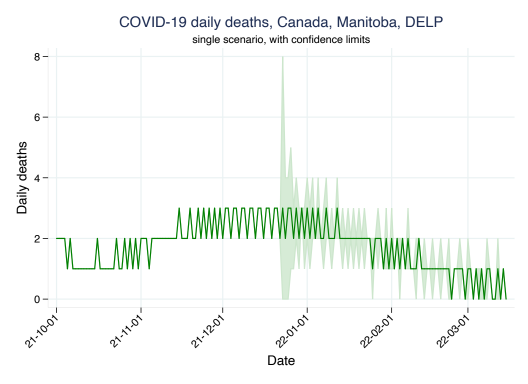
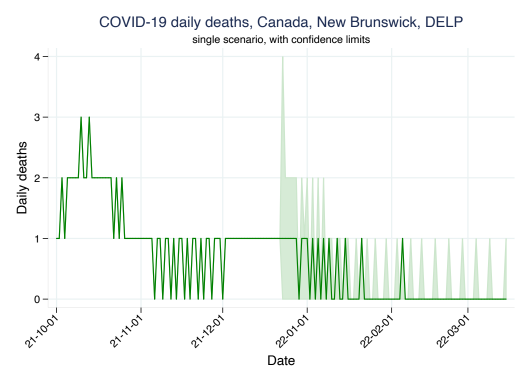
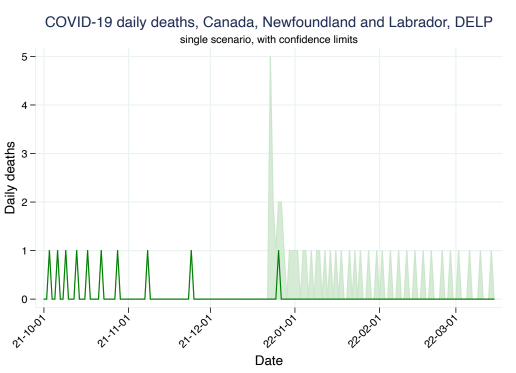


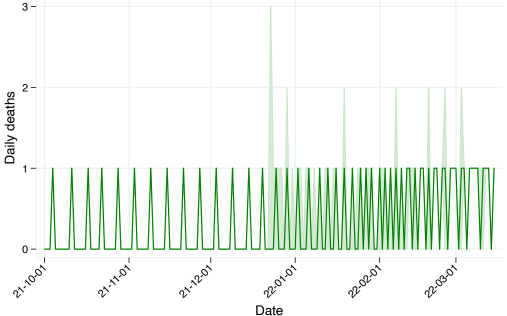
# COVID-19 daily deaths, Canada, British Columbia, DELP single scenario, with confidence limits 15 -10 -Daily deaths 5 -0 -Date

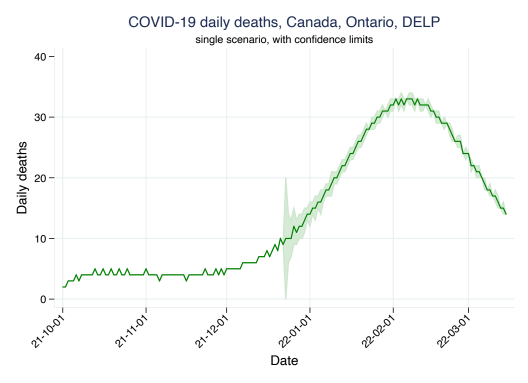


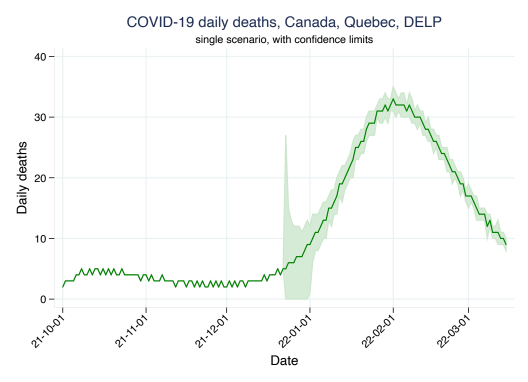


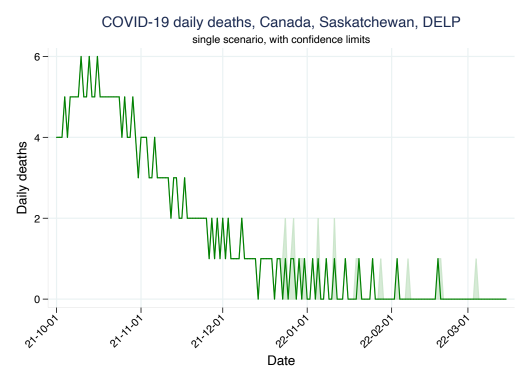


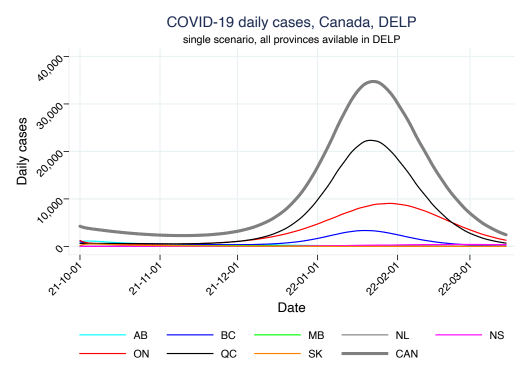
# COVID-19 daily deaths, Canada, Nova Scotia, DELP single scenario, with confidence limits

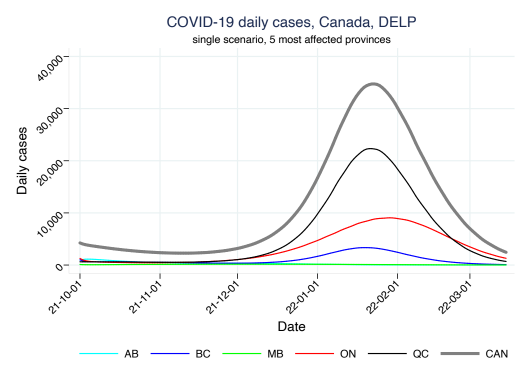


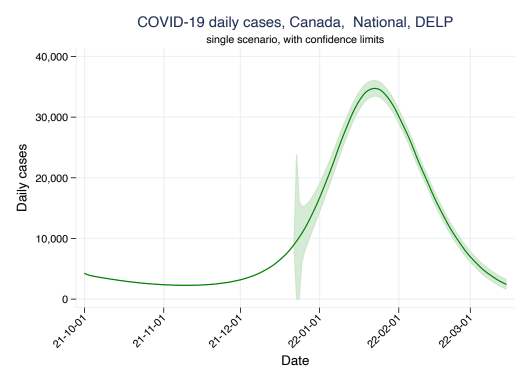


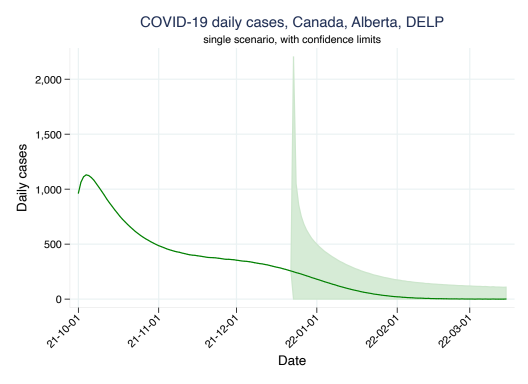


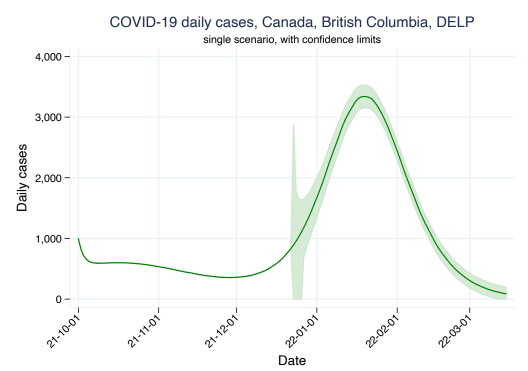


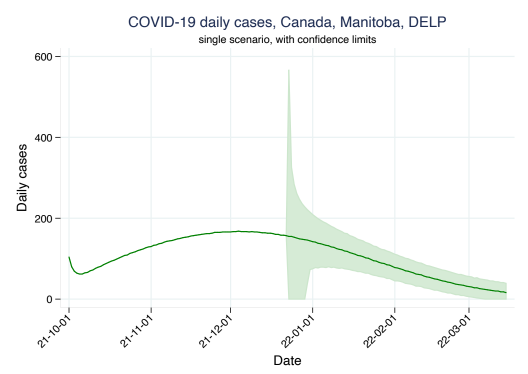




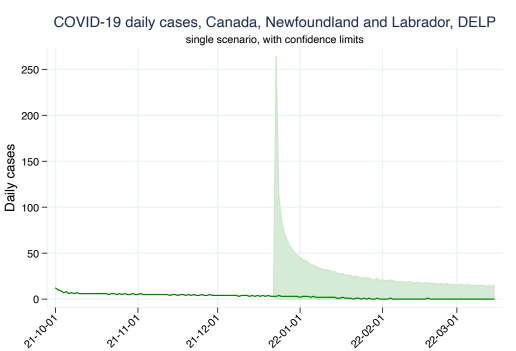




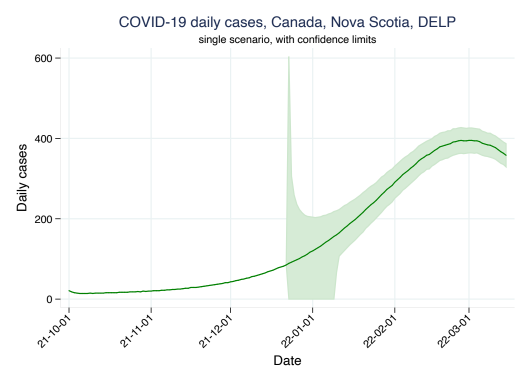




COVID-19 daily cases, Canada, New Brunswick, DELP single scenario, with confidence limits 1,000 -800 -Daily cases 600 -400 -200 -0 -Date

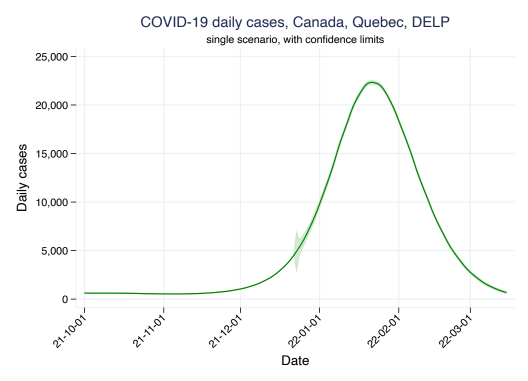


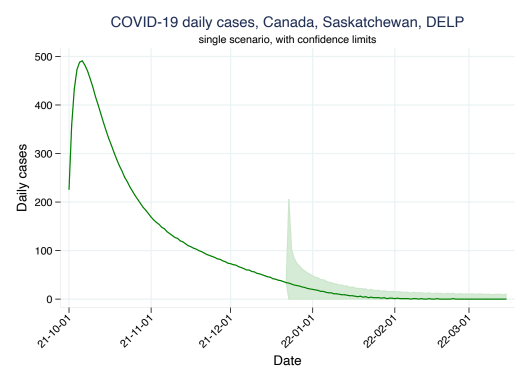
Date

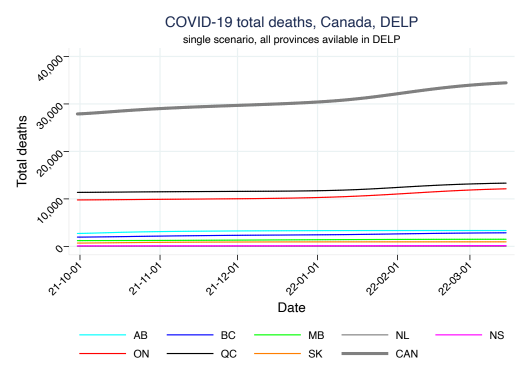


## COVID-19 daily cases, Canada, Ontario, DELP single scenario, with confidence limits 10,000 -8,000 -Daily cases 6,000 -4,000 -2,000 -

Date







#### COVID-19 total deaths, Canada, DELP single scenario, 5 most affected provinces \*0000-30,00-Total deaths 50,00 10000-0-Date $\mathsf{AB}$ BC MB ON QC CAN

COVID-19 total deaths, Canada, National, DELP single scenario, with confidence limits 36,000 -34,000 -Total deaths 32,000 -30,000 -28,000 -Date

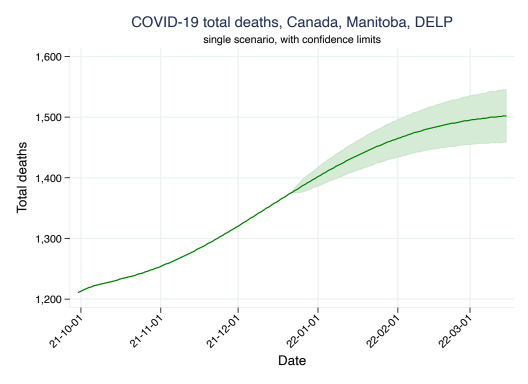
#### COVID-19 total deaths, Canada, Alberta, DELP single scenario, with confidence limits 3,400 -3,200 -Total deaths 3,000 -2,800 -2,600 -22:01:01

Date

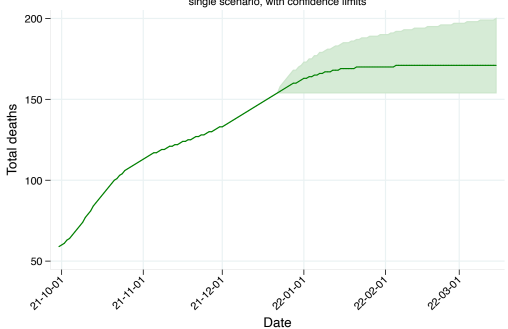
#### COVID-19 total deaths, Canada, British Columbia, DELP single scenario, with confidence limits 3,000 -2,800 -2,600 -2,400 -2,200 -2,000 -22:01:01

Date

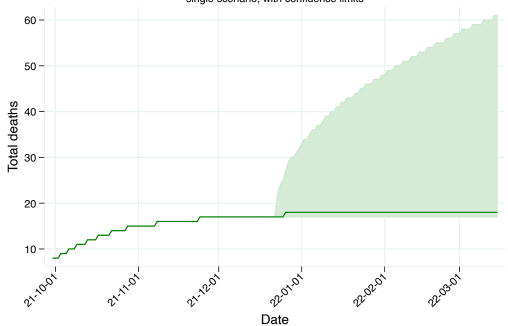
Total deaths

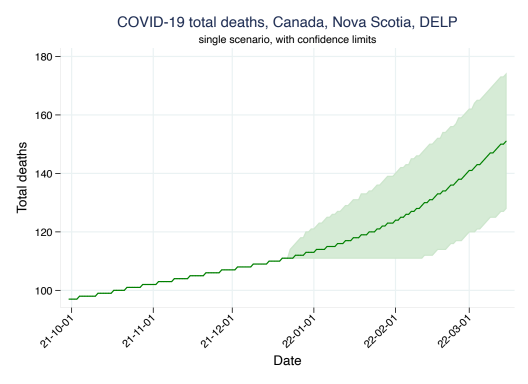


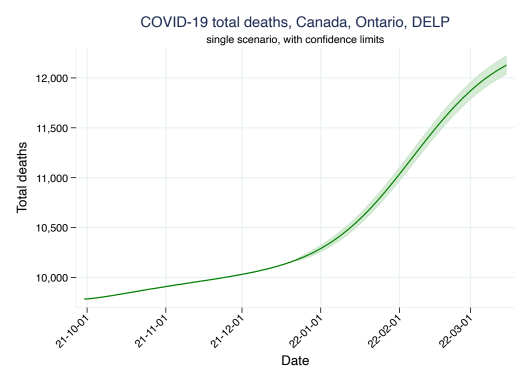
# COVID-19 total deaths, Canada, New Brunswick, DELP single scenario, with confidence limits



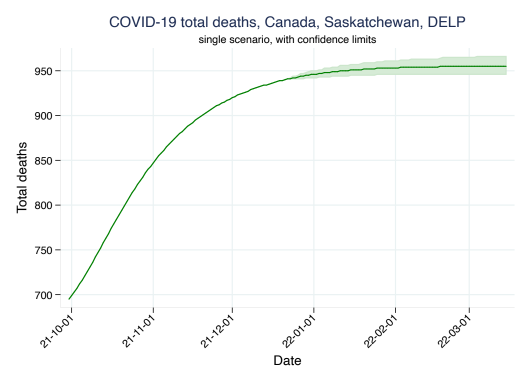
COVID-19 total deaths, Canada, Newfoundland and Labrador, DELP single scenario, with confidence limits

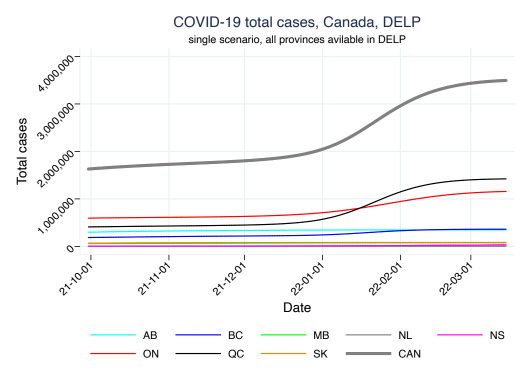




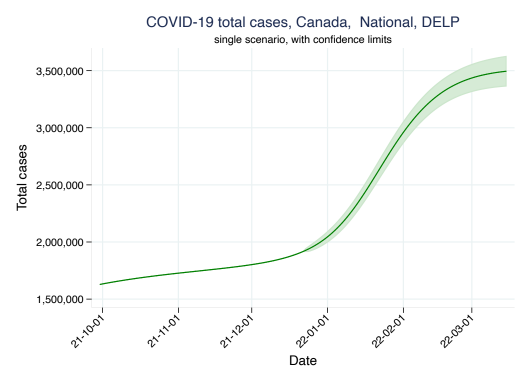


### COVID-19 total deaths, Canada, Quebec, DELP single scenario, with confidence limits 13,500 -13,000 -Total deaths 12,500 -12,000 -11,500 -Date



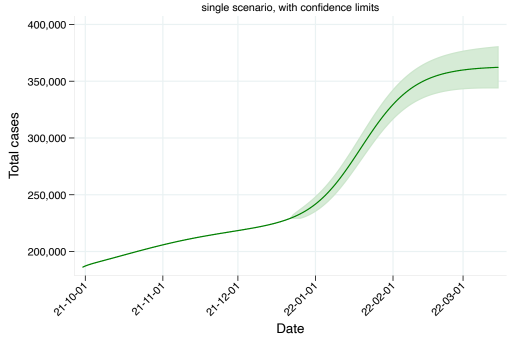


### COVID-19 total cases, Canada, DELP single scenario, 5 most affected provinces \*00'00-300000 Total cases . 500000-100000 21.10.01 Date ΑB BC MB QC CAN



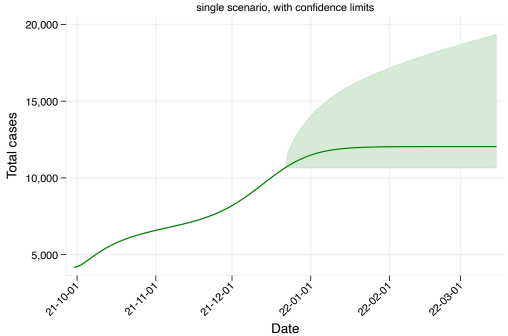
# COVID-19 total cases, Canada, Alberta, DELP single scenario, with confidence limits 360,000 -340,000 -Total cases 320,000 -300,000 -Date

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

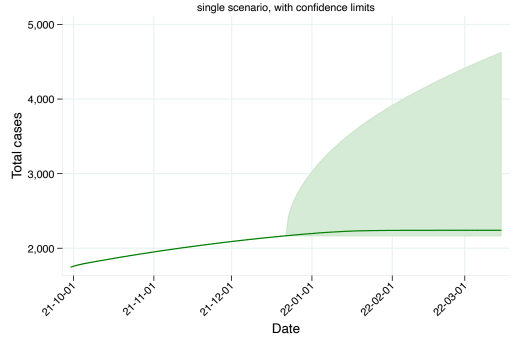


## COVID-19 total cases, Canada, Manitoba, DELP single scenario, with confidence limits 80,000 -75,000 -Total cases 70,000 -65,000 -60,000 -Date

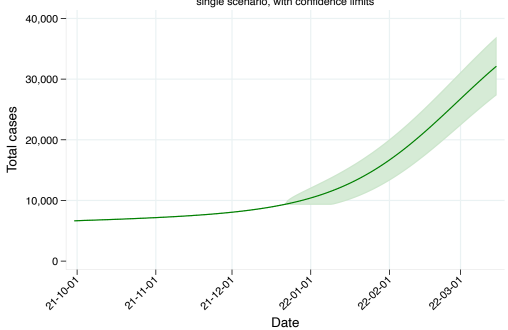
### COVID-19 total cases, Canada, New Brunswick, DELP

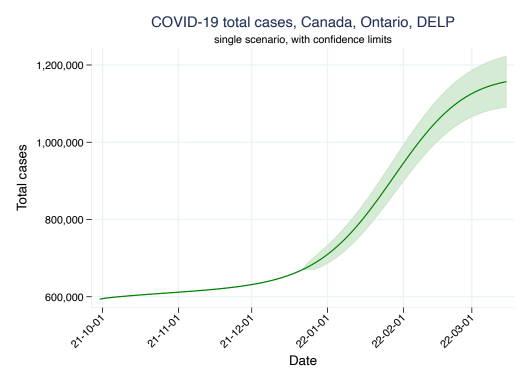


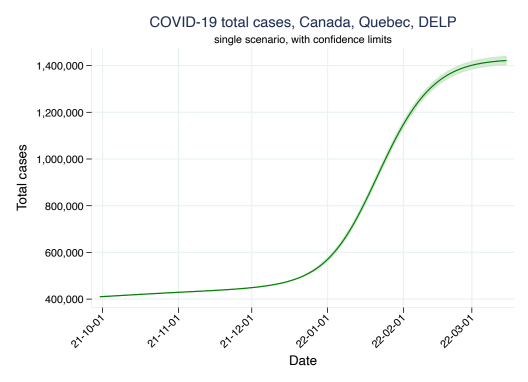
#### COVID-19 total cases, Canada, Newfoundland and Labrador, DELP



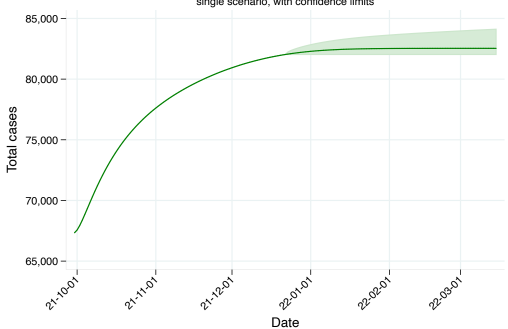
COVID-19 total cases, Canada, Nova Scotia, DELP single scenario, with confidence limits

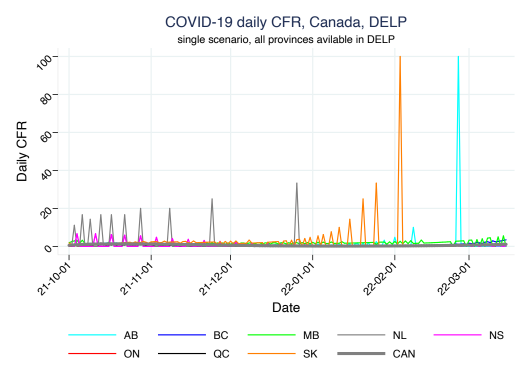


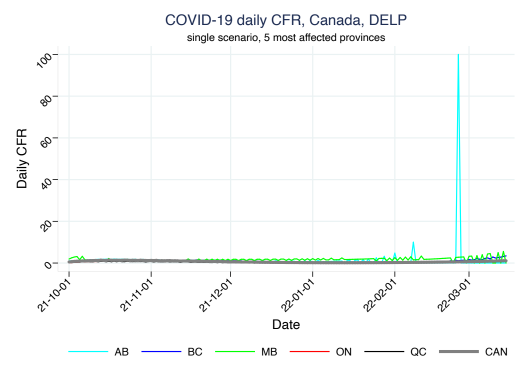


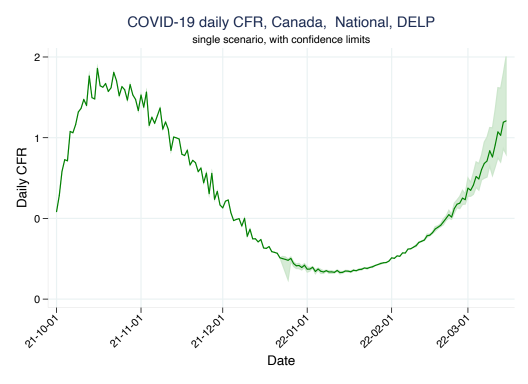


# COVID-19 total cases, Canada, Saskatchewan, DELP single scenario, with confidence limits

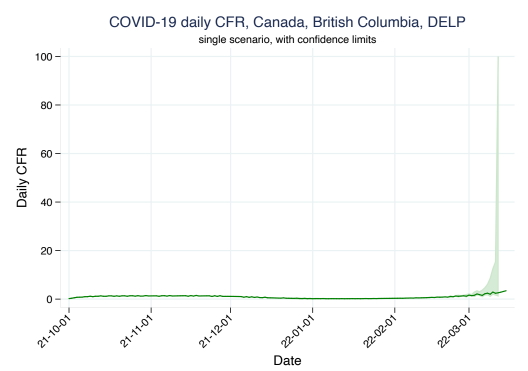








### COVID-19 daily CFR, Canada, Alberta, DELP single scenario, with confidence limits 100 -80 -Daily CFR 60 -40 -20 -0 -Date

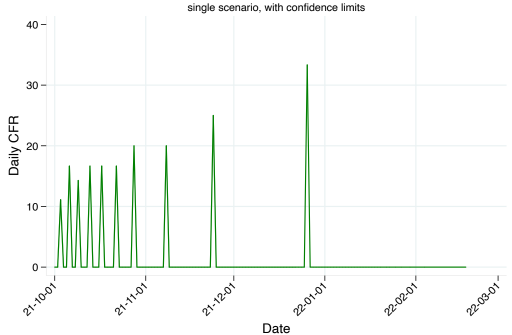


# COVID-19 daily CFR, Canada, Manitoba, DELP single scenario, with confidence limits 40 -30 -Daily CFR 10 -27.70.07 Date

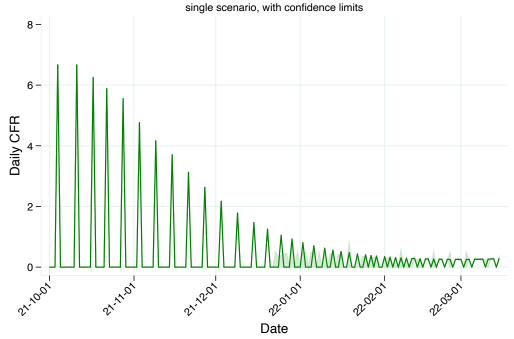
## COVID-19 daily CFR, Canada, New Brunswick, DELP single scenario, with confidence limits 100 -80 -Daily CFR 60 -40 -20 -

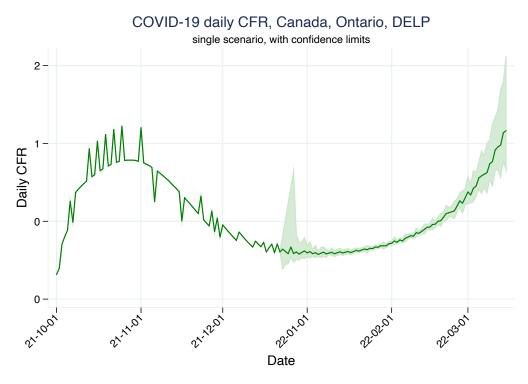
Date

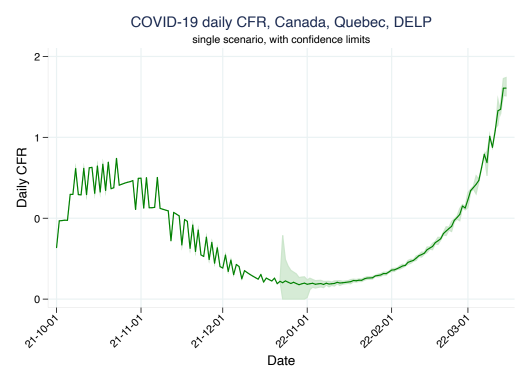
#### COVID-19 daily CFR, Canada, Newfoundland and Labrador, DELP



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

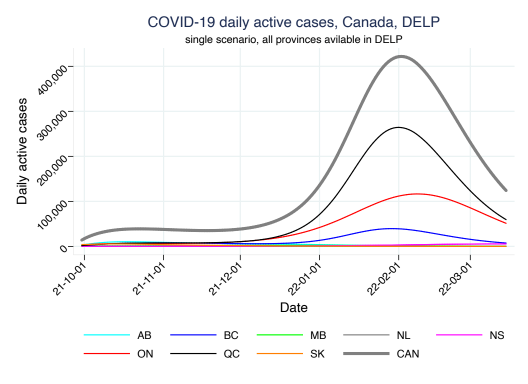


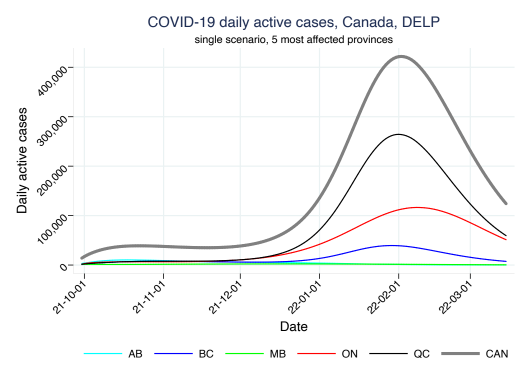


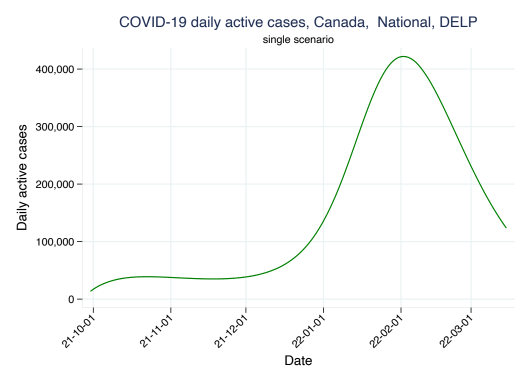


## COVID-19 daily CFR, Canada, Saskatchewan, DELP single scenario, with confidence limits 100 -80 -Daily CFR 60 -40 -20 -0 -

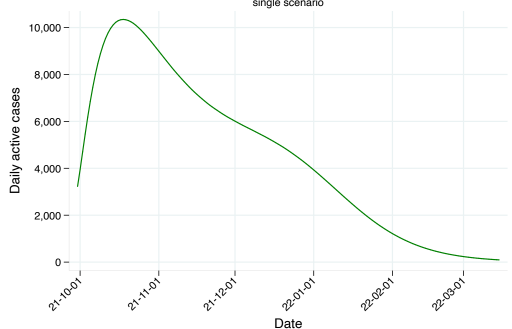
Date

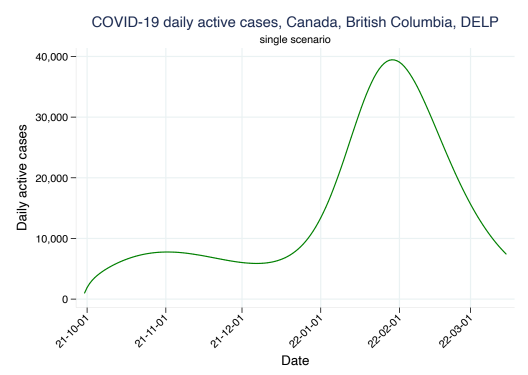




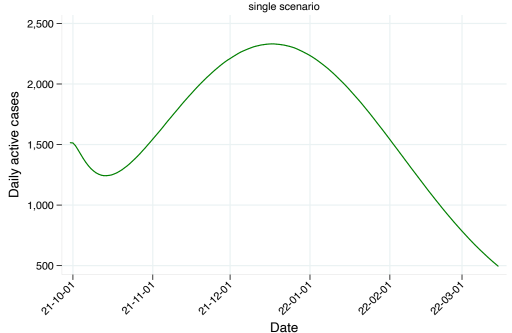


## COVID-19 daily active cases, Canada, Alberta, DELP single scenario





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



COVID-19 daily active cases, Canada, New Brunswick, DELP single scenario 1,500 -0 -

22.01.01

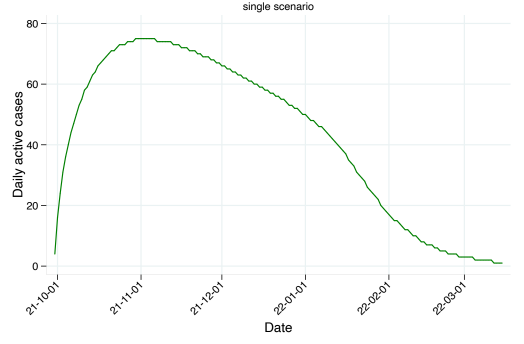
Date

Daily active cases

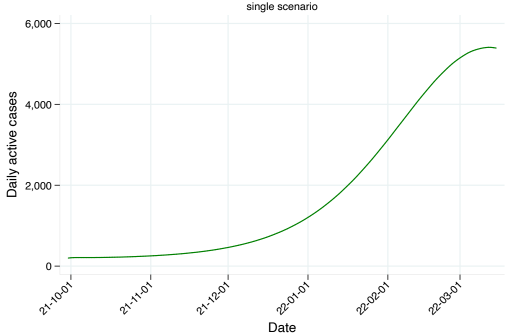
1,000 -

500 -

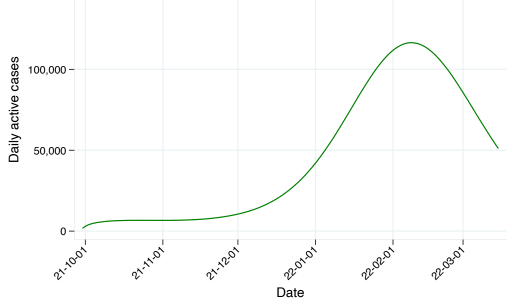
COVID-19 daily active cases, Canada, Newfoundland and Labrador, DELP



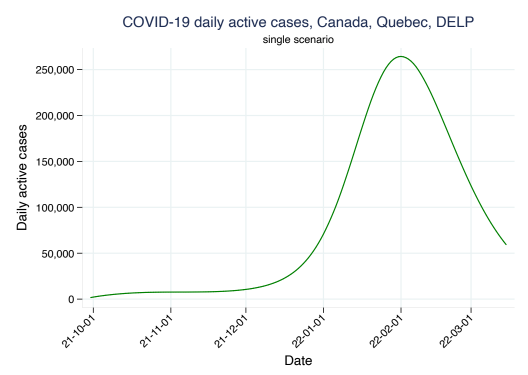
### COVID-19 daily active cases, Canada, Nova Scotia, DELP

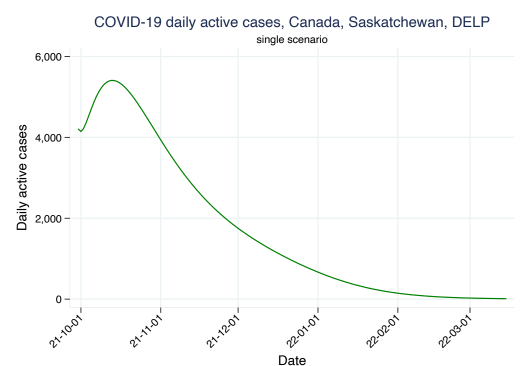


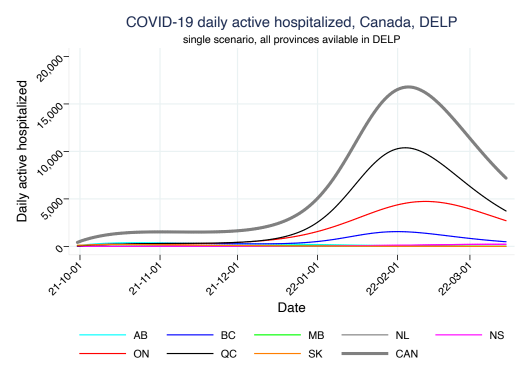
COVID-19 daily active cases, Canada, Ontario, DELP single scenario

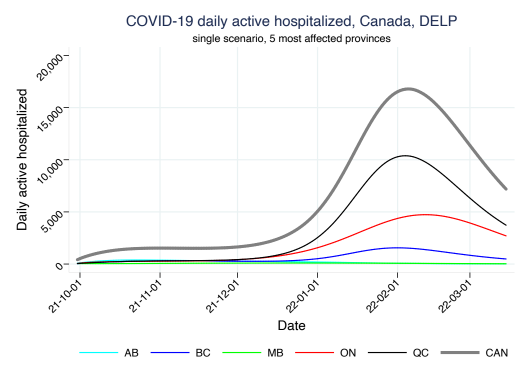


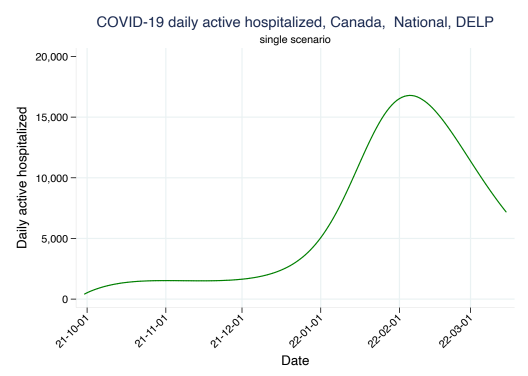
150,000 -

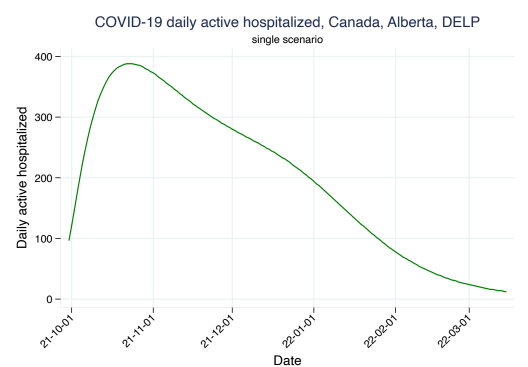




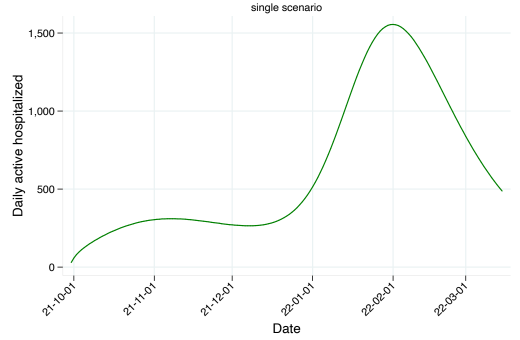




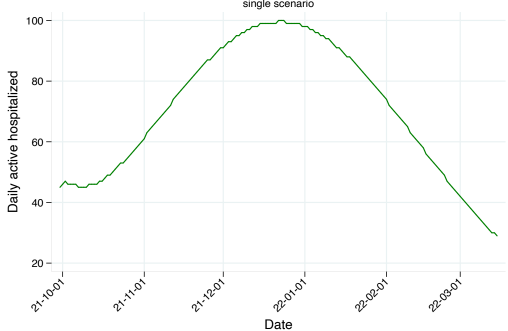




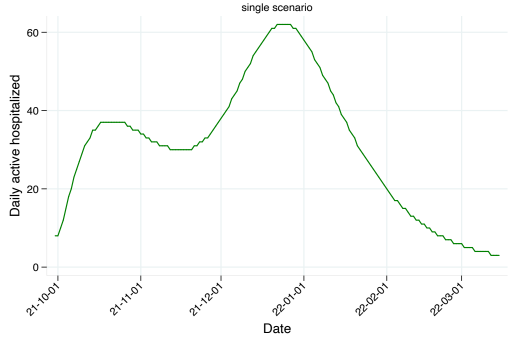
COVID-19 daily active hospitalized, Canada, British Columbia, DELP



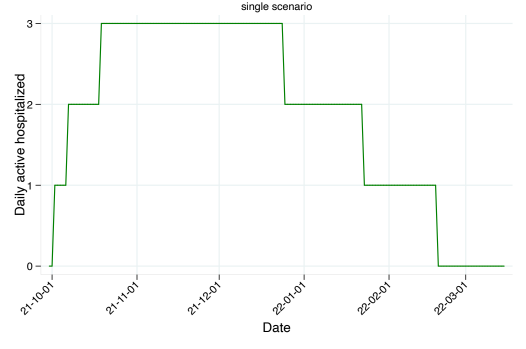
COVID-19 daily active hospitalized, Canada, Manitoba, DELP single scenario



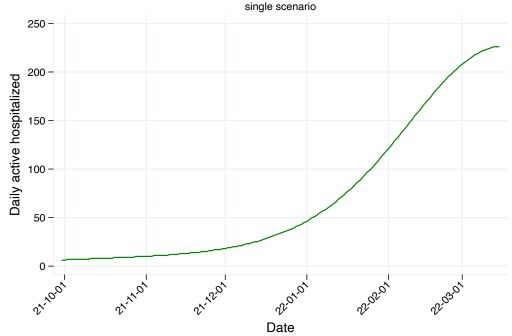
## COVID-19 daily active hospitalized, Canada, New Brunswick, DELP

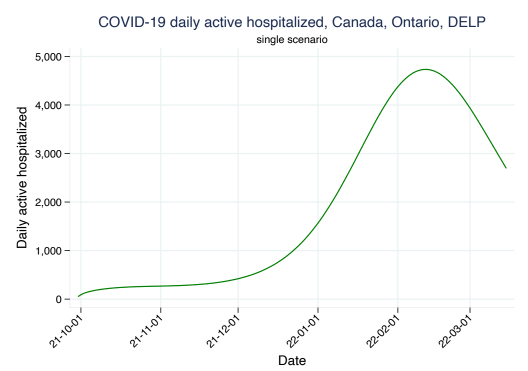


COVID-19 daily active hospitalized, Canada, Newfoundland and Labrador, DEL



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

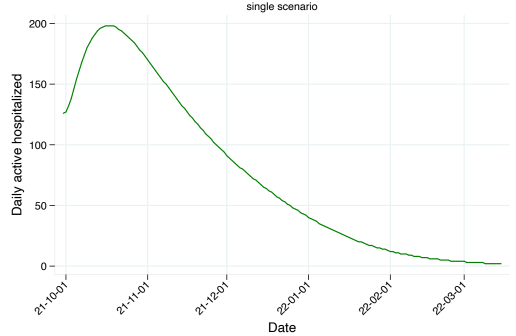


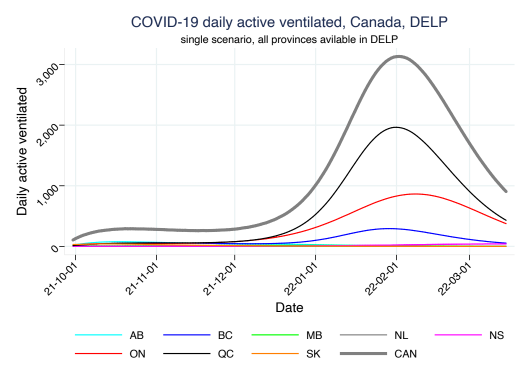


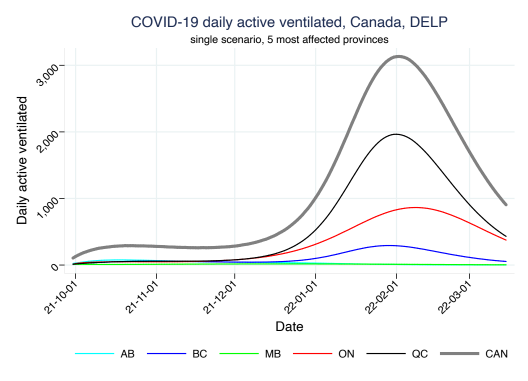
COVID-19 daily active hospitalized, Canada, Quebec, DELP single scenario 10,000 -8,000 -Daily active hospitalized 6,000 -4,000 -2,000 -

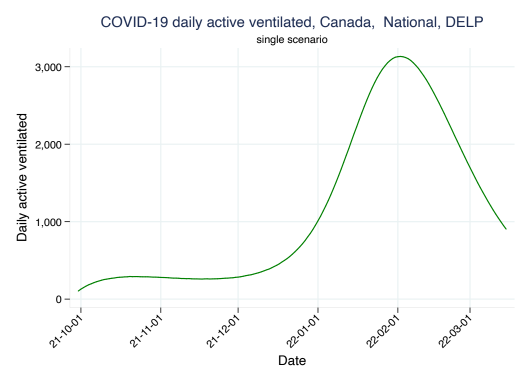
Date

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

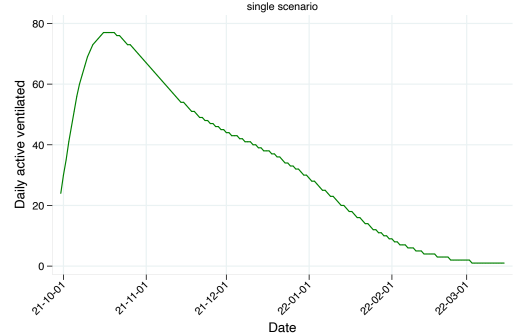




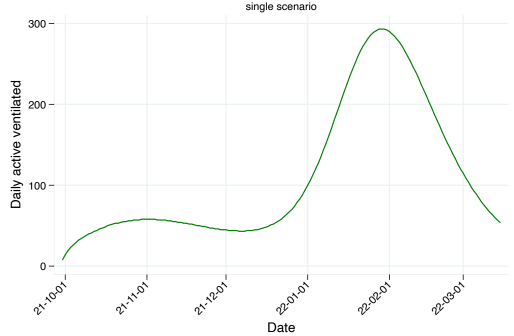




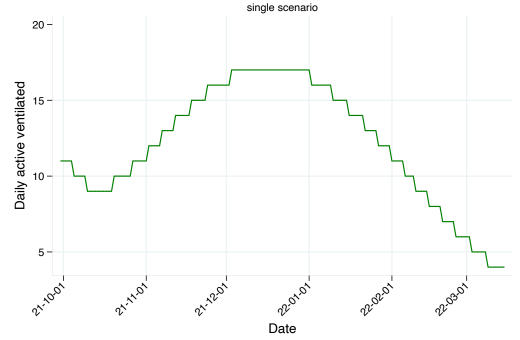
## COVID-19 daily active ventilated, Canada, Alberta, DELP



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



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

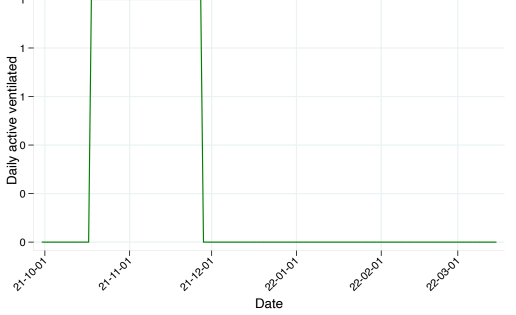


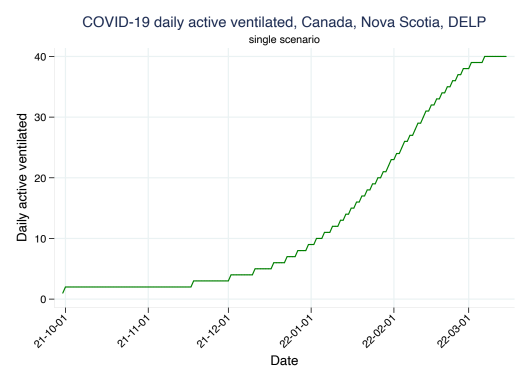
COVID-19 daily active ventilated, Canada, New Brunswick, DELP single scenario 10 -5 – 0 -

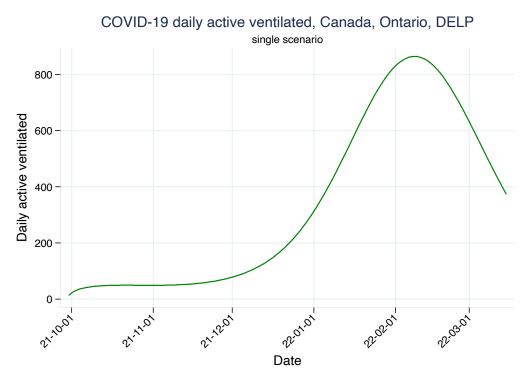
Date

Daily active ventilated

COVID-19 daily active ventilated, Canada, Newfoundland and Labrador, DELF single scenario



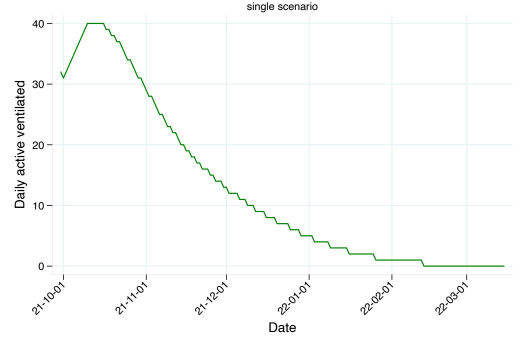


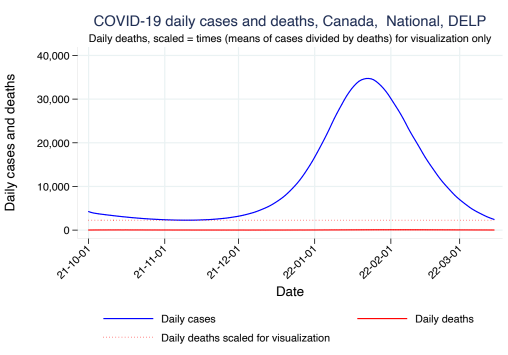


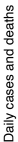
COVID-19 daily active ventilated, Canada, Quebec, DELP single scenario 2,000 -1,500 -Daily active ventilated 1,000 -500 -0 -

Date

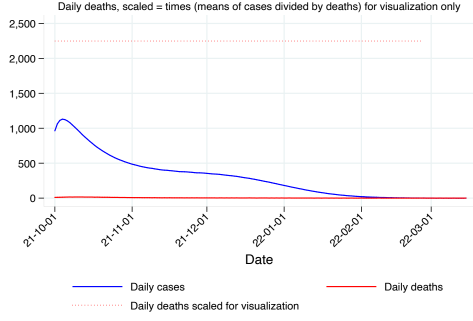
COVID-19 daily active ventilated, Canada, Saskatchewan, DELP







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



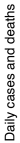
# COVID-19 daily cases and deaths, Canada, British Columbia, DELP Daily deaths, scaled = times (means of cases divided by deaths) for visualization only 4,000 -3,000 -2,000 -1,000

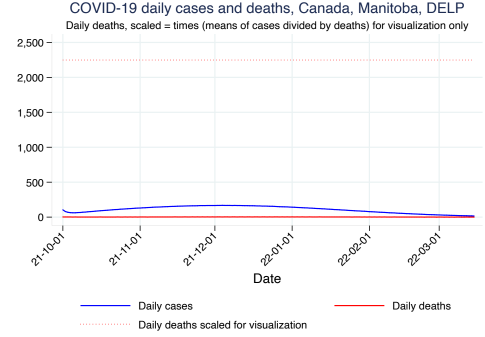
Daily cases Daily deaths

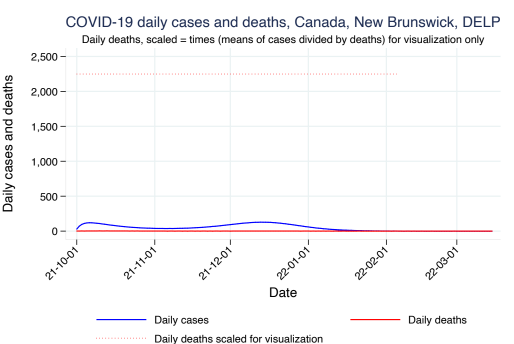
Date

Single scenario, mean estimate

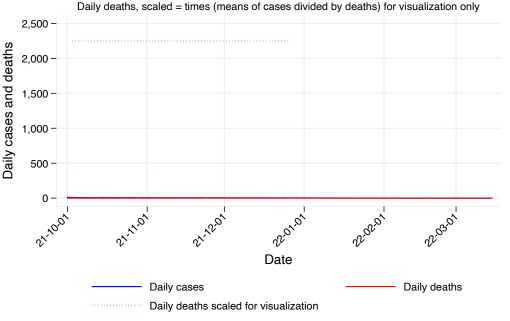
Daily cases and deaths

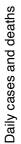




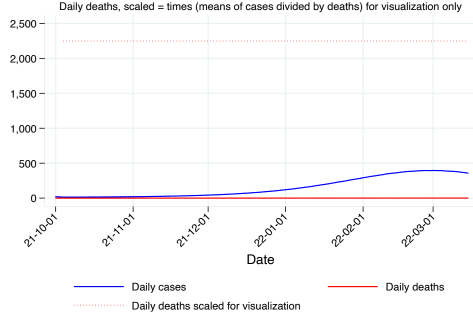


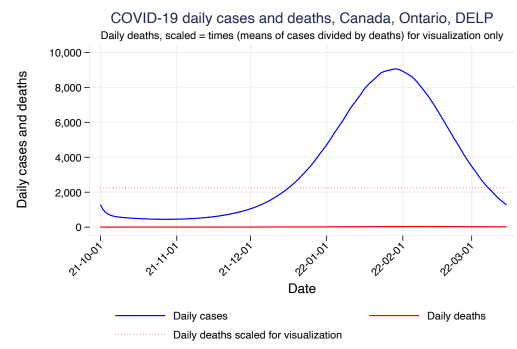
COVID-19 daily cases and deaths, Canada, Newfoundland and Labrador, DI

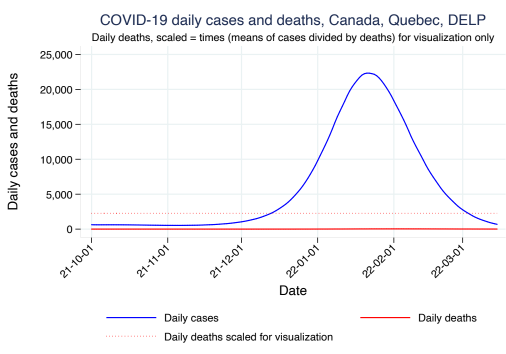


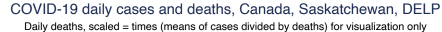


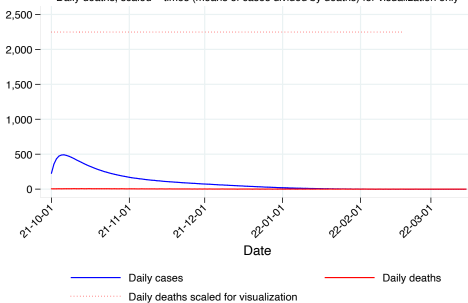
# COVID-19 daily cases and deaths, Canada, Nova Scotia, DELP











Daily cases and deaths