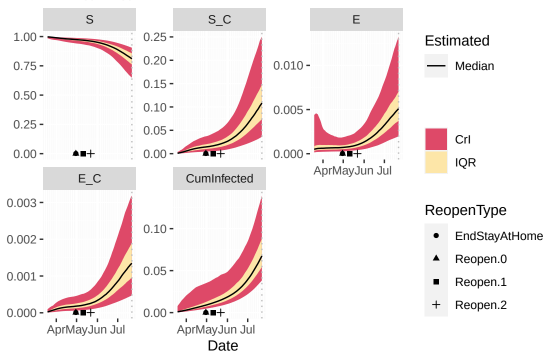
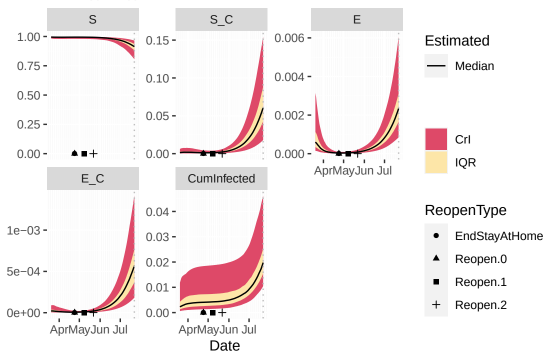
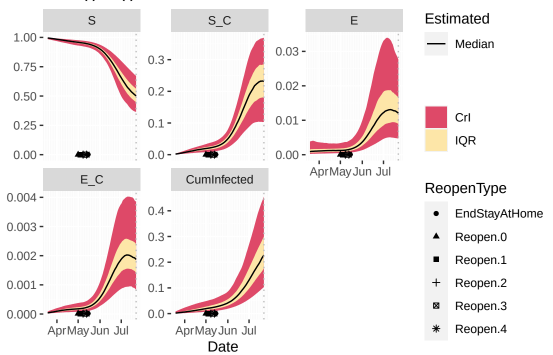
#### AL S(t), E(t) Estimated



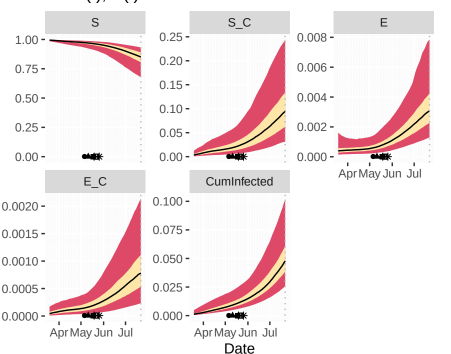
#### AK S(t), E(t) Estimated



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



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



**Estimated** 

Crl

**IQR** 

ReopenType

+

×

Reopen.0

Reopen.1

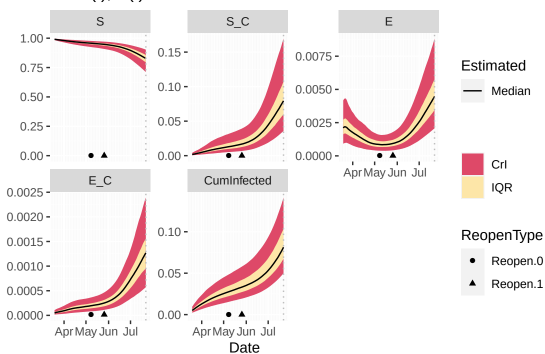
Reopen.2 Reopen.3

Reopen.4

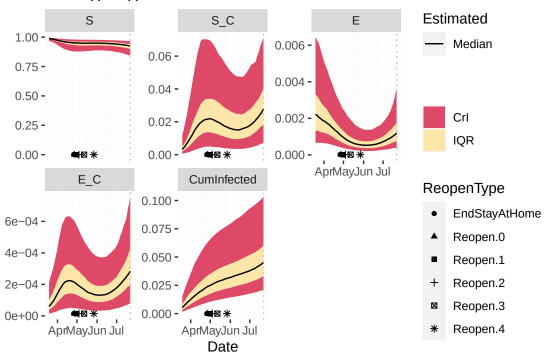
Reopen.5

Median

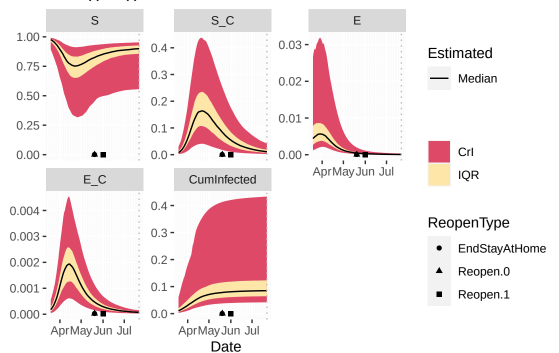
# CA S(t), E(t) Estimated



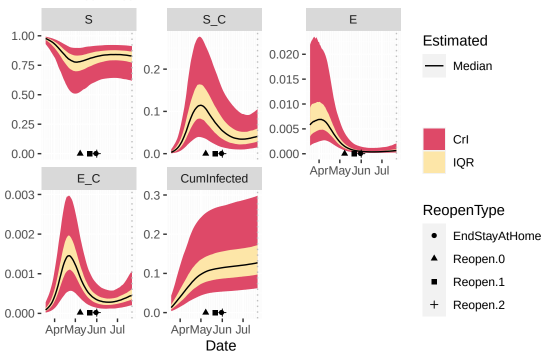
#### CO S(t), E(t) Estimated



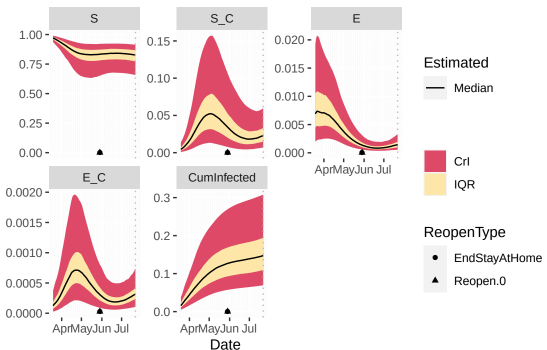
#### CT S(t), E(t) Estimated



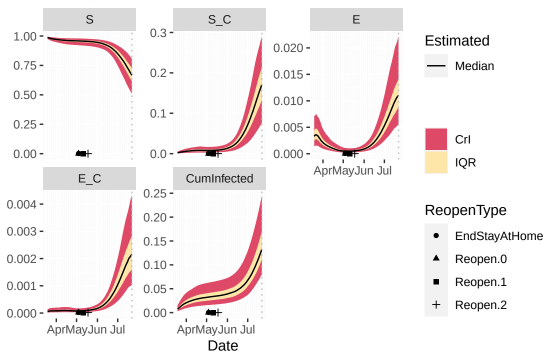
#### DE S(t), E(t) Estimated



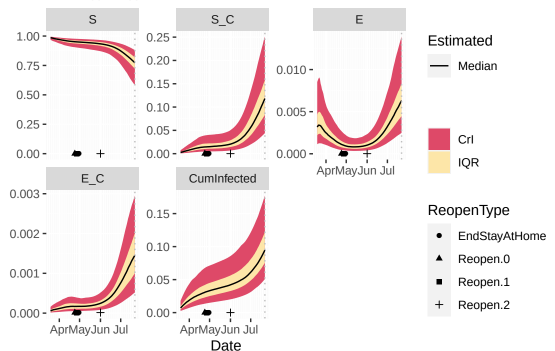
# DC S(t), E(t) Estimated



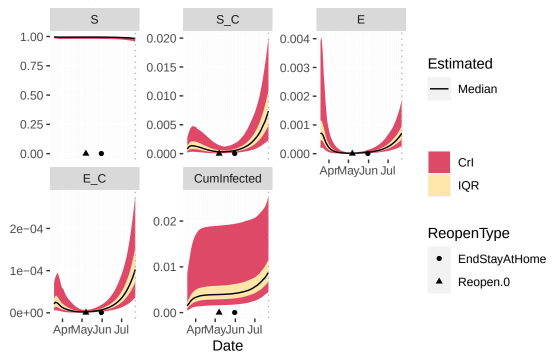
#### FL S(t), E(t) Estimated



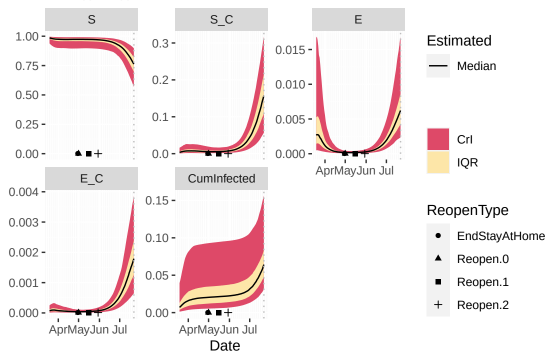
#### GA S(t), E(t) Estimated



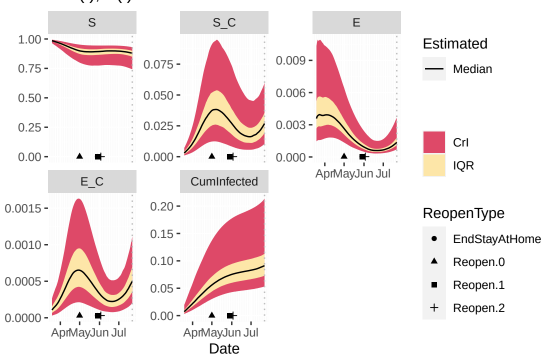
#### HI S(t), E(t) Estimated



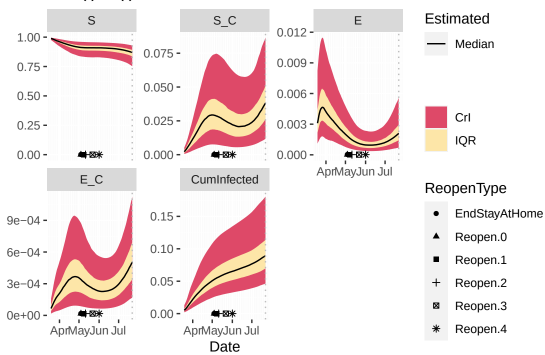
#### ID S(t), E(t) Estimated



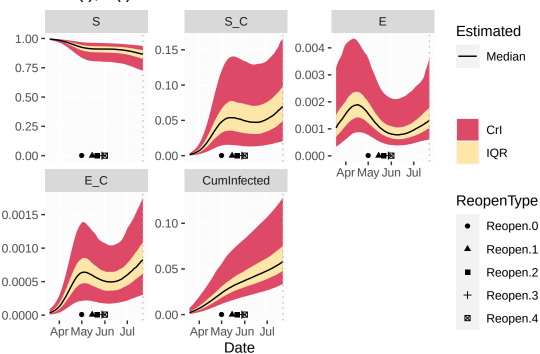
#### IL S(t), E(t) Estimated



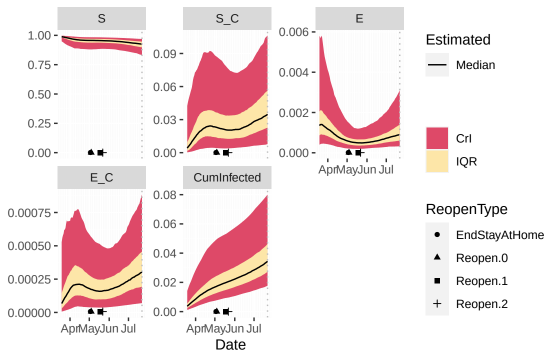
#### IN S(t), E(t) Estimated



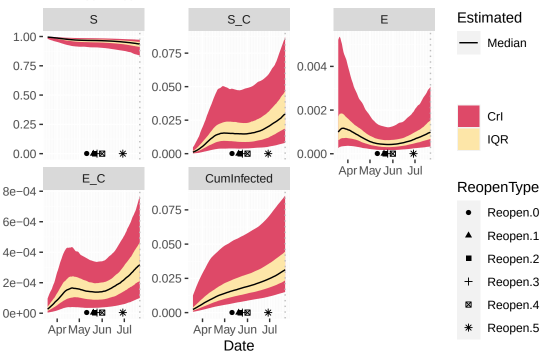
#### IA S(t), E(t) Estimated



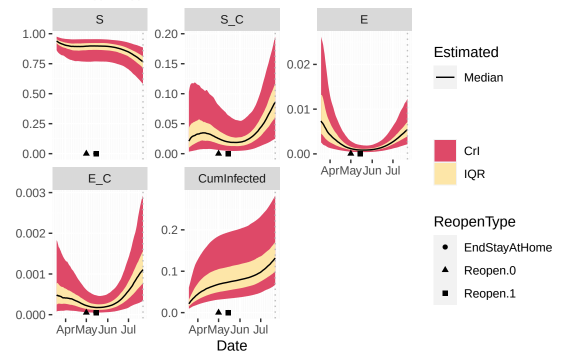
#### KS S(t), E(t) Estimated



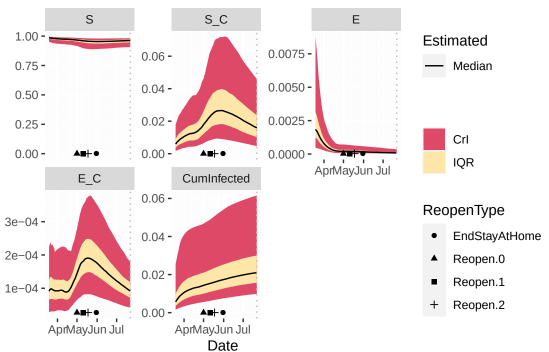
#### KY S(t), E(t) Estimated



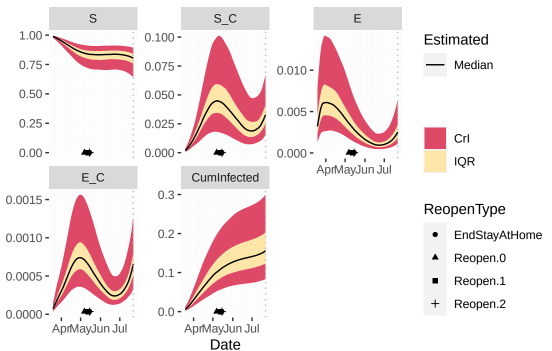
#### LA S(t), E(t) Estimated



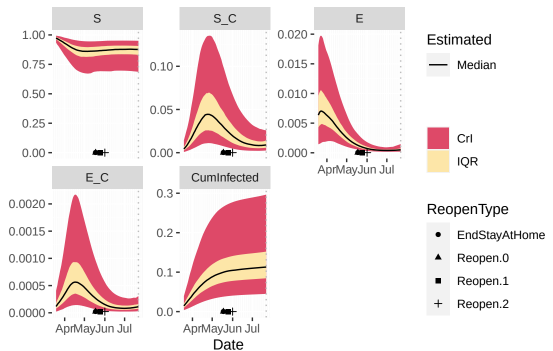
# ME S(t), E(t) Estimated



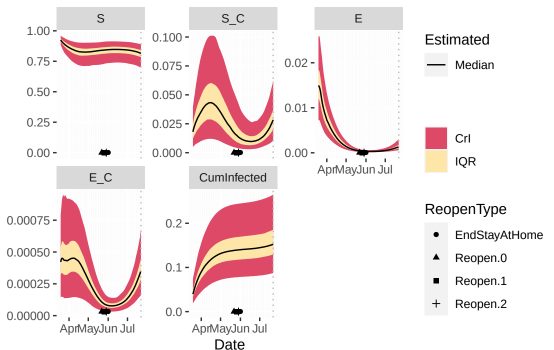
# MD S(t), E(t) Estimated



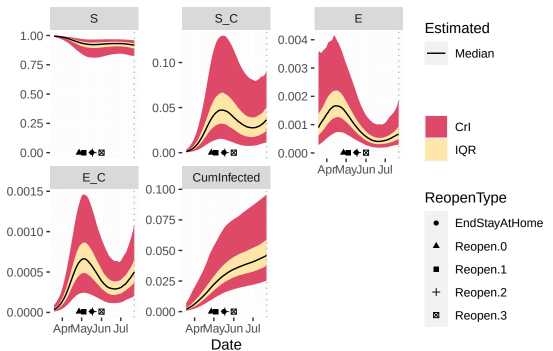
# MA S(t), E(t) Estimated



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

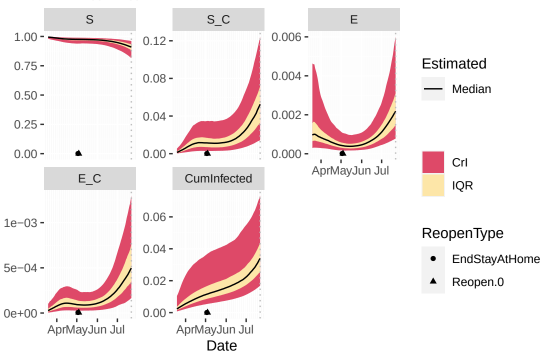


#### MN S(t), E(t) Estimated

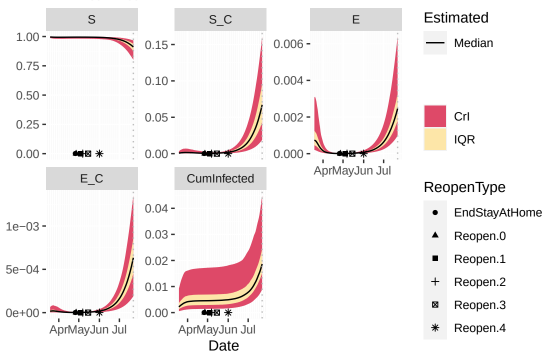


#### MS S(t), E(t) Estimated **Estimated** S\_C Ε S Median 1.00 -0.25 -0.20 -0.010 -0.75 -0.15 -0.50 -Crl 0.005 -0.10 -0.25 -**IQR** 0.05 -0.00 -0.00 -▲申隊 0.000 -AprMayJun Jul E\_C ReopenType CumInfected 0.0025 -EndStayAtHome 0.15 -0.0020 -Reopen.0 0.0015 -0.10 -Reopen.1 0.0010 -Reopen.2 0.05 -0.0005 -Reopen.3 0.00 -0.0000 -Reopen.4 AprMayJun Jul AprMayJun Jul Reopen.5 Date

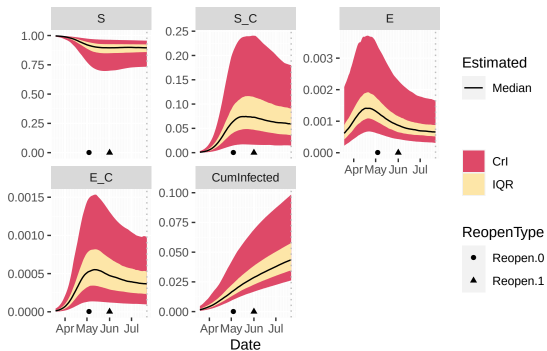
#### MO S(t), E(t) Estimated



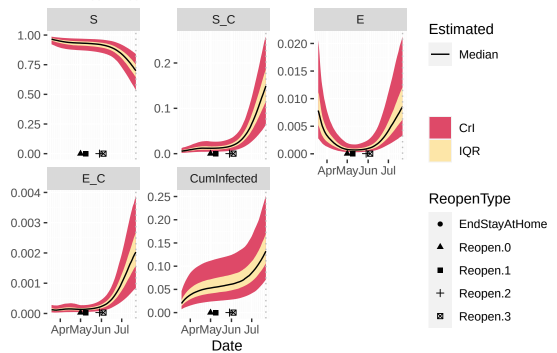
#### MT S(t), E(t) Estimated



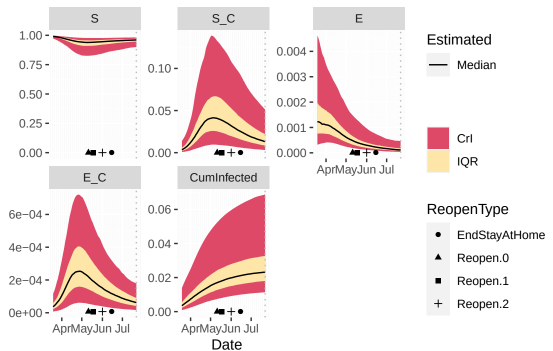
# NE S(t), E(t) Estimated



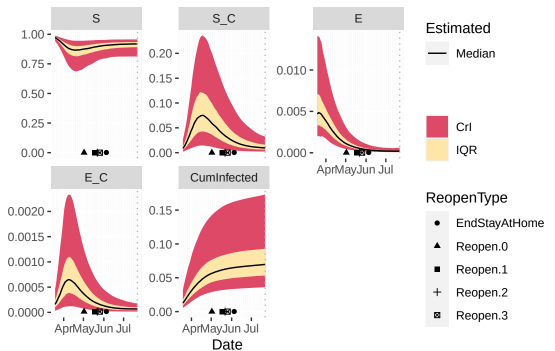
# NV S(t), E(t) Estimated



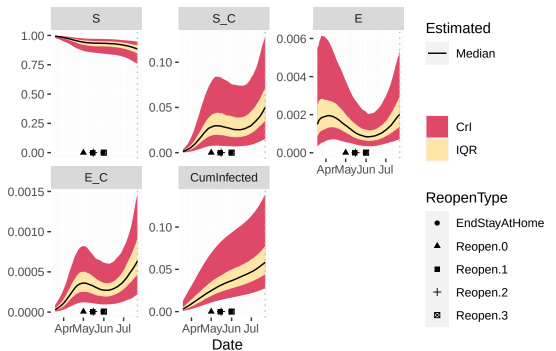
# NH S(t), E(t) Estimated



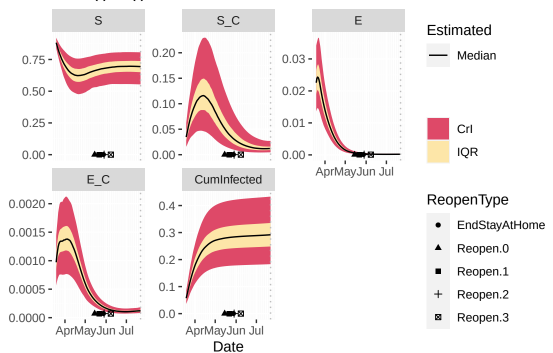
# NJ S(t), E(t) Estimated



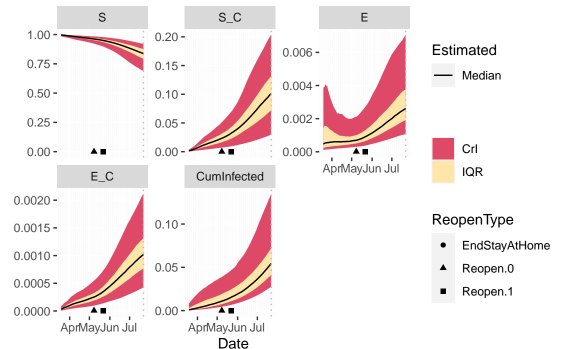
# NM S(t), E(t) Estimated



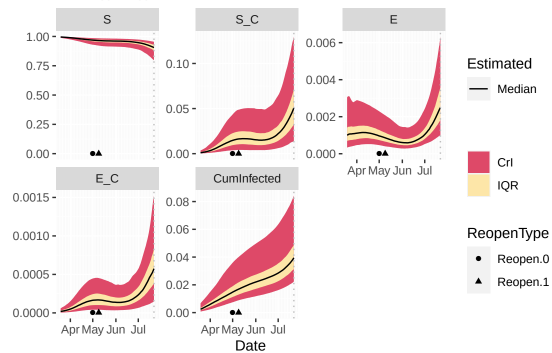
# NY S(t), E(t) Estimated



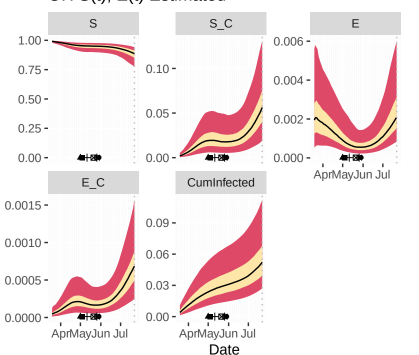
# NC S(t), E(t) Estimated



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



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



#### **Estimated**

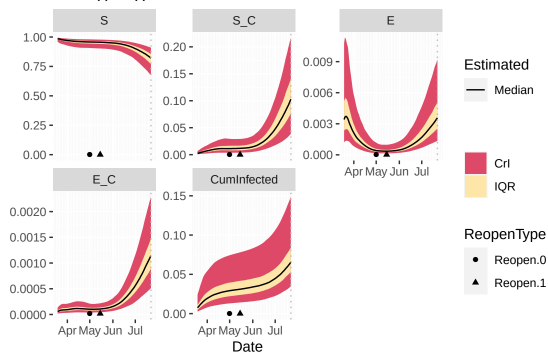
Median



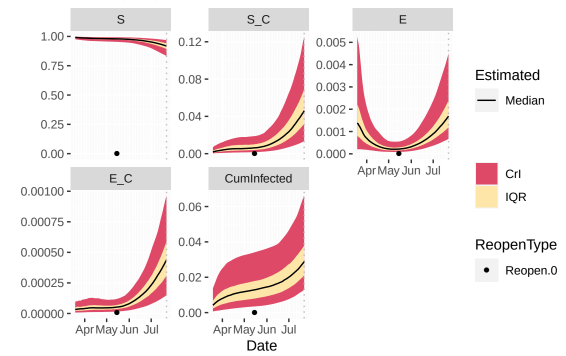
#### ReopenType

- EndStayAtHome
  - Reopen.0
  - Reopen.1
- Reopen.2
- Reopen.3
- Reopen.4

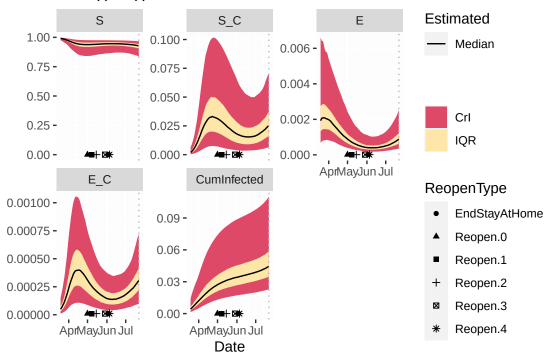
# OK S(t), E(t) Estimated



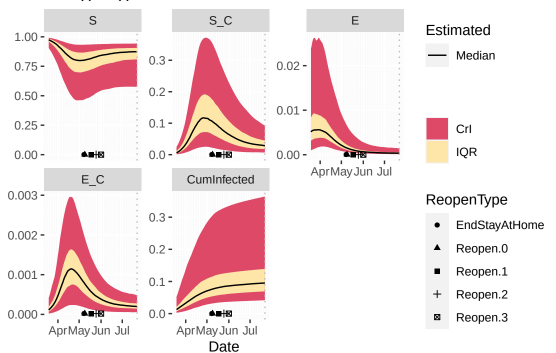
# OR S(t), E(t) Estimated



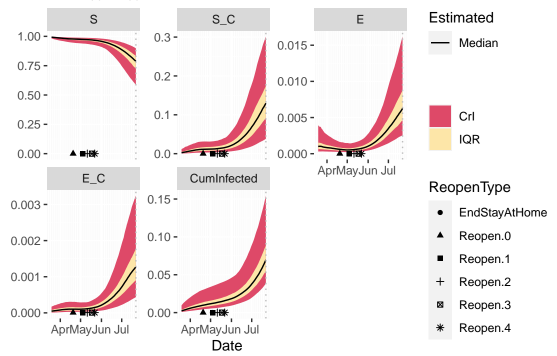
## PA S(t), E(t) Estimated



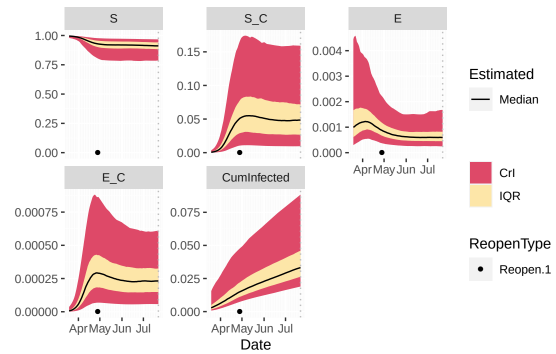
#### RI S(t), E(t) Estimated



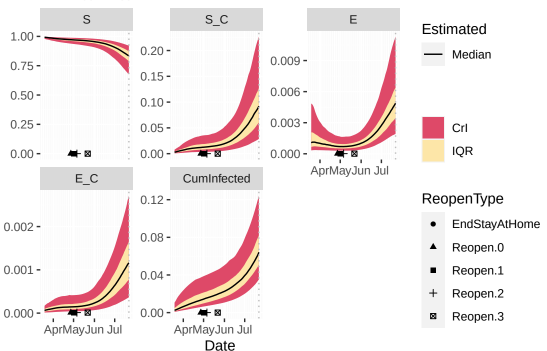
## SC S(t), E(t) Estimated



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

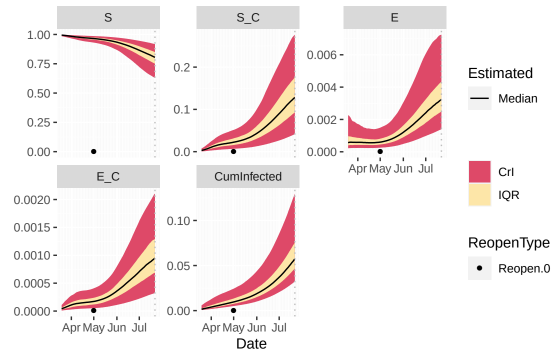


## TN S(t), E(t) Estimated

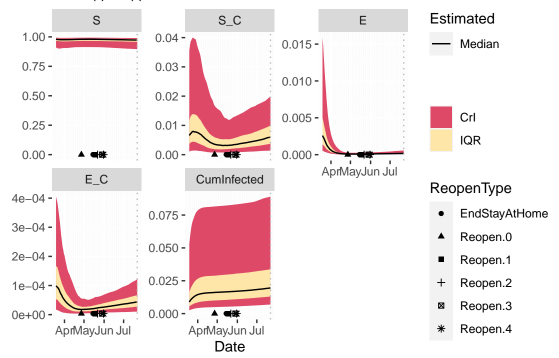


#### TX S(t), E(t) Estimated **Estimated** S\_C Ε S Median 0.25 -1.00 -0.015 -0.20 -0.75 -0.15 -0.010 -0.50 -Crl 0.10 -0.005 -0.25 -**IQR** 0.05 -0.000 -0.00 -0.00 AprMayJun Jul ReopenType E\_C CumInfected 0.004 -EndStayAtHome 0.15 -0.003 -Reopen.0 0.10 -Reopen.1 0.002 -Reopen.2 0.05 -0.001 -Reopen.3 X 0.00 -0.000 Reopen.4 AprMayJun Jul AprMayJun Jul Reopen.5 Date

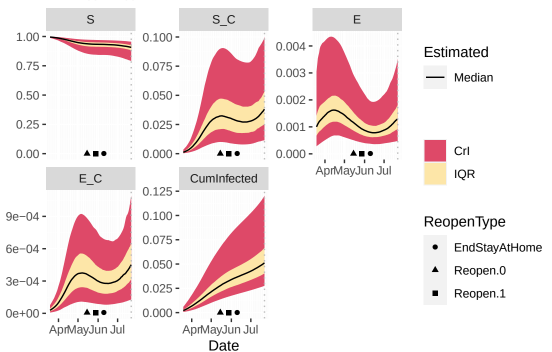
# UT S(t), E(t) Estimated



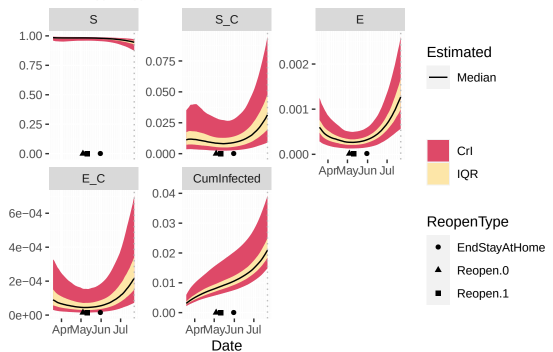
## VT S(t), E(t) Estimated



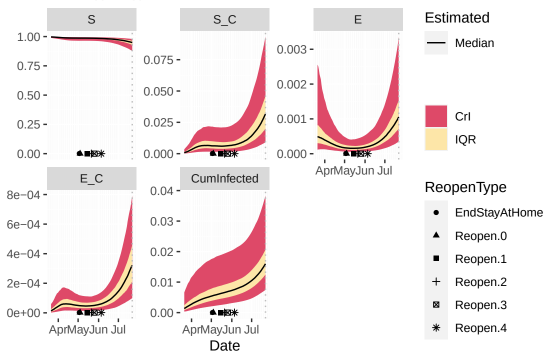
## VA S(t), E(t) Estimated



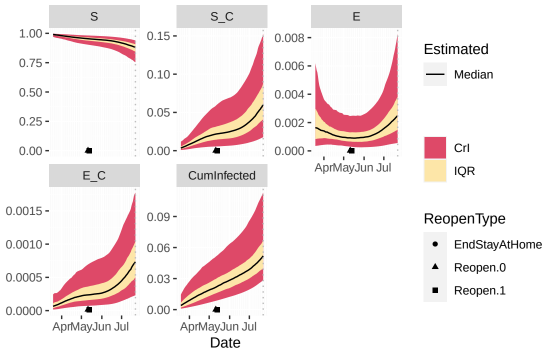
# WA S(t), E(t) Estimated



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



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



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

