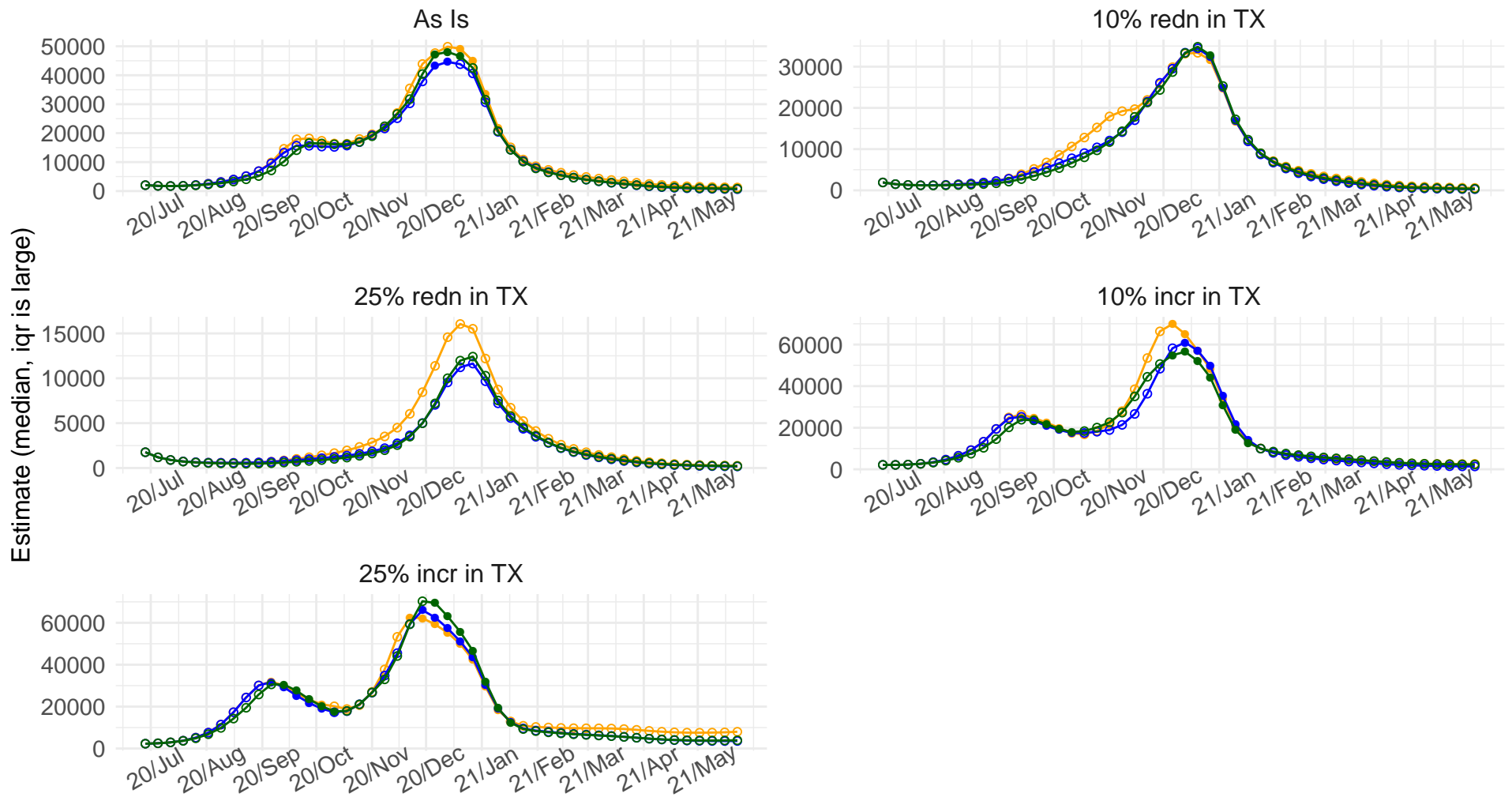
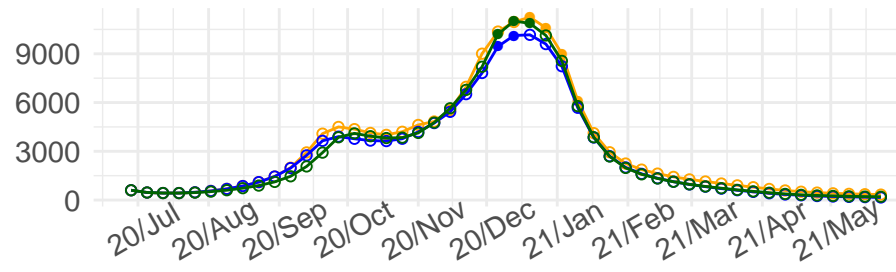


# New Infections (Immunity = 3 yr; Adept schedule)

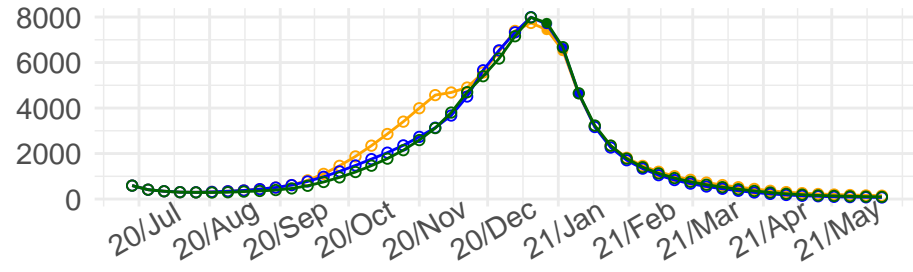


# New Cases (Immunity = 3 yr; Adept schedule)

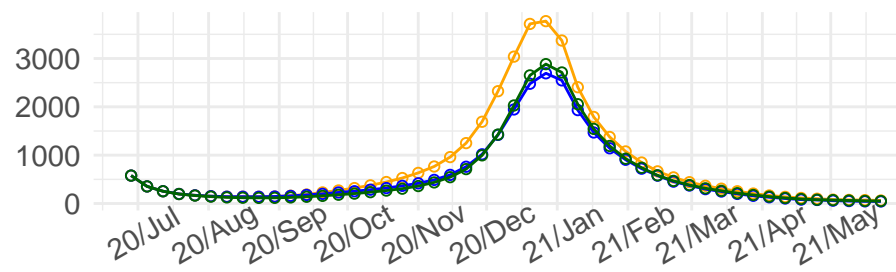
As Is



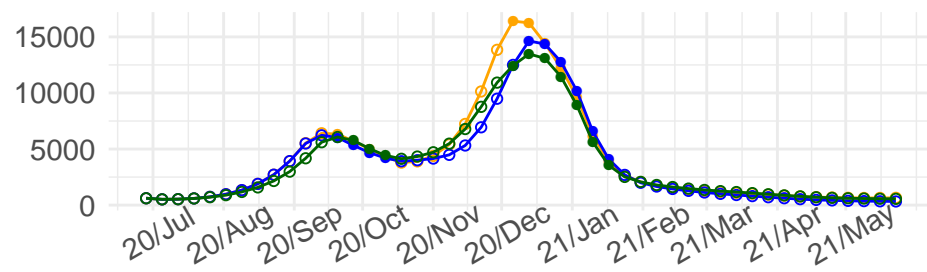
10% redn in TX



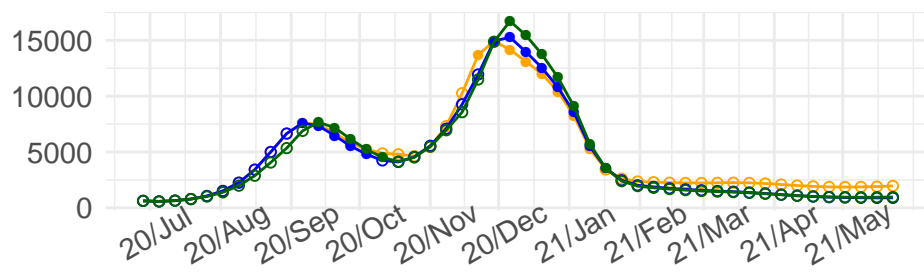
25% redn in TX



10% incr in TX



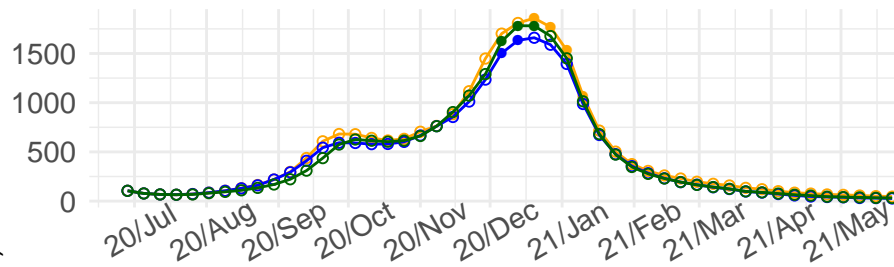
25% incr in TX



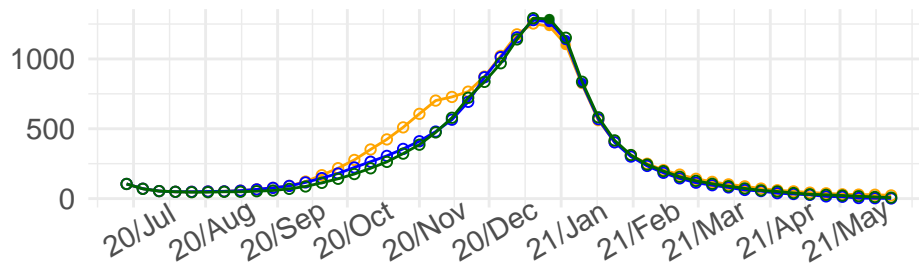
# New Total Hospitalizations (Immunity = 3 yr; Adept schedule)

Estimate (median, iqr is large)

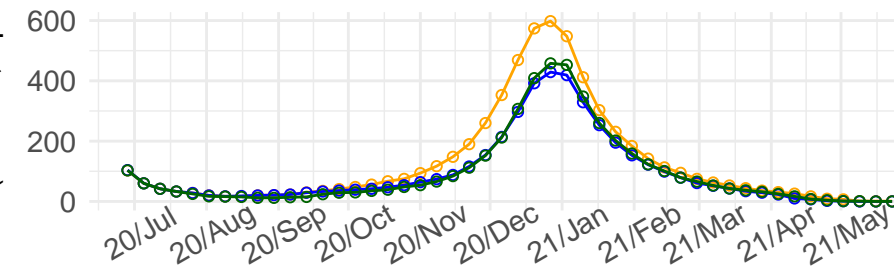
As Is



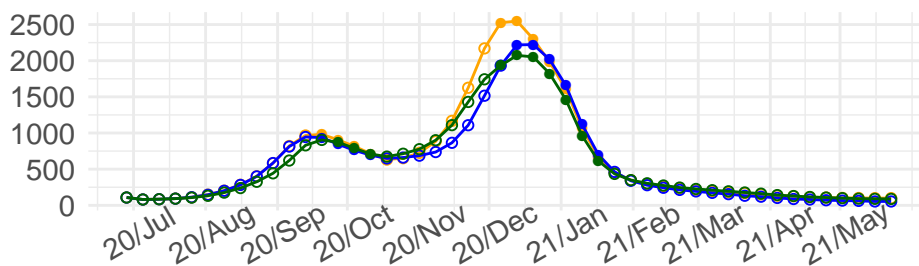
10% redn in TX



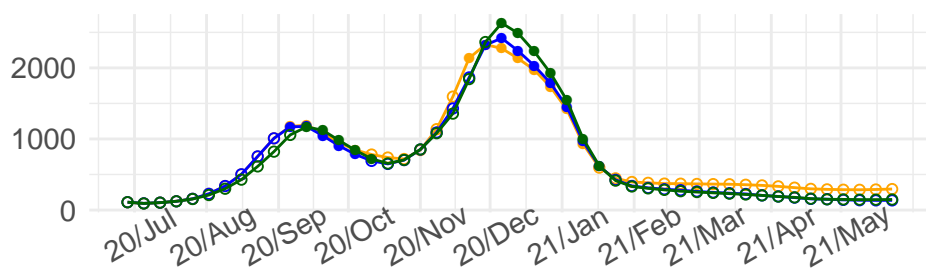
25% redn in TX



10% incr in TX

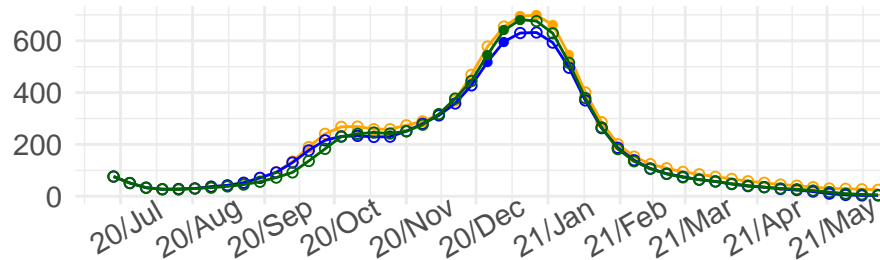


25% incr in TX

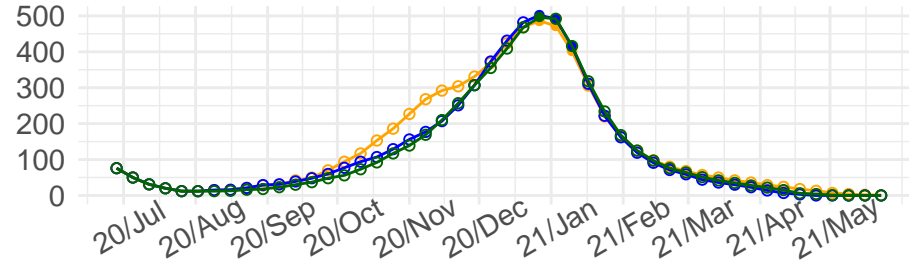


# New Deaths (Immunity = 3 yr; Adept schedule)

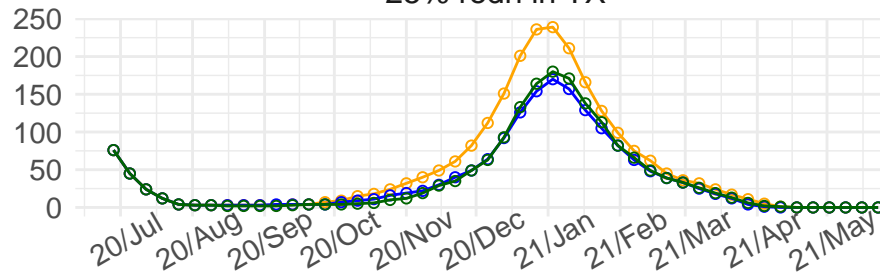
As Is



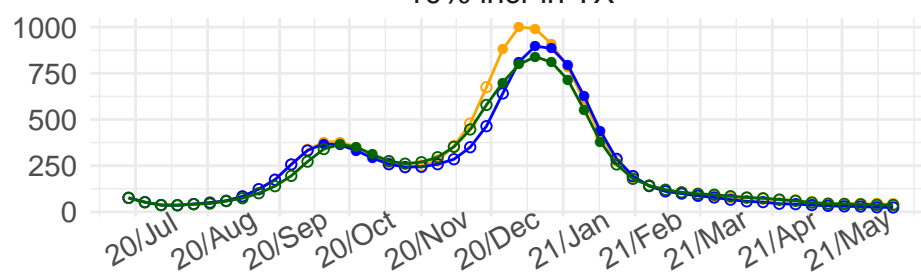
10% redn in TX



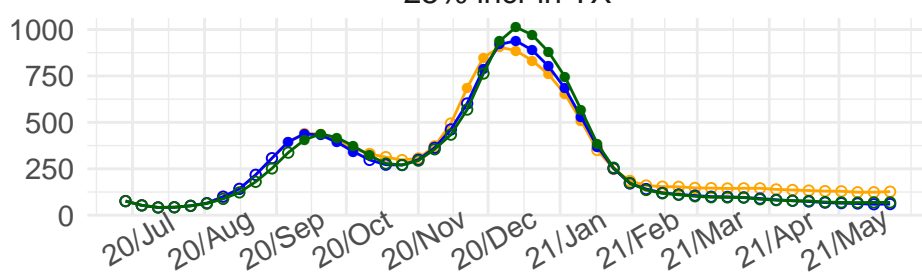
25% redn in TX



10% incr in TX



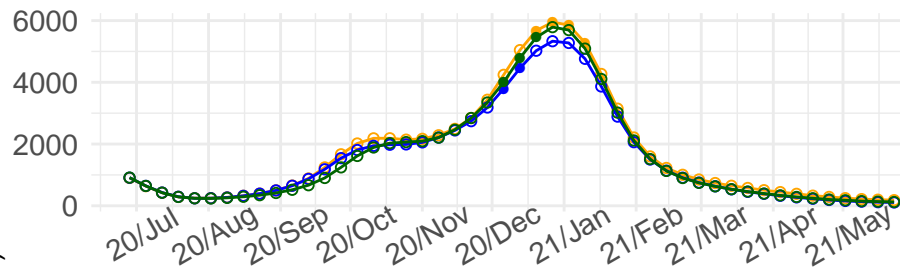
25% incr in TX



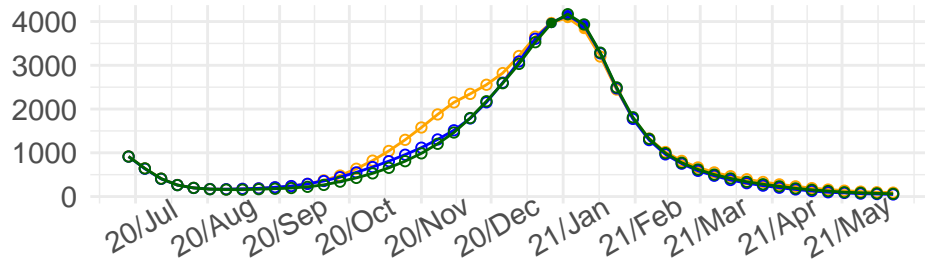
# Total Hospital Bed Needs (prevalence, mean) (Immunity = 3 yr; Adept schedule)

Estimate (median, iqr is large)

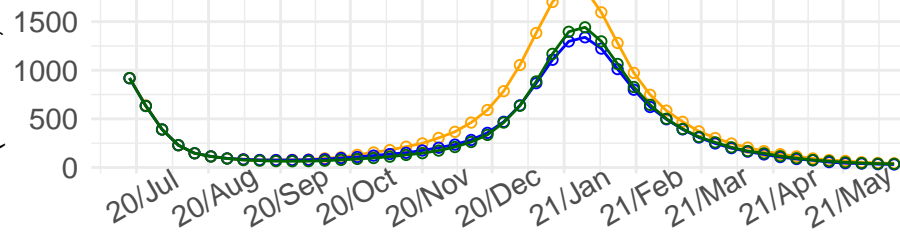
## As Is



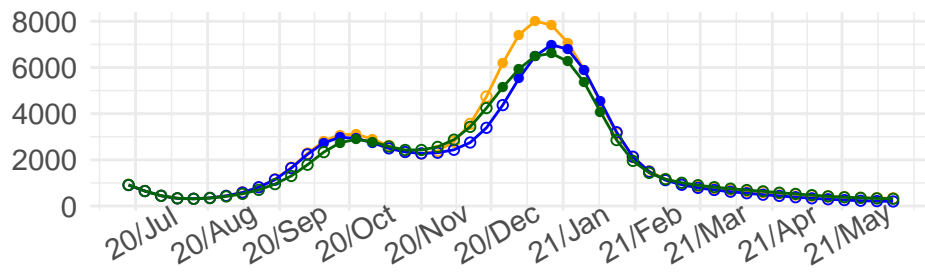
## 10% redn in TX



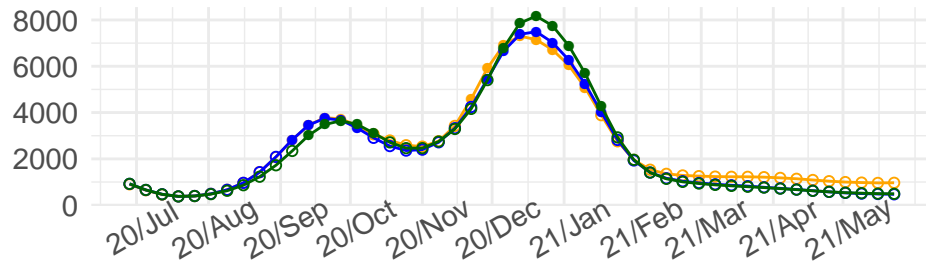
## 25% redn in TX



## 10% incr in TX

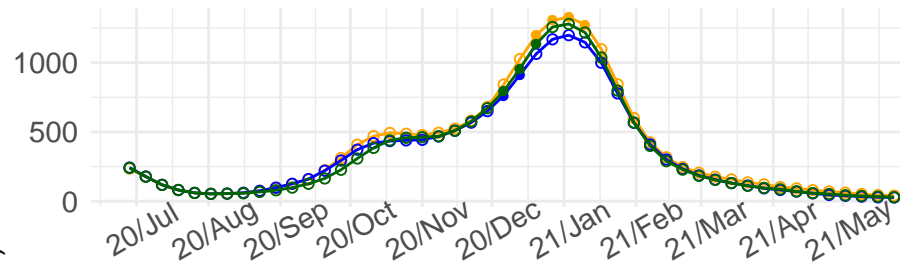


## 25% incr in TX

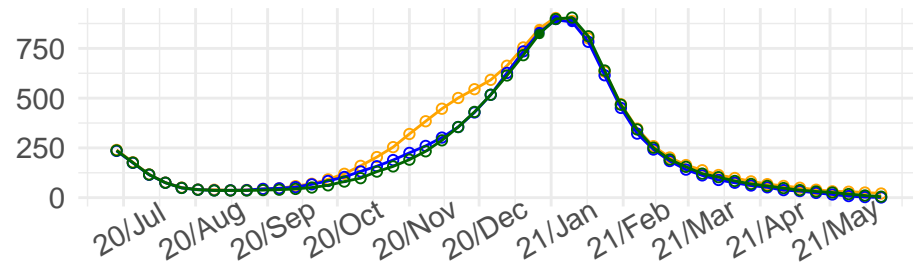


# ICU Bed Needs (prevalence, mean) (Immunity = 3 yr; Adept schedule)

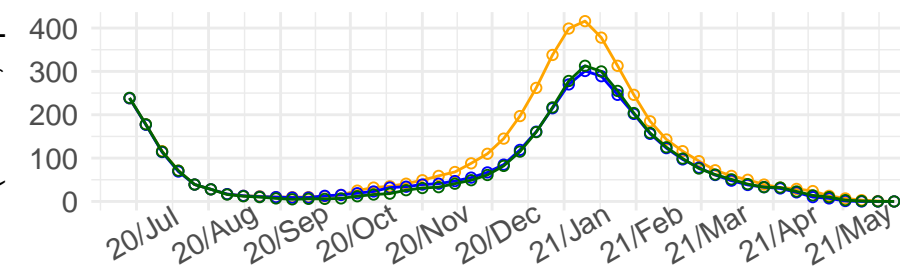
As Is



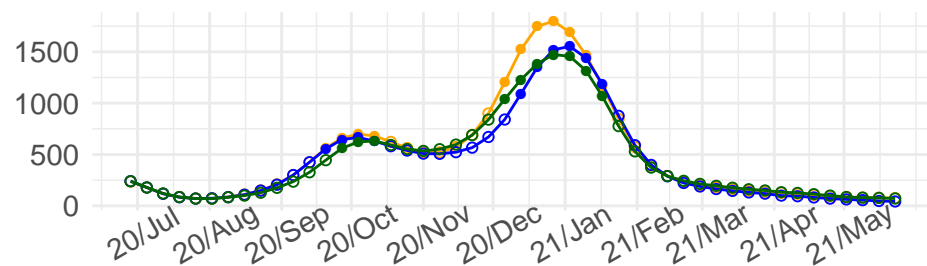
10% redn in TX



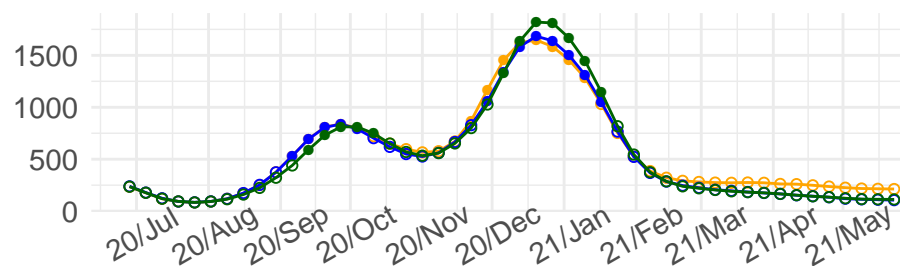
25% redn in TX



10% incr in TX



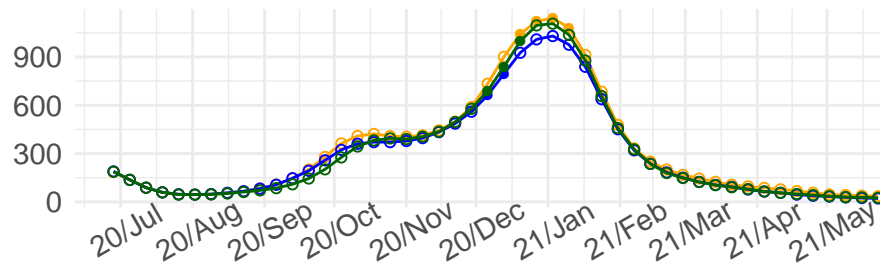
25% incr in TX



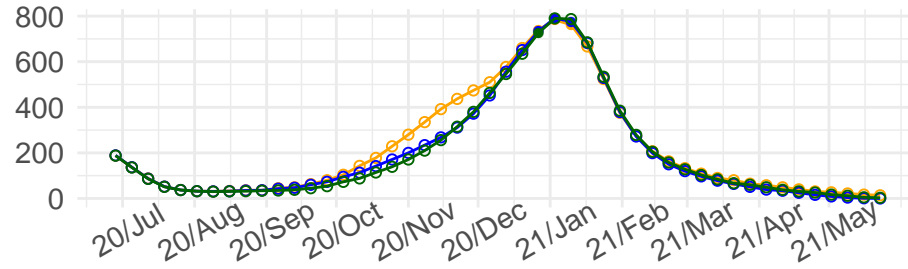
# Ventilator Needs (prevalence, mean) (Immunity = 3 yr; Adept schedule)

Estimate (median, iqr is large)

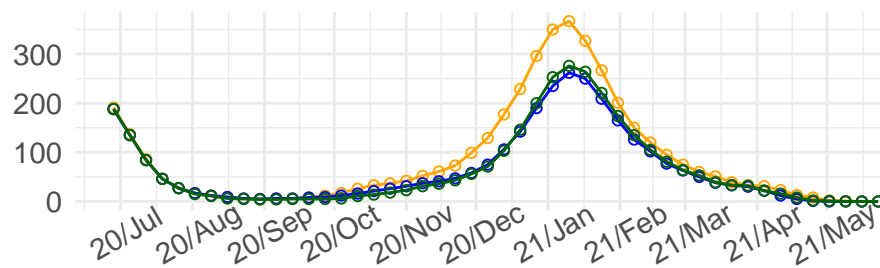
As Is



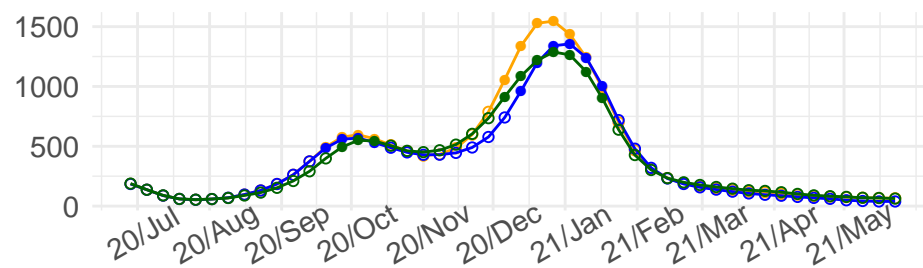
10% redn in TX



25% redn in TX



10% incr in TX



25% incr in TX

