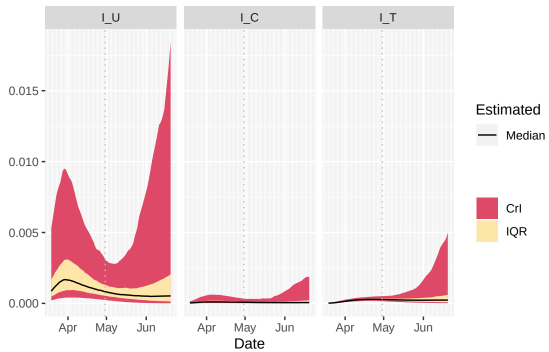
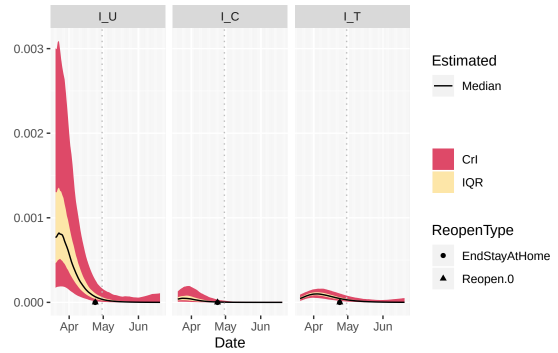
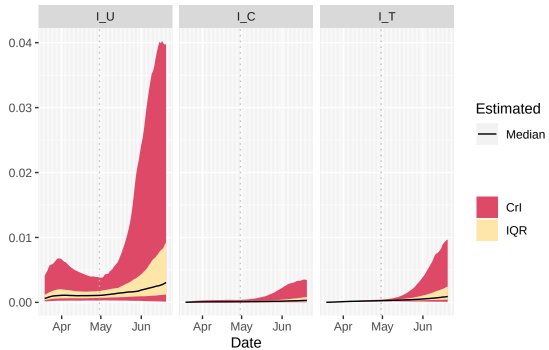
AL I(t) Estimated



AK I(t) Estimated



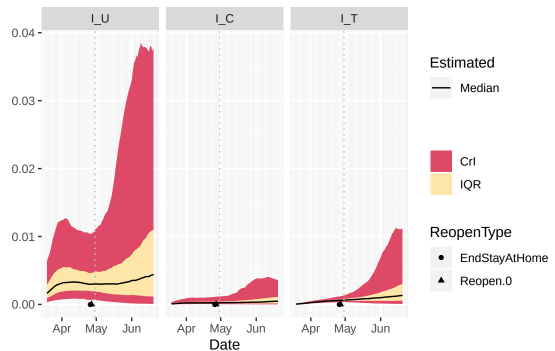
AZ I(t) Estimated



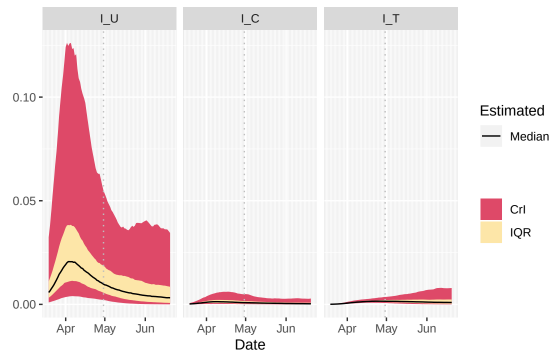
AR I(t) Estimated I_U I_C I_T 0.015 -**Estimated** 0.010 -Median Crl 0.005 -**IQR** 0.000 -May Jun May Jun Apr May Apr Apr Jun

CA I(t) Estimated I_U I_C I_T 0.03 -**Estimated** Median 0.02 -Crl 0.01 -**IQR** 0.00 -Apr May Jun Apr May May Jun Apr Jun

CO I(t) Estimated

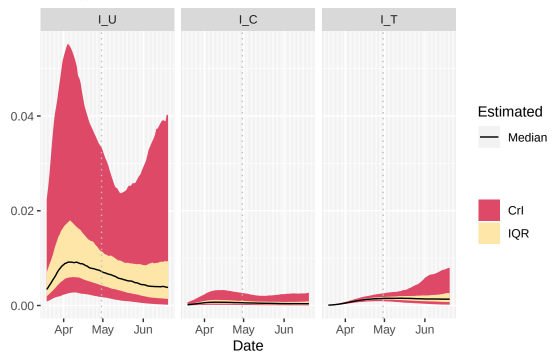


CT I(t) Estimated

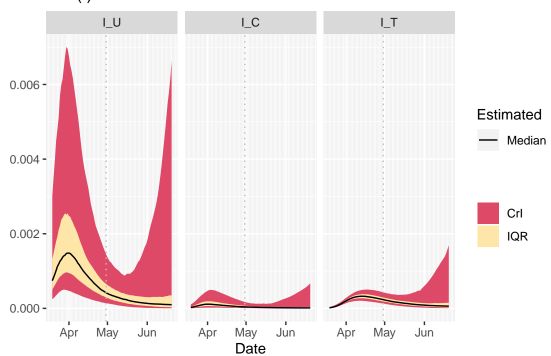


DE I(t) Estimated I_U I_C I_T 0.08 -**Estimated** 0.06 -Median 0.04 -Crl **IQR** 0.02 -0.00 -Apr May Jun Apr May Jun May Apr Jun

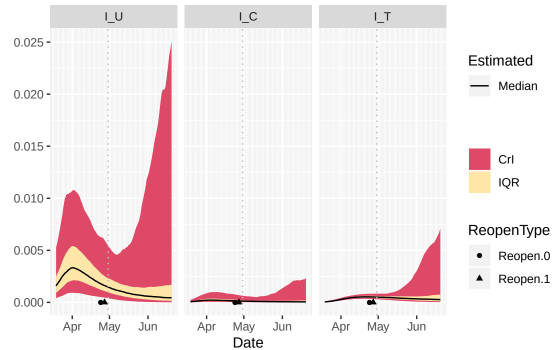
DC I(t) Estimated



FL I(t) Estimated



GA I(t) Estimated



HI I(t) Estimated I_U I_C I_T 0.0020 -**Estimated** 0.0015 -Median 0.0010 -Crl **IQR** 0.0005 -0.0000 -Apr May Jun Apr Jun May Apr May Jun Date

ID I(t) Estimated I_U I_C I_T 0.0100 -0.0075 -**Estimated** Median 0.0050 -Crl **IQR** 0.0025 -0.0000 -

Apr

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IL I(t) Estimated I_C I_U I_T 0.06 -**Estimated** Median 0.04 -Crl 0.02 -**IQR** 0.00 -

Apr

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IN I(t) Estimated I_U I_C I_T 0.06 -**Estimated** 0.04 -Median Crl 0.02 -**IQR** 0.00 -Apr May Jun May Apr May Jun Apr Jun

IA I(t) Estimated I_U I_C I_T 0.06 -**Estimated** Median 0.04 -Crl 0.02 -**IQR** 0.00 -

May

Date

Apr

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May

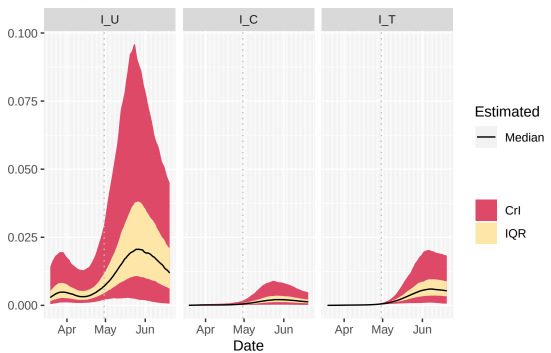
Jun

Apr

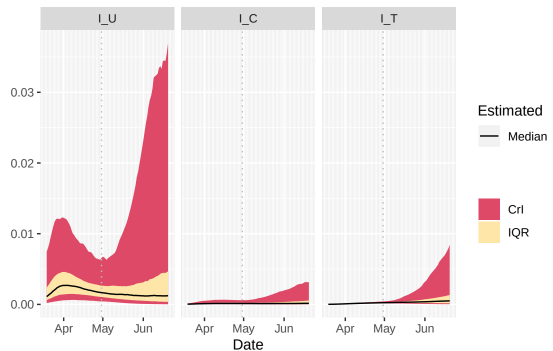
Apr

May

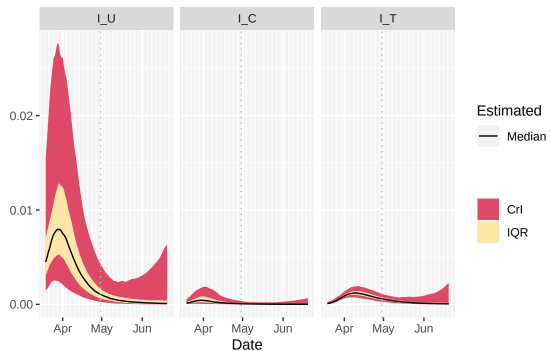
KS I(t) Estimated



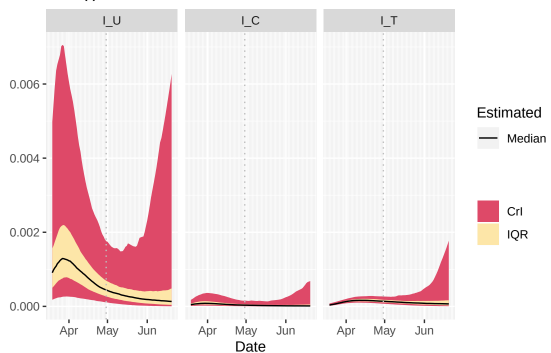
KY I(t) Estimated



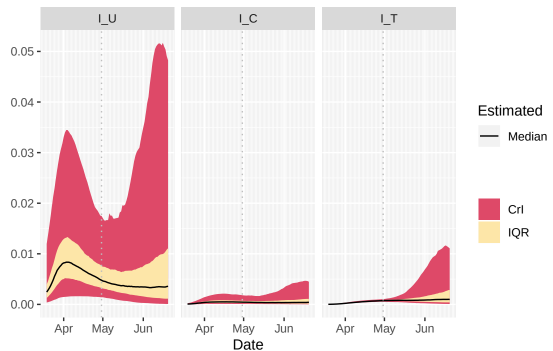
LA I(t) Estimated



ME I(t) Estimated



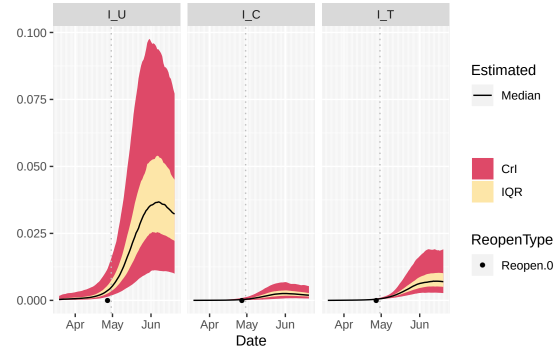
MD I(t) Estimated



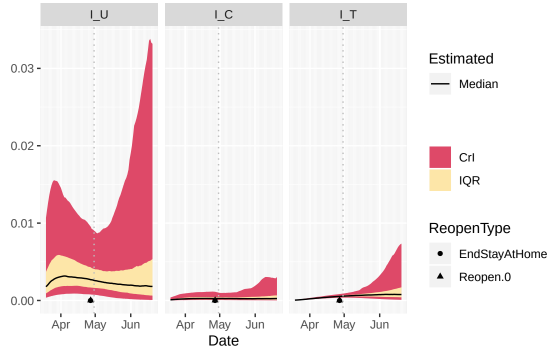
MA I(t) Estimated I_C I_U I_T 0.08 -0.06 -**Estimated** Median 0.04 -Crl **IQR** 0.02 -0.00 -Apr May Jun May Apr May Jun Apr Jun

MI I(t) Estimated I_U I_C I_T 0.04 -**Estimated** 0.03 -Median 0.02 -Crl **IQR** 0.01 -0.00 -Apr May Jun May Jun May Apr Apr Jun

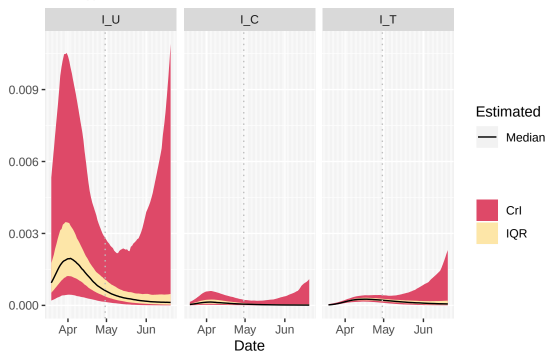
MN I(t) Estimated



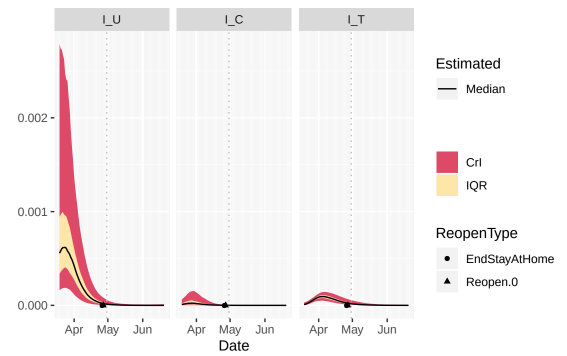
MS I(t) Estimated



MO I(t) Estimated



MT I(t) Estimated



NE I(t) Estimated I_U I_C I_T 0.06 -**Estimated** Median 0.04 -Crl 0.02 -**IQR** 0.00 -

May

Date

Apr

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NV I(t) Estimated I_U I_C I_T 0.02 -**Estimated** Median 0.01 -Crl **IQR** 0.00 -

May

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May

Date

NH I(t) Estimated I_U I_C I_T 0.03 -**Estimated** 0.02 -Median Crl 0.01 -**IQR** 0.00 -

May

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Apr

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May

Date

NJ I(t) Estimated I_U I_C I_T 0.06 -**Estimated** 0.04 -Median Crl 0.02 -**IQR** 0.00 -

May

Jun

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May

Date

NM I(t) Estimated I_U I_C I_T 0.04 -**Estimated** 0.03 -Median 0.02 -Crl **IQR** 0.01 -

May

Jun

Apr

0.00 -

Apr

May

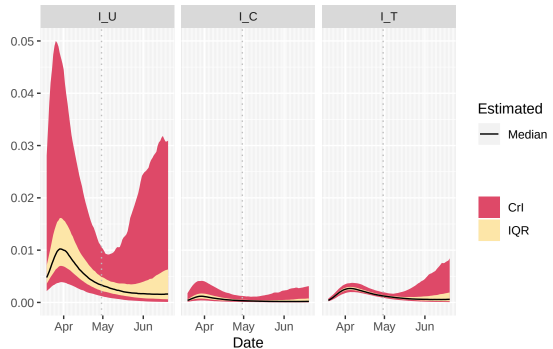
Jun

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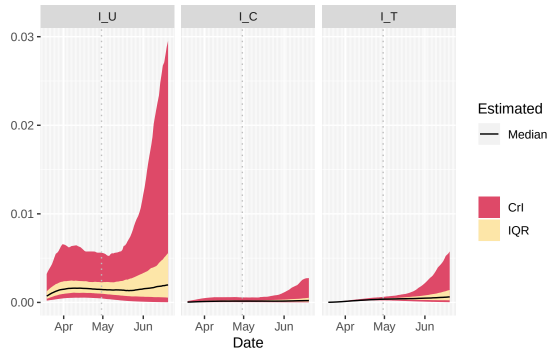
NY I(t) Estimated I_U



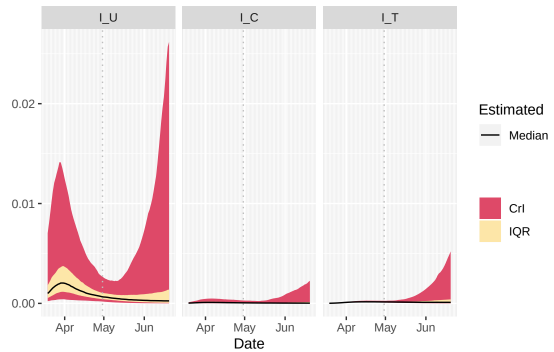
NC I(t) Estimated I_U I_C I_T 0.04 -**Estimated** 0.03 -Median 0.02 -Crl **IQR** 0.01 -0.00 -Apr May Jun Apr May May Jun Apr Jun Date

ND I(t) Estimated I_U I_C I_T 0.03 -**Estimated** Median 0.02 -Crl 0.01 -**IQR** 0.00 -Apr May Jun May Jun May Apr Apr Jun

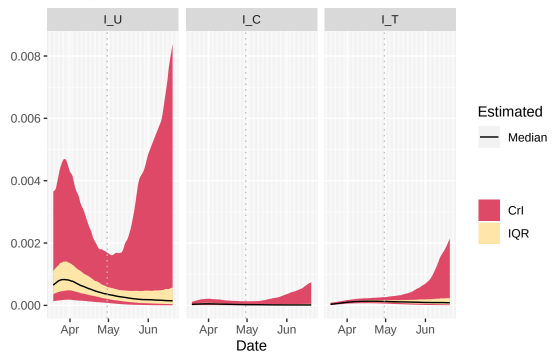
OH I(t) Estimated



OK I(t) Estimated



OR I(t) Estimated



PA I(t) Estimated I_U I_C I_T 0.03 -**Estimated** Median 0.02 -Crl 0.01 -**IQR** 0.00 -

May

Jun

Apr

Apr

May

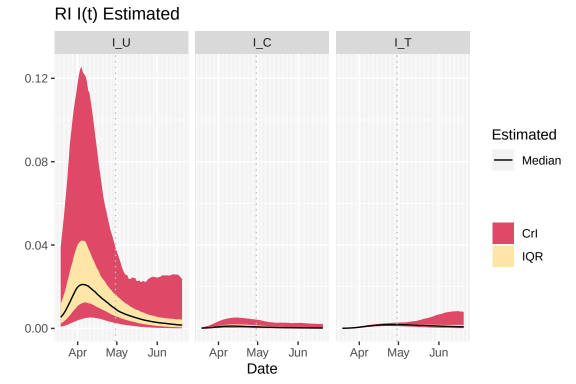
Jun

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May

Date

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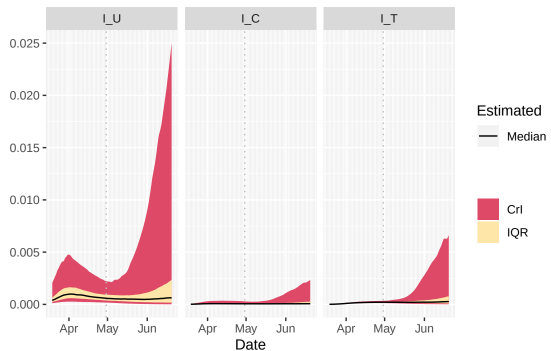


SC I(t) Estimated I_U I_C I_T 0.03 -**Estimated** Median 0.02 -Crl **IQR** 0.01 -ReopenType Reopen.0 0.00 -Apr Apr Jun May Jun May Apr May Jun Date

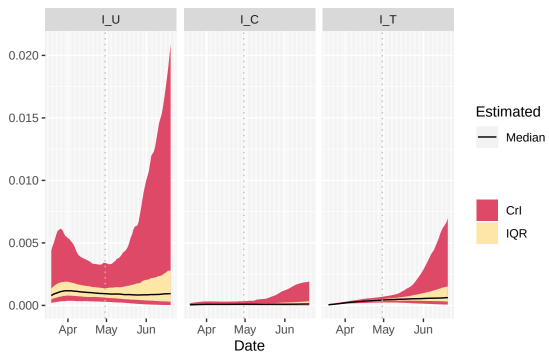
SD I(t) Estimated I_U I_C I_T 0.015 -**Estimated** Median 0.010 -Crl **IQR** 0.005 -ReopenType Reopen.1 0.000 -May Apr Jun Apr May Jun May Jun Apr Date

TN I(t) Estimated I_U I_C I_T 0.03 -**Estimated** Median 0.02 -Crl **IQR** 0.01 -ReopenType Reopen.0 0.00 -Apr May Jun Apr Jun Apr May May Jun Date

TX I(t) Estimated



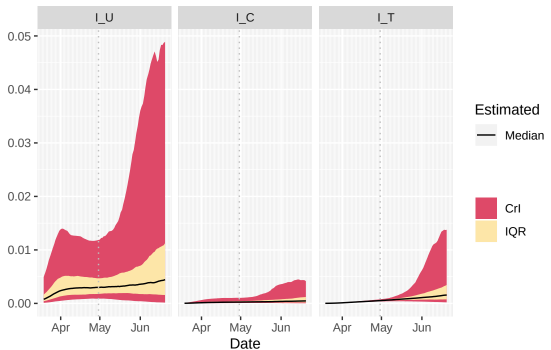
UT I(t) Estimated



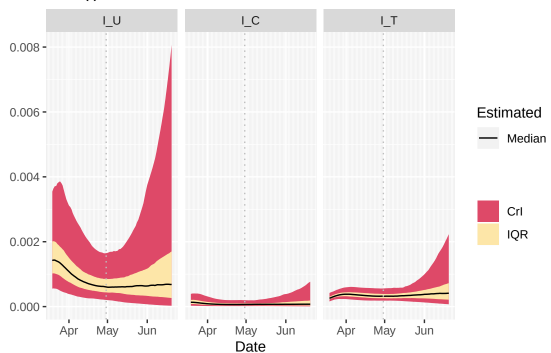
VT I(t) Estimated I_C I_U I_T 0.008 -**Estimated** Median 0.006 -0.004 -Crl **IQR** 0.002 -ReopenType Reopen.0 0.000 -May Apr Jun Apr May Jun Apr May Jun

Date

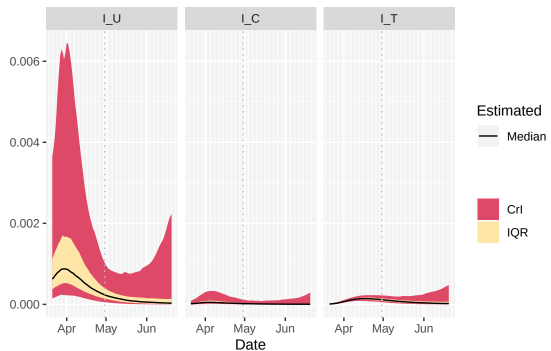
VA I(t) Estimated



WA I(t) Estimated



WV I(t) Estimated



WI I(t) Estimated I_U I_C I_T 0.05 -0.04 -**Estimated** Median 0.03 -0.02 -Crl **IQR** 0.01 -0.00 -Apr May Jun May Jun May Apr Apr Jun Date

WY I(t) Estimated I_U I_C I_T 0.03 -**Estimated** 0.02 -Median Crl 0.01 -**IQR** 0.00 -

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Apr

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Jun

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May

Date

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