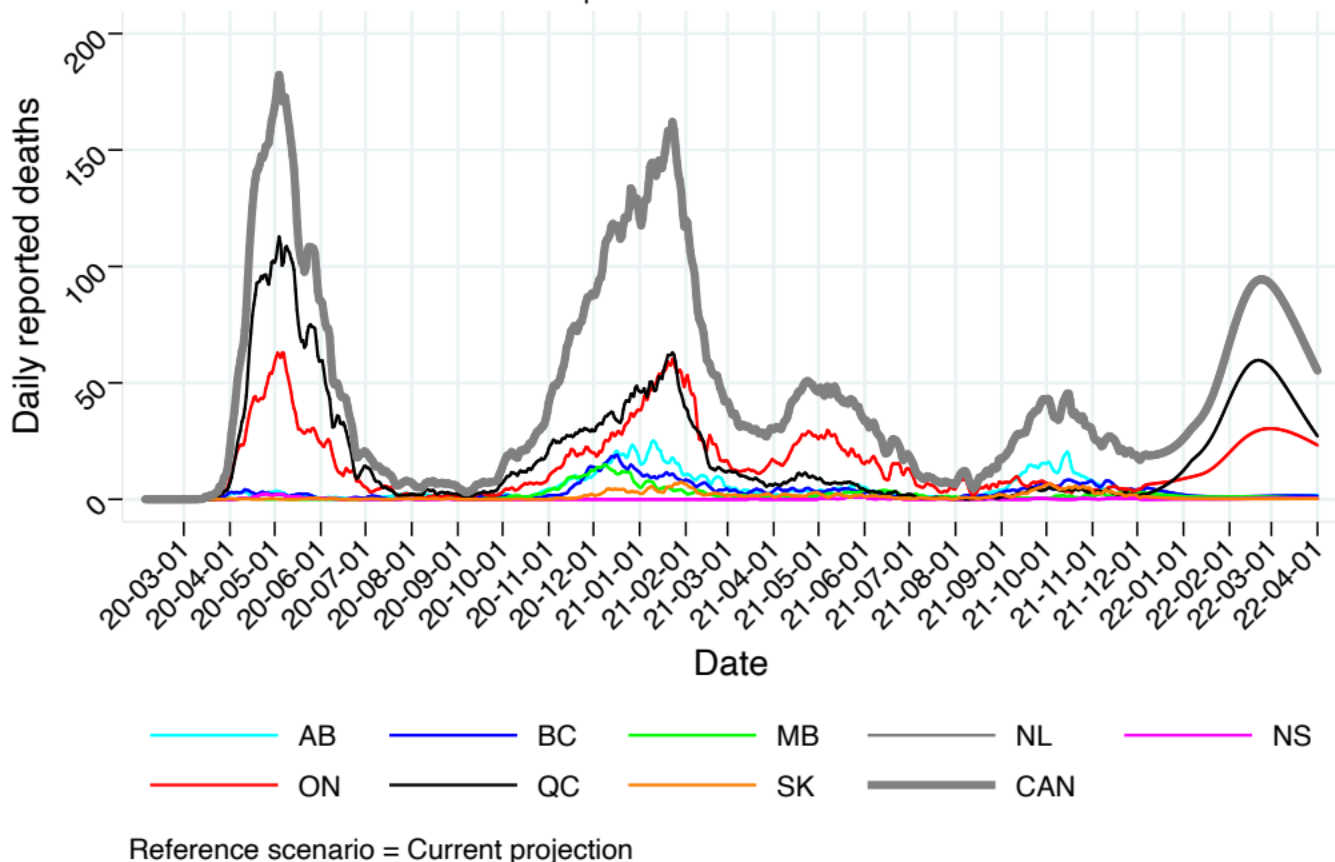


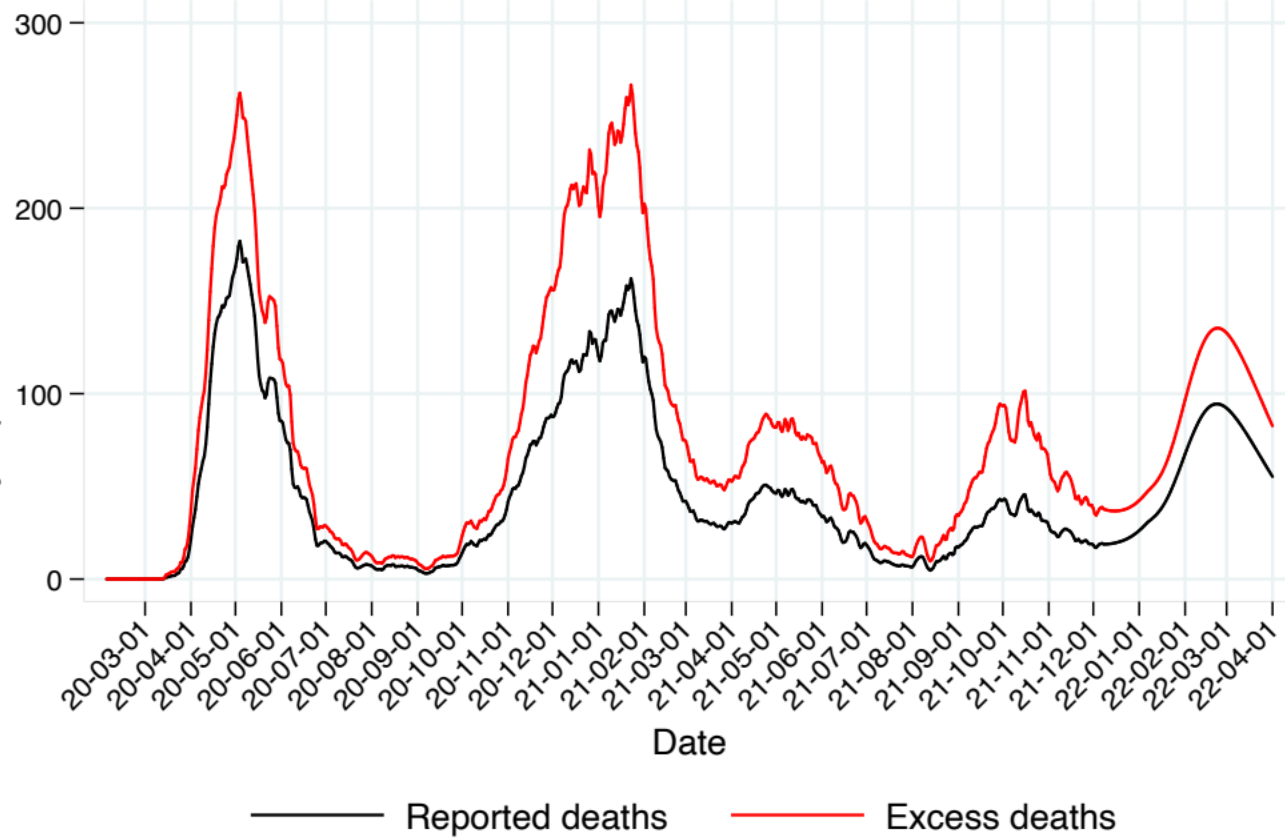
# C-19 daily reported deaths, Canada, IHME, reference scenario

All provinces available in IHME



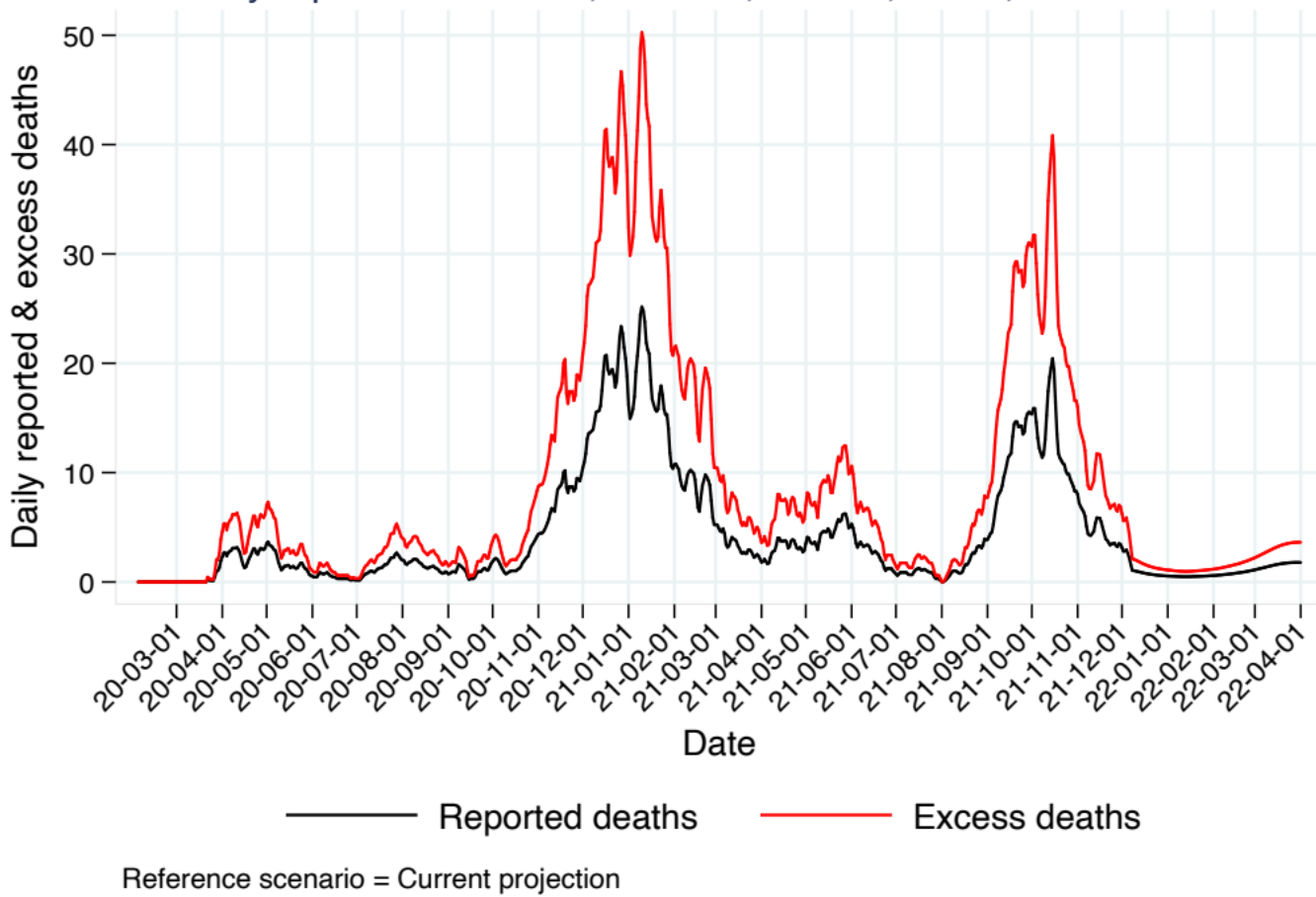
# C-19 daily reported & excess, Canada, National, IHME, reference scenario

Daily reported & excess deaths

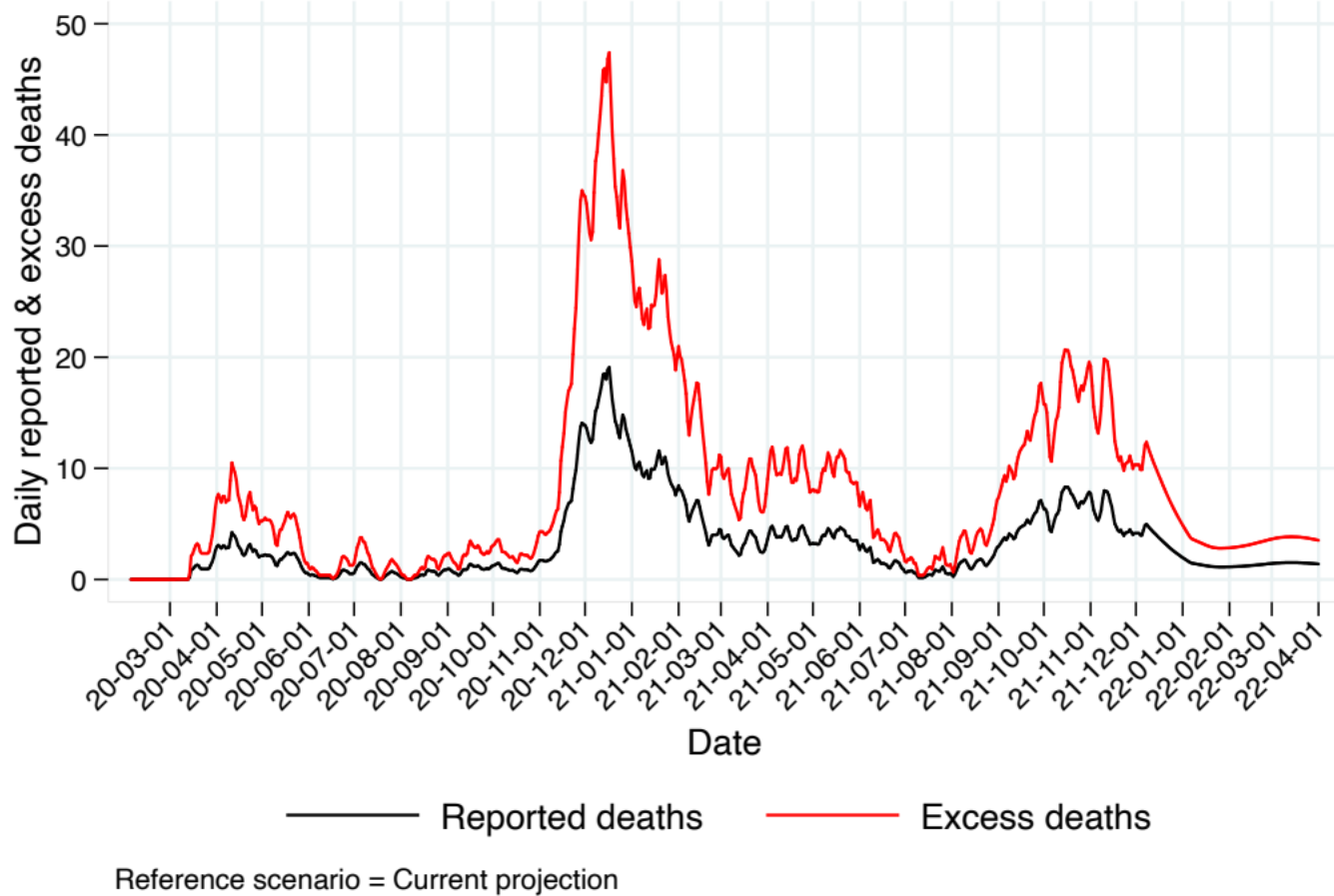


Reference scenario = Current projection

# C-19 daily reported & excess, Canada, Alberta, IHME, reference scenario



# C-19 daily reported & excess, Canada, British Columbia, IHME, reference scen



# C-19 daily reported & excess, Canada, Manitoba, IHME, reference scenario

Daily reported & excess deaths

30  
20  
10  
0

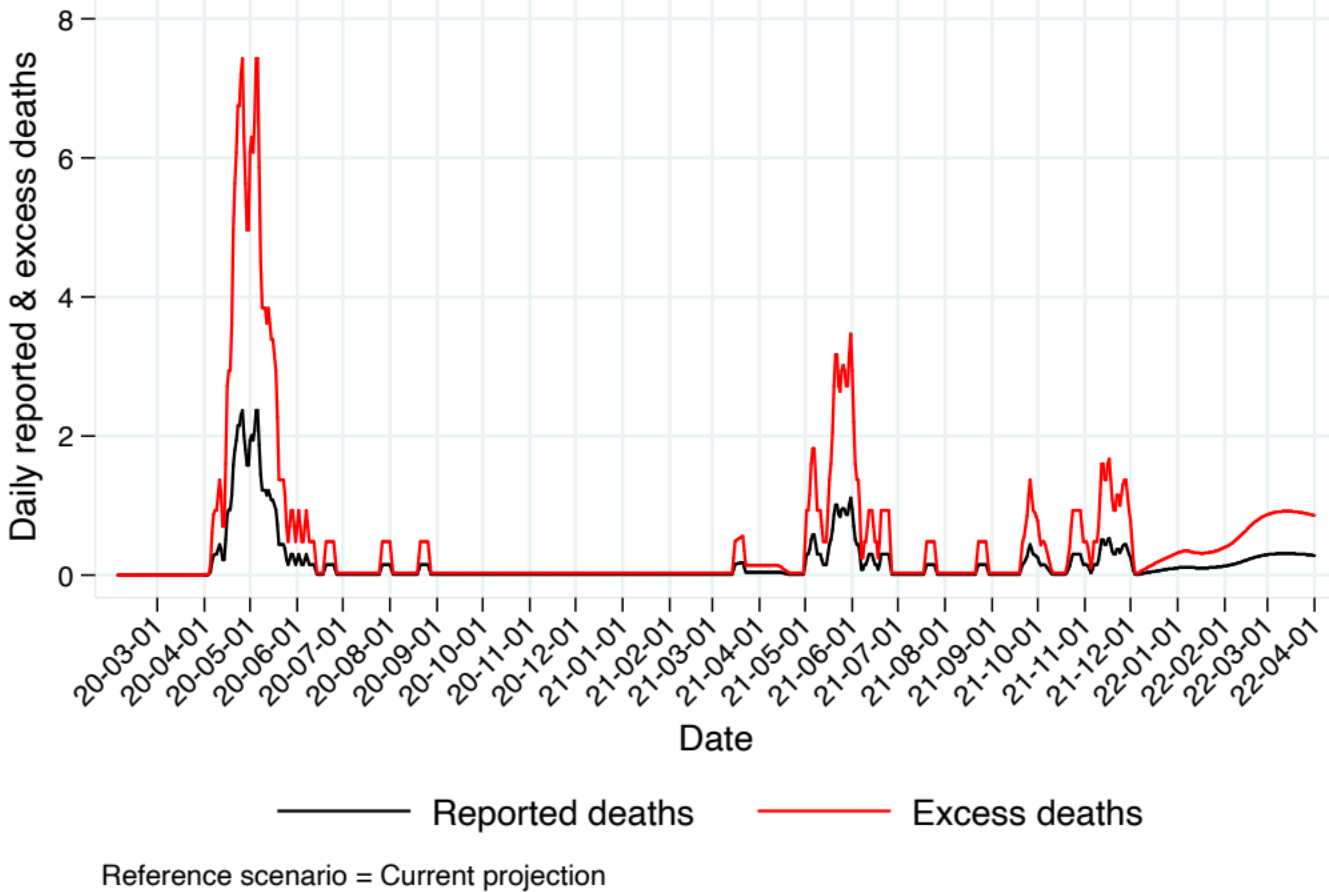
20-03-01 20-04-01 20-05-01 20-06-01 20-07-01 20-08-01 20-09-01 20-10-01 20-11-01 20-12-01 21-01-01 21-02-01 21-03-01 21-04-01 21-05-01 21-06-01 21-07-01 21-08-01 21-09-01 21-10-01 21-11-01 21-12-01 22-01-01 22-02-01 22-03-01 22-04-01

Date

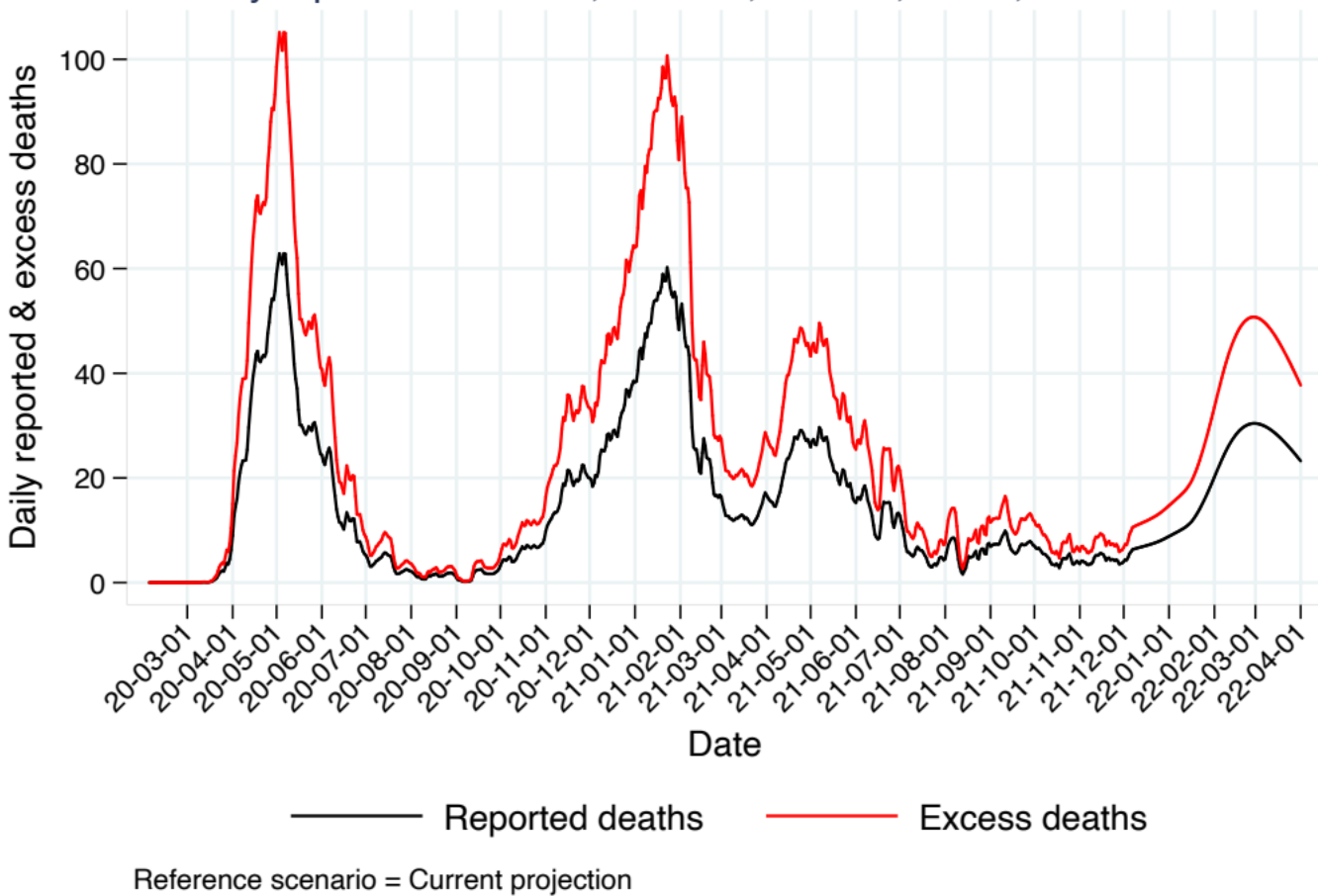
— Reported deaths — Excess deaths

Reference scenario = Current projection

# C-19 daily reported & excess, Canada, Nova Scotia, IHME, reference scenario

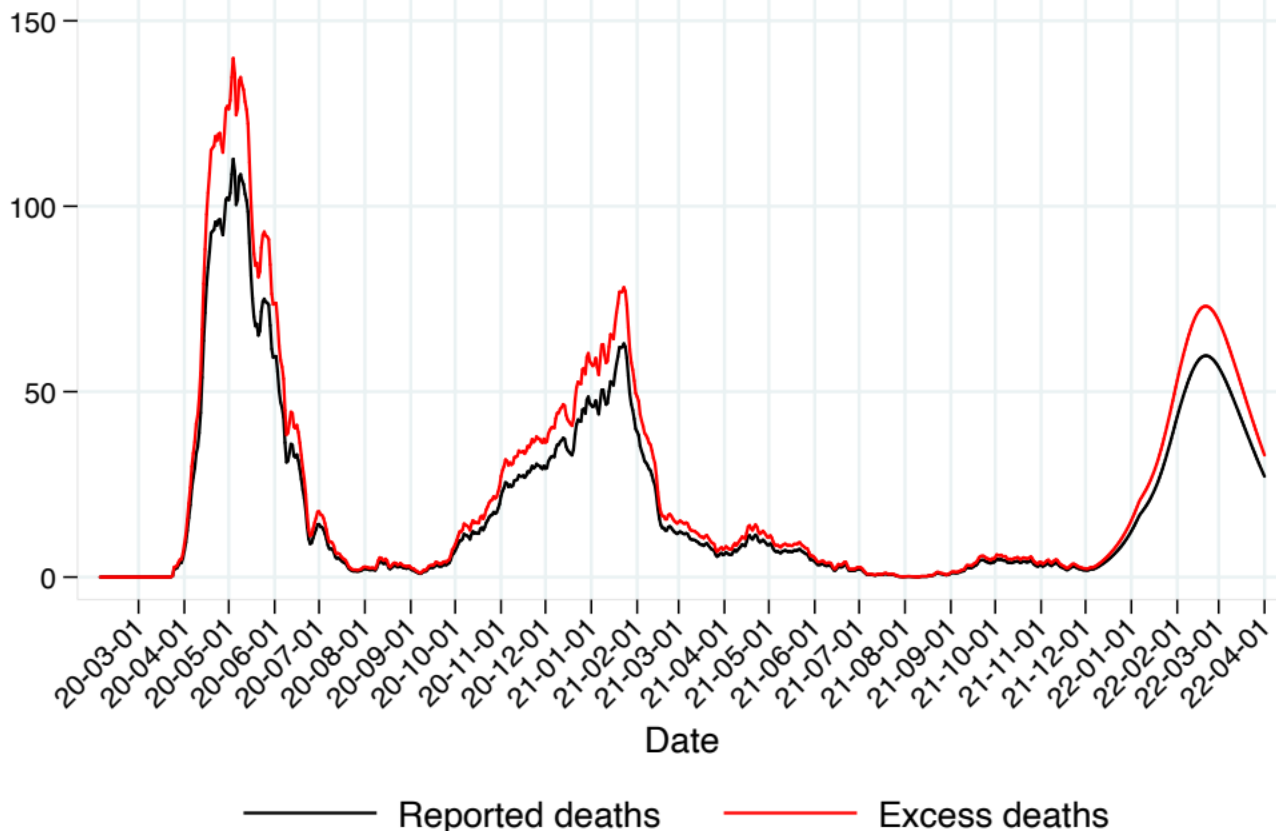


# C-19 daily reported & excess, Canada, Ontario, IHME, reference scenario



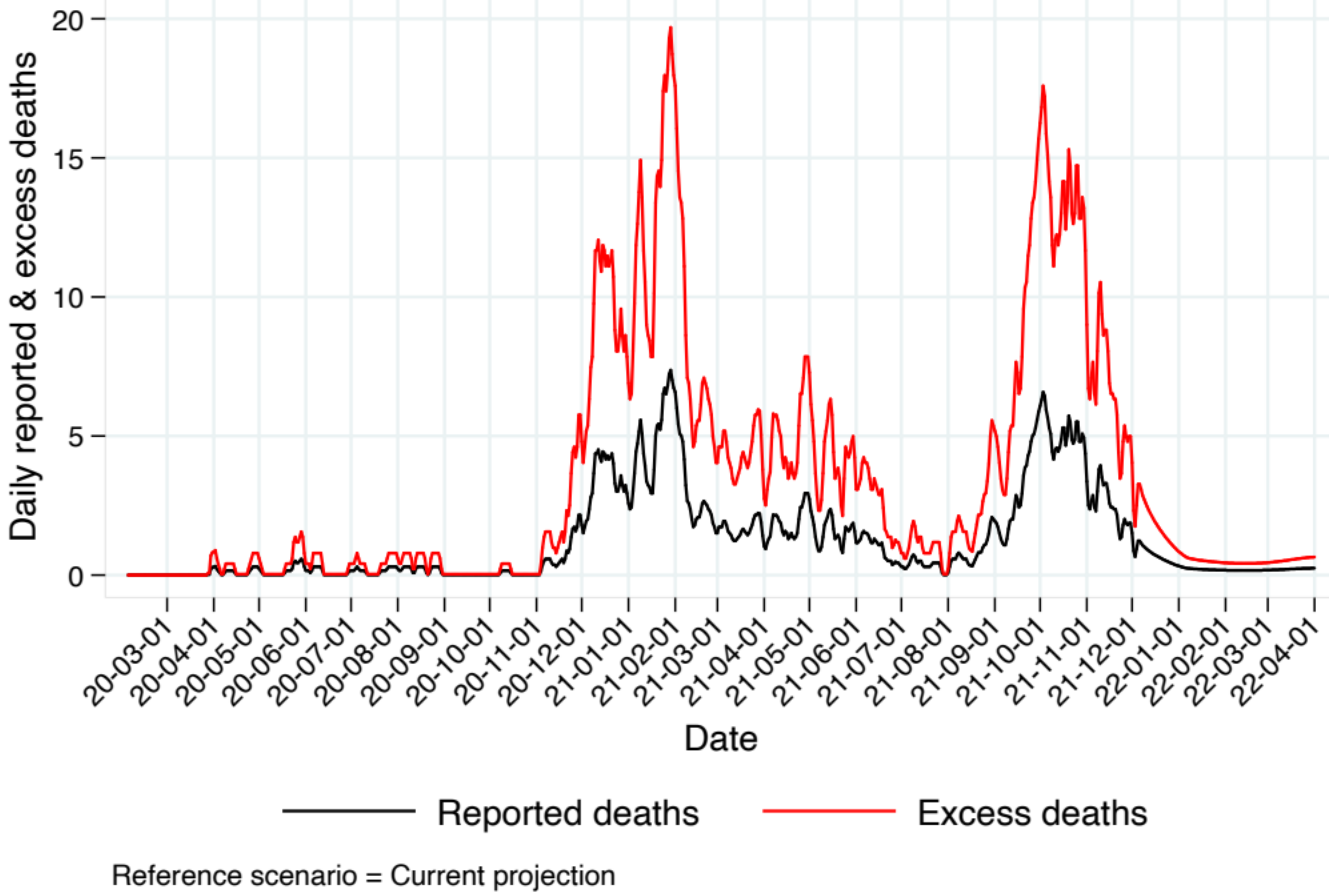
# C-19 daily reported & excess, Canada, Quebec, IHME, reference scenario

Daily reported & excess deaths



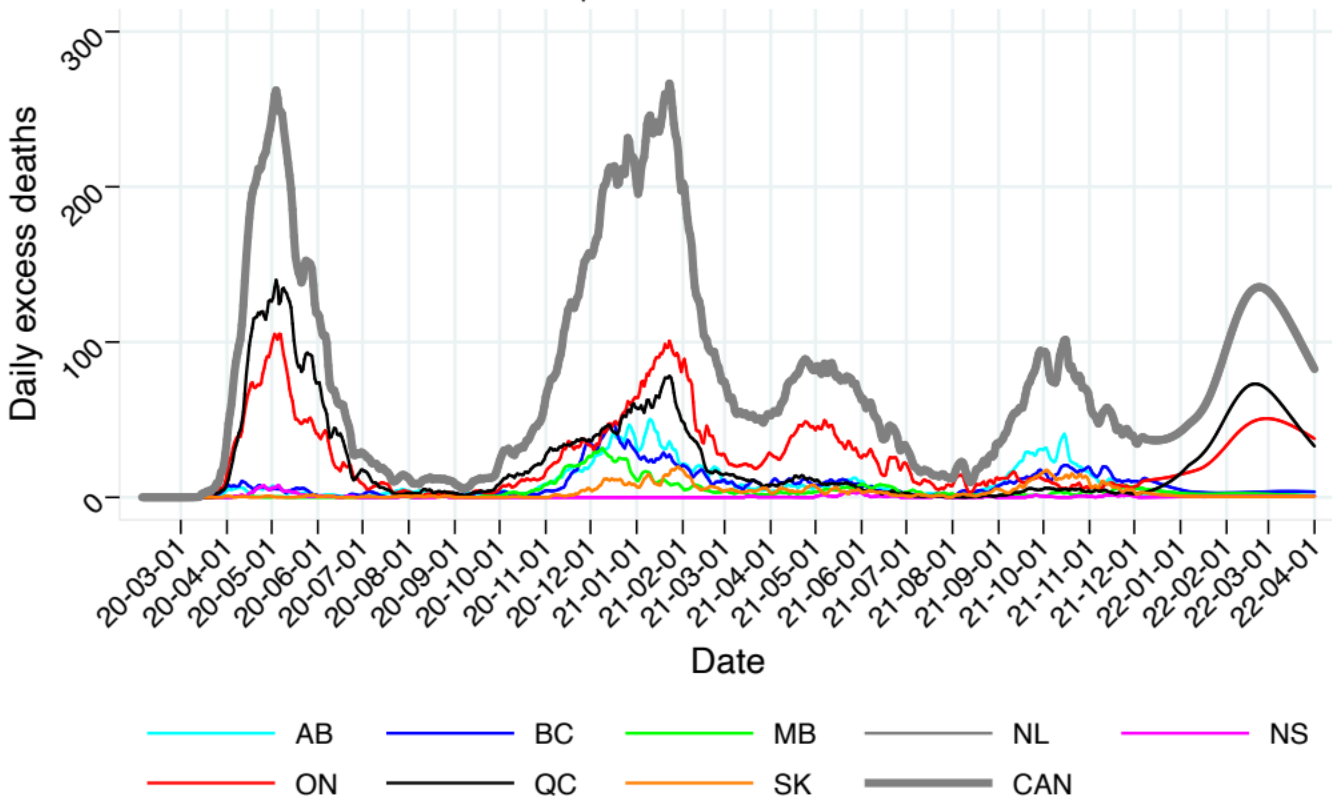
Reference scenario = Current projection

# C-19 daily reported & excess, Canada, Saskatchewan, IHME, reference scenario



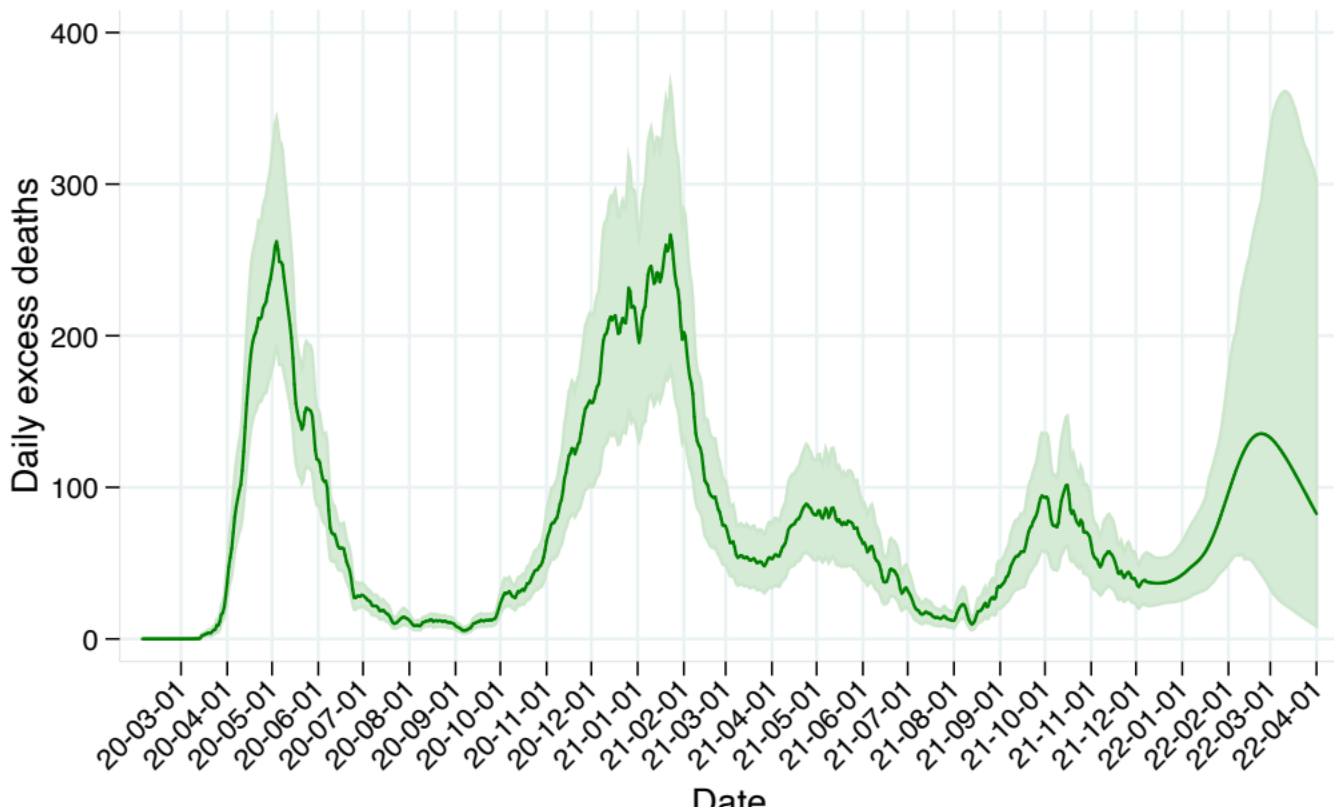
# C-19 daily excess deaths, Canada, IHME, reference scenario

All provinces available in IHME



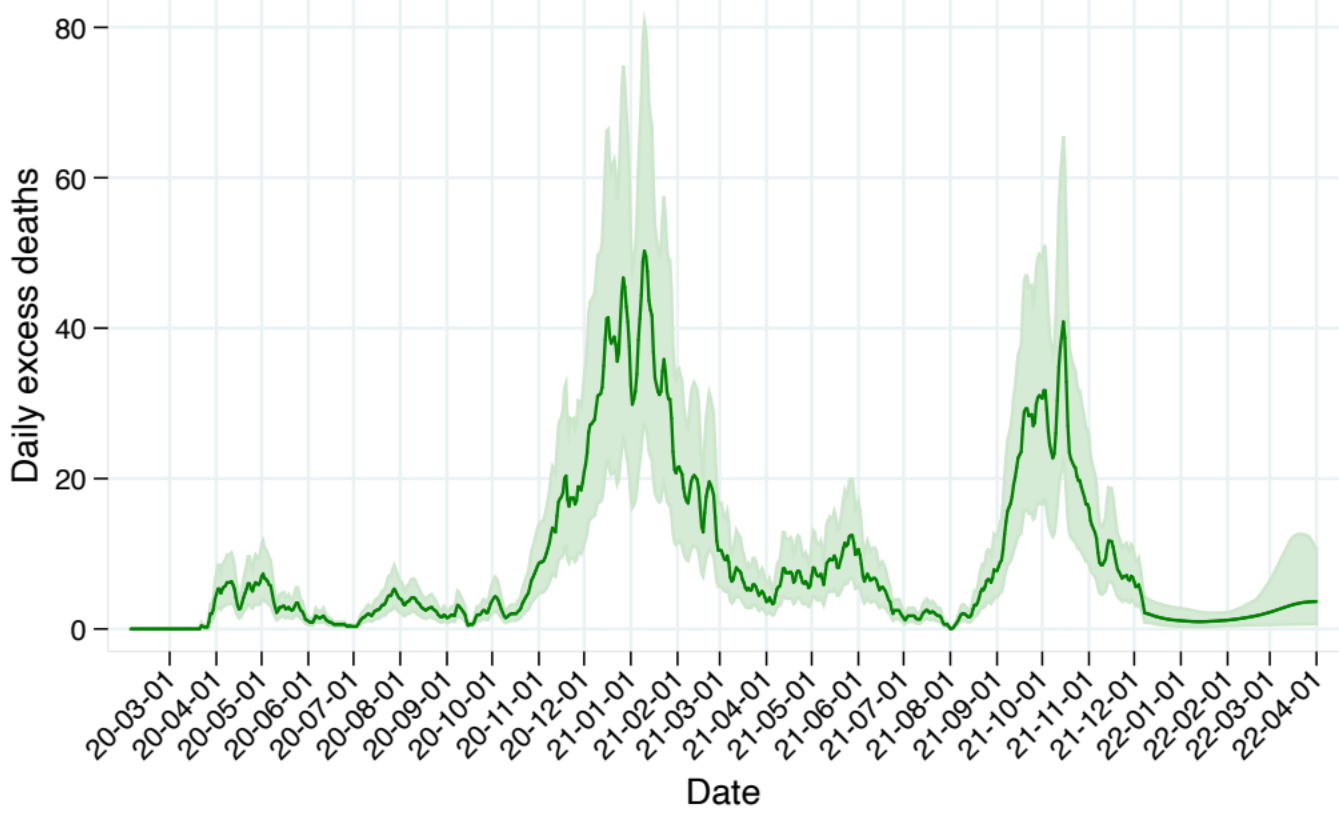
Reference scenario = Current projection

# C-19 daily excess deaths, Canada, National, IHME, reference scenario with confidence limits



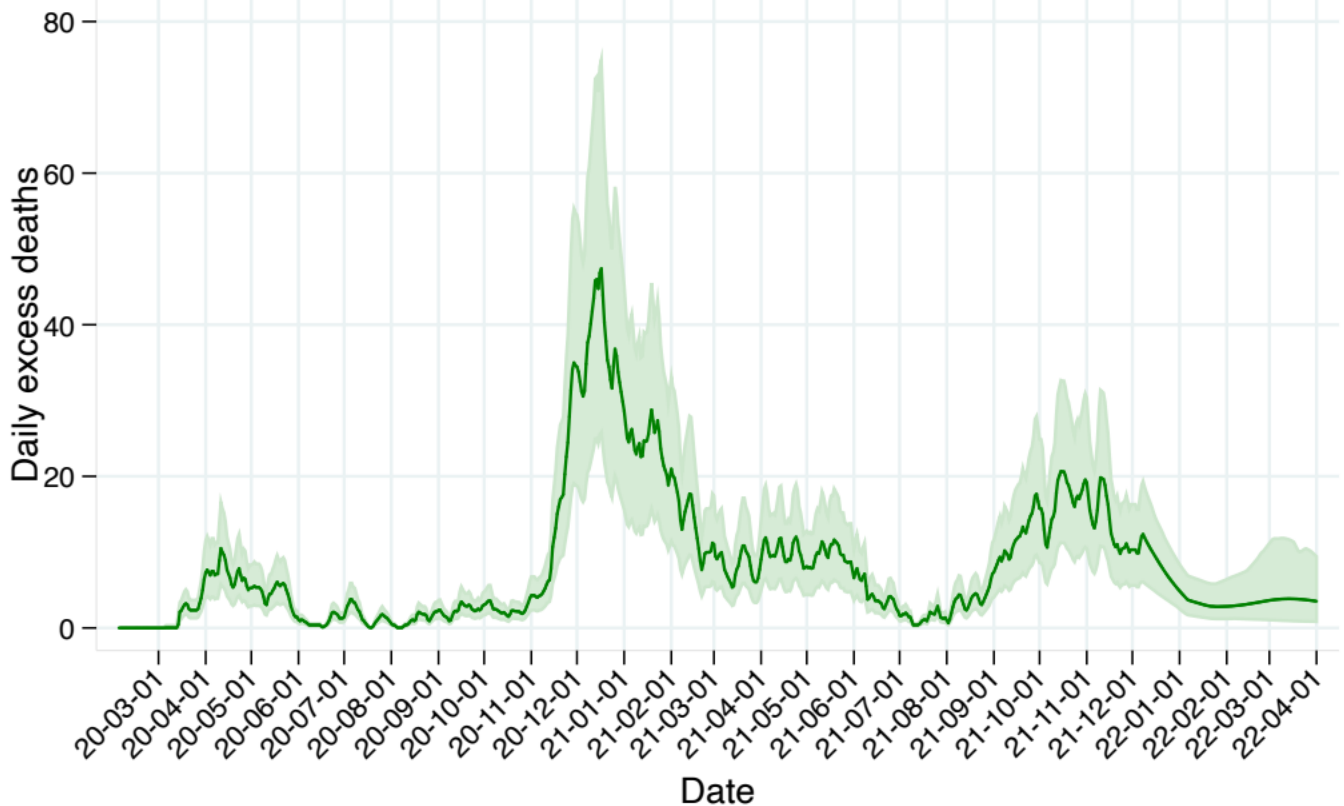
Reference scenario = Current projection

C-19 daily excess deaths, Canada, Alberta, IHME, reference scenario  
with confidence limits



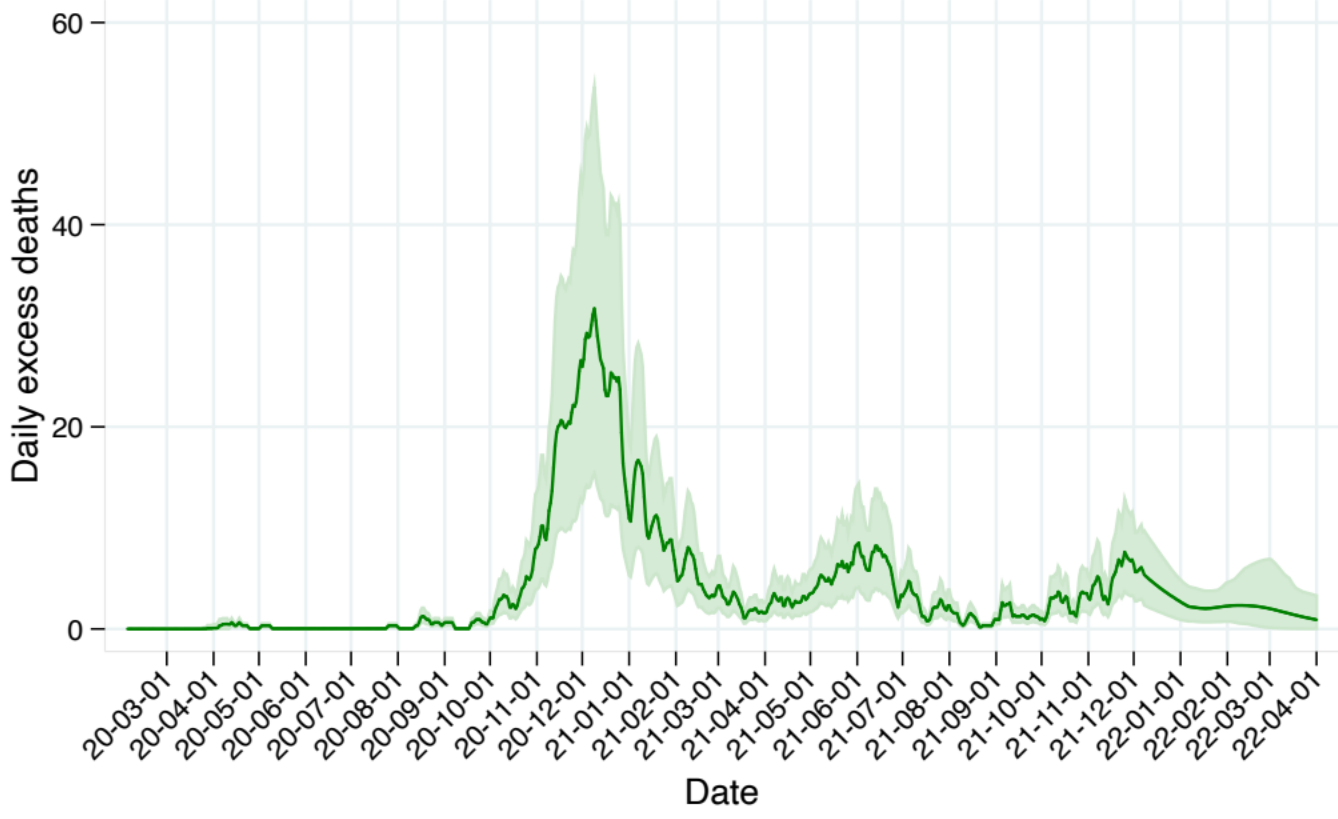
Reference scenario = Current projection

C-19 daily excess deaths, Canada, British Columbia, IHME, reference scenario  
with confidence limits



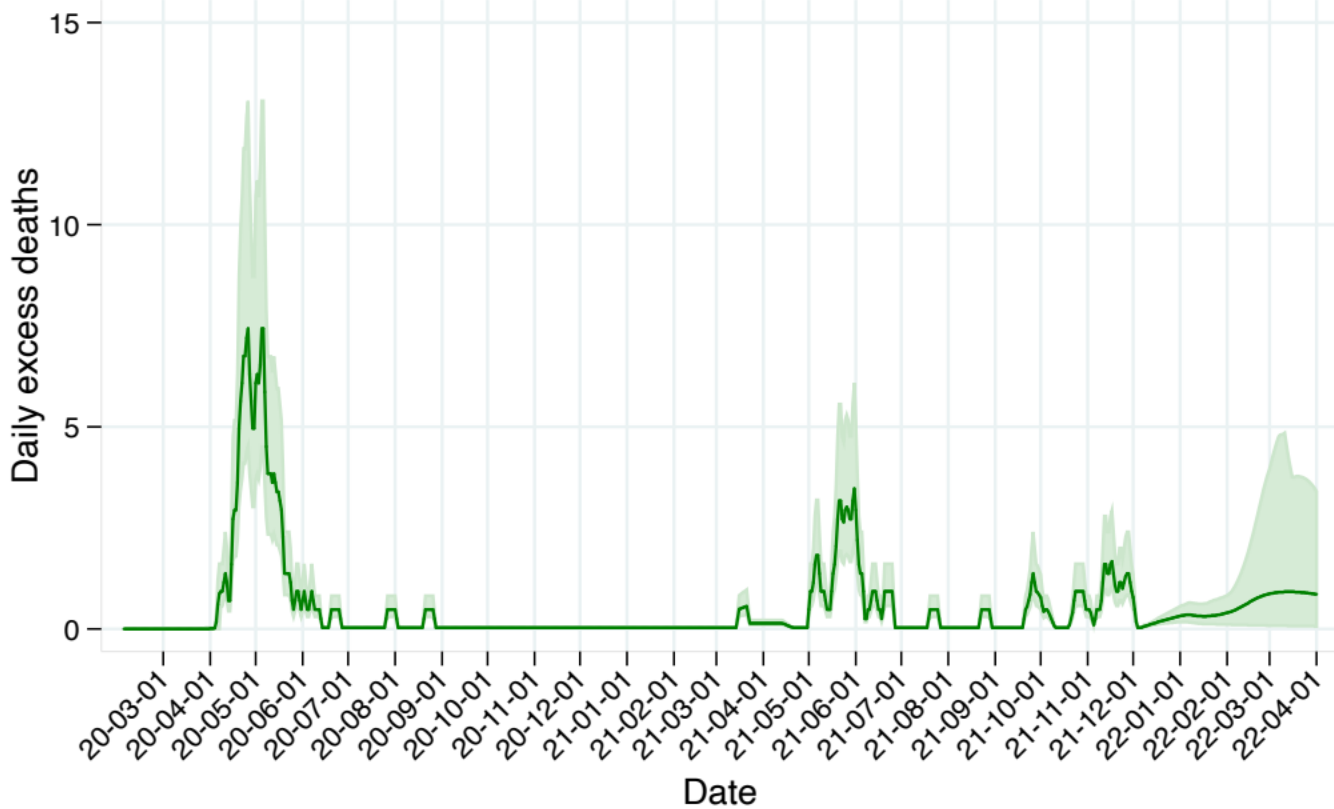
Reference scenario = Current projection

# C-19 daily excess deaths, Canada, Manitoba, IHME, reference scenario with confidence limits



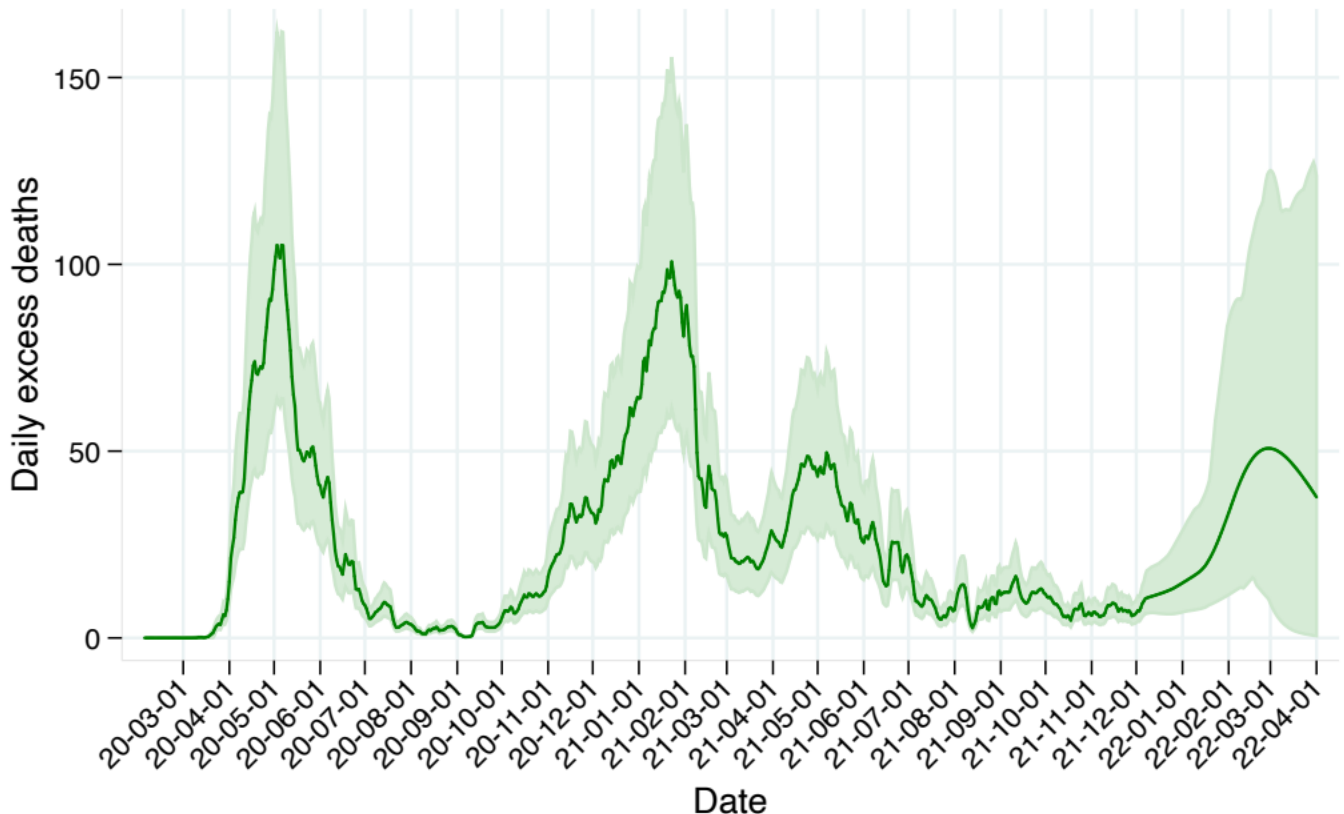
Reference scenario = Current projection

C-19 daily excess deaths, Canada, Nova Scotia, IHME, reference scenario  
with confidence limits



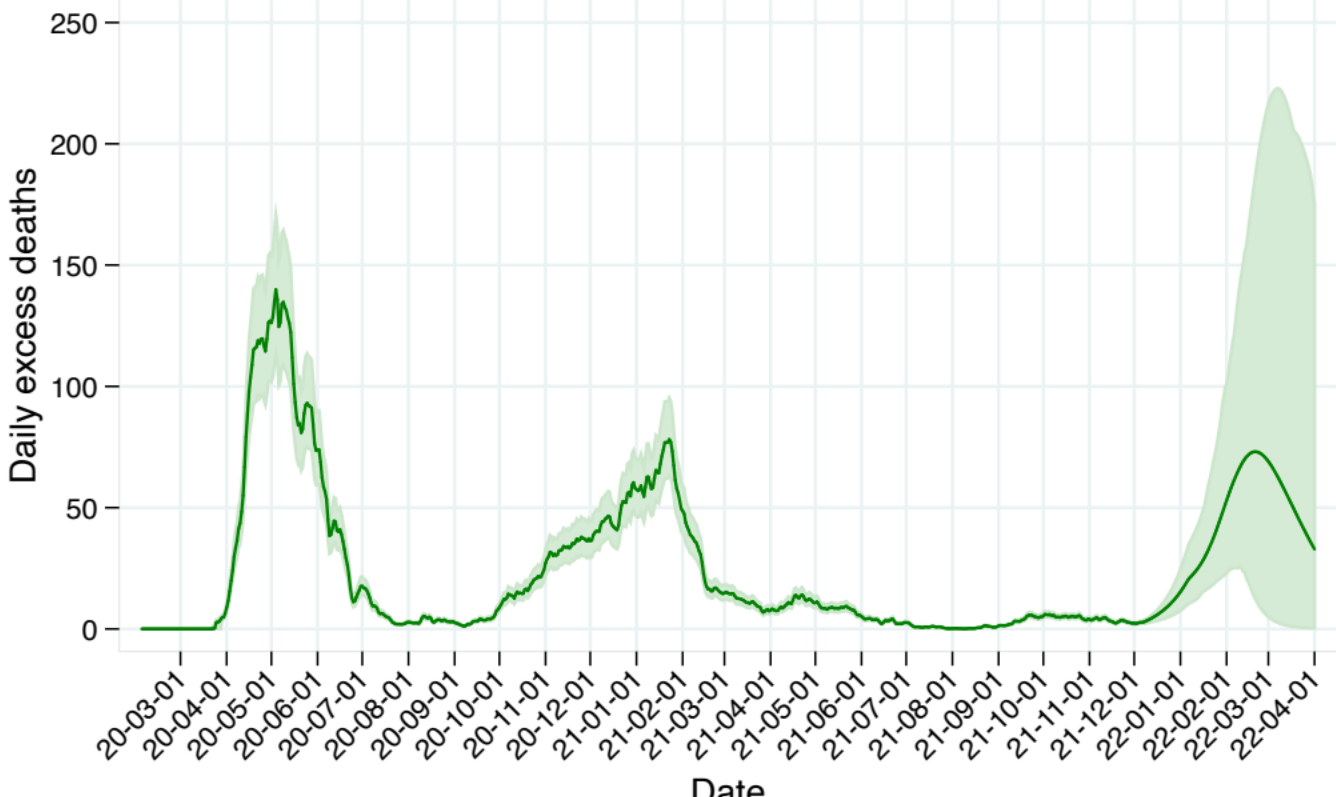
Reference scenario = Current projection

# C-19 daily excess deaths, Canada, Ontario, IHME, reference scenario with confidence limits



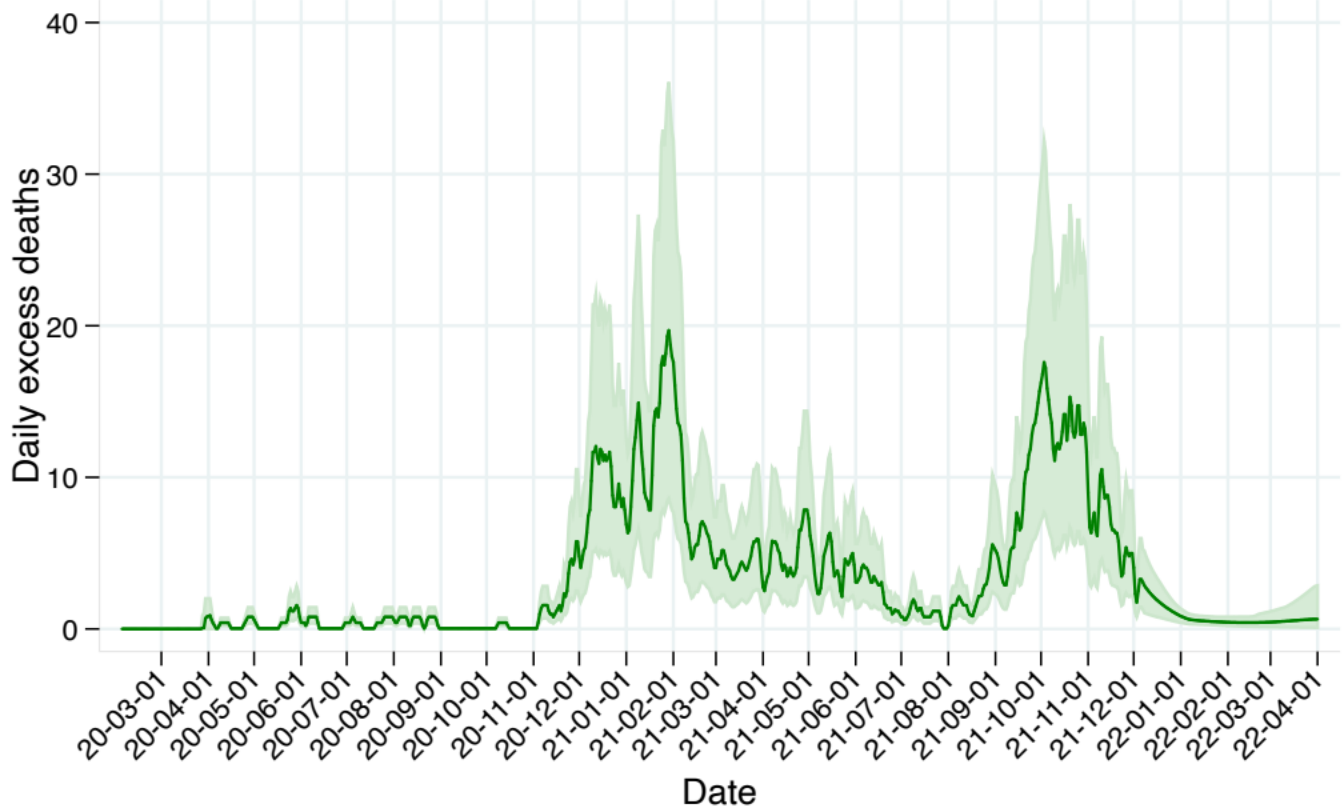
Reference scenario = Current projection

# C-19 daily excess deaths, Canada, Quebec, IHME, reference scenario with confidence limits



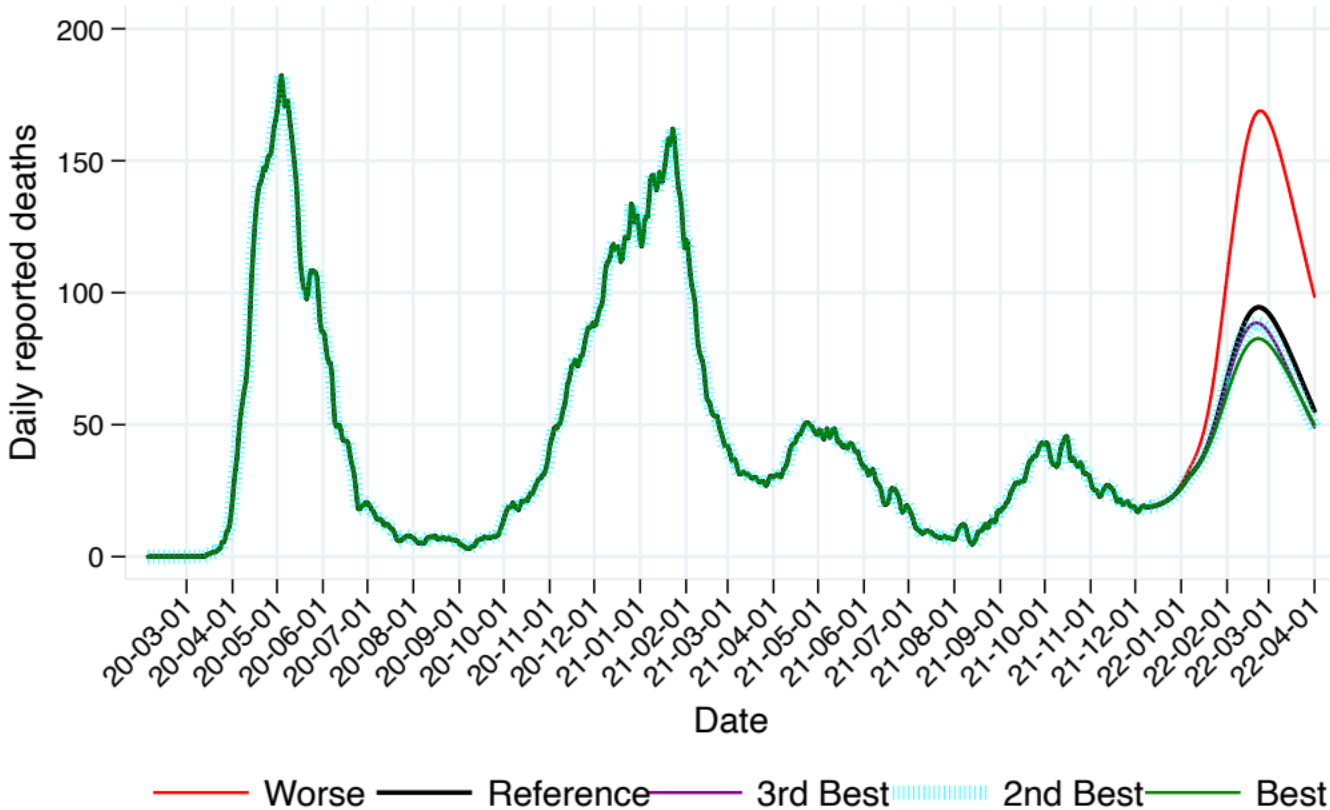
Reference scenario = Current projection

# C-19 daily excess deaths, Canada, Saskatchewan, IHME, reference scenario with confidence limits



Reference scenario = Current projection

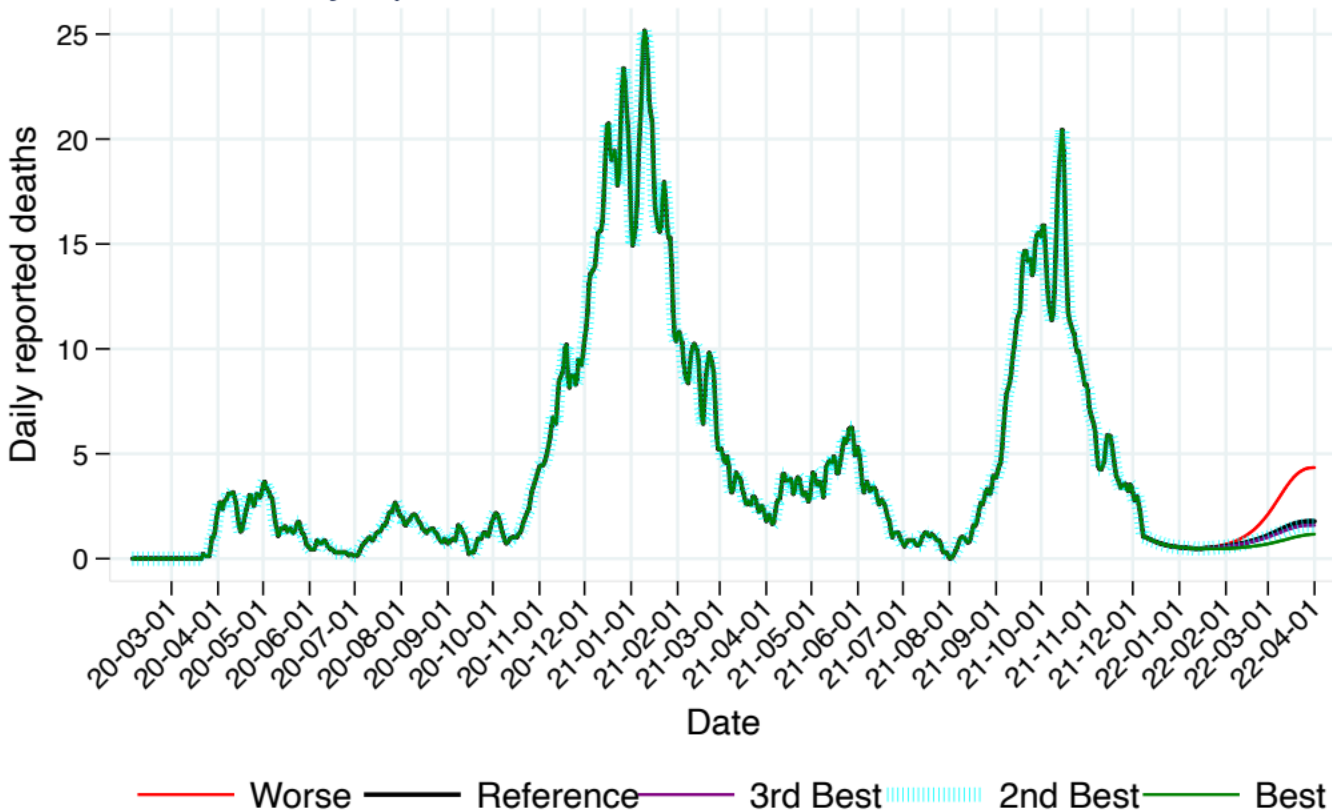
# C-19 daily reported deaths, Canada, National, IHME, 5 scenarios



Worse = High severity of Omicron; Reference = Current projection

3rd best = Reduced vaccine hesitancy; 2nd Best = Vaccine 3rd dose; Best = 80% mask use

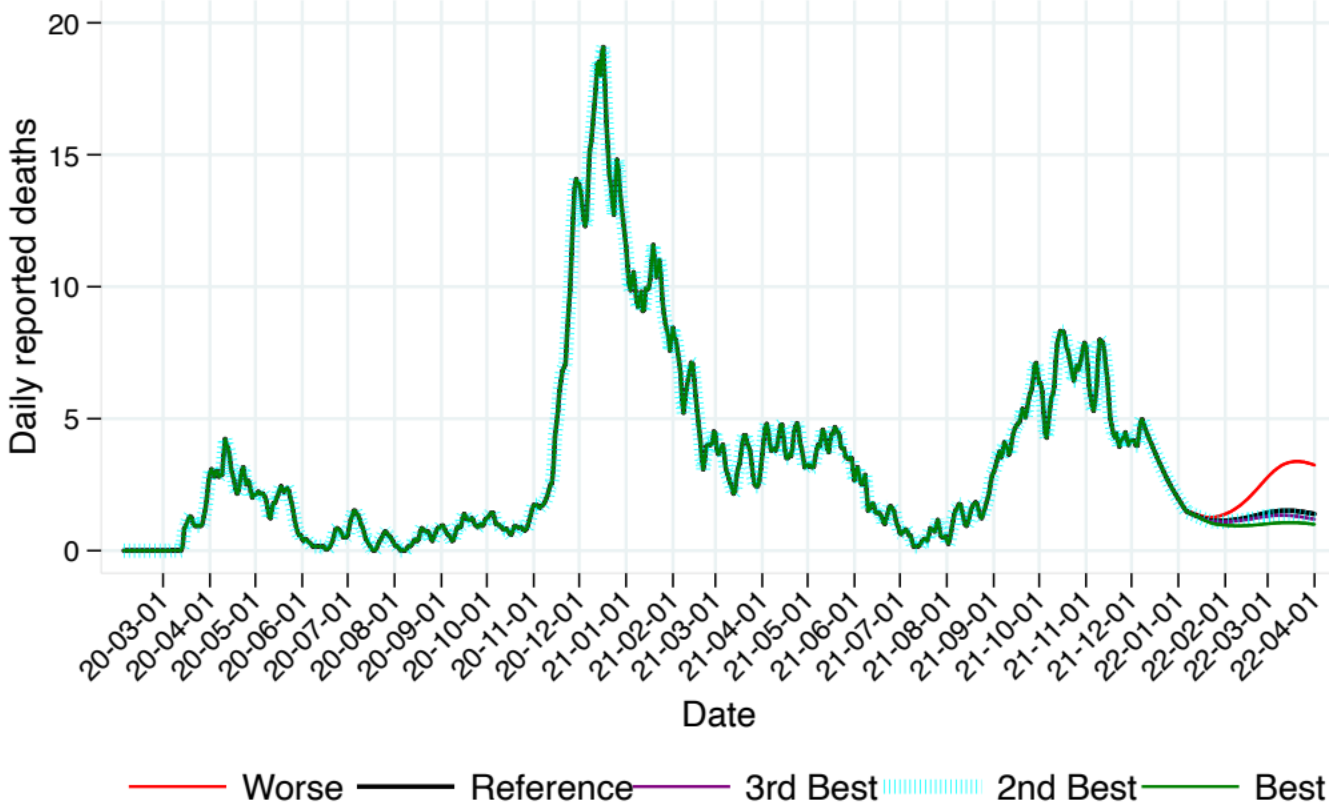
# C-19 daily reported deaths, Canada, Alberta, IHME, 5 scenarios



Worse = High severity of Omicron; Reference = Current projection

3rd best = Reduced vaccine hesitancy; 2nd Best = Vaccine 3rd dose; Best = 80% mask use

# C-19 daily reported deaths, Canada, British Columbia, IHME, 5 scenarios



Worse = High severity of Omicron; Reference = Current projection

3rd best = Reduced vaccine hesitancy; 2nd Best = Vaccine 3rd dose; Best = 80% mask use

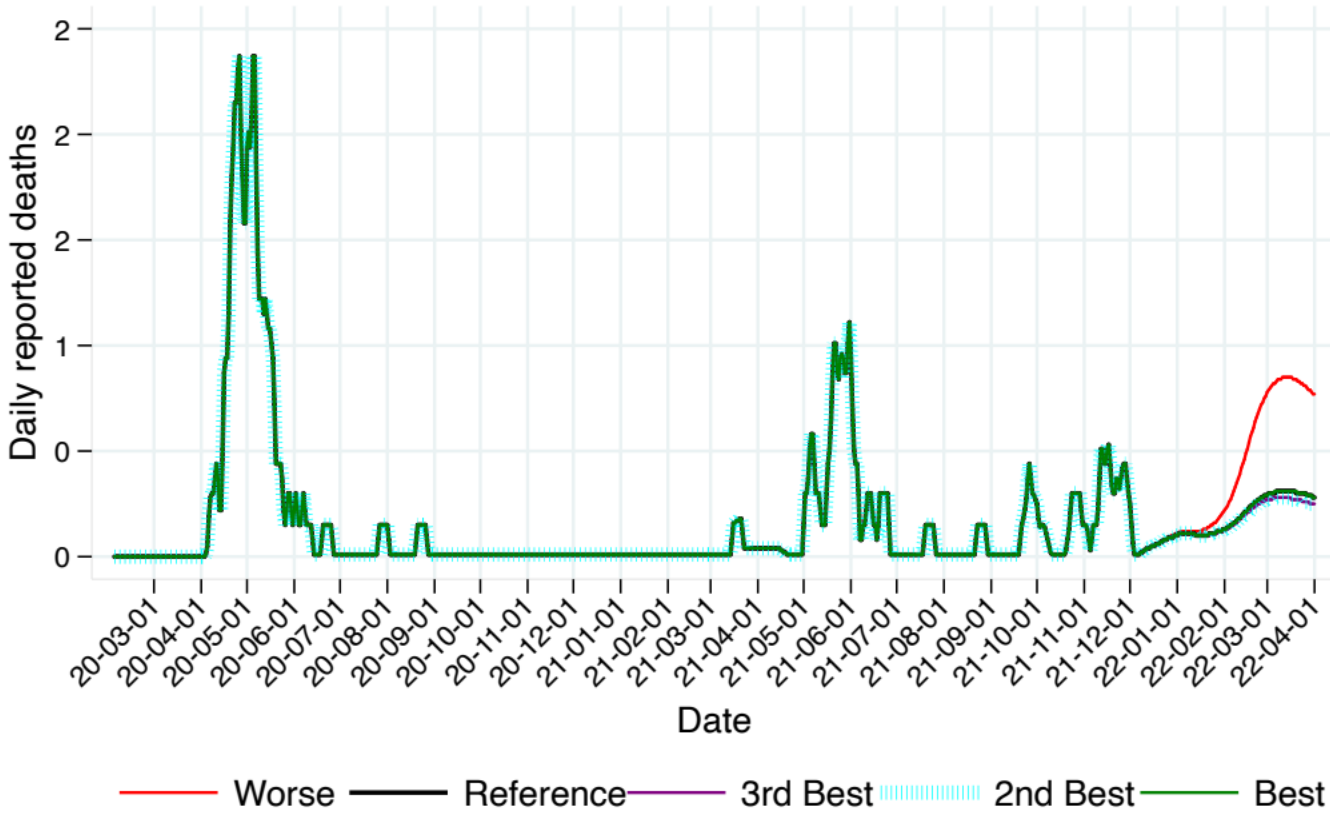
# C-19 daily reported deaths, Canada, Manitoba, IHME, 5 scenarios



Worse = High severity of Omicron; Reference = Current projection

3rd best = Reduced vaccine hesitancy; 2nd Best = Vaccine 3rd dose; Best = 80% mask use

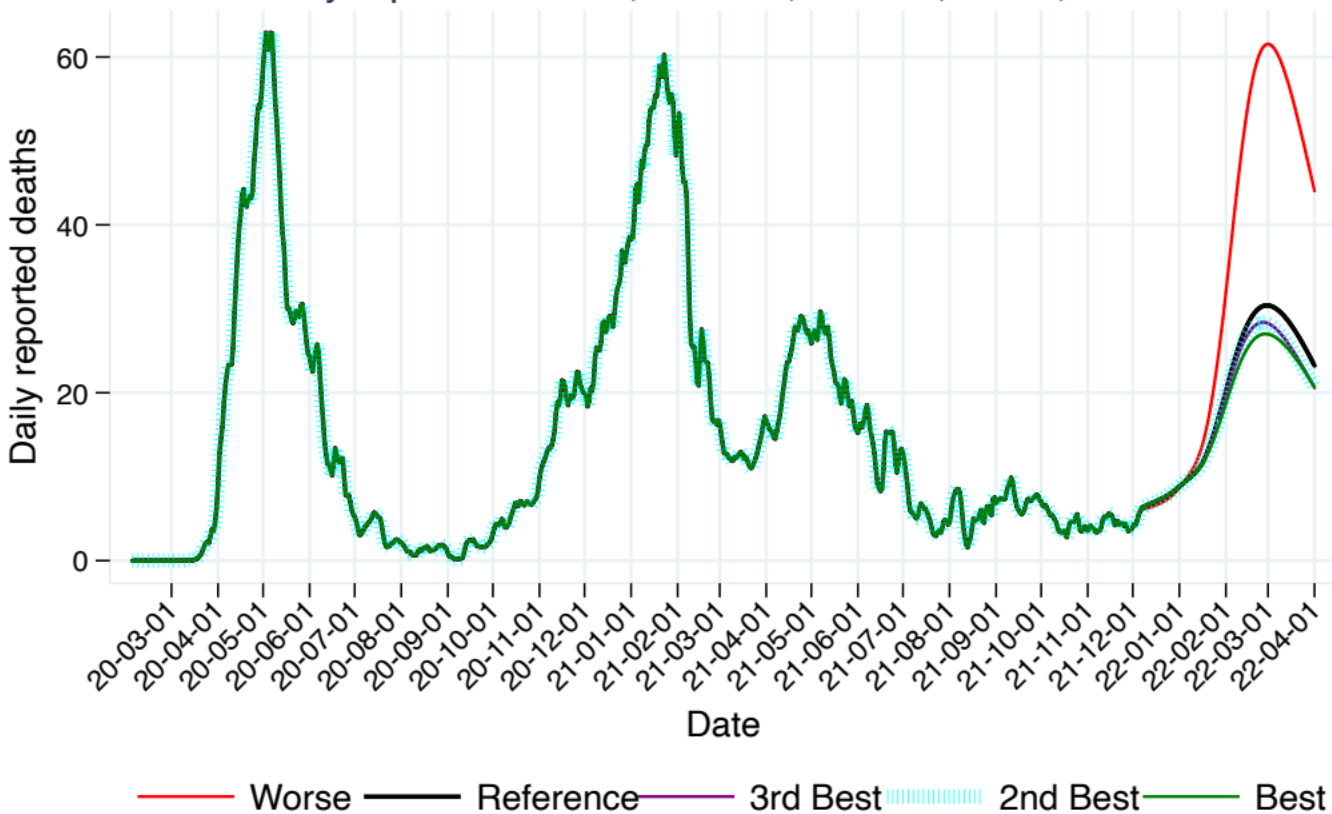
# C-19 daily reported deaths, Canada, Nova Scotia, IHME, 5 scenarios



Worse = High severity of Omicron; Reference = Current projection

3rd best = Reduced vaccine hesitancy; 2nd Best = Vaccine 3rd dose; Best = 80% mask use

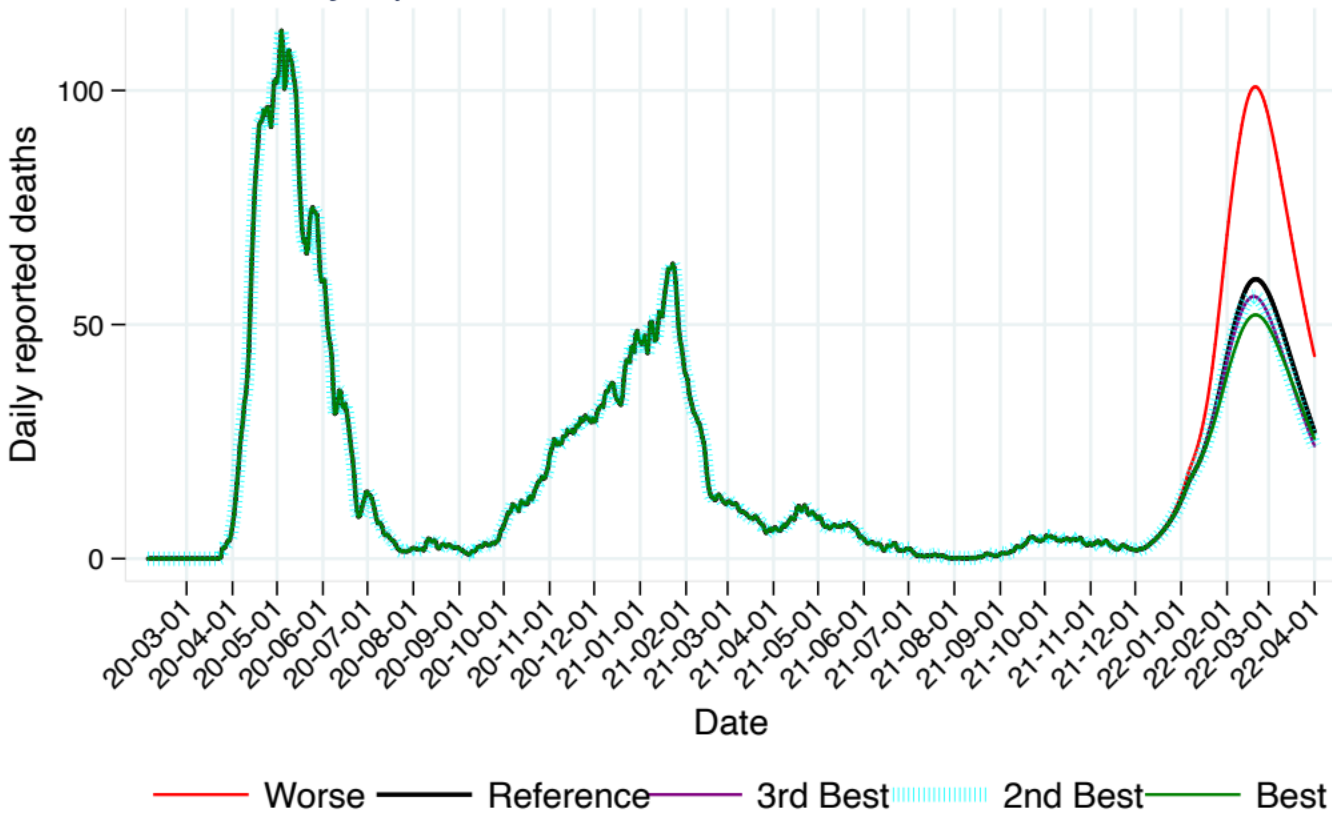
# C-19 daily reported deaths, Canada, Ontario, IHME, 5 scenarios



Worse = High severity of Omicron; Reference = Current projection

3rd best = Reduced vaccine hesitancy; 2nd Best = Vaccine 3rd dose; Best = 80% mask use

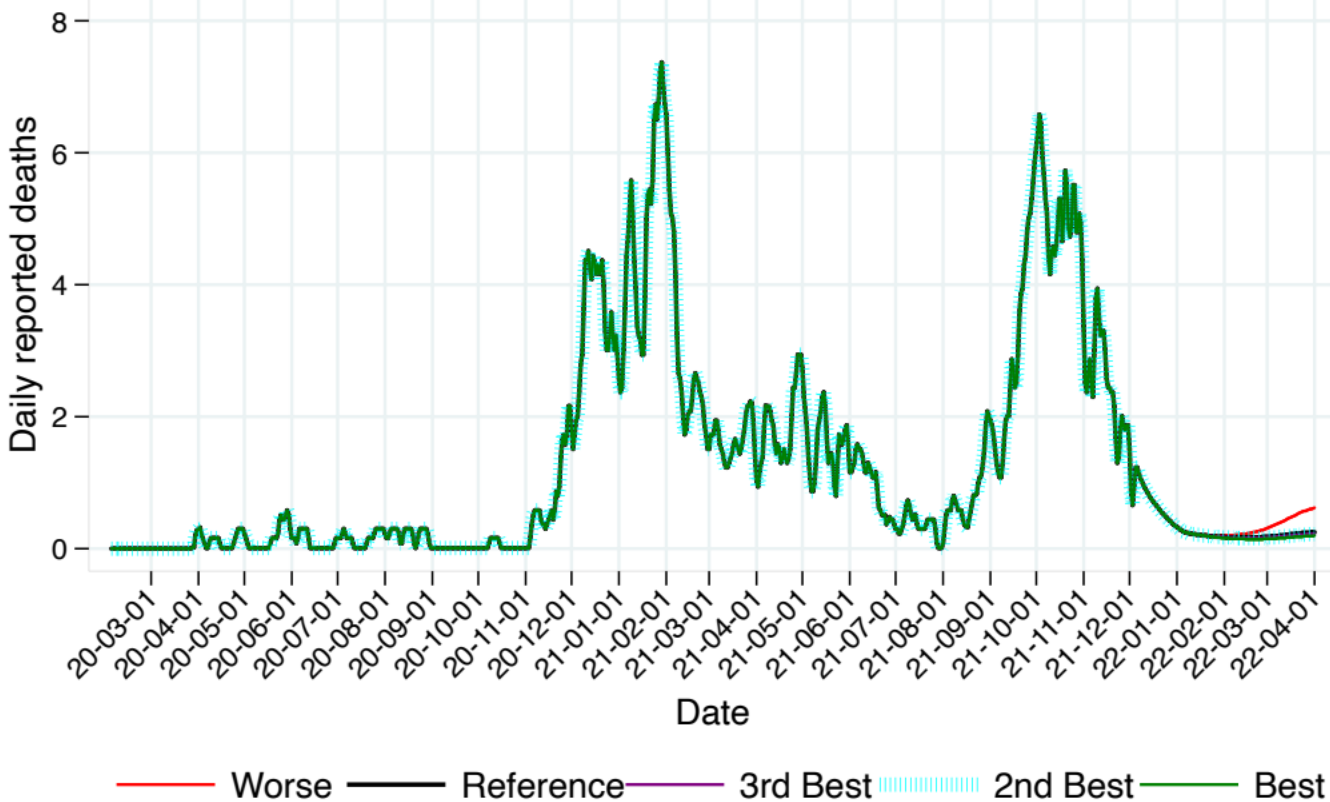
# C-19 daily reported deaths, Canada, Quebec, IHME, 5 scenarios



Worse = High severity of Omicron; Reference = Current projection

3rd best = Reduced vaccine hesitancy; 2nd Best = Vaccine 3rd dose; Best = 80% mask use

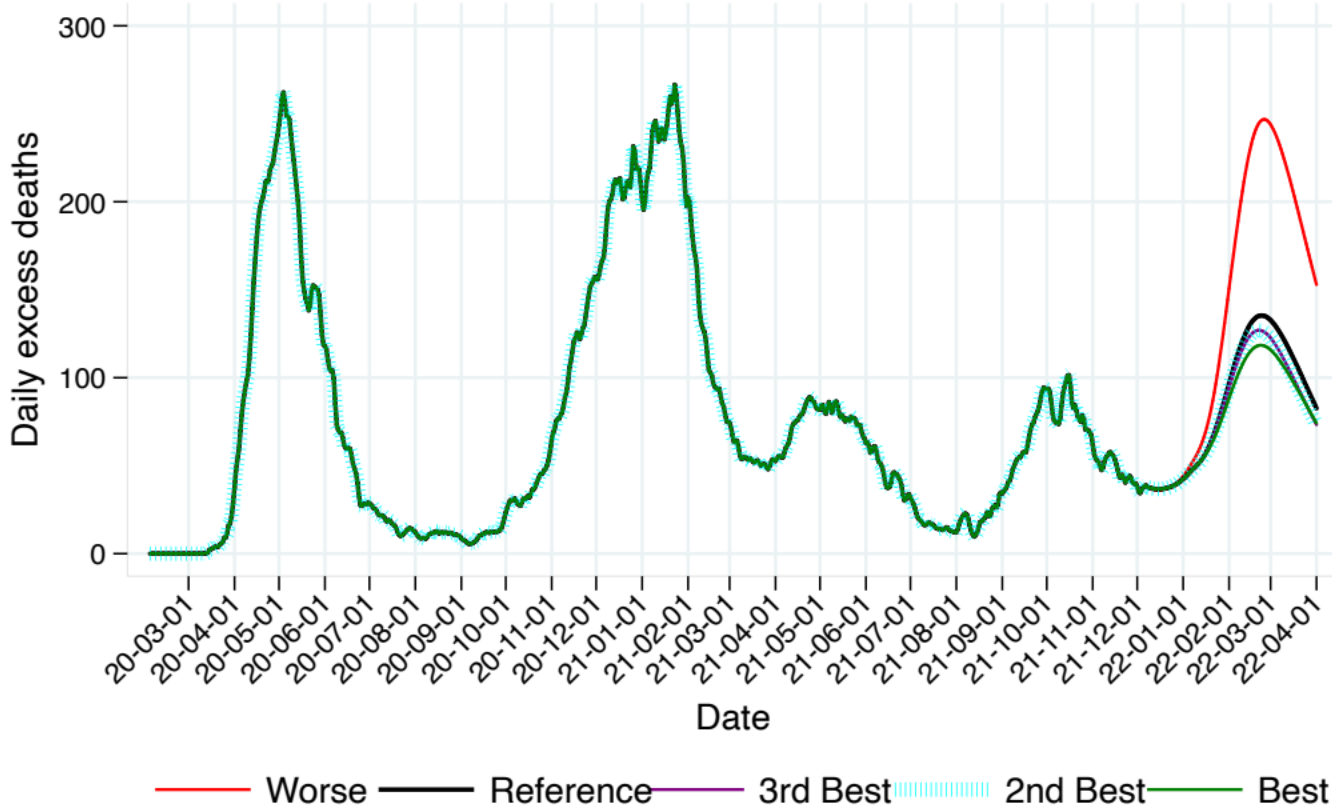
# C-19 daily reported deaths, Canada, Saskatchewan, IHME, 5 scenarios



Worse = High severity of Omicron; Reference = Current projection

3rd best = Reduced vaccine hesitancy; 2nd Best = Vaccine 3rd dose; Best = 80% mask use

# C-19 daily excess deaths, Canada, National, IHME, 5 scenarios

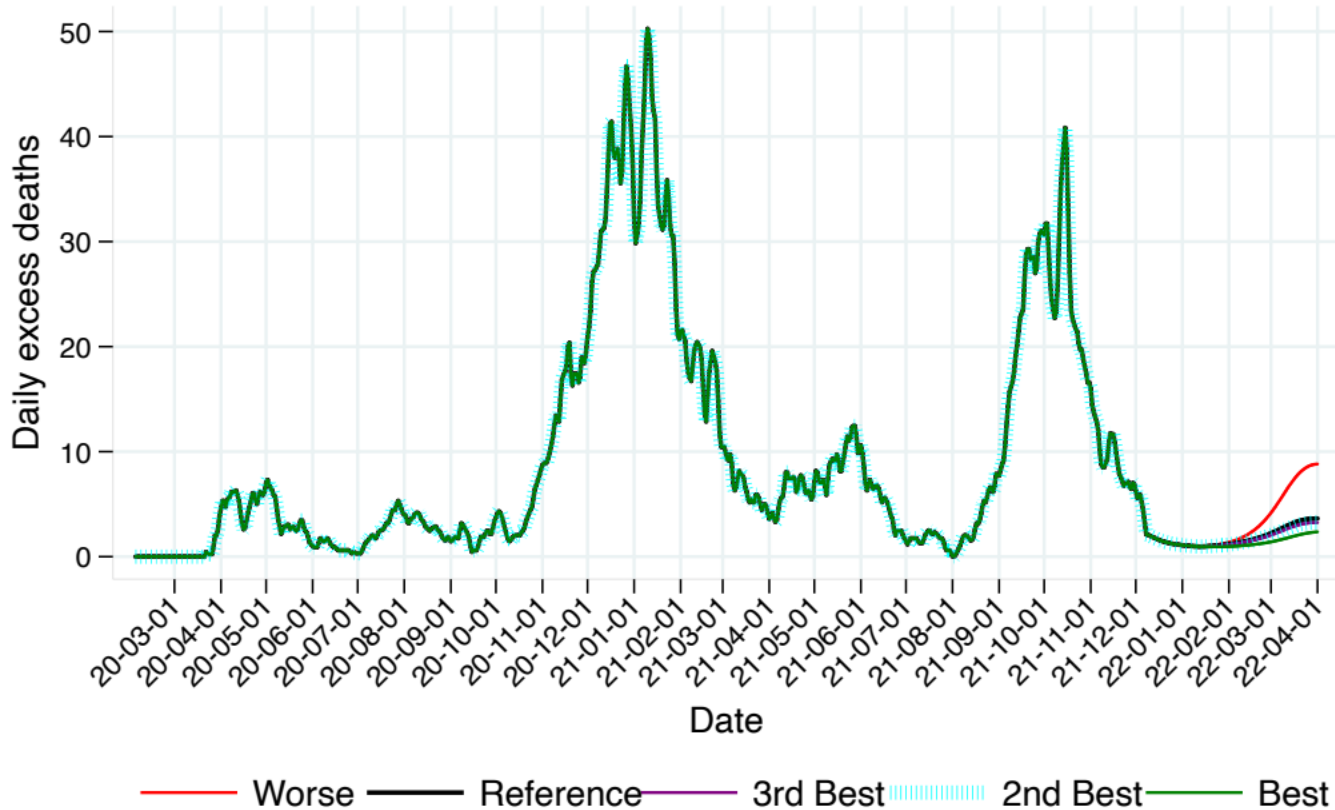


— Worse — Reference — 3rd Best ······ 2nd Best — Best

Worse = High severity of Omicron; Reference = Current projection

3rd best = Reduced vaccine hesitancy; 2nd Best = Vaccine 3rd dose; Best = 80% mask use

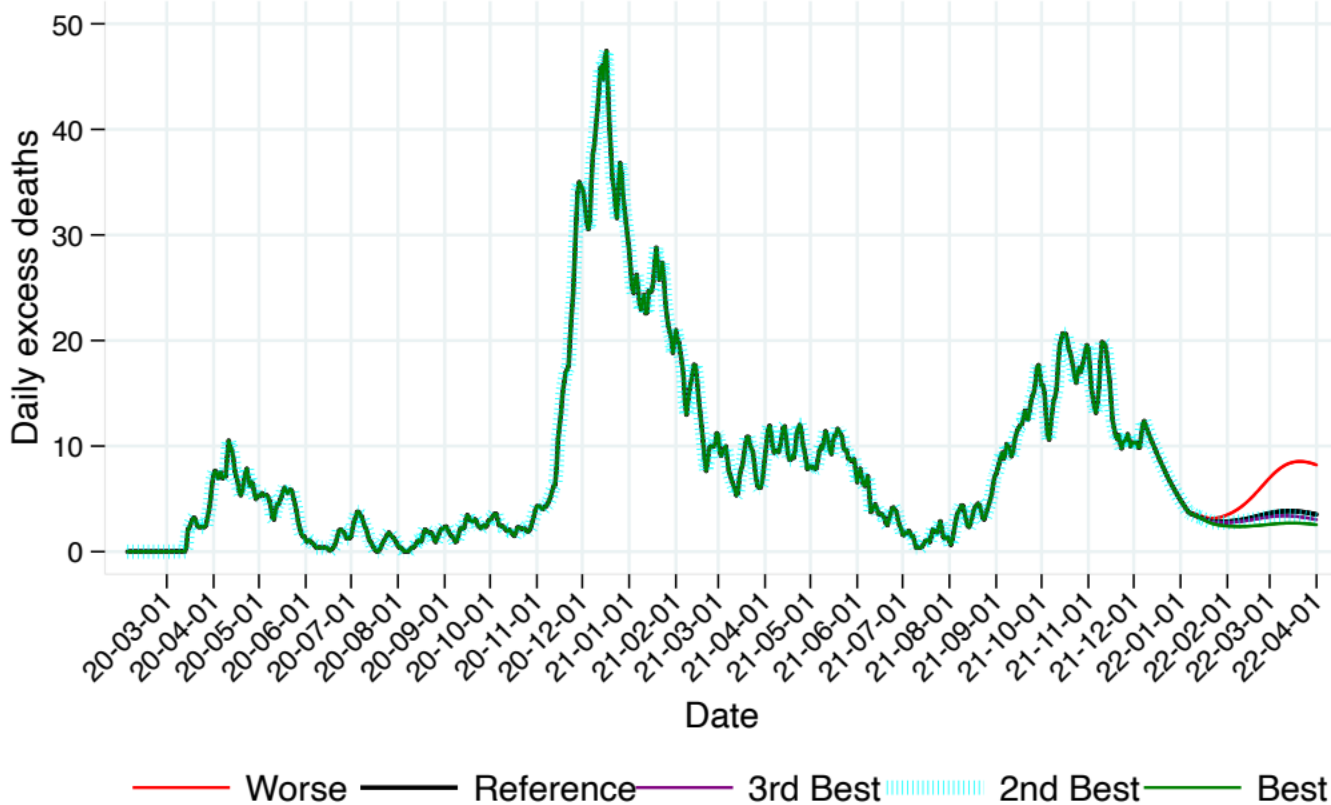
# C-19 daily excess deaths, Canada, Alberta, IHME, 5 scenarios



Worse = High severity of Omicron; Reference = Current projection

3rd best = Reduced vaccine hesitancy; 2nd Best = Vaccine 3rd dose; Best = 80% mask use

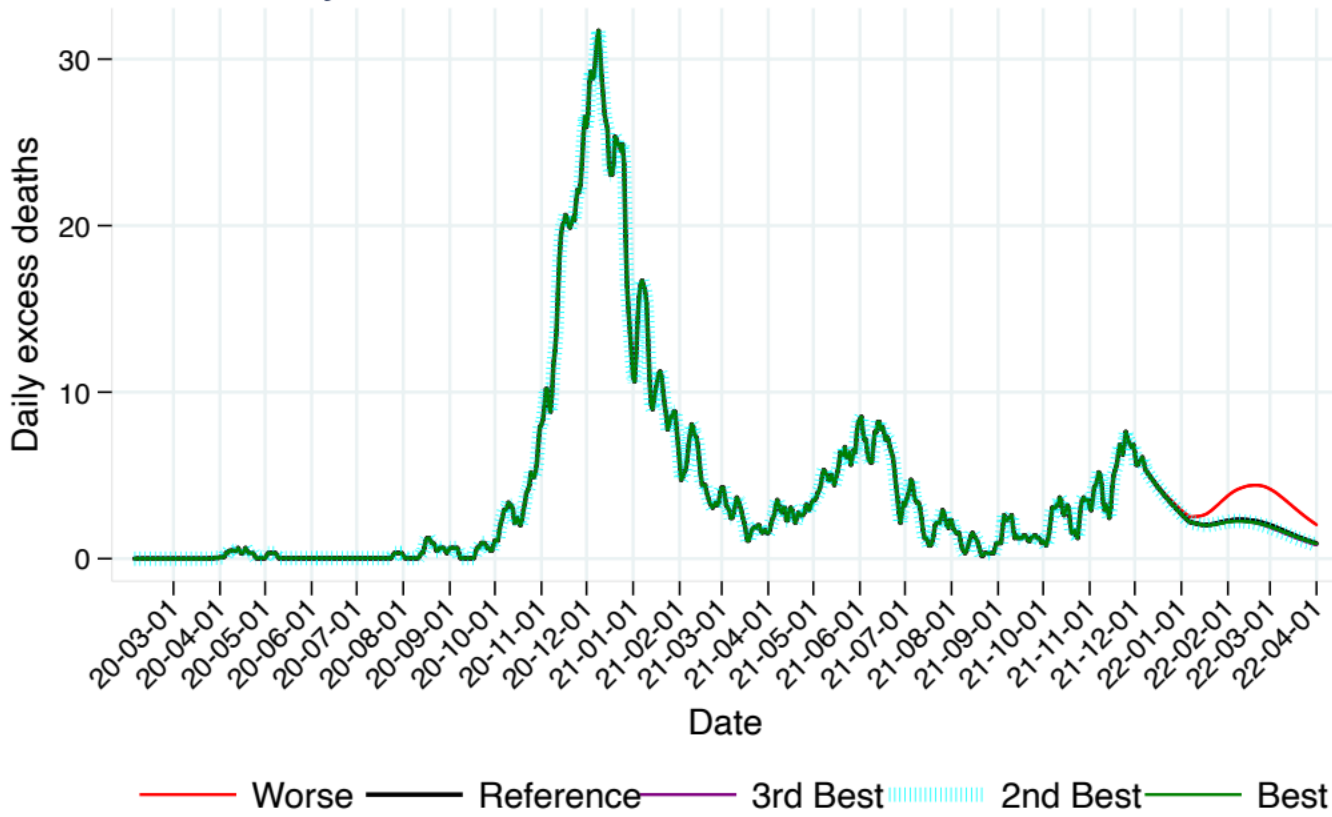
# C-19 daily excess deaths, Canada, British Columbia, IHME, 5 scenarios



Worse = High severity of Omicron; Reference = Current projection

3rd best = Reduced vaccine hesitancy; 2nd Best = Vaccine 3rd dose; Best = 80% mask use

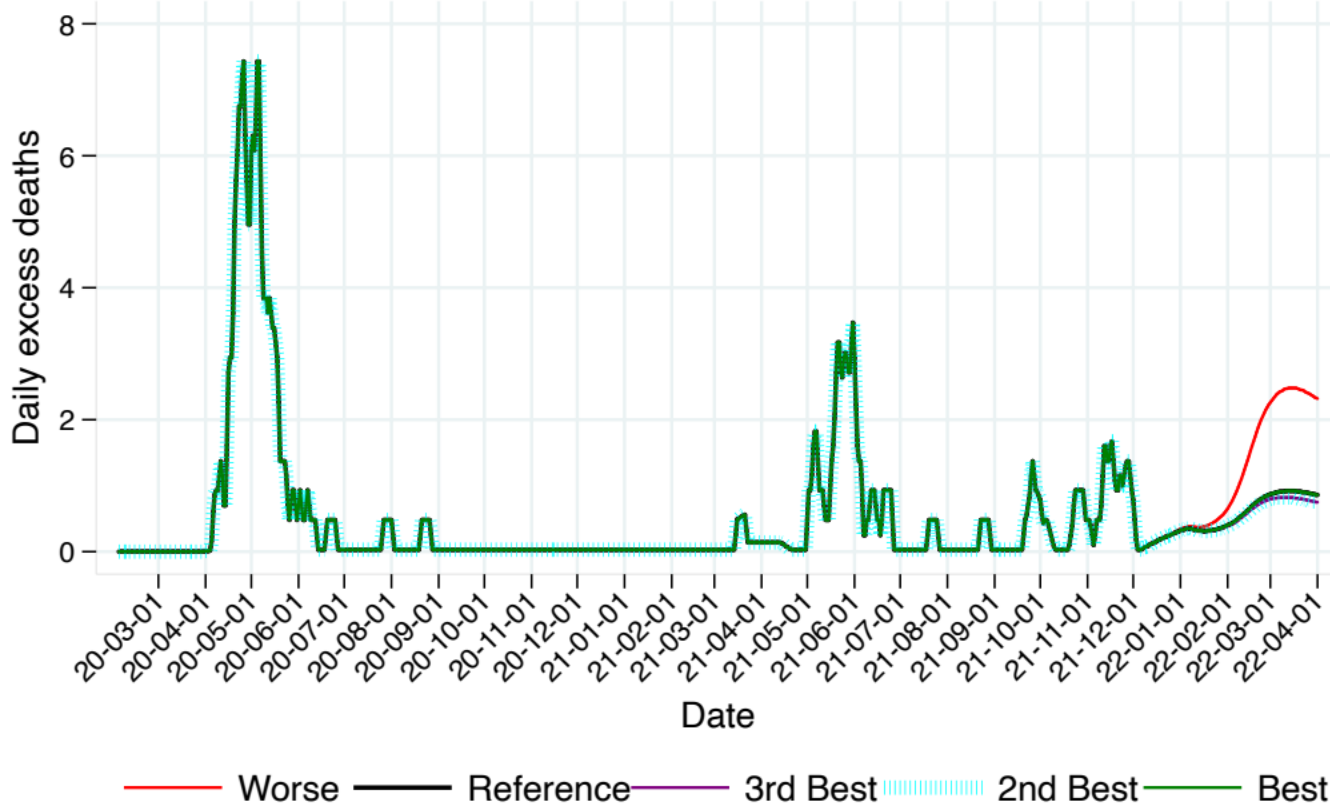
# C-19 daily excess deaths, Canada, Manitoba, IHME, 5 scenarios



Worse = High severity of Omicron; Reference = Current projection

3rd best = Reduced vaccine hesitancy; 2nd Best = Vaccine 3rd dose; Best = 80% mask use

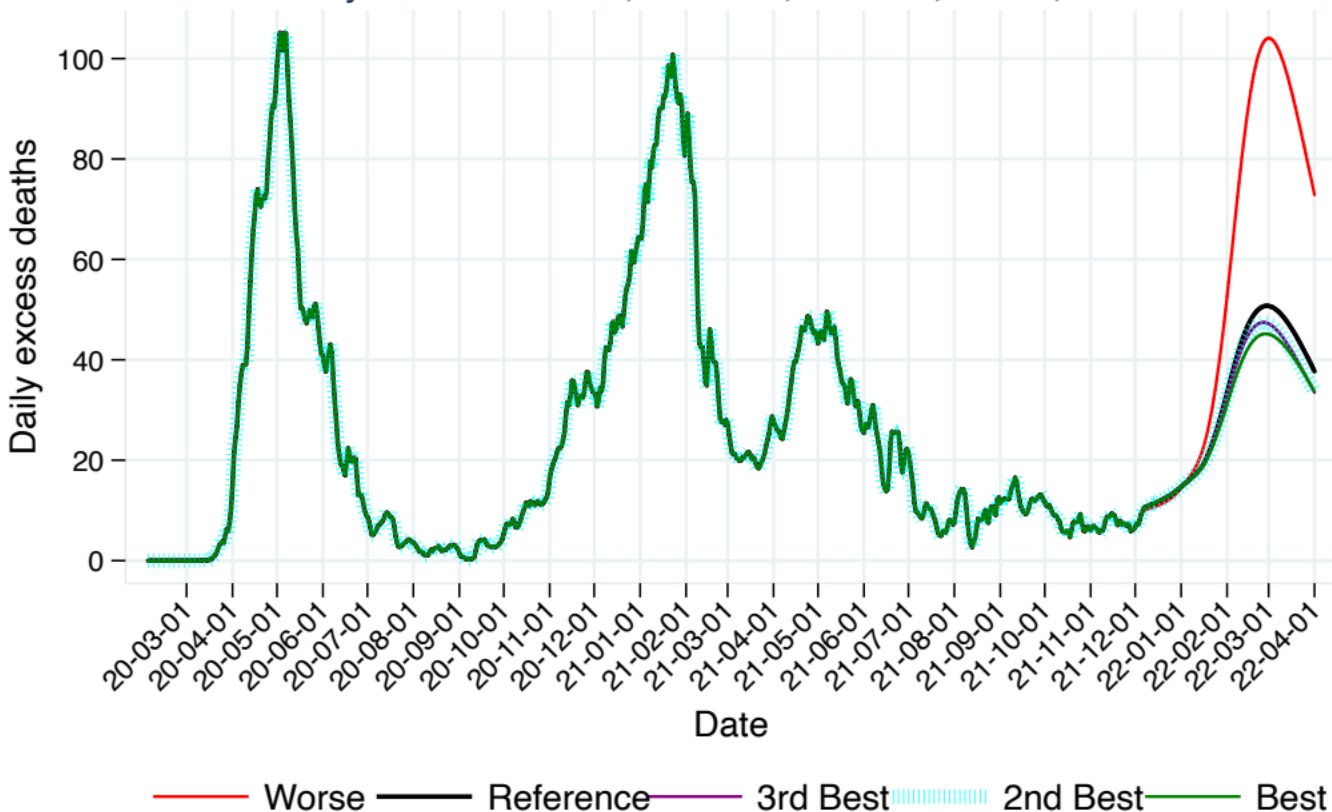
# C-19 daily excess deaths, Canada, Nova Scotia, IHME, 5 scenarios



Worse = High severity of Omicron; Reference = Current projection

3rd best = Reduced vaccine hesitancy; 2nd Best = Vaccine 3rd dose; Best = 80% mask use

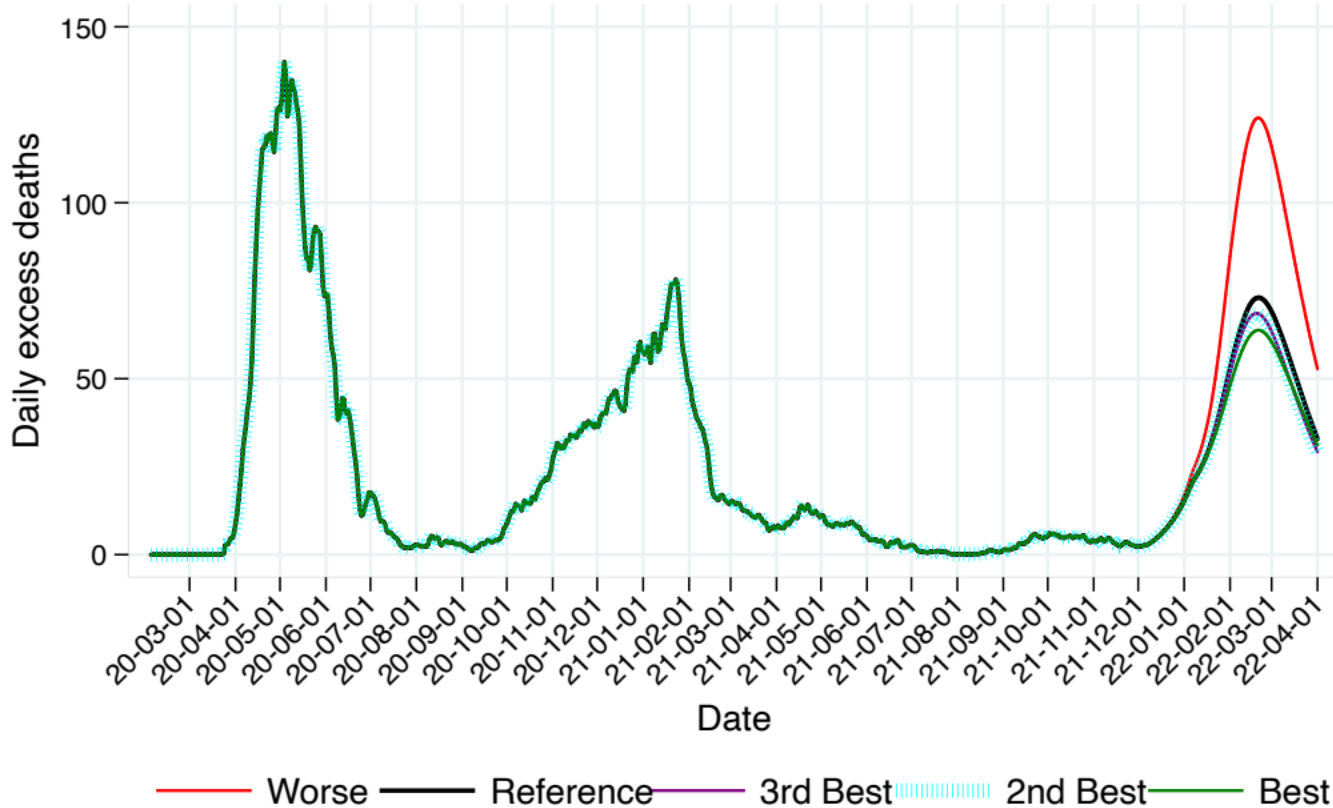
## C-19 daily excess deaths, Canada, Ontario, IHME, 5 scenarios



Worse = High severity of Omicron; Reference = Current projection

3rd best = Reduced vaccine hesitancy; 2nd Best = Vaccine 3rd dose; Best = 80% mask use

# C-19 daily excess deaths, Canada, Quebec, IHME, 5 scenarios

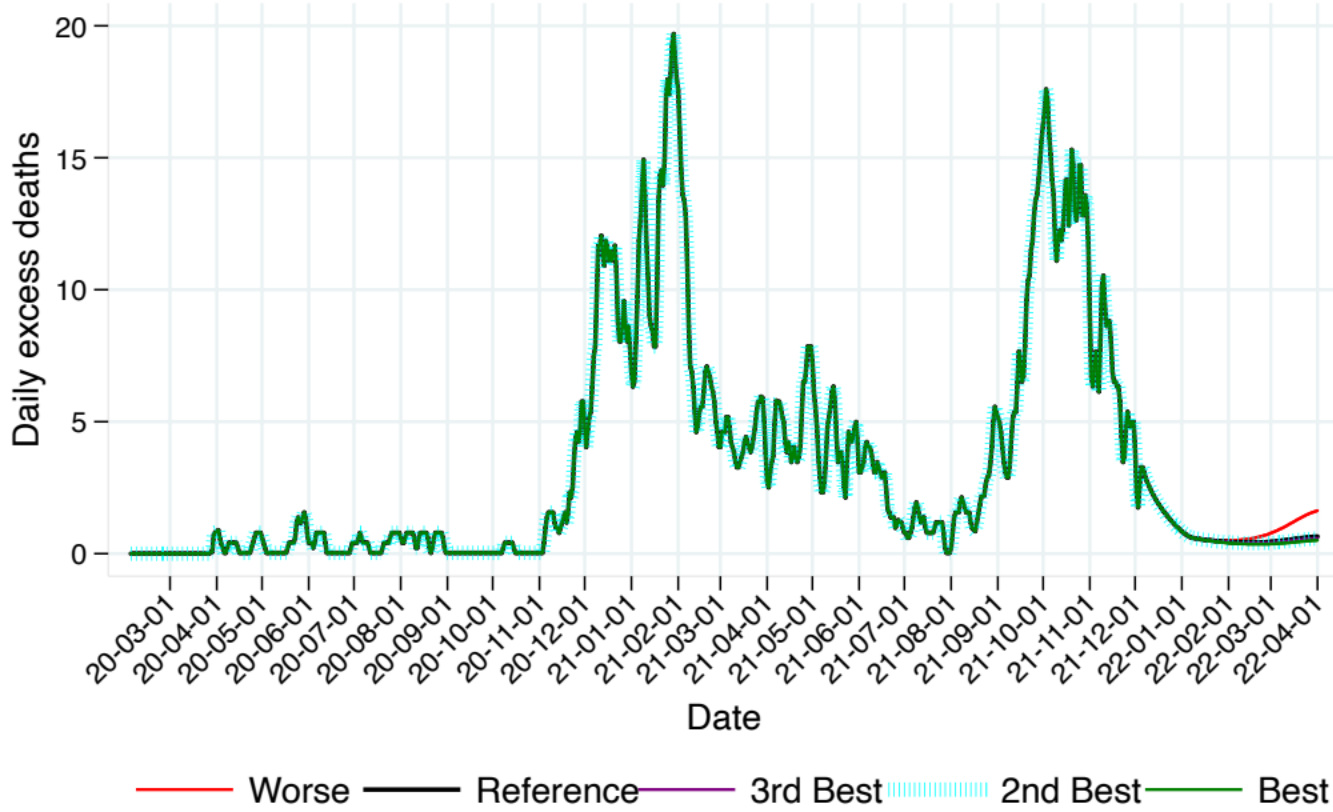


— Worse — Reference — 3rd Best ······ 2nd Best — Best

Worse = High severity of Omicron; Reference = Current projection

3rd best = Reduced vaccine hesitancy; 2nd Best = Vaccine 3rd dose; Best = 80% mask use

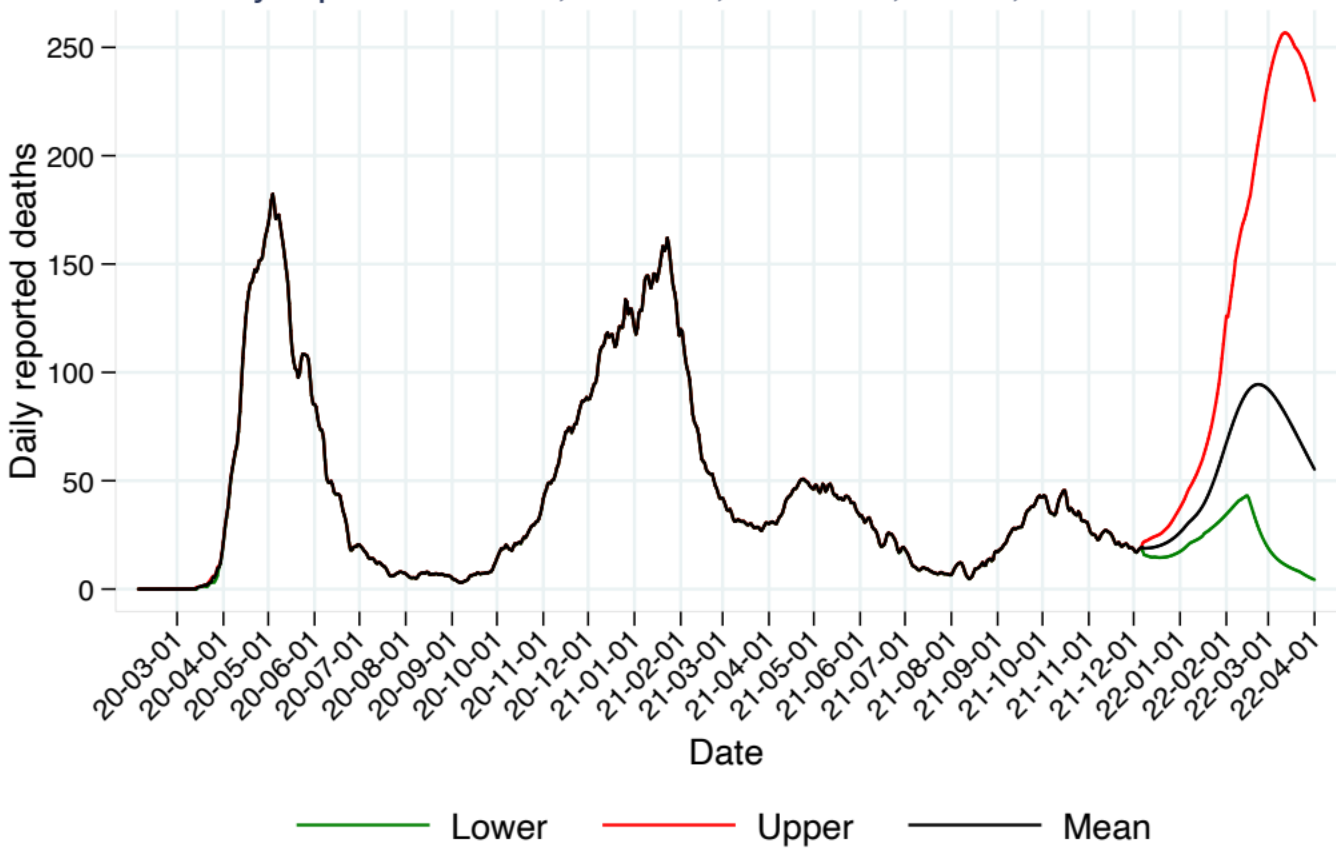
# C-19 daily excess deaths, Canada, Saskatchewan, IHME, 5 scenarios



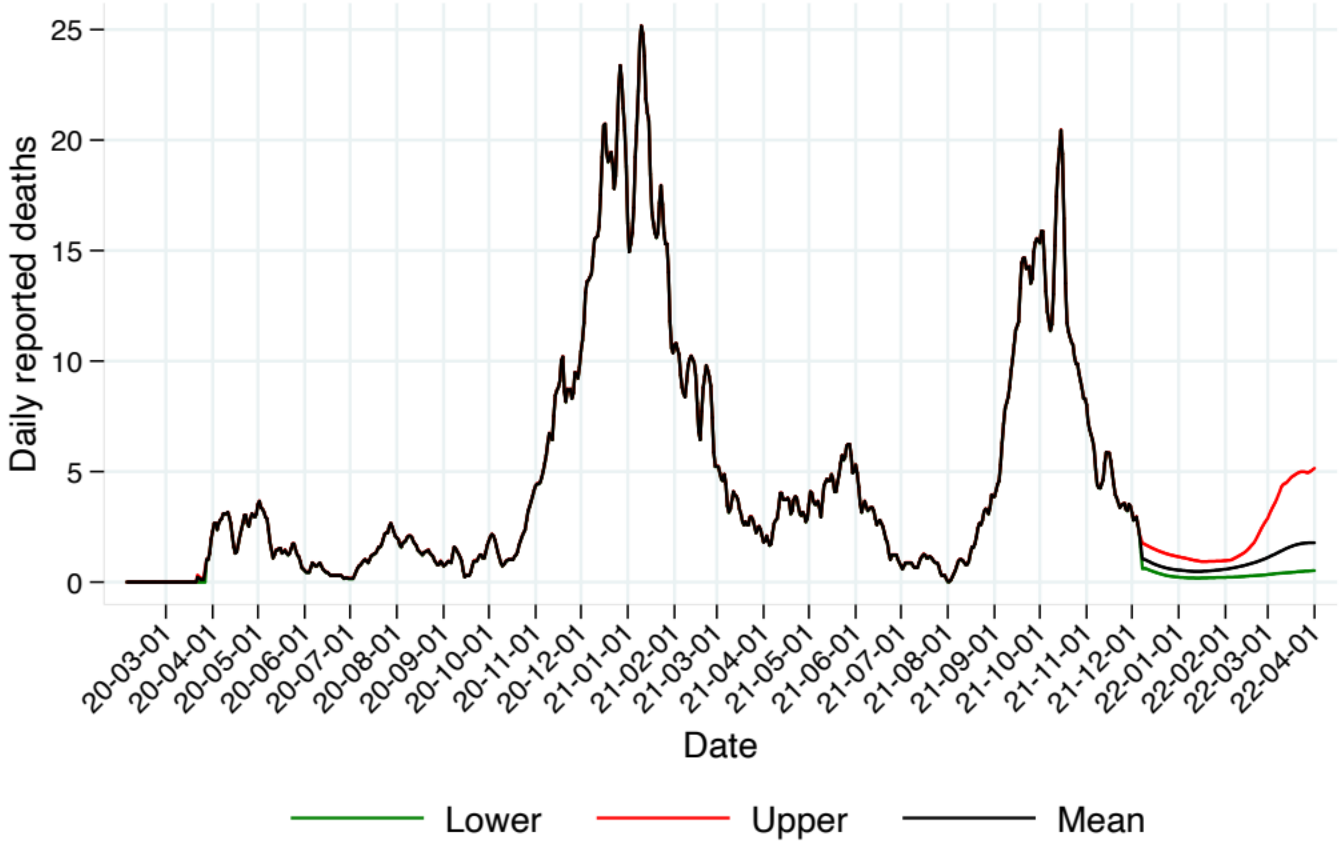
Worse = High severity of Omicron; Reference = Current projection

3rd best = Reduced vaccine hesitancy; 2nd Best = Vaccine 3rd dose; Best = 80% mask use

# C-19 daily reported deaths, Canada, National, IHME, reference scenario

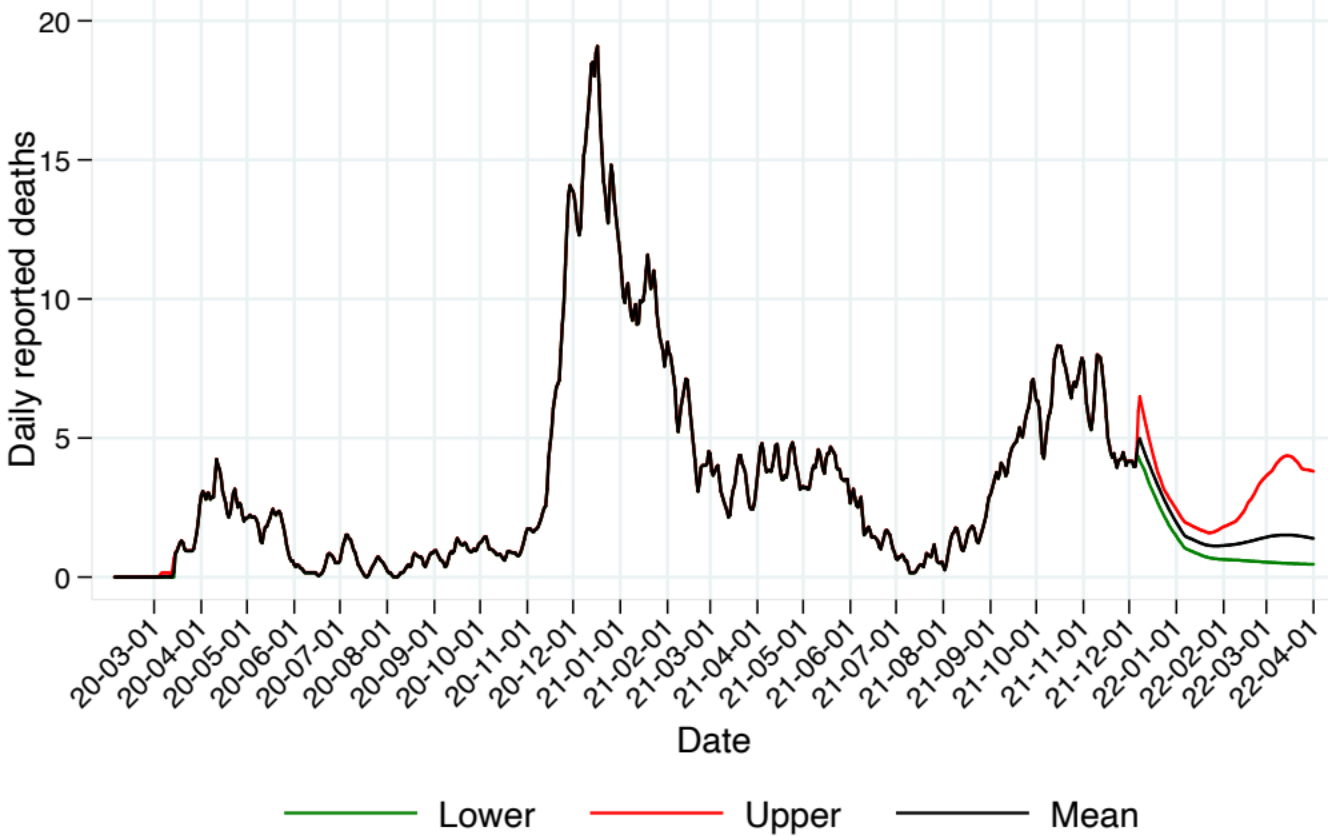


# C-19 daily reported deaths, Canada, Alberta, IHME, reference scenario



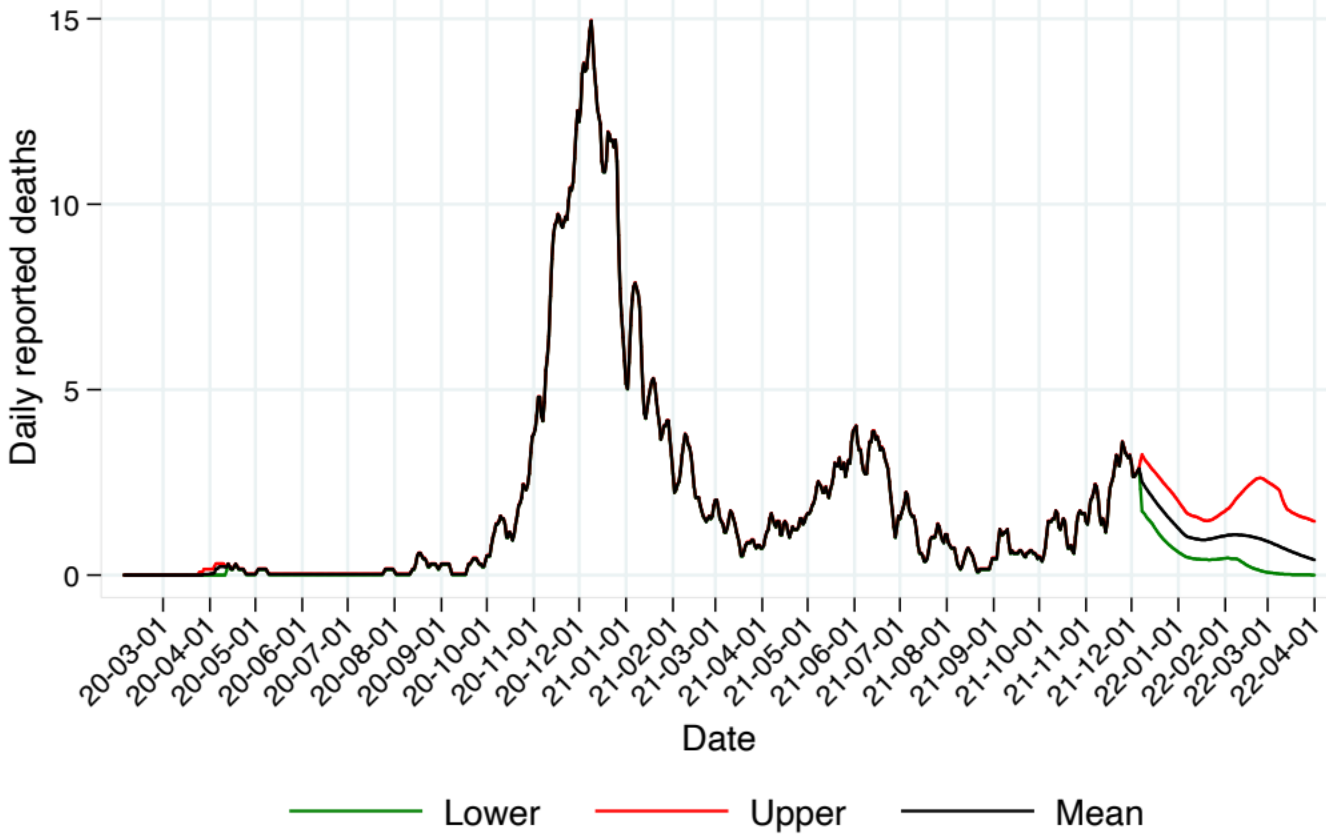
Reference scenario = Current projection

# C-19 daily reported deaths, Canada, British Columbia, IHME, reference scenario



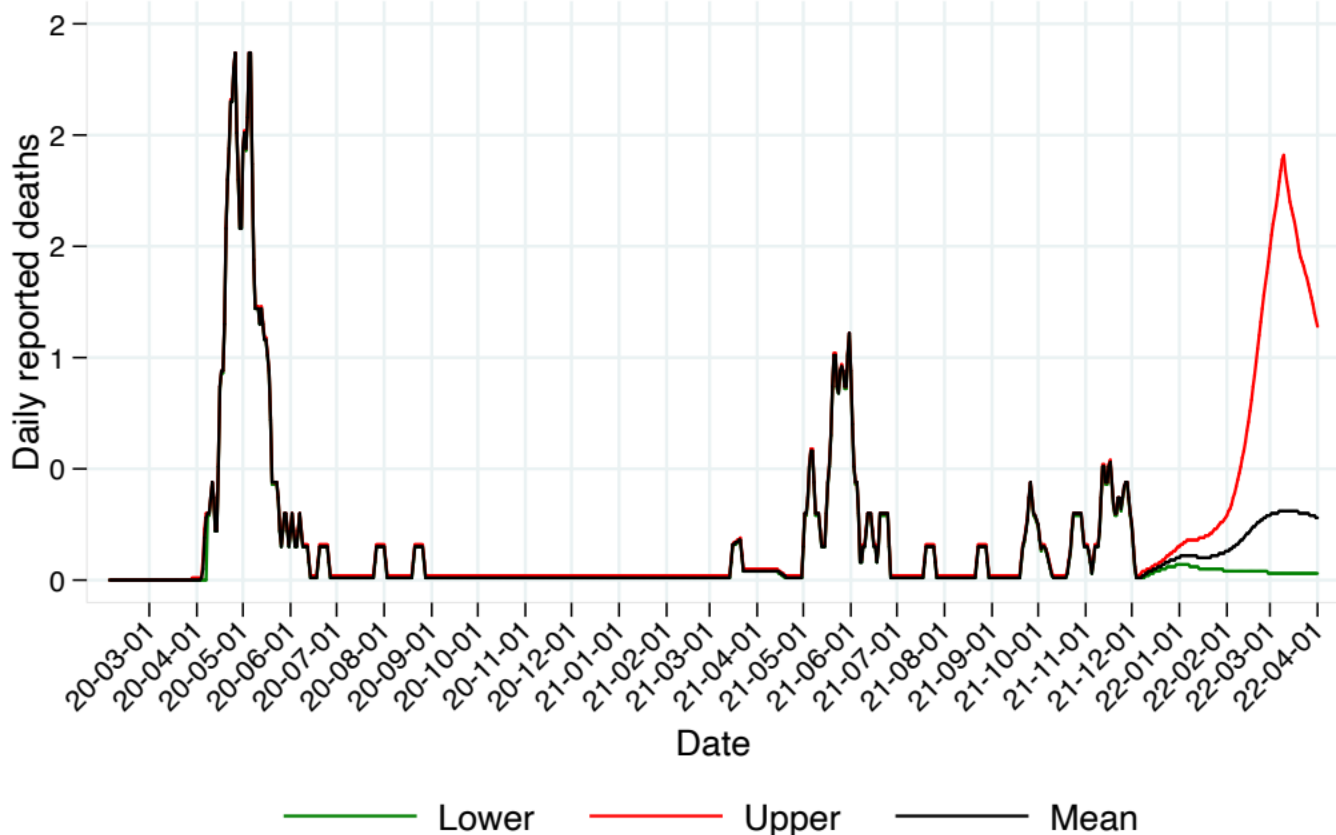
Reference scenario = Current projection

# C-19 daily reported deaths, Canada, Manitoba, IHME, reference scenario



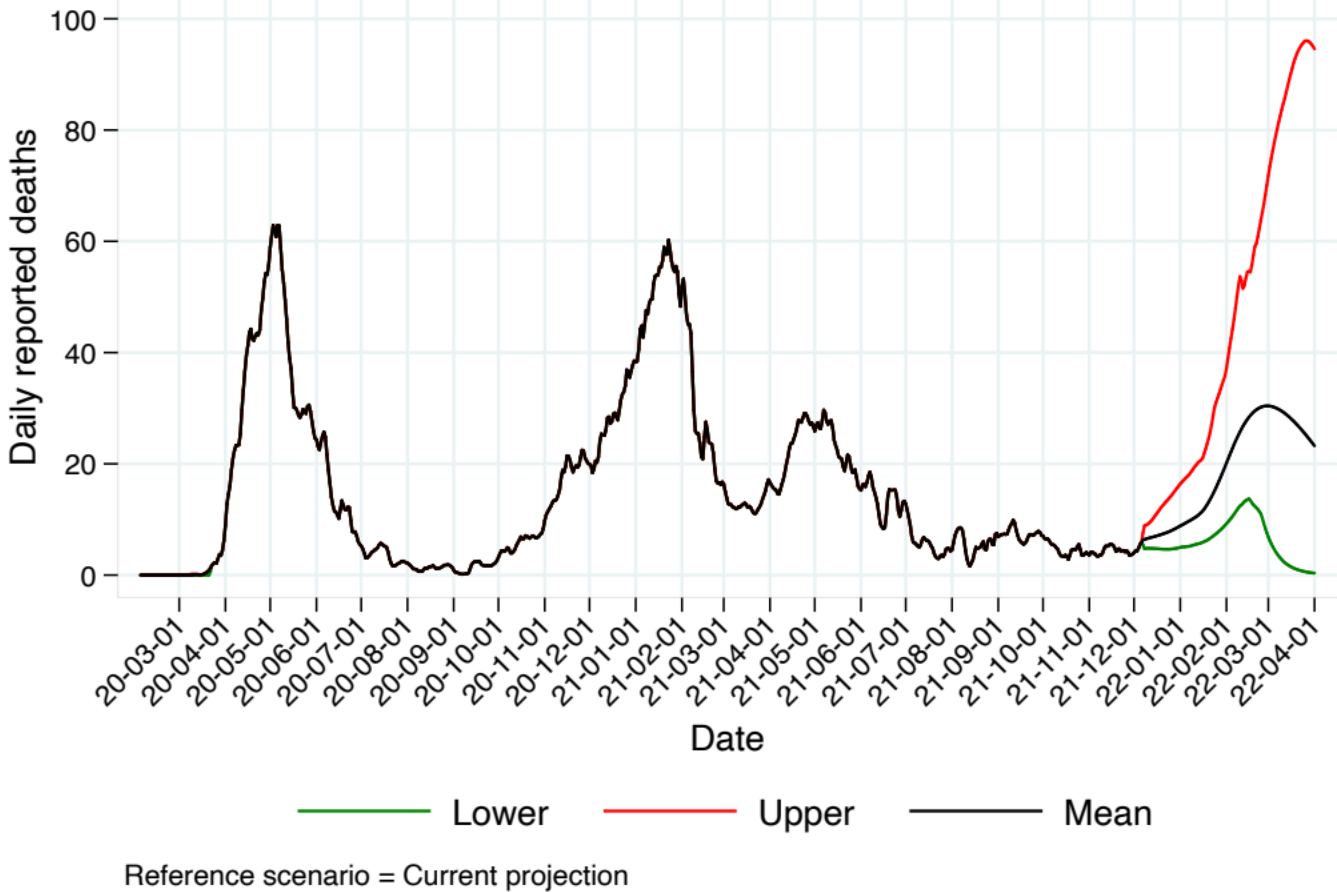
Reference scenario = Current projection

# C-19 daily reported deaths, Canada, Nova Scotia, IHME, reference scenario

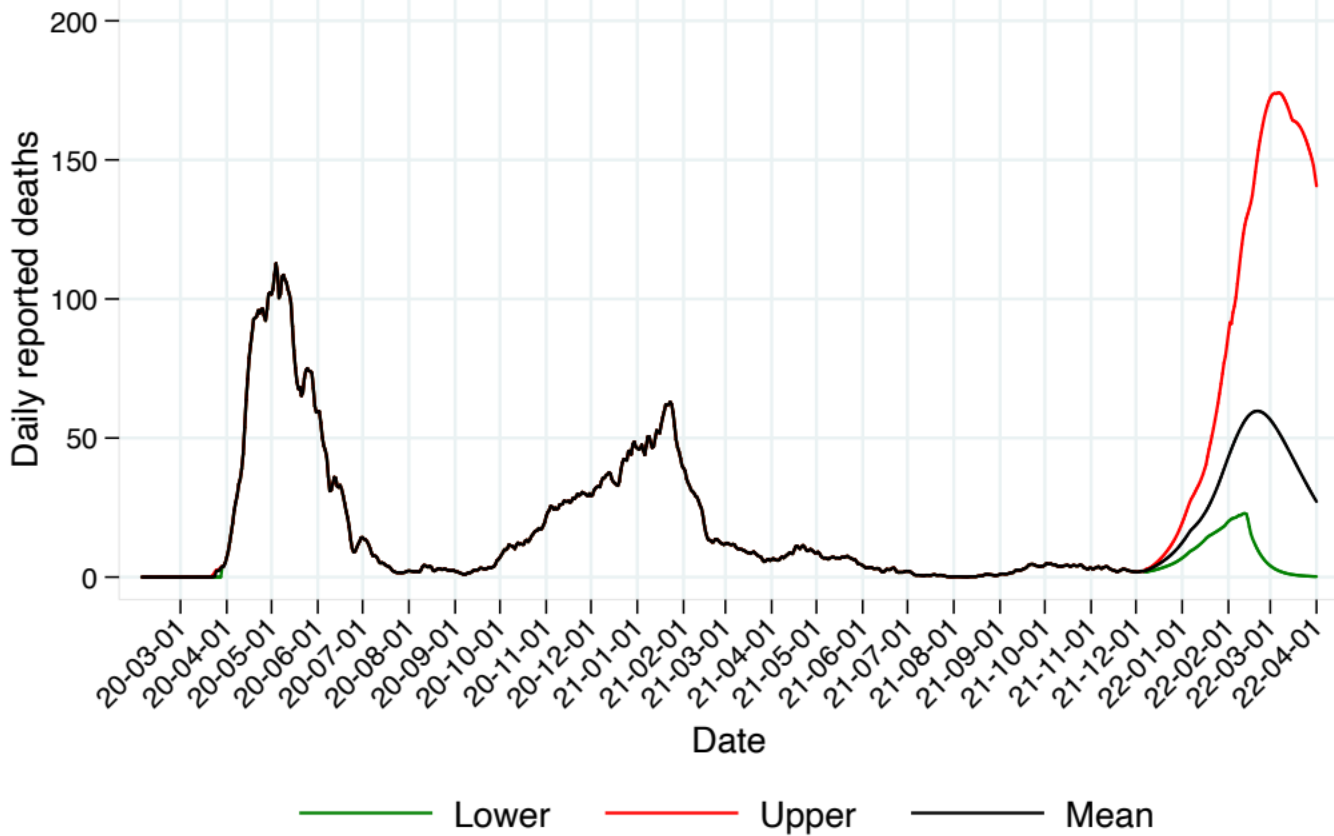


Reference scenario = Current projection

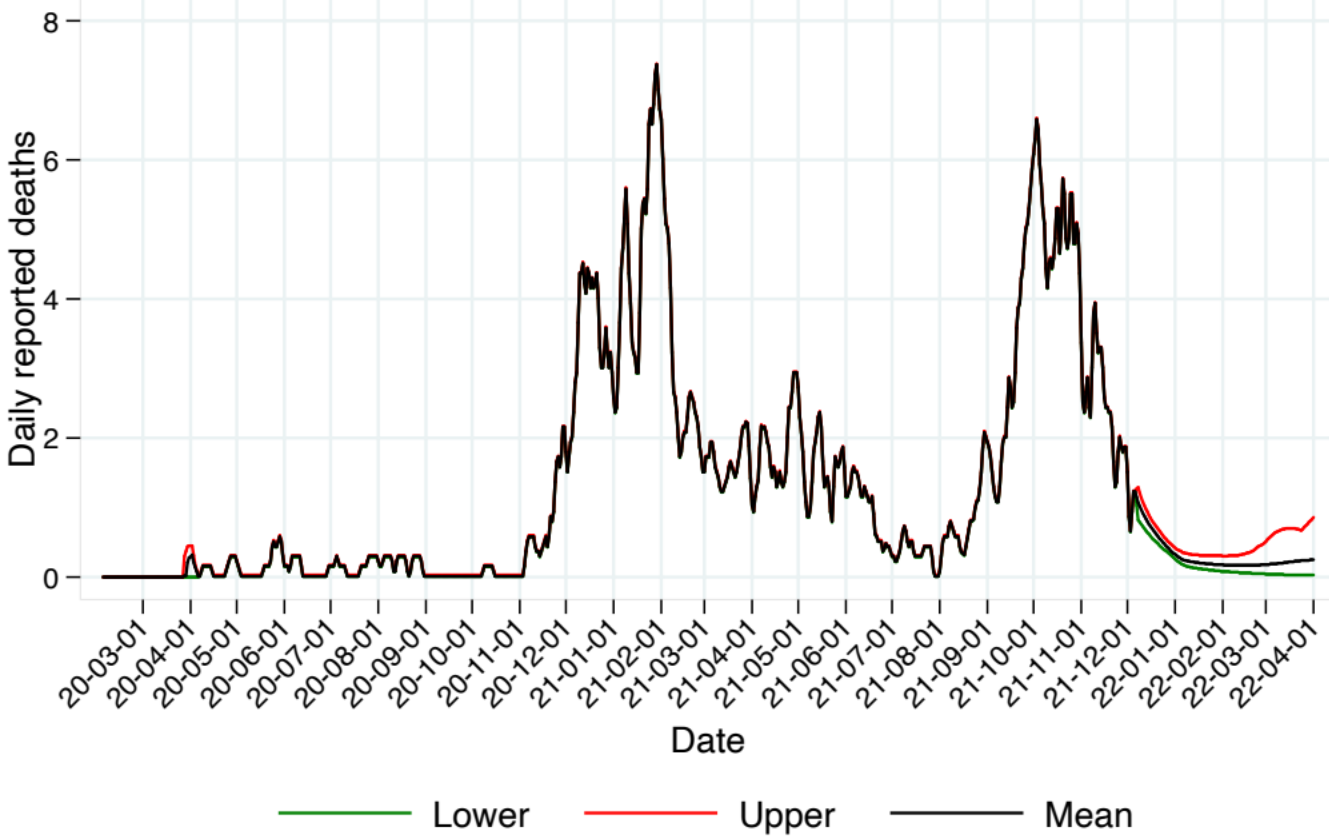
# C-19 daily reported deaths, Canada, Ontario, IHME, reference scenario



# C-19 daily reported deaths, Canada, Quebec, IHME, reference scenario

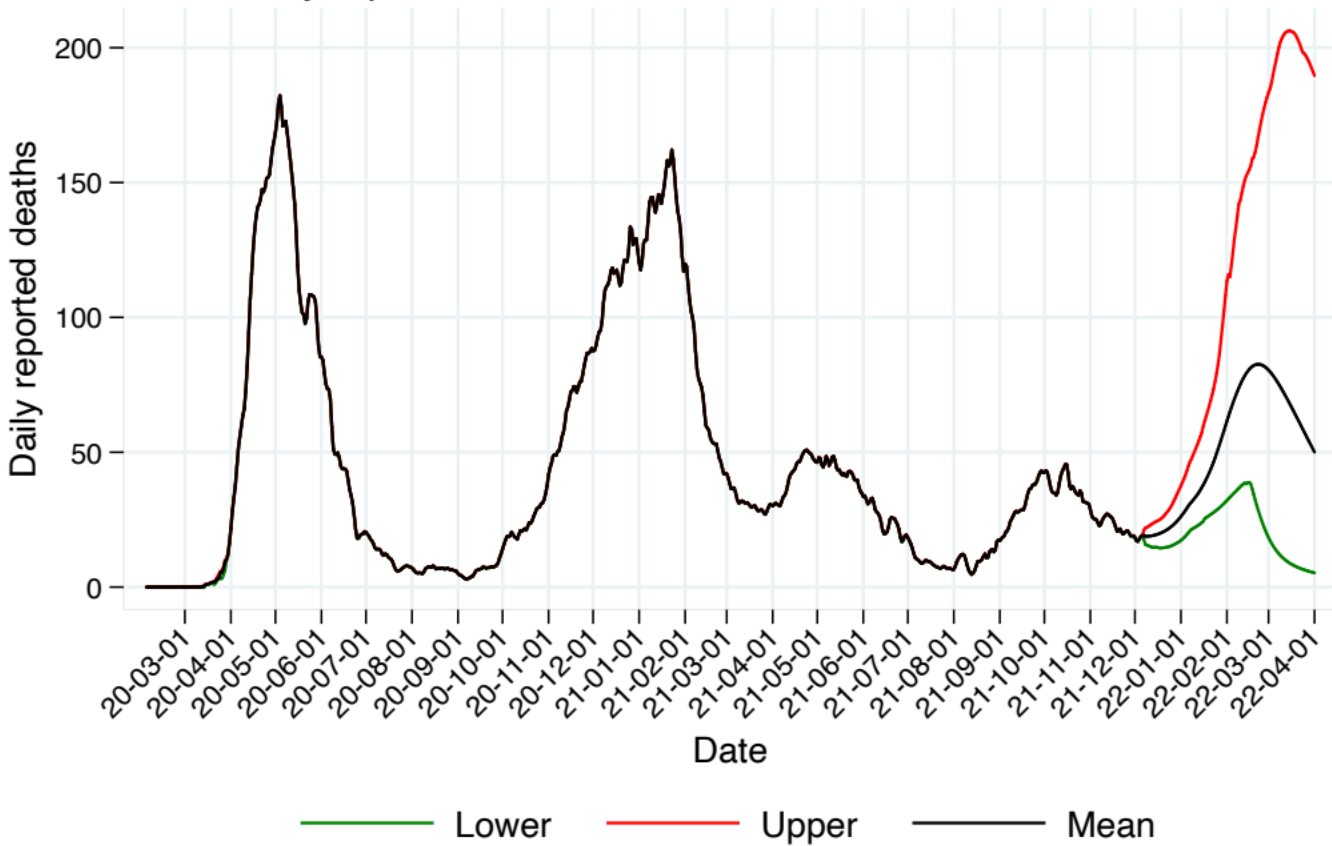


# C-19 daily reported deaths, Canada, Saskatchewan, IHME, reference scenario

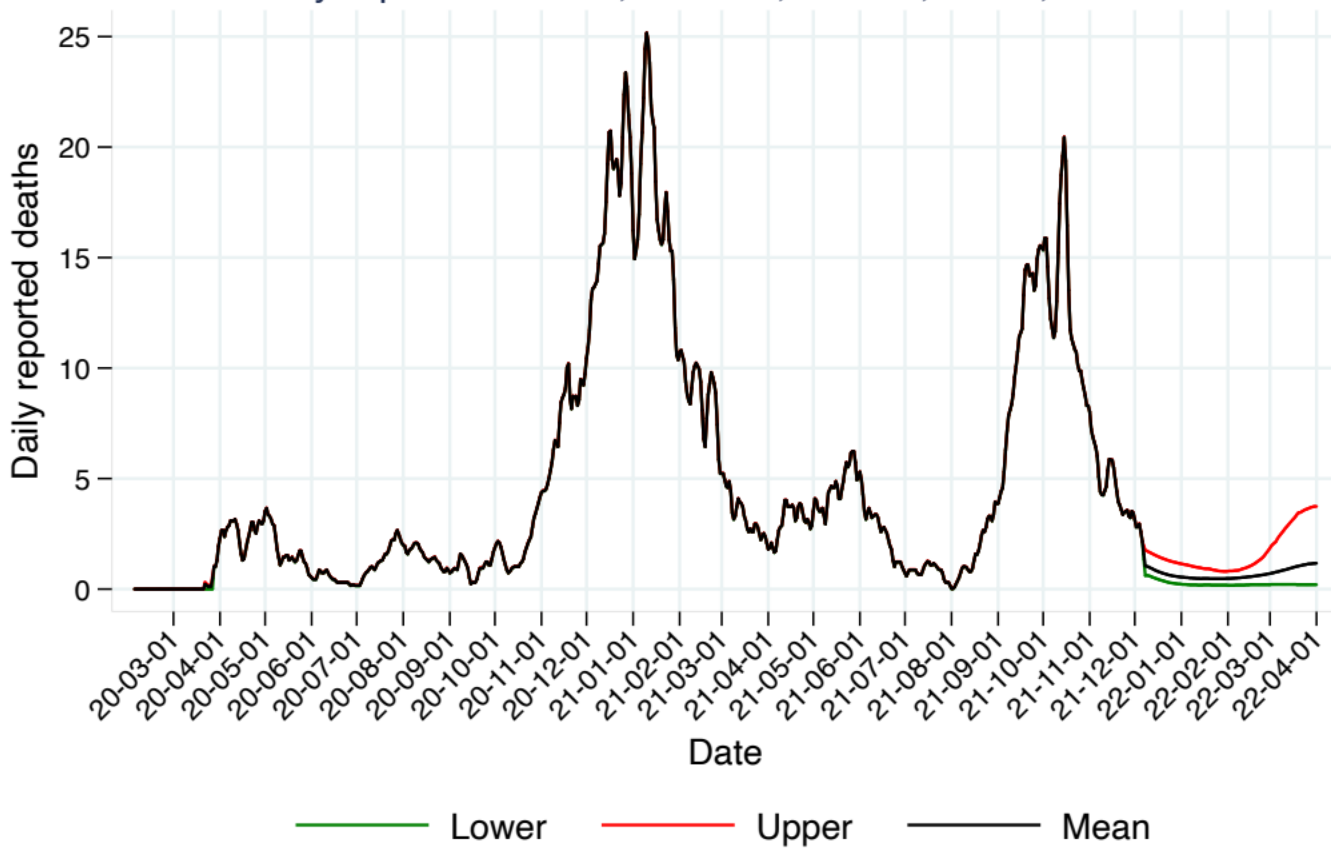


Reference scenario = Current projection

# C-19 daily reported deaths, Canada, National, IHME, best scenario

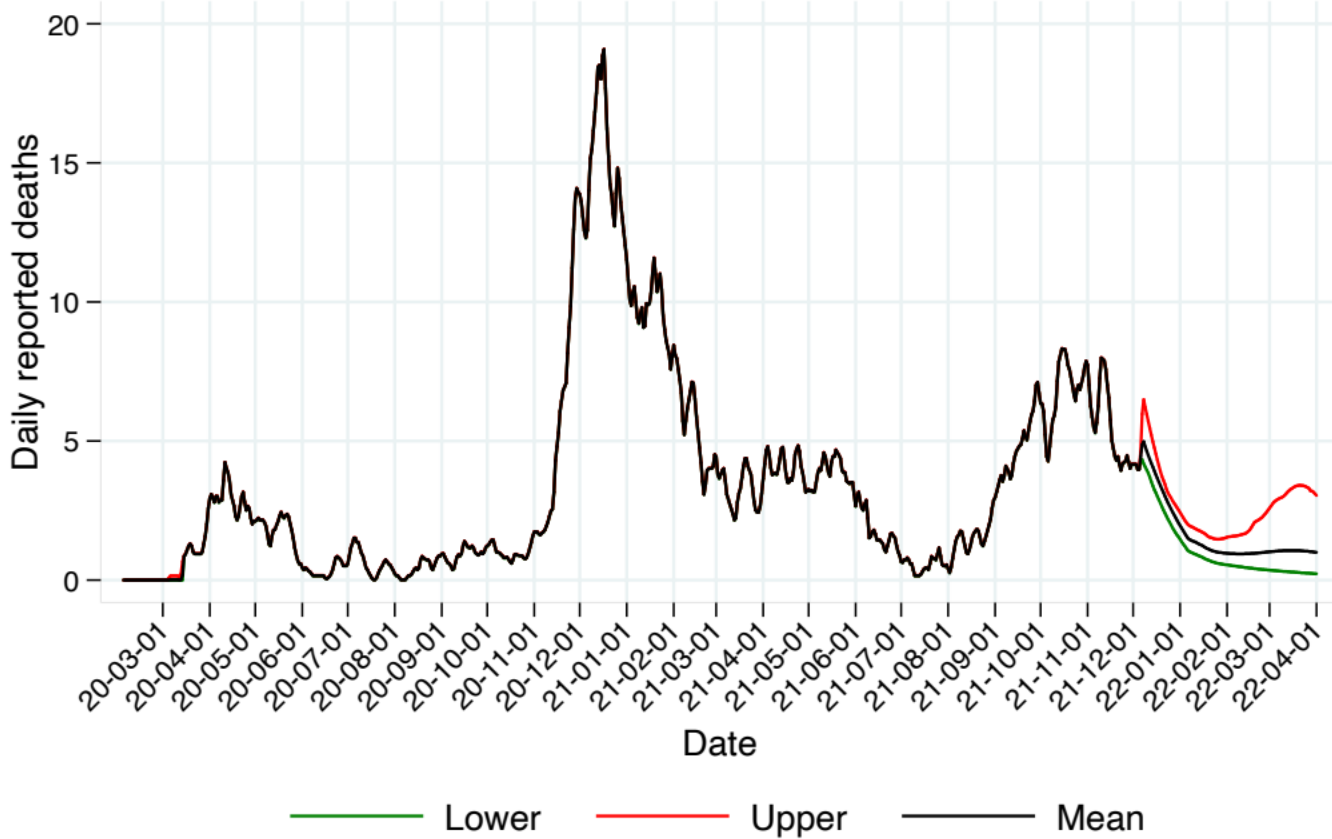


# C-19 daily reported deaths, Canada, Alberta, IHME, best scenario



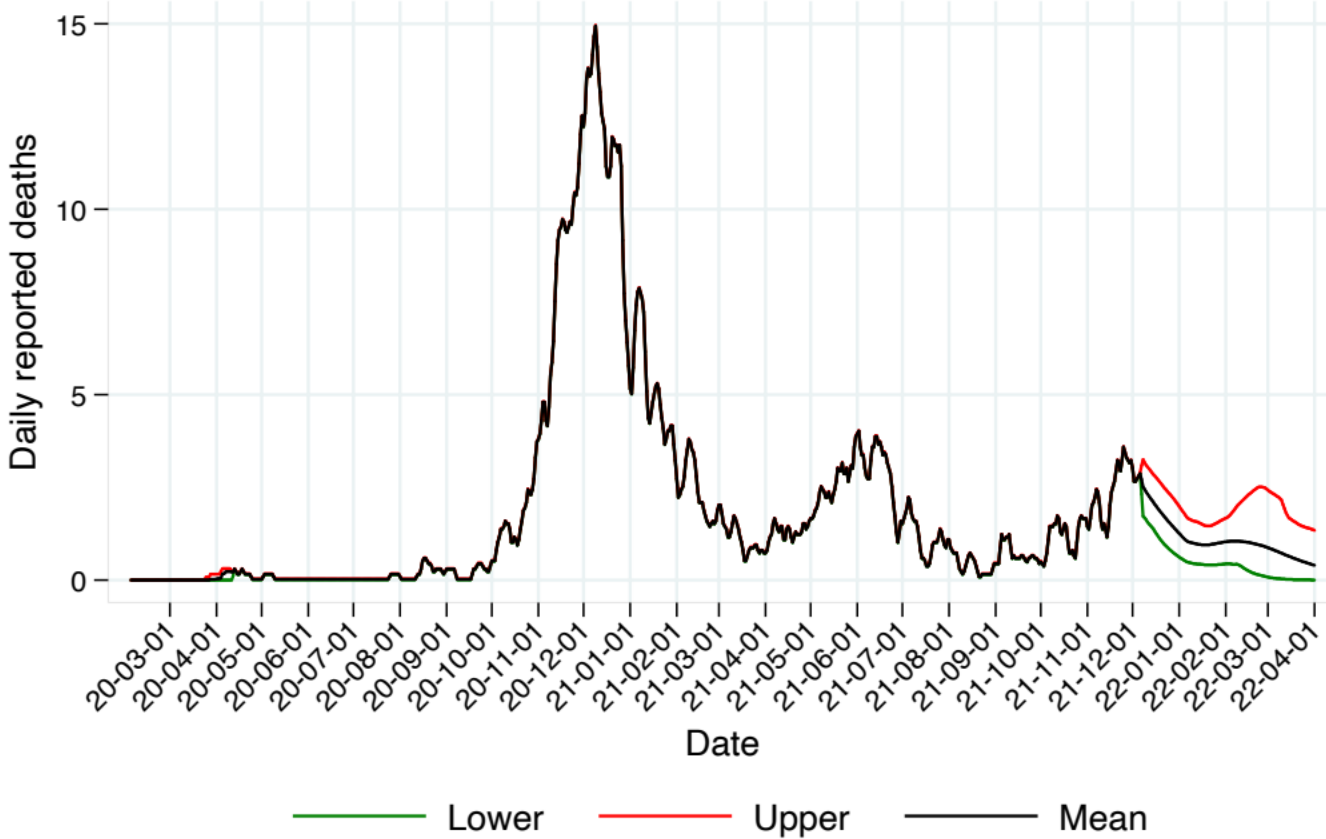
Best scenario = 80% mask use

# C-19 daily reported deaths, Canada, British Columbia, IHME, best scenario



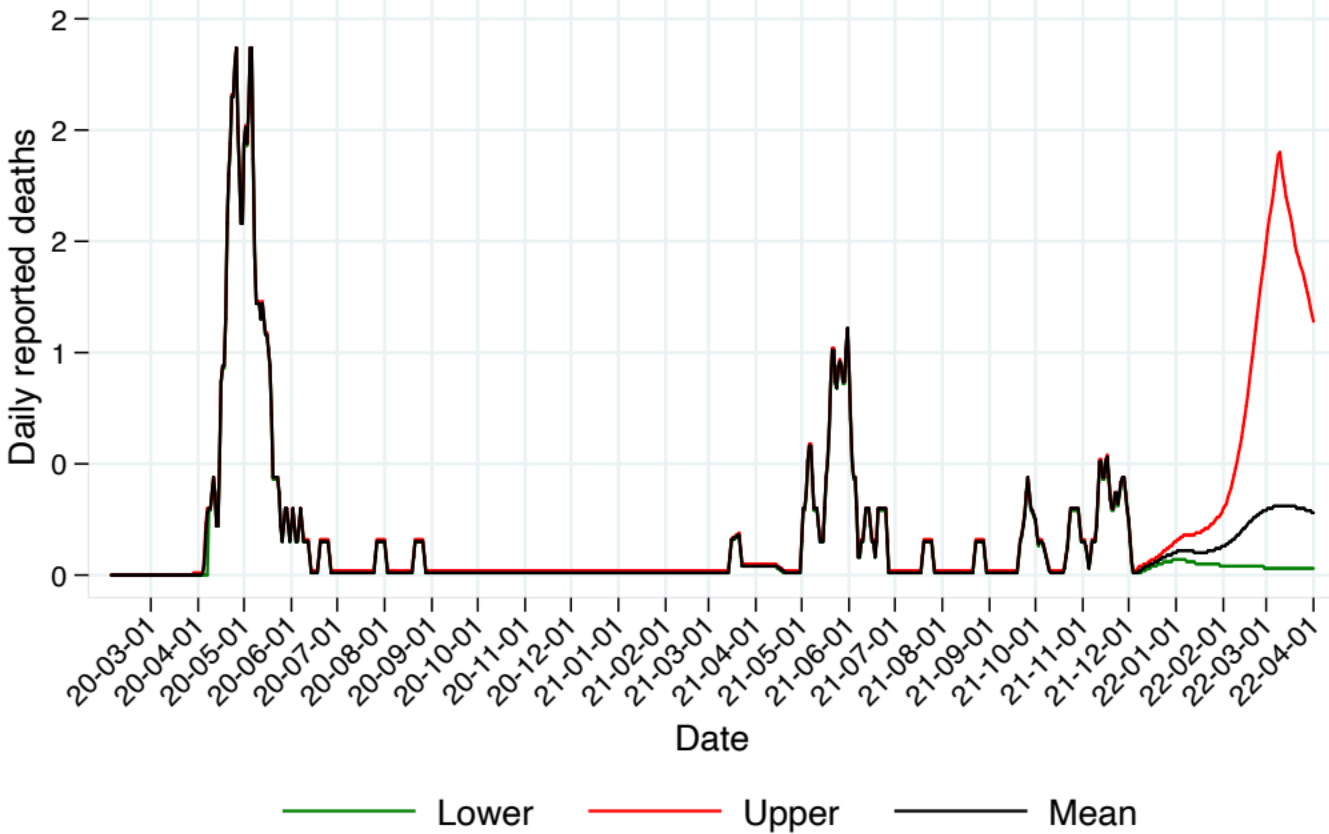
Best scenario = 80% mask use

# C-19 daily reported deaths, Canada, Manitoba, IHME, best scenario

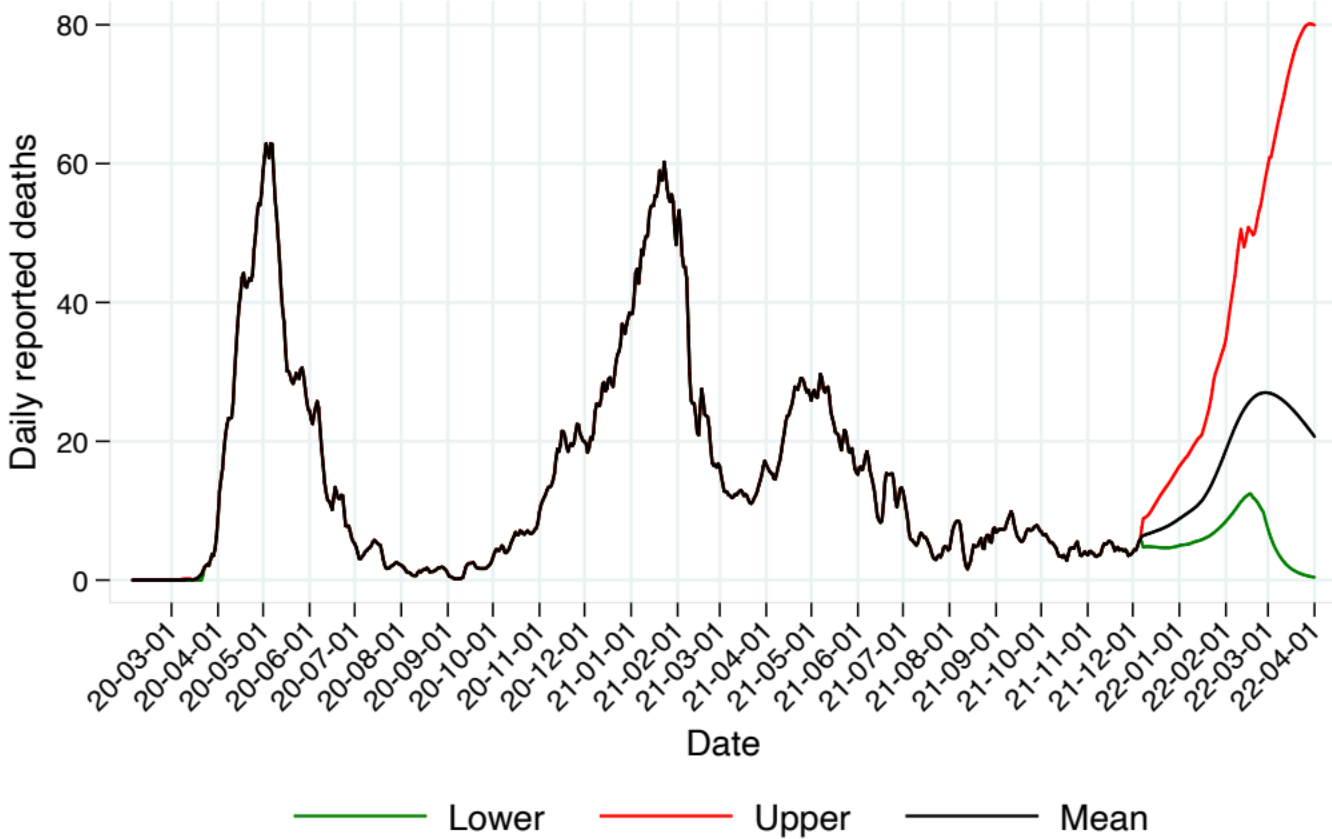


Best scenario = 80% mask use

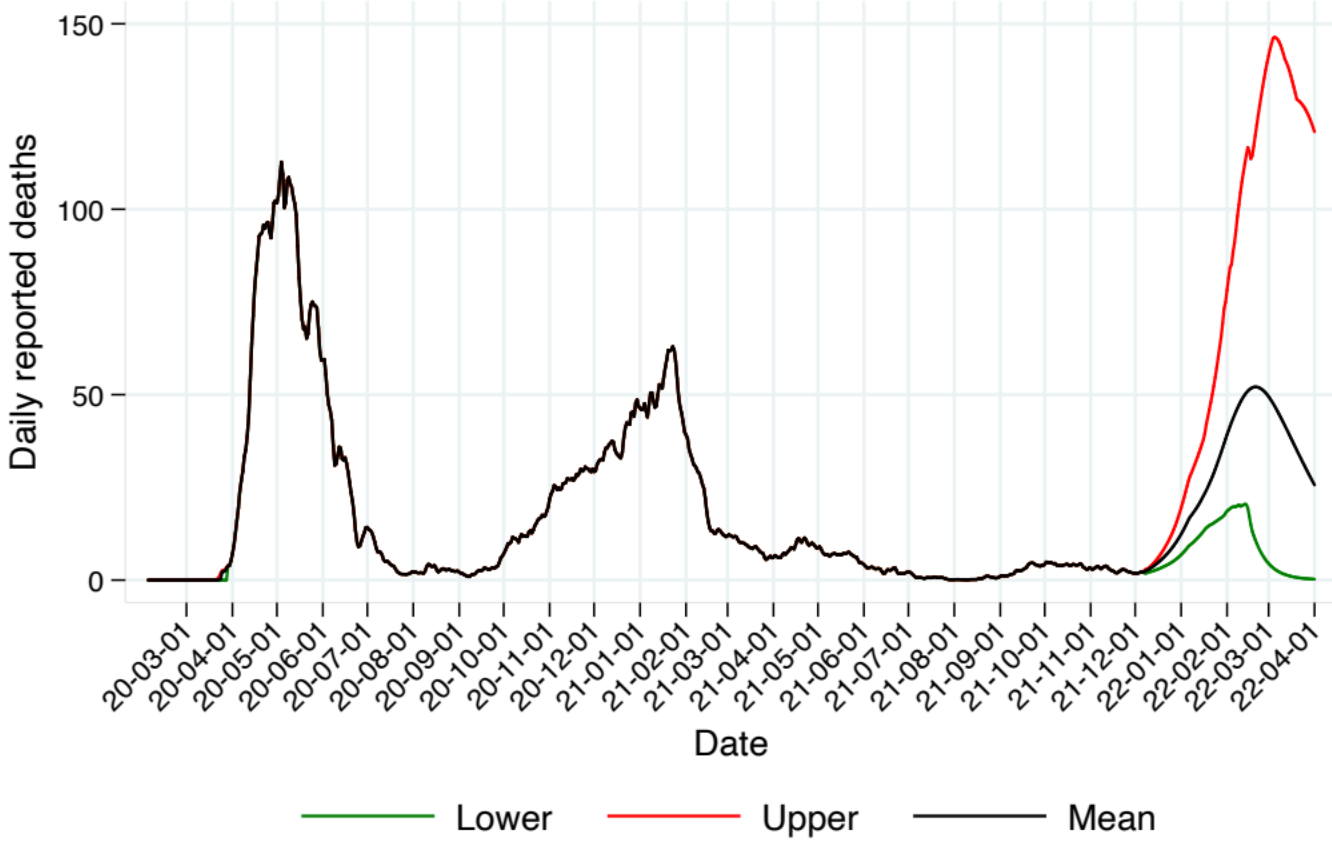
# C-19 daily reported deaths, Canada, Nova Scotia, IHME, best scenario



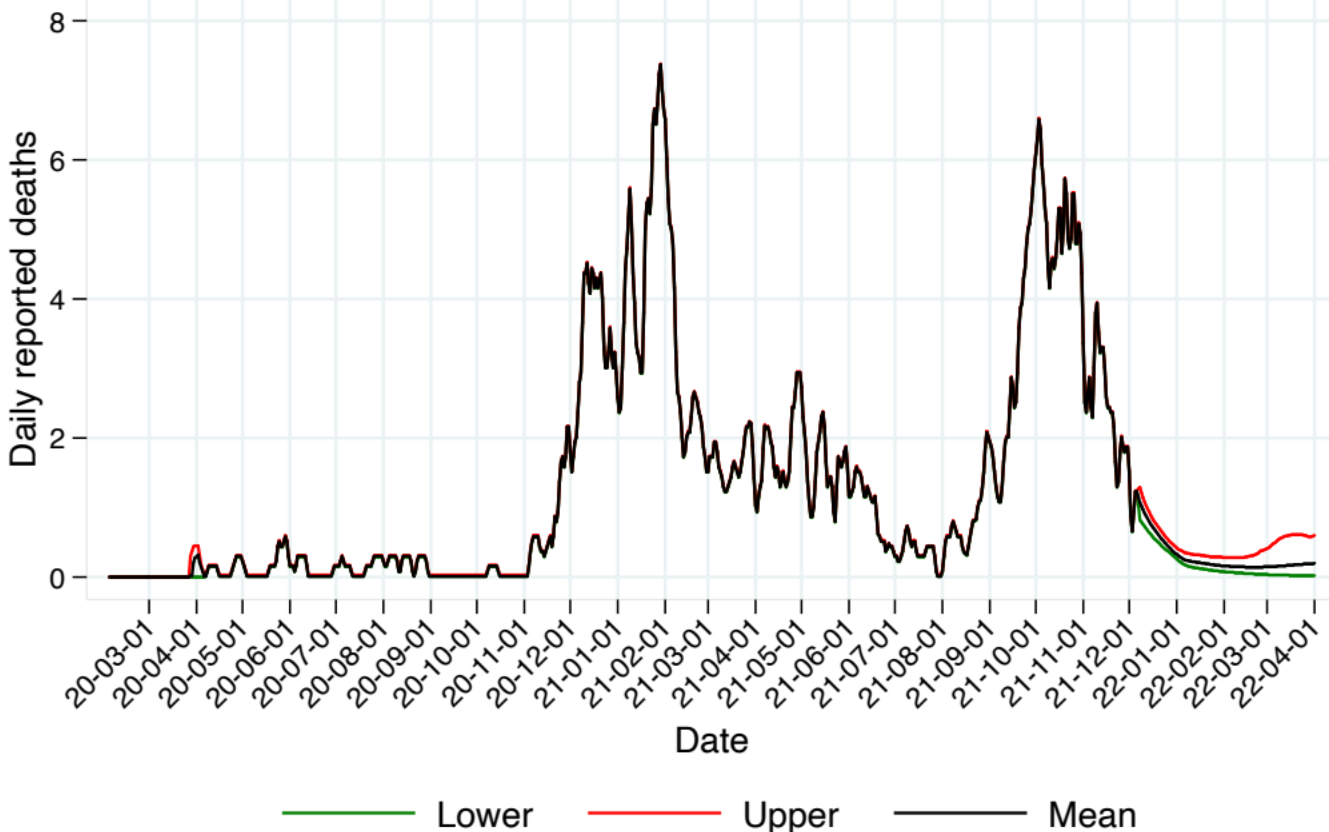
# C-19 daily reported deaths, Canada, Ontario, IHME, best scenario



# C-19 daily reported deaths, Canada, Quebec, IHME, best scenario

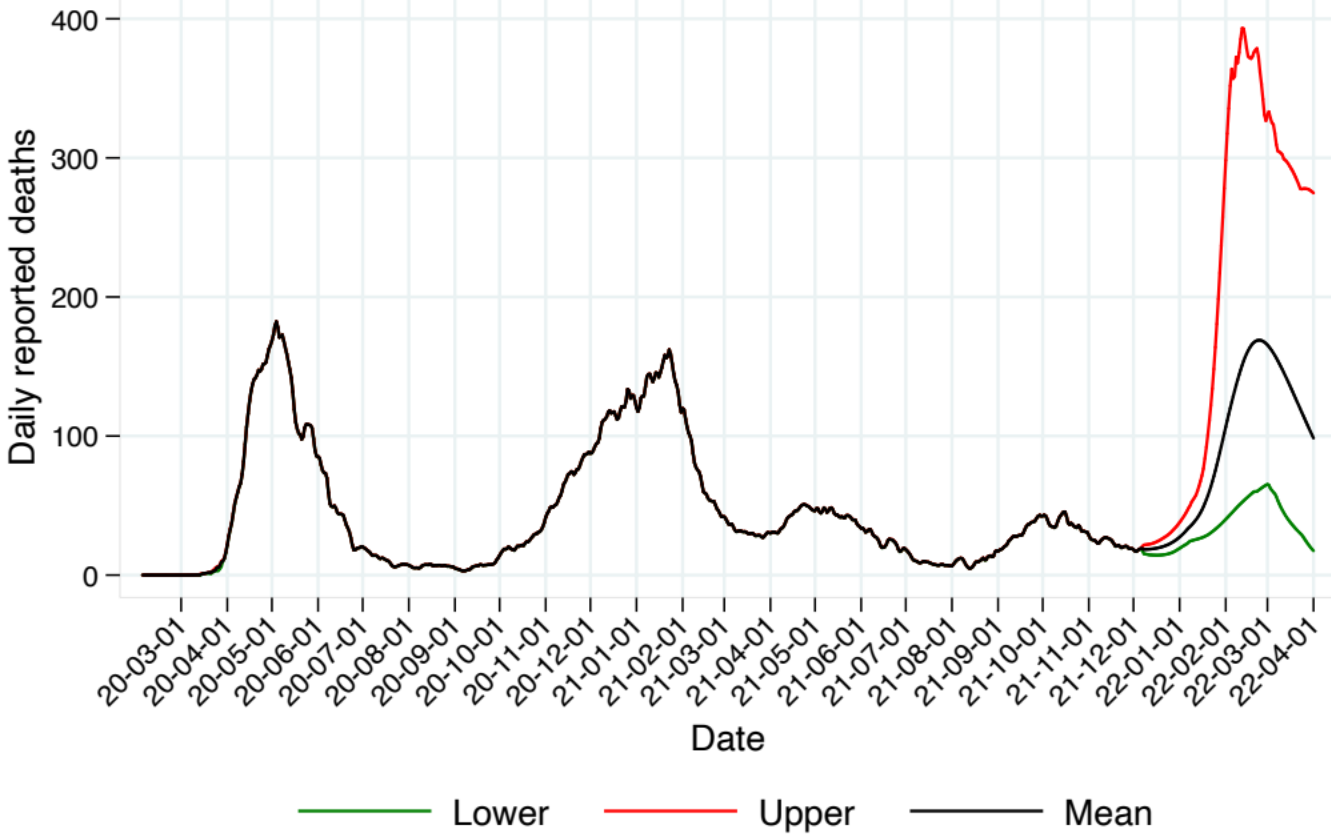


# C-19 daily reported deaths, Canada, Saskatchewan, IHME, best scenario

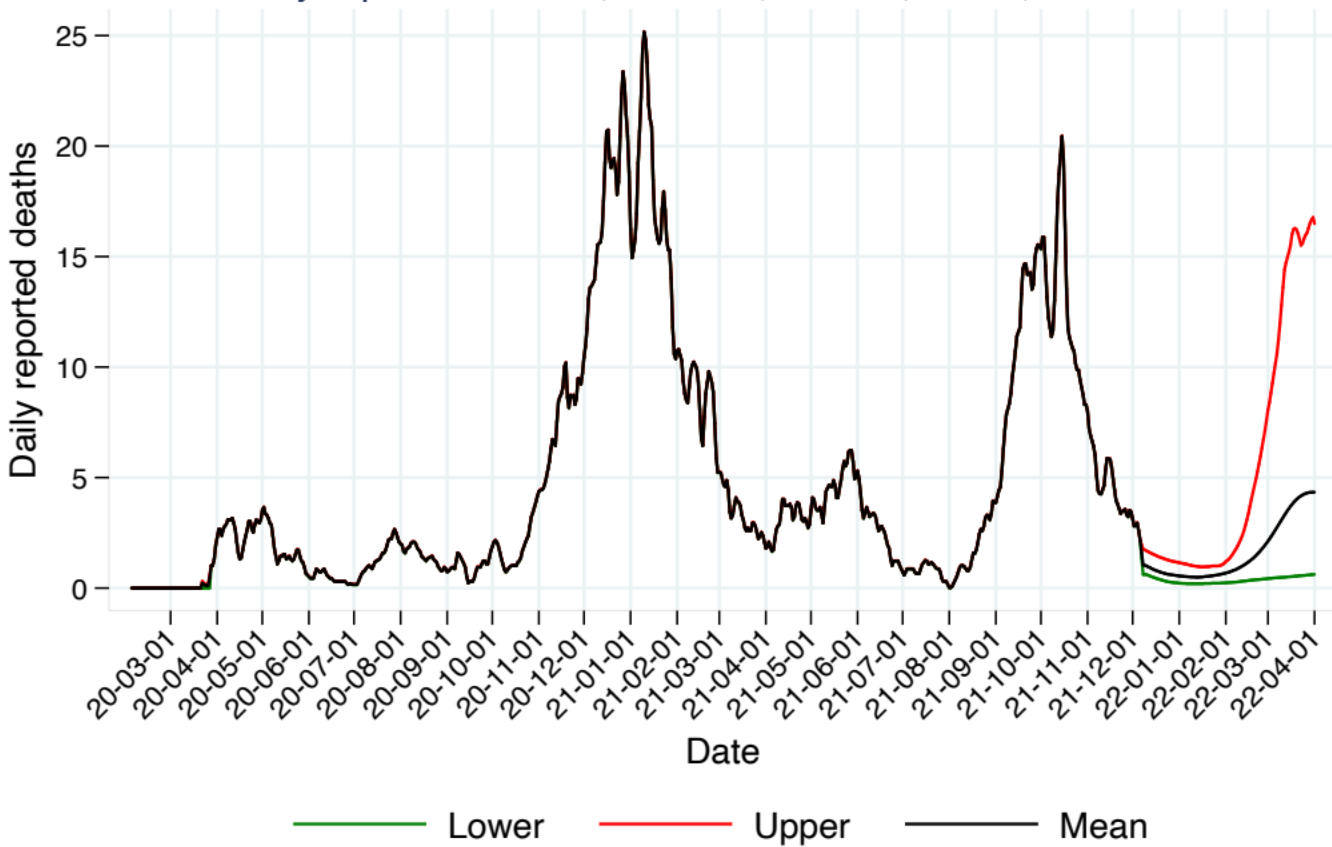


Best scenario = 80% mask use

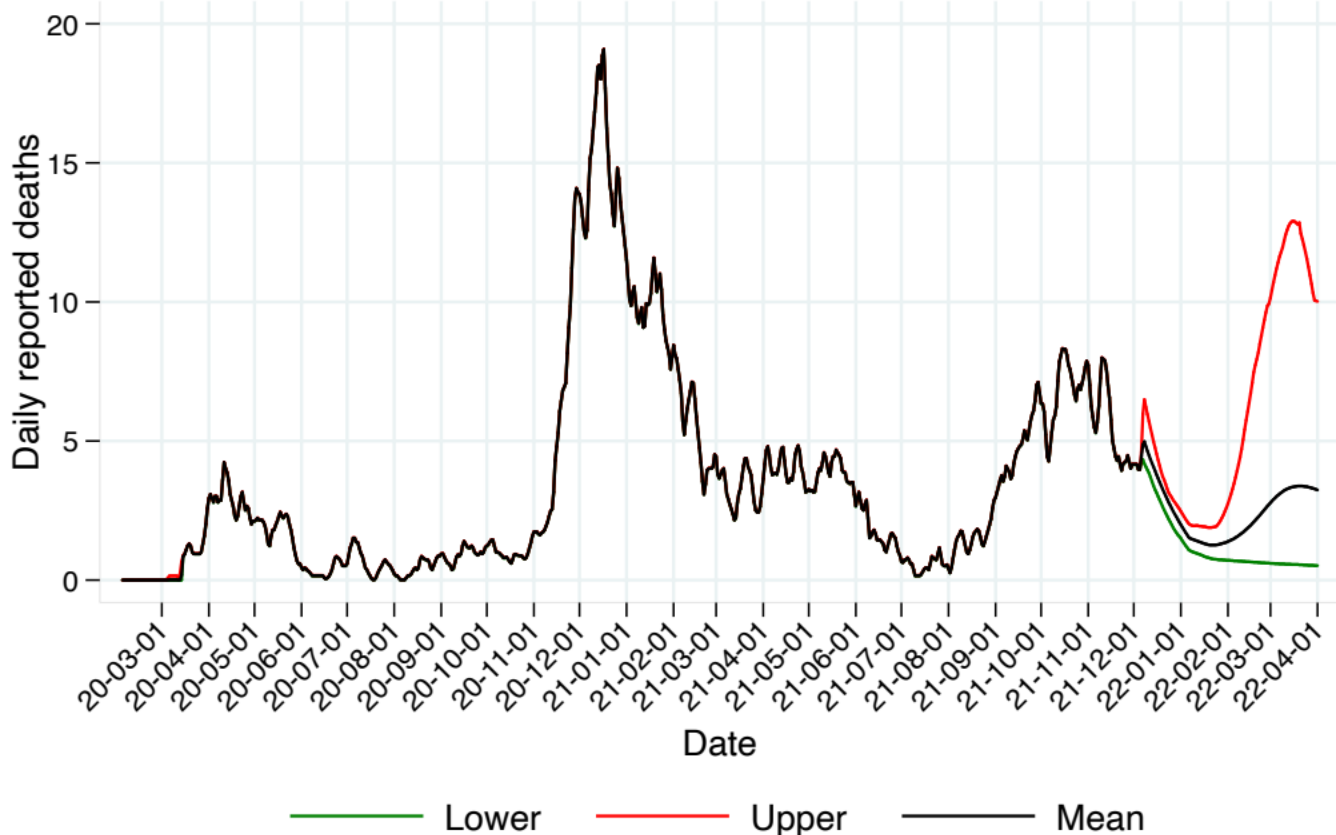
# C-19 daily reported deaths, Canada, National, IHME, worse scenario



# C-19 daily reported deaths, Canada, Alberta, IHME, worse scenario

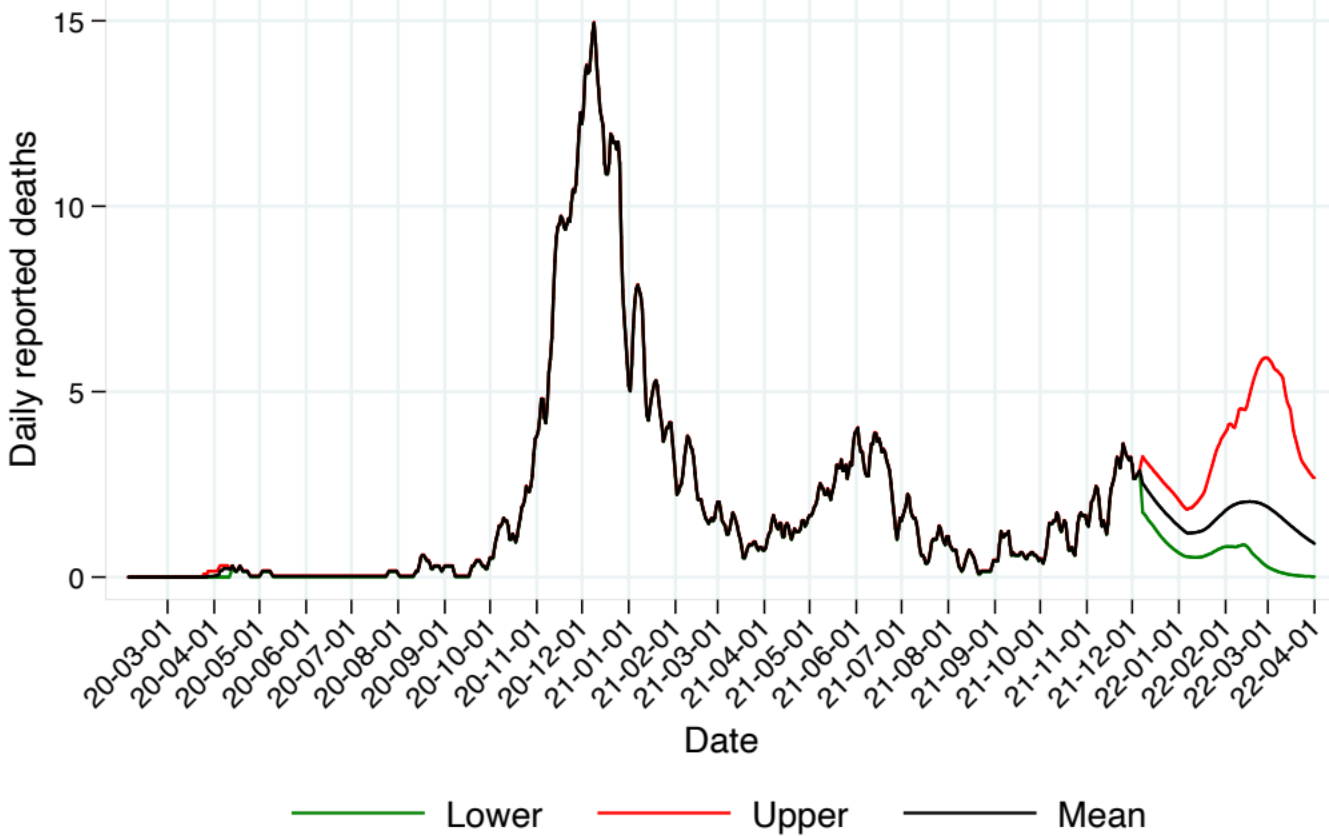


# C-19 daily reported deaths, Canada, British Columbia, IHME, worse scenario



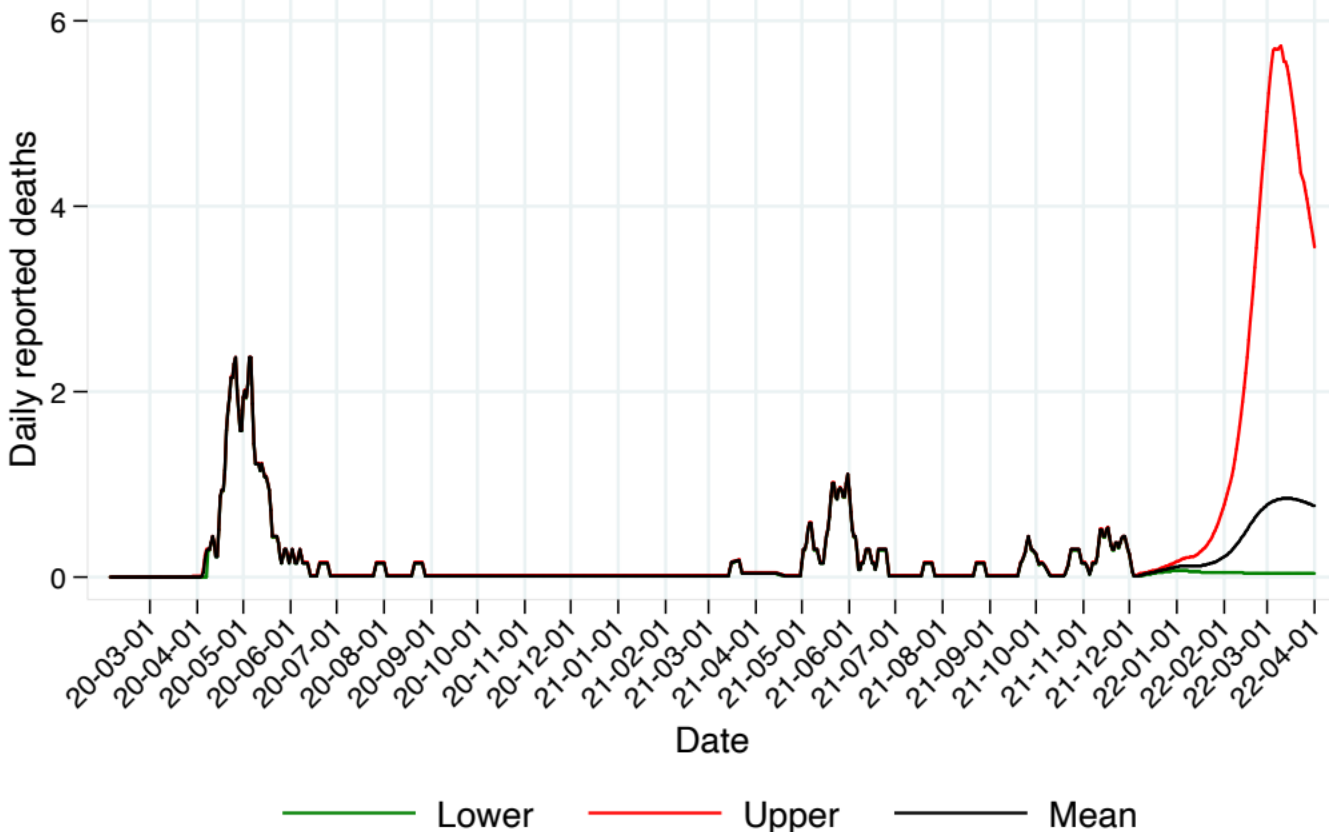
Worse scenario = High severity of Omicron

# C-19 daily reported deaths, Canada, Manitoba, IHME, worse scenario



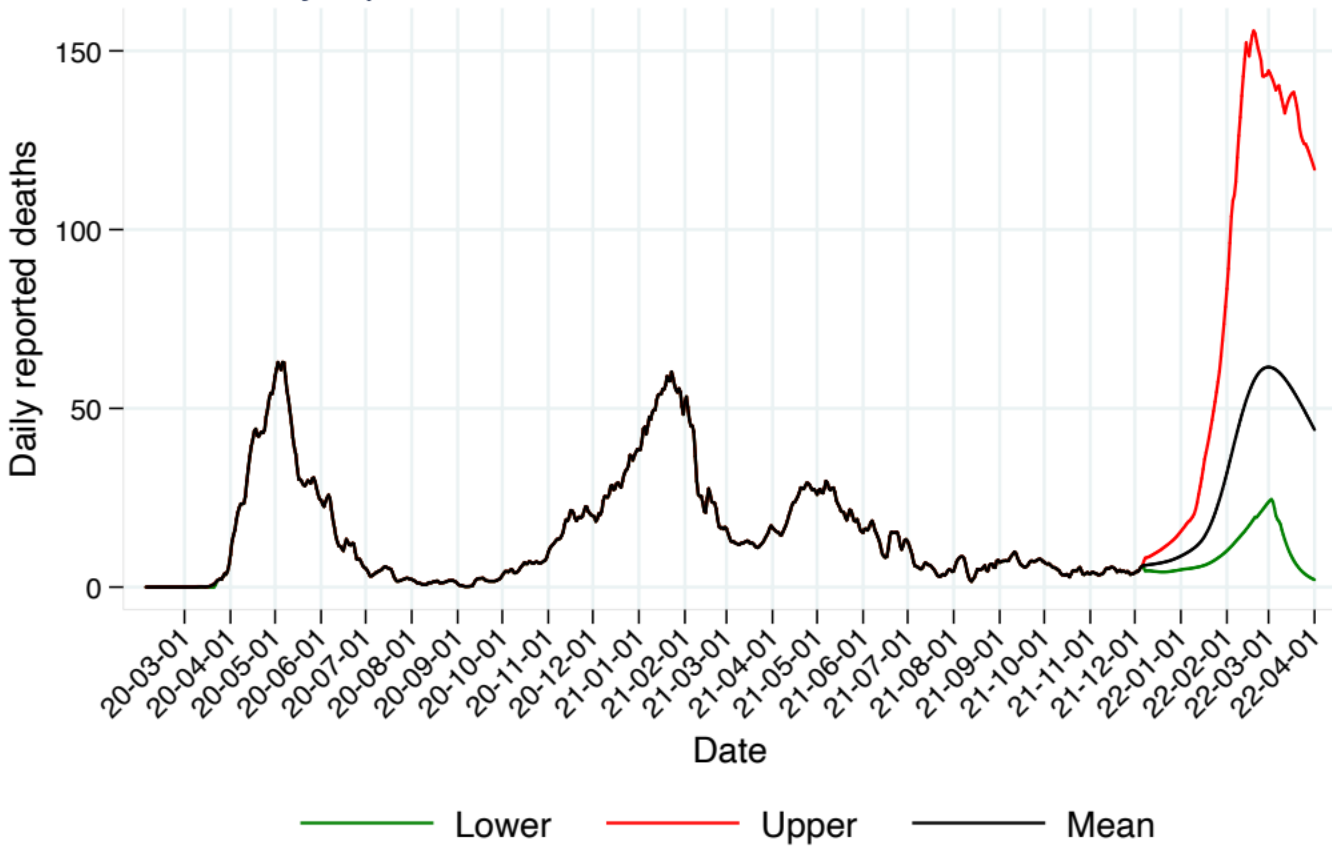
Worse scenario = High severity of Omicron

# C-19 daily reported deaths, Canada, Nova Scotia, IHME, worse scenario



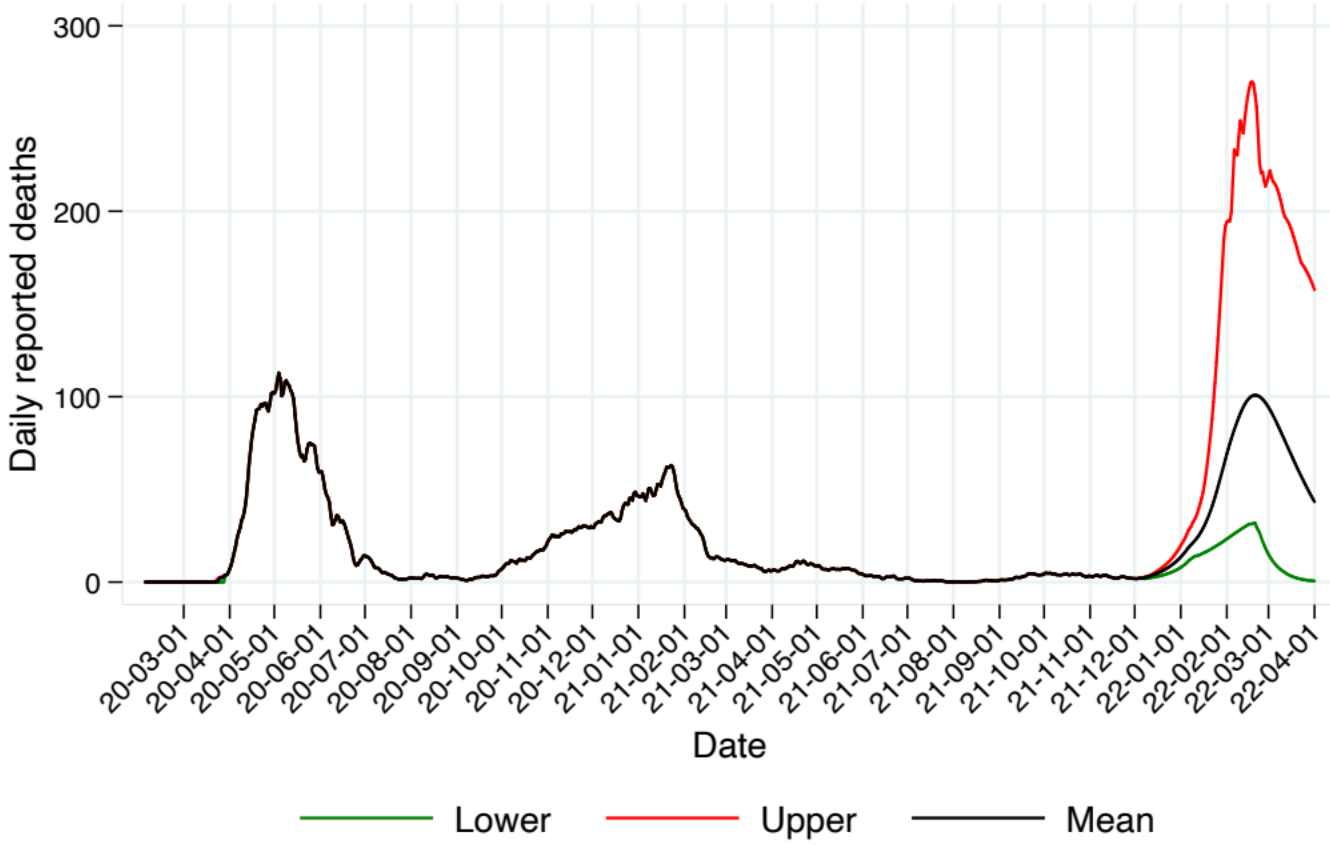
Worse scenario = High severity of Omicron

# C-19 daily reported deaths, Canada, Ontario, IHME, worse scenario



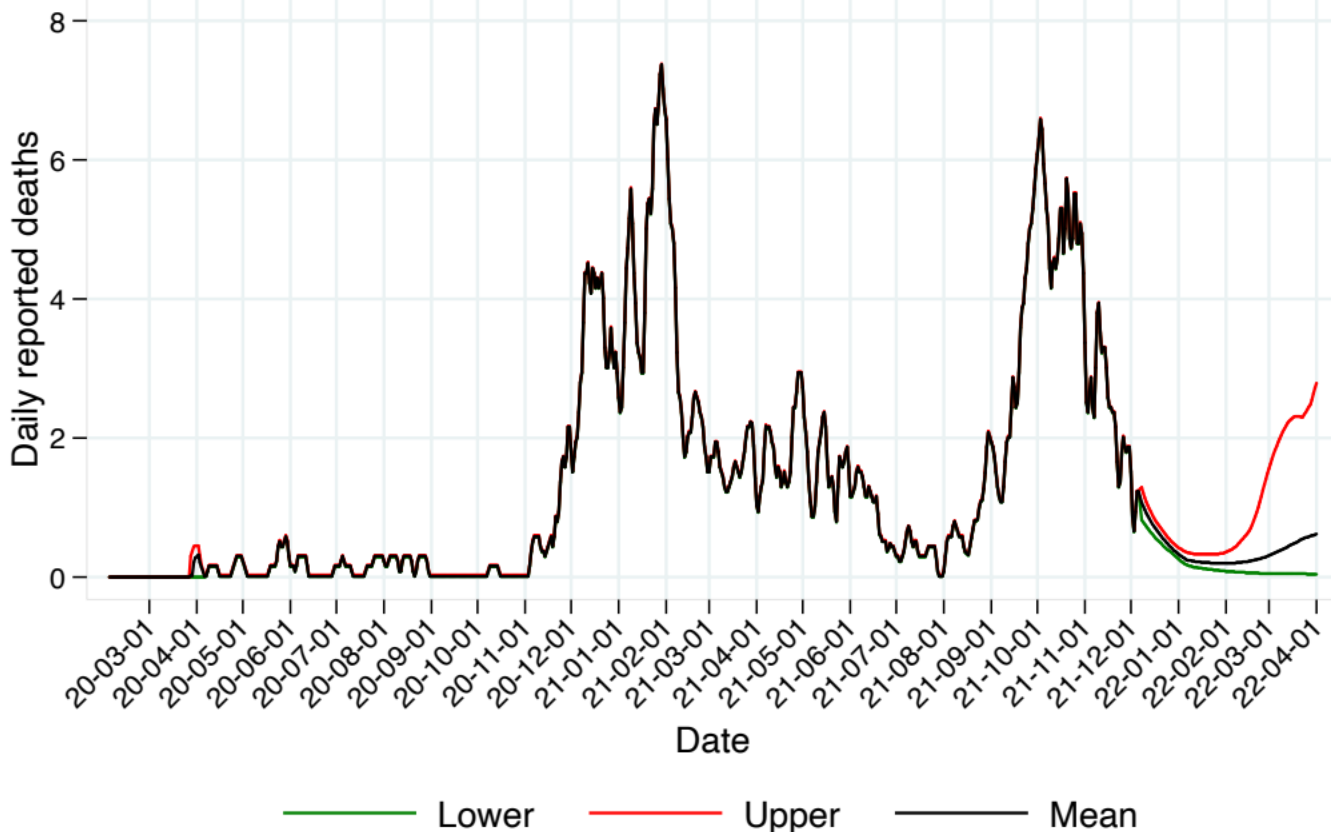
Worse scenario = High severity of Omicron

# C-19 daily reported deaths, Canada, Quebec, IHME, worse scenario



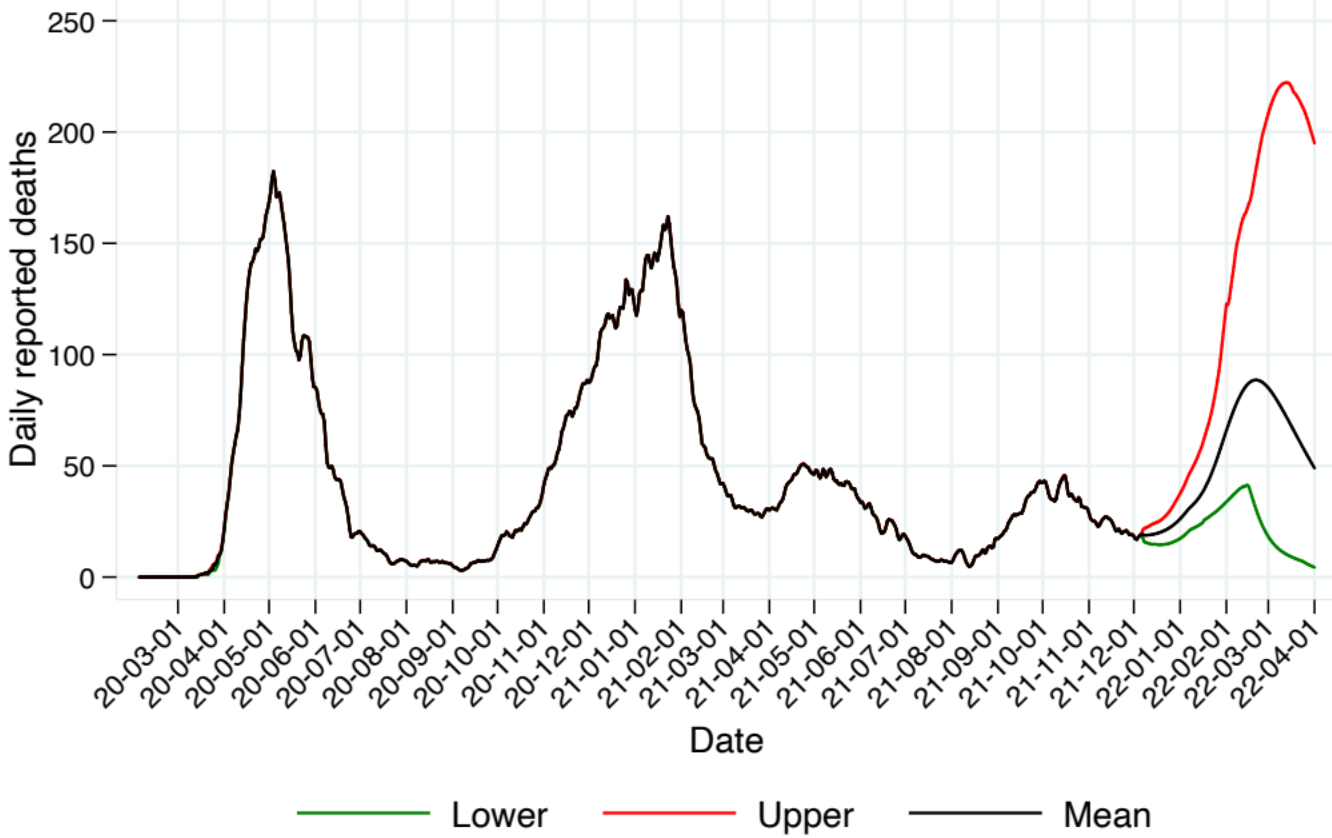
Worse scenario = High severity of Omicron

# C-19 daily reported deaths, Canada, Saskatchewan, IHME, worse scenario

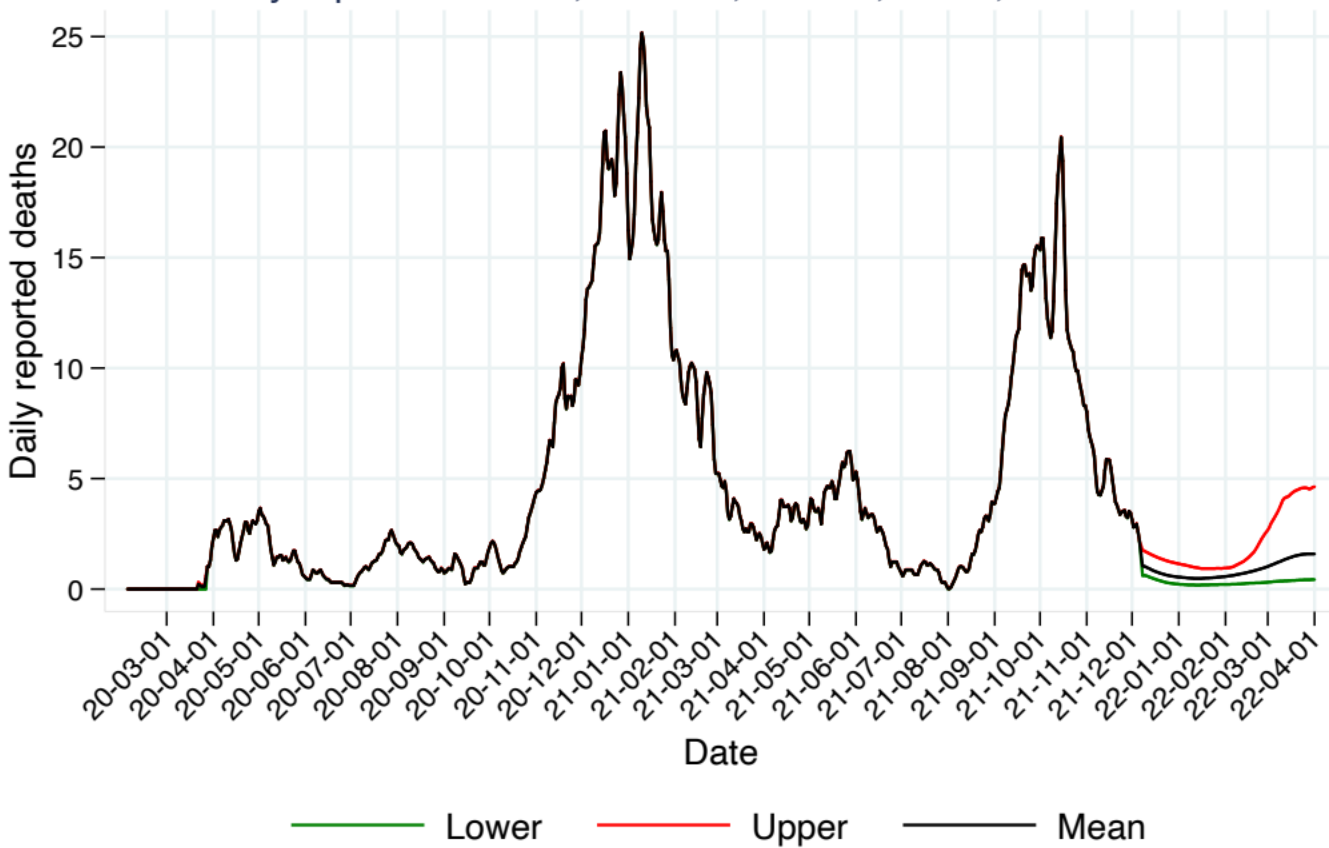


Worse scenario = High severity of Omicron

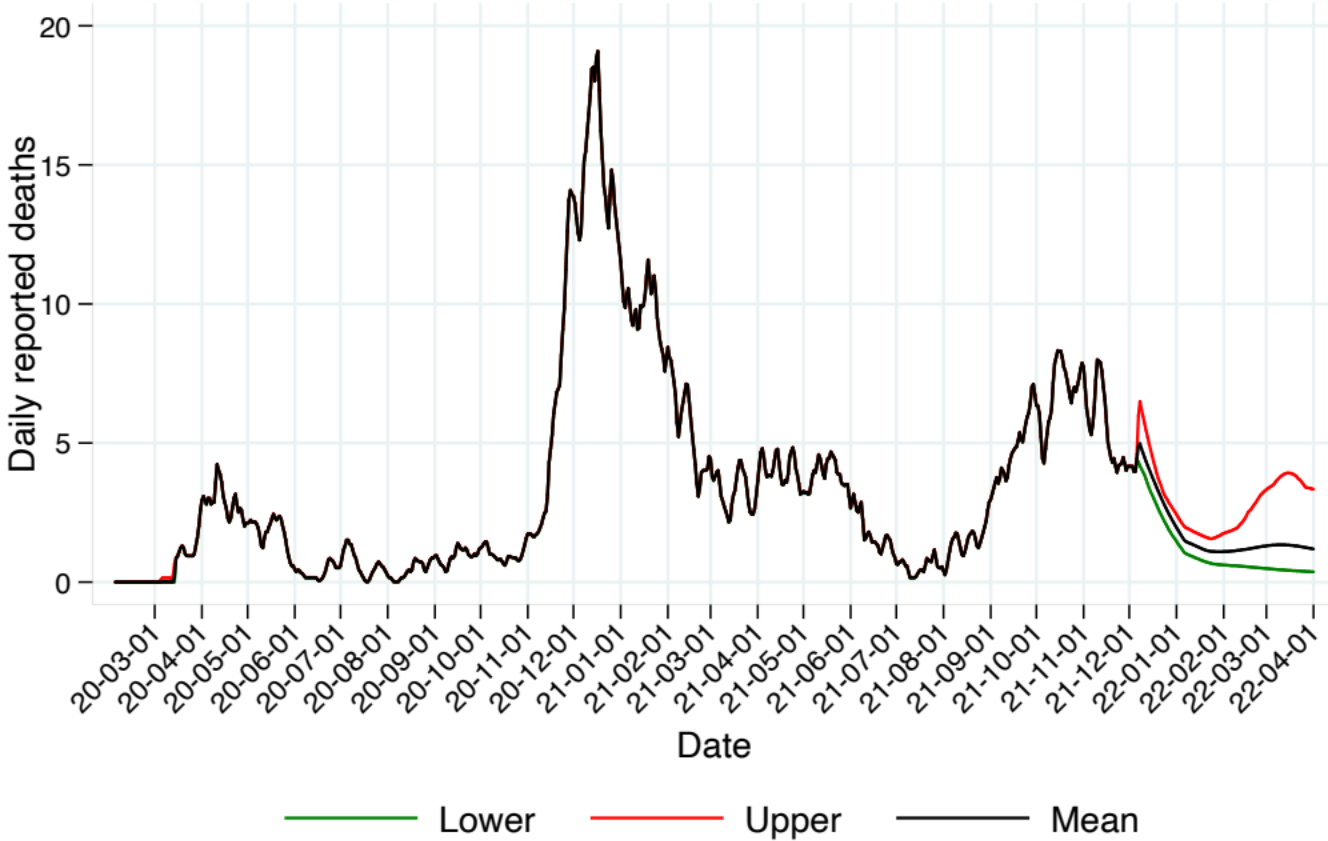
# C-19 daily reported deaths, Canada, National, IHME, 2nd Best scenario



# C-19 daily reported deaths, Canada, Alberta, IHME, 2nd Best scenario

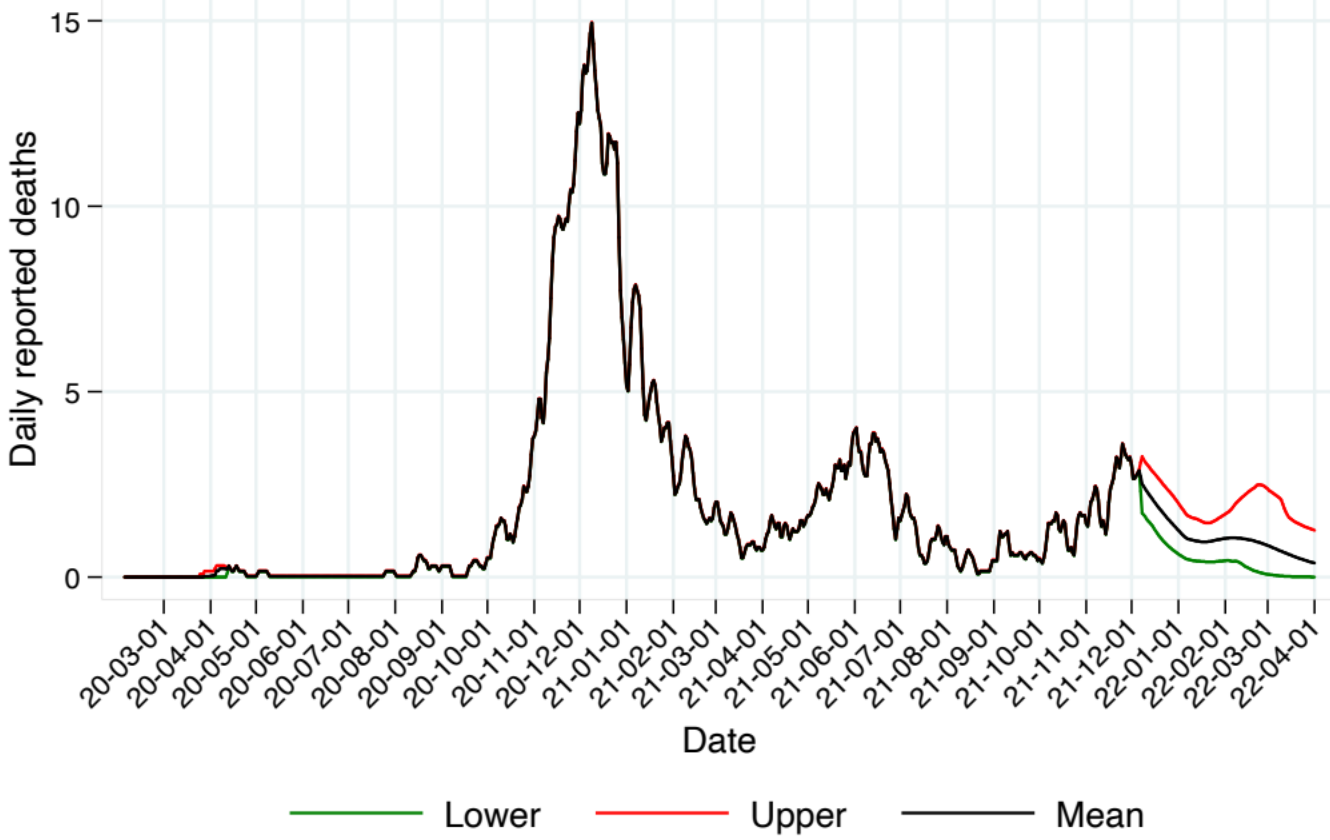


# C-19 daily reported deaths, Canada, British Columbia, IHME, 2nd Best scenario

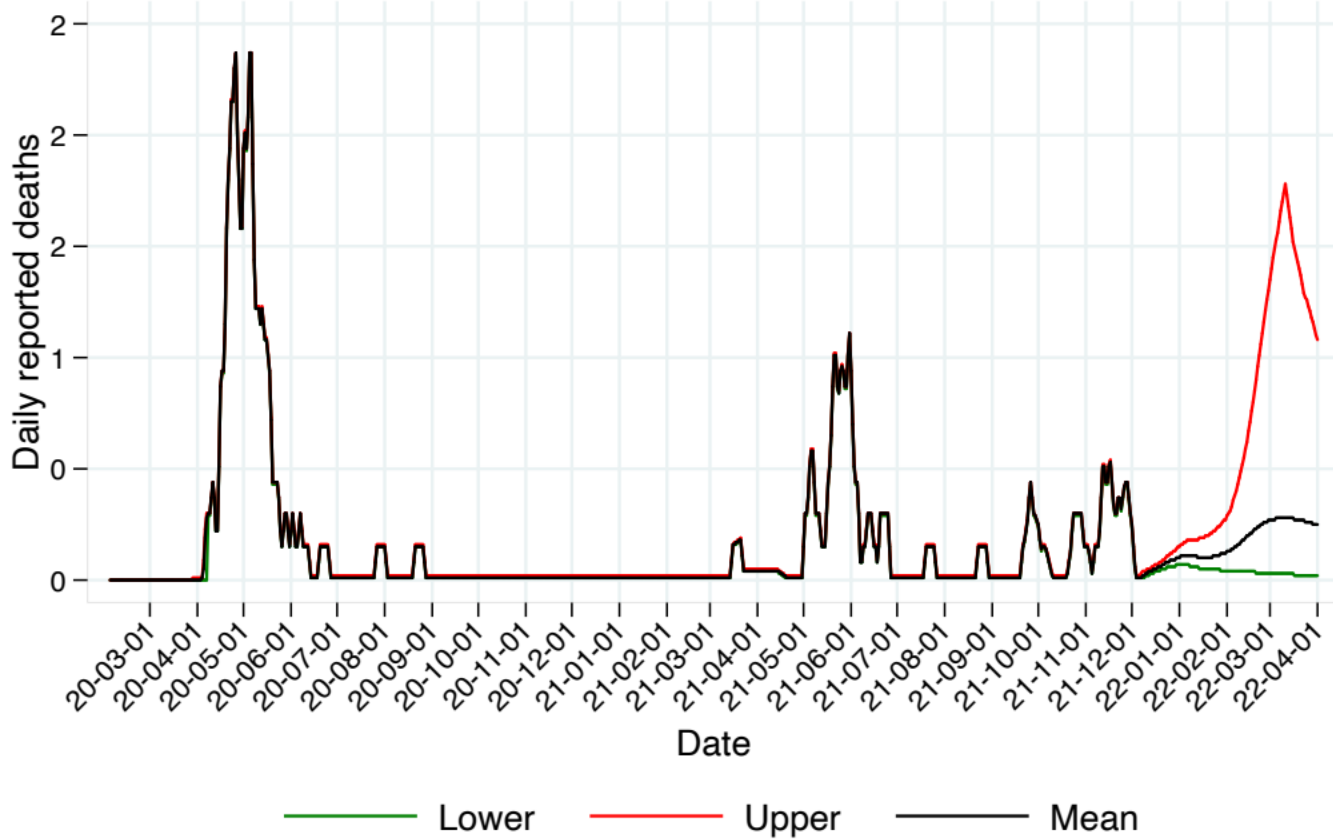


2nd Best scenario = Vaccine 3rd dose

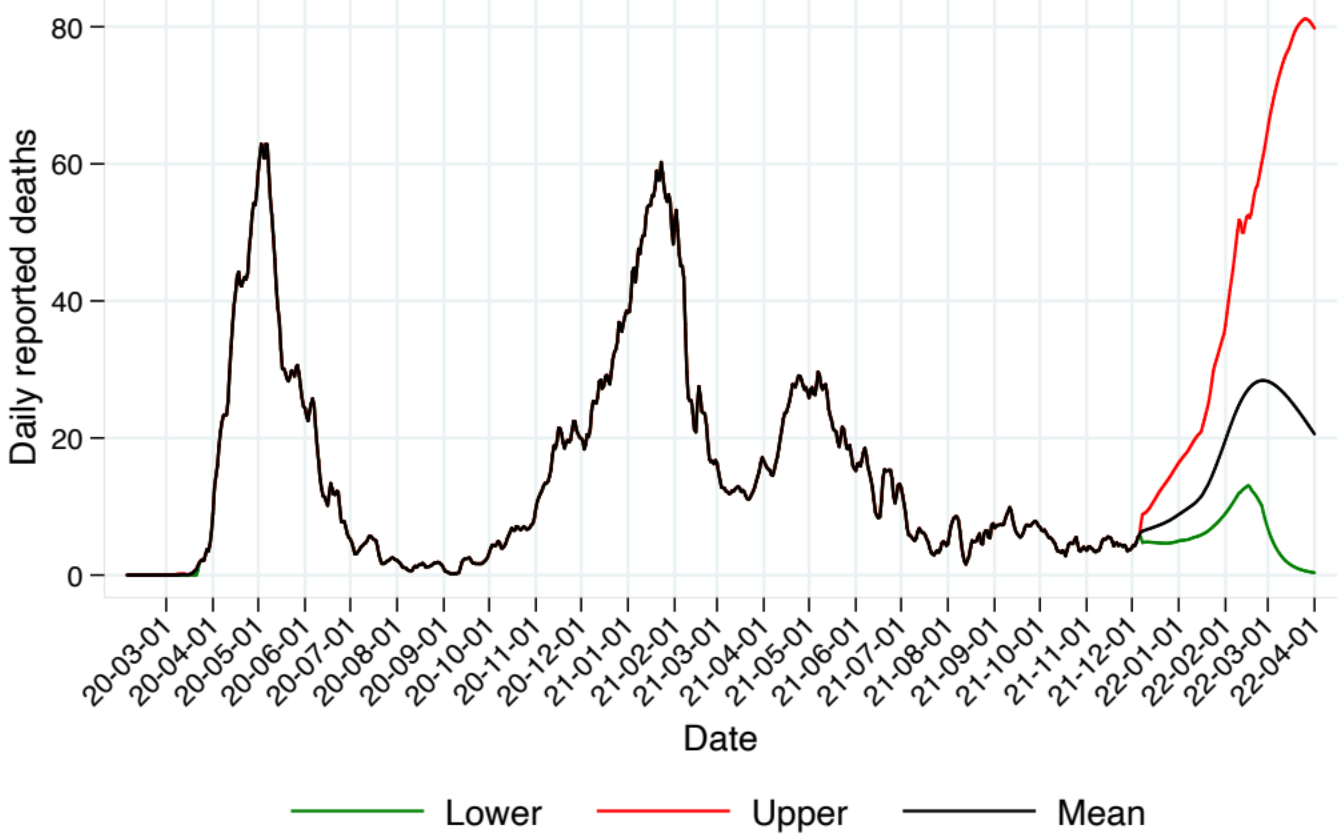
# C-19 daily reported deaths, Canada, Manitoba, IHME, 2nd Best scenario



# C-19 daily reported deaths, Canada, Nova Scotia, IHME, 2nd Best scenario

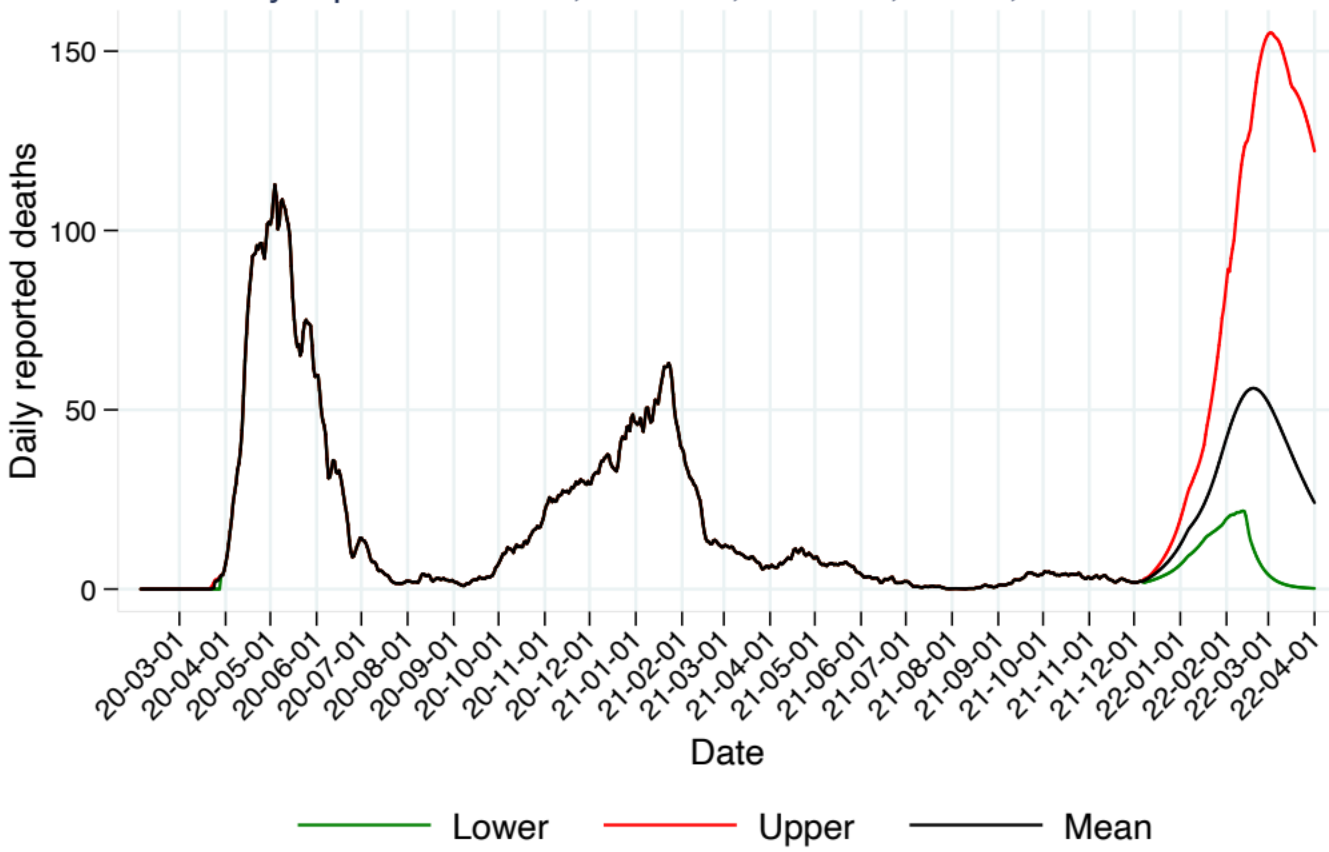


# C-19 daily reported deaths, Canada, Ontario, IHME, 2nd Best scenario

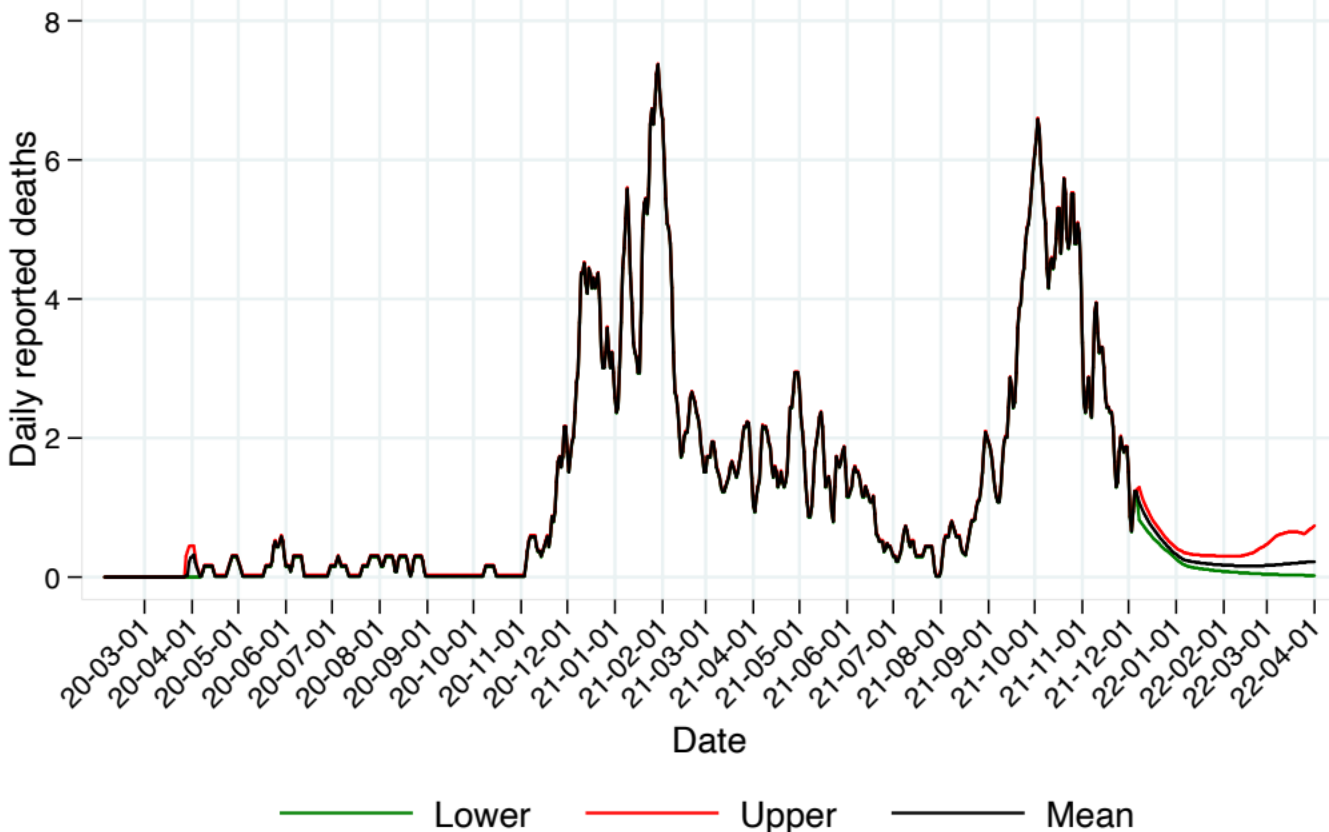


2nd Best scenario = Vaccine 3rd dose

# C-19 daily reported deaths, Canada, Quebec, IHME, 2nd Best scenario

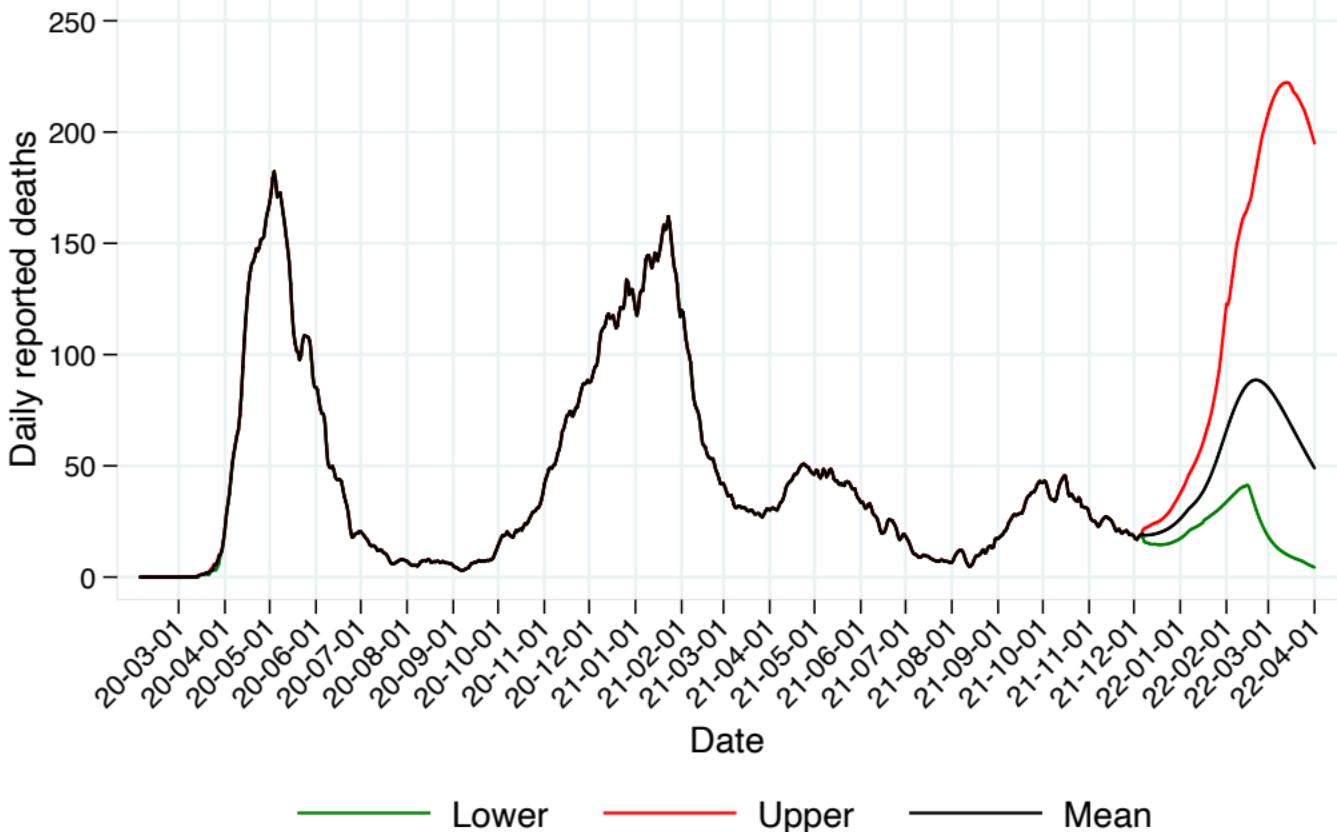


# C-19 daily reported deaths, Canada, Saskatchewan, IHME, 2nd Best scenario

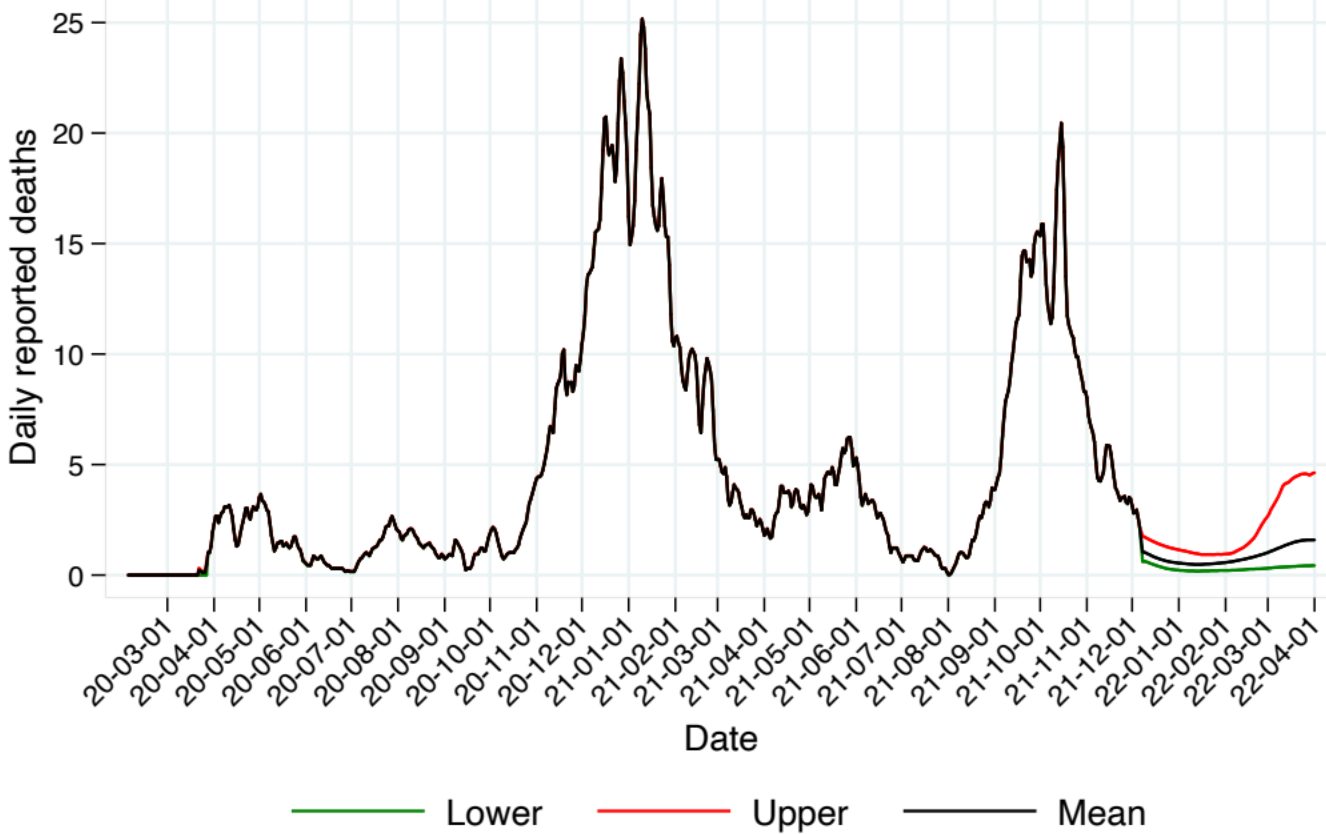


2nd Best scenario = Vaccine 3rd dose

# C-19 daily reported deaths, Canada, National, IHME, 3rd Best scenario

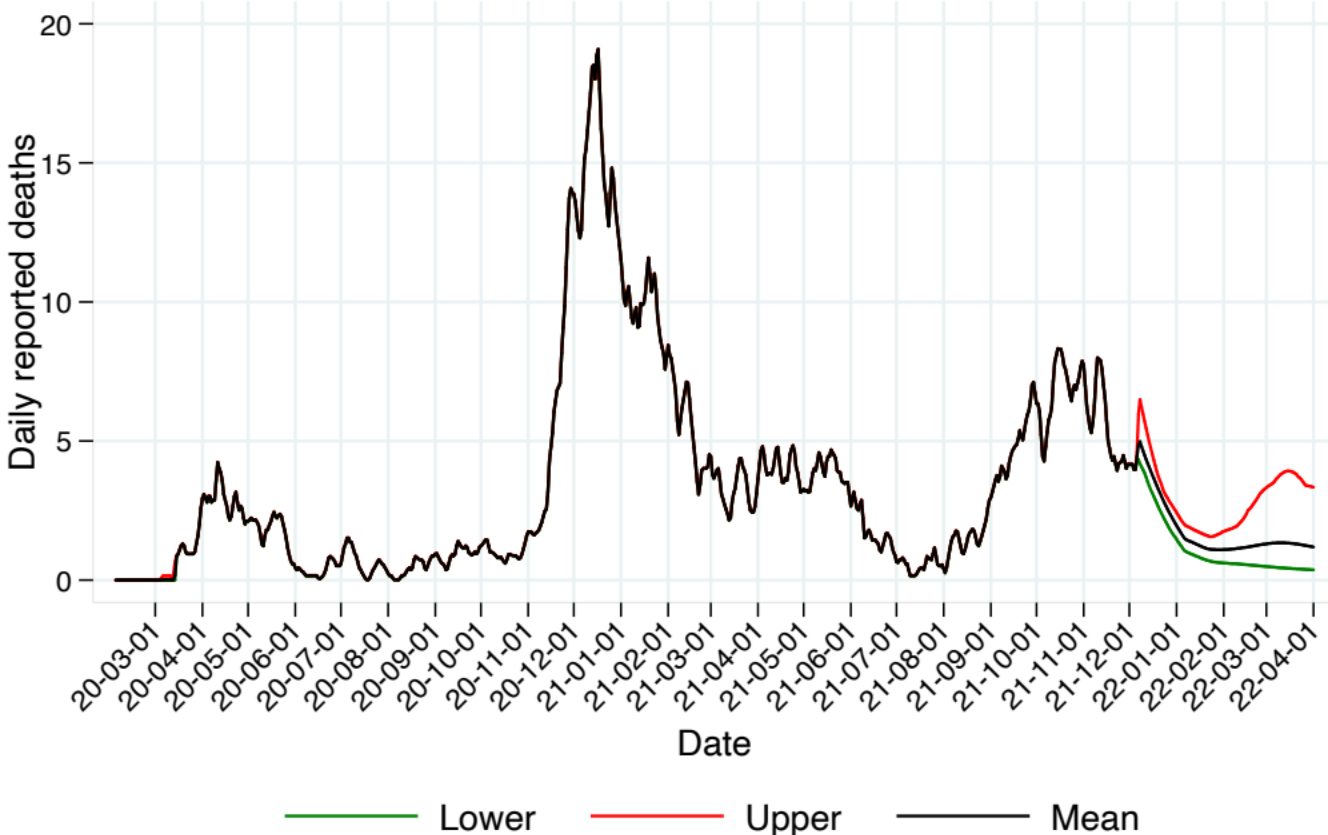


# C-19 daily reported deaths, Canada, Alberta, IHME, 3rd Best scenario



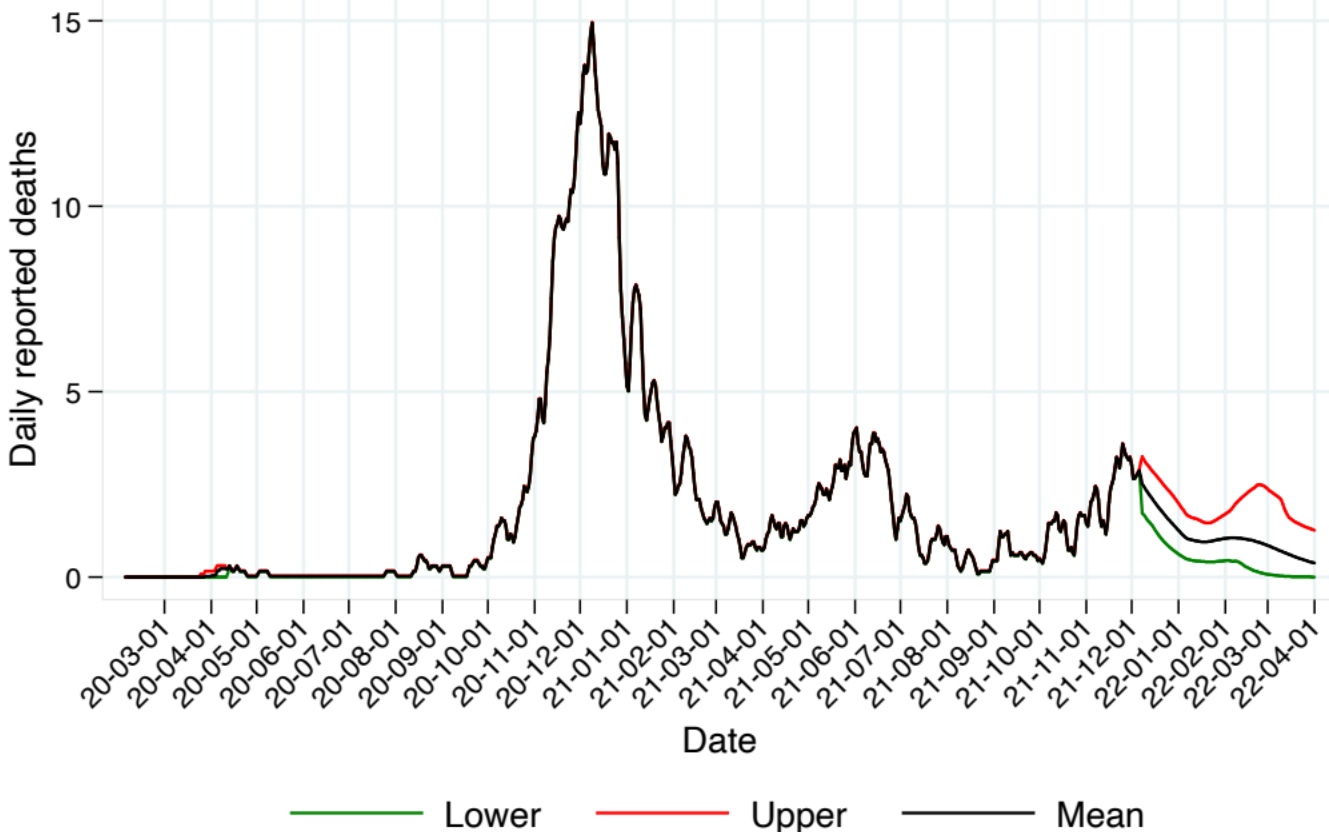
3rd Best scenario = Reduced vaccine hesitancy

# C-19 daily reported deaths, Canada, British Columbia, IHME, 3rd Best scenario



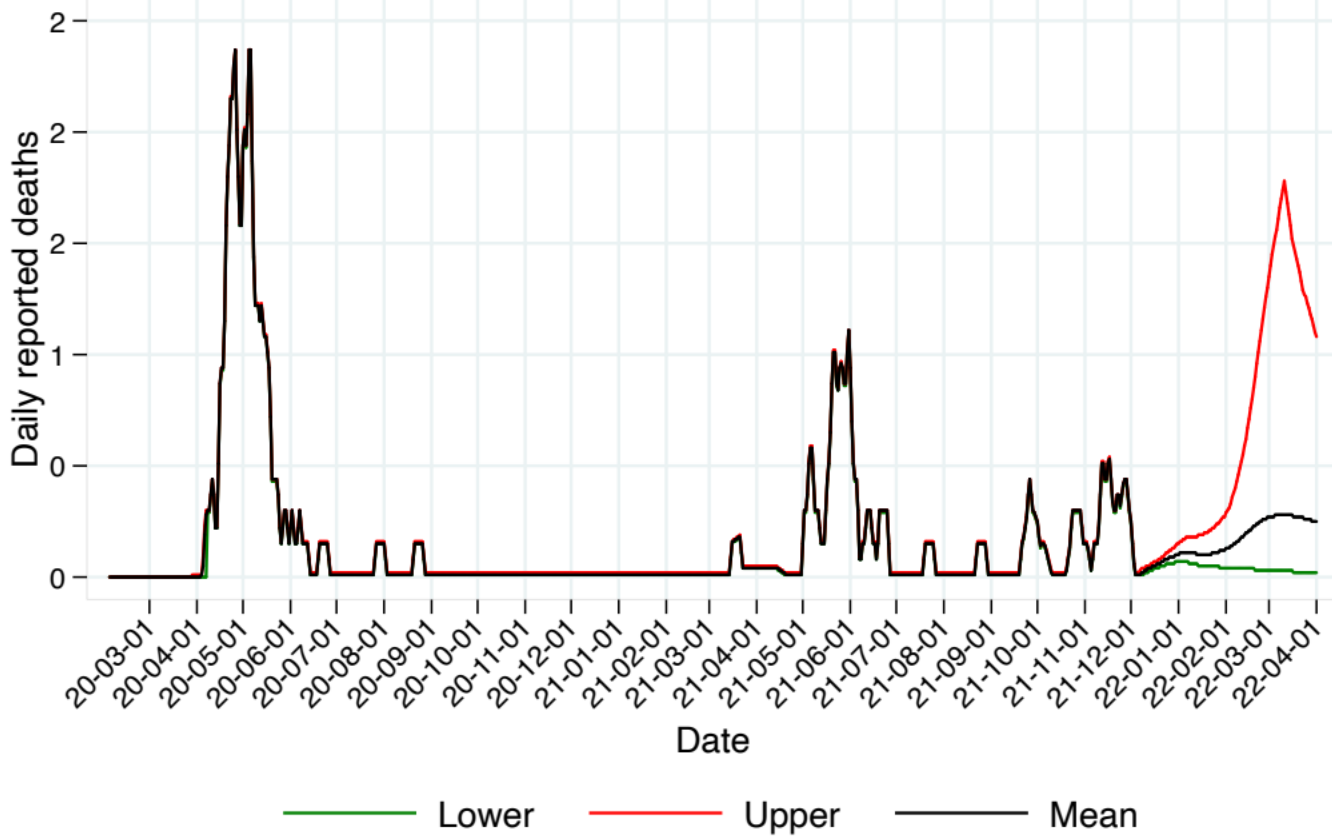
3rd Best scenario = Reduced vaccine hesitancy

# C-19 daily reported deaths, Canada, Manitoba, IHME, 3rd Best scenario



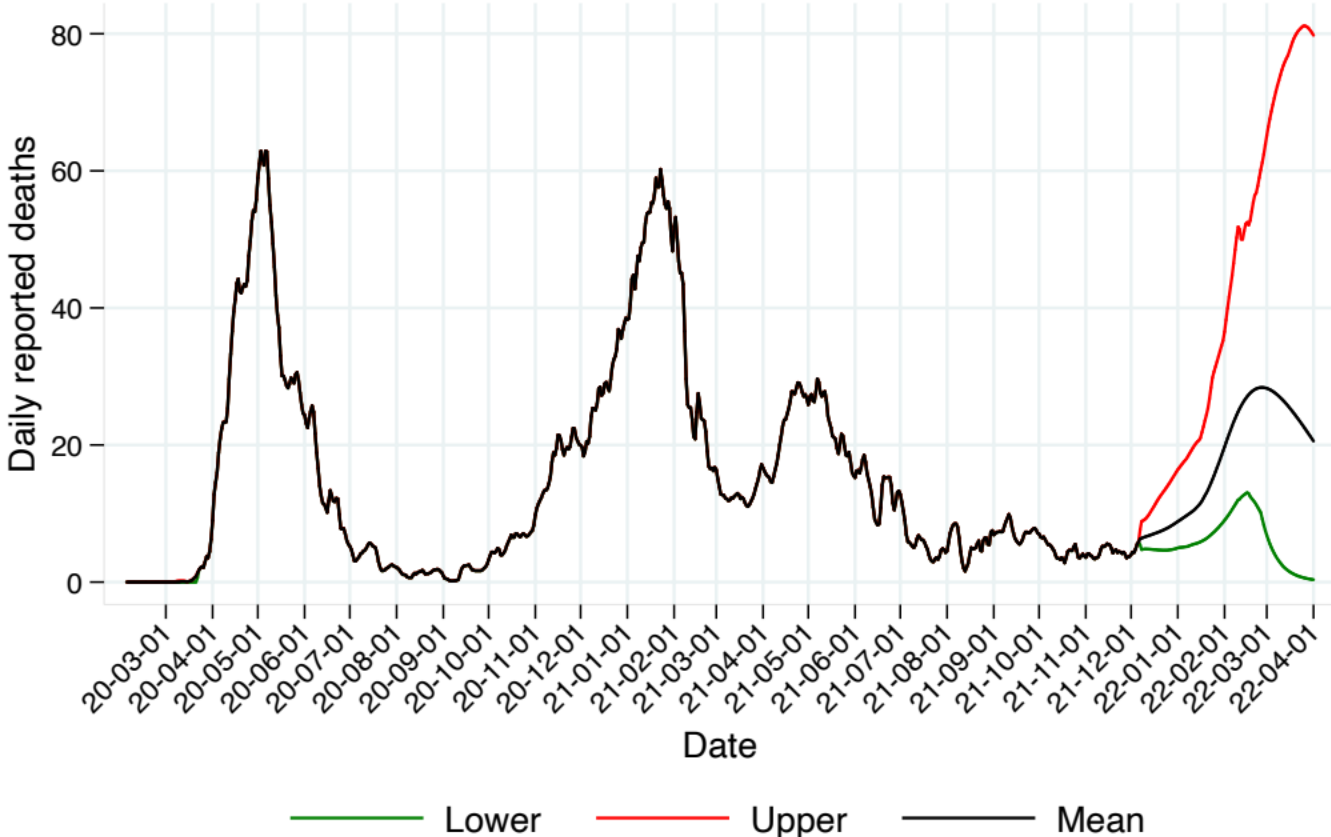
3rd Best scenario = Reduced vaccine hesitancy

# C-19 daily reported deaths, Canada, Nova Scotia, IHME, 3rd Best scenario

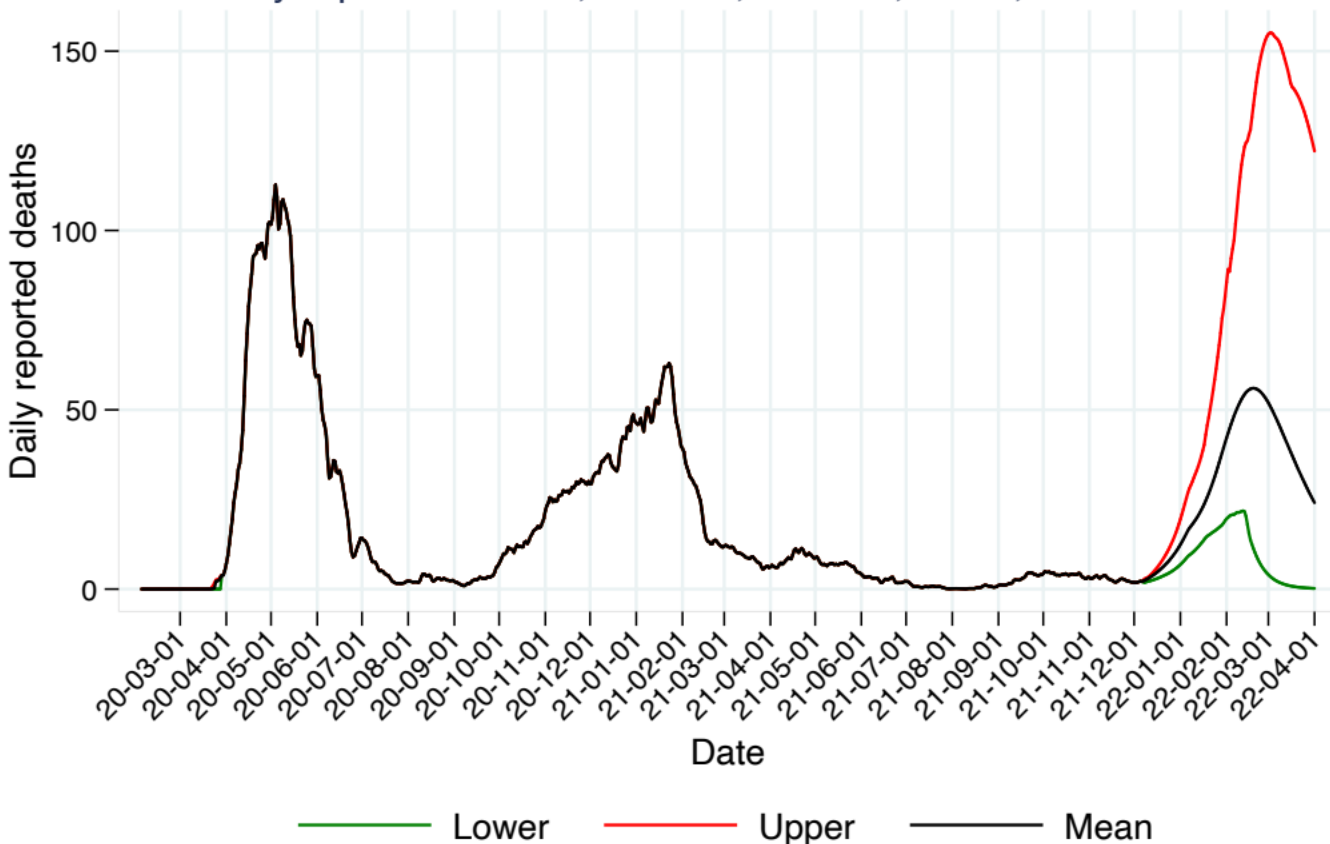


3rd Best scenario = Reduced vaccine hesitancy

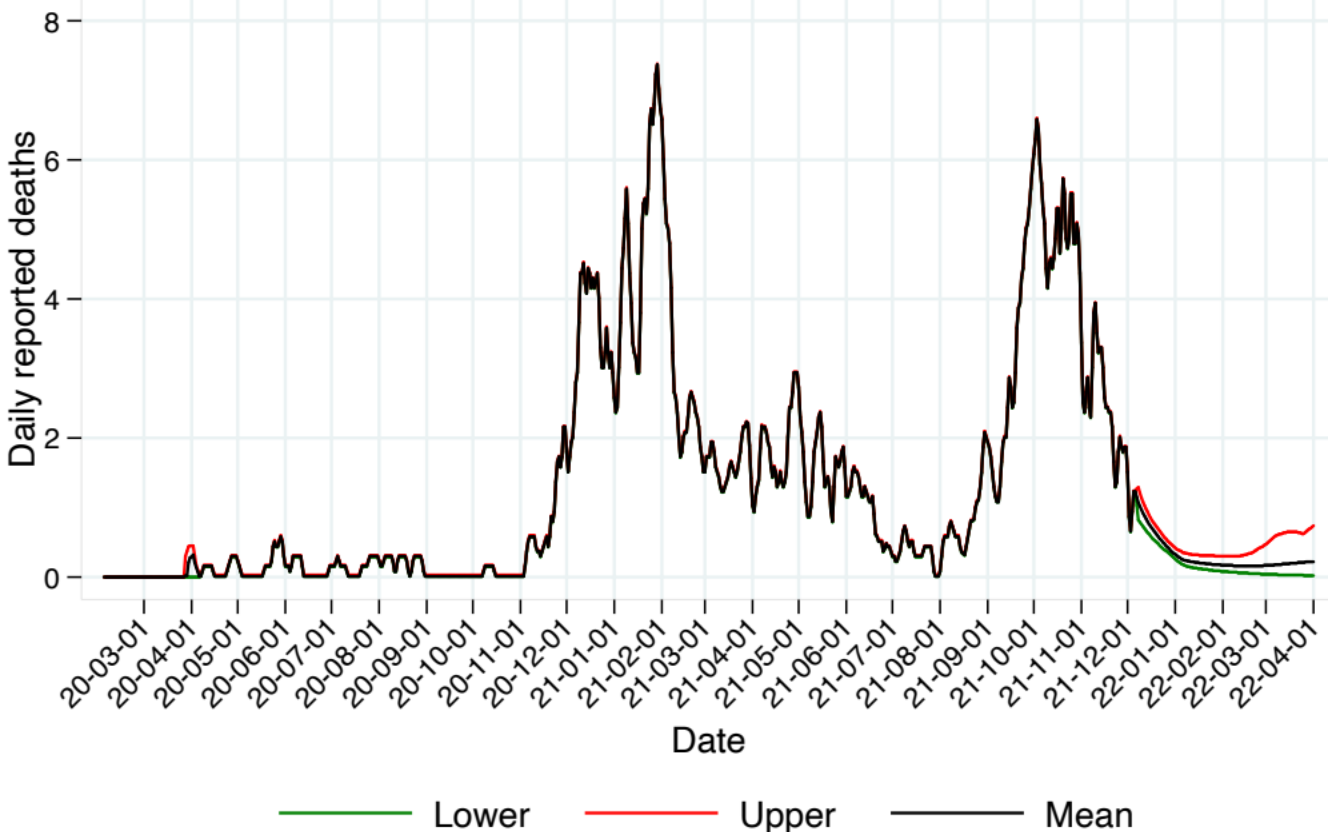
# C-19 daily reported deaths, Canada, Ontario, IHME, 3rd Best scenario



# C-19 daily reported deaths, Canada, Quebec, IHME, 3rd Best scenario



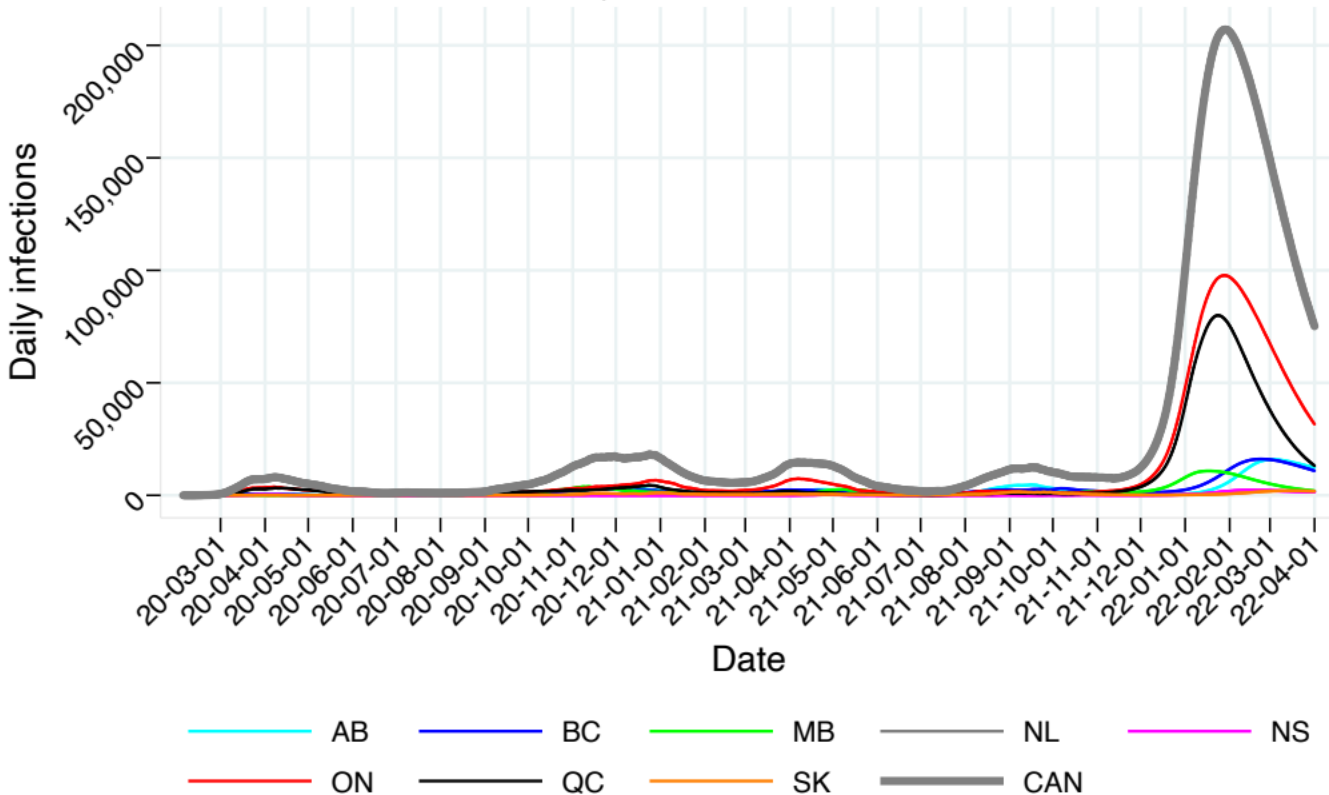
# C-19 daily reported deaths, Canada, Saskatchewan, IHME, 3rd Best scenario



3rd Best scenario = Reduced vaccine hesitancy

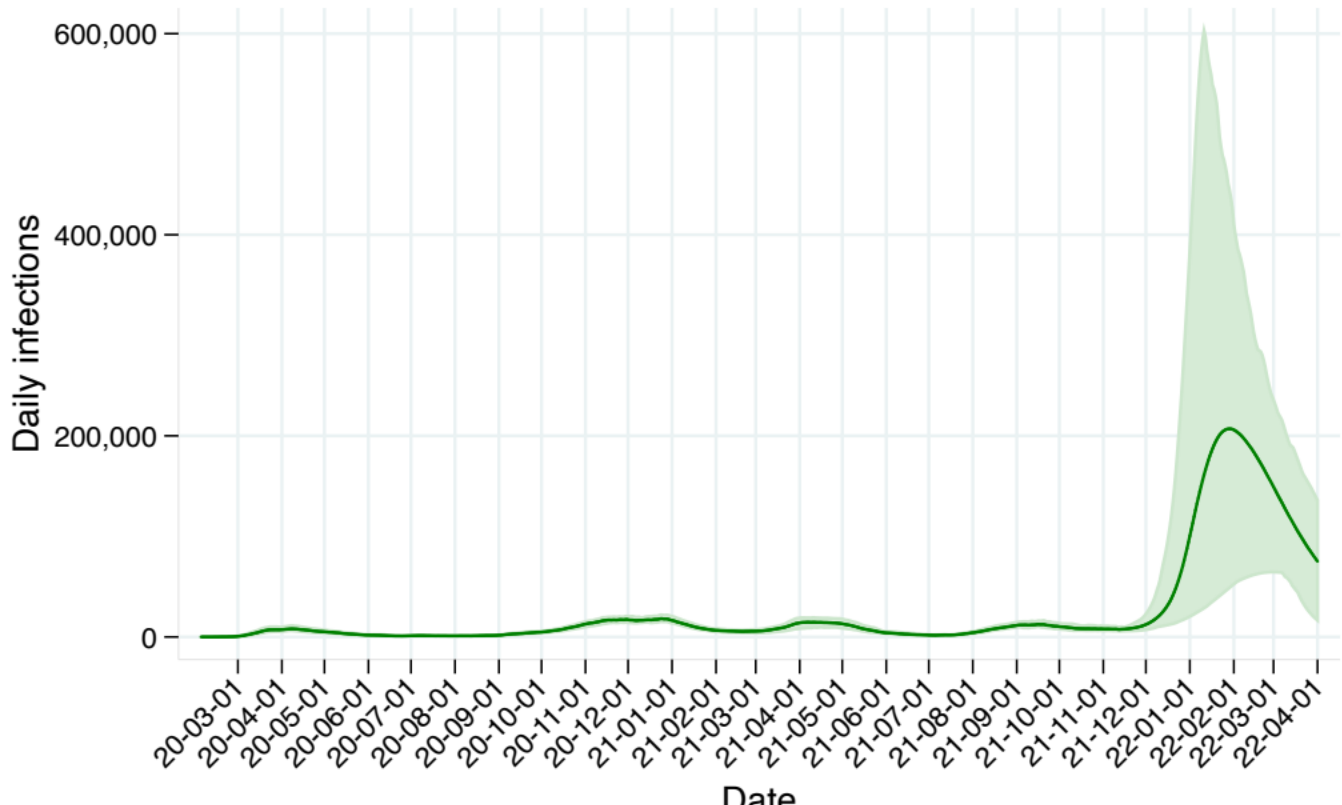
# C-19 daily infections, Canada, IHME, reference scenario

All provinces available in IHME



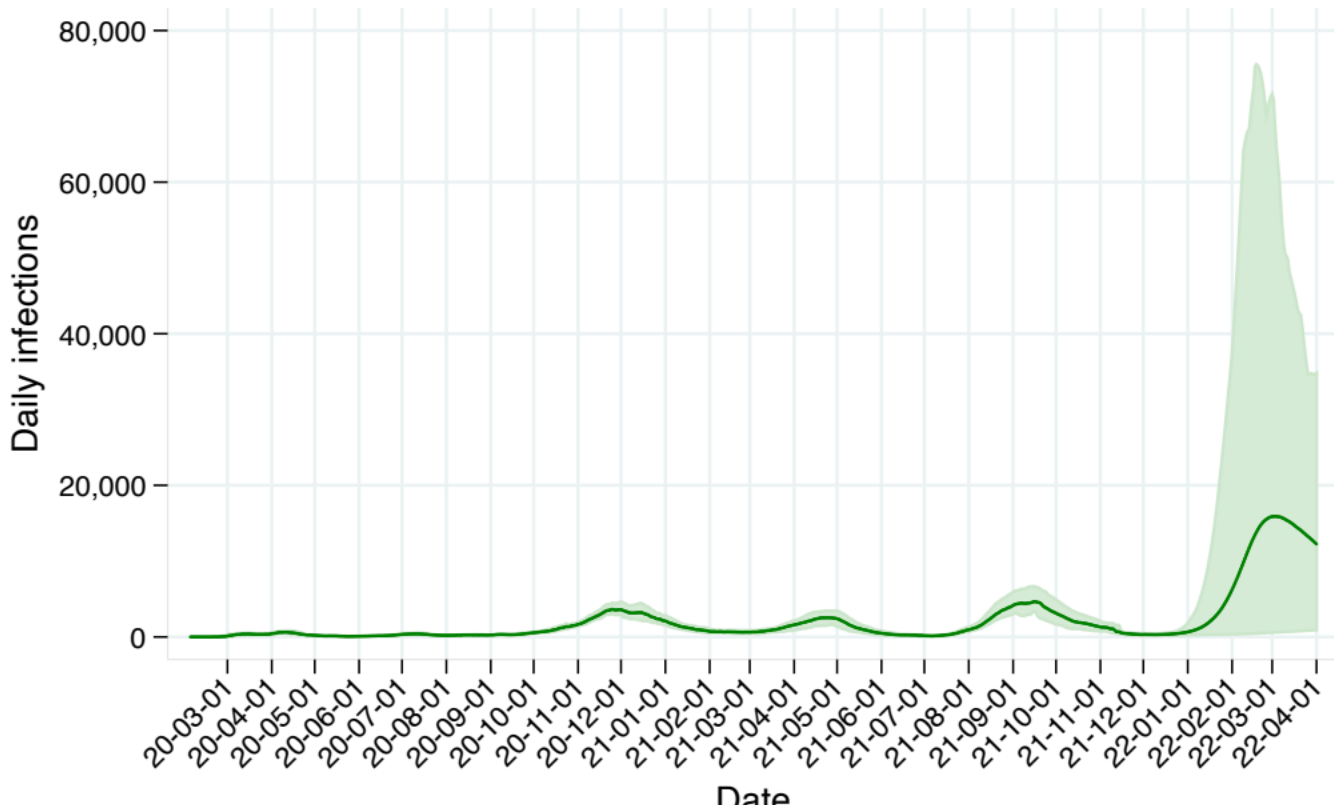
Reference scenario = Current projection

# C-19 daily infections, Canada, National, IHME, reference scenario with confidence limits



Reference scenario = Current projection

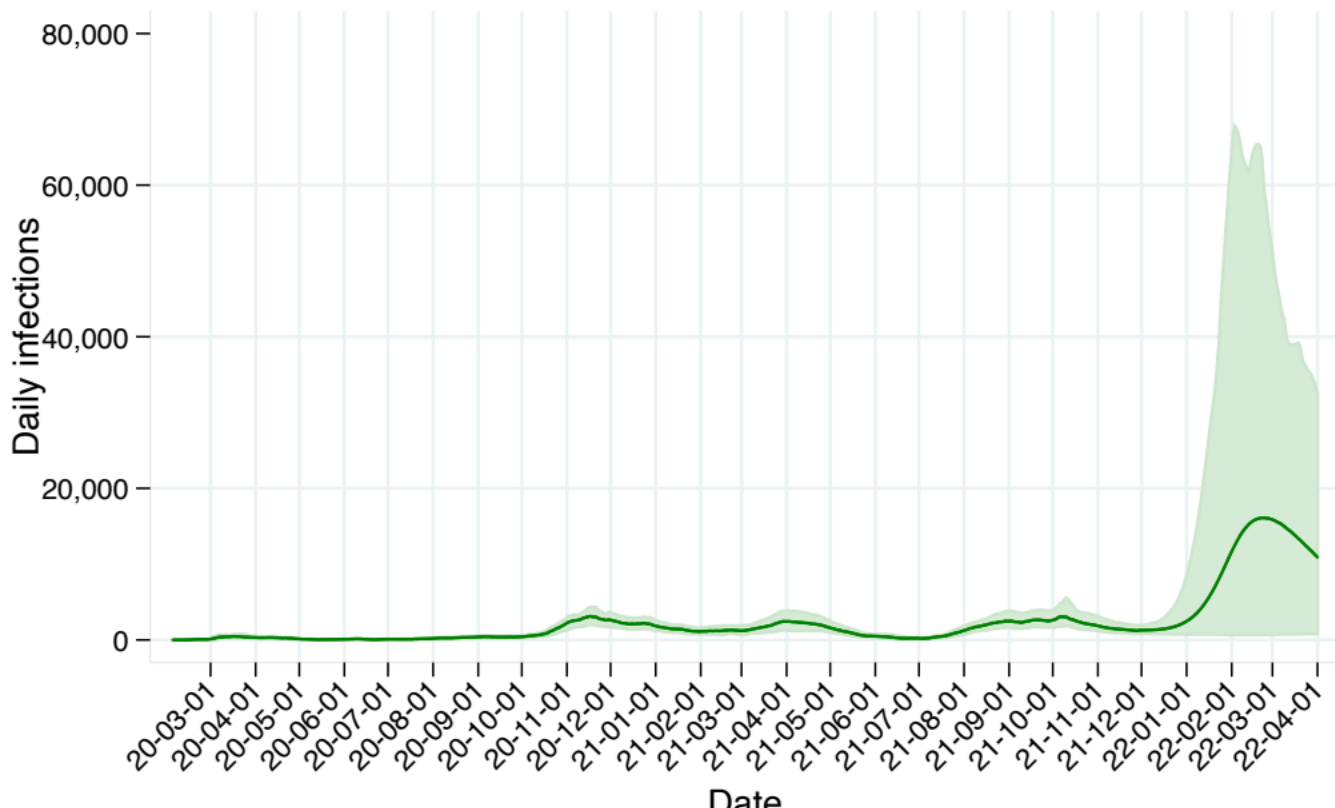
# C-19 daily infections, Canada, Alberta, IHME, reference scenario with confidence limits



Reference scenario = Current projection

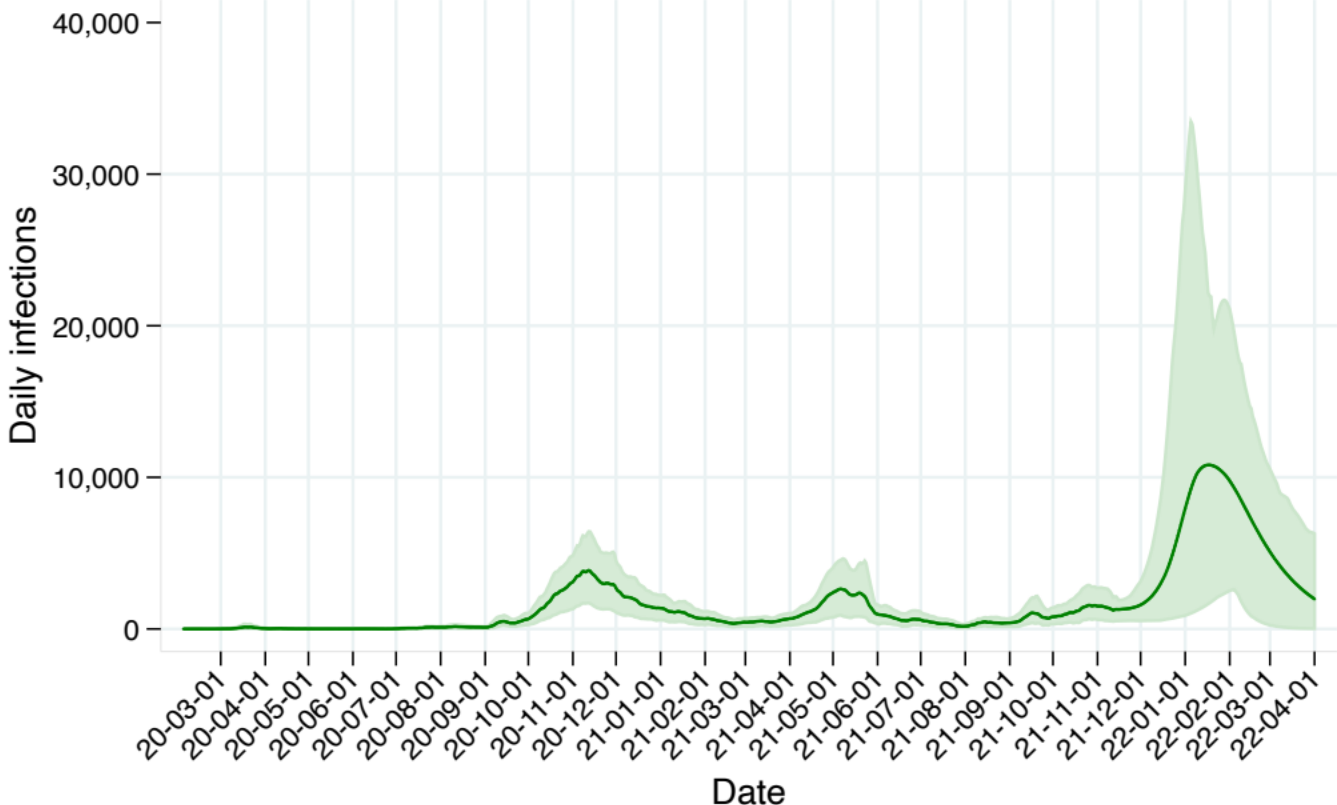
# C-19 daily infections, Canada, British Columbia, IHME, reference scenario

with confidence limits



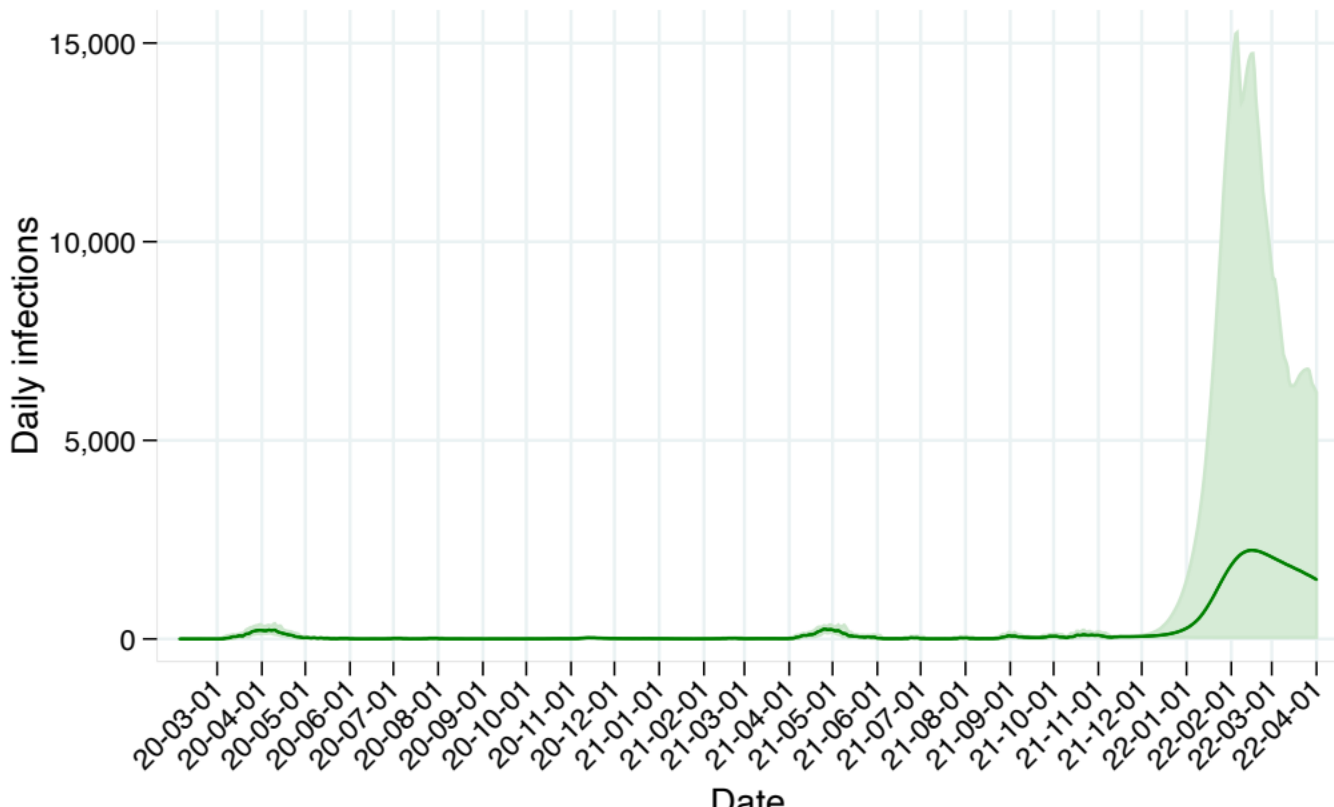
Reference scenario = Current projection

C-19 daily infections, Canada, Manitoba, IHME, reference scenario  
with confidence limits



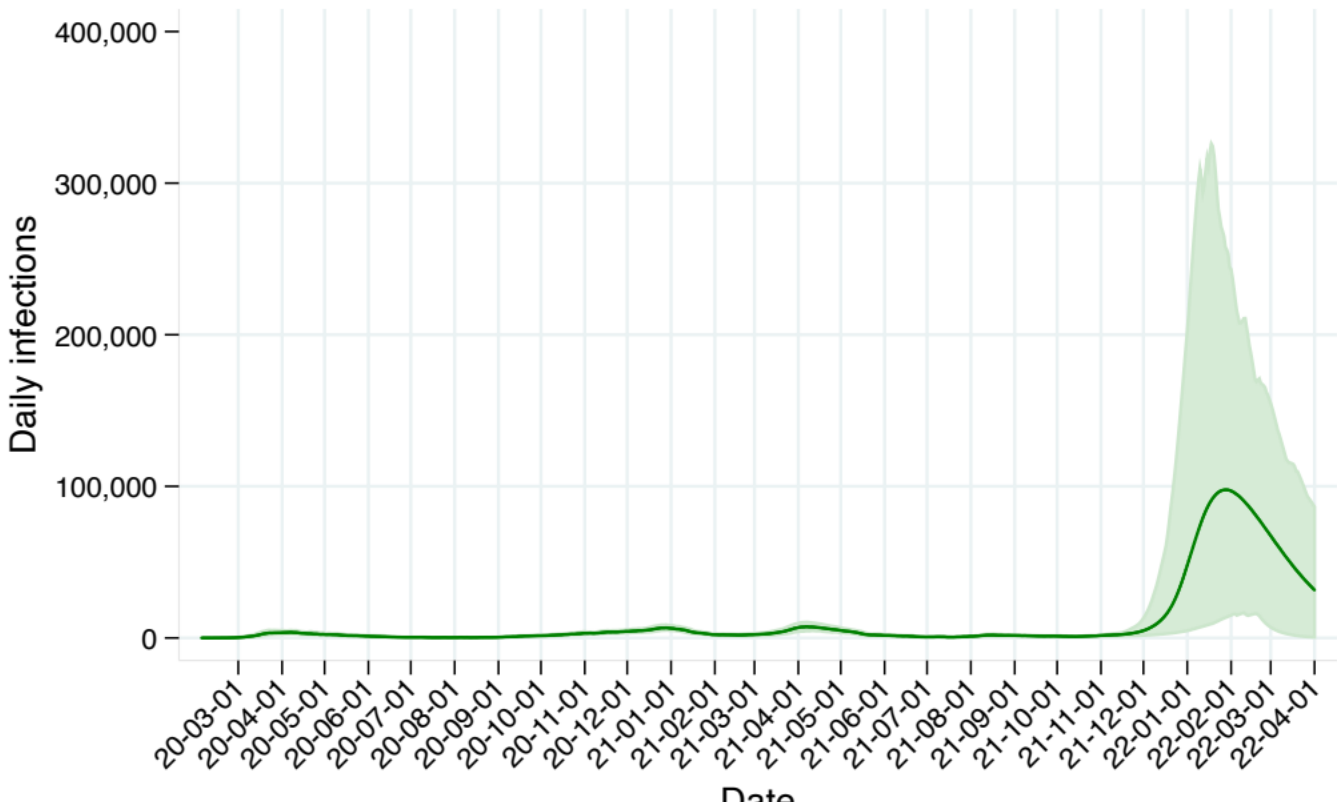
Reference scenario = Current projection

# C-19 daily infections, Canada, Nova Scotia, IHME, reference scenario with confidence limits



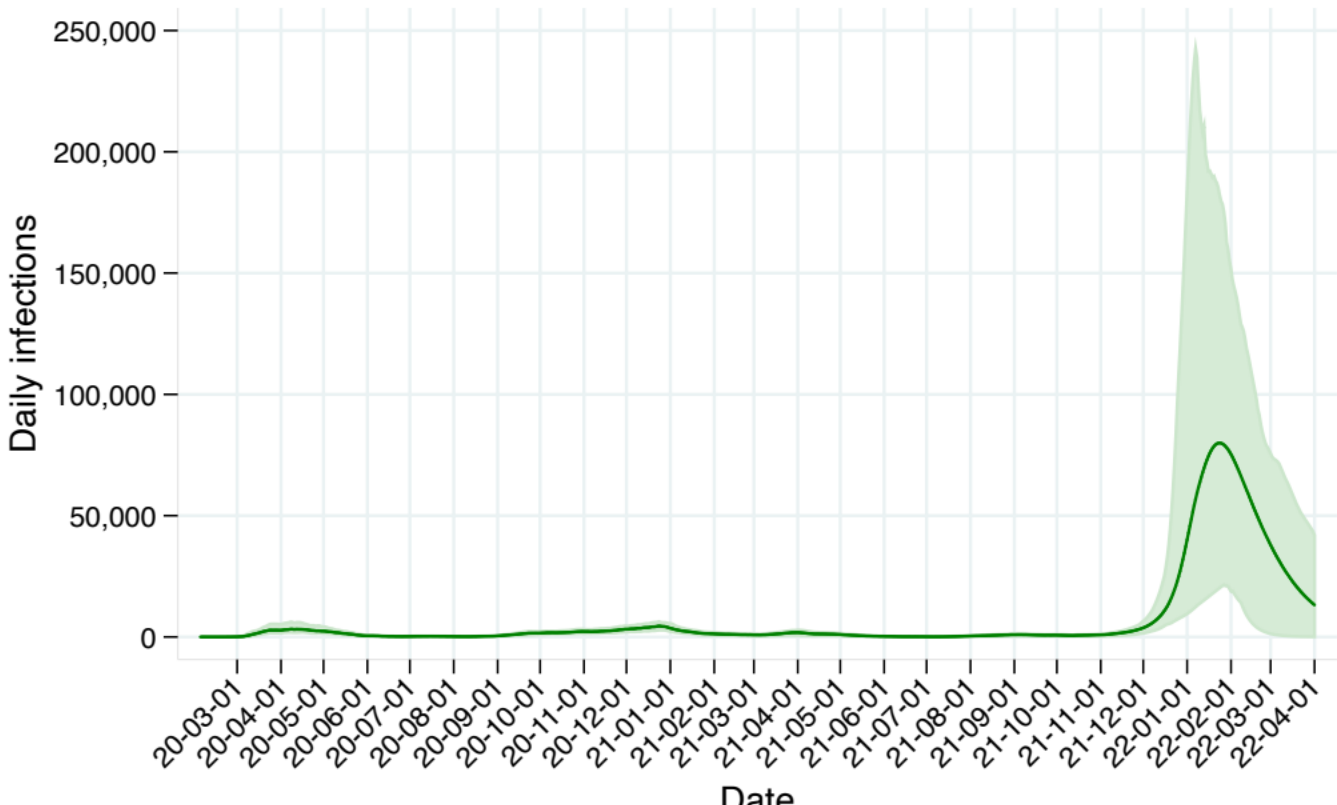
Reference scenario = Current projection

# C-19 daily infections, Canada, Ontario, IHME, reference scenario with confidence limits



Reference scenario = Current projection

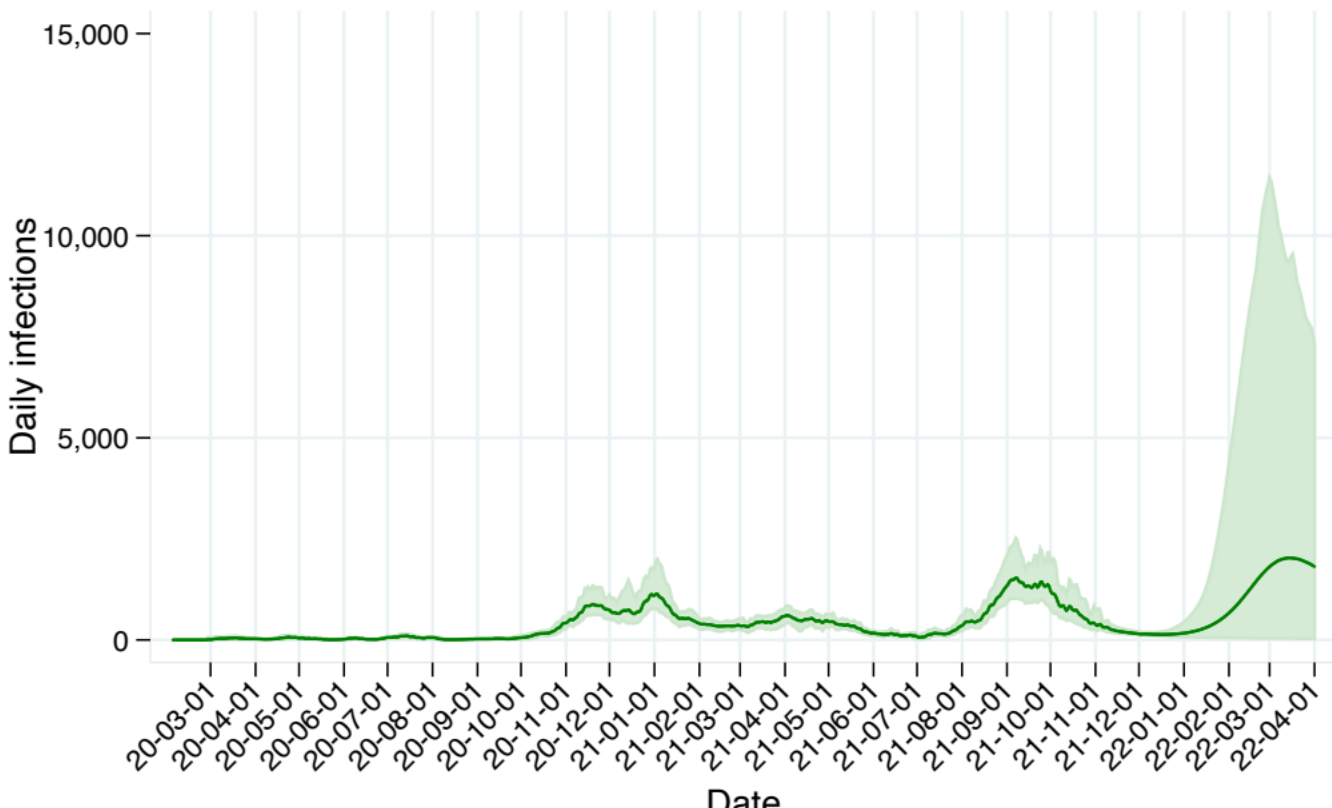
# C-19 daily infections, Canada, Quebec, IHME, reference scenario with confidence limits



Reference scenario = Current projection

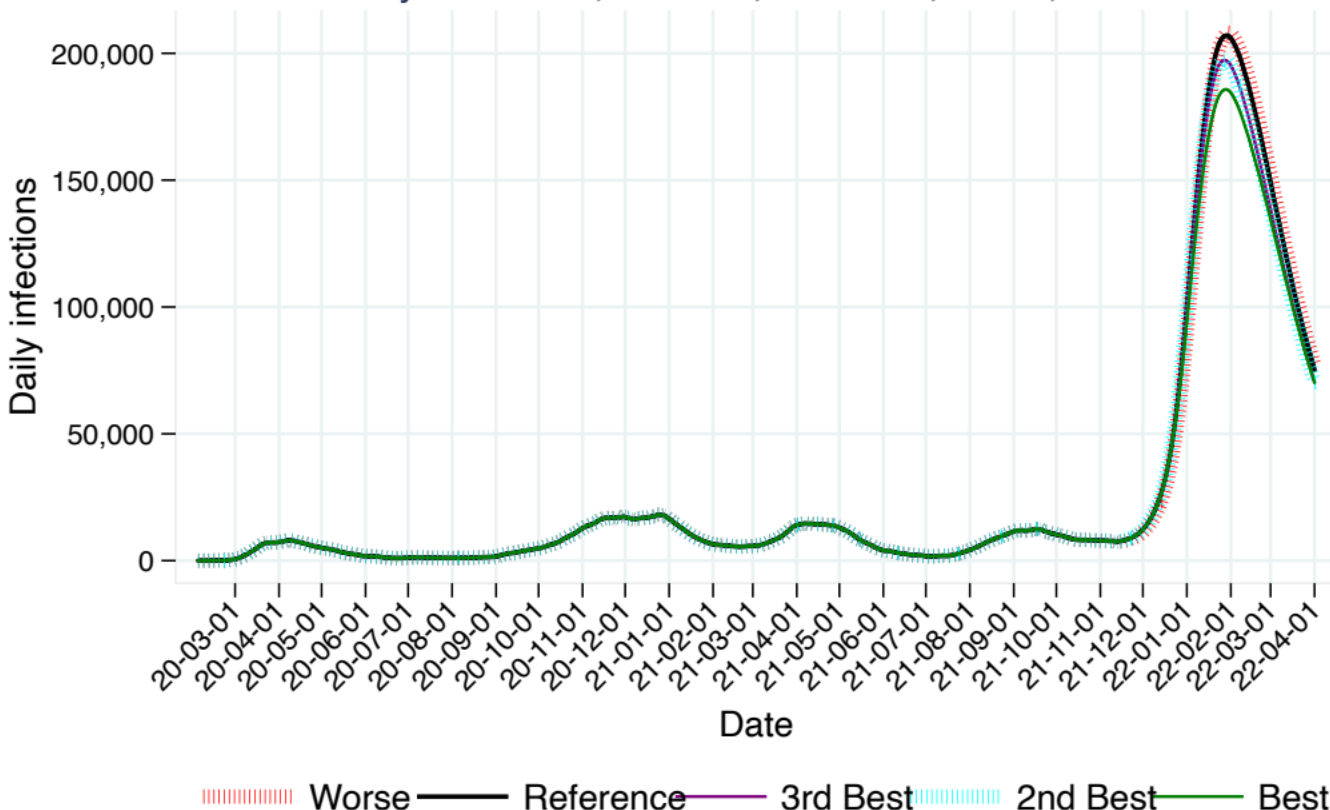
# C-19 daily infections, Canada, Saskatchewan, IHME, reference scenario

with confidence limits



Reference scenario = Current projection

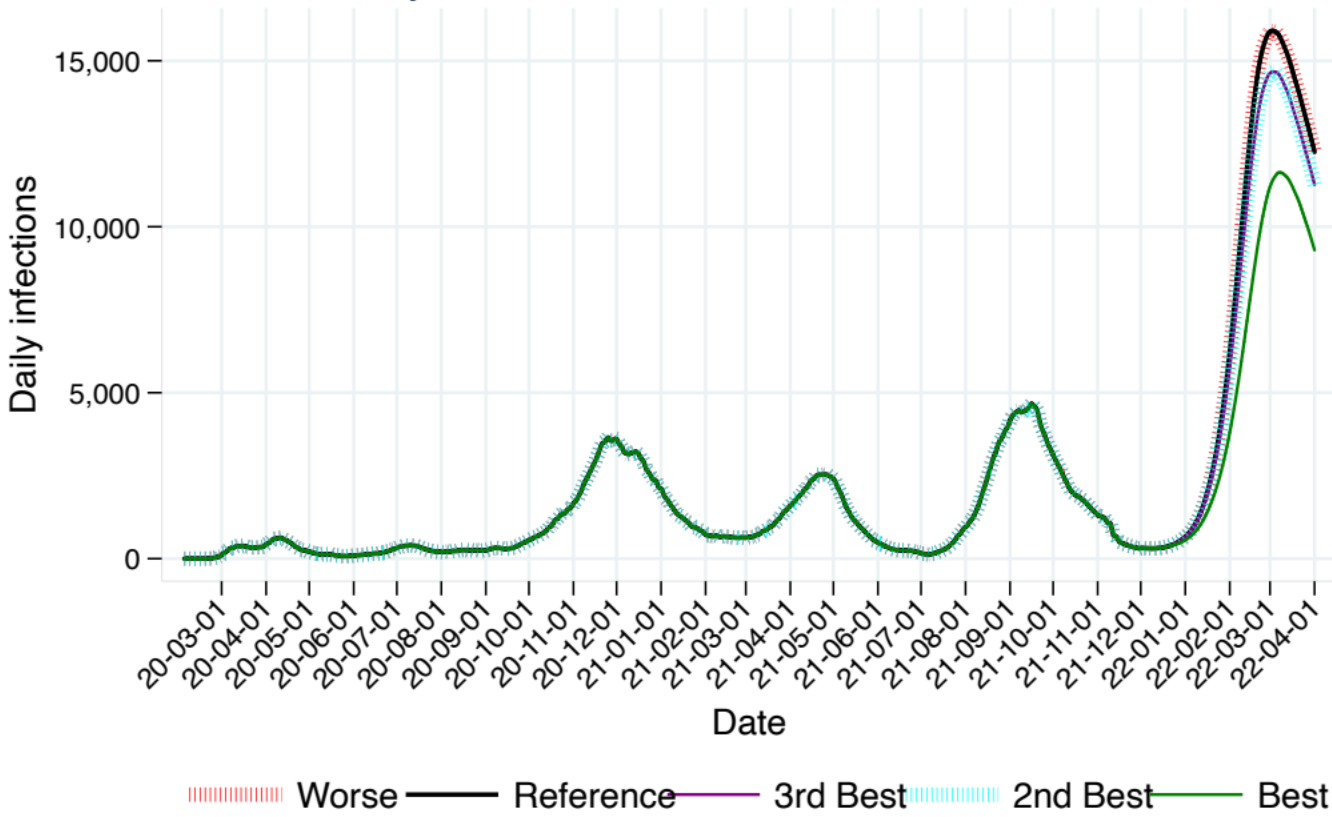
# C-19 daily infections, Canada, National, IHME, 5 scenarios



Worse = High severity of Omicron; Reference = Current projection

3rd best = Reduced vaccine hesitancy; 2nd Best = Vaccine 3rd dose; Best = 80% mask use

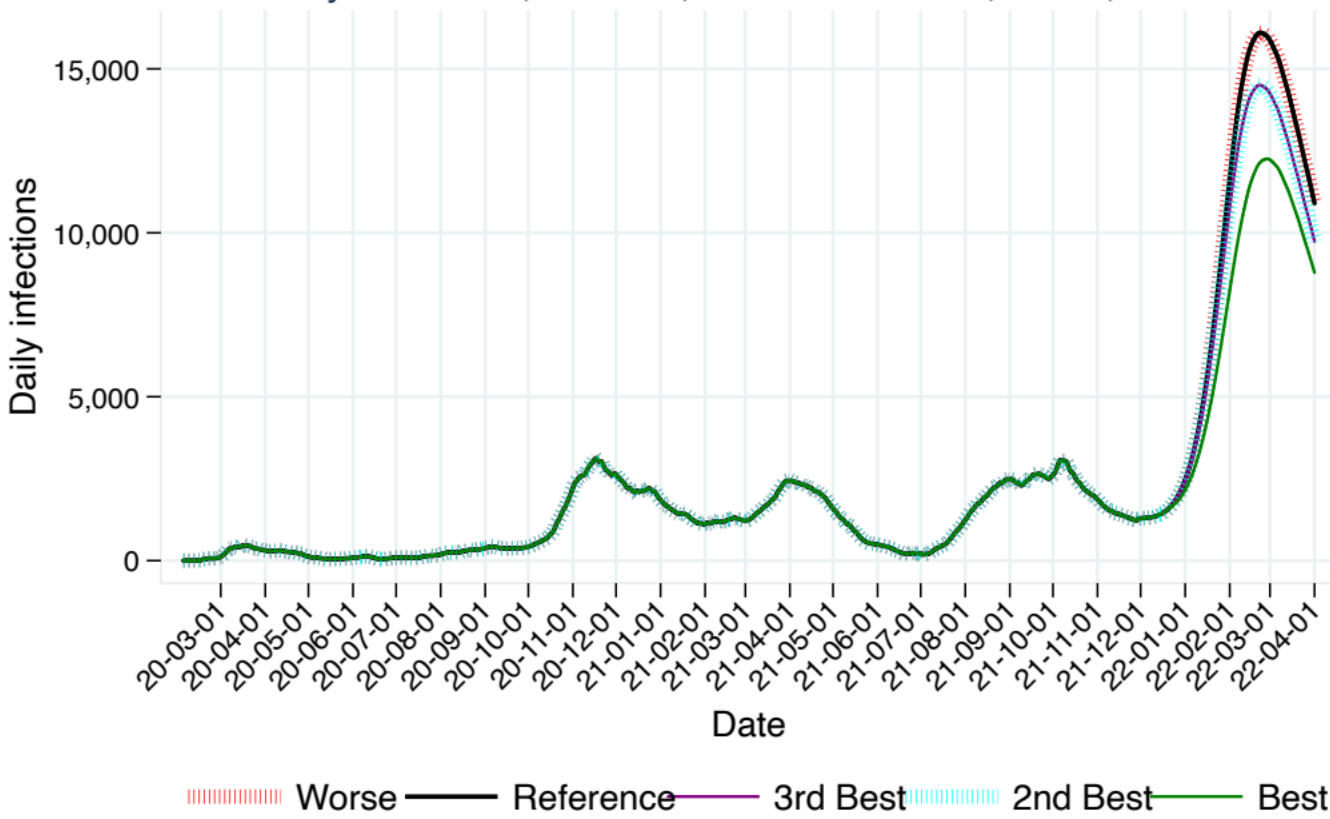
## C-19 daily infections, Canada, Alberta, IHME, 5 scenarios



Worse = High severity of Omicron; Reference = Current projection

3rd best = Reduced vaccine hesitancy; 2nd Best = Vaccine 3rd dose; Best = 80% mask use

# C-19 daily infections, Canada, British Columbia, IHME, 5 scenarios



Worse = High severity of Omicron; Reference = Current projection

3rd best = Reduced vaccine hesitancy; 2nd Best = Vaccine 3rd dose; Best = 80% mask use

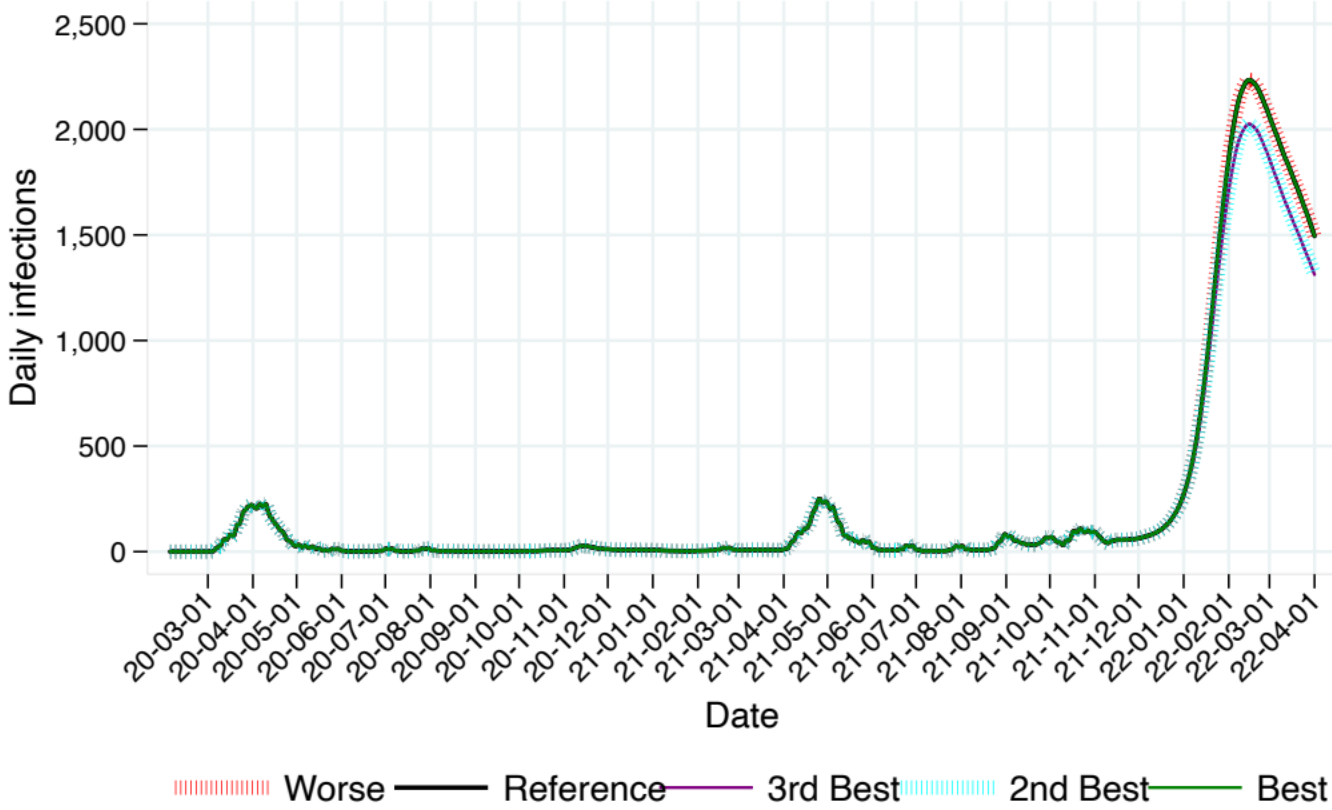
## C-19 daily infections, Canada, Manitoba, IHME, 5 scenarios



Worse = High severity of Omicron; Reference = Current projection

3rd best = Reduced vaccine hesitancy; 2nd Best = Vaccine 3rd dose; Best = 80% mask use

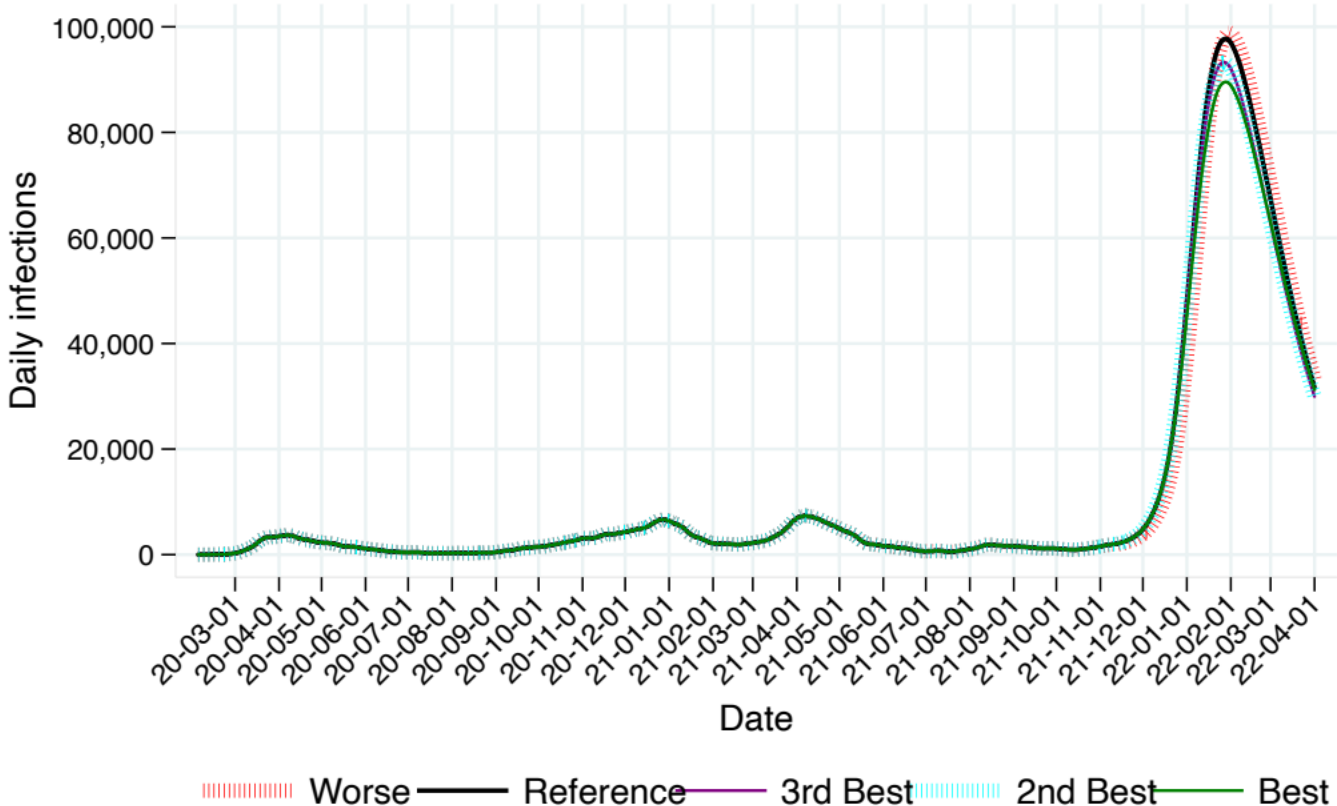
# C-19 daily infections, Canada, Nova Scotia, IHME, 5 scenarios



Worse = High severity of Omicron; Reference = Current projection

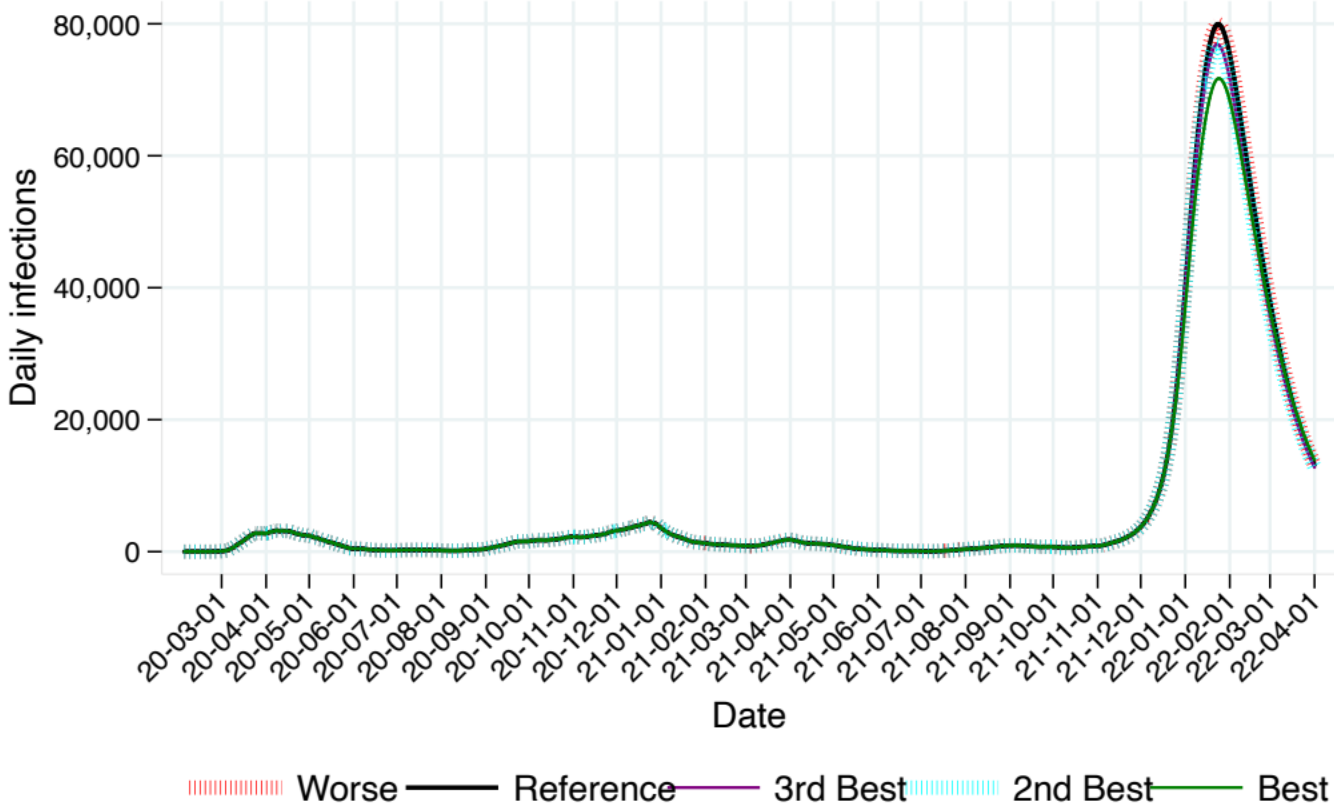
3rd best = Reduced vaccine hesitancy; 2nd Best = Vaccine 3rd dose; Best = 80% mask use

## C-19 daily infections, Canada, Ontario, IHME, 5 scenarios



Worse = High severity of Omicron; Reference = Current projection  
3rd best = Reduced vaccine hesitancy; 2nd Best = Vaccine 3rd dose; Best = 80% mask use

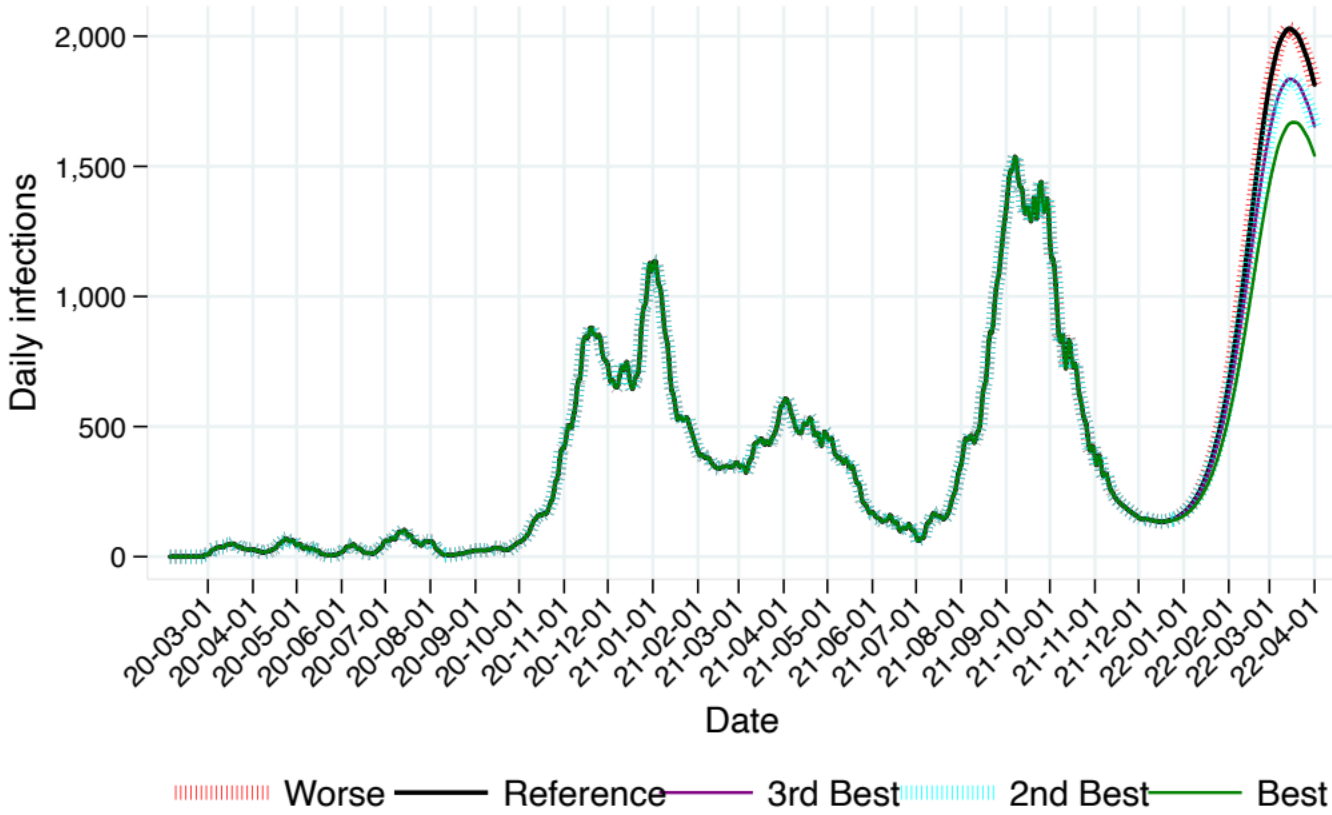
## C-19 daily infections, Canada, Quebec, IHME, 5 scenarios



Worse = High severity of Omicron; Reference = Current projection

3rd best = Reduced vaccine hesitancy; 2nd Best = Vaccine 3rd dose; Best = 80% mask use

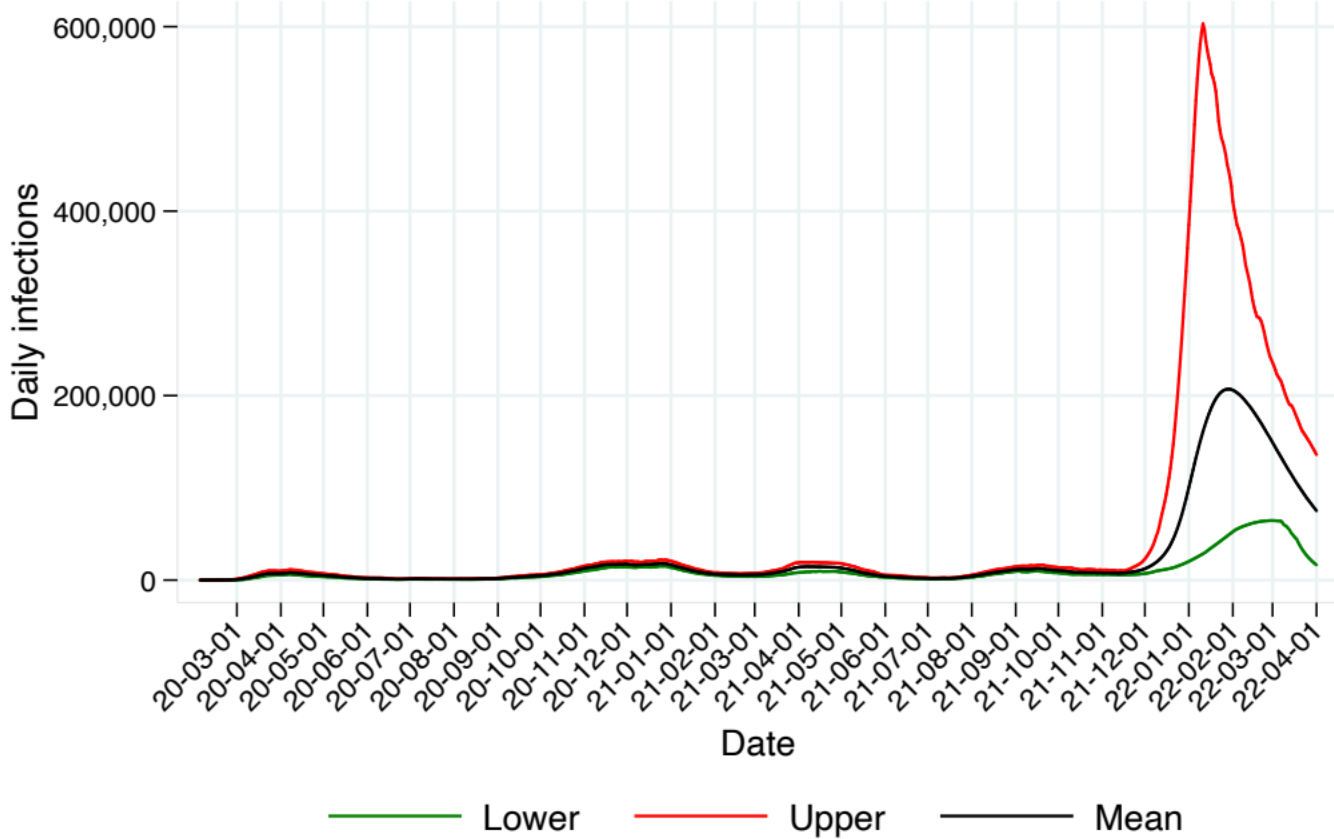
# C-19 daily infections, Canada, Saskatchewan, IHME, 5 scenarios



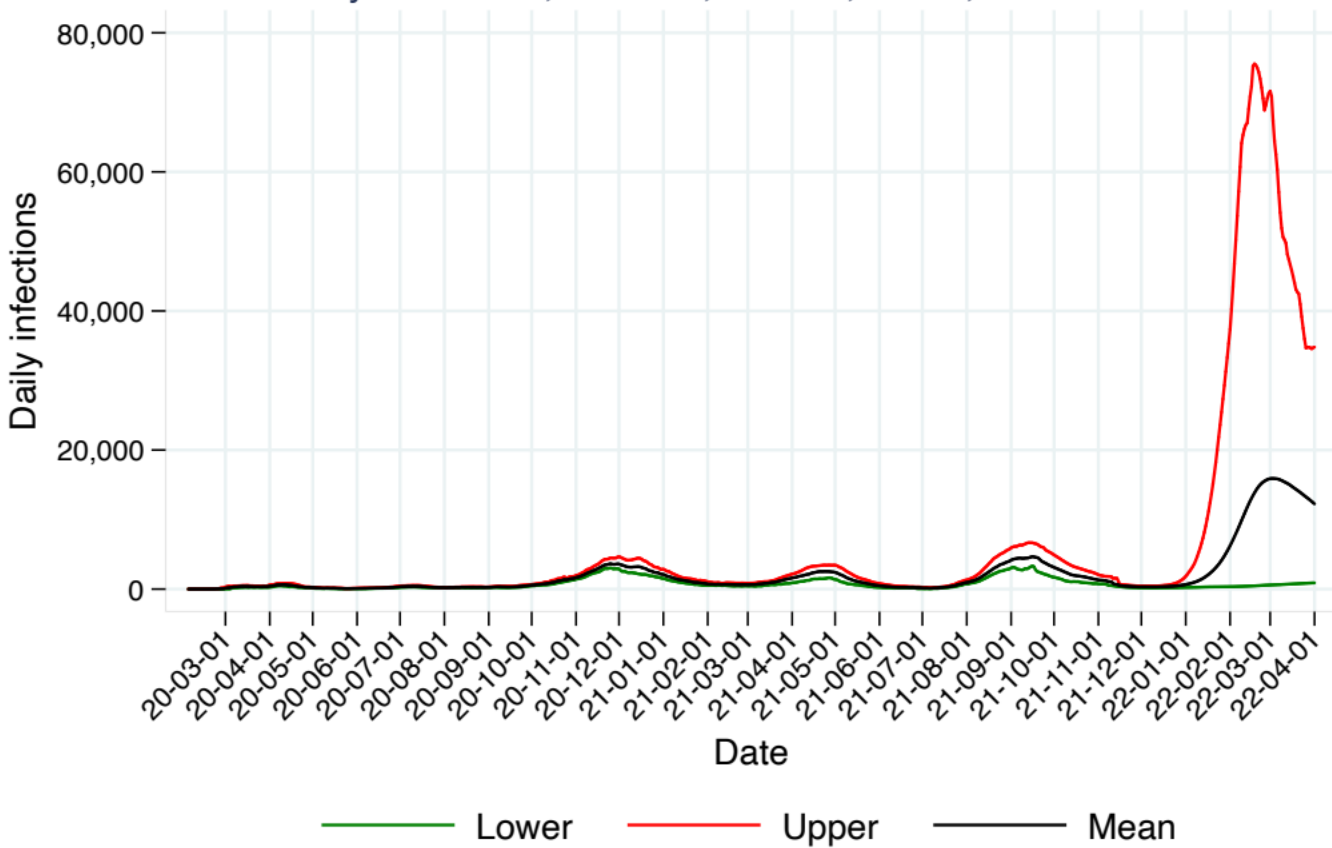
Worse = High severity of Omicron; Reference = Current projection

3rd best = Reduced vaccine hesitancy; 2nd Best = Vaccine 3rd dose; Best = 80% mask use

# C-19 daily infections, Canada, National, IHME, reference scenario

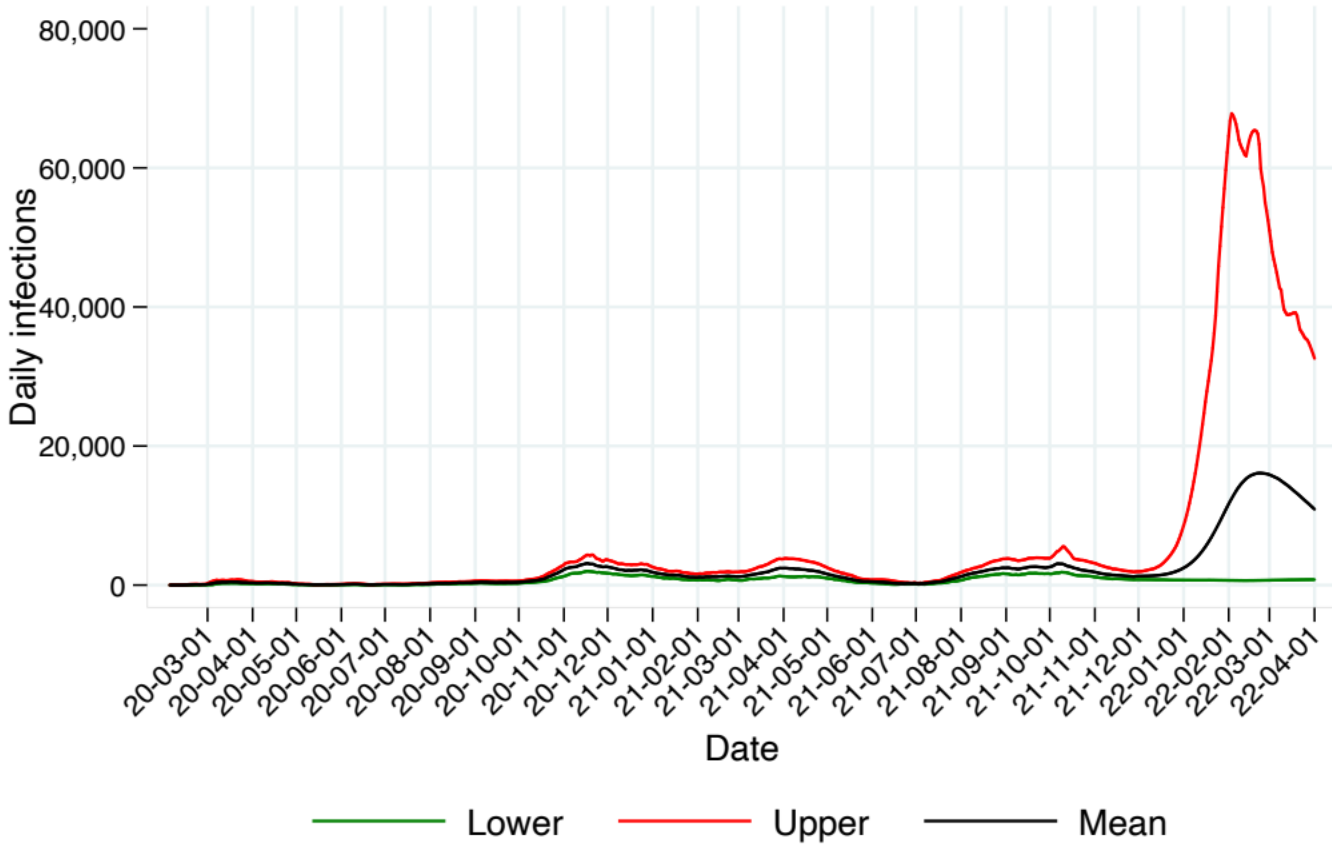


# C-19 daily infections, Canada, Alberta, IHME, reference scenario



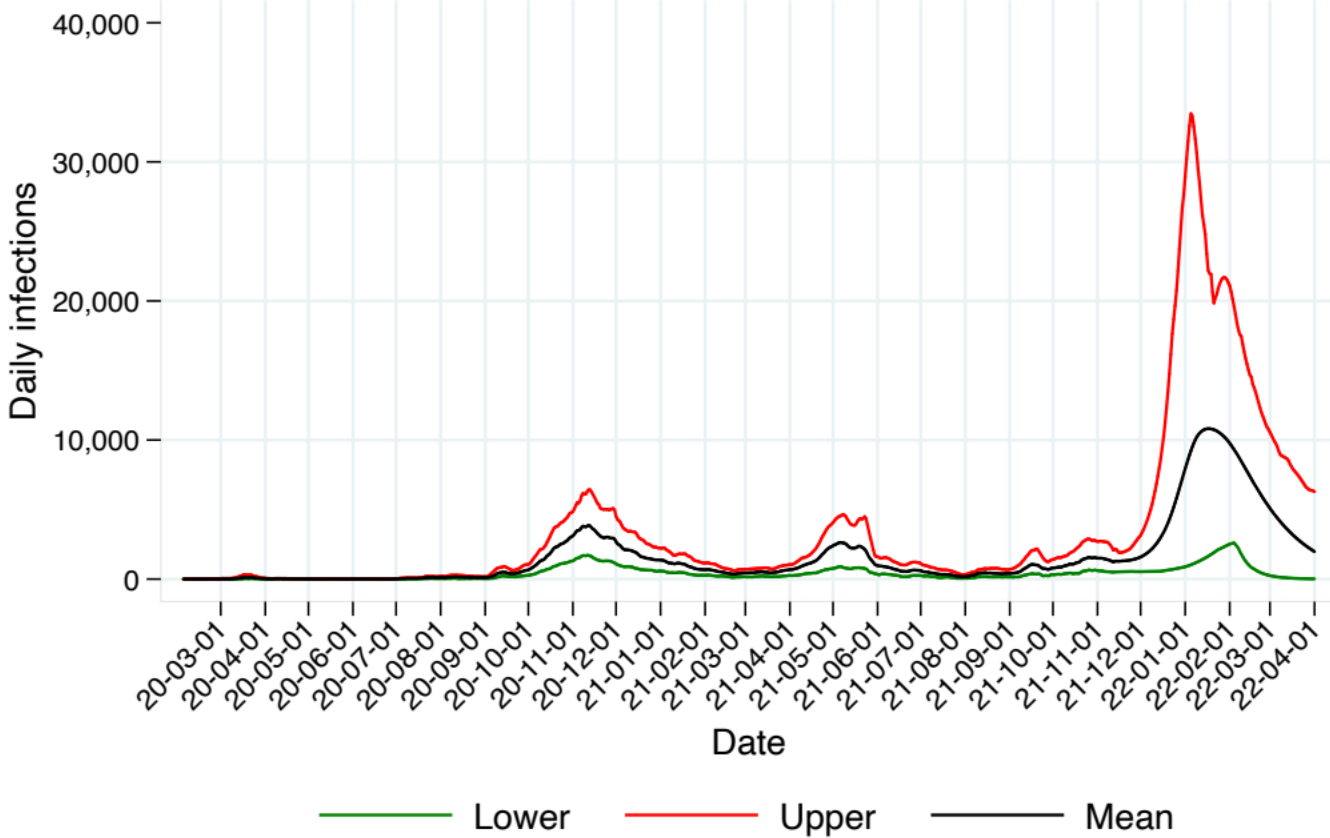
Reference scenario = Current projection

# C-19 daily infections, Canada, British Columbia, IHME, reference scenario



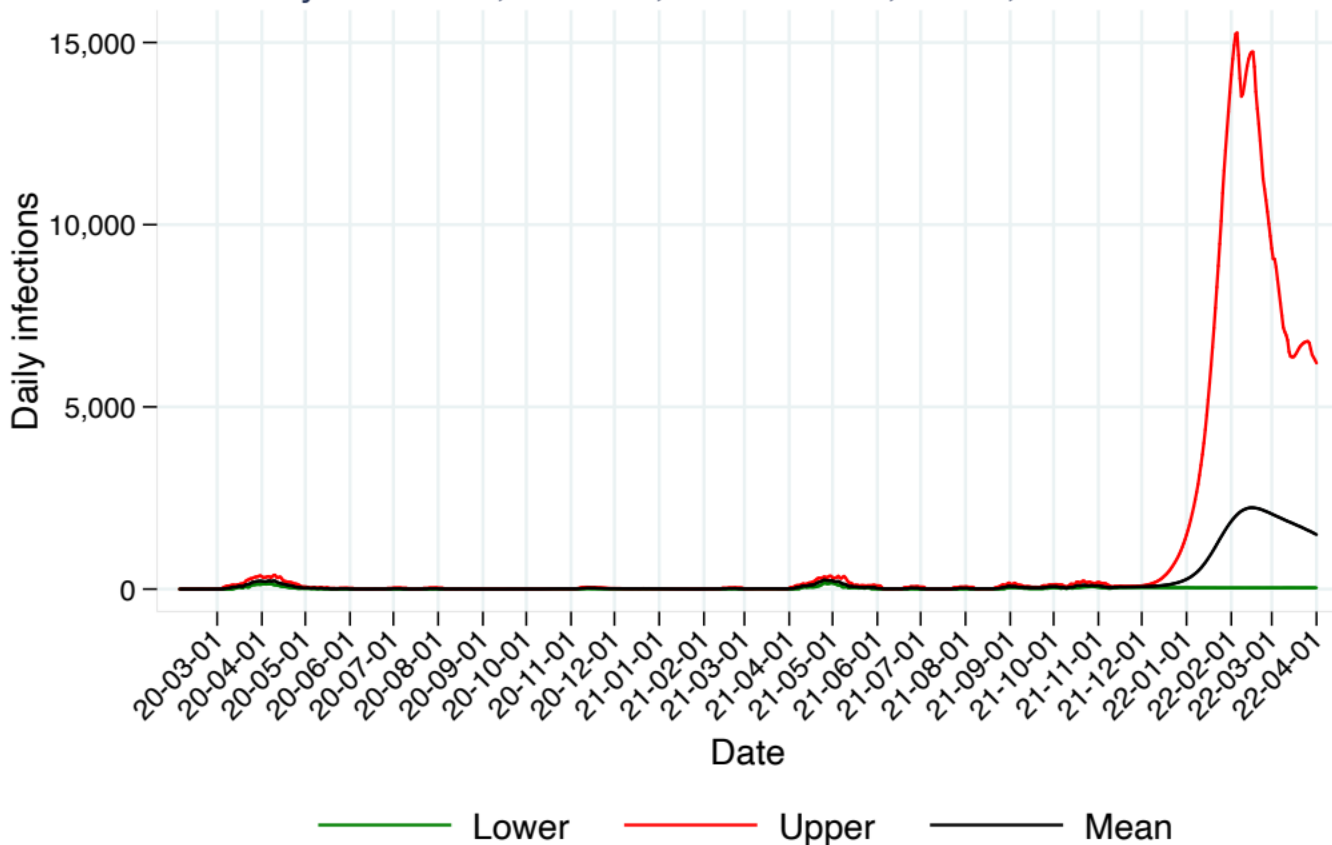
Reference scenario = Current projection

# C-19 daily infections, Canada, Manitoba, IHME, reference scenario



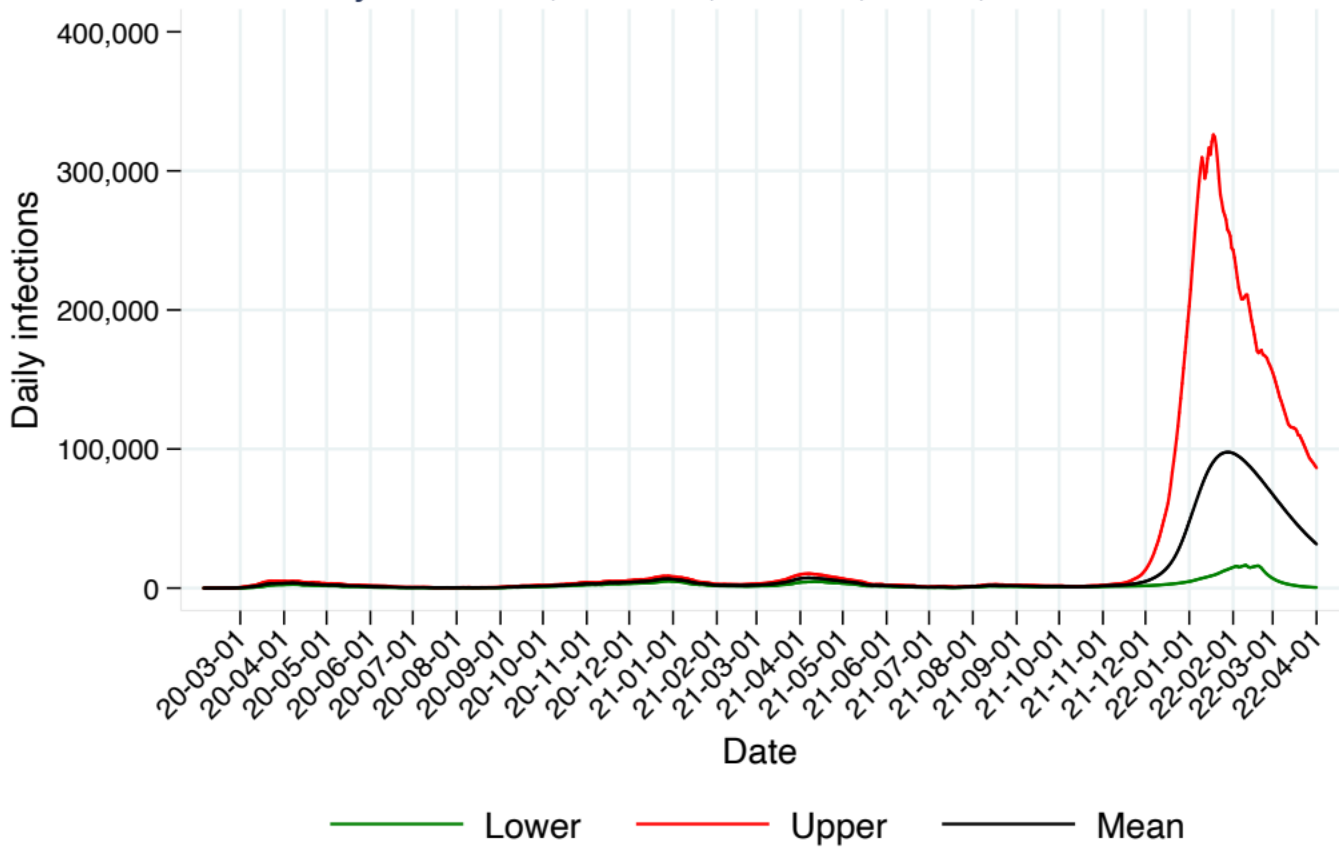
Reference scenario = Current projection

# C-19 daily infections, Canada, Nova Scotia, IHME, reference scenario



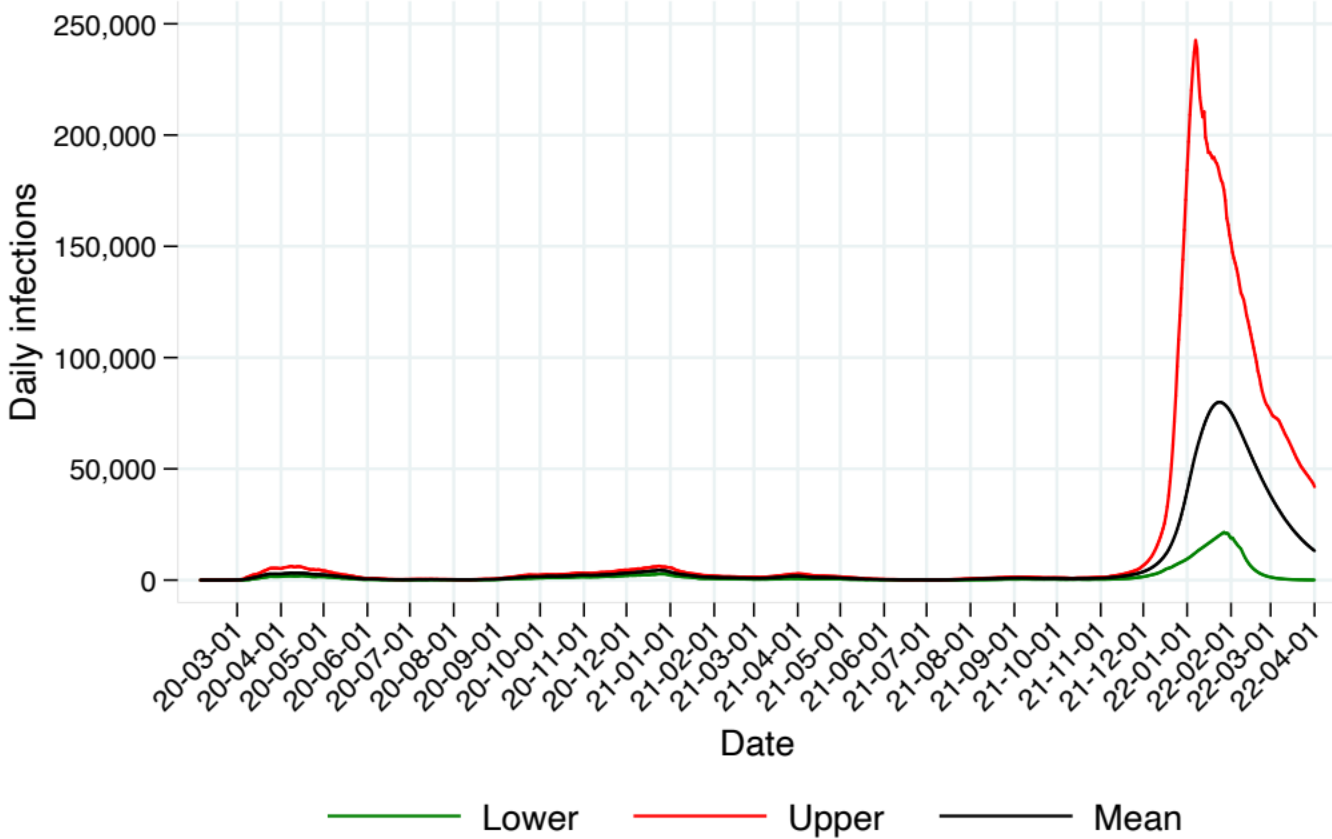
Reference scenario = Current projection

# C-19 daily infections, Canada, Ontario, IHME, reference scenario

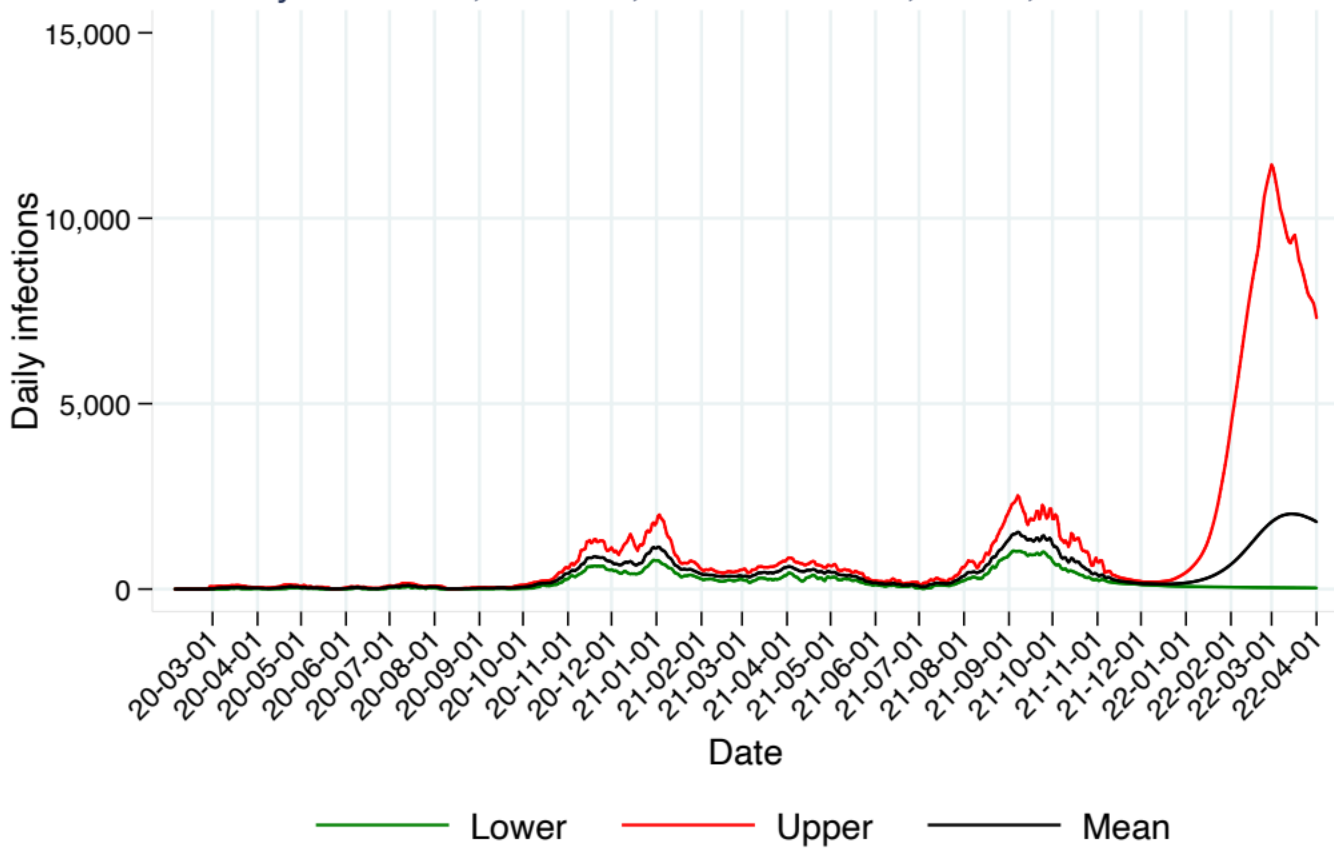


Reference scenario = Current projection

# C-19 daily infections, Canada, Quebec, IHME, reference scenario

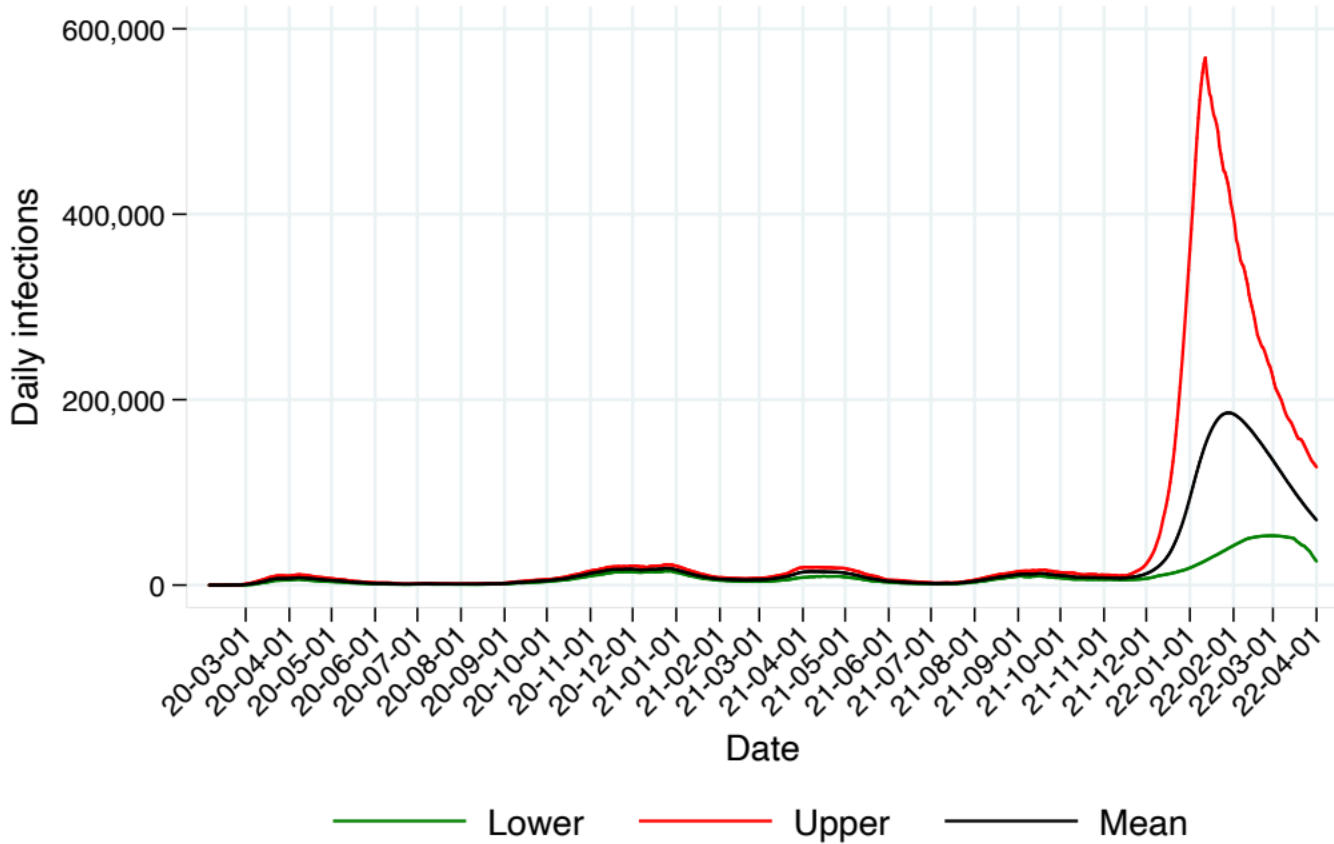


# C-19 daily infections, Canada, Saskatchewan, IHME, reference scenario



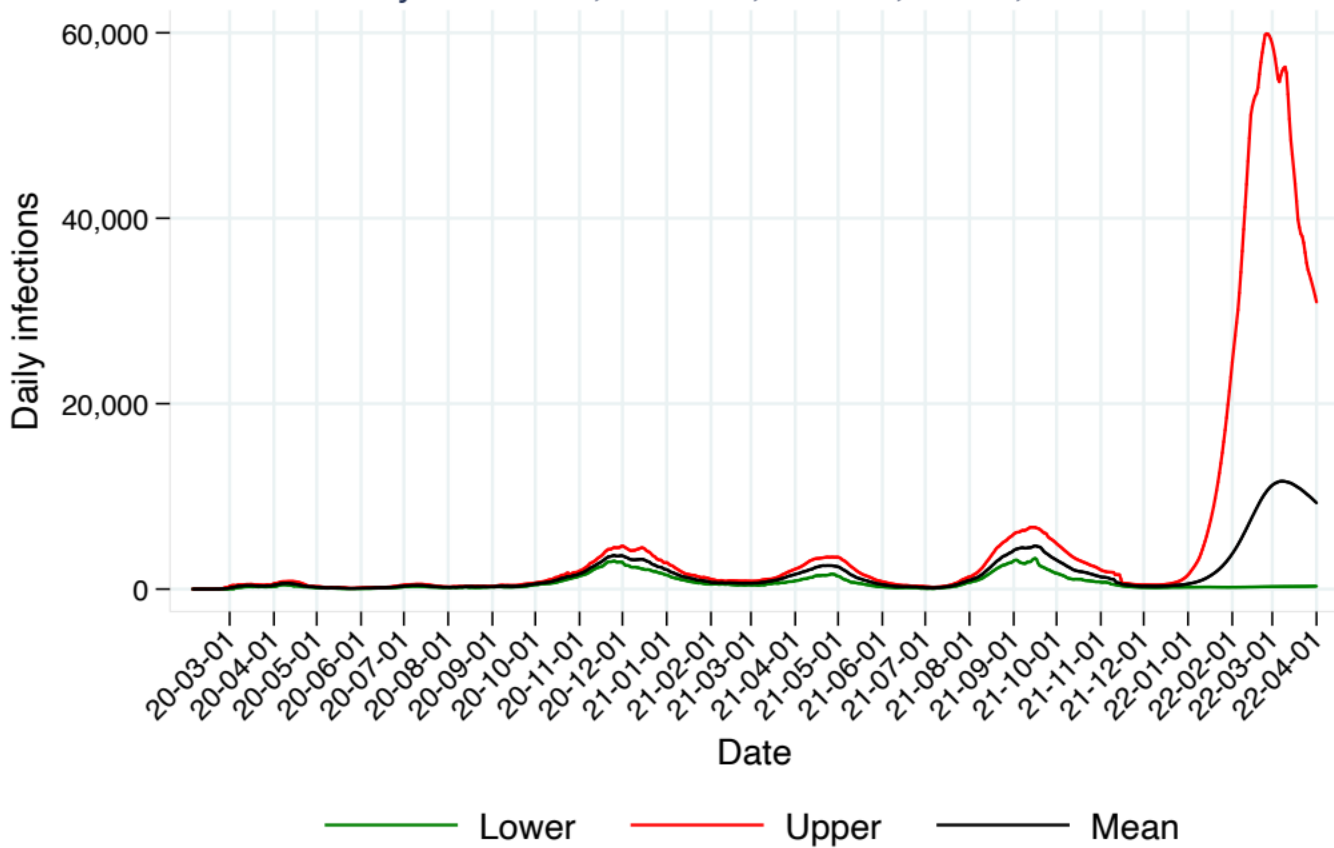
Reference scenario = Current projection

## C-19 daily infections, Canada, National, IHME, best scenario



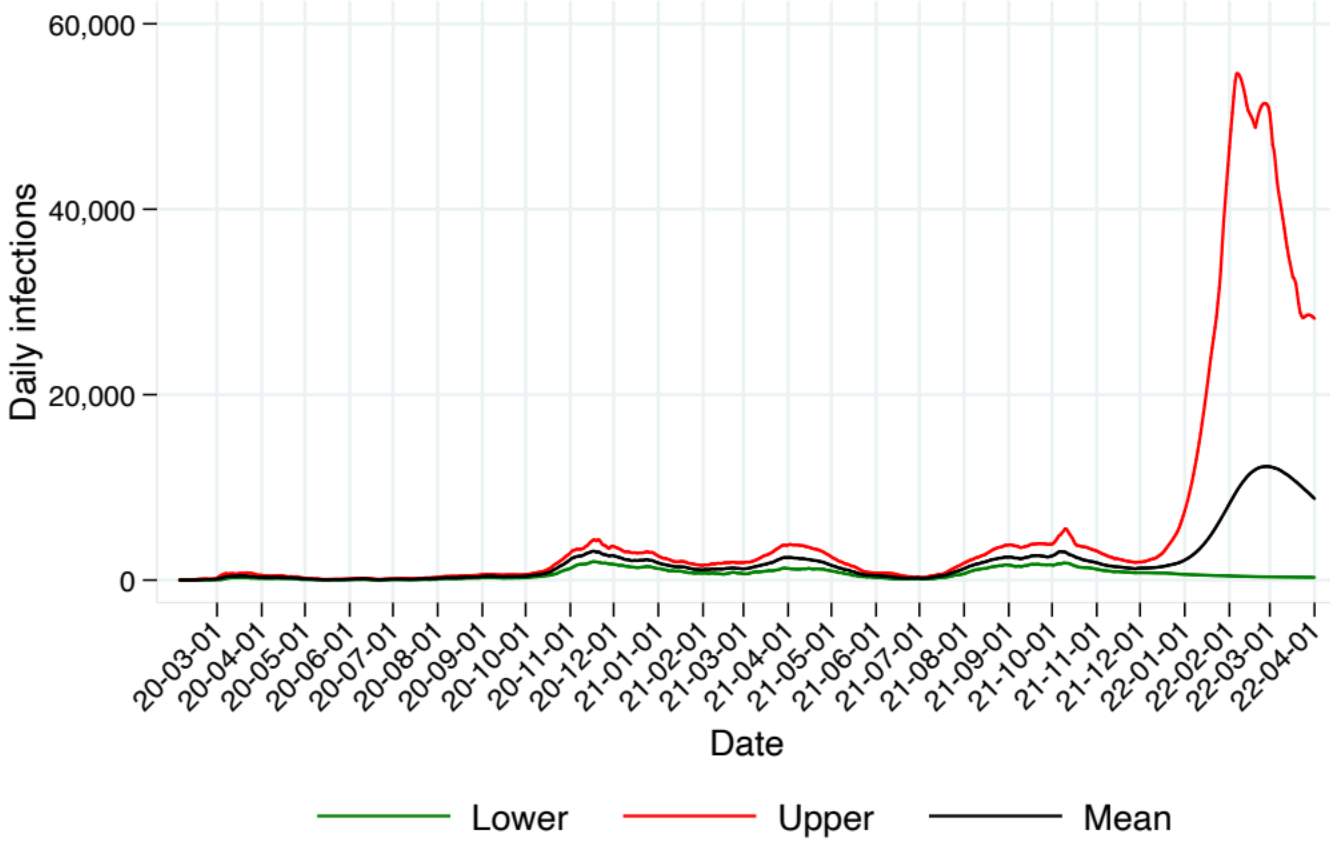
Best scenario = 80% mask use

## C-19 daily infections, Canada, Alberta, IHME, best scenario

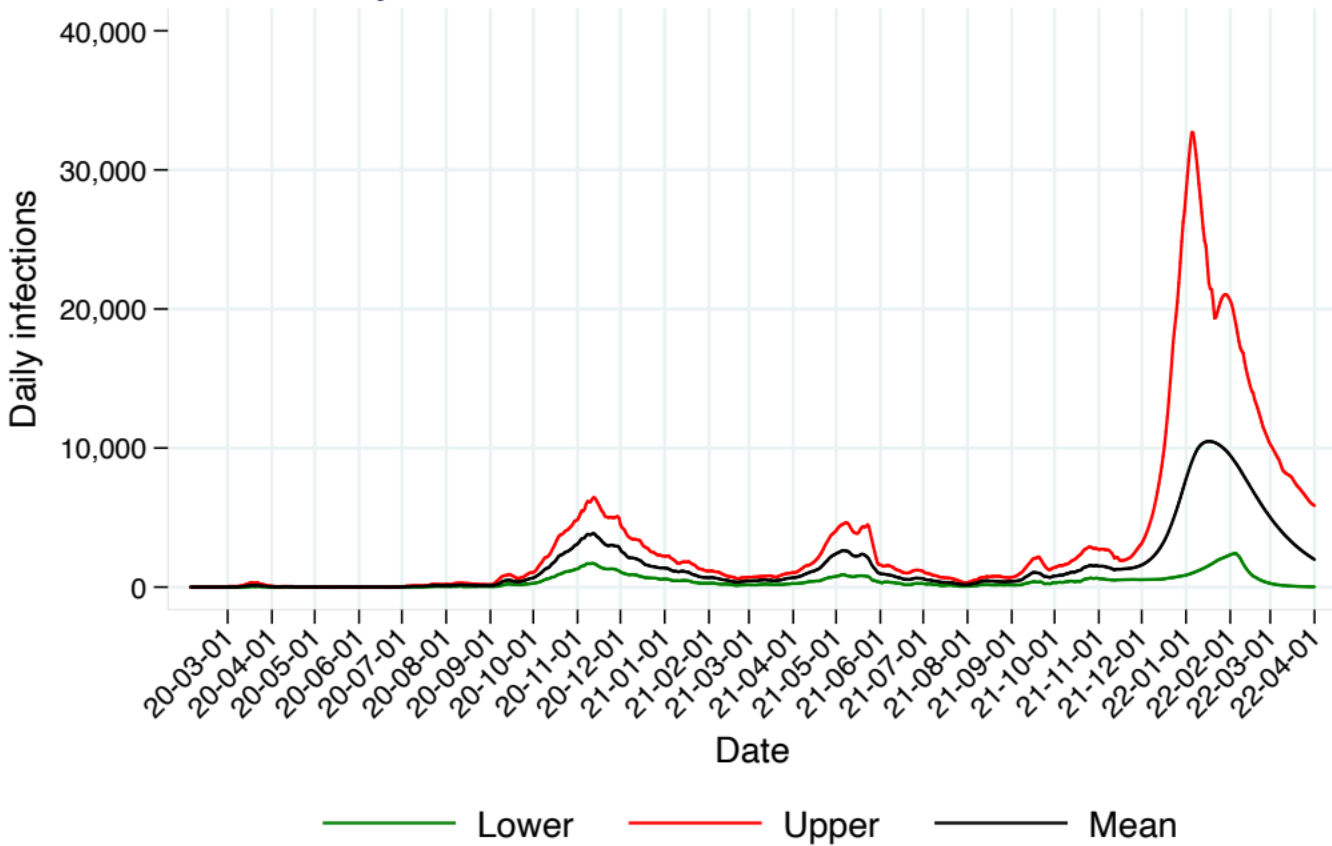


Best scenario = 80% mask use

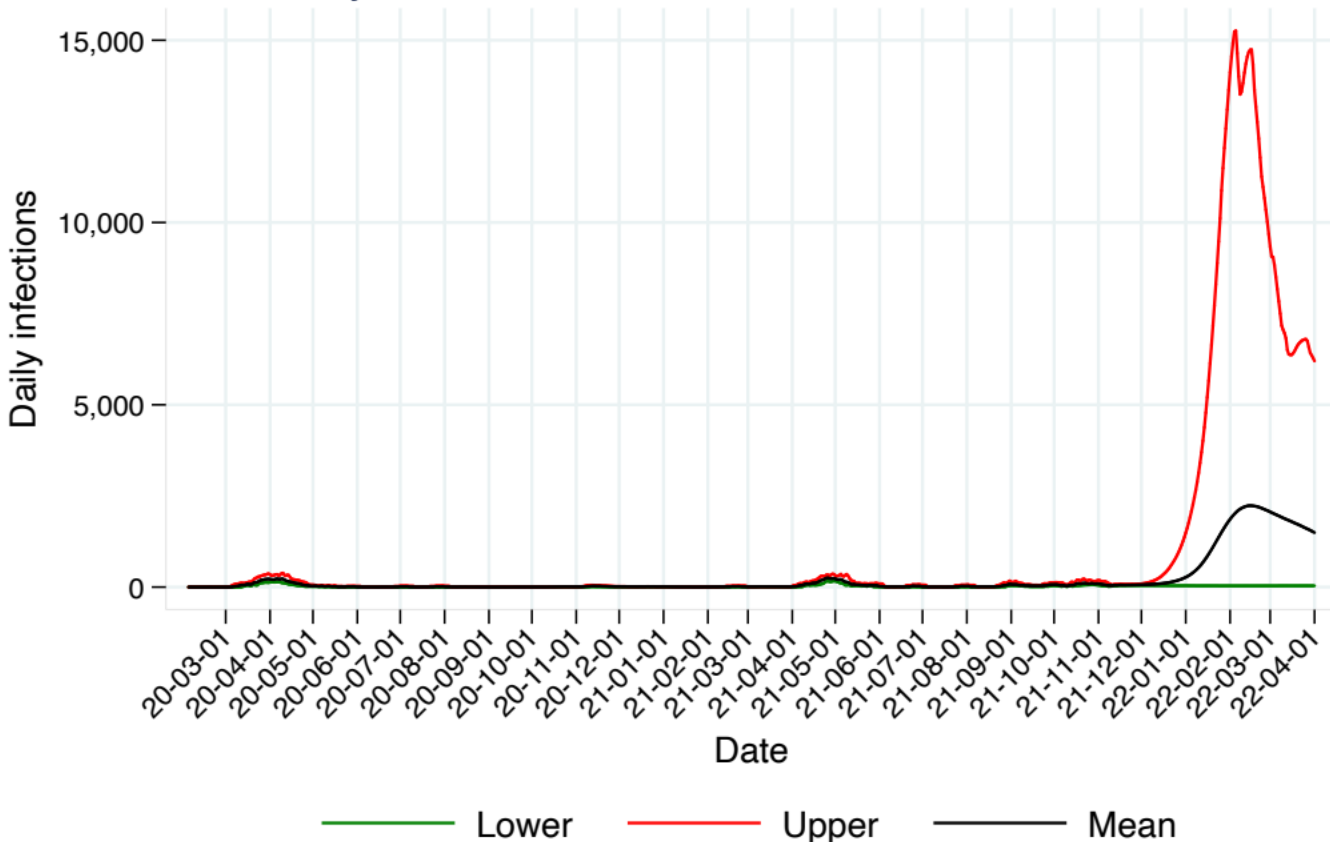
# C-19 daily infections, Canada, British Columbia, IHME, best scenario



# C-19 daily infections, Canada, Manitoba, IHME, best scenario

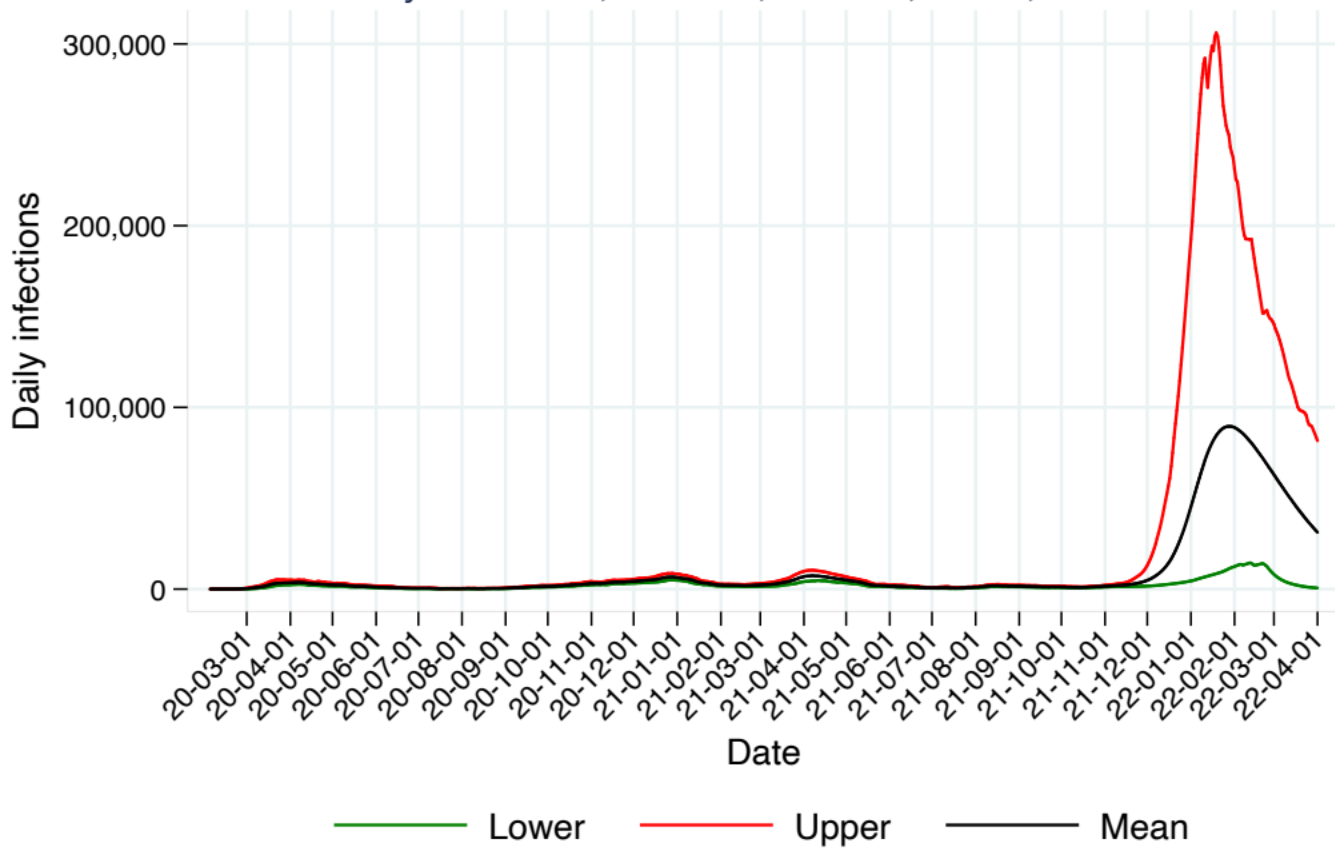


# C-19 daily infections, Canada, Nova Scotia, IHME, best scenario



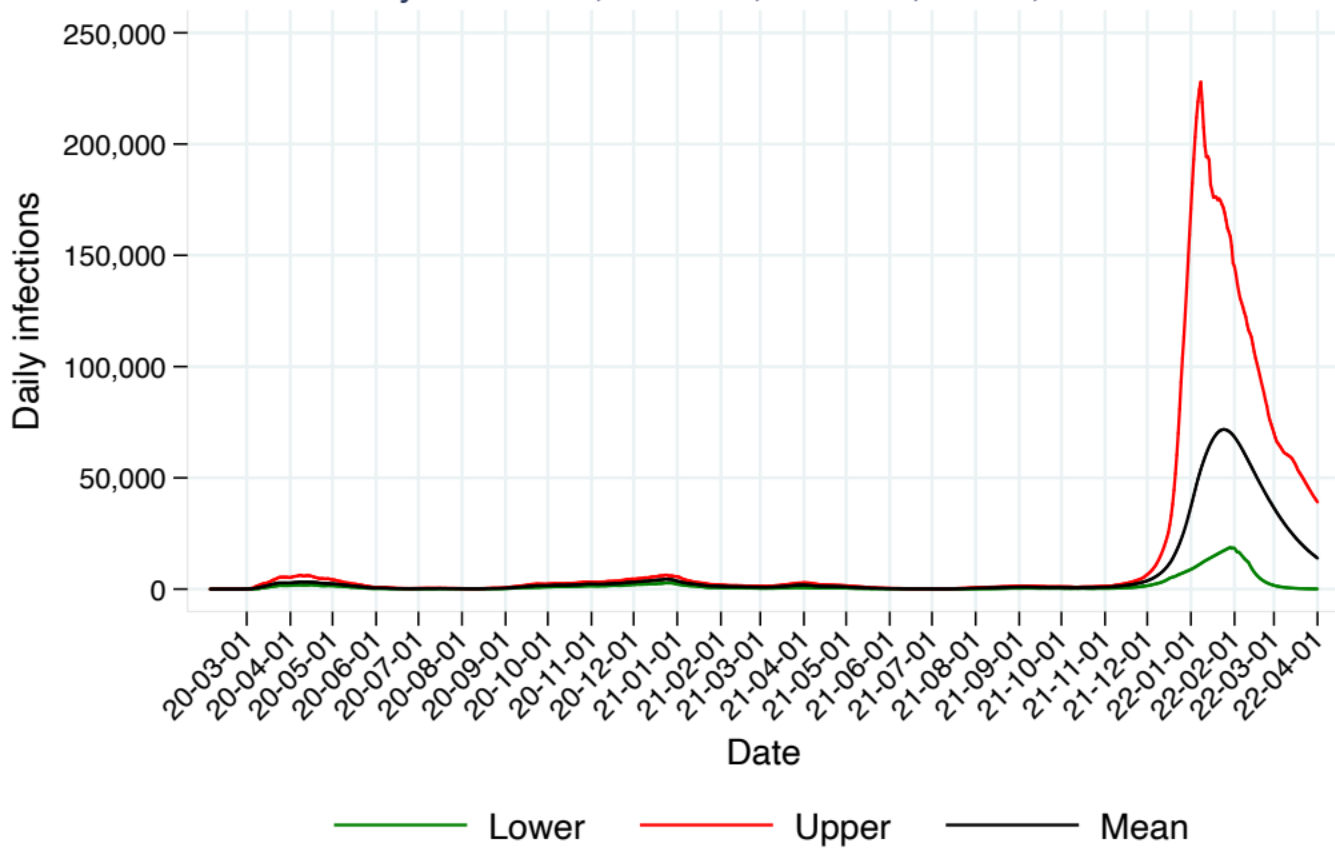
Best scenario = 80% mask use

## C-19 daily infections, Canada, Ontario, IHME, best scenario



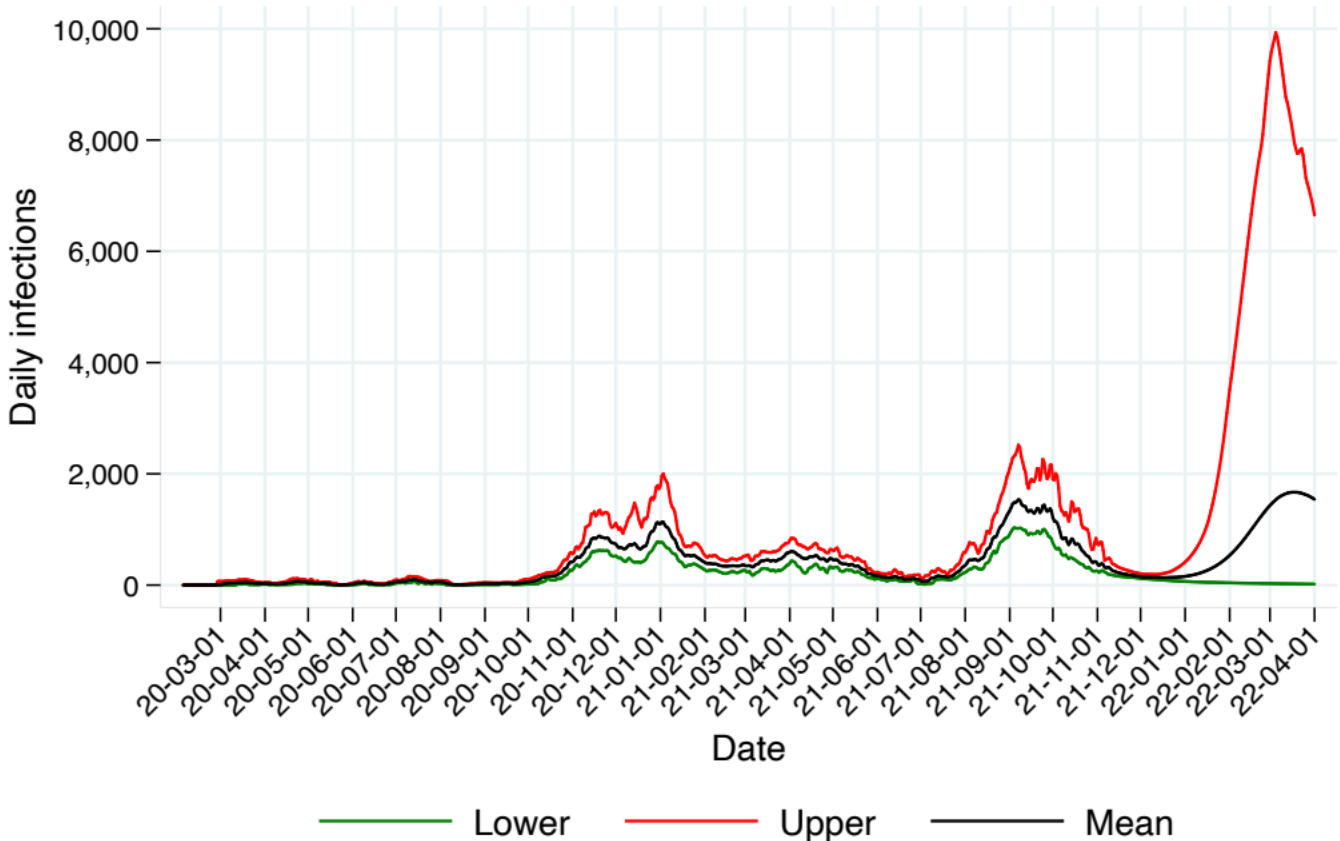
Best scenario = 80% mask use

# C-19 daily infections, Canada, Quebec, IHME, best scenario



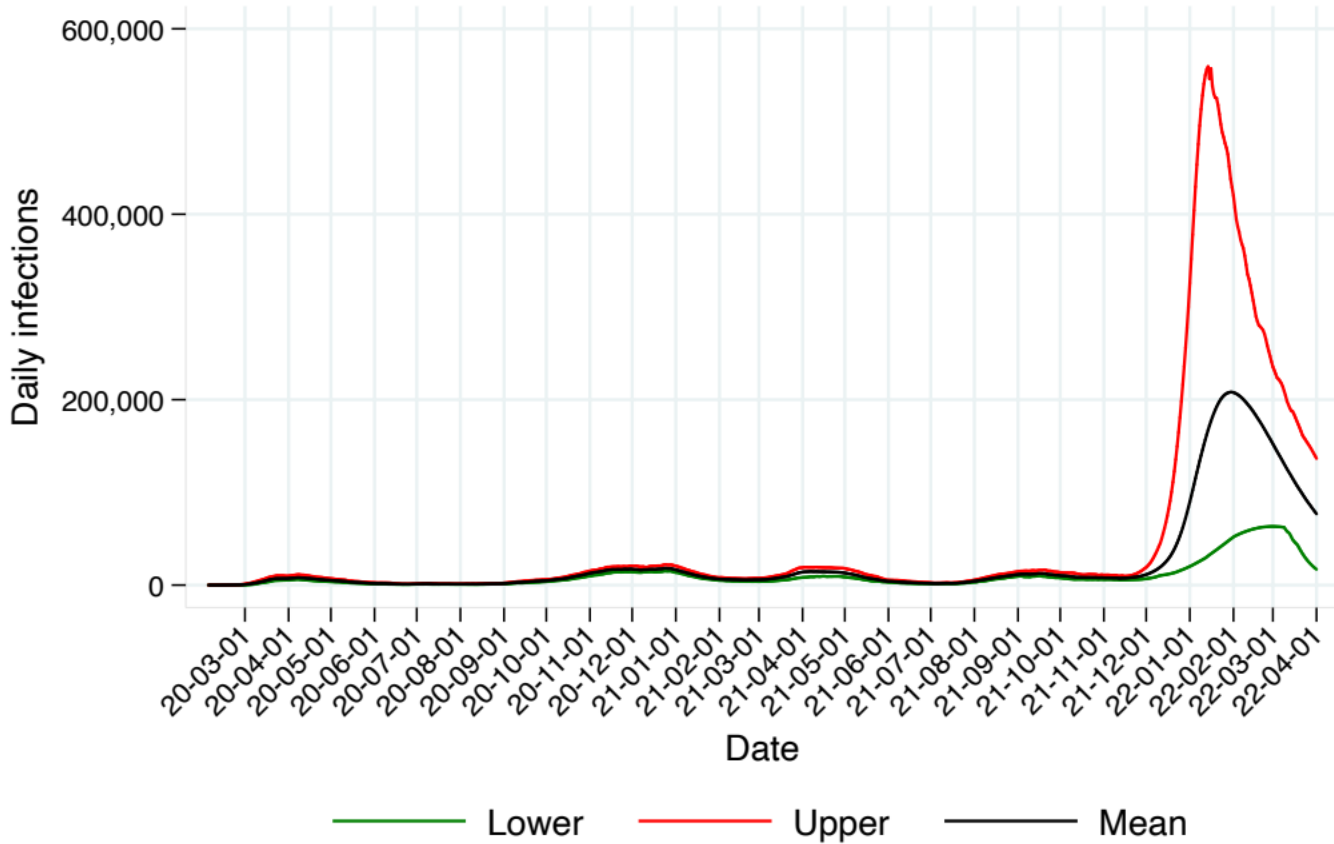
Best scenario = 80% mask use

# C-19 daily infections, Canada, Saskatchewan, IHME, best scenario



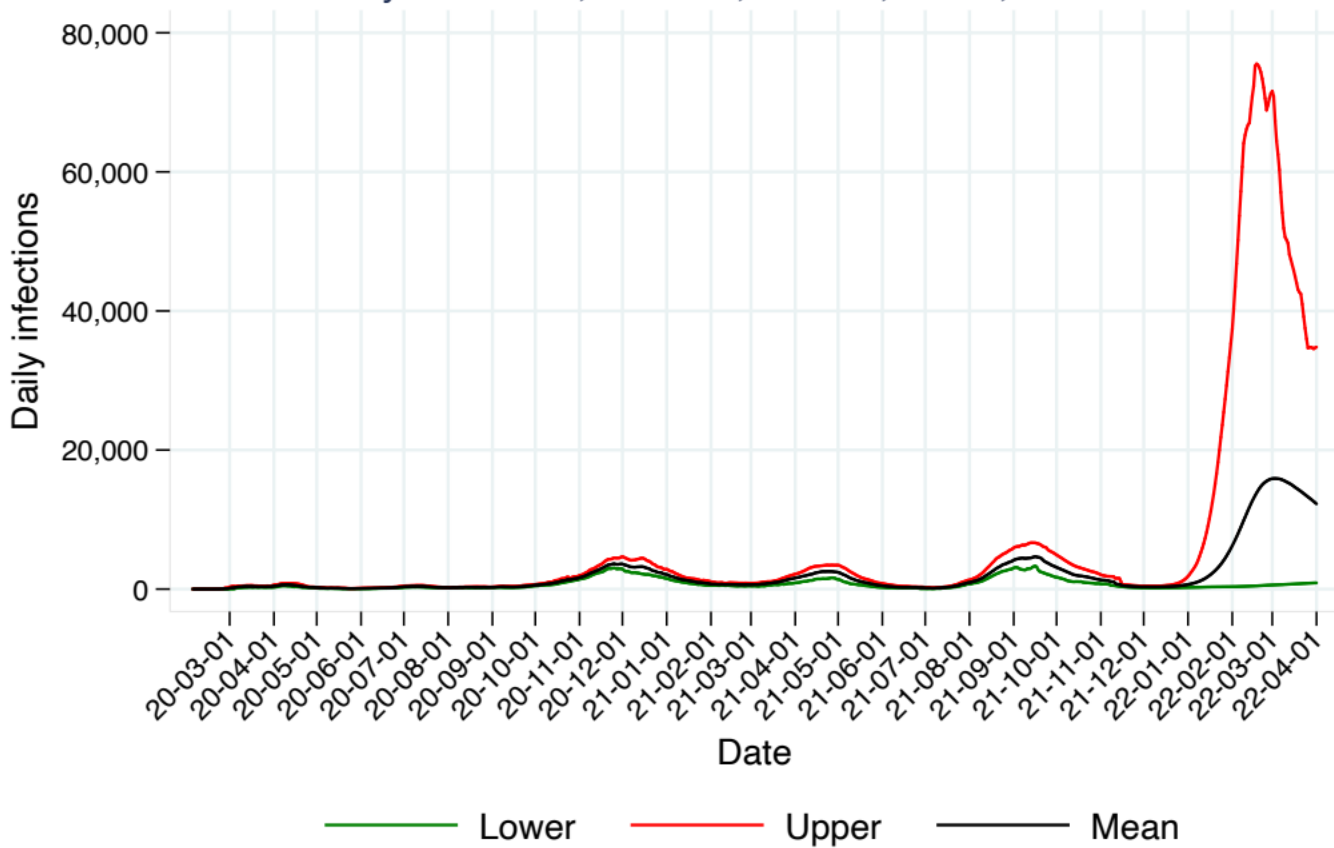
Best scenario = 80% mask use

# C-19 daily infections, Canada, National, IHME, worse scenario



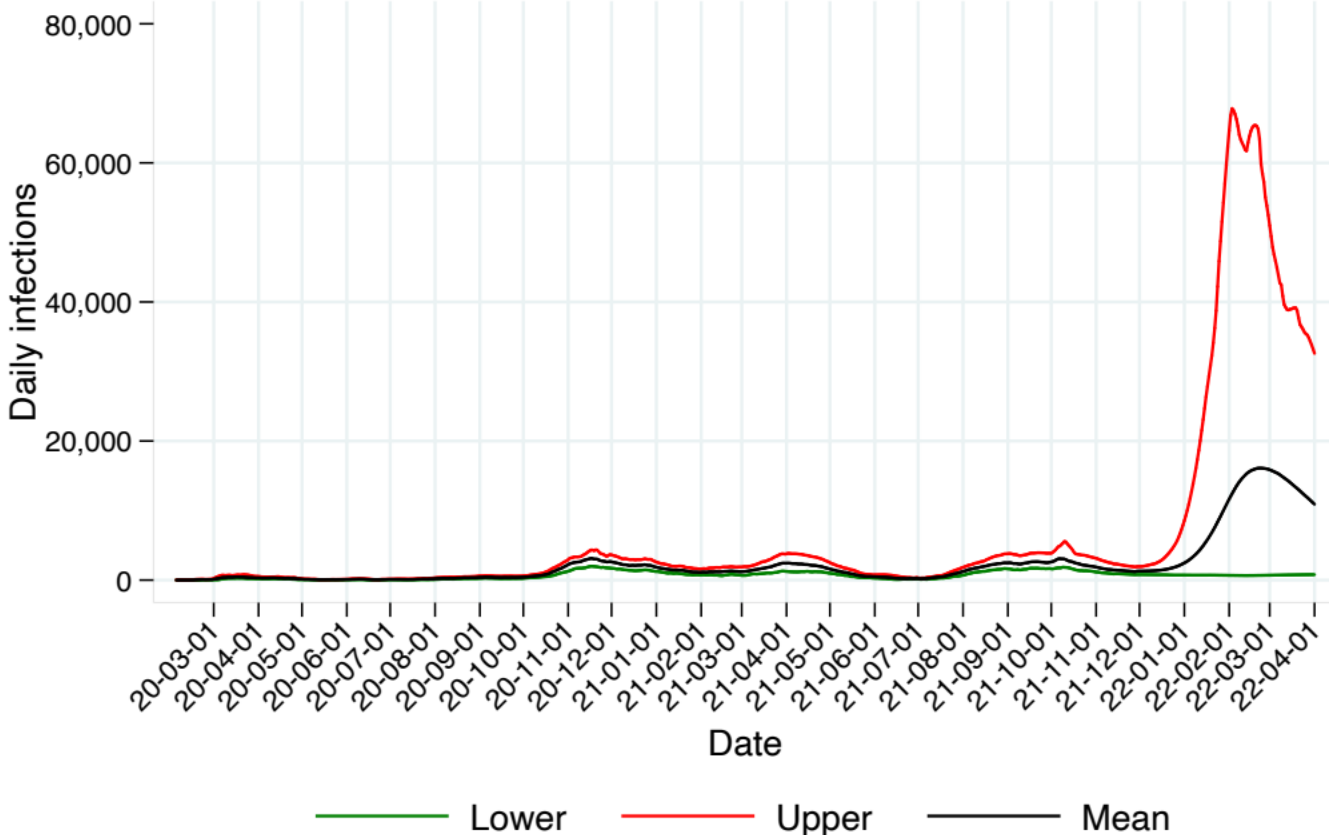
Worse scenario = High severity of Omicron

## C-19 daily infections, Canada, Alberta, IHME, worse scenario



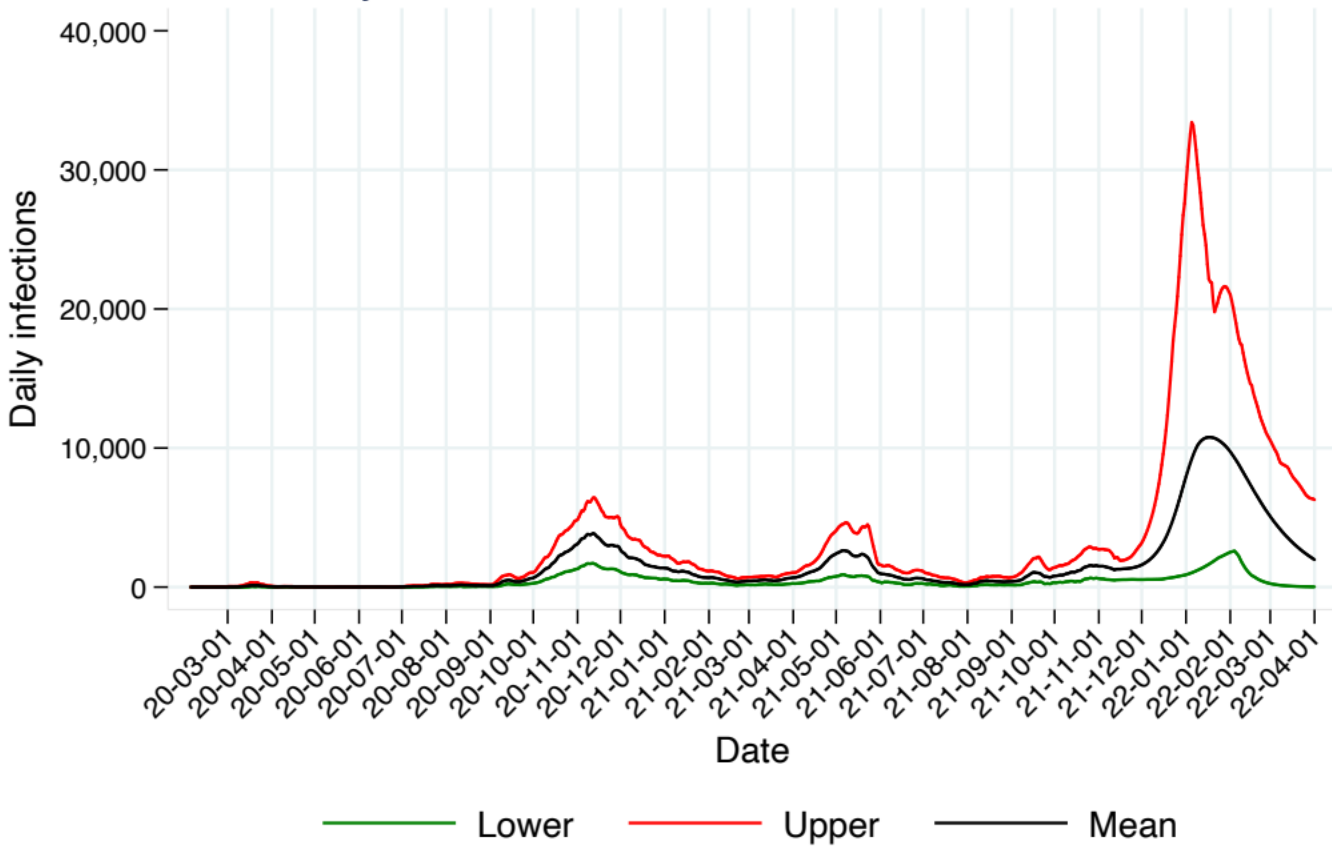
Worse scenario = High severity of Omicron

# C-19 daily infections, Canada, British Columbia, IHME, worse scenario



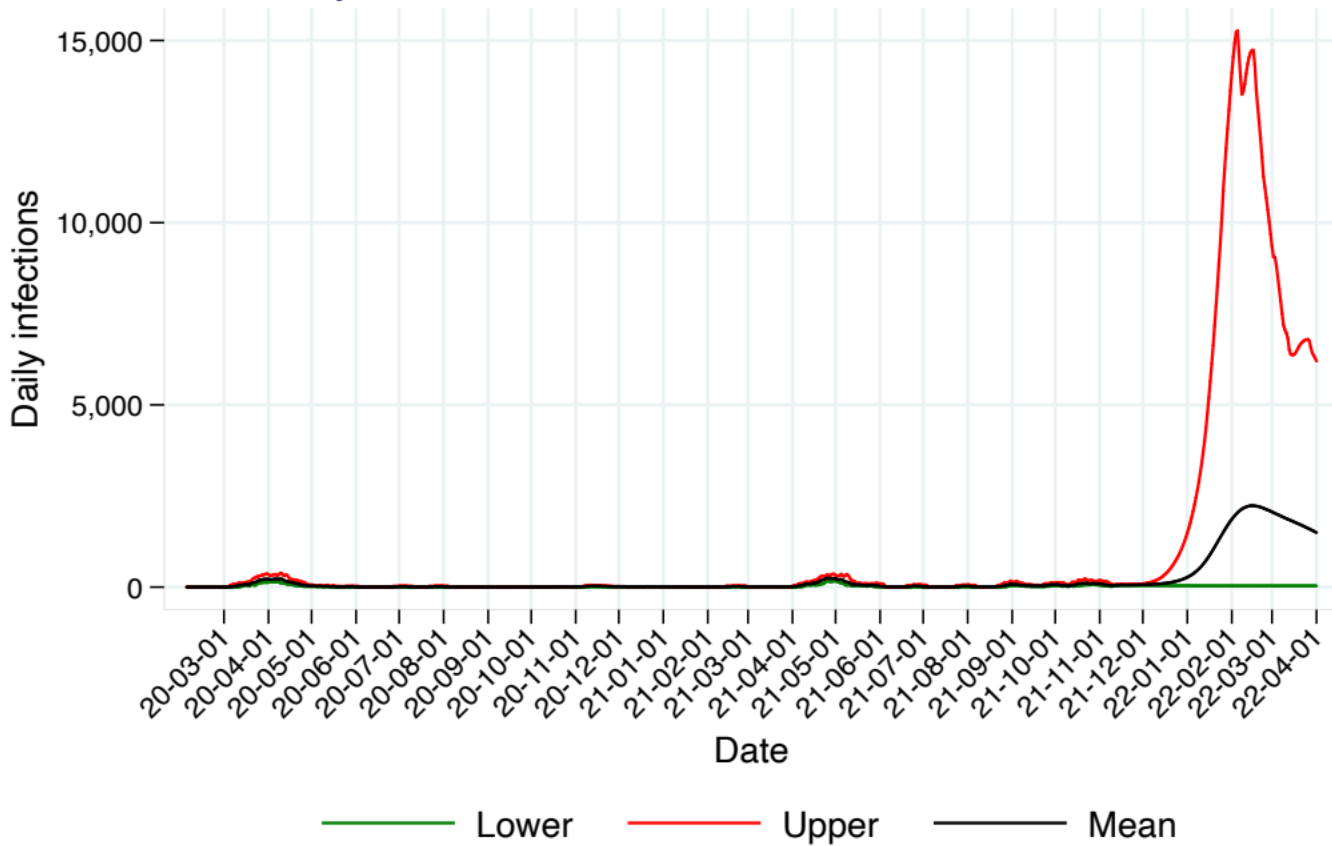
Worse scenario = High severity of Omicron

# C-19 daily infections, Canada, Manitoba, IHME, worse scenario



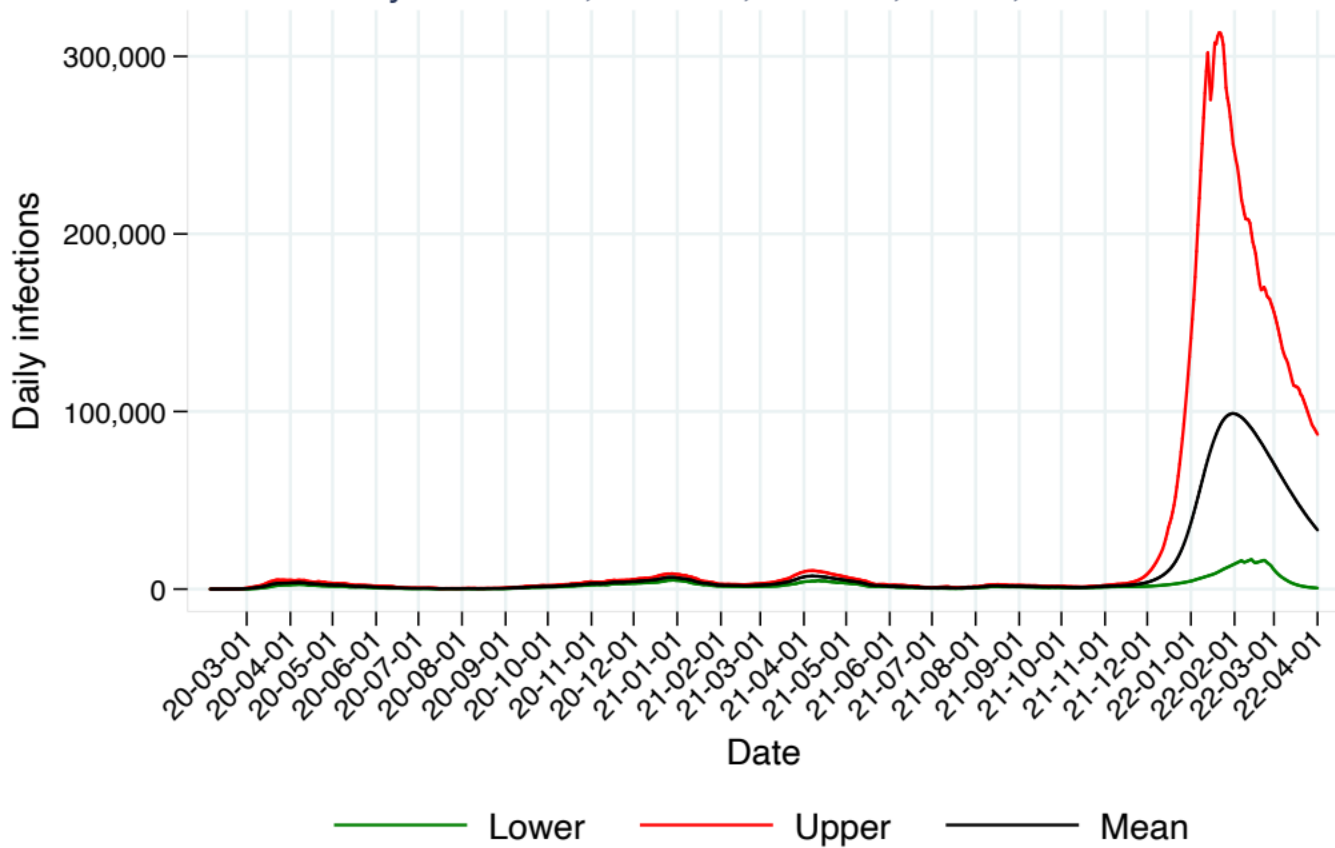
Worse scenario = High severity of Omicron

# C-19 daily infections, Canada, Nova Scotia, IHME, worse scenario



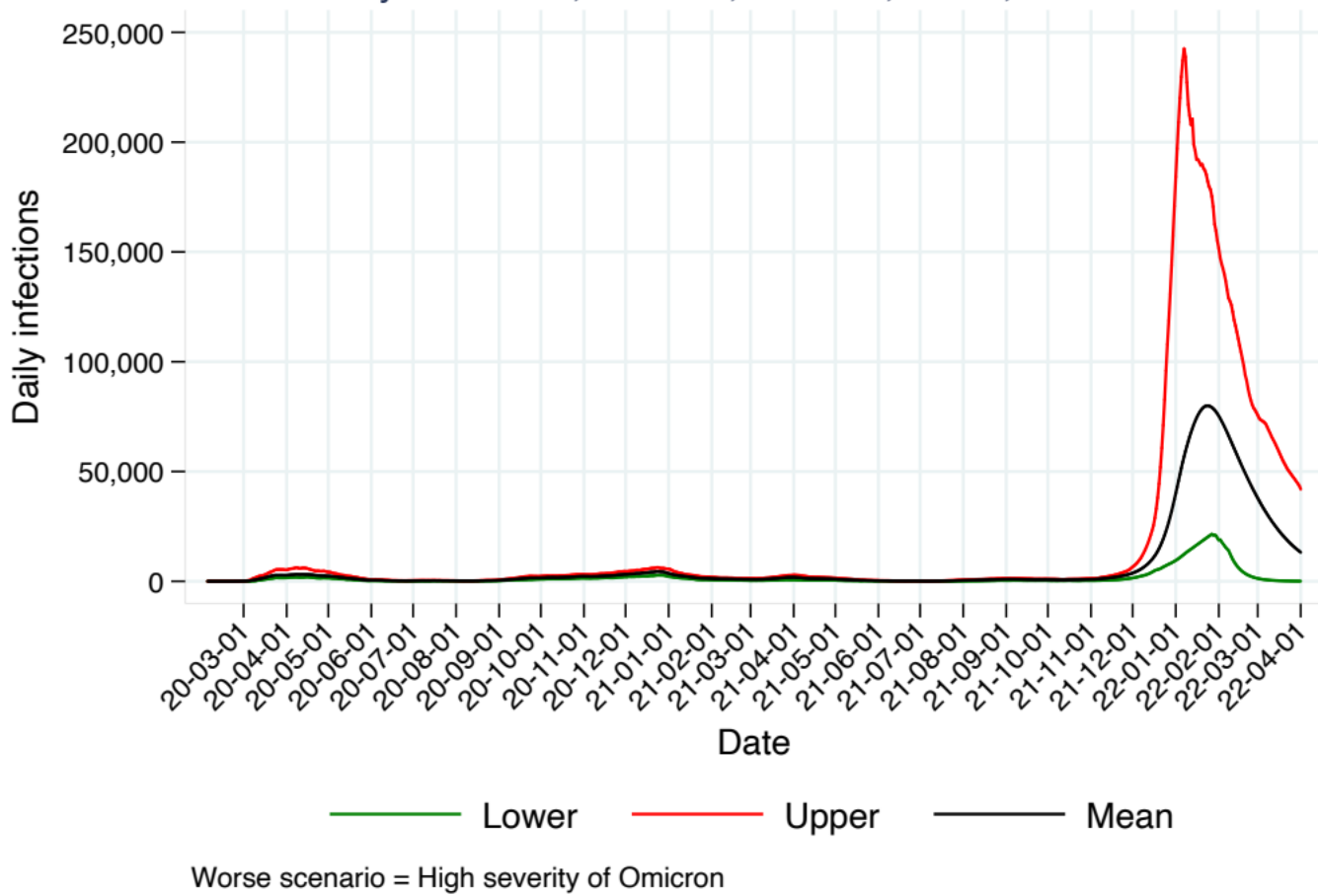
Worse scenario = High severity of Omicron

## C-19 daily infections, Canada, Ontario, IHME, worse scenario

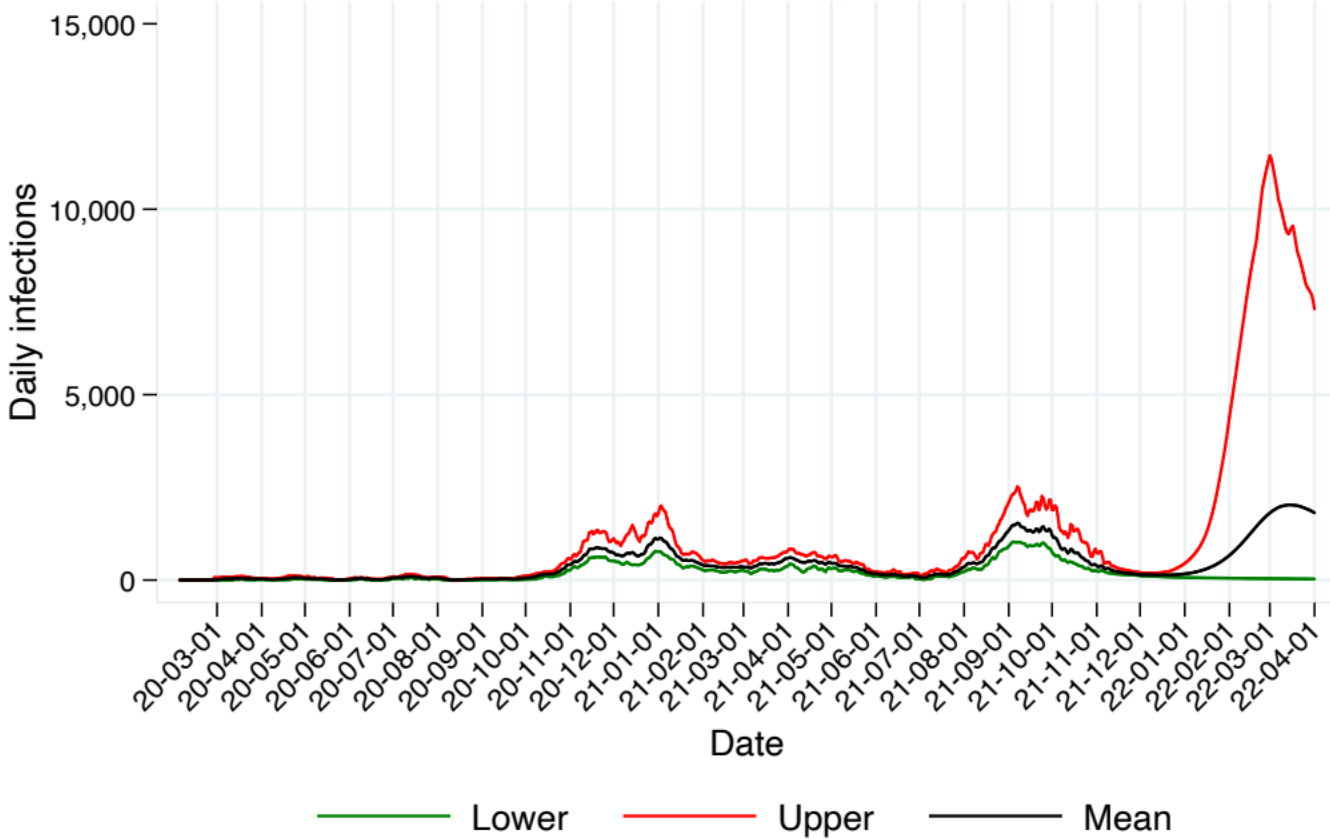


Worse scenario = High severity of Omicron

# C-19 daily infections, Canada, Quebec, IHME, worse scenario

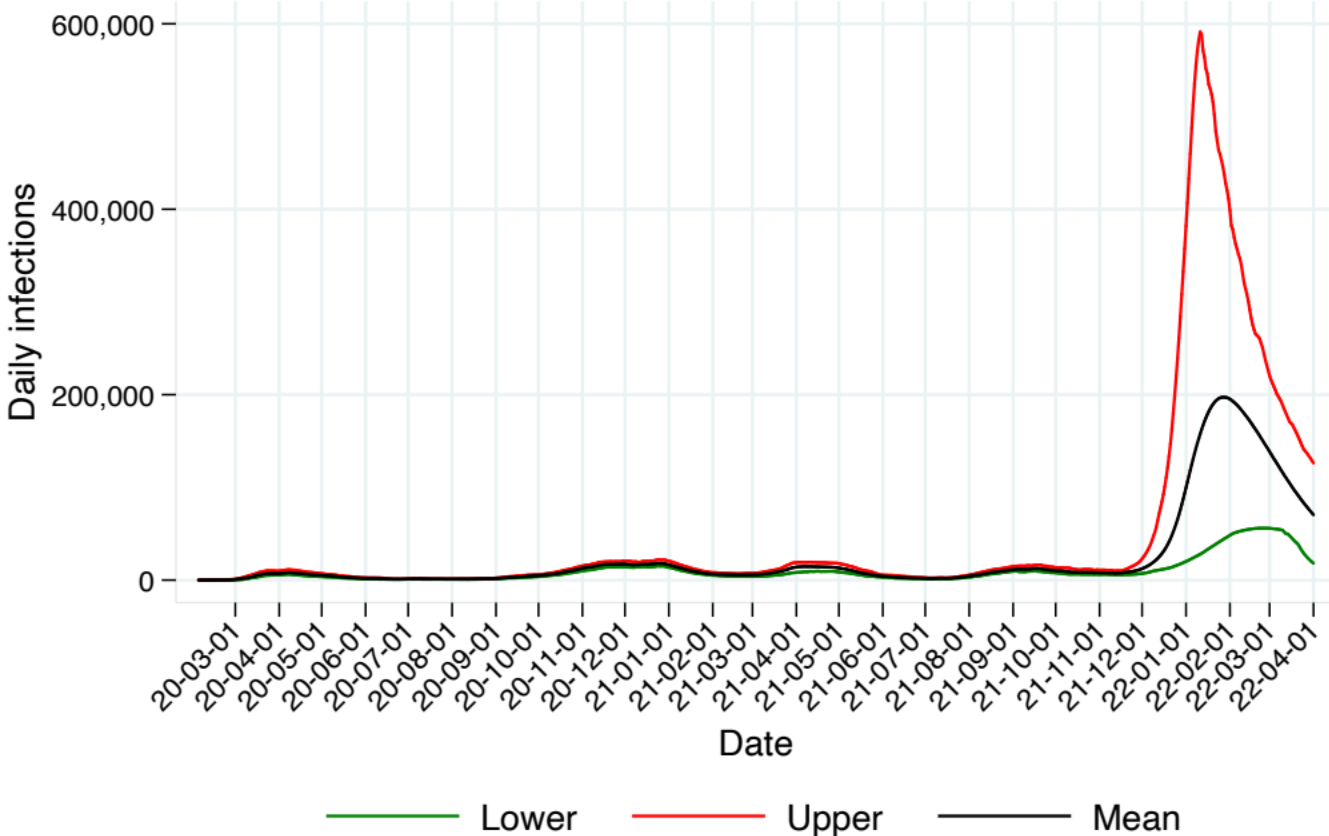


# C-19 daily infections, Canada, Saskatchewan, IHME, worse scenario



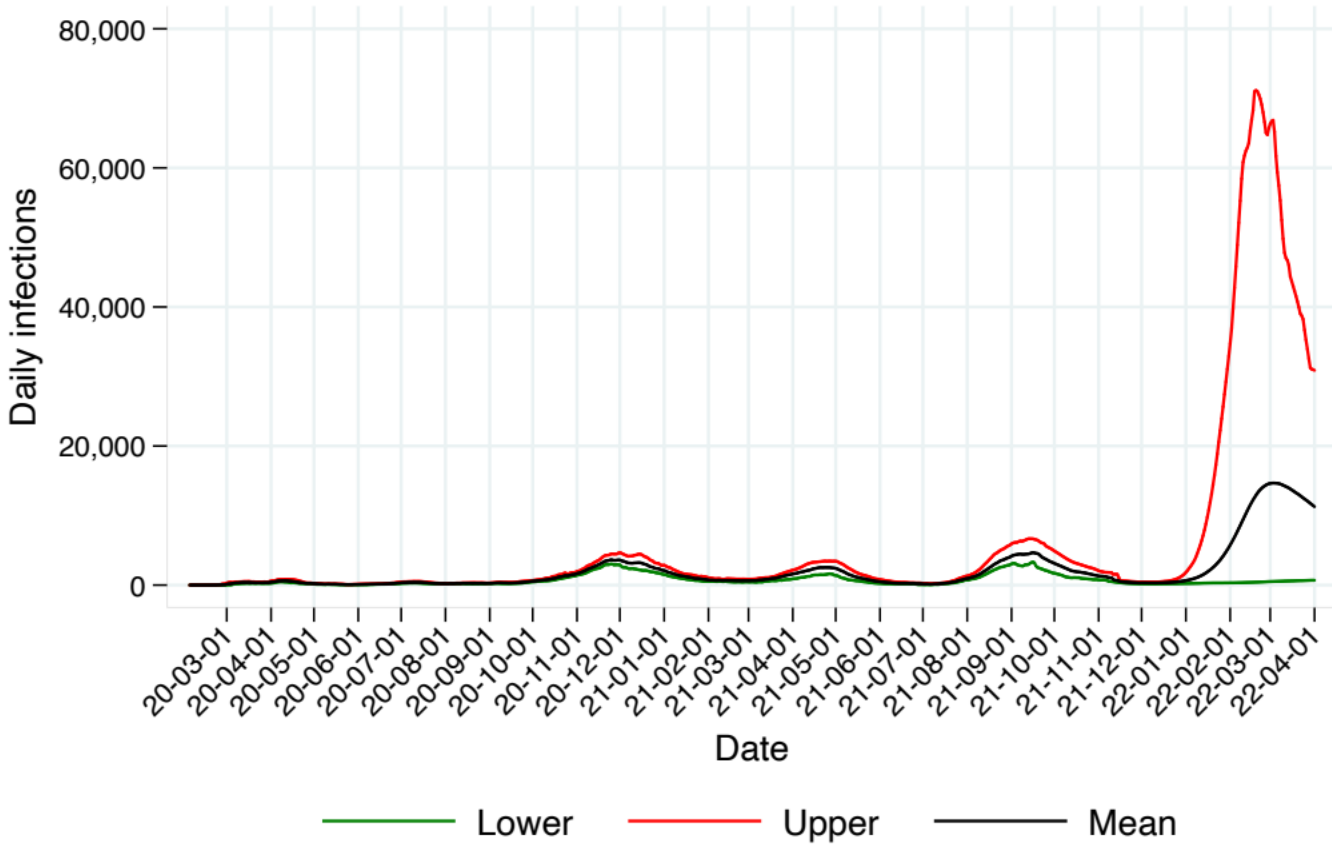
Worse scenario = High severity of Omicron

# C-19 daily infections, Canada, National, IHME, 2nd Best scenario



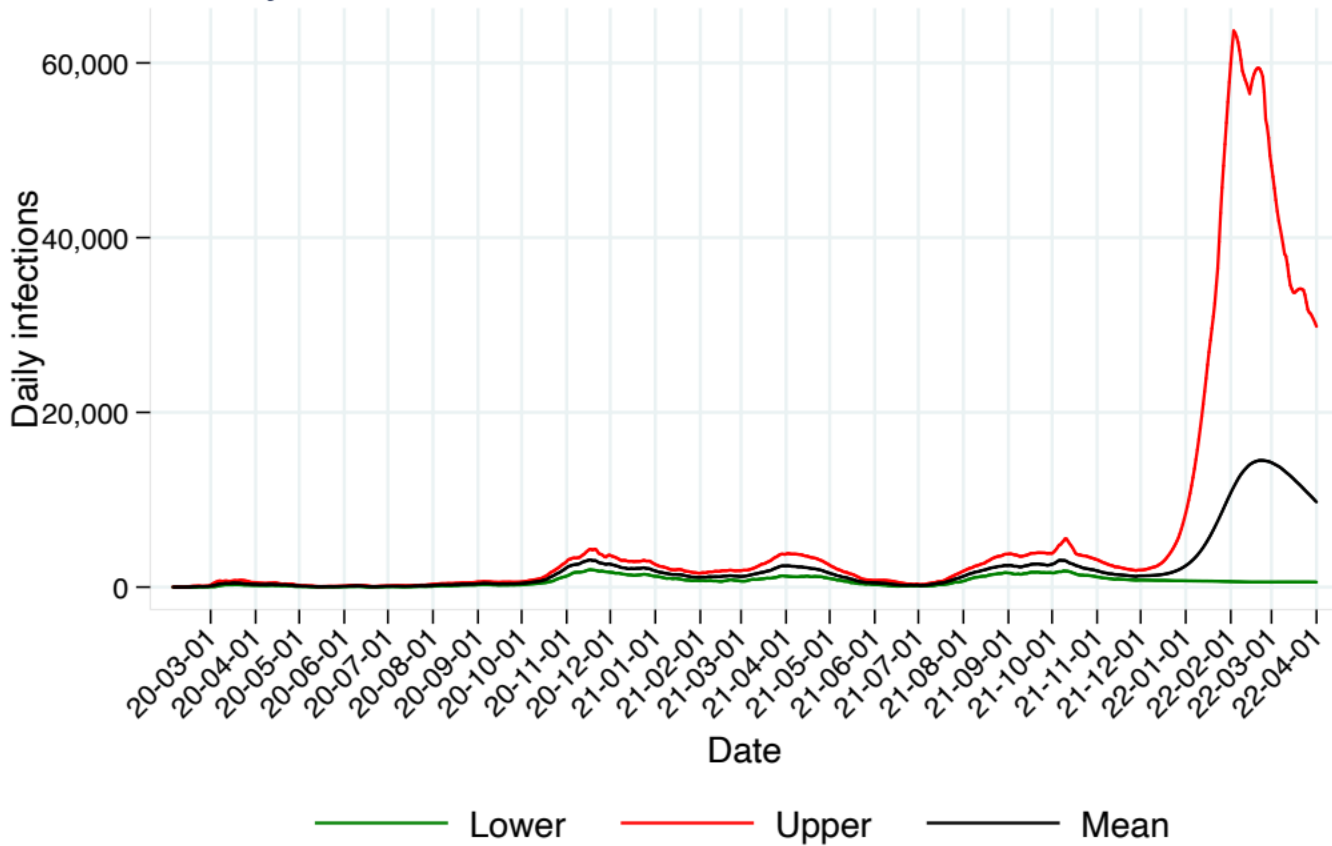
2nd Best scenario = Vaccine 3rd dose

# C-19 daily infections, Canada, Alberta, IHME, 2nd Best scenario



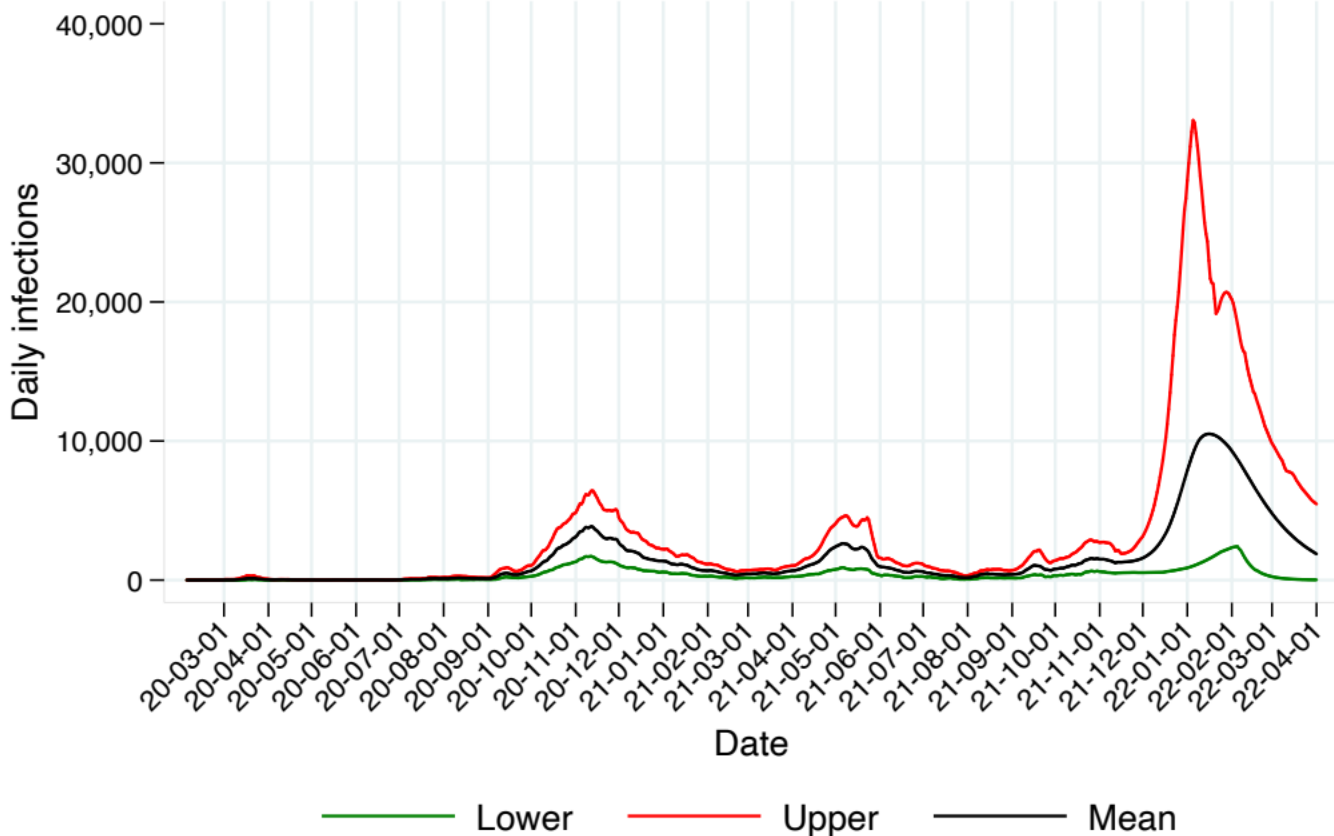
2nd Best scenario = Vaccine 3rd dose

# C-19 daily infections, Canada, British Columbia, IHME, 2nd Best scenario



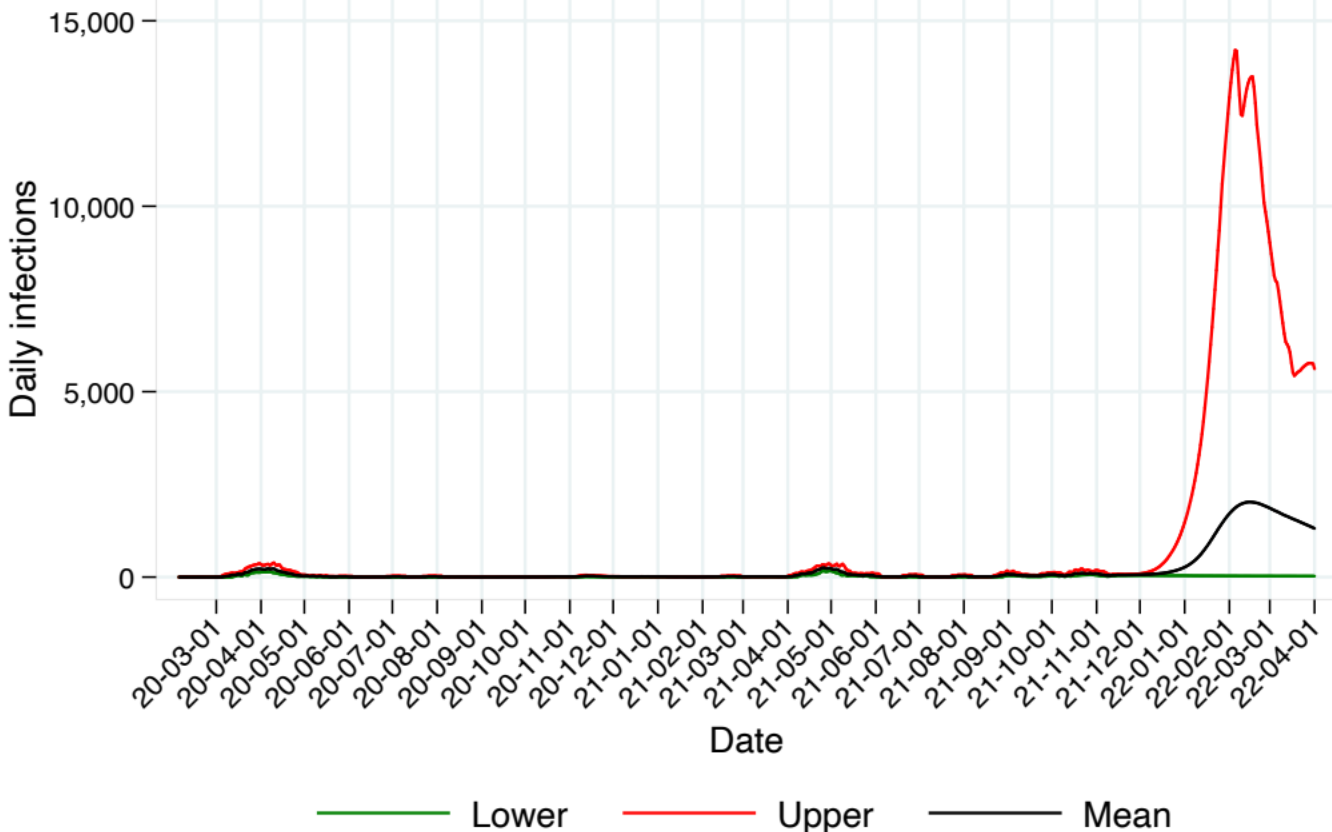
2nd Best scenario = Vaccine 3rd dose

# C-19 daily infections, Canada, Manitoba, IHME, 2nd Best scenario



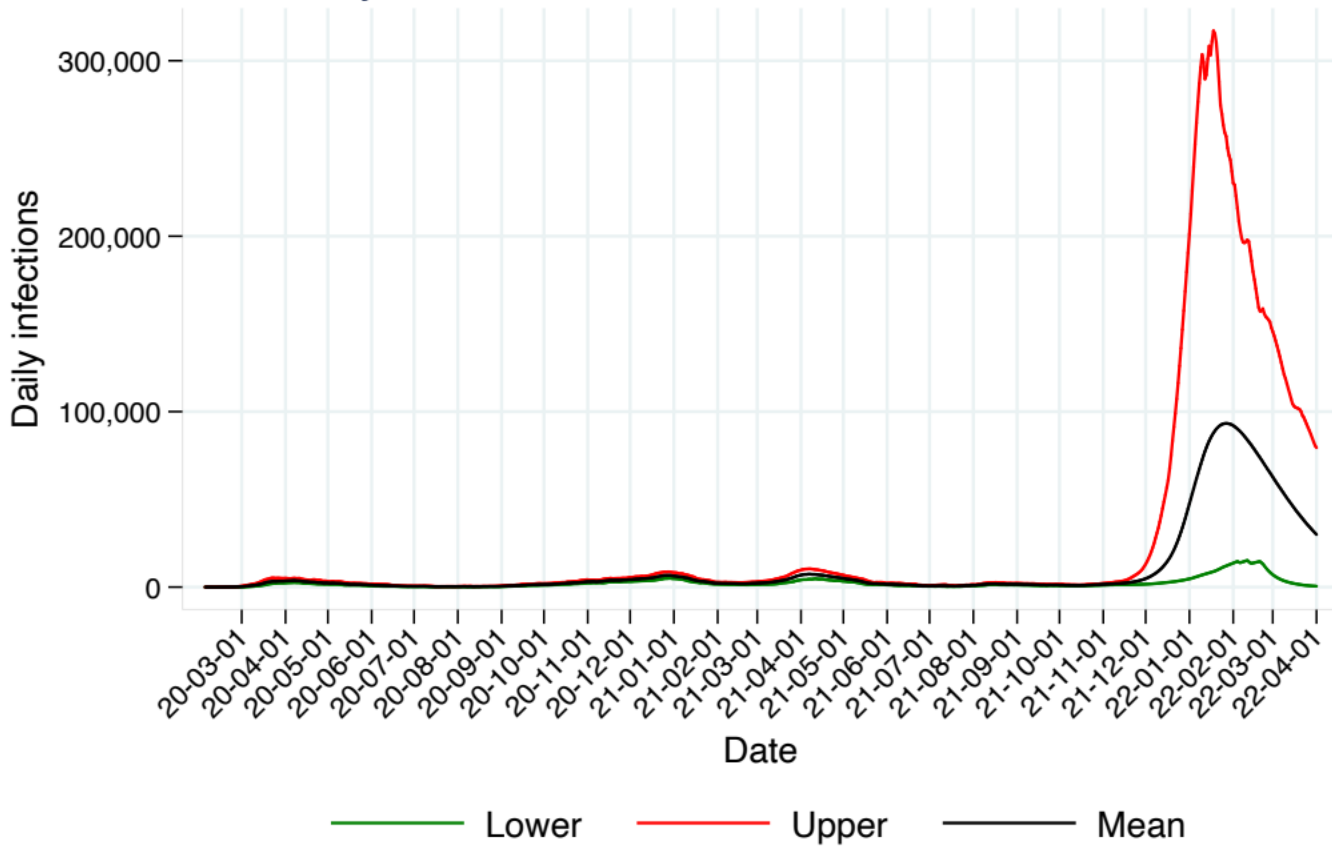
2nd Best scenario = Vaccine 3rd dose

# C-19 daily infections, Canada, Nova Scotia, IHME, 2nd Best scenario



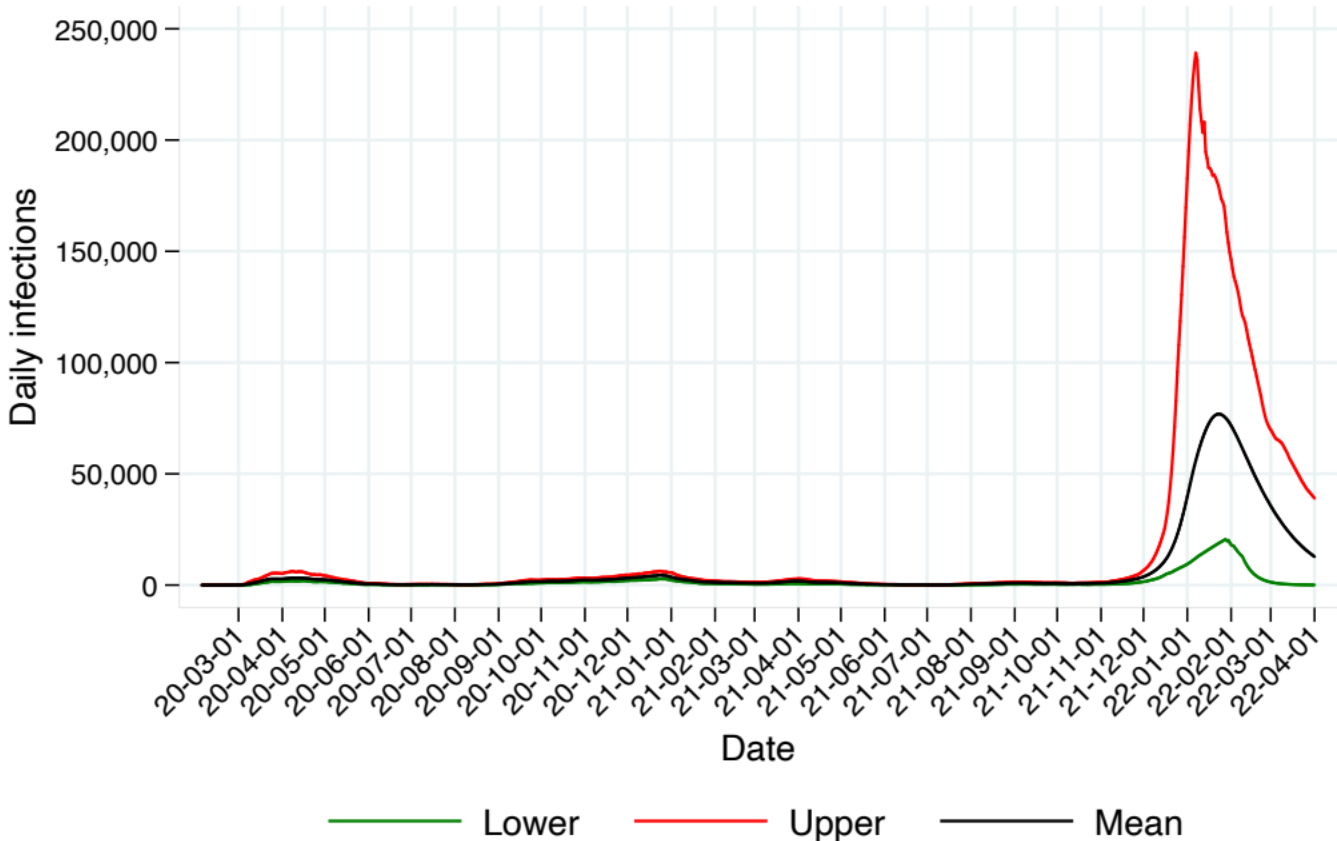
2nd Best scenario = Vaccine 3rd dose

# C-19 daily infections, Canada, Ontario, IHME, 2nd Best scenario



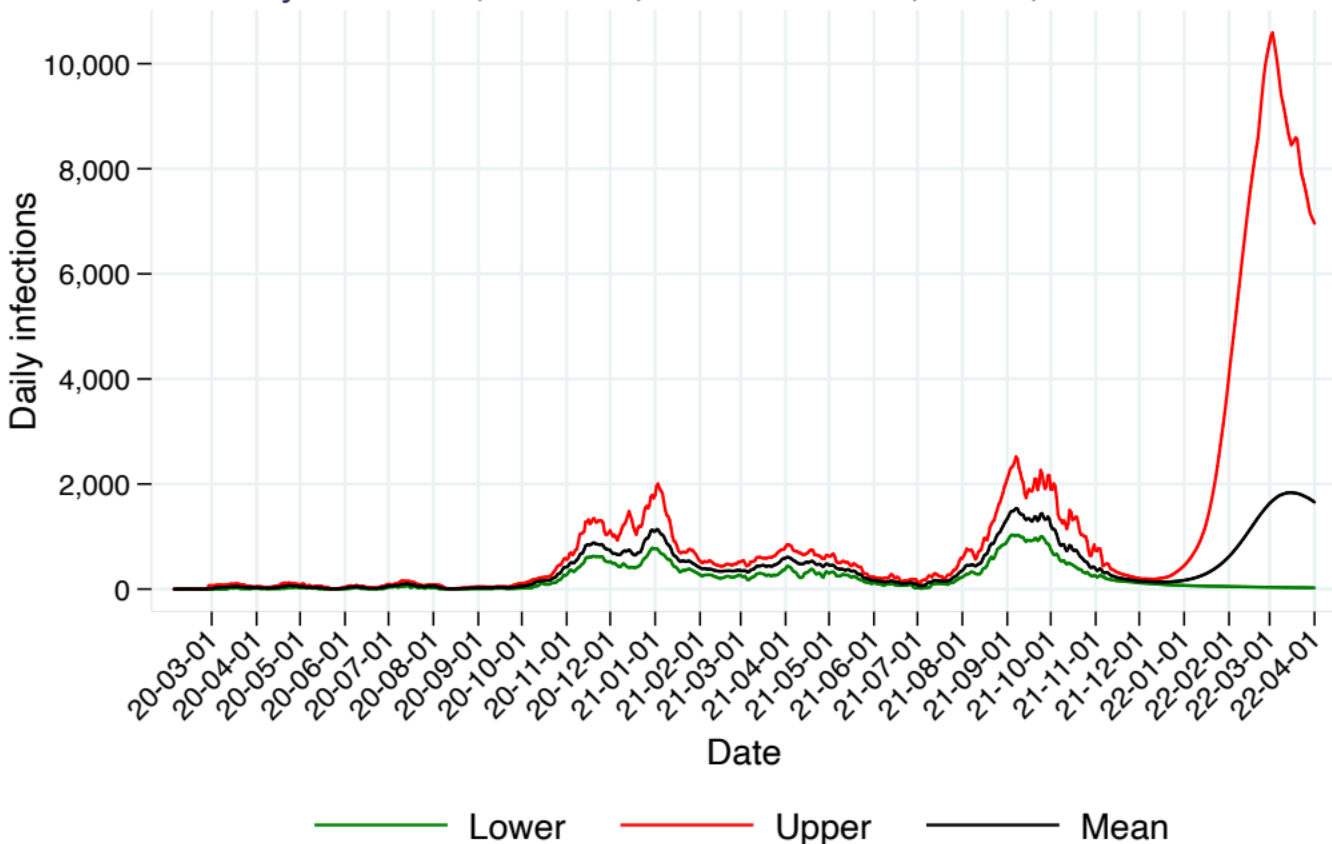
2nd Best scenario = Vaccine 3rd dose

# C-19 daily infections, Canada, Quebec, IHME, 2nd Best scenario



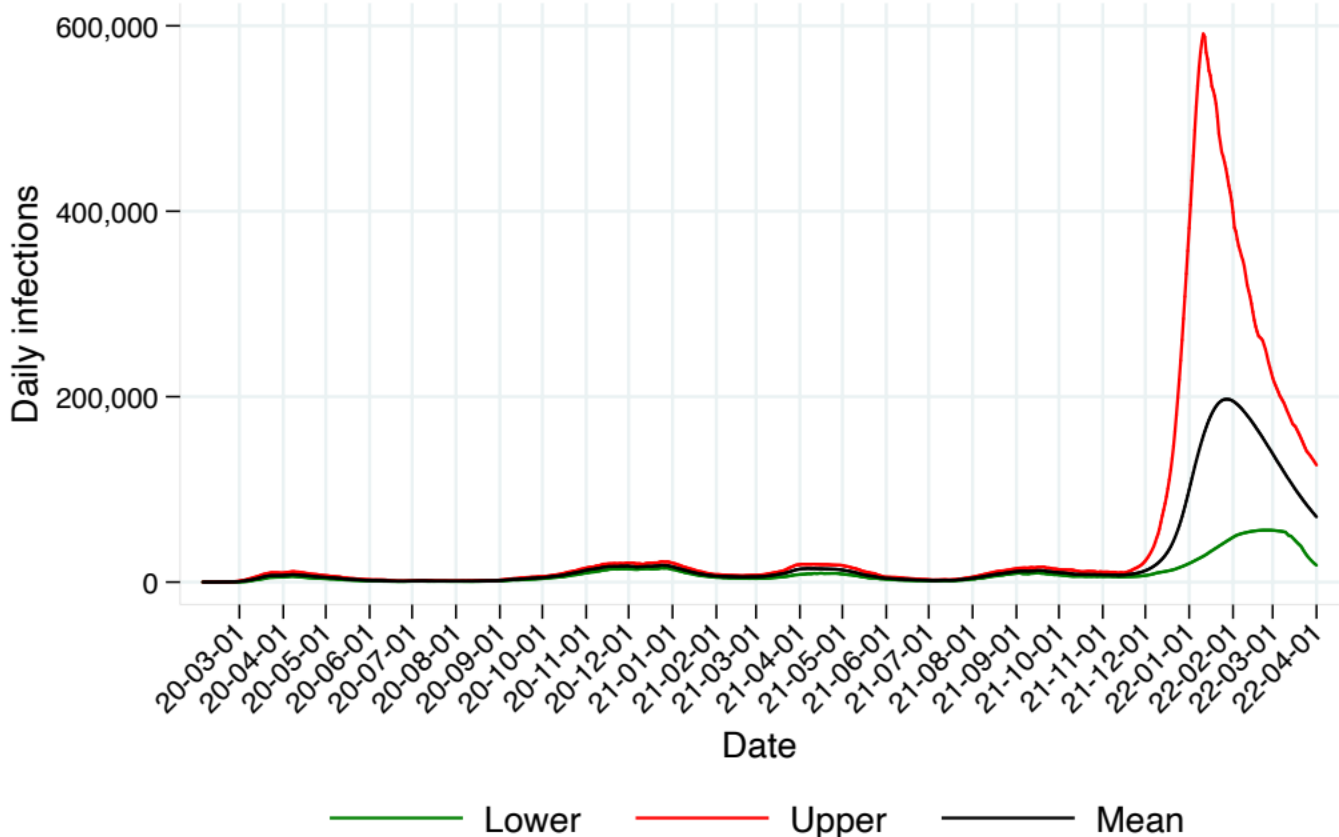
2nd Best scenario = Vaccine 3rd dose

# C-19 daily infections, Canada, Saskatchewan, IHME, 2nd Best scenario



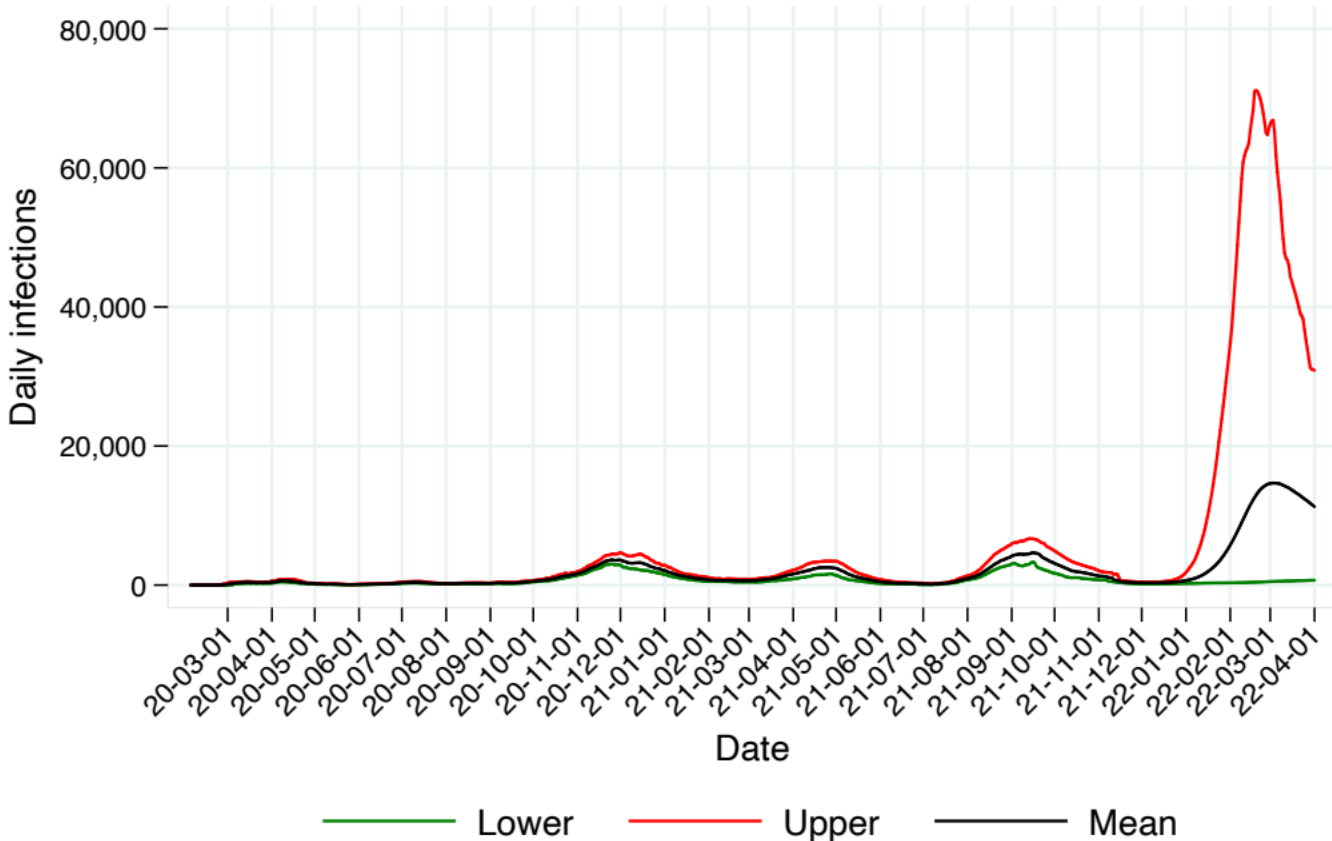
2nd Best scenario = Vaccine 3rd dose

# C-19 daily infections, Canada, National, IHME, 3rd Best scenario



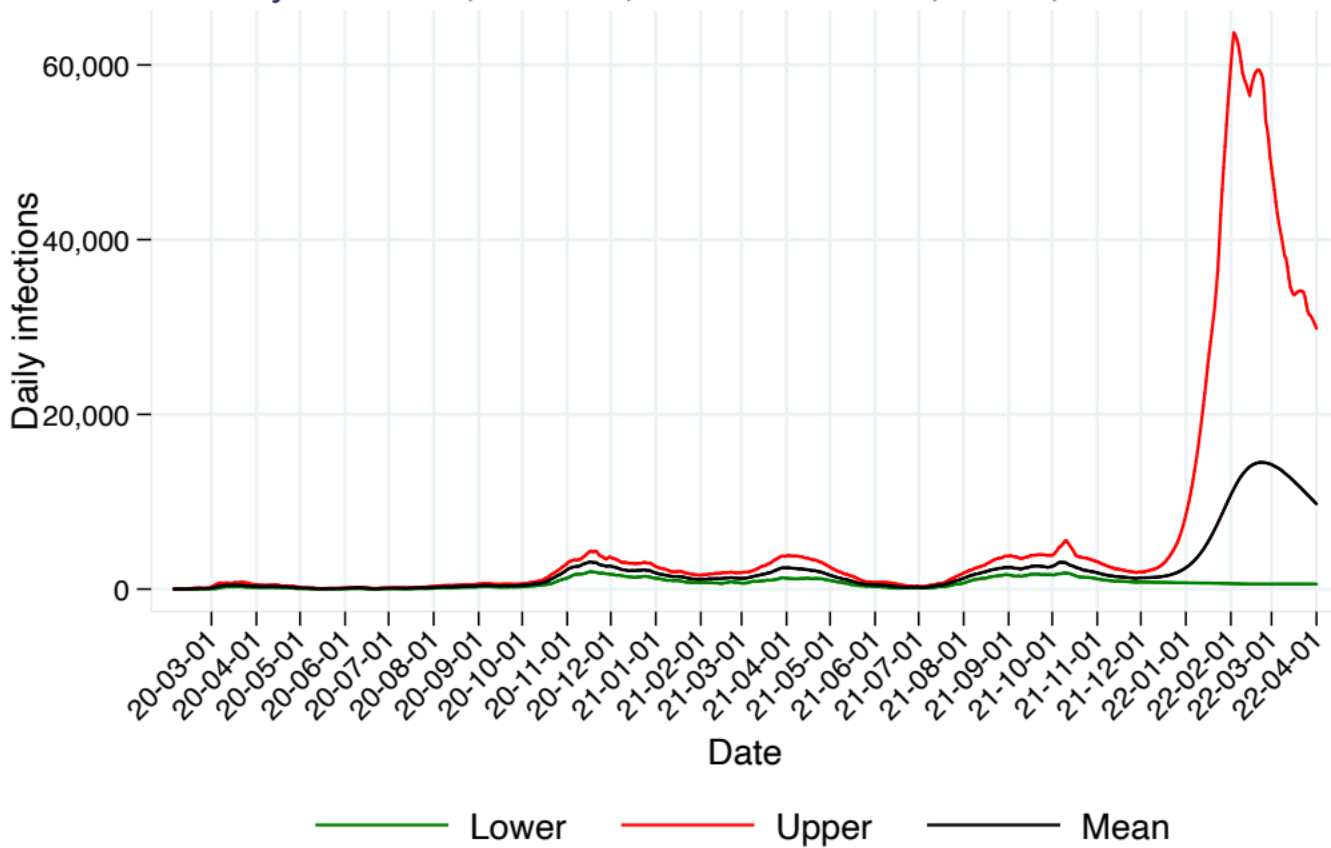
3rd Best scenario = Reduced vaccine hesitancy

# C-19 daily infections, Canada, Alberta, IHME, 3rd Best scenario



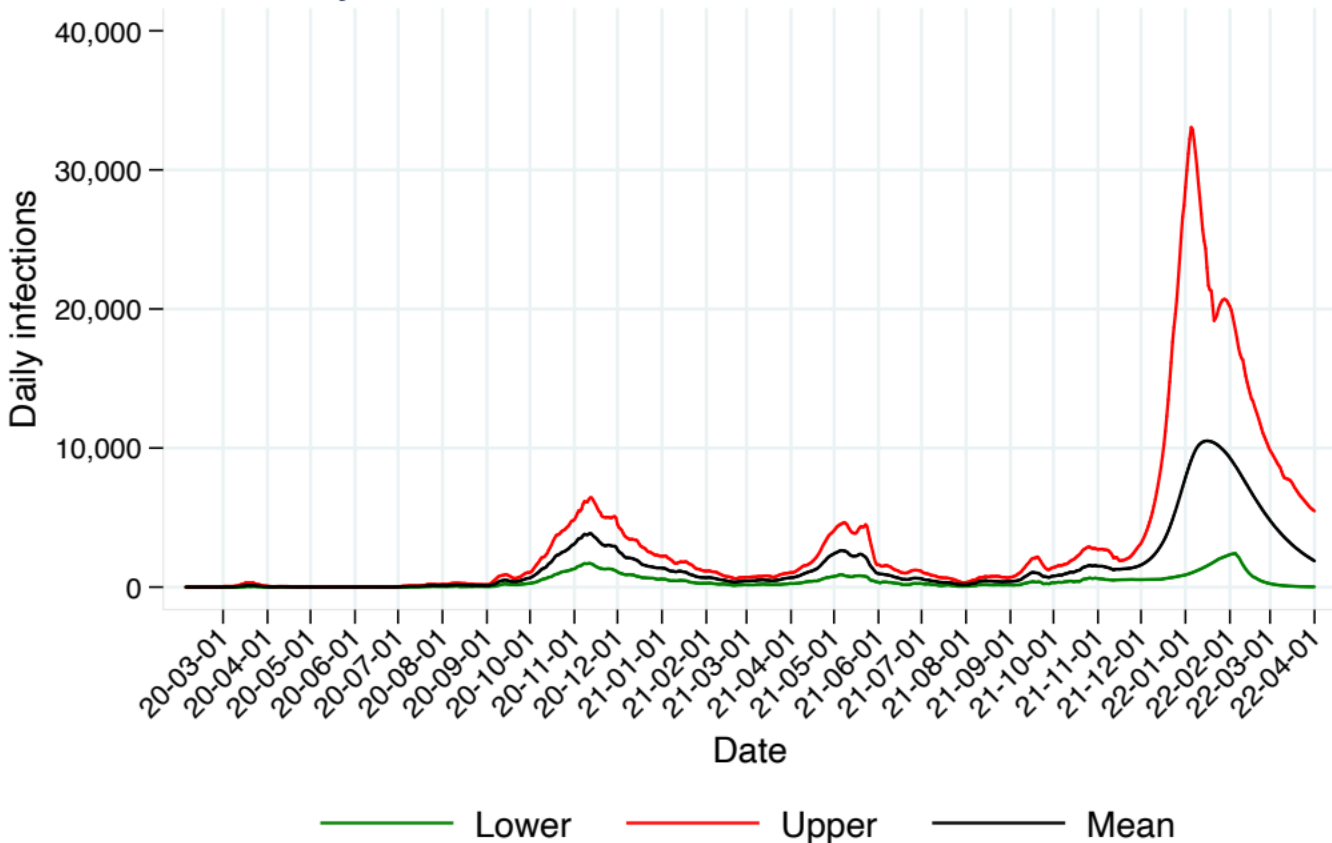
3rd Best scenario = Reduced vaccine hesitancy

# C-19 daily infections, Canada, British Columbia, IHME, 3rd Best scenario



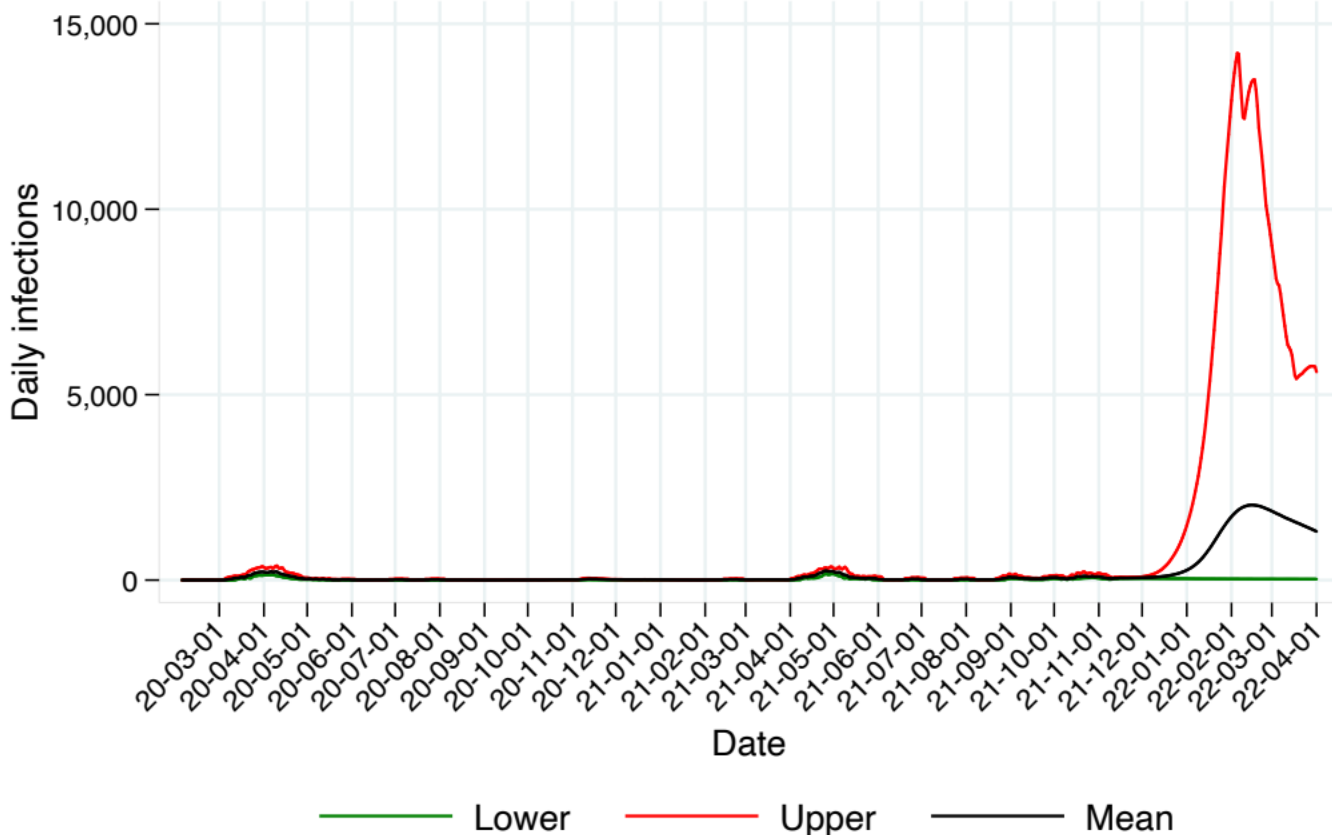
3rd Best scenario = Reduced vaccine hesitancy

# C-19 daily infections, Canada, Manitoba, IHME, 3rd Best scenario



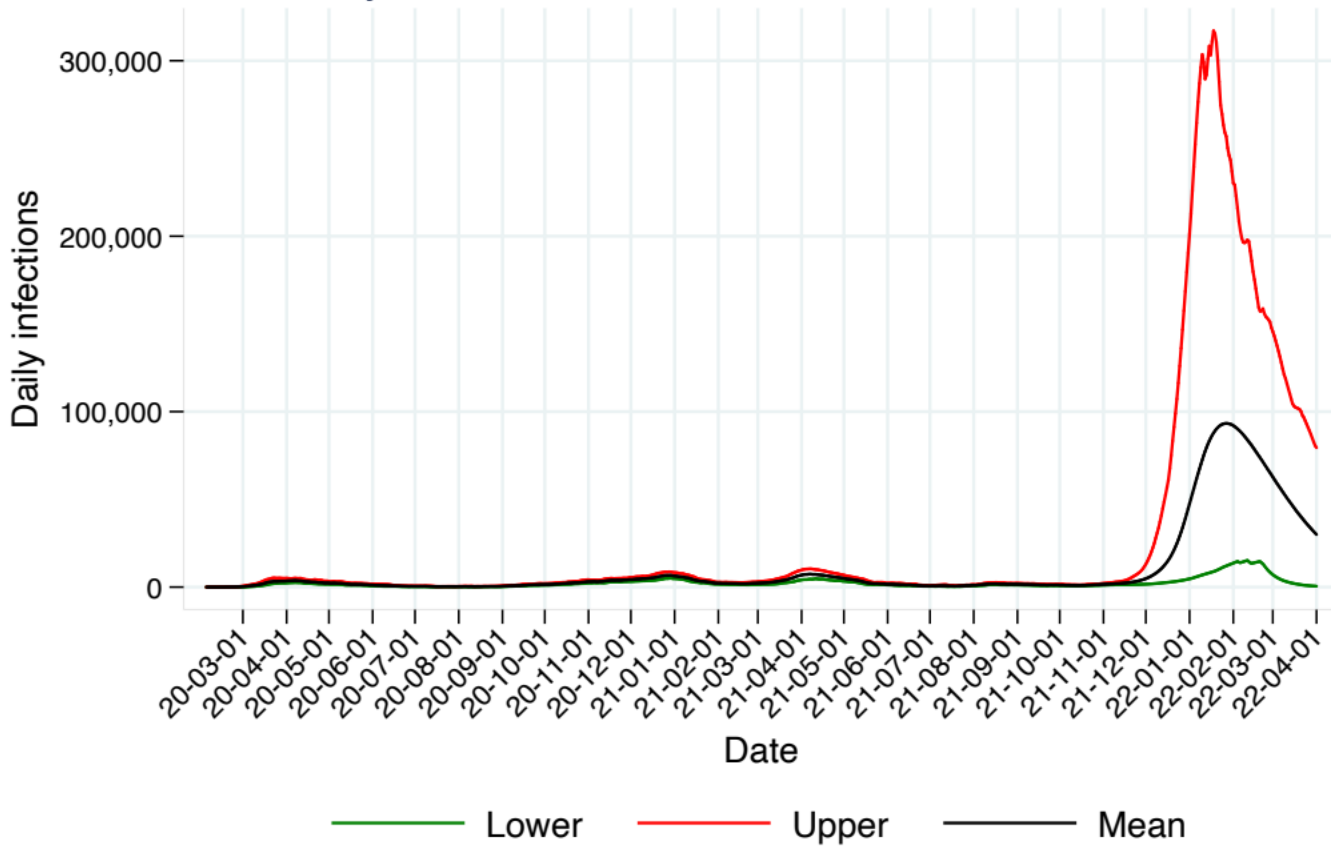
3rd Best scenario = Reduced vaccine hesitancy

# C-19 daily infections, Canada, Nova Scotia, IHME, 3rd Best scenario



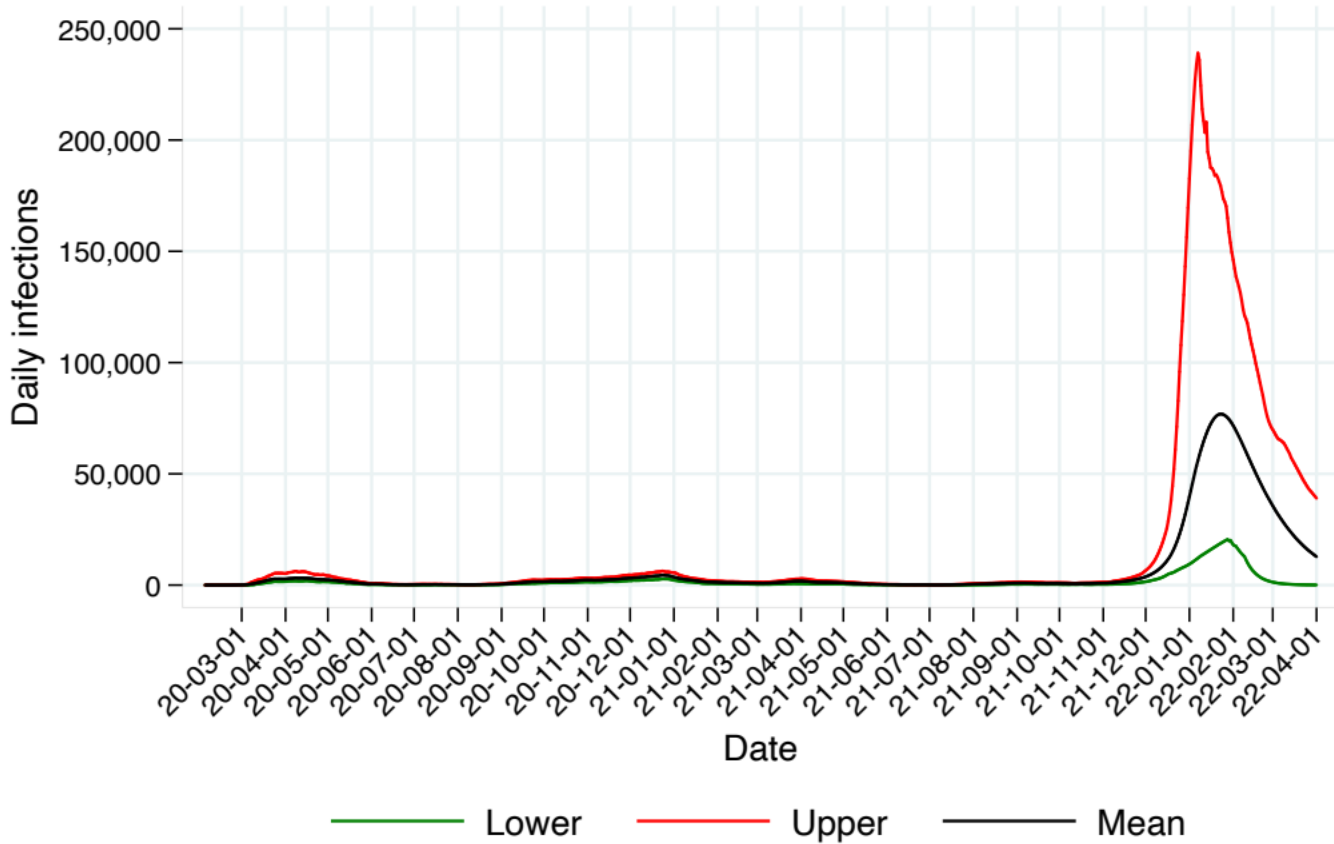
3rd Best scenario = Reduced vaccine hesitancy

# C-19 daily infections, Canada, Ontario, IHME, 3rd Best scenario



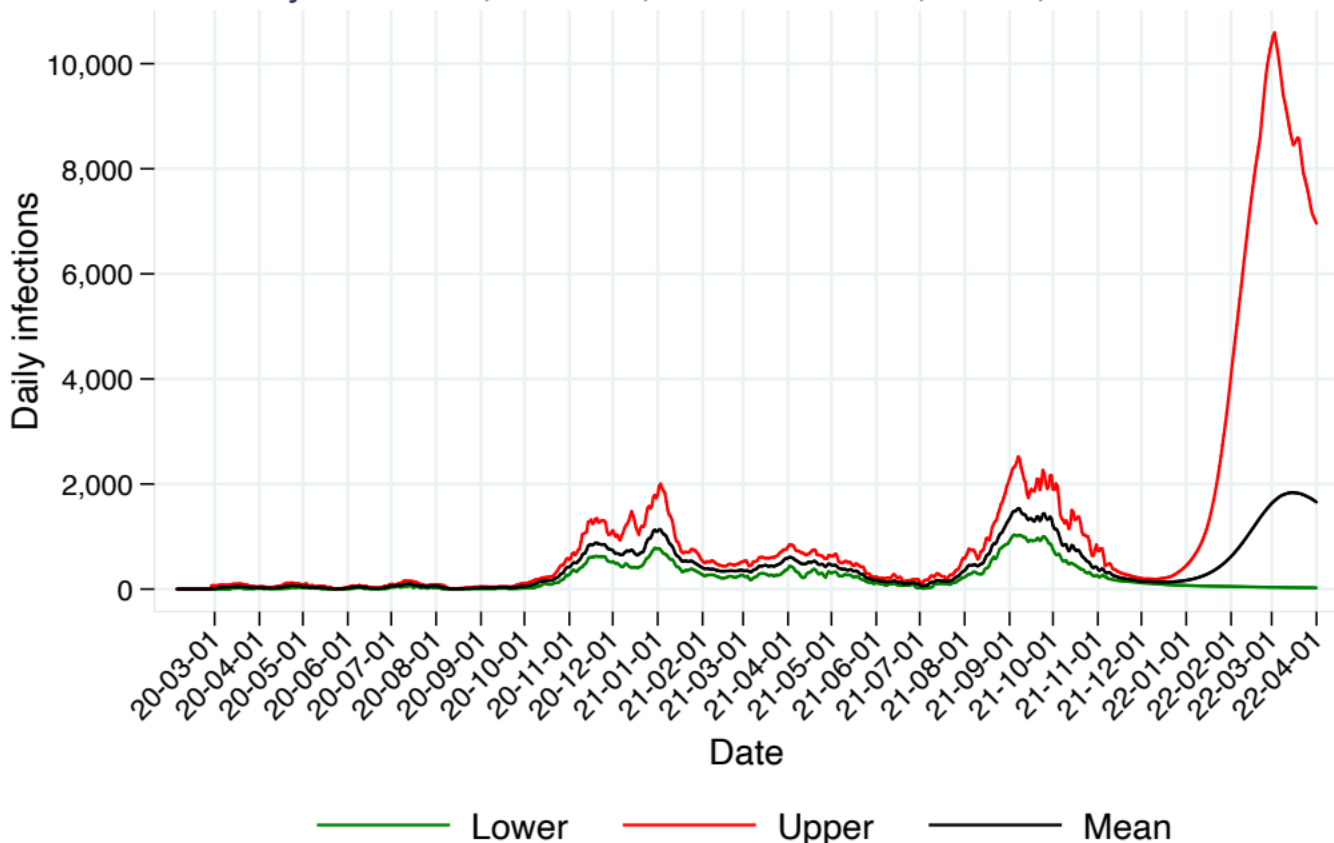
3rd Best scenario = Reduced vaccine hesitancy

# C-19 daily infections, Canada, Quebec, IHME, 3rd Best scenario



3rd Best scenario = Reduced vaccine hesitancy

# C-19 daily infections, Canada, Saskatchewan, IHME, 3rd Best scenario

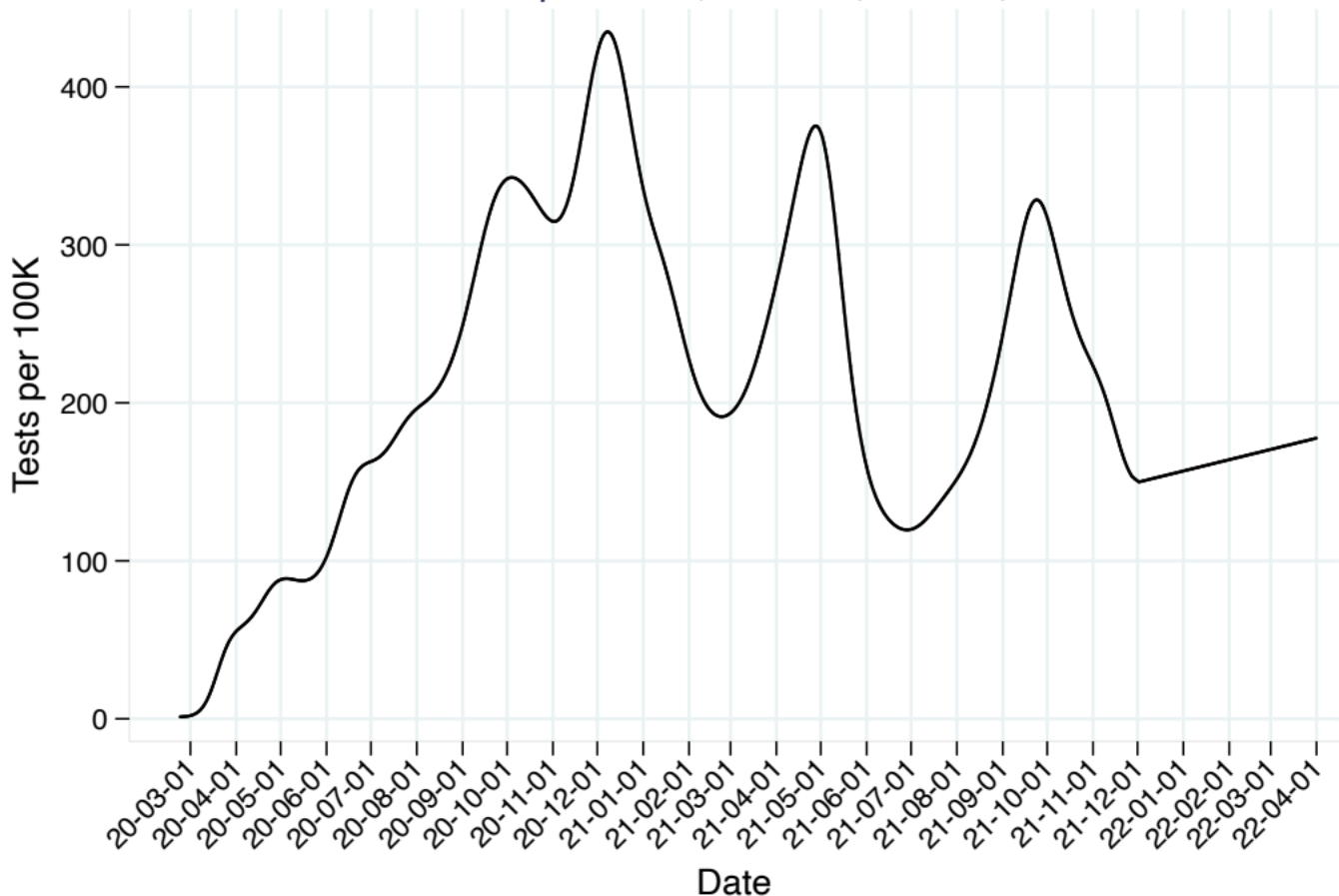


3rd Best scenario = Reduced vaccine hesitancy

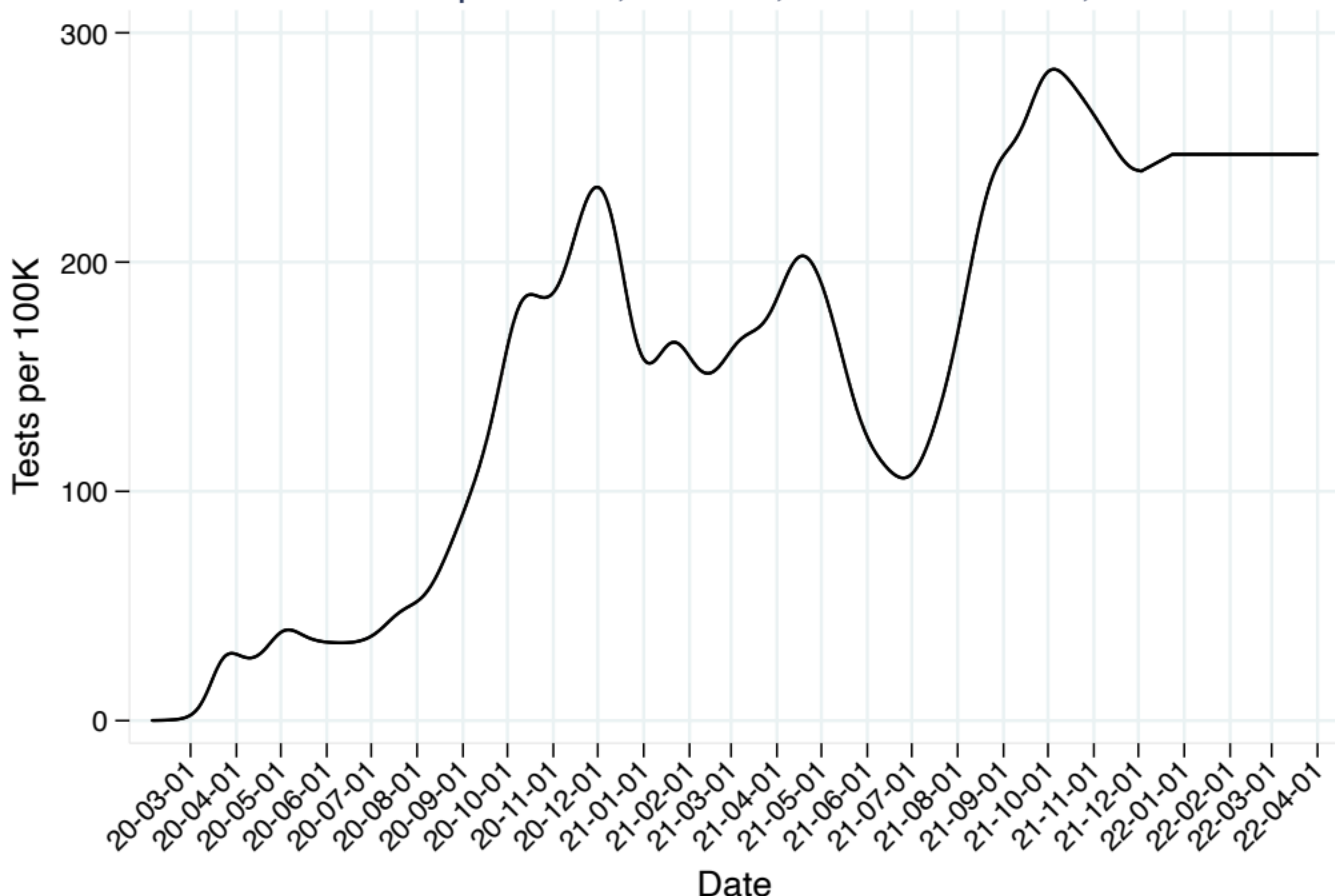
## C-19 tests per 100K, Canada, National, IHME



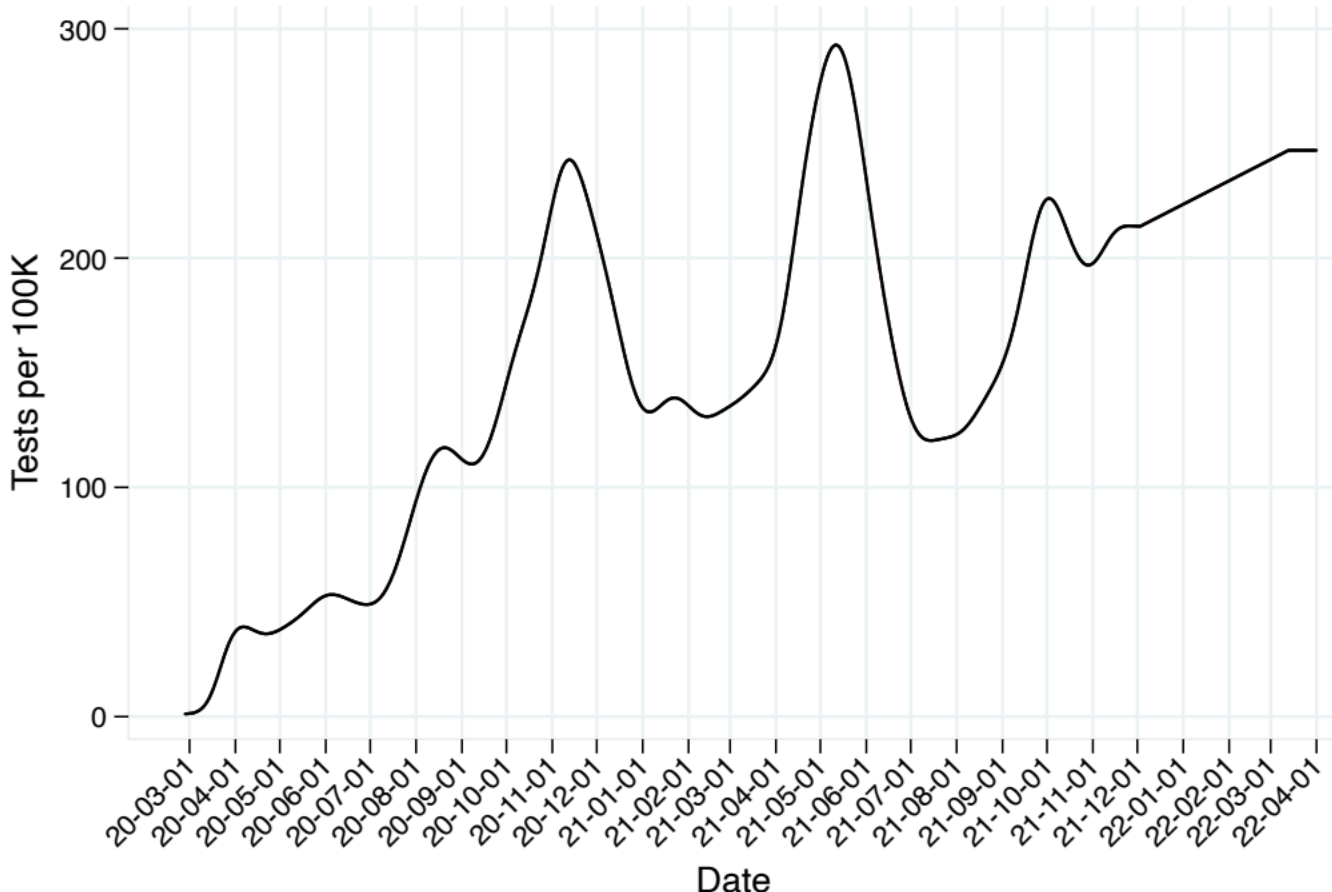
## C-19 tests per 100K, Canada, Alberta, IHME



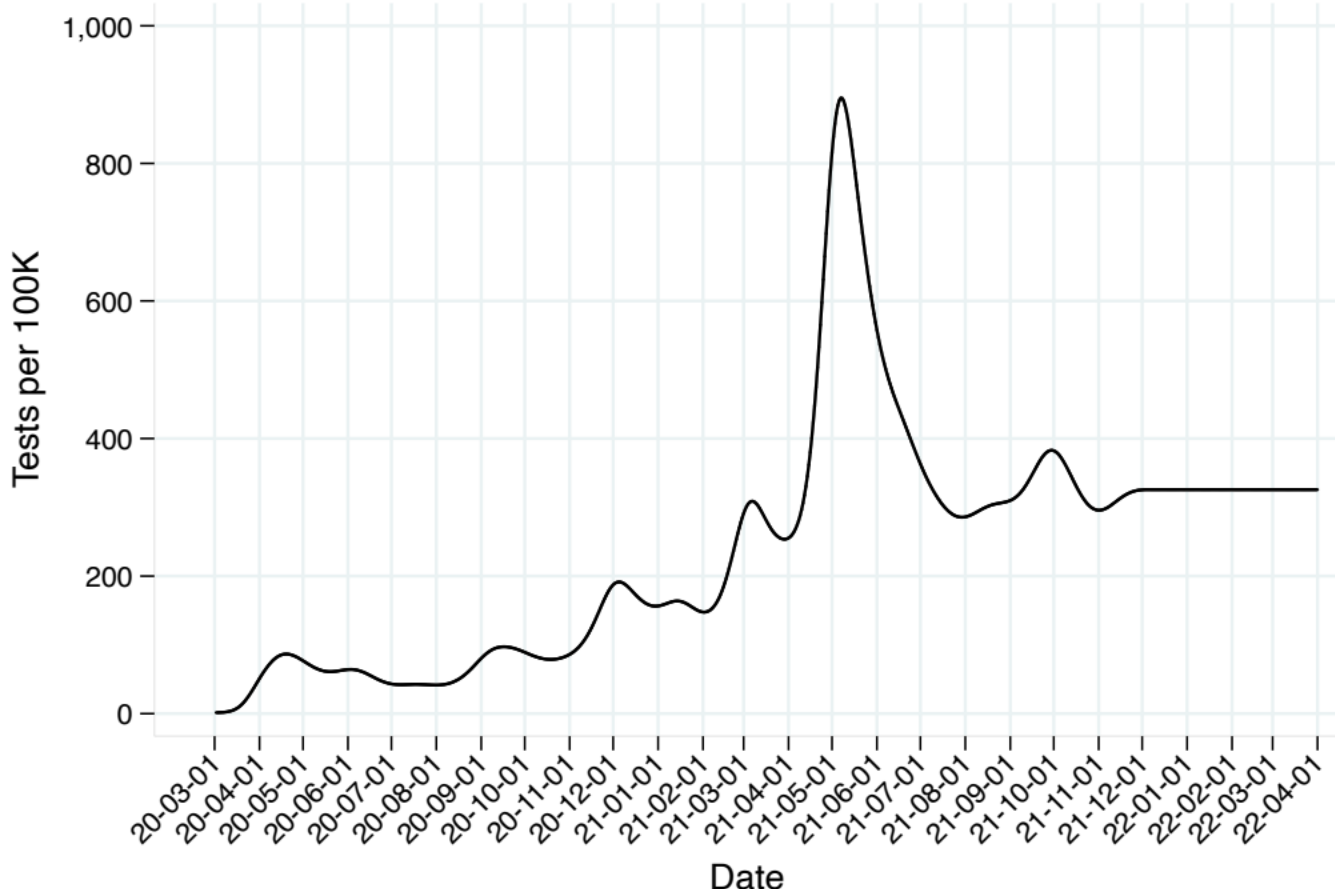
## C-19 tests per 100K, Canada, British Columbia, IHME



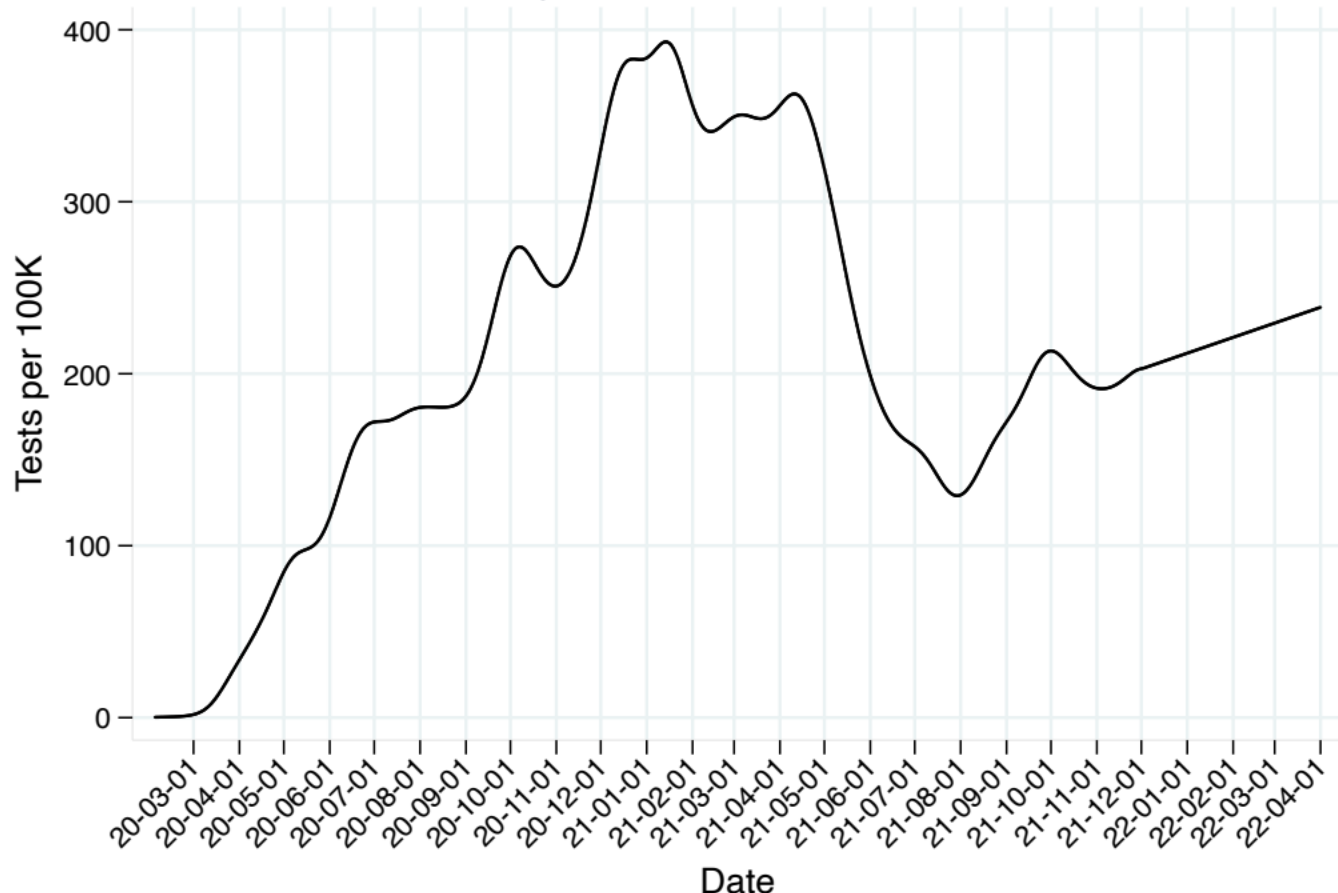
## C-19 tests per 100K, Canada, Manitoba, IHME



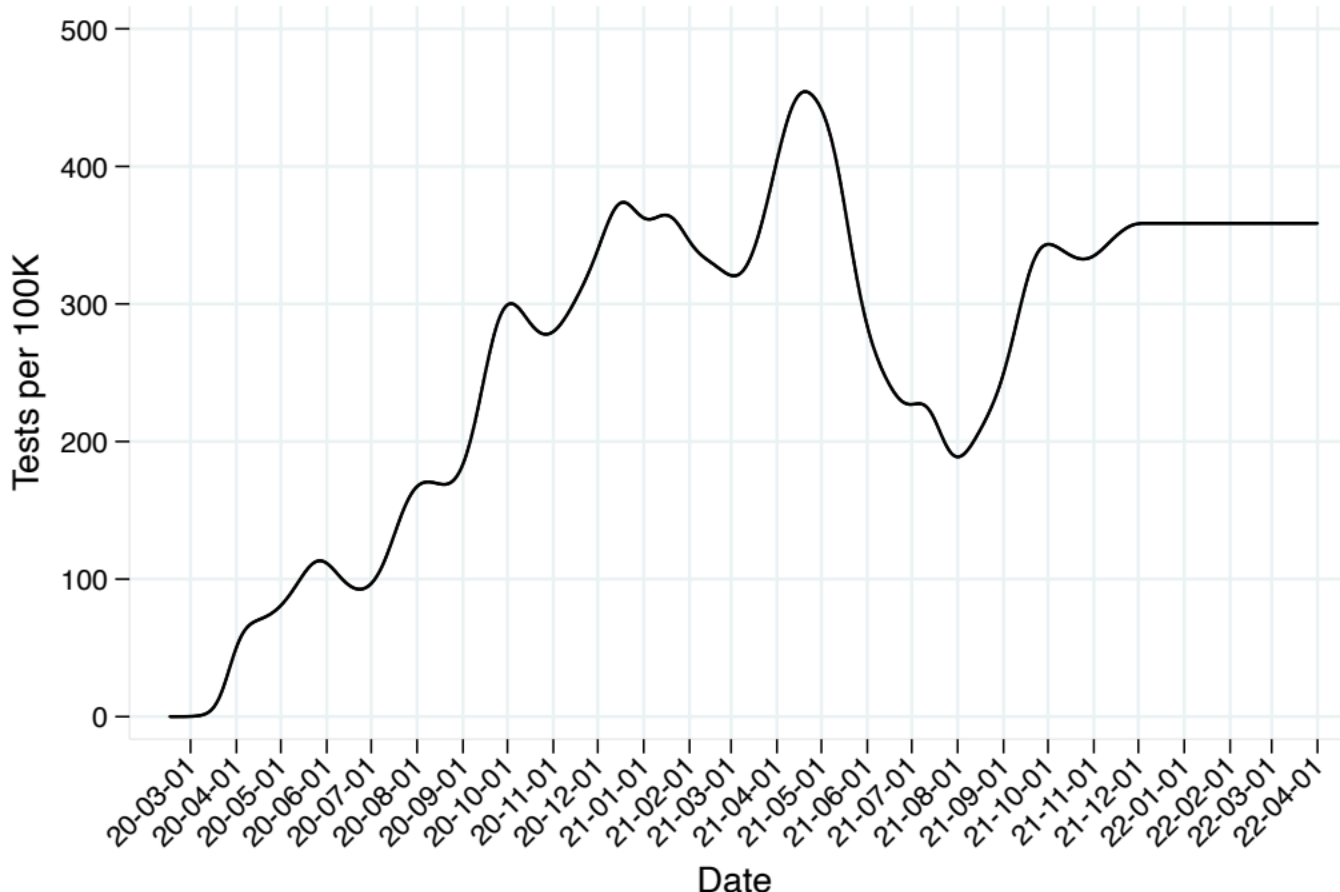
## C-19 tests per 100K, Canada, Nova Scotia, IHME



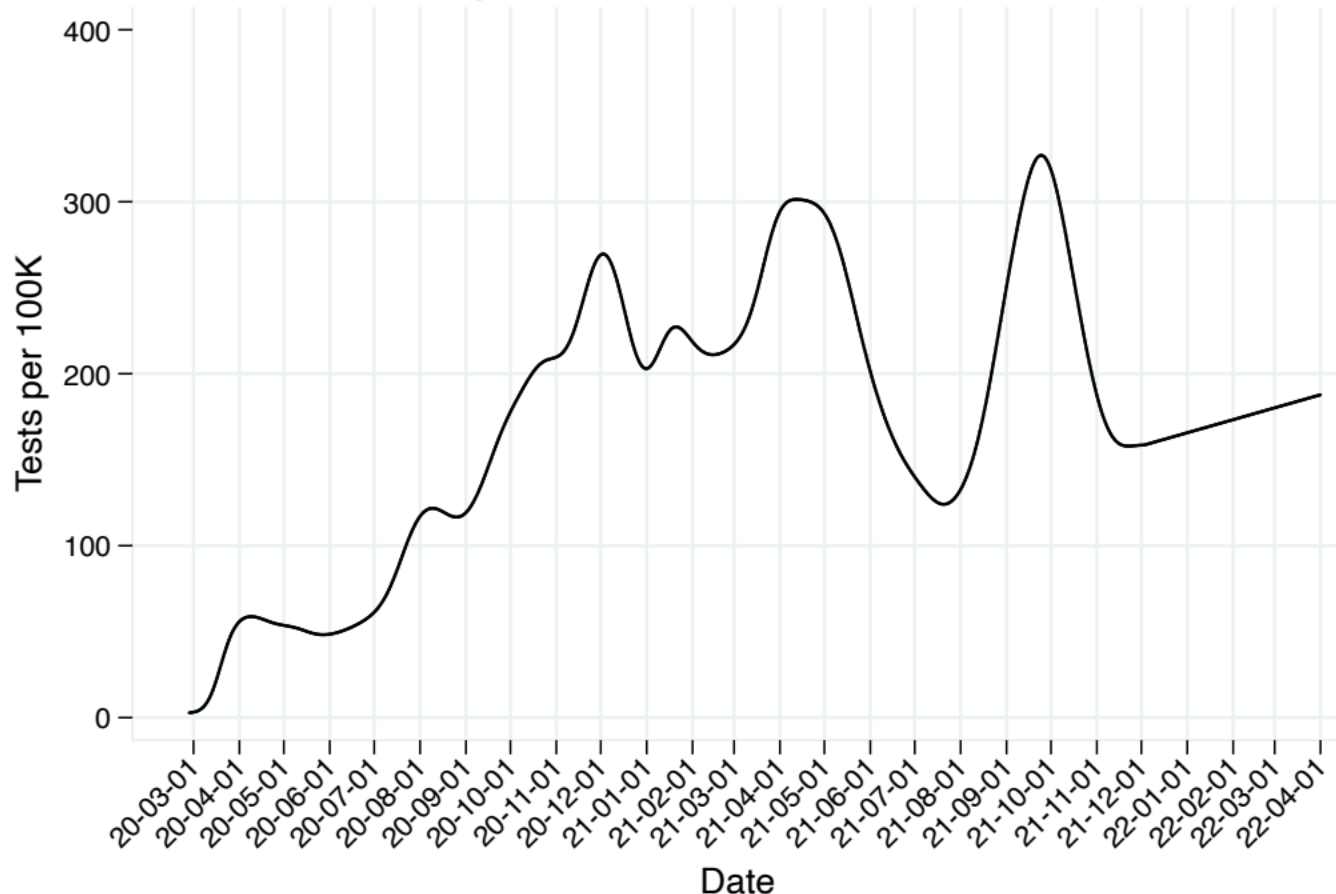
## C-19 tests per 100K, Canada, Ontario, IHME



## C-19 tests per 100K, Canada, Quebec, IHME

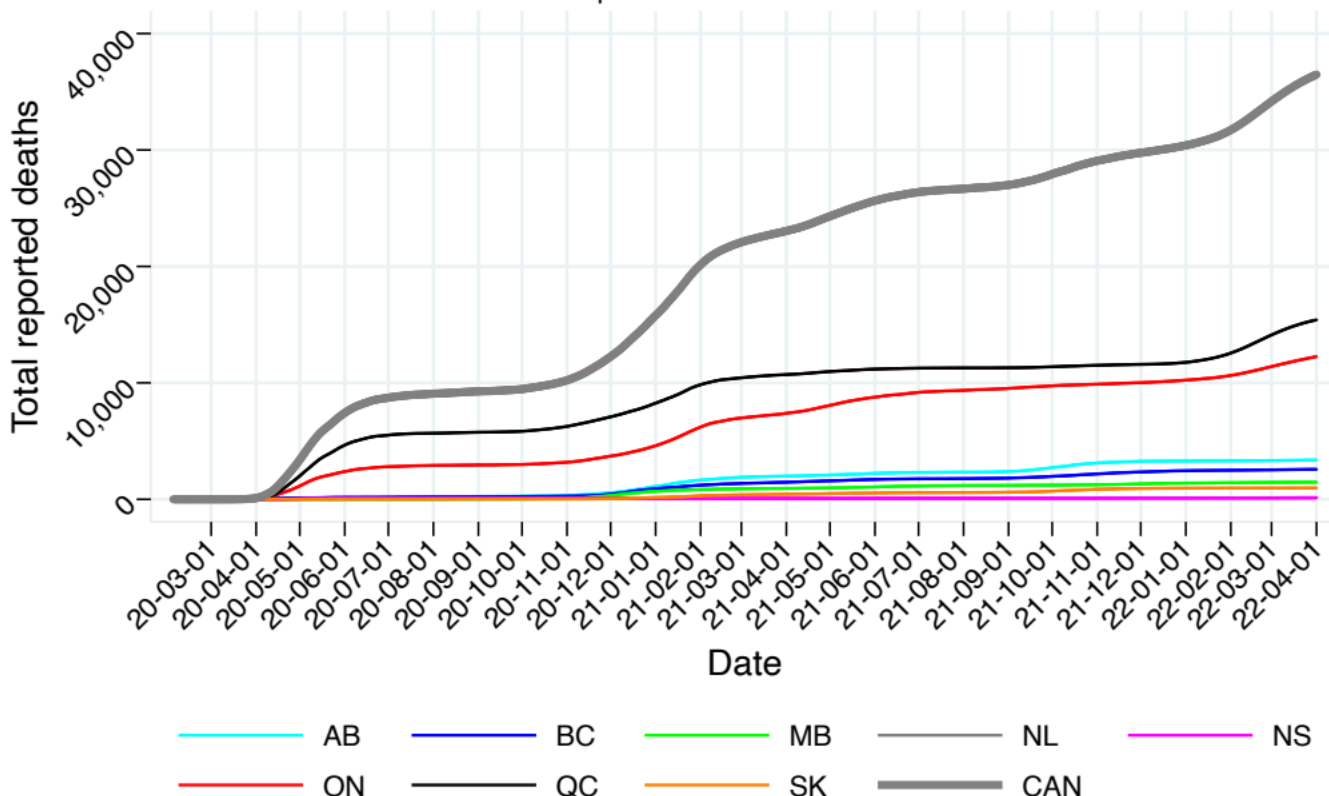


## C-19 tests per 100K, Canada, Saskatchewan, IHME



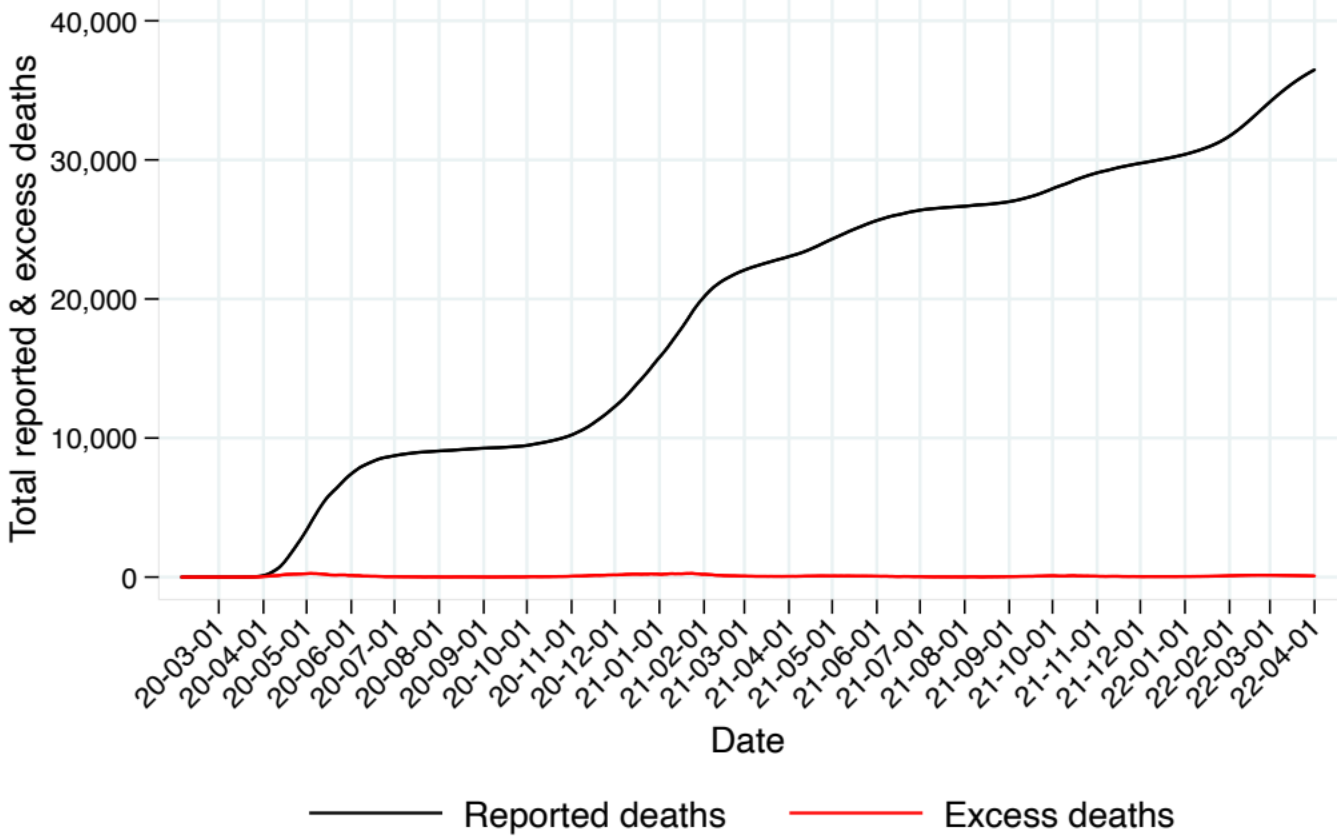
# C-19 total reported deaths, Canada, IHME, reference scenario

All provinces available in IHME



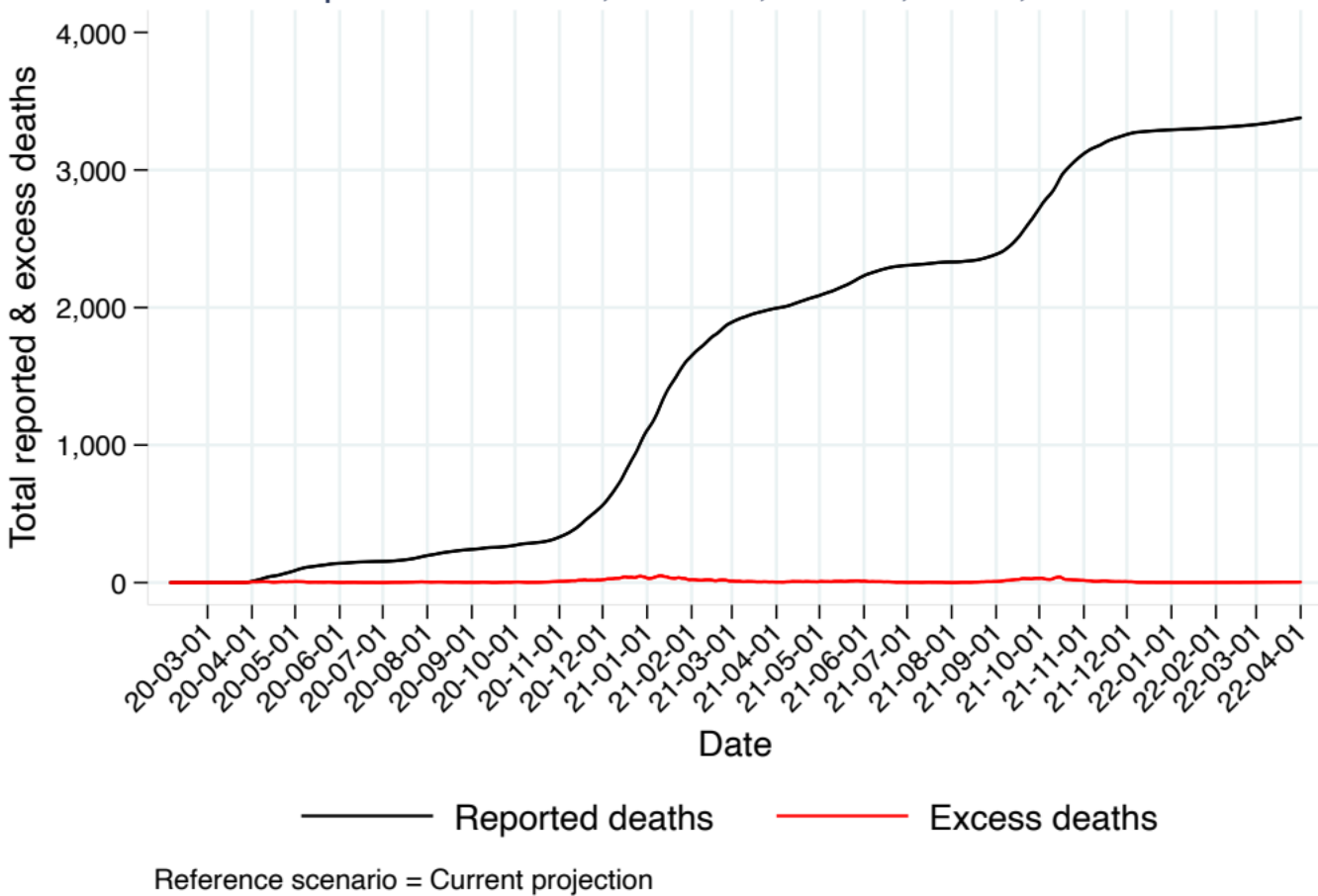
Reference scenario = Current projection

# C-19 total reported & excess, Canada, National, IHME, reference scenario

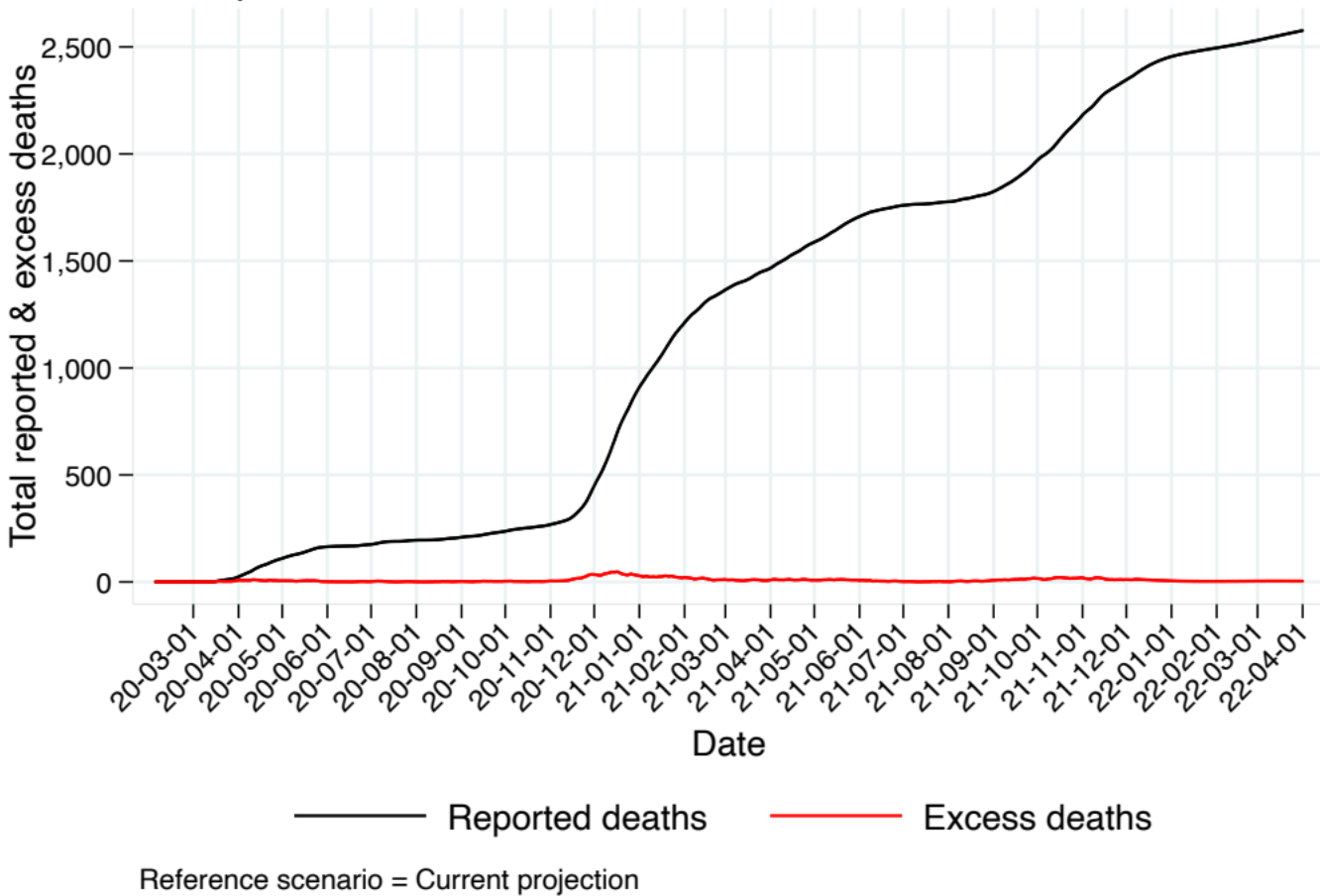


Reference scenario = Current projection

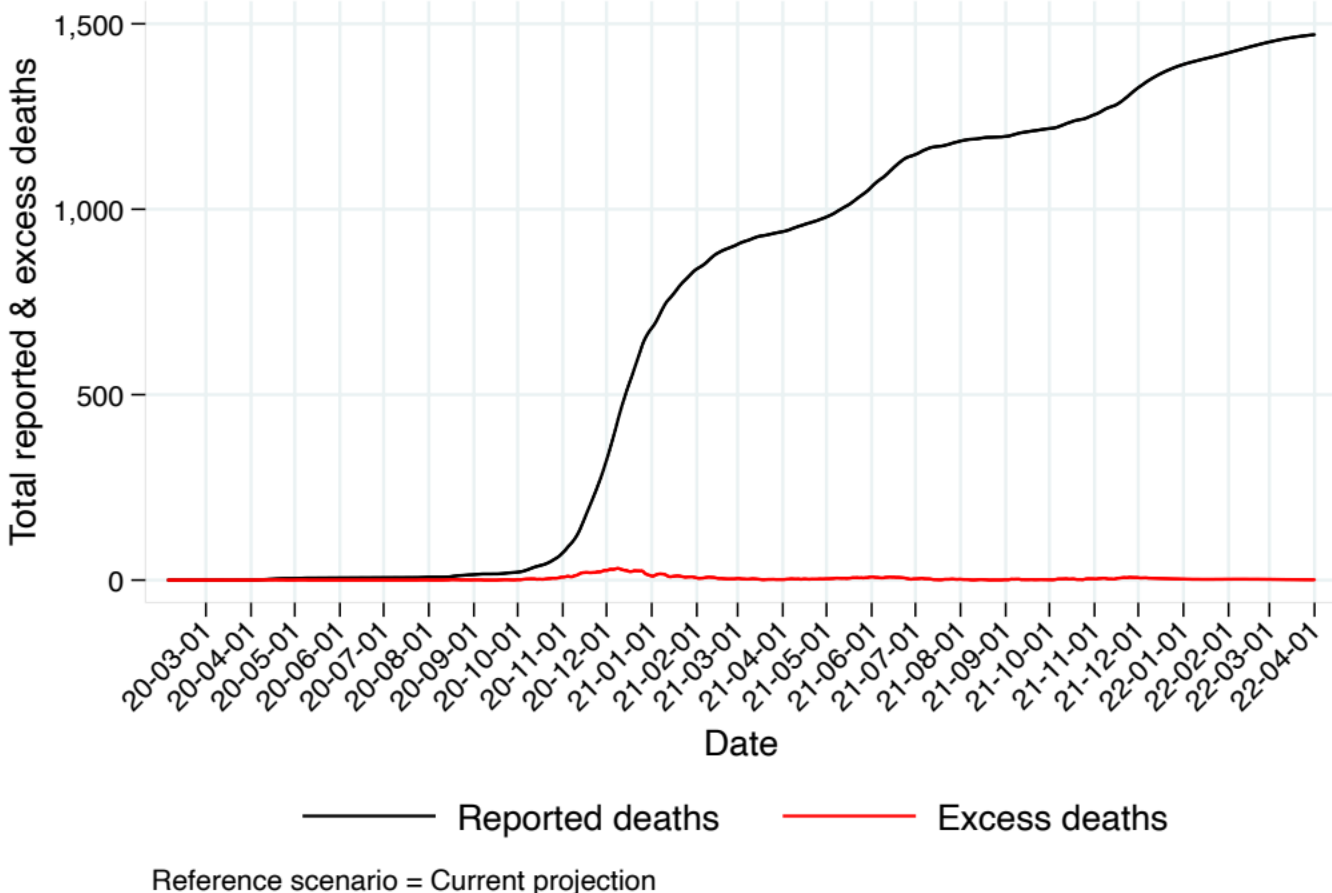
# C-19 total reported & excess, Canada, Alberta, IHME, reference scenario



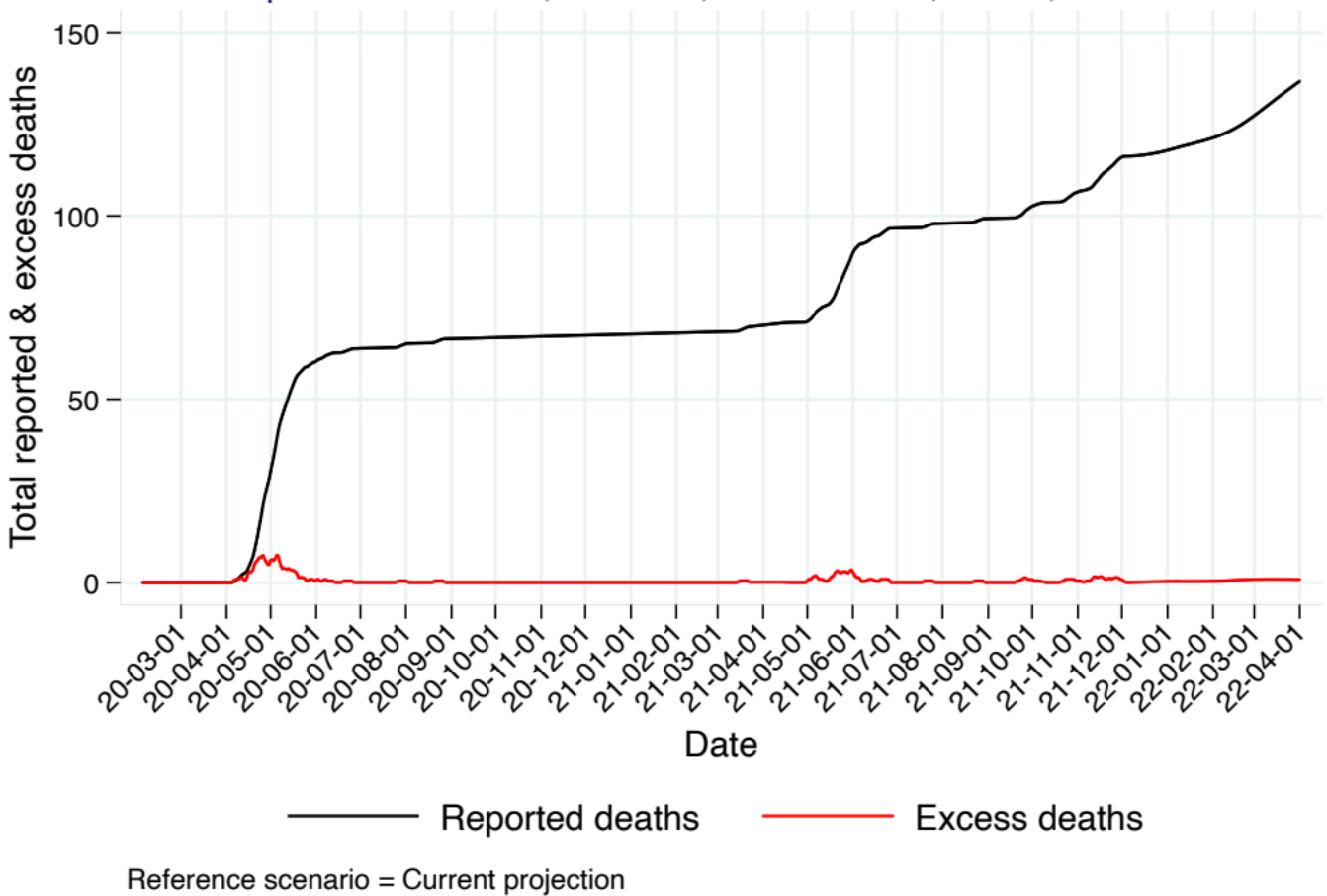
# C-19 total reported & excess, Canada, British Columbia, IHME, reference scenario



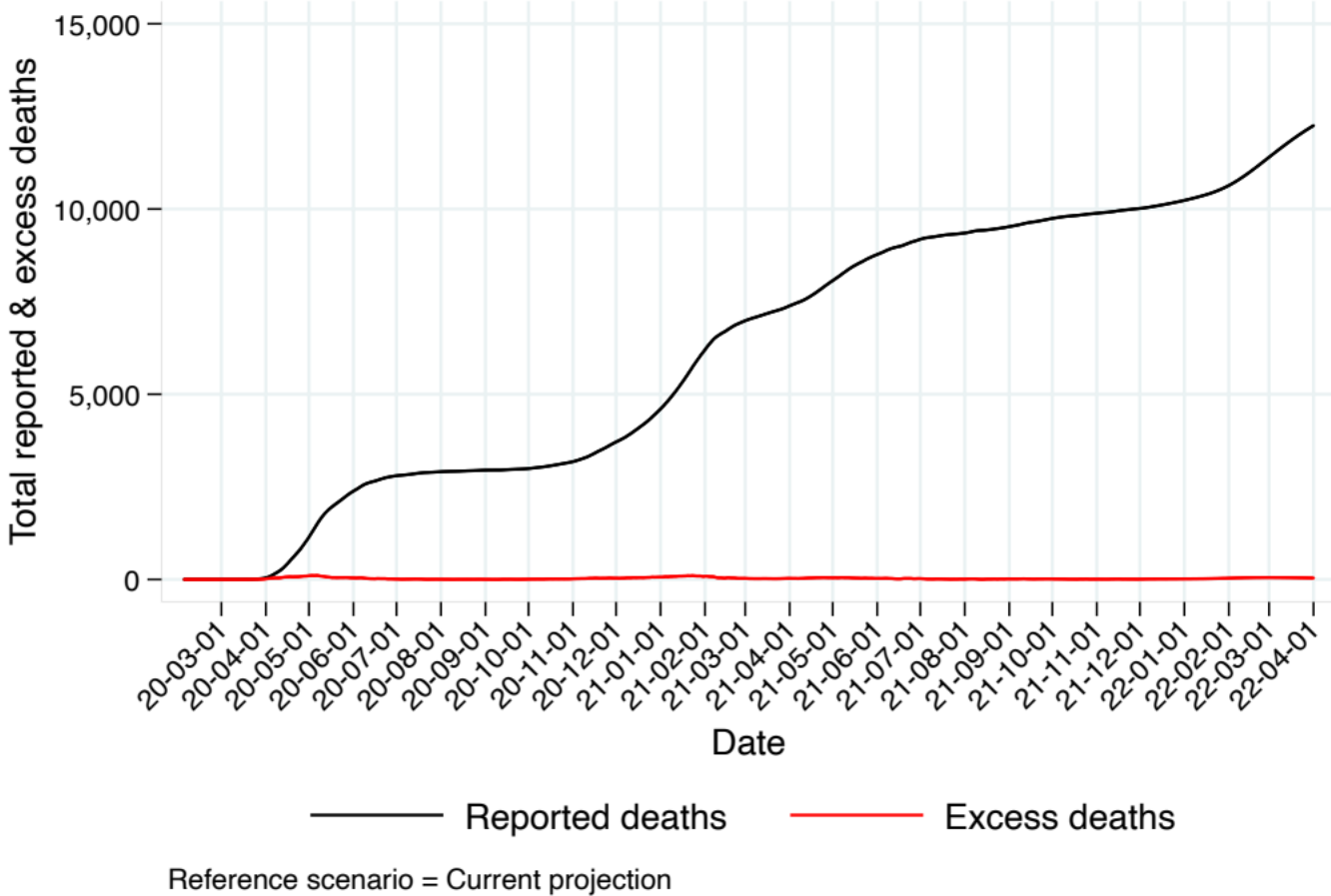
# C-19 total reported & excess, Canada, Manitoba, IHME, reference scenario



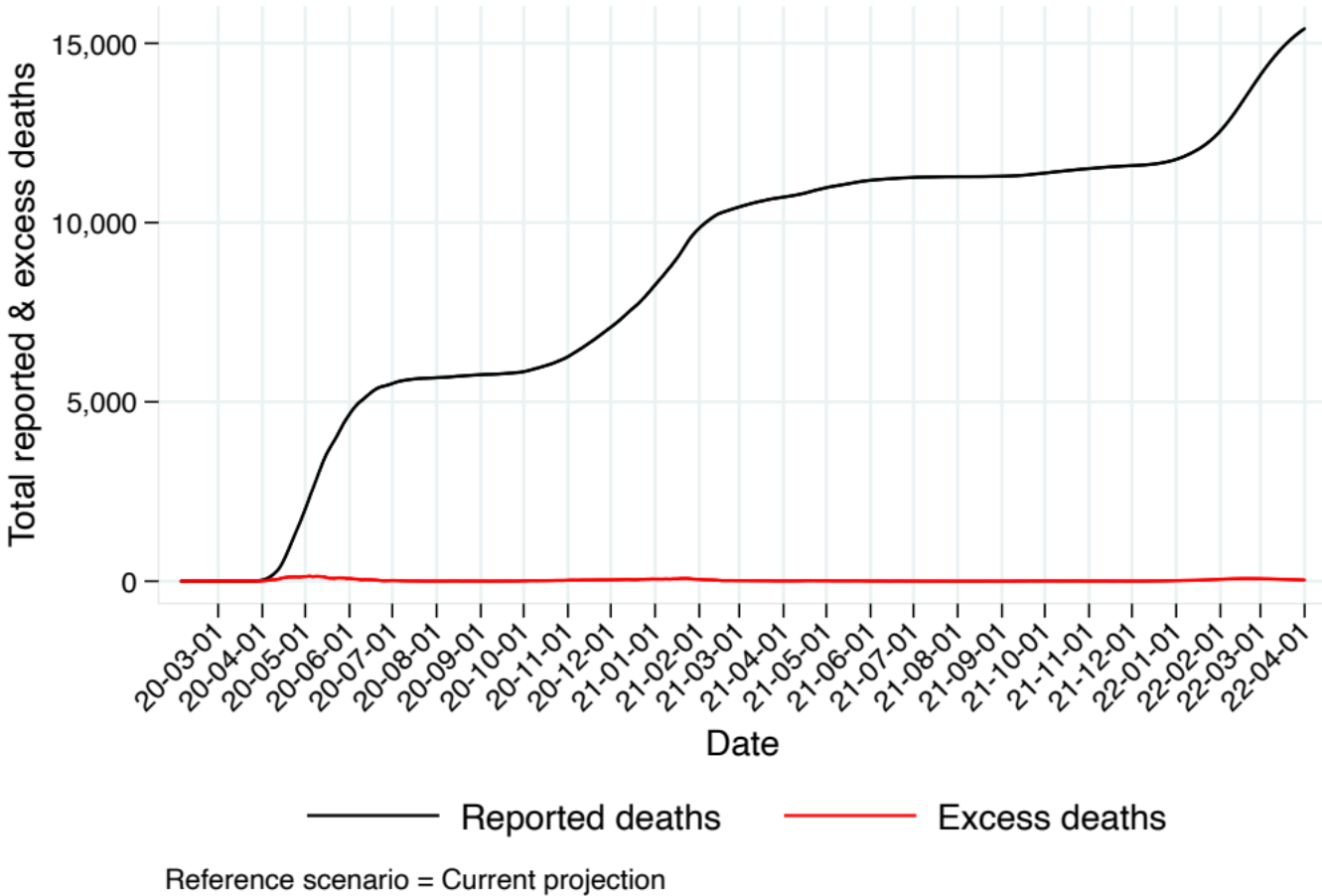
# C-19 total reported & excess, Canada, Nova Scotia, IHME, reference scenario



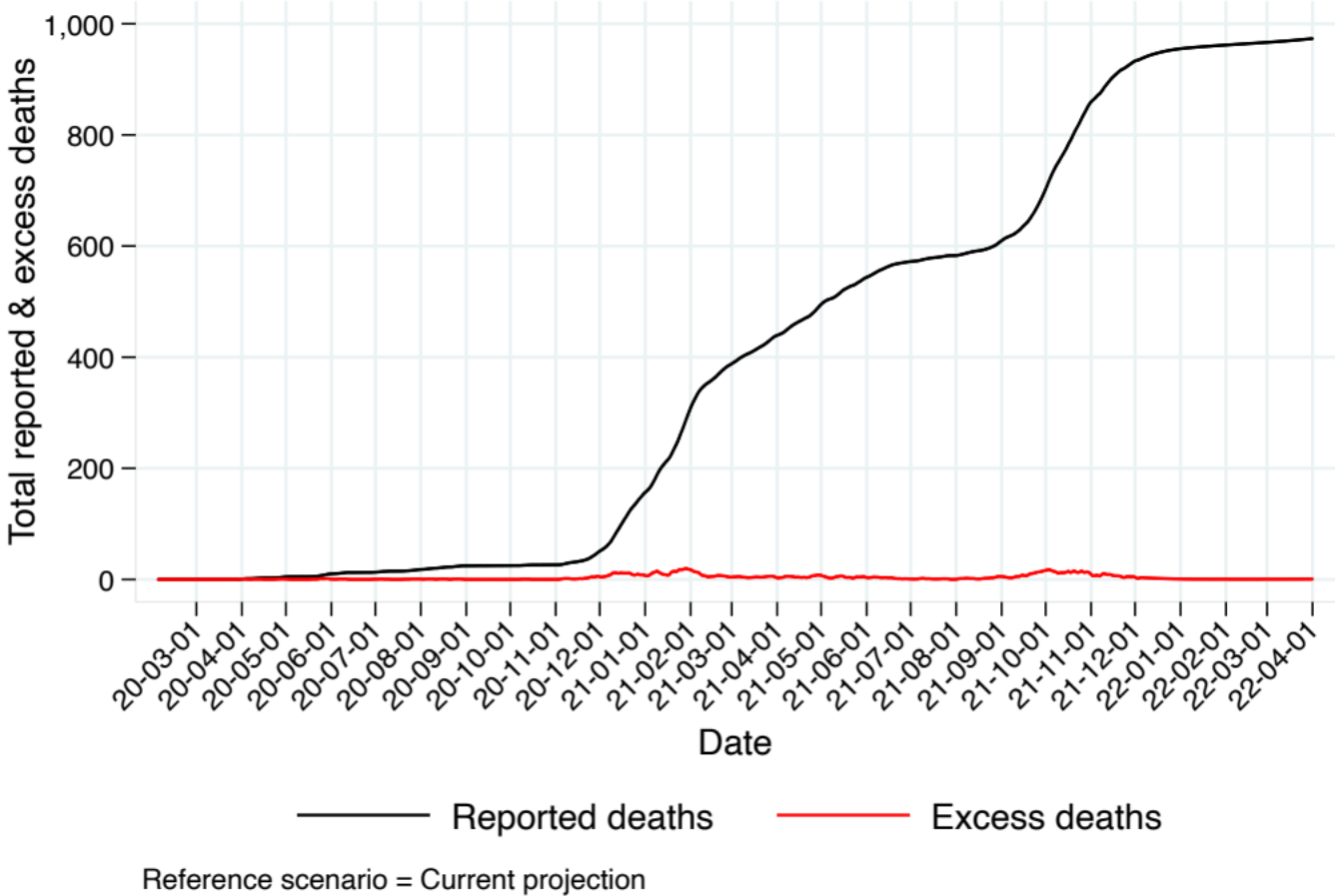
# C-19 total reported & excess, Canada, Ontario, IHME, reference scenario



# C-19 total reported & excess, Canada, Quebec, IHME, reference scenario

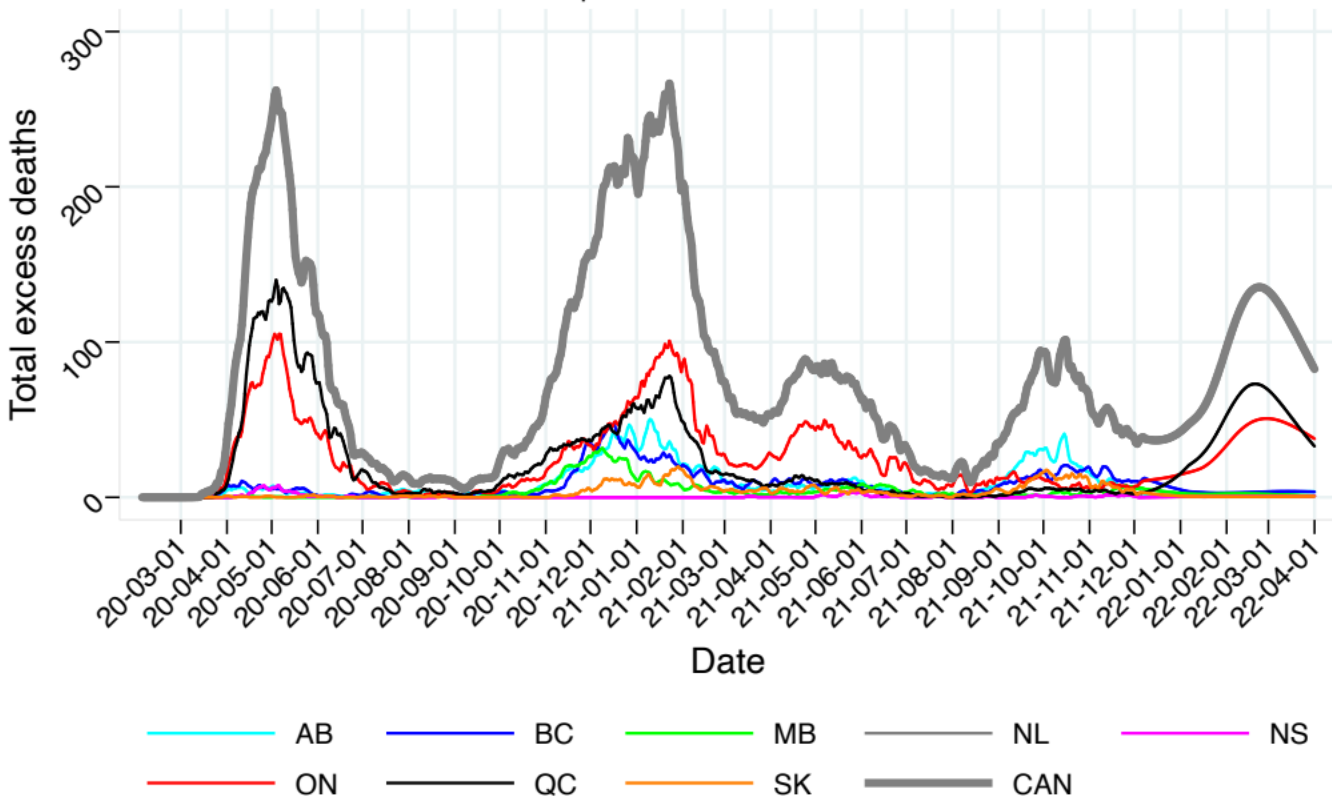


# C-19 total reported & excess, Canada, Saskatchewan, IHME, reference scenario



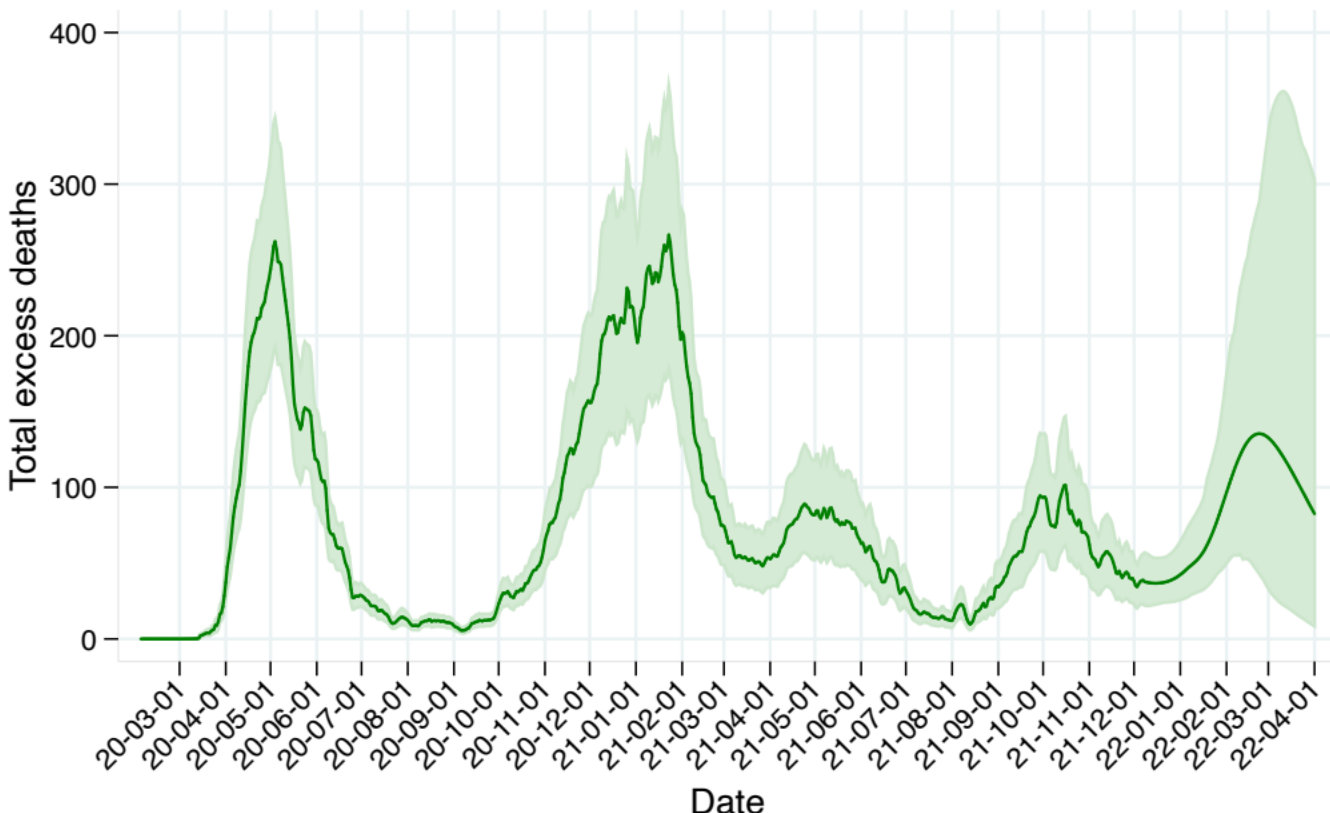
# C-19 total excess deaths, Canada, IHME, reference scenario

All provinces available in IHME



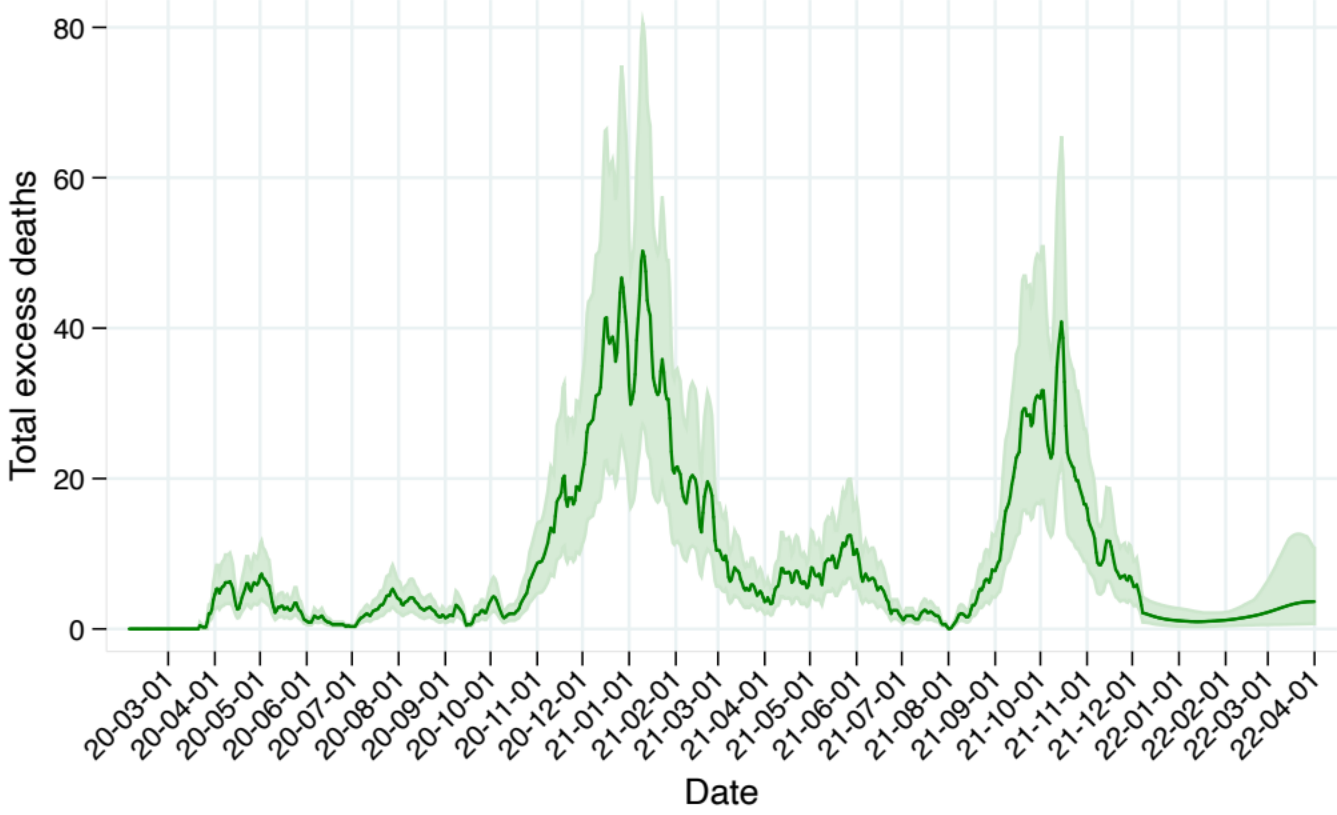
Reference scenario = Current projection

# C-19 total excess deaths, Canada, National, IHME, reference scenario with confidence limits



Reference scenario = Current projection

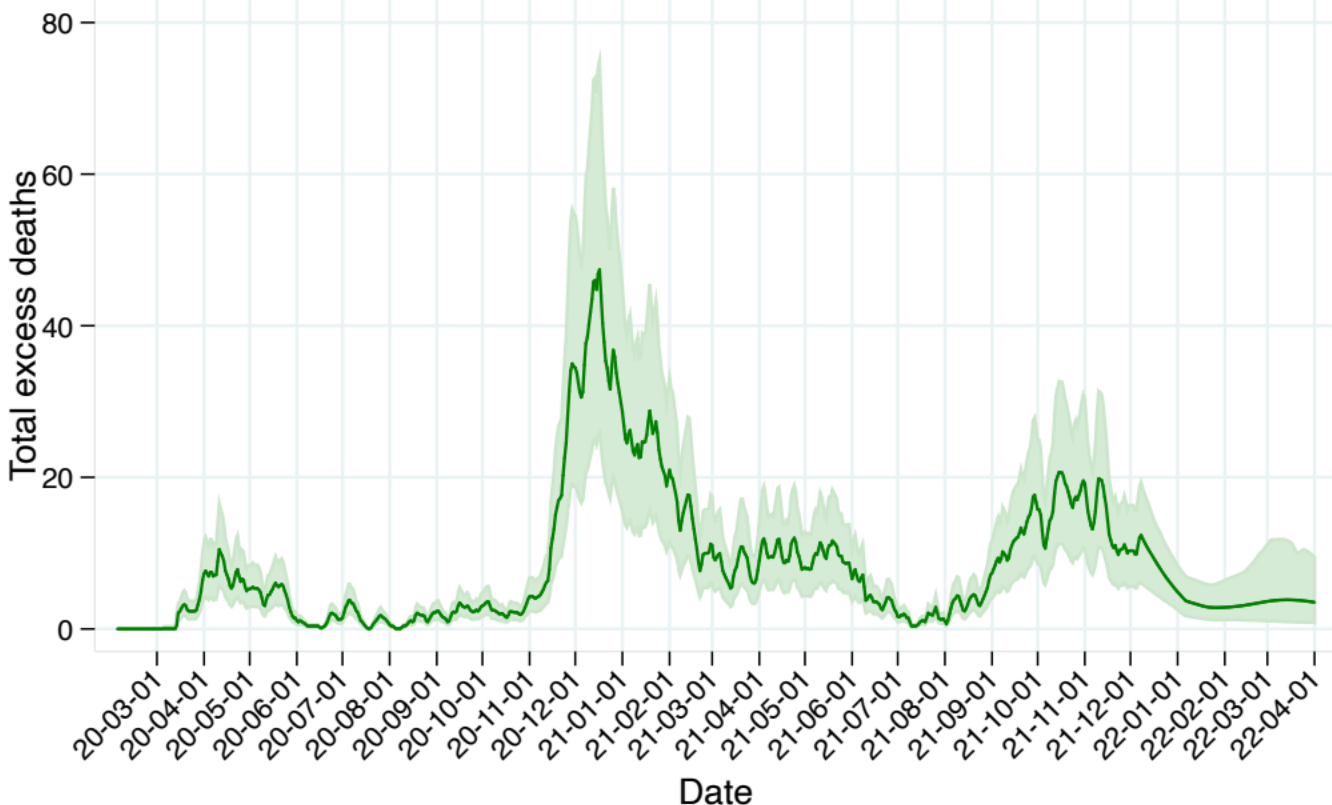
C-19 total excess deaths, Canada, Alberta, IHME, reference scenario  
with confidence limits



Reference scenario = Current projection

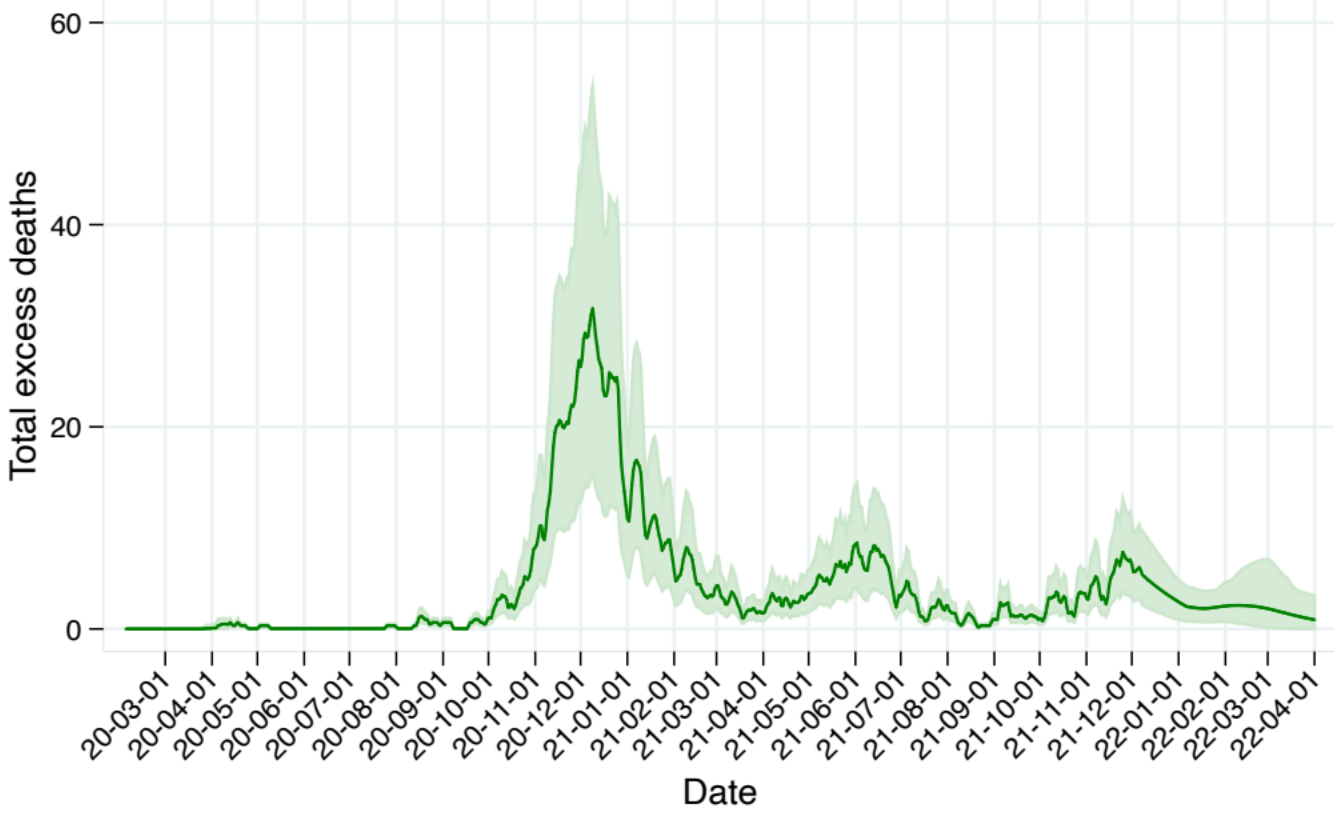
# C-19 total excess deaths, Canada, British Columbia, IHME, reference scenario

with confidence limits



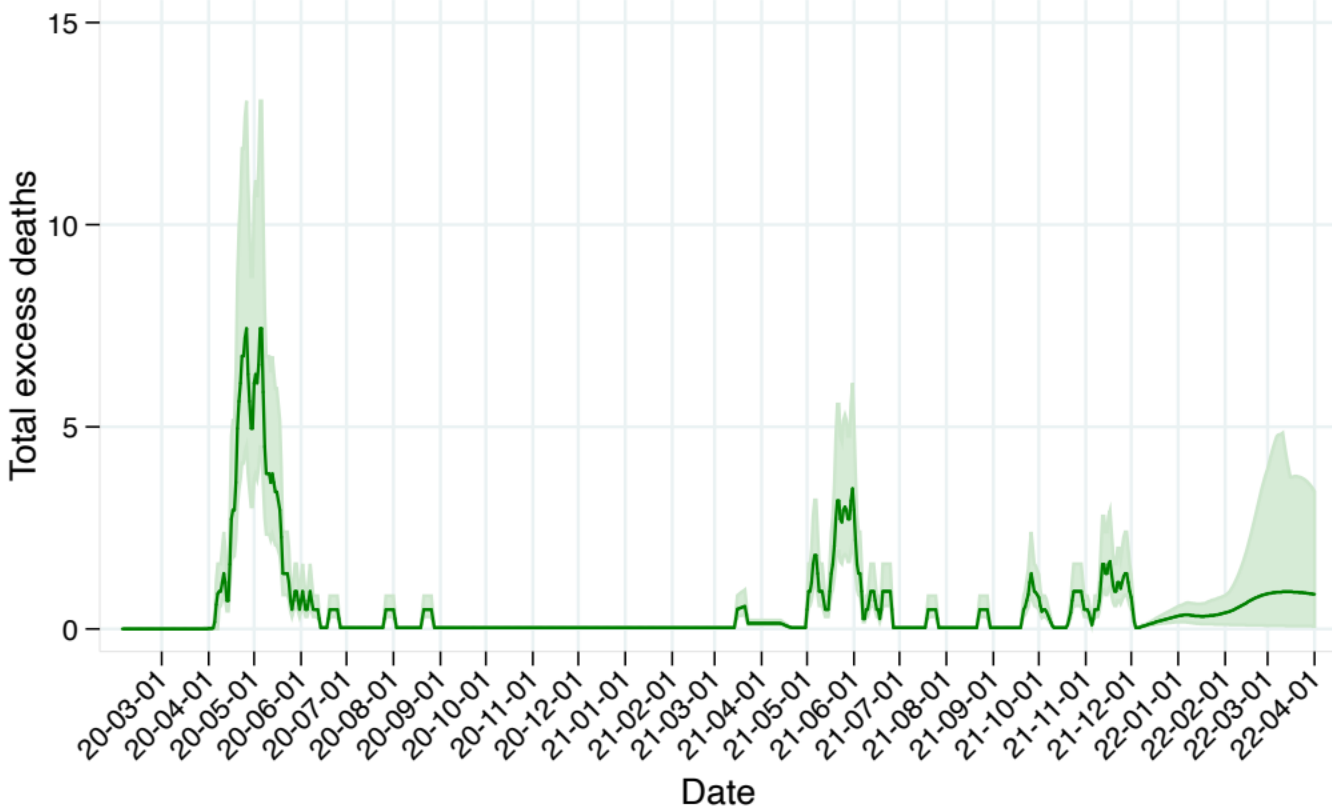
Reference scenario = Current projection

C-19 total excess deaths, Canada, Manitoba, IHME, reference scenario  
with confidence limits



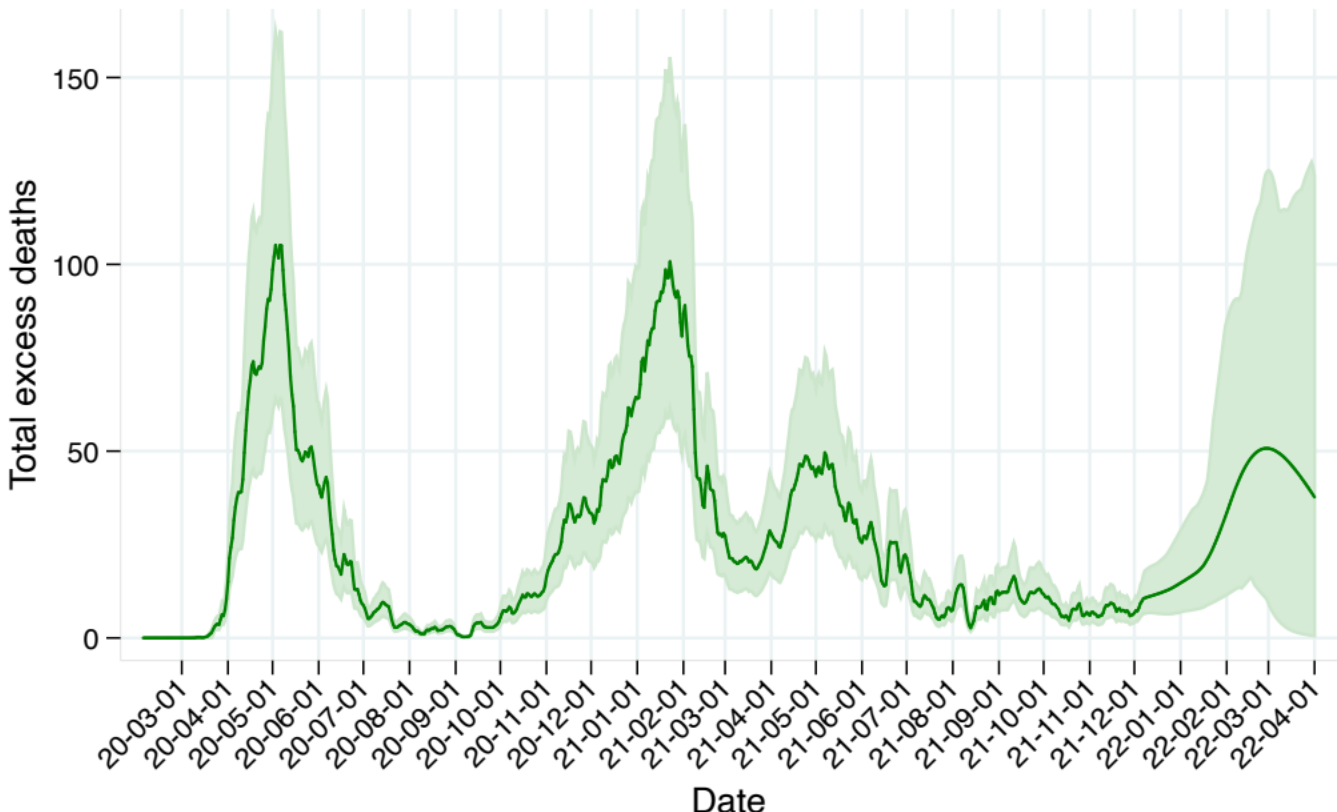
Reference scenario = Current projection

C-19 total excess deaths, Canada, Nova Scotia, IHME, reference scenario  
with confidence limits



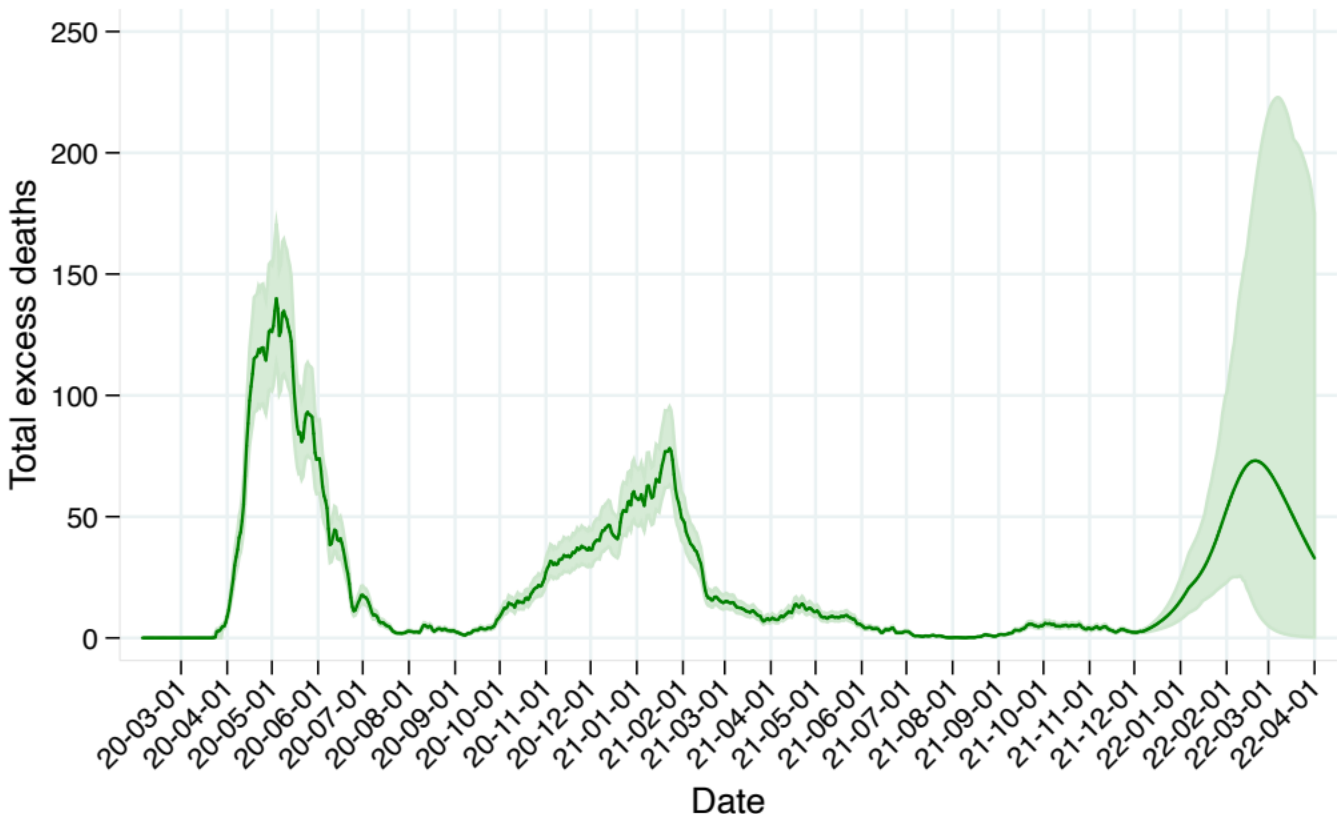
Reference scenario = Current projection

# C-19 total excess deaths, Canada, Ontario, IHME, reference scenario with confidence limits



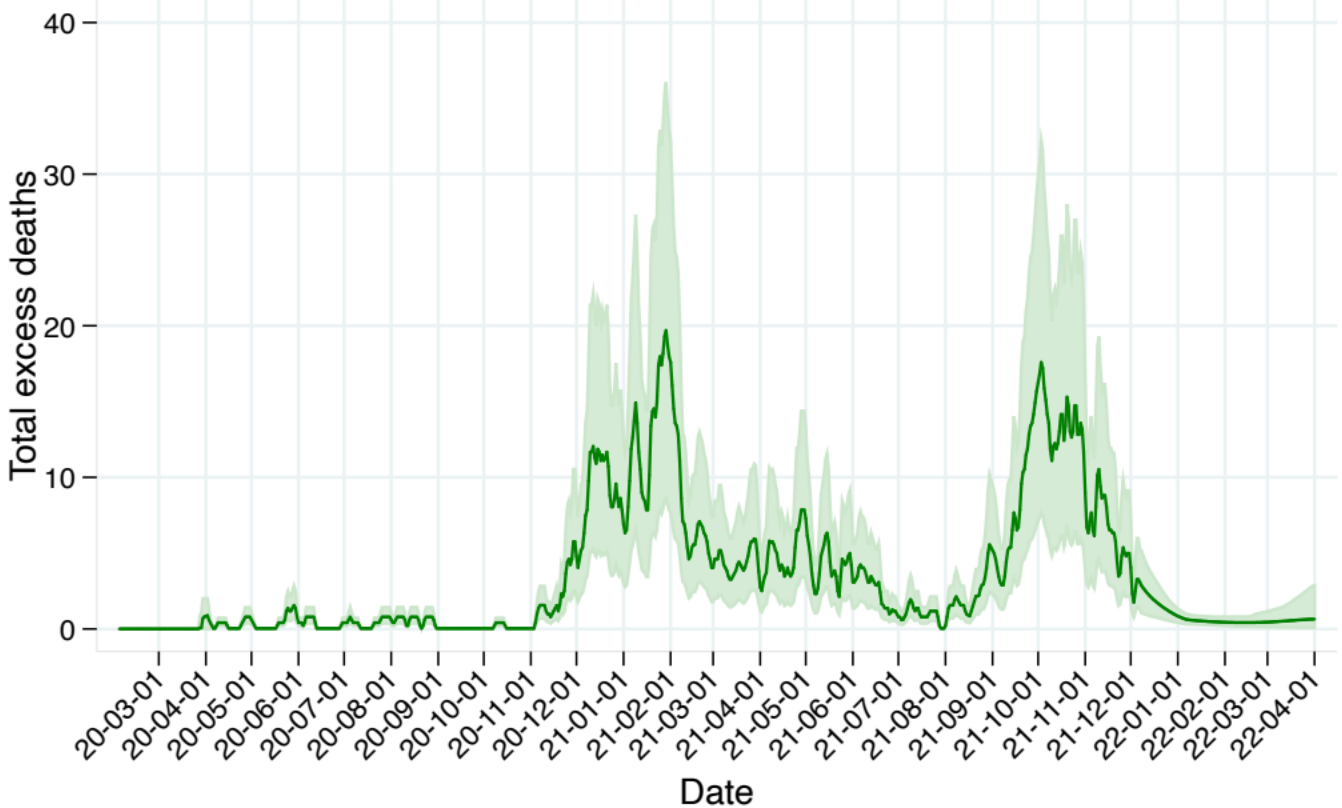
Reference scenario = Current projection

C-19 total excess deaths, Canada, Quebec, IHME, reference scenario  
with confidence limits



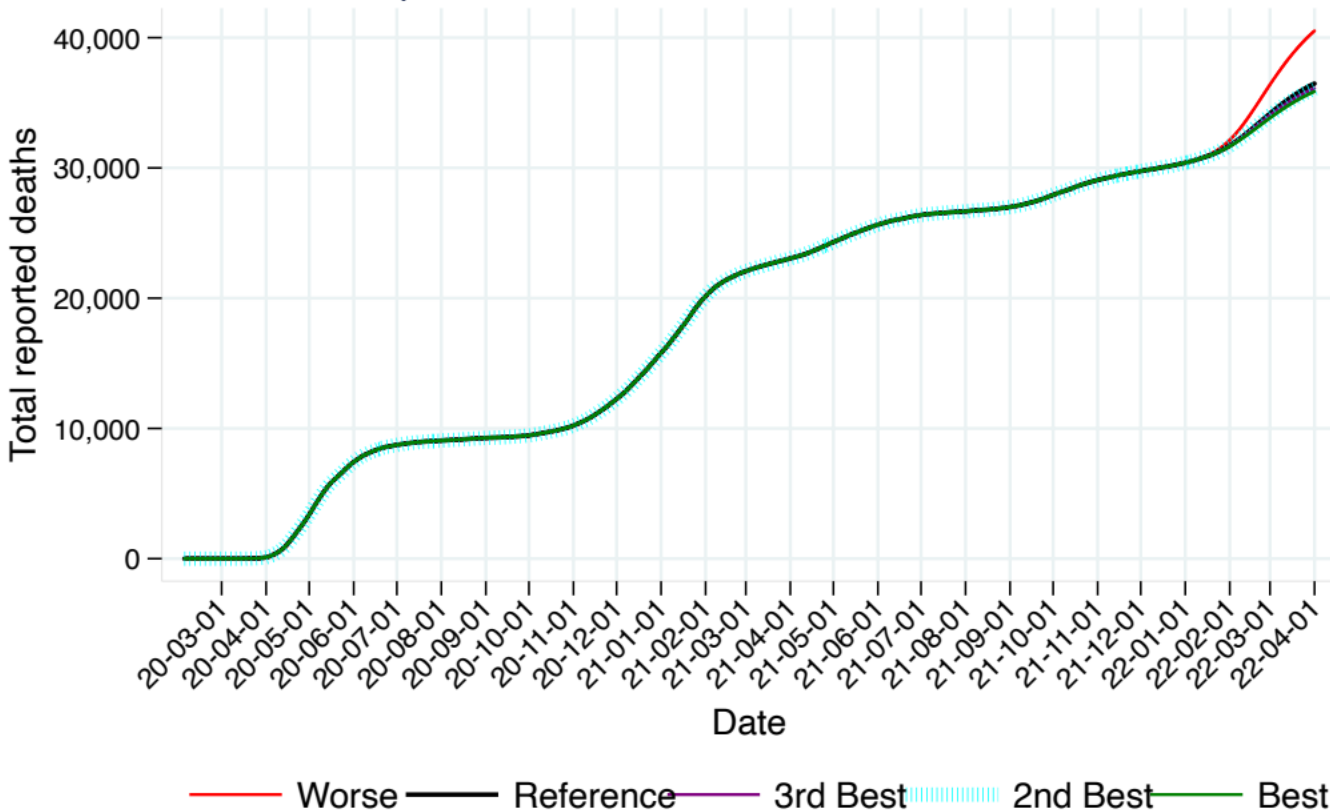
Reference scenario = Current projection

C-19 total excess deaths, Canada, Saskatchewan, IHME, reference scenario  
with confidence limits



Reference scenario = Current projection

# C-19 total reported deaths, Canada, National, IHME, 5 scenarios

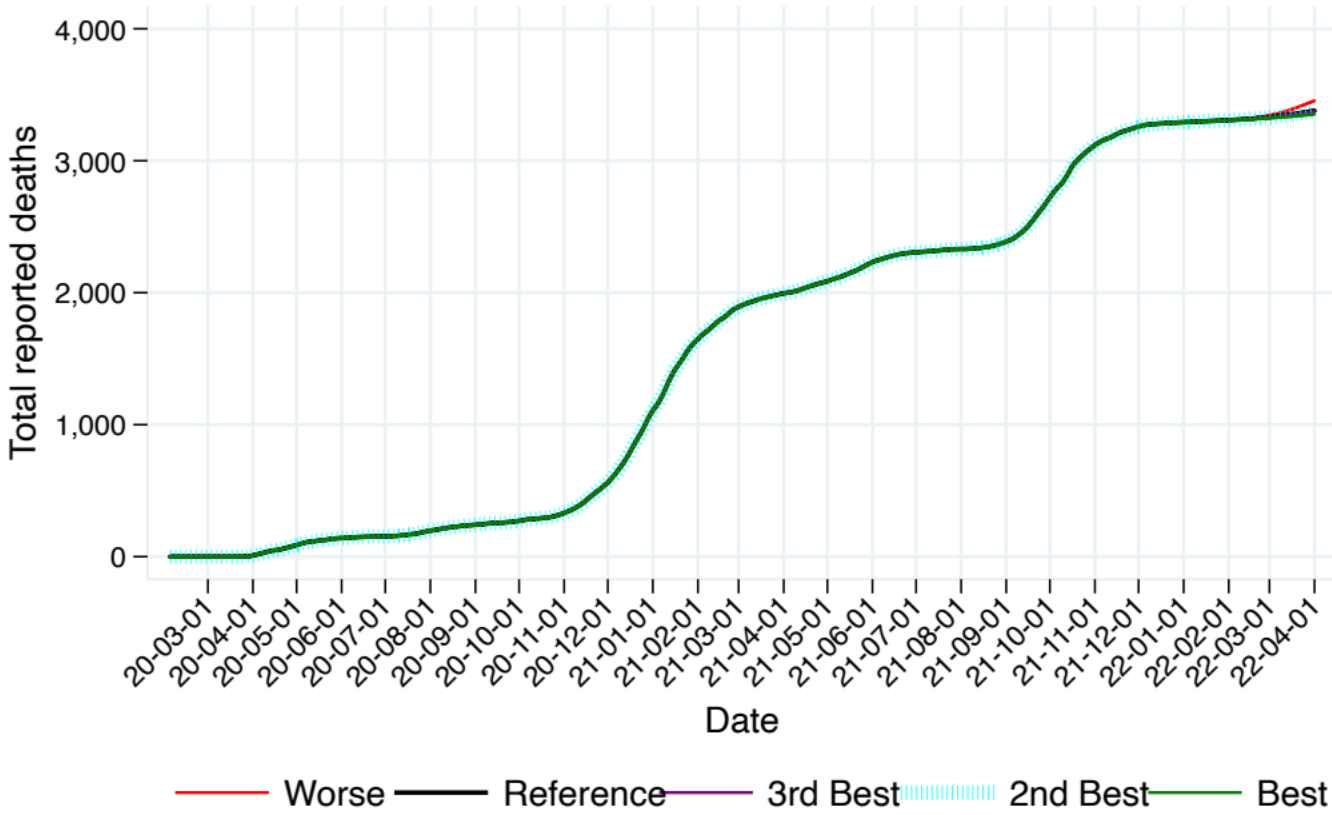


— Worse — Reference — 3rd Best — 2nd Best — Best

Worse = High severity of Omicron; Reference = Current projection

3rd best = Reduced vaccine hesitancy; 2nd Best = Vaccine 3rd dose; Best = 80% mask use

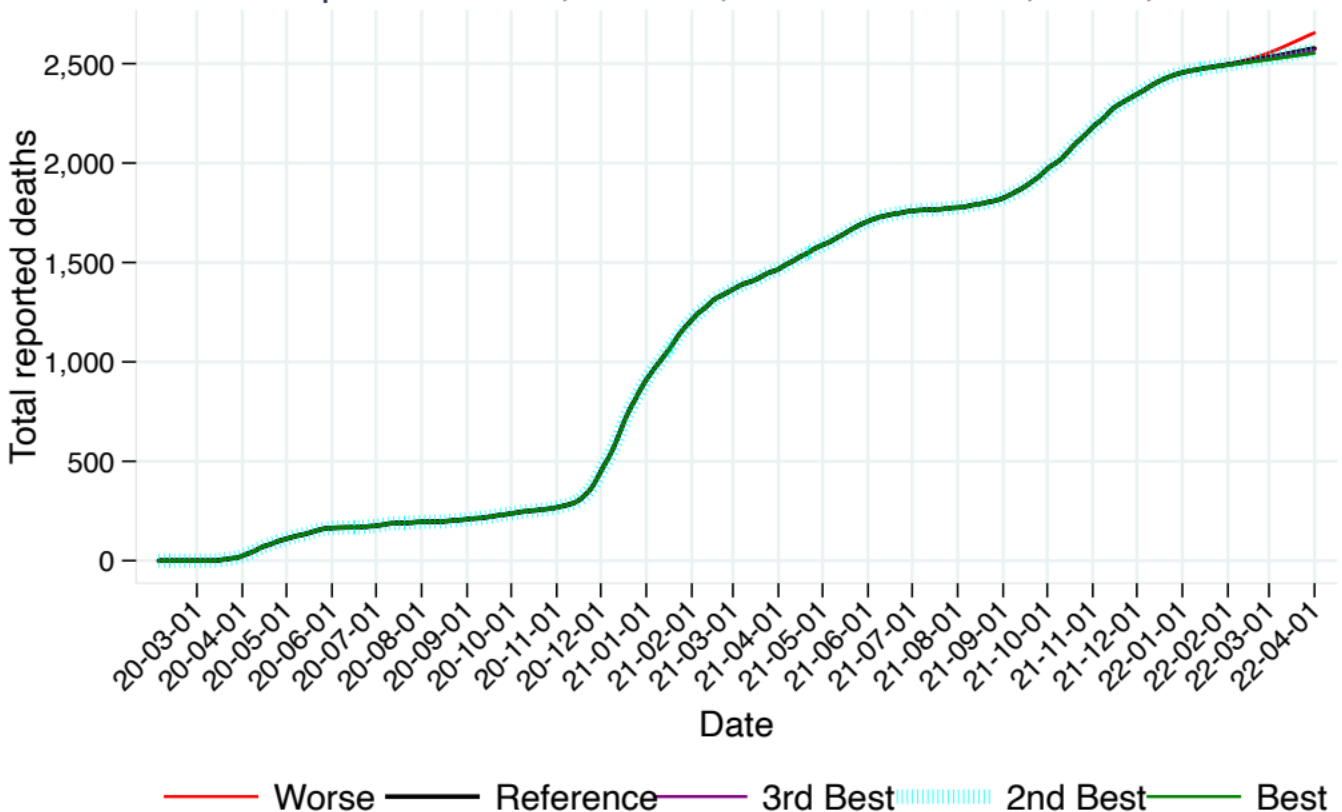
## C-19 total reported deaths, Canada, Alberta, IHME, 5 scenarios



Worse = High severity of Omicron; Reference = Current projection

3rd best = Reduced vaccine hesitancy; 2nd Best = Vaccine 3rd dose; Best = 80% mask use

# C-19 total reported deaths, Canada, British Columbia, IHME, 5 scenarios

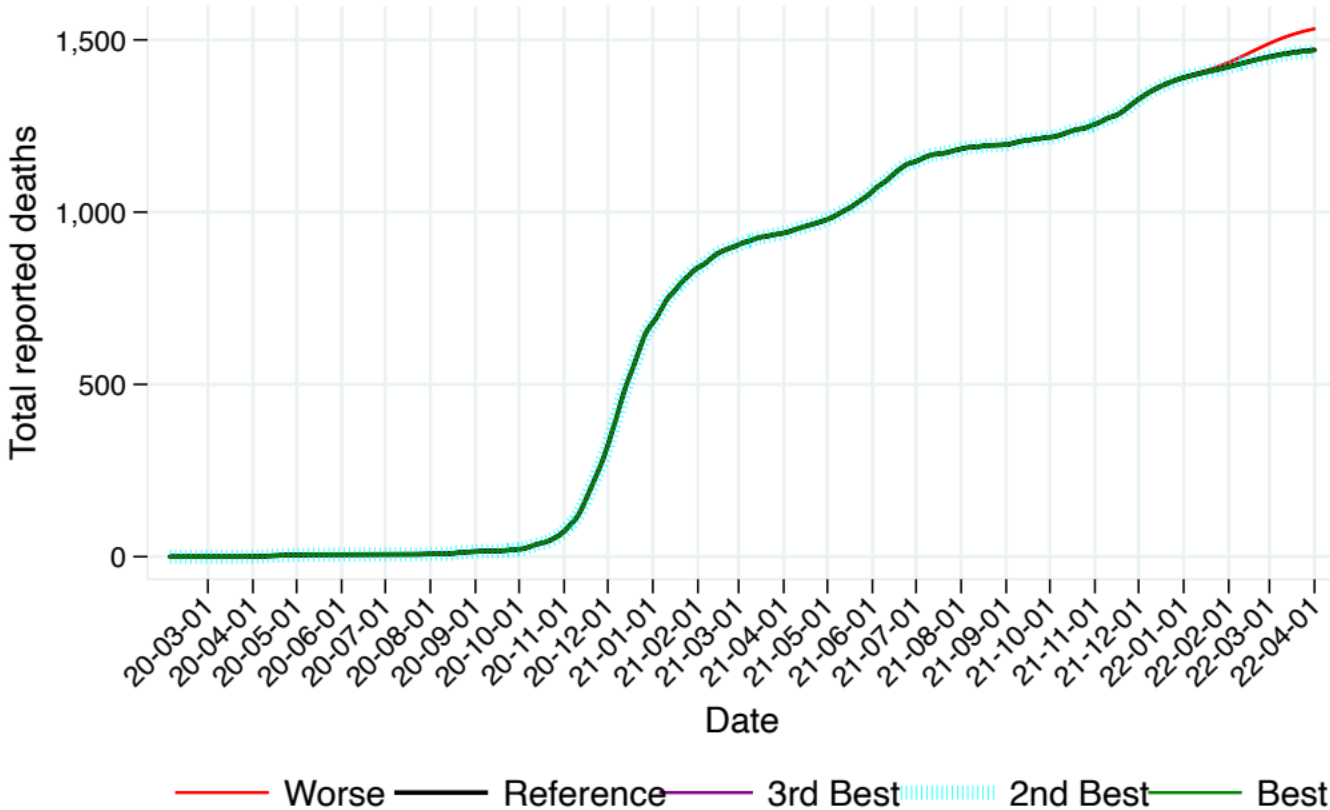


— Worse — Reference — 3rd Best — 2nd Best — Best

Worse = High severity of Omicron; Reference = Current projection

3rd best = Reduced vaccine hesitancy; 2nd Best = Vaccine 3rd dose; Best = 80% mask use

# C-19 total reported deaths, Canada, Manitoba, IHME, 5 scenarios

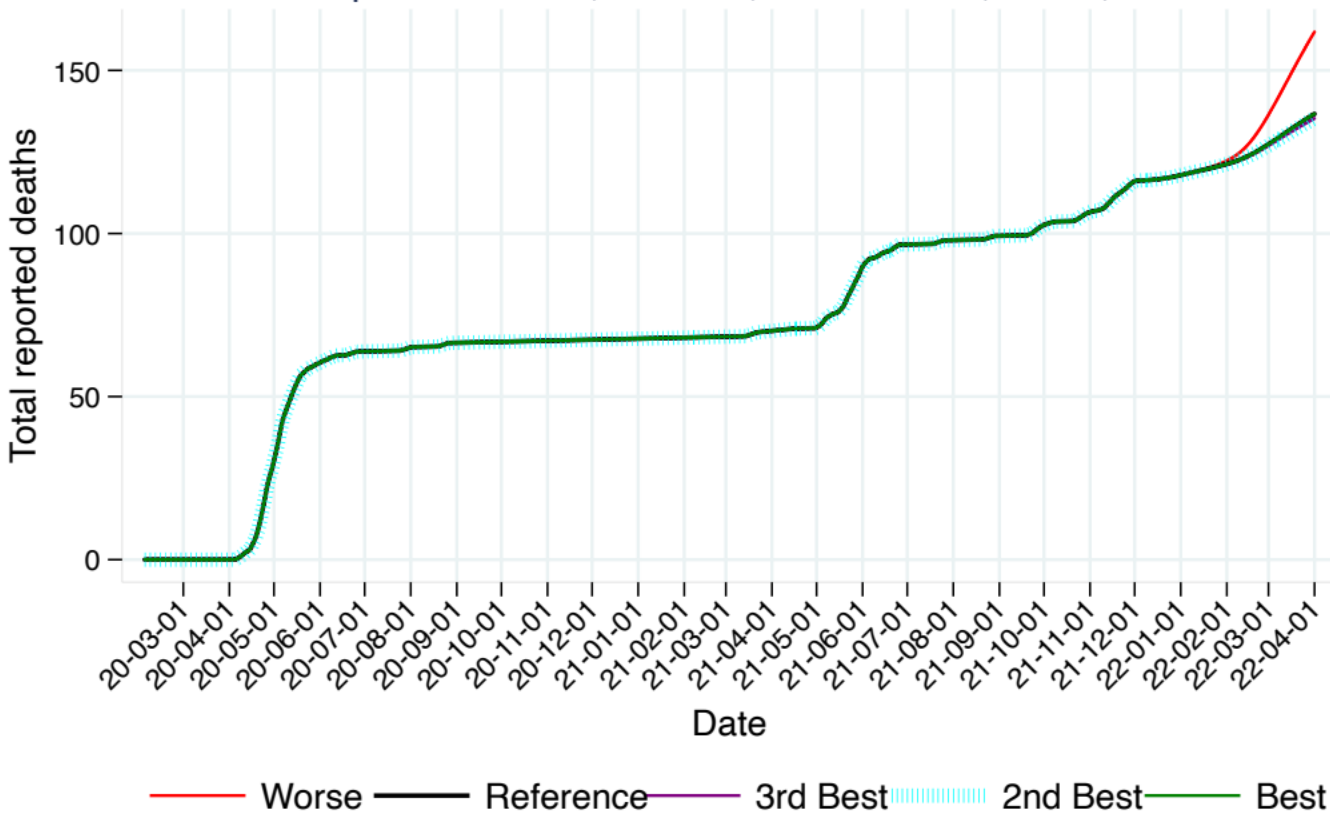


— Worse — Reference — 3rd Best — 2nd Best — Best

Worse = High severity of Omicron; Reference = Current projection

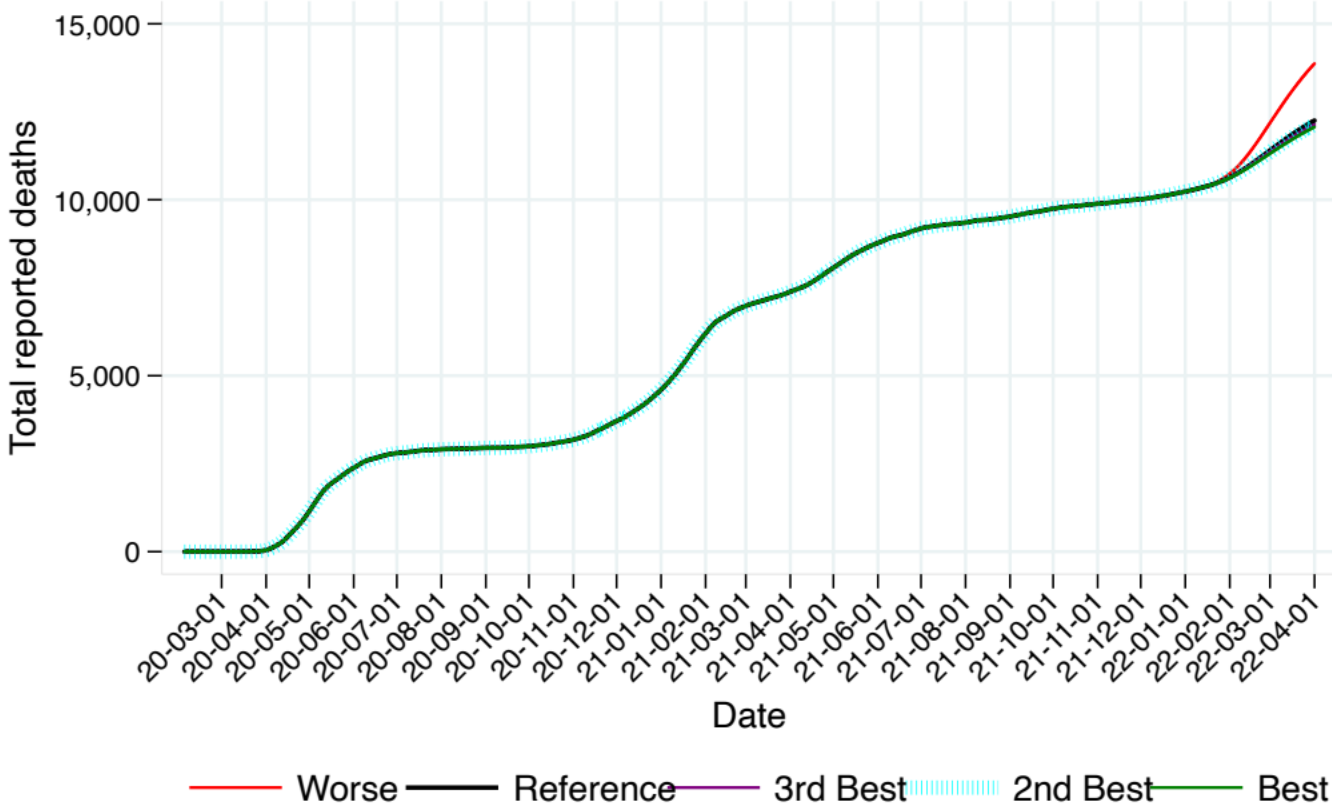
3rd best = Reduced vaccine hesitancy; 2nd Best = Vaccine 3rd dose; Best = 80% mask use

# C-19 total reported deaths, Canada, Nova Scotia, IHME, 5 scenarios



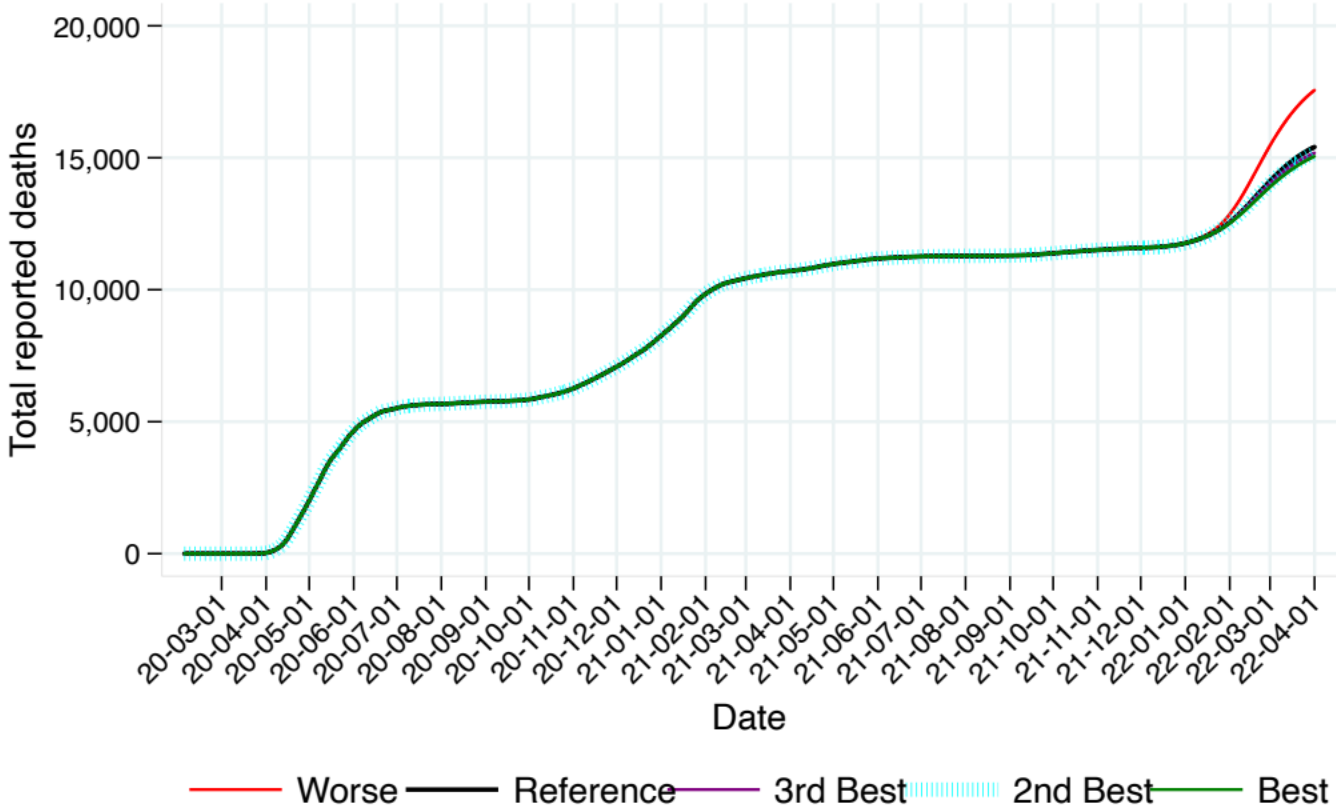
Worse = High severity of Omicron; Reference = Current projection  
3rd best = Reduced vaccine hesitancy; 2nd Best = Vaccine 3rd dose; Best = 80% mask use

# C-19 total reported deaths, Canada, Ontario, IHME, 5 scenarios



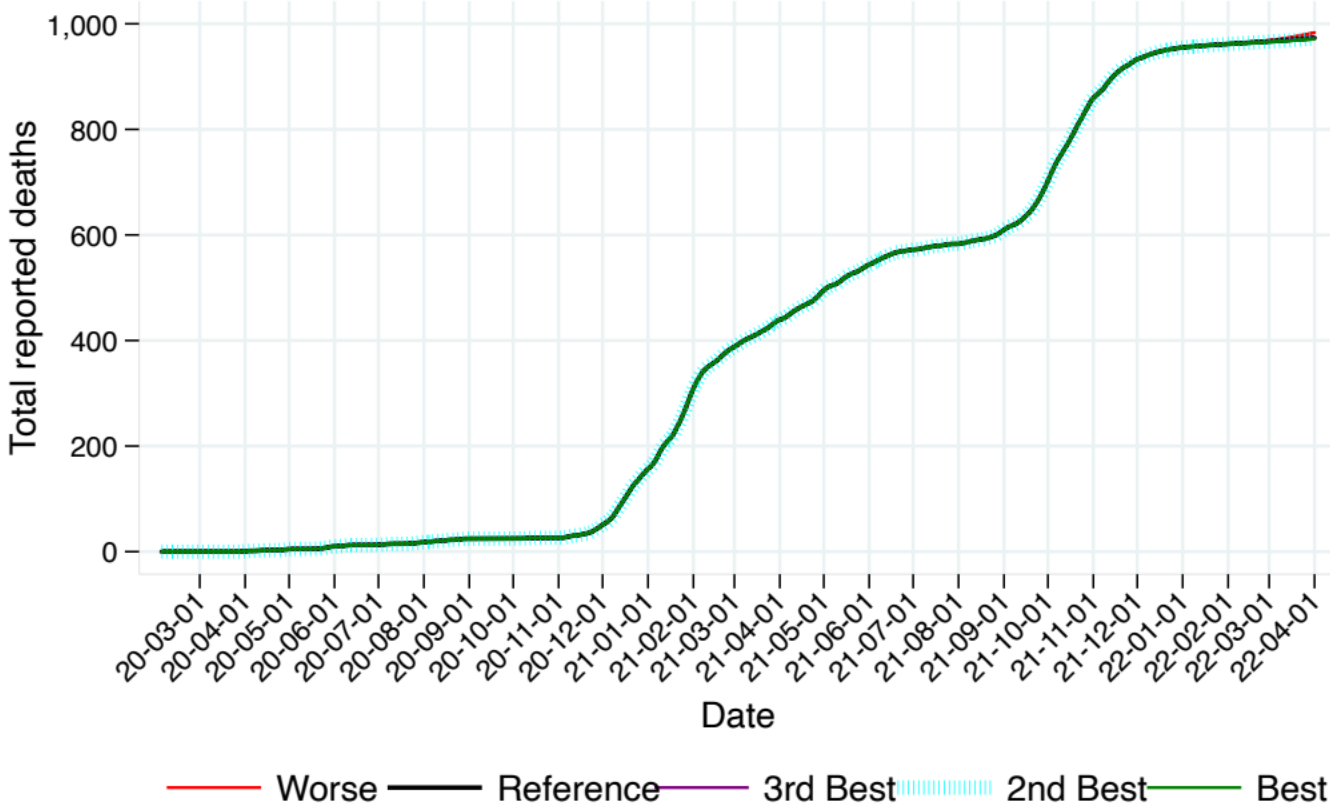
Worse = High severity of Omicron; Reference = Current projection  
3rd best = Reduced vaccine hesitancy; 2nd Best = Vaccine 3rd dose; Best = 80% mask use

# C-19 total reported deaths, Canada, Quebec, IHME, 5 scenarios



Worse = High severity of Omicron; Reference = Current projection  
3rd best = Reduced vaccine hesitancy; 2nd Best = Vaccine 3rd dose; Best = 80% mask use

# C-19 total reported deaths, Canada, Saskatchewan, IHME, 5 scenarios

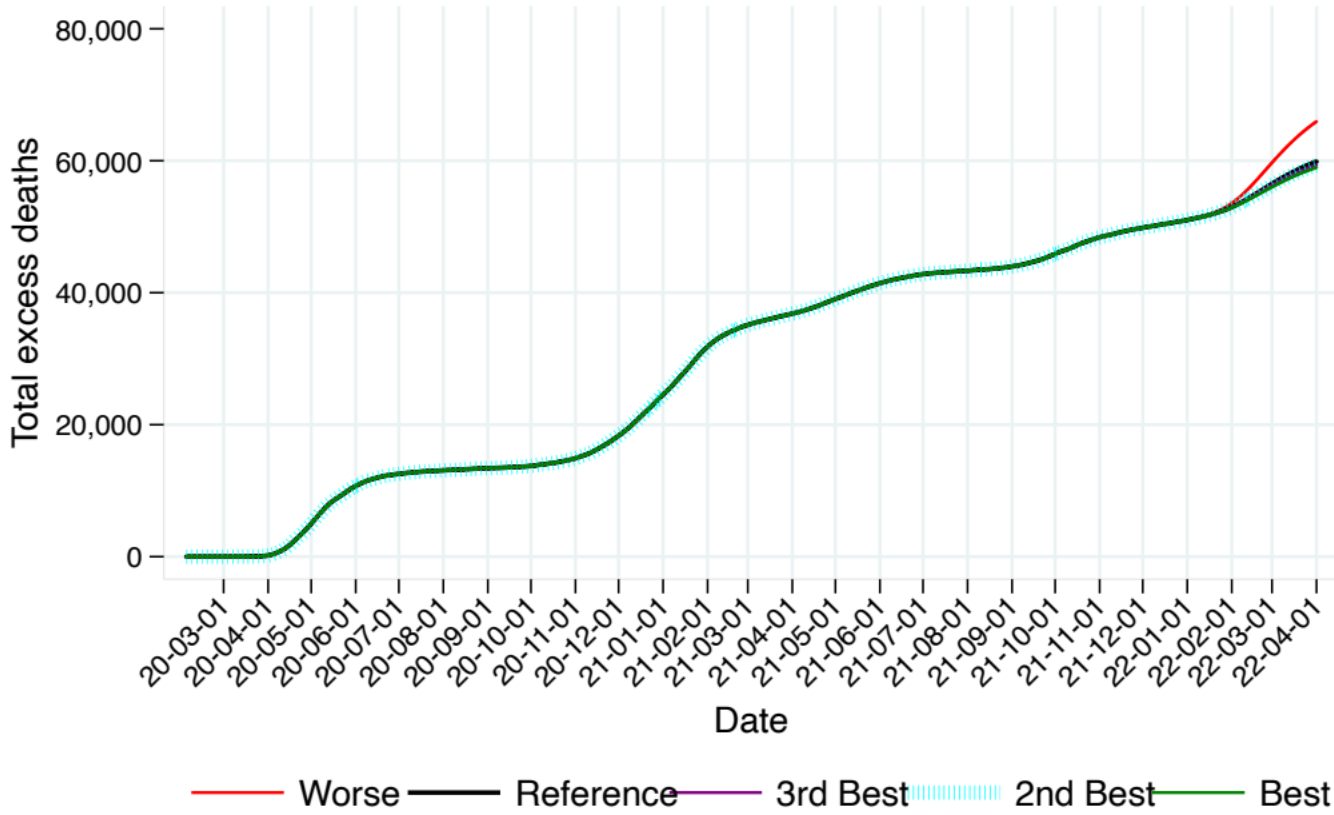


— Worse — Reference — 3rd Best ······ 2nd Best — Best

Worse = High severity of Omicron; Reference = Current projection

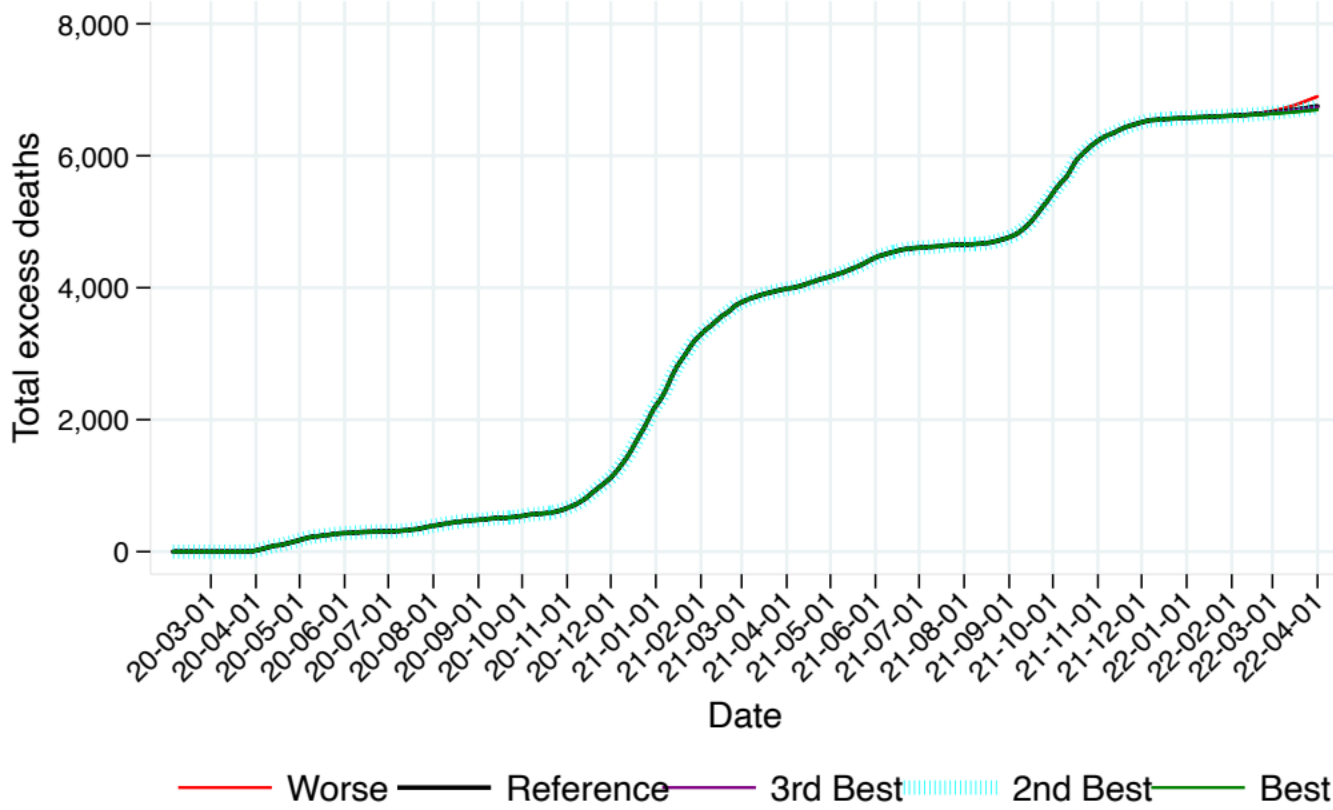
3rd best = Reduced vaccine hesitancy; 2nd Best = Vaccine 3rd dose; Best = 80% mask use

# C-19 total excess deaths, Canada, National, IHME, 3 scenarios



Worse = High severity of Omicron; Reference = Current projection  
3rd best = Reduced vaccine hesitancy; 2nd Best = Vaccine 3rd dose; Best = 80% mask use

# C-19 total excess deaths, Canada, Alberta, IHME, 3 scenarios

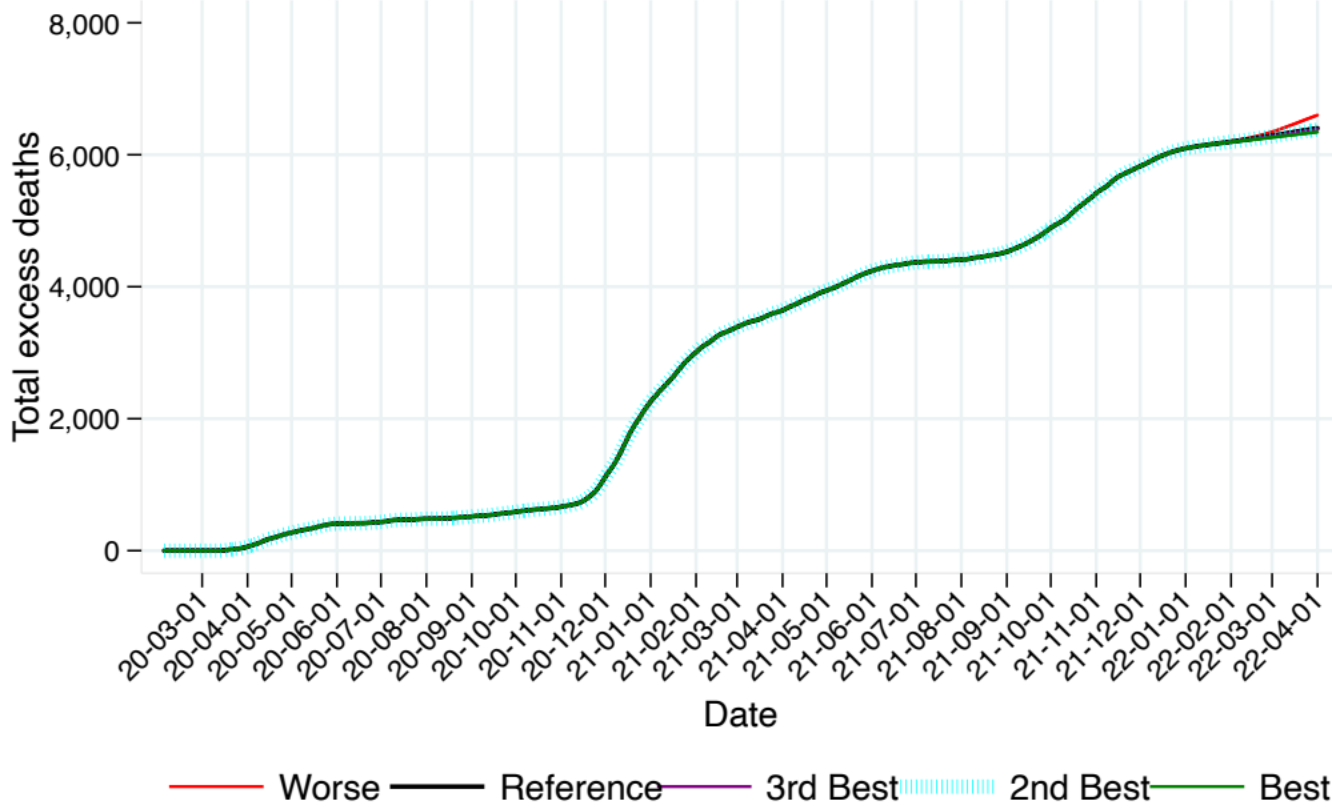


— Worse — Reference — 3rd Best — 2nd Best — Best

Worse = High severity of Omicron; Reference = Current projection

3rd best = Reduced vaccine hesitancy; 2nd Best = Vaccine 3rd dose; Best = 80% mask use

# C-19 total excess deaths, Canada, British Columbia, IHME, 3 scenarios

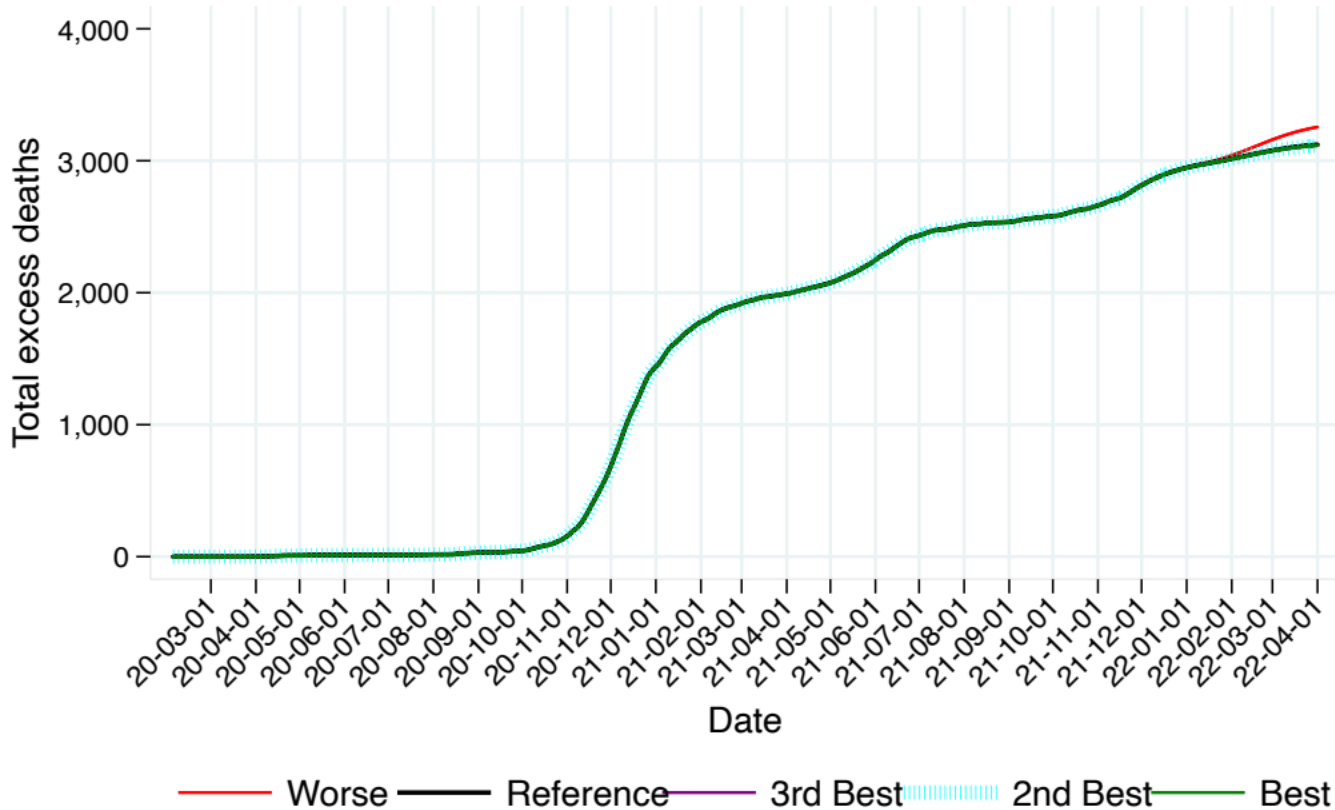


— Worse — Reference — 3rd Best ······ 2nd Best — Best

Worse = High severity of Omicron; Reference = Current projection

3rd best = Reduced vaccine hesitancy; 2nd Best = Vaccine 3rd dose; Best = 80% mask use

# C-19 total excess deaths, Canada, Manitoba, IHME, 3 scenarios

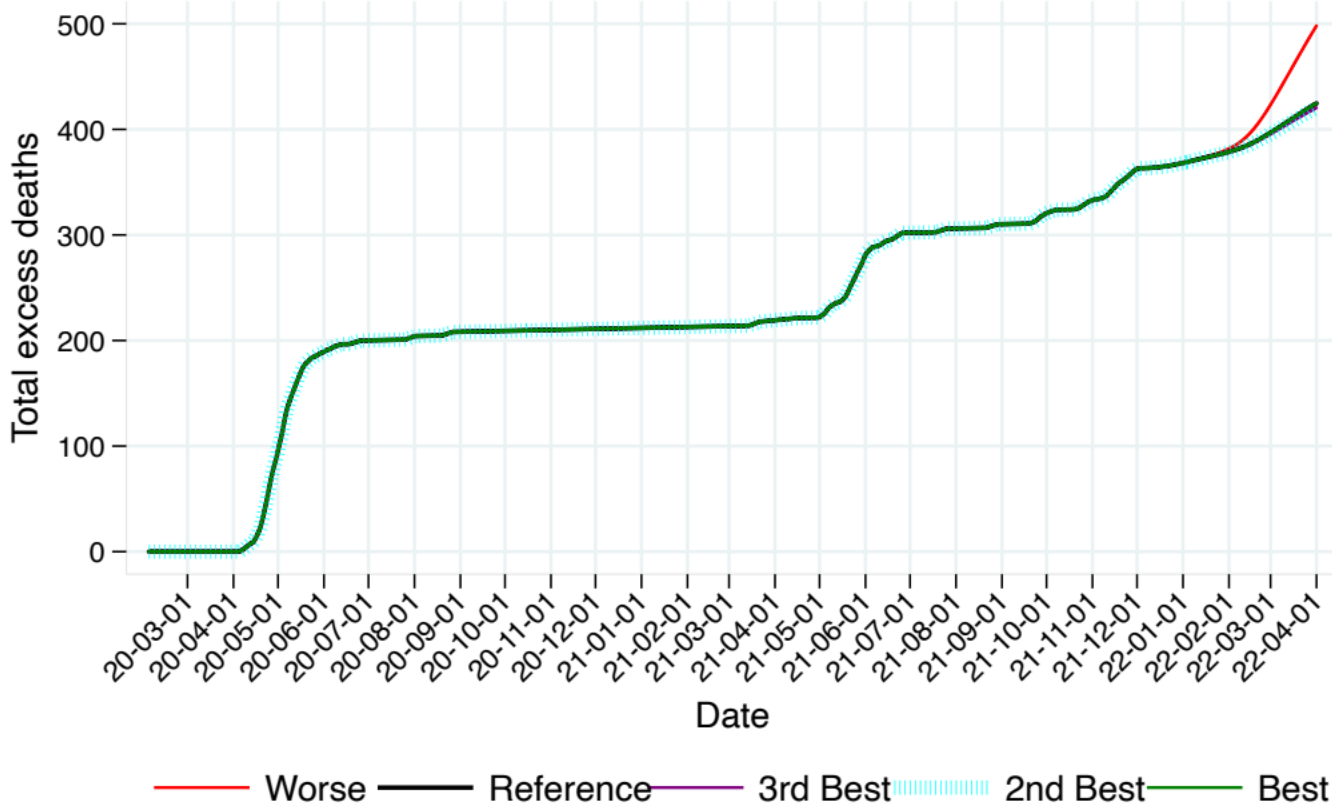


— Worse — Reference — 3rd Best — 2nd Best — Best

Worse = High severity of Omicron; Reference = Current projection

3rd best = Reduced vaccine hesitancy; 2nd Best = Vaccine 3rd dose; Best = 80% mask use

# C-19 total excess deaths, Canada, Nova Scotia, IHME, 3 scenarios

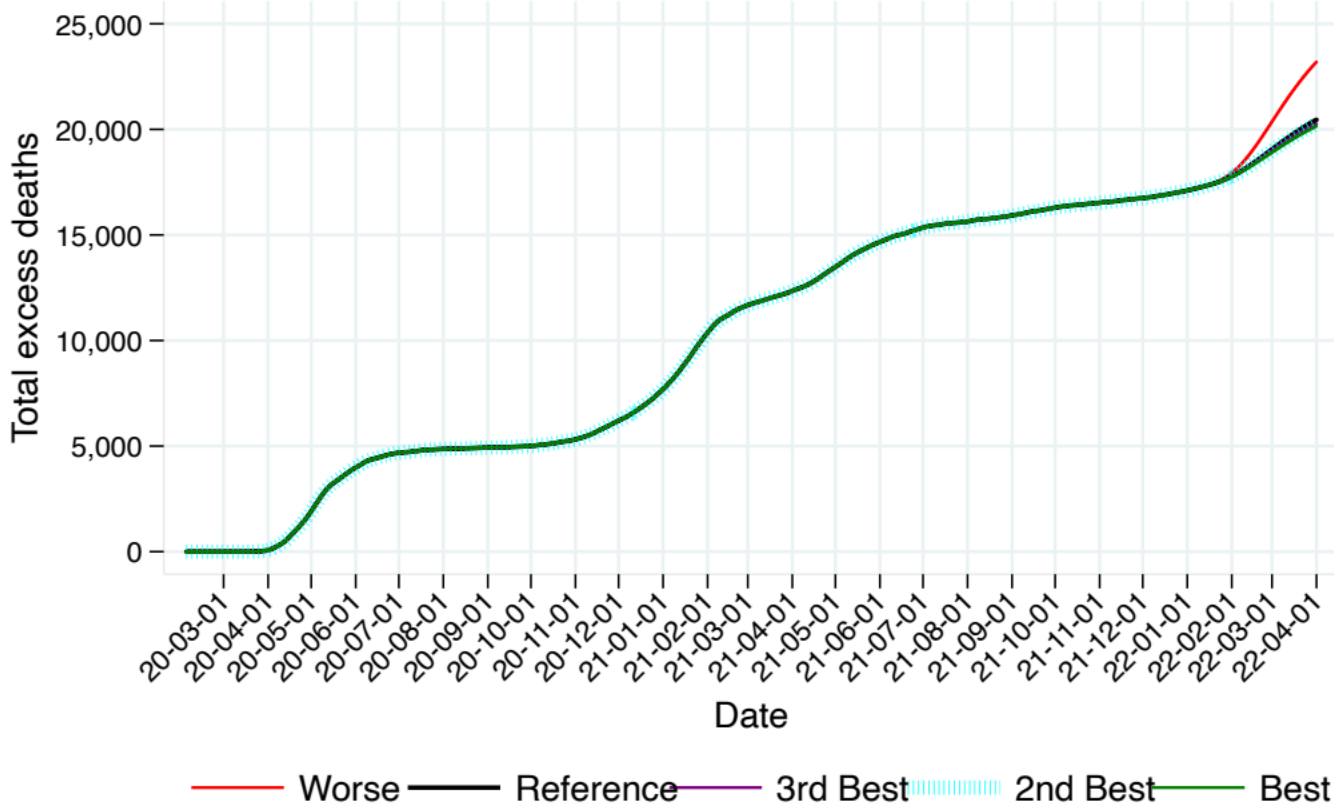


— Worse — Reference — 3rd Best — 2nd Best — Best

Worse = High severity of Omicron; Reference = Current projection

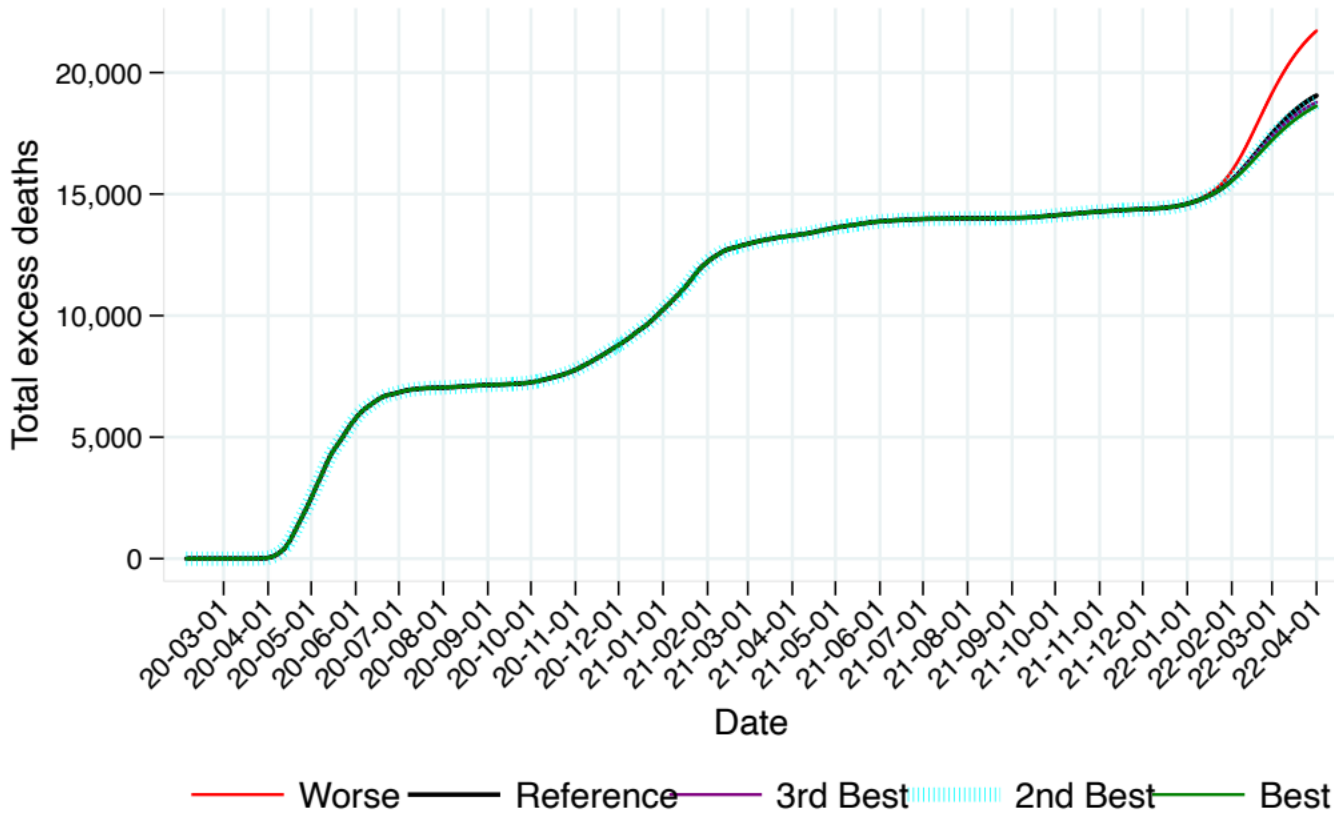
3rd best = Reduced vaccine hesitancy; 2nd Best = Vaccine 3rd dose; Best = 80% mask use

## C-19 total excess deaths, Canada, Ontario, IHME, 3 scenarios



Worse = High severity of Omicron; Reference = Current projection  
3rd best = Reduced vaccine hesitancy; 2nd Best = Vaccine 3rd dose; Best = 80% mask use

# C-19 total excess deaths, Canada, Quebec, IHME, 3 scenarios

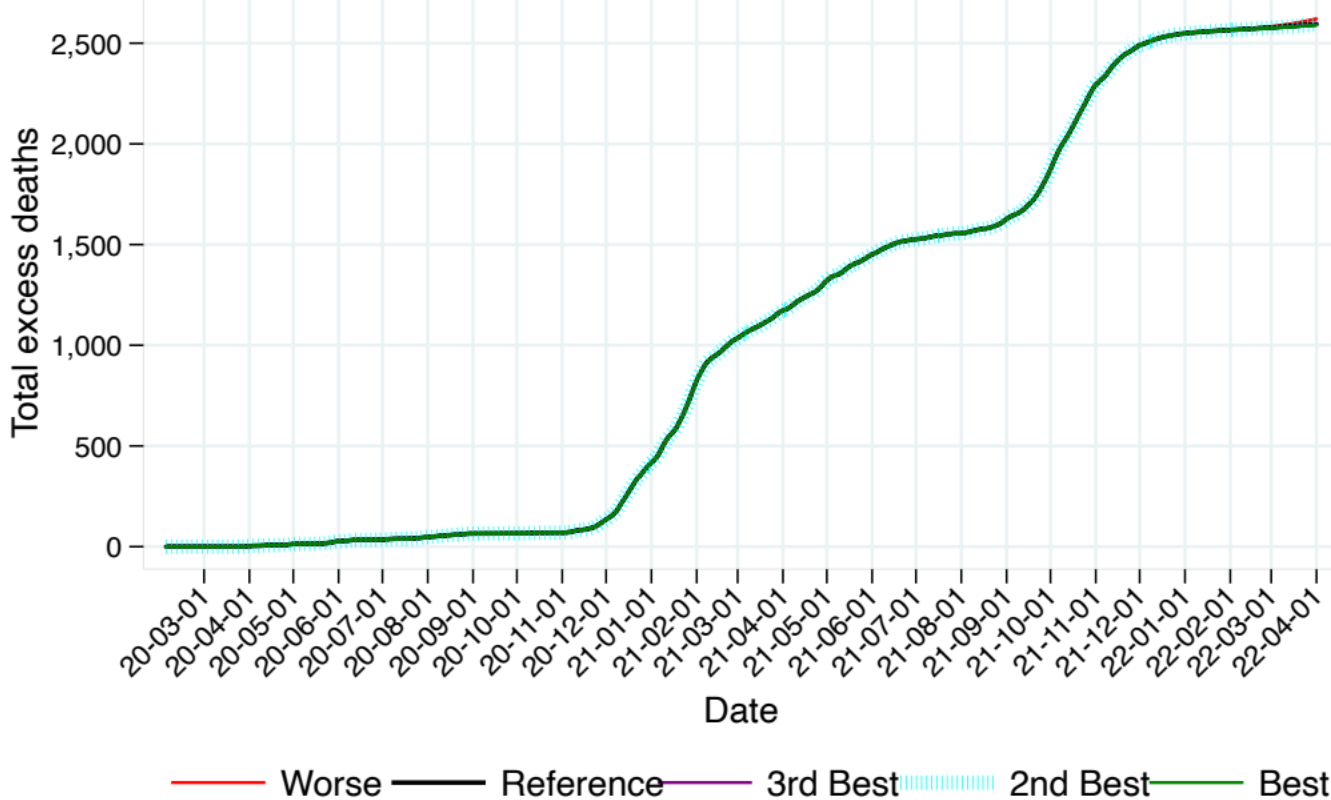


— Worse — Reference — 3rd Best — 2nd Best — Best

Worse = High severity of Omicron; Reference = Current projection

3rd best = Reduced vaccine hesitancy; 2nd Best = Vaccine 3rd dose; Best = 80% mask use

# C-19 total excess deaths, Canada, Saskatchewan, IHME, 3 scenarios

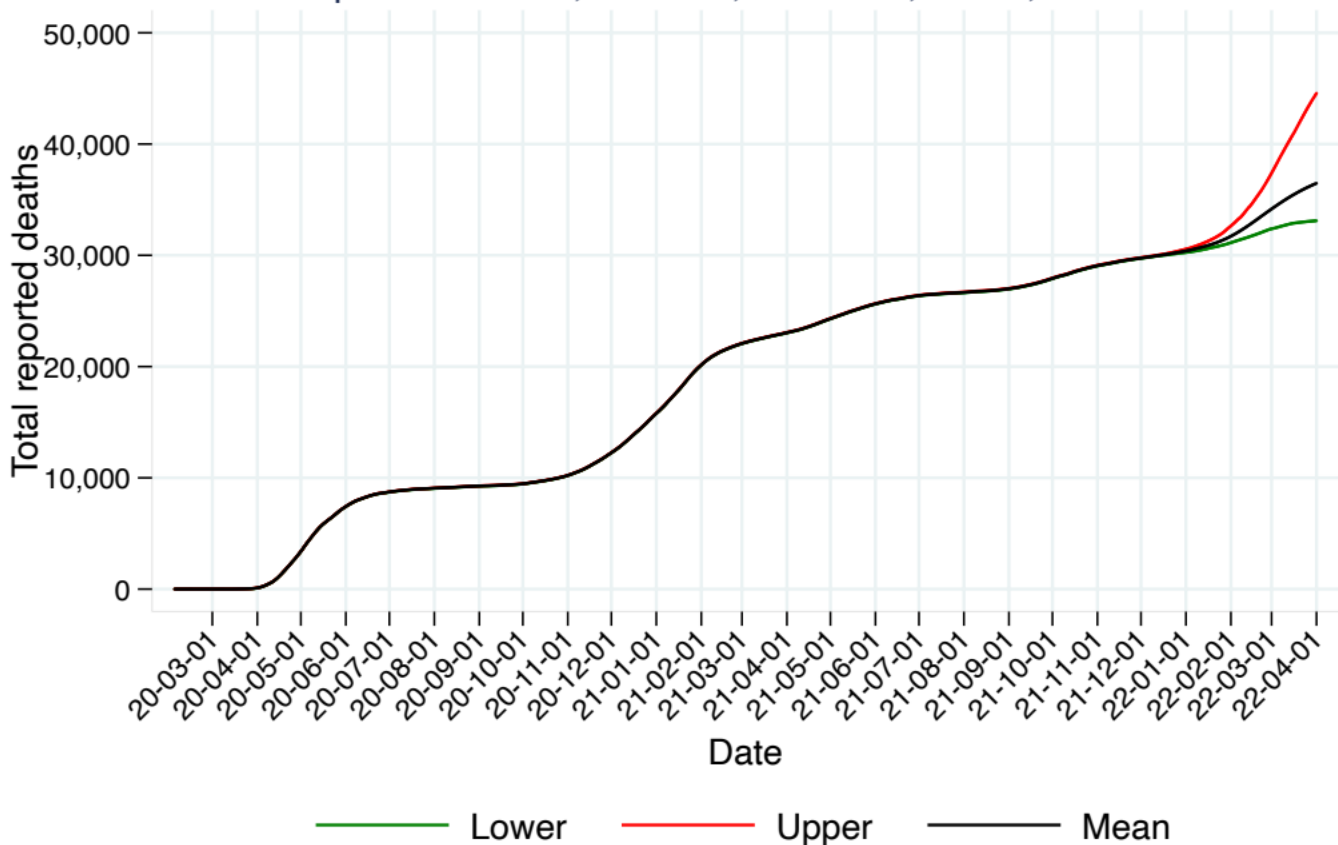


— Worse — Reference — 3rd Best ■ 2nd Best — Best

Worse = High severity of Omicron; Reference = Current projection

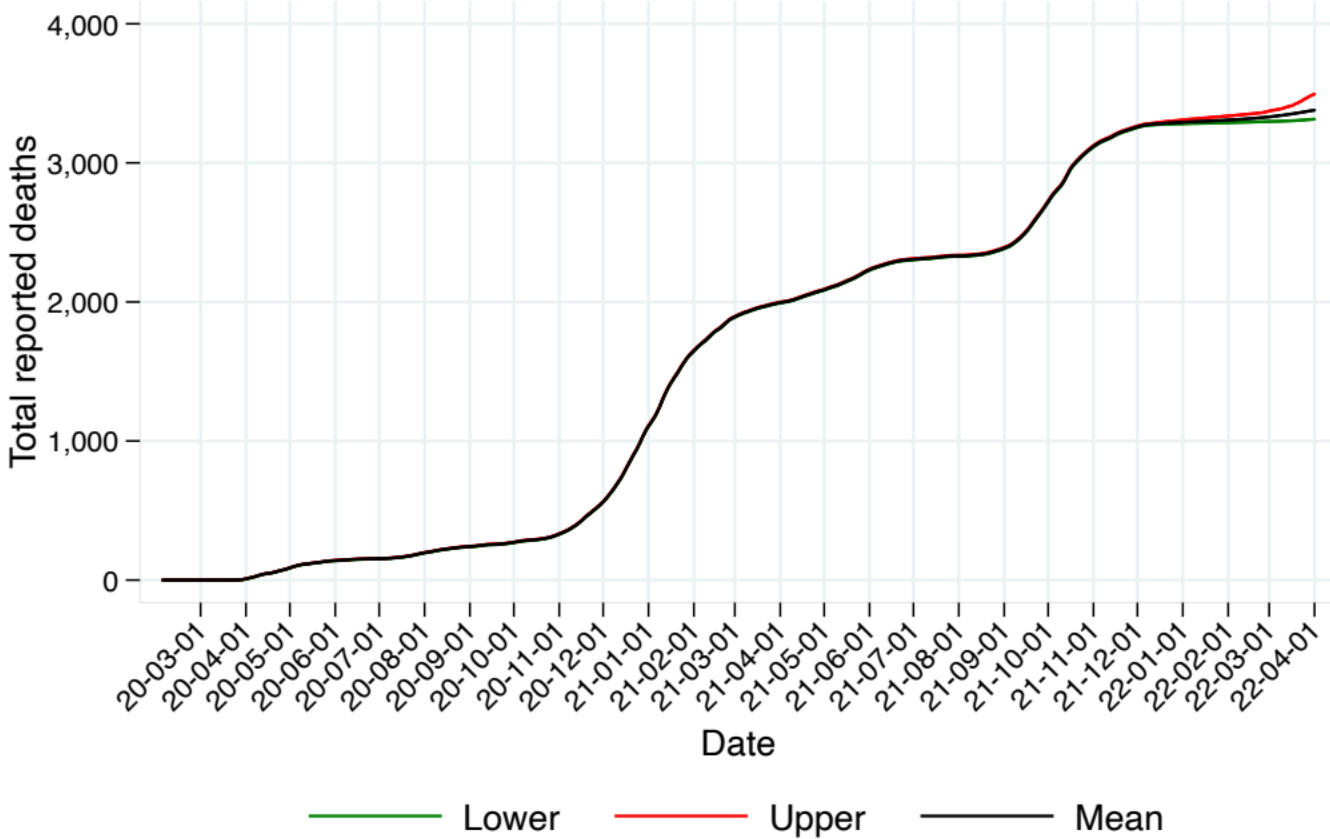
3rd best = Reduced vaccine hesitancy; 2nd Best = Vaccine 3rd dose; Best = 80% mask use

# C-19 total reported deaths, Canada, National, IHME, reference scenario



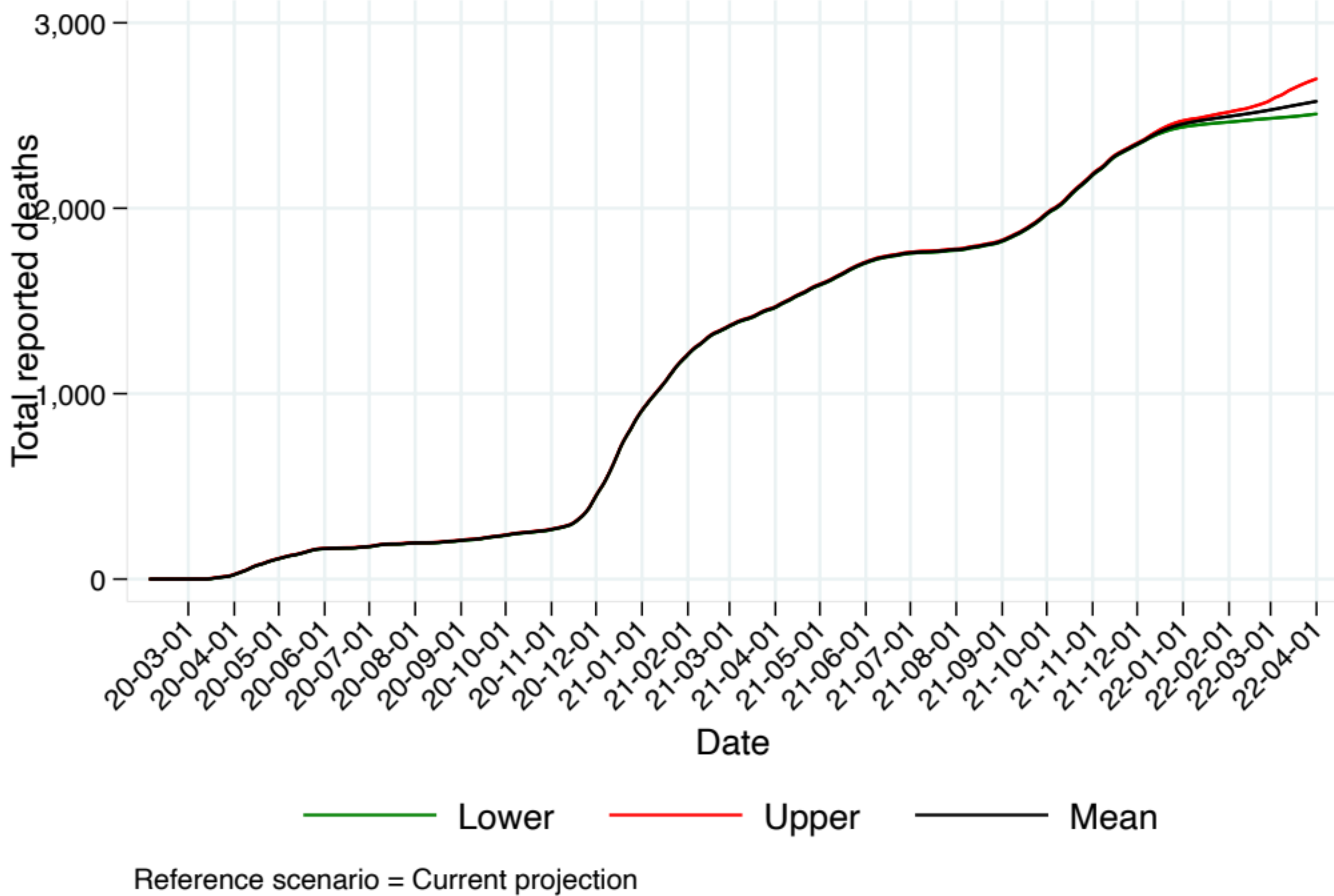
Reference scenario = Current projection

## C-19 total reported deaths, Canada, Alberta, IHME, reference scenario

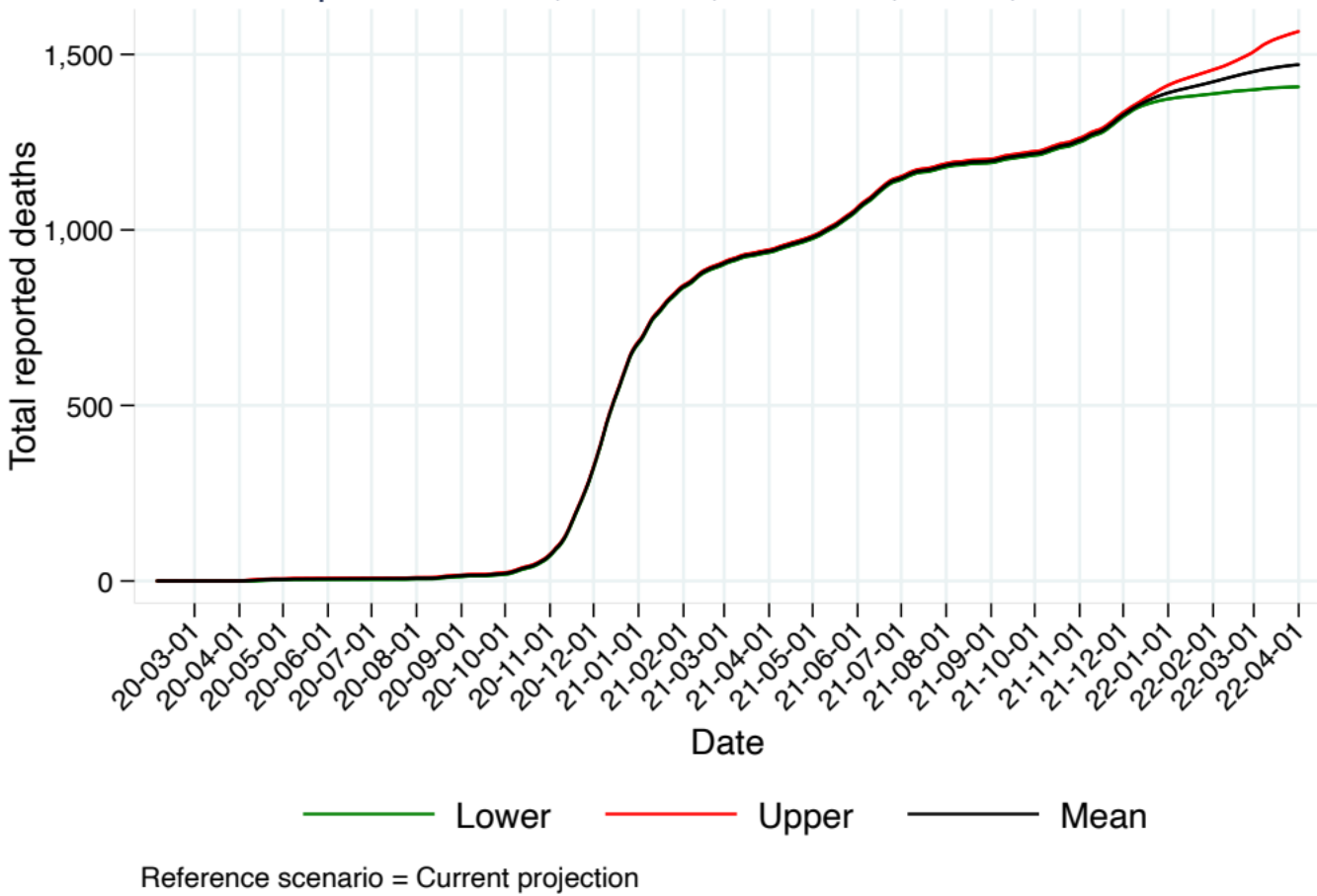


Reference scenario = Current projection

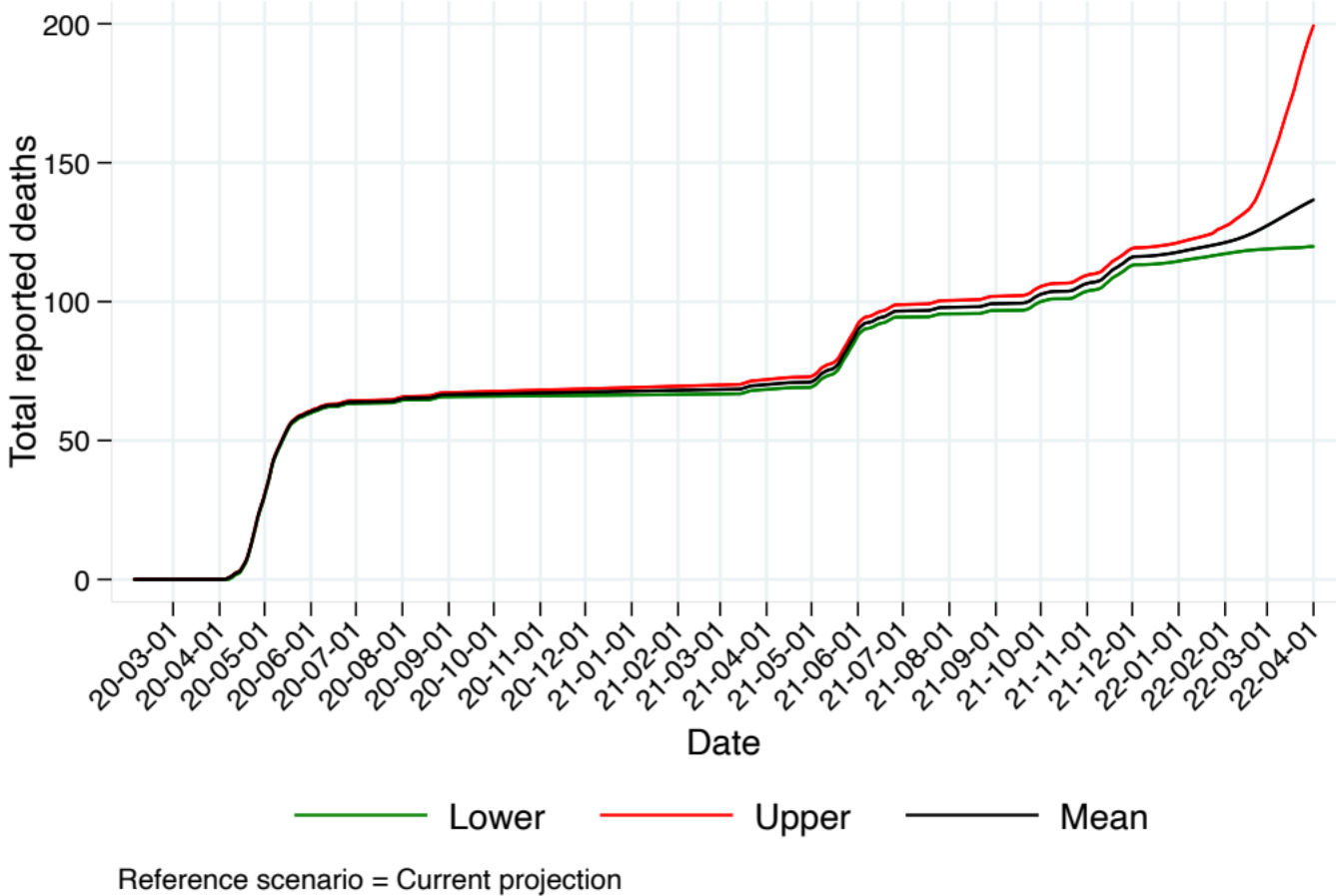
# C-19 total reported deaths, Canada, British Columbia, IHME, reference scenario



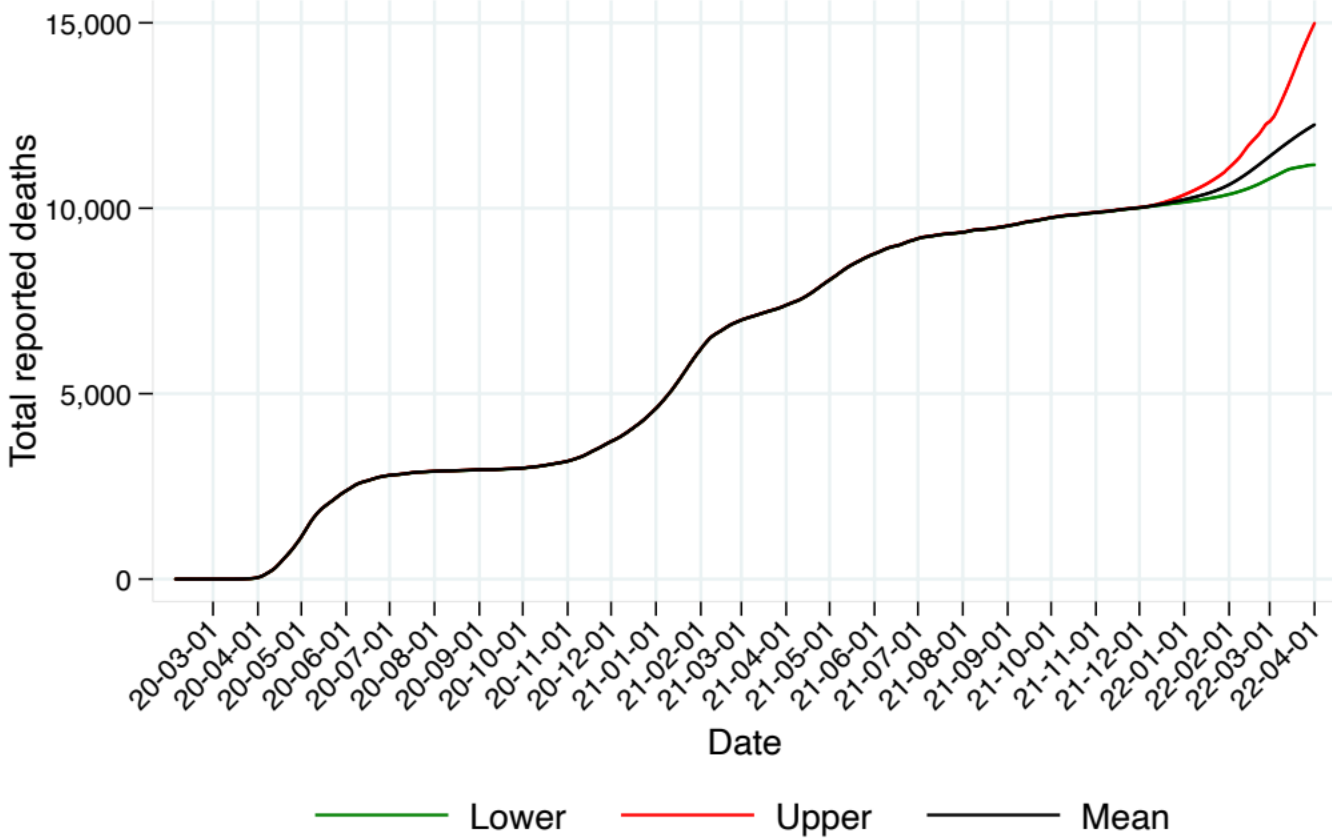
# C-19 total reported deaths, Canada, Manitoba, IHME, reference scenario



# C-19 total reported deaths, Canada, Nova Scotia, IHME, reference scenario

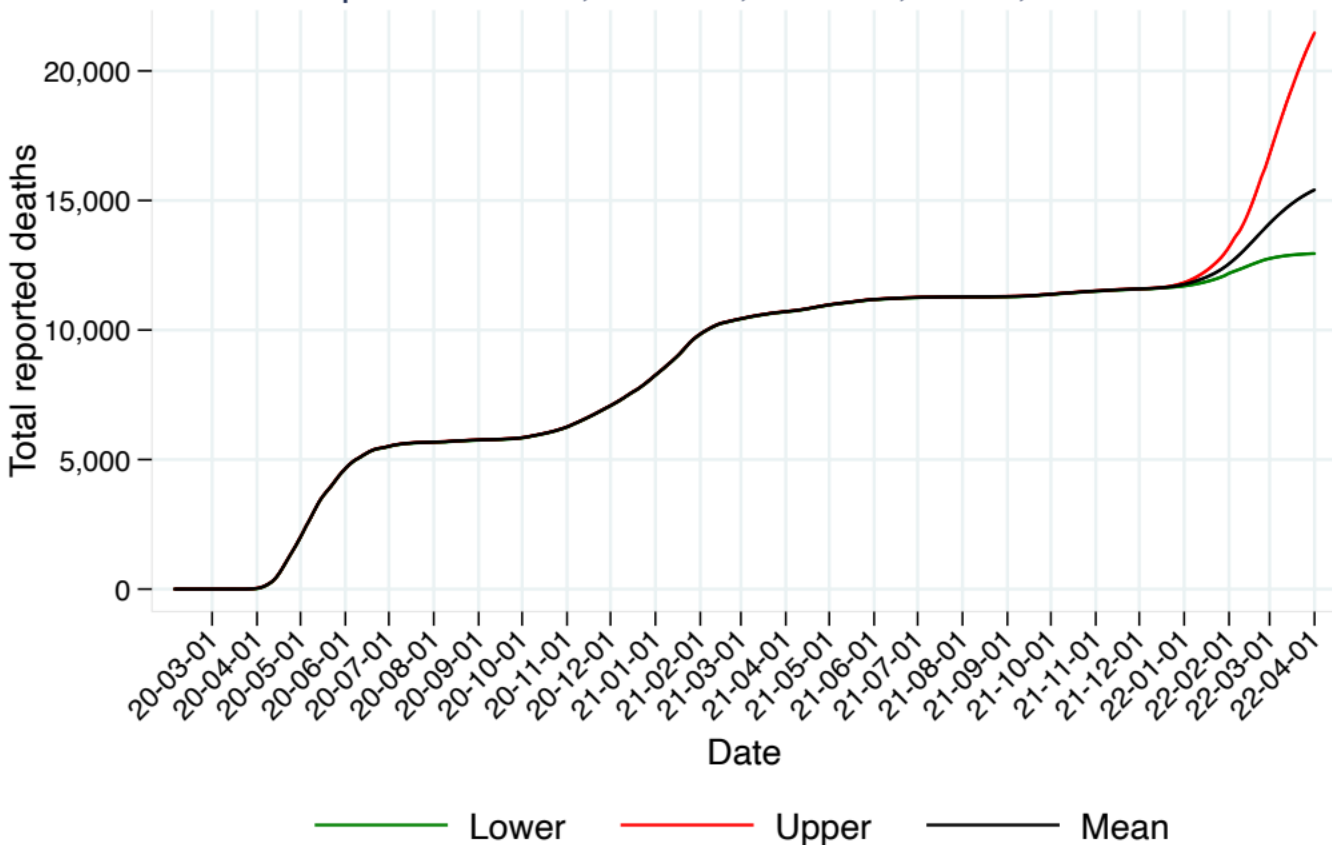


## C-19 total reported deaths, Canada, Ontario, IHME, reference scenario



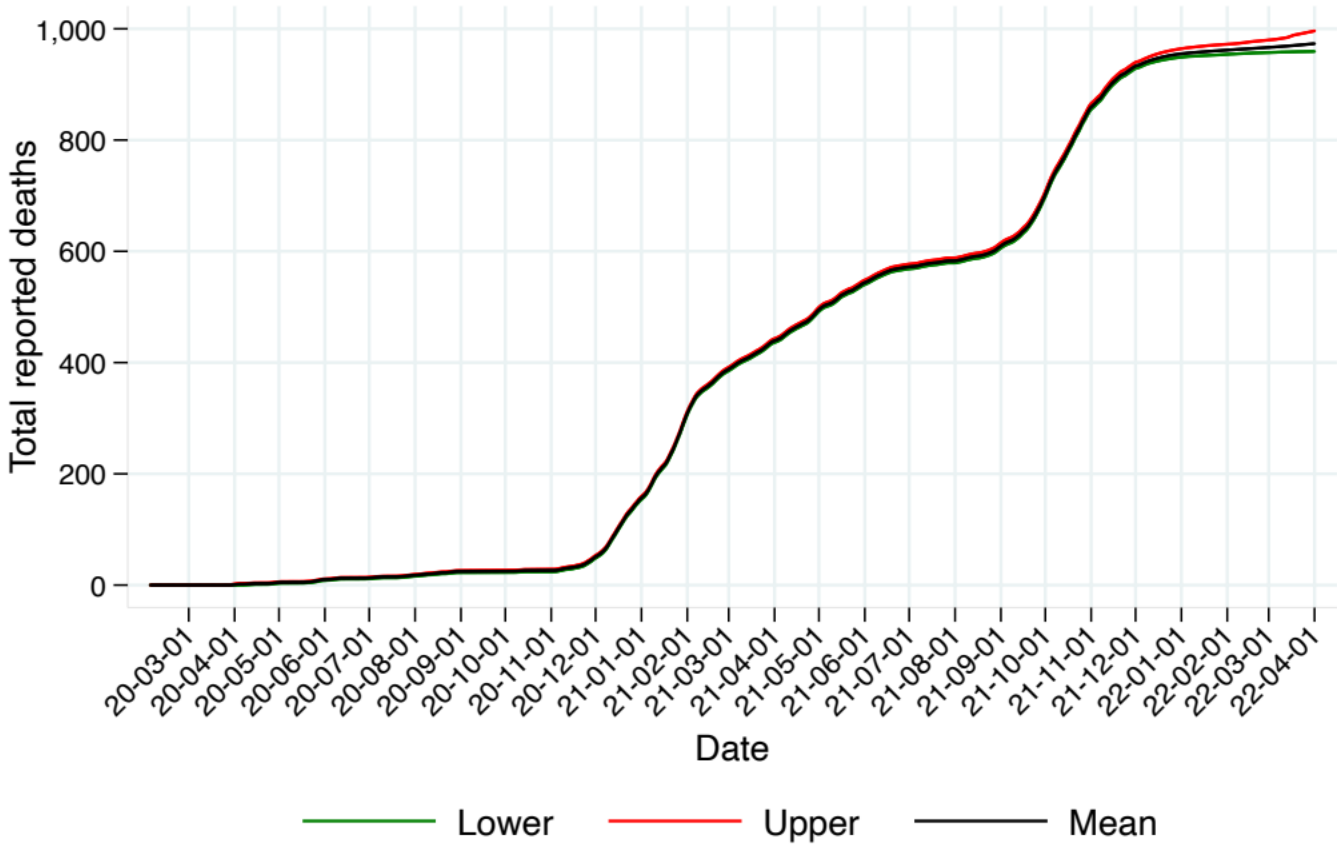
Reference scenario = Current projection

# C-19 total reported deaths, Canada, Quebec, IHME, reference scenario



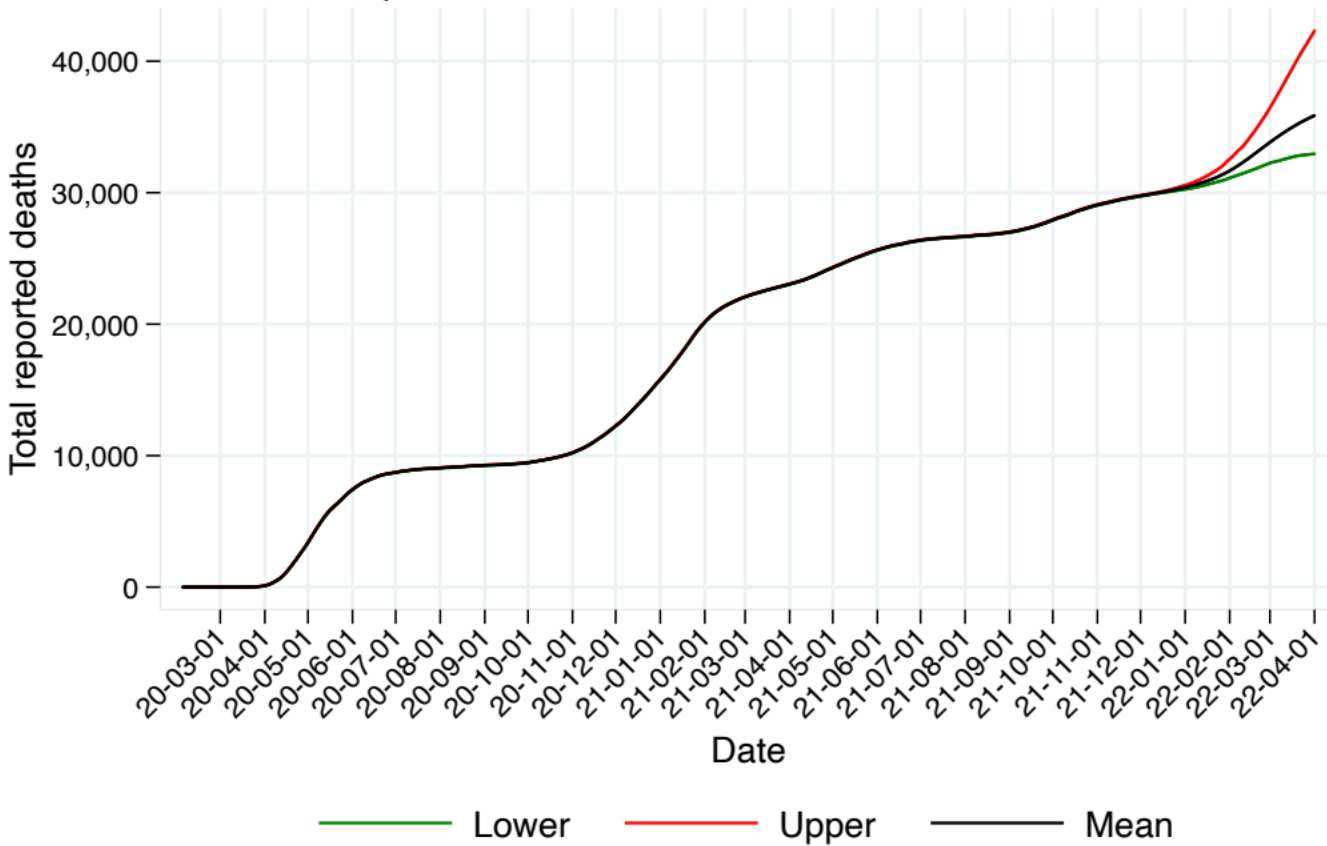
Reference scenario = Current projection

# C-19 total reported deaths, Canada, Saskatchewan, IHME, reference scenario



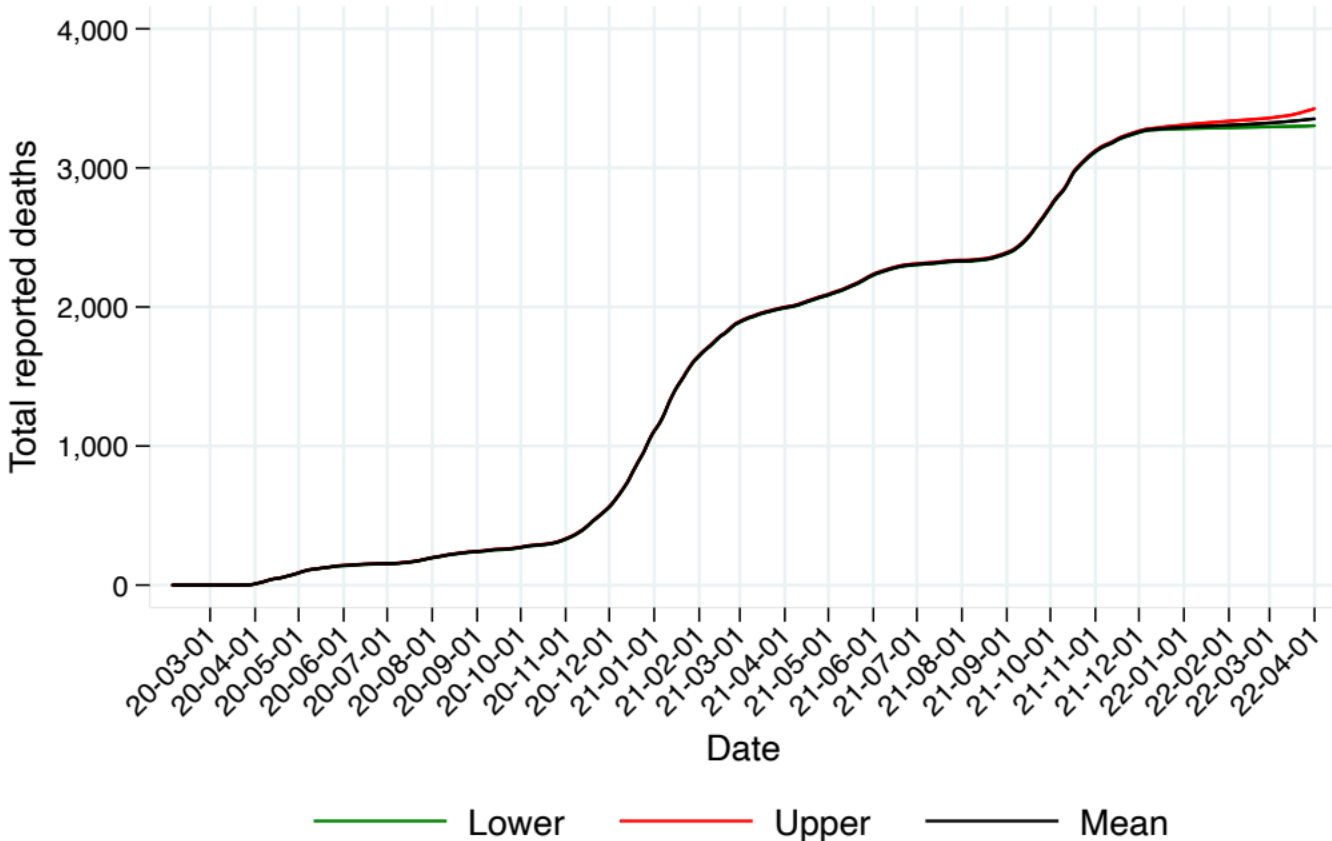
Reference scenario = Current projection

# C-19 total reported deaths, Canada, National, IHME, best scenario



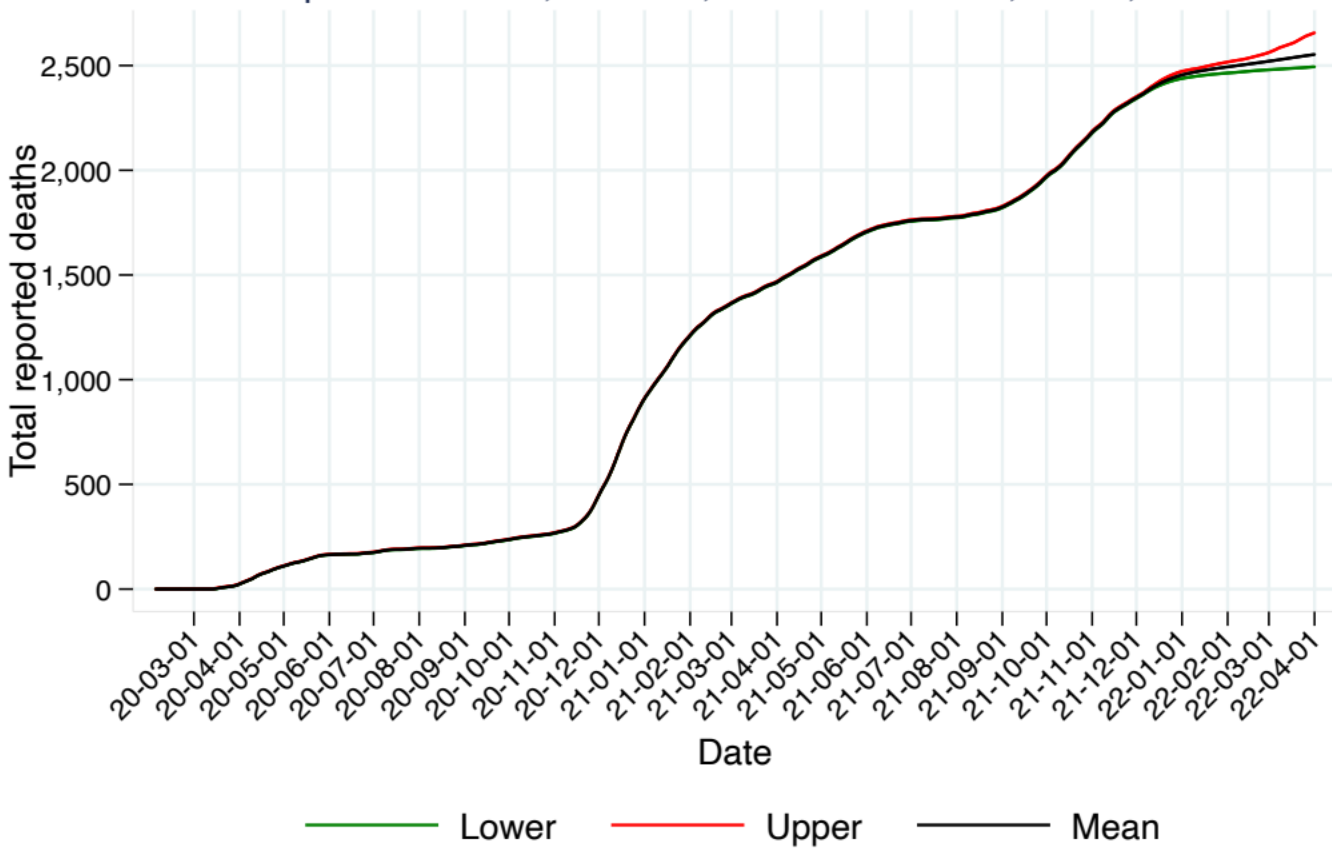
Best scenario = 80% mask use

# C-19 total reported deaths, Canada, Alberta, IHME, best scenario



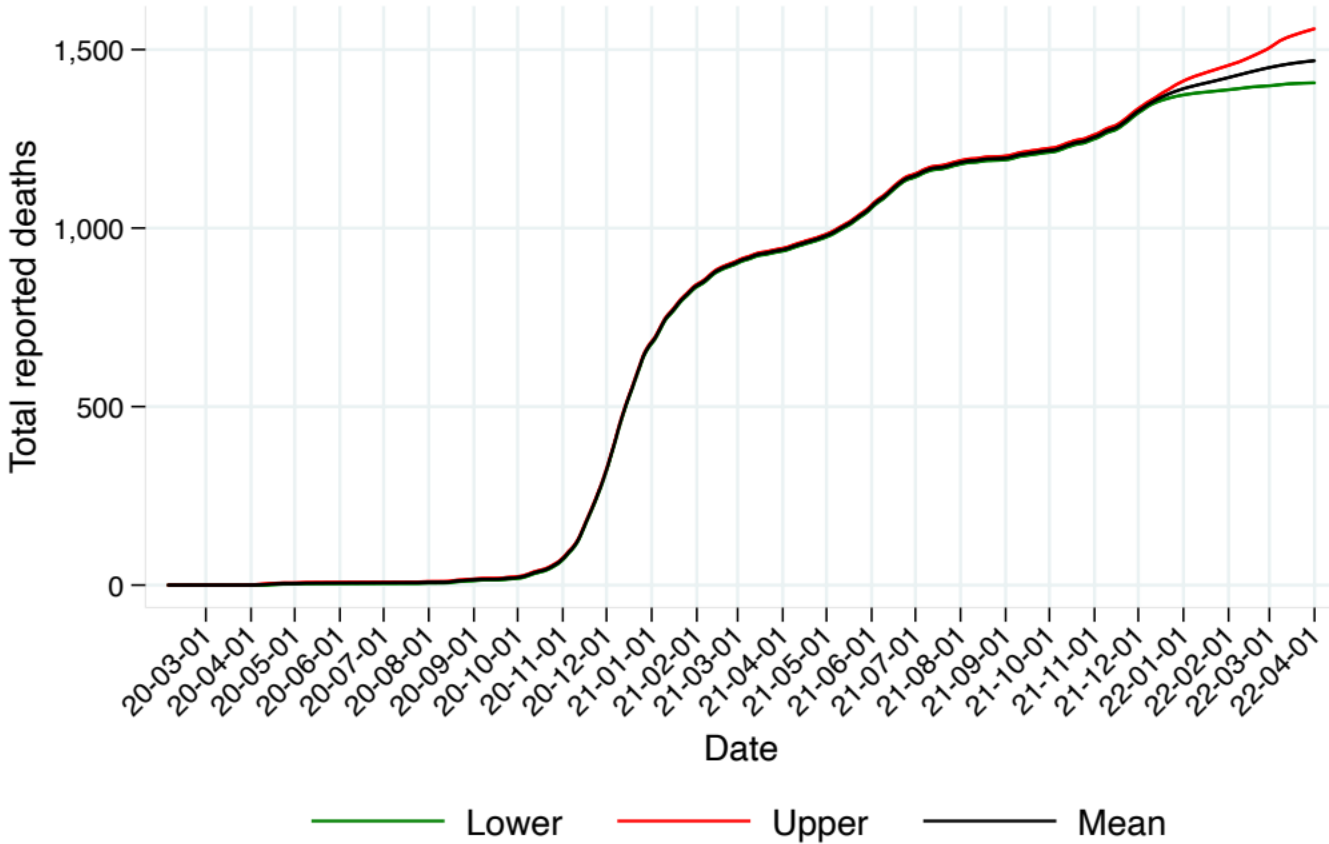
Best scenario = 80% mask use

# C-19 total reported deaths, Canada, British Columbia, IHME, best scenario



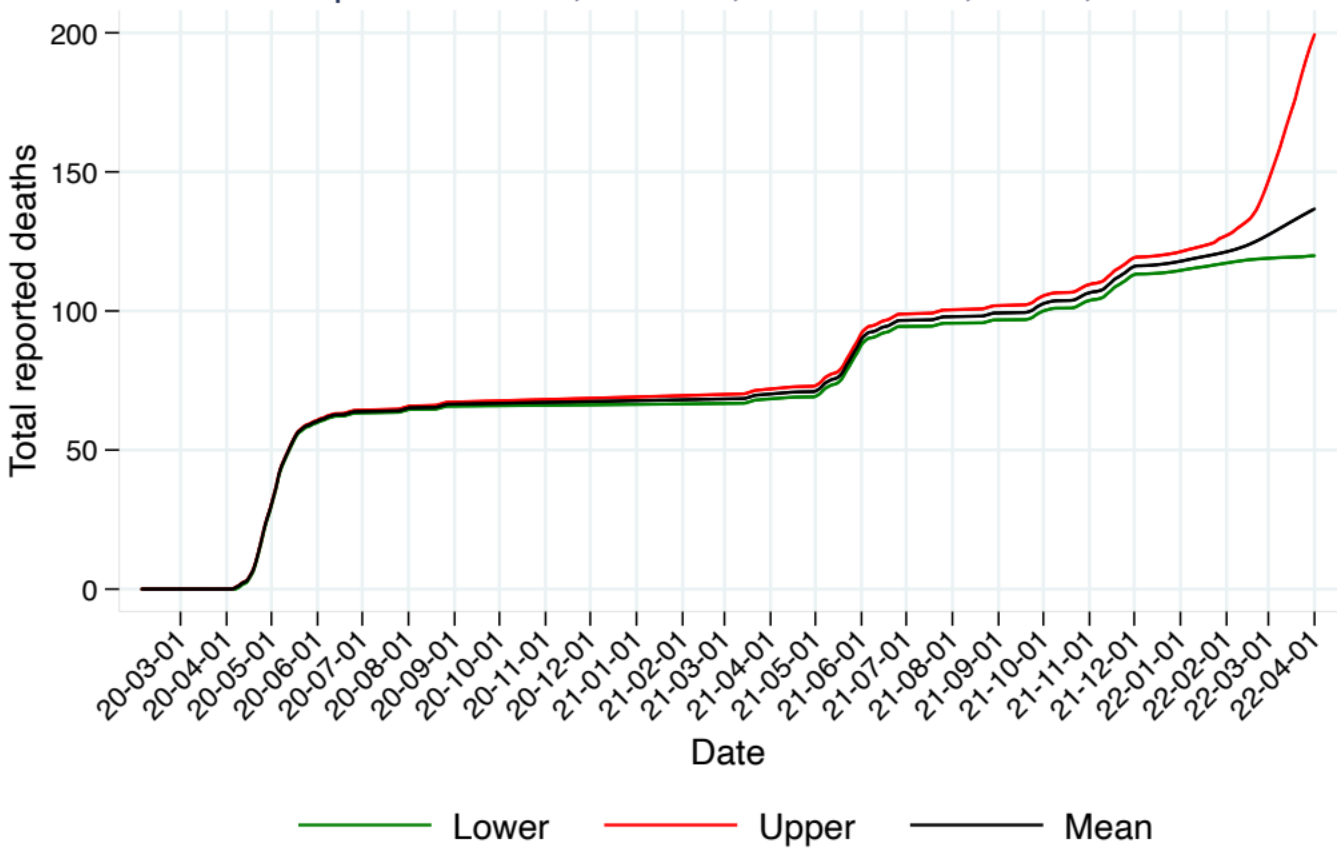
Best scenario = 80% mask use

# C-19 total reported deaths, Canada, Manitoba, IHME, best scenario



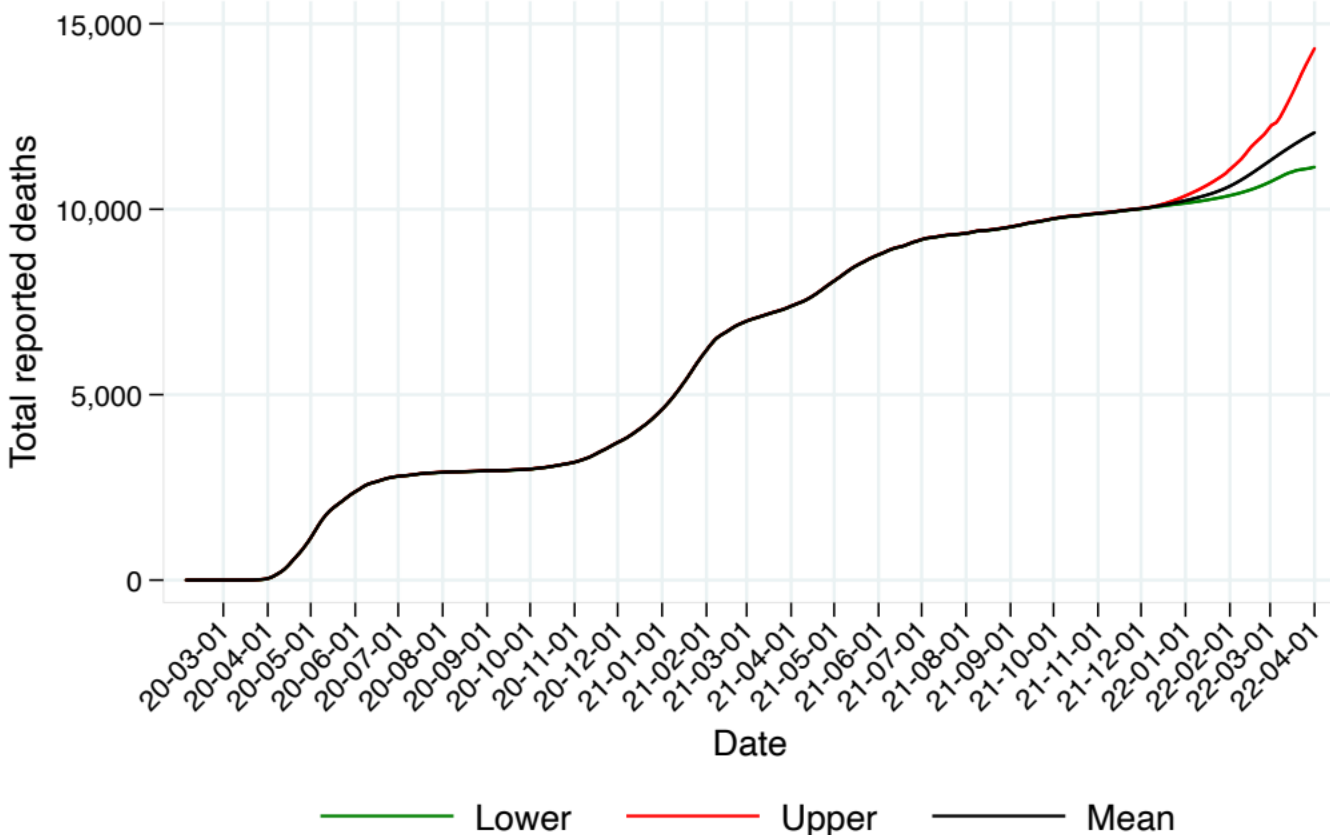
Best scenario = 80% mask use

# C-19 total reported deaths, Canada, Nova Scotia, IHME, best scenario



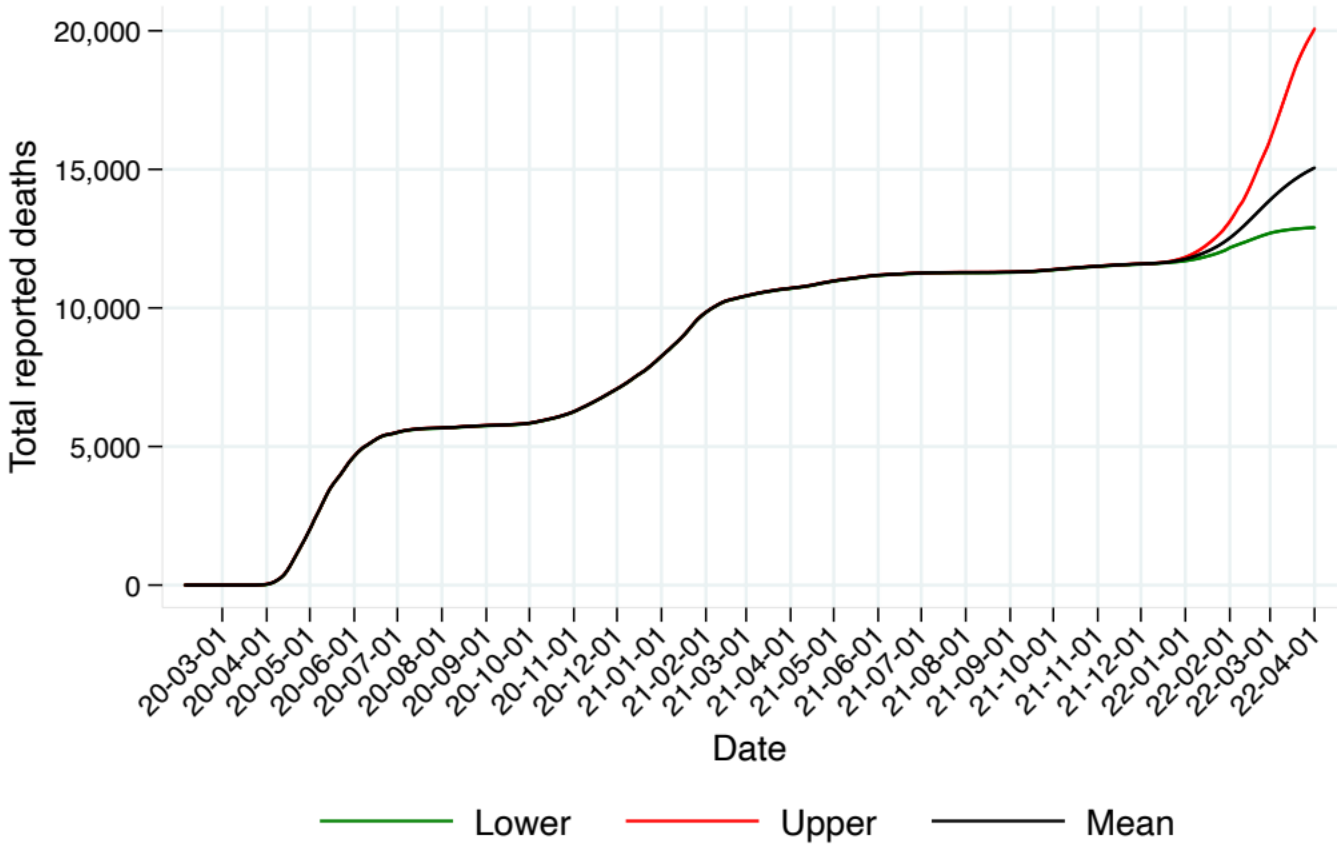
Best scenario = 80% mask use

# C-19 total reported deaths, Canada, Ontario, IHME, best scenario



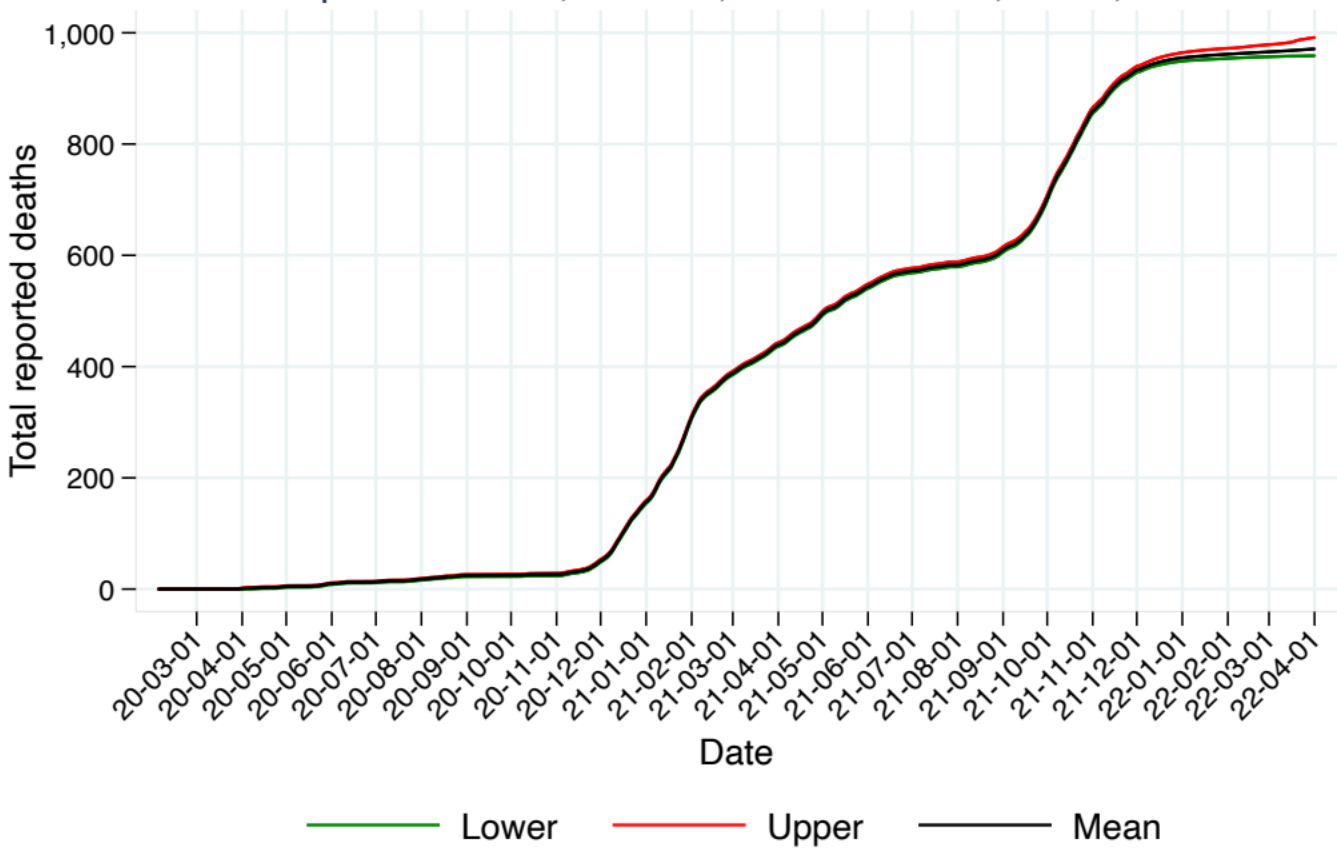
Best scenario = 80% mask use

# C-19 total reported deaths, Canada, Quebec, IHME, best scenario



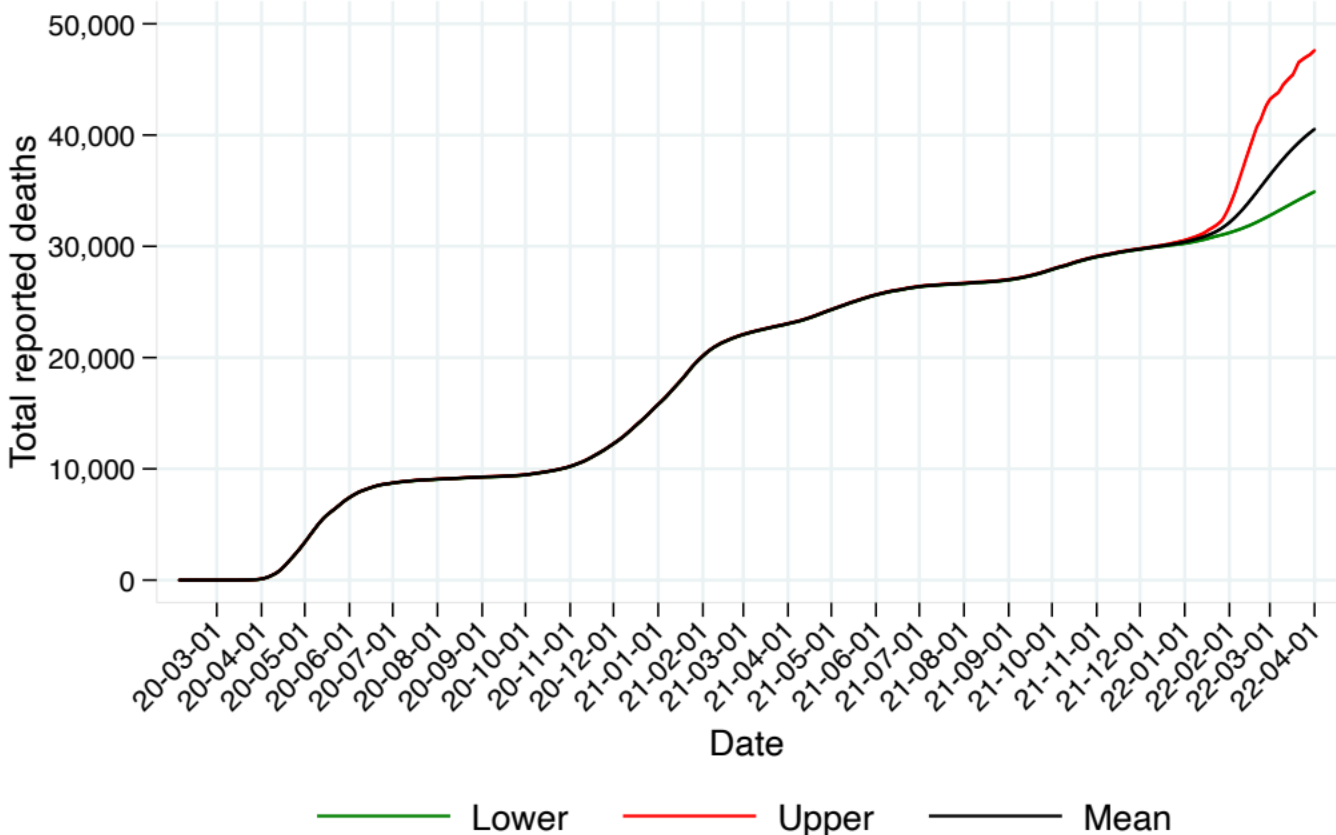
Best scenario = 80% mask use

# C-19 total reported deaths, Canada, Saskatchewan, IHME, best scenario



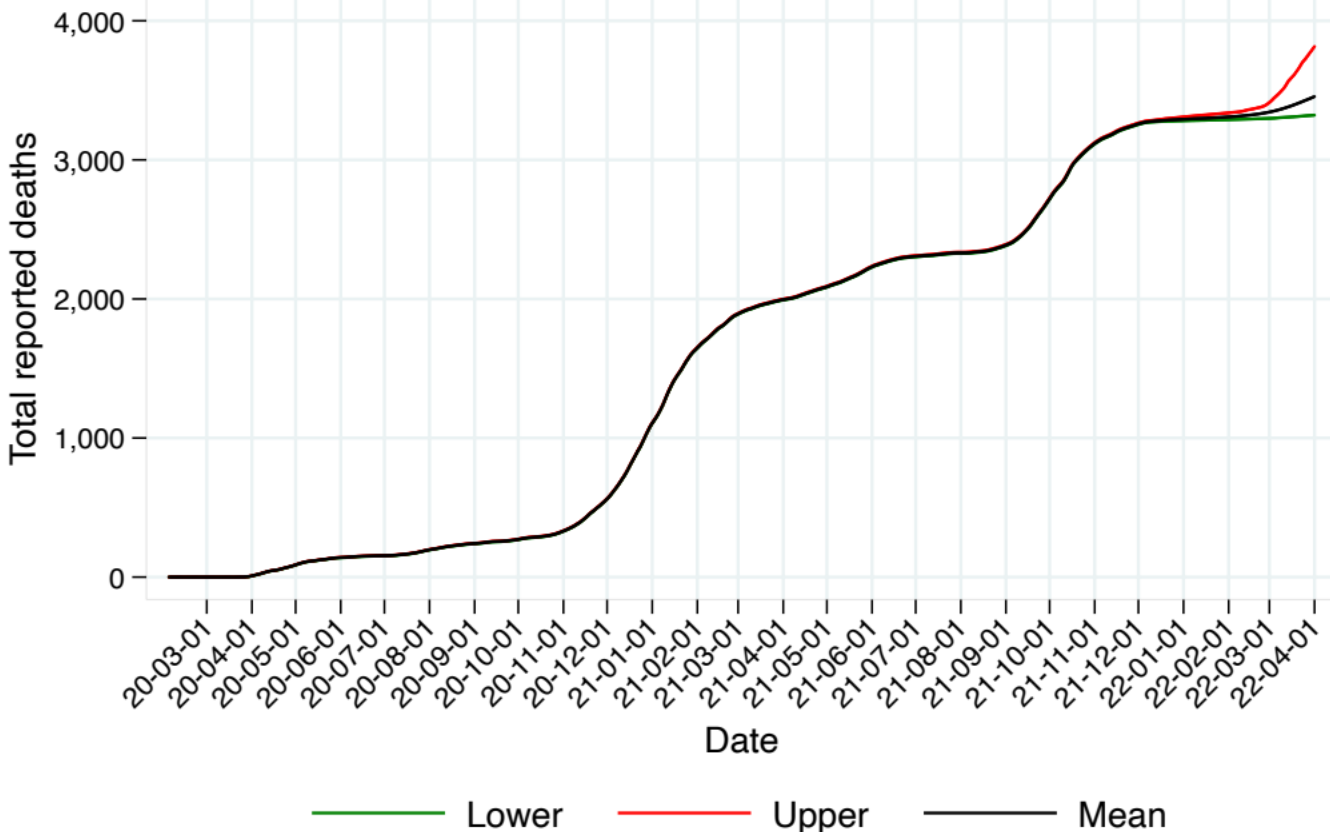
Best scenario = 80% mask use

# C-19 total reported deaths, Canada, National, IHME, worse scenario



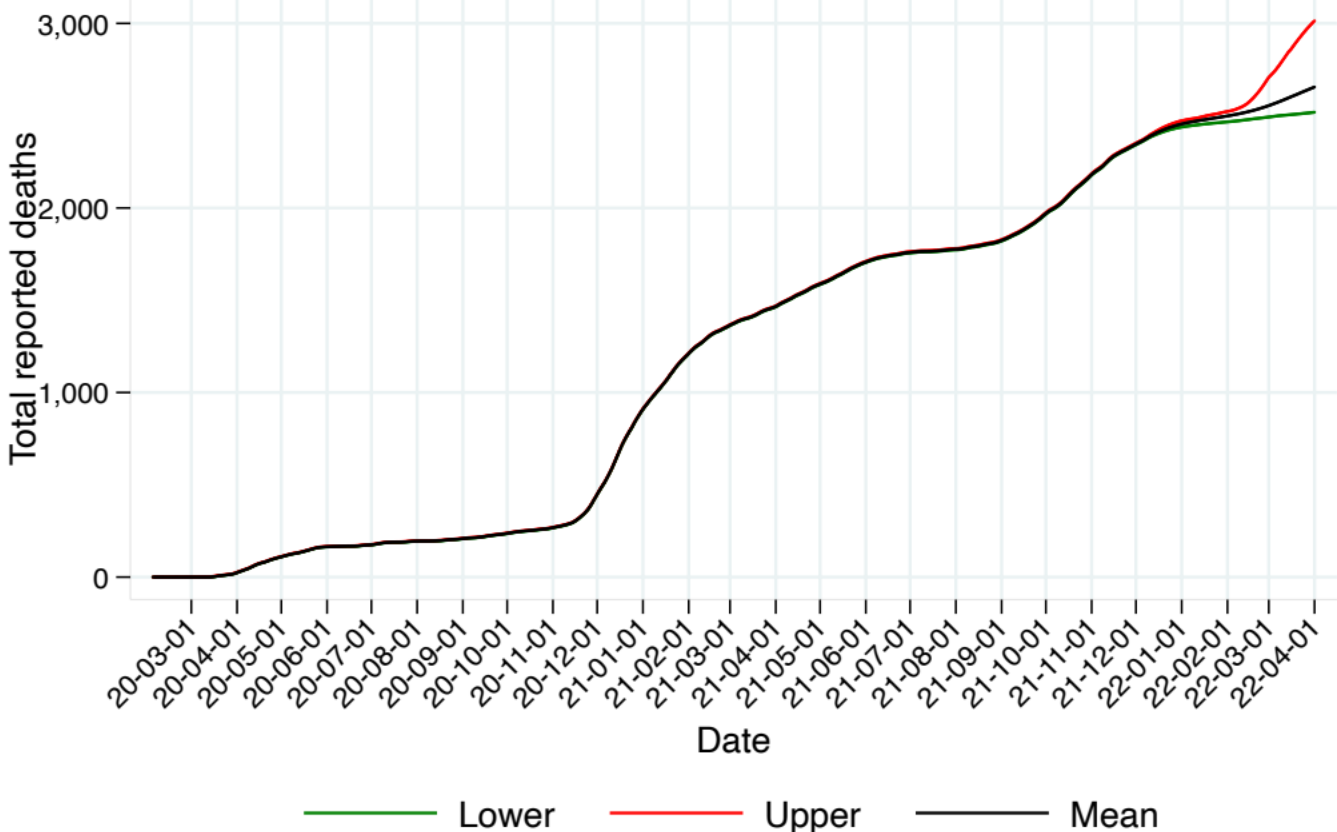
Worse scenario = High severity of Omicron

# C-19 total reported deaths, Canada, Alberta, IHME, worse scenario



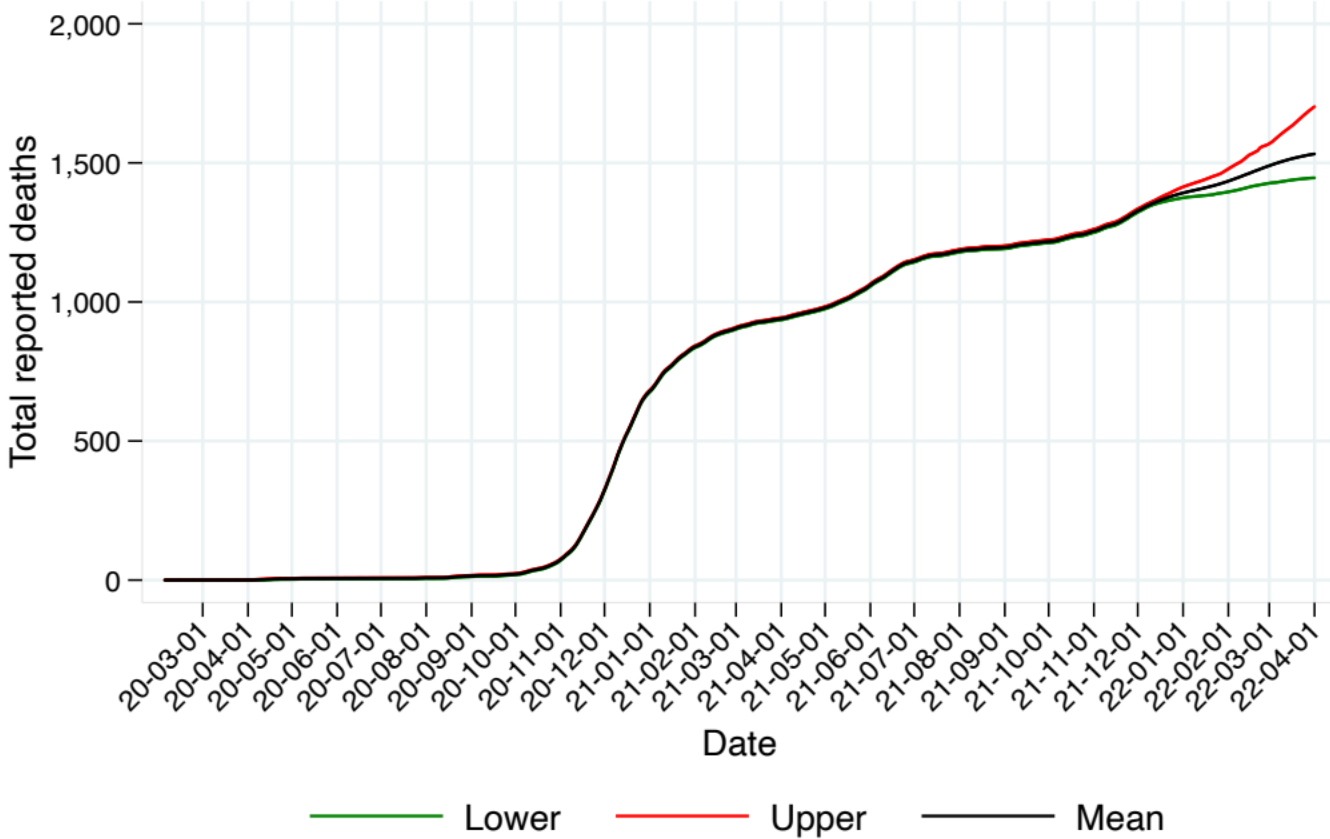
Worse scenario = High severity of Omicron

# C-19 total reported deaths, Canada, British Columbia, IHME, worse scenario



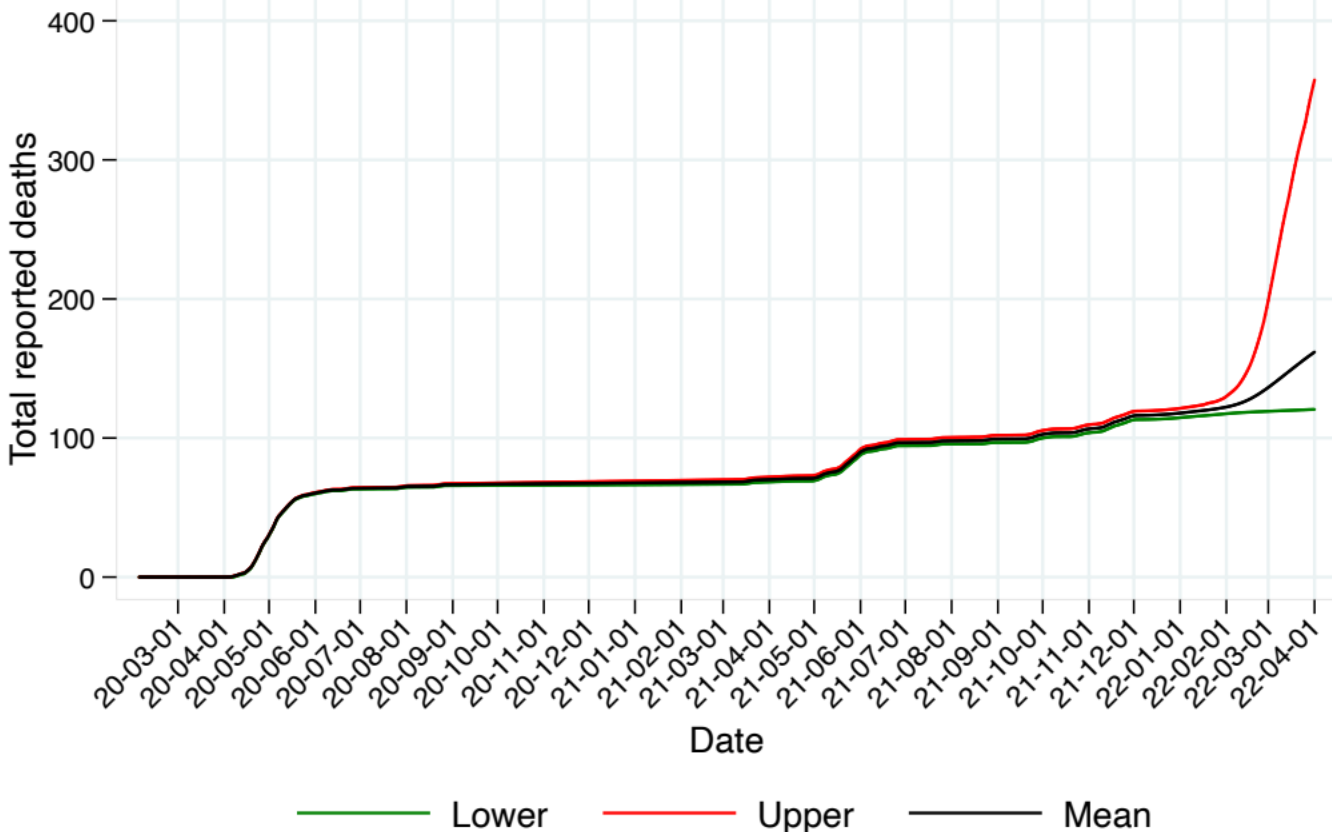
Worse scenario = High severity of Omicron

# C-19 total reported deaths, Canada, Manitoba, IHME, worse scenario



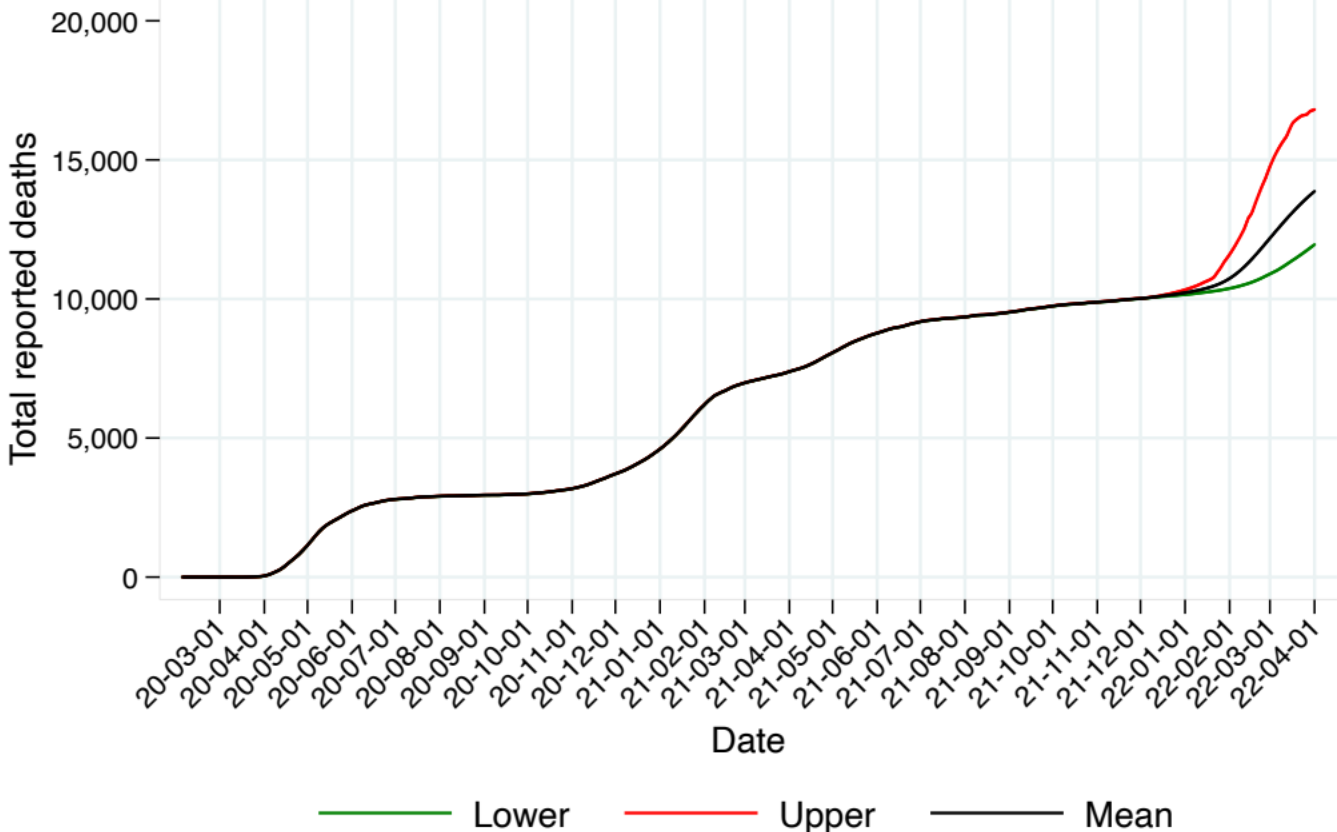
Worse scenario = High severity of Omicron

# C-19 total reported deaths, Canada, Nova Scotia, IHME, worse scenario



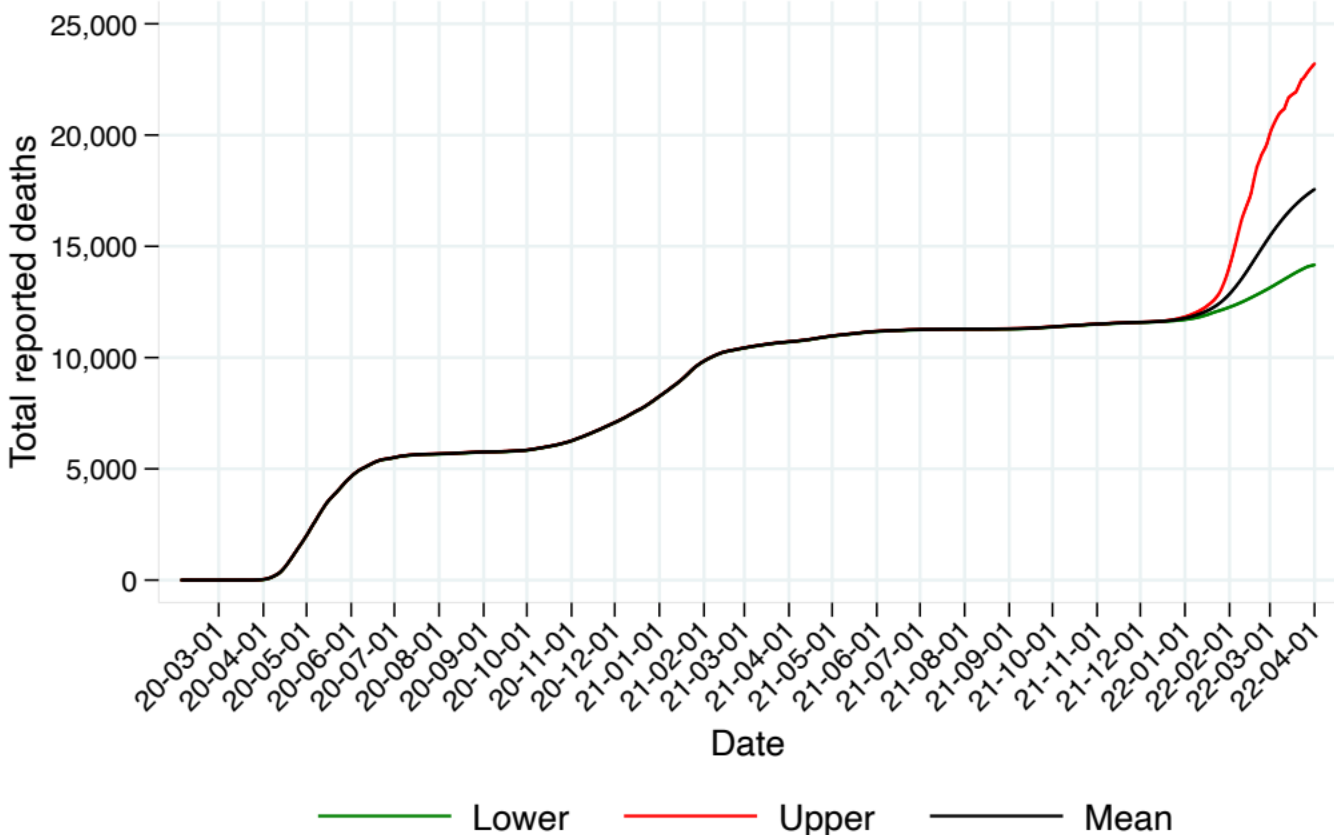
Worse scenario = High severity of Omicron

# C-19 total reported deaths, Canada, Ontario, IHME, worse scenario



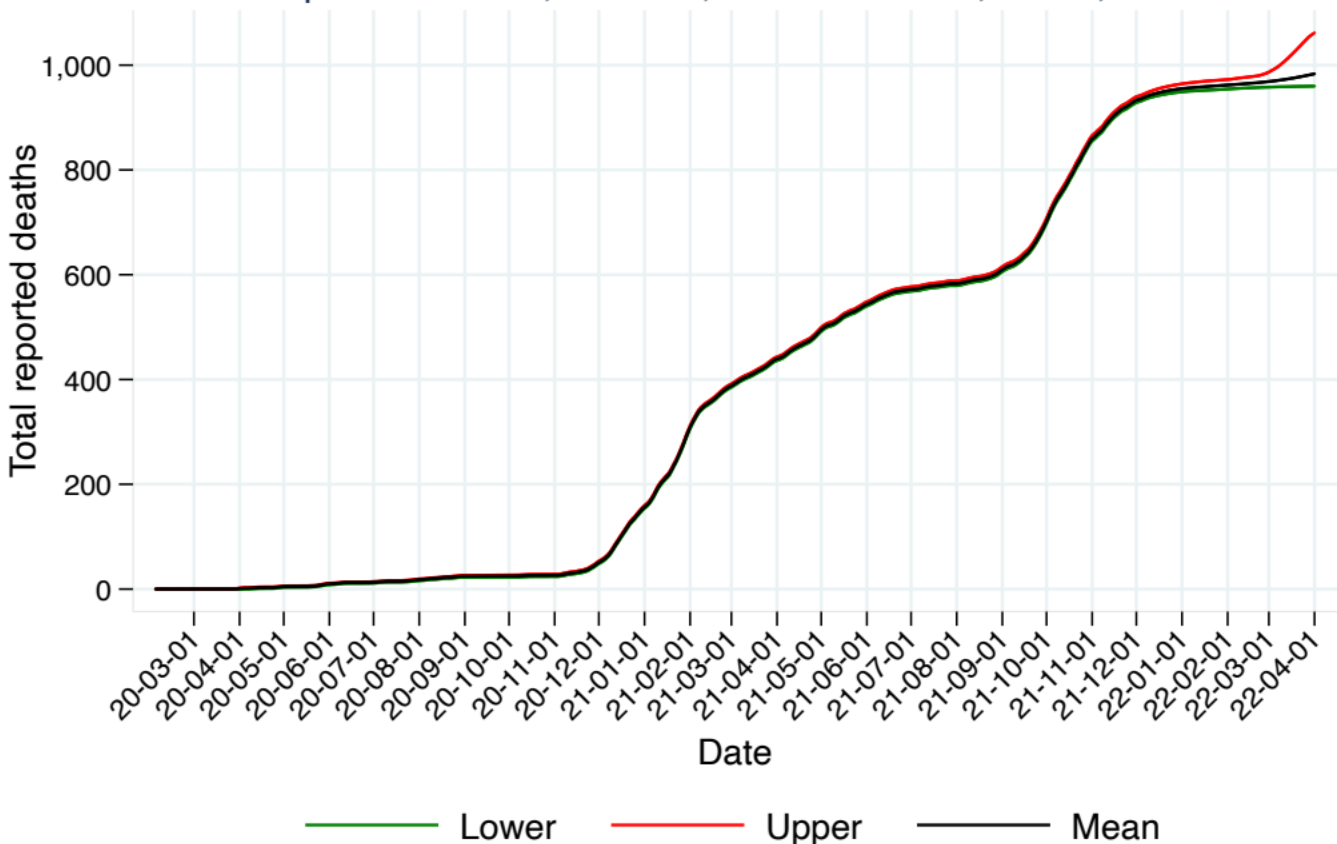
Worse scenario = High severity of Omicron

# C-19 total reported deaths, Canada, Quebec, IHME, worse scenario



Worse scenario = High severity of Omicron

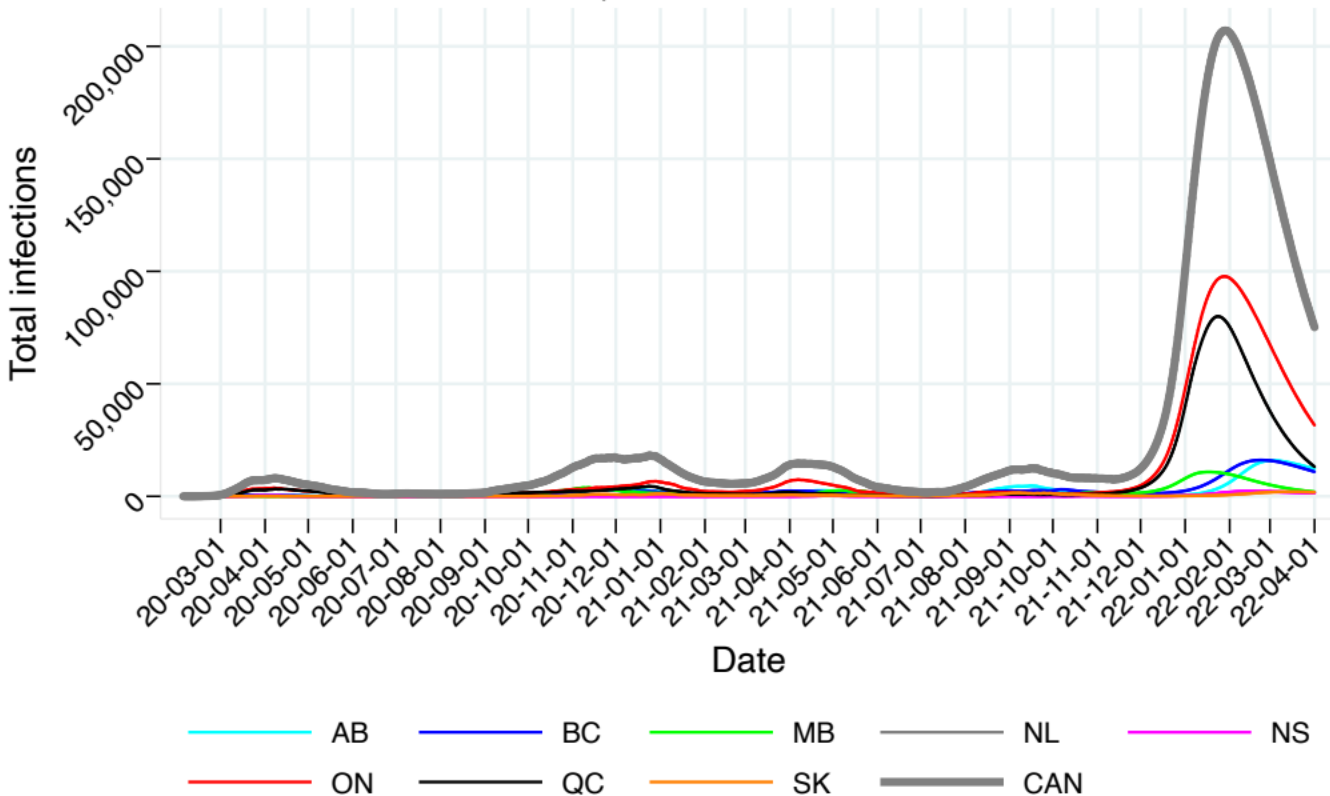
# C-19 total reported deaths, Canada, Saskatchewan, IHME, worse scenario



Worse scenario = High severity of Omicron

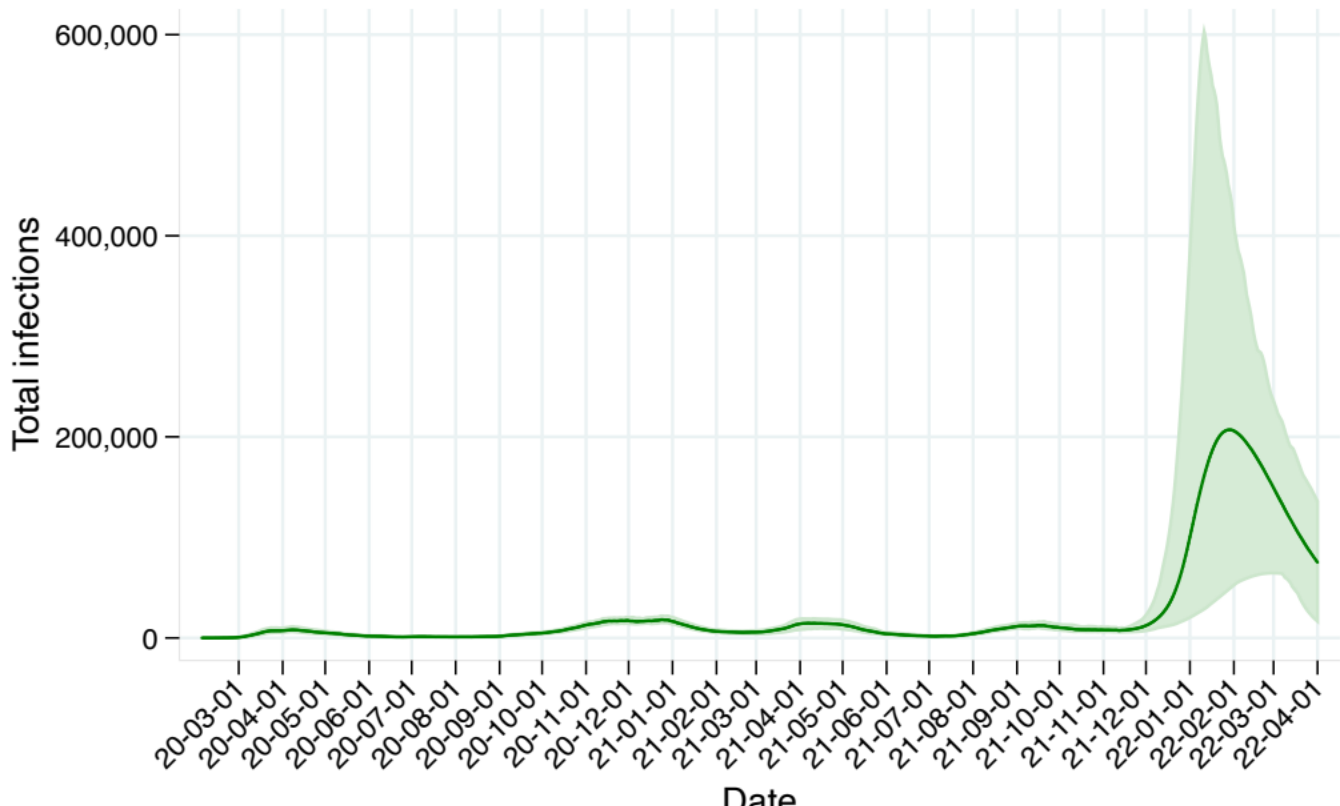
# C-19 total infections, Canada, IHME, reference scenario

All provinces available in IHME



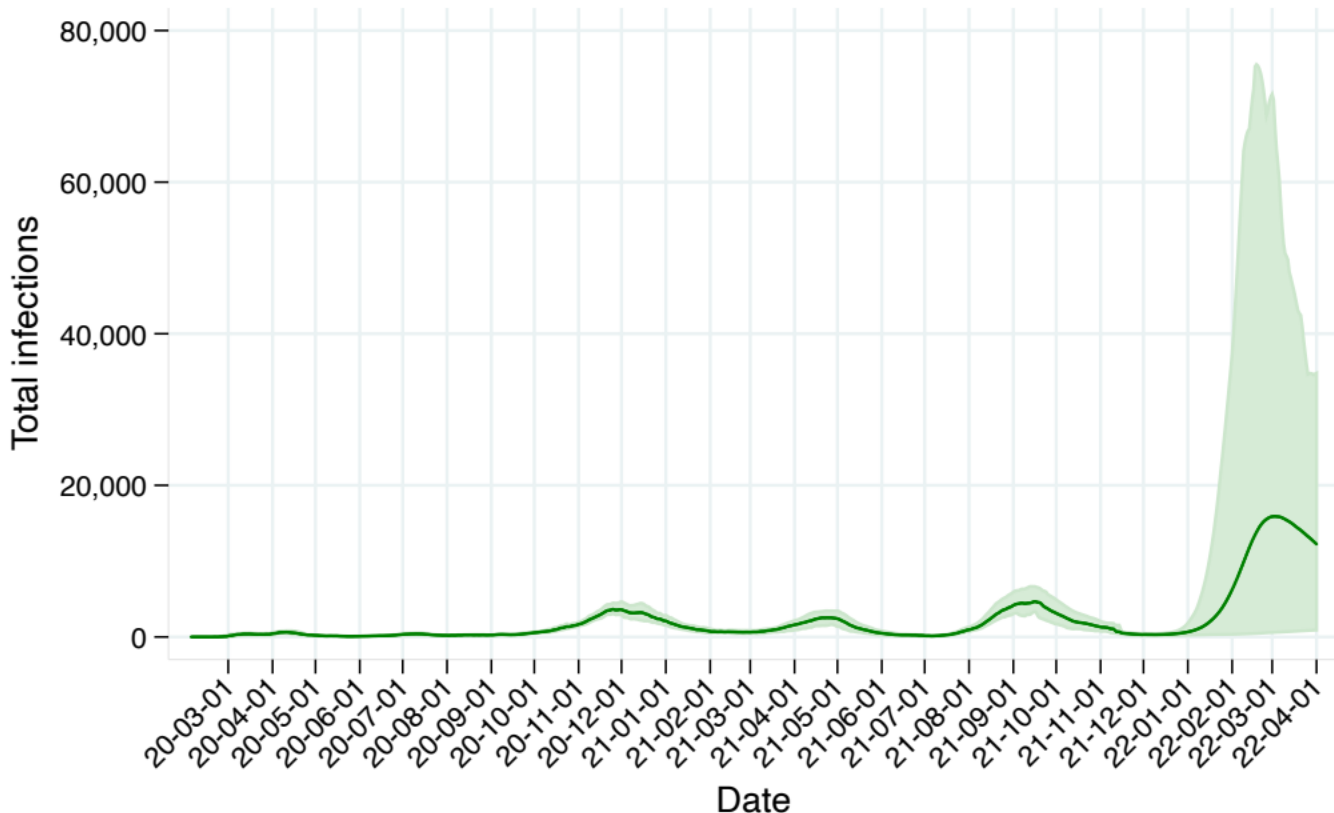
Reference scenario = Current projection

# C-19 total infections, Canada, National, IHME, reference scenario with confidence limits



Reference scenario = Current projection

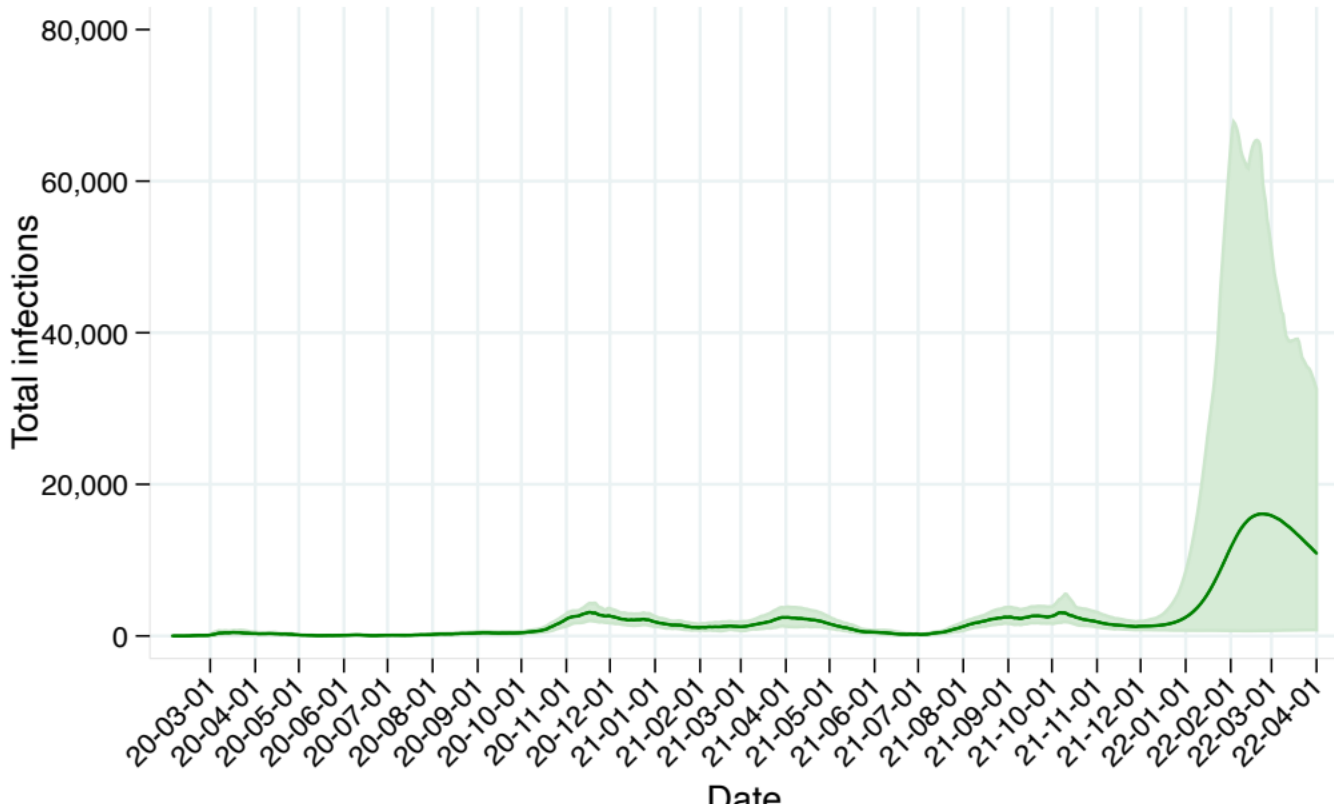
# C-19 total infections, Canada, Alberta, IHME, reference scenario with confidence limits



Reference scenario = Current projection

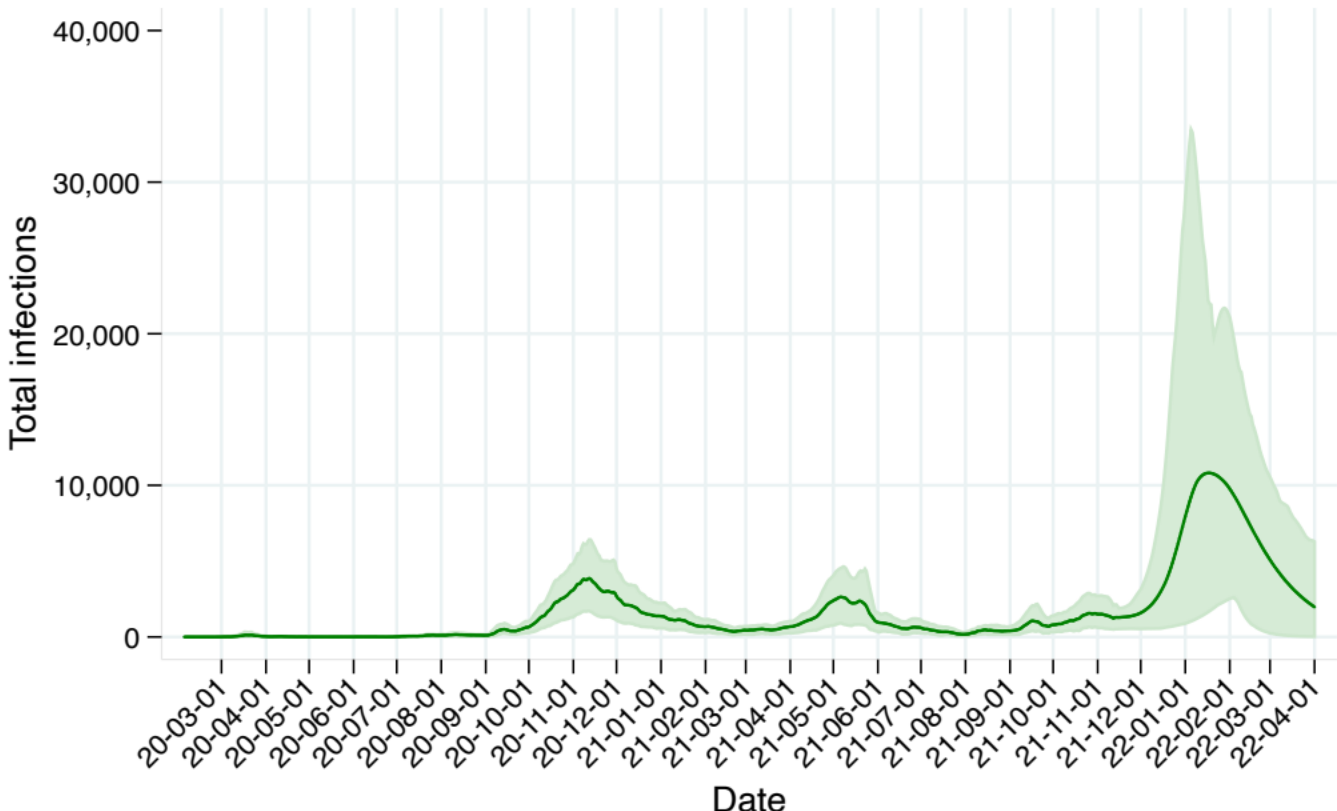
# C-19 total infections, Canada, British Columbia, IHME, reference scenario

with confidence limits



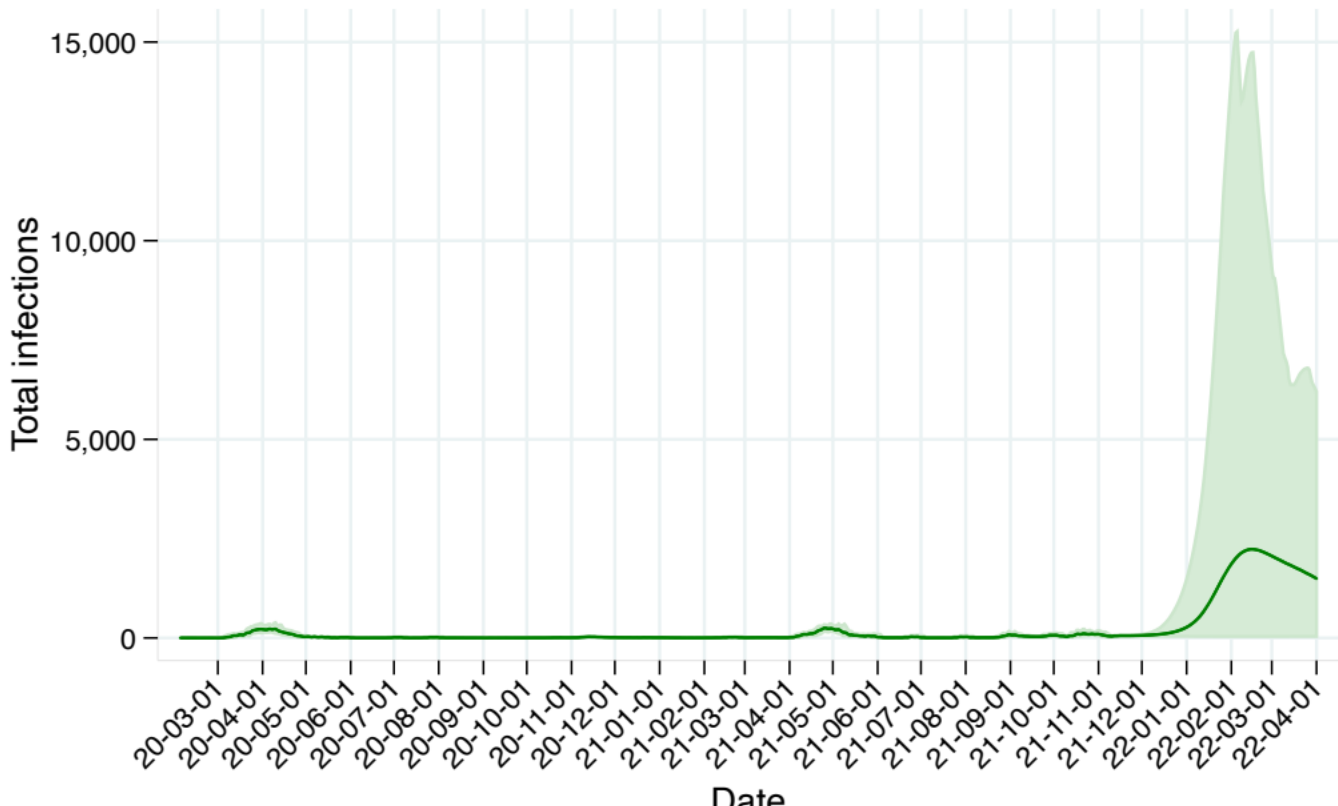
Reference scenario = Current projection

C-19 total infections, Canada, Manitoba, IHME, reference scenario  
with confidence limits



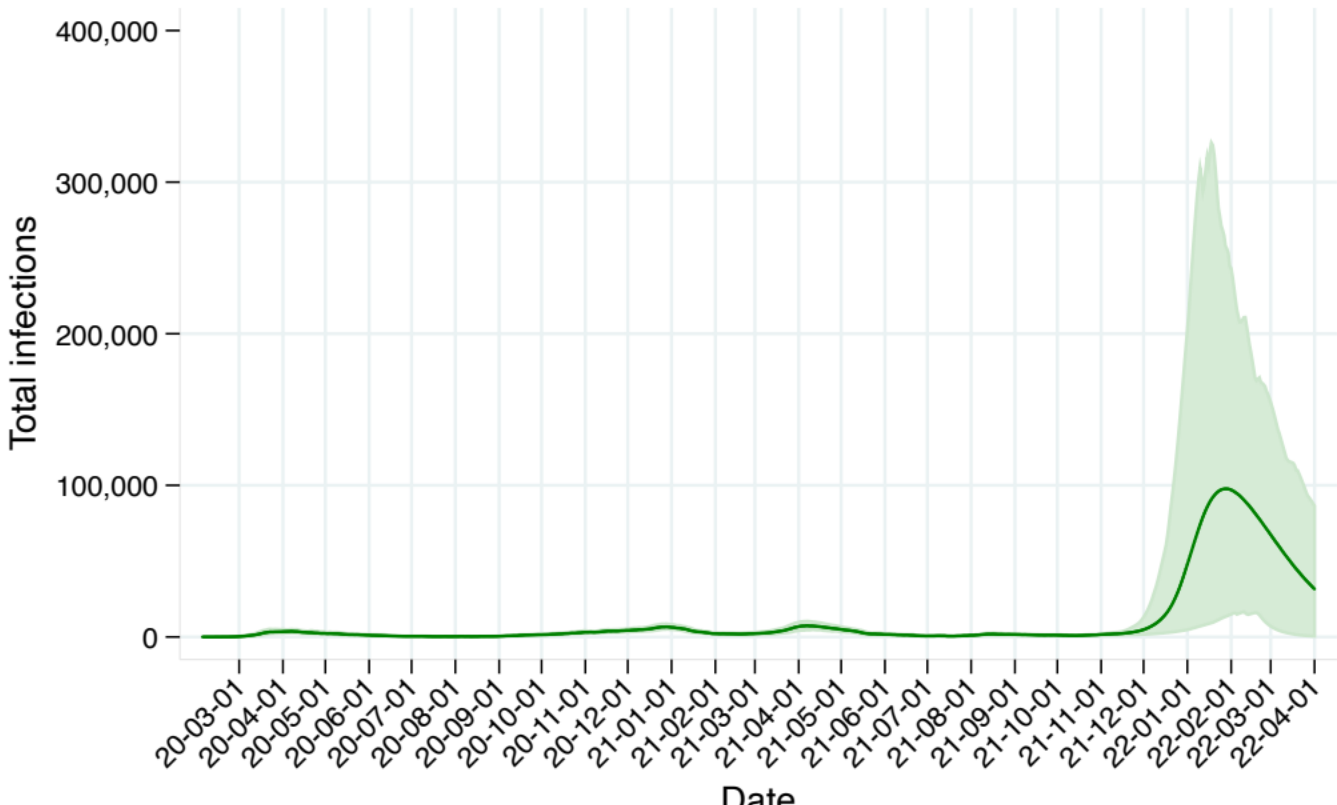
Reference scenario = Current projection

# C-19 total infections, Canada, Nova Scotia, IHME, reference scenario with confidence limits



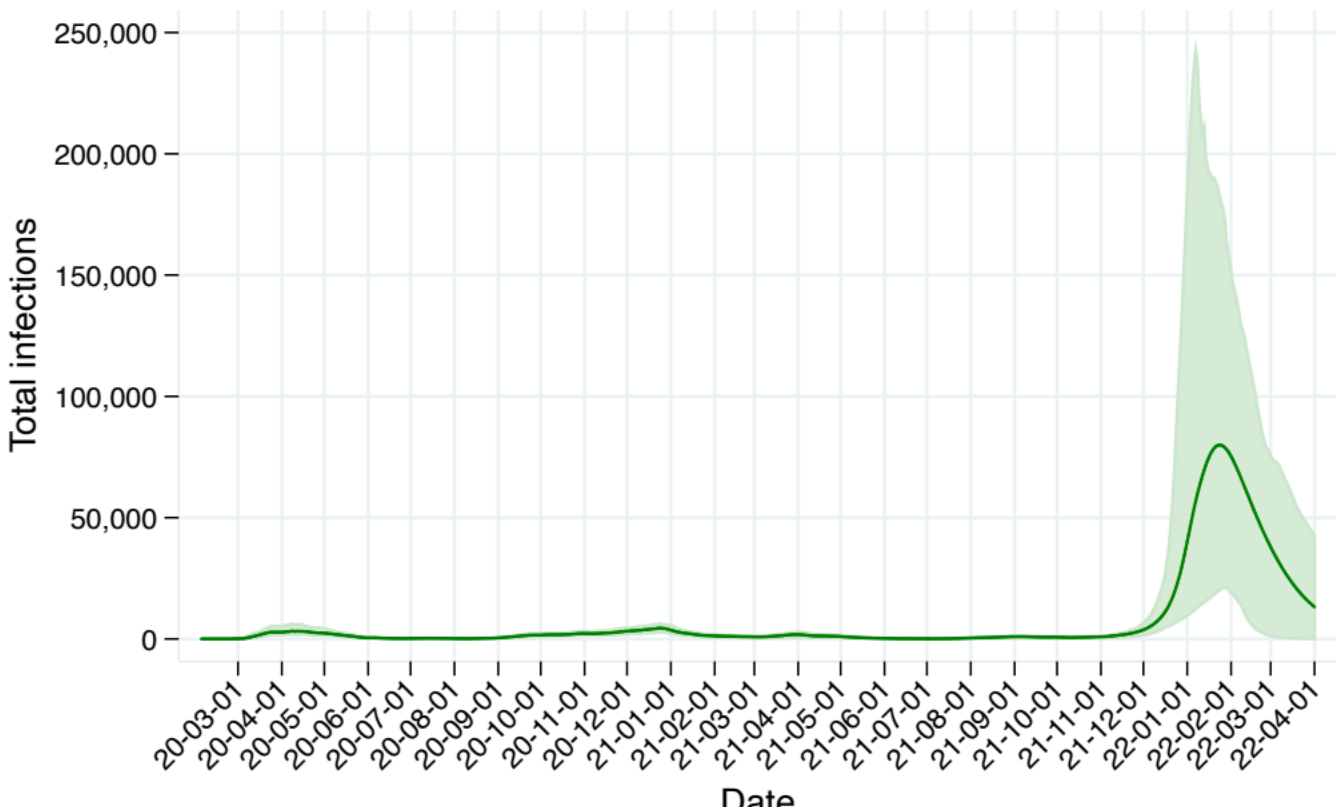
Reference scenario = Current projection

# C-19 total infections, Canada, Ontario, IHME, reference scenario with confidence limits



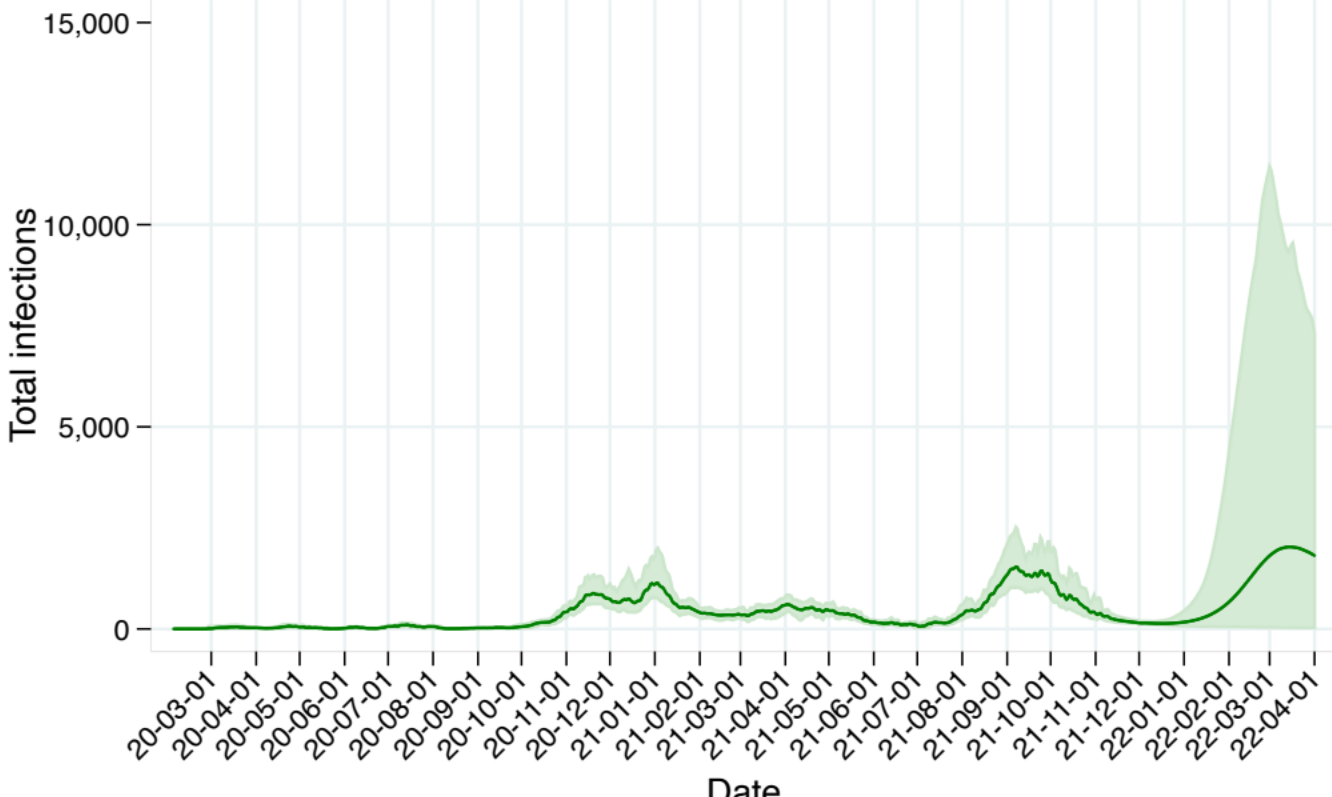
Reference scenario = Current projection

# C-19 total infections, Canada, Quebec, IHME, reference scenario with confidence limits



Reference scenario = Current projection

# C-19 total infections, Canada, Saskatchewan, IHME, reference scenario with confidence limits



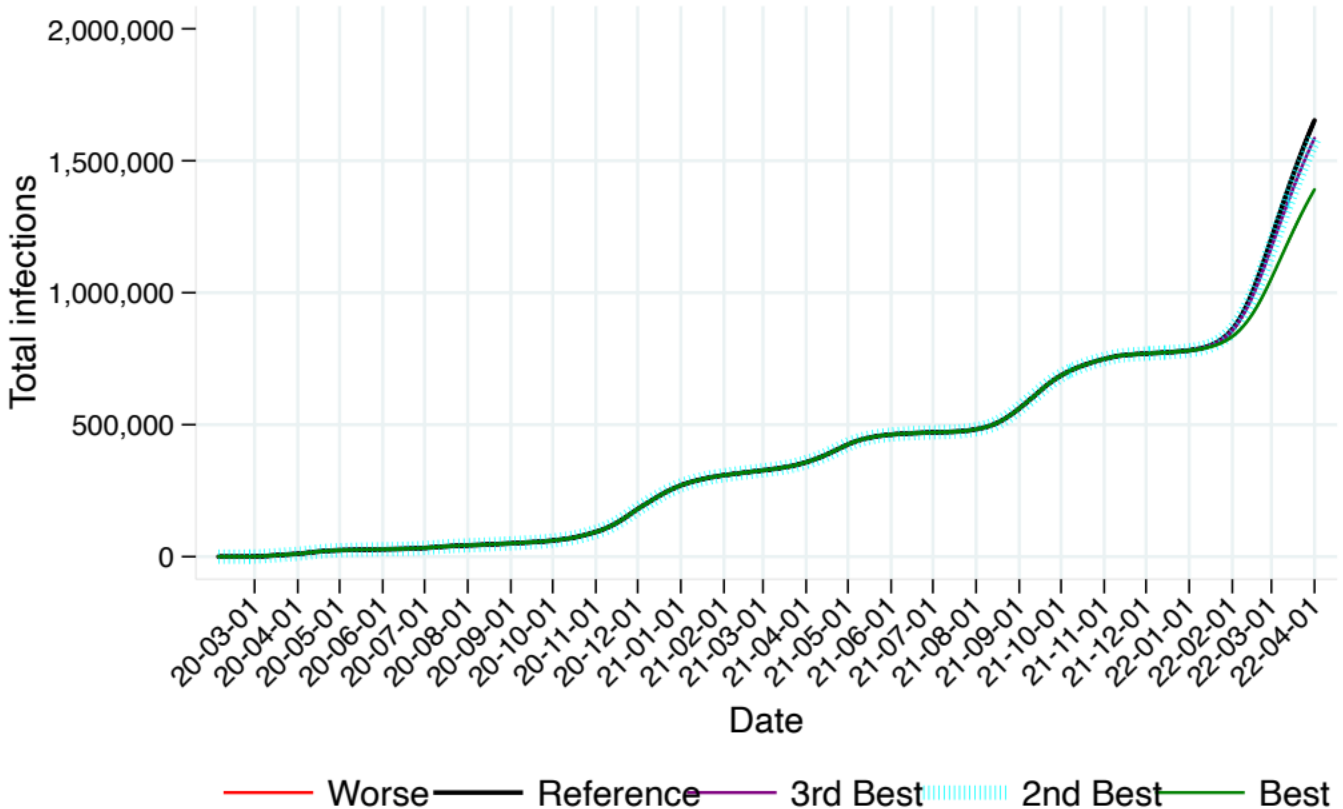
Reference scenario = Current projection

## C-19 total infections, Canada, National, IHME, 5 scenarios



Worse = High severity of Omicron; Reference = Current projection  
3rd best = Reduced vaccine hesitancy; 2nd Best = Vaccine 3rd dose; Best = 80% mask use

## C-19 total infections, Canada, Alberta, IHME, 5 scenarios

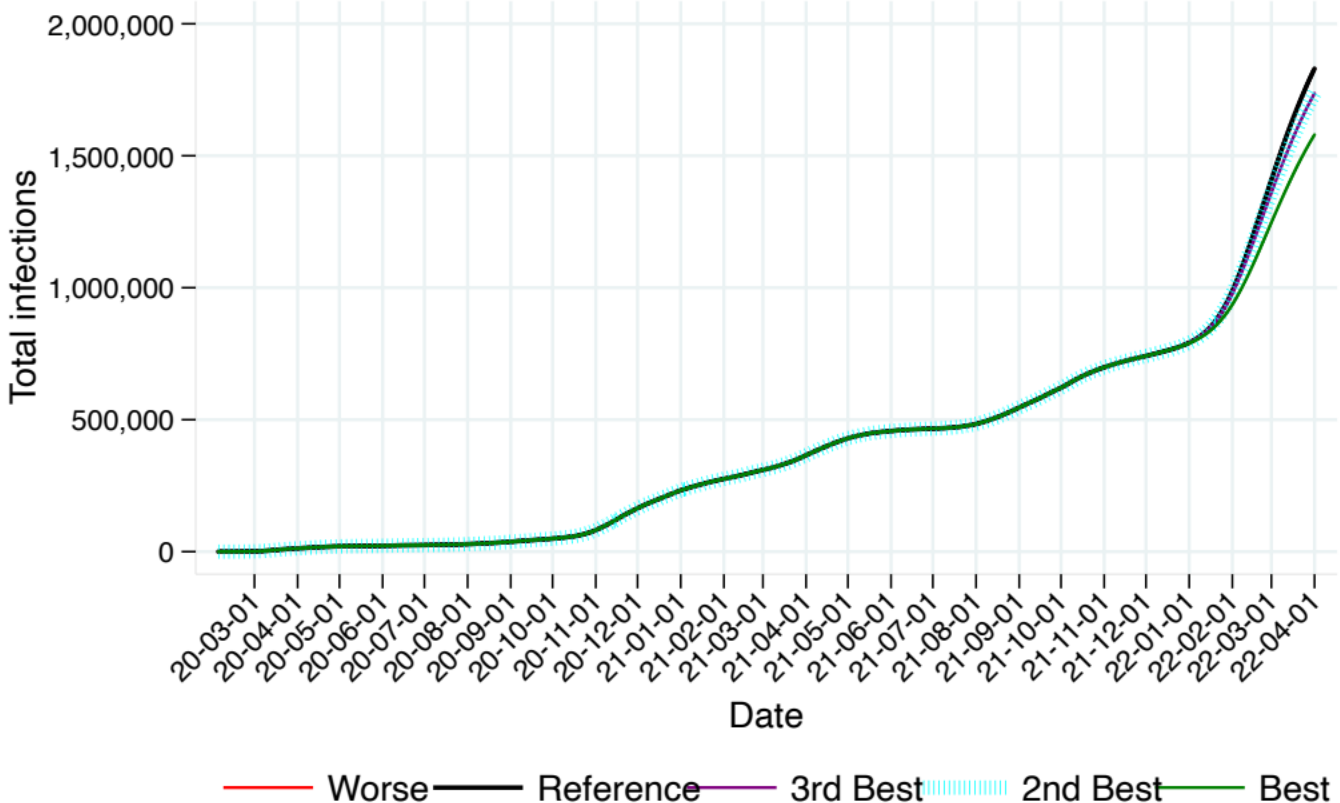


— Worse — Reference — 3rd Best — 2nd Best — Best

Worse = High severity of Omicron; Reference = Current projection

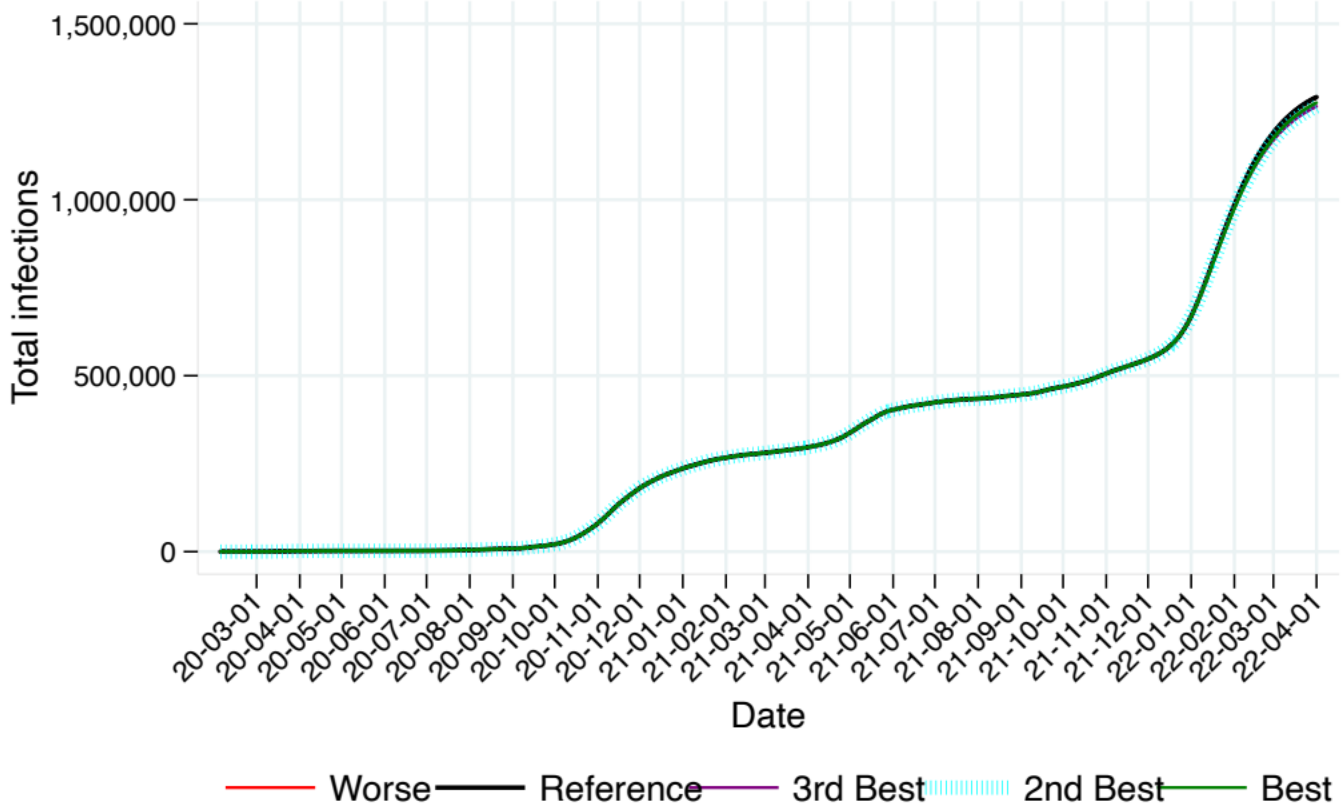
3rd best = Reduced vaccine hesitancy; 2nd Best = Vaccine 3rd dose; Best = 80% mask use

# C-19 total infections, Canada, British Columbia, IHME, 5 scenarios



Worse = High severity of Omicron; Reference = Current projection  
3rd best = Reduced vaccine hesitancy; 2nd Best = Vaccine 3rd dose; Best = 80% mask use

## C-19 total infections, Canada, Manitoba, IHME, 5 scenarios

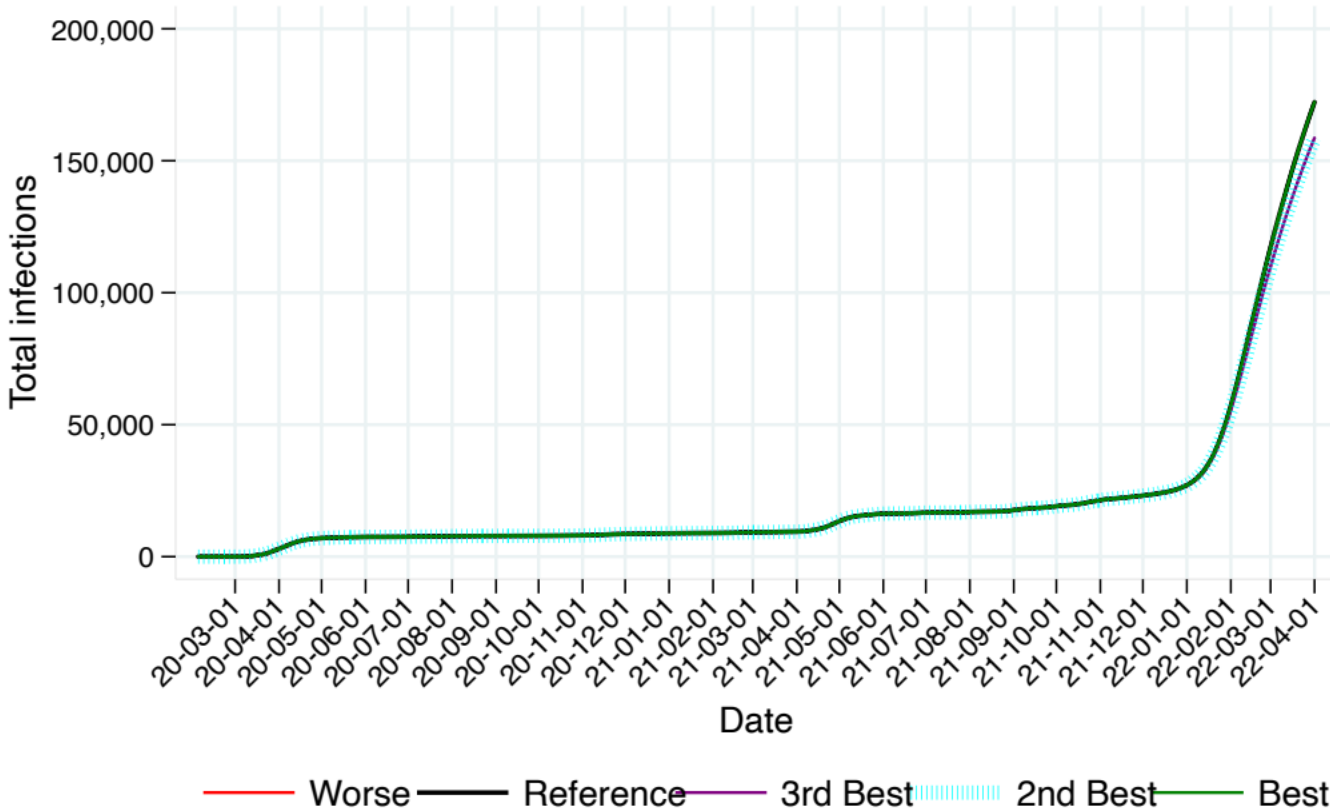


— Worse — Reference — 3rd Best ······ 2nd Best — Best

Worse = High severity of Omicron; Reference = Current projection

3rd best = Reduced vaccine hesitancy; 2nd Best = Vaccine 3rd dose; Best = 80% mask use

# C-19 total infections, Canada, Nova Scotia, IHME, 5 scenarios

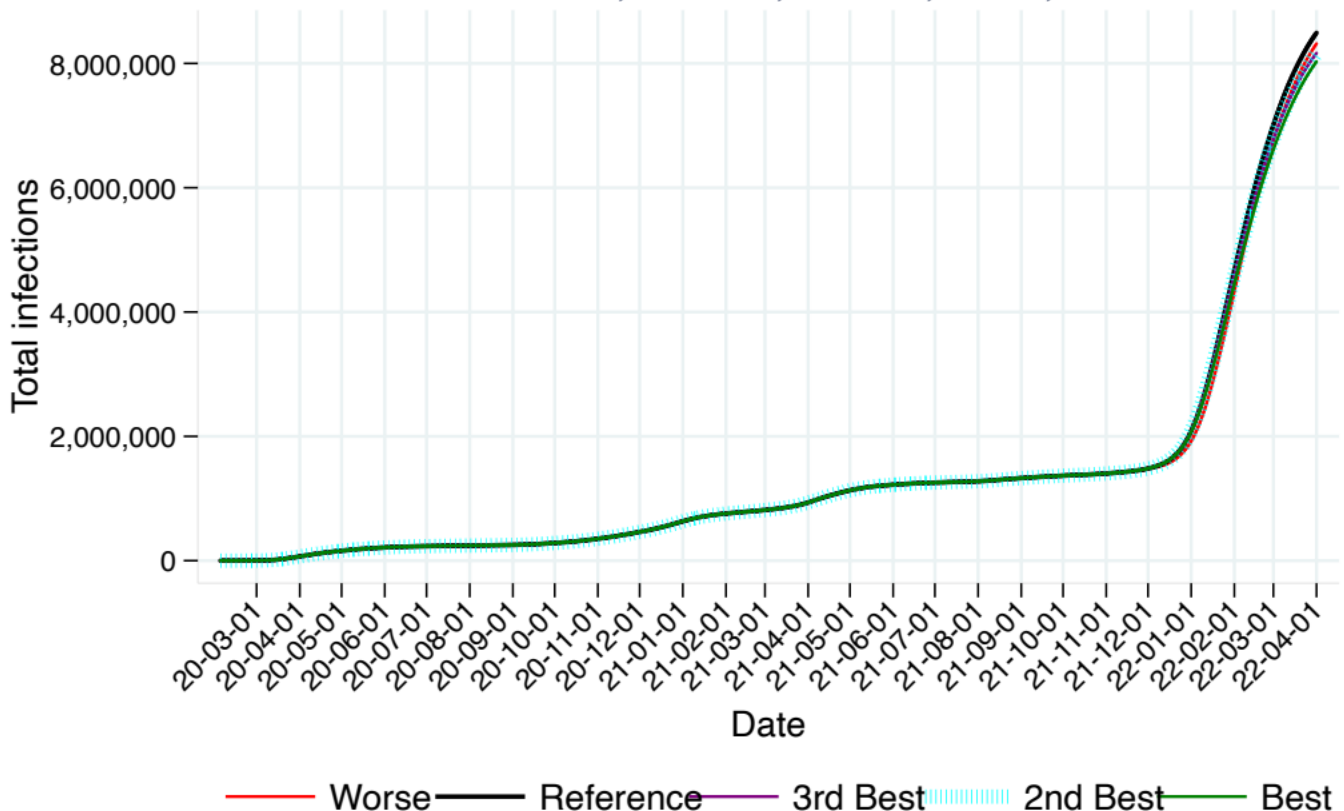


— Worse — Reference — 3rd Best — 2nd Best — Best

Worse = High severity of Omicron; Reference = Current projection

3rd best = Reduced vaccine hesitancy; 2nd Best = Vaccine 3rd dose; Best = 80% mask use

## C-19 total infections, Canada, Ontario, IHME, 5 scenarios



Worse = High severity of Omicron; Reference = Current projection  
3rd best = Reduced vaccine hesitancy; 2nd Best = Vaccine 3rd dose; Best = 80% mask use

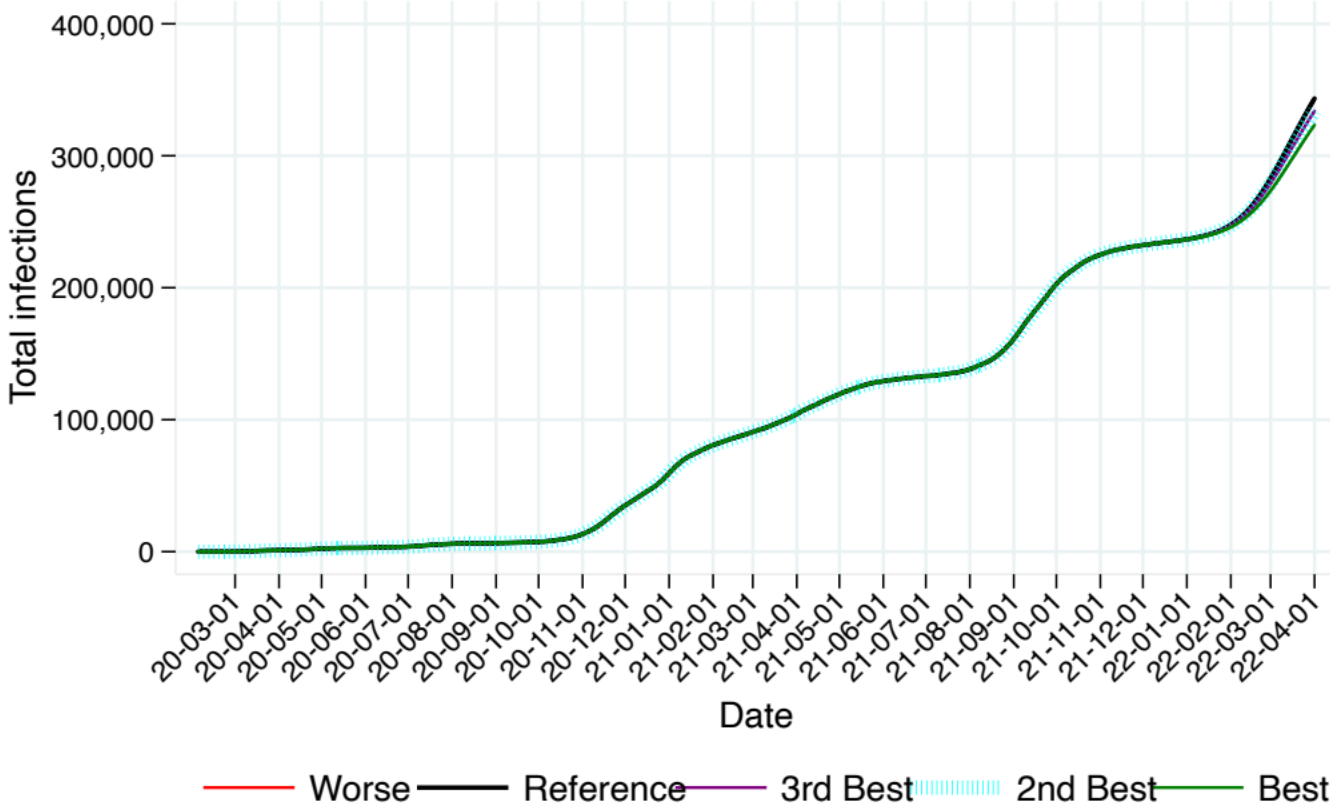
# C-19 total infections, Canada, Quebec, IHME, 5 scenarios



Worse = High severity of Omicron; Reference = Current projection

3rd best = Reduced vaccine hesitancy; 2nd Best = Vaccine 3rd dose; Best = 80% mask use

# C-19 total infections, Canada, Saskatchewan, IHME, 5 scenarios

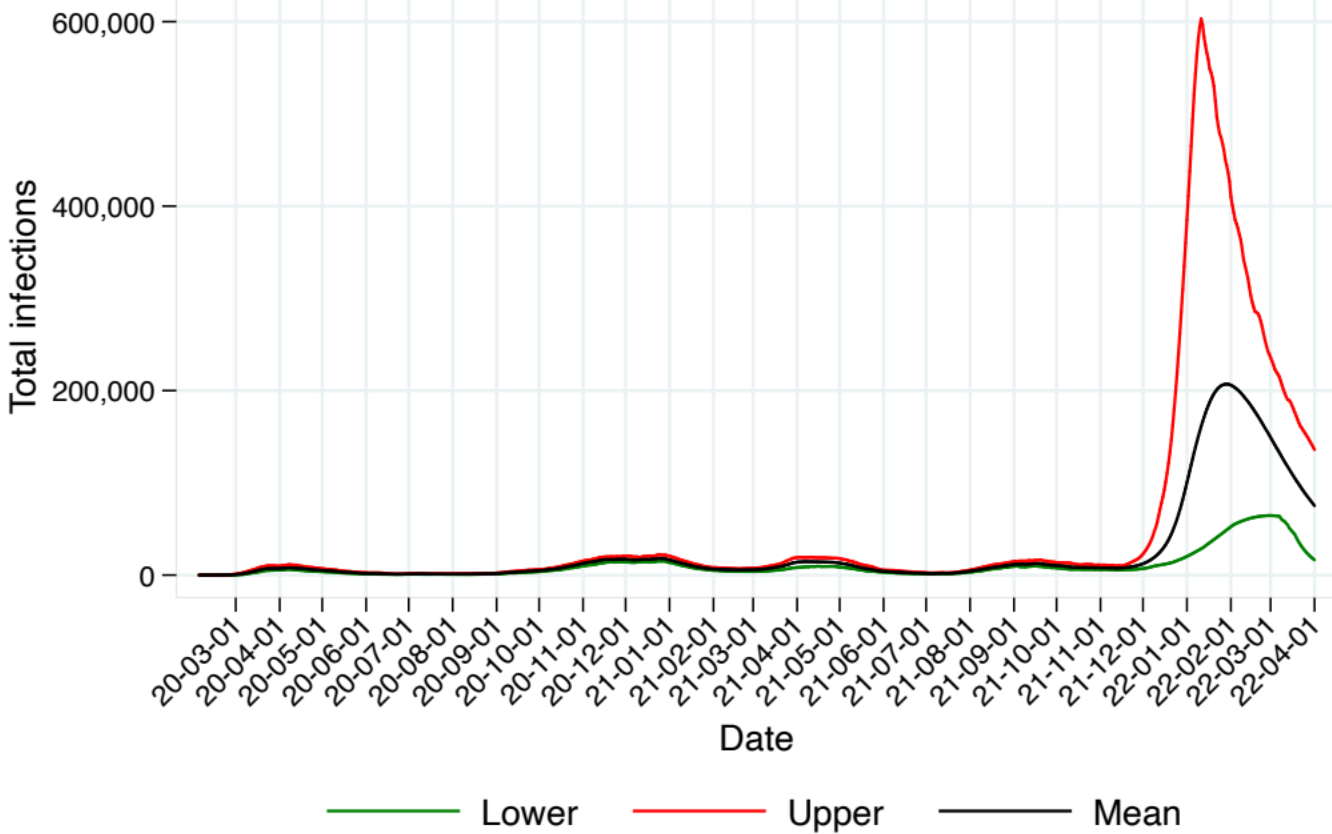


— Worse — Reference — 3rd Best — 2nd Best — Best

Worse = High severity of Omicron; Reference = Current projection

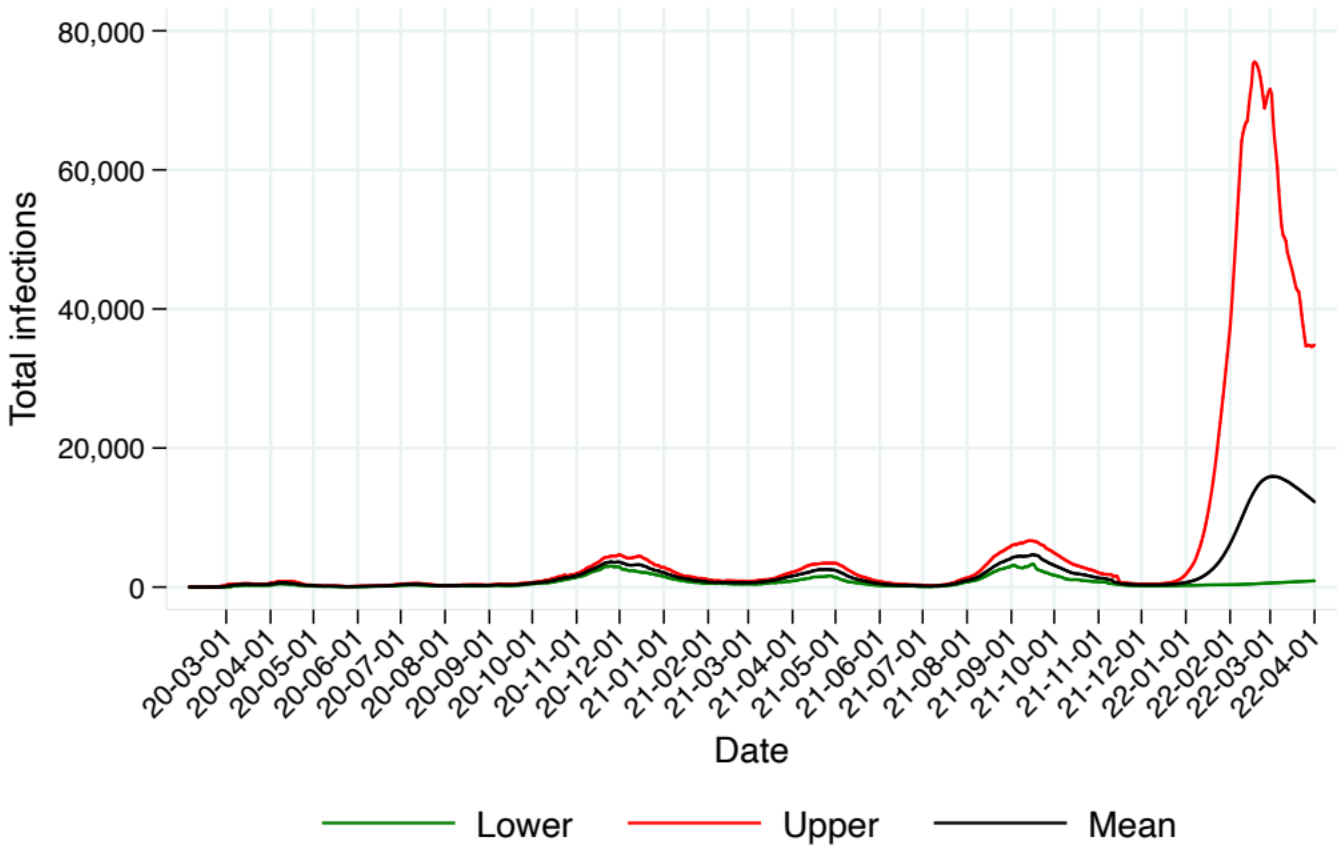
3rd best = Reduced vaccine hesitancy; 2nd Best = Vaccine 3rd dose; Best = 80% mask use

## C-19 total infections, Canada, National, IHME, reference scenario



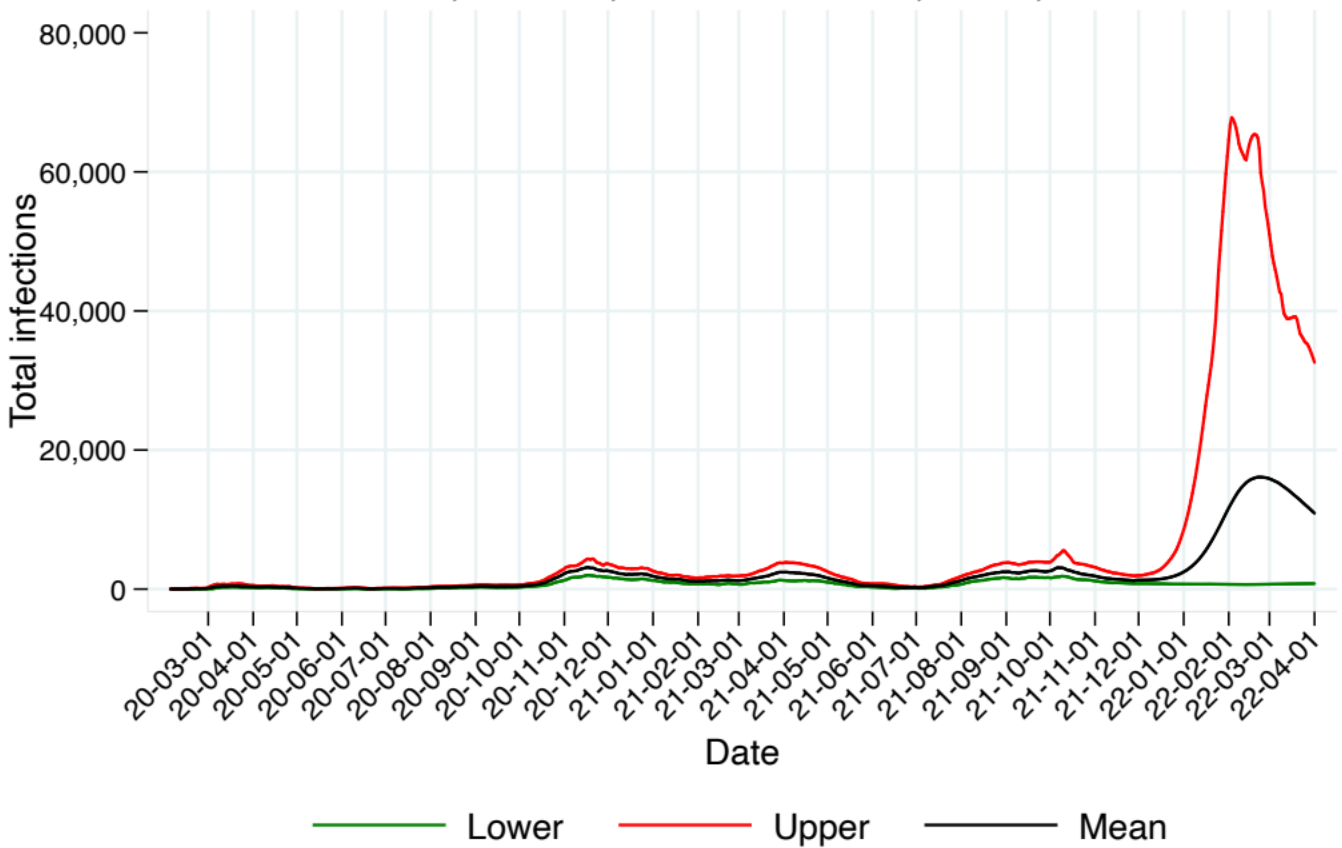
Reference scenario = Current projection

# C-19 total infections, Canada, Alberta, IHME, reference scenario



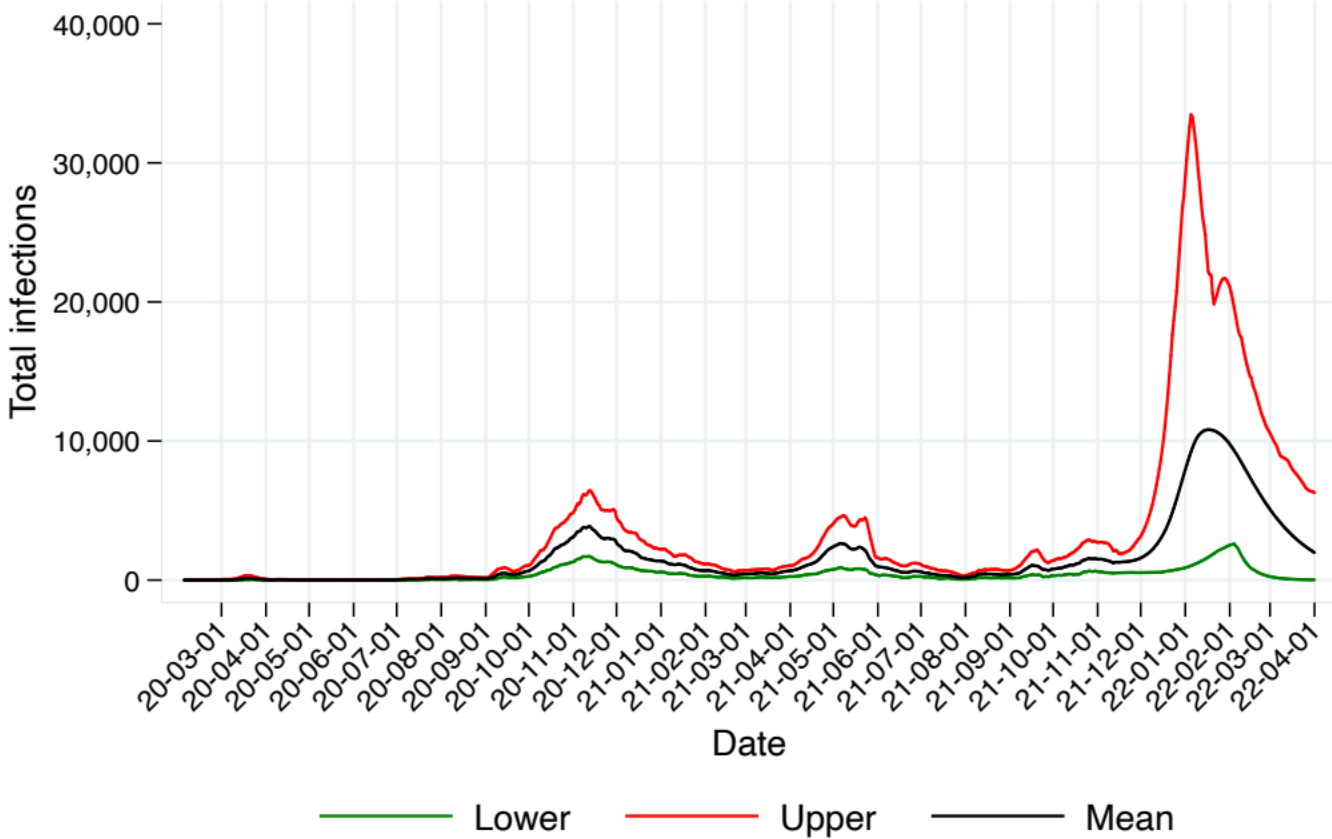
Reference scenario = Current projection

# C-19 total infections, Canada, British Columbia, IHME, reference scenario



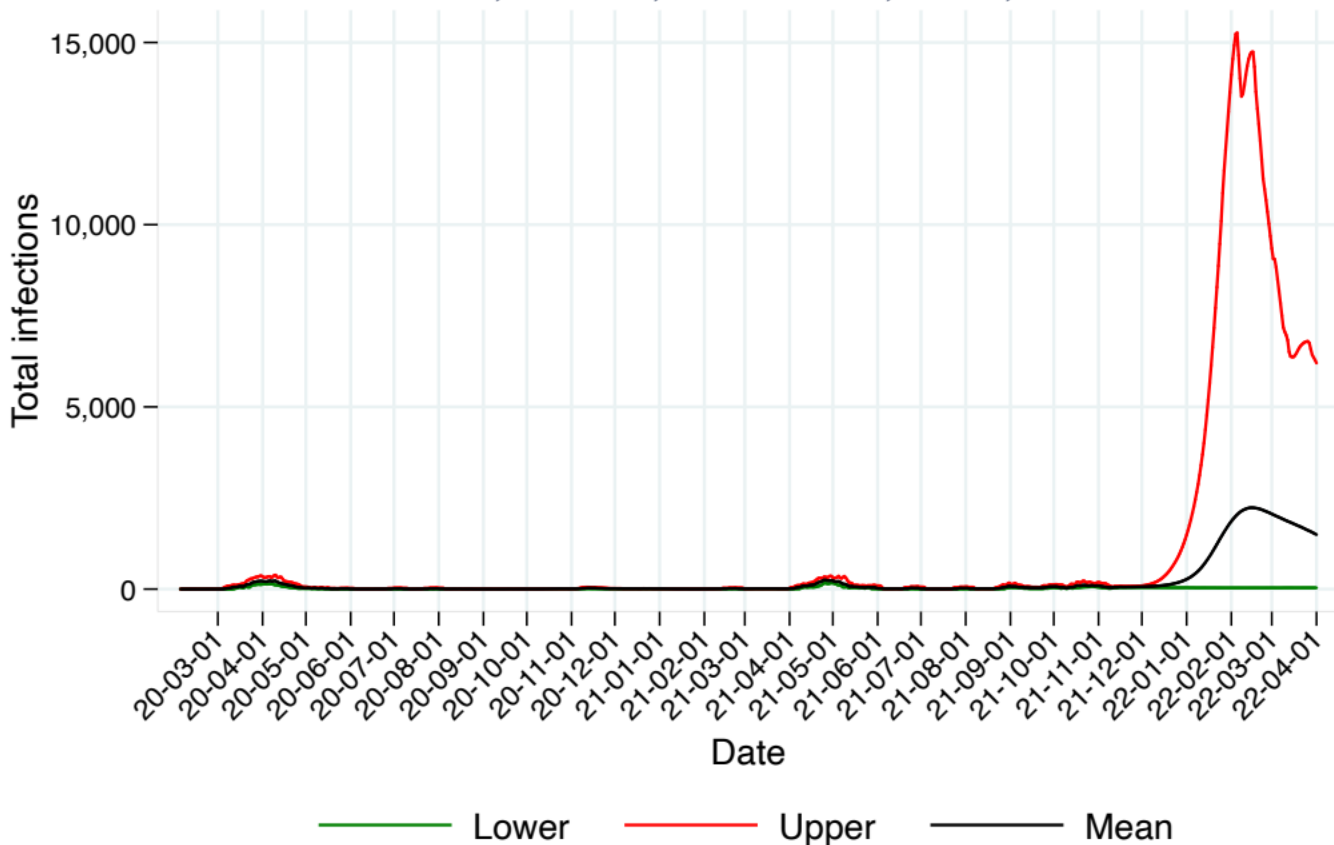
Reference scenario = Current projection

# C-19 total infections, Canada, Manitoba, IHME, reference scenario



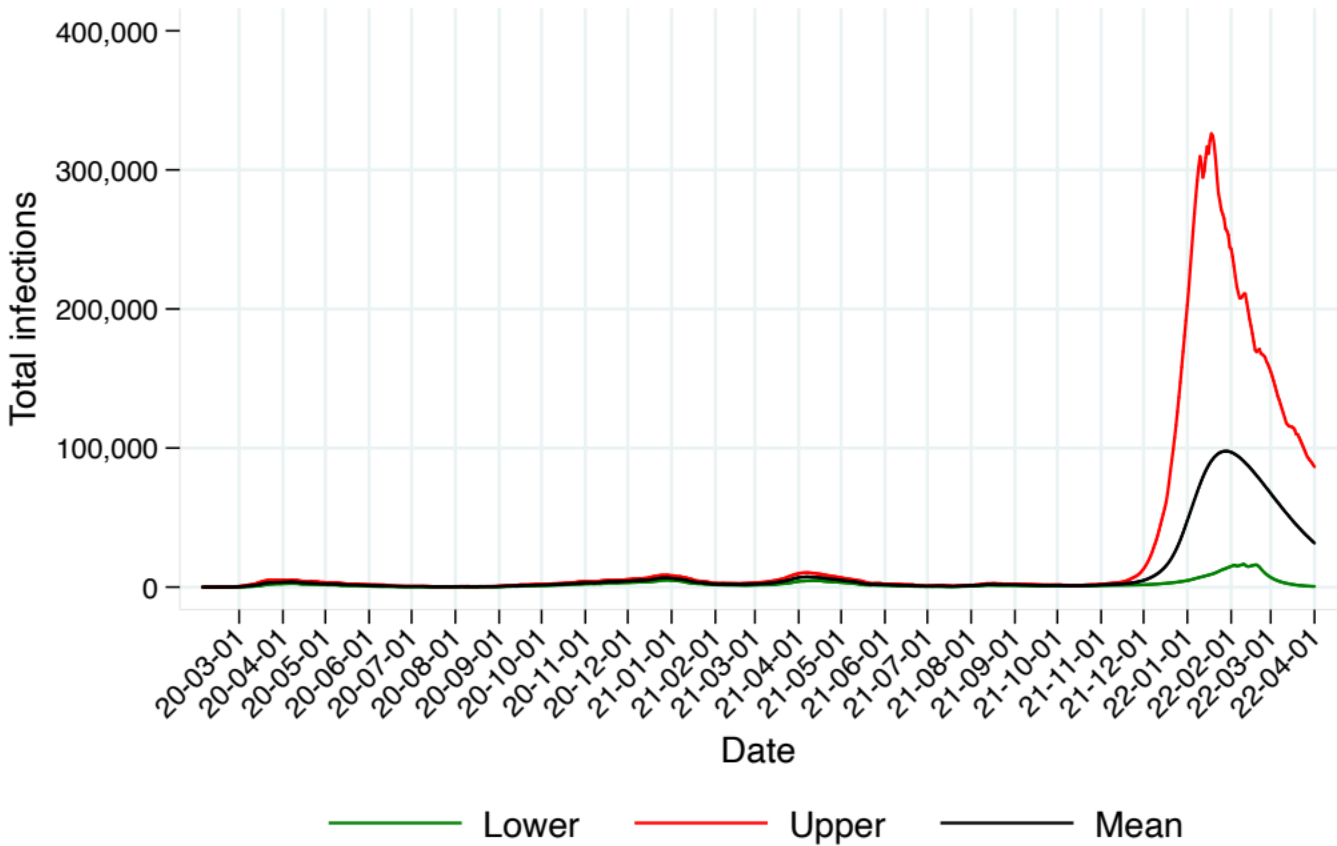
Reference scenario = Current projection

# C-19 total infections, Canada, Nova Scotia, IHME, reference scenario



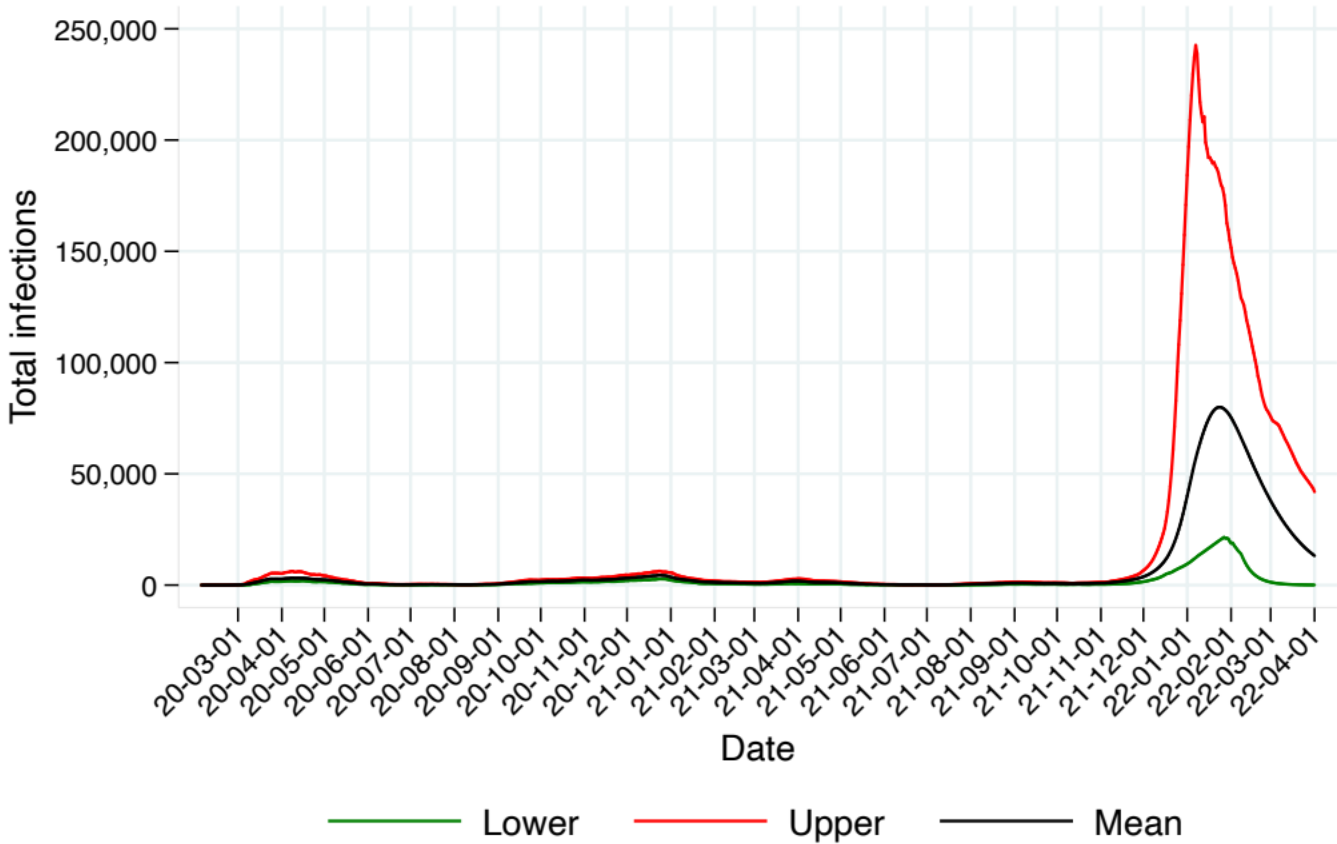
Reference scenario = Current projection

# C-19 total infections, Canada, Ontario, IHME, reference scenario



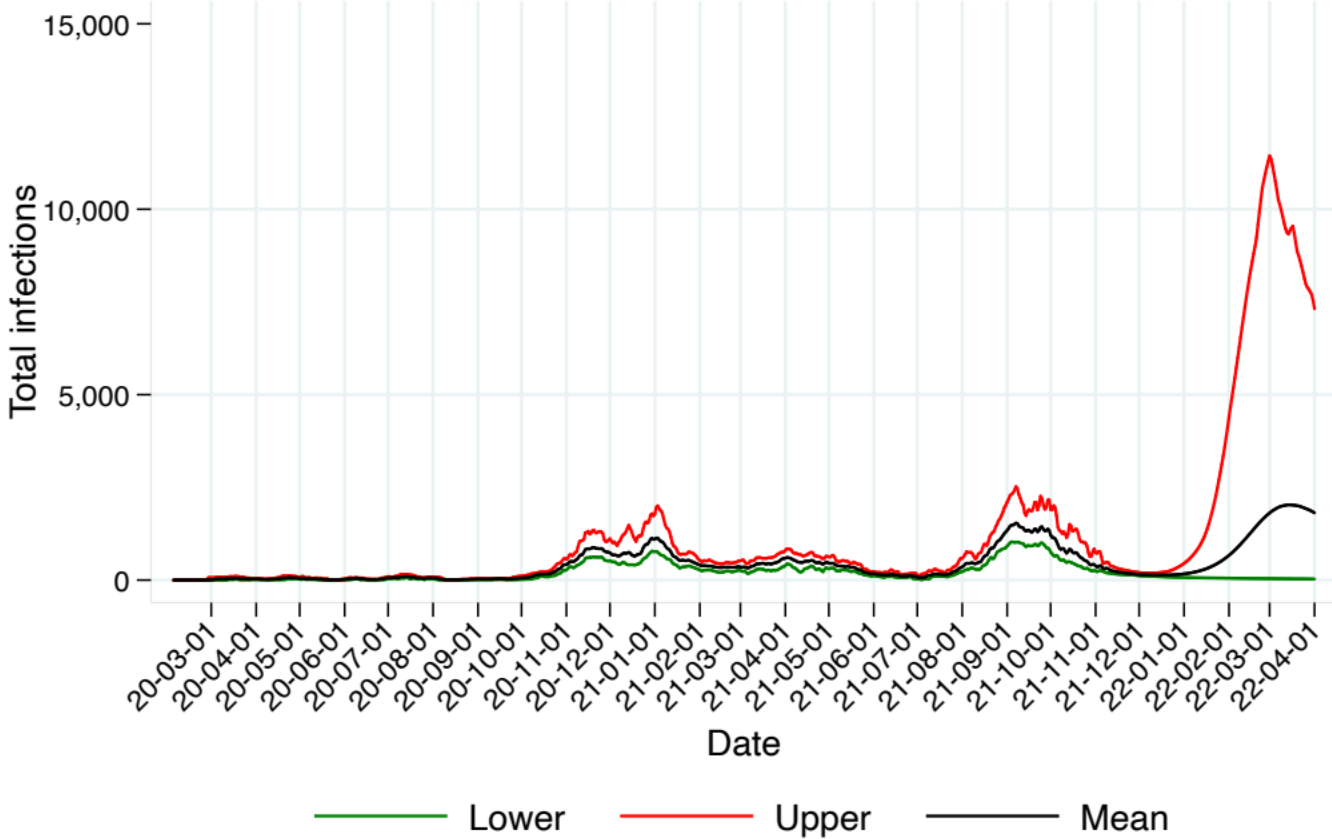
Reference scenario = Current projection

# C-19 total infections, Canada, Quebec, IHME, reference scenario



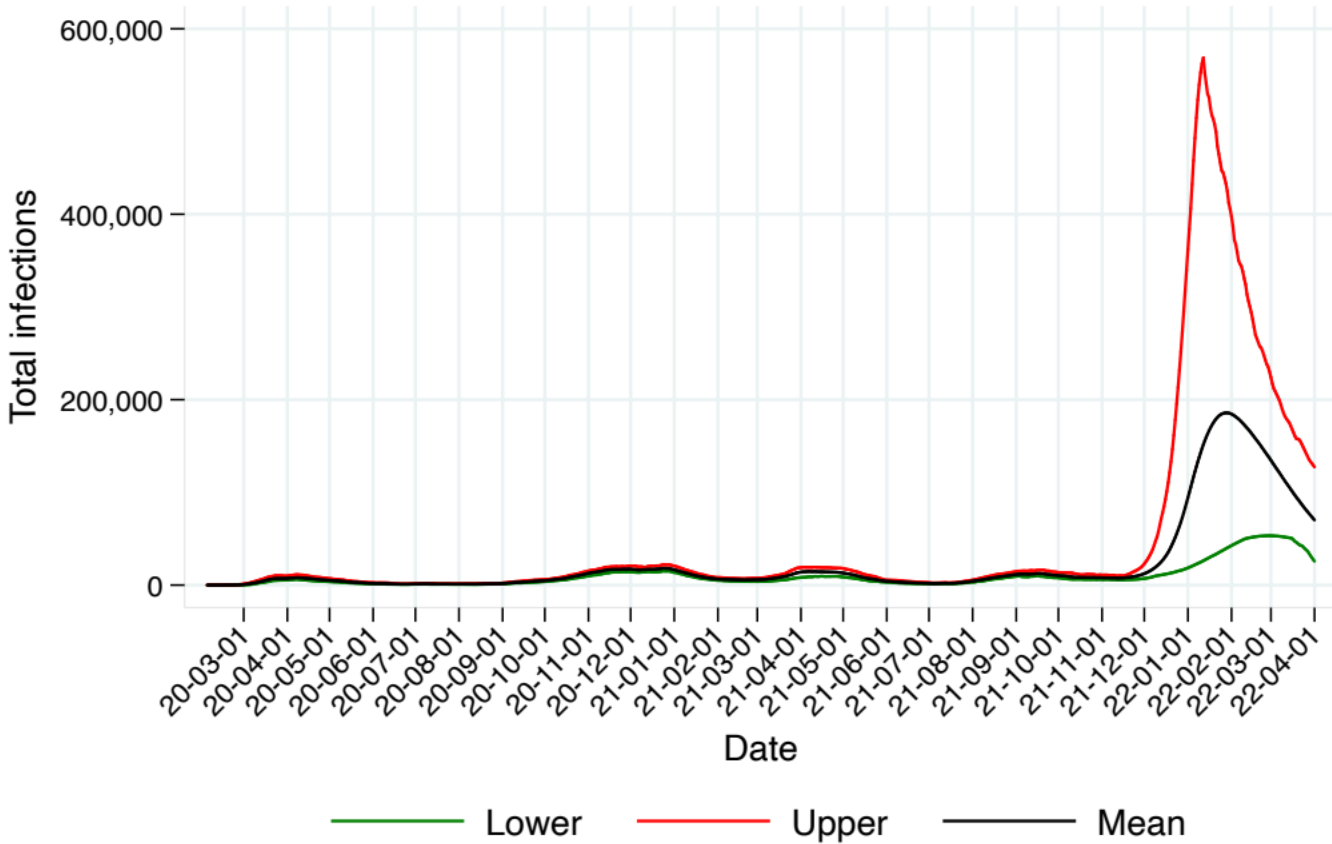
Reference scenario = Current projection

# C-19 total infections, Canada, Saskatchewan, IHME, reference scenario



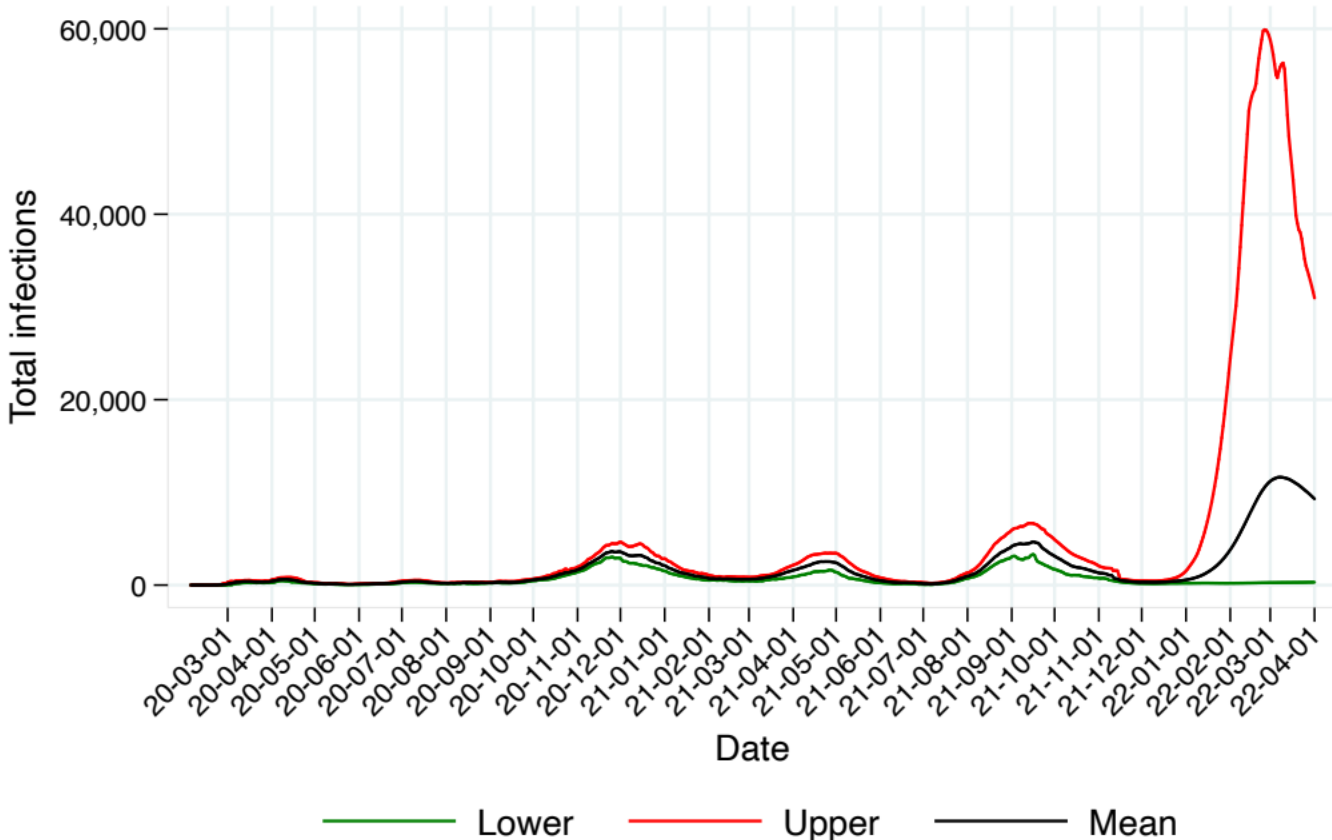
Reference scenario = Current projection

# C-19 total infections, Canada, National, IHME, best scenario



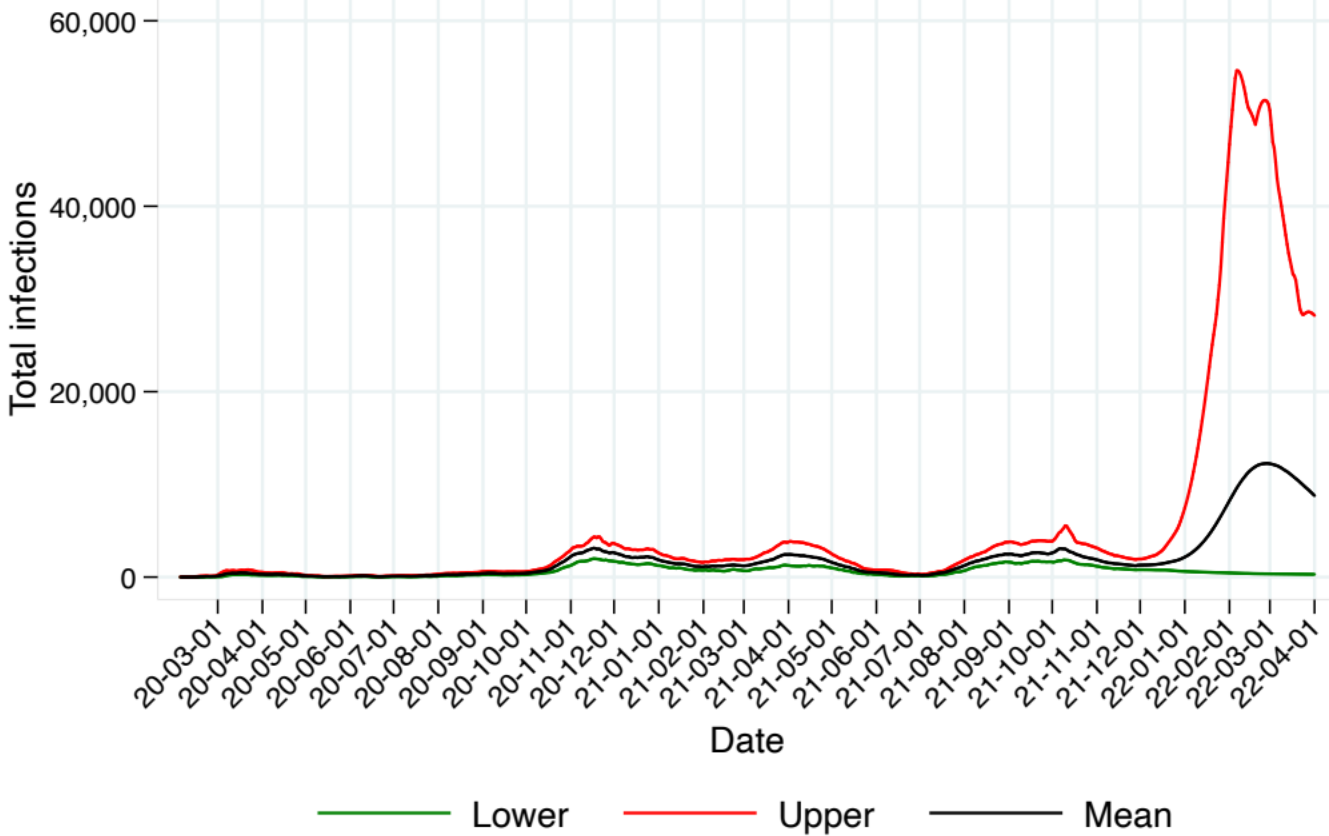
Best scenario = 80% mask use

## C-19 total infections, Canada, Alberta, IHME, best scenario

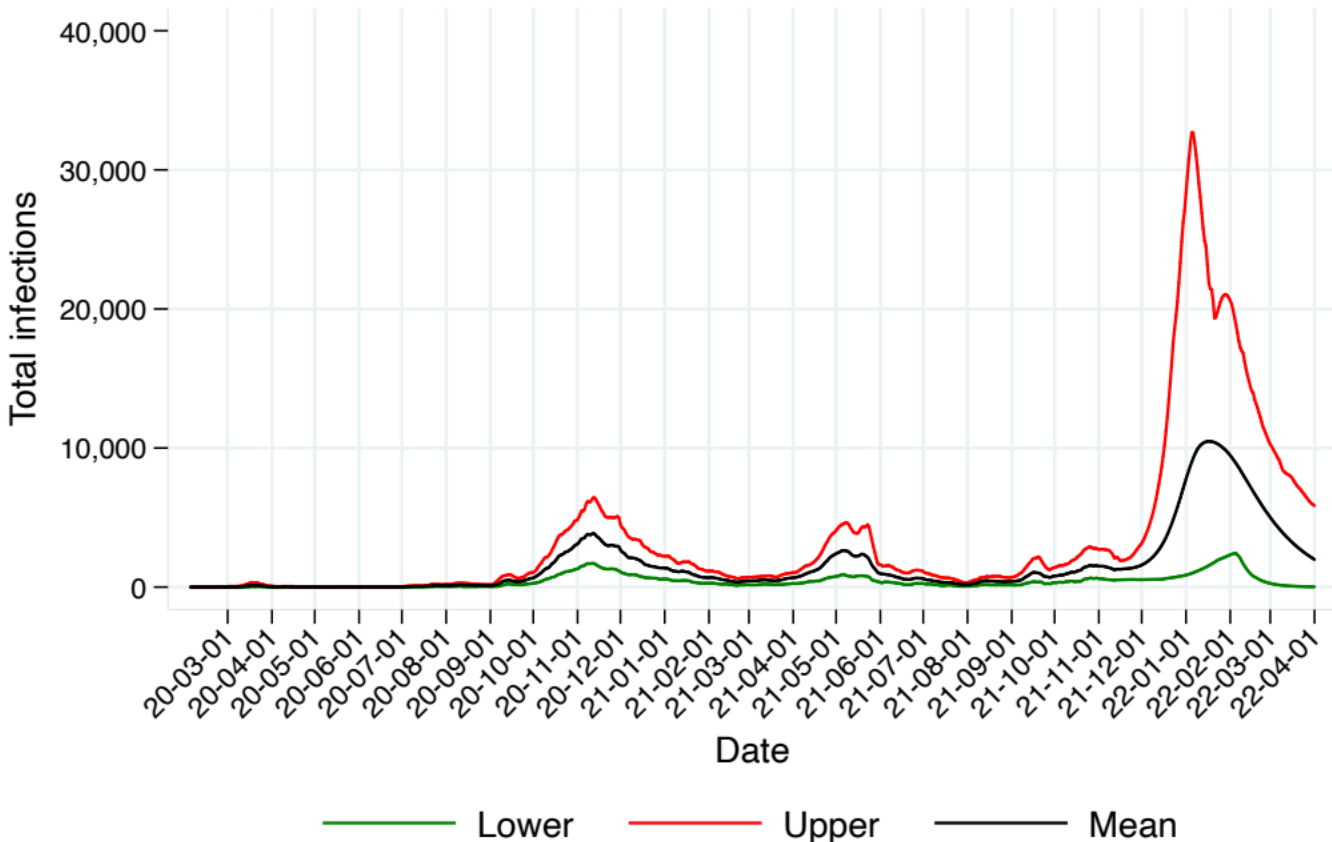


Best scenario = 80% mask use

# C-19 total infections, Canada, British Columbia, IHME, best scenario

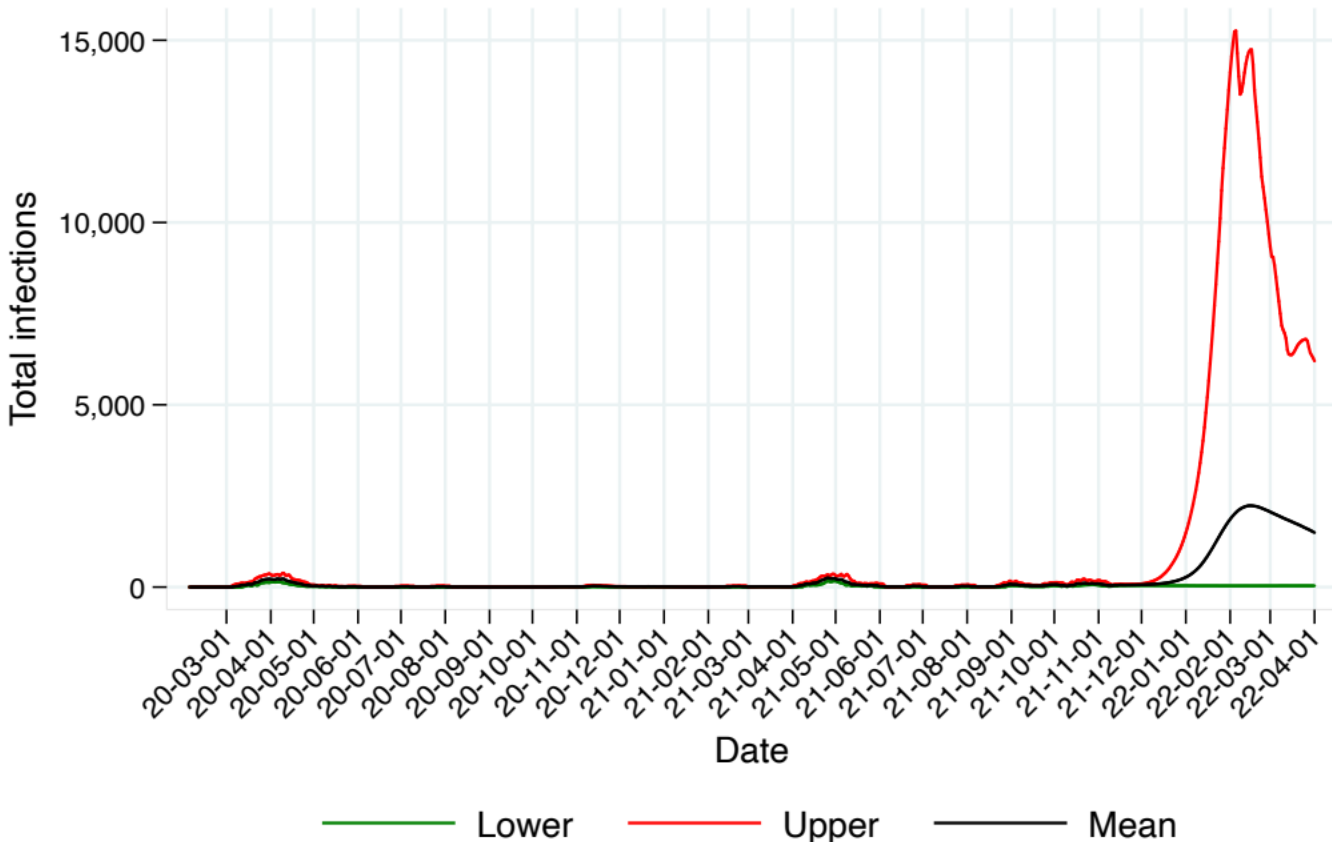


# C-19 total infections, Canada, Manitoba, IHME, best scenario



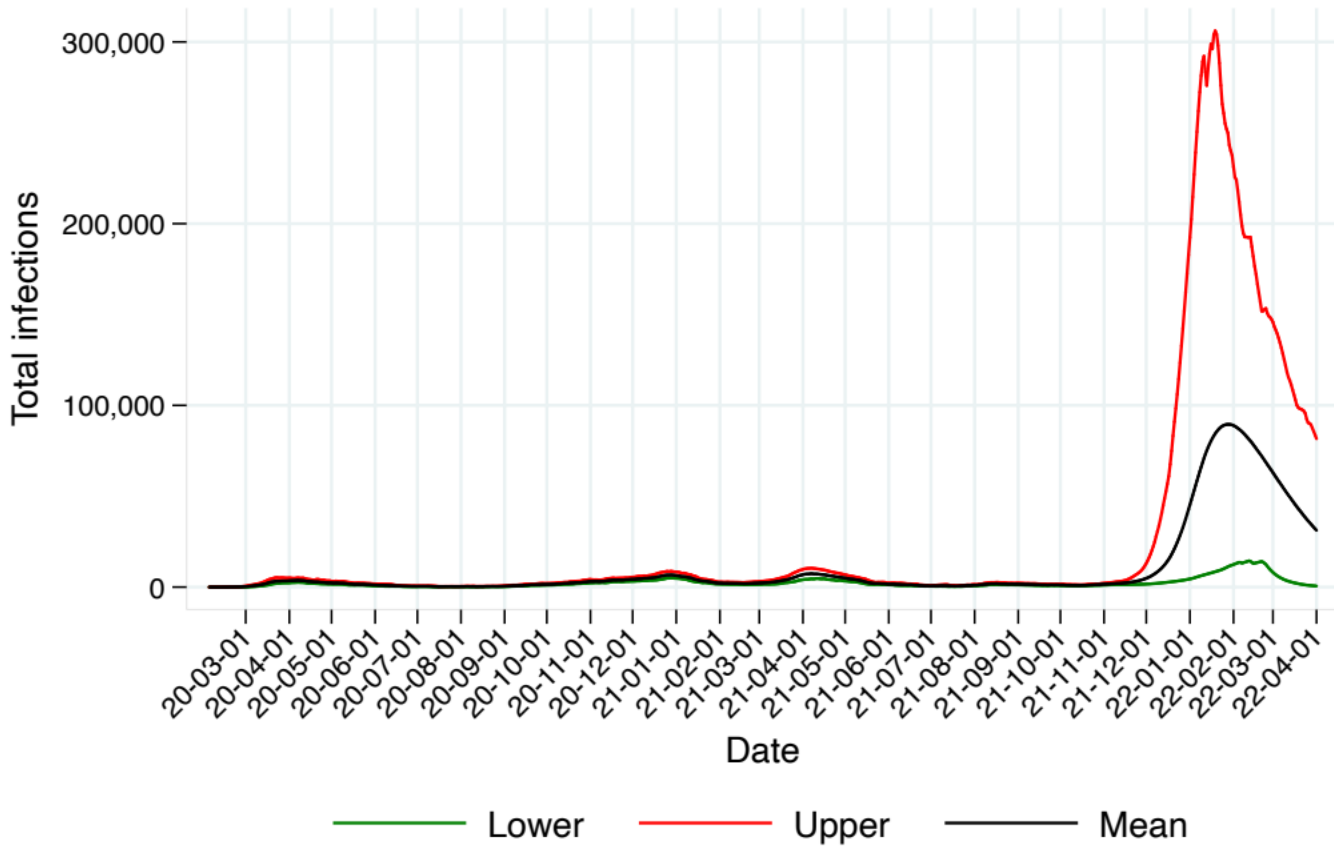
Best scenario = 80% mask use

# C-19 total infections, Canada, Nova Scotia, IHME, best scenario



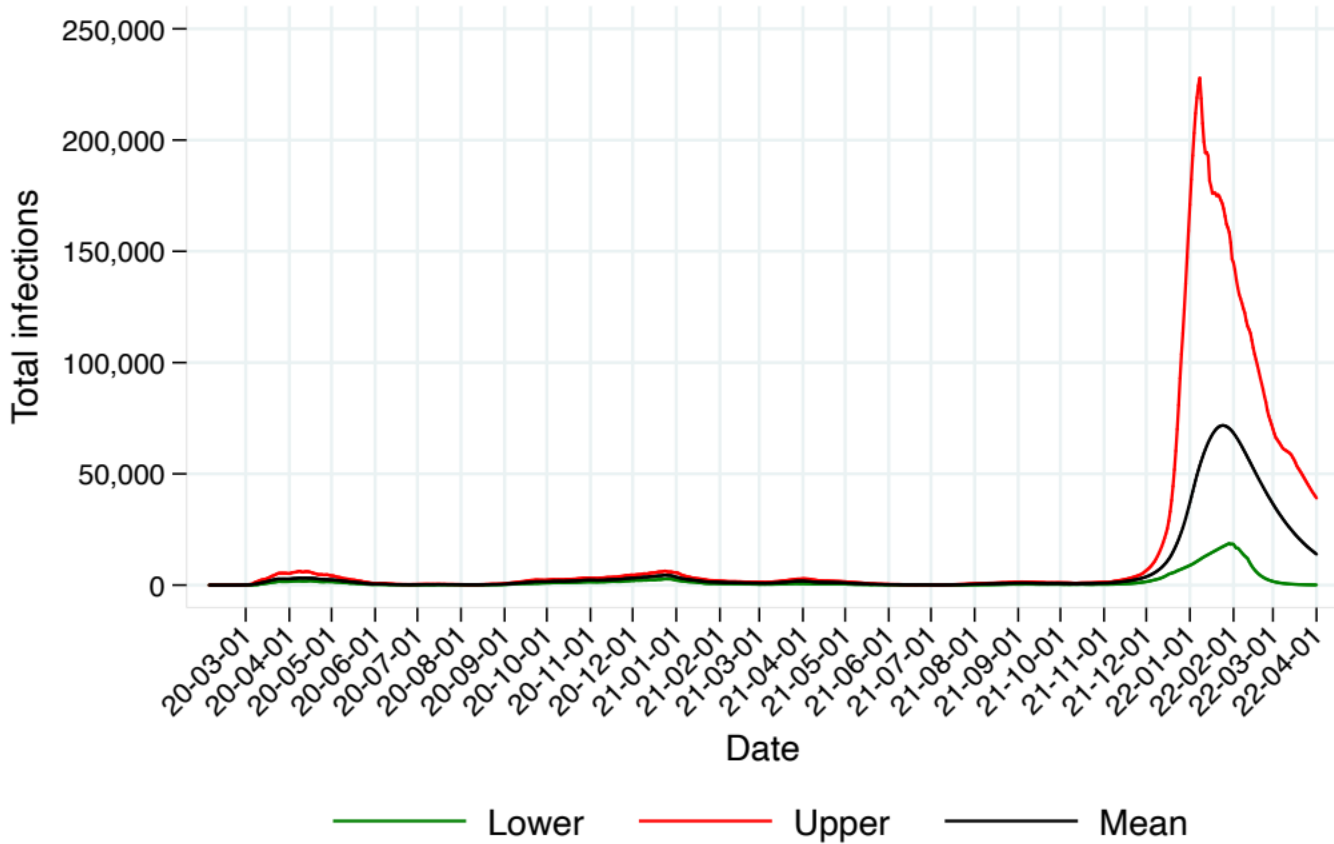
Best scenario = 80% mask use

## C-19 total infections, Canada, Ontario, IHME, best scenario

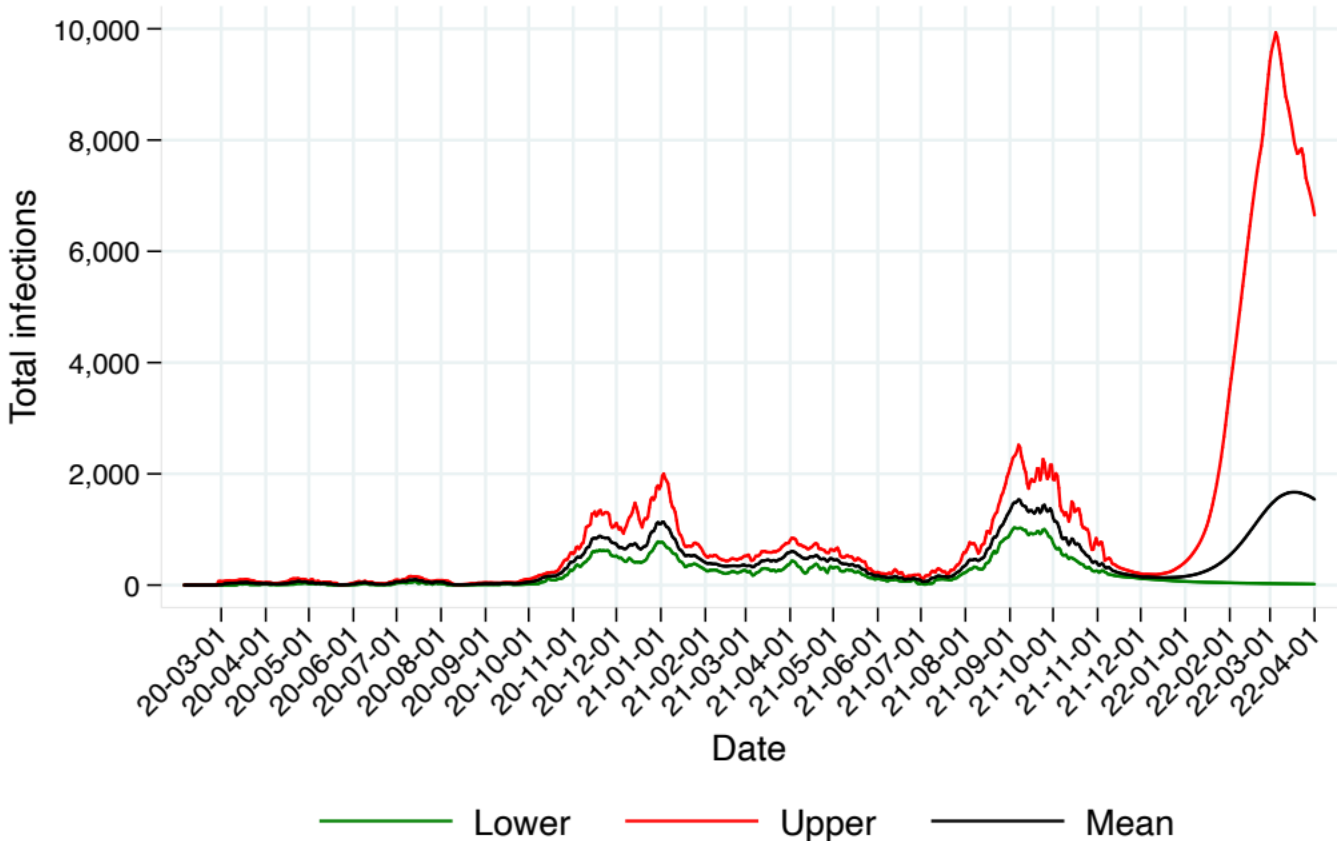


Best scenario = 80% mask use

# C-19 total infections, Canada, Quebec, IHME, best scenario

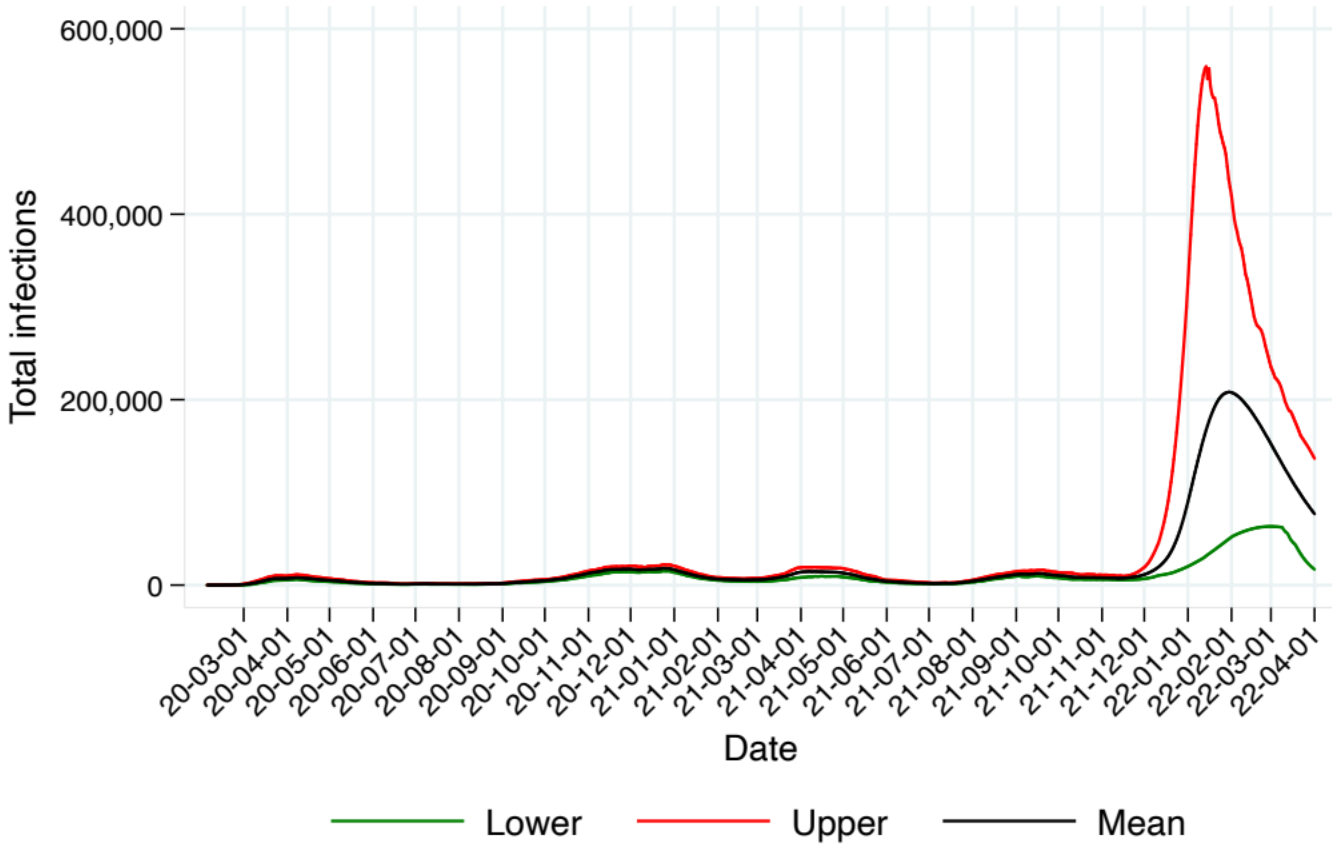


# C-19 total infections, Canada, Saskatchewan, IHME, best scenario



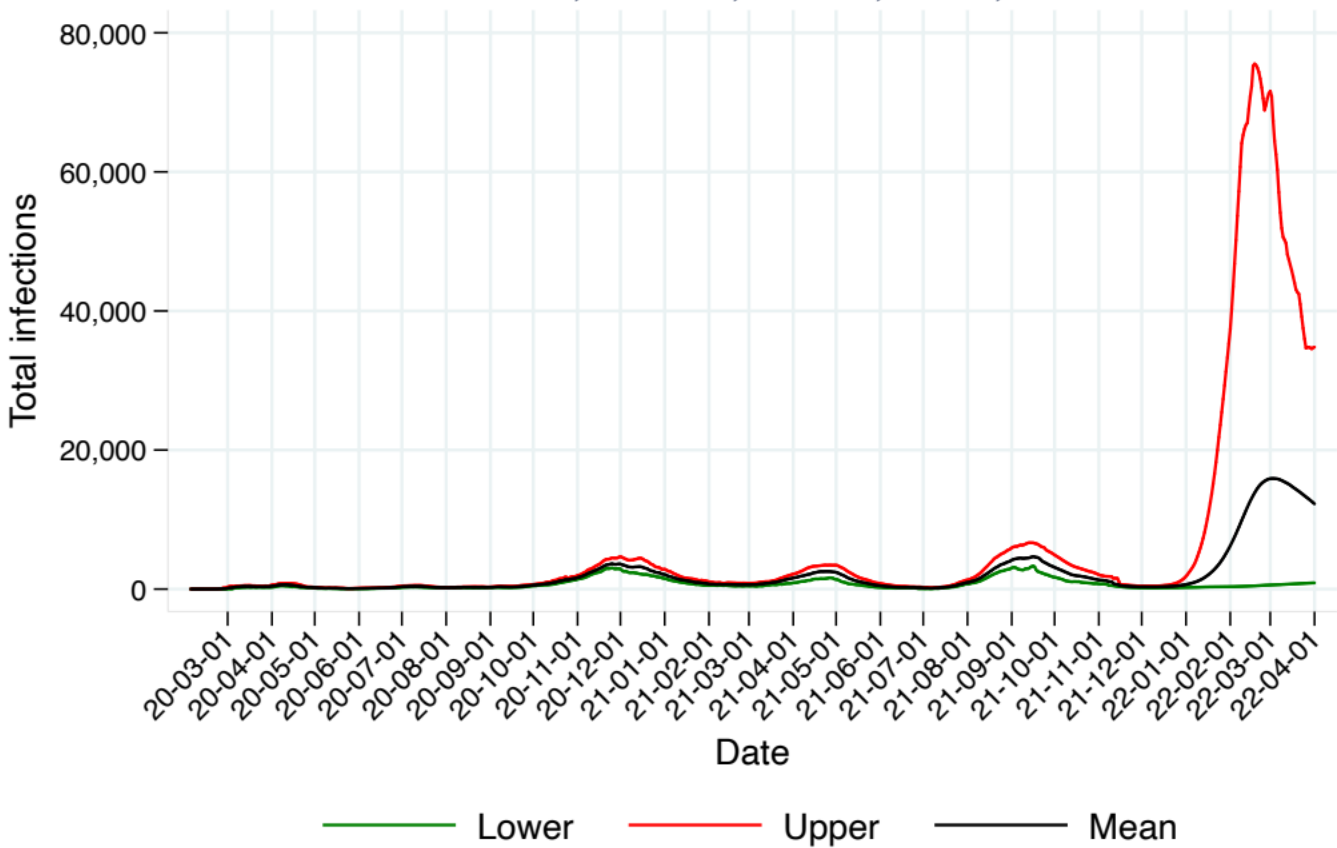
Best scenario = 80% mask use

# C-19 total infections, Canada, National, IHME, worse scenario



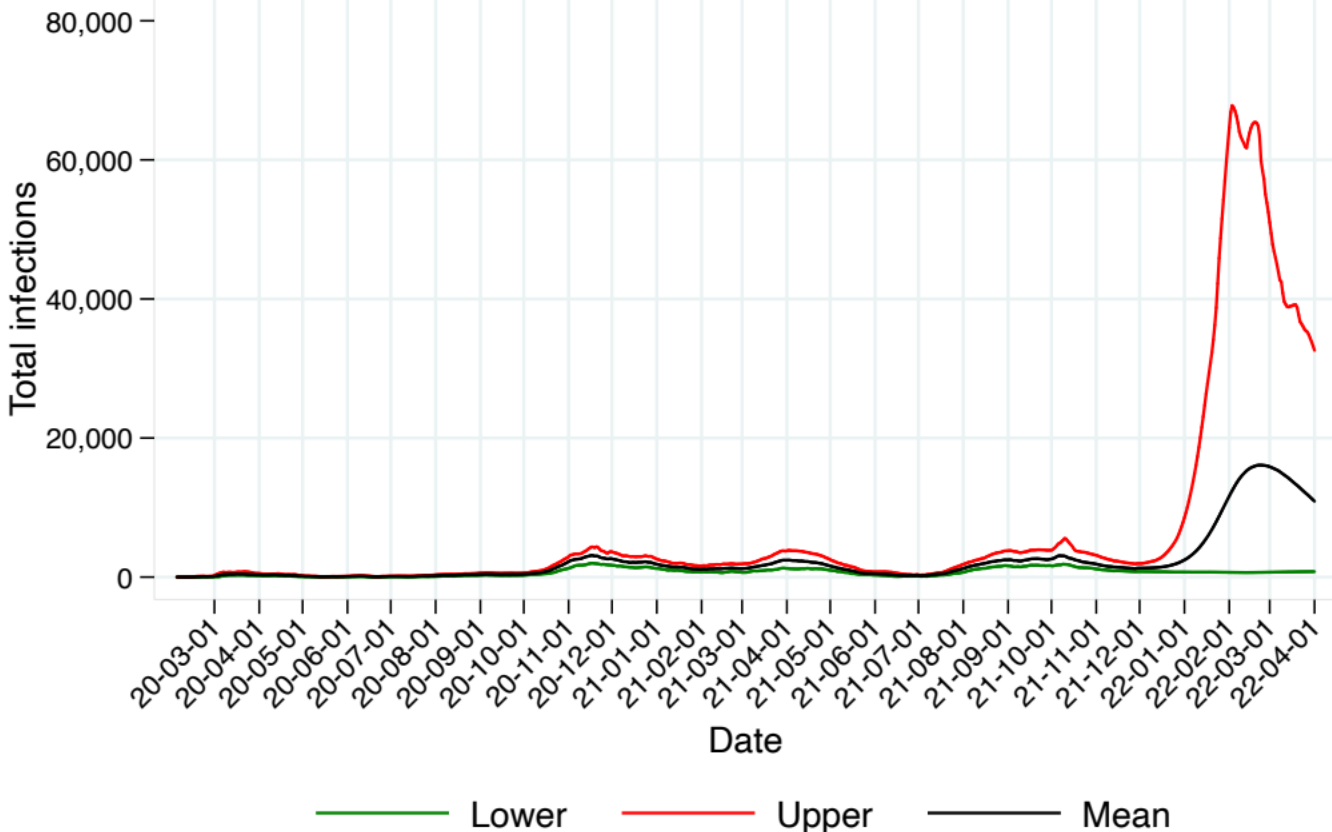
Worse scenario = High severity of Omicron

## C-19 total infections, Canada, Alberta, IHME, worse scenario



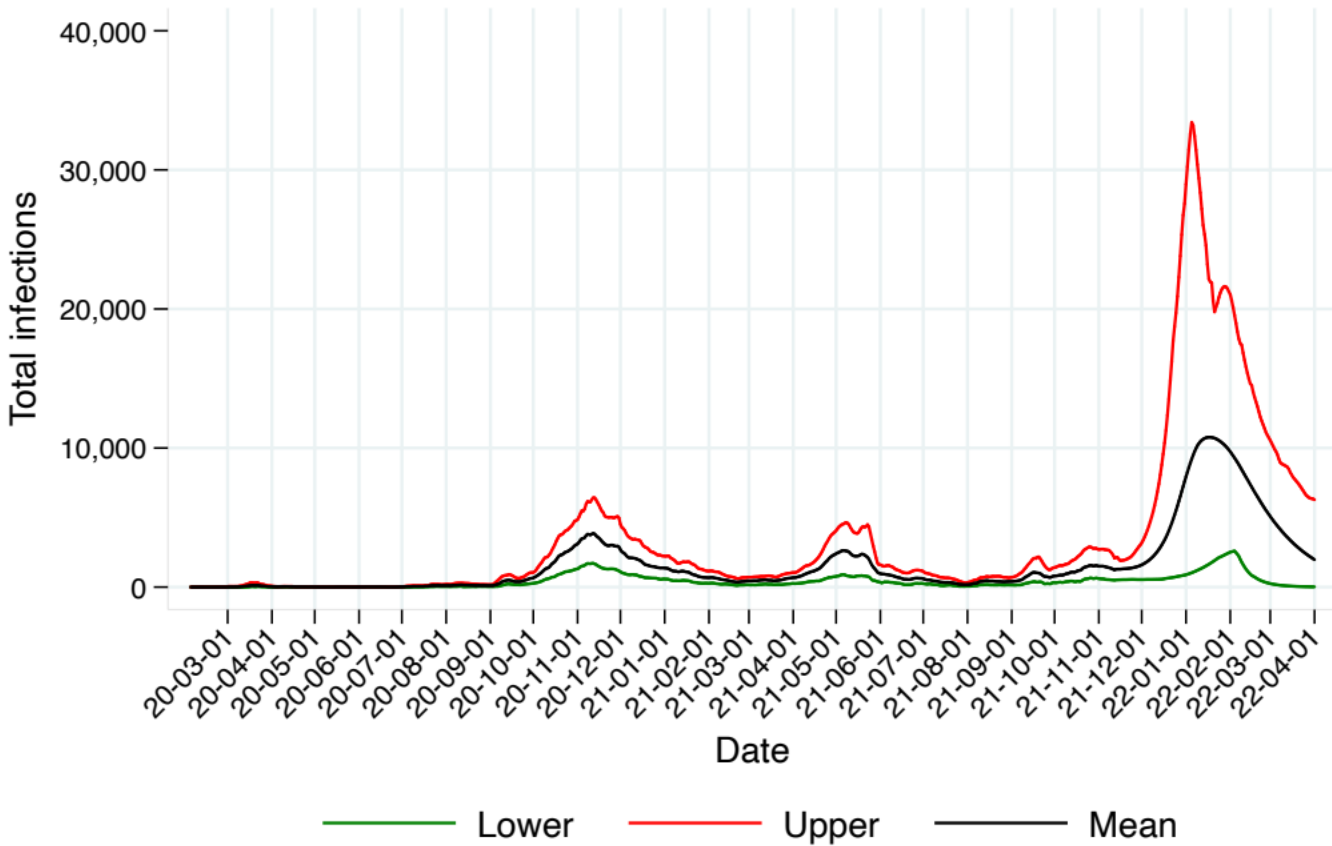
Worse scenario = High severity of Omicron

# C-19 total infections, Canada, British Columbia, IHME, worse scenario



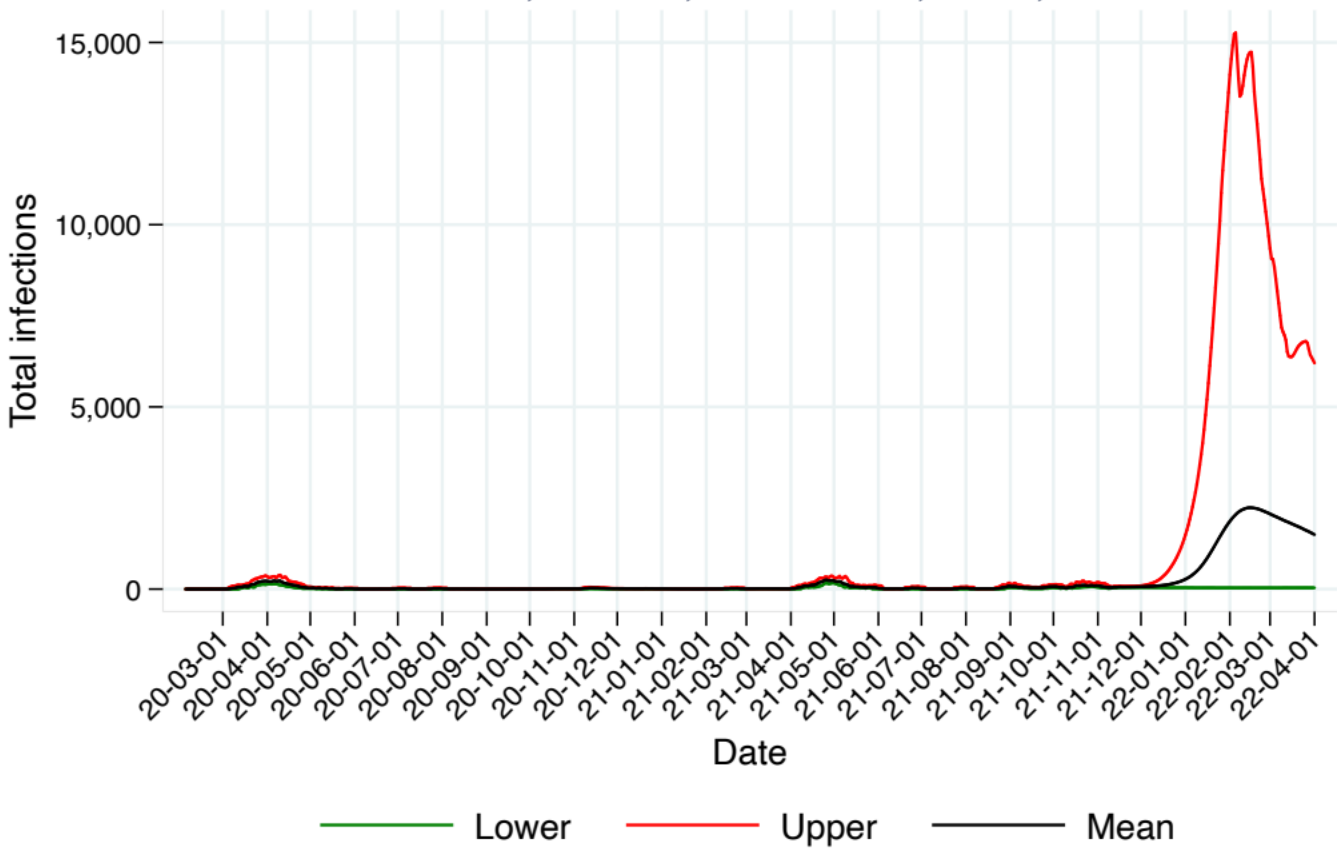
Worse scenario = High severity of Omicron

# C-19 total infections, Canada, Manitoba, IHME, worse scenario



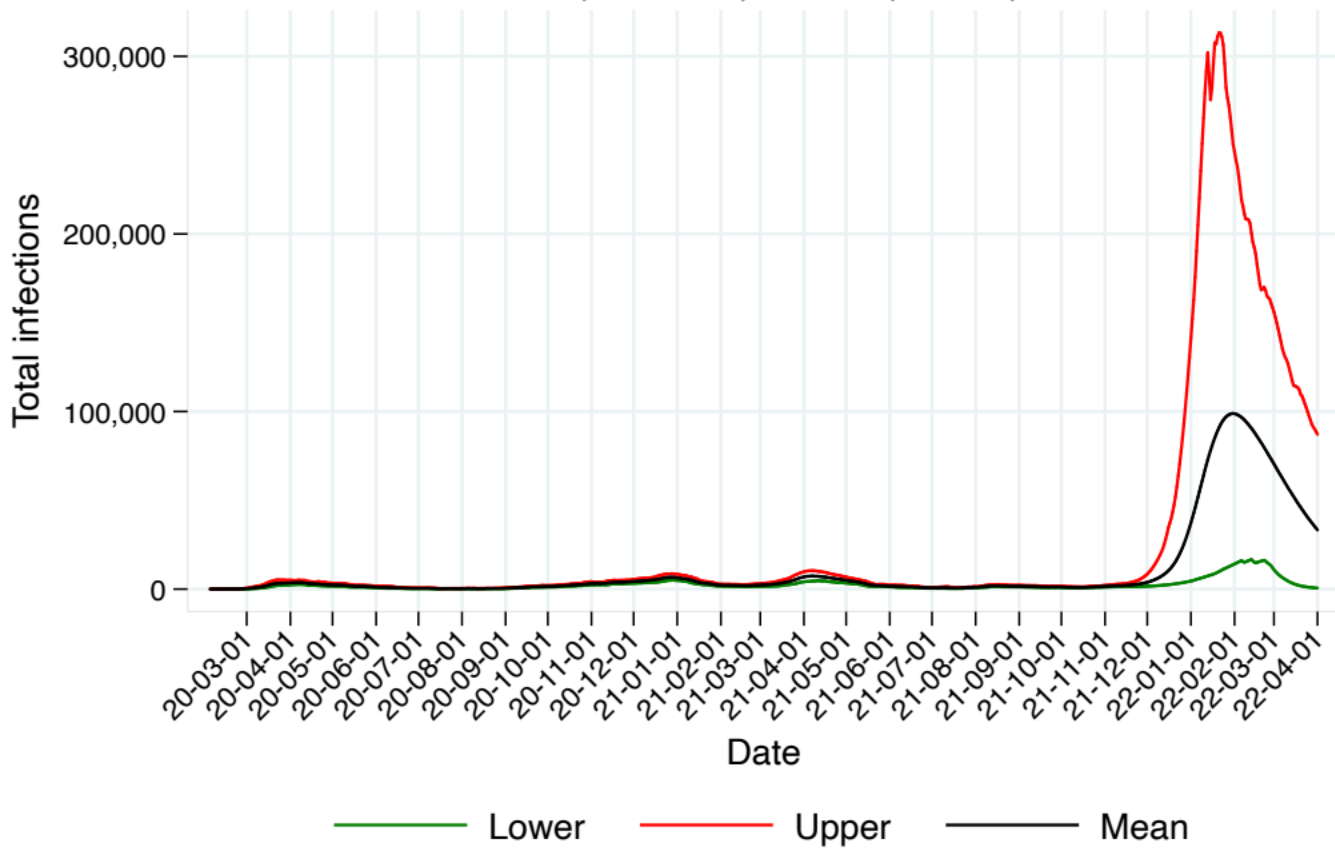
Worse scenario = High severity of Omicron

# C-19 total infections, Canada, Nova Scotia, IHME, worse scenario



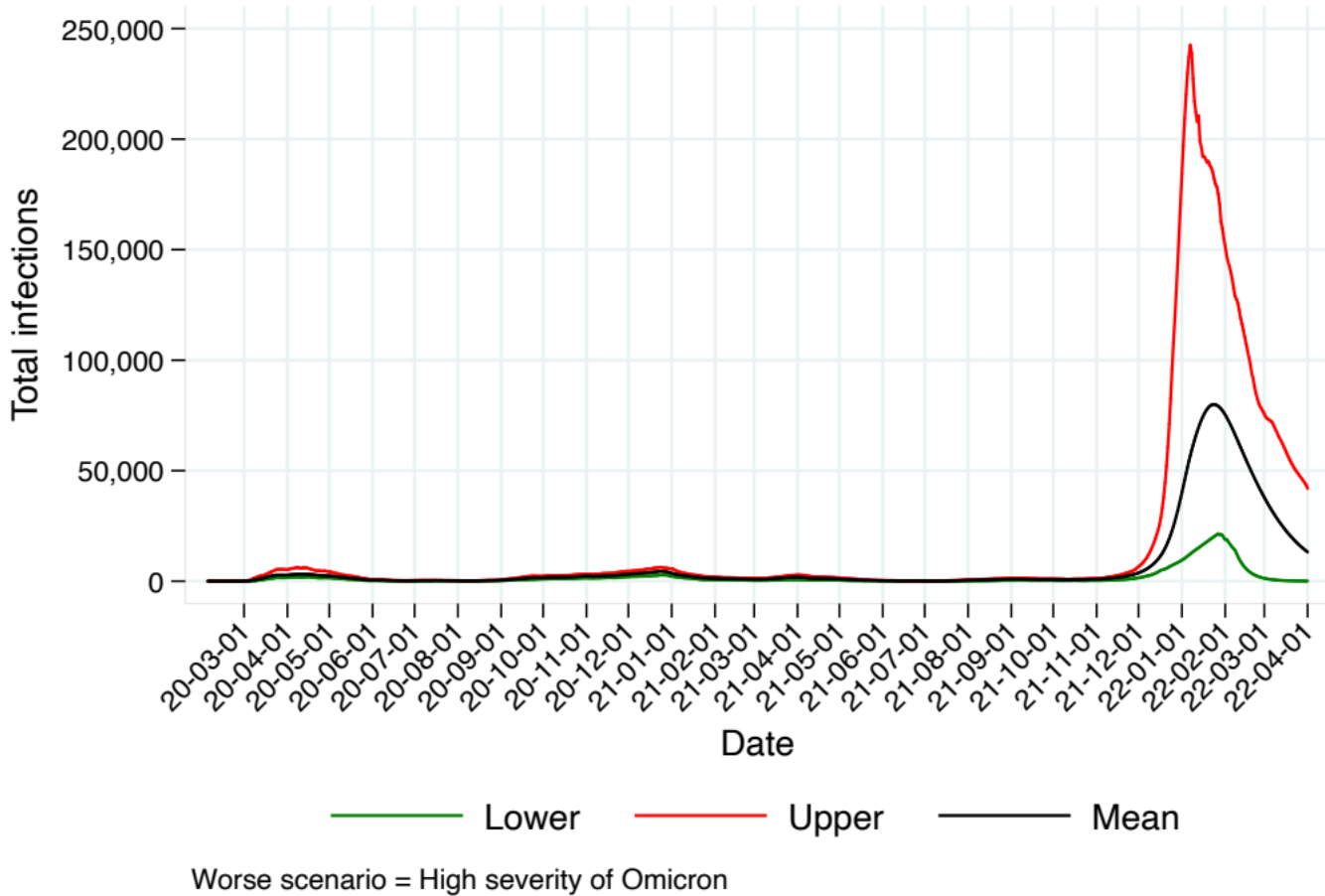
Worse scenario = High severity of Omicron

# C-19 total infections, Canada, Ontario, IHME, worse scenario

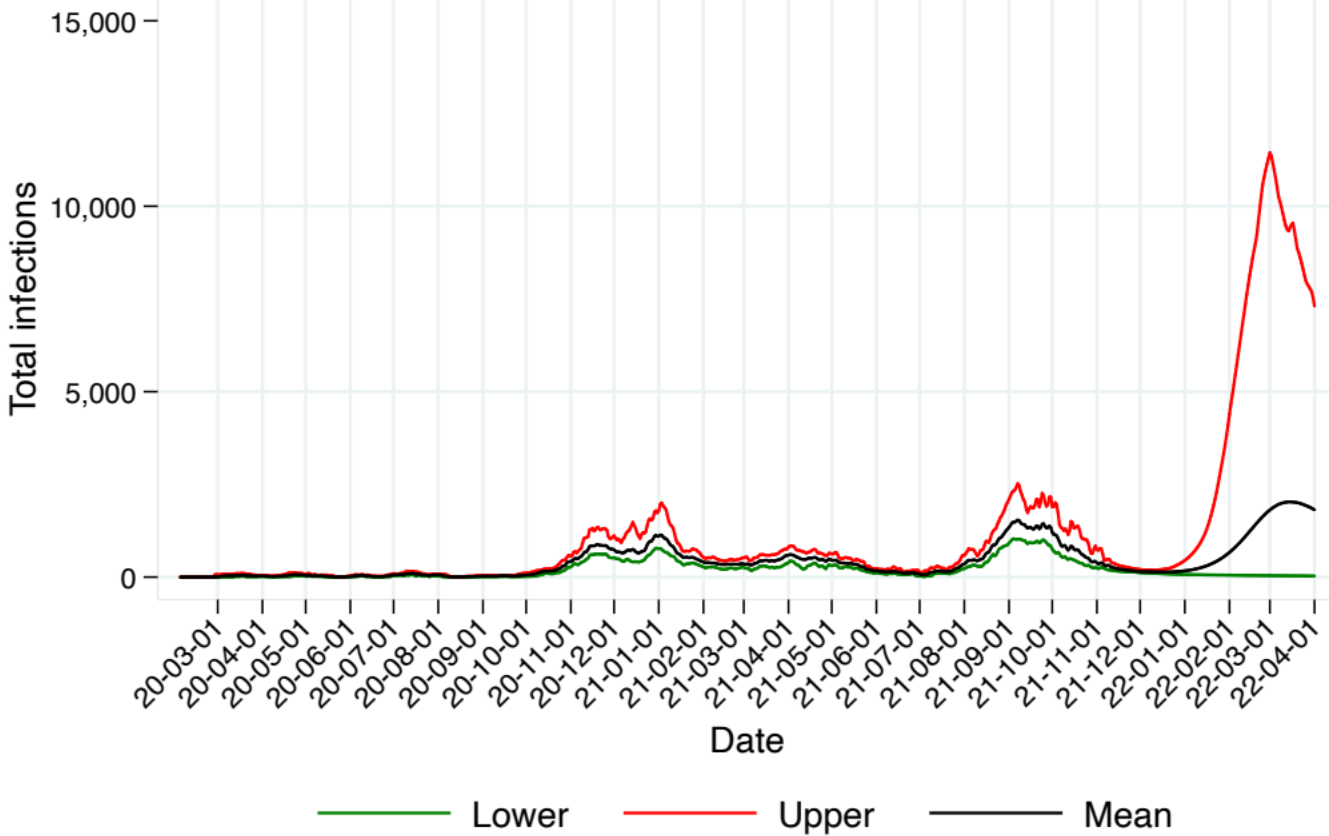


Worse scenario = High severity of Omicron

# C-19 total infections, Canada, Quebec, IHME, worse scenario



# C-19 total infections, Canada, Saskatchewan, IHME, worse scenario



Worse scenario = High severity of Omicron

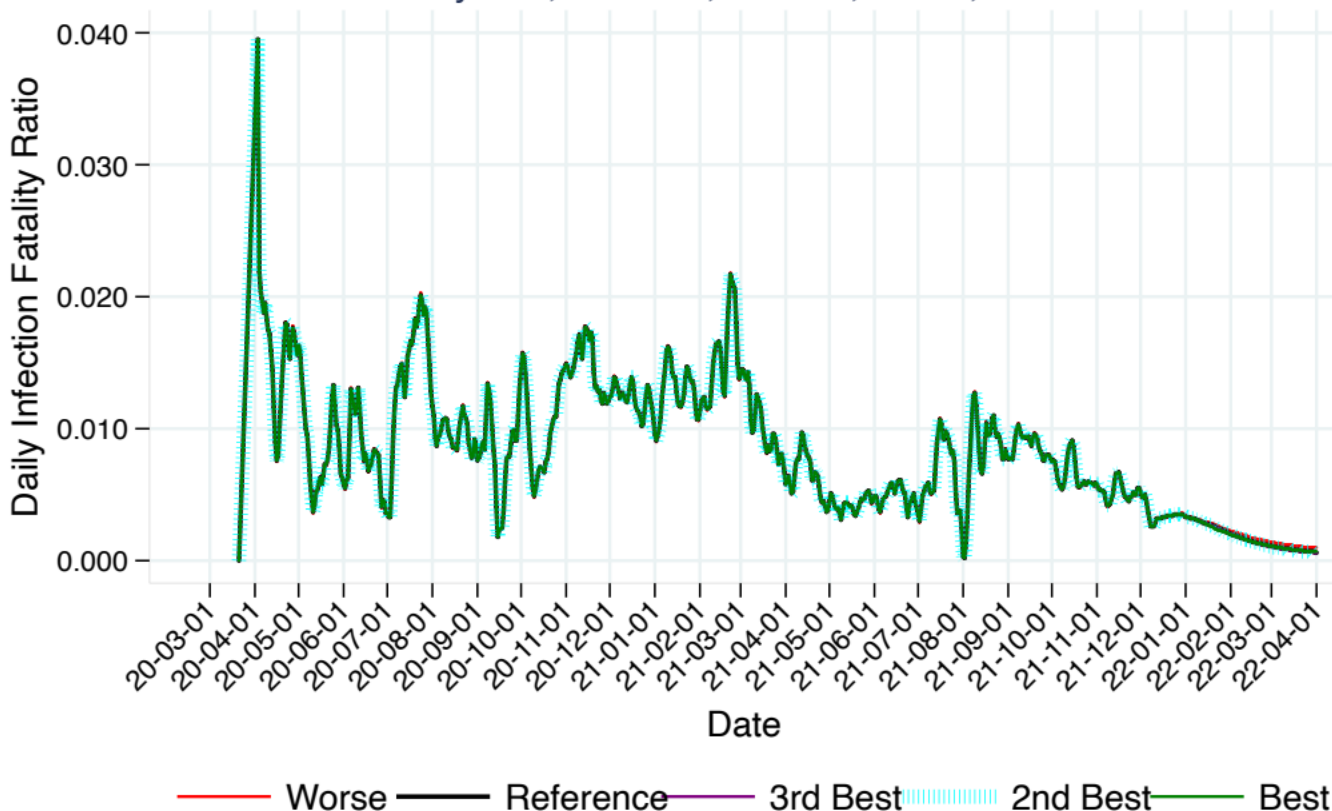
## C-19 daily IFR, Canada, National, IHME, 5 scenarios



Worse = High severity of Omicron; Reference = Current projection

3rd best = Reduced vaccine hesitancy; 2nd Best = Vaccine 3rd dose; Best = 80% mask use

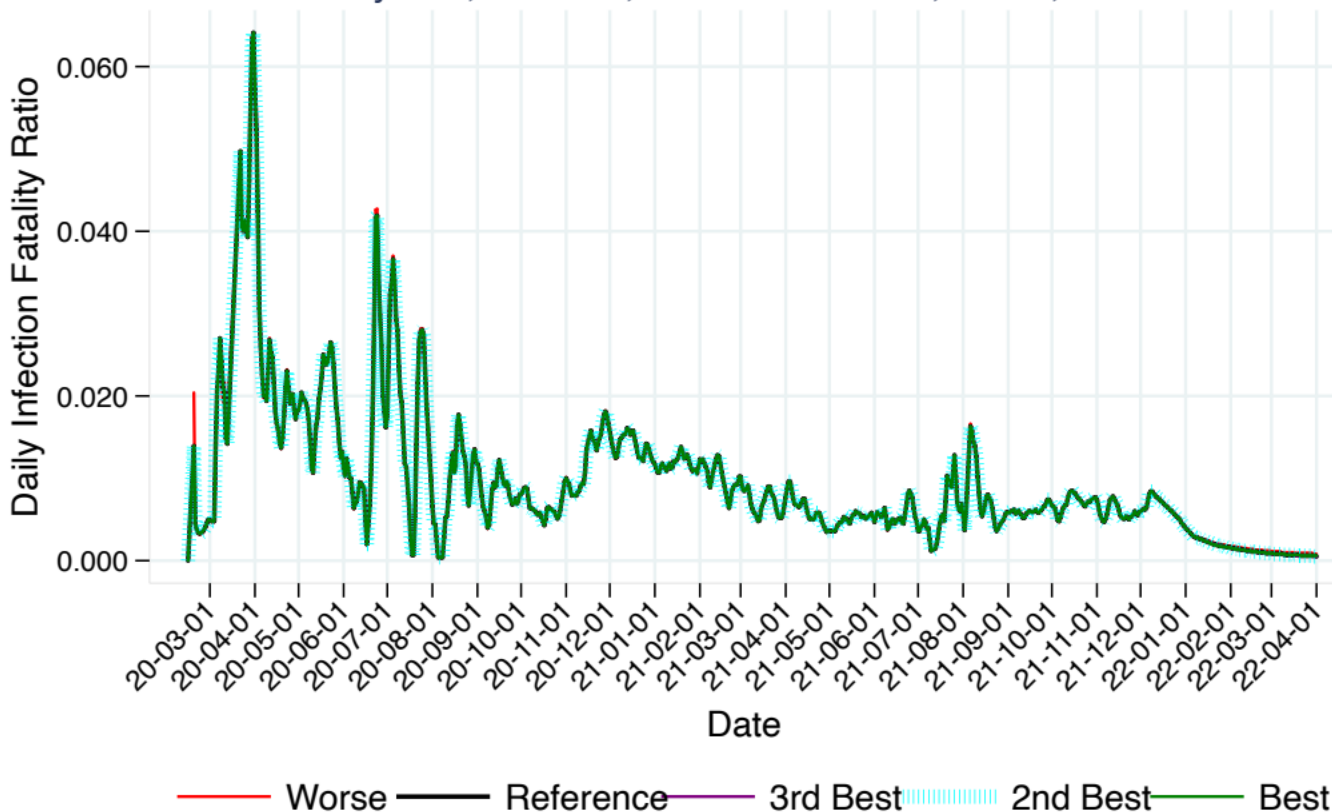
## C-19 daily IFR, Canada, Alberta, IHME, 5 scenarios



Worse = High severity of Omicron; Reference = Current projection

3rd best = Reduced vaccine hesitancy; 2nd Best = Vaccine 3rd dose; Best = 80% mask use

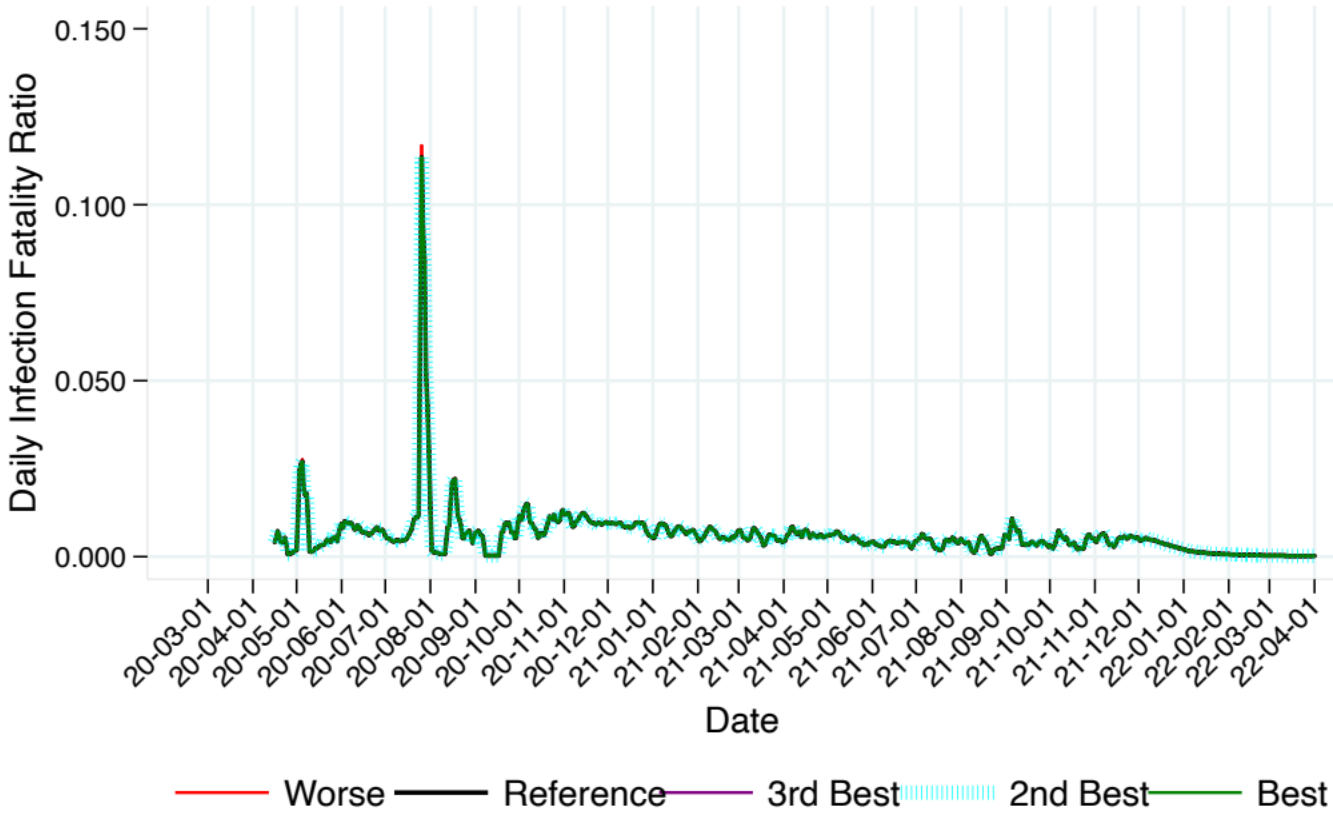
## C-19 daily IFR, Canada, British Columbia, IHME, 5 scenarios



Worse = High severity of Omicron; Reference = Current projection

3rd best = Reduced vaccine hesitancy; 2nd Best = Vaccine 3rd dose; Best = 80% mask use

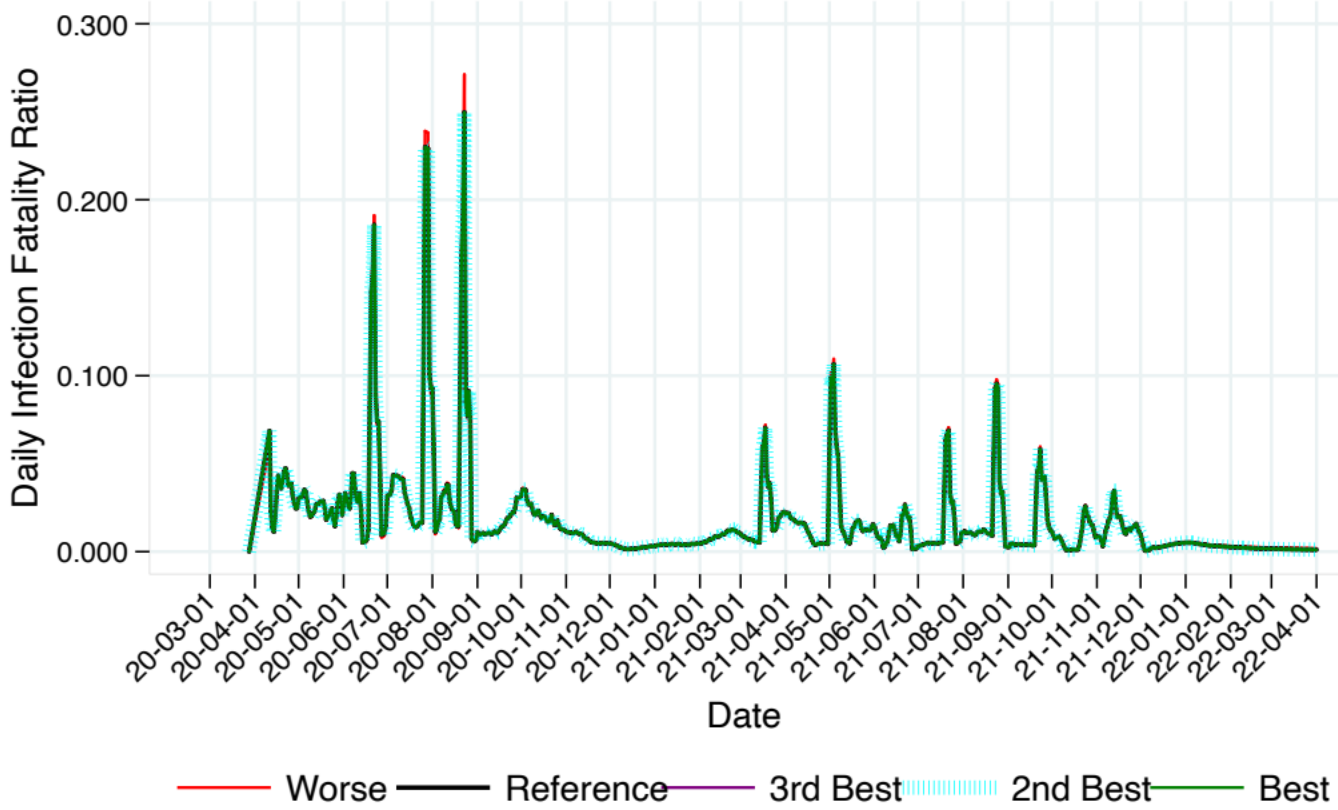
## C-19 daily IFR, Canada, Manitoba, IHME, 5 scenarios



Worse = High severity of Omicron; Reference = Current projection

3rd best = Reduced vaccine hesitancy; 2nd Best = Vaccine 3rd dose; Best = 80% mask use

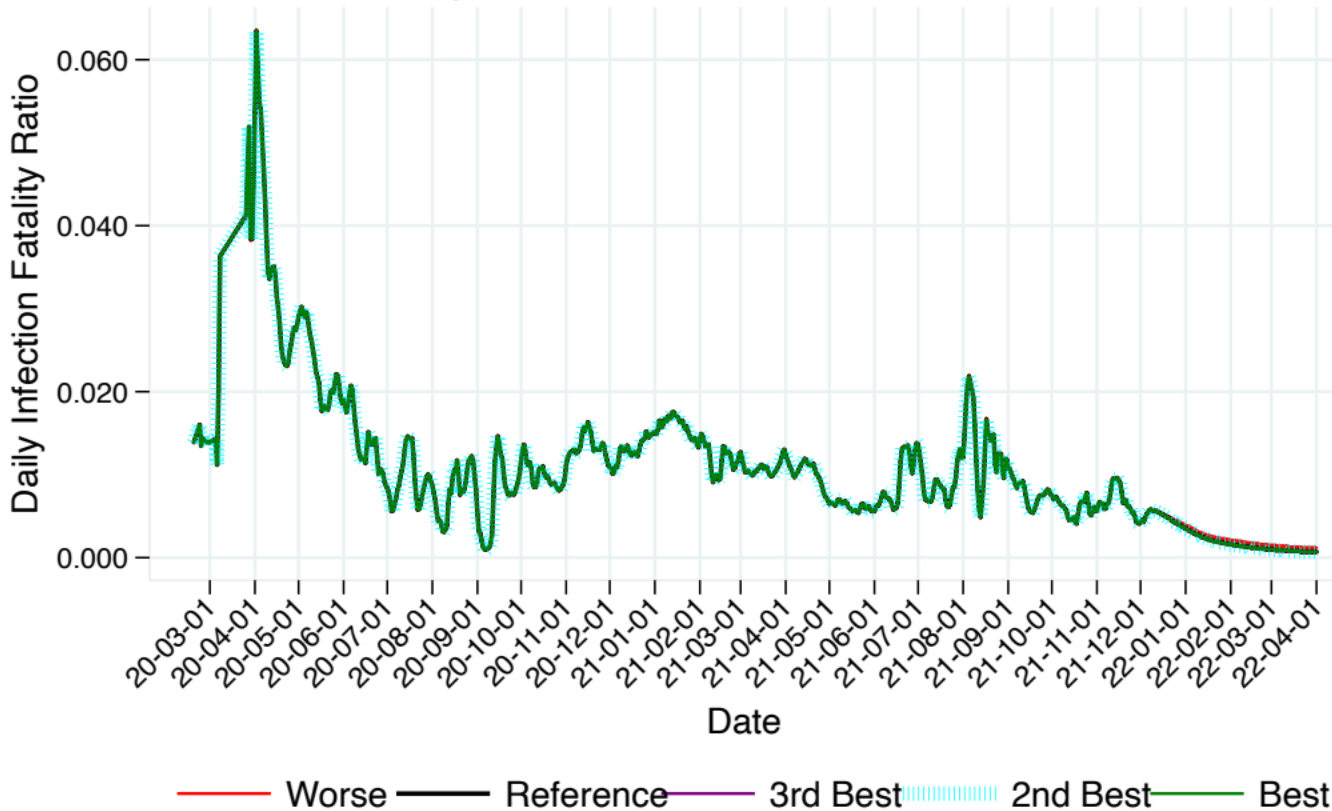
## C-19 daily IFR, Canada, Nova Scotia, IHME, 5 scenarios



Worse = High severity of Omicron; Reference = Current projection

3rd best = Reduced vaccine hesitancy; 2nd Best = Vaccine 3rd dose; Best = 80% mask use

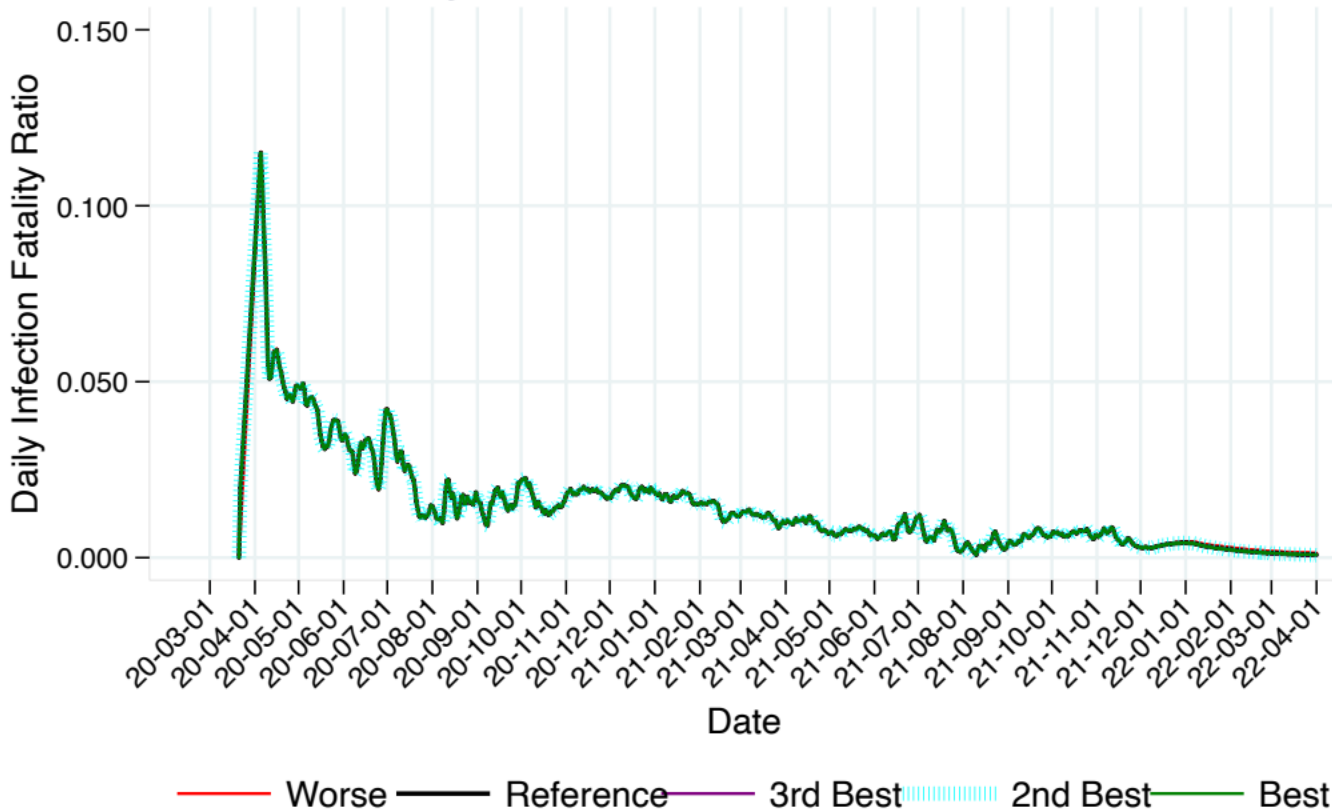
## C-19 daily IFR, Canada, Ontario, IHME, 5 scenarios



Worse = High severity of Omicron; Reference = Current projection

3rd best = Reduced vaccine hesitancy; 2nd Best = Vaccine 3rd dose; Best = 80% mask use

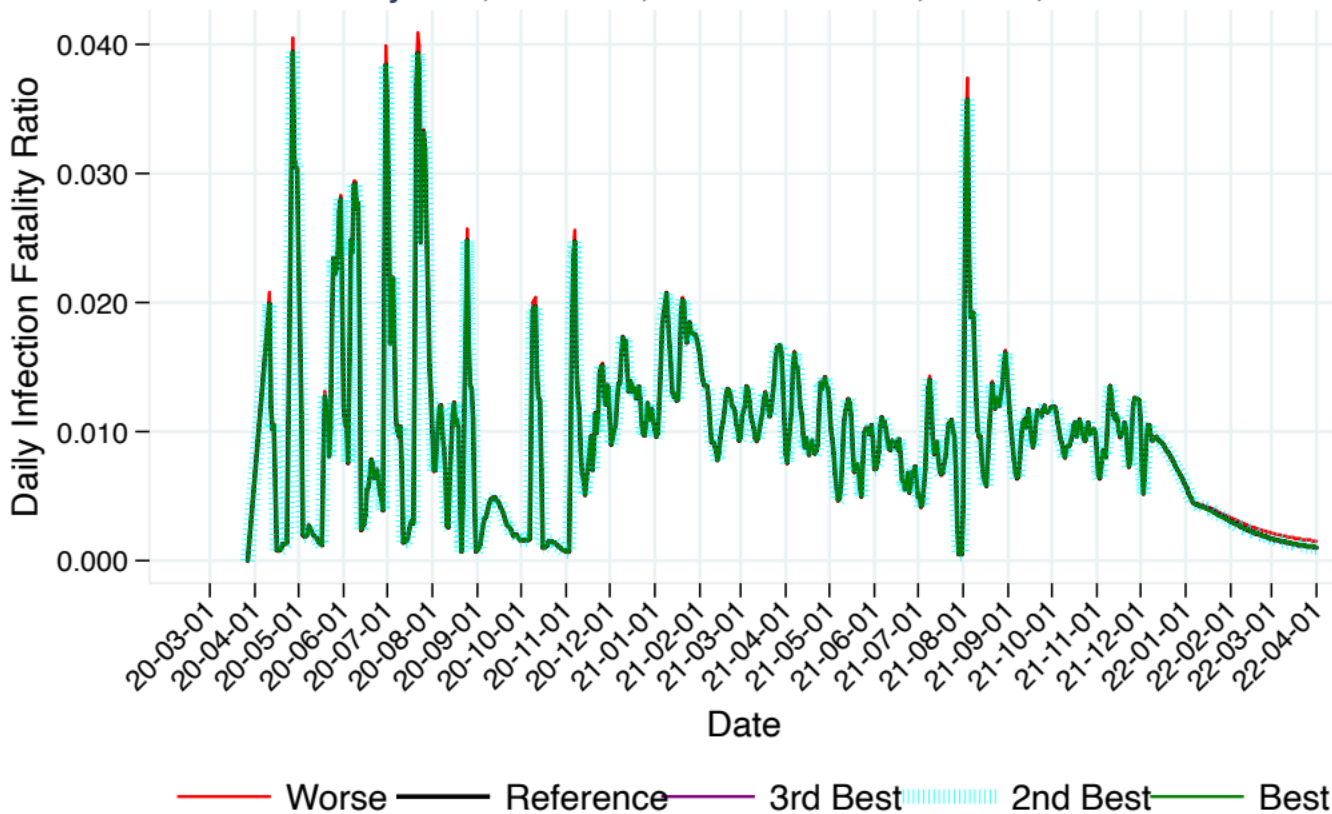
## C-19 daily IFR, Canada, Quebec, IHME, 5 scenarios



Worse = High severity of Omicron; Reference = Current projection

3rd best = Reduced vaccine hesitancy; 2nd Best = Vaccine 3rd dose; Best = 80% mask use

# C-19 daily IFR, Canada, Saskatchewan, IHME, 5 scenarios



Worse = High severity of Omicron; Reference = Current projection

3rd best = Reduced vaccine hesitancy; 2nd Best = Vaccine 3rd dose; Best = 80% mask use

## C-19 daily IDR, Canada, National, IHME, 5 scenarios



Worse = High severity of Omicron; Reference = Current projection

3rd best = Reduced vaccine hesitancy; 2nd Best = Vaccine 3rd dose; Best = 80% mask use

# C-19 daily IDR, Canada, Alberta, IHME, 5 scenarios



Worse = High severity of Omicron; Reference = Current projection

3rd best = Reduced vaccine hesitancy; 2nd Best = Vaccine 3rd dose; Best = 80% mask use

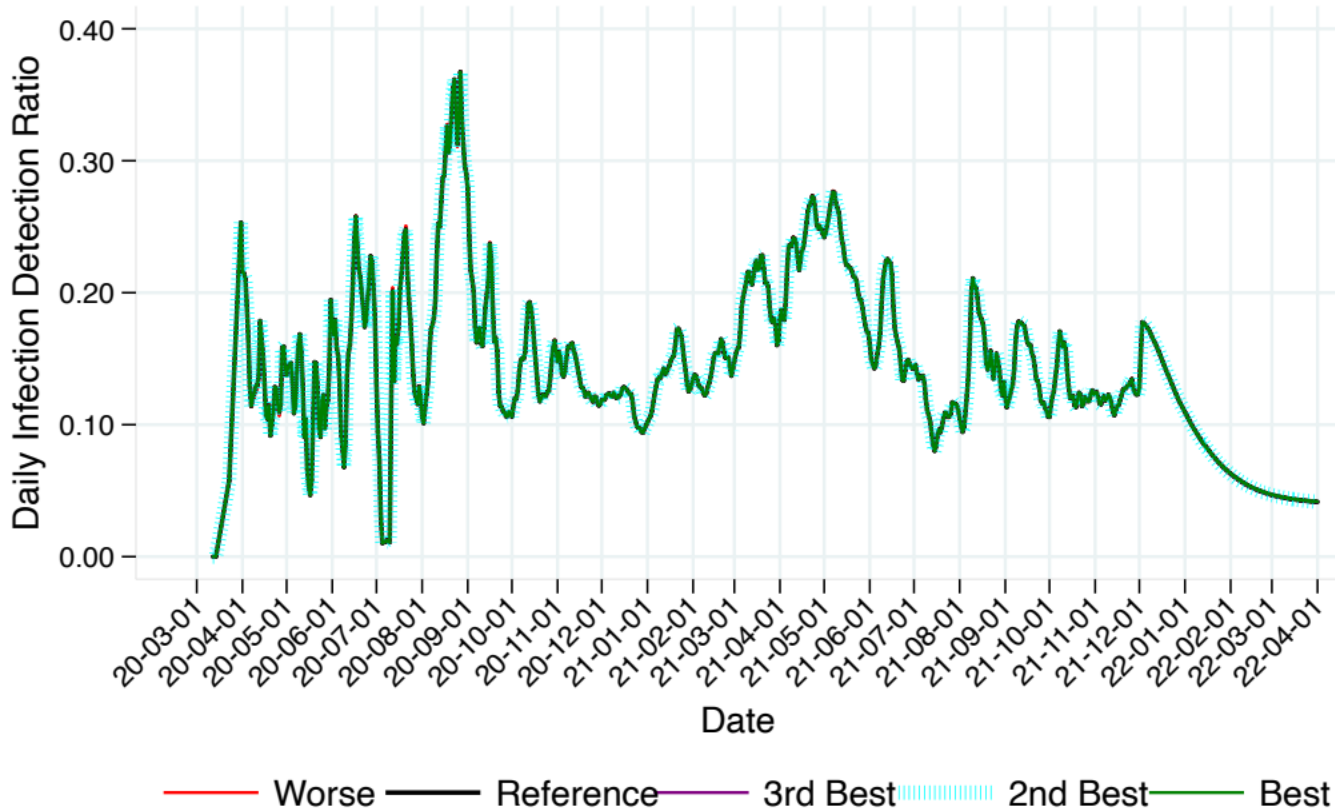
# C-19 daily IDR, Canada, British Columbia, IHME, 5 scenarios



Worse = High severity of Omicron; Reference = Current projection

3rd best = Reduced vaccine hesitancy; 2nd Best = Vaccine 3rd dose; Best = 80% mask use

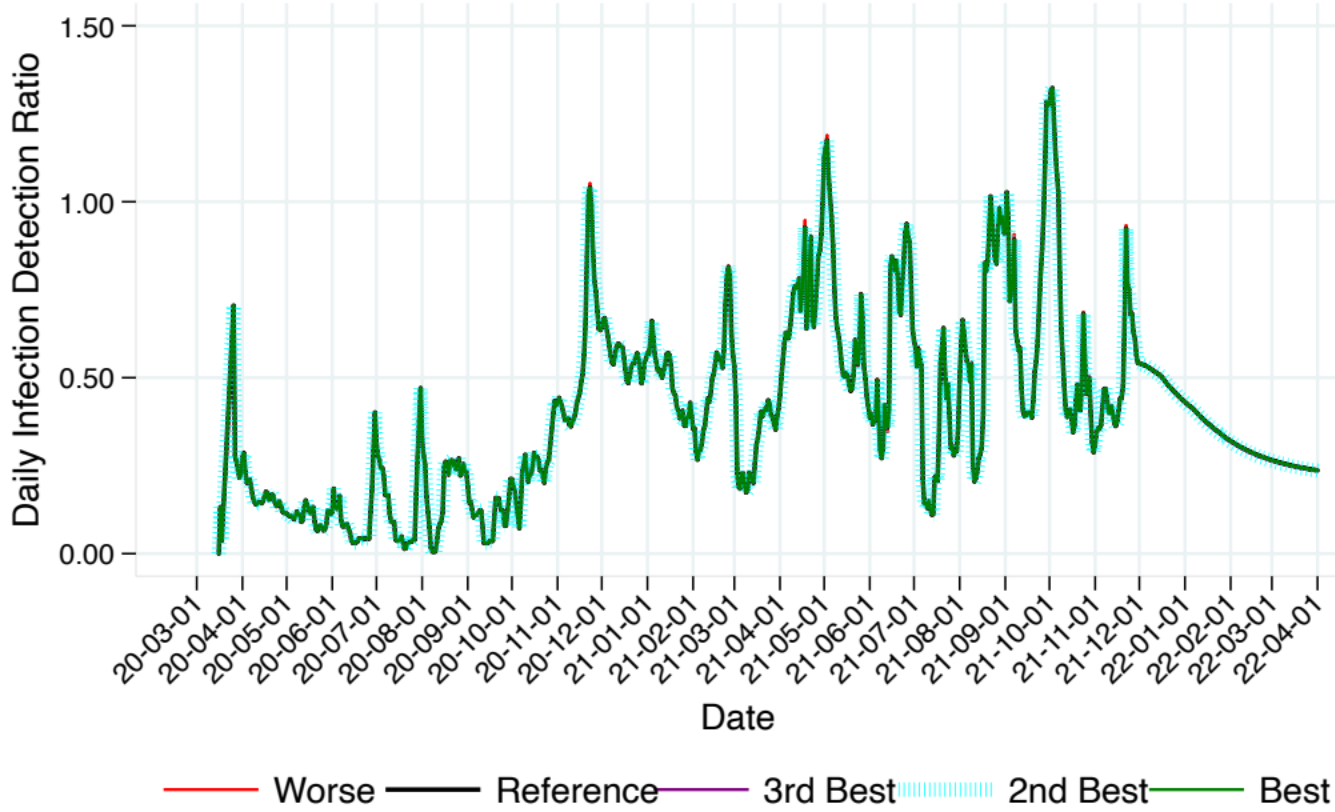
## C-19 daily IDR, Canada, Manitoba, IHME, 5 scenarios



Worse = High severity of Omicron; Reference = Current projection

3rd best = Reduced vaccine hesitancy; 2nd Best = Vaccine 3rd dose; Best = 80% mask use

# C-19 daily IDR, Canada, Nova Scotia, IHME, 5 scenarios



Worse = High severity of Omicron; Reference = Current projection

3rd best = Reduced vaccine hesitancy; 2nd Best = Vaccine 3rd dose; Best = 80% mask use

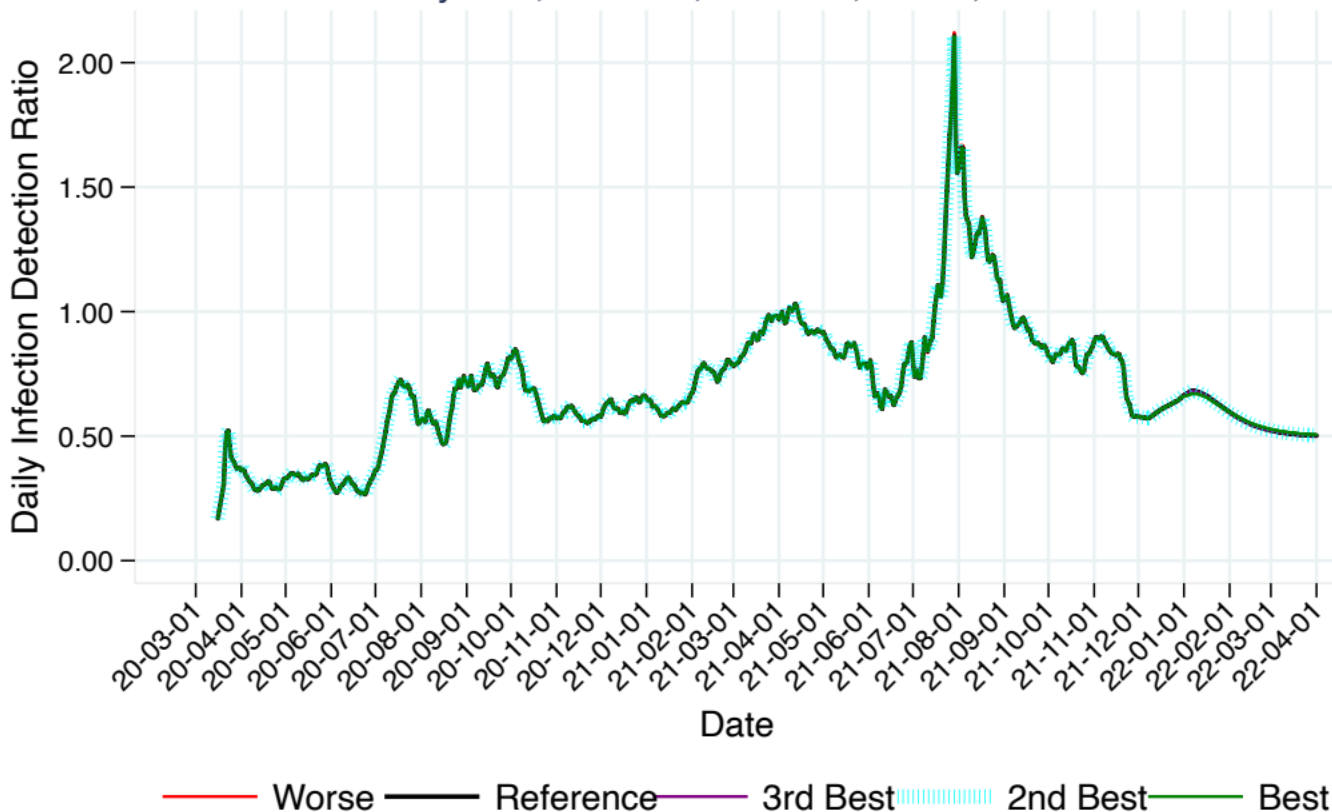
## C-19 daily IDR, Canada, Ontario, IHME, 5 scenarios



Worse = High severity of Omicron; Reference = Current projection

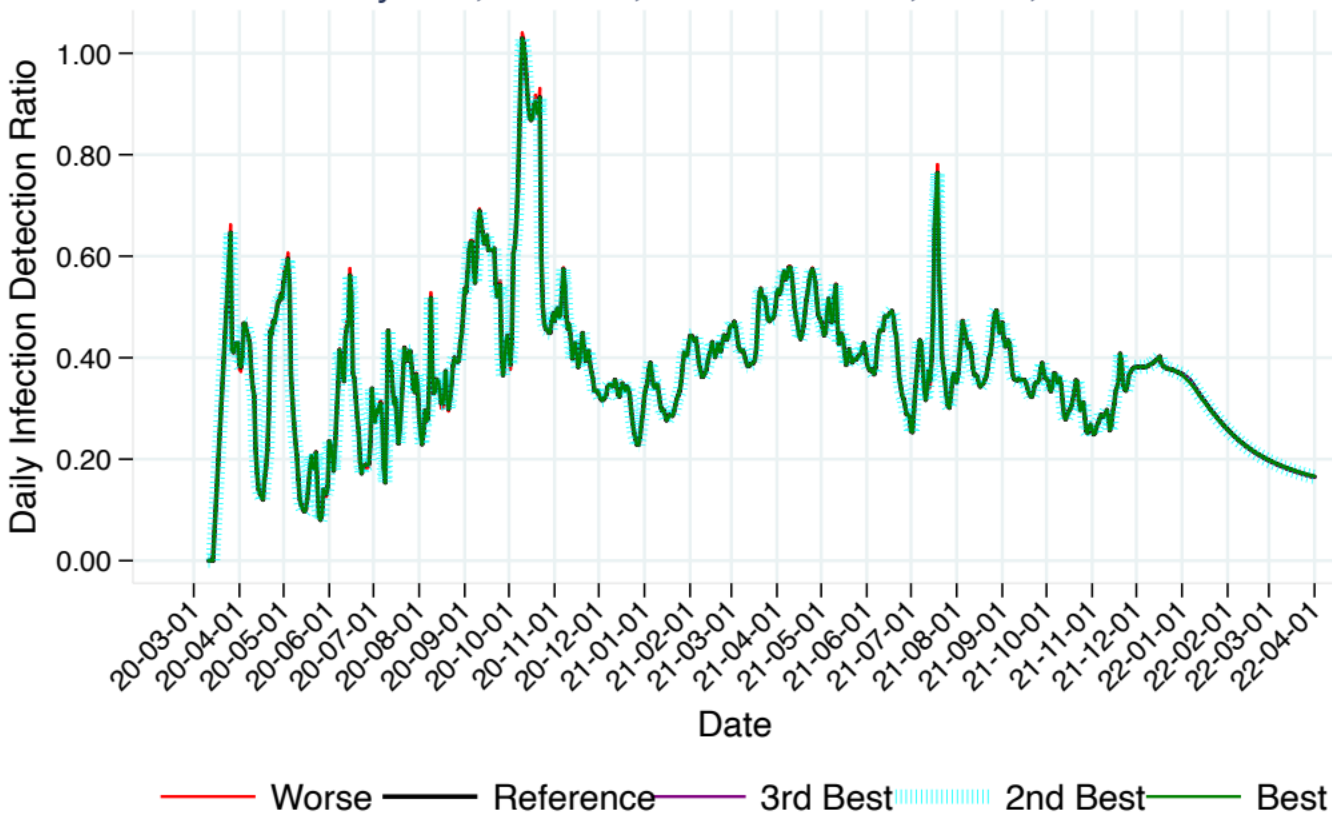
3rd best = Reduced vaccine hesitancy; 2nd Best = Vaccine 3rd dose; Best = 80% mask use

## C-19 daily IDR, Canada, Quebec, IHME, 5 scenarios



Worse = High severity of Omicron; Reference = Current projection  
3rd best = Reduced vaccine hesitancy; 2nd Best = Vaccine 3rd dose; Best = 80% mask use

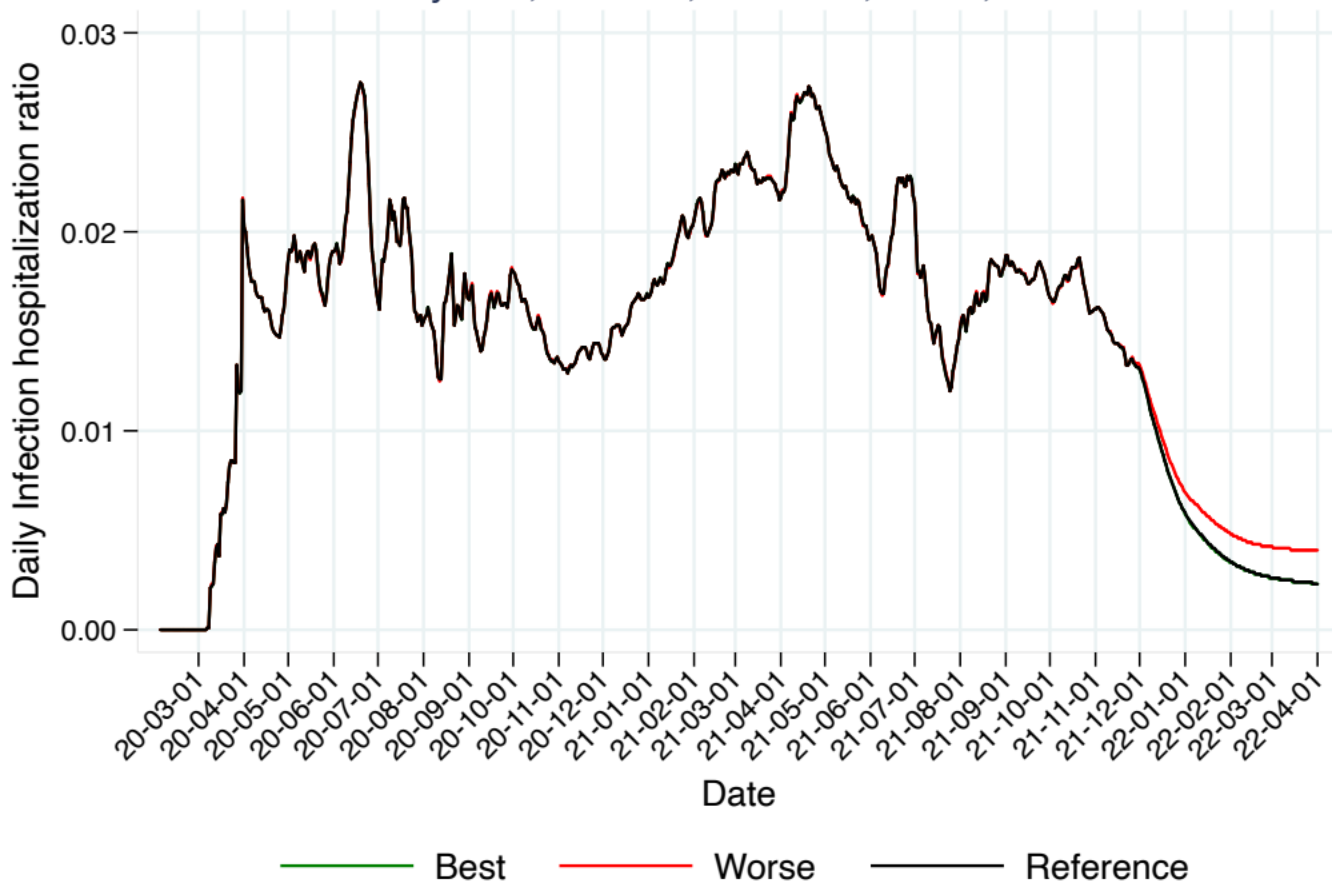
# C-19 daily IDR, Canada, Saskatchewan, IHME, 5 scenarios



Worse = High severity of Omicron; Reference = Current projection

3rd best = Reduced vaccine hesitancy; 2nd Best = Vaccine 3rd dose; Best = 80% mask use

# C-19 daily IHR, Canada, National, IHME, 3 scenarios



# C-19 daily IHR, Canada, Alberta, IHME, 3 scenarios

Daily Infection hospitalization ratio

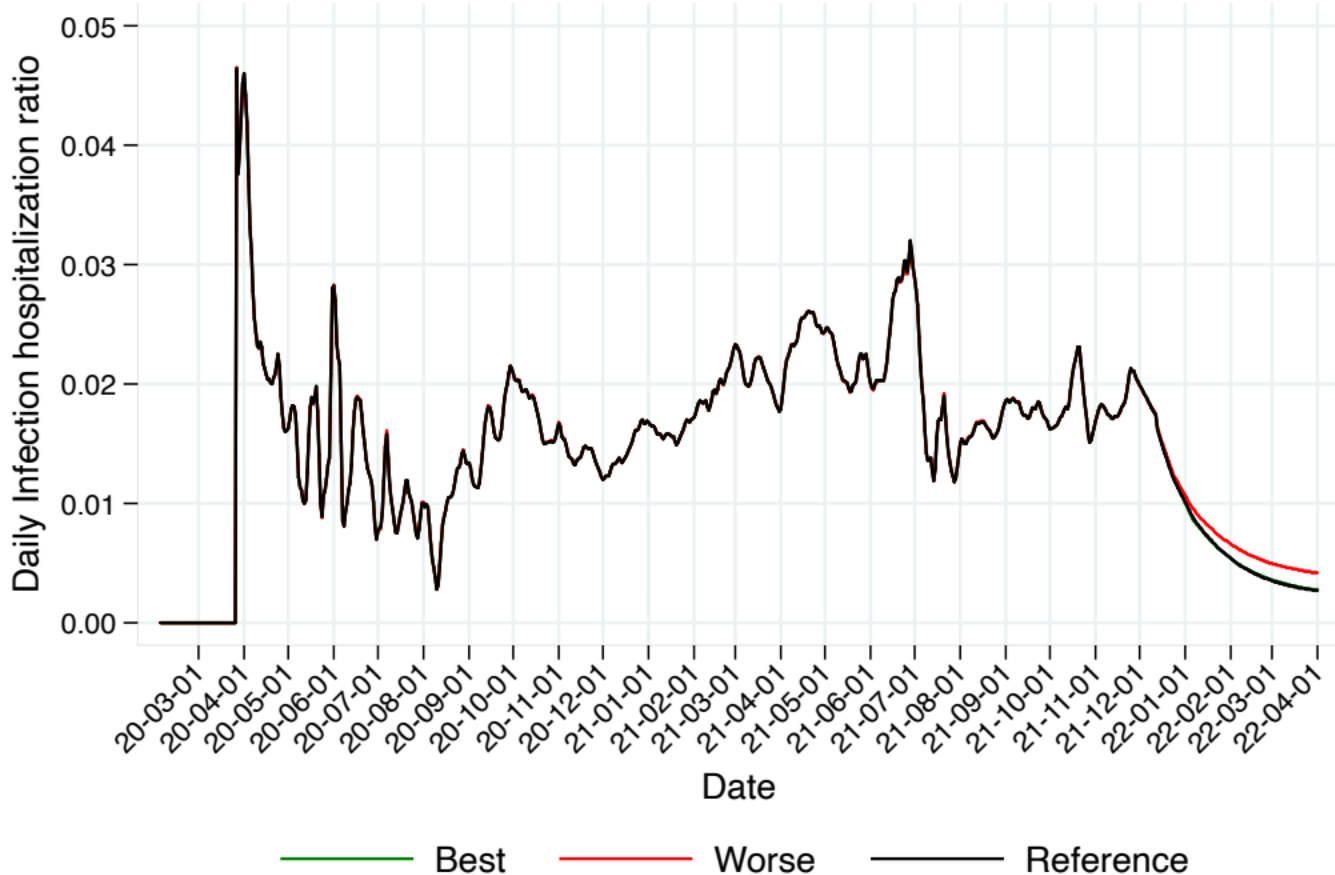
0.03  
0.02  
0.01  
0.00

20-03-01 20-04-01 20-05-01 20-06-01 20-07-01 20-08-01 20-09-01 20-10-01 20-11-01 20-12-01 21-01-01 21-02-01 21-03-01 21-04-01 21-05-01 21-06-01 21-07-01 21-08-01 21-09-01 21-10-01 21-11-01 21-12-01 22-01-01 22-02-01 22-03-01 22-04-01

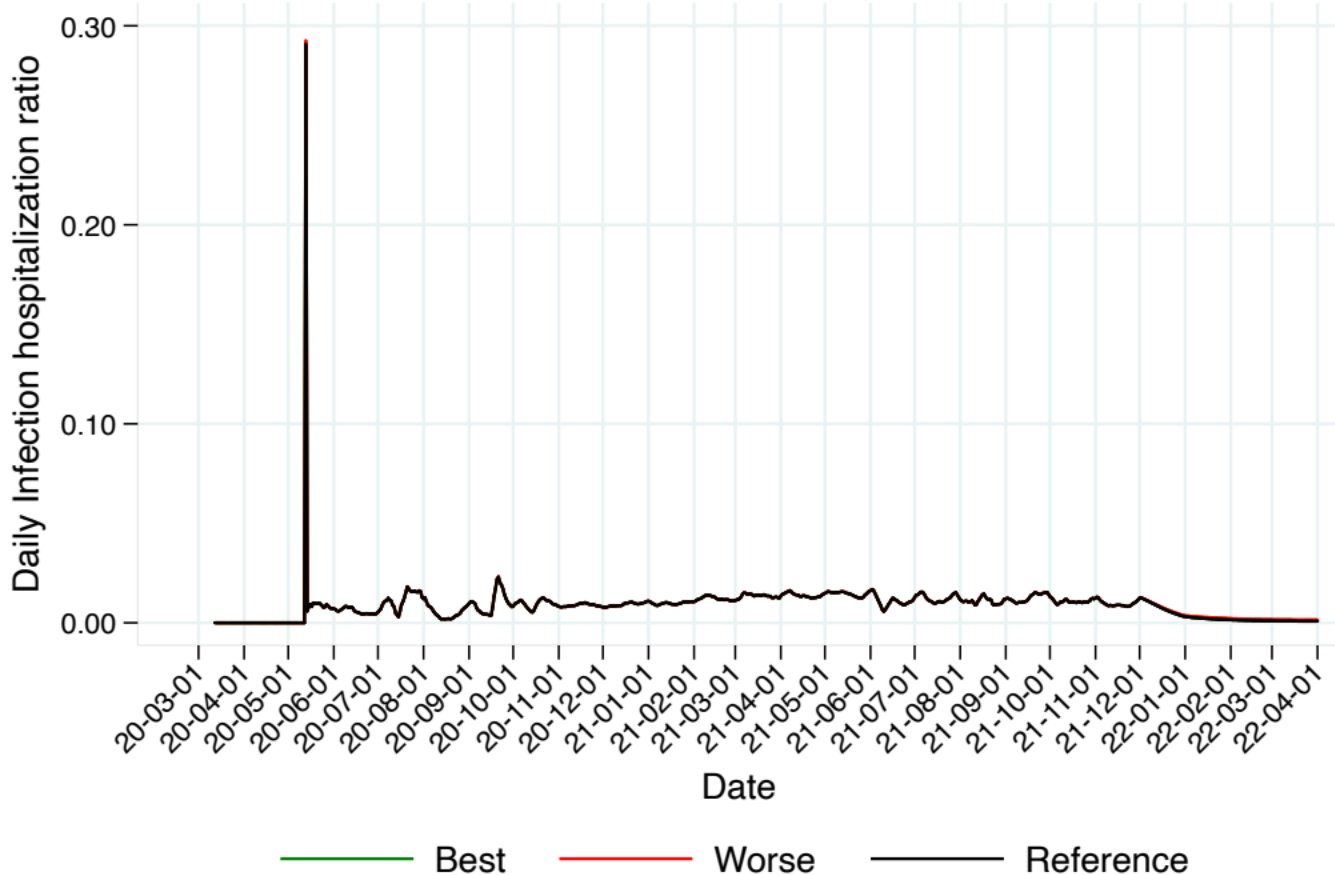
Date

Best Worse Reference

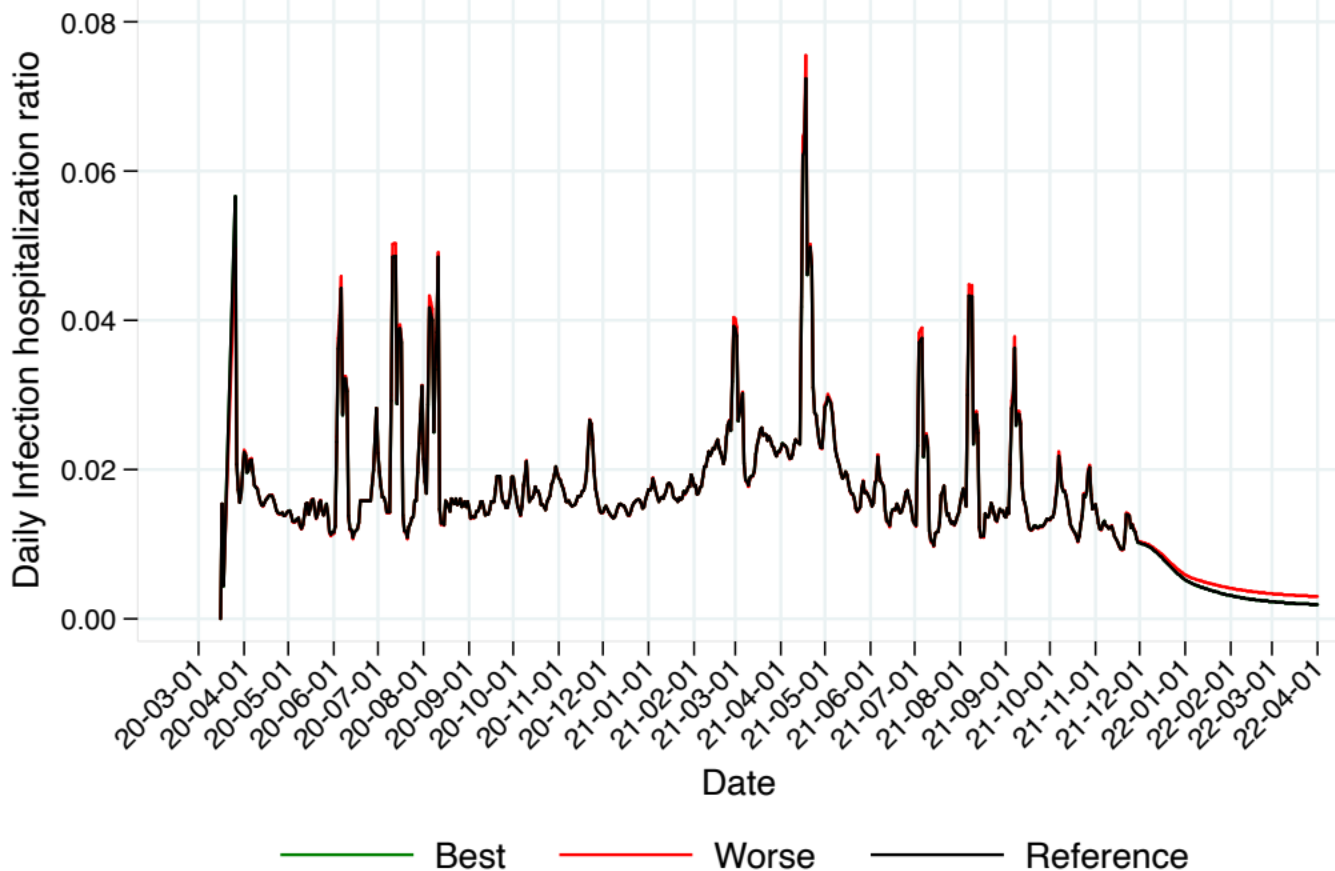
# C-19 daily IHR, Canada, British Columbia, IHME, 3 scenarios



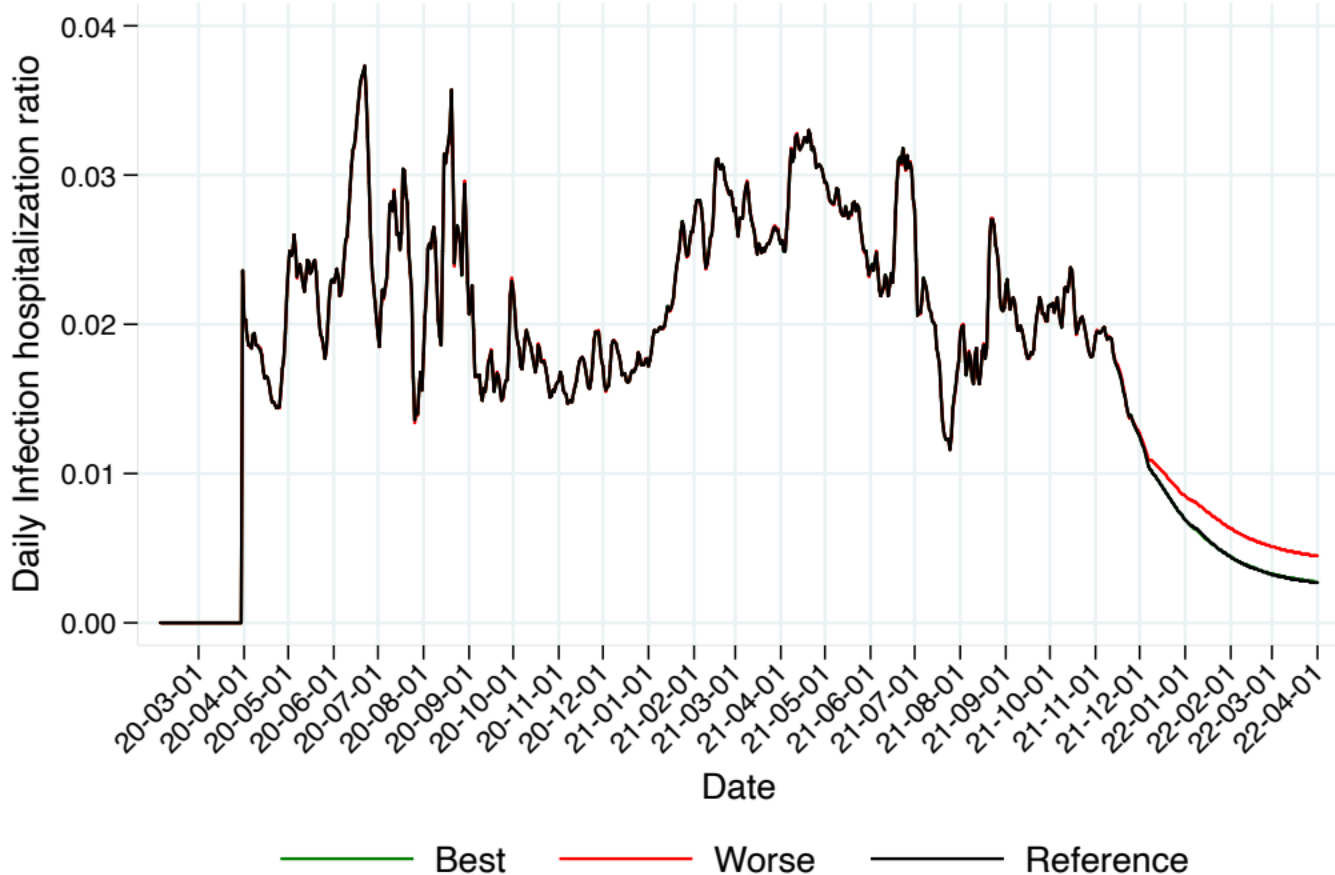
# C-19 daily IHR, Canada, Manitoba, IHME, 3 scenarios



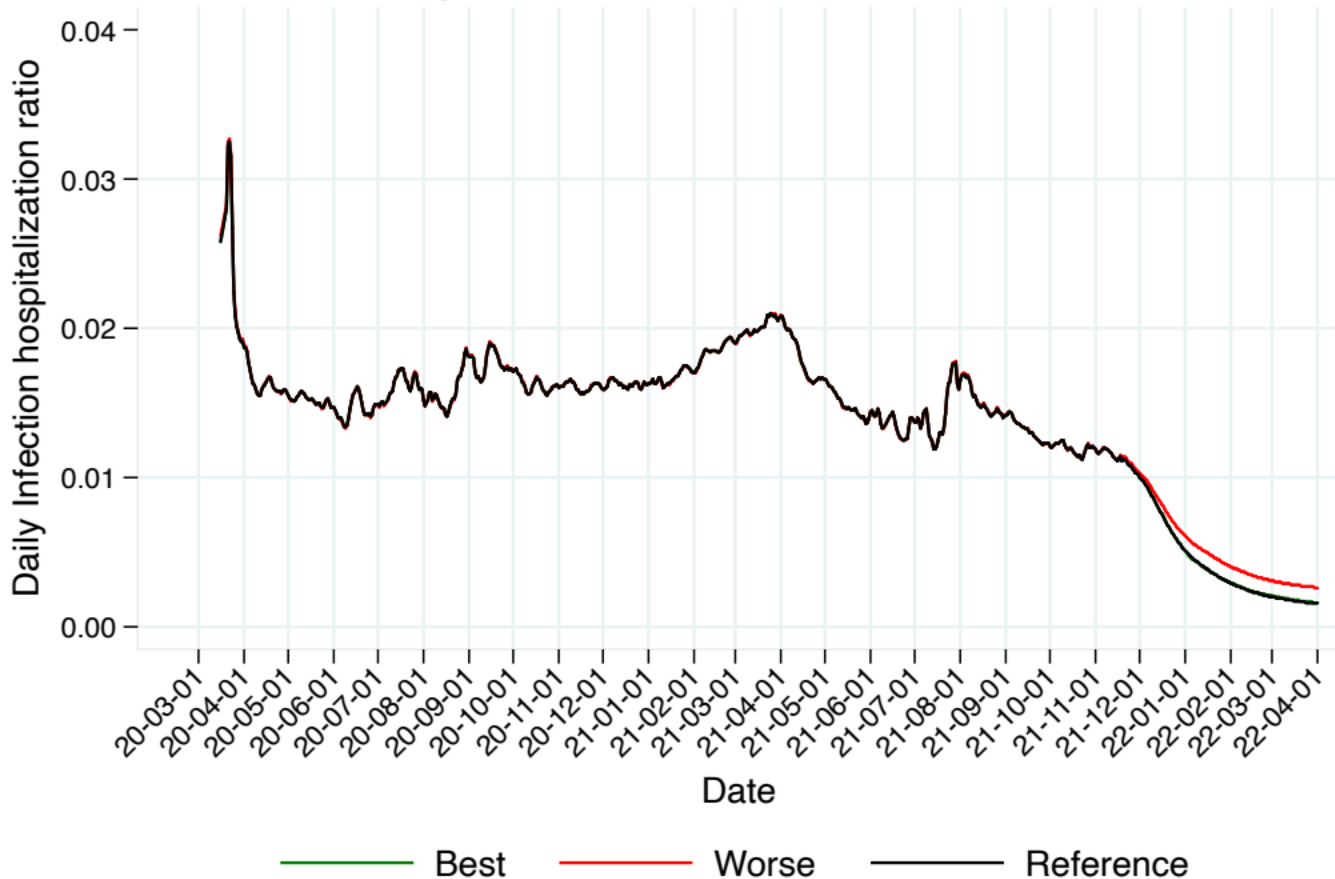
# C-19 daily IHR, Canada, Nova Scotia, IHME, 3 scenarios



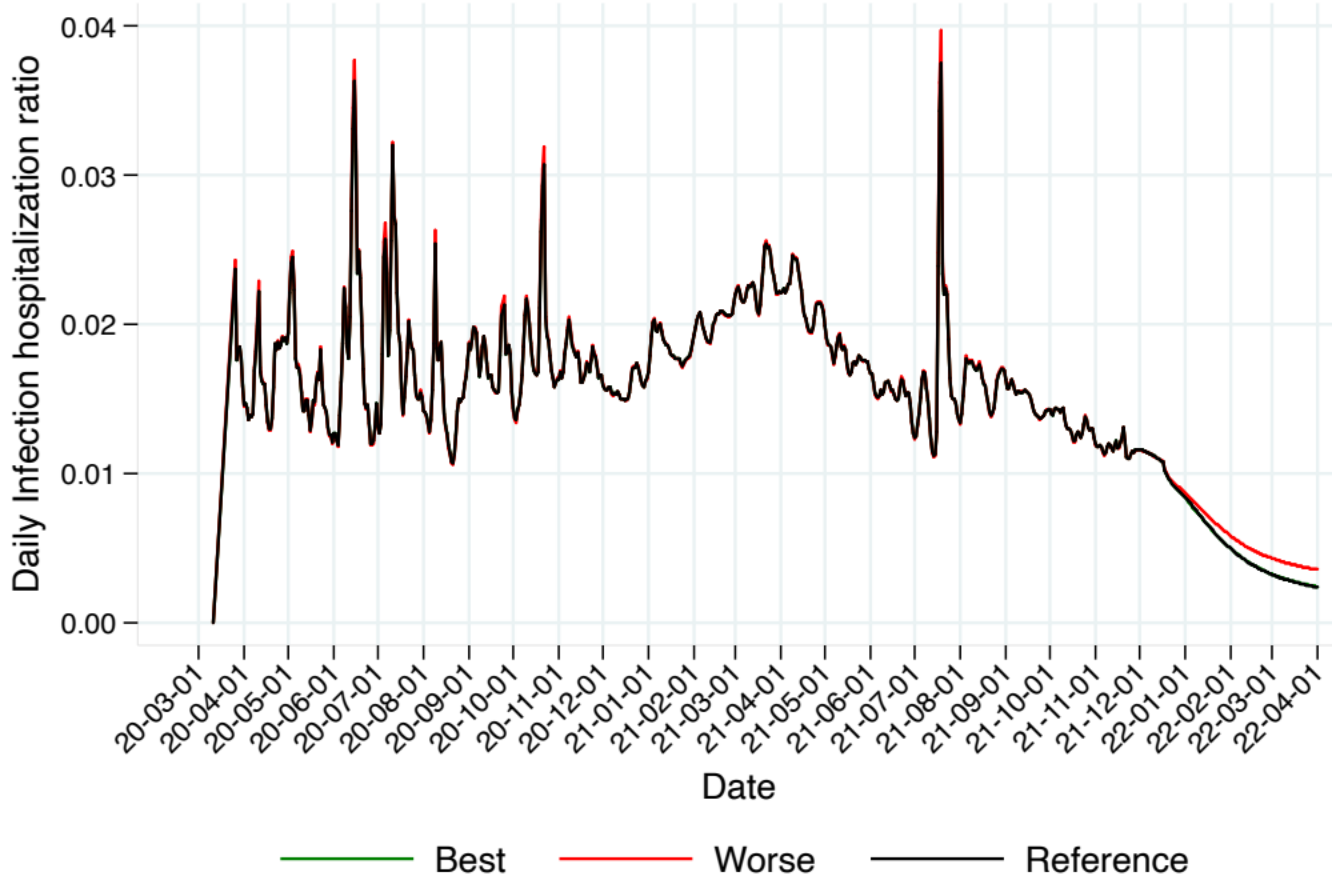
# C-19 daily IHR, Canada, Ontario, IHME, 3 scenarios



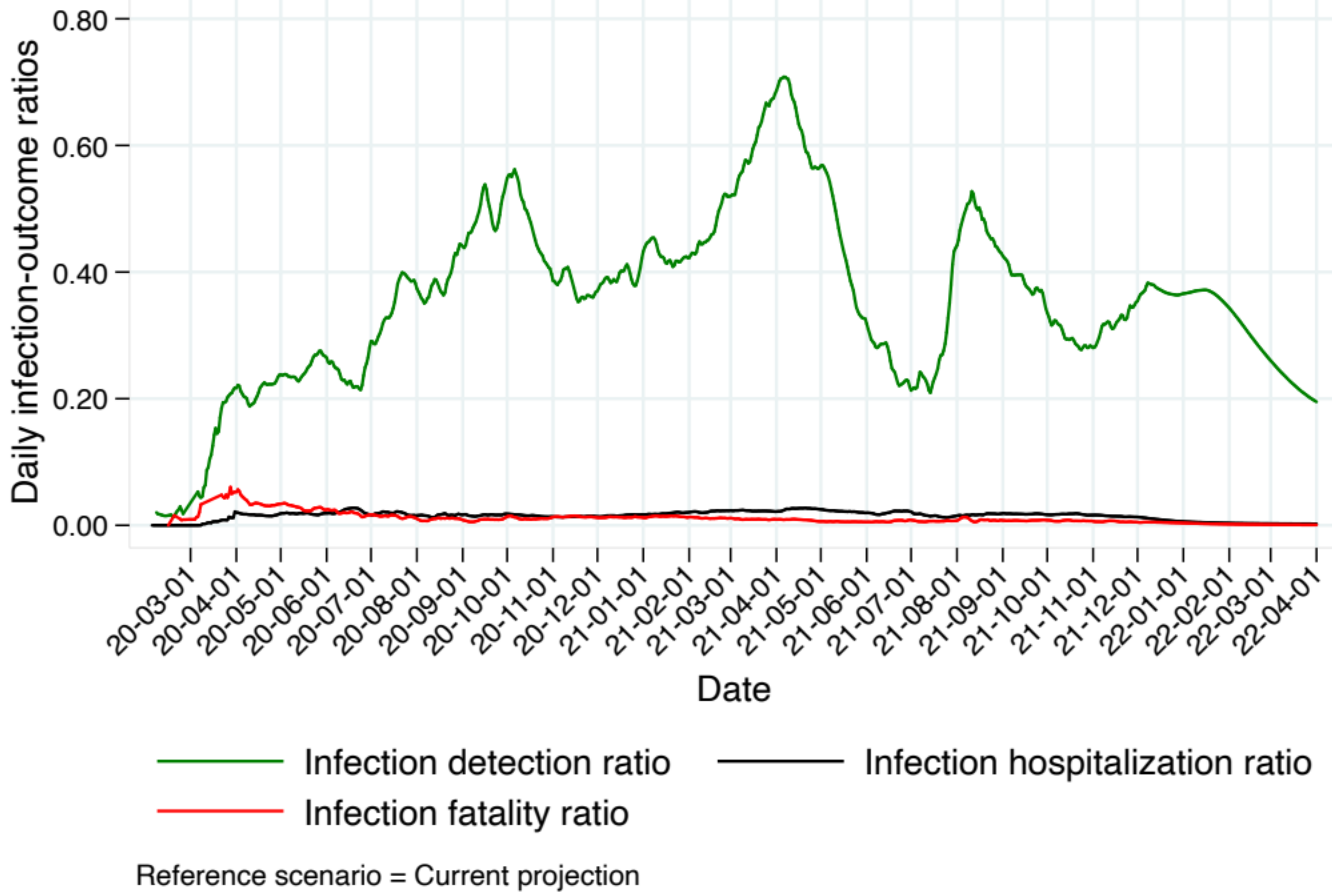
## C-19 daily IHR, Canada, Quebec, IHME, 3 scenarios



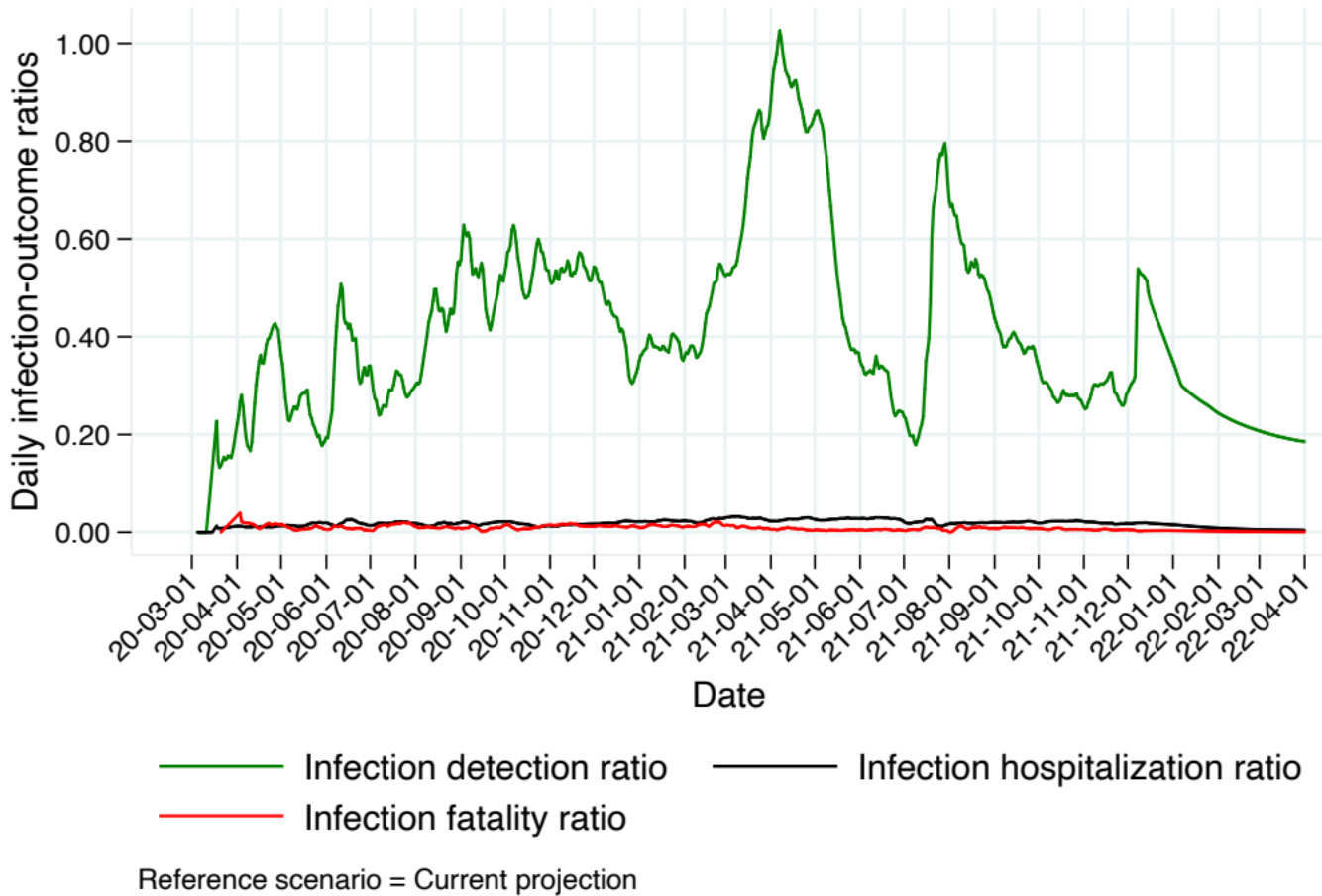
# C-19 daily IHR, Canada, Saskatchewan, IHME, 3 scenarios



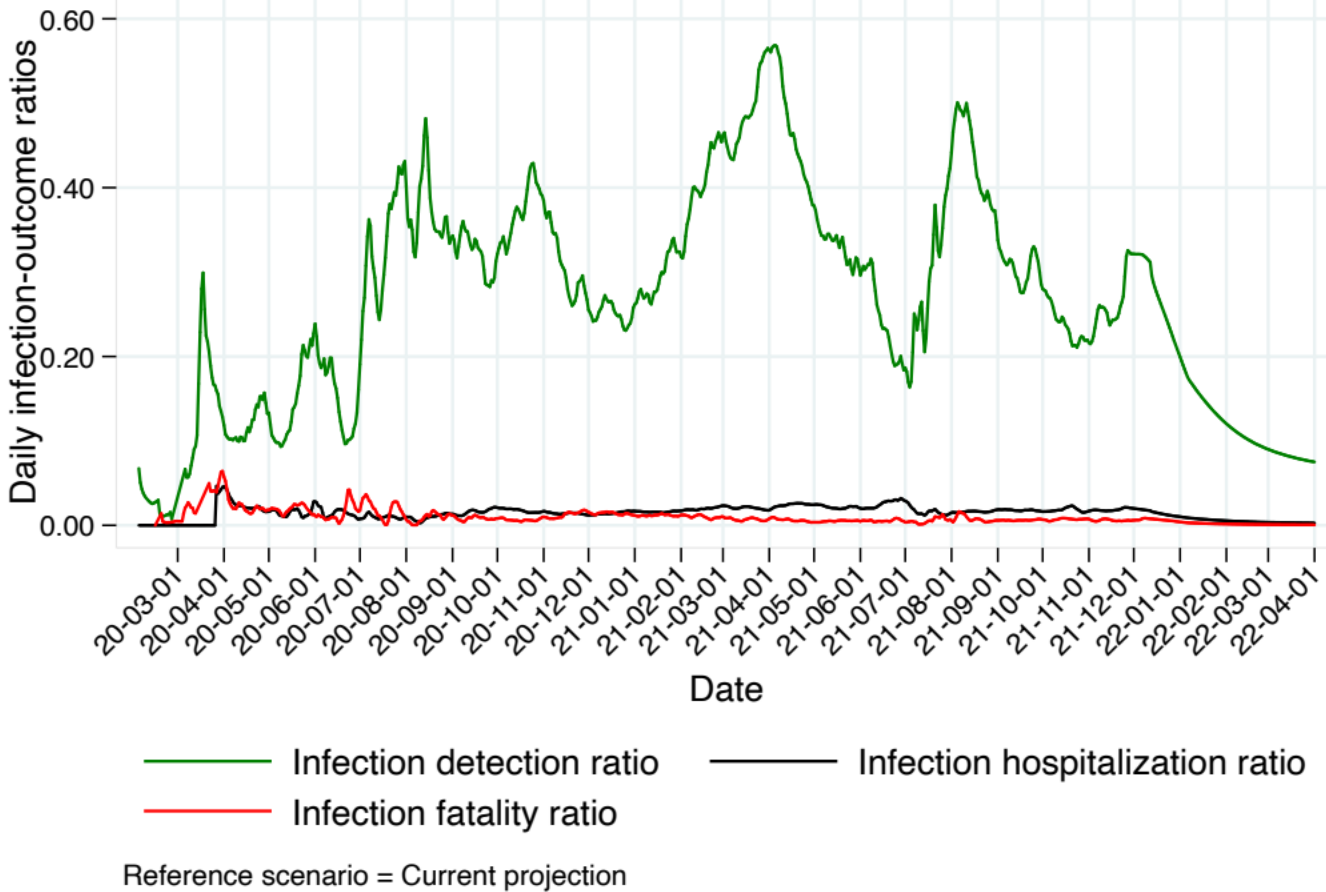
# C-19 infection-outcome ratios, Canada, National IHME, Ref. scenario



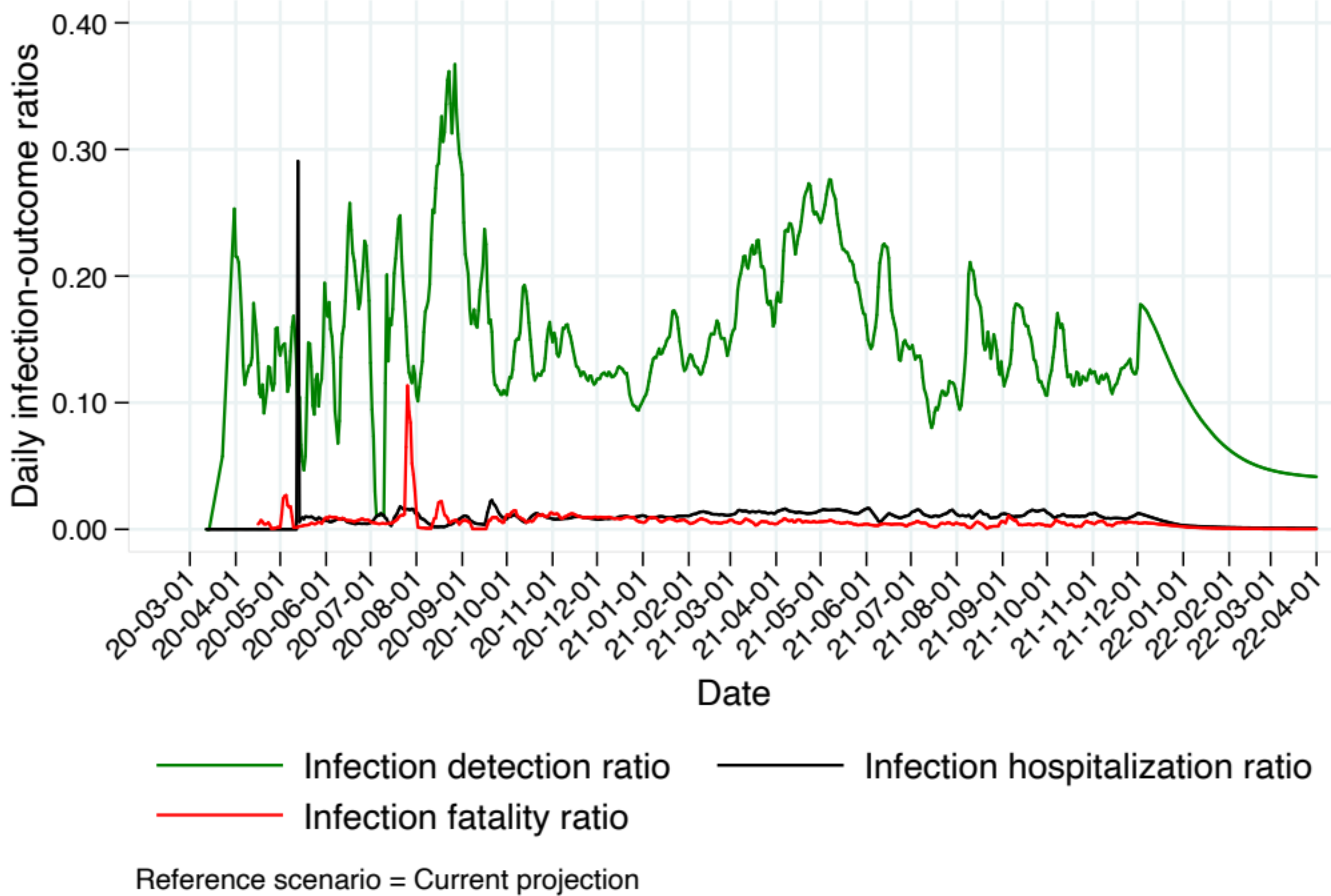
# C-19 infection-outcome ratios, Canada, Alberta IHME, Ref. scenario



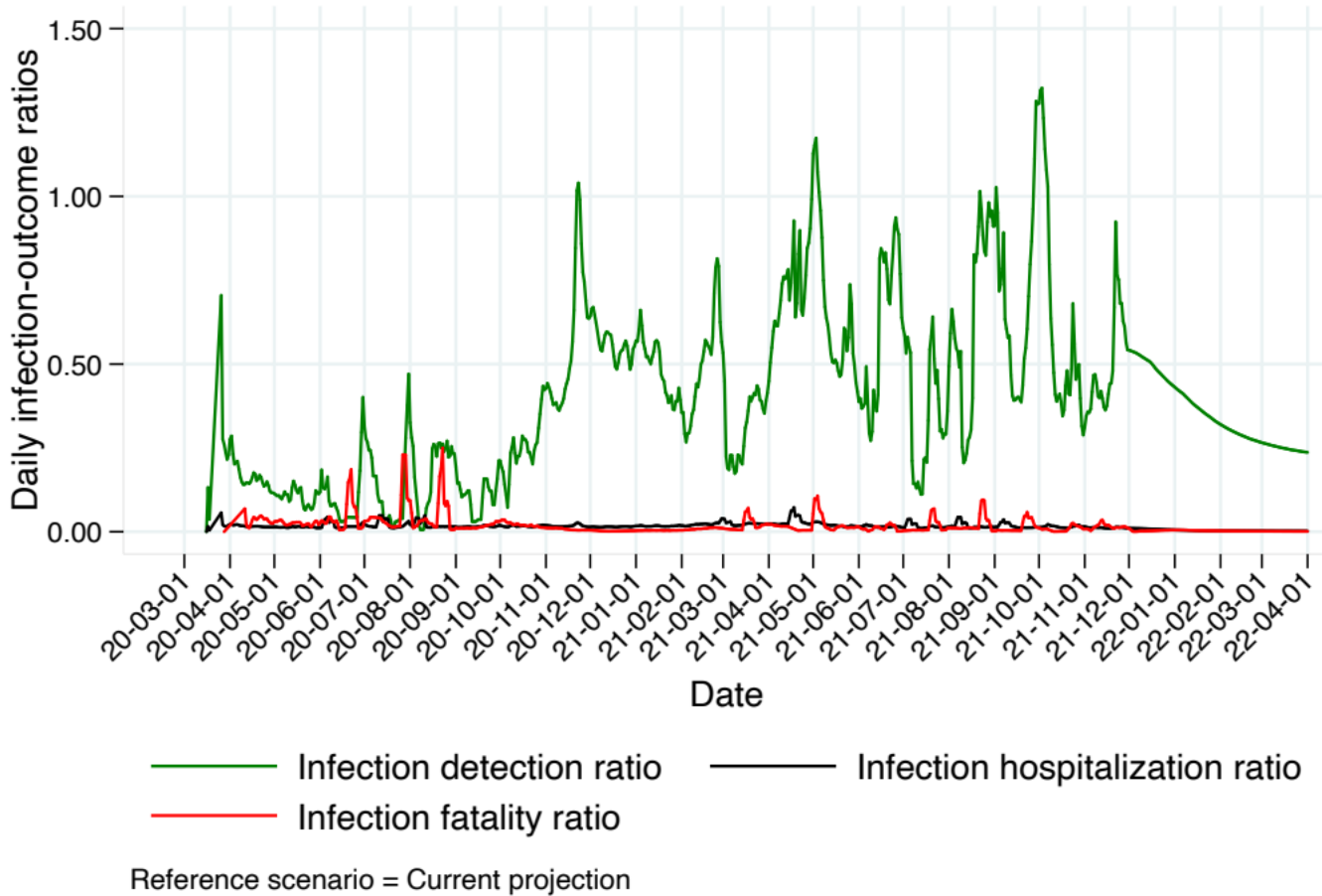
# C-19 infection-outcome ratios, Canada, British Columbia IHME, Ref. scenario



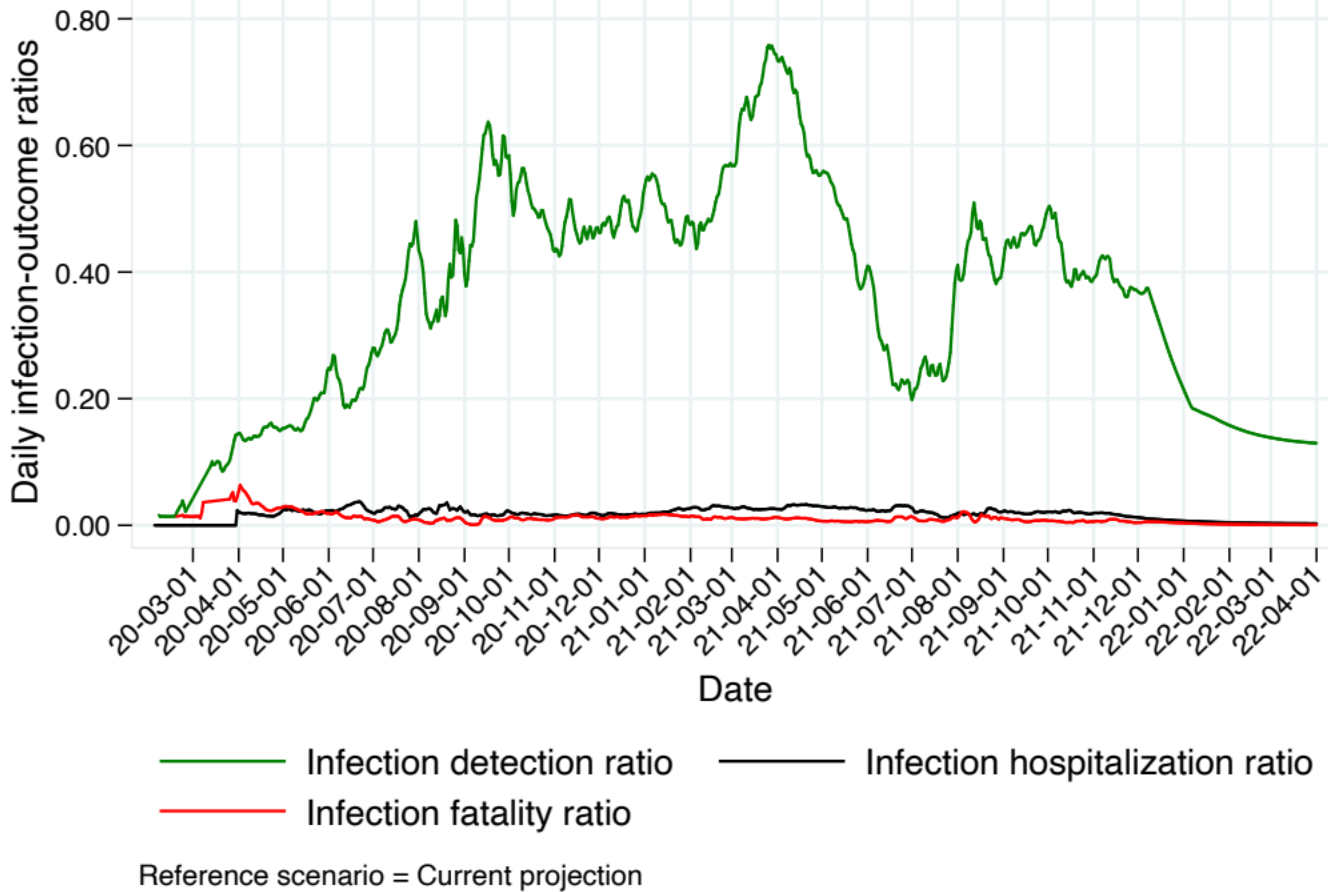
# C-19 infection-outcome ratios, Canada, Manitoba IHME, Ref. scenario



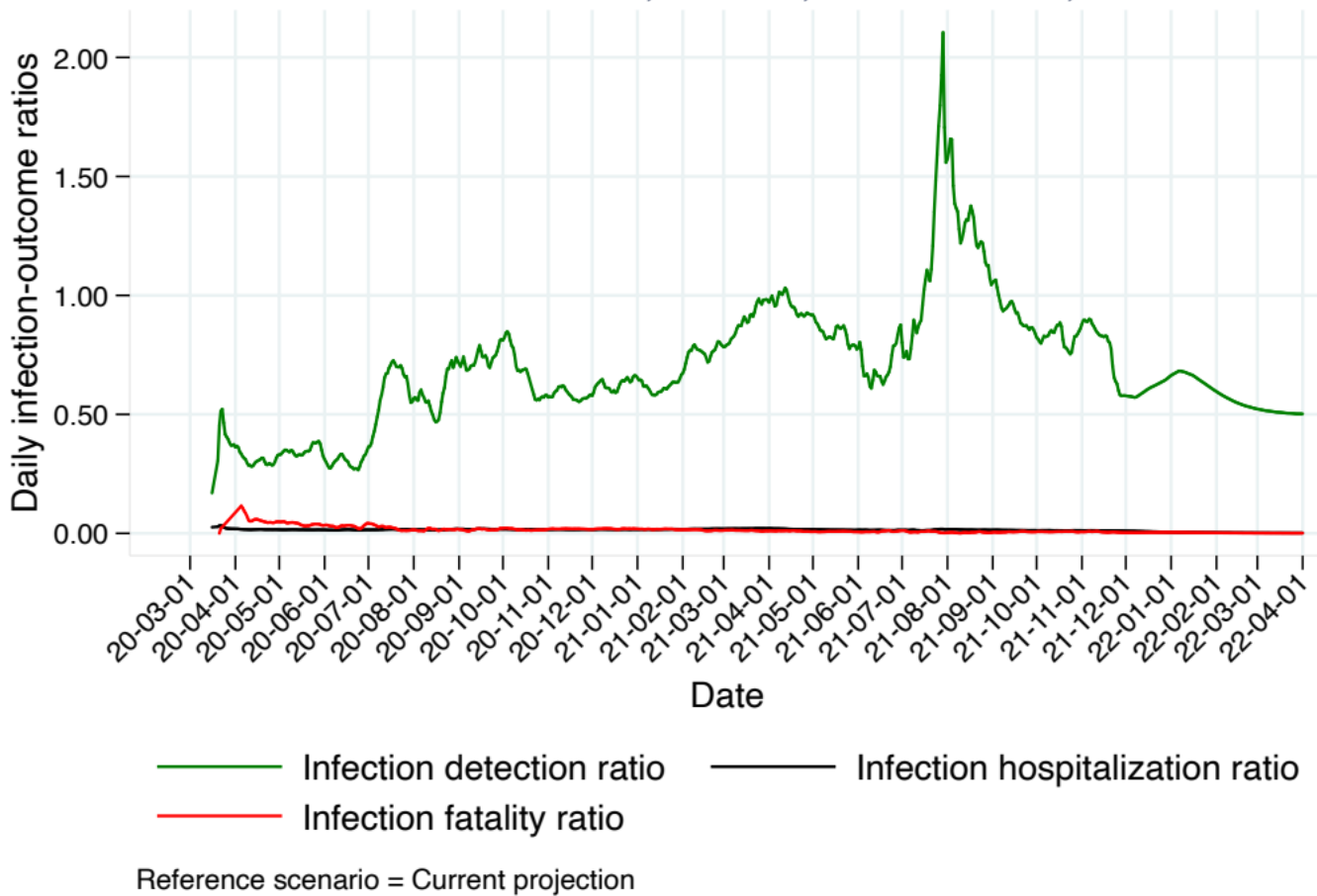
## C-19 infection-outcome ratios, Canada, Nova Scotia IHME, Ref. scenario



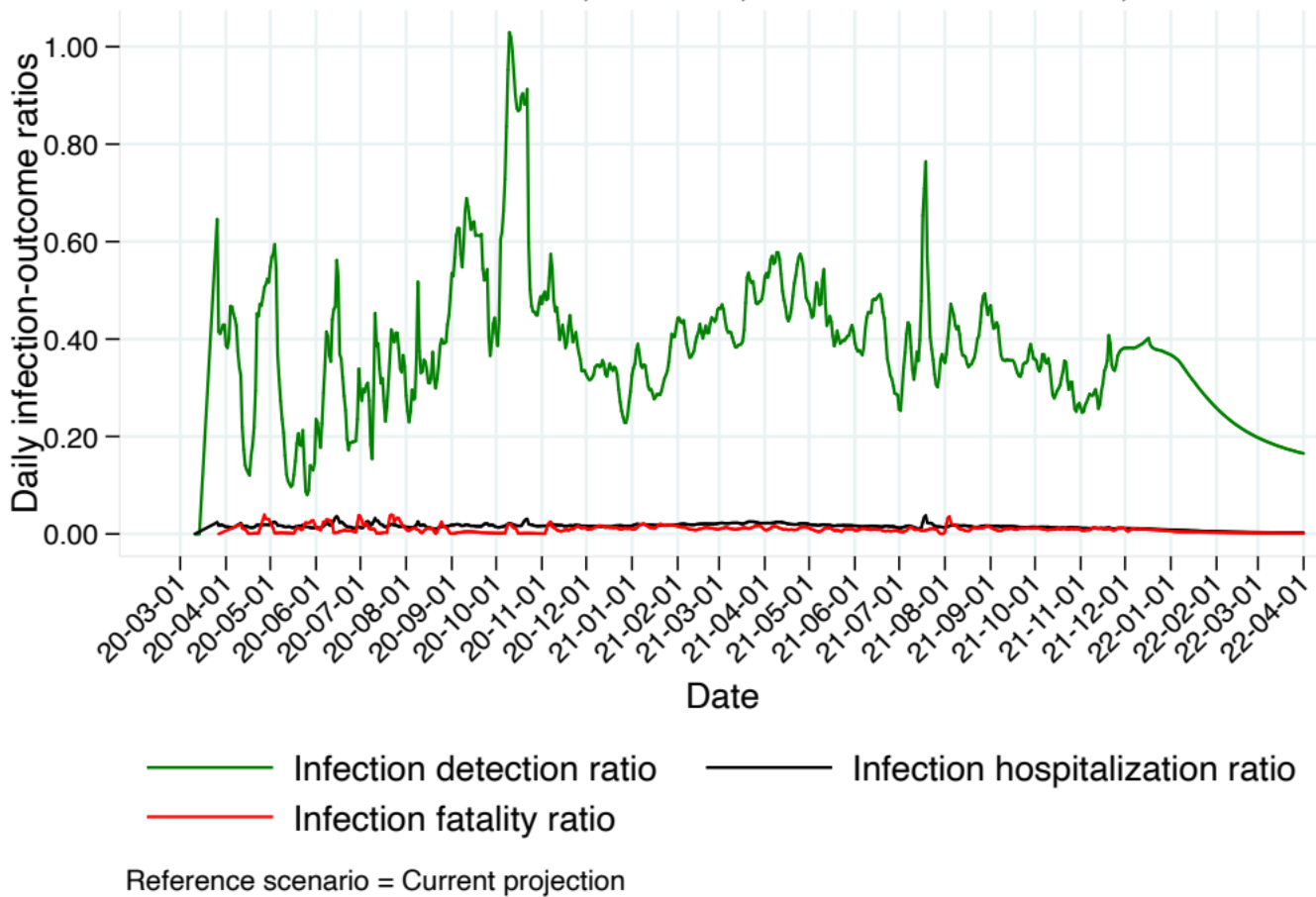
# C-19 infection-outcome ratios, Canada, Ontario IHME, Ref. scenario



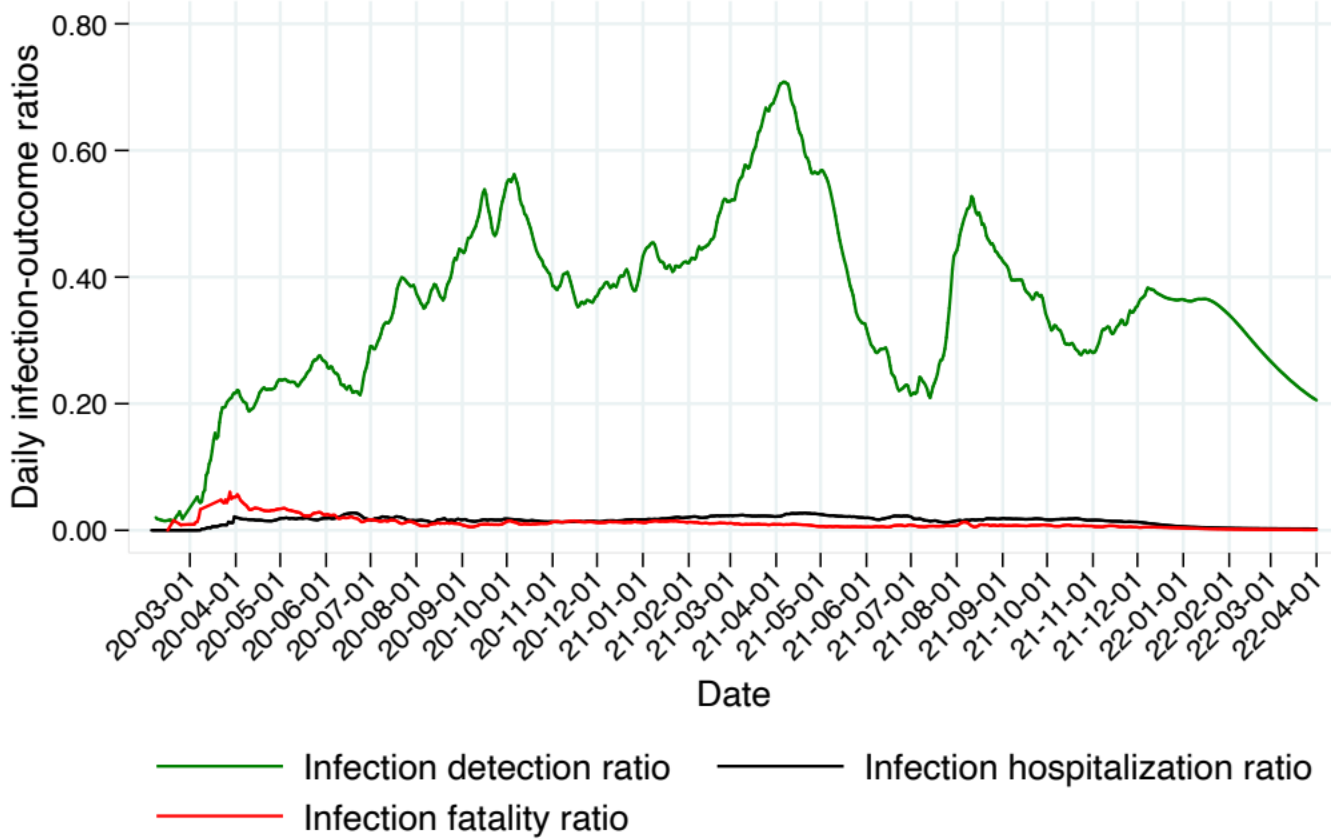
# C-19 infection-outcome ratios, Canada, Quebec IHME, Ref. scenario



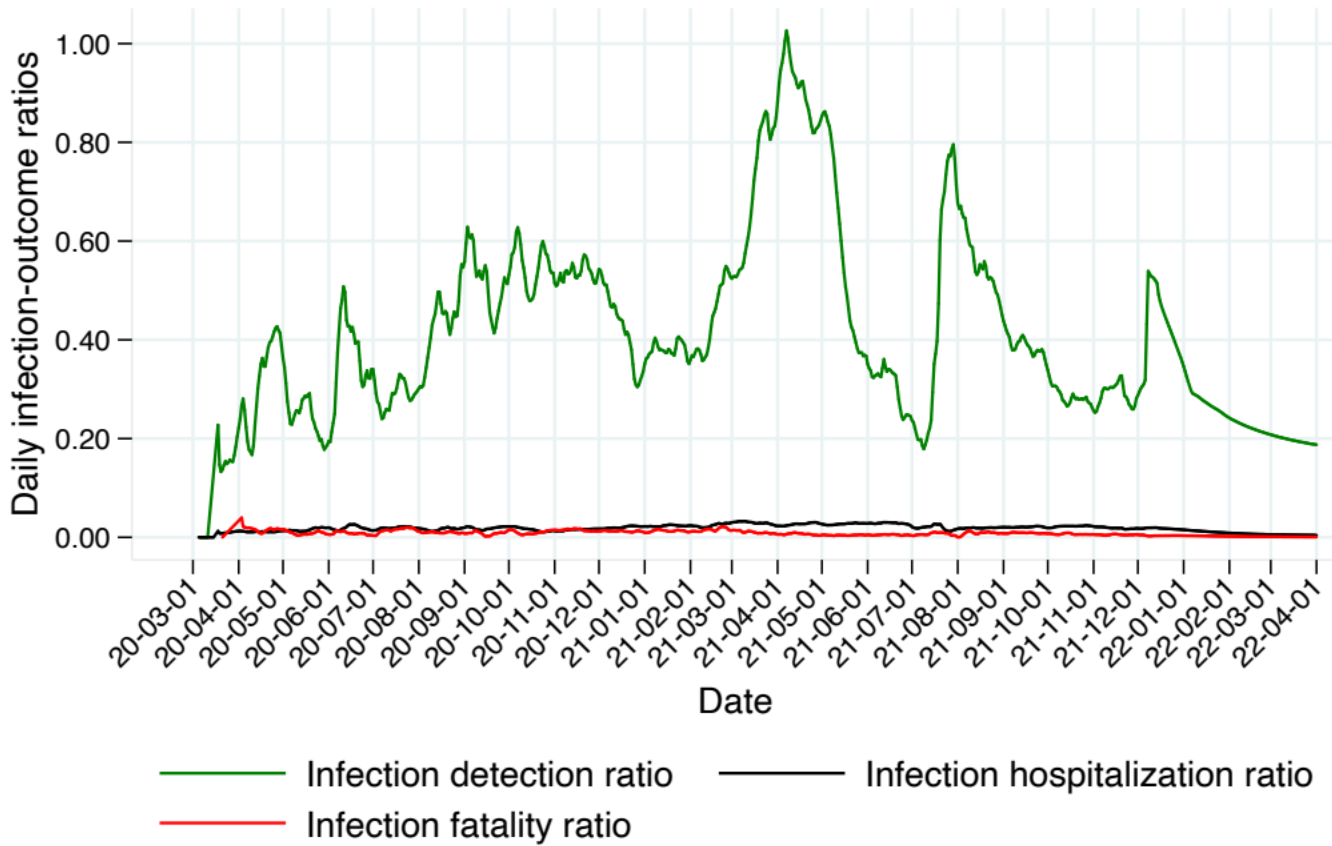
# C-19 infection-outcome ratios, Canada, Saskatchewan IHME, Ref. scenario



# C-19 infection-outcome ratios, Canada, National IHME, Best scenario

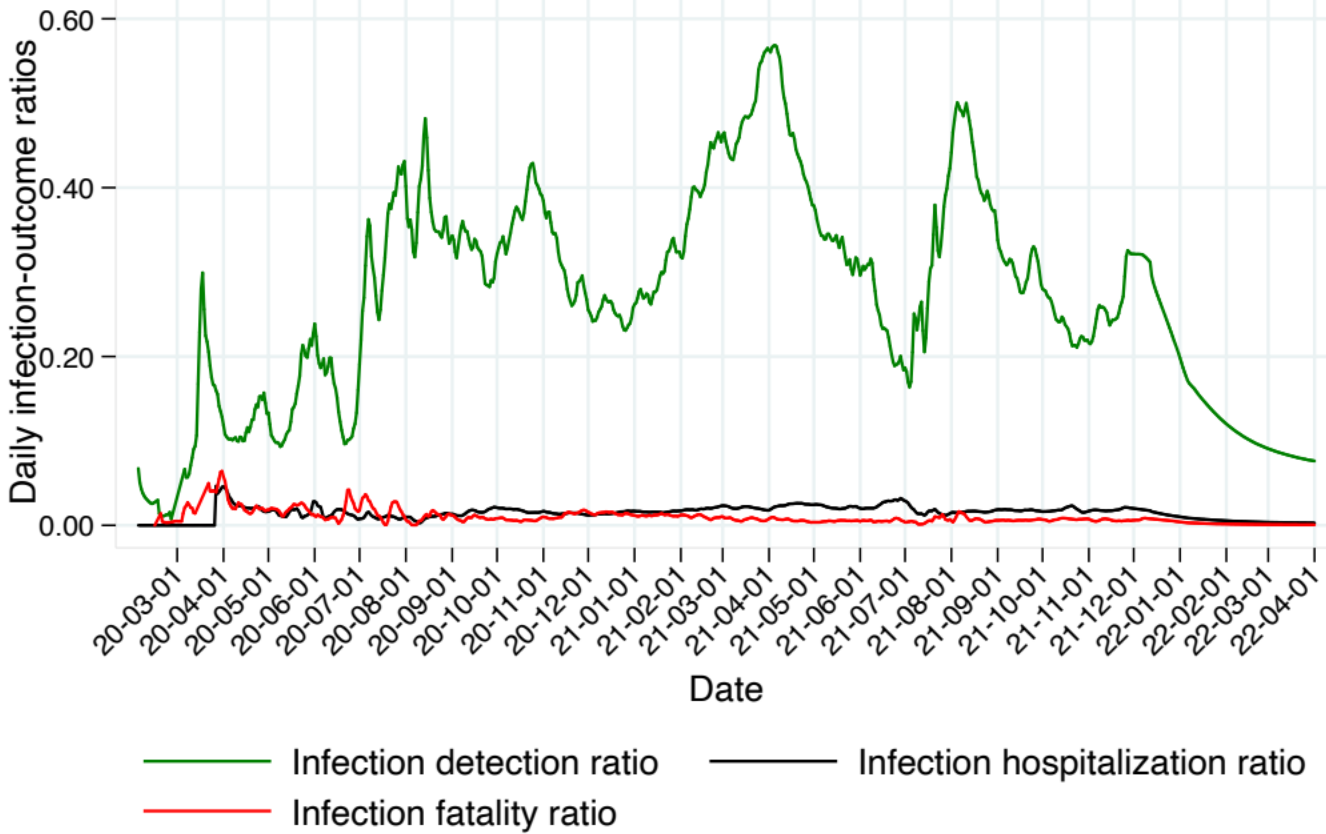


# C-19 infection-outcome ratios, Canada, Alberta IHME, Best scenario



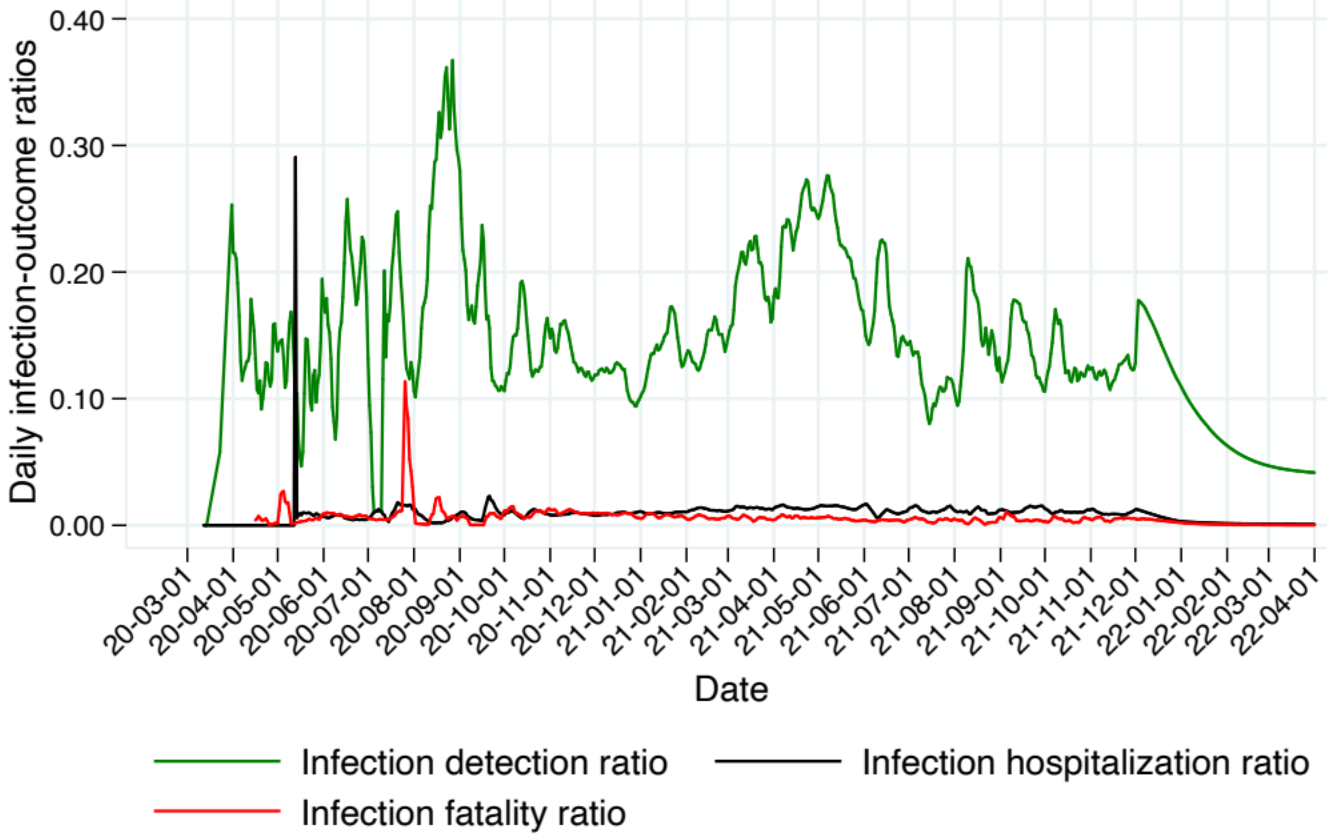
Best scenario = 80% mask use

# C-19 infection-outcome ratios, Canada, British Columbia IHME, Best scenario

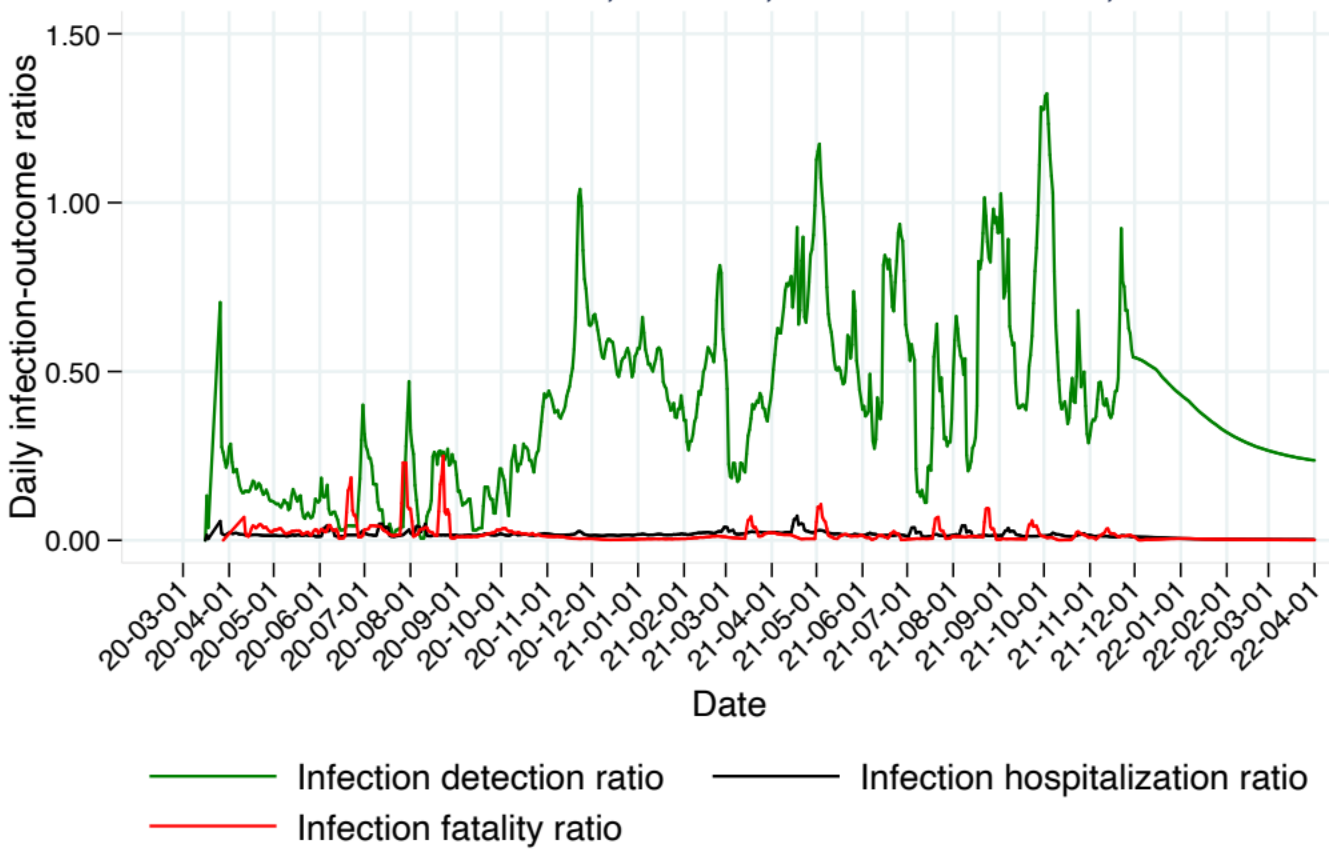


Best scenario = 80% mask use

# C-19 infection-outcome ratios, Canada, Manitoba IHME, Best scenario

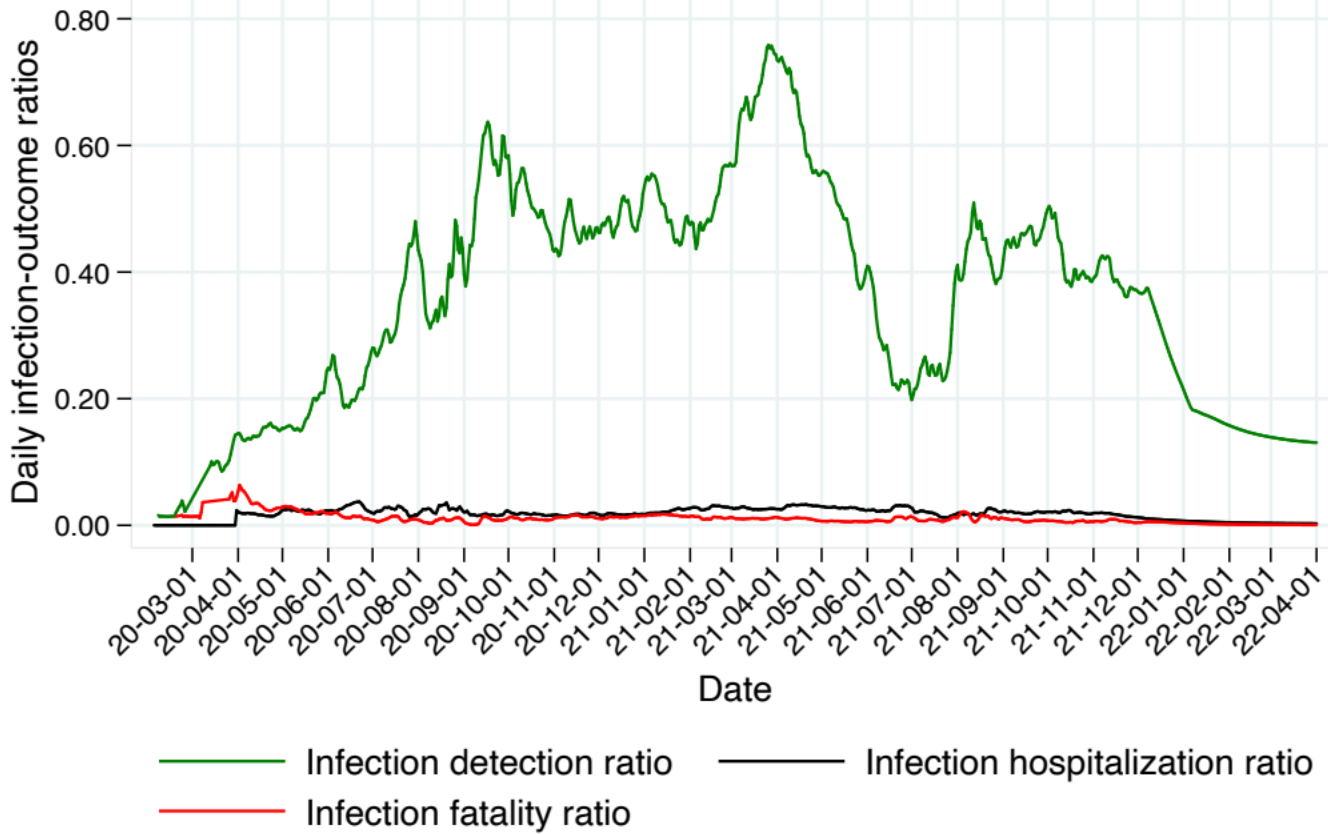


# C-19 infection-outcome ratios, Canada, Nova Scotia IHME, Best scenario

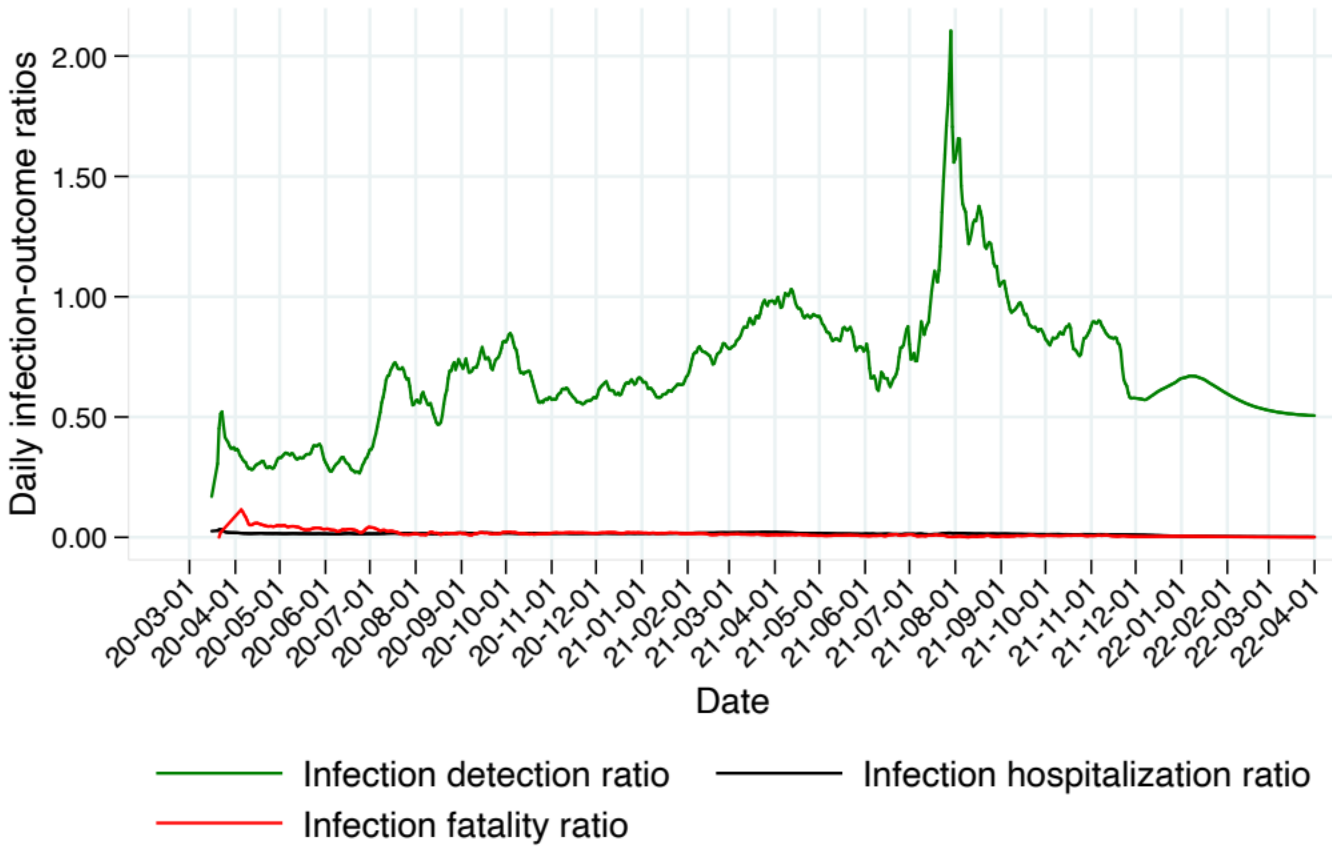


Best scenario = 80% mask use

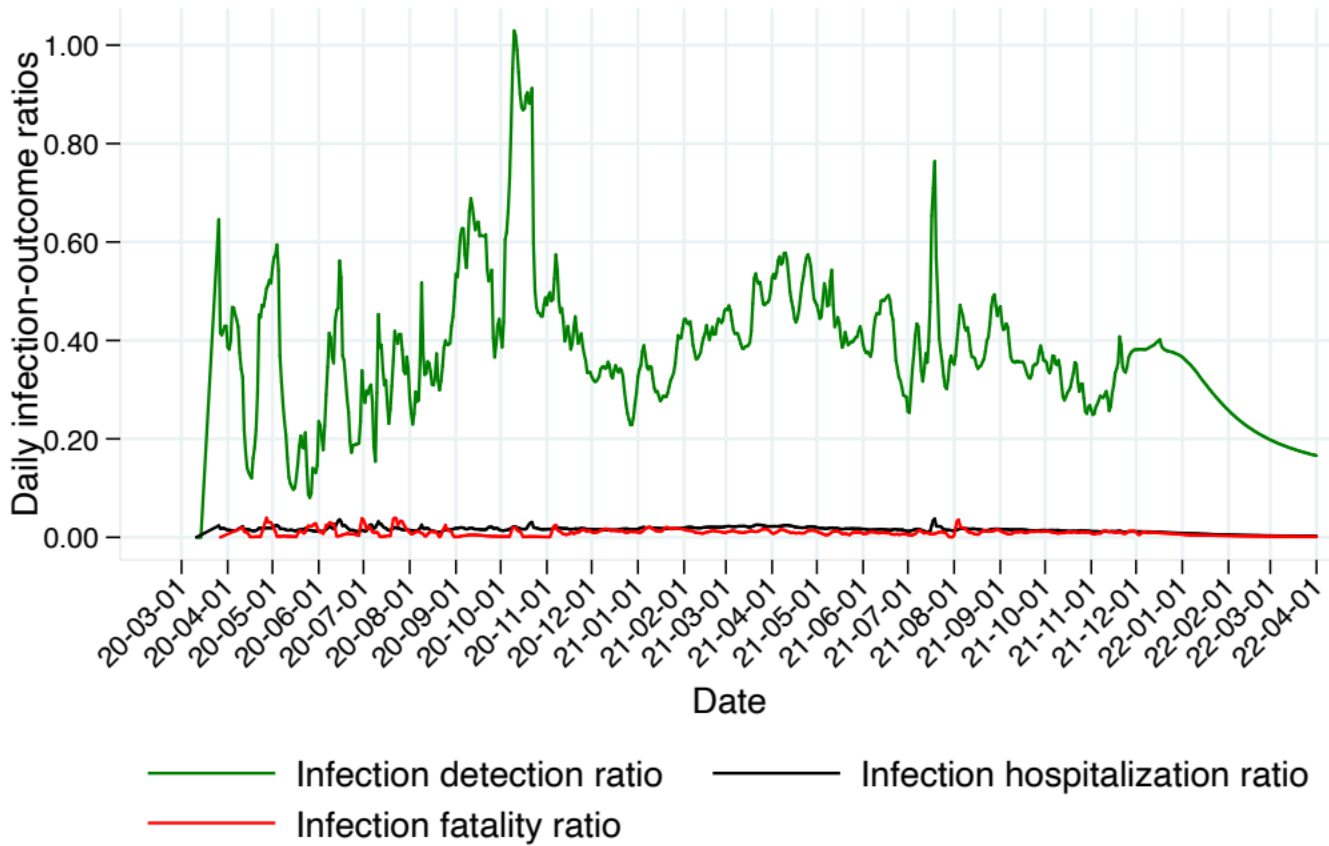
# C-19 infection-outcome ratios, Canada, Ontario IHME, Best scenario



# C-19 infection-outcome ratios, Canada, Quebec IHME, Best scenario

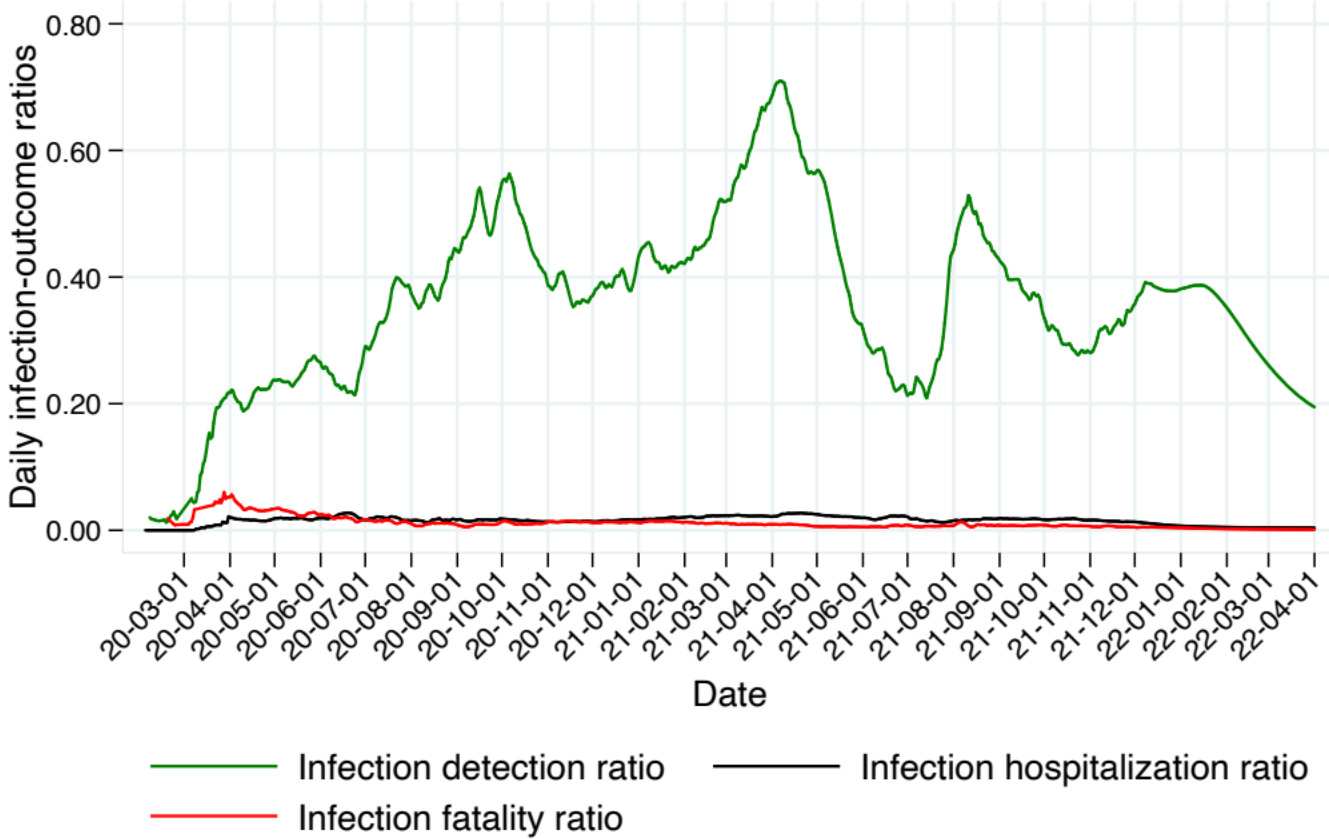


# C-19 infection-outcome ratios, Canada, Saskatchewan IHME, Best scenario



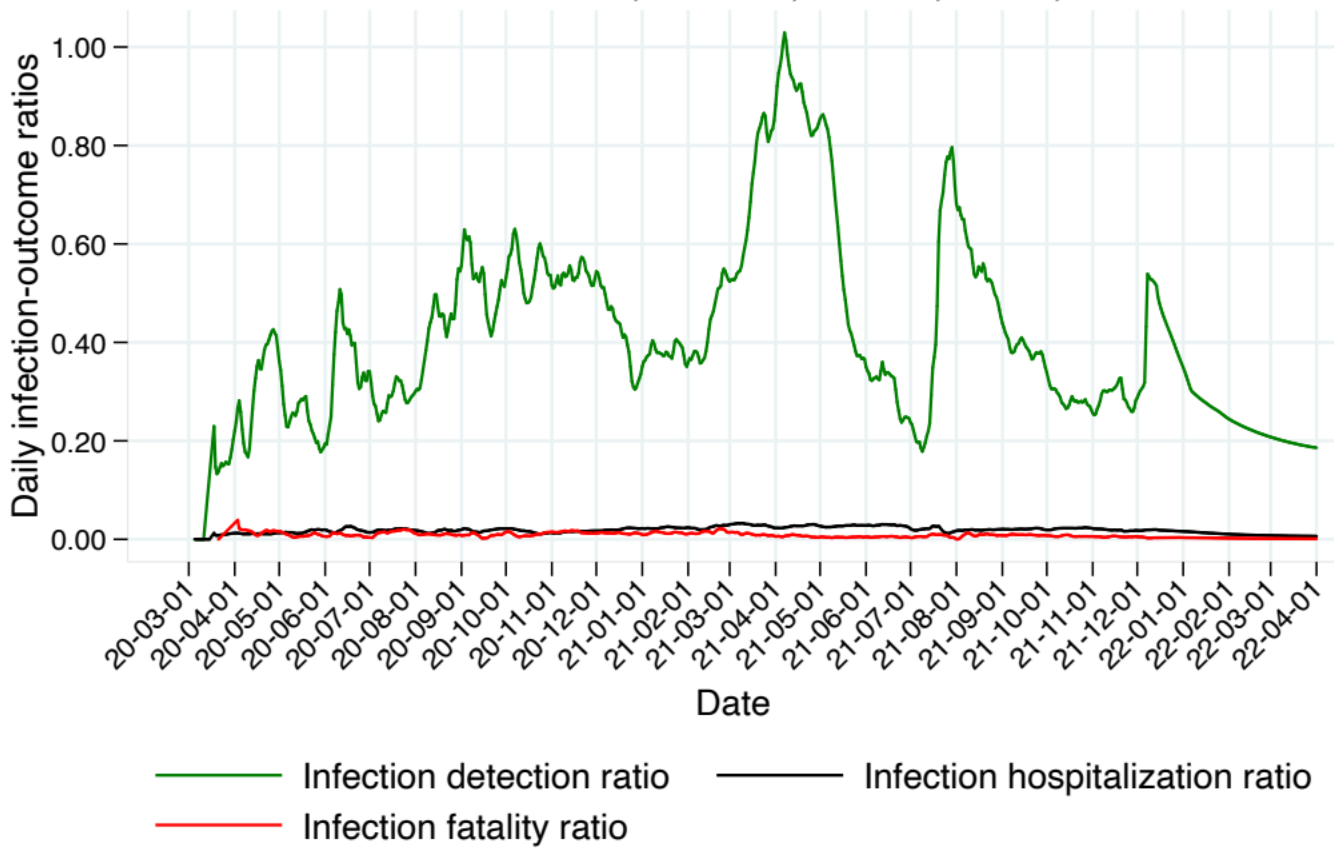
Best scenario = 80% mask use

# C-19 infection-outcome ratios, Canada, National, IHME, Worse scenario



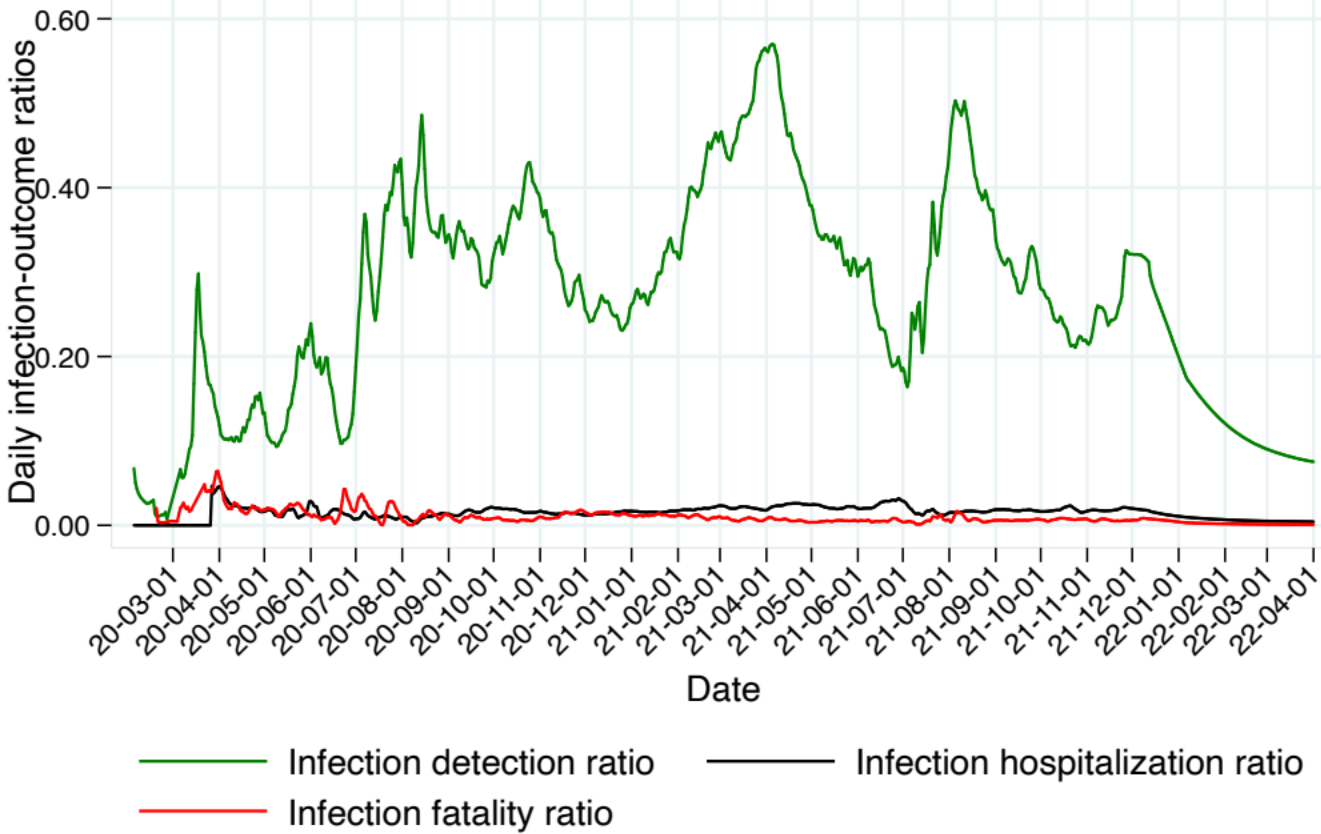
Worse scenario = High severity of Omicron

# C-19 infection-outcome ratios, Canada, Alberta, IHME, Worse scenario

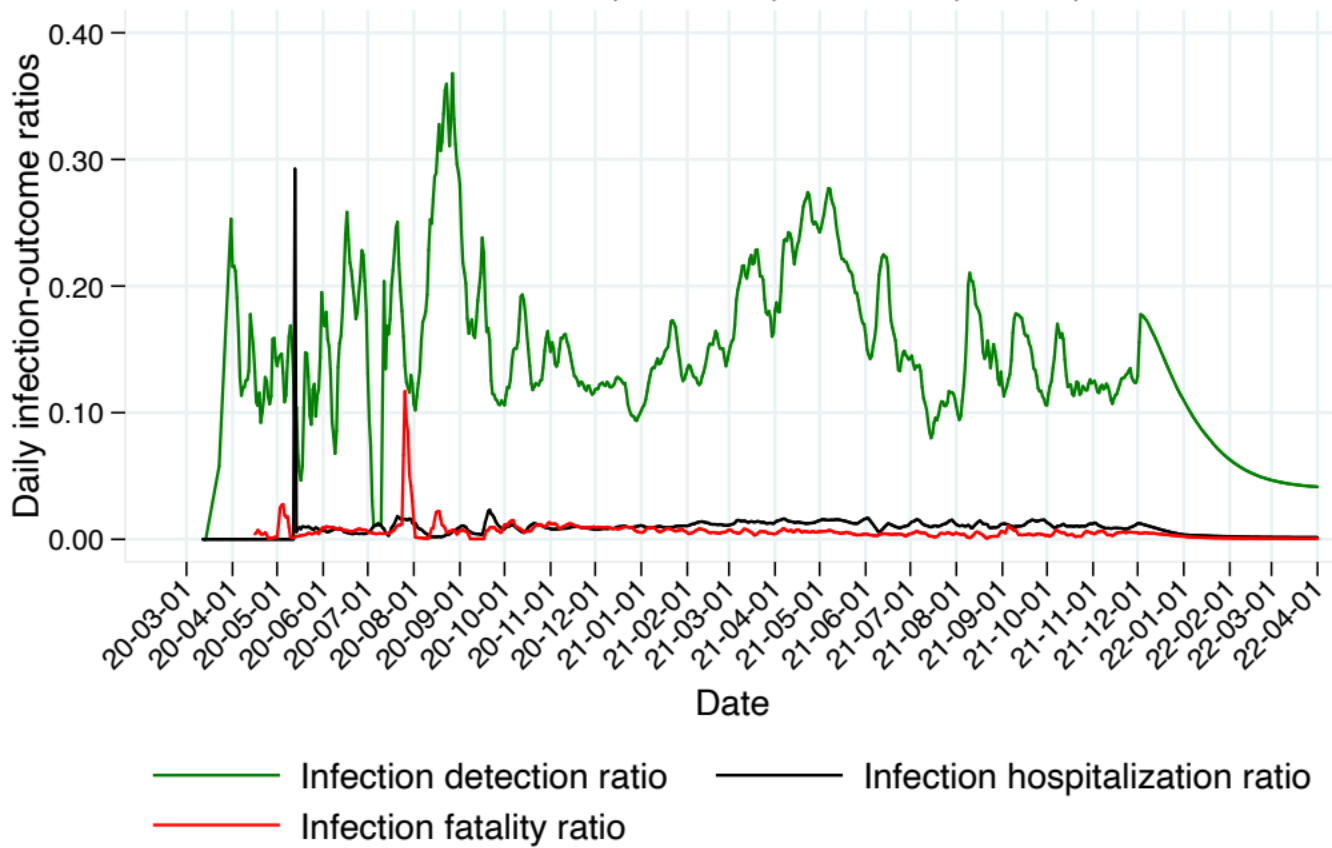


Worse scenario = High severity of Omicron

# C-19 infection-outcome ratios, Canada, British Columbia, IHME, Worse scenario

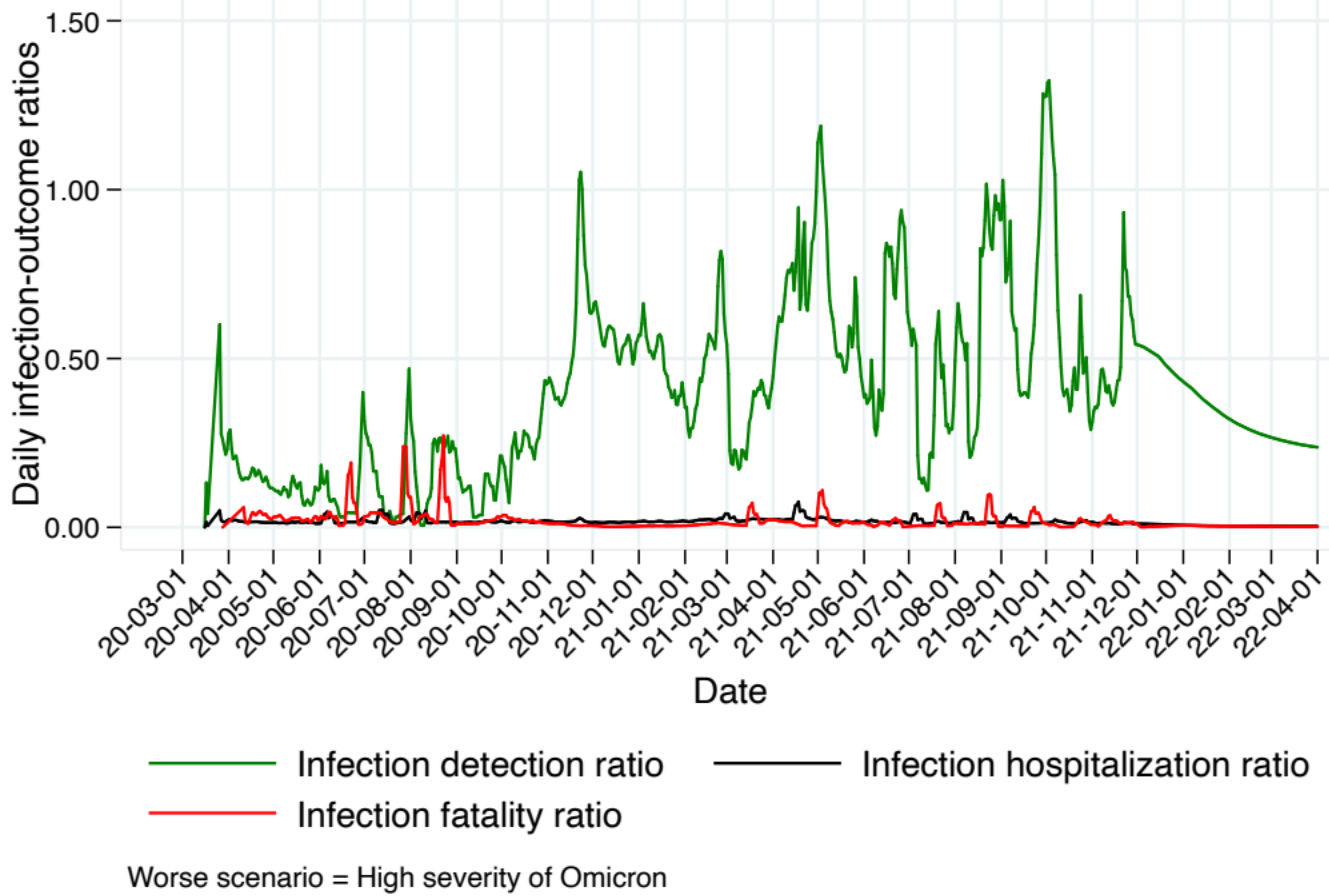


# C-19 infection-outcome ratios, Canada, Manitoba, IHME, Worse scenario

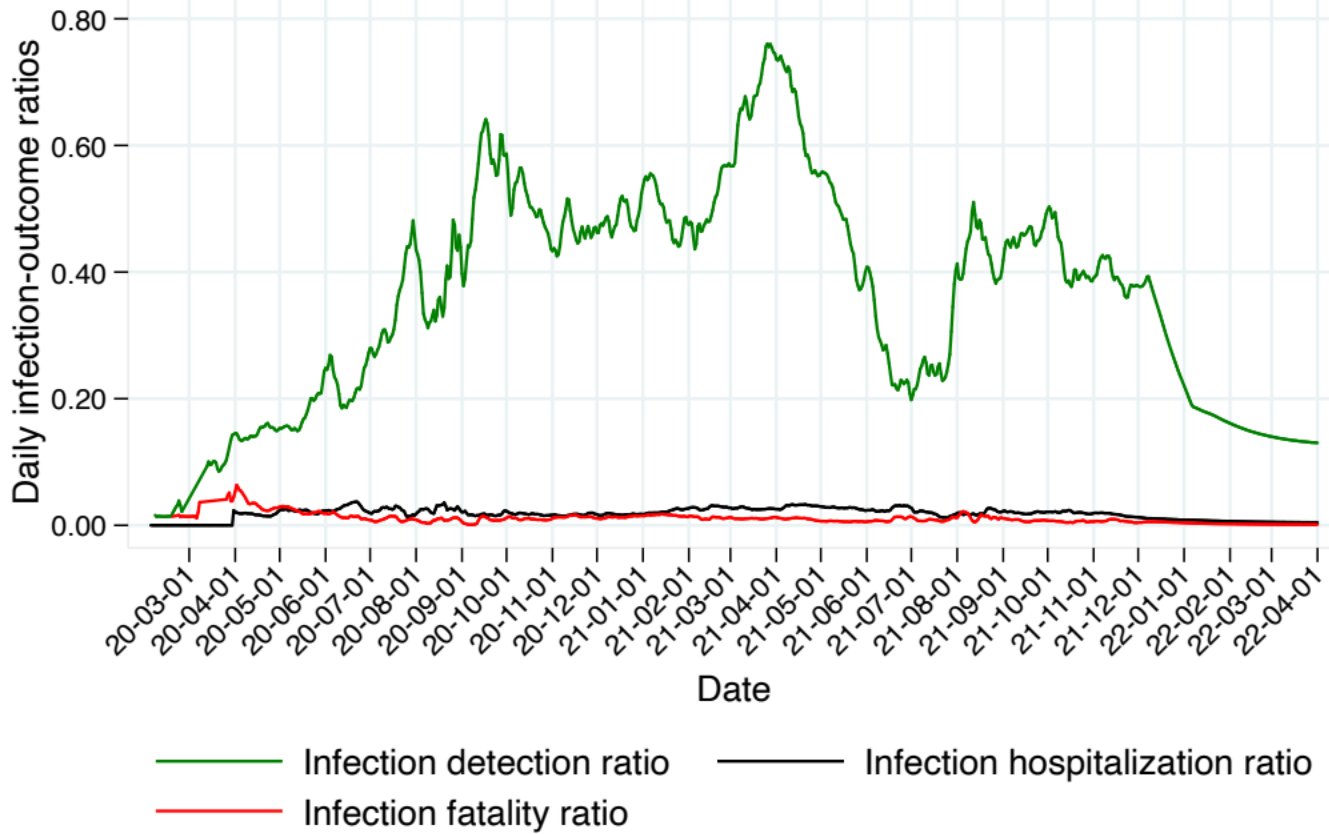


Worse scenario = High severity of Omicron

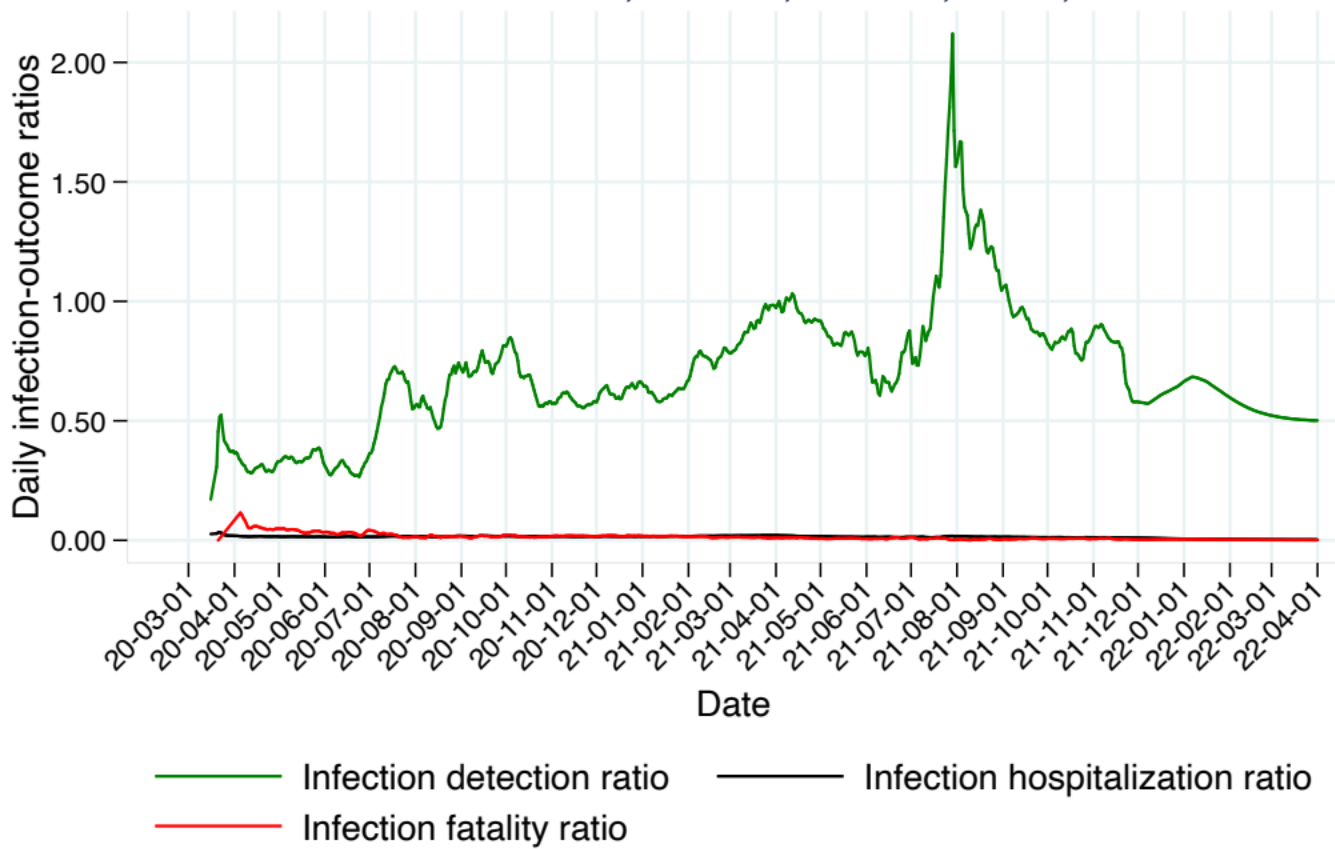
# C-19 infection-outcome ratios, Canada, Nova Scotia, IHME, Worse scenario



# C-19 infection-outcome ratios, Canada, Ontario, IHME, Worse scenario

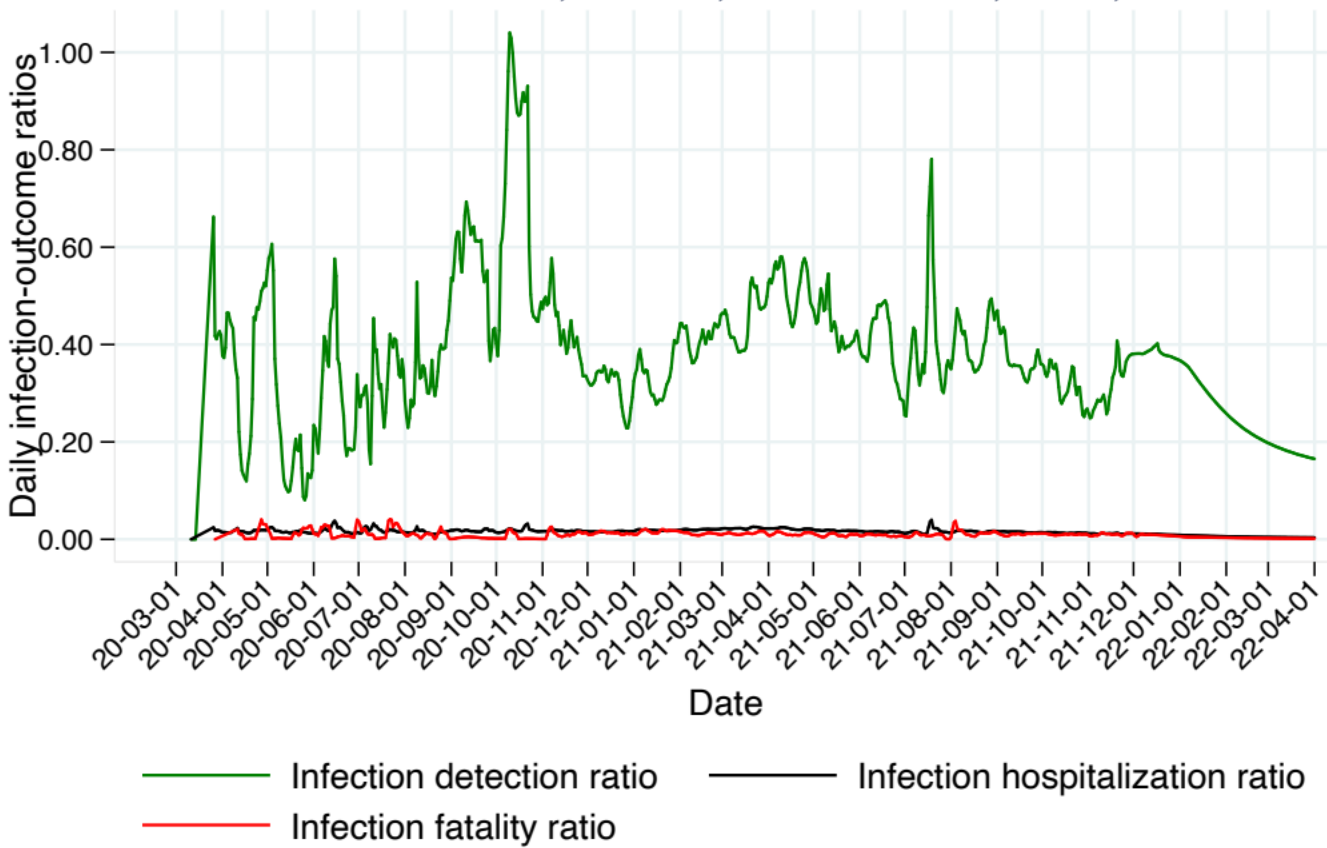


# C-19 infection-outcome ratios, Canada, Quebec, IHME, Worse scenario

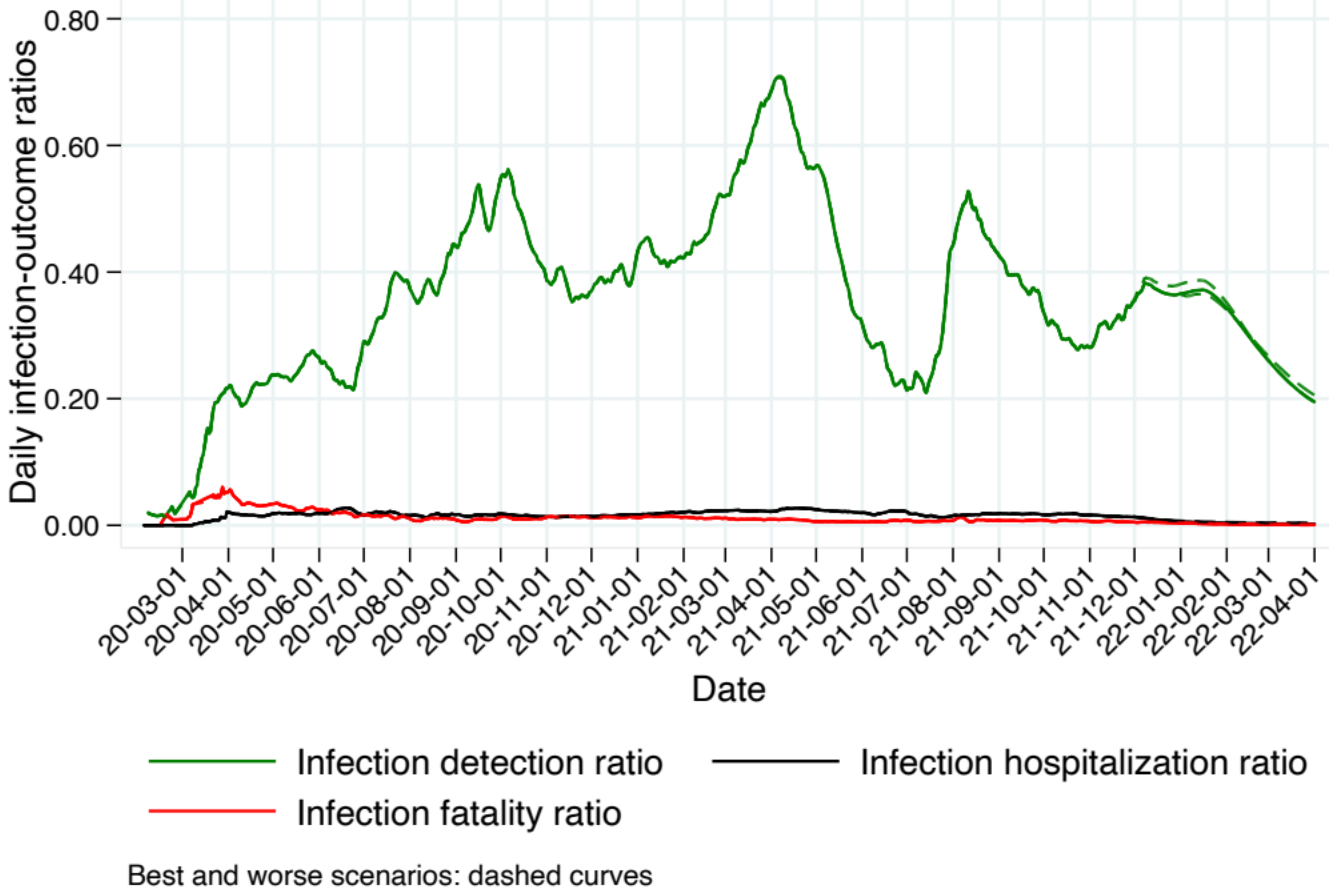


Worse scenario = High severity of Omicron

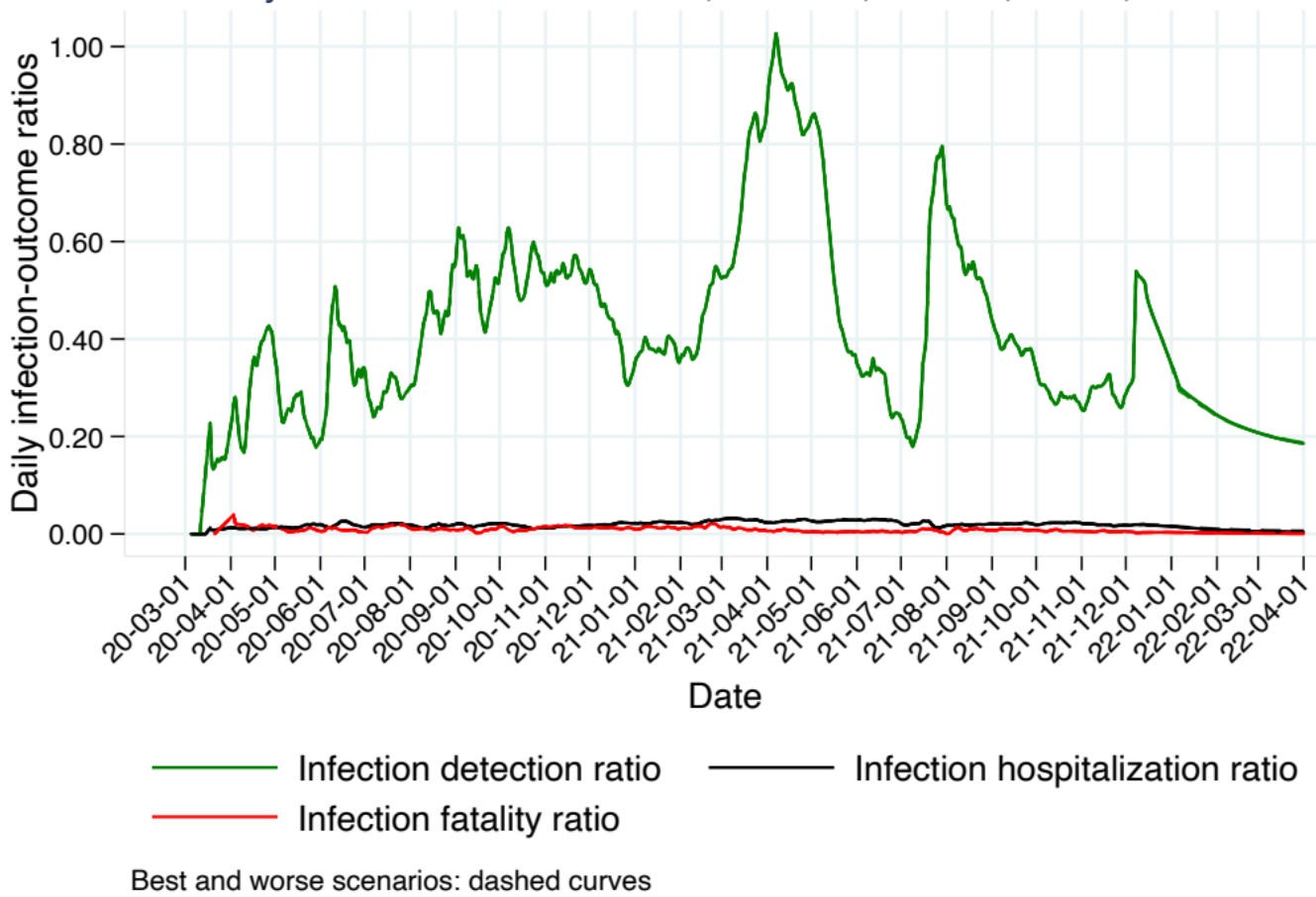
# C-19 infection-outcome ratios, Canada, Saskatchewan, IHME, Worse scenario



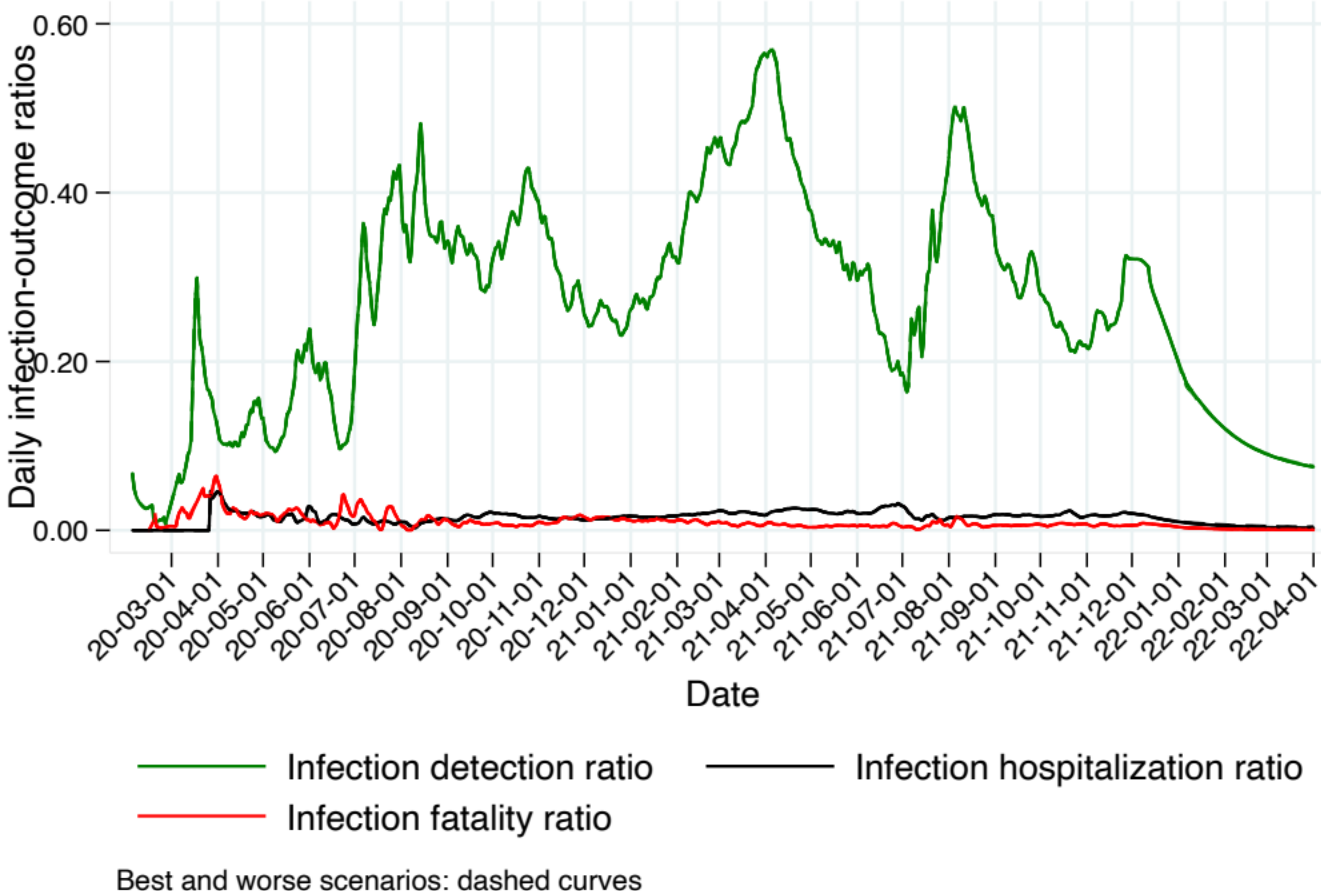
# C-19 daily infection-outcome ratios, Canada, National, IHME, 3 scenarios



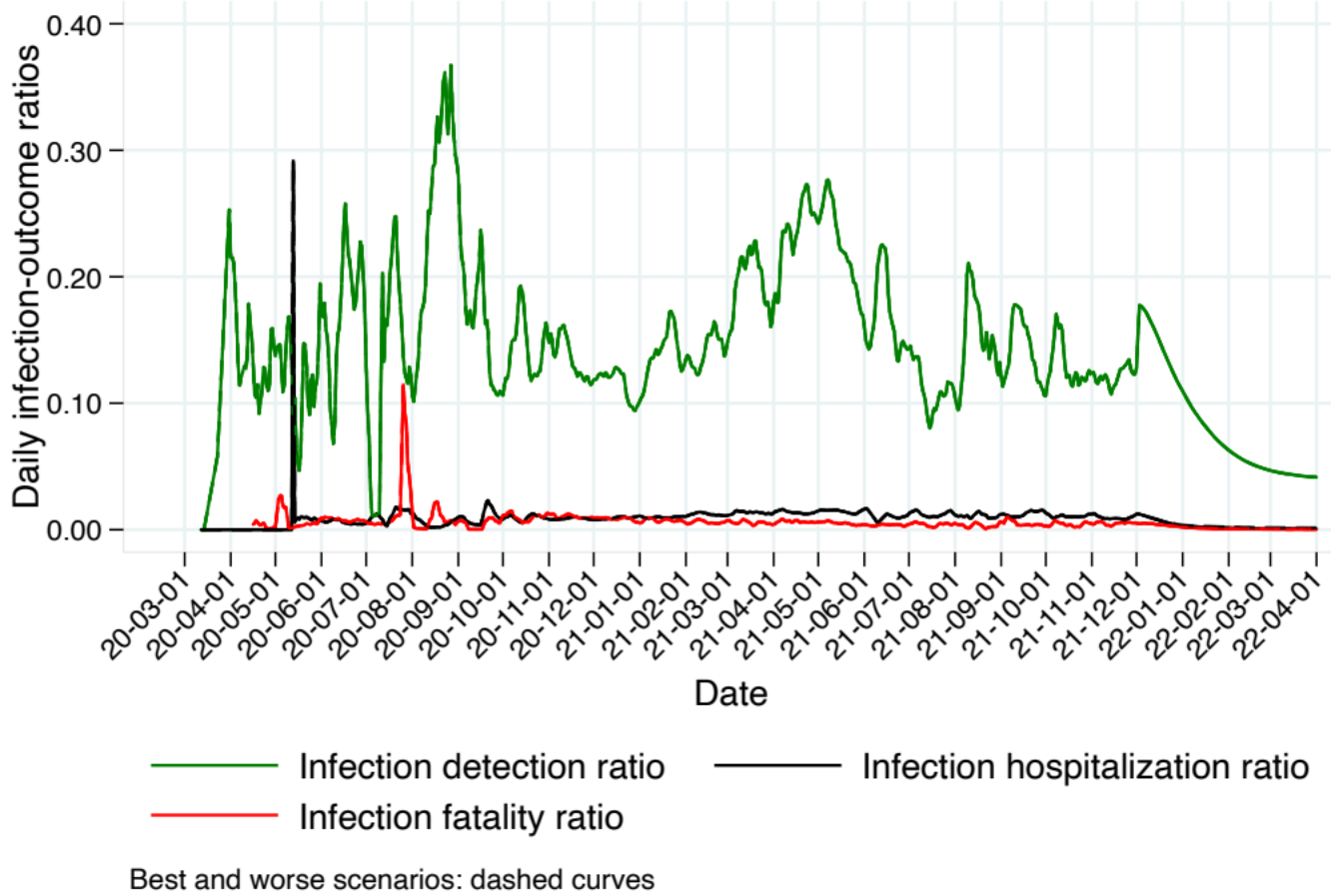
# C-19 daily infection-outcome ratios, Canada, Alberta, IHME, 3 scenarios



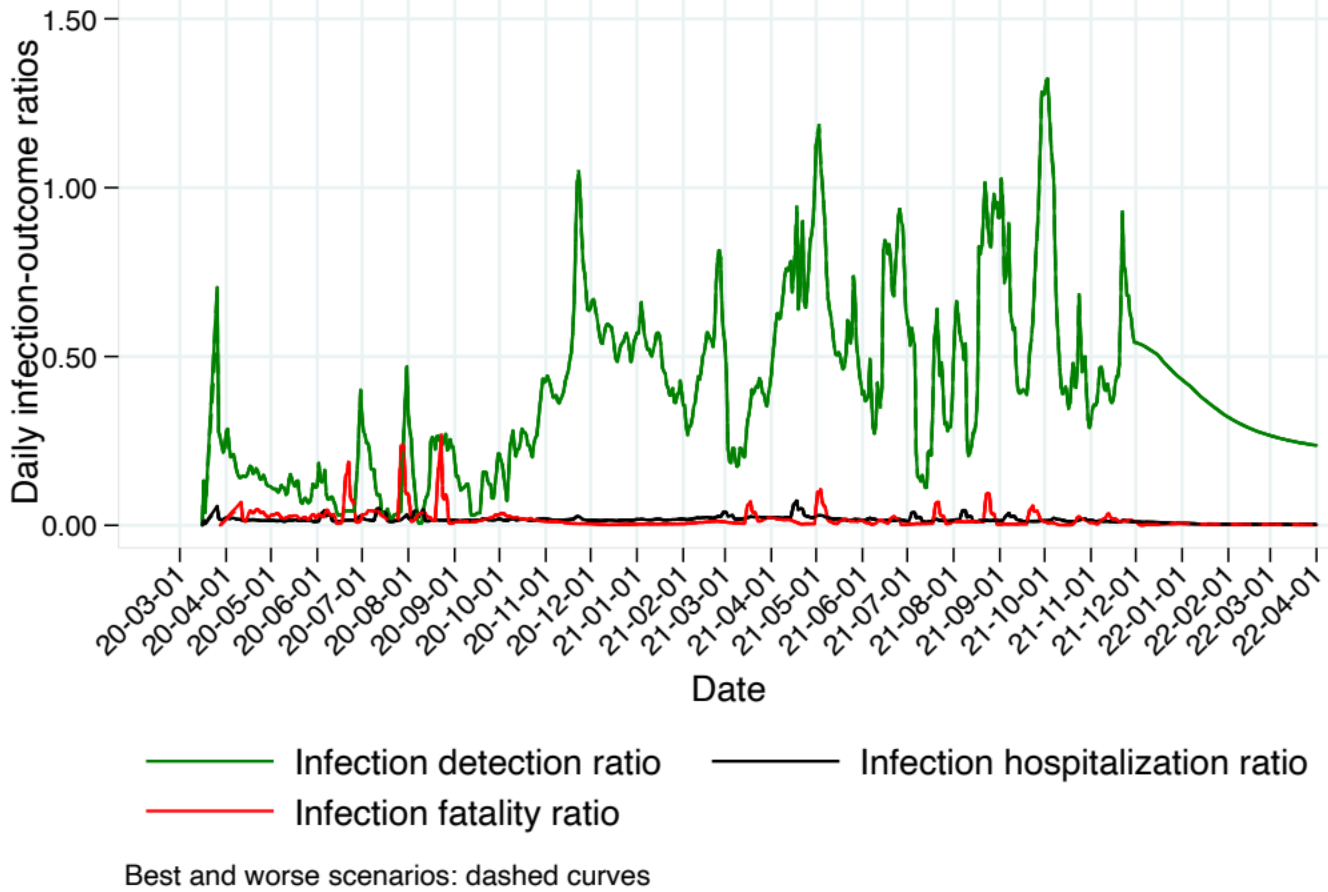
# C-19 daily infection-outcome ratios, Canada, British Columbia, IHME, 3 scenarios



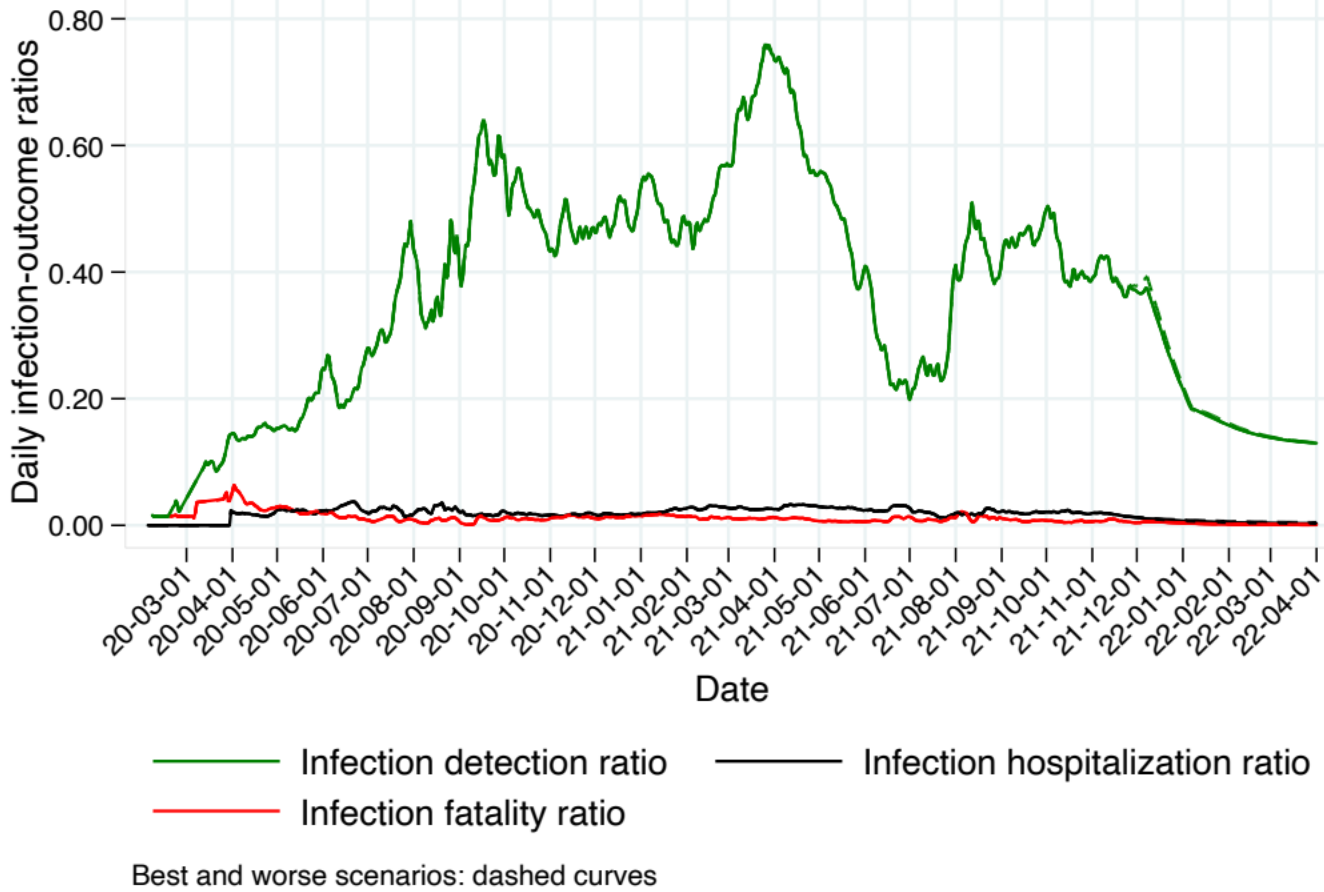
# C-19 daily infection-outcome ratios, Canada, Manitoba, IHME, 3 scenarios



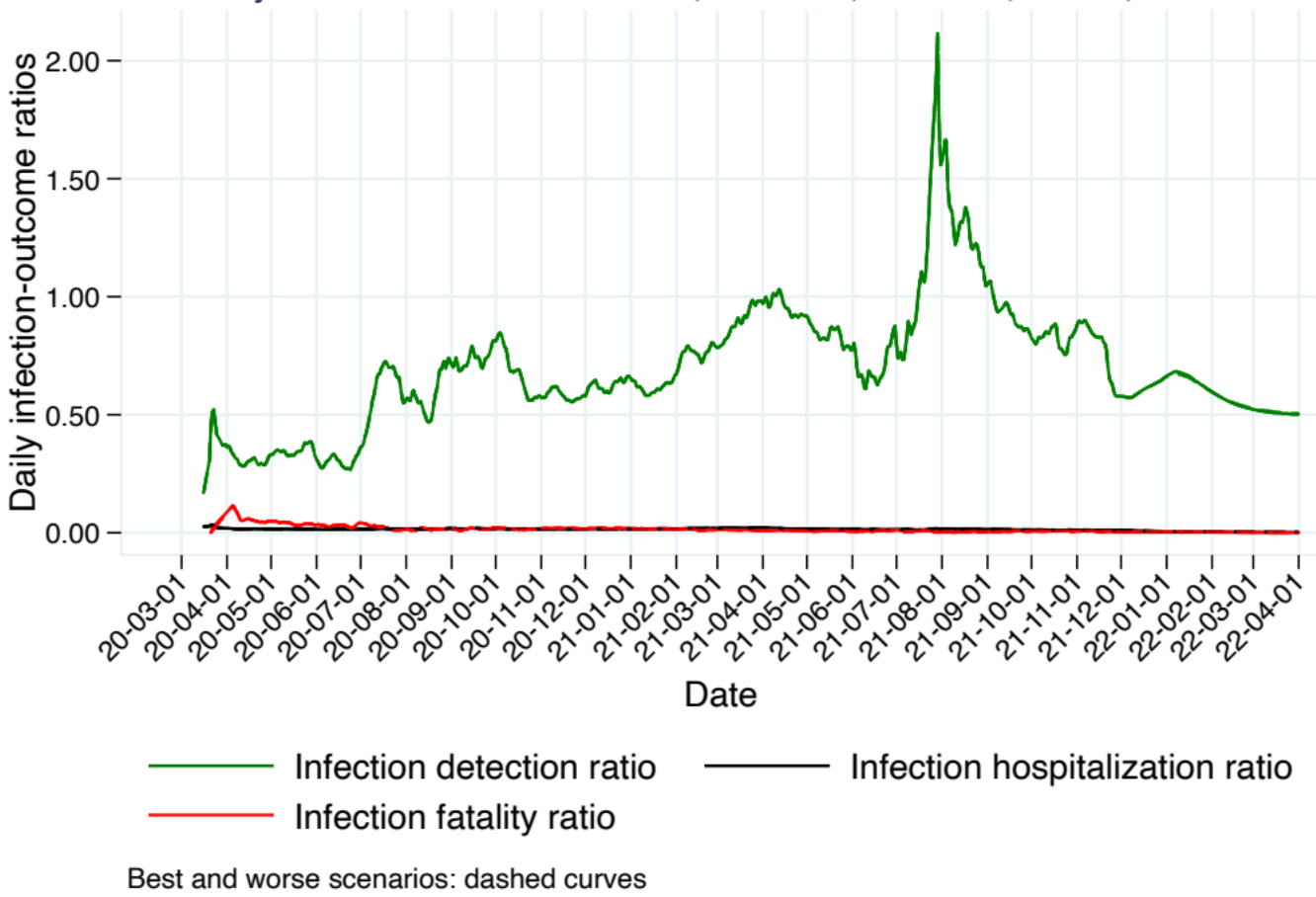
# C-19 daily infection-outcome ratios, Canada, Nova Scotia, IHME, 3 scenario



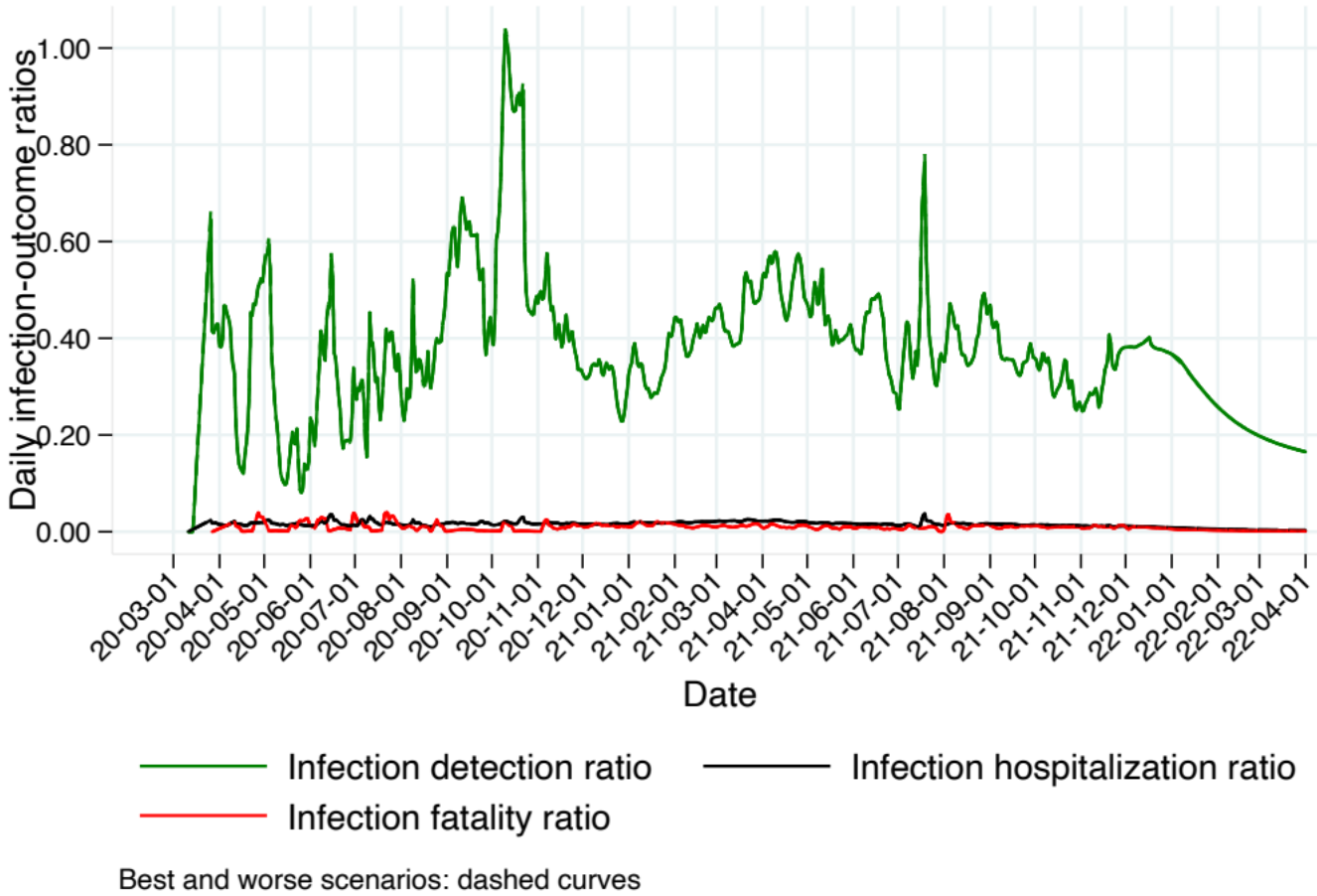
# C-19 daily infection-outcome ratios, Canada, Ontario, IHME, 3 scenarios



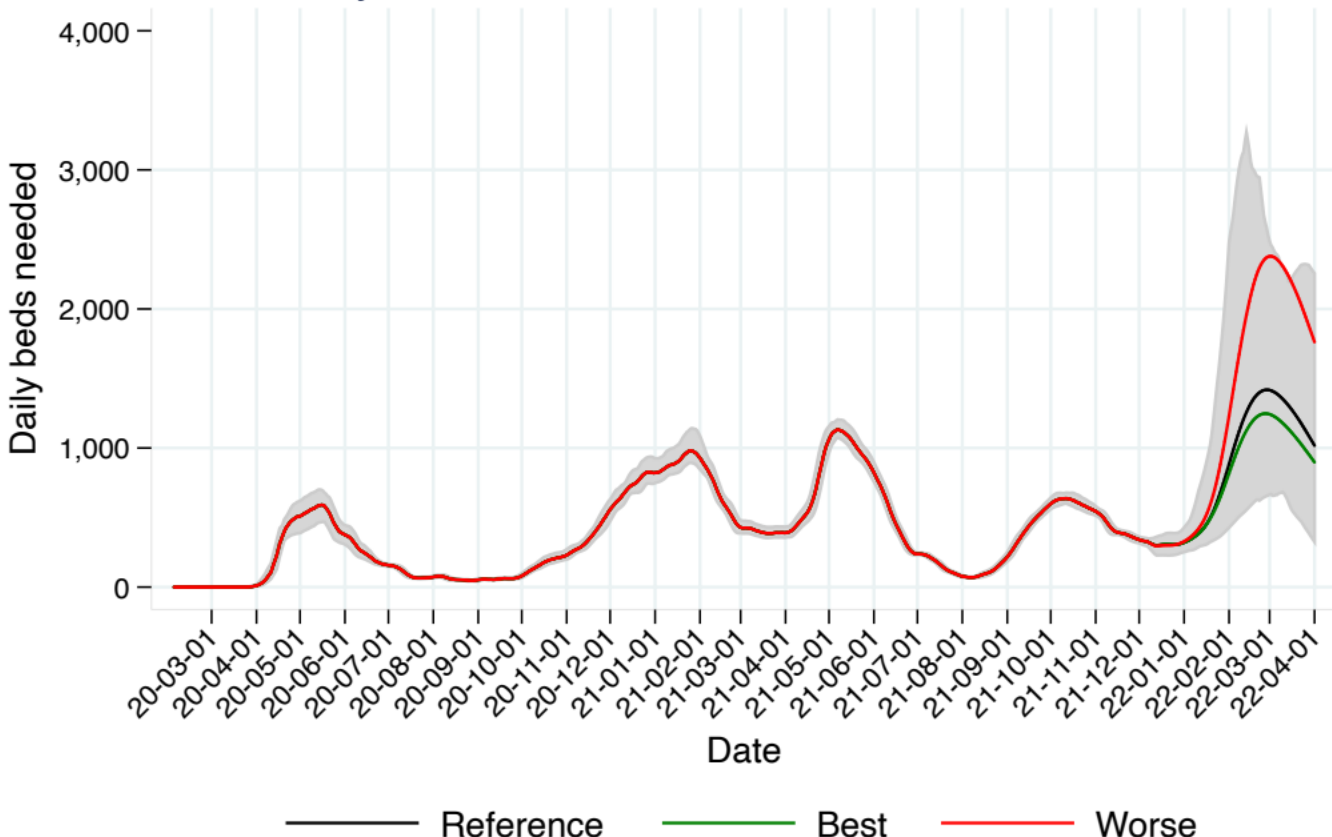
# C-19 daily infection-outcome ratios, Canada, Quebec, IHME, 3 scenarios



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

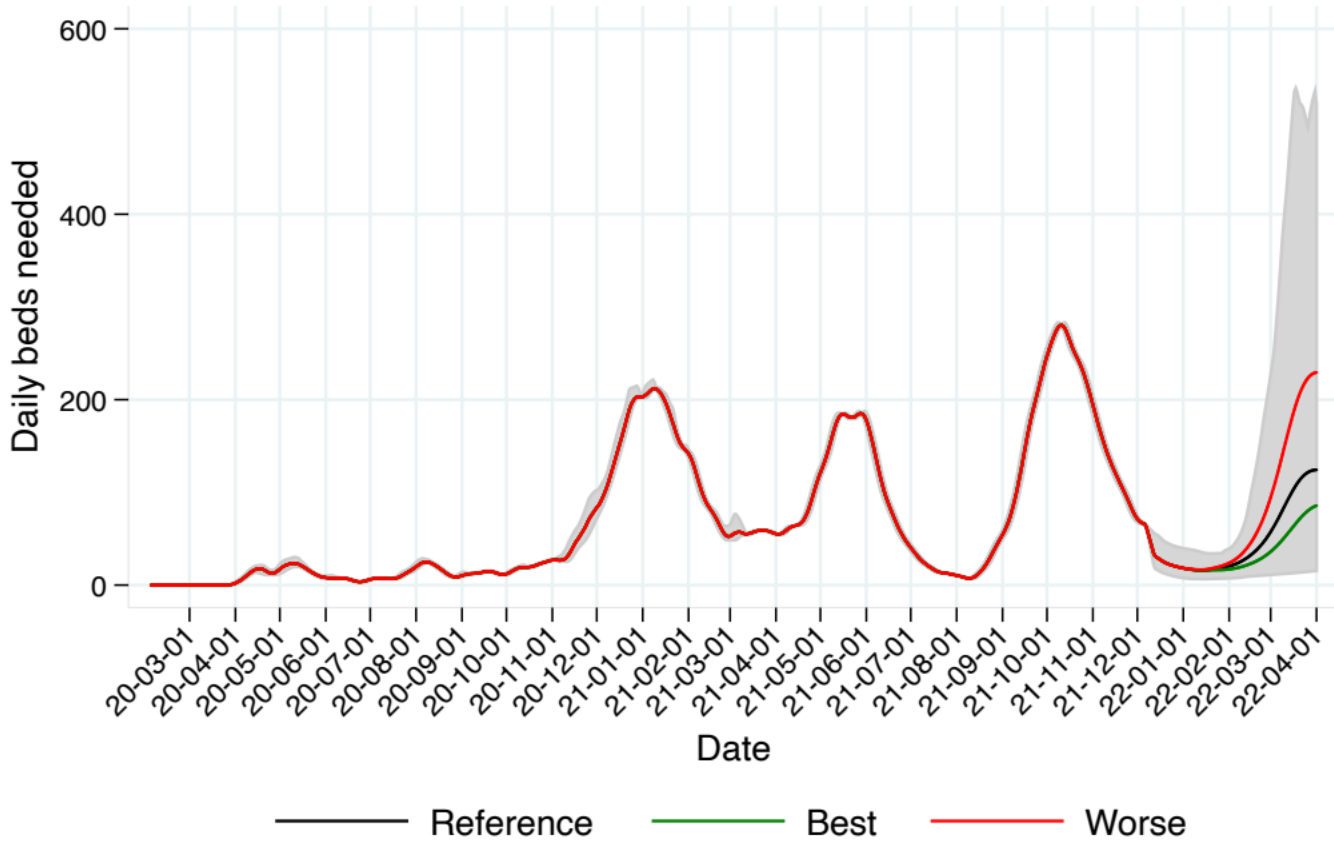


## C-19 daily beds needed, Canada, National, IHME, 3 scenarios



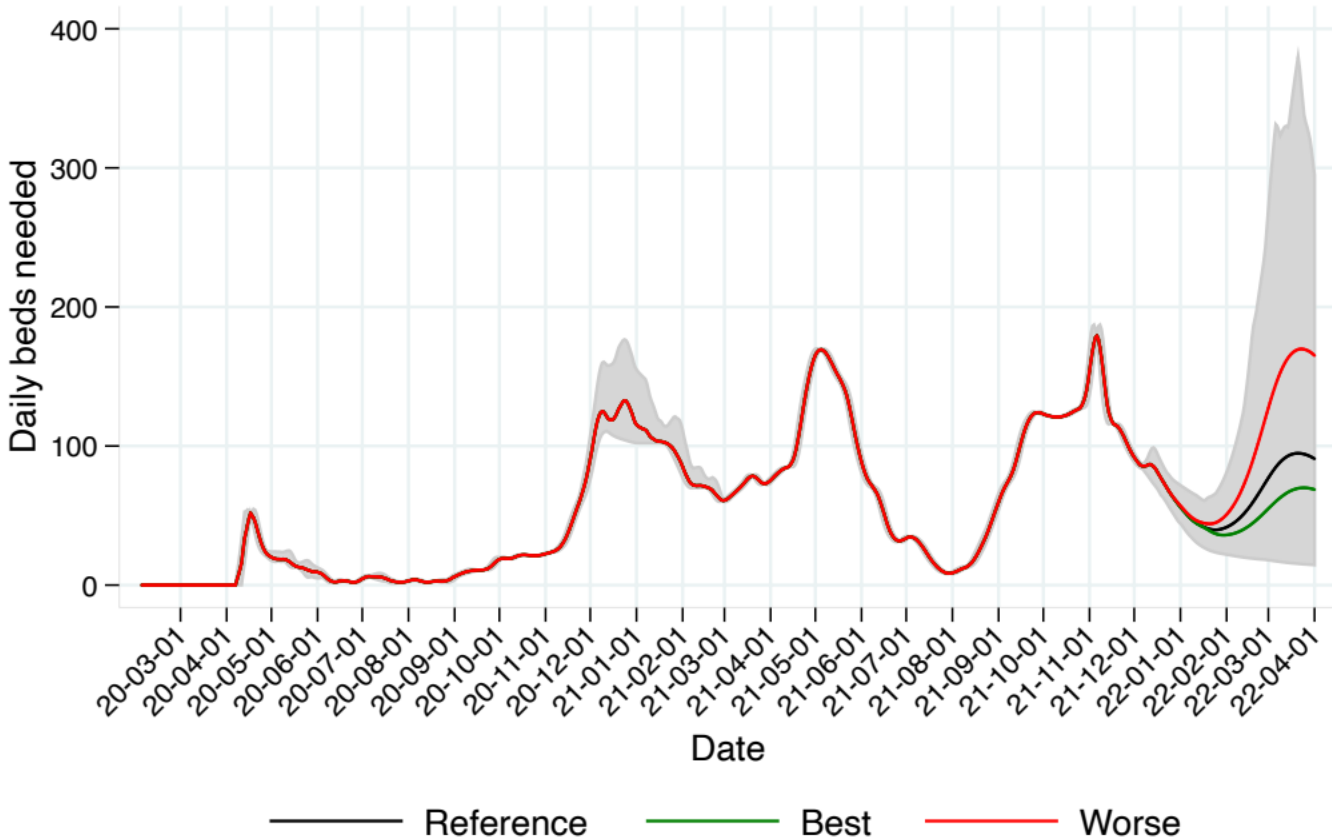
Note: Values in the 3 scenarios are identical.

## C-19 daily beds needed, Canada, Alberta, IHME, 3 scenarios



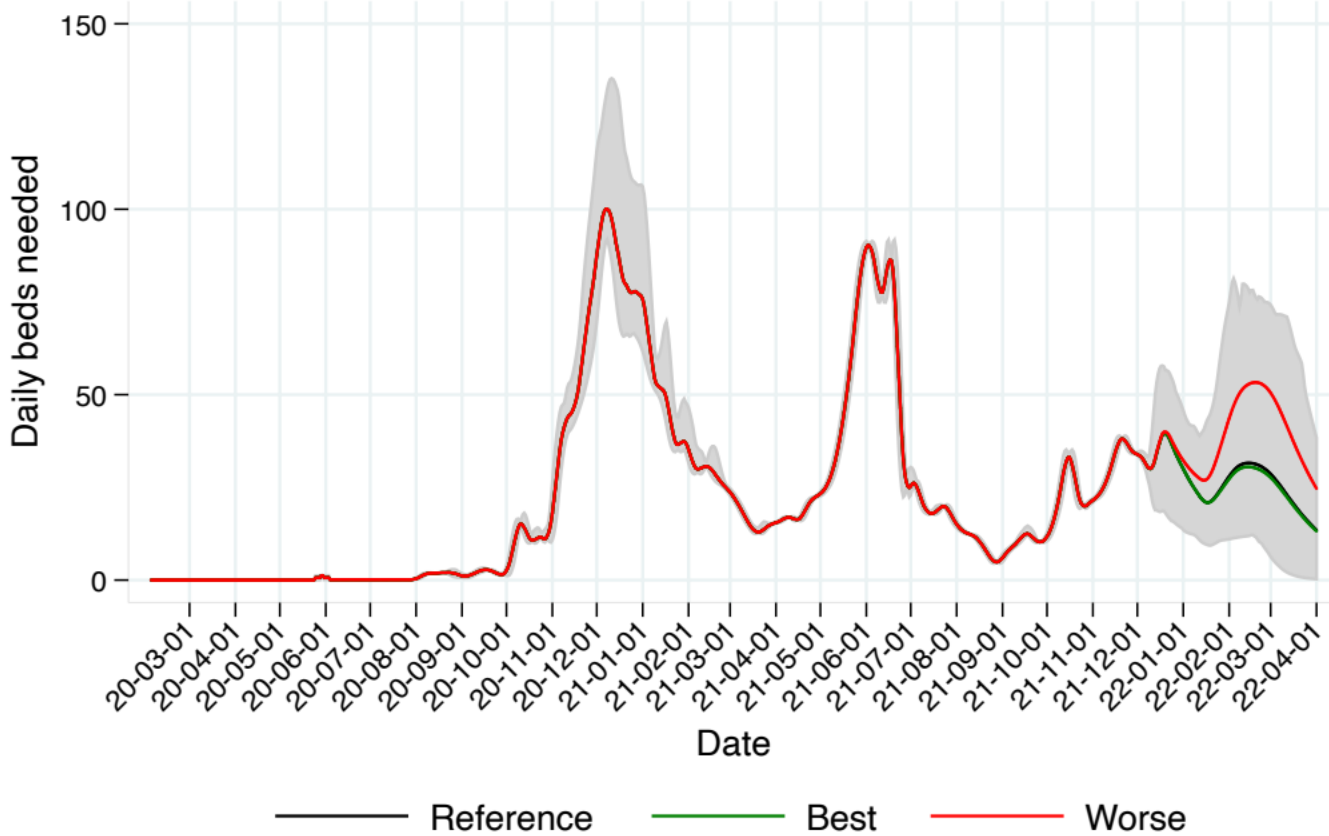
Note: Values in the 3 scenarios are identical.

# C-19 daily beds needed, Canada, British Columbia, IHME, 3 scenarios



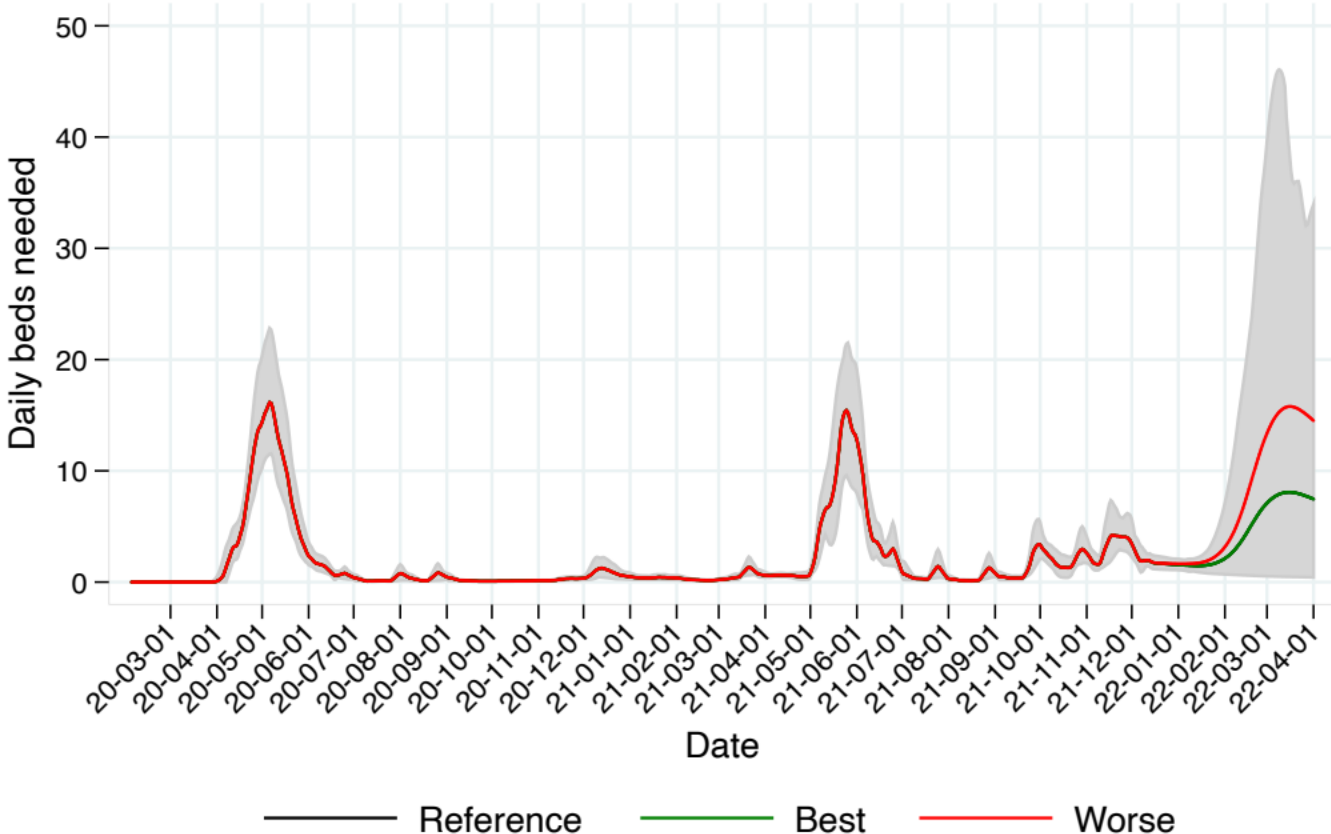
Note: Values in the 3 scenarios are identical.

# C-19 daily beds needed, Canada, Manitoba, IHME, 3 scenarios



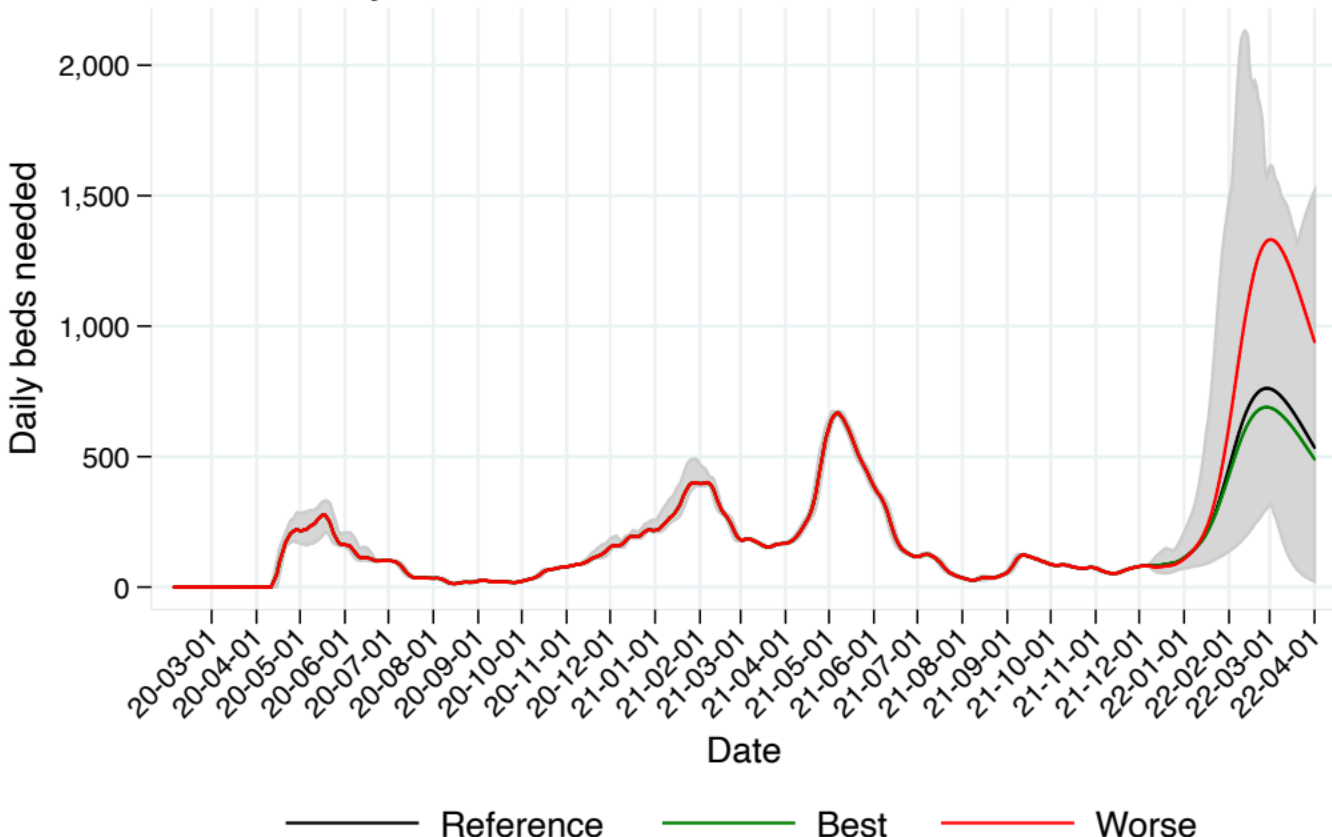
Note: Values in the 3 scenarios are identical.

# C-19 daily beds needed, Canada, Nova Scotia, IHME, 3 scenarios



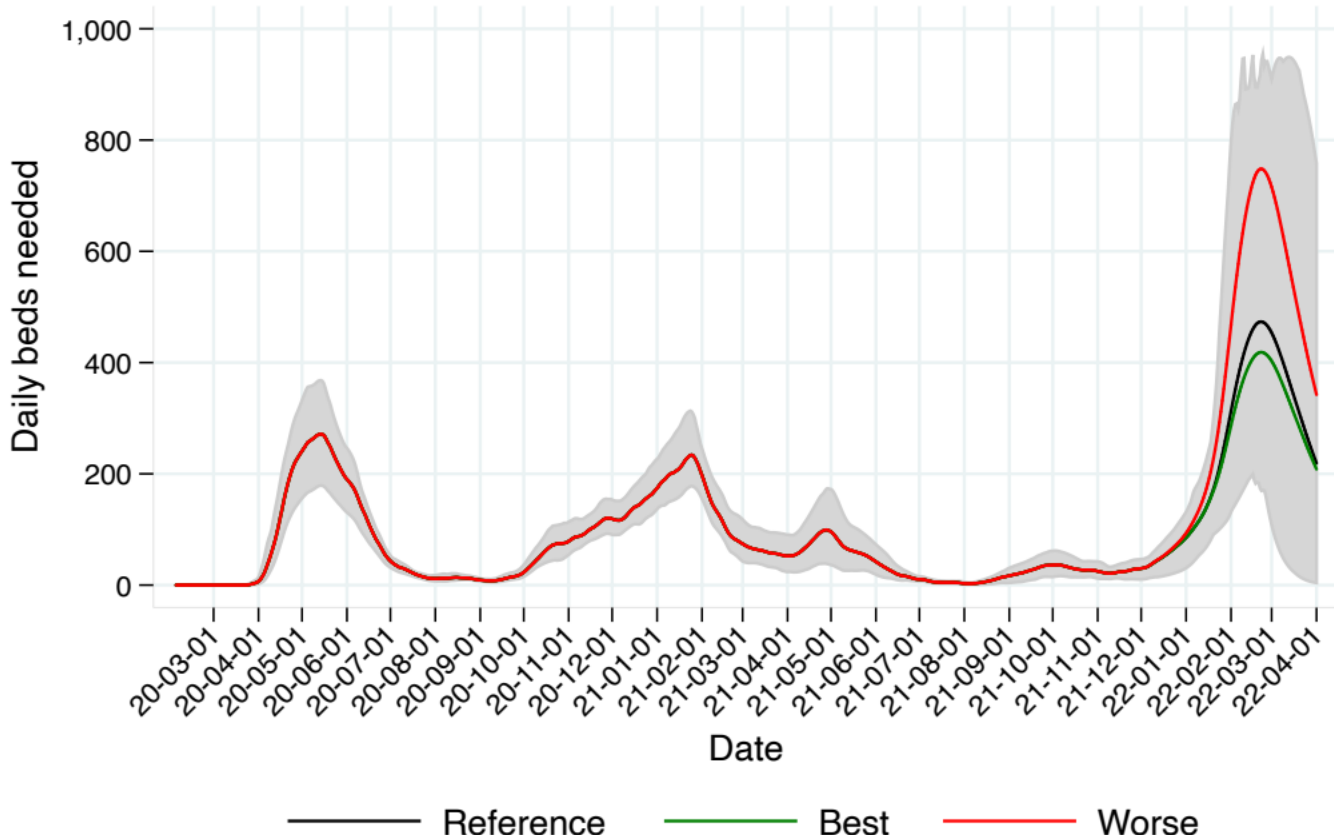
Note: Values in the 3 scenarios are identical.

# C-19 daily beds needed, Canada, Ontario, IHME, 3 scenarios



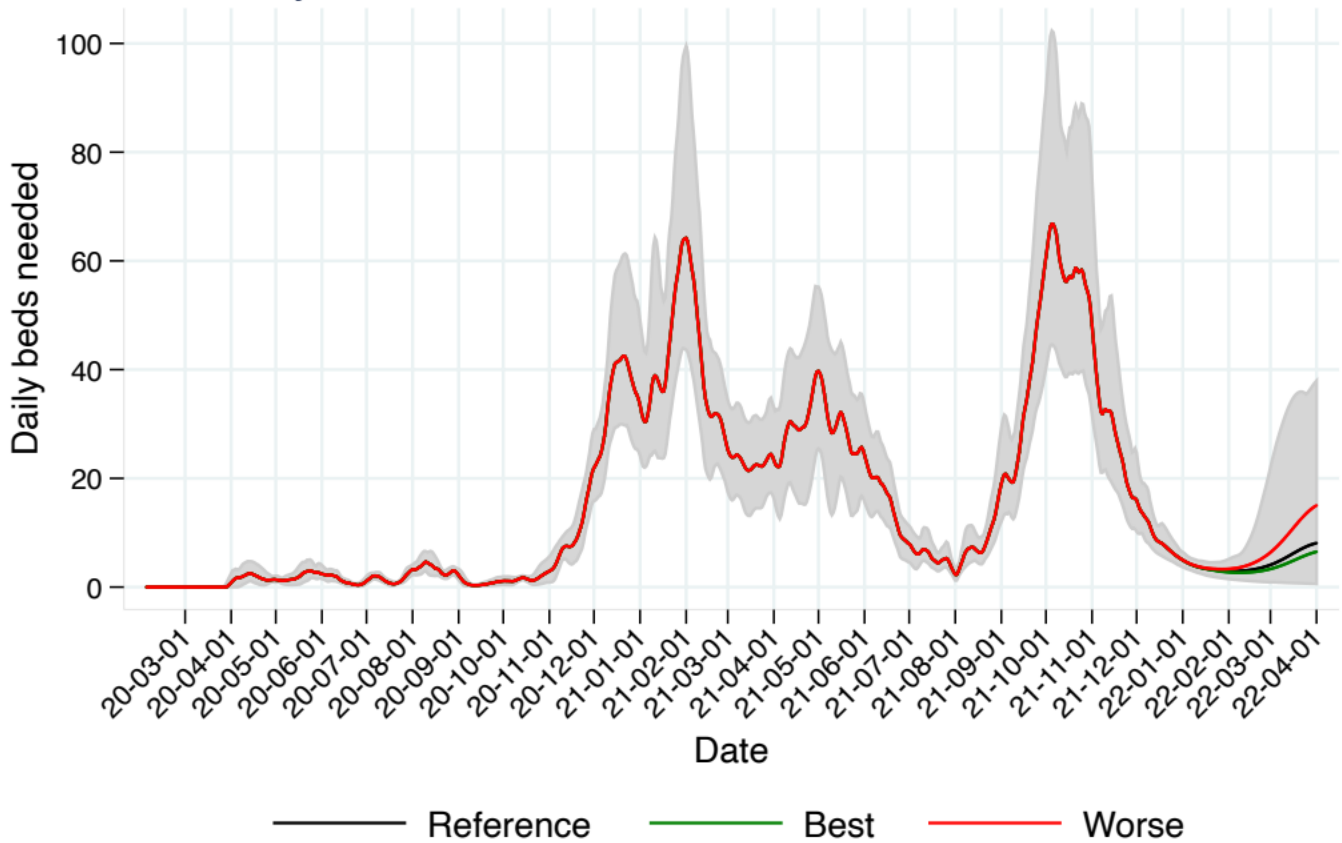
Note: Values in the 3 scenarios are identical.

# C-19 daily beds needed, Canada, Quebec, IHME, 3 scenarios



Note: Values in the 3 scenarios are identical.

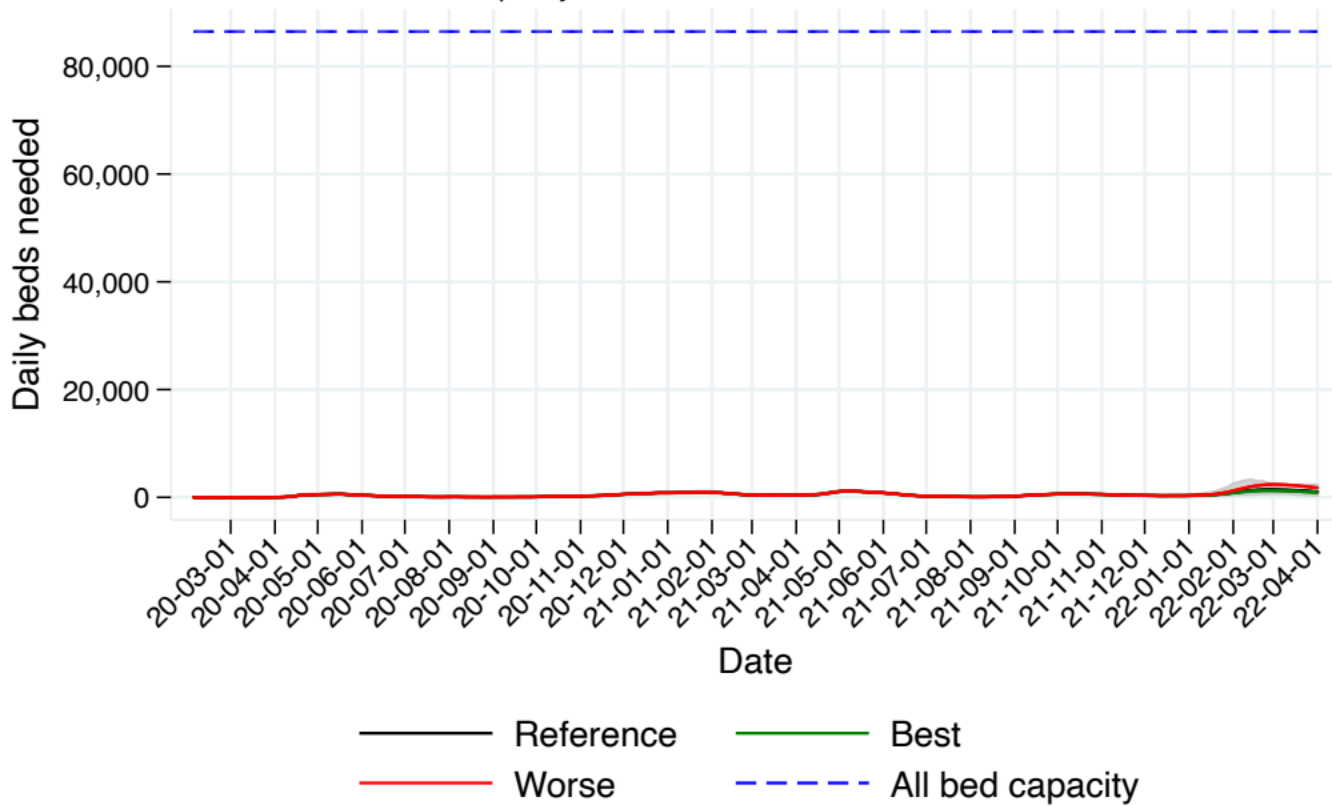
# C-19 daily beds needed, Canada, Saskatchewan, IHME, 3 scenarios



Note: Values in the 3 scenarios are identical.

# C-19 daily beds needed, Canada, National, IHME, 3 scenarios

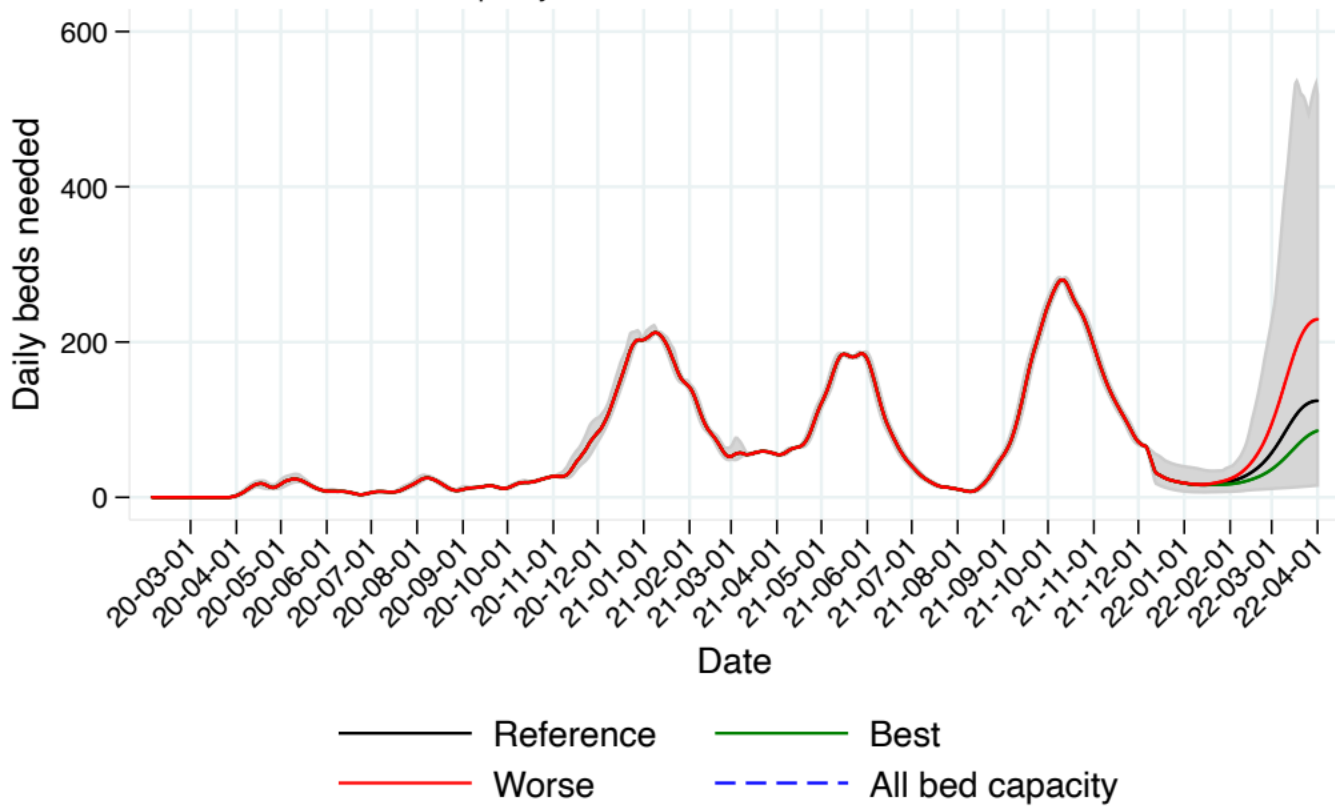
All bed capacity: Total number of beds that exist at a location



Note: Values in the 3 scenarios are identical.

# C-19 daily beds needed, Canada, Alberta, IHME, 3 scenarios

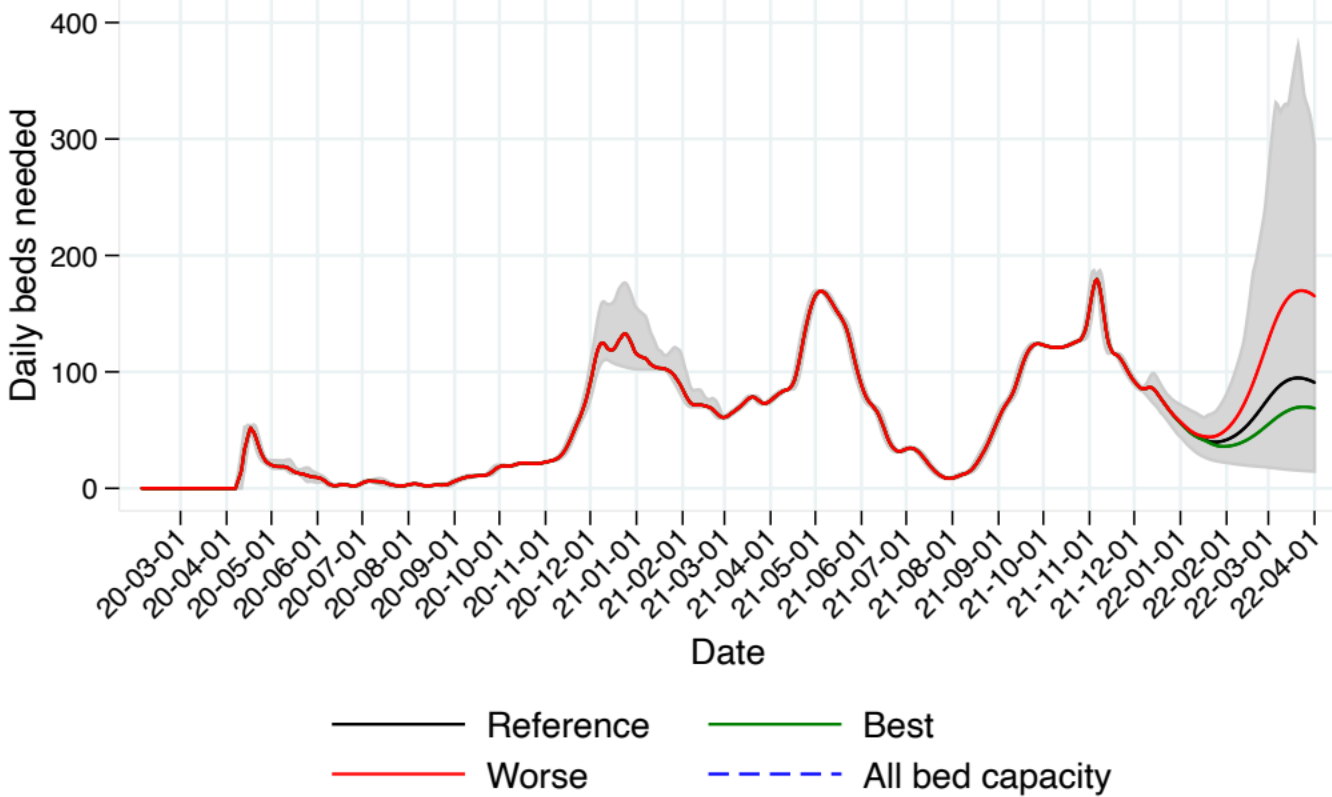
All bed capacity: Total number of beds that exist at a location



Note: Values in the 3 scenarios are identical.

# C-19 daily beds needed, Canada, British Columbia, IHME, 3 scenarios

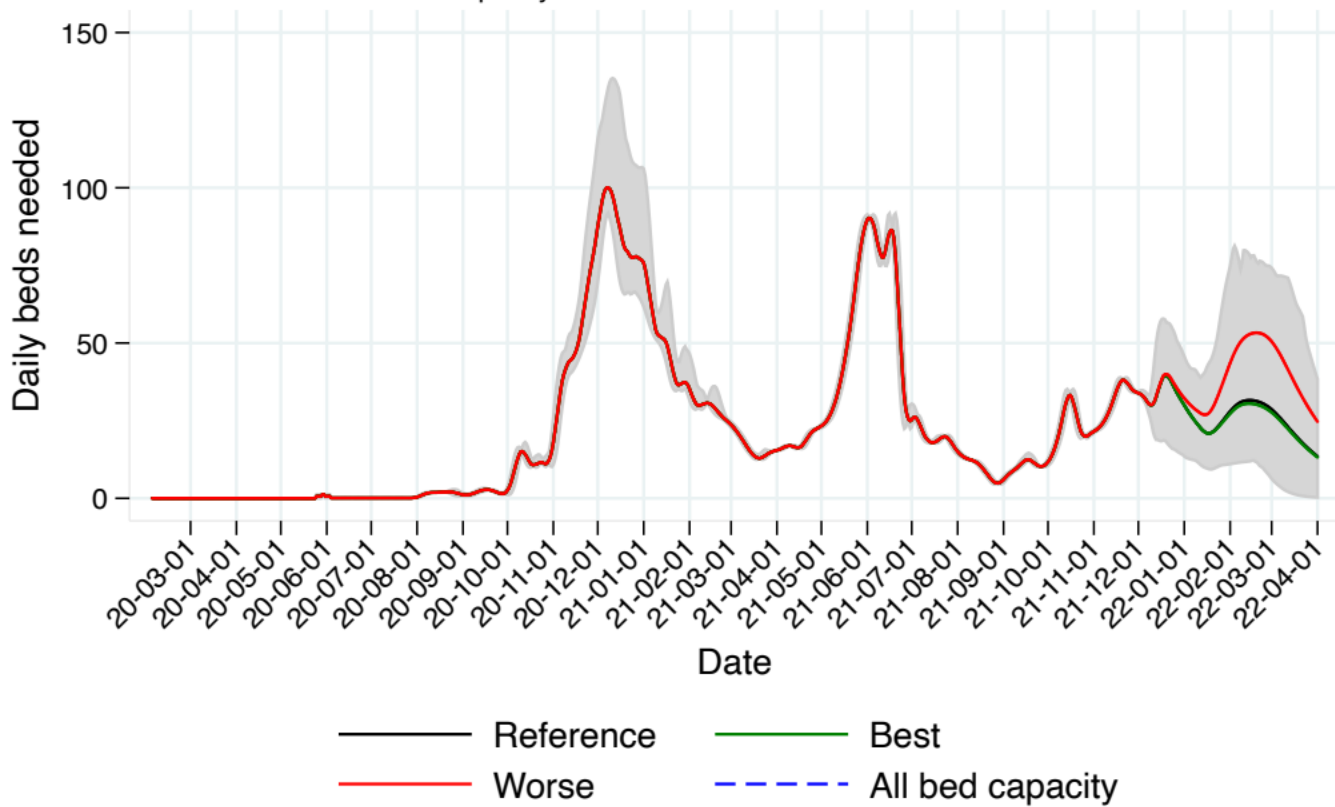
All bed capacity: Total number of beds that exist at a location



Note: Values in the 3 scenarios are identical.

# C-19 daily beds needed, Canada, Manitoba, IHME, 3 scenarios

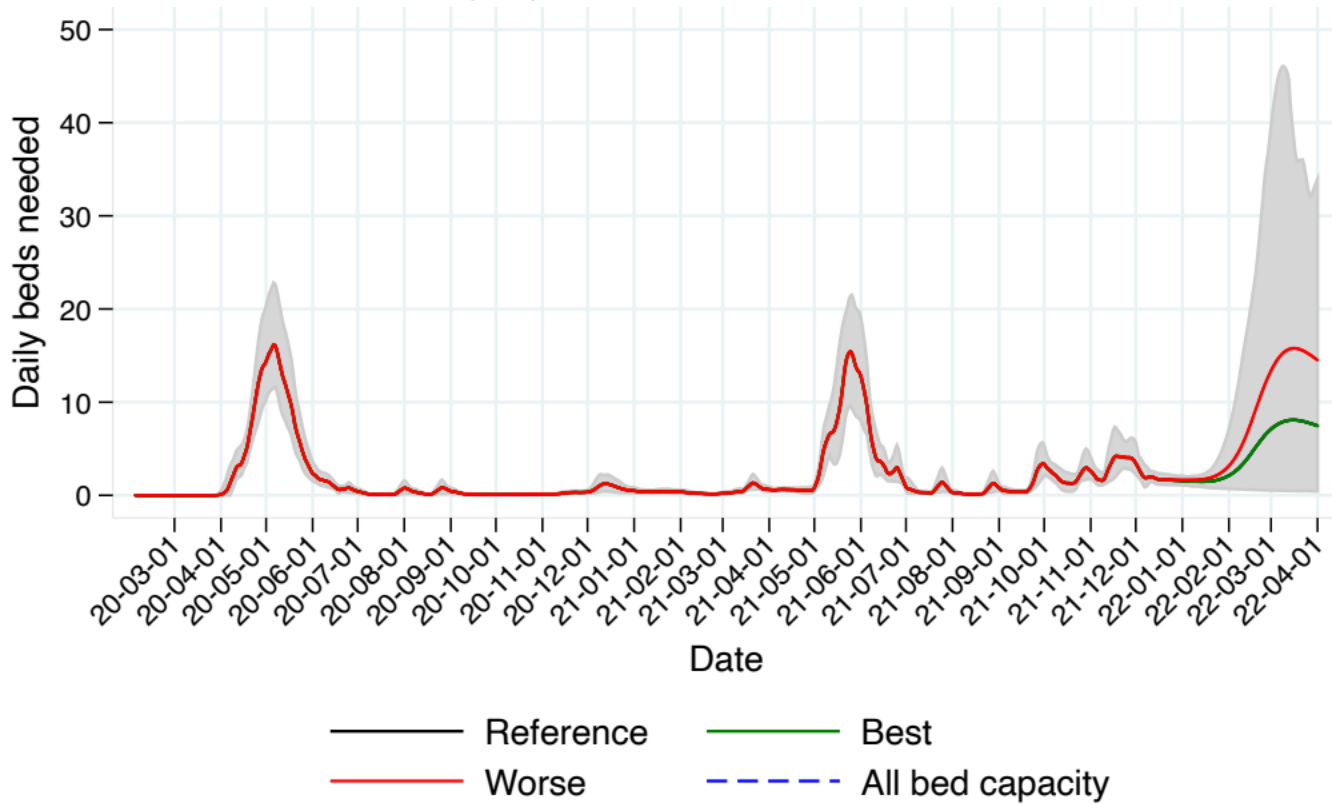
All bed capacity: Total number of beds that exist at a location



Note: Values in the 3 scenarios are identical.

# C-19 daily beds needed, Canada, Nova Scotia, IHME, 3 scenarios

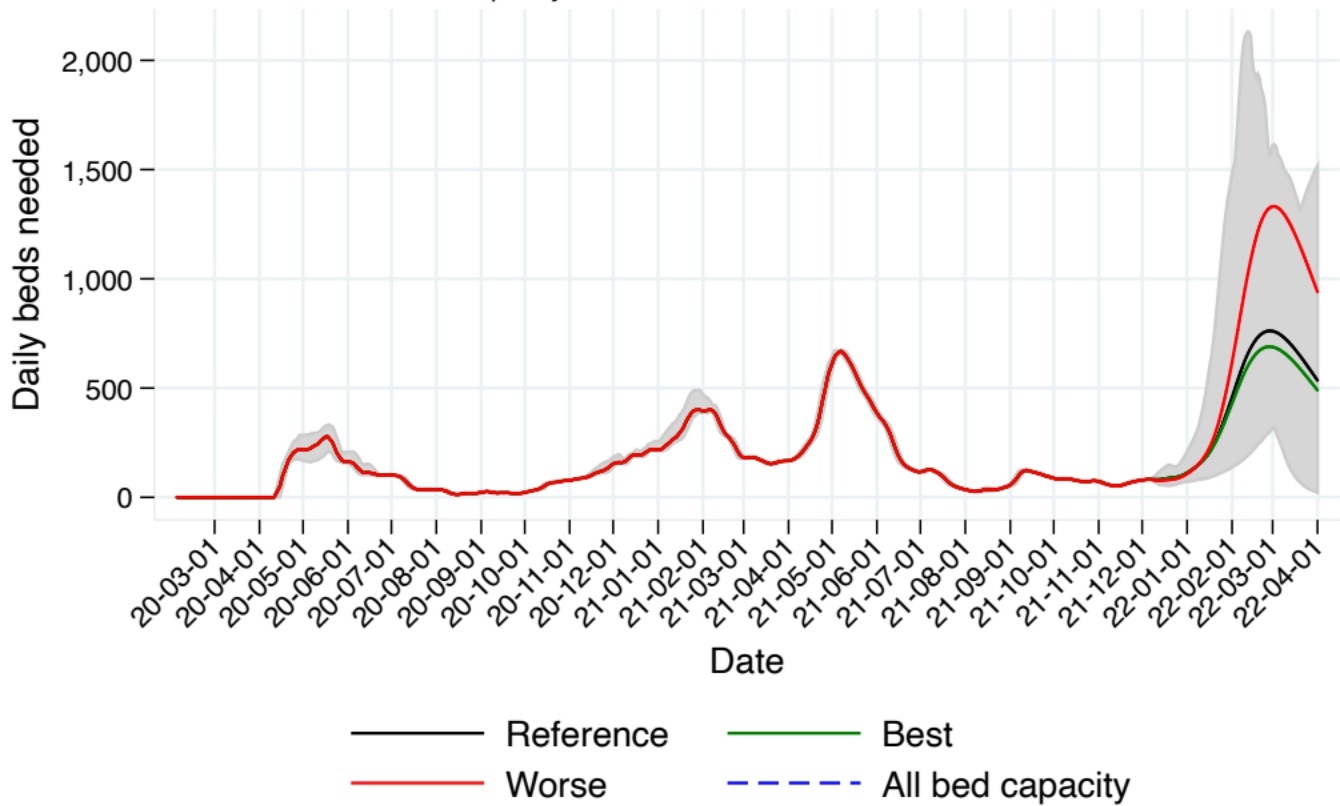
All bed capacity: Total number of beds that exist at a location



Note: Values in the 3 scenarios are identical.

# C-19 daily beds needed, Canada, Ontario, IHME, 3 scenarios

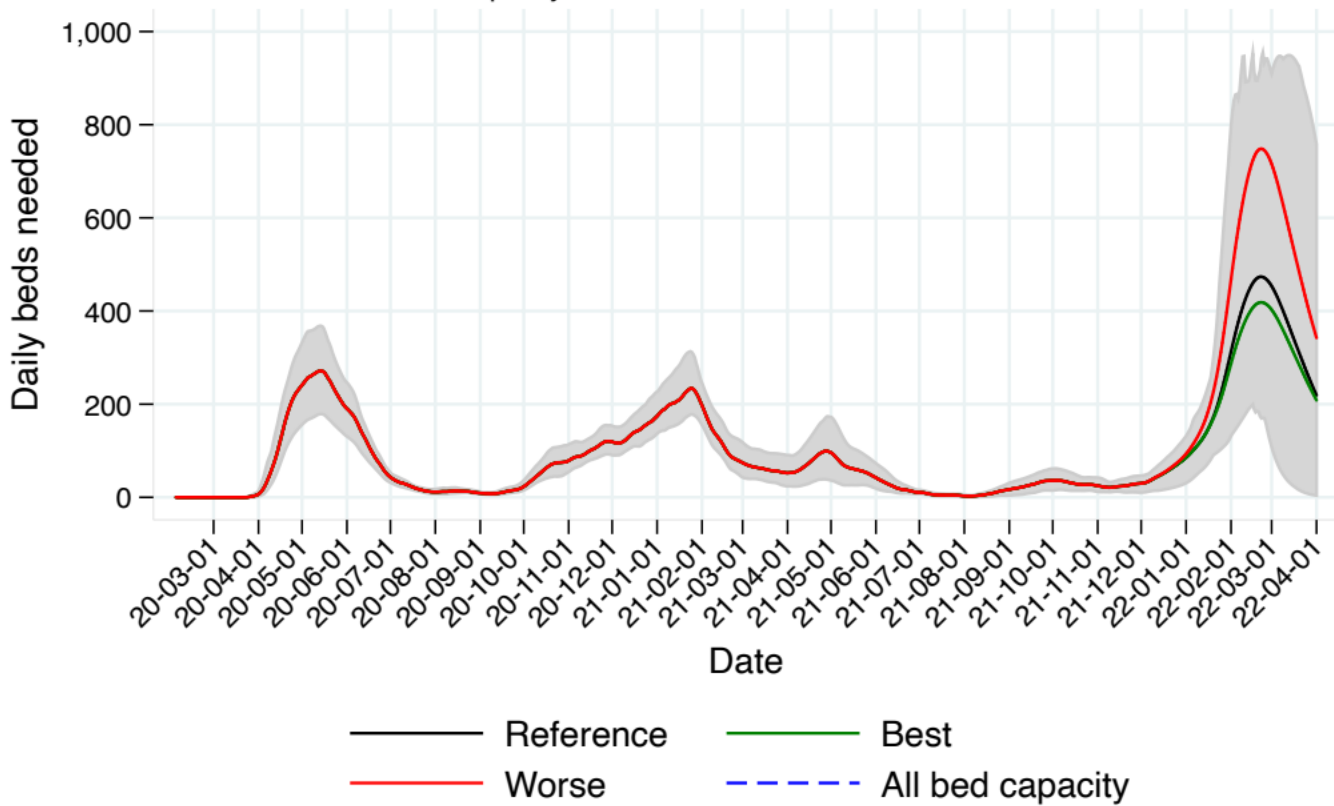
All bed capacity: Total number of beds that exist at a location



Note: Values in the 3 scenarios are identical.

# C-19 daily beds needed, Canada, Quebec, IHME, 3 scenarios

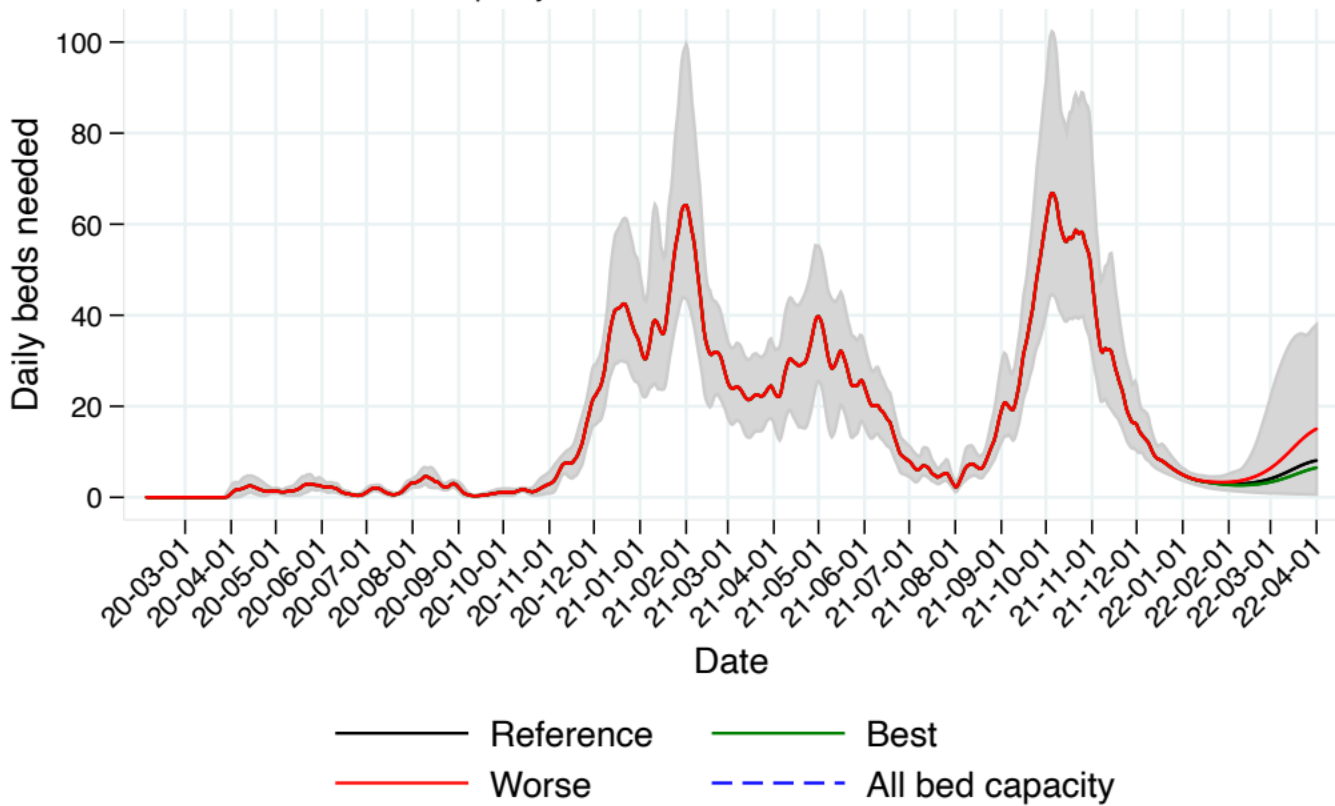
All bed capacity: Total number of beds that exist at a location



Note: Values in the 3 scenarios are identical.

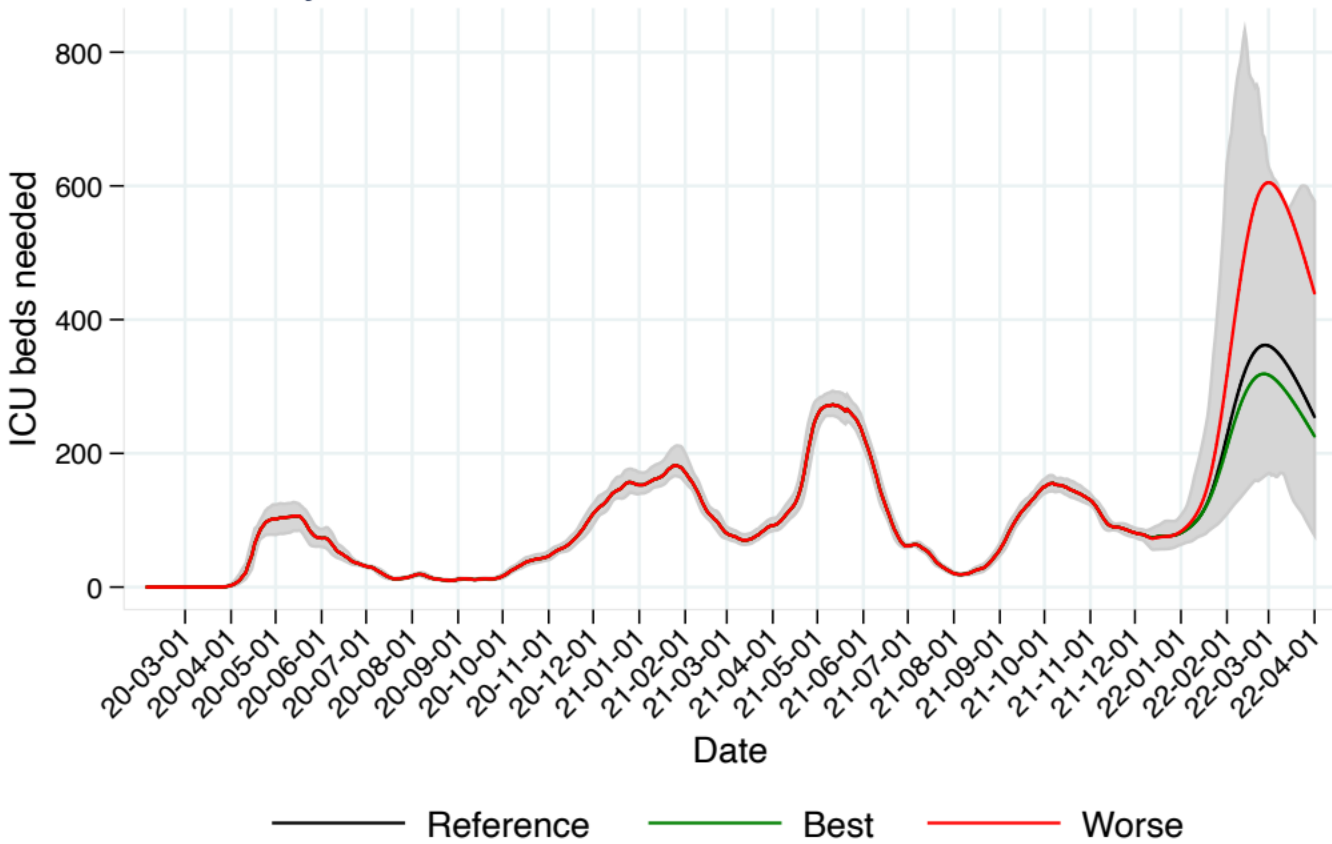
# C-19 daily beds needed, Canada, Saskatchewan, IHME, 3 scenarios

All bed capacity: Total number of beds that exist at a location



Note: Values in the 3 scenarios are identical.

# C-19 daily ICU beds needed, Canada, National, IHME, 3 scenarios



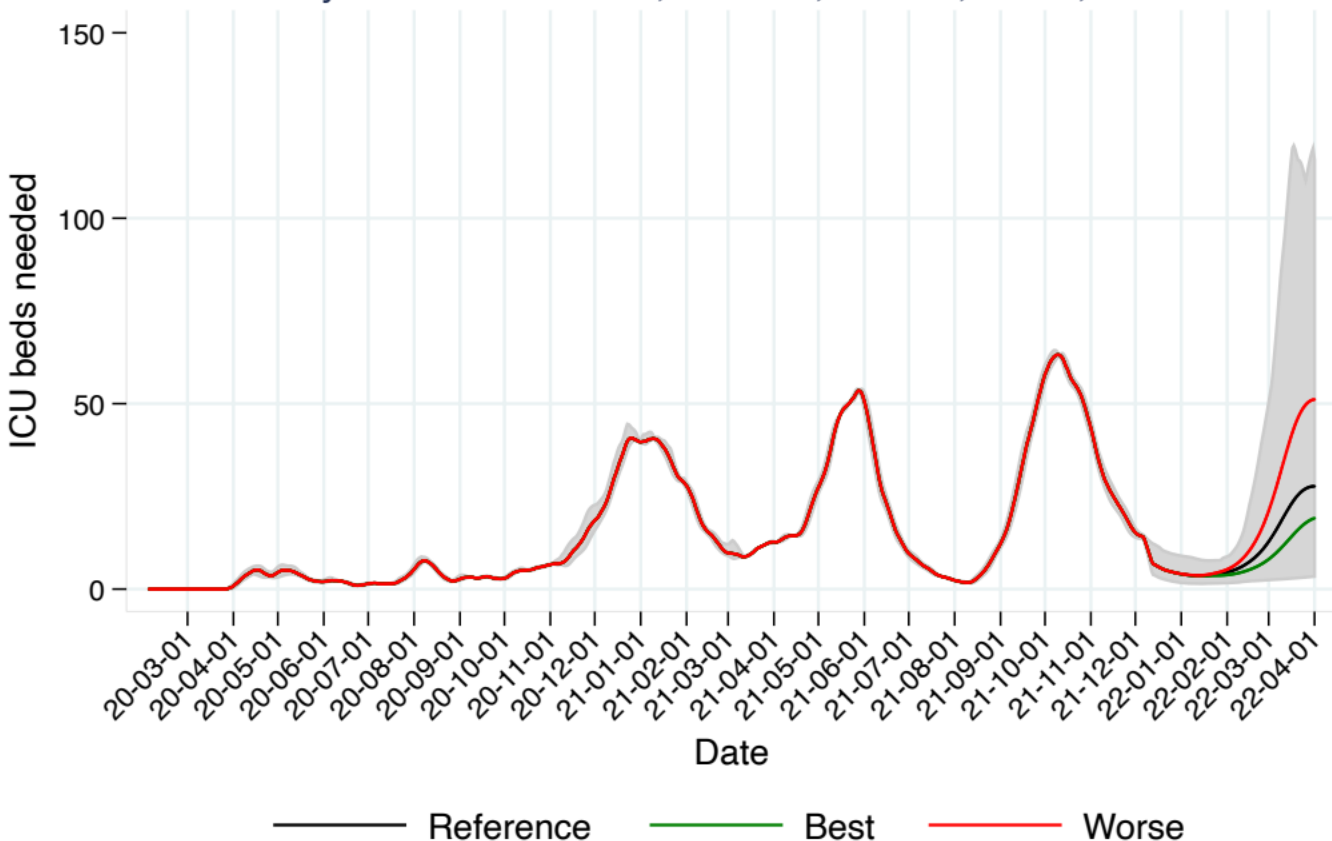
Reference

Best

Worse

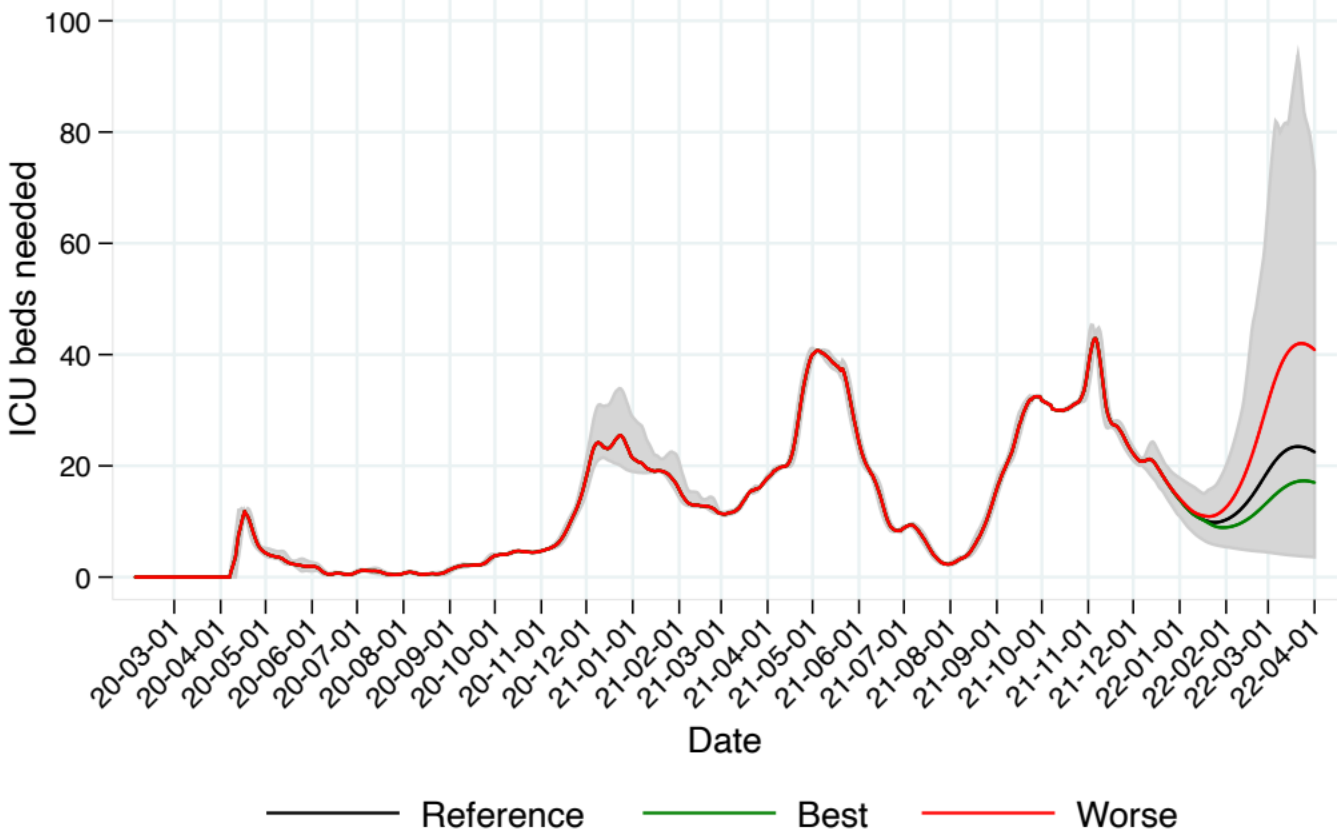
Note: Values in the 3 scenarios are identical.

# C-19 daily ICU beds needed, Canada, Alberta, IHME, 3 scenarios



Note: Values in the 3 scenarios are identical.

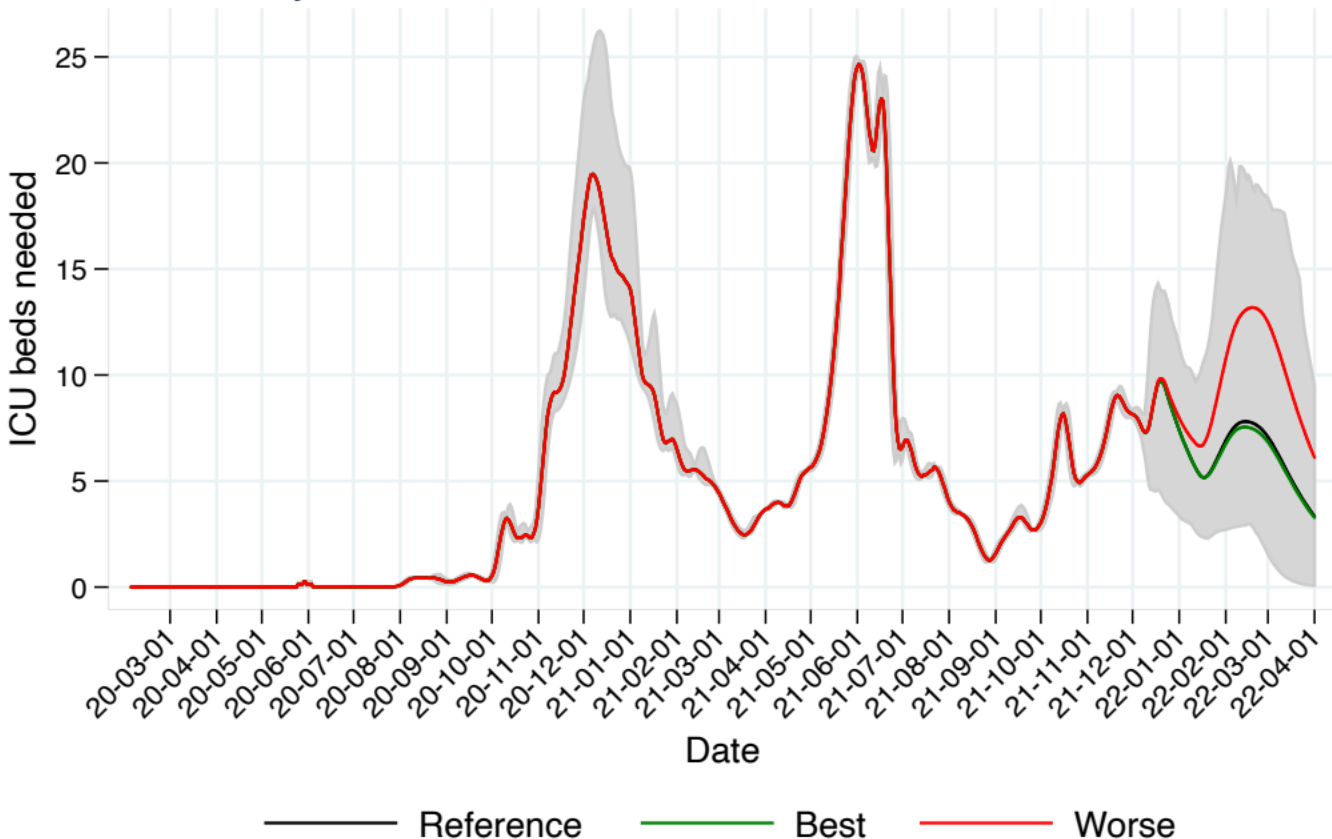
# C-19 daily ICU beds needed, Canada, British Columbia, IHME, 3 scenarios



— Reference    — Best    — Worse

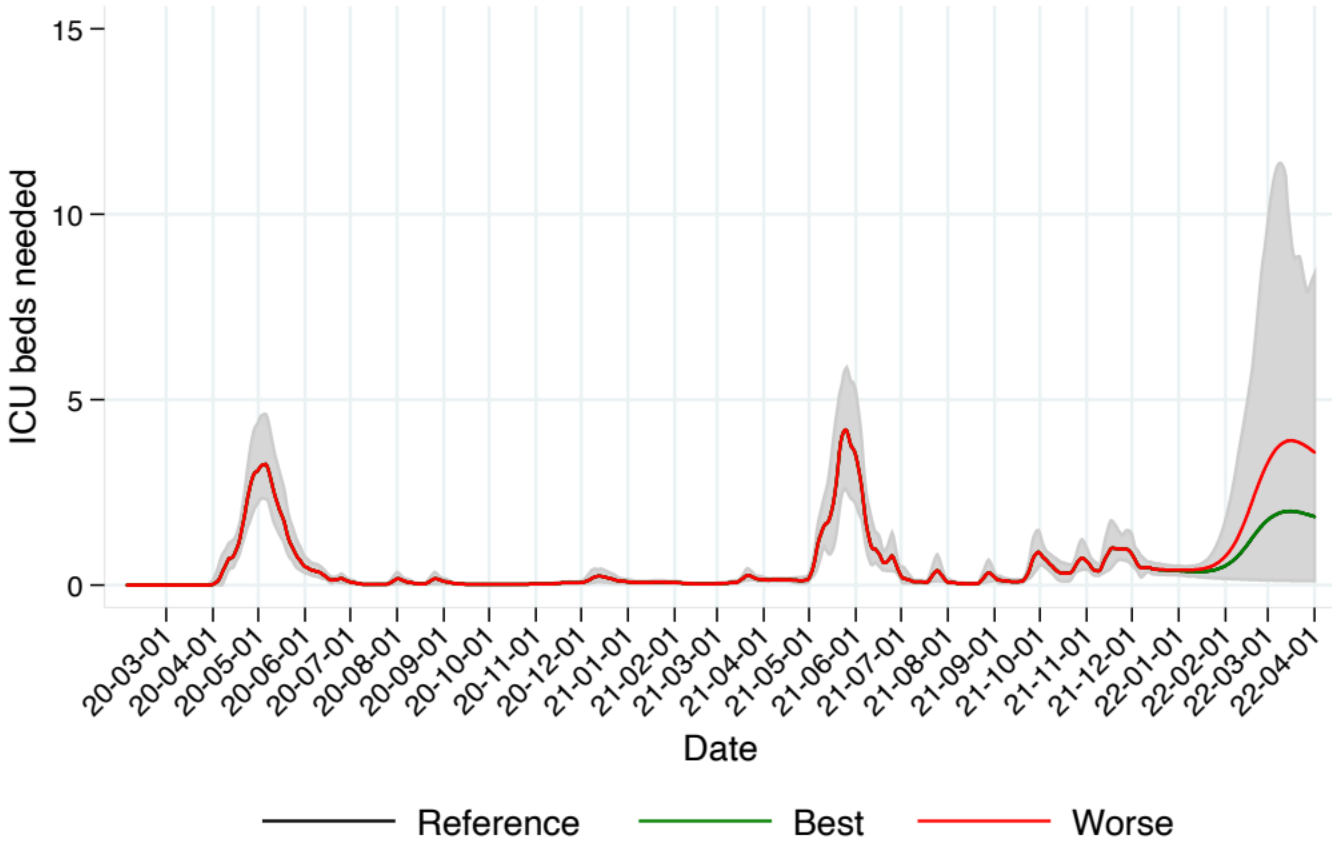
Note: Values in the 3 scenarios are identical.

# C-19 daily ICU beds needed, Canada, Manitoba, IHME, 3 scenarios



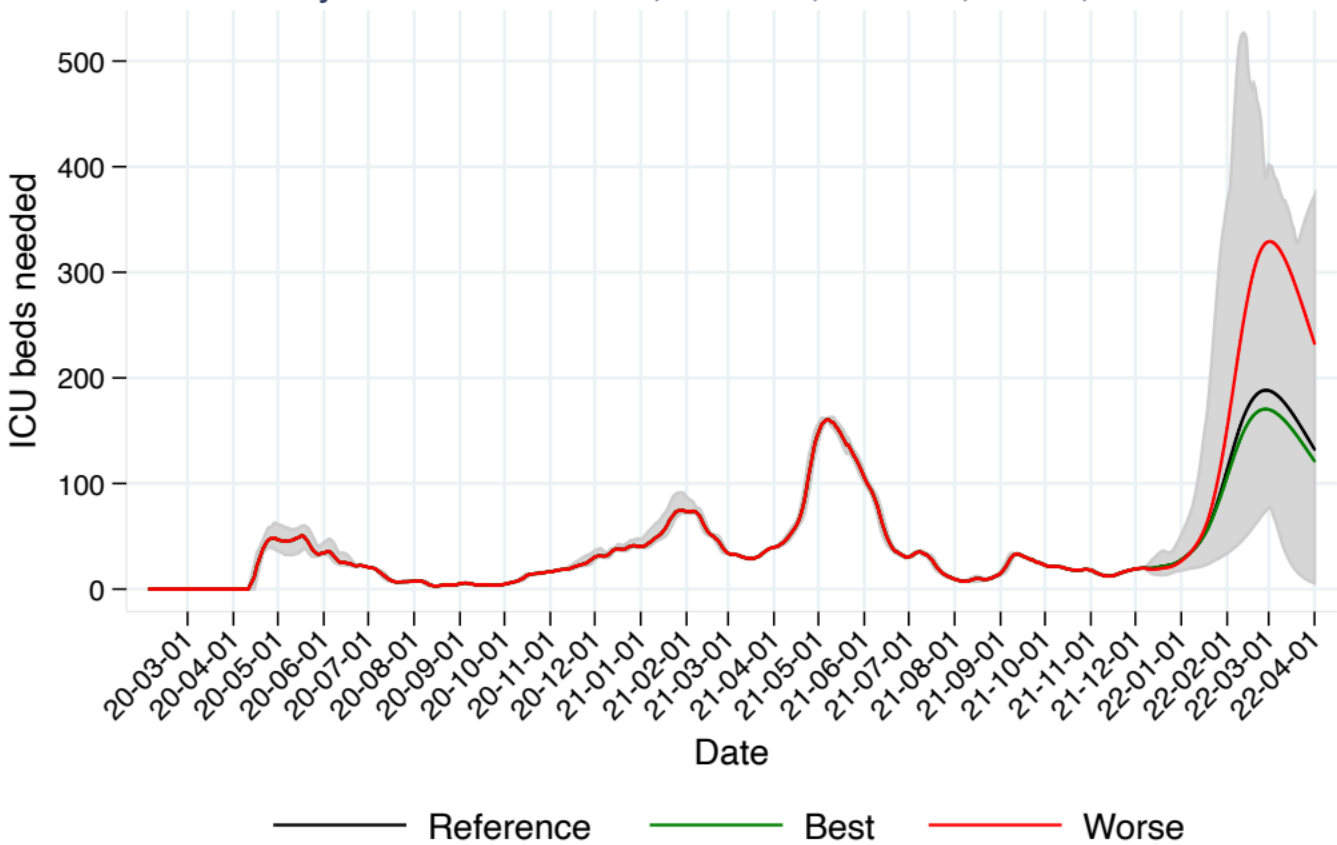
Note: Values in the 3 scenarios are identical.

# C-19 daily ICU beds needed, Canada, Nova Scotia, IHME, 3 scenarios



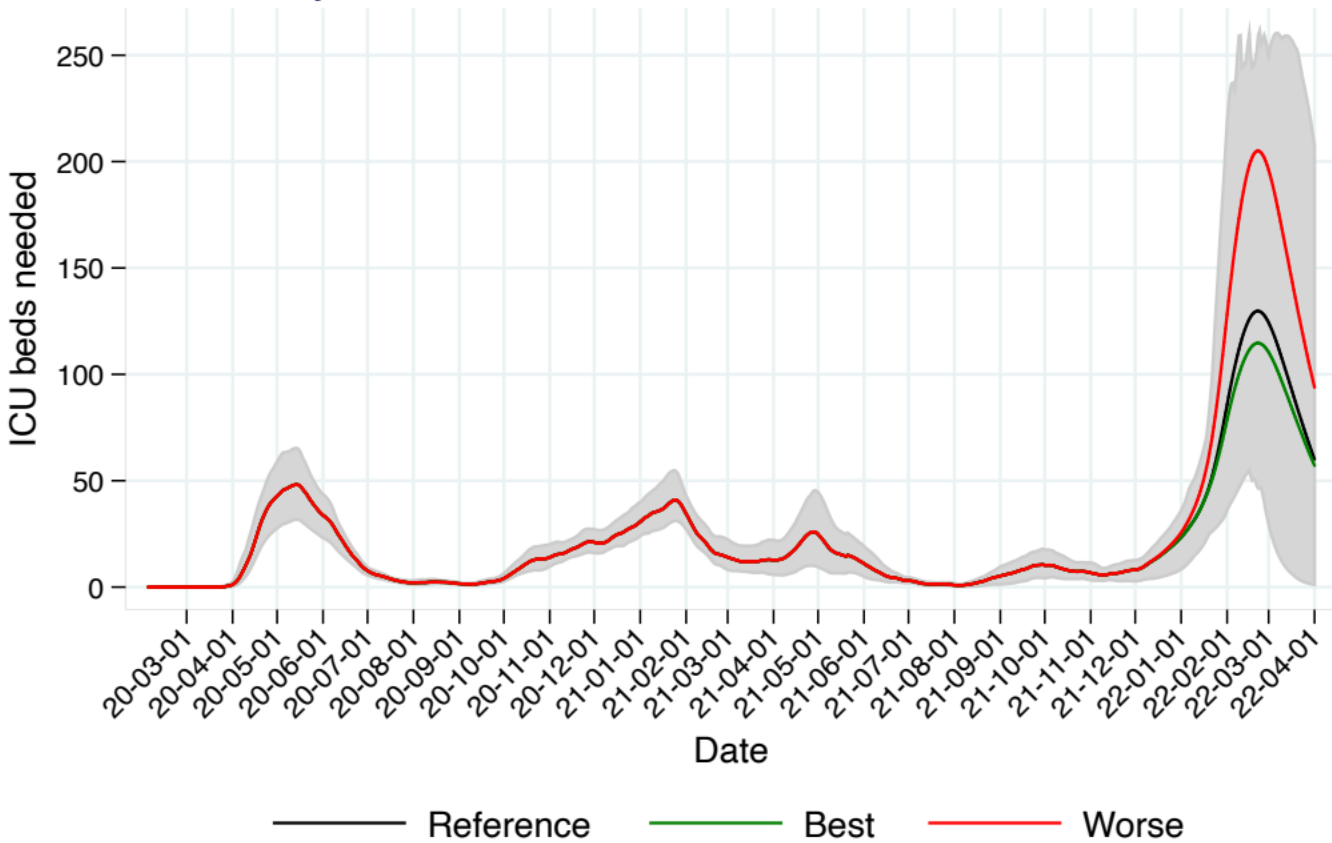
Note: Values in the 3 scenarios are identical.

# C-19 daily ICU beds needed, Canada, Ontario, IHME, 3 scenarios



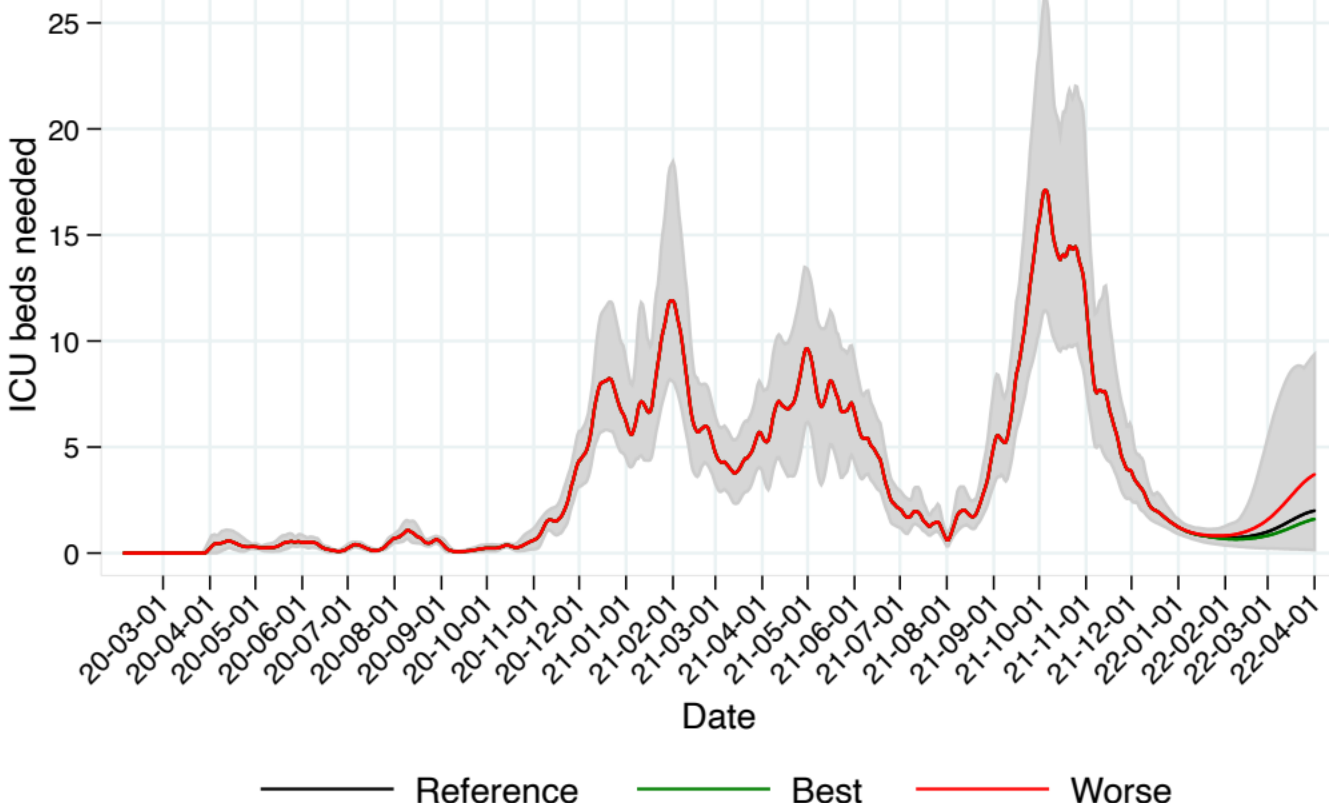
Note: Values in the 3 scenarios are identical.

# C-19 daily ICU beds needed, Canada, Quebec, IHME, 3 scenarios



Note: Values in the 3 scenarios are identical.

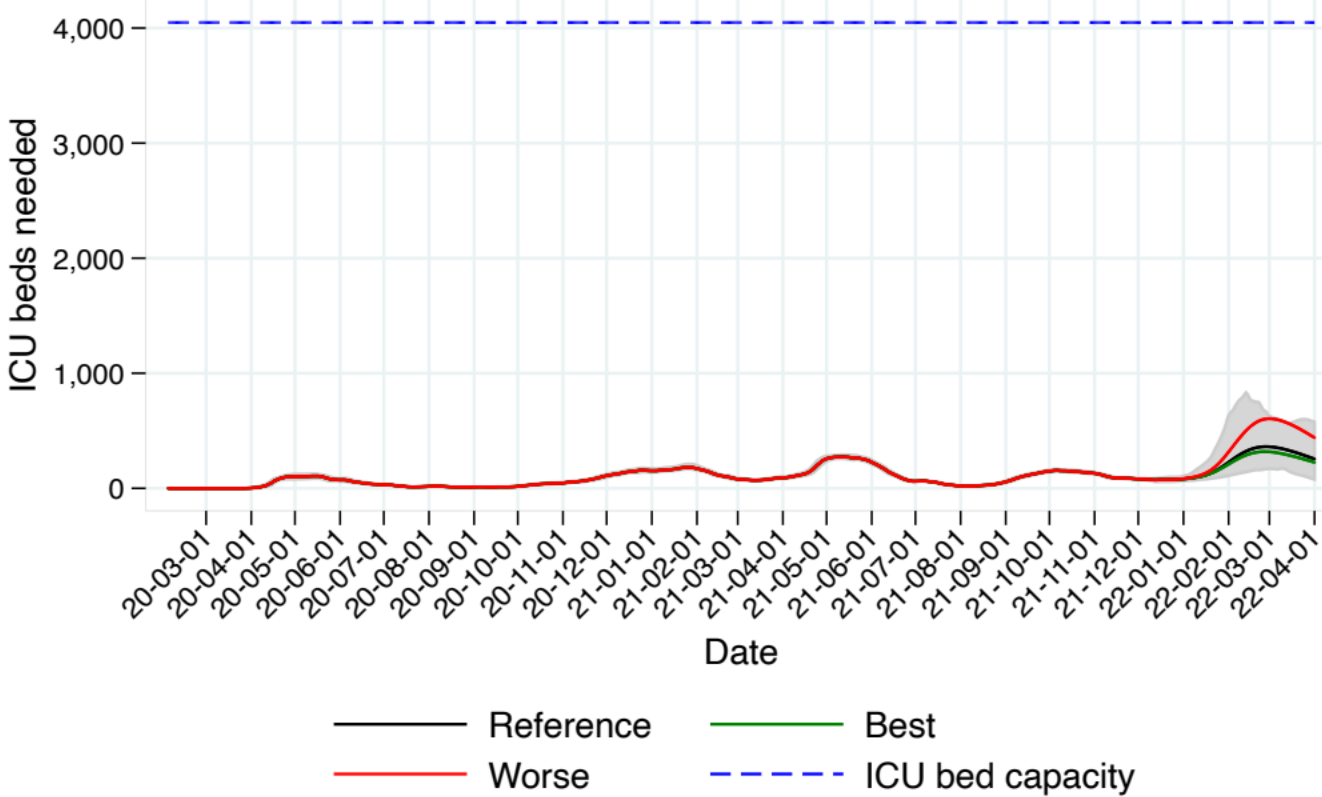
# C-19 daily ICU beds needed, Canada, Saskatchewan, IHME, 3 scenarios



Note: Values in the 3 scenarios are identical.

# C-19 daily ICU beds needed, Canada, National, IHME, 3 scenarios

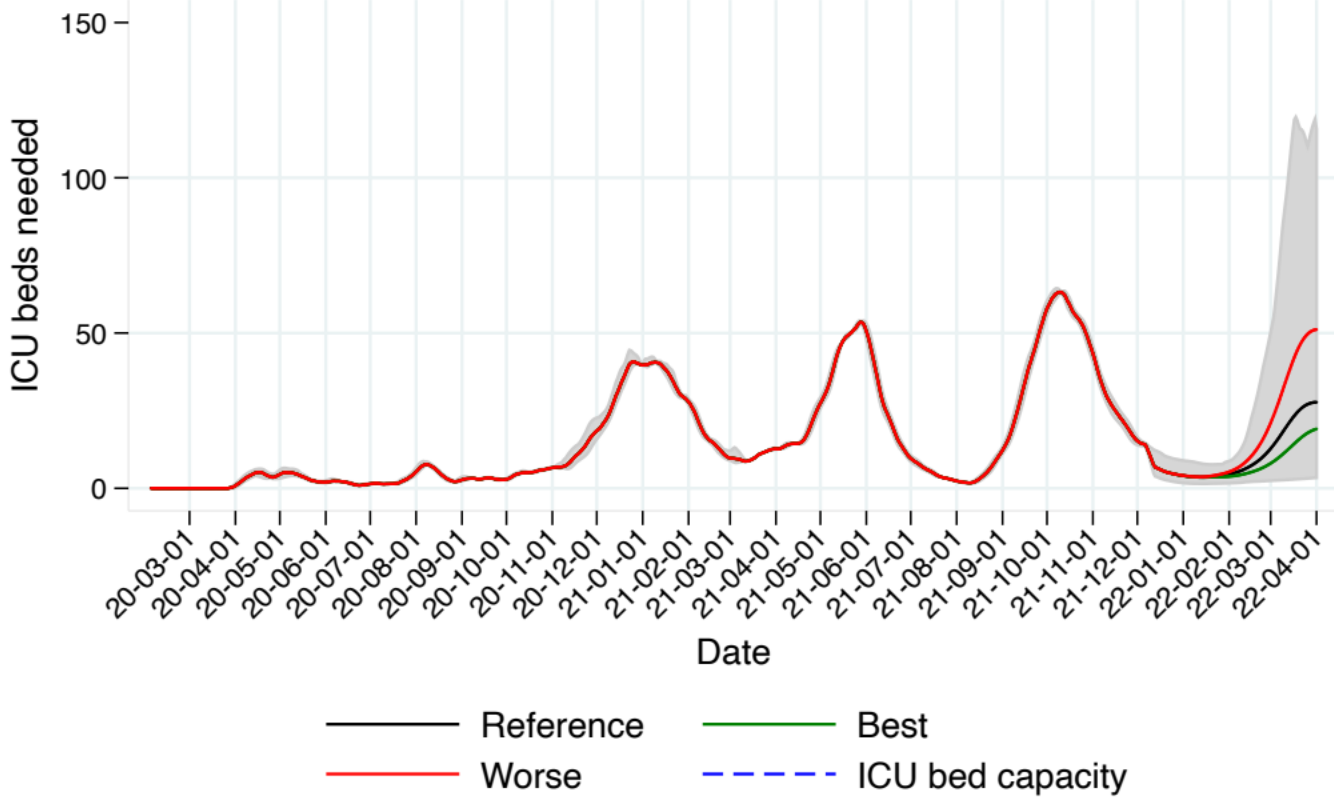
ICU bed capacity: Total number of ICU beds that exist at a location



Note: Values in the 3 scenarios are identical.

# C-19 daily ICU beds needed, Canada, Alberta, IHME, 3 scenarios

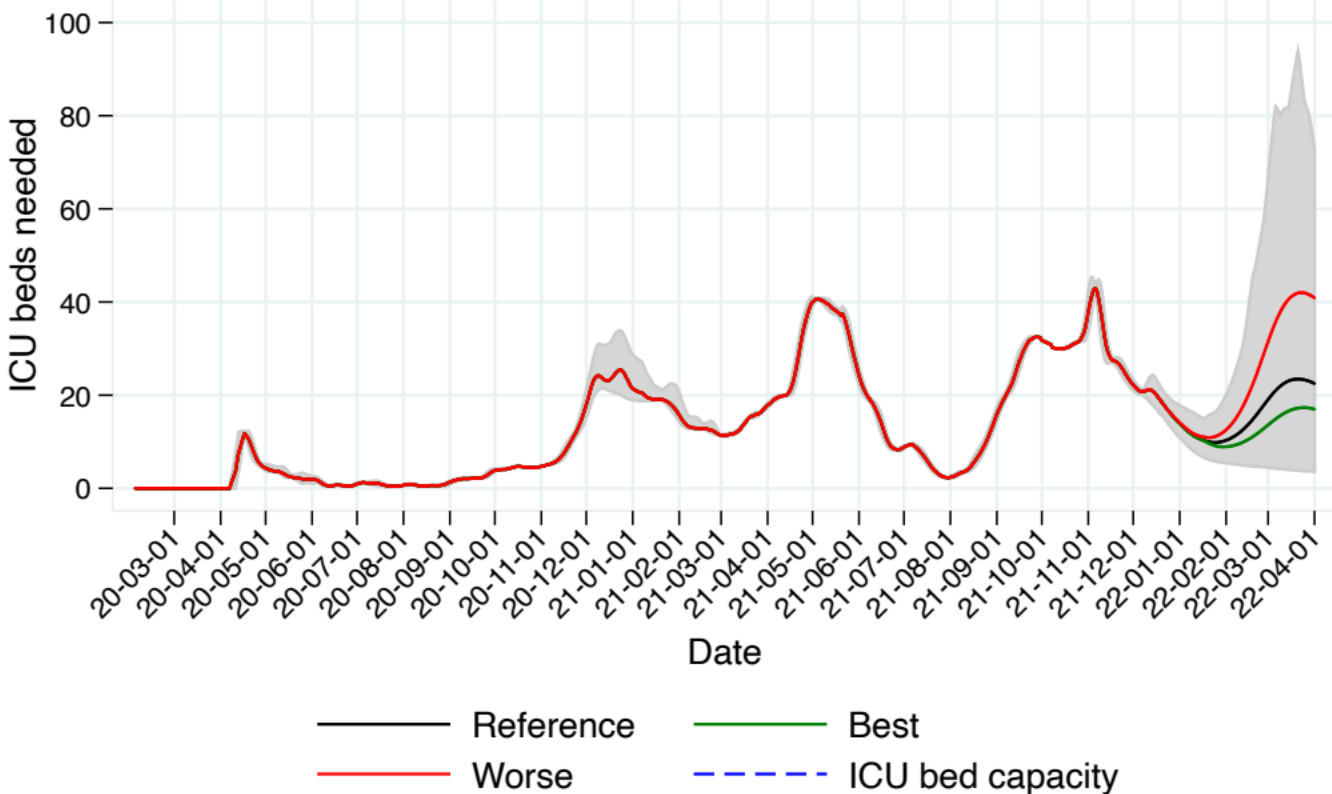
ICU bed capacity: Total number of ICU beds that exist at a location



Note: Values in the 3 scenarios are identical.

# C-19 daily ICU beds needed, Canada, British Columbia, IHME, 3 scenarios

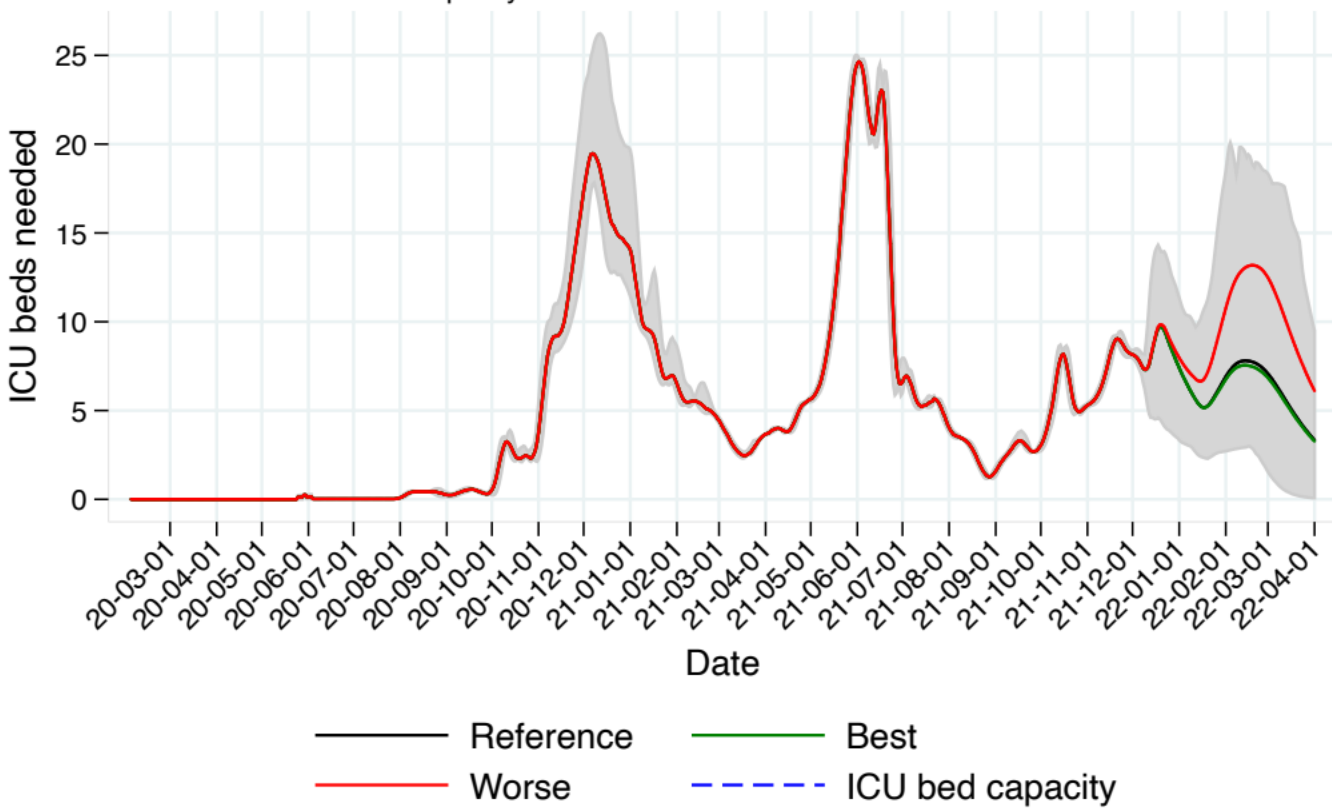
ICU bed capacity: Total number of ICU beds that exist at a location



Note: Values in the 3 scenarios are identical.

# C-19 daily ICU beds needed, Canada, Manitoba, IHME, 3 scenarios

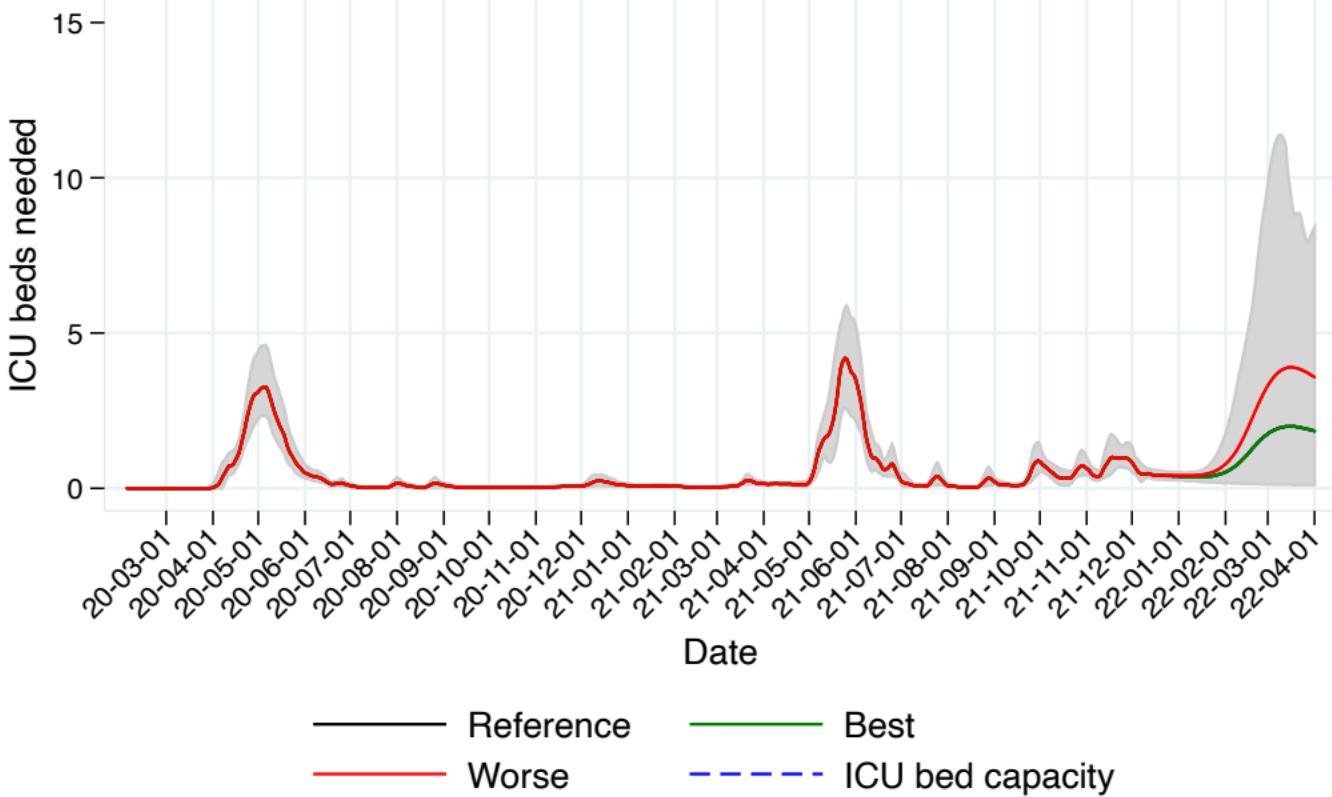
ICU bed capacity: Total number of ICU beds that exist at a location



Note: Values in the 3 scenarios are identical.

# C-19 daily ICU beds needed, Canada, Nova Scotia, IHME, 3 scenarios

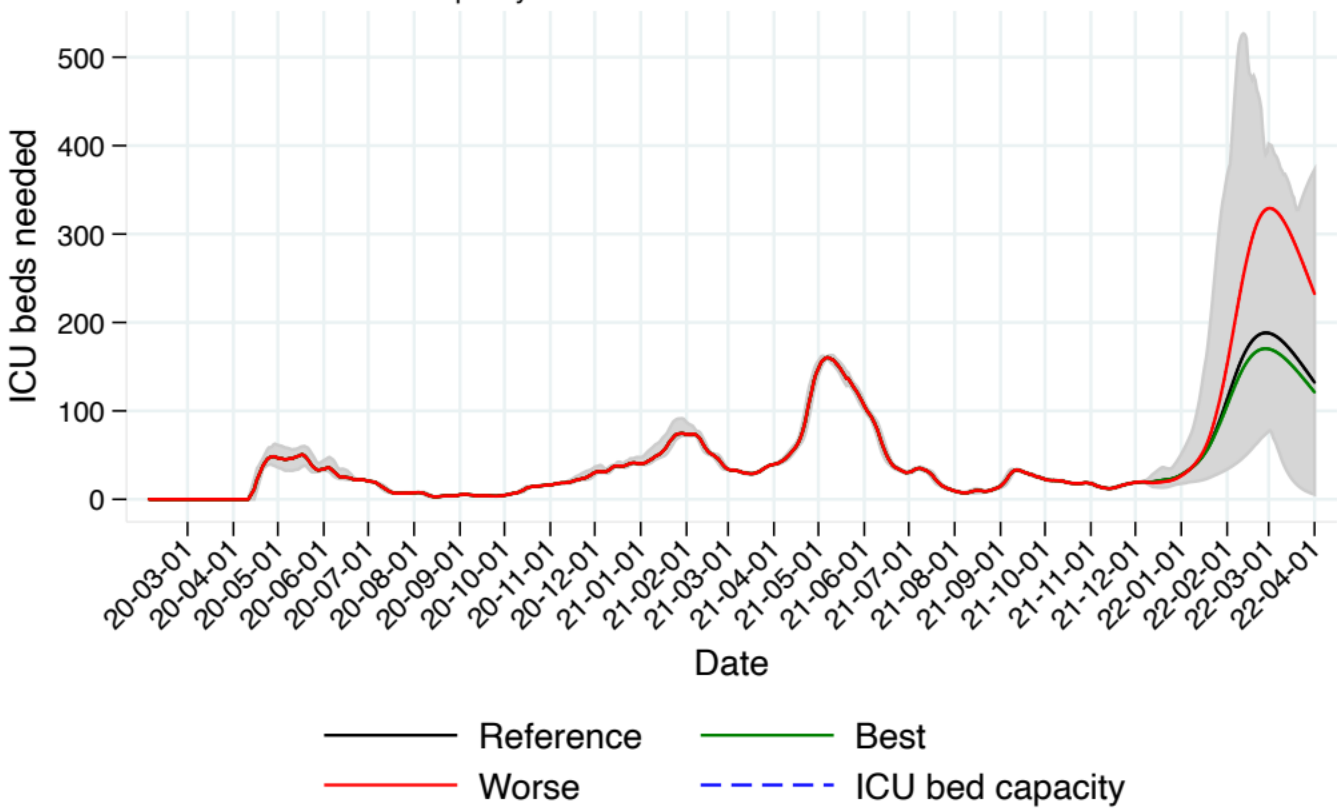
ICU bed capacity: Total number of ICU beds that exist at a location



Note: Values in the 3 scenarios are identical.

# C-19 daily ICU beds needed, Canada, Ontario, IHME, 3 scenarios

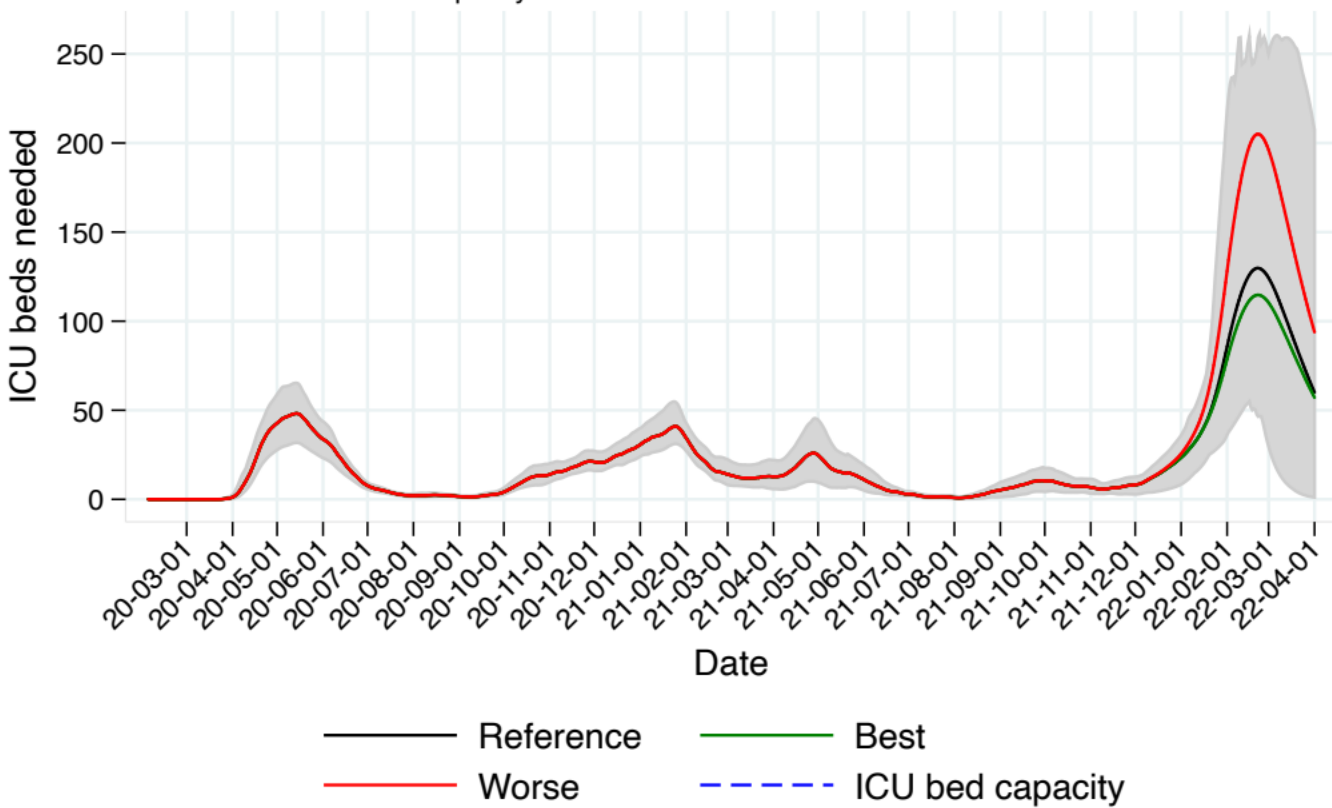
ICU bed capacity: Total number of ICU beds that exist at a location



Note: Values in the 3 scenarios are identical.

# C-19 daily ICU beds needed, Canada, Quebec, IHME, 3 scenarios

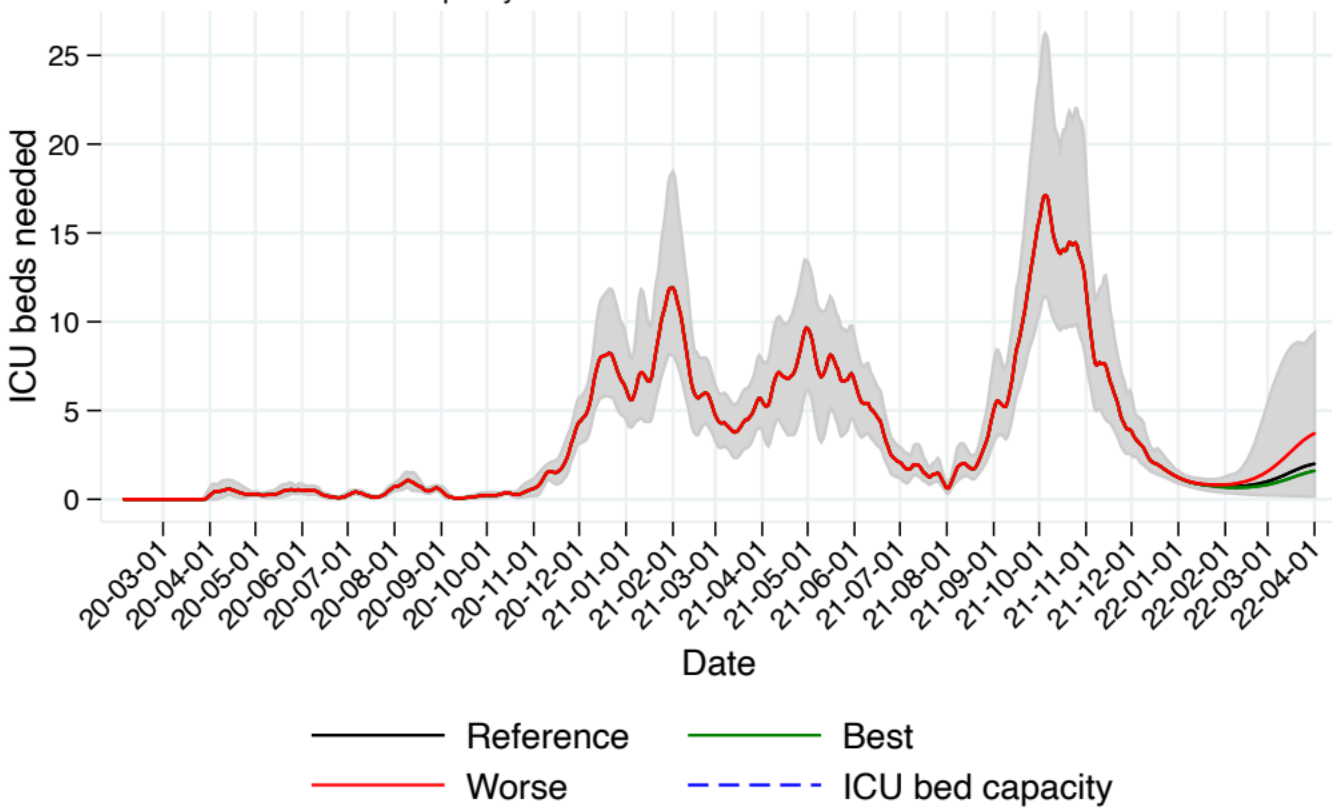
ICU bed capacity: Total number of ICU beds that exist at a location



Note: Values in the 3 scenarios are identical.

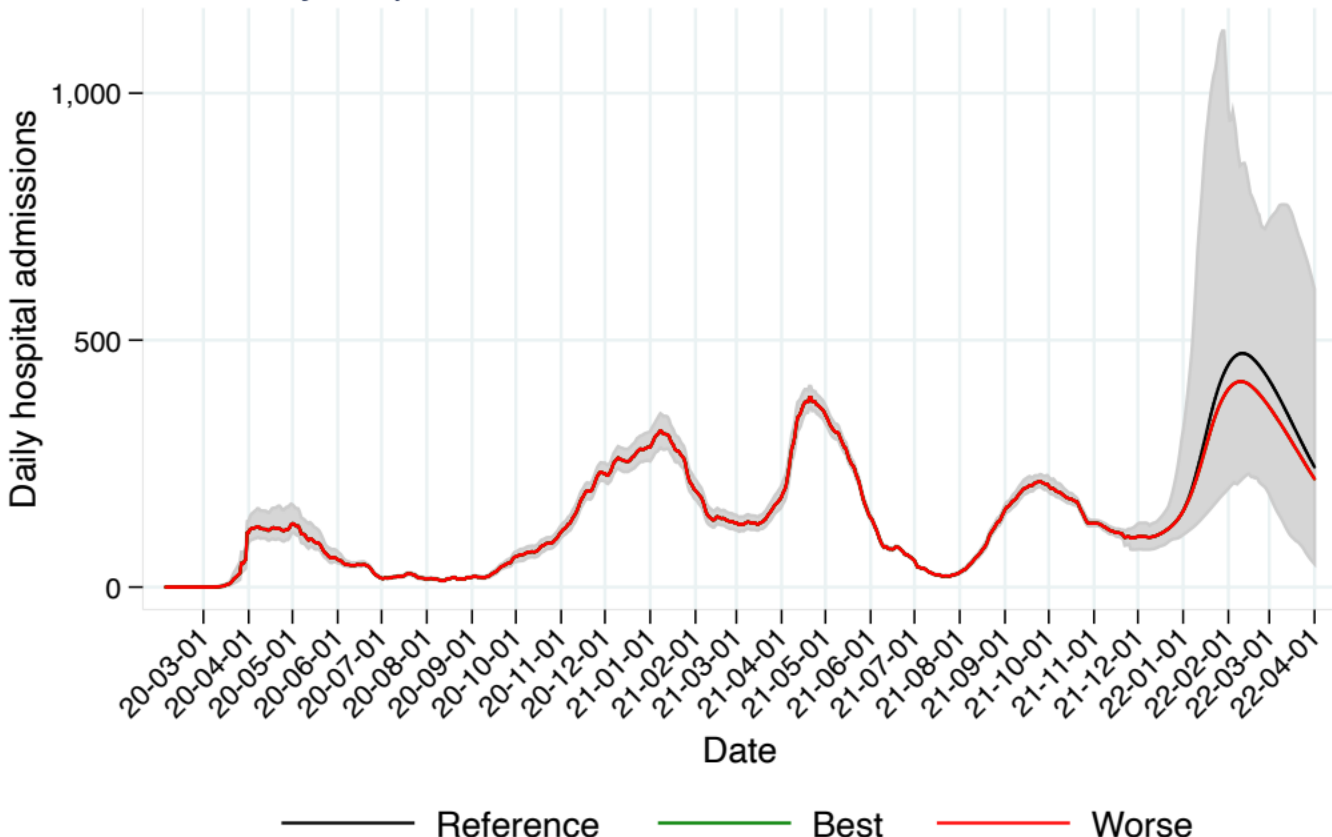
# C-19 daily ICU beds needed, Canada, Saskatchewan, IHME, 3 scenarios

ICU bed capacity: Total number of ICU beds that exist at a location



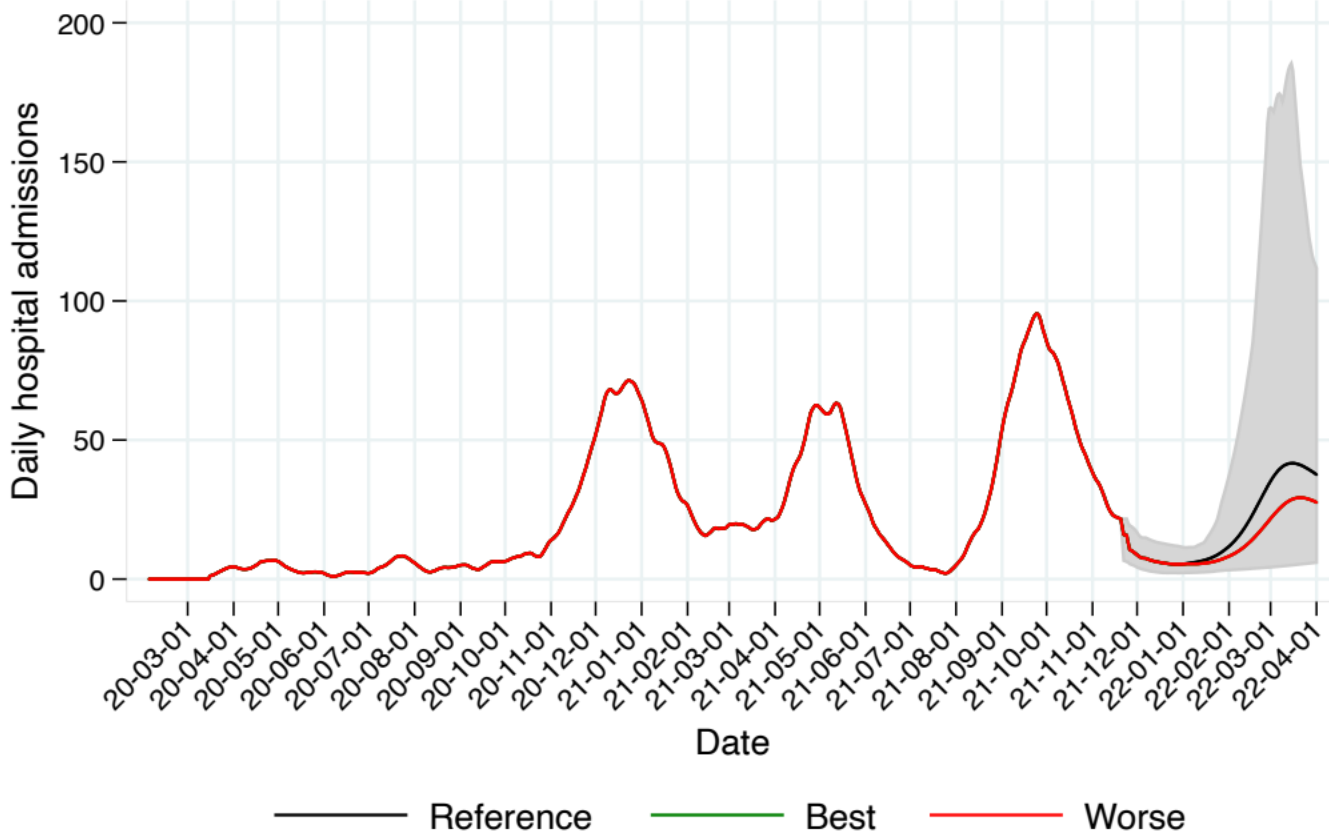
Note: Values in the 3 scenarios are identical.

# C-19 daily hospital admissions Canada, National, IHME, 3 scenarios



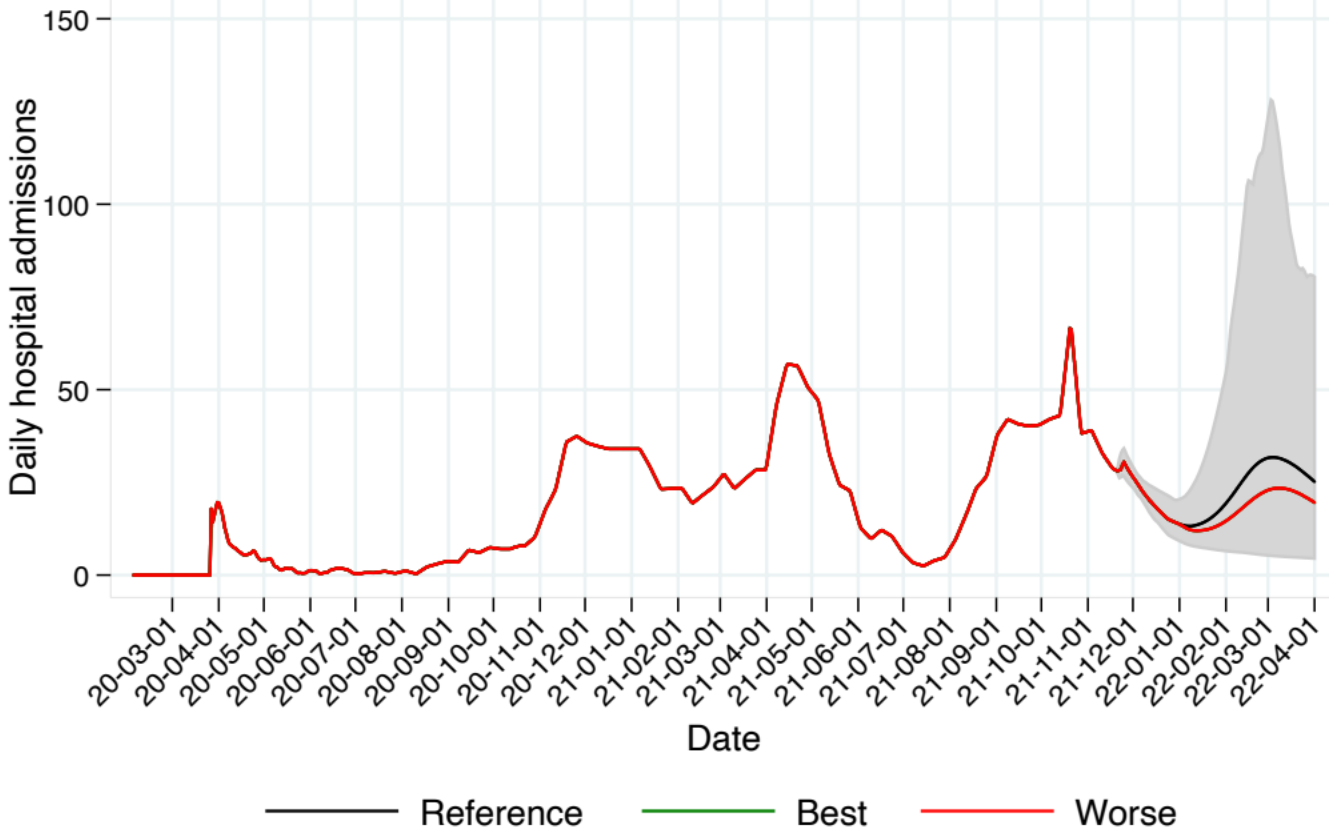
Note: Values in the 3 scenarios are identical.

# C-19 daily hospital admissions Canada, Alberta, IHME, 3 scenarios



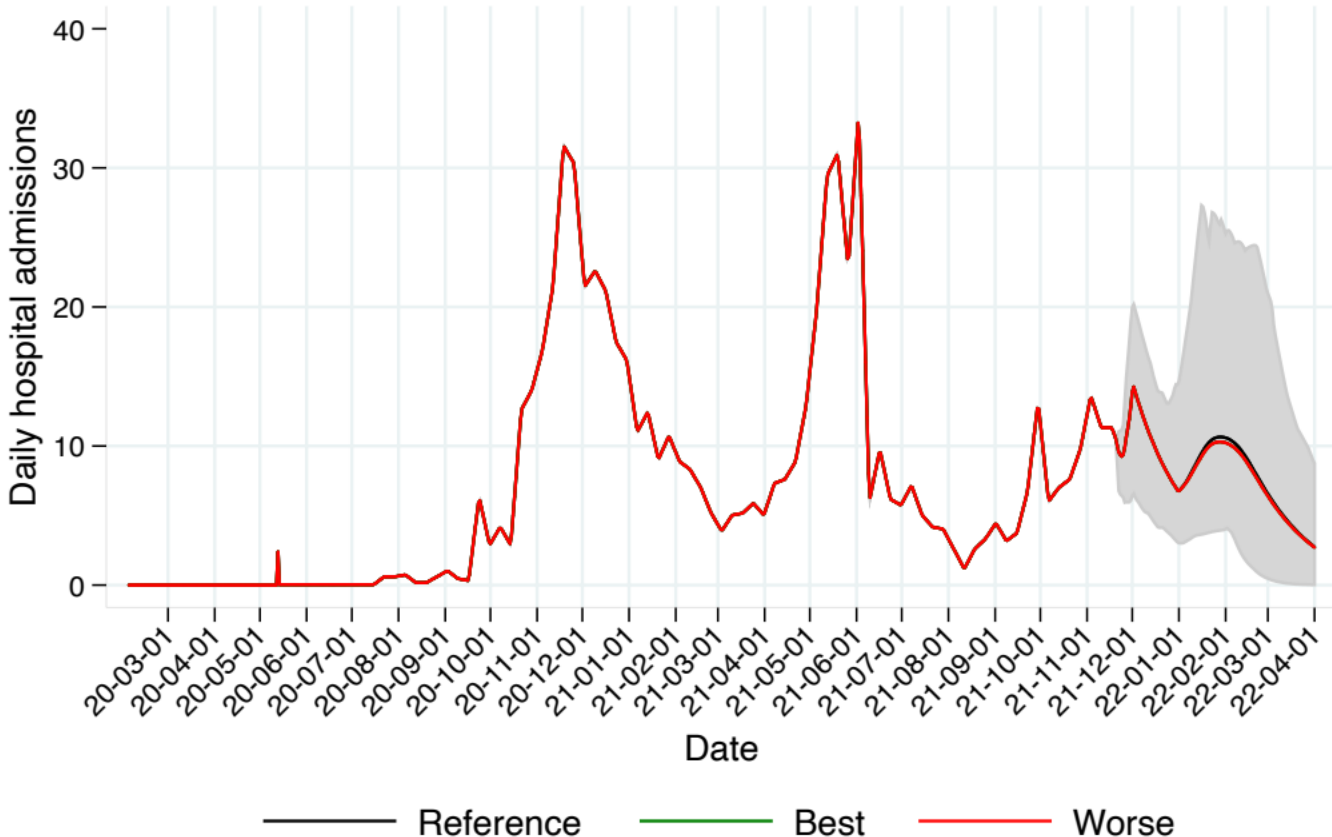
Note: Values in the 3 scenarios are identical.

# C-19 daily hospital admissions Canada, British Columbia, IHME, 3 scenarios



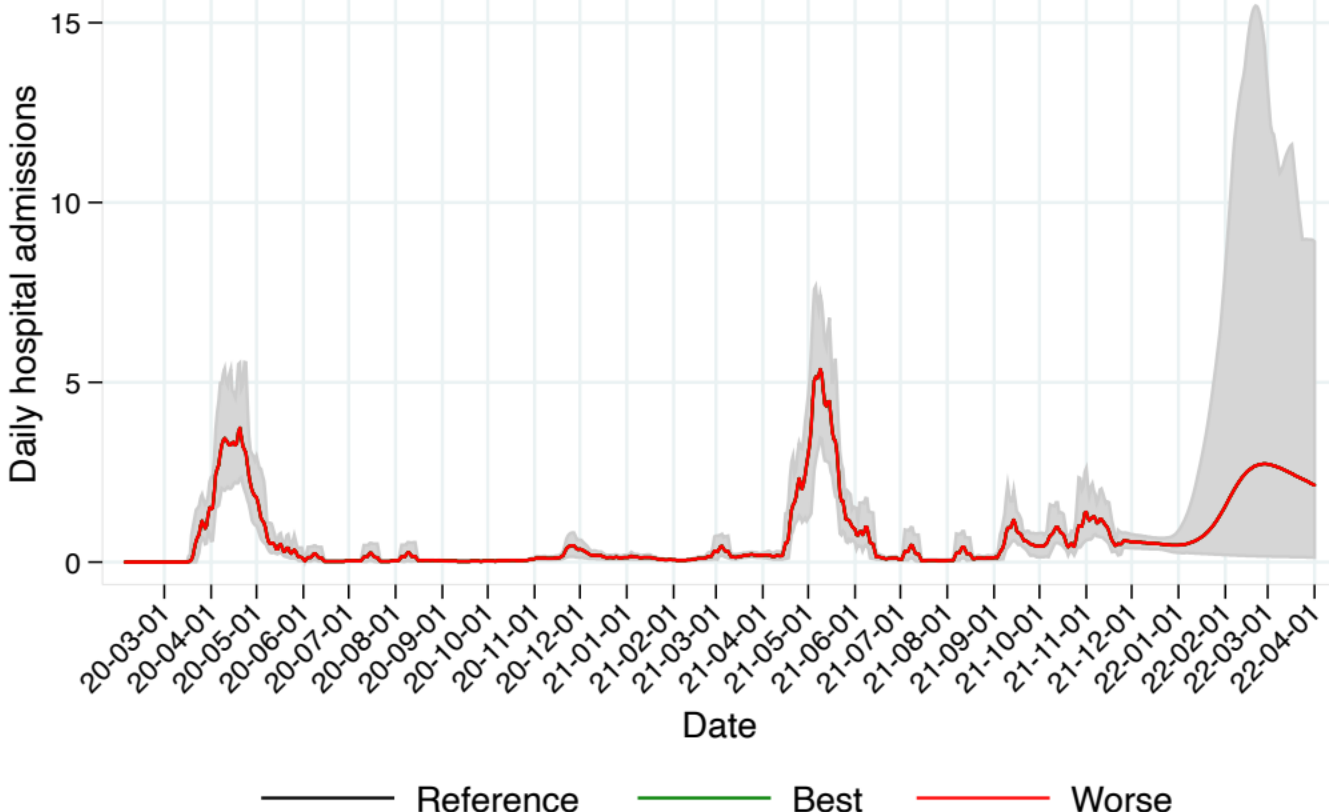
Note: Values in the 3 scenarios are identical.

## C-19 daily hospital admissions Canada, Manitoba, IHME, 3 scenarios



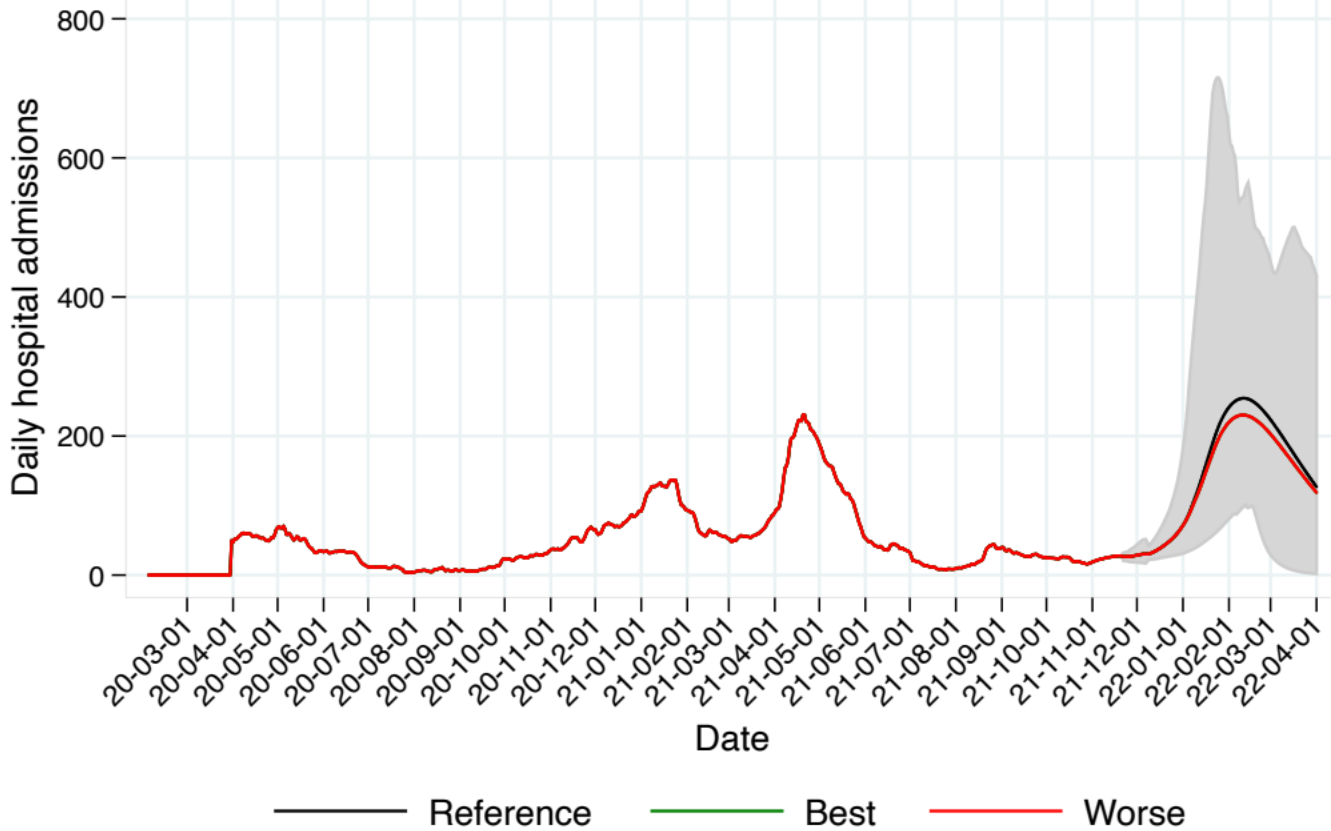
Note: Values in the 3 scenarios are identical.

# C-19 daily hospital admissions Canada, Nova Scotia, IHME, 3 scenarios



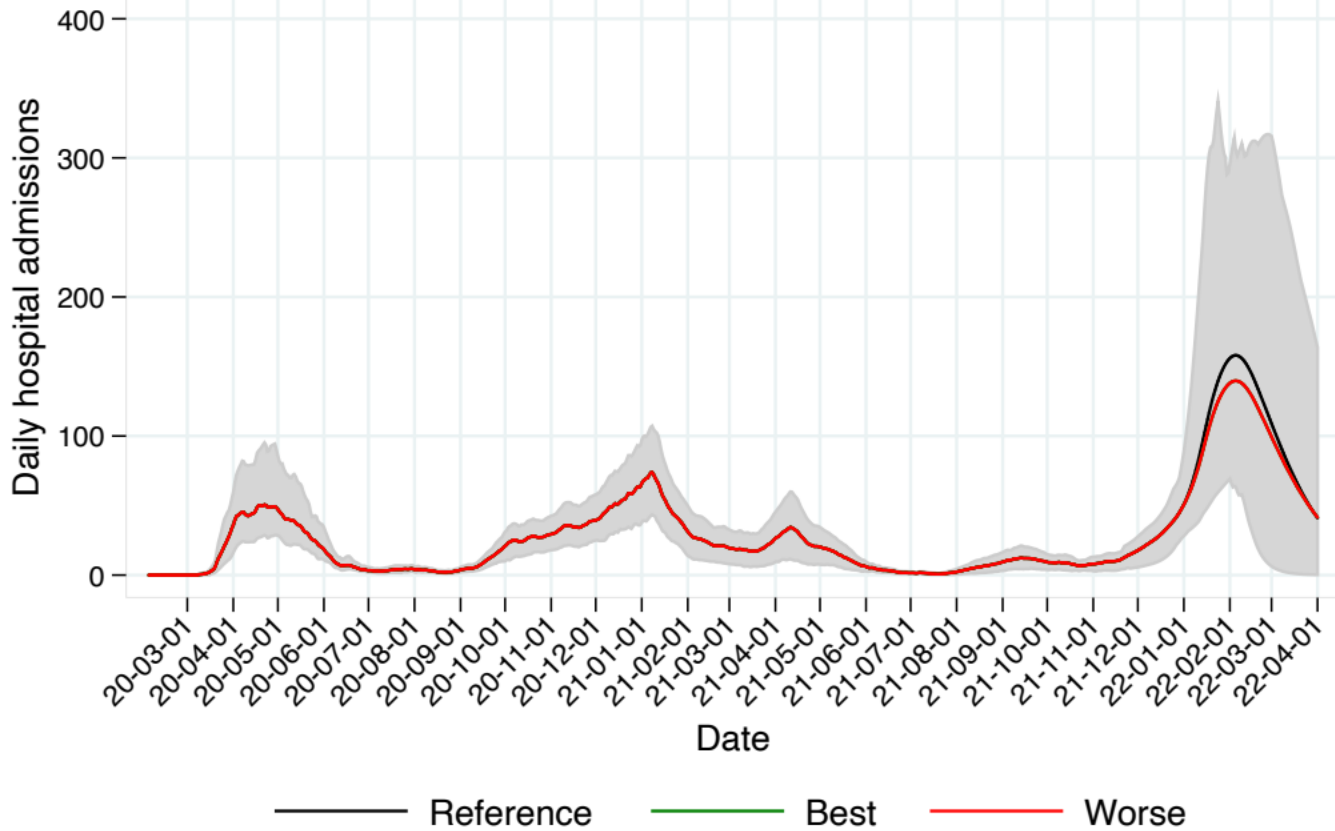
Note: Values in the 3 scenarios are identical.

# C-19 daily hospital admissions Canada, Ontario, IHME, 3 scenarios



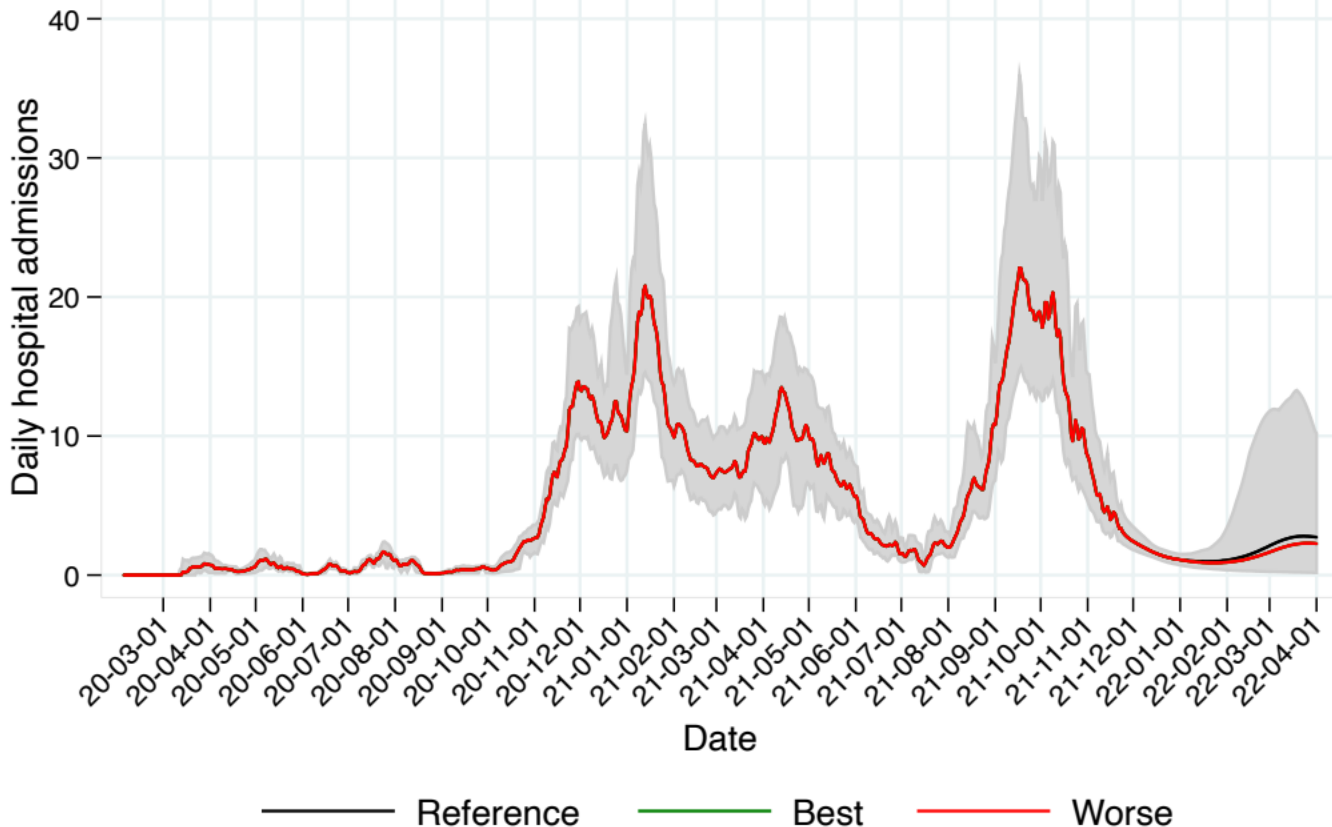
Note: Values in the 3 scenarios are identical.

# C-19 daily hospital admissions Canada, Quebec, IHME, 3 scenarios



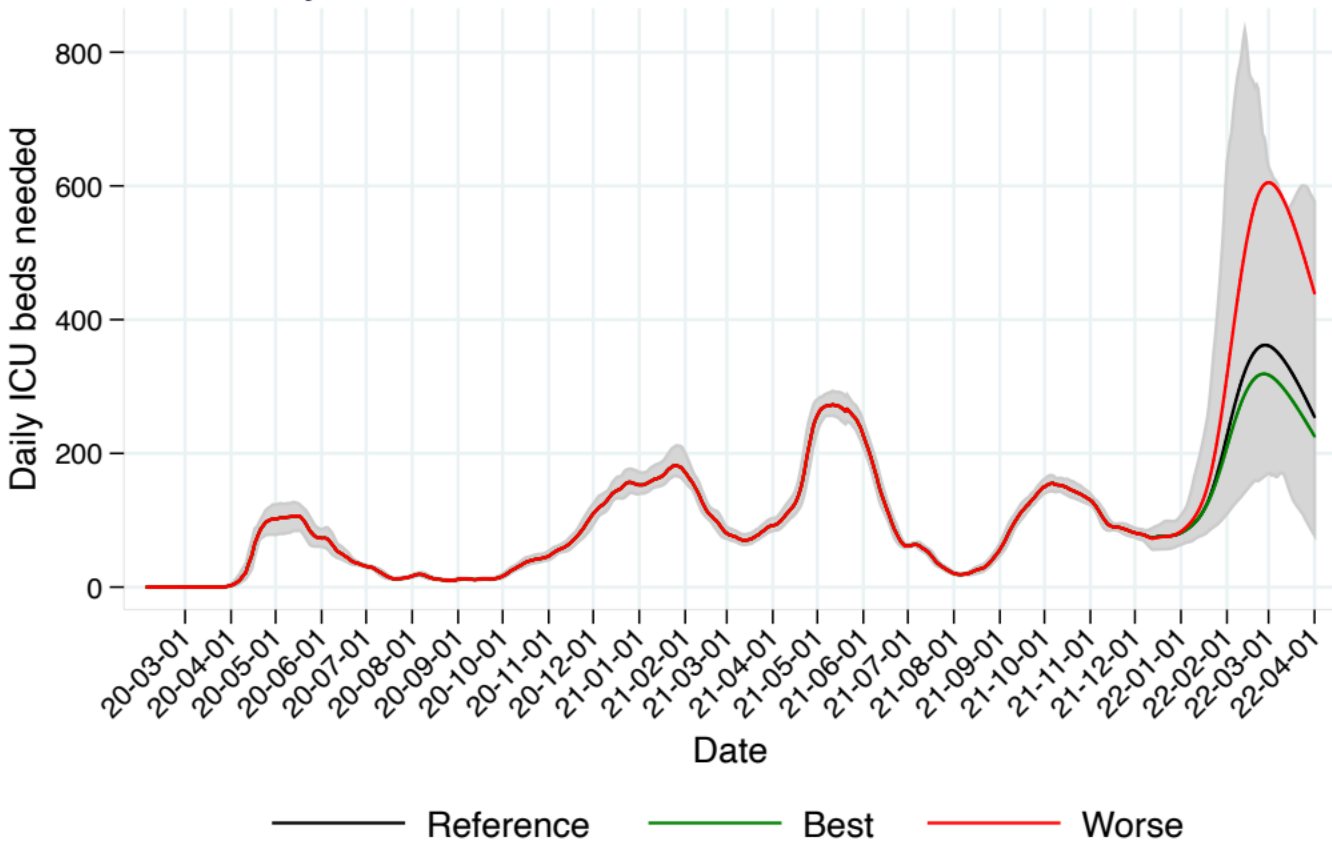
Note: Values in the 3 scenarios are identical.

# C-19 daily hospital admissions Canada, Saskatchewan, IHME, 3 scenarios



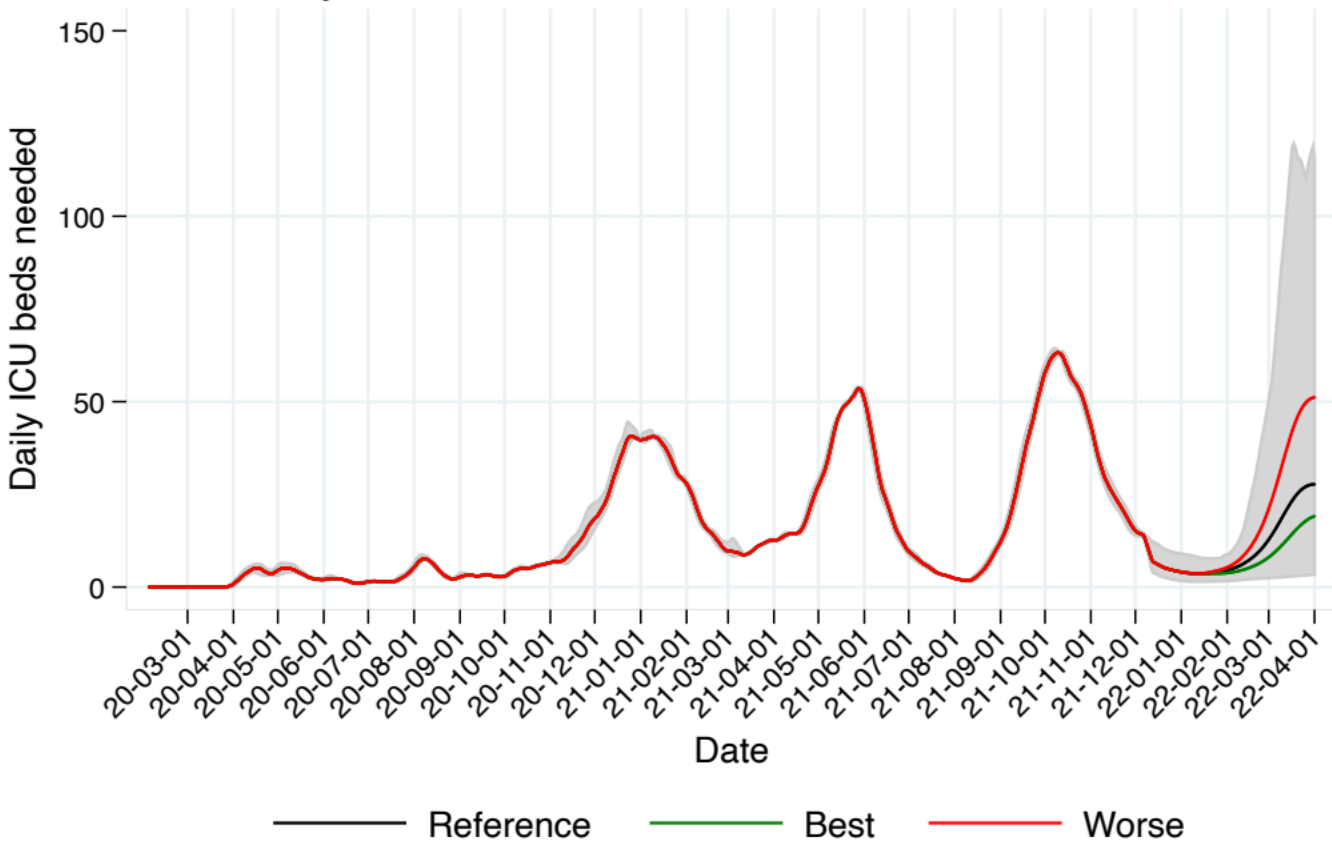
Note: Values in the 3 scenarios are identical.

# C-19 daily ICU beds needed, Canada, National, IHME, 3 scenarios



Note: Values in the 3 scenarios are identical.

# C-19 daily ICU beds needed, Canada, Alberta, IHME, 3 scenarios



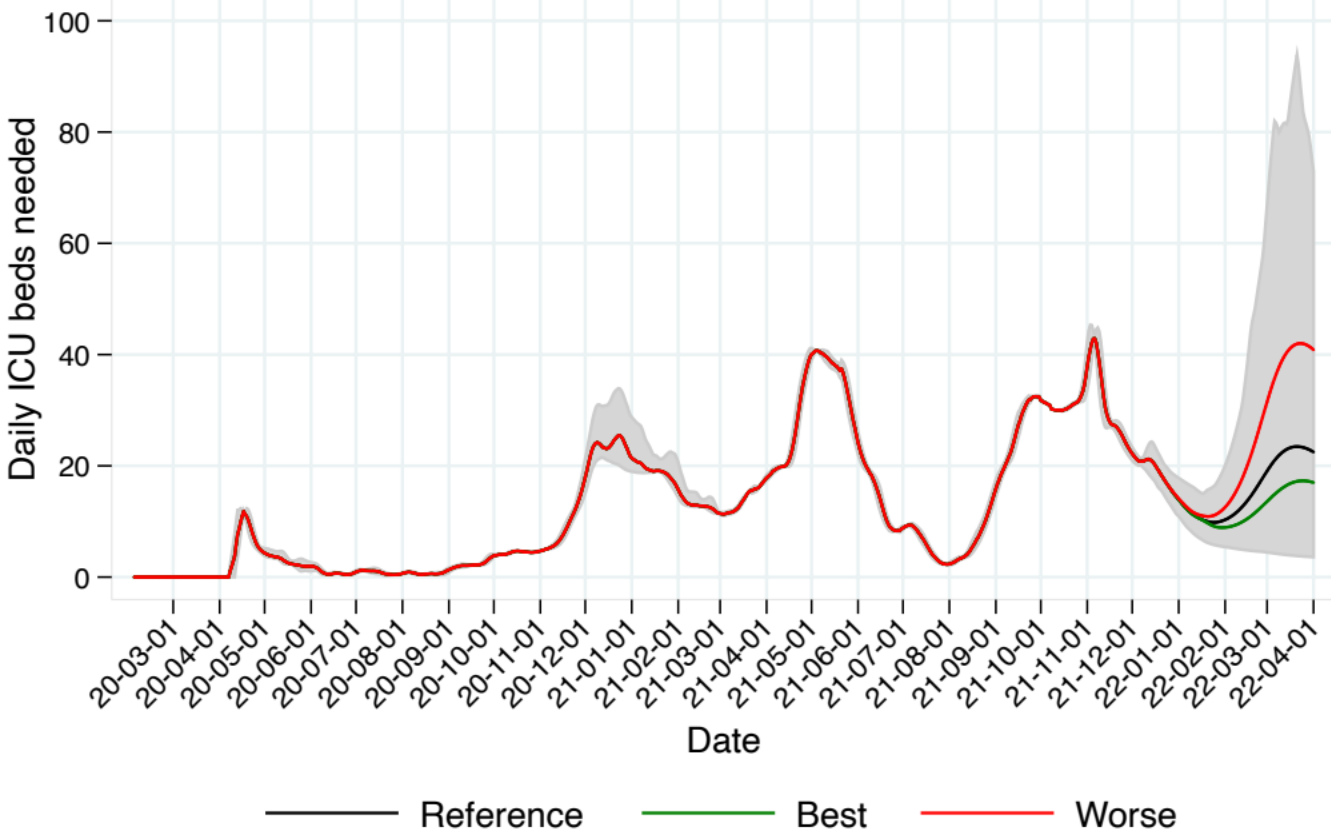
Reference

Best

Worse

Note: Values in the 3 scenarios are identical.

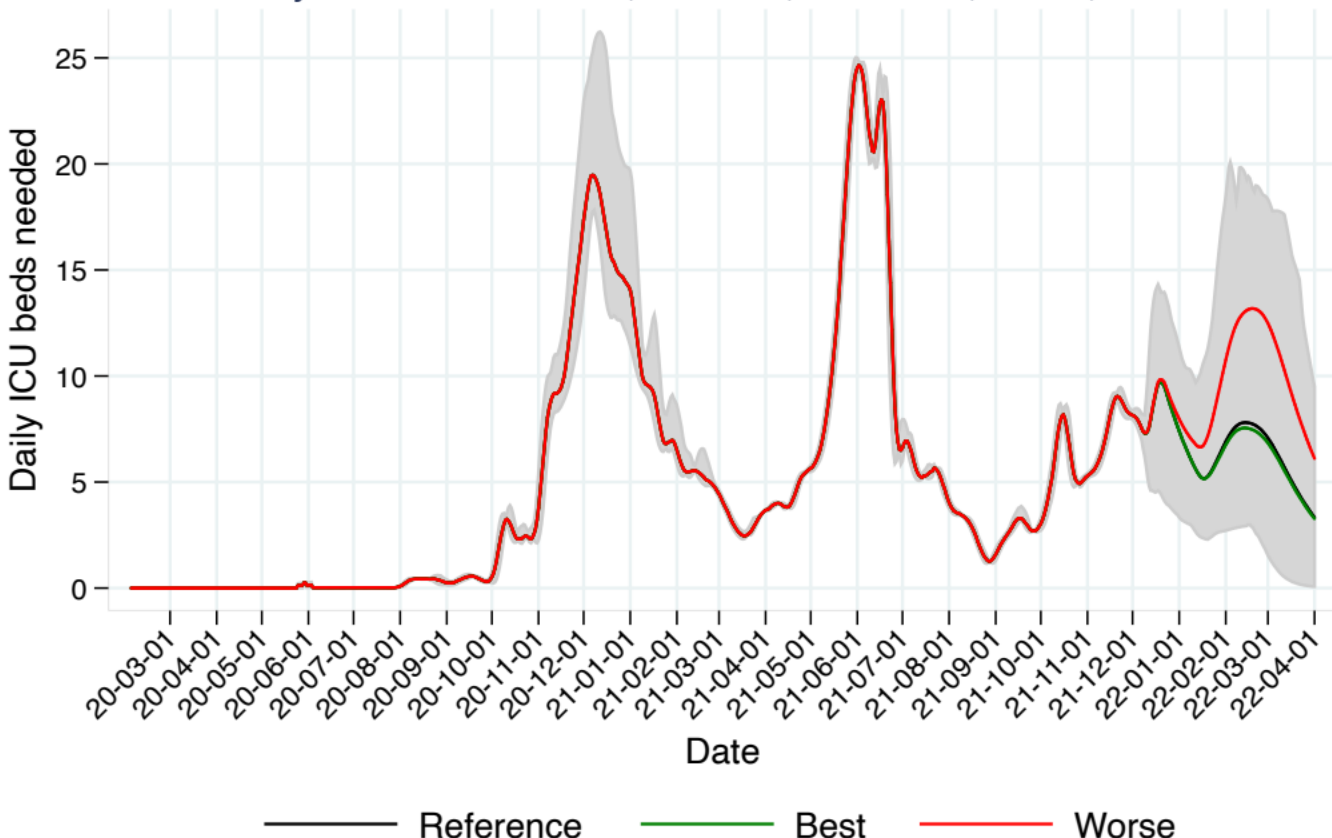
# C-19 daily ICU beds needed, Canada, British Columbia, IHME, 3 scenarios



— Reference    — Best    — Worse

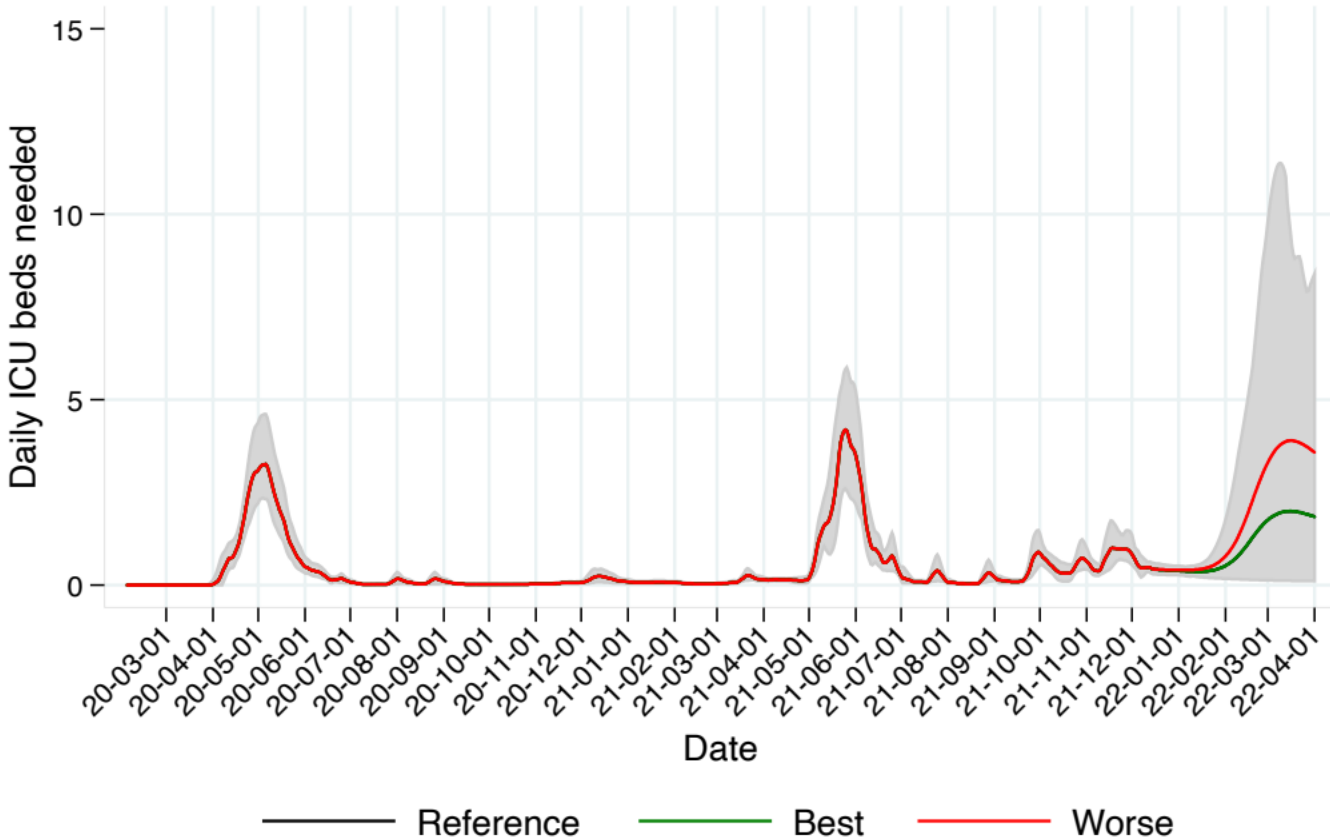
Note: Values in the 3 scenarios are identical.

# C-19 daily ICU beds needed, Canada, Manitoba, IHME, 3 scenarios



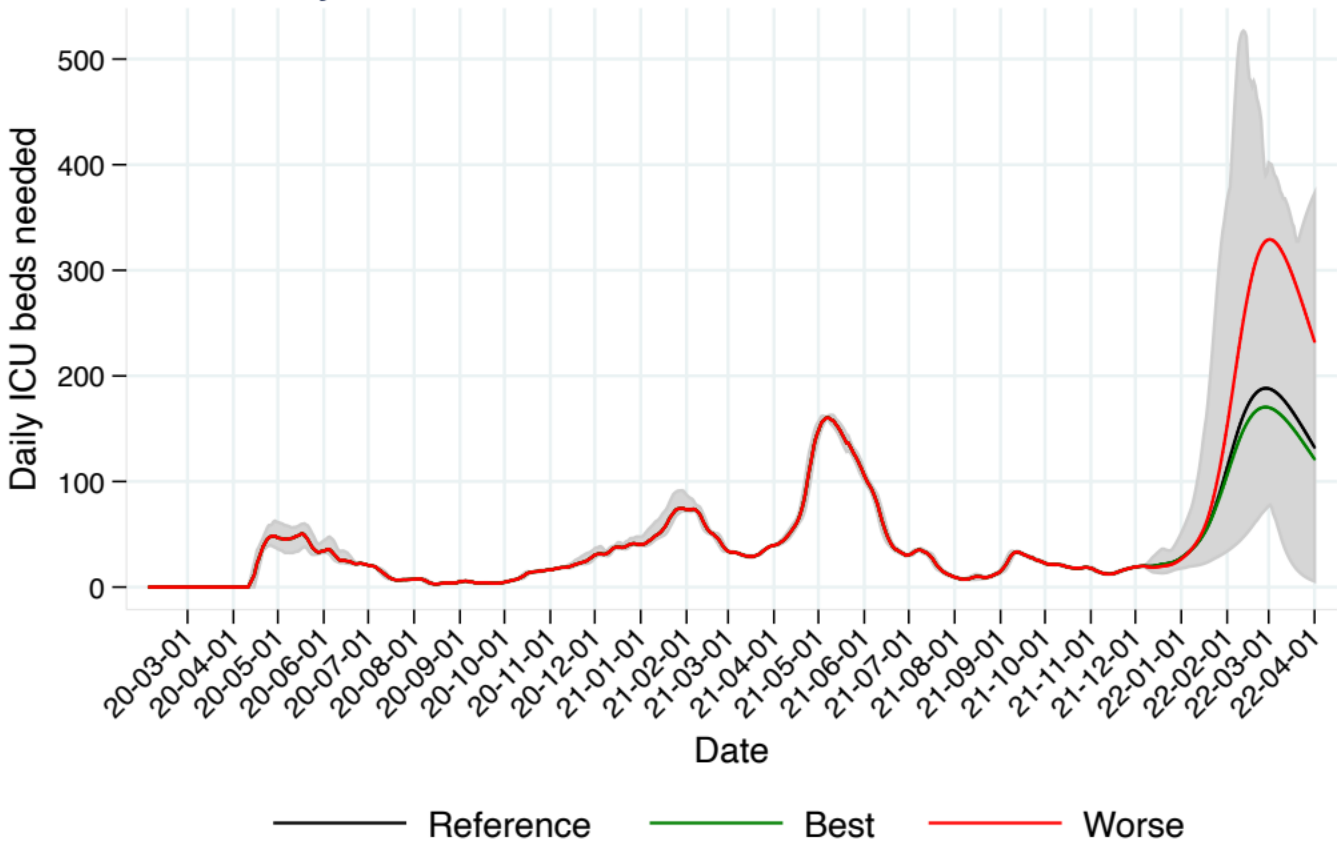
Note: Values in the 3 scenarios are identical.

# C-19 daily ICU beds needed, Canada, Nova Scotia, IHME, 3 scenarios



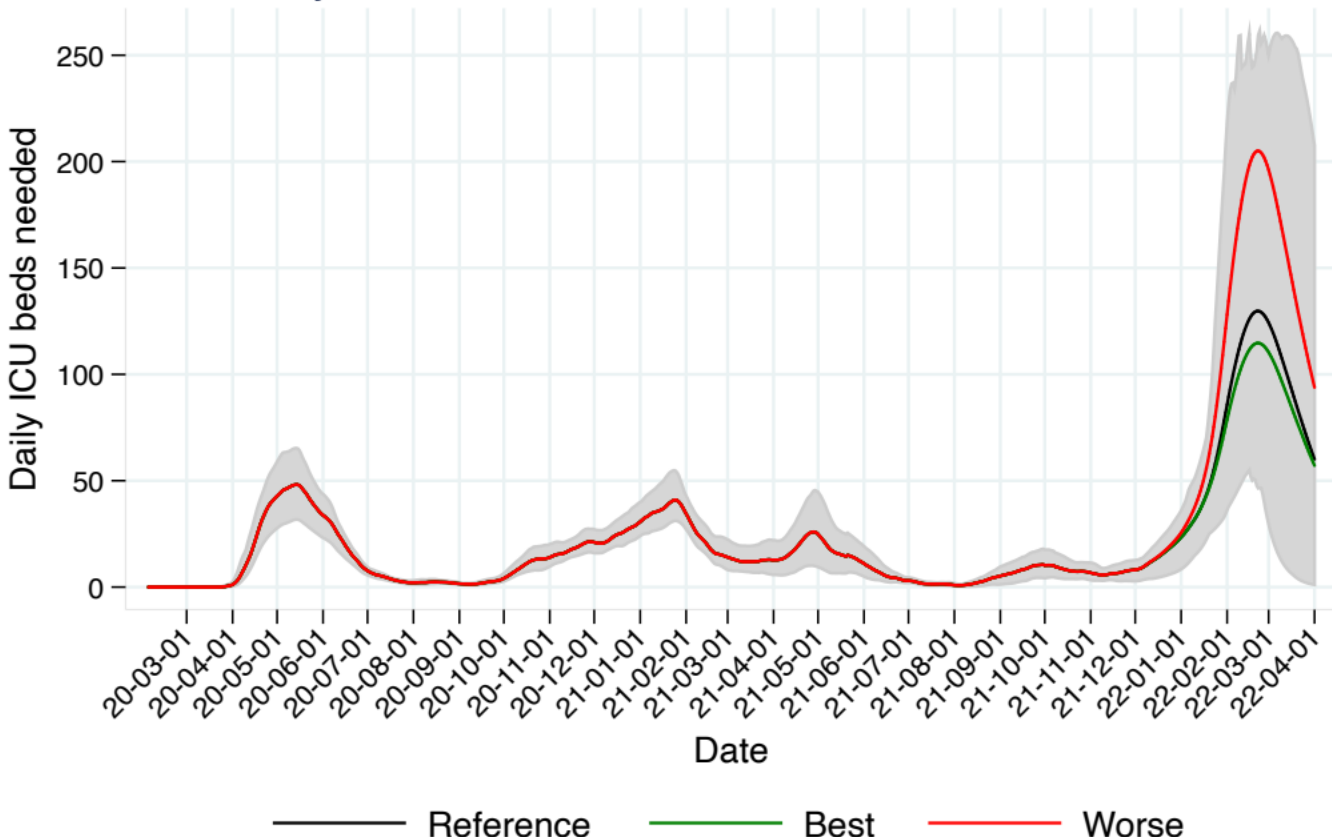
Note: Values in the 3 scenarios are identical.

# C-19 daily ICU beds needed, Canada, Ontario, IHME, 3 scenarios



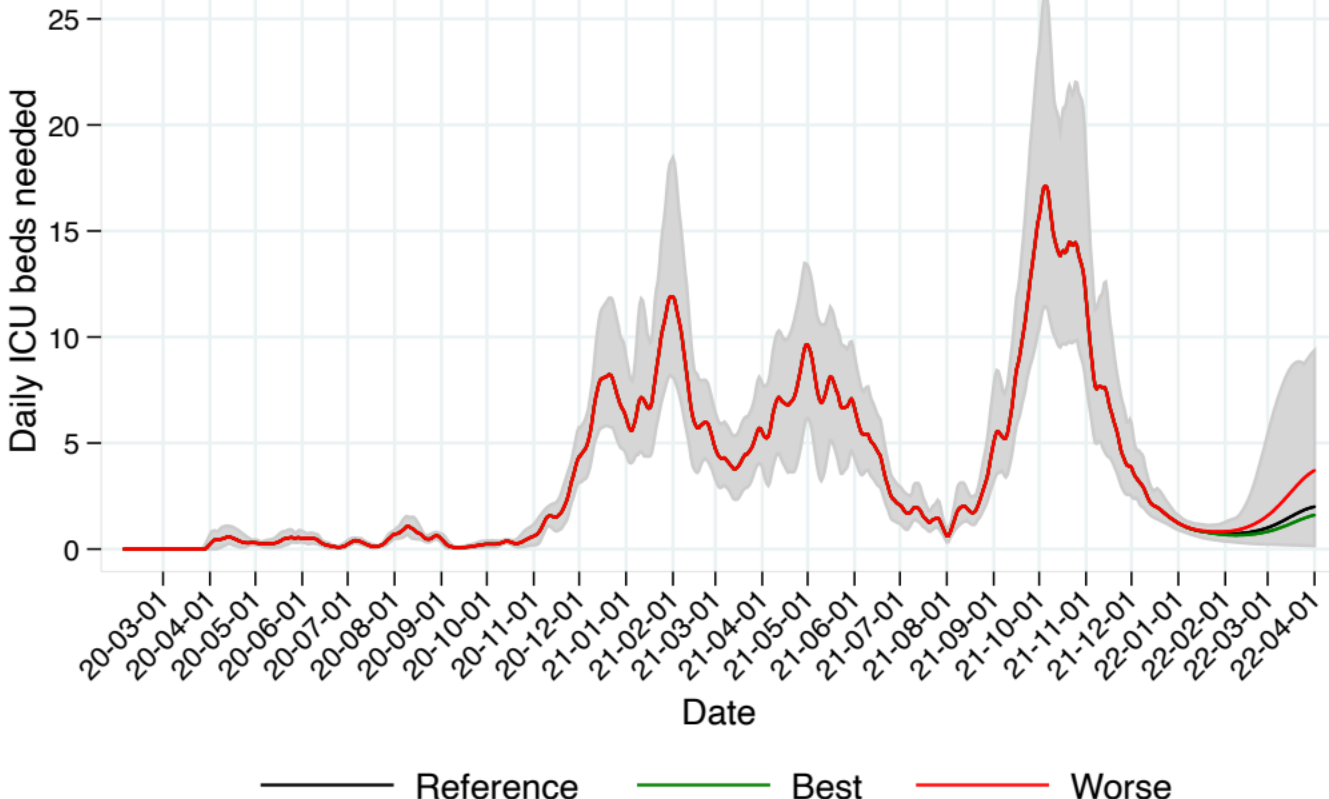
Note: Values in the 3 scenarios are identical.

# C-19 daily ICU beds needed, Canada, Quebec, IHME, 3 scenarios



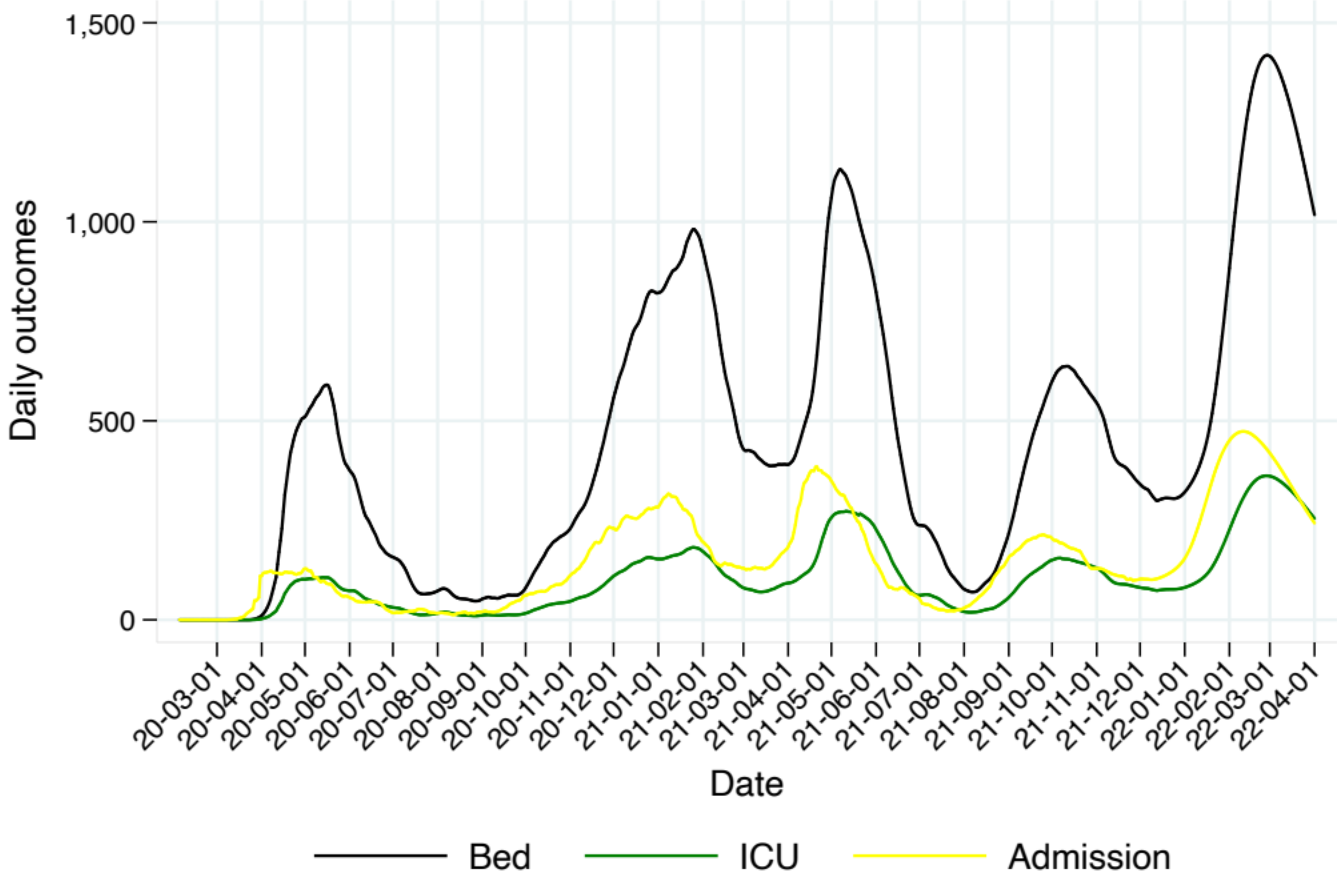
Note: Values in the 3 scenarios are identical.

# C-19 daily ICU beds needed, Canada, Saskatchewan, IHME, 3 scenarios

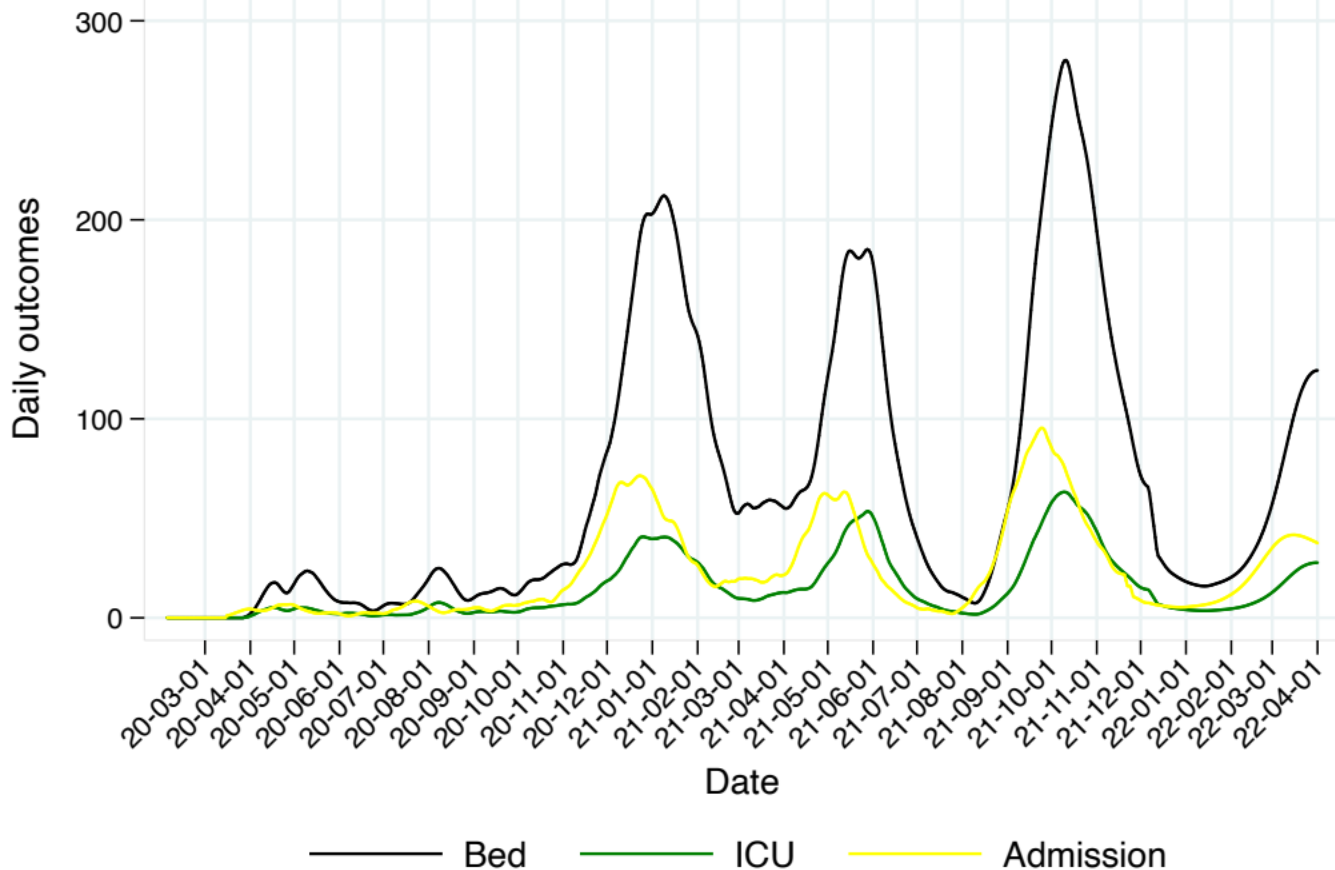


Note: Values in the 3 scenarios are identical.

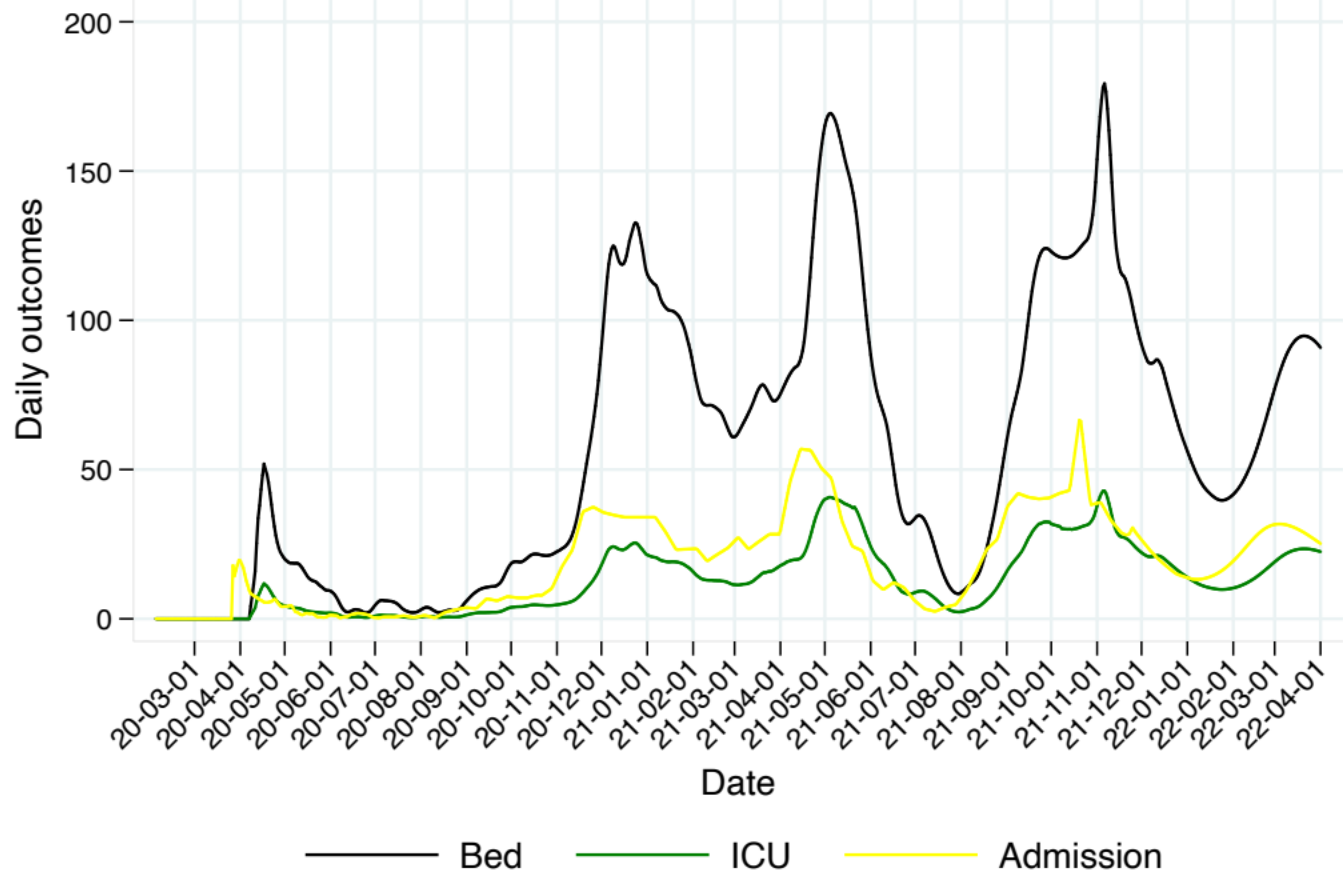
# C-19 daily hospital-related outcomes, Canada, National, IHME, Ref. scenario



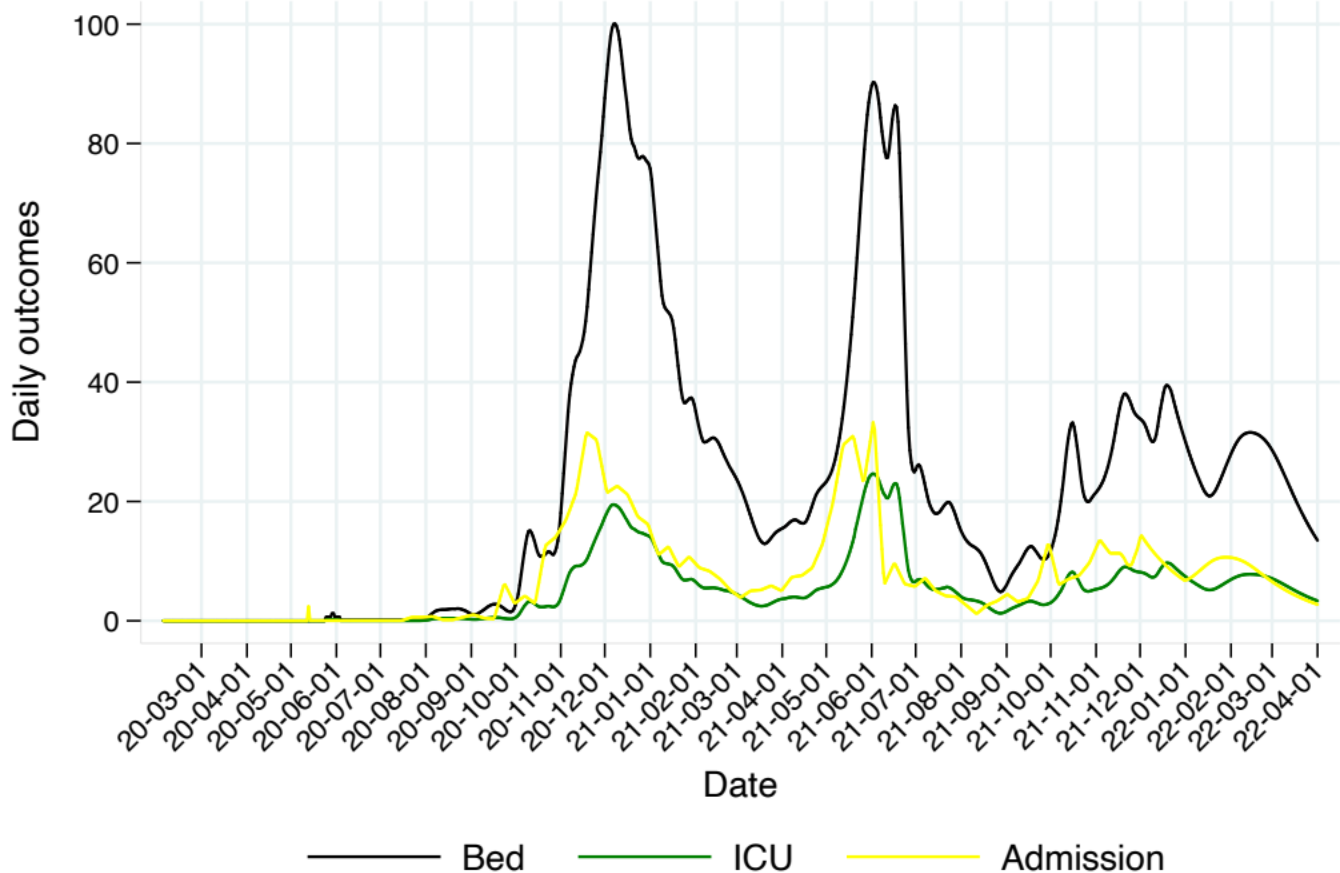
# C-19 daily hospital-related outcomes, Canada, Alberta, IHME, Ref. scenario



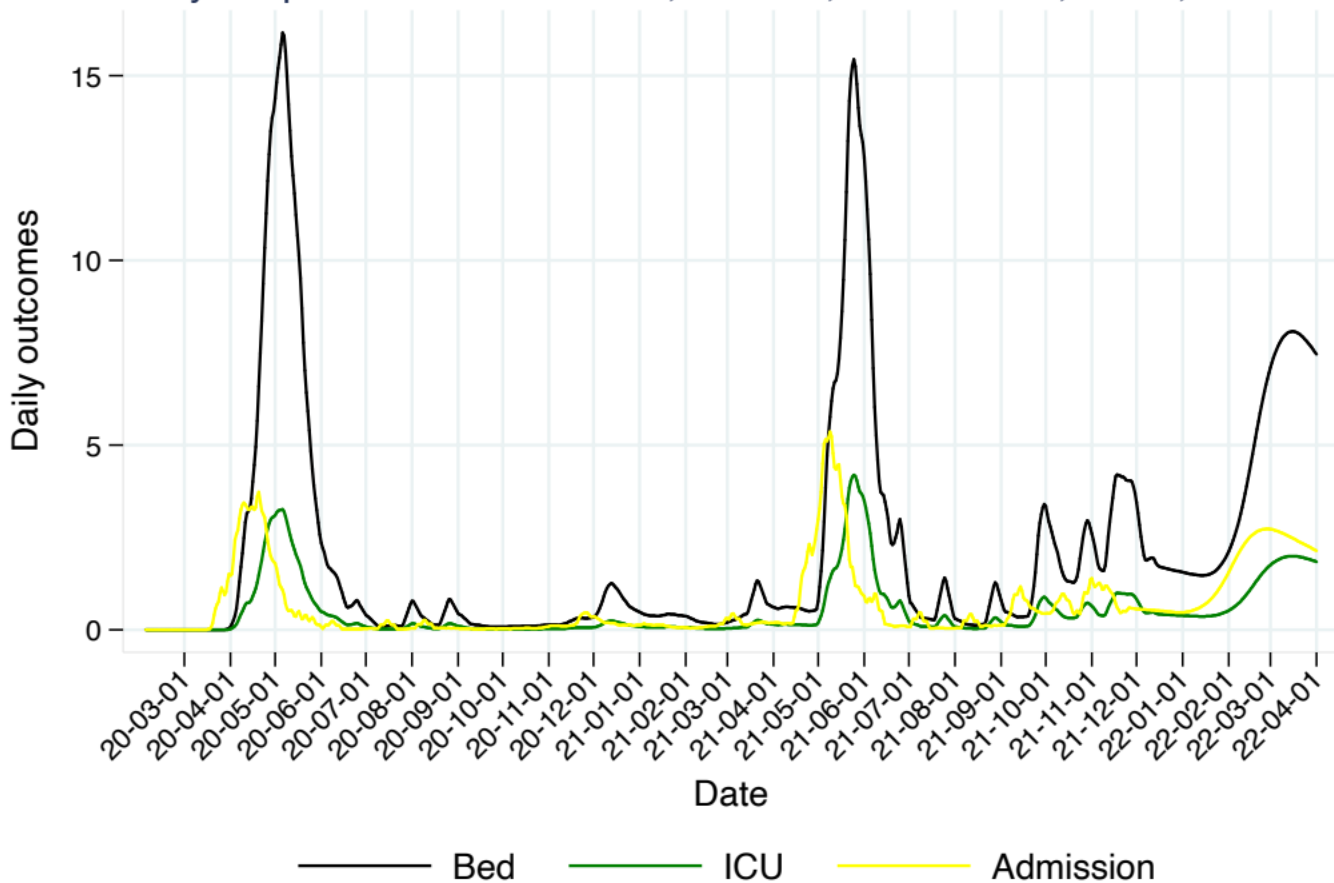
# C-19 daily hospital-related outcomes, Canada, British Columbia, IHME, Ref. sce



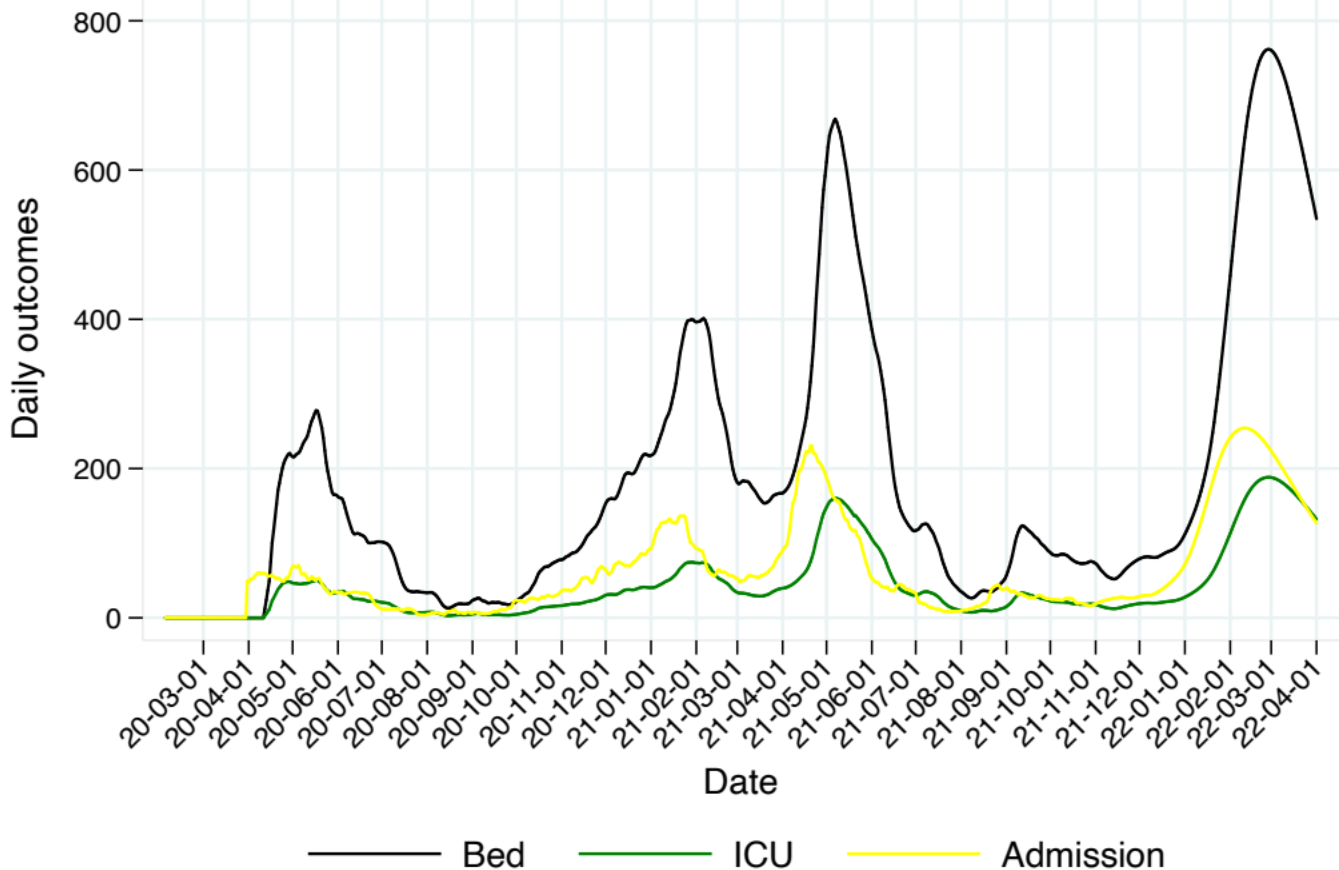
# C-19 daily hospital-related outcomes, Canada, Manitoba, IHME, Ref. scenario



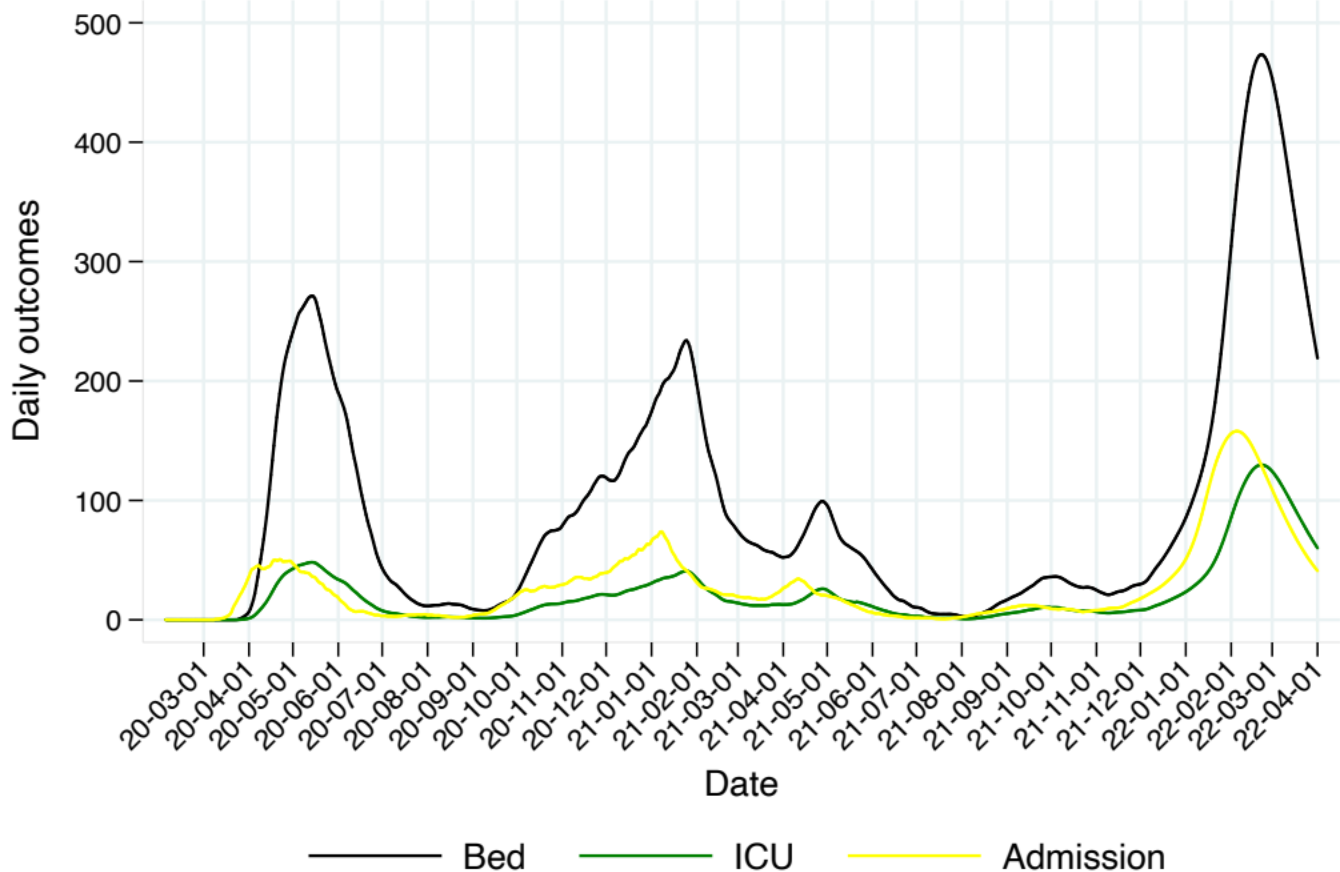
# C-19 daily hospital-related outcomes, Canada, Nova Scotia, IHME, Ref. scenario



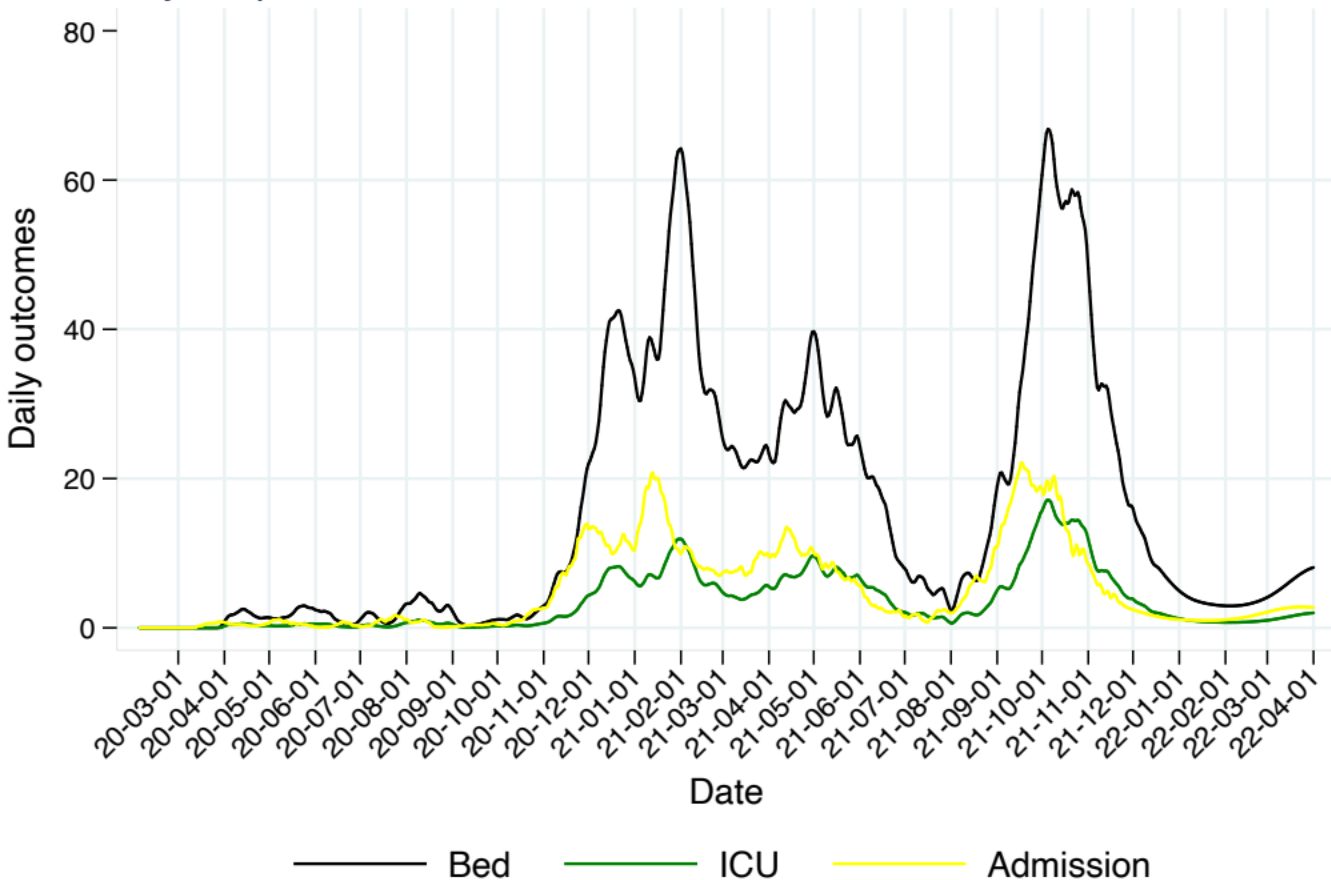
# C-19 daily hospital-related outcomes, Canada, Ontario, IHME, Ref. scenario



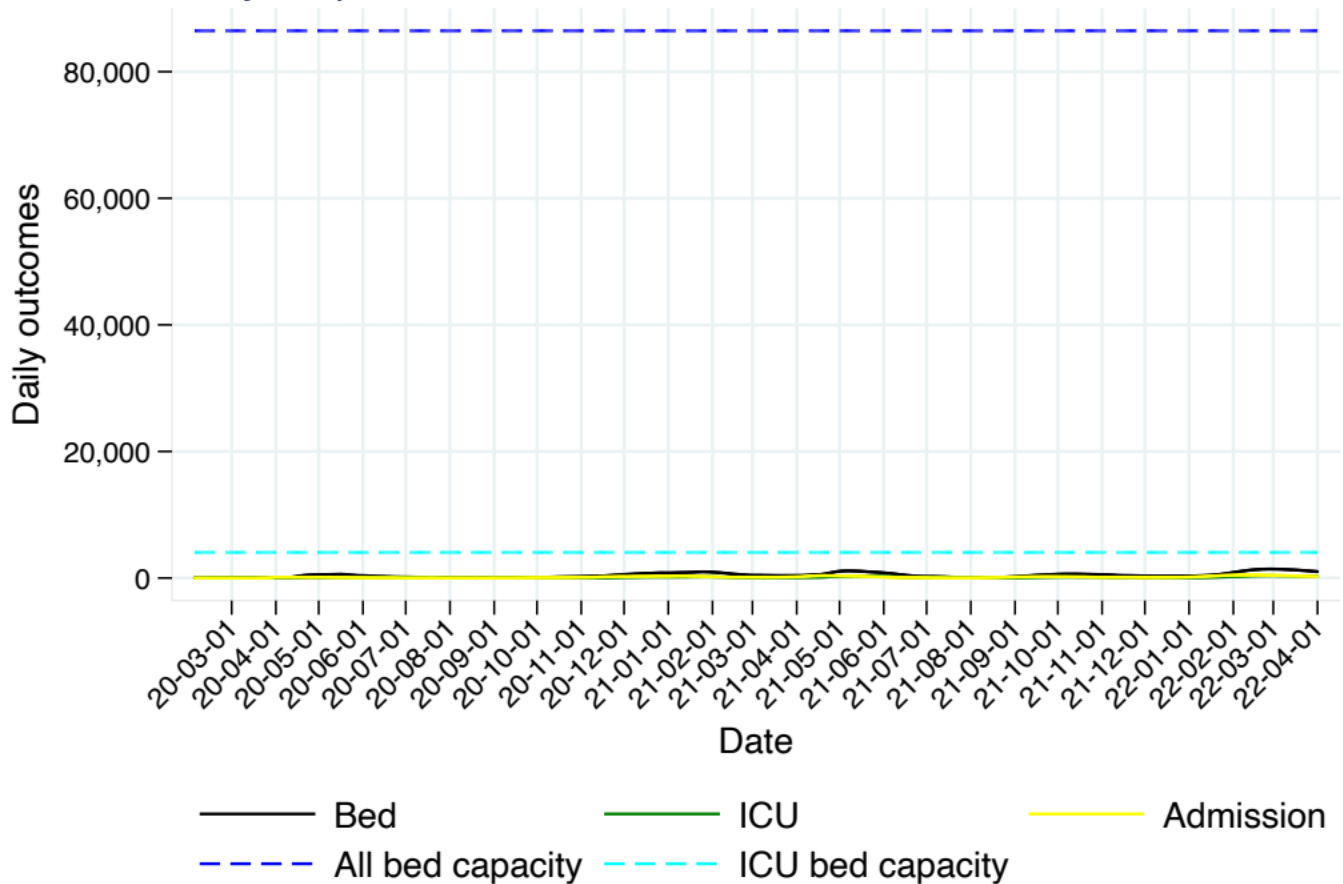
# C-19 daily hospital-related outcomes, Canada, Quebec, IHME, Ref. scenario



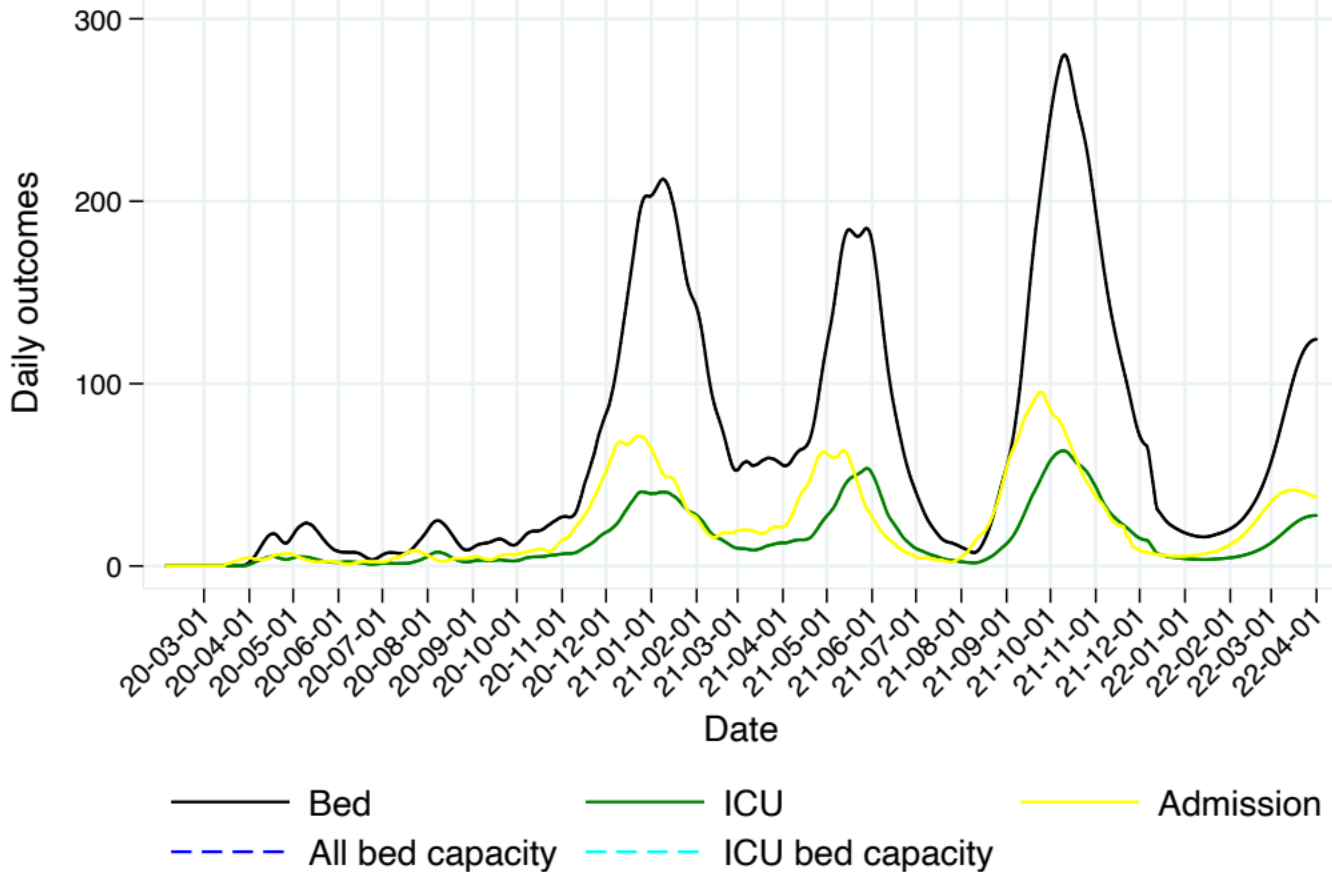
# C-19 daily hospital-related outcomes, Canada, Saskatchewan, IHME, Ref. scer



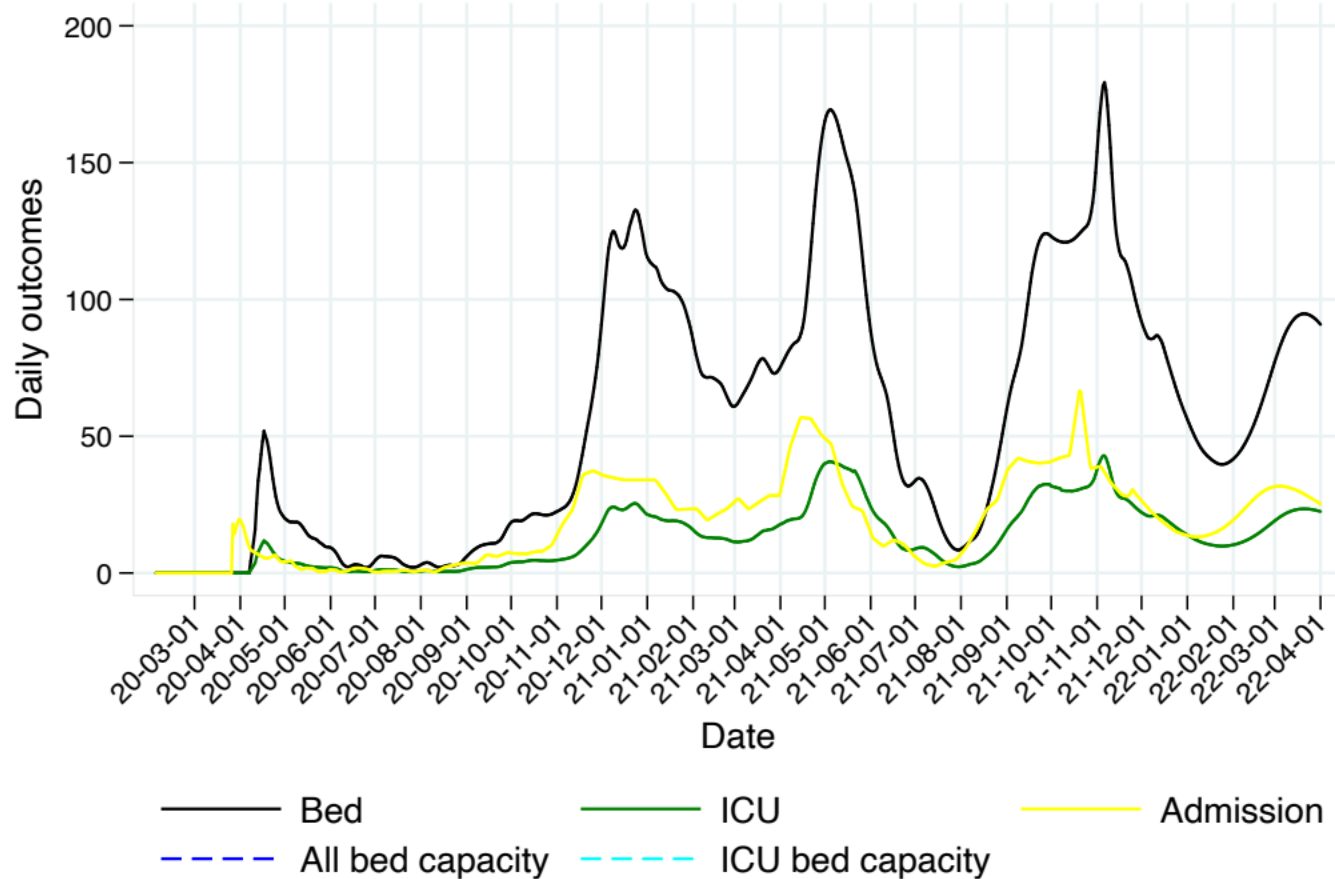
# C-19 daily hospital-related outcomes, Canada, National, IHME, Ref. scenario



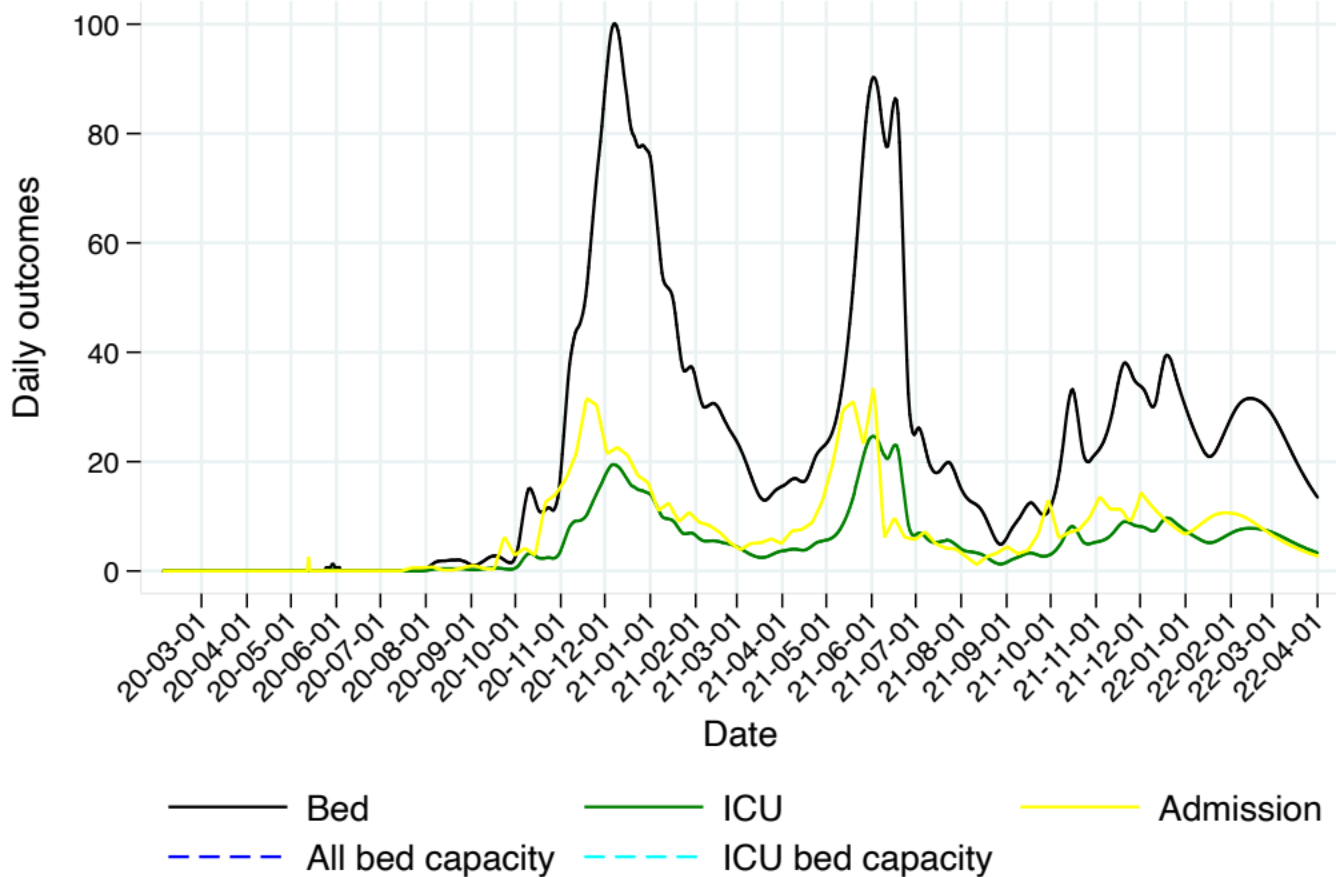
# C-19 daily hospital-related outcomes, Canada, Alberta, IHME, Ref. scenario



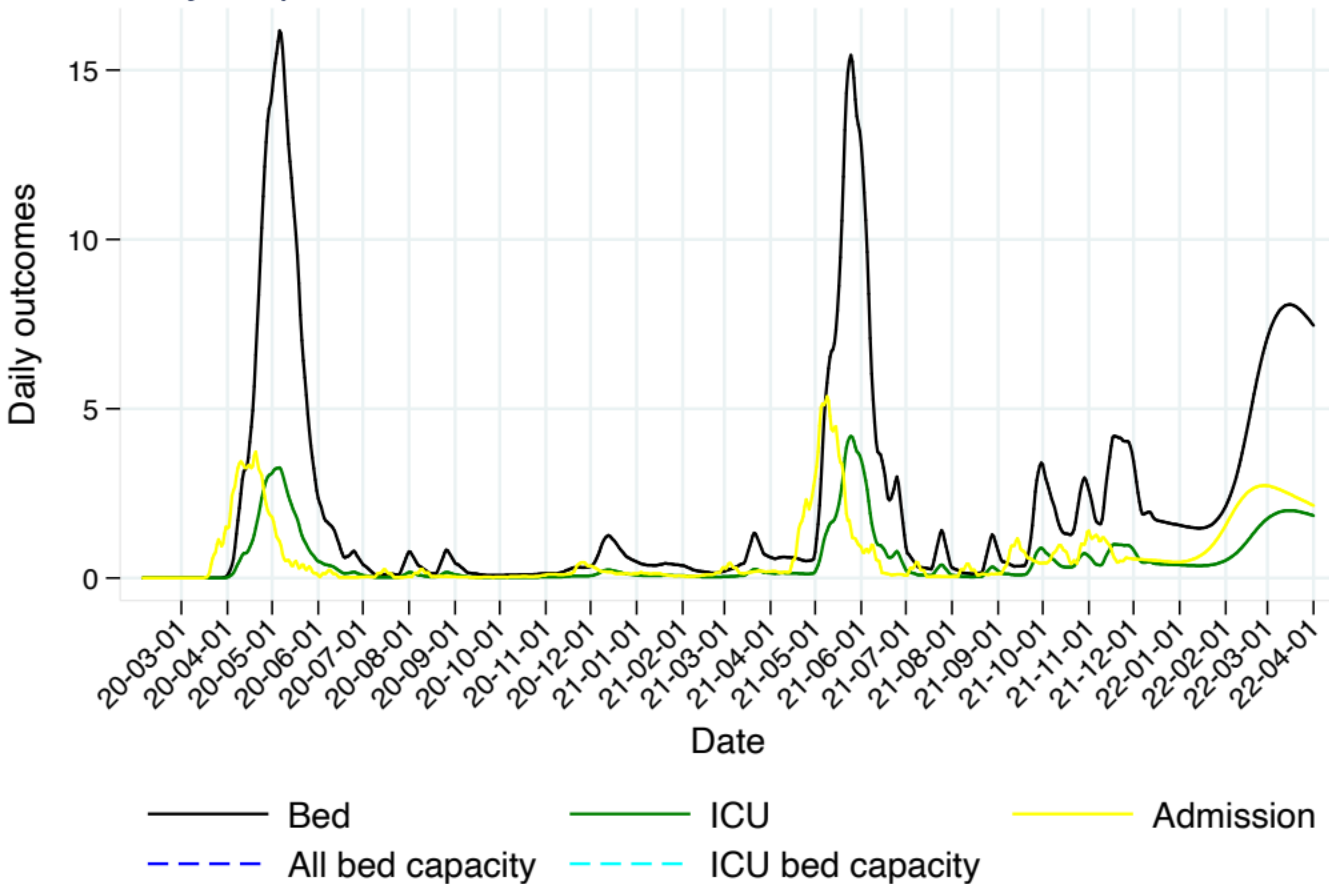
# C-19 daily hospital-related outcomes, Canada, British Columbia, IHME, Ref. sce



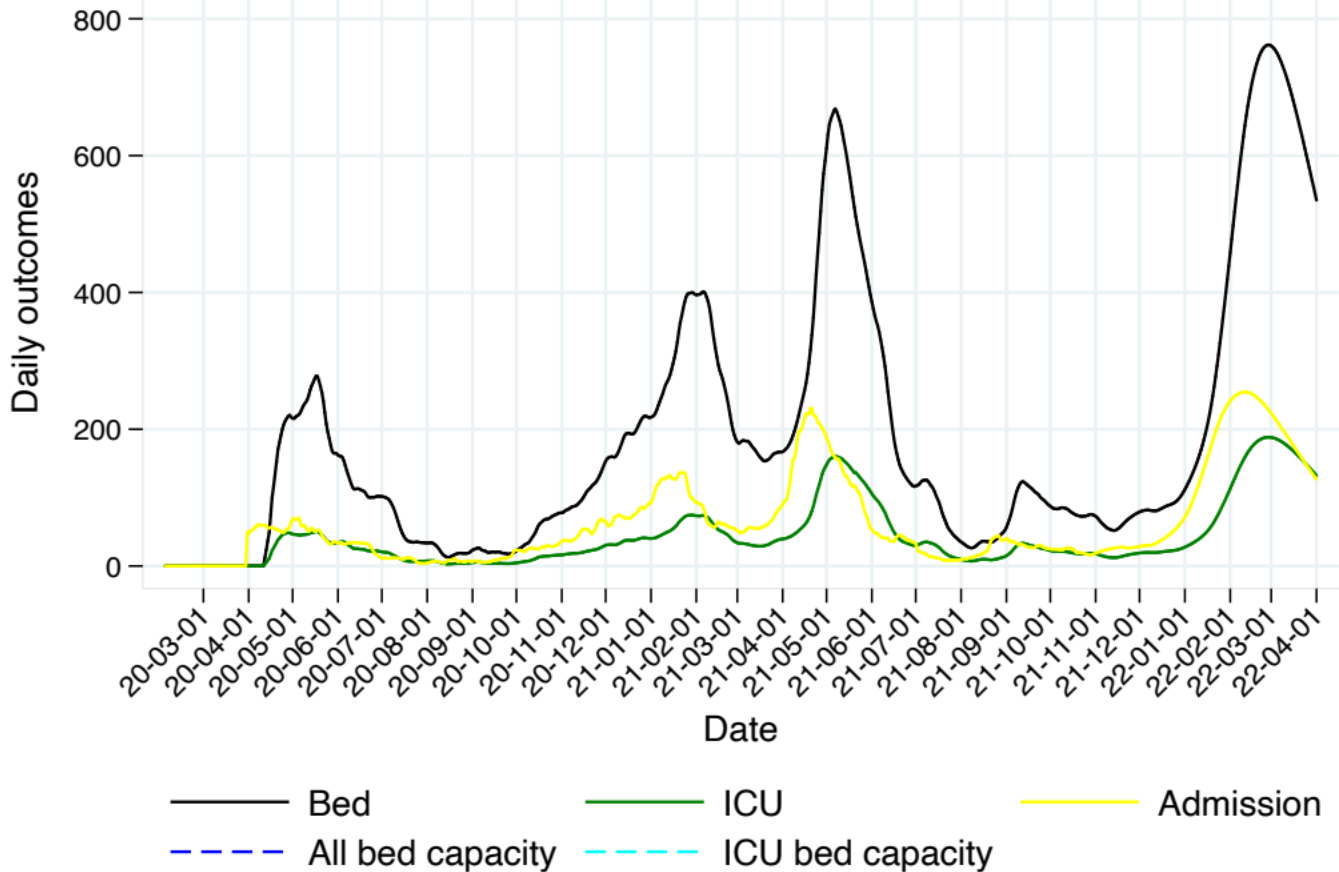
# C-19 daily hospital-related outcomes, Canada, Manitoba, IHME, Ref. scenario



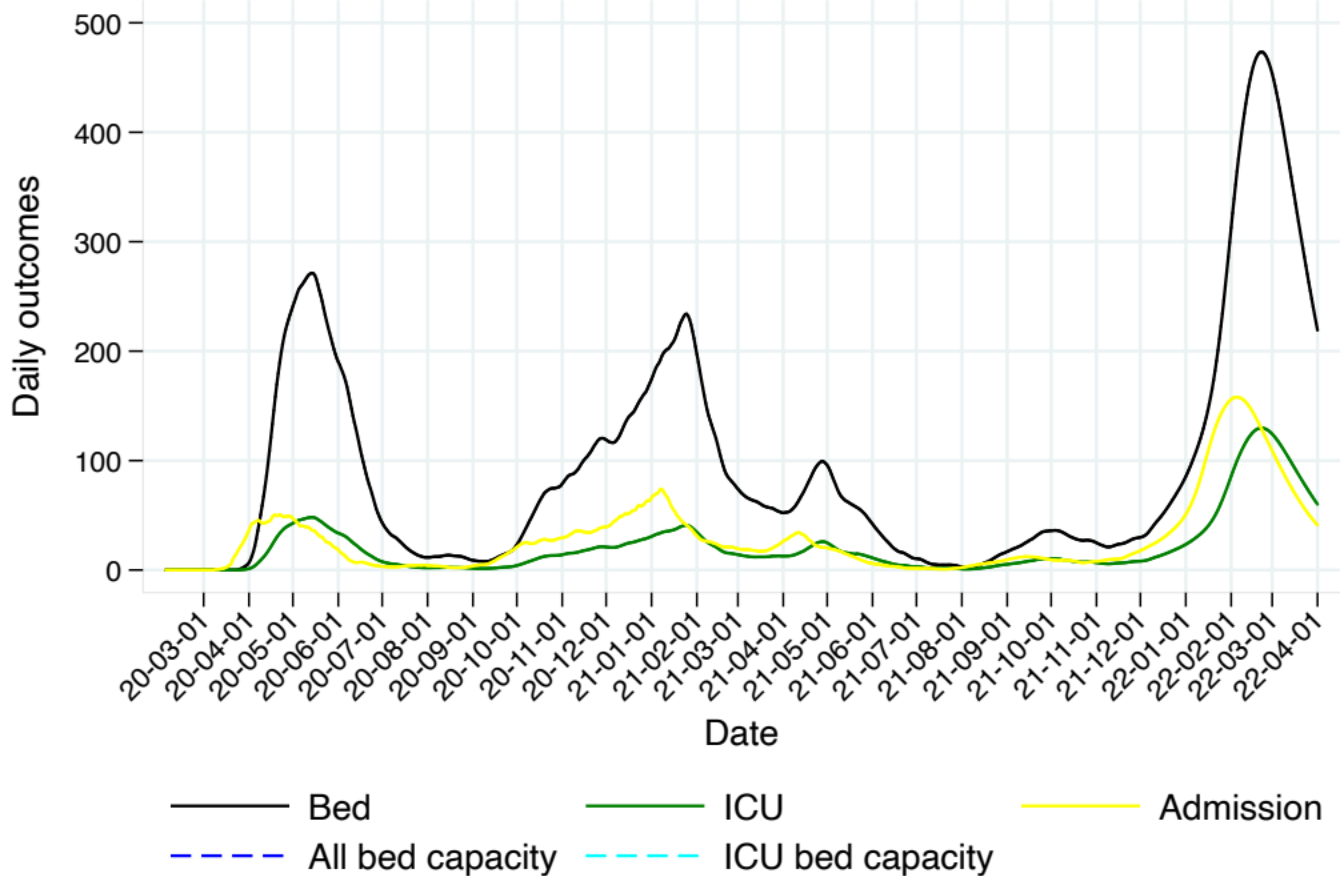
# C-19 daily hospital-related outcomes, Canada, Nova Scotia, IHME, Ref. scenario



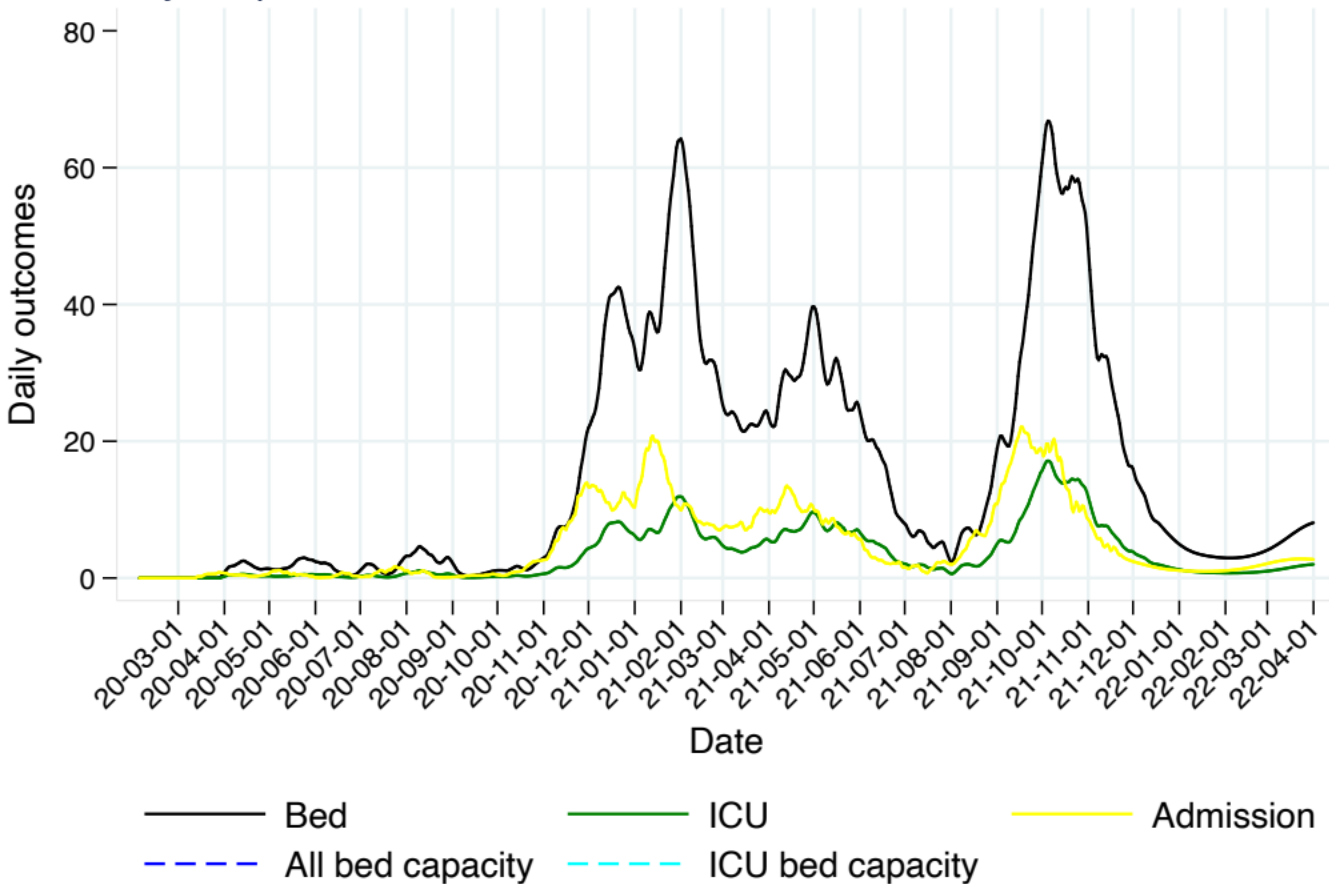
# C-19 daily hospital-related outcomes, Canada, Ontario, IHME, Ref. scenario



# C-19 daily hospital-related outcomes, Canada, Quebec, IHME, Ref. scenario

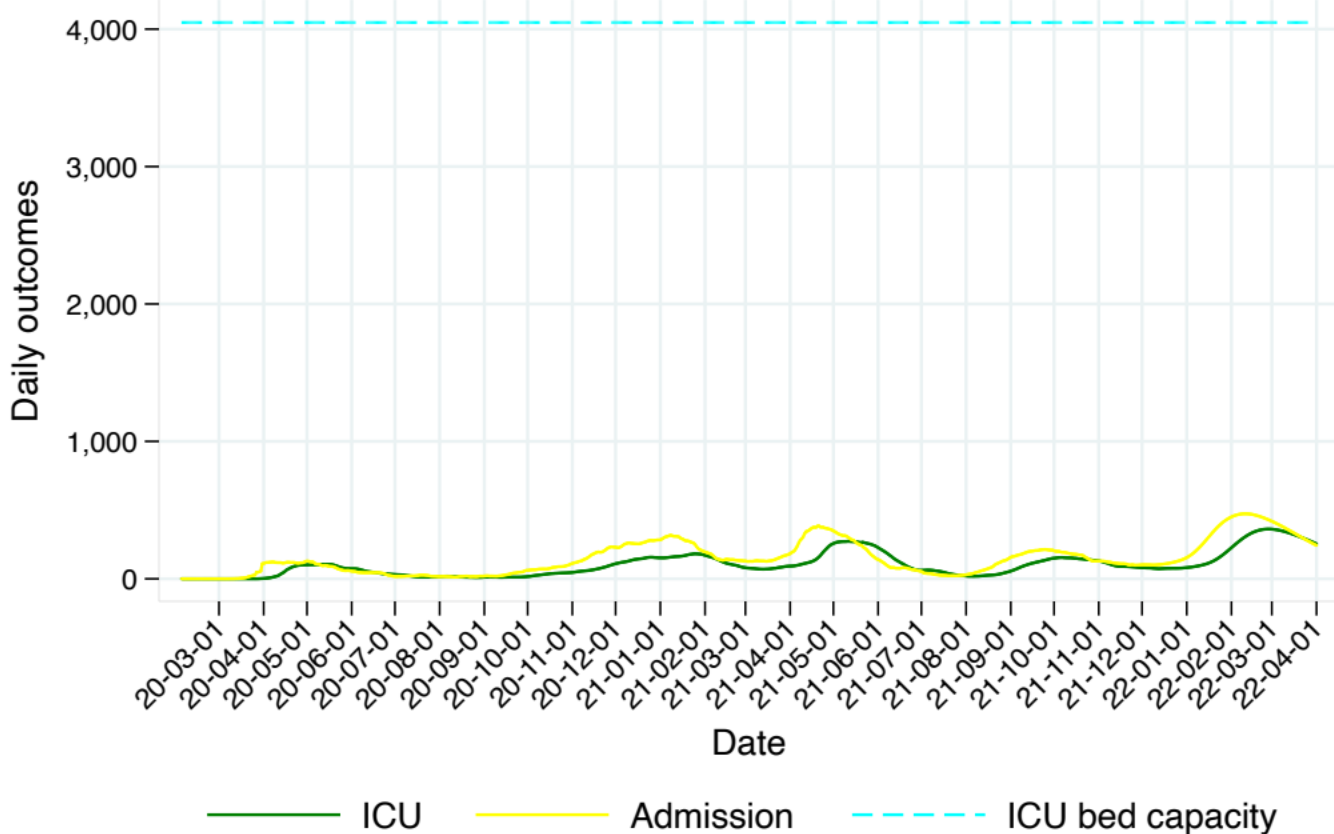


# C-19 daily hospital-related outcomes, Canada, Saskatchewan, IHME, Ref. scer



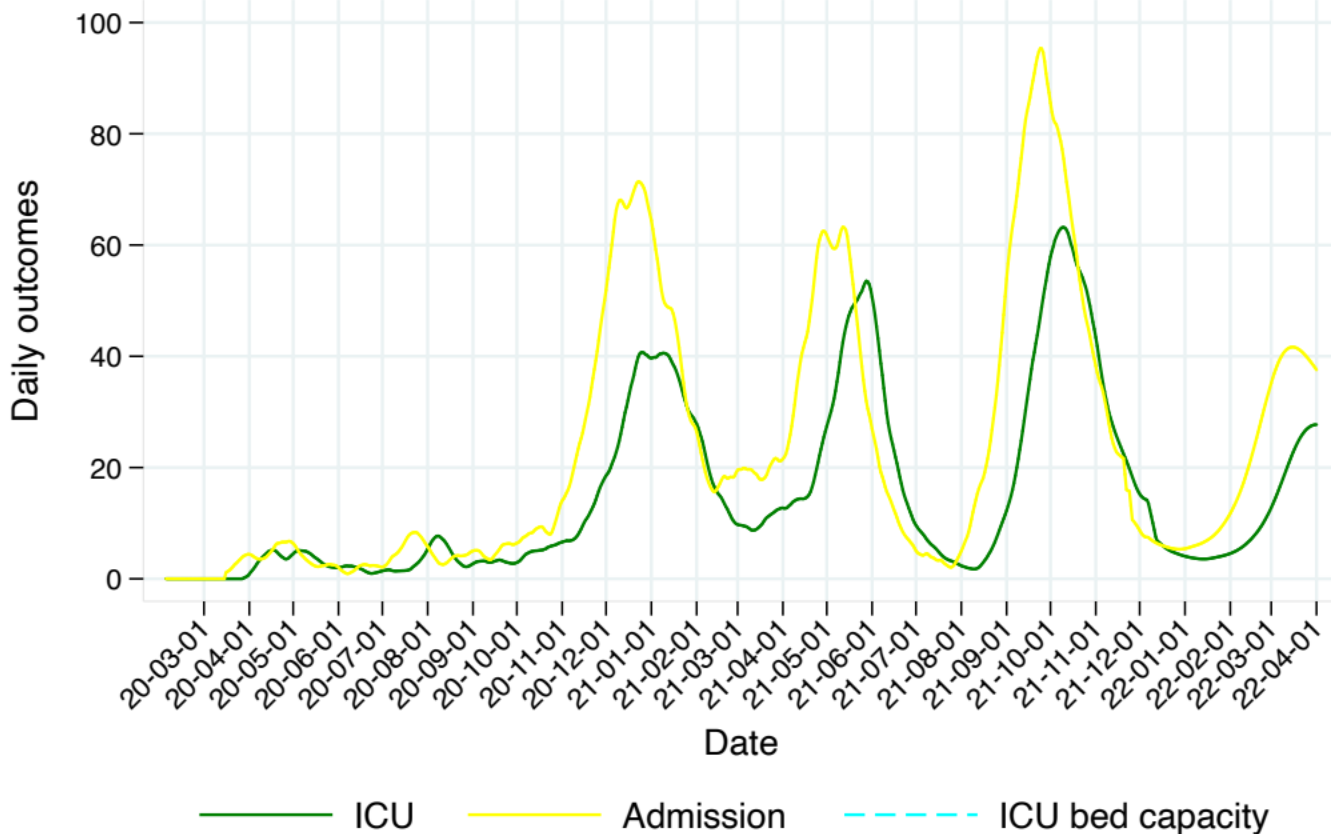
# C-19 daily hospital-related outcomes, Canada, National, IHME, Ref. scenario

without beds needed



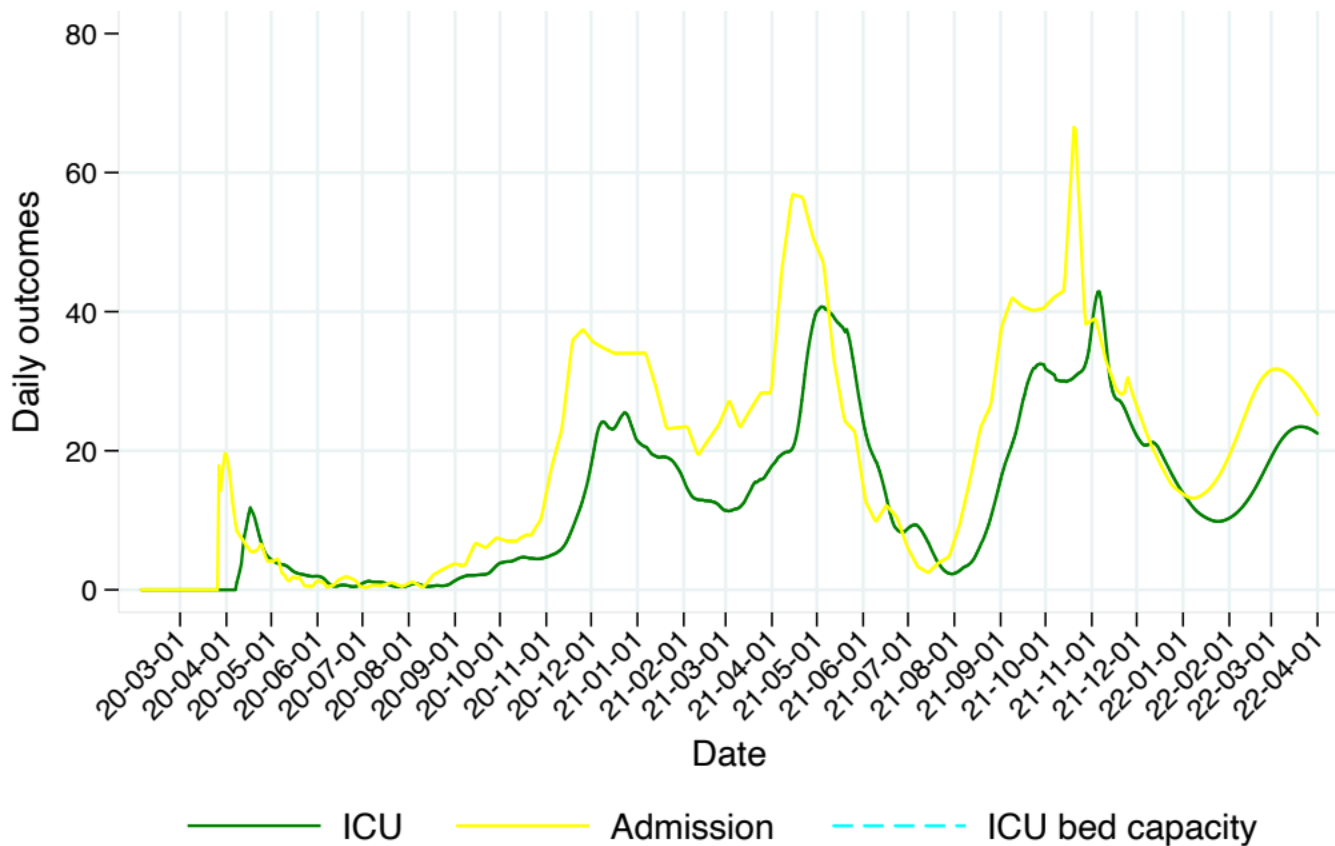
# C-19 daily hospital-related outcomes, Canada, Alberta, IHME, Ref. scenario

without beds needed



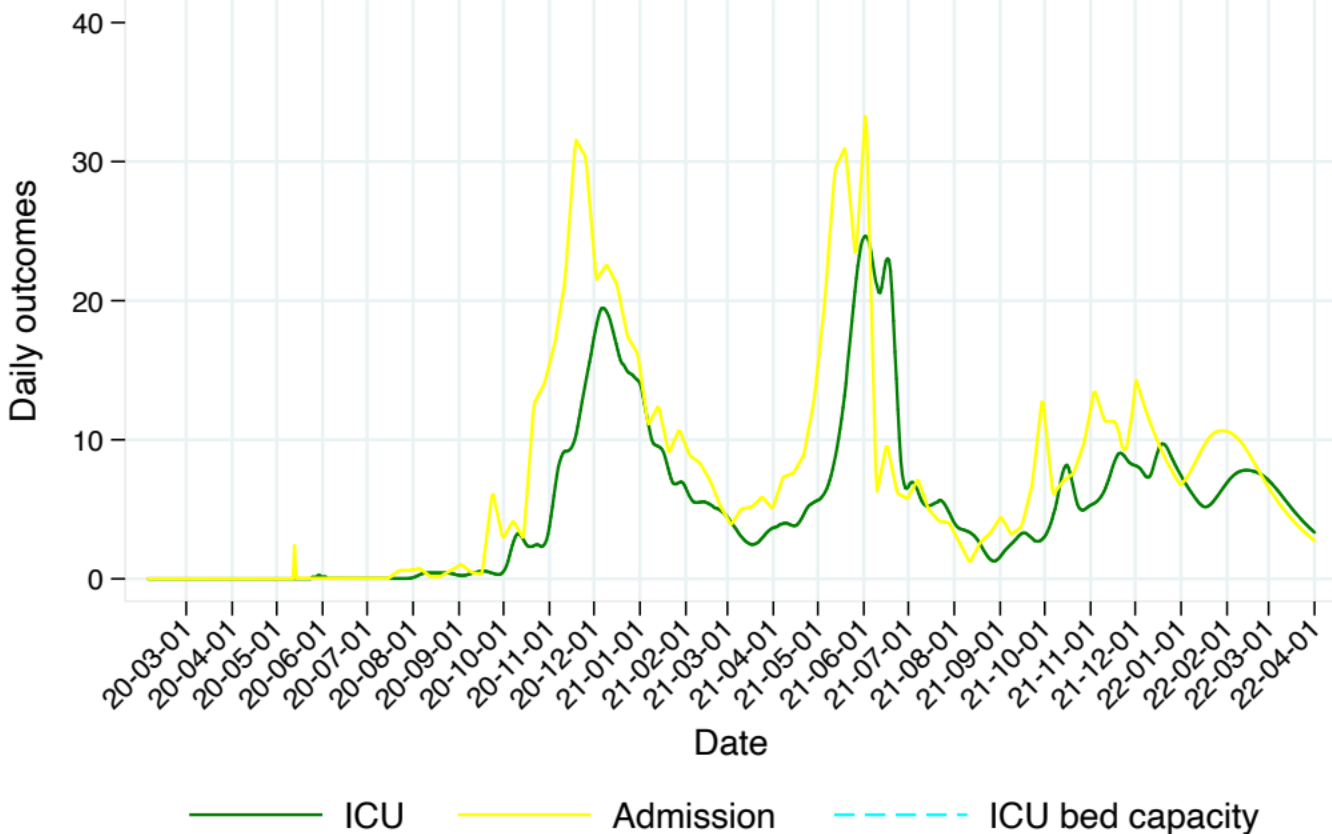
# C-19 daily hospital-related outcomes, Canada, British Columbia, IHME, Ref. sce

without beds needed



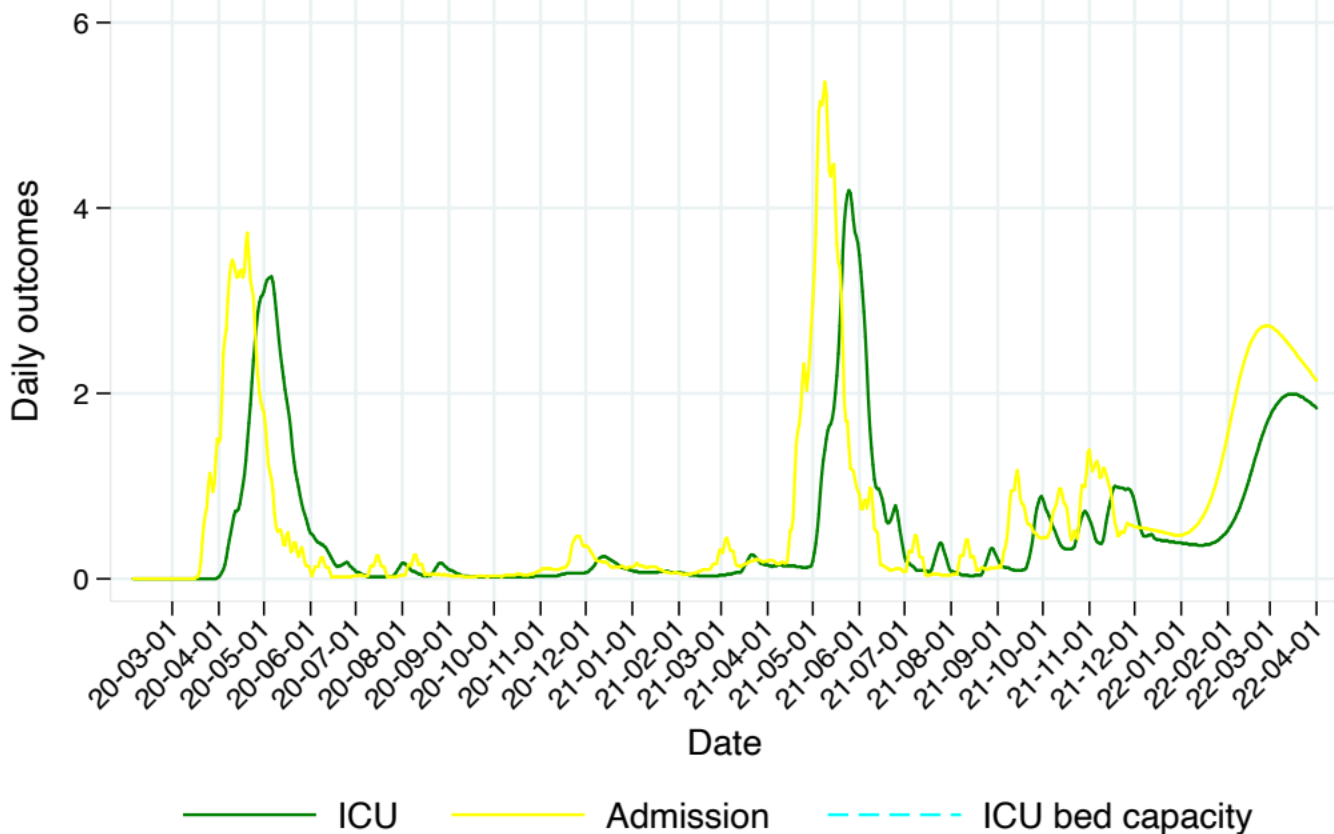
# C-19 daily hospital-related outcomes, Canada, Manitoba, IHME, Ref. scenario

without beds needed



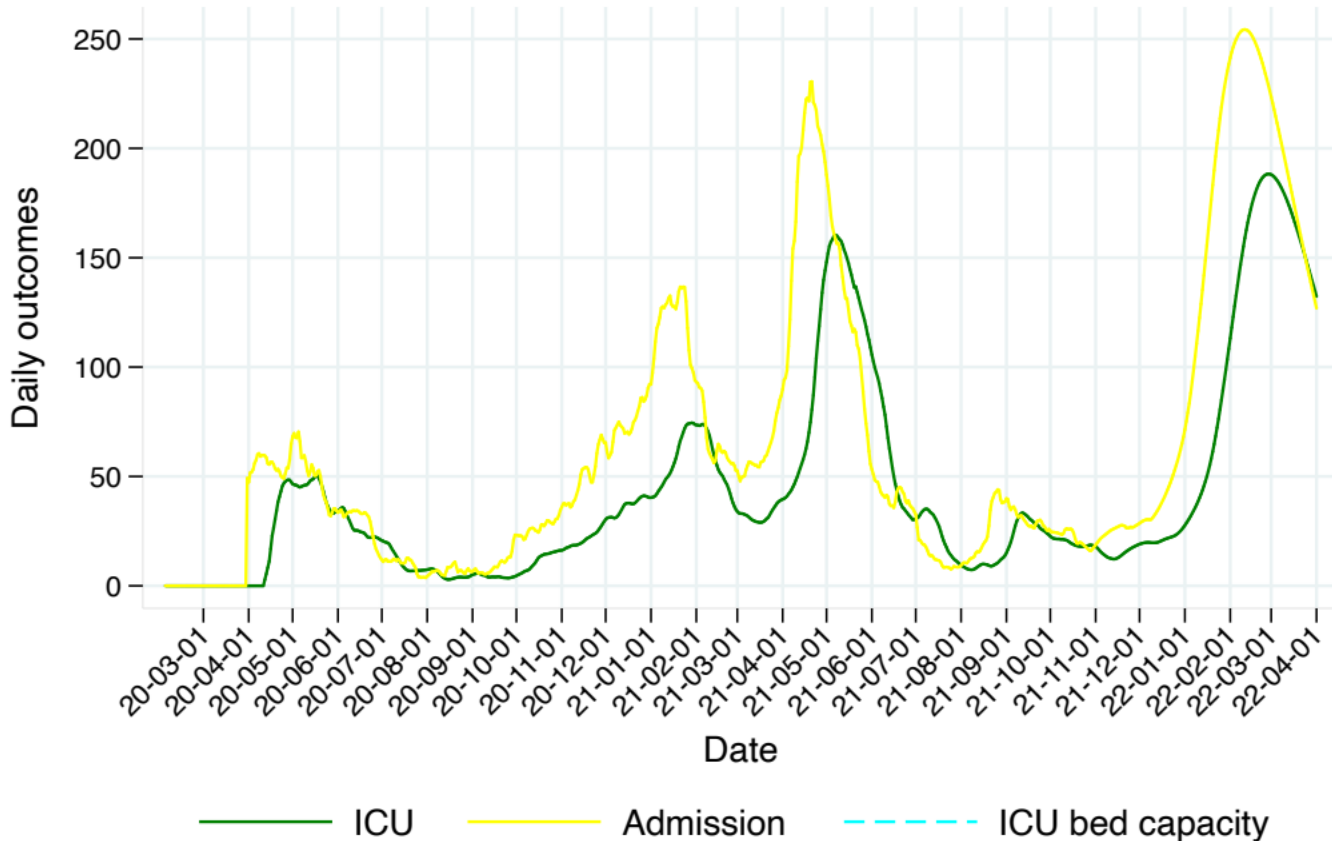
# C-19 daily hospital-related outcomes, Canada, Nova Scotia, IHME, Ref. scenario

without beds needed



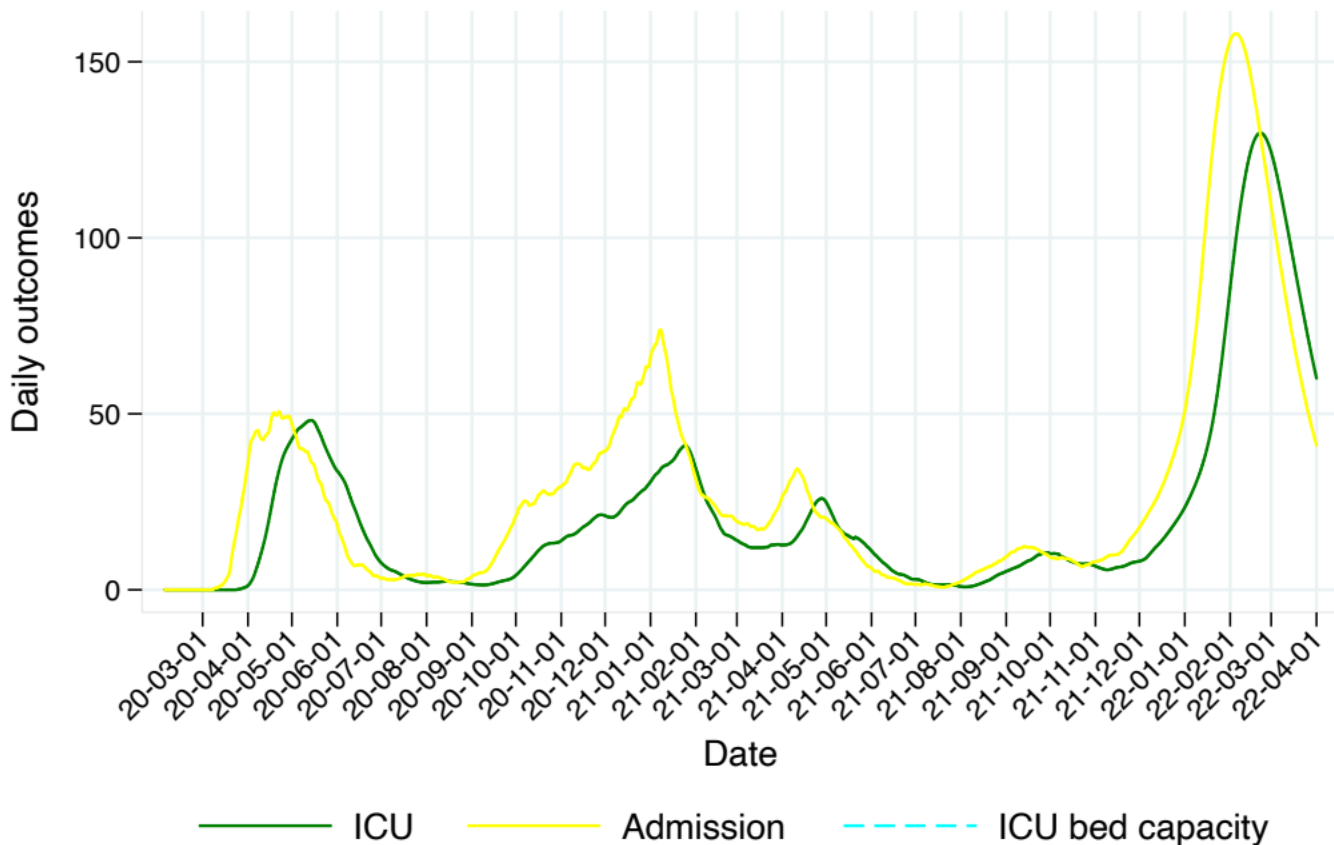
# C-19 daily hospital-related outcomes, Canada, Ontario, IHME, Ref. scenario

without beds needed



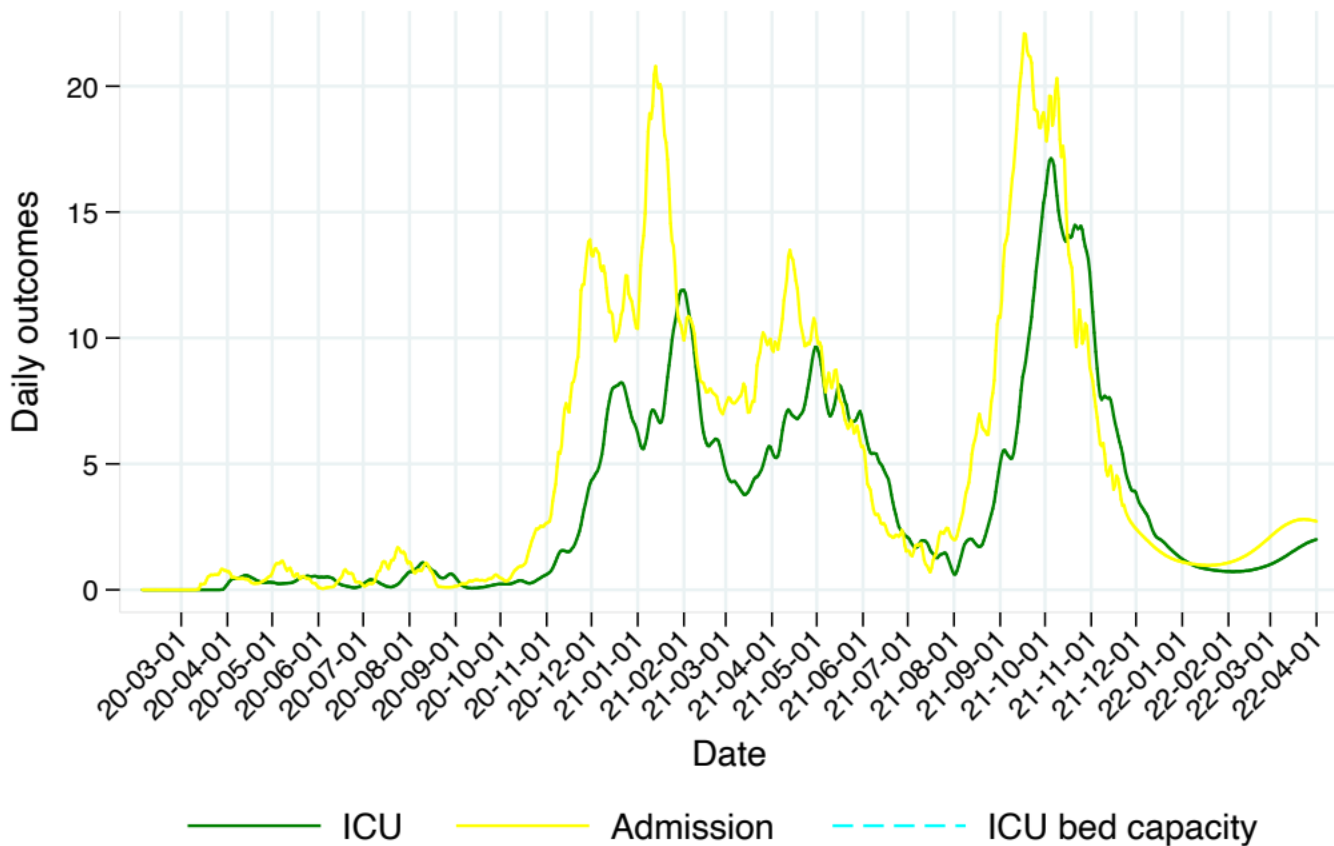
# C-19 daily hospital-related outcomes, Canada, Quebec, IHME, Ref. scenario

without beds needed



# C-19 daily hospital-related outcomes, Canada, Saskatchewan, IHME, Ref. scenario

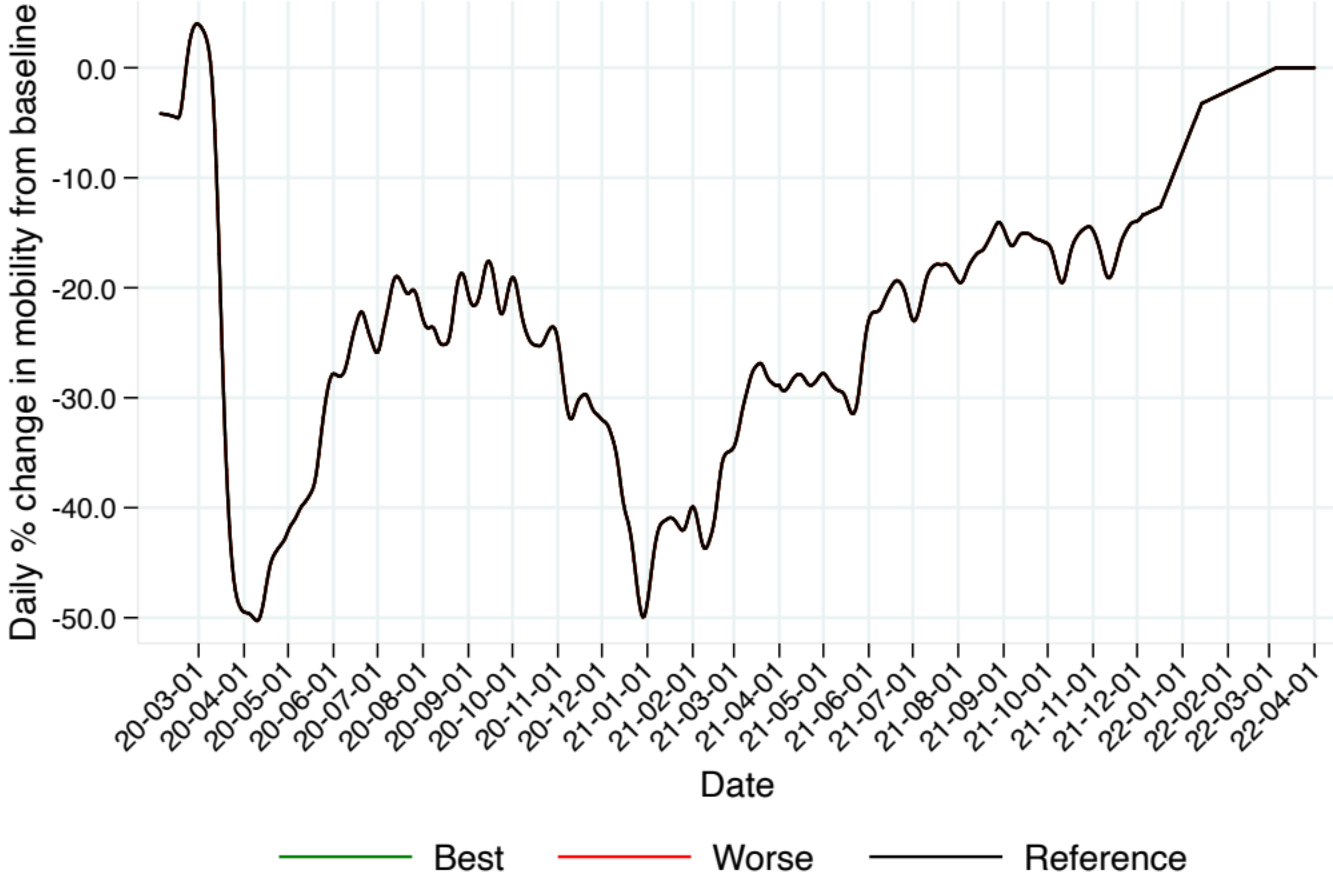
without beds needed



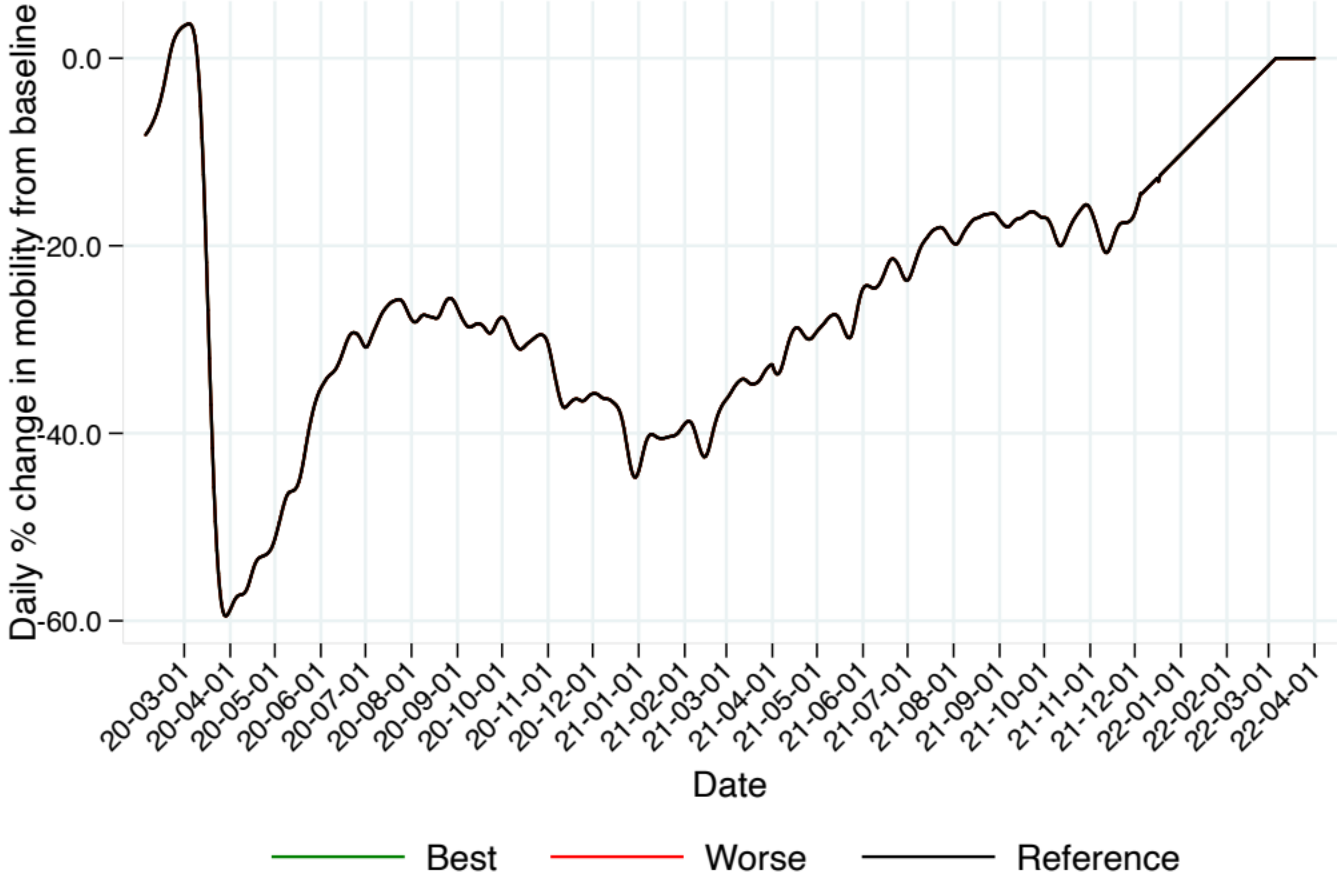
# C-19 daily % change in mobility, Canada, National, IHME, 3 scenarios



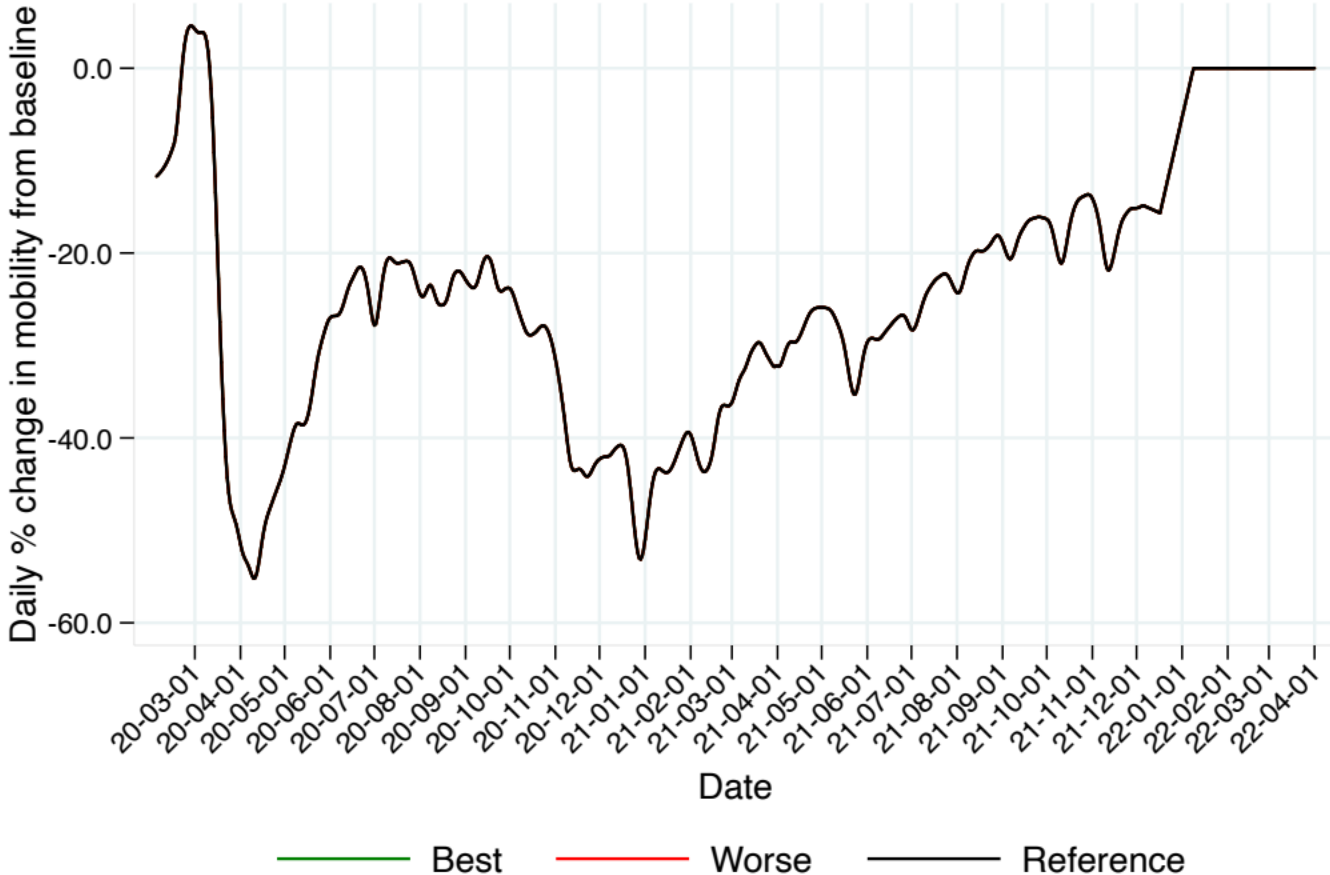
# C-19 daily % change in mobility, Canada, Alberta, IHME, 3 scenarios



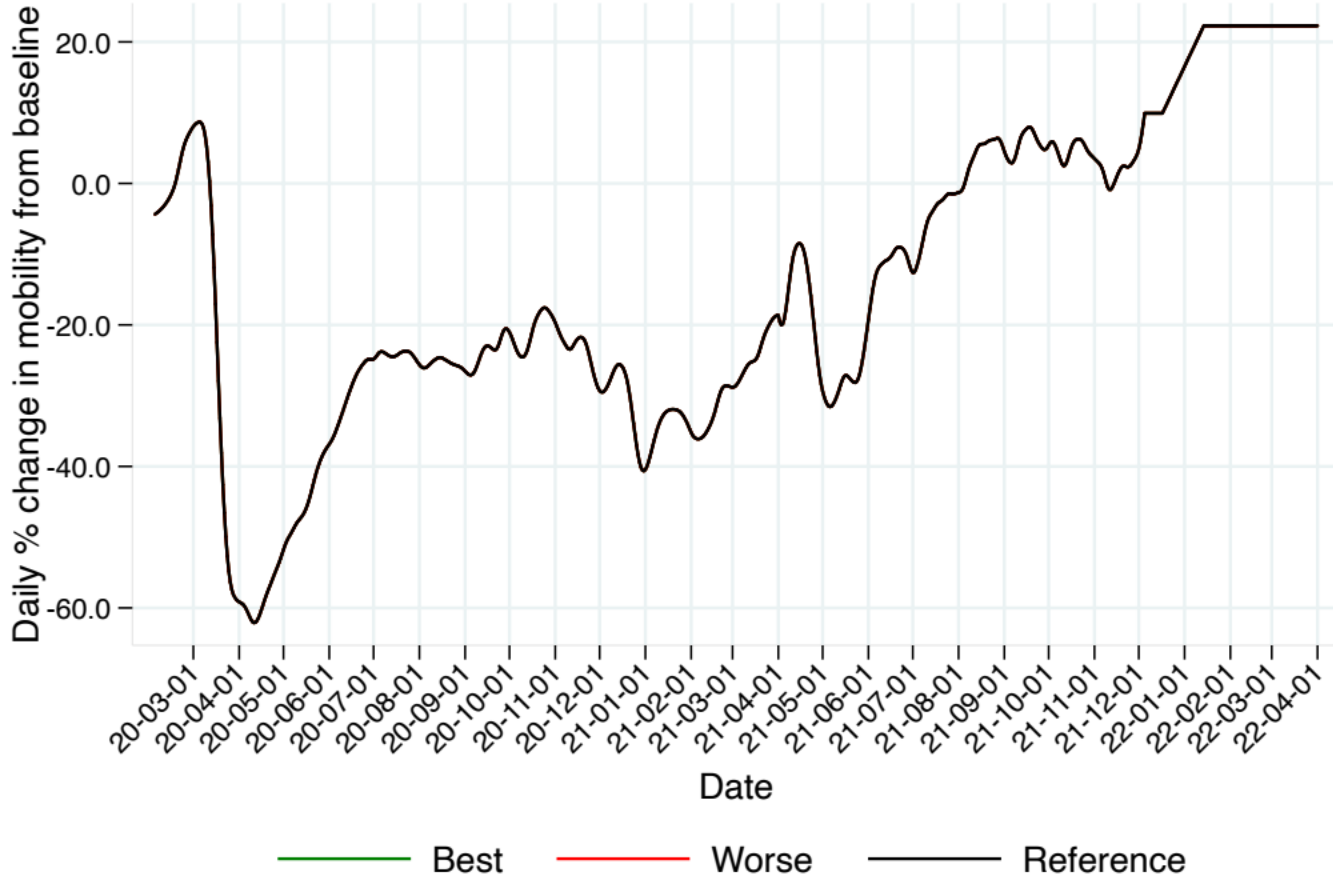
# C-19 daily % change in mobility, Canada, British Columbia, IHME, 3 scenarios



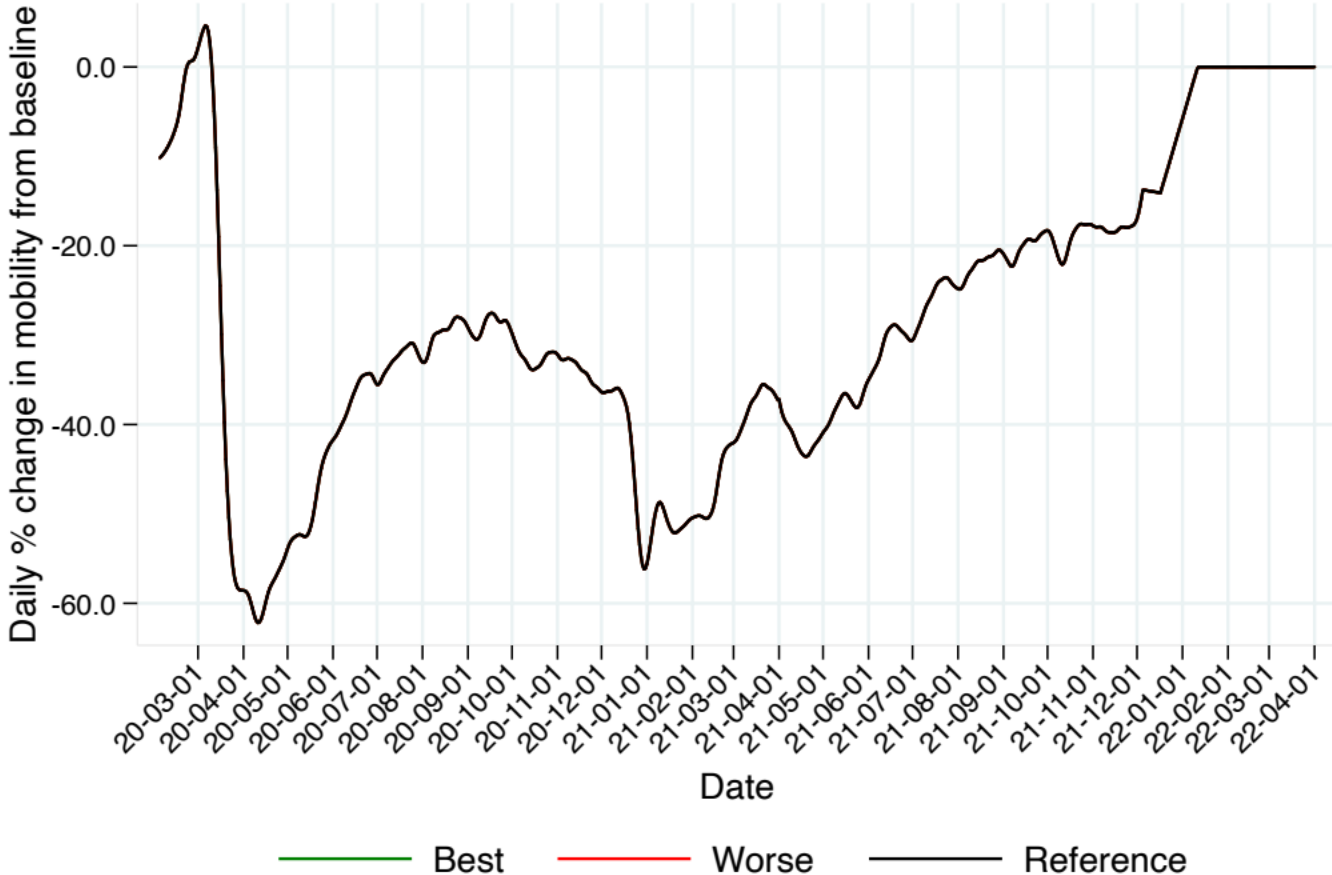
# C-19 daily % change in mobility, Canada, Manitoba, IHME, 3 scenarios



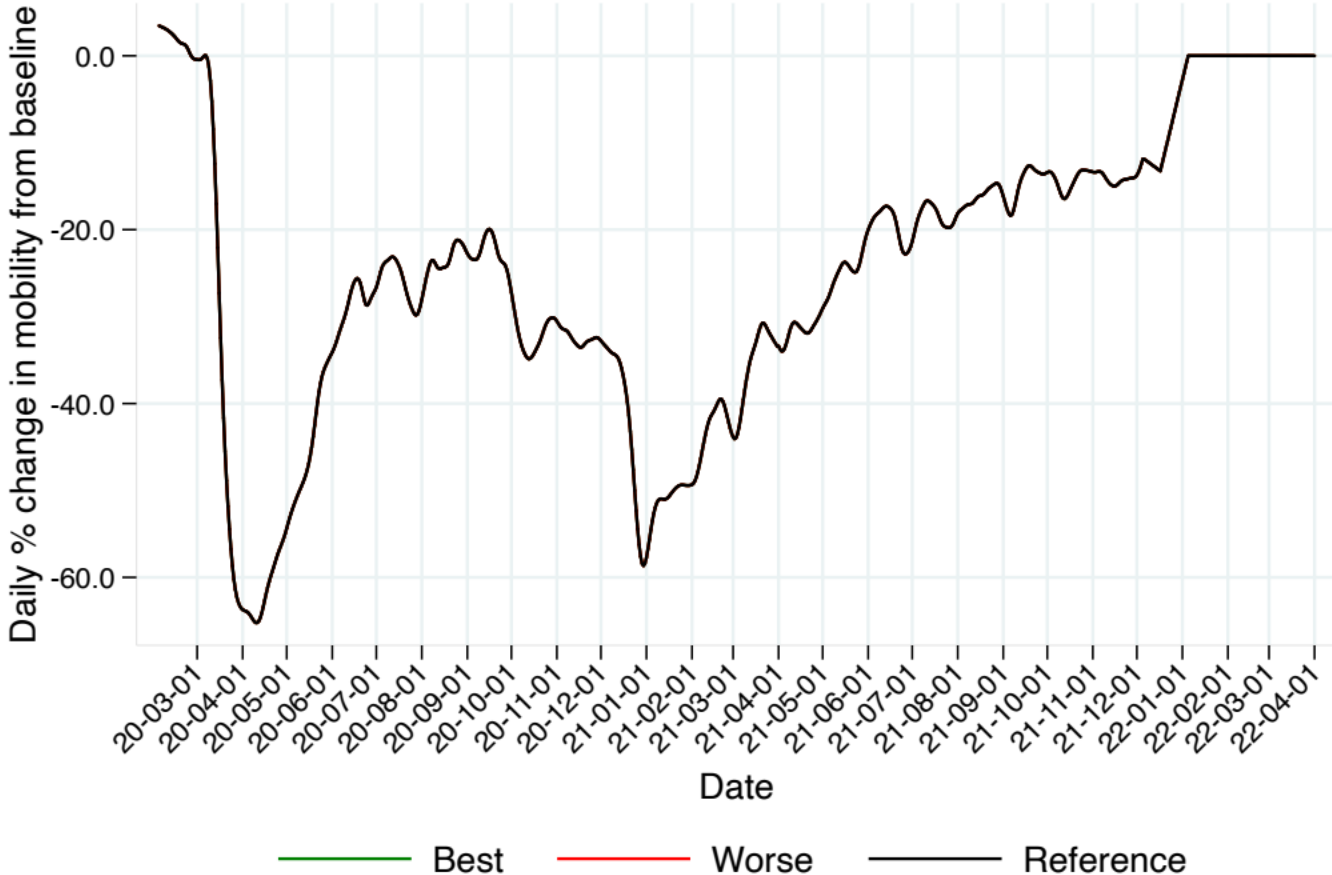
# C-19 daily % change in mobility, Canada, Nova Scotia, IHME, 3 scenarios



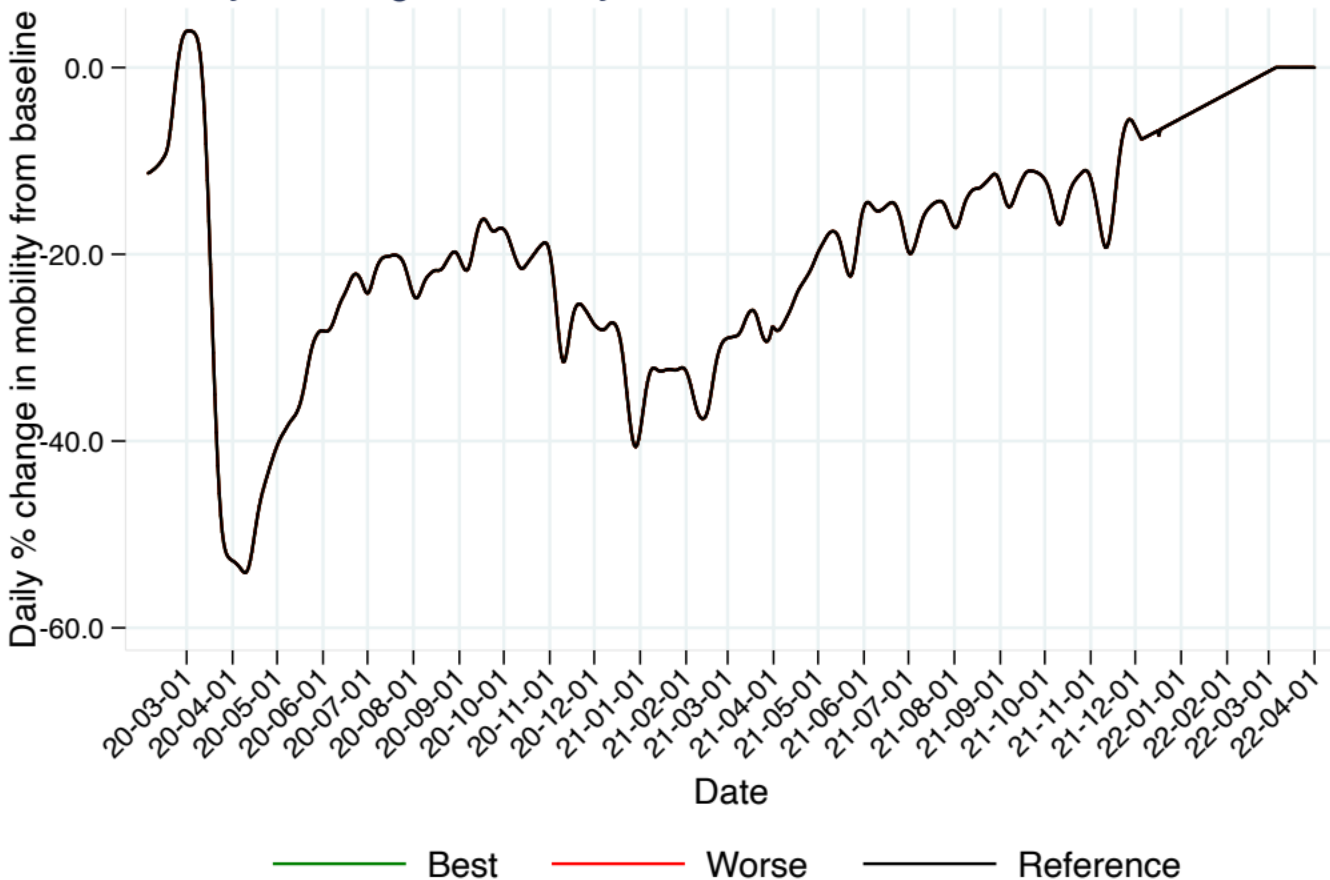
# C-19 daily % change in mobility, Canada, Ontario, IHME, 3 scenarios



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

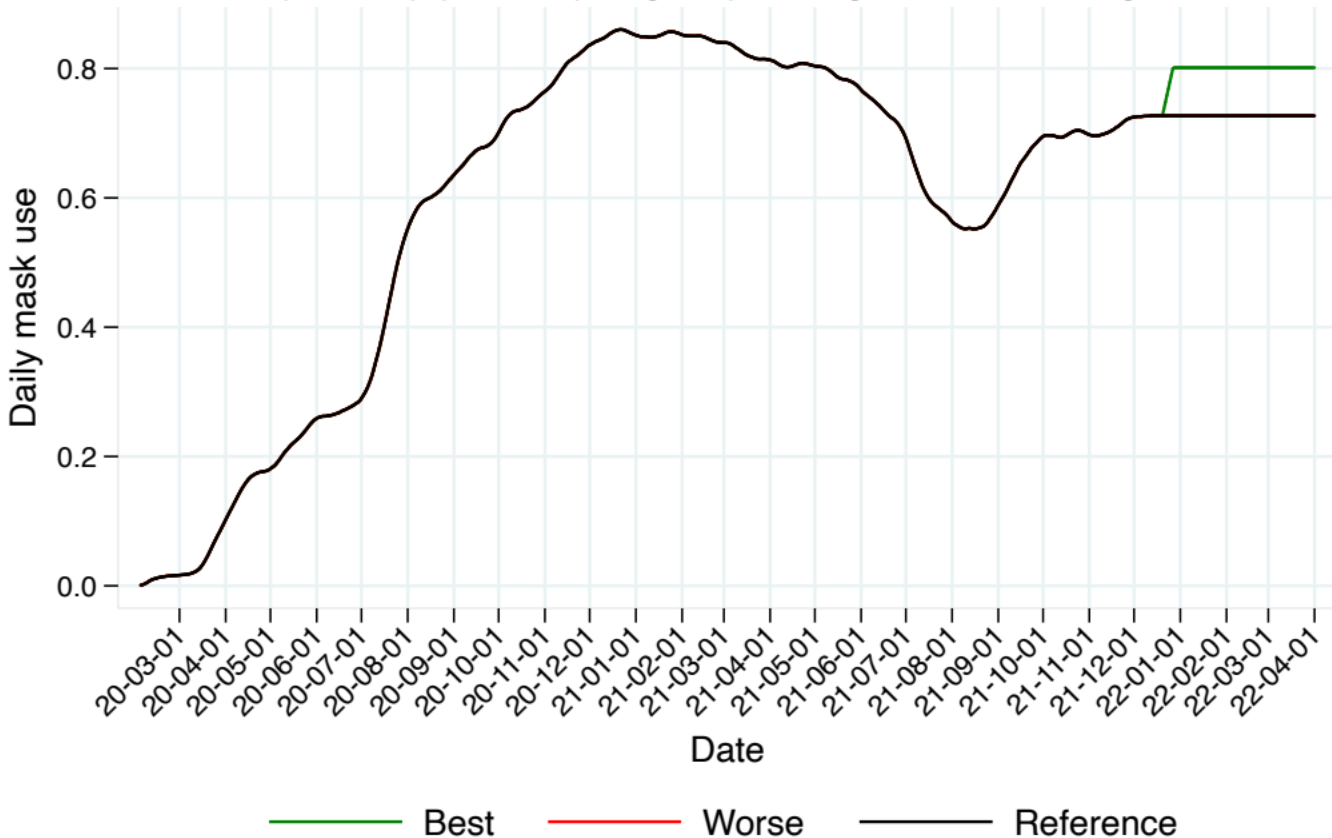


# C-19 daily % change in mobility, Canada, Saskatchewan, IHME, 3 scenarios



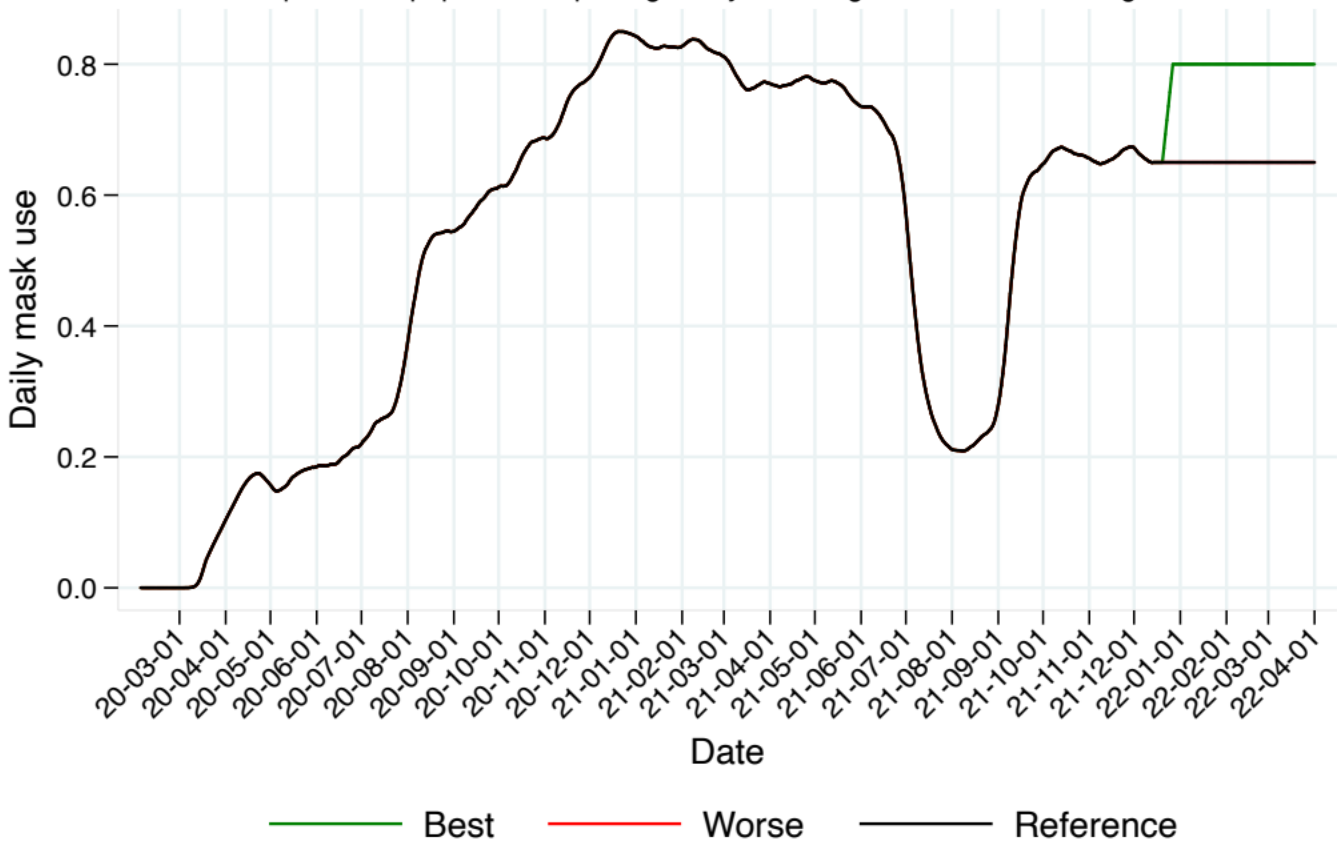
# C-19 daily mask use, Canada, National, IHME, 3 scenarios

Proportion of population reporting always wearing a mask when leaving home



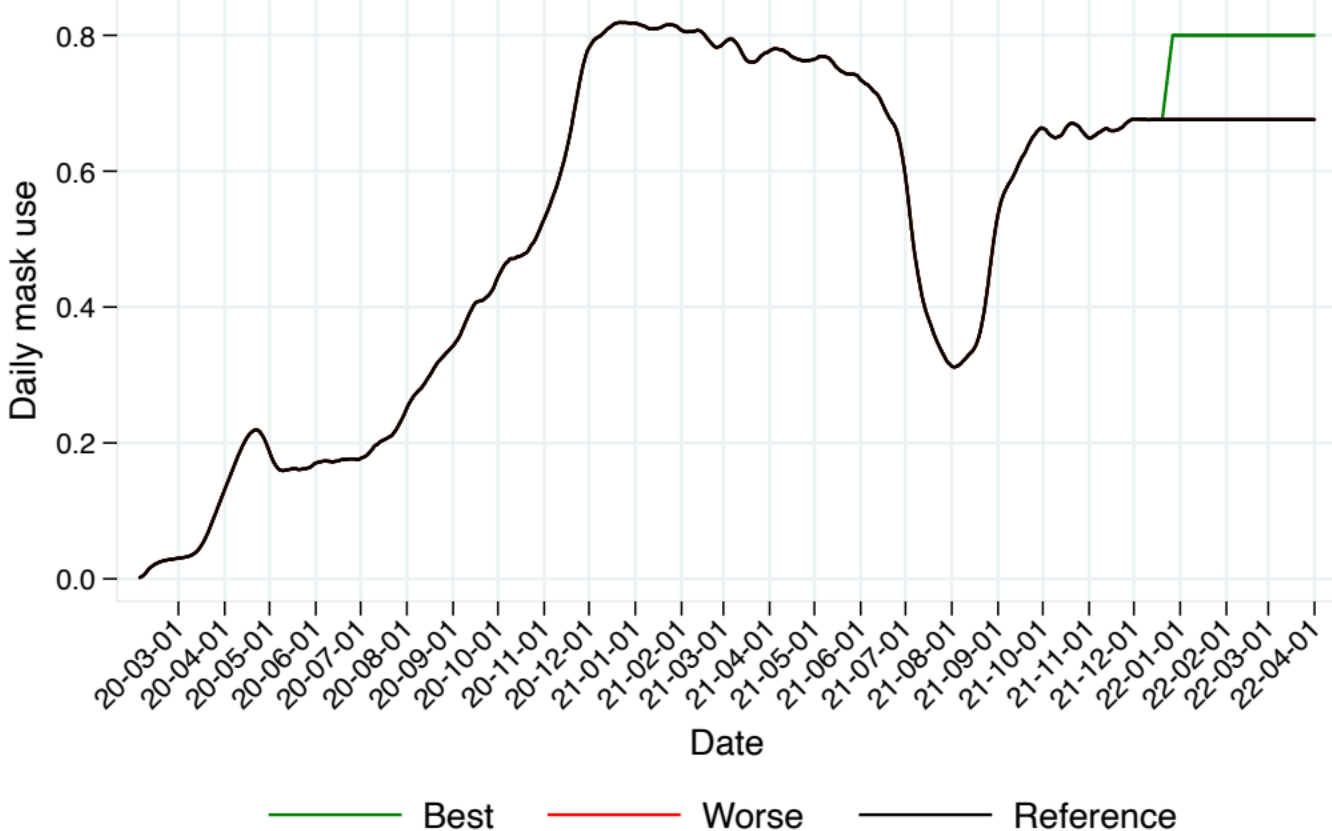
# C-19 daily mask use, Canada, Alberta, IHME, 3 scenarios

Proportion of population reporting always wearing a mask when leaving home



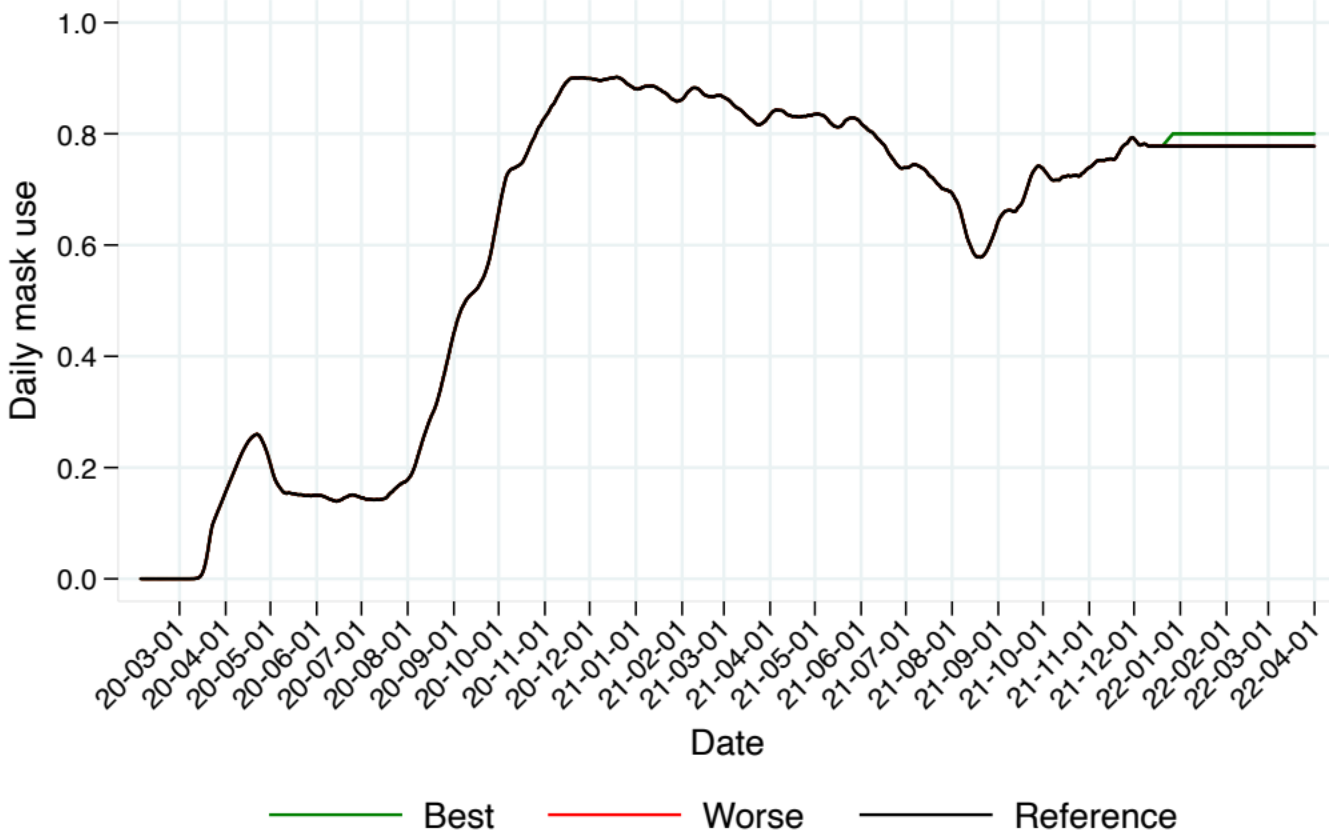
# C-19 daily mask use, Canada, British Columbia, IHME, 3 scenarios

Proportion of population reporting always wearing a mask when leaving home



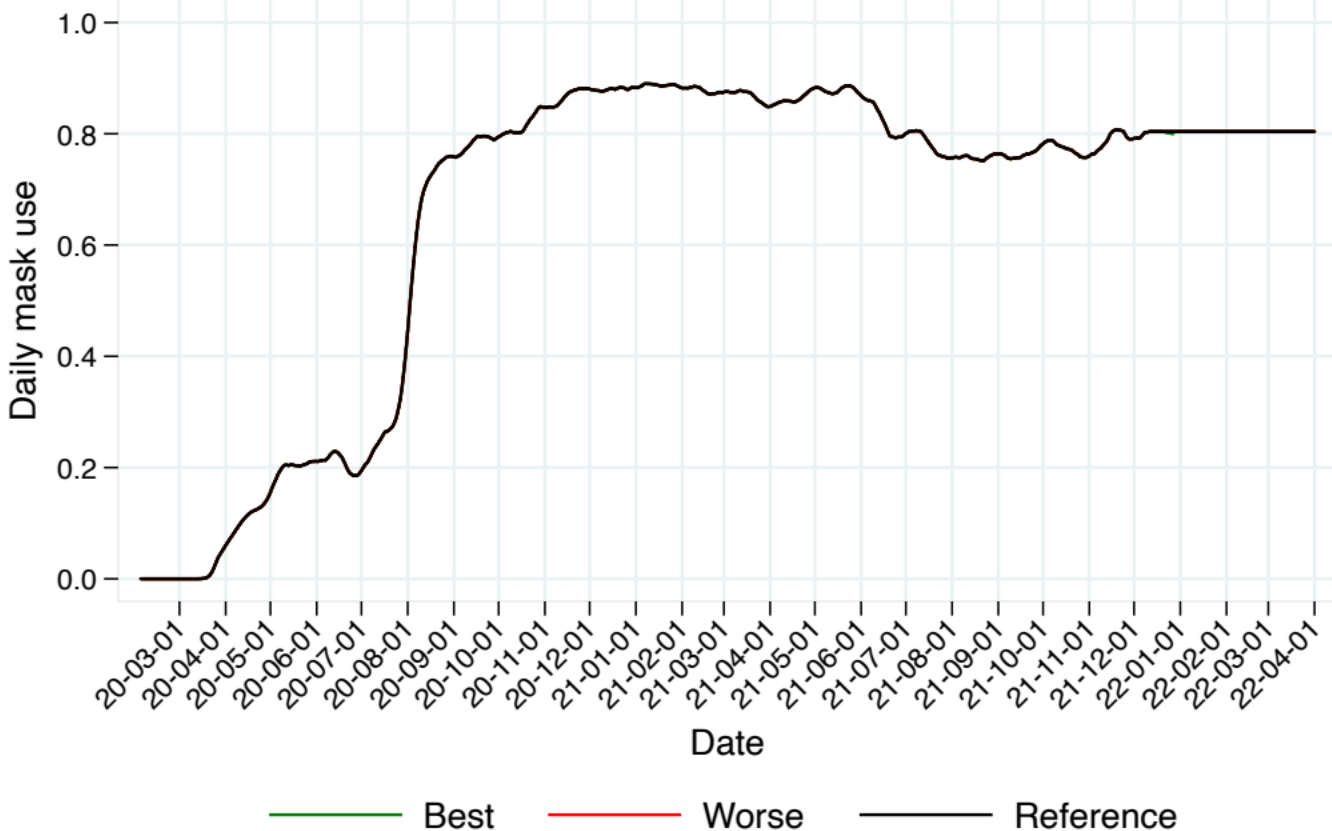
# C-19 daily mask use, Canada, Manitoba, IHME, 3 scenarios

Proportion of population reporting always wearing a mask when leaving home



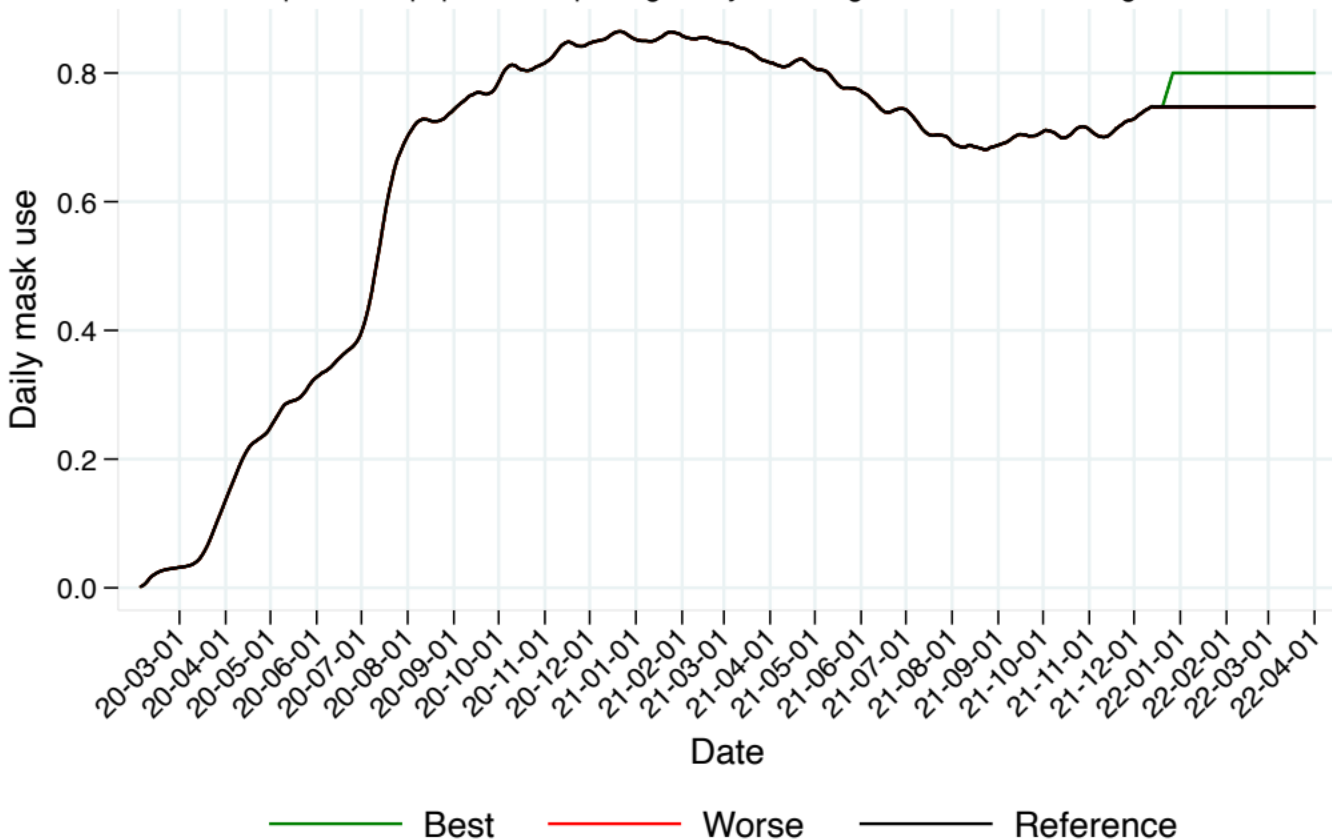
# C-19 daily mask use, Canada, Nova Scotia, IHME, 3 scenarios

Proportion of population reporting always wearing a mask when leaving home



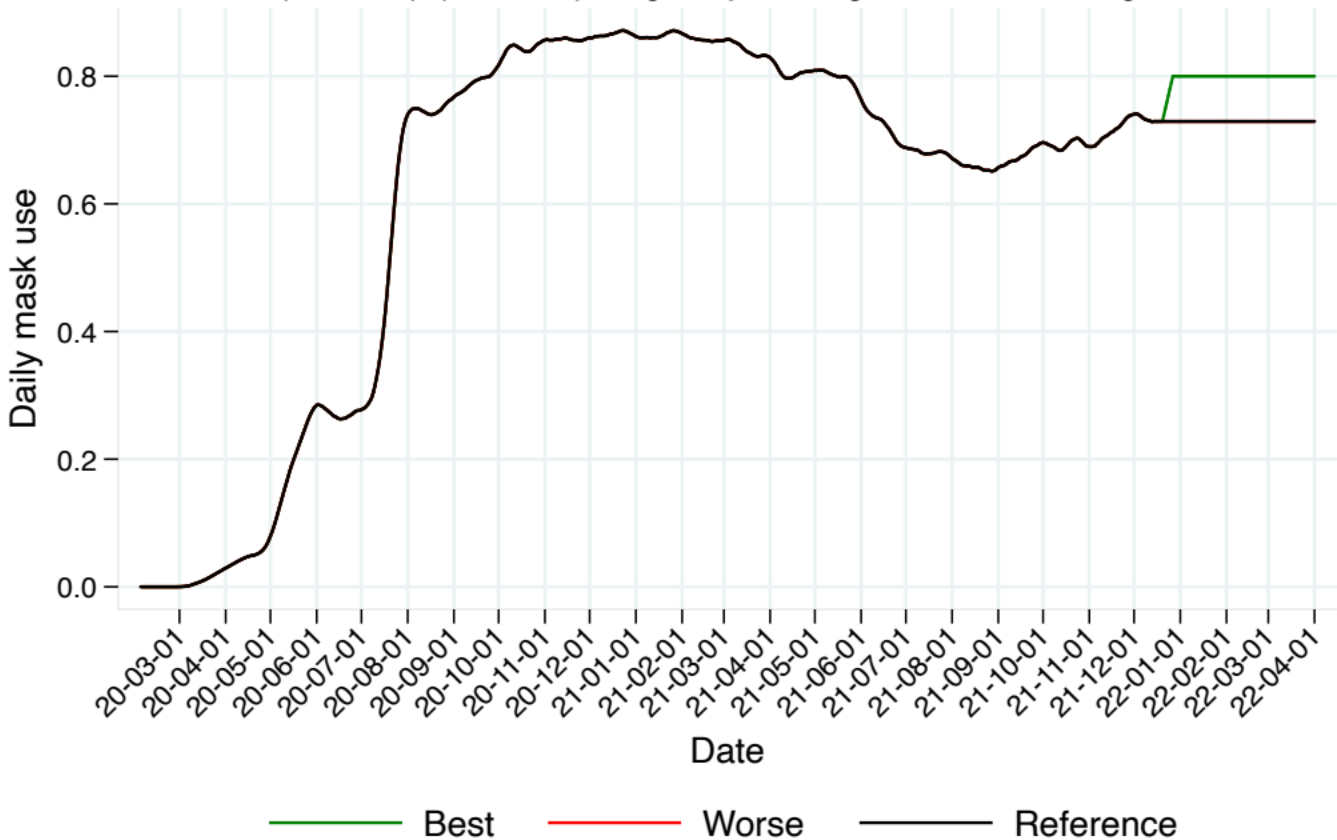
# C-19 daily mask use, Canada, Ontario, IHME, 3 scenarios

Proportion of population reporting always wearing a mask when leaving home



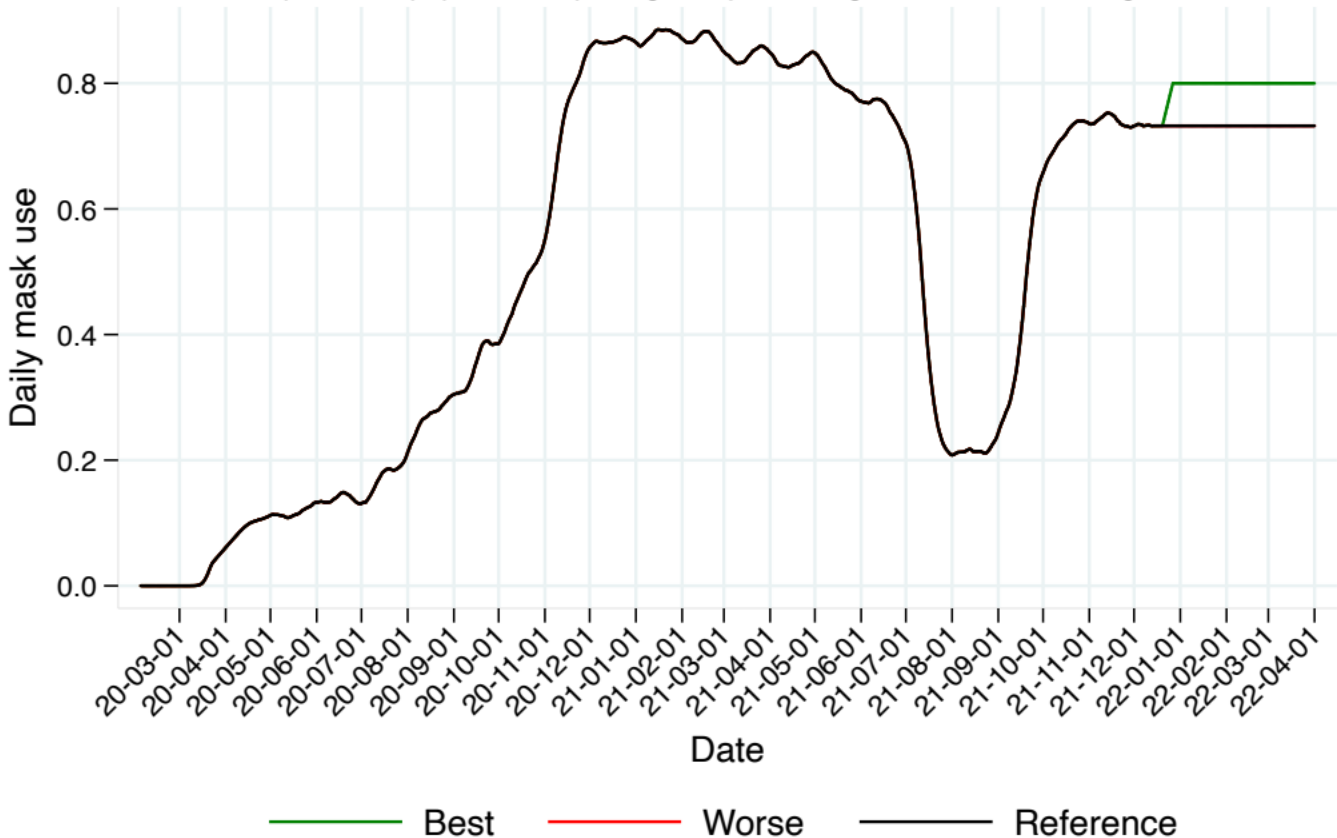
# C-19 daily mask use, Canada, Quebec, IHME, 3 scenarios

Proportion of population reporting always wearing a mask when leaving home



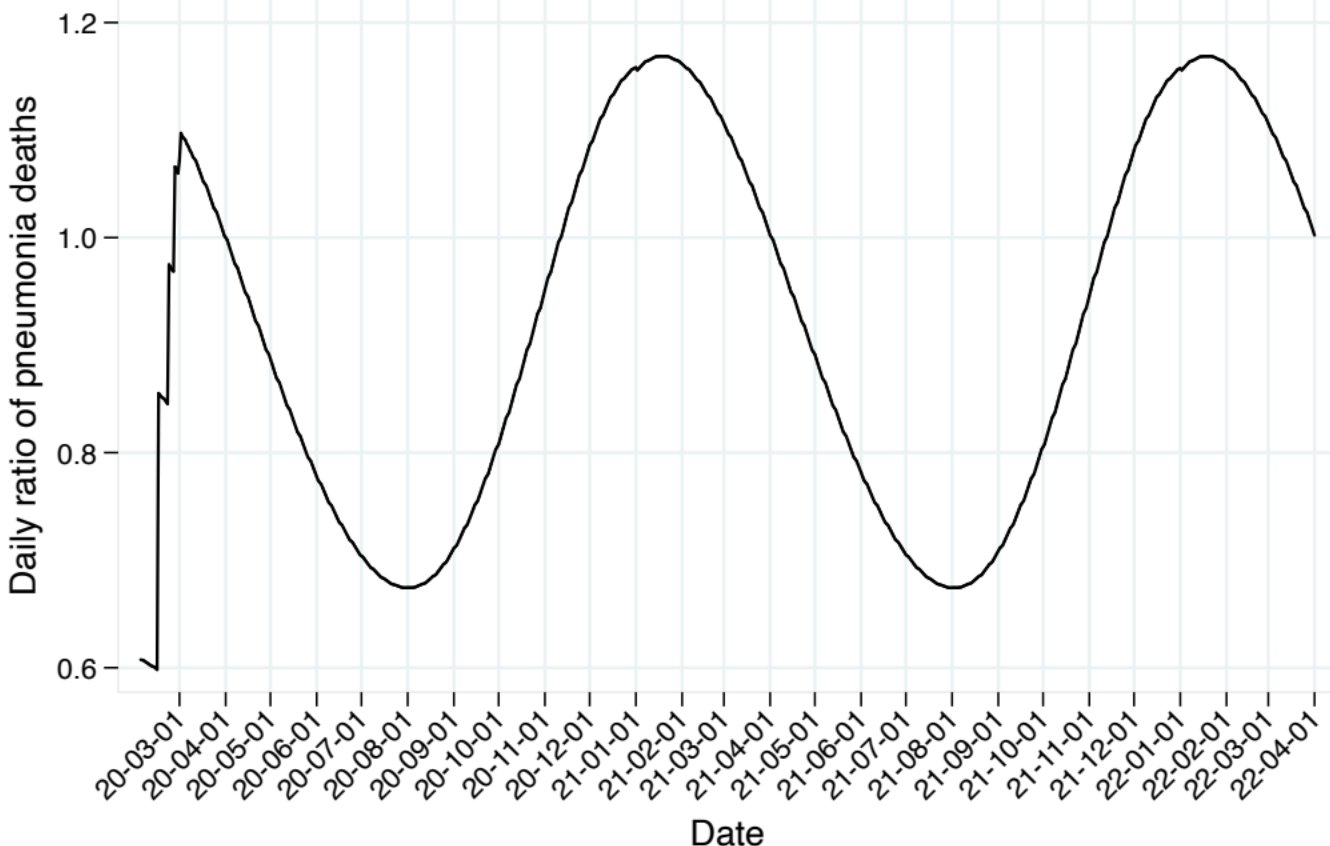
# C-19 daily mask use, Canada, Saskatchewan, IHME, 3 scenarios

Proportion of population reporting always wearing a mask when leaving home



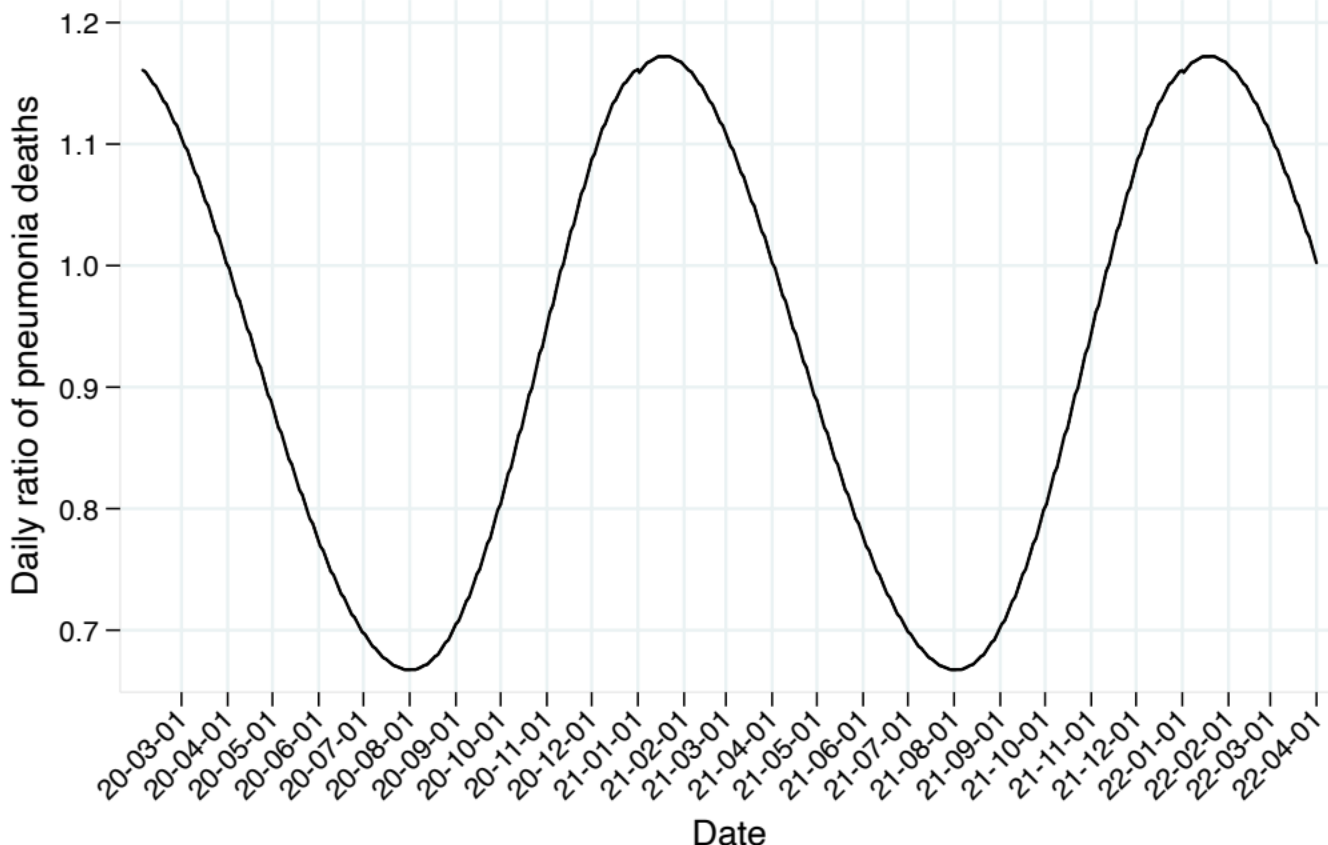
# Daily ratio of pneumonia deaths, Canada, National, IHME

Ratio of pneumonia deaths in a given week to the average weekly pneumonia deaths



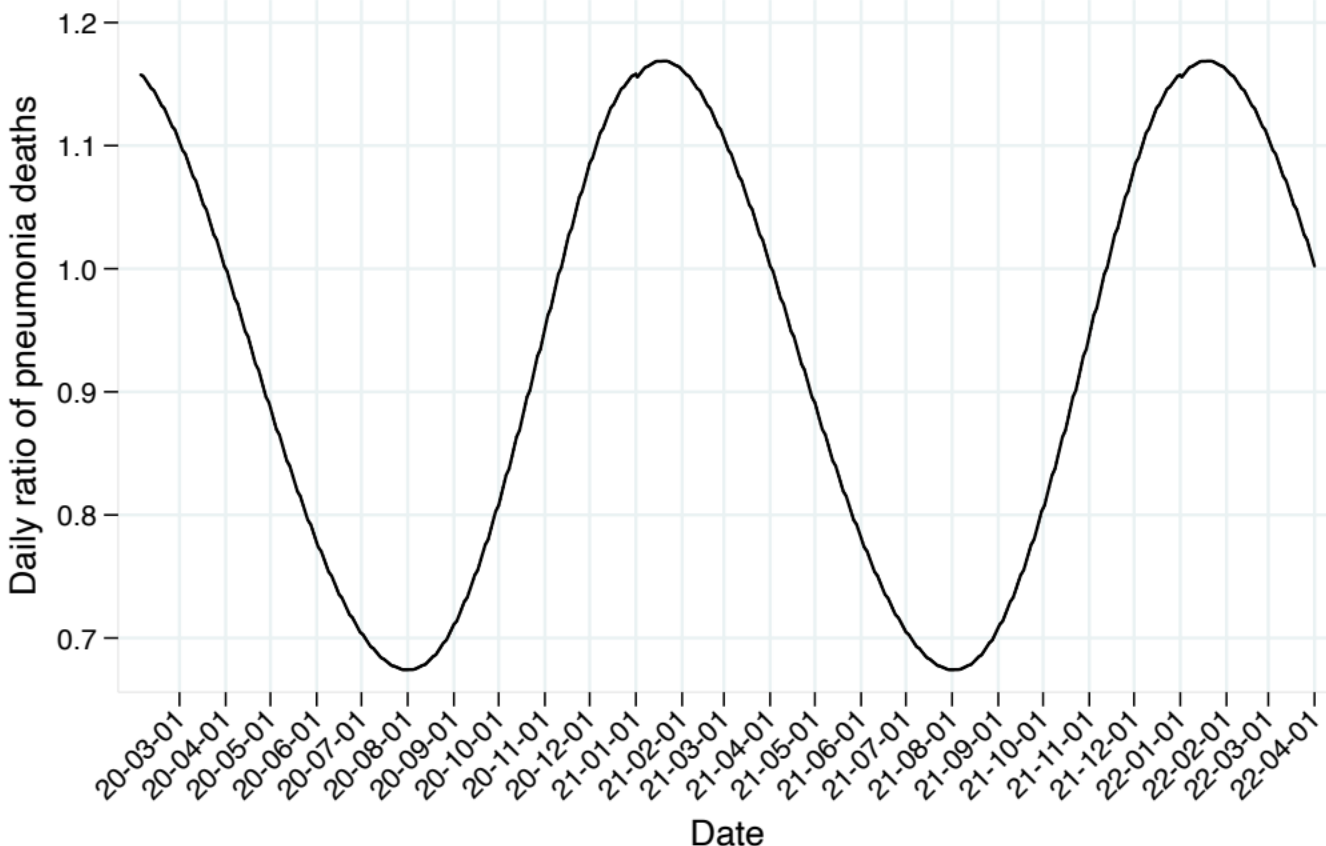
# Daily ratio of pneumonia deaths, Canada, Alberta, IHME

Ratio of pneumonia deaths in a given week to the average weekly pneumonia deaths



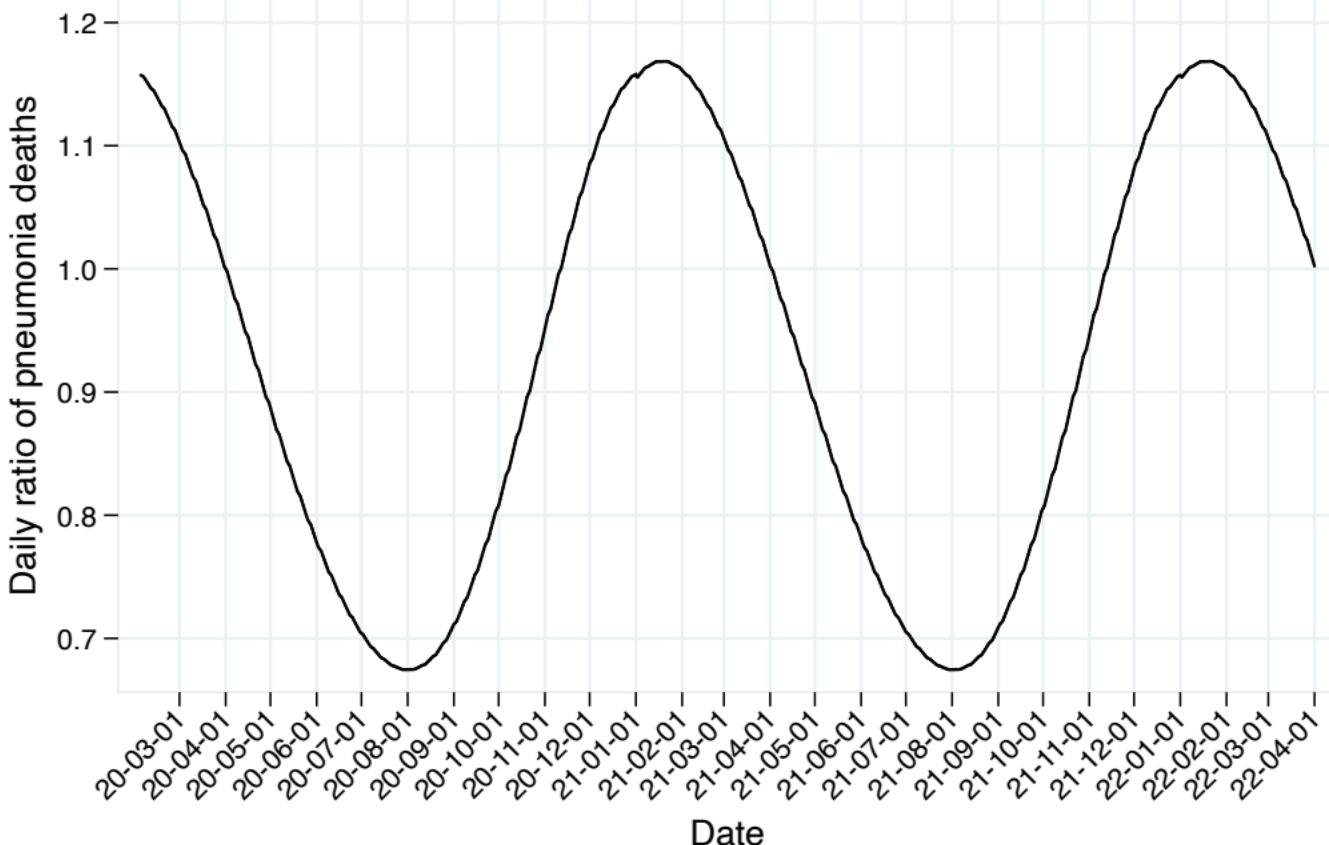
# Daily ratio of pneumonia deaths, Canada, British Columbia, IHME

Ratio of pneumonia deaths in a given week to the average weekly pneumonia deaths



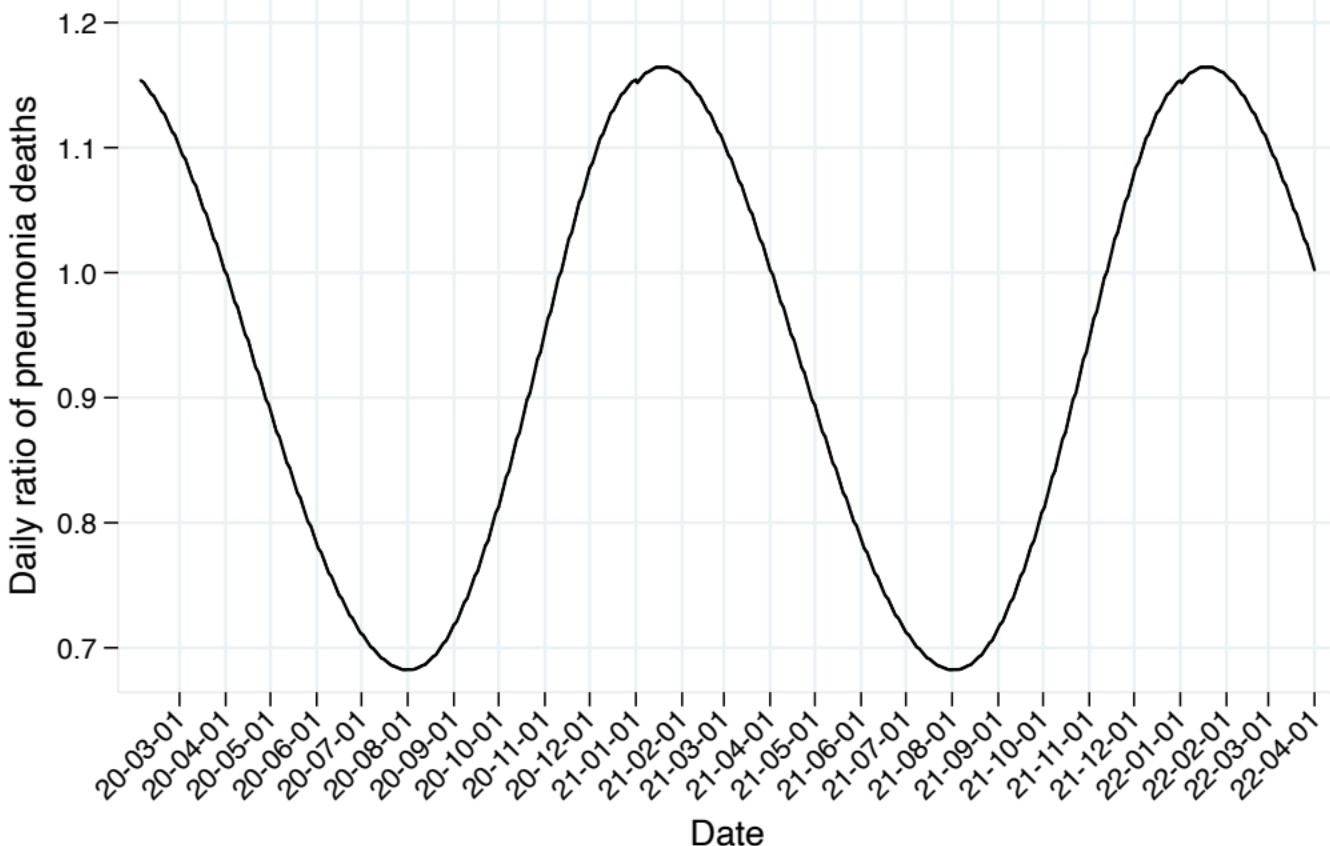
# Daily ratio of pneumonia deaths, Canada, Manitoba, IHME

Ratio of pneumonia deaths in a given week to the average weekly pneumonia deaths



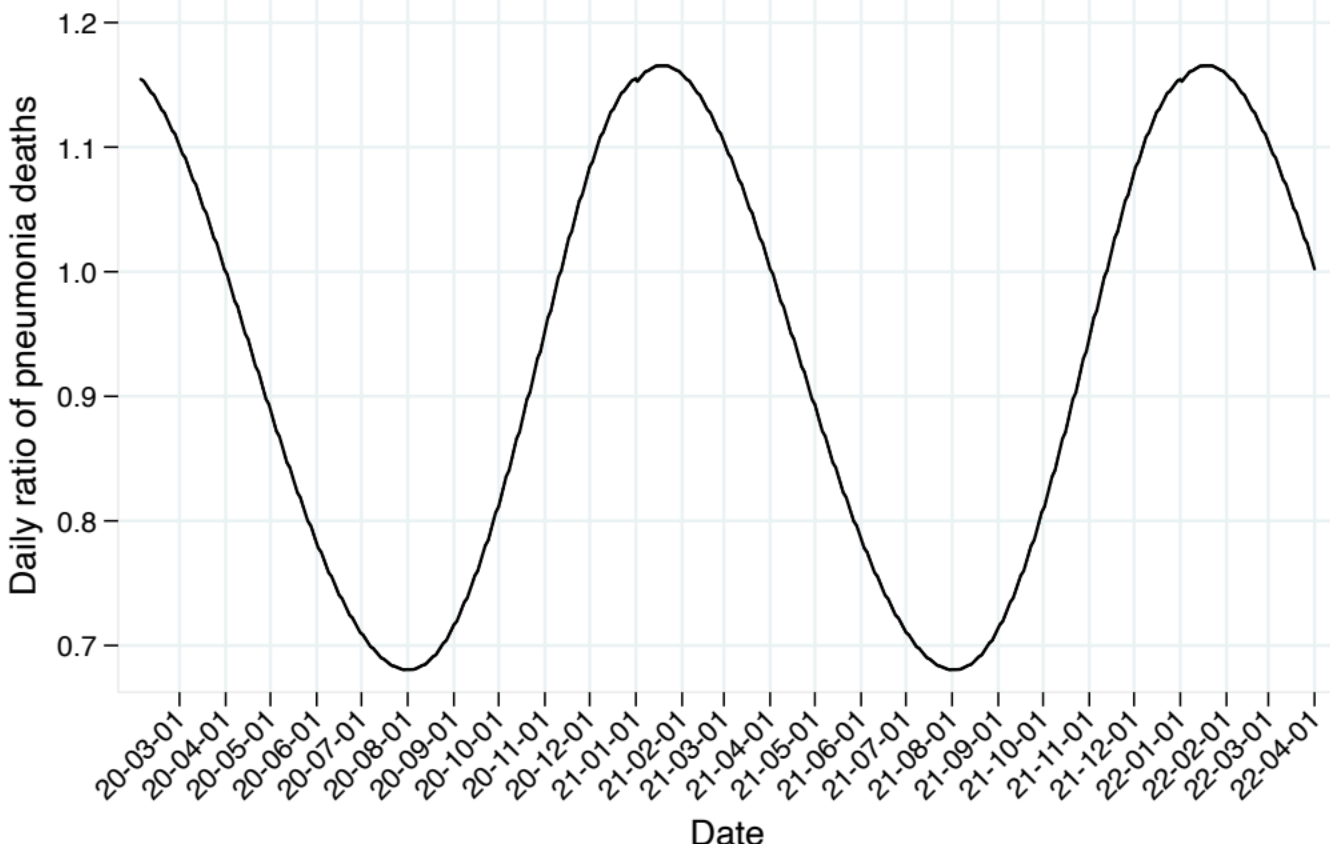
# Daily ratio of pneumonia deaths, Canada, Nova Scotia, IHME

Ratio of pneumonia deaths in a given week to the average weekly pneumonia deaths



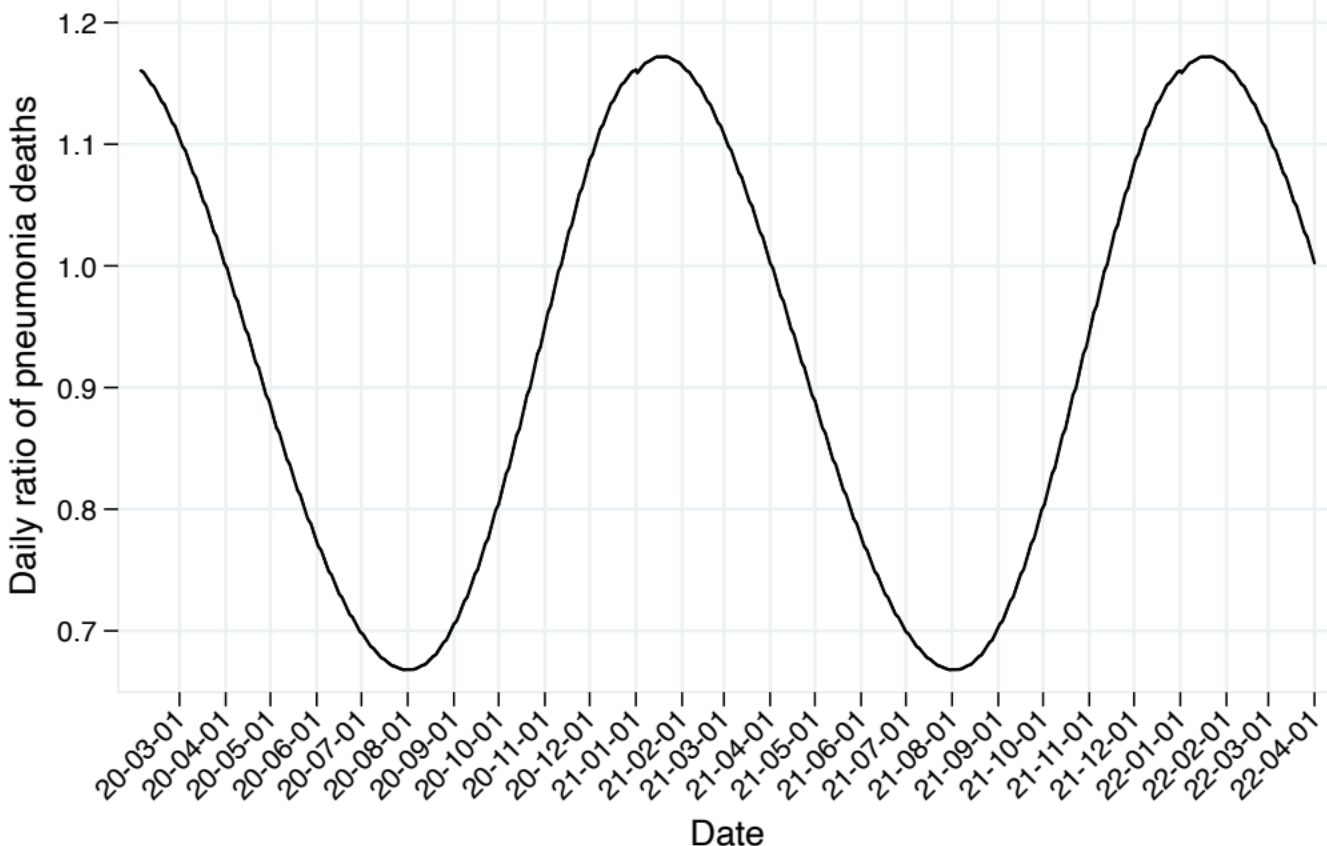
# Daily ratio of pneumonia deaths, Canada, Ontario, IHME

Ratio of pneumonia deaths in a given week to the average weekly pneumonia deaths



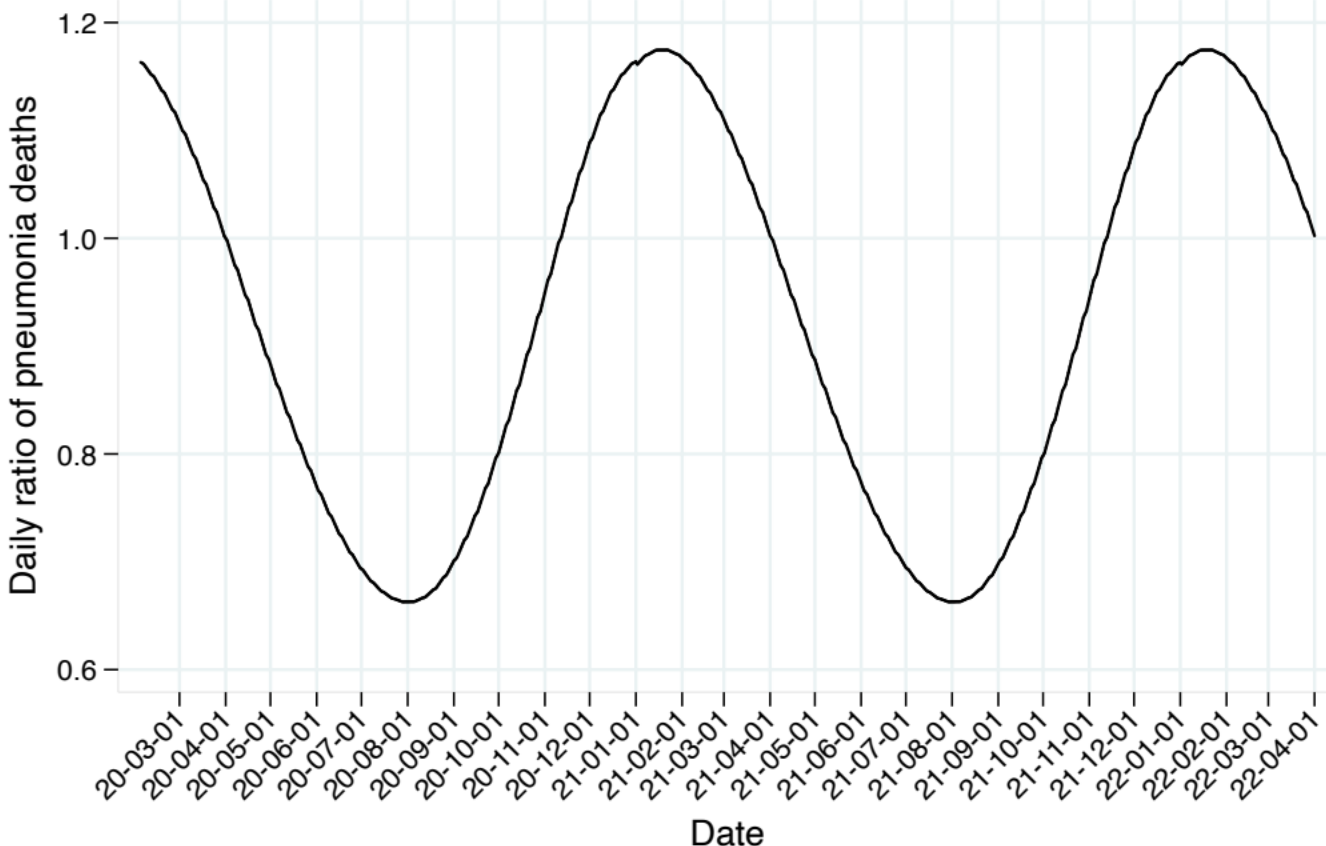
# Daily ratio of pneumonia deaths, Canada, Quebec, IHME

Ratio of pneumonia deaths in a given week to the average weekly pneumonia deaths

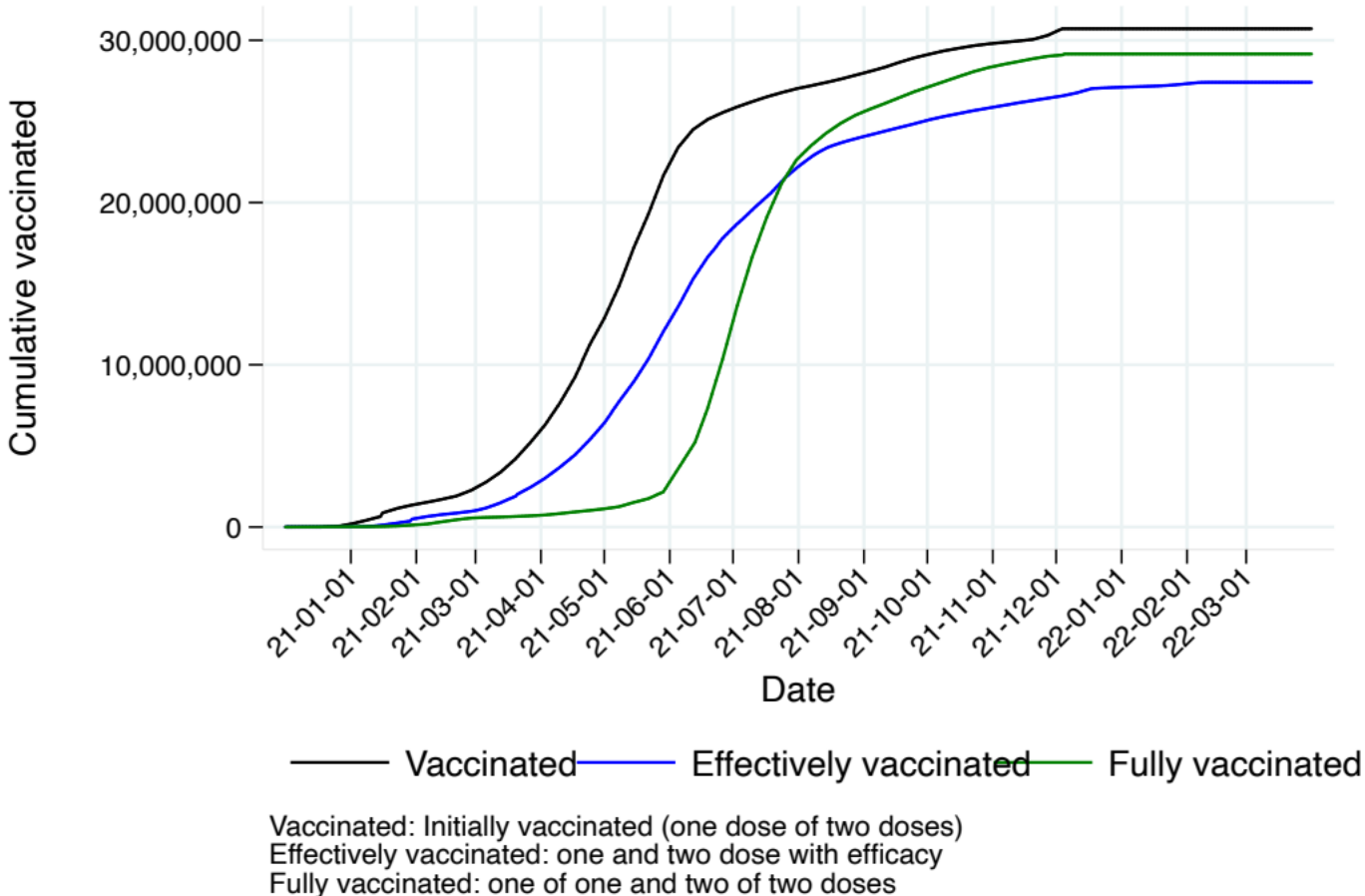


# Daily ratio of pneumonia deaths, Canada, Saskatchewan, IHME

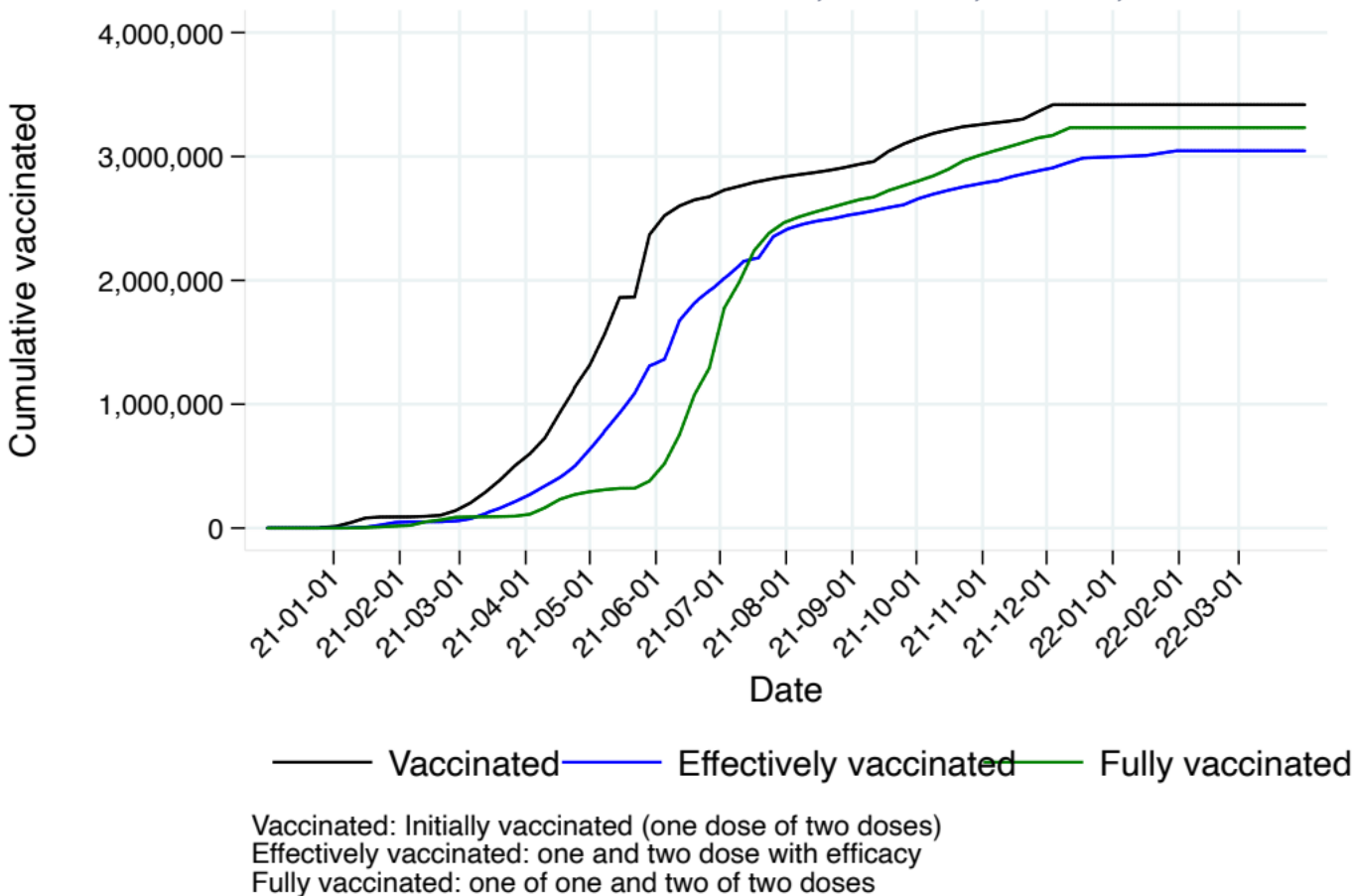
Ratio of pneumonia deaths in a given week to the average weekly pneumonia deaths



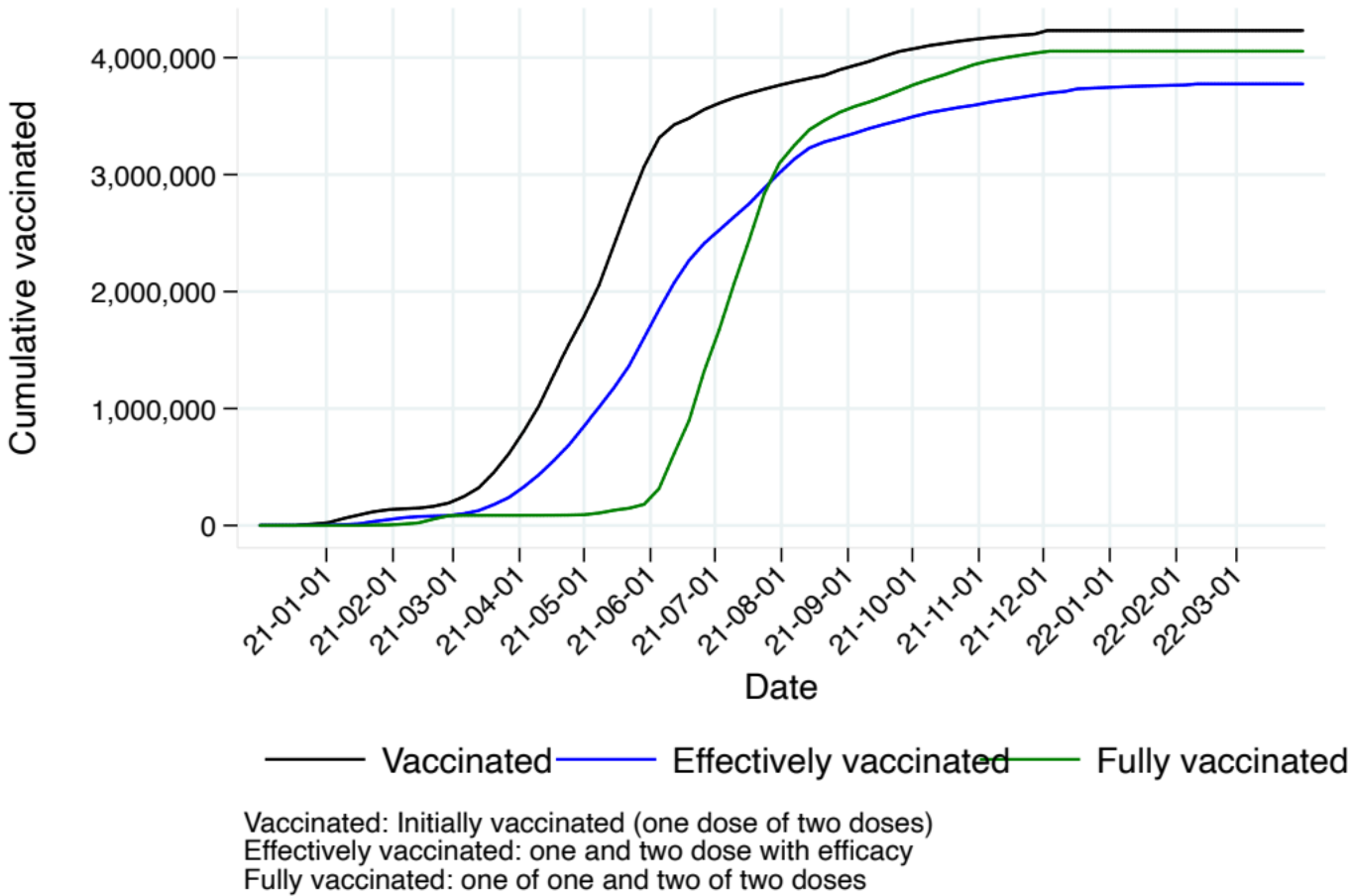
## C-19 cumulative vaccinated, Canada, National, IHME



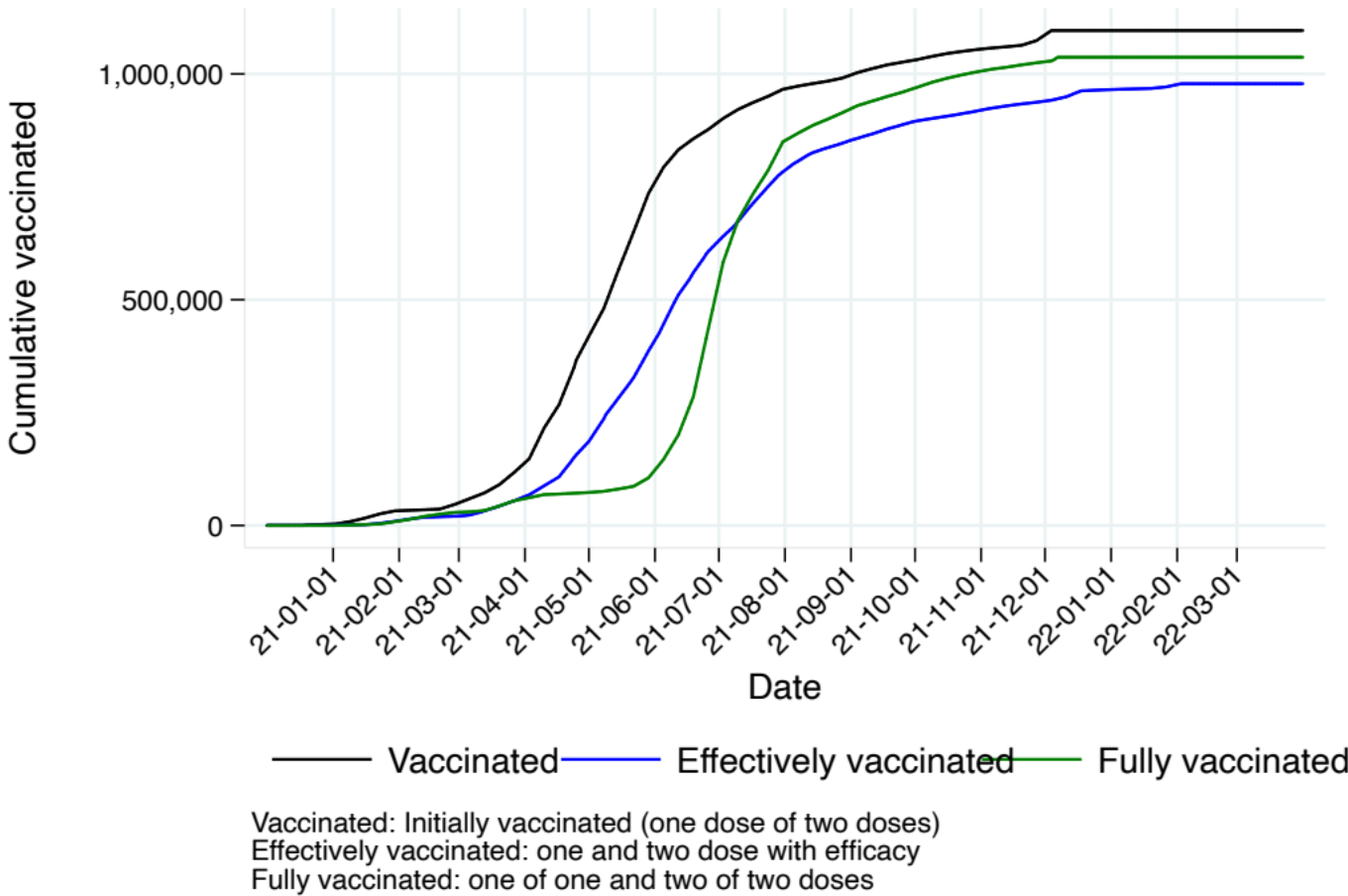
## C-19 cumulative vaccinated, Canada, Alberta, IHME



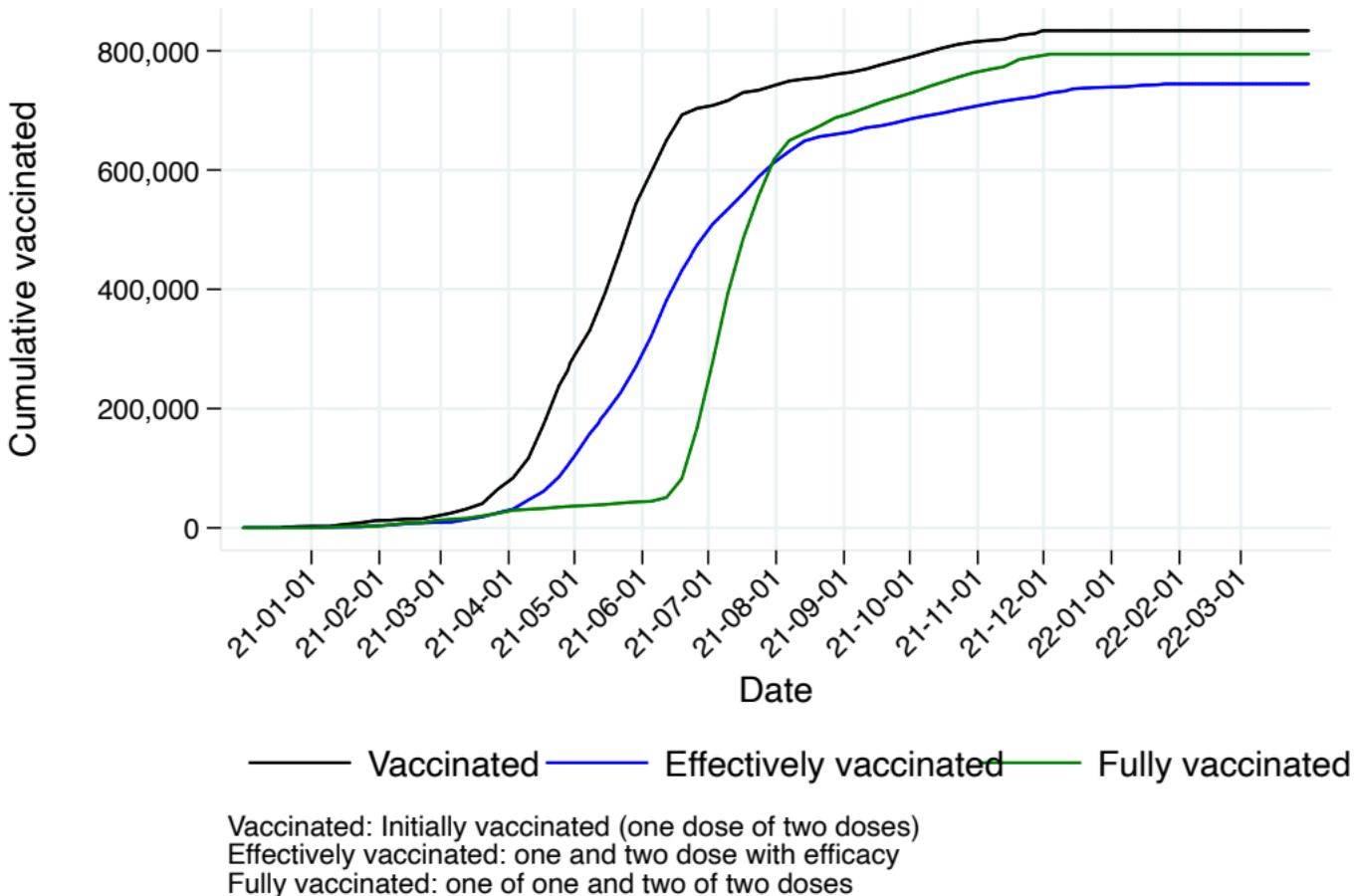
# C-19 cumulative vaccinated, Canada, British Columbia, IHME



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



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



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

Cumulative vaccinated

15,000,000

10,000,000

5,000,000

0

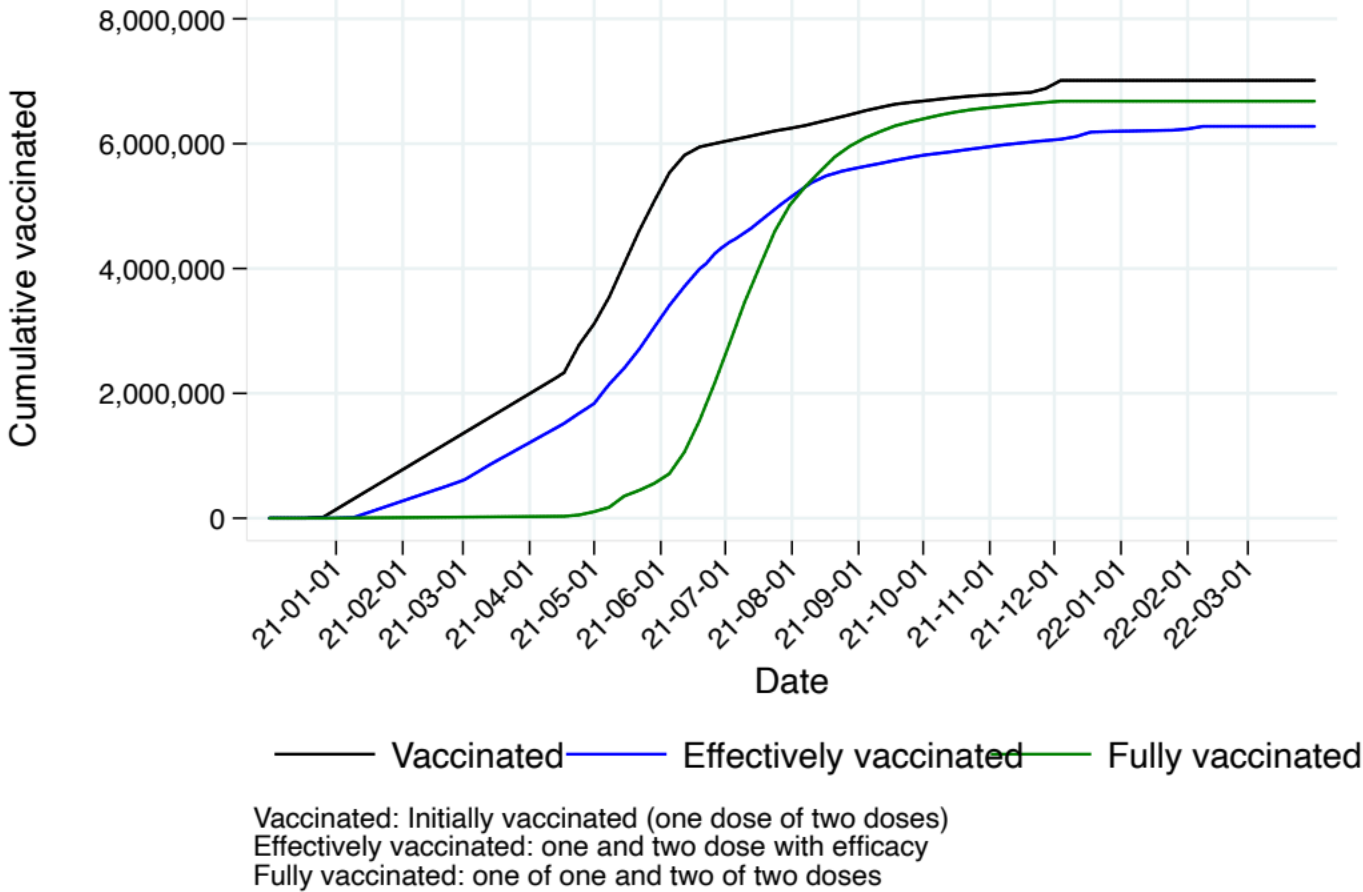
21-01-01 21-02-01 21-03-01 21-04-01 21-05-01 21-06-01 21-07-01 21-08-01 21-09-01 21-10-01 21-11-01 21-12-01 22-01-01 22-02-01 22-03-01

Date

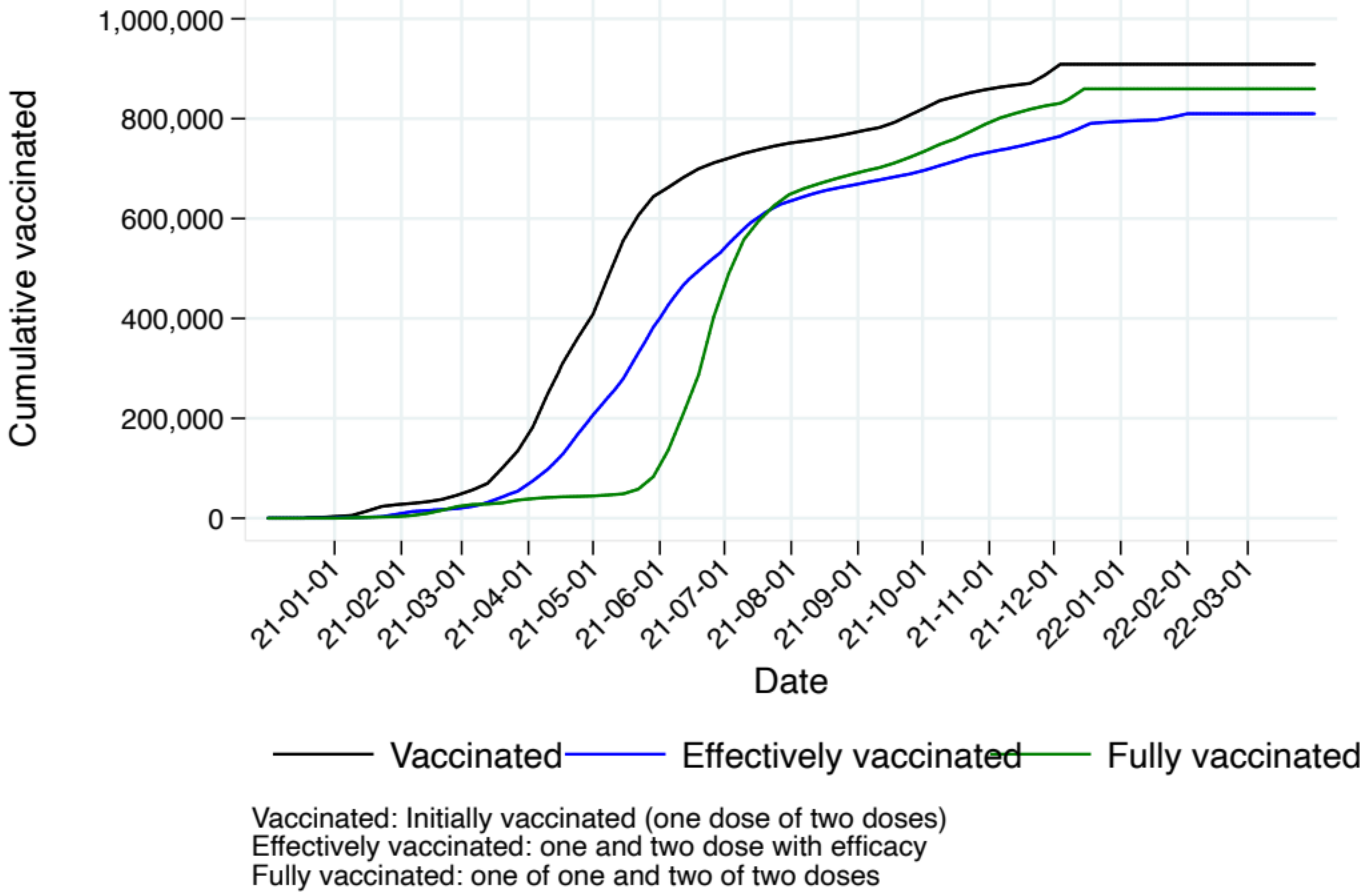
— Vaccinated — Effectively vaccinated — Fully vaccinated

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

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



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



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

% Cumulative vaccinated

80.0  
60.0  
40.0  
20.0  
0.0

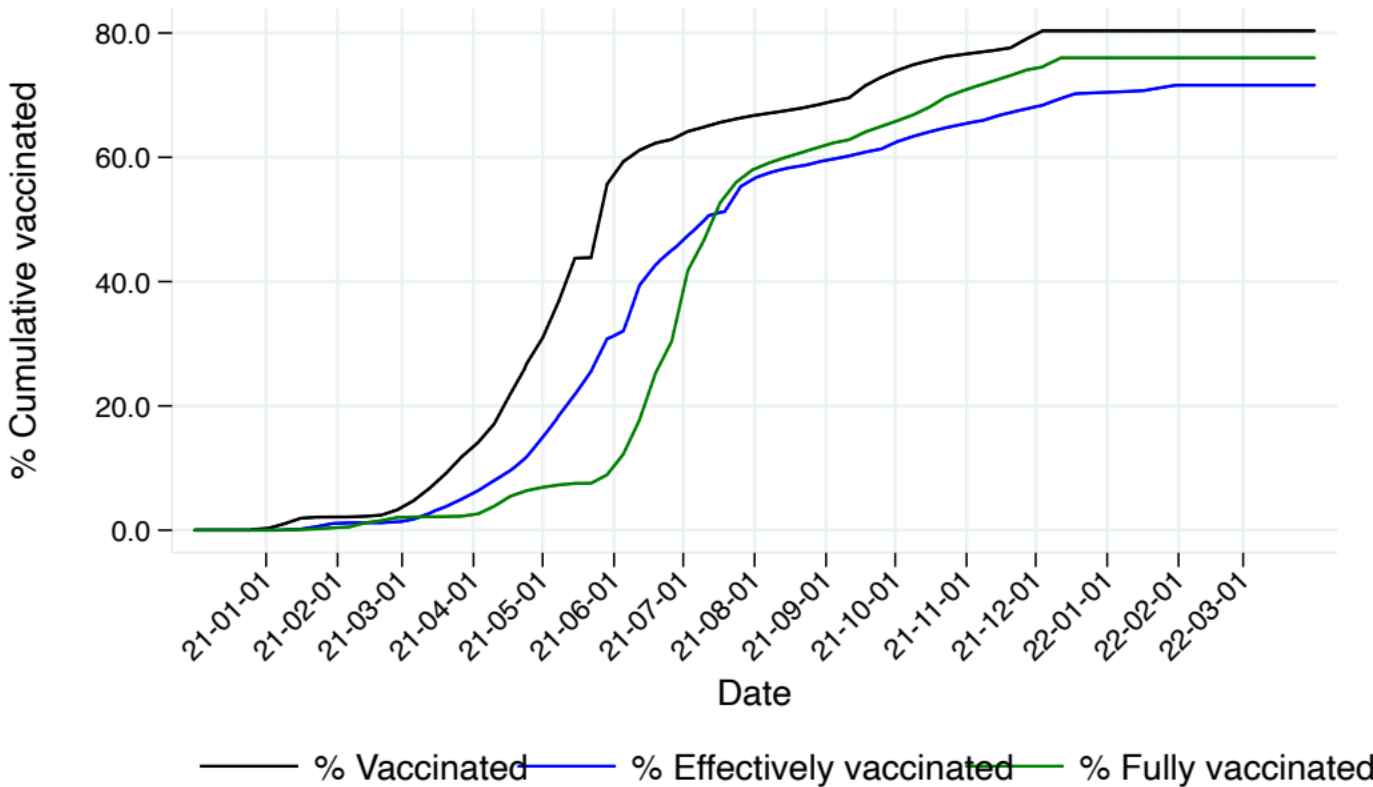
21-01-01 21-02-01 21-03-01 21-04-01 21-05-01 21-06-01 21-07-01 21-08-01 21-09-01 21-10-01 21-11-01 21-12-01 22-01-01 22-02-01 22-03-01

Date

— % Vaccinated — % Effectively vaccinated — % Fully vaccinated

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

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



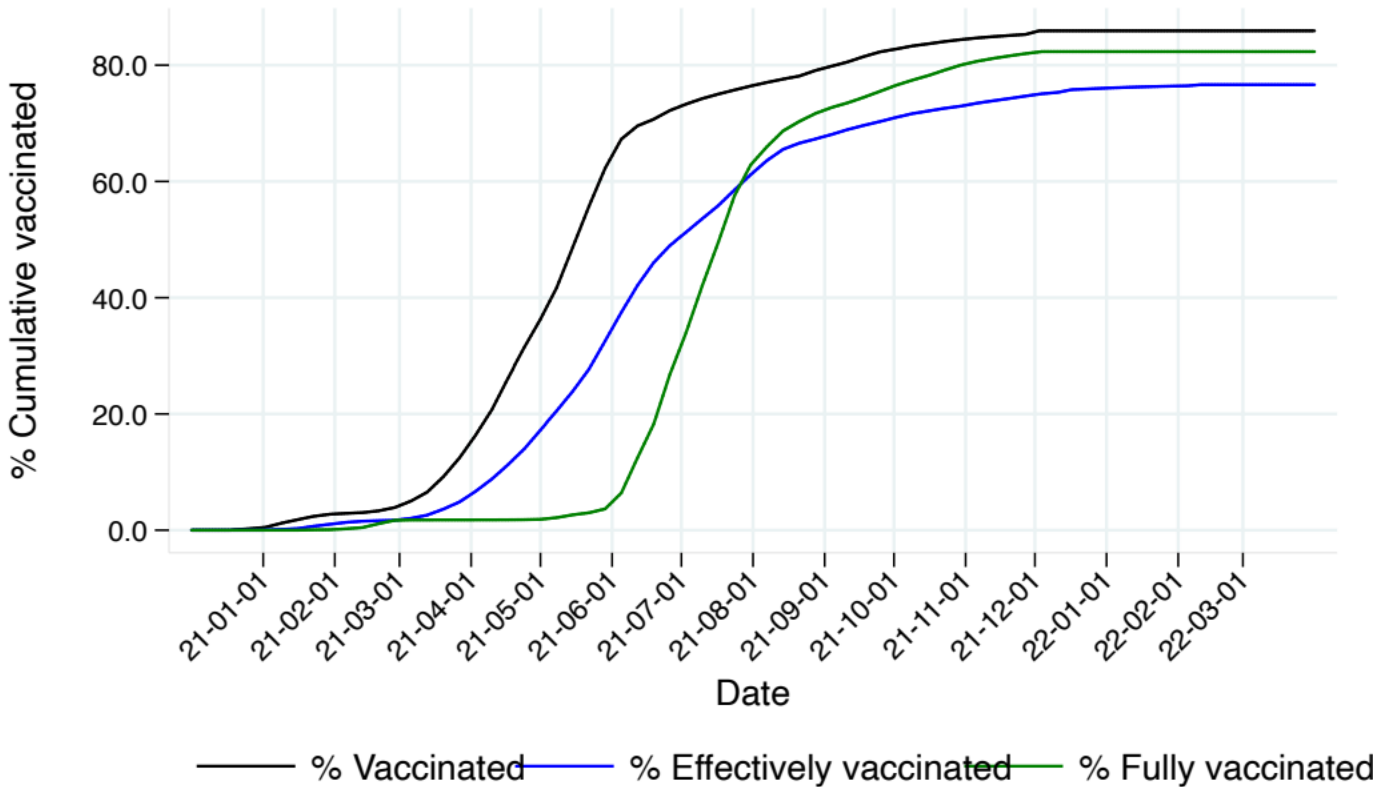
— % Vaccinated — % Effectively vaccinated — % Fully vaccinated

Vaccinated: Initially vaccinated (one dose of two doses)

Effectively vaccinated: one and two dose with efficacy

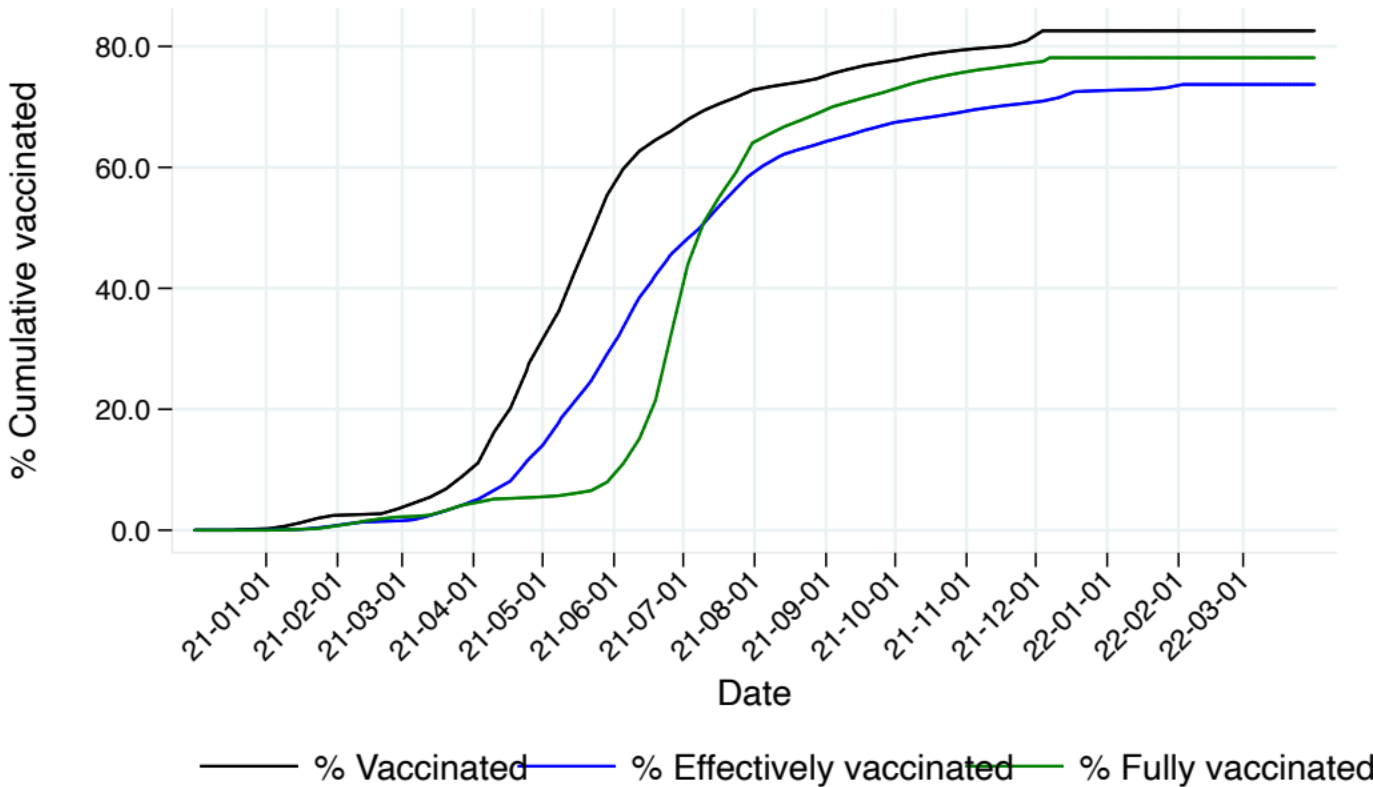
Fully vaccinated: one of one and two of two doses

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



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

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



— % Vaccinated — % Effectively vaccinated — % Fully vaccinated

Vaccinated: Initially vaccinated (one dose of two doses)

Effectively vaccinated: one and two dose with efficacy

Fully vaccinated: one or one and two of two doses

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

% Cumulative vaccinated

80.0  
60.0  
40.0  
20.0  
0.0

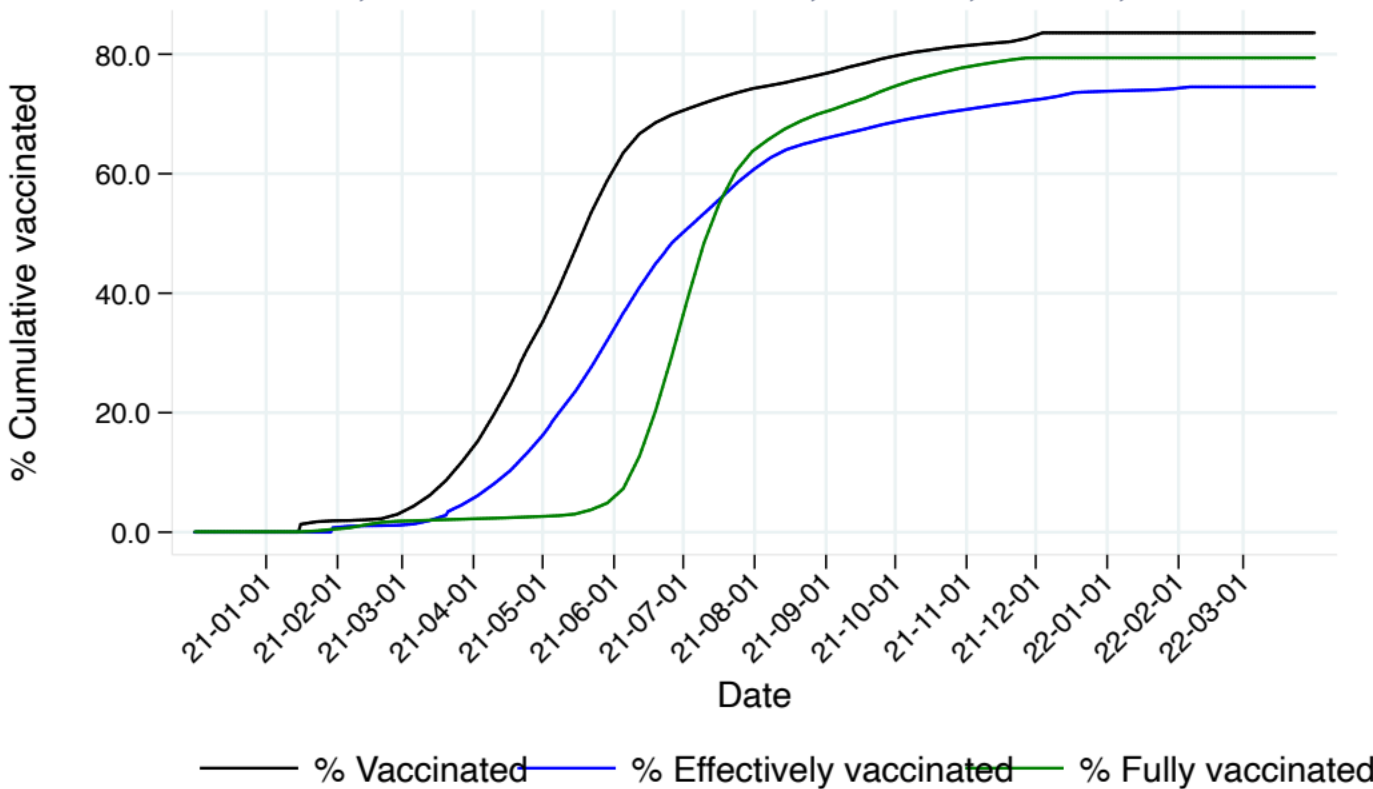
21-01-01 21-02-01 21-03-01 21-04-01 21-05-01 21-06-01 21-07-01 21-08-01 21-09-01 21-10-01 21-11-01 21-12-01 22-01-01 22-02-01 22-03-01

Date

— % Vaccinated — % Effectively vaccinated — % Fully vaccinated

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

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



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

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

% Cumulative vaccinated

80.0  
60.0  
40.0  
20.0  
0.0

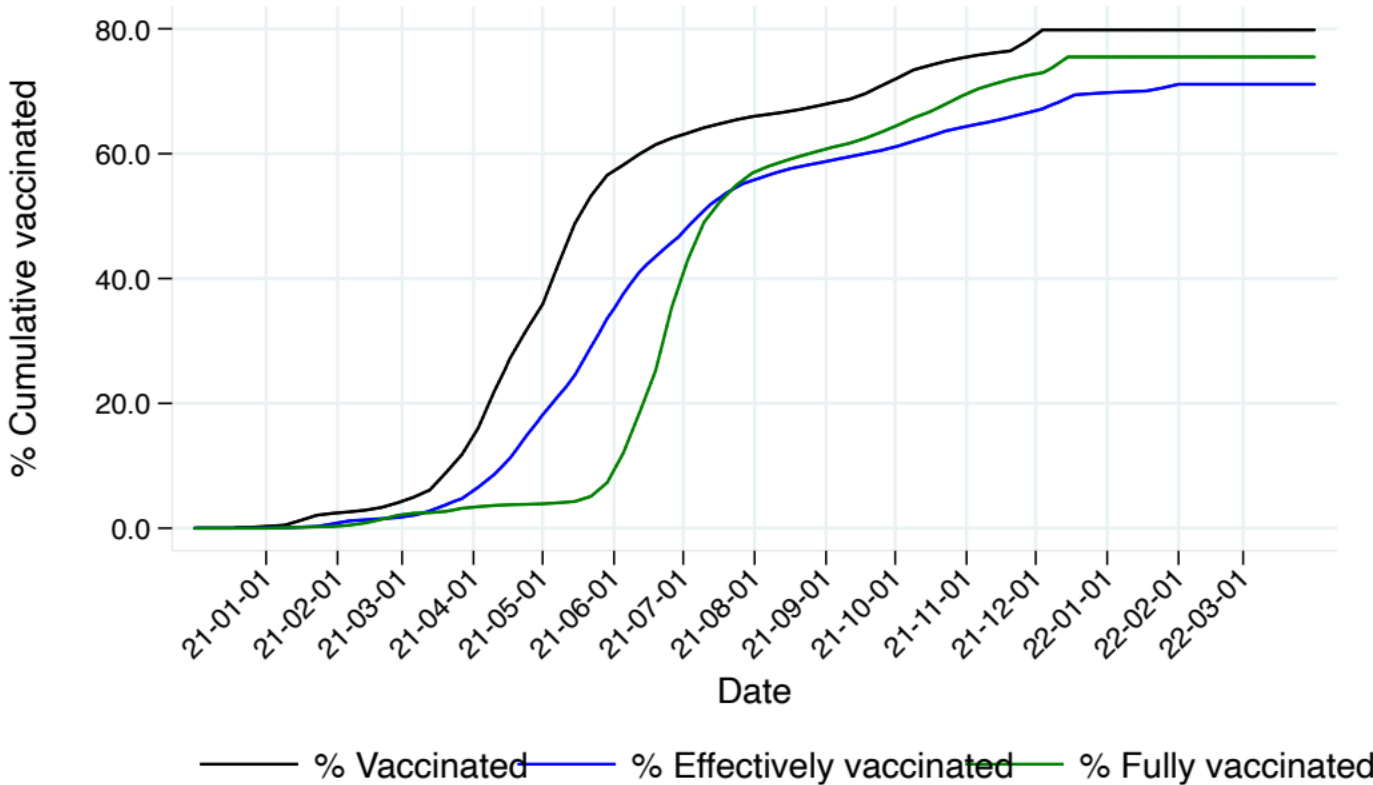
21-01-01 21-02-01 21-03-01 21-04-01 21-05-01 21-06-01 21-07-01 21-08-01 21-09-01 21-10-01 21-11-01 21-12-01 22-01-01 22-02-01 22-03-01

Date

— % Vaccinated — % Effectively vaccinated — % Fully vaccinated

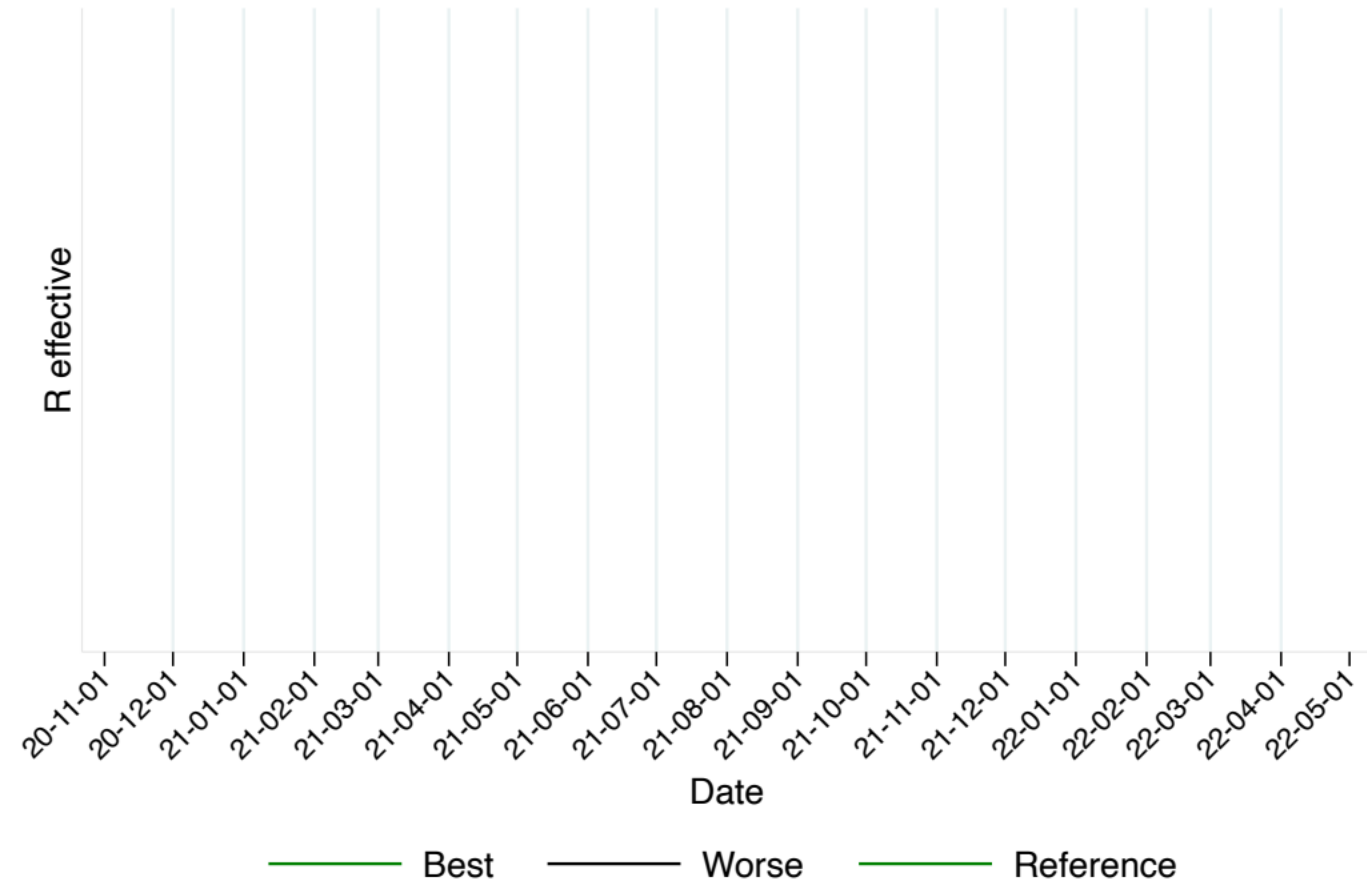
Vaccinated: Initially vaccinated (one dose of two doses)  
Effectively vaccinated: one and two dose with efficacy  
Fully vaccinated: one or one and two of two doses

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

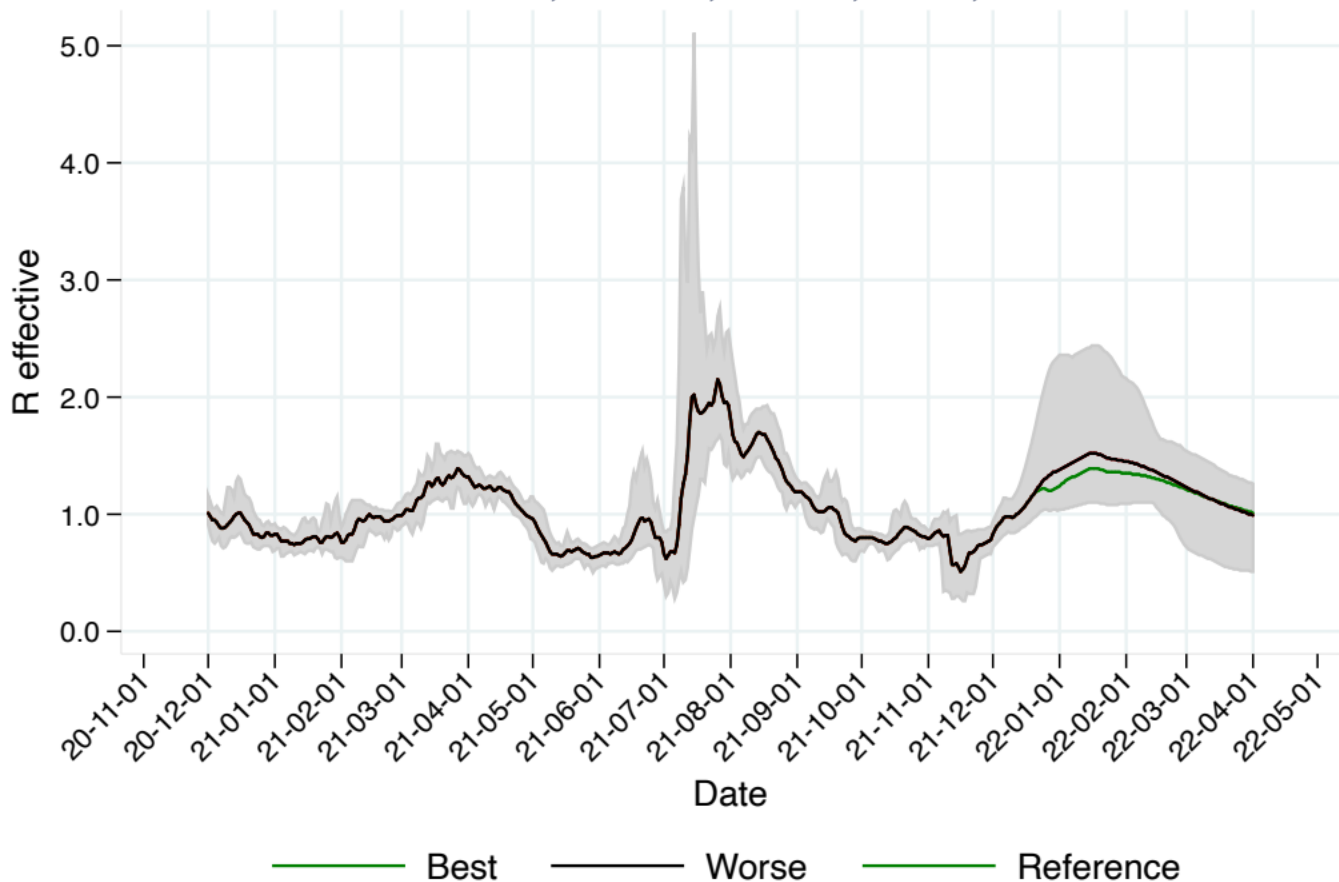


Vaccinated: Initially vaccinated (one dose of two doses)  
Effectively vaccinated: one and two dose with efficacy  
Fully vaccinated: one or two of two doses

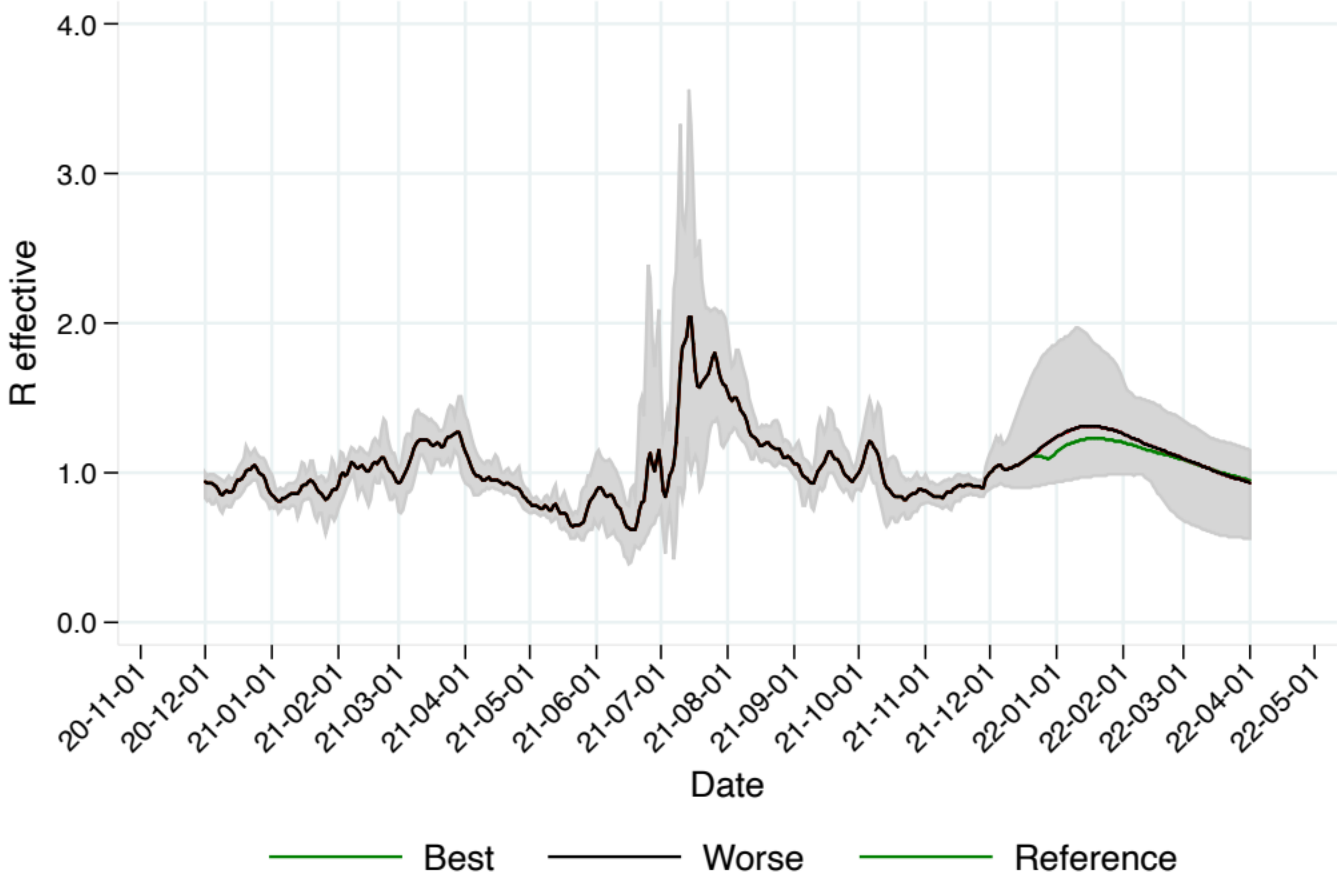
# C-19 R effective, Canada, National, IHME, 3 scenarios



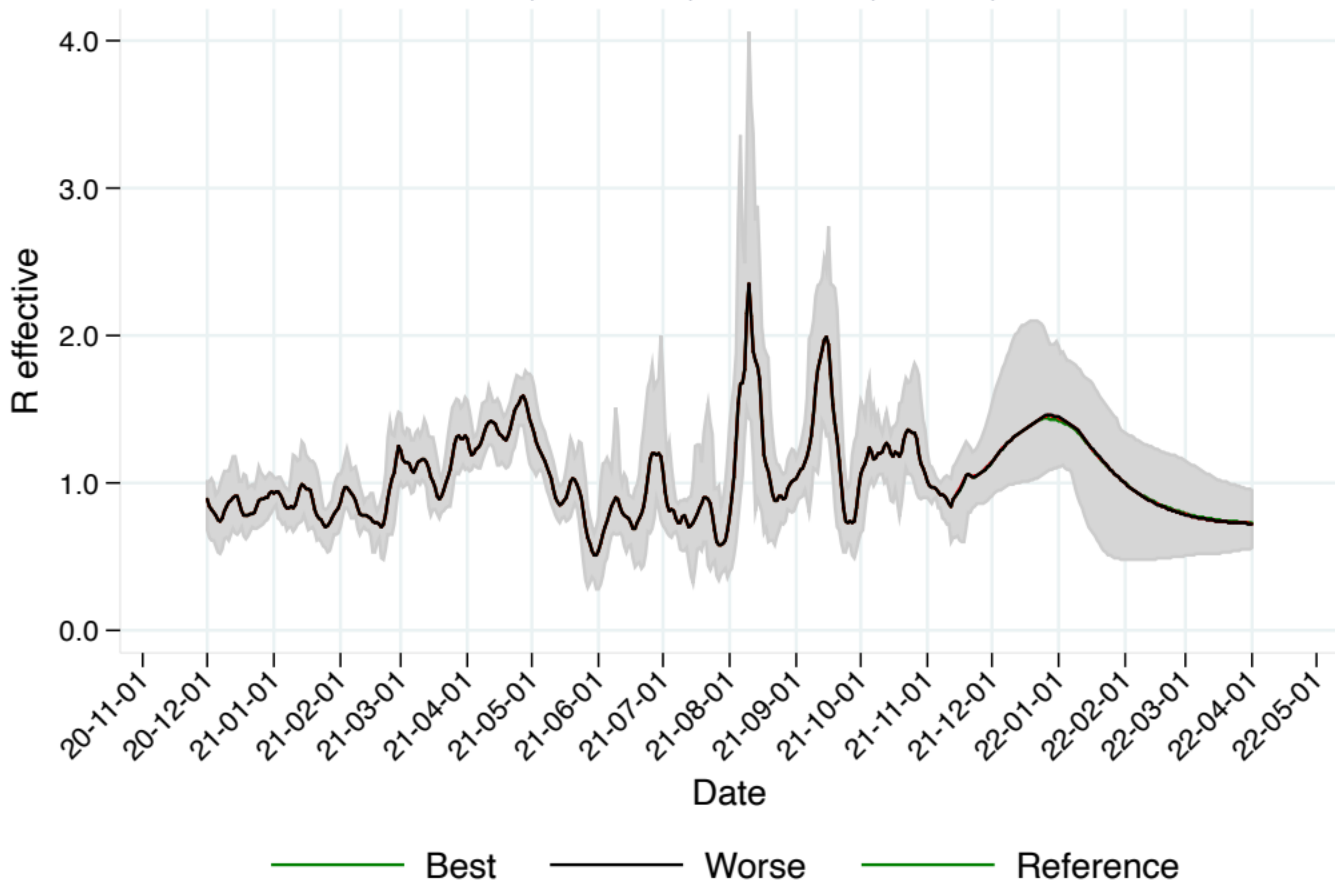
# C-19 R effective, Canada, Alberta, IHME, 3 scenarios



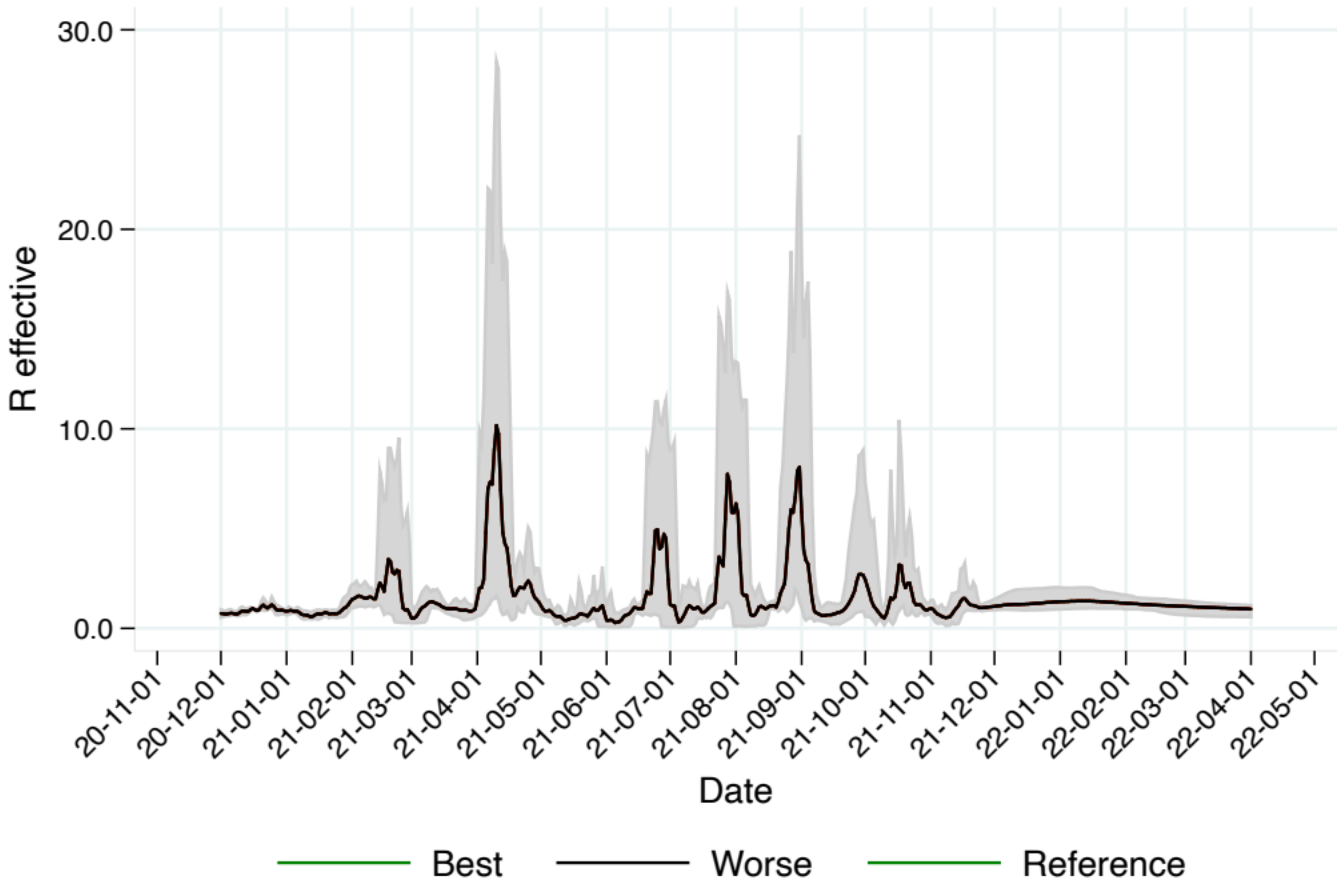
# C-19 R effective, Canada, British Columbia, IHME, 3 scenarios



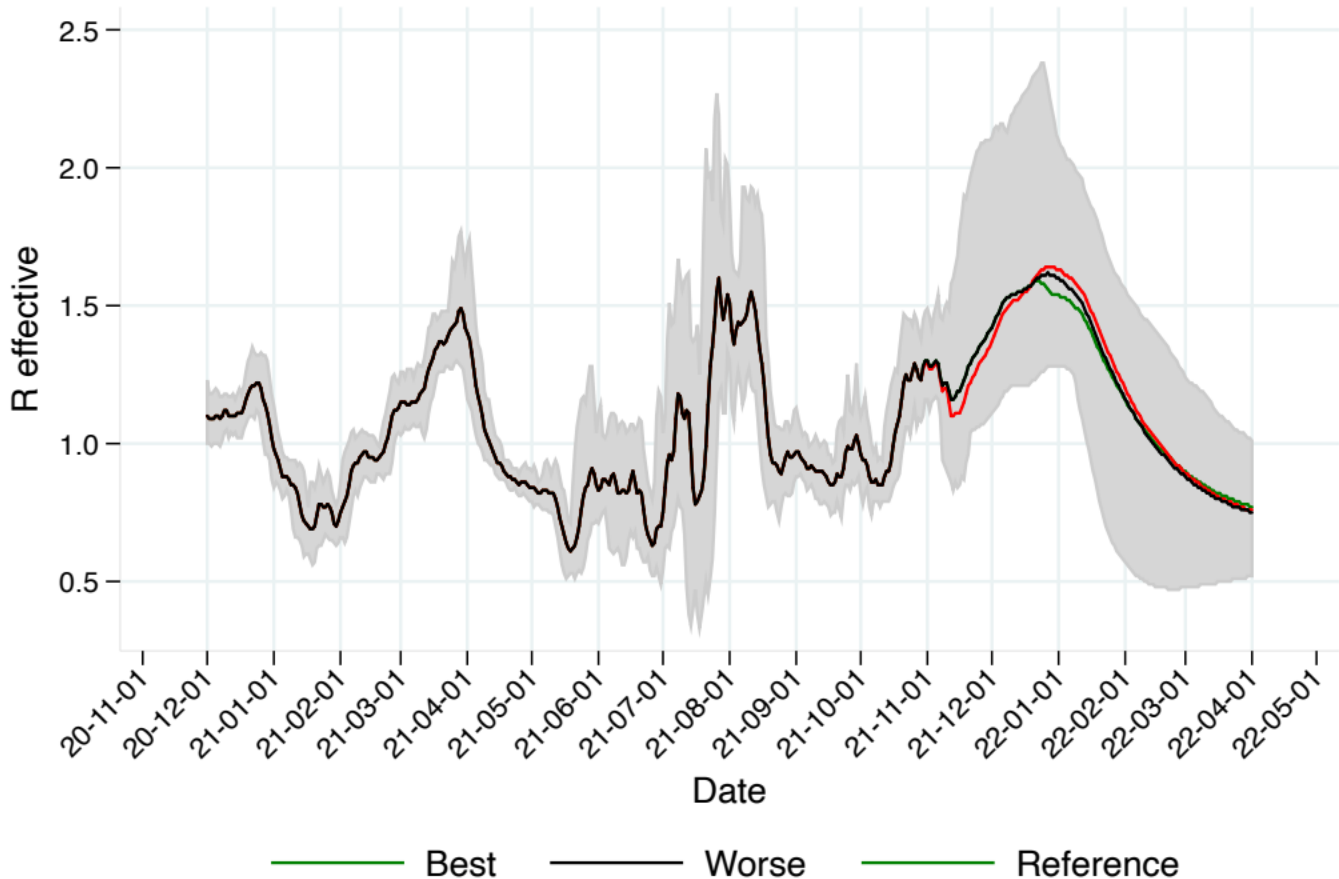
# C-19 R effective, Canada, Manitoba, IHME, 3 scenarios



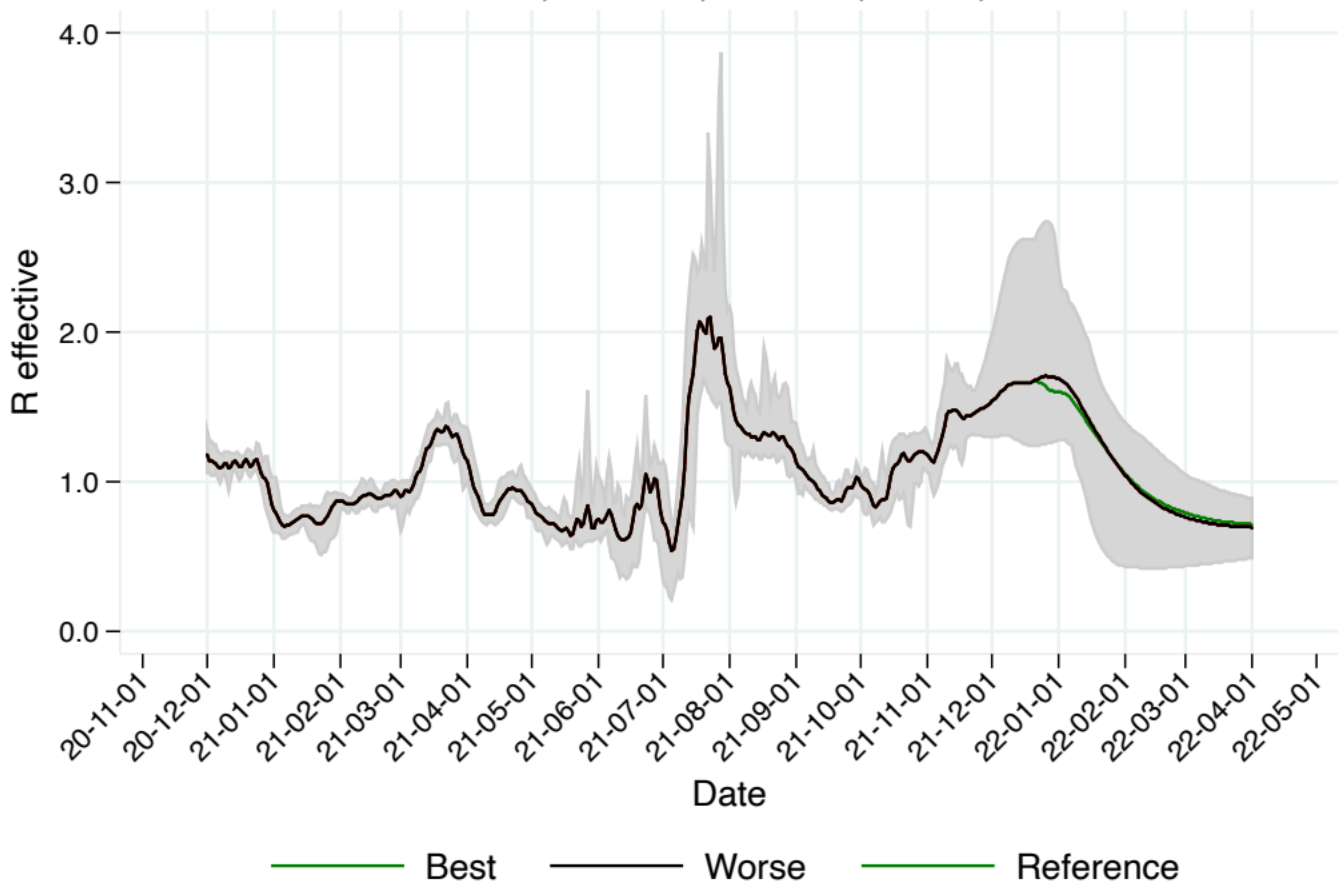
# C-19 R effective, Canada, Nova Scotia, IHME, 3 scenarios



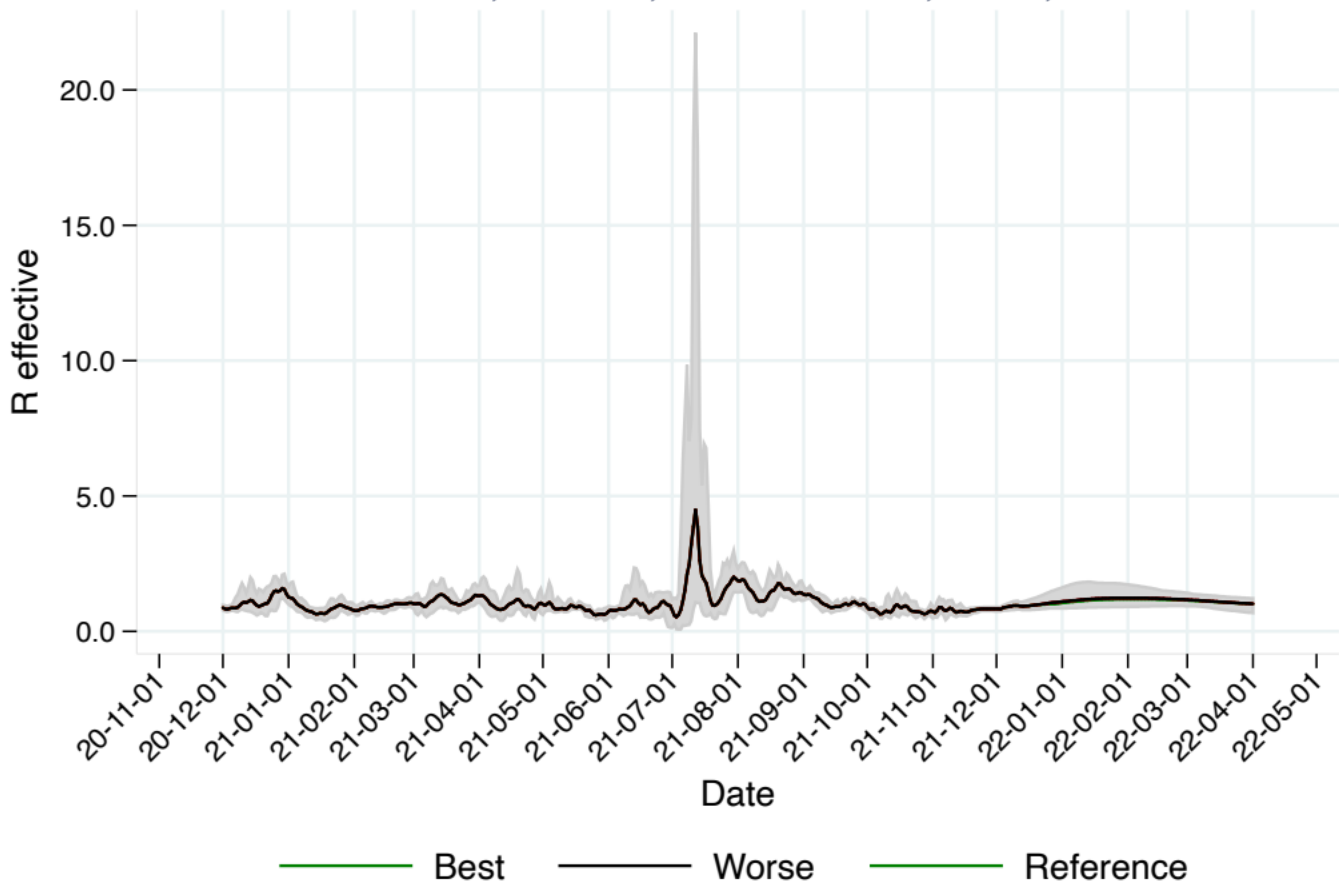
# C-19 R effective, Canada, Ontario, IHME, 3 scenarios



# C-19 R effective, Canada, Quebec, IHME, 3 scenarios



# C-19 R effective, Canada, Saskatchewan, IHME, 3 scenarios



# C-19 R effective, Canada, National, IHME, 3 scenarios

R effective

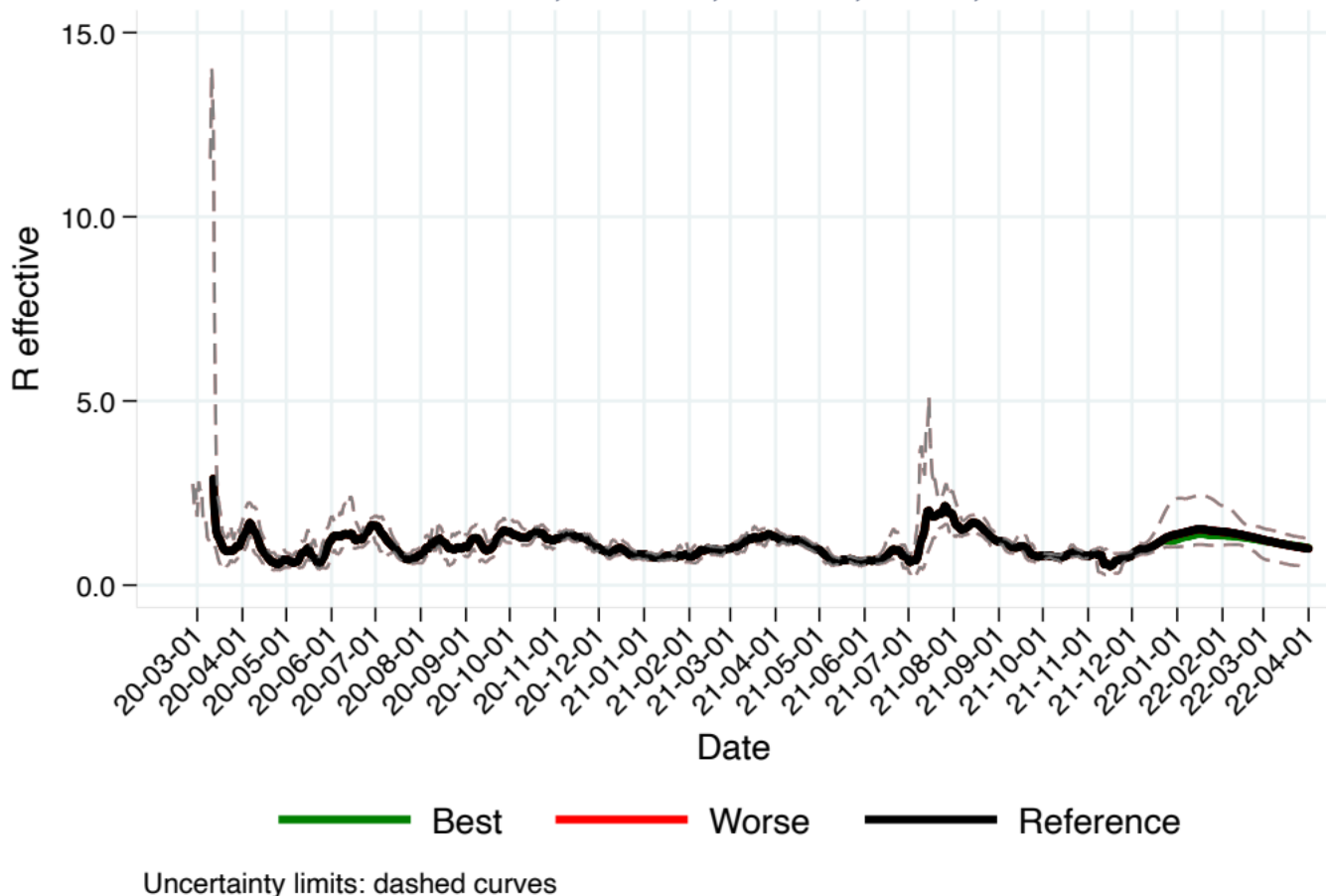
20-03-01 20-04-01 20-05-01 20-06-01 20-07-01 20-08-01 20-09-01 20-10-01 20-11-01 20-12-01 21-01-01 21-02-01 21-03-01 21-04-01 21-05-01 21-06-01 21-07-01 21-08-01 21-09-01 21-10-01 21-11-01 21-12-01 22-01-01 22-02-01 22-03-01 22-04-01

Date

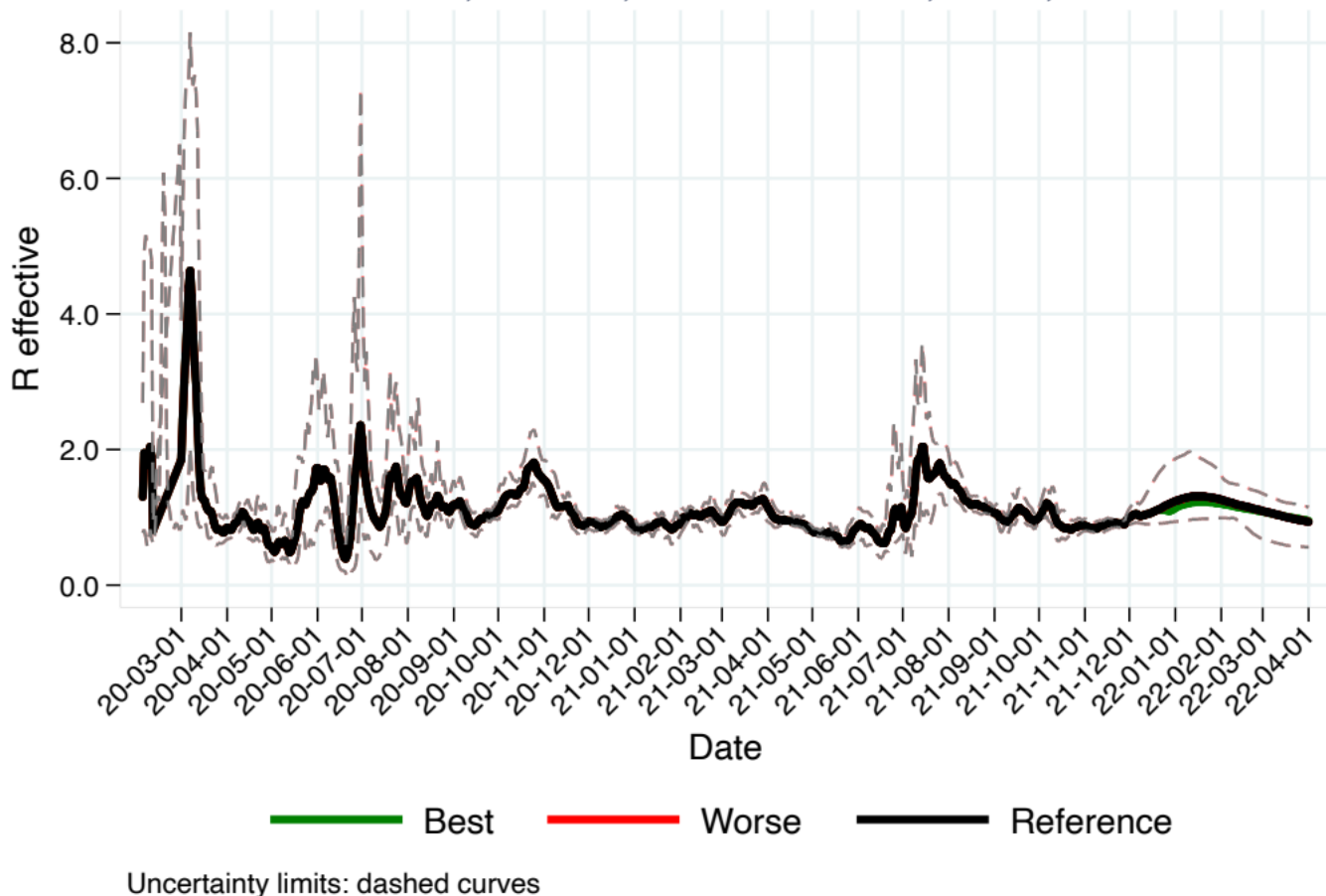
 Best    Worse    Reference

Uncertainty limits: dashed curves

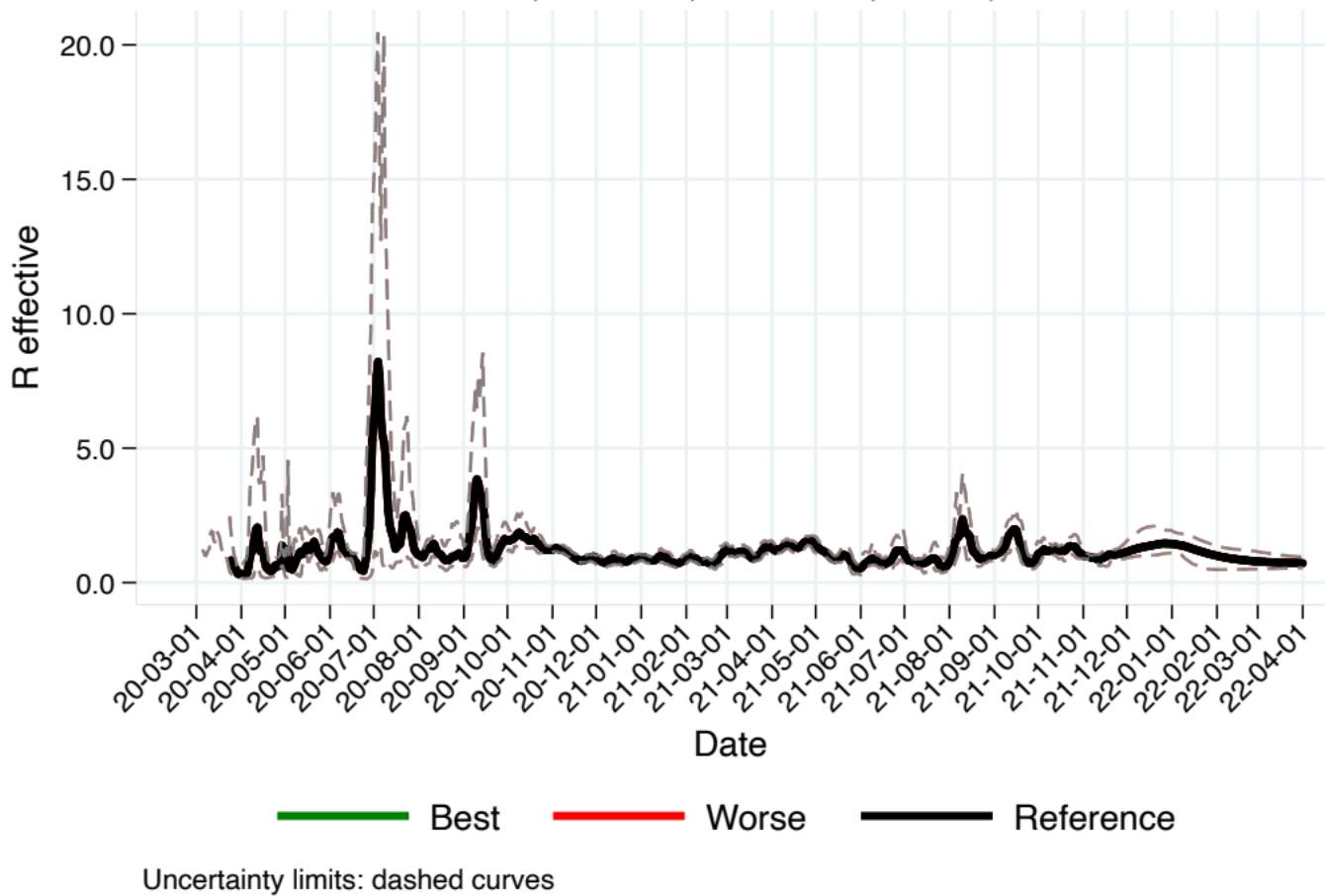
# C-19 R effective, Canada, Alberta, IHME, 3 scenarios



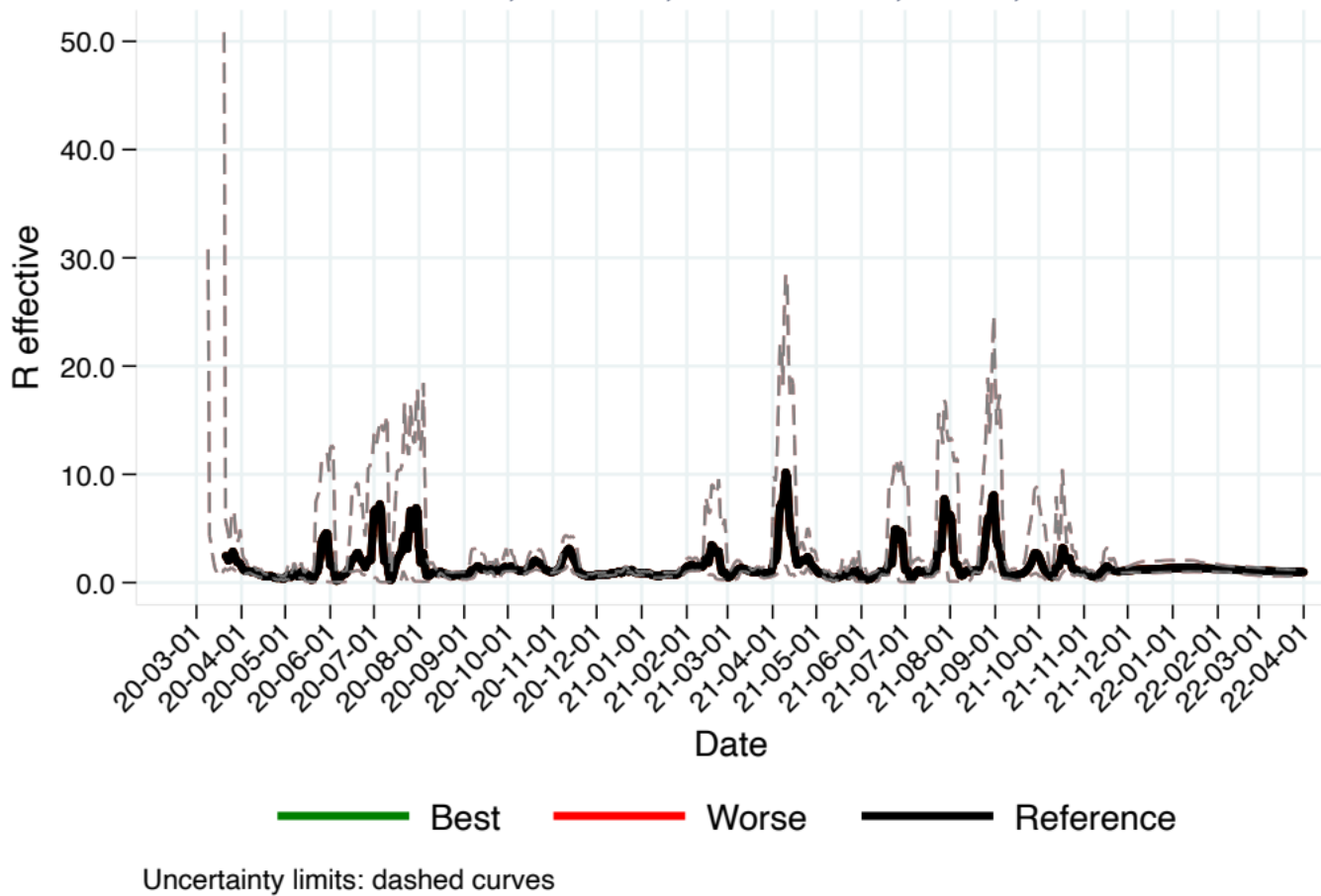
# C-19 R effective, Canada, British Columbia, IHME, 3 scenarios



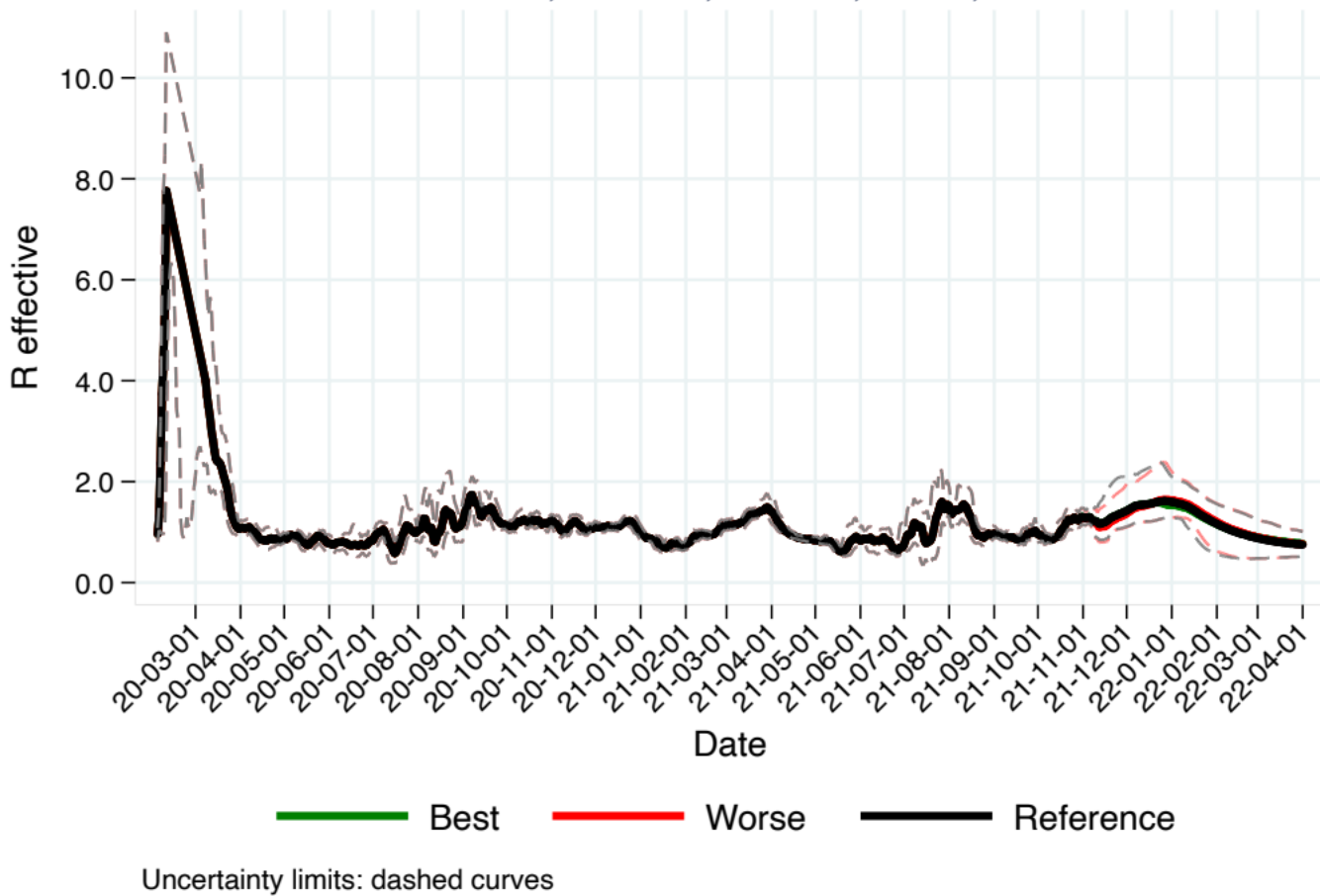
# C-19 R effective, Canada, Manitoba, IHME, 3 scenarios



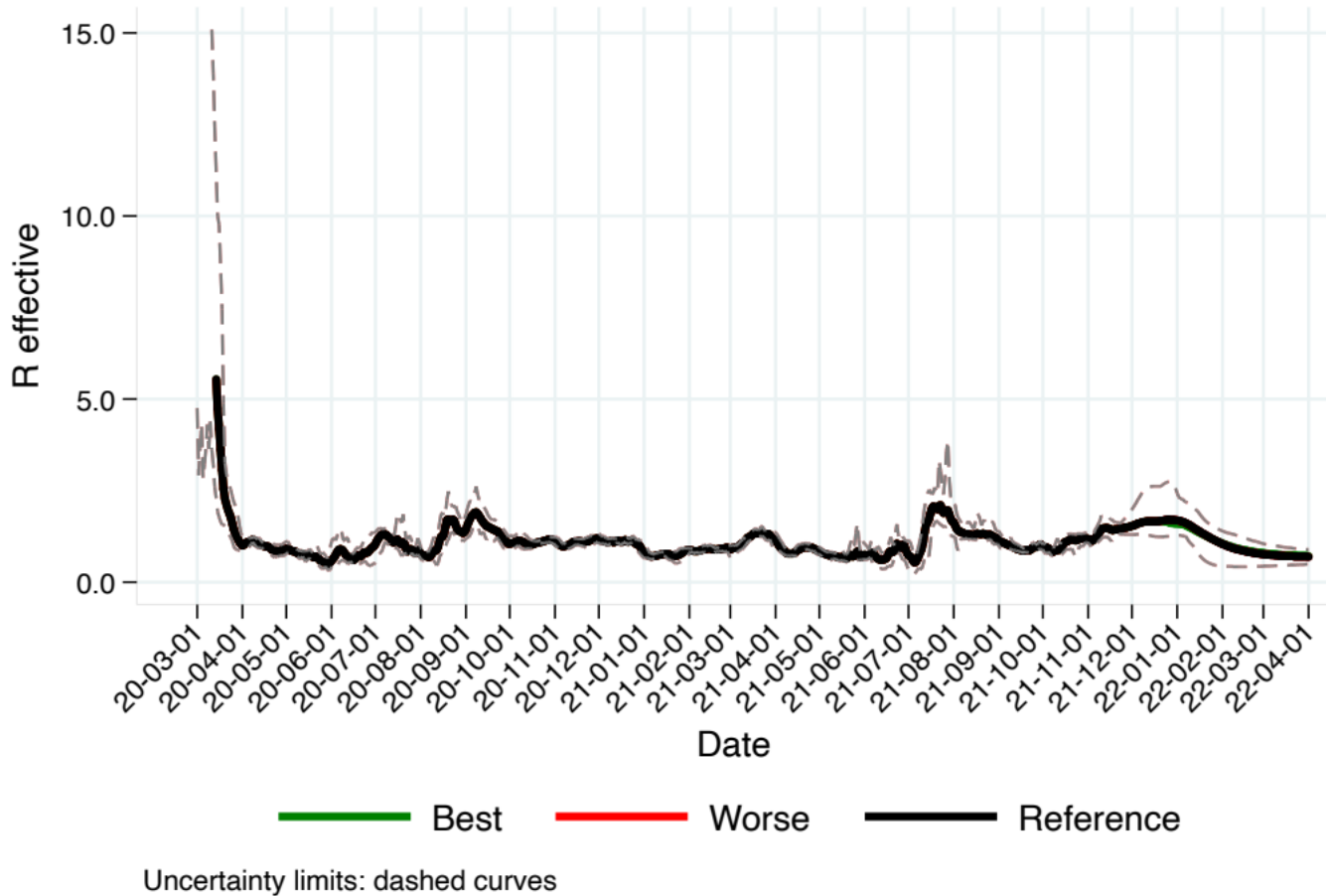
# C-19 R effective, Canada, Nova Scotia, IHME, 3 scenarios



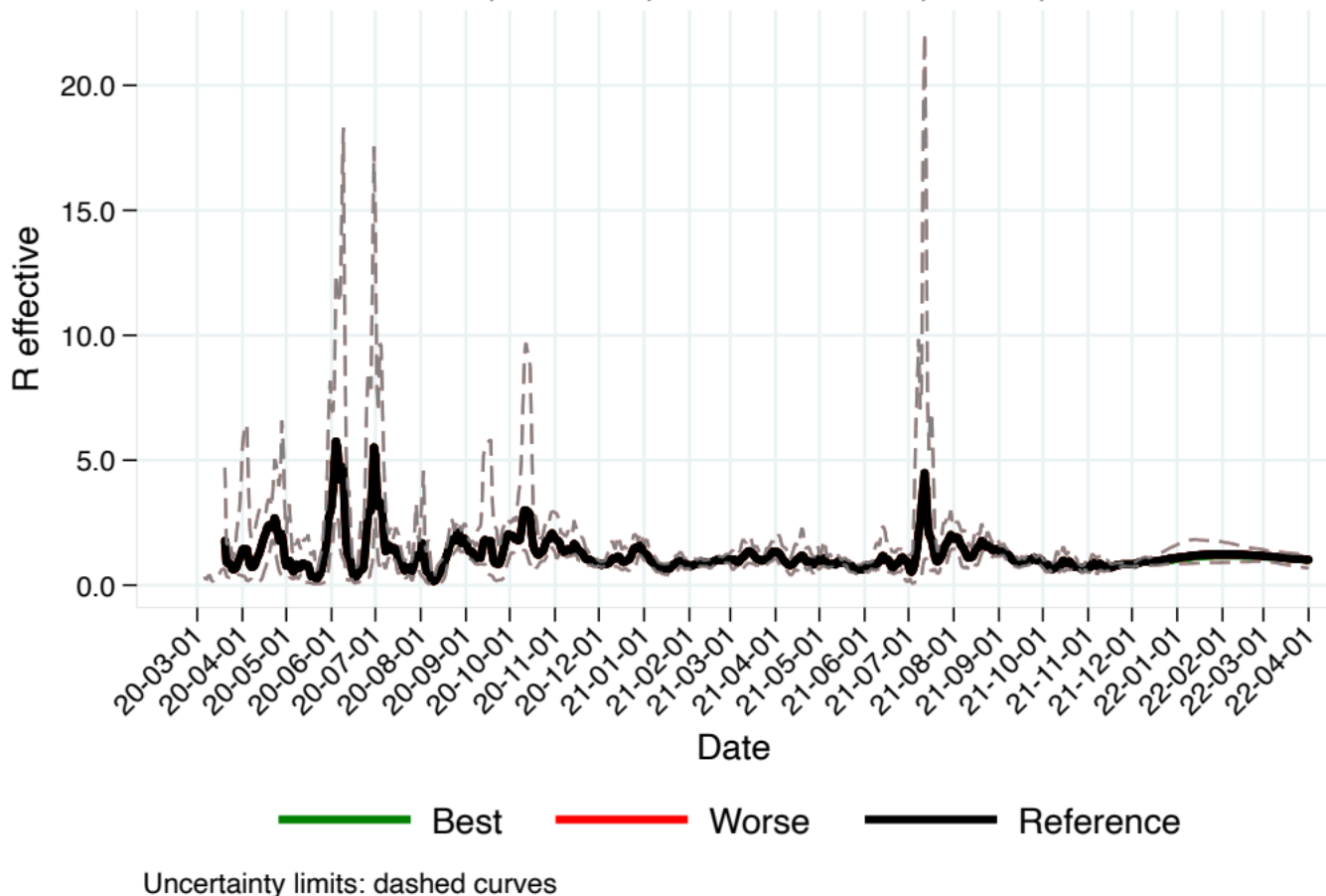
# C-19 R effective, Canada, Ontario, IHME, 3 scenarios



# C-19 R effective, Canada, Quebec, IHME, 3 scenarios

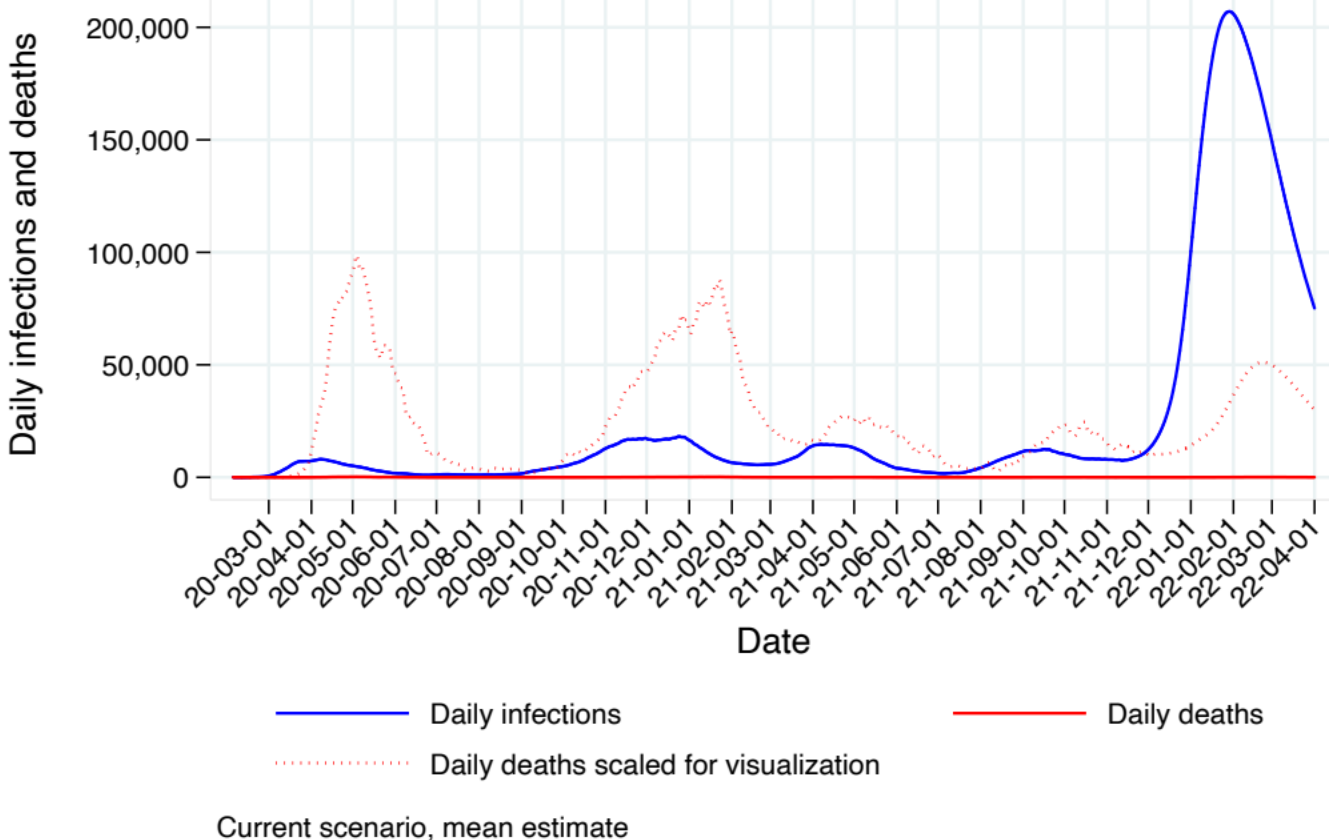


# C-19 R effective, Canada, Saskatchewan, IHME, 3 scenarios



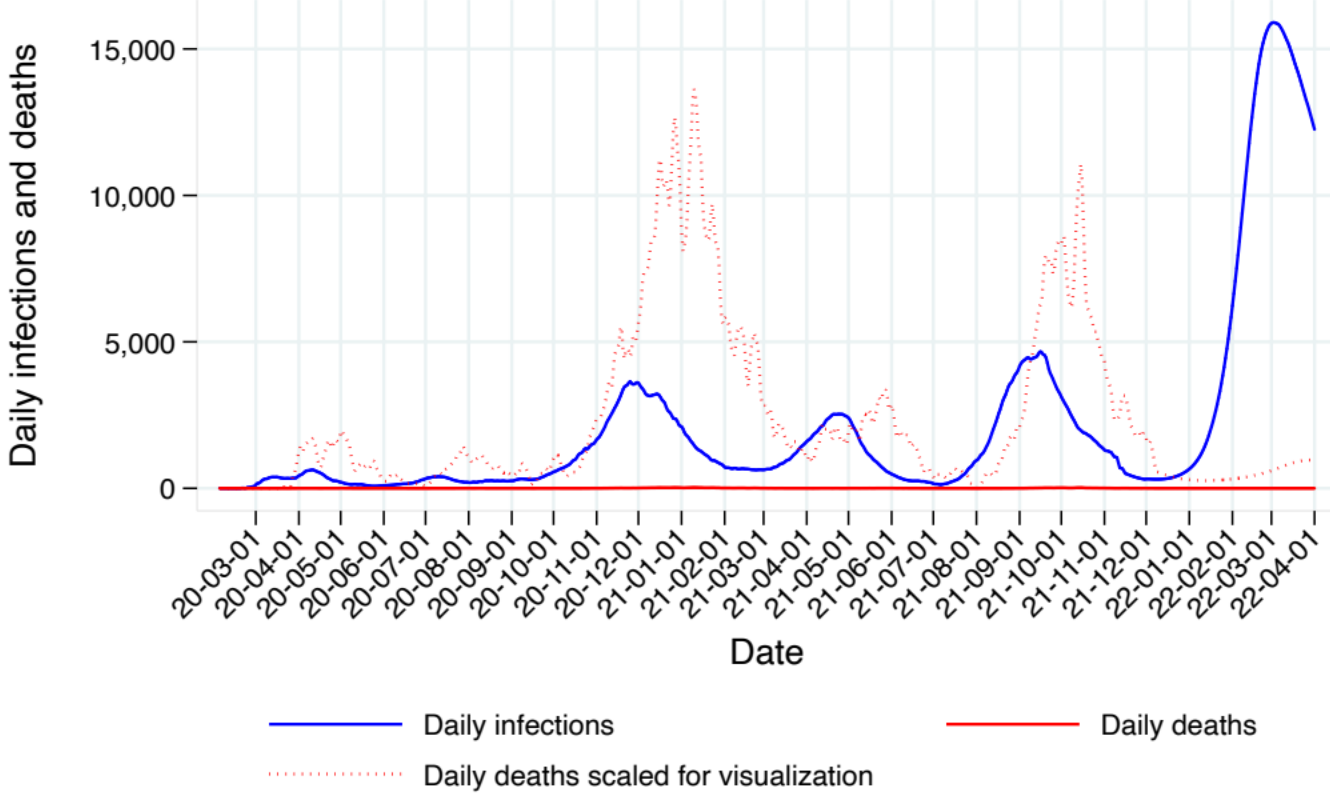
# C-19 daily infections & deaths, Canada, National, IHME

Daily deaths, scaled = times (means of infections divided by deaths) for visualization only



# C-19 daily infections & deaths, Canada, Alberta, IHME

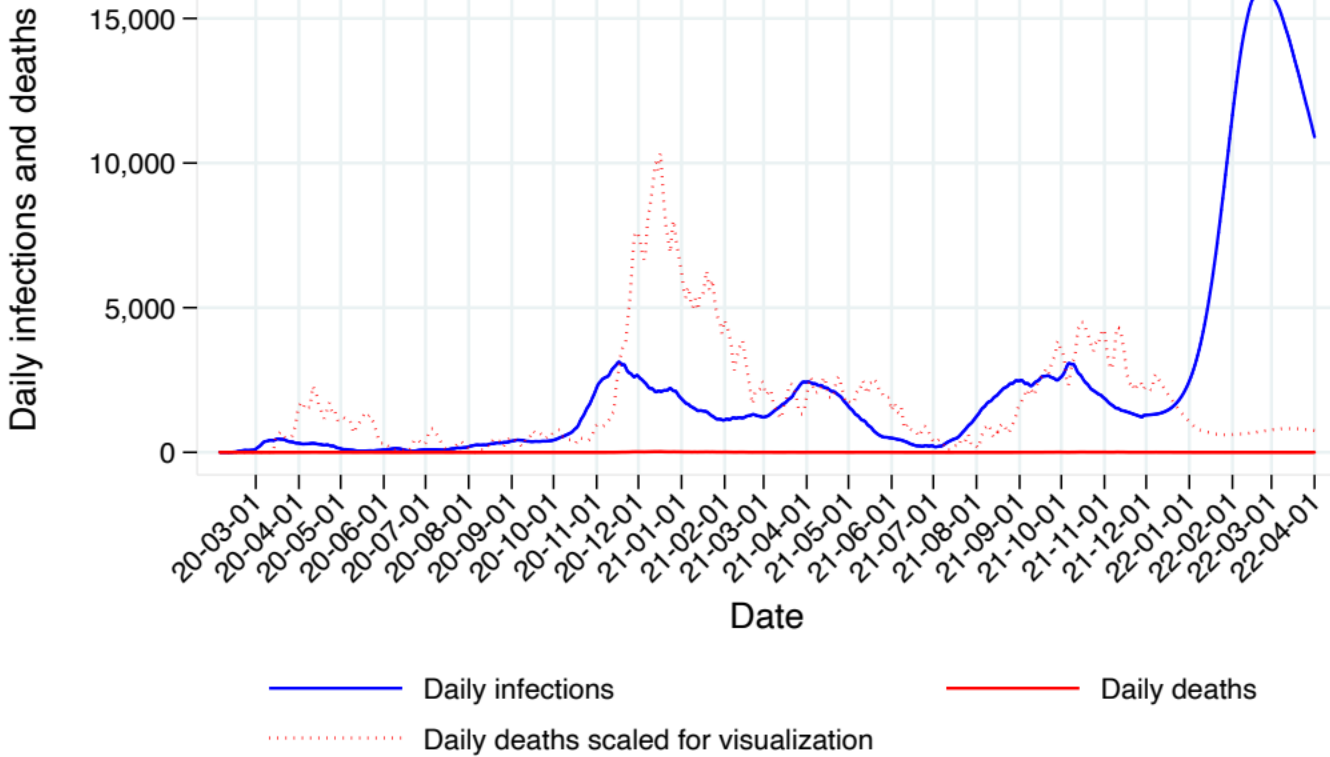
Daily deaths, scaled = times (means of infections divided by deaths) for visualization only



Current scenario, mean estimate

# C-19 daily infections & deaths, Canada, British Columbia, IHME

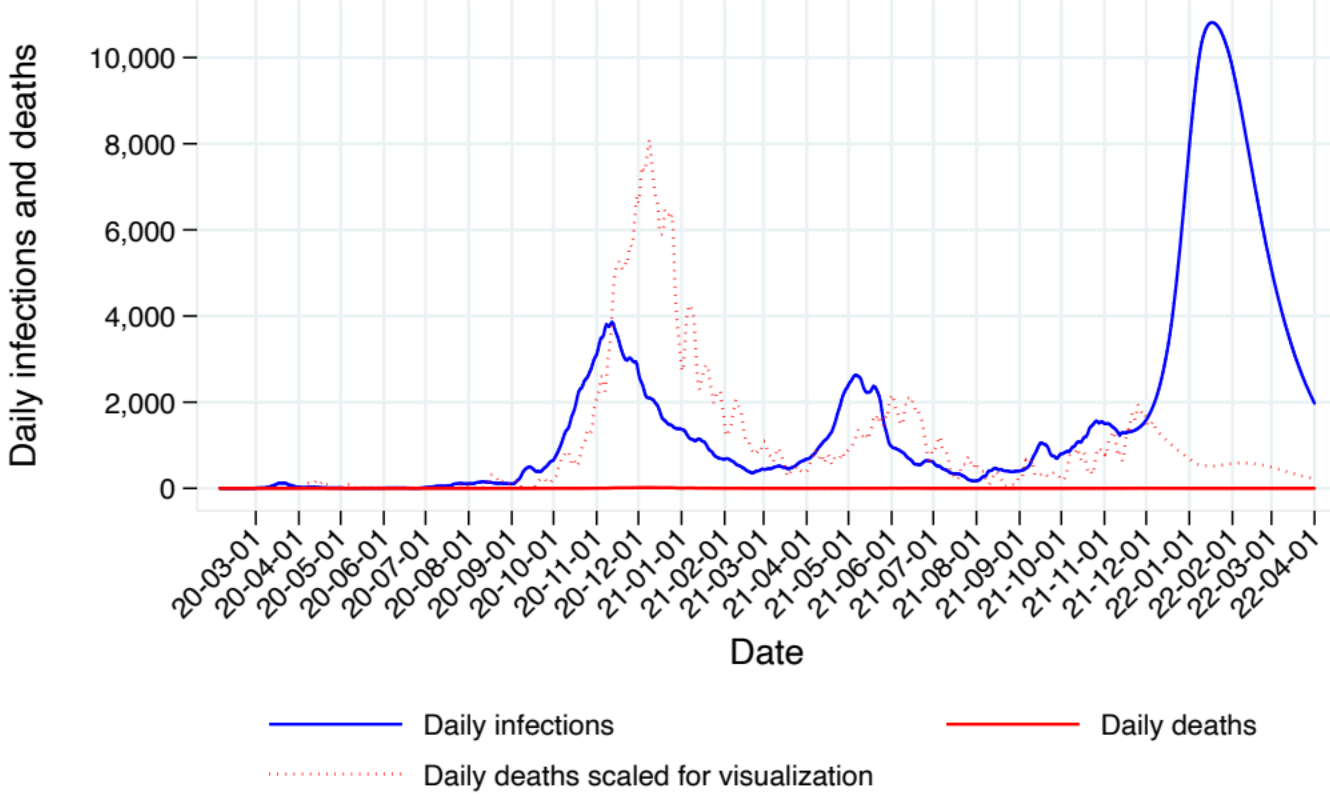
Daily deaths, scaled = times (means of infections divided by deaths) for visualization only



Current scenario, mean estimate

# C-19 daily infections & deaths, Canada, Manitoba, IHME

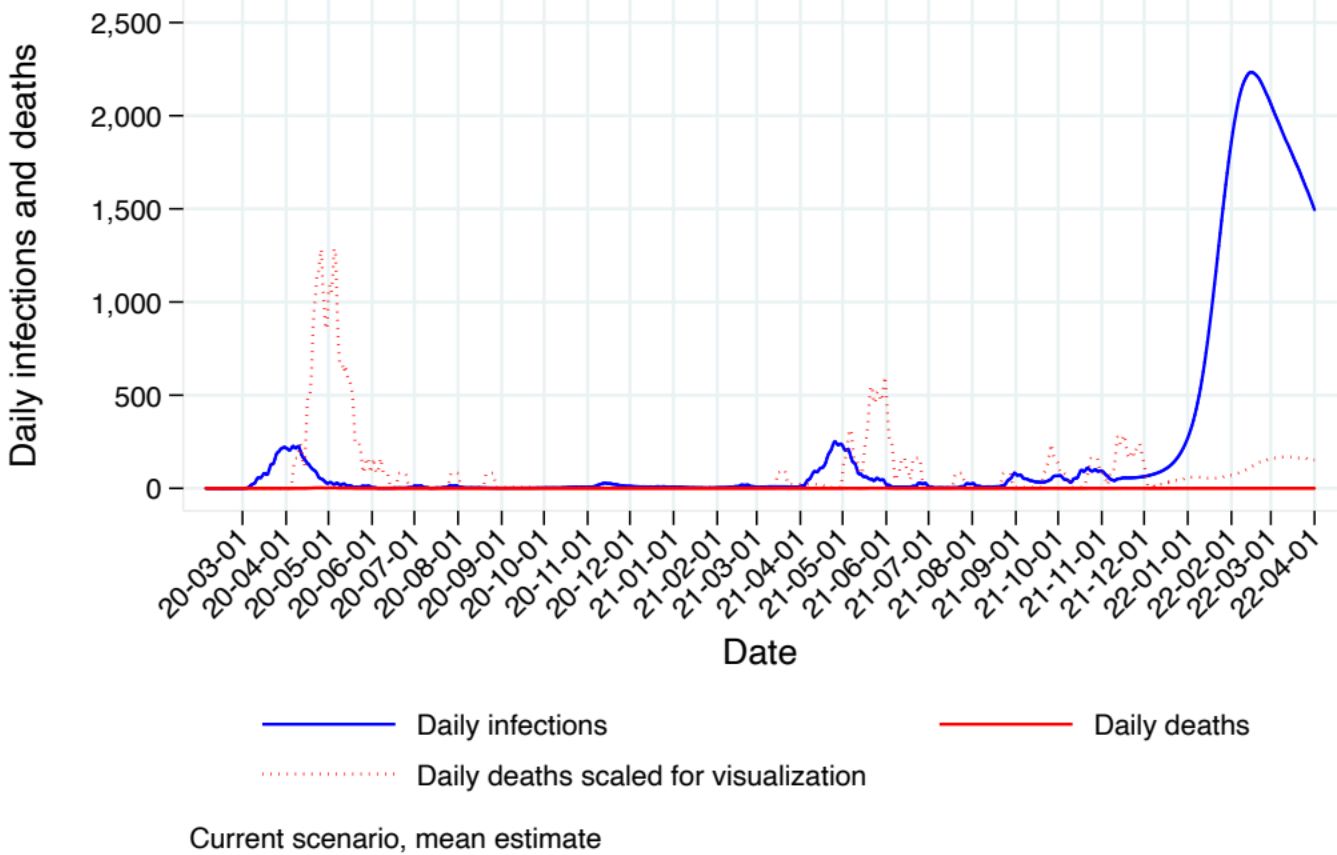
Daily deaths, scaled = times (means of infections divided by deaths) for visualization only



Current scenario, mean estimate

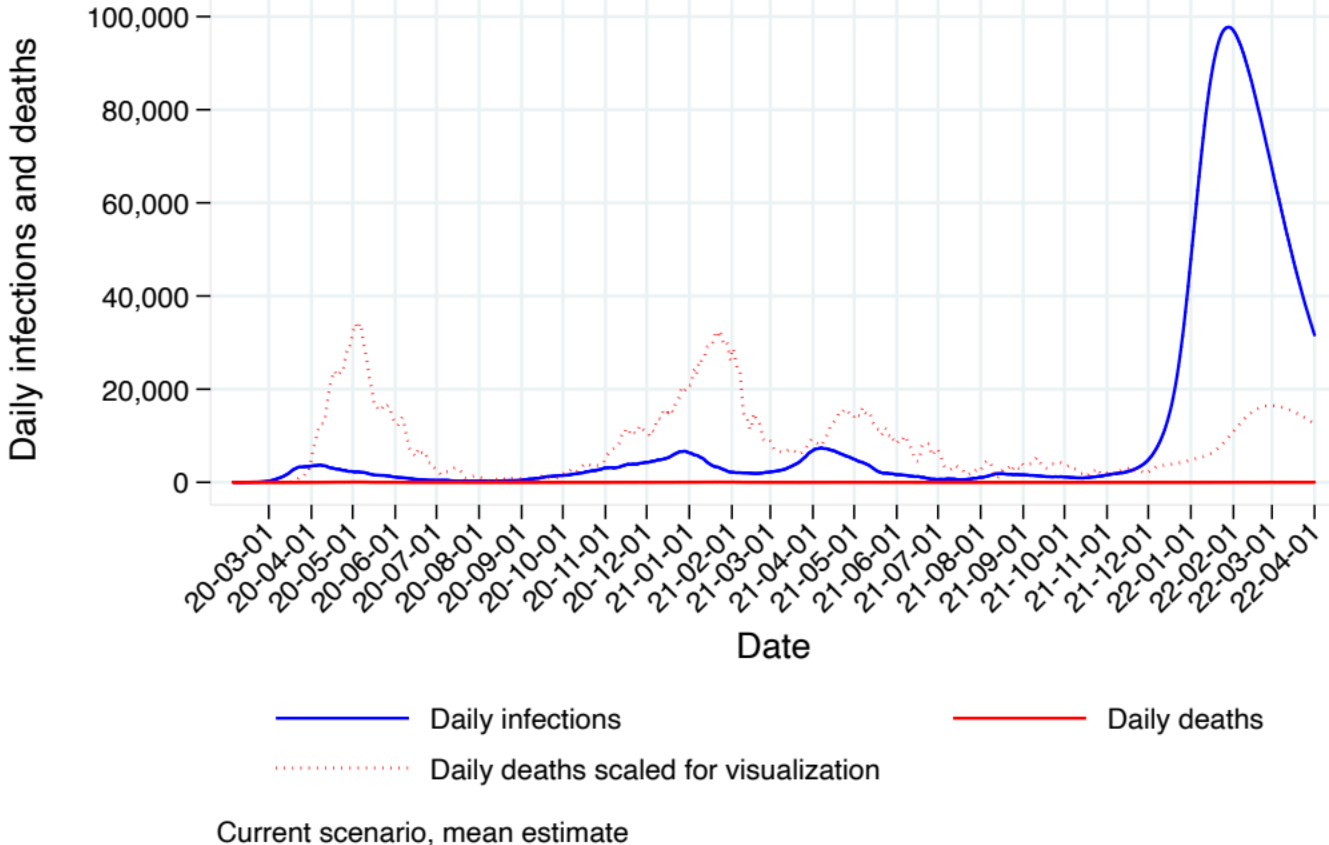
# C-19 daily infections & deaths, Canada, Nova Scotia, IHME

Daily deaths, scaled = times (means of infections divided by deaths) for visualization only



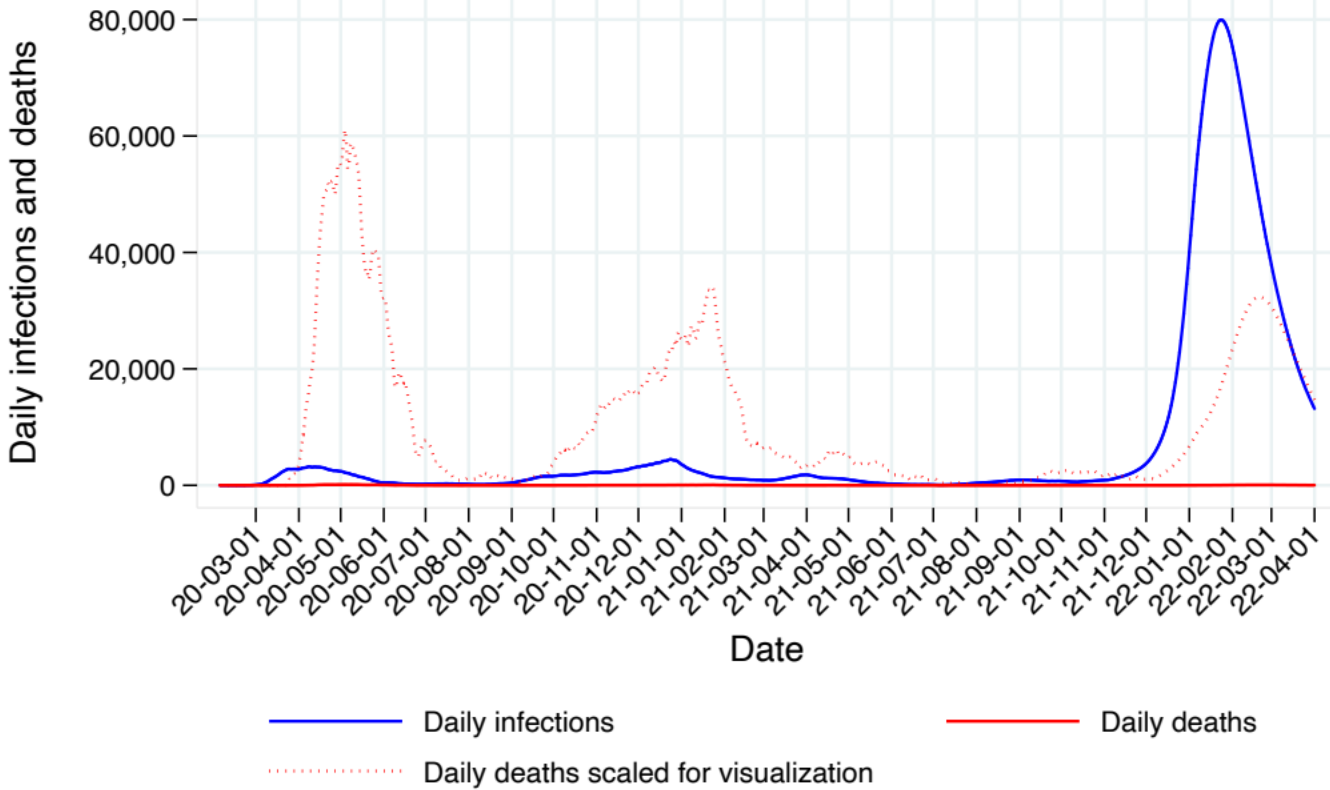
# C-19 daily infections & deaths, Canada, Ontario, IHME

Daily deaths, scaled = times (means of infections divided by deaths) for visualization only



# C-19 daily infections & deaths, Canada, Quebec, IHME

Daily deaths, scaled = times (means of infections divided by deaths) for visualization only



Current scenario, mean estimate

# C-19 daily infections & deaths, Canada, Saskatchewan, IHME

Daily deaths, scaled = times (means of infections divided by deaths) for visualization only

