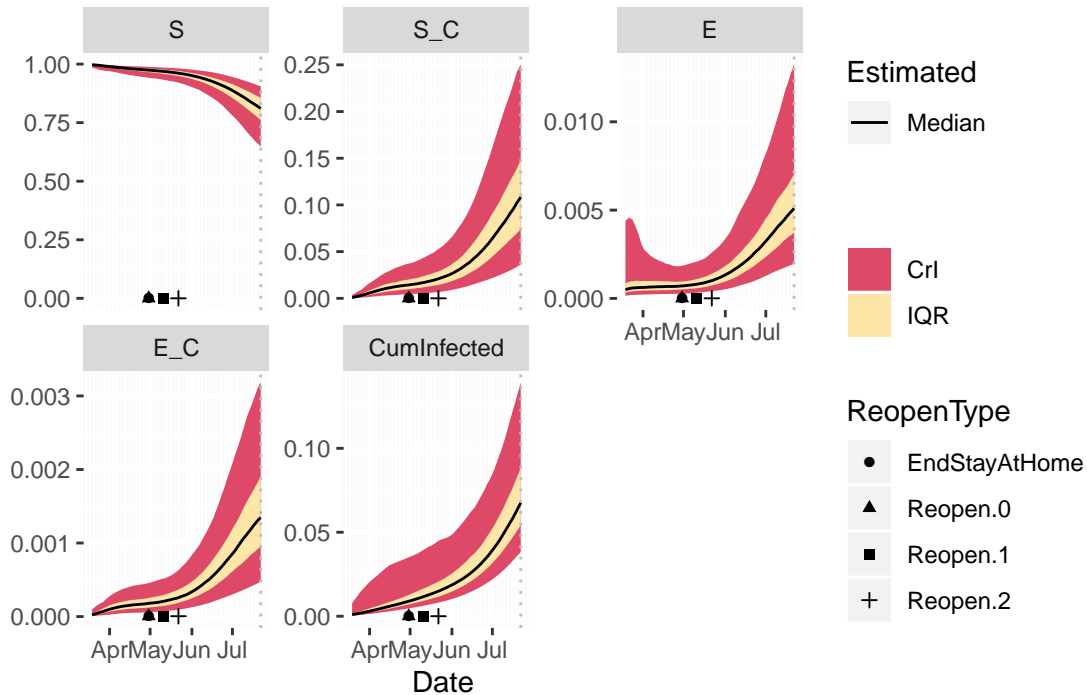
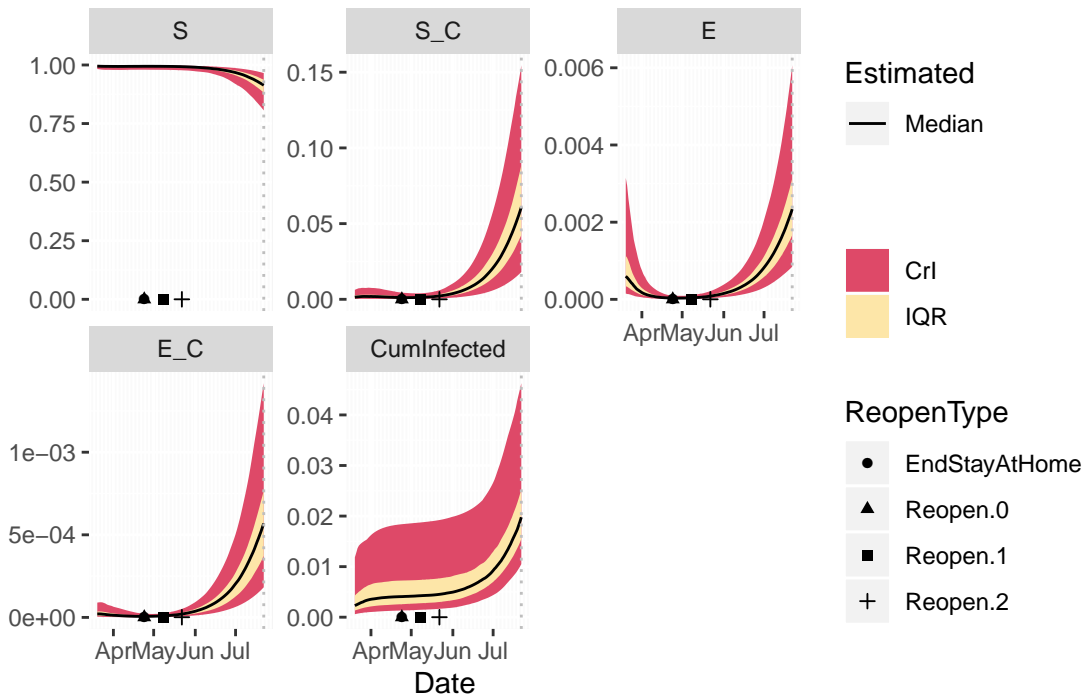


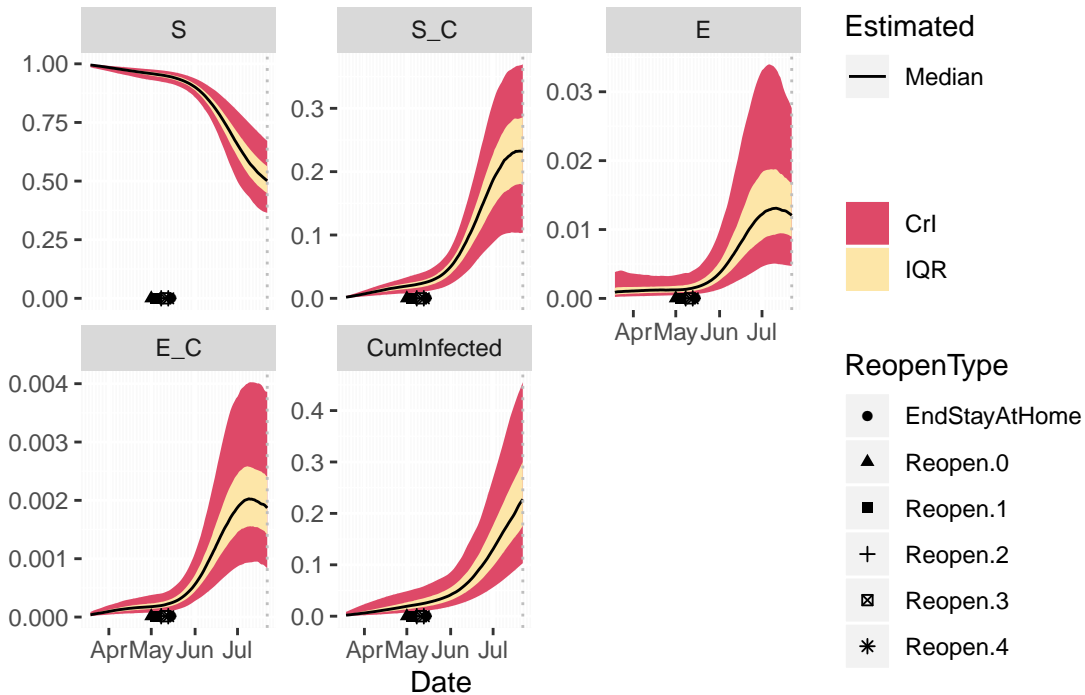
# AL S(t), E(t) Estimated



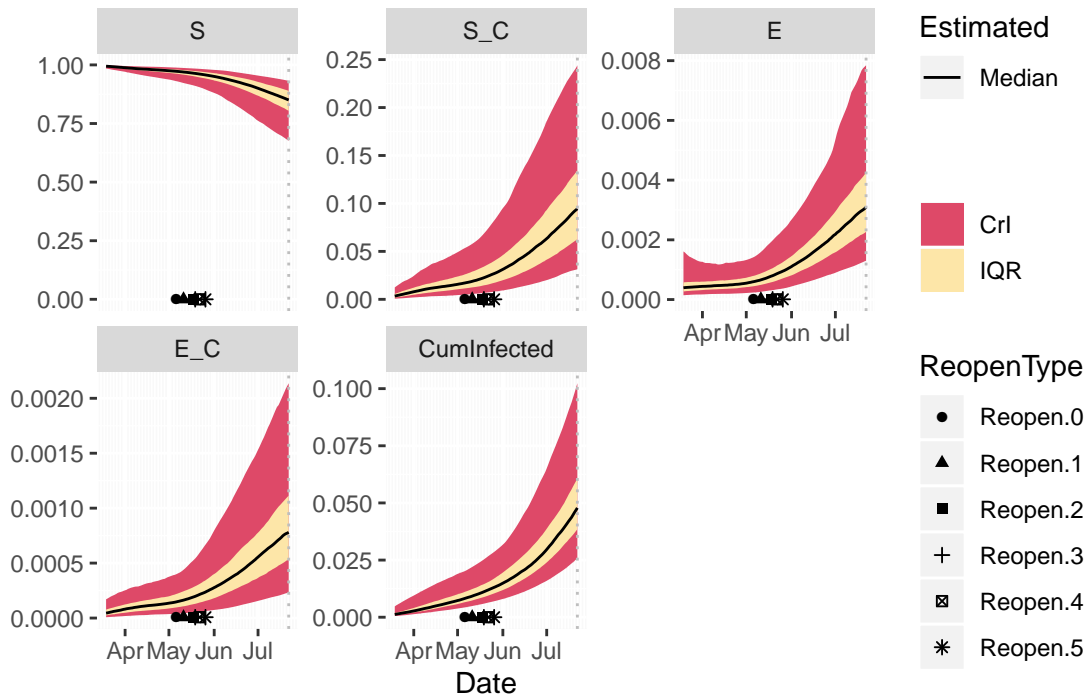
# AK S(t), E(t) Estimated



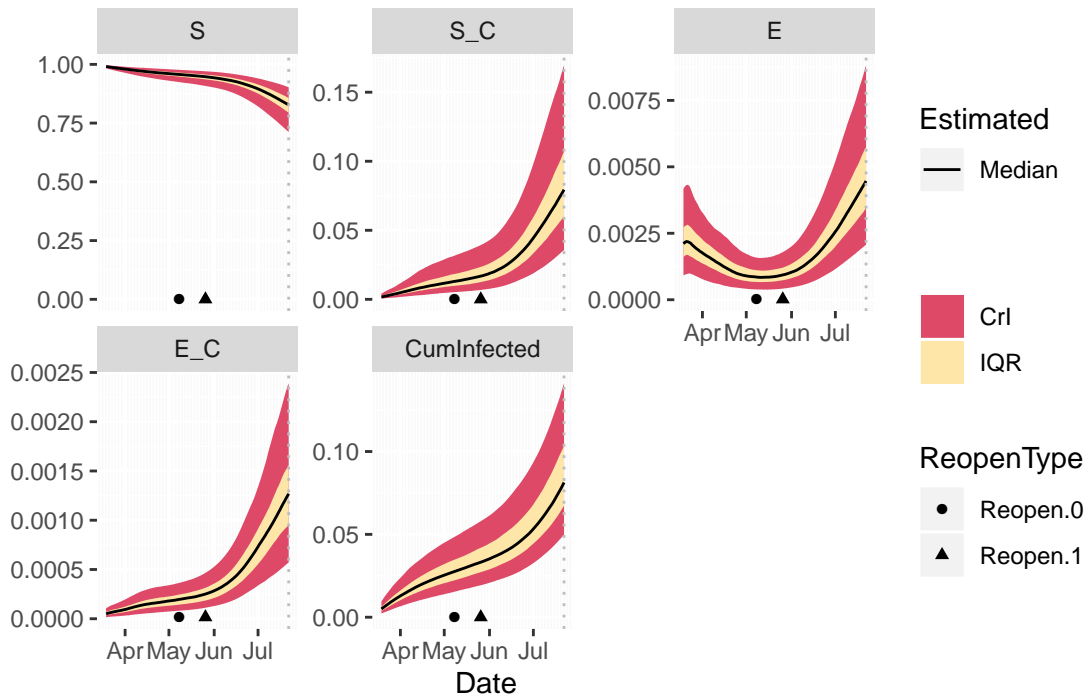
# AZ S(t), E(t) Estimated



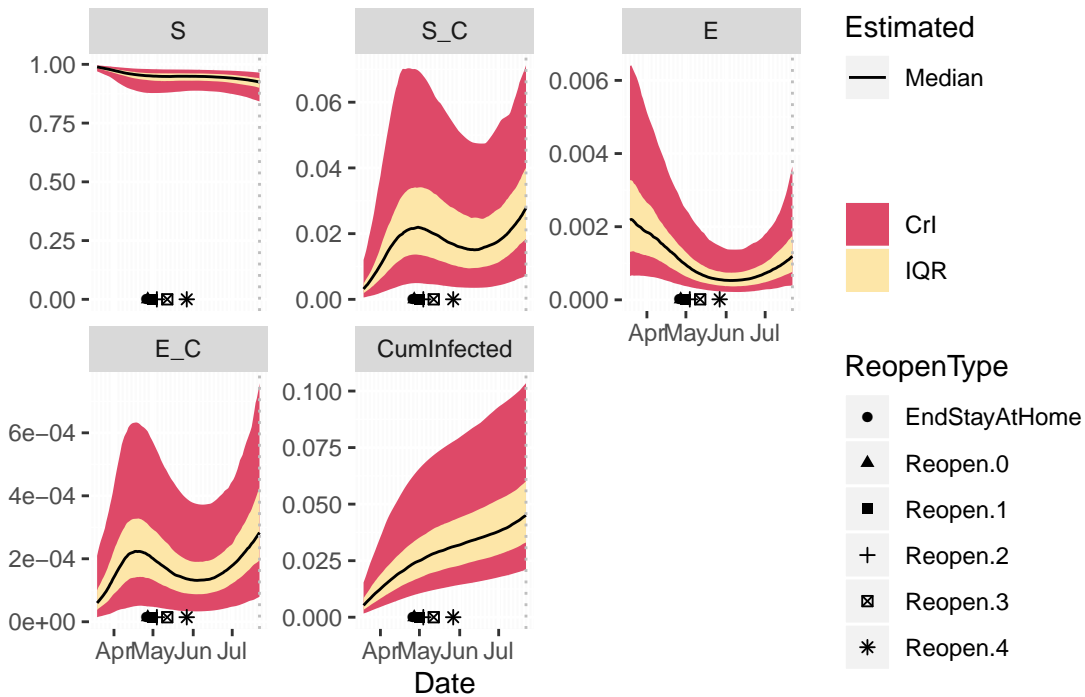
# AR S(t), E(t) Estimated



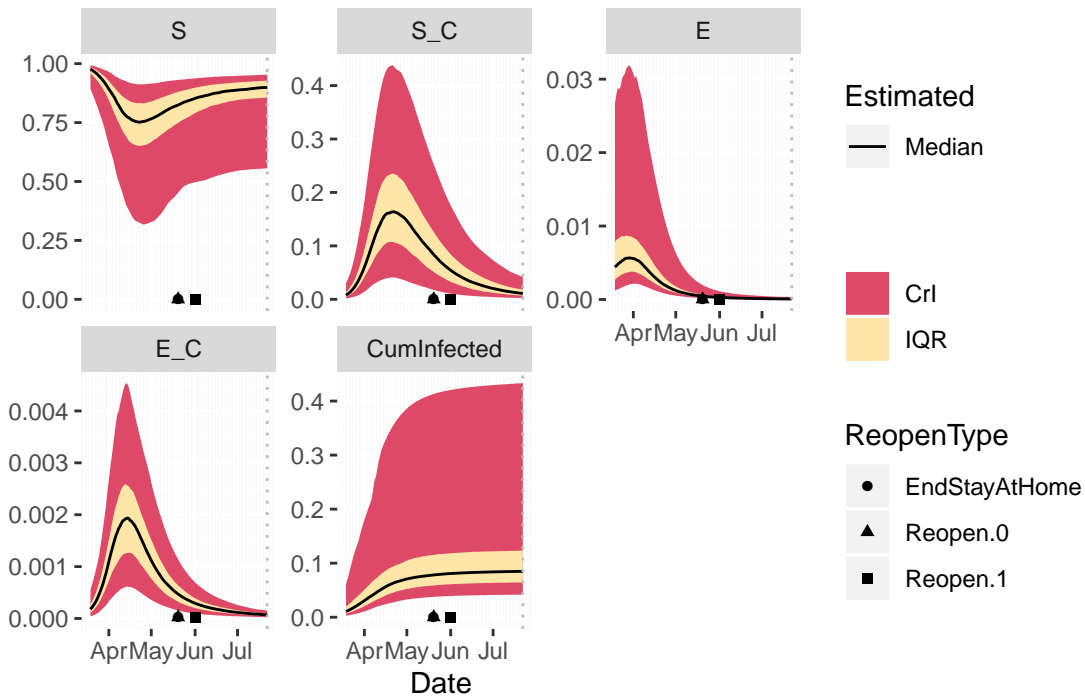
# CA S(t), E(t) Estimated



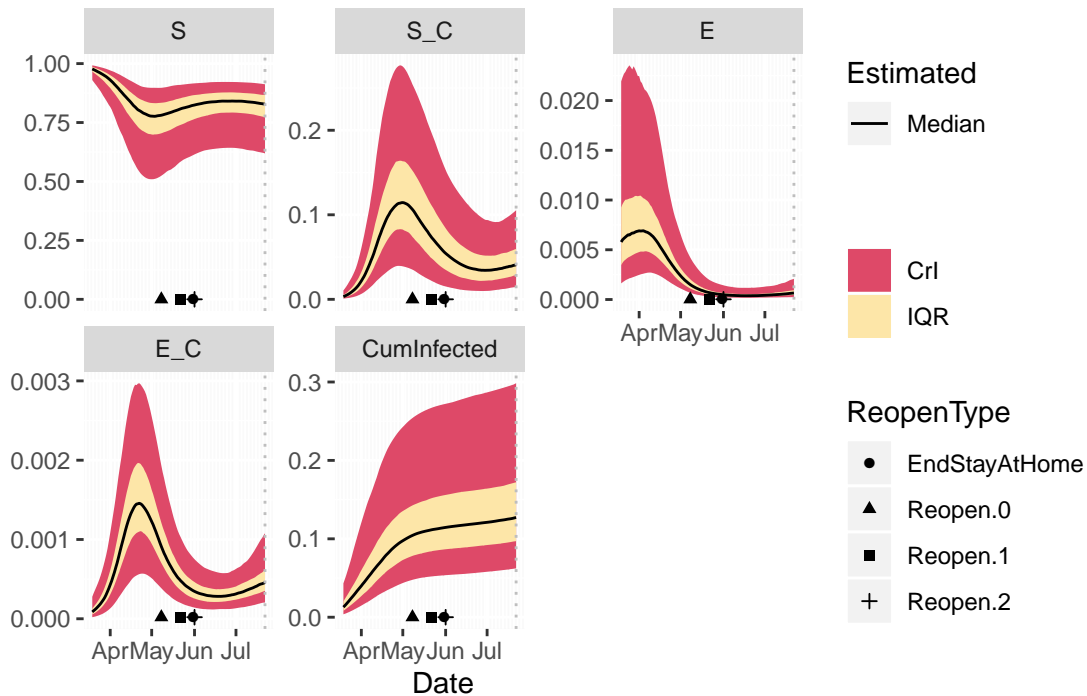
# CO S(t), E(t) Estimated



# CT S(t), E(t) Estimated

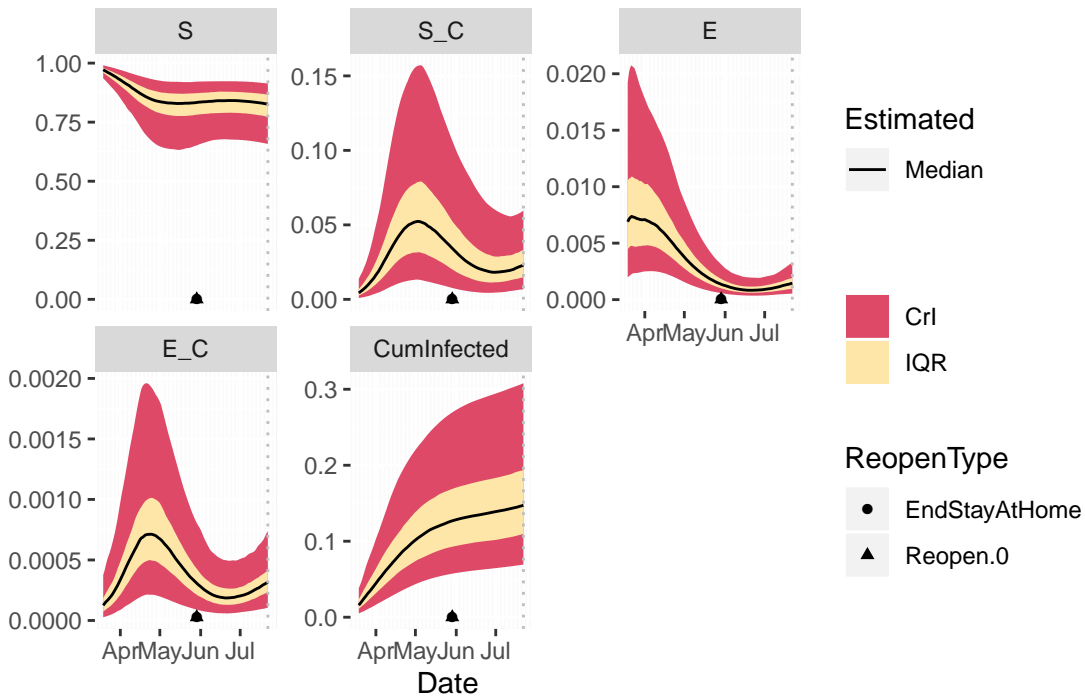


# DE S(t), E(t) Estimated

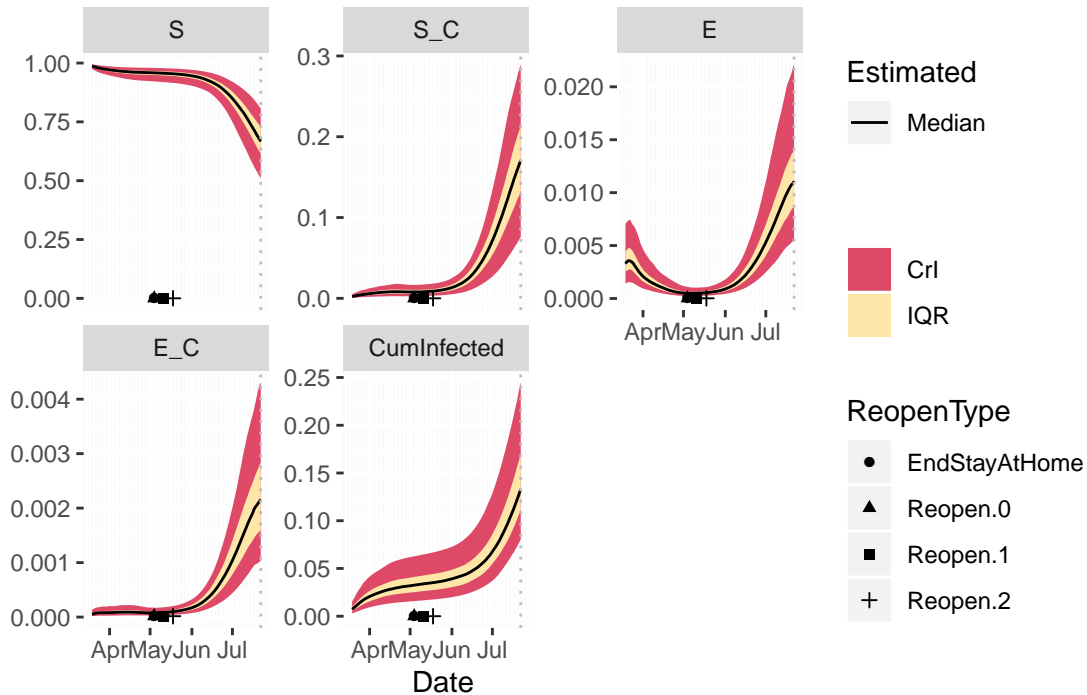




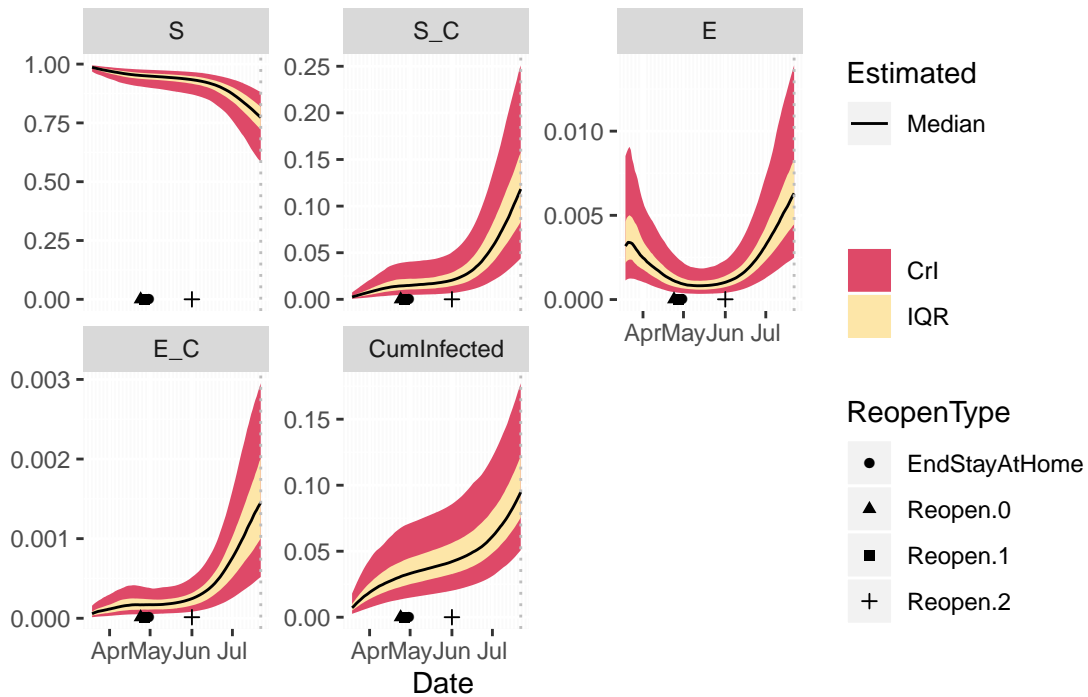
# DC S(t), E(t) Estimated



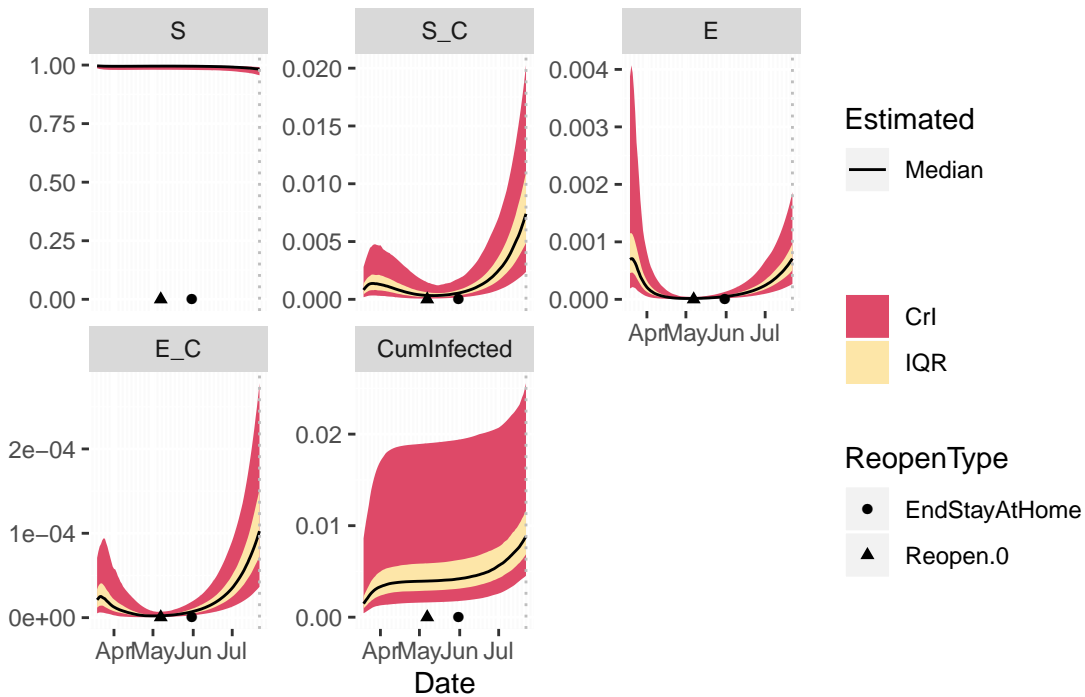
# FL S(t), E(t) Estimated



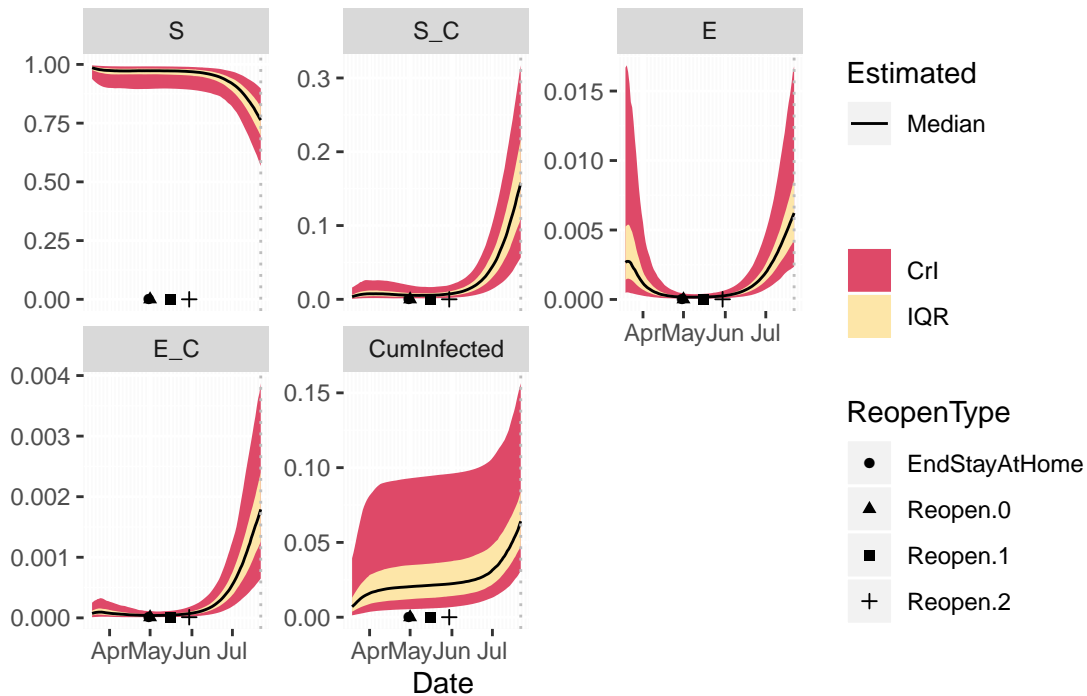
# GA $S(t)$ , $E(t)$ Estimated



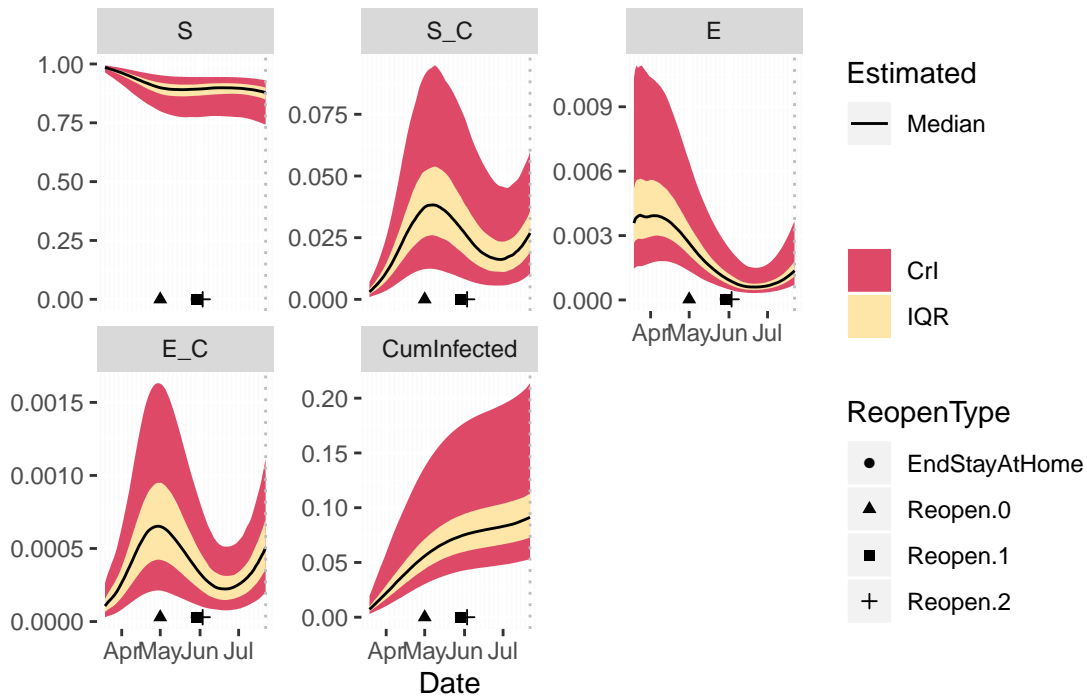
# HI S(t), E(t) Estimated



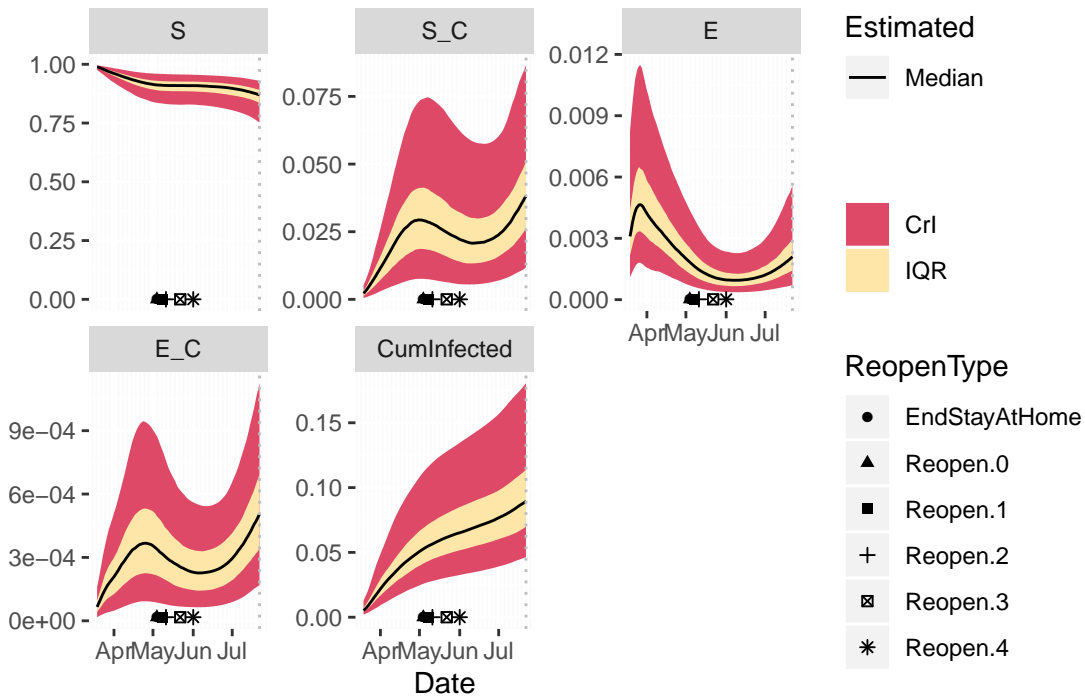
# ID S(t), E(t) Estimated



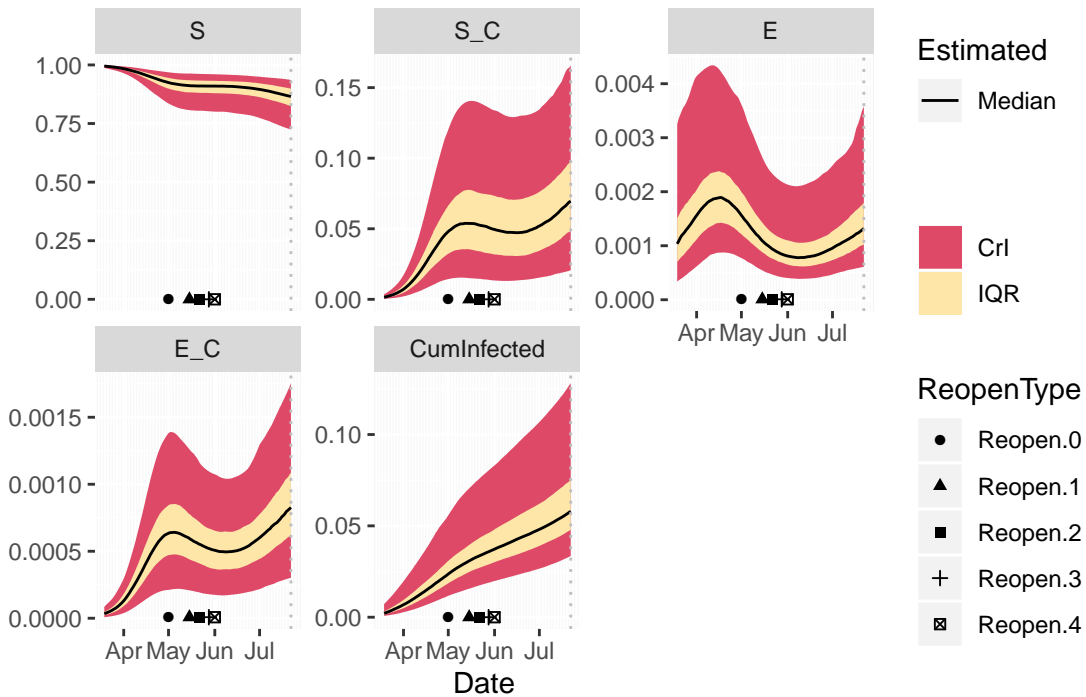
# IL S(t), E(t) Estimated



# IN S(t), E(t) Estimated

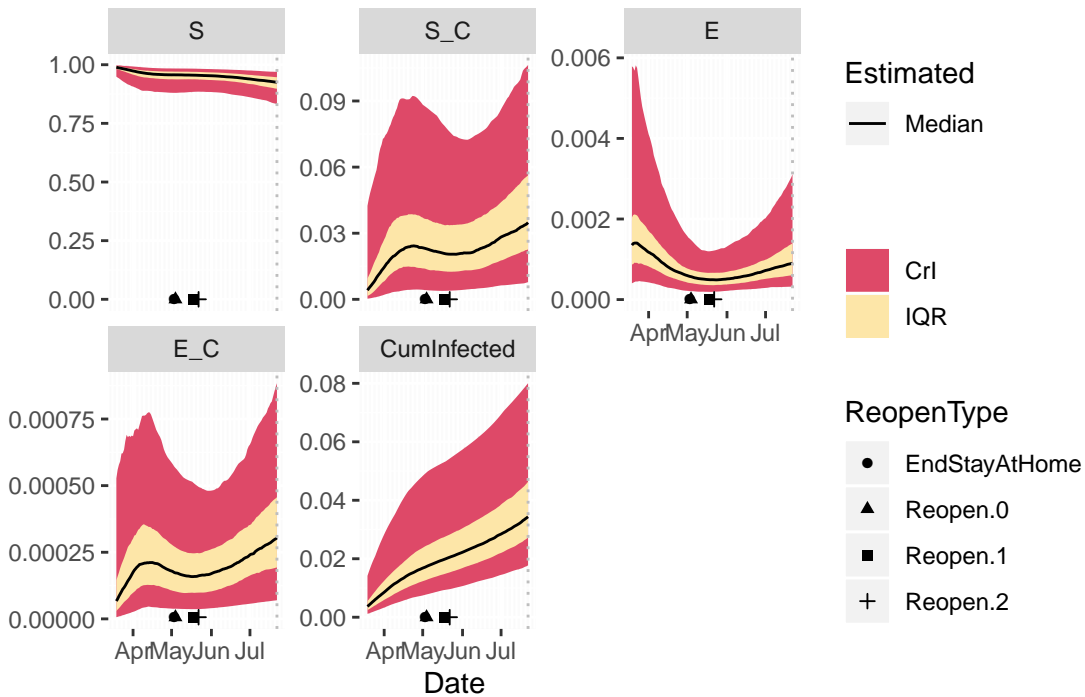


# IA S(t), E(t) Estimated

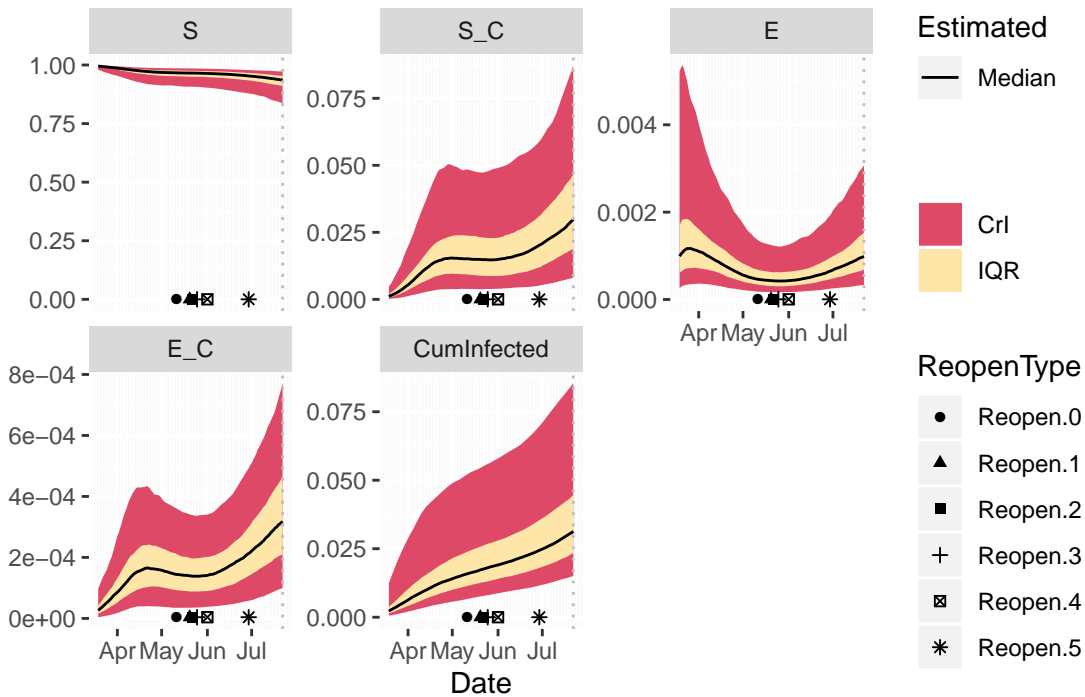




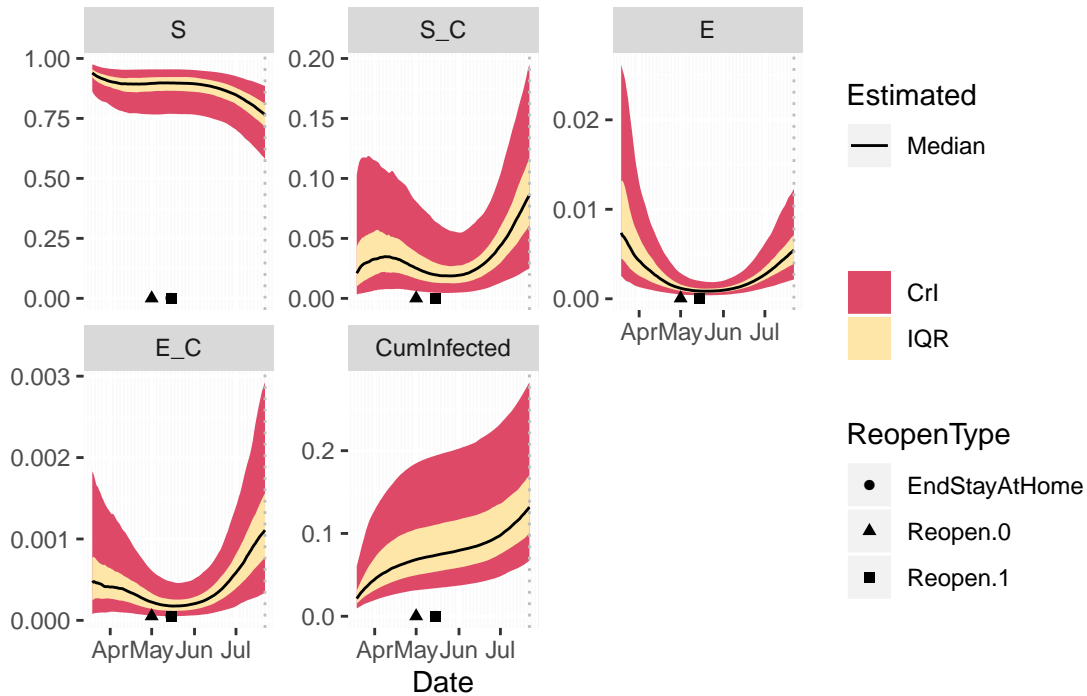
# KS S(t), E(t) Estimated



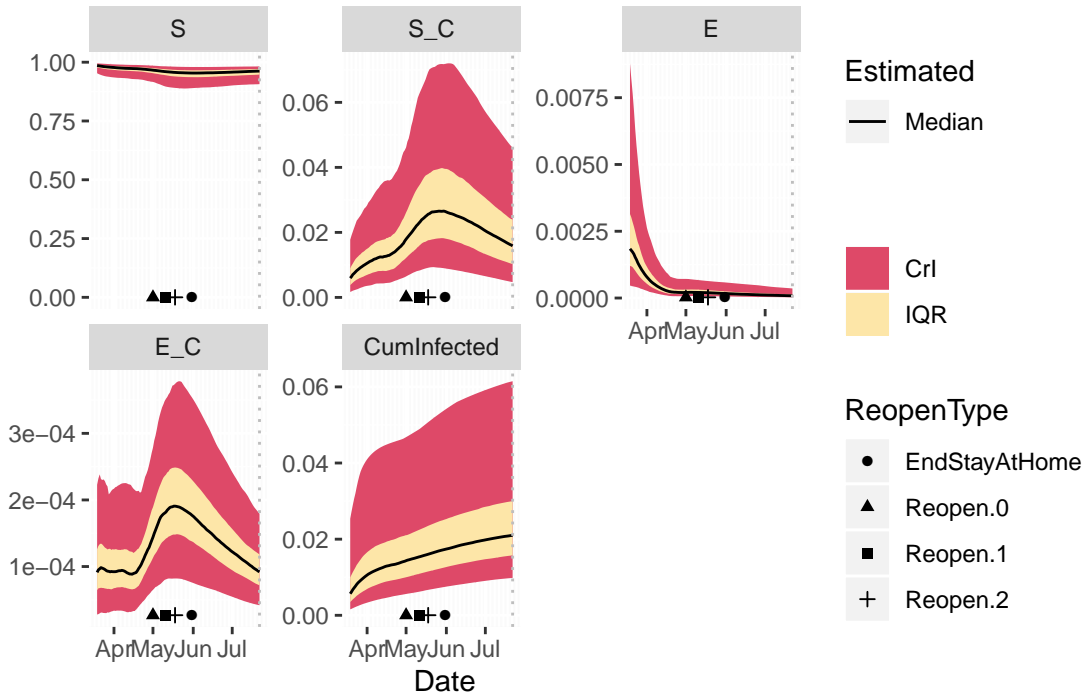
# KY S(t), E(t) Estimated



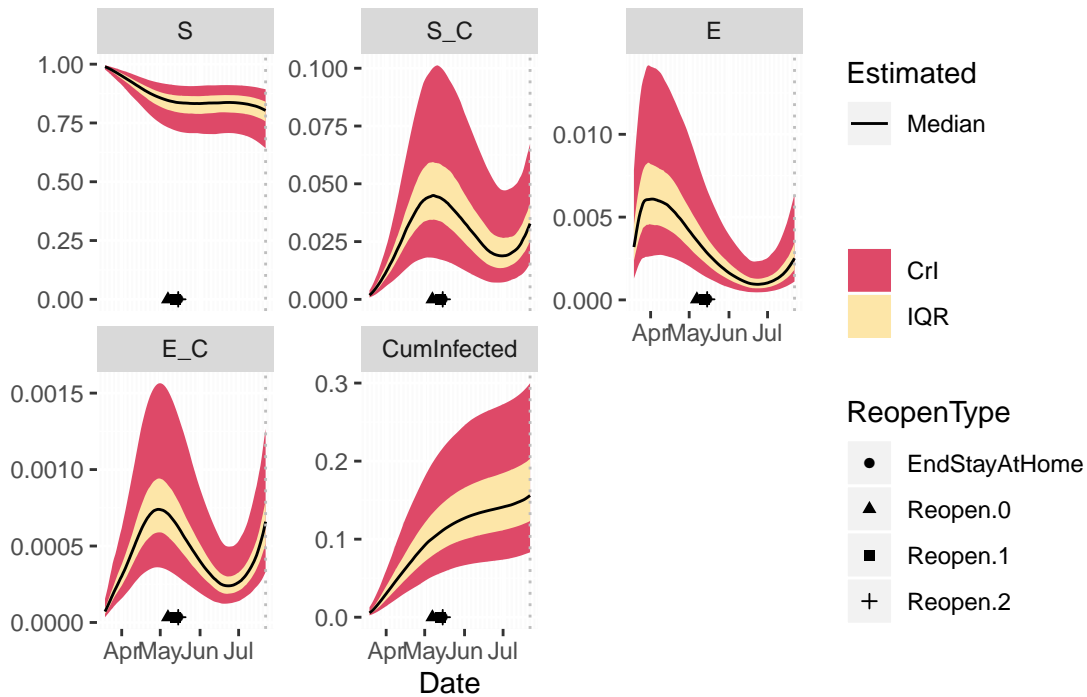
# LA S(t), E(t) Estimated



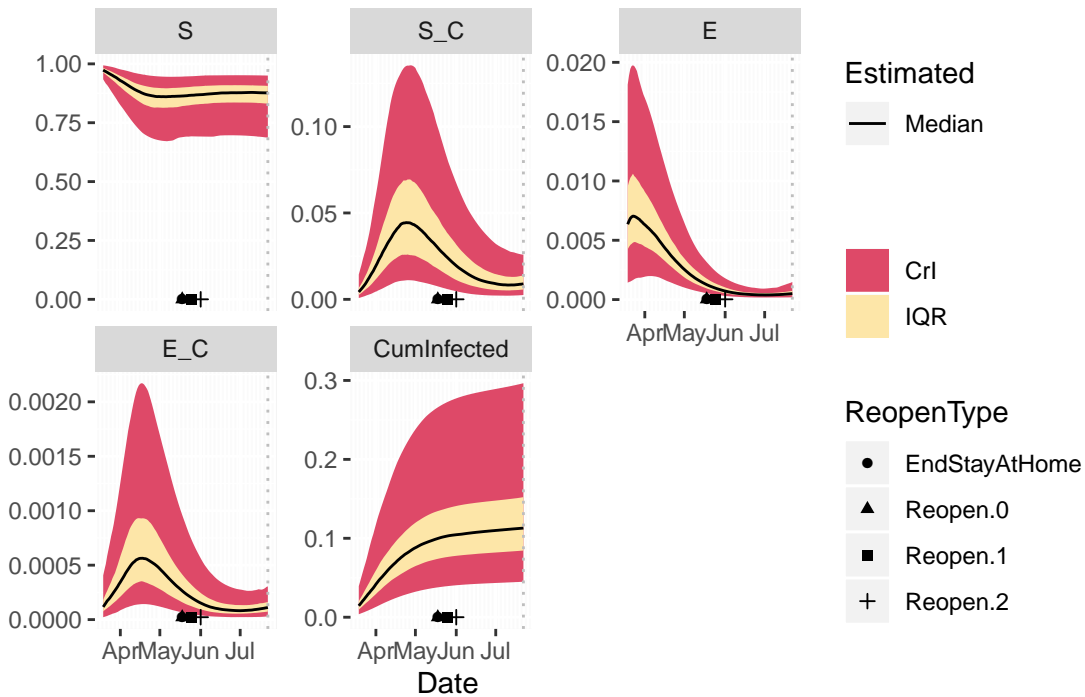
# ME S(t), E(t) Estimated



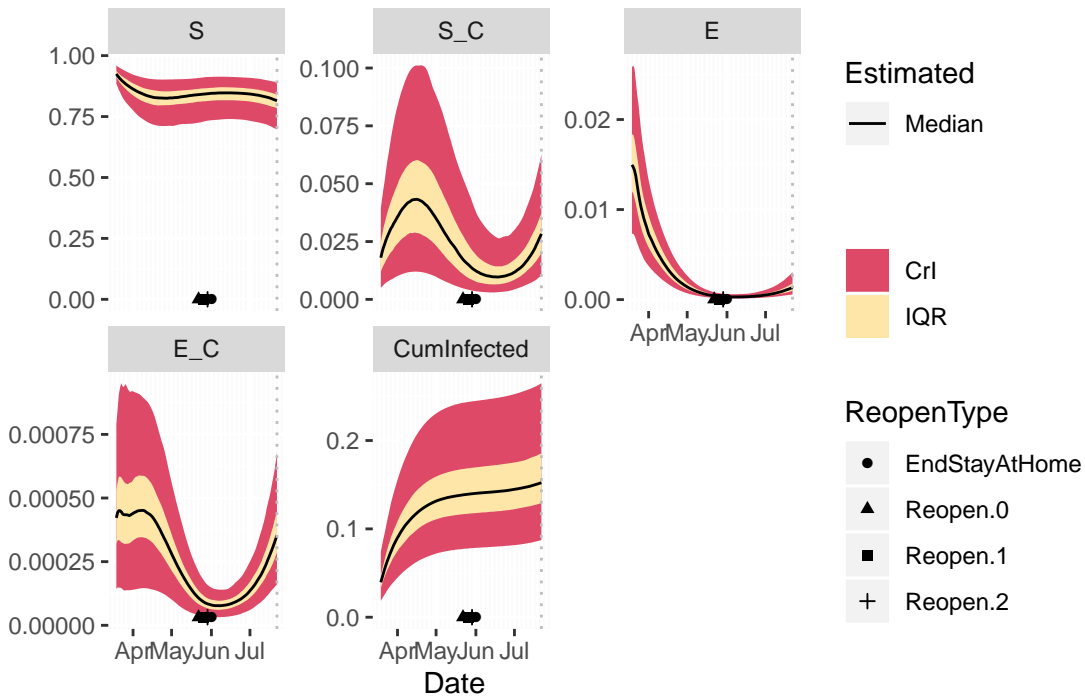
# MD S(t), E(t) Estimated



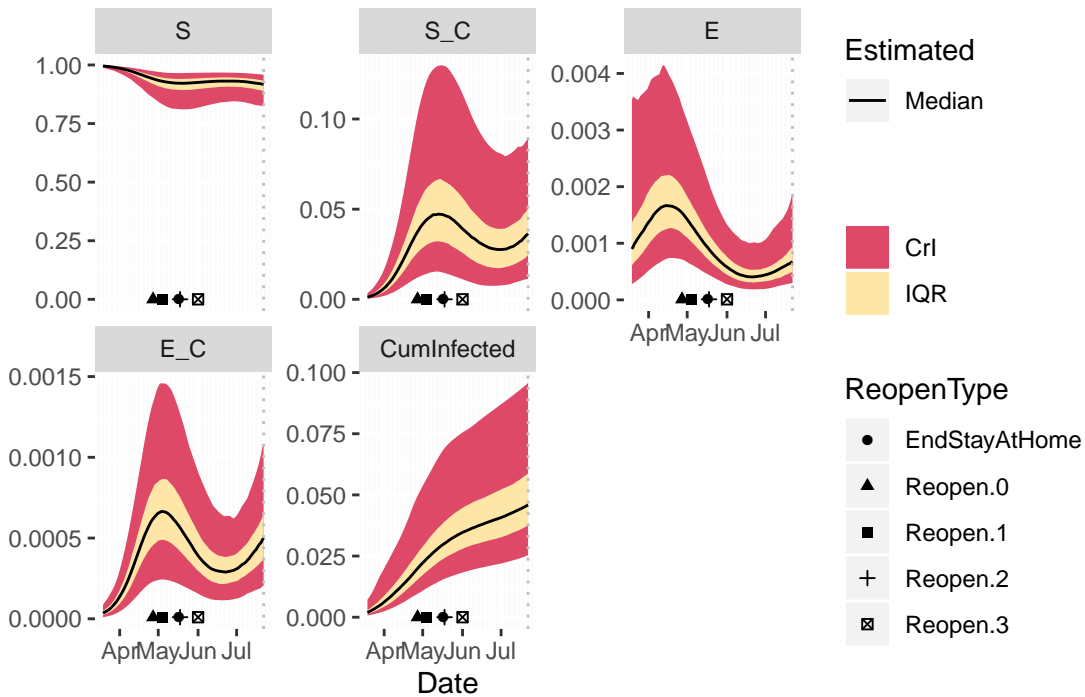
# MA S(t), E(t) Estimated



# MI S(t), E(t) Estimated

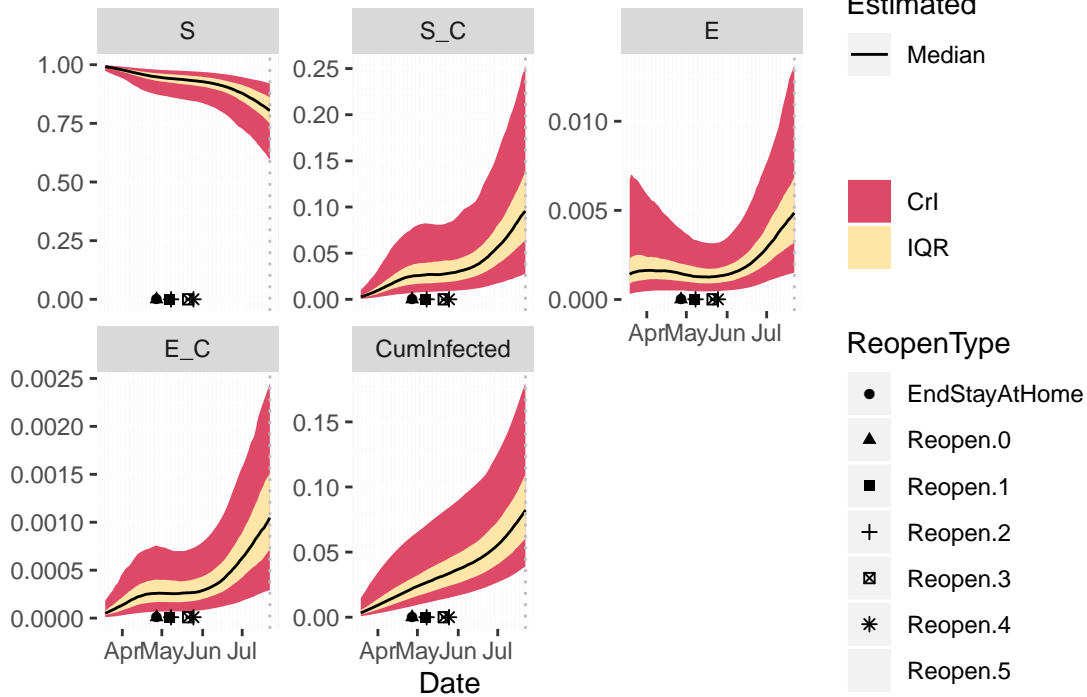


# MN S(t), E(t) Estimated

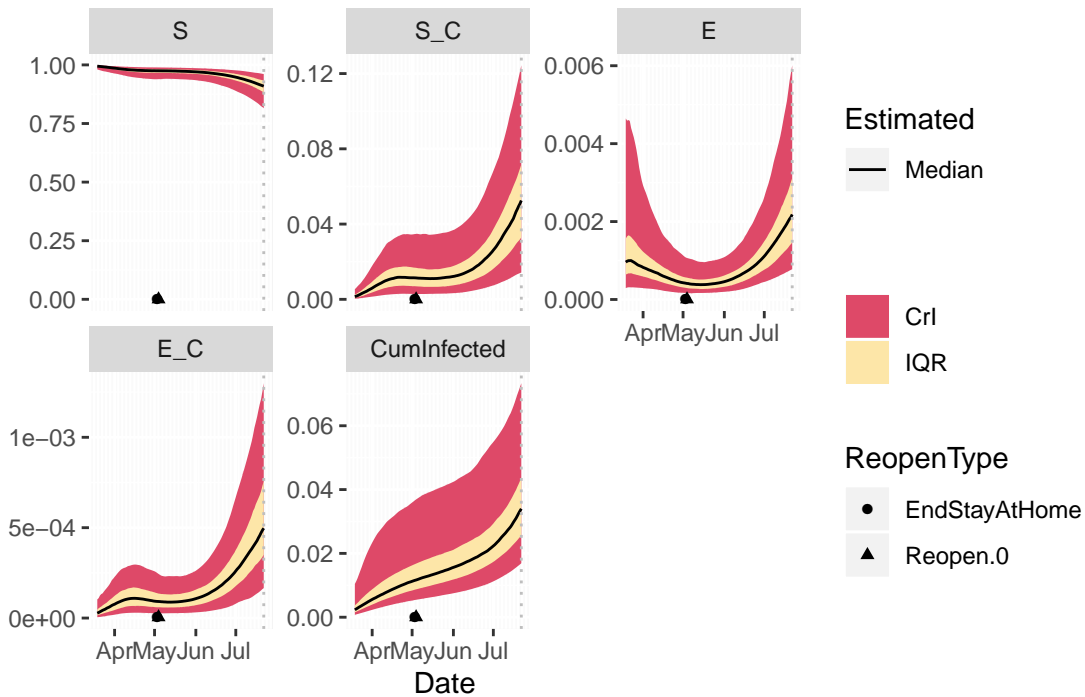




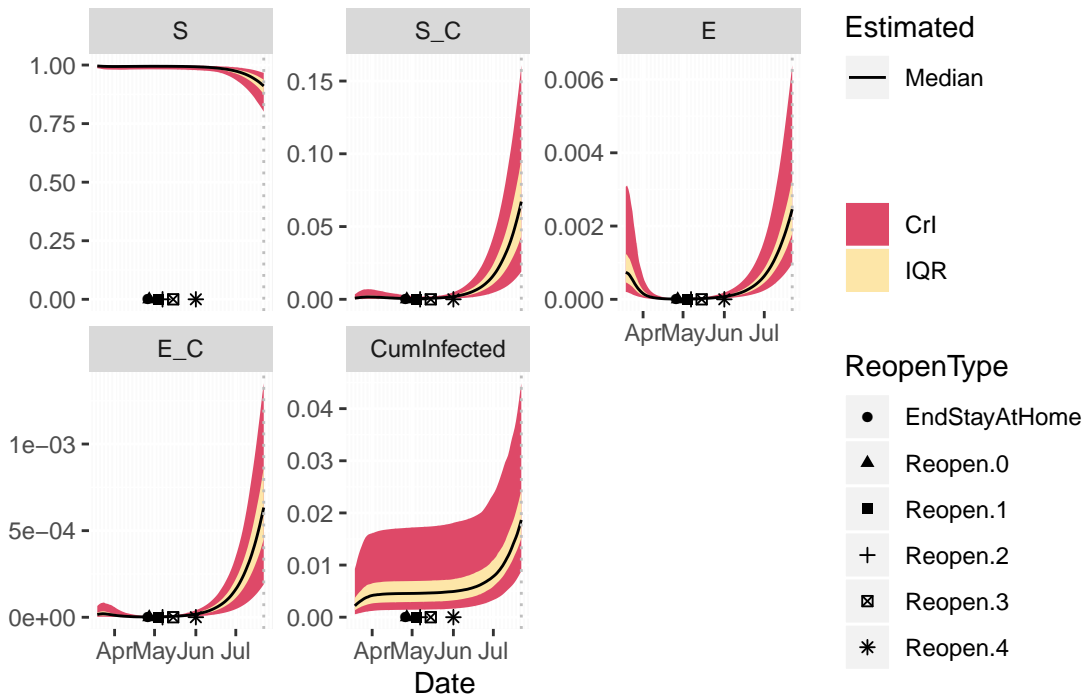
# MS S(t), E(t) Estimated



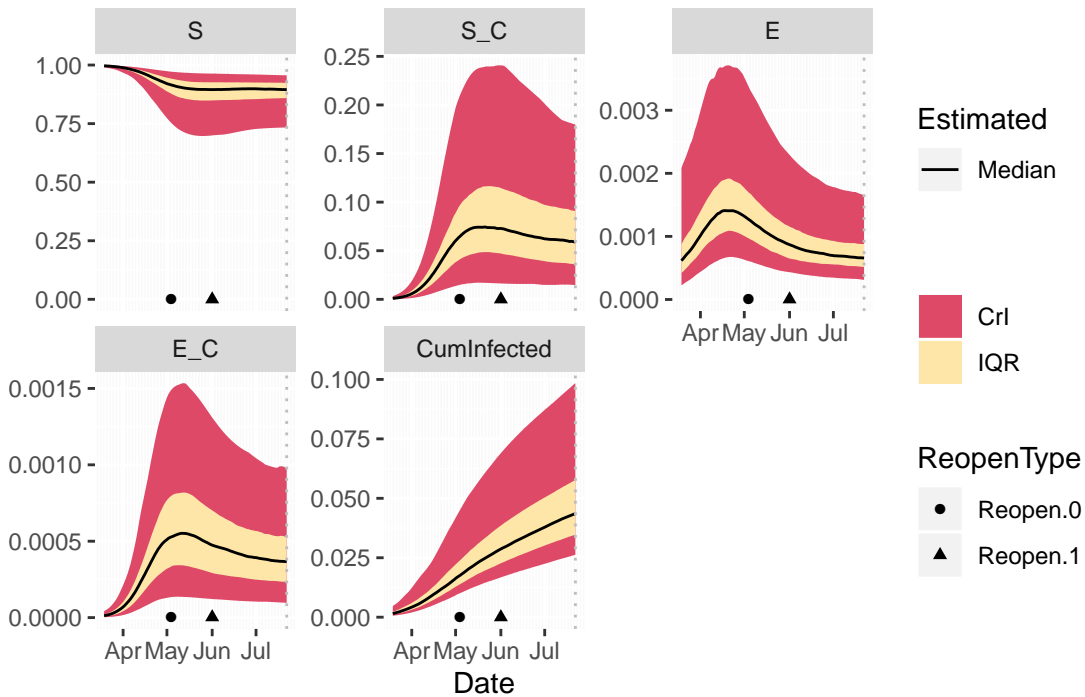
# MO S(t), E(t) Estimated



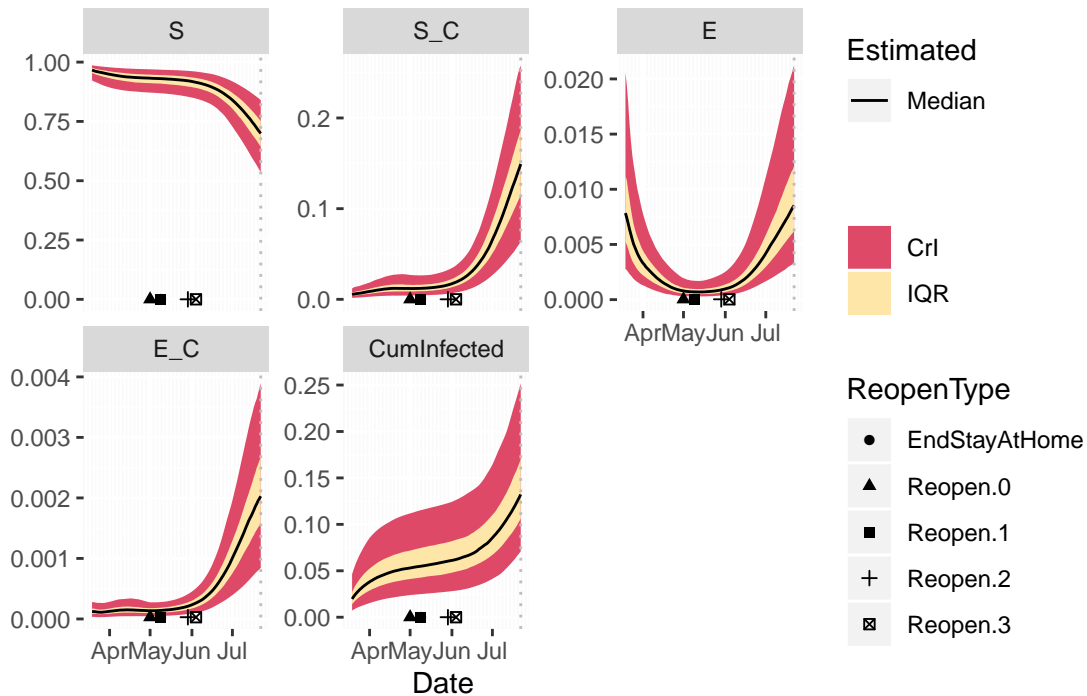
# MT S(t), E(t) Estimated



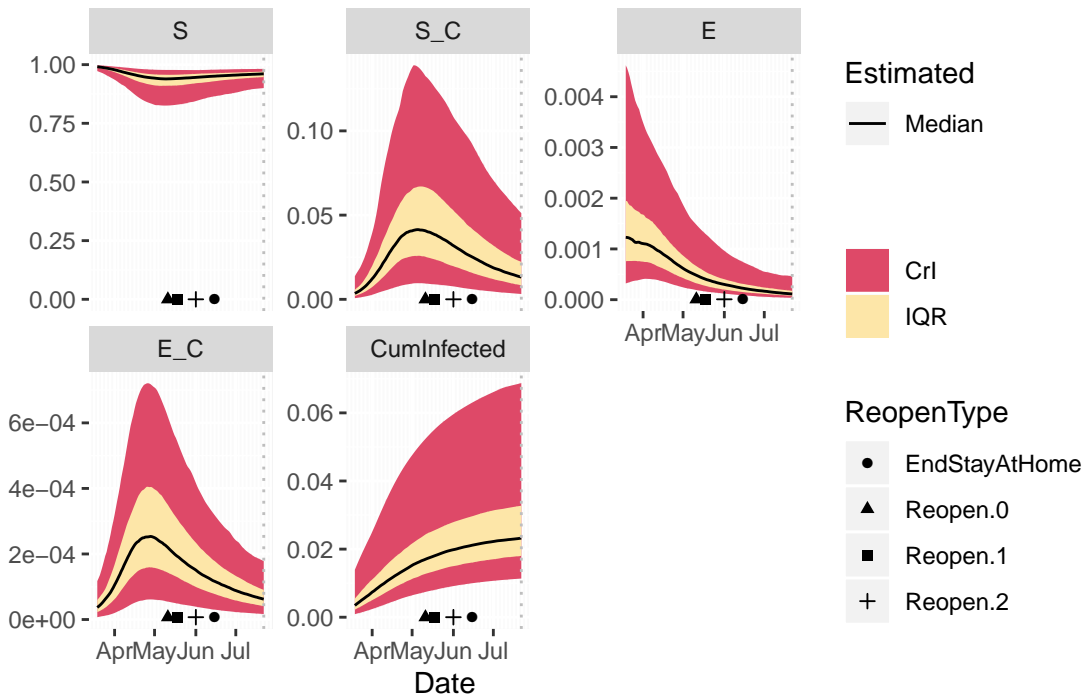
# NE S(t), E(t) Estimated



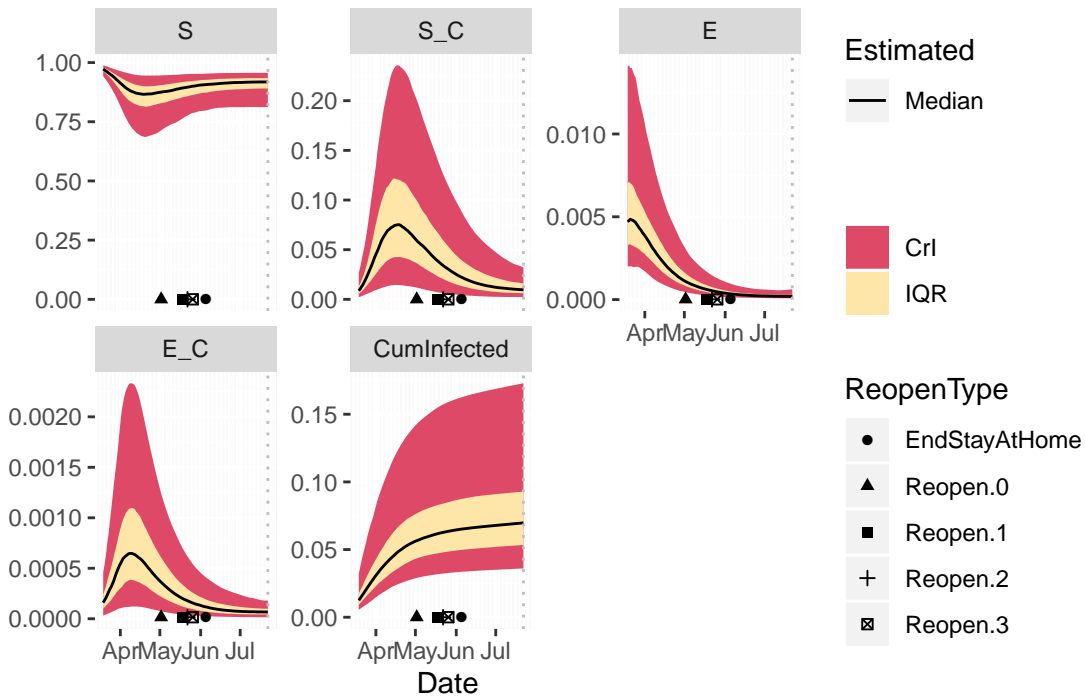
# NV S(t), E(t) Estimated



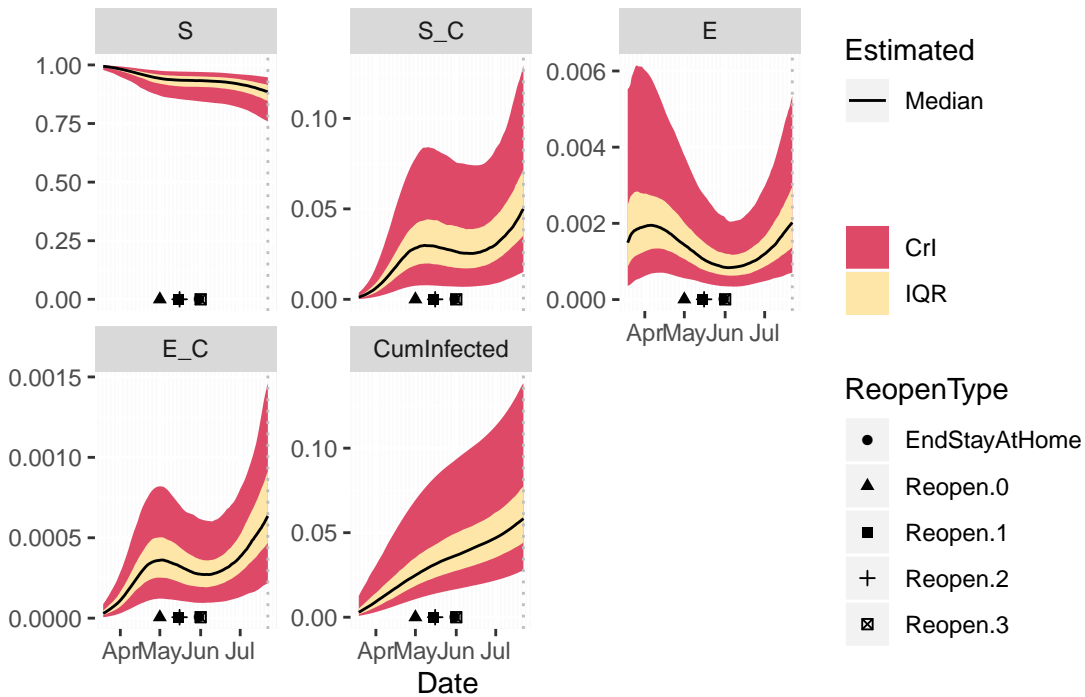
# NH S(t), E(t) Estimated



# NJ S(t), E(t) Estimated

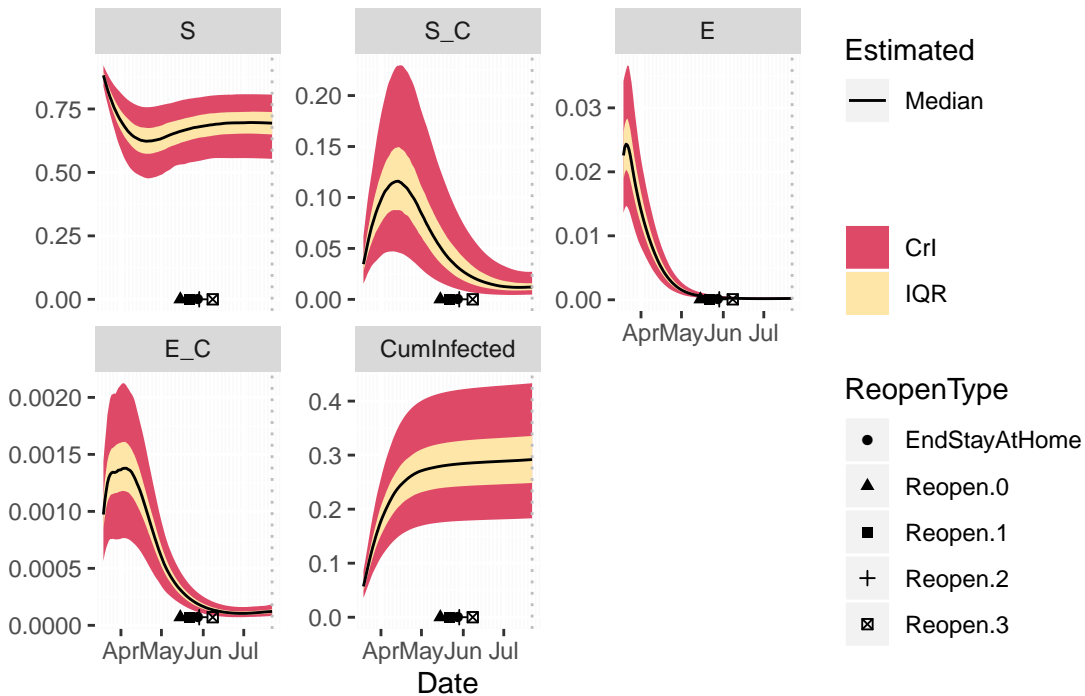


# NM S(t), E(t) Estimated

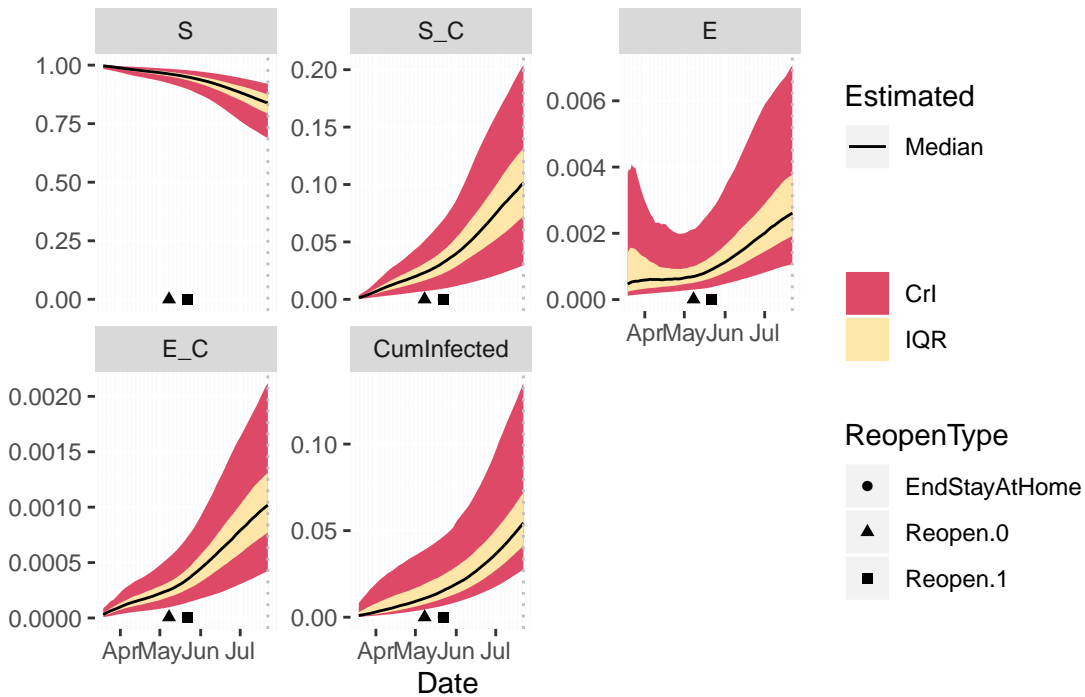




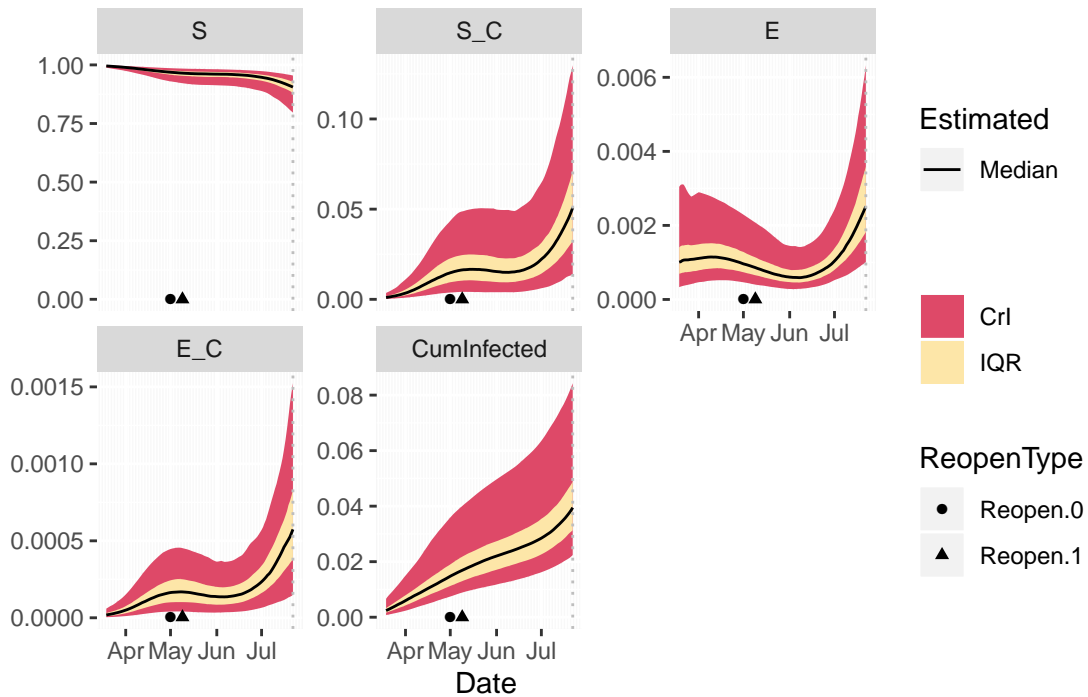
# NY S(t), E(t) Estimated



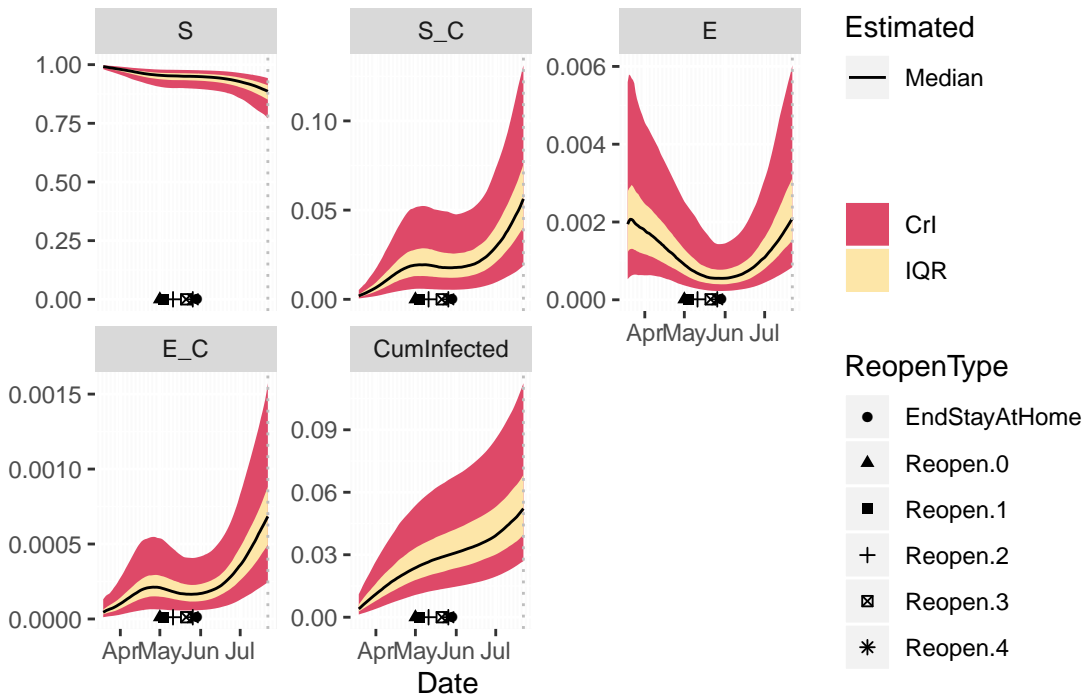
# NC S(t), E(t) Estimated



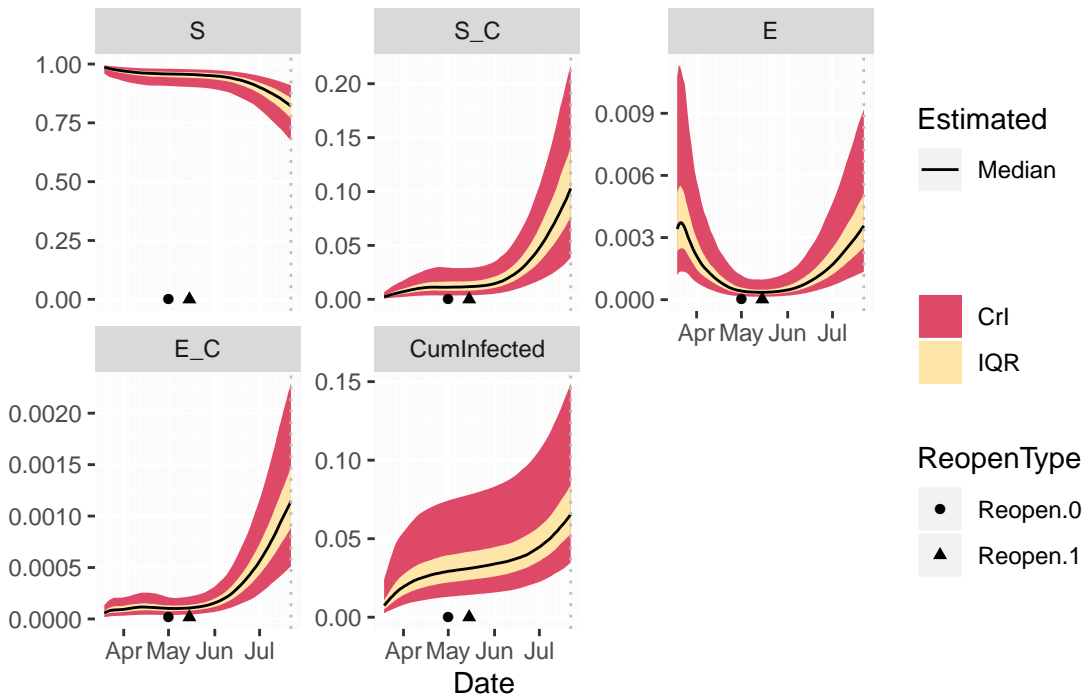
# ND S(t), E(t) Estimated



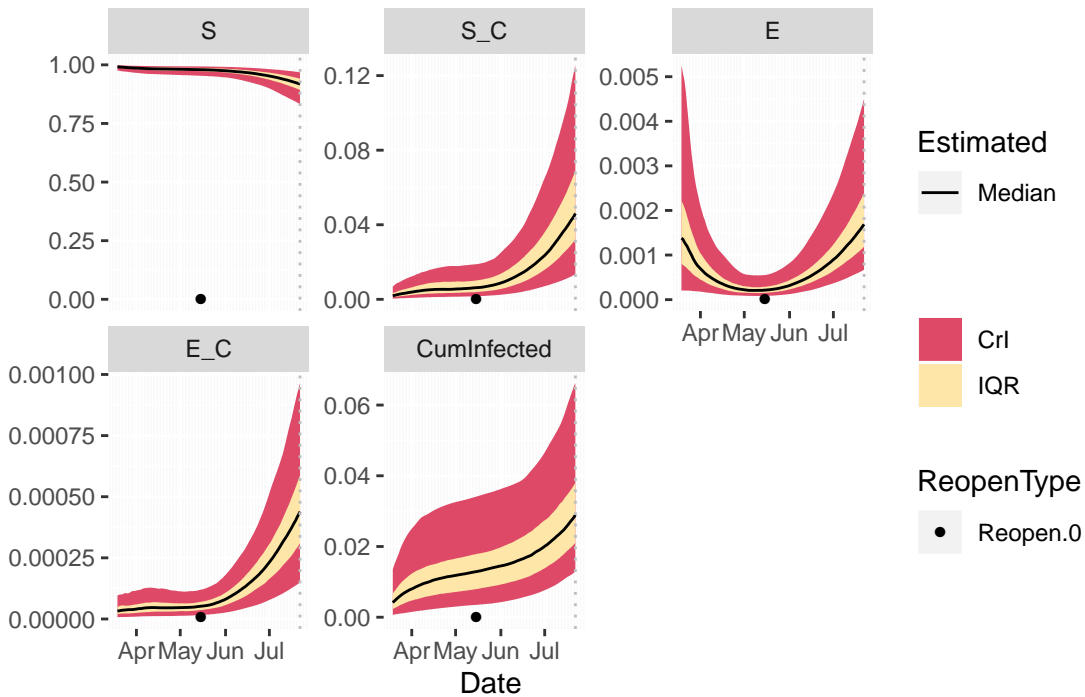
# OH S(t), E(t) Estimated



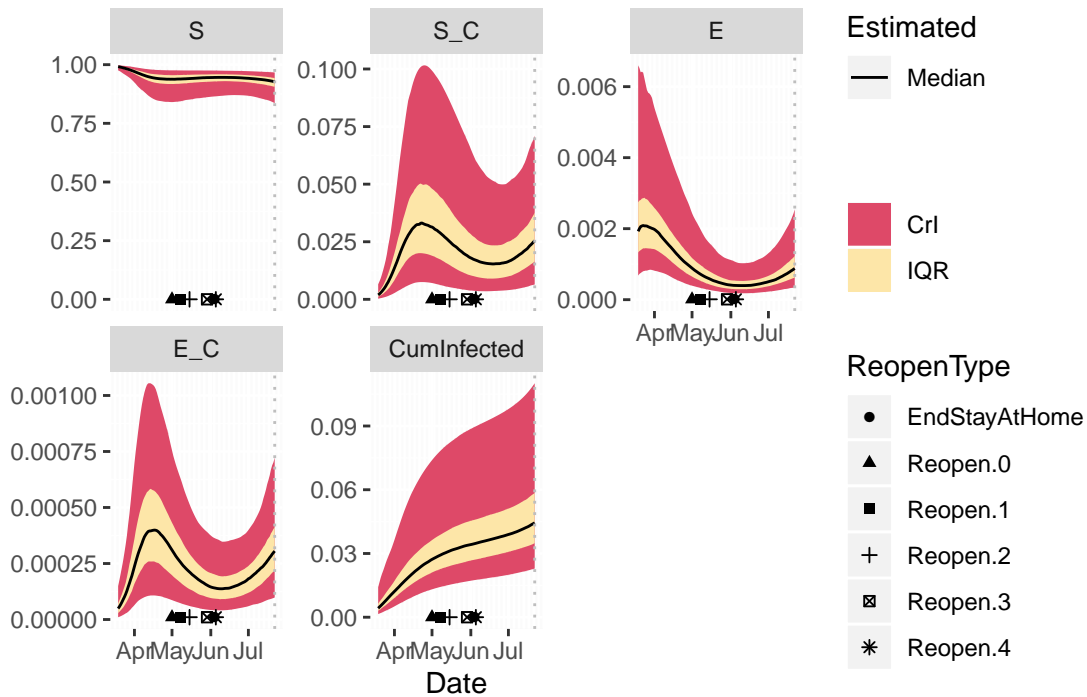
# OK S(t), E(t) Estimated



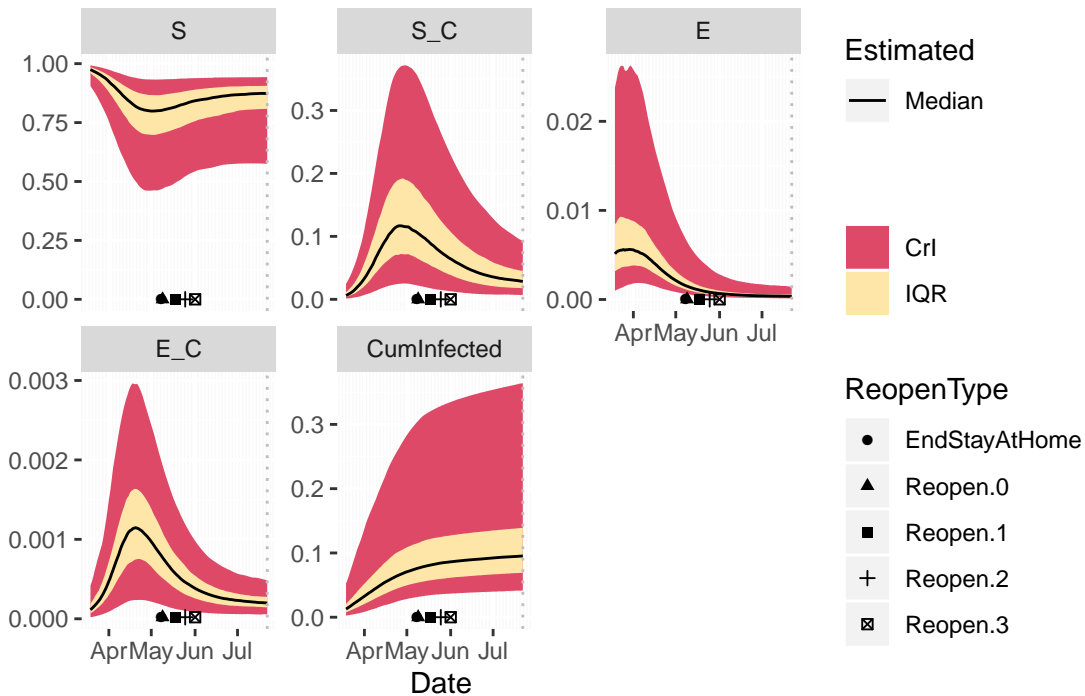
# OR $S(t)$ , $E(t)$ Estimated



# PA S(t), E(t) Estimated

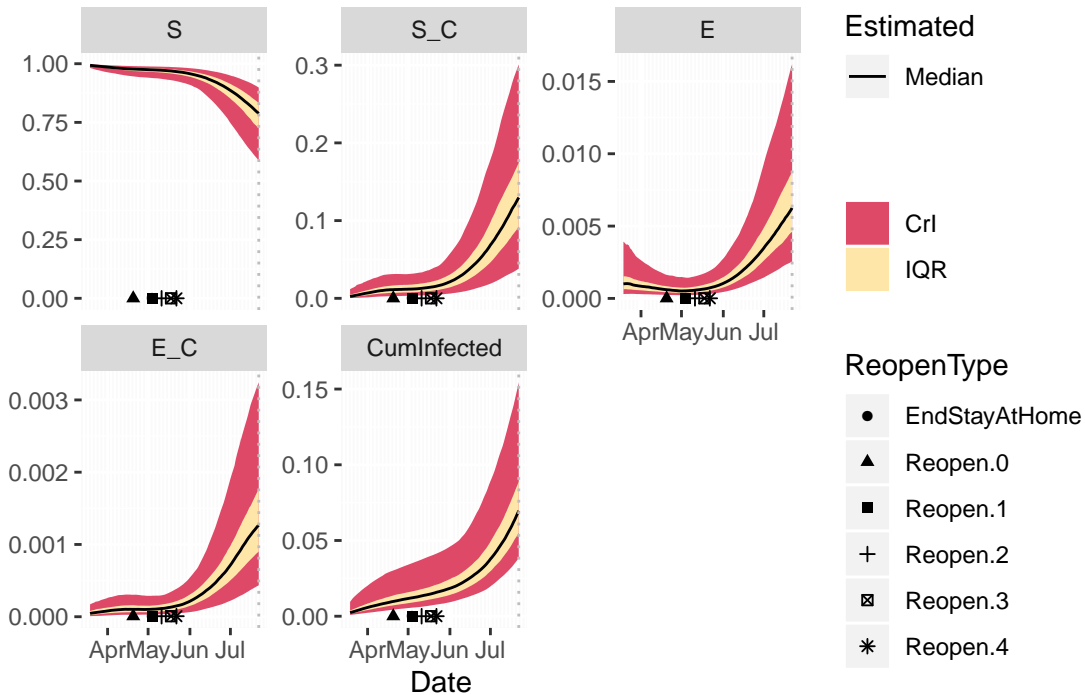


# RI S(t), E(t) Estimated

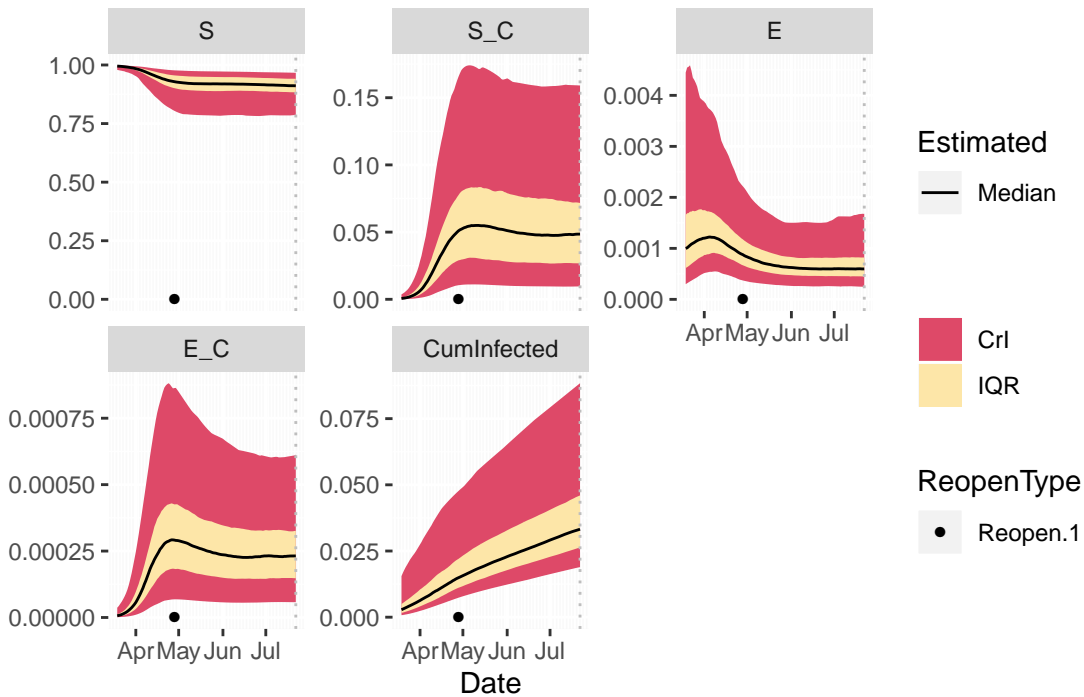




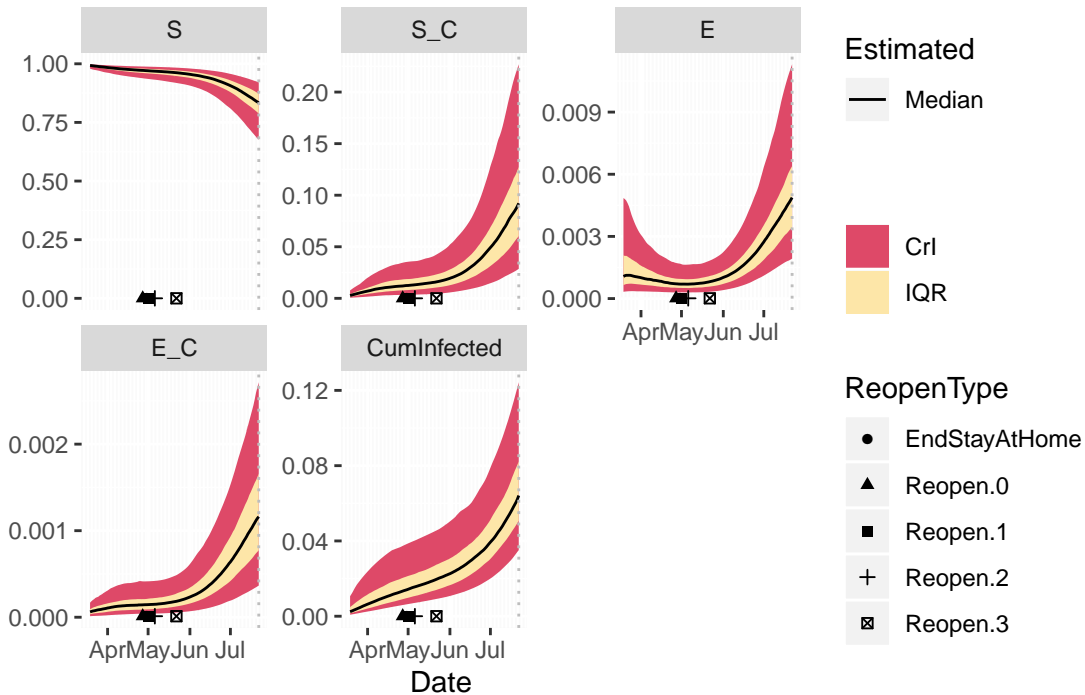
# SC S(t), E(t) Estimated



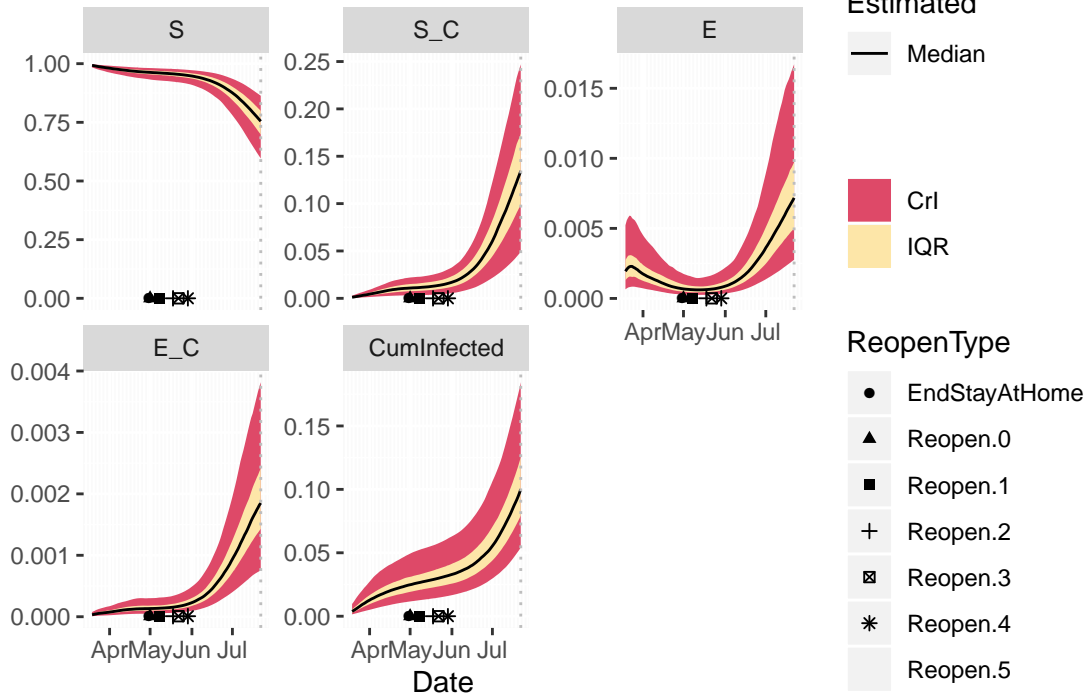
# SD S(t), E(t) Estimated



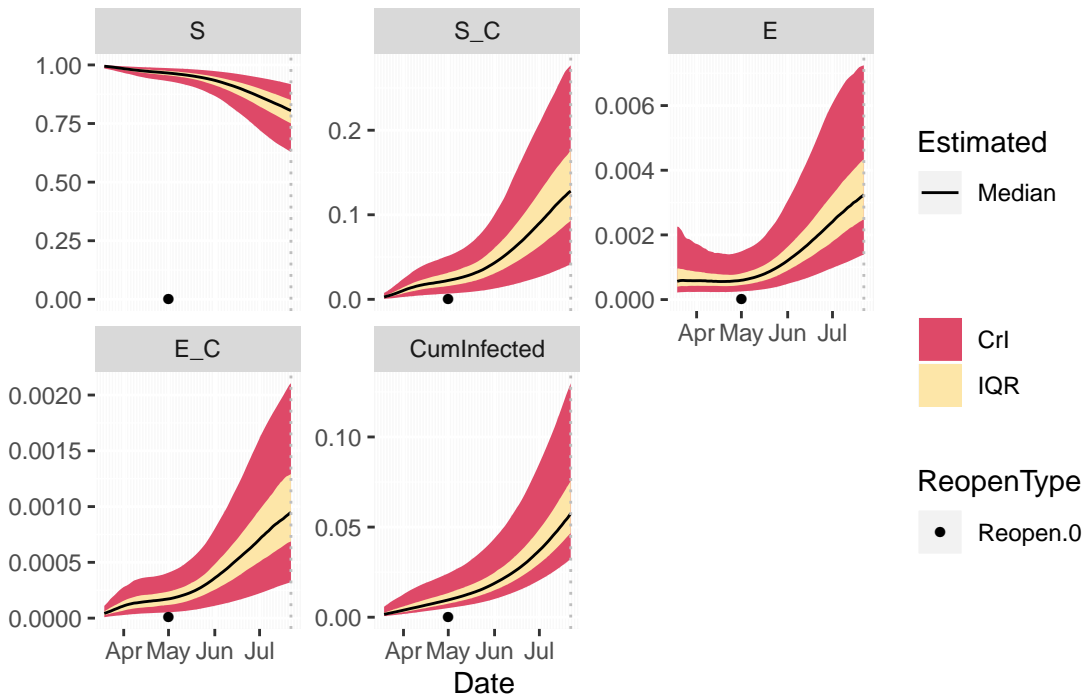
# TN S(t), E(t) Estimated



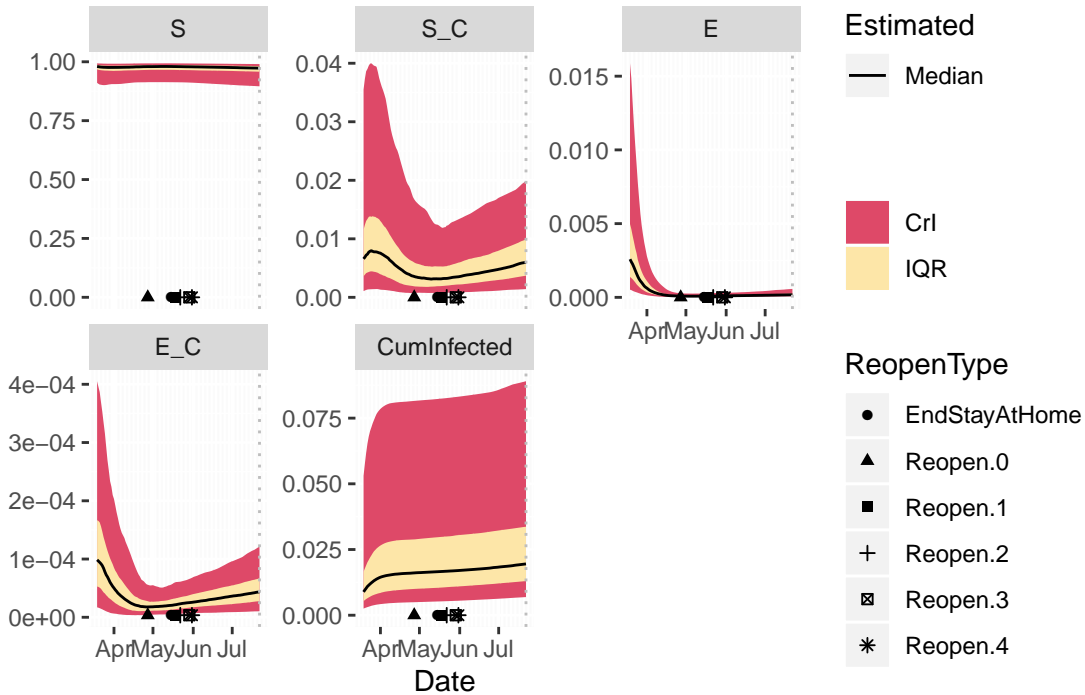
# TX S(t), E(t) Estimated



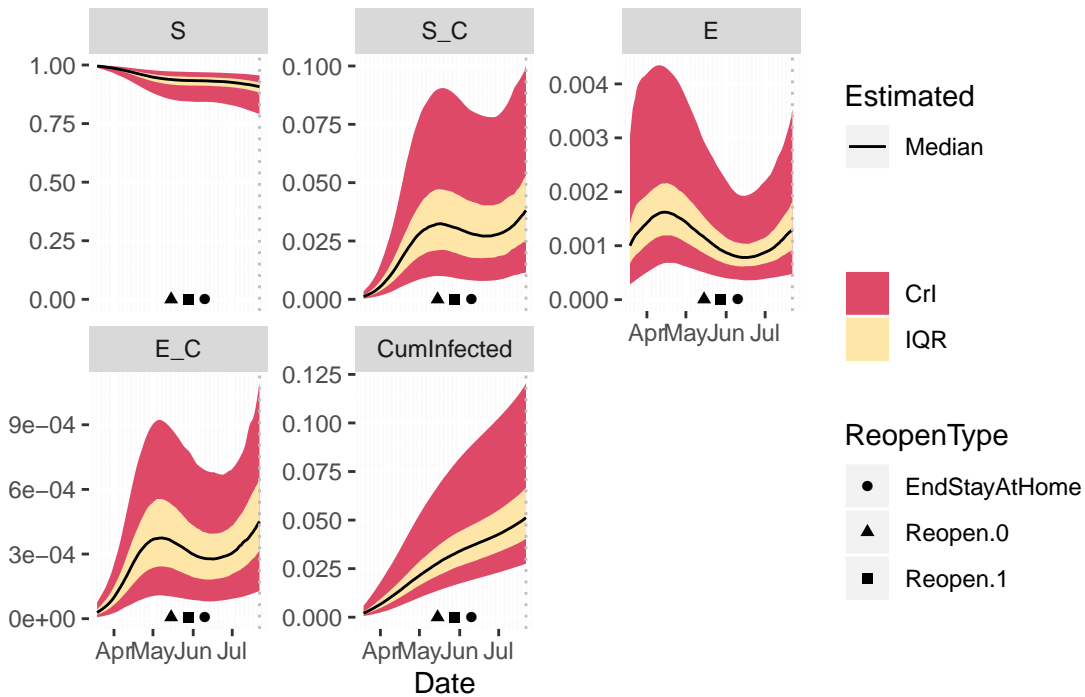
# UT S(t), E(t) Estimated



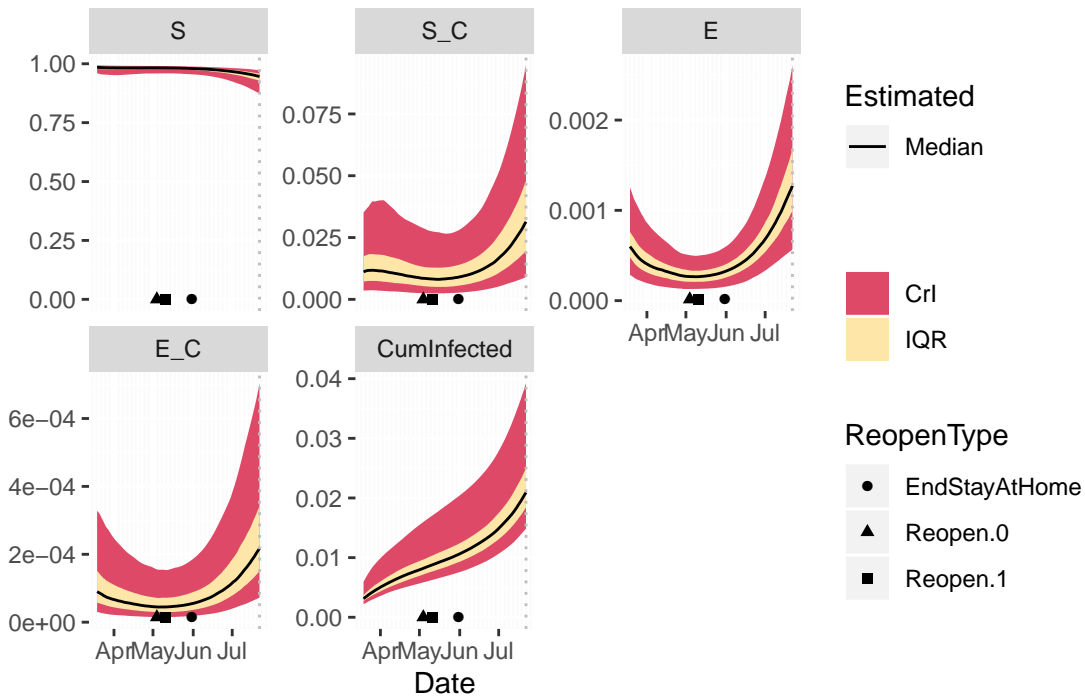
# VT S(t), E(t) Estimated



# VA S(t), E(t) Estimated

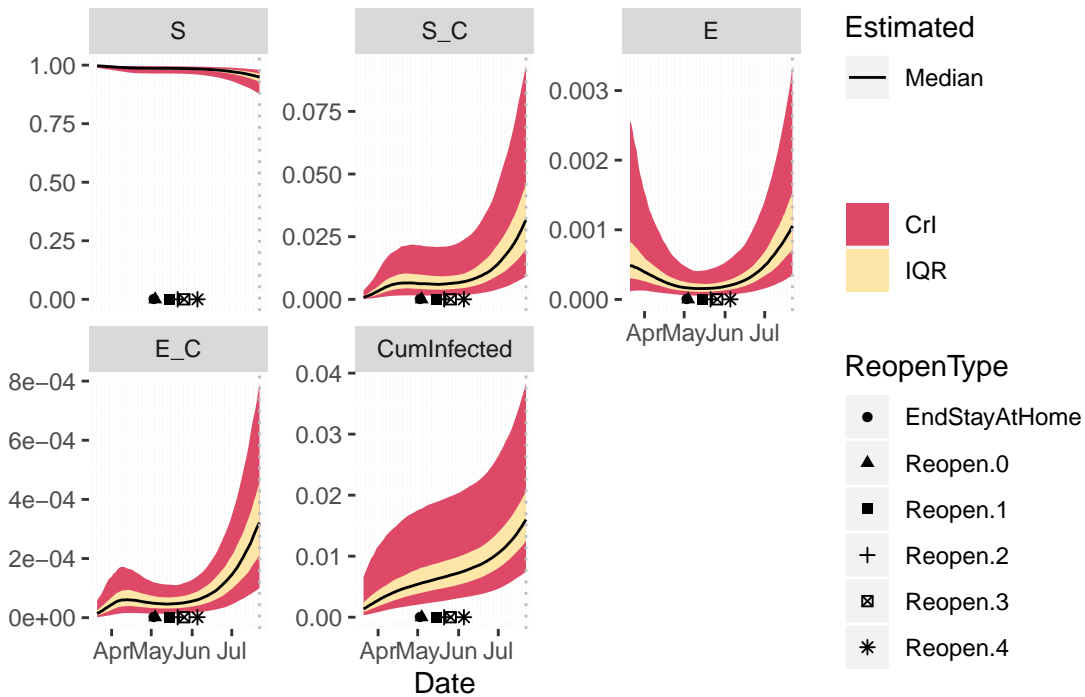


# WA S(t), E(t) Estimated

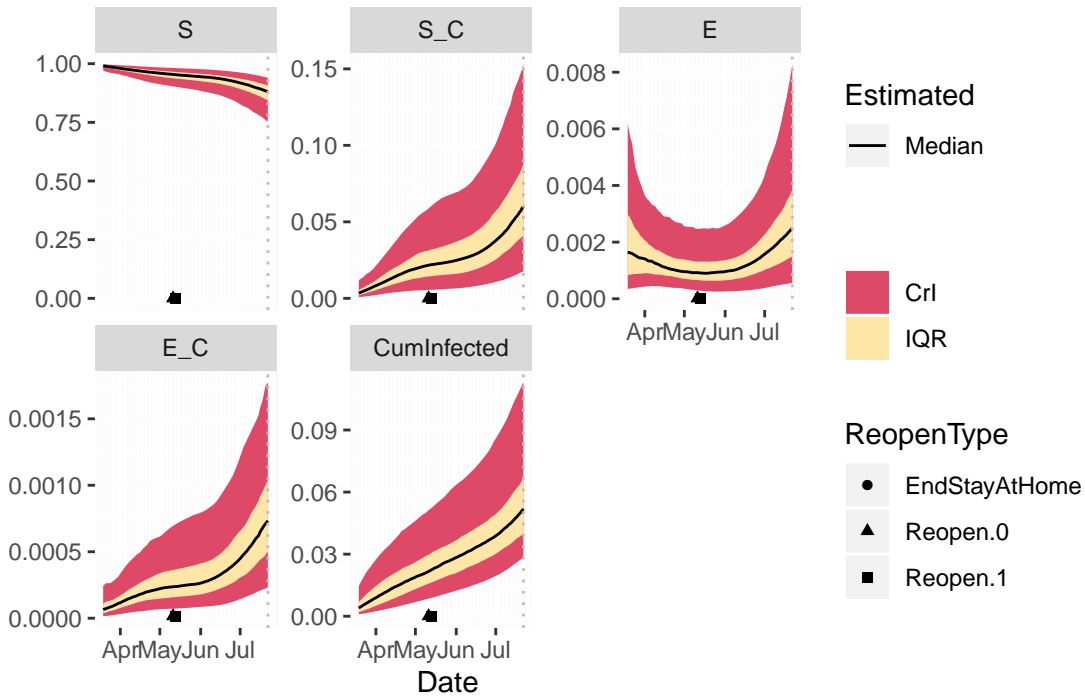




# WV S(t), E(t) Estimated



# WI S(t), E(t) Estimated



# WY S(t), E(t) Estimated

