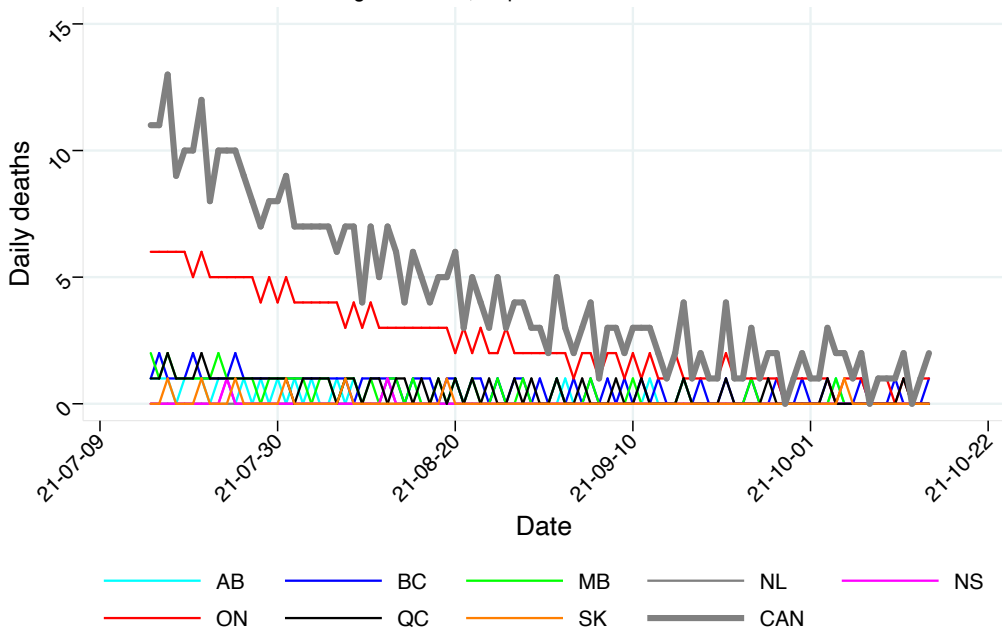


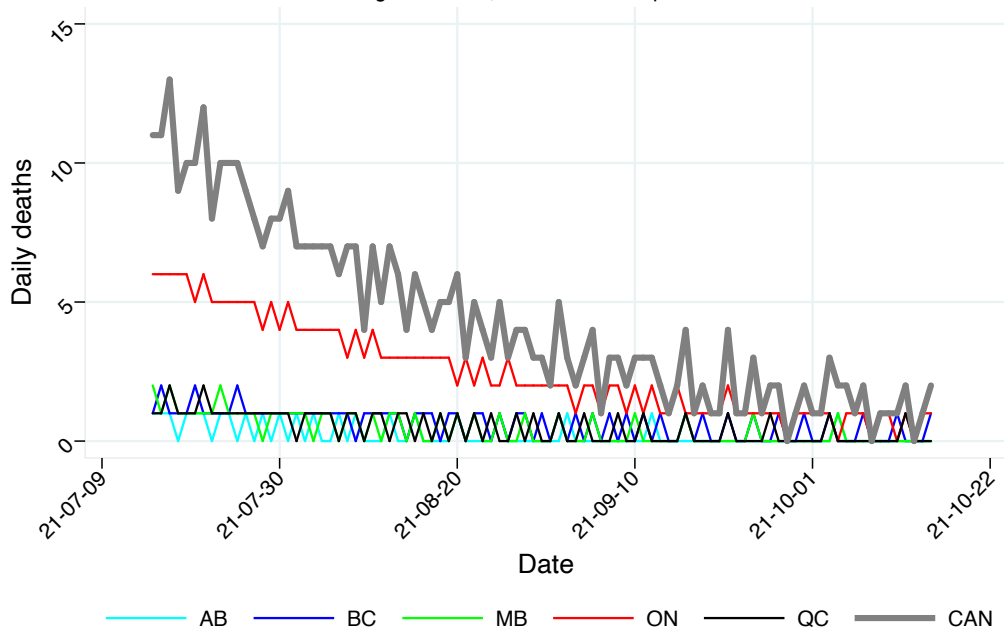
# COVID-19 daily deaths, Canada, DELP

single scenario, all provinces available in DELP



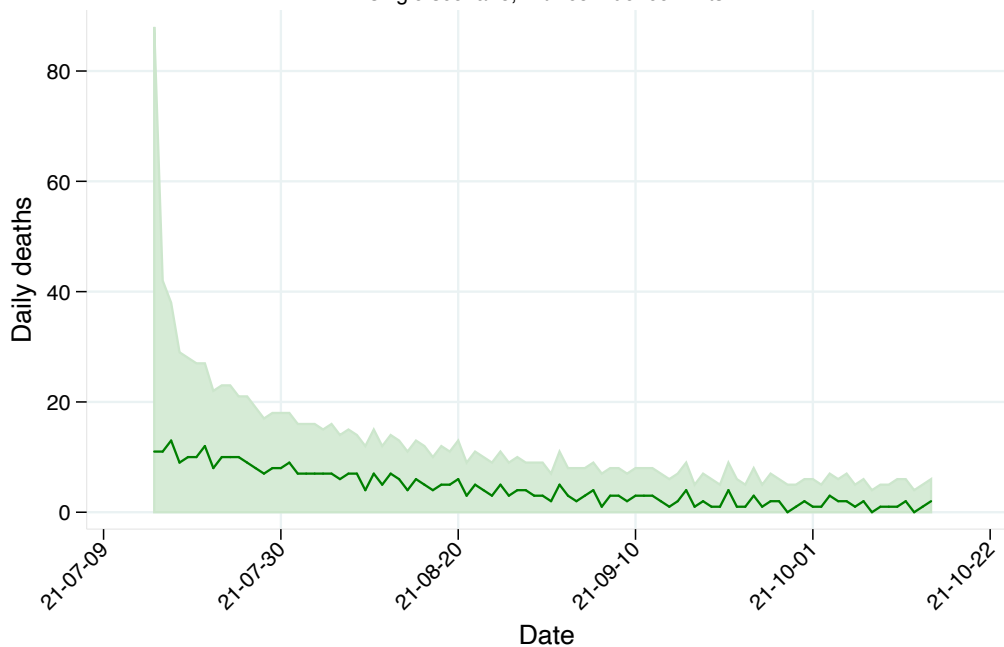
# COVID-19 daily deaths, Canada, DELP

single scenario, 5 most affected provinces



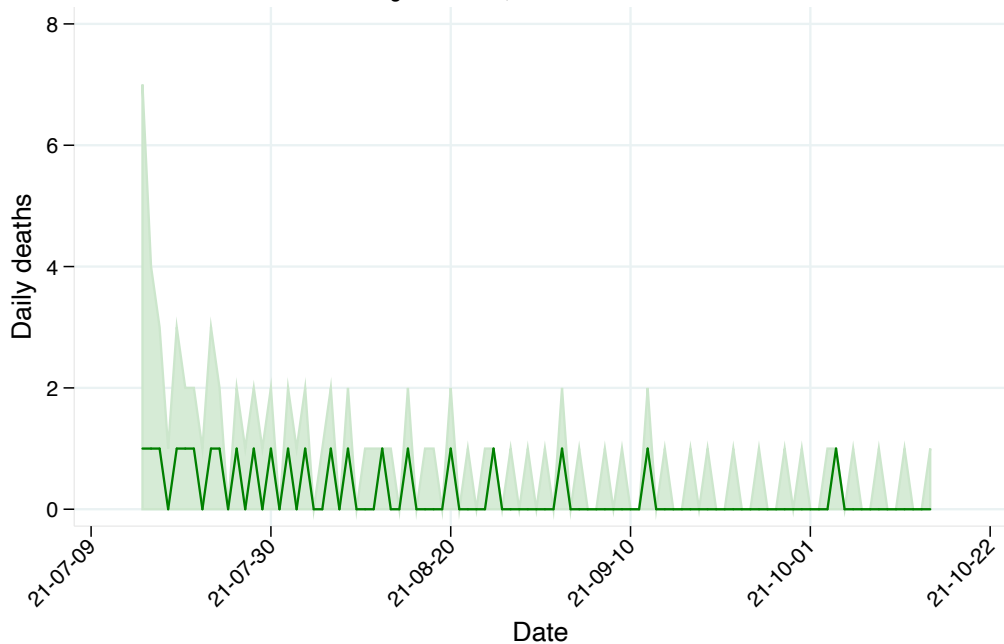
# COVID-19 daily deaths, Canada, National, DELP

single scenario, with confidence limits



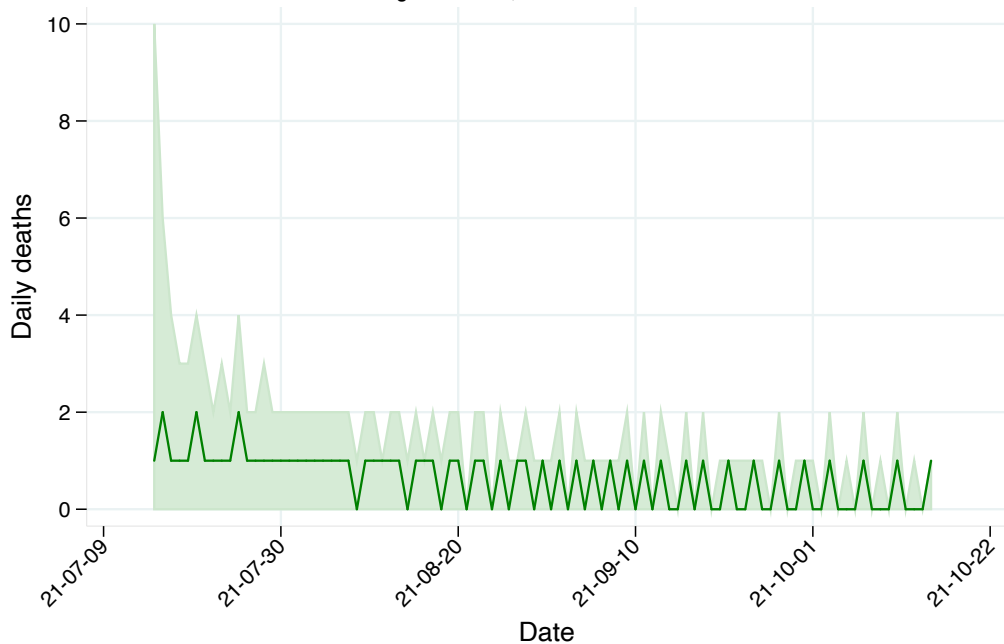
# COVID-19 daily deaths, Canada, Alberta, DELP

single scenario, with confidence limits



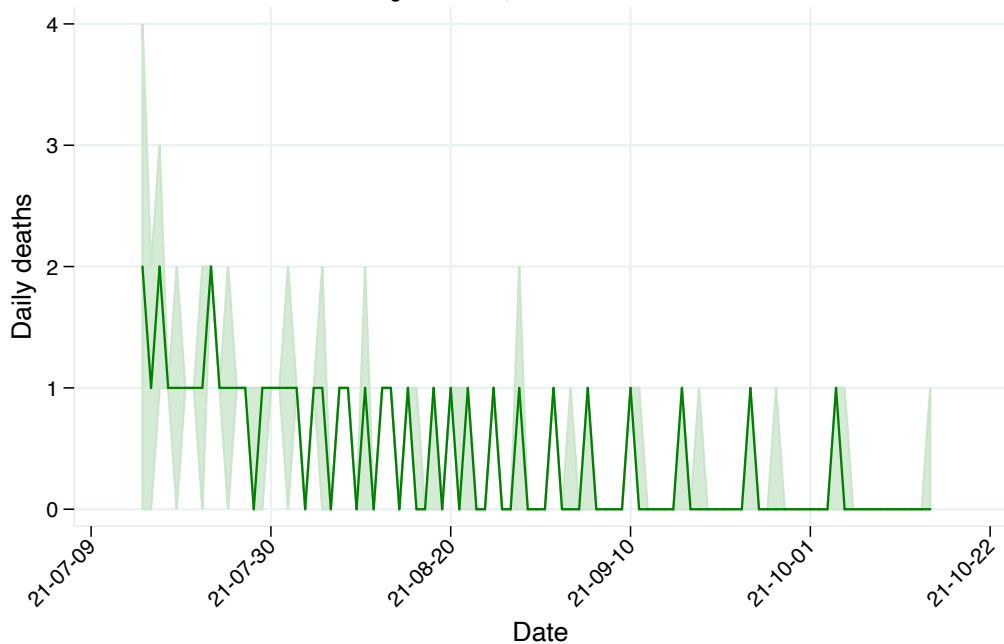
# COVID-19 daily deaths, Canada, British Columbia, DELP

single scenario, with confidence limits



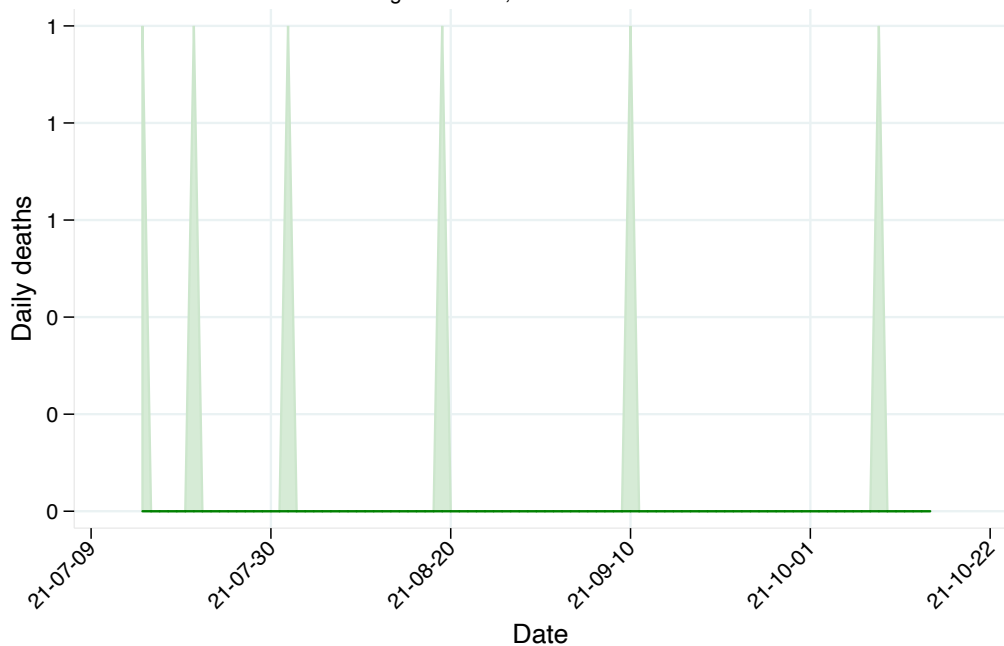
# COVID-19 daily deaths, Canada, Manitoba, DELP

single scenario, with confidence limits



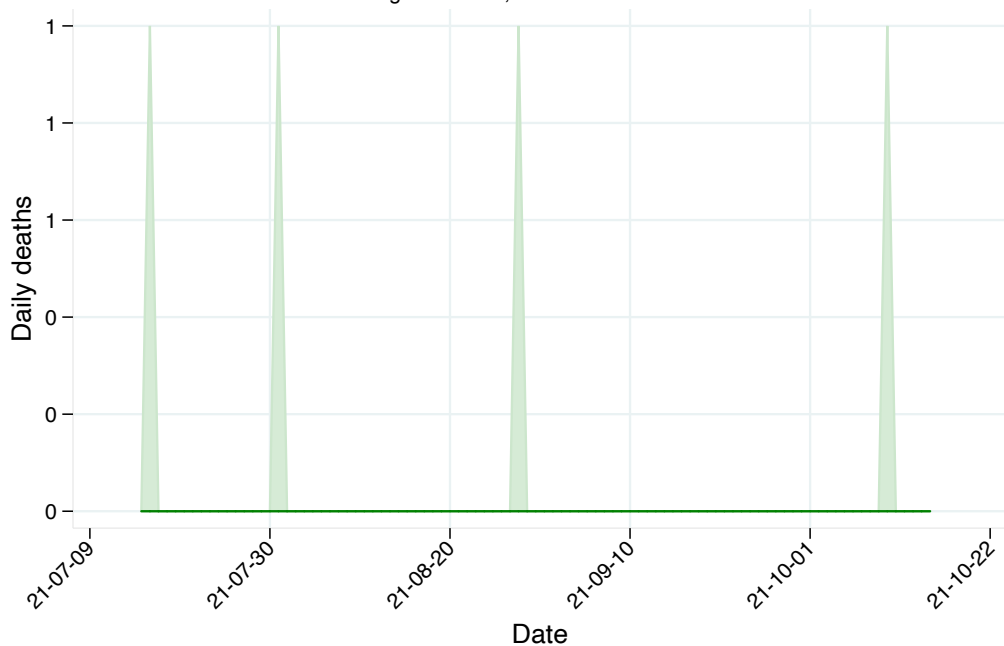
# COVID-19 daily deaths, Canada, New Brunswick, DELP

single scenario, with confidence limits



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

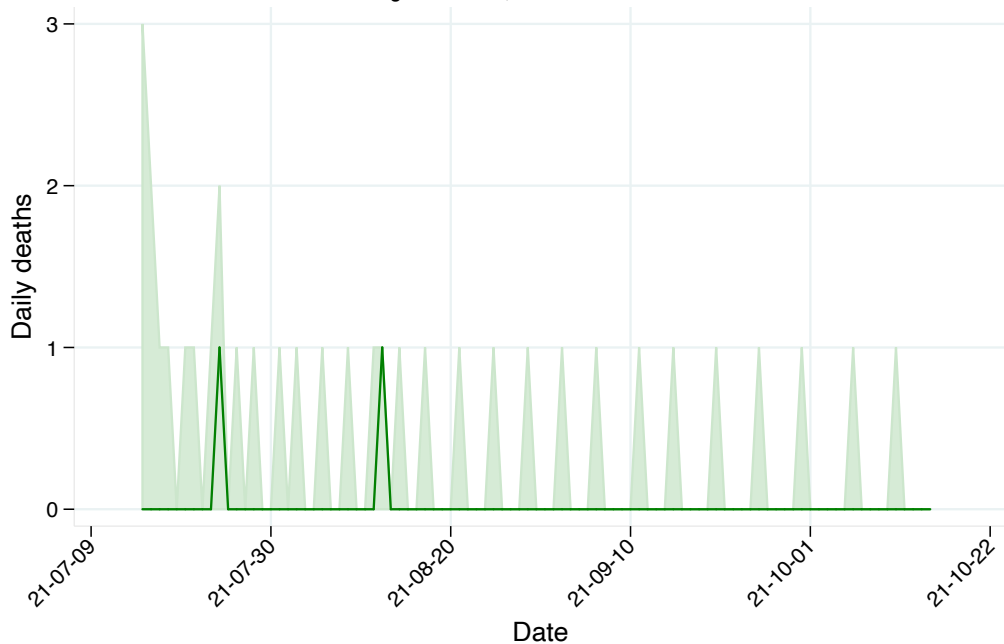
single scenario, with confidence limits





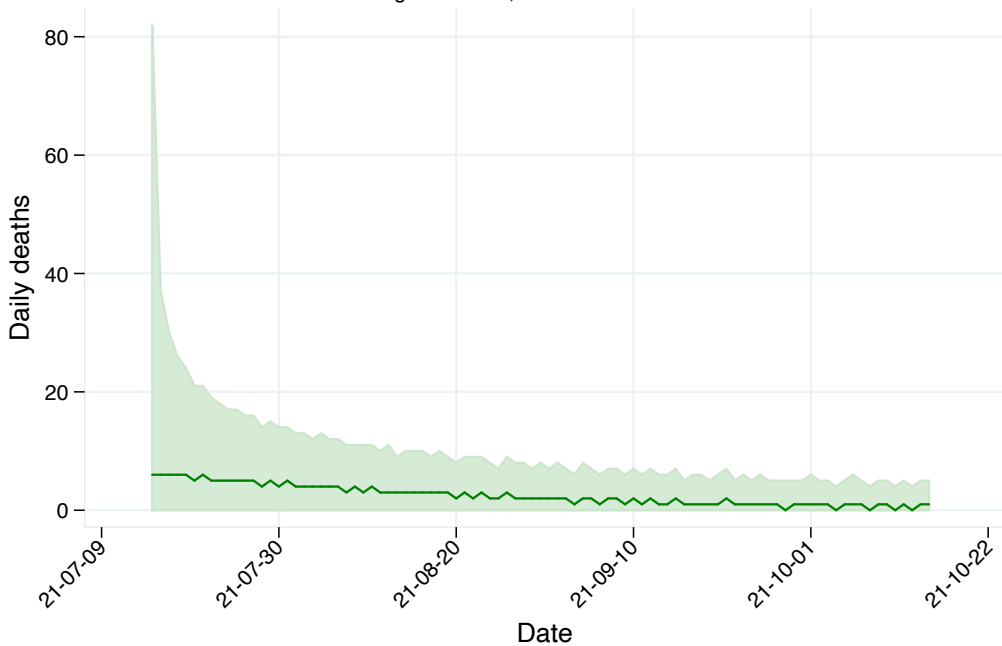
# COVID-19 daily deaths, Canada, Nova Scotia, DELP

single scenario, with confidence limits



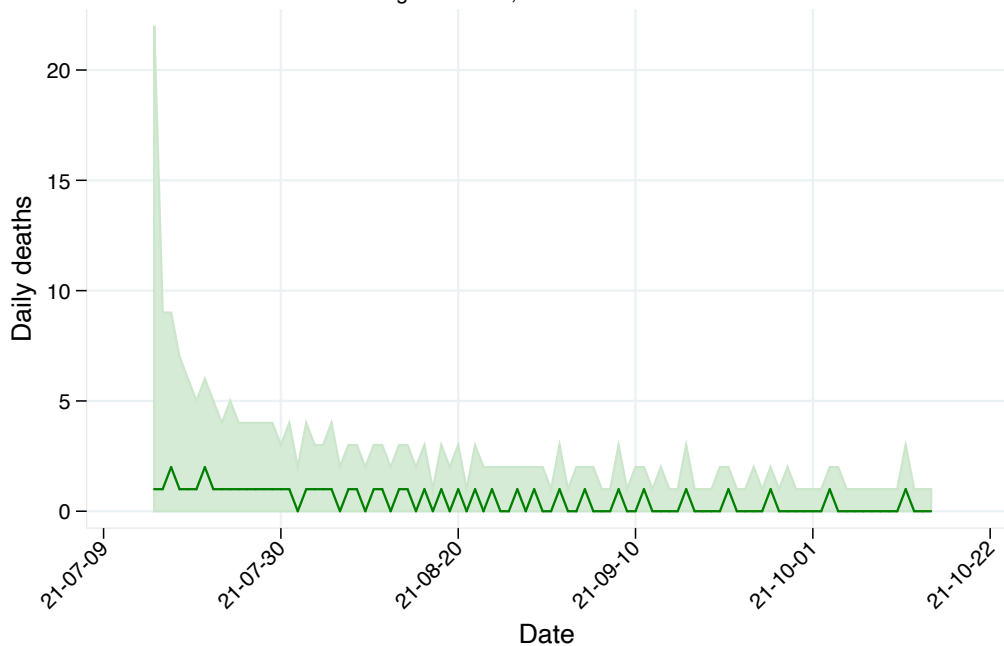
# COVID-19 daily deaths, Canada, Ontario, DELP

single scenario, with confidence limits



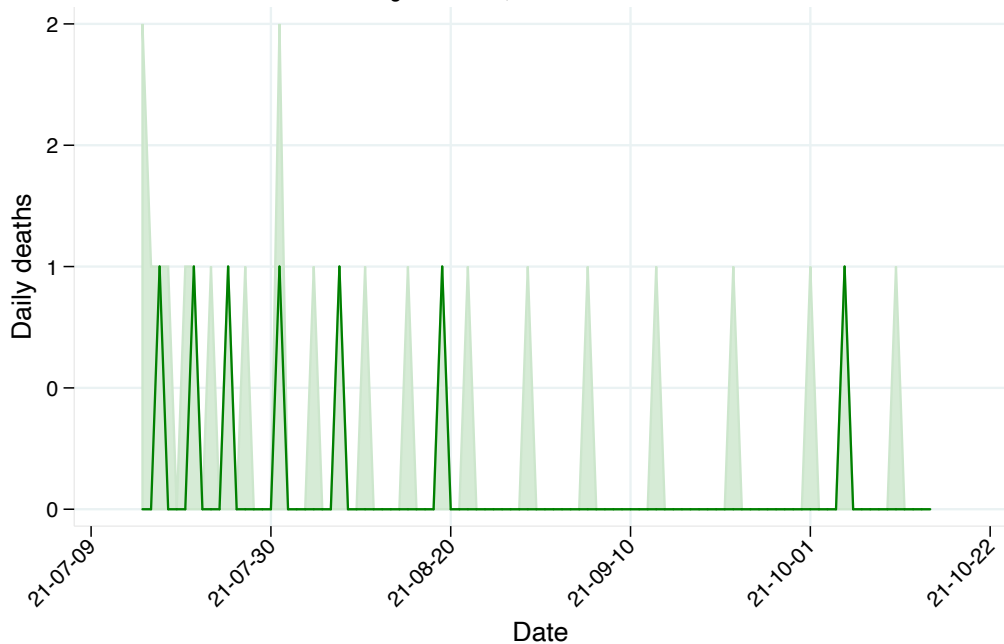
# COVID-19 daily deaths, Canada, Quebec, DELP

single scenario, with confidence limits



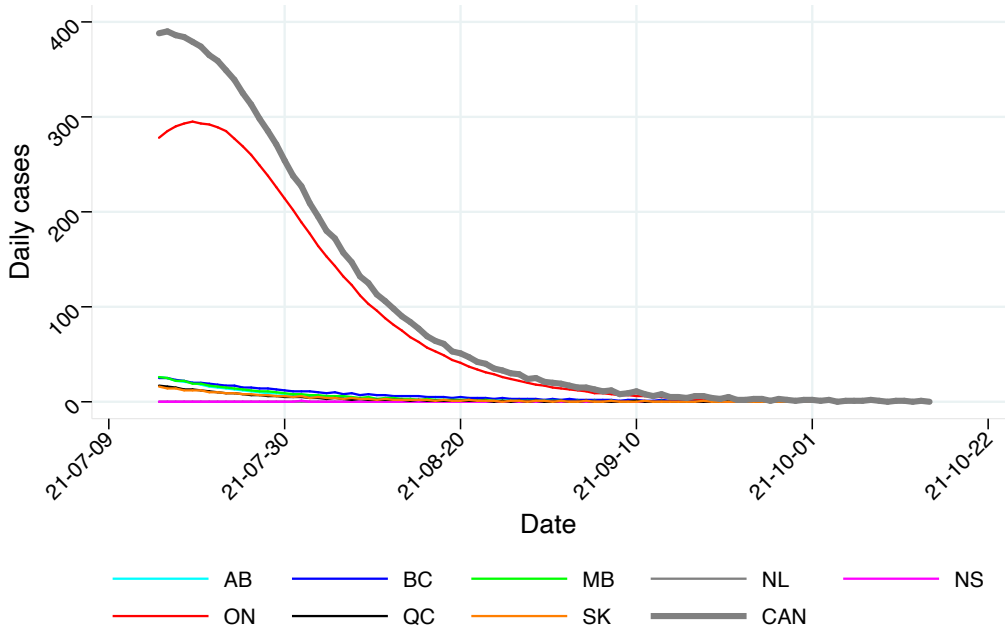
# COVID-19 daily deaths, Canada, Saskatchewan, DELP

single scenario, with confidence limits



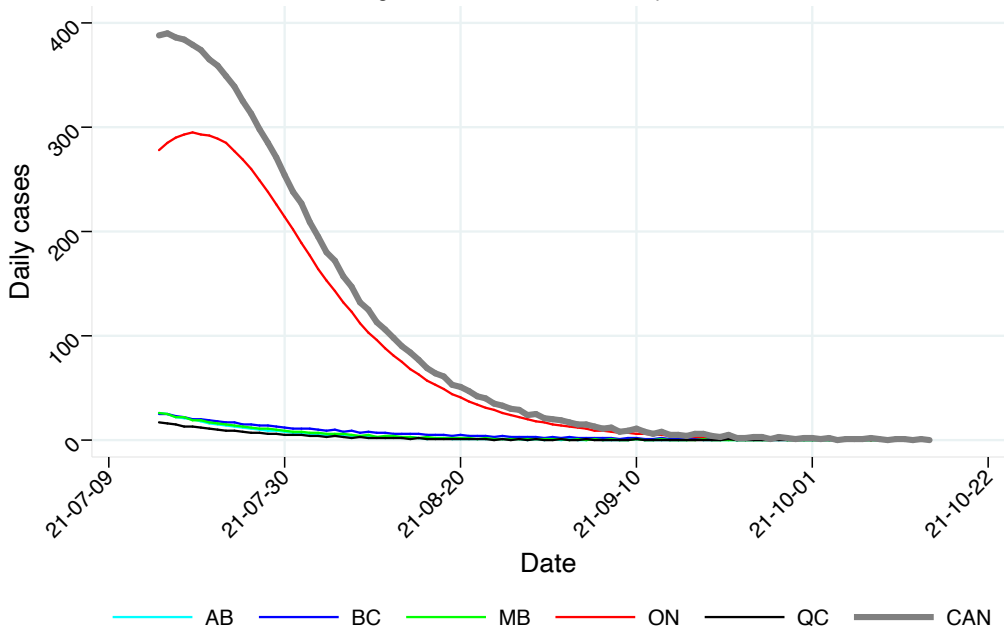
# COVID-19 daily cases, Canada, DELP

single scenario, all provinces available in DELP



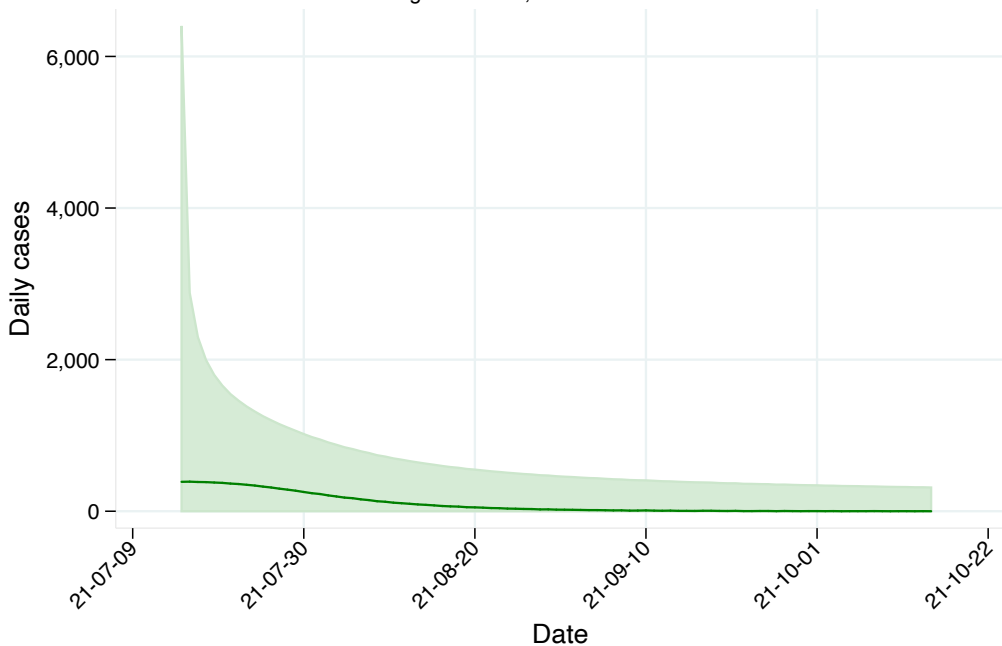
# COVID-19 daily cases, Canada, DELP

single scenario, 5 most affected provinces



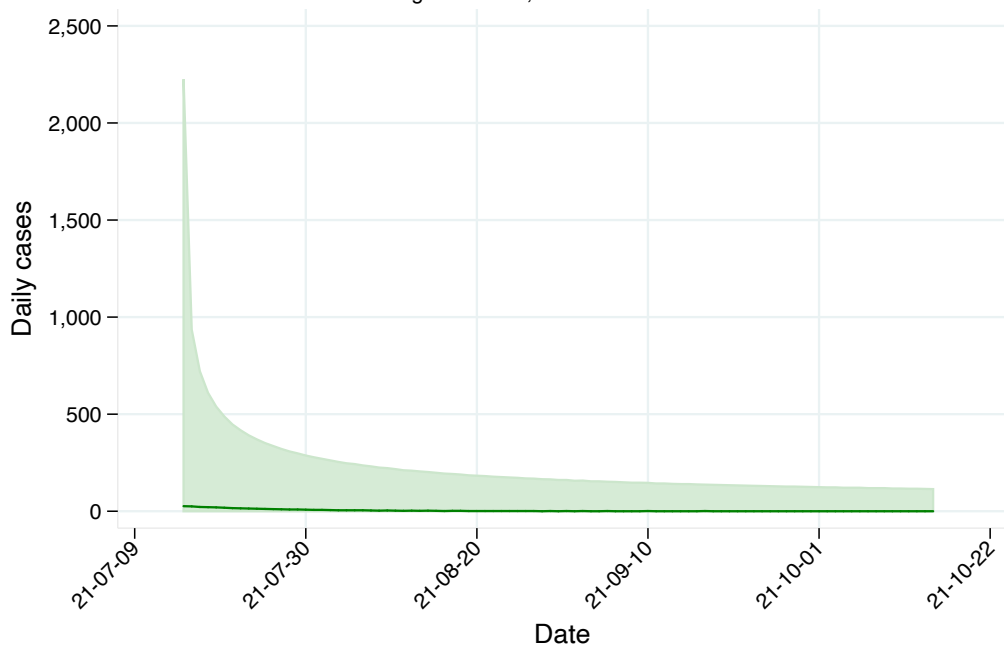
# COVID-19 daily cases, Canada, National, DELP

single scenario, with confidence limits



# COVID-19 daily cases, Canada, Alberta, DELP

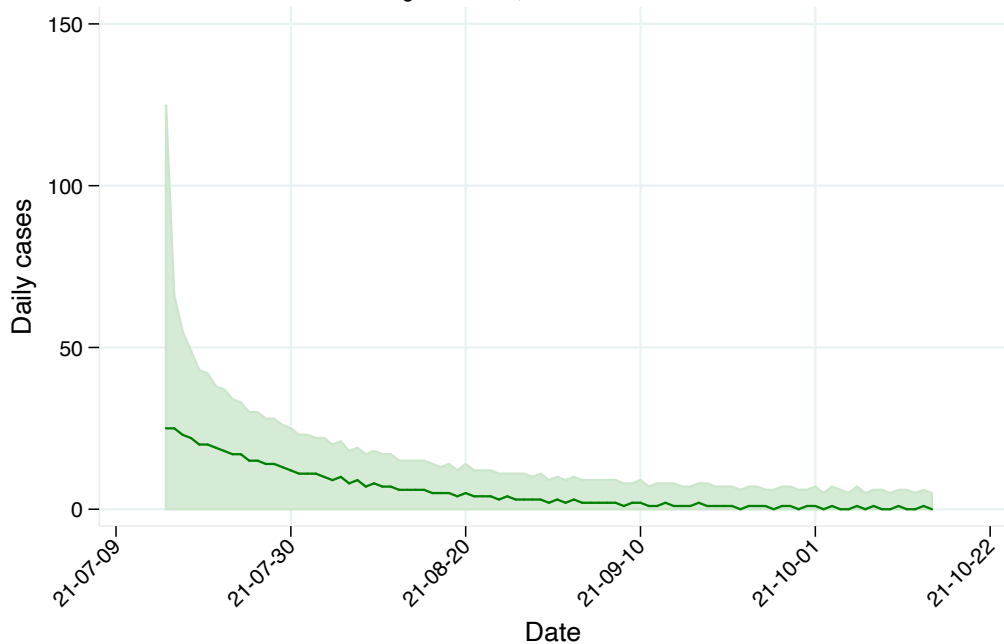
single scenario, with confidence limits





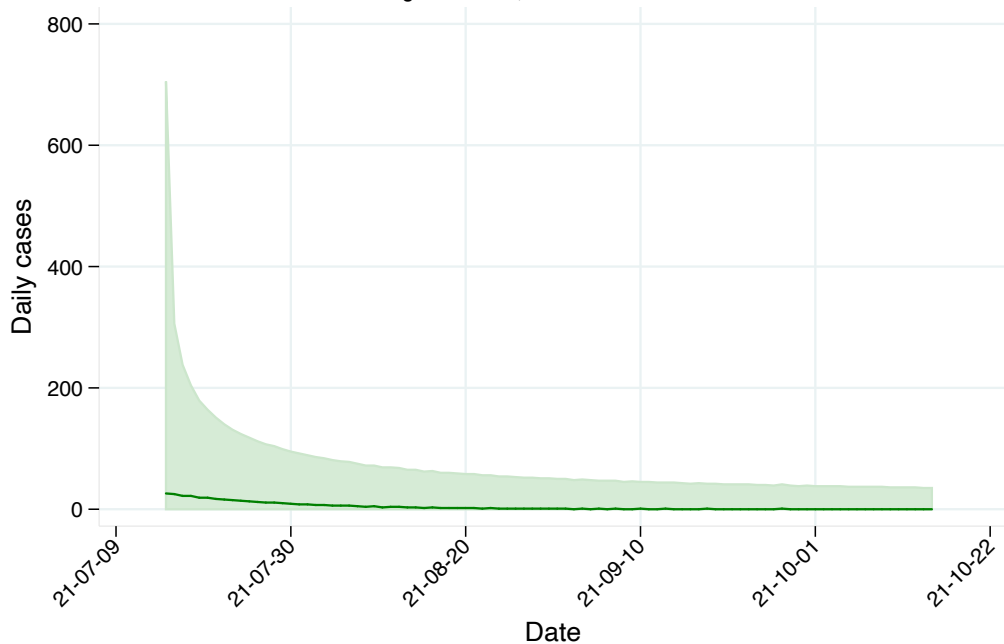
# COVID-19 daily cases, Canada, British Columbia, DELP

single scenario, with confidence limits



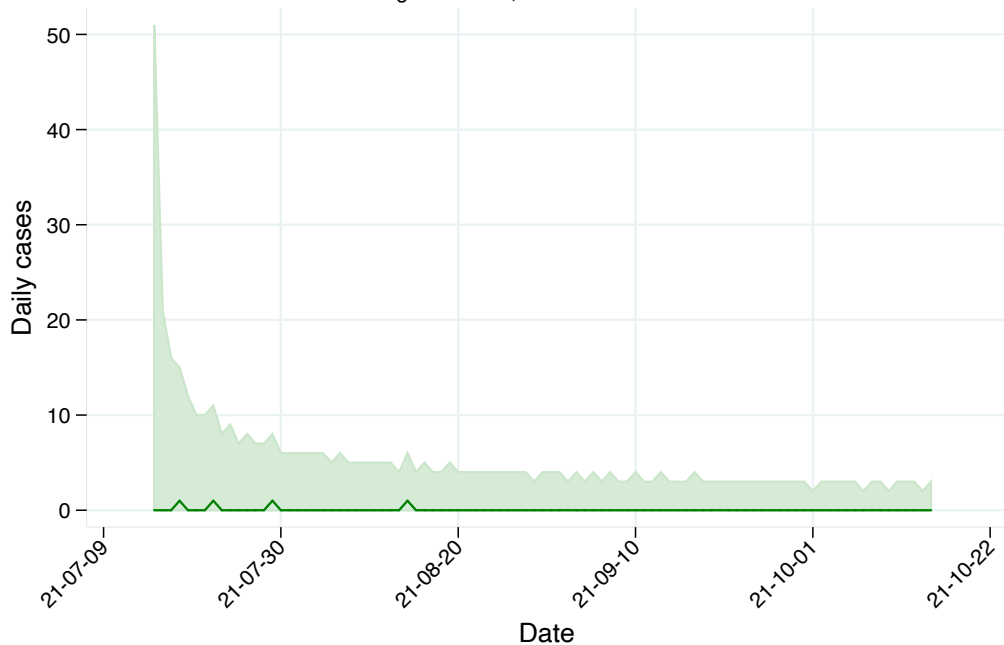
# COVID-19 daily cases, Canada, Manitoba, DELP

single scenario, with confidence limits



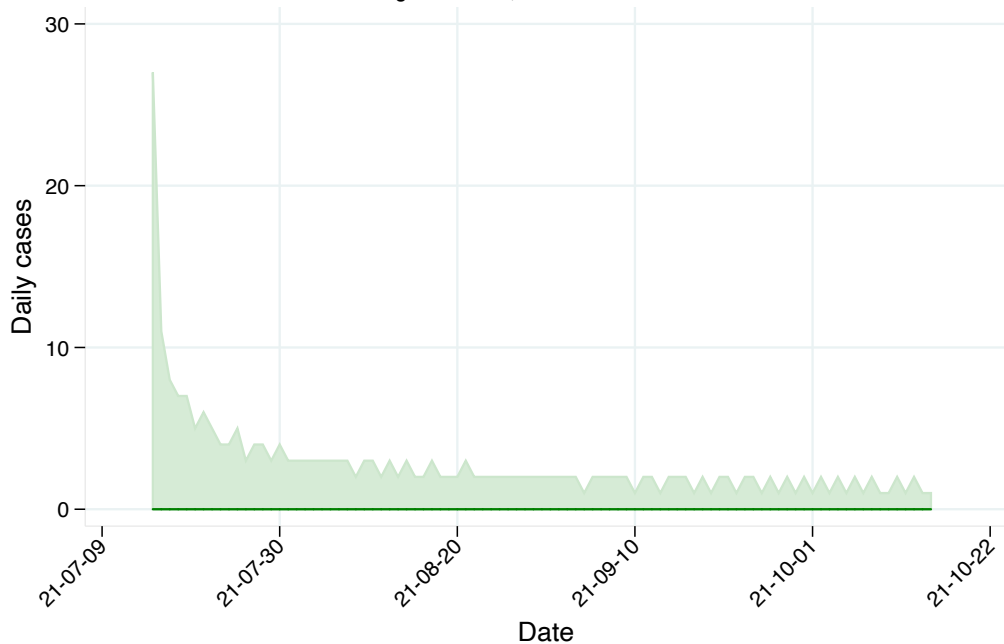
# COVID-19 daily cases, Canada, New Brunswick, DELP

single scenario, with confidence limits



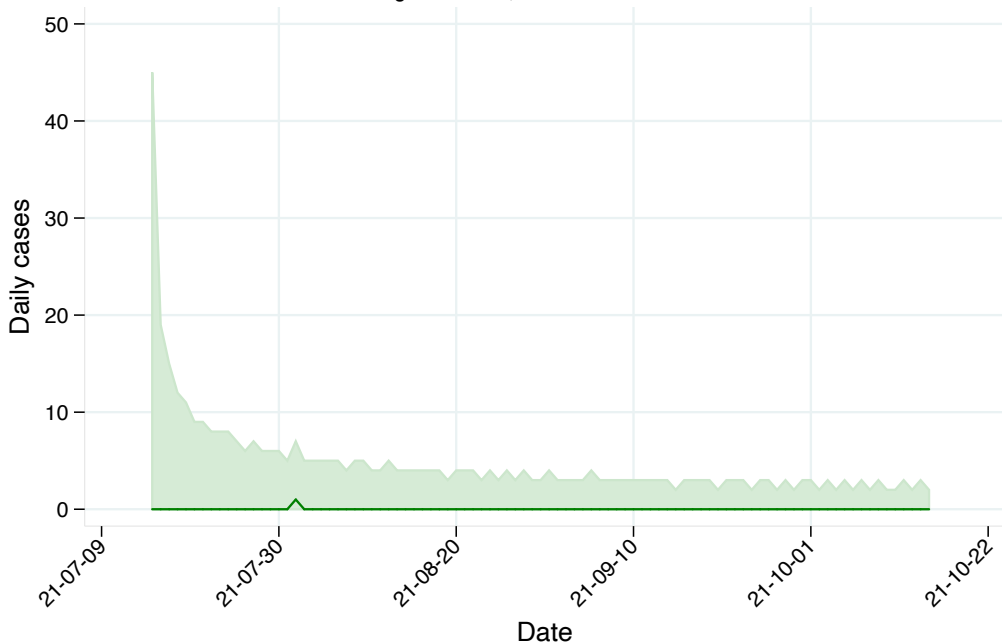
# COVID-19 daily cases, Canada, Newfoundland and Labrador, DELP

single scenario, with confidence limits



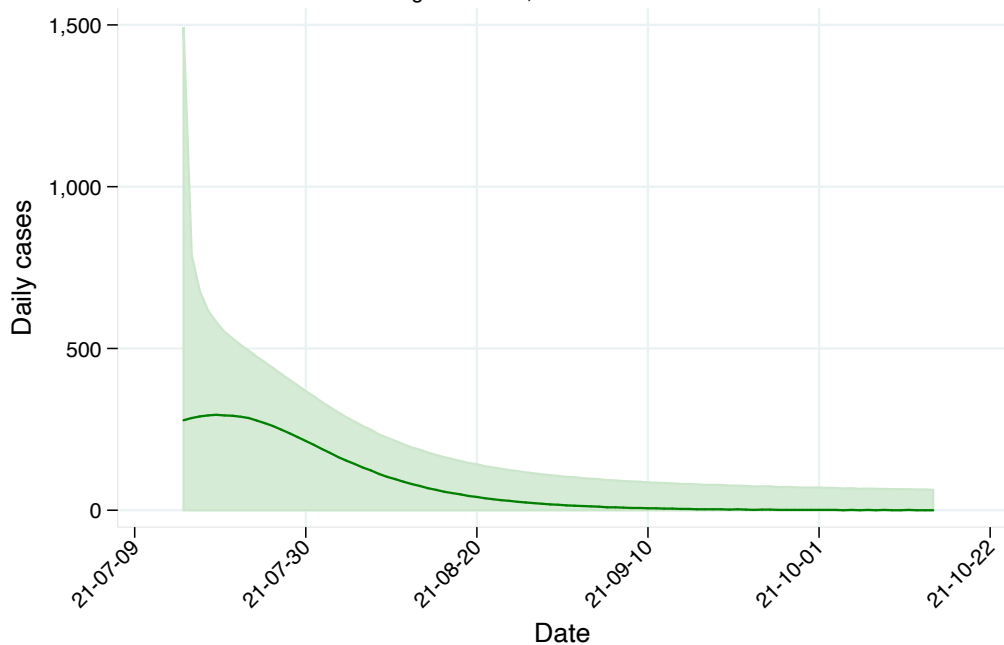
# COVID-19 daily cases, Canada, Nova Scotia, DELP

single scenario, with confidence limits



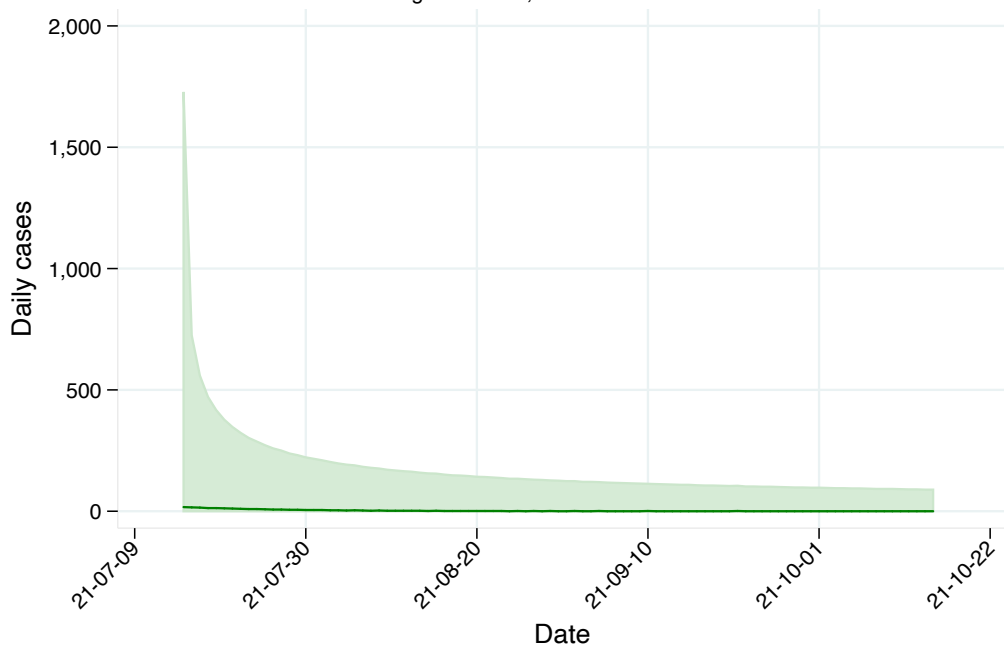
# COVID-19 daily cases, Canada, Ontario, DELP

single scenario, with confidence limits



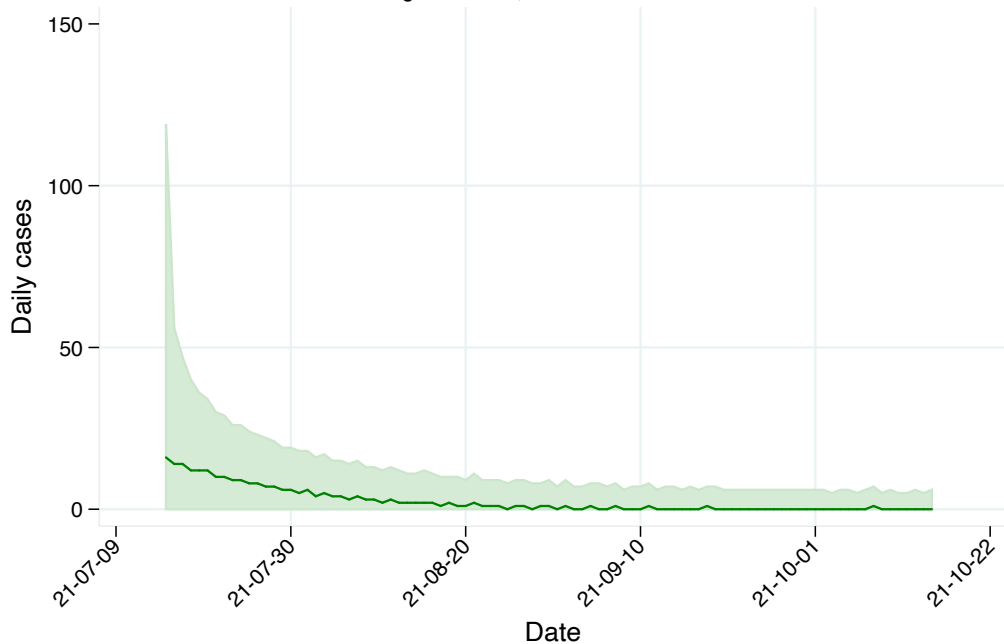
# COVID-19 daily cases, Canada, Quebec, DELP

single scenario, with confidence limits



# COVID-19 daily cases, Canada, Saskatchewan, DELP

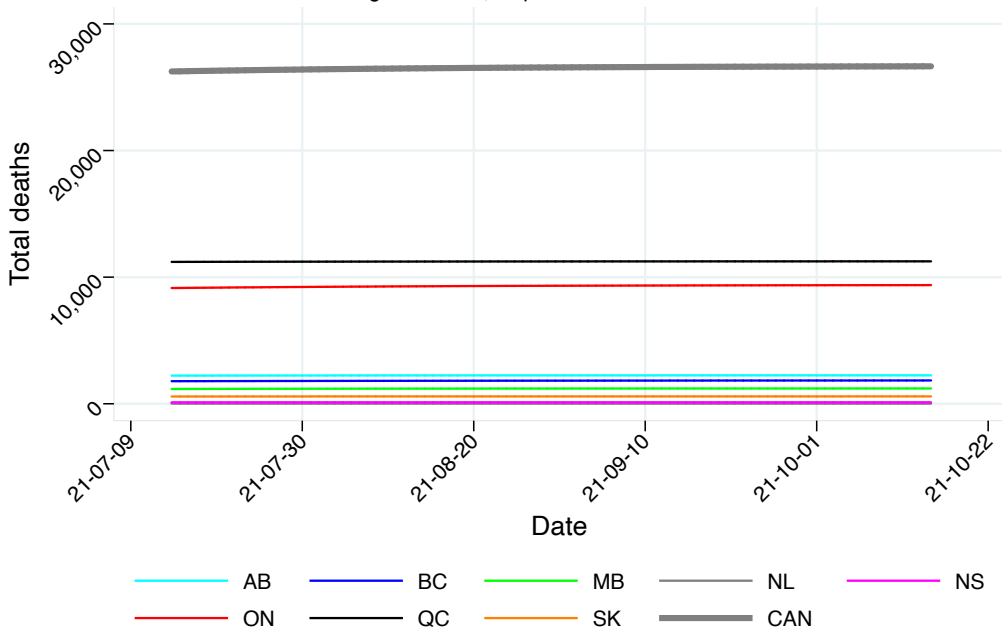
single scenario, with confidence limits





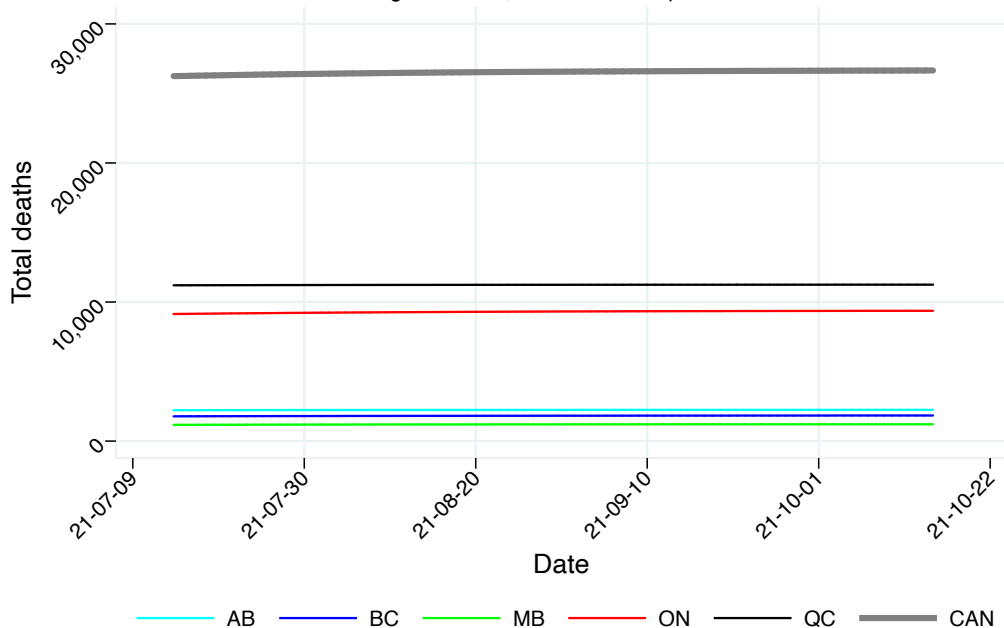
# COVID-19 total deaths, Canada, DELP

single scenario, all provinces available in DELP



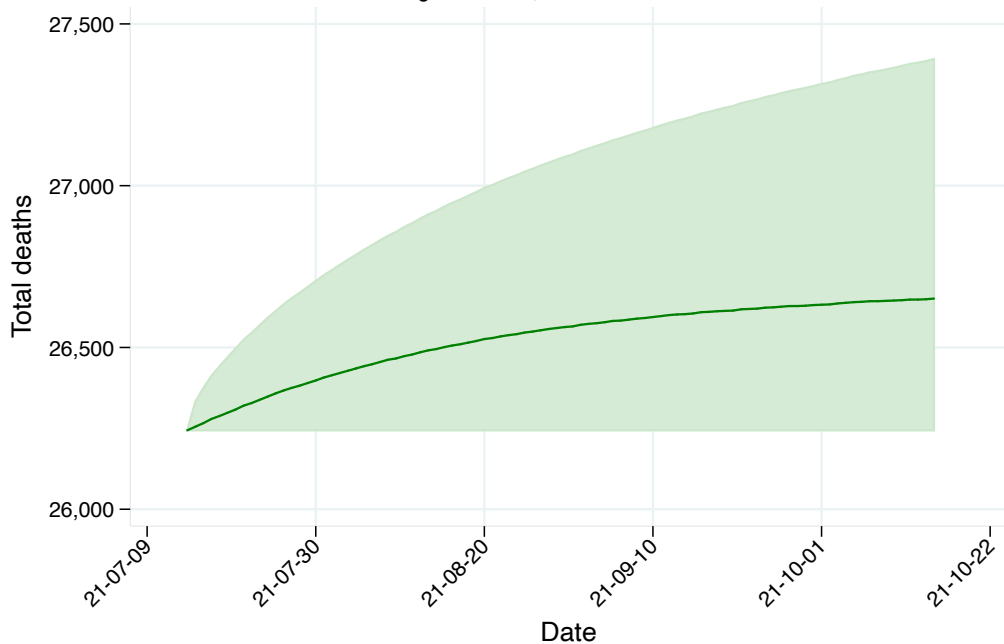
# COVID-19 total deaths, Canada, DELP

single scenario, 5 most affected provinces



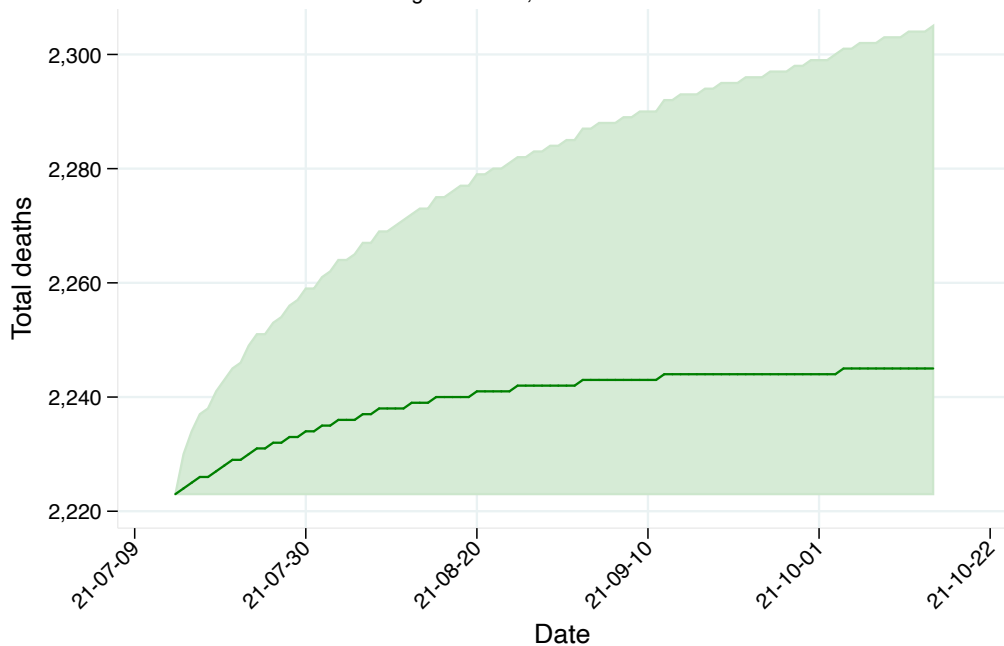
# COVID-19 total deaths, Canada, National, DELP

single scenario, with confidence limits



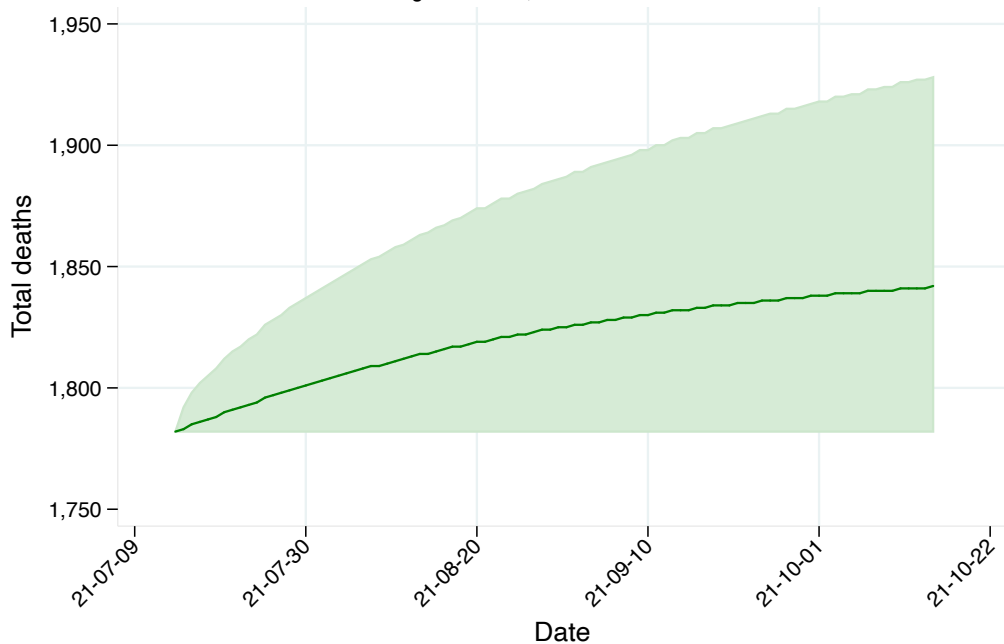
# COVID-19 total deaths, Canada, Alberta, DELP

single scenario, with confidence limits



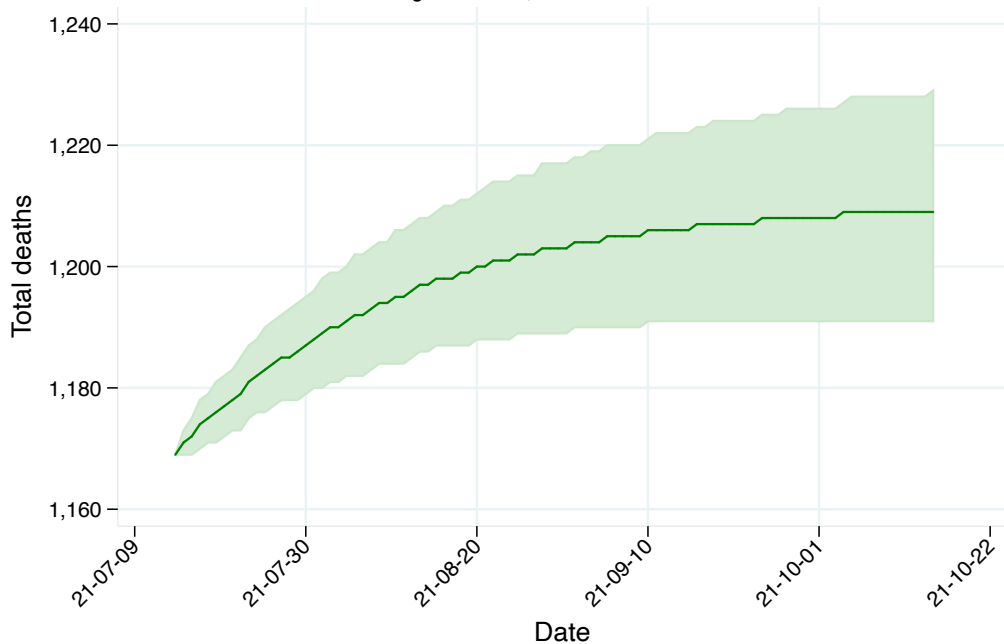
# COVID-19 total deaths, Canada, British Columbia, DELP

single scenario, with confidence limits



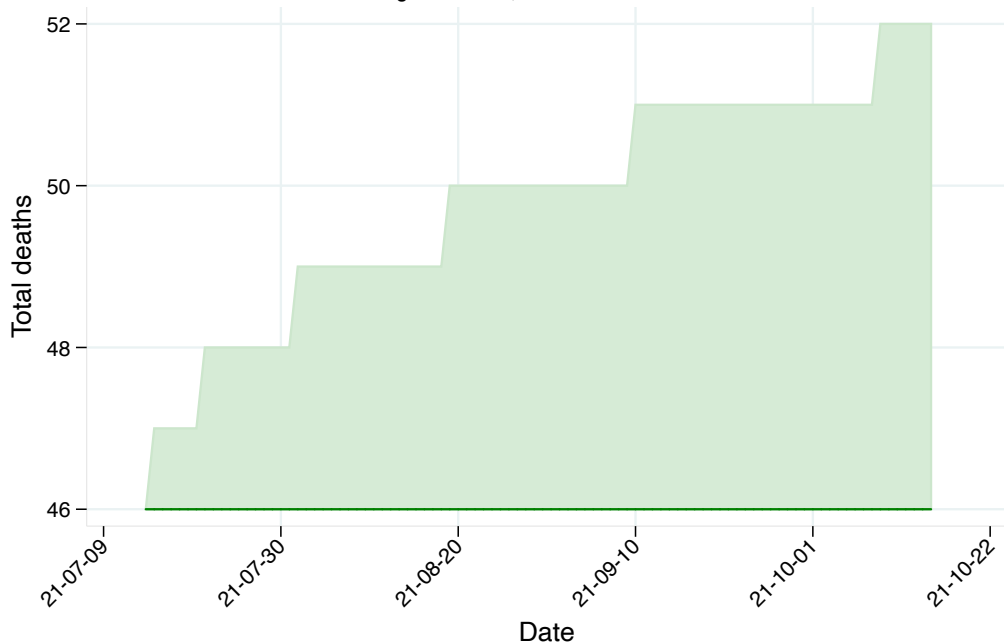
# COVID-19 total deaths, Canada, Manitoba, DELP

single scenario, with confidence limits



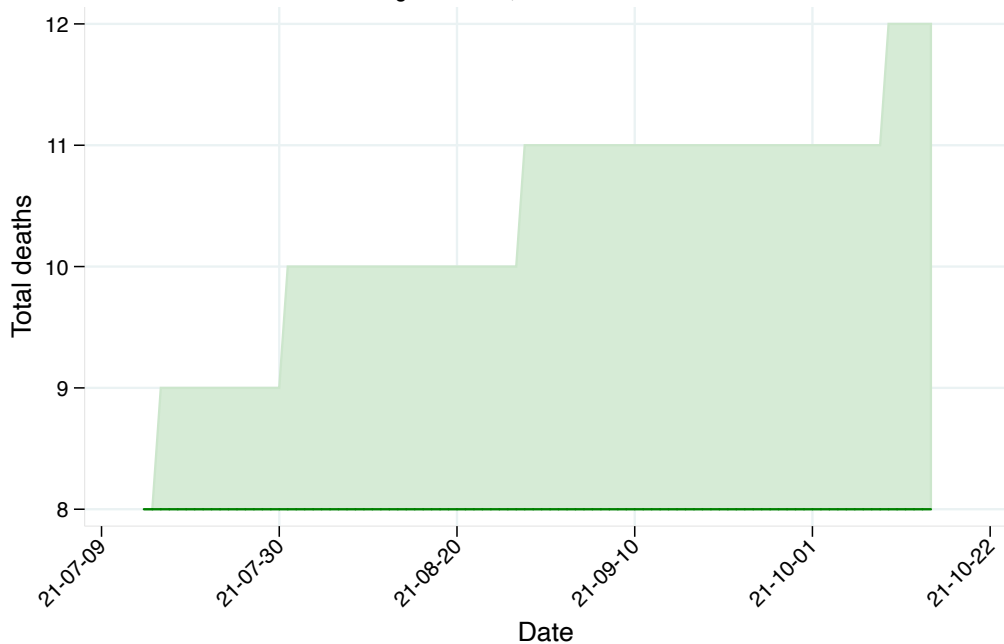
# COVID-19 total deaths, Canada, New Brunswick, DELP

single scenario, with confidence limits



# COVID-19 total deaths, Canada, Newfoundland and Labrador, DELP

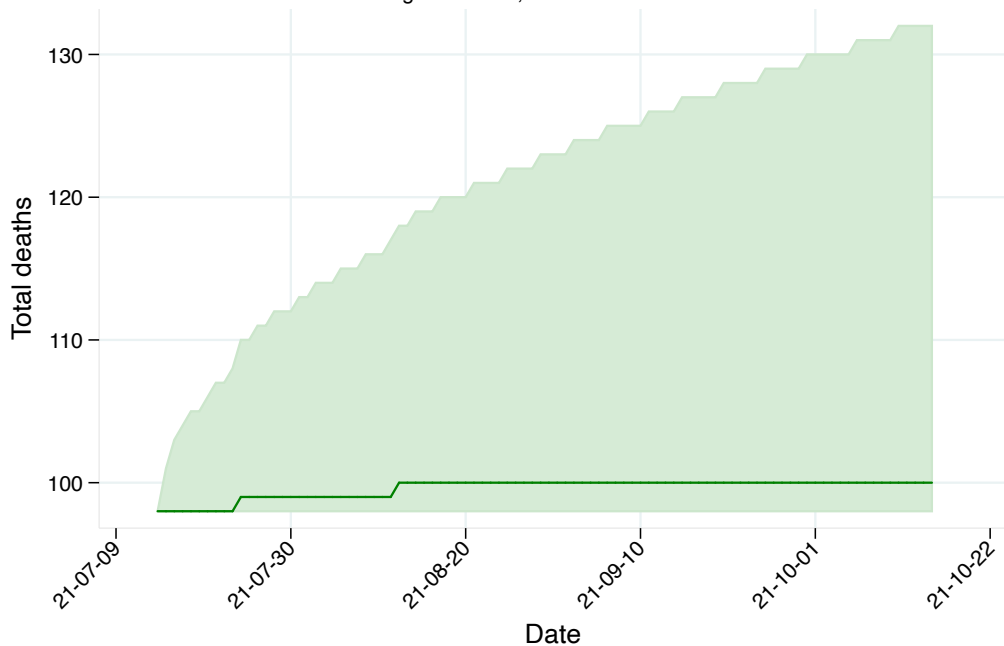
single scenario, with confidence limits





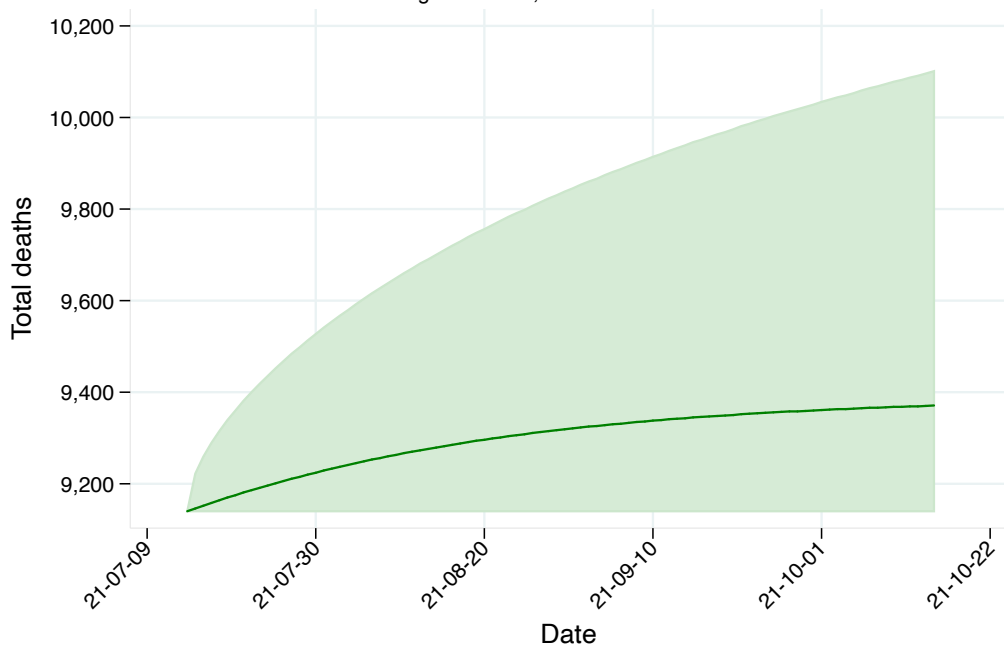
# COVID-19 total deaths, Canada, Nova Scotia, DELP

single scenario, with confidence limits



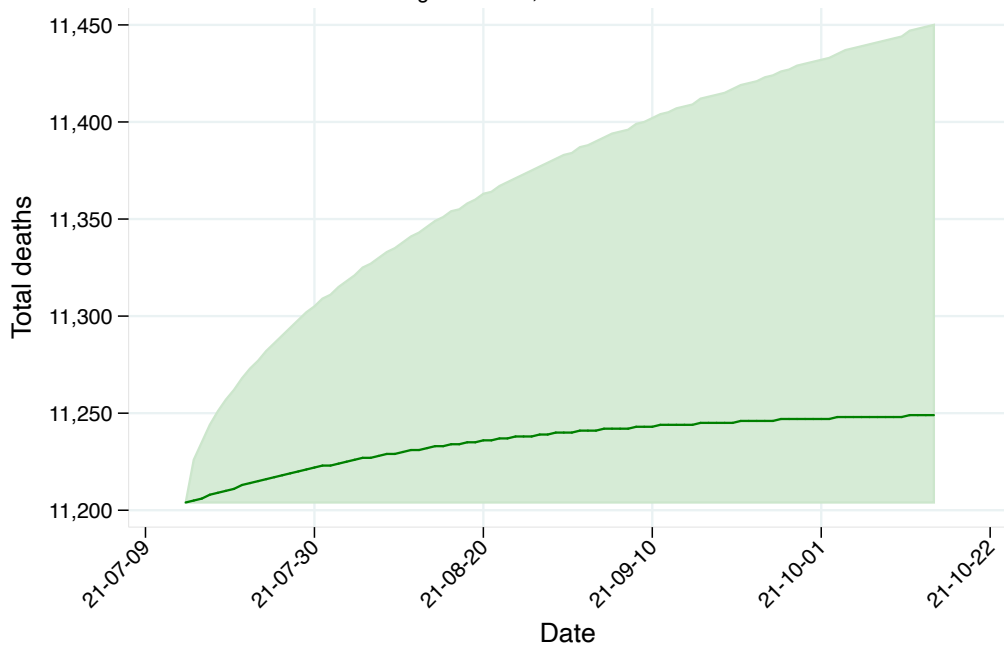
# COVID-19 total deaths, Canada, Ontario, DELP

single scenario, with confidence limits



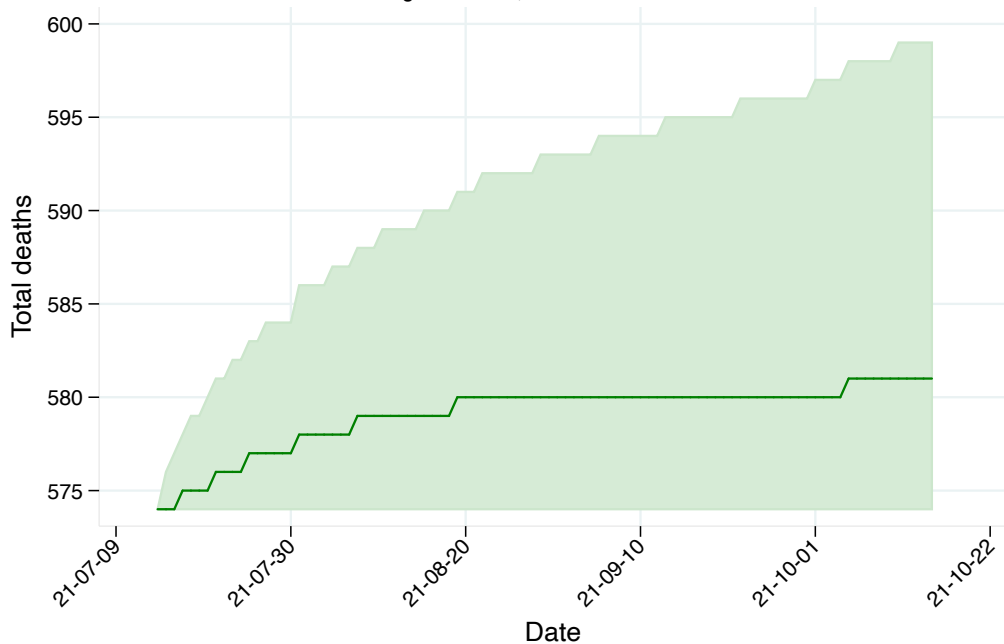
# COVID-19 total deaths, Canada, Quebec, DELP

single scenario, with confidence limits



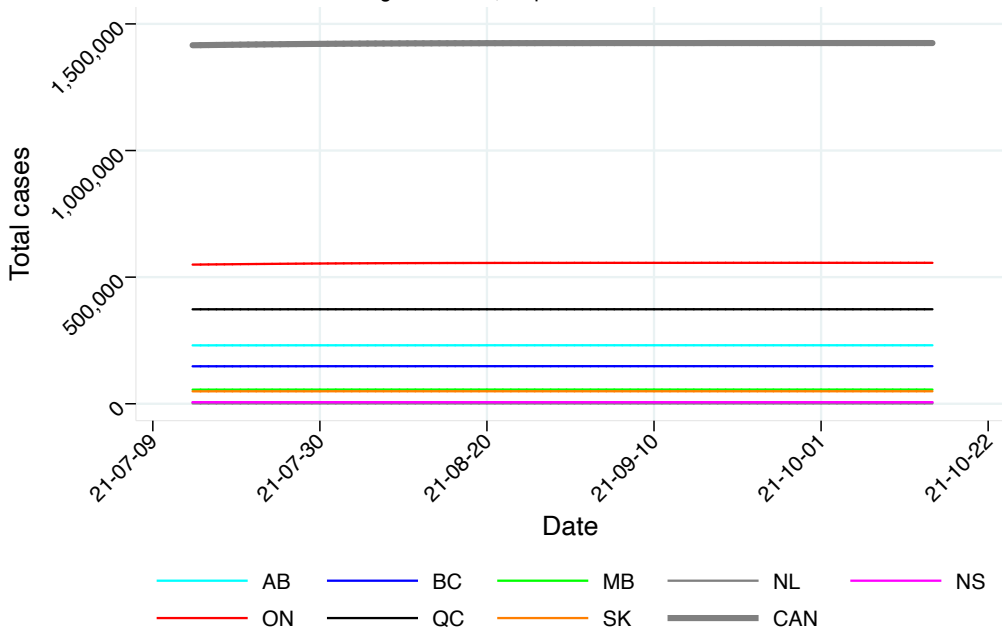
# COVID-19 total deaths, Canada, Saskatchewan, DELP

single scenario, with confidence limits



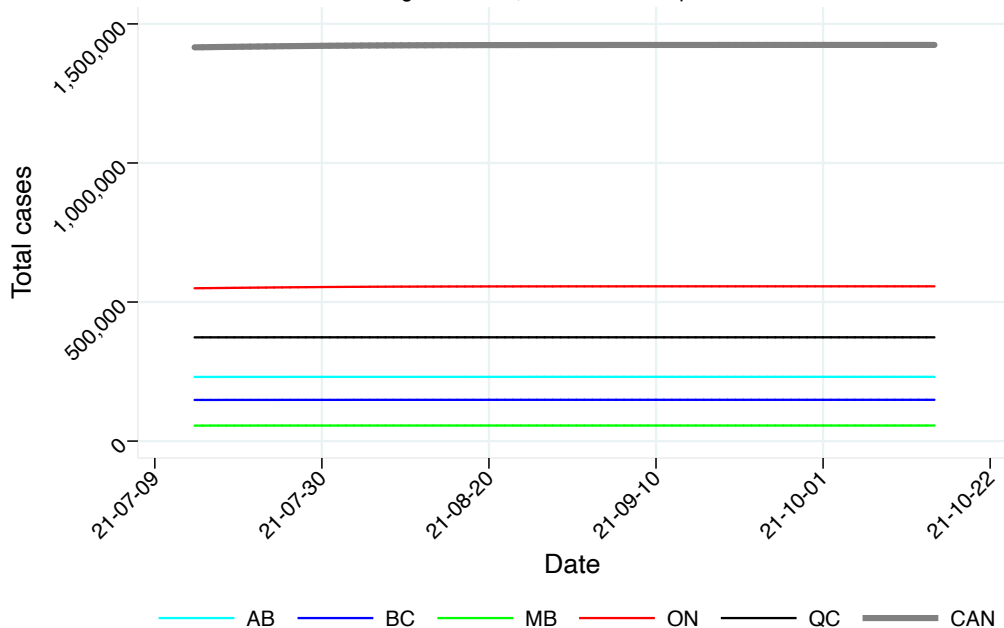
# COVID-19 total cases, Canada, DELP

single scenario, all provinces available in DELP



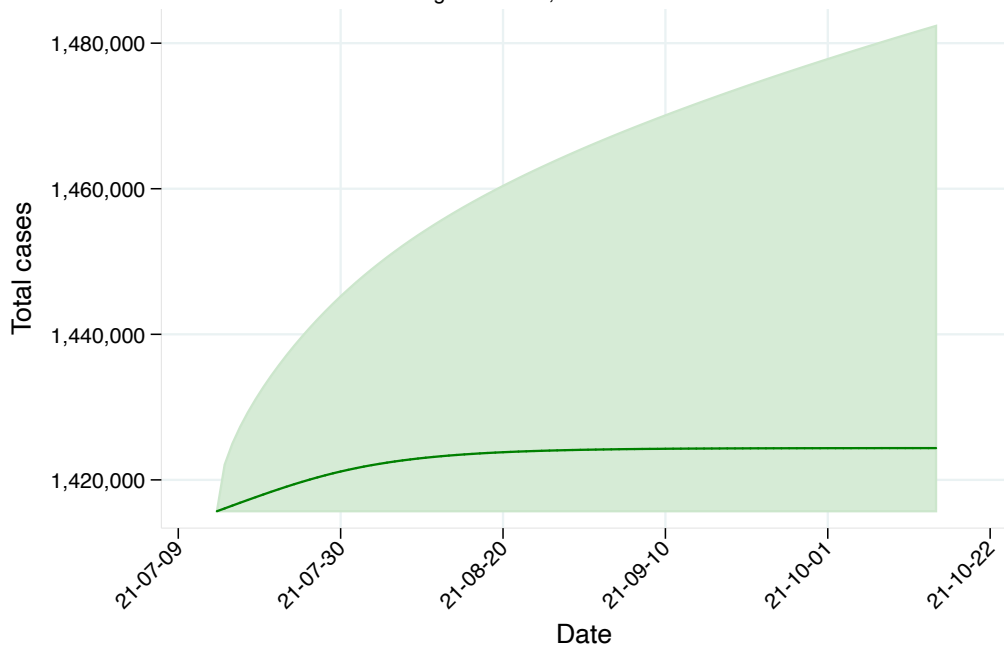
# COVID-19 total cases, Canada, DELP

single scenario, 5 most affected provinces



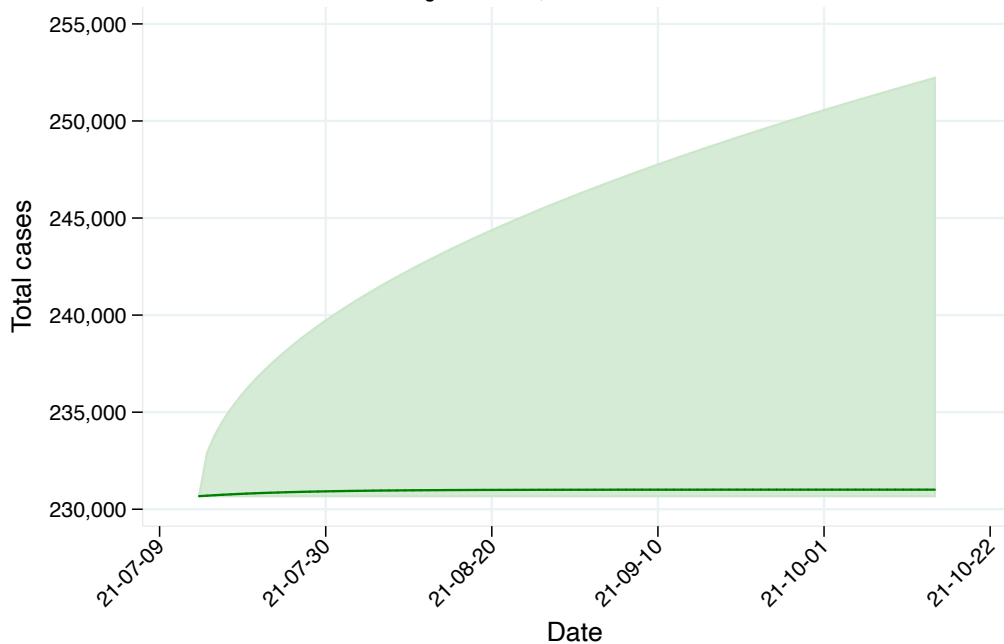
# COVID-19 total cases, Canada, National, DELP

single scenario, with confidence limits



# COVID-19 total cases, Canada, Alberta, DELP

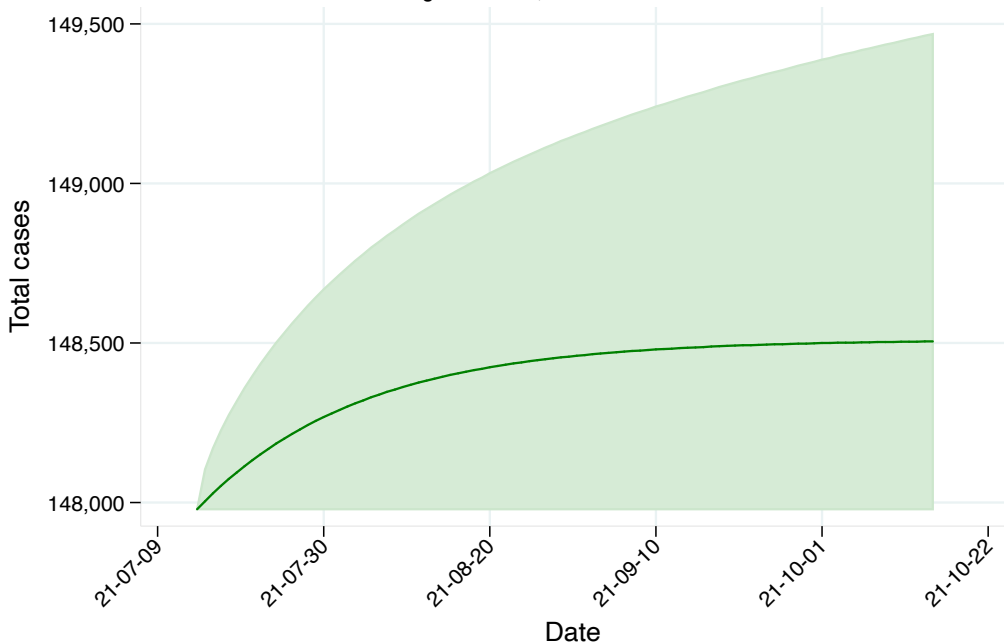
single scenario, with confidence limits





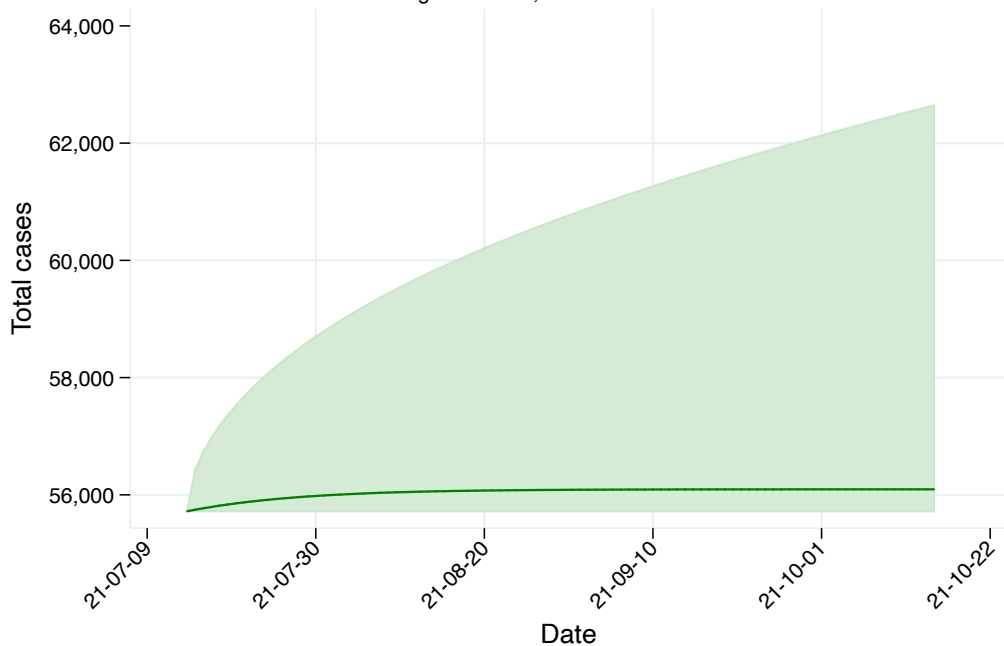
# COVID-19 total cases, Canada, British Columbia, DELP

single scenario, with confidence limits



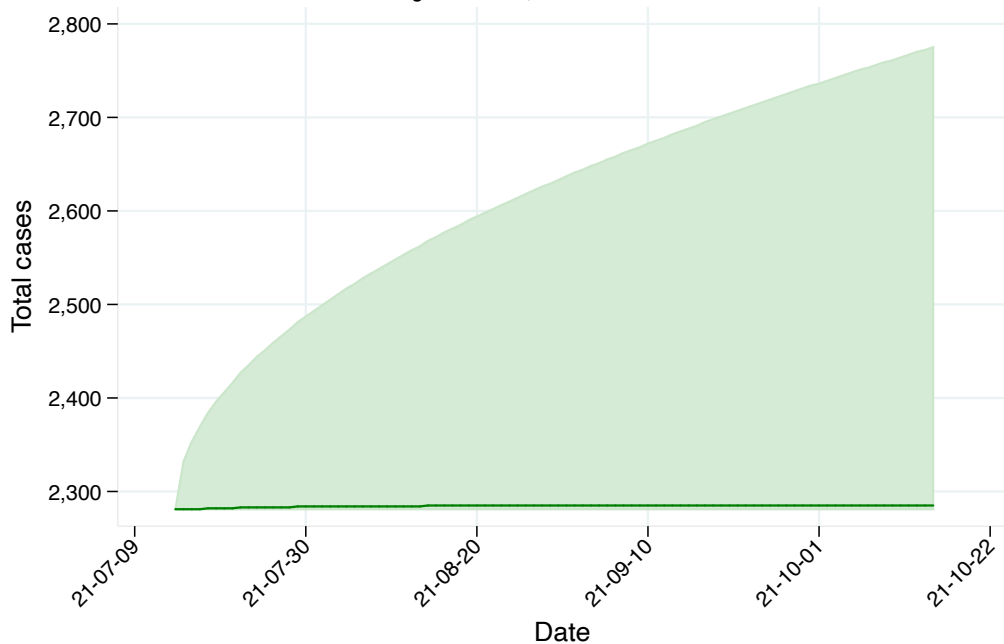
# COVID-19 total cases, Canada, Manitoba, DELP

single scenario, with confidence limits



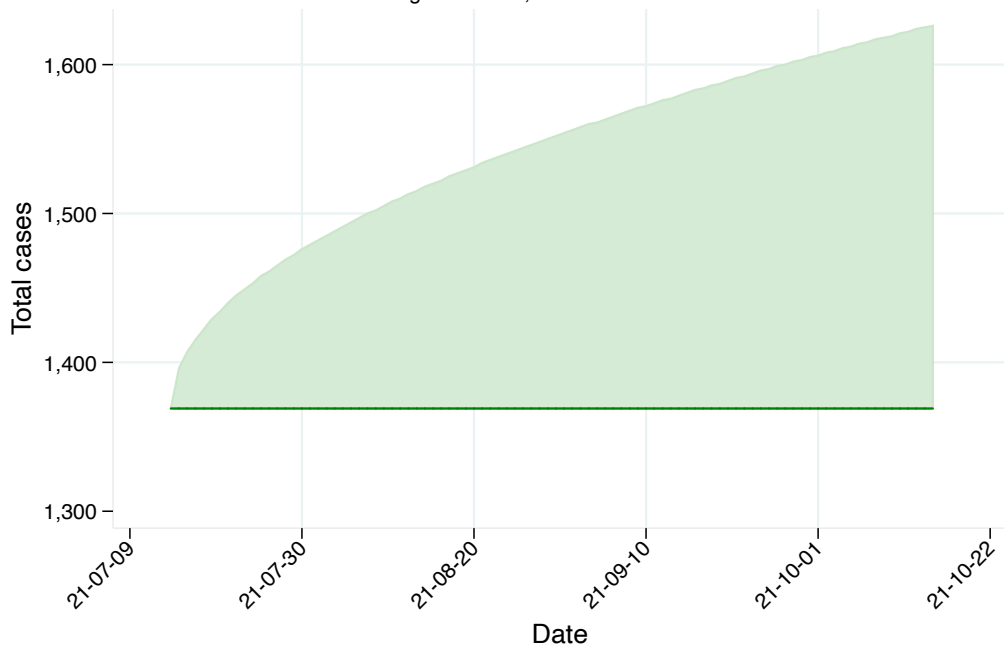
# COVID-19 total cases, Canada, New Brunswick, DELP

single scenario, with confidence limits



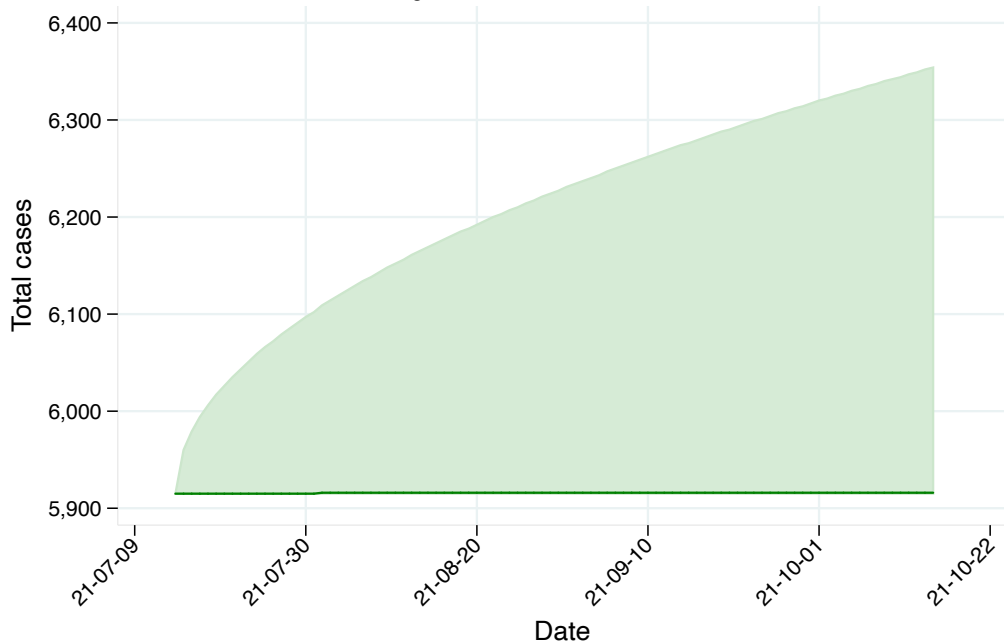
# COVID-19 total cases, Canada, Newfoundland and Labrador, DELP

single scenario, with confidence limits



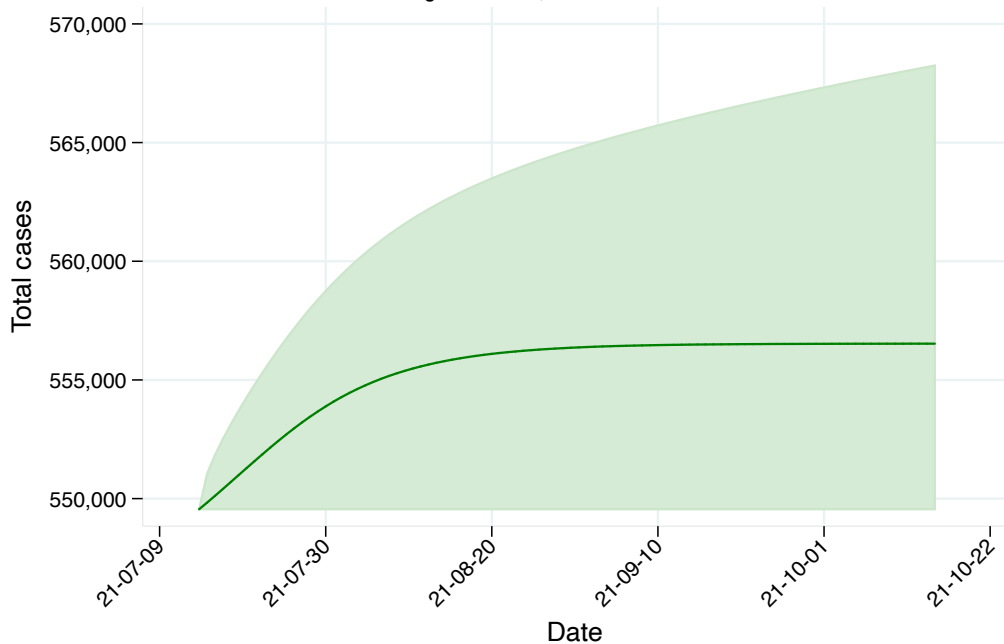
# COVID-19 total cases, Canada, Nova Scotia, DELP

single scenario, with confidence limits



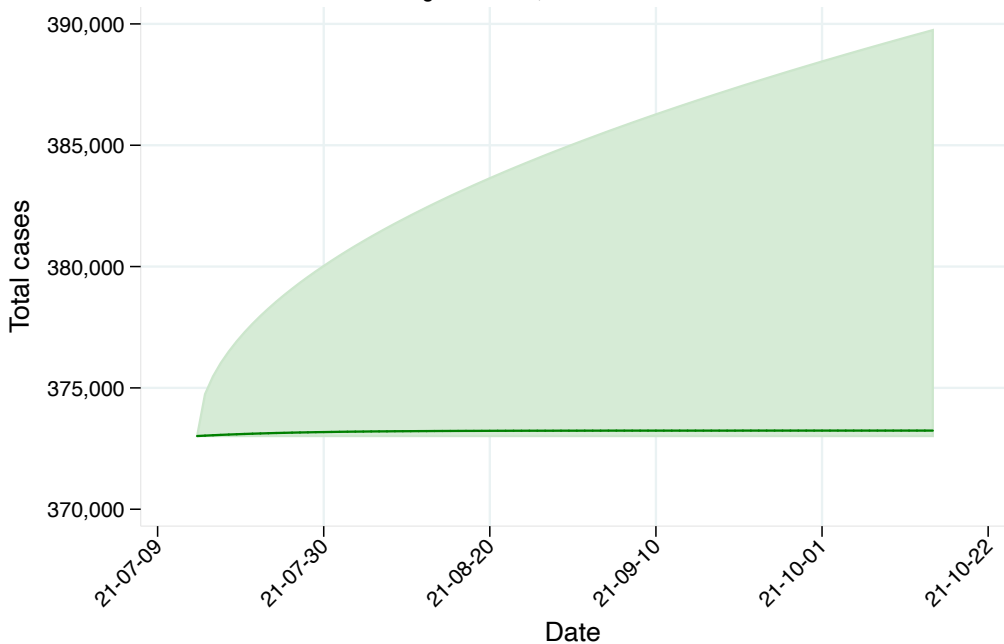
# COVID-19 total cases, Canada, Ontario, DELP

single scenario, with confidence limits



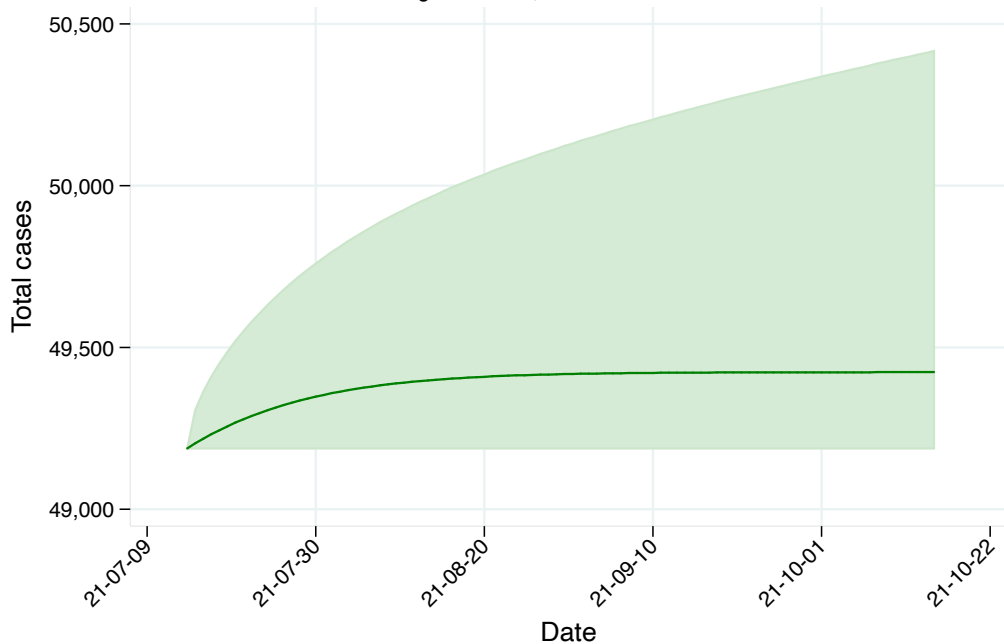
# COVID-19 total cases, Canada, Quebec, DELP

single scenario, with confidence limits



# COVID-19 total cases, Canada, Saskatchewan, DELP

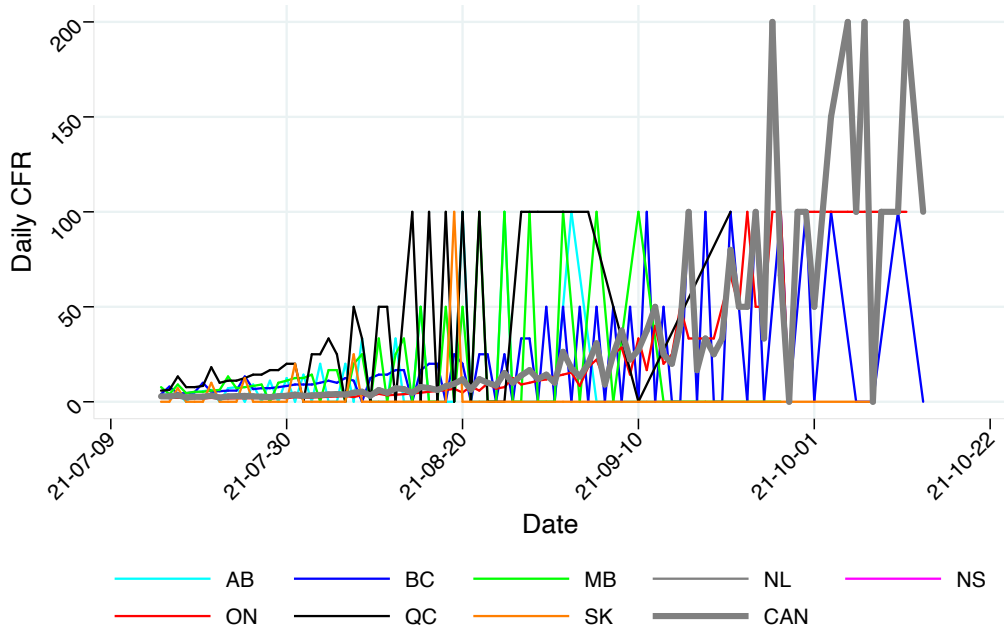
single scenario, with confidence limits





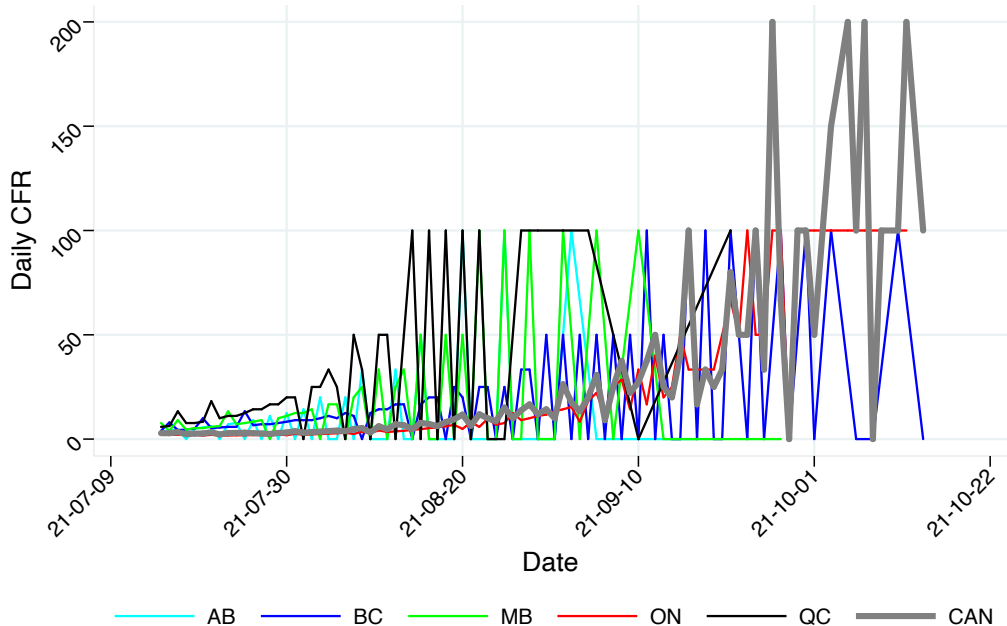
# COVID-19 daily CFR, Canada, DELP

single scenario, all provinces available in DELP



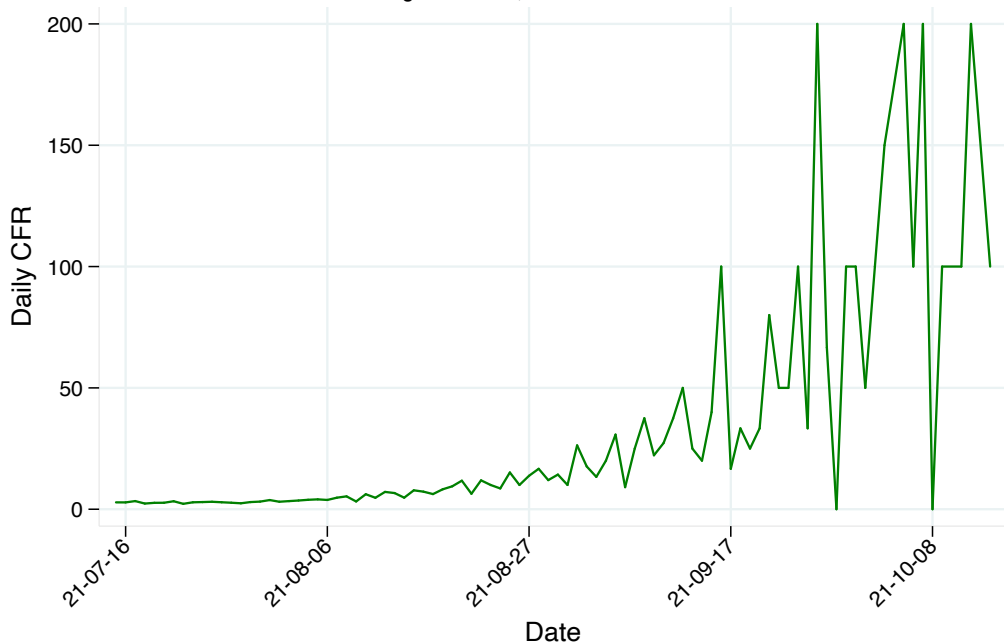
# COVID-19 daily CFR, Canada, DELP

single scenario, 5 most affected provinces



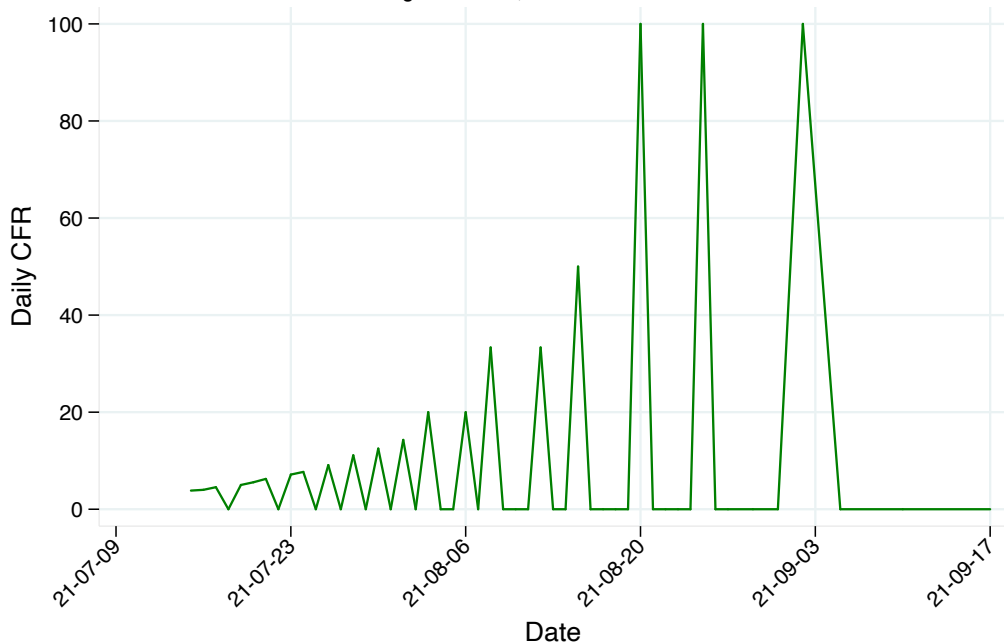
# COVID-19 daily CFR, Canada, National, DELP

single scenario, with confidence limits



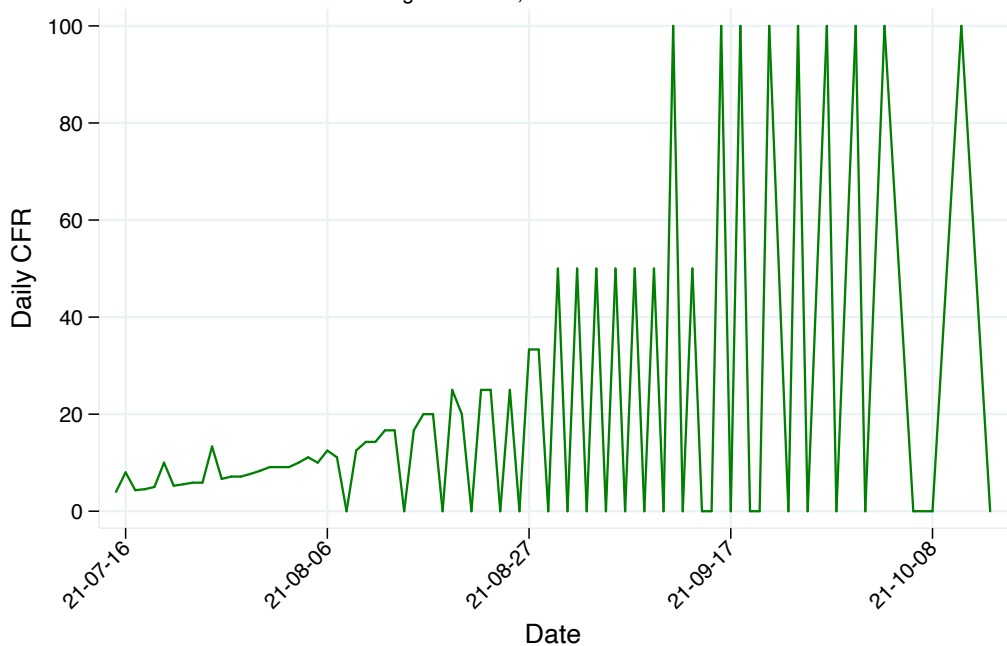
# COVID-19 daily CFR, Canada, Alberta, DELP

single scenario, with confidence limits



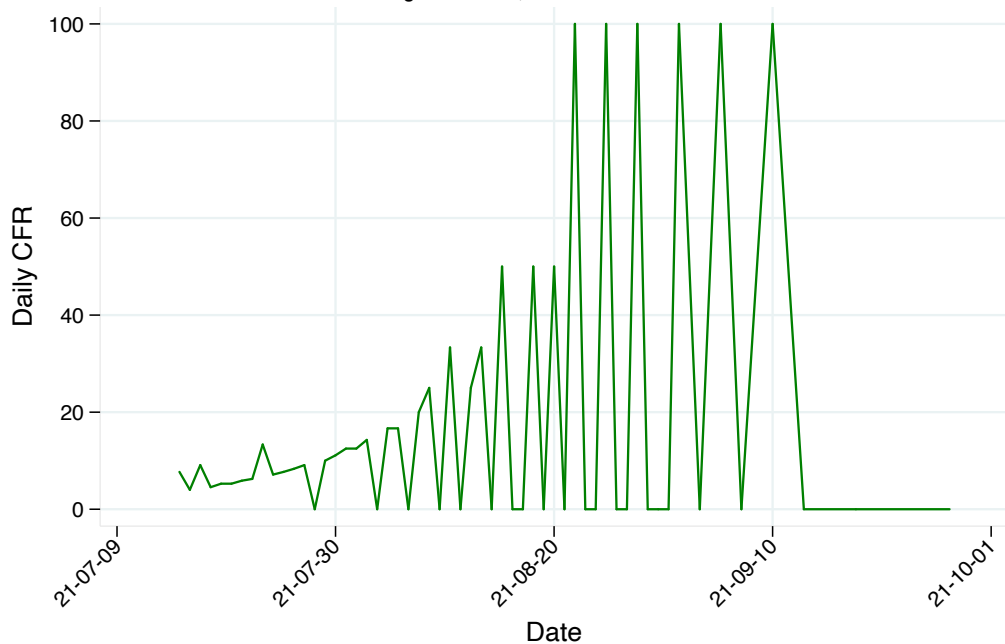
# COVID-19 daily CFR, Canada, British Columbia, DELP

single scenario, with confidence limits



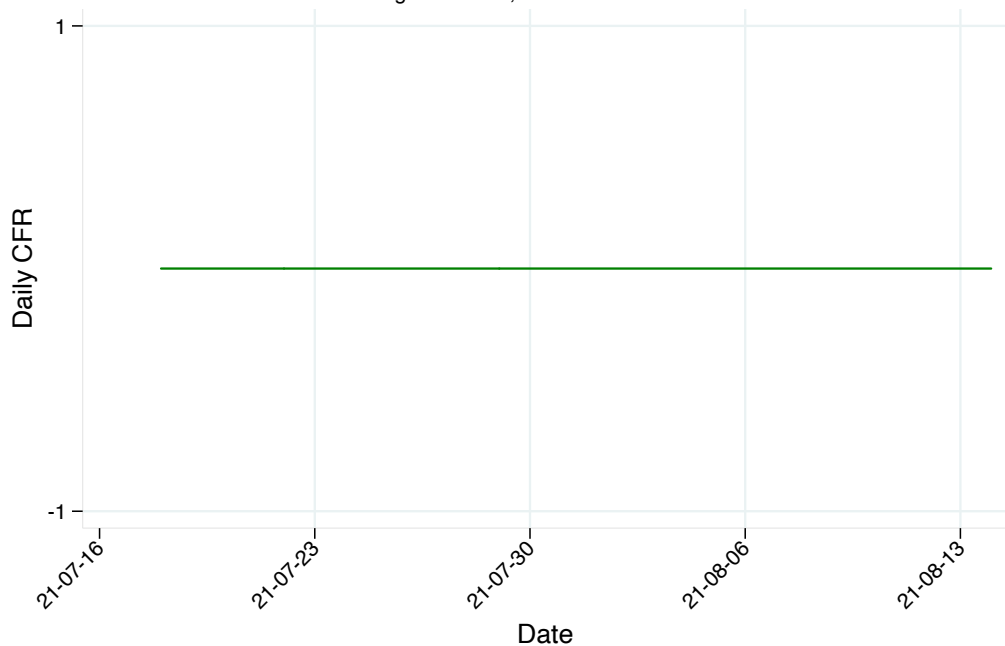
# COVID-19 daily CFR, Canada, Manitoba, DELP

single scenario, with confidence limits



# COVID-19 daily CFR, Canada, New Brunswick, DELP

single scenario, with confidence limits



# COVID-19 daily CFR, Canada, Newfoundland and Labrador, DELP

single scenario, with confidence limits

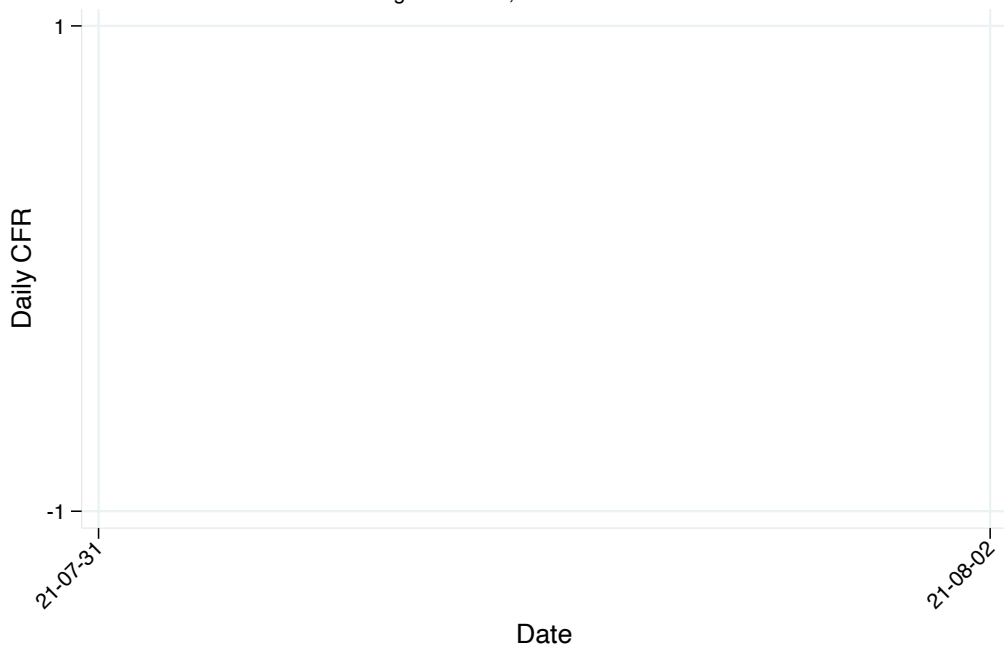
Daily CFR

Date



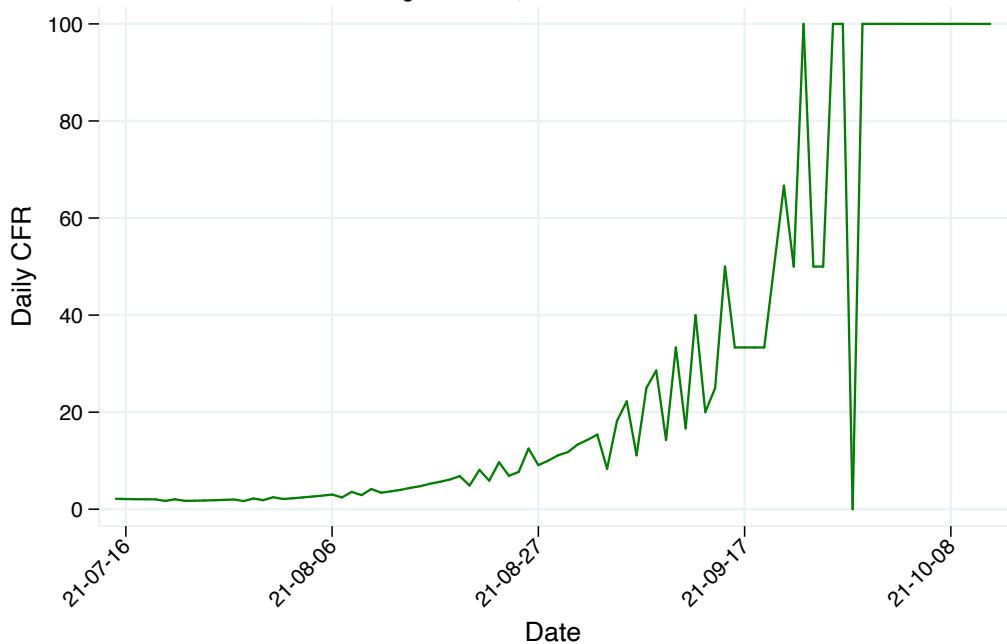
# COVID-19 daily CFR, Canada, Nova Scotia, DELP

single scenario, with confidence limits



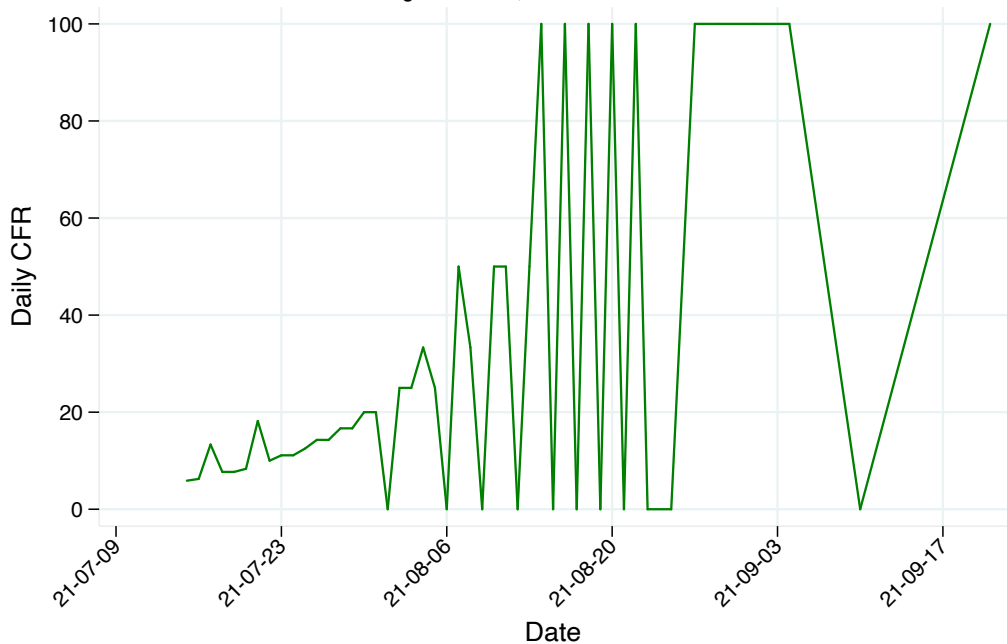
# COVID-19 daily CFR, Canada, Ontario, DELP

single scenario, with confidence limits



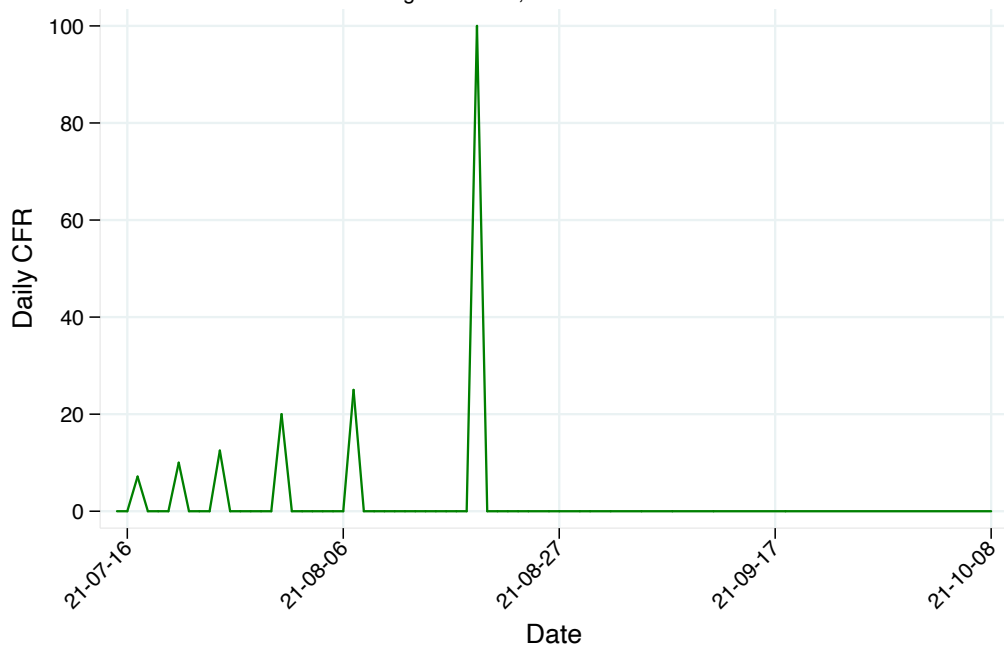
# COVID-19 daily CFR, Canada, Quebec, DELP

single scenario, with confidence limits



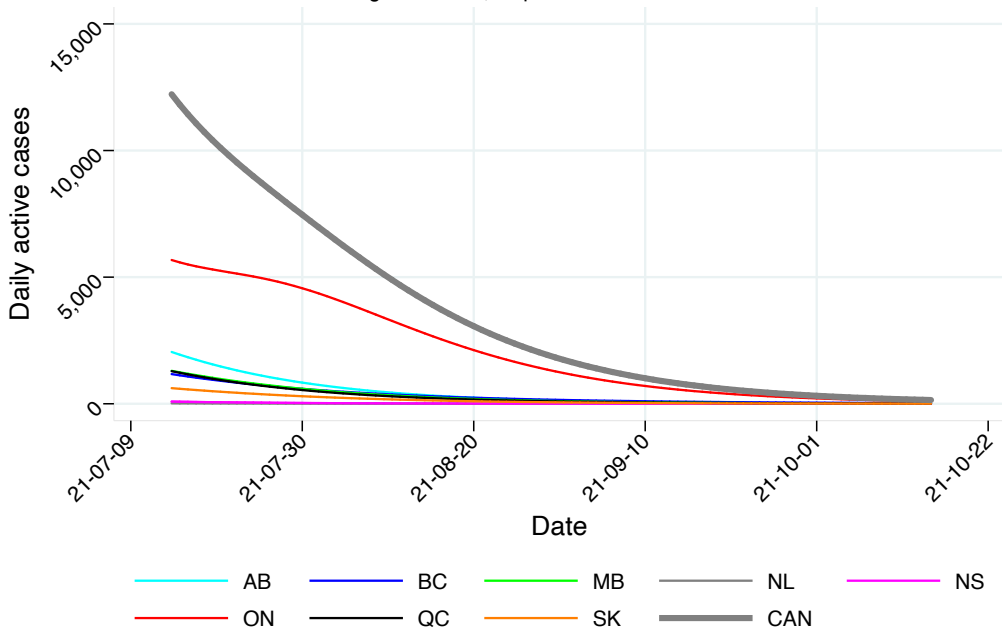
# COVID-19 daily CFR, Canada, Saskatchewan, DELP

single scenario, with confidence limits



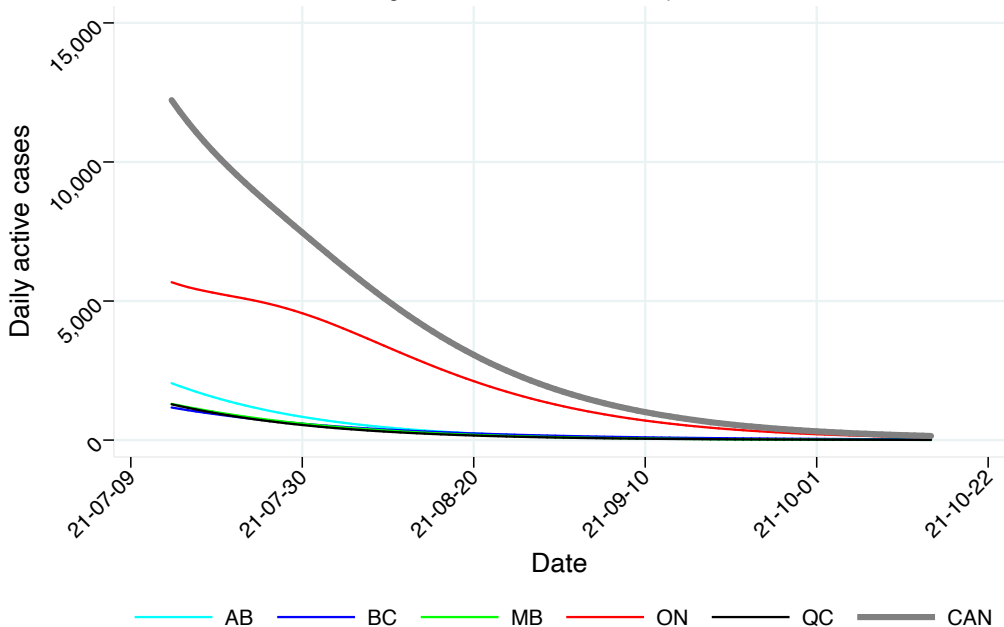
# COVID-19 daily active cases, Canada, DELP

single scenario, all provinces available in DELP



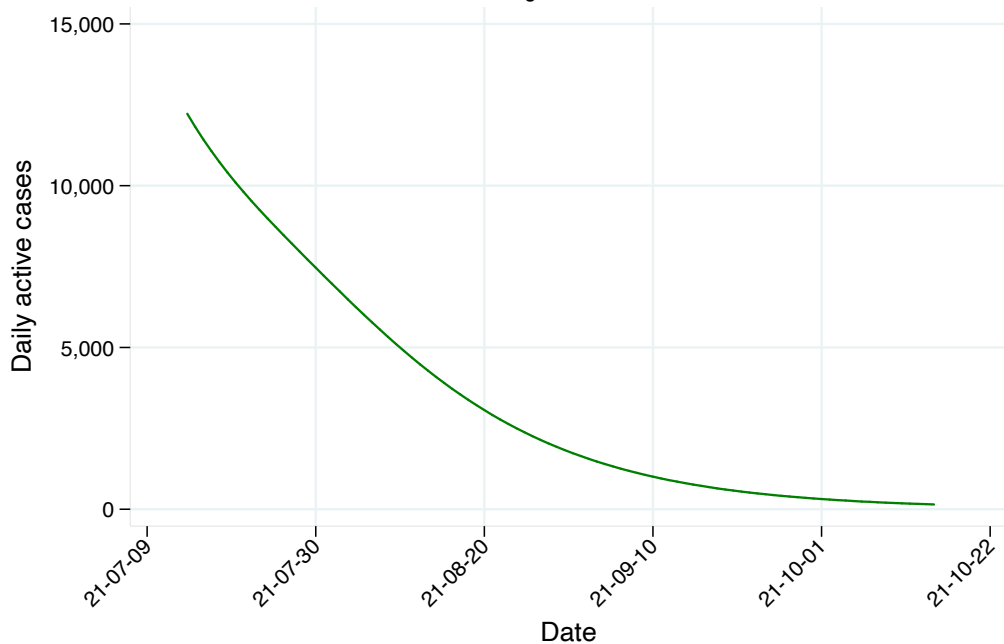
# COVID-19 daily active cases, Canada, DELP

single scenario, 5 most affected provinces



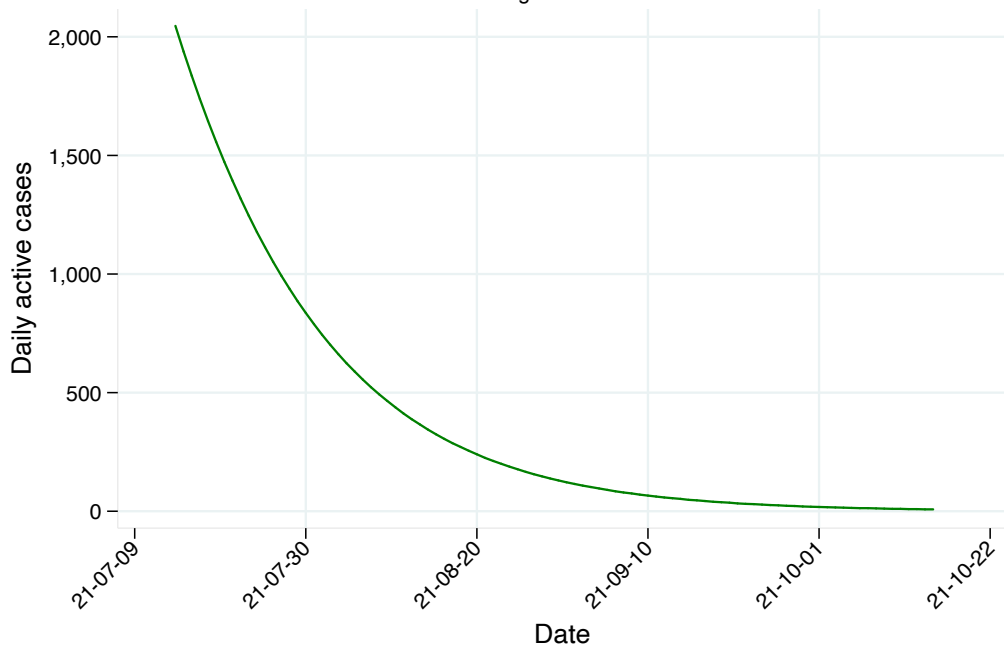
# COVID-19 daily active cases, Canada, National, DELP

single scenario



# COVID-19 daily active cases, Canada, Alberta, DELP

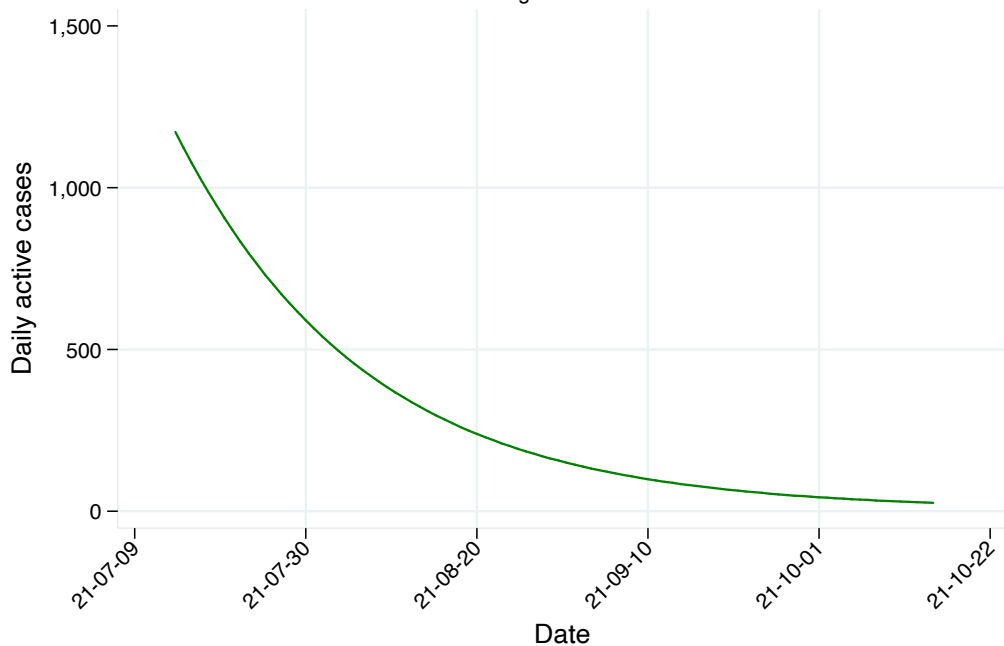
single scenario





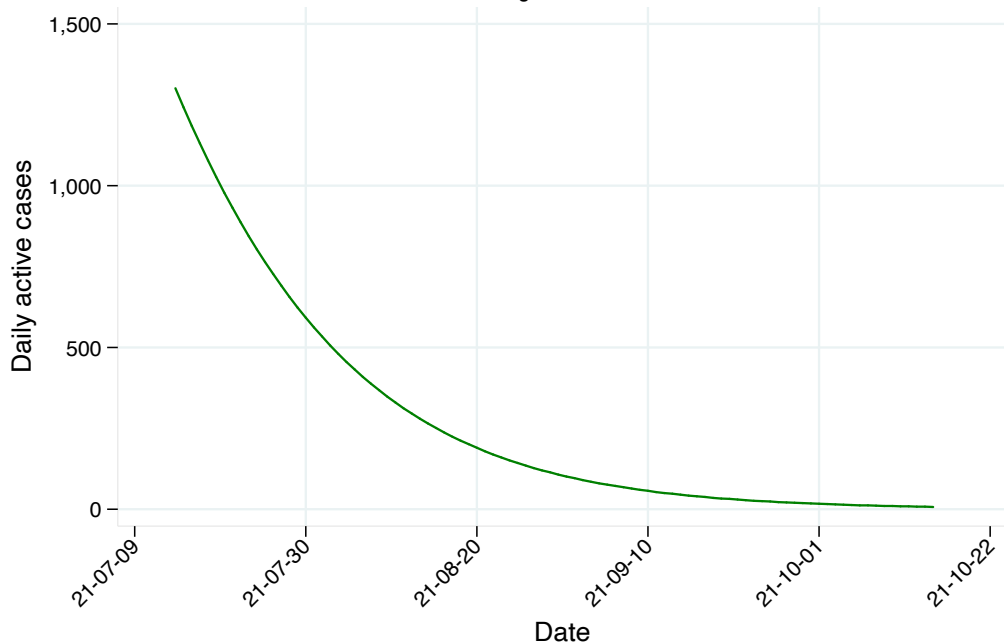
# COVID-19 daily active cases, Canada, British Columbia, DELP

single scenario



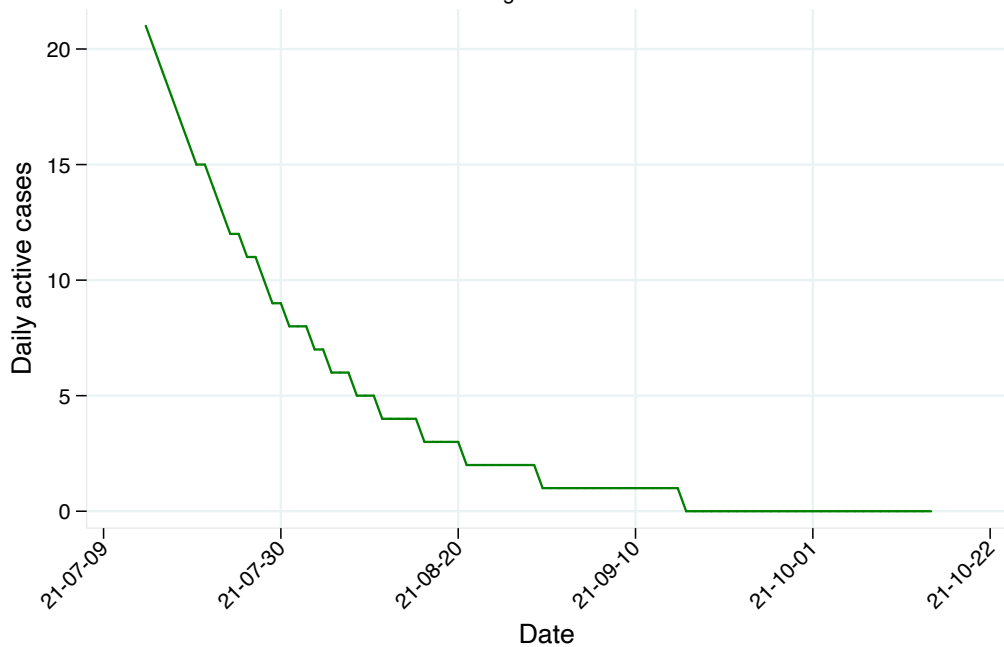
# COVID-19 daily active cases, Canada, Manitoba, DELP

single scenario



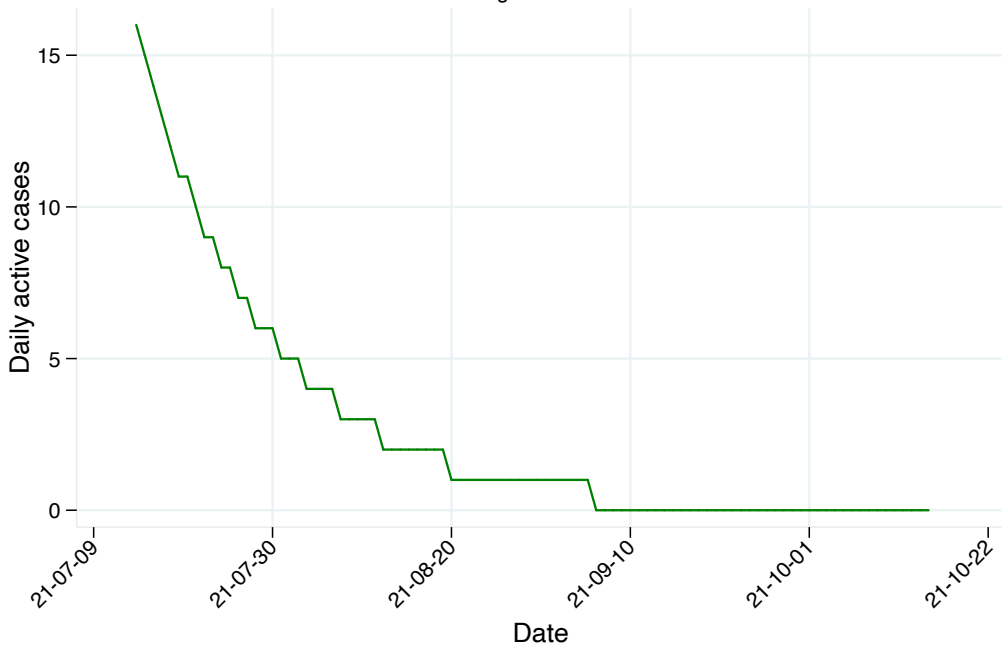
# COVID-19 daily active cases, Canada, New Brunswick, DELP

single scenario



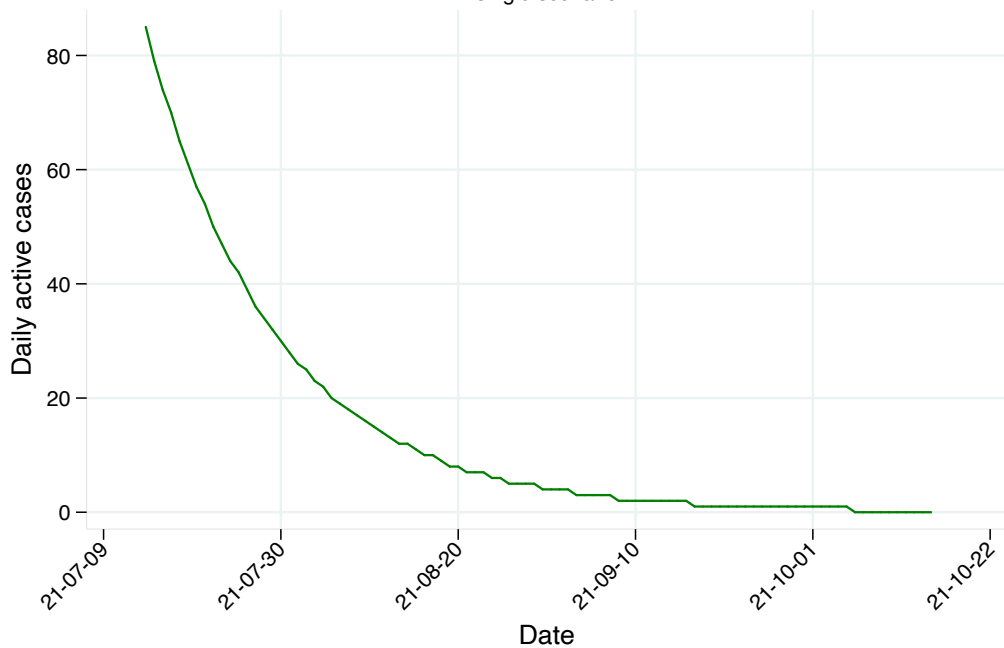
# COVID-19 daily active cases, Canada, Newfoundland and Labrador, DELP

single scenario



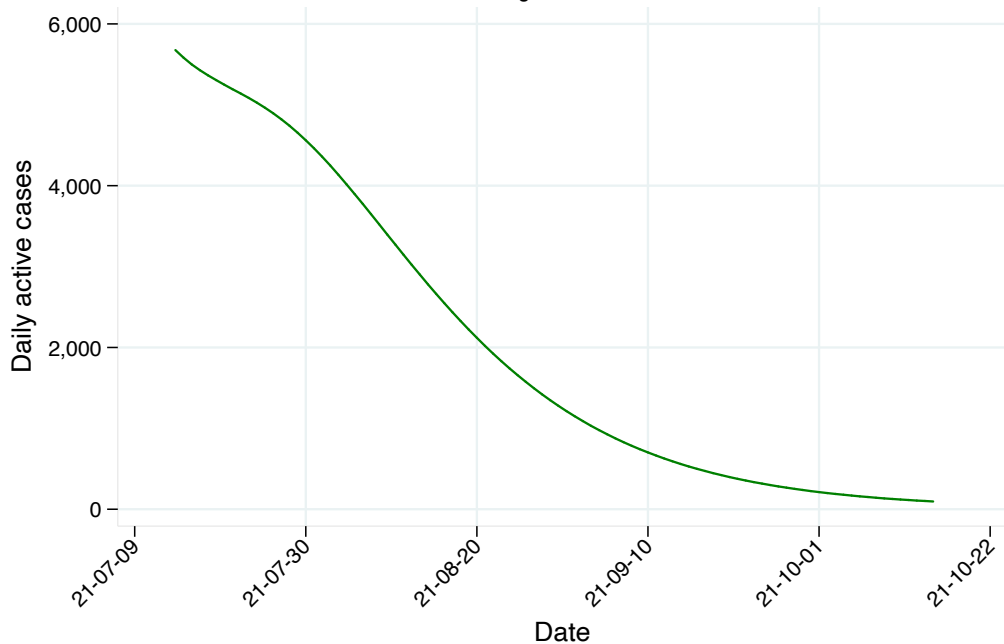
# COVID-19 daily active cases, Canada, Nova Scotia, DELP

single scenario



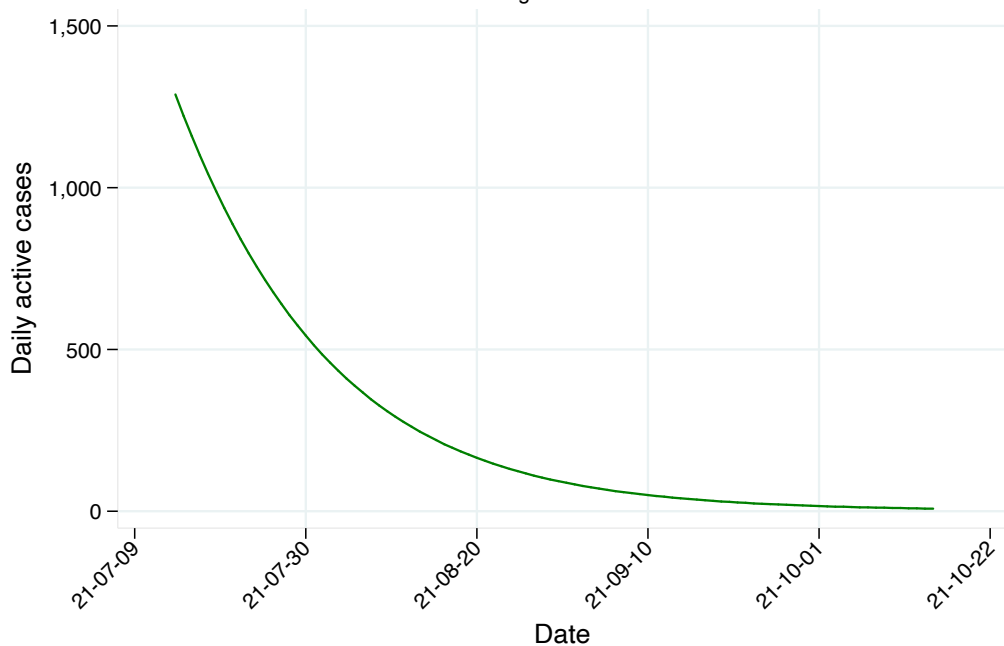
# COVID-19 daily active cases, Canada, Ontario, DELP

single scenario



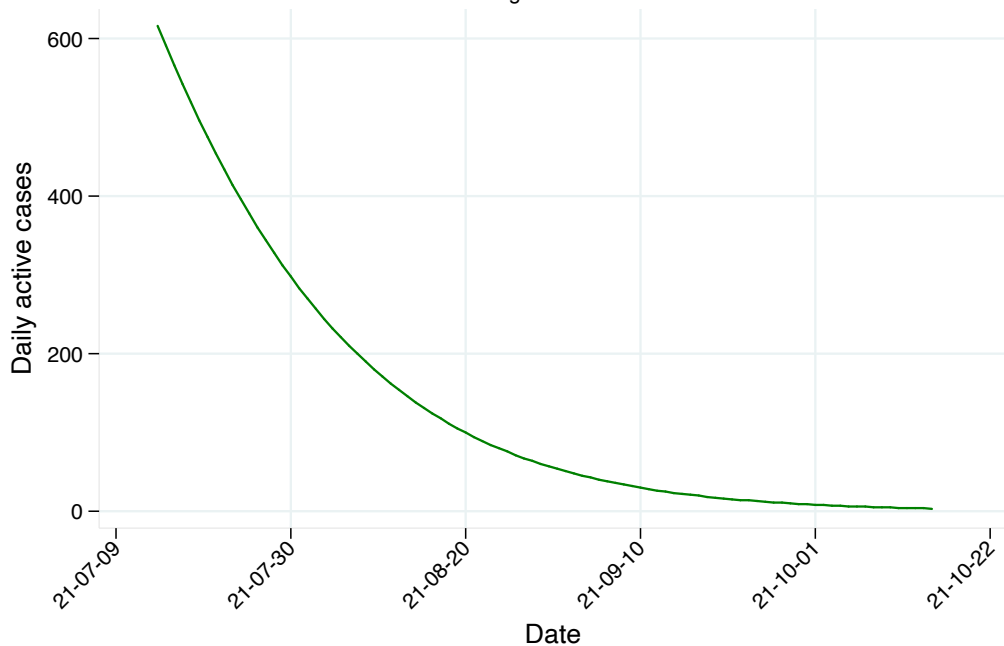
# COVID-19 daily active cases, Canada, Quebec, DELP

single scenario



# COVID-19 daily active cases, Canada, Saskatchewan, DELP

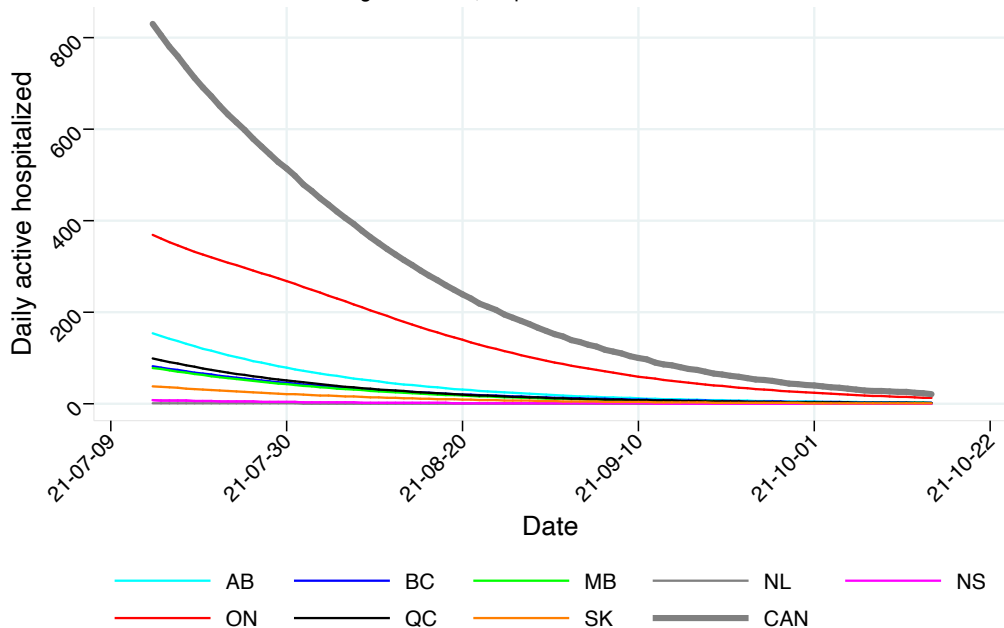
single scenario





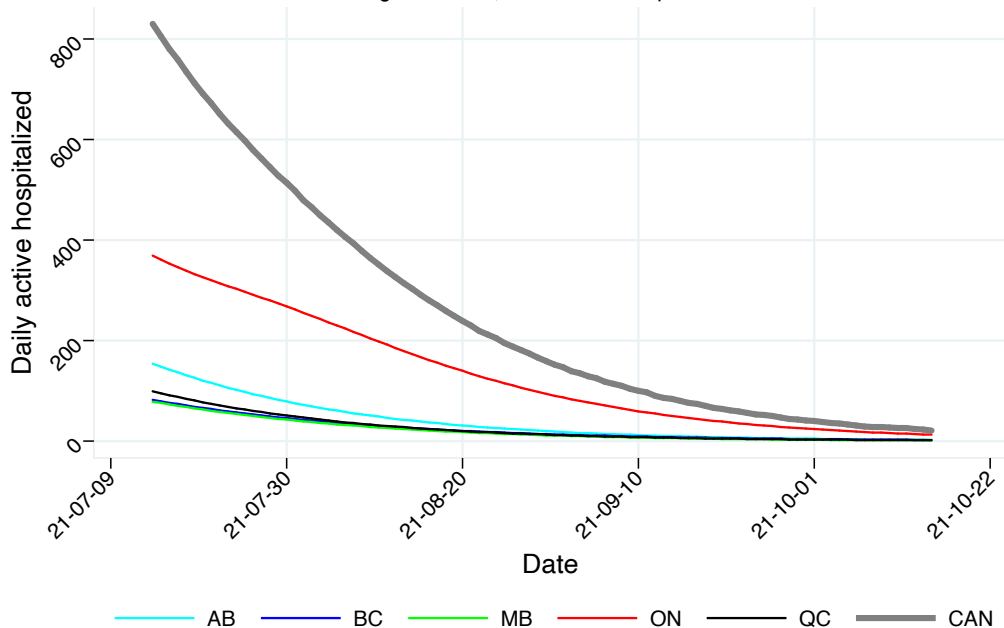
# COVID-19 daily active hospitalized, Canada, DELP

single scenario, all provinces available in DELP



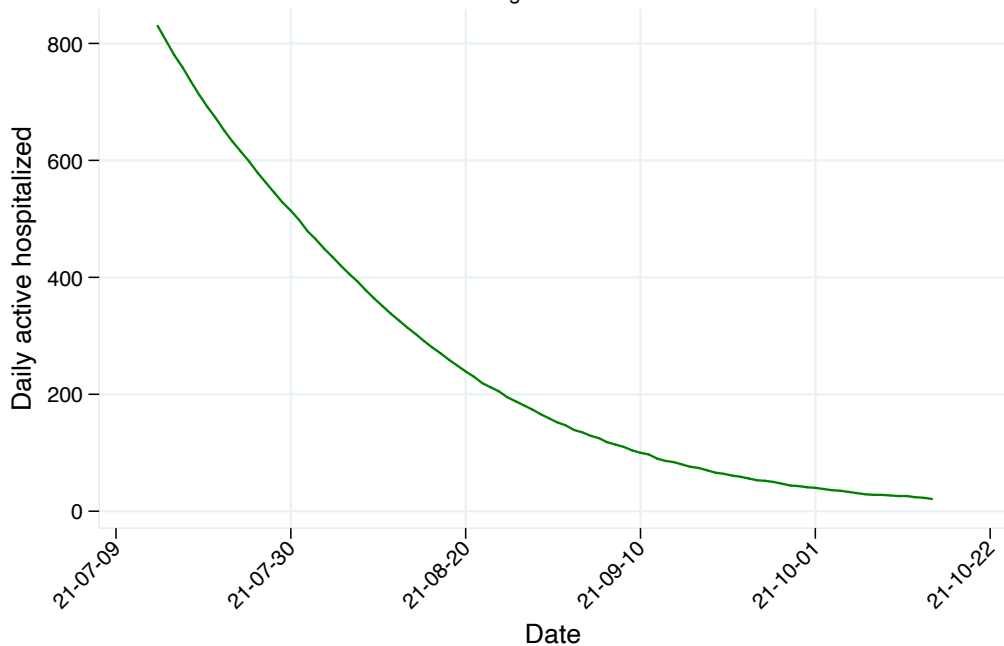
# COVID-19 daily active hospitalized, Canada, DELP

single scenario, 5 most affected provinces



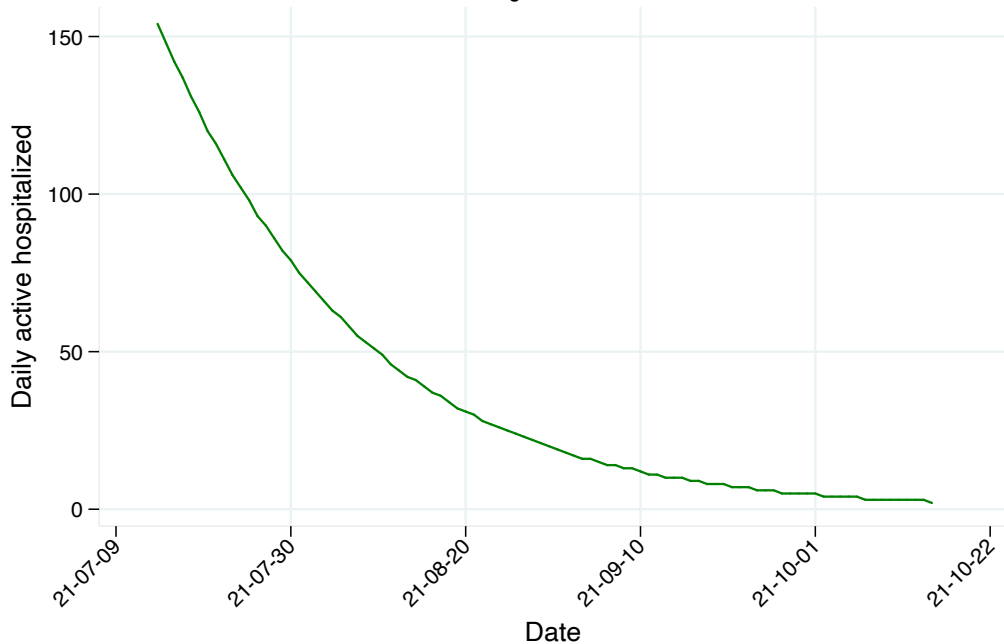
# COVID-19 daily active hospitalized, Canada, National, DELP

single scenario

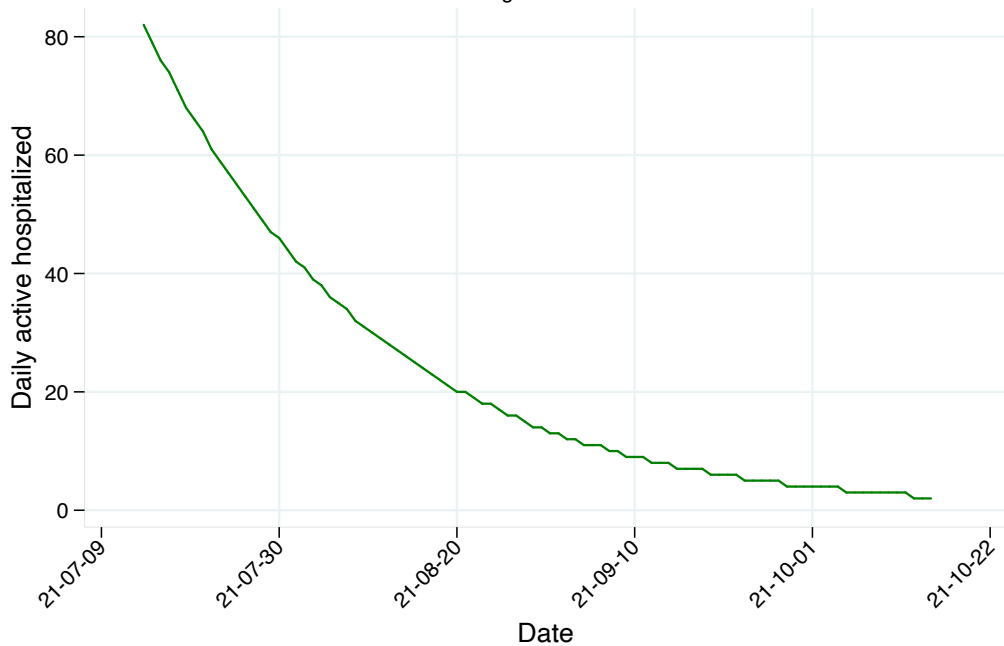


# COVID-19 daily active hospitalized, Canada, Alberta, DELP

single scenario

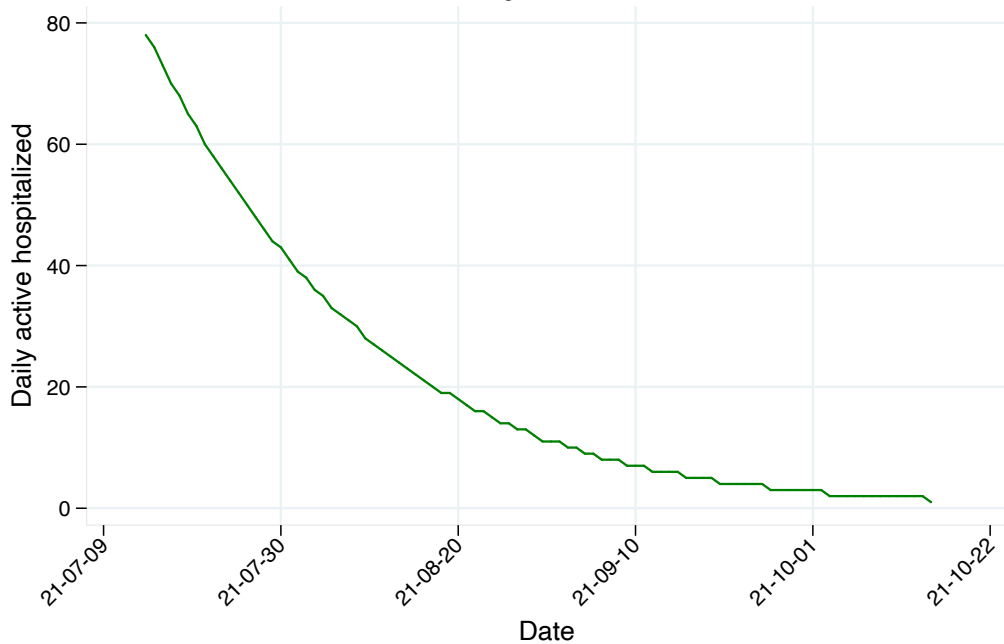


# COVID-19 daily active hospitalized, Canada, British Columbia, DELP single scenario



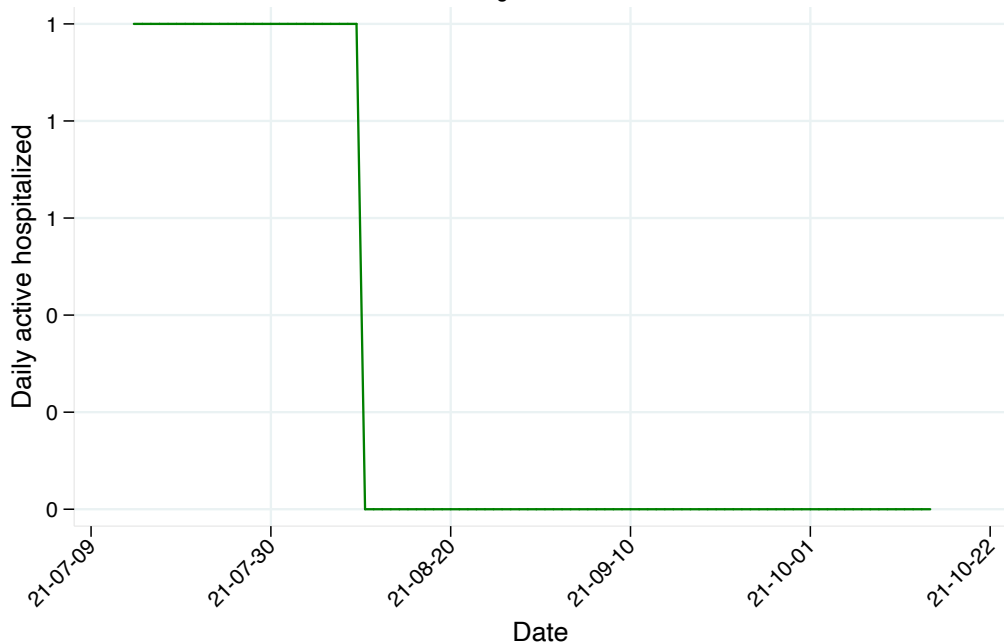
# COVID-19 daily active hospitalized, Canada, Manitoba, DELP

single scenario

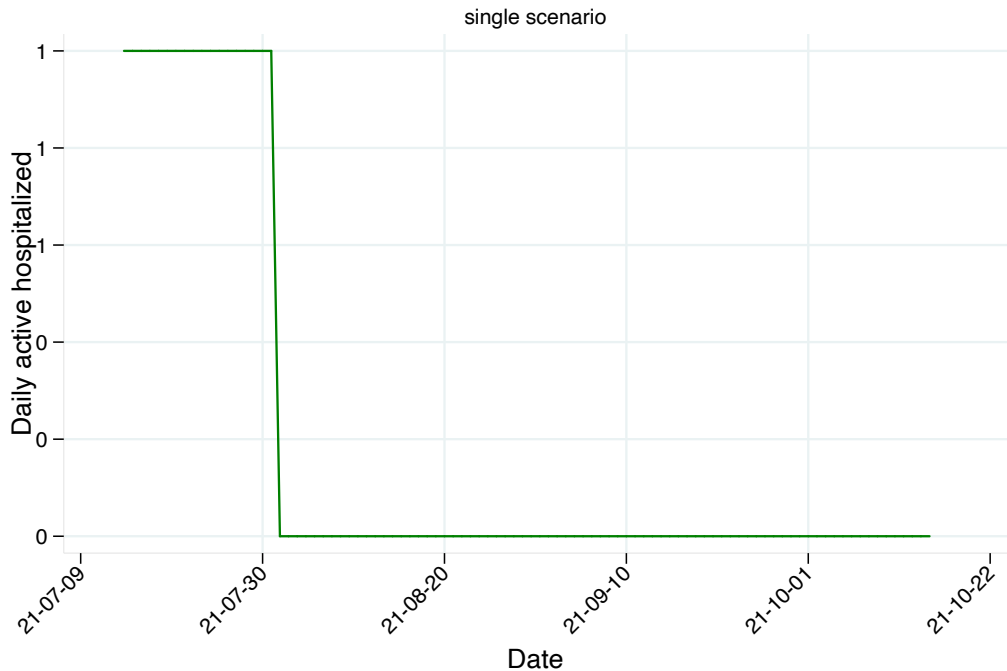


# COVID-19 daily active hospitalized, Canada, New Brunswick, DELP

single scenario



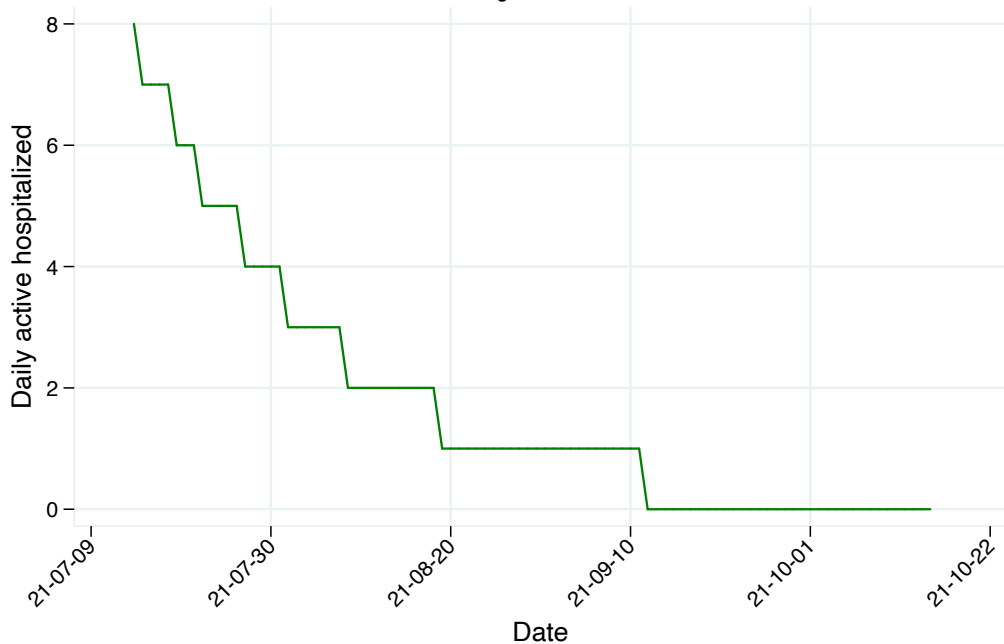
# COVID-19 daily active hospitalized, Canada, Newfoundland and Labrador, DEL





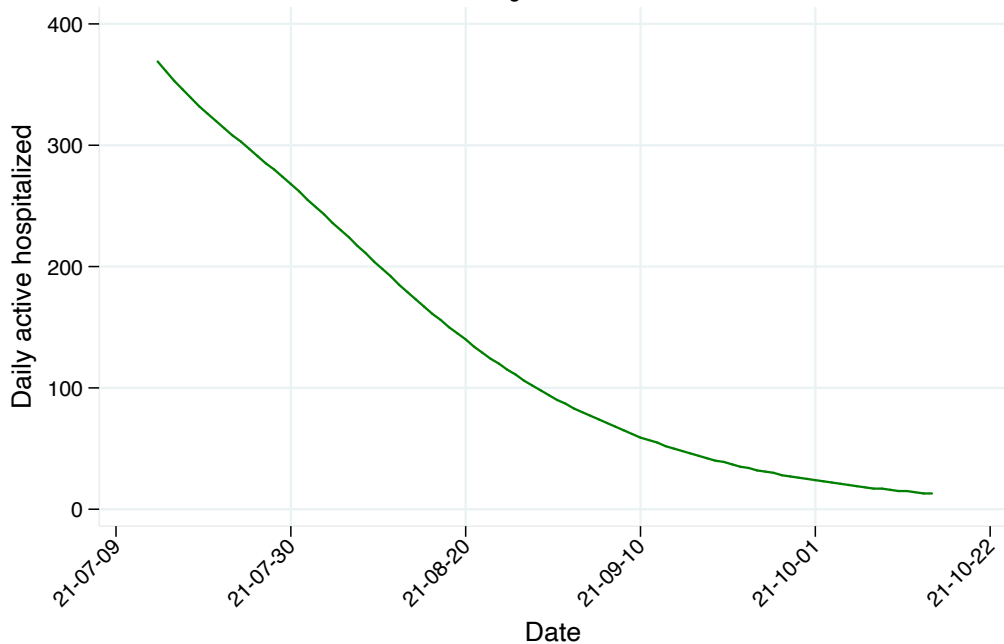
# COVID-19 daily active hospitalized, Canada, Nova Scotia, DELP

single scenario



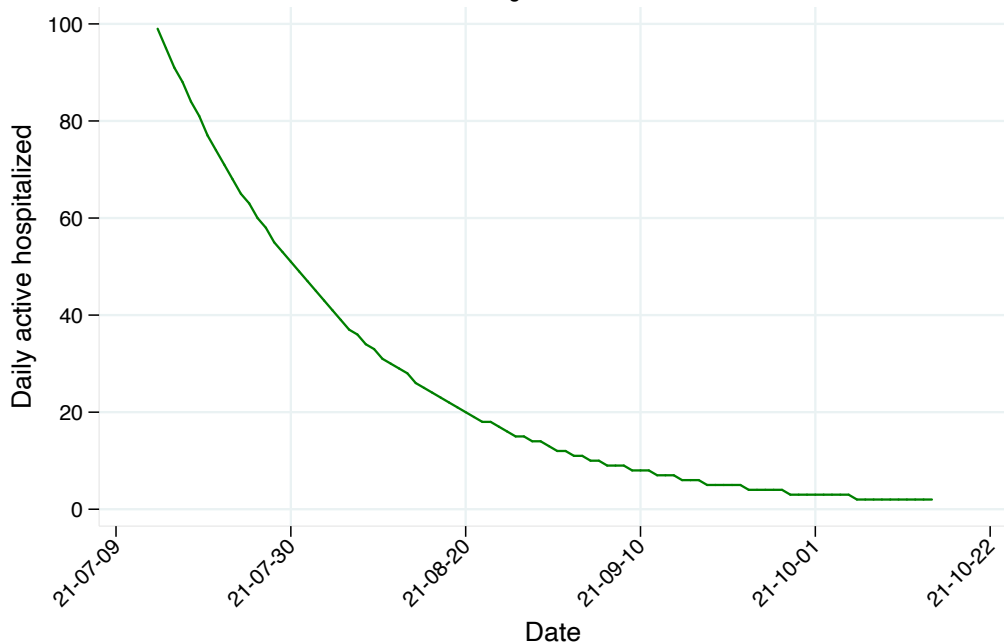
# COVID-19 daily active hospitalized, Canada, Ontario, DELP

single scenario



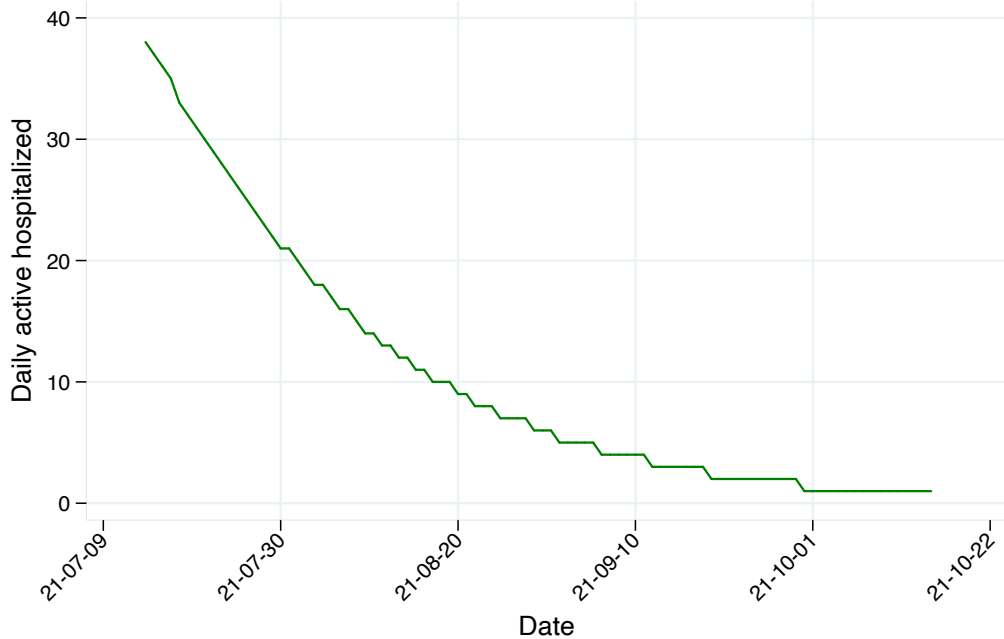
# COVID-19 daily active hospitalized, Canada, Quebec, DELP

single scenario



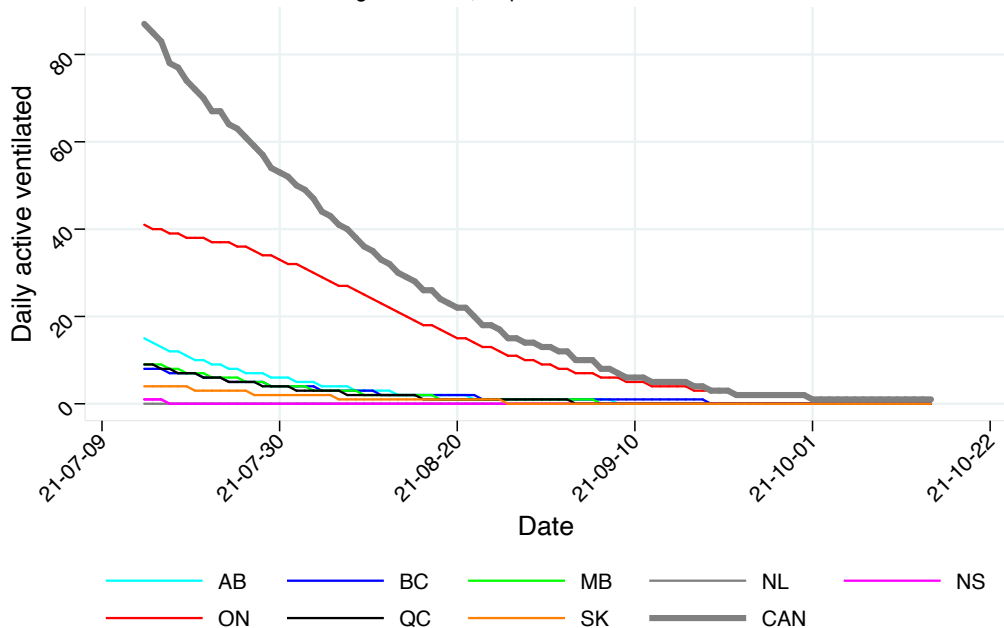
# COVID-19 daily active hospitalized, Canada, Saskatchewan, DELP

single scenario



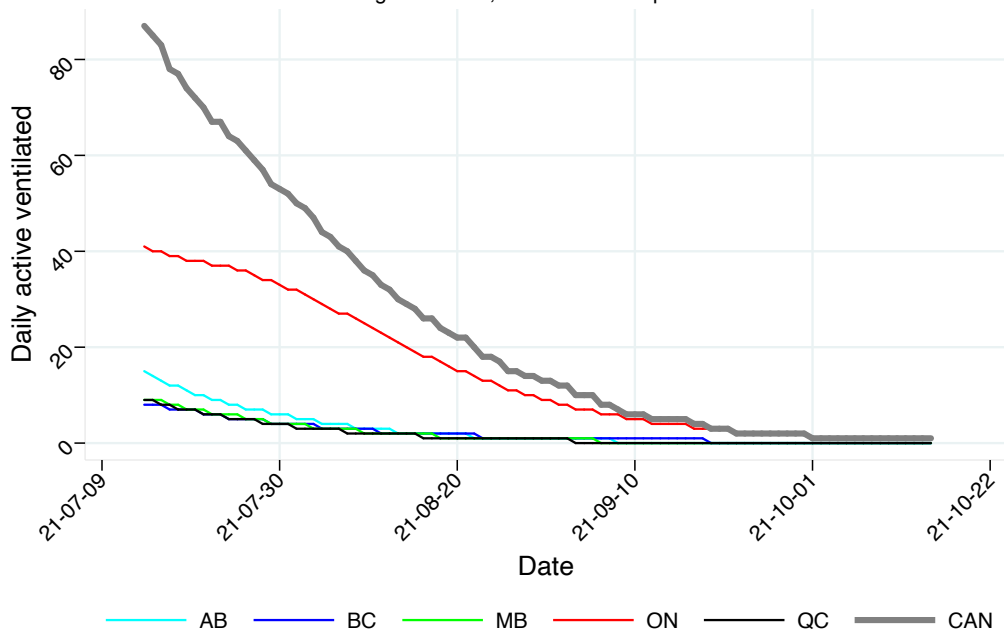
# COVID-19 daily active ventilated, Canada, DELP

single scenario, all provinces available in DELP



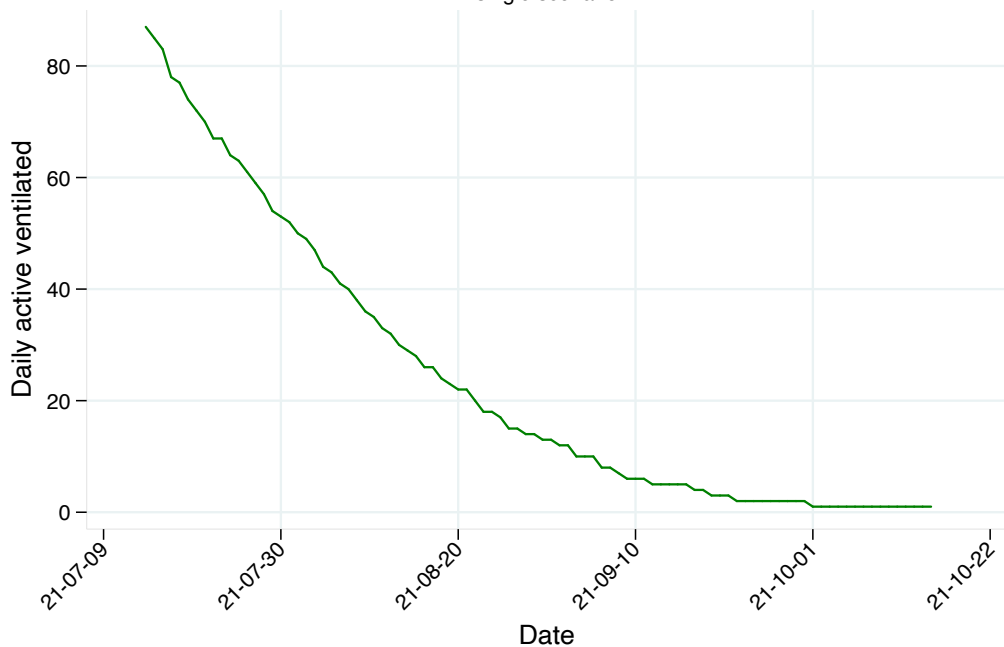
# COVID-19 daily active ventilated, Canada, DELP

single scenario, 5 most affected provinces



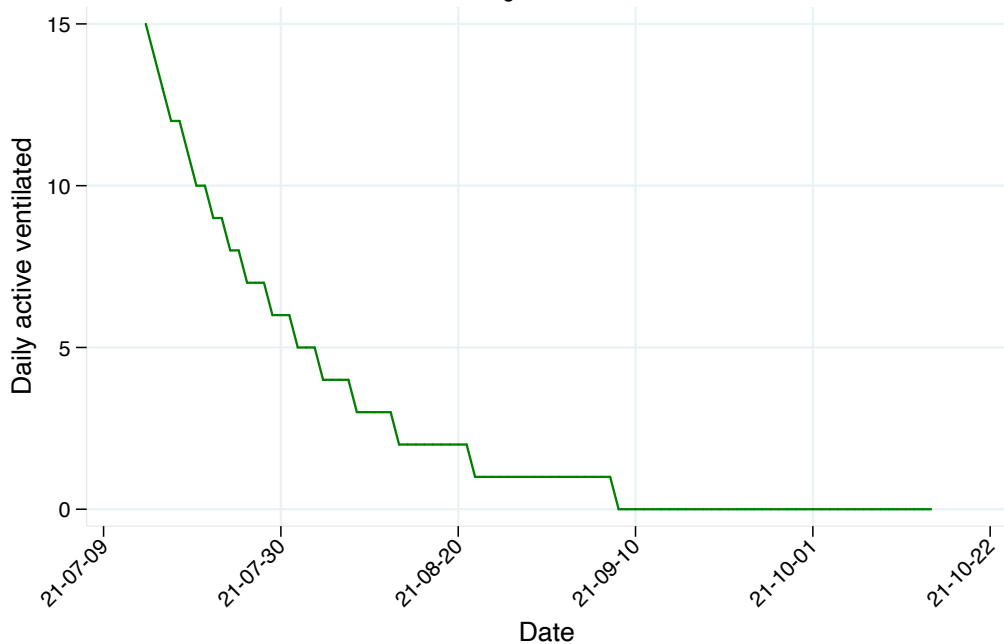
# COVID-19 daily active ventilated, Canada, National, DELP

single scenario



# COVID-19 daily active ventilated, Canada, Alberta, DELP

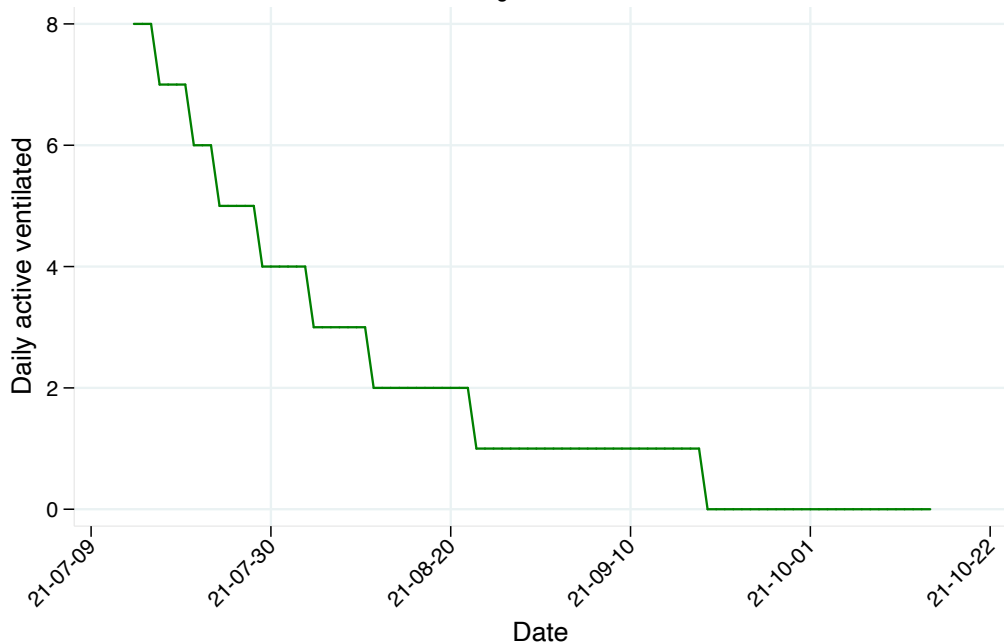
single scenario





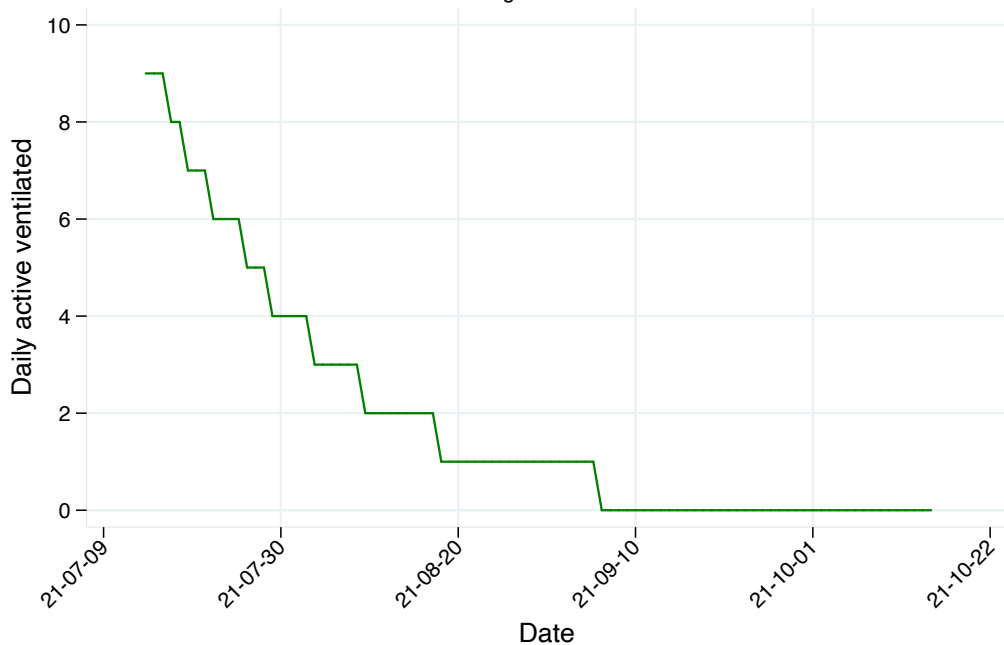
# COVID-19 daily active ventilated, Canada, British Columbia, DELP

single scenario



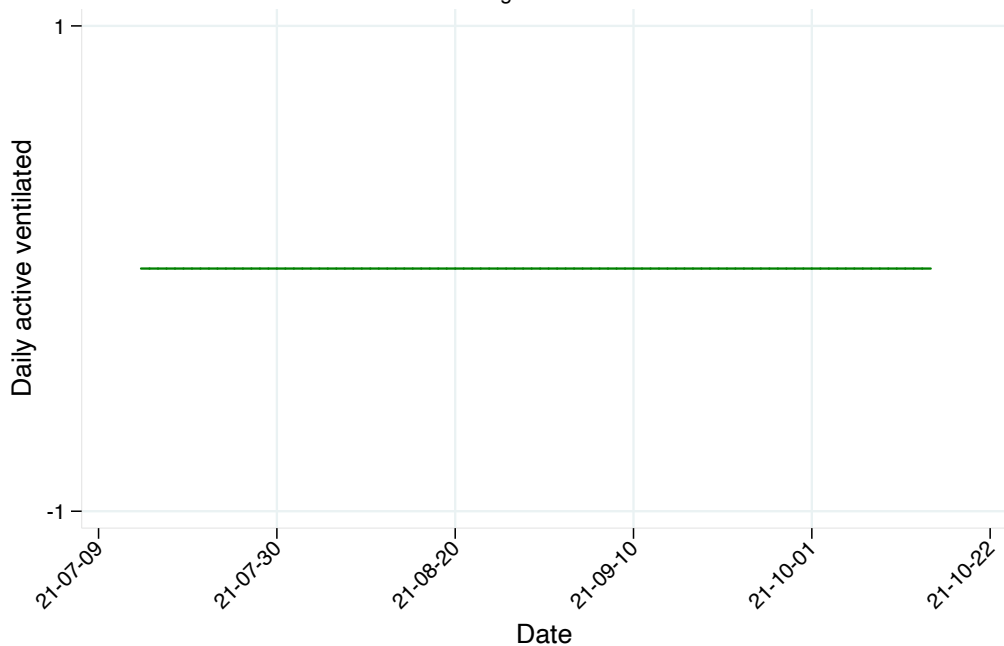
# COVID-19 daily active ventilated, Canada, Manitoba, DELP

single scenario



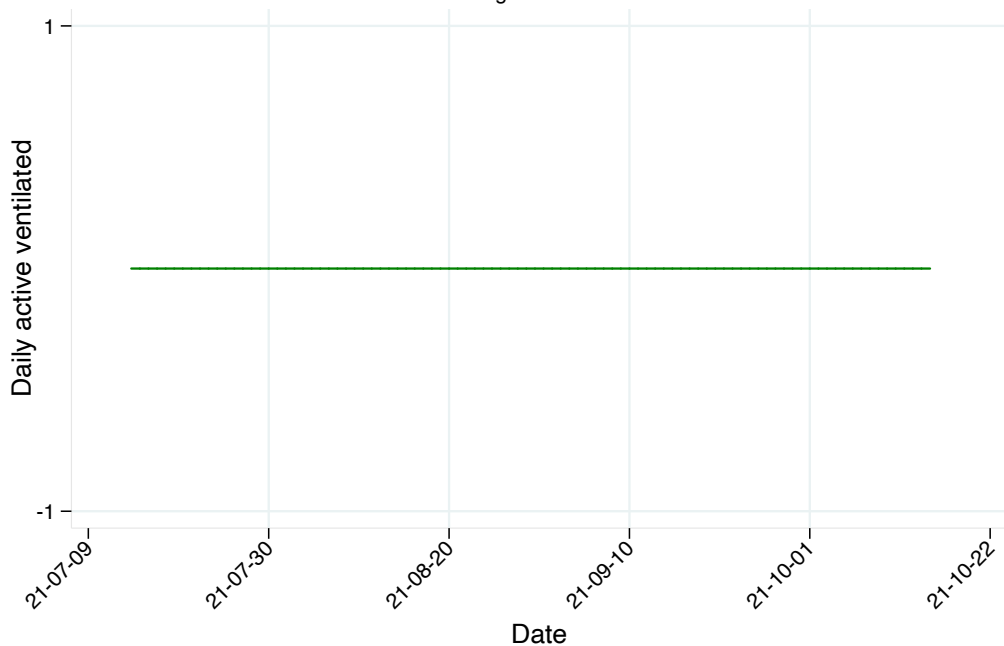
# COVID-19 daily active ventilated, Canada, New Brunswick, DELP

single scenario



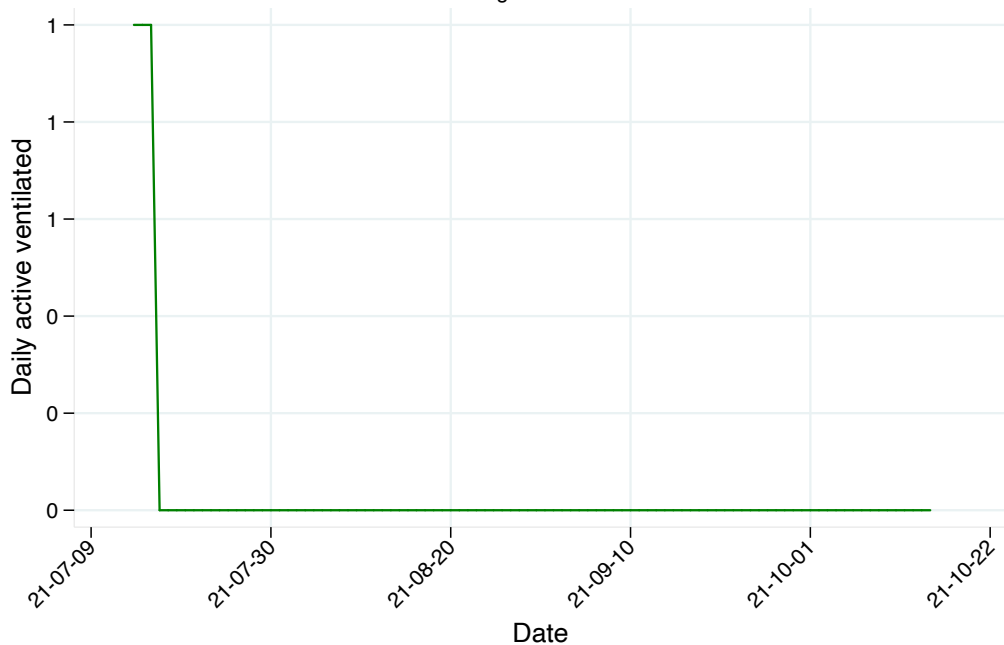
# COVID-19 daily active ventilated, Canada, Newfoundland and Labrador, DEL

single scenario



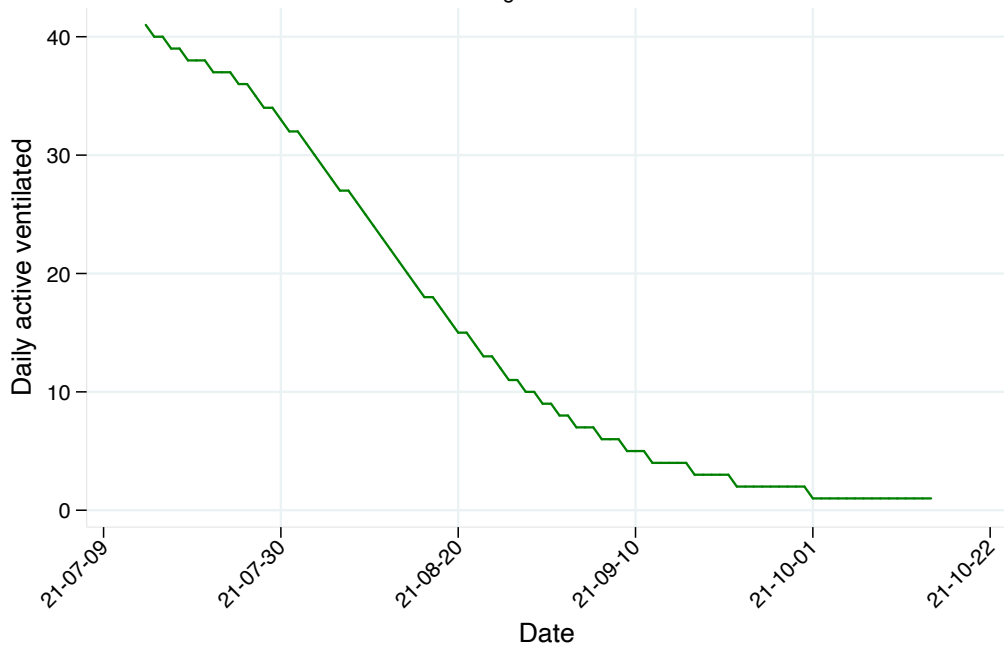
# COVID-19 daily active ventilated, Canada, Nova Scotia, DELP

single scenario



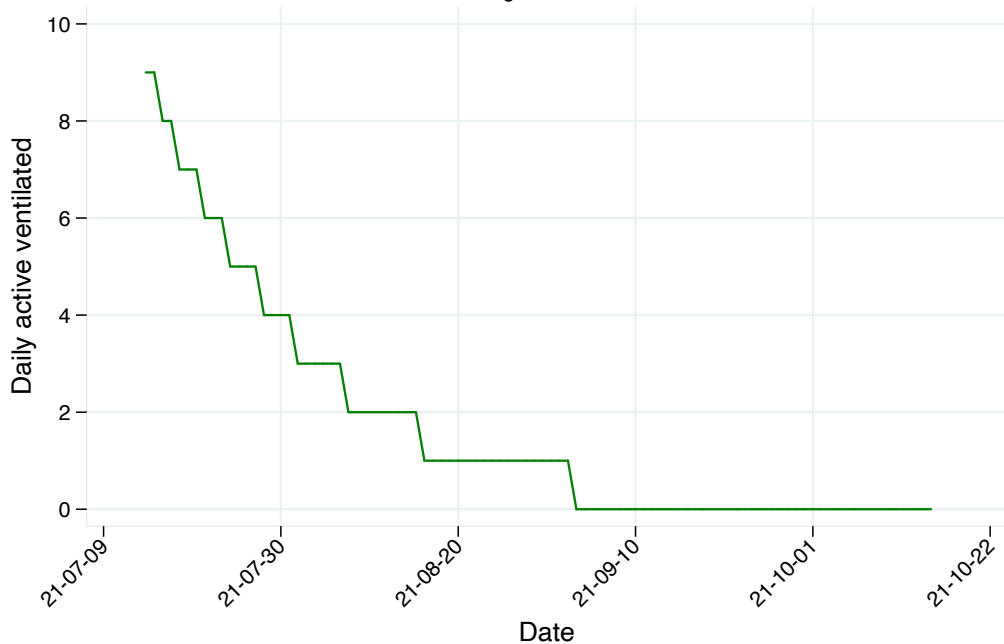
# COVID-19 daily active ventilated, Canada, Ontario, DELP

single scenario



# COVID-19 daily active ventilated, Canada, Quebec, DELP

single scenario



# COVID-19 daily active ventilated, Canada, Saskatchewan, DELP

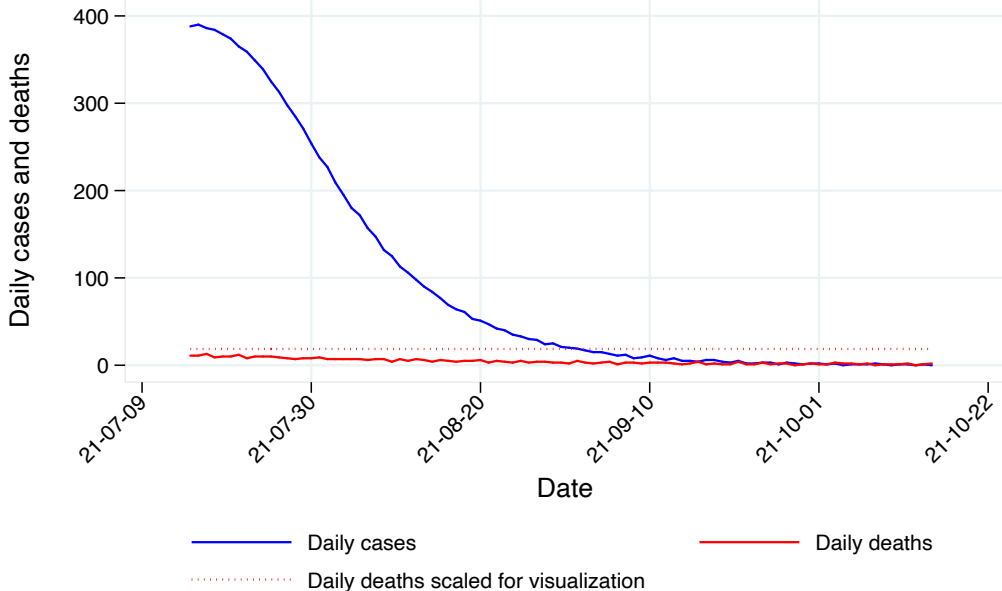
single scenario





# COVID-19 daily cases and deaths, Canada, National, DELP

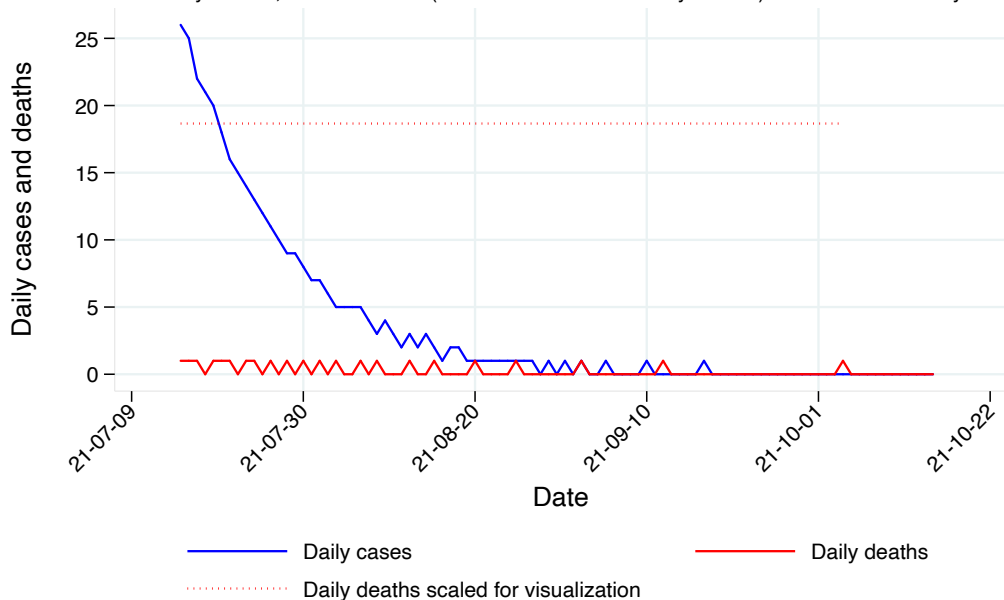
Daily deaths, scaled = times (means of cases divided by deaths) for visualization only



Single scenario, mean estimate

# COVID-19 daily cases and deaths, Canada, Alberta, DELP

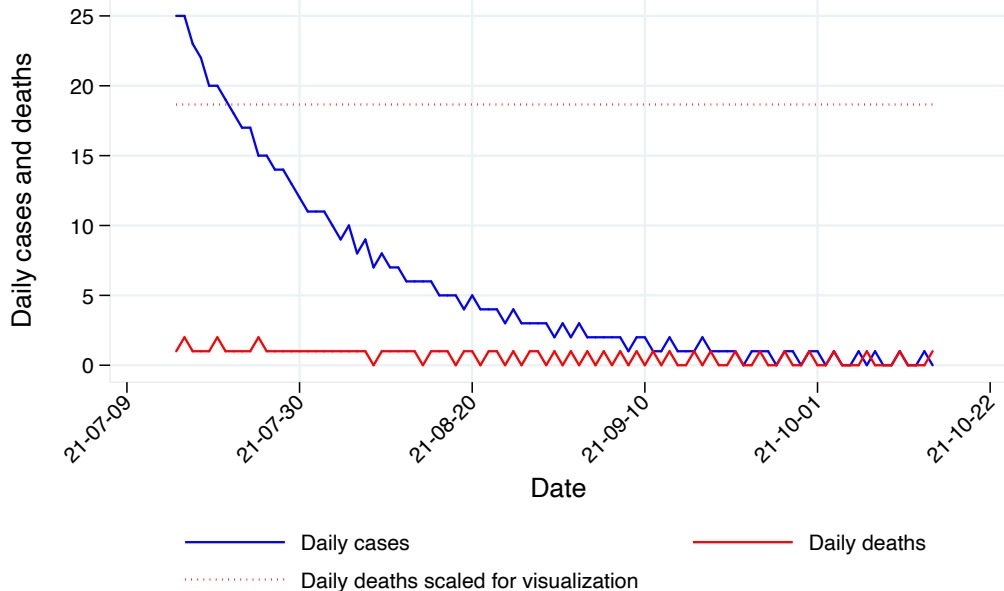
Daily deaths, scaled = times (means of cases divided by deaths) for visualization only



Single scenario, mean estimate

# COVID-19 daily cases and deaths, Canada, British Columbia, DELP

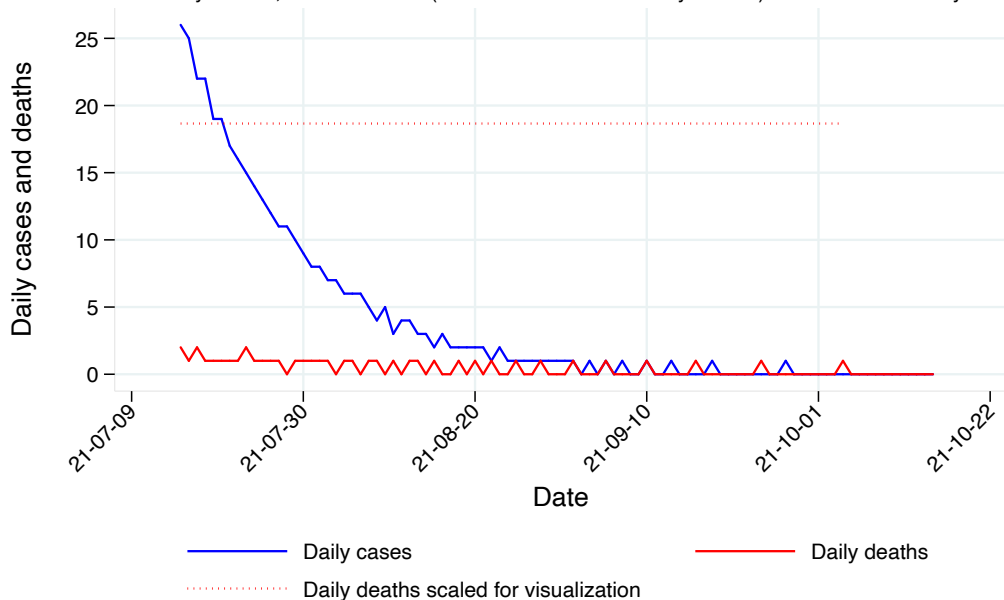
Daily deaths, scaled = times (means of cases divided by deaths) for visualization only



Single scenario, mean estimate

# COVID-19 daily cases and deaths, Canada, Manitoba, DELP

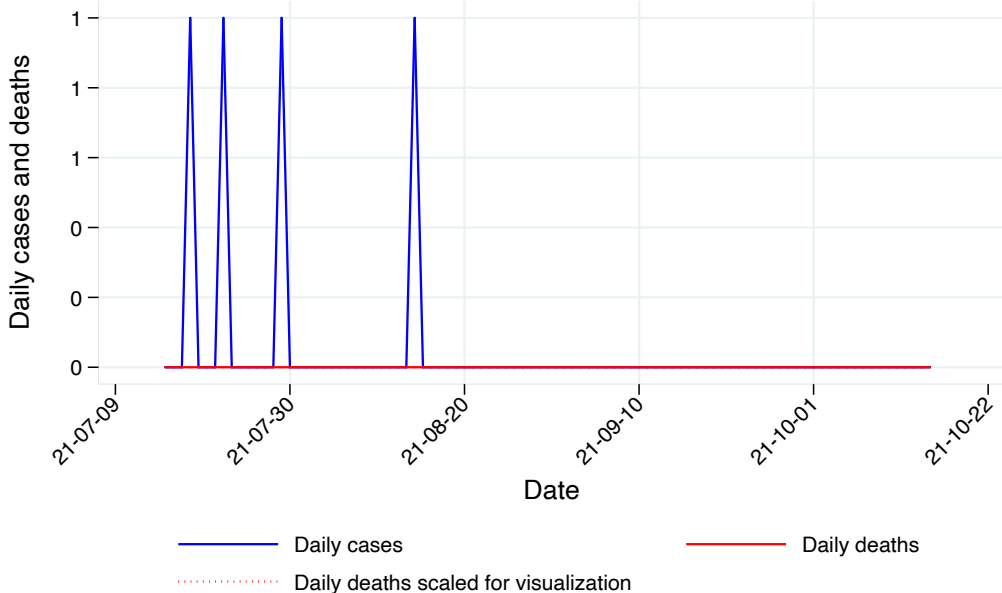
Daily deaths, scaled = times (means of cases divided by deaths) for visualization only



Single scenario, mean estimate

# COVID-19 daily cases and deaths, Canada, New Brunswick, DELP

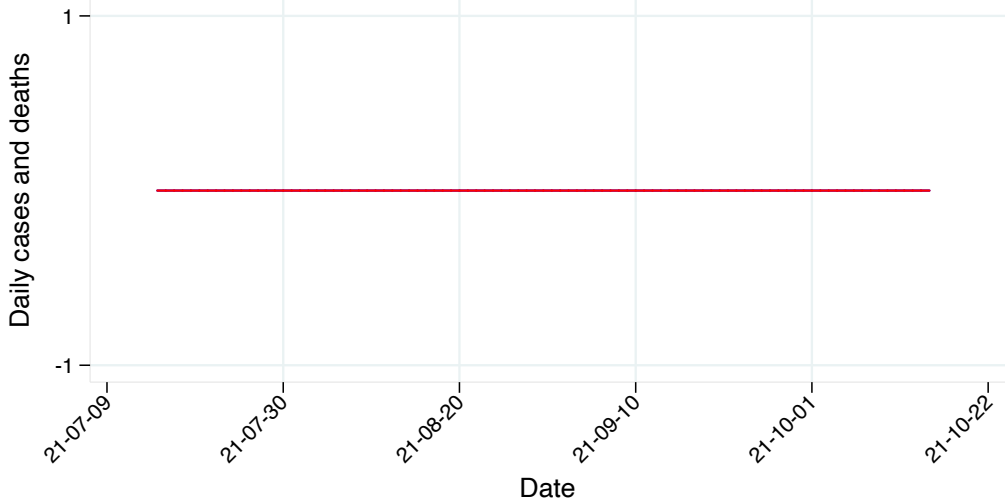
Daily deaths, scaled = times (means of cases divided by deaths) for visualization only



Single scenario, mean estimate

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

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

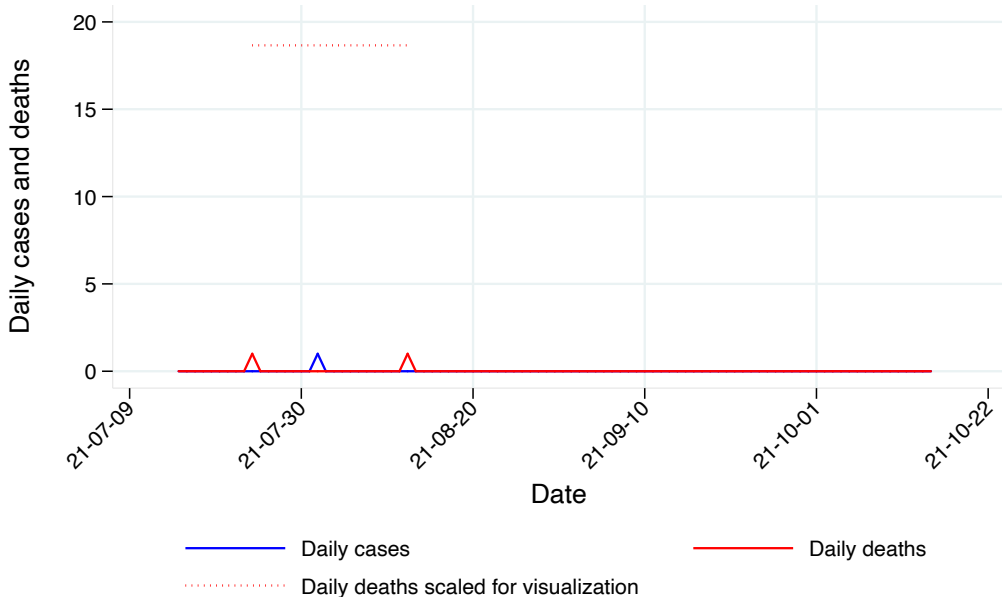


— Daily cases  
— Daily deaths  
... Daily deaths scaled for visualization

Single scenario, mean estimate

# COVID-19 daily cases and deaths, Canada, Nova Scotia, DELP

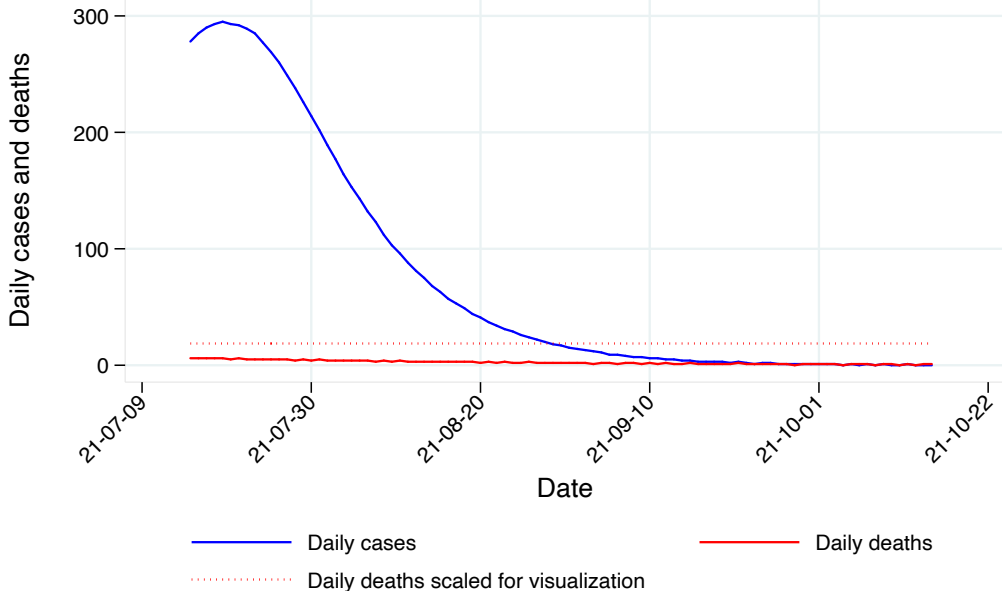
Daily deaths, scaled = times (means of cases divided by deaths) for visualization only



Single scenario, mean estimate

# COVID-19 daily cases and deaths, Canada, Ontario, DELP

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

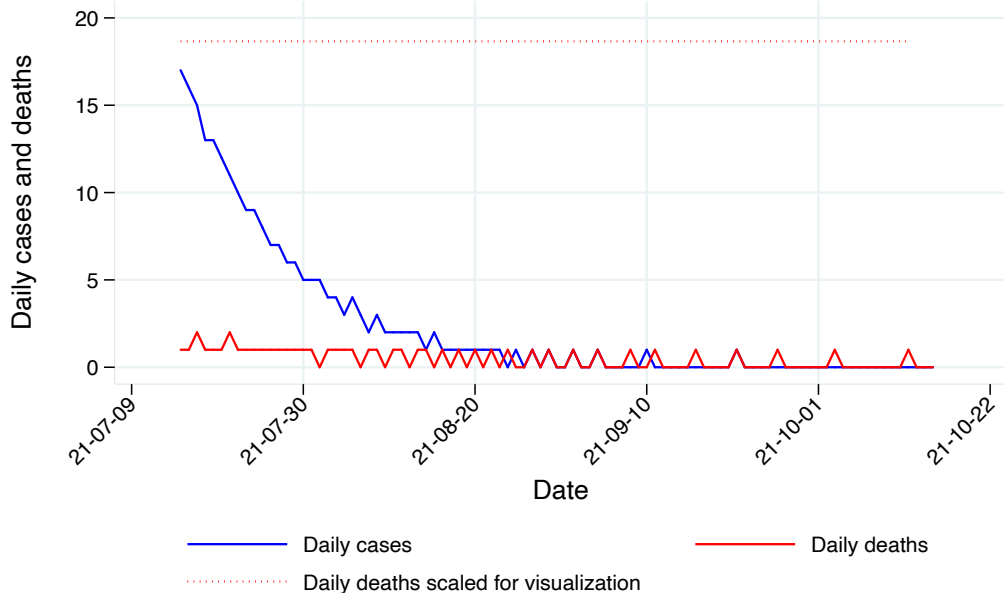


Single scenario, mean estimate



# COVID-19 daily cases and deaths, Canada, Quebec, DELP

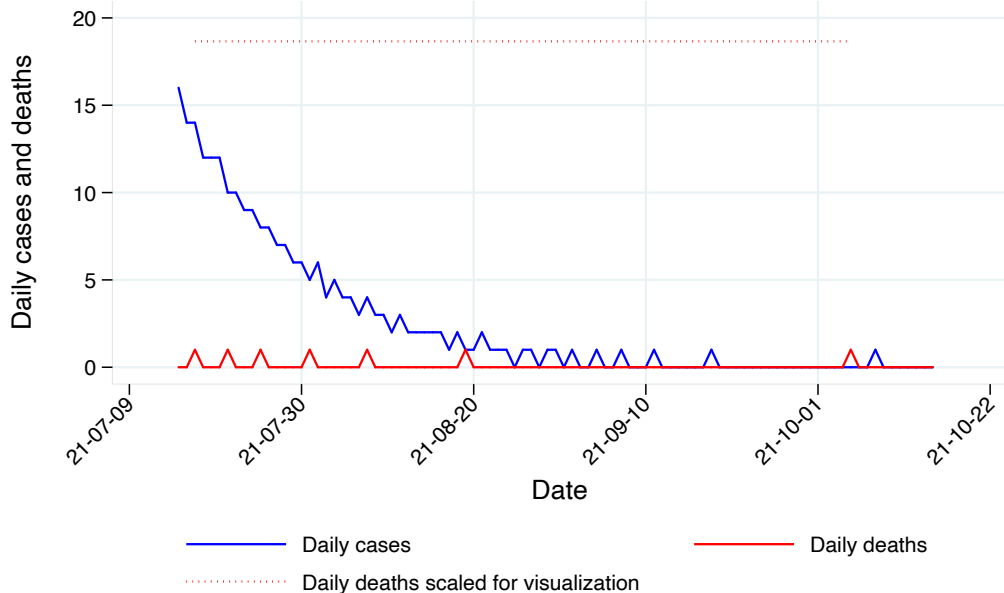
Daily deaths, scaled = times (means of cases divided by deaths) for visualization only



Single scenario, mean estimate

# COVID-19 daily cases and deaths, Canada, Saskatchewan, DELP

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



Single scenario, mean estimate