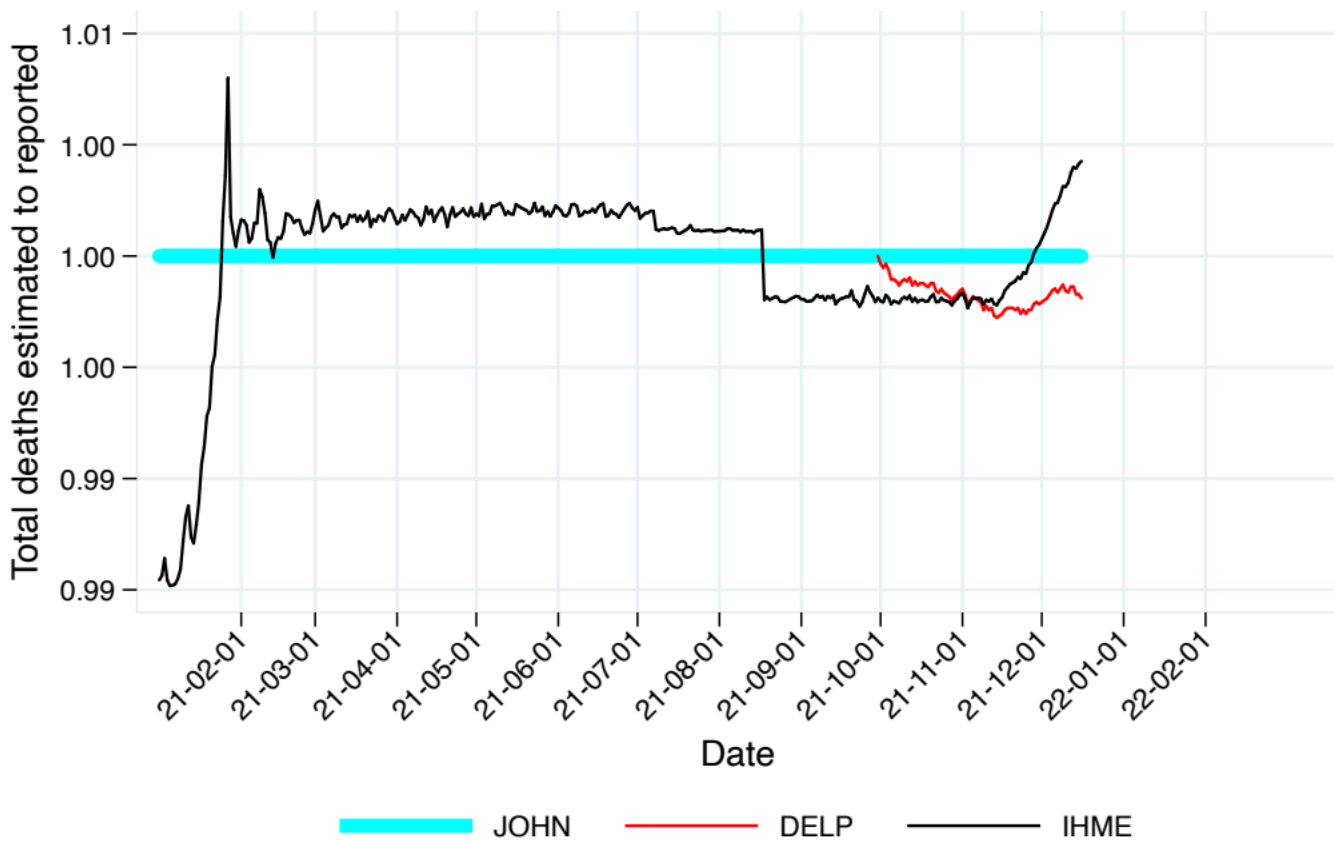
# COVID-19 total deaths estimated to reported, Canada, Ontario

reference scenarios



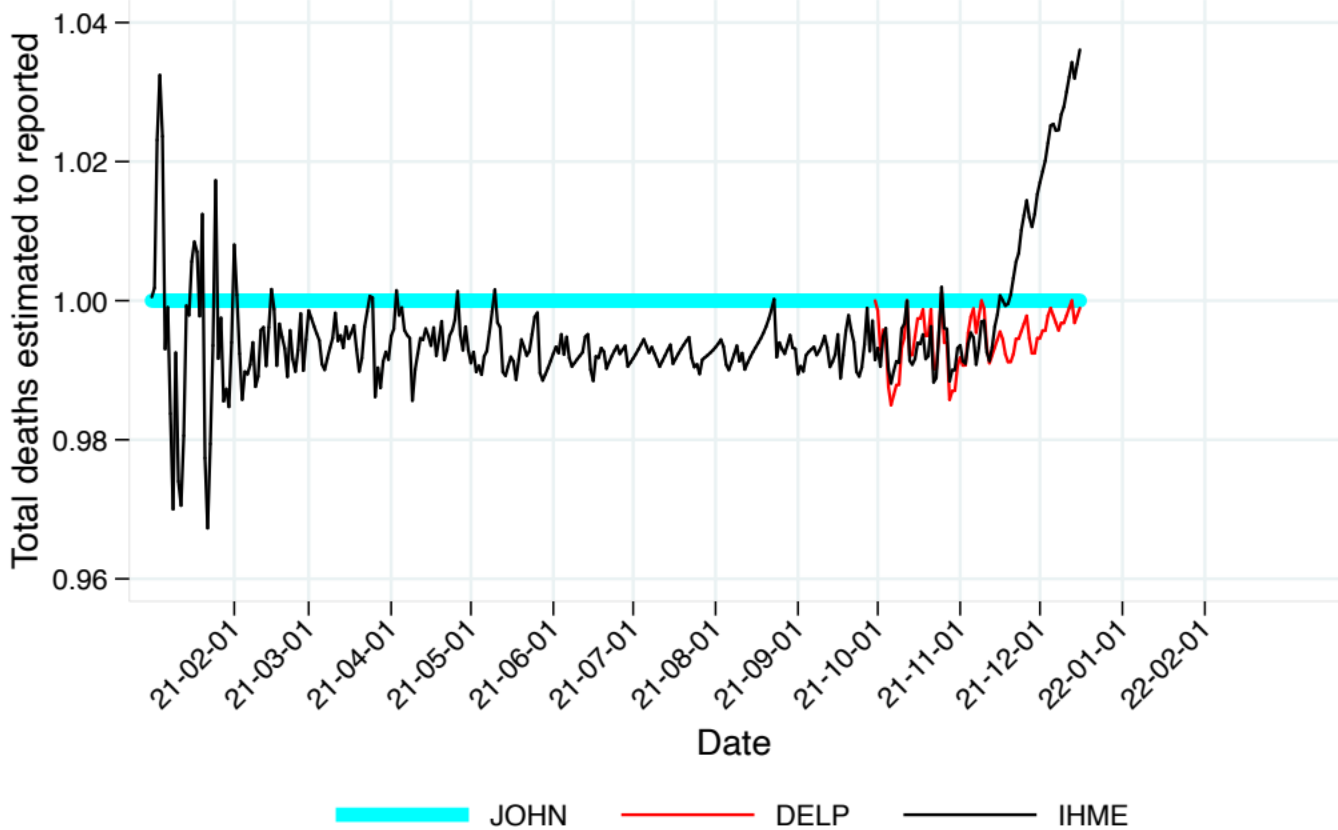
# COVID-19 total deaths estimated to reported, Canada, Quebec

reference scenarios



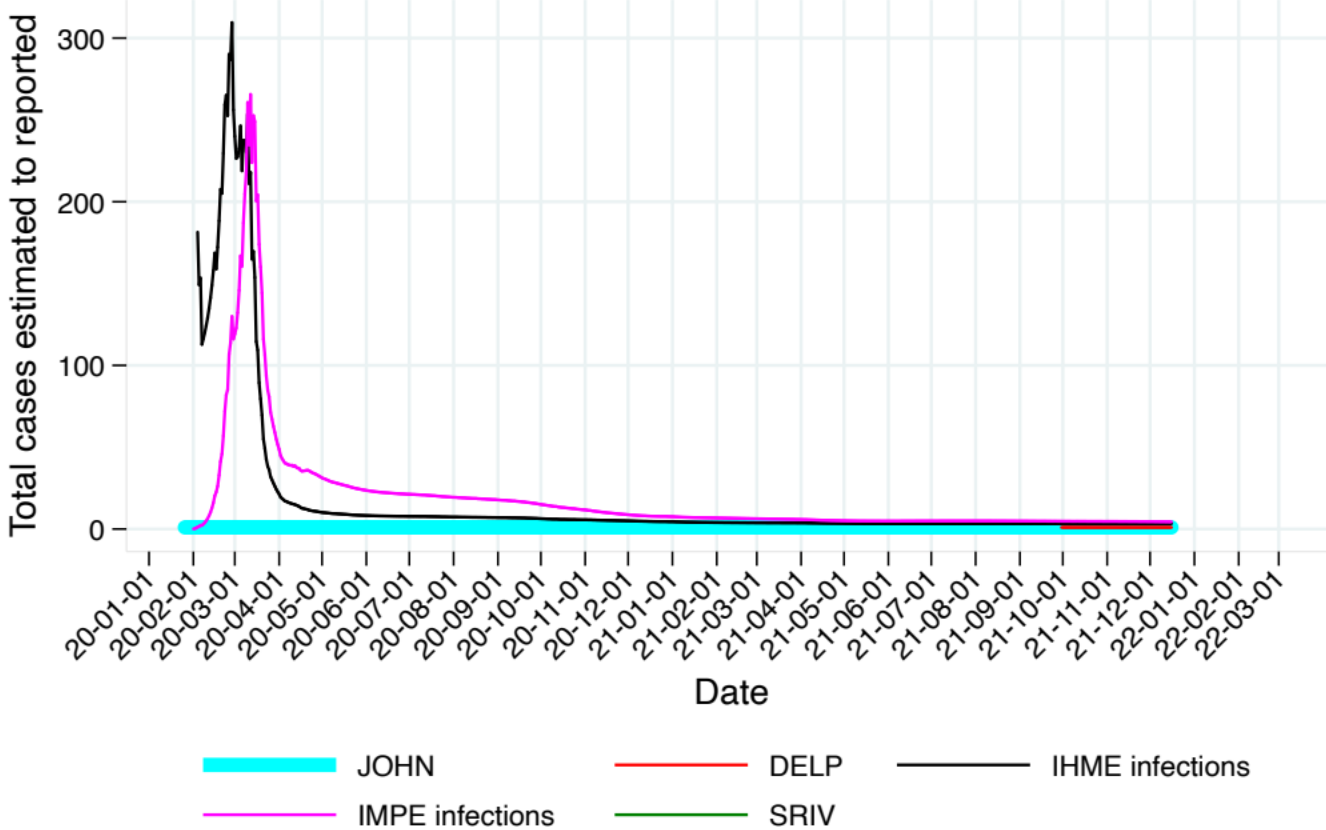
# COVID-19 total deaths estimated to reported, Canada, Saskatchewan

reference scenarios



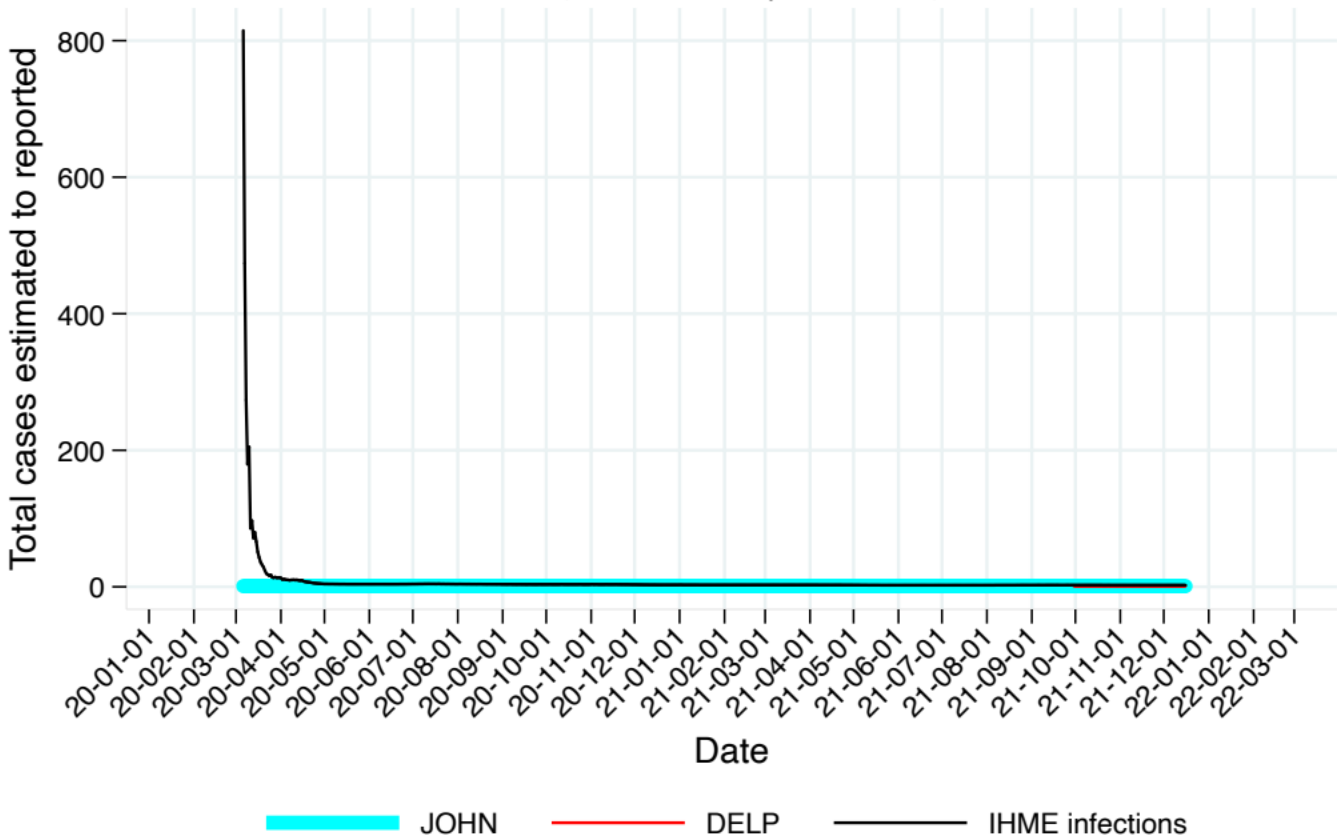
# COVID-19 total cases estimated to reported, Canada, National

total cases or infections, estimated to reported cases; reference scenarios



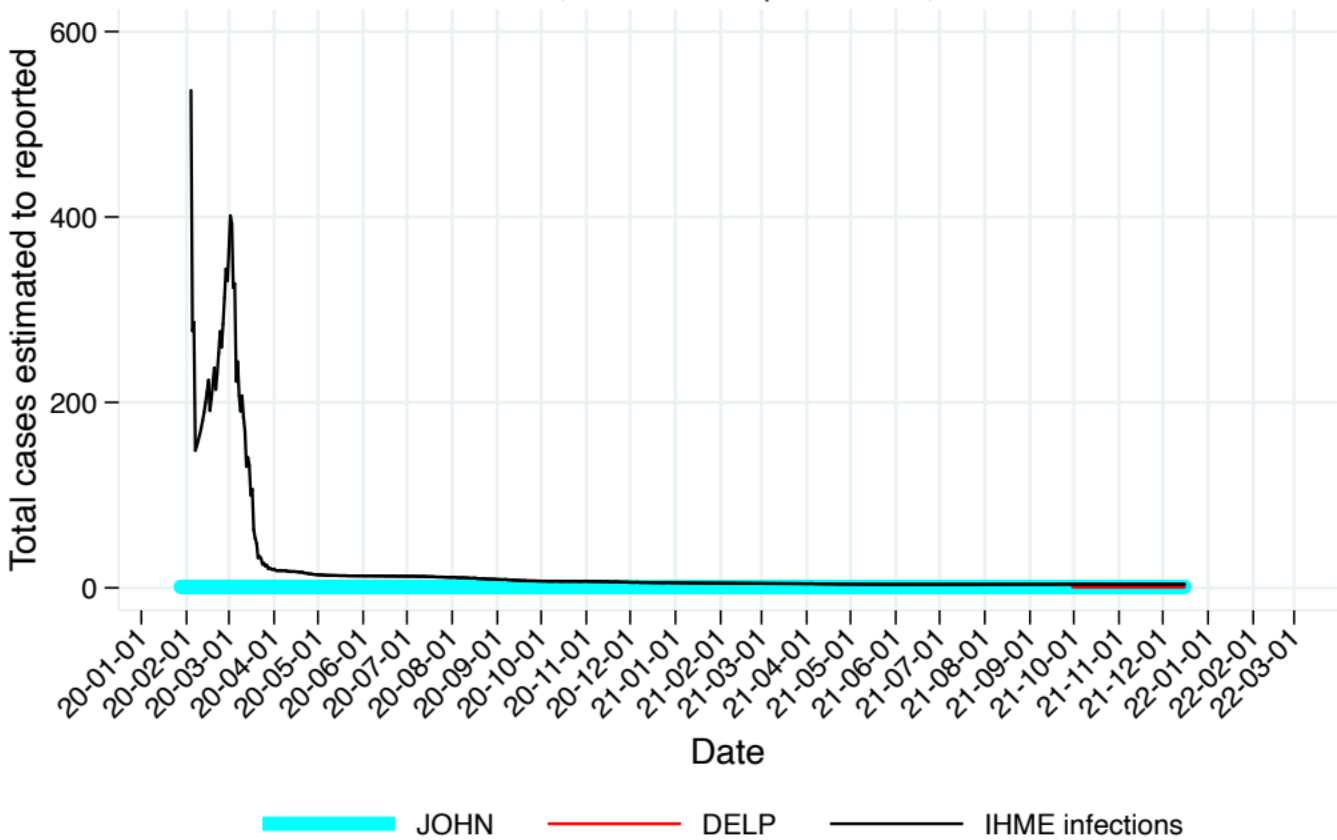
# COVID-19 total cases estimated to reported, Canada, Alberta

total cases or infections, estimated to reported cases; reference scenarios



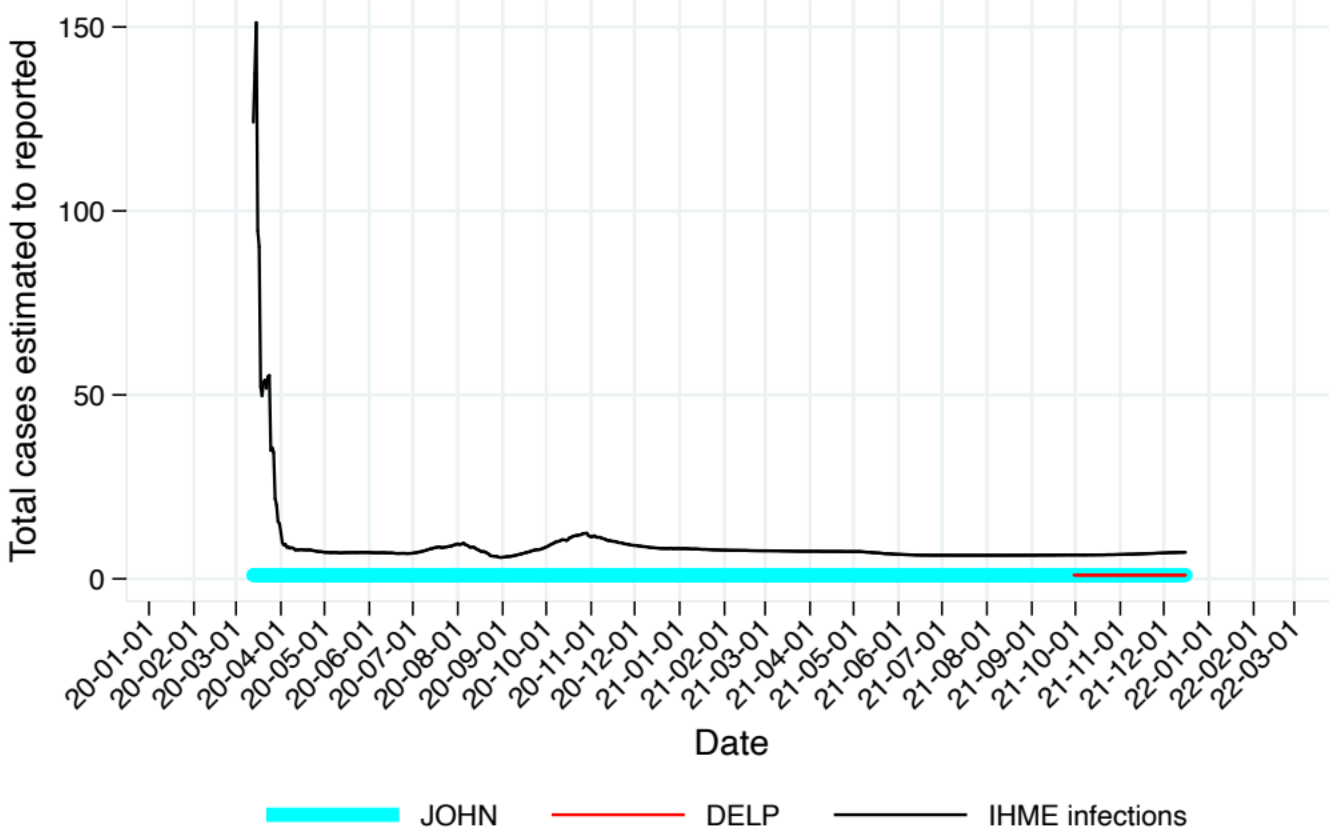
# COVID-19 total cases estimated to reported, Canada, British Columbia

total cases or infections, estimated to reported cases; reference scenarios



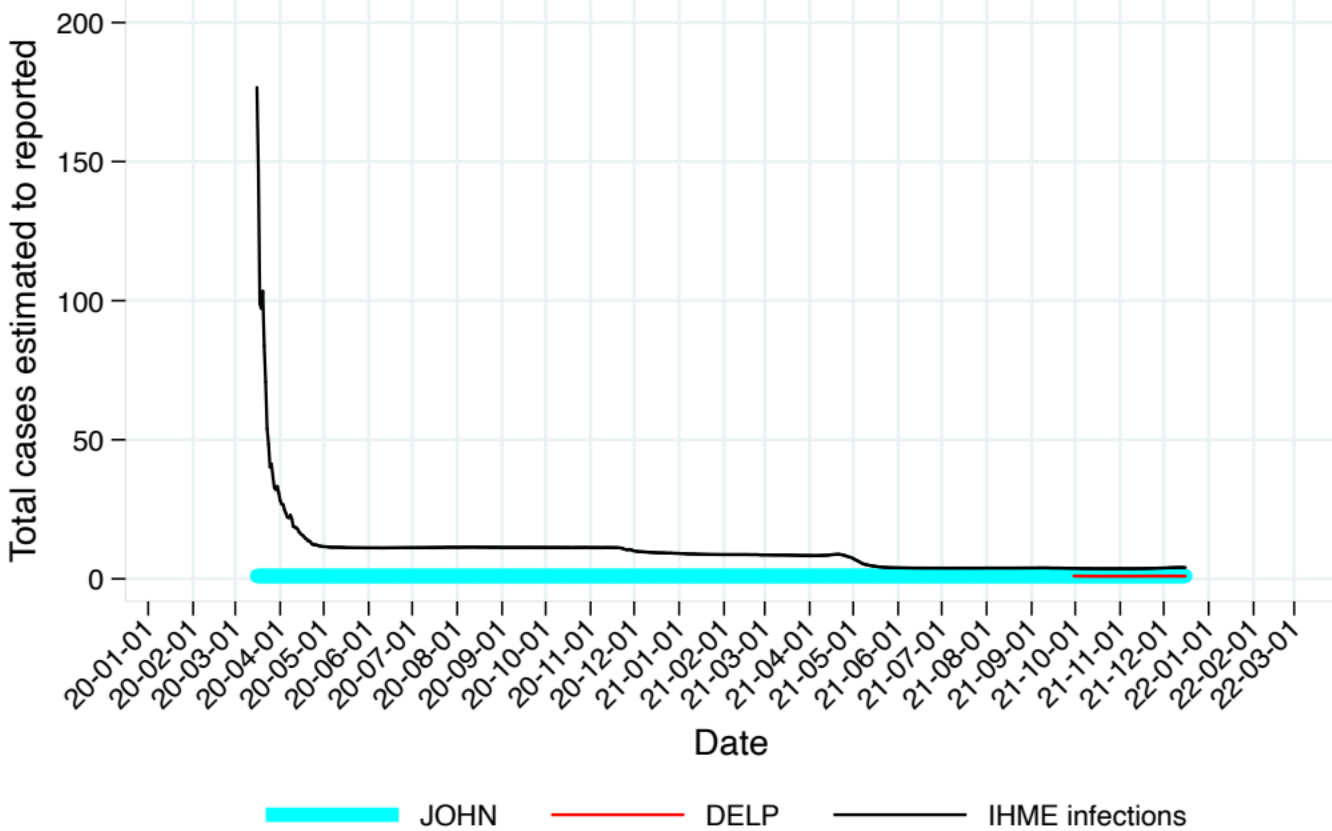
# COVID-19 total cases estimated to reported, Canada, Manitoba

total cases or infections, estimated to reported cases; reference scenarios



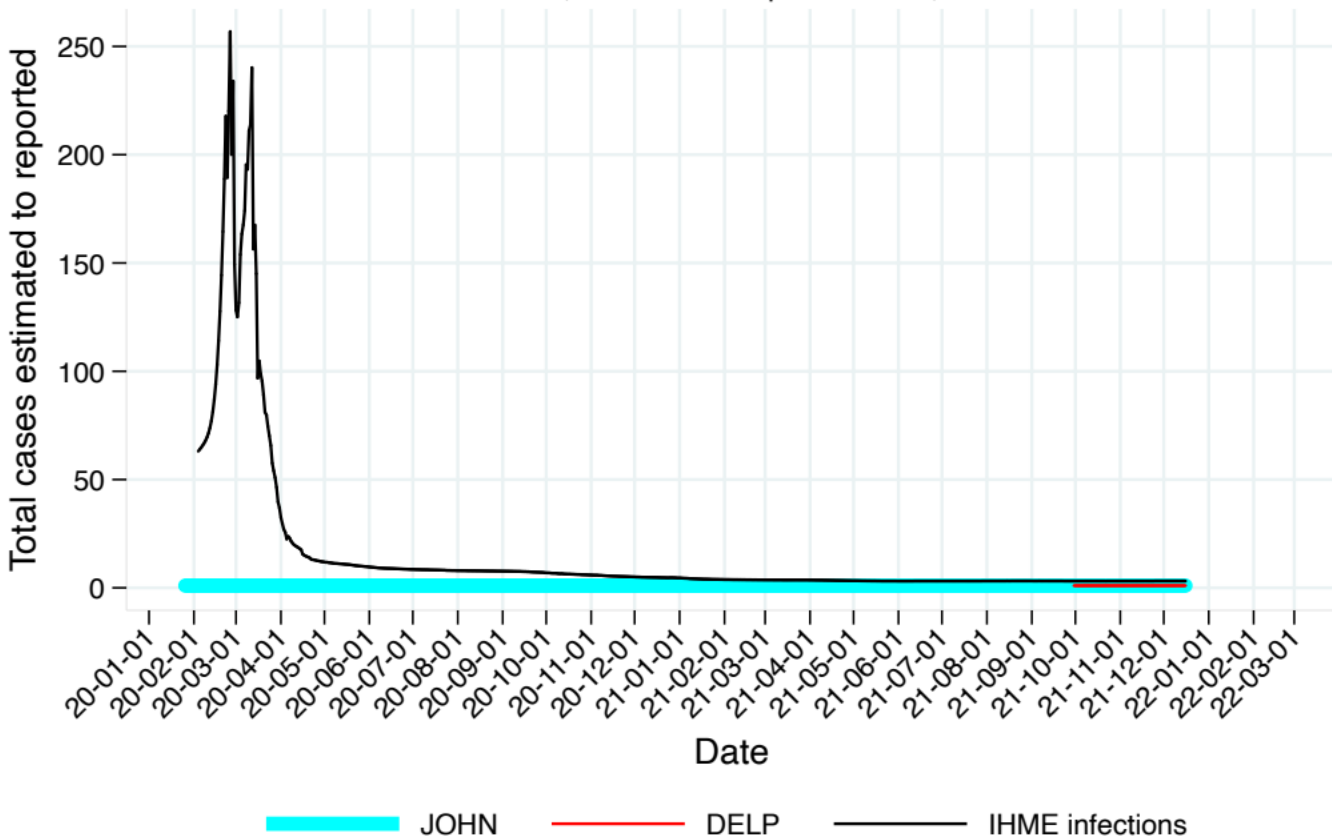
# COVID-19 total cases estimated to reported, Canada, Nova Scotia

total cases or infections, estimated to reported cases; reference scenarios



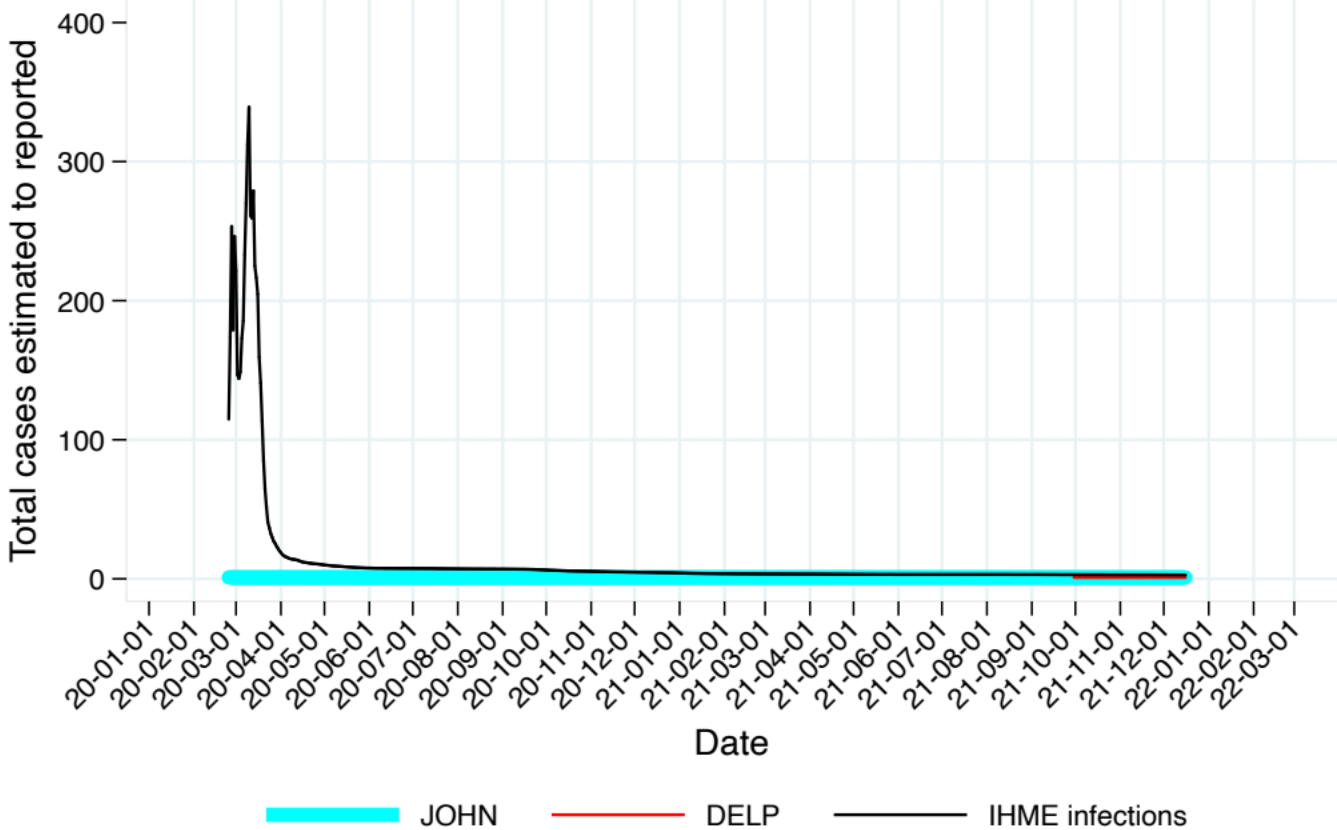
# COVID-19 total cases estimated to reported, Canada, Ontario

total cases or infections, estimated to reported cases; reference scenarios



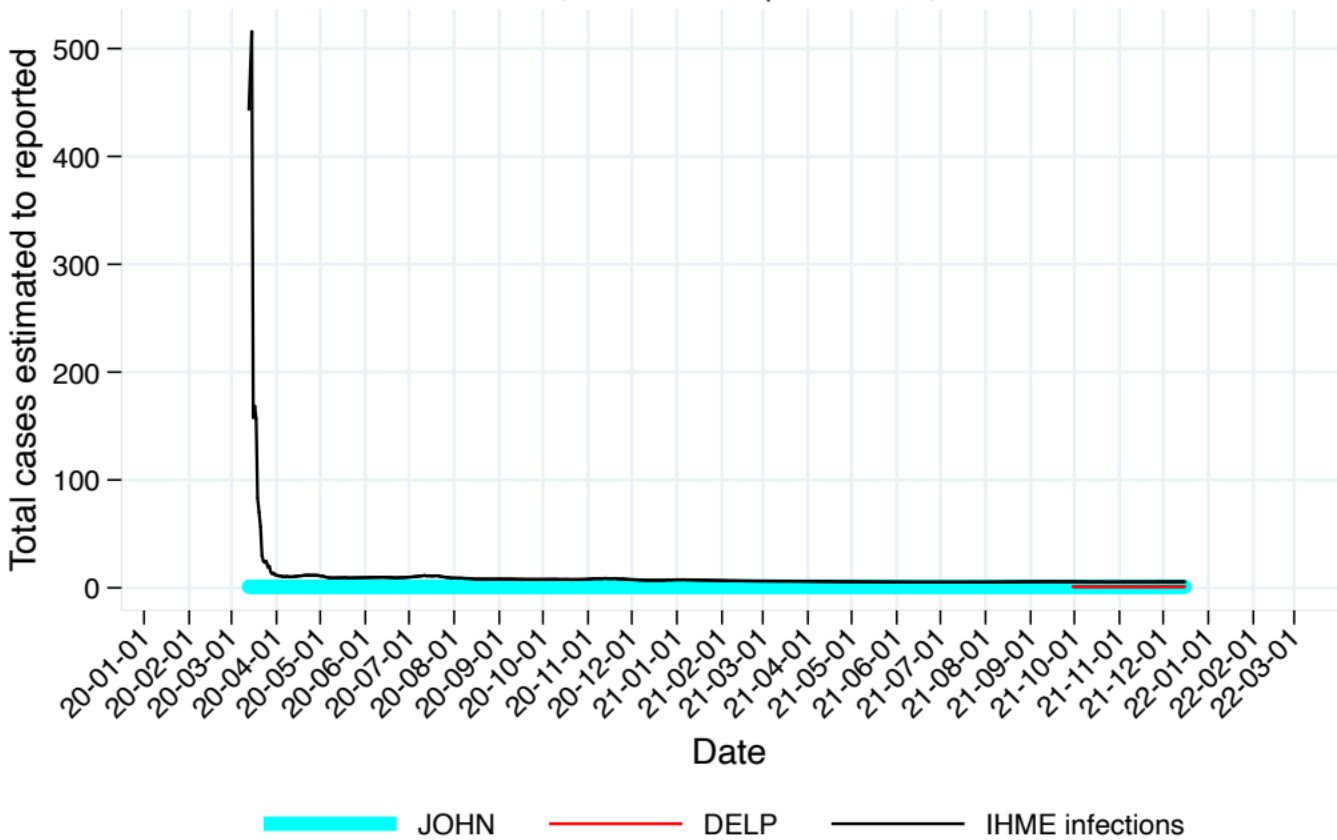
# COVID-19 total cases estimated to reported, Canada, Quebec

total cases or infections, estimated to reported cases; reference scenarios



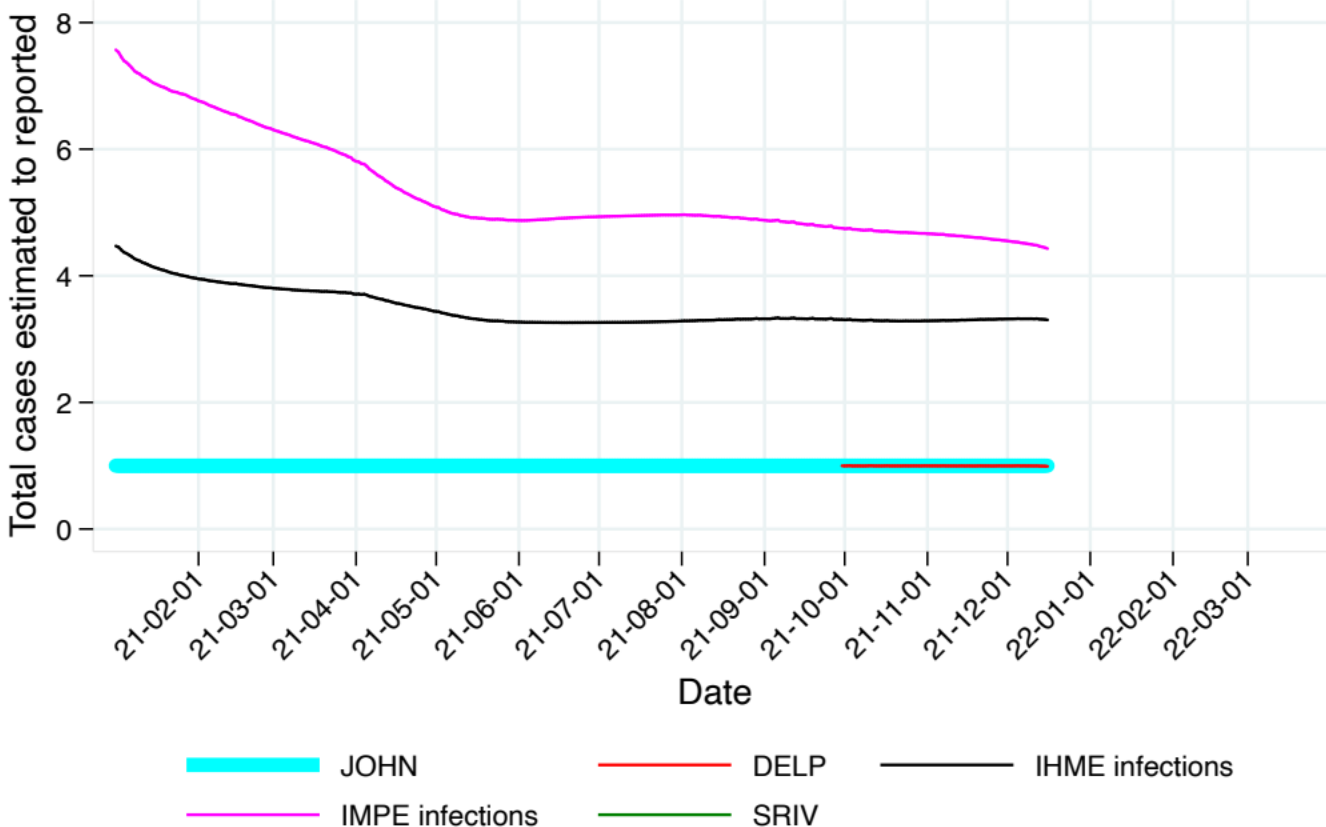
# COVID-19 total cases estimated to reported, Canada, Saskatchewan

total cases or infections, estimated to reported cases; reference scenarios



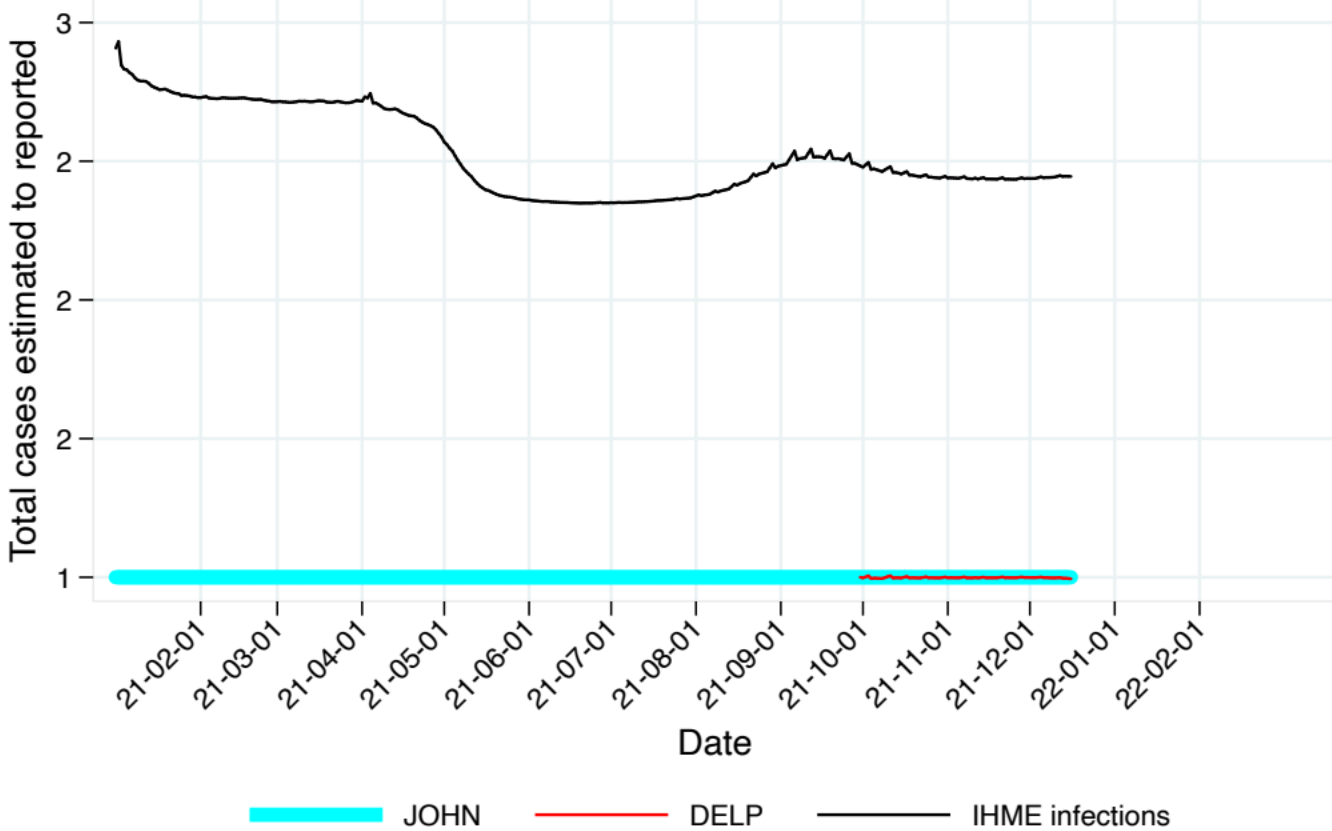
# COVID-19 total cases estimated to reported, Canada, National

total cases or infections, estimated to reported cases; reference scenarios



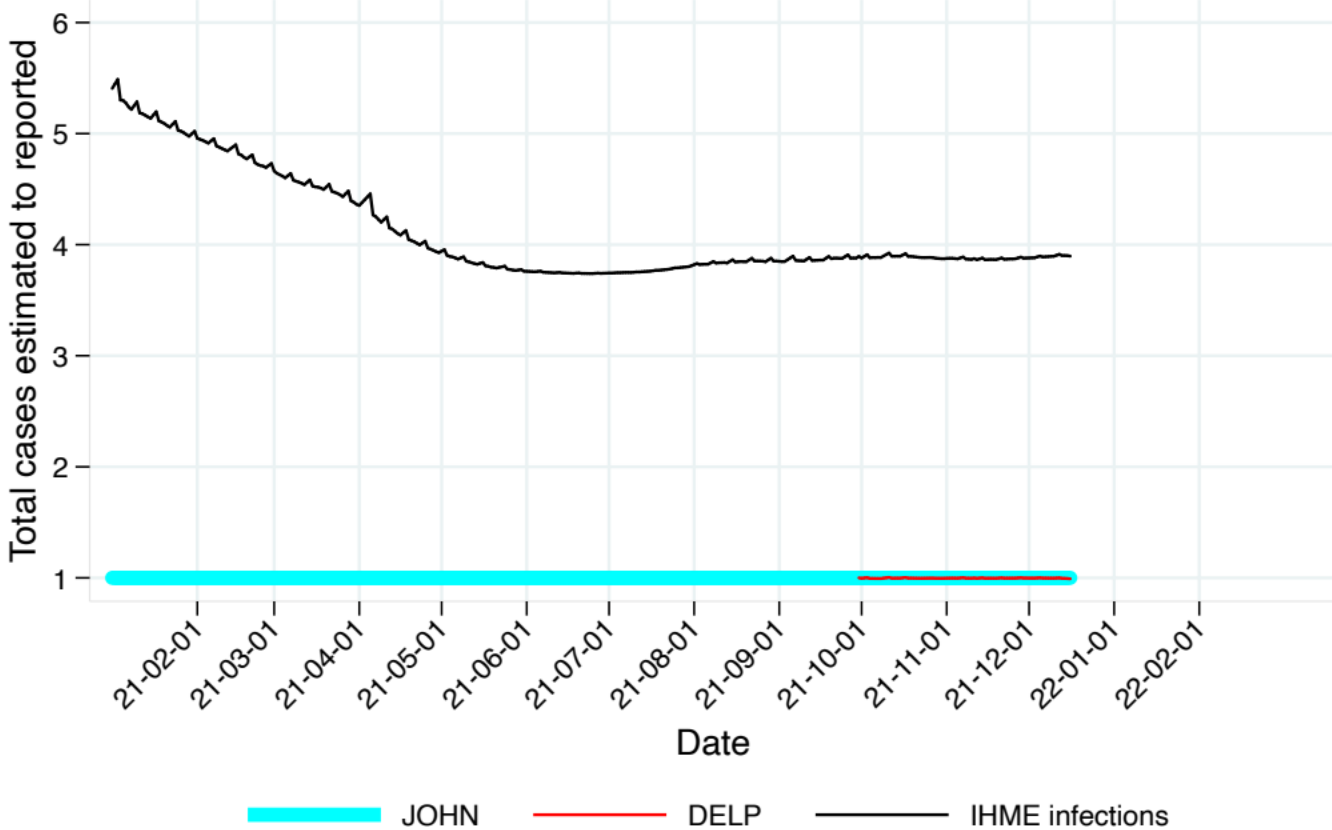
# COVID-19 total cases estimated to reported, Canada, Alberta

total cases or infections, estimated to reported cases; reference scenarios



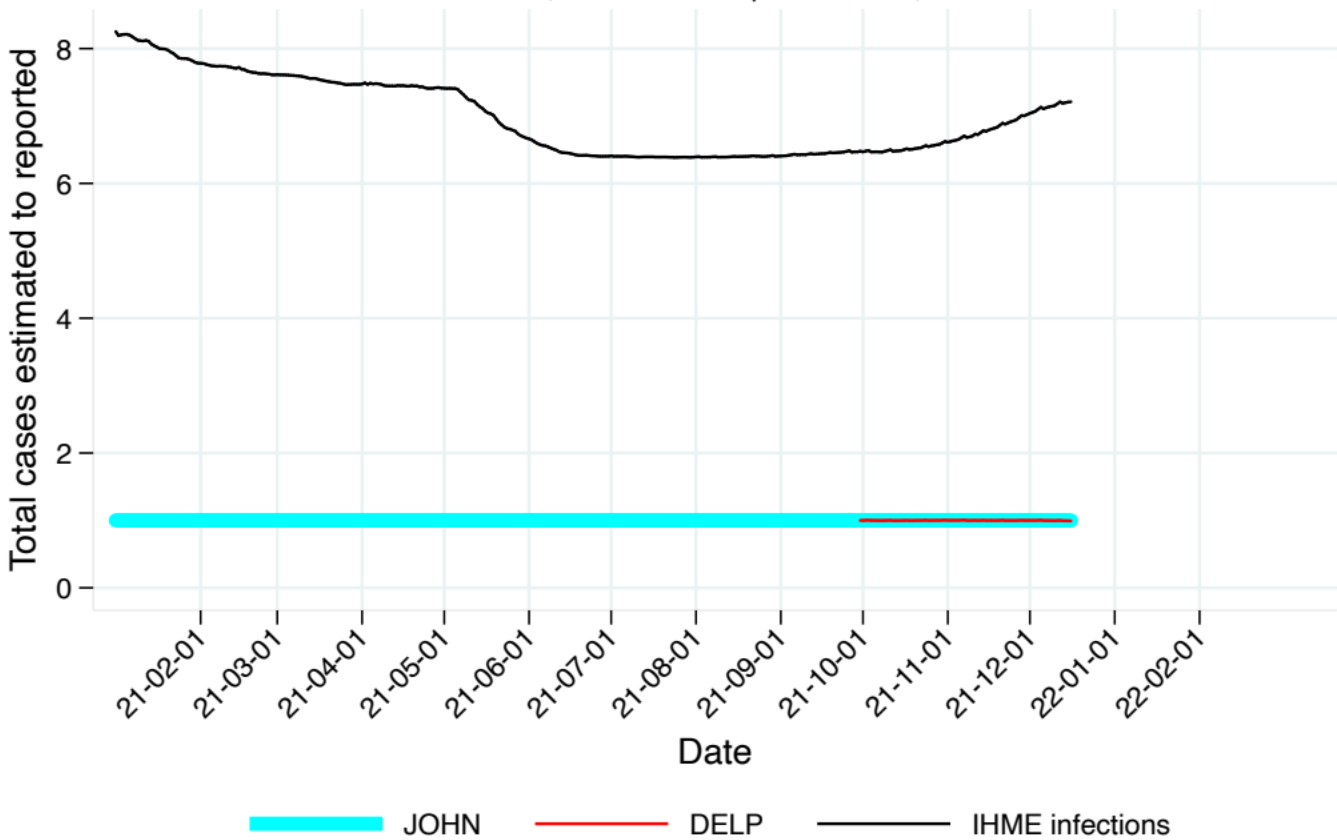
# COVID-19 total cases estimated to reported, Canada, British Columbia

total cases or infections, estimated to reported cases; reference scenarios



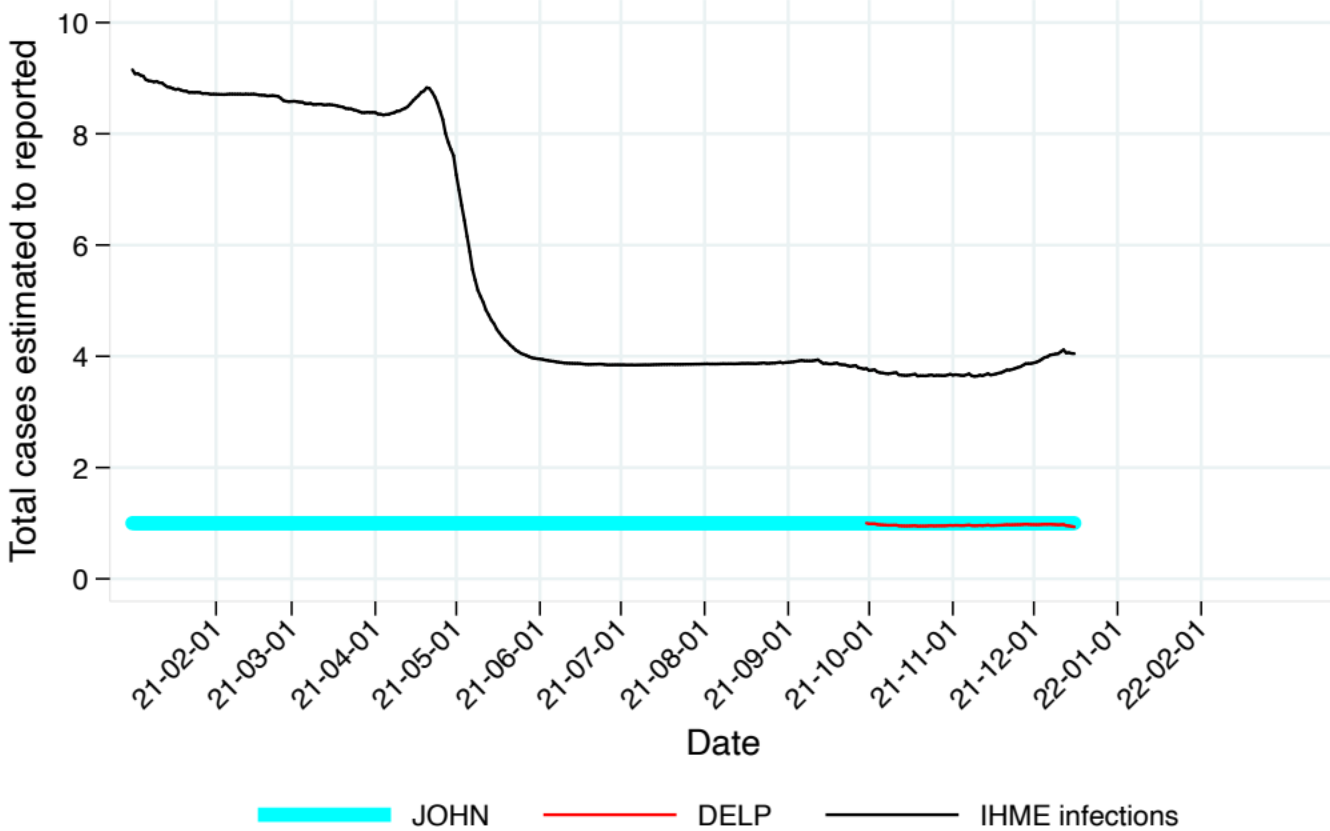
# COVID-19 total cases estimated to reported, Canada, Manitoba

total cases or infections, estimated to reported cases; reference scenarios



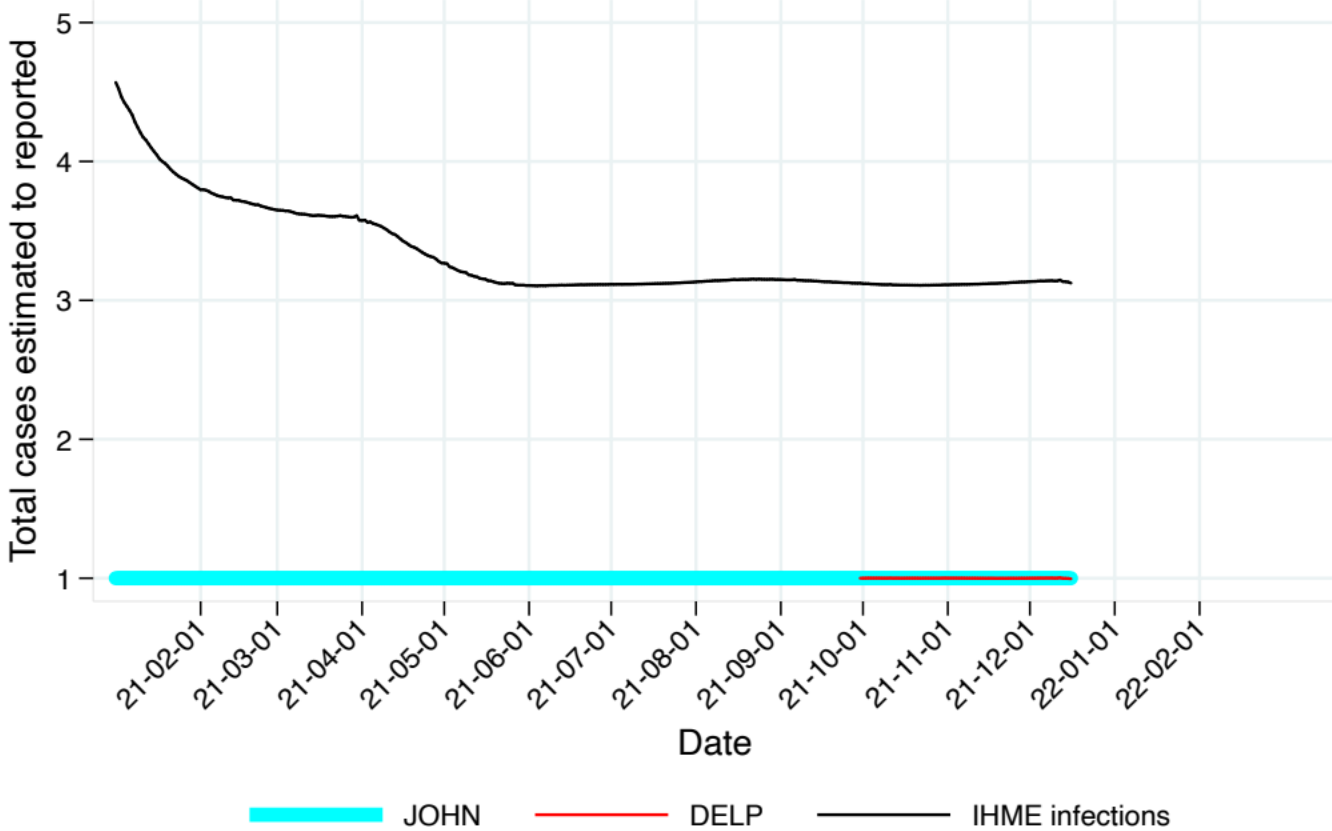
# COVID-19 total cases estimated to reported, Canada, Nova Scotia

total cases or infections, estimated to reported cases; reference scenarios



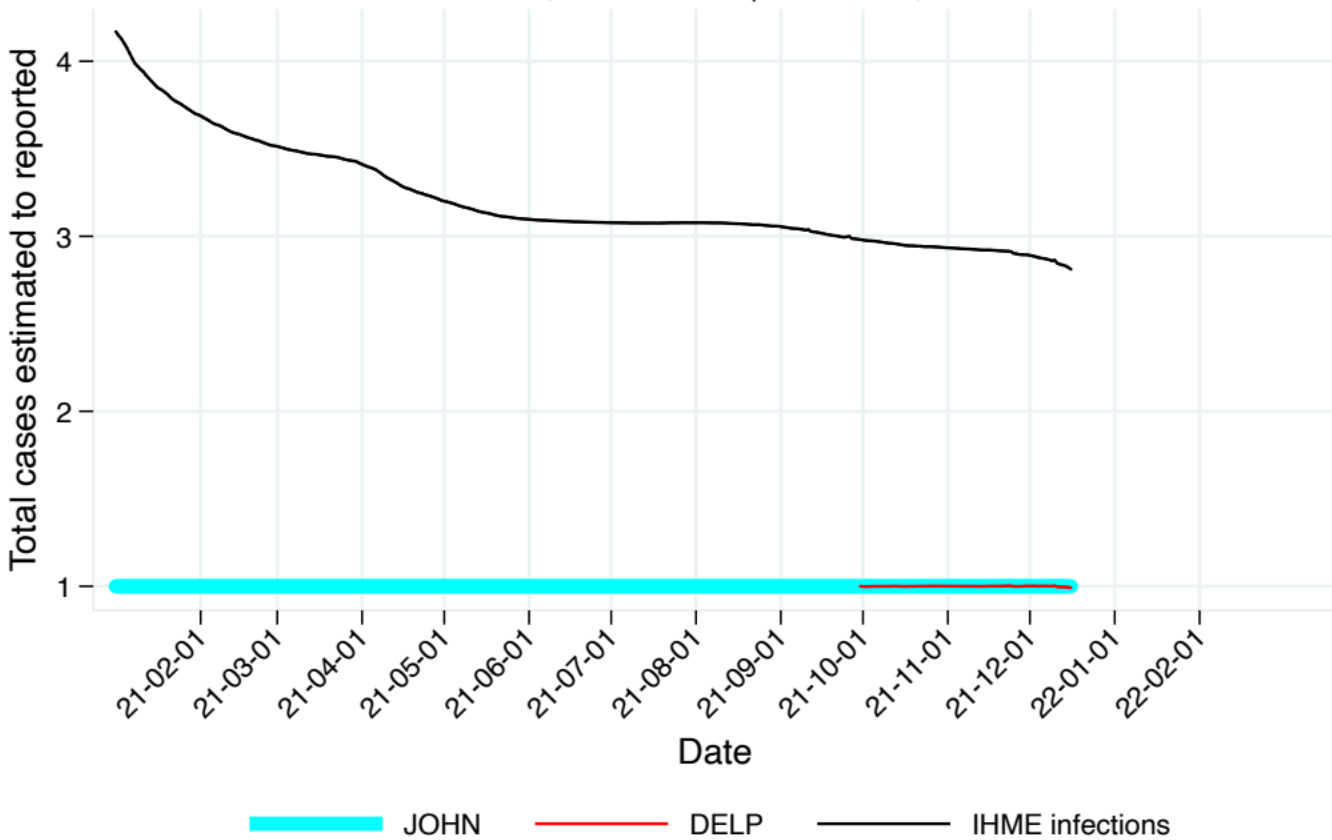
# COVID-19 total cases estimated to reported, Canada, Ontario

total cases or infections, estimated to reported cases; reference scenarios



# COVID-19 total cases estimated to reported, Canada, Quebec

total cases or infections, estimated to reported cases; reference scenarios



# COVID-19 total cases estimated to reported, Canada, Saskatchewan

total cases or infections, estimated to reported cases; reference scenarios

