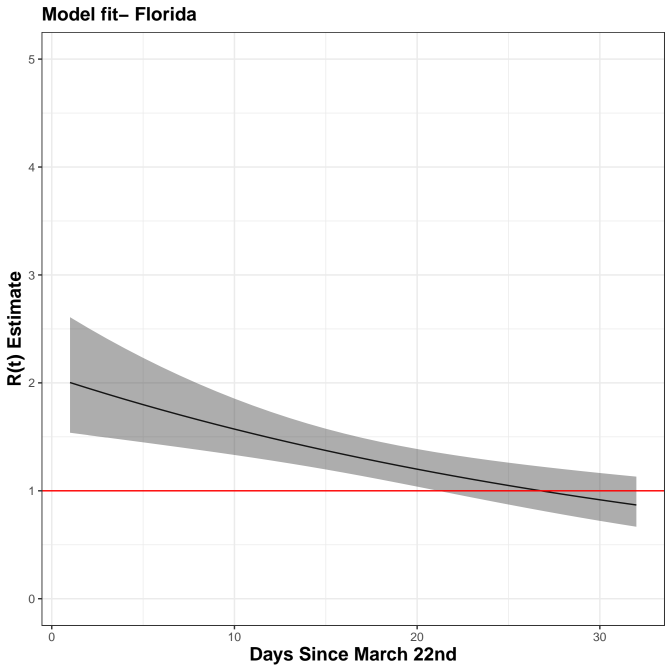
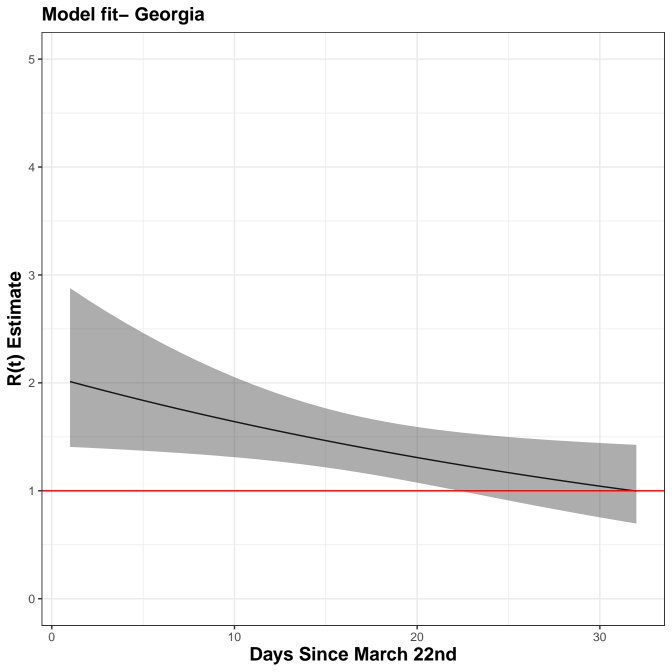
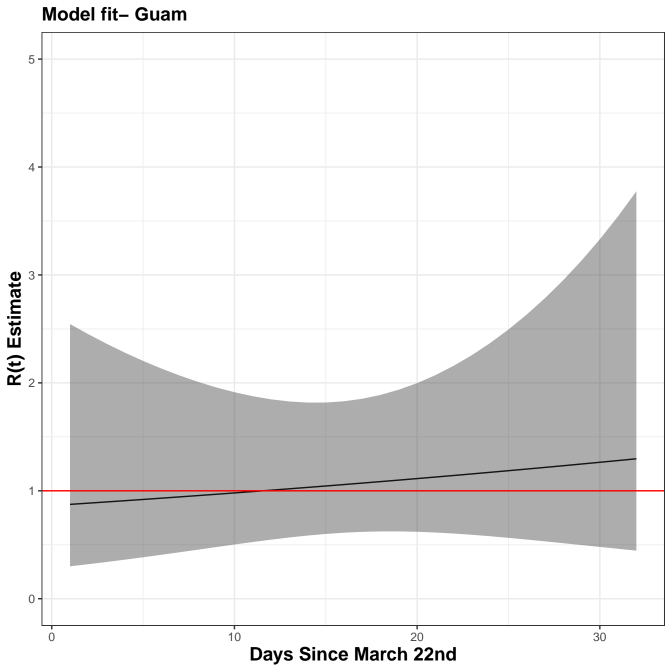
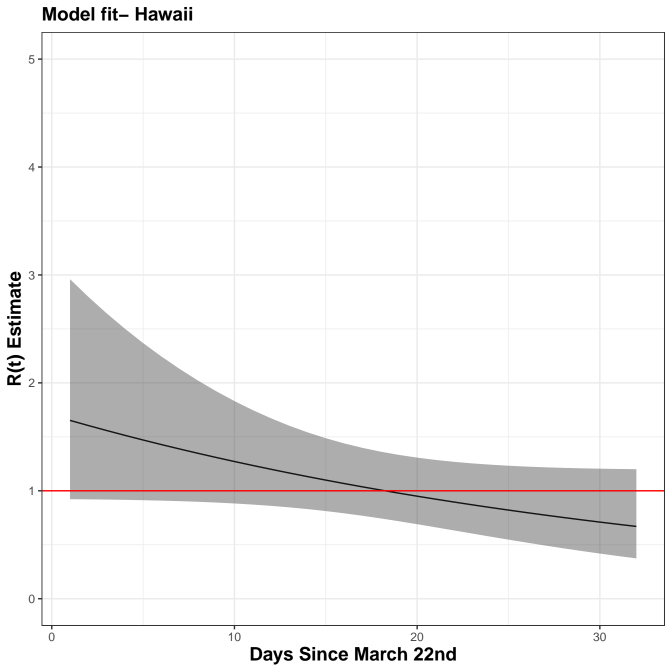


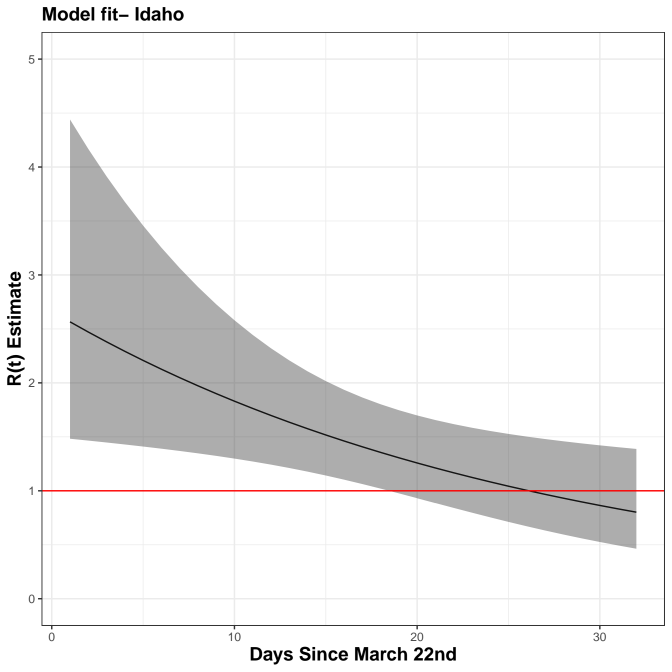
**Model fit- District of Columbia** 5 -R(t) Estimate 0 -Days Since March 22nd 10 30

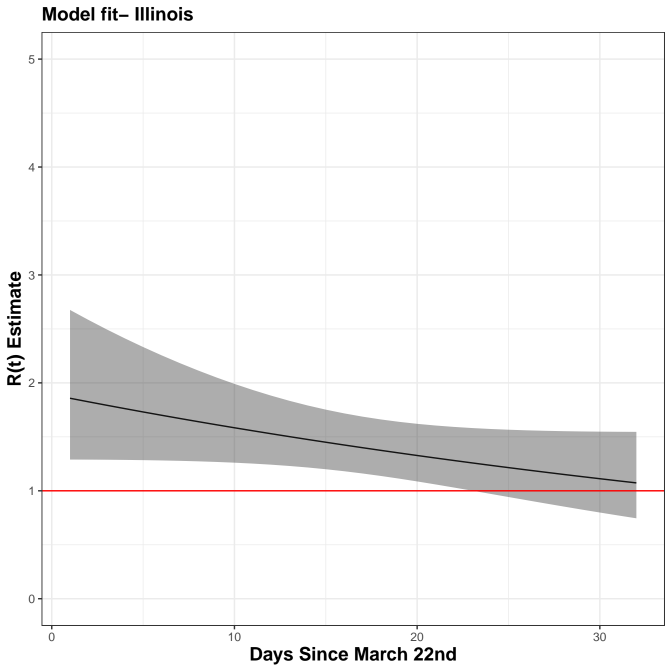


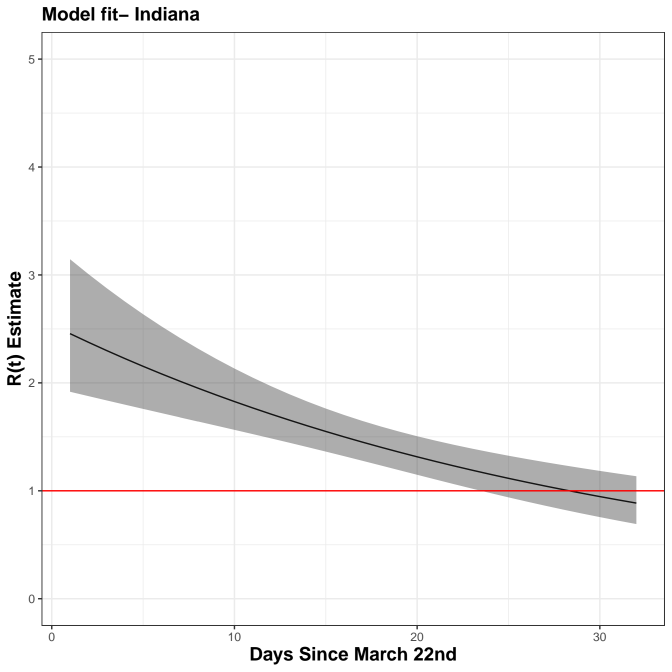


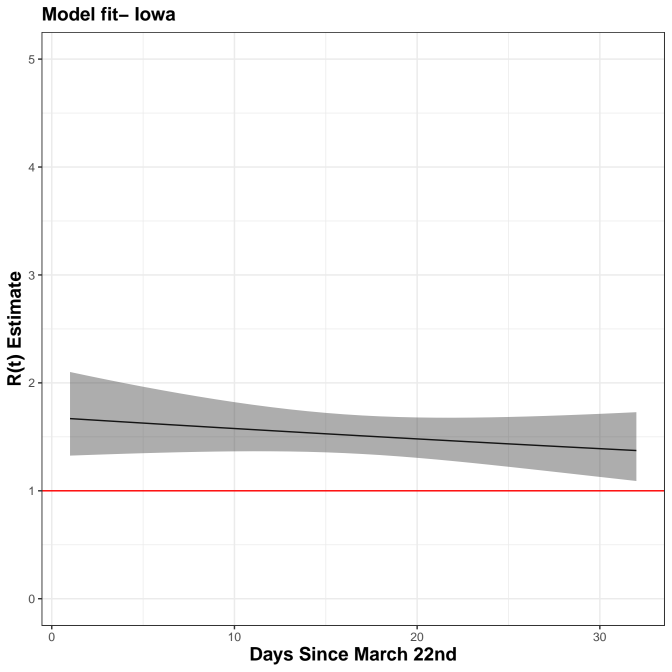


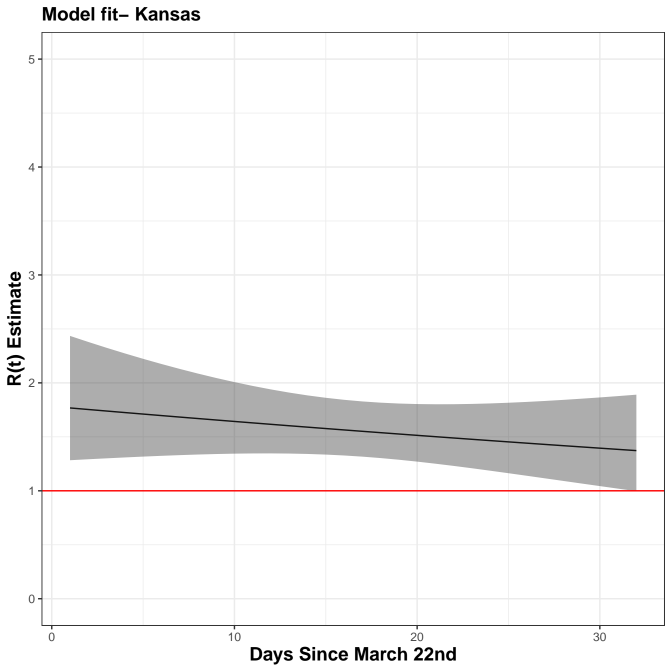


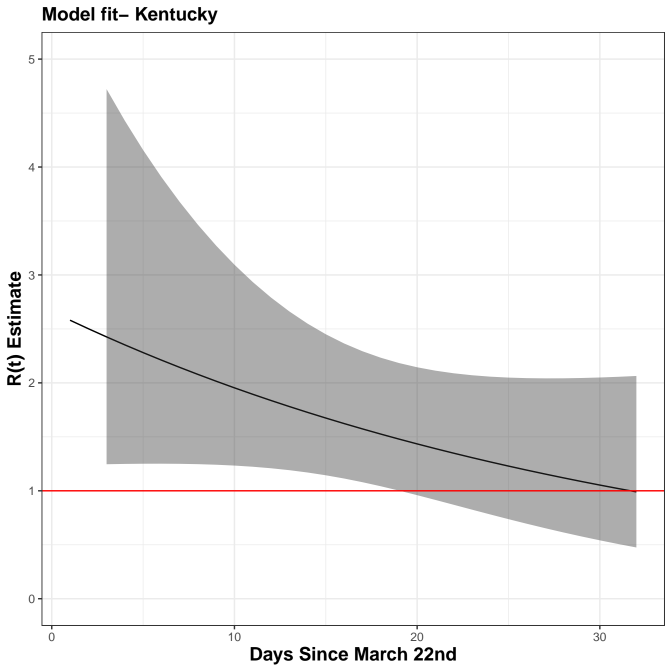


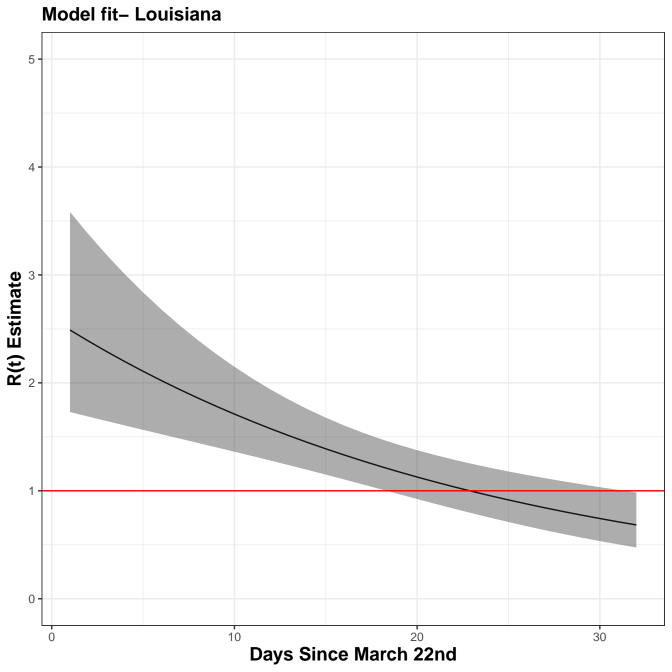


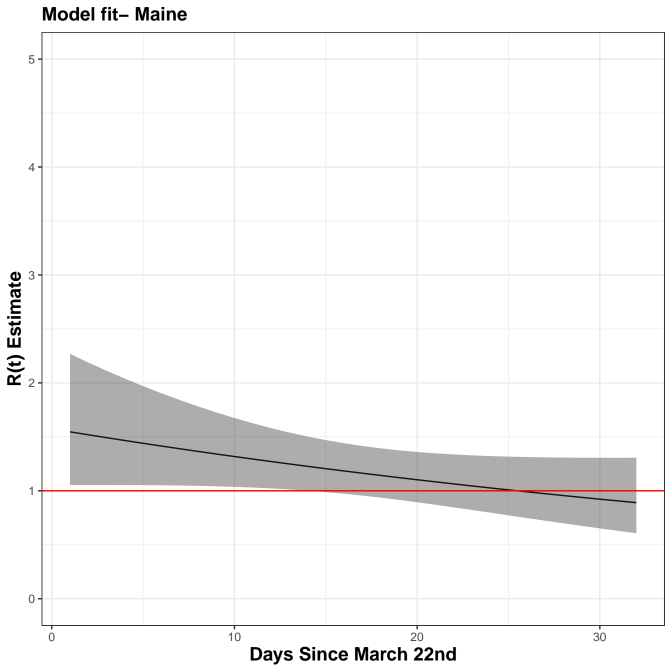


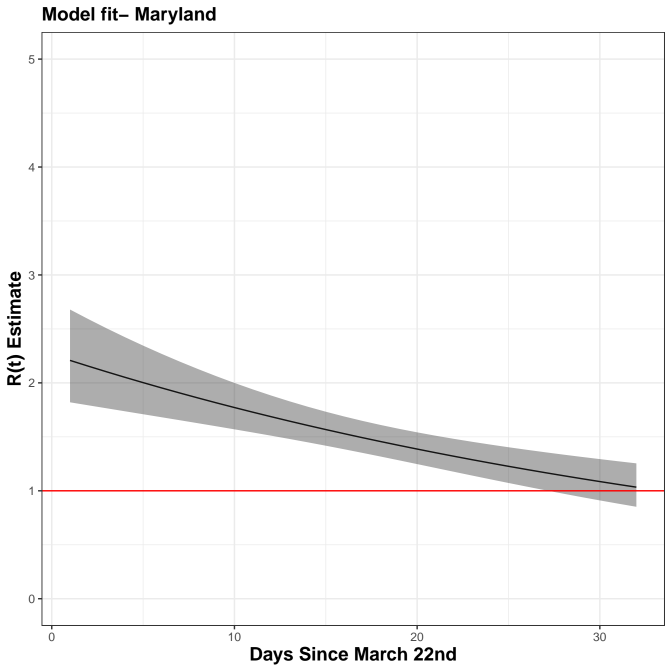




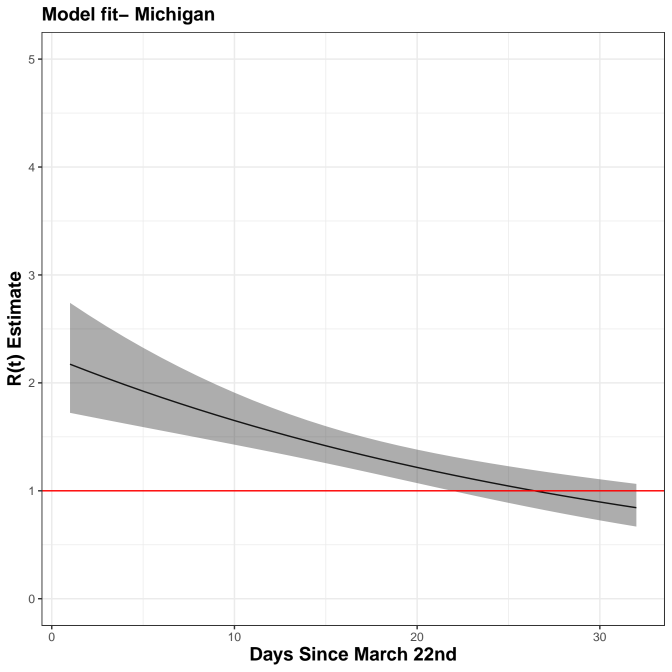


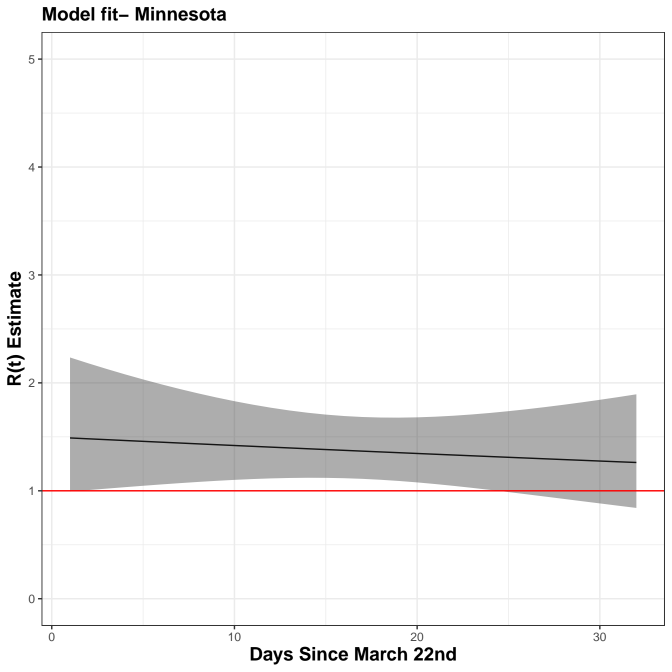


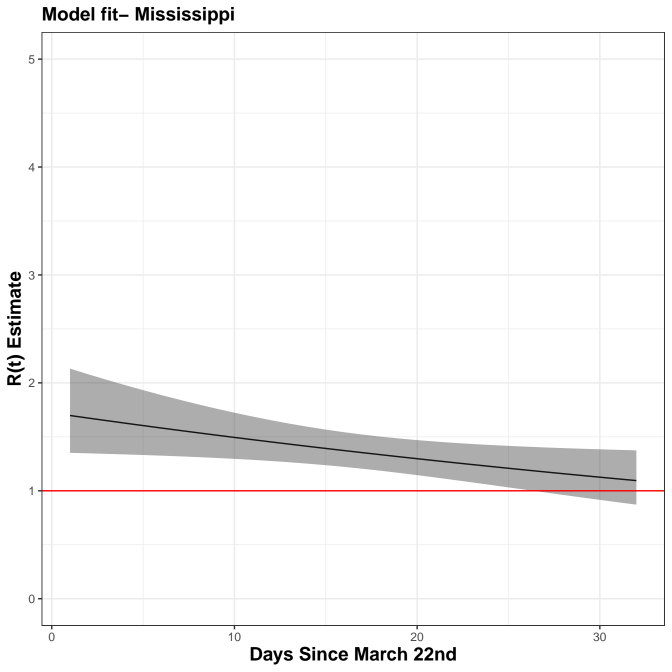


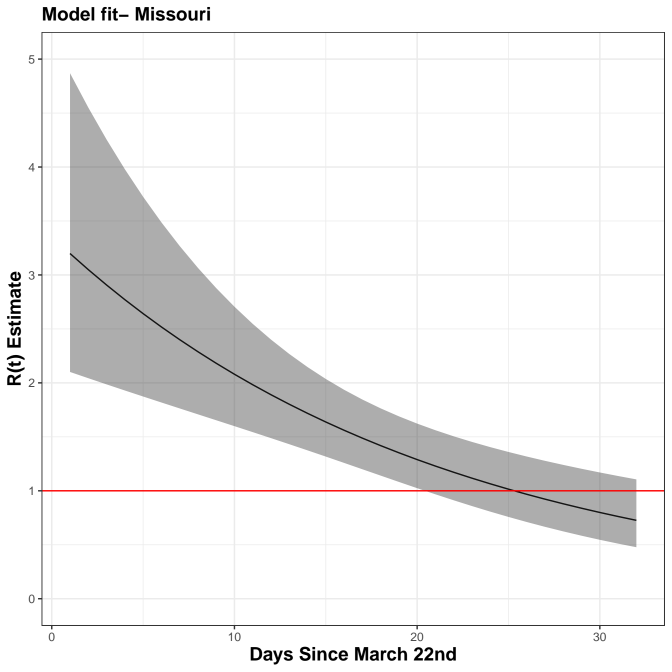


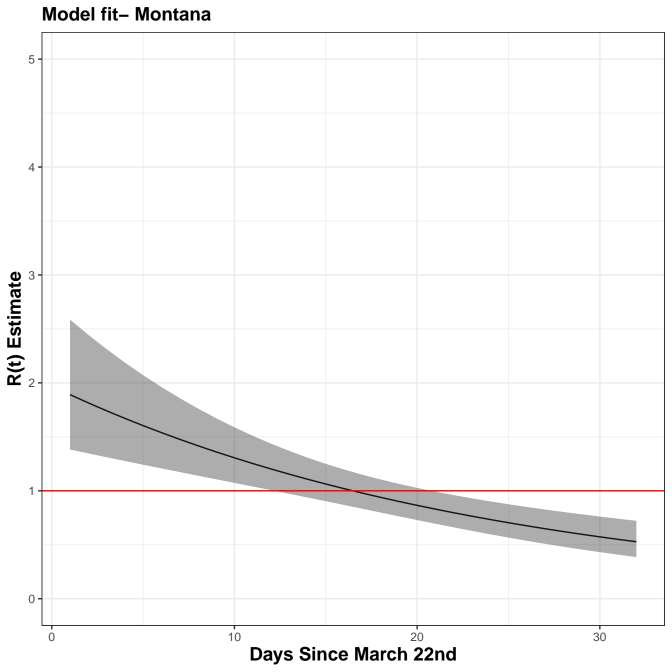
**Model fit- Massachusetts** 5 -R(t) Estimate 0 -Days Since March 22nd 10 30



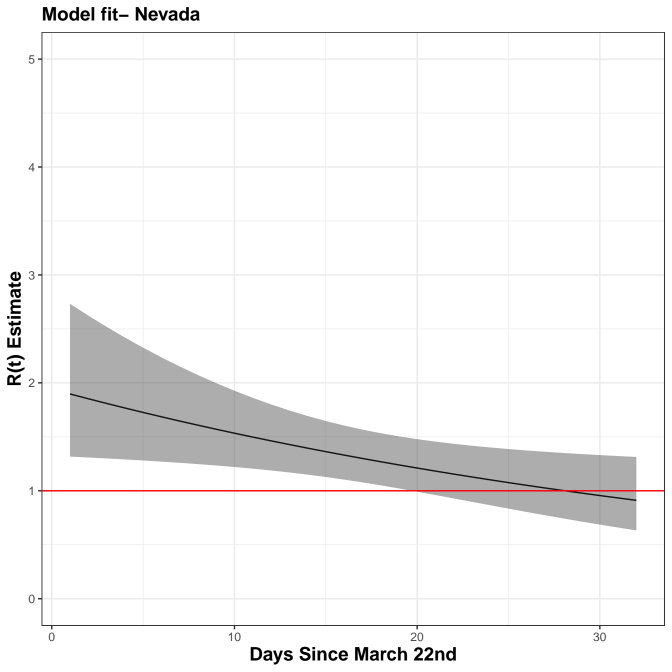






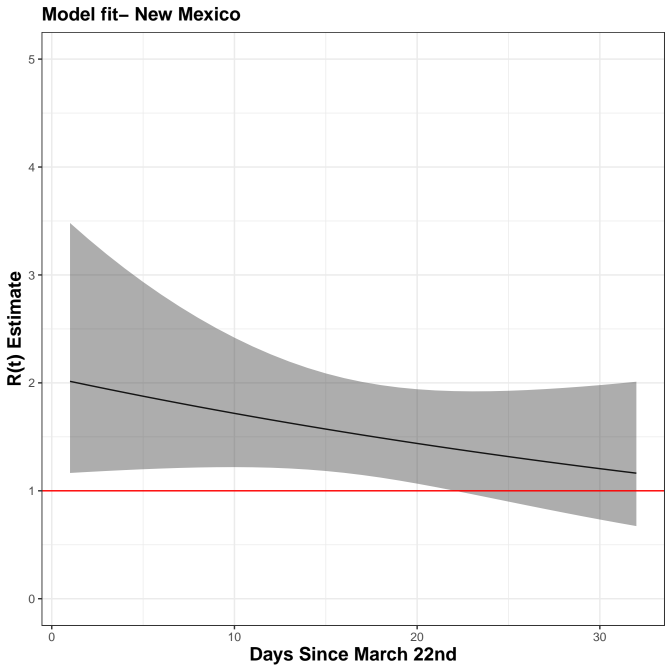


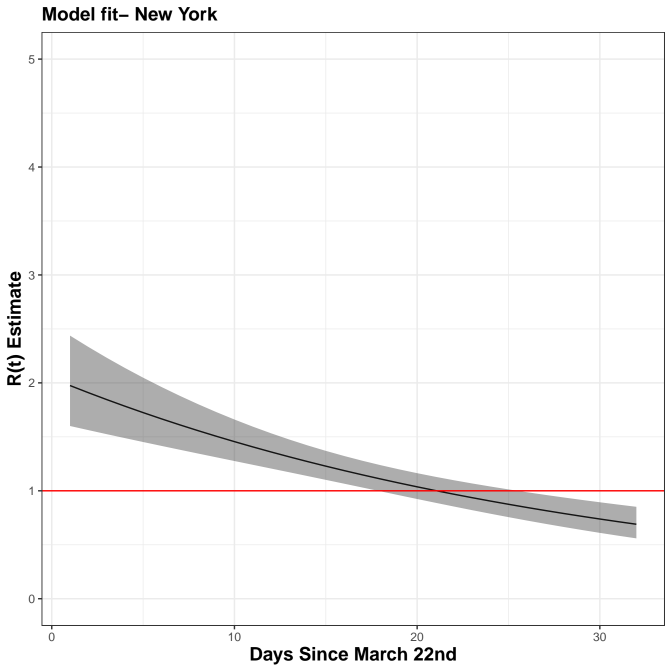
Model fit- Nebraska 5 -4 -R(t) Estimate 0 -Days Since March 22nd 10 30



**Model fit- New Hampshire** 5 4 -R(t) Estimate 0 -Days Since March 22nd 10 30

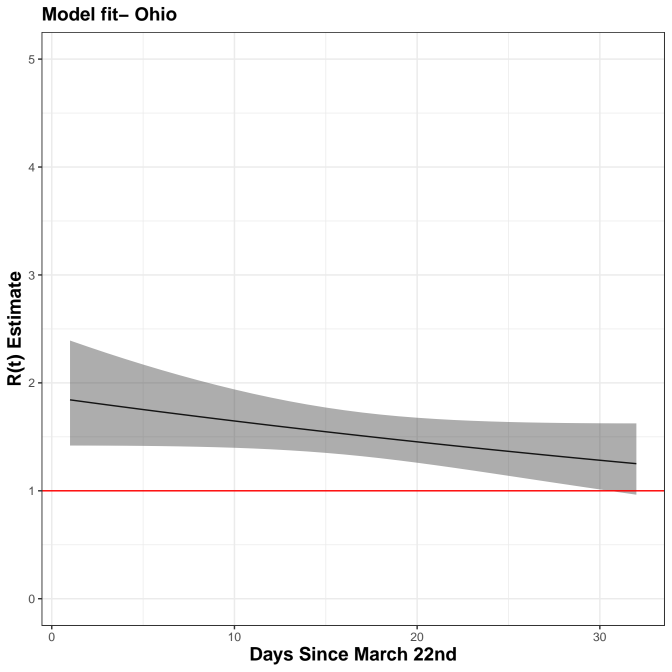
**Model fit- New Jersey** 5 -R(t) Estimate 0 -Days Since March 22nd 10 30

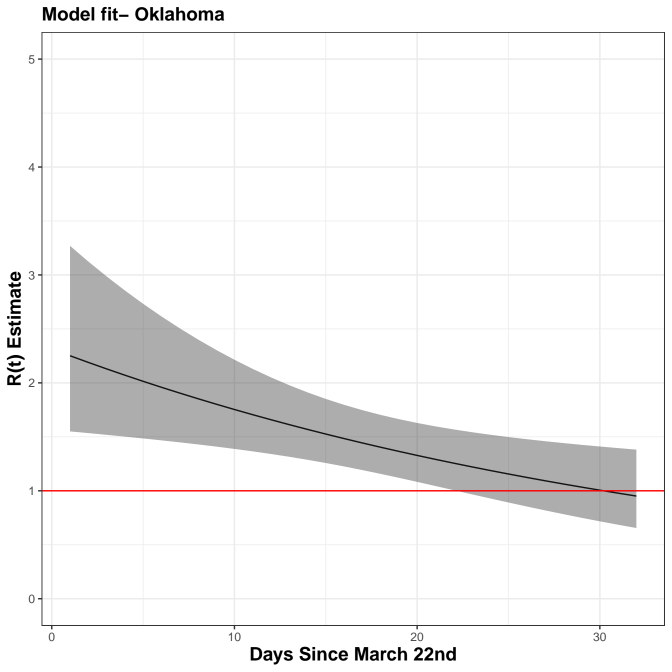


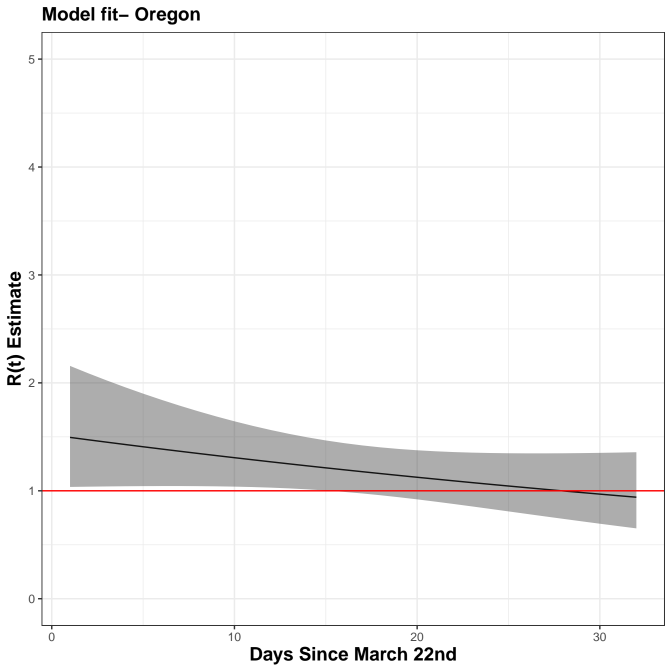


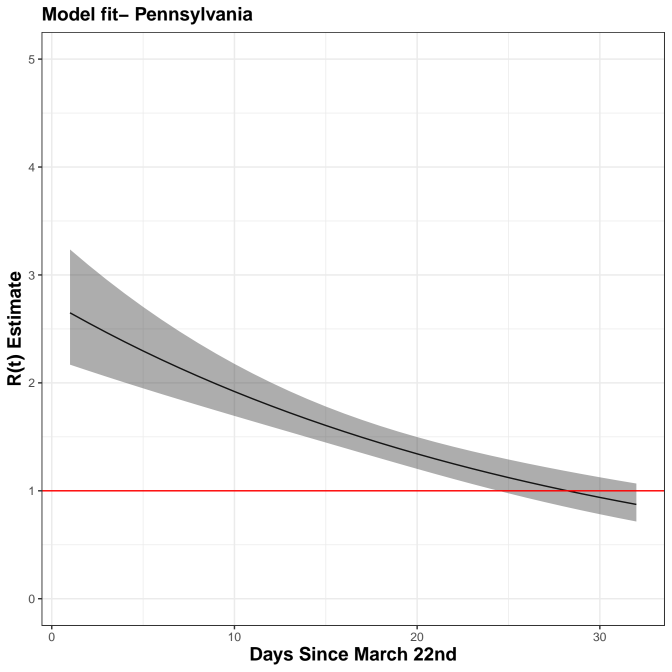
**Model fit- North Carolina** 5 -R(t) Estimate 0 -Days Since March 22nd 10 30

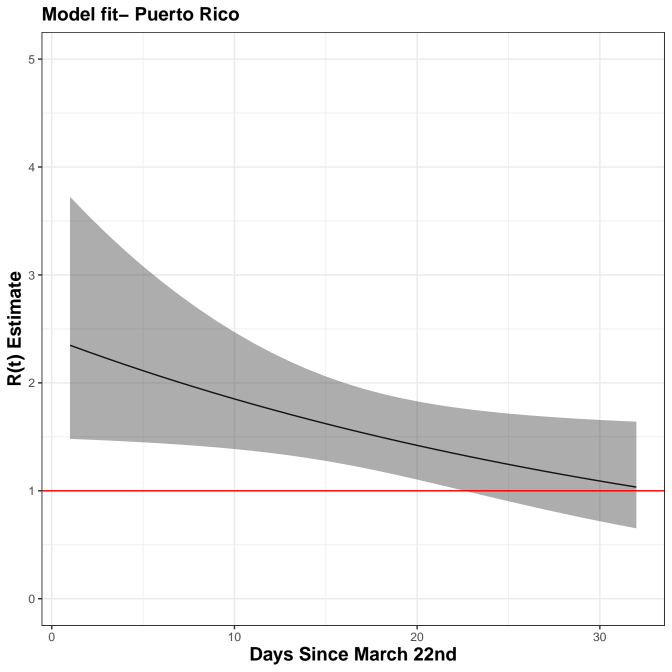
**Model fit- North Dakota** 5 -R(t) Estimate 0 -Days Since March 22nd 10 30











Model fit- Rhode Island 5 -4 -R(t) Estimate 0 -Days Since March 22nd 10 30

Model fit- South Carolina 5 -R(t) Estimate 0 -Days Since March 22nd 10 30

Model fit- South Dakota 5 -R(t) Estimate 0 -Days Since March 22nd 10 30

