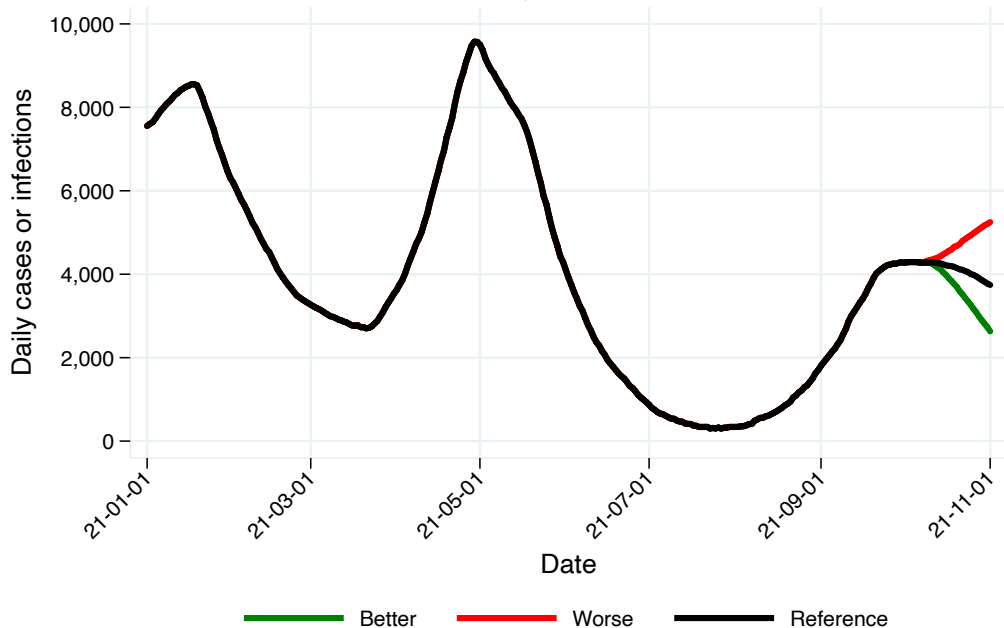


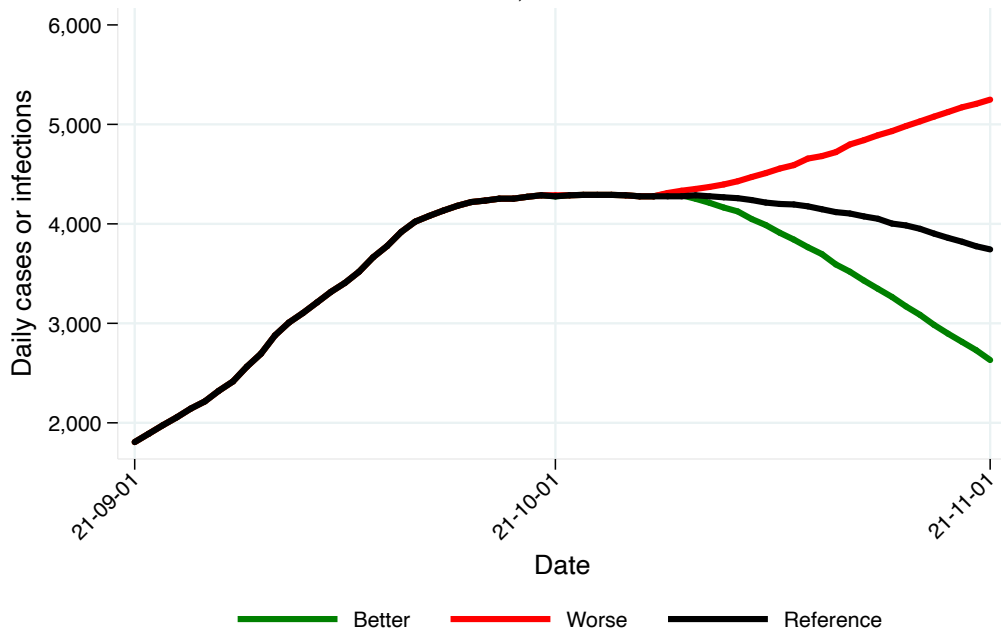
# COVID-19 daily cases, Canada, National, PHAC

three scenarios, PHAC-McMaster model



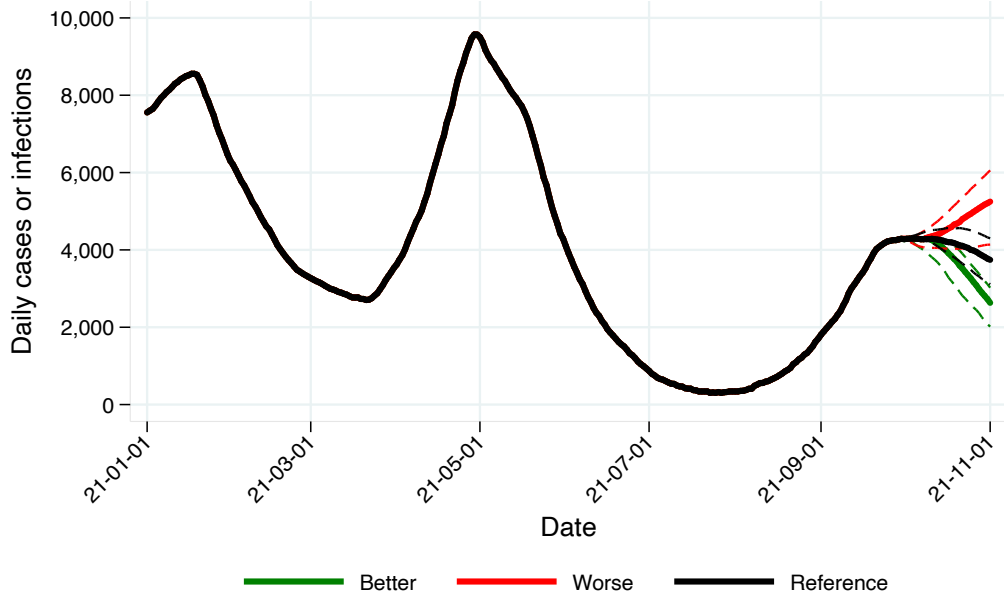
# COVID-19 daily cases, Canada, National, PHAC

three scenarios, PHAC-McMaster model



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

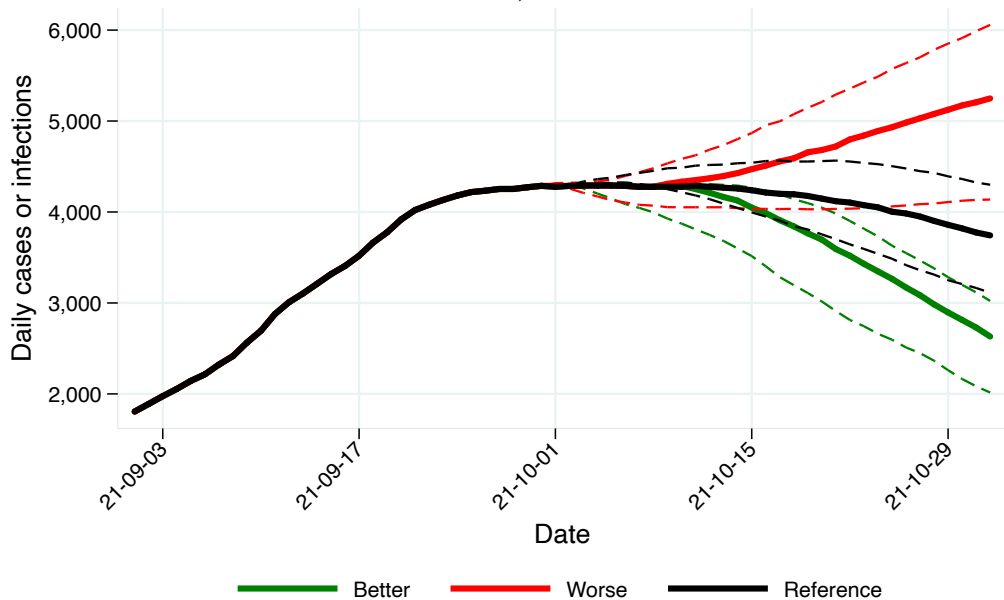
three scenarios, PHAC-McMaster model



Uncertainty limits: dashed (---) curves

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

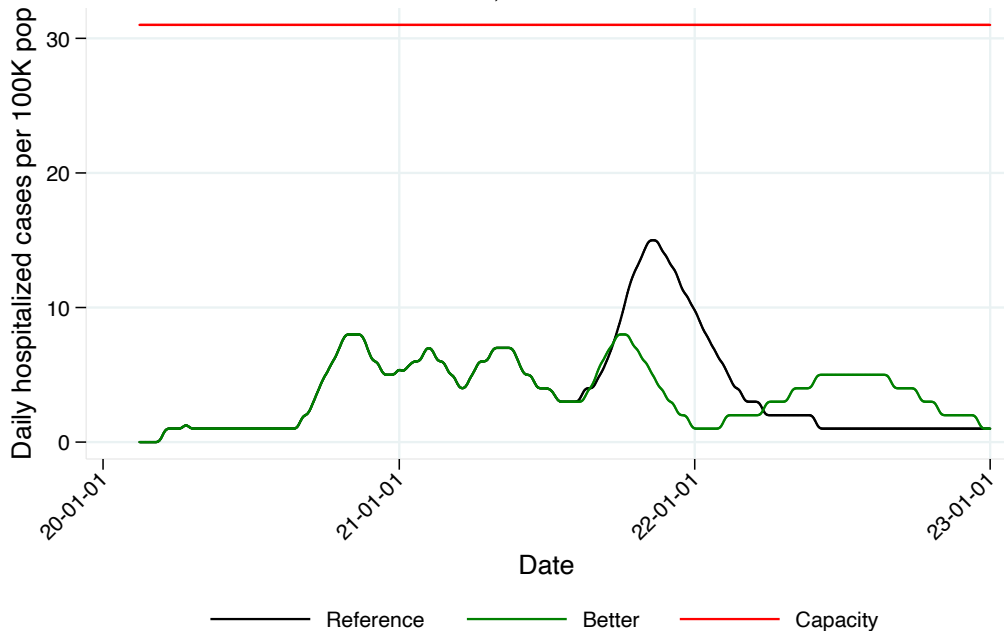
three scenarios, PHAC-McMaster model



Uncertainty limits: dashed (---) curves

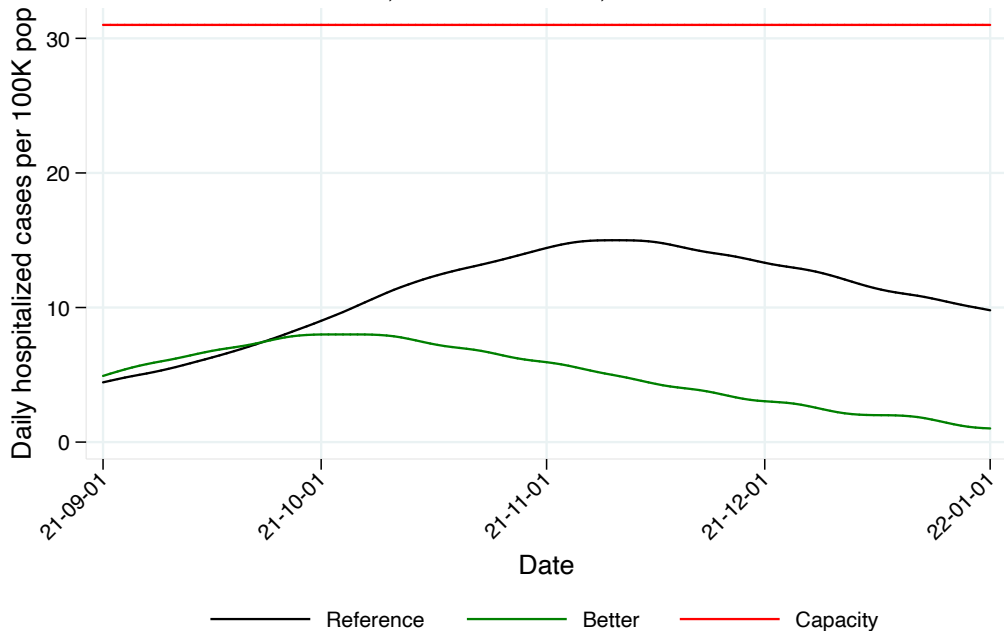
# COVID-19 Daily hospitalized cases per 100K pop, Canada, , PHAC

two scenarios, PHAC-McMaster model



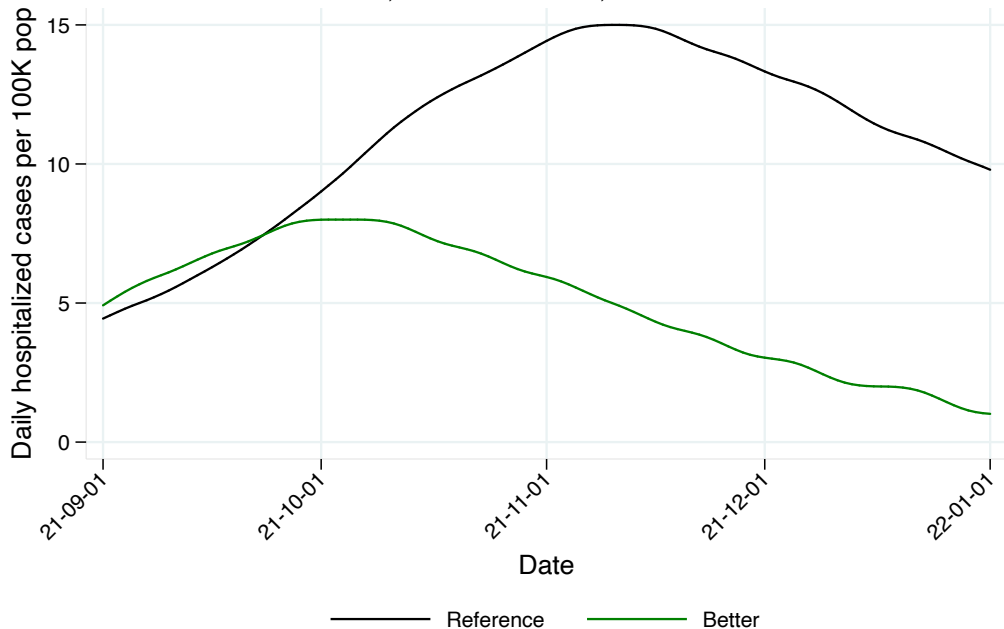
# COVID-19 Daily hospitalized cases per 100K pop, Canada, , PHAC

two scenarios, 21-09-01 to 22-01-01, PHAC-McMaster model



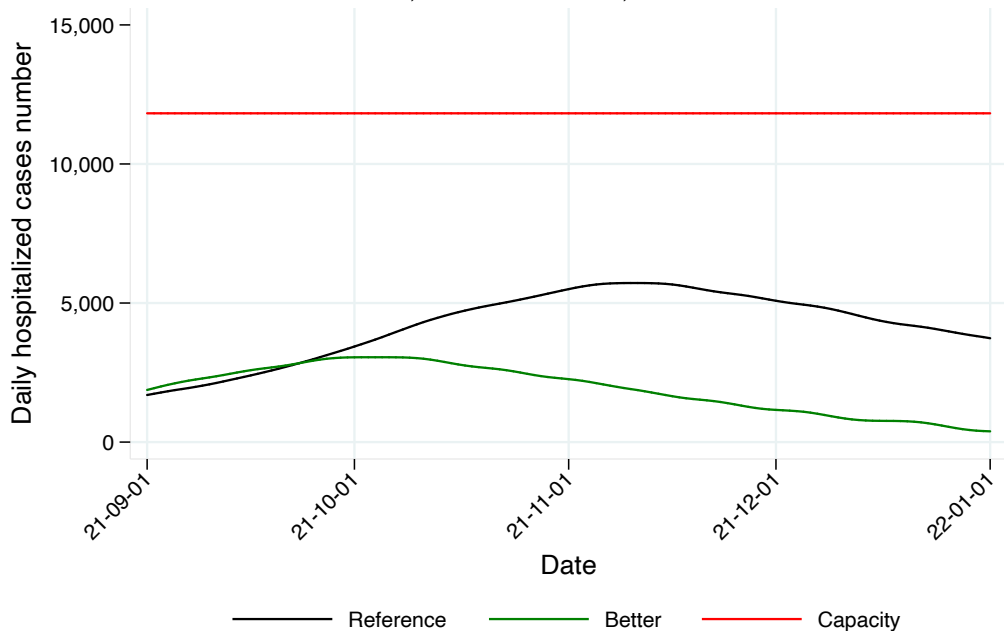
# COVID-19 Daily hospitalized cases per 100K pop, Canada, , PHAC

two scenarios, 21-09-01 to 22-01-01, PHAC-McMaster model



# COVID-19 Daily hospitalized cases number, Canada, , PHAC

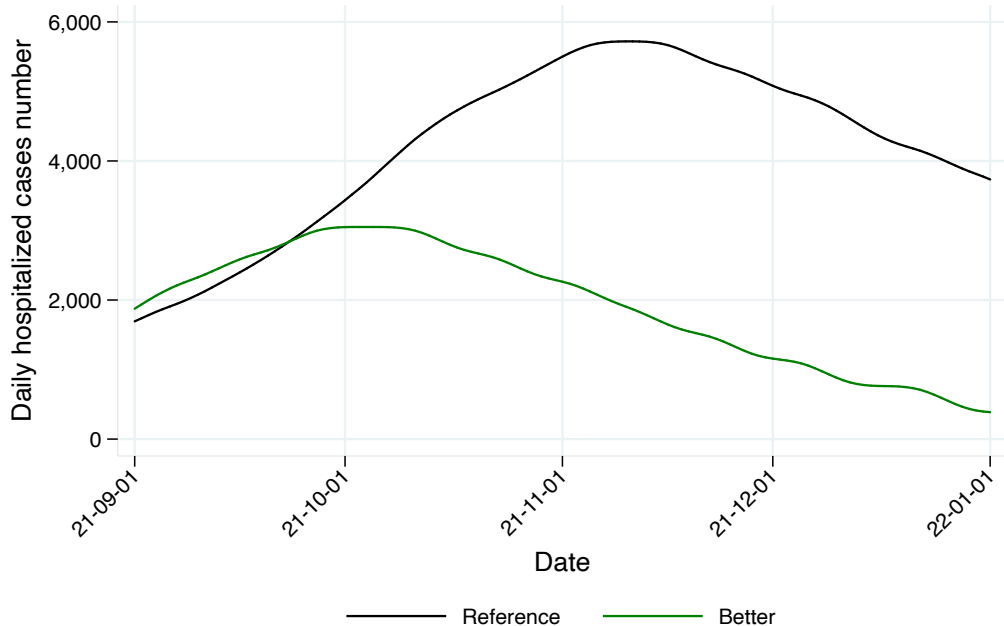
two scenarios, 21-09-01 to 22-01-01, PHAC-McMaster model



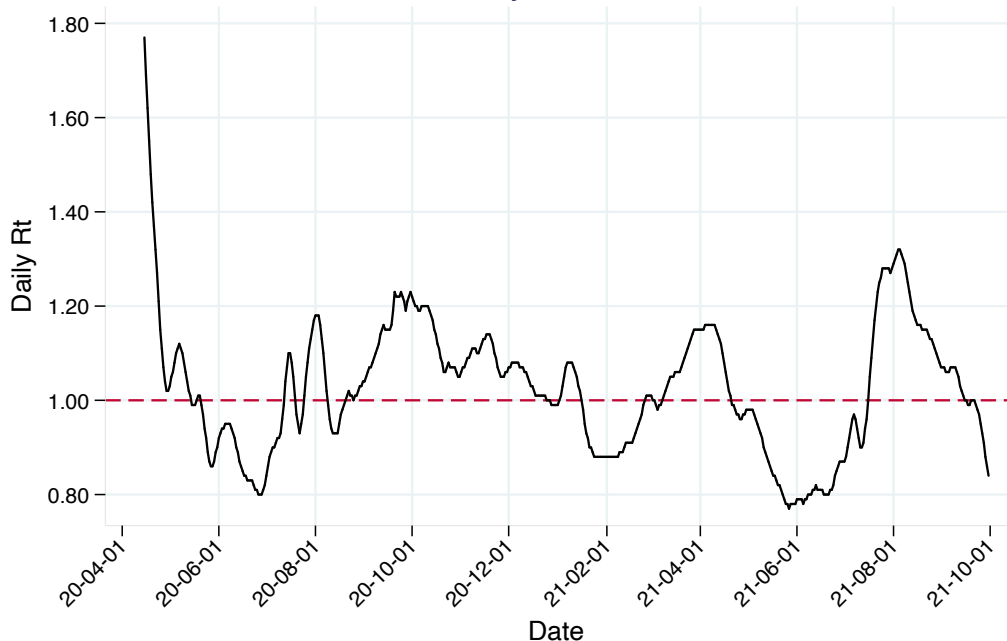


# COVID-19 Daily hospitalized cases number, Canada, , PHAC

two scenarios, 21-09-01 to 22-01-01, PHAC-McMaster model



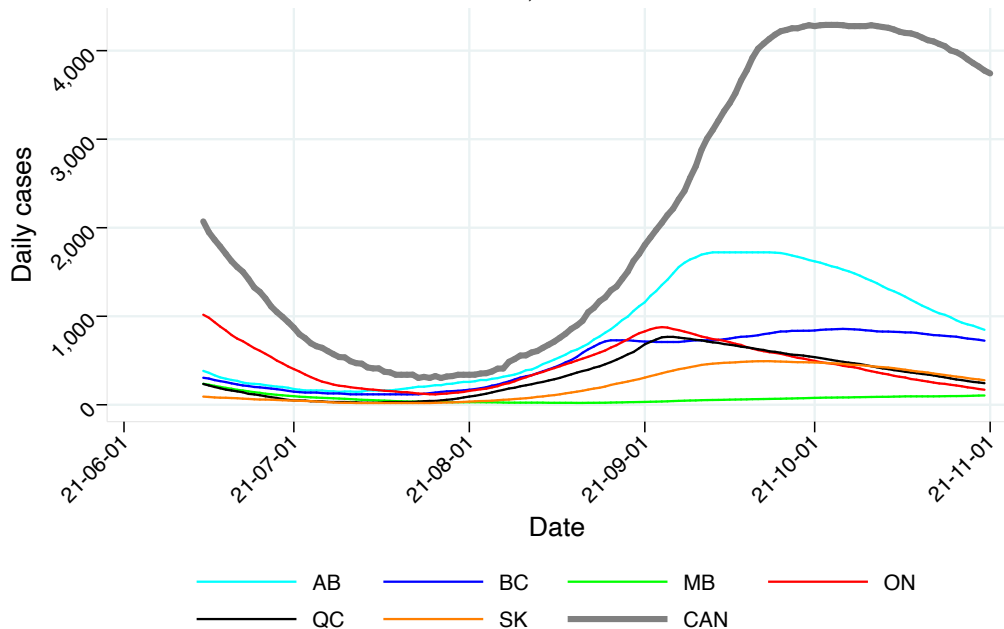
## COVID-19 Daily Rt, Canada, , PHAC



PHAC: Data as of October 4, 2021. Note: 7-day moving average.

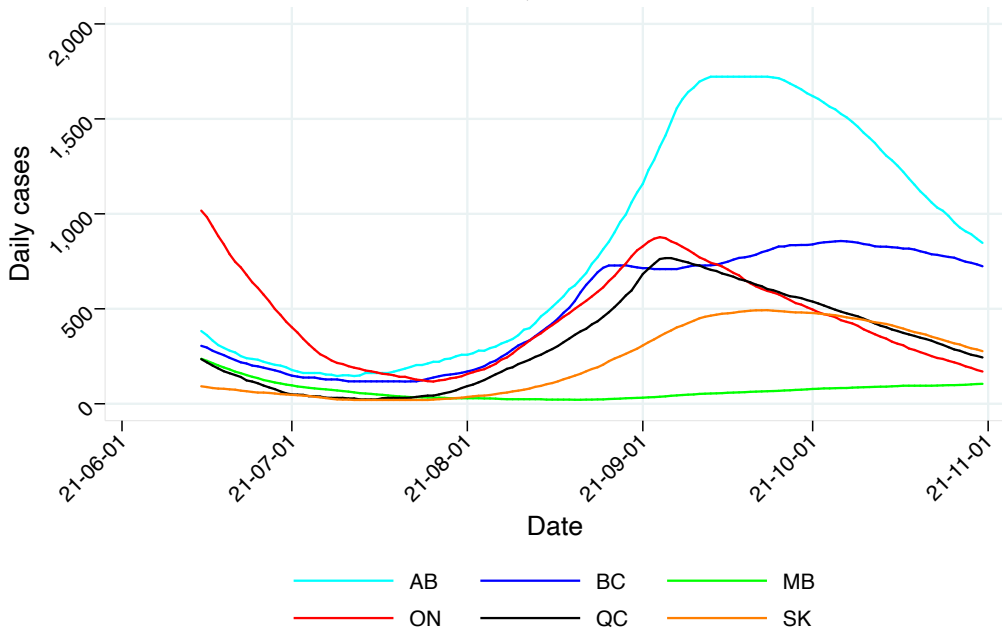
# COVID-19 cases, Canada, reference scenario, PHAC

reference scenario, PHAC-McMaster model



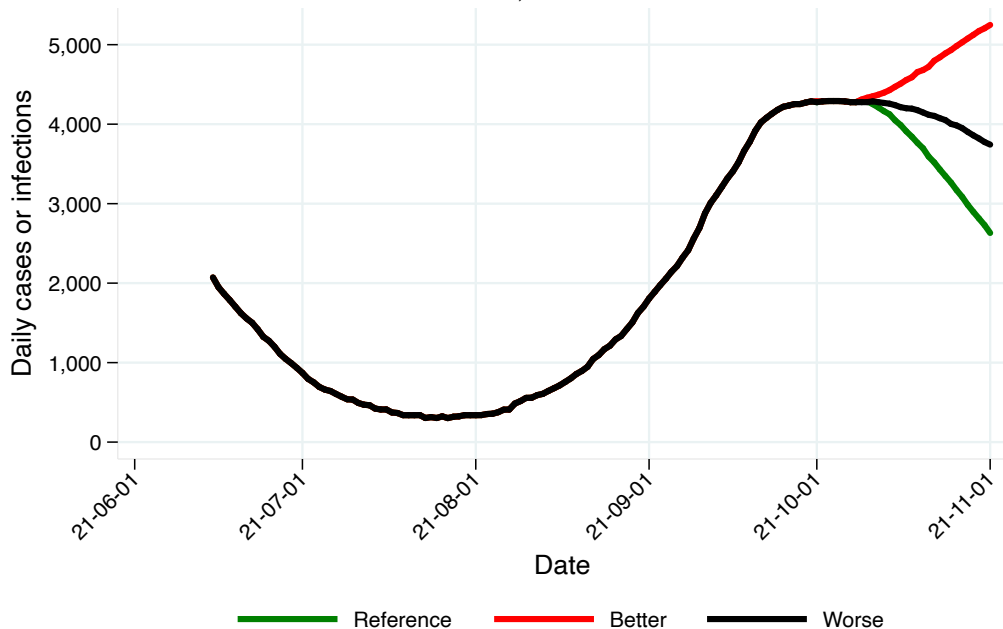
# COVID-19 cases, Canada, reference scenario, PHAC

reference scenario, PHAC-McMaster model



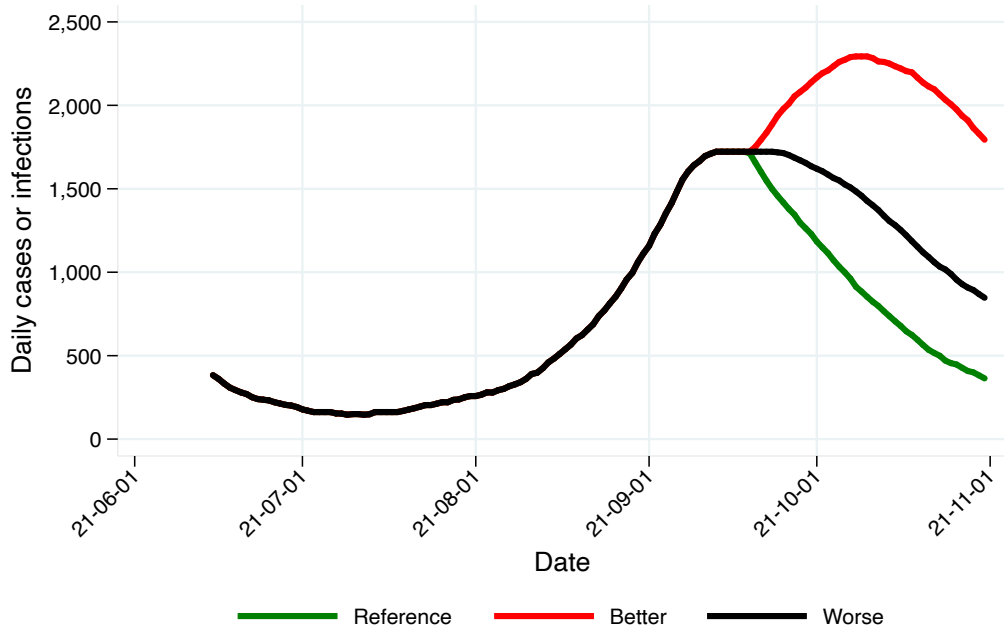
# COVID-19 daily cases, Canada, National, PHAC

three scenarios, PHAC-McMaster model



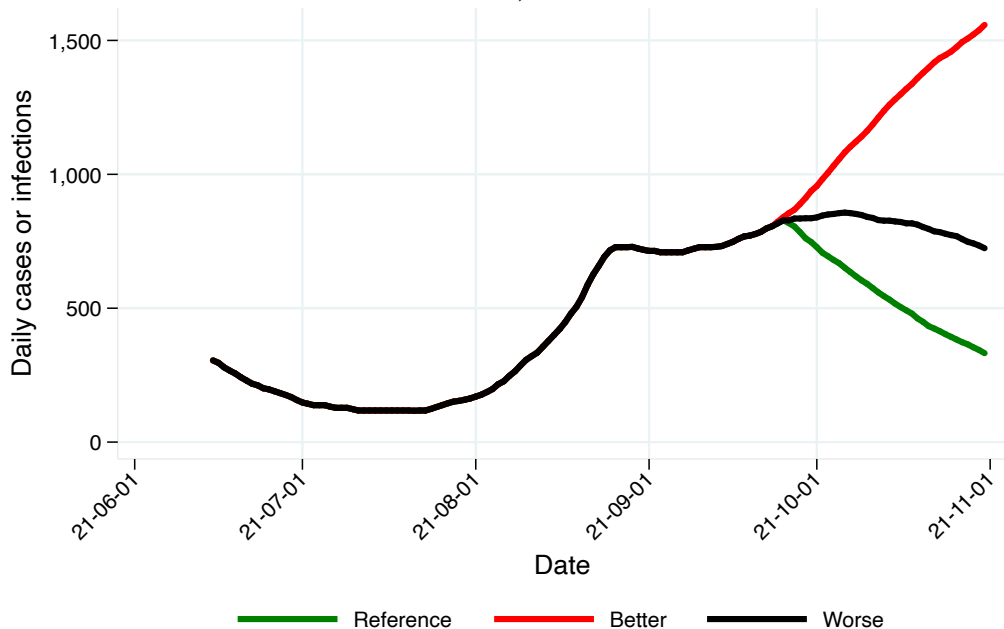
# COVID-19 daily cases, Canada, Alberta, PHAC

three scenarios, PHAC-McMaster model



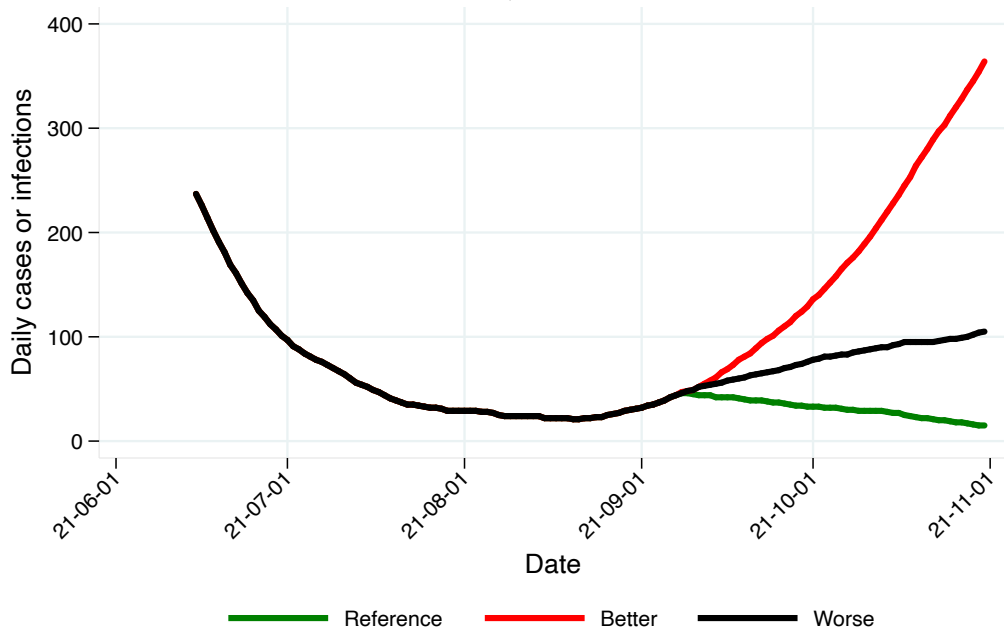
# COVID-19 daily cases, Canada, British Columbia, PHAC

three scenarios, PHAC-McMaster model



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

three scenarios, PHAC-McMaster model





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

three scenarios, PHAC-McMaster model

Daily cases or infections

21-06-01

21-07-01

21-08-01

21-09-01

21-10-01

Date



Reference



Better



Worse

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

three scenarios, PHAC-McMaster model

Daily cases or infections

21-06-01

21-07-01

21-08-01

21-09-01

21-10-01

Date



Reference



Better



Worse

# COVID-19 daily cases, Canada, Northwest Territories, PHAC

three scenarios, PHAC-McMaster model

Daily cases or infections

21-06-01

21-07-01

21-08-01

21-09-01

21-10-01

Date



Reference



Better



Worse

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

three scenarios, PHAC-McMaster model

Daily cases or infections

21-06-01

21-07-01

21-08-01

21-09-01

21-10-01

Date



Reference



Better



Worse

# COVID-19 daily cases, Canada, Nunavut, PHAC

three scenarios, PHAC-McMaster model

Daily cases or infections

21-06-01

21-07-01

21-08-01

21-09-01

21-10-01

Date



Reference



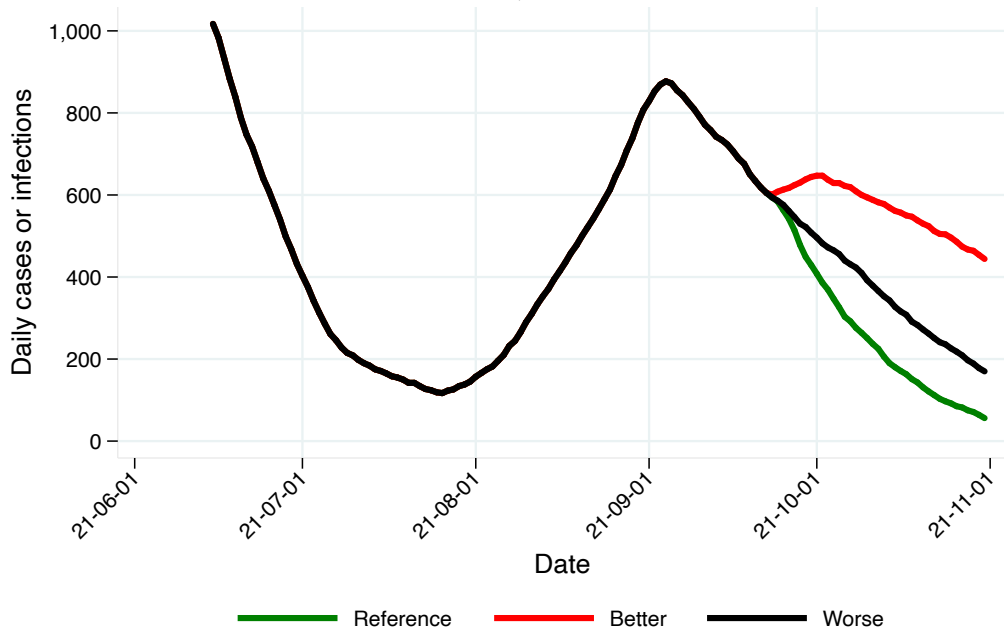
Better



Worse

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

three scenarios, PHAC-McMaster model



# COVID-19 daily cases, Canada, Prince Edward Island, PHAC

three scenarios, PHAC-McMaster model

Daily cases or infections

21-06-01

21-07-01

21-08-01

21-09-01

21-10-01

Date



Reference



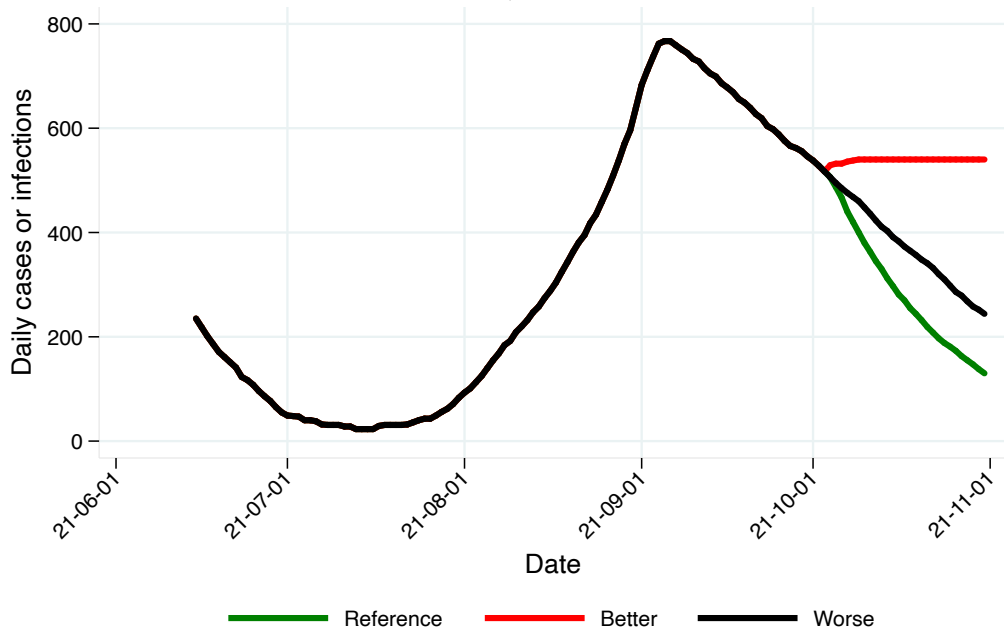
Better



Worse

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

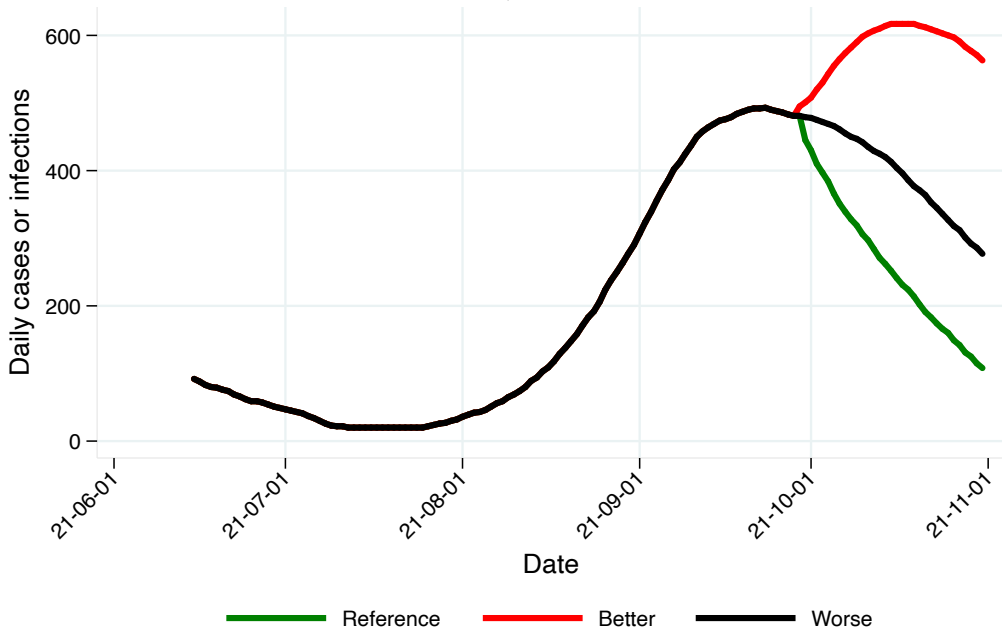
three scenarios, PHAC-McMaster model





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

three scenarios, PHAC-McMaster model



# COVID-19 daily cases, Canada, Yukon, PHAC

three scenarios, PHAC-McMaster model

Daily cases or infections

21-06-01

21-07-01

21-08-01

21-09-01

21-10-01

Date



Reference



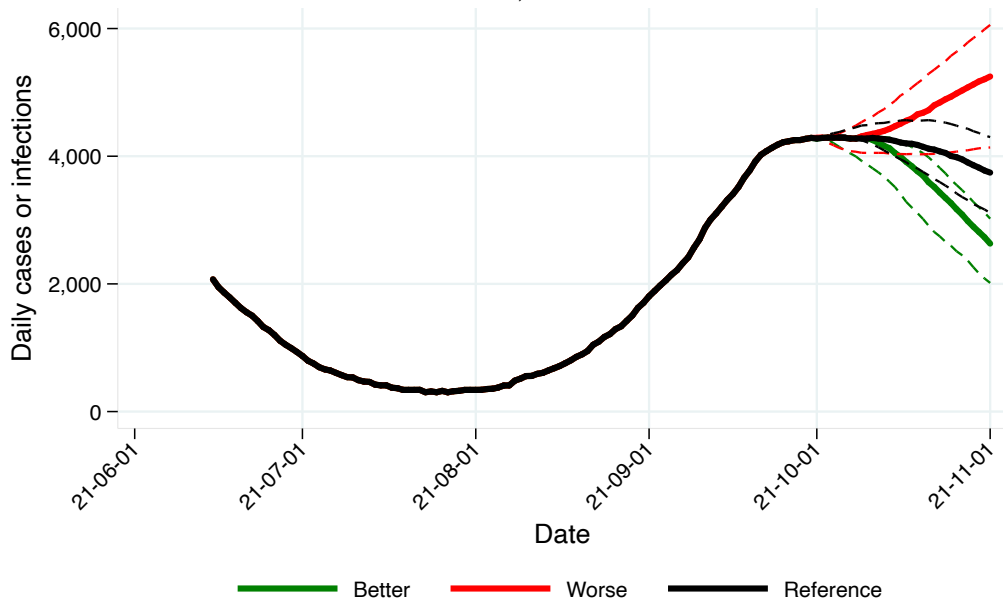
Better



Worse

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

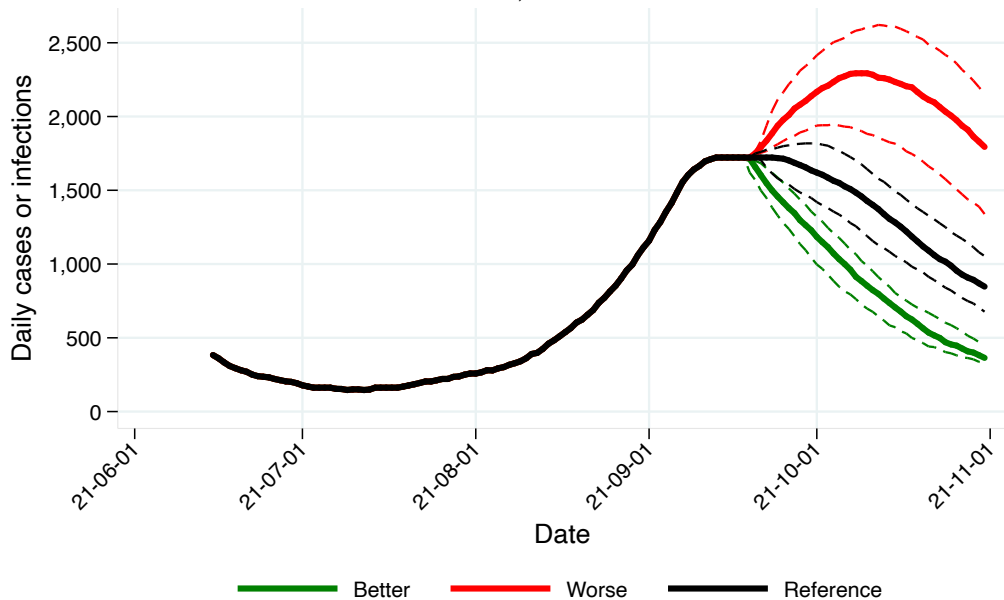
three scenarios, PHAC-McMaster model



Uncertainty limits: dashed (---) curves

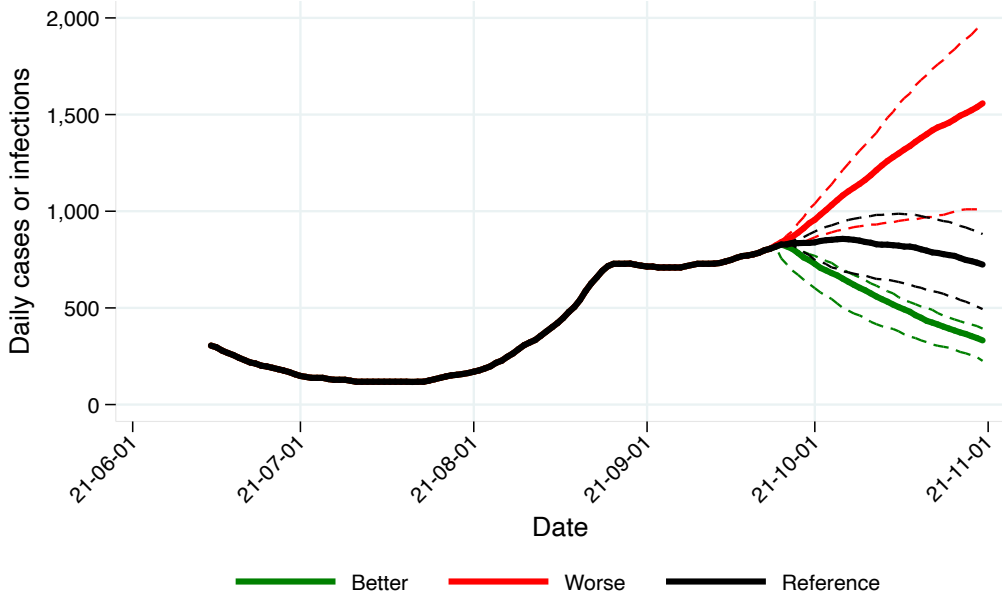
# COVID-19 daily cases, Canada, Alberta, PHAC

three scenarios, PHAC-McMaster model



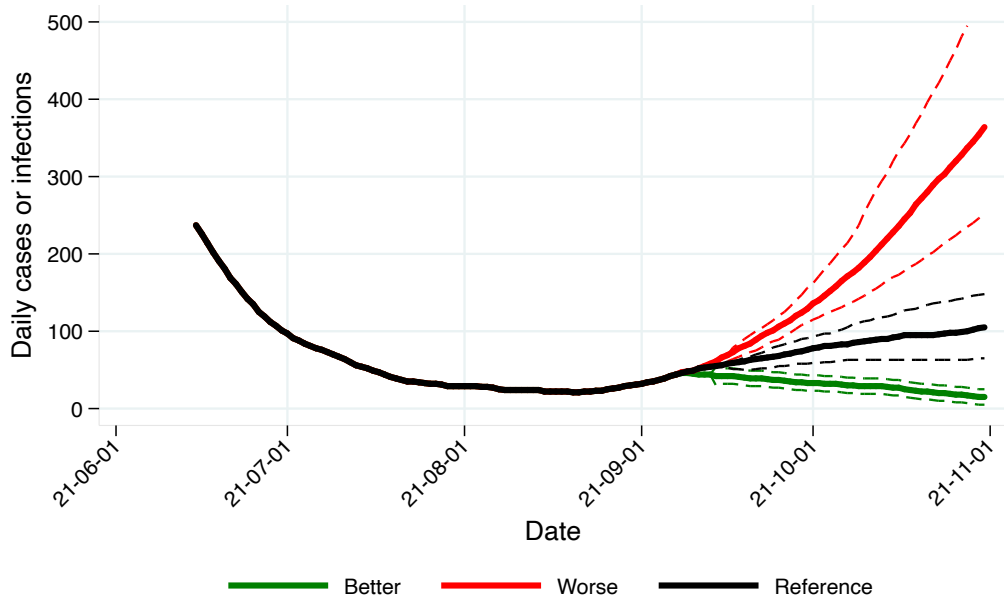
# COVID-19 daily cases, Canada, British Columbia, PHAC

three scenarios, PHAC-McMaster model



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

three scenarios, PHAC-McMaster model



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

three scenarios, PHAC-McMaster model

Daily cases or infections

Date



Better



Worse



Reference

Uncertainty limits: dashed (---) curves

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

three scenarios, PHAC-McMaster model

Daily cases or infections

Date



Better



Worse



Reference

Uncertainty limits: dashed (---) curves



# COVID-19 daily cases, Canada, Northwest Territories, PHAC

three scenarios, PHAC-McMaster model

Daily cases or infections

21-06-01

21-07-01

21-08-01

21-09-01

21-10-01

Date



Better



Worse



Reference

Uncertainty limits: dashed (---) curves

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

three scenarios, PHAC-McMaster model

Daily cases or infections

Date



Better



Worse



Reference

Uncertainty limits: dashed (---) curves

# COVID-19 daily cases, Canada, Nunavut, PHAC

three scenarios, PHAC-McMaster model

Daily cases or infections

21-06-01

21-07-01

21-08-01

21-09-01

21-10-01

Date



Better



Worse

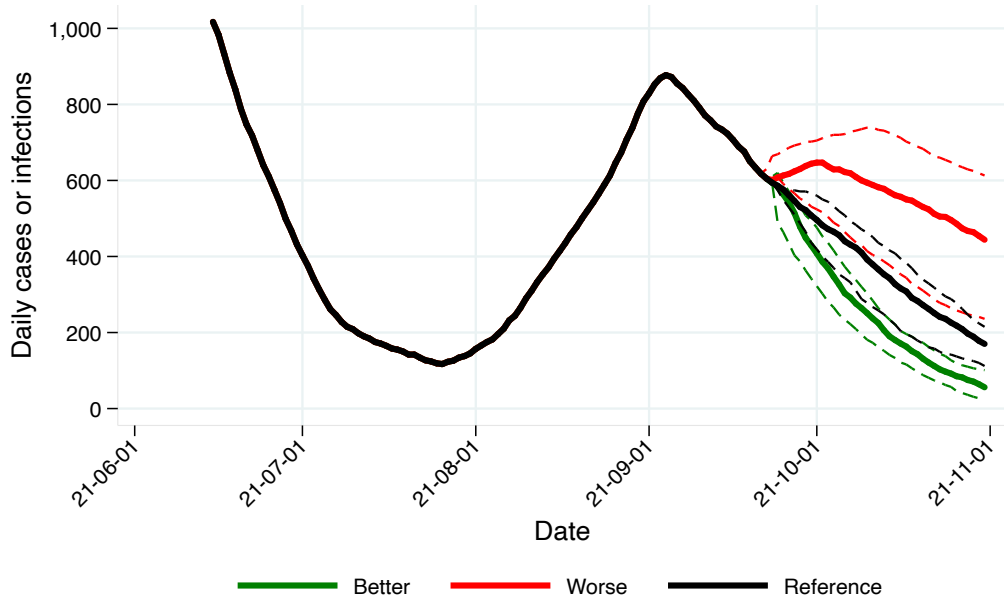


Reference

Uncertainty limits: dashed (---) curves

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

three scenarios, PHAC-McMaster model



# COVID-19 daily cases, Canada, Prince Edward Island, PHAC

three scenarios, PHAC-McMaster model

Daily cases or infections

21-06-01

21-07-01

21-08-01

21-09-01

21-10-01

Date



Better



Worse

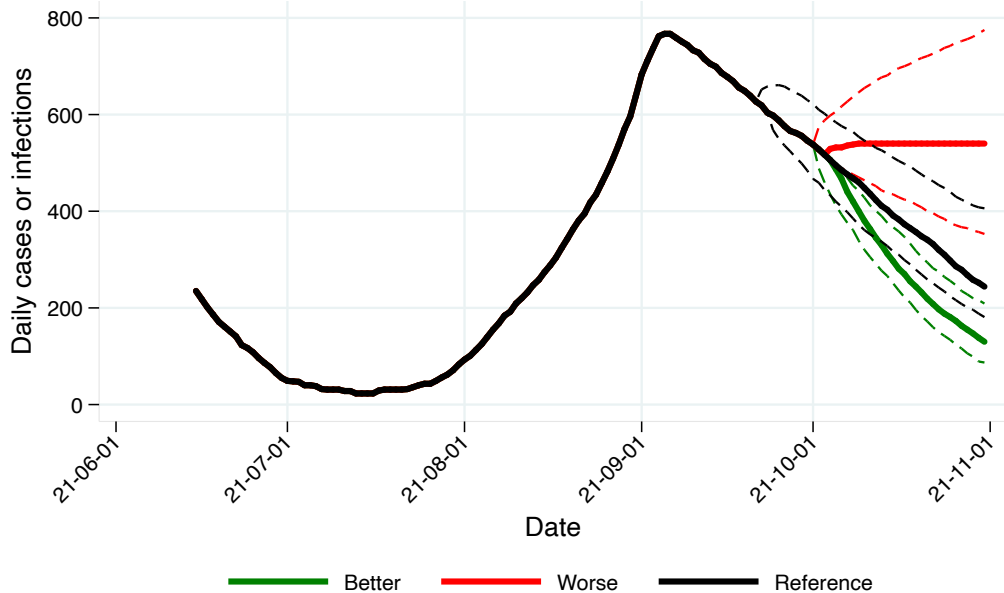


Reference

Uncertainty limits: dashed (---) curves

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

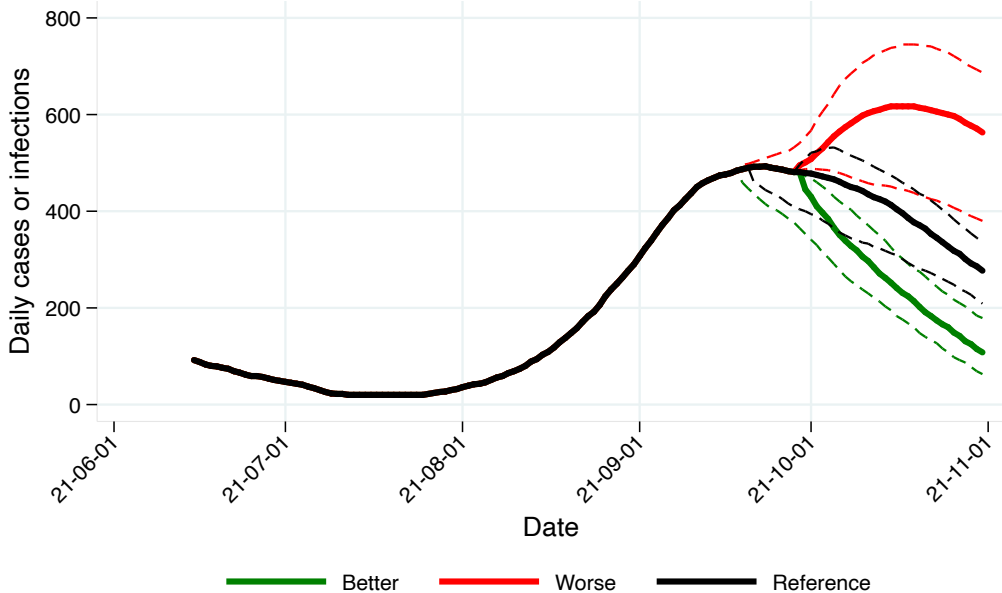
three scenarios, PHAC-McMaster model



Uncertainty limits: dashed (---) curves

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

three scenarios, PHAC-McMaster model



Uncertainty limits: dashed (---) curves

# COVID-19 daily cases, Canada, Yukon, PHAC

three scenarios, PHAC-McMaster model

Daily cases or infections

Date



Better



Worse



Reference

Uncertainty limits: dashed (---) curves