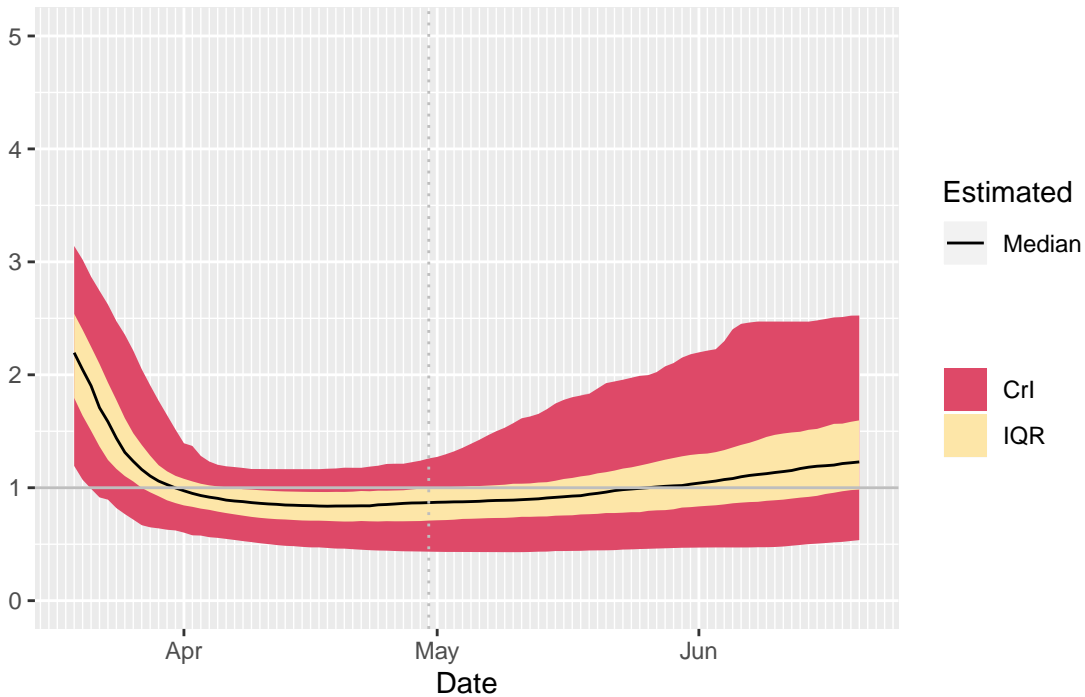
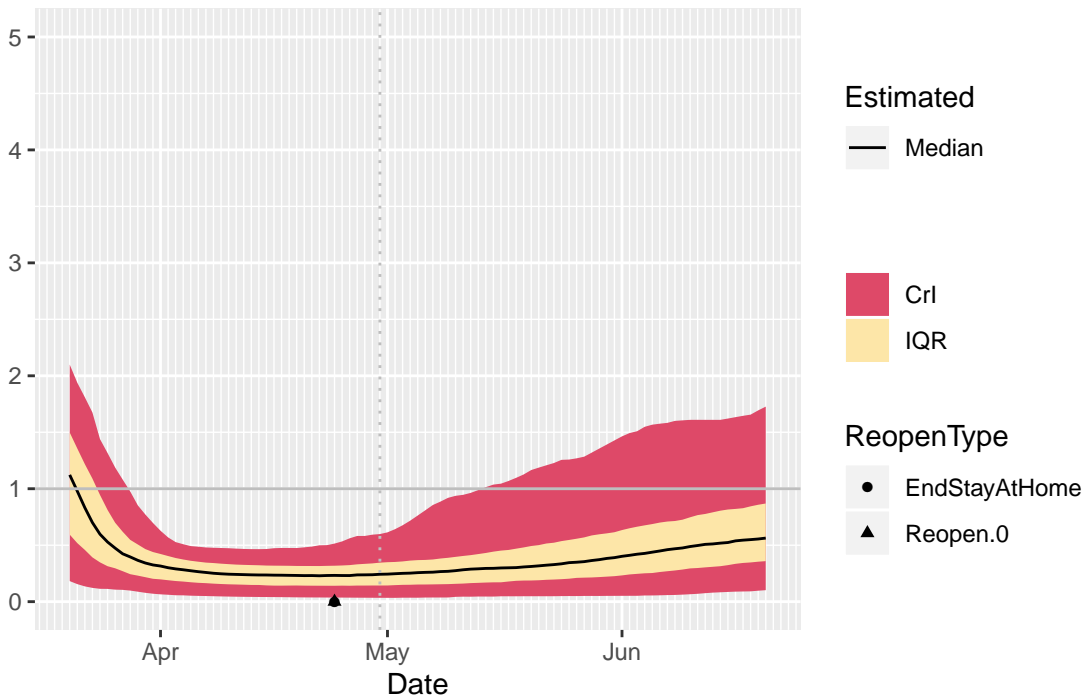


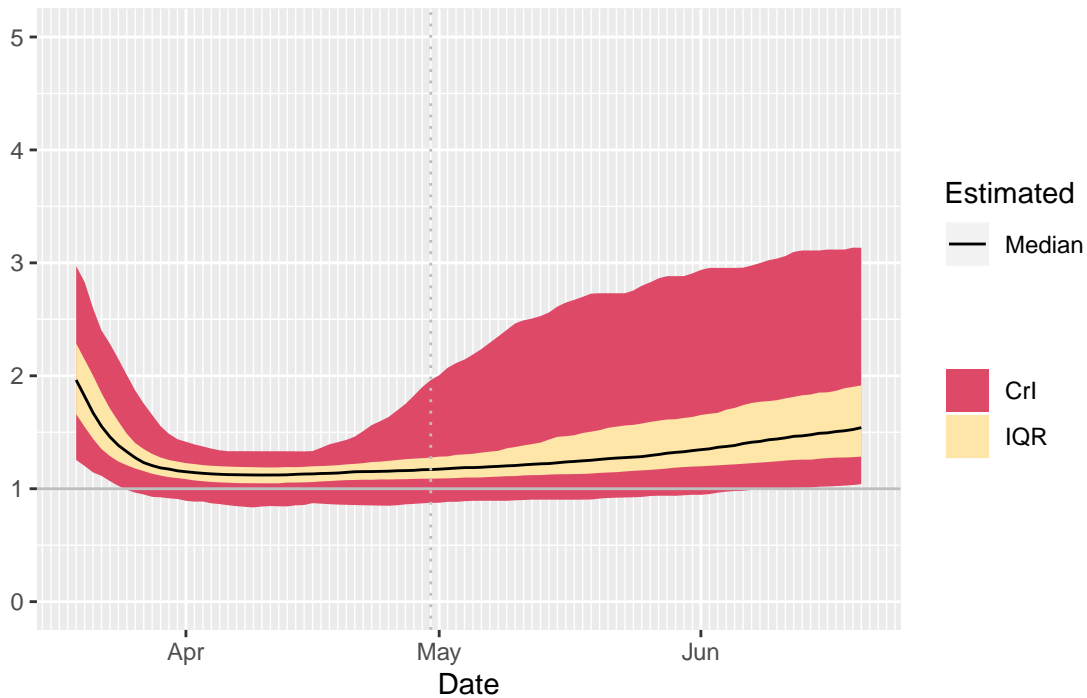
# AL R(t) Estimated



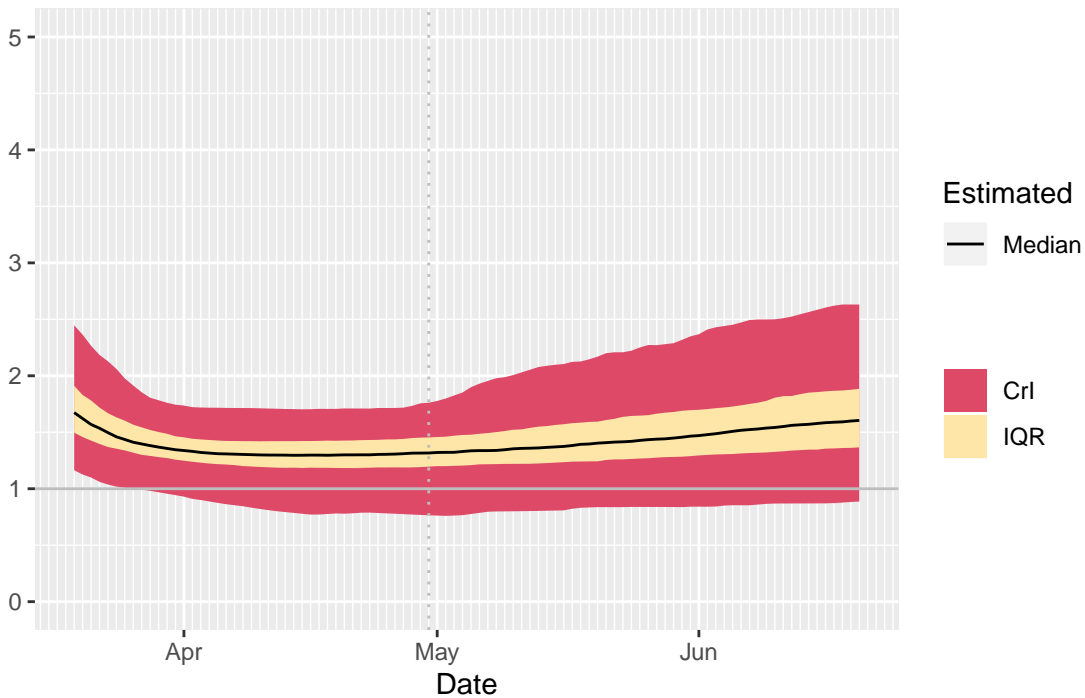
# AK R(t) Estimated



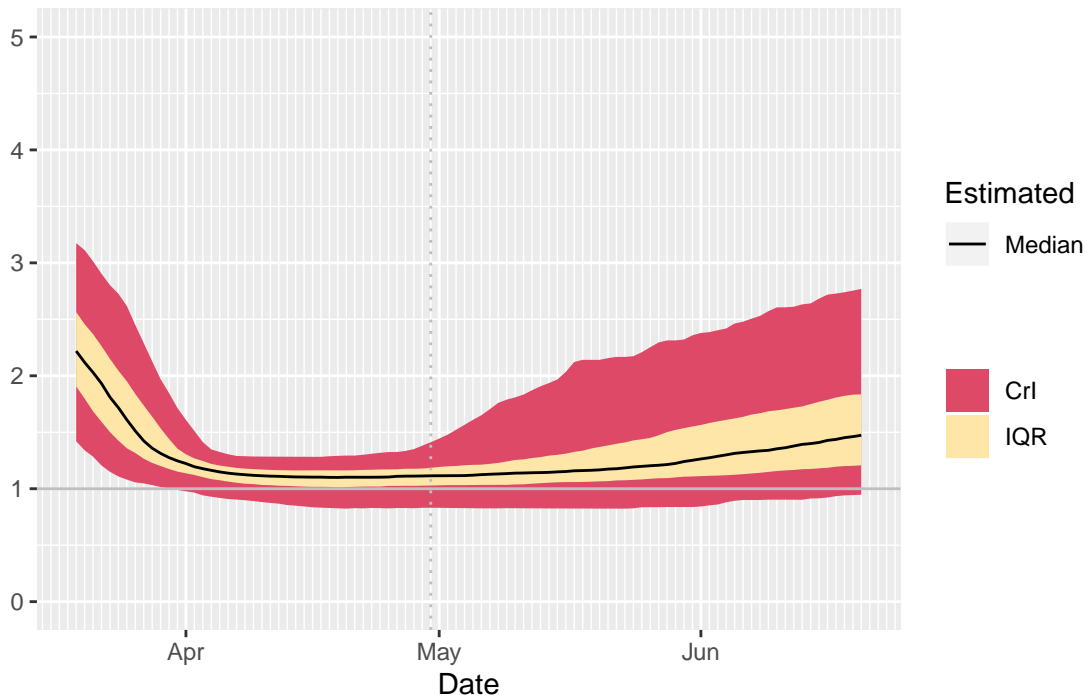
# AZ R(t) Estimated



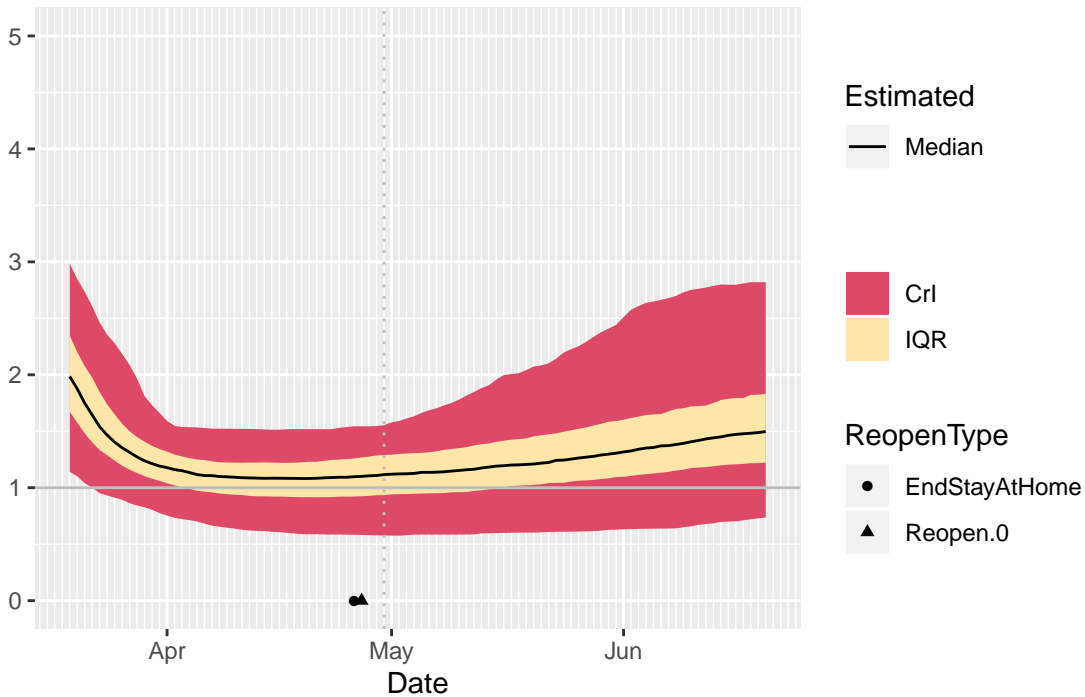
# AR R(t) Estimated



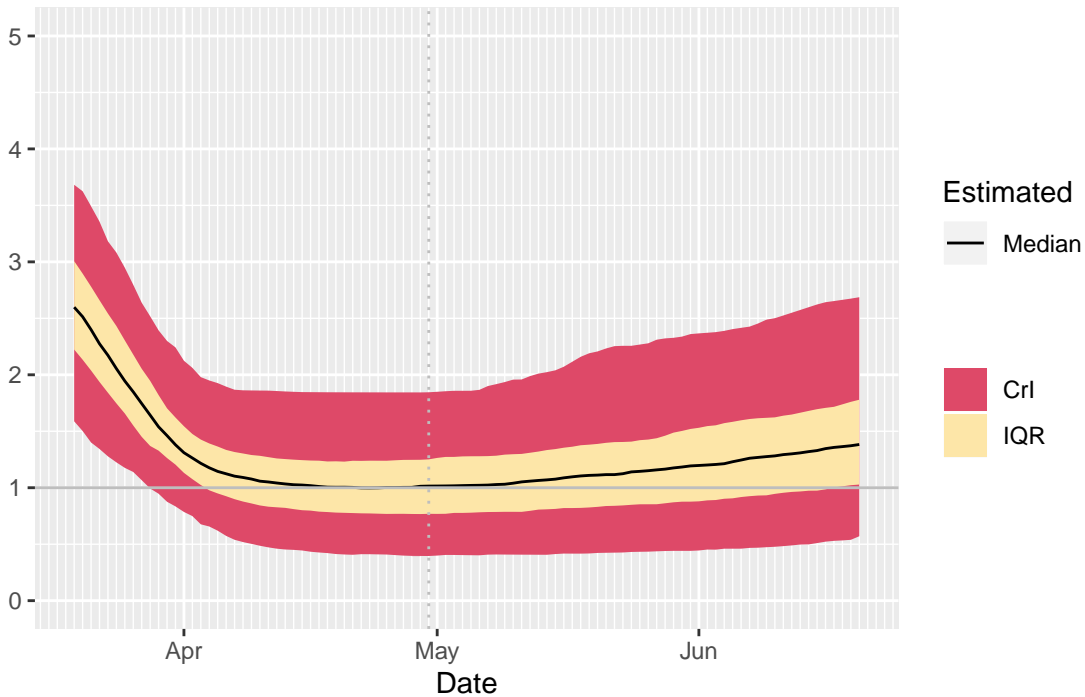
# CA R(t) Estimated



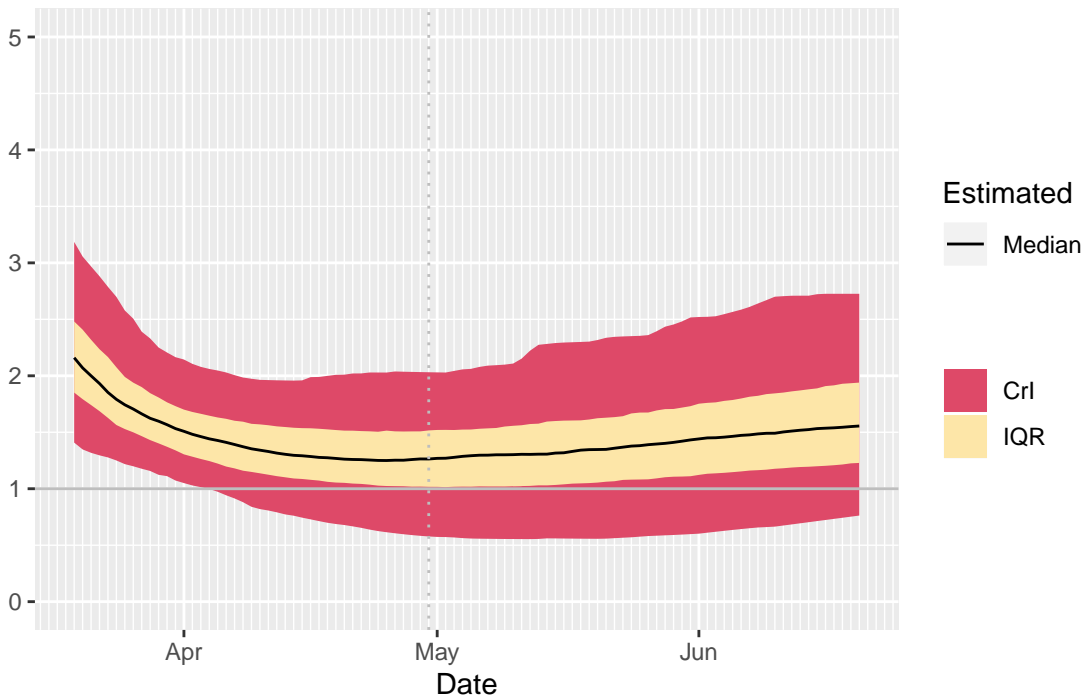
# CO R(t) Estimated



# CT R(t) Estimated

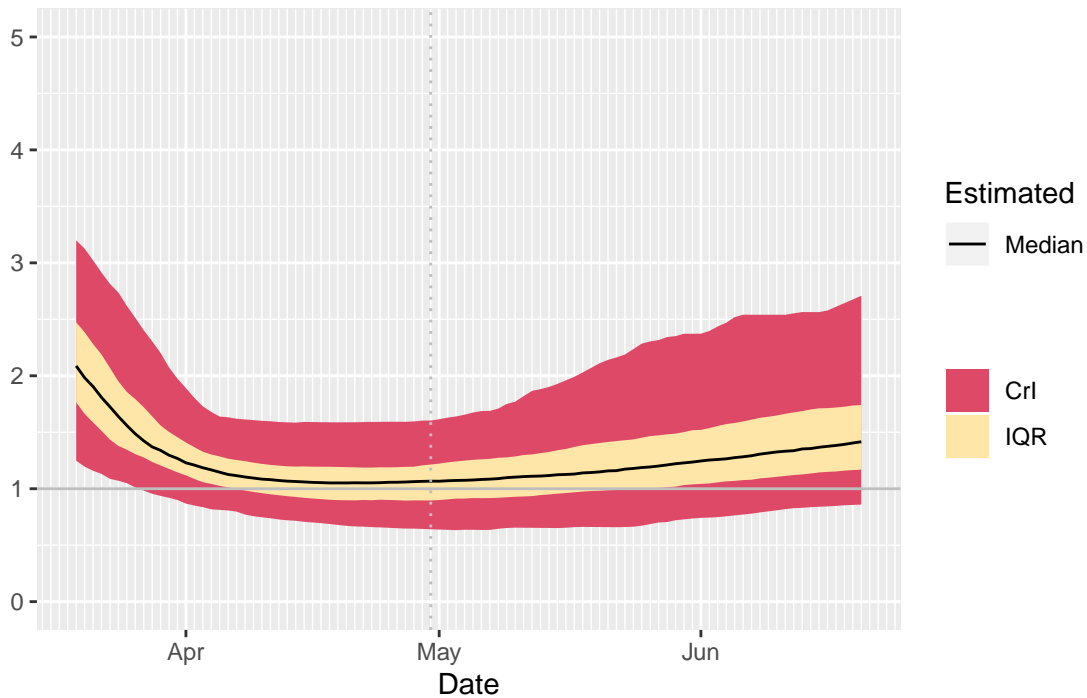


# DE R(t) Estimated

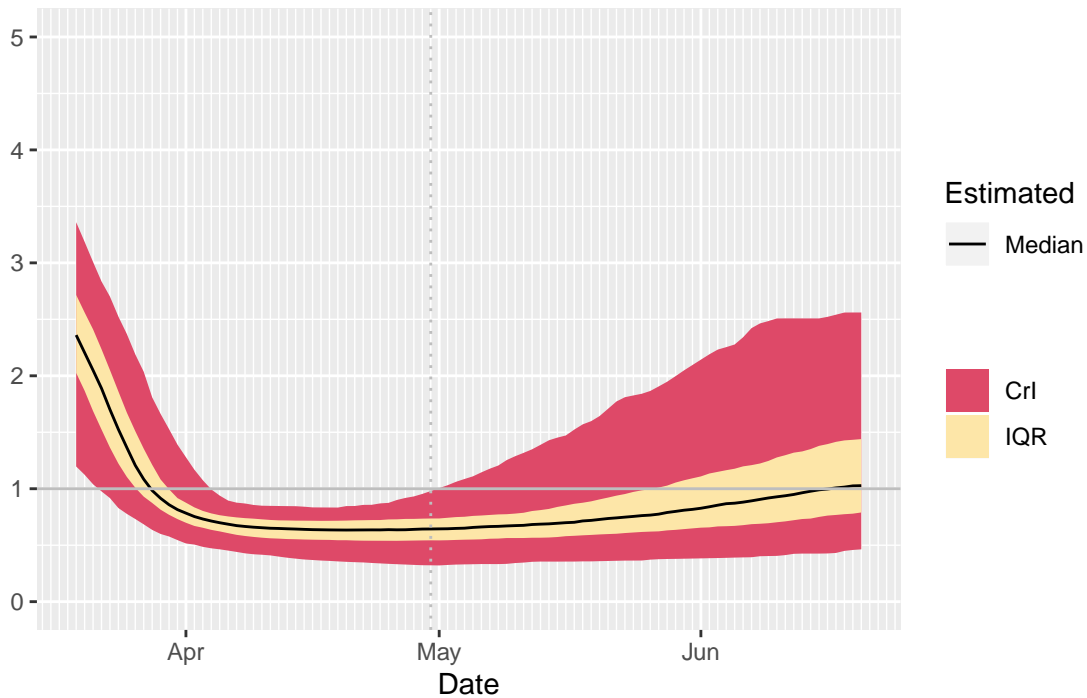




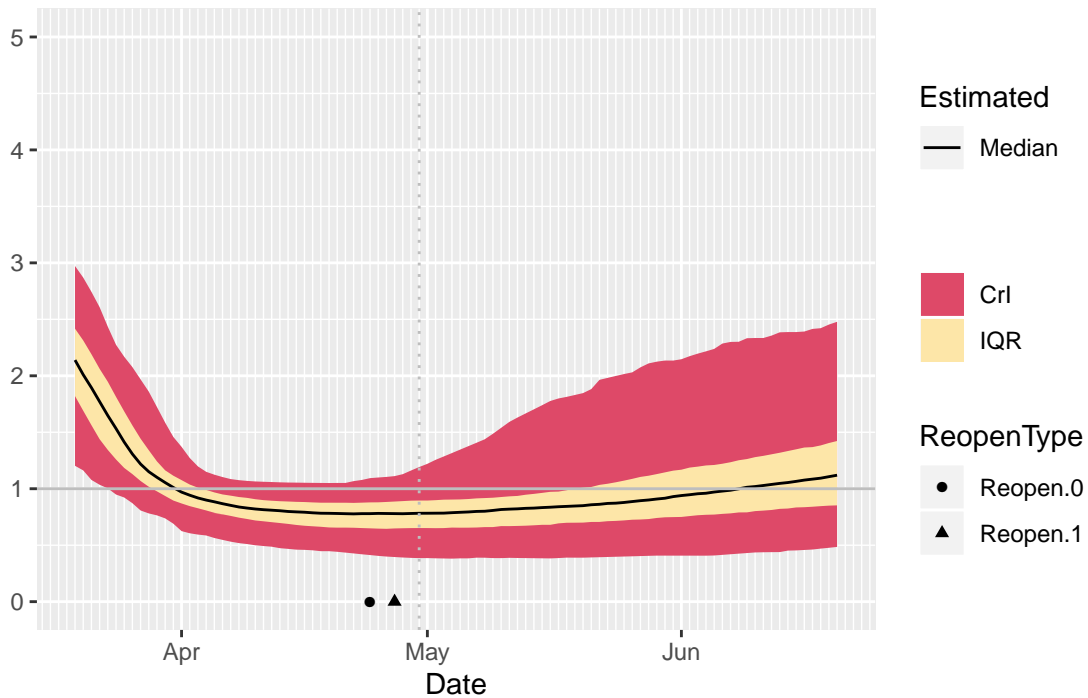
# DC R(t) Estimated



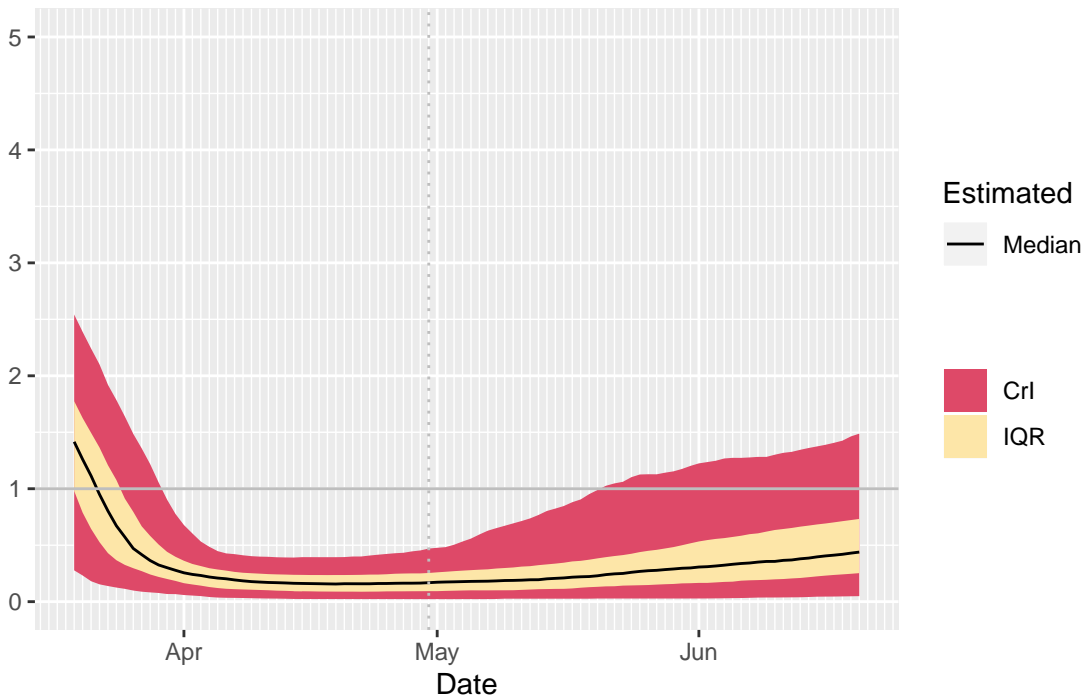
# FL R(t) Estimated



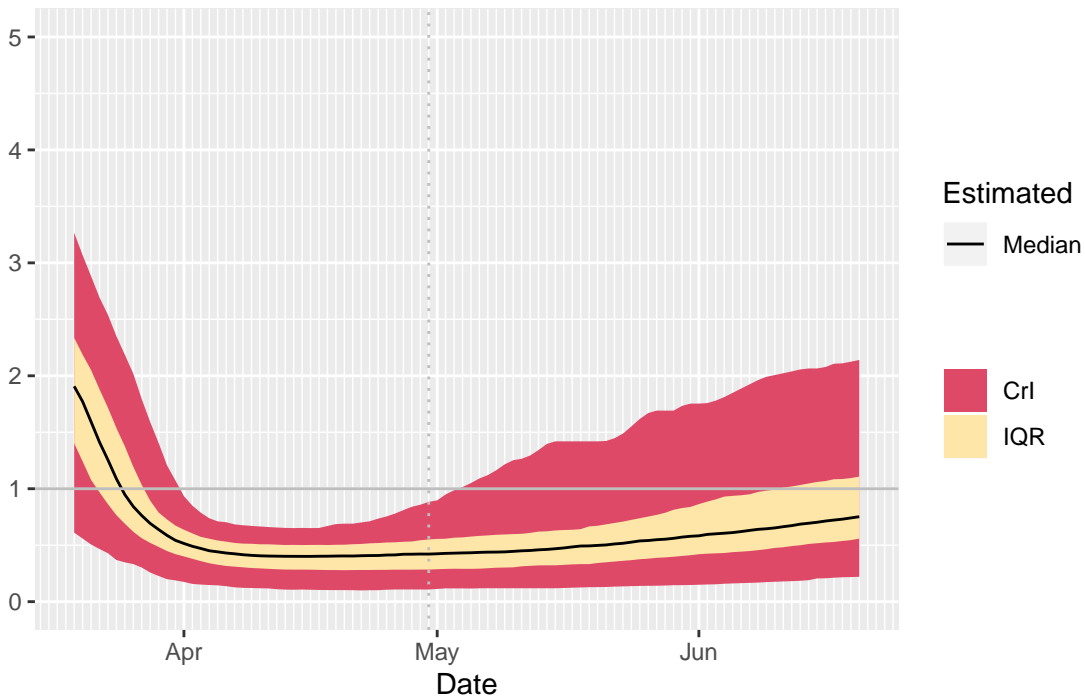
# GA R(t) Estimated



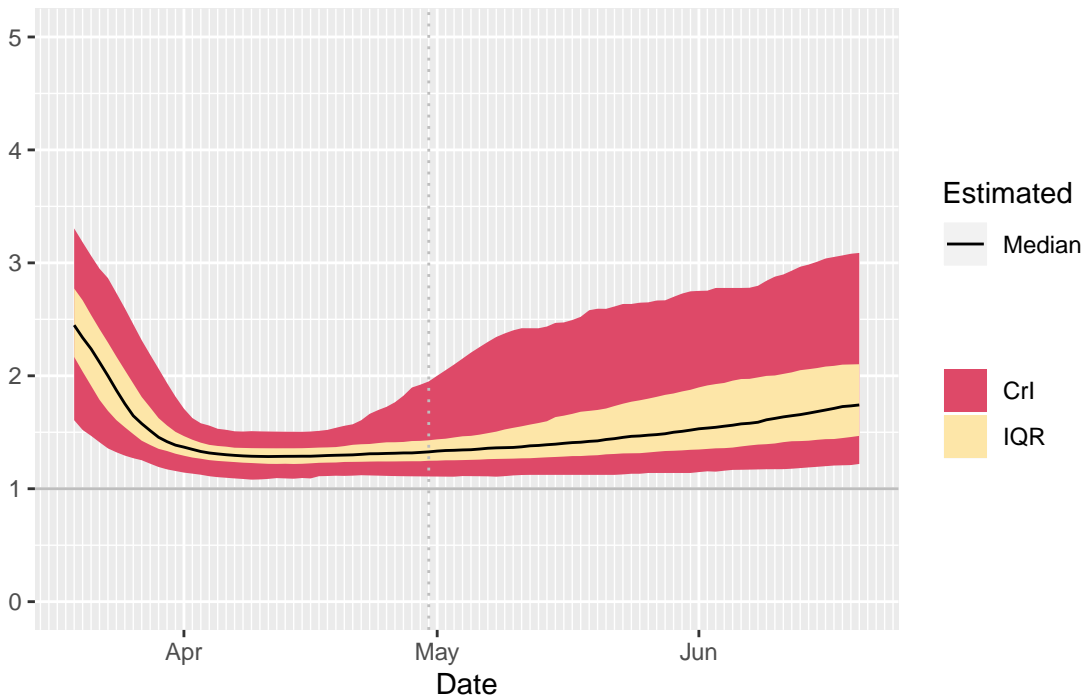
# HI R(t) Estimated



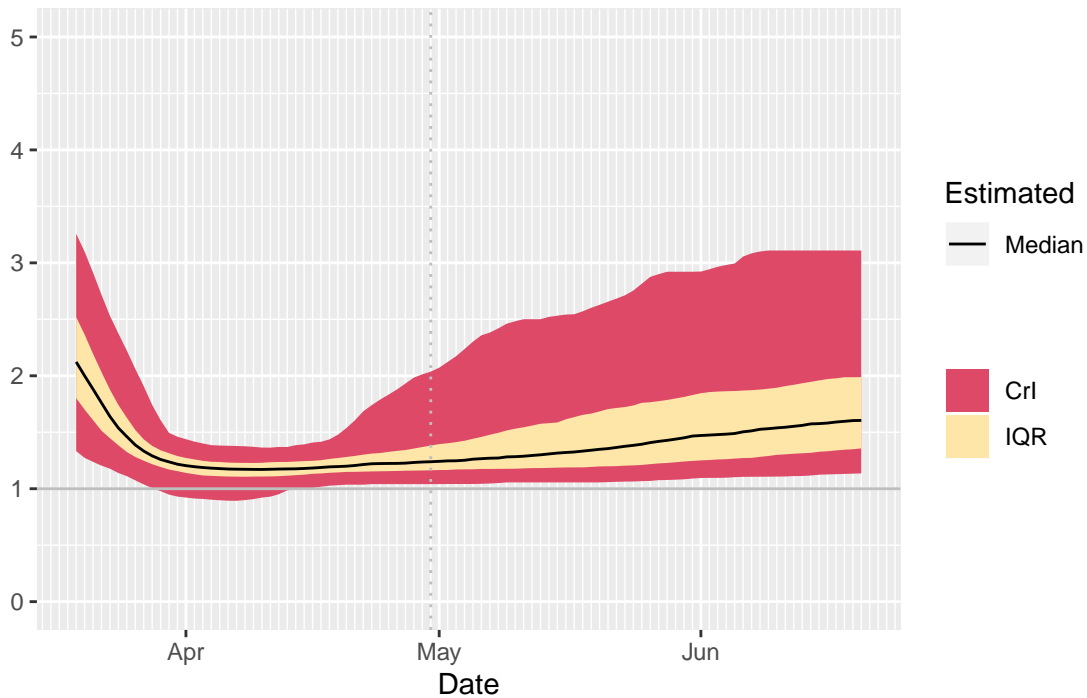
# ID $R(t)$ Estimated



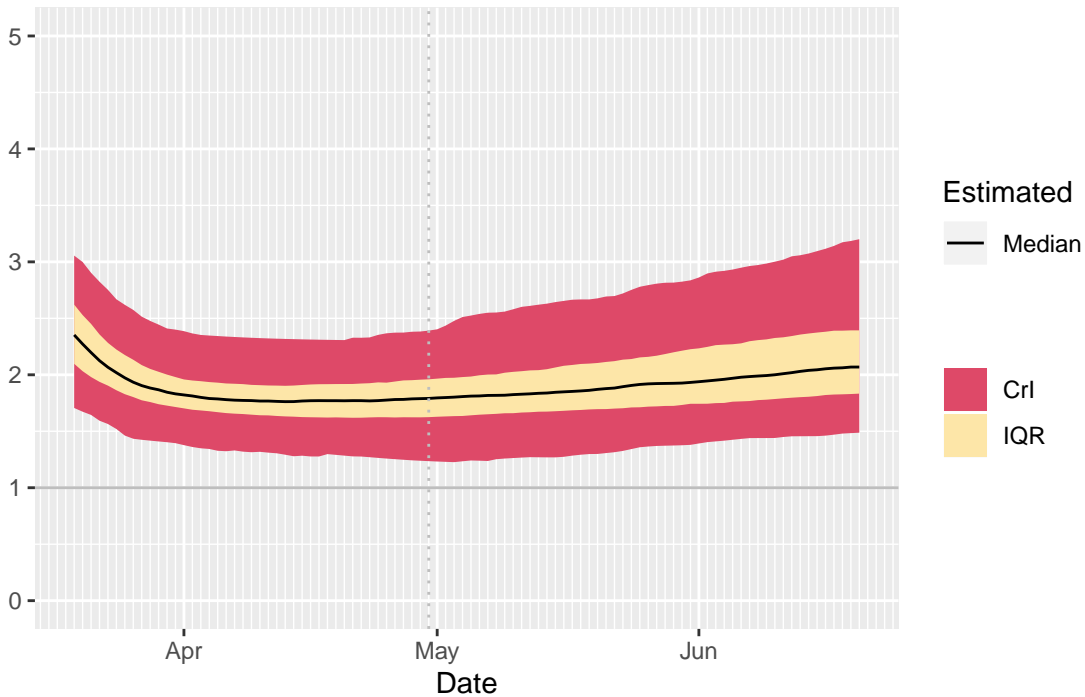
# IL R(t) Estimated



# IN R(t) Estimated

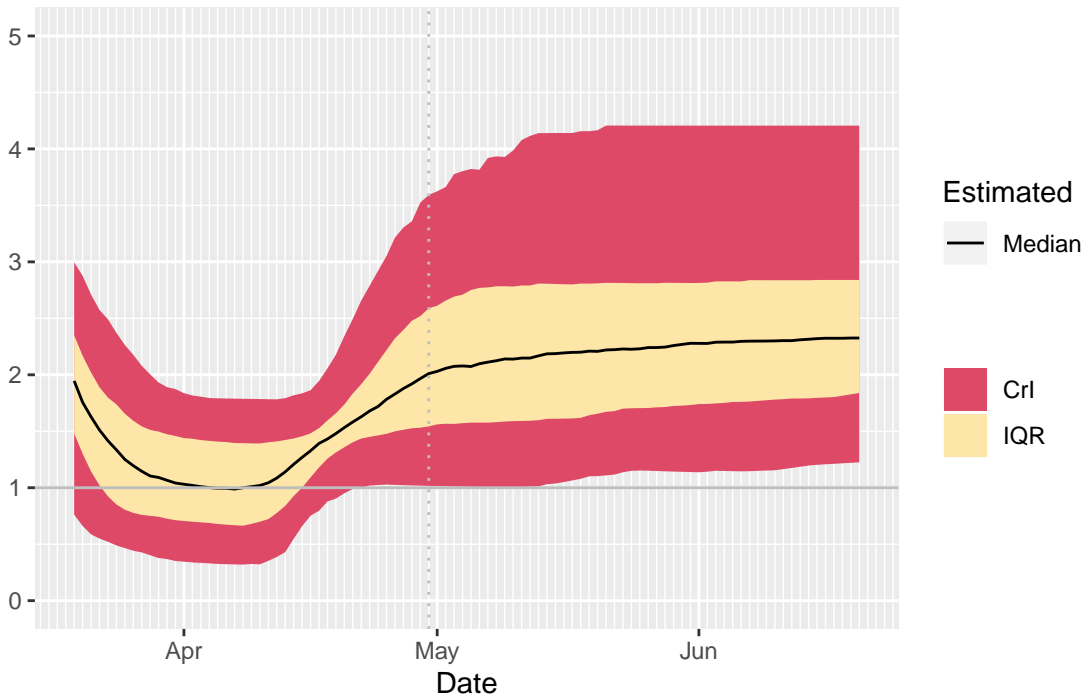


# IA R(t) Estimated

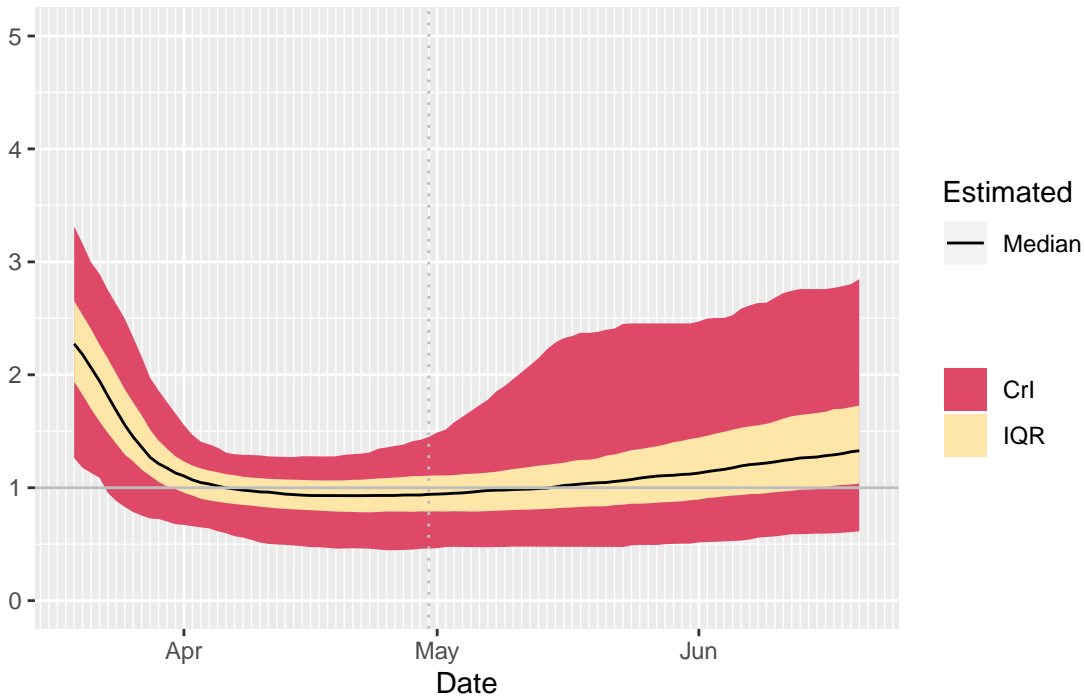




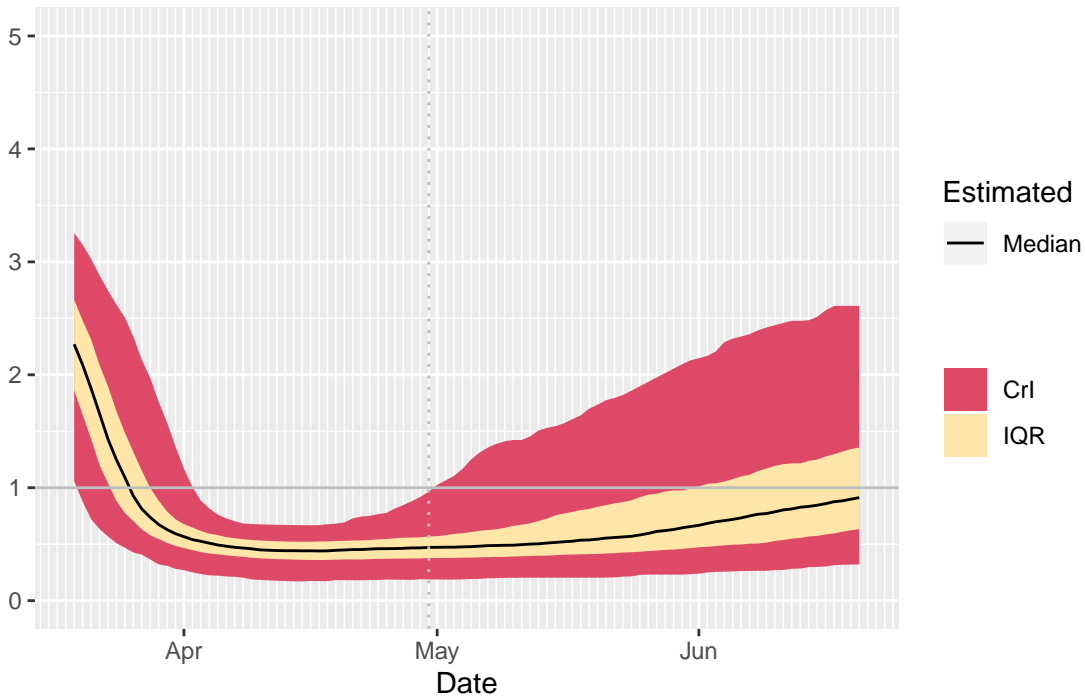
# KS R(t) Estimated



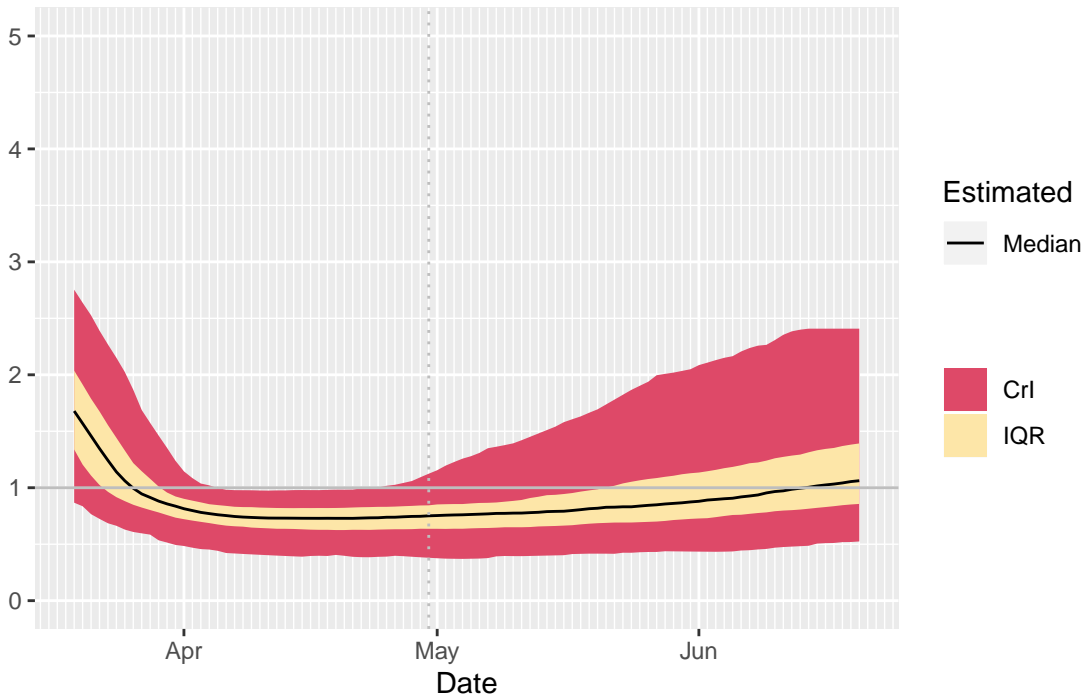
# KY R(t) Estimated



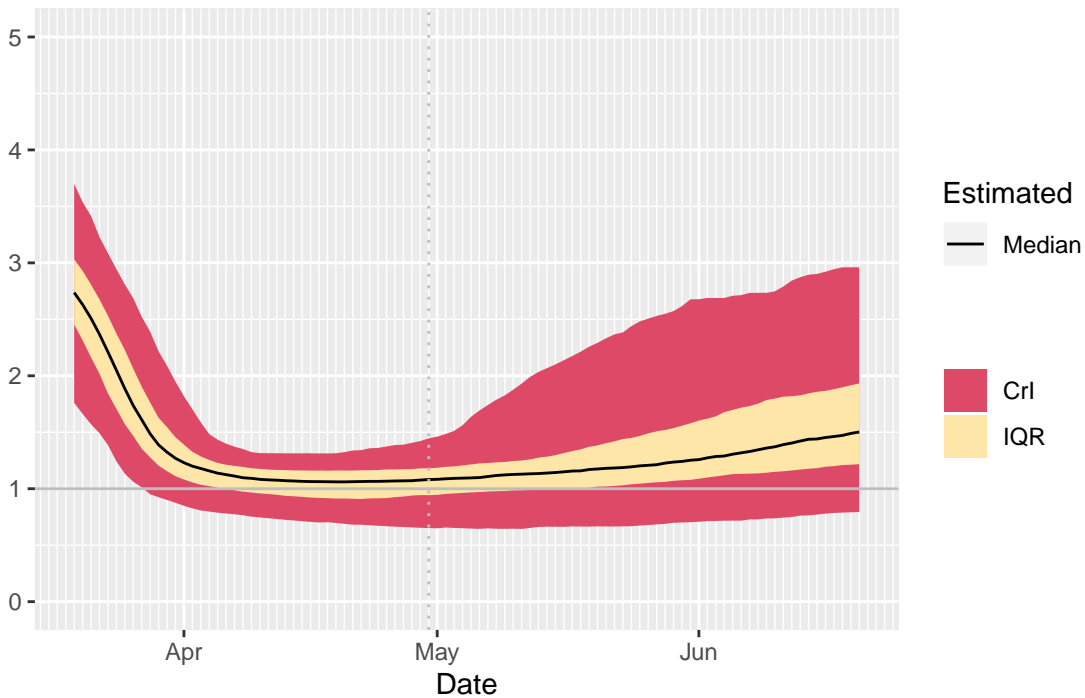
# LA R(t) Estimated



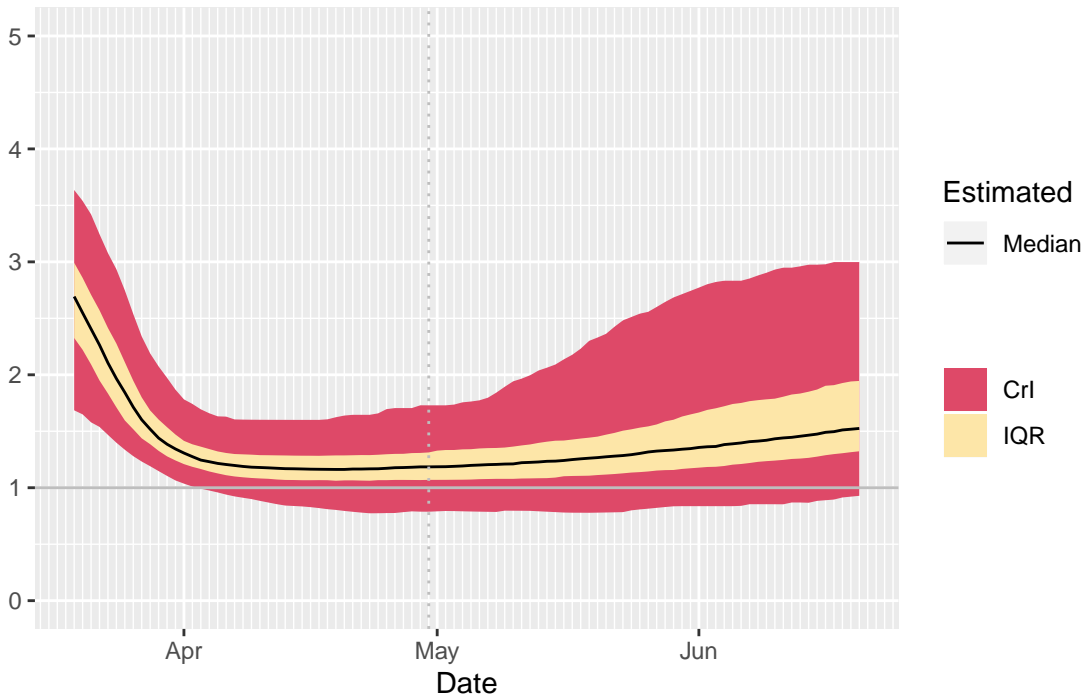
# ME R(t) Estimated



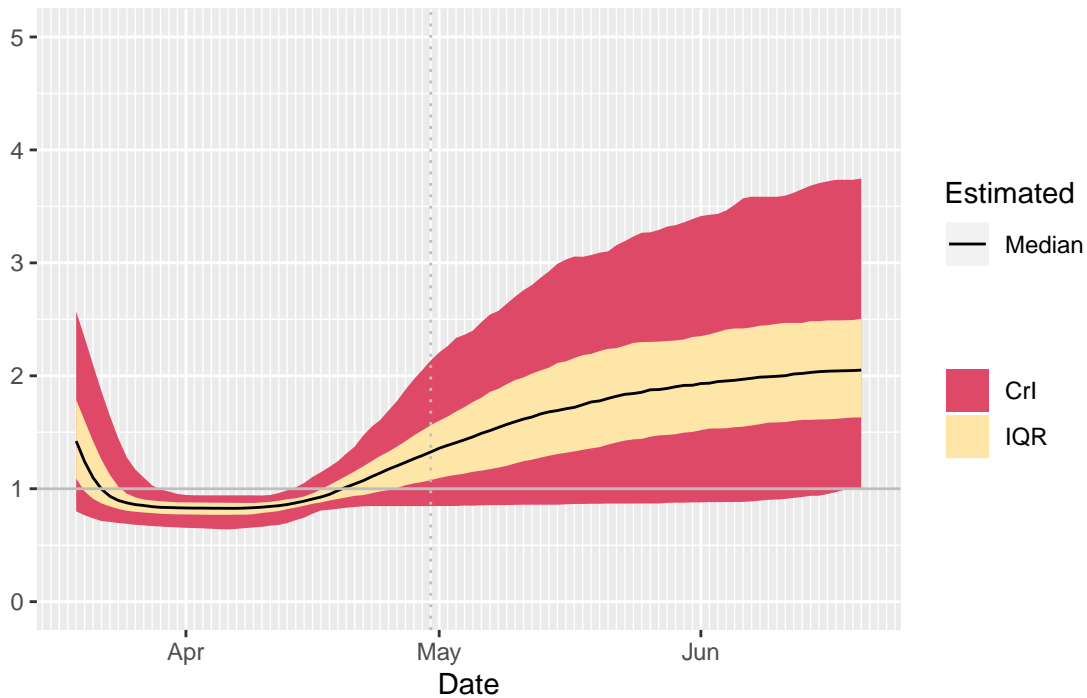
# MD R(t) Estimated



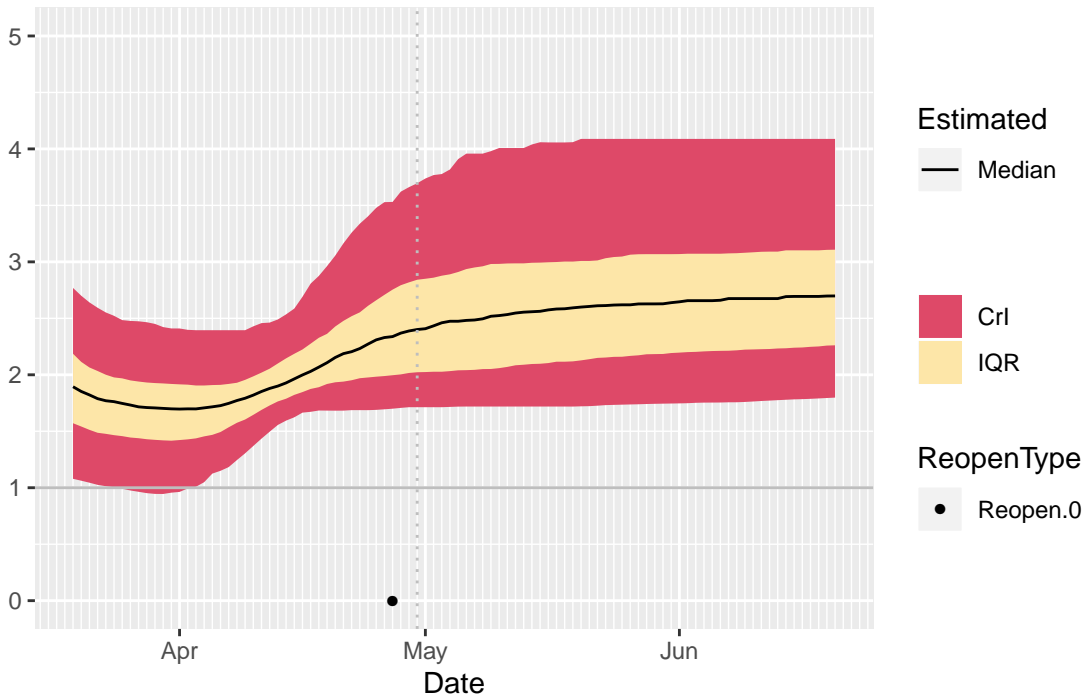
# MA R(t) Estimated



# MI R(t) Estimated

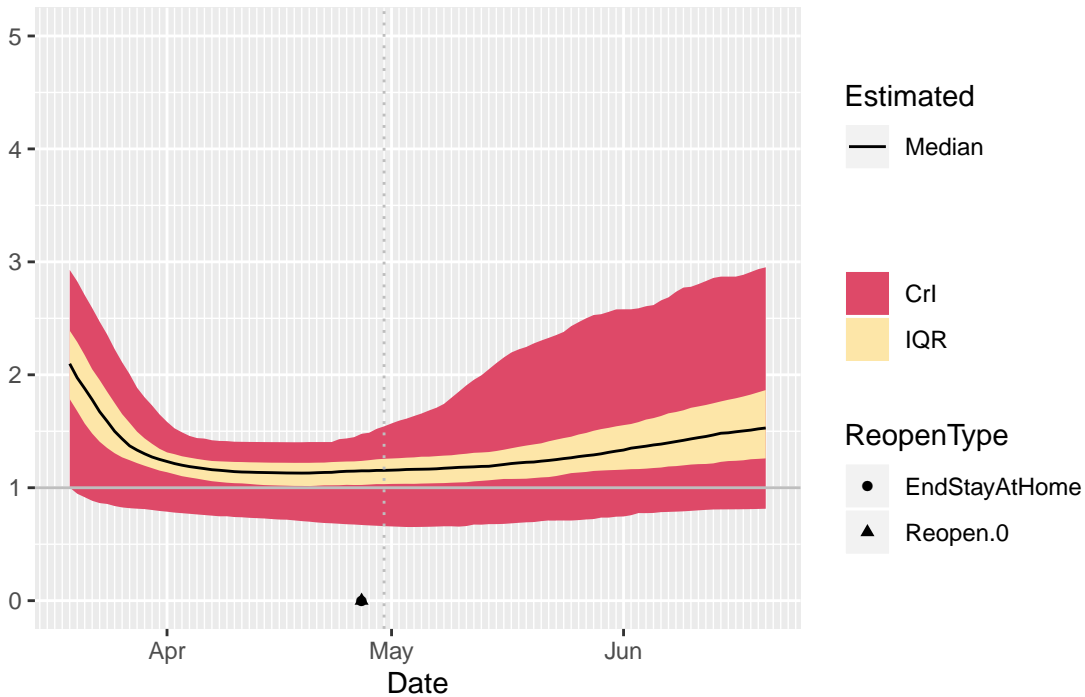


# MN R(t) Estimated

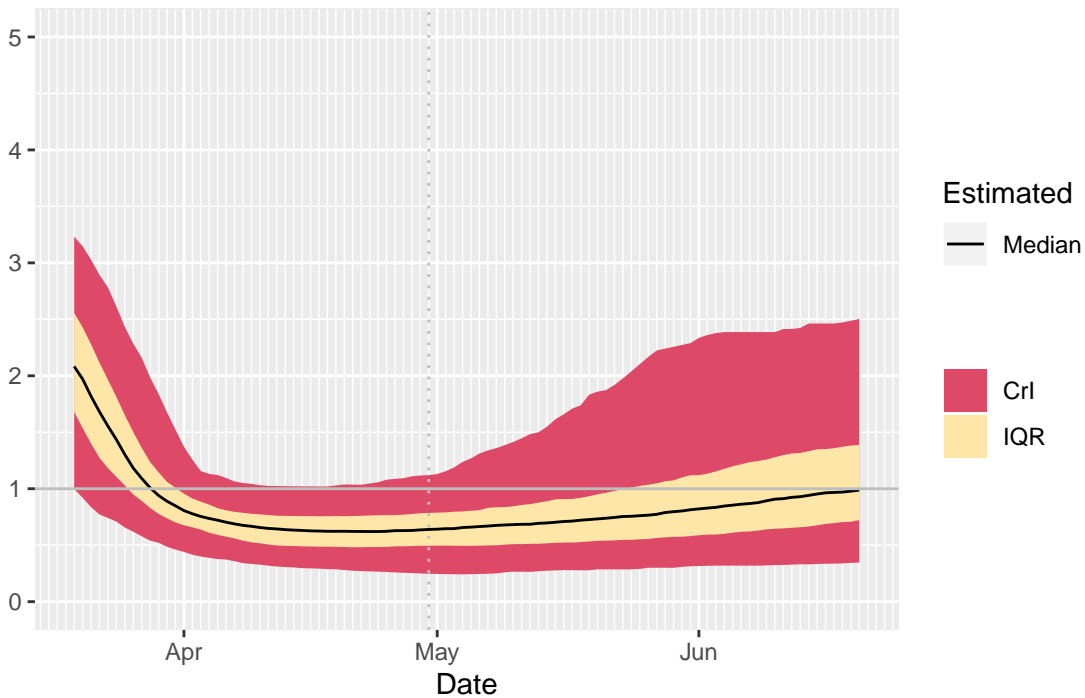




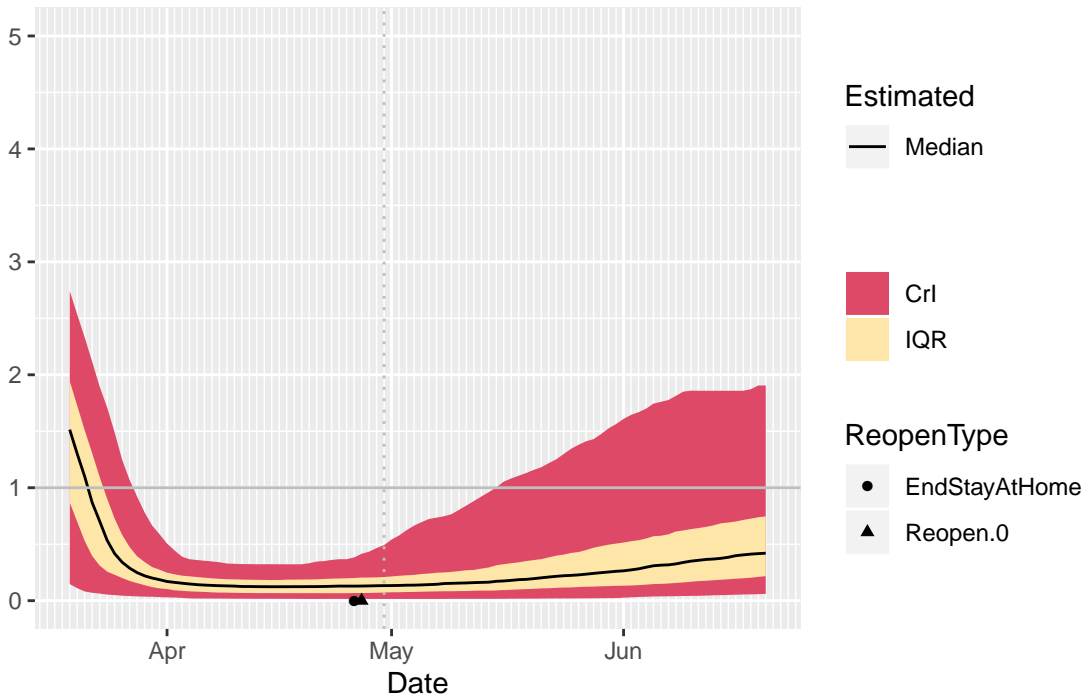
# MS R(t) Estimated



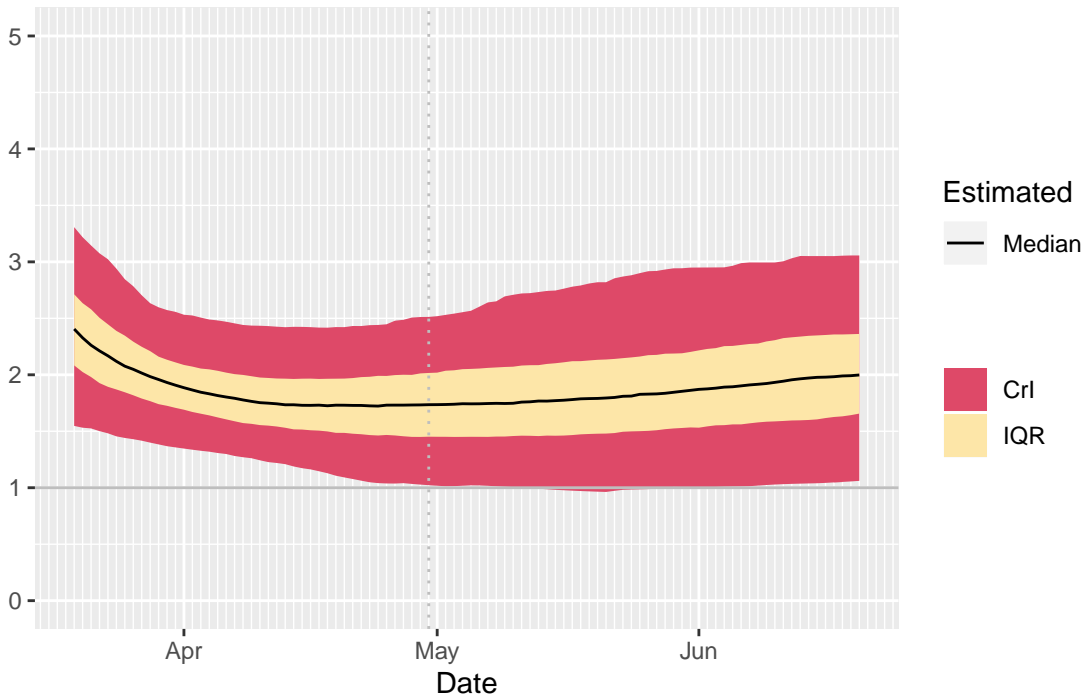
# MO R(t) Estimated



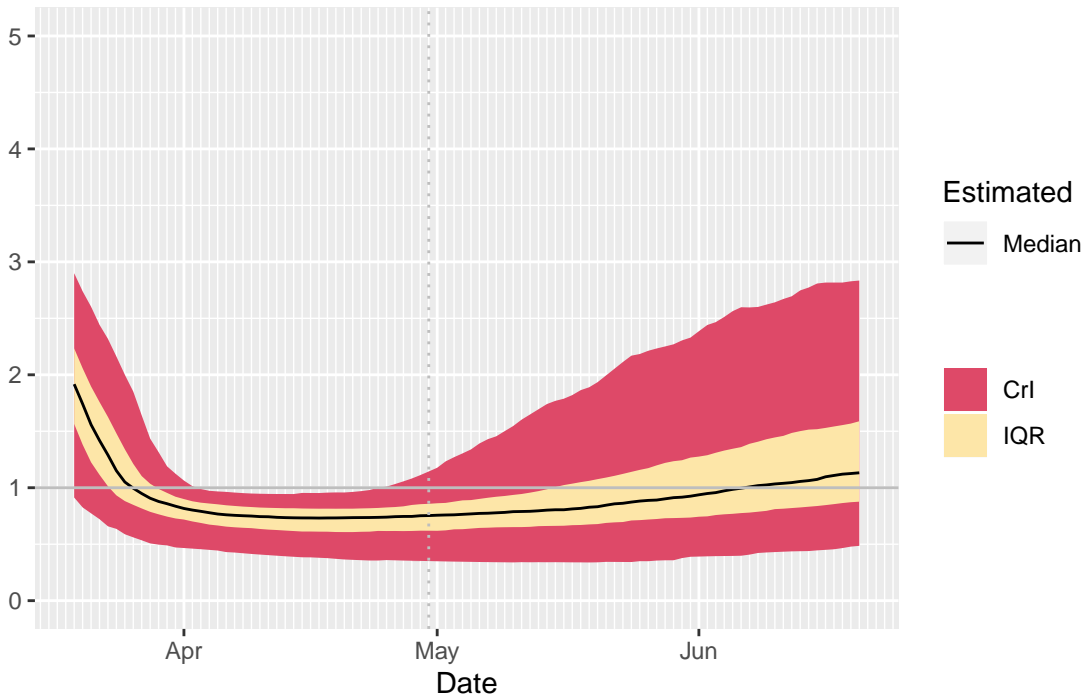
# MT R(t) Estimated



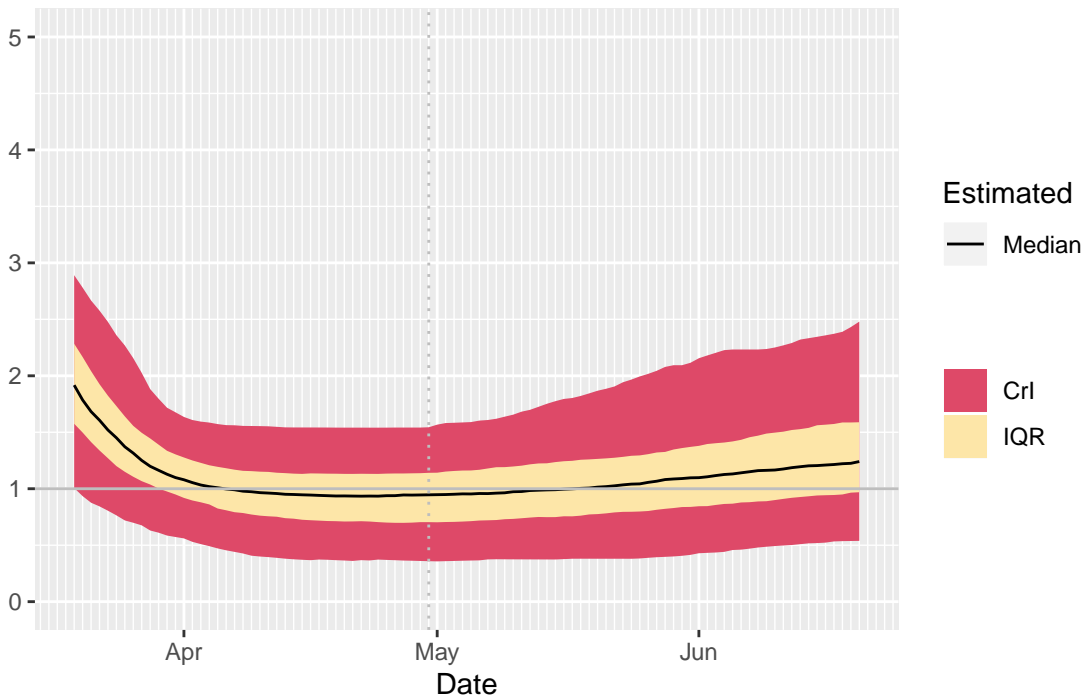
# NE R(t) Estimated



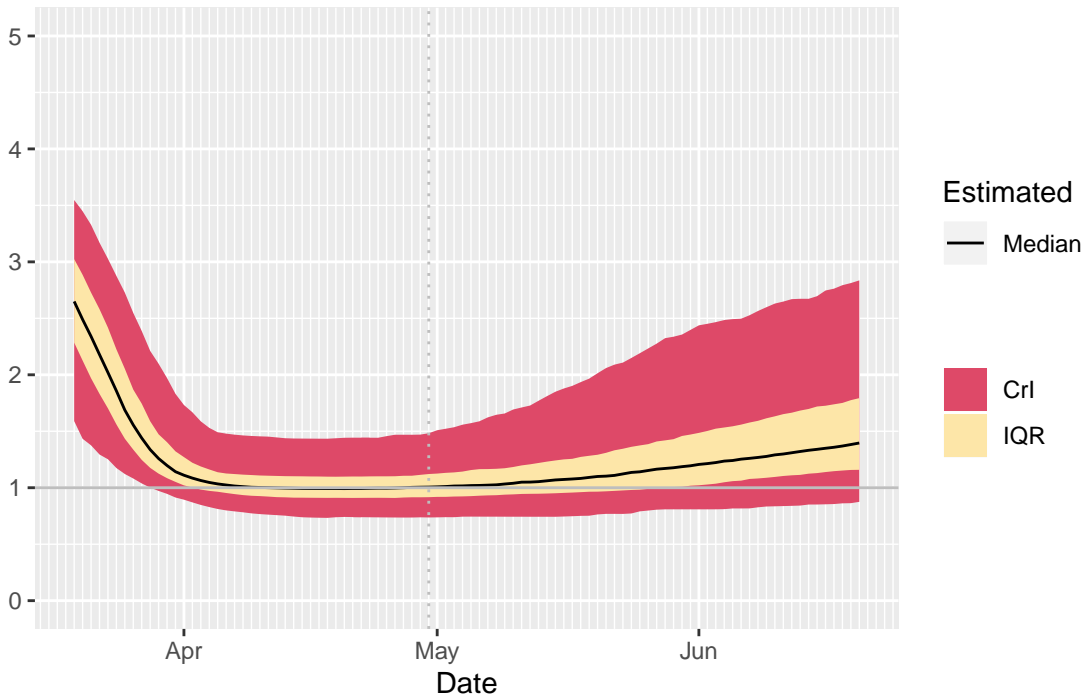
# NV R(t) Estimated



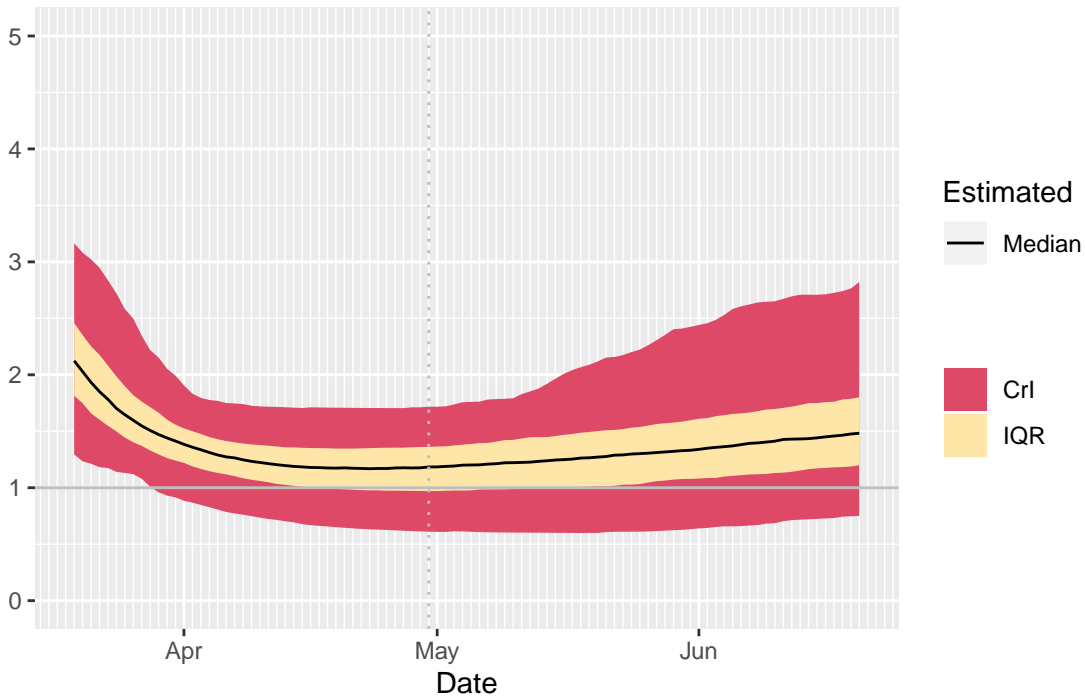
# NH $R(t)$ Estimated



# NJ R(t) Estimated

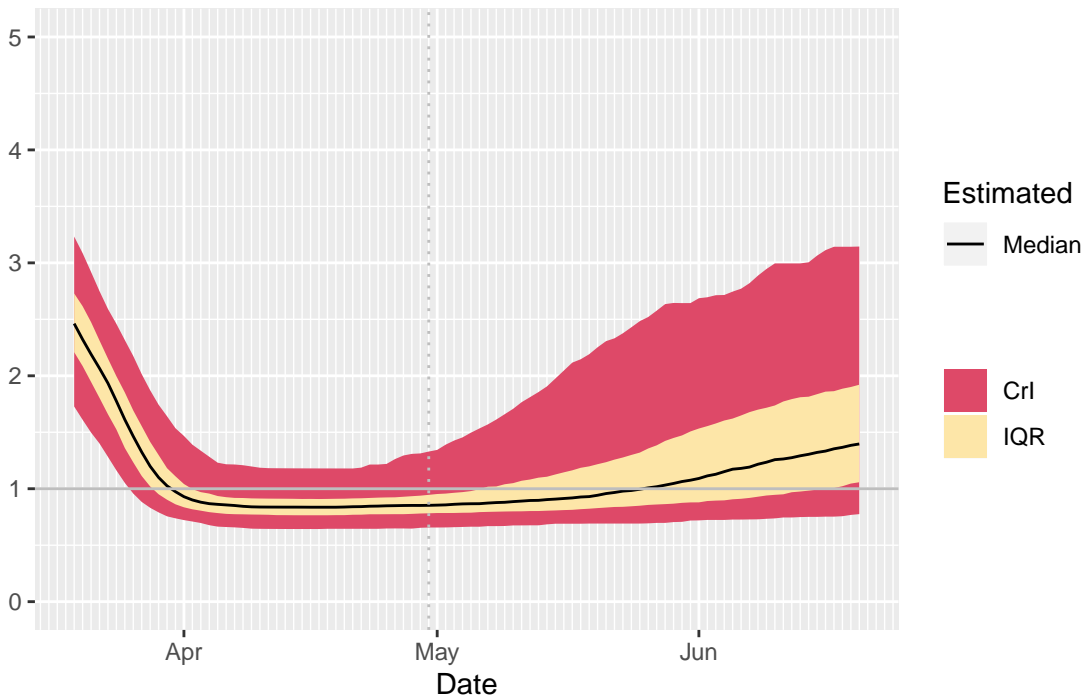


# NM $R(t)$ Estimated

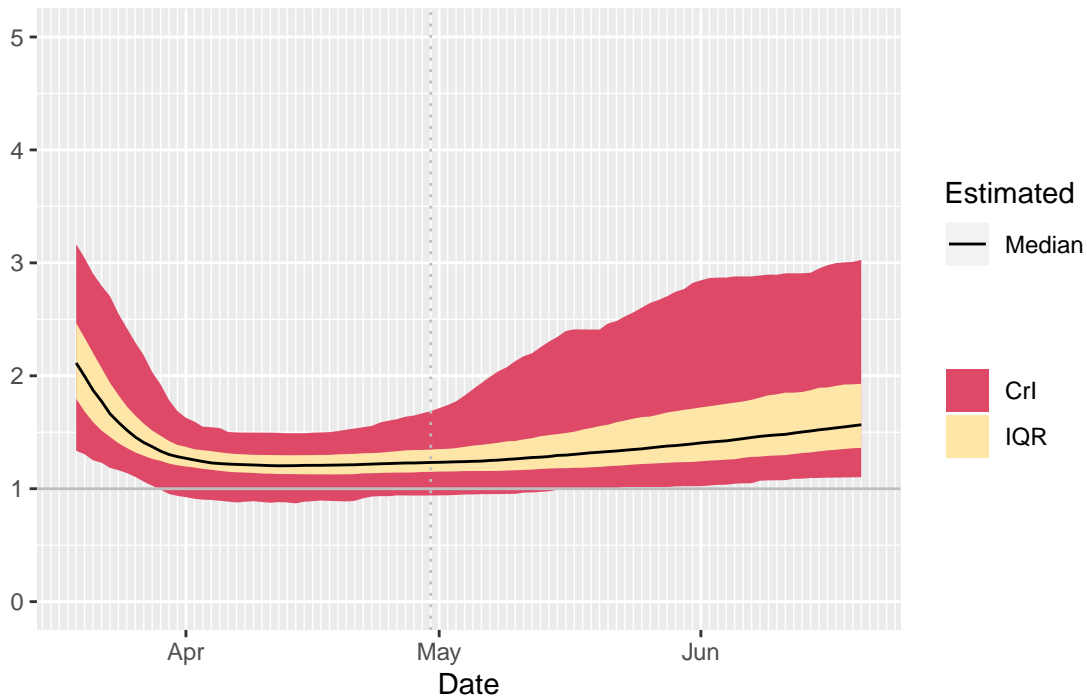




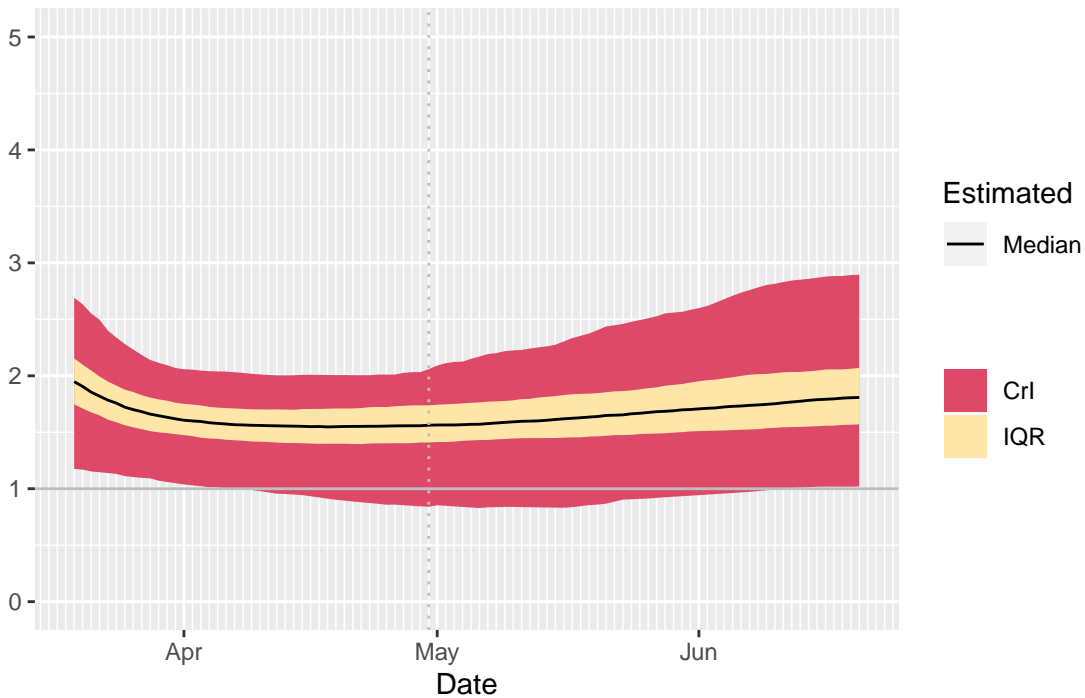
# NY $R(t)$ Estimated



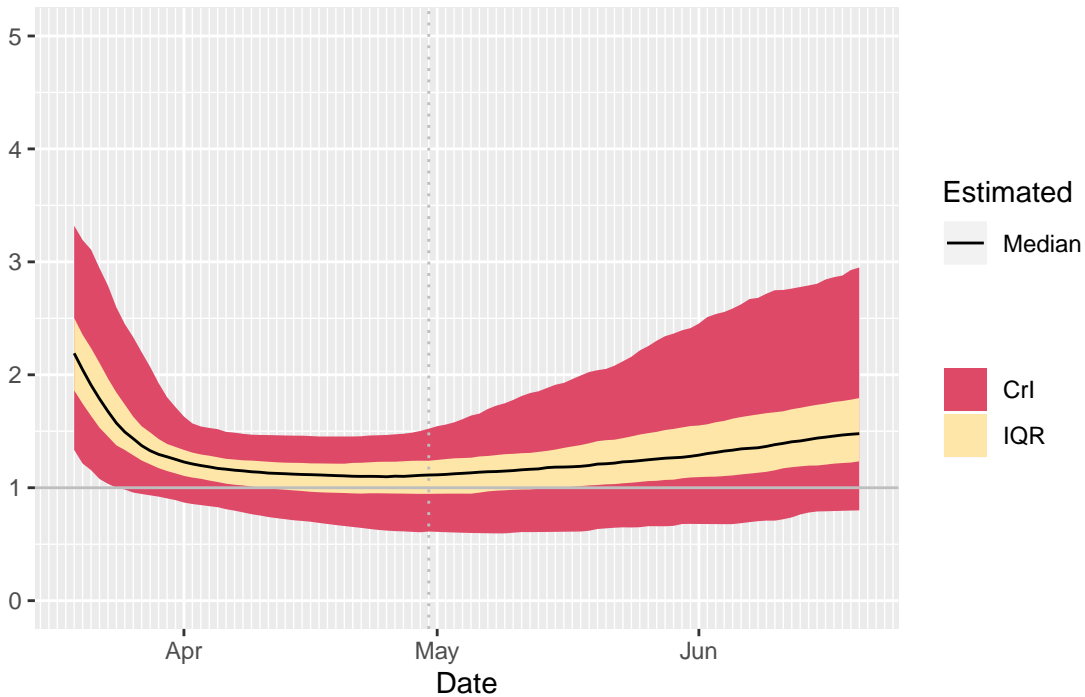
# NC R(t) Estimated



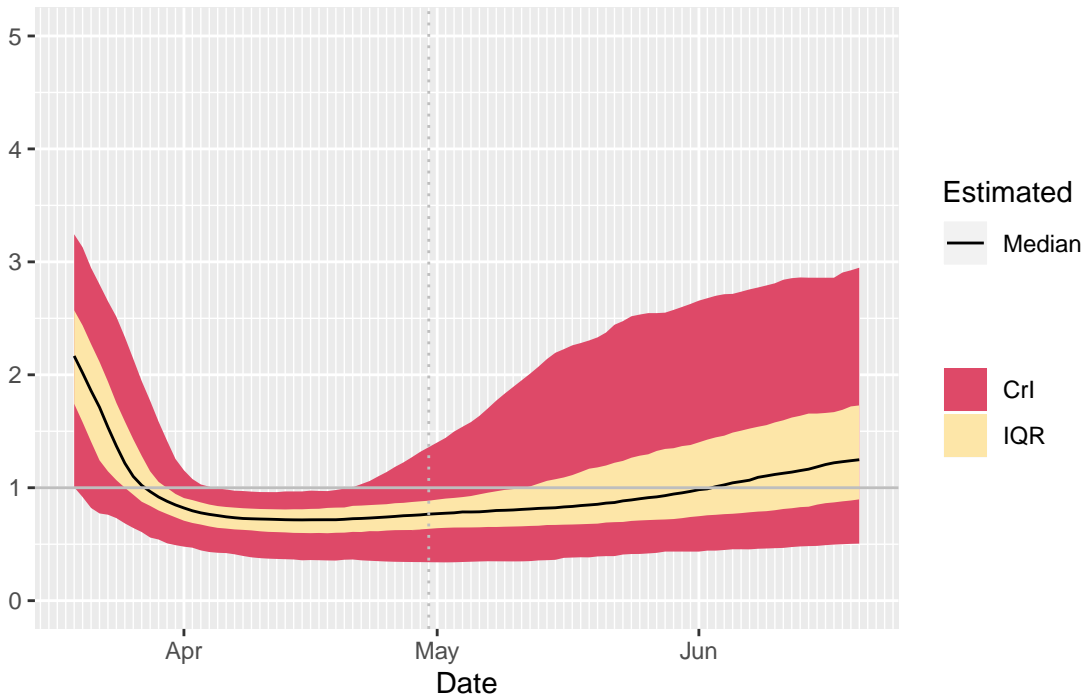
# ND R(t) Estimated



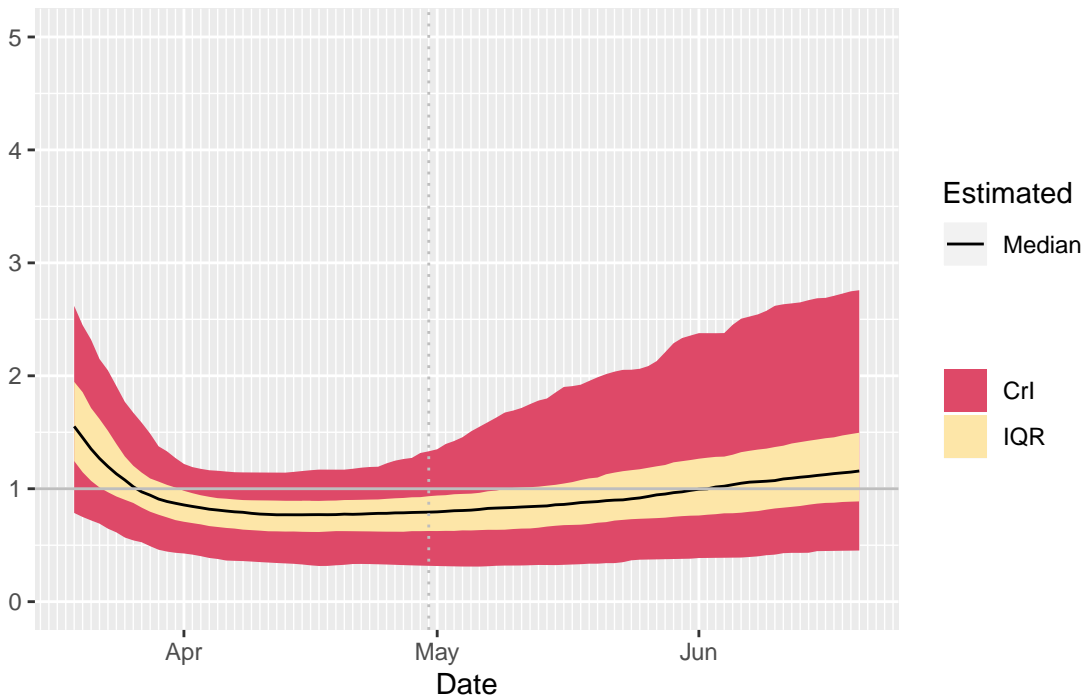
# OH R(t) Estimated



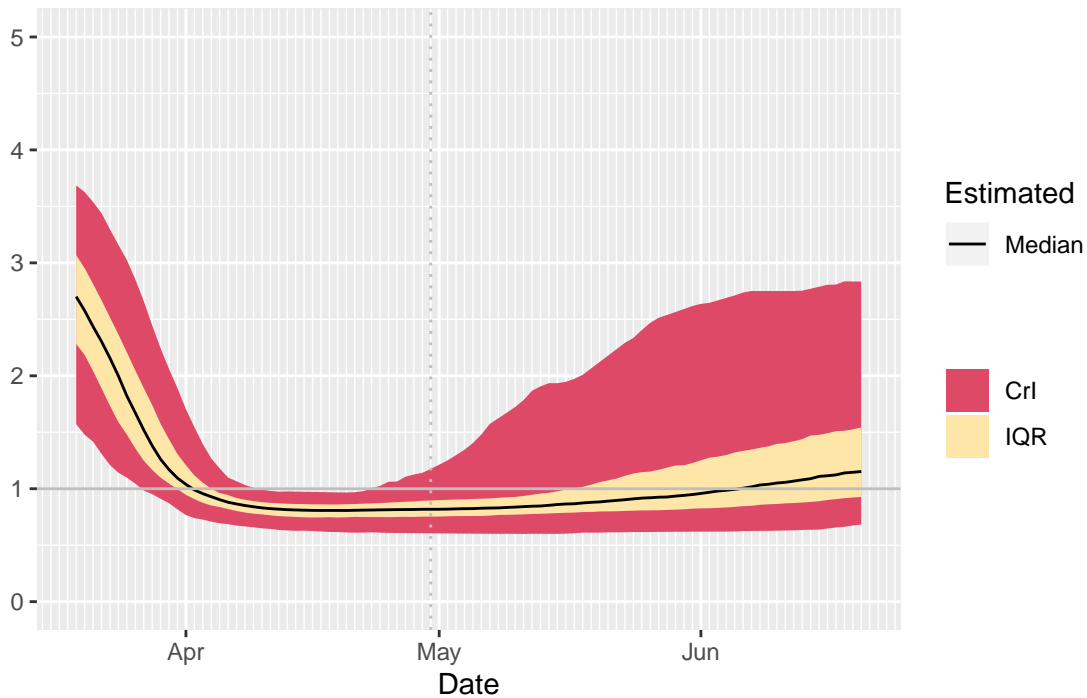
# OK R(t) Estimated



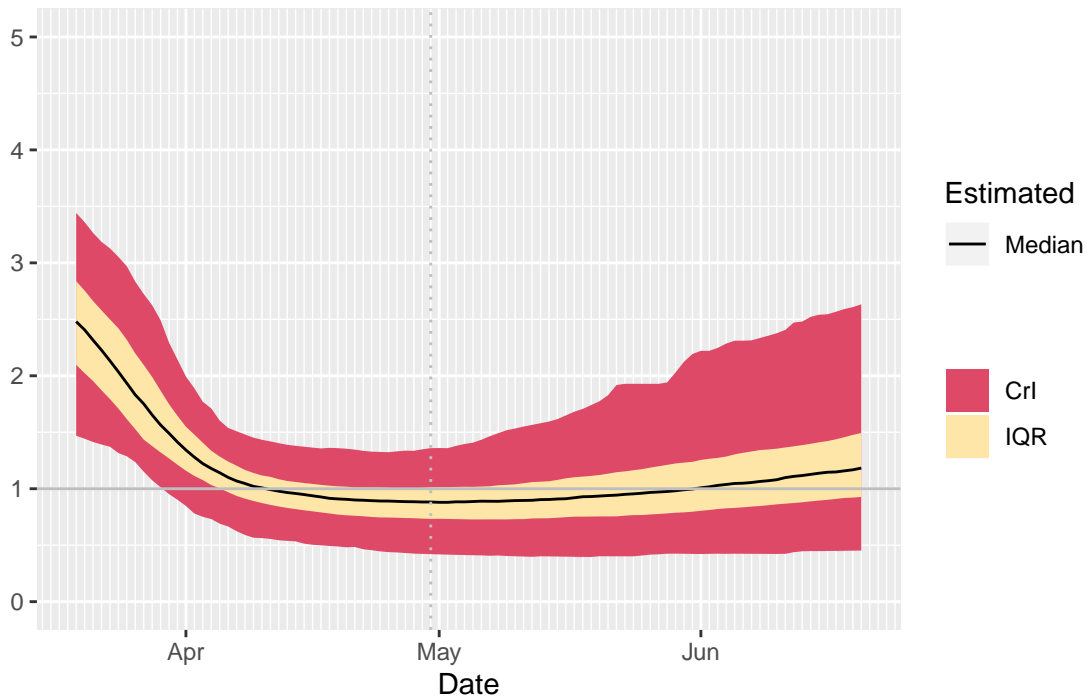
# OR R(t) Estimated



# PA R(t) Estimated

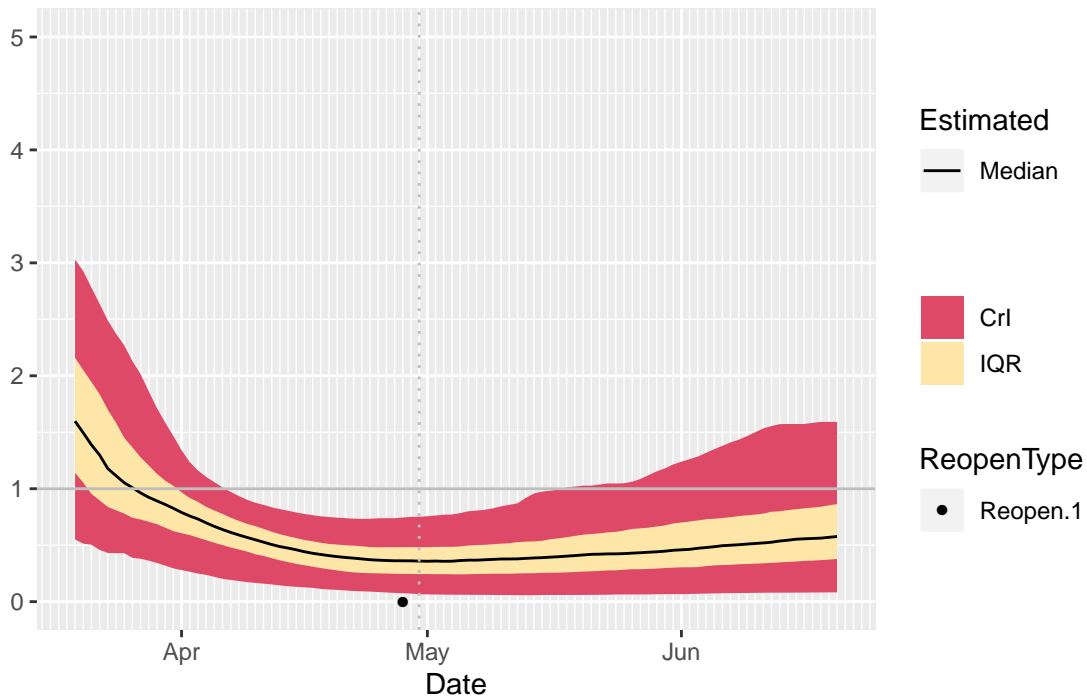


# RI R(t) Estimated

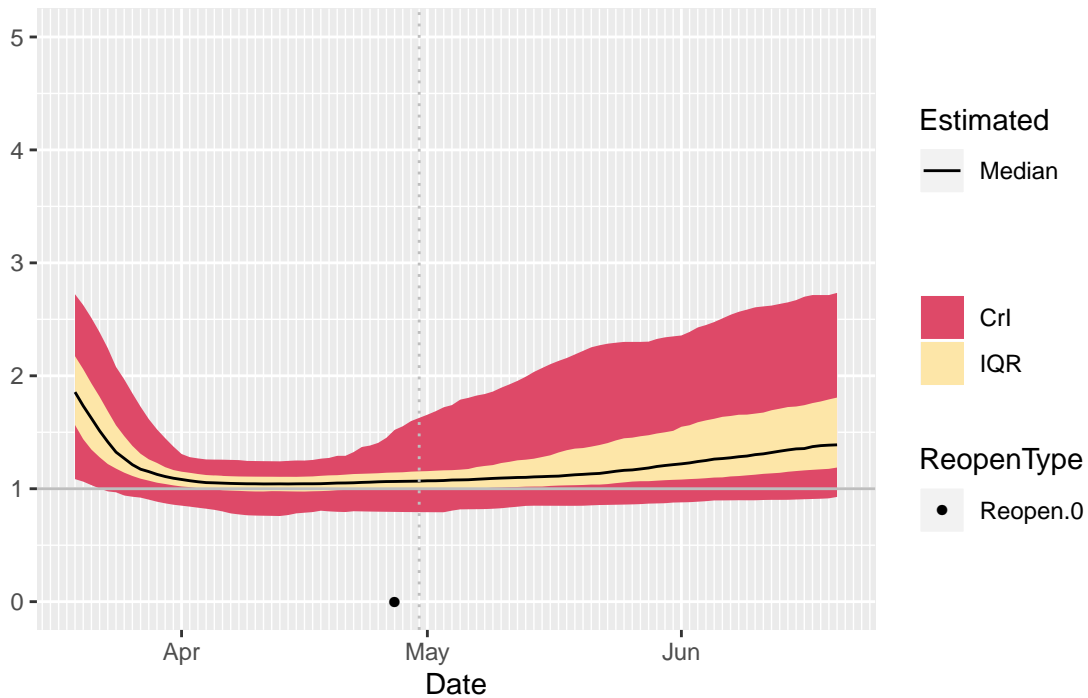




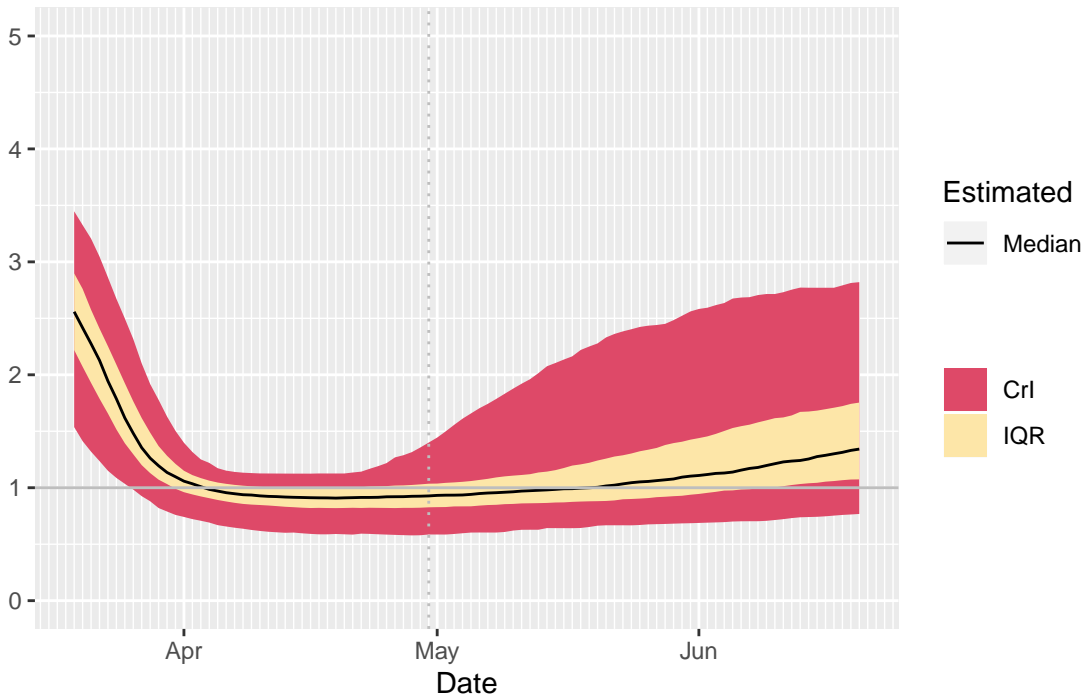
# SD R(t) Estimated



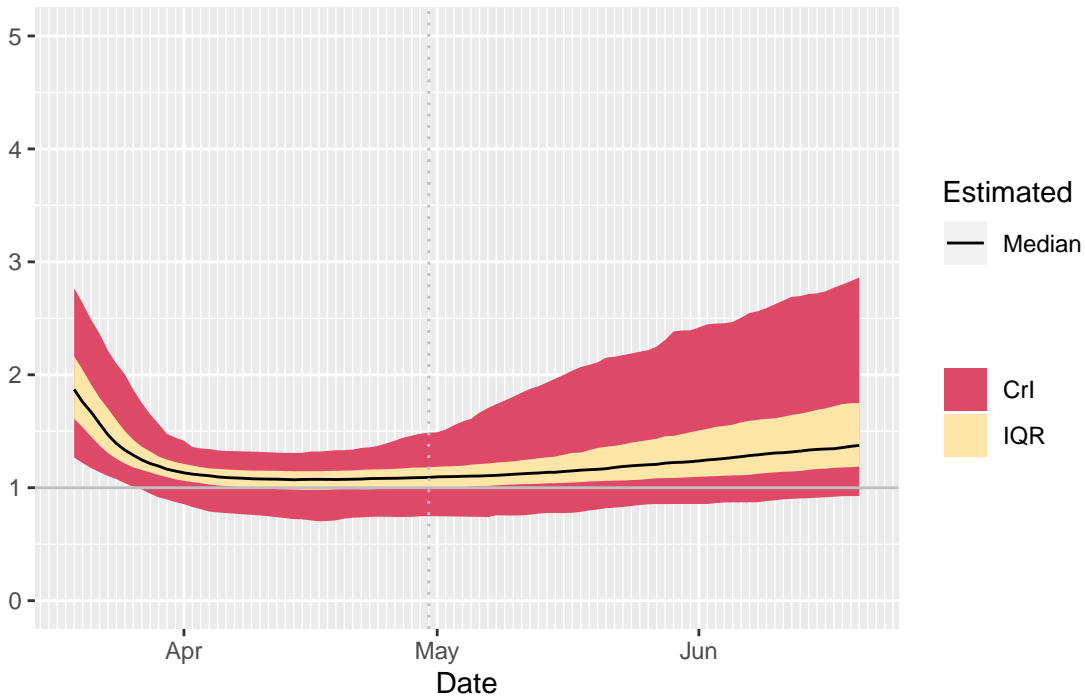
# TN R(t) Estimated



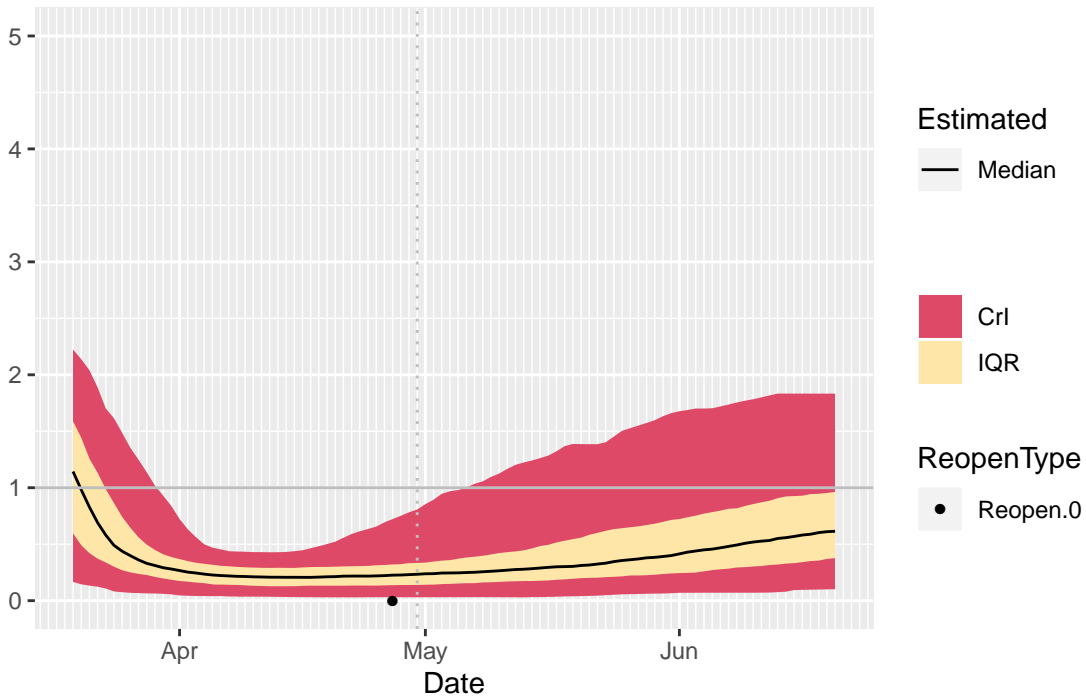
# TX R(t) Estimated



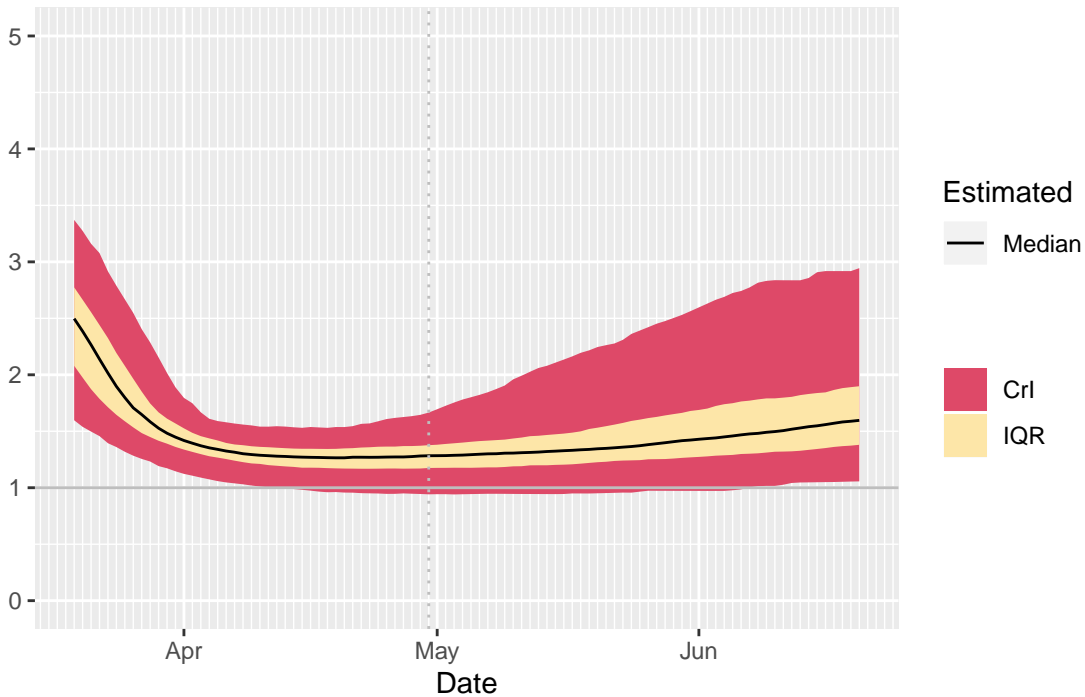
# UT R(t) Estimated



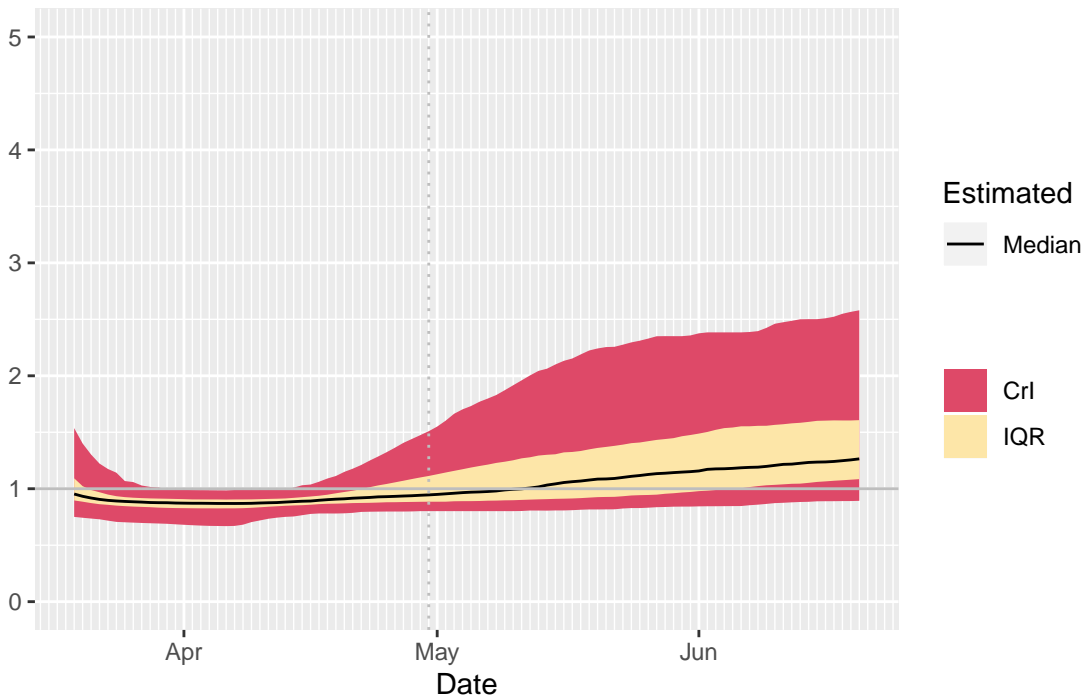
# VT R(t) Estimated



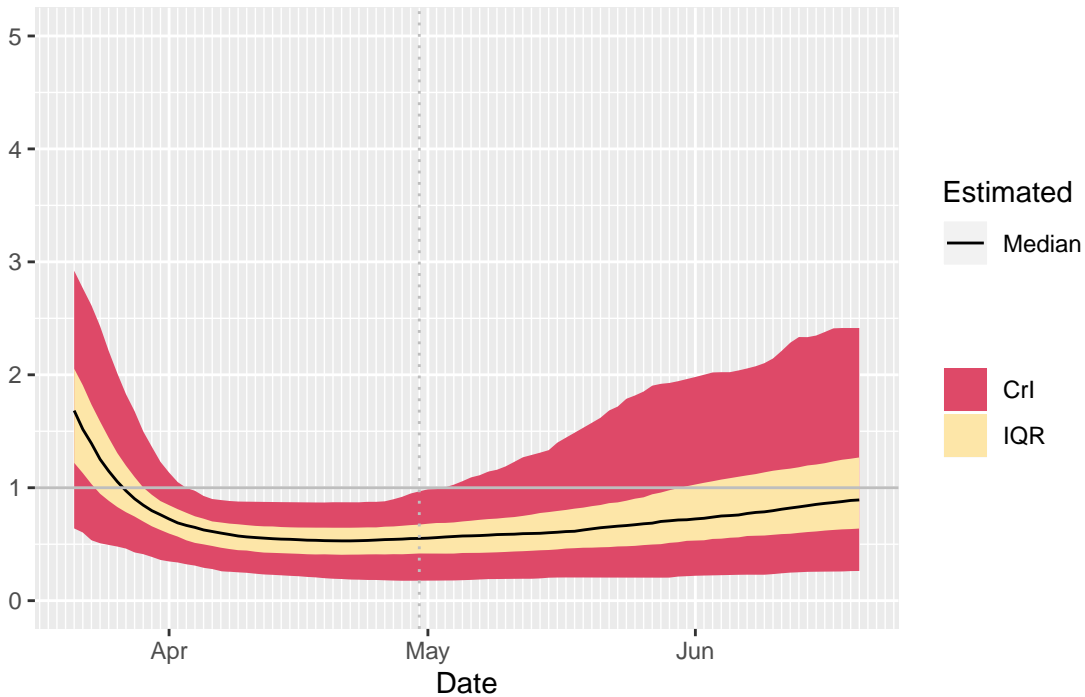
# VA R(t) Estimated



# WA R(t) Estimated

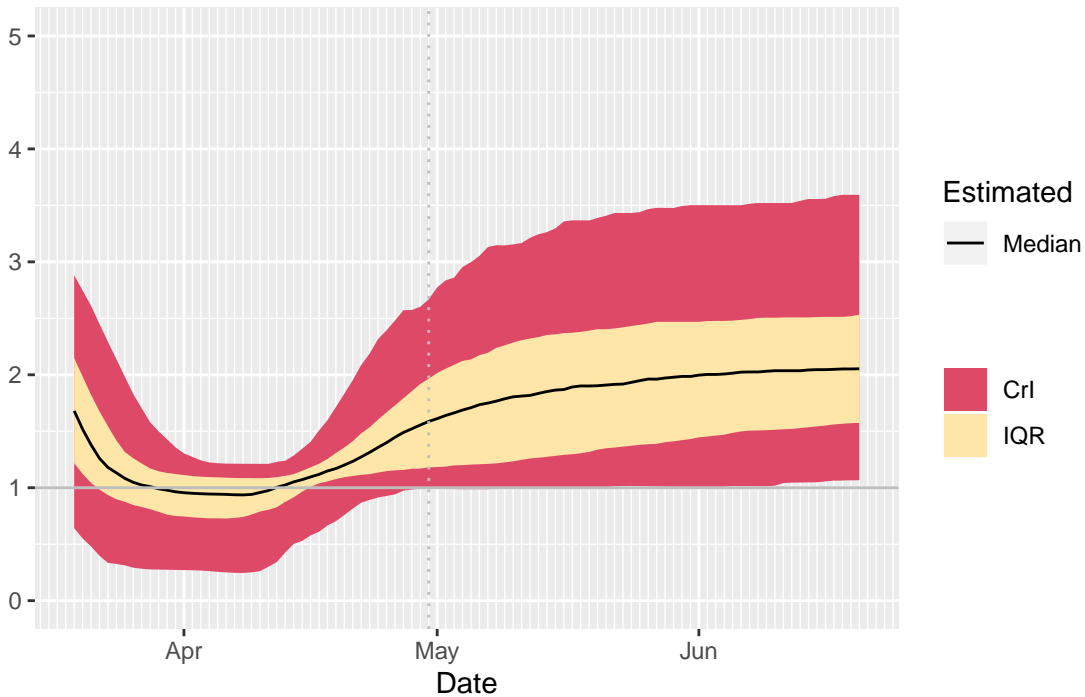


# WV R(t) Estimated





# WI R(t) Estimated



# WY R(t) Estimated

