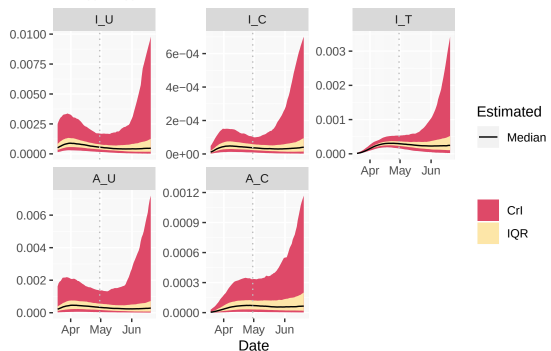
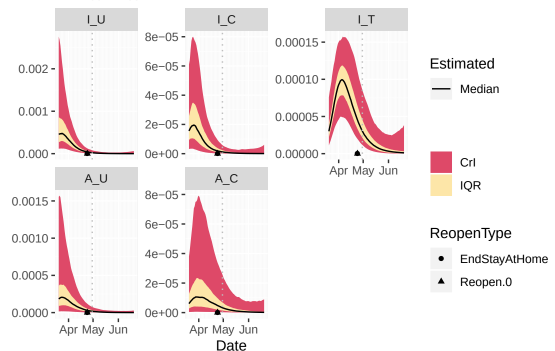
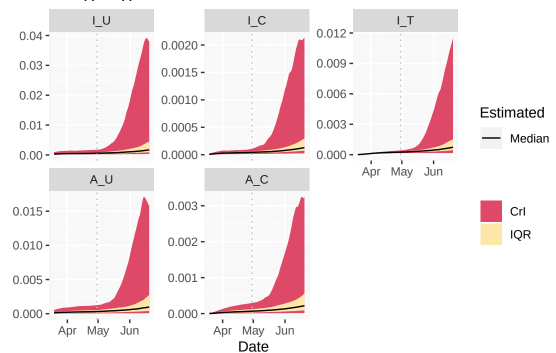
# AL I(t), A(t) Estimated



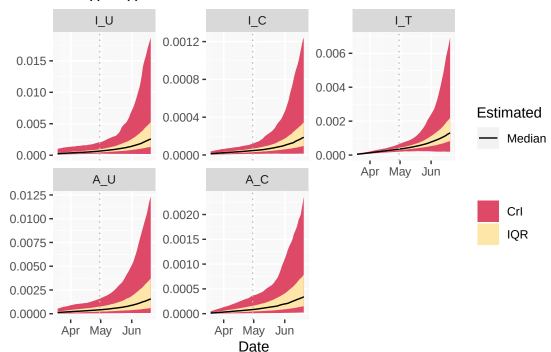
#### AK I(t), A(t) Estimated



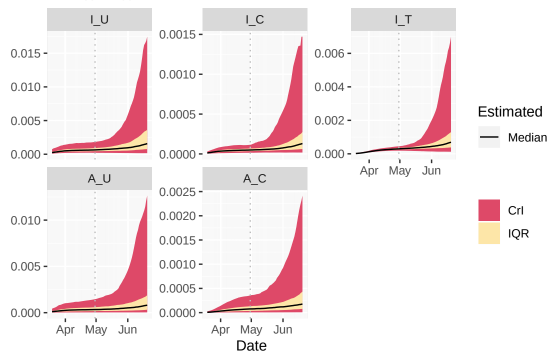
# AZ I(t), A(t) Estimated



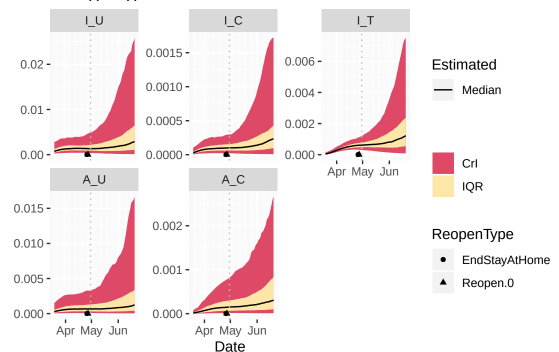
#### AR I(t), A(t) Estimated



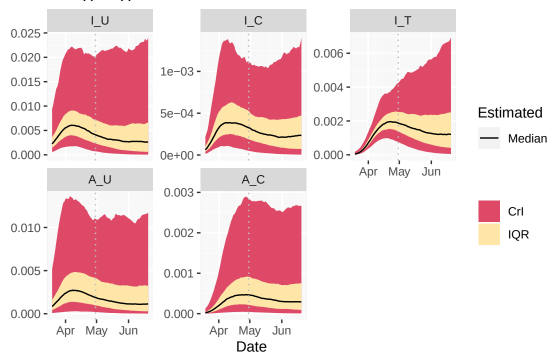
#### CA I(t), A(t) Estimated



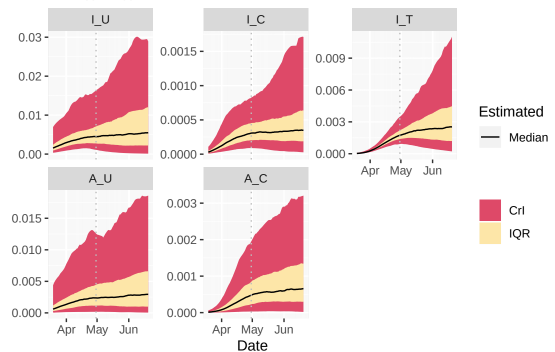
#### CO I(t), A(t) Estimated



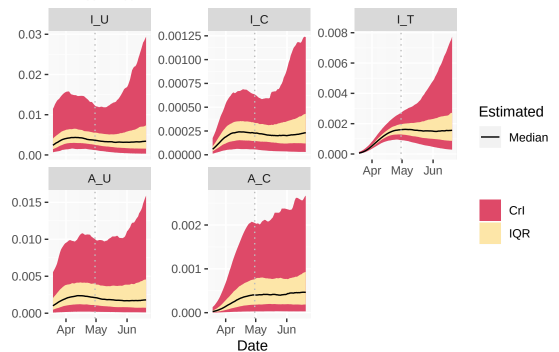
#### CT I(t), A(t) Estimated



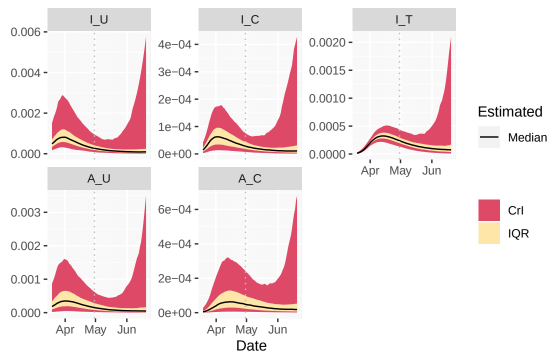
#### DE I(t), A(t) Estimated



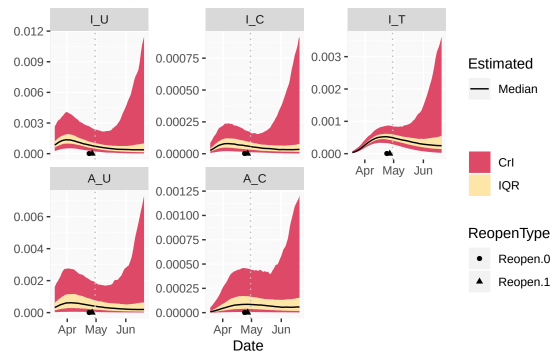
# DC I(t), A(t) Estimated



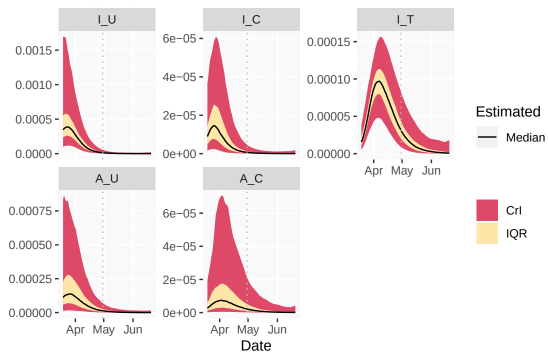
FL I(t), A(t) Estimated



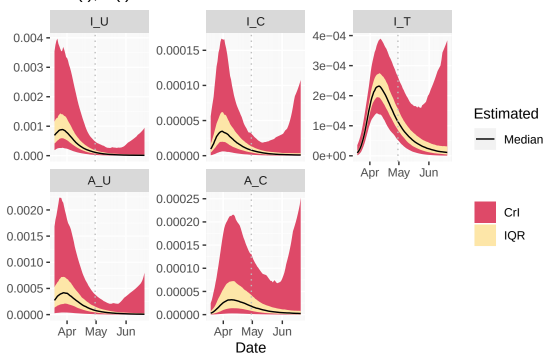
# GA I(t), A(t) Estimated



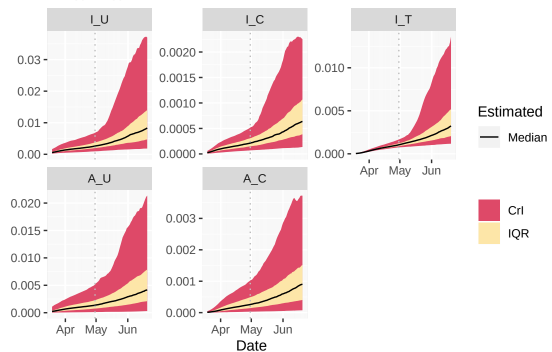
#### HI I(t), A(t) Estimated



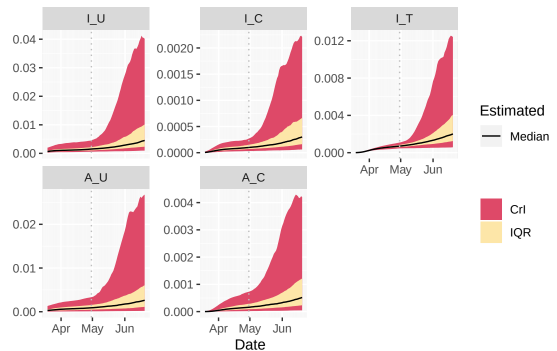
# ID I(t), A(t) Estimated



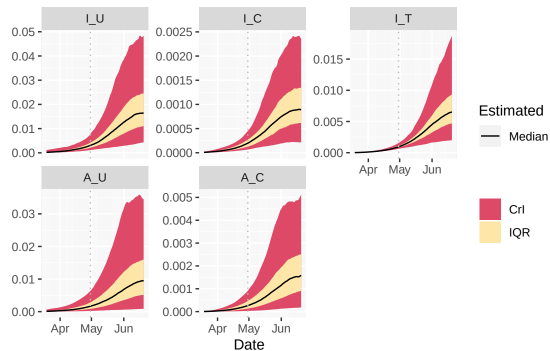
# IL I(t), A(t) Estimated



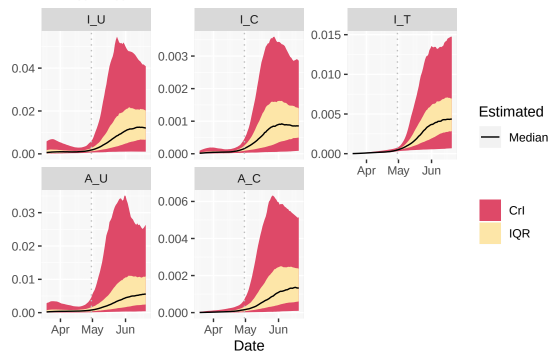
# IN I(t), A(t) Estimated



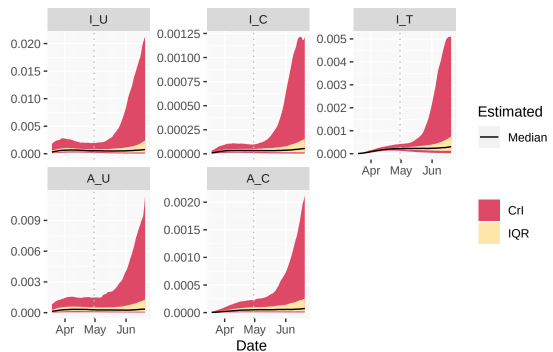
# IA I(t), A(t) Estimated



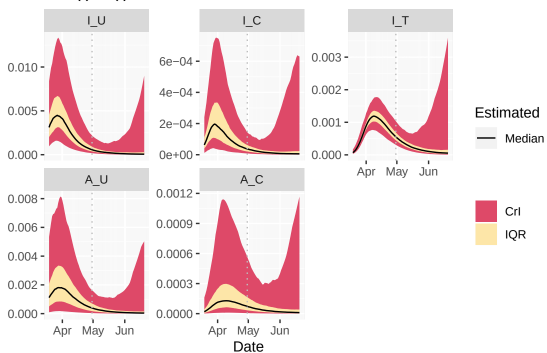
#### KS I(t), A(t) Estimated



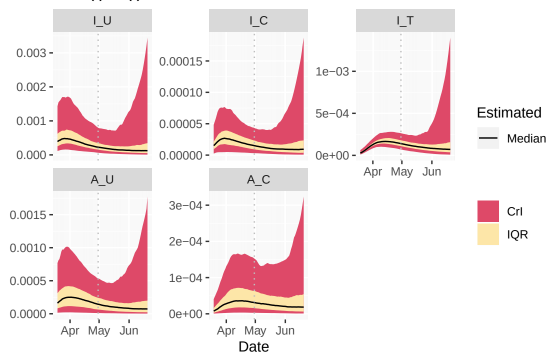
#### KY I(t), A(t) Estimated



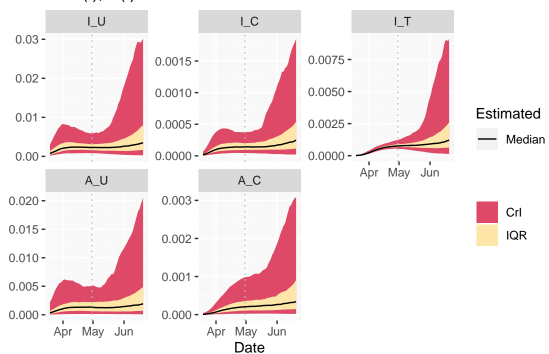
#### LA I(t), A(t) Estimated



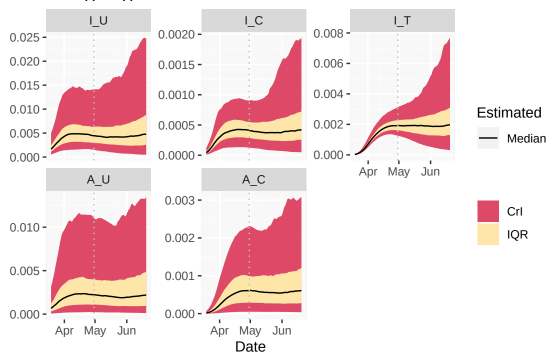
# ME I(t), A(t) Estimated



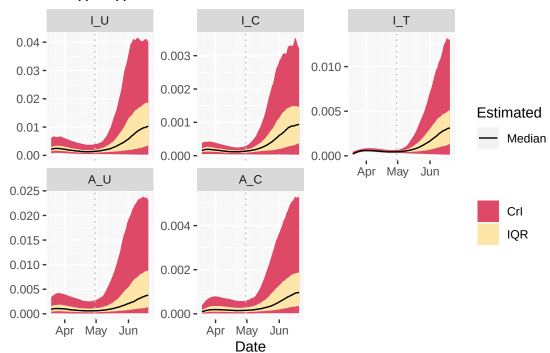
# MD I(t), A(t) Estimated



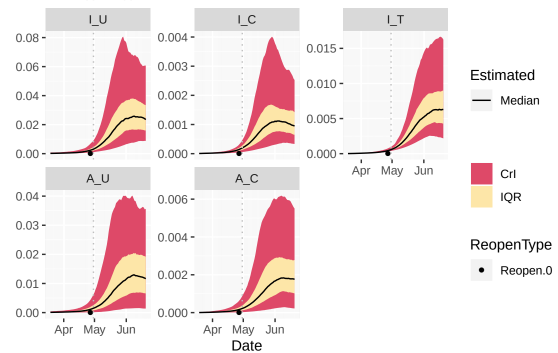
# MA I(t), A(t) Estimated



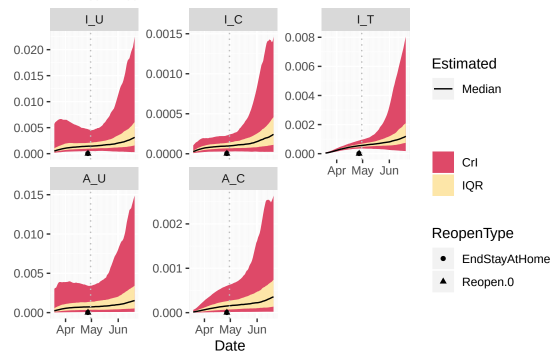
#### MI I(t), A(t) Estimated



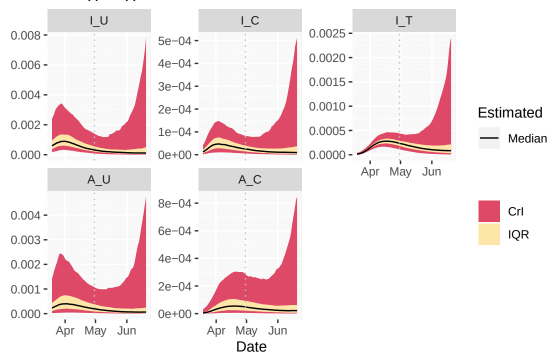
# MN I(t), A(t) Estimated



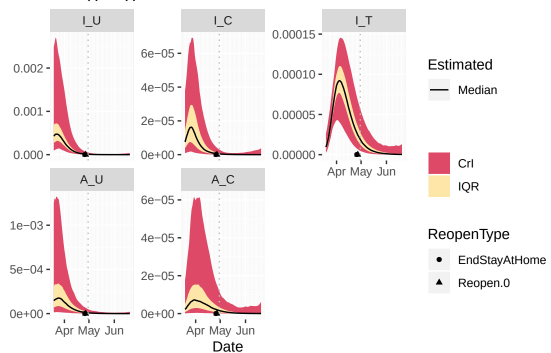
# MS I(t), A(t) Estimated



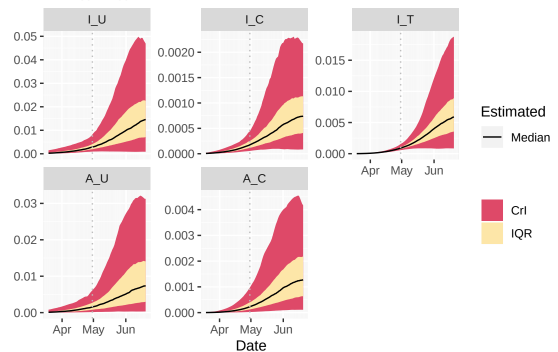
# MO I(t), A(t) Estimated



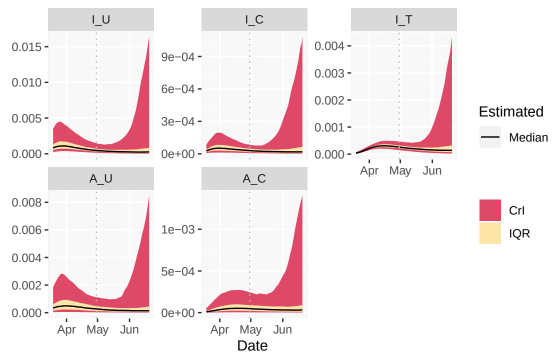
#### MT I(t), A(t) Estimated



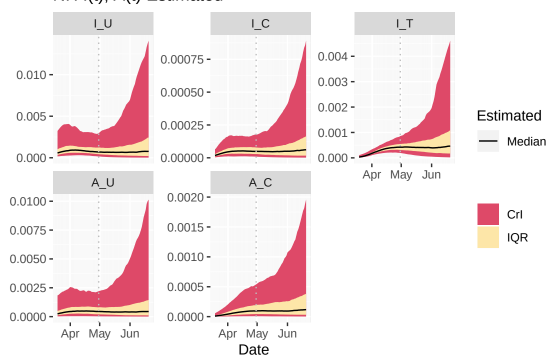
#### NE I(t), A(t) Estimated



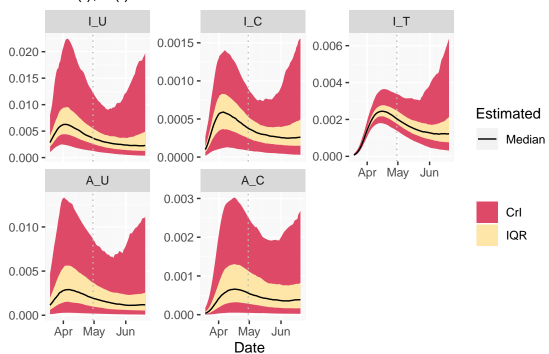
# NV I(t), A(t) Estimated



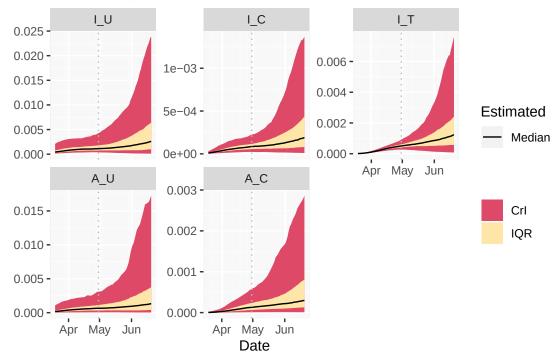
# NH I(t), A(t) Estimated



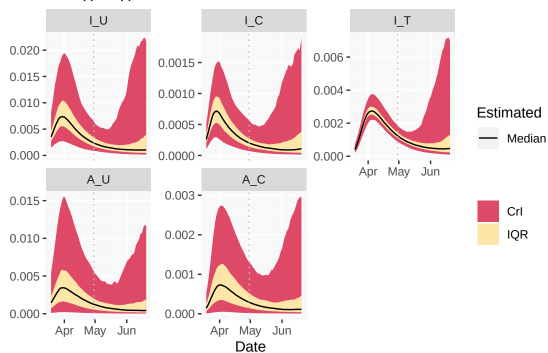
#### NJ I(t), A(t) Estimated



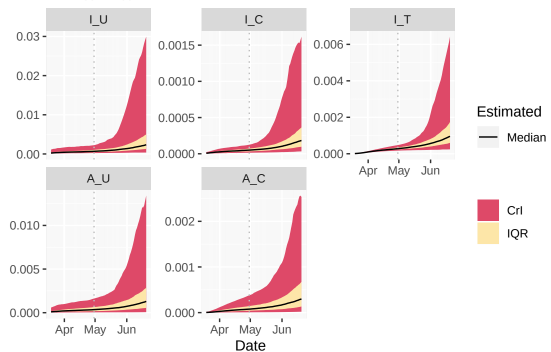
# NM I(t), A(t) Estimated



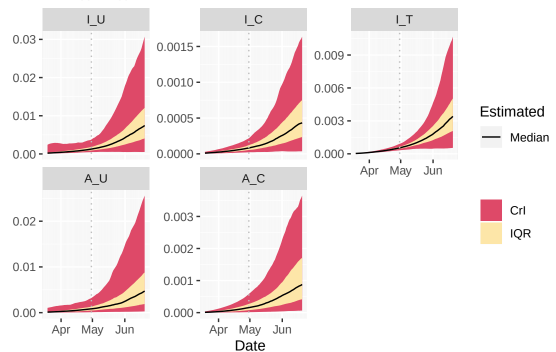
# NY I(t), A(t) Estimated



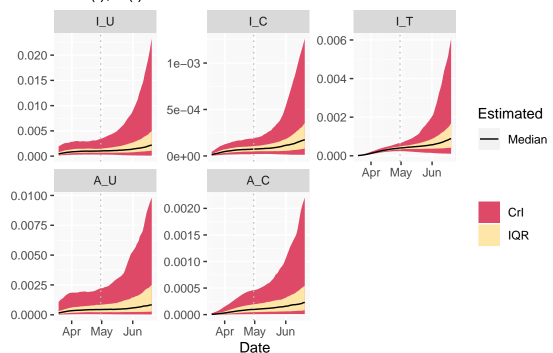
# NC I(t), A(t) Estimated



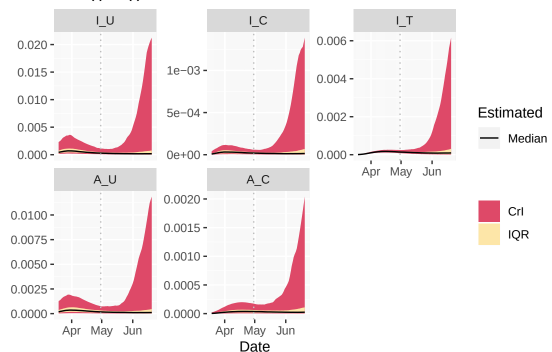
# ND I(t), A(t) Estimated



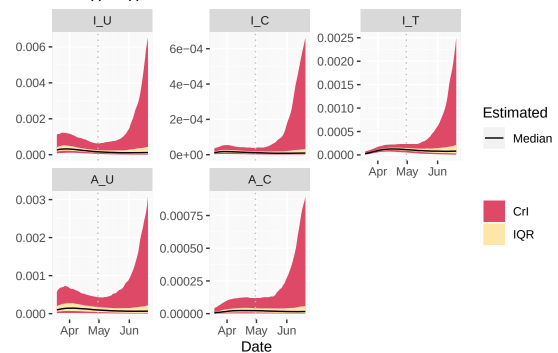
#### OH I(t), A(t) Estimated



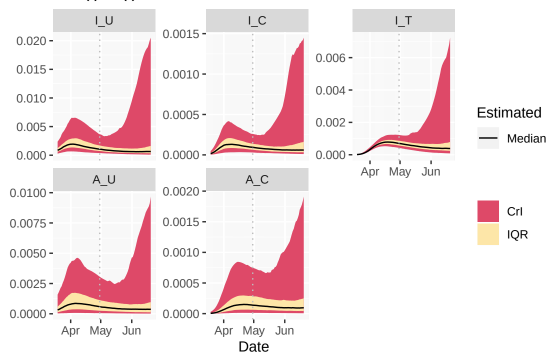
#### OK I(t), A(t) Estimated



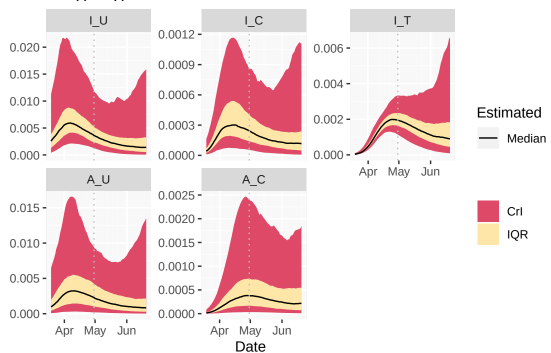
## OR I(t), A(t) Estimated



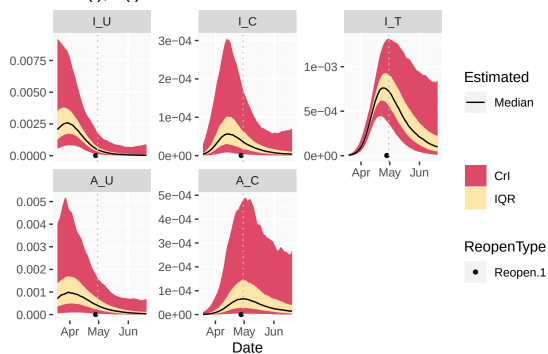
## PA I(t), A(t) Estimated



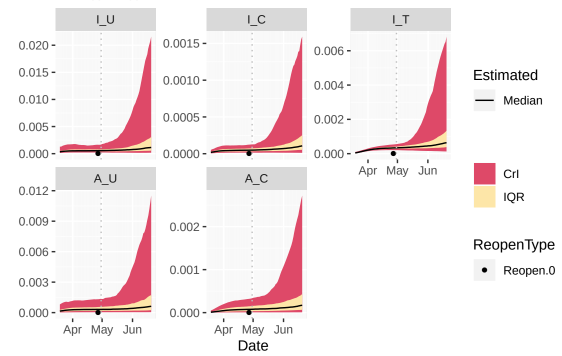
#### RI I(t), A(t) Estimated



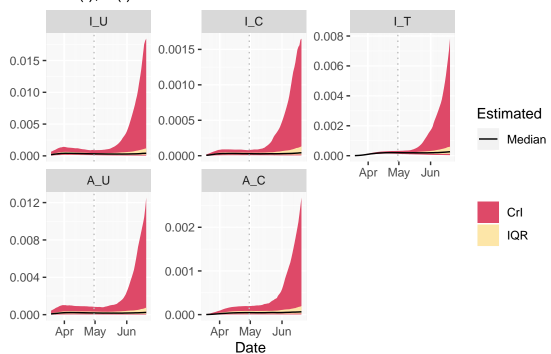
#### SD I(t), A(t) Estimated



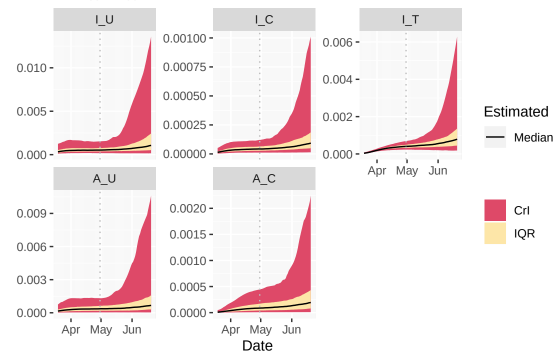
## TN I(t), A(t) Estimated



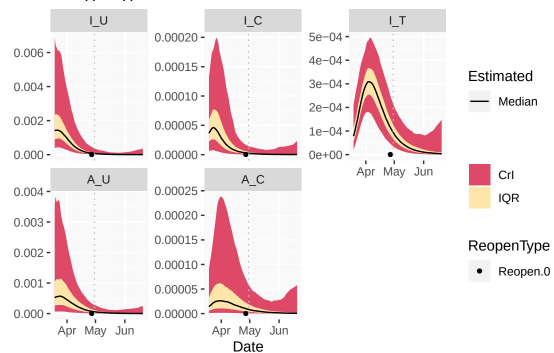
TX I(t), A(t) Estimated



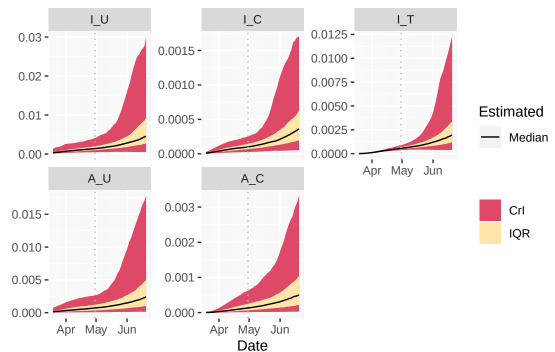
#### UT I(t), A(t) Estimated



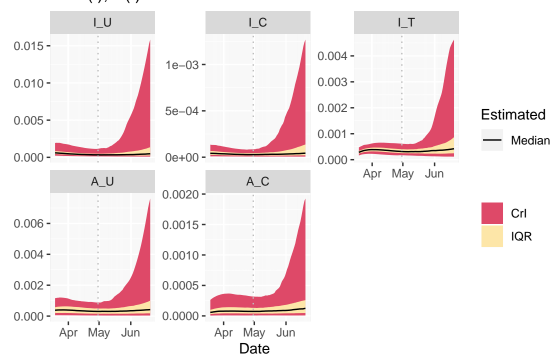
### VT I(t), A(t) Estimated



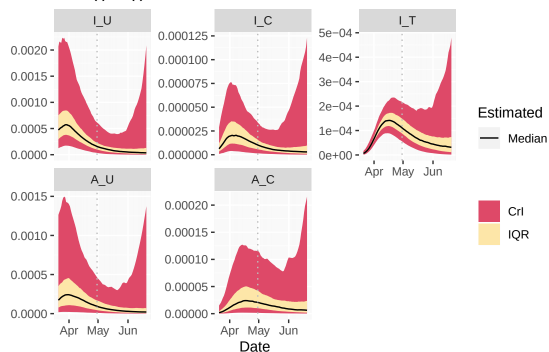
#### VA I(t), A(t) Estimated



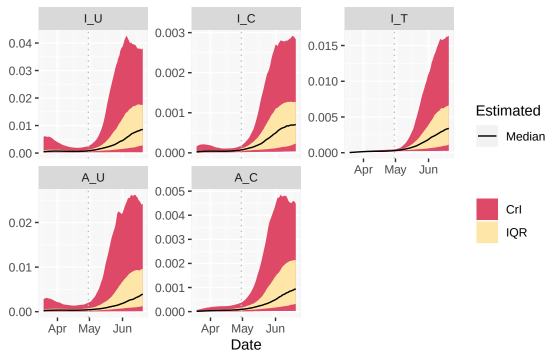
WA I(t), A(t) Estimated



# WV I(t), A(t) Estimated



# WI I(t), A(t) Estimated



## WY I(t), A(t) Estimated

