Eight-Week COVID19 Projections for New York City

Wan Yang, Sasikiran Kandula, Jeffrey Shaman

Document Date: 5/29/2020

Note: Projections from 4/3/20 onwards included age-specific data and as such the model was likely better constrained and would better reflect the transmission dynamics, compared to our previous model projections. Additional model update from 5/8/20 onwards: the model was trained on both incidence and mortality data (combining covid-19 confirmed and probable deaths).

For more details on Methods, see README.pdf

Results – see tables (Projected Epidemic Outcomes and Healthcare Demands etc.) in WeeklyProjections.xlsx and DailyProjections.xlsx; see figures below.

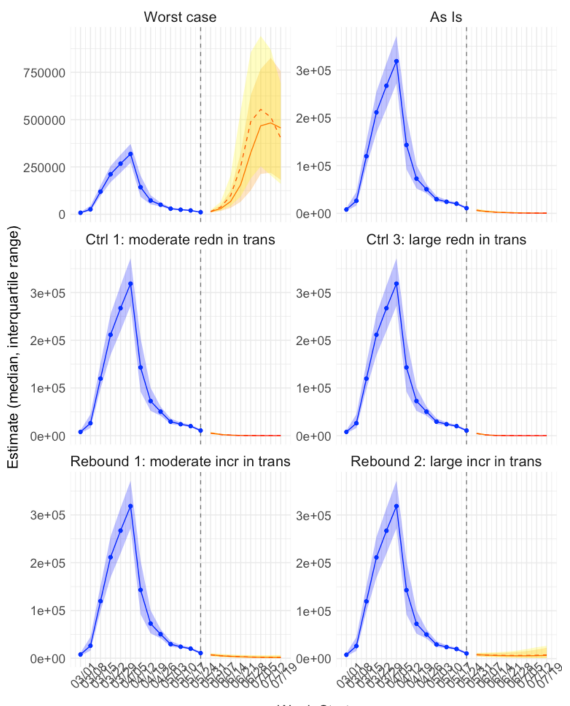
Some observations based on COVID19 data up to 5/29/2020:

- 1) Estimated Rt, the real-time reproductive number, for the week of 5/24/20 was 0.63 (IQR: 0.49–0.73), which accounted for the depletion of susceptibles (i.e., seroprevalence—assuming people are immune after recovery). Estimated Rt for the week was 0.80 (IQR: 0.63–0.92) if seroprevalence is ignored. Note both estimates indicate strong reductions in transmissibility over the last few weeks.
- 2) We updated a parameter related to ventilator use this week and the estimates in the past few weeks are now consistent with reports from HERDS. Hopefully, the projections would be more accurate too.

Acknowledgement: We thank the NYC Department of Health and Mental Hygiene (DOHMH) for sharing of data and allowing this public posting. And we thank Columbia Mailman School of Public Health for high performance computing.

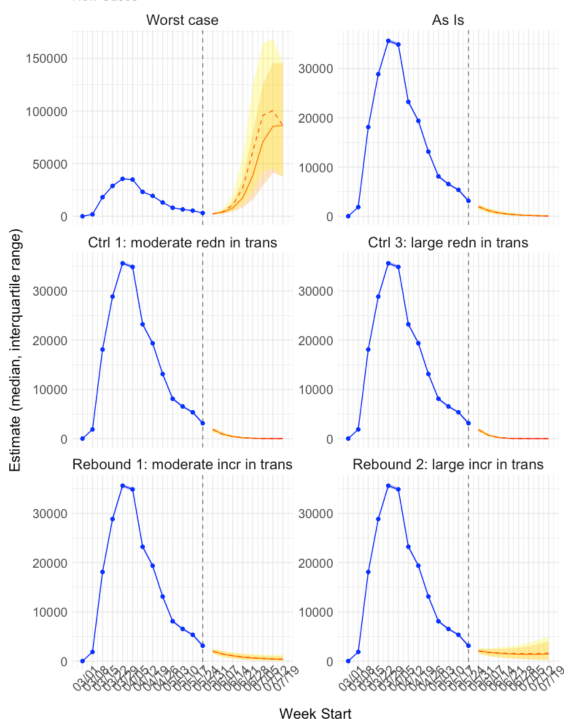
Caution: Please note that there are large uncertainties in our model projections due to unknown disease transmission dynamics (model misspecification), changing behavior and policies, delay in reporting, and under-reporting. In particular, the data our projections are based on reflect situations \sim 2 weeks ago due to time lags from interventions implemented to transmission events (a couple days to weeks), from infection to symptom onset (\sim 2-6 days), from symptom onset to seeking treatment (\sim 2-7 days), from seeking treatment to getting tested and then reported in the surveillance system (\sim 2-7 days). In addition, how the epidemic would unfold also depend largely on behavior changes over time.

New Infections



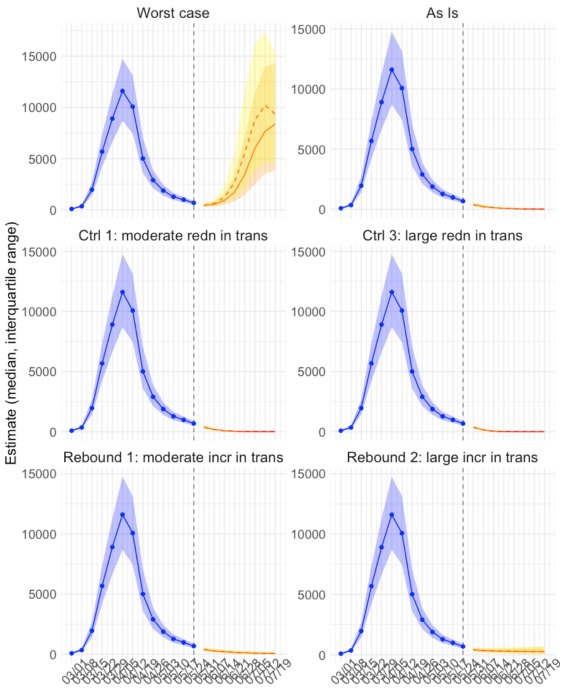
Week Start

New Cases



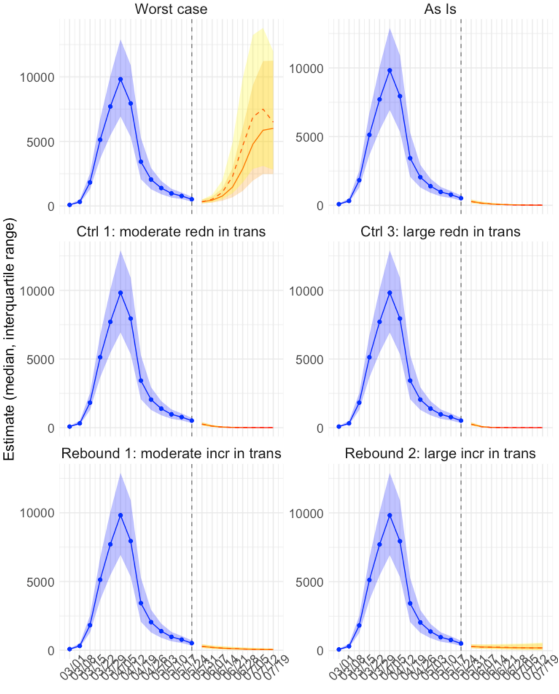
Projected number for the next 8 weeks under different control scenarios. Blue lines and points show median estimates for the model training period; red lines show projected median numbers with seasonality (solid lines) or without seasonality (dashed lines); shaded regions shown the interquartile ranges (IQR) for model estimates with seasonality (in orange) or without seasonality (in yellow). Dates are the first day (i.e. Sunday) of the week.

New Total Hospitalizations



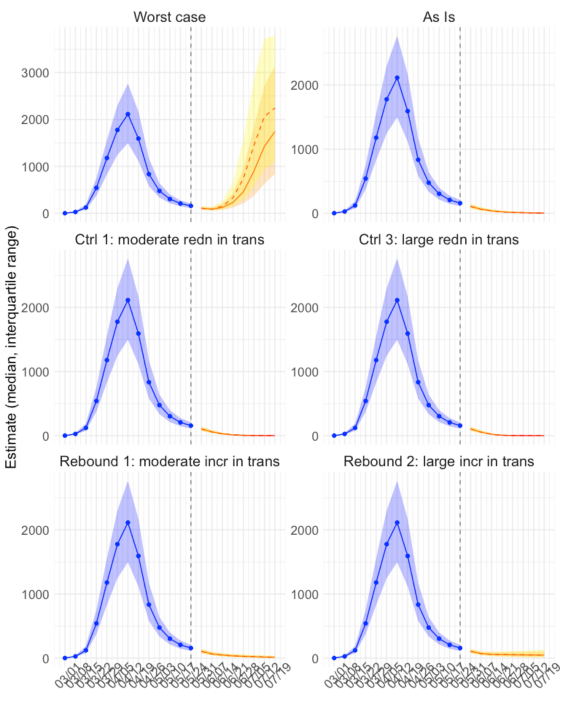
Week Start

New Non-ICU Hospitalizations



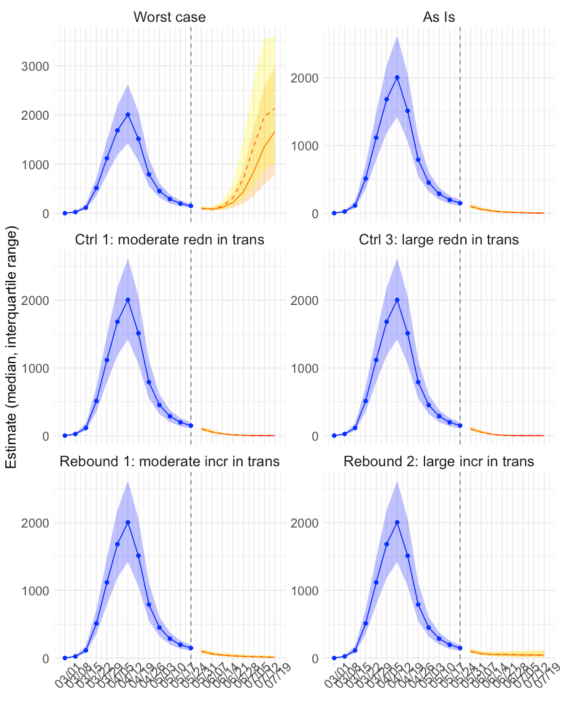
Week Start

New ICU admissions



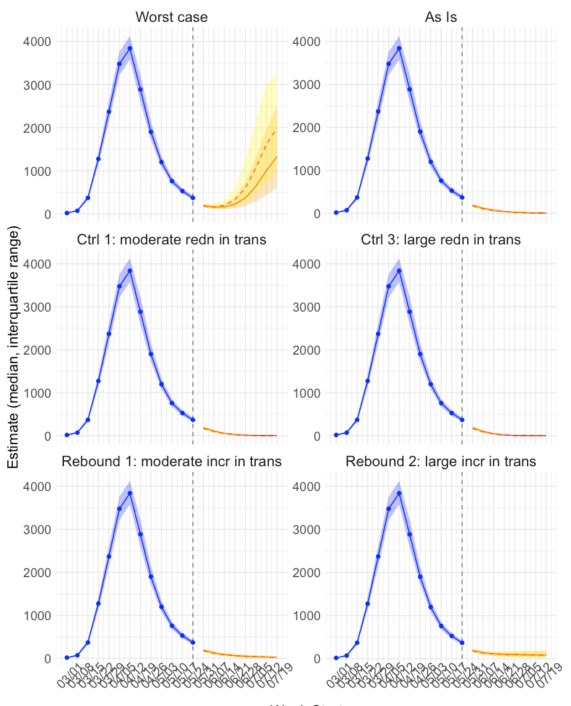
Week Start

New Intubations



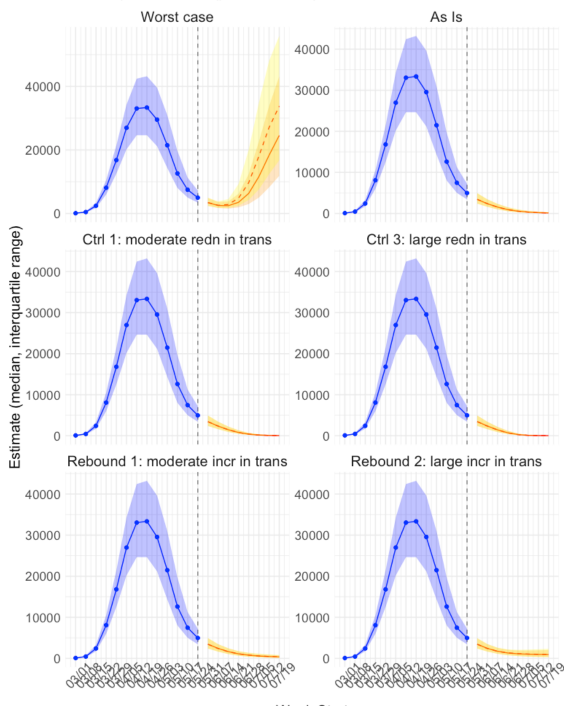
Week Start





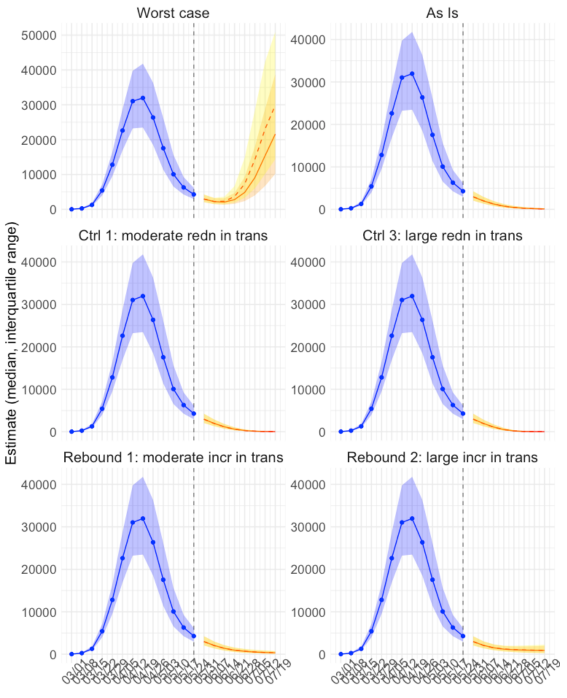
Week Start

Total Hospital Bed Needs (prevalence, max)



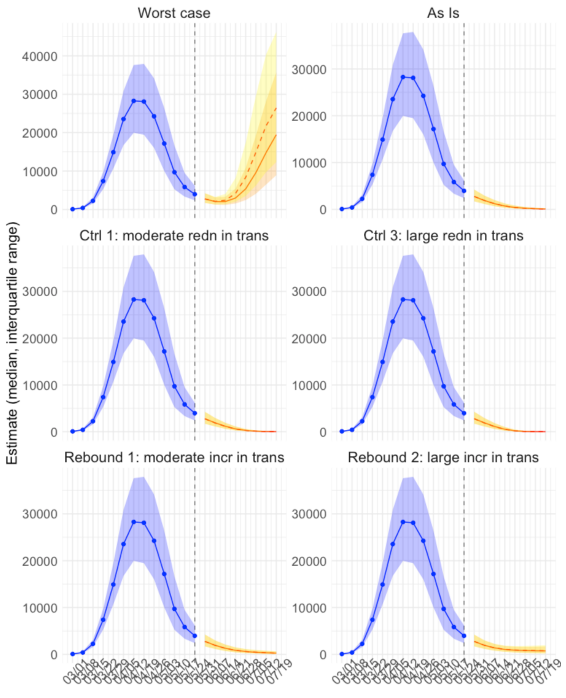
Week Start

Total Hospital Bed Needs (prevalence, mean)



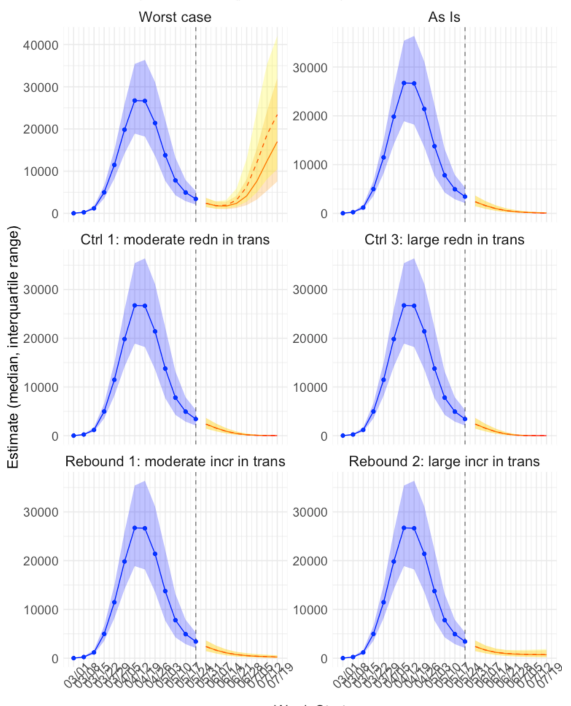
Week Start

Non-ICU Hospital Bed Needs (prevalence, max)



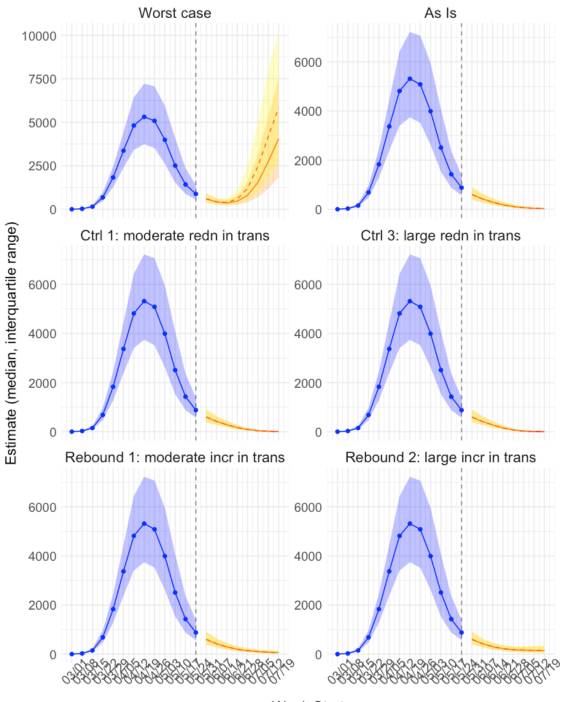
Week Start

Non-ICU Hospital Bed Needs (prevalence, mean)



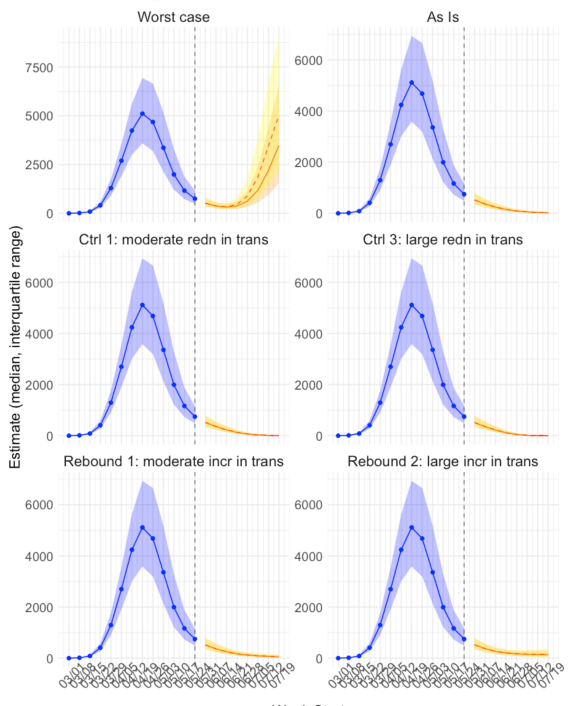
Week Start

ICU Bed Needs (prevalence, max)



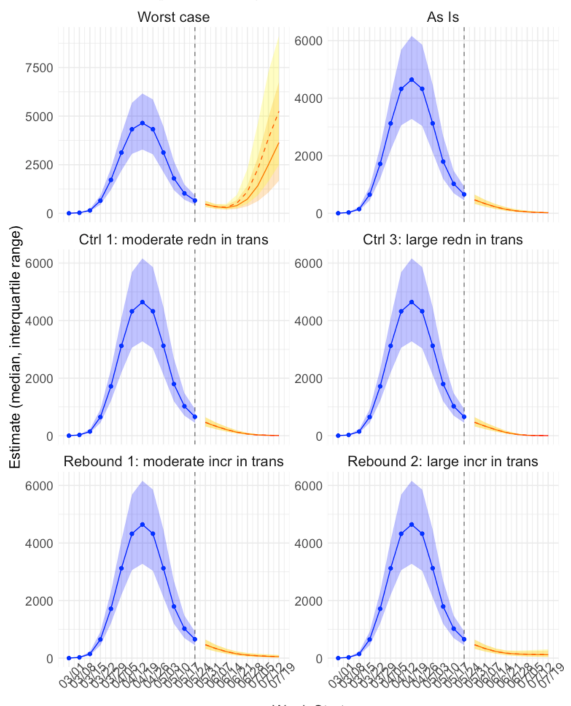
Week Start

ICU Bed Needs (prevalence, mean)



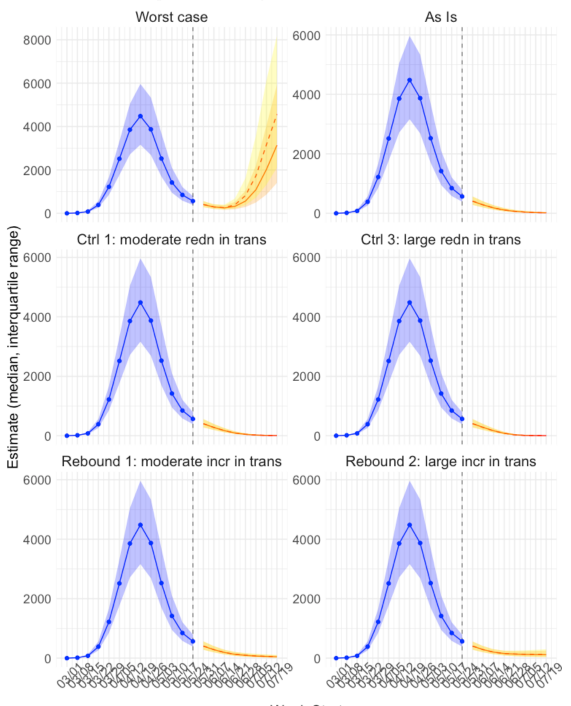
Week Start

Ventilator Needs (prevalence, max)



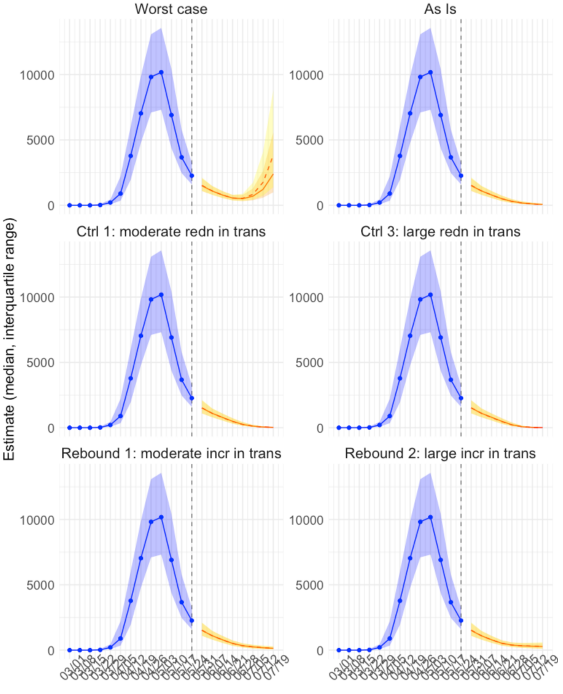
Week Start

Ventilator Needs (prevalence, mean)



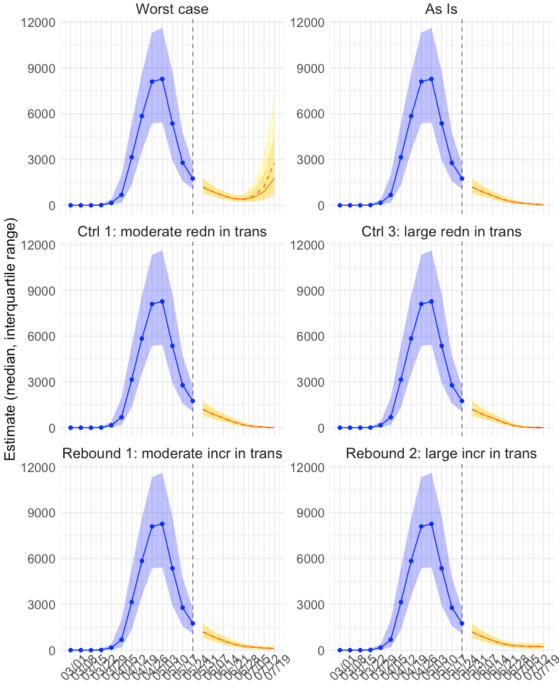
Week Start

Total Hospitalization Dischange



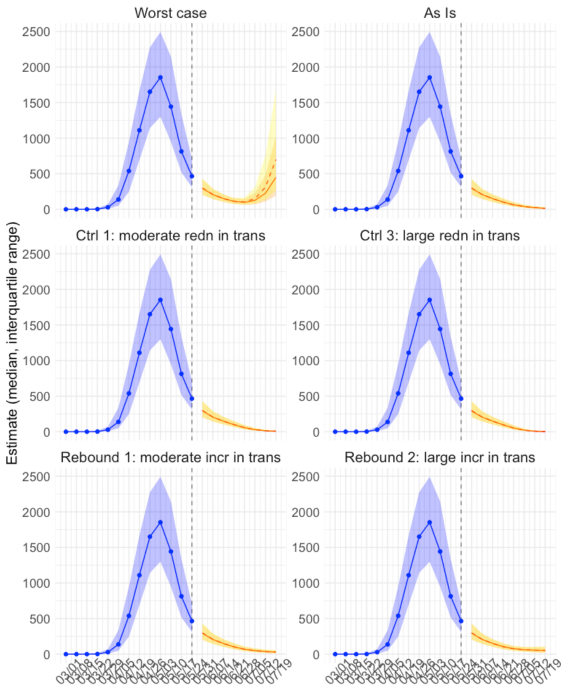
Week Start

Non-ICU Hospitalization Dischange



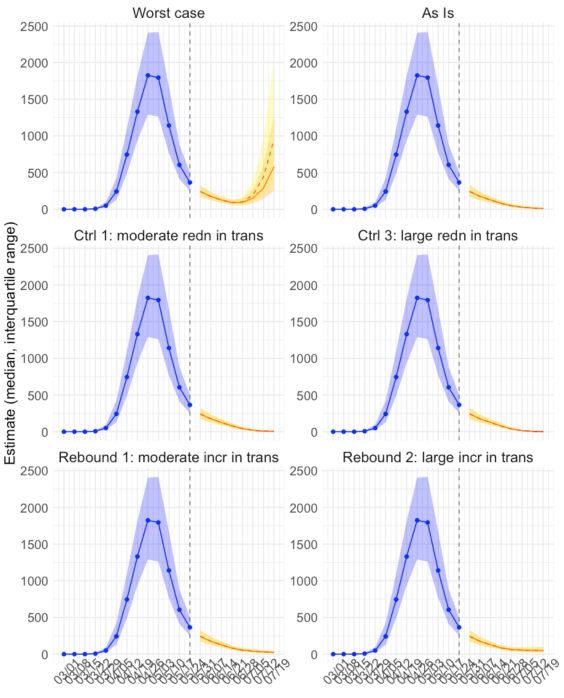
Week Start

New ICU Dischange



Week Start

New Extubation



Week Start