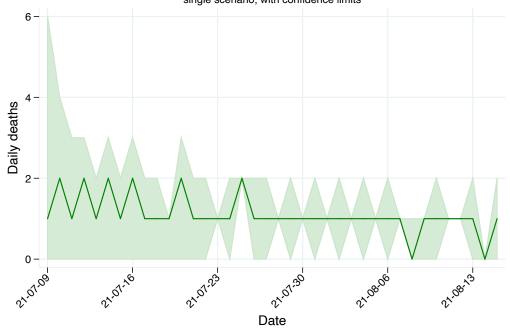
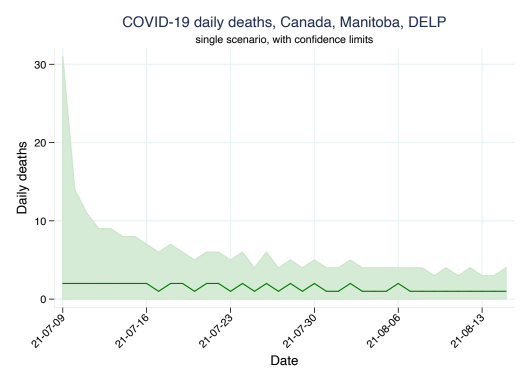
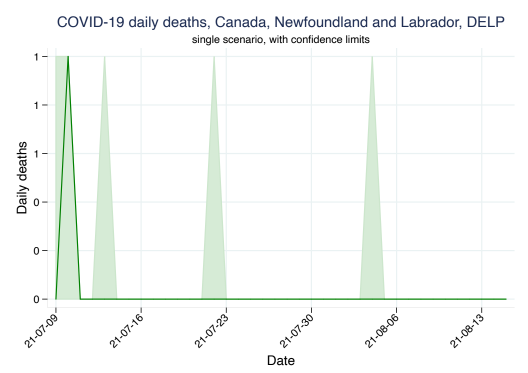


### COVID-19 daily deaths, Canada, British Columbia, DELP single scenario, with confidence limits

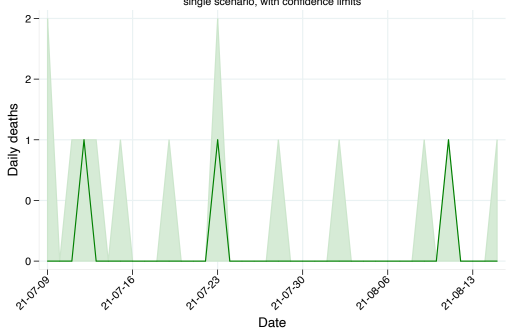


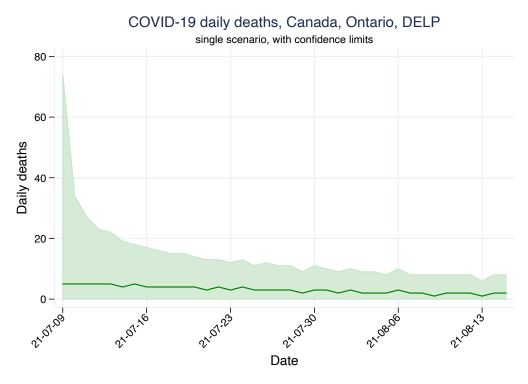


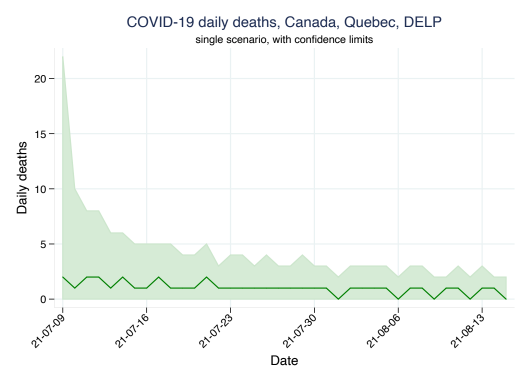
# COVID-19 daily deaths, Canada, New Brunswick, DELP single scenario, with confidence limits Daily deaths 0 -Date



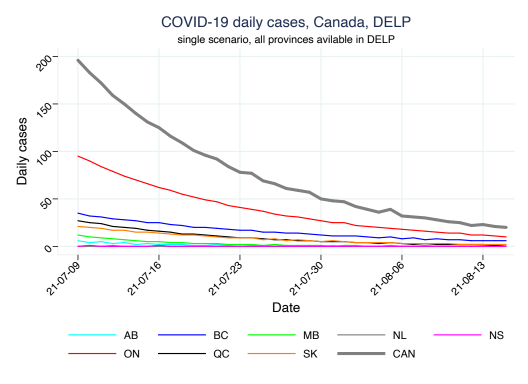
### COVID-19 daily deaths, Canada, Nova Scotia, DELP single scenario, with confidence limits

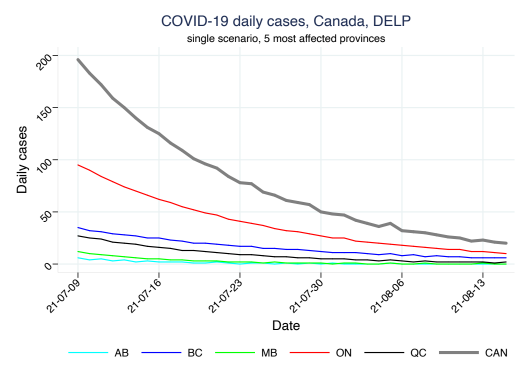


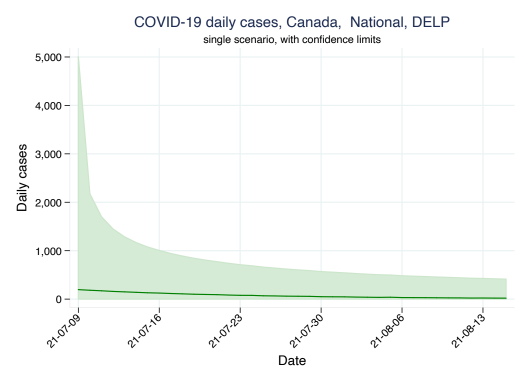




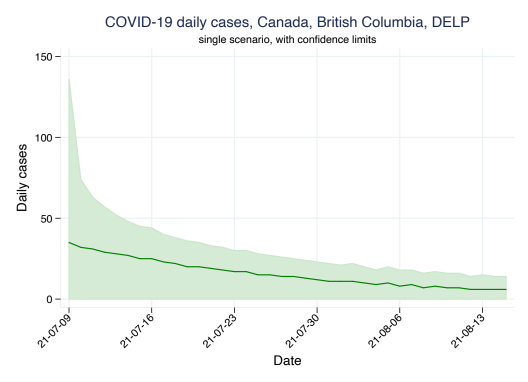
# COVID-19 daily deaths, Canada, Saskatchewan, DELP single scenario, with confidence limits 5 -4 -Daily deaths Date



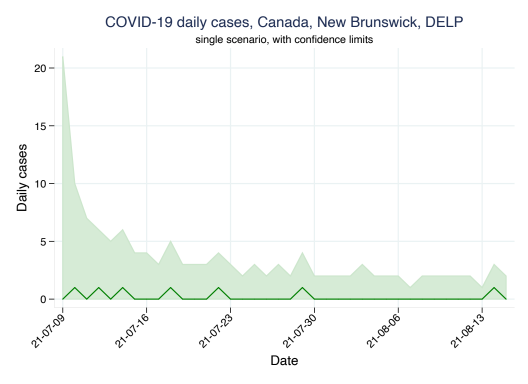




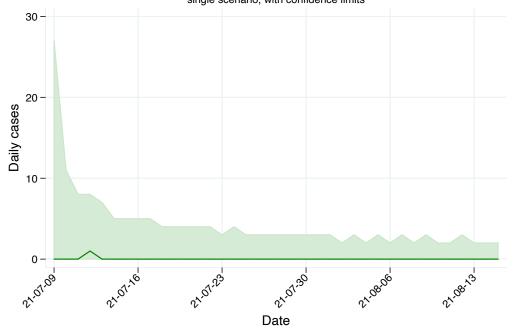
## COVID-19 daily cases, Canada, Alberta, DELP single scenario, with confidence limits 2,000 -1,500 -Daily cases 1,000 -500 -0 -Date

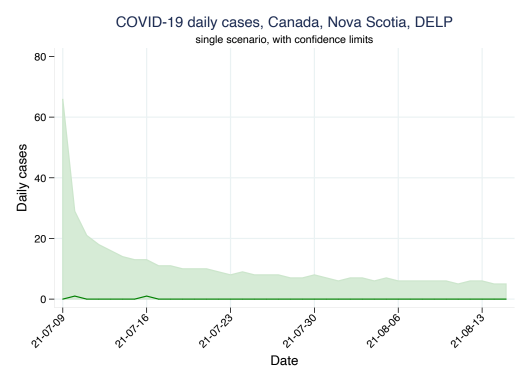


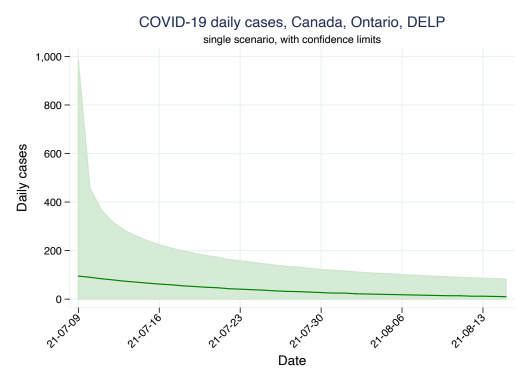
## COVID-19 daily cases, Canada, Manitoba, DELP single scenario, with confidence limits 300 -200 -Daily cases 100 -0 -Date

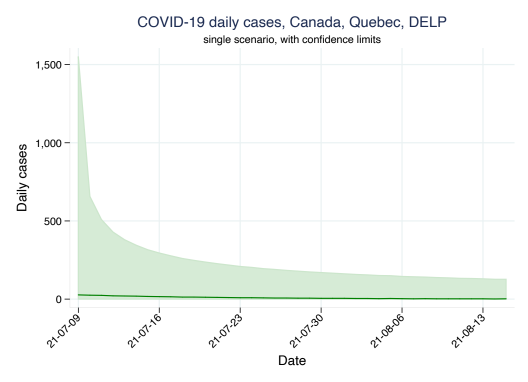


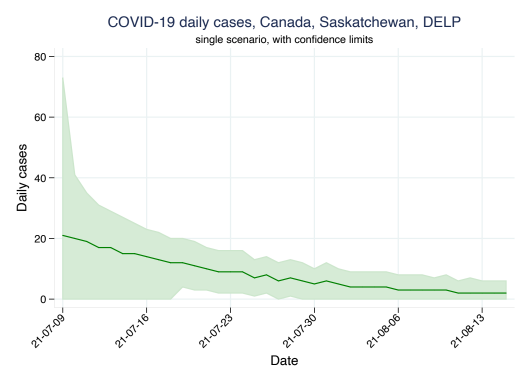
# COVID-19 daily cases, Canada, Newfoundland and Labrador, DELP single scenario, with confidence limits

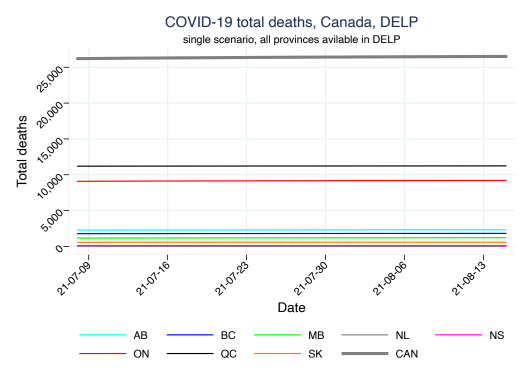






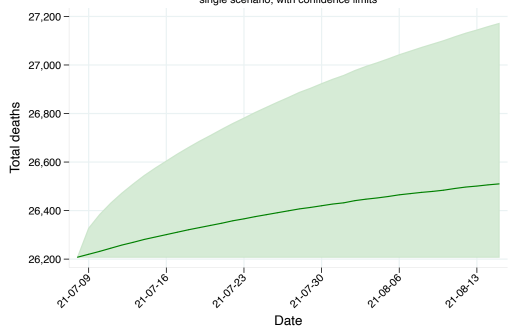




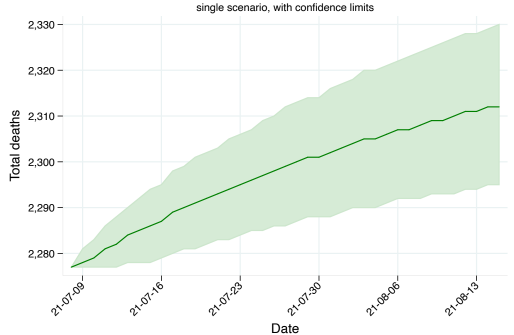


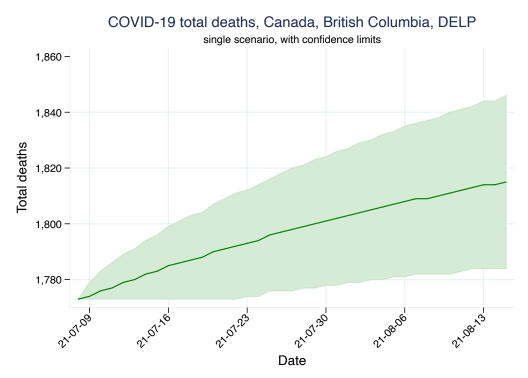
#### COVID-19 total deaths, Canada, DELP single scenario, 5 most affected provinces 25,000-. 50'00\_ Total deaths 15,000-10000\_ 200-0-Date AB BC MB ON QC CAN

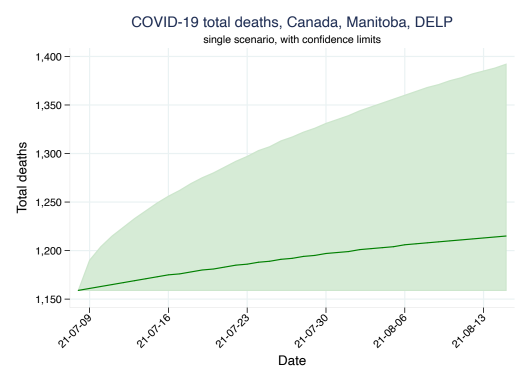
# COVID-19 total deaths, Canada, National, DELP single scenario, with confidence limits



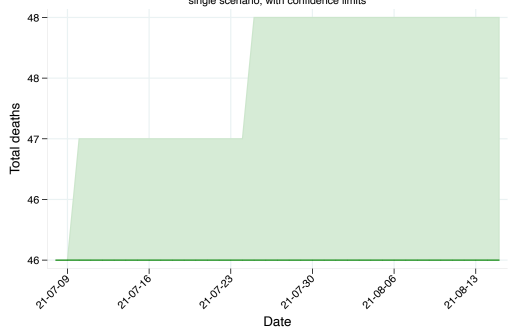
#### COVID-19 total deaths, Canada, Alberta, DELP



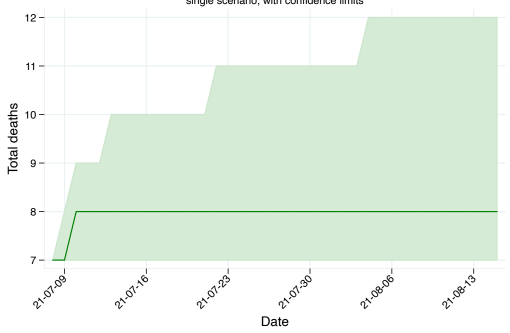


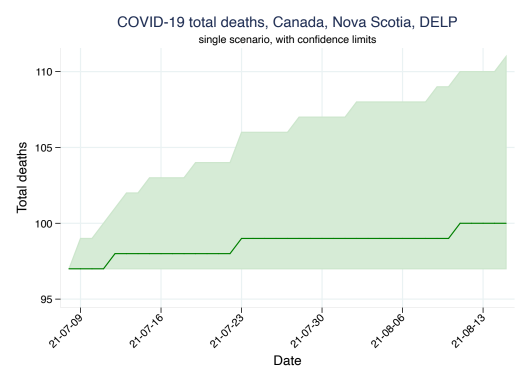


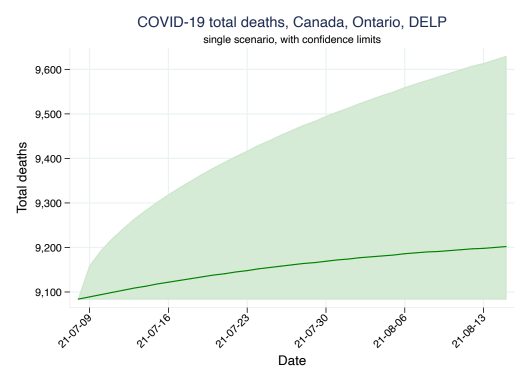
#### COVID-19 total deaths, Canada, New Brunswick, DELP single scenario, with confidence limits

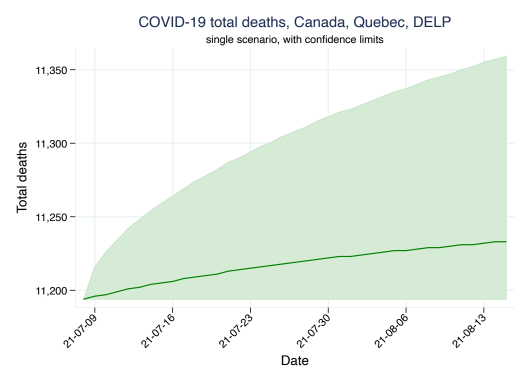


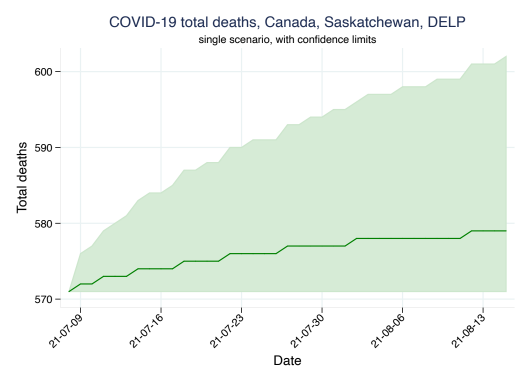
COVID-19 total deaths, Canada, Newfoundland and Labrador, DELP single scenario, with confidence limits

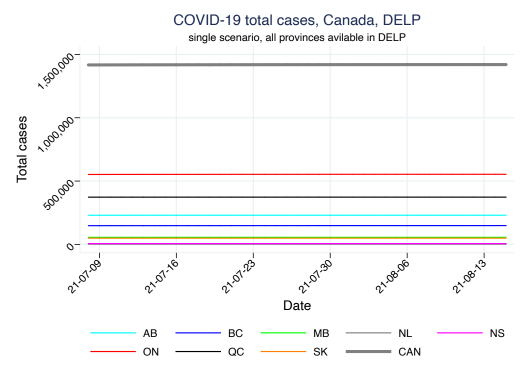




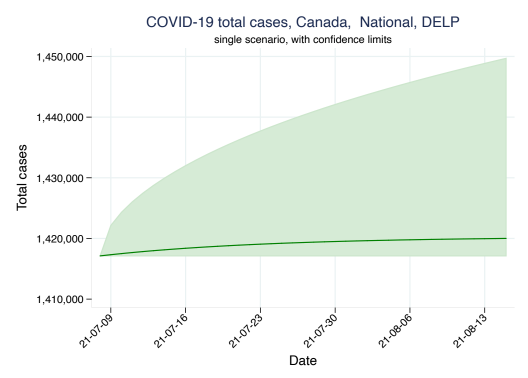




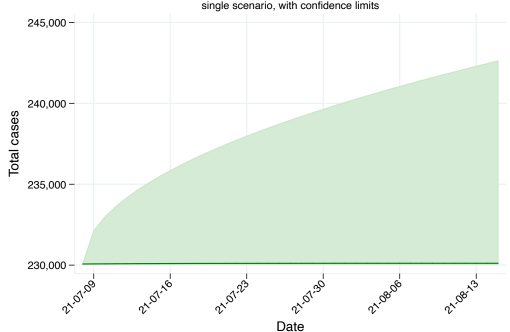


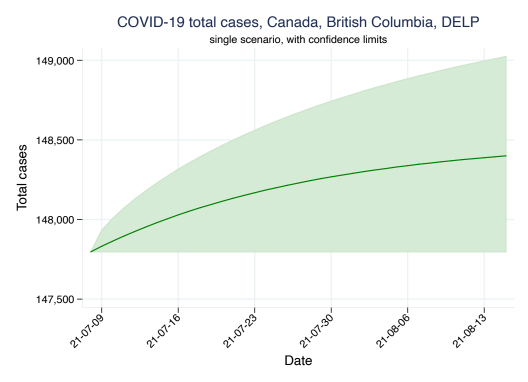


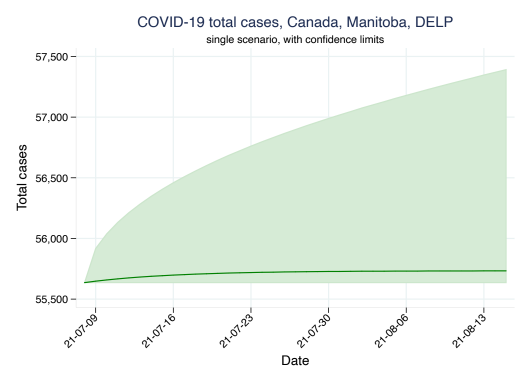
### COVID-19 total cases, Canada, DELP single scenario, 5 most affected provinces 1,80,000-100000-Total cases 20,00 0-Date AB BC MB QC CAN

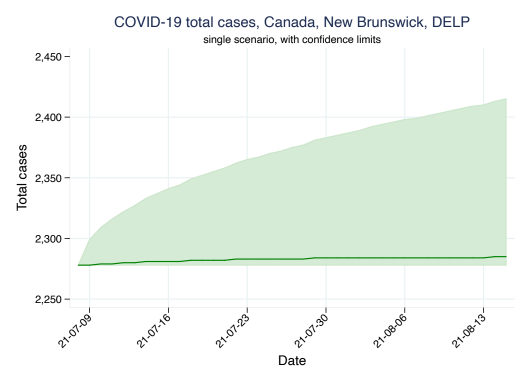


## COVID-19 total cases, Canada, Alberta, DELP single scenario, with confidence limits

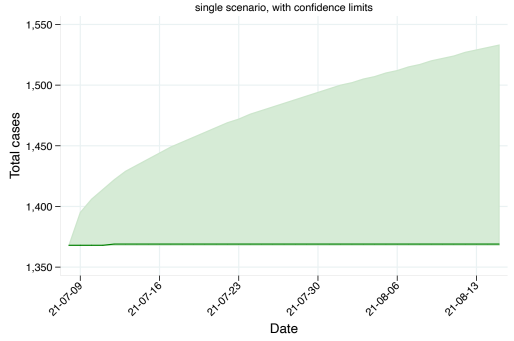


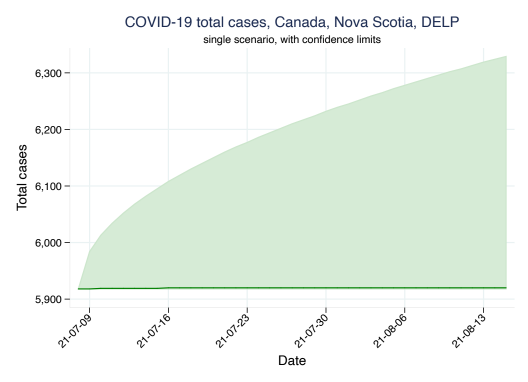


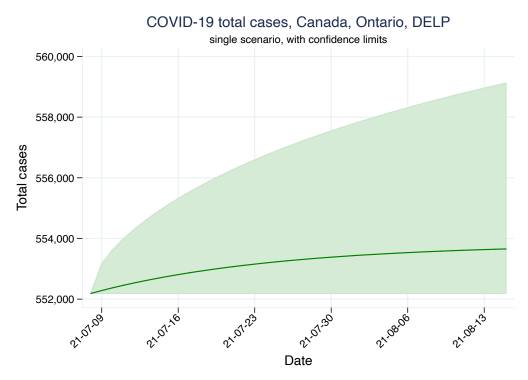


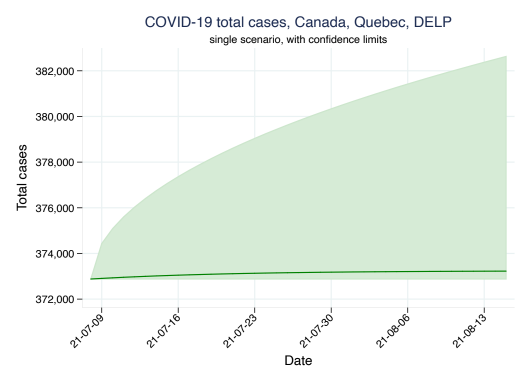


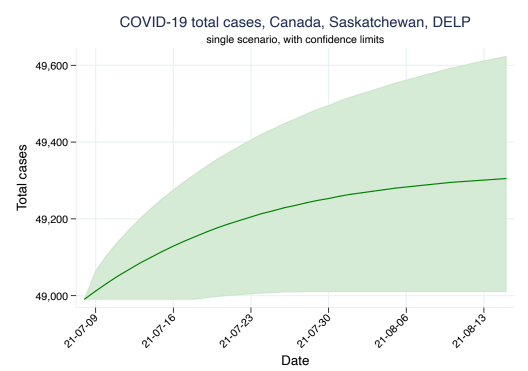
### COVID-19 total cases, Canada, Newfoundland and Labrador, DELP

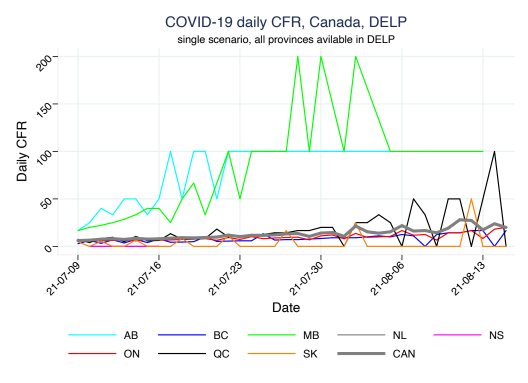


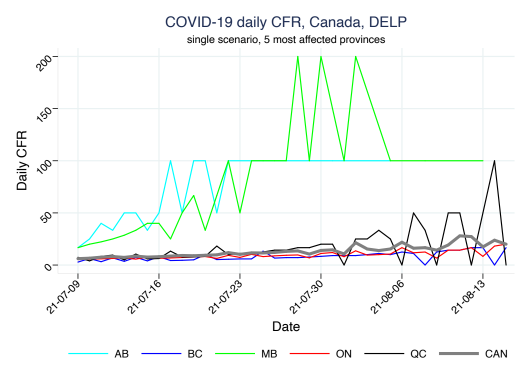


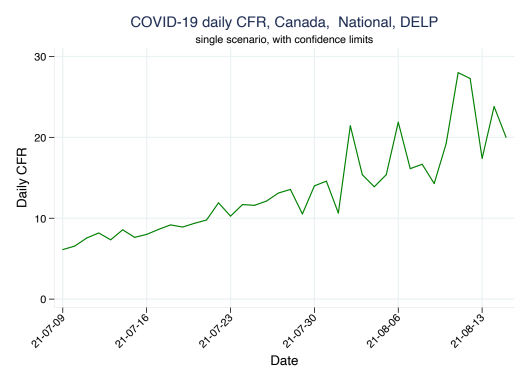


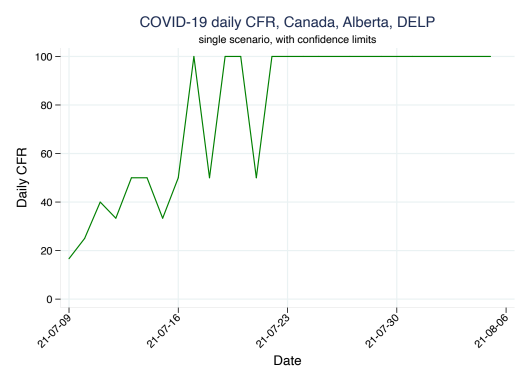




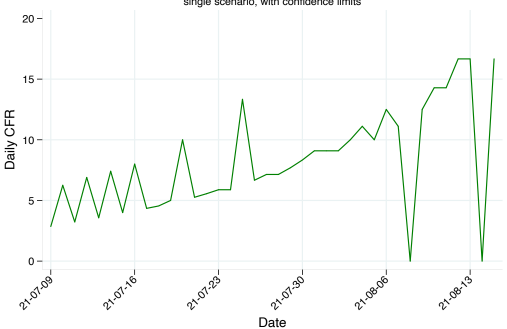


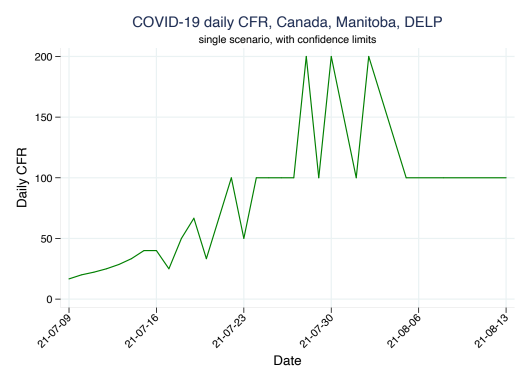




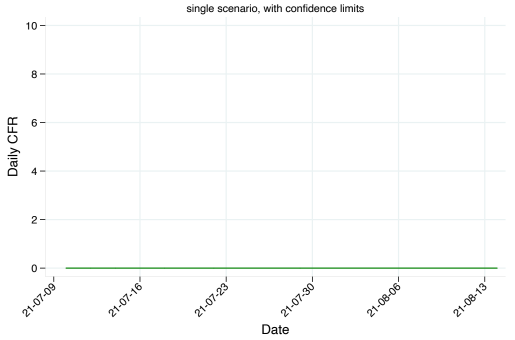


## COVID-19 daily CFR, Canada, British Columbia, DELP single scenario, with confidence limits

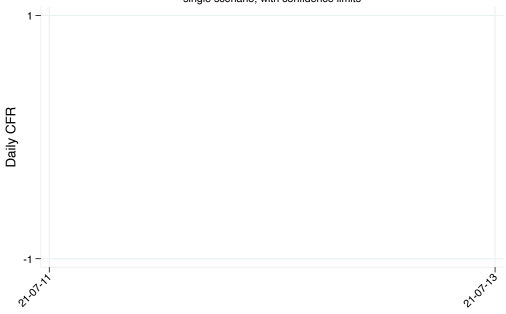




#### COVID-19 daily CFR, Canada, New Brunswick, DELP



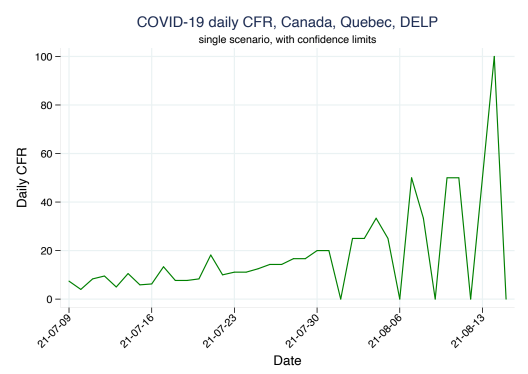
## COVID-19 daily CFR, Canada, Newfoundland and Labrador, DELP single scenario, with confidence limits



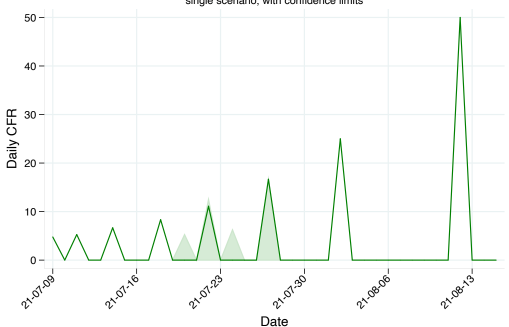
Date

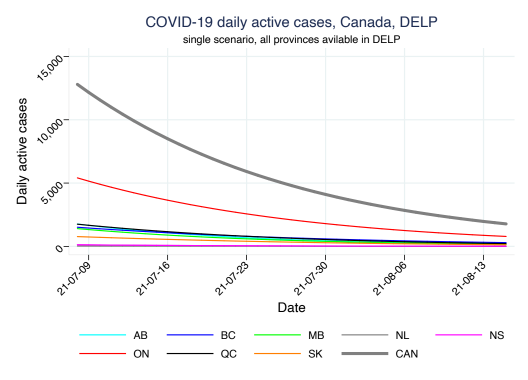
# COVID-19 daily CFR, Canada, Nova Scotia, DELP single scenario, with confidence limits Daily CFR Date

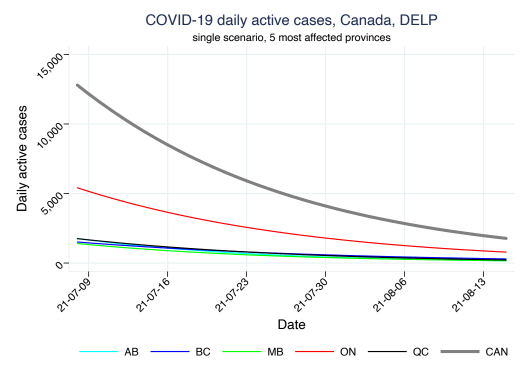
## COVID-19 daily CFR, Canada, Ontario, DELP single scenario, with confidence limits 20 -15 -Daily CFR 10 -5 – Date



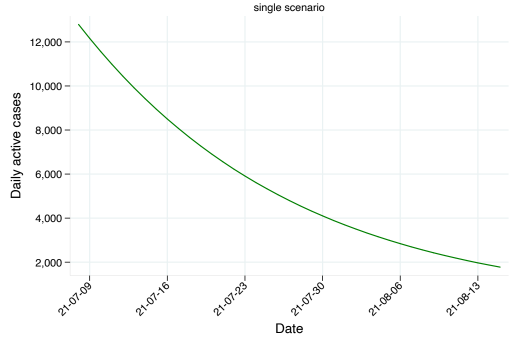
## COVID-19 daily CFR, Canada, Saskatchewan, DELP single scenario, with confidence limits

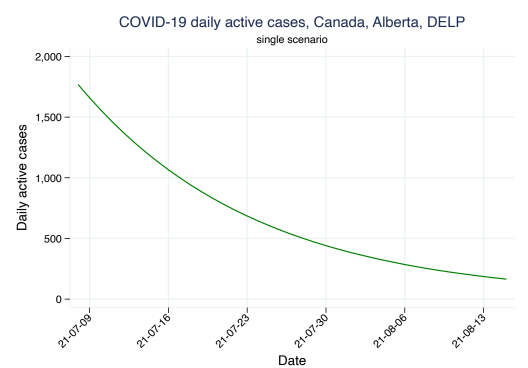




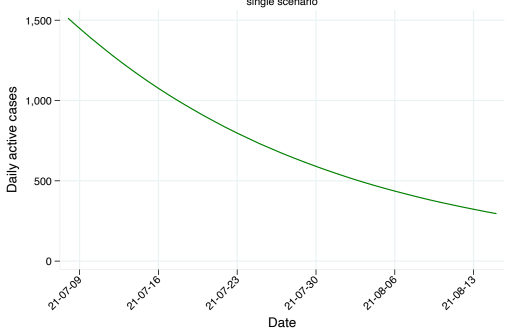


COVID-19 daily active cases, Canada, National, DELP

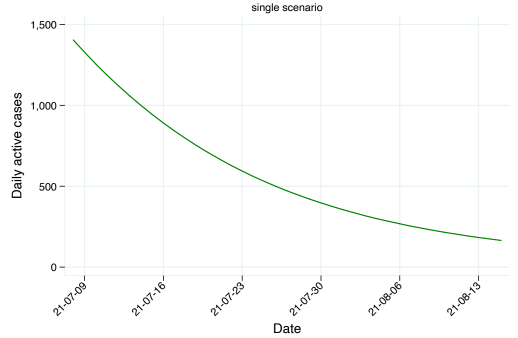




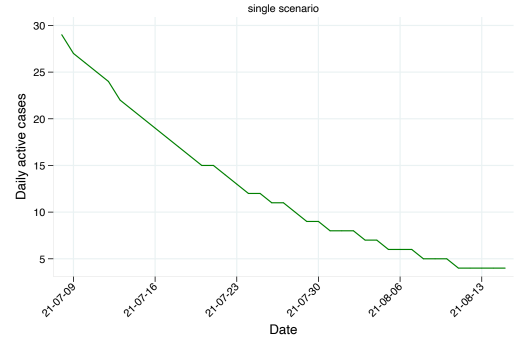
COVID-19 daily active cases, Canada, British Columbia, DELP single scenario



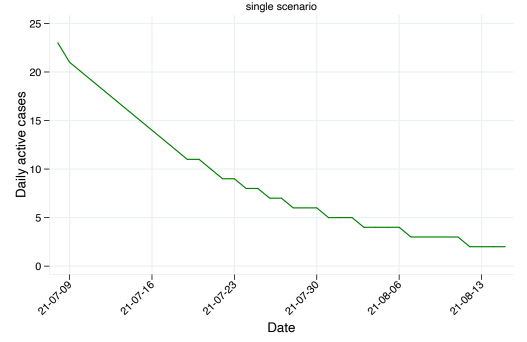
### COVID-19 daily active cases, Canada, Manitoba, DELP



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



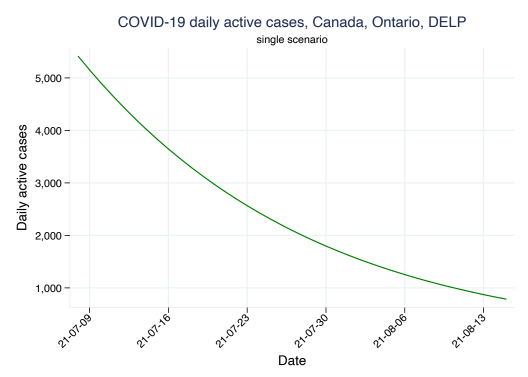
COVID-19 daily active cases, Canada, Newfoundland and Labrador, DELP



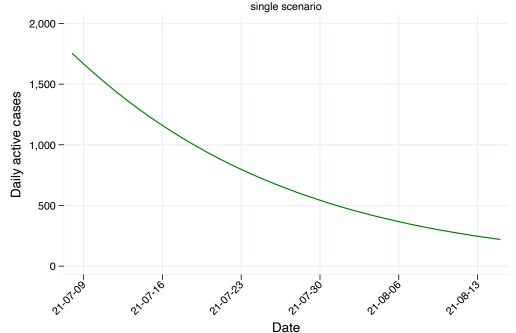
COVID-19 daily active cases, Canada, Nova Scotia, DELP single scenario 120 -100 -80 -60 -40 -20 -

Date

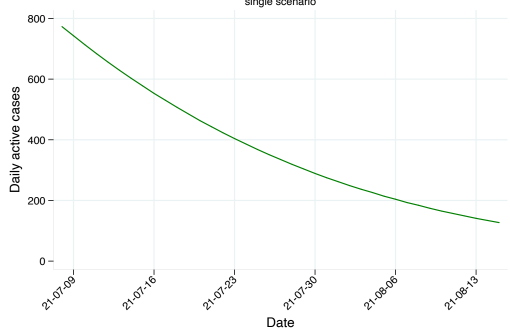
Daily active cases

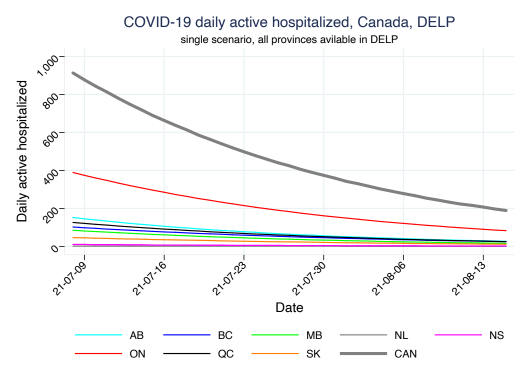


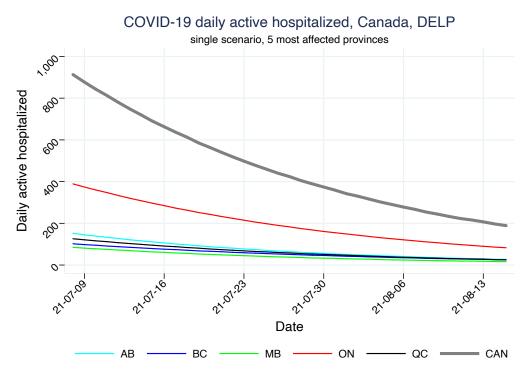
### COVID-19 daily active cases, Canada, Quebec, DELP

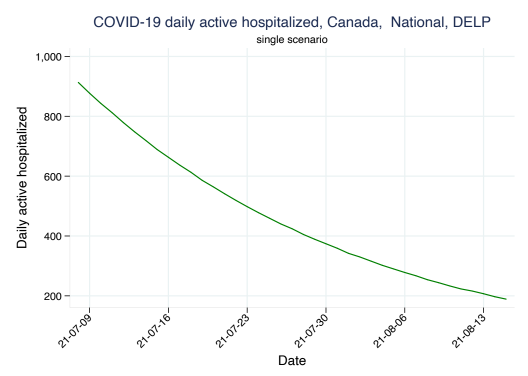


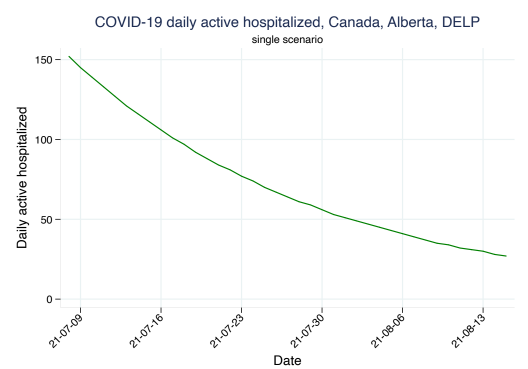




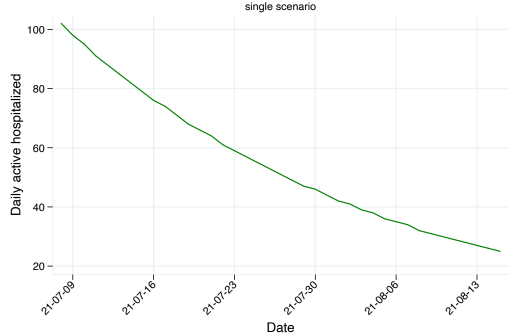




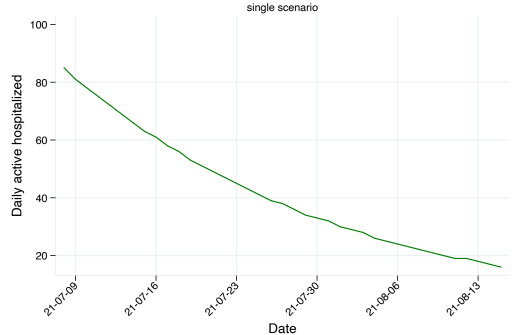




## COVID-19 daily active hospitalized, Canada, British Columbia, DELP

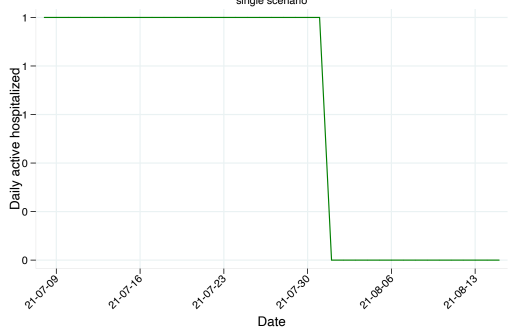


COVID-19 daily active hospitalized, Canada, Manitoba, DELP

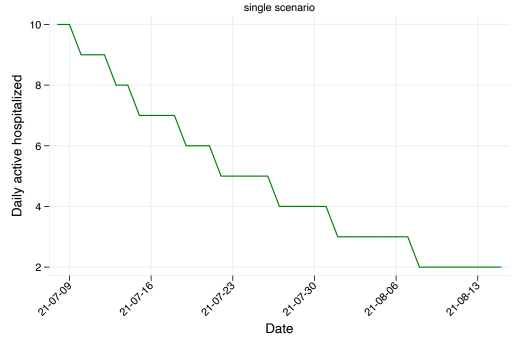


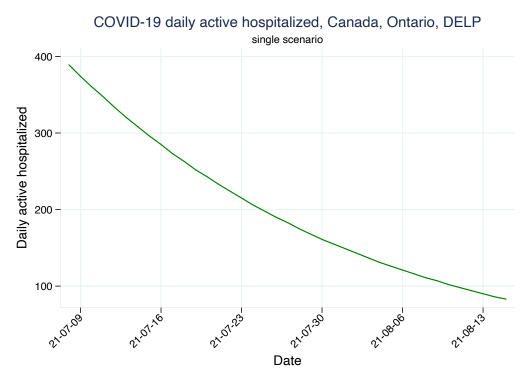


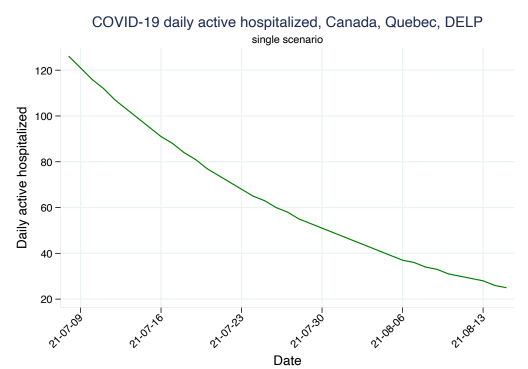
COVID-19 daily active hospitalized, Canada, Newfoundland and Labrador, DEL single scenario



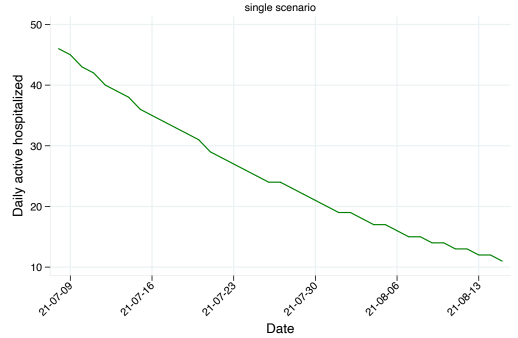
#### COVID-19 daily active hospitalized, Canada, Nova Scotia, DELP





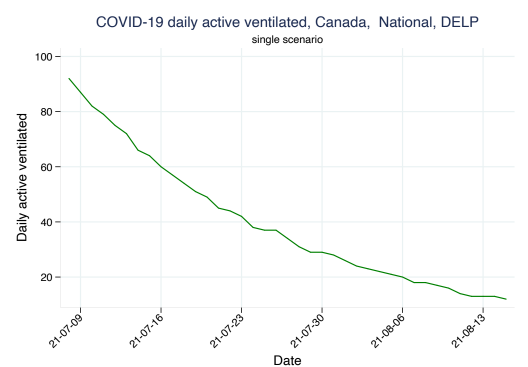


### COVID-19 daily active hospitalized, Canada, Saskatchewan, DELP

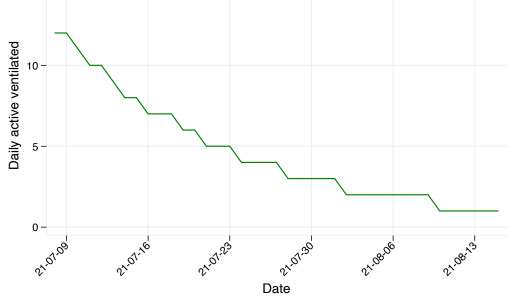


#### COVID-19 daily active ventilated, Canada, DELP single scenario, all provinces avilable in DELP ,00-Daily active ventilated 90-*©*-**М**-20-0-21.01.16 Date MB AB BC NL NS ON QC SK CAN

## COVID-19 daily active ventilated, Canada, DELP single scenario, 5 most affected provinces ,oo-&o⁻ Daily active ventilated 60-<sub>2</sub>О-20-0-Date AΒ BC MB ON QC CAN

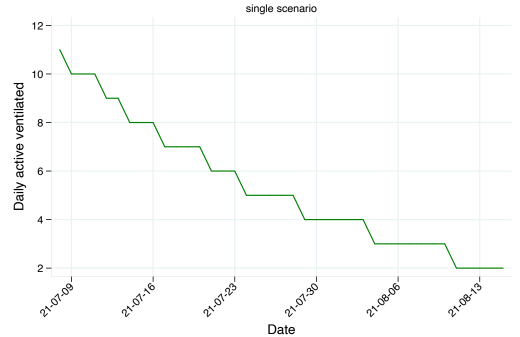


## COVID-19 daily active ventilated, Canada, Alberta, DELP single scenario

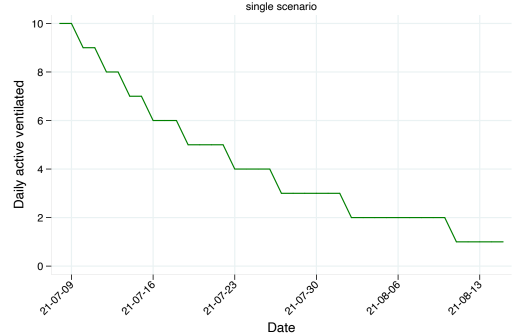


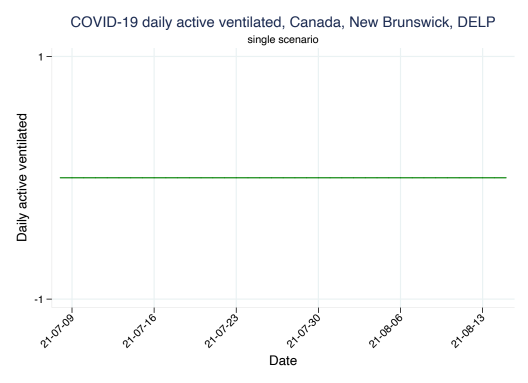
15 -

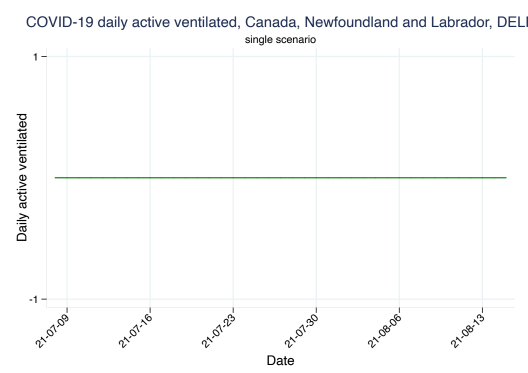
#### COVID-19 daily active ventilated, Canada, British Columbia, DELP



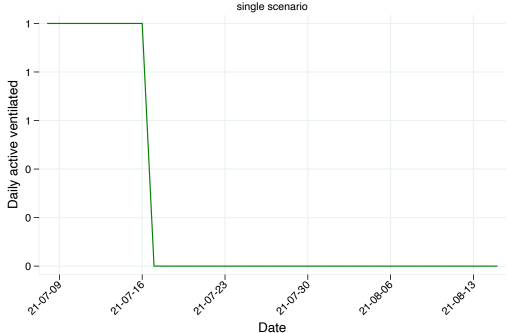
## COVID-19 daily active ventilated, Canada, Manitoba, DELP



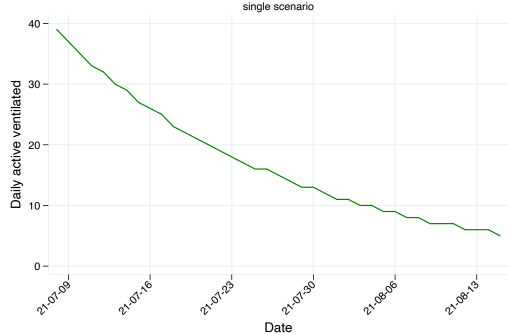




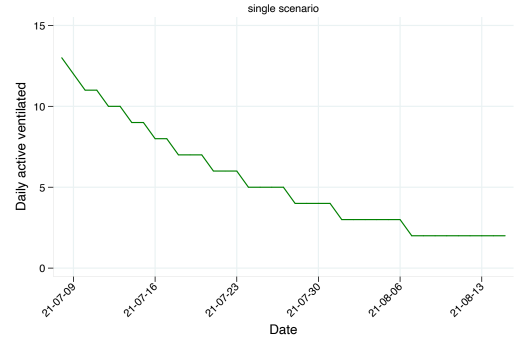
## COVID-19 daily active ventilated, Canada, Nova Scotia, DELP



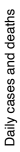
## COVID-19 daily active ventilated, Canada, Ontario, DELP

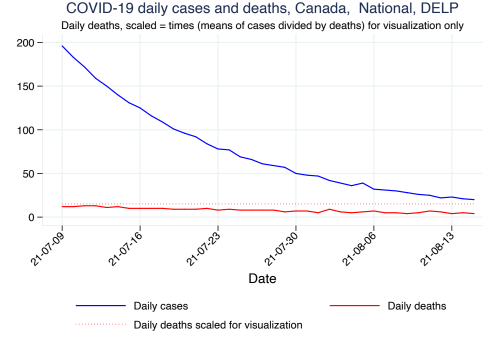


#### COVID-19 daily active ventilated, Canada, Quebec, DELP

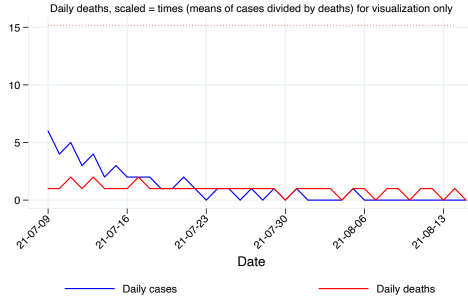




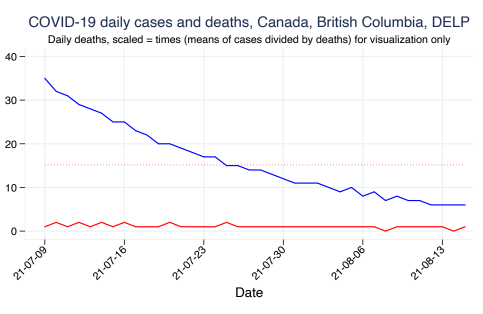




## COVID-19 daily cases and deaths, Canada, Alberta, DELP



Daily deaths scaled for visualization



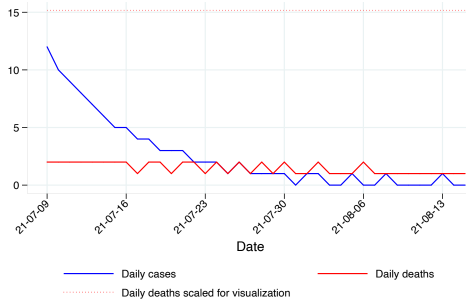
Daily cases Daily deaths

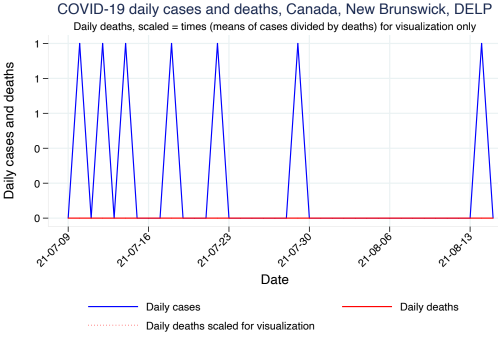
Single scenario, mean estimate

Daily cases and deaths

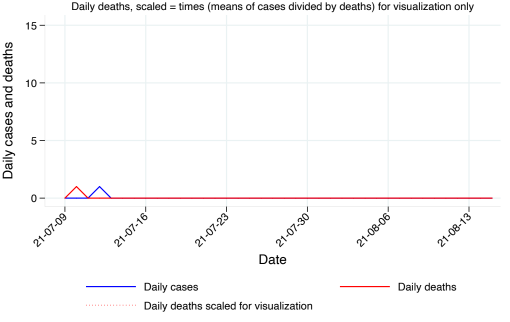
## COVID-19 daily cases and deaths, Canada, Manitoba, DELP







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



15 -

10 -

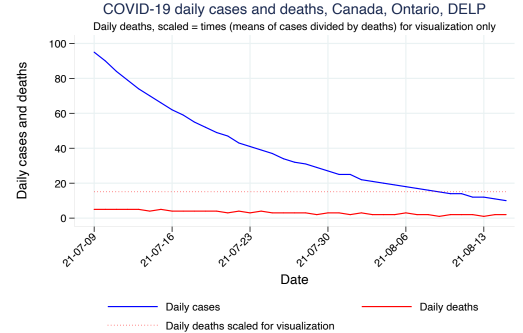
5 -

0 -

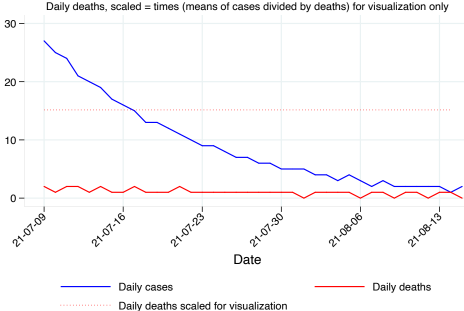
## COVID-19 daily cases and deaths, Canada, Nova Scotia, DELP Daily deaths, scaled = times (means of cases divided by deaths) for visualization only

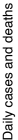


Date



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





20

15 -

10 -

5 -

0 -

# COVID-19 daily cases and deaths, Canada, Saskatchewan, DELP Daily deaths, scaled = times (means of cases divided by deaths) for visualization only



Date