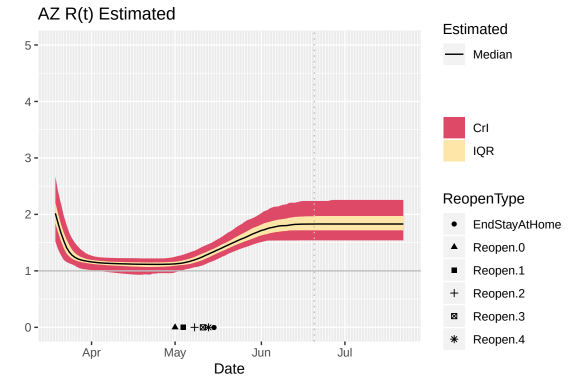
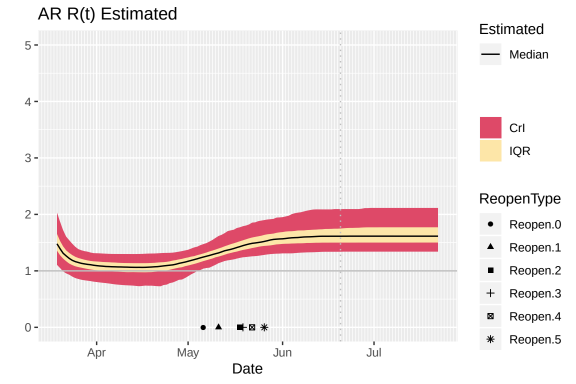
AL R(t) Estimated 5 -**Estimated** Median 4 -Crl 3 -**IQR** 2 -ReopenType EndStayAtHome Reopen.0 Reopen.1 Reopen.2 0 -Apr May Jun Jul

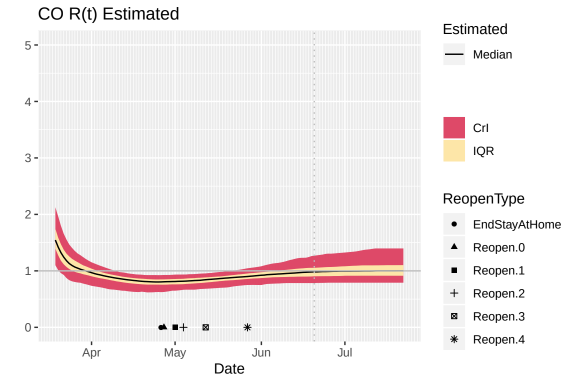
Date

AK R(t) Estimated 5 -**Estimated** Median 4 -Crl 3 -**IQR** 2 -ReopenType EndStayAtHome Reopen.0 Reopen.1 Reopen.2 0 -Apr May Jun Jul Date

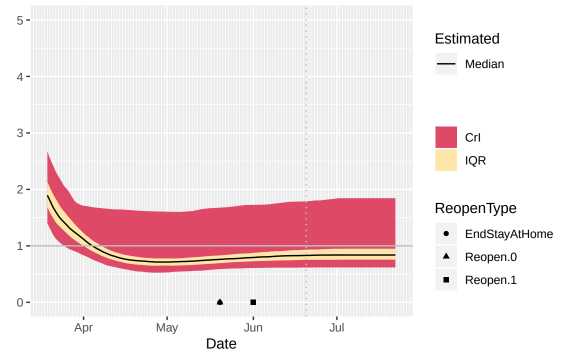




#### CA R(t) Estimated **Estimated** Median 4 -3 -Crl IQR 2 -ReopenType Reopen.0 Reopen.1 0 -Apr May Jun Jul Date



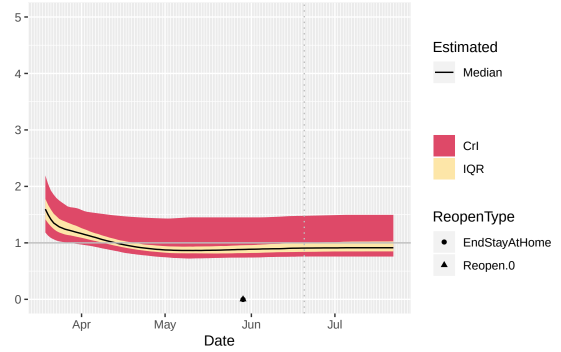
#### CT R(t) Estimated



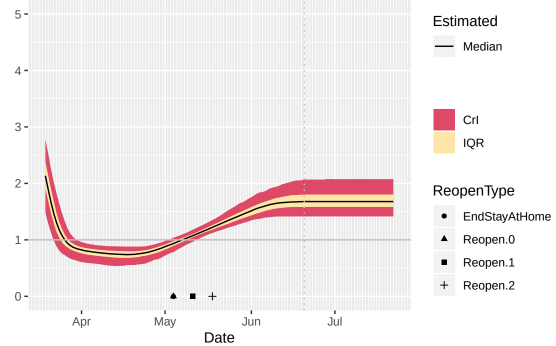
#### DE R(t) Estimated 5 -**Estimated** Median 4 -Crl 3 -**IQR** 2 -ReopenType EndStayAtHome Reopen.0 Reopen.1 Reopen.2 0 -Apr May Jun Jul

Date

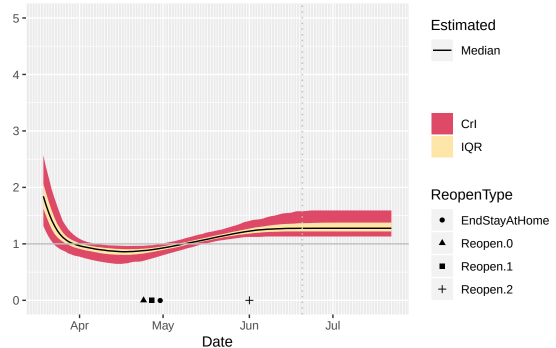
# DC R(t) Estimated



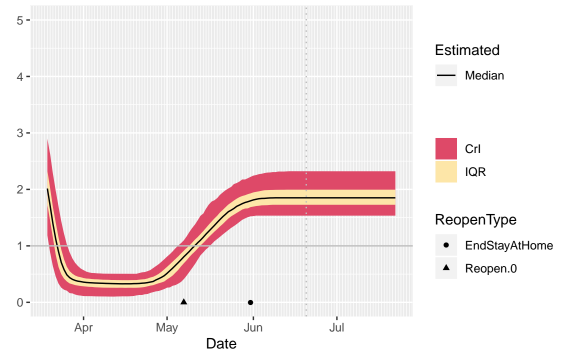
FL R(t) Estimated



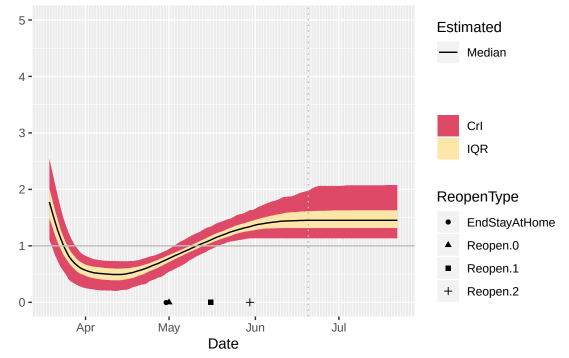
## GA R(t) Estimated



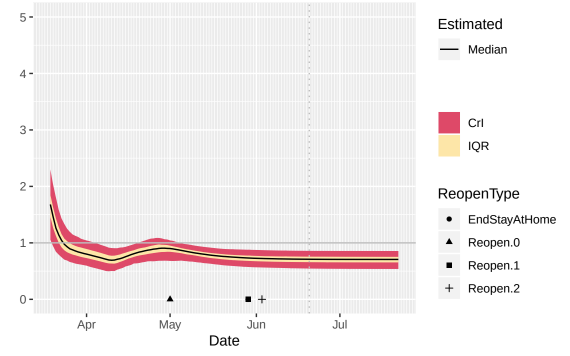
#### HI R(t) Estimated

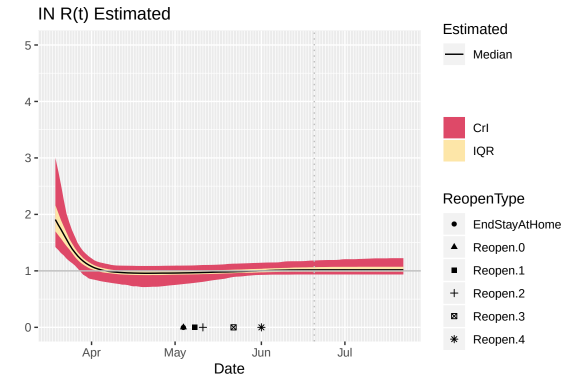


#### ID R(t) Estimated

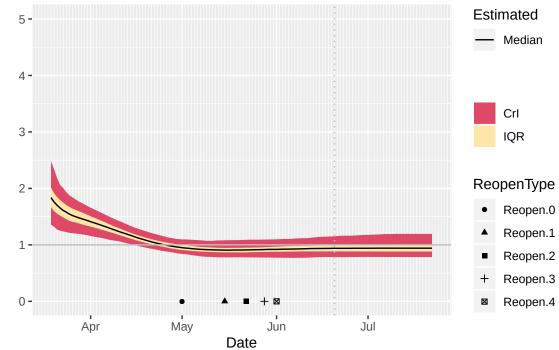


# IL R(t) Estimated





#### IA R(t) Estimated



KS R(t) Estimated 5 -**Estimated** Median 4 -Crl 3 -**IQR** 2 -ReopenType EndStayAtHome Reopen.0 Reopen.1 Reopen.2 0 -

Jun

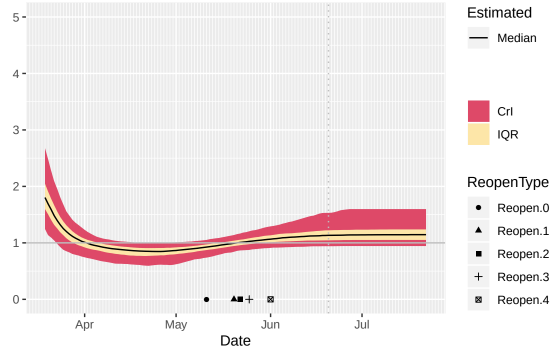
Date

Jul

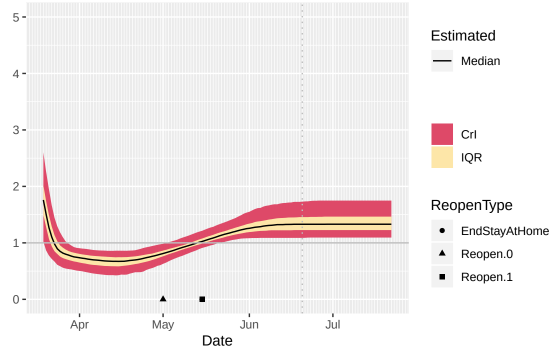
Apr

May

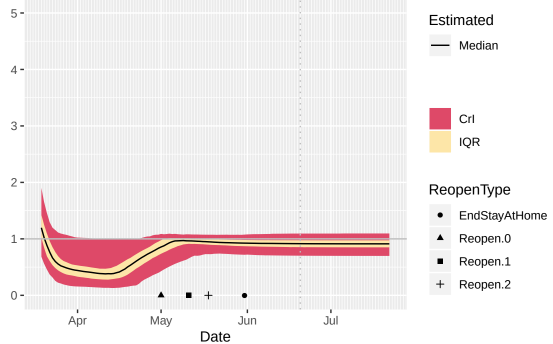
# KY R(t) Estimated 5 -



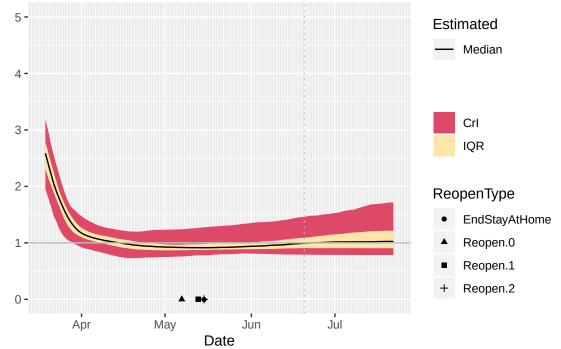
# LA R(t) Estimated



# ME R(t) Estimated



# MD R(t) Estimated



#### MA R(t) Estimated 5 -**Estimated** Median 4 -Crl 3 -**IQR** 2 -ReopenType EndStayAtHome Reopen.0 Reopen.1 Reopen.2 0 -Apr May Jun Jul

Date

## MI R(t) Estimated 5 -**Estimated** Median 4 -Crl 3 -**IQR** 2 -ReopenType EndStayAtHome Reopen.0 Reopen.1

Jun

Date

Jul

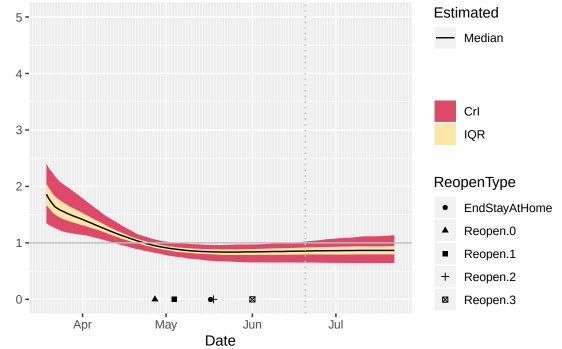
0 -

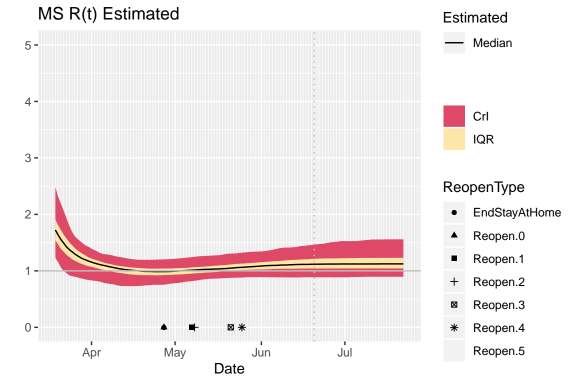
Apr

May

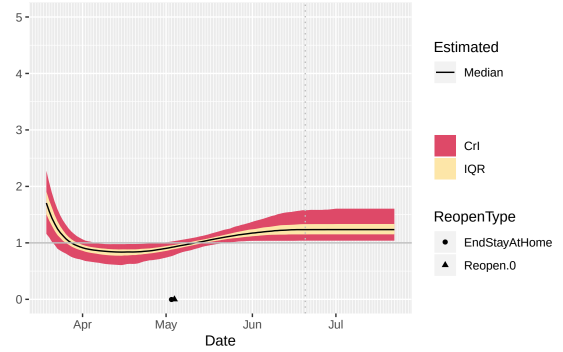
Reopen.2

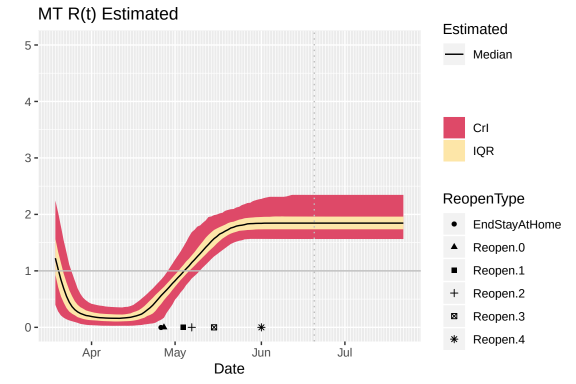
# MN R(t) Estimated

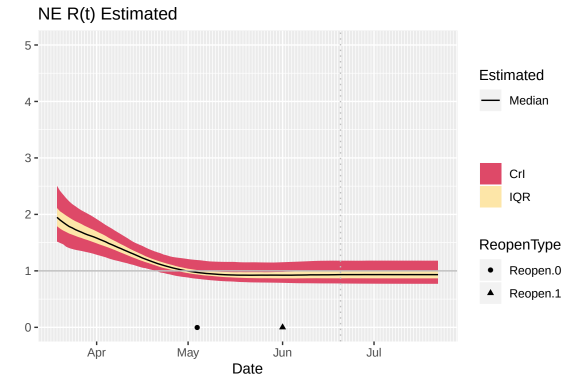




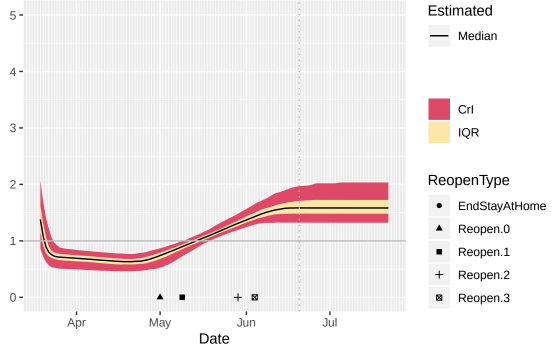
# MO R(t) Estimated







# NV R(t) Estimated



#### NH R(t) Estimated 5 -**Estimated** Median 4 -Crl 3 -**IQR** 2 -ReopenType EndStayAtHome Reopen.0 Reopen.1 Reopen.2 0 -Apr May Jun Jul Date

NJ R(t) Estimated **Estimated** 5 -Median 4 -Crl 3 -**IQR** ReopenType 2 -EndStayAtHome Reopen.0 Reopen.1 Reopen.2

Reopen.3

 $\blacksquare + \boxtimes$ 

Date

Jun

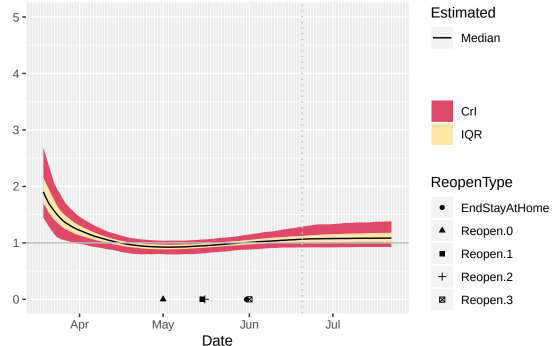
Jul

May

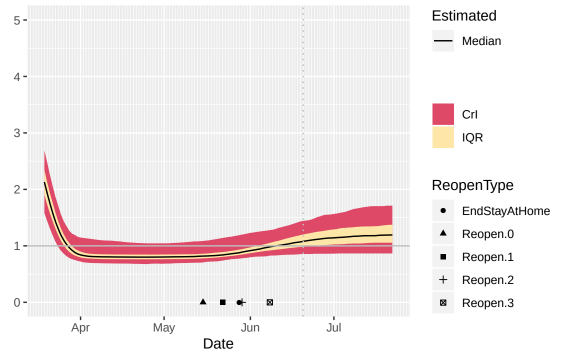
0 -

Apr

# NM R(t) Estimated



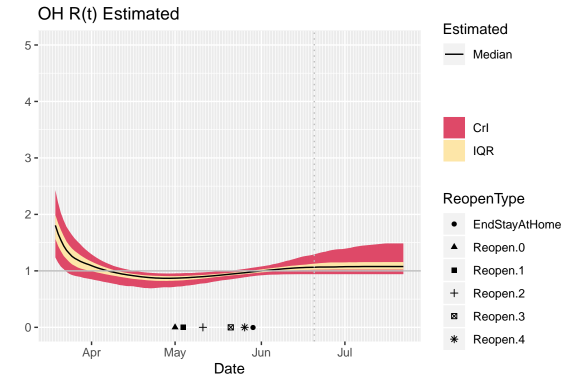
#### NY R(t) Estimated



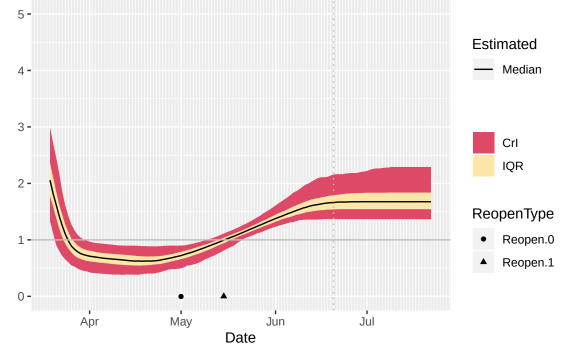
#### NC R(t) Estimated 5 -**Estimated** Median 4 -3 -Crl **IQR** 2 -ReopenType EndStayAtHome Reopen.0 Reopen.1 0 -Apr May Jun Jul

Date

#### ND R(t) Estimated **Estimated** Median 4 -3 -Crl **IQR** 2 -ReopenType Reopen.0 Reopen.1 0 -Apr May Jun Jul Date

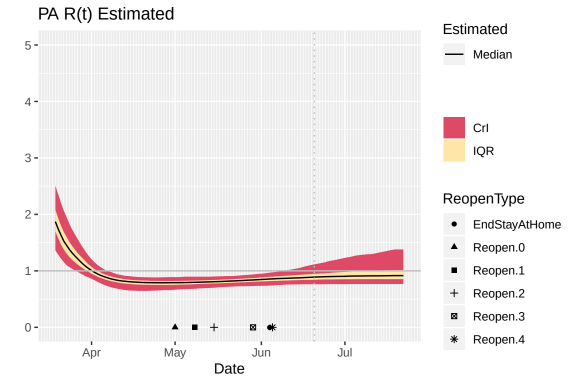


# OK R(t) Estimated

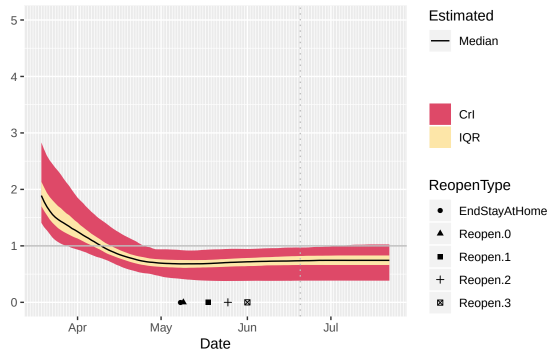


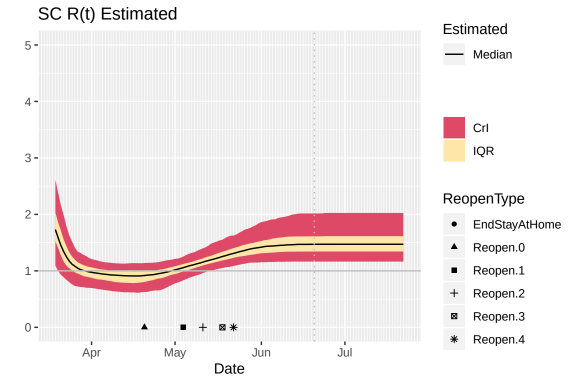
# OR R(t) Estimated 5 -**Estimated** 4 -Median 3 -Crl **IQR** 2 -ReopenType Reopen.0 0 -May Apr Jun Jul

Date



# RI R(t) Estimated

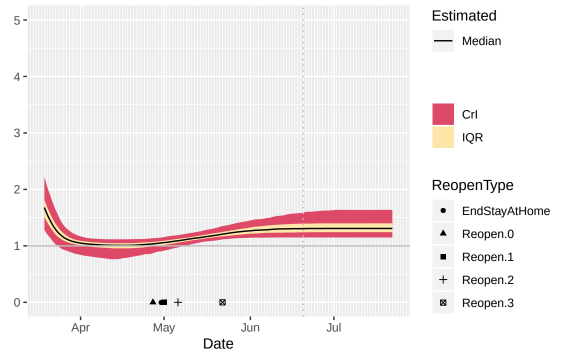


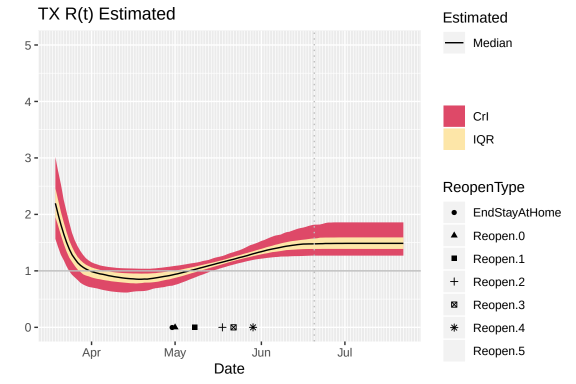


# SD R(t) Estimated 5 -**Estimated** 4 -Median 3 -Crl **IQR** 2 -ReopenType Reopen.1 0 -May Apr Jun Jul

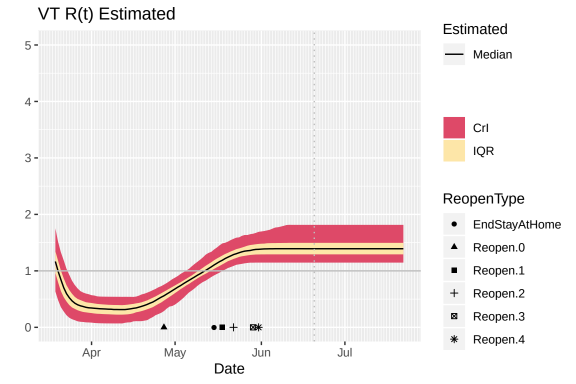
Date

#### TN R(t) Estimated



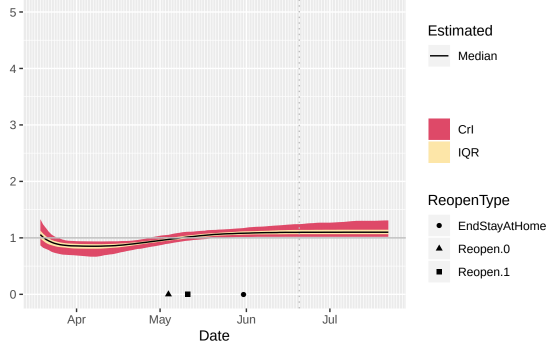


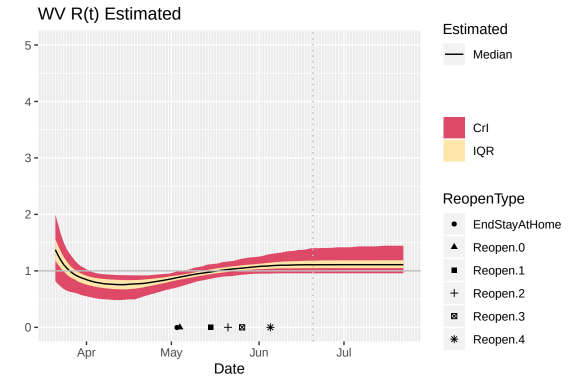
# UT R(t) Estimated **Estimated** 4 -Median 3 -Crl **IQR** 2 -ReopenType Reopen.0 0 -May Apr Jun Jul Date



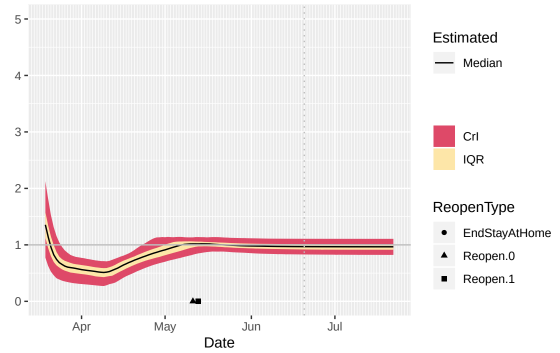
VA R(t) Estimated 5 -**Estimated** Median 4 -3 -Crl **IQR** 2 -ReopenType EndStayAtHome Reopen.0 Reopen.1 0 -Apr May Jun Jul Date

# WA R(t) Estimated





### WI R(t) Estimated



# WY R(t) Estimated

