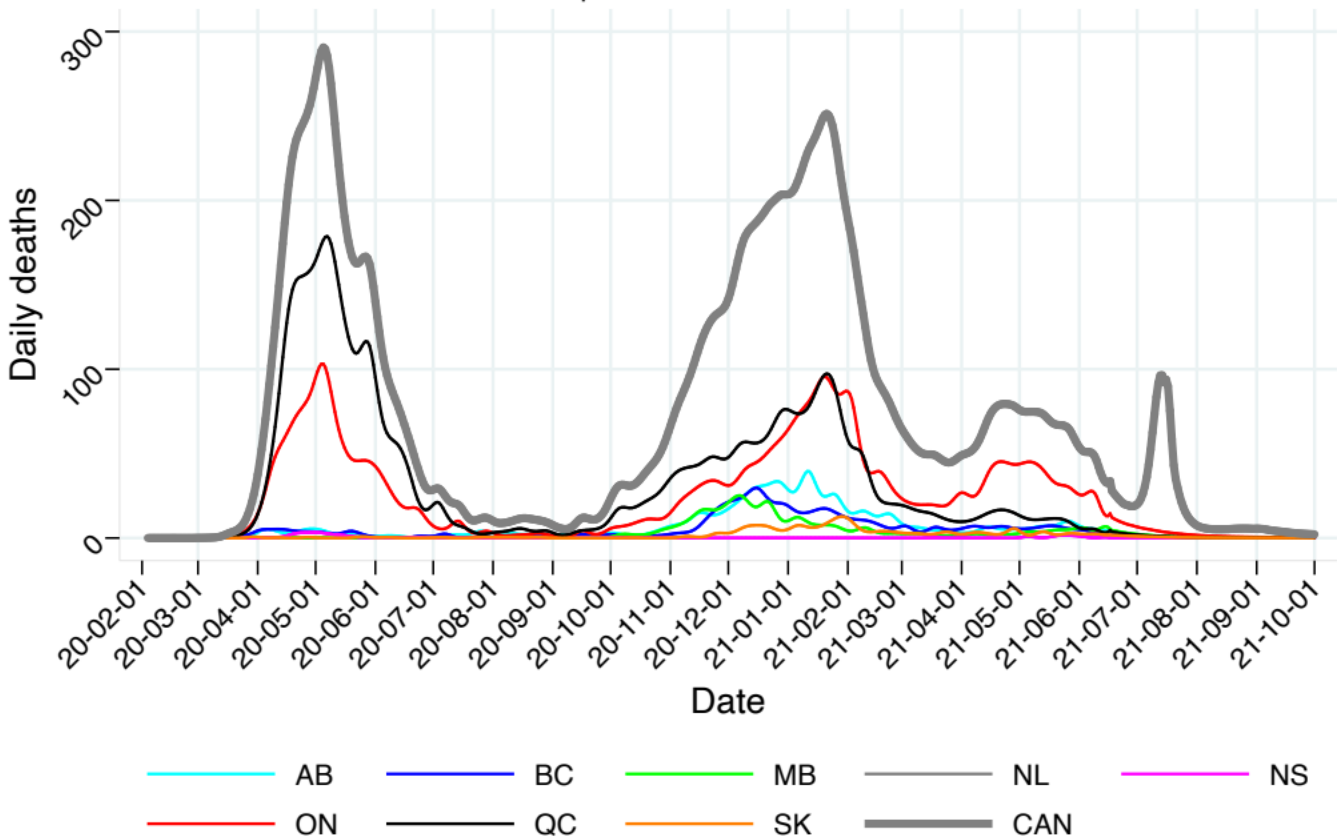


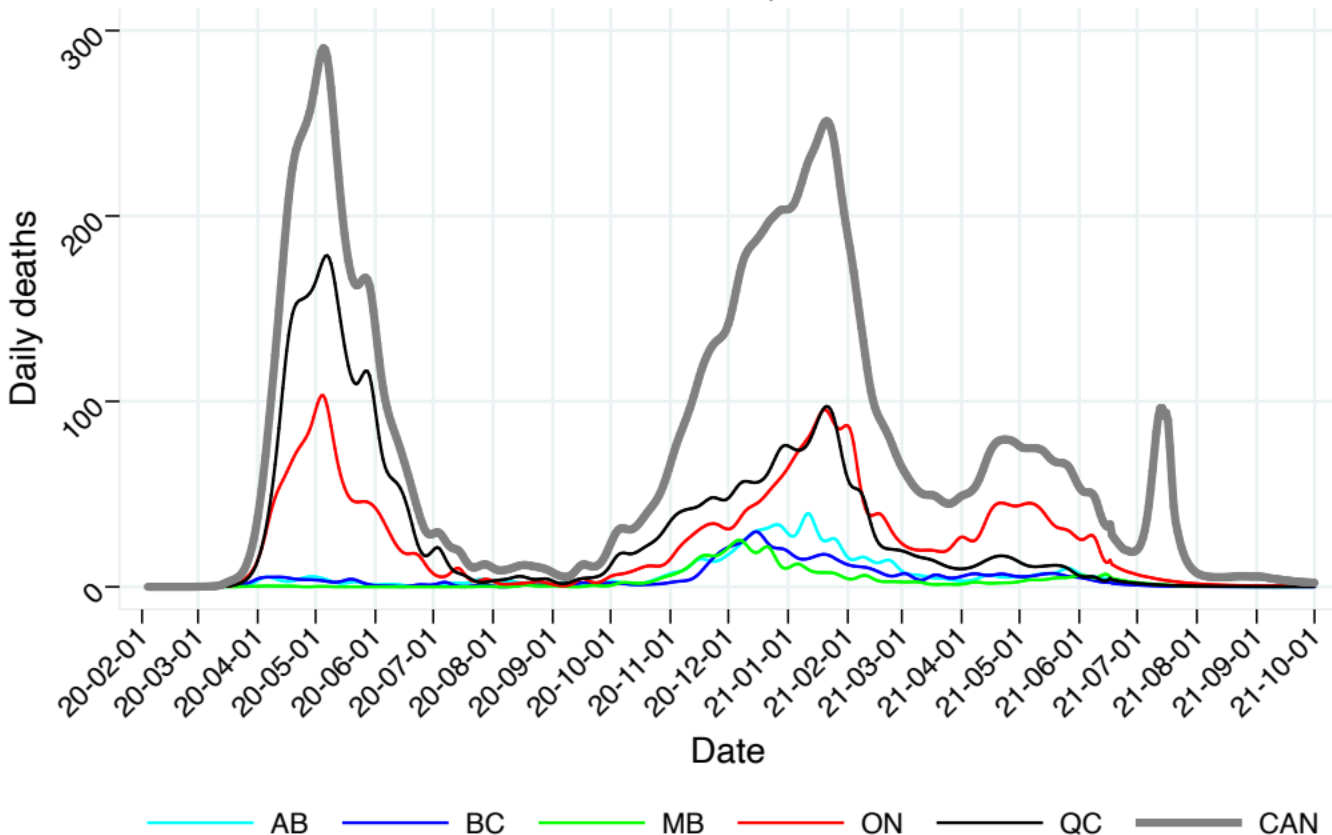
# COVID-19 daily deaths, Canada, IHME, reference scenario

All provinces available in IHME

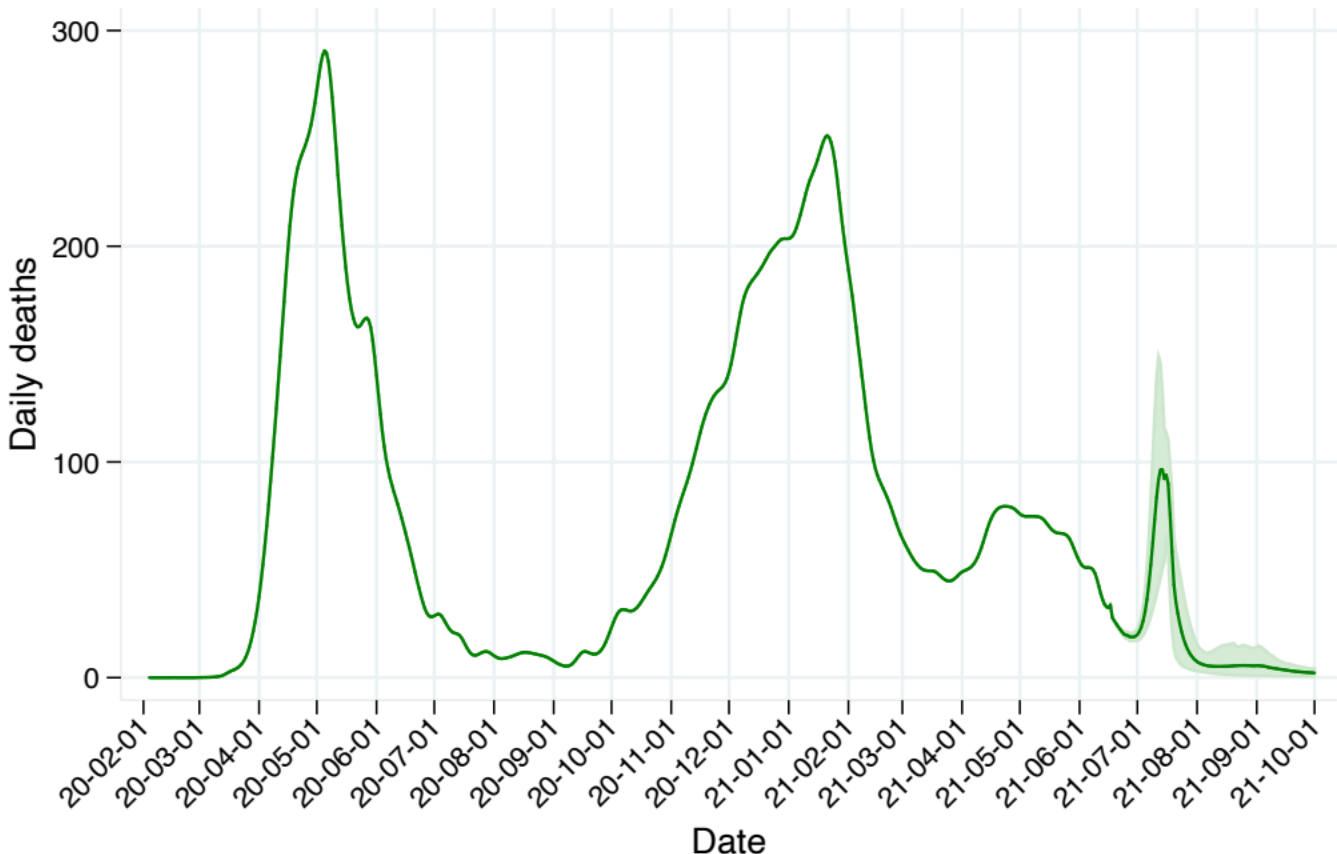


# COVID-19 daily deaths, Canada, IHME, reference scenario

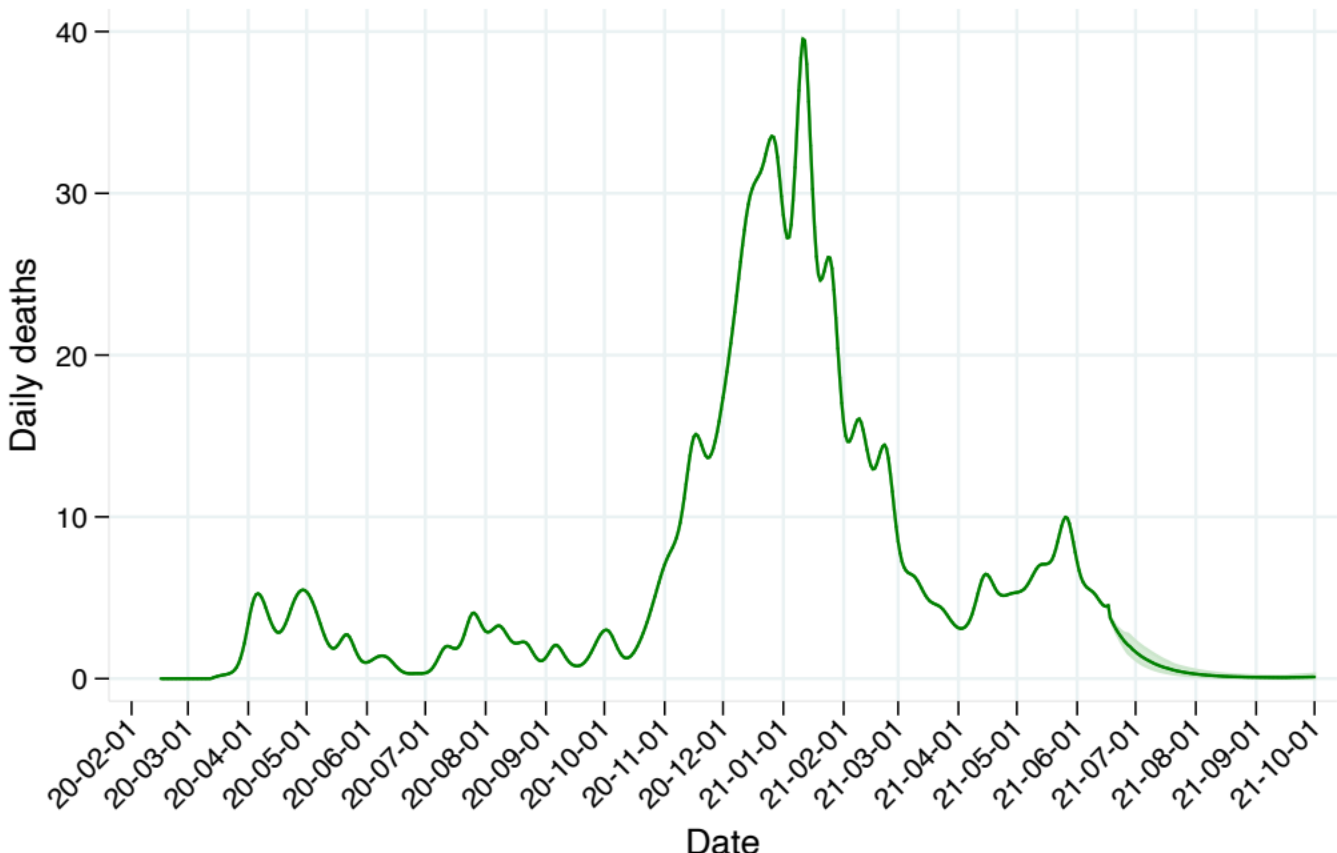
5 most affected provinces



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



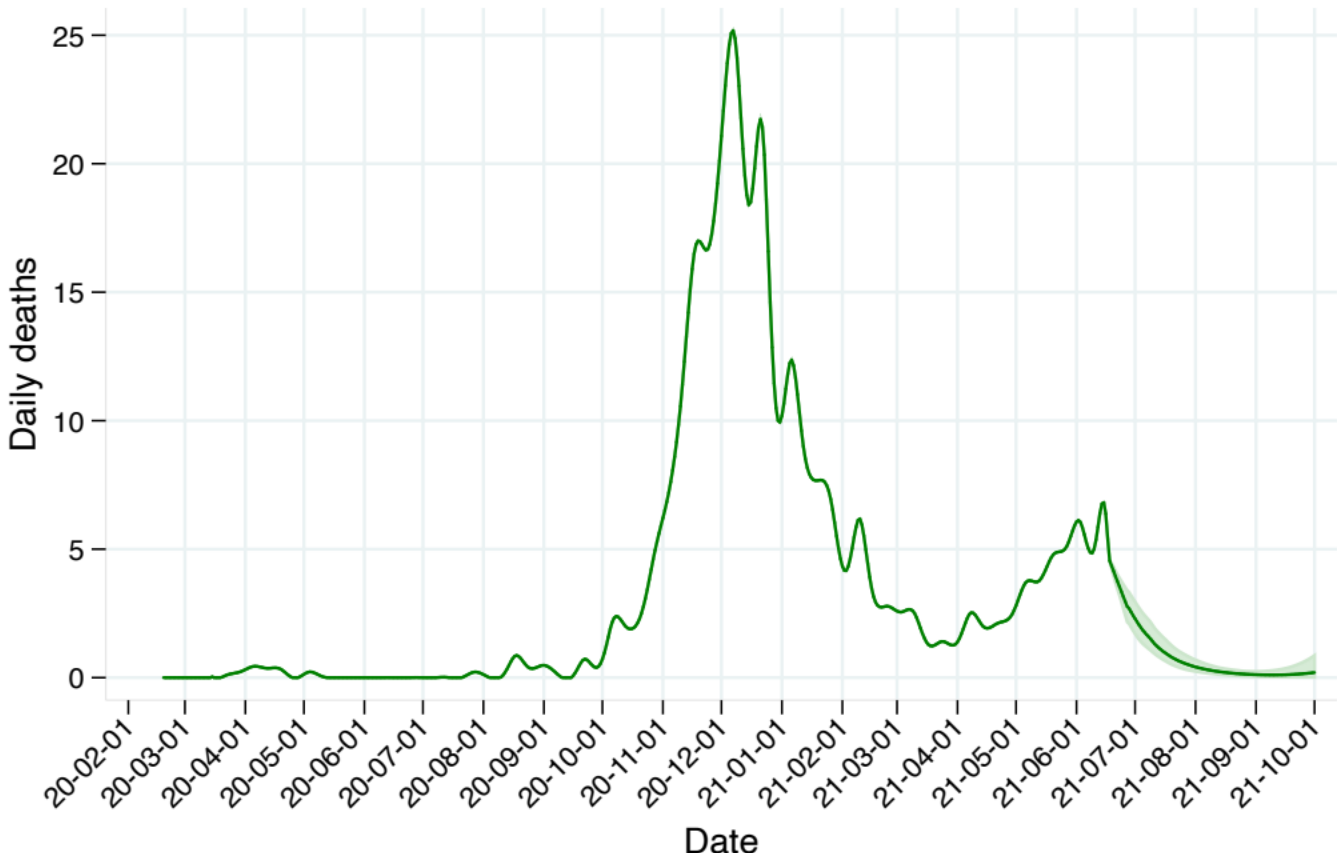
COVID-19 daily deaths, Canada, Alberta, IHME, reference scenario  
with confidence limits



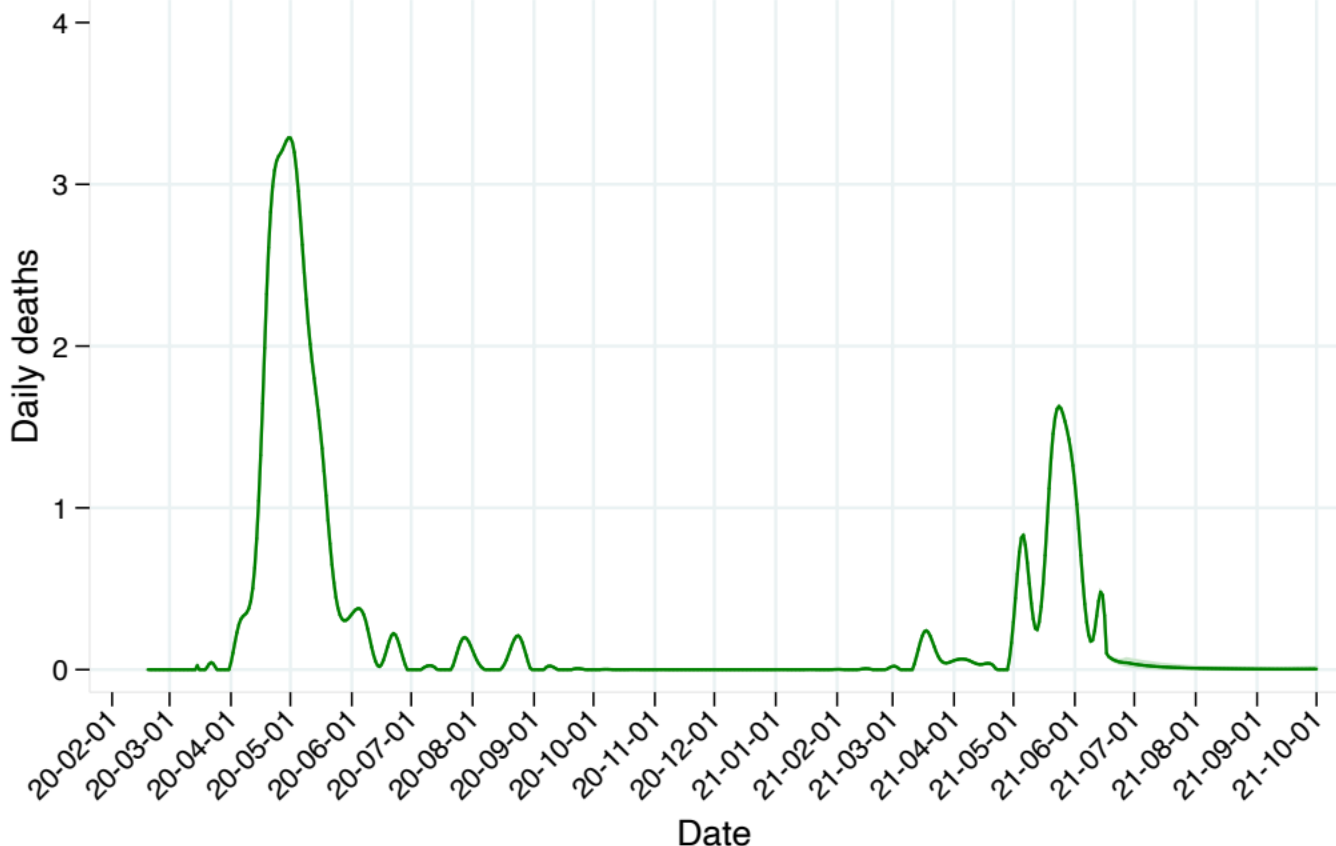
# COVID-19 daily deaths, Canada, British Columbia, IHME, reference scenario with confidence limits



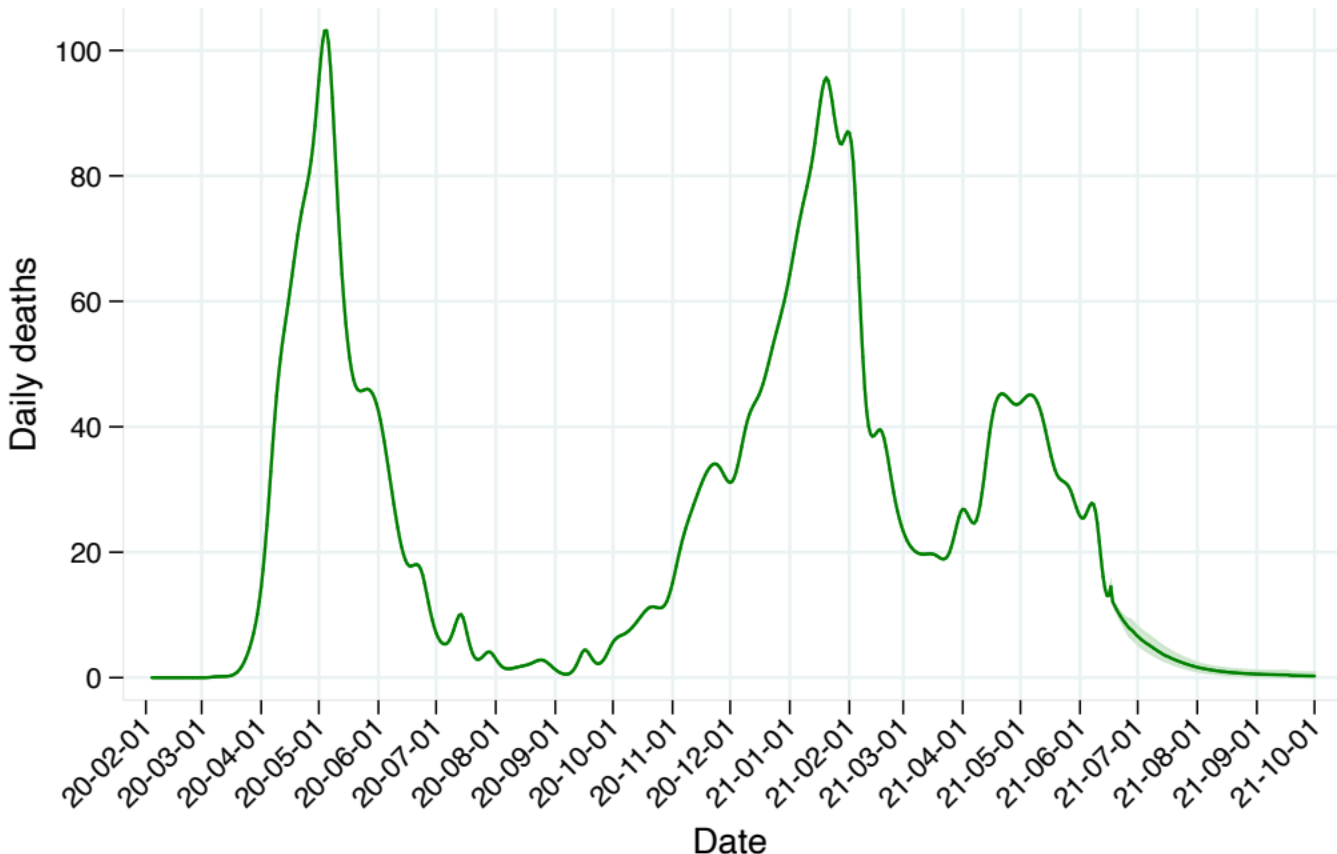
# COVID-19 daily deaths, Canada, Manitoba, IHME, reference scenario with confidence limits



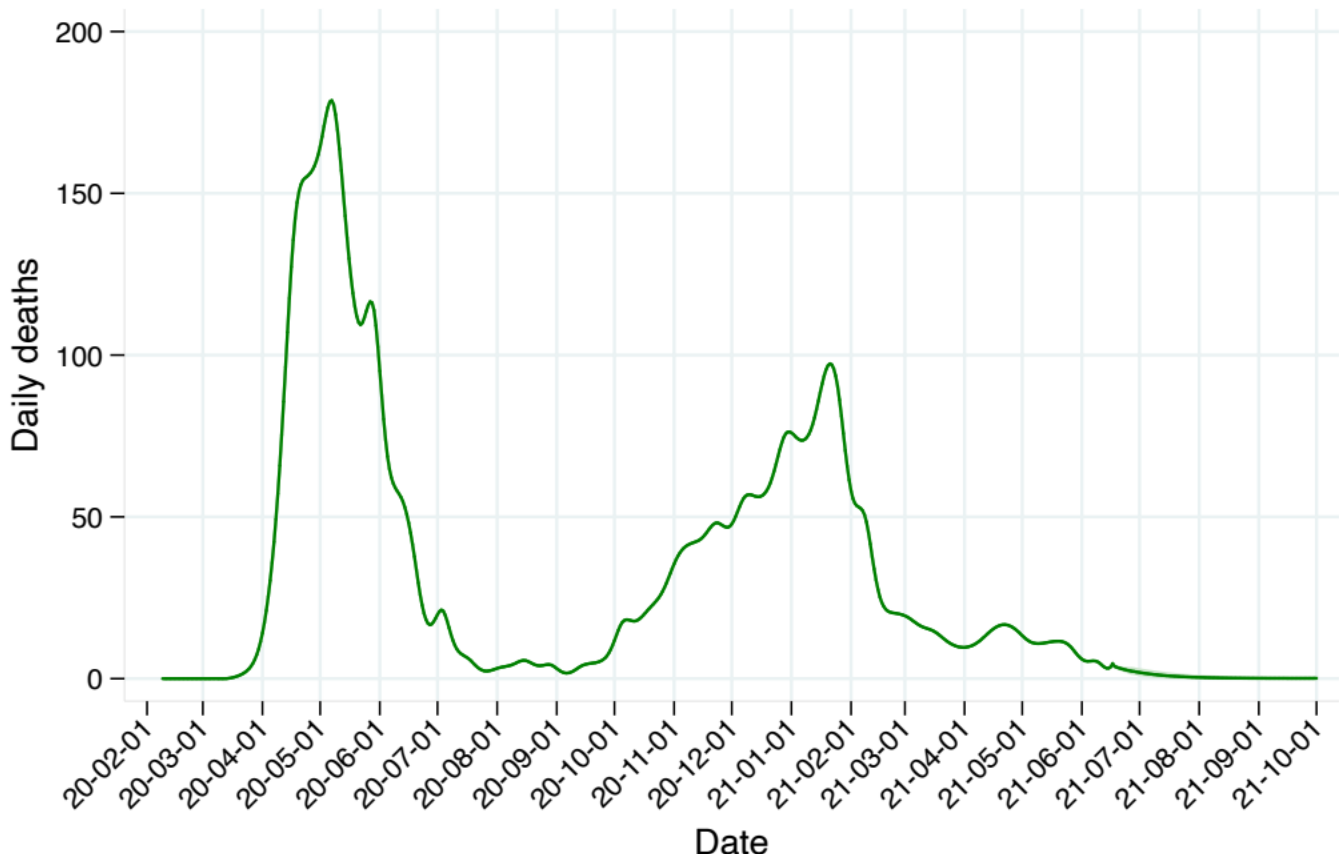
# COVID-19 daily deaths, Canada, Nova Scotia, IHME, reference scenario with confidence limits



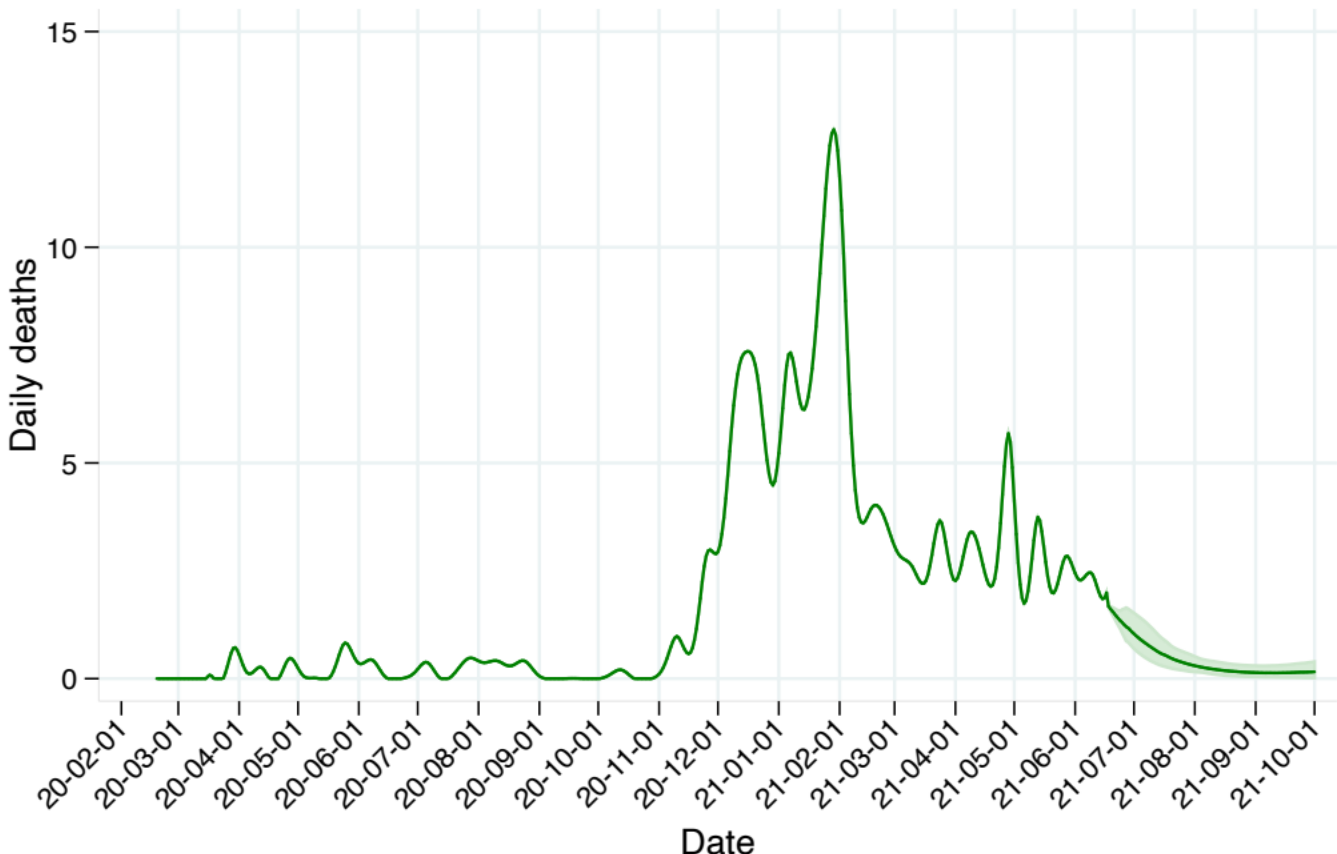
# COVID-19 daily deaths, Canada, Ontario, IHME, reference scenario with confidence limits



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

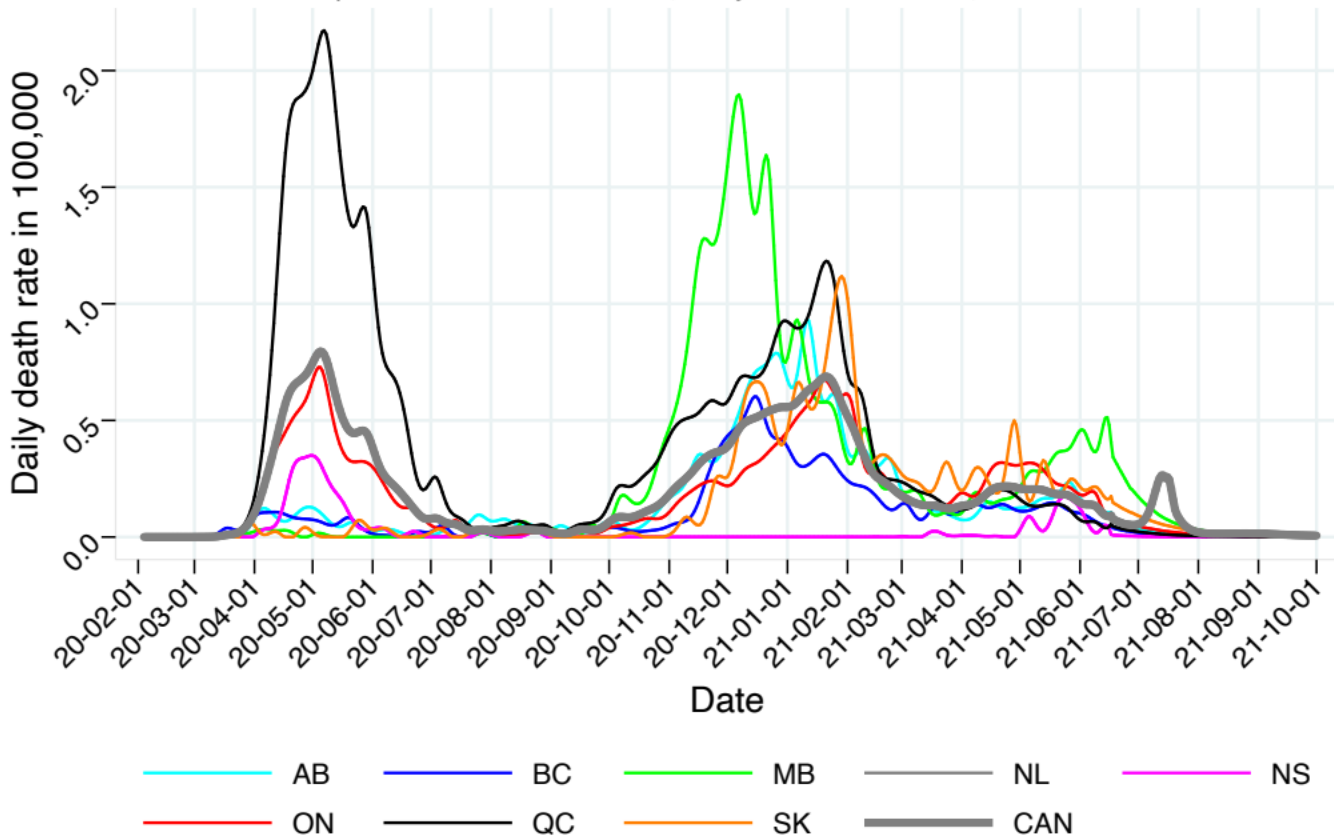


# COVID-19 daily deaths, Canada, Saskatchewan, IHME, reference scenario with confidence limits

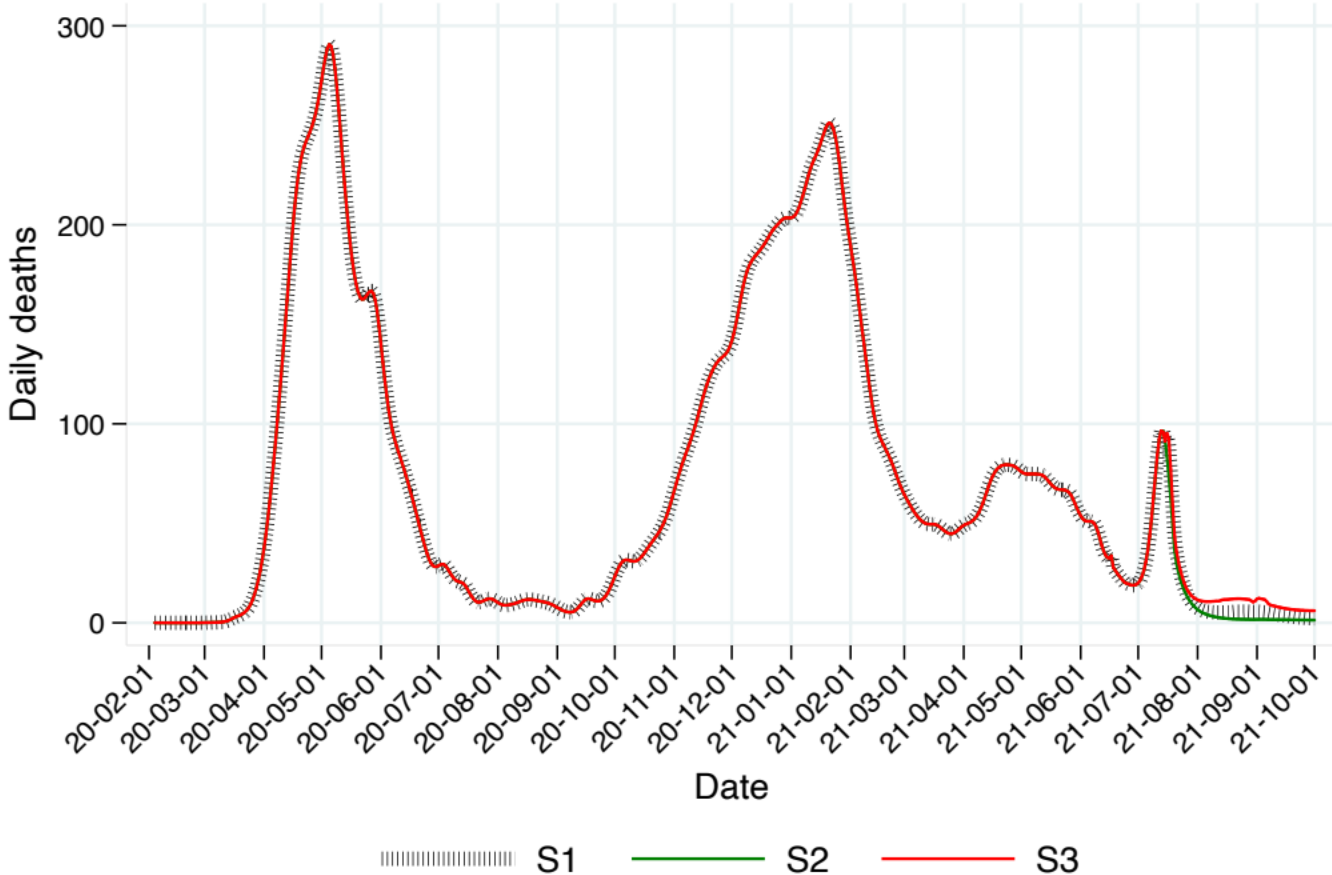


# COVID-19 daily death rate, Canada, IHME, reference scenario

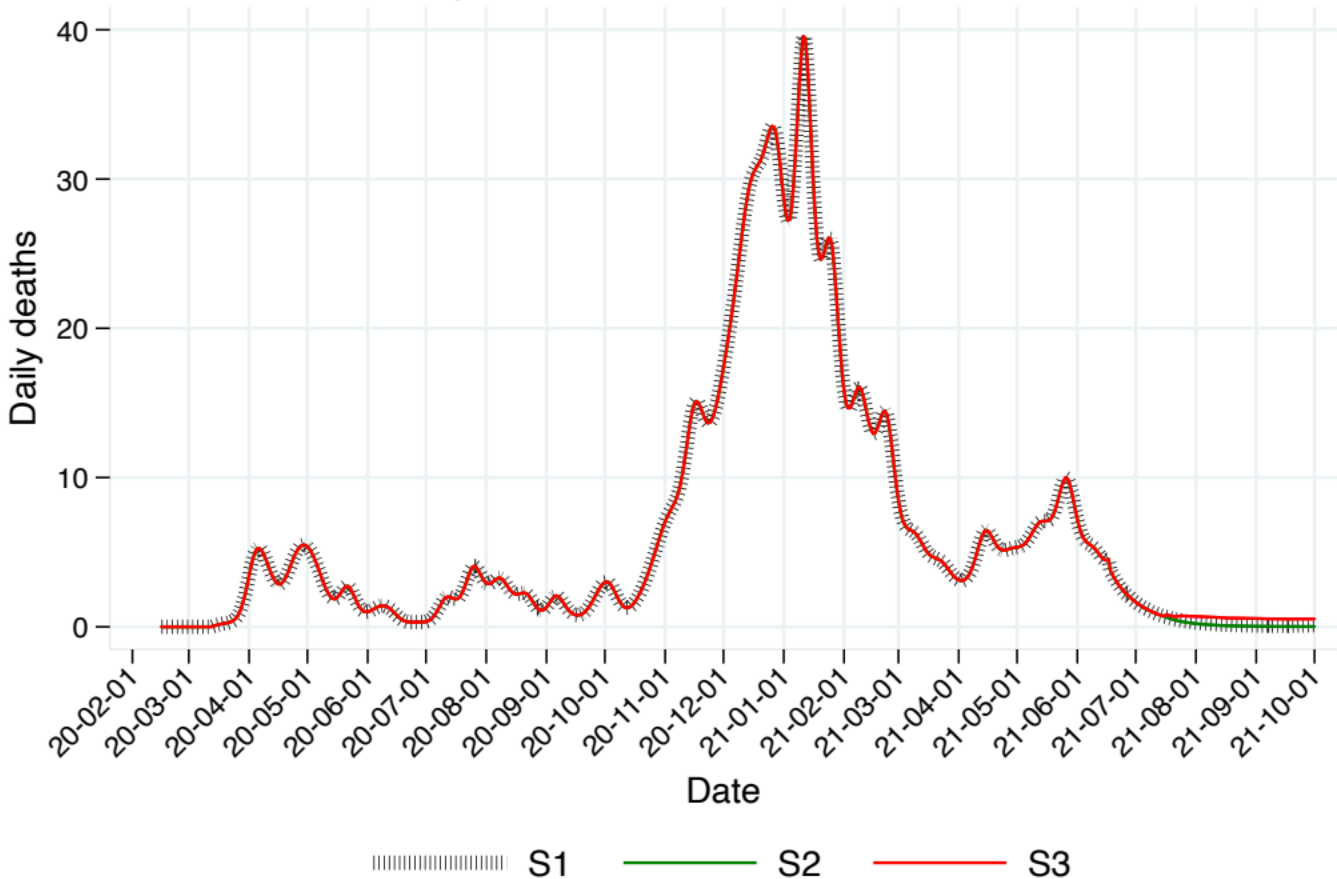
All provinces available in IHME, Daily death rate in 100,000 smoothed



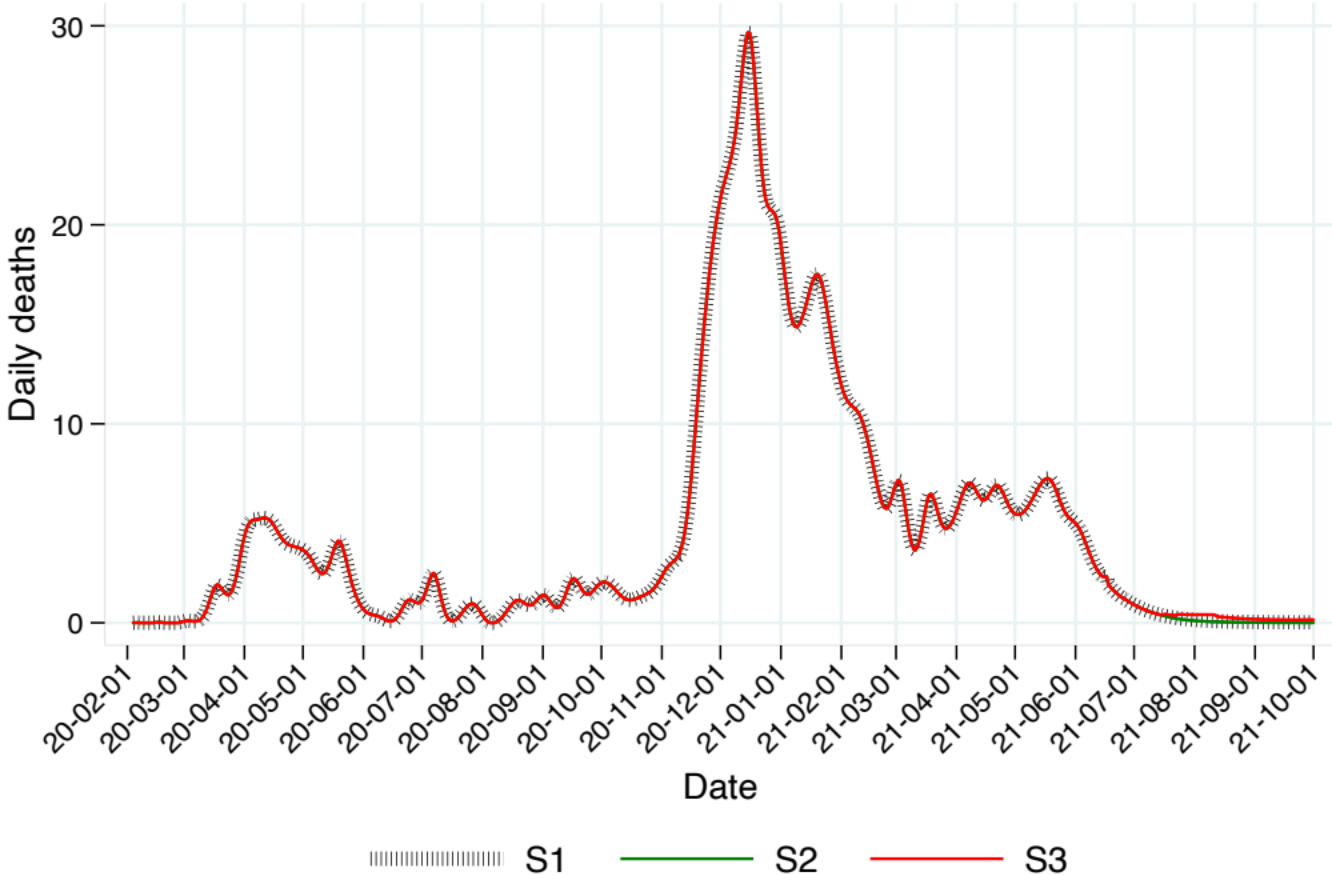
# COVID-19 daily deaths, Canada, National, IHME, 3 scenarios



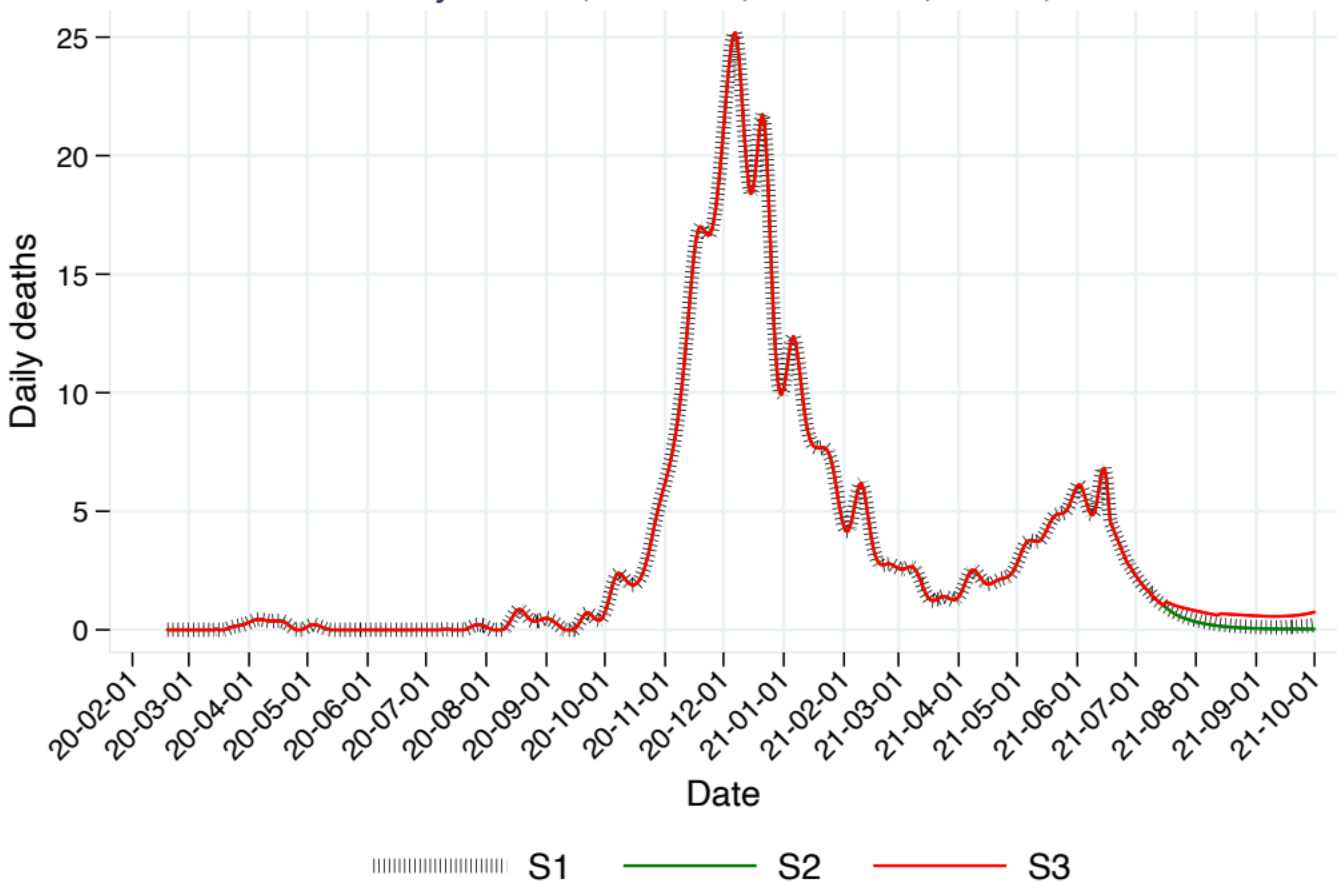
# COVID-19 daily deaths, Canada, Alberta, IHME, 3 scenarios



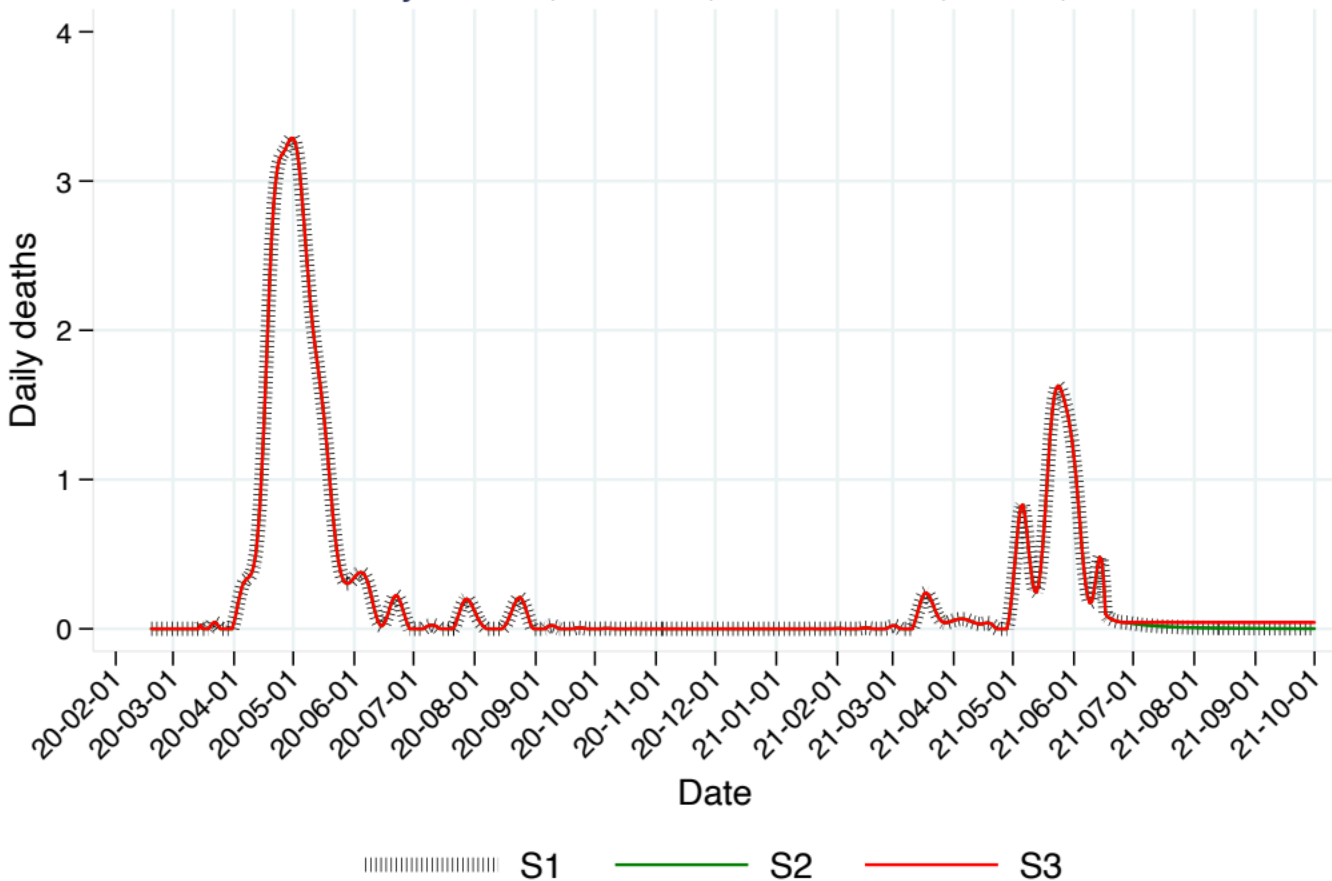
# COVID-19 daily deaths, Canada, British Columbia, IHME, 3 scenarios



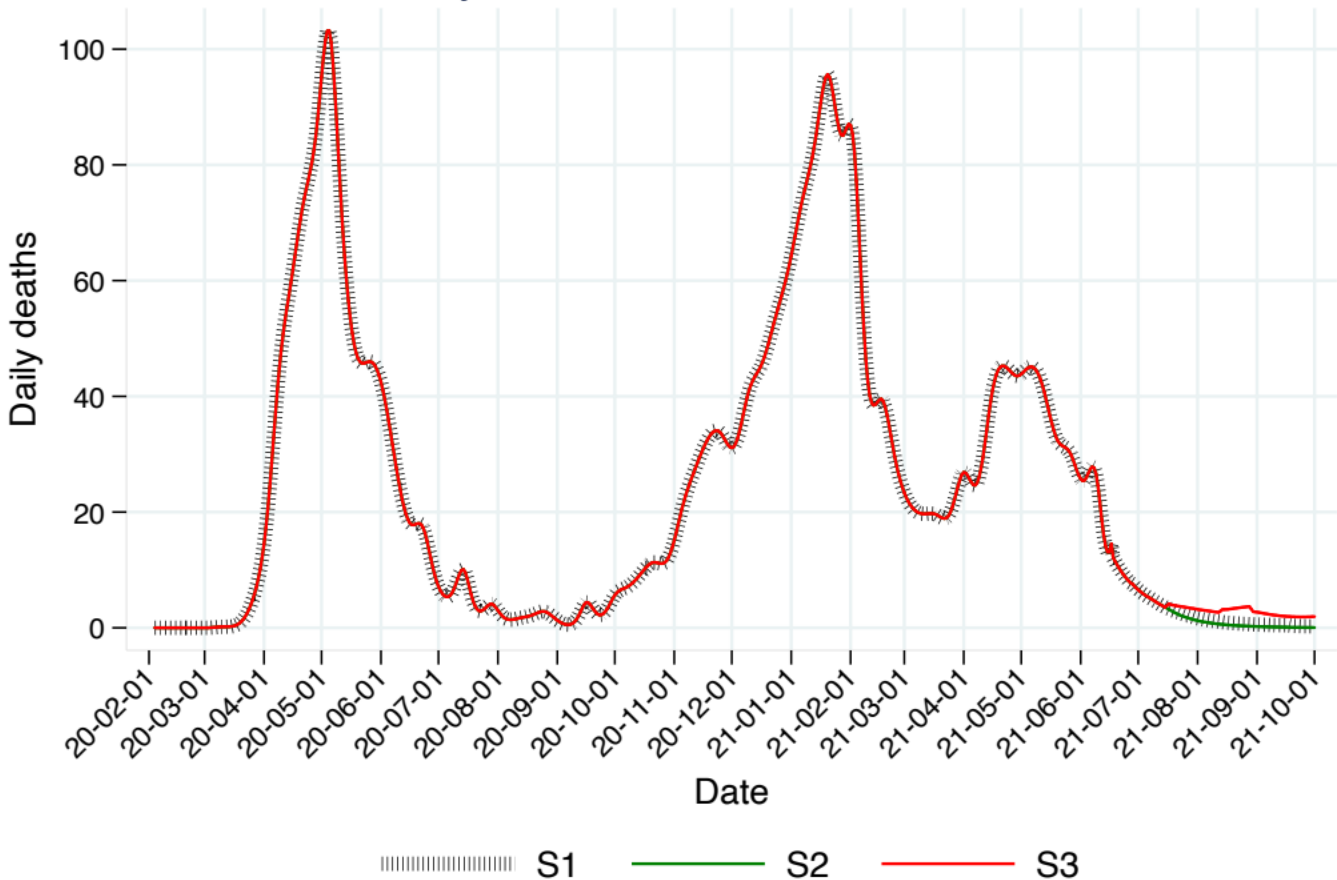
# COVID-19 daily deaths, Canada, Manitoba, IHME, 3 scenarios



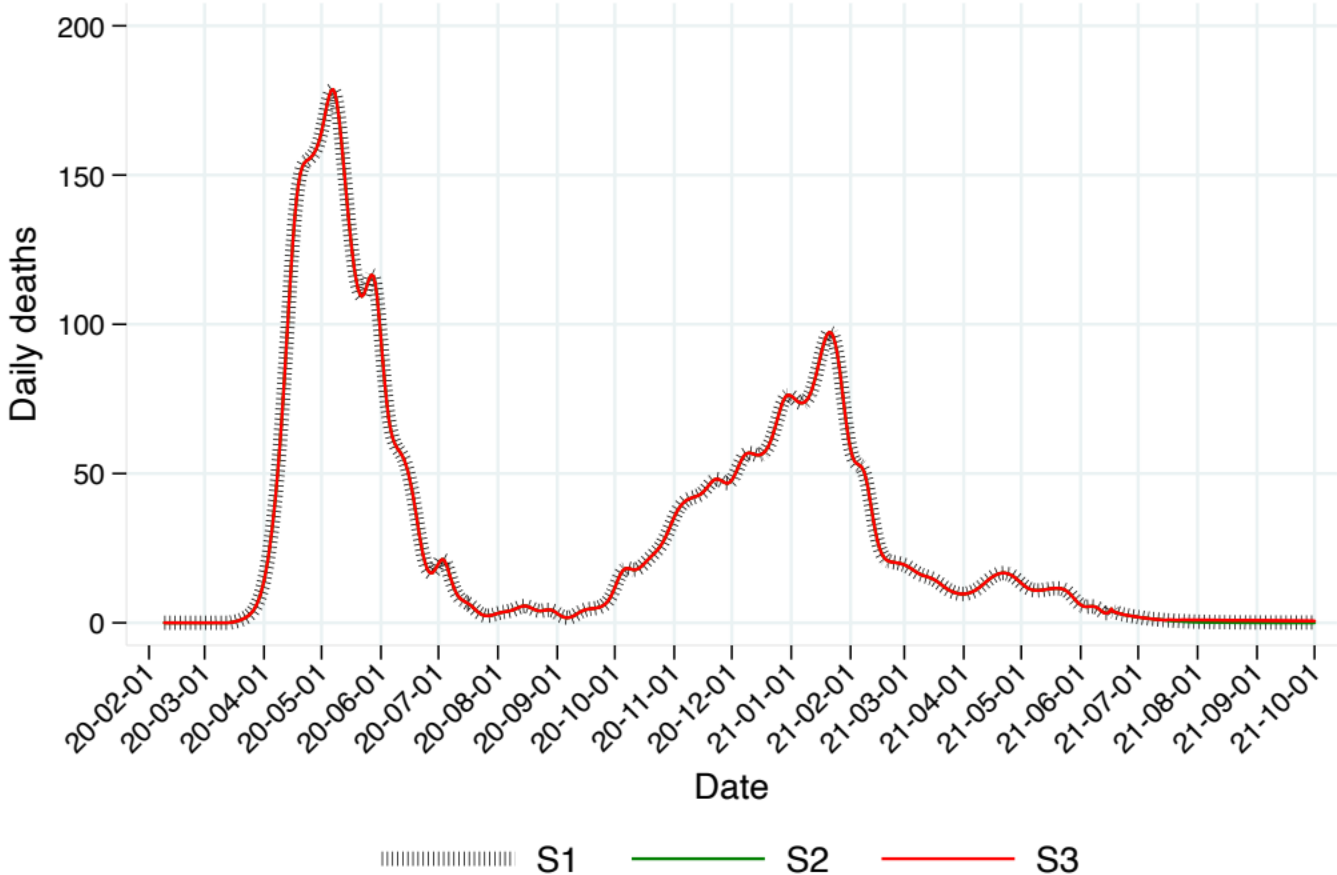
# COVID-19 daily deaths, Canada, Nova Scotia, IHME, 3 scenarios



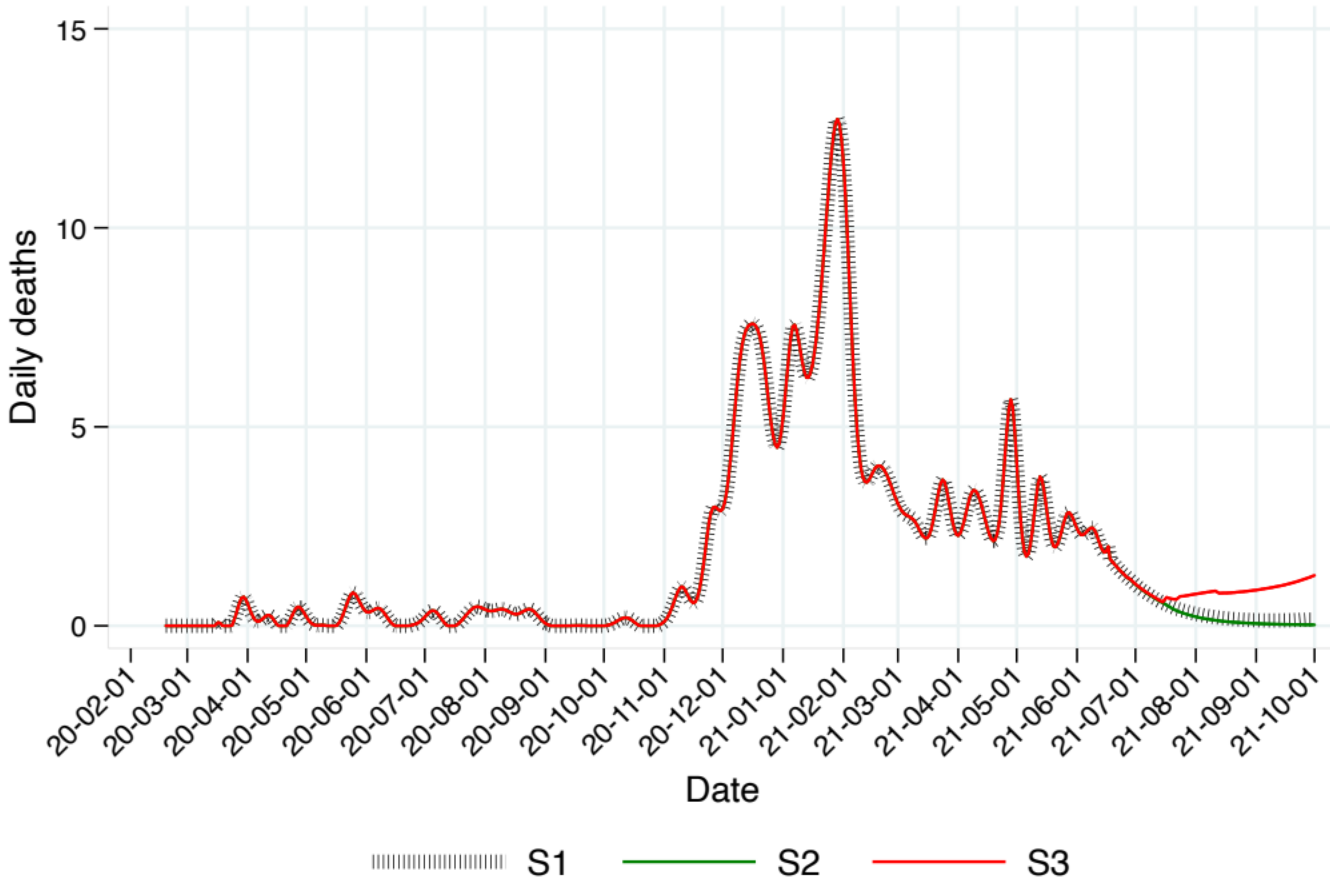
# COVID-19 daily deaths, Canada, Ontario, IHME, 3 scenarios



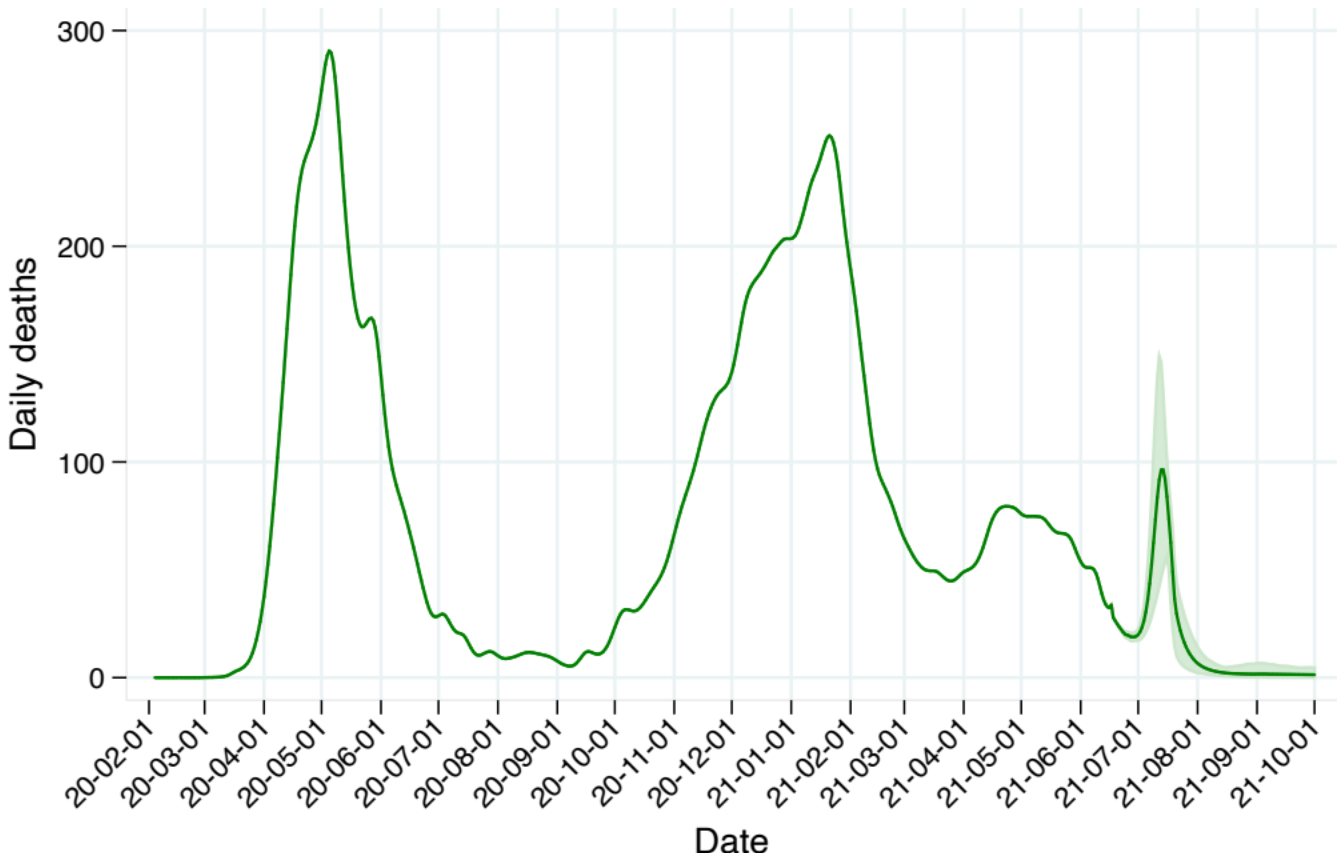
# COVID-19 daily deaths, Canada, Quebec, IHME, 3 scenarios



# COVID-19 daily deaths, Canada, Saskatchewan, IHME, 3 scenarios



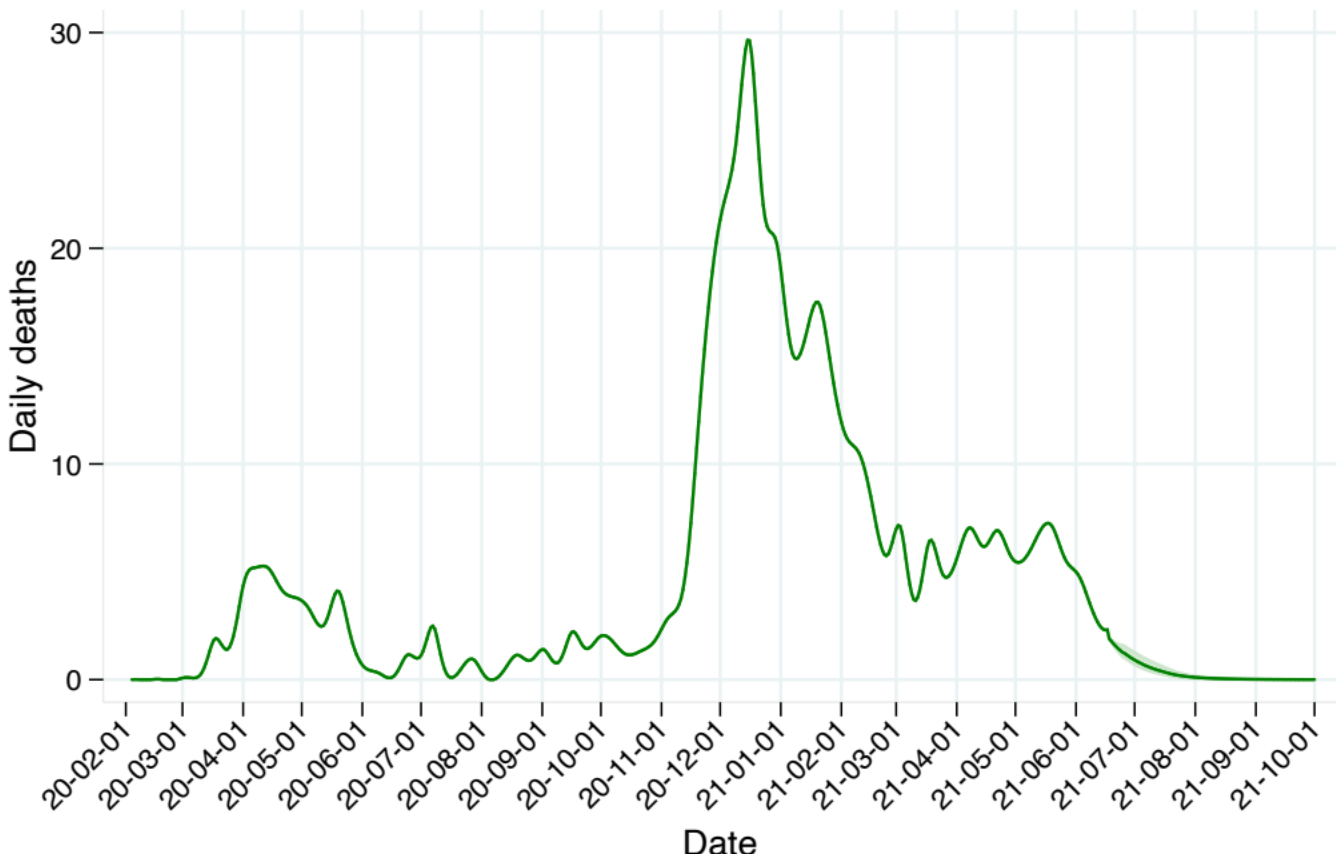
# COVID-19 daily deaths, Canada, National, IHME, best scenario with confidence limits



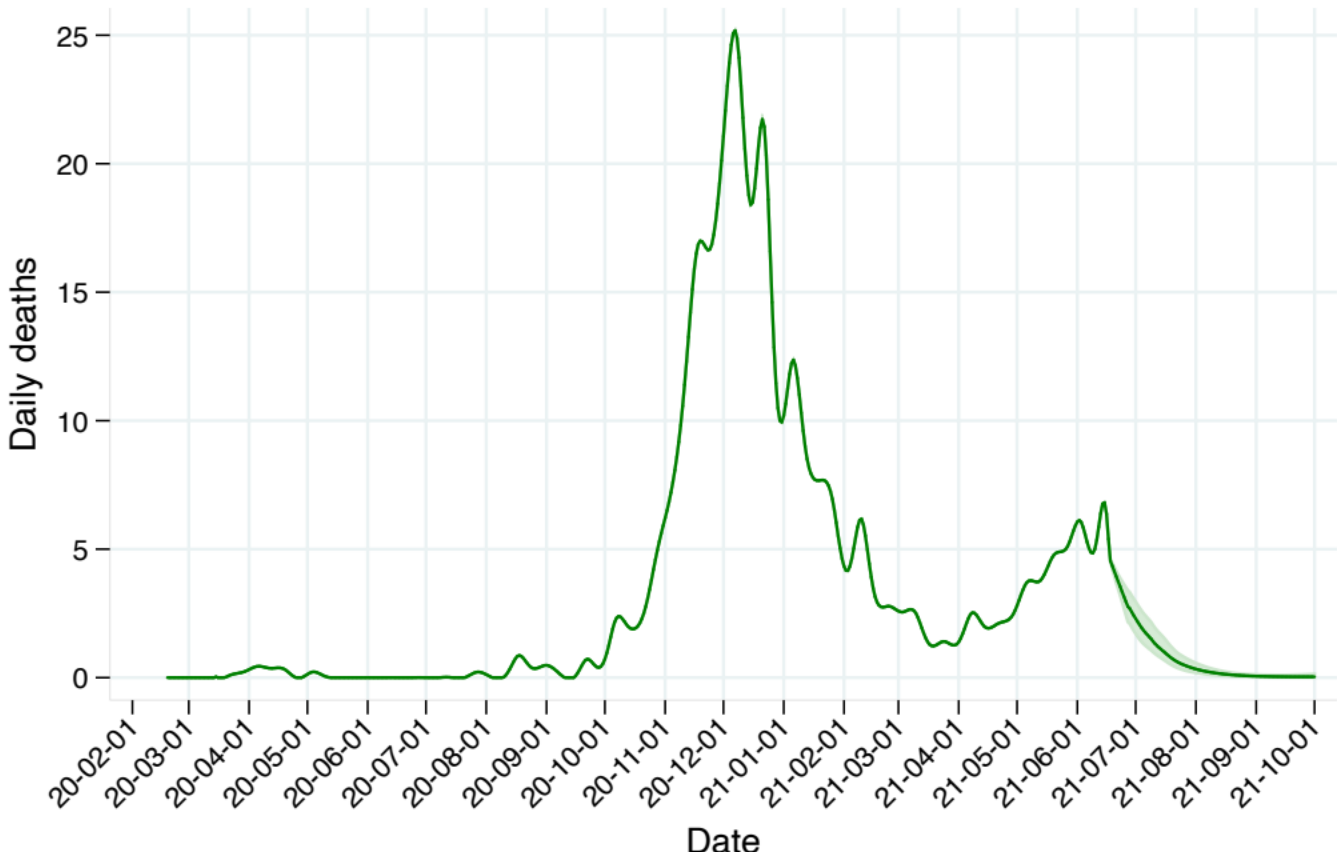
# COVID-19 daily deaths, Canada, Alberta, IHME, best scenario with confidence limits



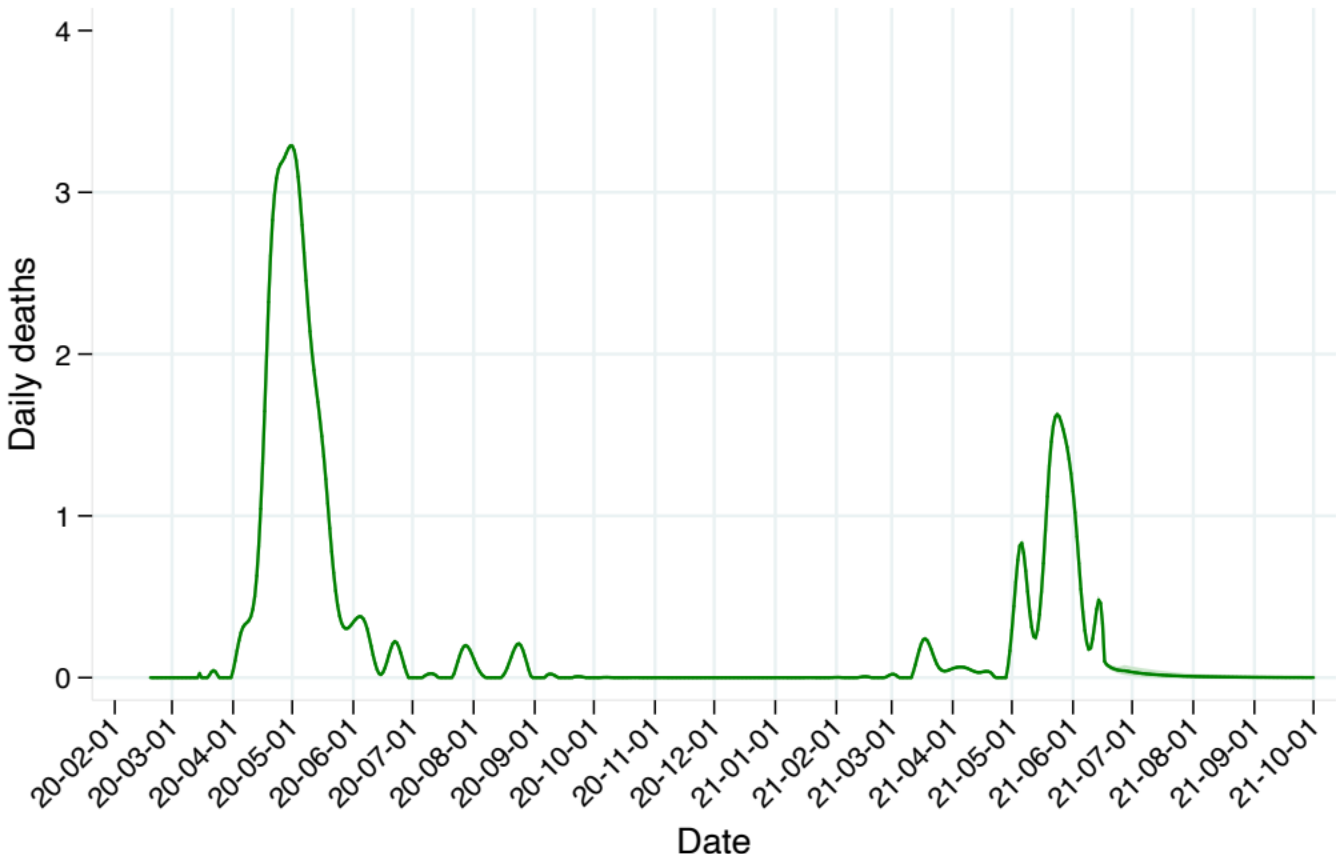
# COVID-19 daily deaths, Canada, British Columbia, IHME, best scenario with confidence limits



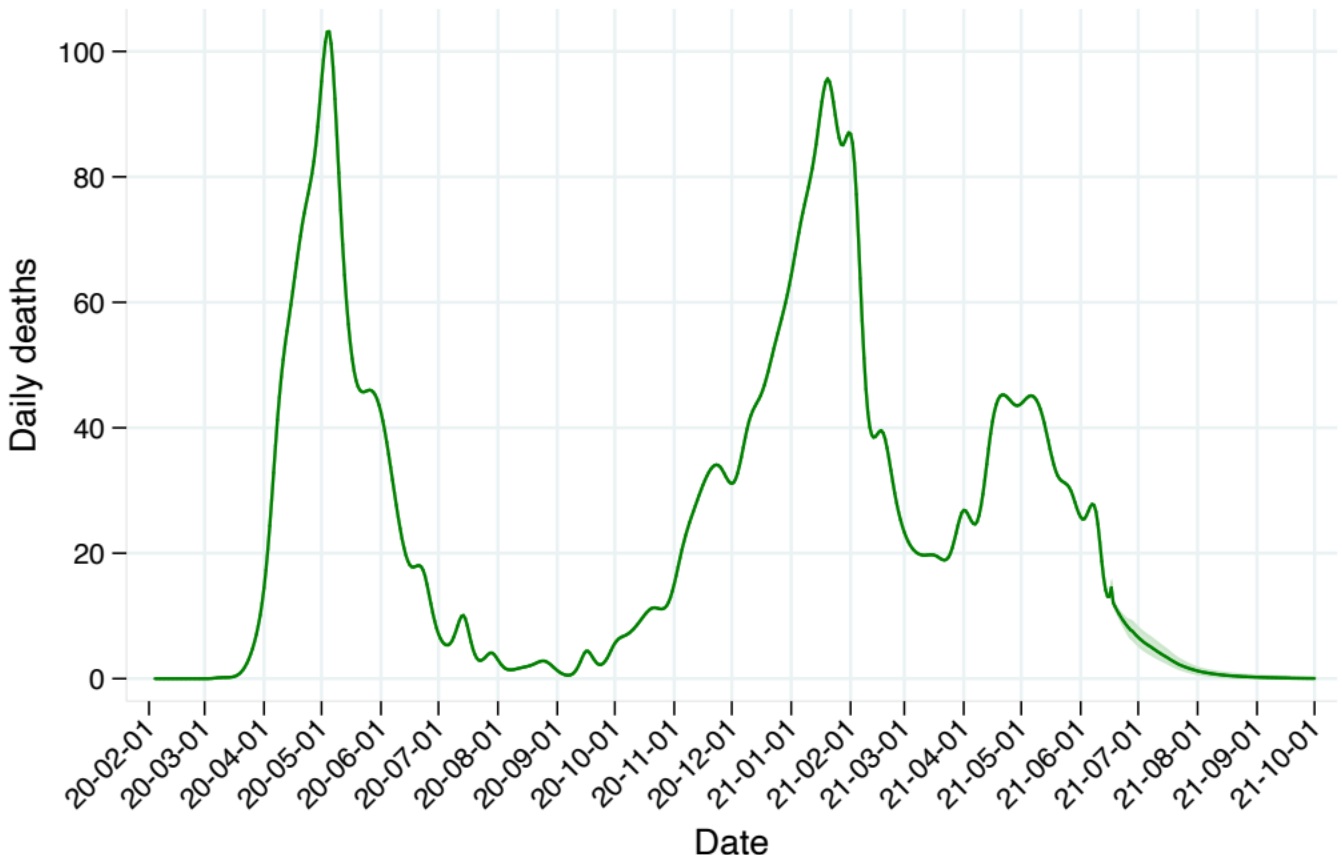
# COVID-19 daily deaths, Canada, Manitoba, IHME, best scenario with confidence limits



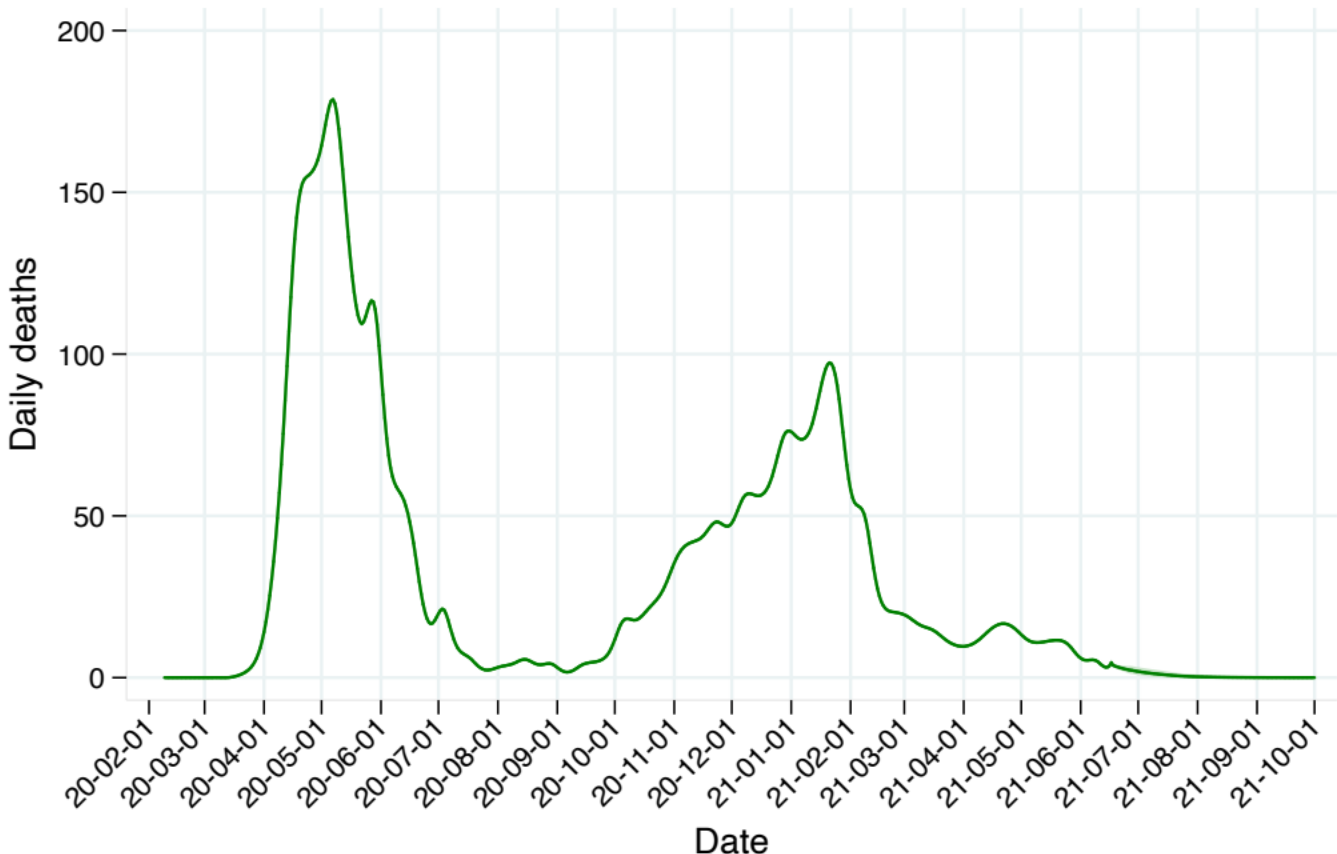
# COVID-19 daily deaths, Canada, Nova Scotia, IHME, best scenario with confidence limits



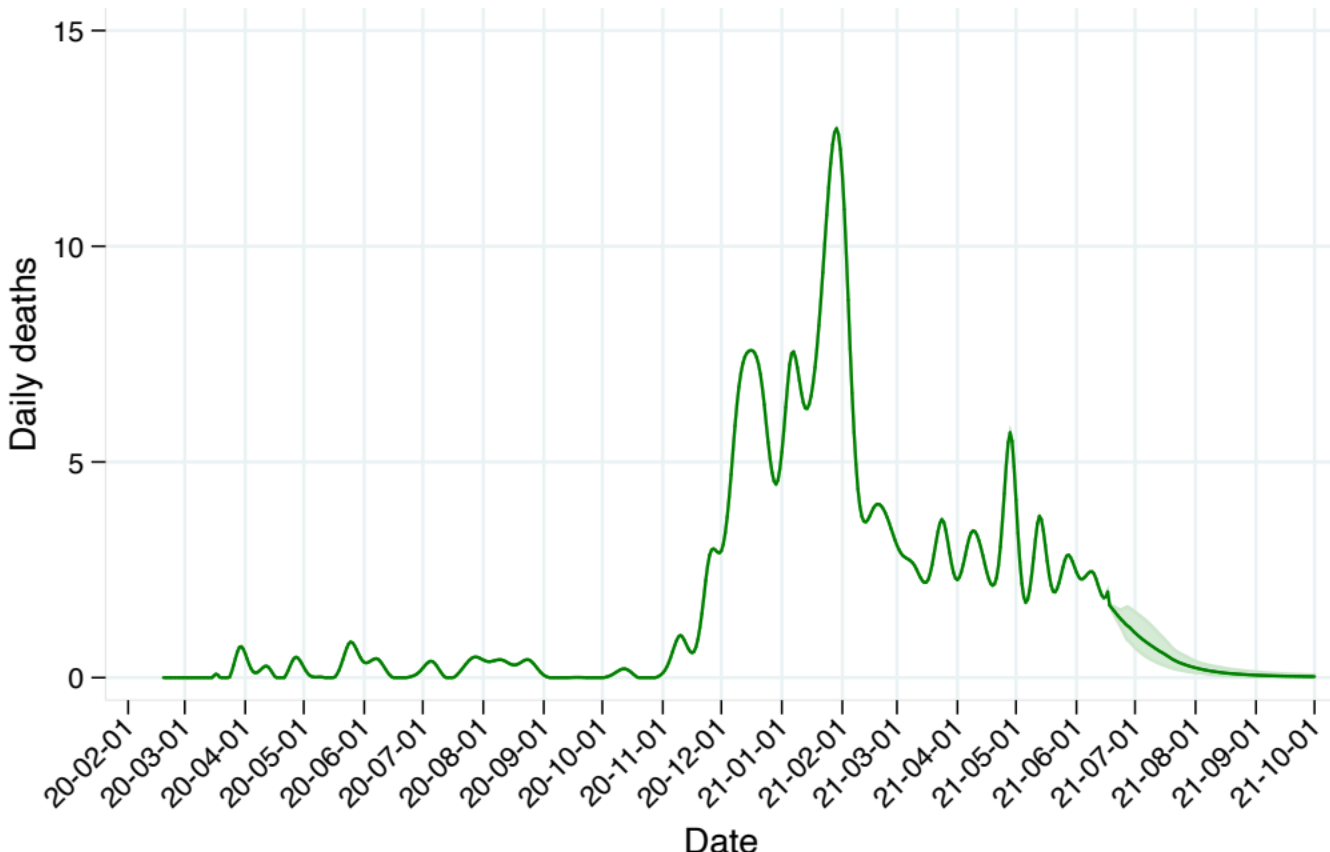
# COVID-19 daily deaths, Canada, Ontario, IHME, best scenario with confidence limits



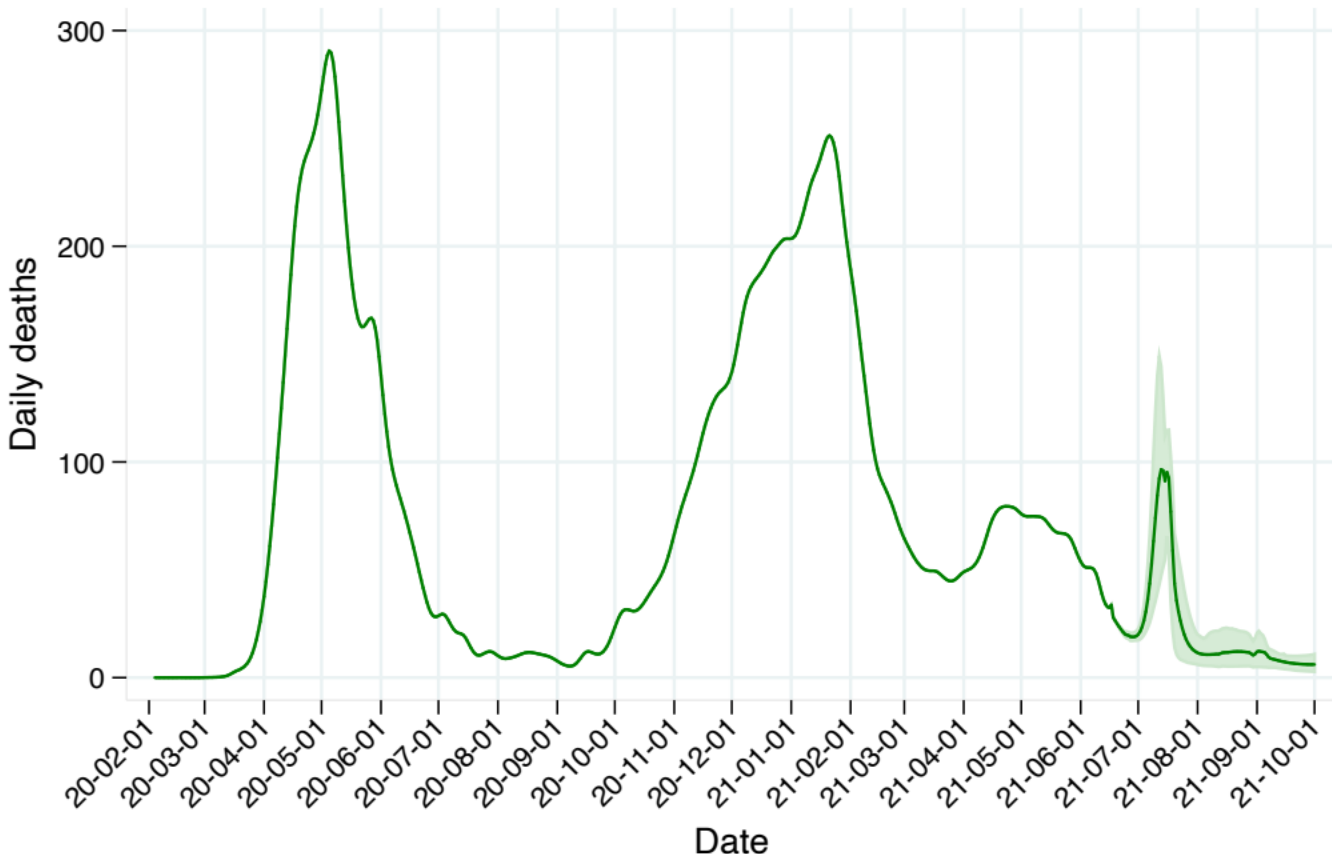
# COVID-19 daily deaths, Canada, Quebec, IHME, best scenario with confidence limits



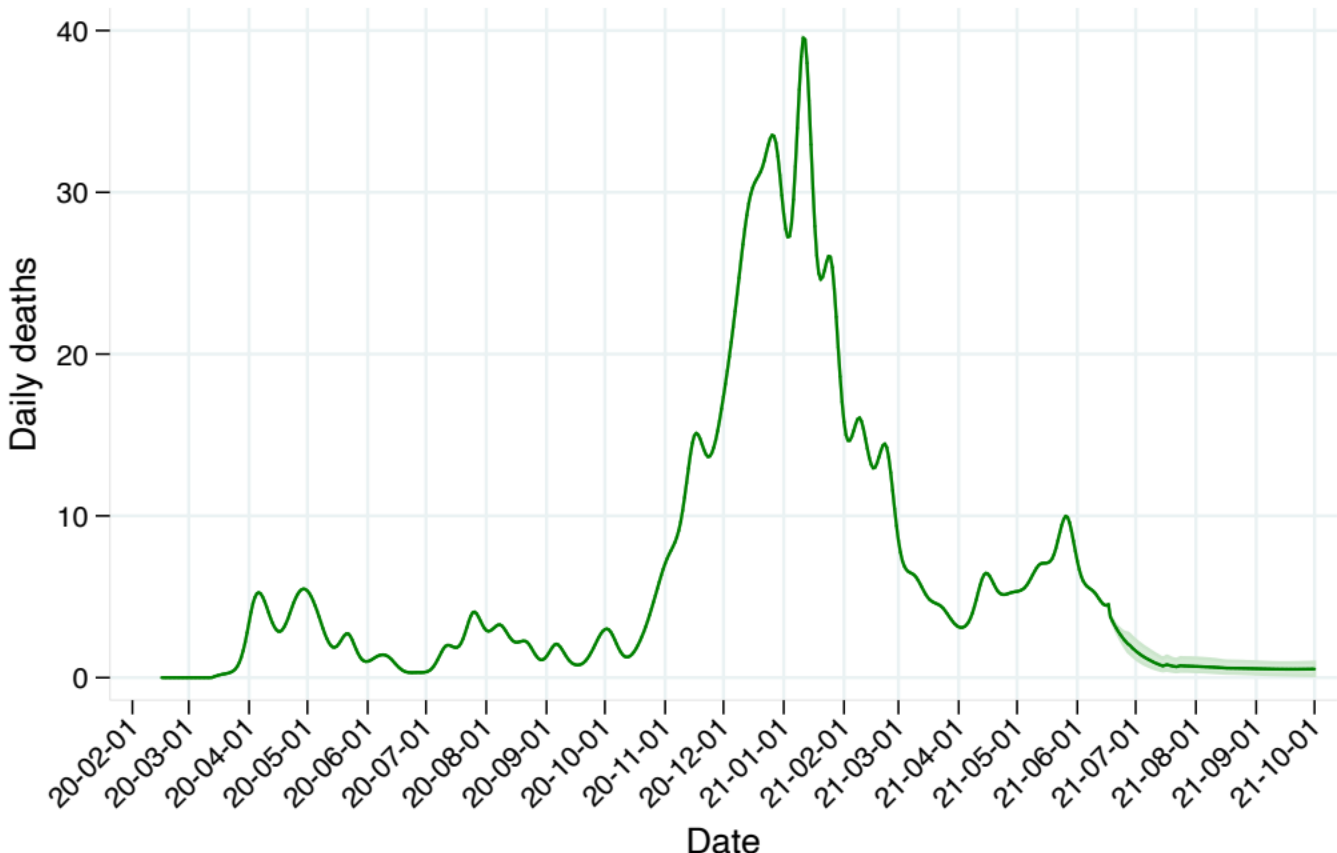
# COVID-19 daily deaths, Canada, Saskatchewan, IHME, best scenario with confidence limits



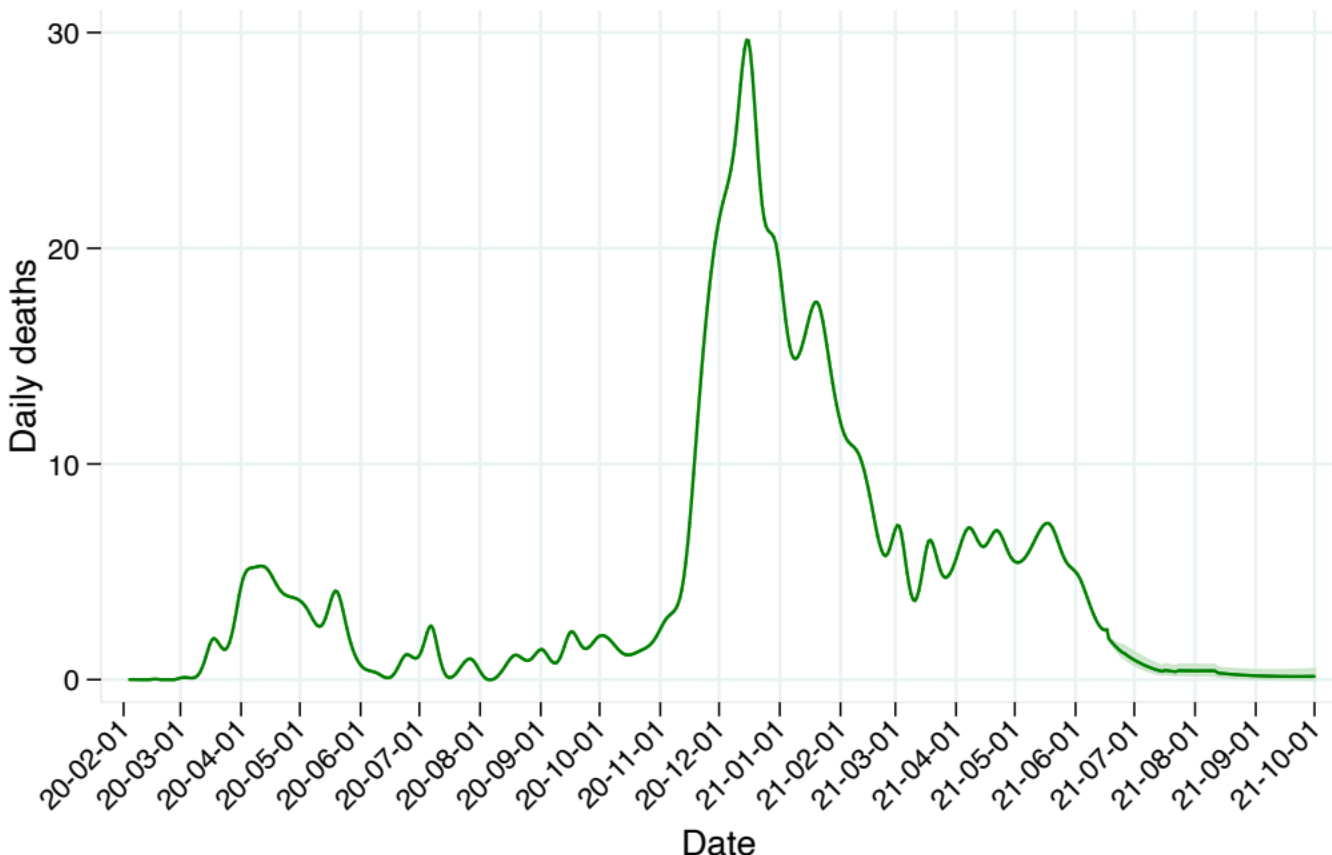
# COVID-19 daily deaths, Canada, National, IHME, worse scenario with confidence limits



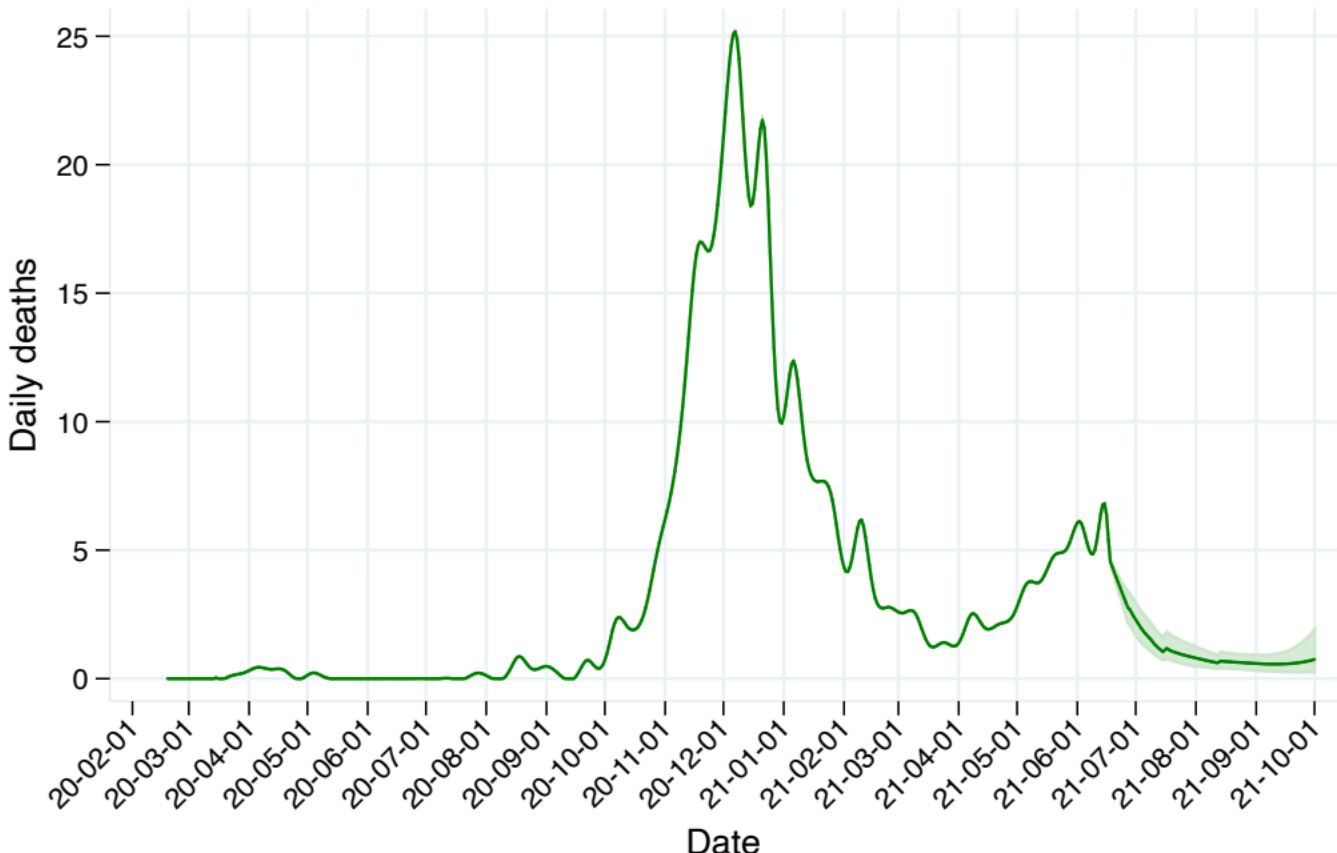
# COVID-19 daily deaths, Canada, Alberta, IHME, worse scenario with confidence limits



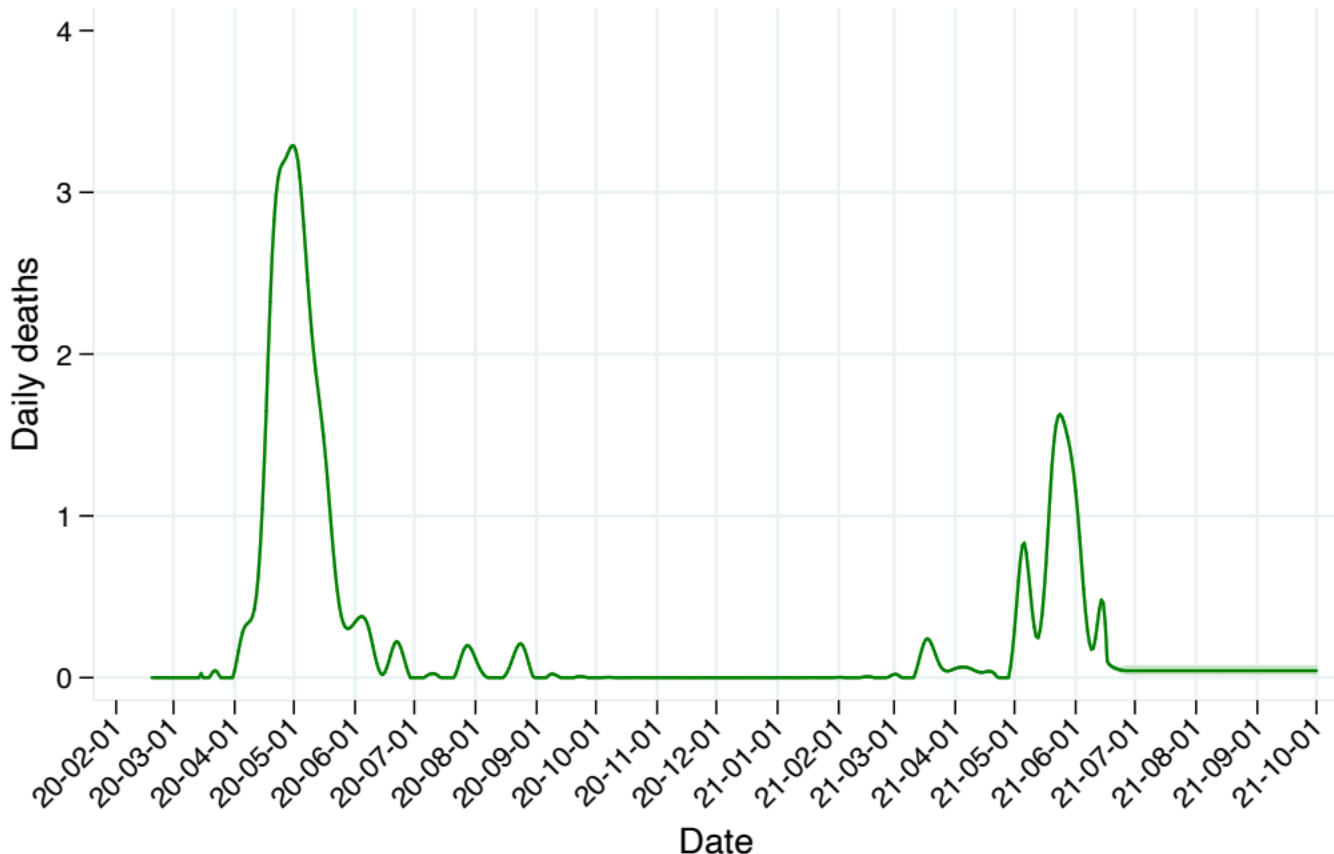
# COVID-19 daily deaths, Canada, British Columbia, IHME, worse scenario with confidence limits



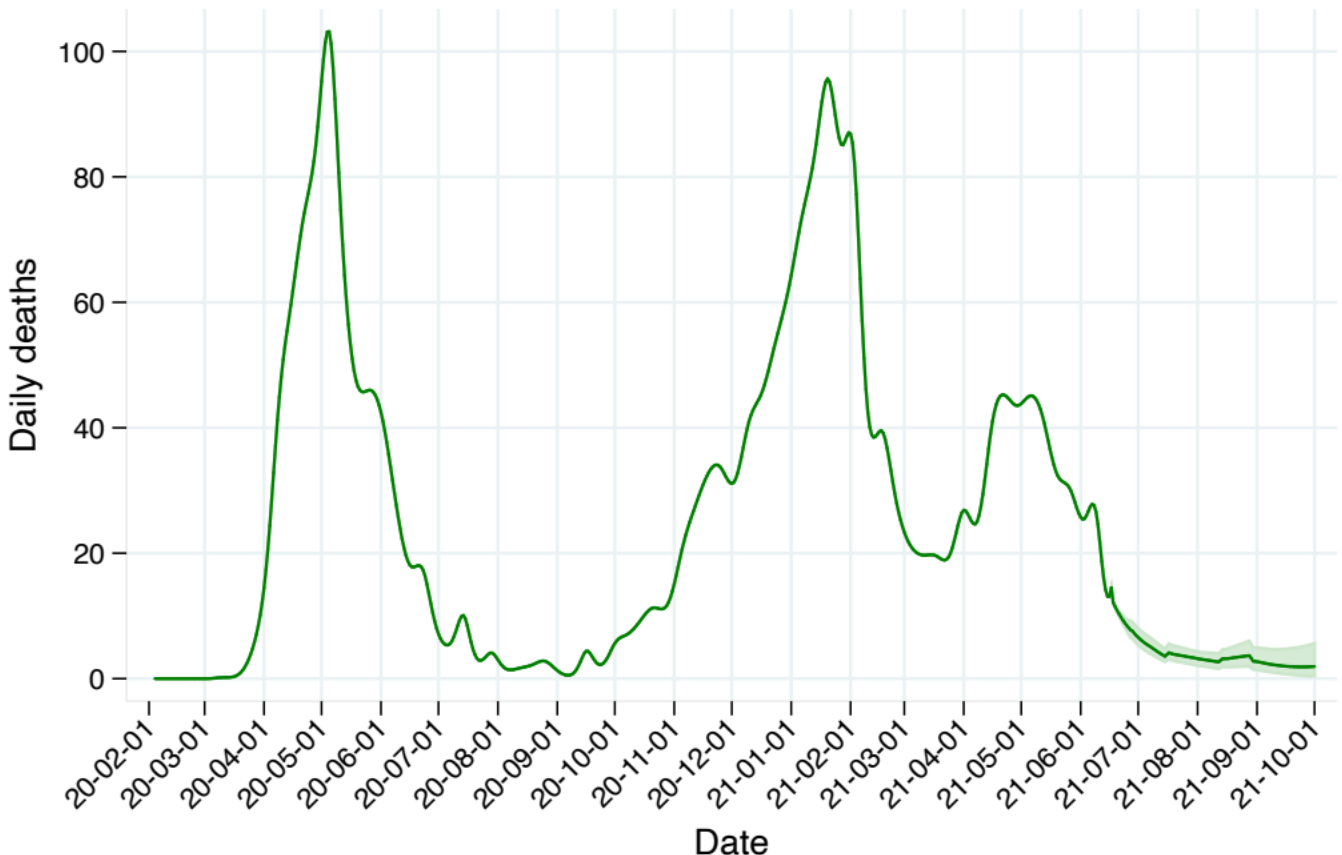
# COVID-19 daily deaths, Canada, Manitoba, IHME, worse scenario with confidence limits



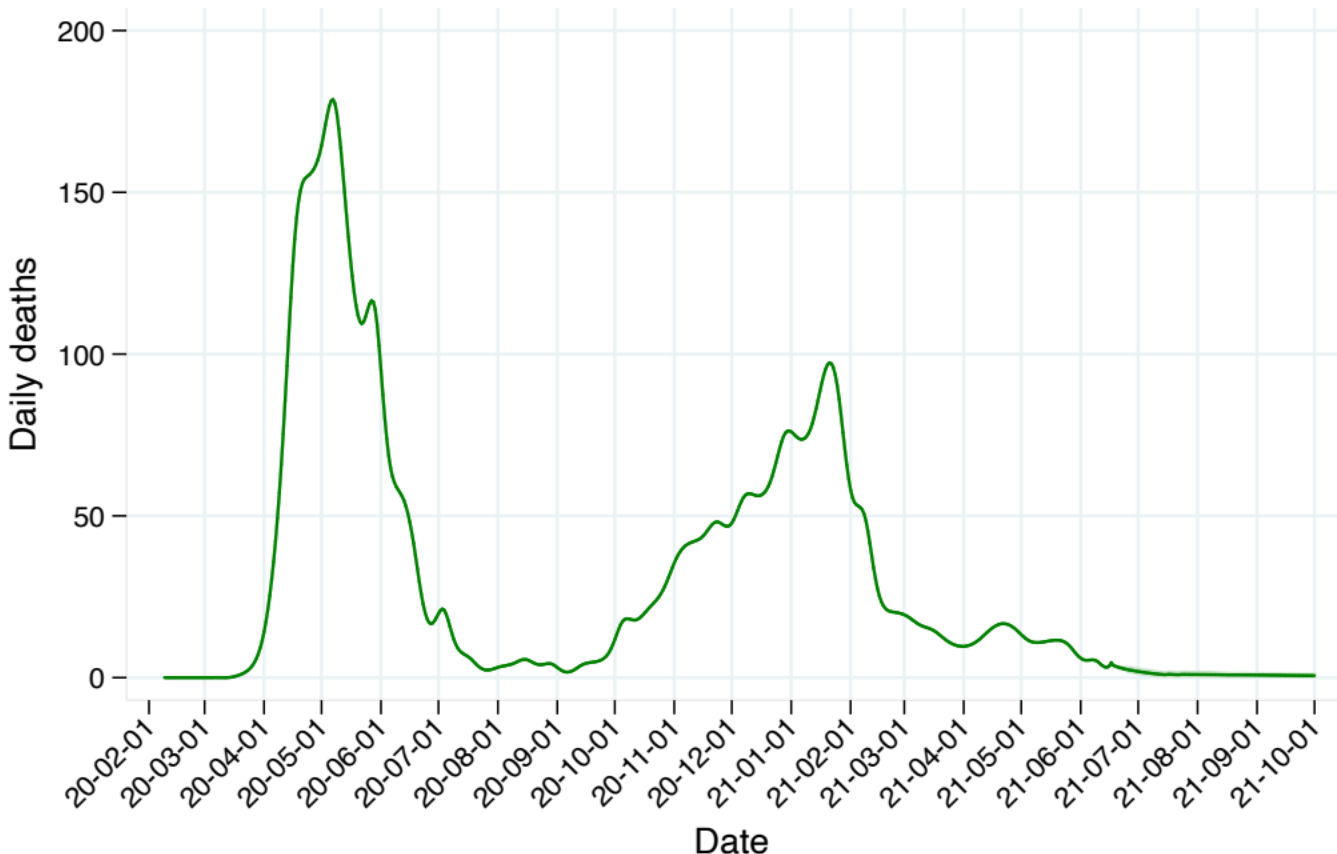
# COVID-19 daily deaths, Canada, Nova Scotia, IHME, worse scenario with confidence limits



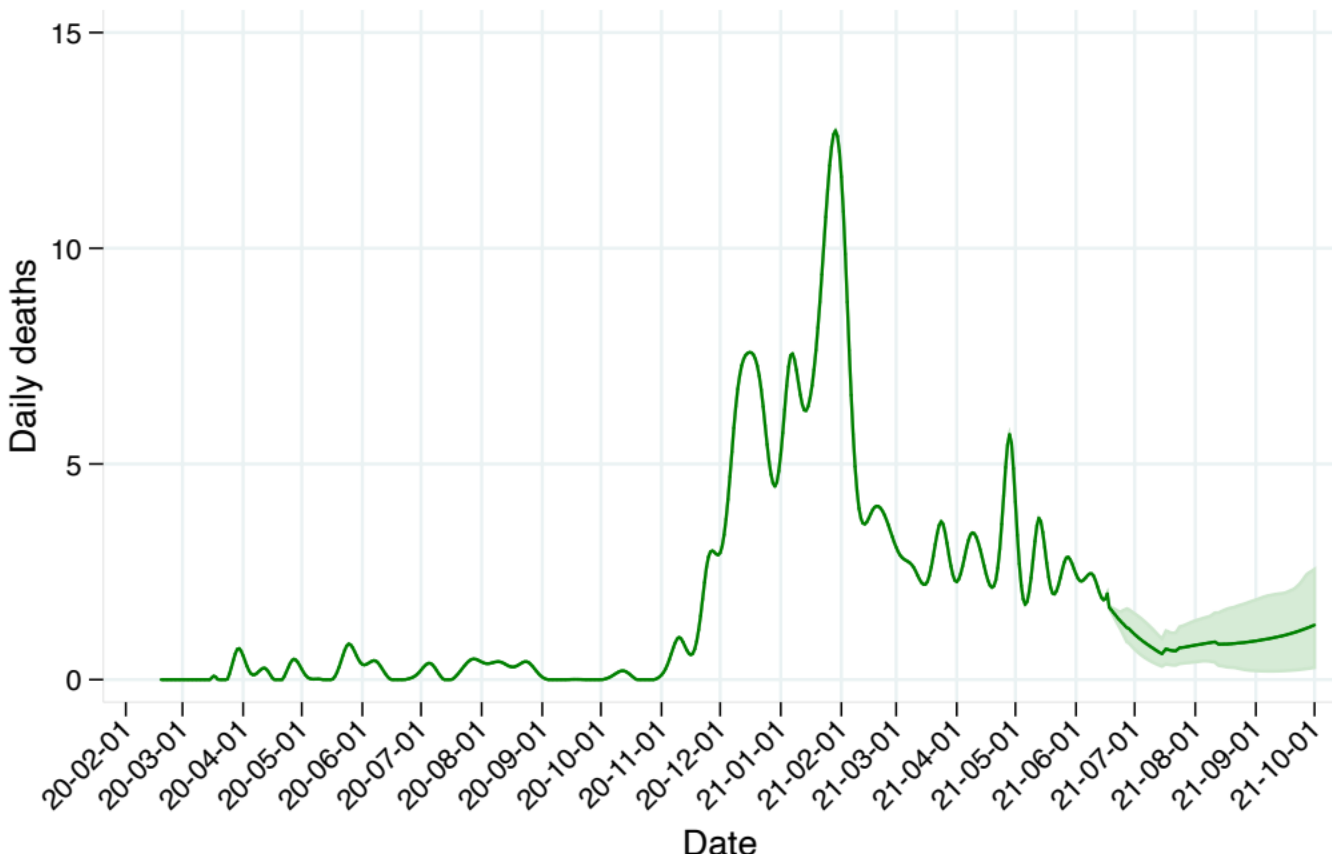
# COVID-19 daily deaths, Canada, Ontario, IHME, worse scenario with confidence limits



# COVID-19 daily deaths, Canada, Quebec, IHME, worse scenario with confidence limits

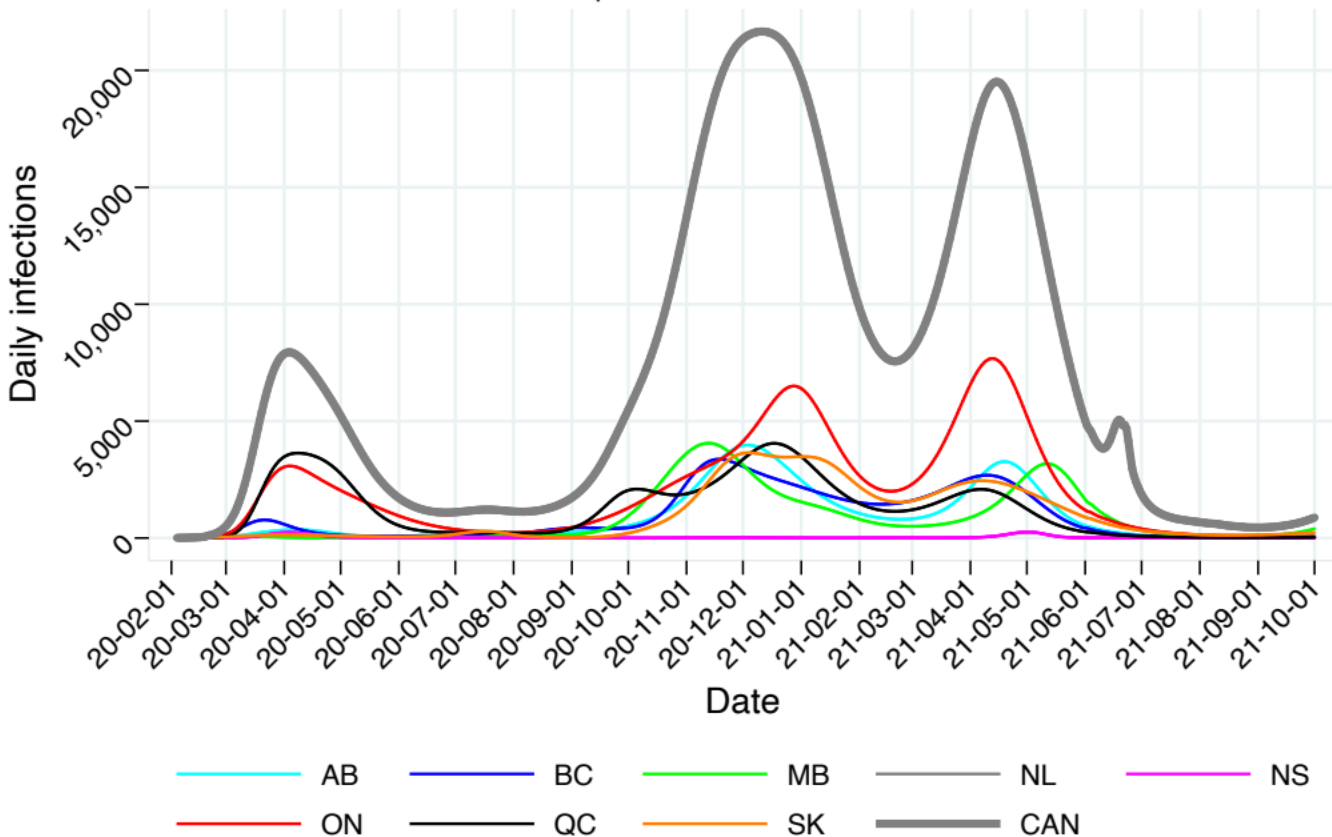


# COVID-19 daily deaths, Canada, Saskatchewan, IHME, worse scenario with confidence limits



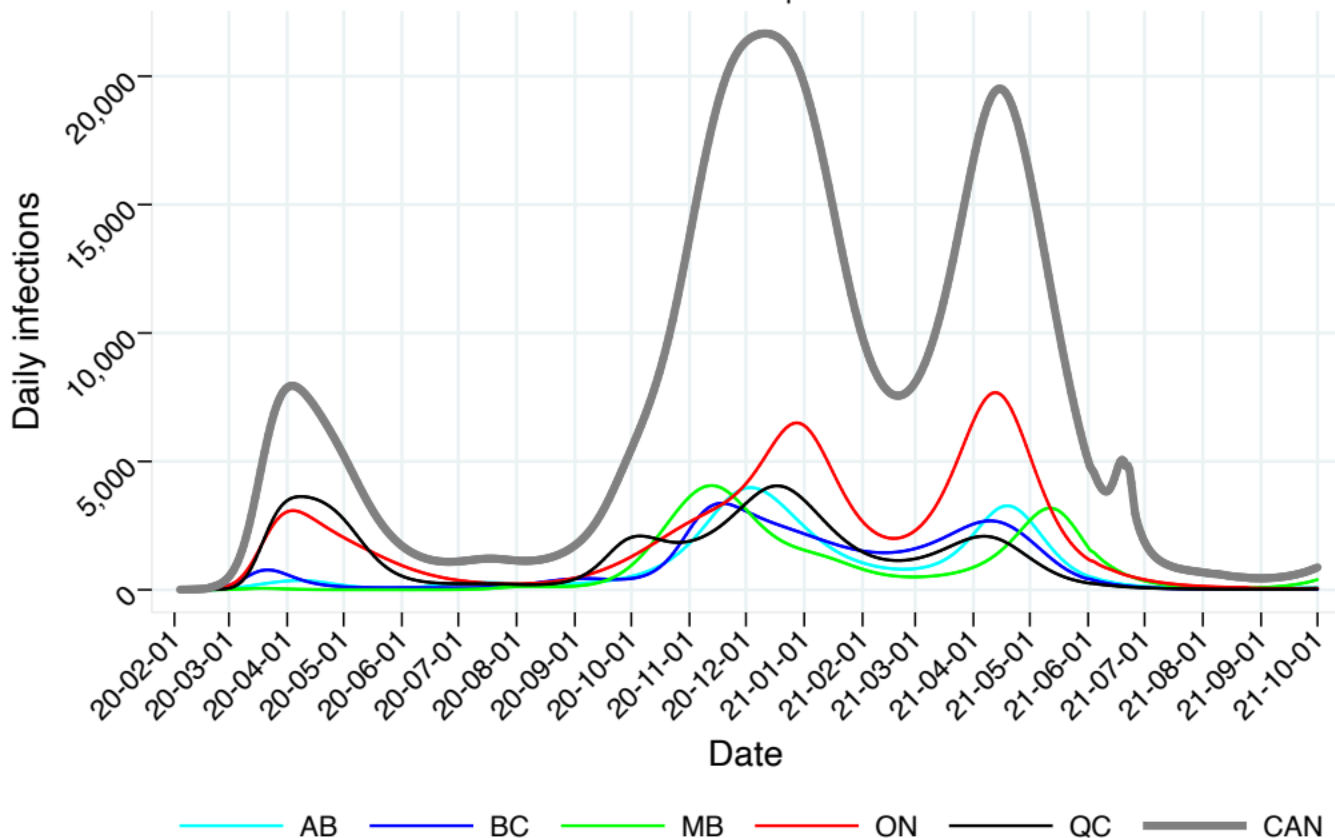
# COVID-19 daily infections, Canada, IHME, reference scenario

All provinces available in IHME

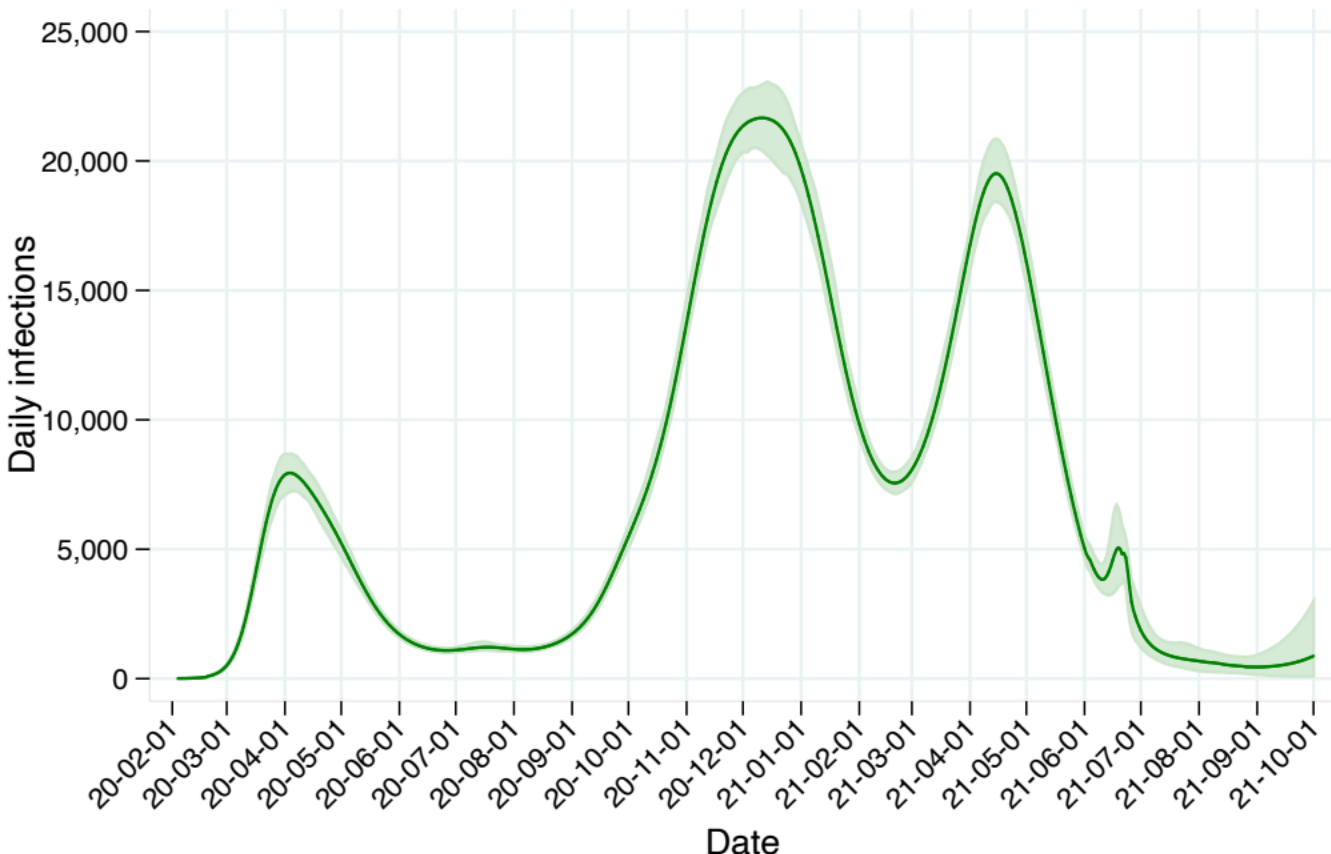


# COVID-19 daily infections, Canada, IHME, reference scenario

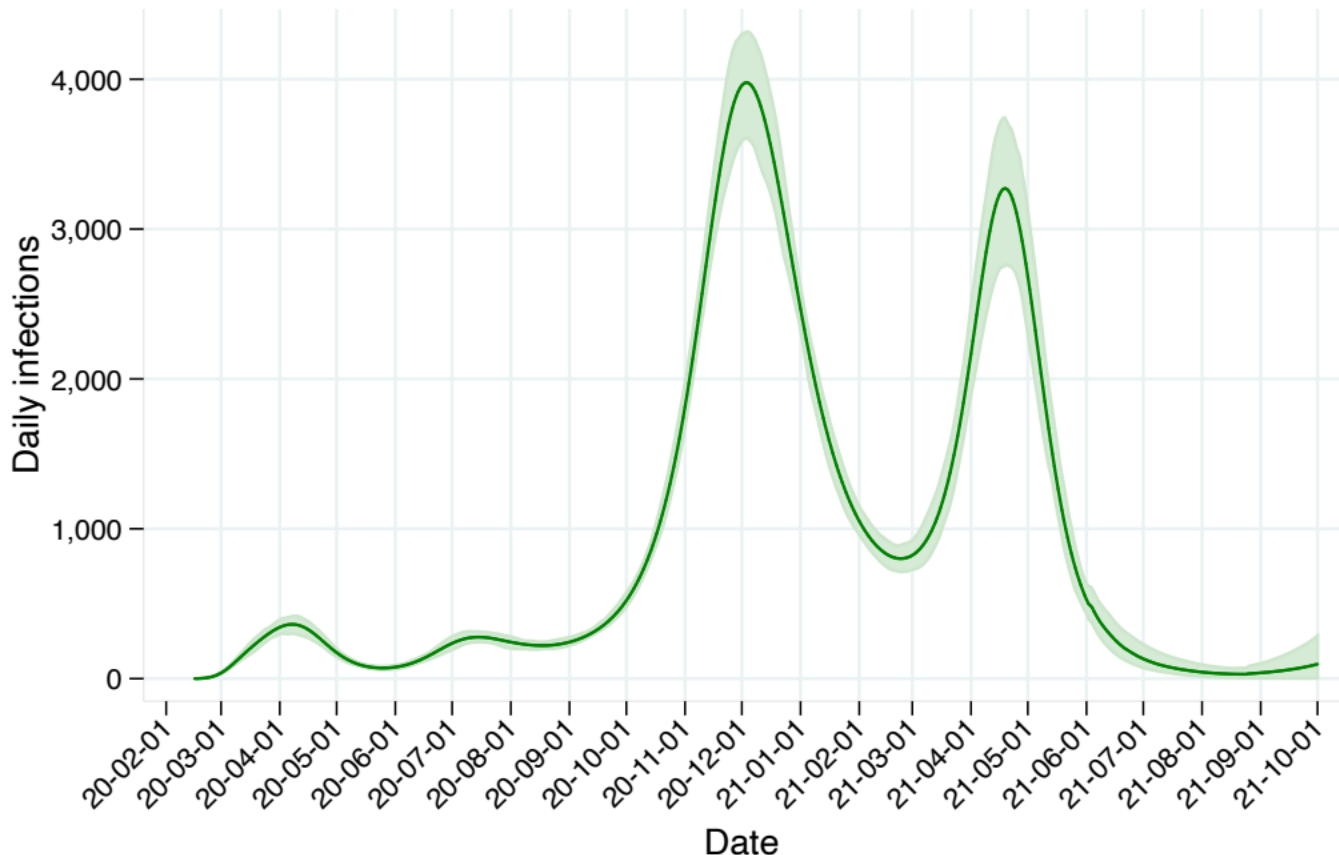
## 5 most affected provinces



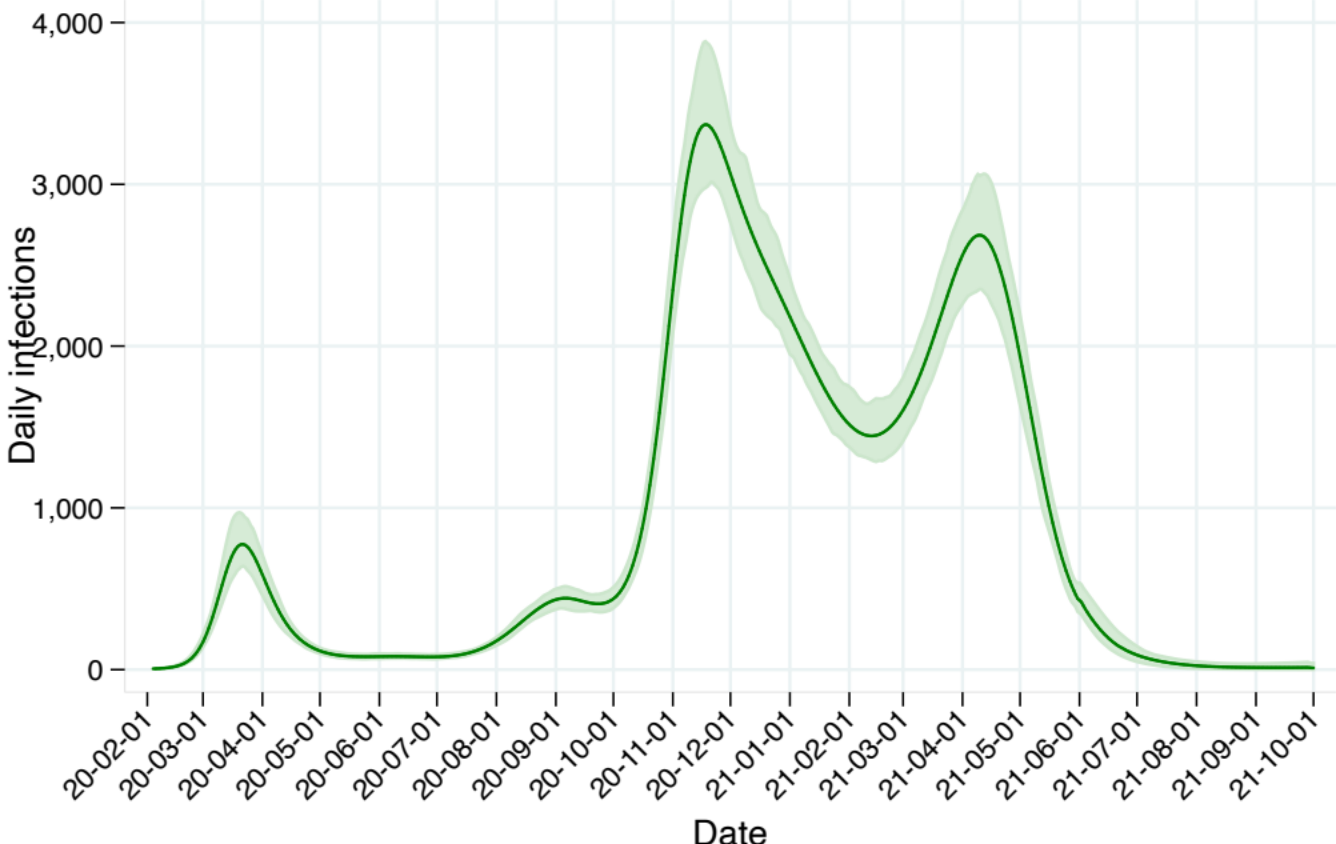
# COVID-19 daily infections, Canada, National, IHME, reference scenario with confidence limits



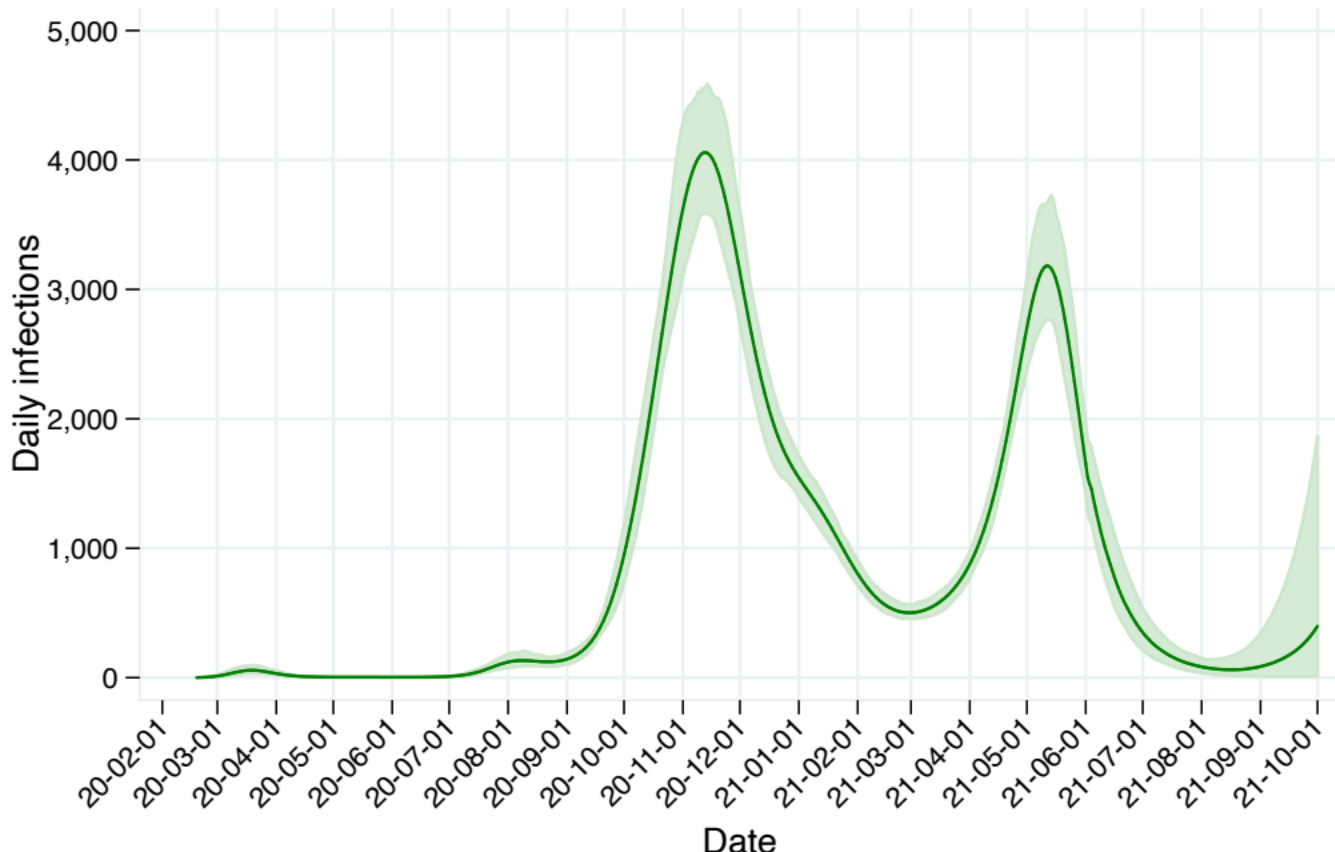
# COVID-19 daily infections, Canada, Alberta, IHME, reference scenario with confidence limits



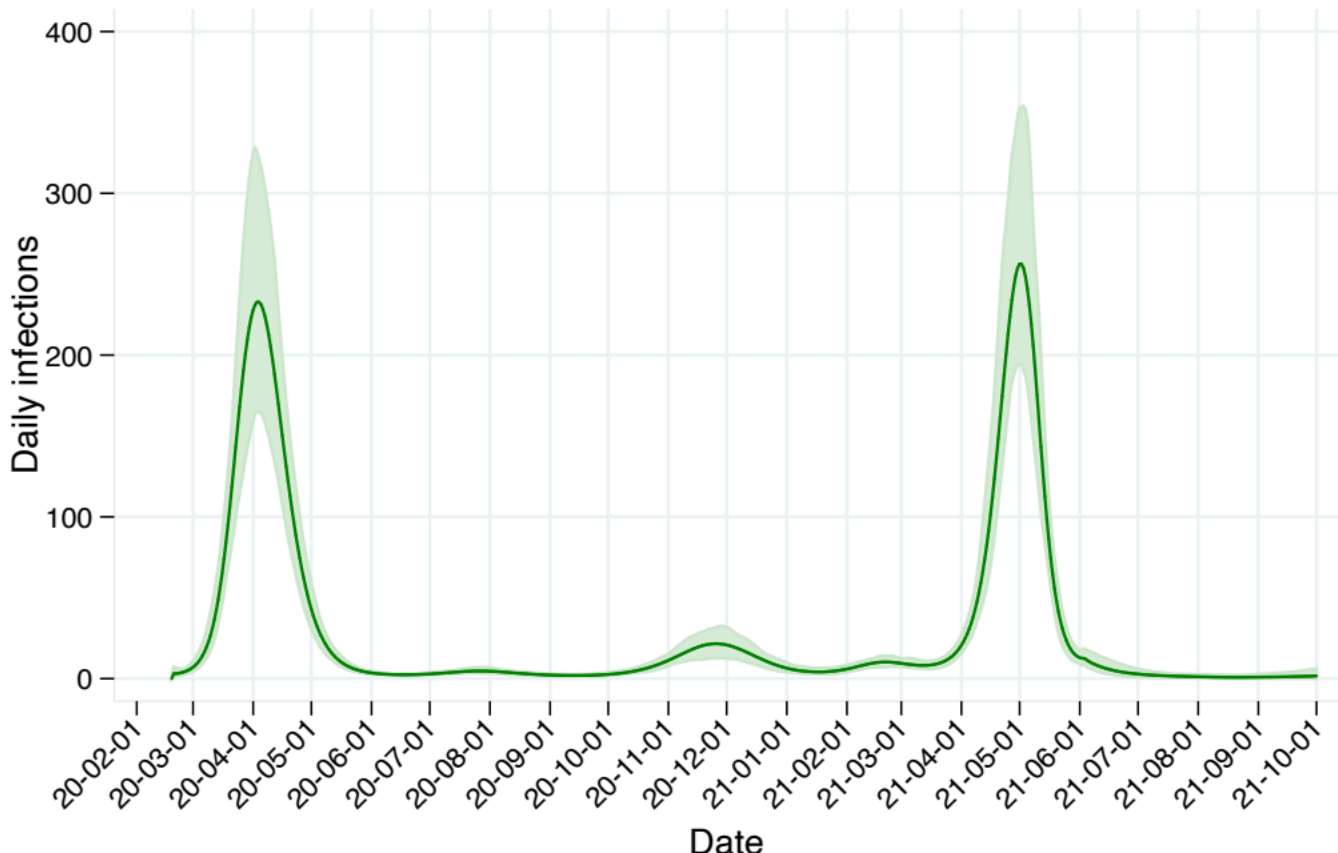
# COVID-19 daily infections, Canada, British Columbia, IHME, reference scenario with confidence limits



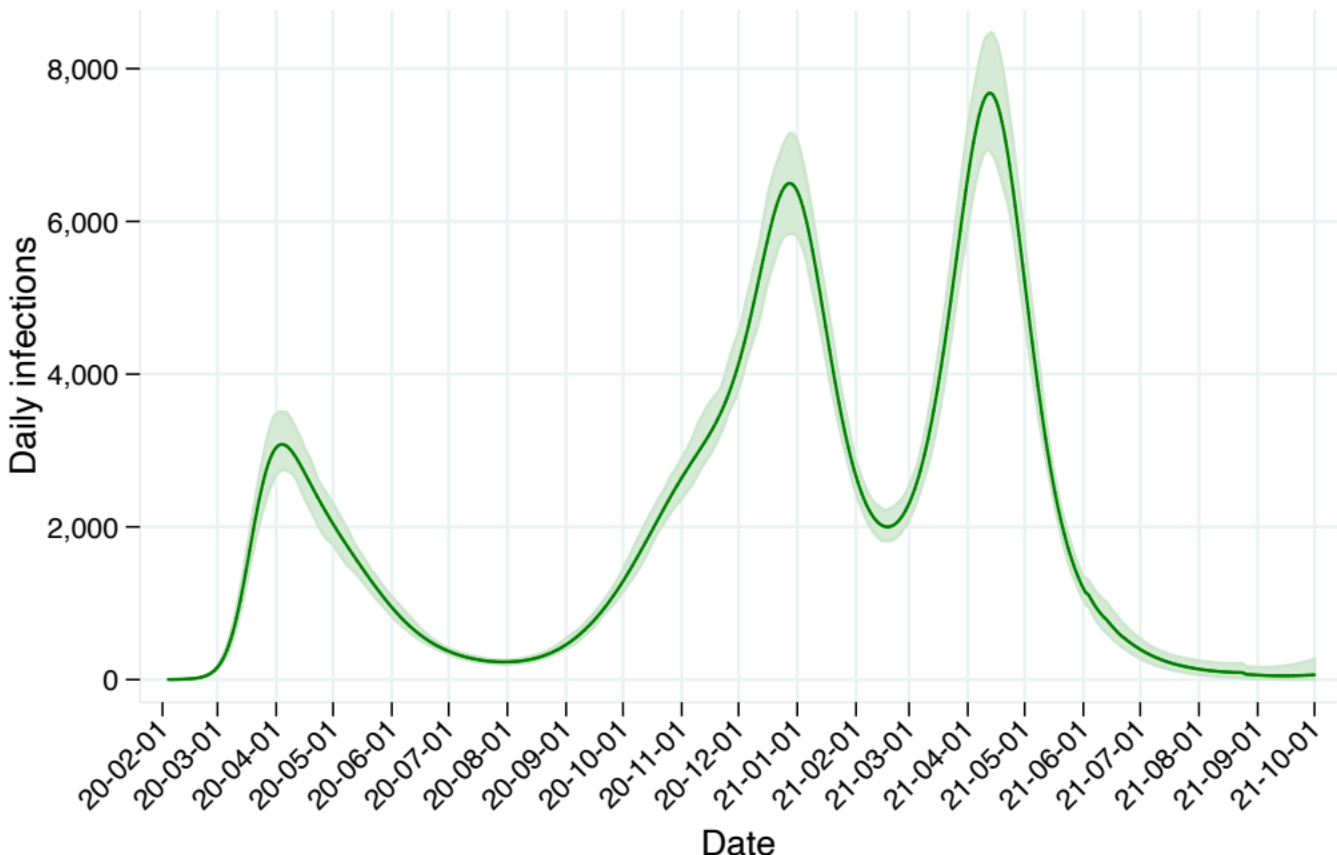
# COVID-19 daily infections, Canada, Manitoba, IHME, reference scenario with confidence limits



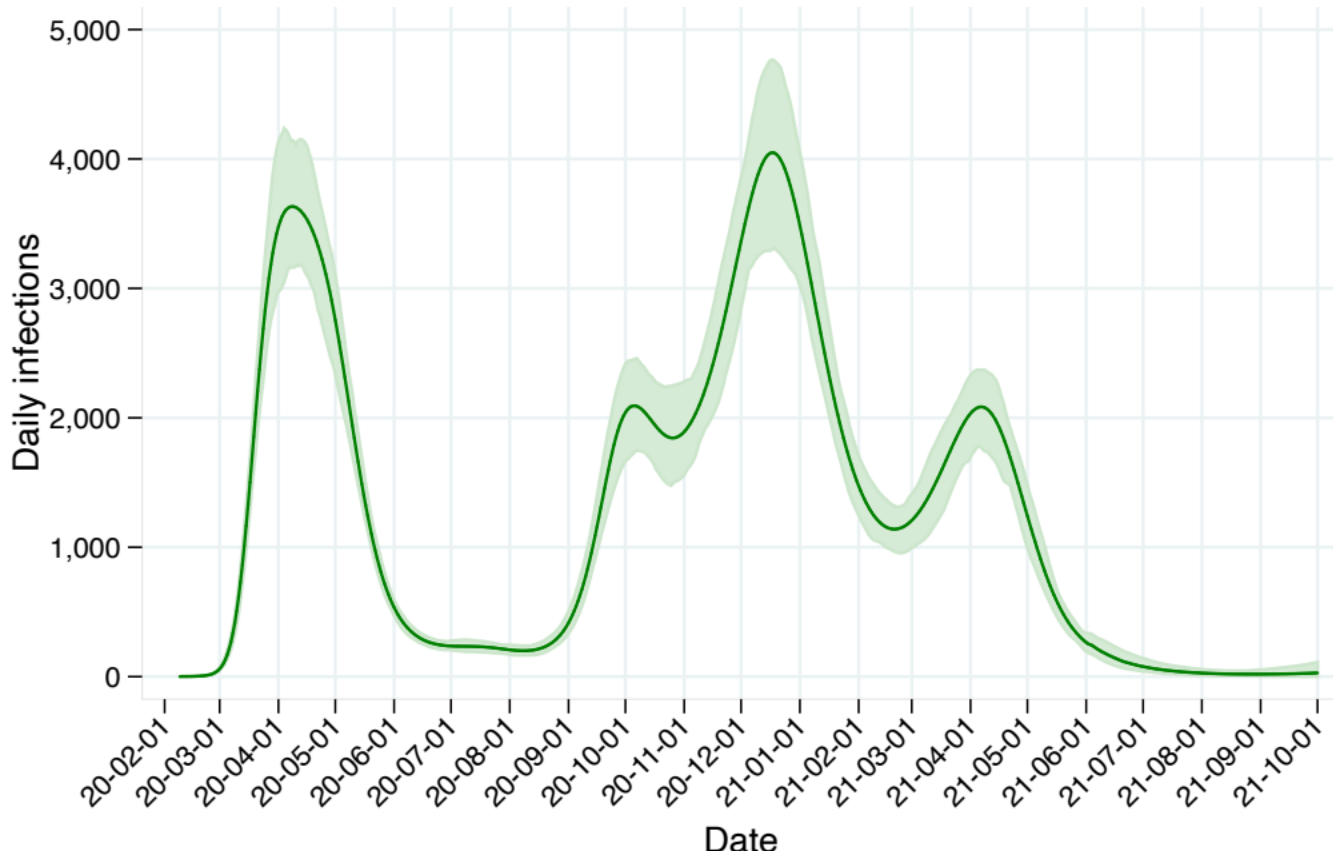
# COVID-19 daily infections, Canada, Nova Scotia, IHME, reference scenario with confidence limits



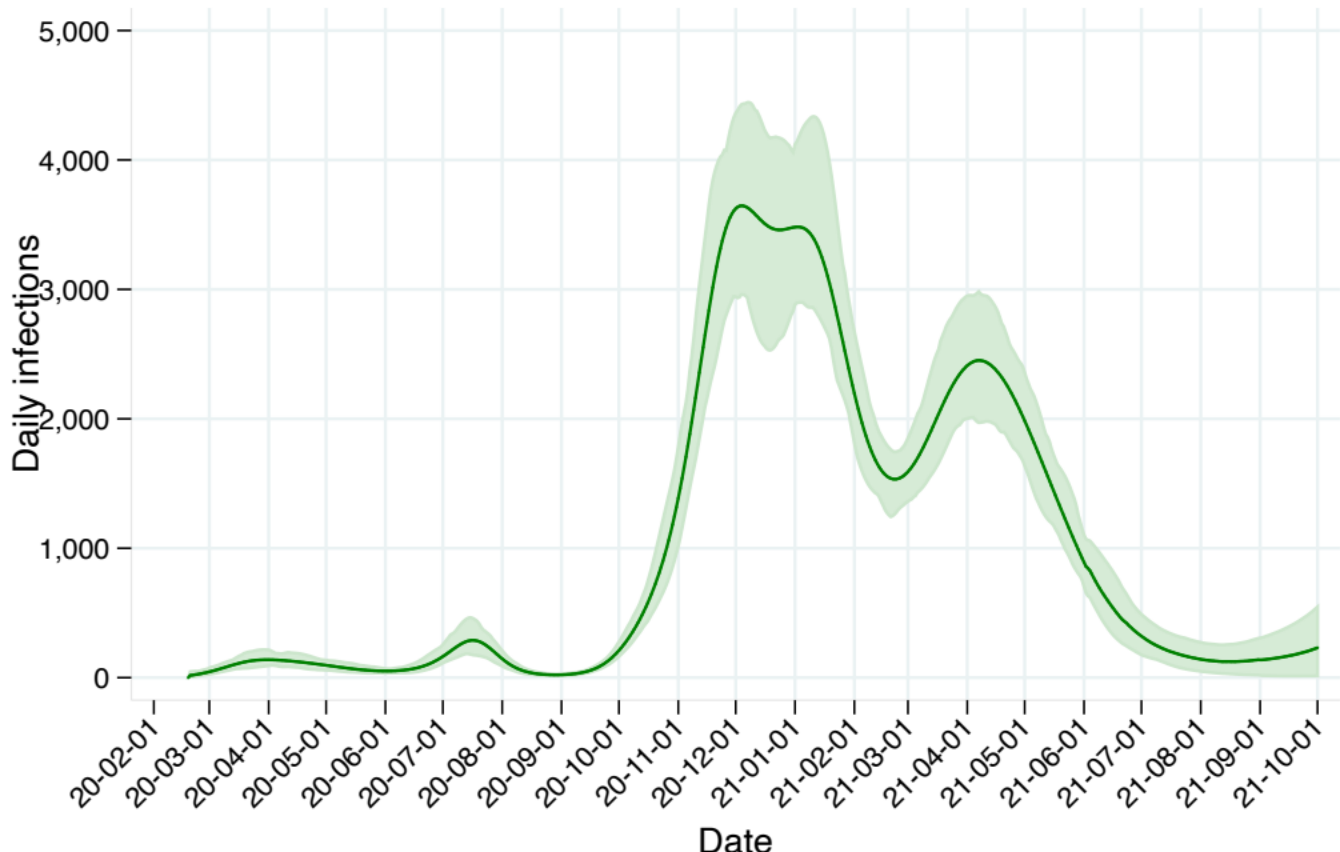
# COVID-19 daily infections, Canada, Ontario, IHME, reference scenario with confidence limits



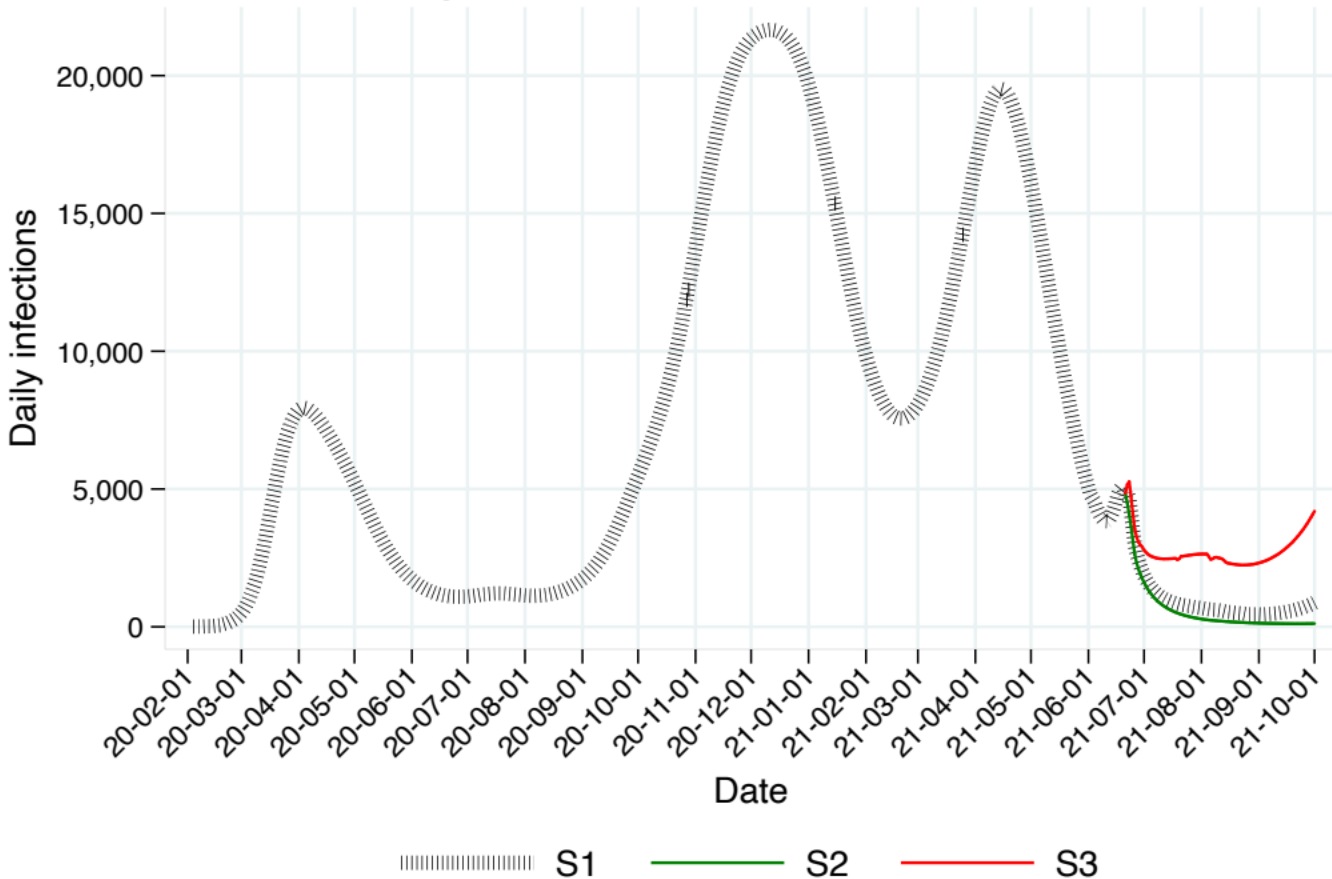
# COVID-19 daily infections, Canada, Quebec, IHME, reference scenario with confidence limits



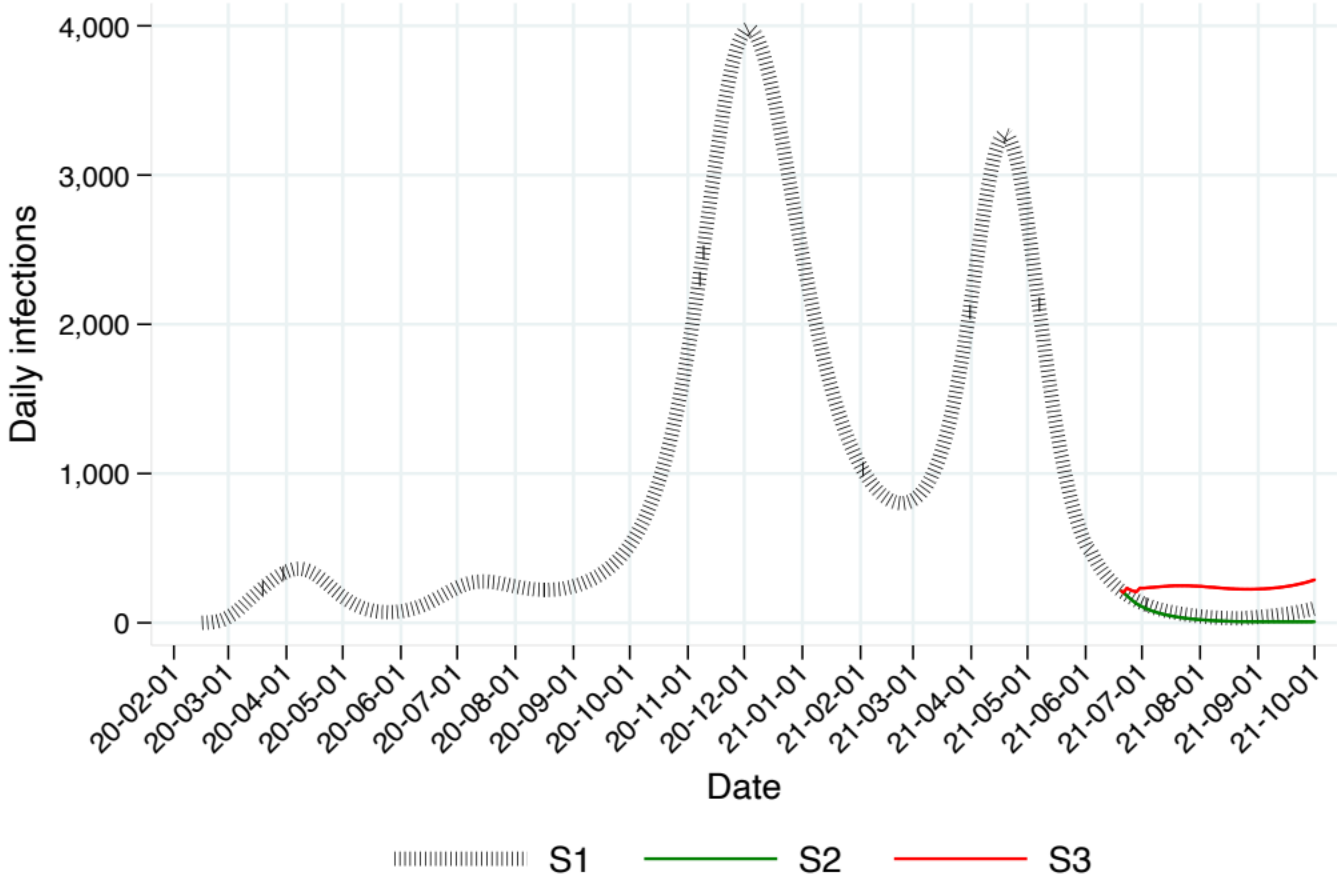
# COVID-19 daily infections, Canada, Saskatchewan, IHME, reference scenario with confidence limits



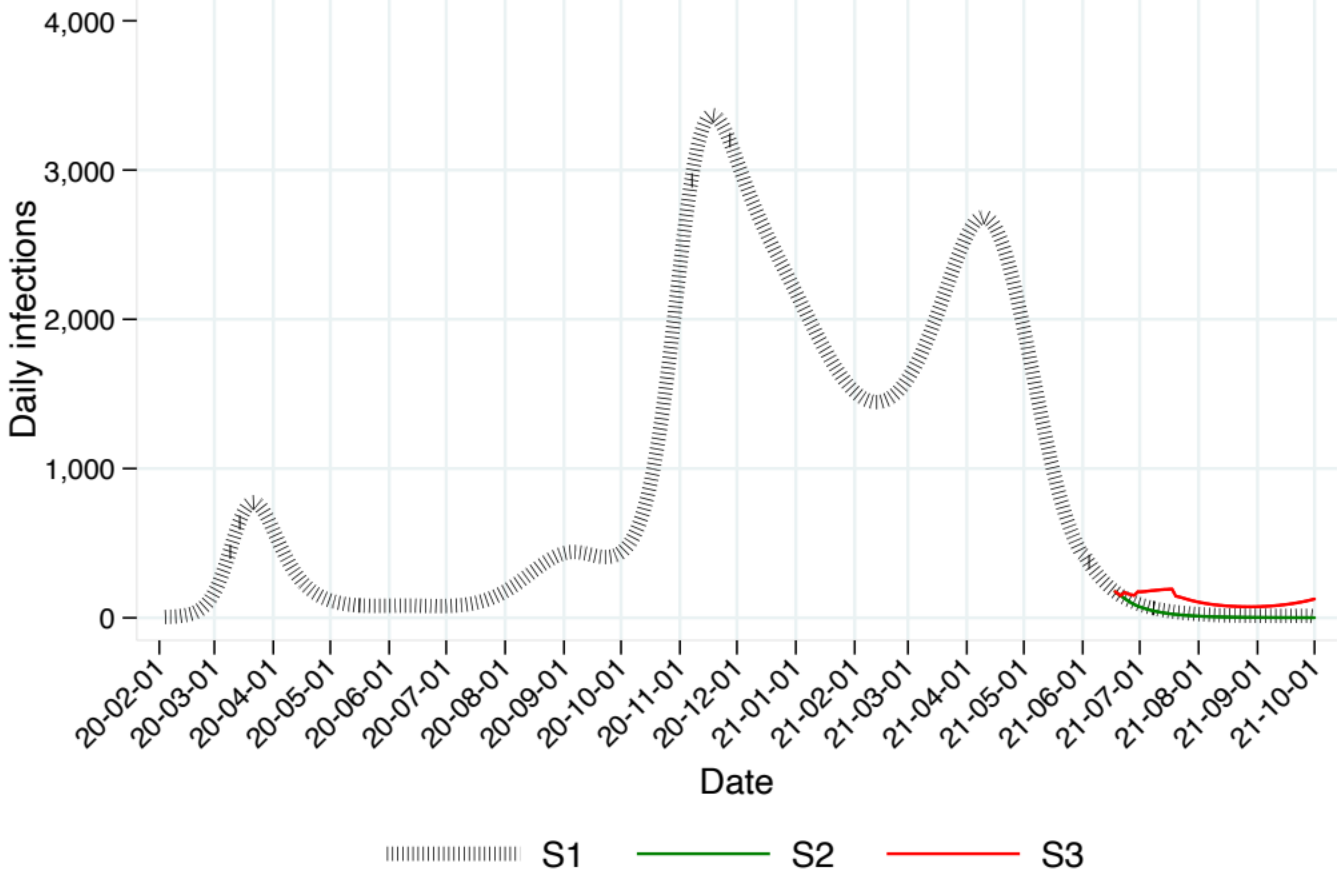
# COVID-19 daily infections, Canada, National, IHME, 3 scenarios



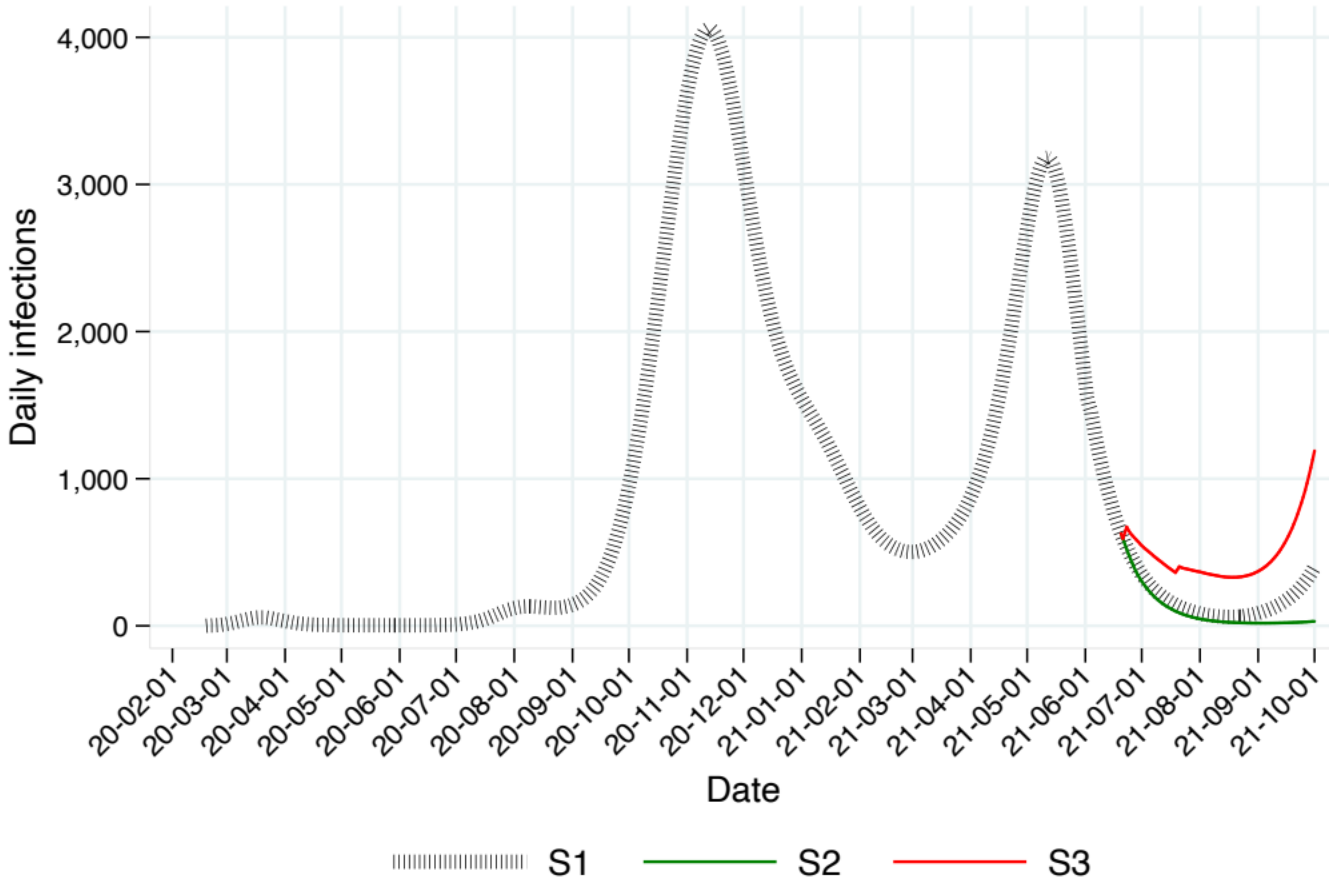
# COVID-19 daily infections, Canada, Alberta, IHME, 3 scenarios



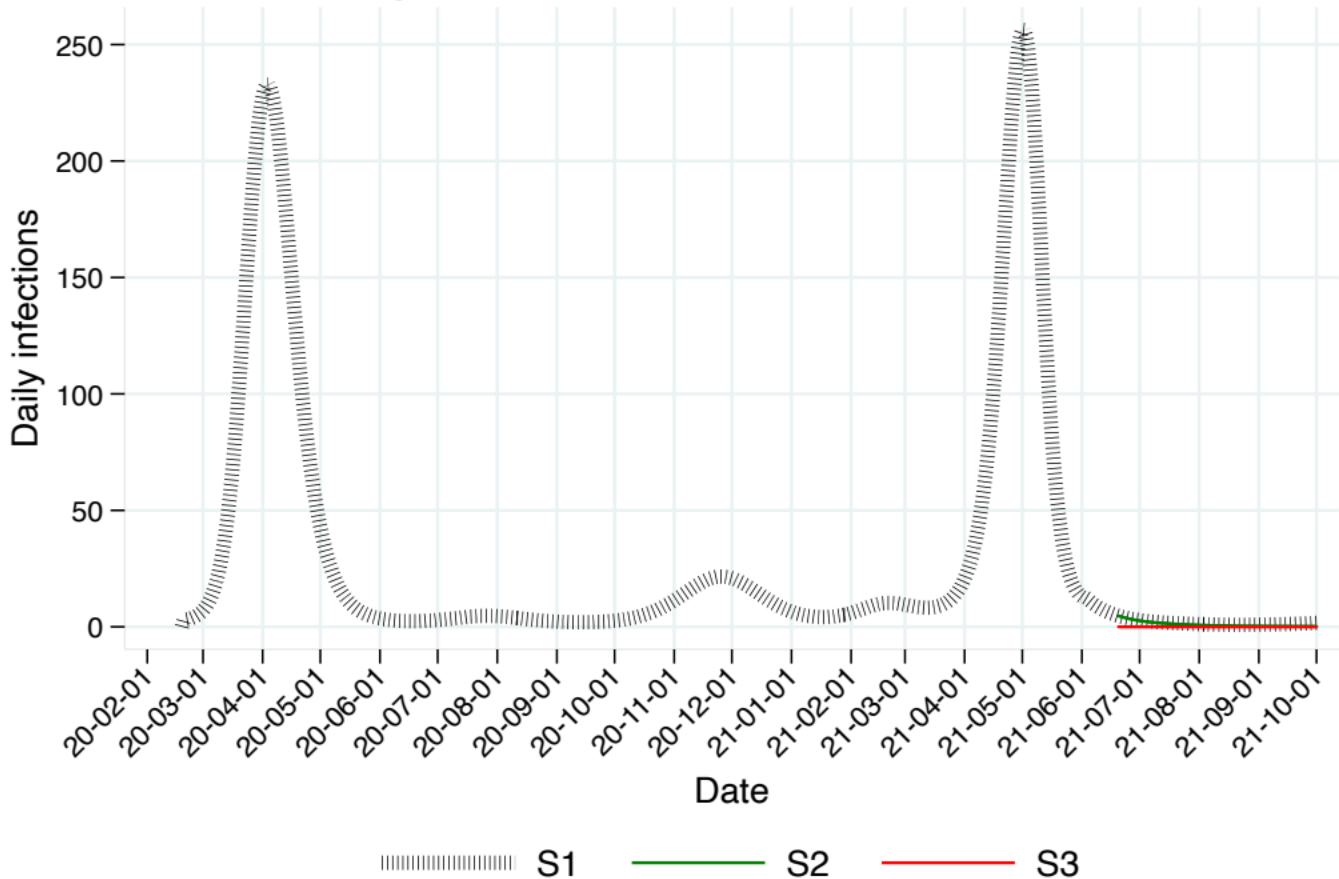
# COVID-19 daily infections, Canada, British Columbia, IHME, 3 scenarios



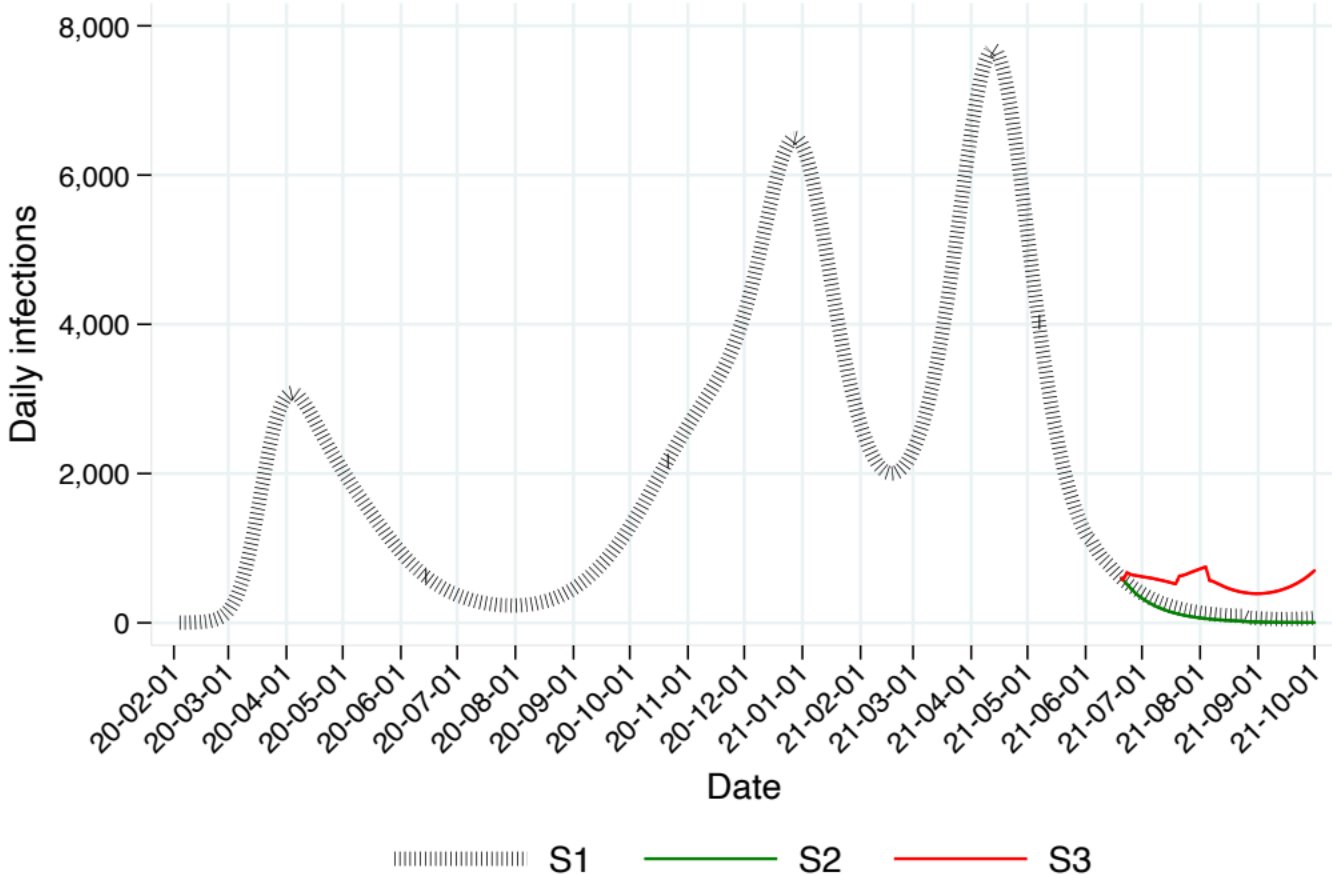
# COVID-19 daily infections, Canada, Manitoba, IHME, 3 scenarios



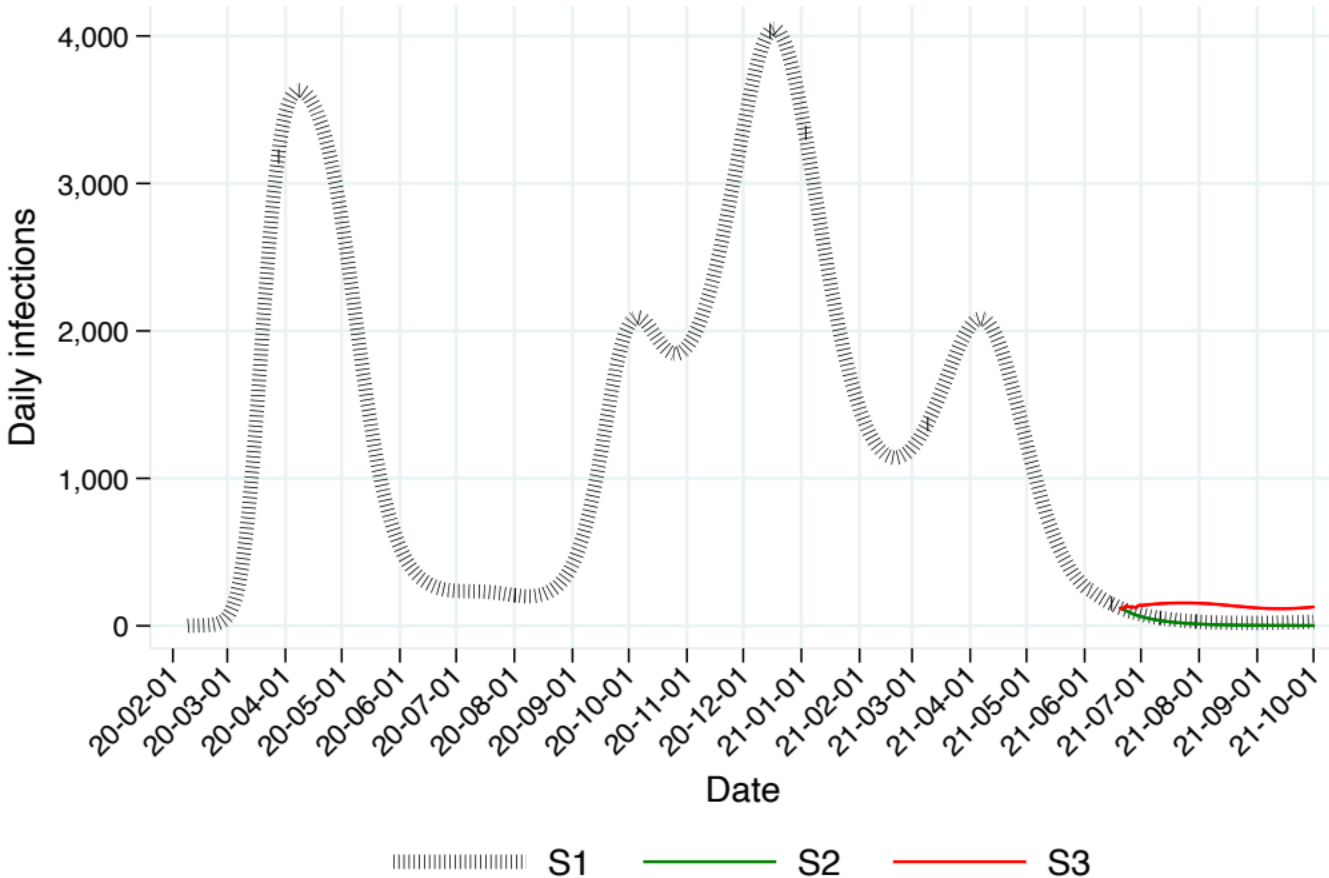
# COVID-19 daily infections, Canada, Nova Scotia, IHME, 3 scenarios



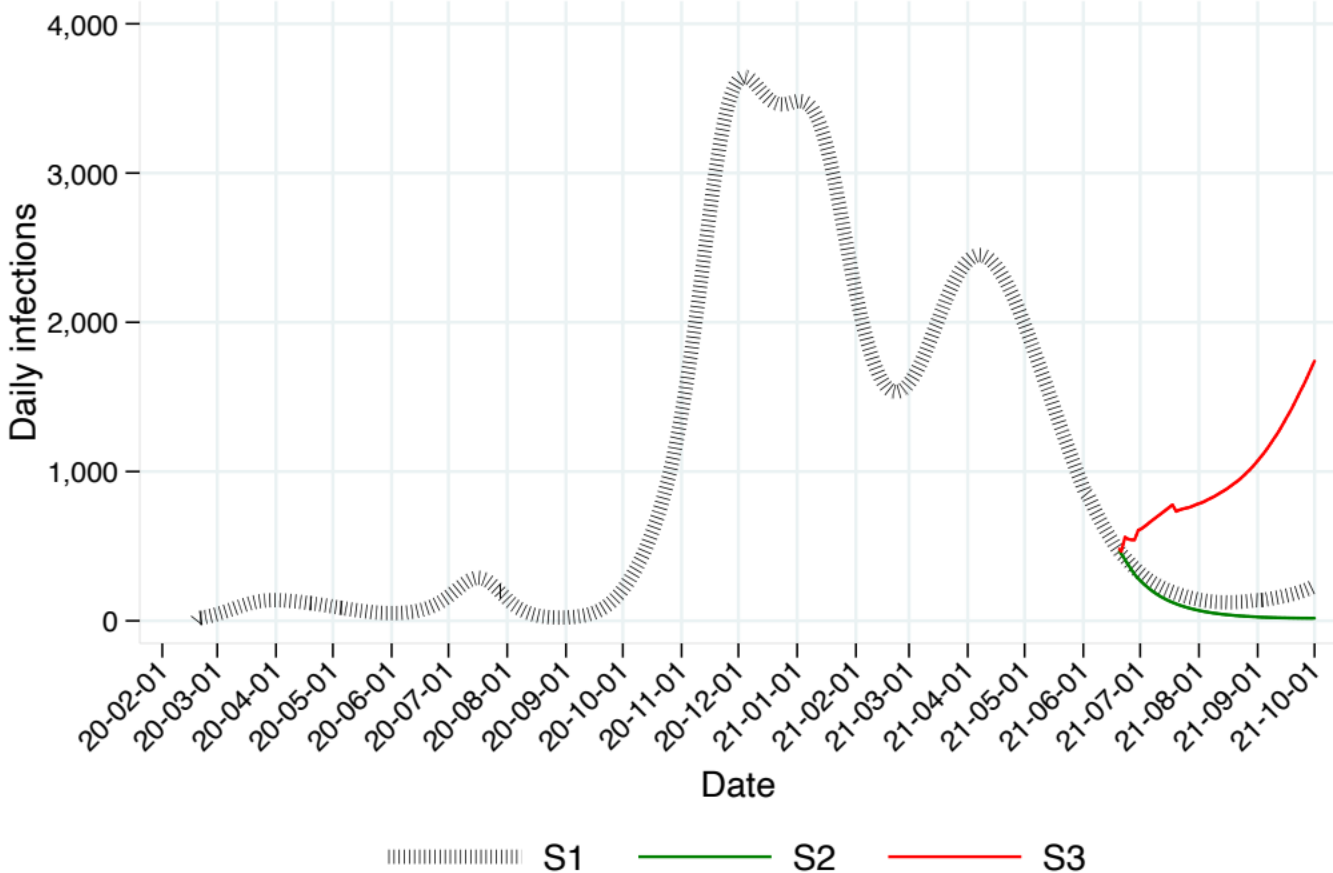
# COVID-19 daily infections, Canada, Ontario, IHME, 3 scenarios



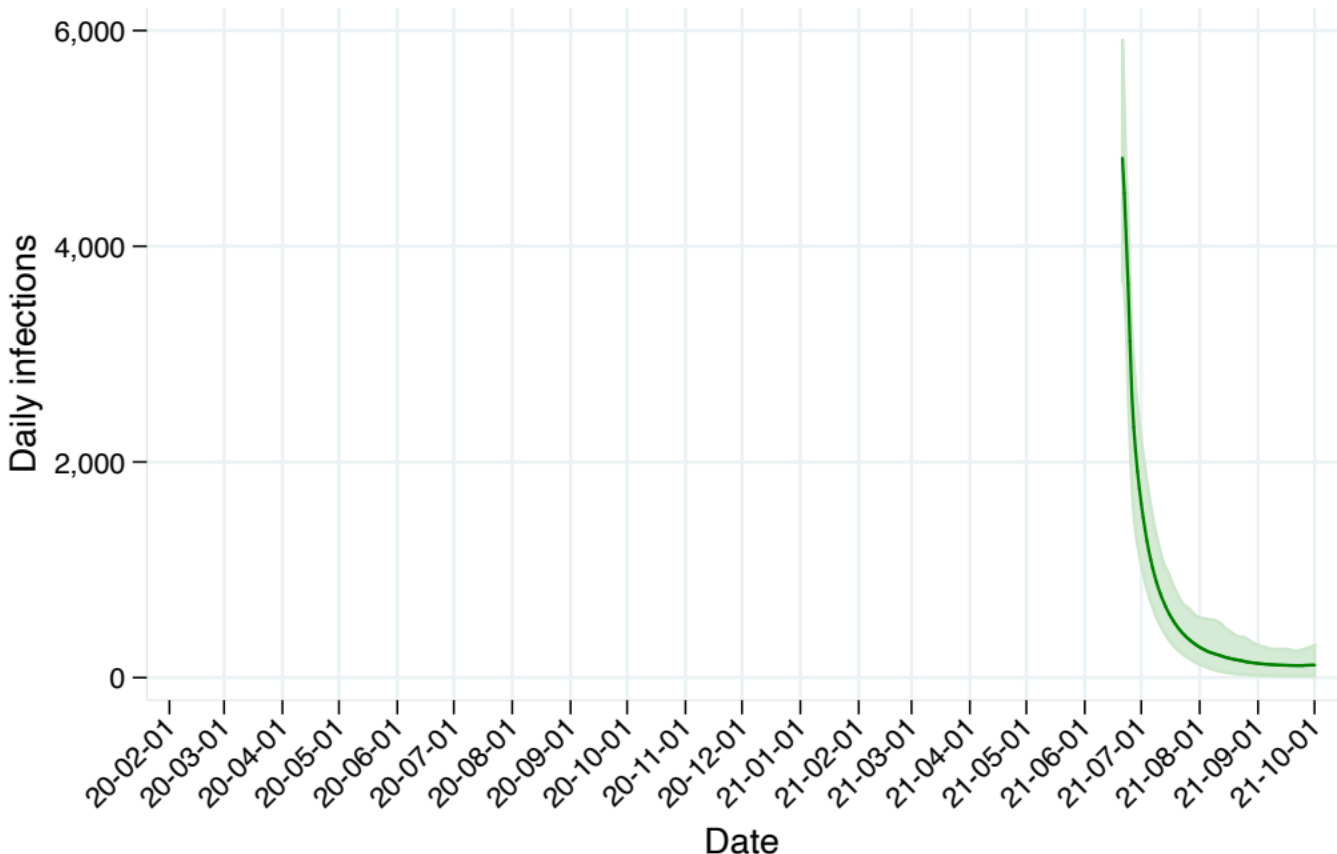
# COVID-19 daily infections, Canada, Quebec, IHME, 3 scenarios



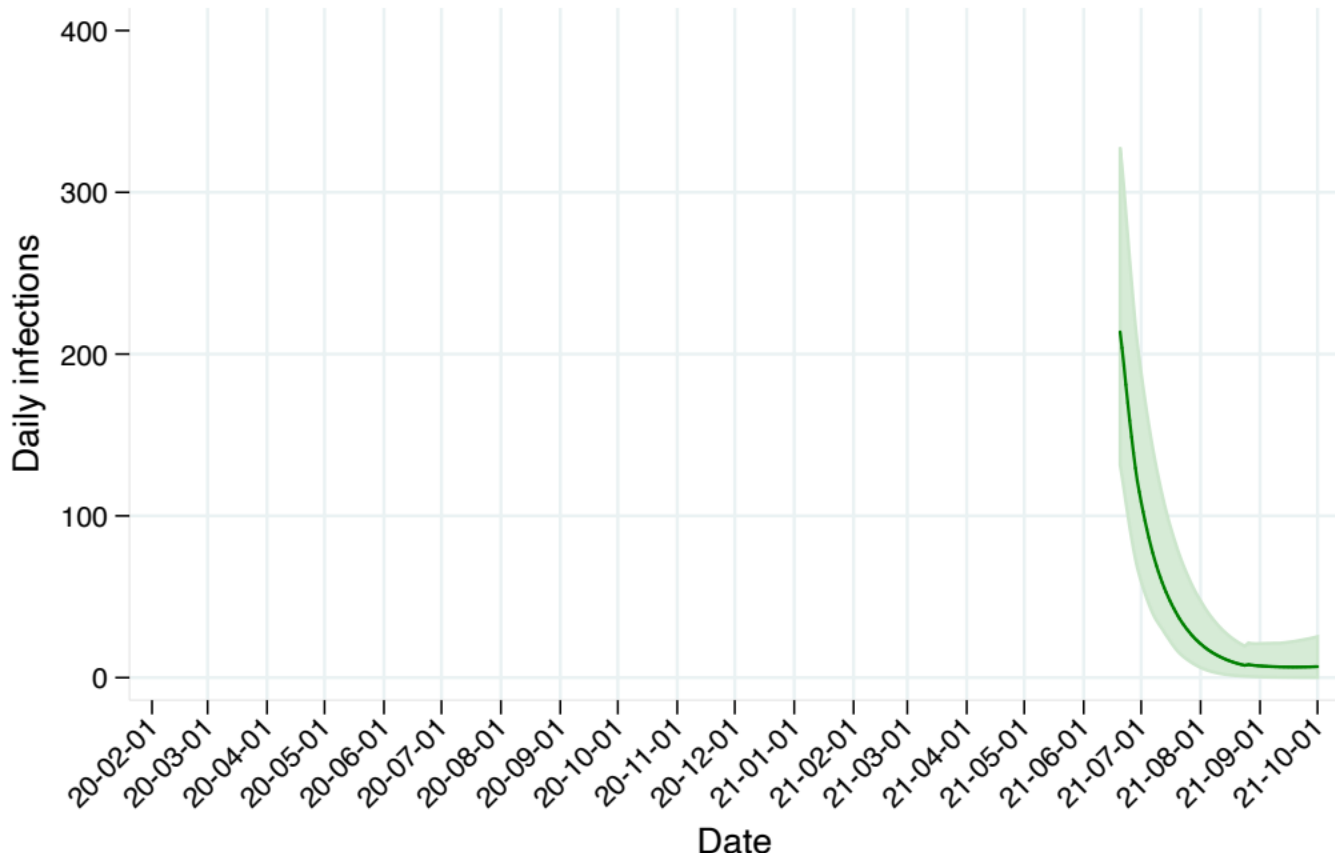
# COVID-19 daily infections, Canada, Saskatchewan, IHME, 3 scenarios



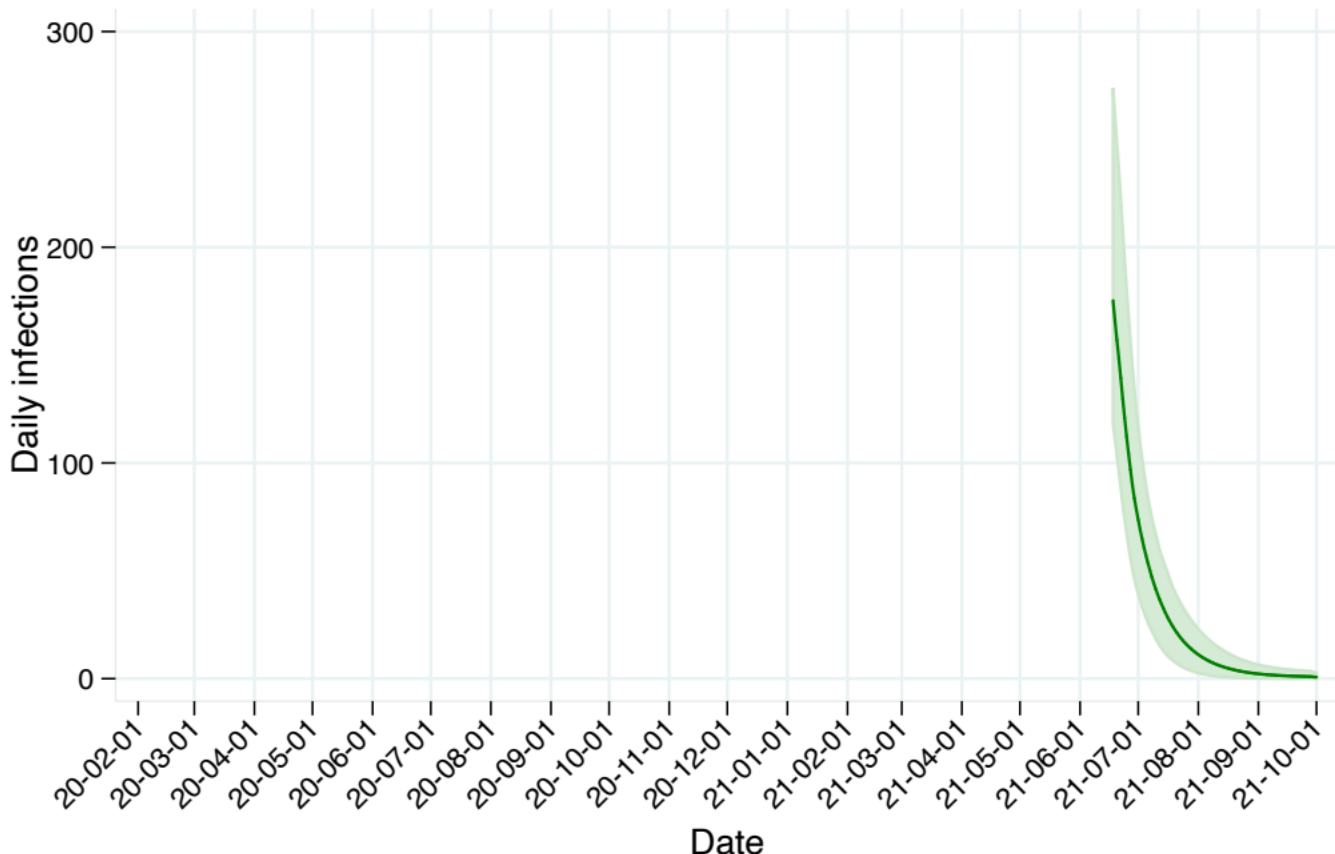
# COVID-19 daily infections, Canada, National, IHME, best scenario with confidence limits



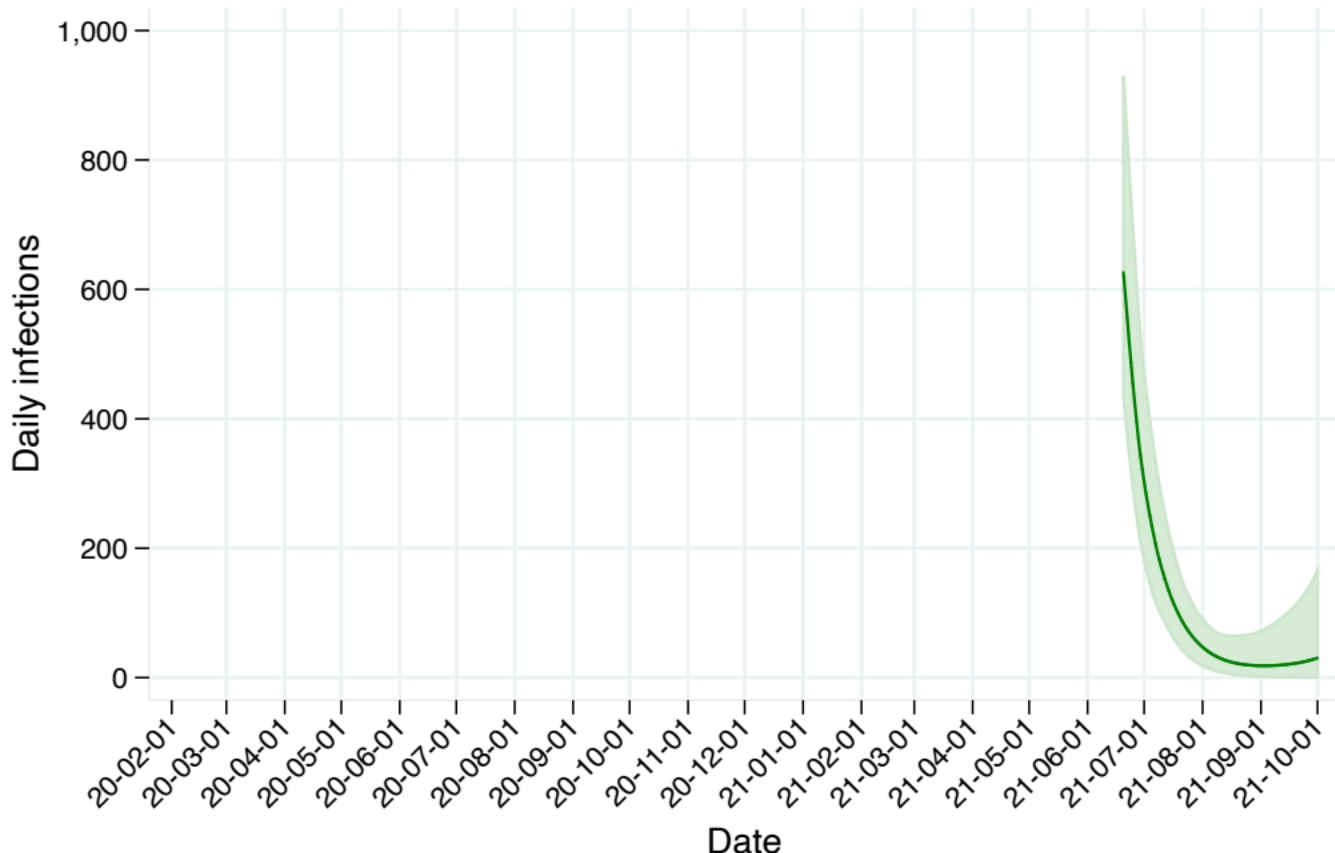
# COVID-19 daily infections, Canada, Alberta, IHME, best scenario with confidence limits



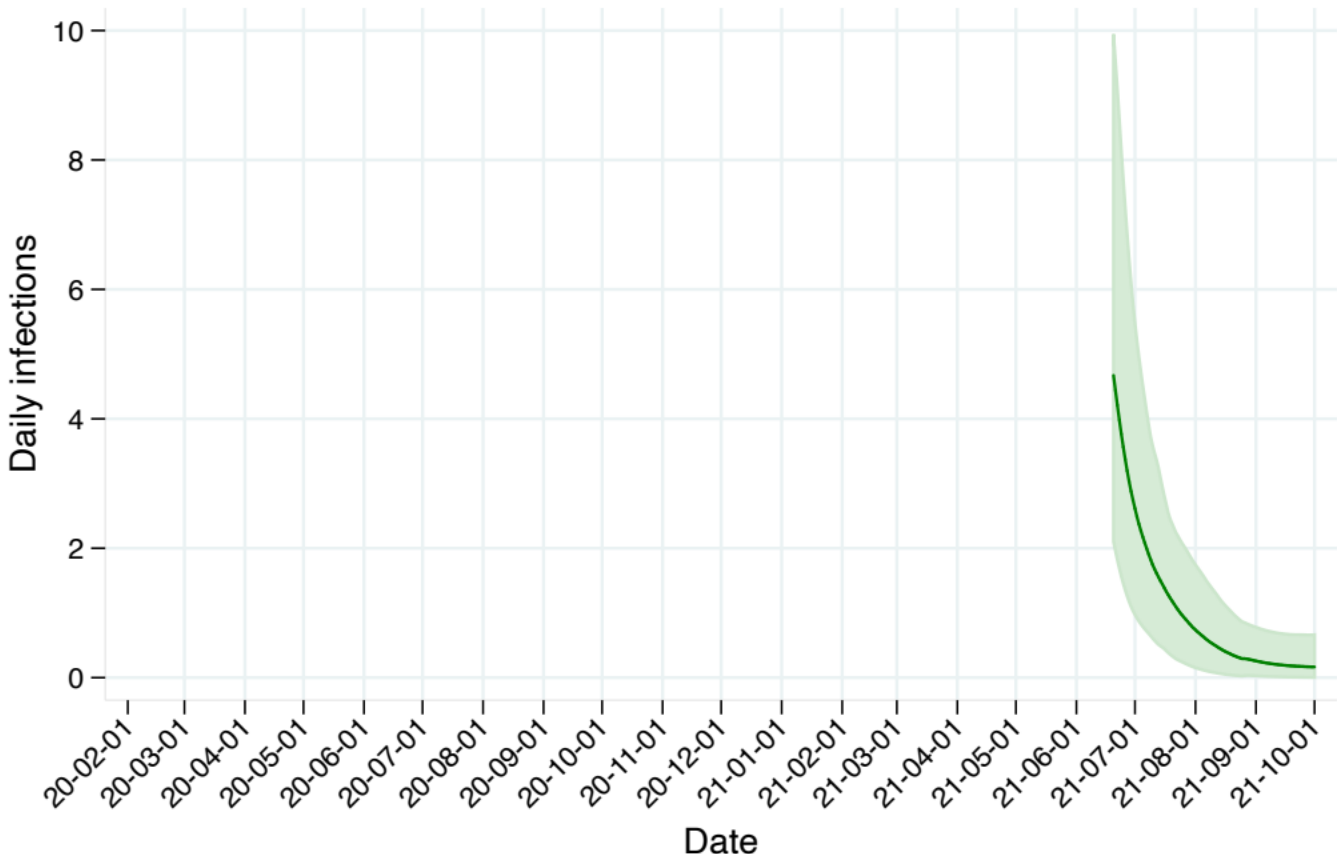
# COVID-19 daily infections, Canada, British Columbia, IHME, best scenario with confidence limits



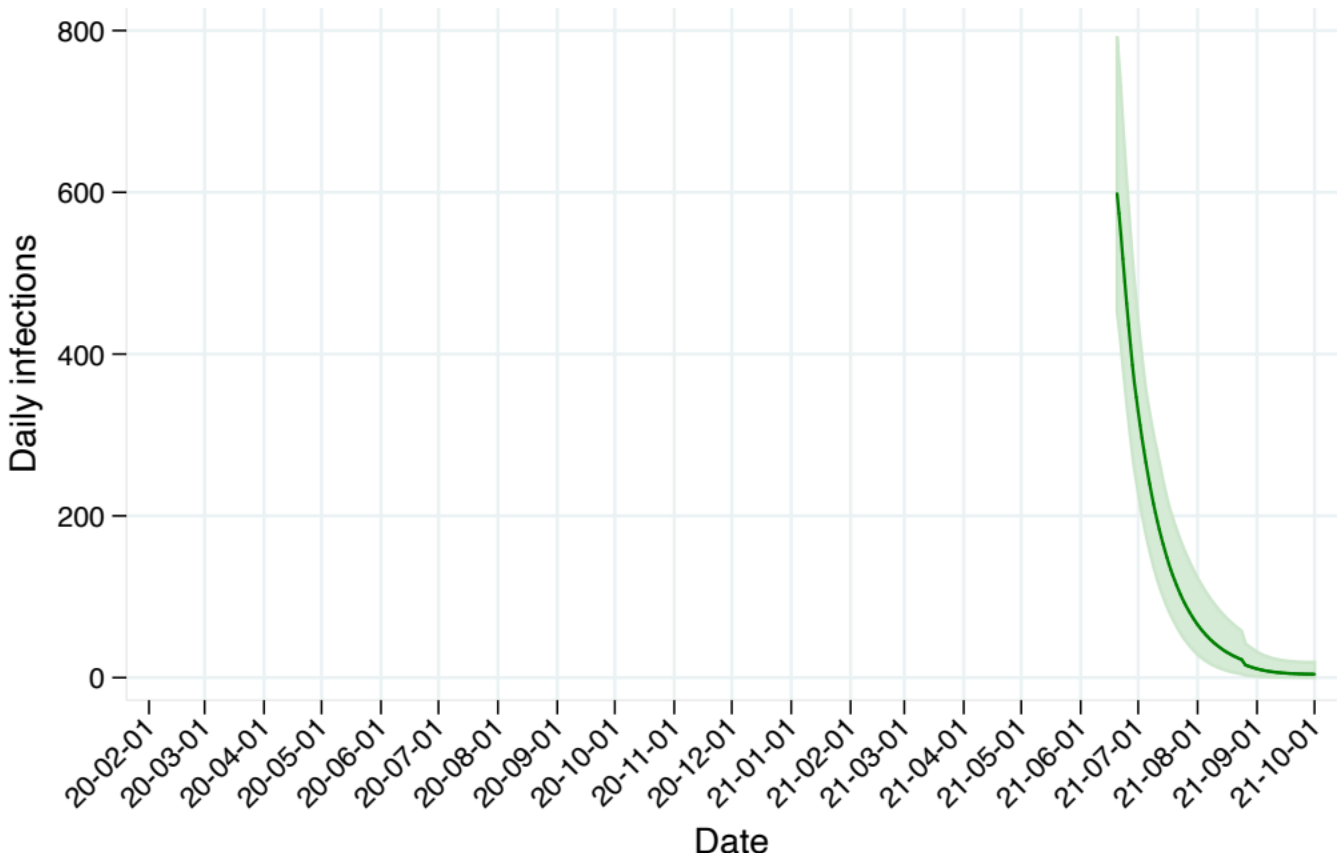
# COVID-19 daily infections, Canada, Manitoba, IHME, best scenario with confidence limits



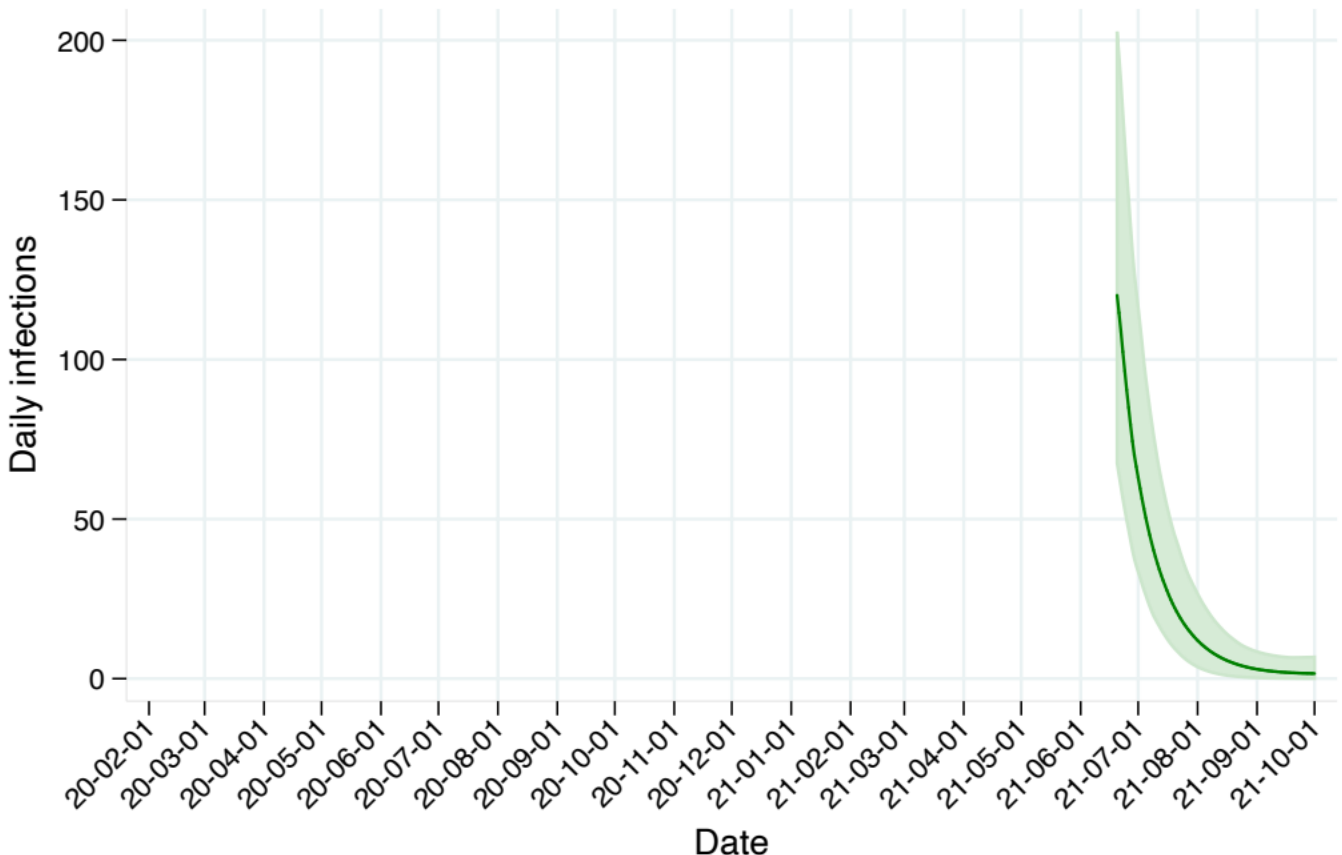
# COVID-19 daily infections, Canada, Nova Scotia, IHME, best scenario with confidence limits



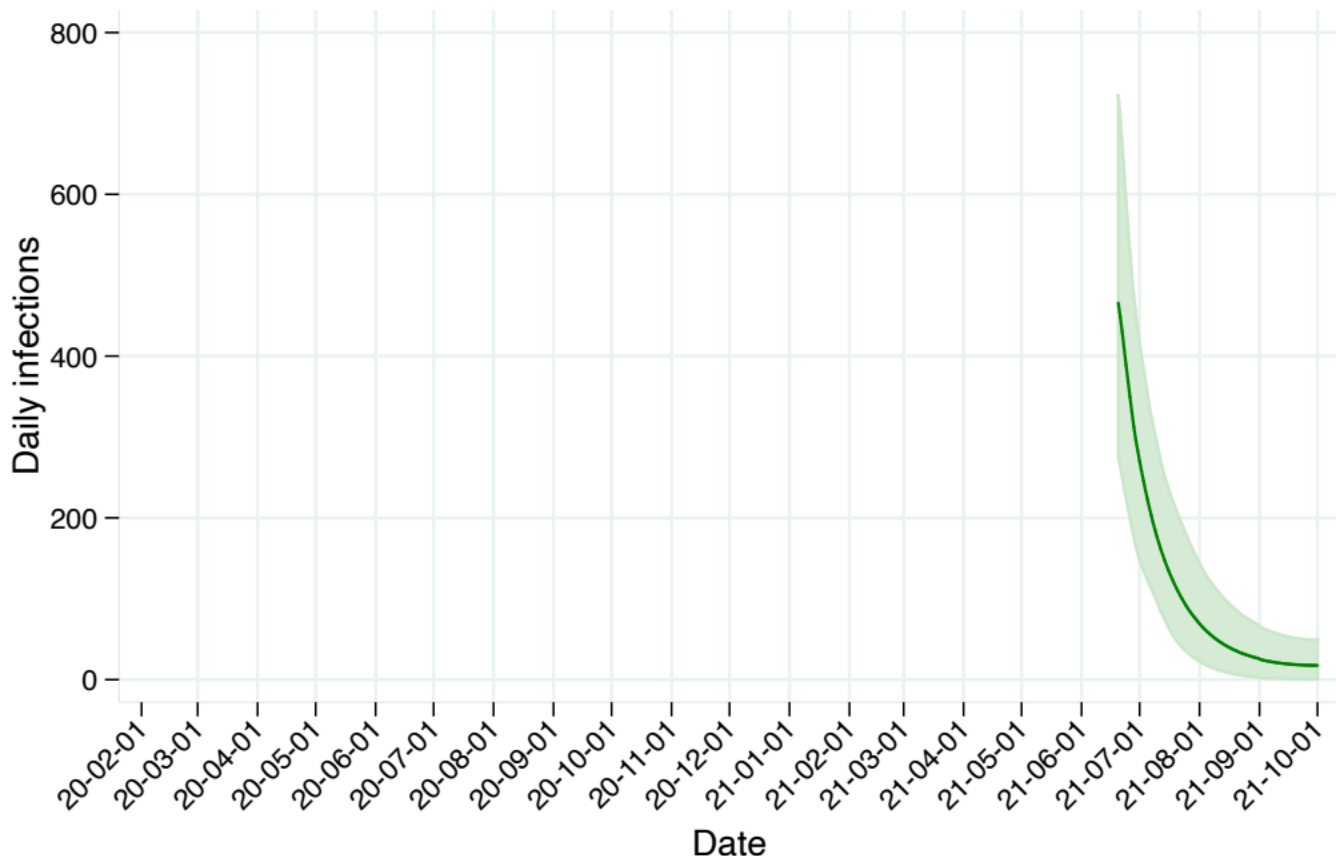
# COVID-19 daily infections, Canada, Ontario, IHME, best scenario with confidence limits



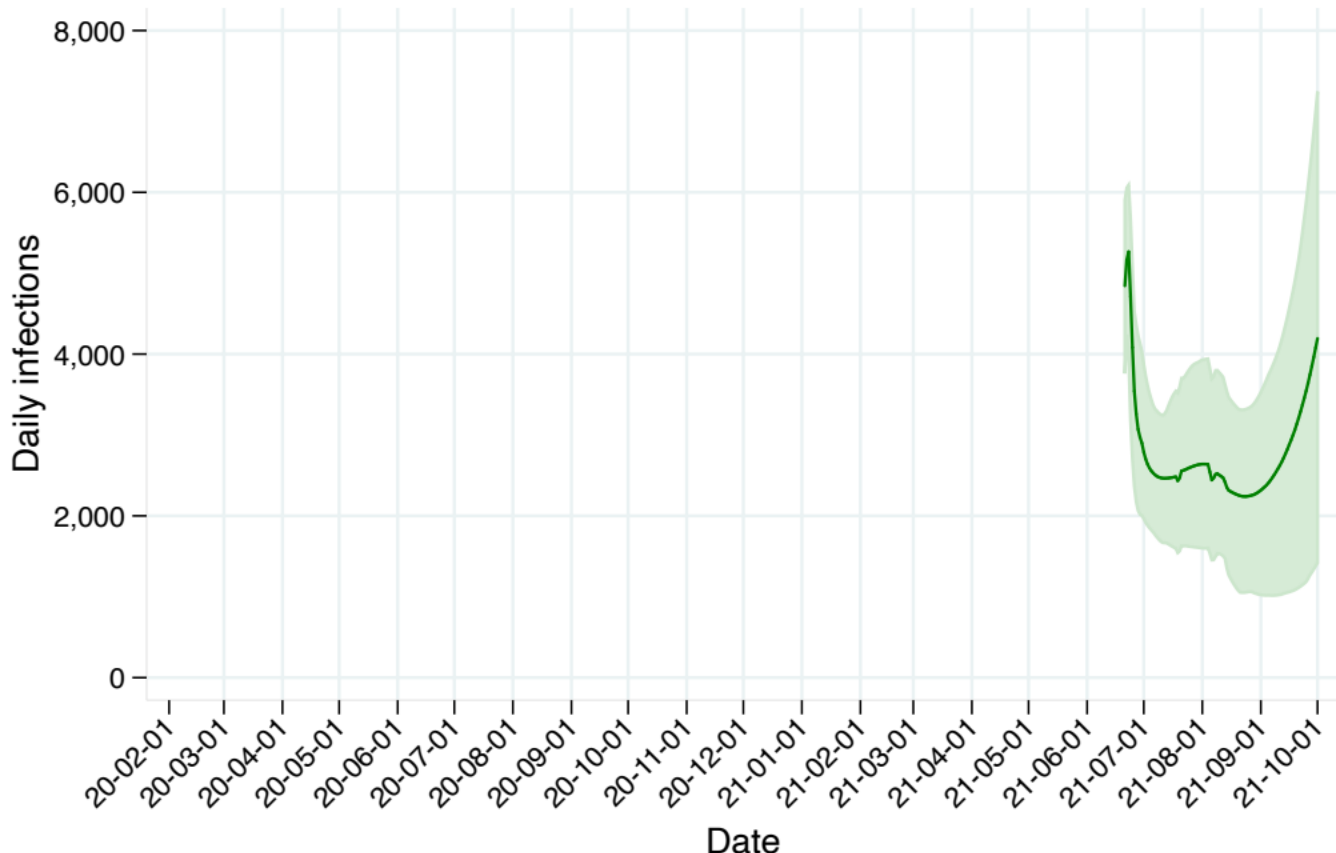
# COVID-19 daily infections, Canada, Quebec, IHME, best scenario with confidence limits



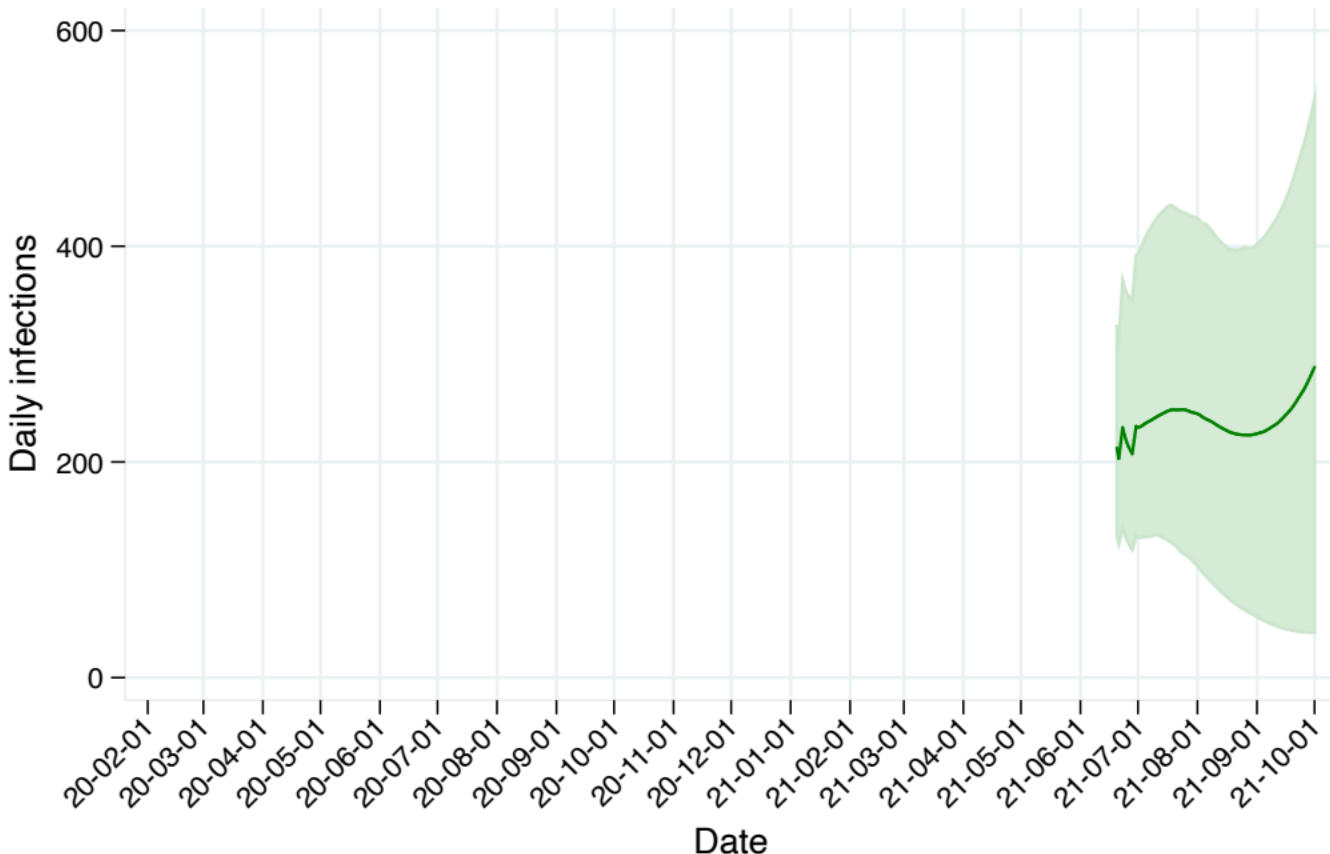
# COVID-19 daily infections, Canada, Saskatchewan, IHME, best scenario with confidence limits



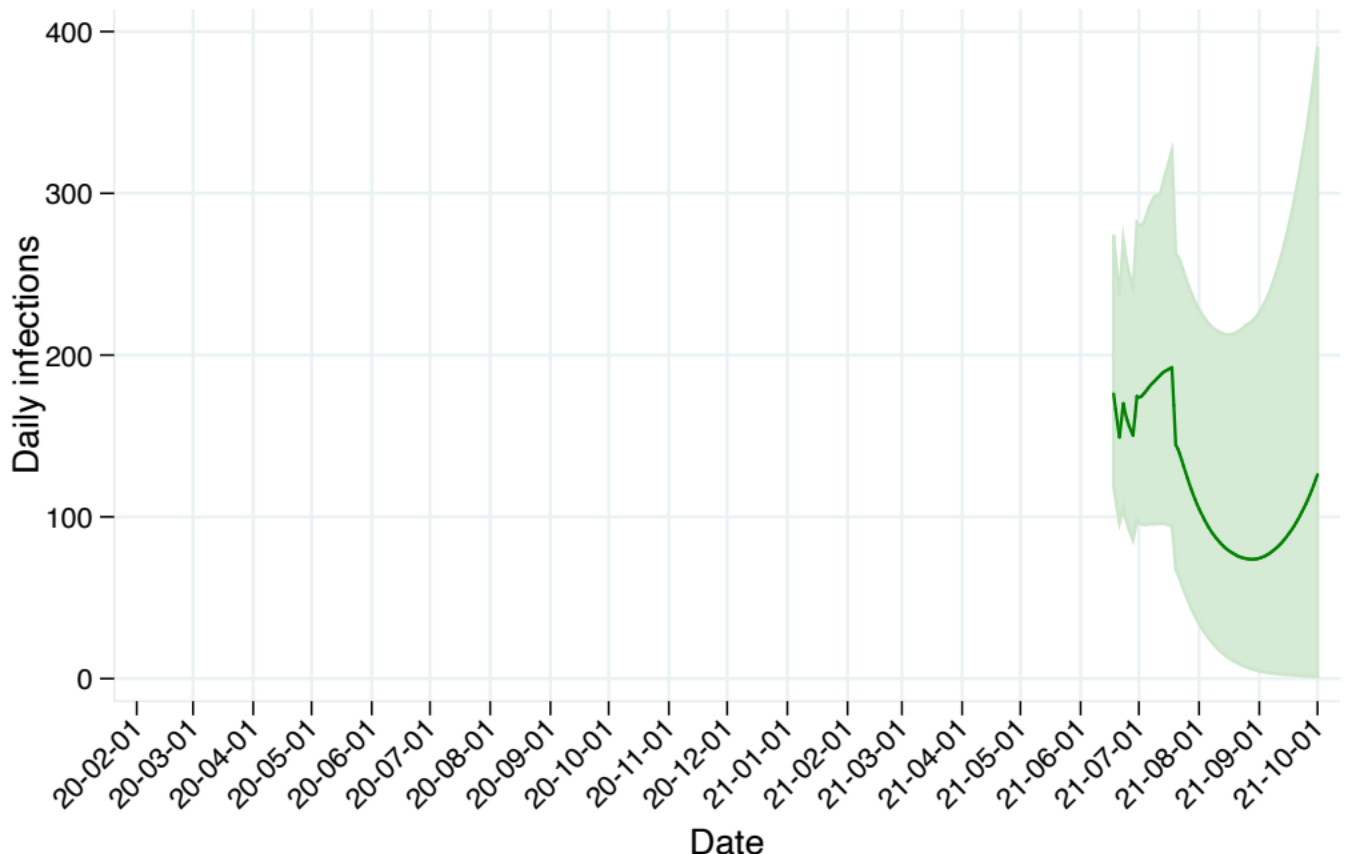
# COVID-19 daily infections, Canada, National, IHME, worse scenario with confidence limits



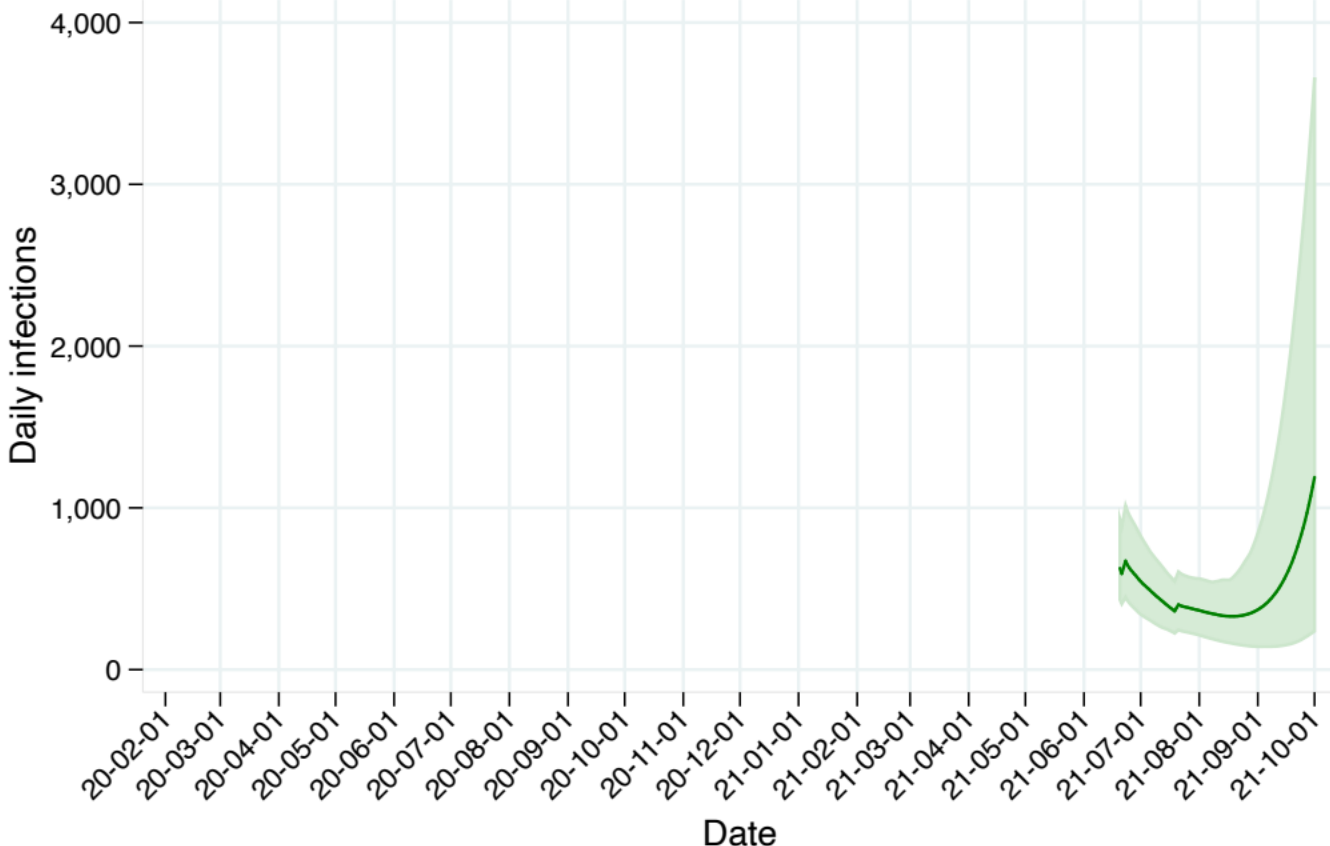
# COVID-19 daily infections, Canada, Alberta, IHME, worse scenario with confidence limits



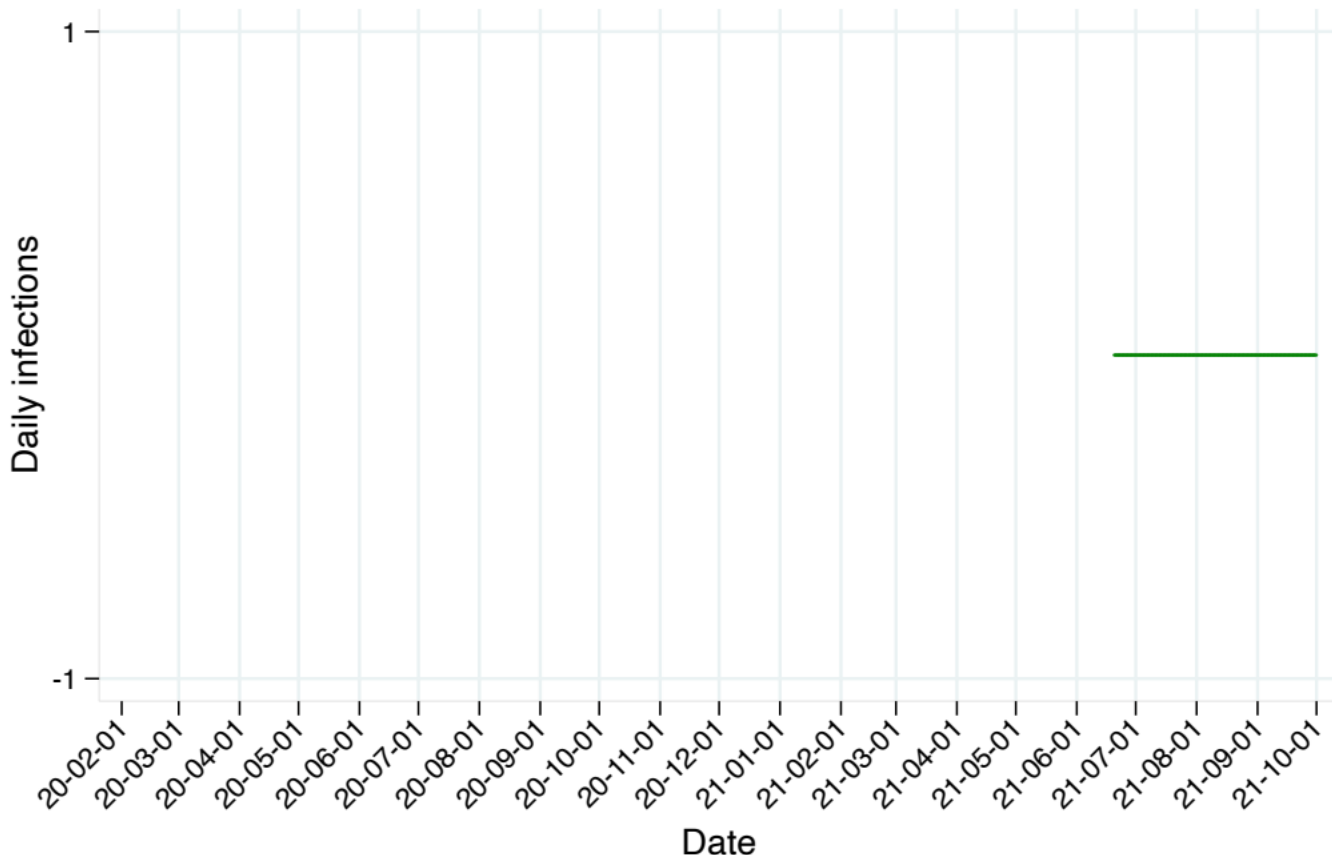
# COVID-19 daily infections, Canada, British Columbia, IHME, worse scenario with confidence limits



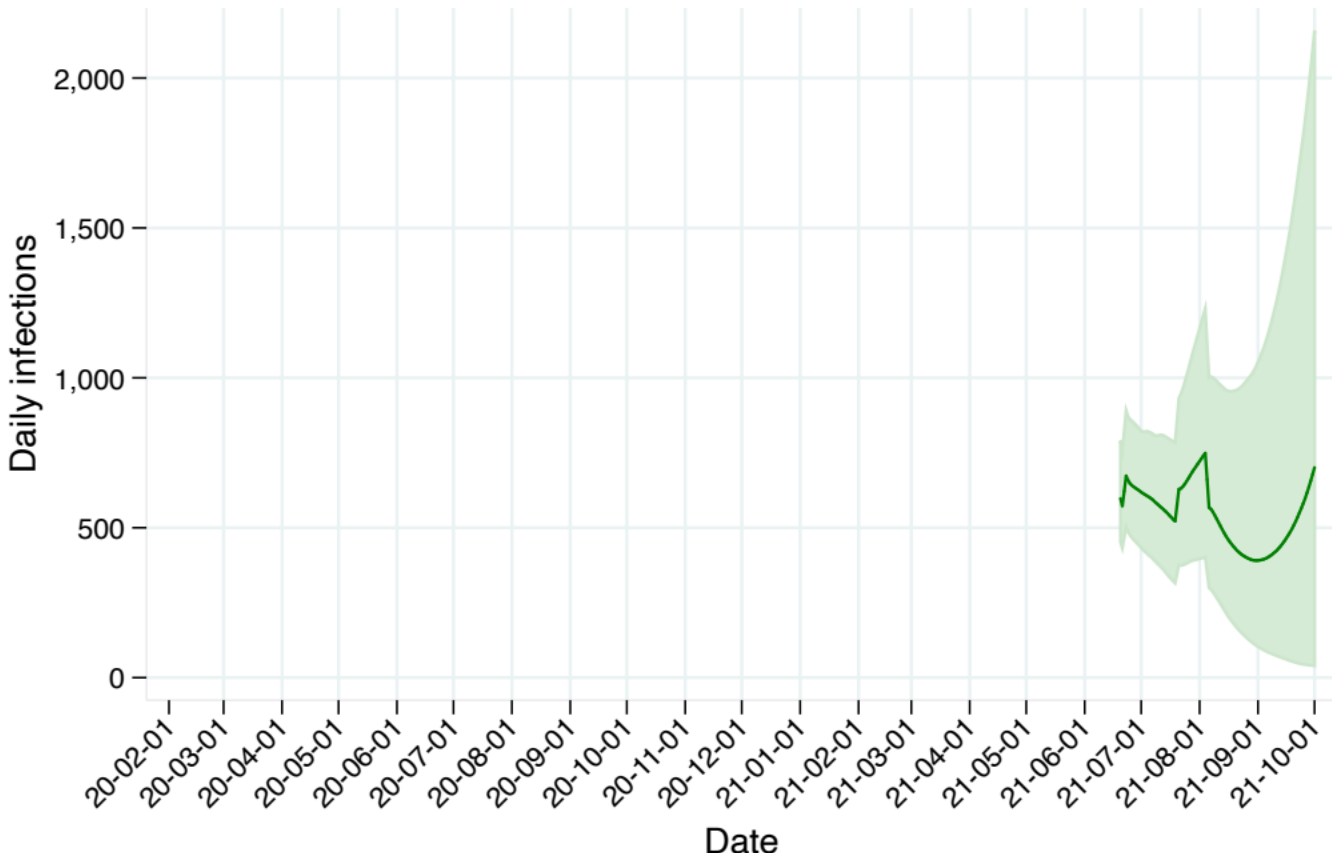
# COVID-19 daily infections, Canada, Manitoba, IHME, worse scenario with confidence limits



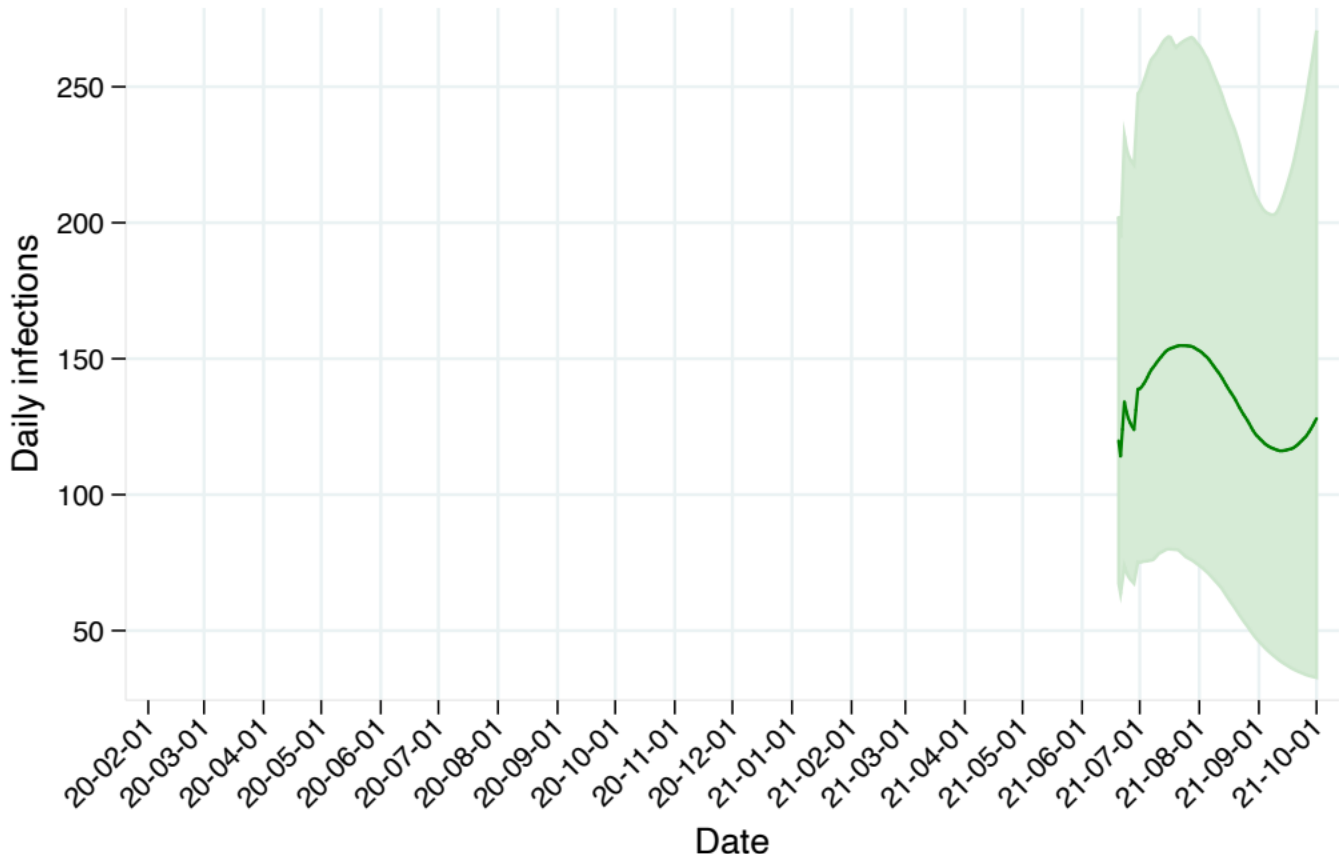
# COVID-19 daily infections, Canada, Nova Scotia, IHME, worse scenario with confidence limits



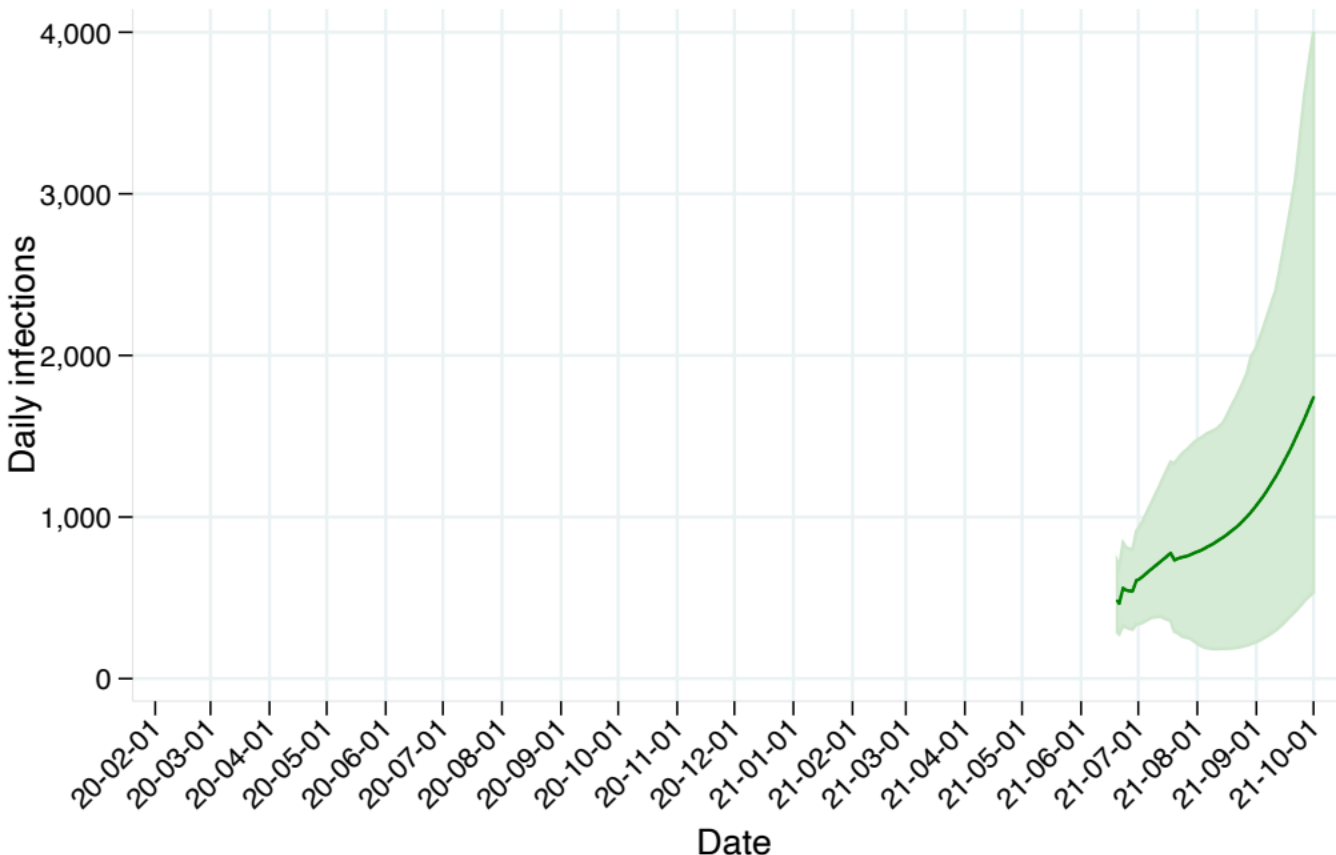
# COVID-19 daily infections, Canada, Ontario, IHME, worse scenario with confidence limits



# COVID-19 daily infections, Canada, Quebec, IHME, worse scenario with confidence limits

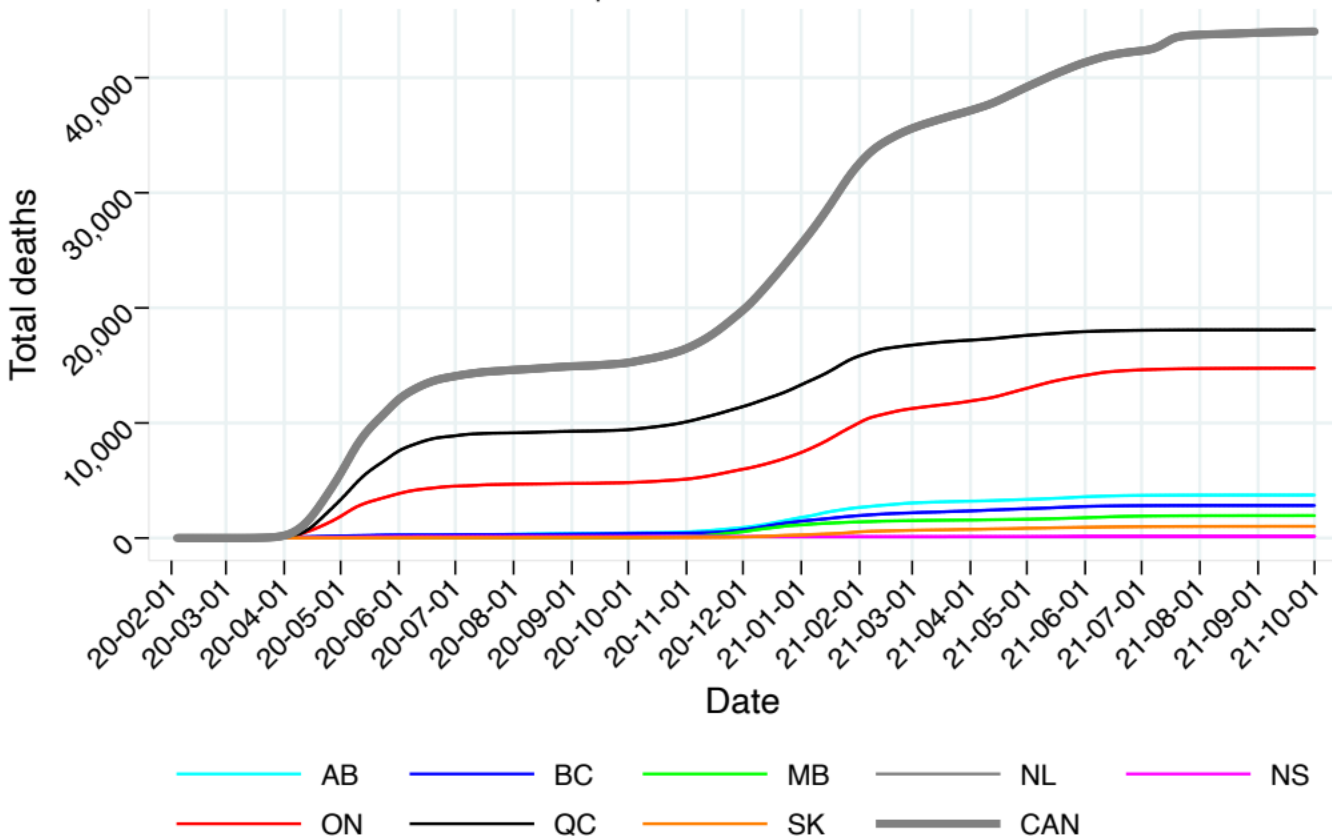


# COVID-19 daily infections, Canada, Saskatchewan, IHME, worse scenario with confidence limits



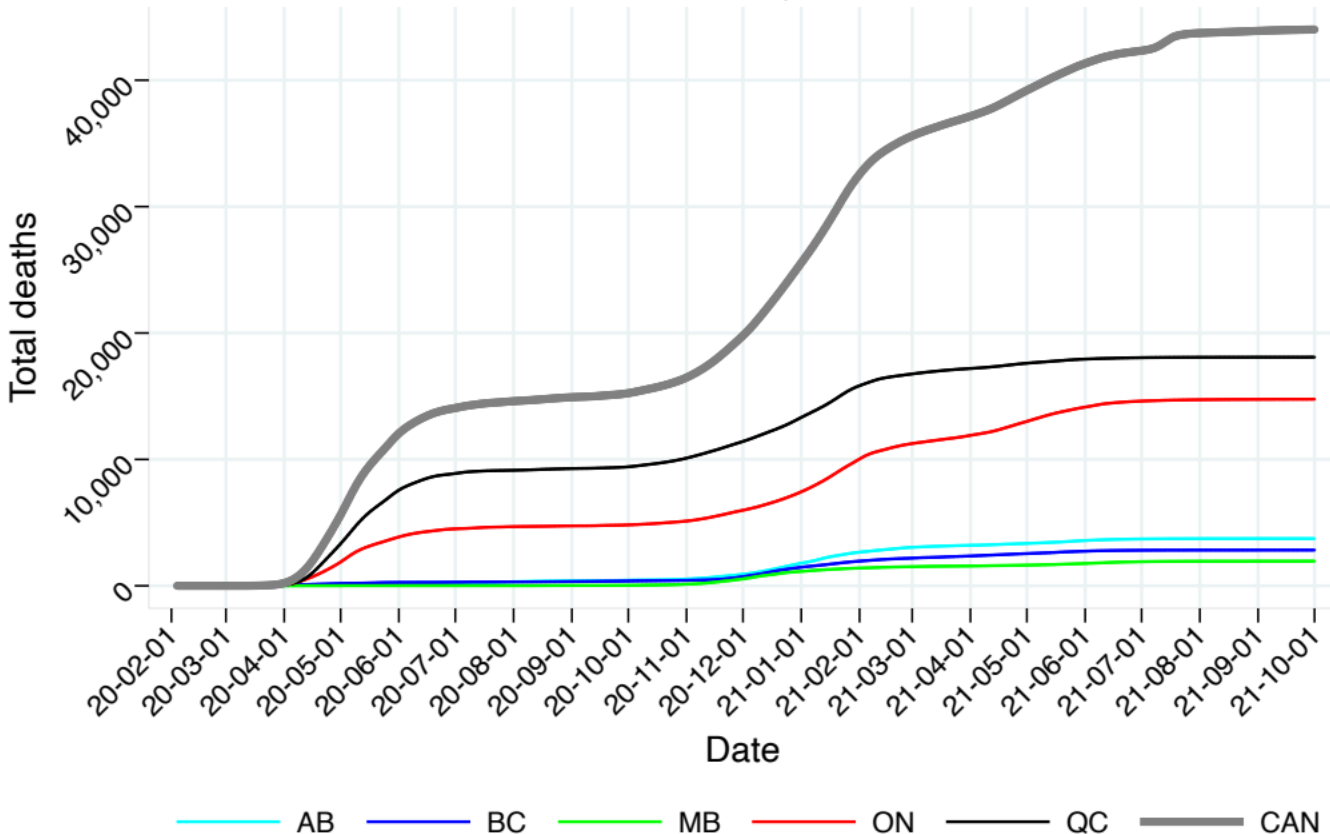
COVID-19 total deaths, Canada, IHME, reference scenario

All provinces available in IHME

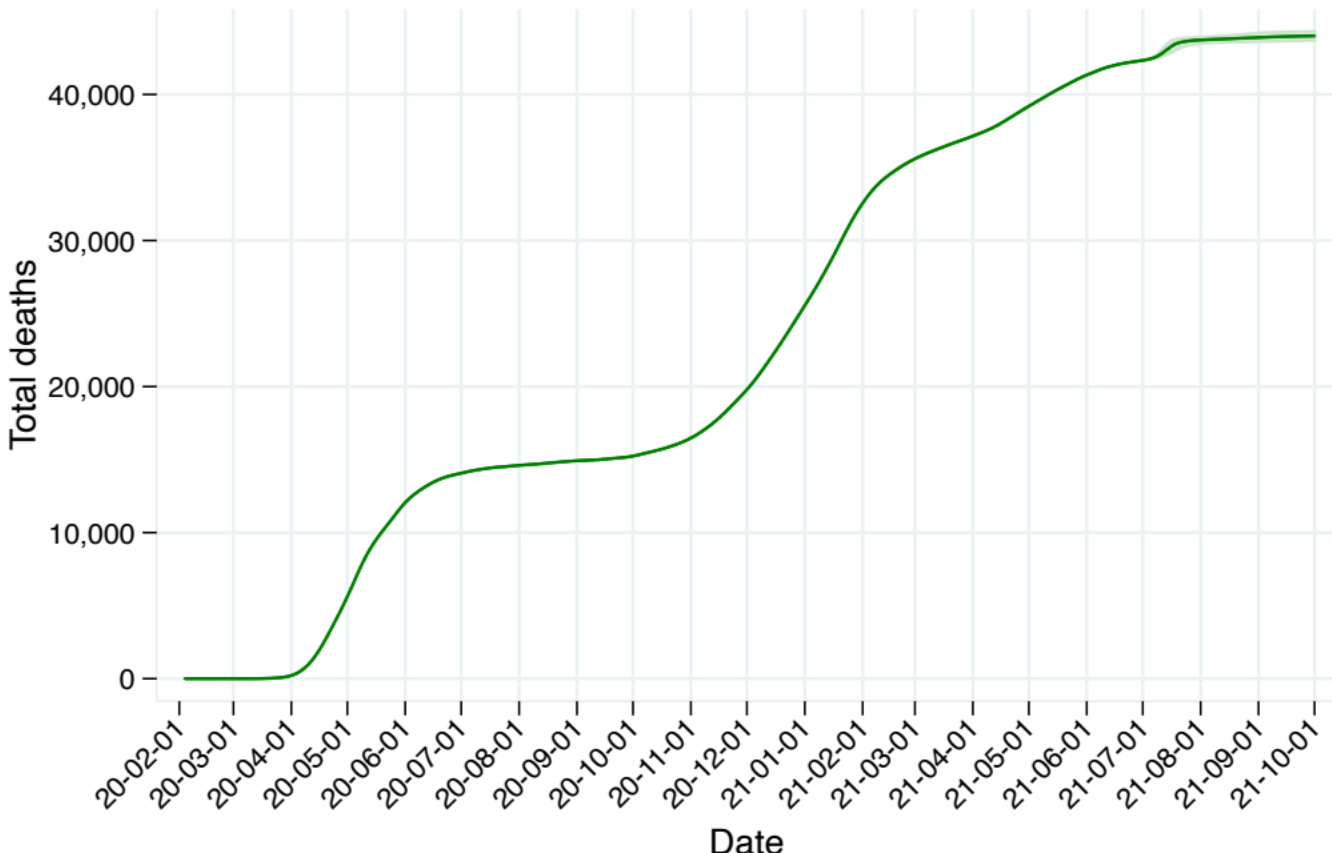


# COVID-19 total deaths, Canada, IHME, reference scenario

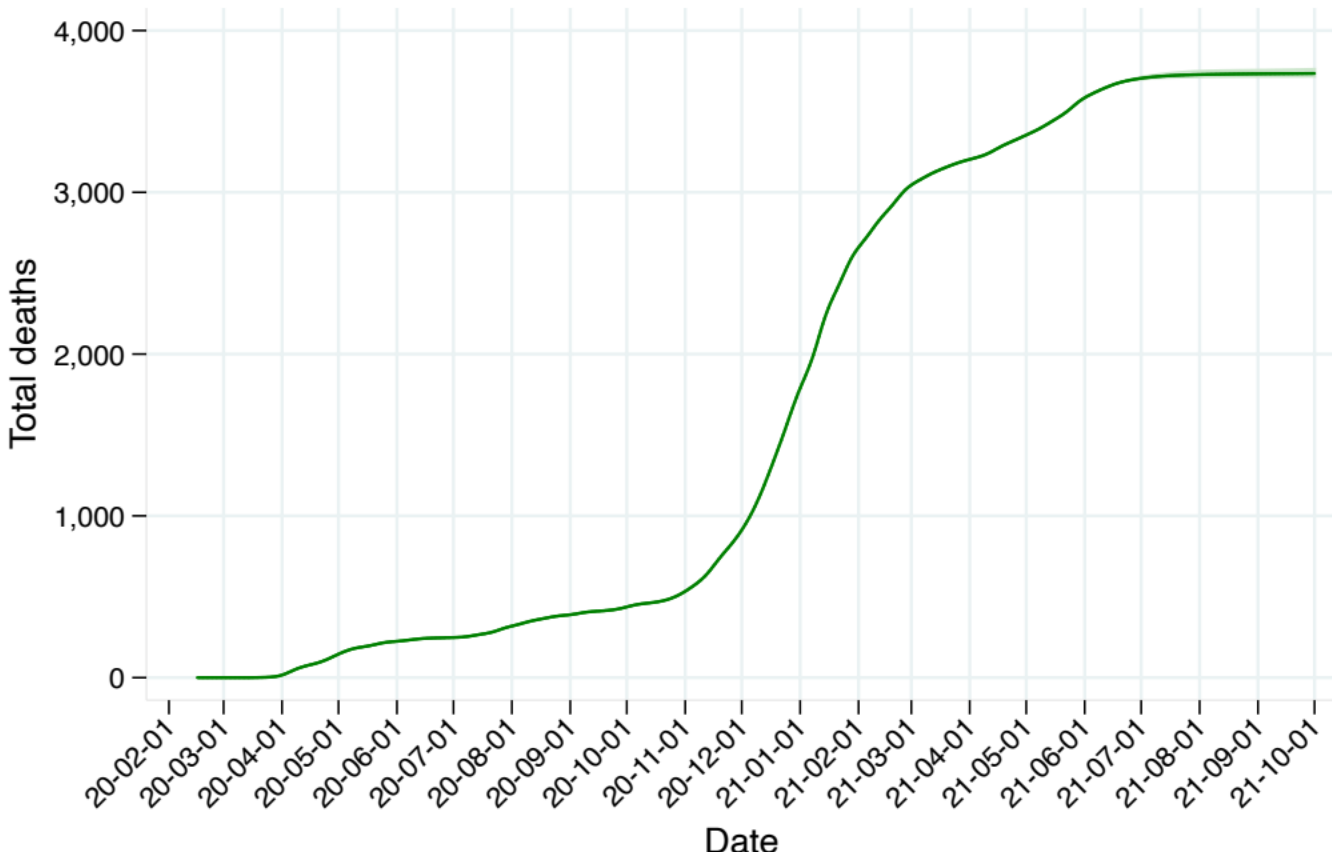
5 most affected provinces



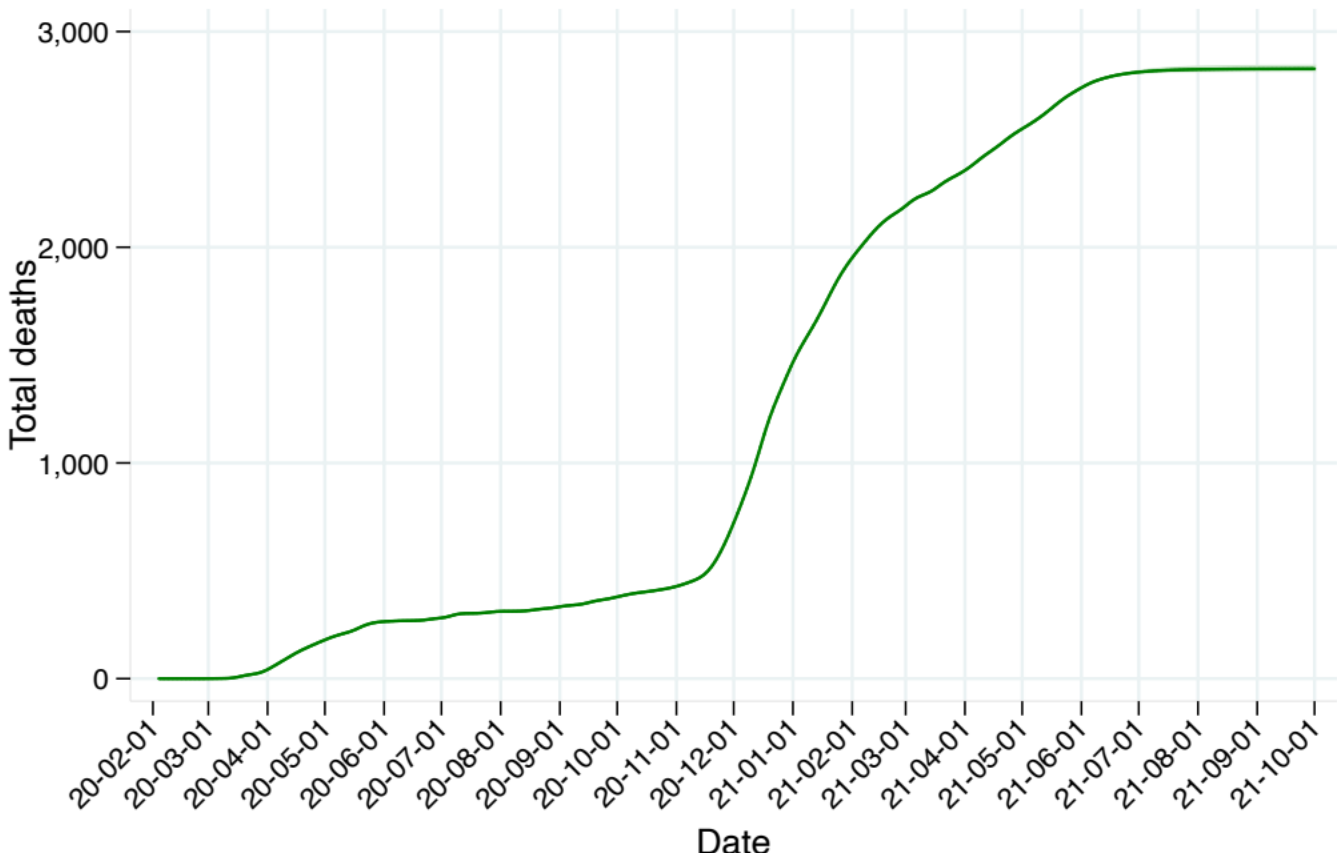
# COVID-19 total deaths, Canada, National, IHME, reference scenario with confidence limits



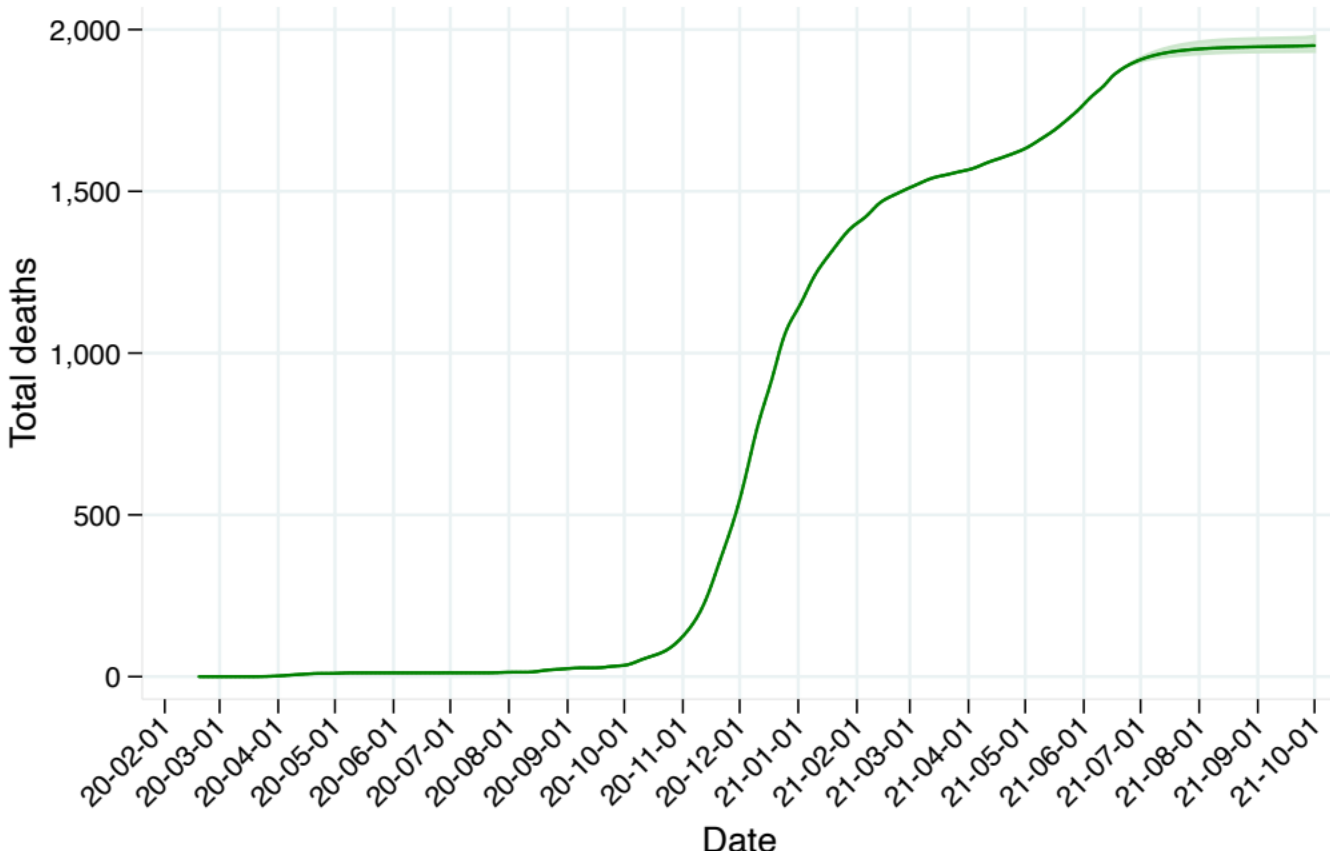
# COVID-19 total deaths, Canada, Alberta, IHME, reference scenario with confidence limits



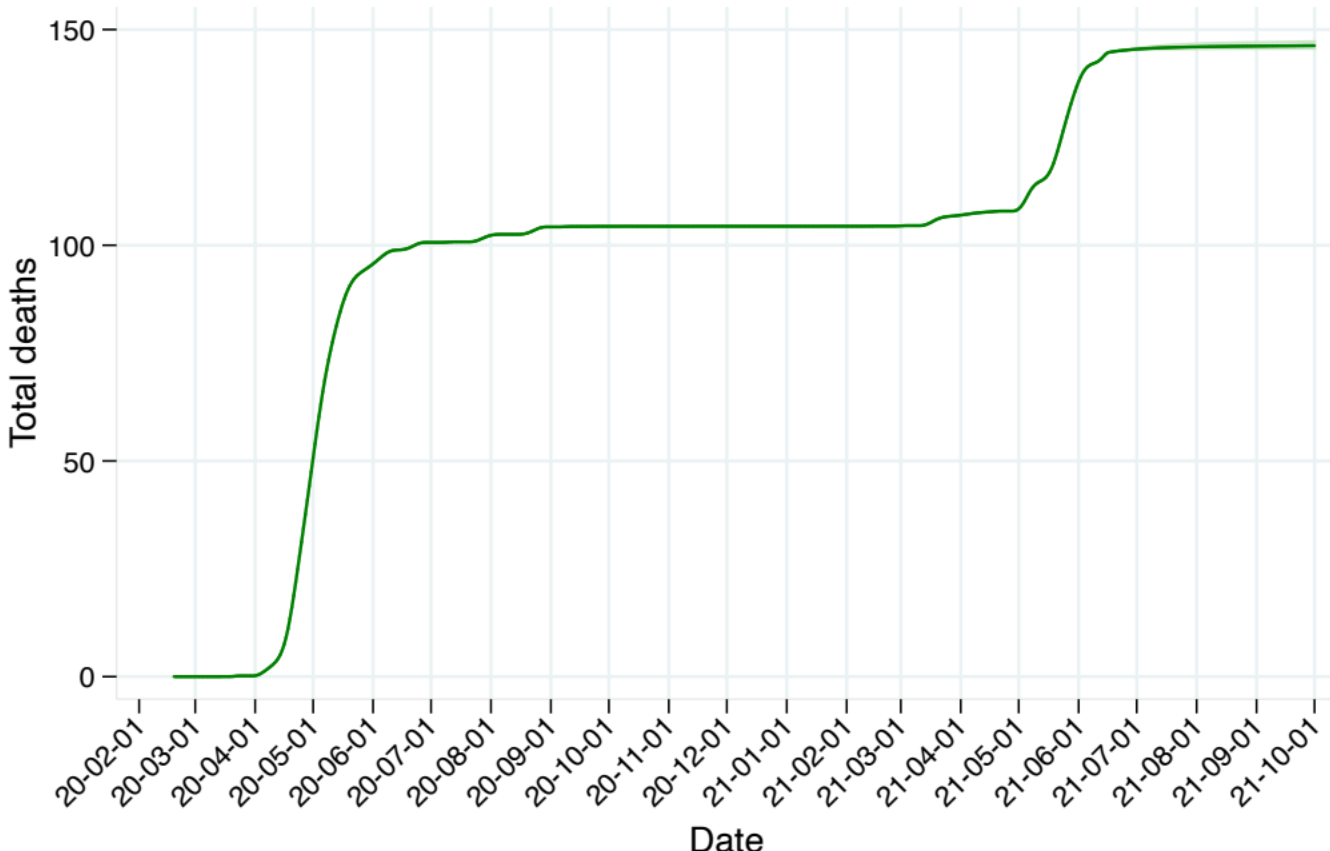
# COVID-19 total deaths, Canada, British Columbia, IHME, reference scenario with confidence limits



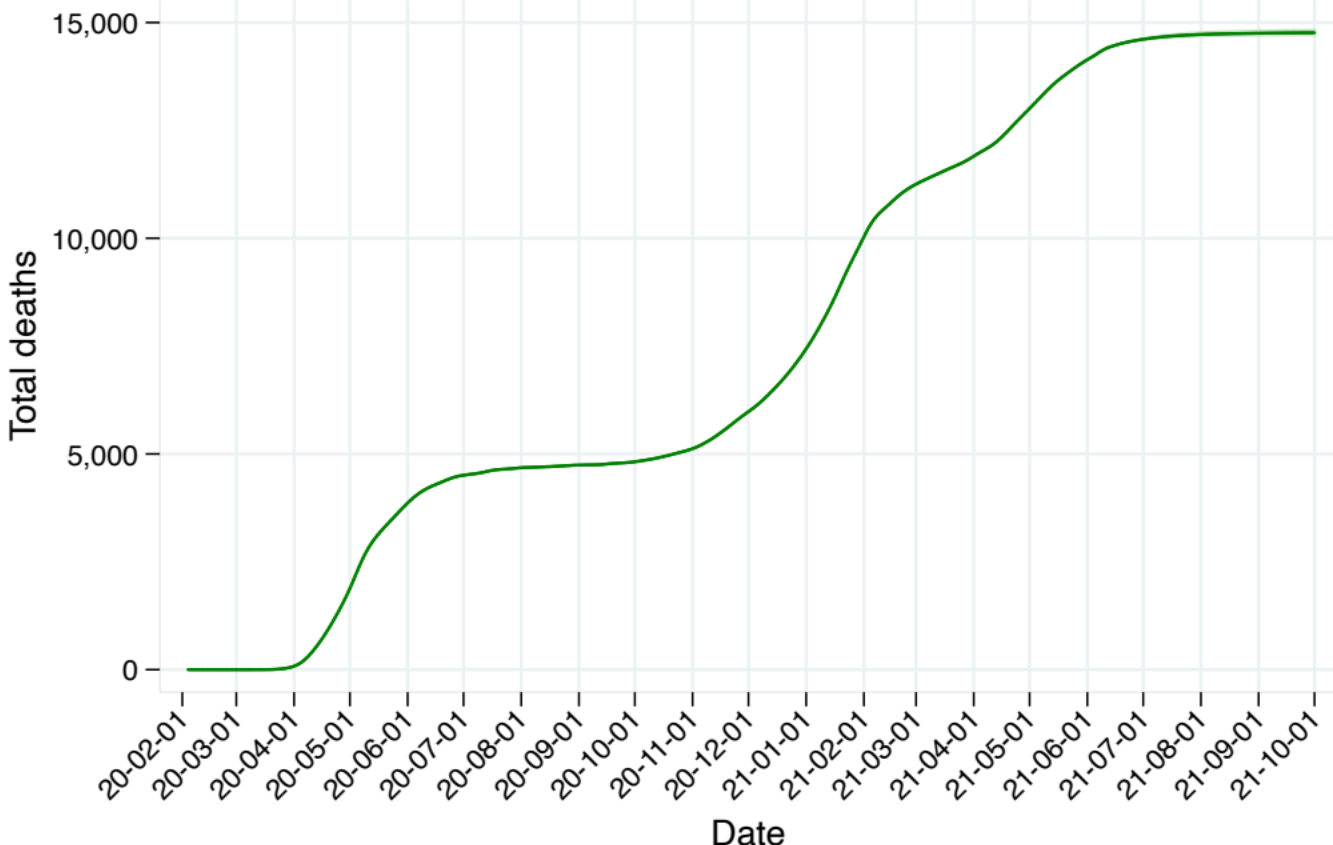
# COVID-19 total deaths, Canada, Manitoba, IHME, reference scenario with confidence limits



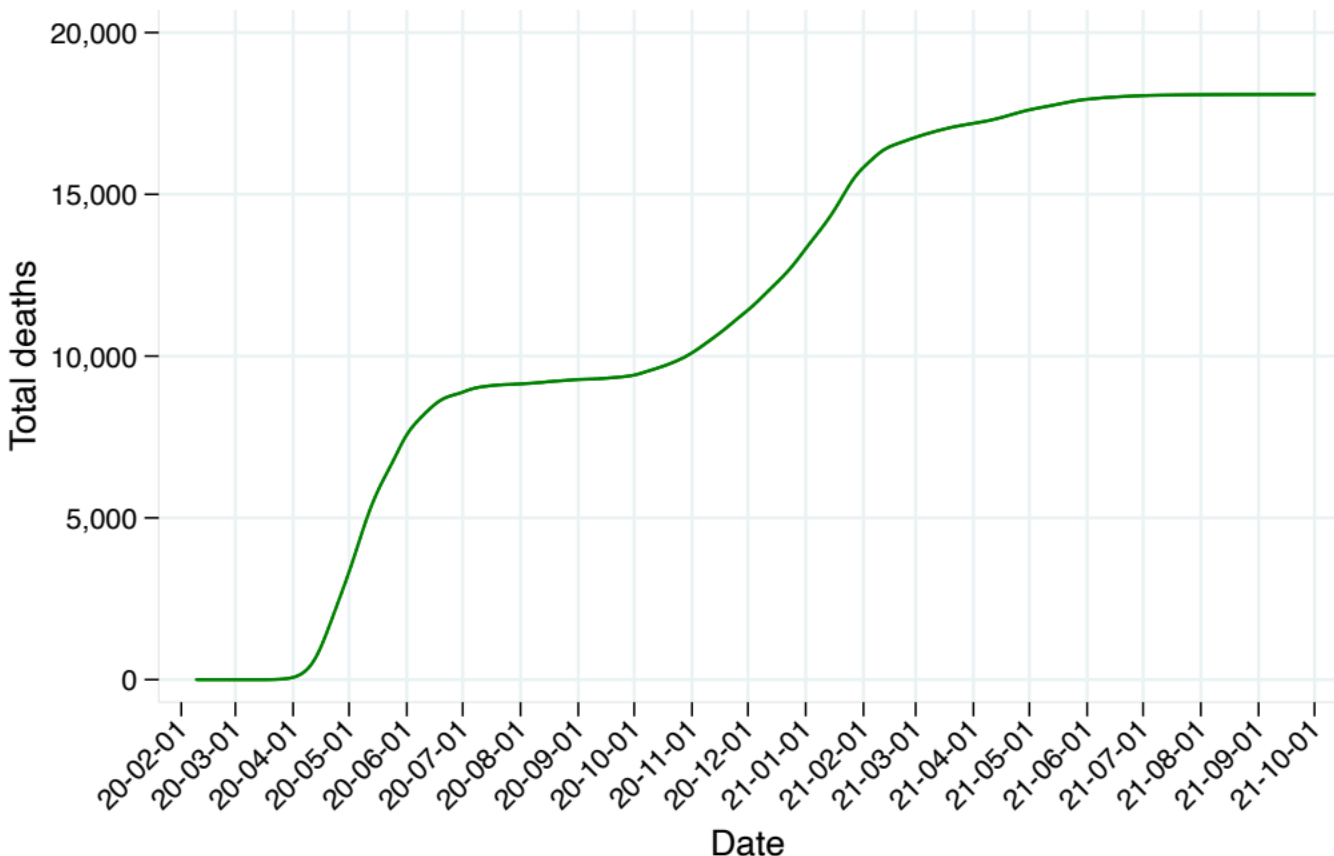
# COVID-19 total deaths, Canada, Nova Scotia, IHME, reference scenario with confidence limits



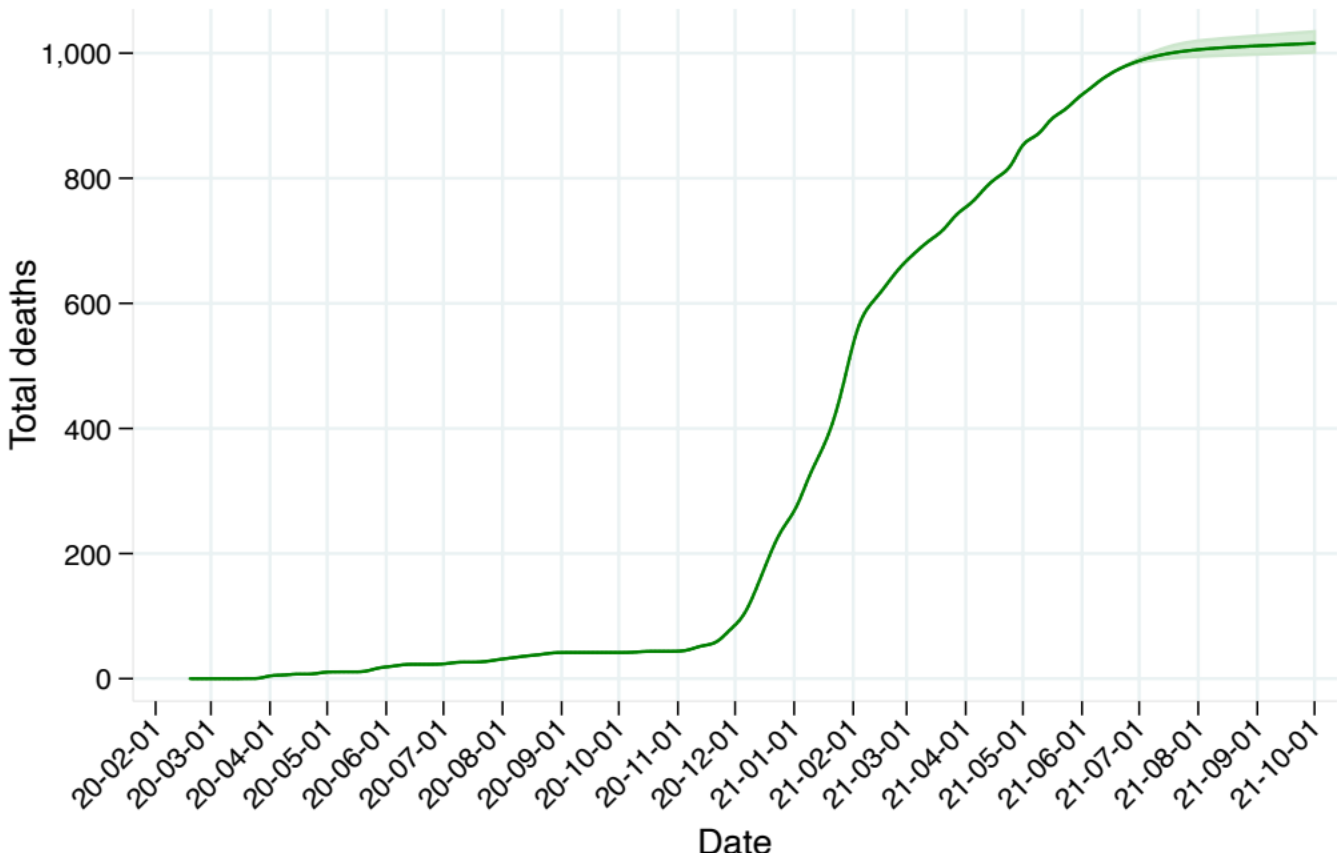
# COVID-19 total deaths, Canada, Ontario, IHME, reference scenario with confidence limits



# COVID-19 total deaths, Canada, Quebec, IHME, reference scenario with confidence limits

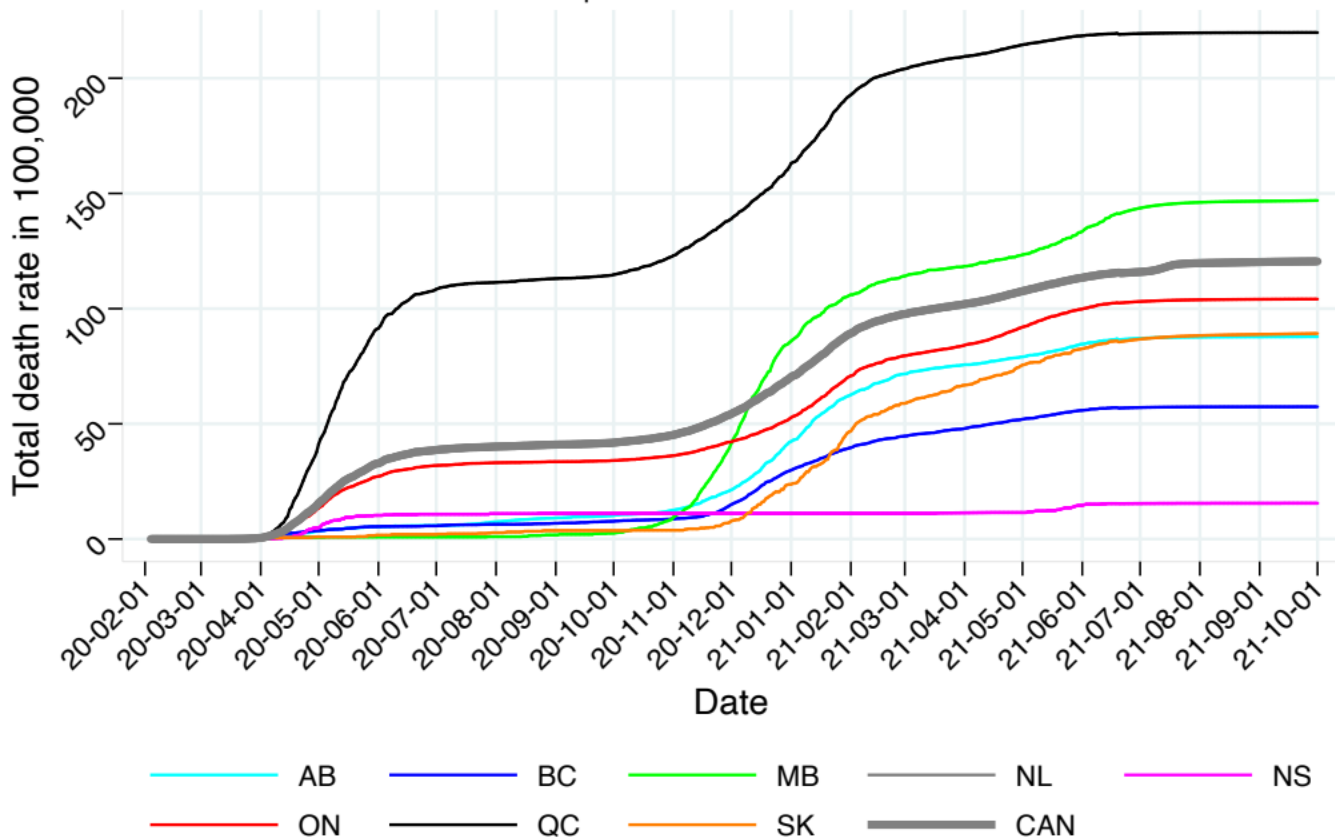


# COVID-19 total deaths, Canada, Saskatchewan, IHME, reference scenario with confidence limits

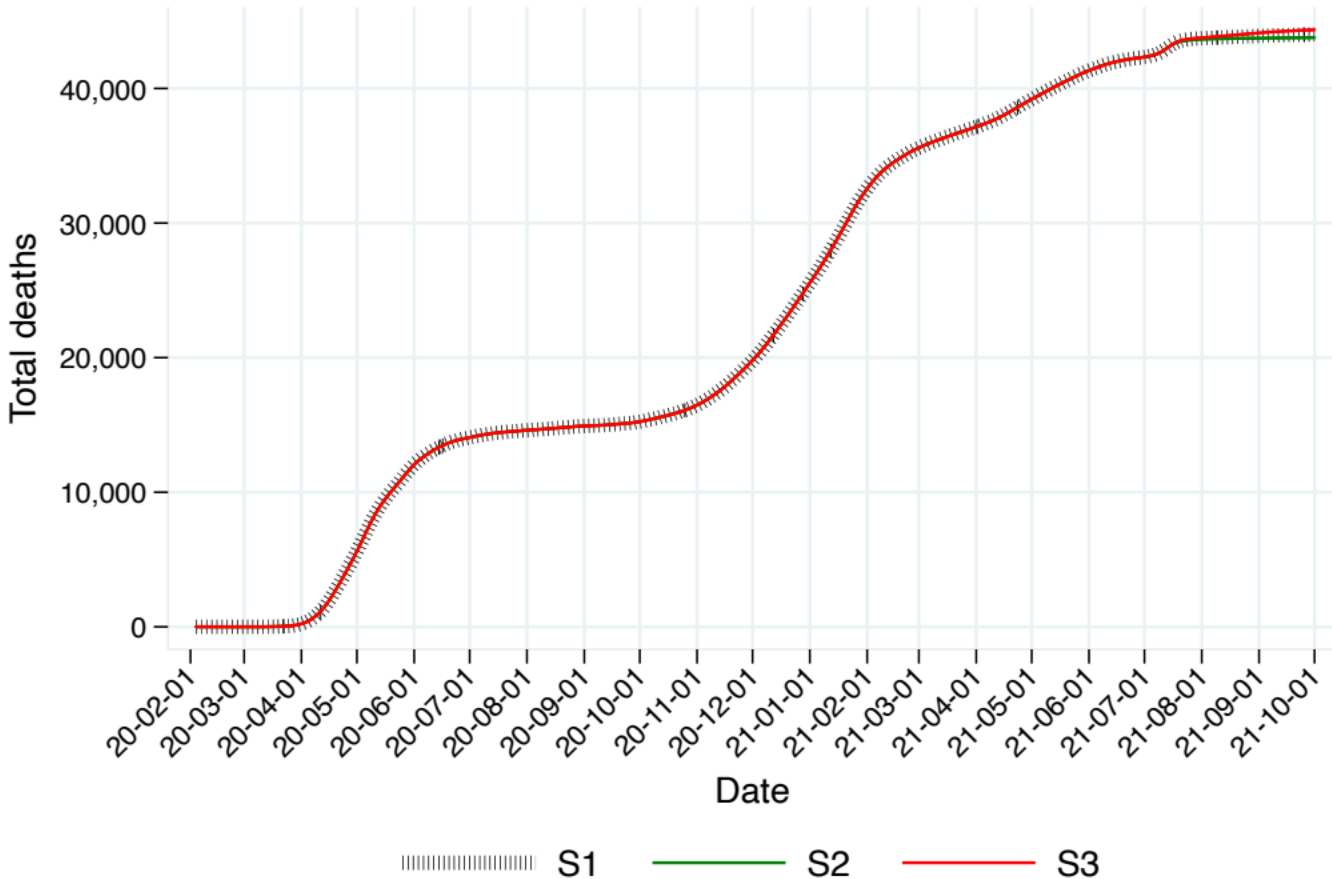


# COVID-19 total death rate, Canada, IHME, reference scenario

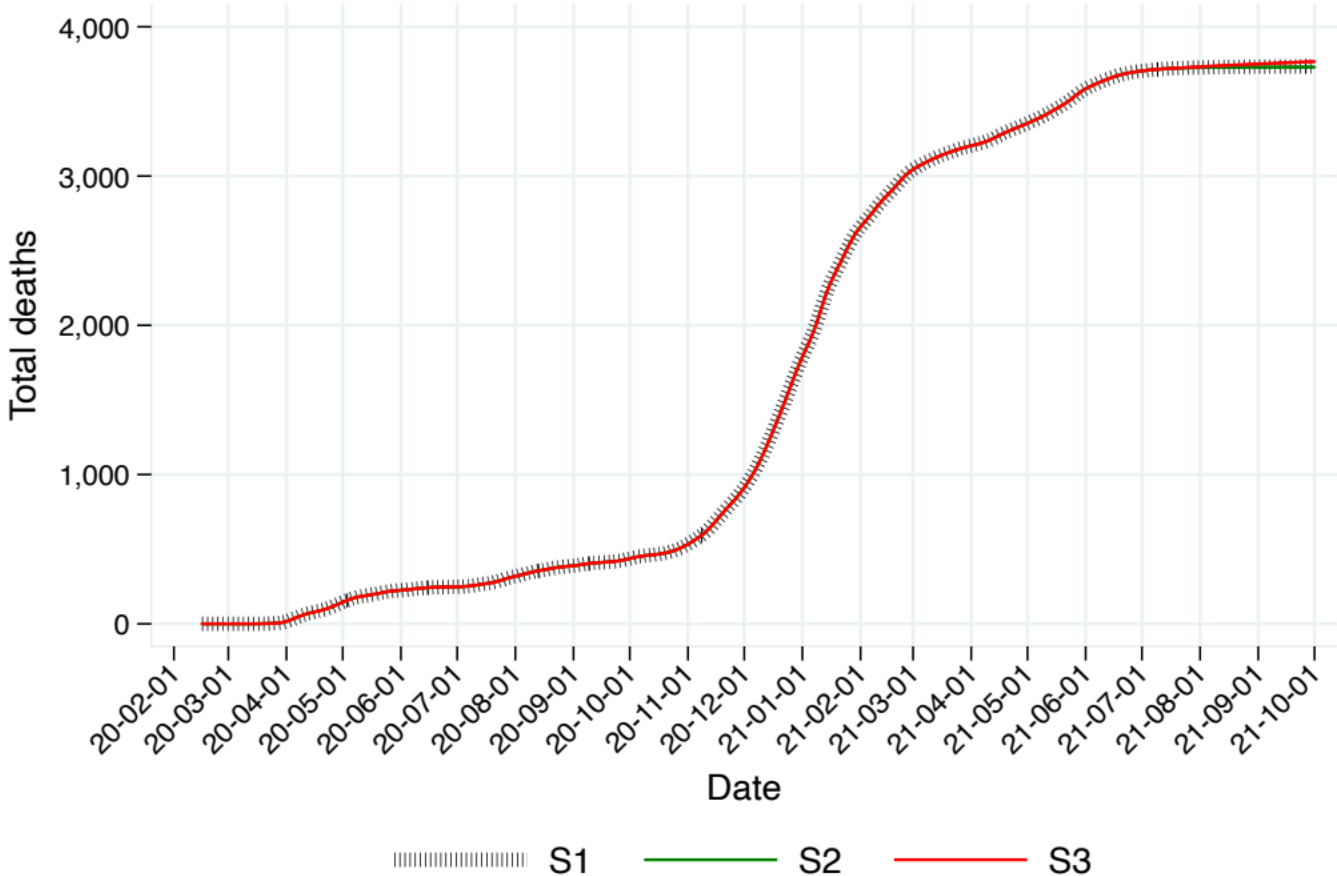
All provinces available in IHME



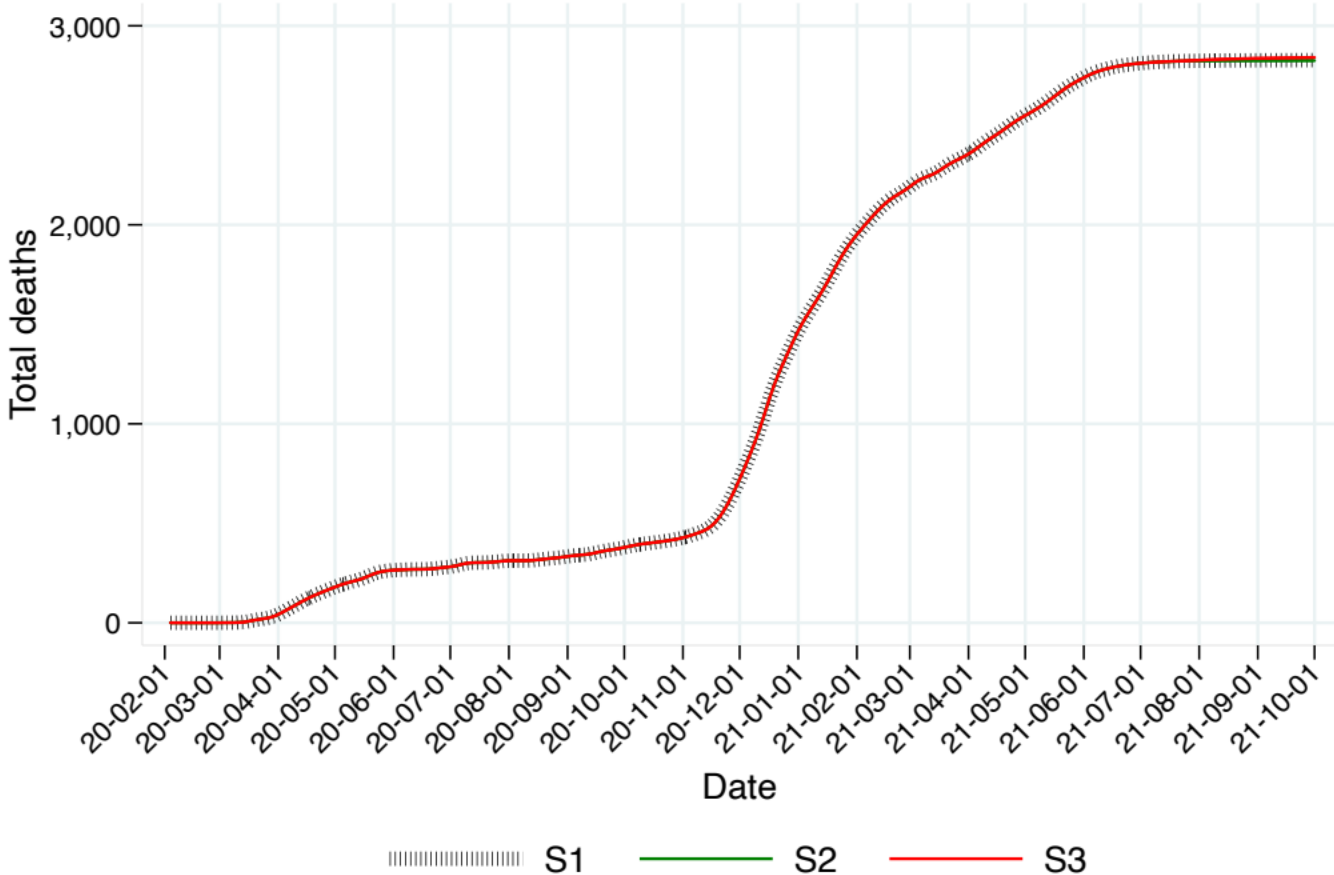
# COVID-19 total deaths, Canada, National, IHME, 3 scenarios



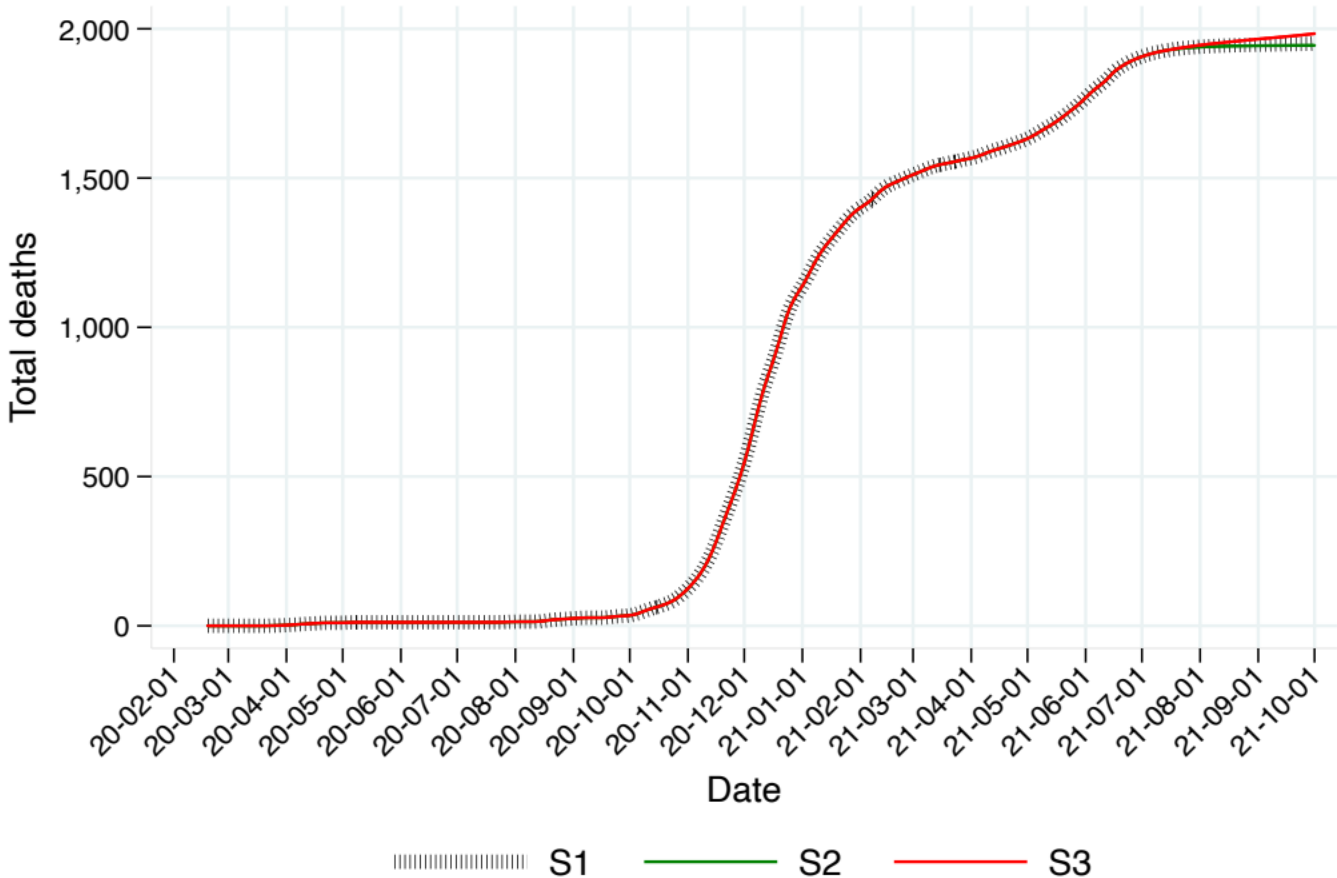
# COVID-19 total deaths, Canada, Alberta, IHME, 3 scenarios



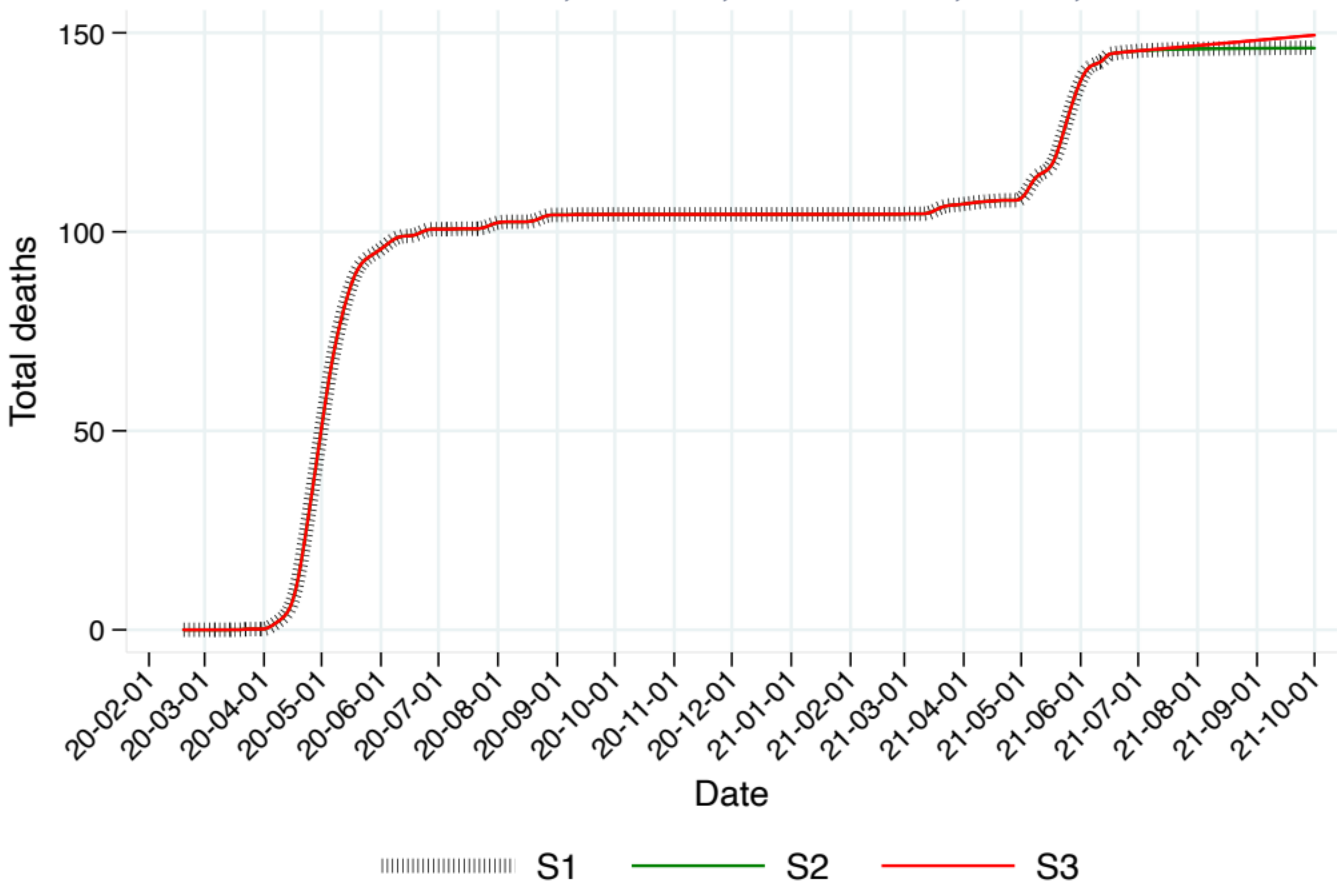
# COVID-19 total deaths, Canada, British Columbia, IHME, 3 scenarios



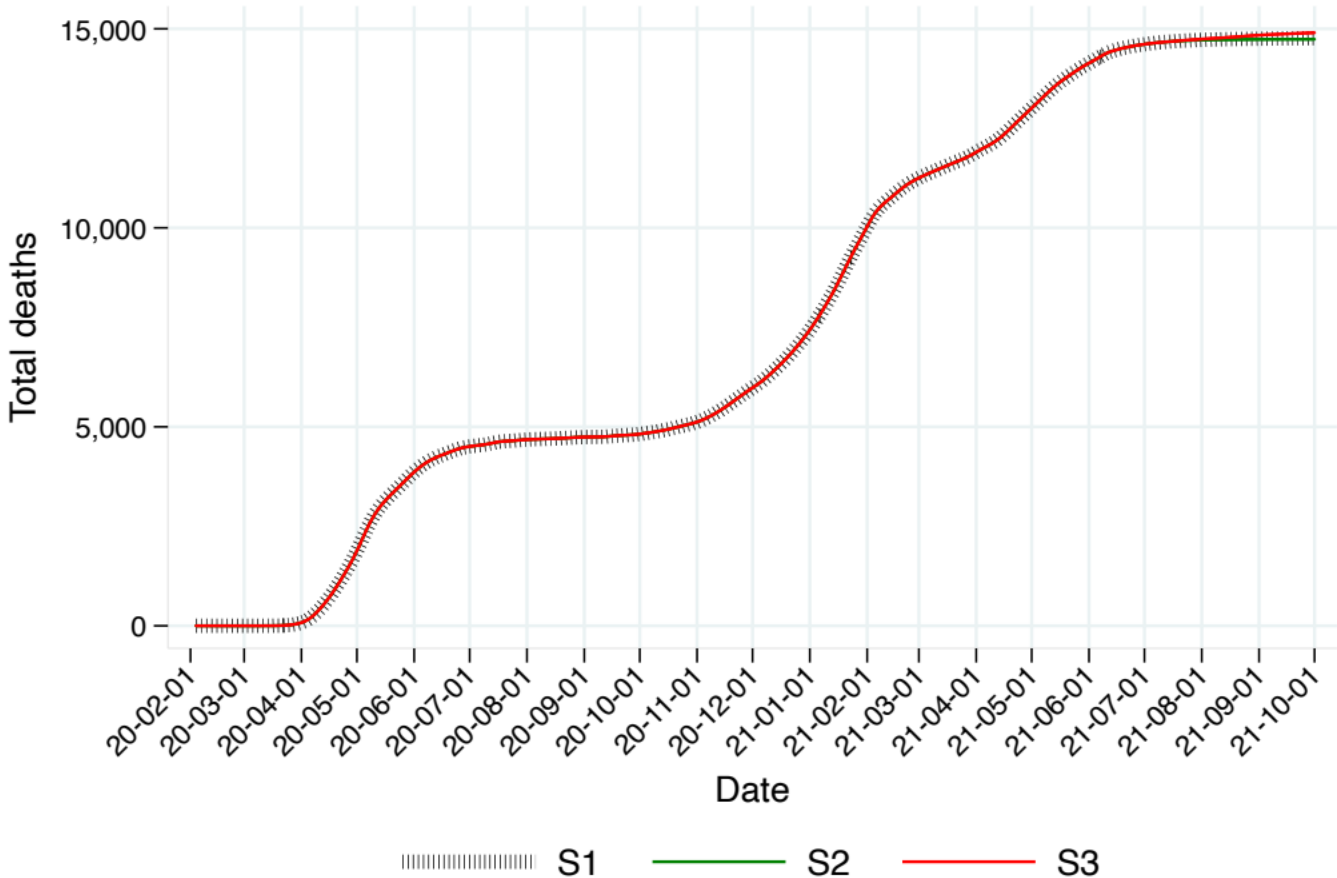
# COVID-19 total deaths, Canada, Manitoba, IHME, 3 scenarios



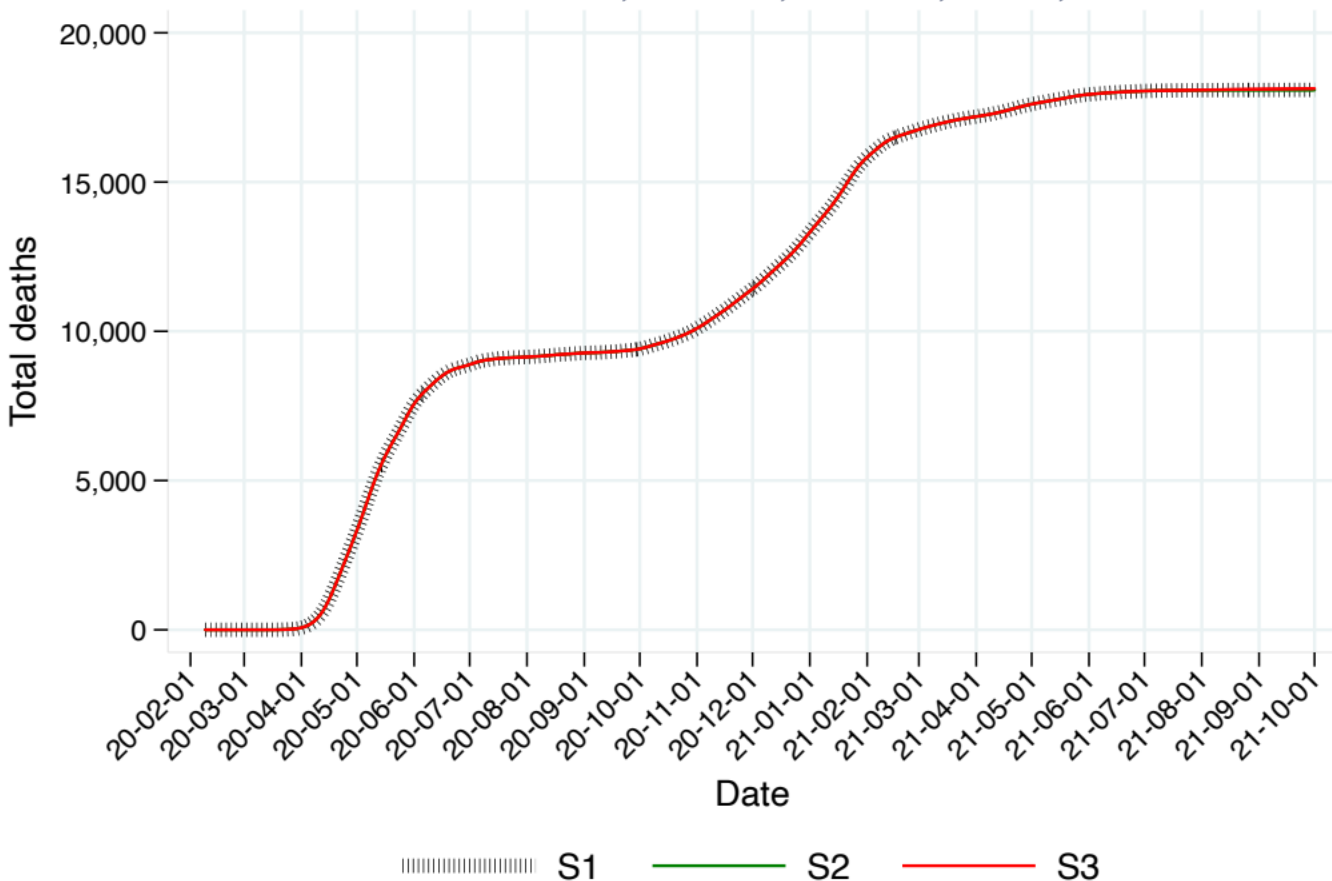
# COVID-19 total deaths, Canada, Nova Scotia, IHME, 3 scenarios



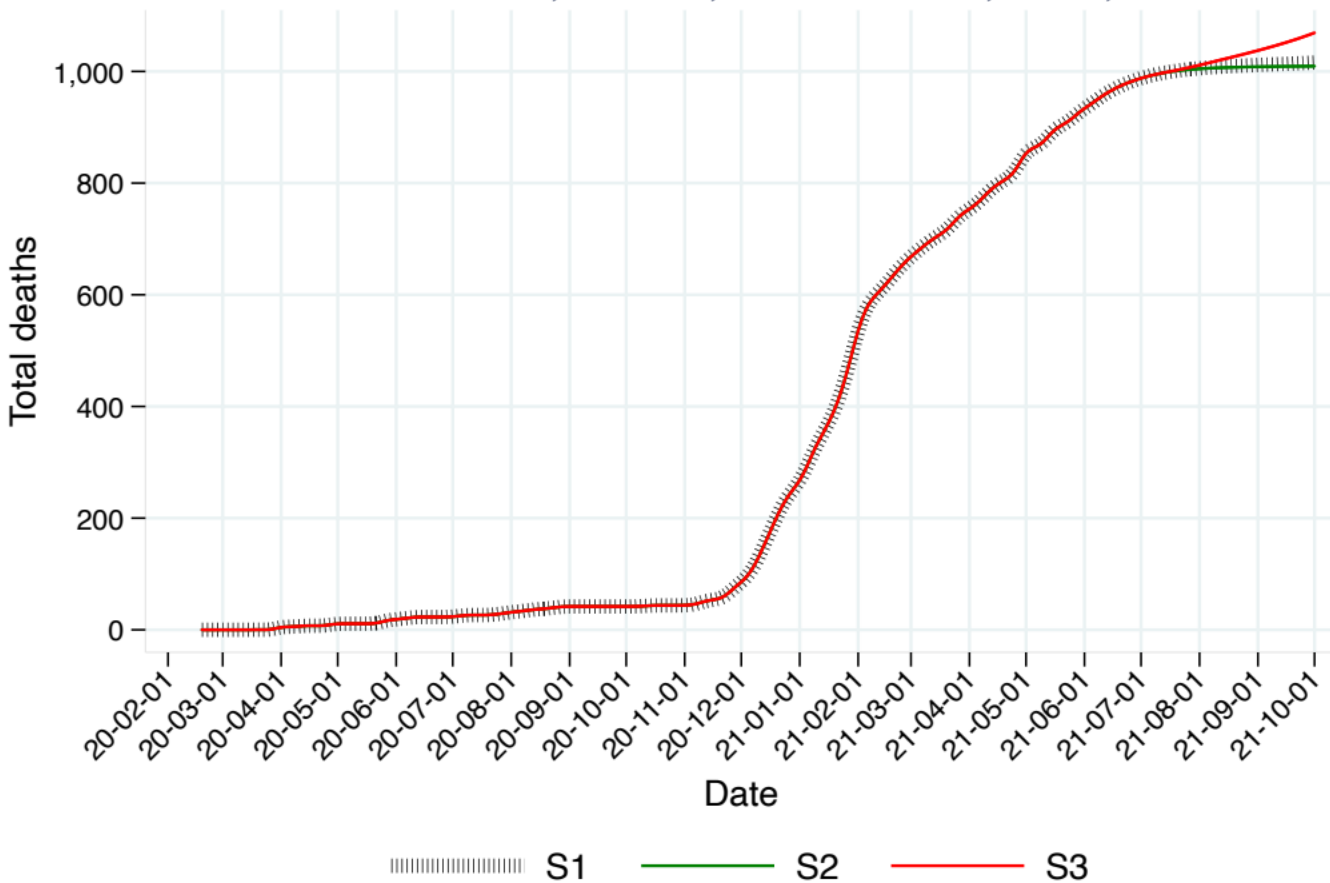
# COVID-19 total deaths, Canada, Ontario, IHME, 3 scenarios



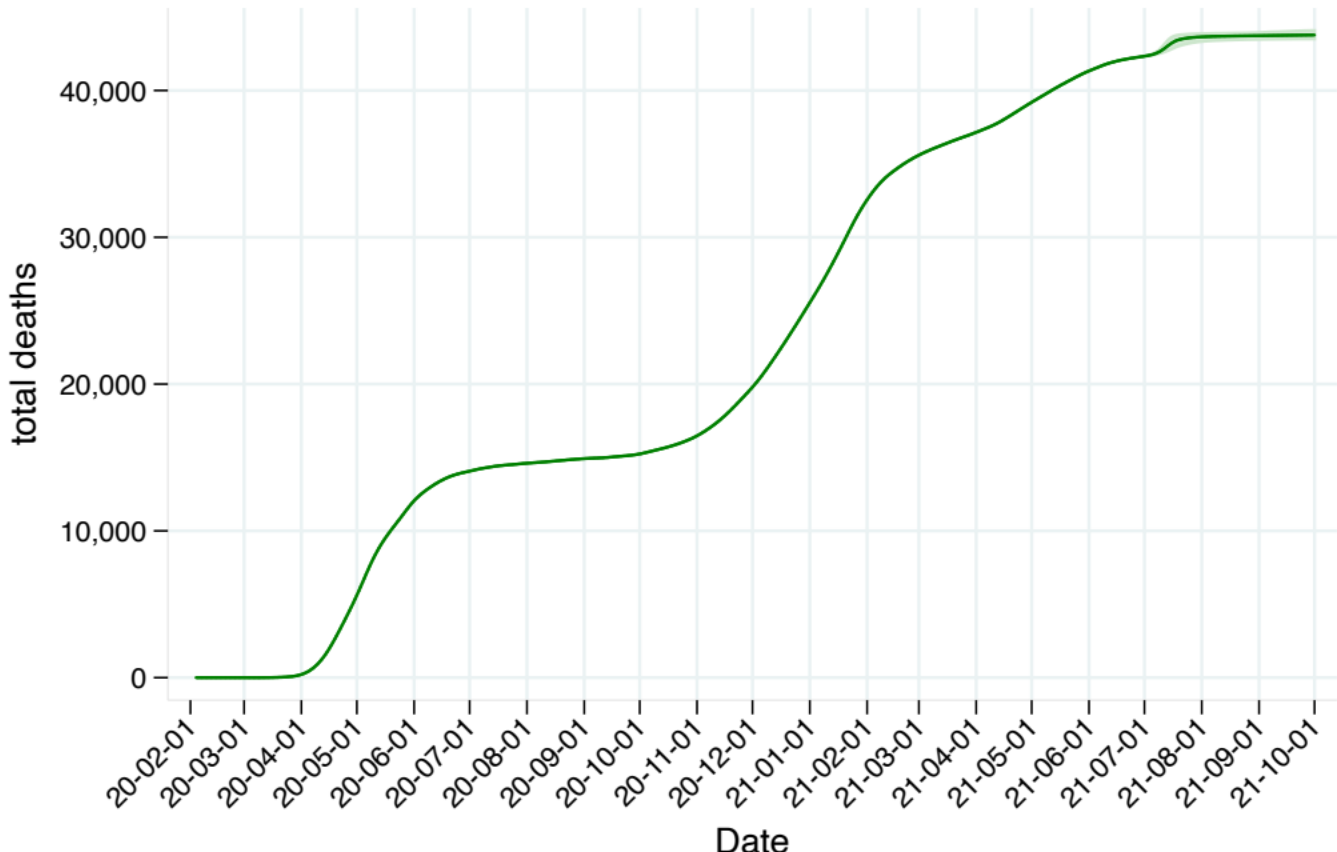
# COVID-19 total deaths, Canada, Quebec, IHME, 3 scenarios



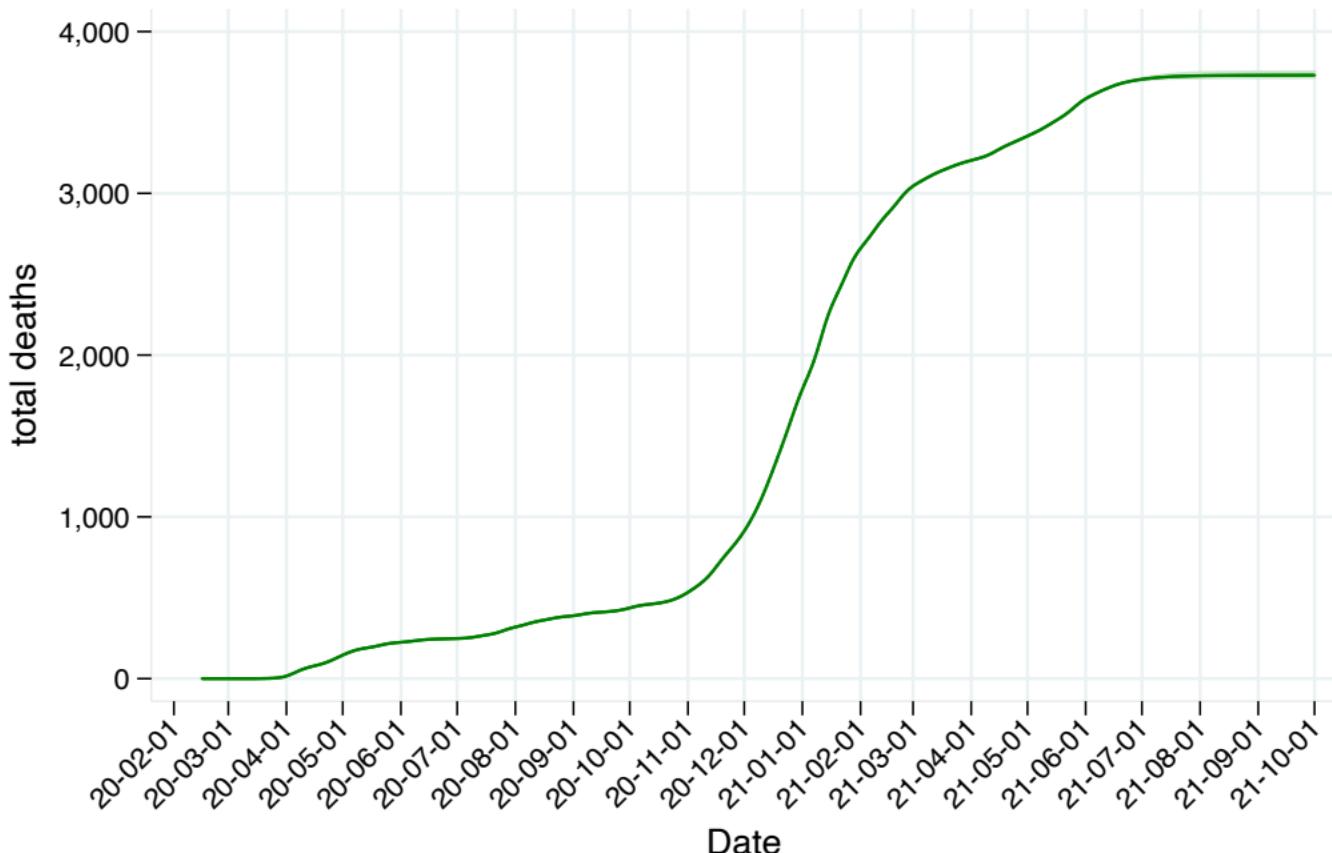
# COVID-19 total deaths, Canada, Saskatchewan, IHME, 3 scenarios



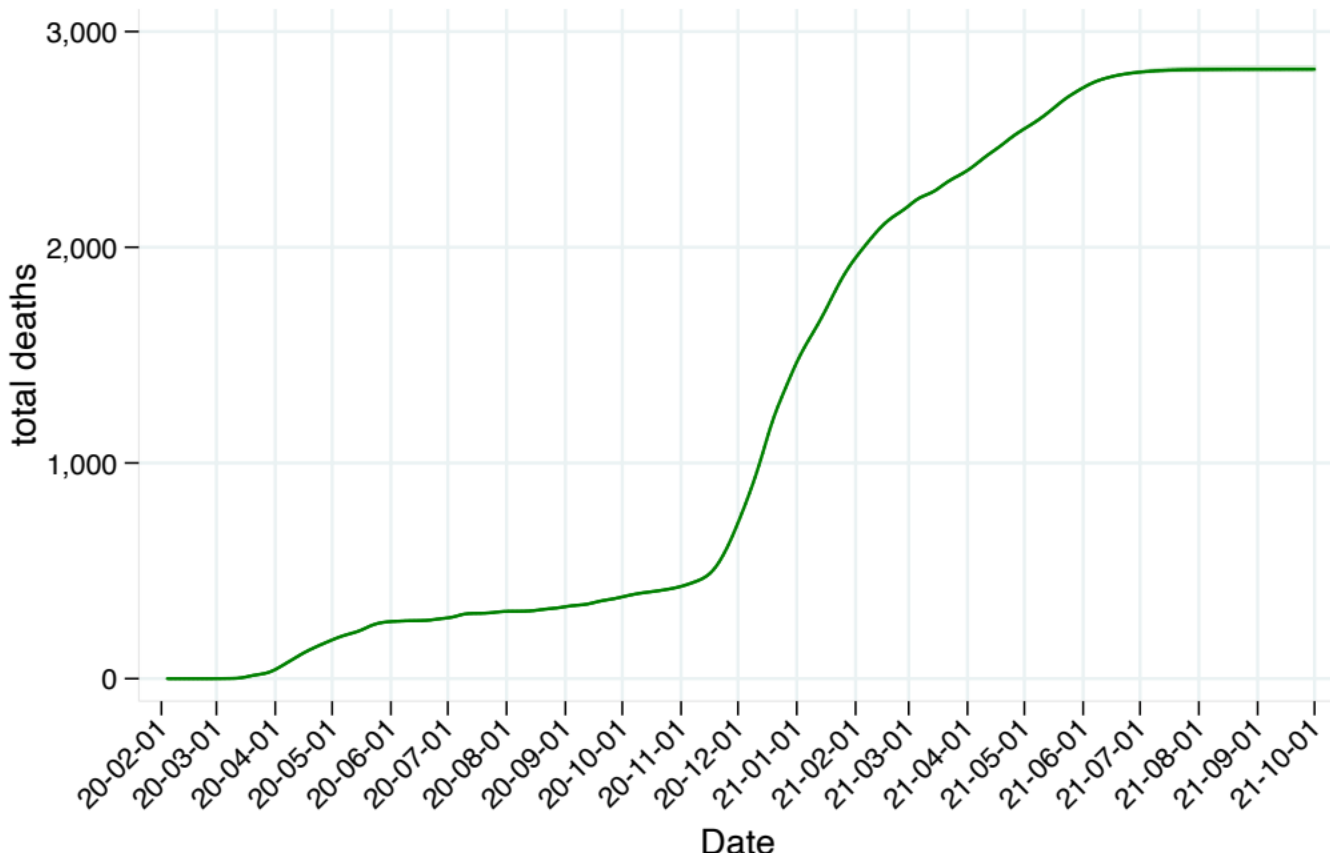
COVID-19 total deaths, Canada, National, IHME, best scenario  
with confidence limits



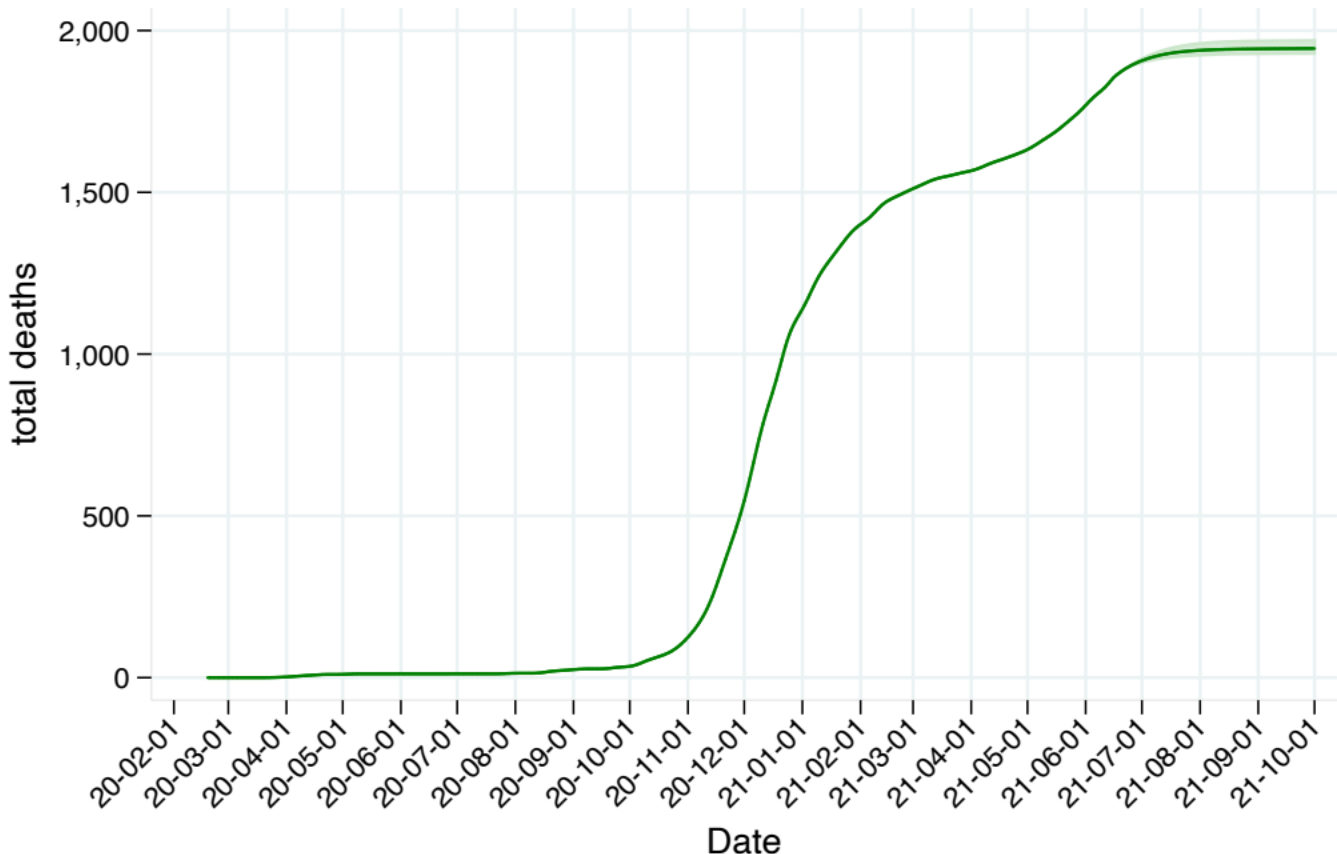
# COVID-19 total deaths, Canada, Alberta, IHME, best scenario with confidence limits



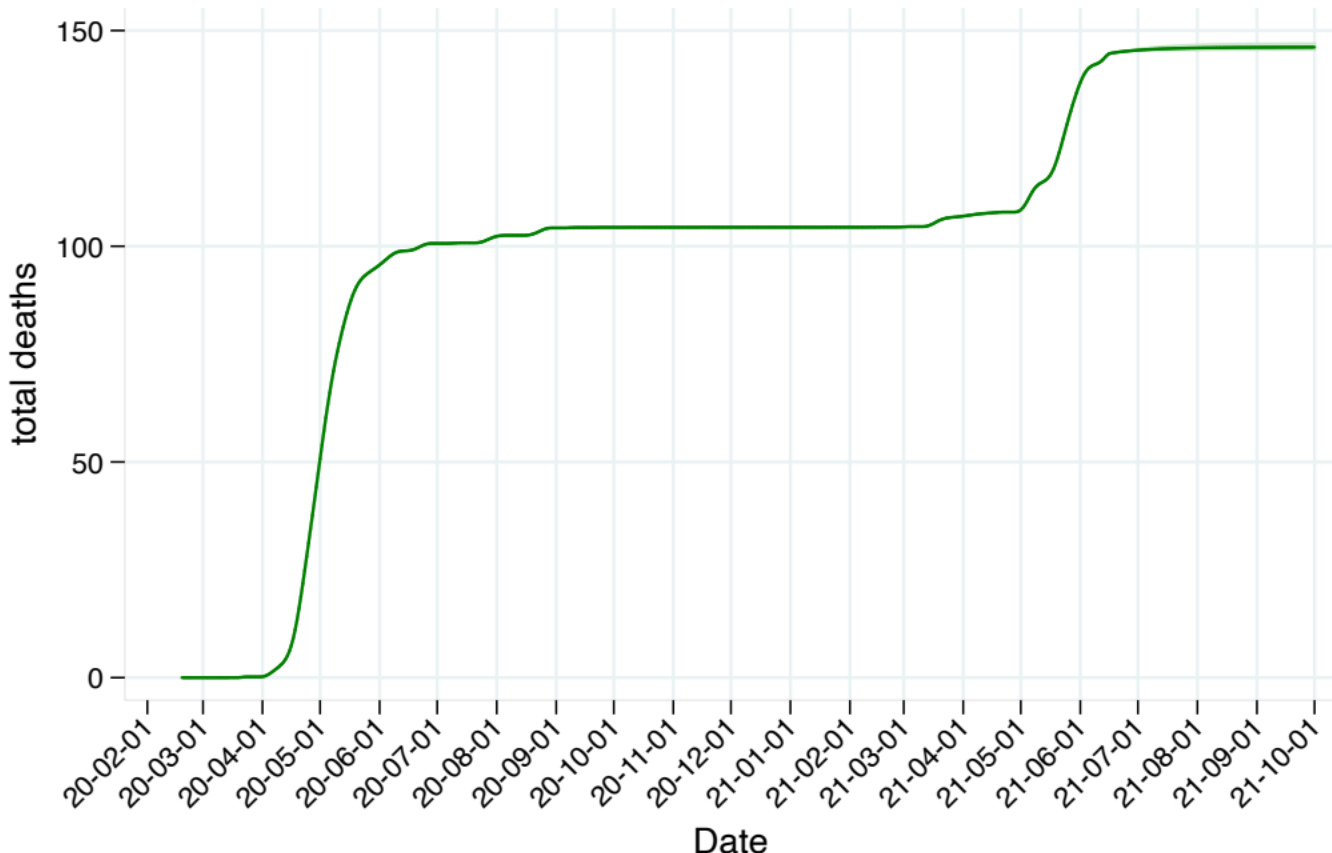
# COVID-19 total deaths, Canada, British Columbia, IHME, best scenario with confidence limits



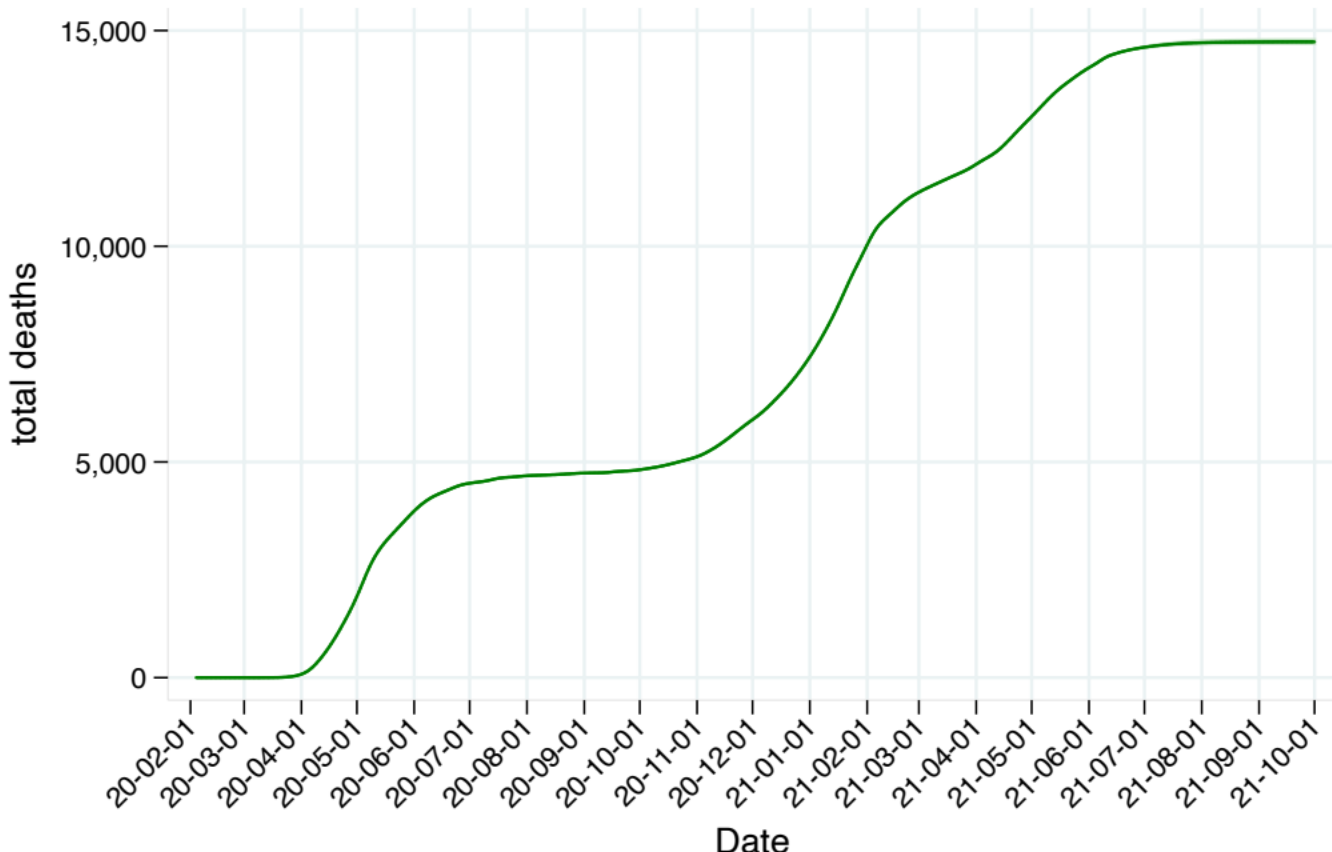
# COVID-19 total deaths, Canada, Manitoba, IHME, best scenario with confidence limits



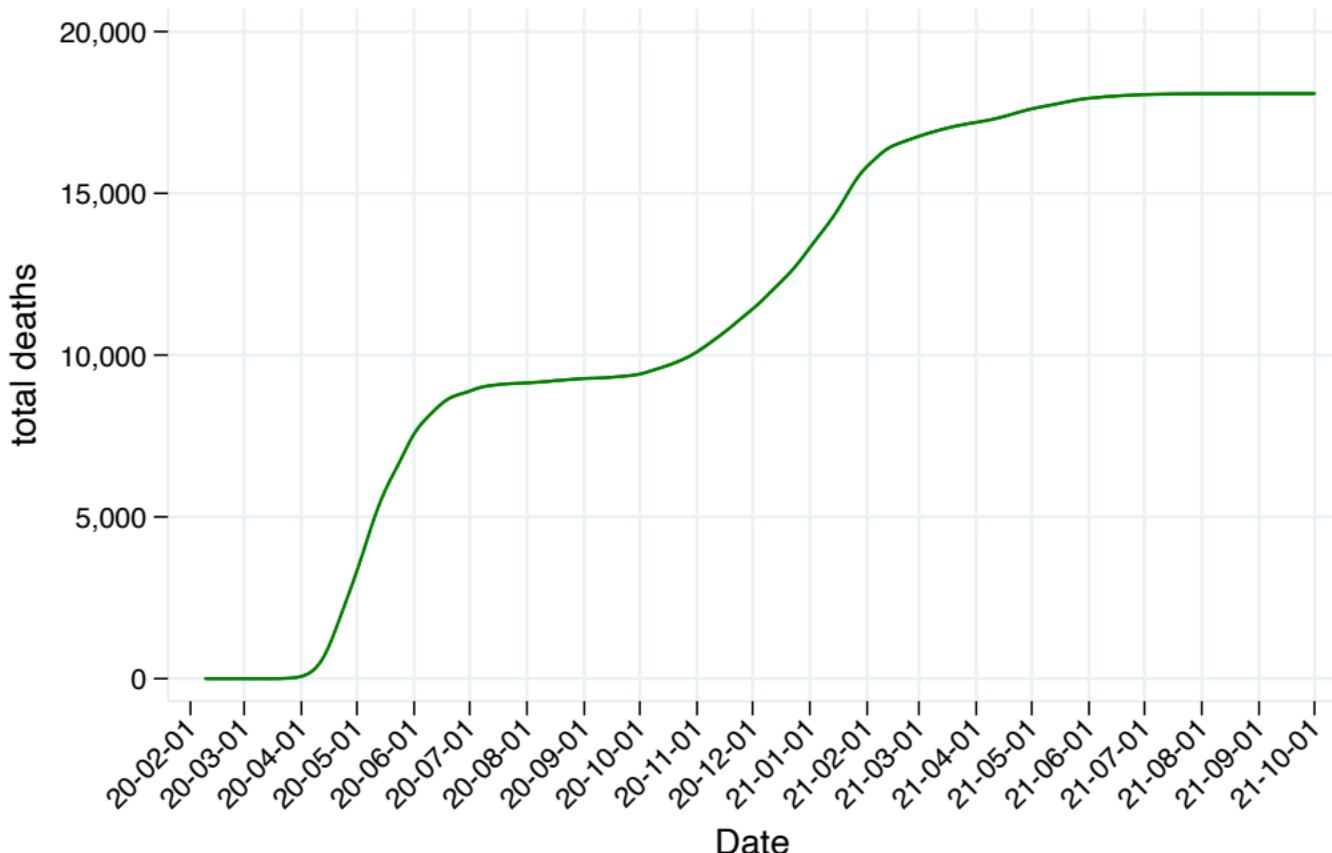
# COVID-19 total deaths, Canada, Nova Scotia, IHME, best scenario with confidence limits



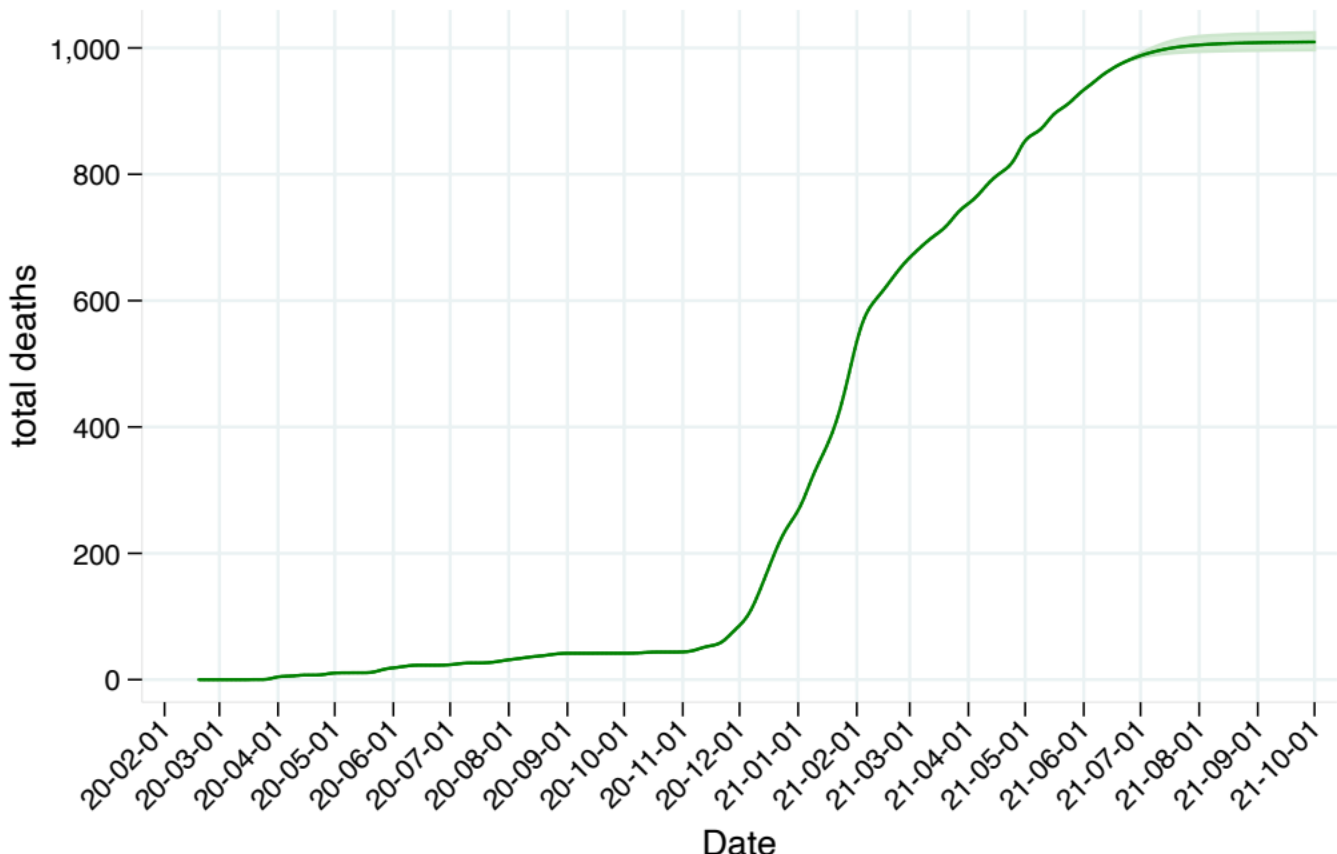
# COVID-19 total deaths, Canada, Ontario, IHME, best scenario with confidence limits



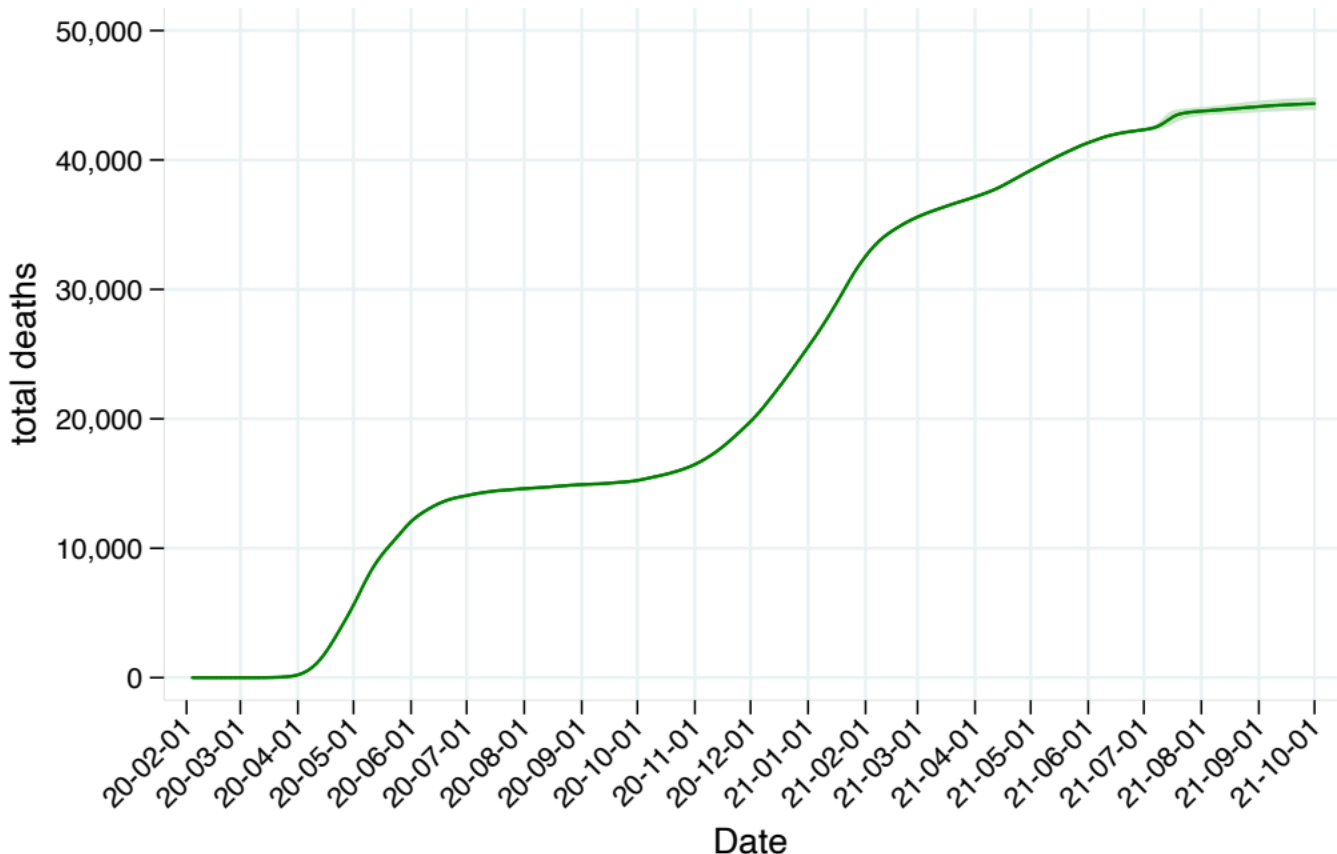
# COVID-19 total deaths, Canada, Quebec, IHME, best scenario with confidence limits



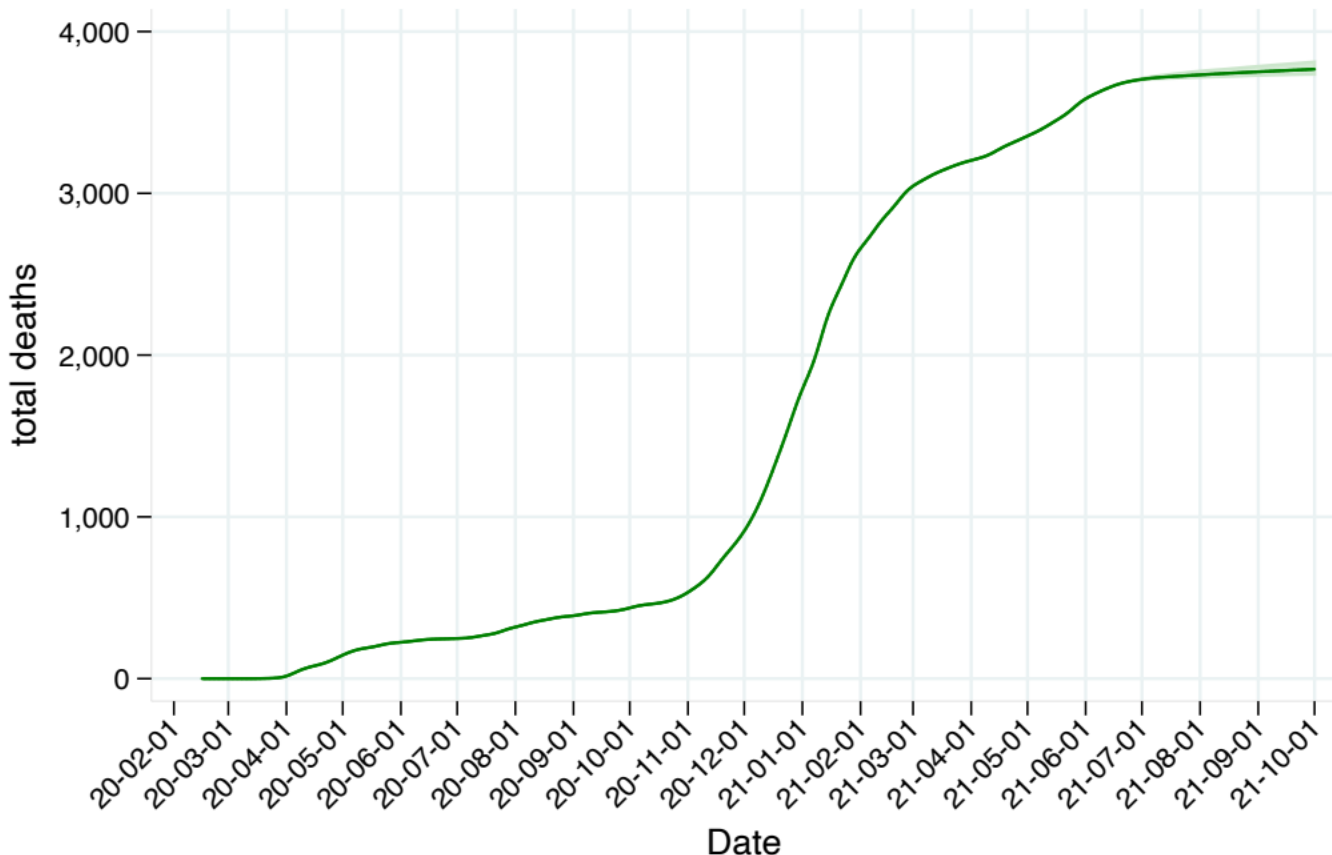
# COVID-19 total deaths, Canada, Saskatchewan, IHME, best scenario with confidence limits



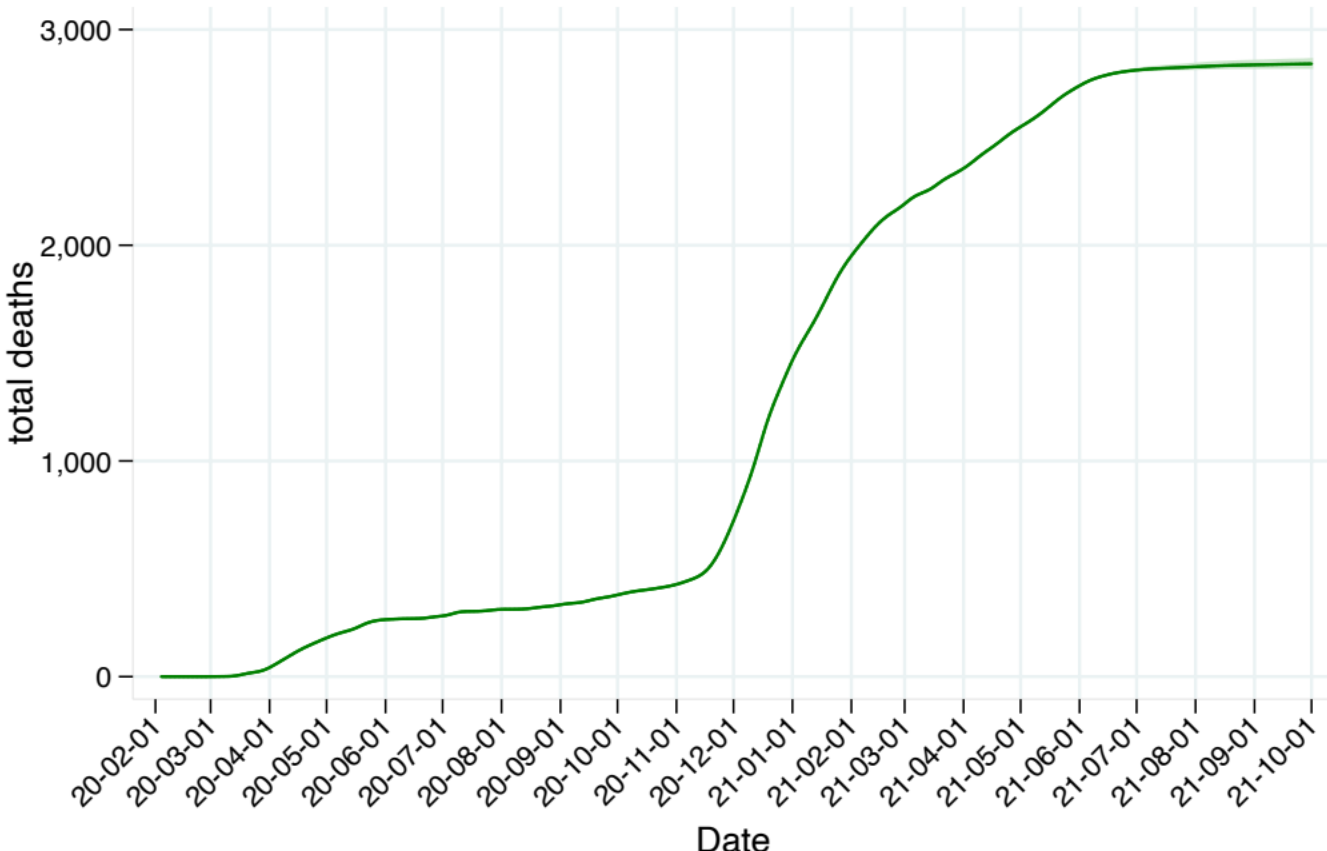
# COVID-19 total deaths, Canada, National, IHME, worse scenario with confidence limits



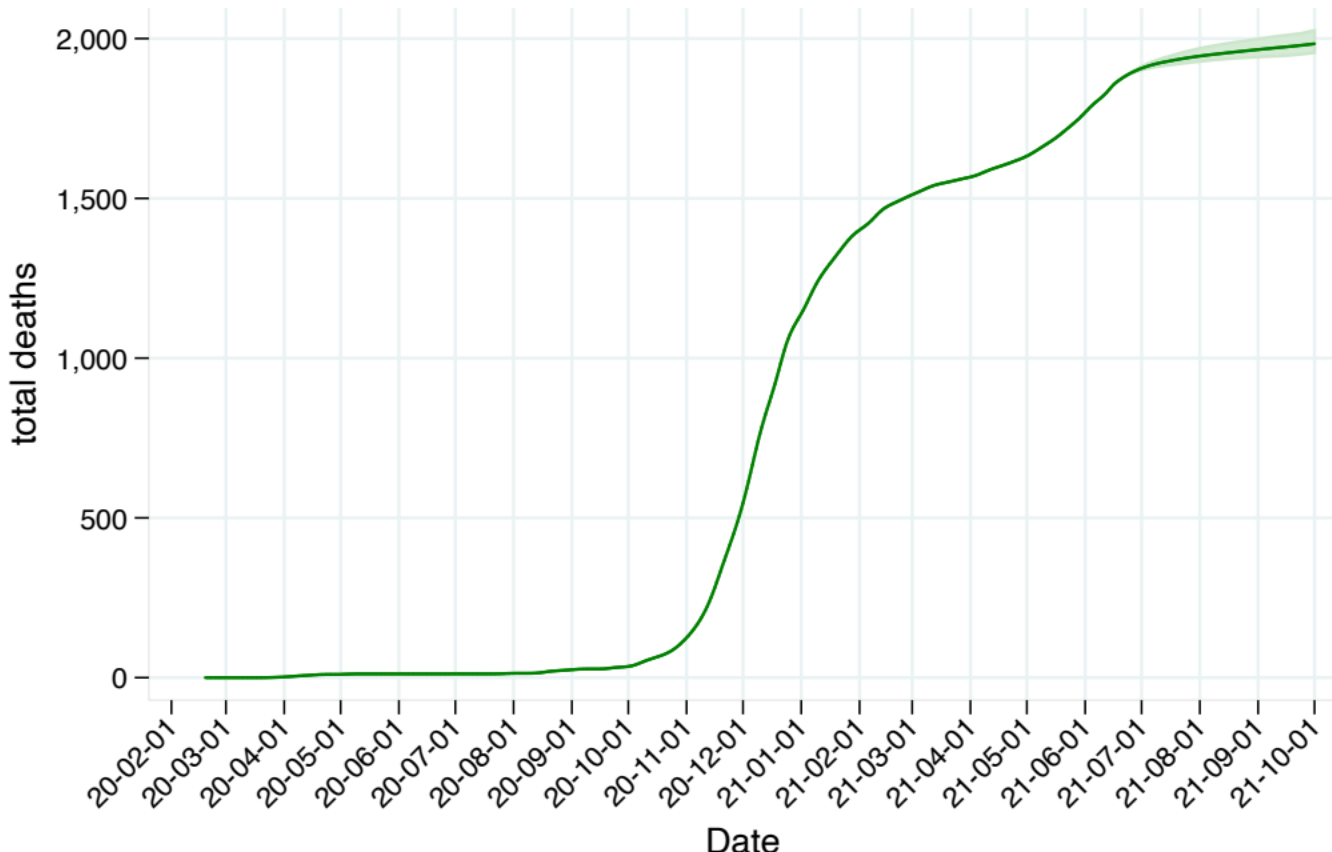
# COVID-19 total deaths, Canada, Alberta, IHME, worse scenario with confidence limits



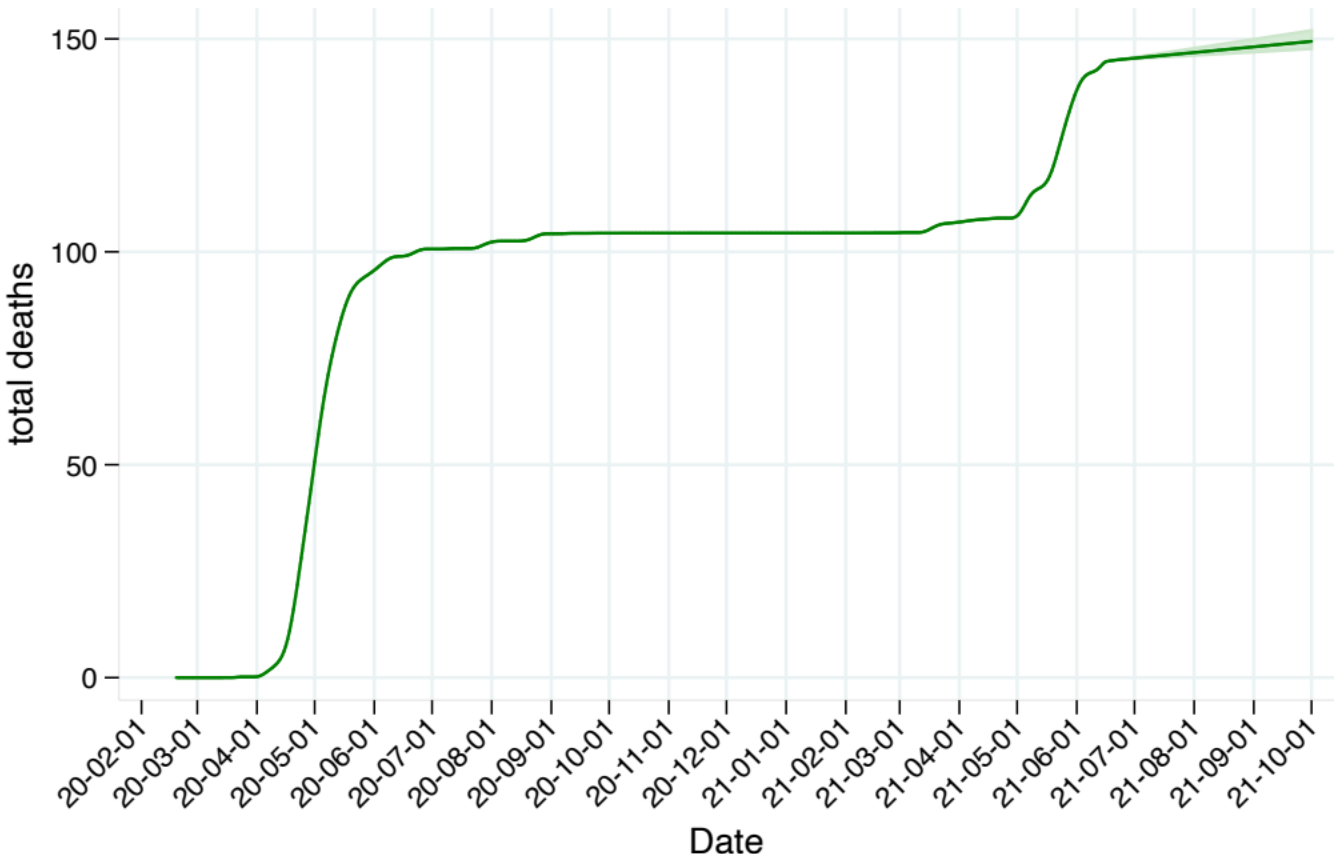
# COVID-19 total deaths, Canada, British Columbia, IHME, worse scenario with confidence limits



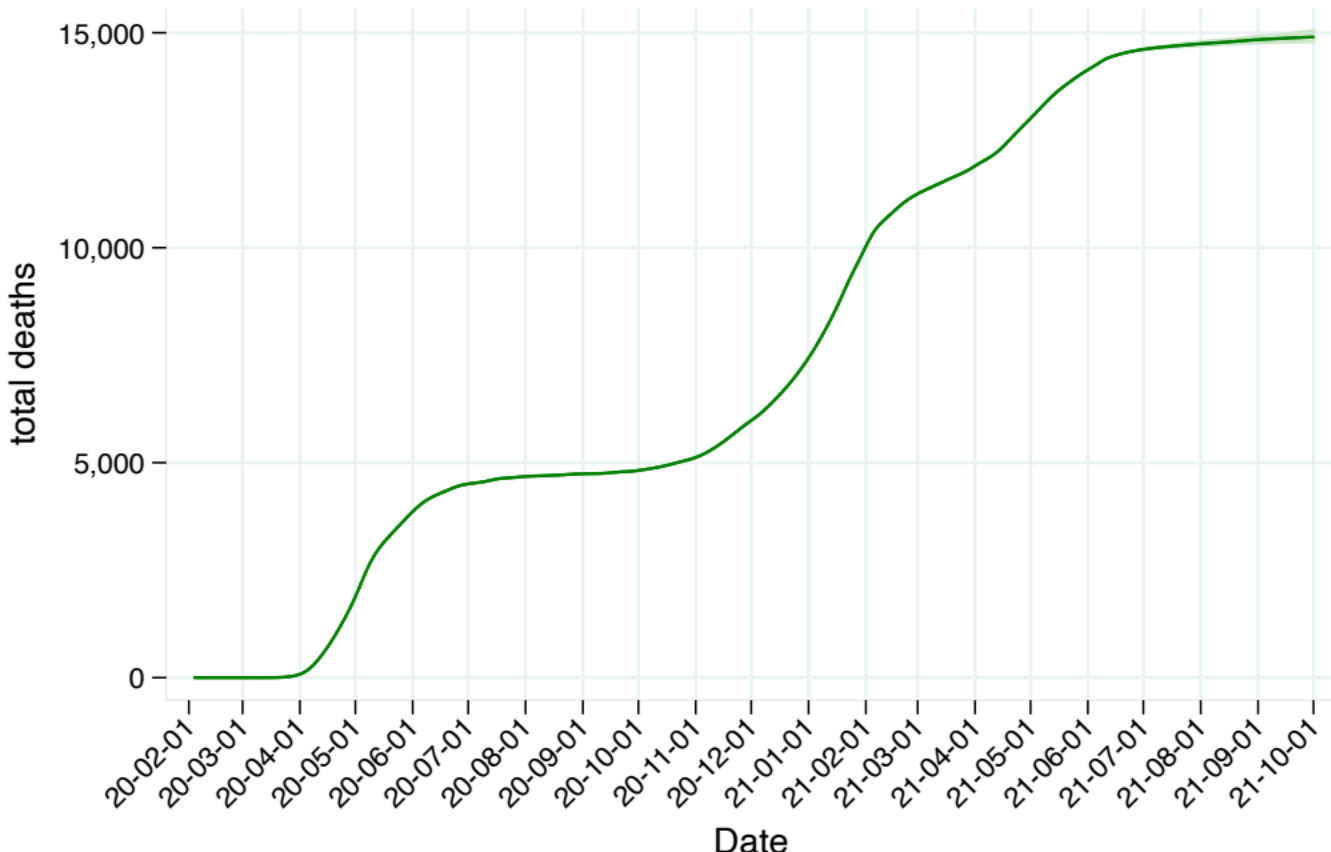
# COVID-19 total deaths, Canada, Manitoba, IHME, worse scenario with confidence limits



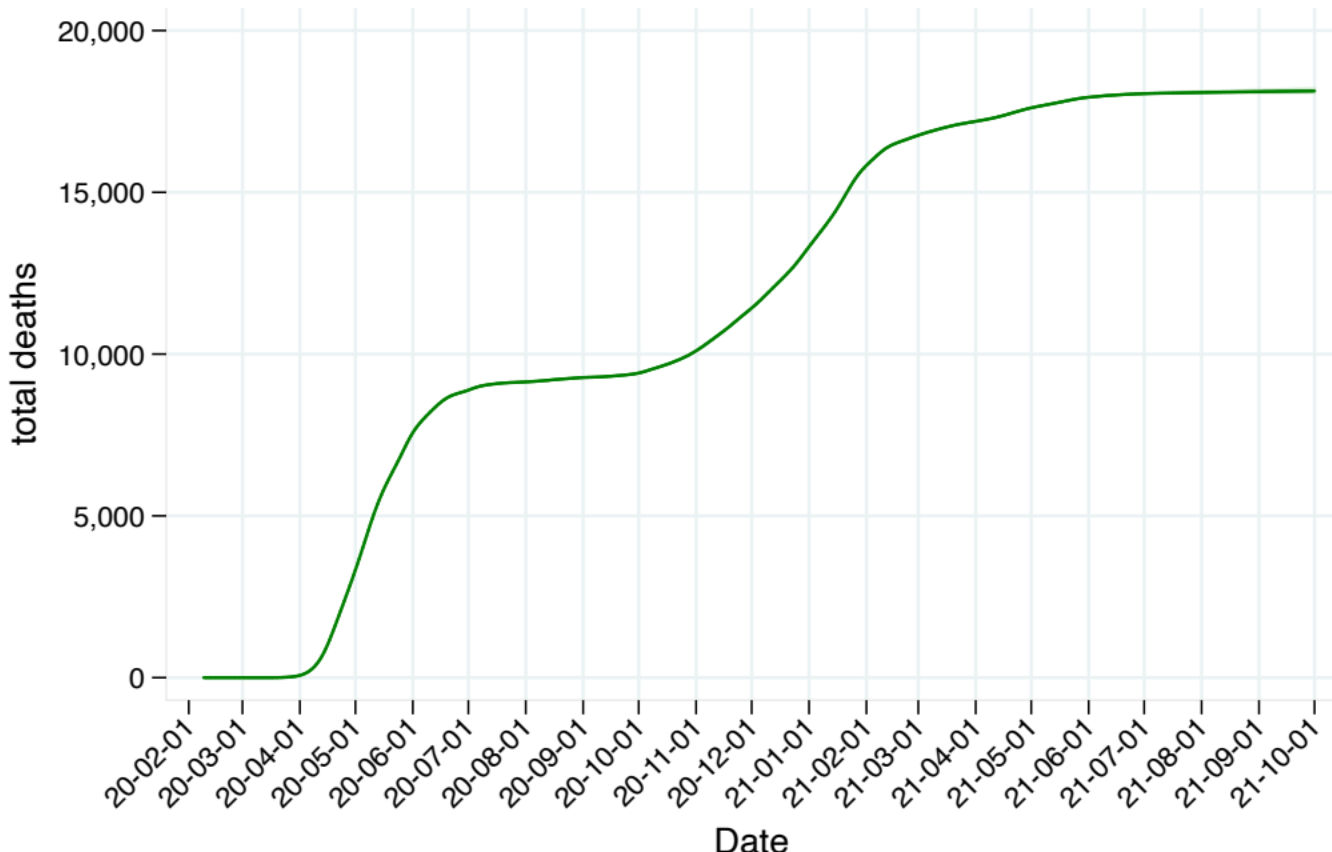
# COVID-19 total deaths, Canada, Nova Scotia, IHME, worse scenario with confidence limits



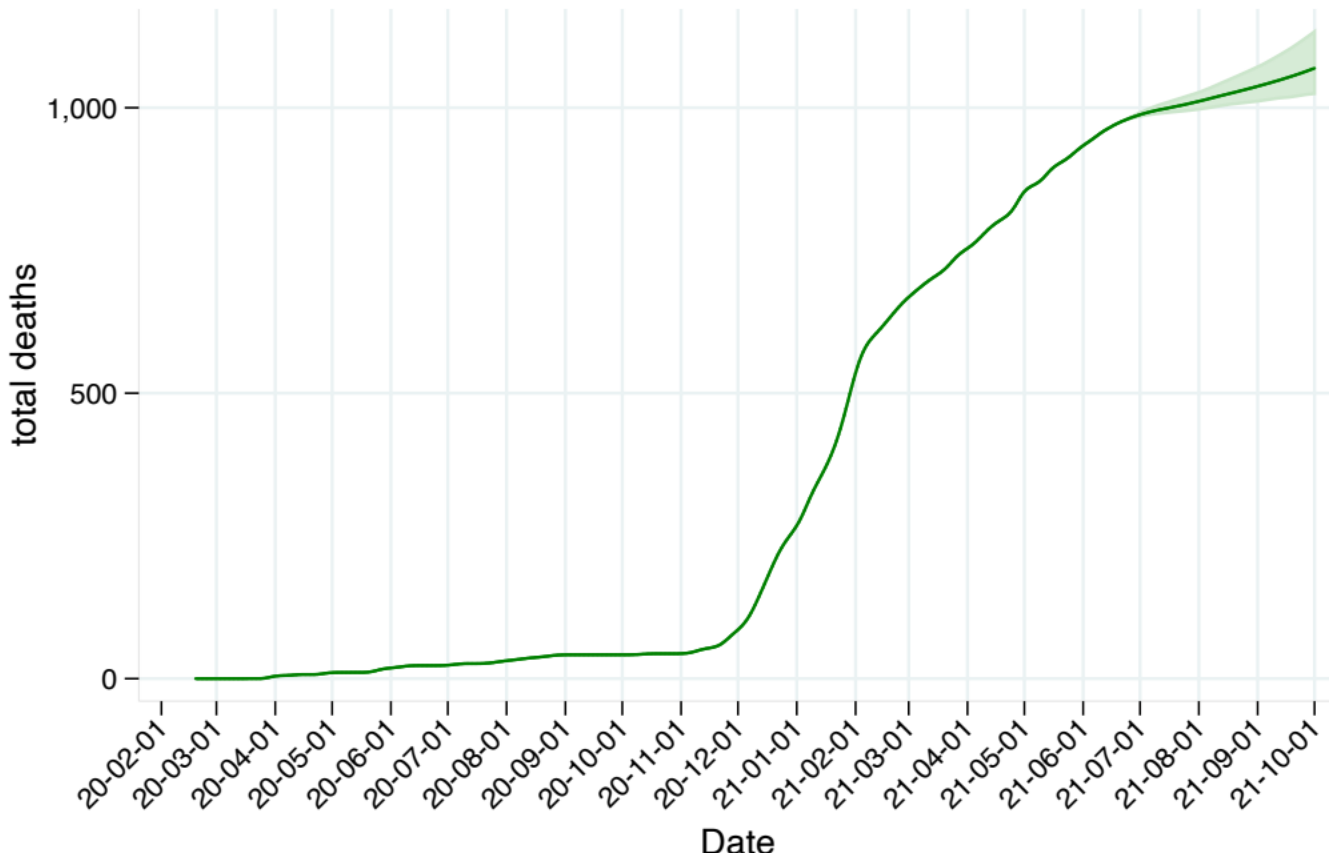
# COVID-19 total deaths, Canada, Ontario, IHME, worse scenario with confidence limits



# COVID-19 total deaths, Canada, Quebec, IHME, worse scenario with confidence limits

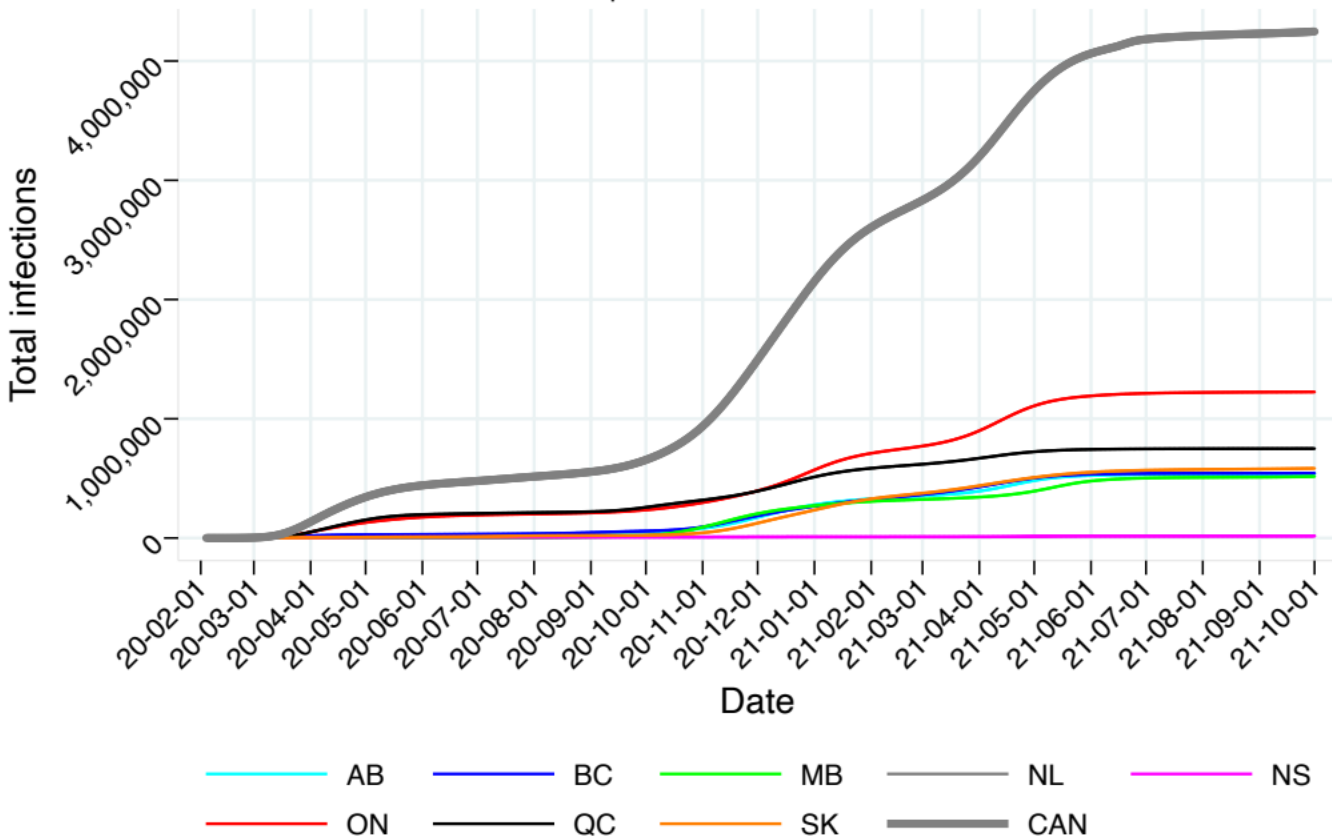


# COVID-19 total deaths, Canada, Saskatchewan, IHME, worse scenario with confidence limits



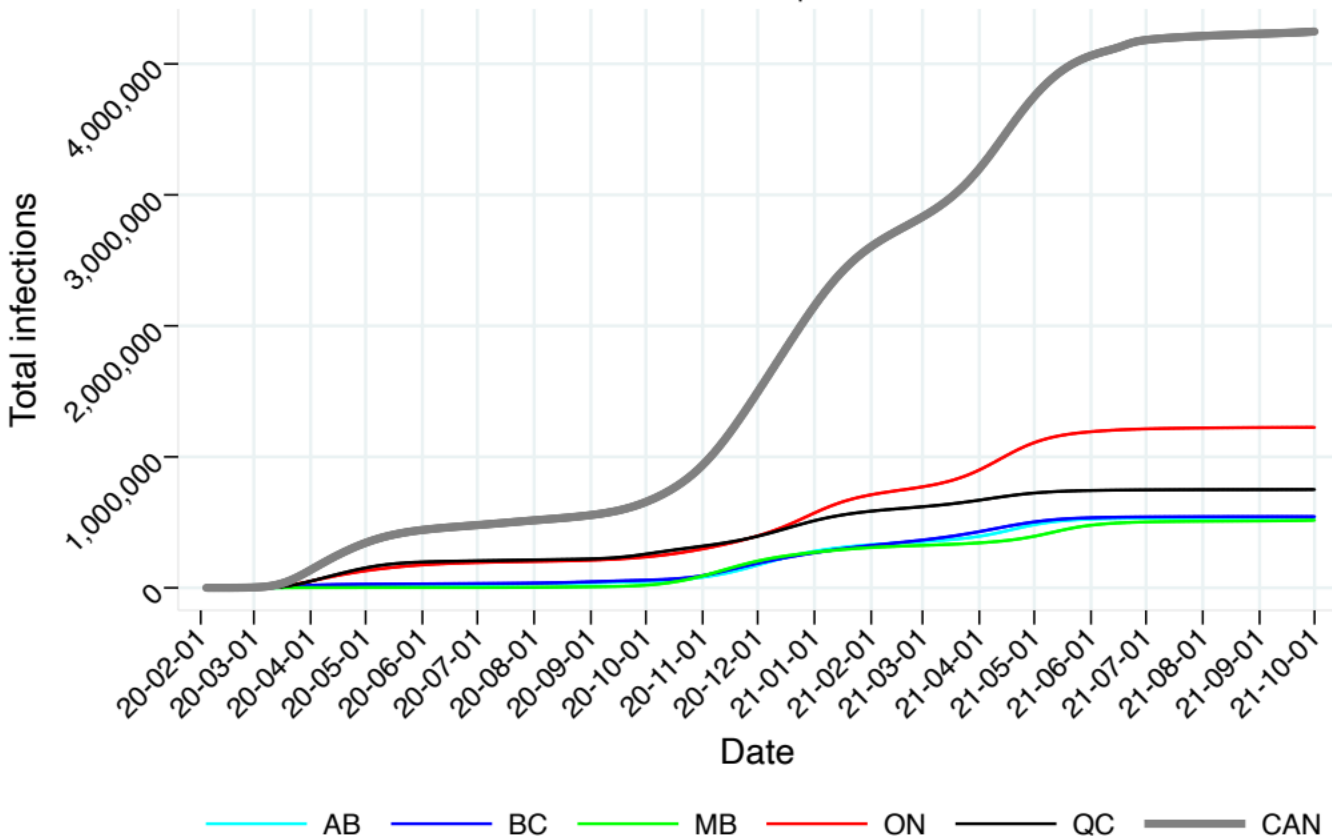
COVID-19 total infections, Canada, IHME, reference scenario

All provinces available in IHME

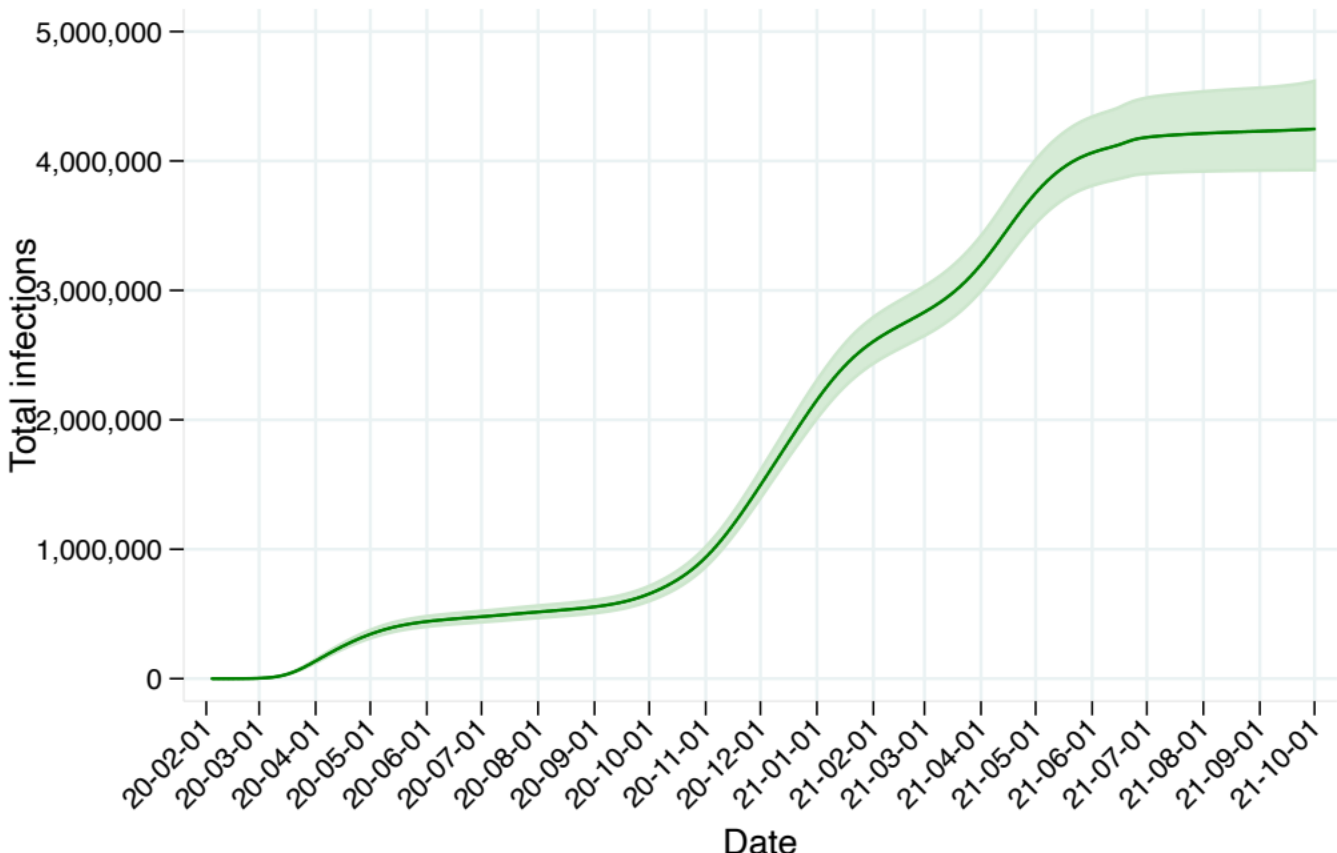


# COVID-19 total infections, Canada, IHME, reference scenario

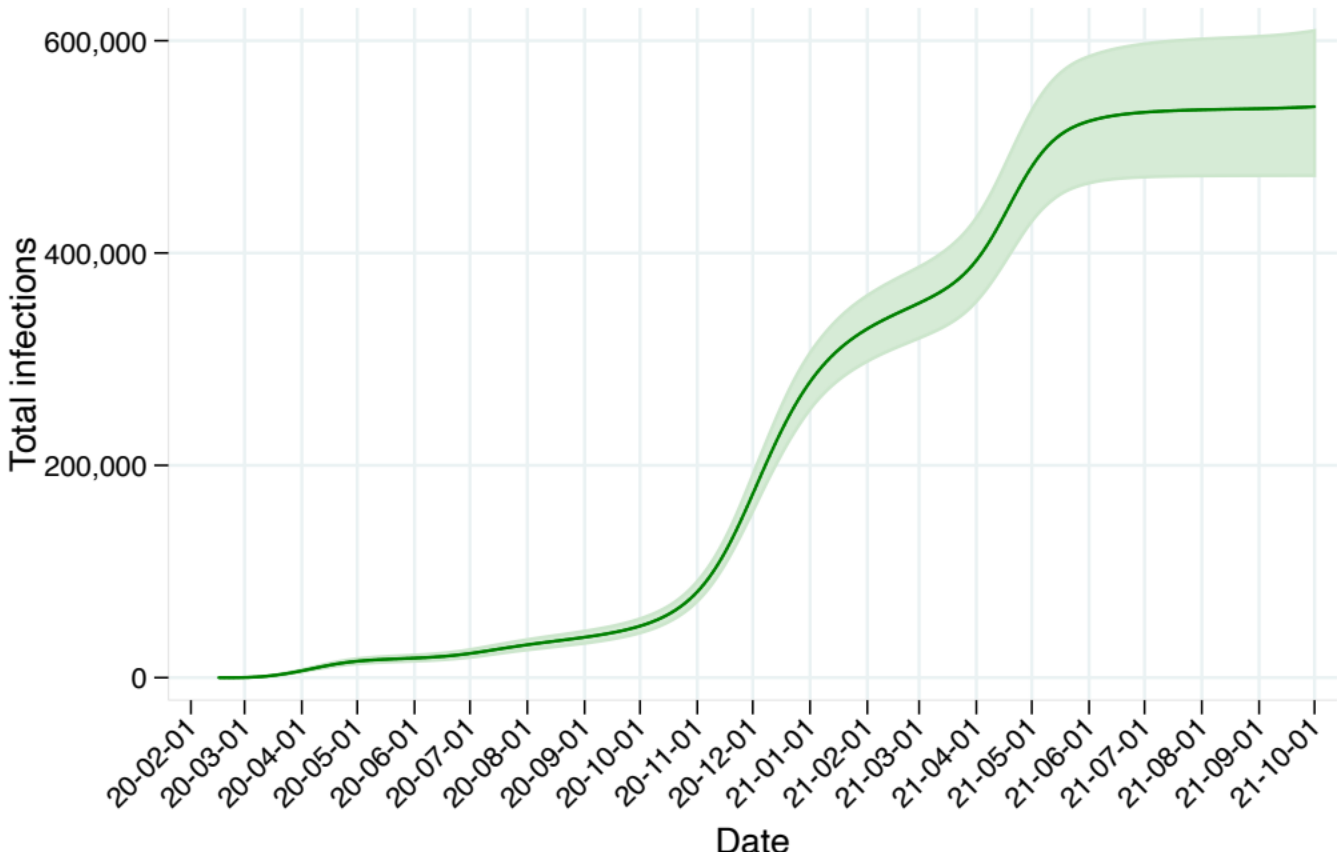
5 most affected provinces



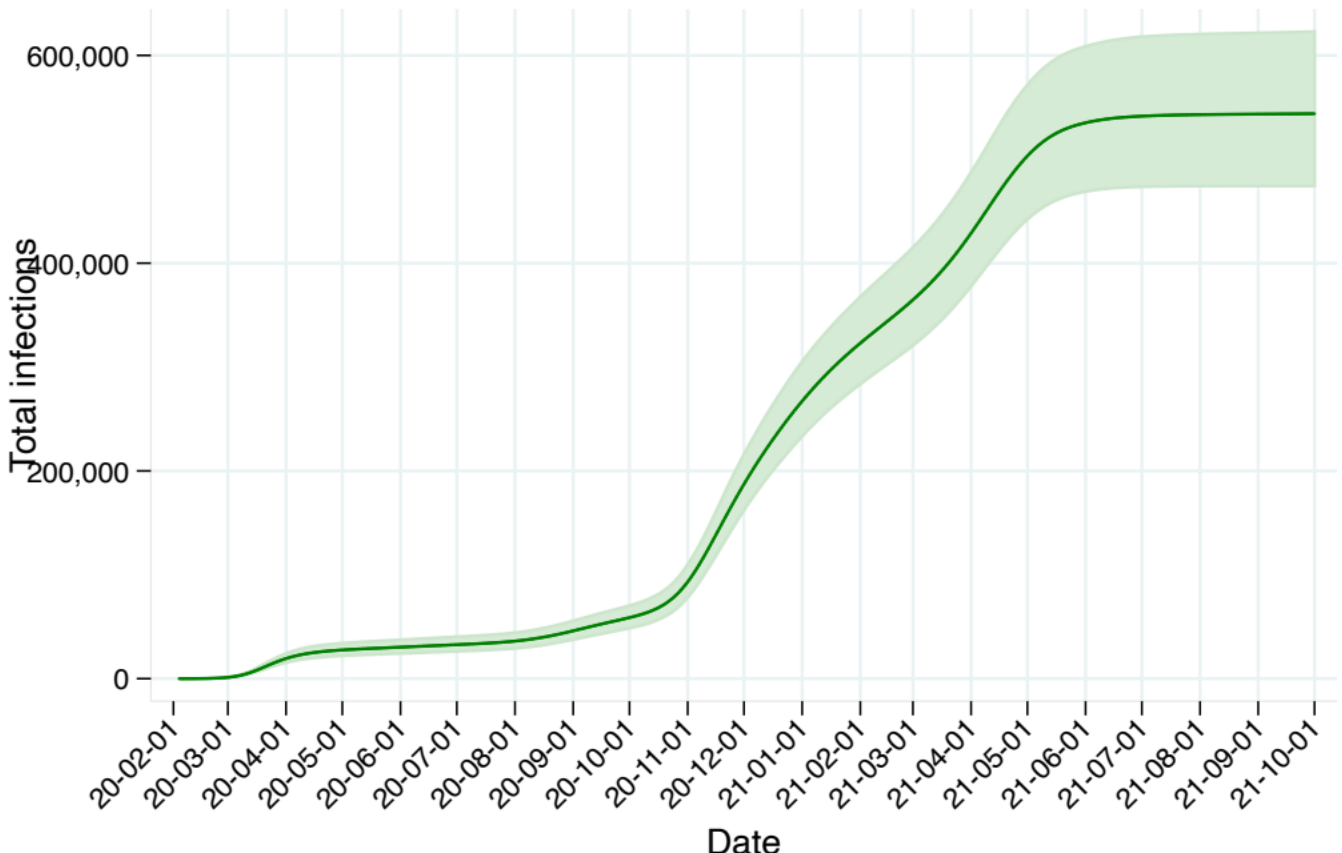
# COVID-19 total infections, Canada, National, IHME, reference scenario with confidence limits



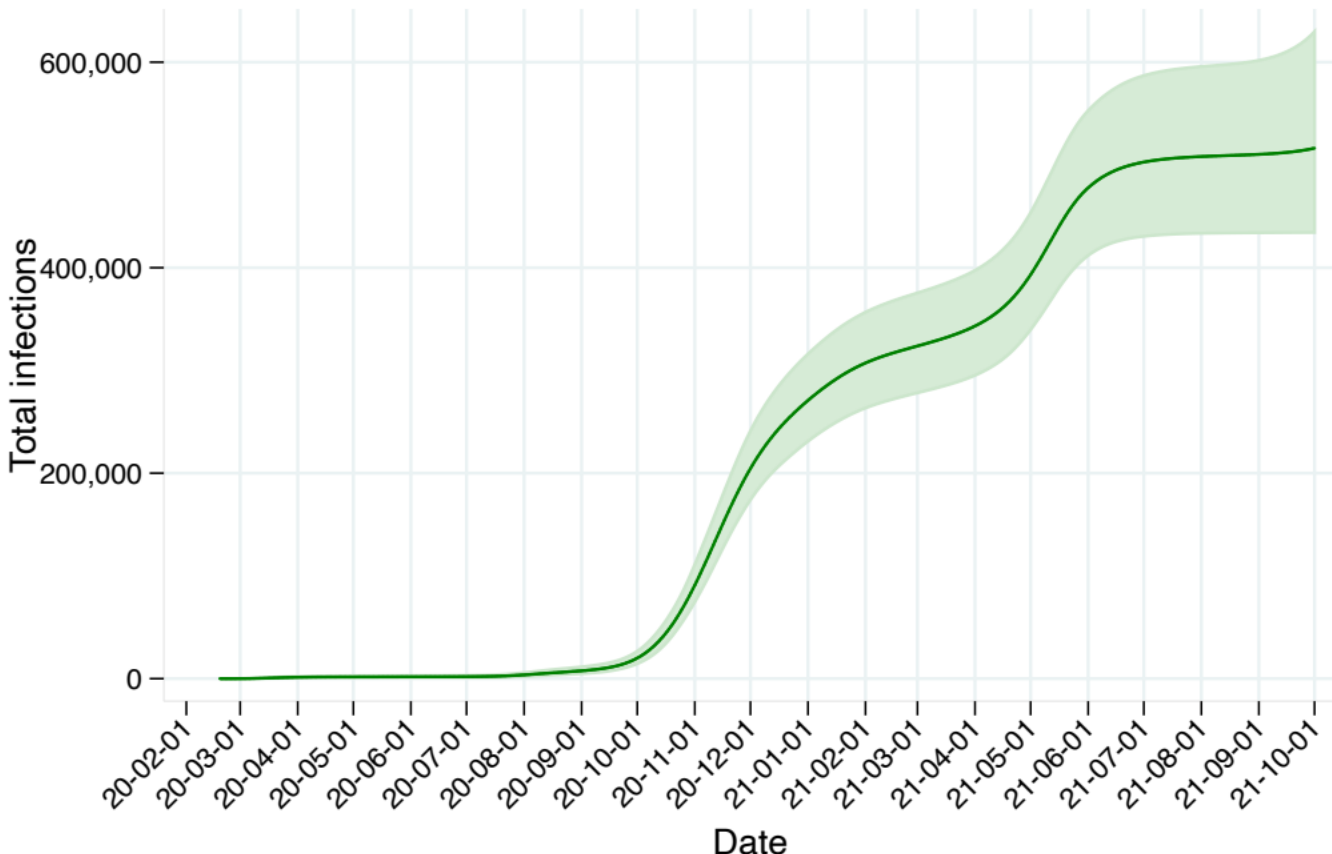
# COVID-19 total infections, Canada, Alberta, IHME, reference scenario with confidence limits



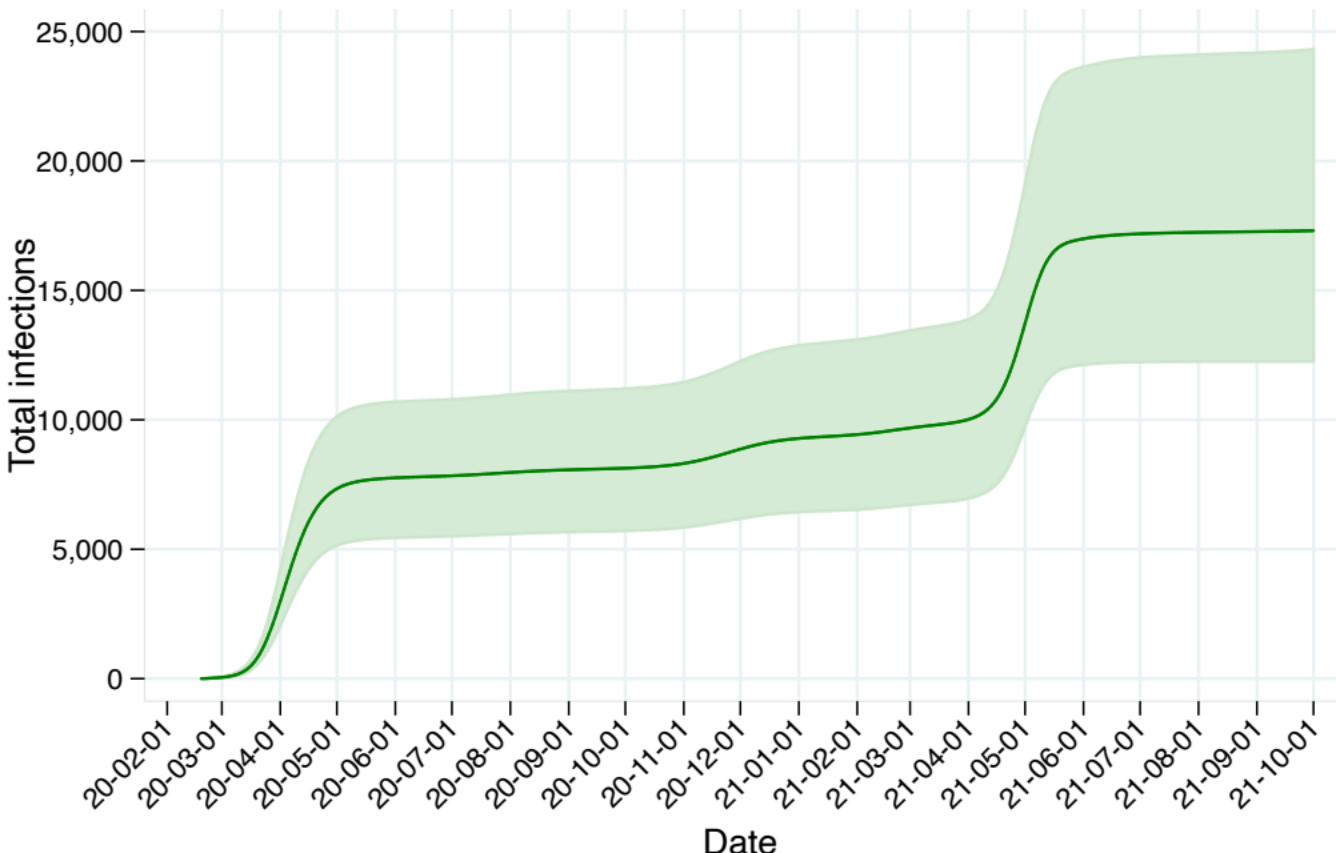
# COVID-19 total infections, Canada, British Columbia, IHME, reference scenario with confidence limits



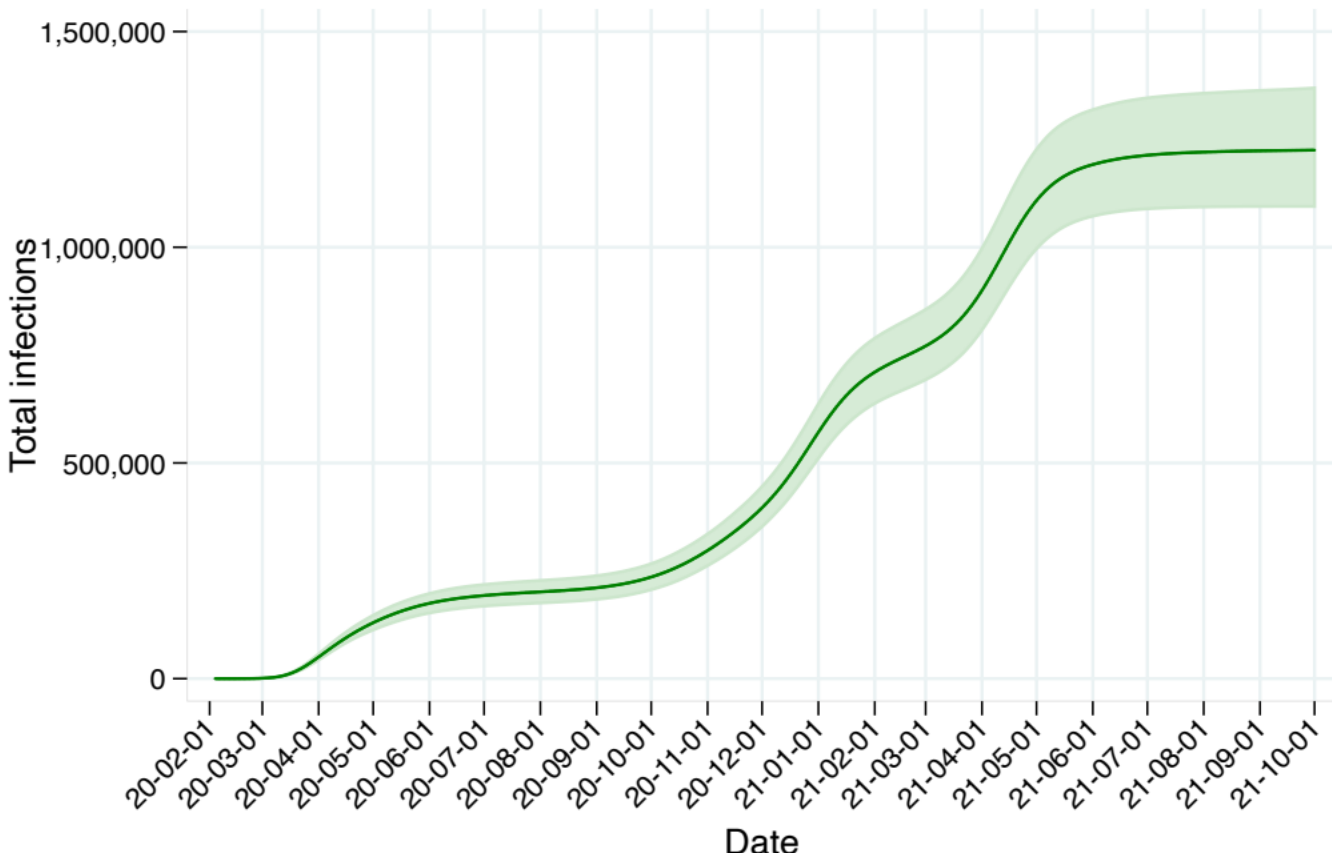
# COVID-19 total infections, Canada, Manitoba, IHME, reference scenario with confidence limits



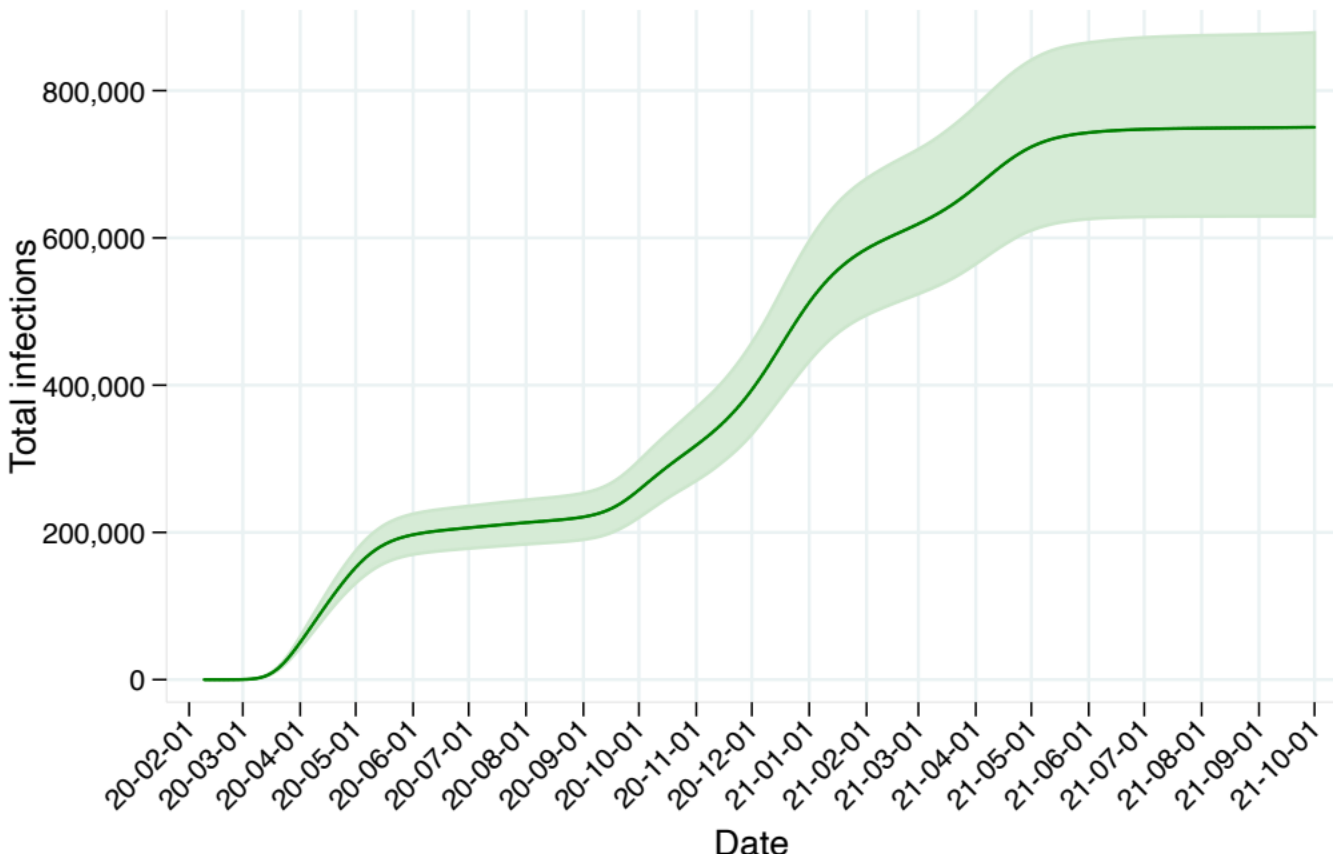
# COVID-19 total infections, Canada, Nova Scotia, IHME, reference scenario with confidence limits



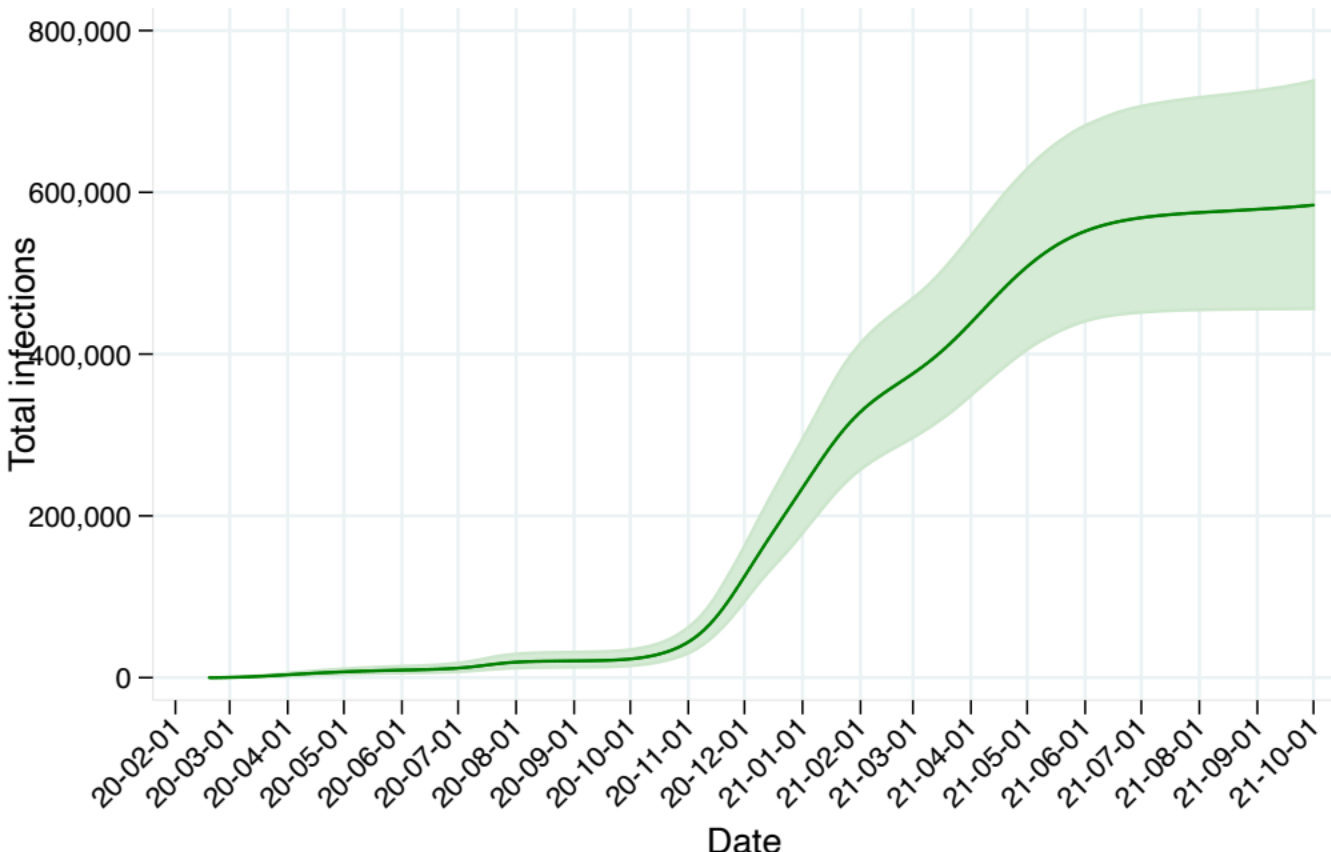
# COVID-19 total infections, Canada, Ontario, IHME, reference scenario with confidence limits



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

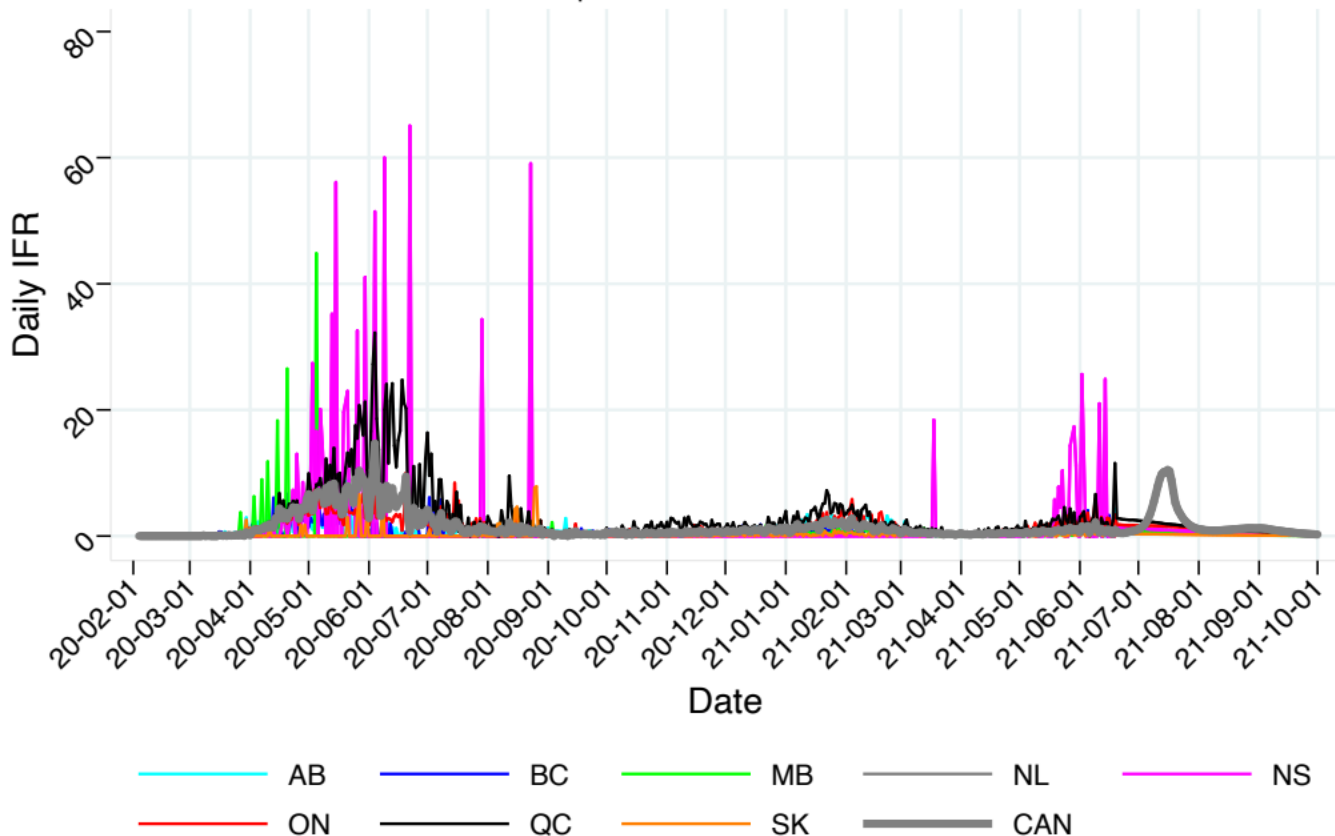


# COVID-19 total infections, Canada, Saskatchewan, IHME, reference scenario with confidence limits



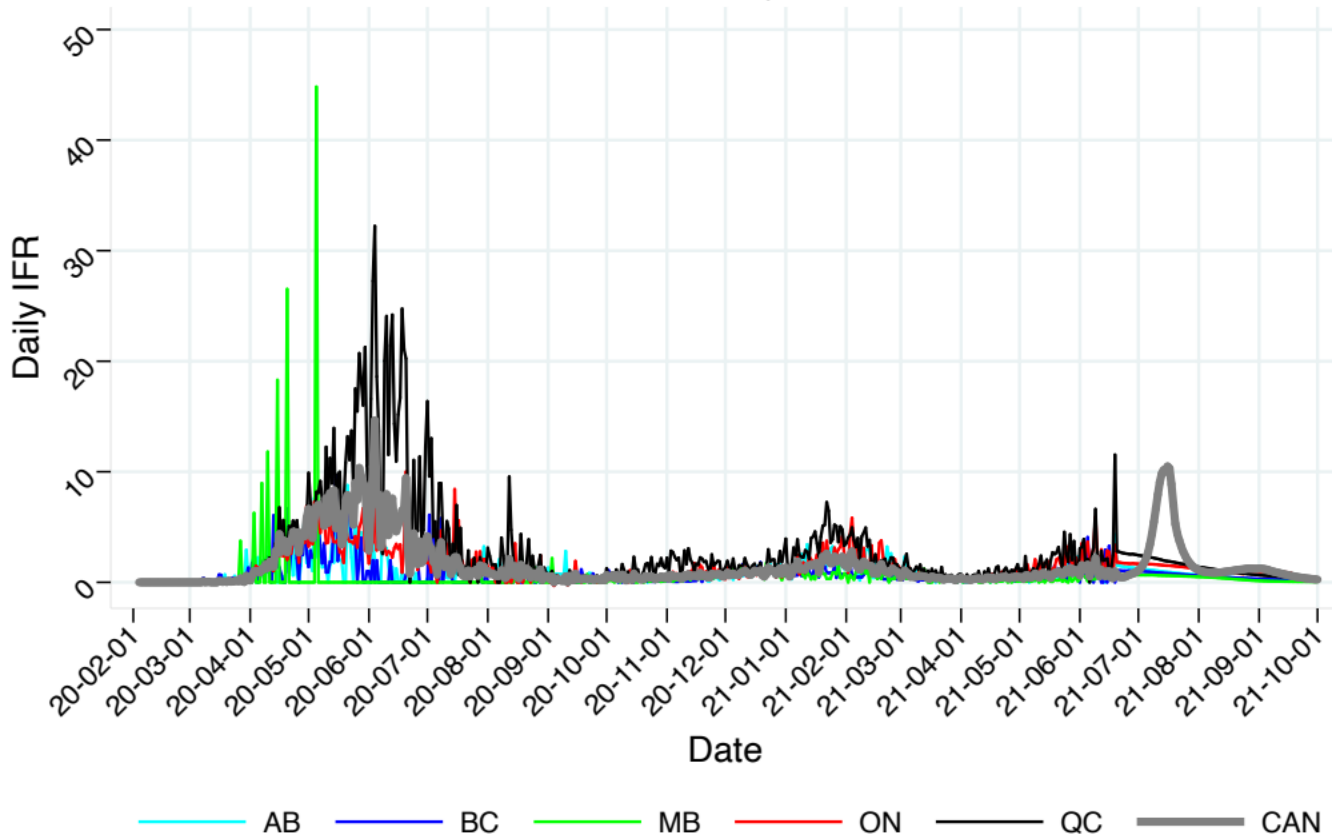
# COVID-19 daily IFR, Canada, IHME, reference scenario

All provinces available in IHME

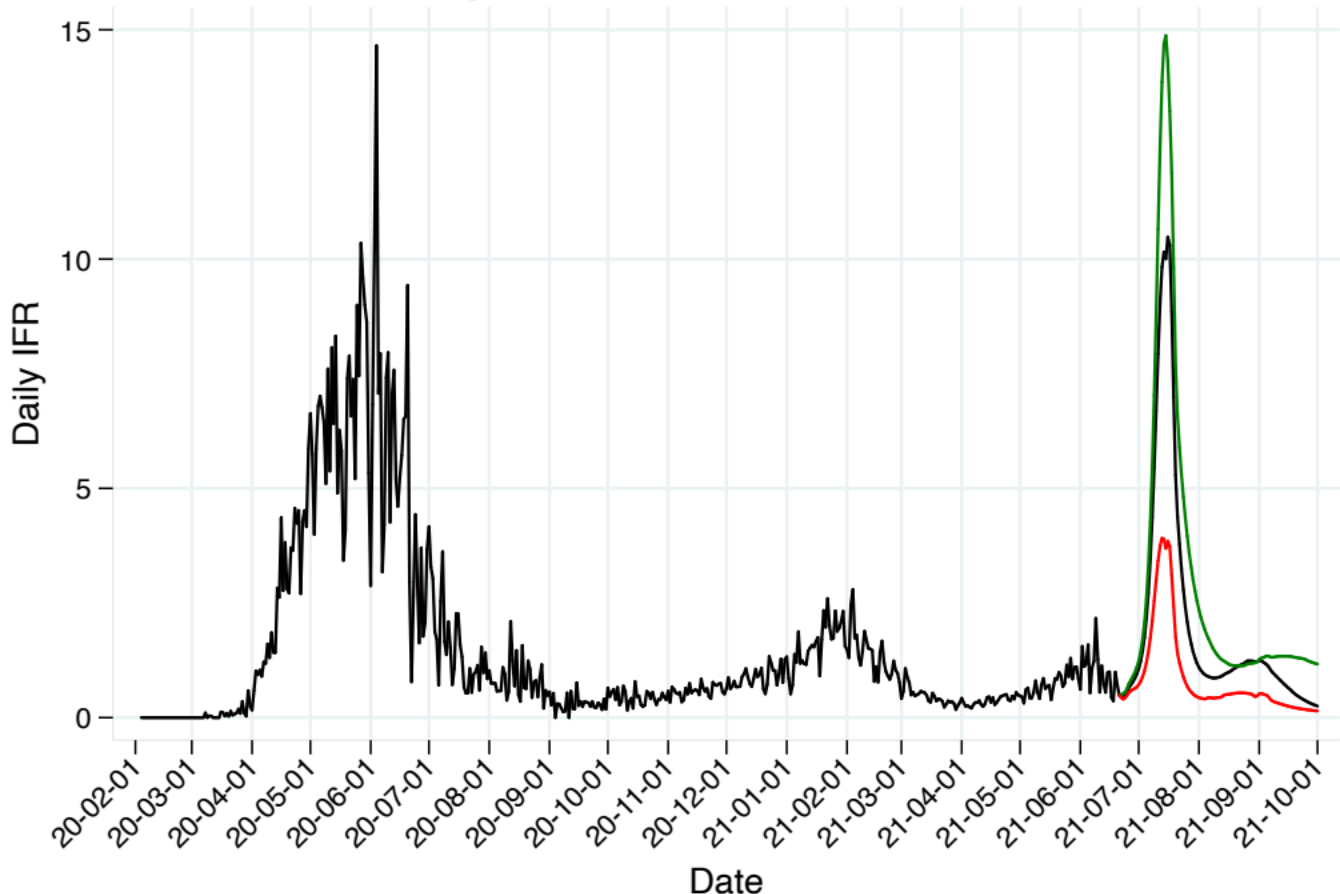


# COVID-19 daily IFR, Canada, IHME, reference scenario

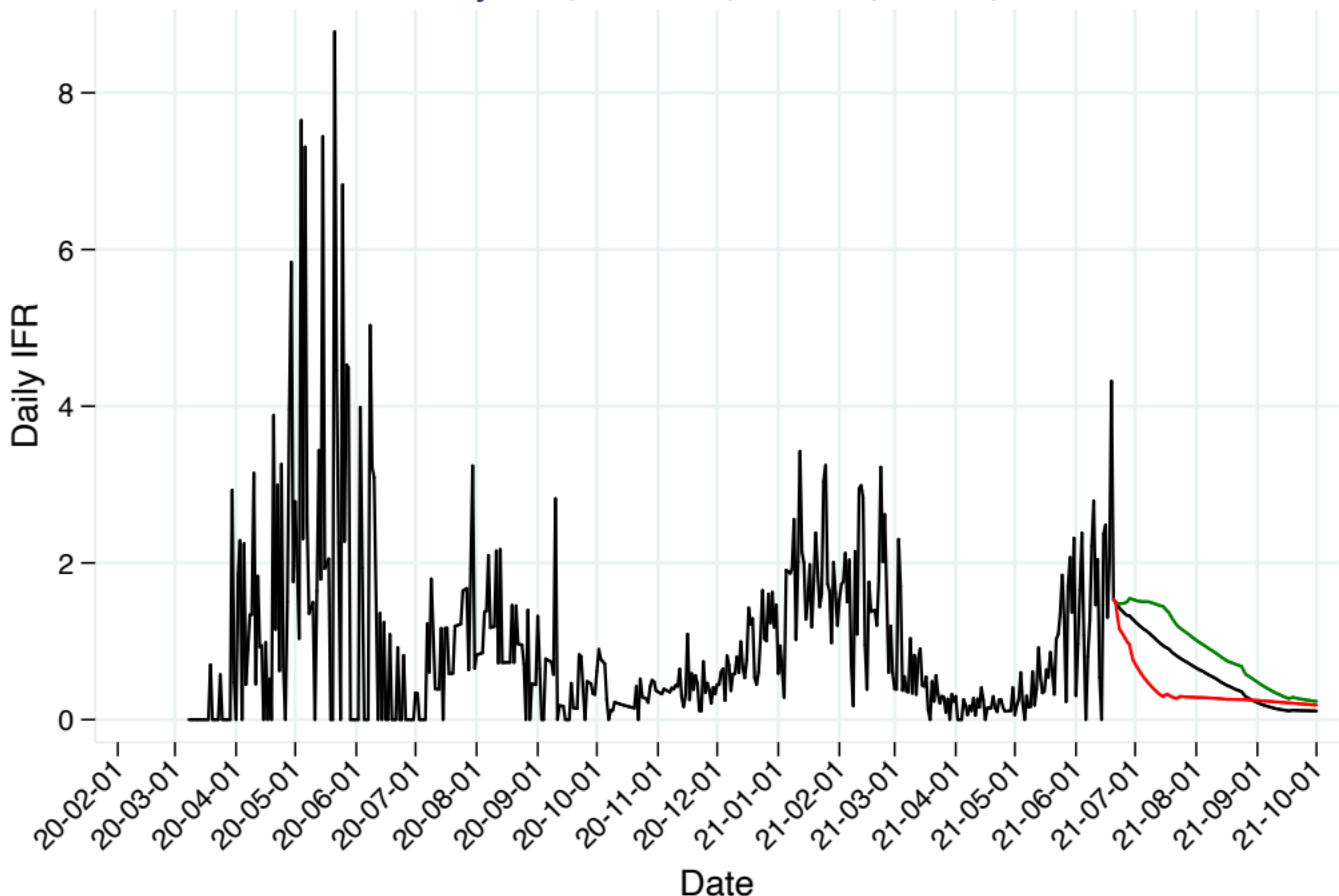
## 5 most affected provinces



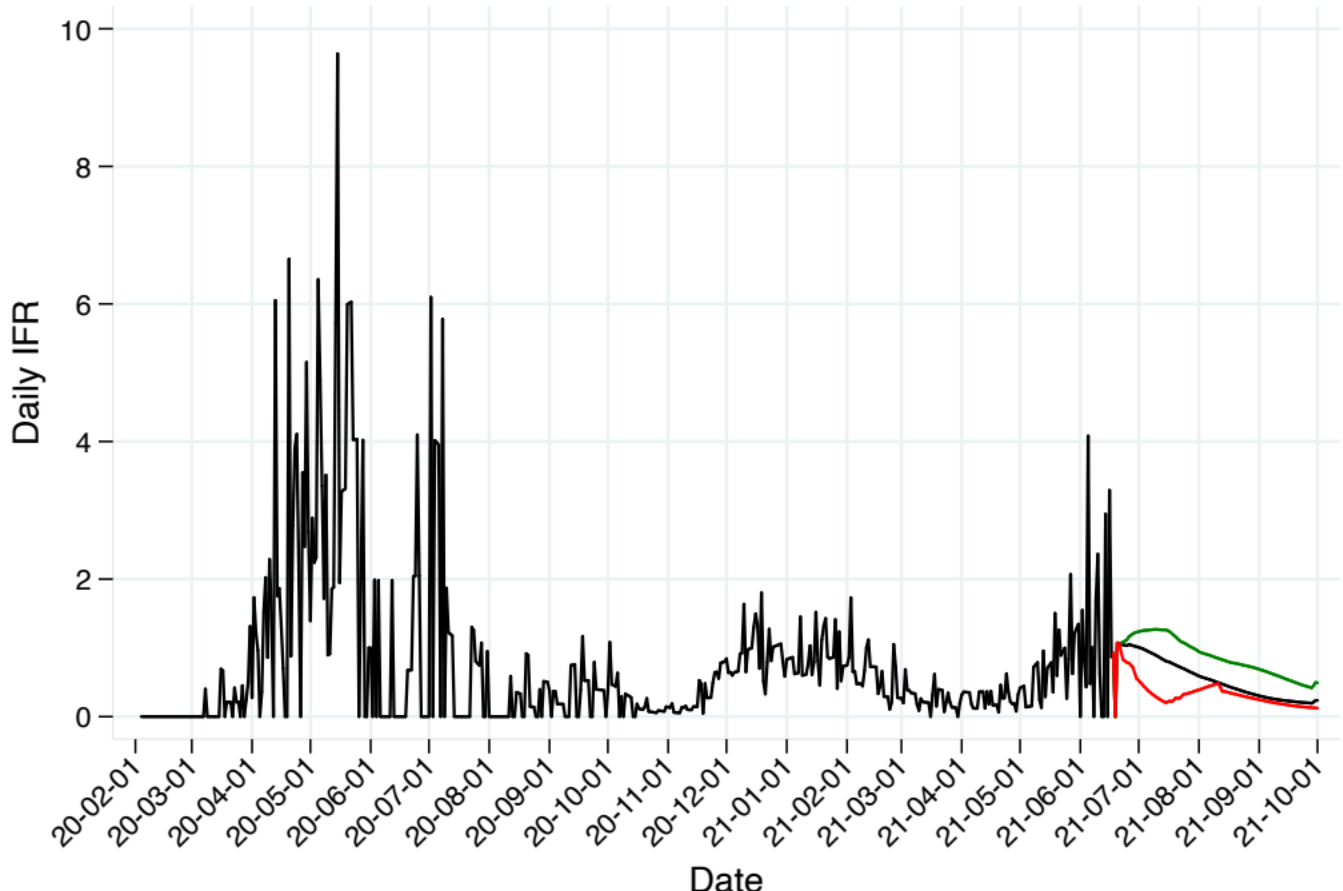
# COVID-19 daily IFR, Canada, National, IHME, 3 scenarios



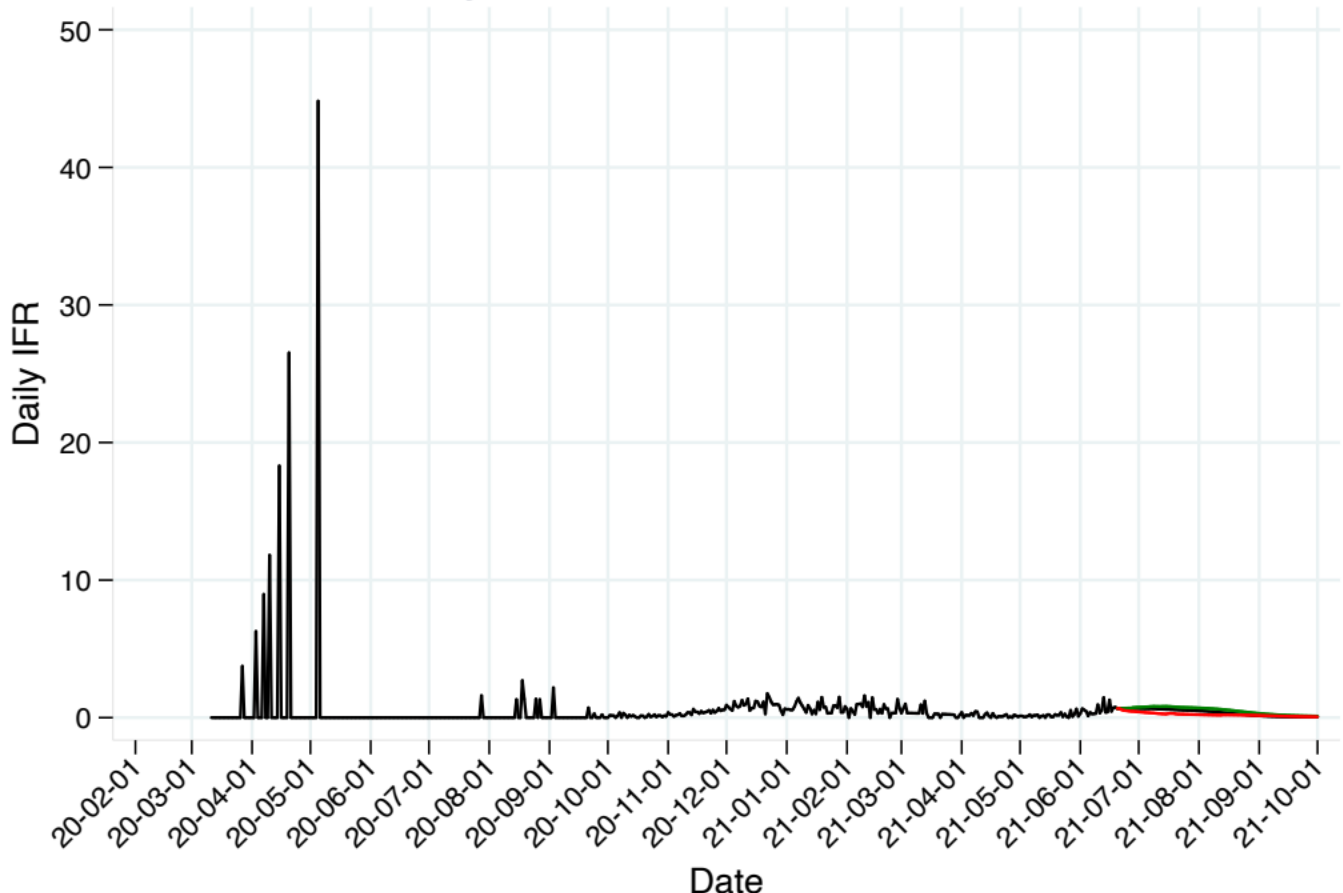
## COVID-19 daily IFR, Canada, Alberta, IHME, 3 scenarios



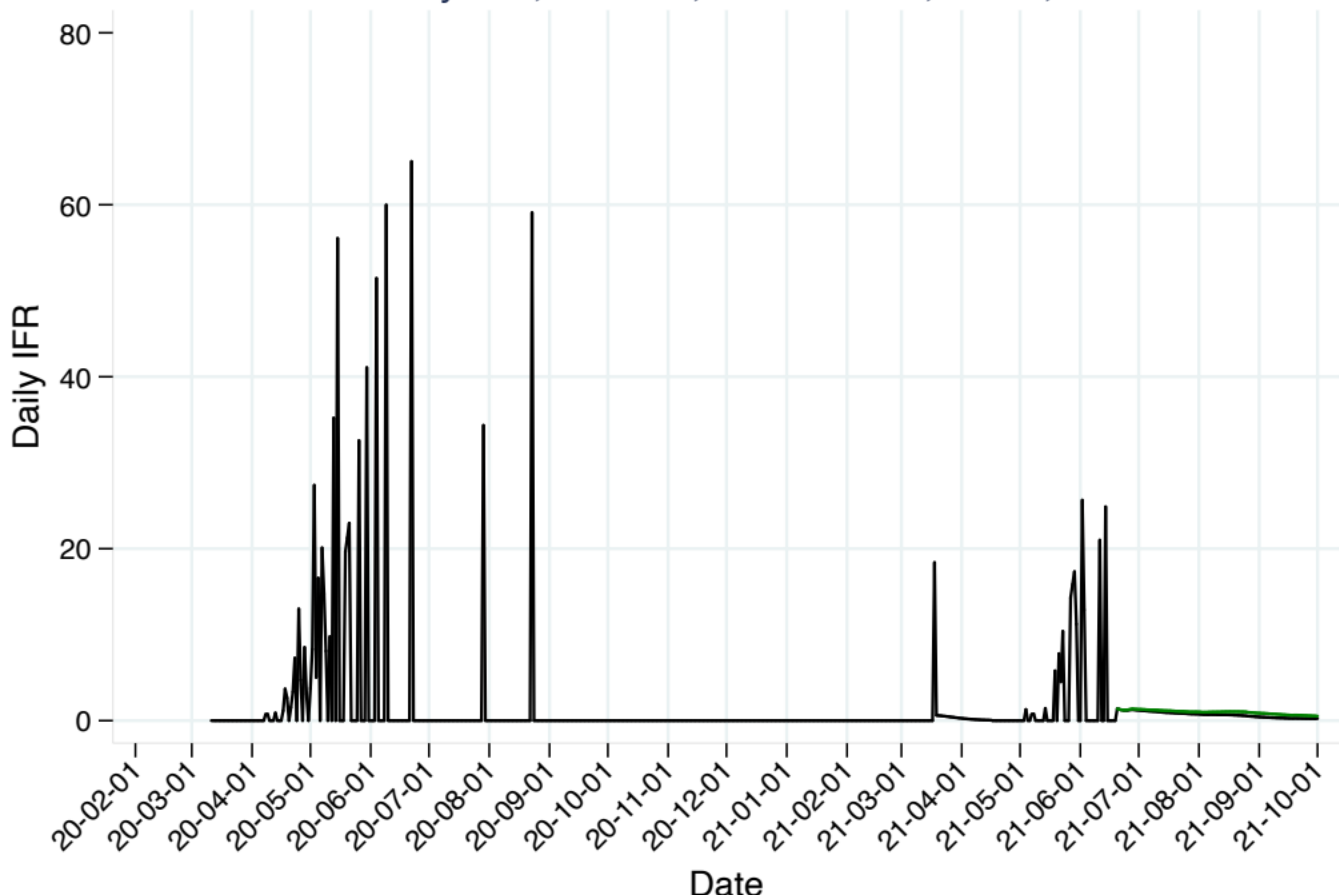
# COVID-19 daily IFR, Canada, British Columbia, IHME, 3 scenarios



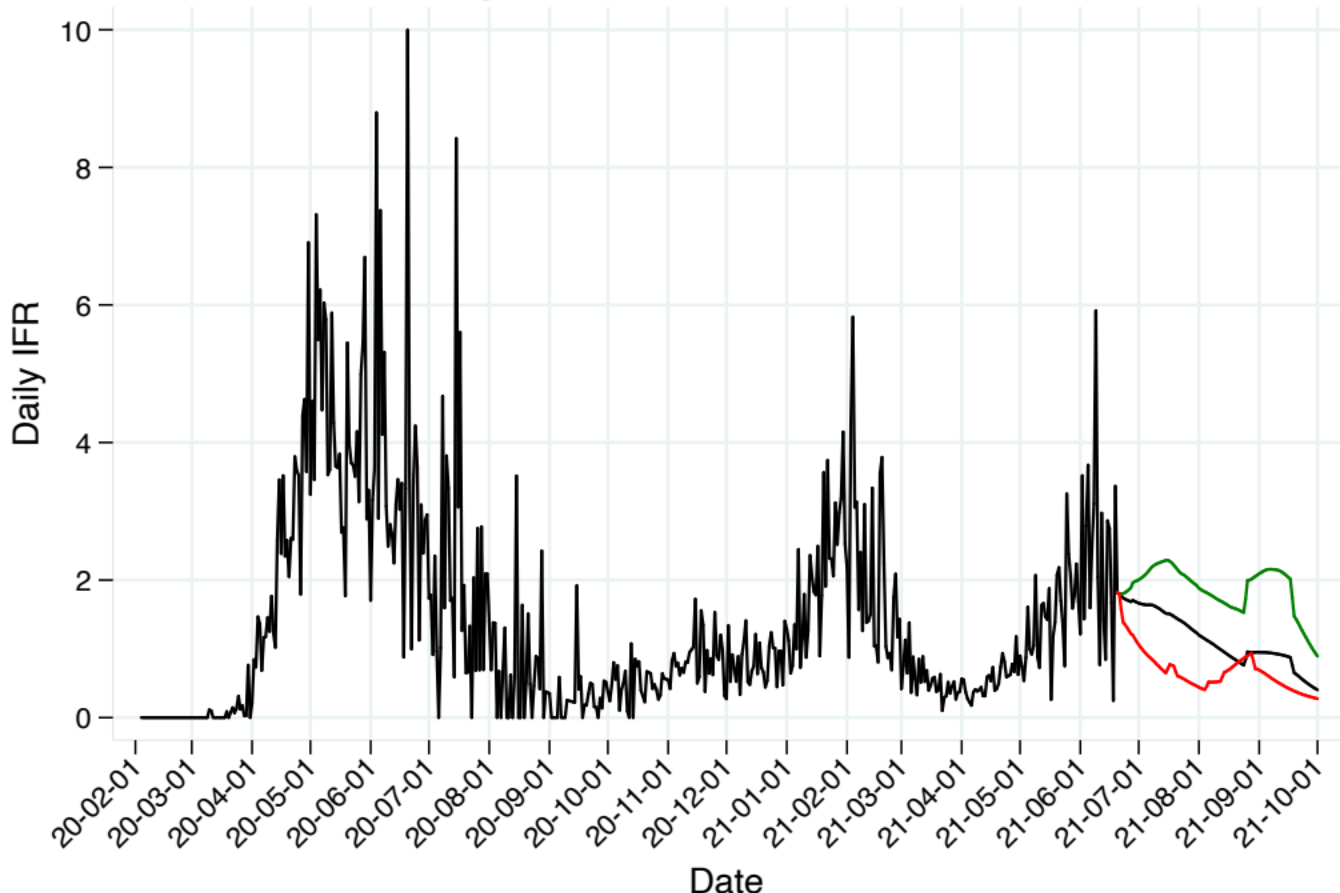
# COVID-19 daily IFR, Canada, Manitoba, IHME, 3 scenarios



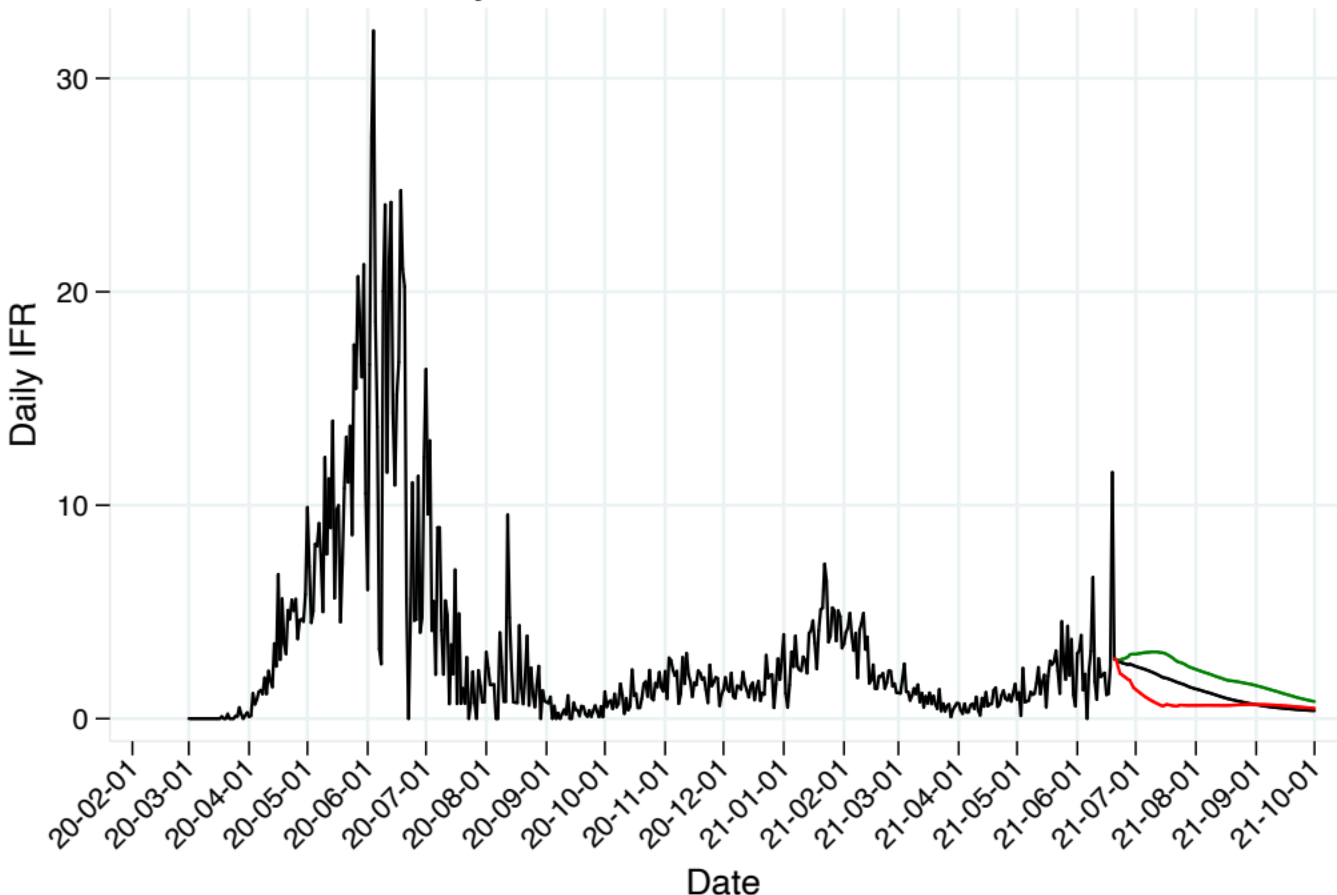
# COVID-19 daily IFR, Canada, Nova Scotia, IHME, 3 scenarios



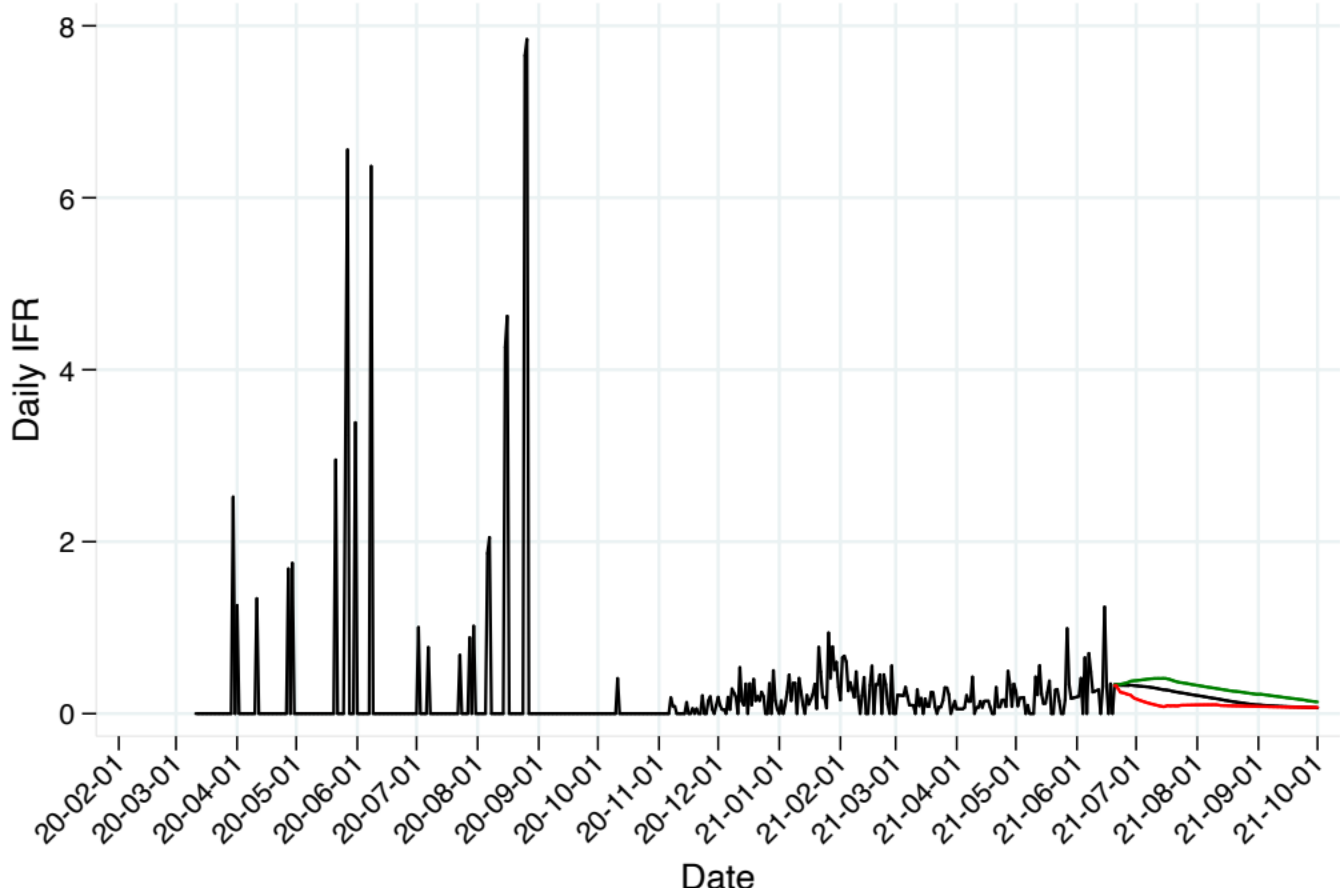
# COVID-19 daily IFR, Canada, Ontario, IHME, 3 scenarios



# COVID-19 daily IFR, Canada, Quebec, IHME, 3 scenarios

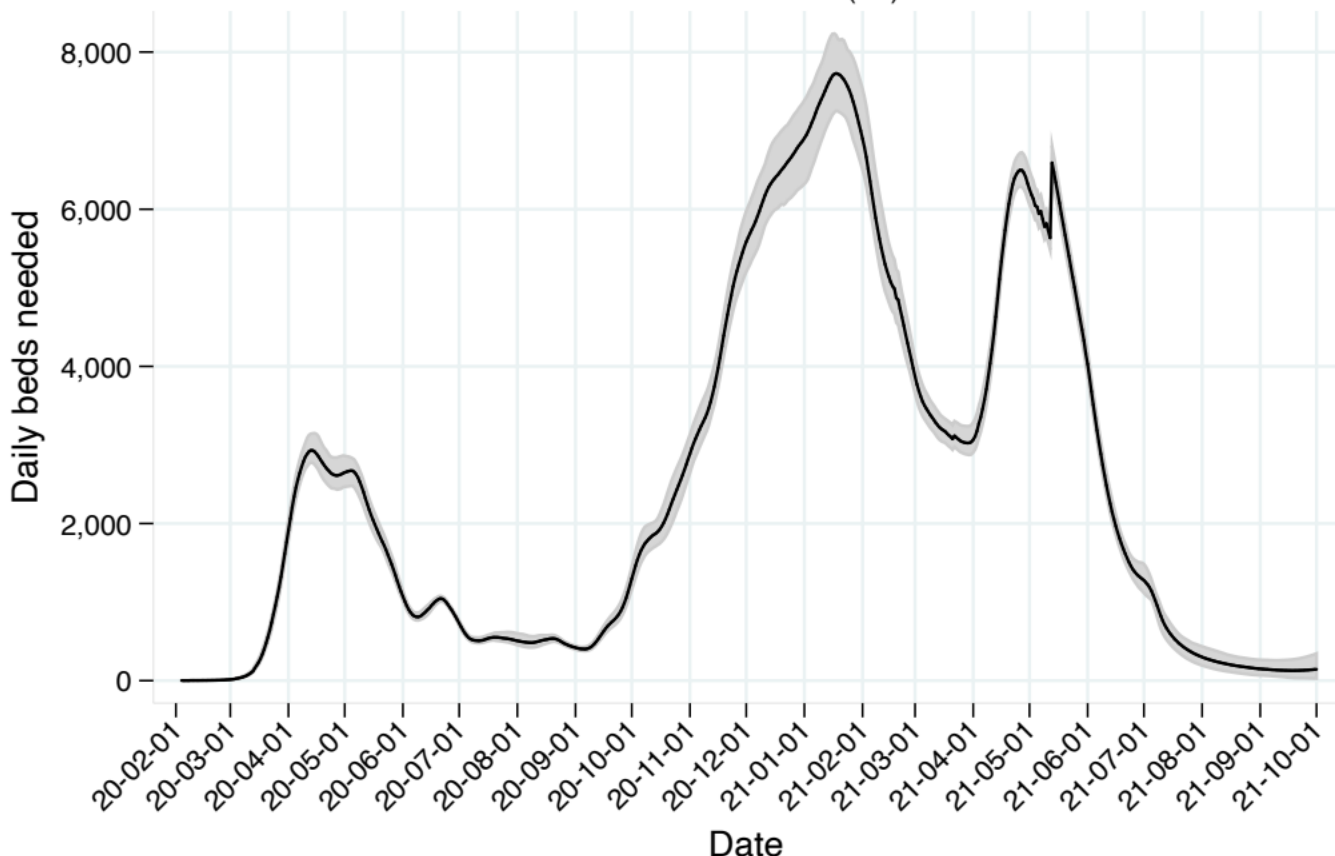


# COVID-19 daily IFR, Canada, Saskatchewan, IHME, 3 scenarios



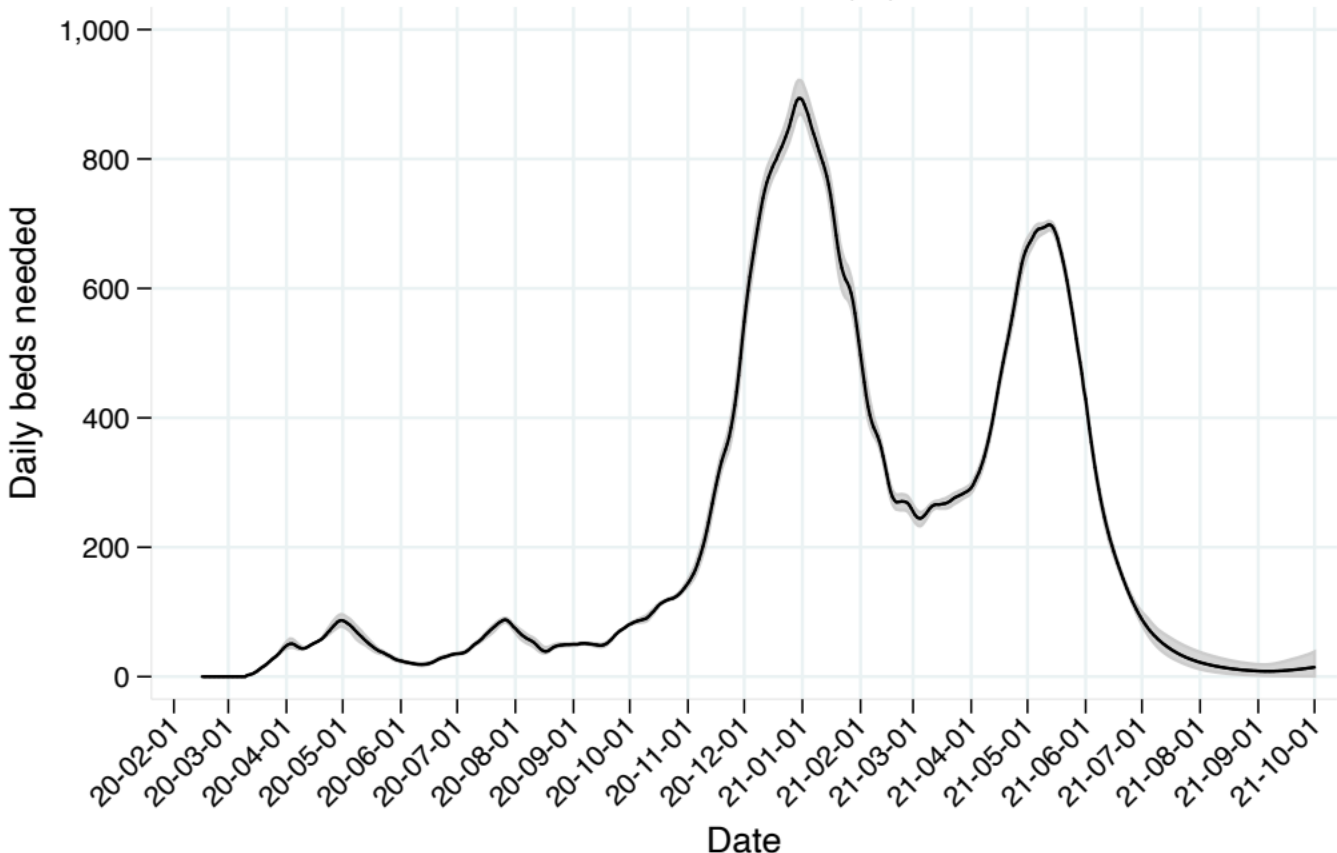
# COVID-19 daily beds needed, Canada, National, IHME, S1

Reference scenario (S1)



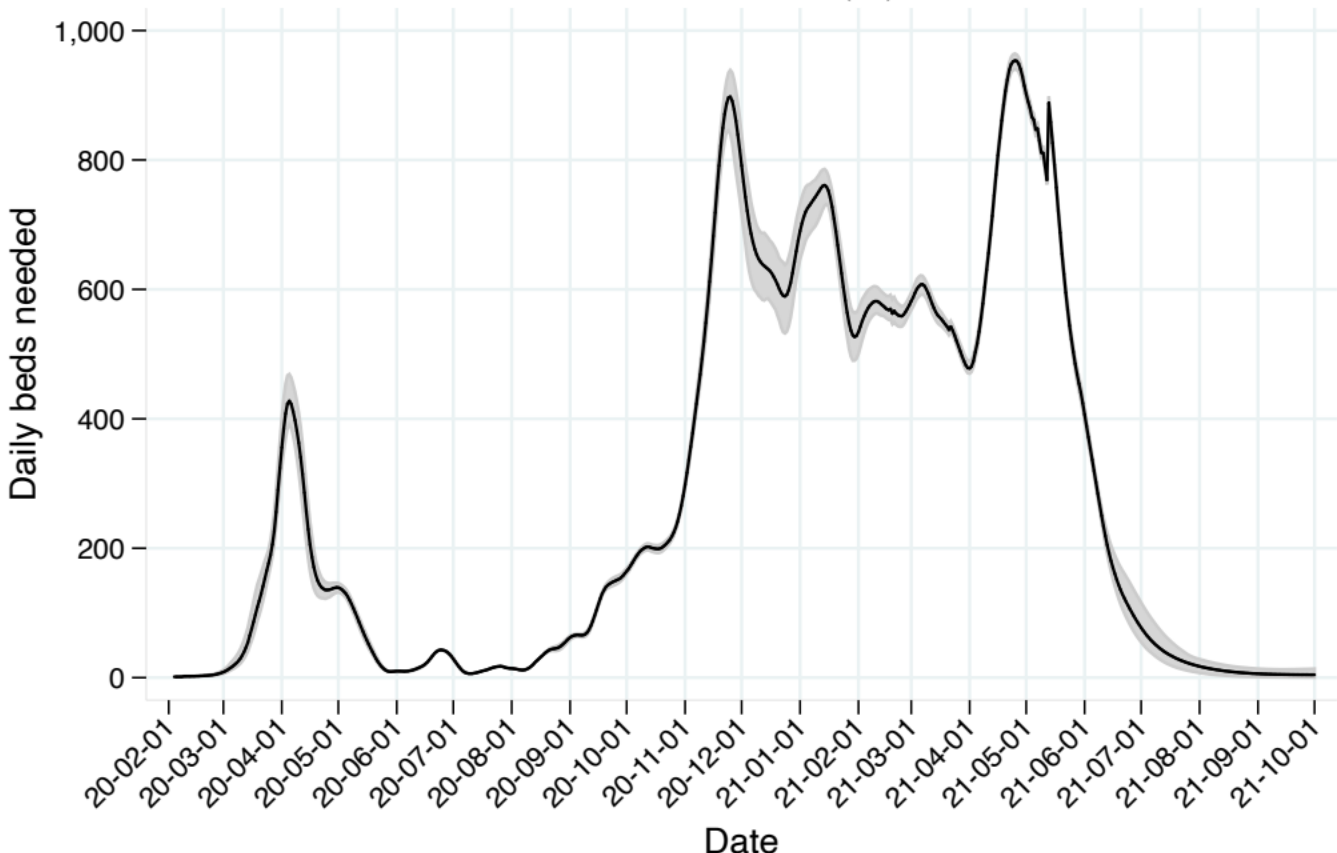
# COVID-19 daily beds needed, Canada, Alberta, IHME, S1

Reference scenario (S1)



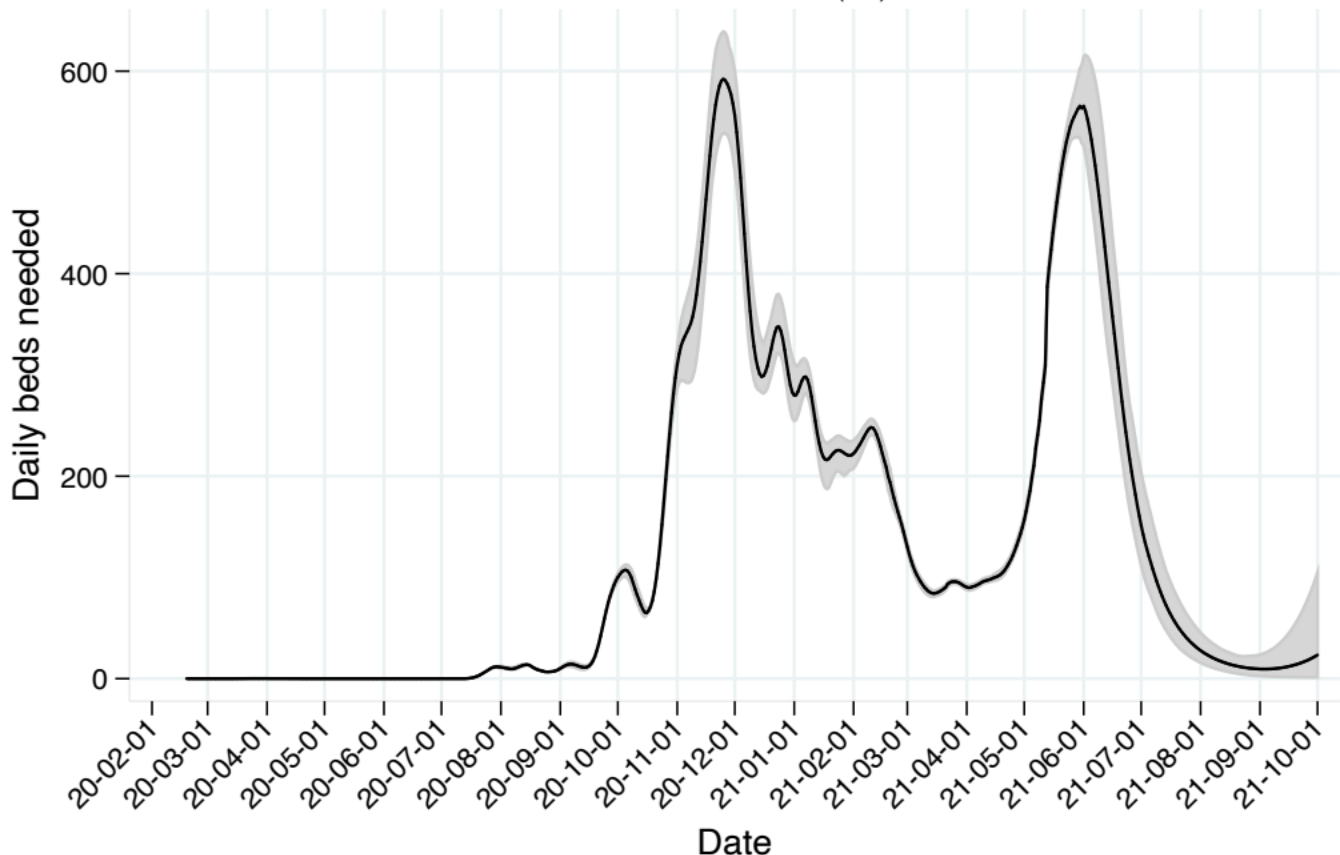
# COVID-19 daily beds needed, Canada, British Columbia, IHME, S1

Reference scenario (S1)



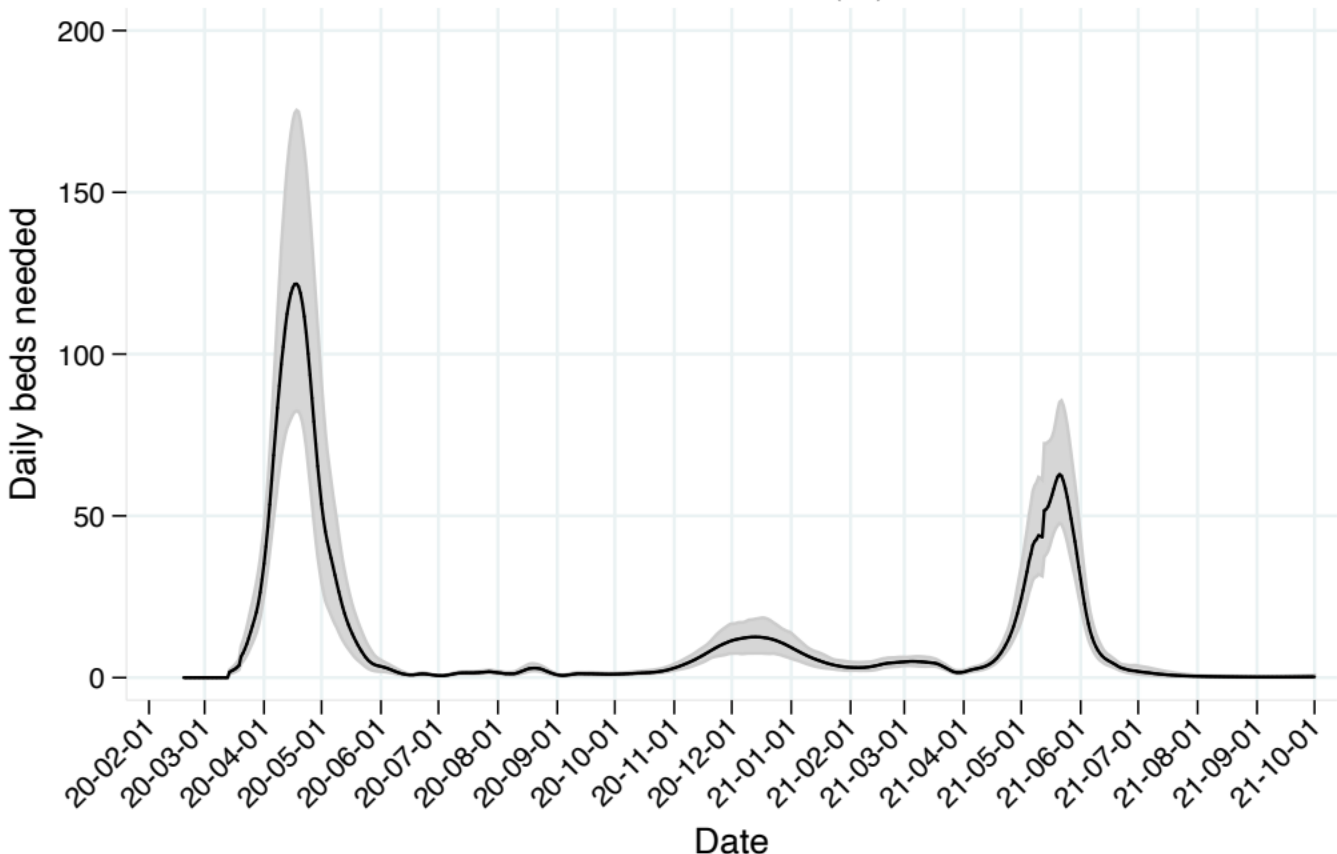
# COVID-19 daily beds needed, Canada, Manitoba, IHME, S1

Reference scenario (S1)



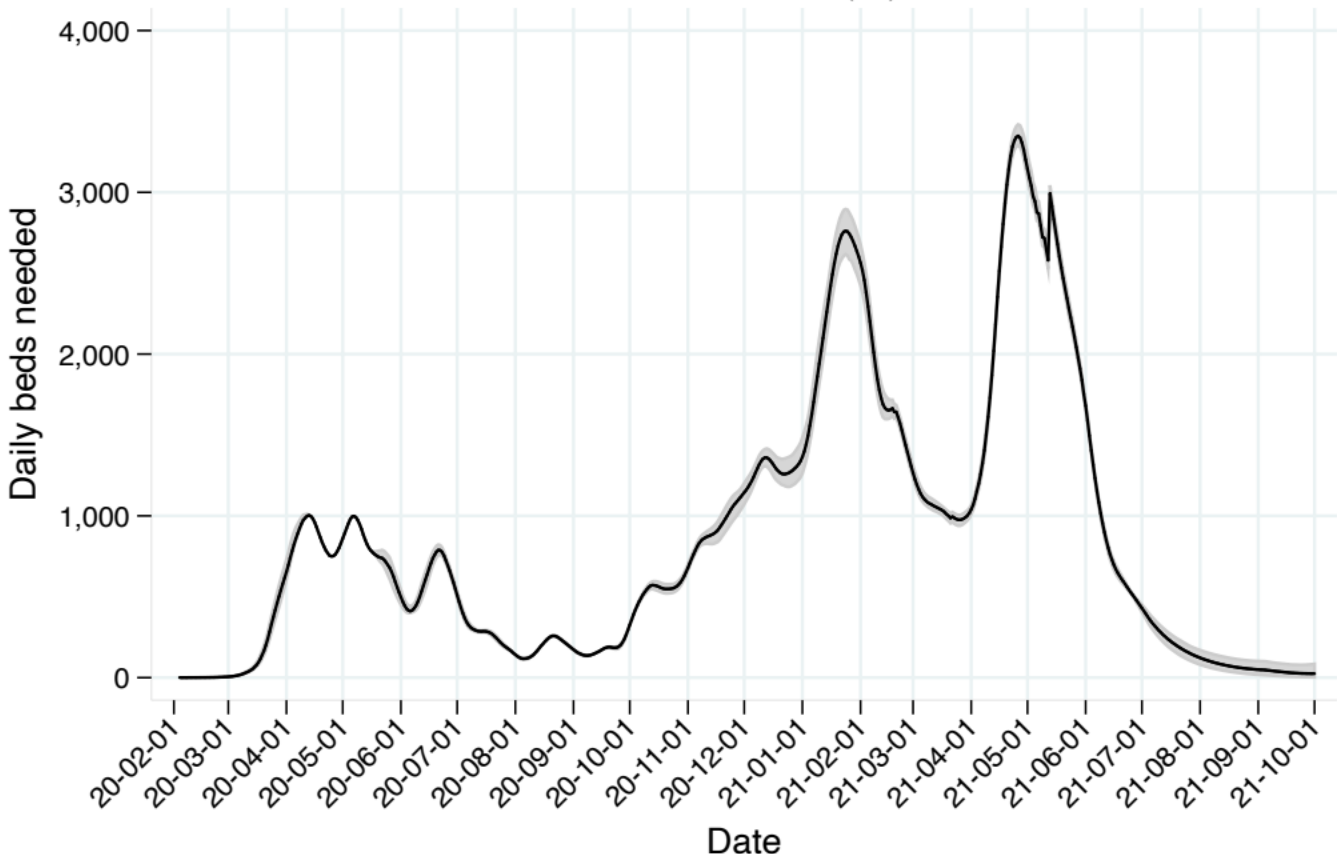
# COVID-19 daily beds needed, Canada, Nova Scotia, IHME, S1

Reference scenario (S1)



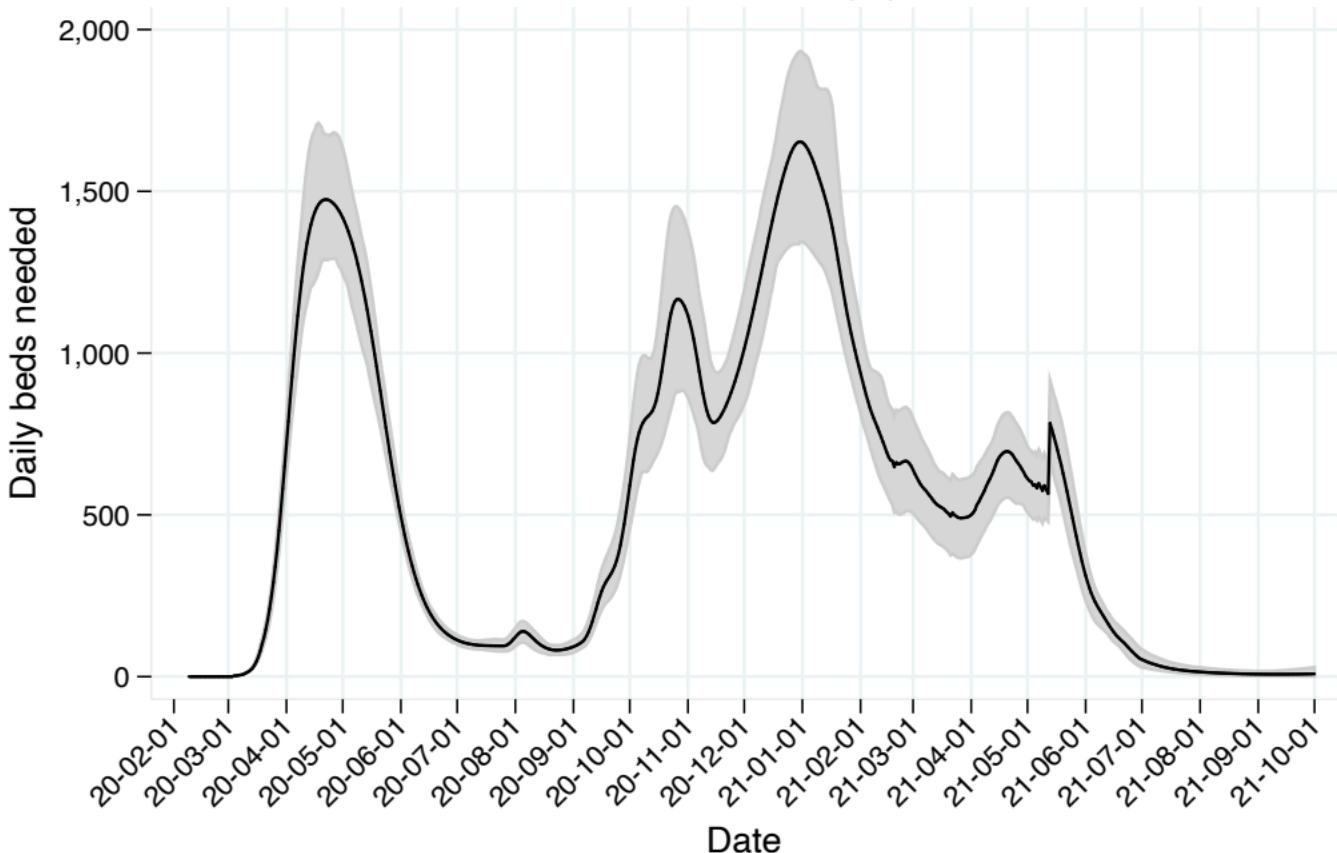
# COVID-19 daily beds needed, Canada, Ontario, IHME, S1

Reference scenario (S1)



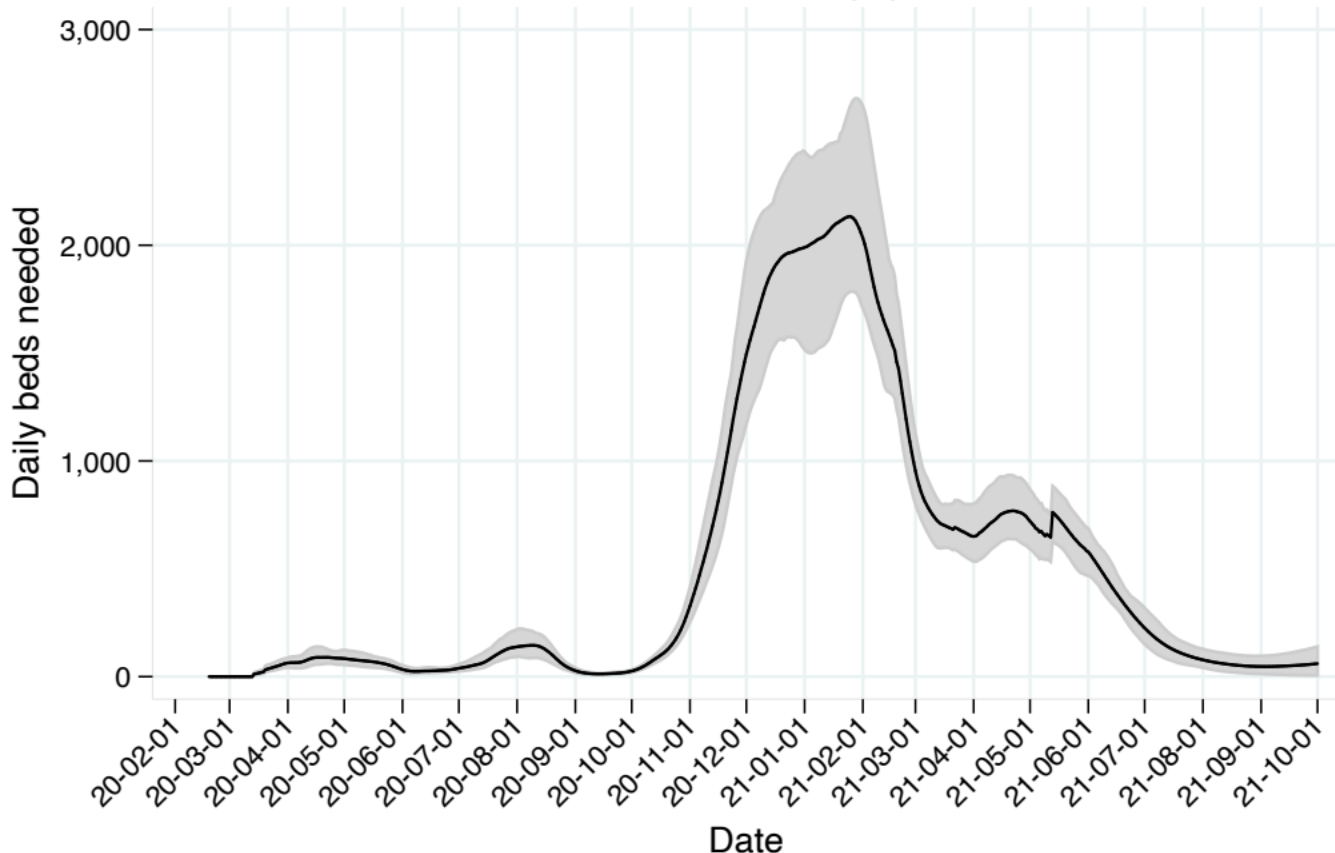
# COVID-19 daily beds needed, Canada, Quebec, IHME, S1

Reference scenario (S1)



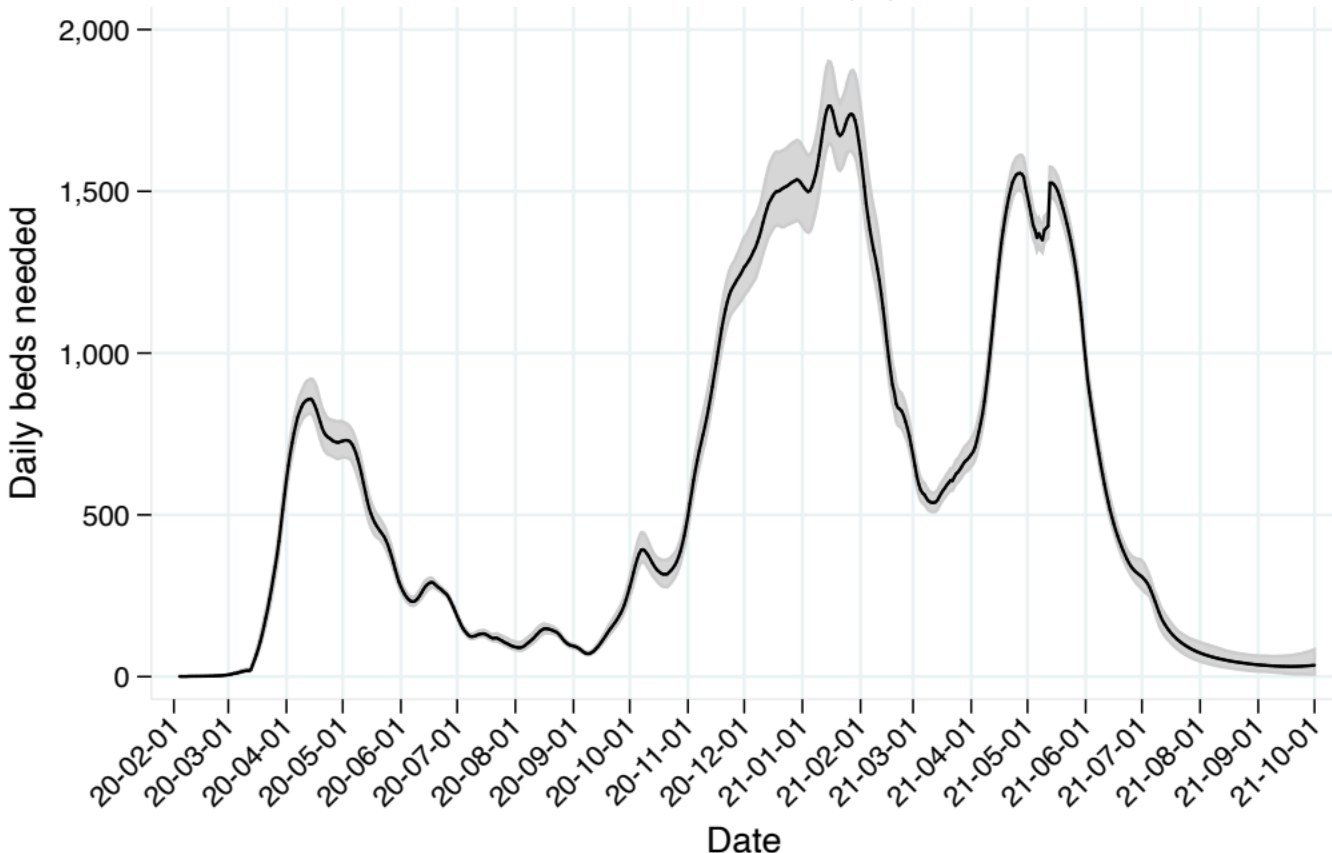
# COVID-19 daily beds needed, Canada, Saskatchewan, IHME, S1

Reference scenario (S1)



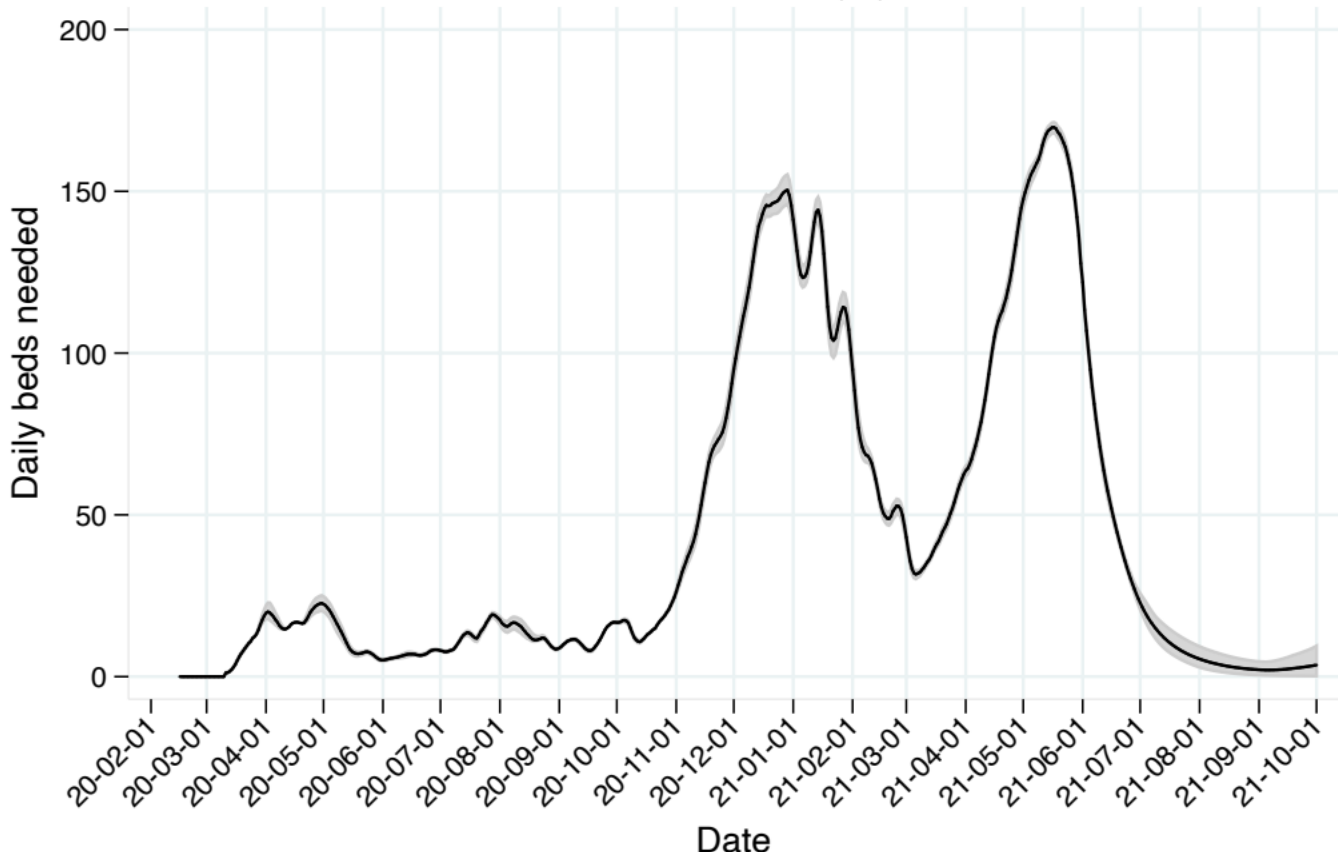
# COVID-19 ICU beds needed, Canada, National, IHME, S1

Reference scenario (S1)



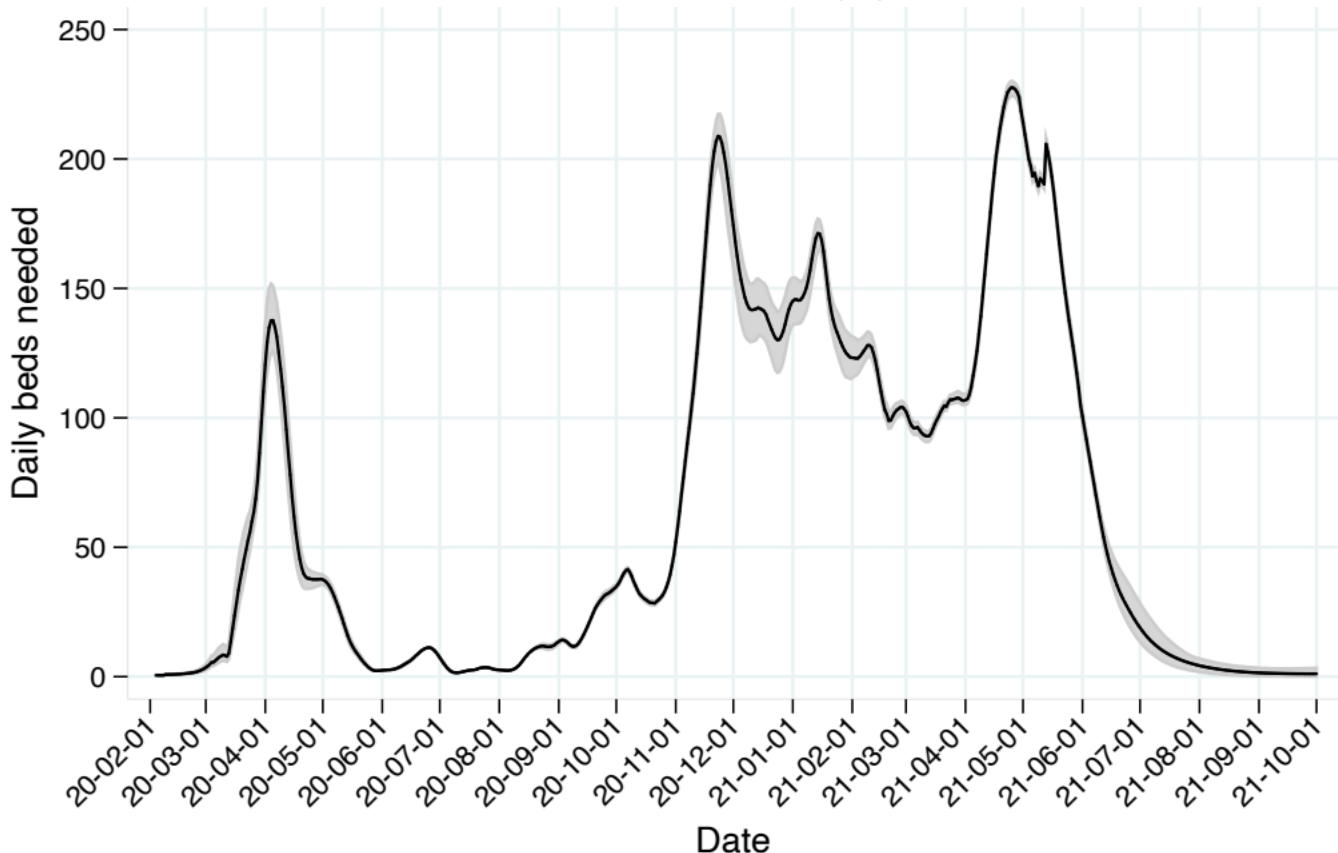
# COVID-19 ICU beds needed, Canada, Alberta, IHME, S1

Reference scenario (S1)



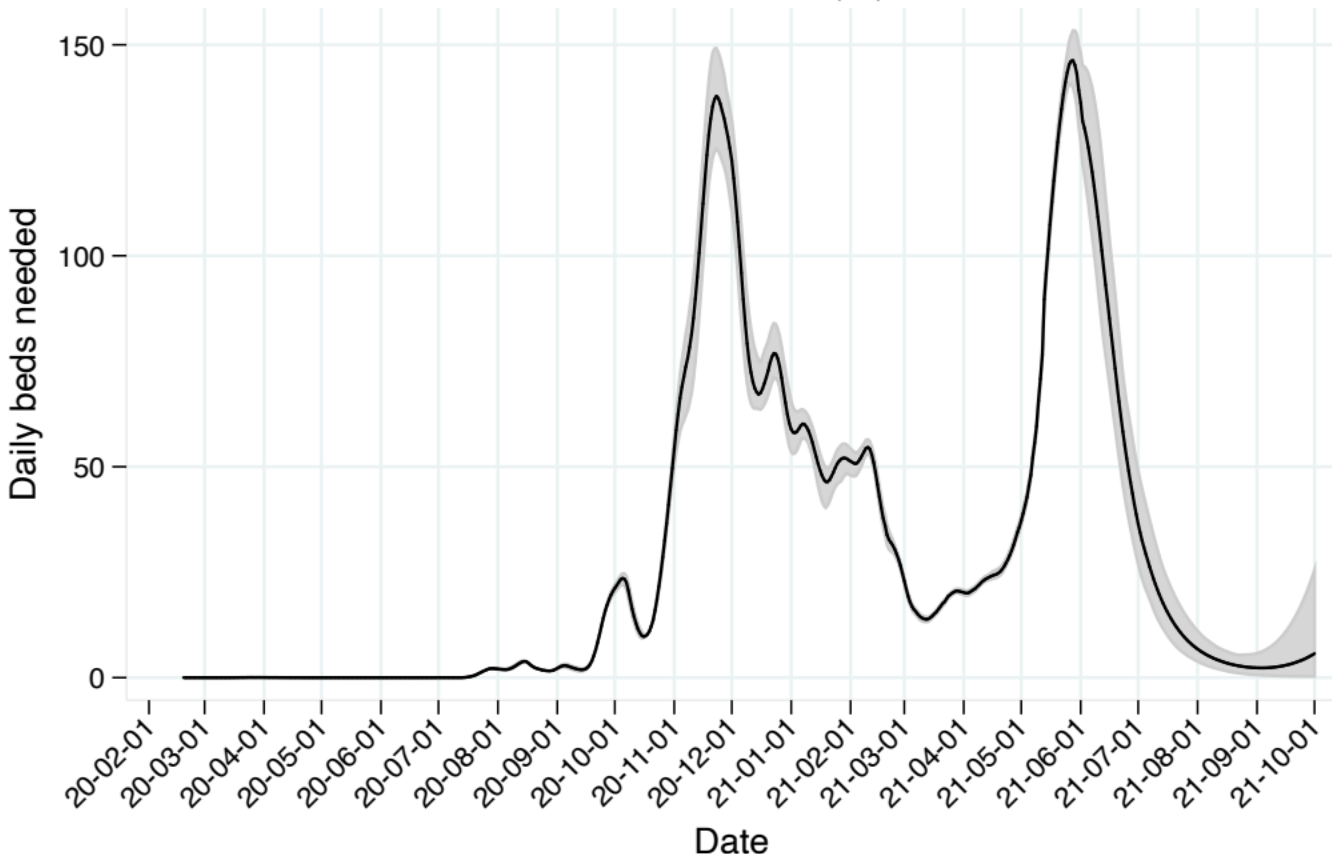
# COVID-19 ICU beds needed, Canada, British Columbia, IHME, S1

Reference scenario (S1)



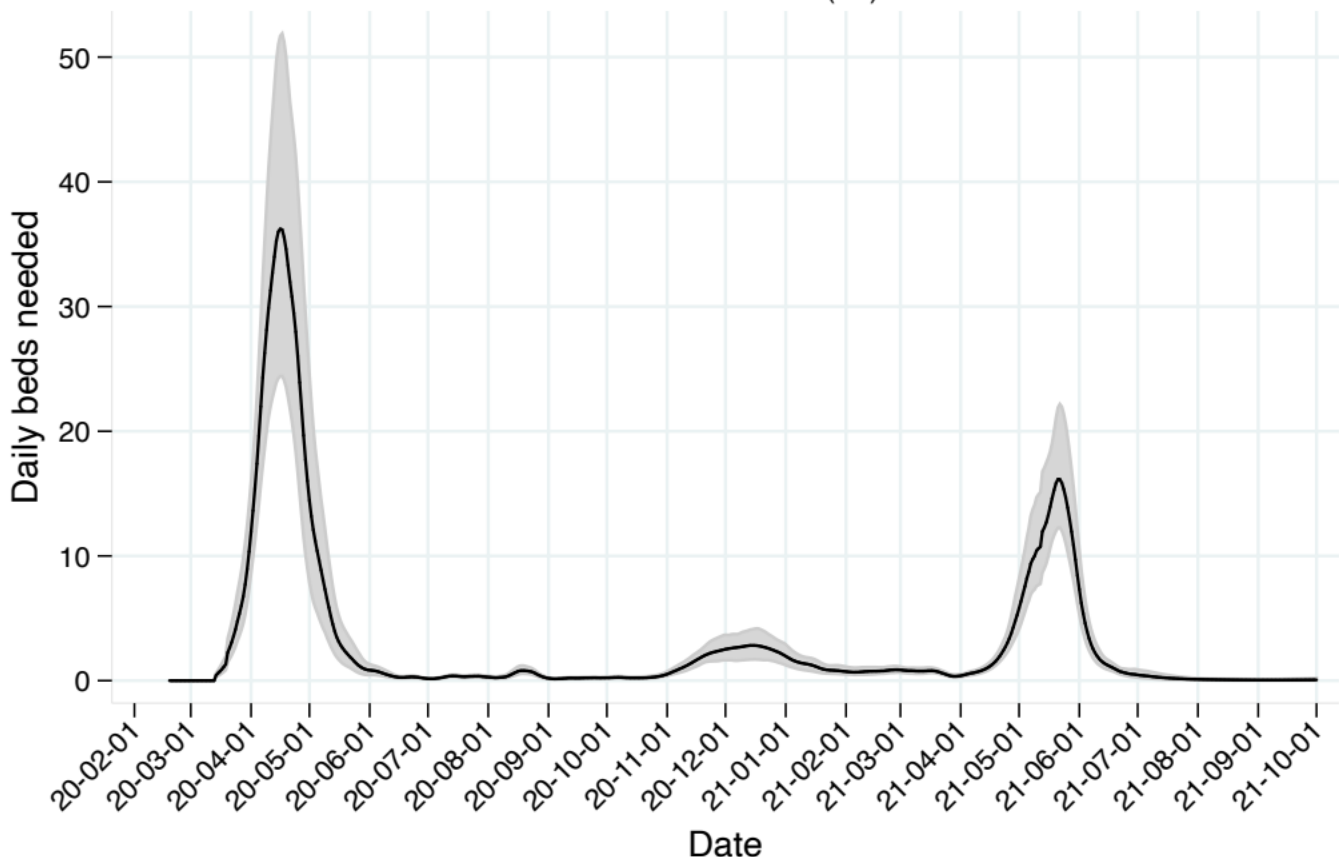
# COVID-19 ICU beds needed, Canada, Manitoba, IHME, S1

Reference scenario (S1)



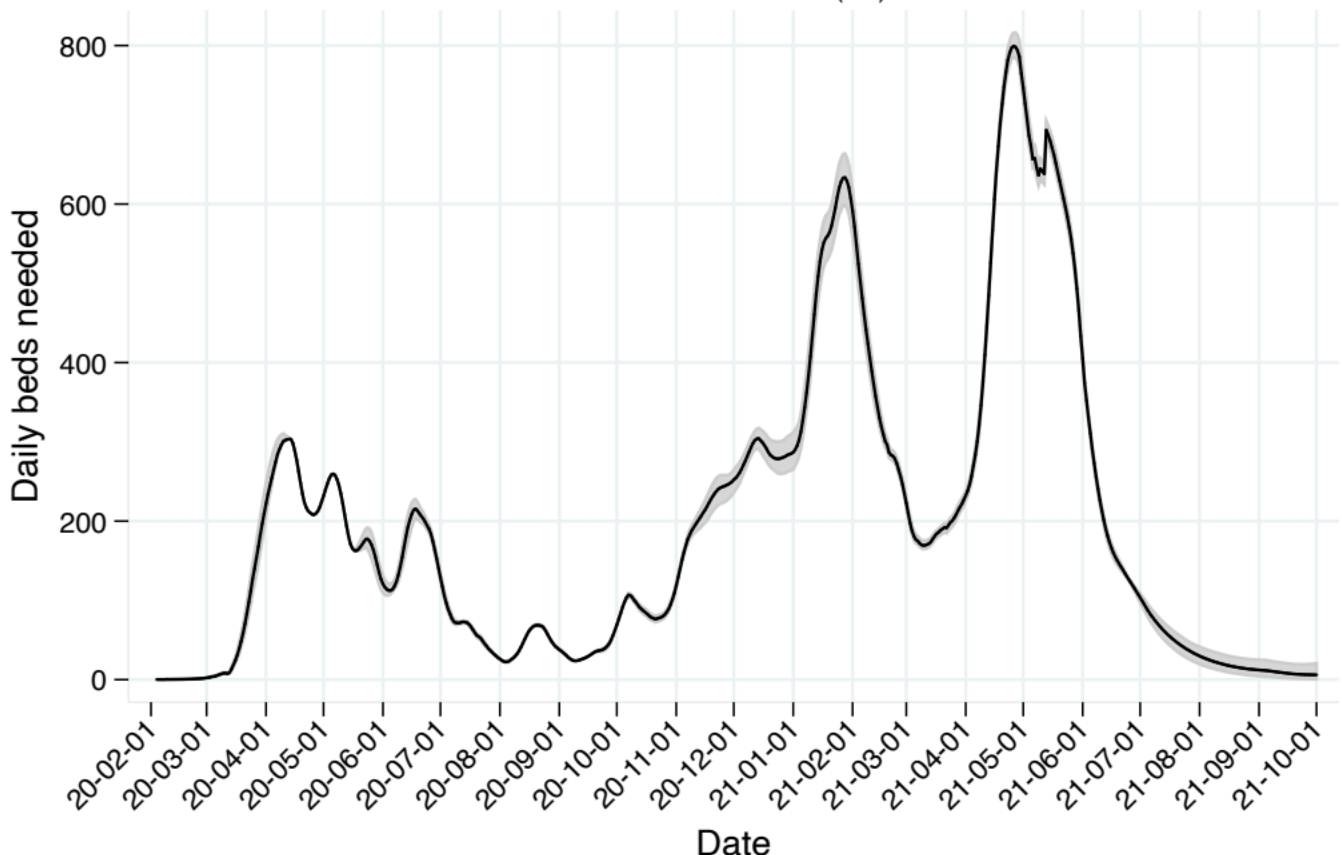
# COVID-19 ICU beds needed, Canada, Nova Scotia, IHME, S1

Reference scenario (S1)



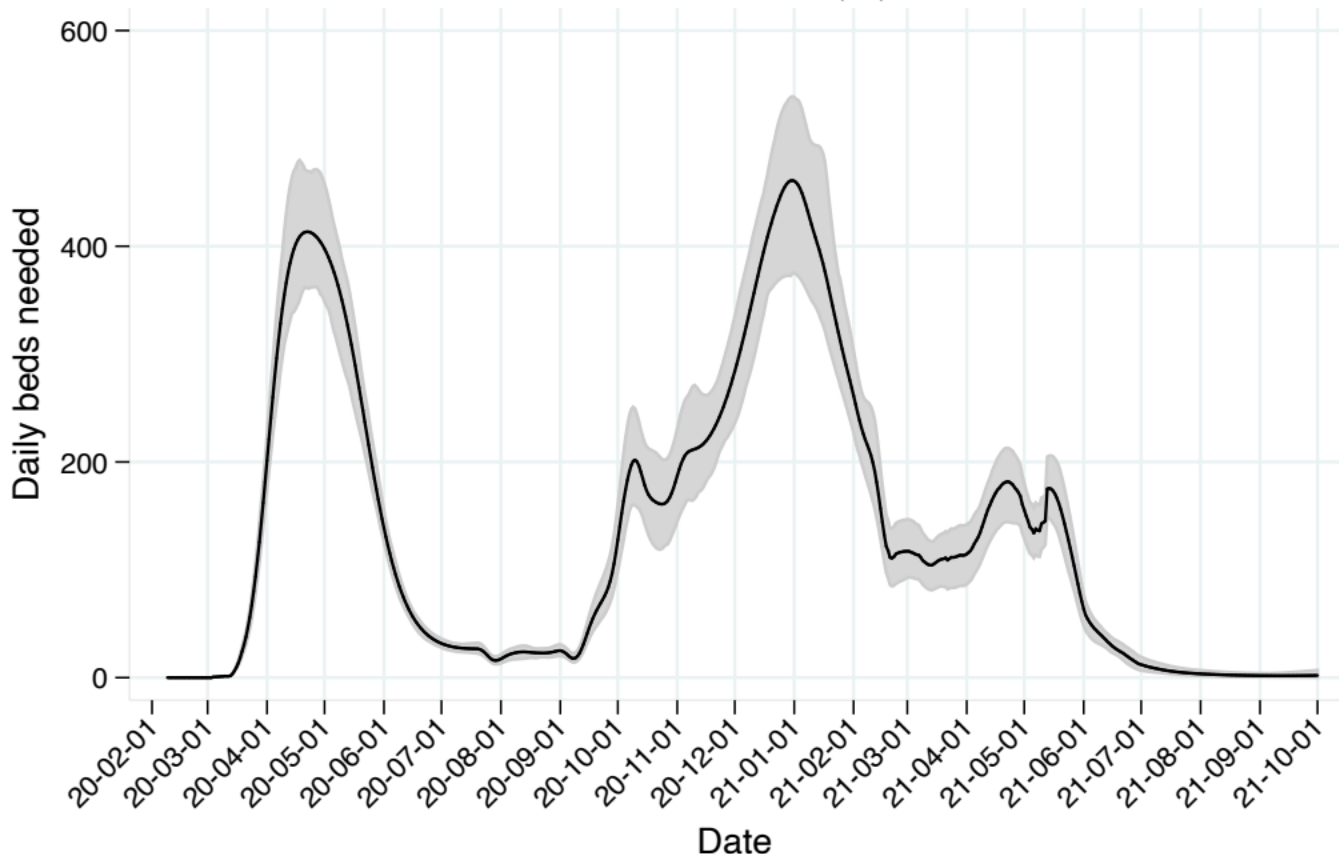
# COVID-19 ICU beds needed, Canada, Ontario, IHME, S1

Reference scenario (S1)



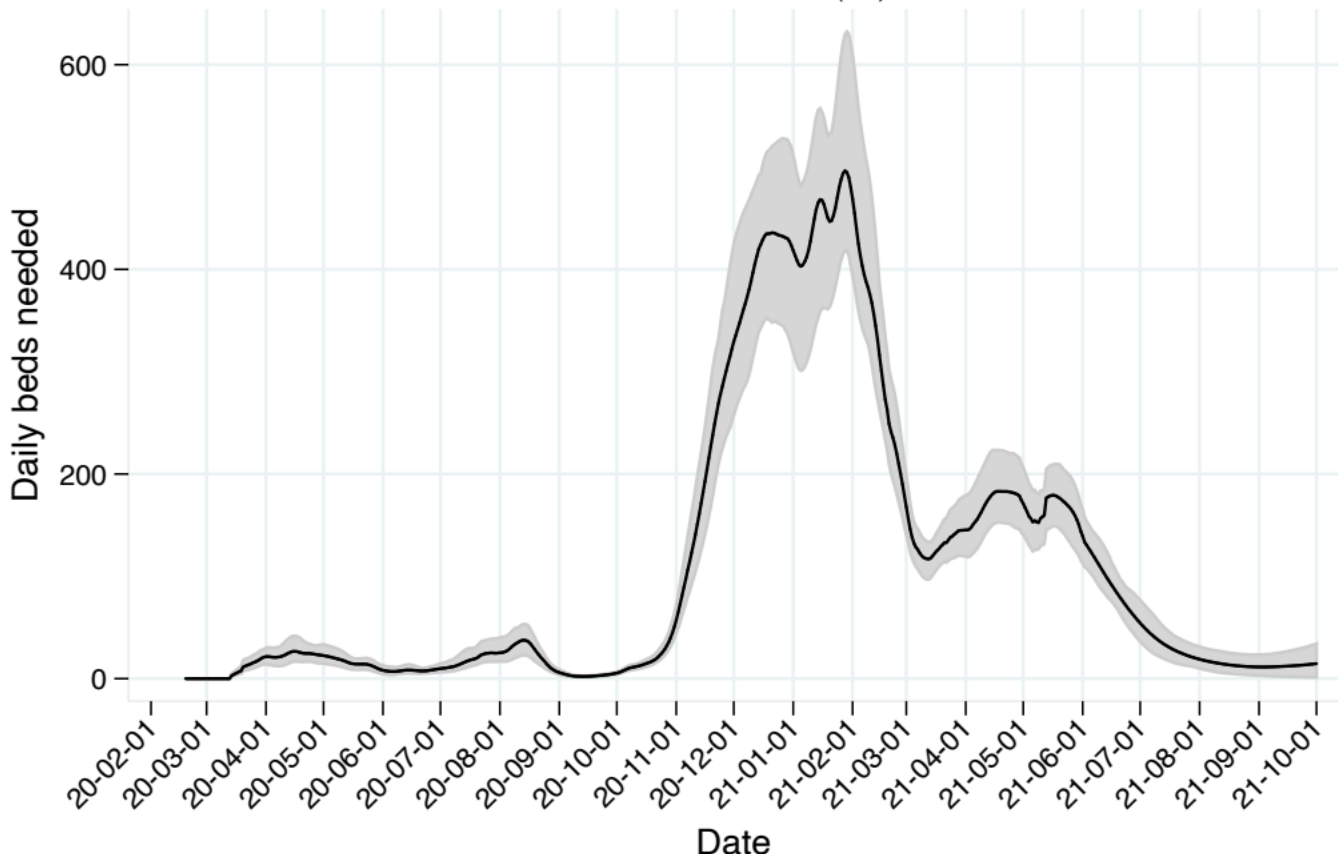
# COVID-19 ICU beds needed, Canada, Quebec, IHME, S1

Reference scenario (S1)



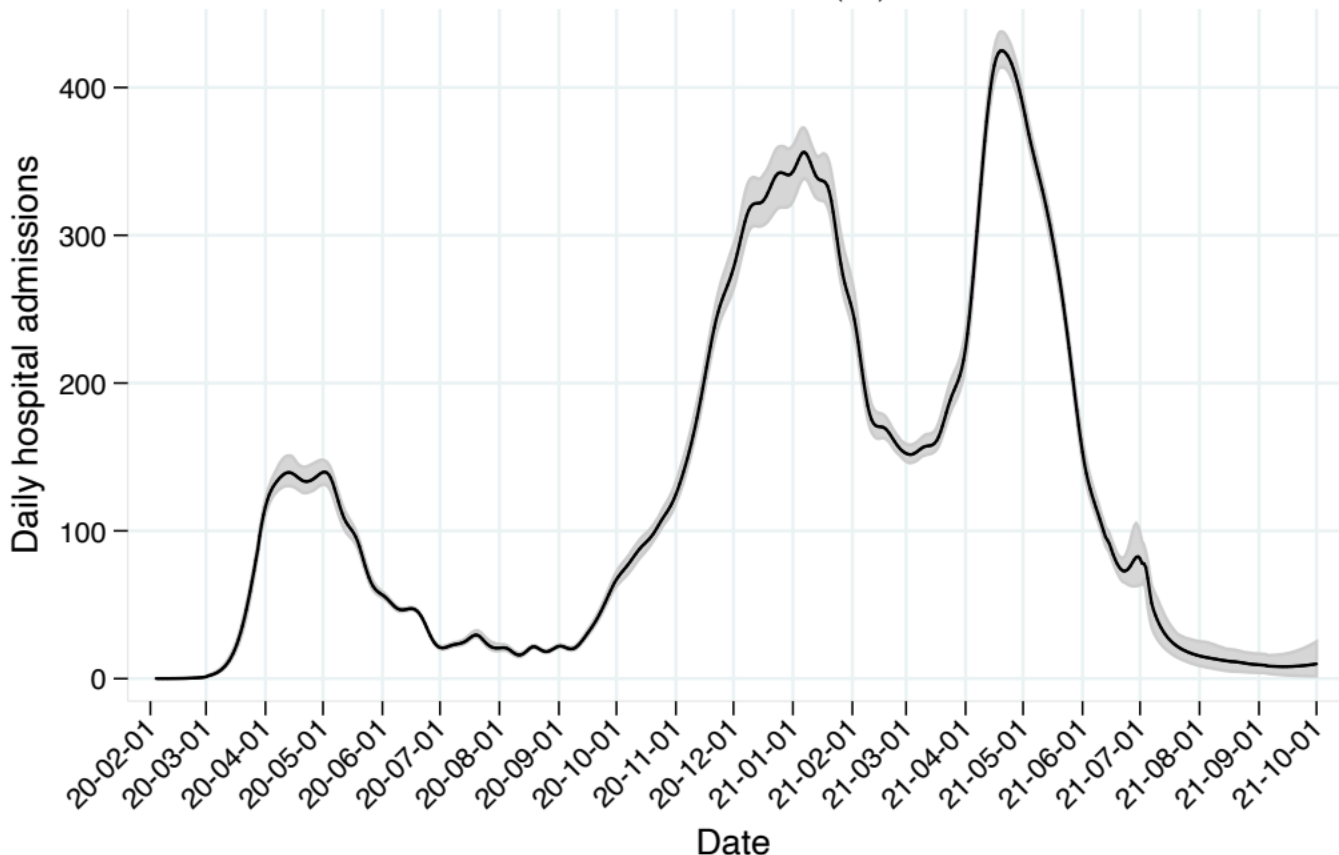
# COVID-19 ICU beds needed, Canada, Saskatchewan, IHME, S1

Reference scenario (S1)



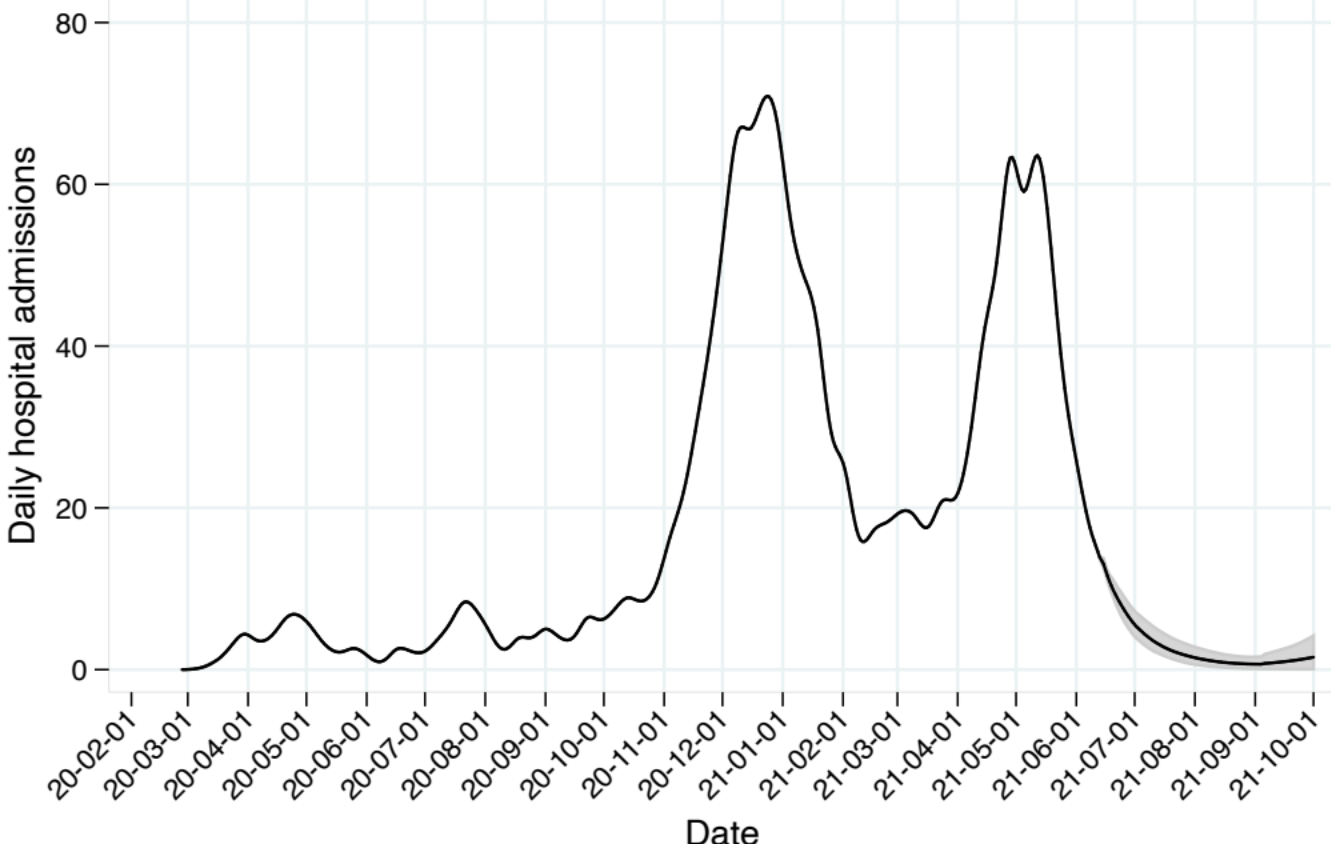
# COVID-19 daily hospital admissions, Canada, National, IHME, S1

Reference scenario (S1)



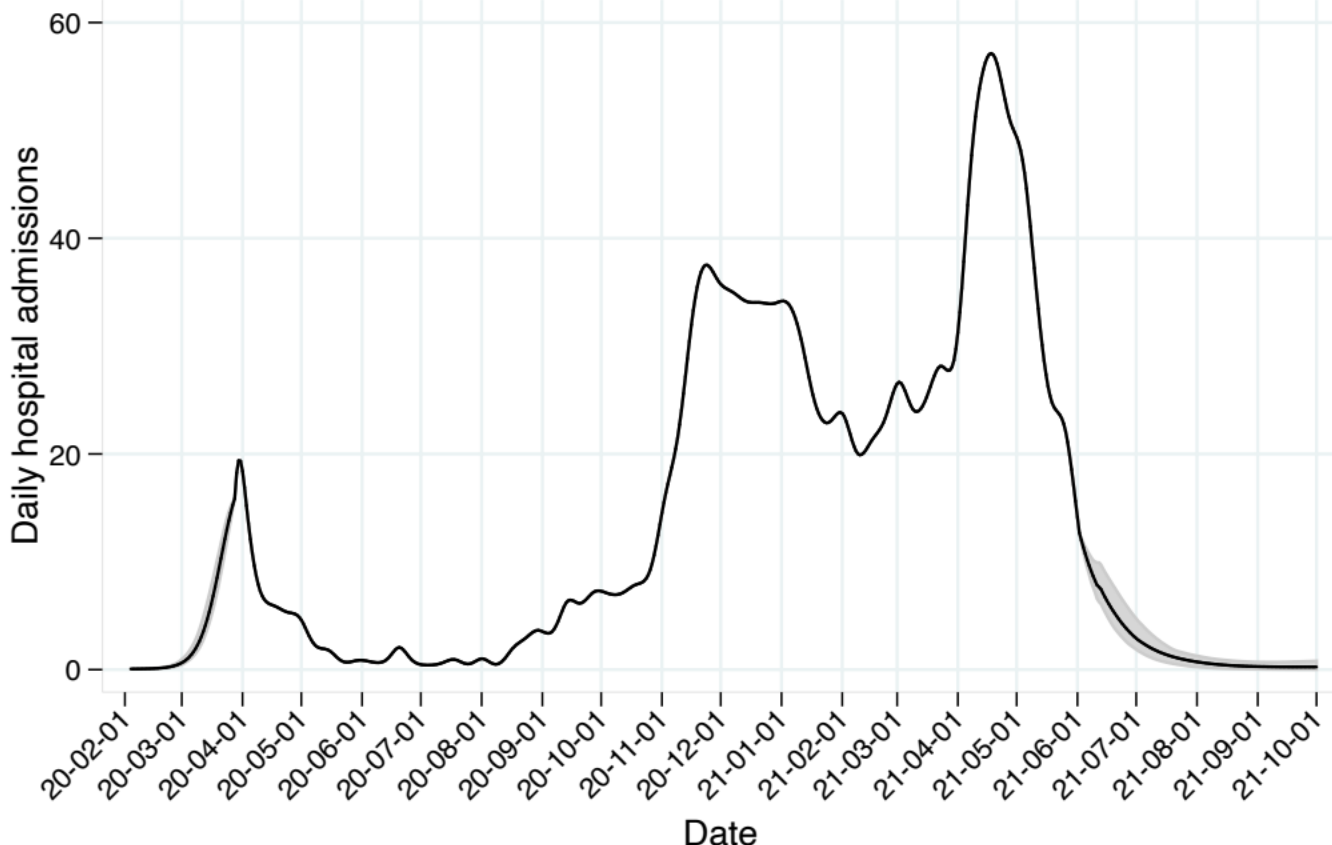
# COVID-19 daily hospital admissions, Canada, Alberta, IHME, S1

Reference scenario (S1)



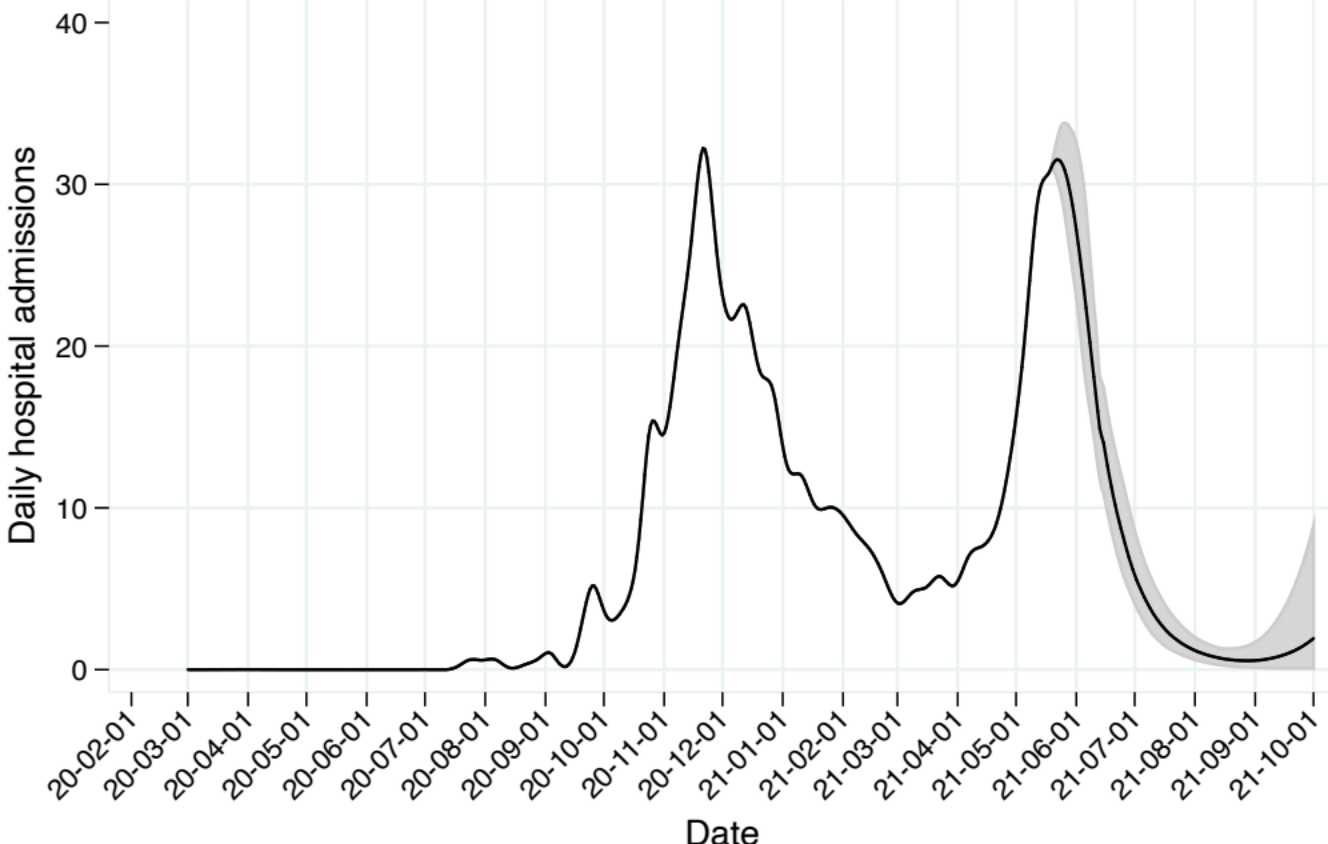
# COVID-19 daily hospital admissions, Canada, British Columbia, IHME, S1

Reference scenario (S1)



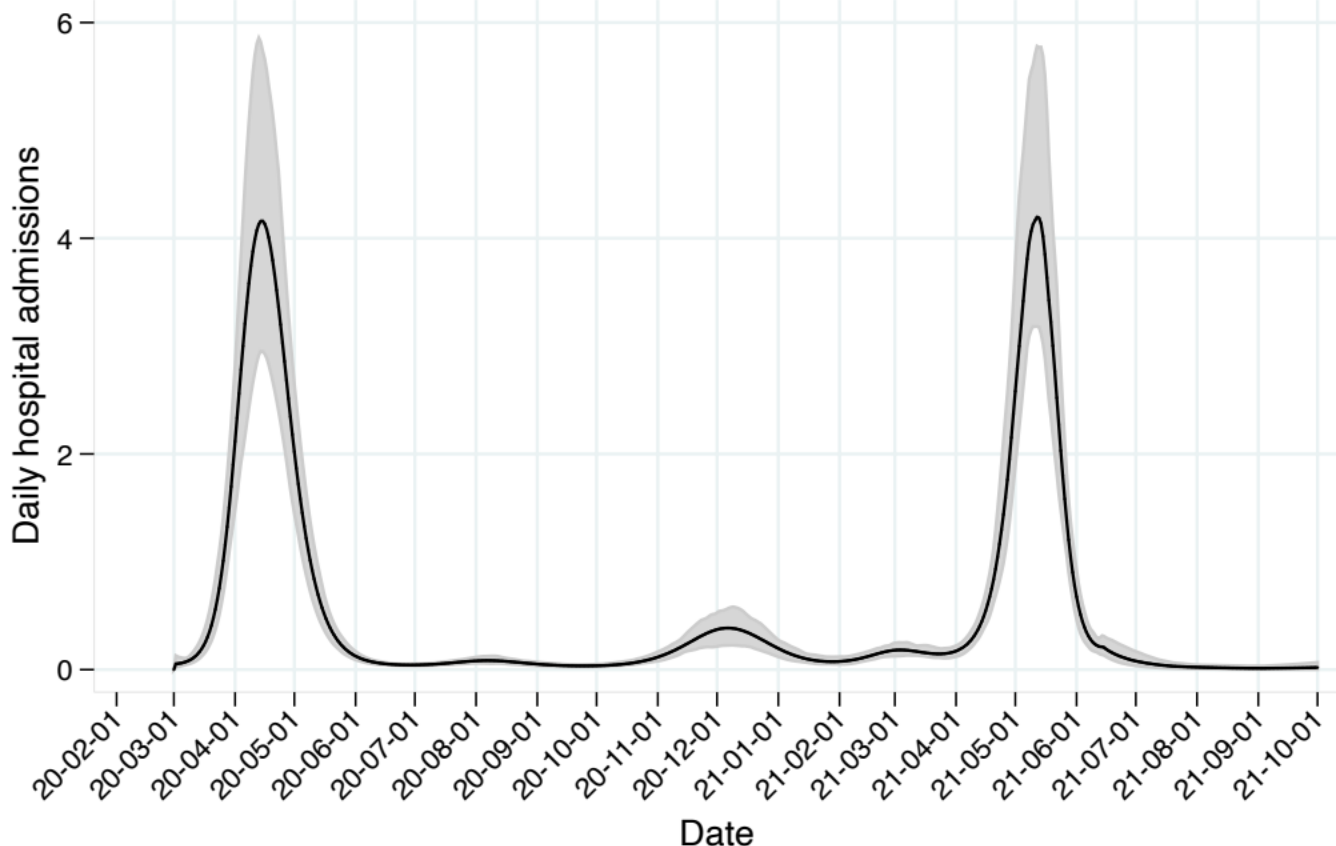
# COVID-19 daily hospital admissions, Canada, Manitoba, IHME, S1

Reference scenario (S1)



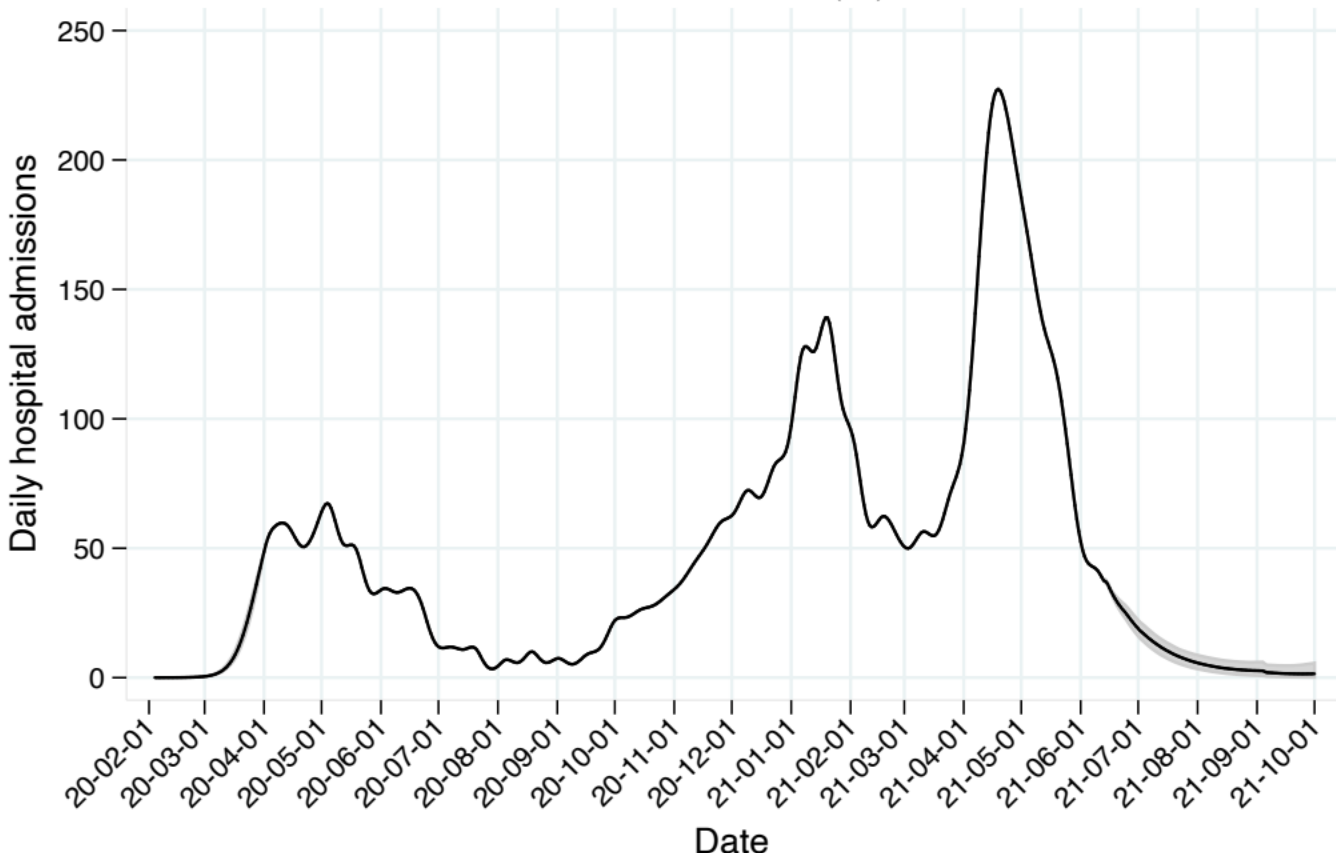
# COVID-19 daily hospital admissions, Canada, Nova Scotia, IHME, S1

Reference scenario (S1)



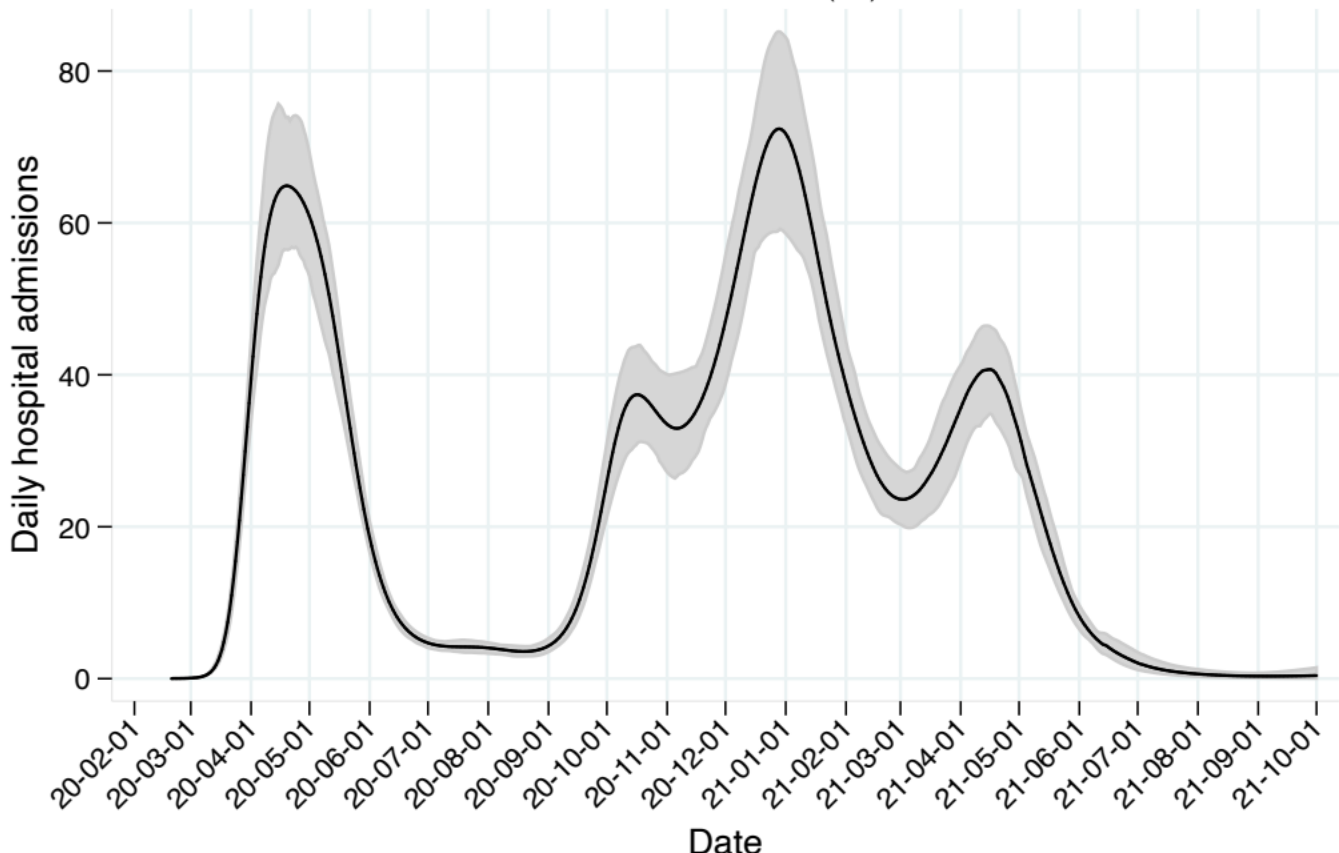
# COVID-19 daily hospital admissions, Canada, Ontario, IHME, S1

Reference scenario (S1)



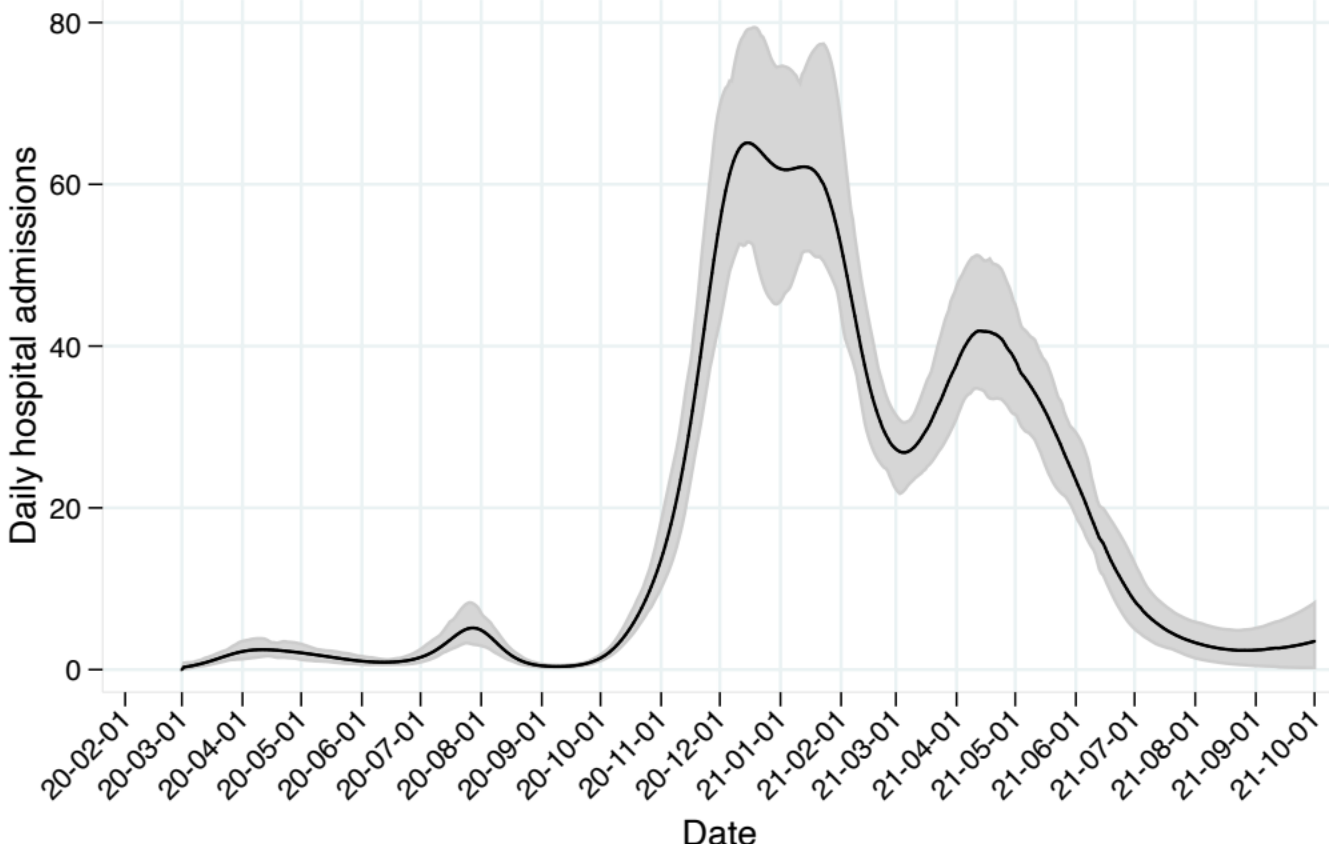
# COVID-19 daily hospital admissions, Canada, Quebec, IHME, S1

Reference scenario (S1)



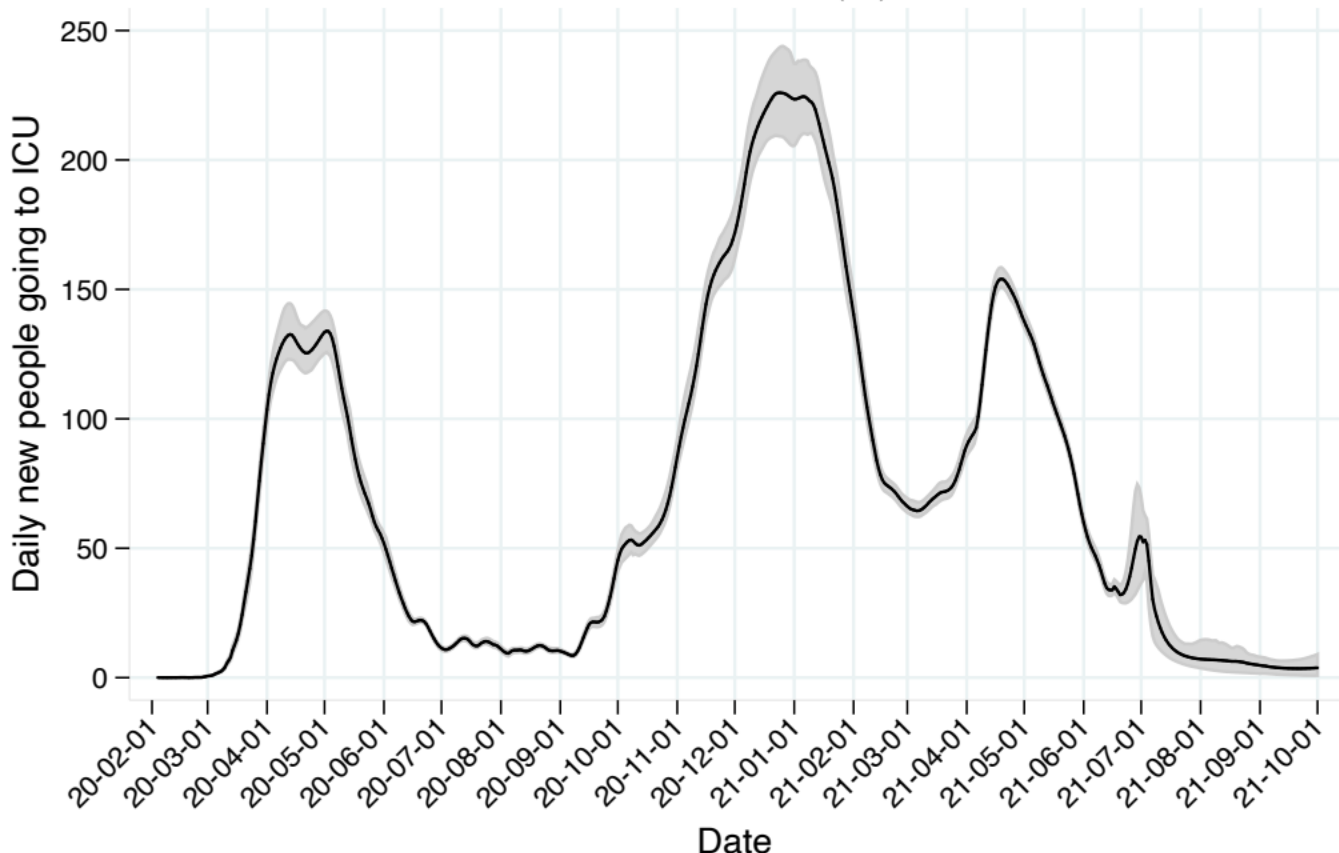
# COVID-19 daily hospital admissions, Canada, Saskatchewan, IHME, S1

Reference scenario (S1)



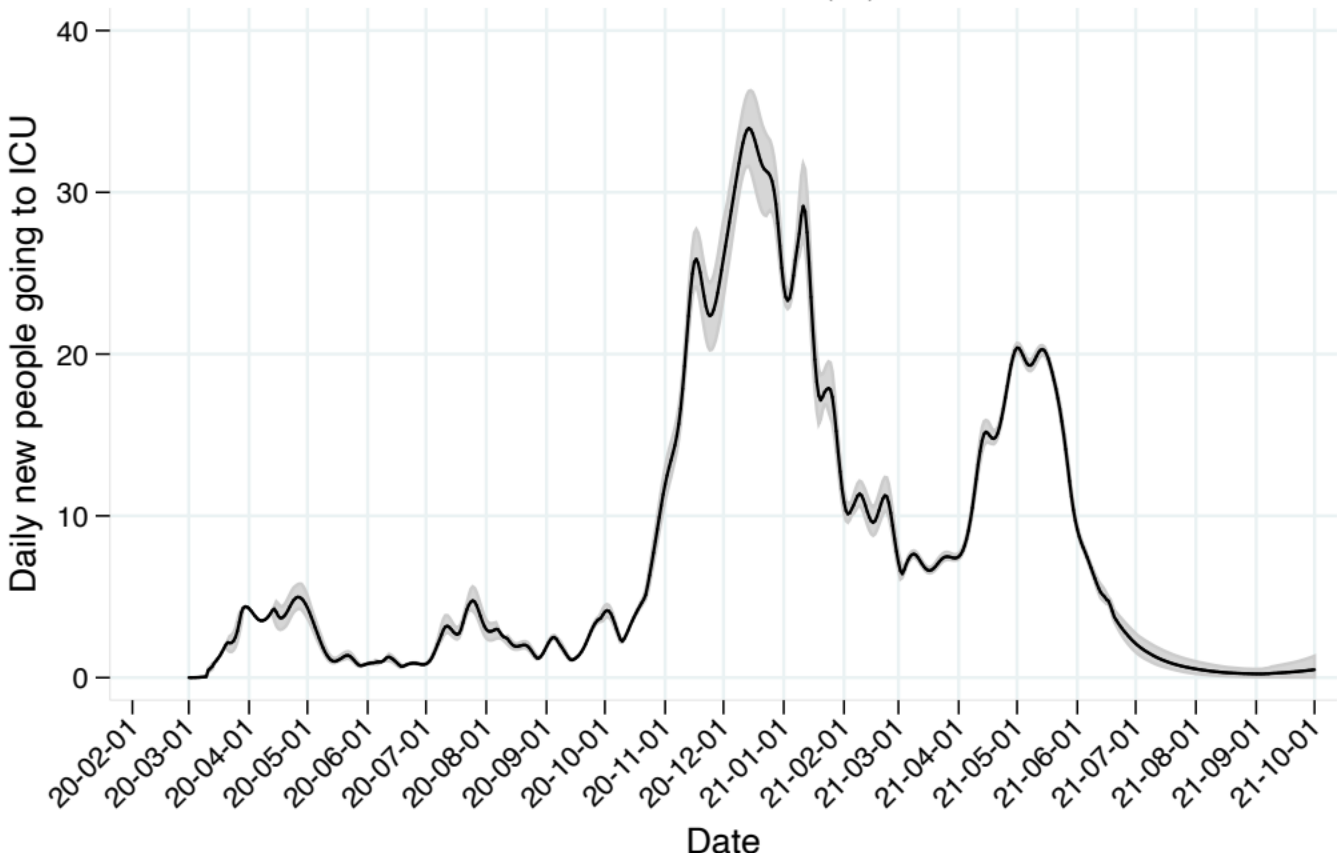
# COVID-19 daily new people to ICU Canada, National, IHME, S1

Reference scenario (S1)



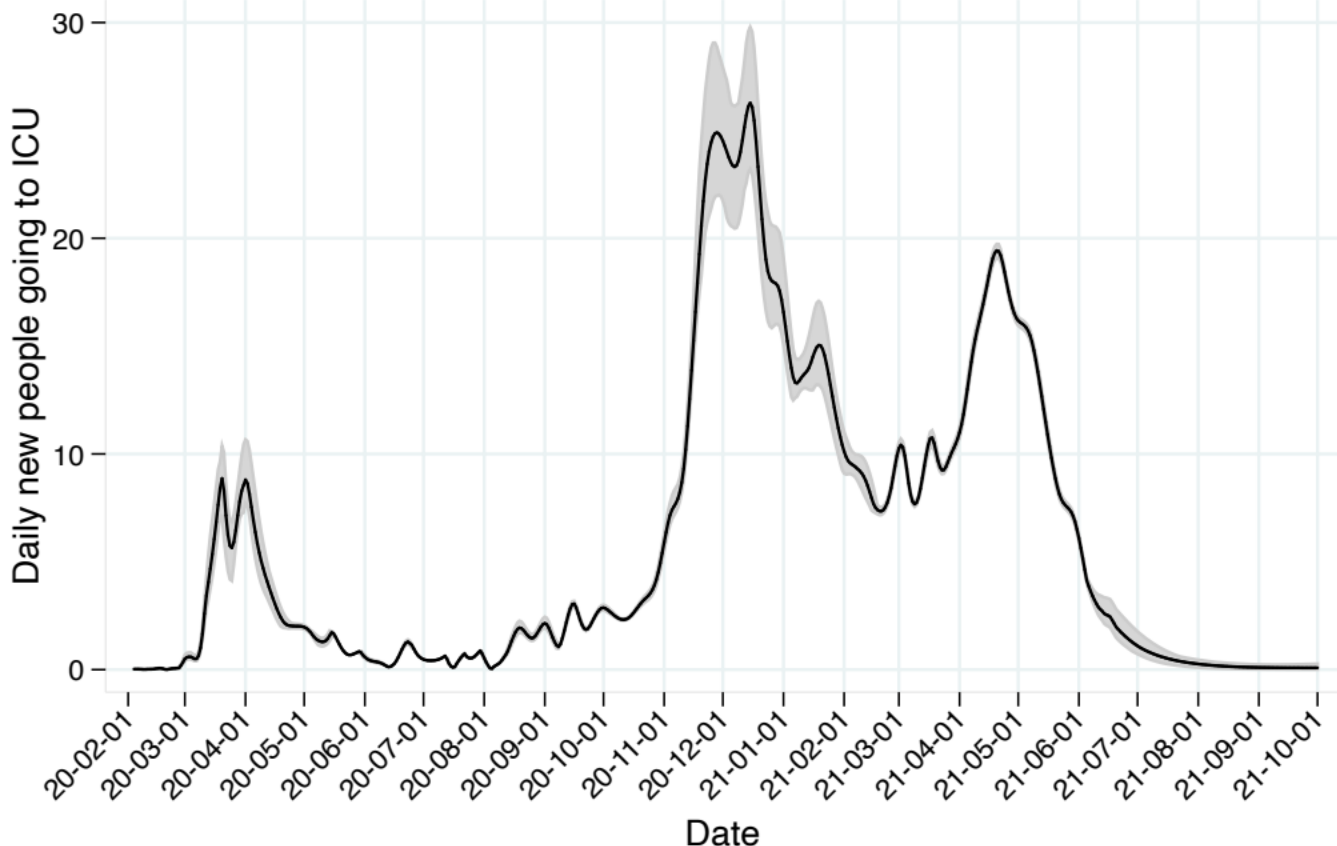
# COVID-19 daily new people to ICU Canada, Alberta, IHME, S1

Reference scenario (S1)



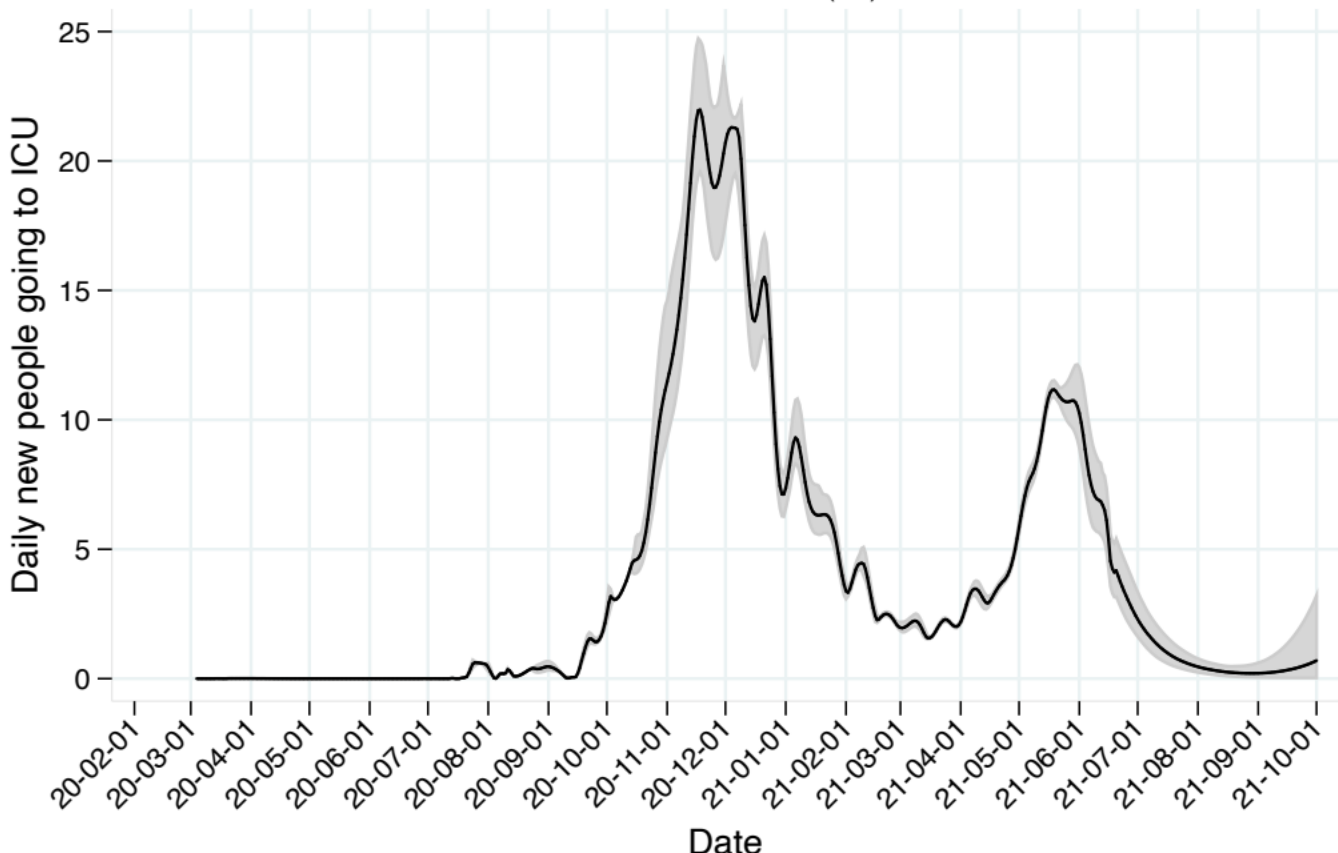
# COVID-19 daily new people to ICU Canada, British Columbia, IHME, S1

Reference scenario (S1)



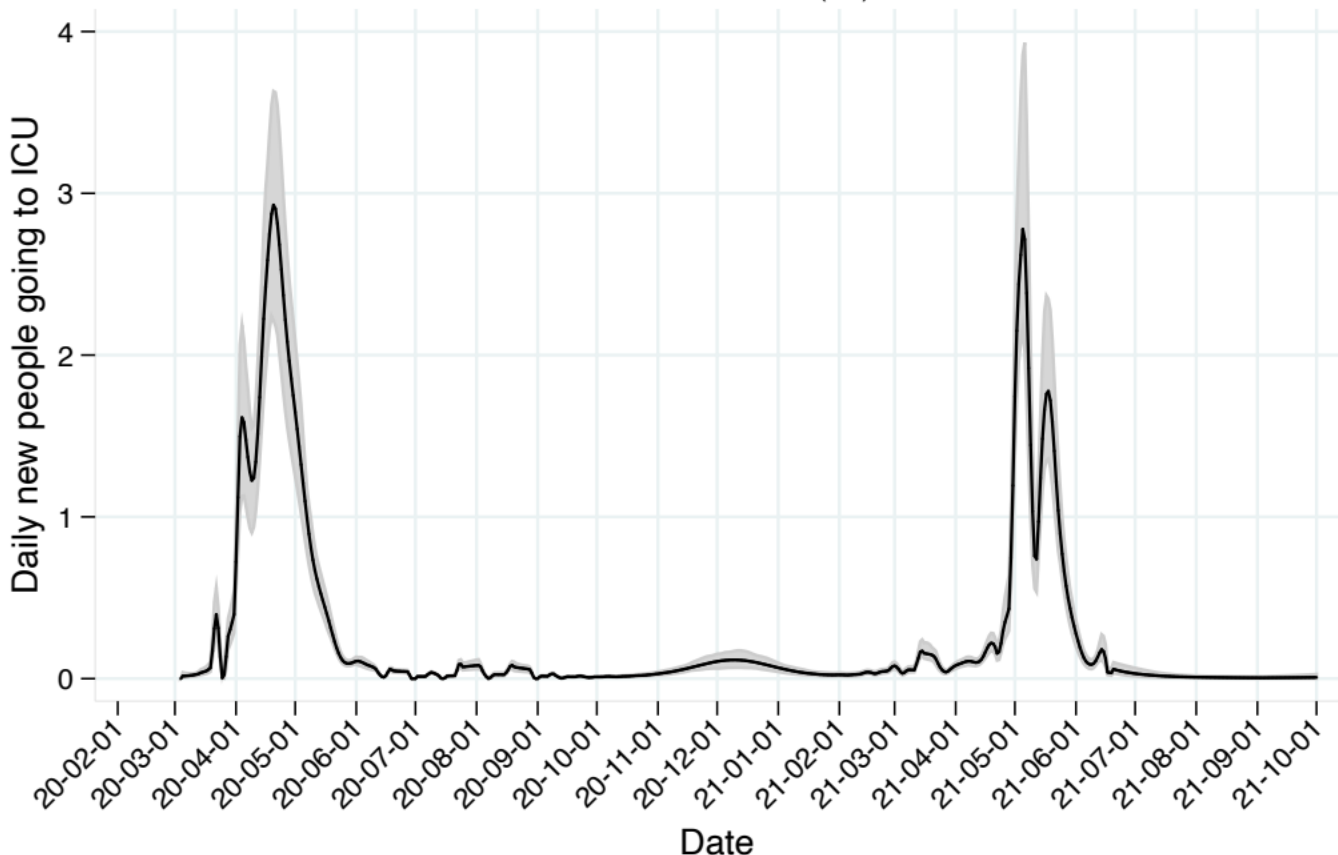
# COVID-19 daily new people to ICU Canada, Manitoba, IHME, S1

Reference scenario (S1)



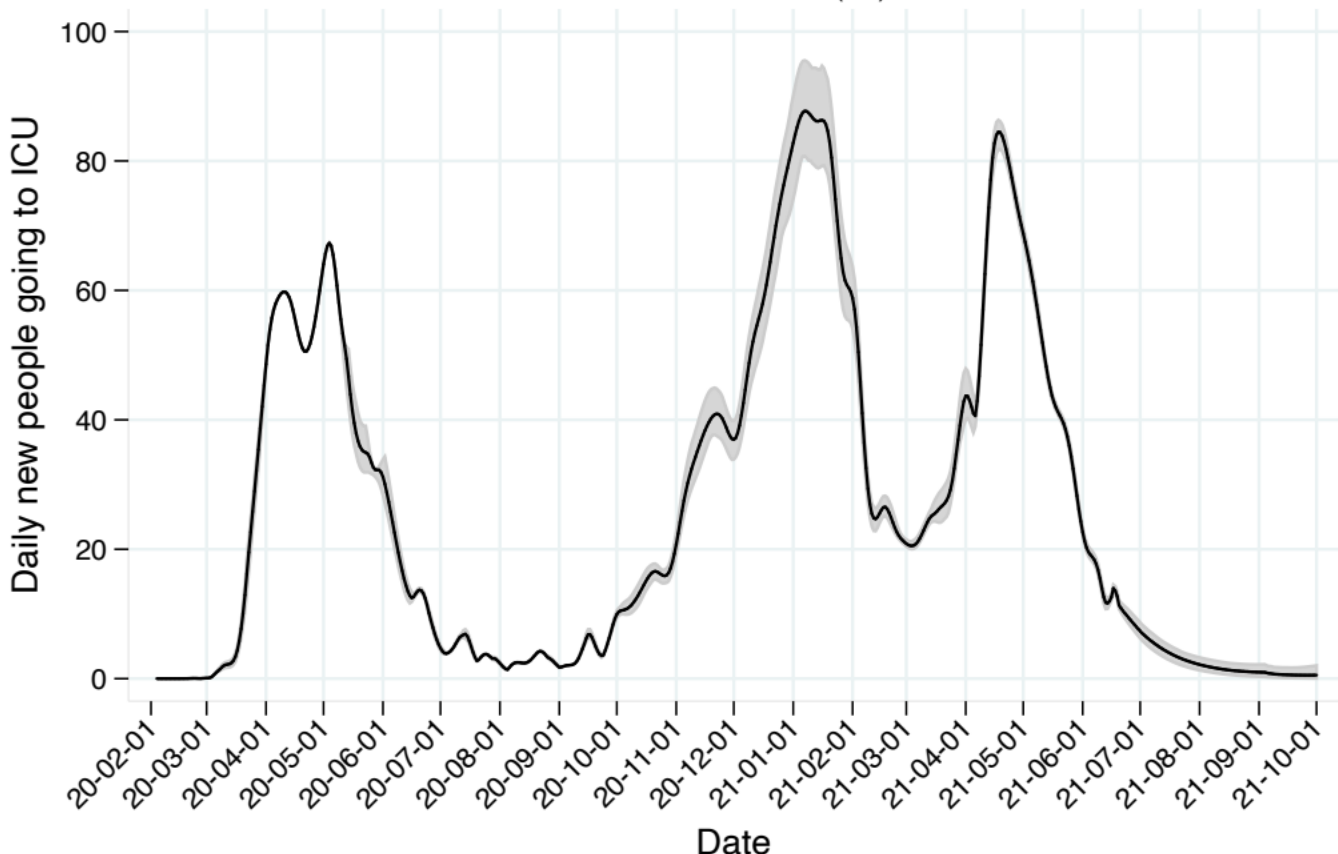
# COVID-19 daily new people to ICU Canada, Nova Scotia, IHME, S1

Reference scenario (S1)



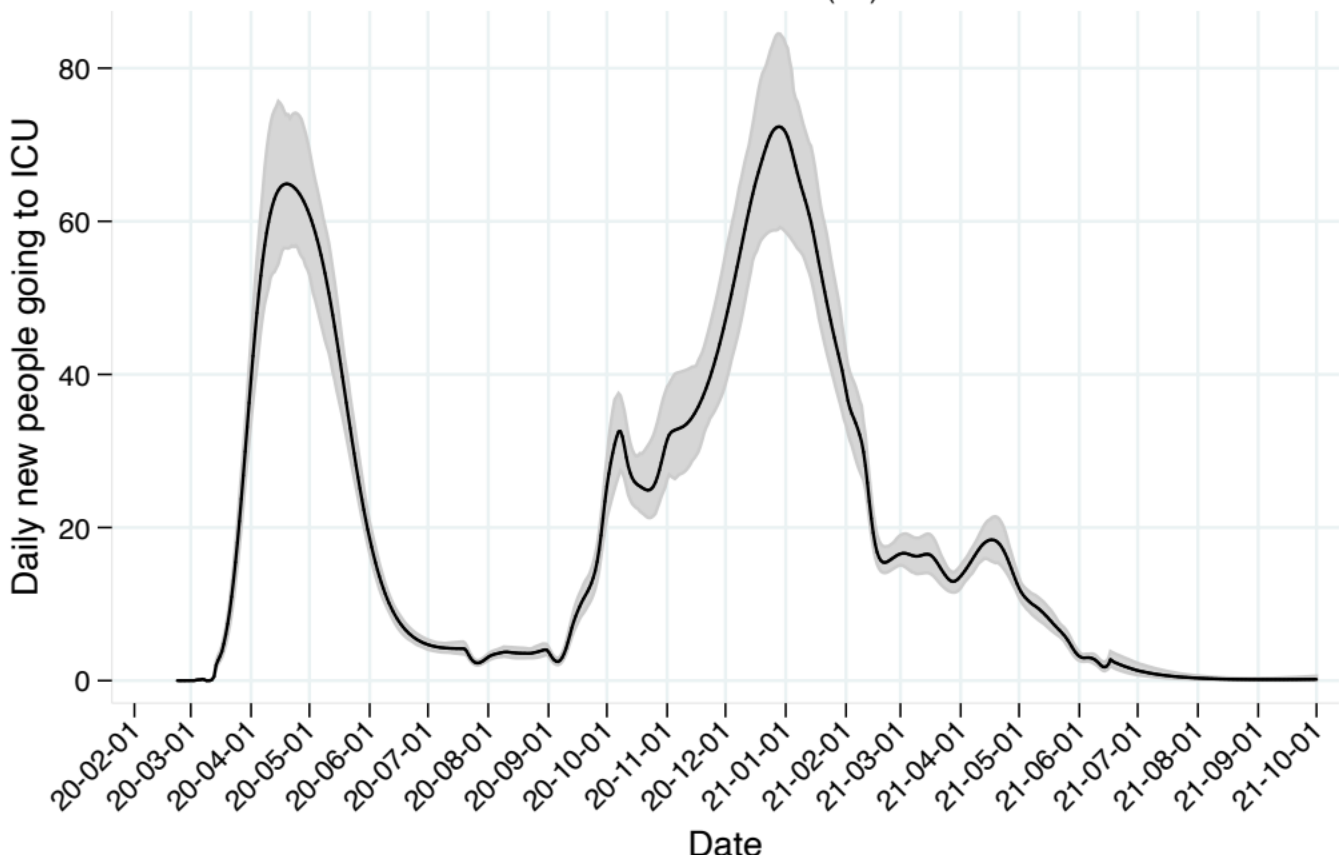
# COVID-19 daily new people to ICU Canada, Ontario, IHME, S1

Reference scenario (S1)



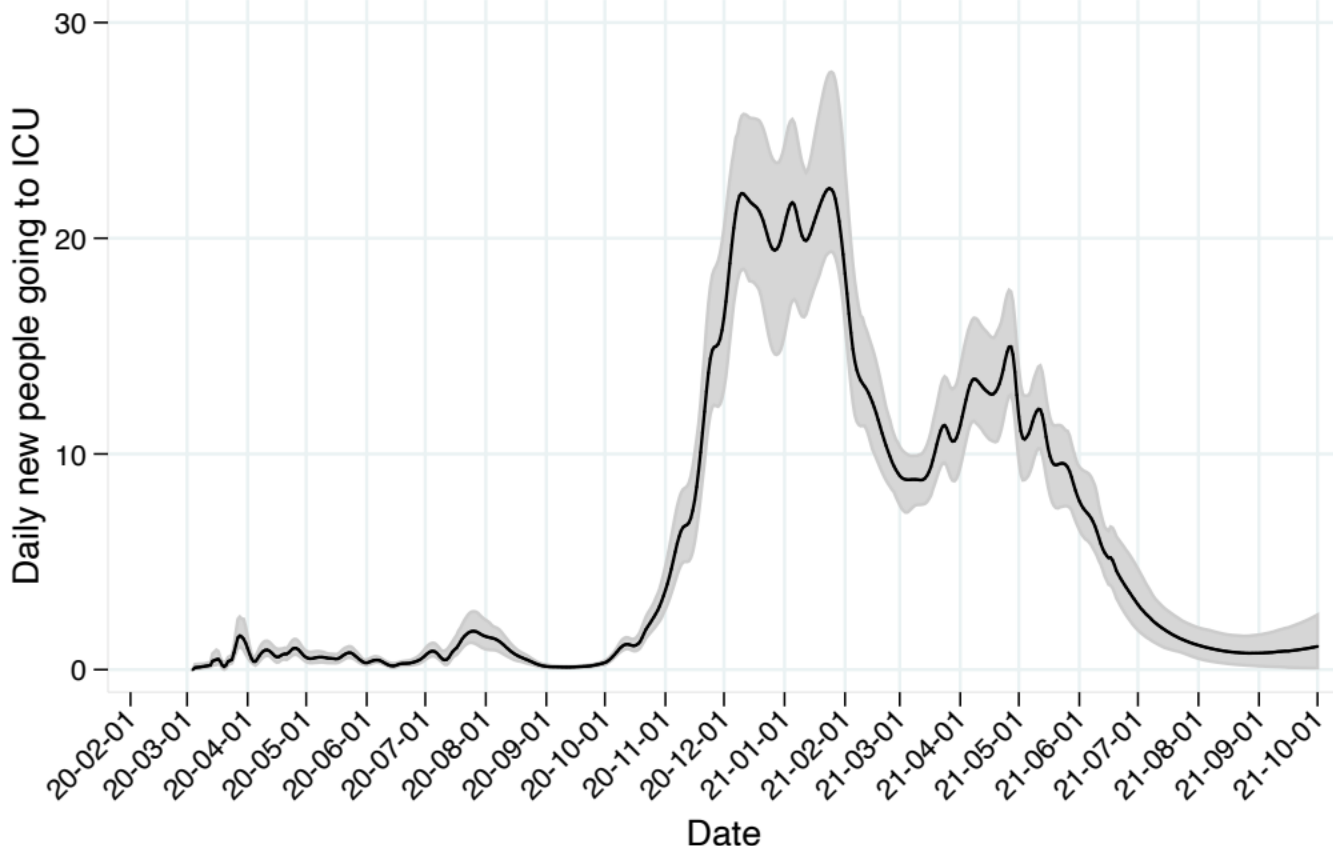
# COVID-19 daily new people to ICU Canada, Quebec, IHME, S1

Reference scenario (S1)

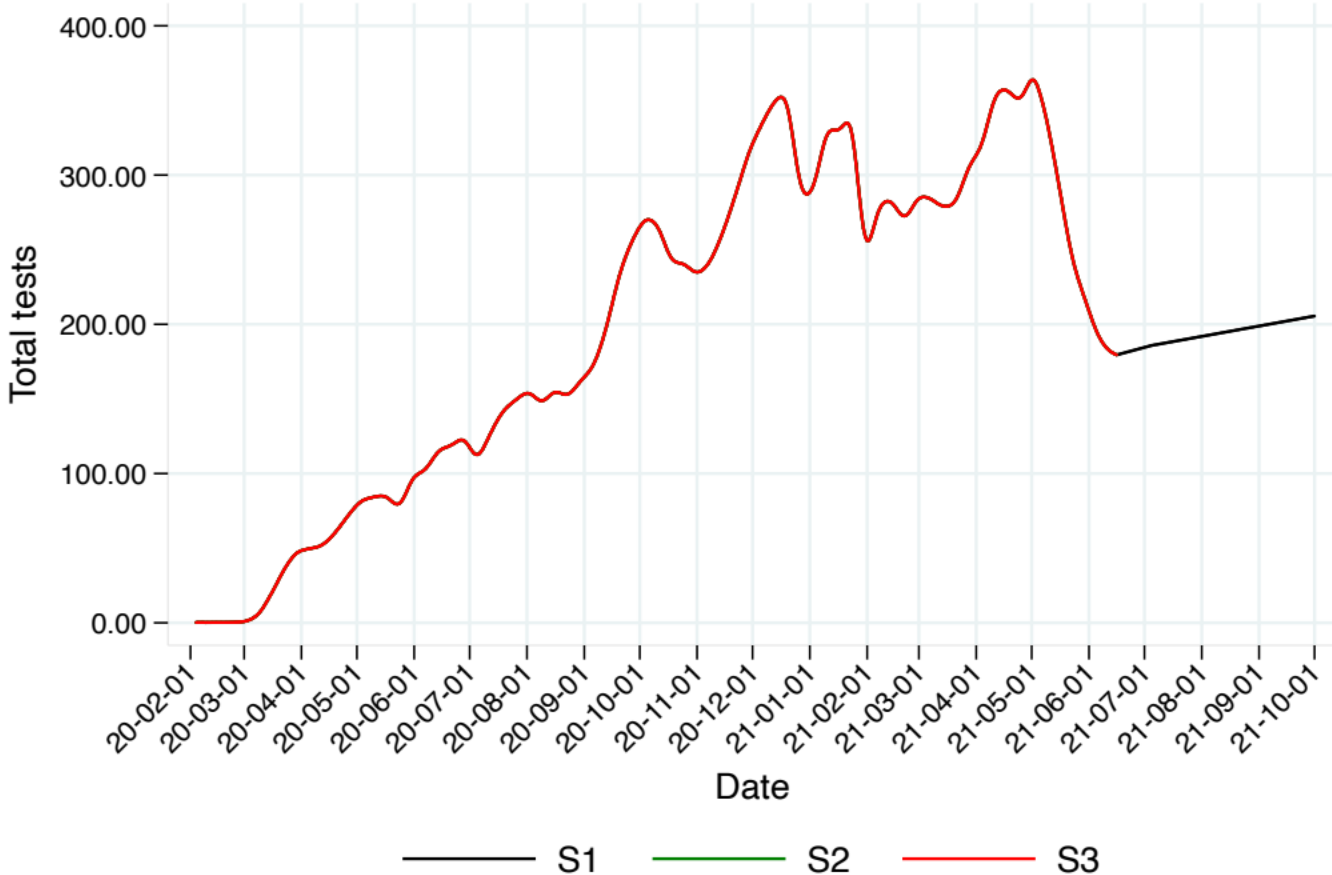


# COVID-19 daily new people to ICU Canada, Saskatchewan, IHME, S1

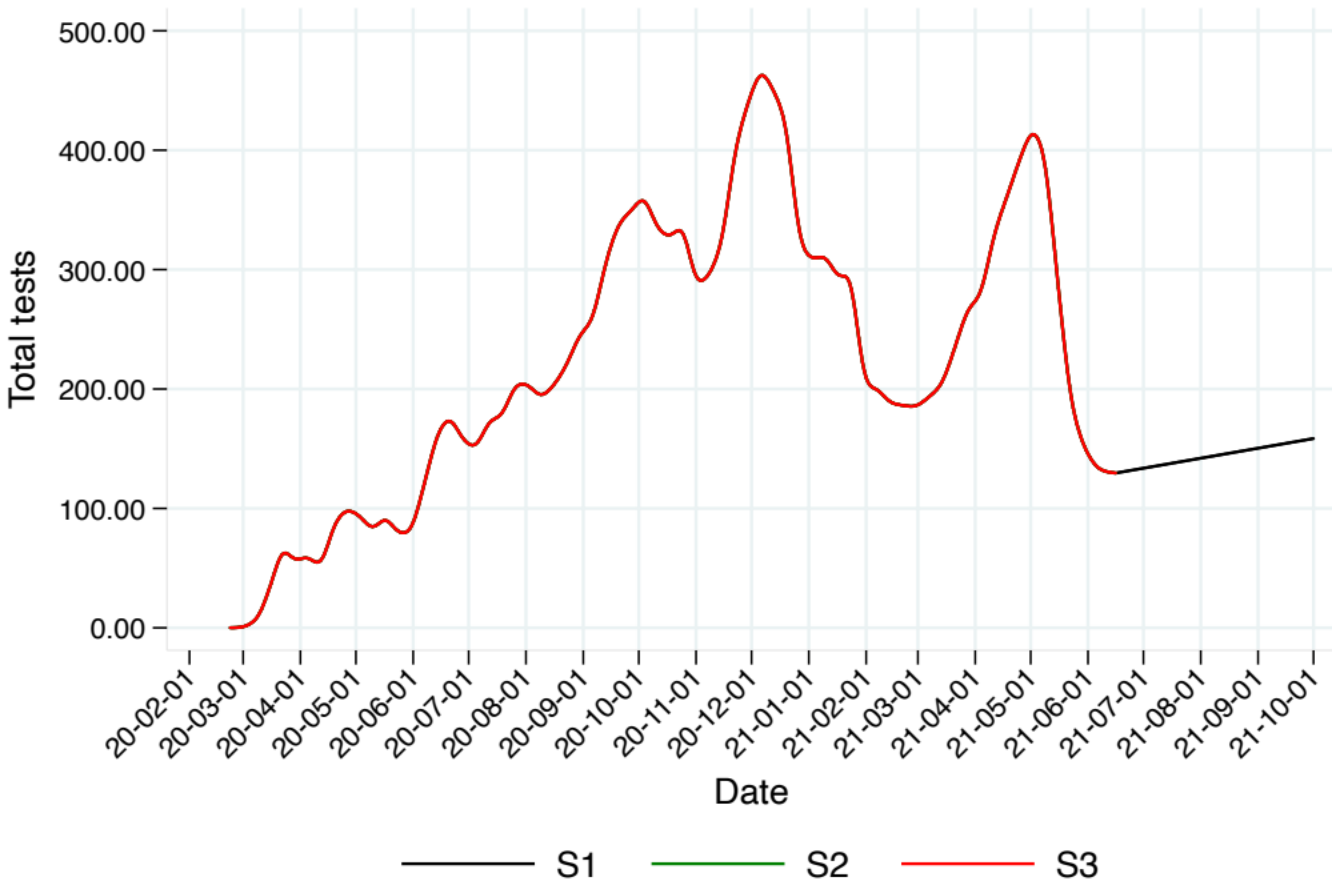
Reference scenario (S1)



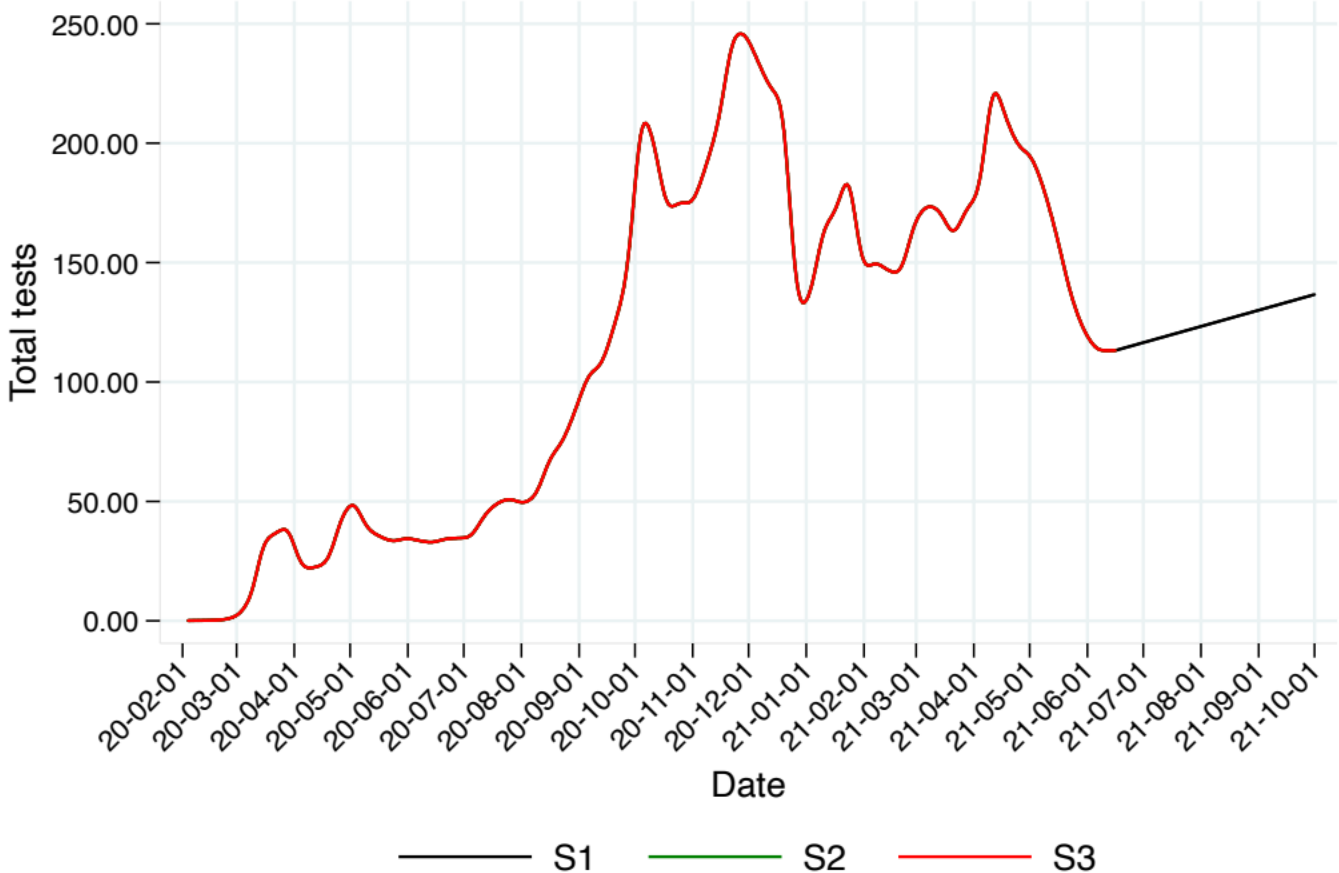
## COVID-19 total tests, Canada, National, IHME, 3 scenarios



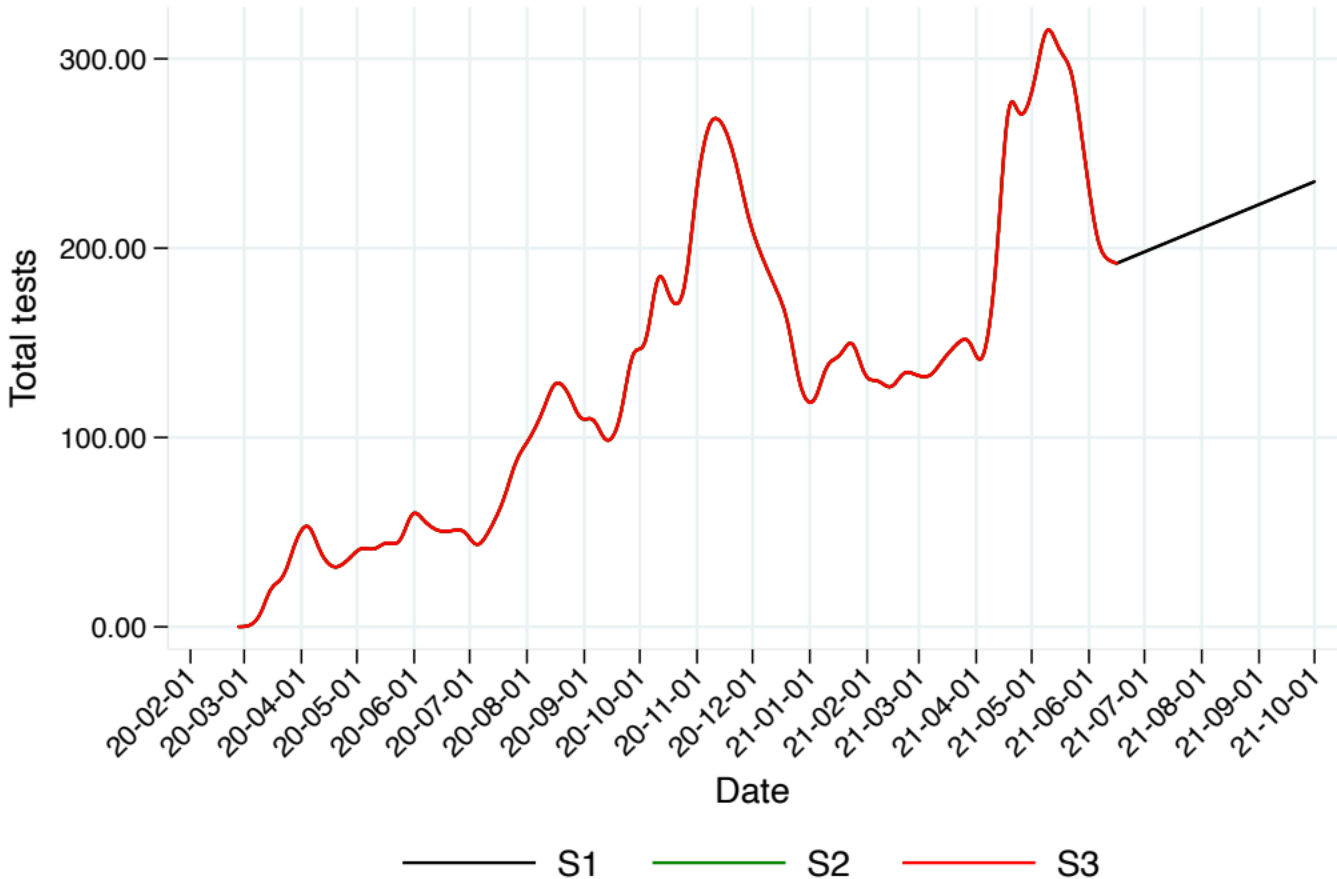
## COVID-19 total tests, Canada, Alberta, IHME, 3 scenarios



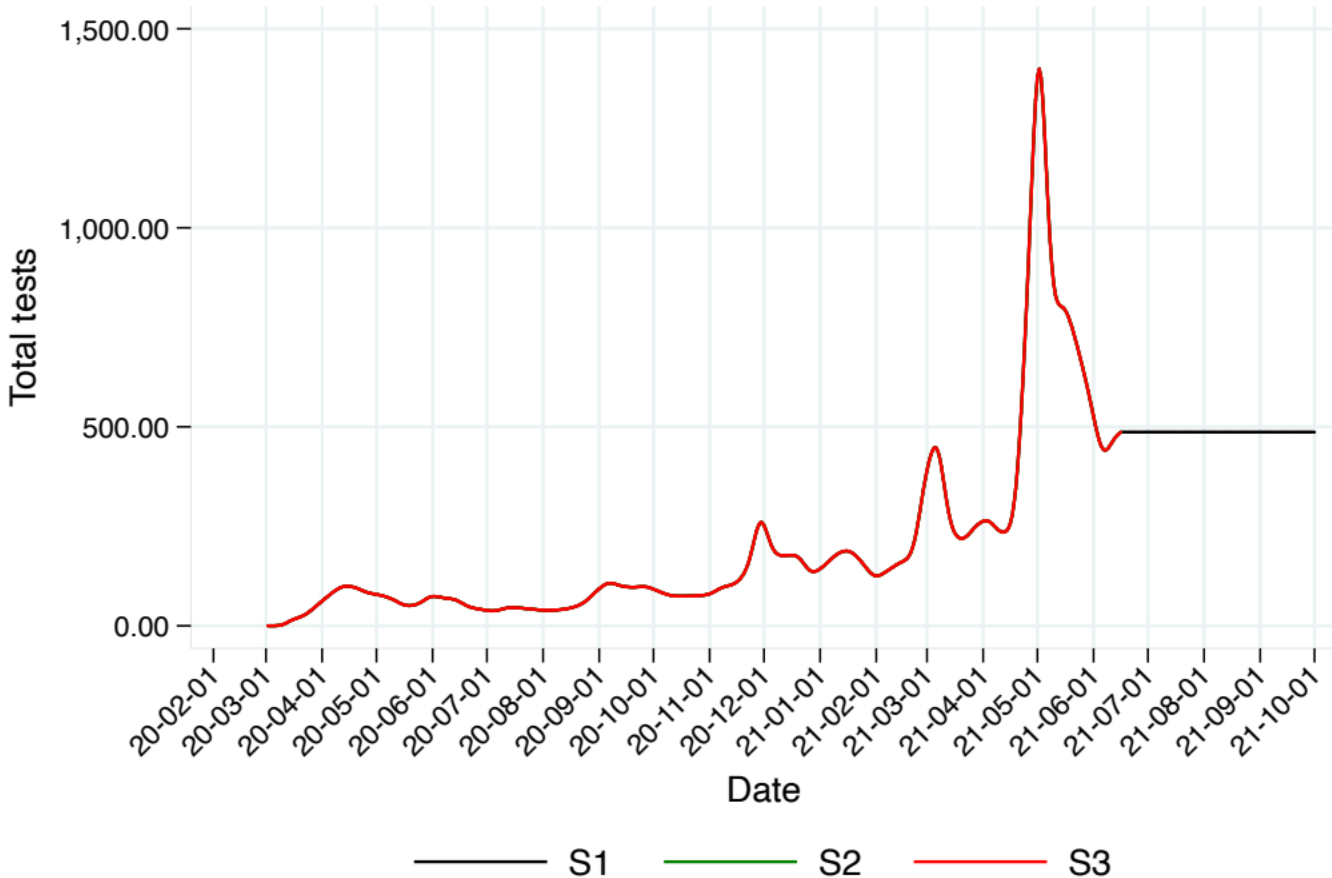
# COVID-19 total tests, Canada, British Columbia, IHME, 3 scenarios



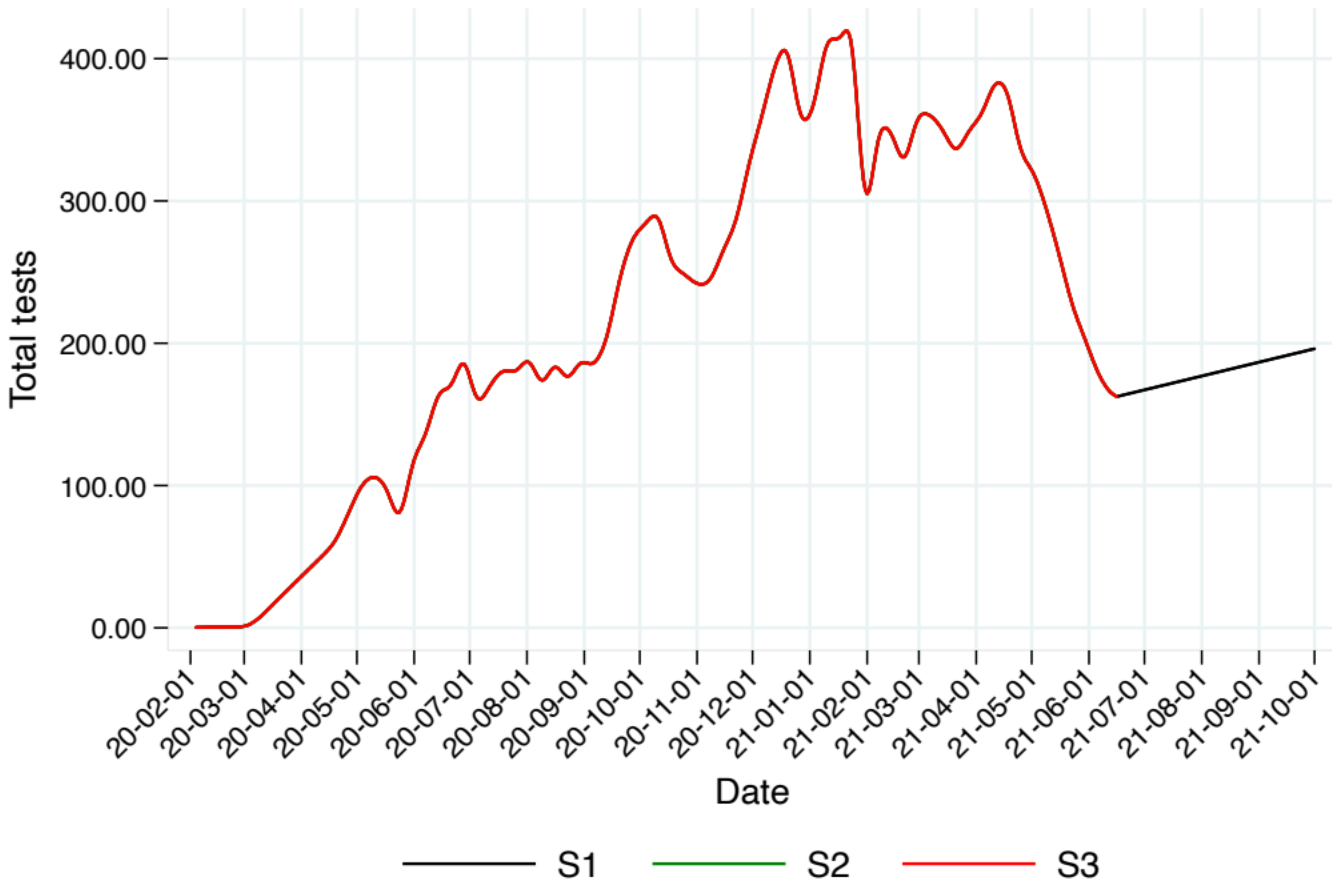
# COVID-19 total tests, Canada, Manitoba, IHME, 3 scenarios



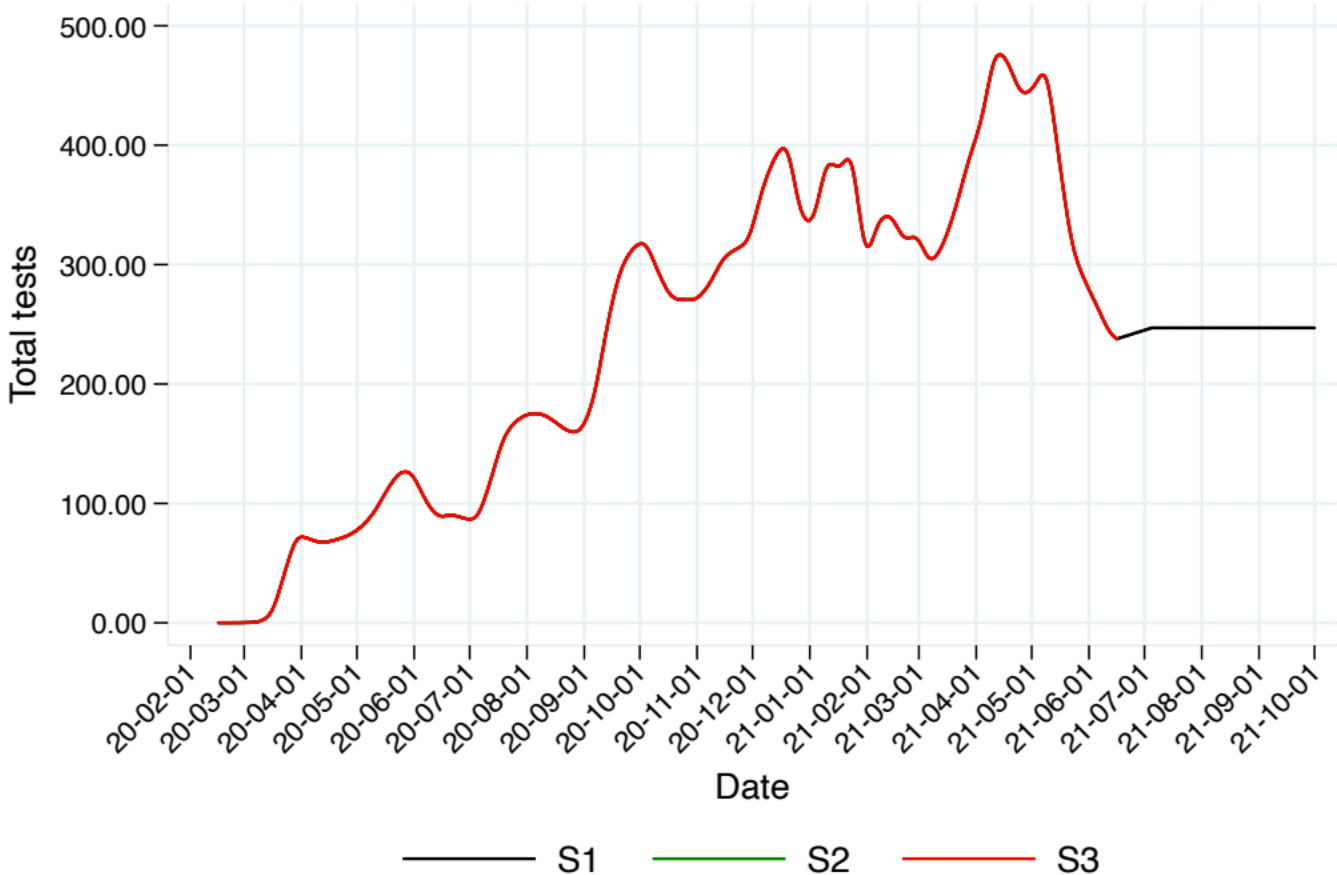
# COVID-19 total tests, Canada, Nova Scotia, IHME, 3 scenarios



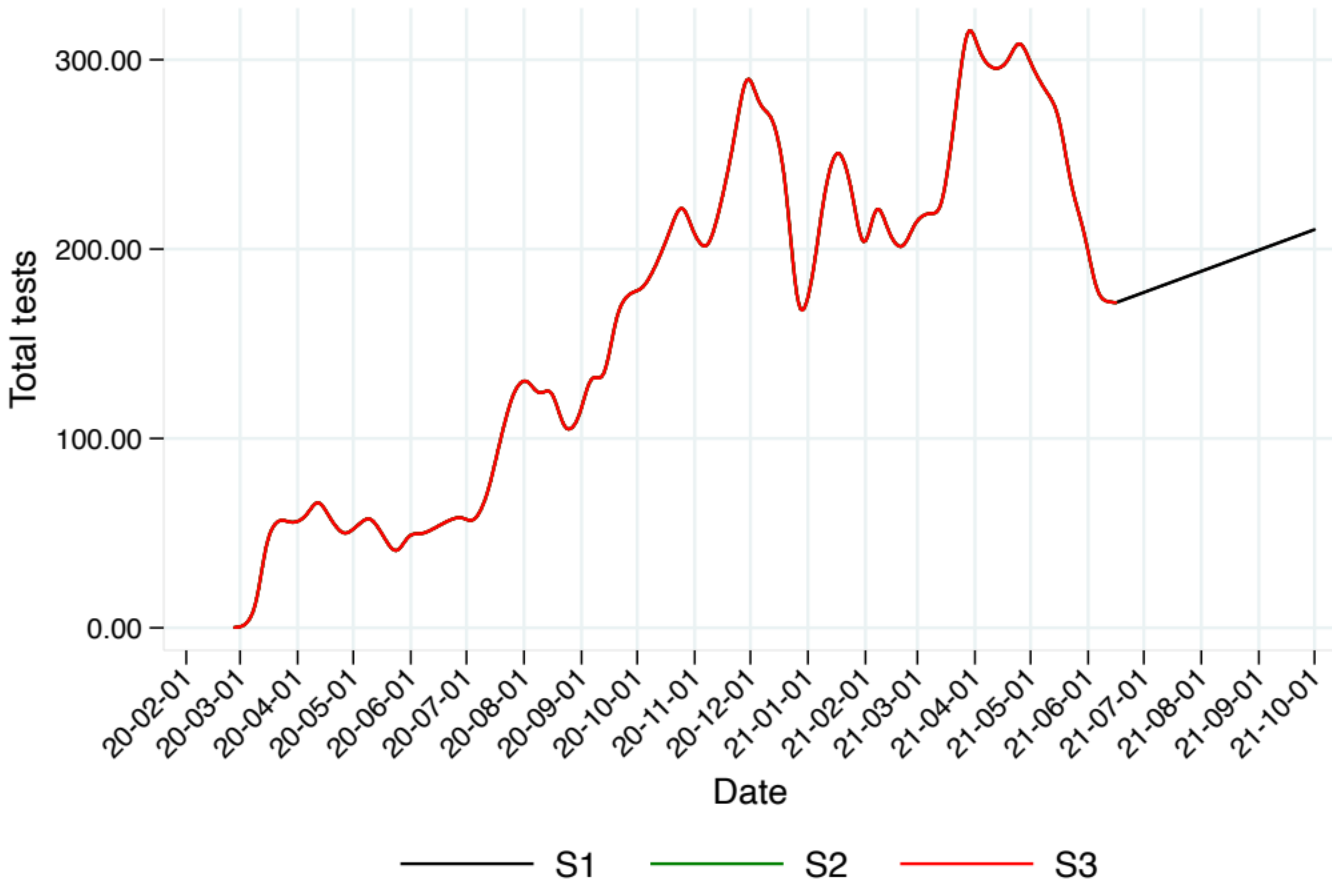
## COVID-19 total tests, Canada, Ontario, IHME, 3 scenarios



# COVID-19 total tests, Canada, Quebec, IHME, 3 scenarios

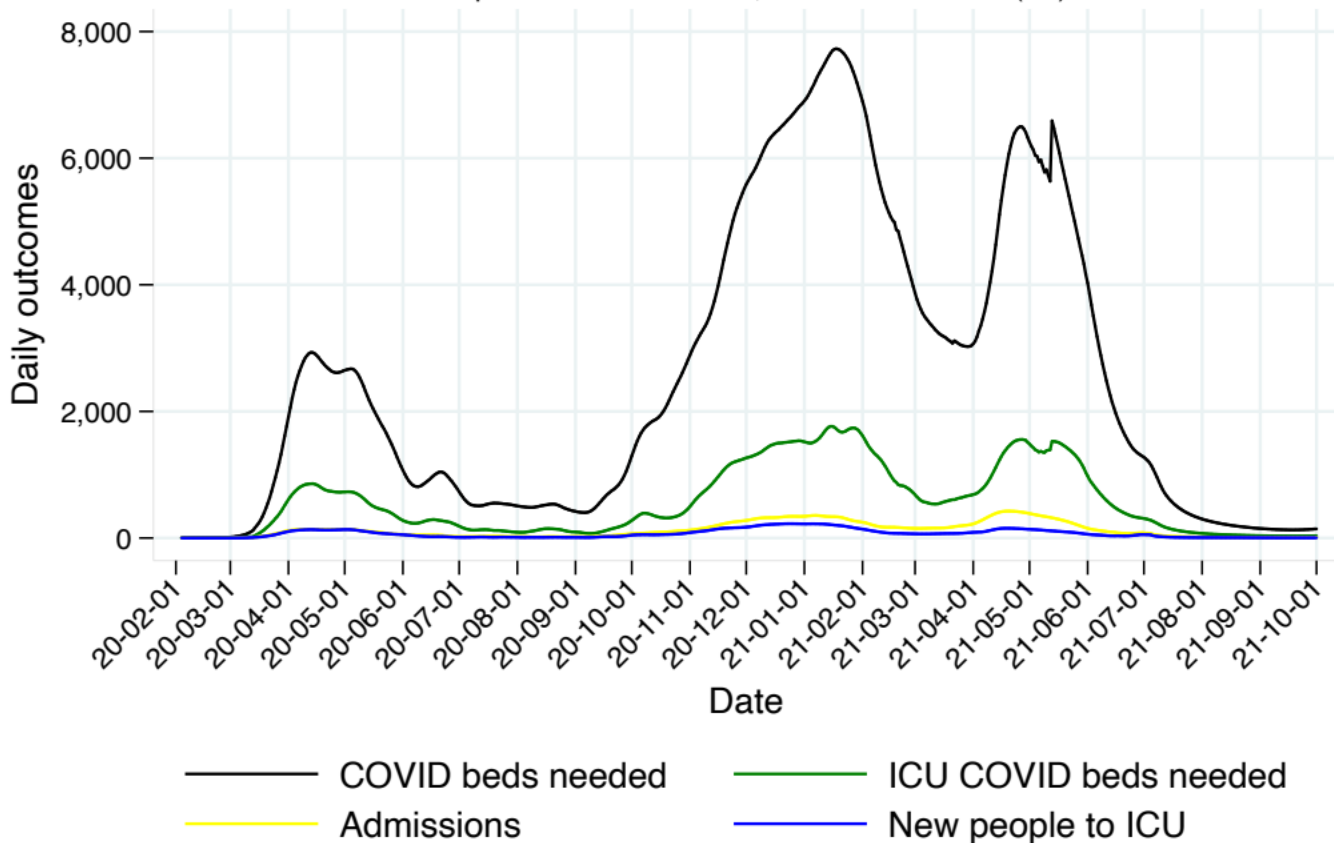


# COVID-19 total tests, Canada, Saskatchewan, IHME, 3 scenarios



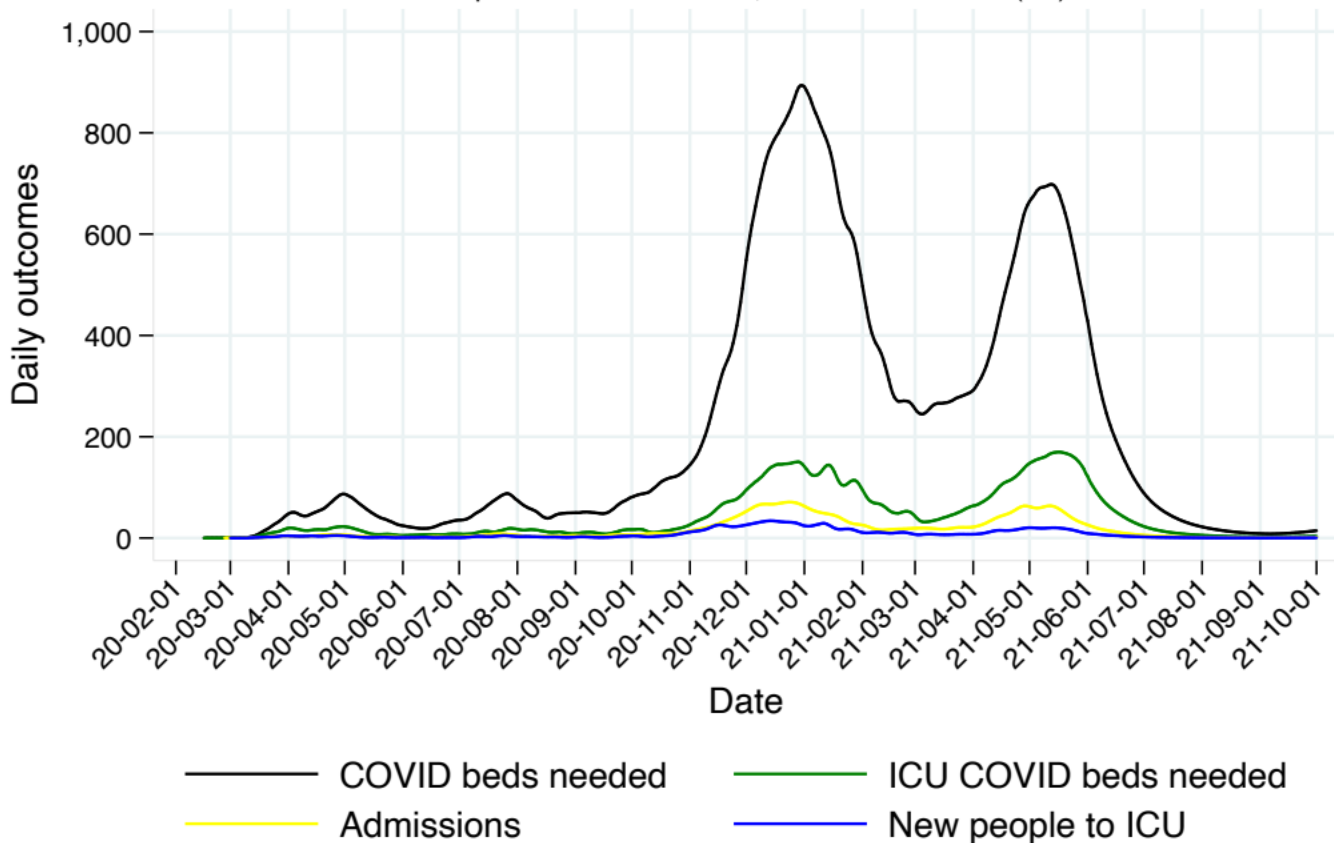
# COVID-19 hospital-rel. outcomes, Canada, National, IHME, S1

Hospital-related outcomes, reference scenario (S1)



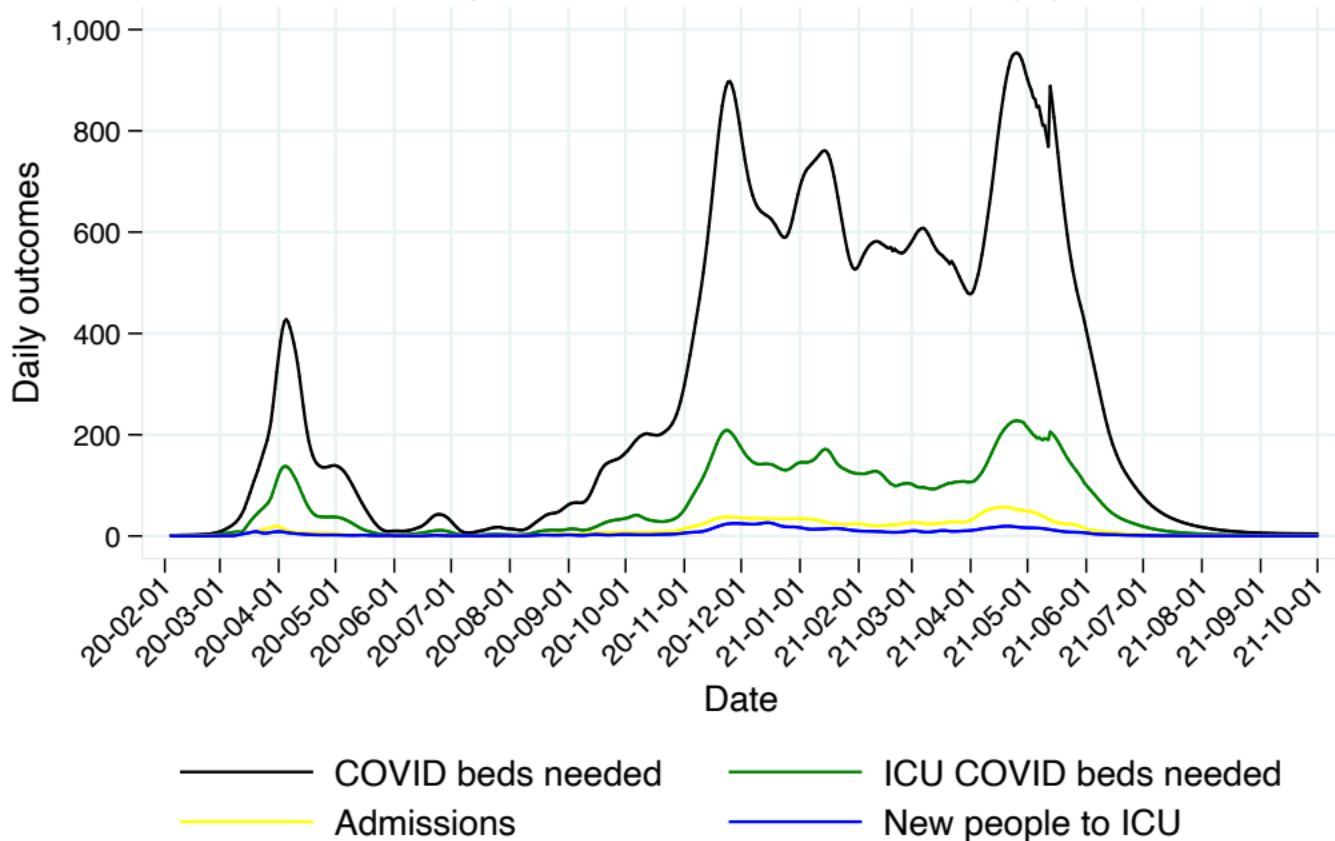
# COVID-19 hospital-rel. outcomes, Canada, Alberta, IHME, S1

Hospital-related outcomes, reference scenario (S1)



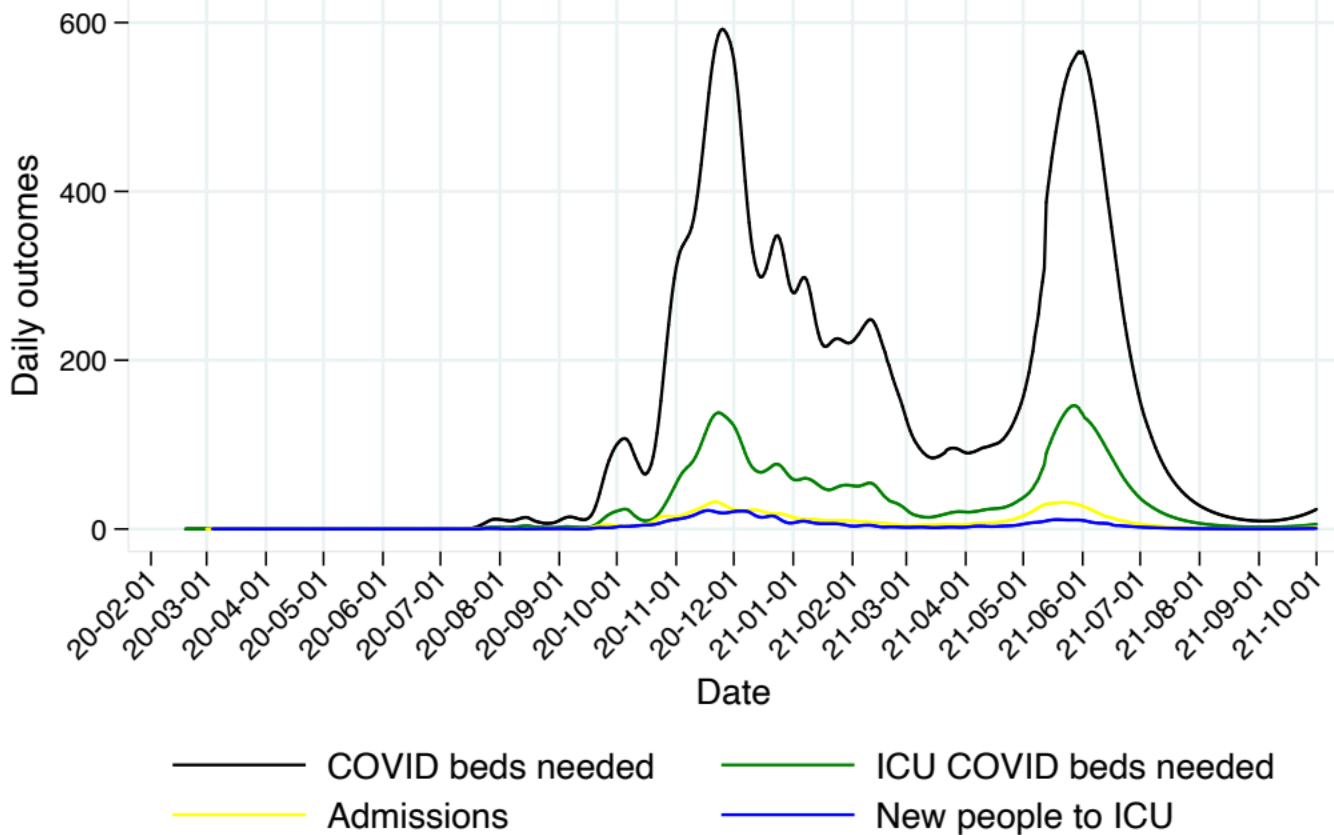
# COVID-19 hospital-rel. outcomes, Canada, British Columbia, IHME, S1

Hospital-related outcomes, reference scenario (S1)



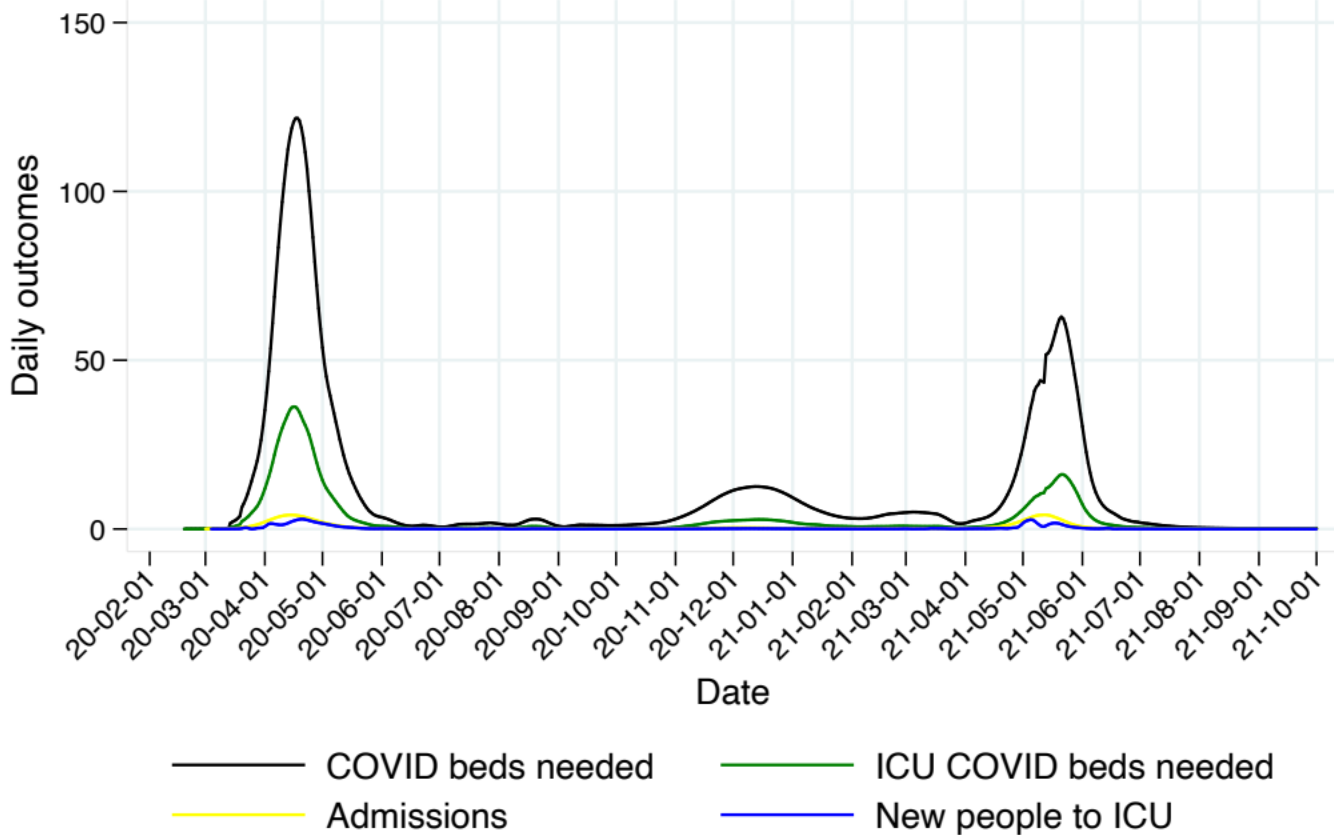
# COVID-19 hospital-rel. outcomes, Canada, Manitoba, IHME, S1

Hospital-related outcomes, reference scenario (S1)



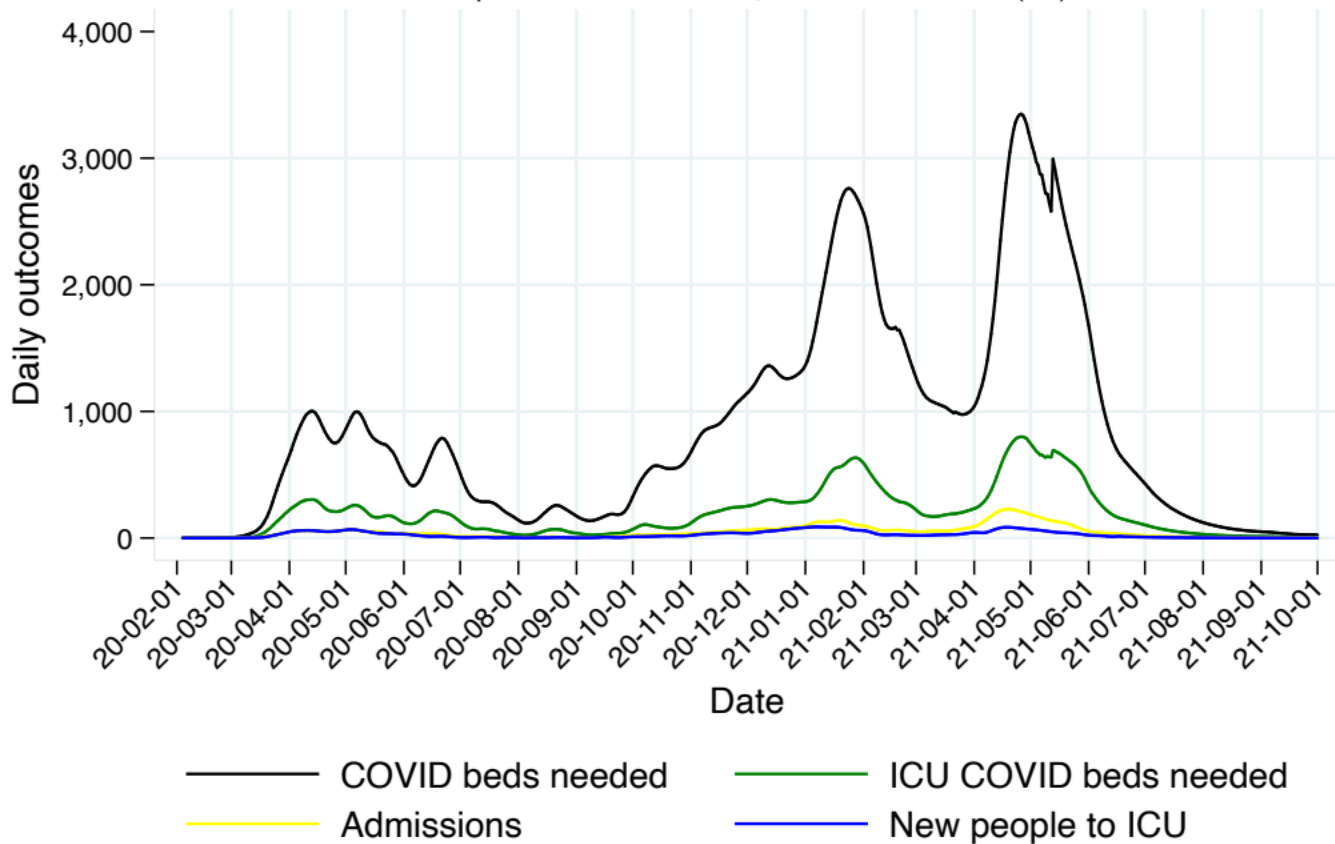
# COVID-19 hospital-rel. outcomes, Canada, Nova Scotia, IHME, S1

Hospital-related outcomes, reference scenario (S1)



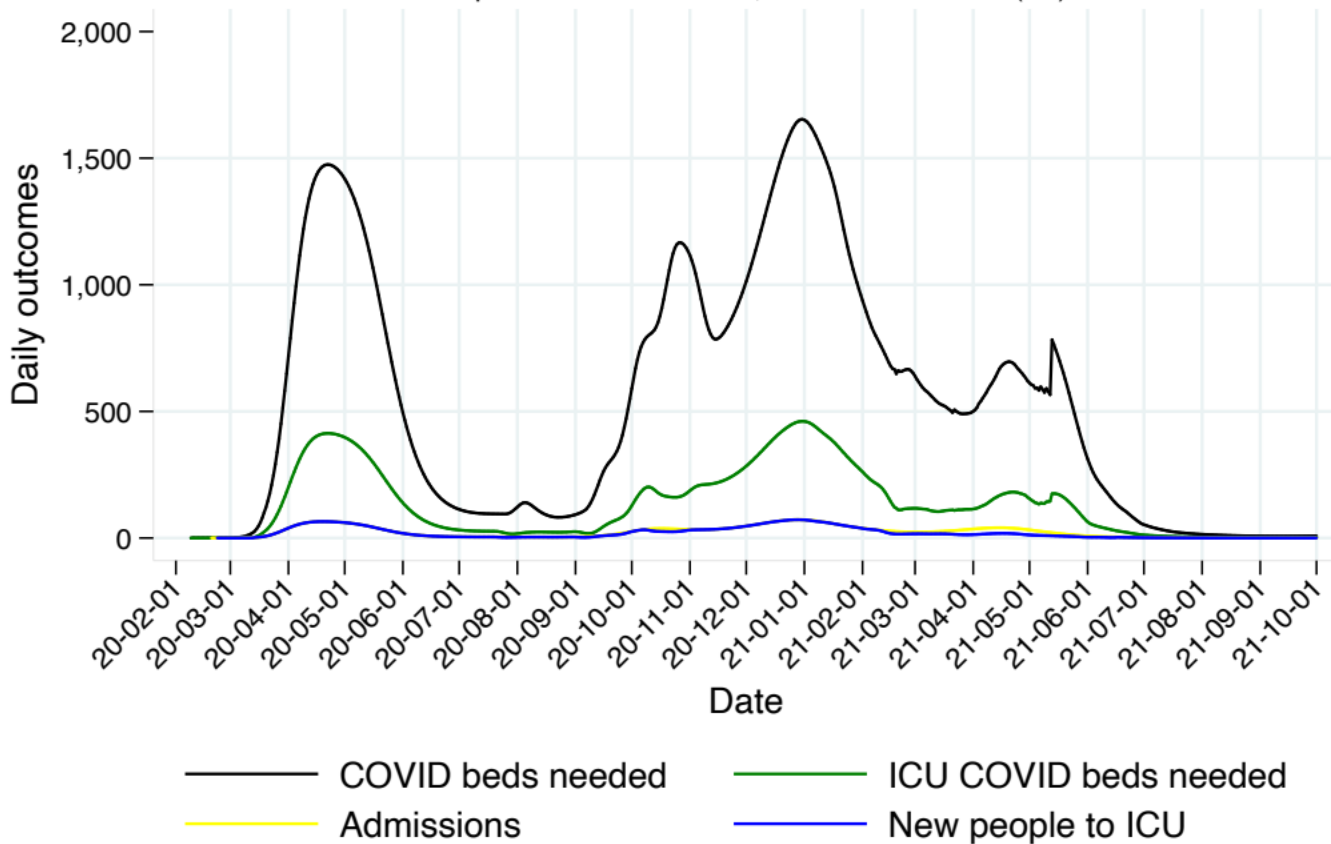
# COVID-19 hospital-rel. outcomes, Canada, Ontario, IHME, S1

Hospital-related outcomes, reference scenario (S1)



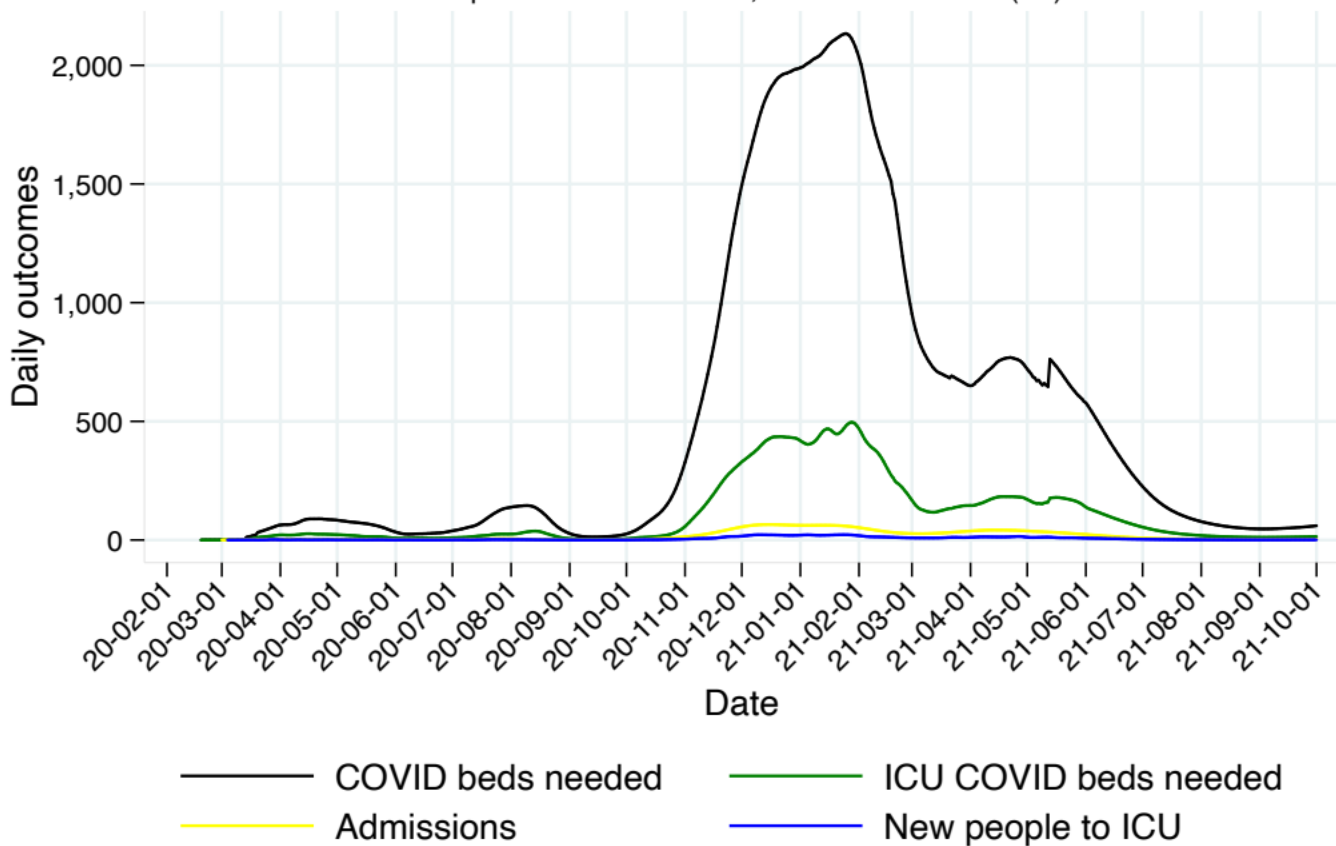
# COVID-19 hospital-rel. outcomes, Canada, Quebec, IHME, S1

Hospital-related outcomes, reference scenario (S1)



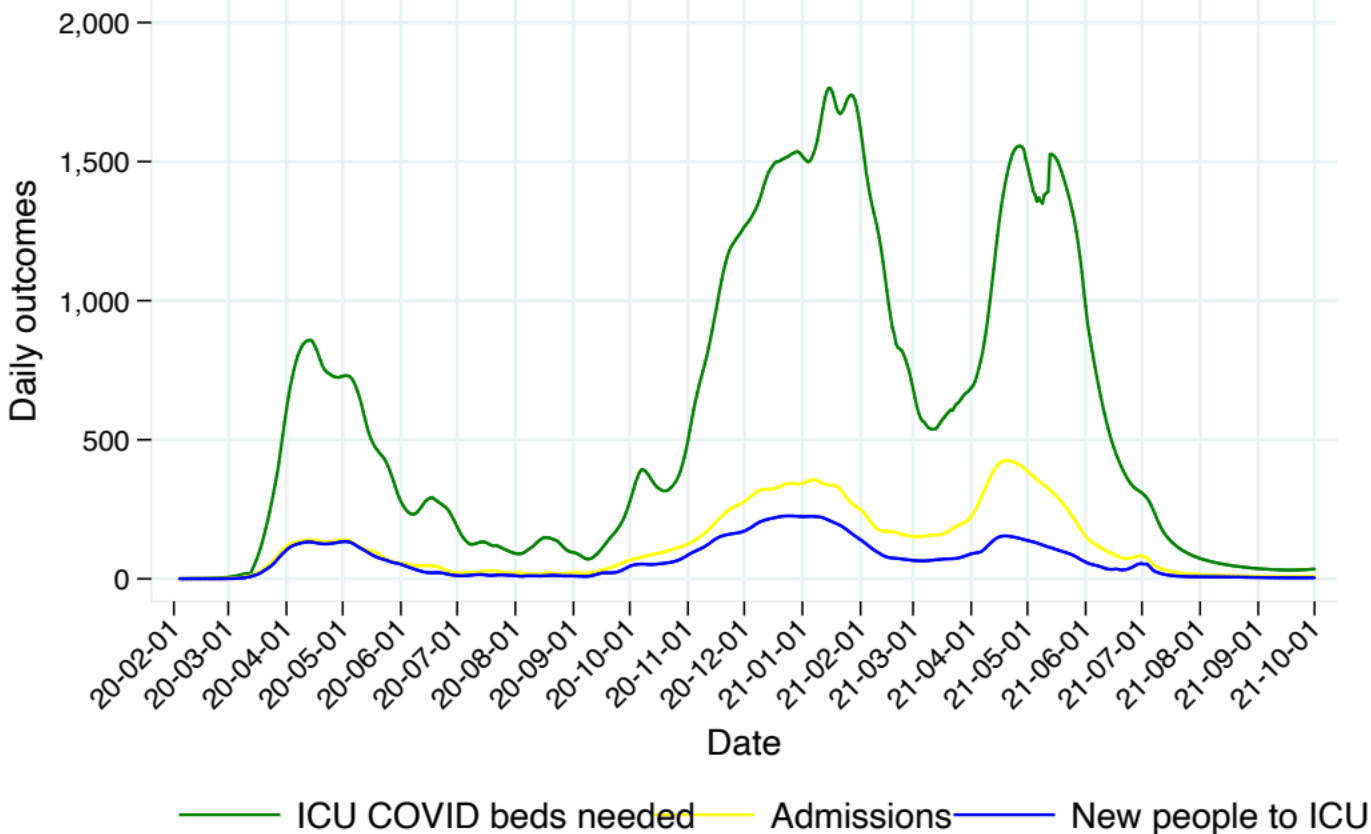
# COVID-19 hospital-rel. outcomes, Canada, Saskatchewan, IHME, S1

Hospital-related outcomes, reference scenario (S1)



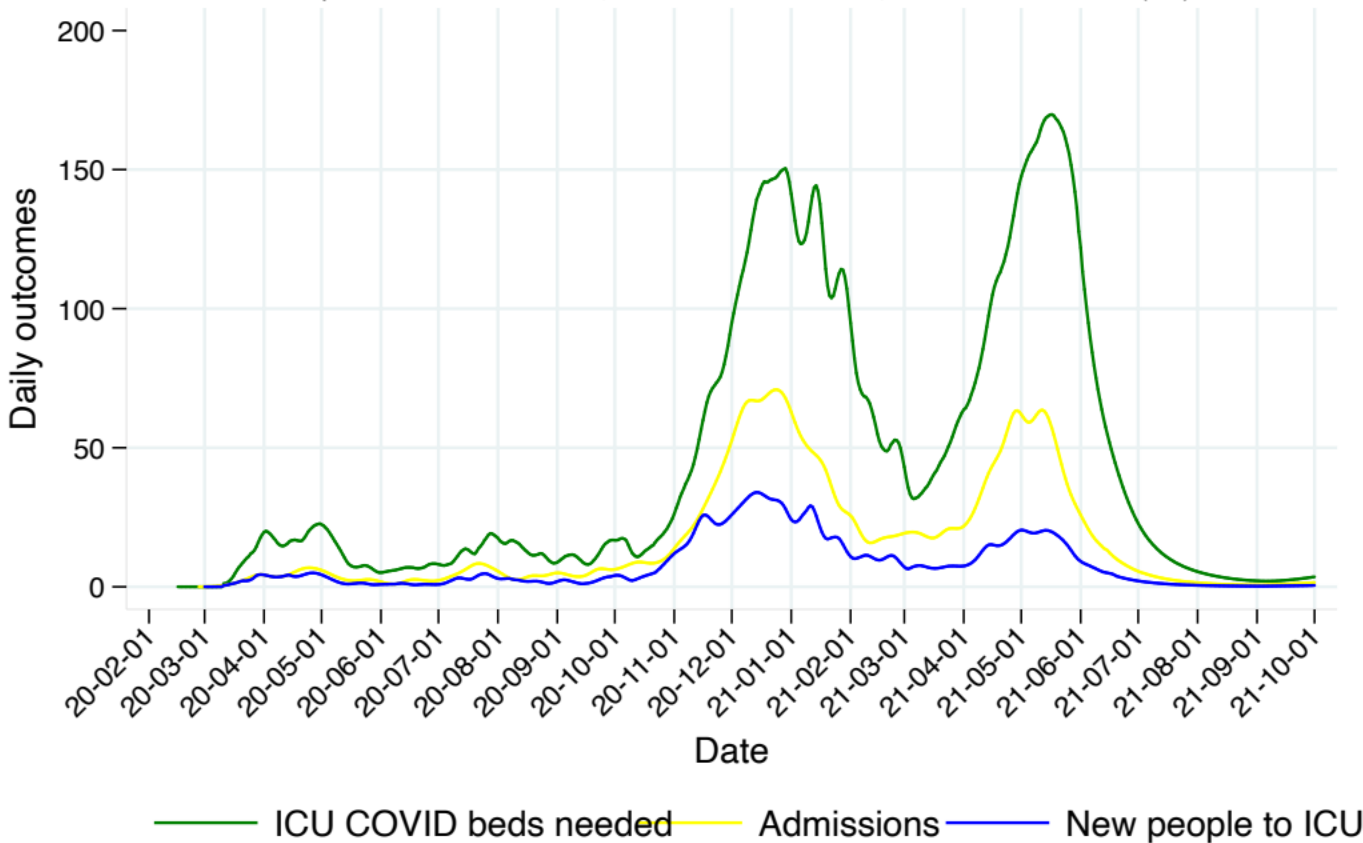
# COVID-19 hospital-rel. outcomes, Canada, National, IHME, S1

Hospital-related outcomes, without beds needed, reference scenario (S1)



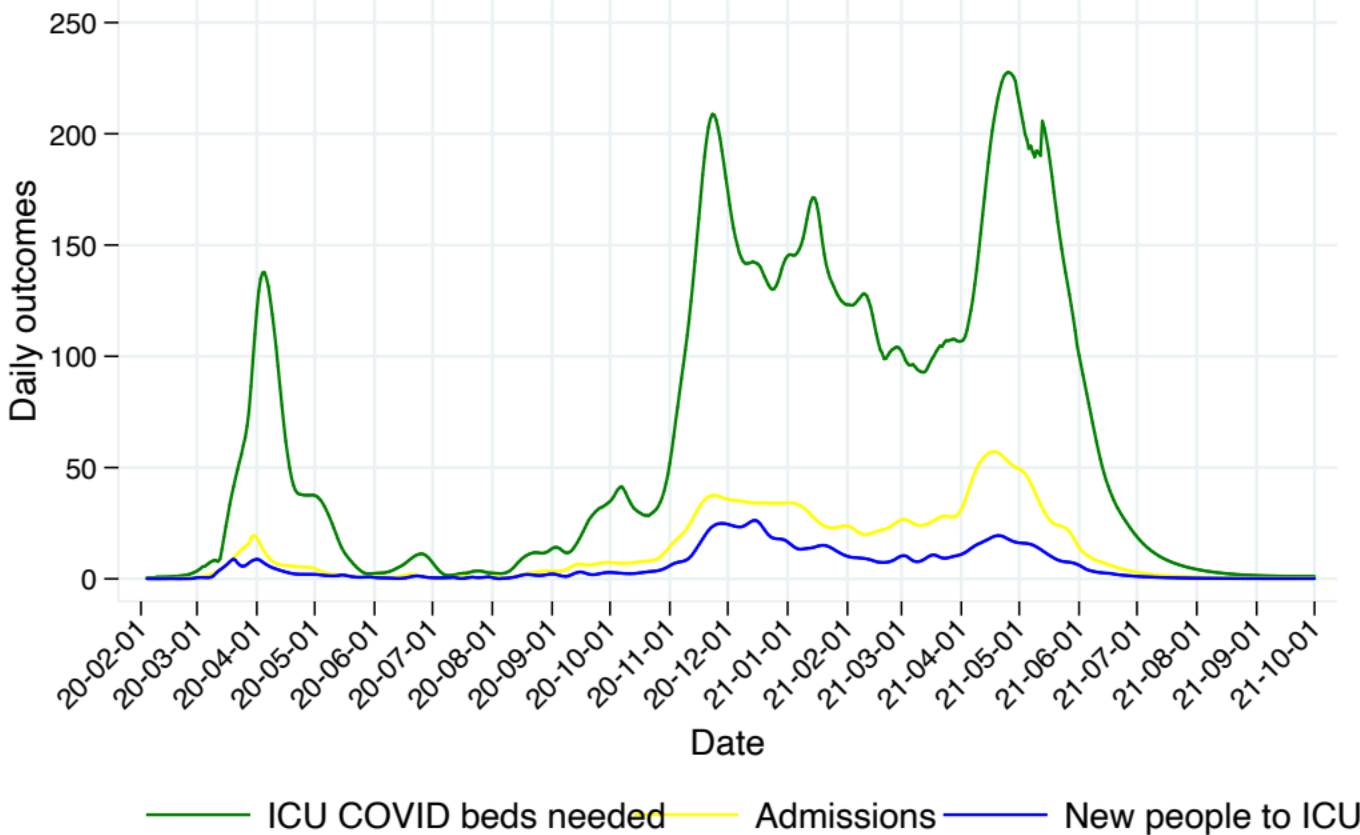
# COVID-19 hospital-rel. outcomes, Canada, Alberta, IHME, S1

Hospital-related outcomes, without beds needed, reference scenario (S1)



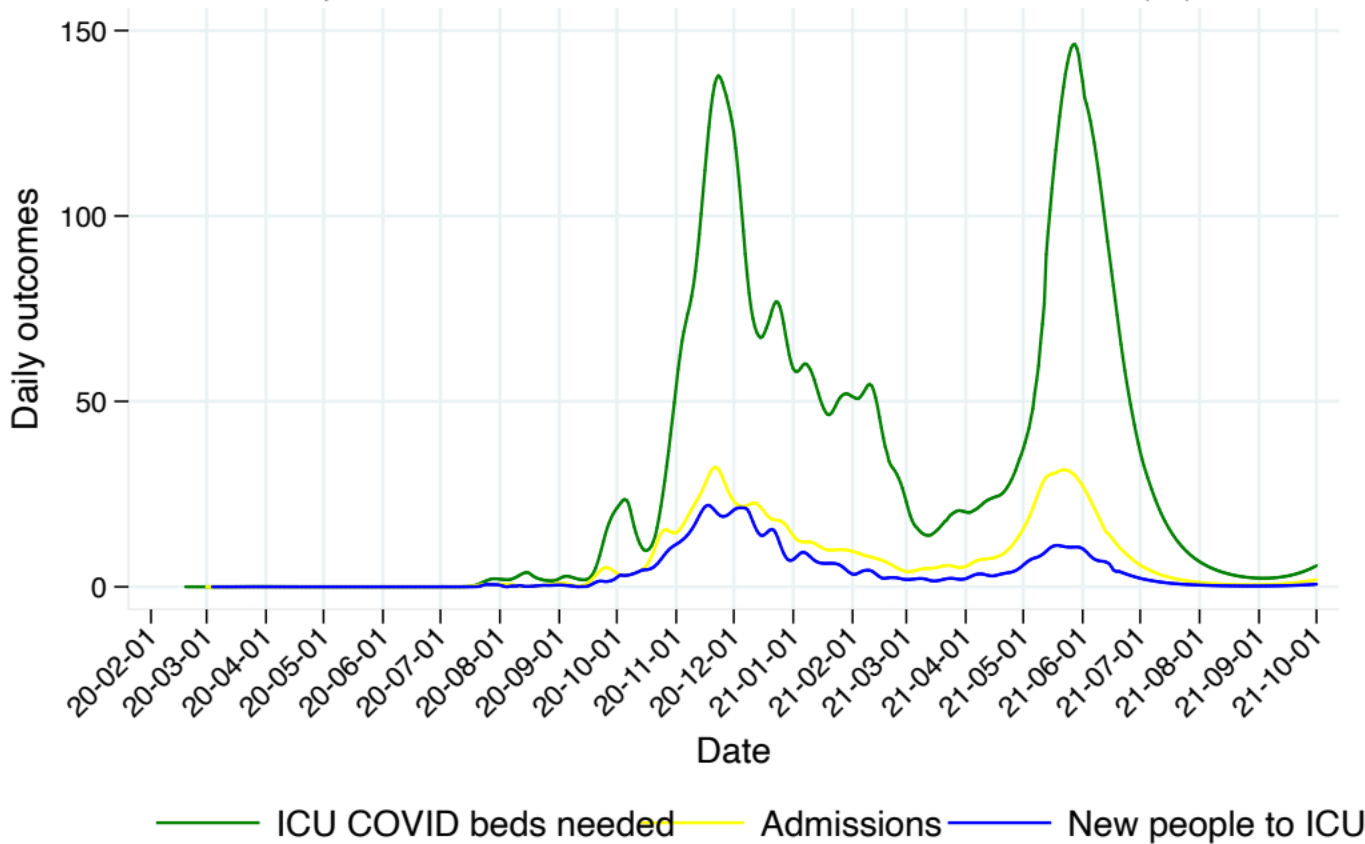
# COVID-19 hospital-rel. outcomes, Canada, British Columbia, IHME, S1

Hospital-related outcomes, without beds needed, reference scenario (S1)



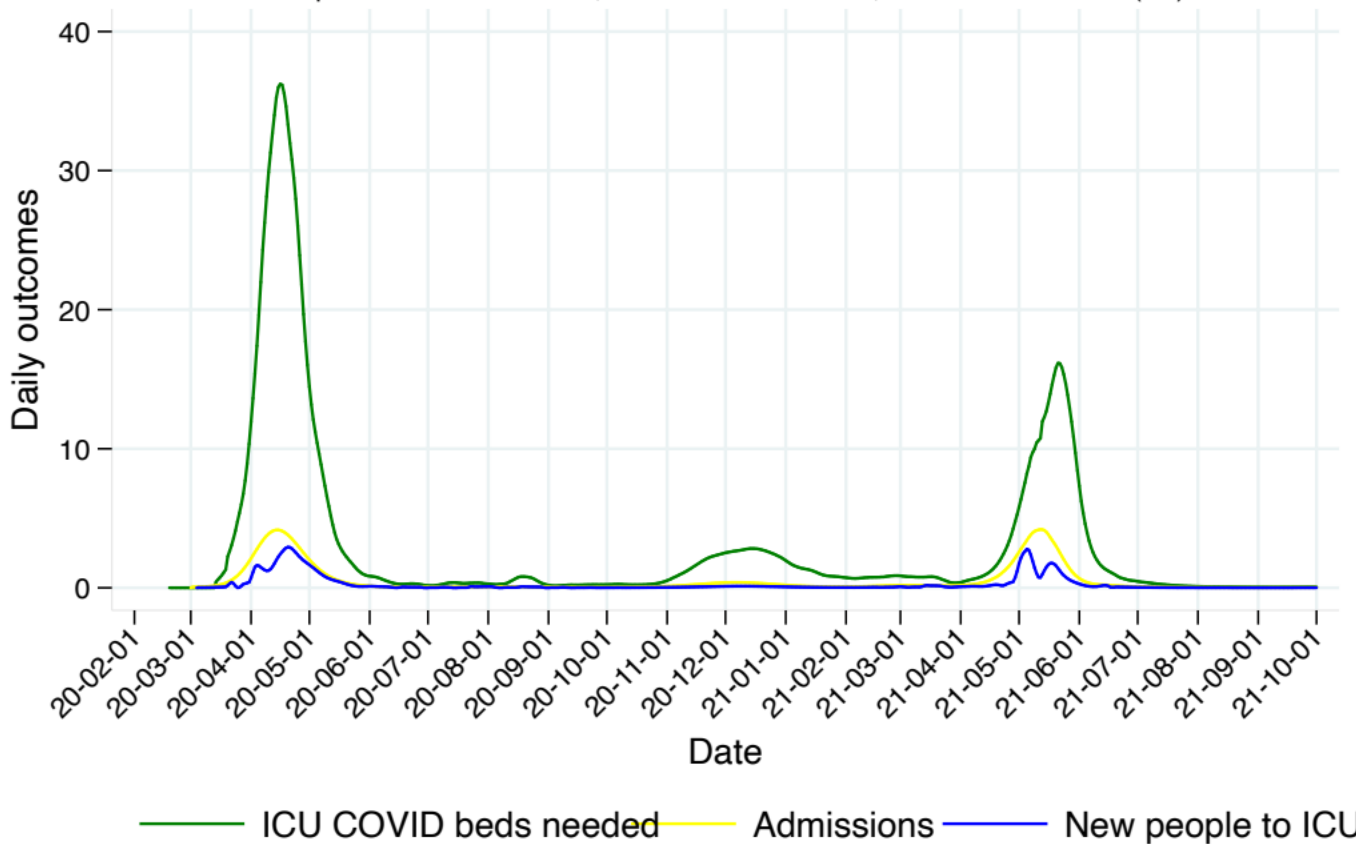
# COVID-19 hospital-rel. outcomes, Canada, Manitoba, IHME, S1

Hospital-related outcomes, without beds needed, reference scenario (S1)



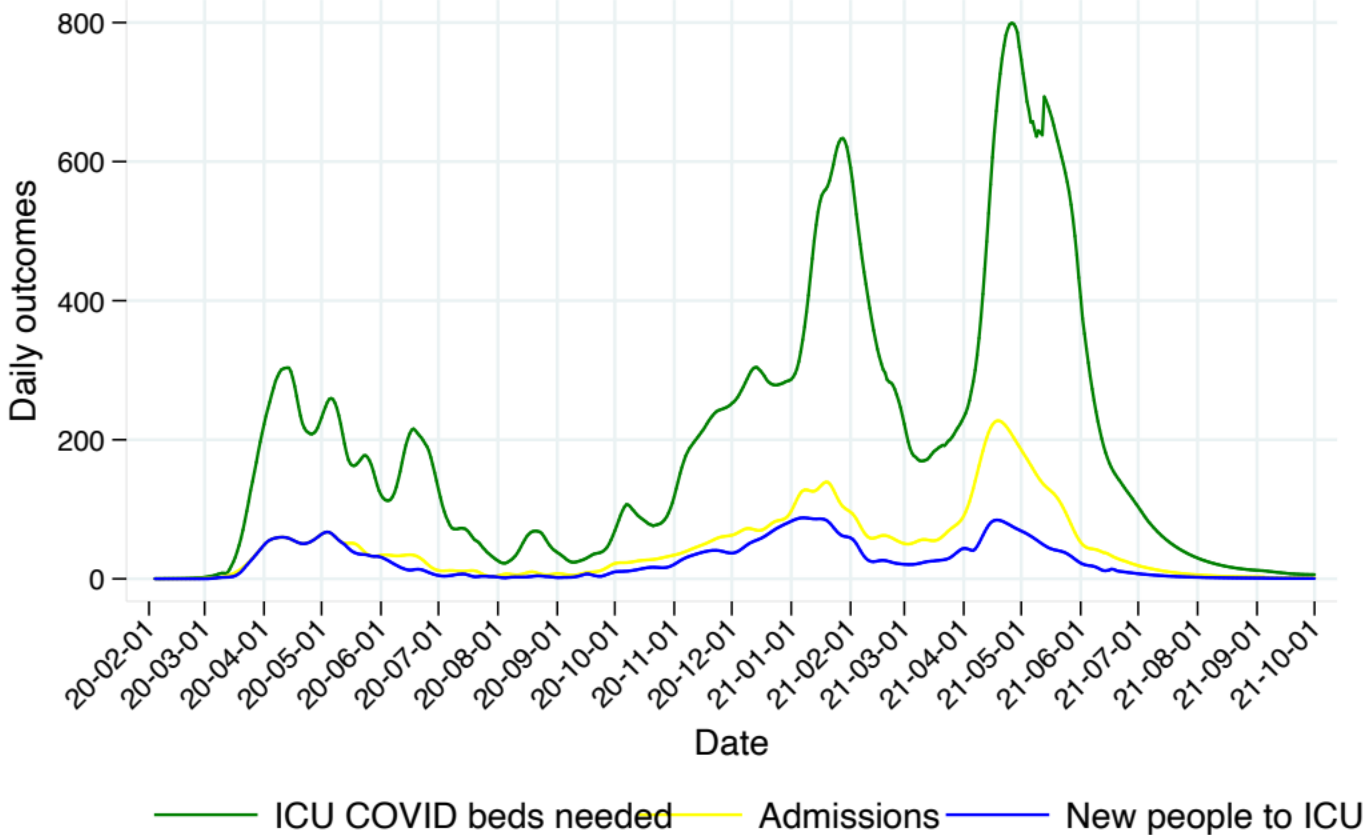
# COVID-19 hospital-rel. outcomes, Canada, Nova Scotia, IHME, S1

Hospital-related outcomes, without beds needed, reference scenario (S1)



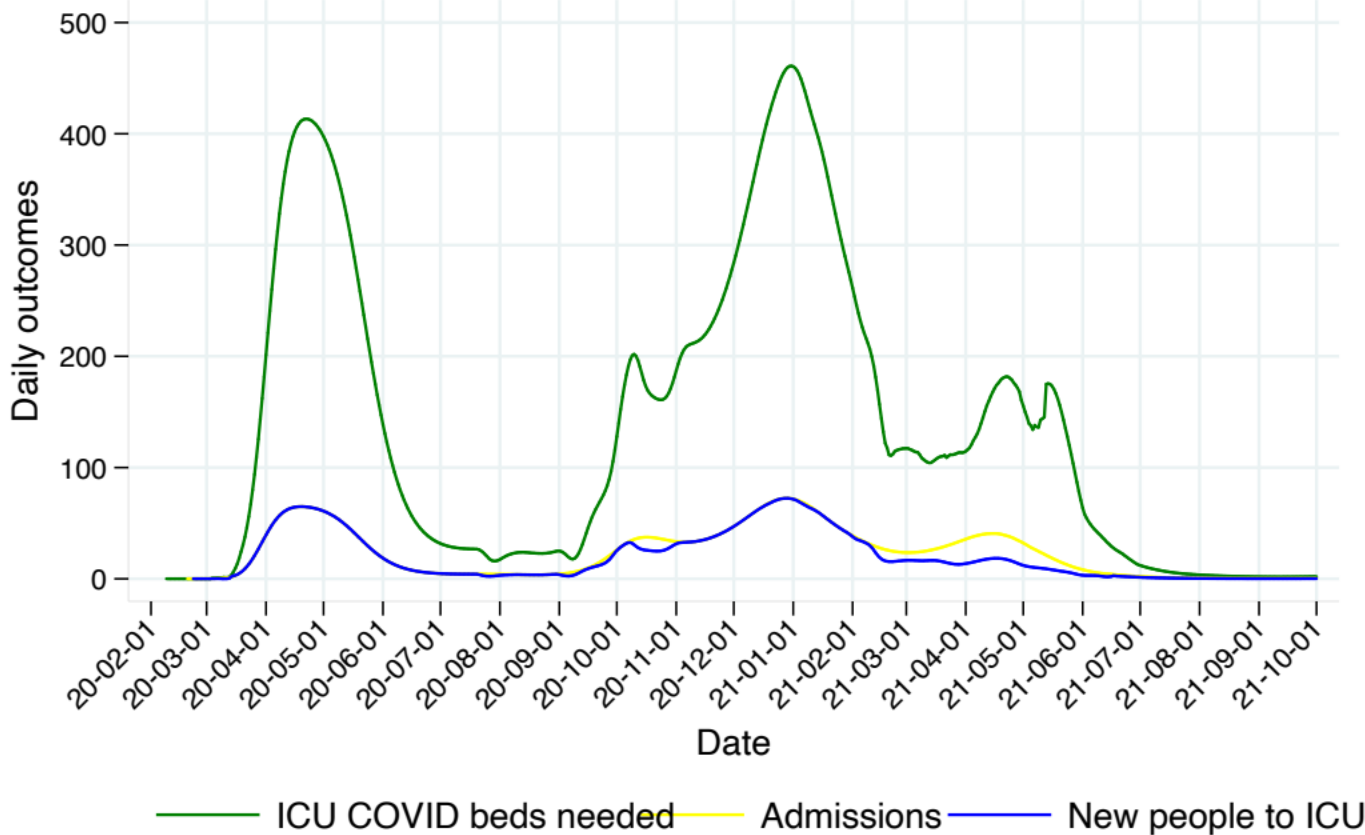
# COVID-19 hospital-rel. outcomes, Canada, Ontario, IHME, S1

Hospital-related outcomes, without beds needed, reference scenario (S1)



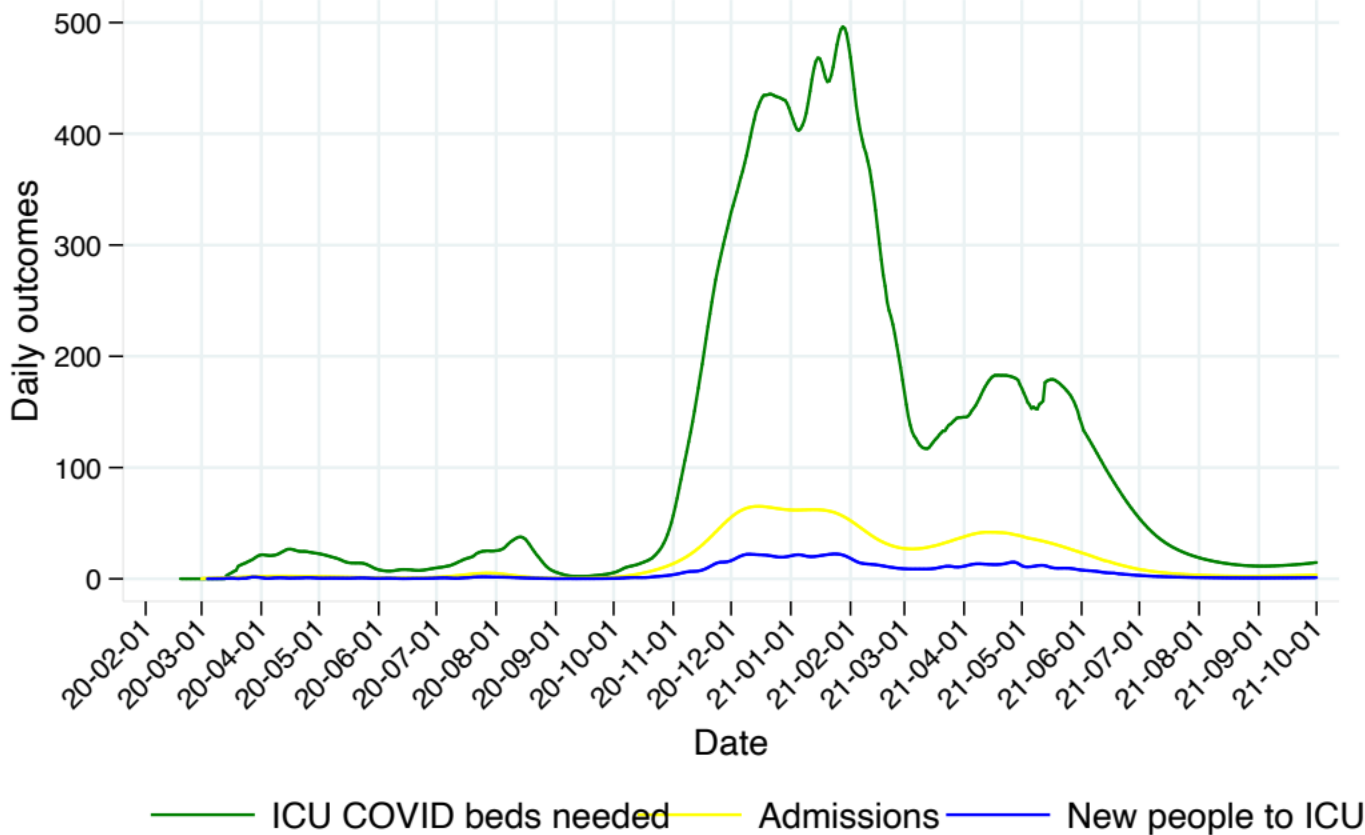
# COVID-19 hospital-rel. outcomes, Canada, Quebec, IHME, S1

Hospital-related outcomes, without beds needed, reference scenario (S1)

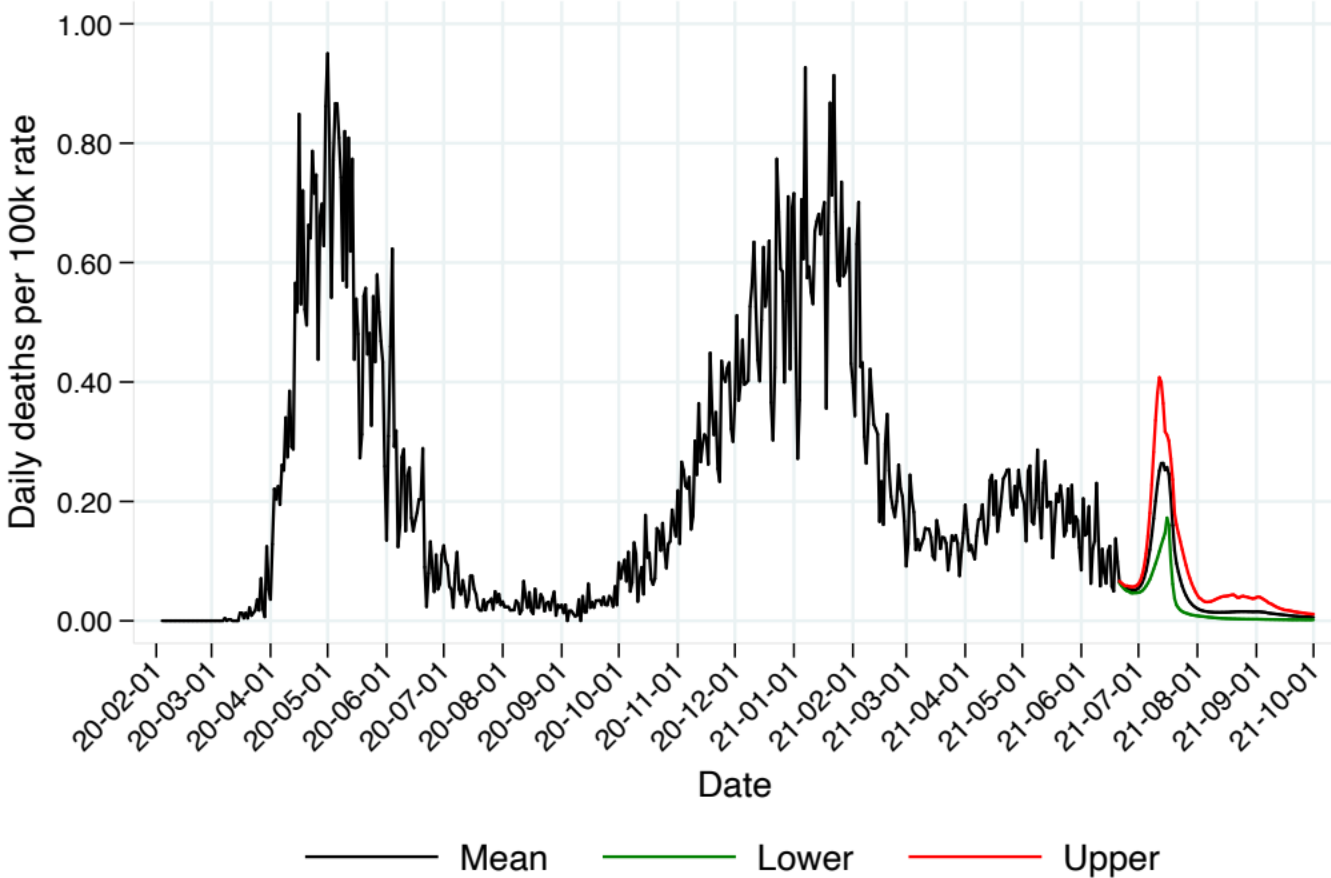


# COVID-19 hospital-rel. outcomes, Canada, Saskatchewan, IHME, S1

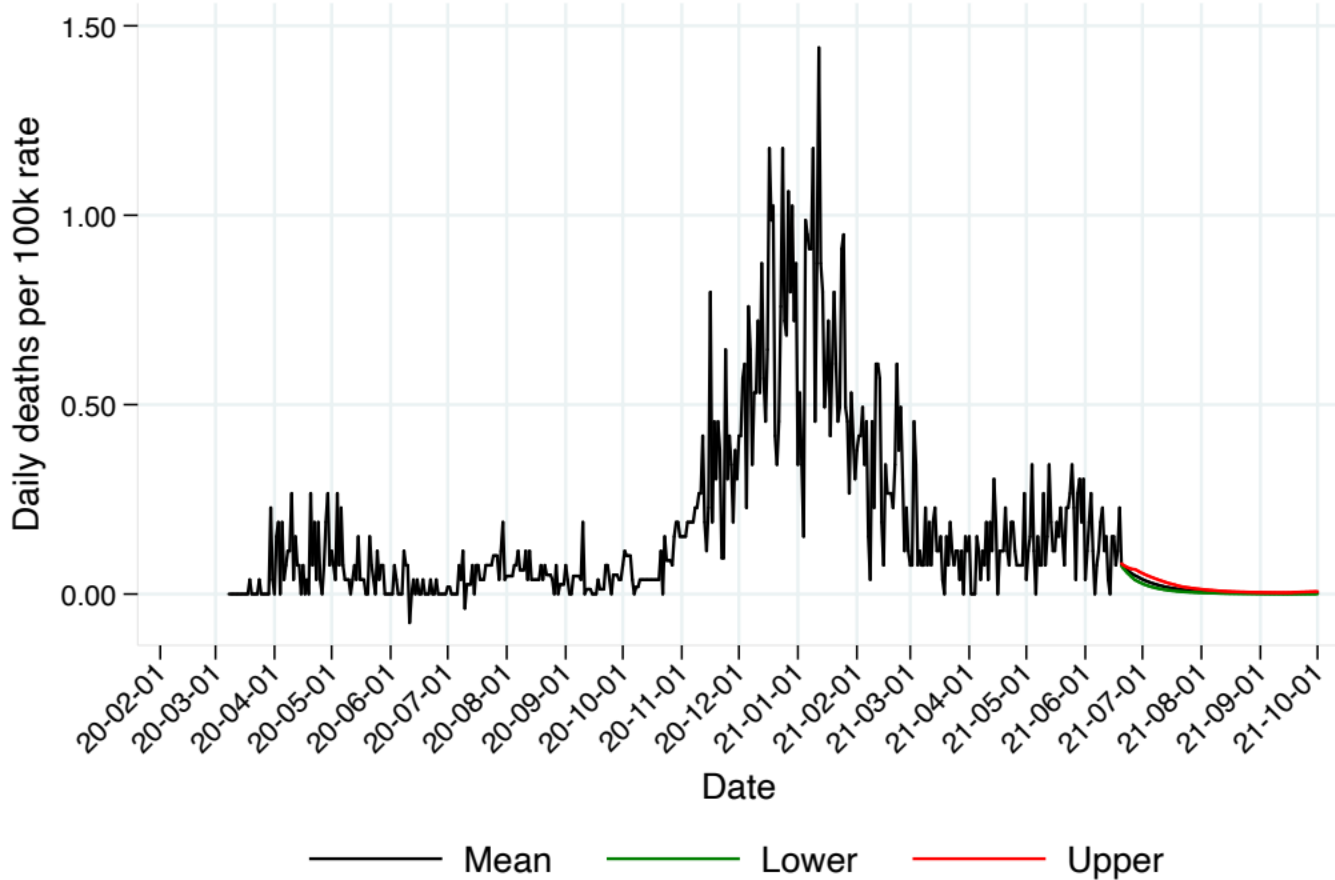
Hospital-related outcomes, without beds needed, reference scenario (S1)



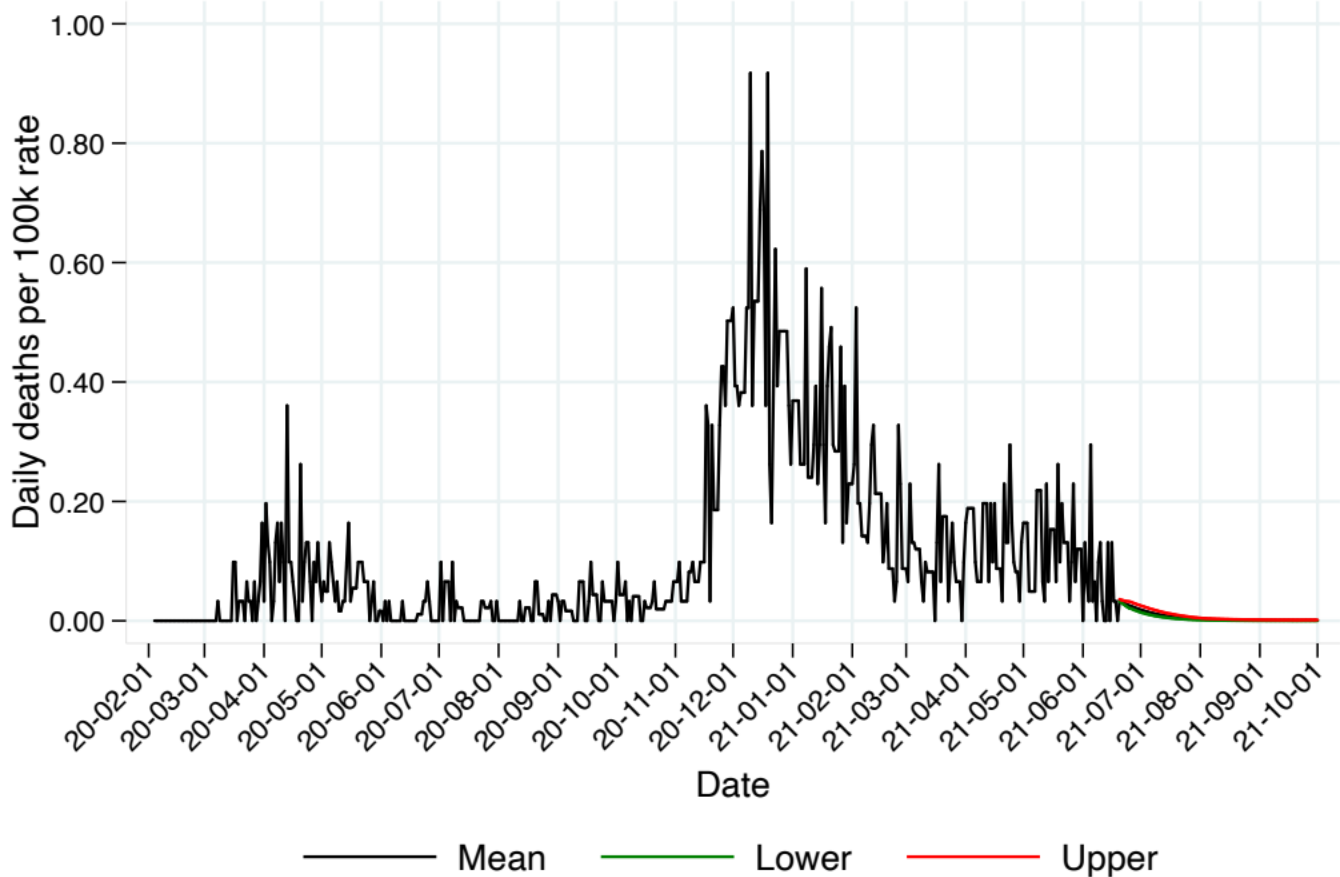
# COVID-19 daily deaths raw / 100k rate, Canada, National, IHME



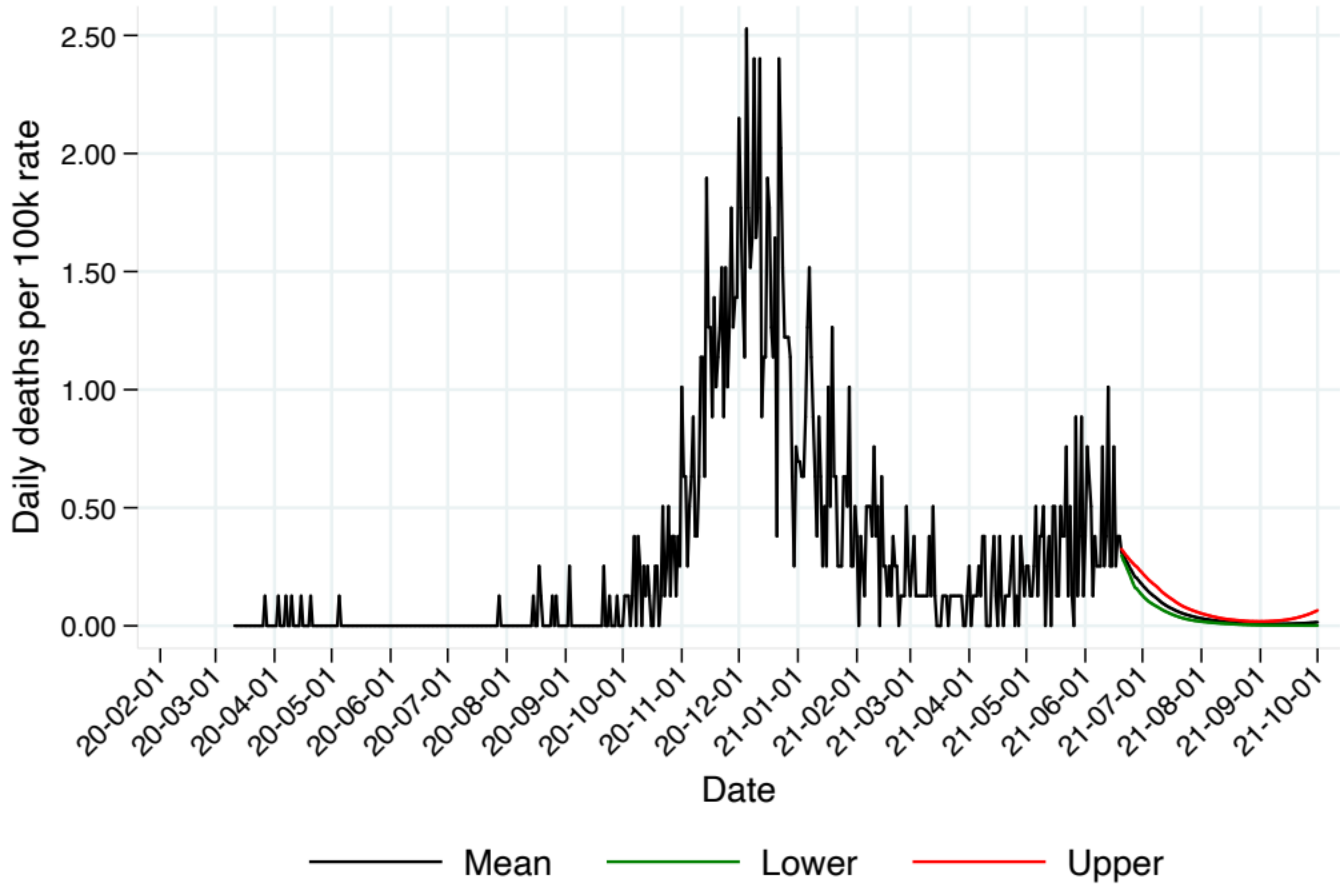
# COVID-19 daily deaths raw / 100k rate, Canada, Alberta, IHME



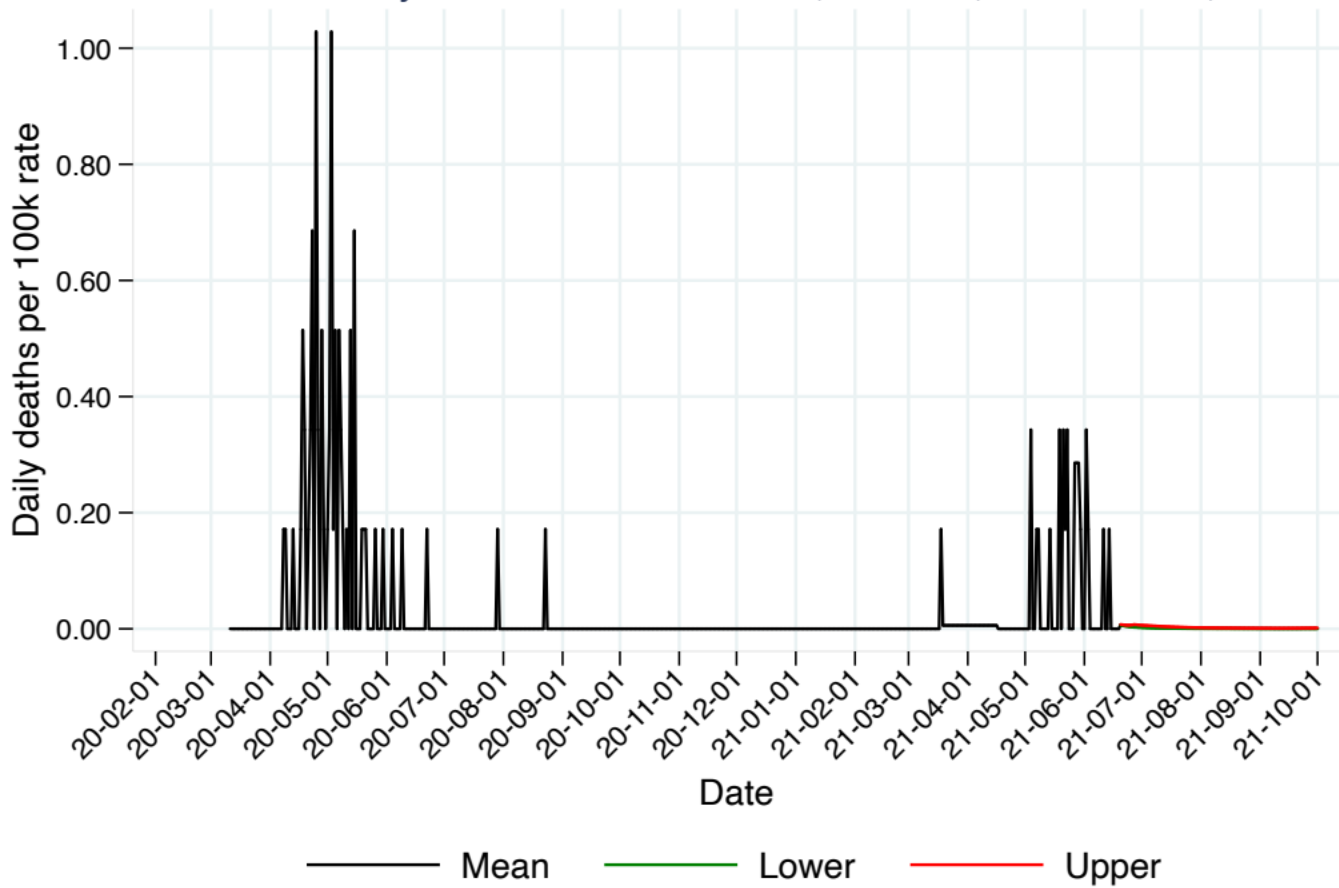
# COVID-19 daily deaths raw / 100k rate, Canada, British Columbia, IHME



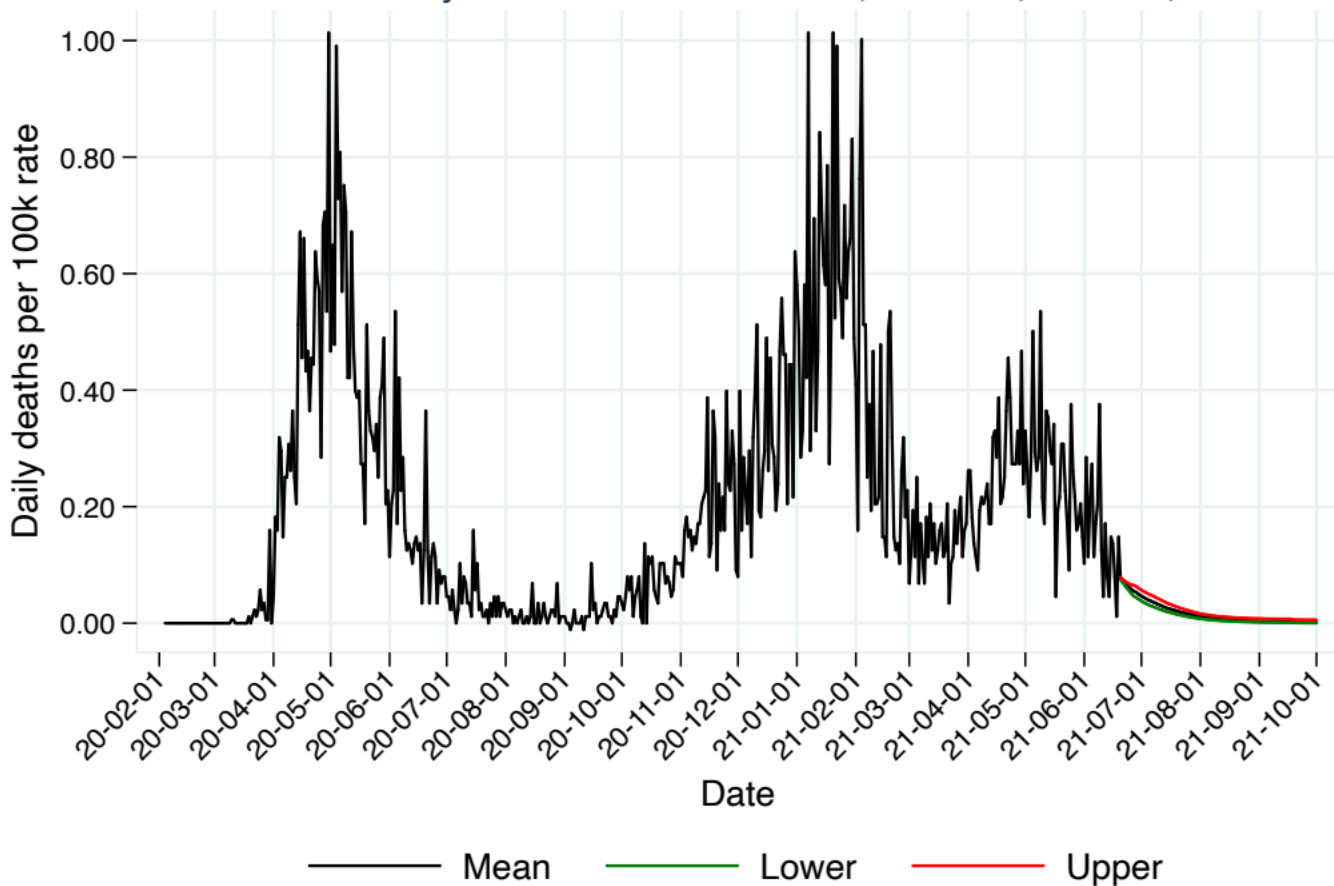
# COVID-19 daily deaths raw / 100k rate, Canada, Manitoba, IHME



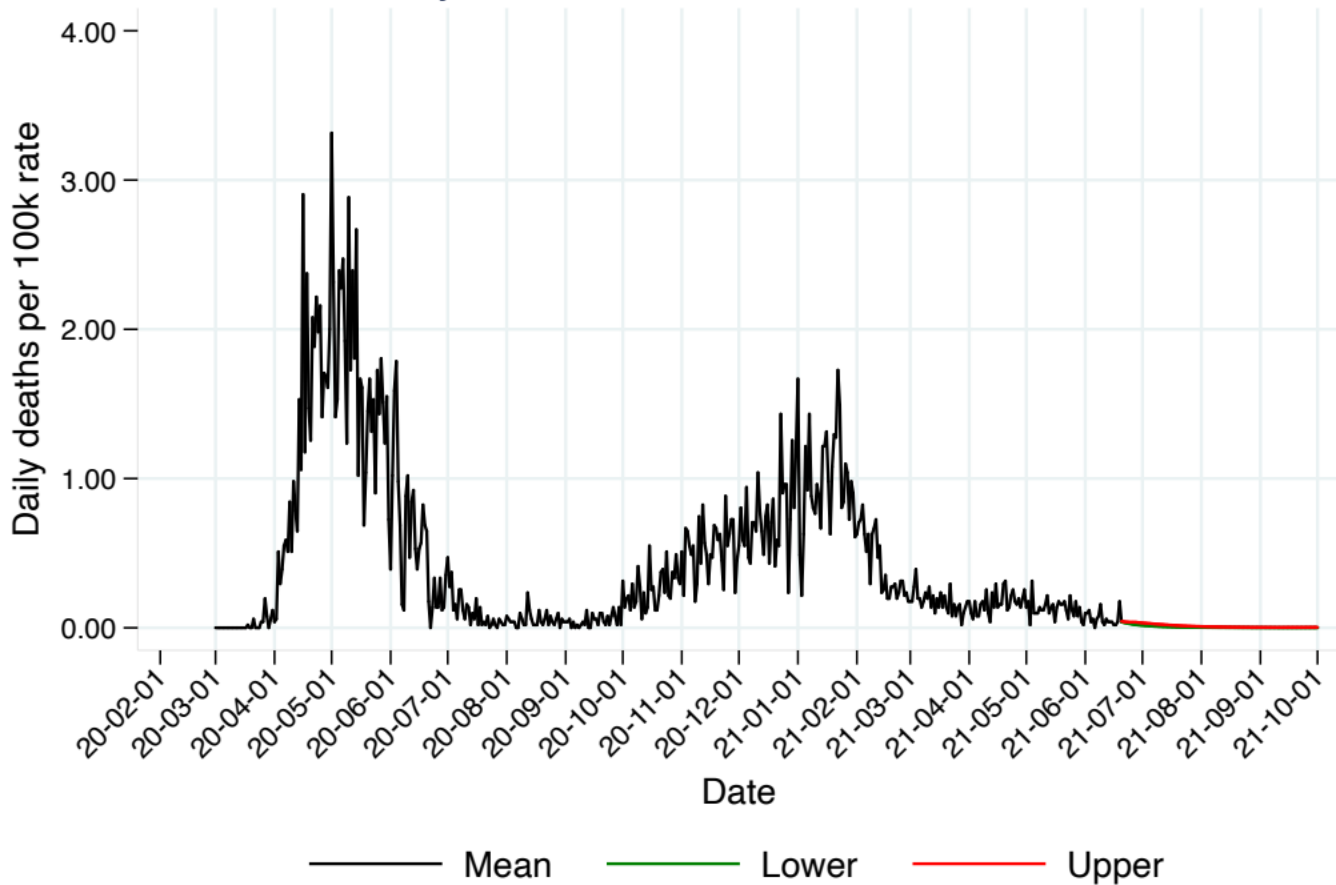
# COVID-19 daily deaths raw / 100k rate, Canada, Nova Scotia, IHME



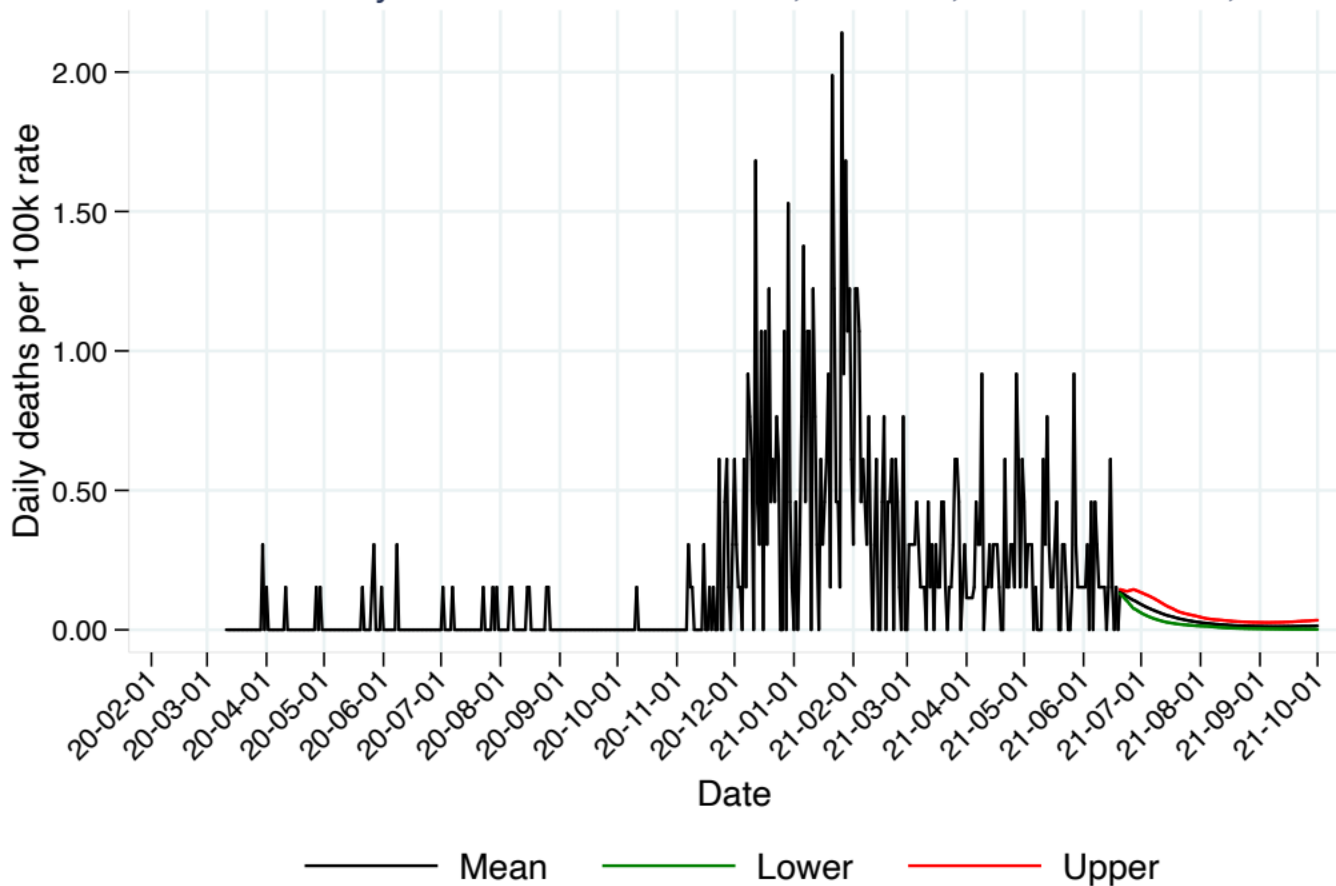
# COVID-19 daily deaths raw / 100k rate, Canada, Ontario, IHME



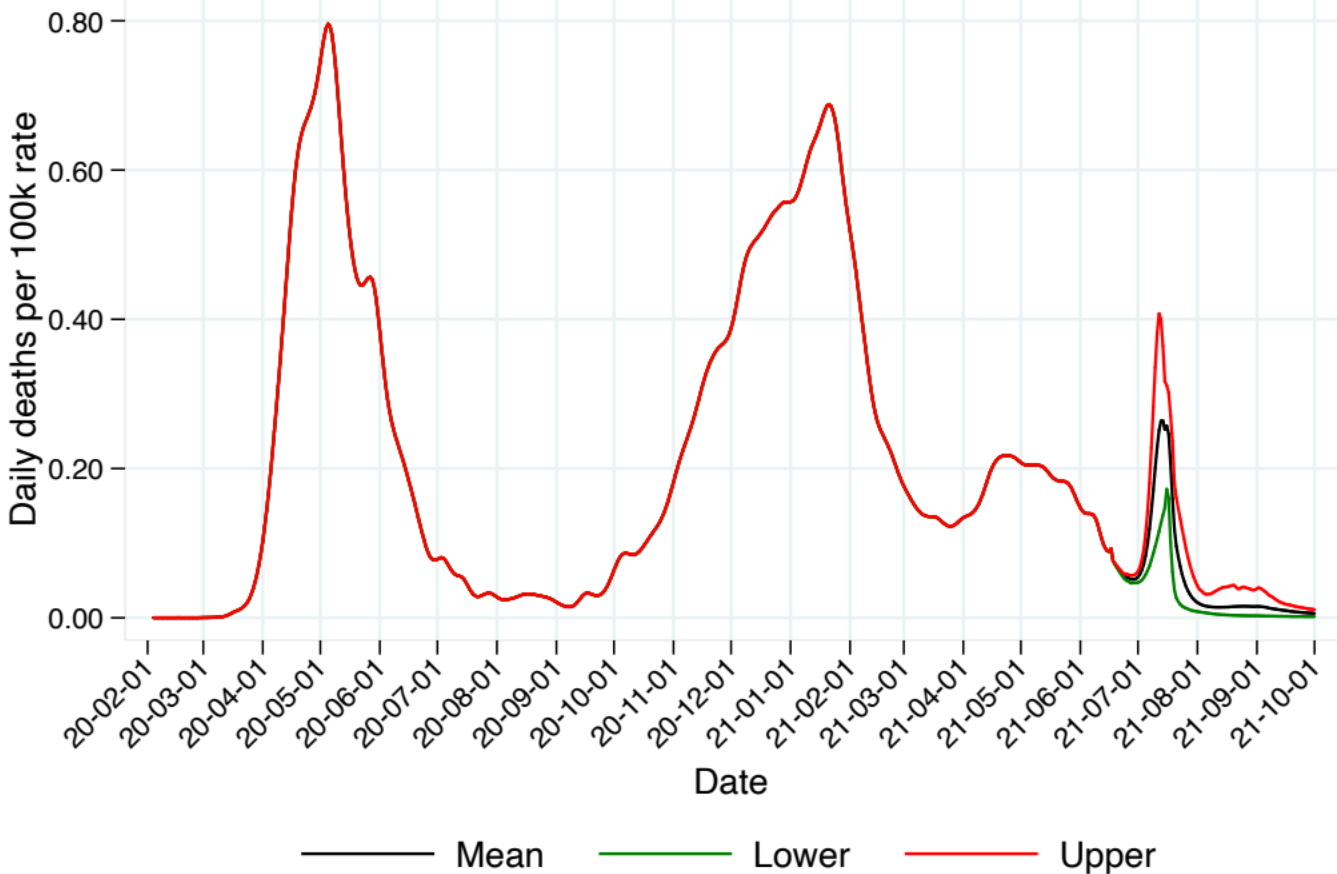
# COVID-19 daily deaths raw / 100k rate, Canada, Quebec, IHME



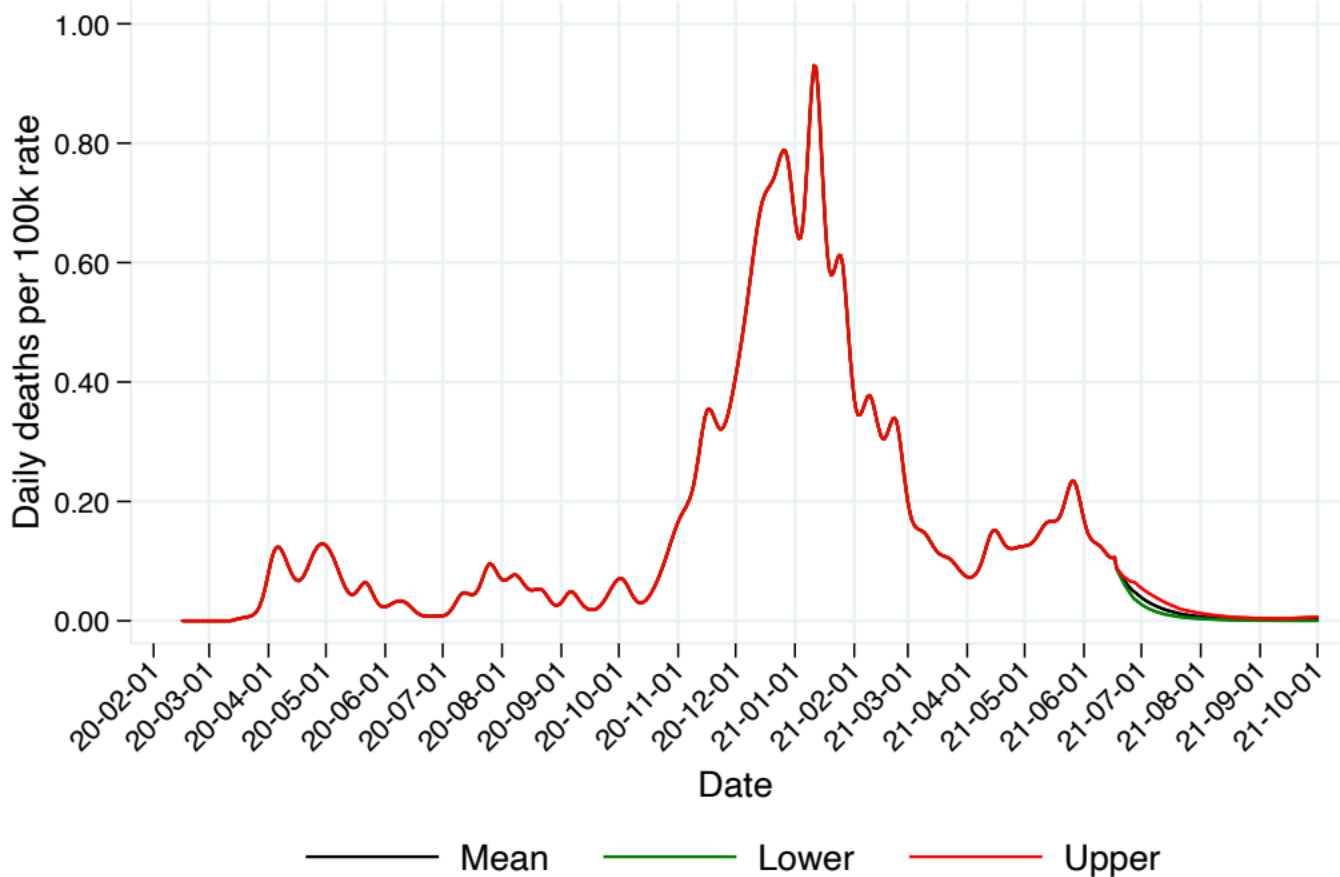
# COVID-19 daily deaths raw / 100k rate, Canada, Saskatchewan, IHME



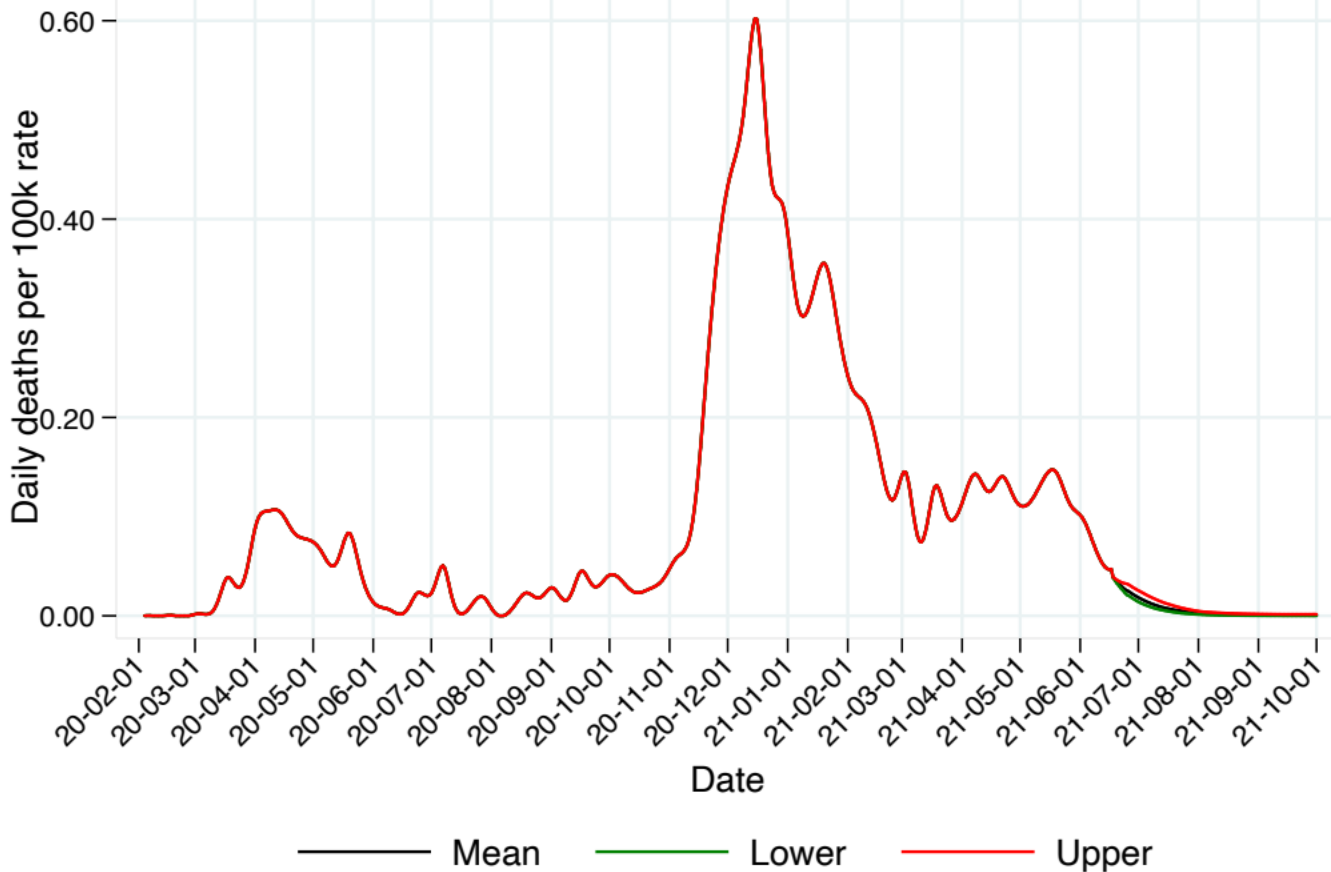
# COVID-19 daily deaths smoothed / 100k rate, Canada, National, IHME



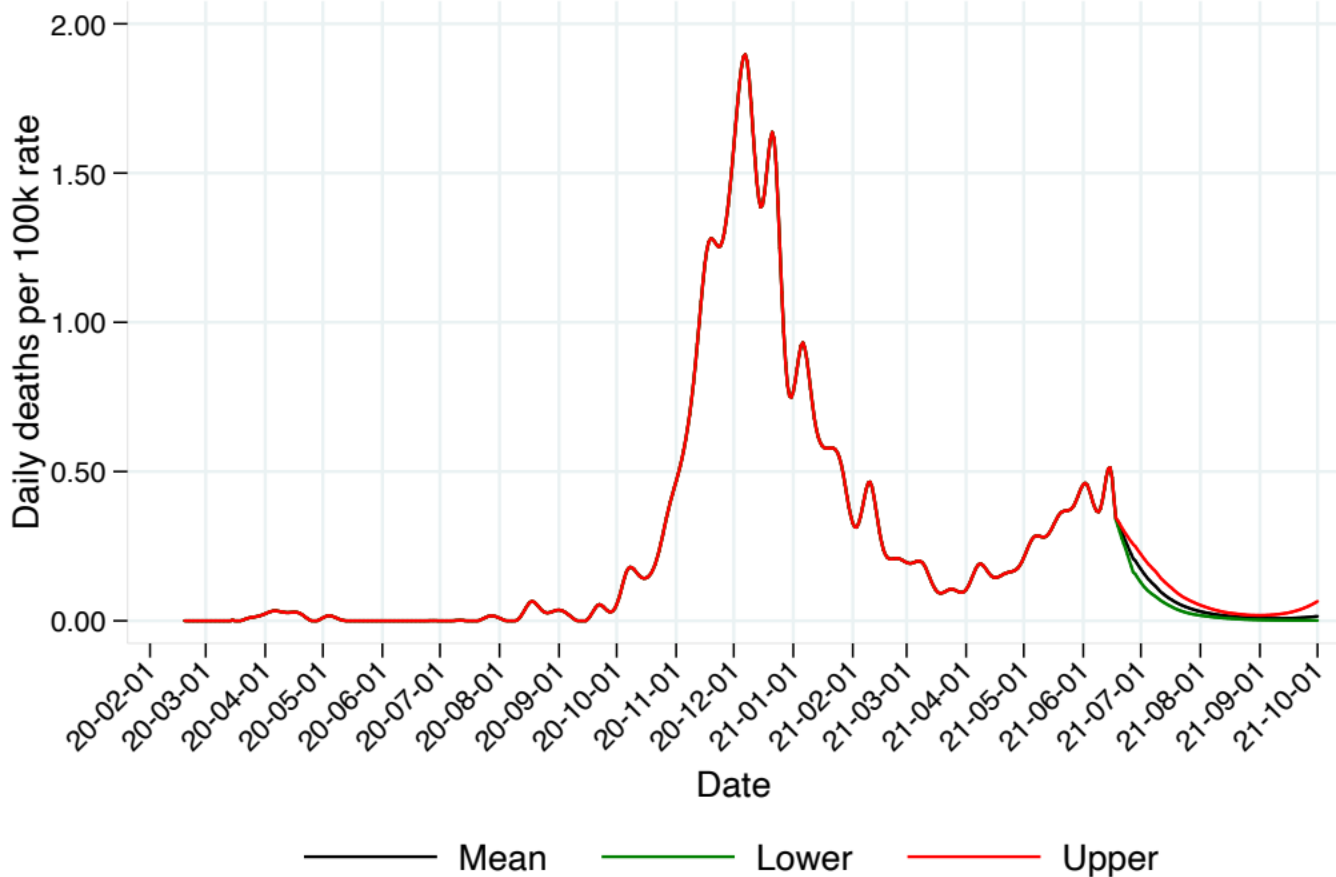
# COVID-19 daily deaths smoothed / 100k rate, Canada, Alberta, IHME



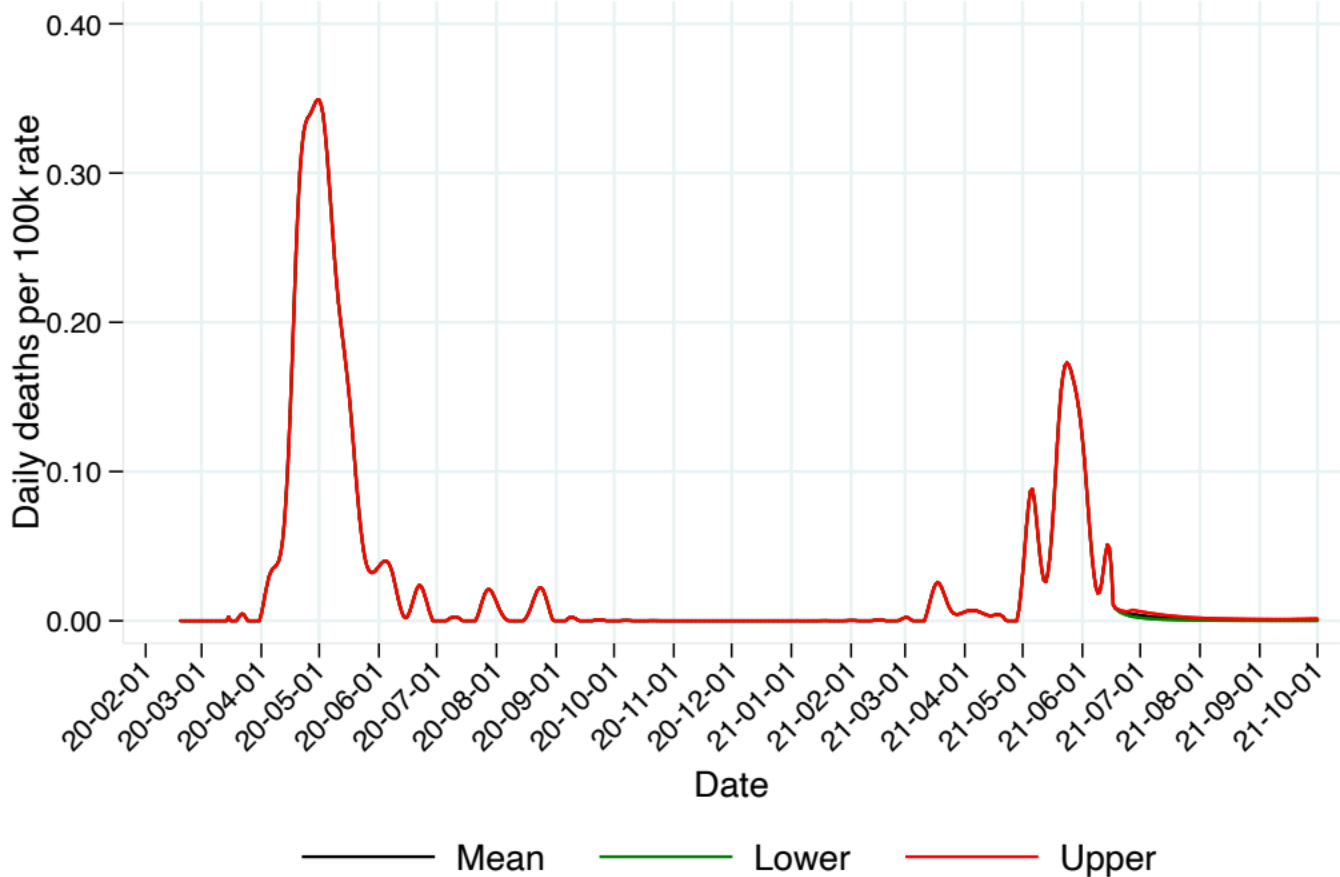
# COVID-19 daily deaths smoothed / 100k rate, Canada, British Columbia, IHM



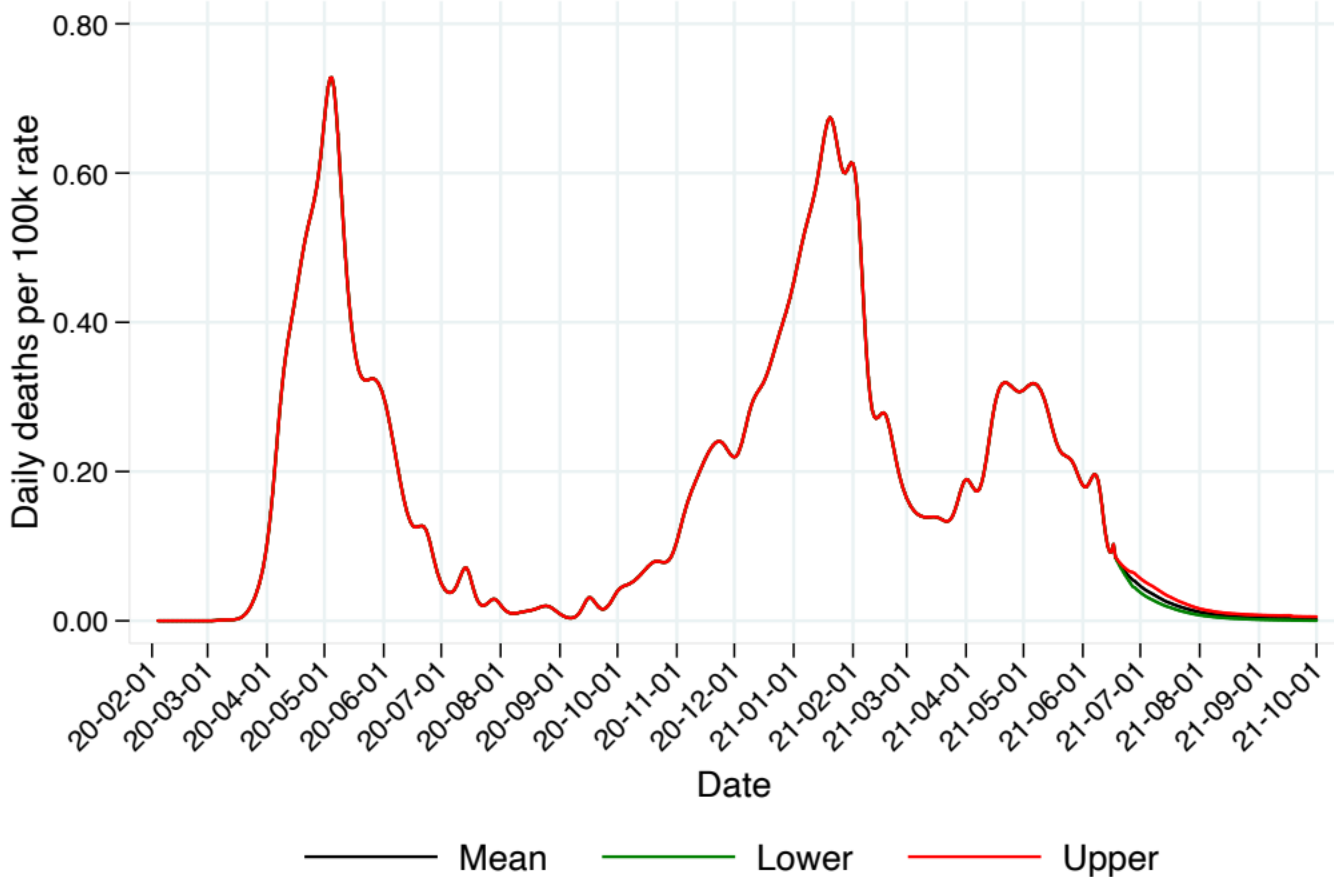
# COVID-19 daily deaths smoothed / 100k rate, Canada, Manitoba, IHME



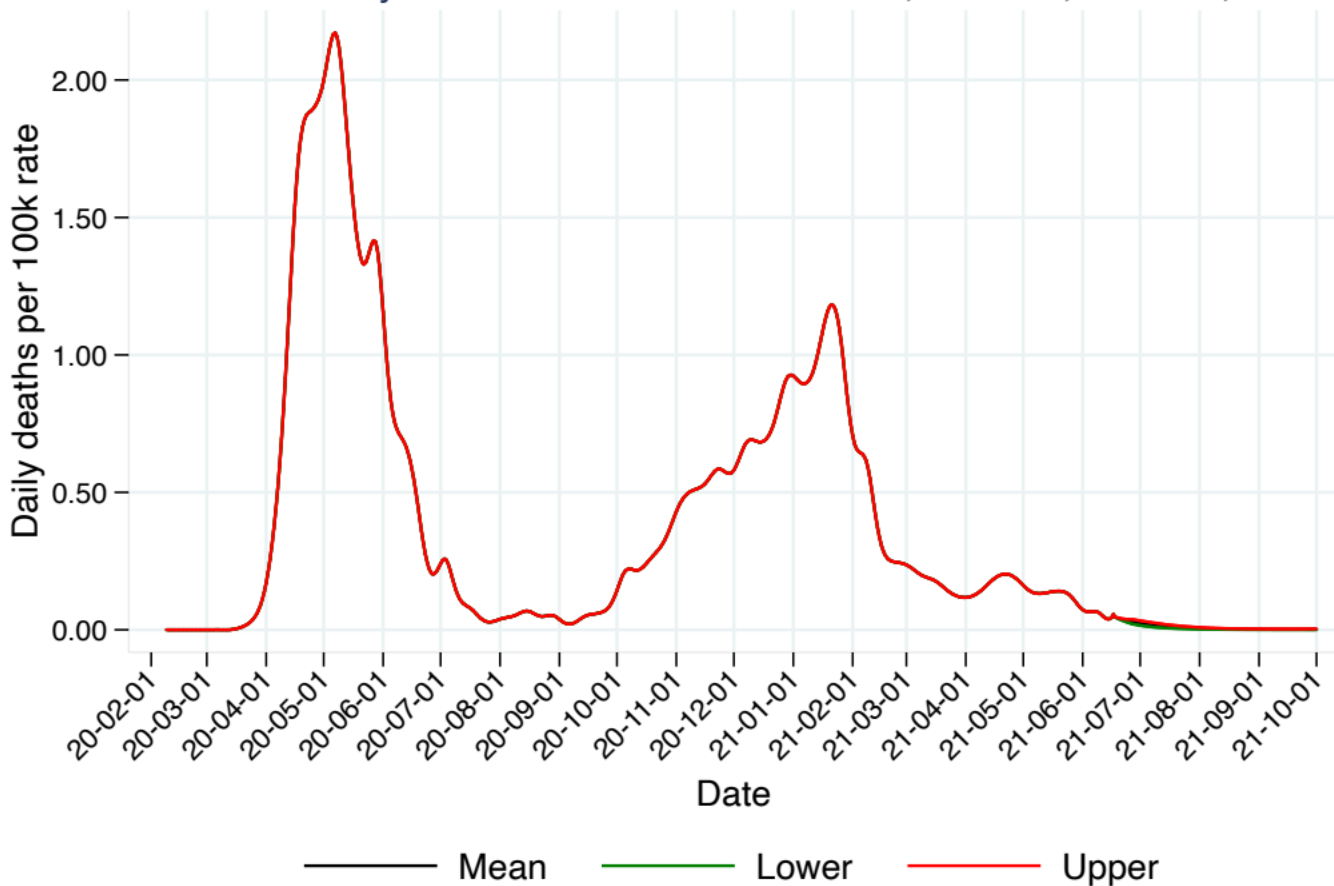
# COVID-19 daily deaths smoothed / 100k rate, Canada, Nova Scotia, IHME



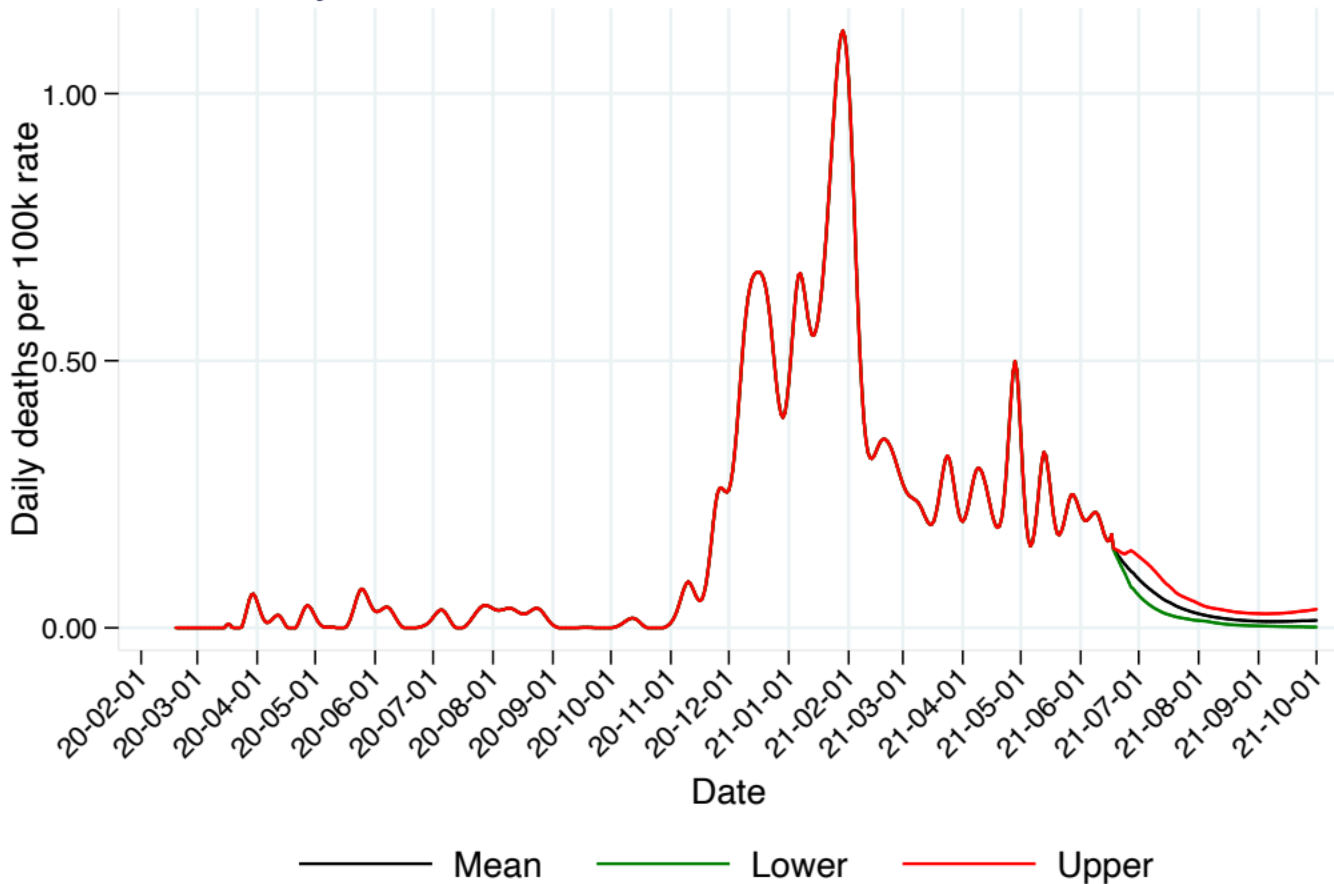
# COVID-19 daily deaths smoothed / 100k rate, Canada, Ontario, IHME



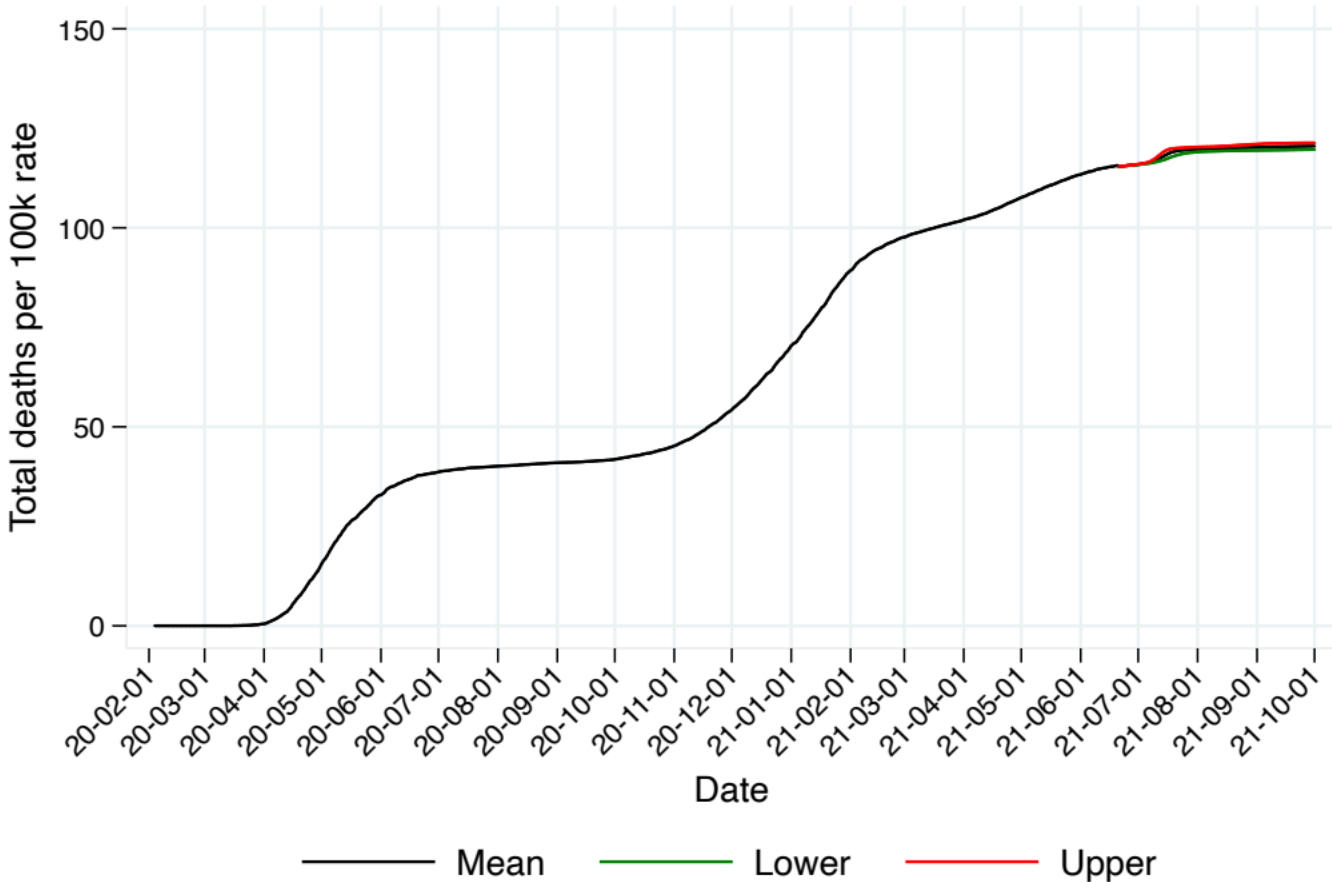
# COVID-19 daily deaths smoothed / 100k rate, Canada, Quebec, IHME



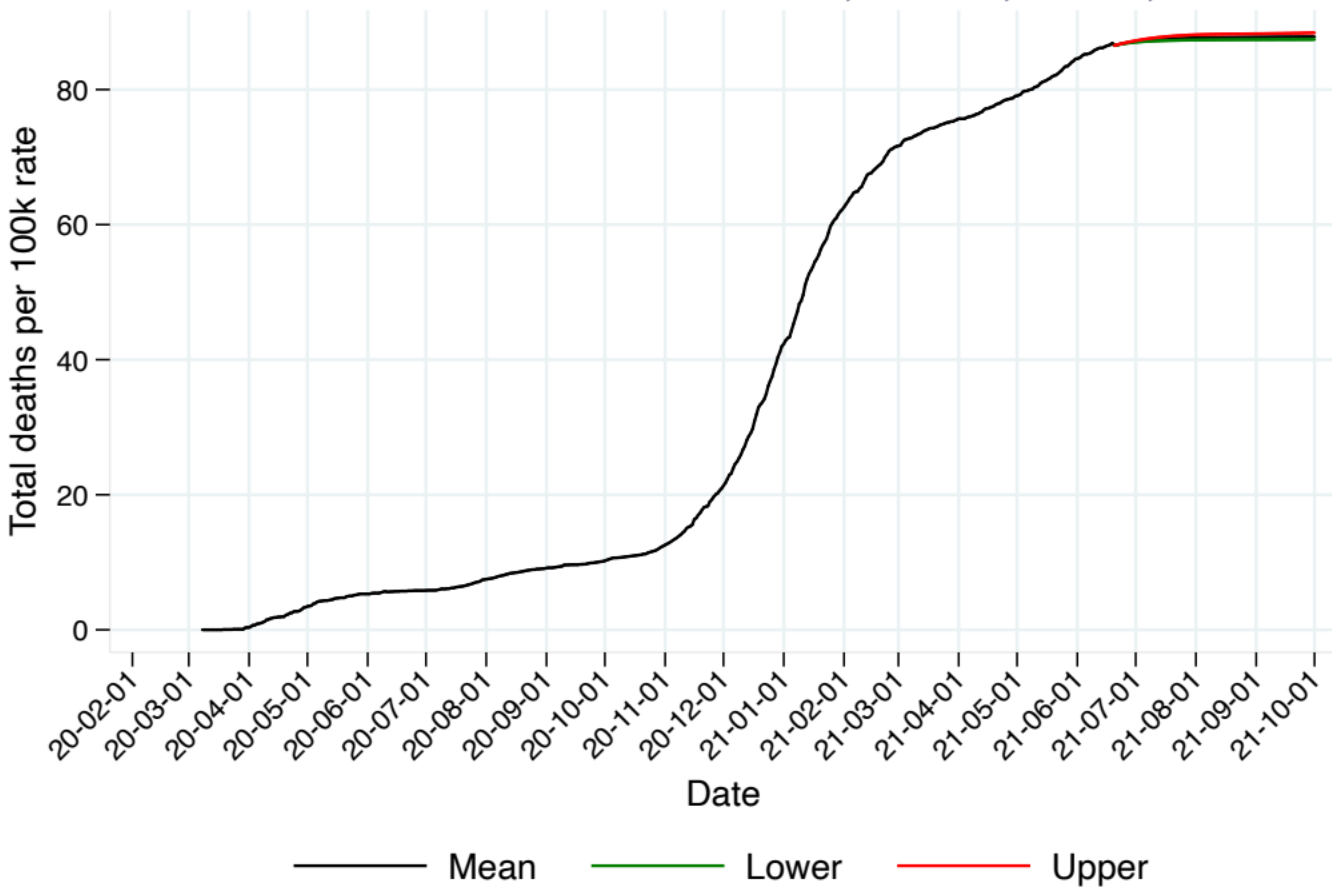
# COVID-19 daily deaths smoothed / 100k rate, Canada, Saskatchewan, IHME



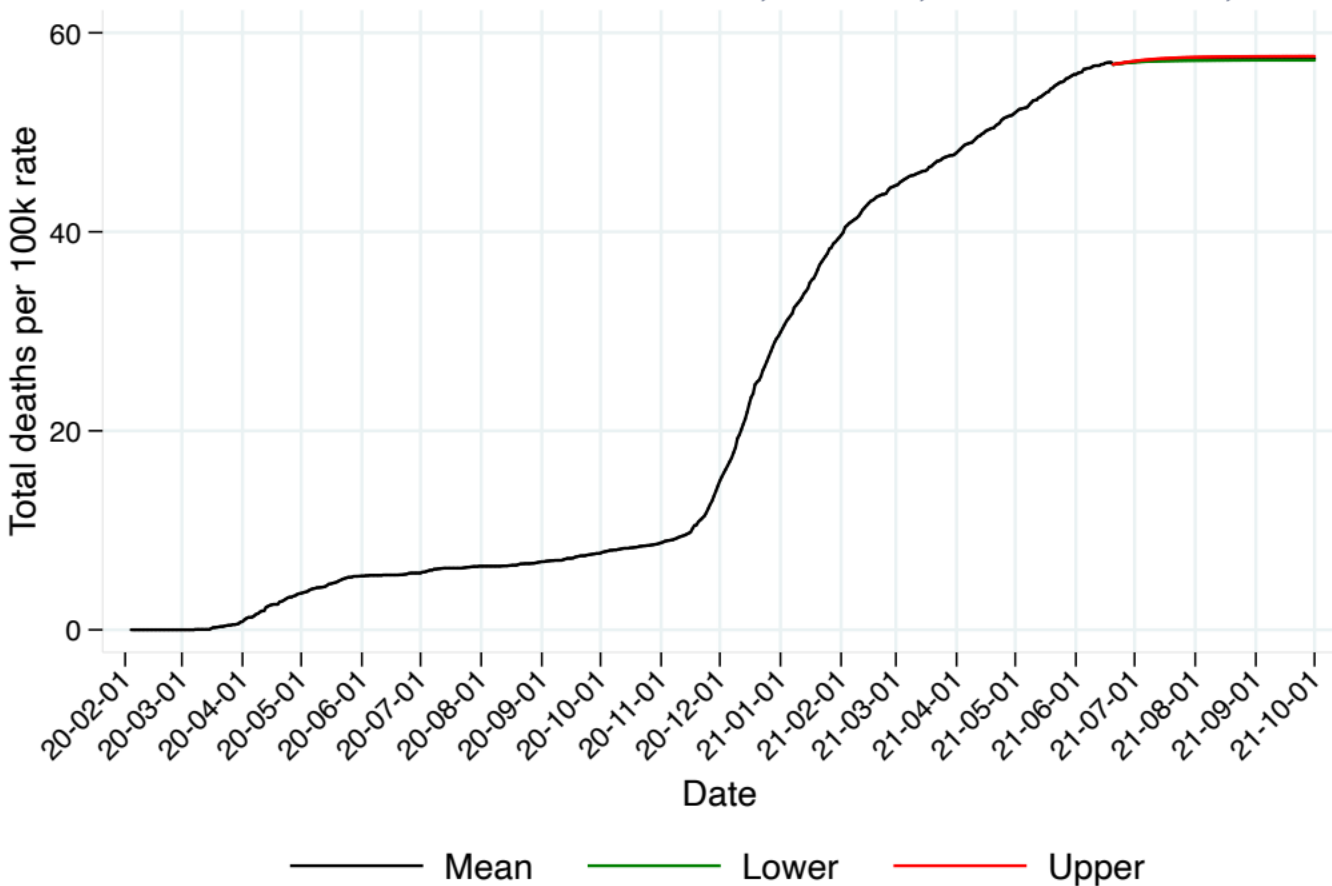
# COVID-19 total deaths raw / 100k rate, Canada, National, IHME



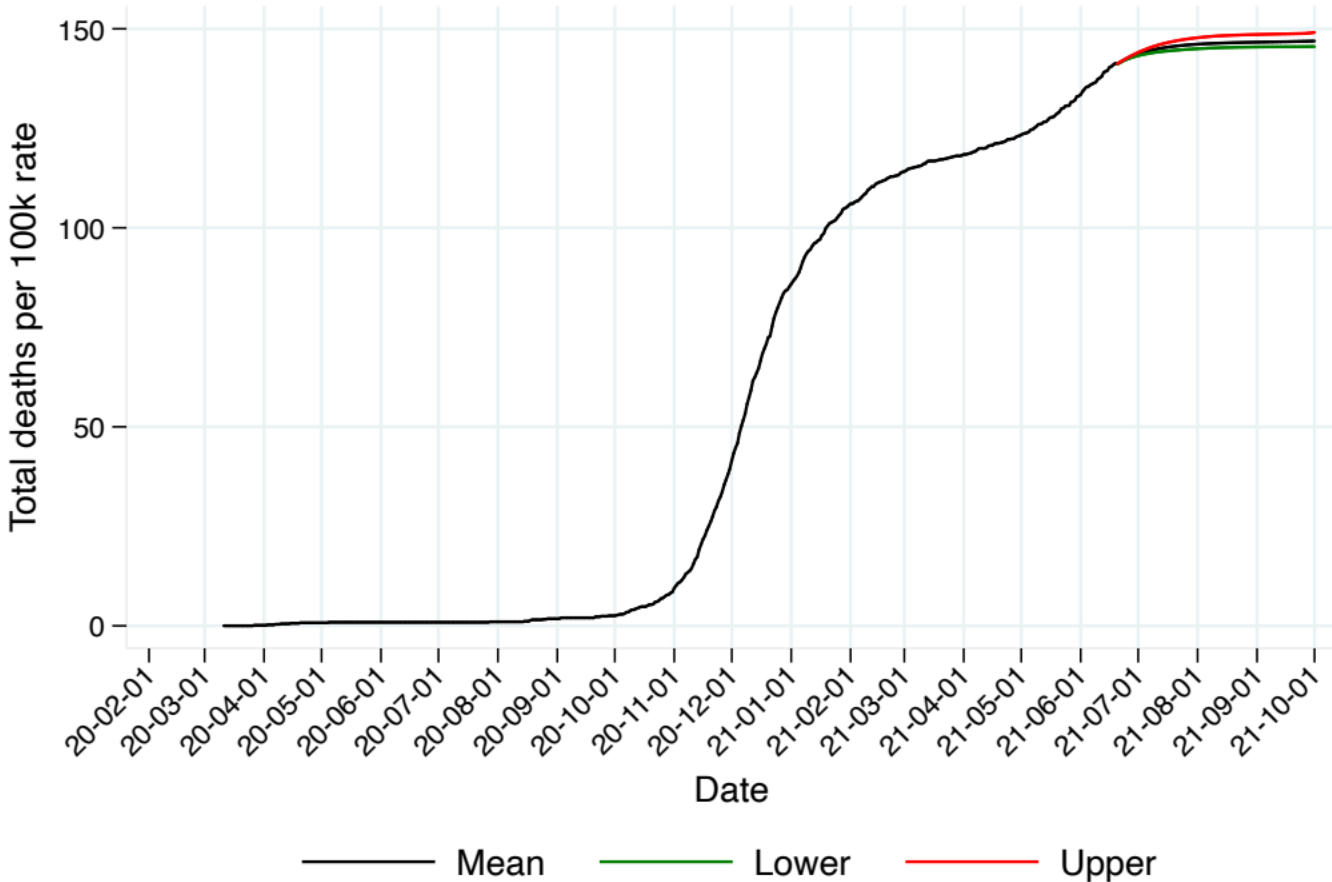
# COVID-19 total deaths raw / 100k rate, Canada, Alberta, IHME



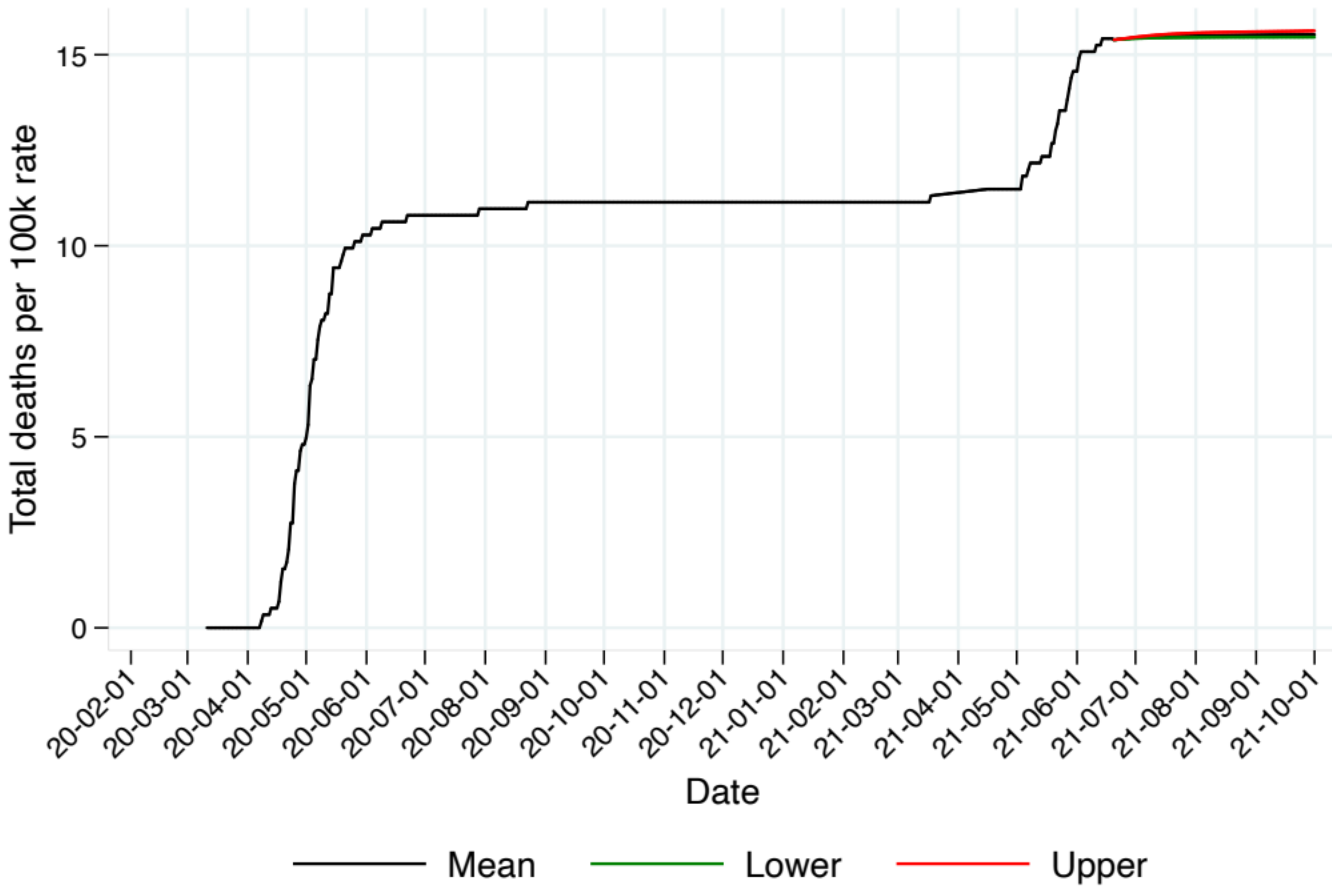
# COVID-19 total deaths raw / 100k rate, Canada, British Columbia, IHME



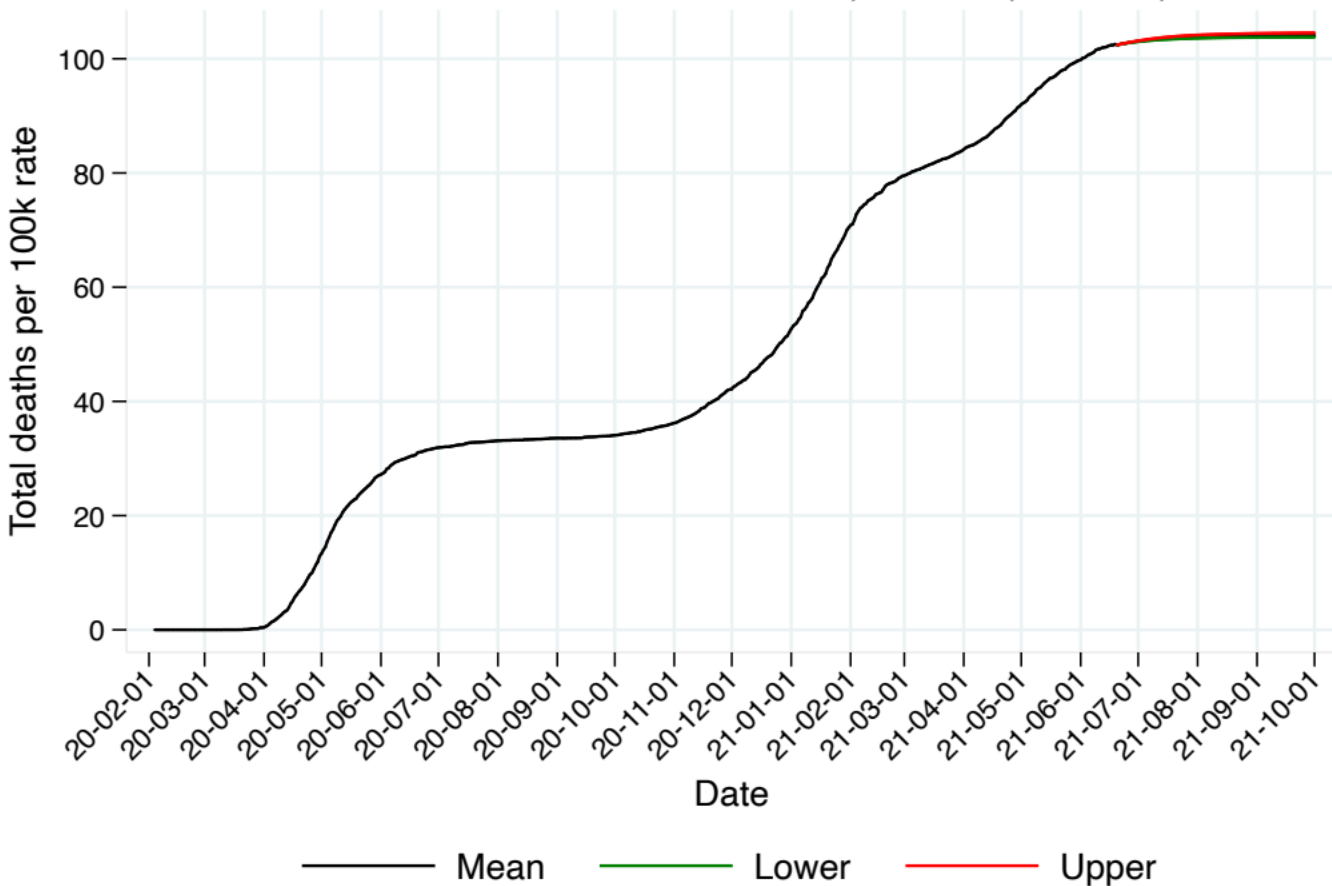
# COVID-19 total deaths raw / 100k rate, Canada, Manitoba, IHME



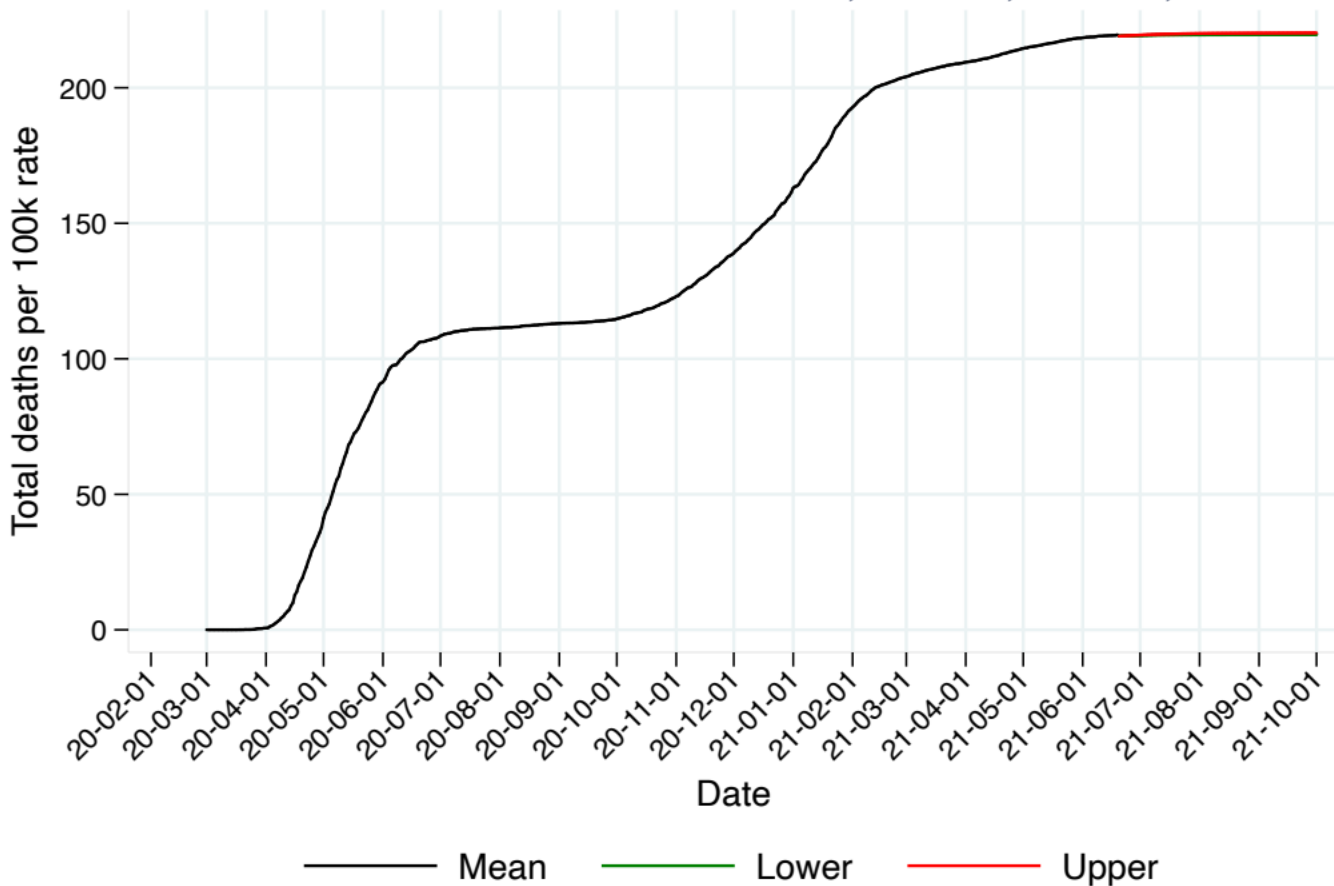
# COVID-19 total deaths raw / 100k rate, Canada, Nova Scotia, IHME



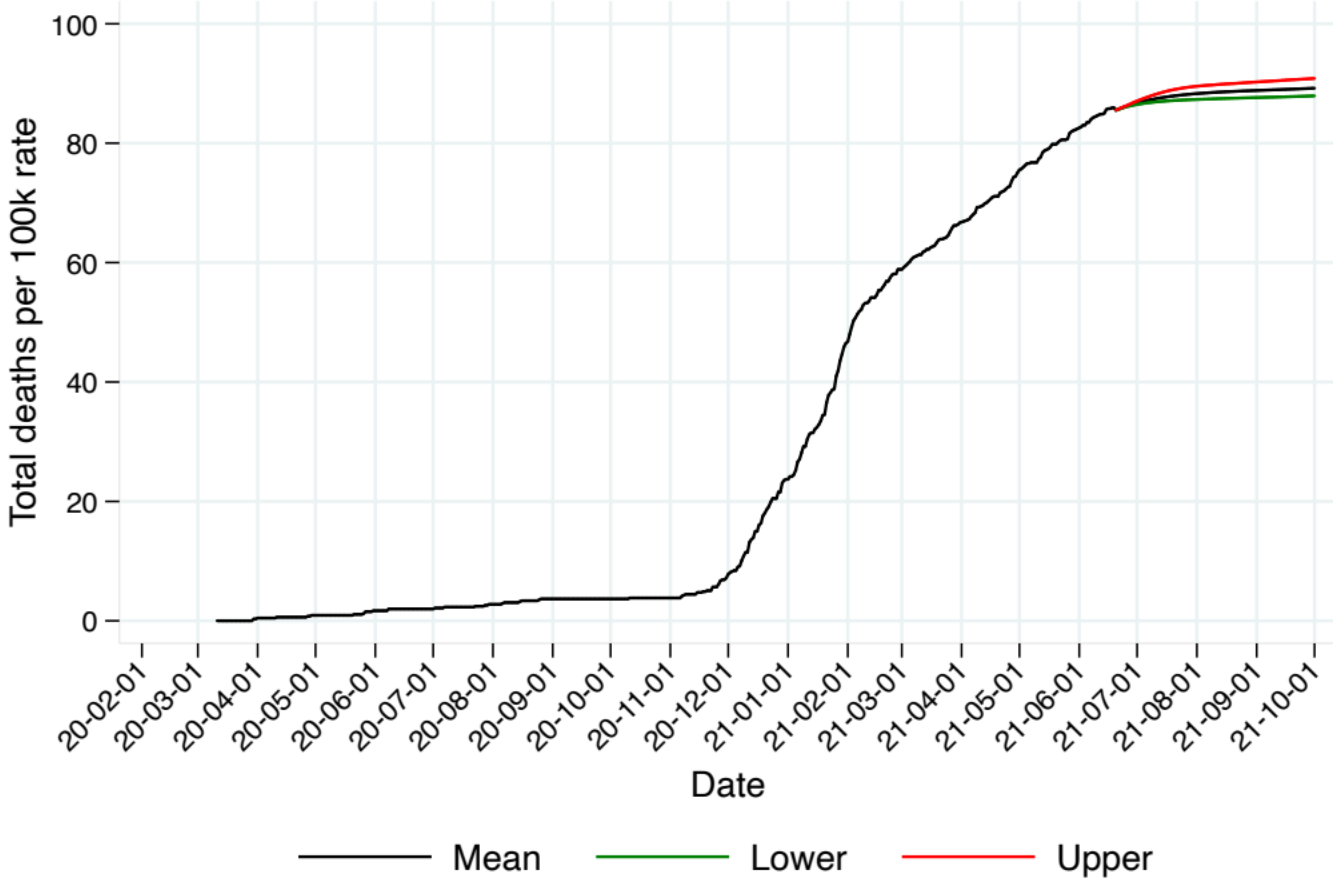
# COVID-19 total deaths raw / 100k rate, Canada, Ontario, IHME



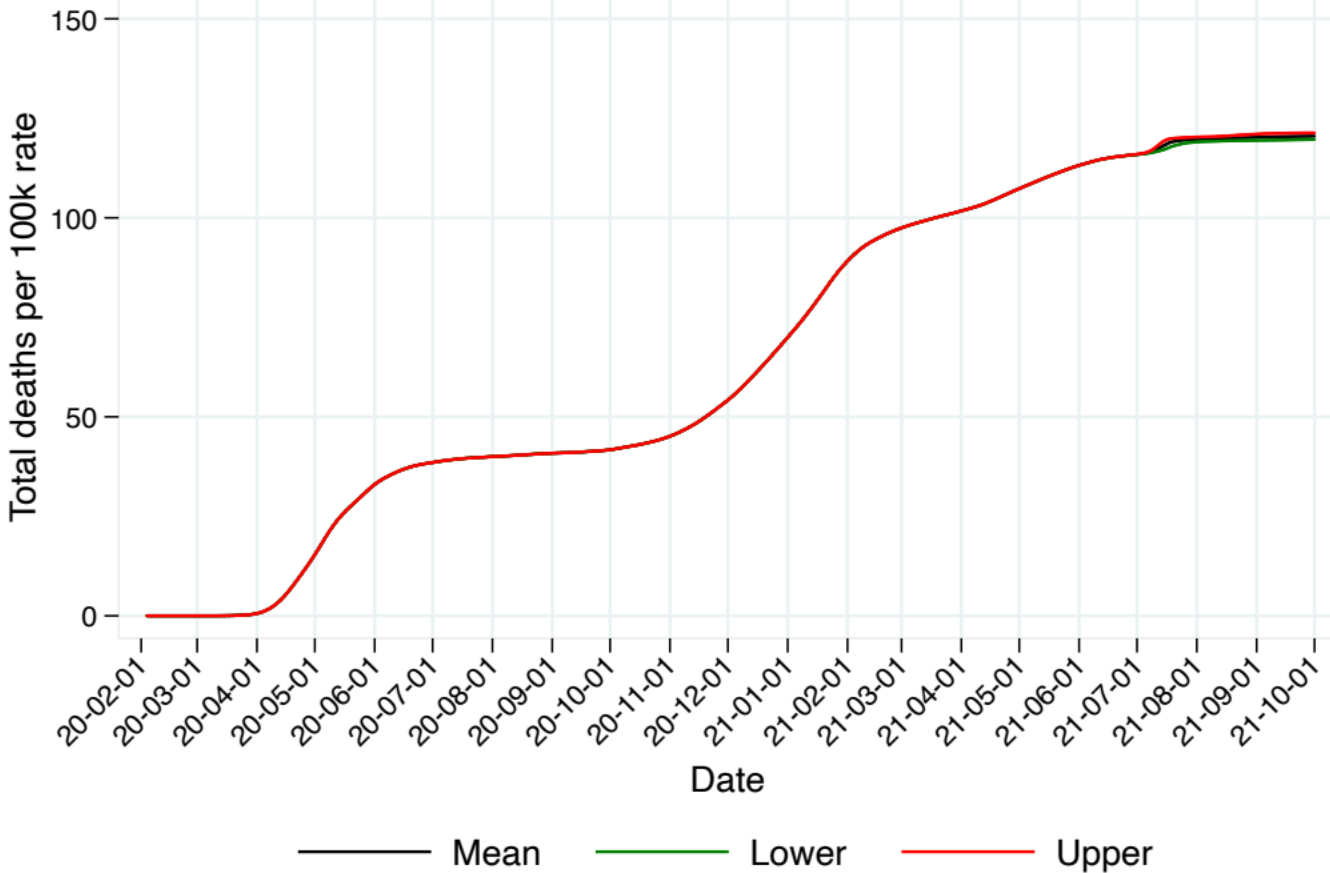
# COVID-19 total deaths raw / 100k rate, Canada, Quebec, IHME



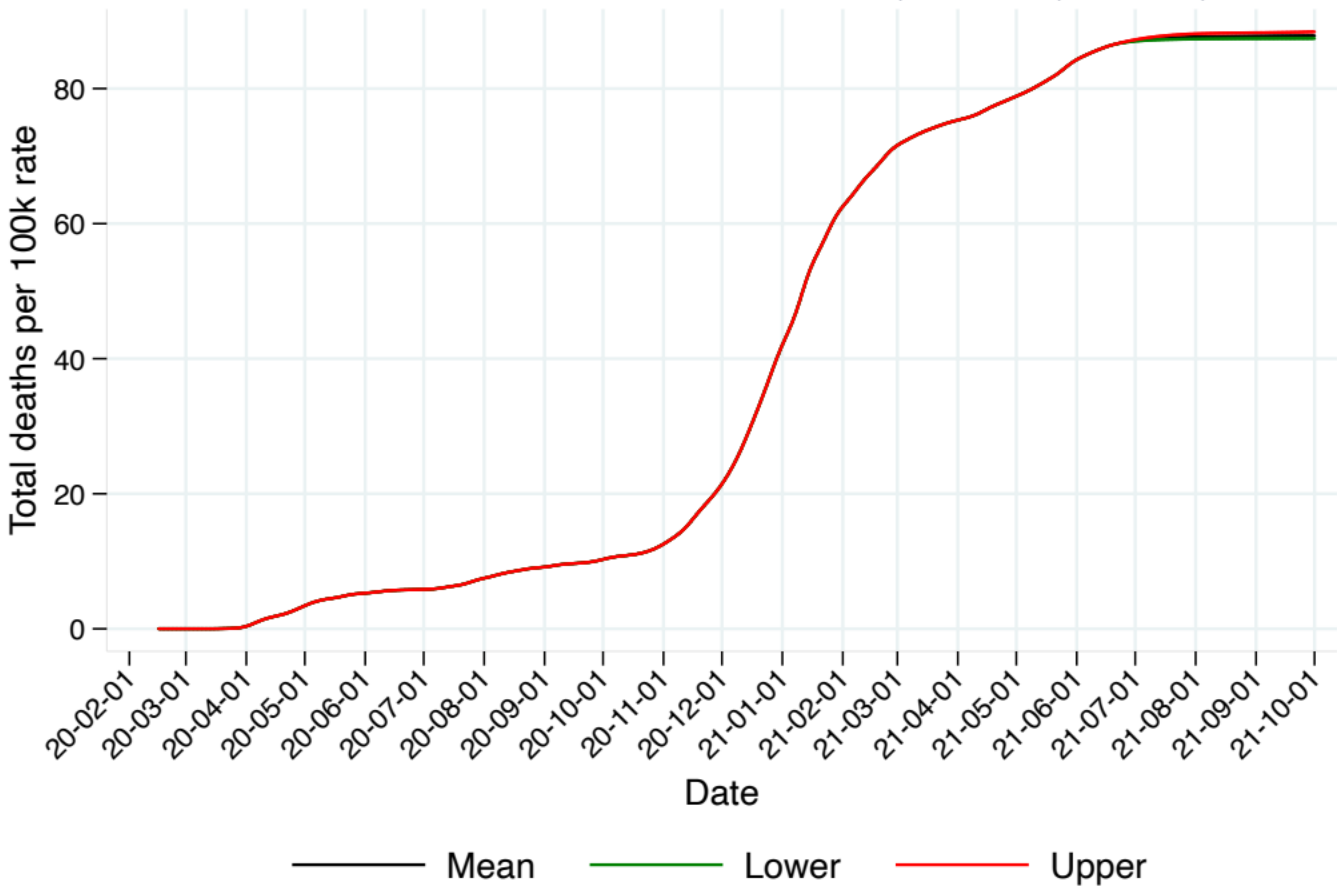
# COVID-19 total deaths raw / 100k rate, Canada, Saskatchewan, IHME



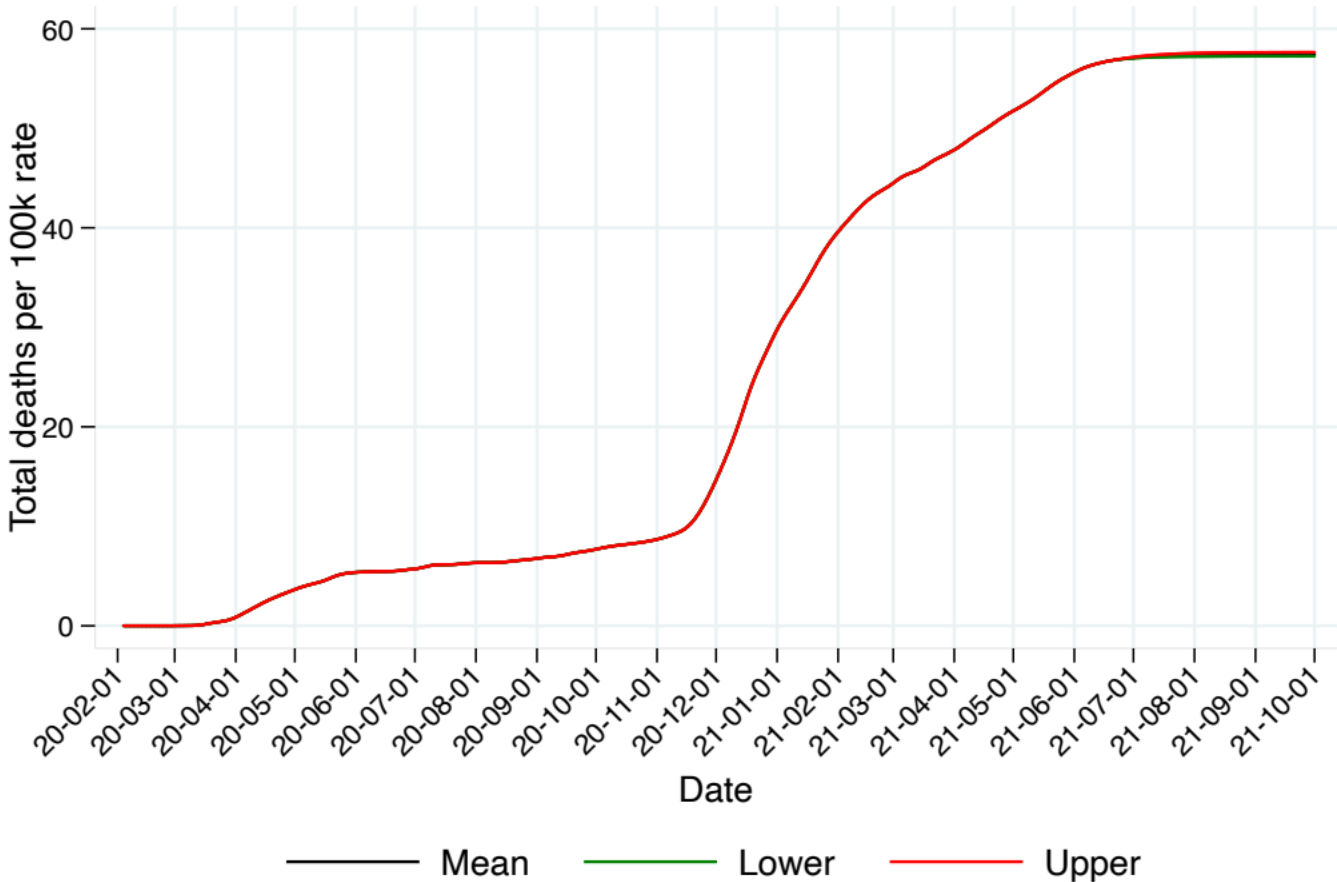
# COVID-19 total deaths smoothed / 100k rate, Canada, National, IHME



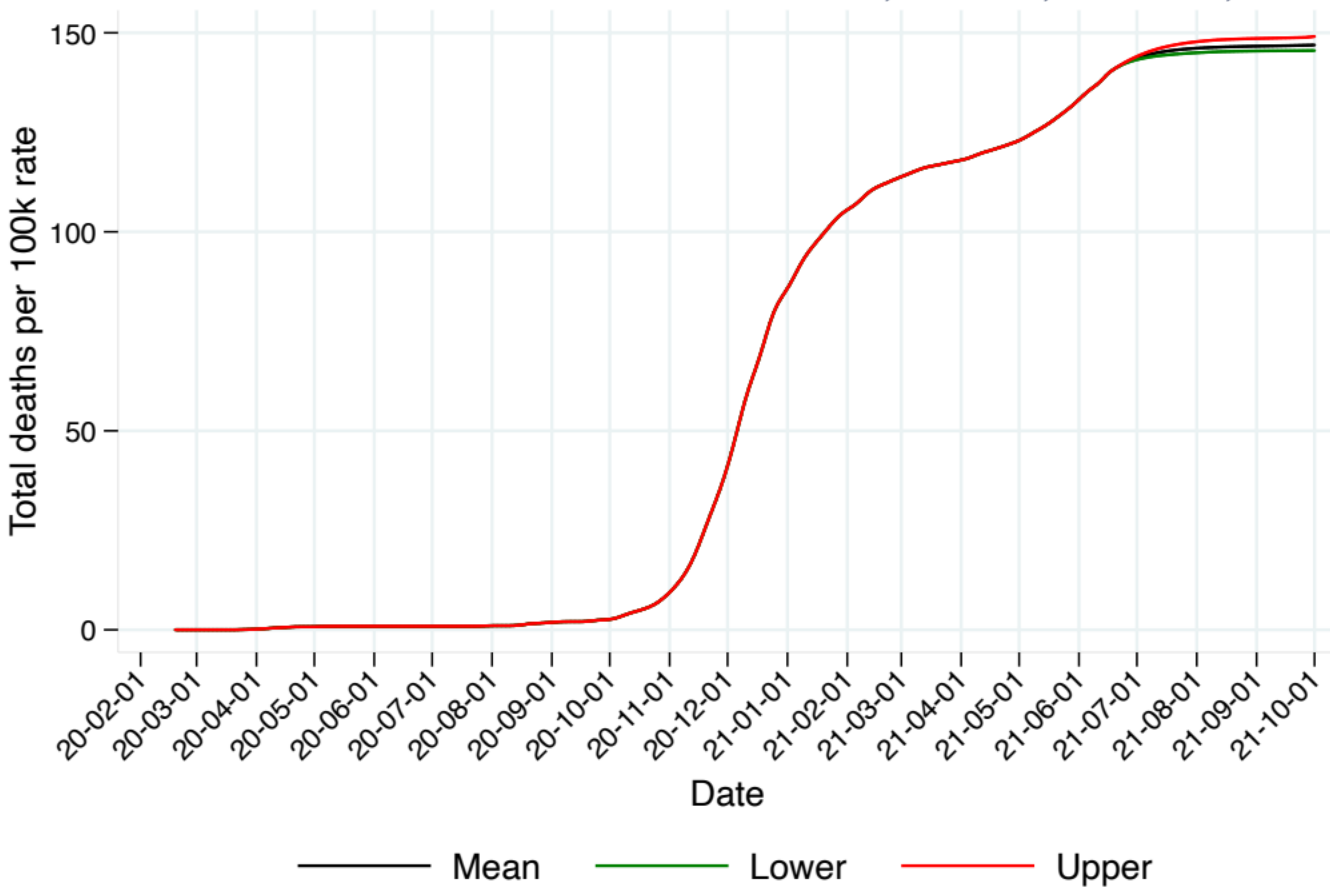
# COVID-19 total deaths smoothed / 100k rate, Canada, Alberta, IHME



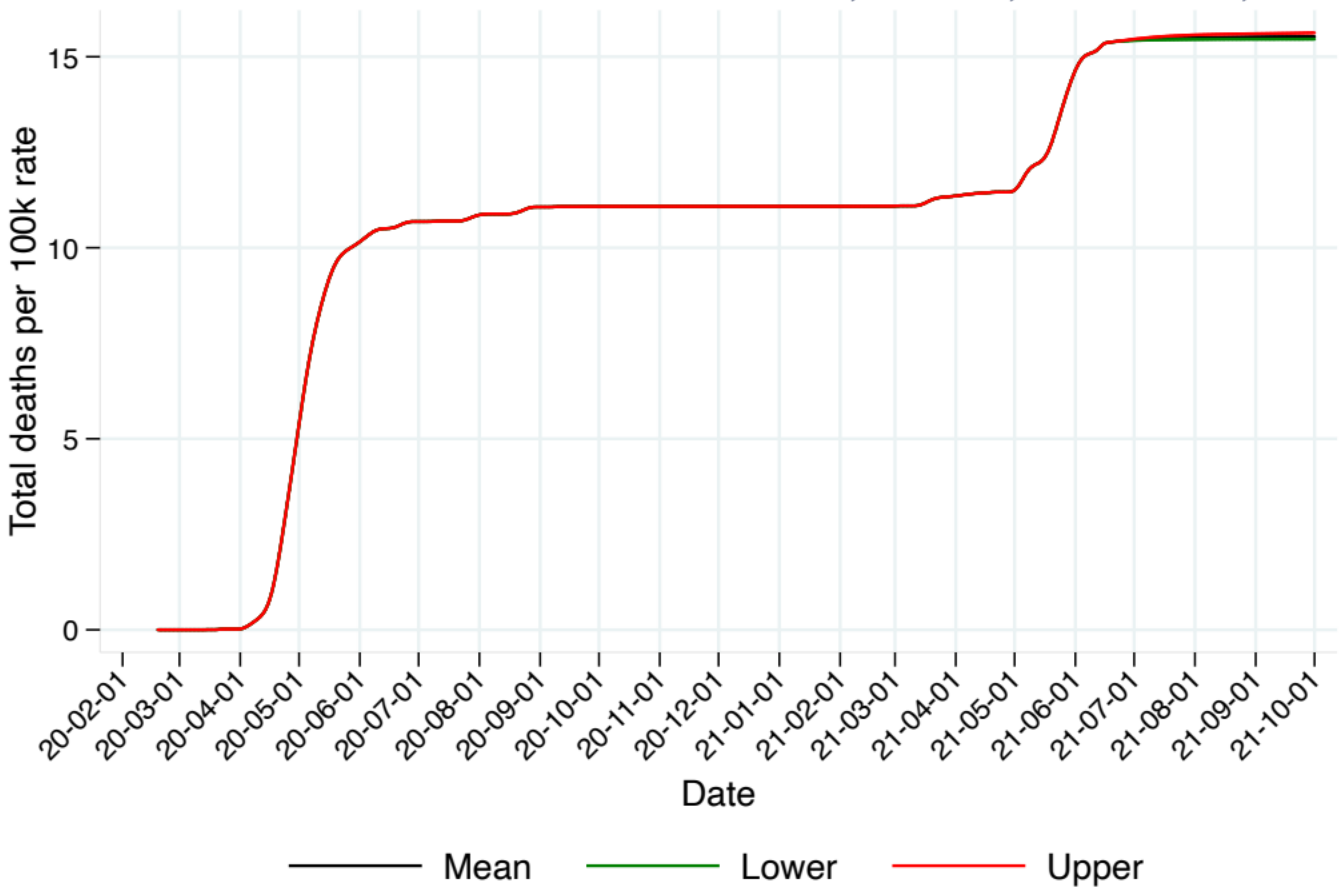
# COVID-19 total deaths smoothed / 100k rate, Canada, British Columbia, IHME



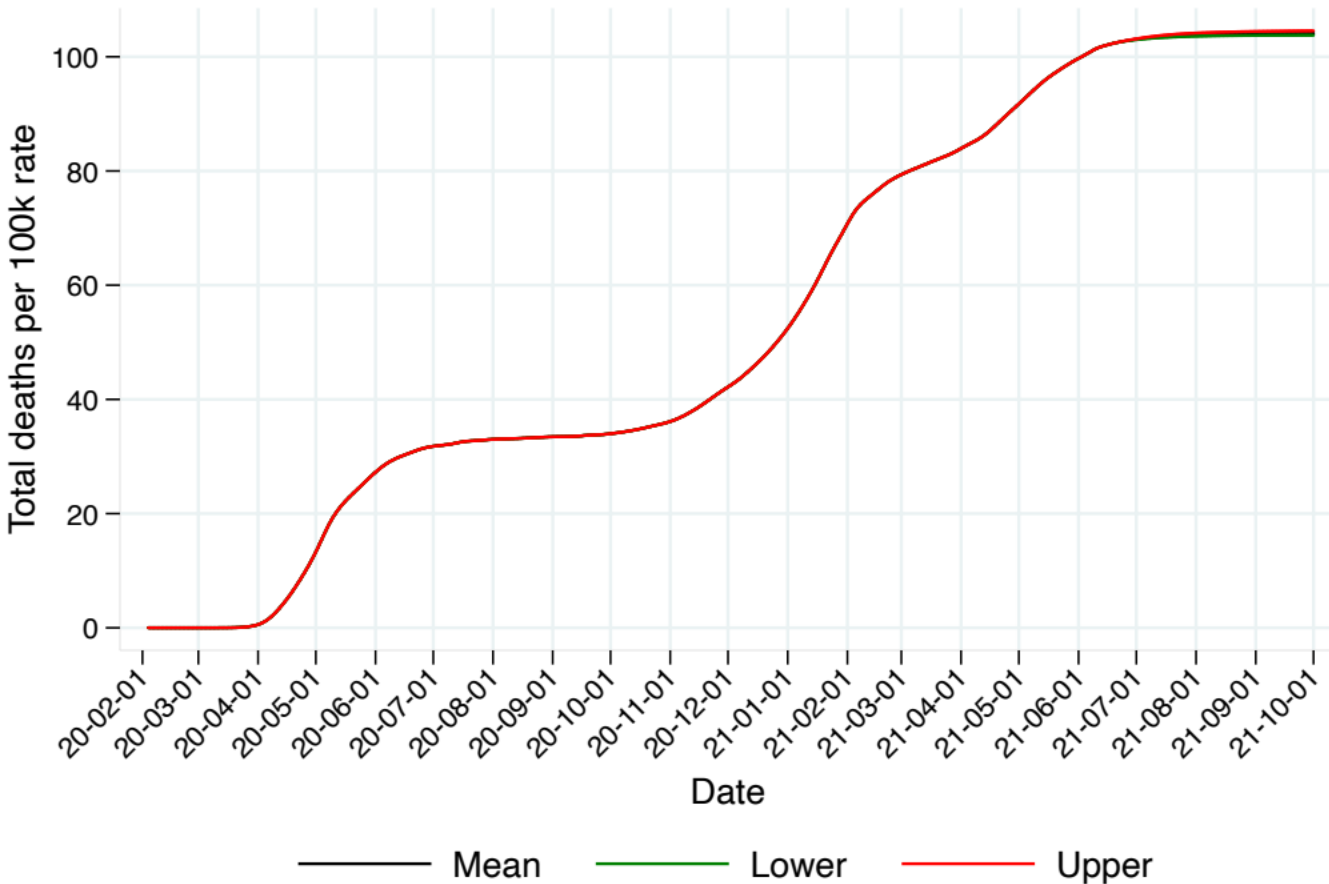
# COVID-19 total deaths smoothed / 100k rate, Canada, Manitoba, IHME



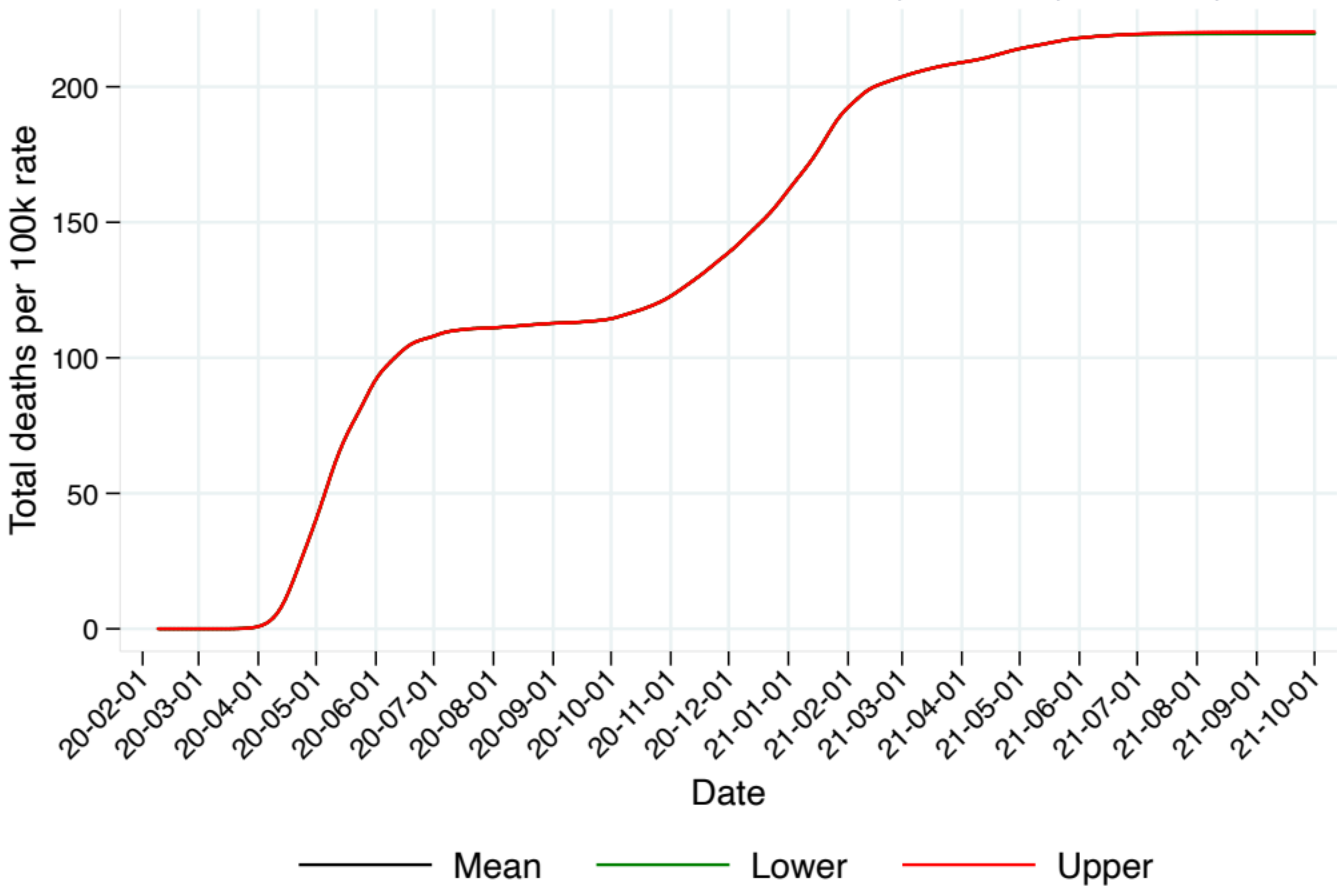
# COVID-19 total deaths smoothed / 100k rate, Canada, Nova Scotia, IHME



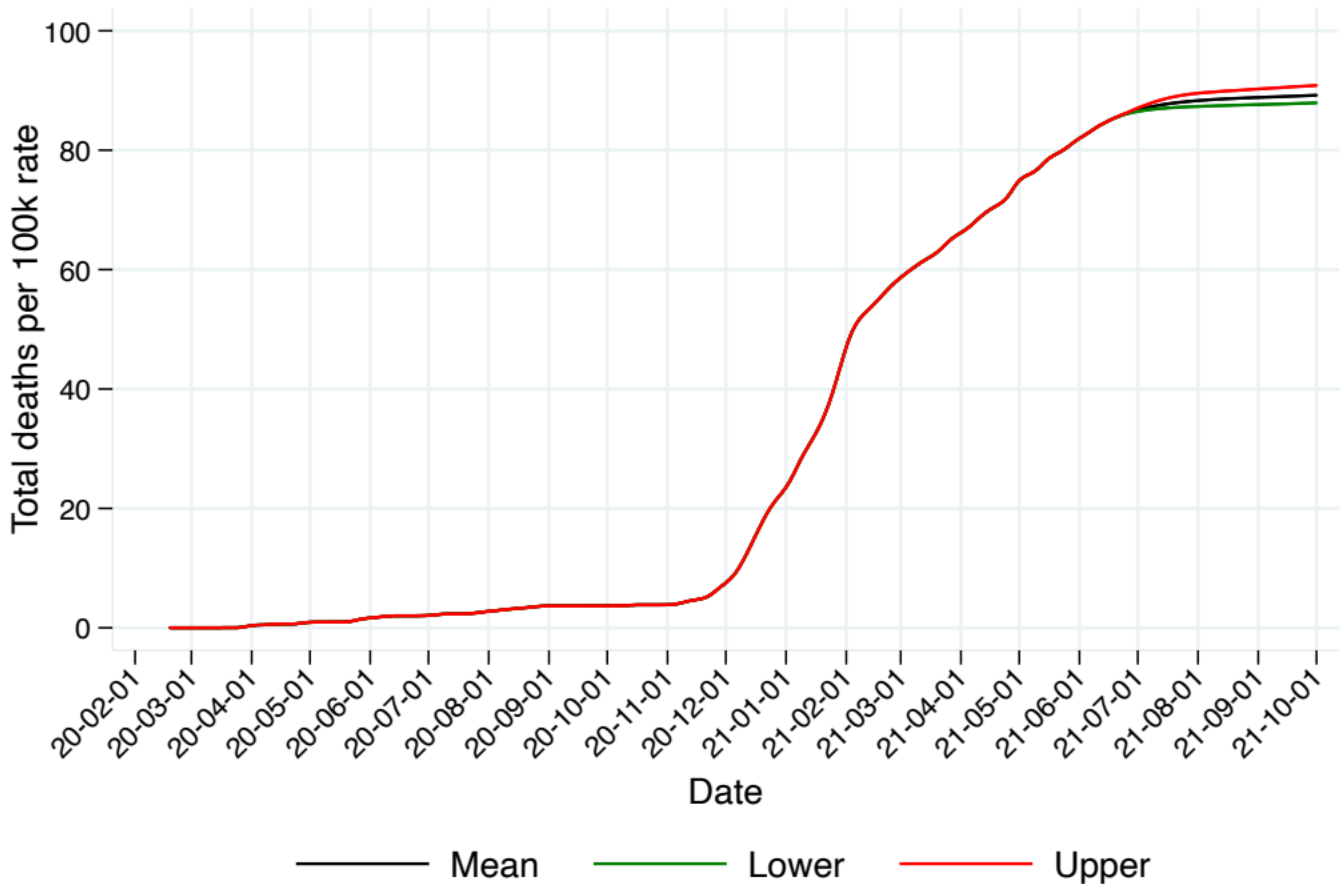
# COVID-19 total deaths smoothed / 100k rate, Canada, Ontario, IHME



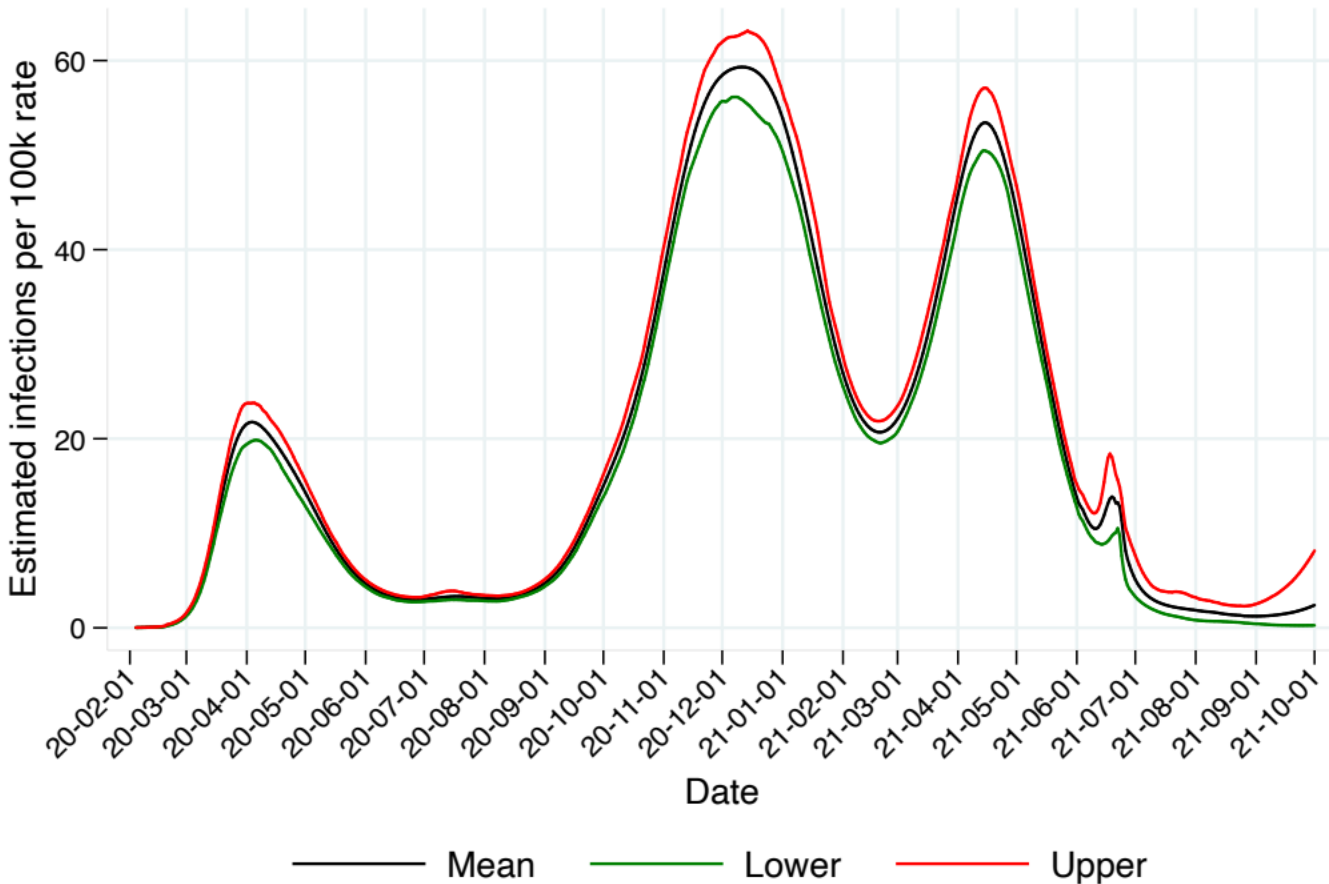
# COVID-19 total deaths smoothed / 100k rate, Canada, Quebec, IHME



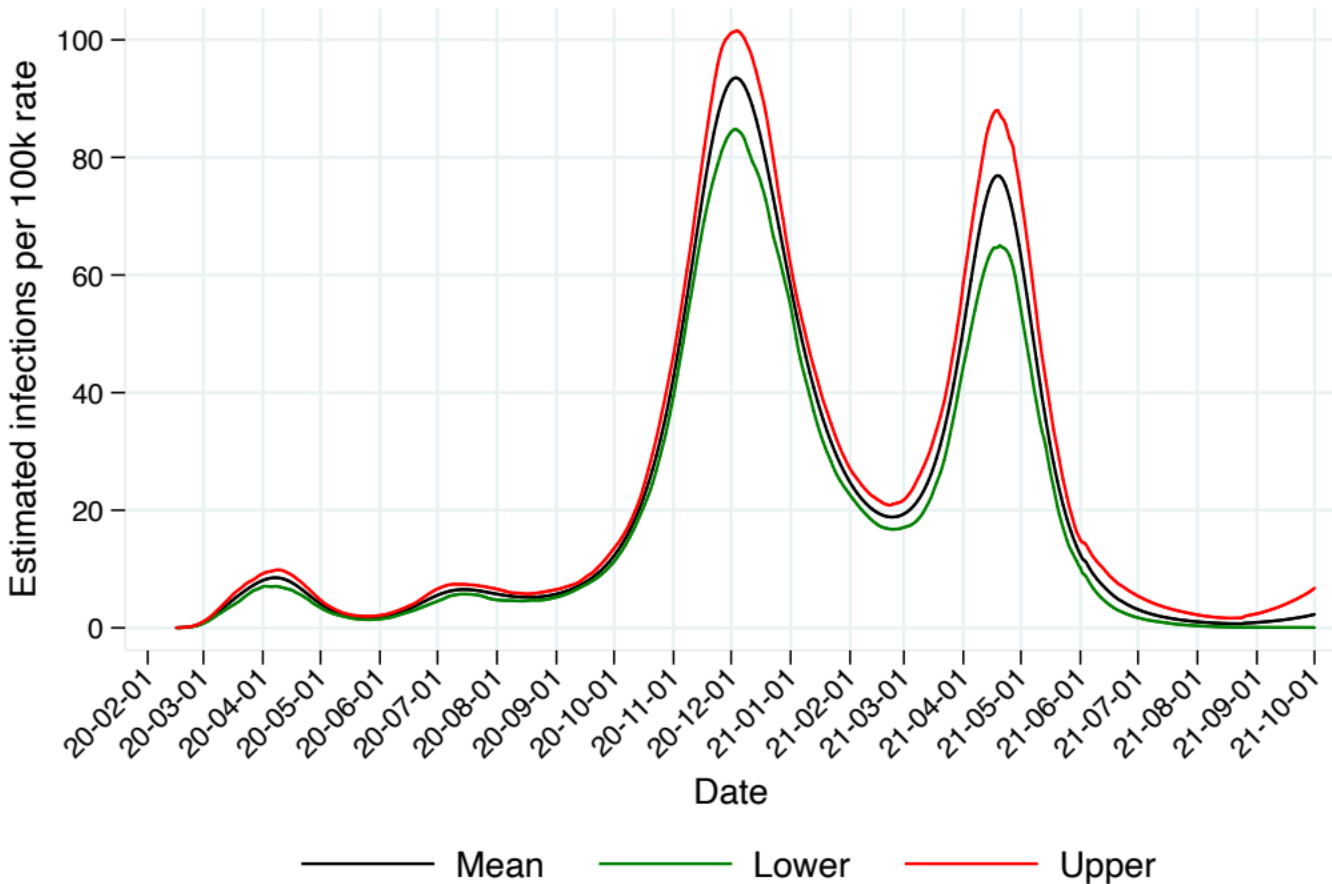
# COVID-19 total deaths smoothed / 100k rate, Canada, Saskatchewan, IHME



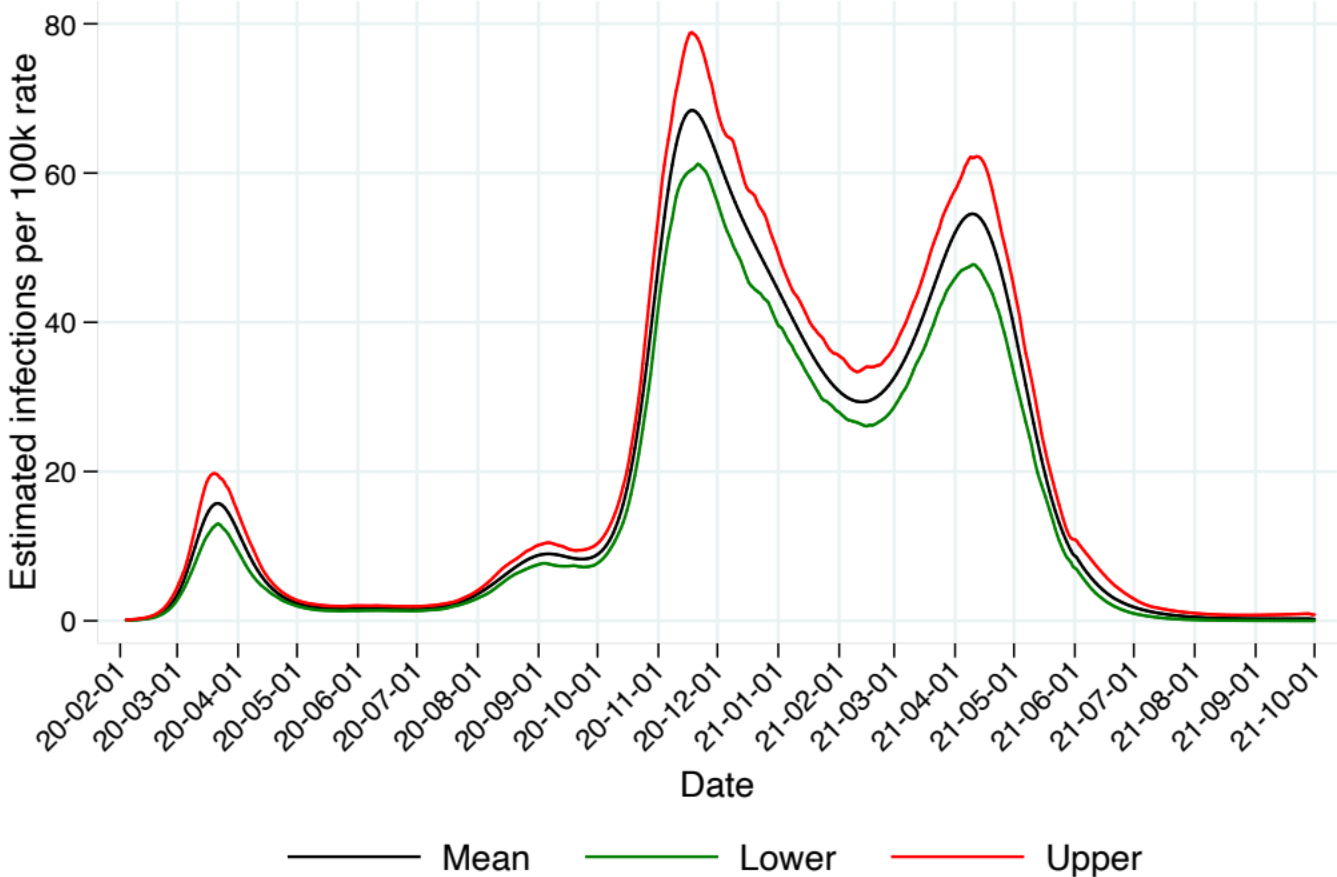
# COVID-19 estimated infections / 100k rate, Canada, National, IHME



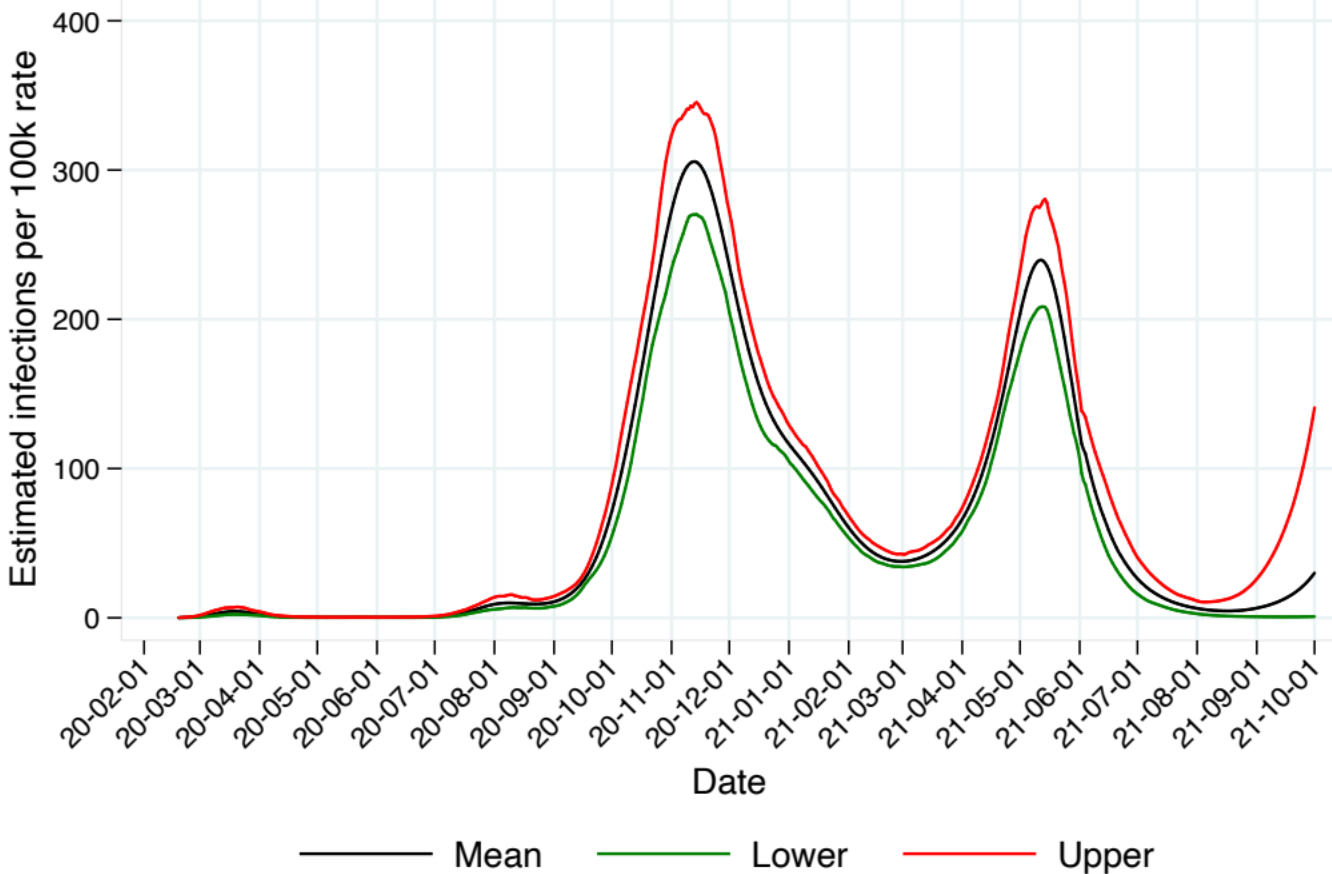
# COVID-19 estimated infections / 100k rate, Canada, Alberta, IHME



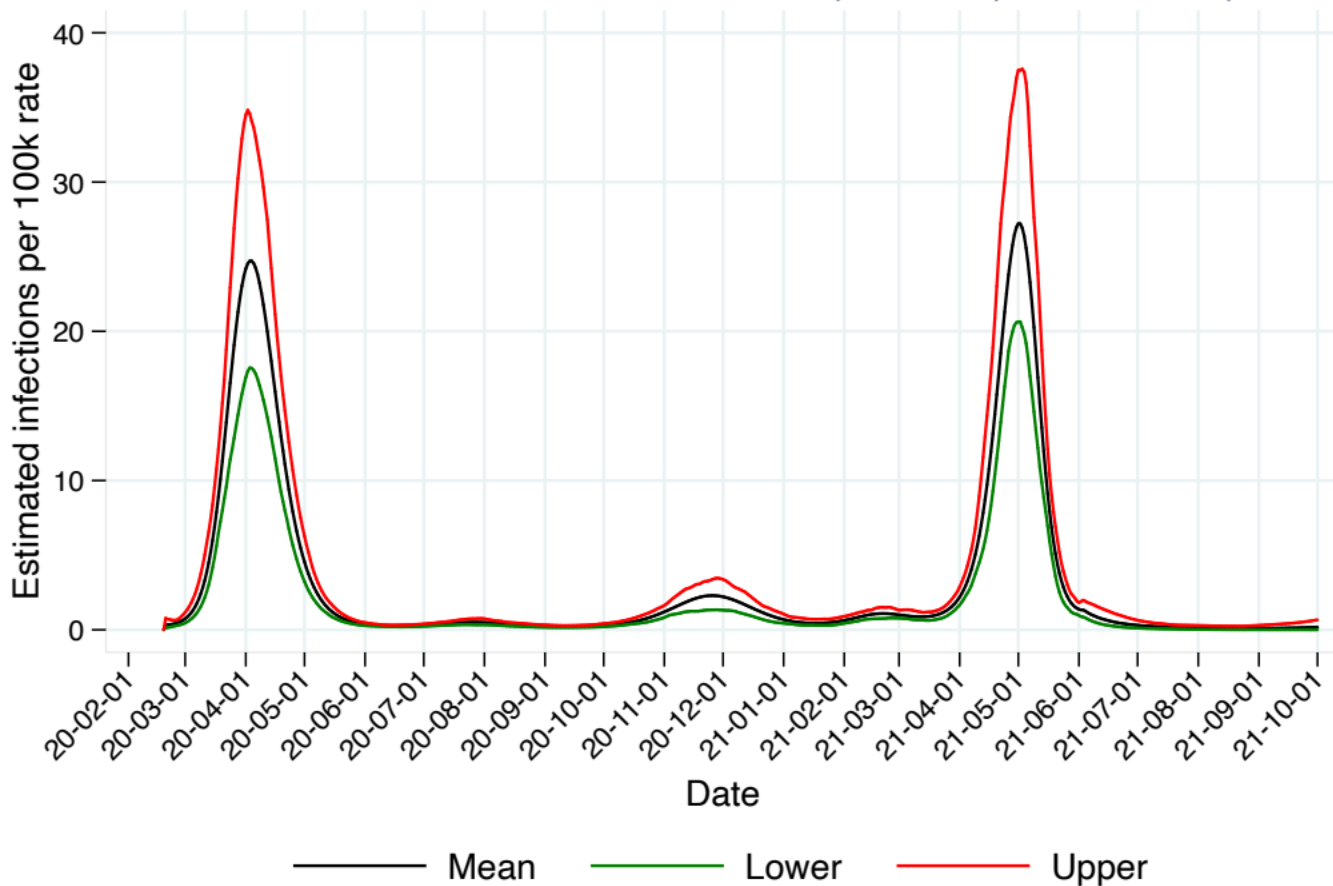
# COVID-19 estimated infections / 100k rate, Canada, British Columbia, IHME



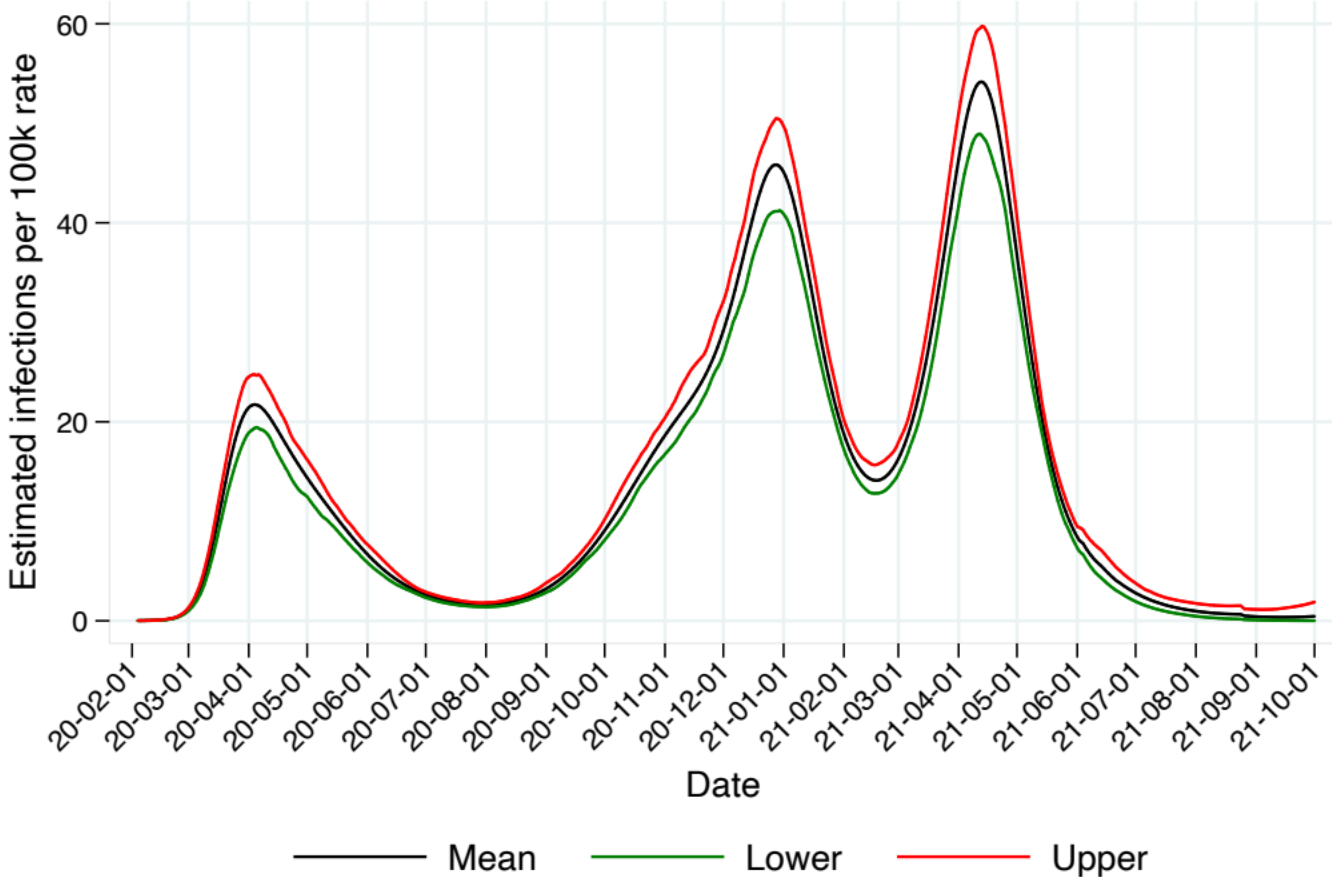
# COVID-19 estimated infections / 100k rate, Canada, Manitoba, IHME



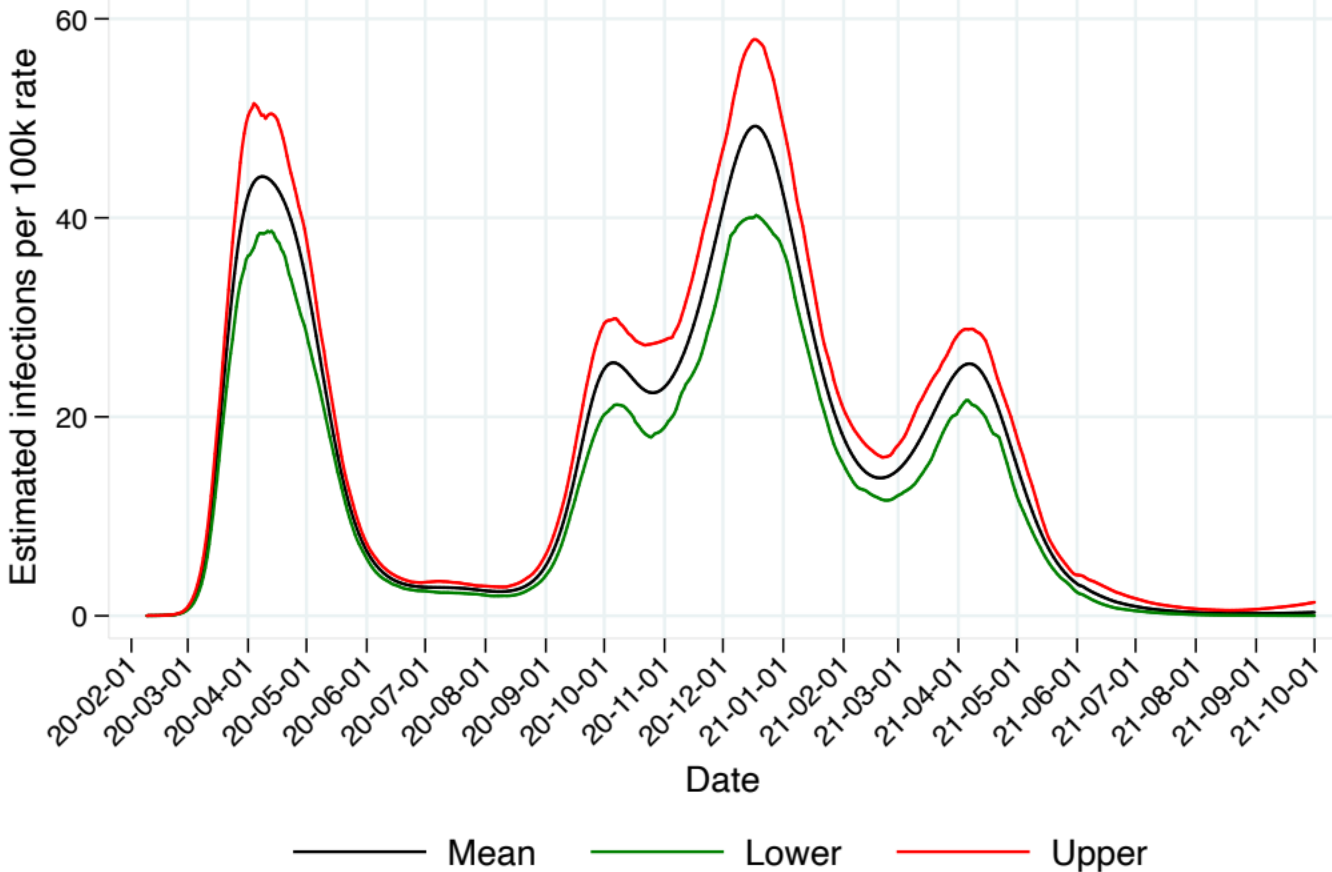
# COVID-19 estimated infections / 100k rate, Canada, Nova Scotia, IHME



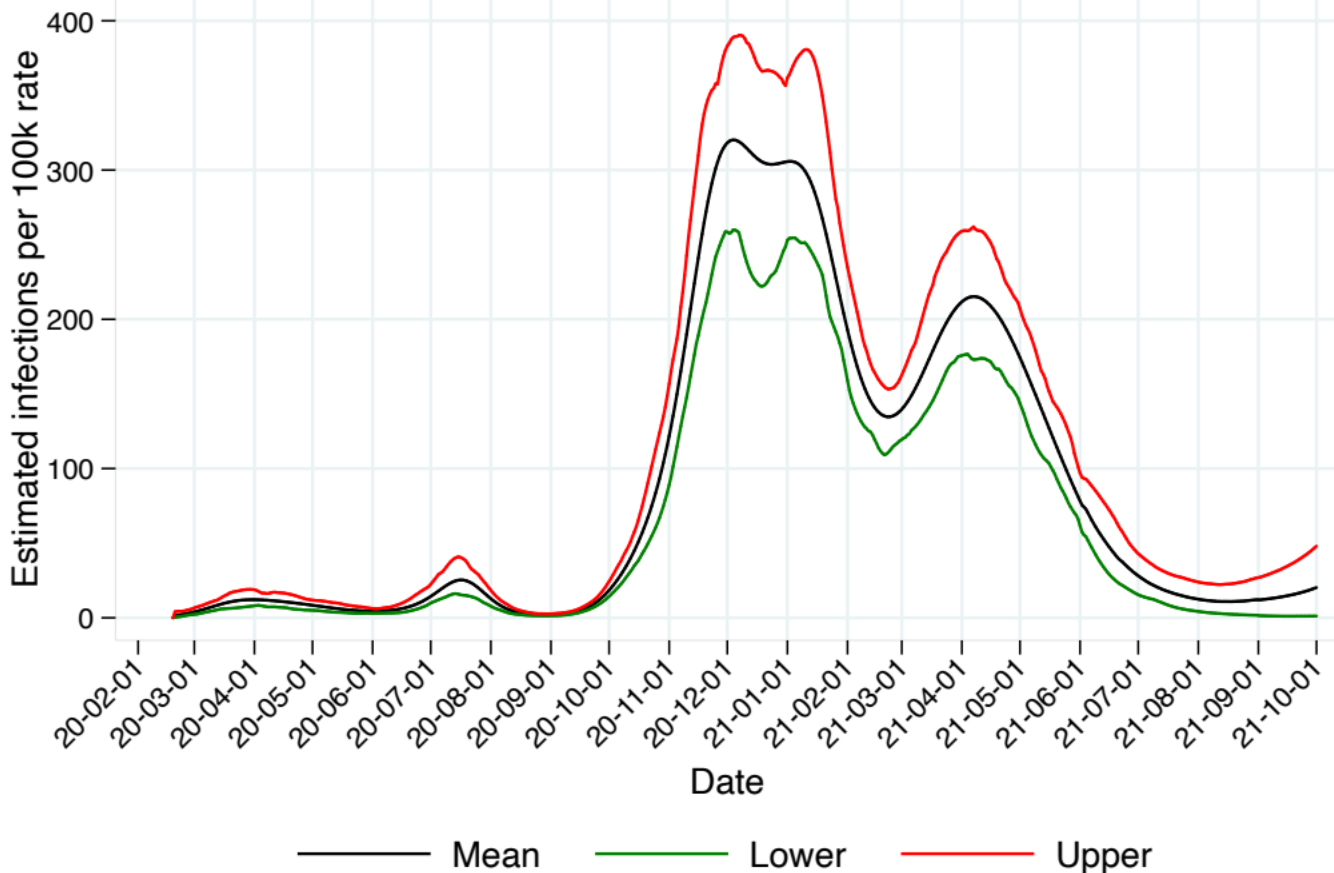
# COVID-19 estimated infections / 100k rate, Canada, Ontario, IHME



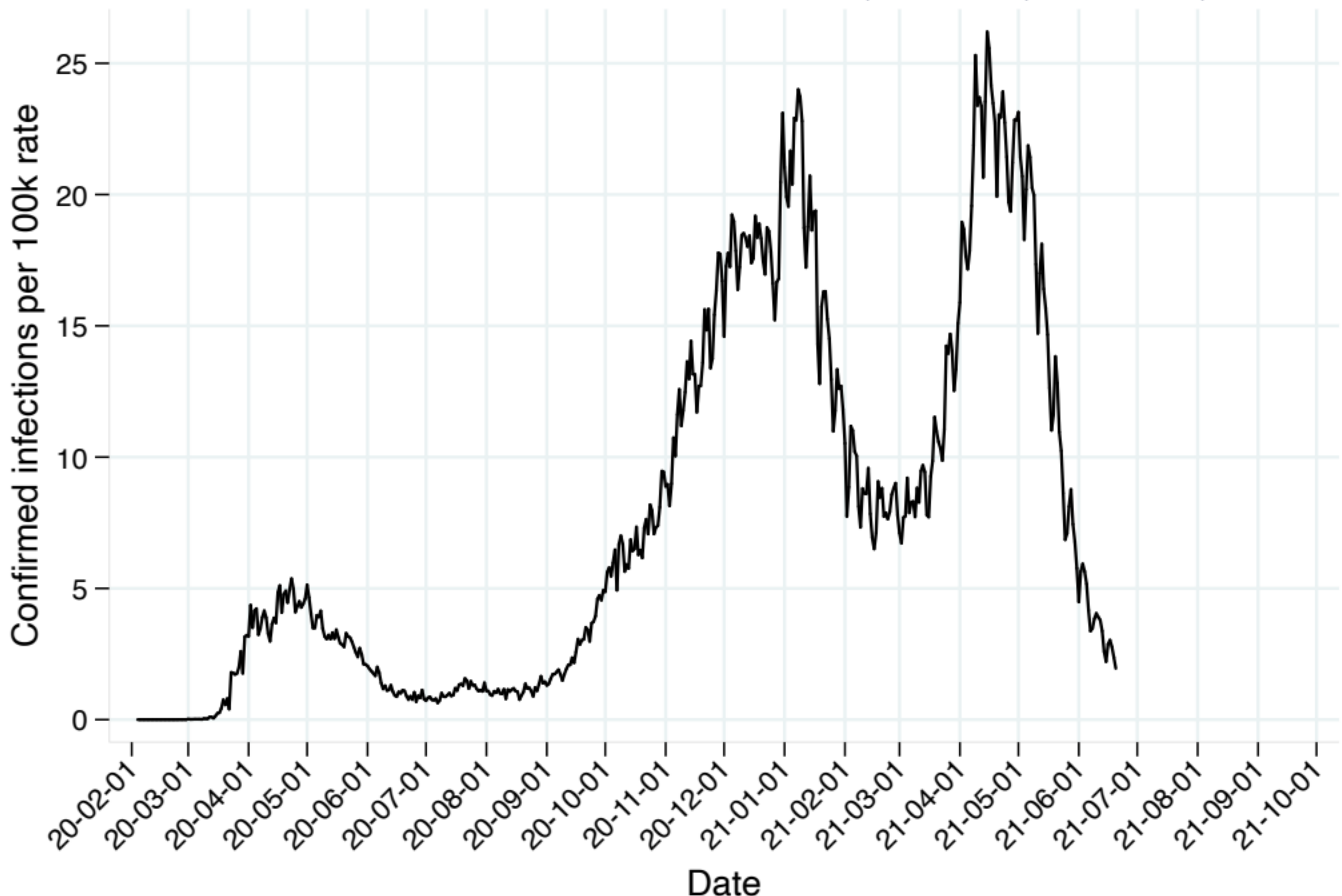
# COVID-19 estimated infections / 100k rate, Canada, Quebec, IHME



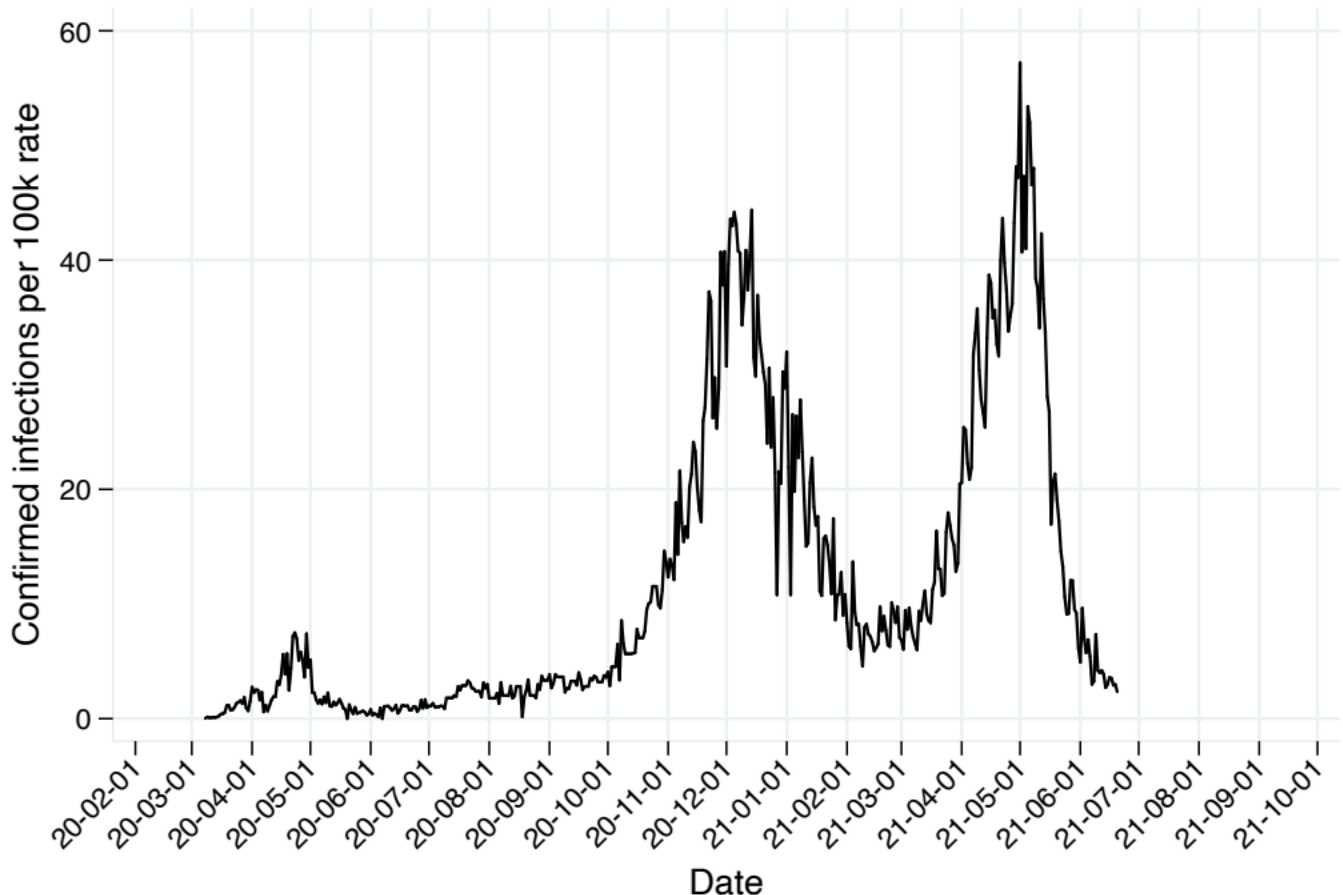
# COVID-19 estimated infections / 100k rate, Canada, Saskatchewan, IHME



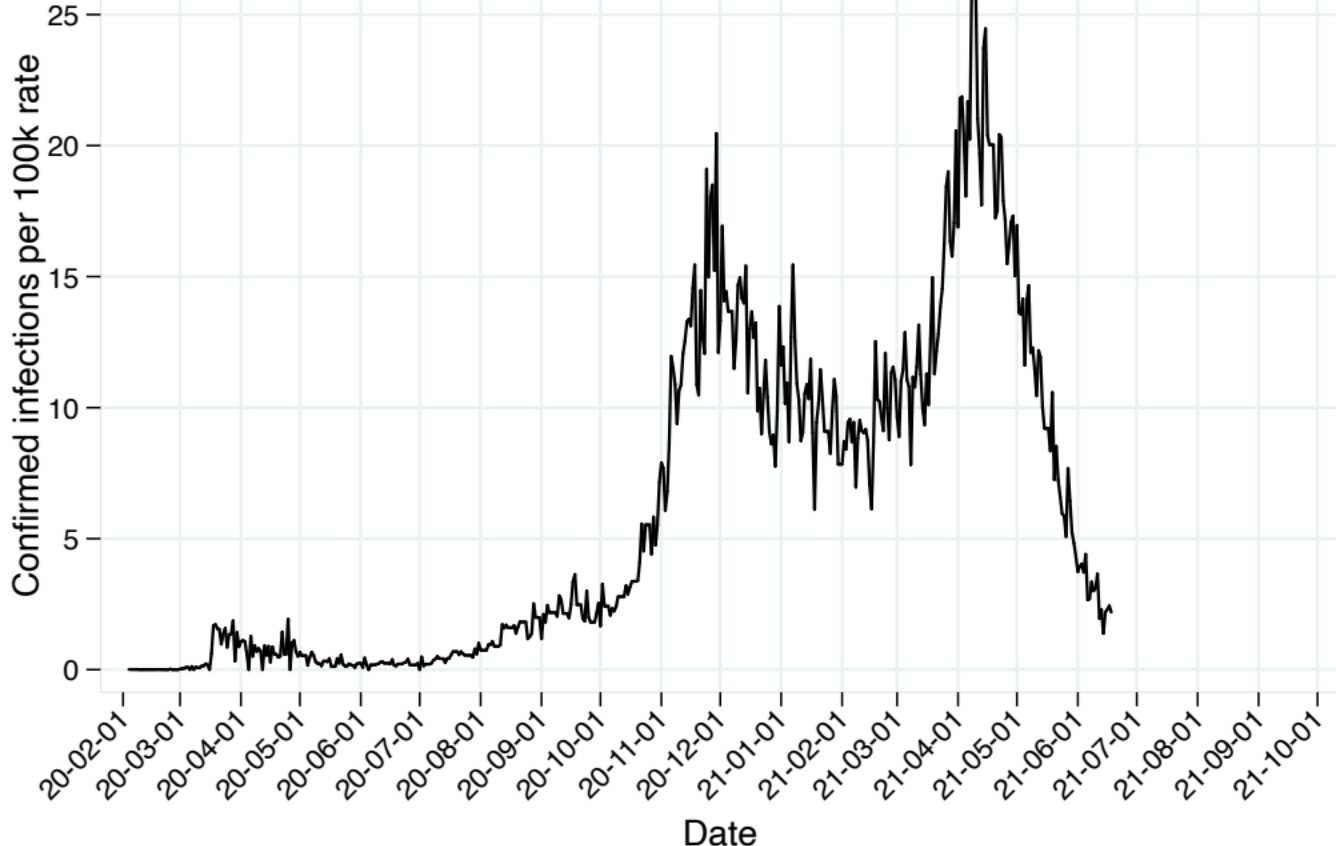
# COVID-19 confirmed infections / 100k rate, Canada, National, IHME



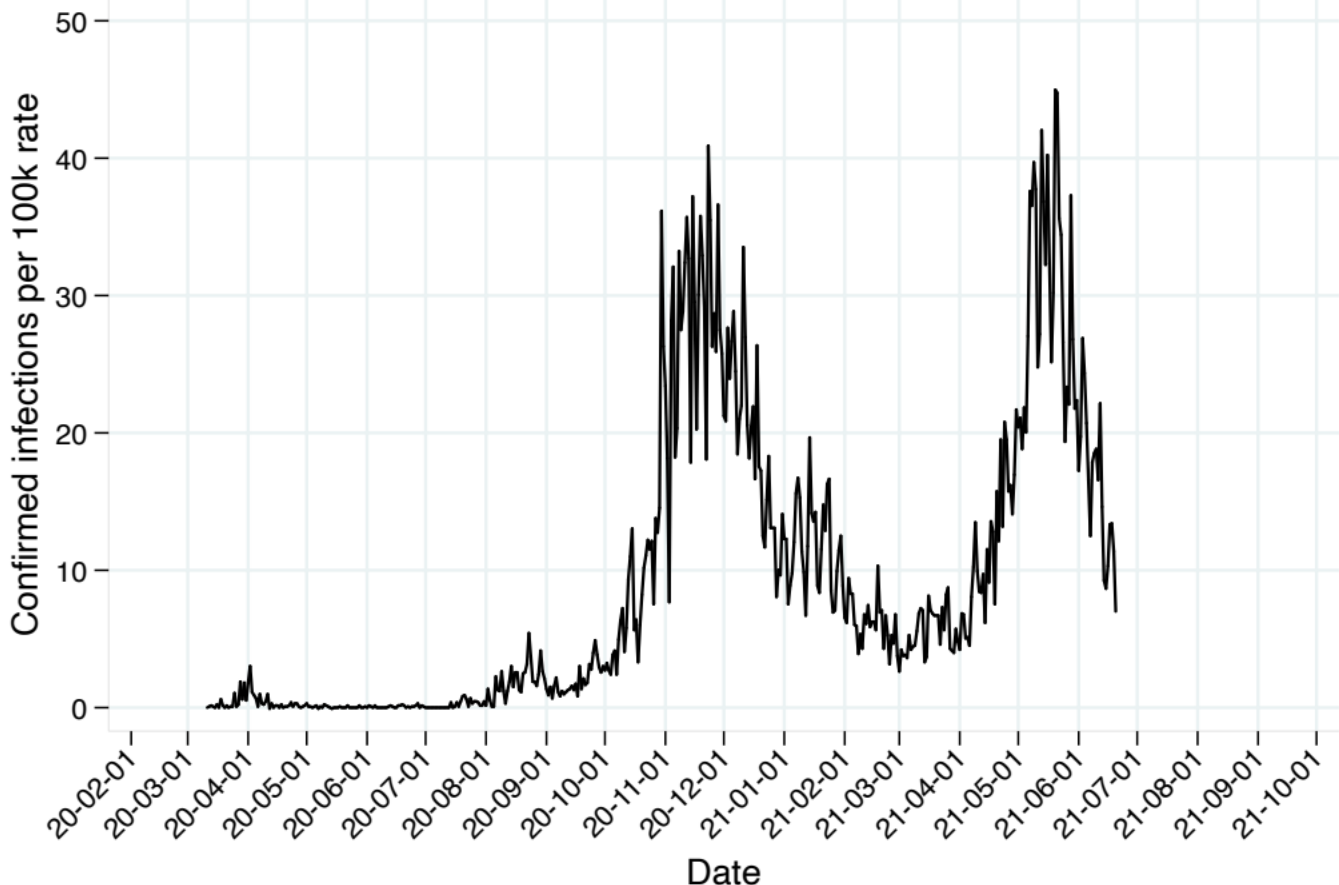
# COVID-19 confirmed infections / 100k rate, Canada, Alberta, IHME



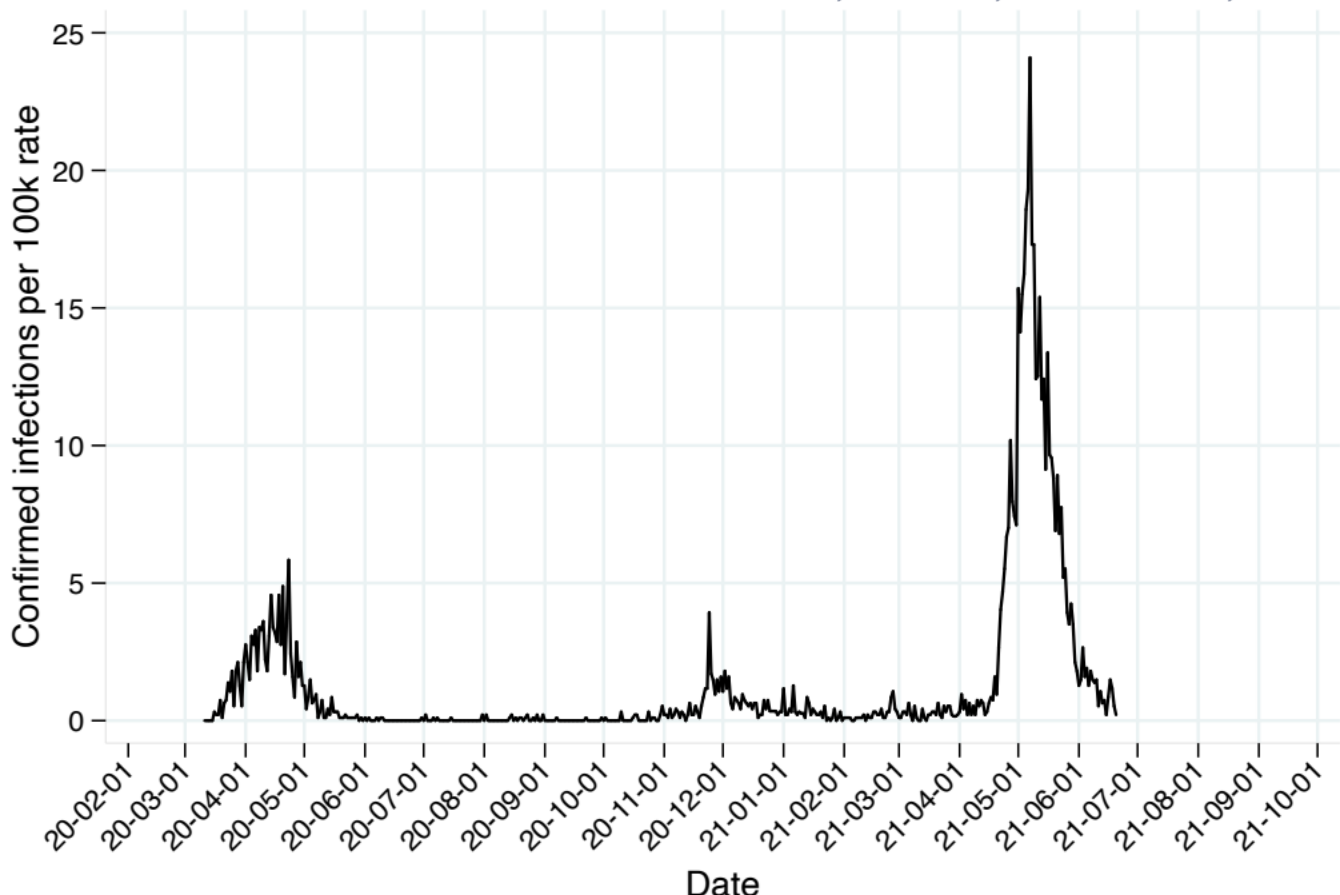
# COVID-19 confirmed infections / 100k rate, Canada, British Columbia, IHME



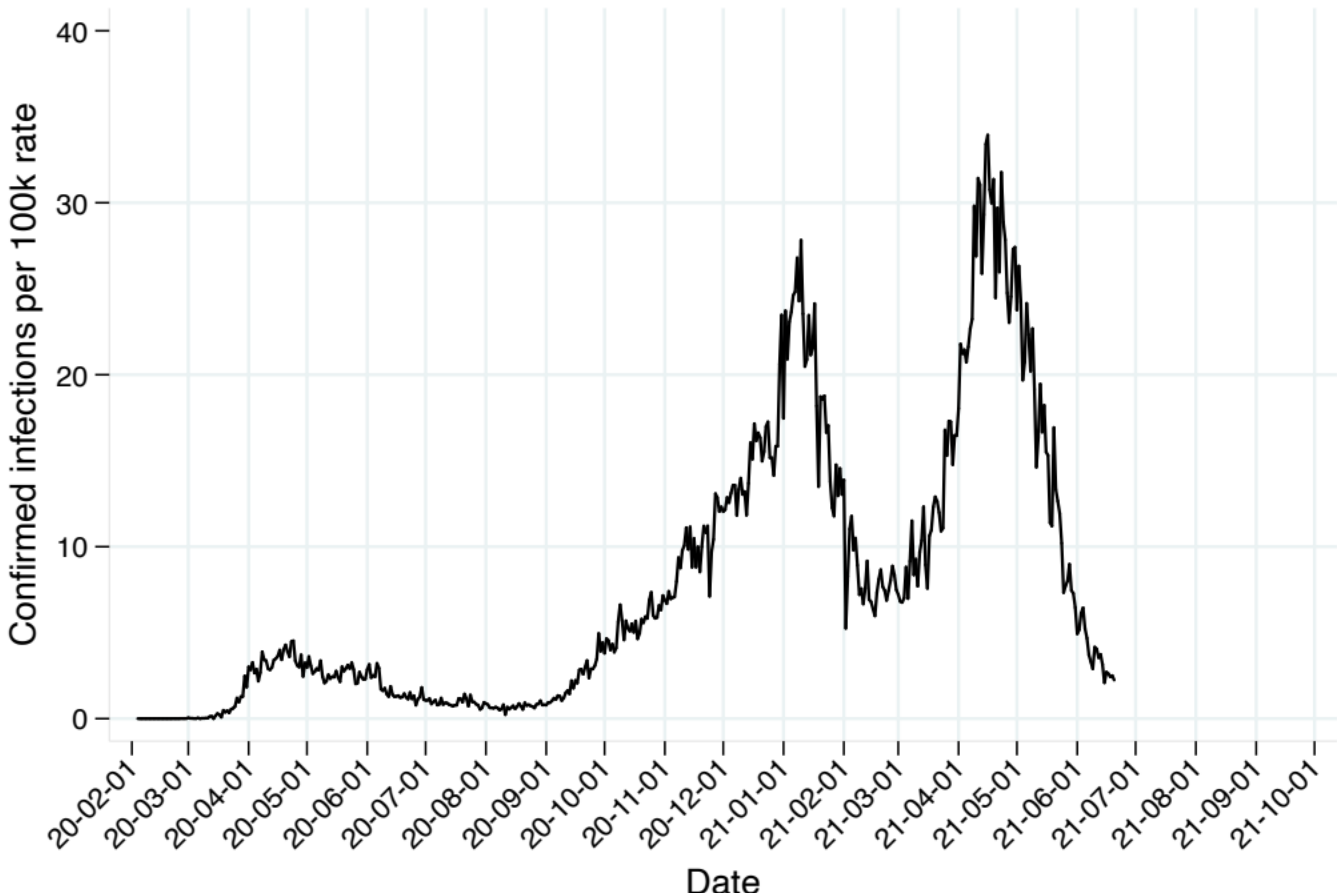
# COVID-19 confirmed infections / 100k rate, Canada, Manitoba, IHME



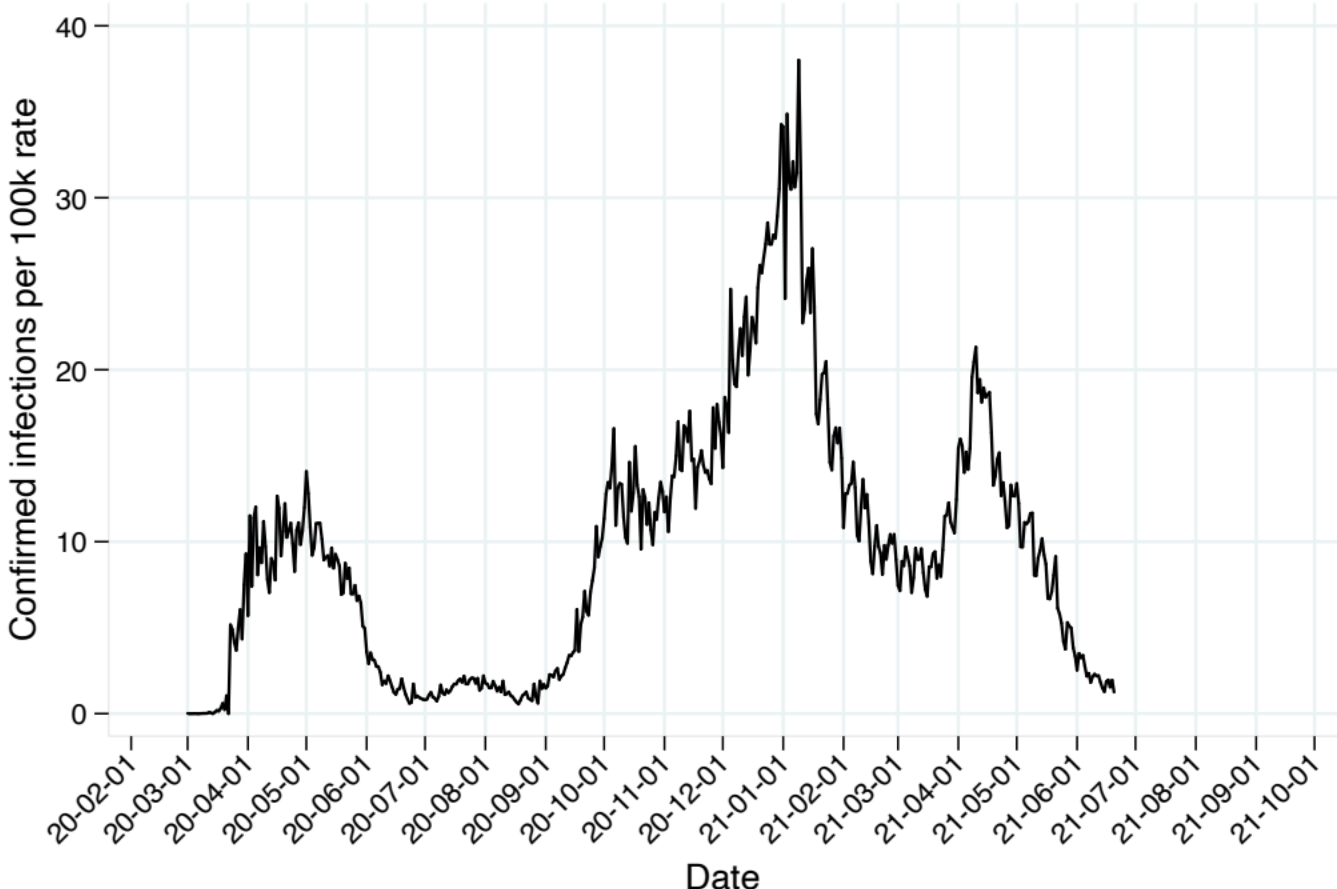
# COVID-19 confirmed infections / 100k rate, Canada, Nova Scotia, IHME



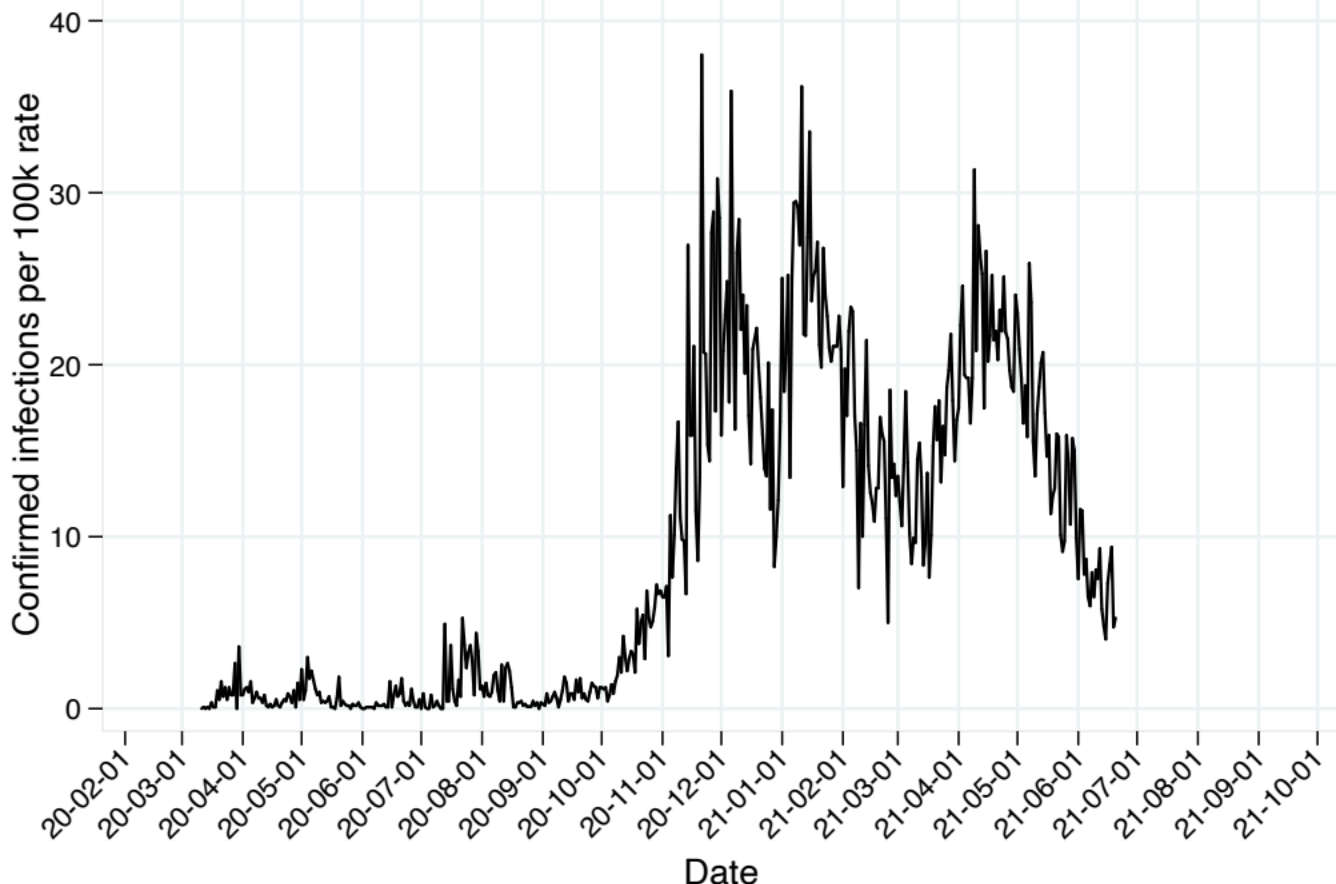
# COVID-19 confirmed infections / 100k rate, Canada, Ontario, IHME



# COVID-19 confirmed infections / 100k rate, Canada, Quebec, IHME

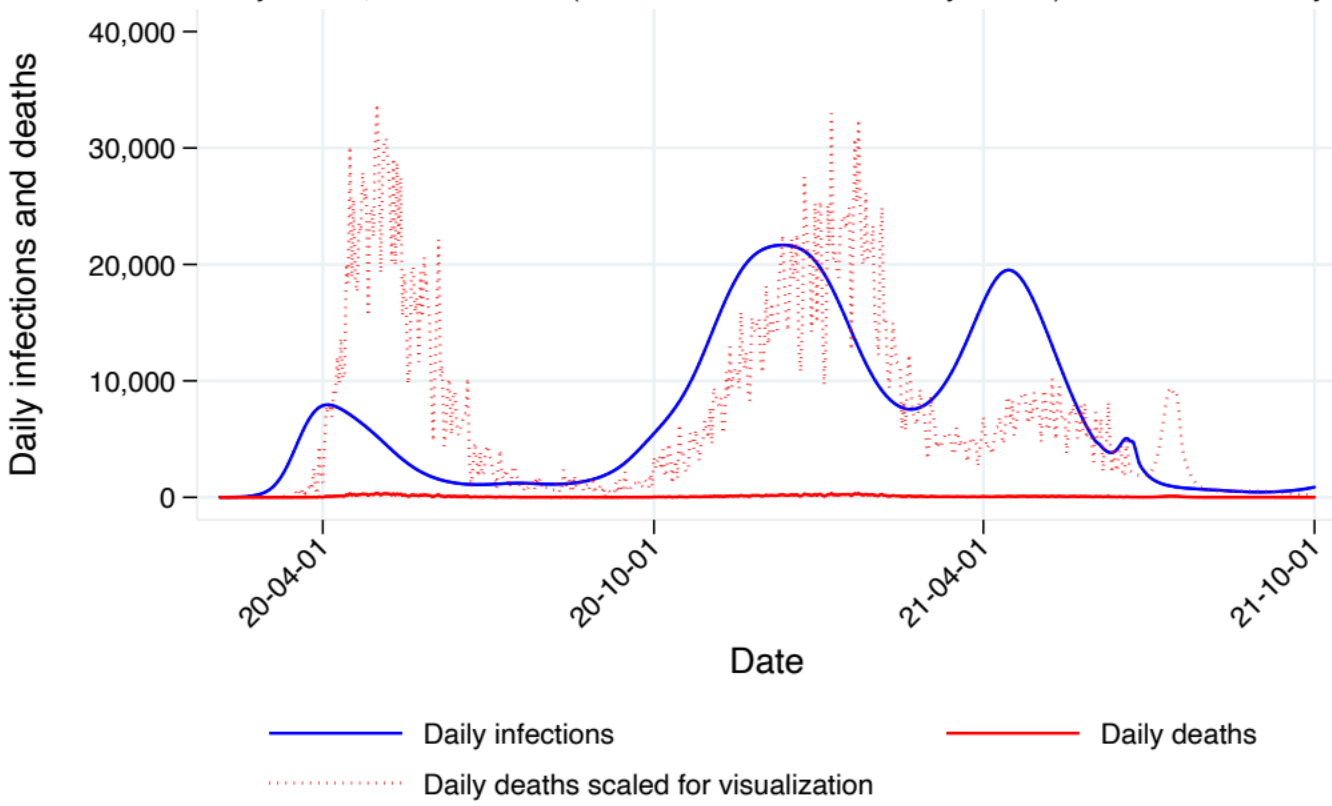


# COVID-19 confirmed infections / 100k rate, Canada, Saskatchewan, IHME



# COVID-19 daily infections and deaths, Canada, National, IHME

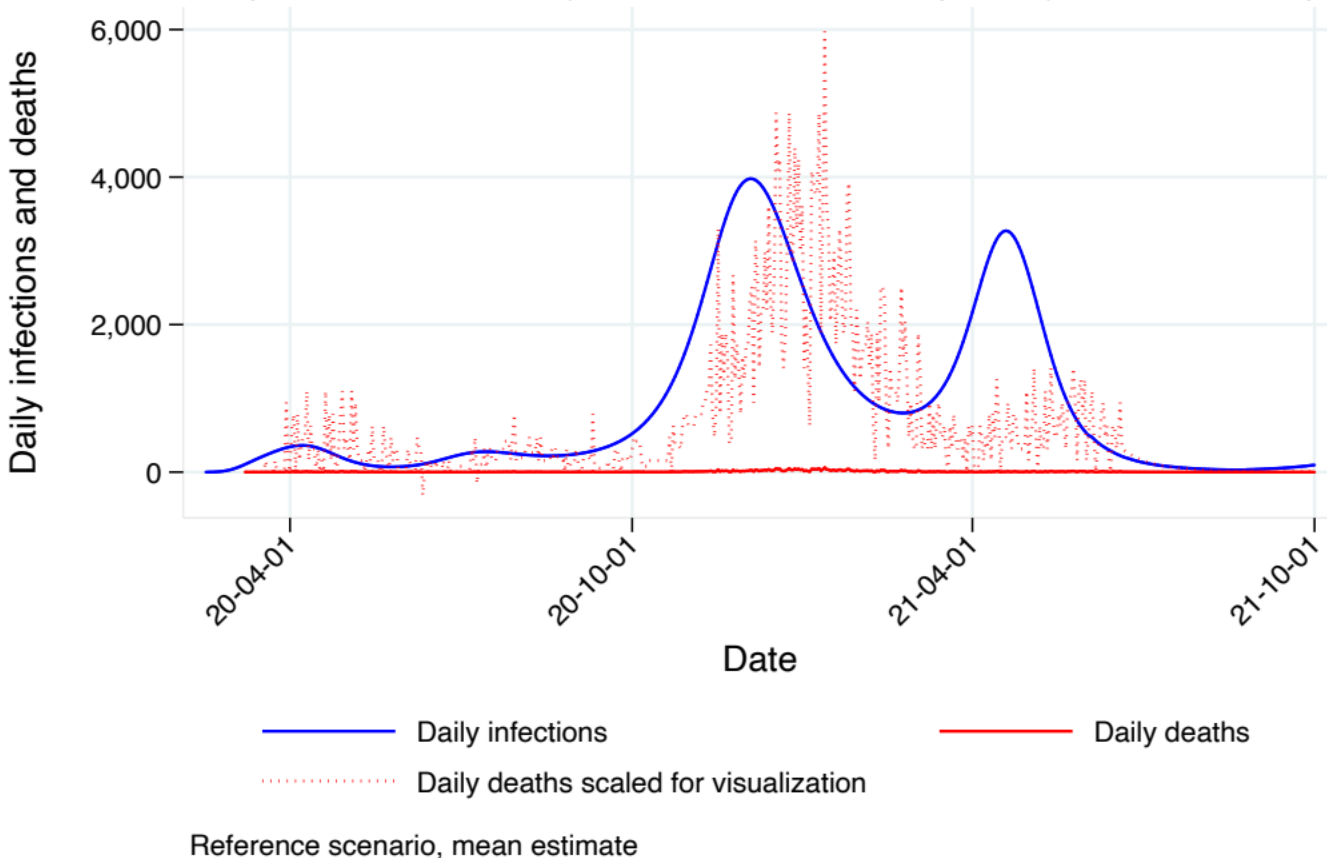
Daily deaths, scaled = times (means of infections divided by deaths) for visualization only



Reference scenario, mean estimate

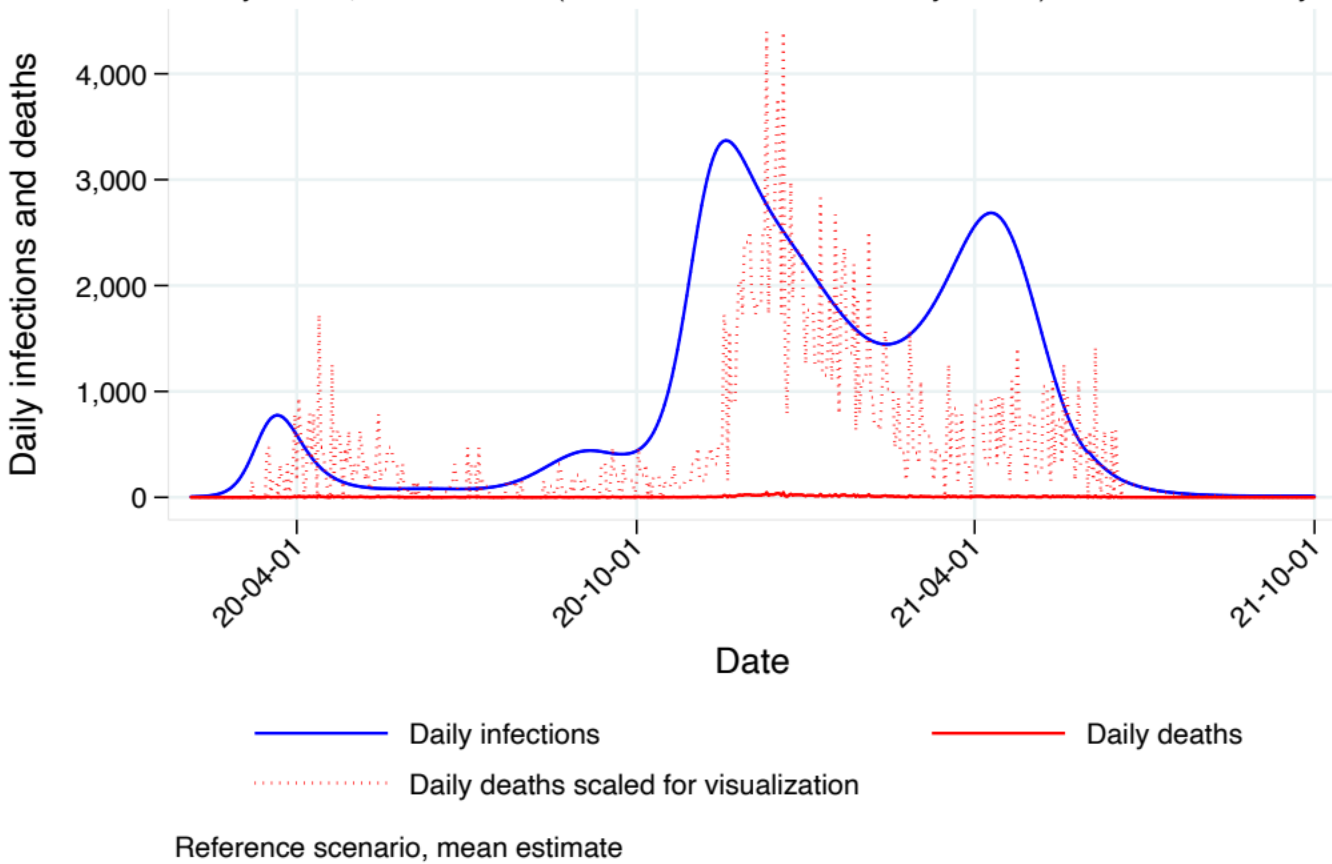
# COVID-19 daily infections and deaths, Canada, Alberta, IHME

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



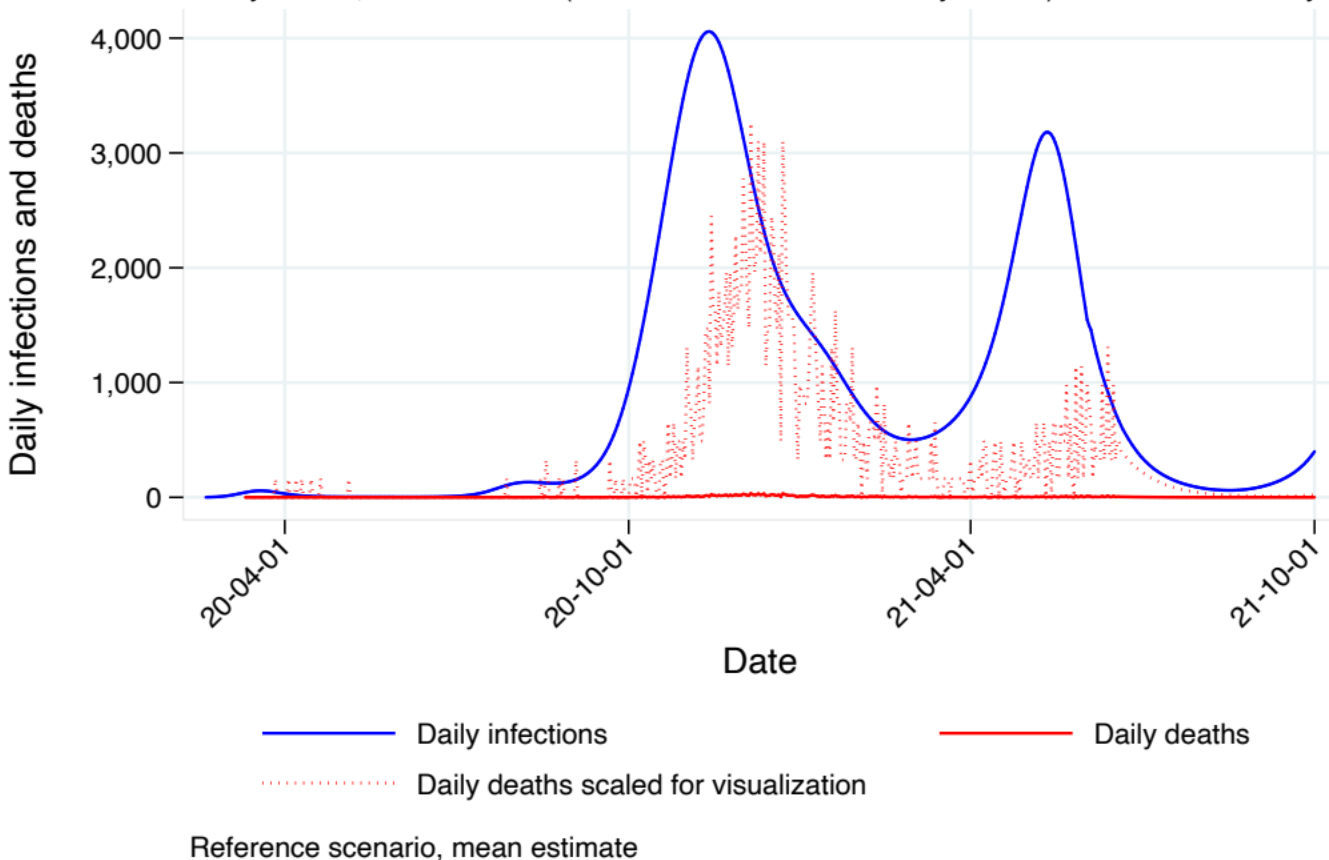
# COVID-19 daily infections and deaths, Canada, British Columbia, IHME

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



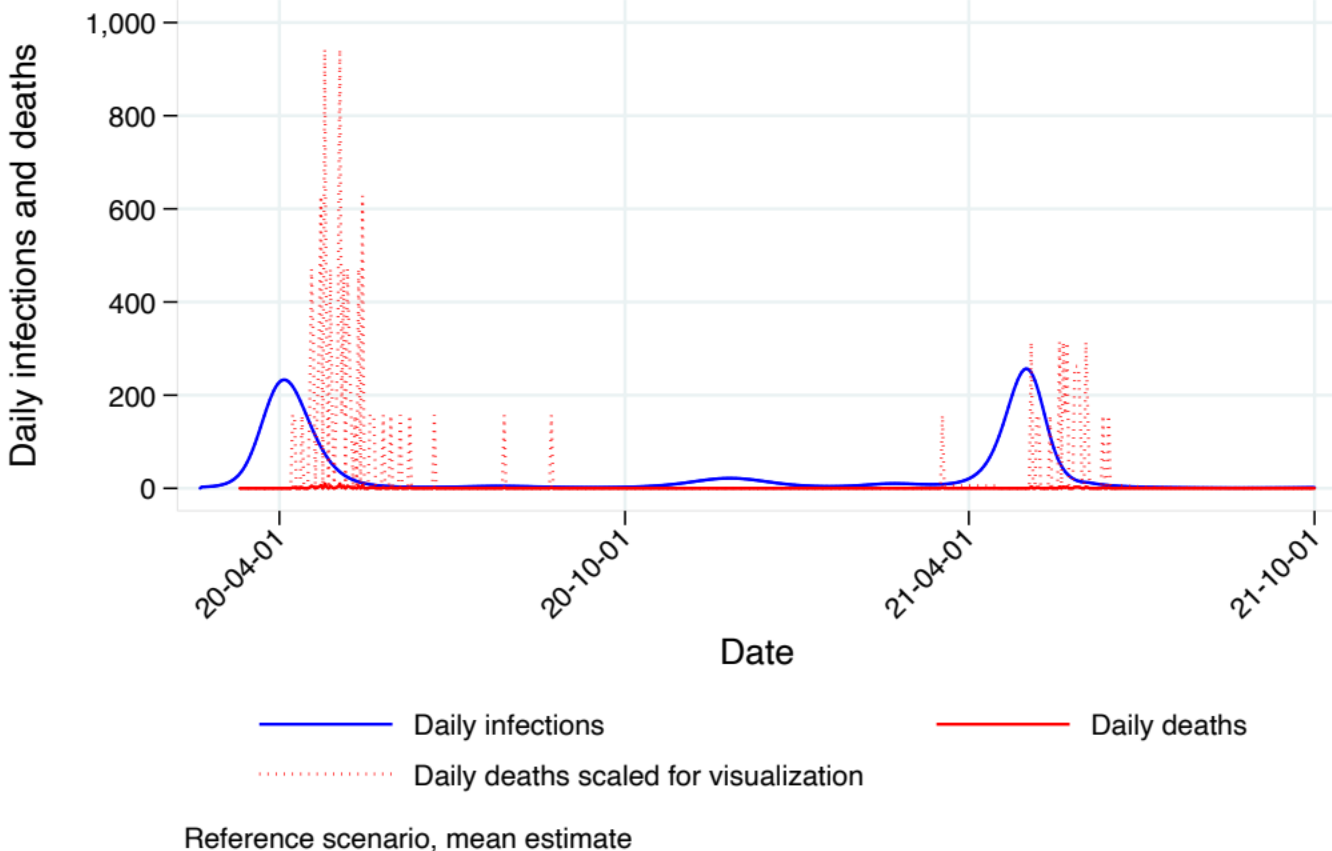
# COVID-19 daily infections and deaths, Canada, Manitoba, IHME

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



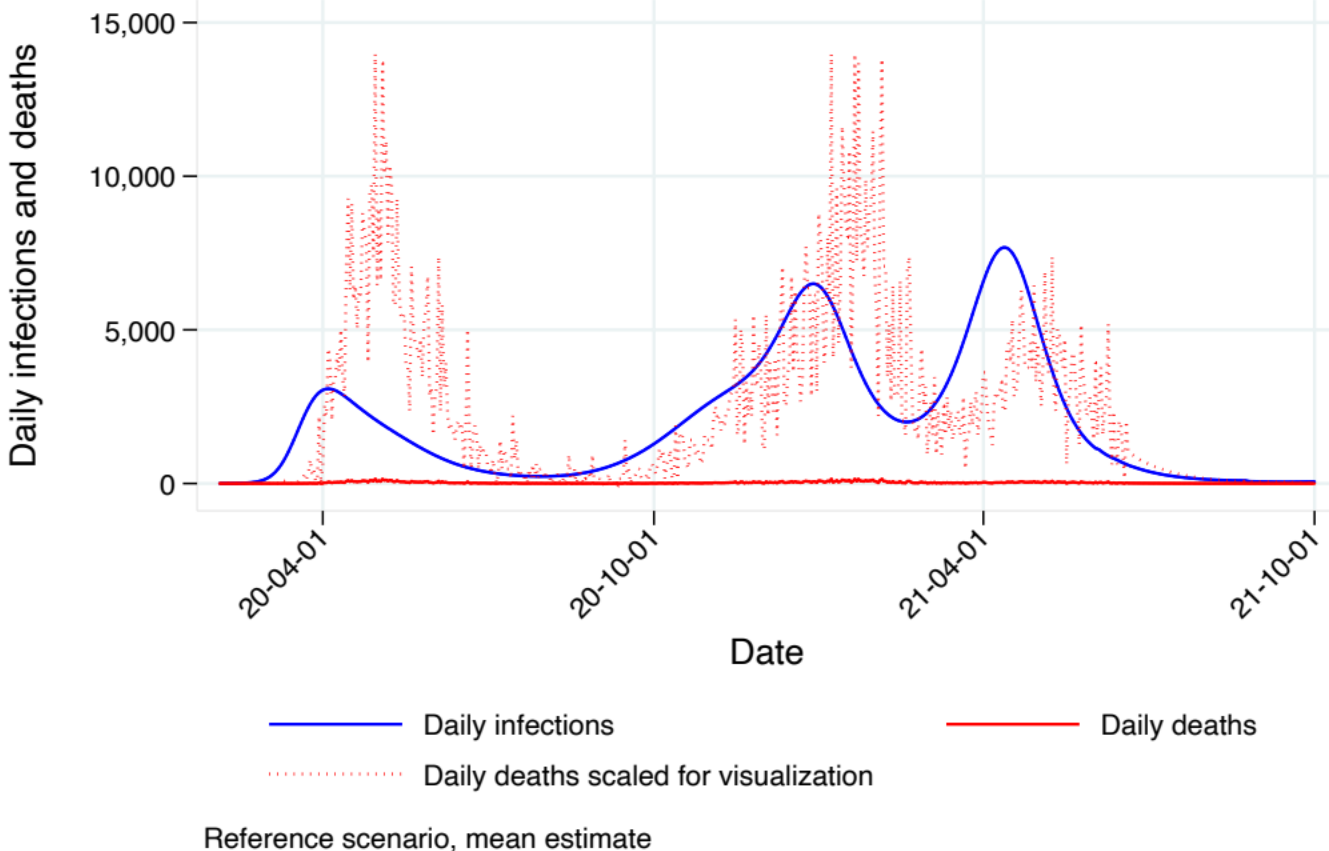
# COVID-19 daily infections and deaths, Canada, Nova Scotia, IHME

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



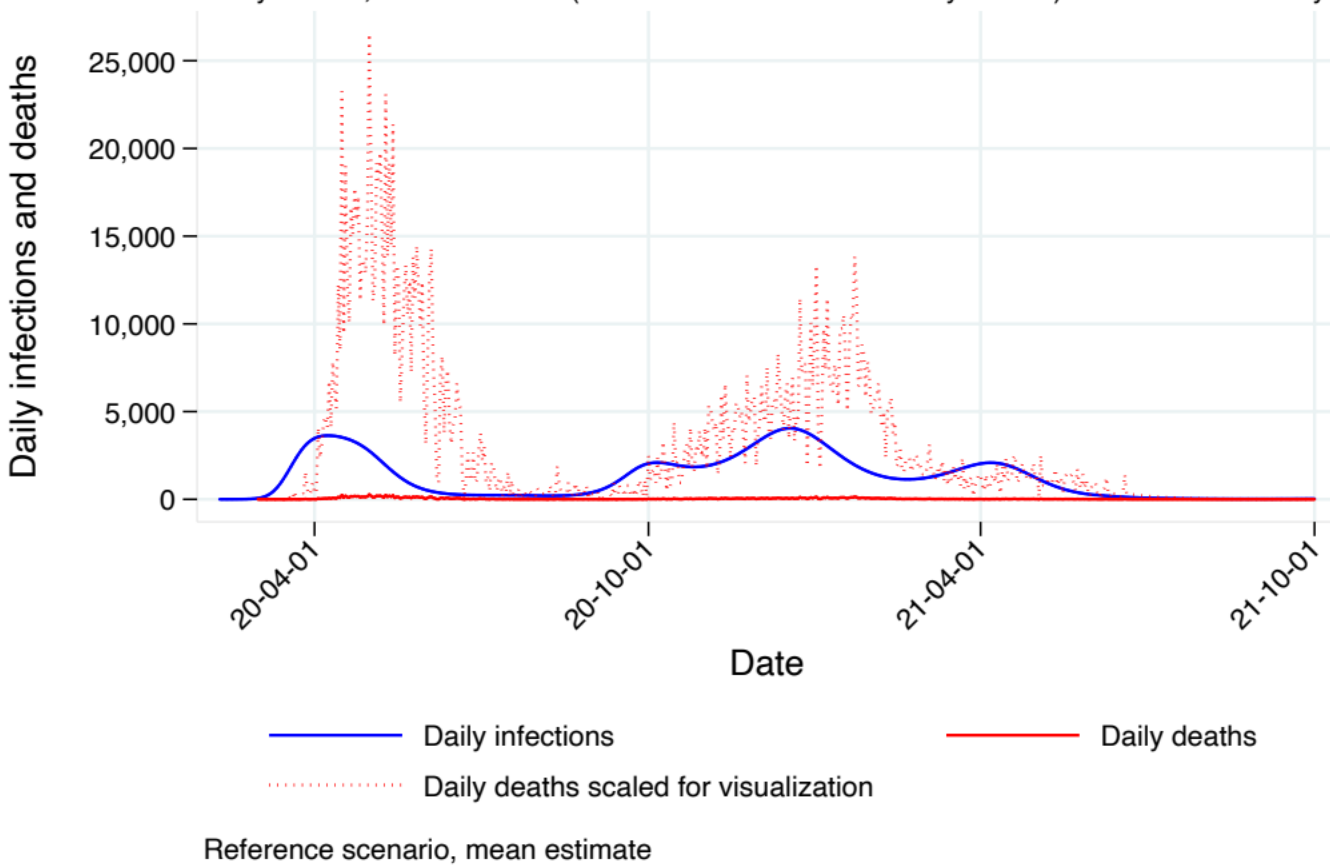
# COVID-19 daily infections and deaths, Canada, Ontario, IHME

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



# COVID-19 daily infections and deaths, Canada, Quebec, IHME

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



# COVID-19 daily infections and deaths, Canada, Saskatchewan, IHME

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

