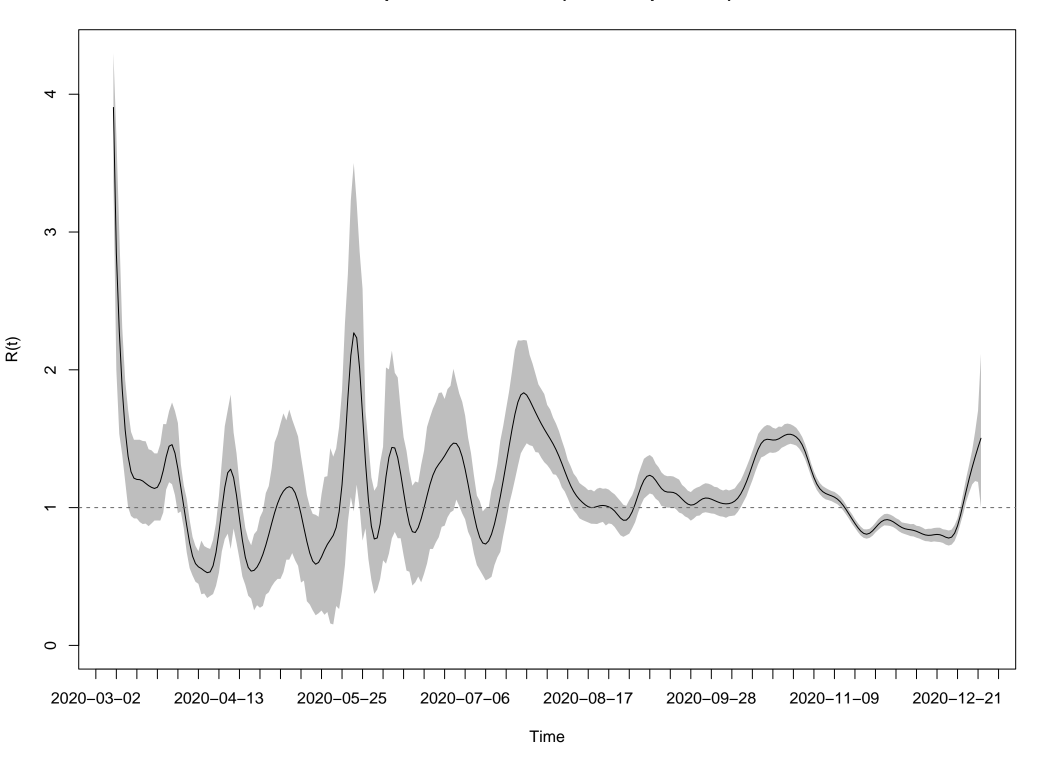
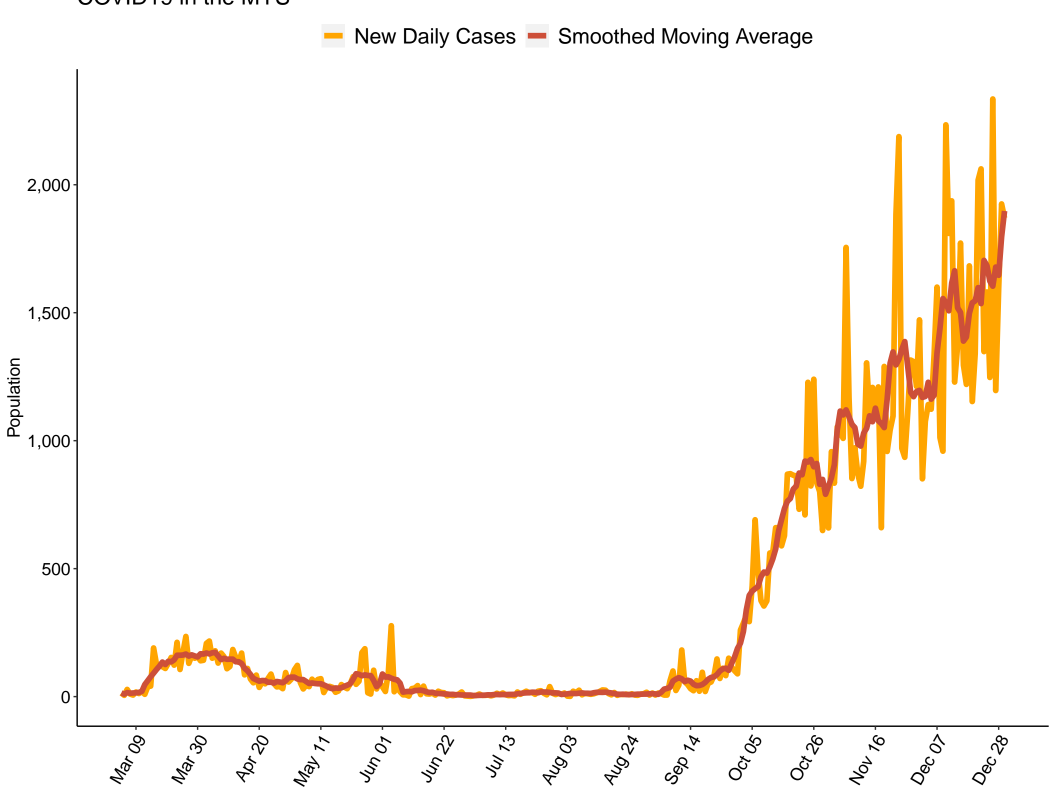
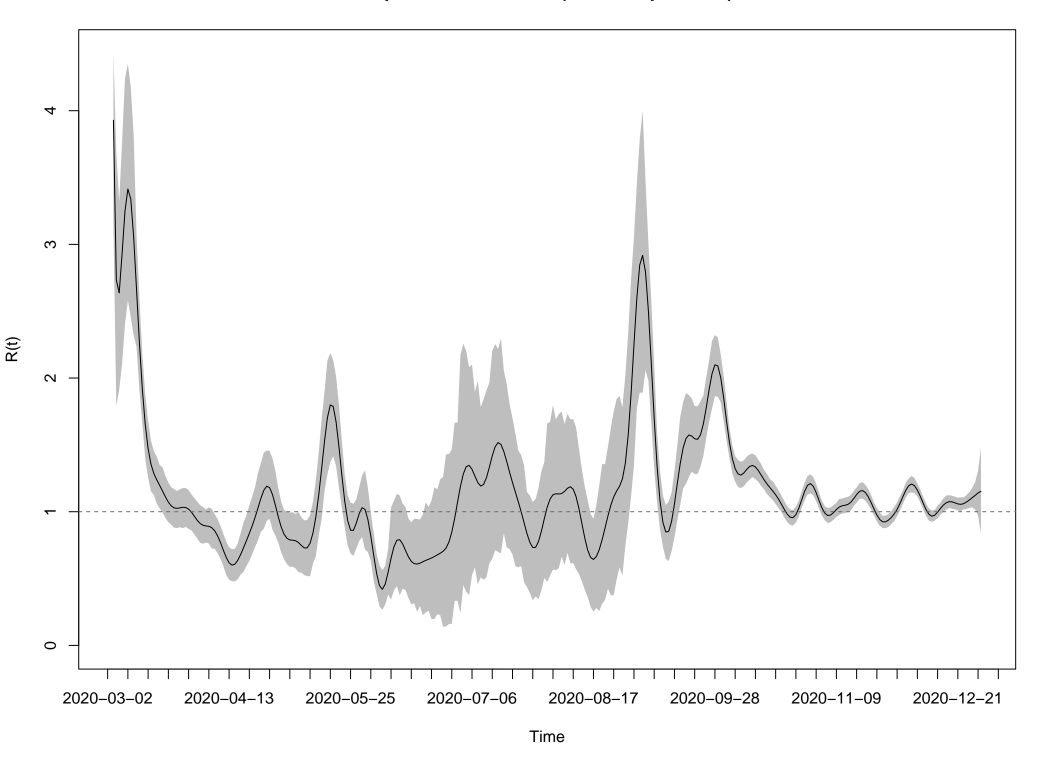
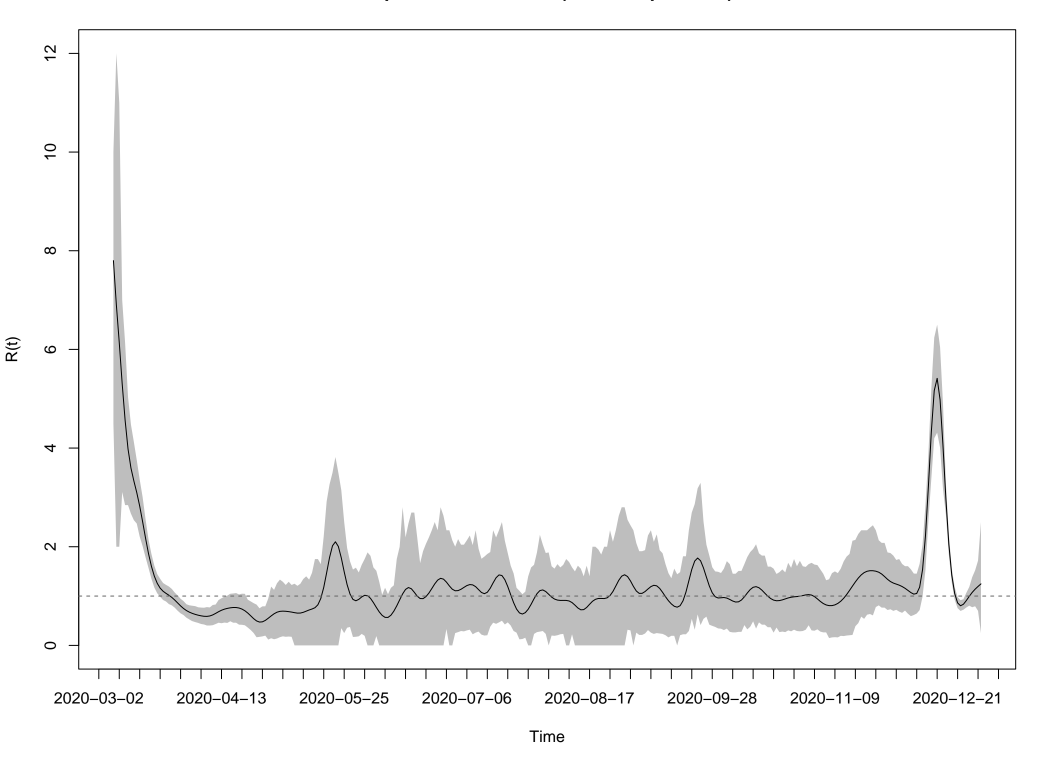


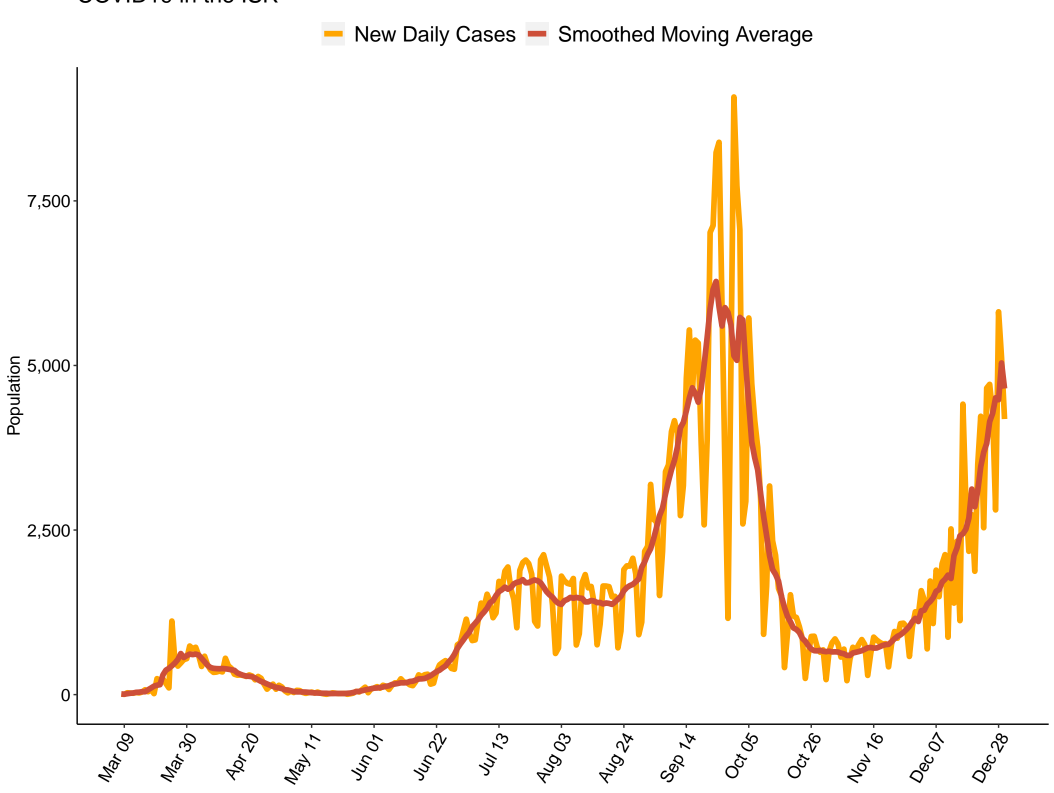
Population

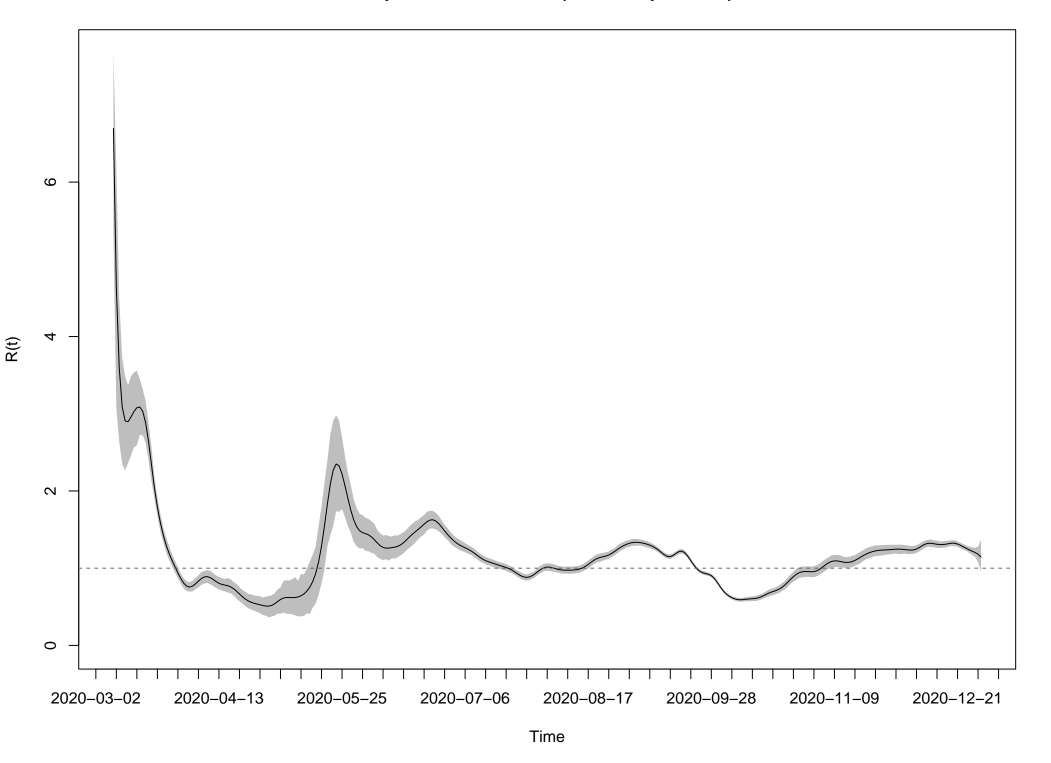


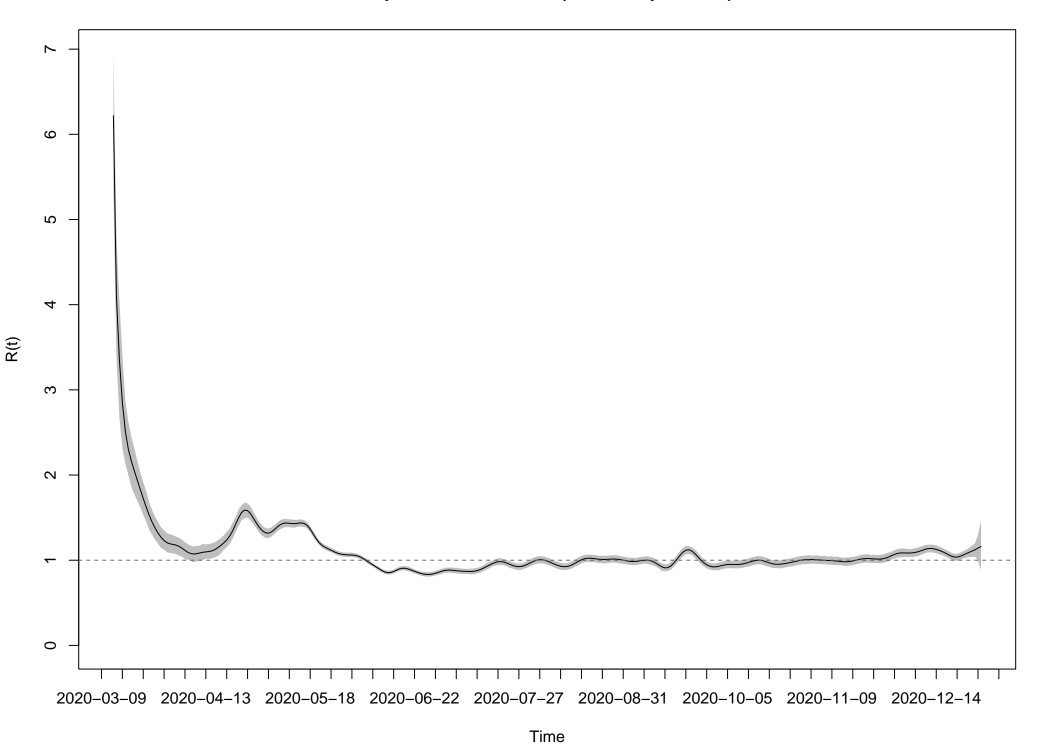


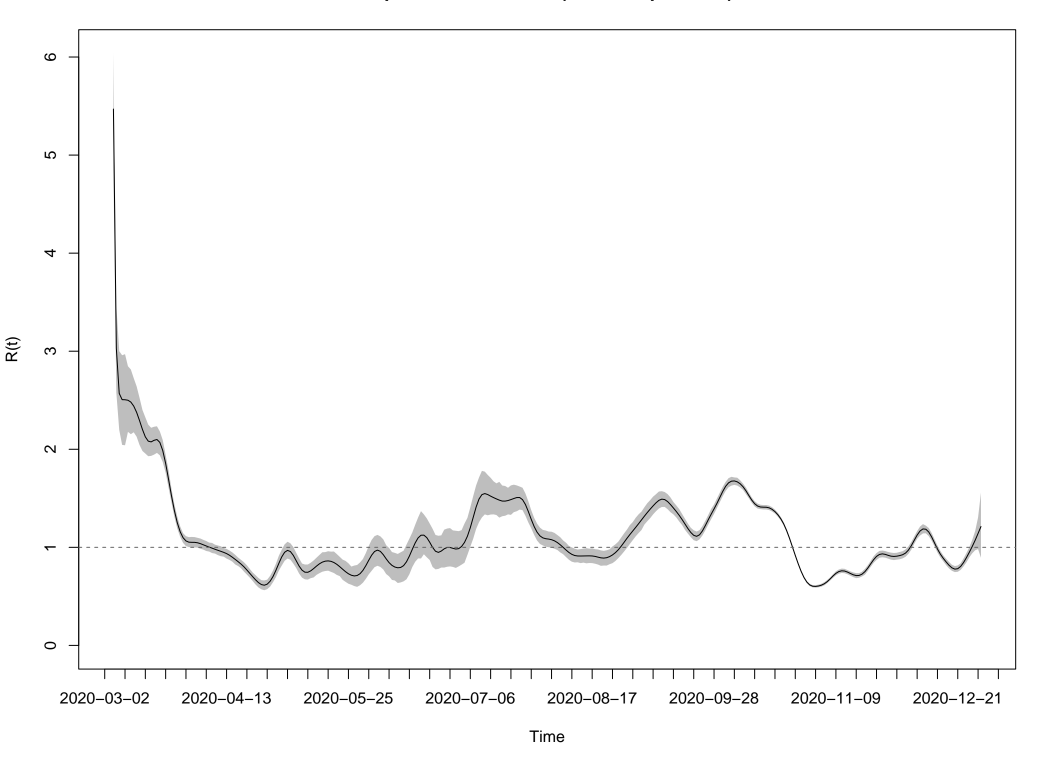








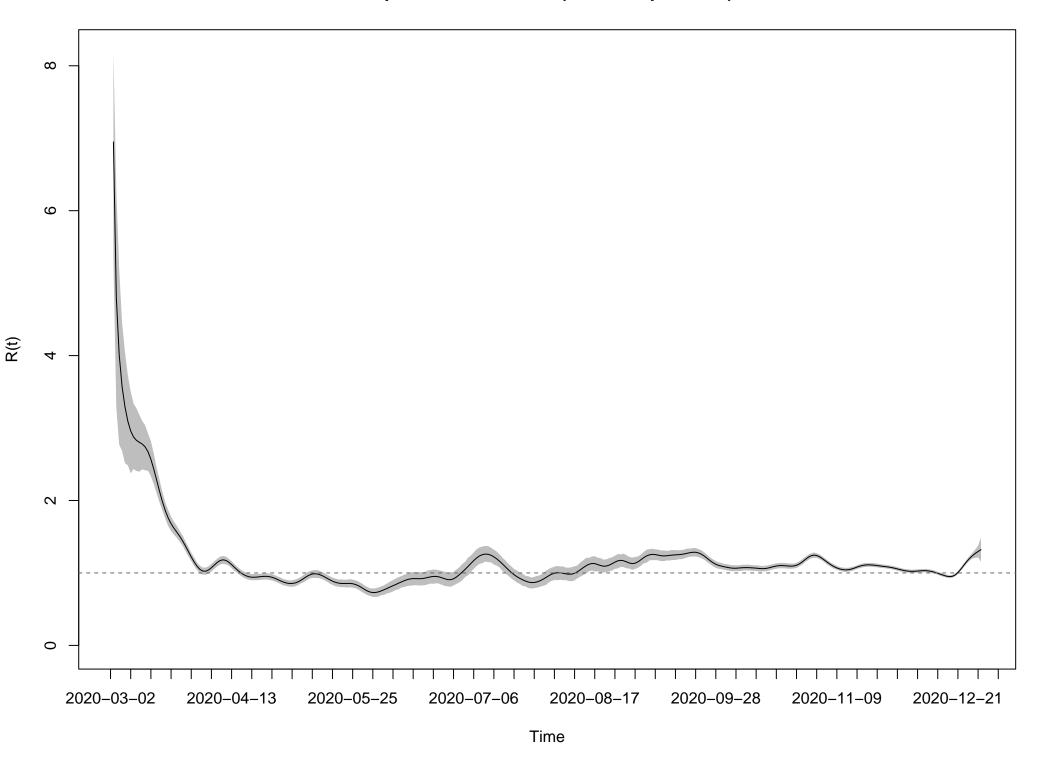


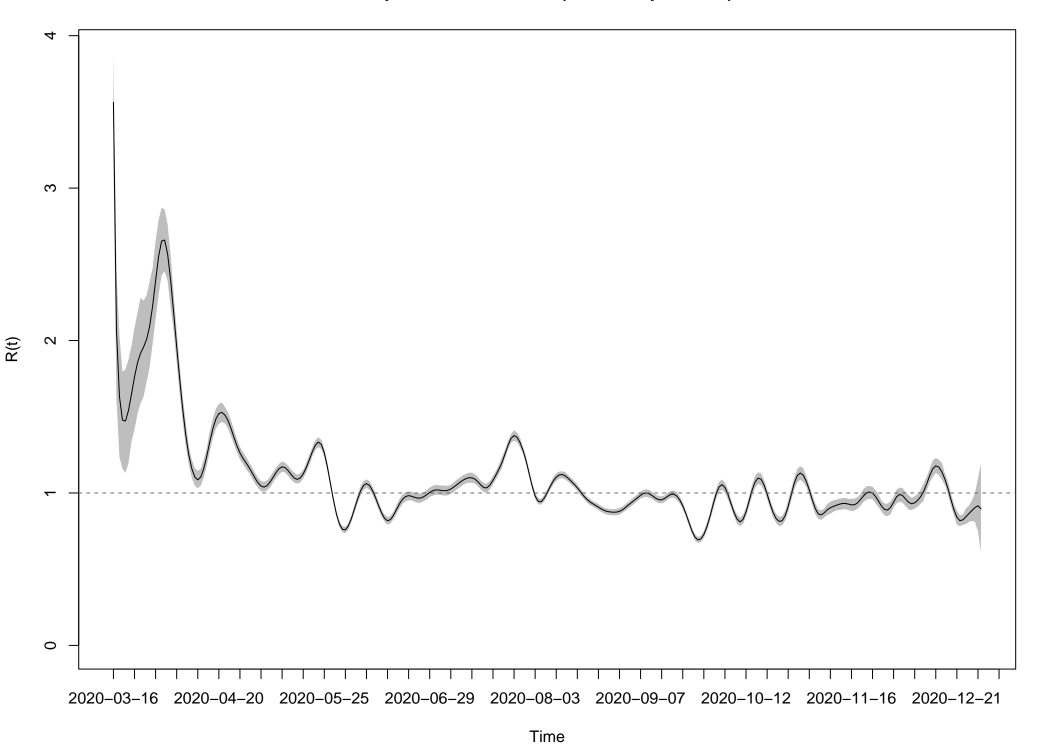


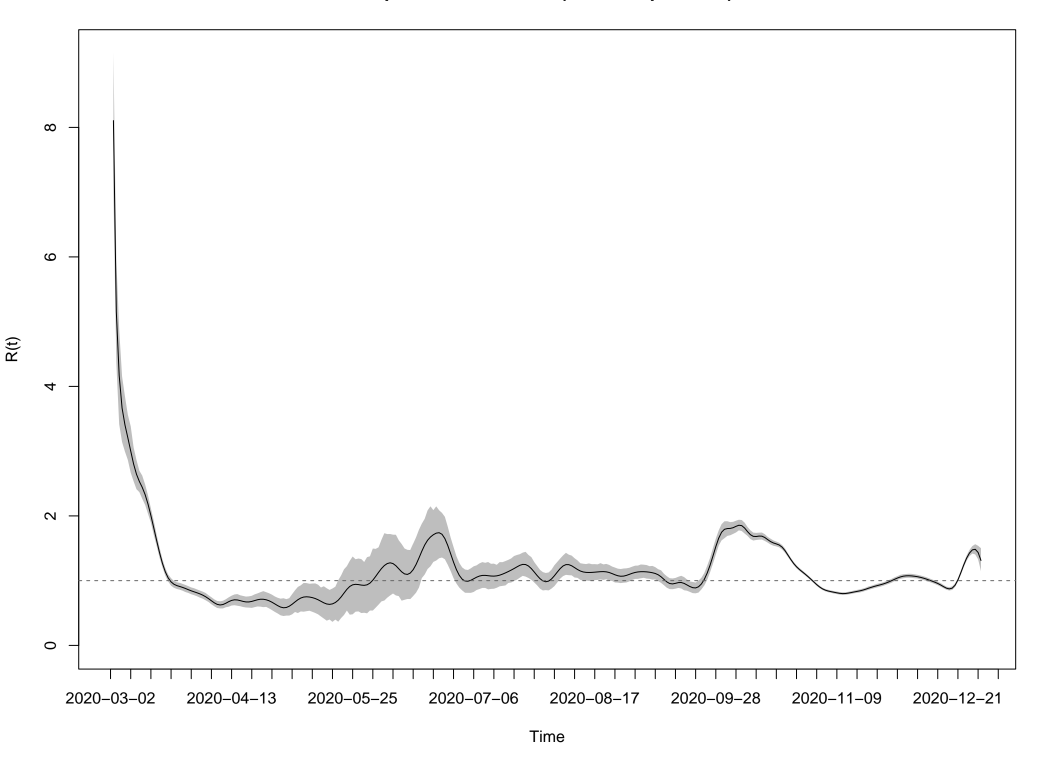
190/1/2

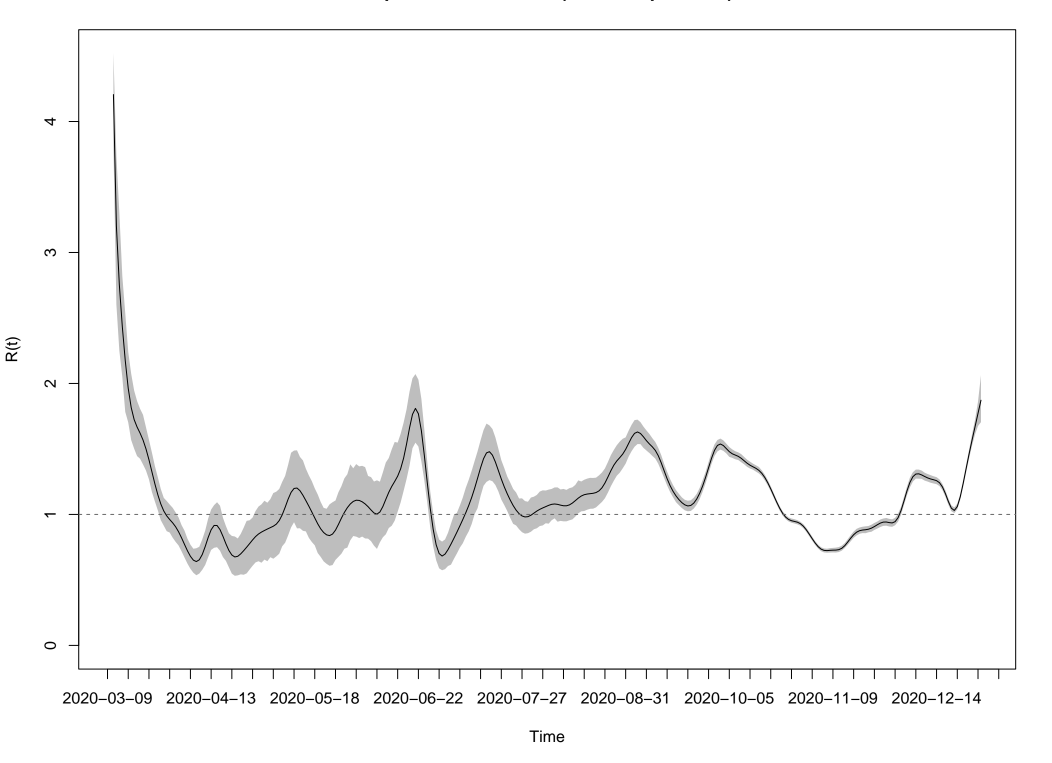
14017

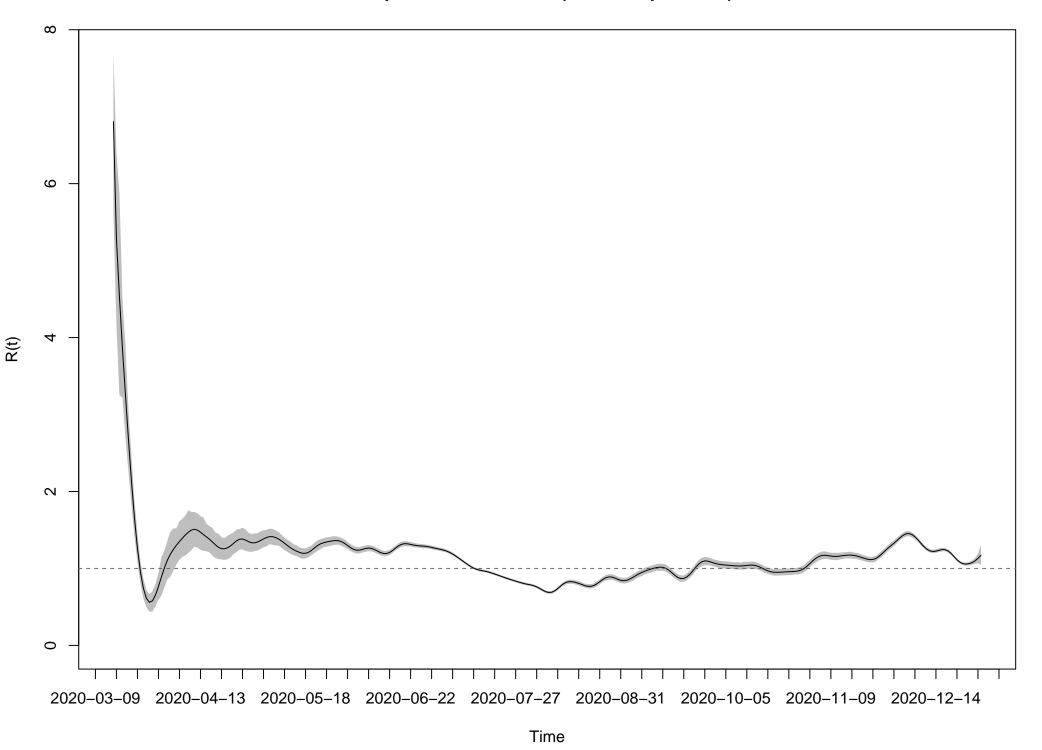
12 yes

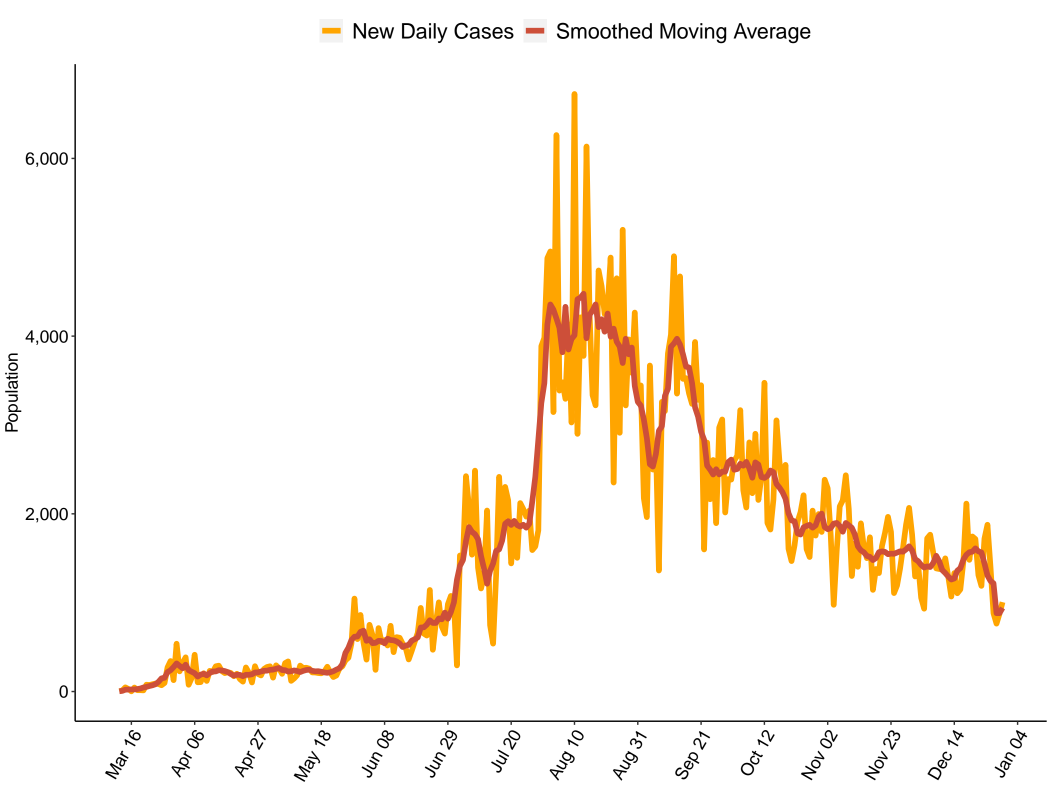


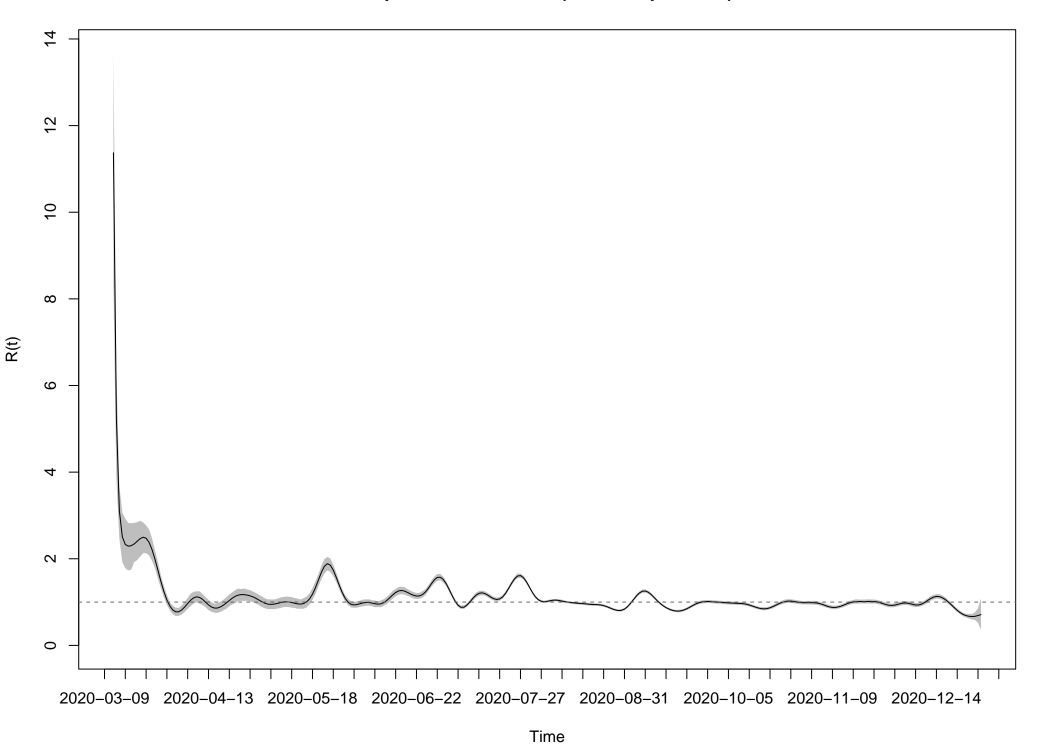


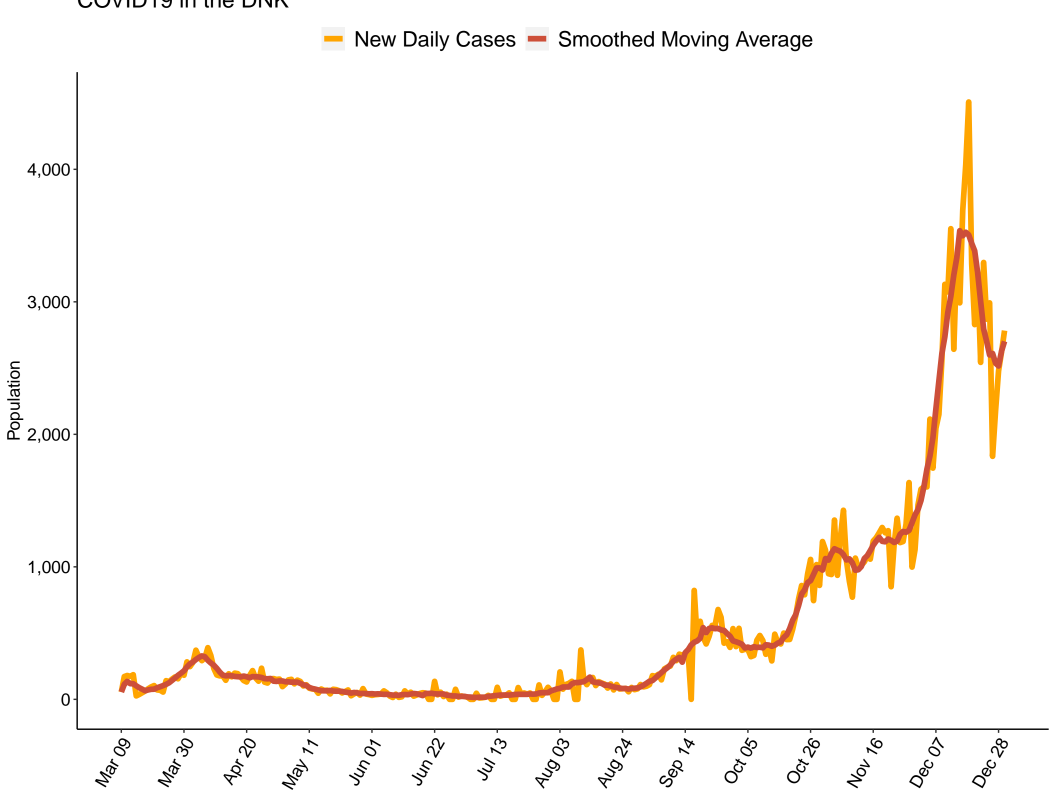


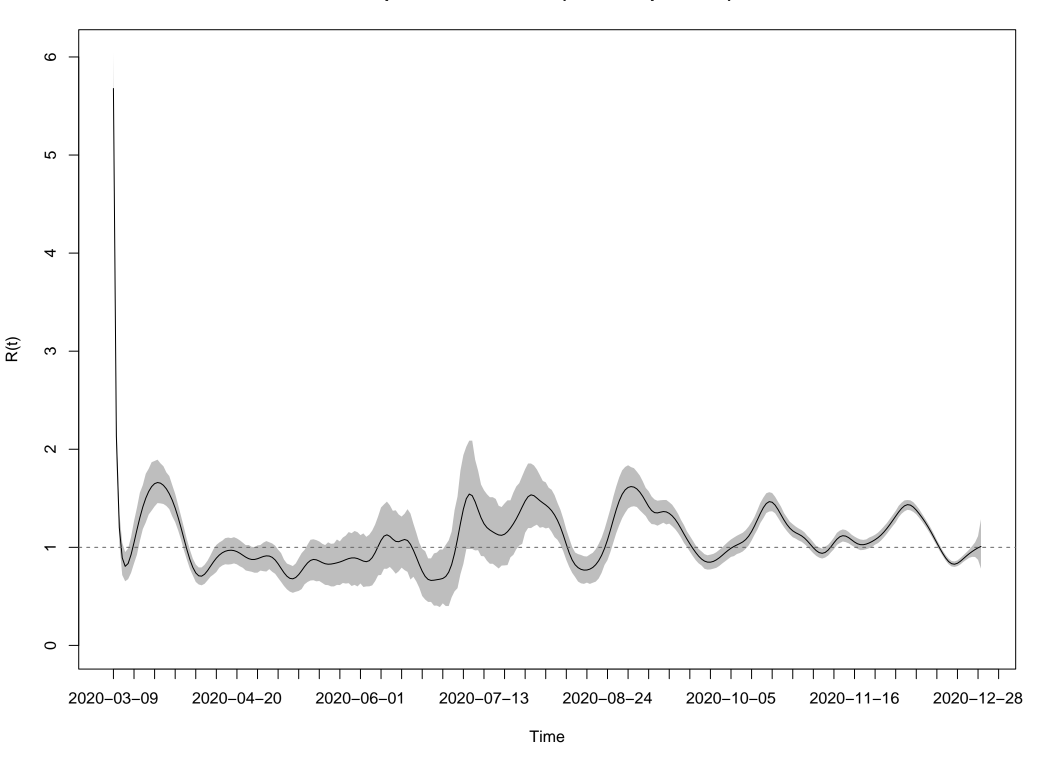


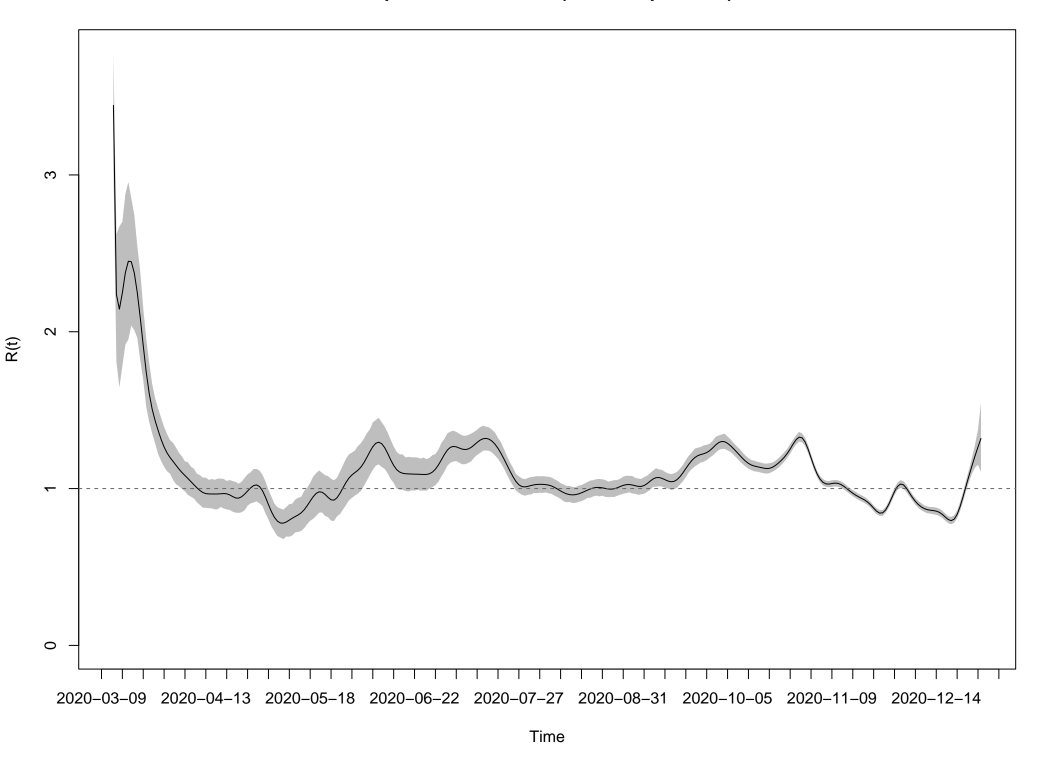


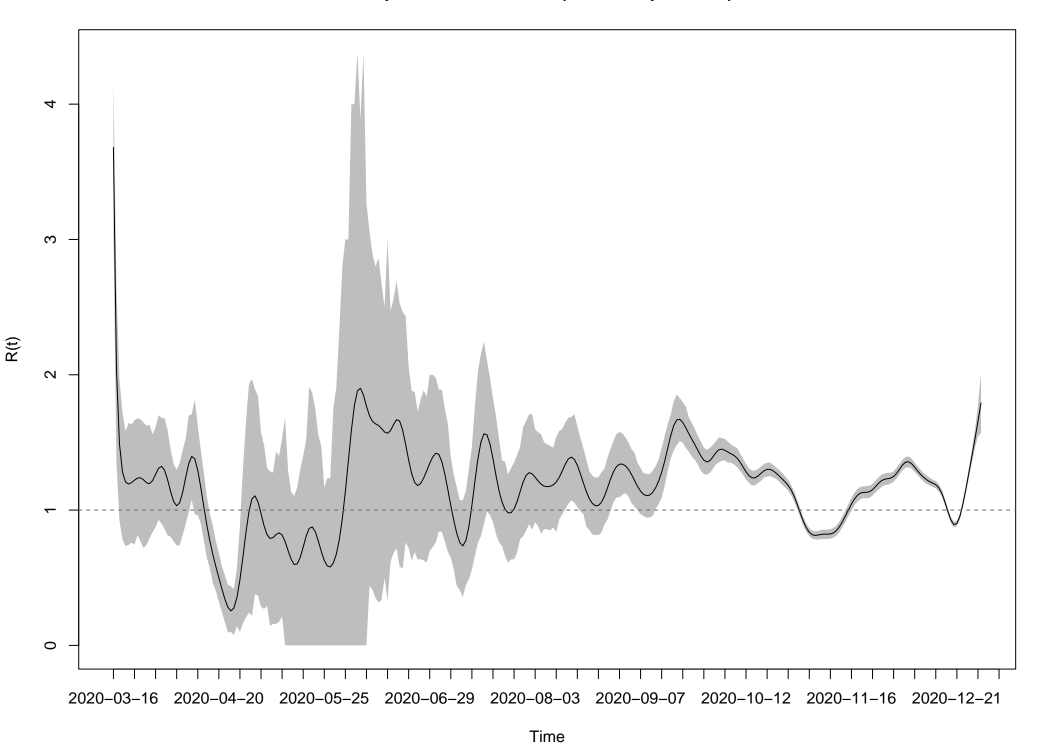


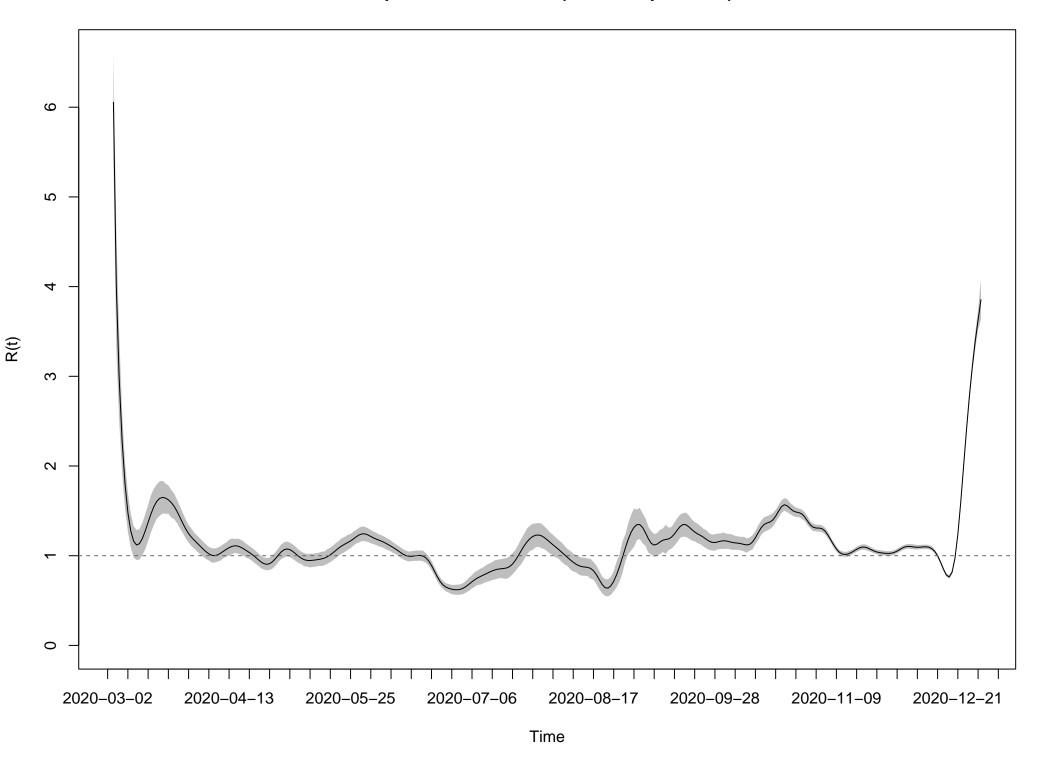


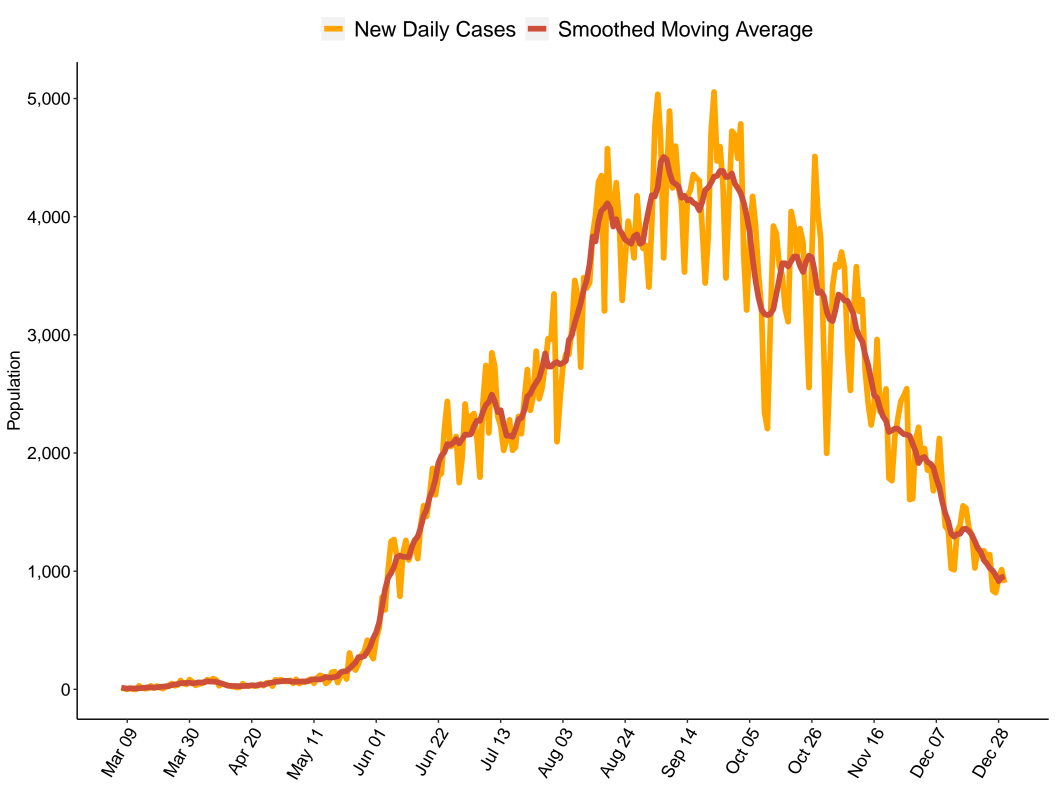


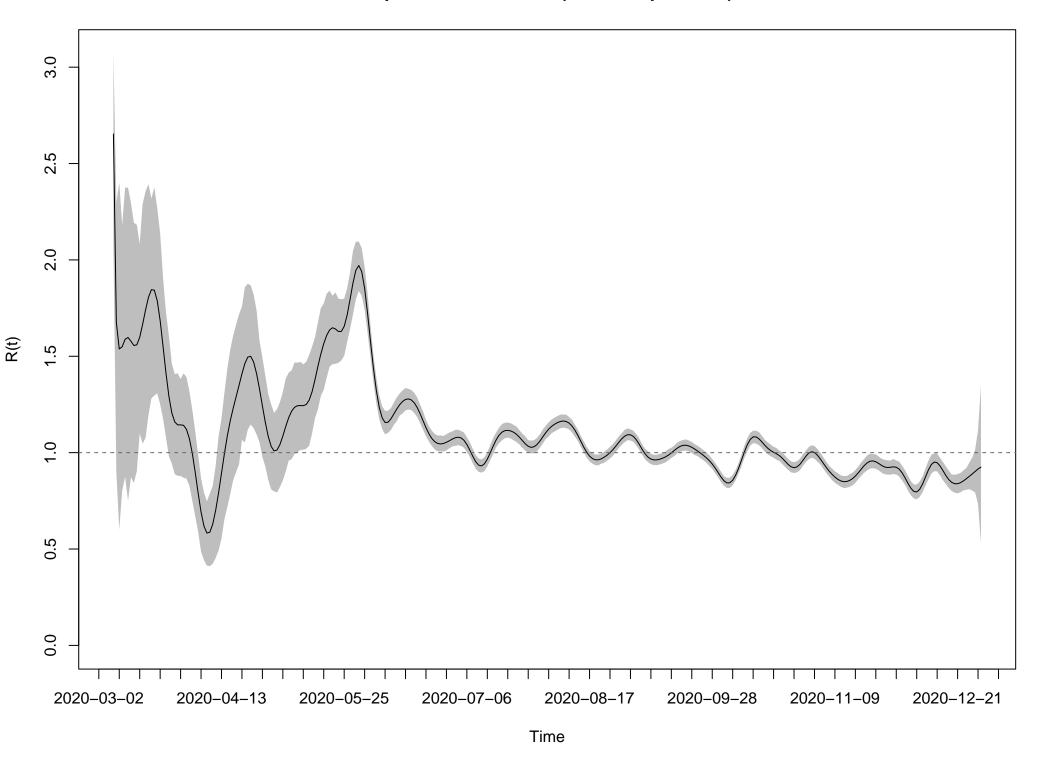




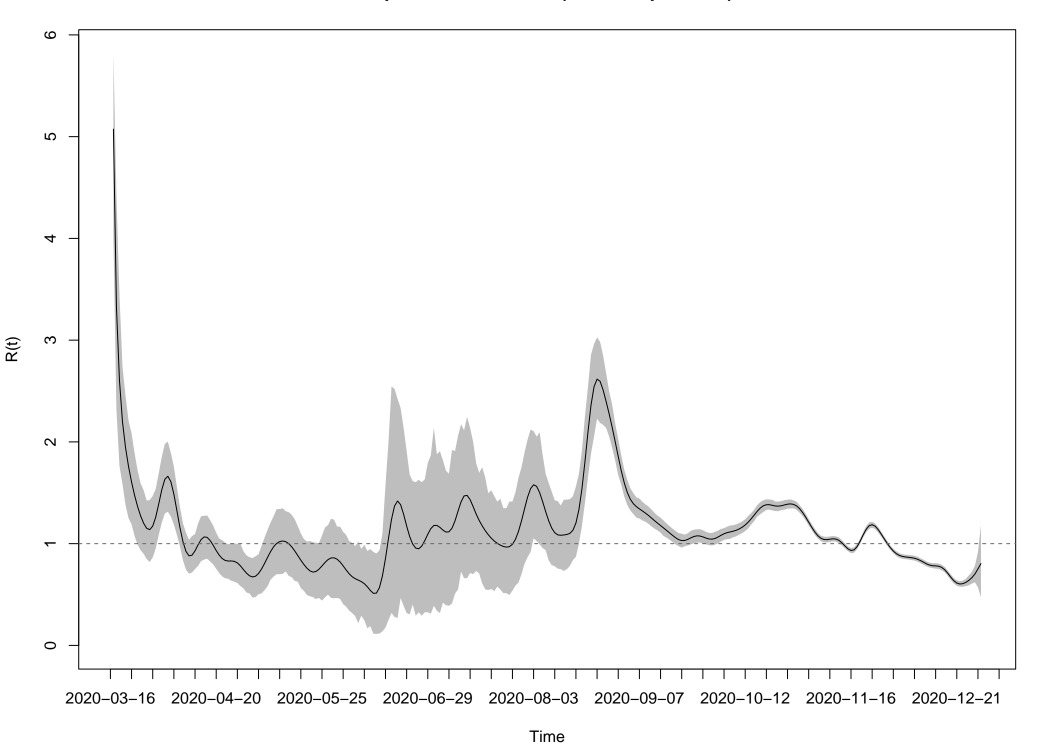


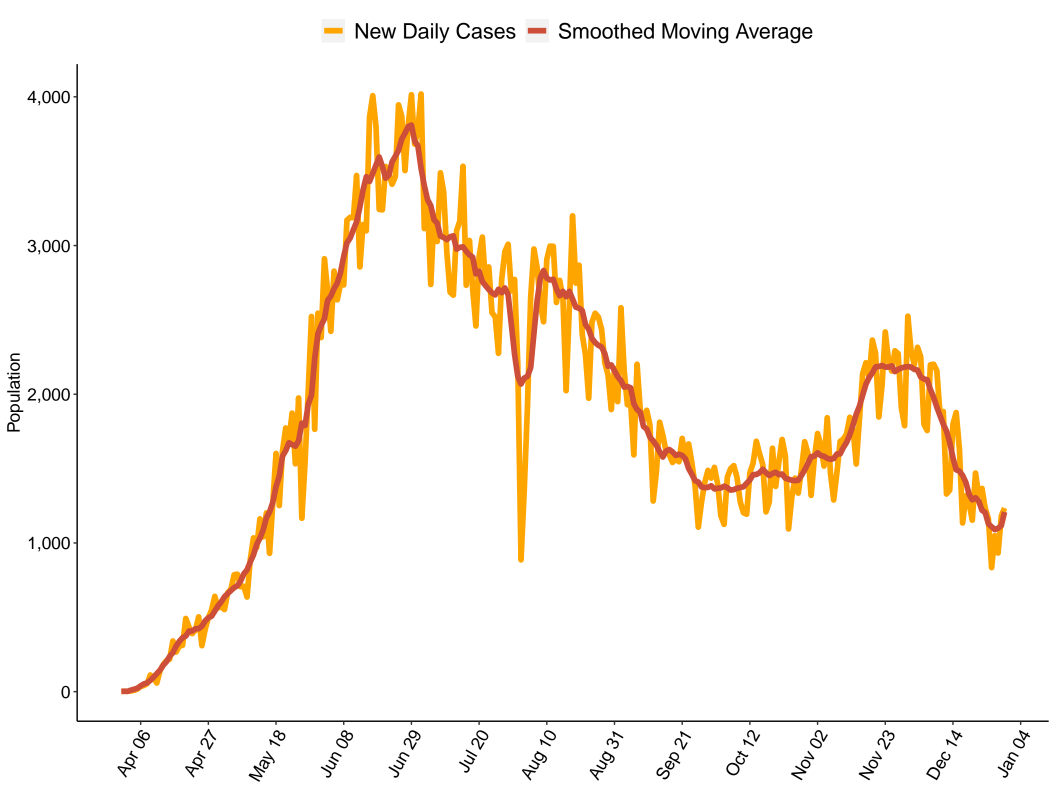


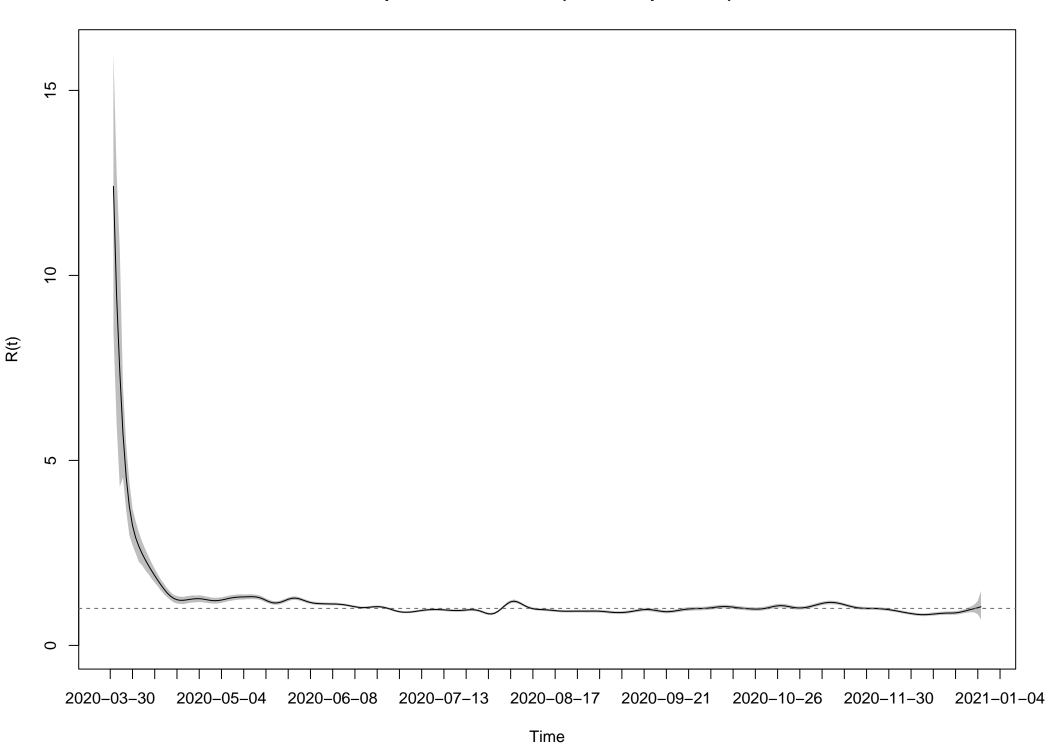


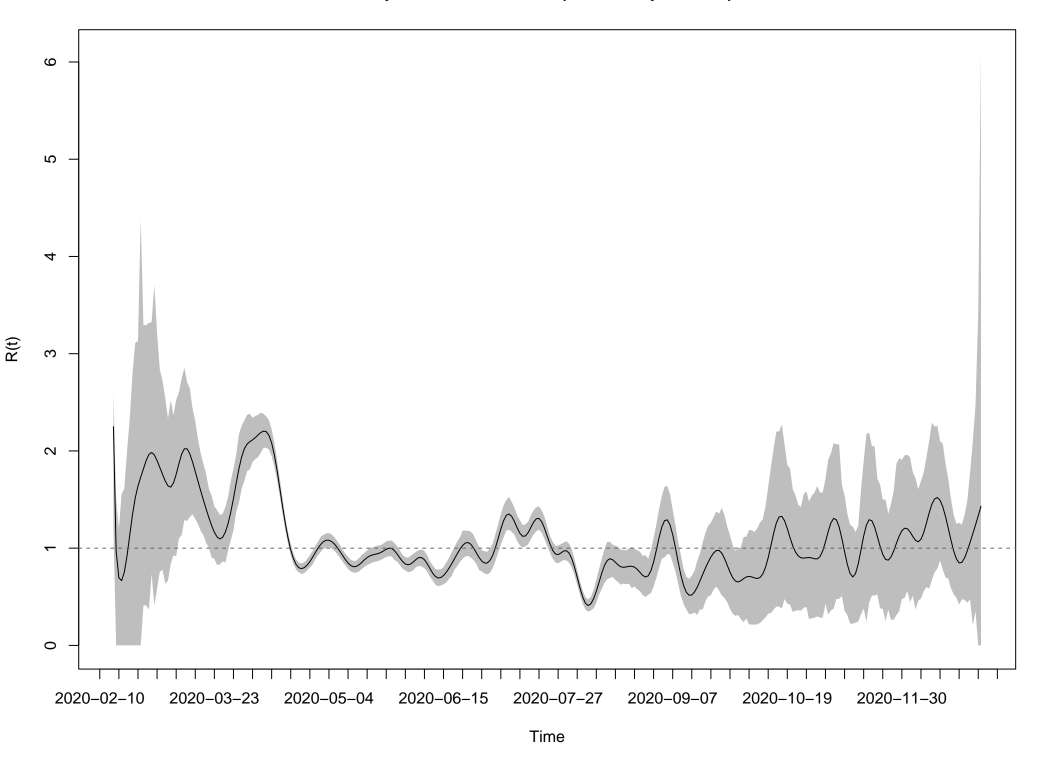


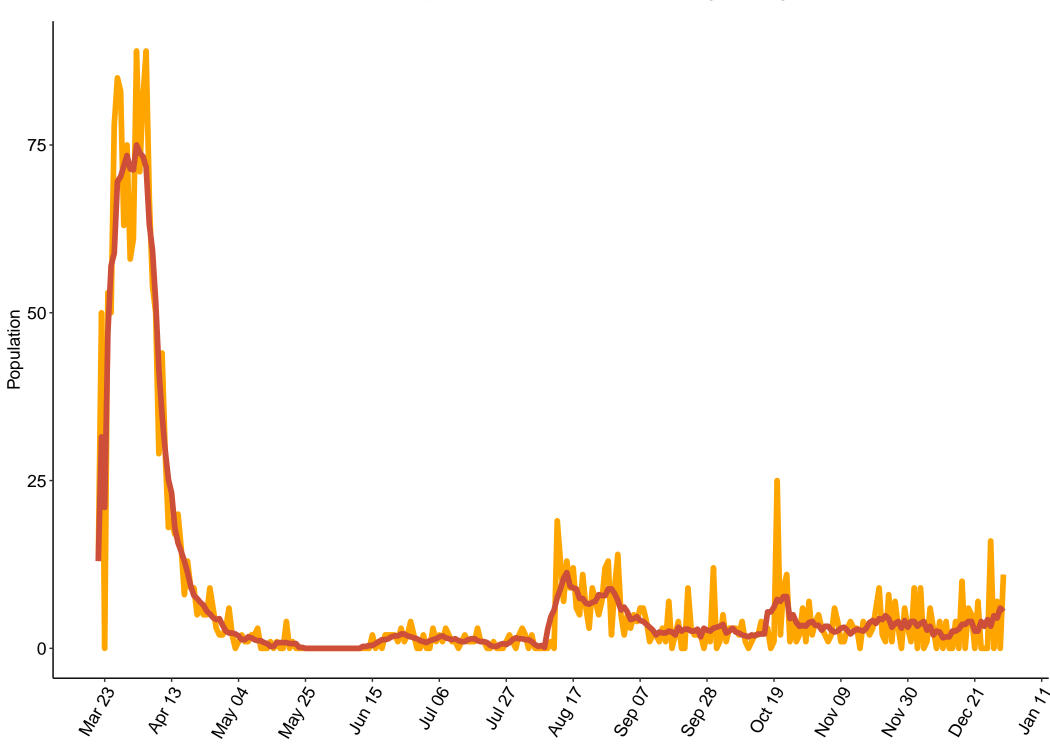
Population

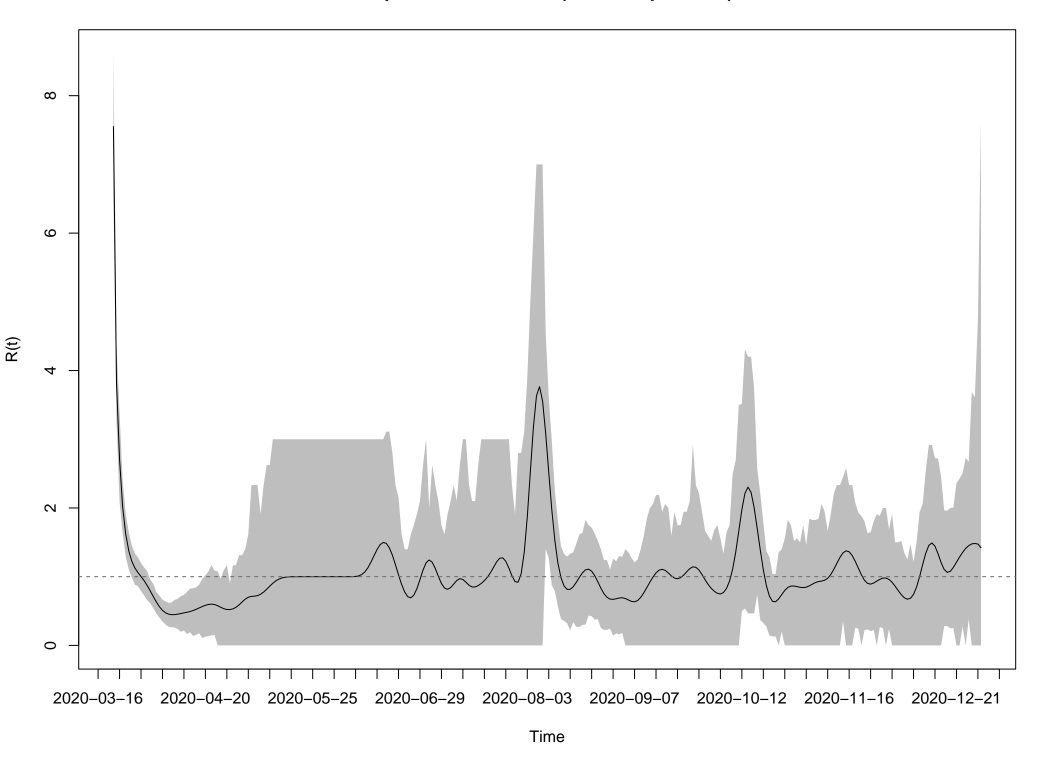


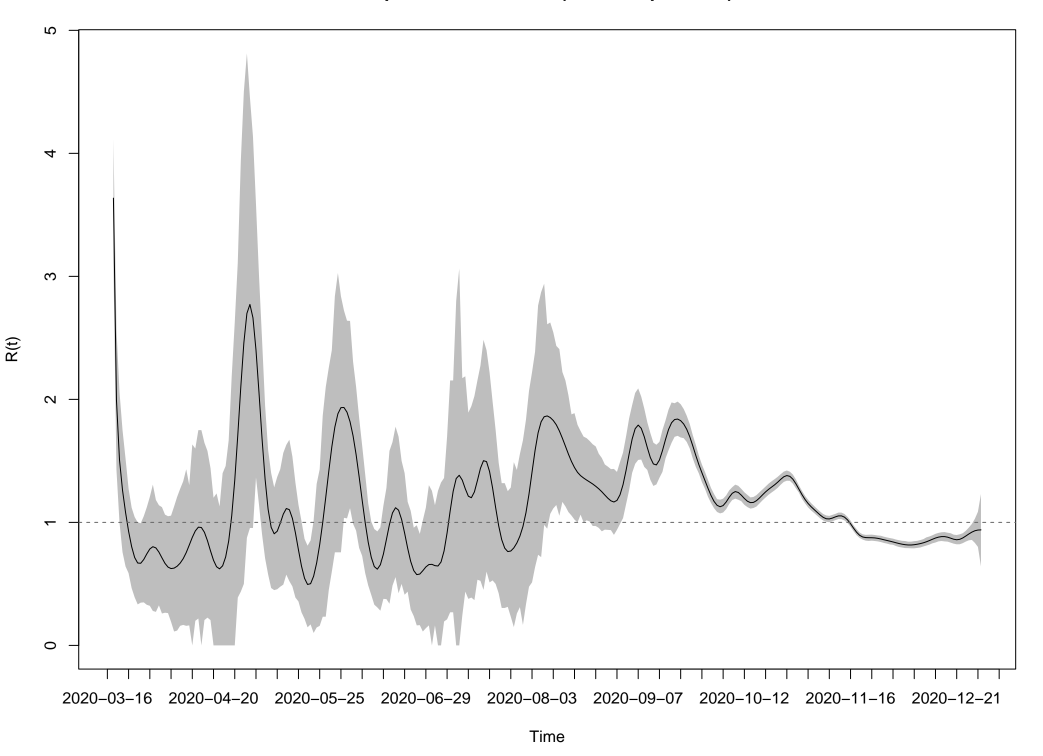


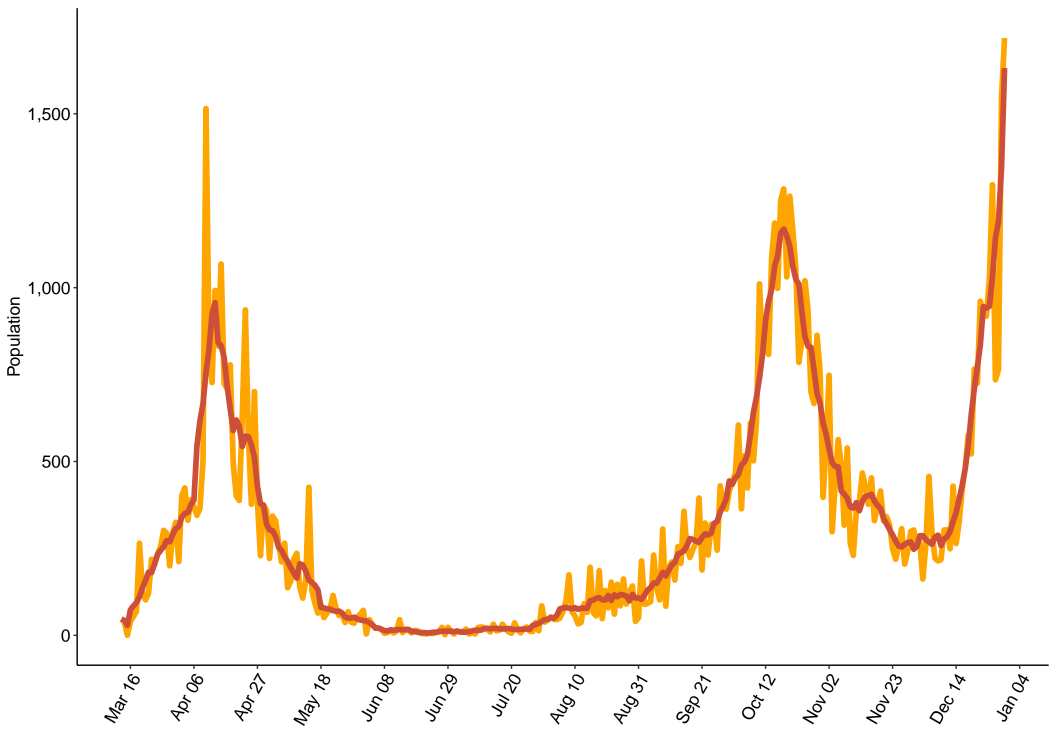


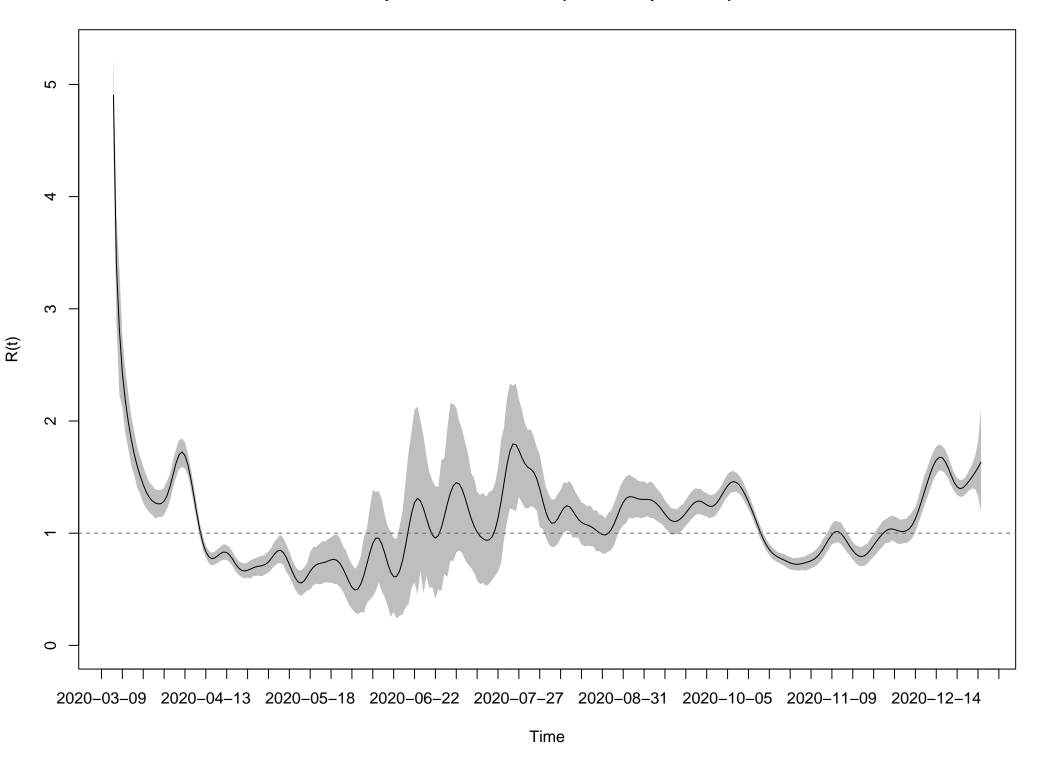


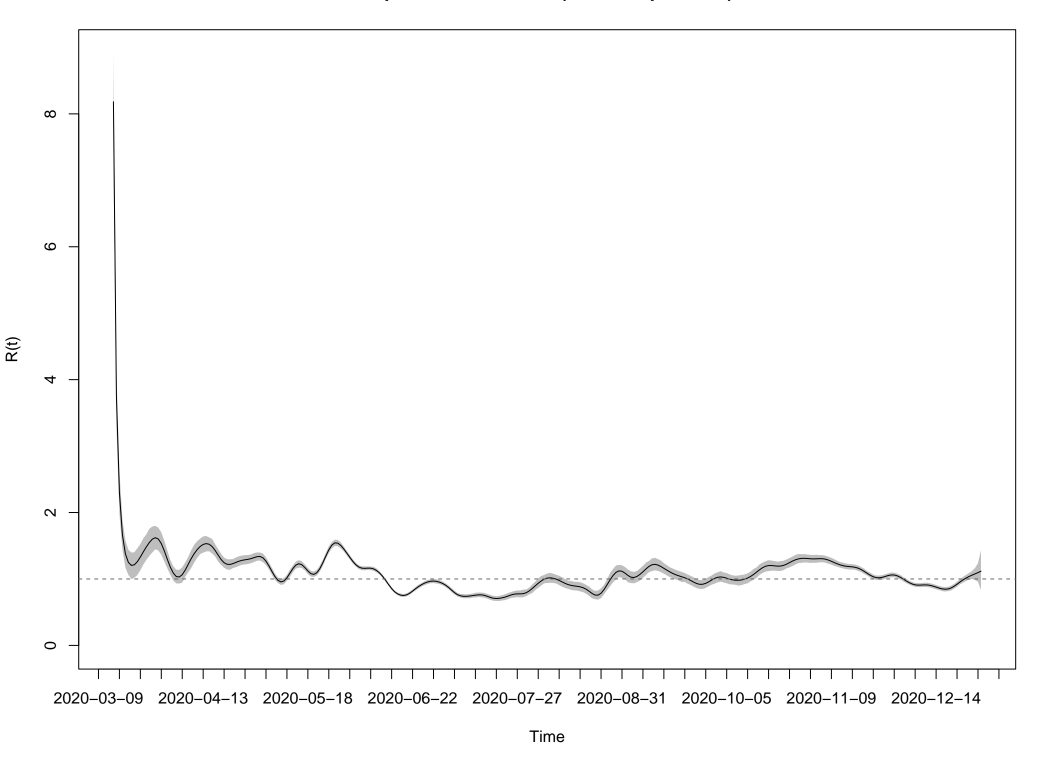


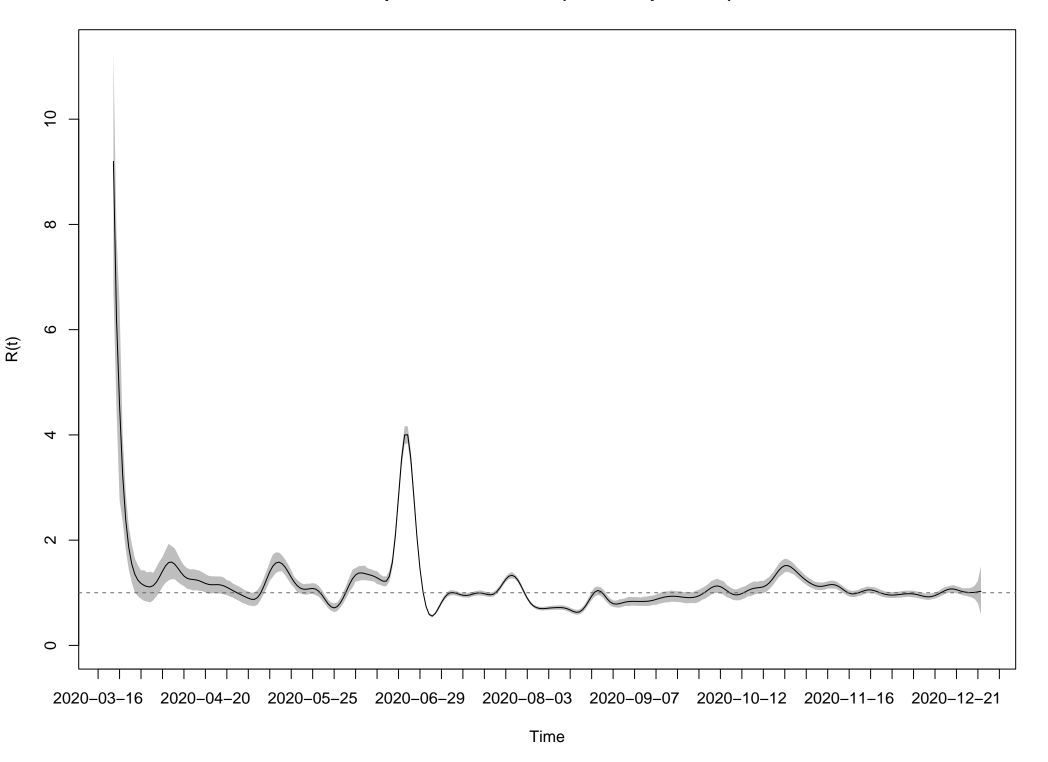


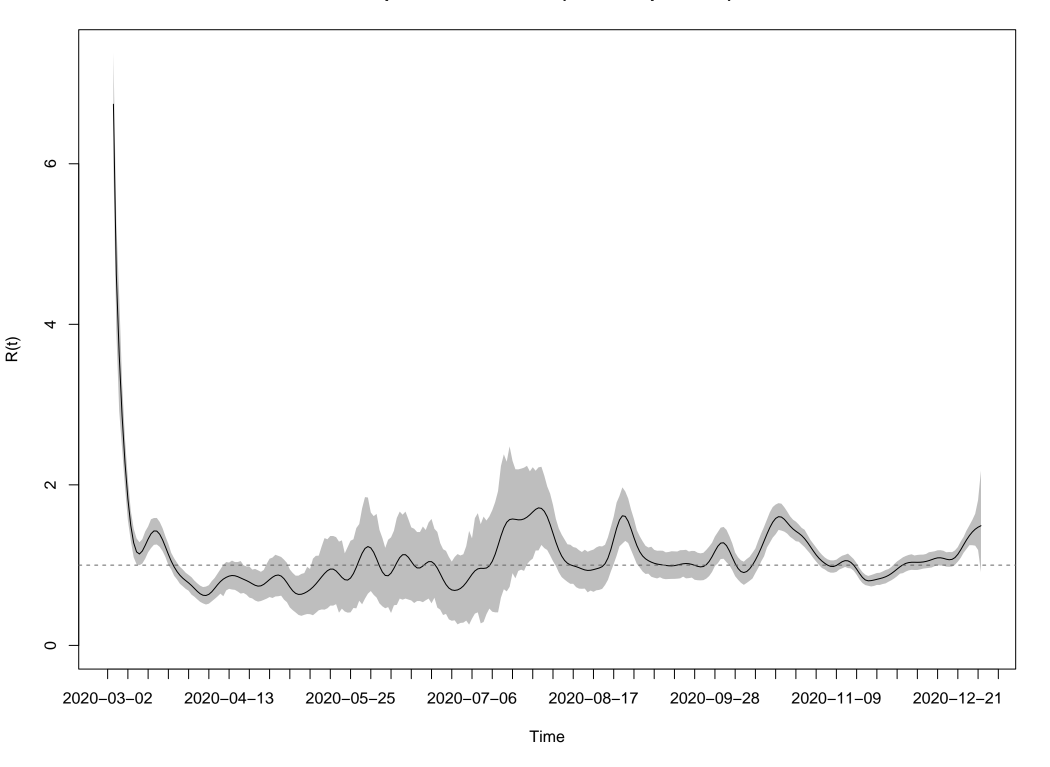




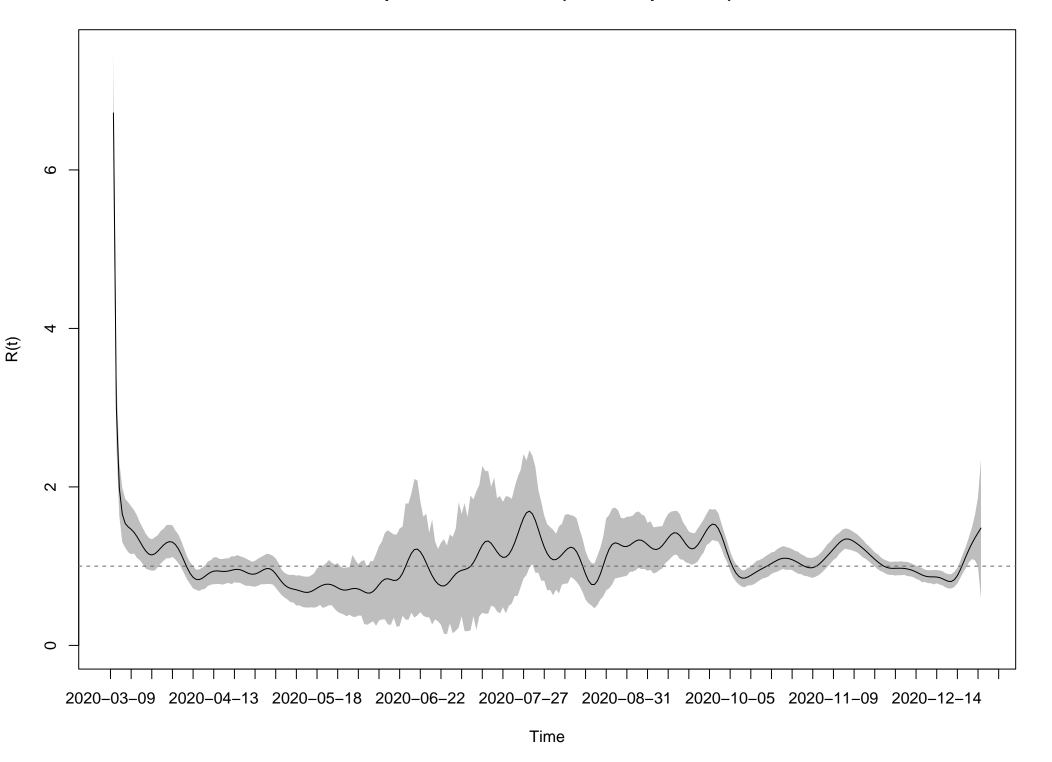








Population

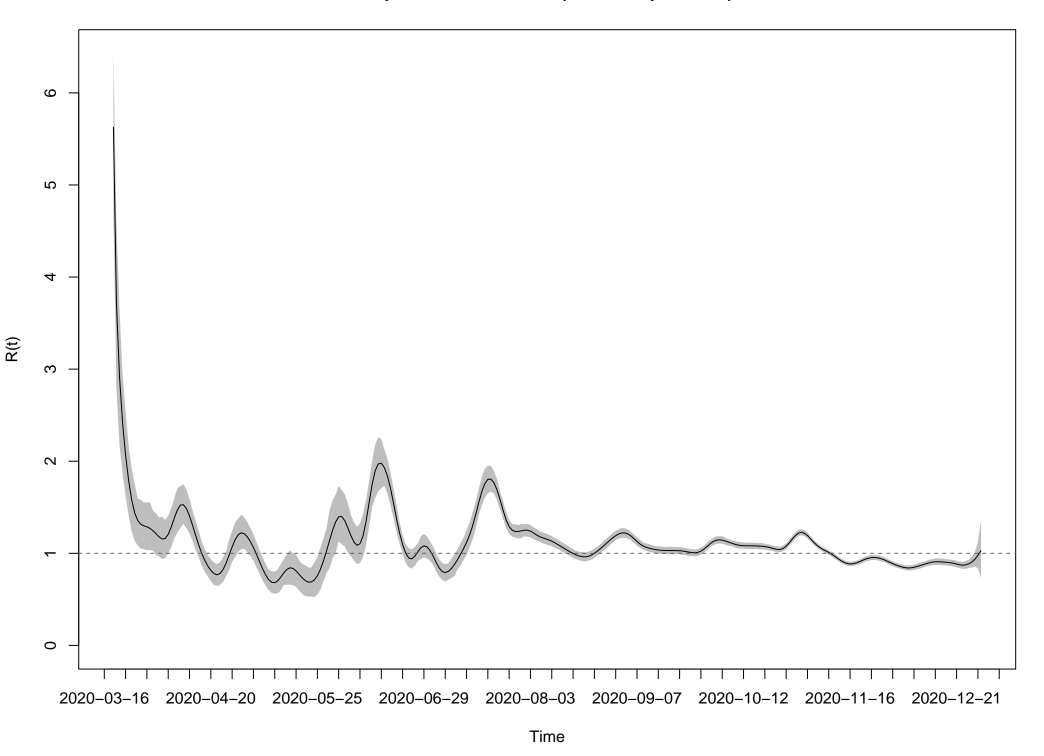


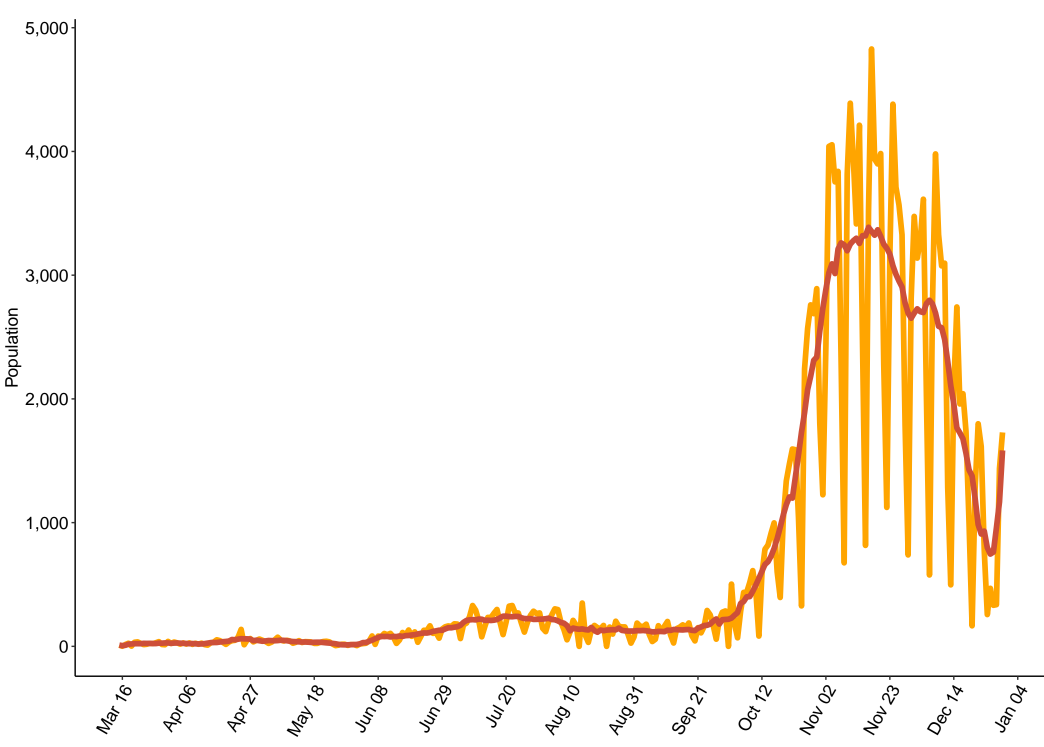
190/1/2

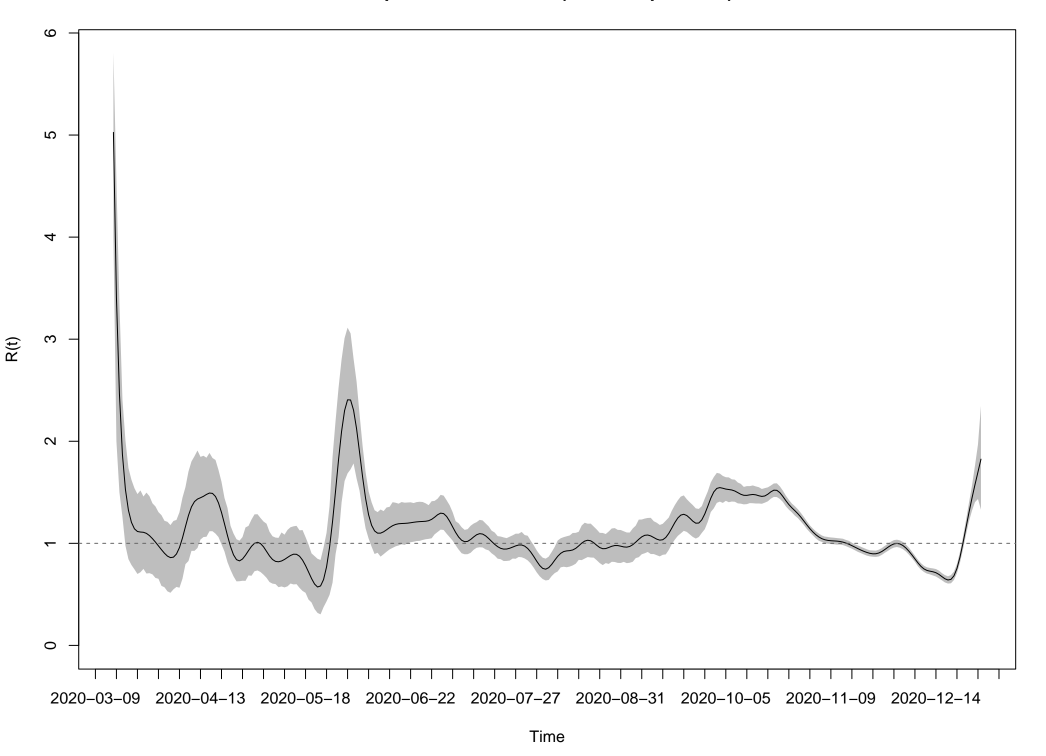
4 3 m

16/20

Population







4001>

Sep 0>

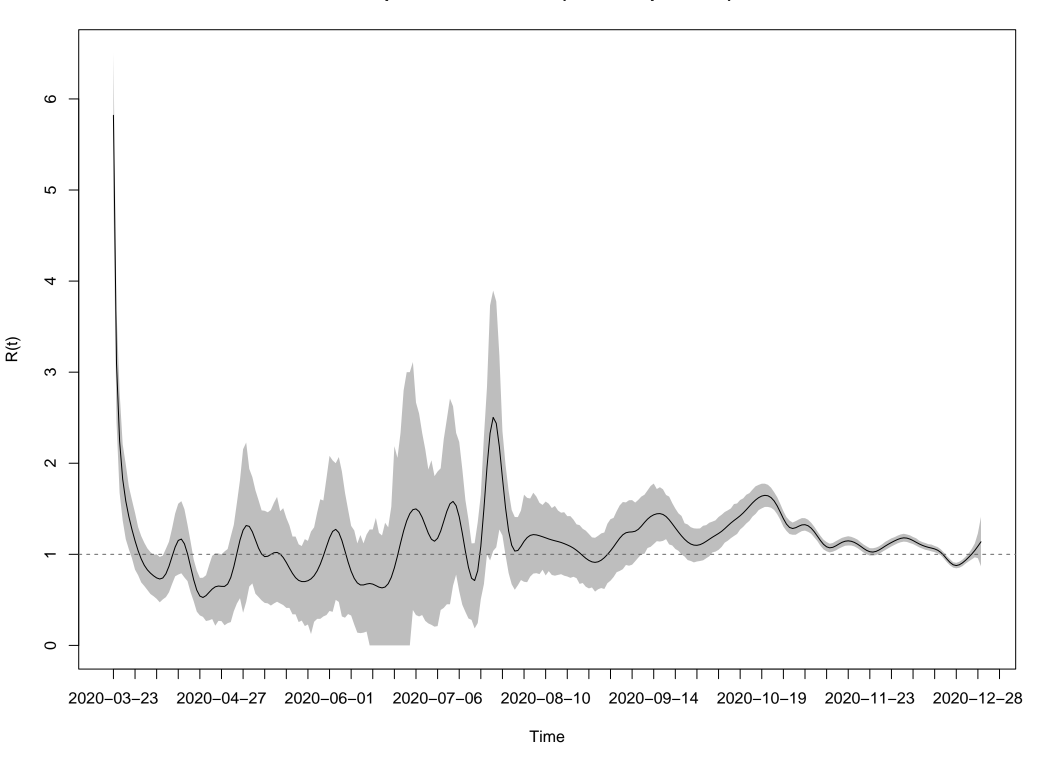
00,79

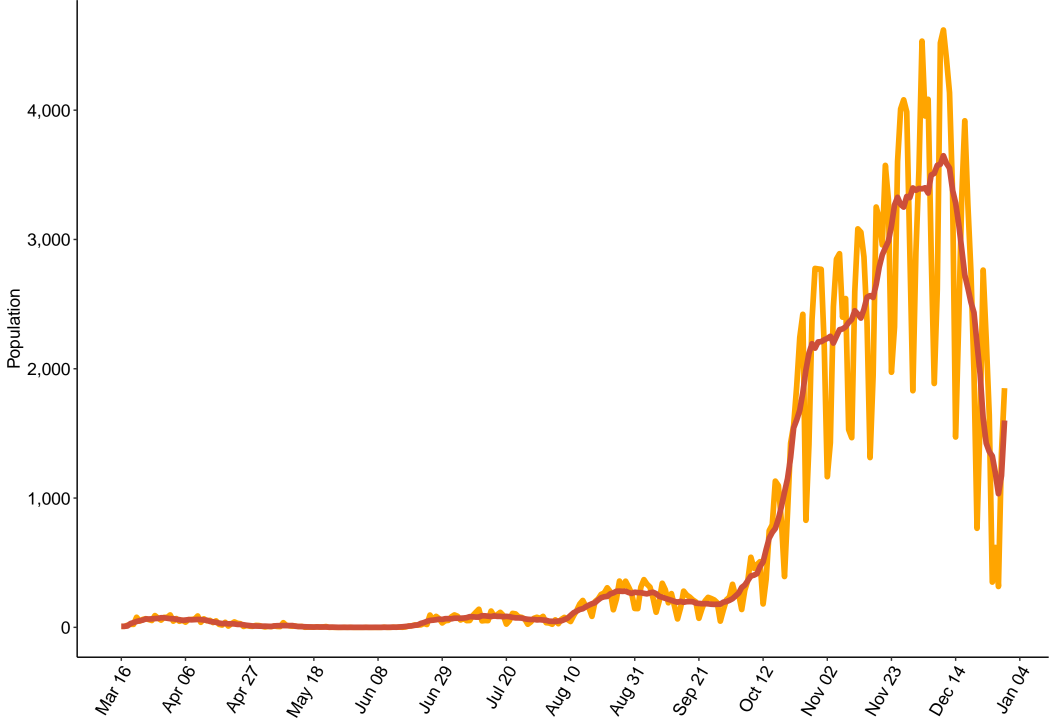
Jun 15-

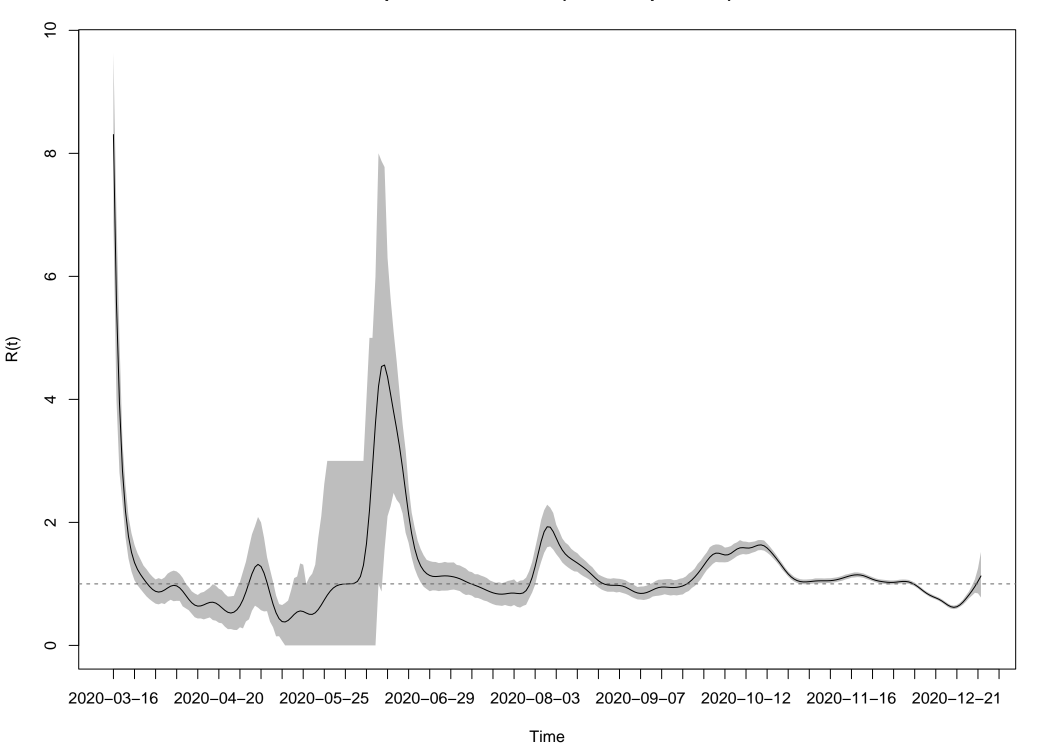
Mayor

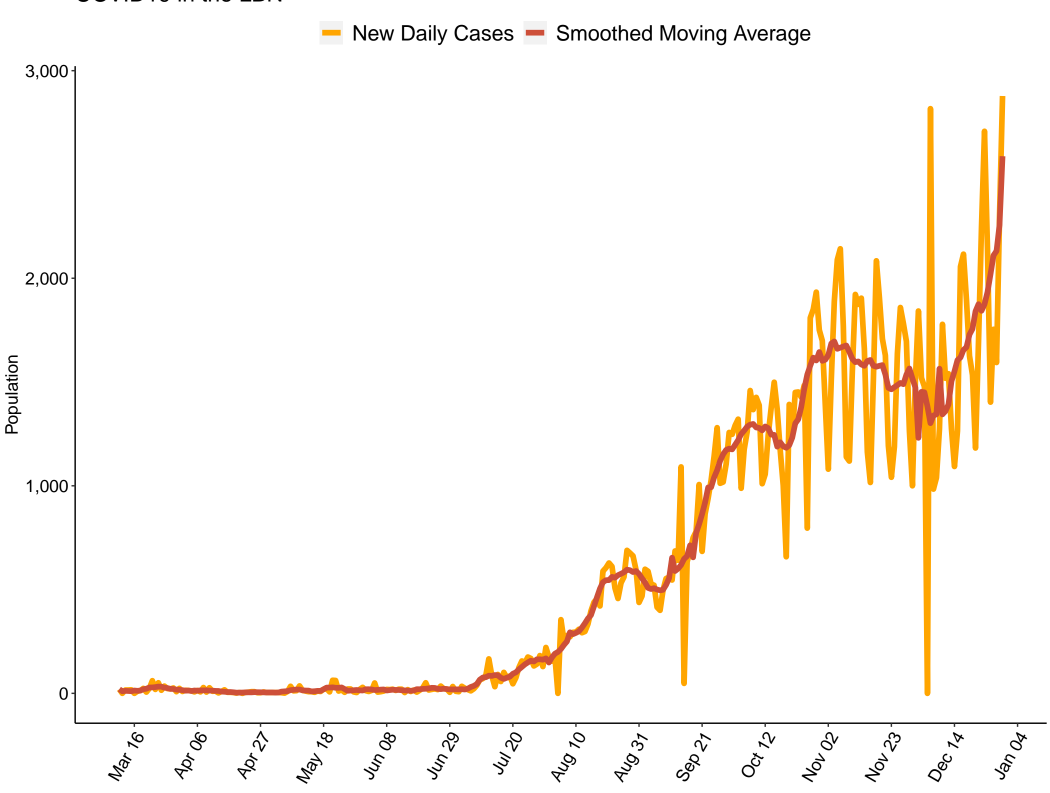
1.90/1/2

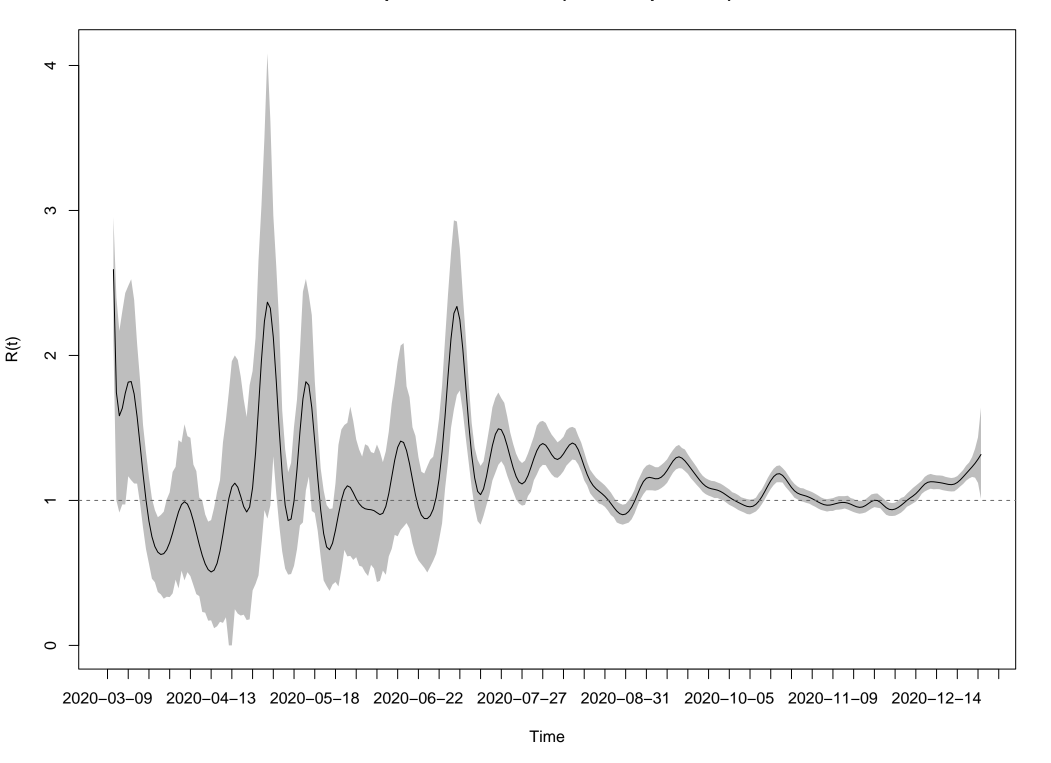
14/5/m/

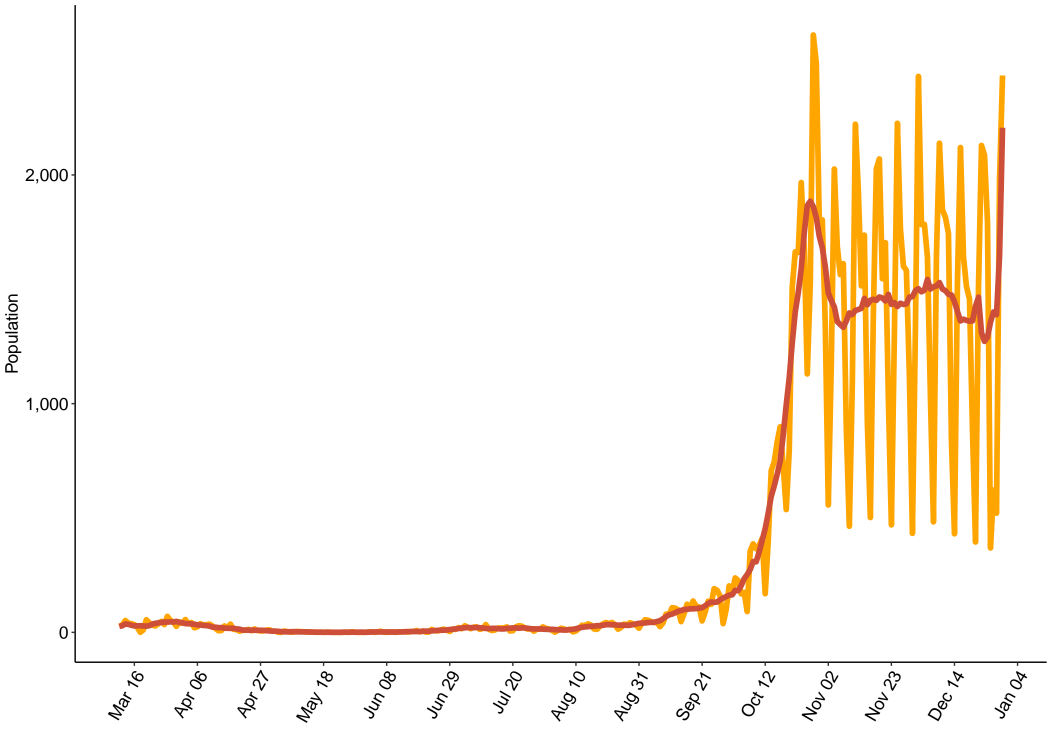


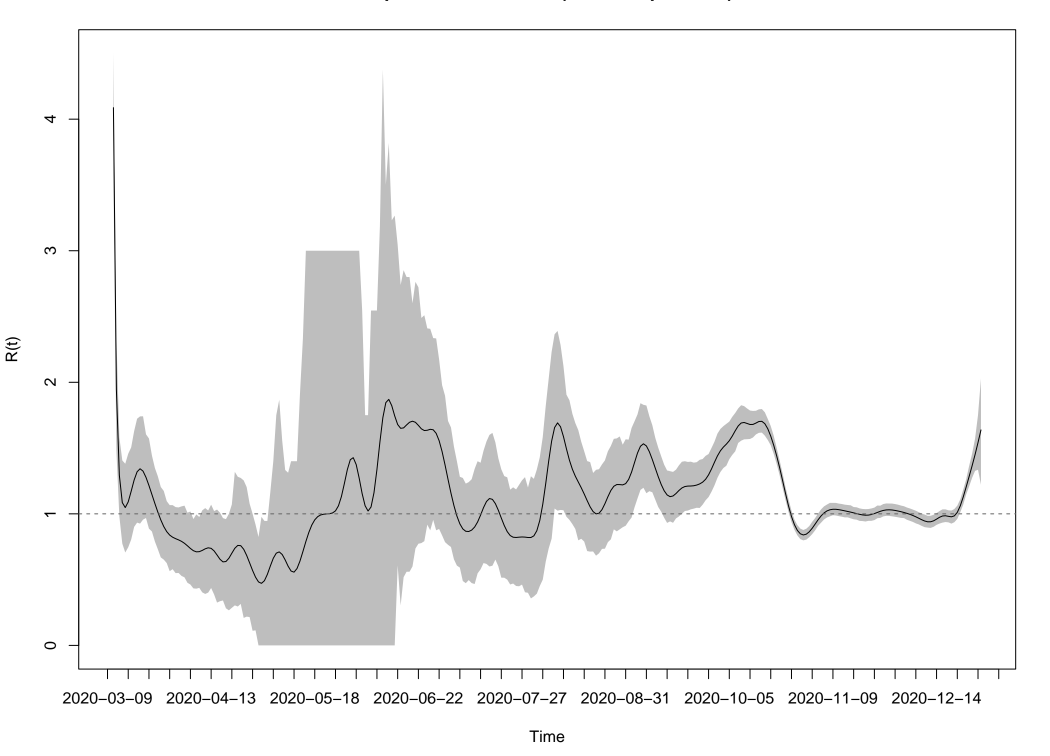


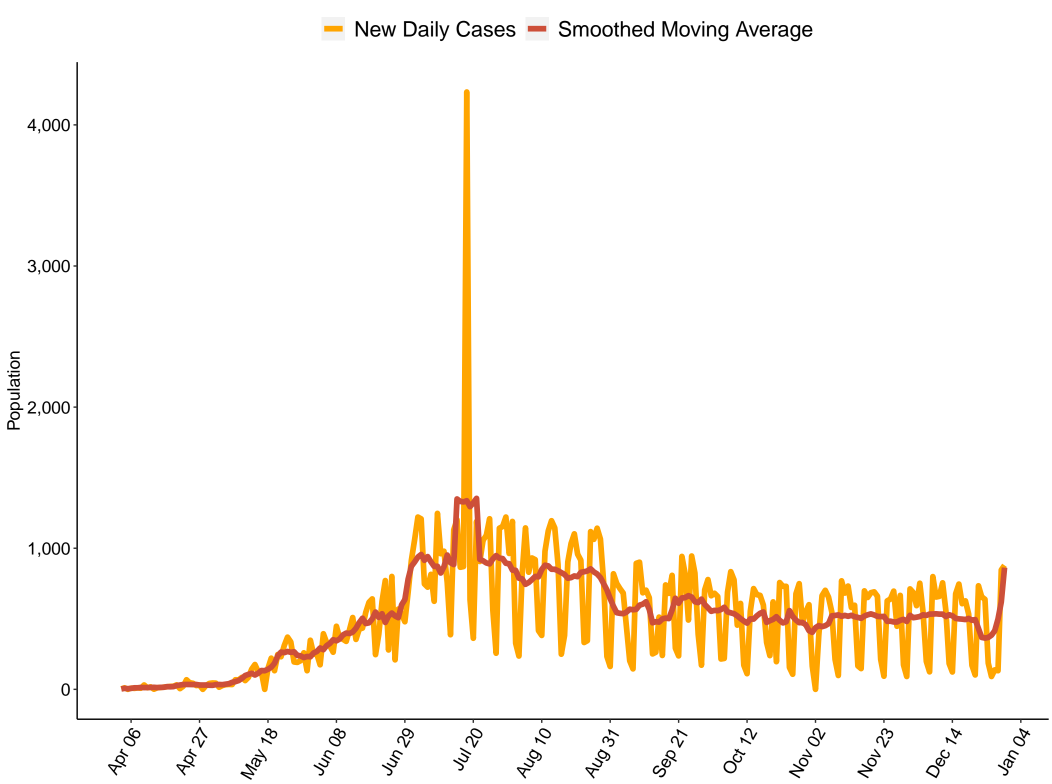


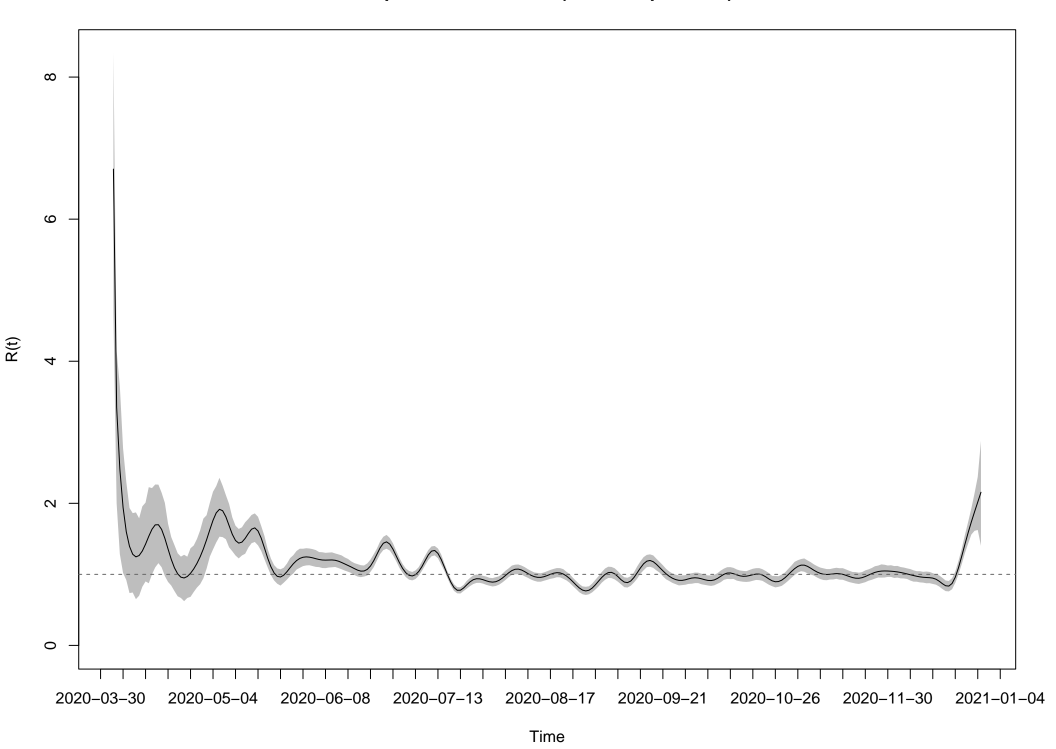


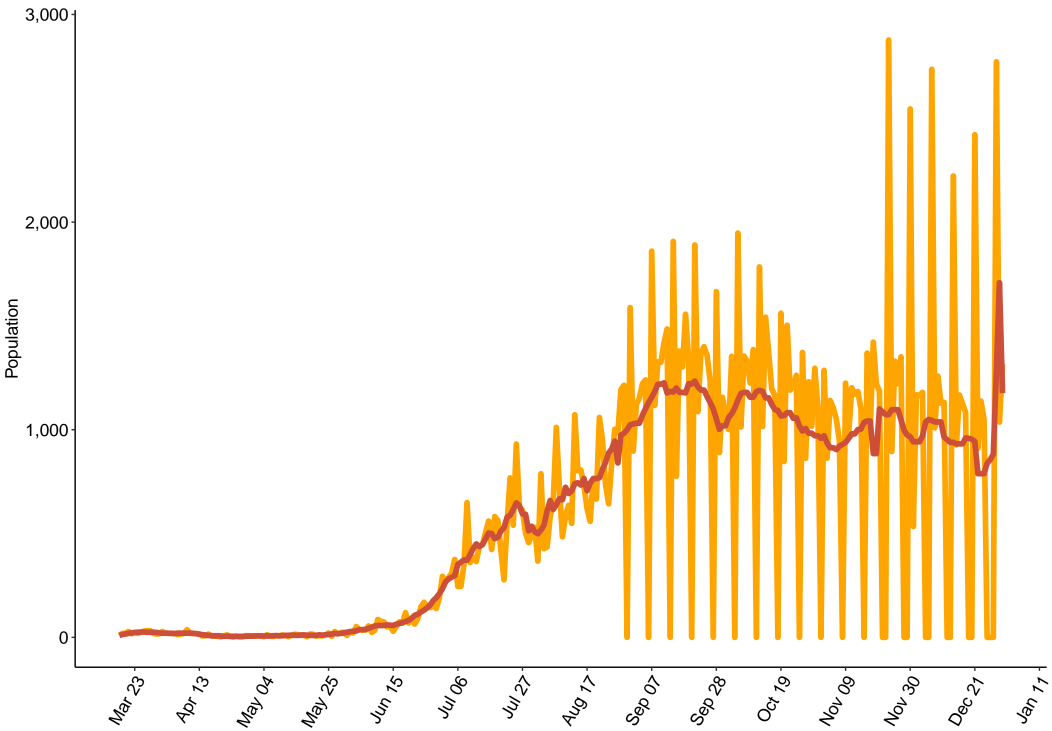


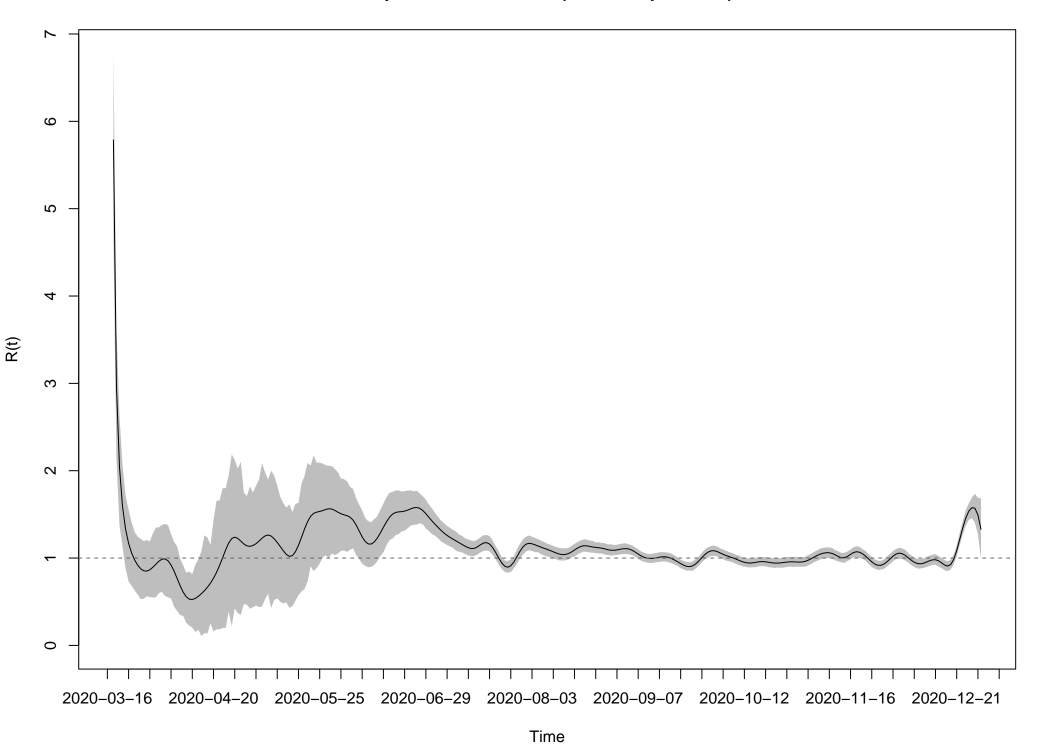


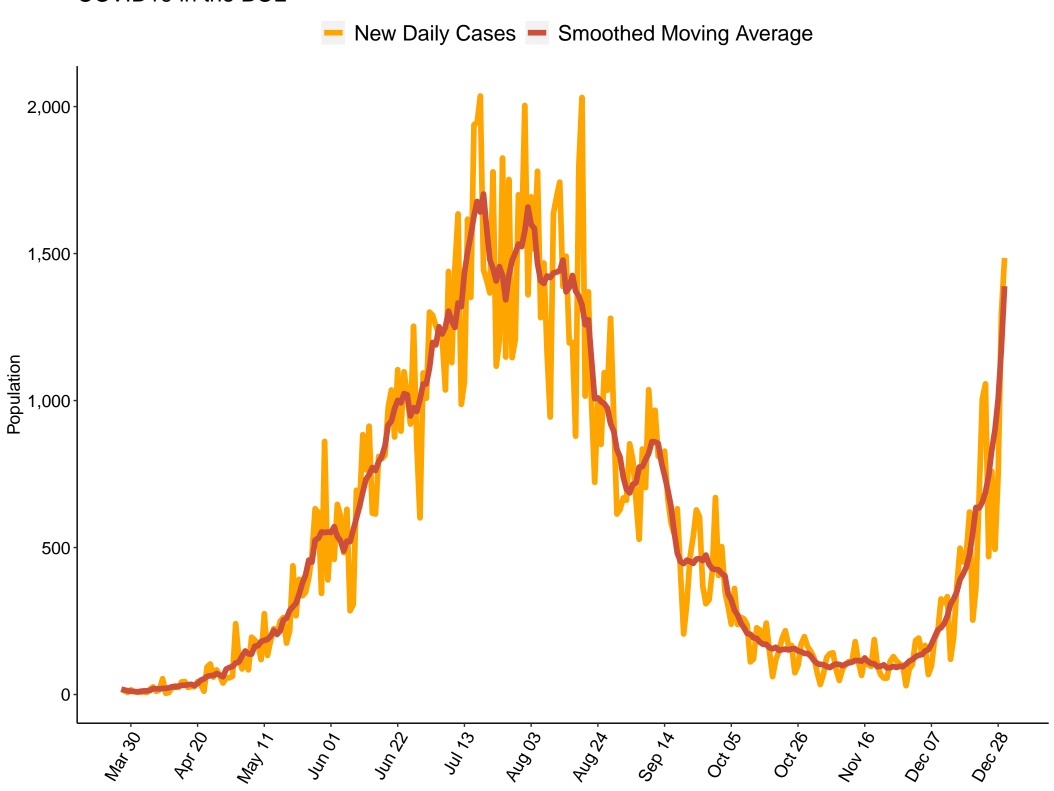


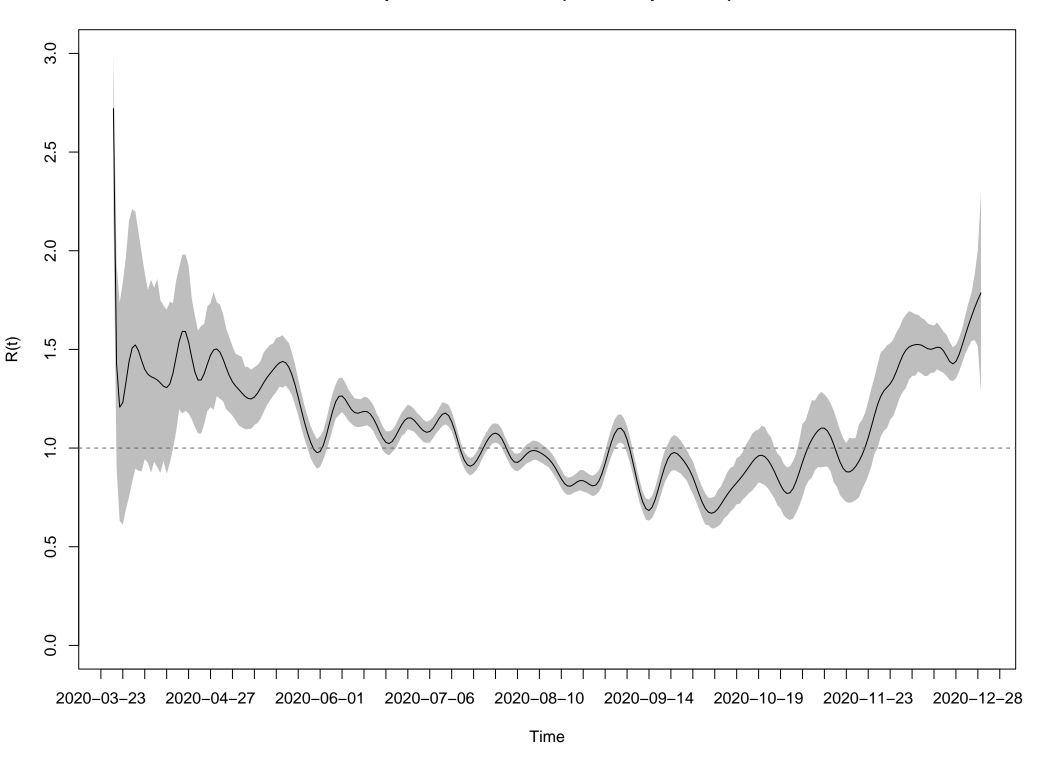


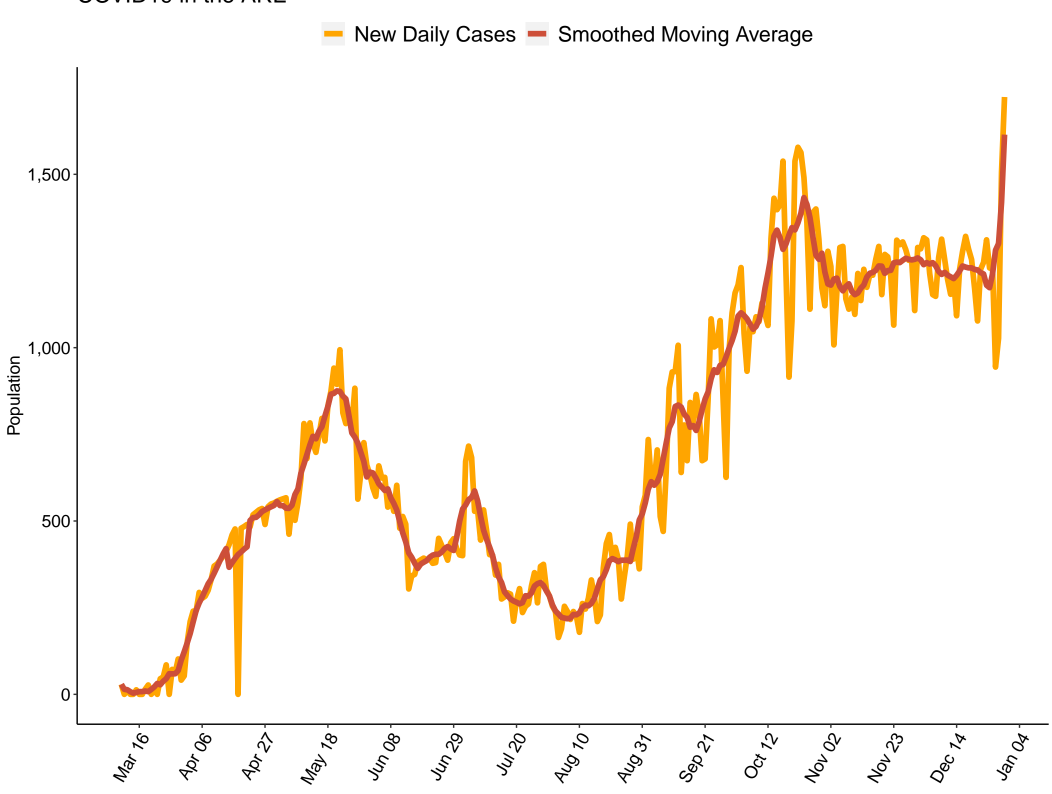


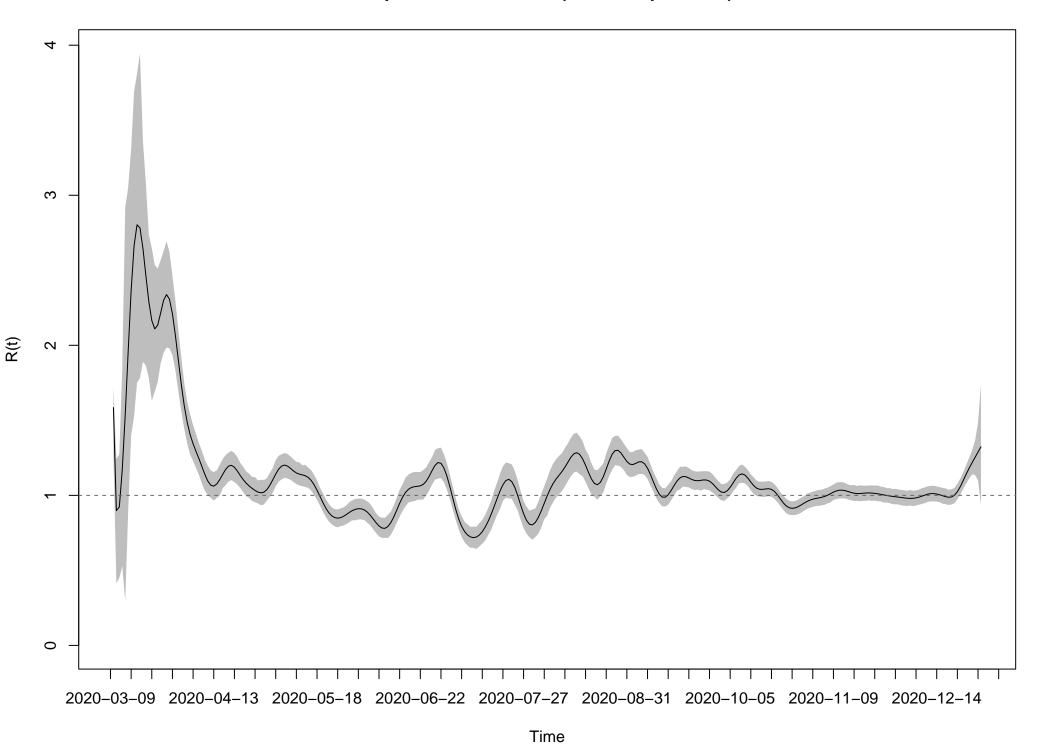


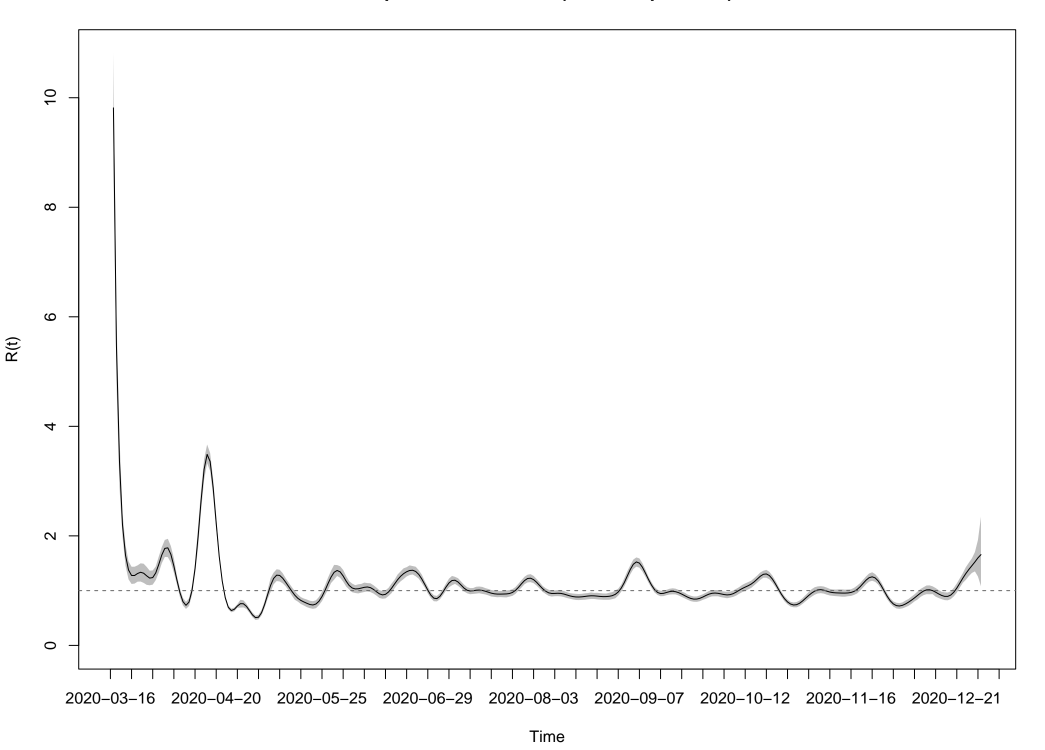


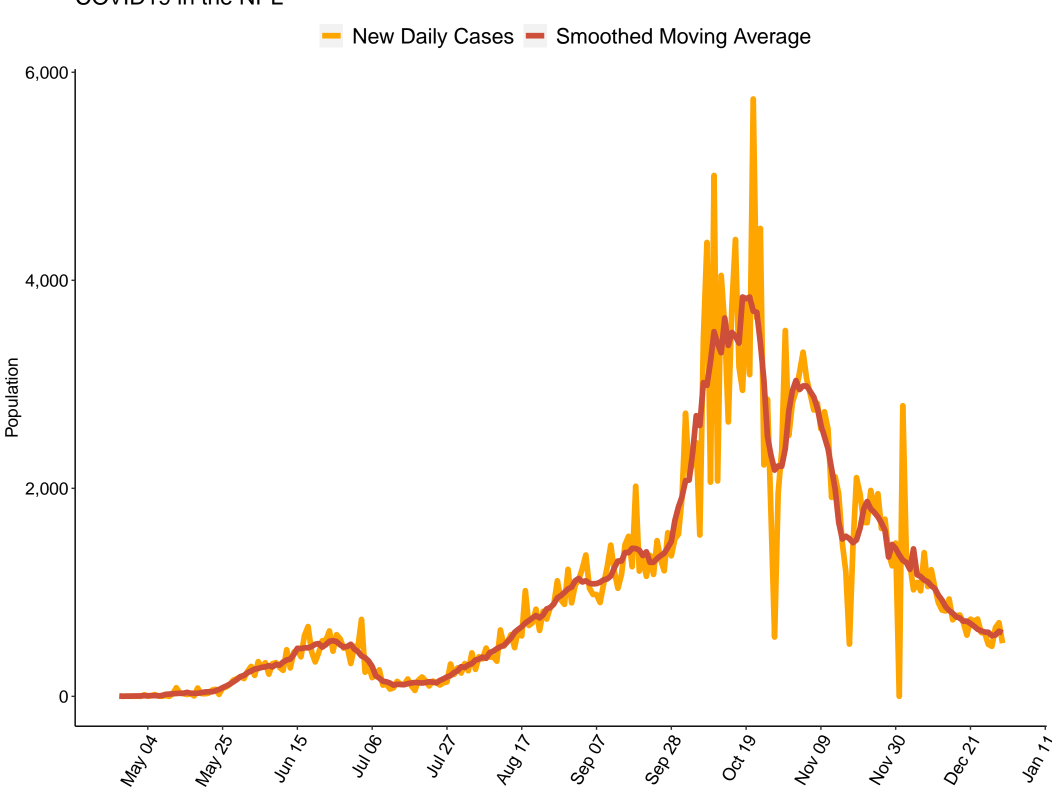


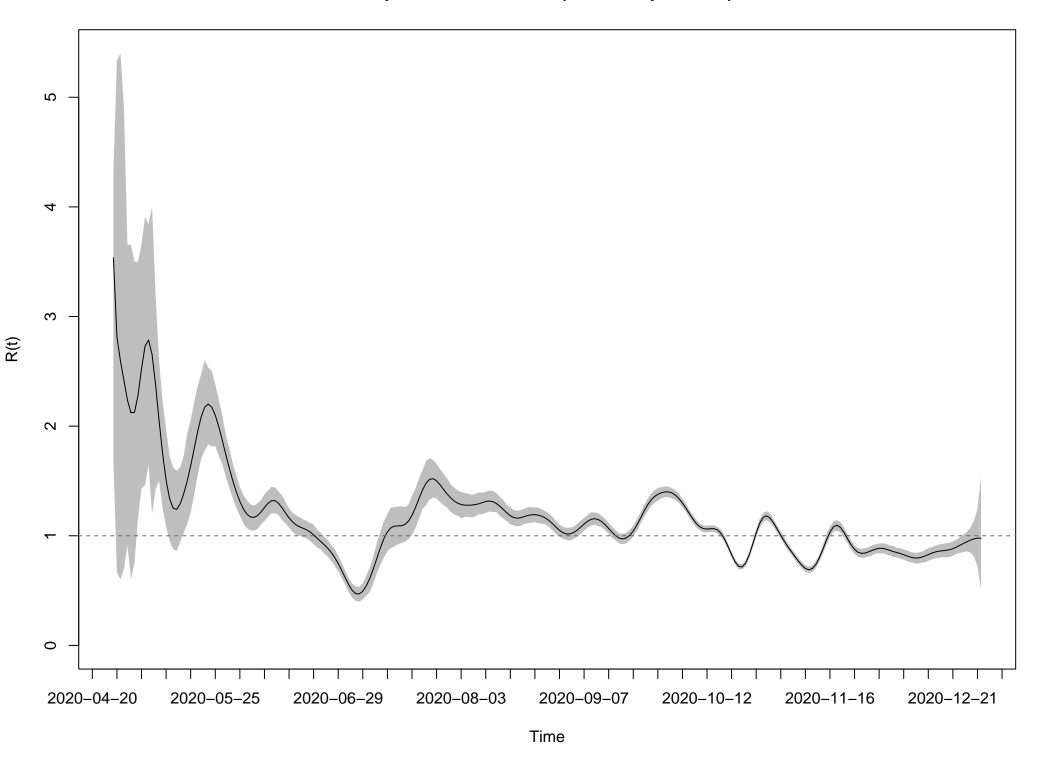










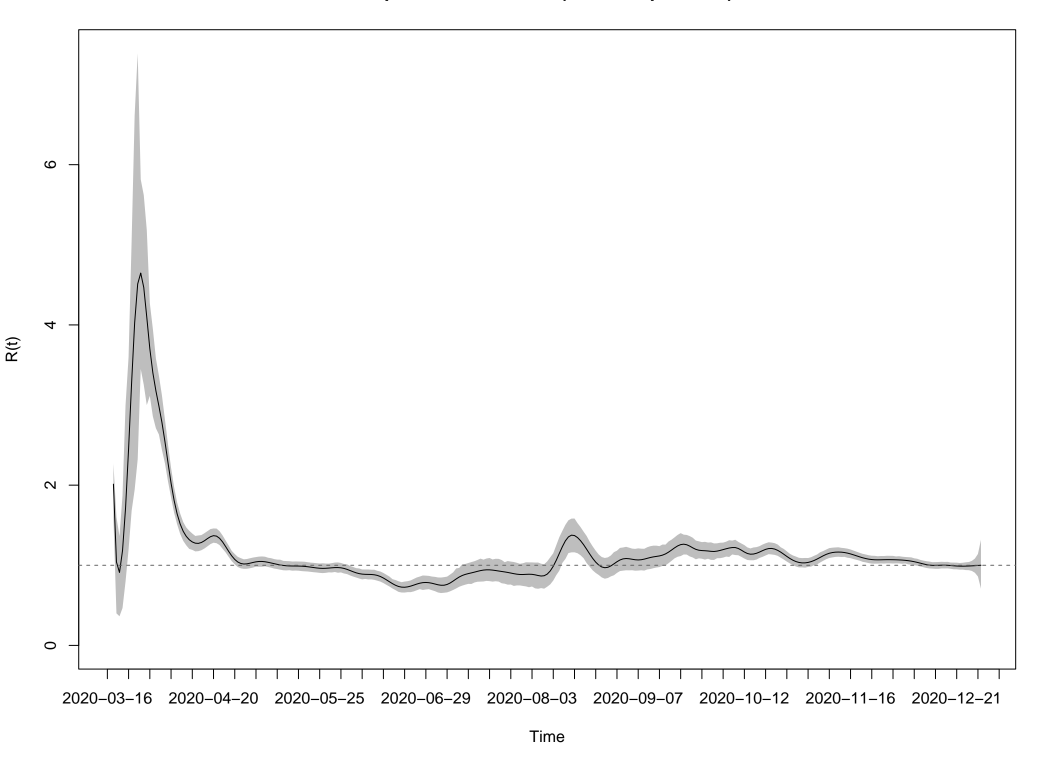


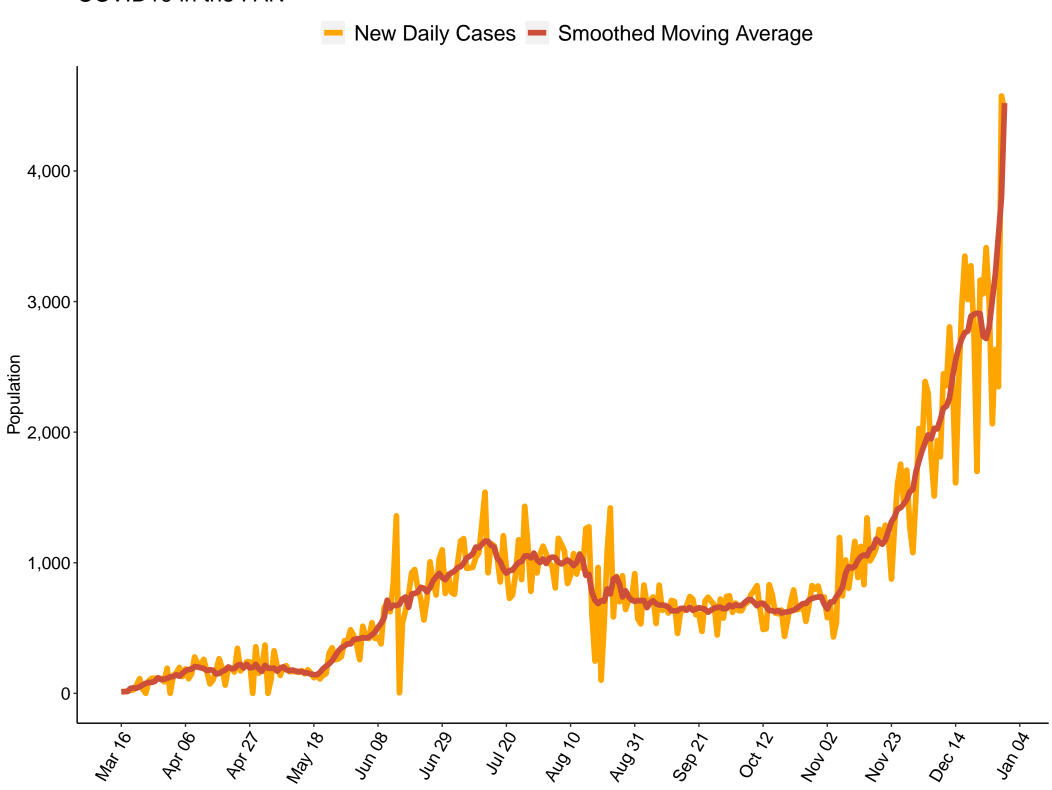
4 S

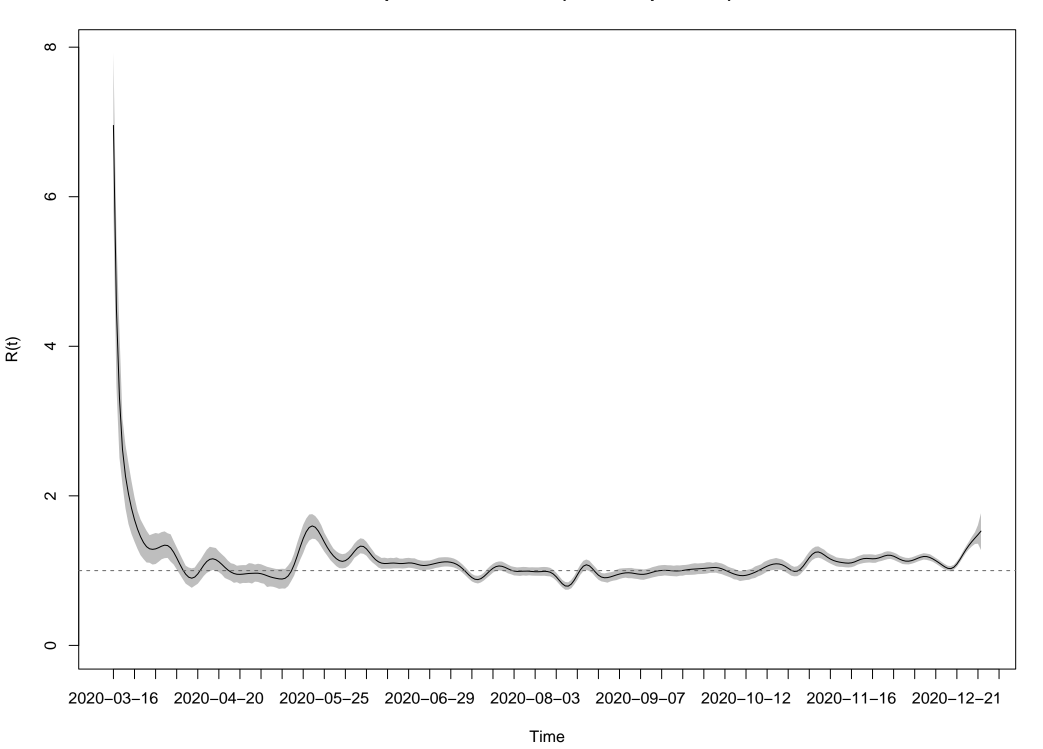
May 04.

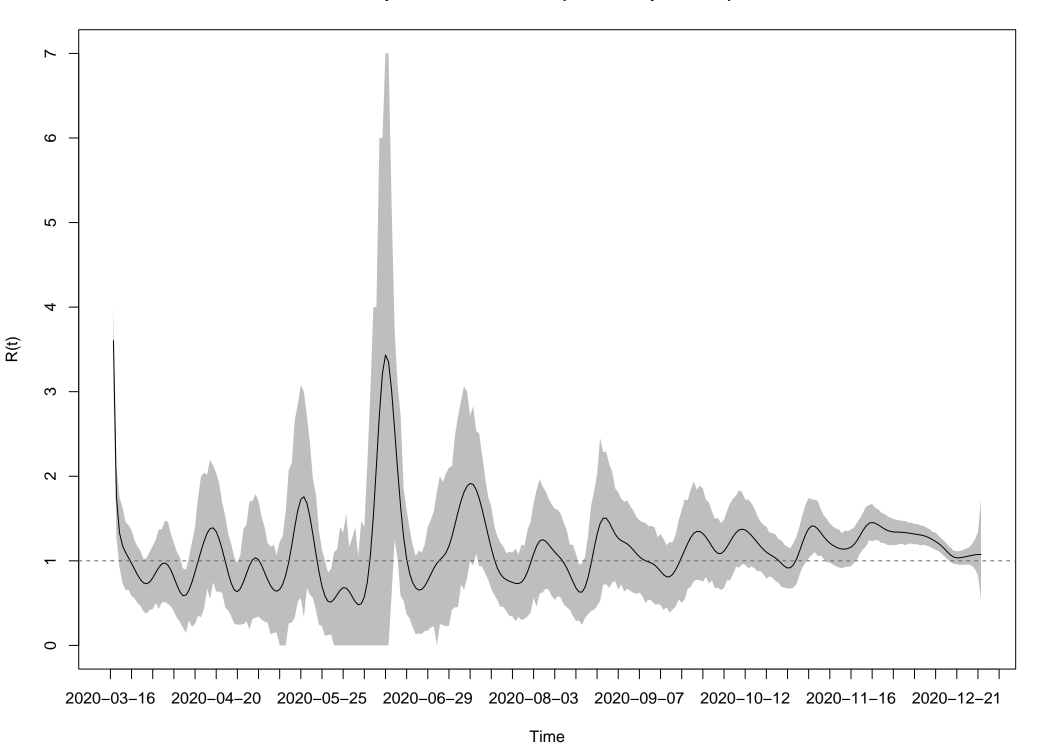
449 7>

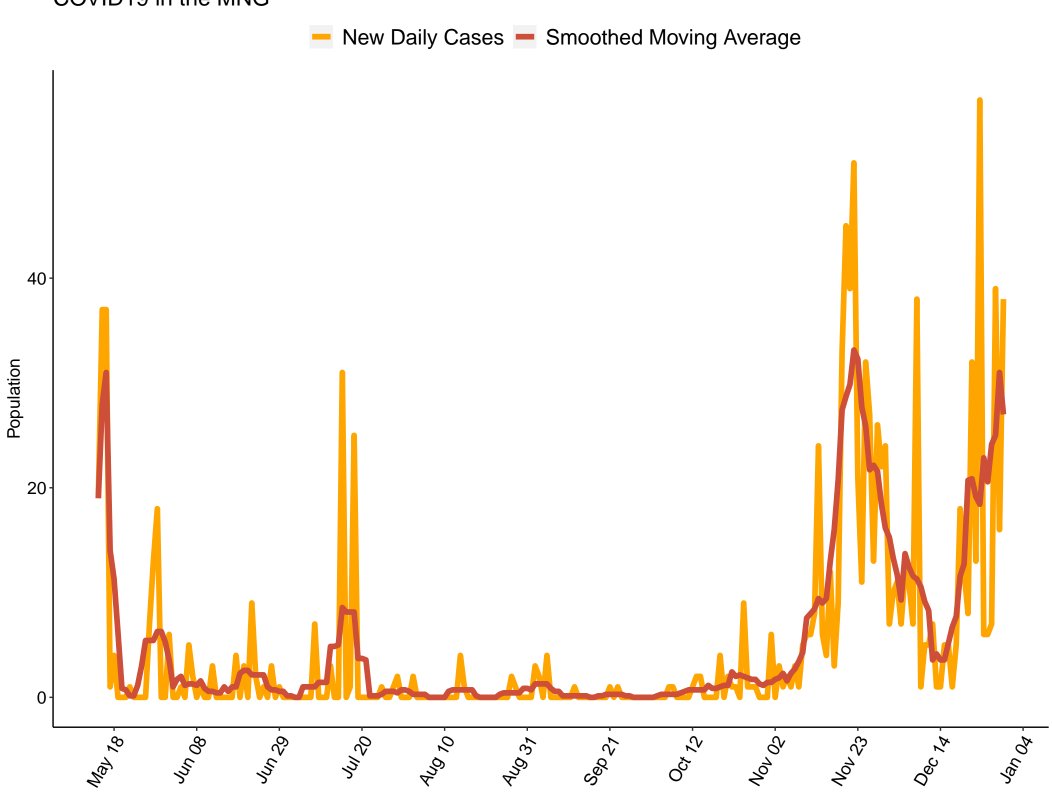
Population

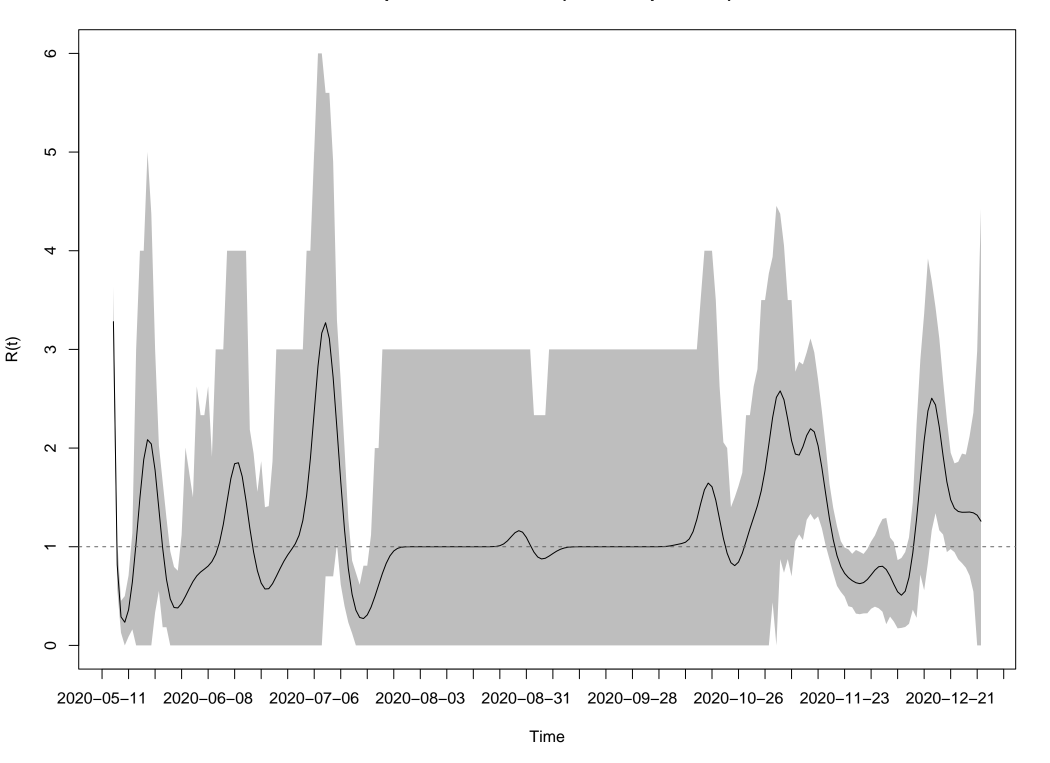


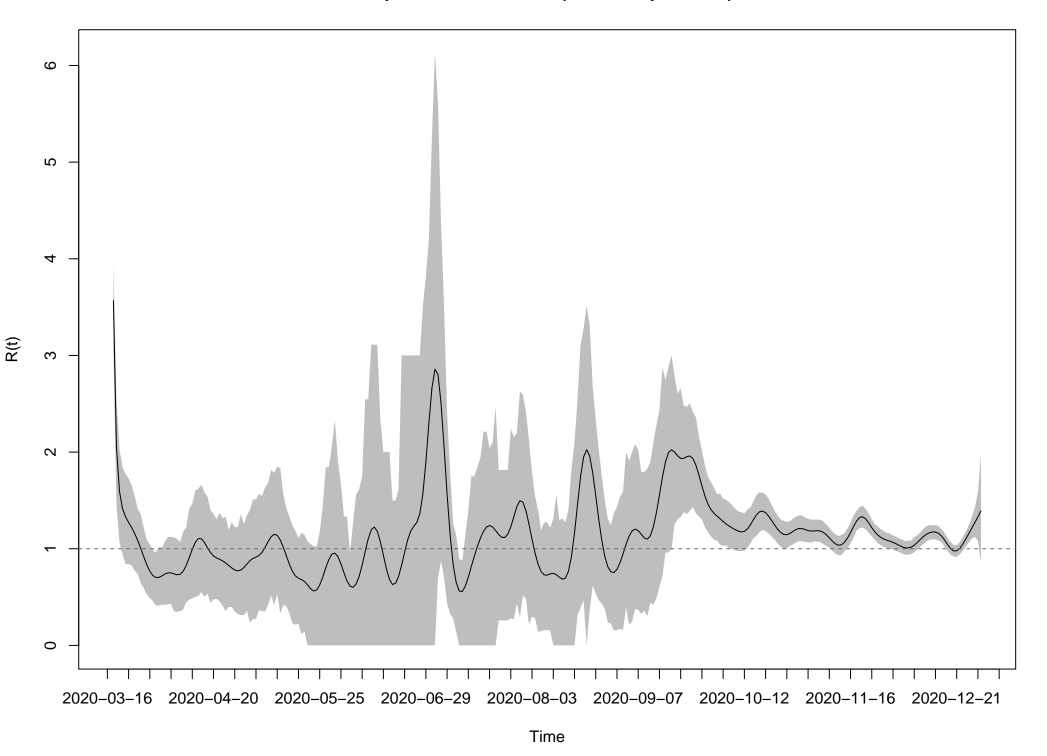


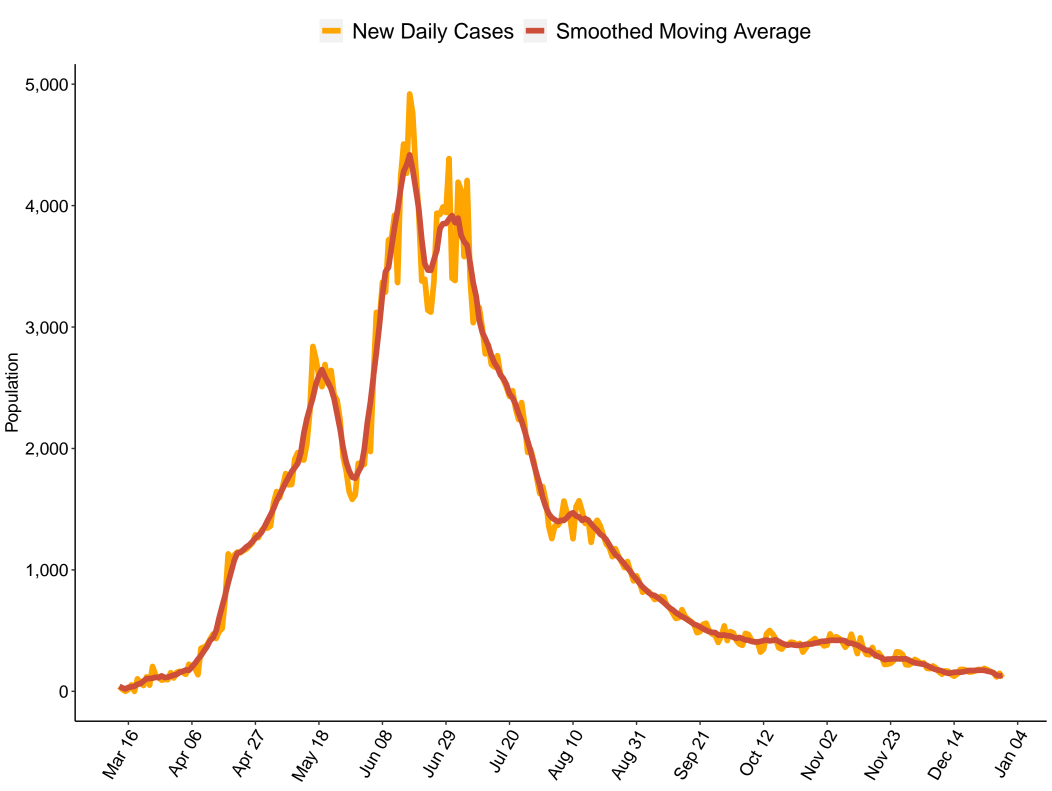


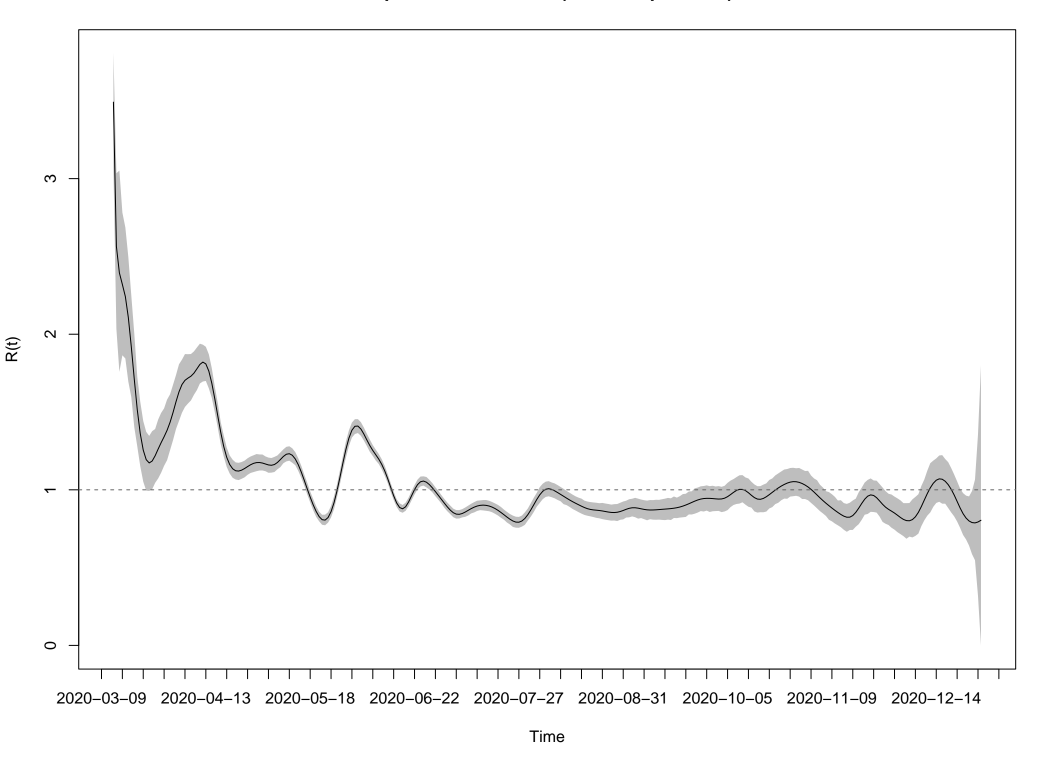


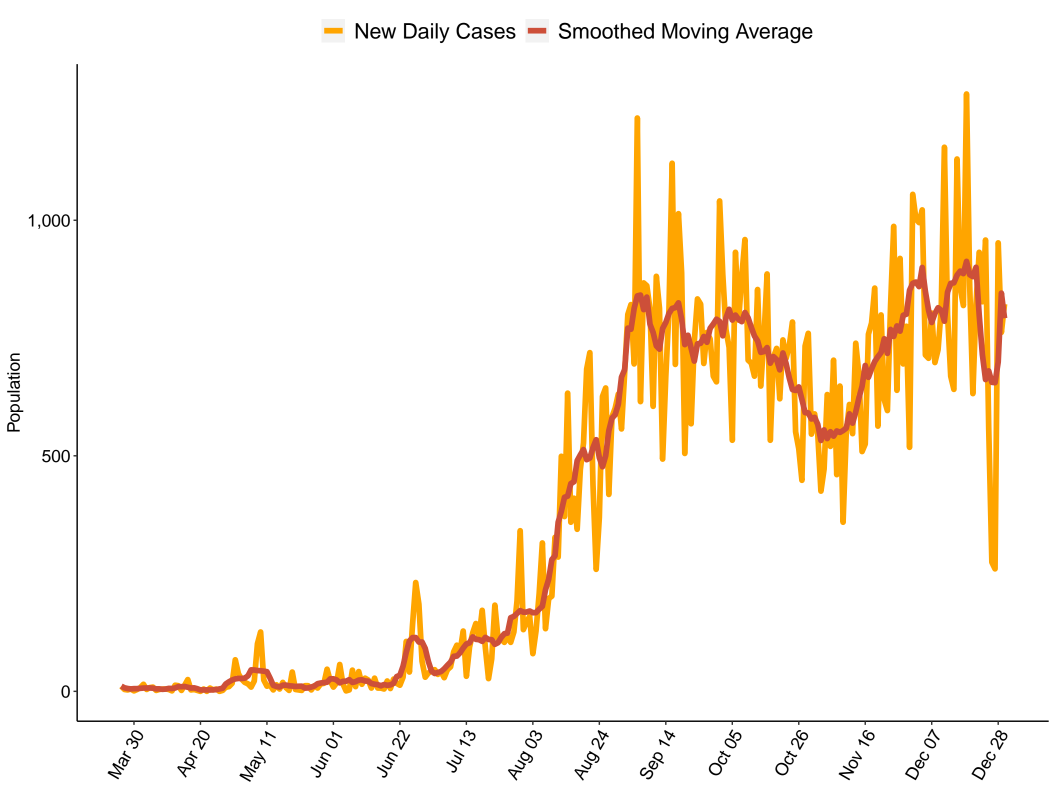


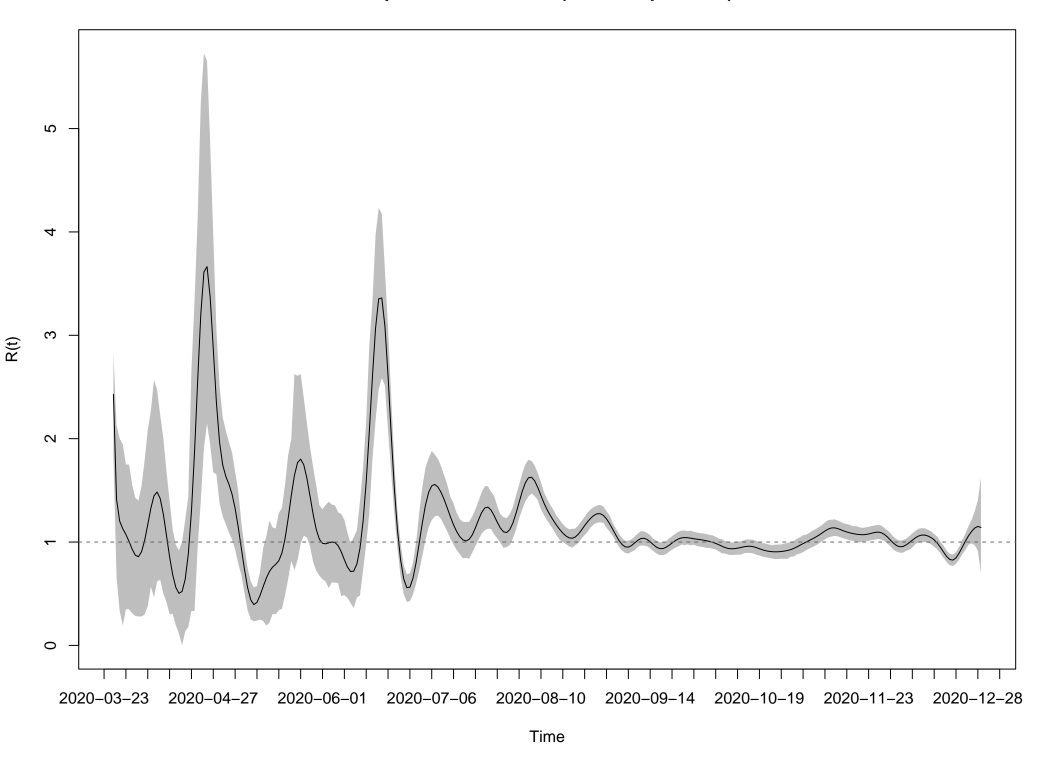


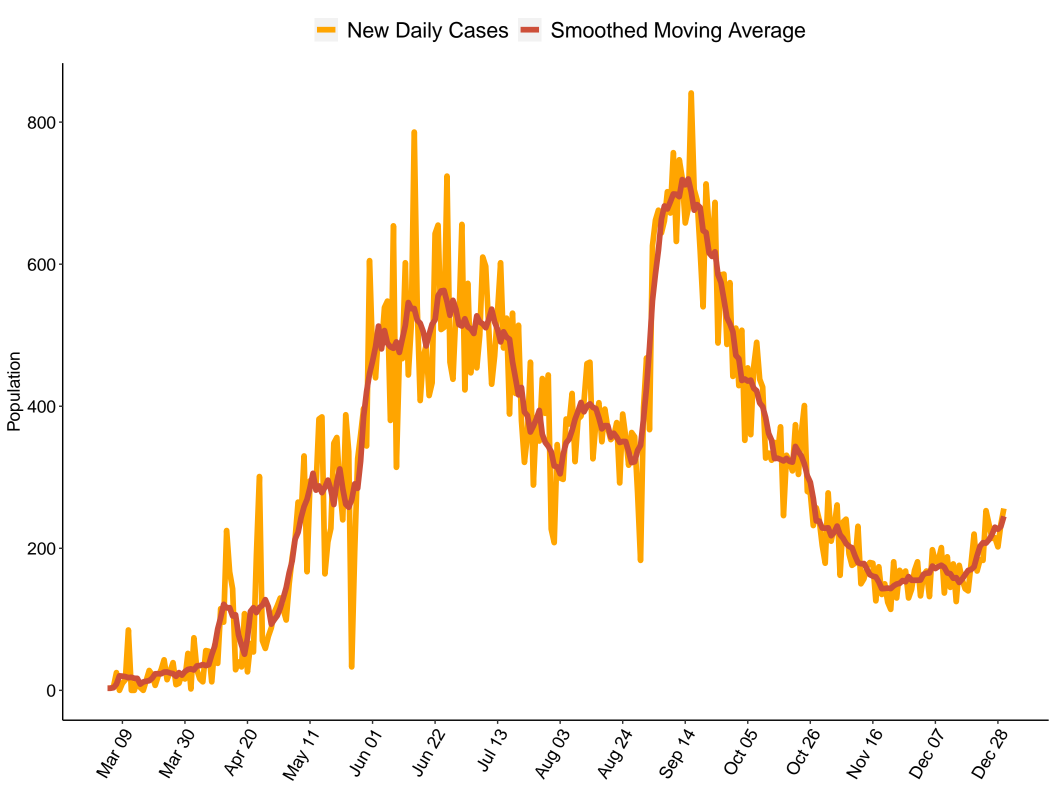


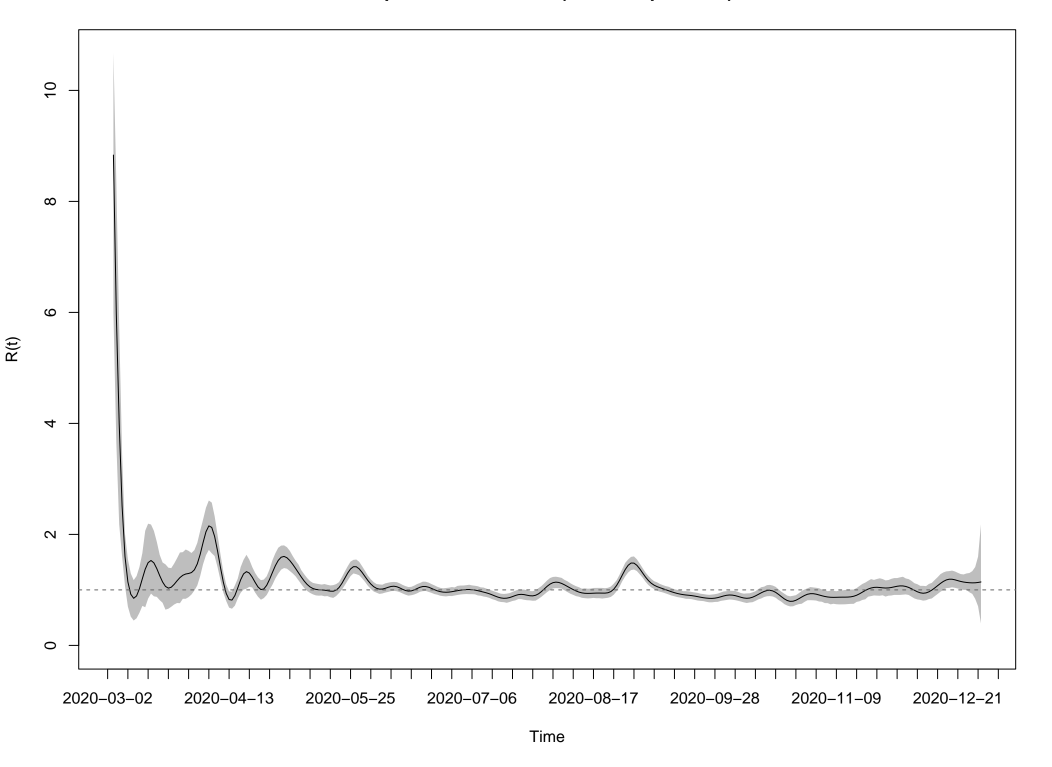


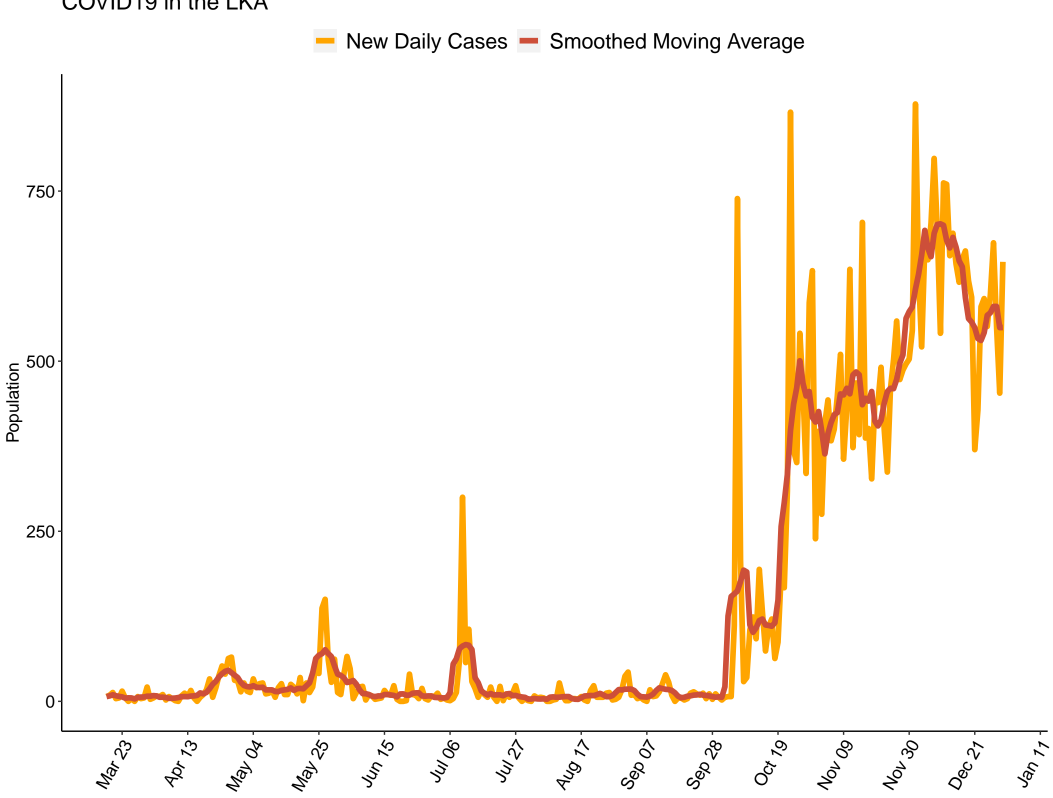


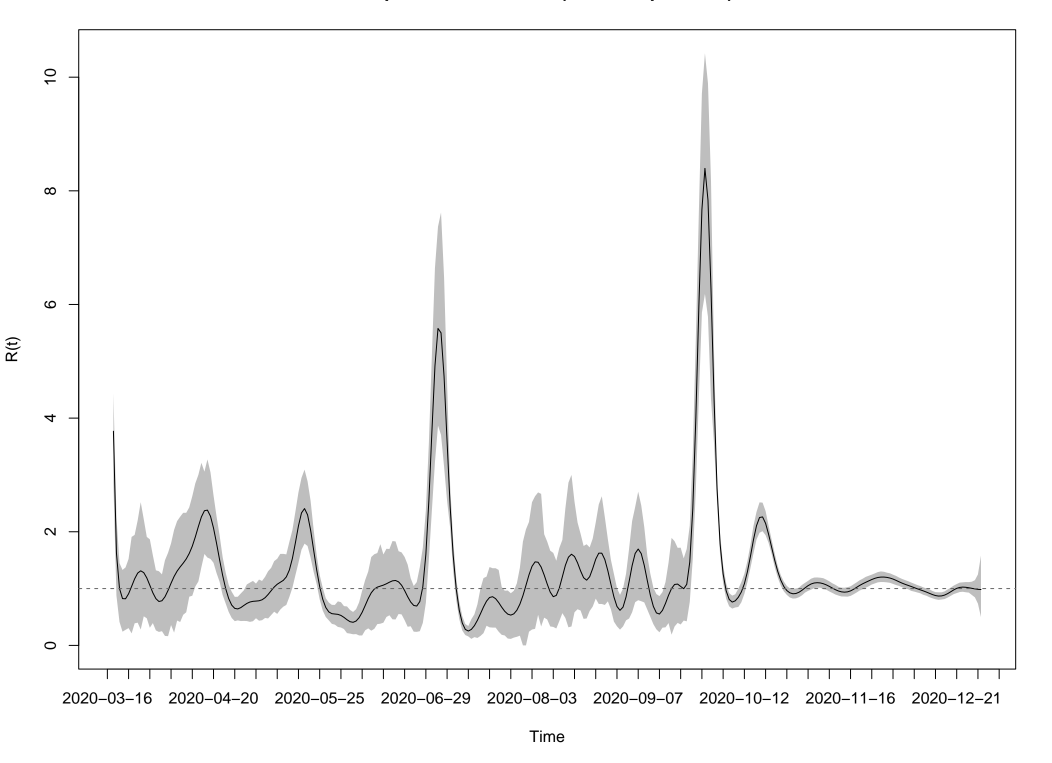


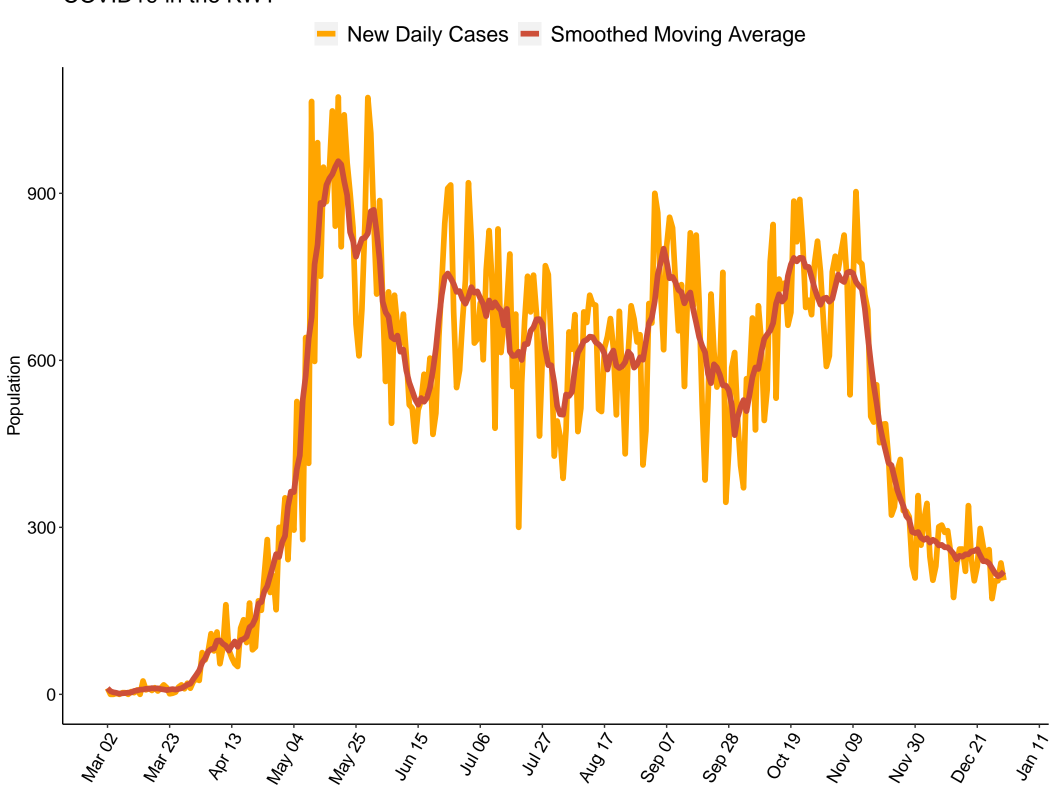


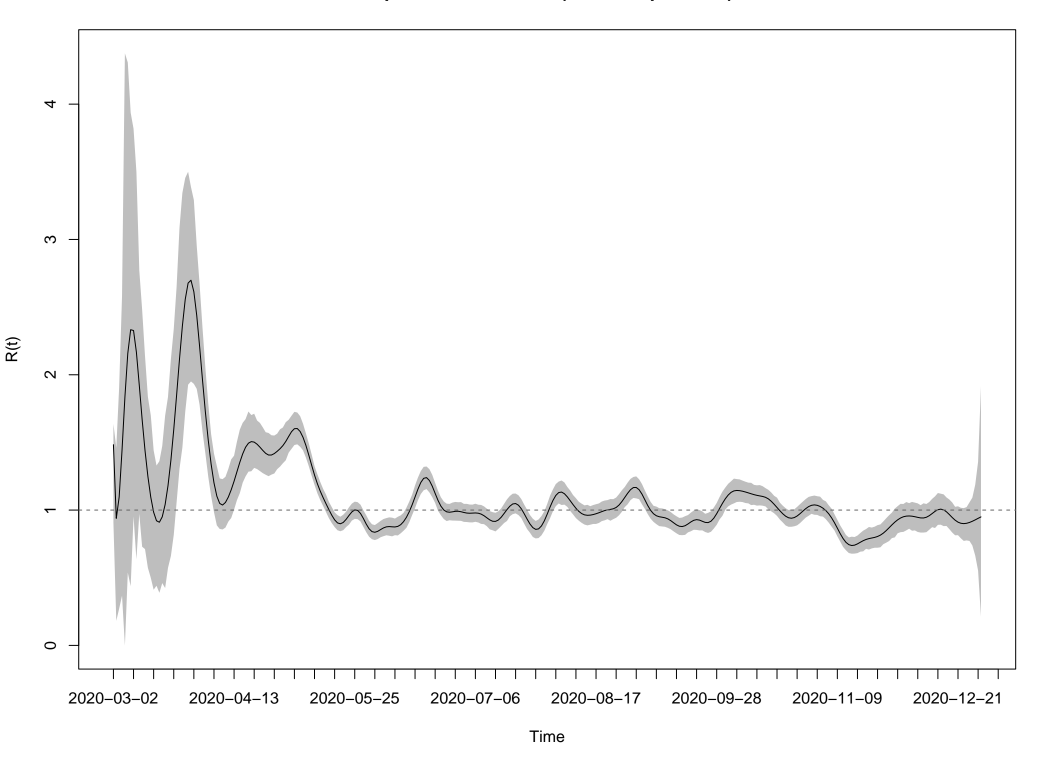


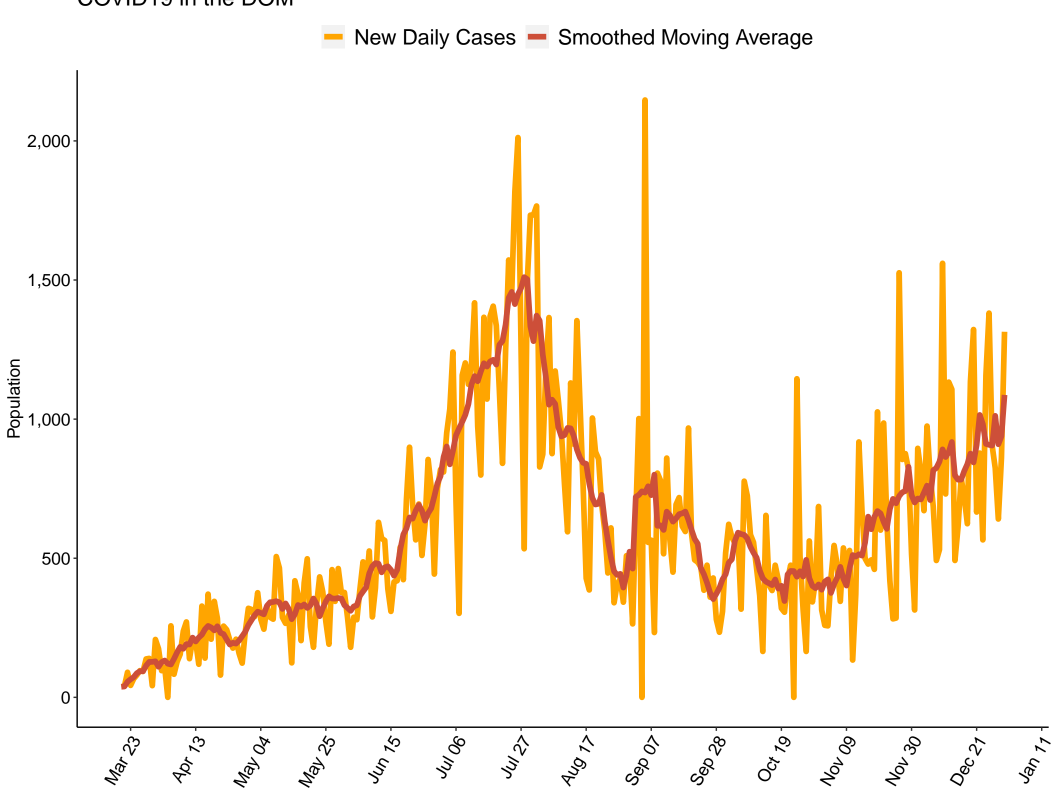


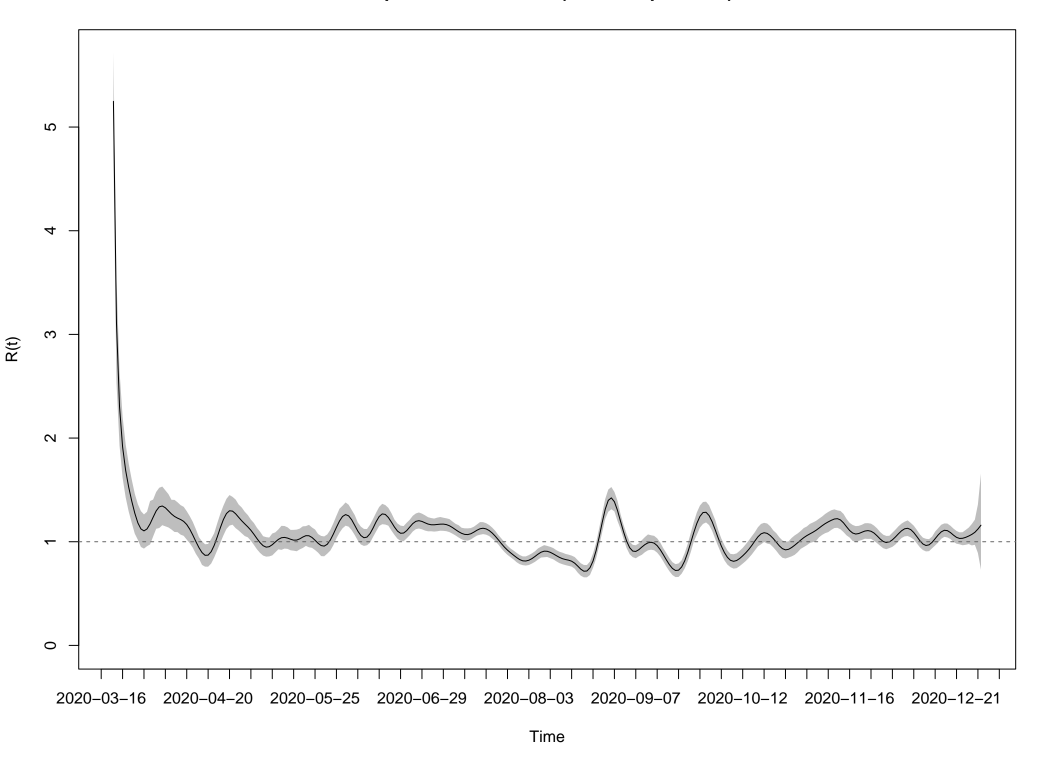


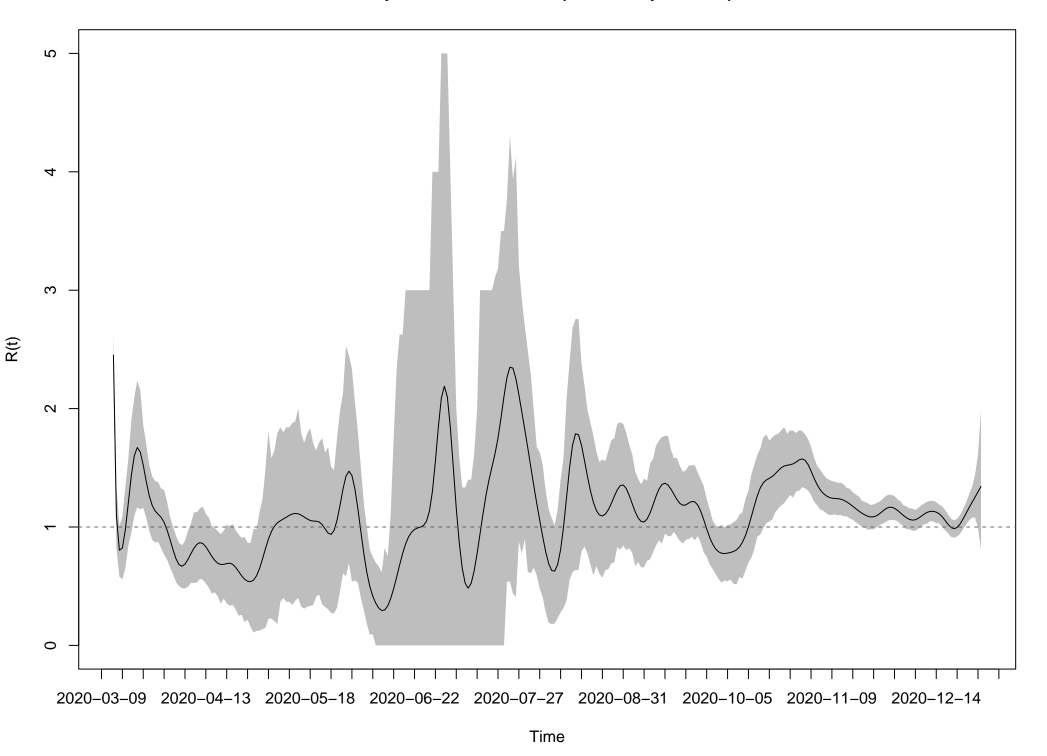


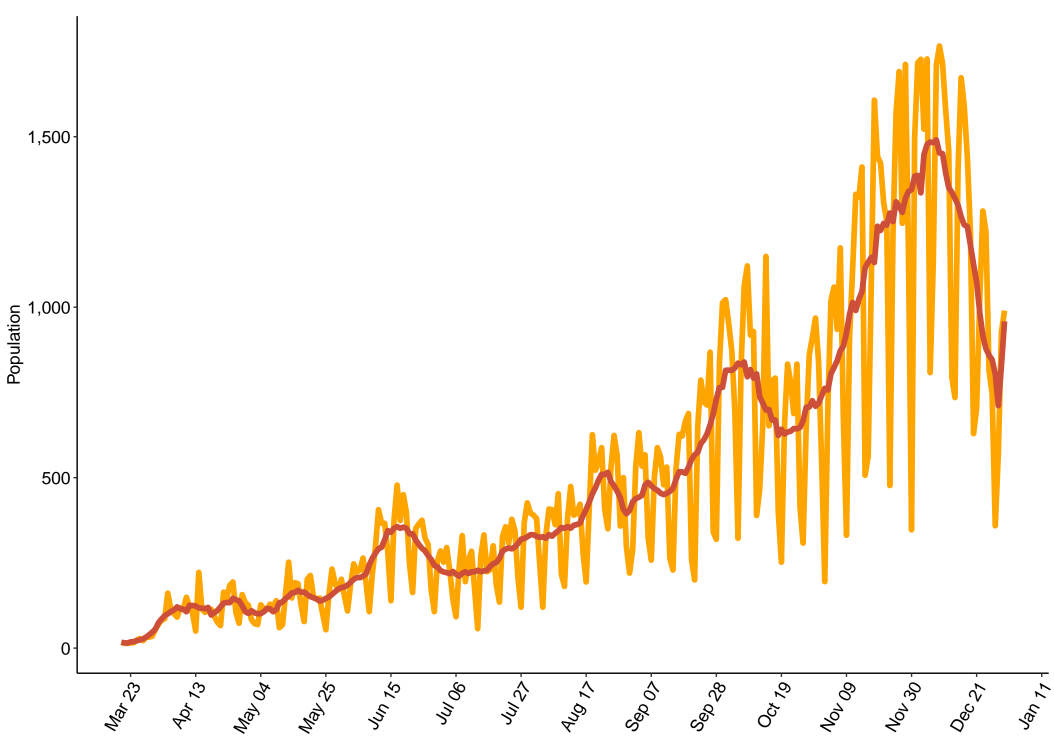


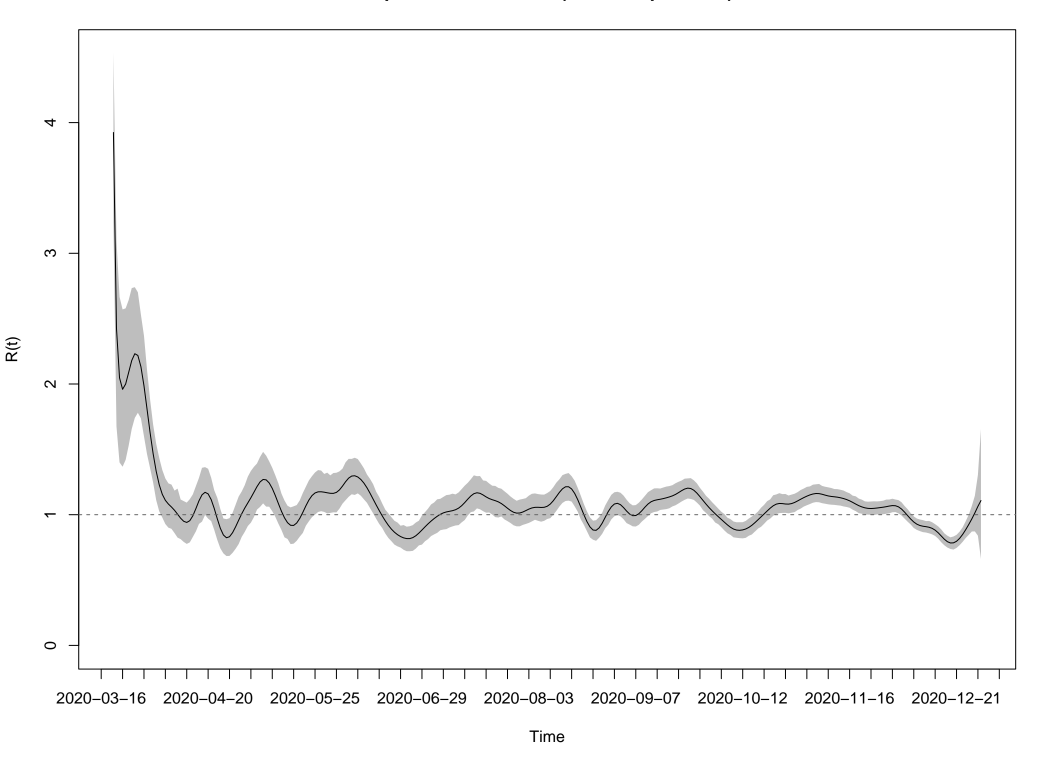


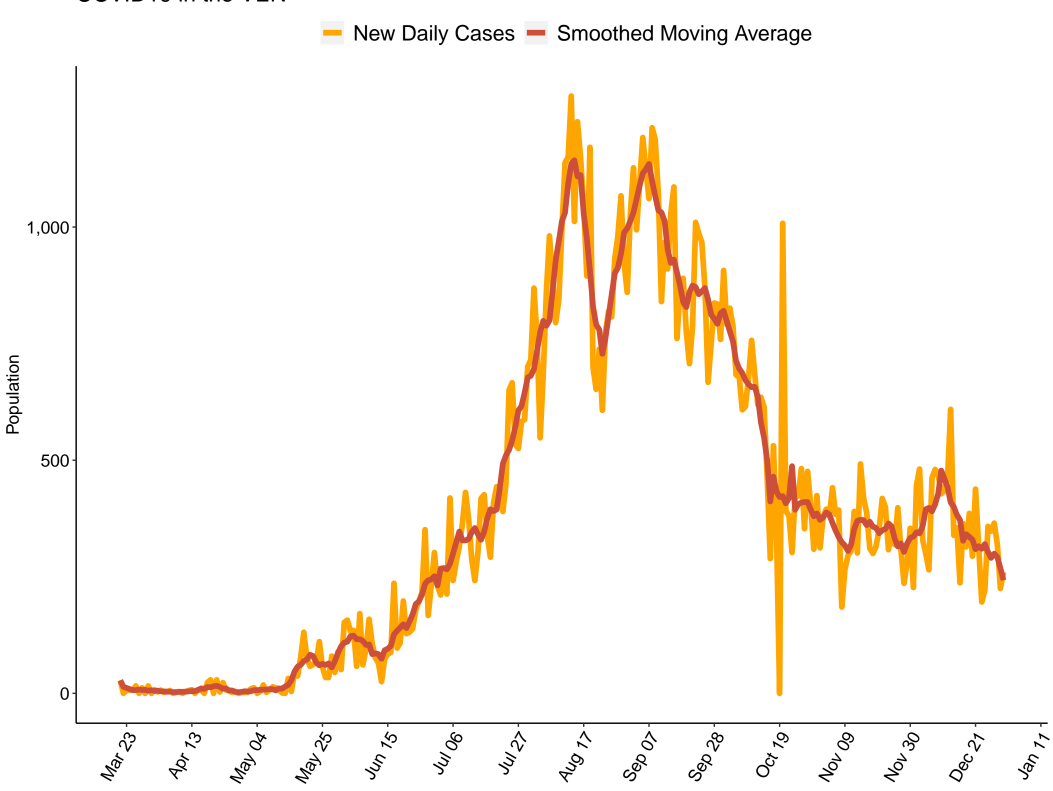


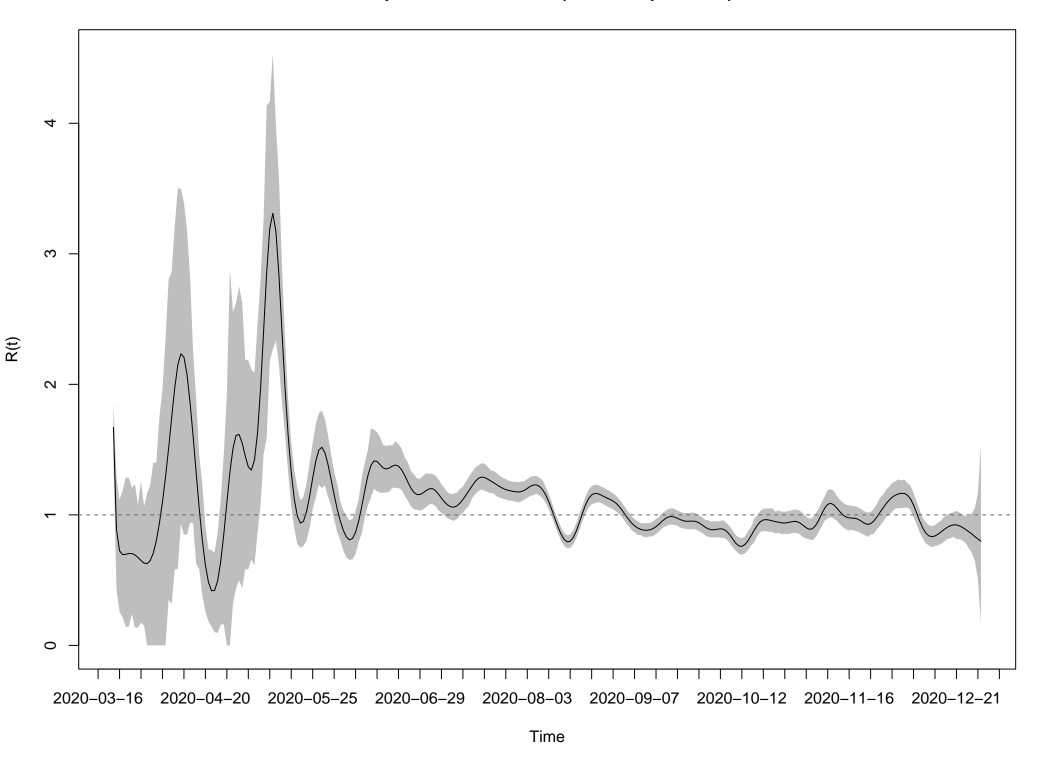


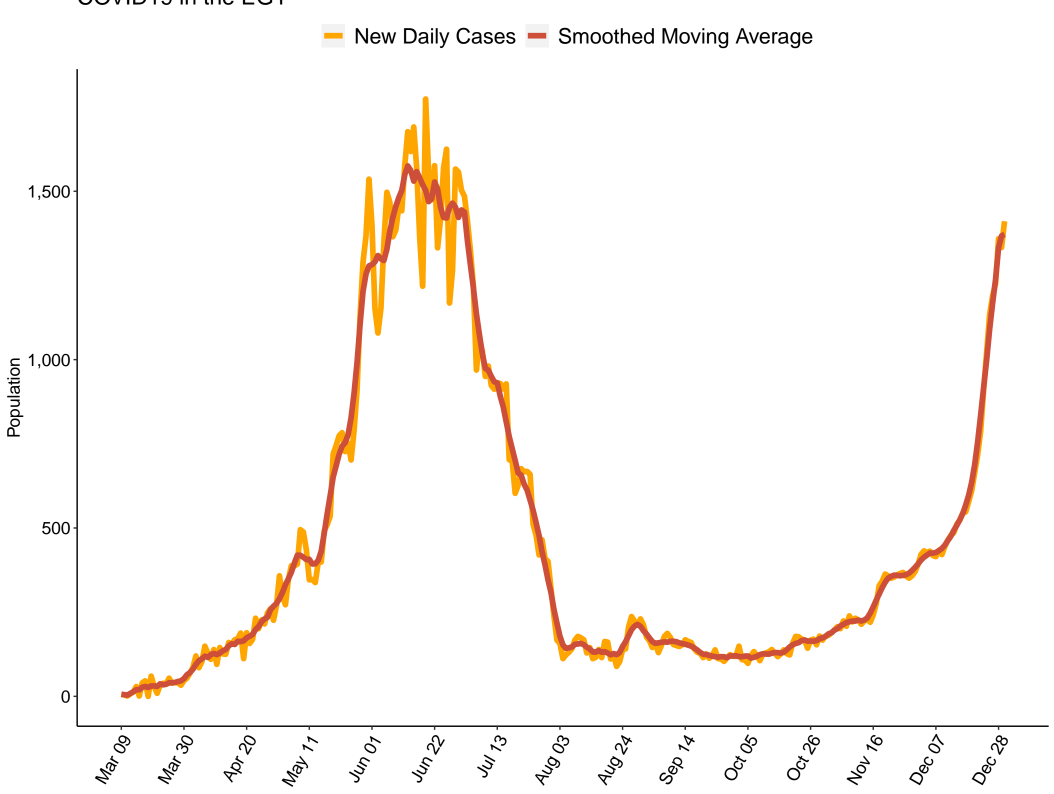


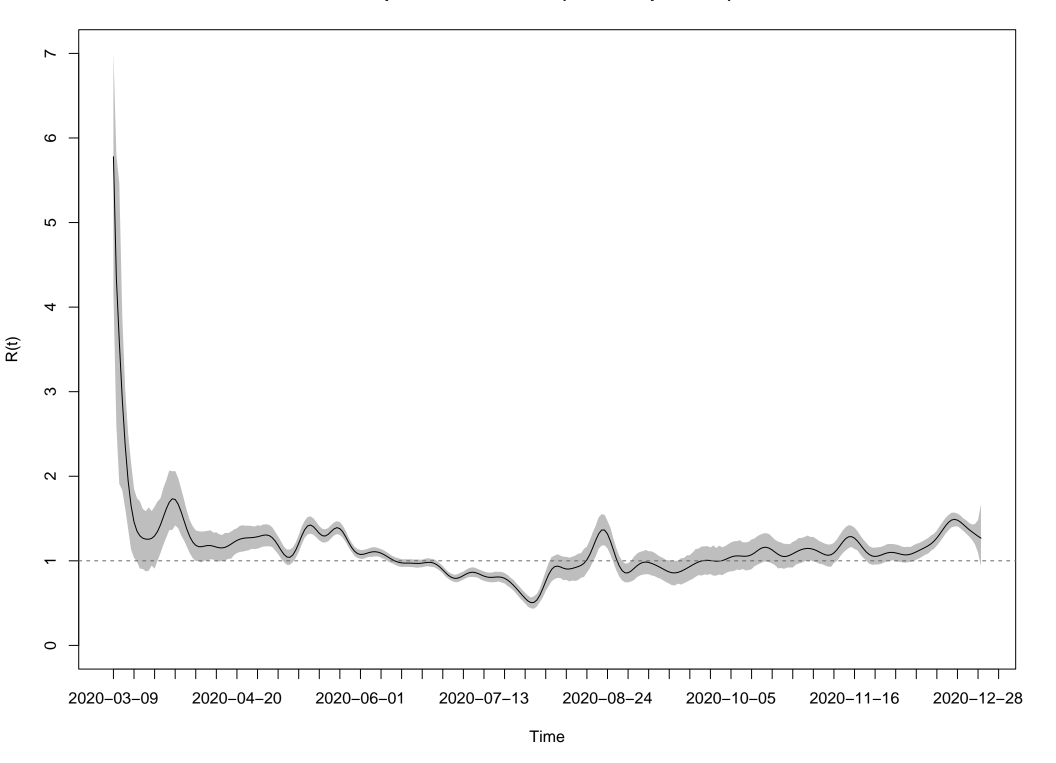


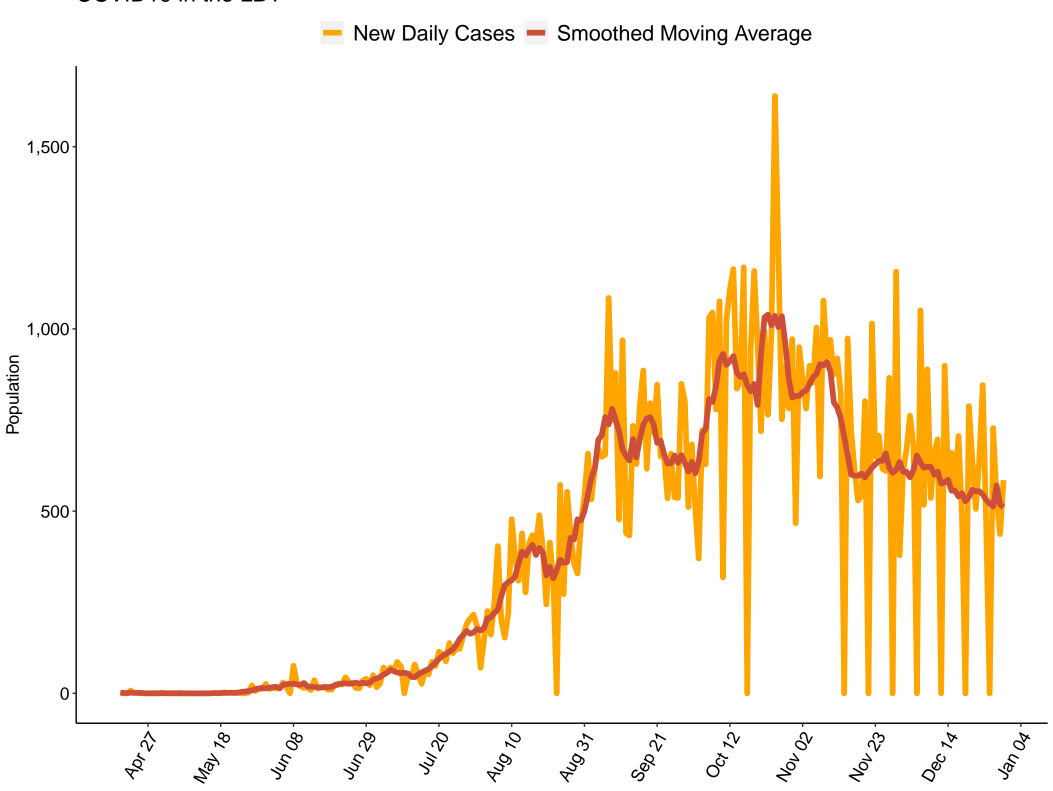


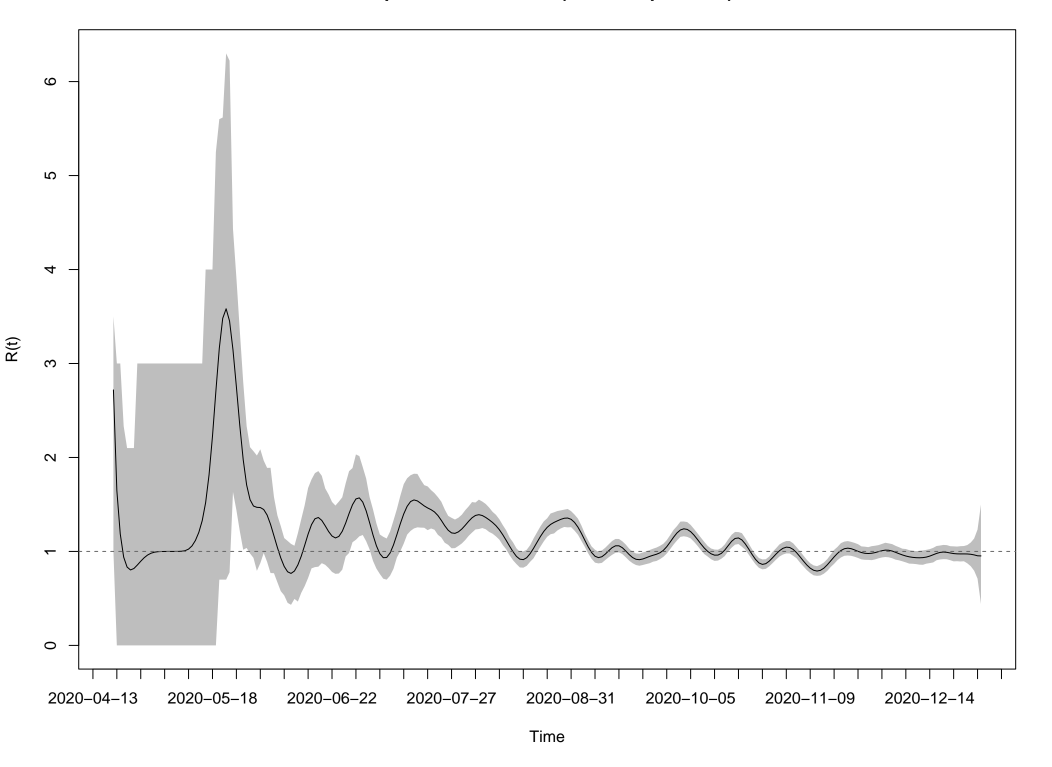


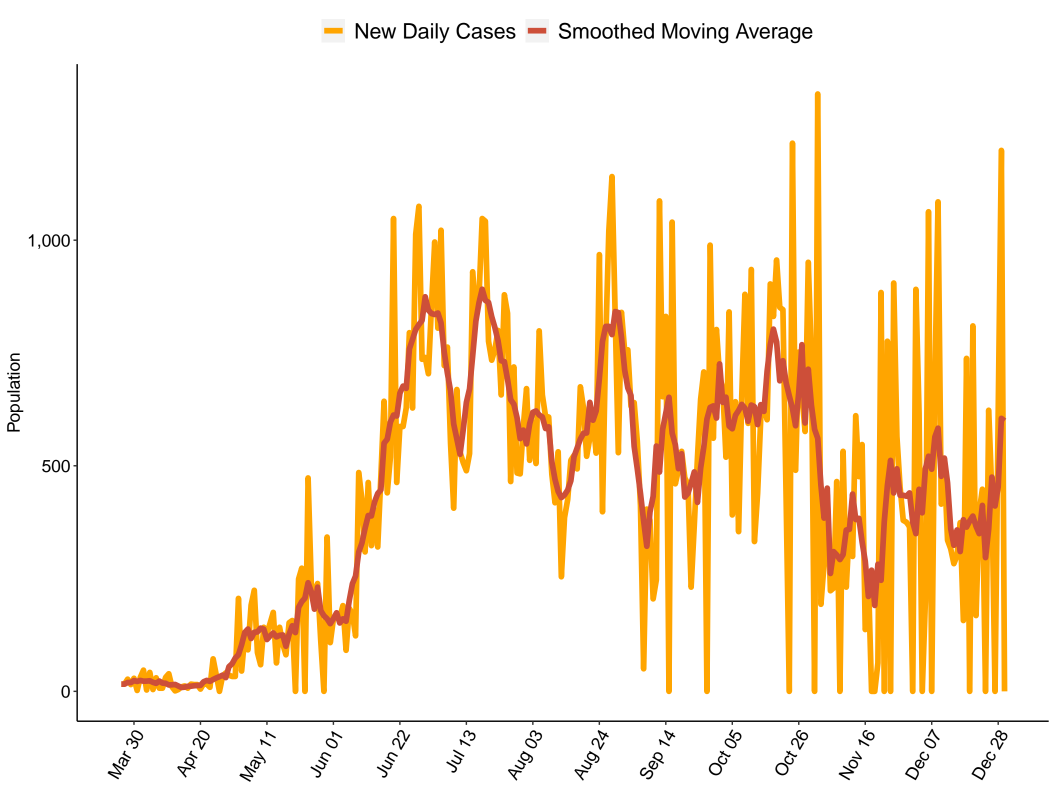


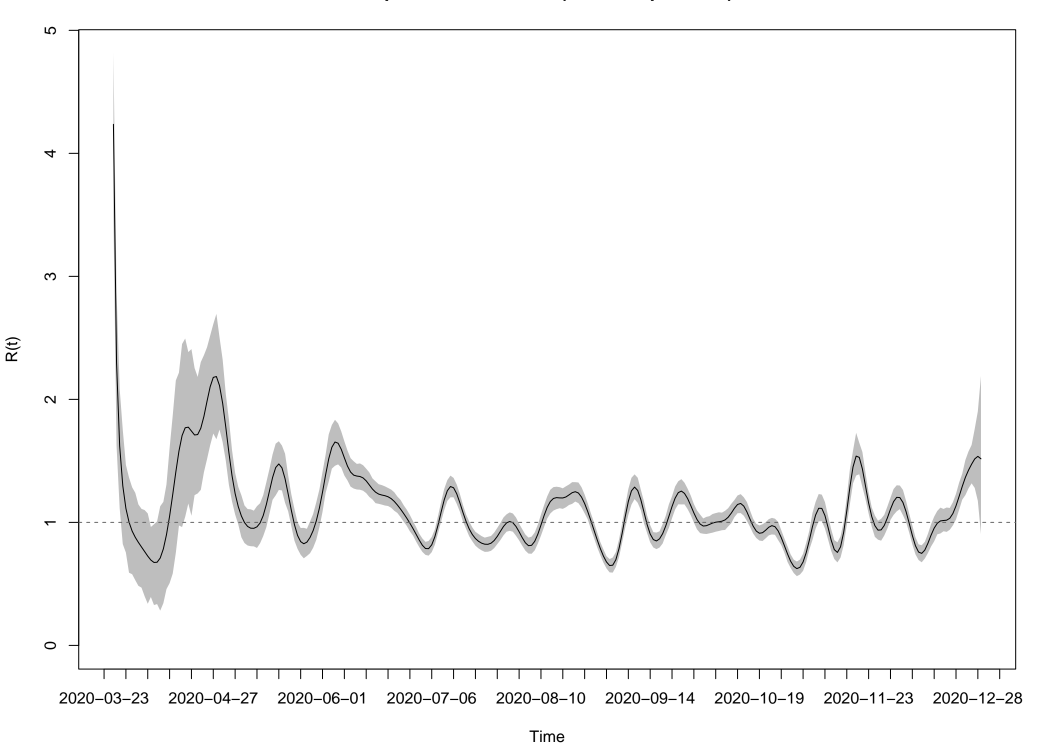


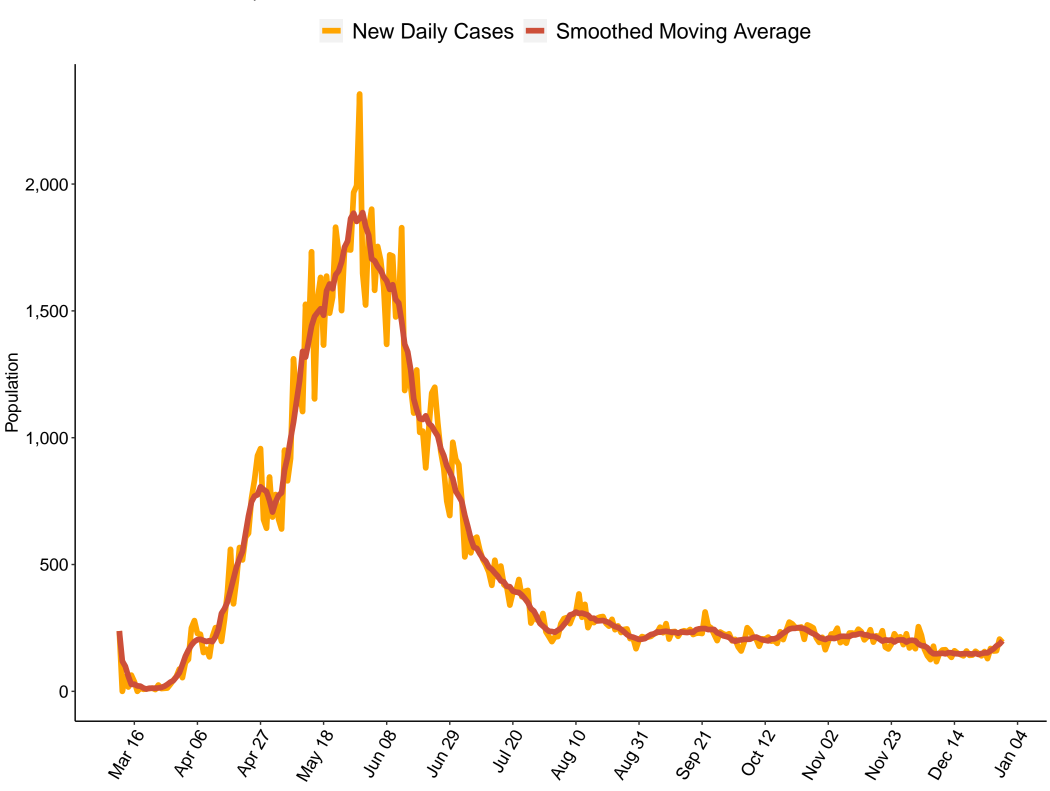


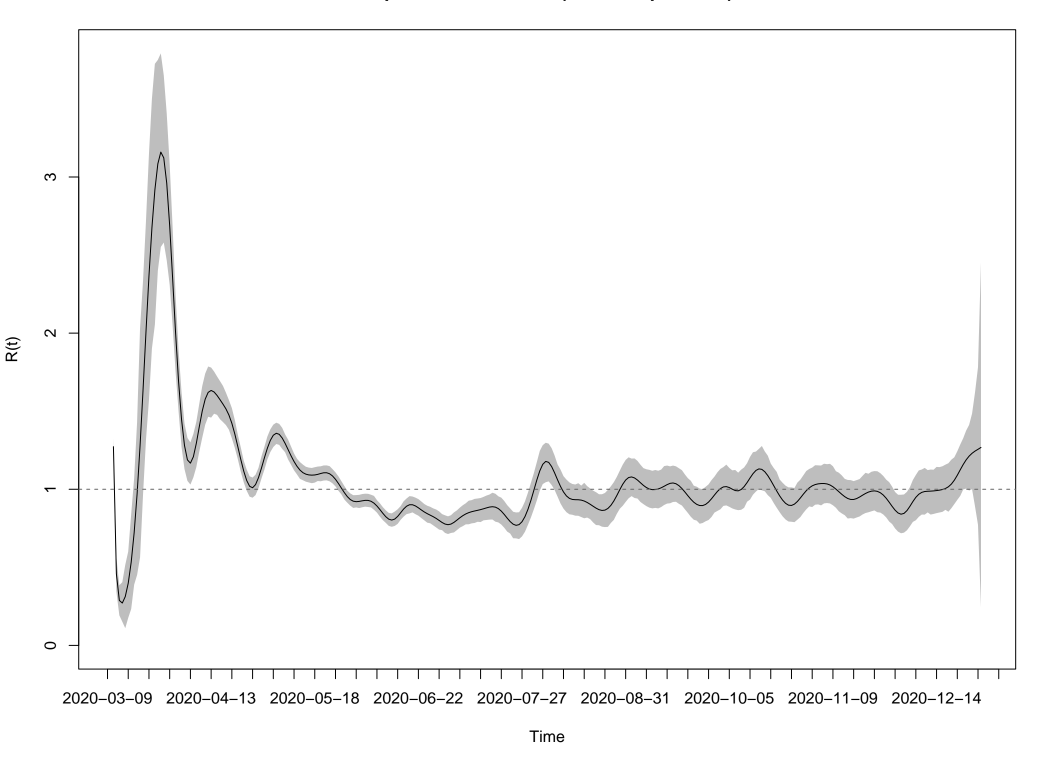


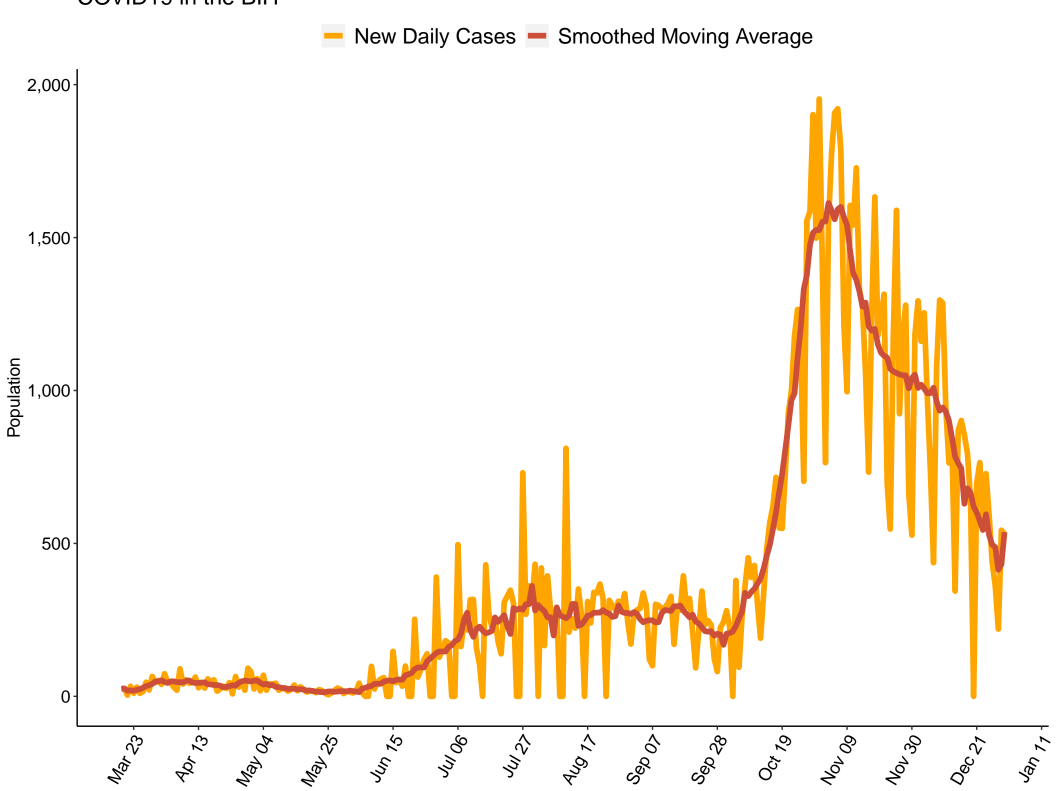


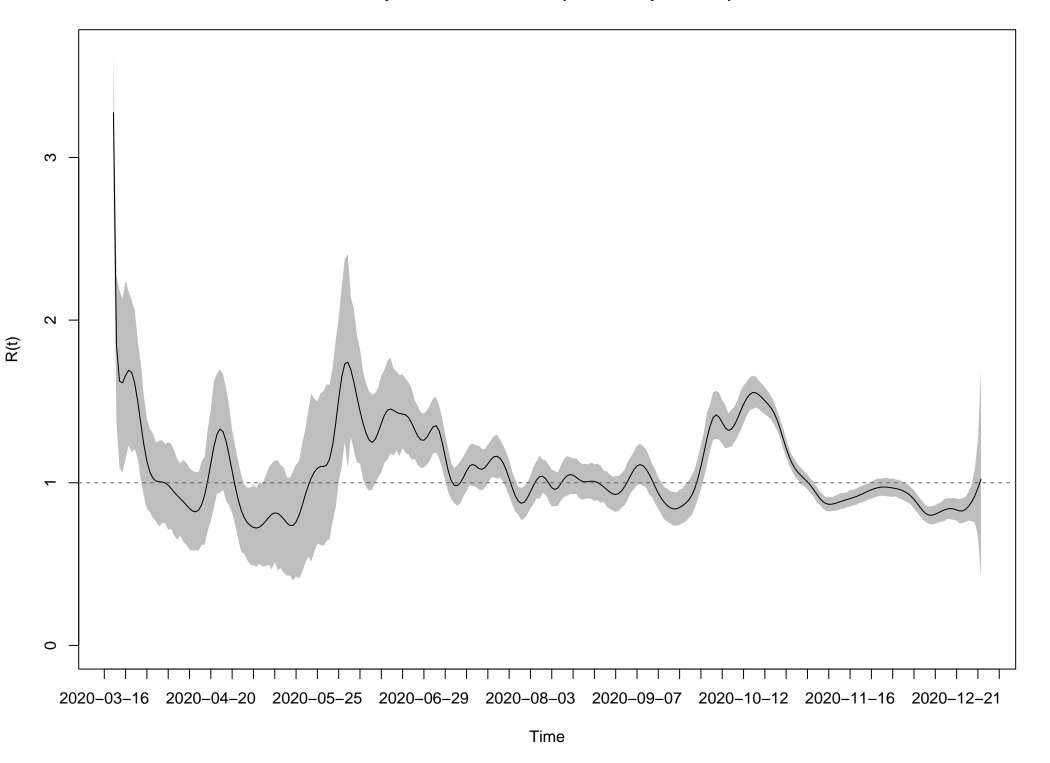


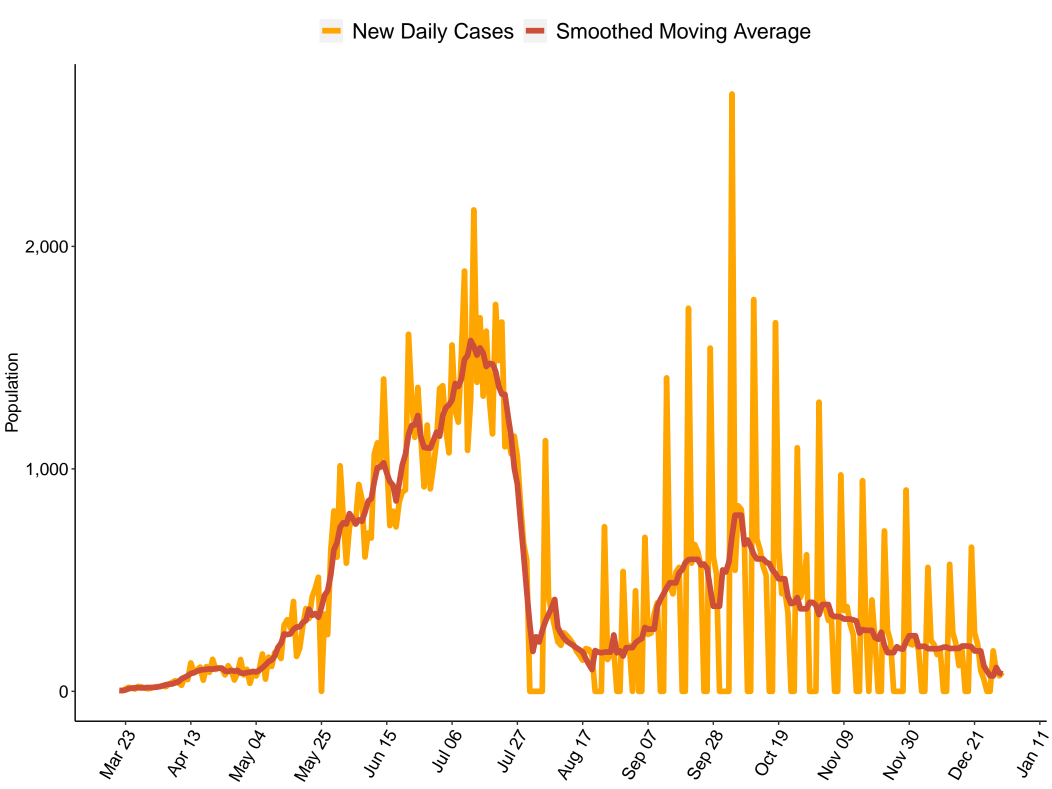


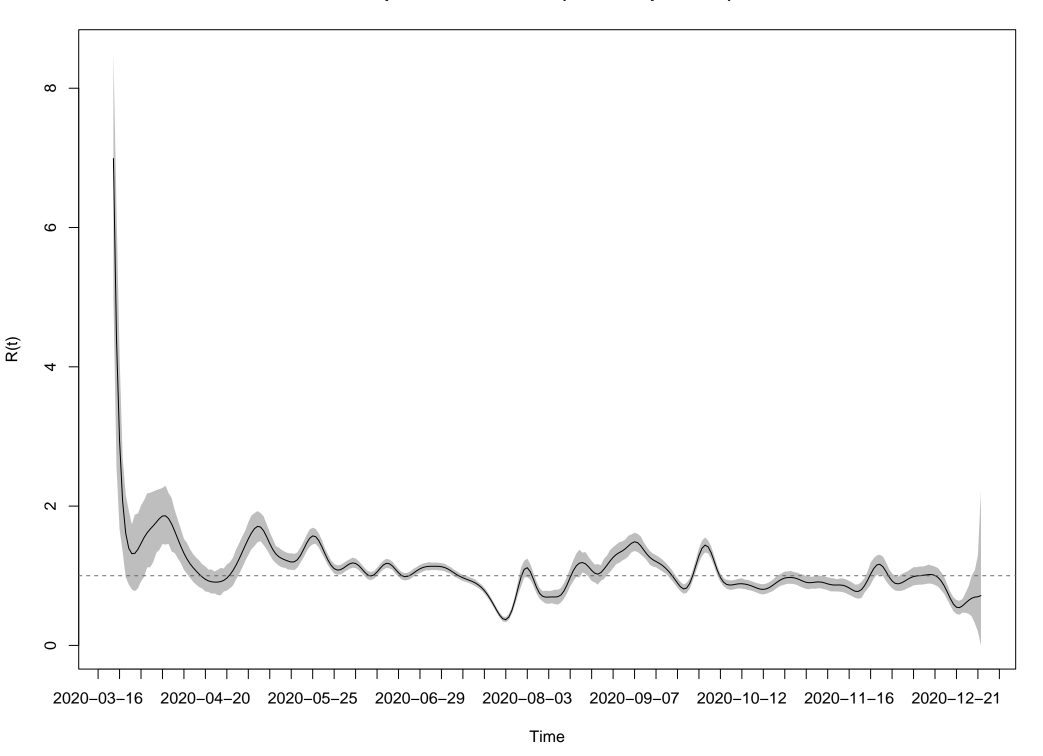


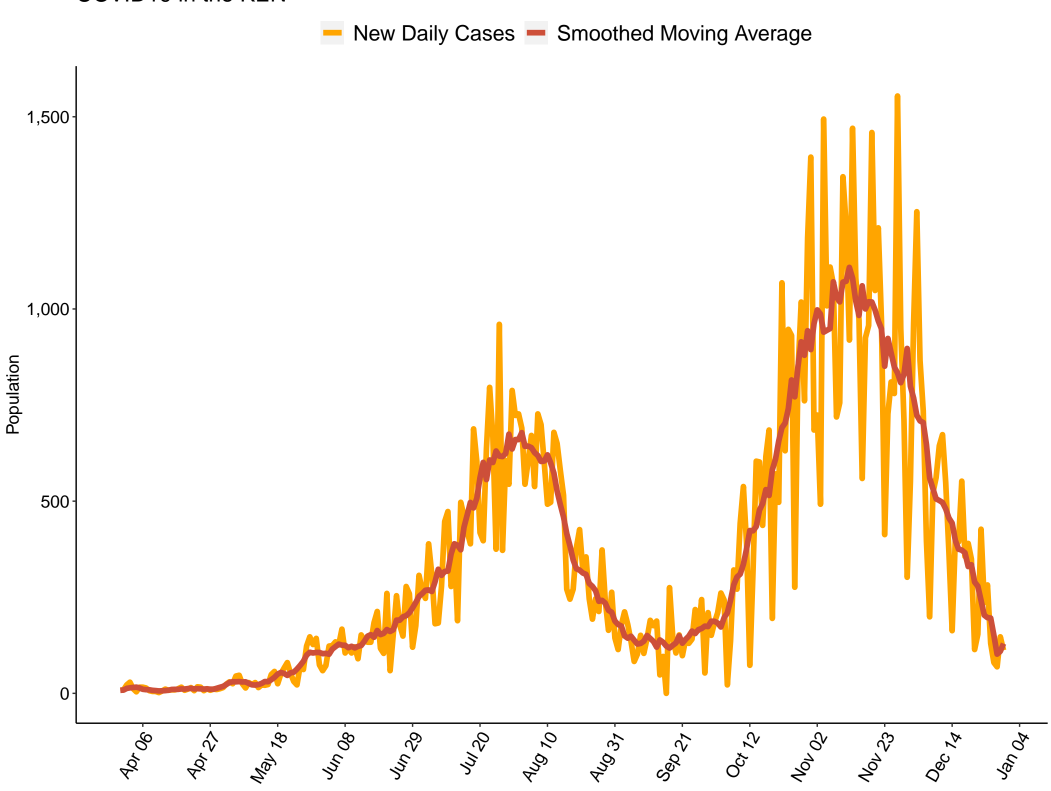


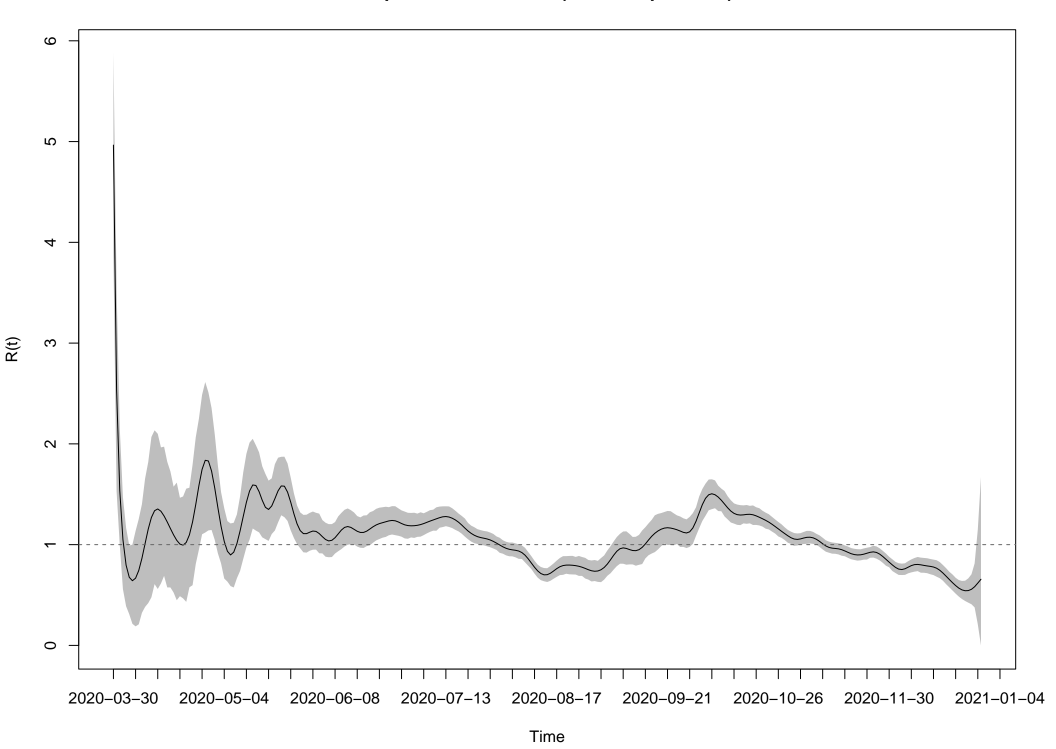


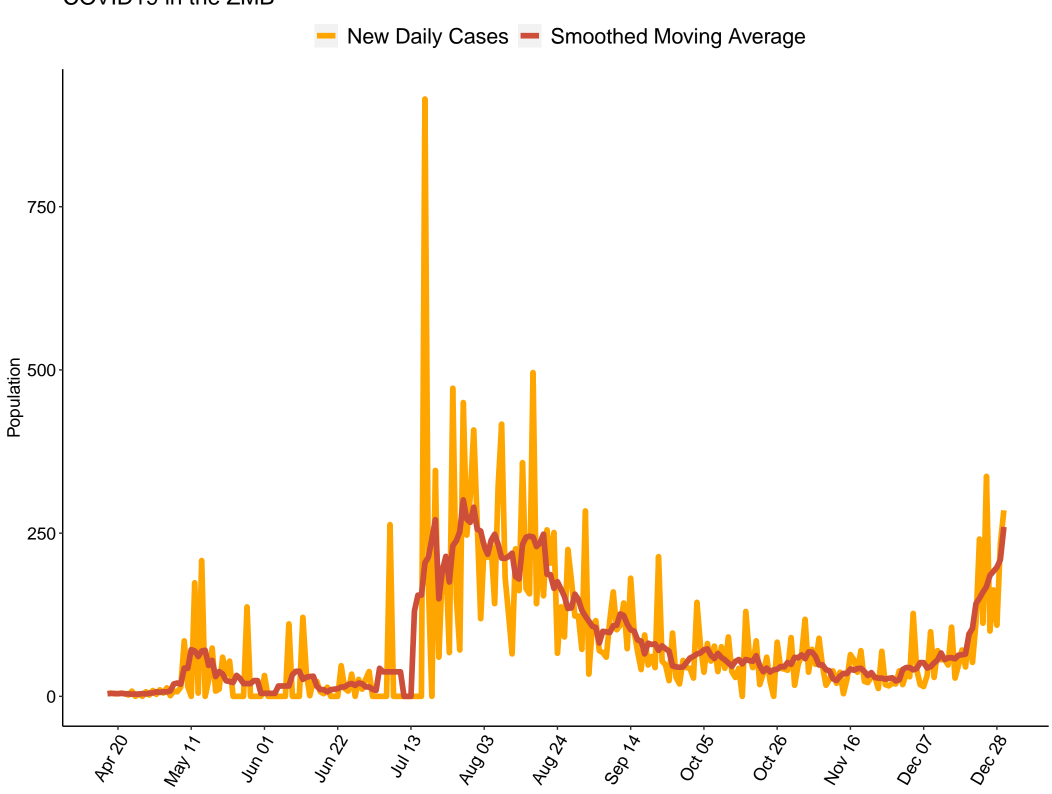


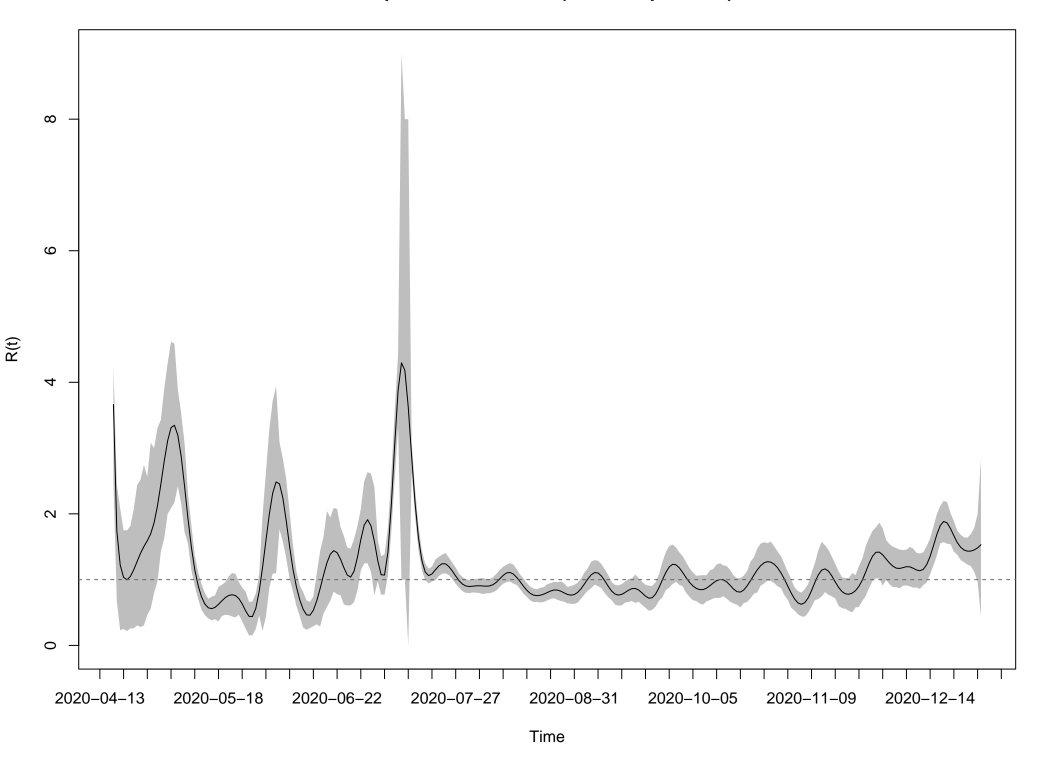


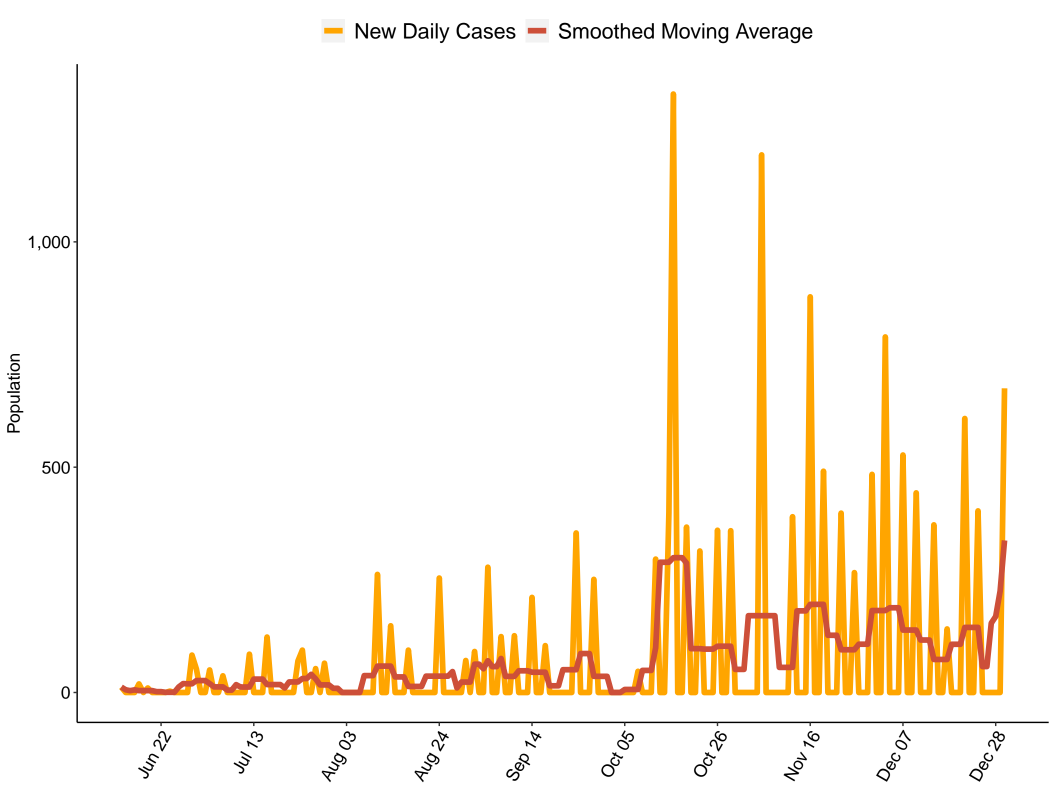


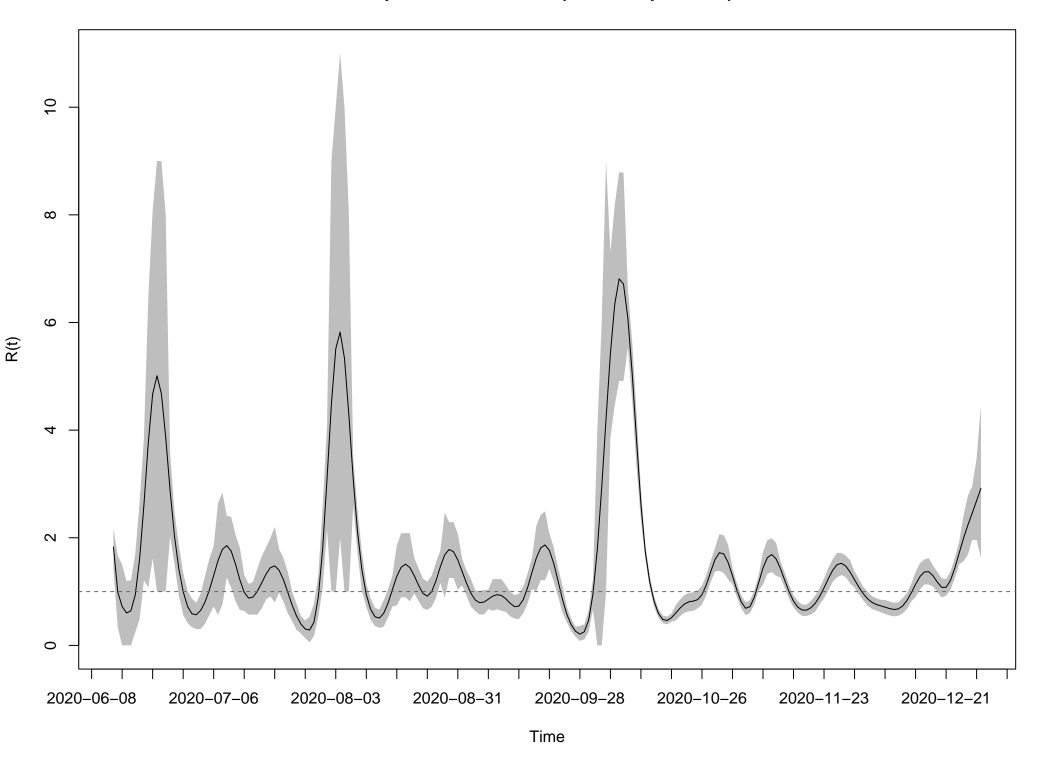


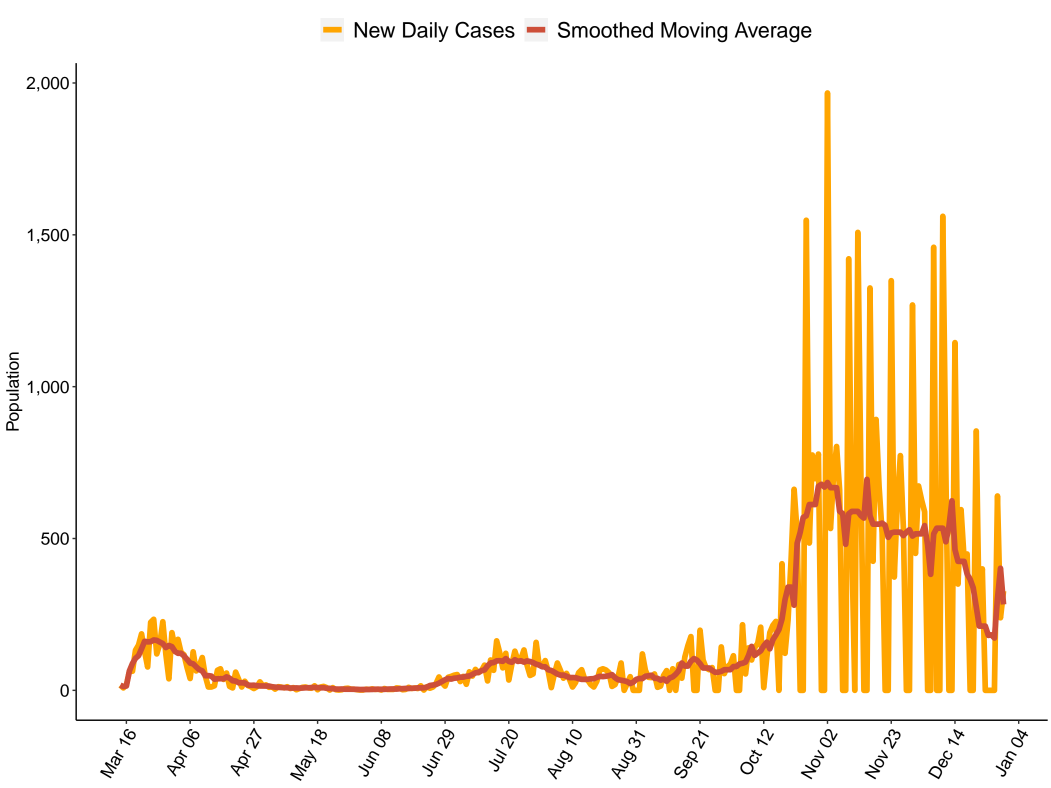


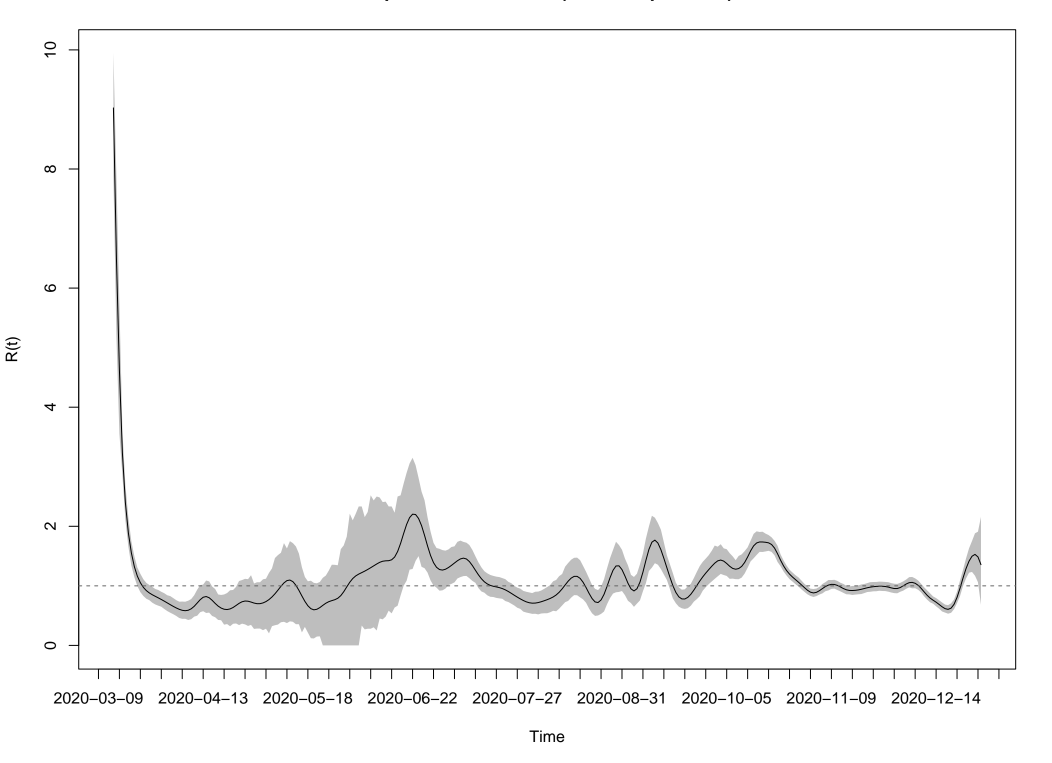


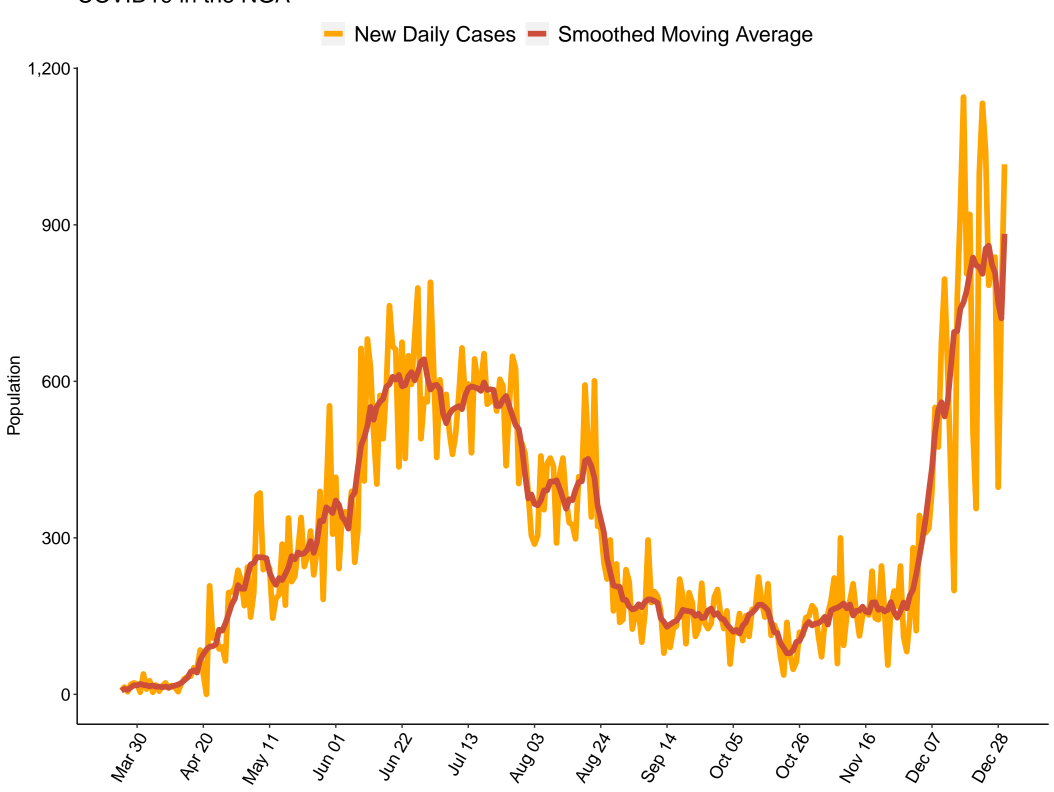


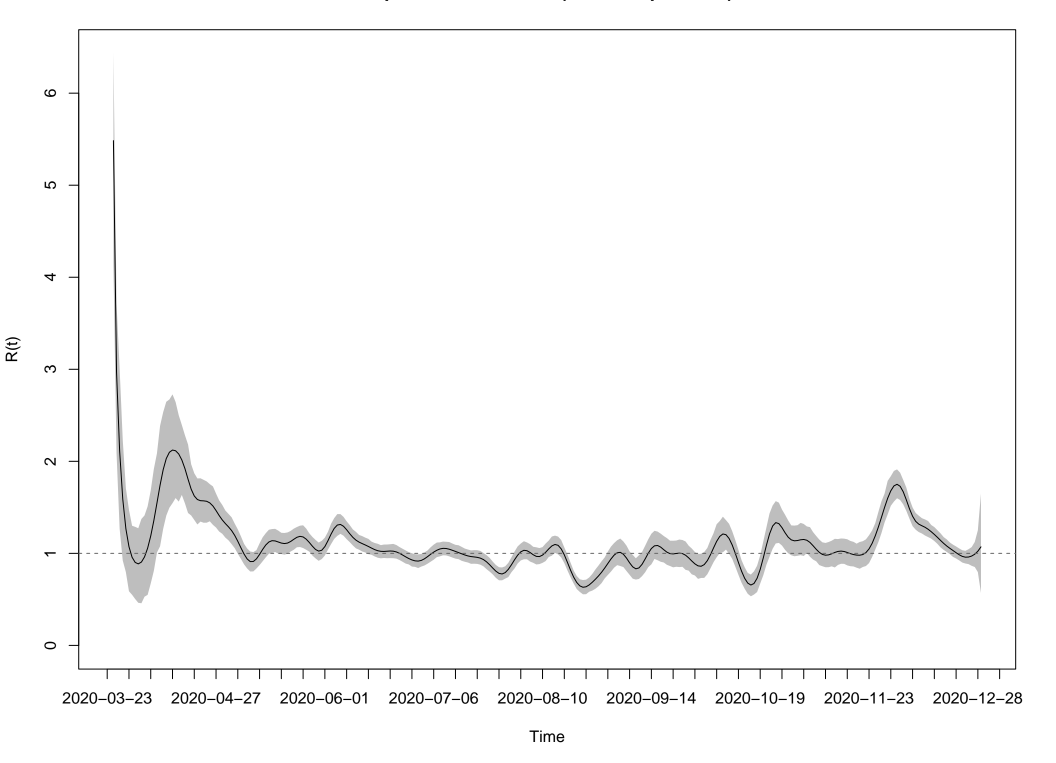


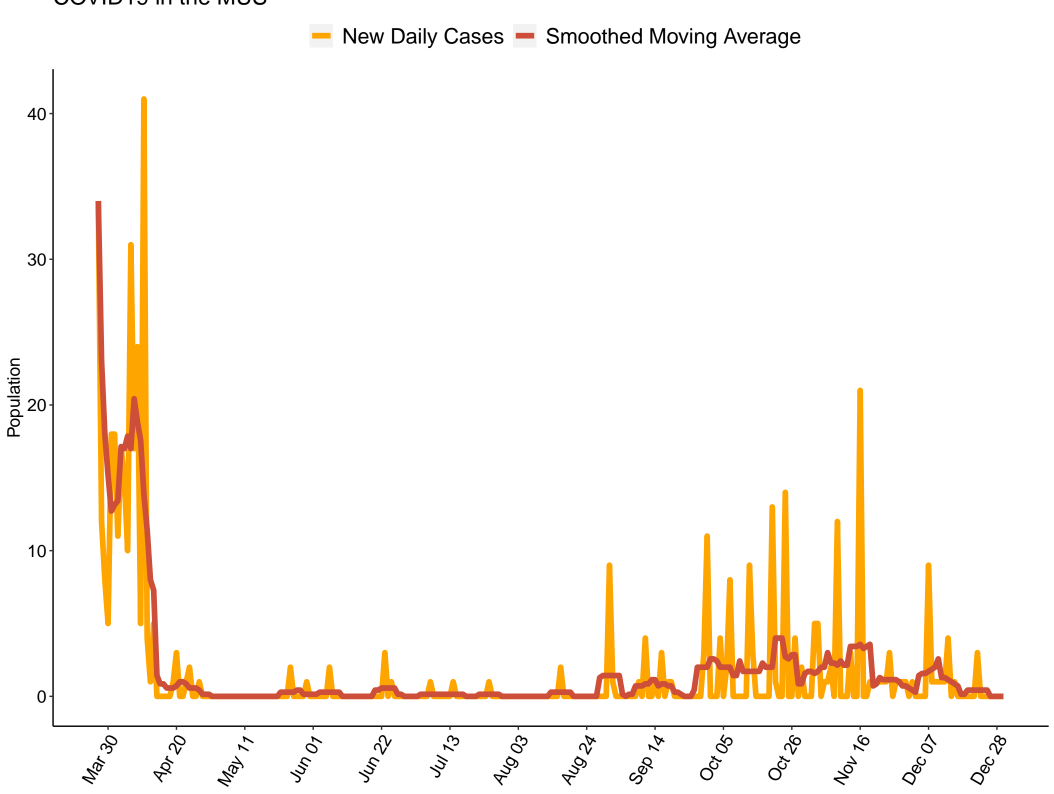


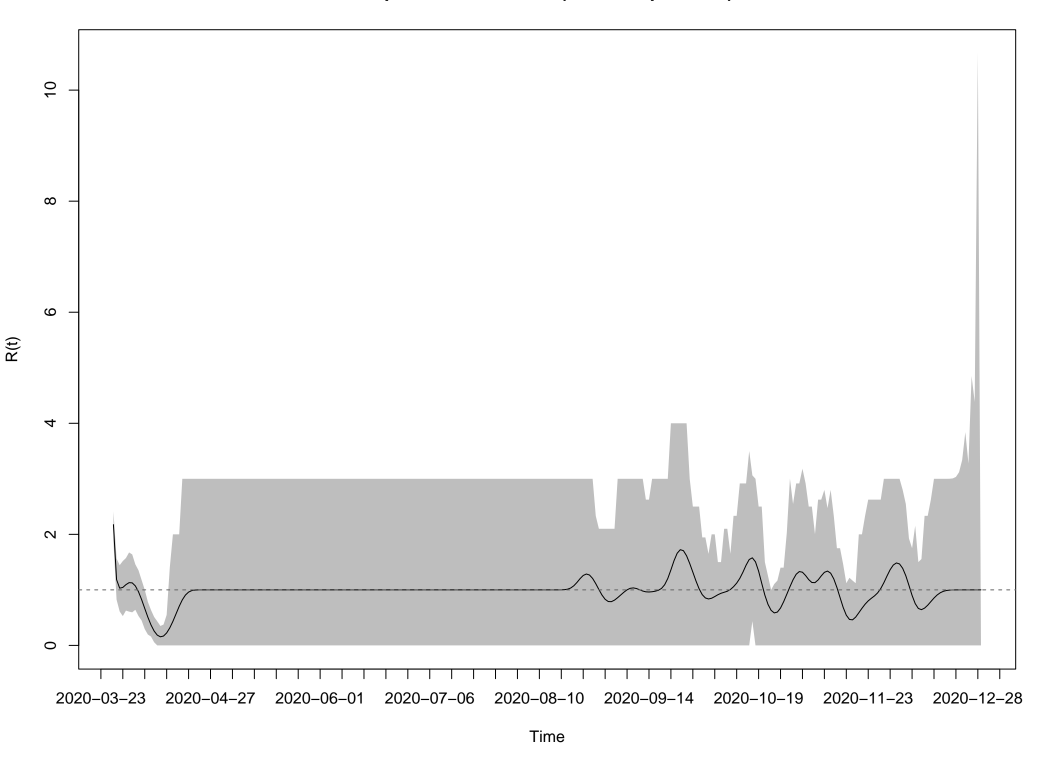


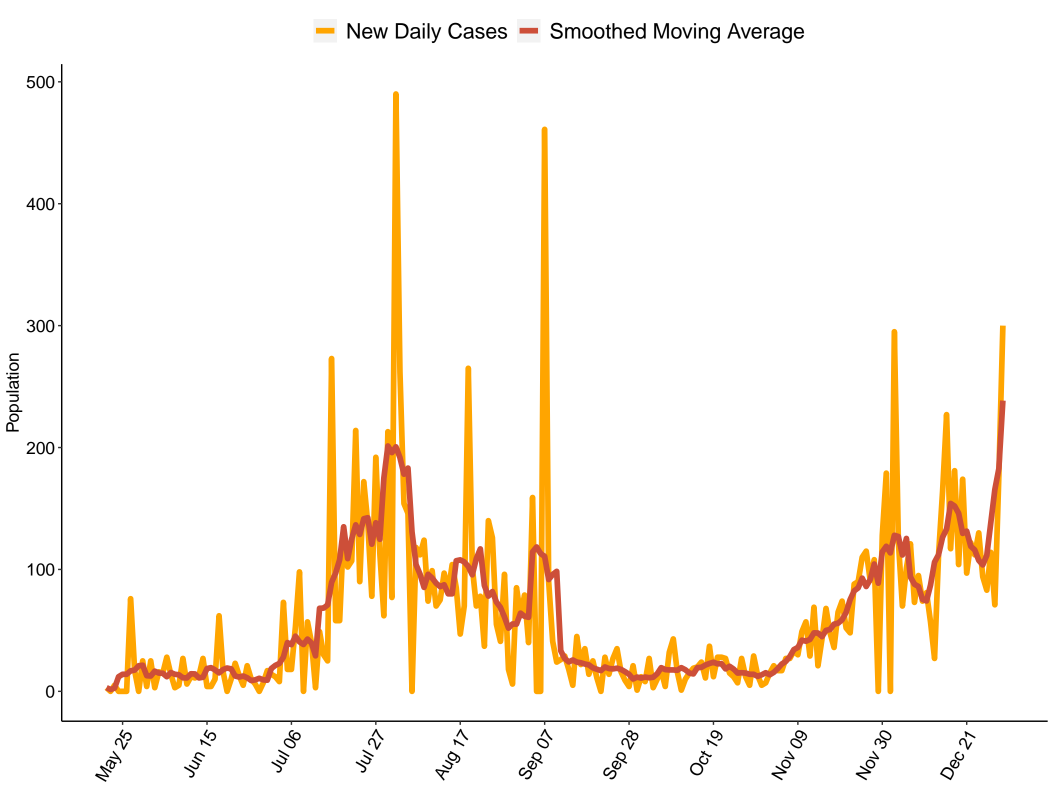


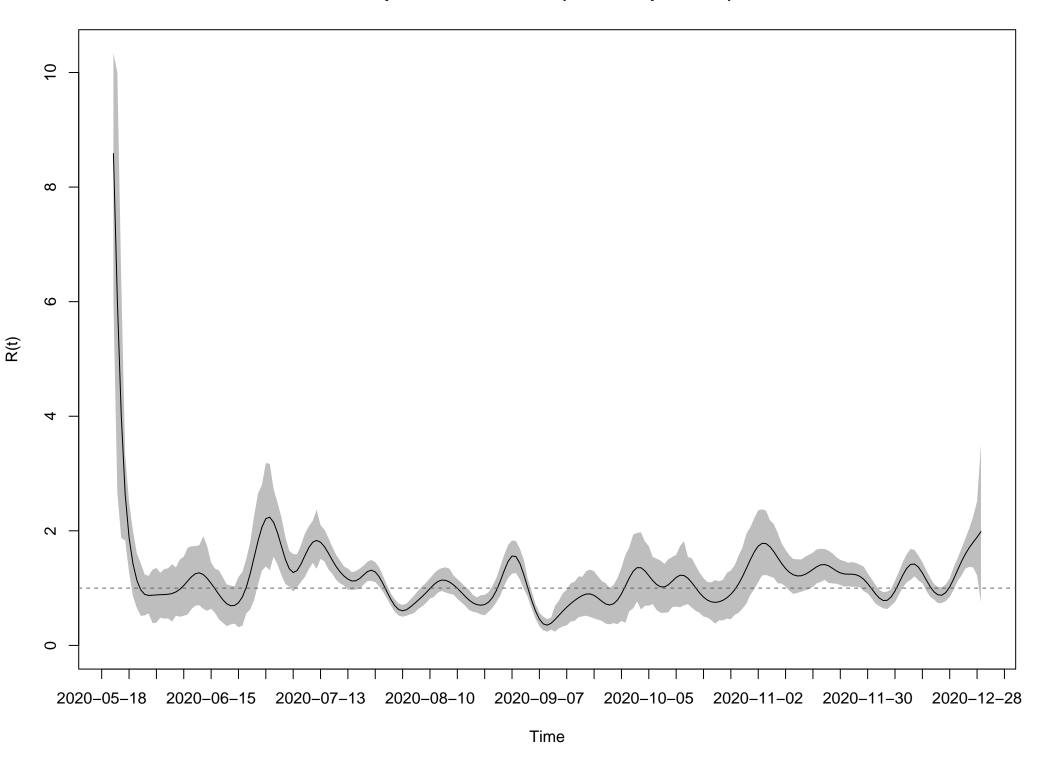


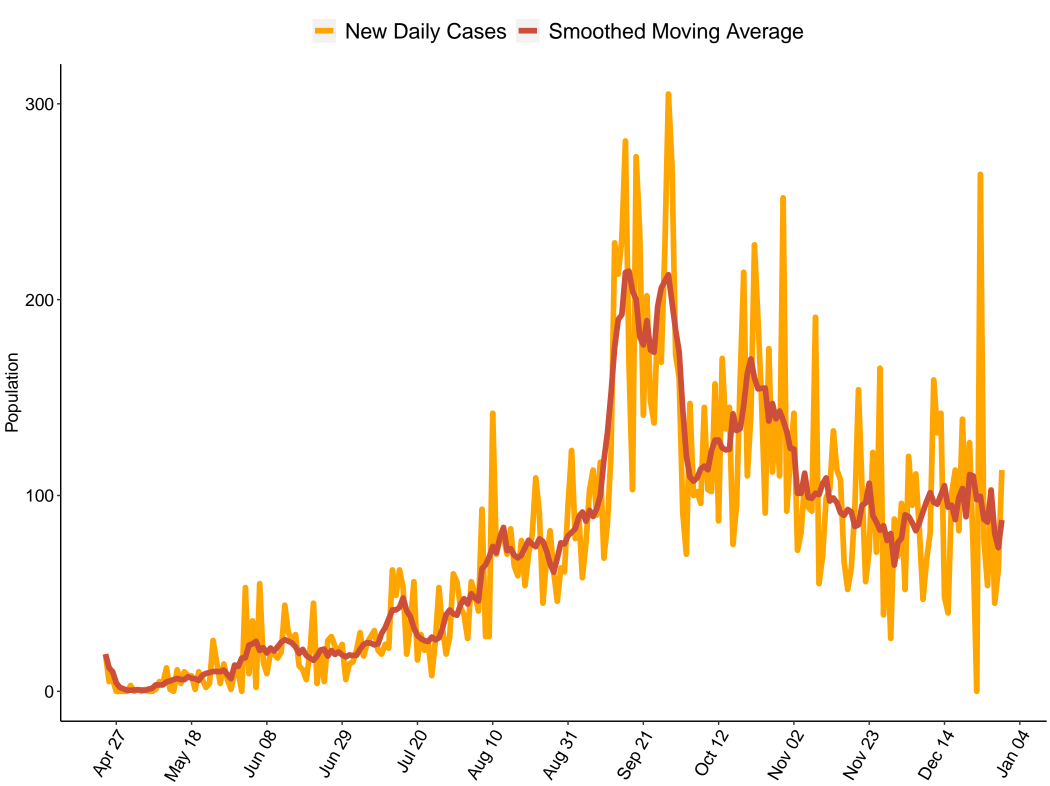


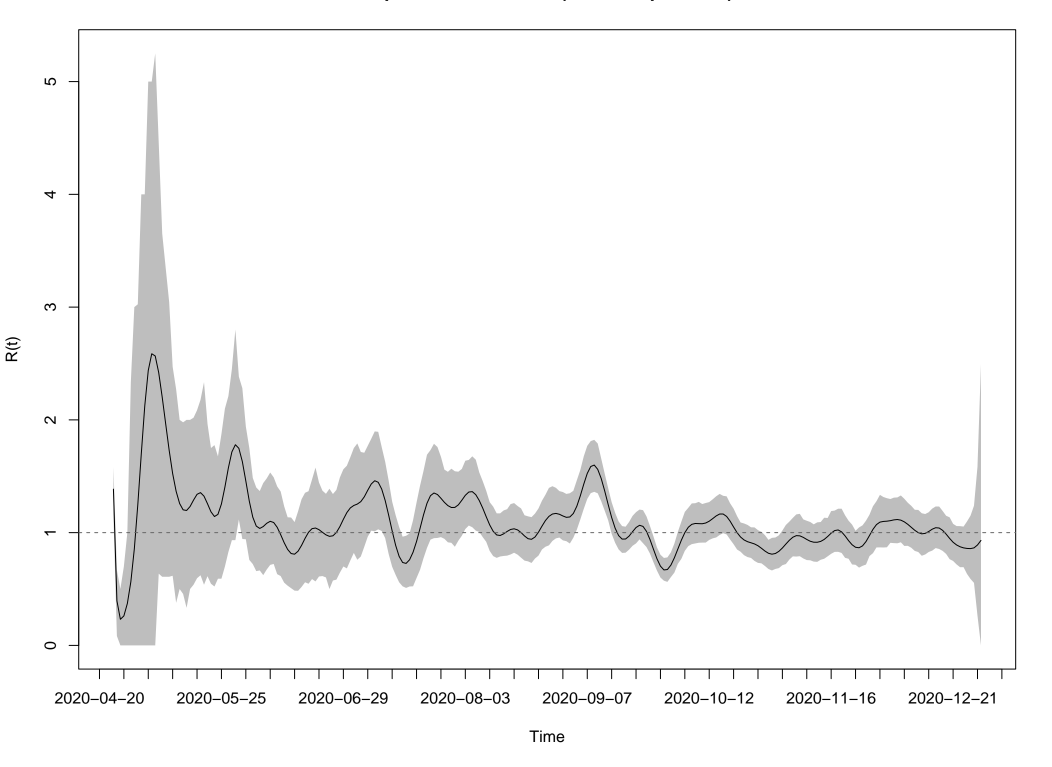


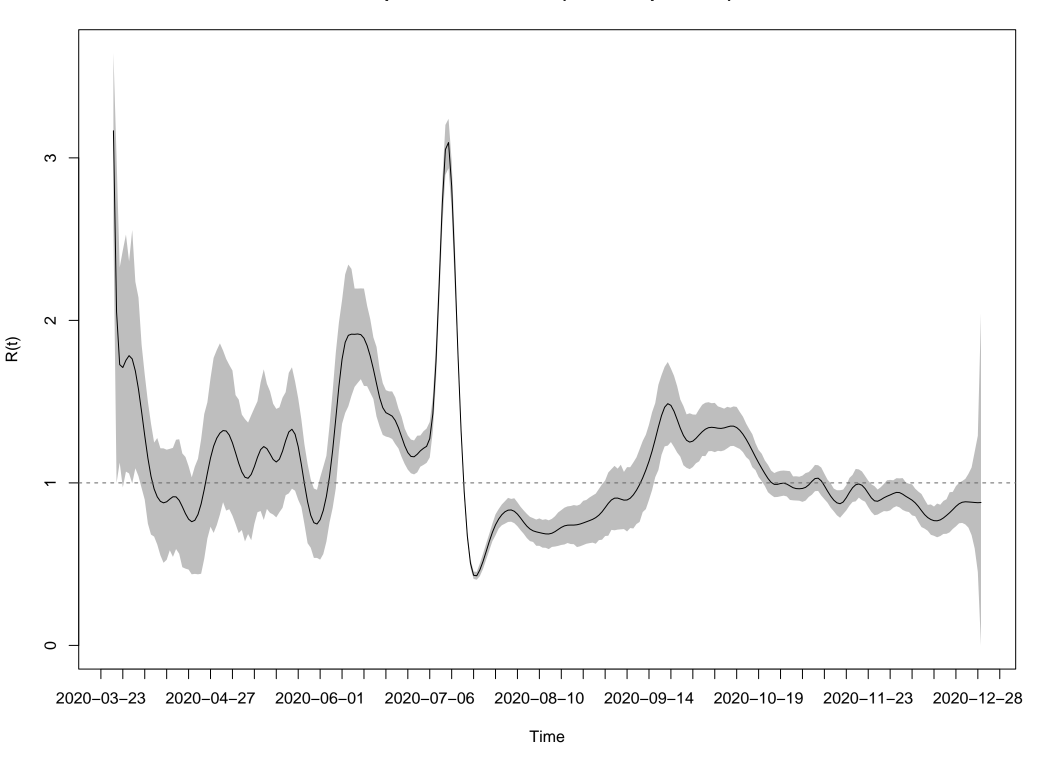


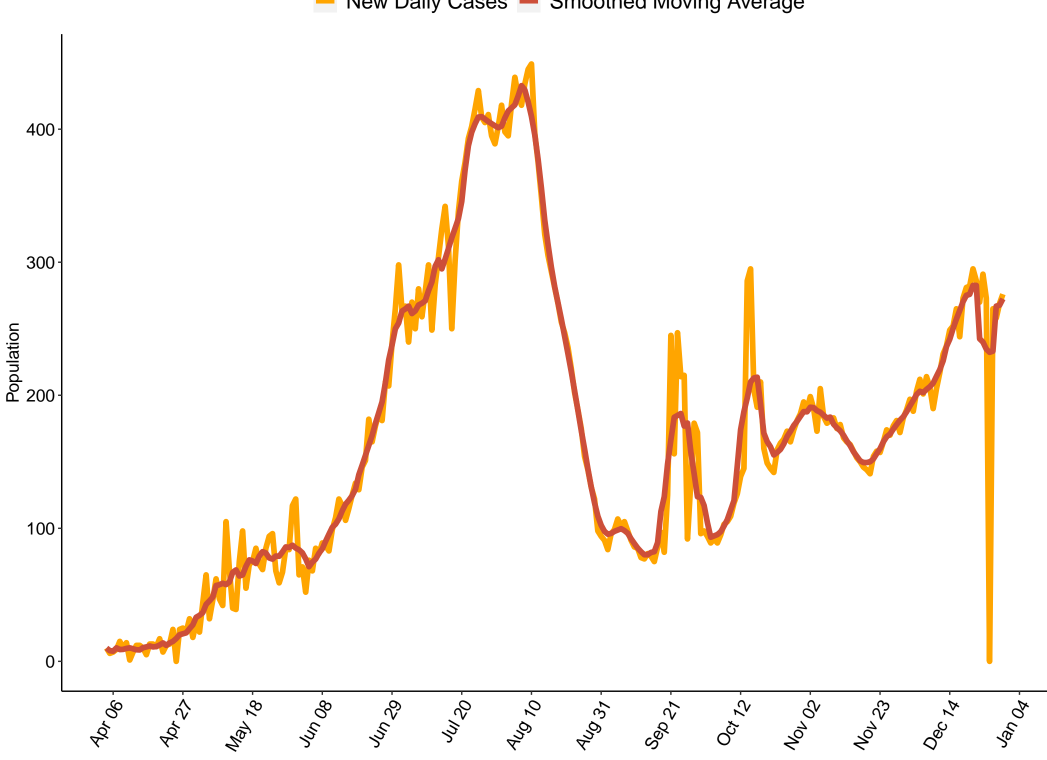


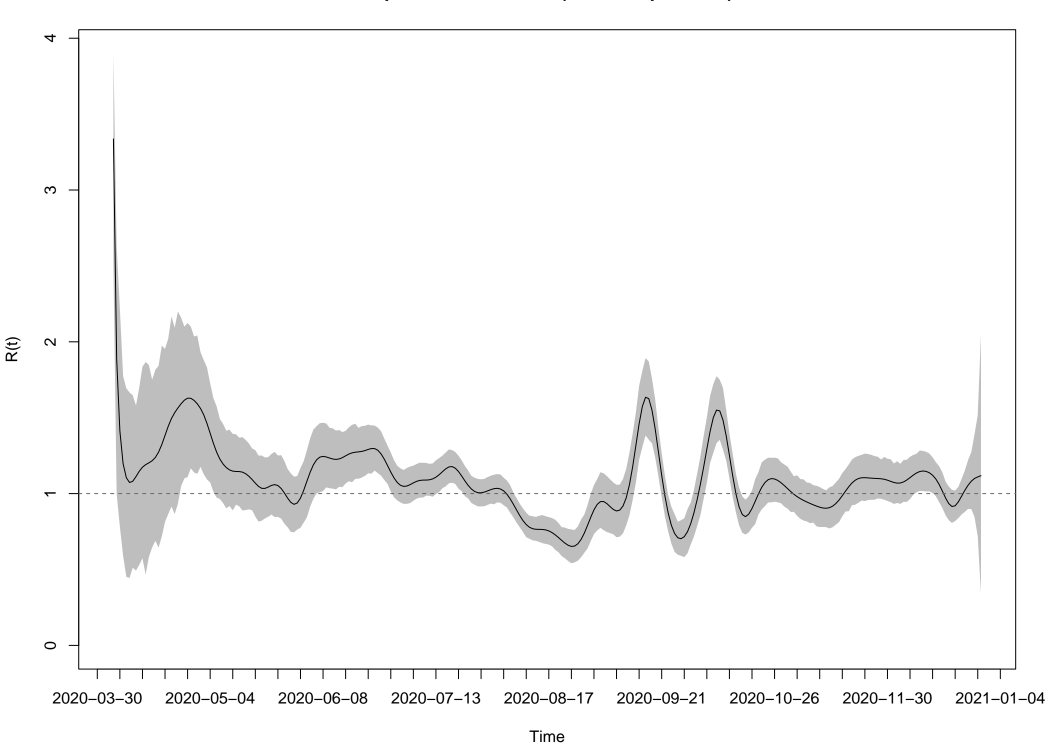






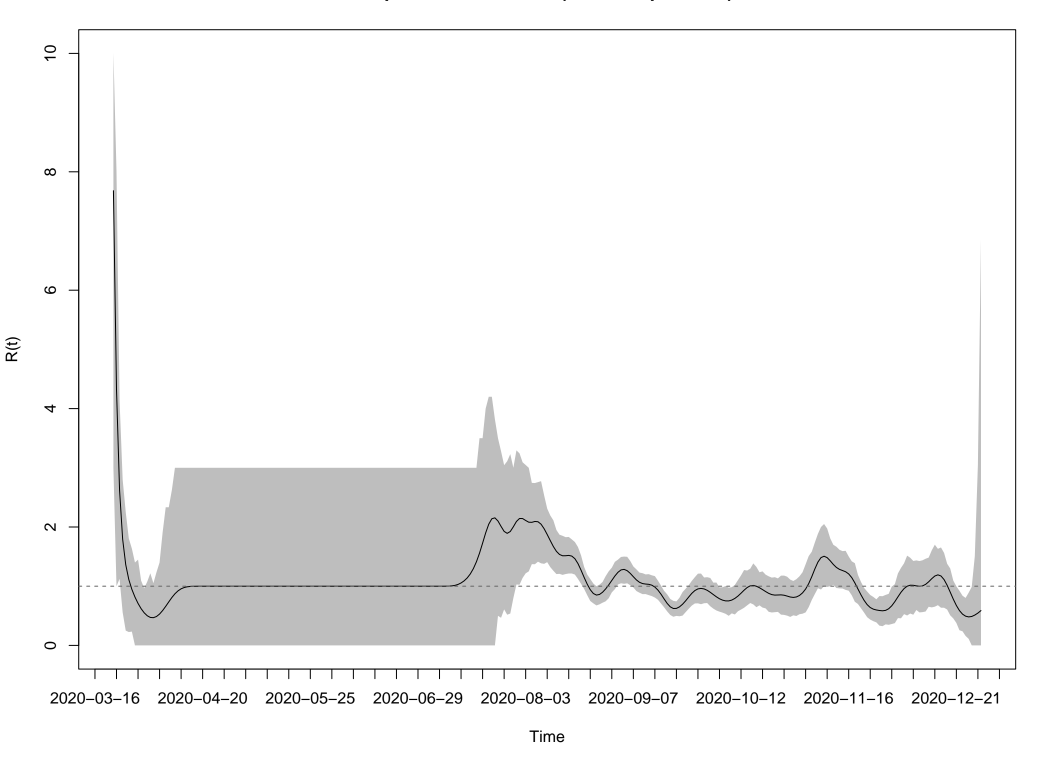


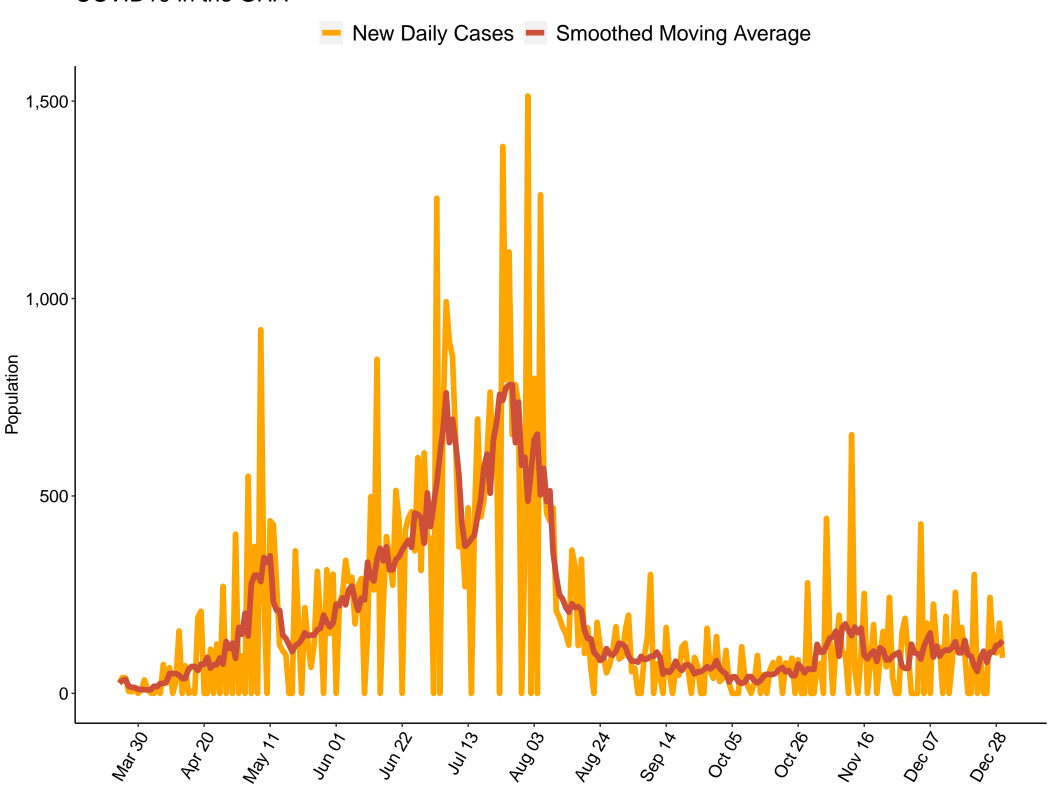


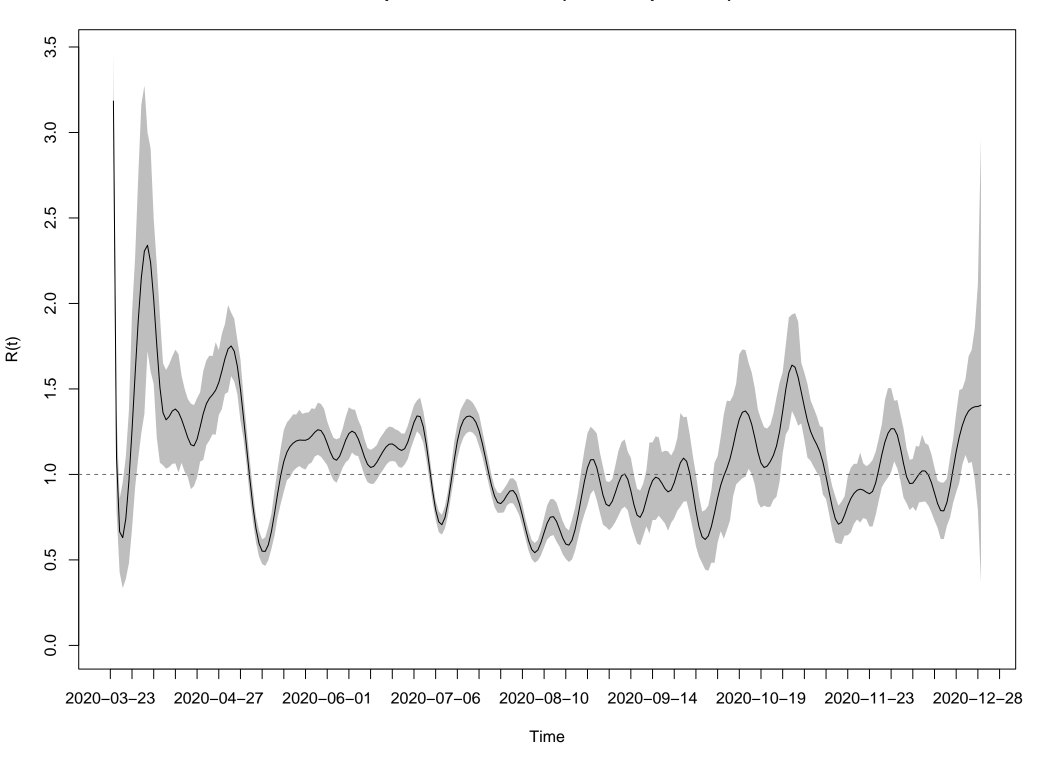


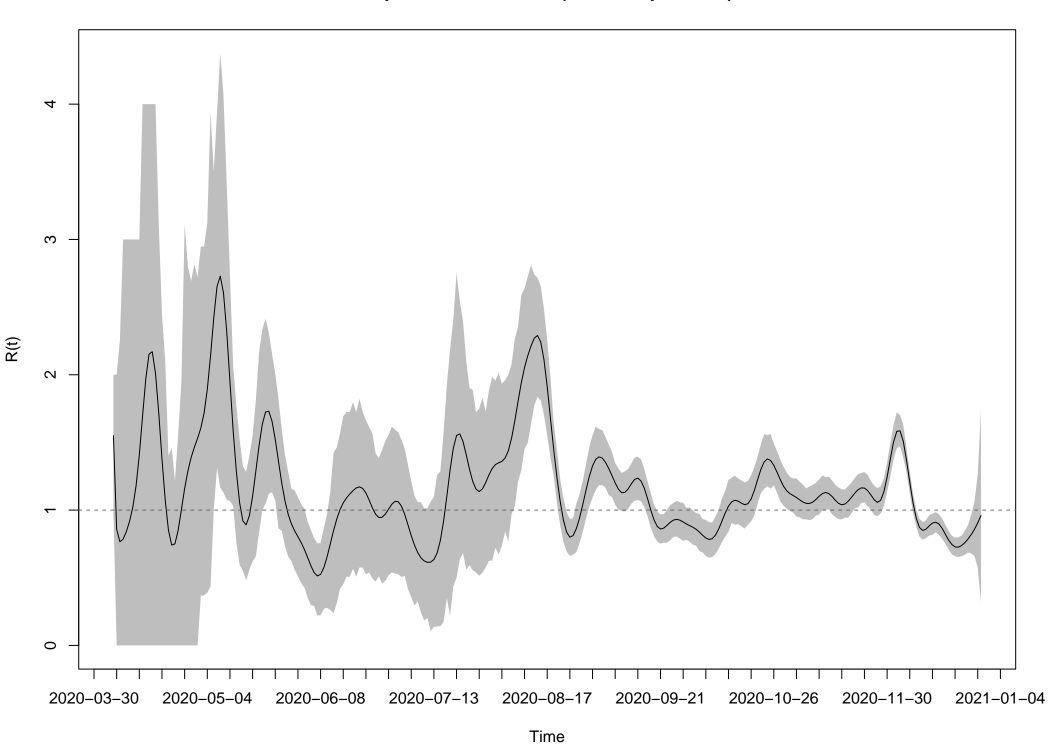
190/1/2

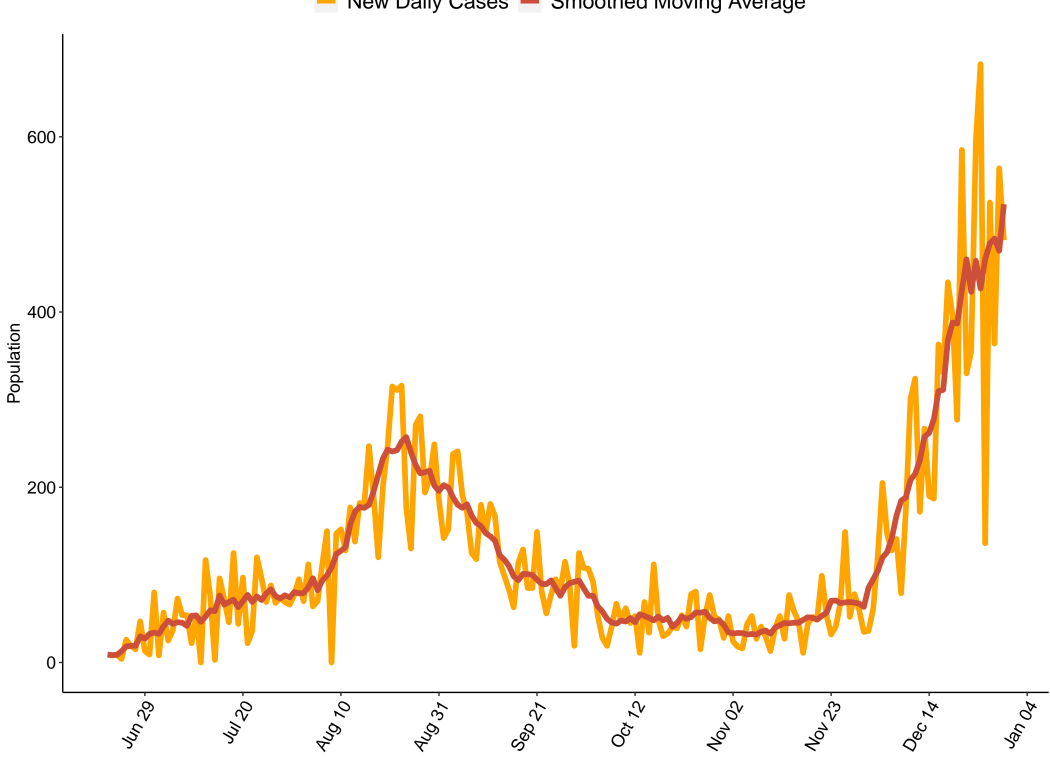
Jan 25

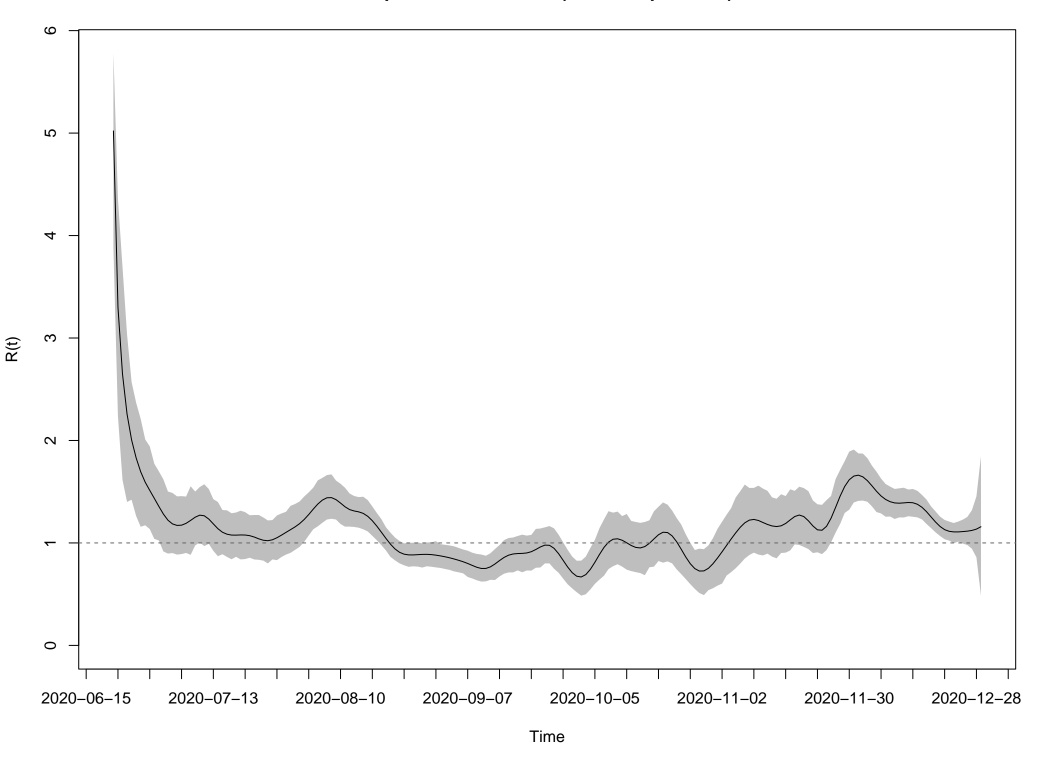


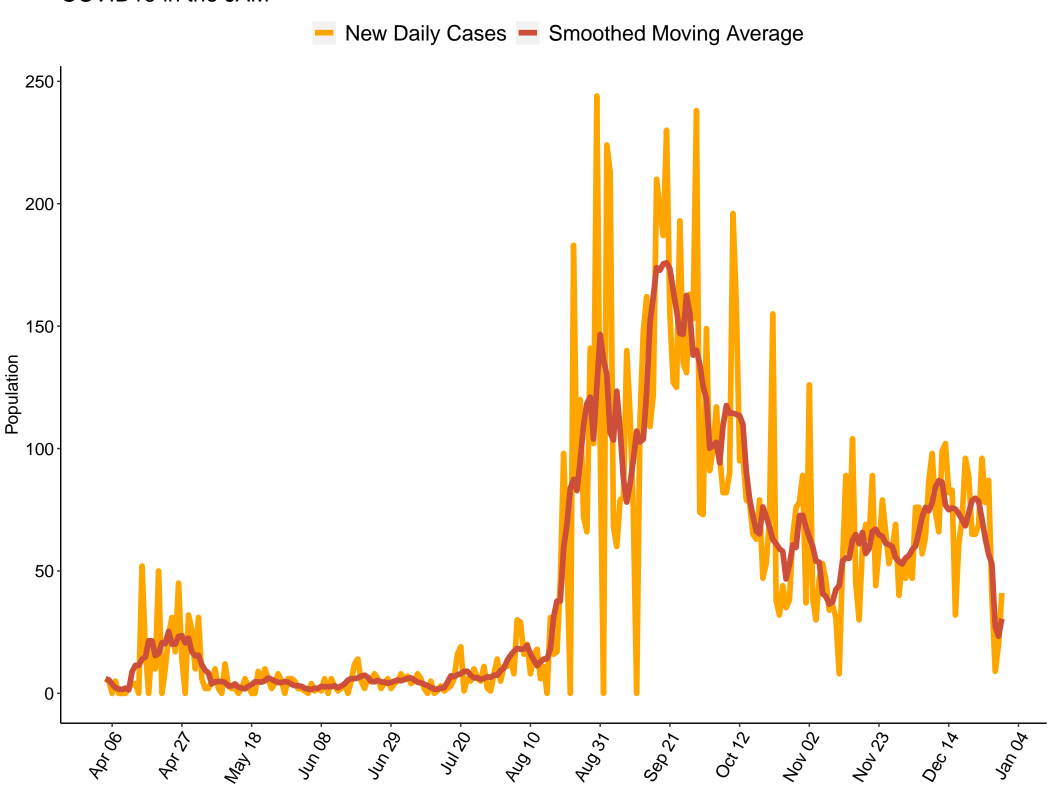


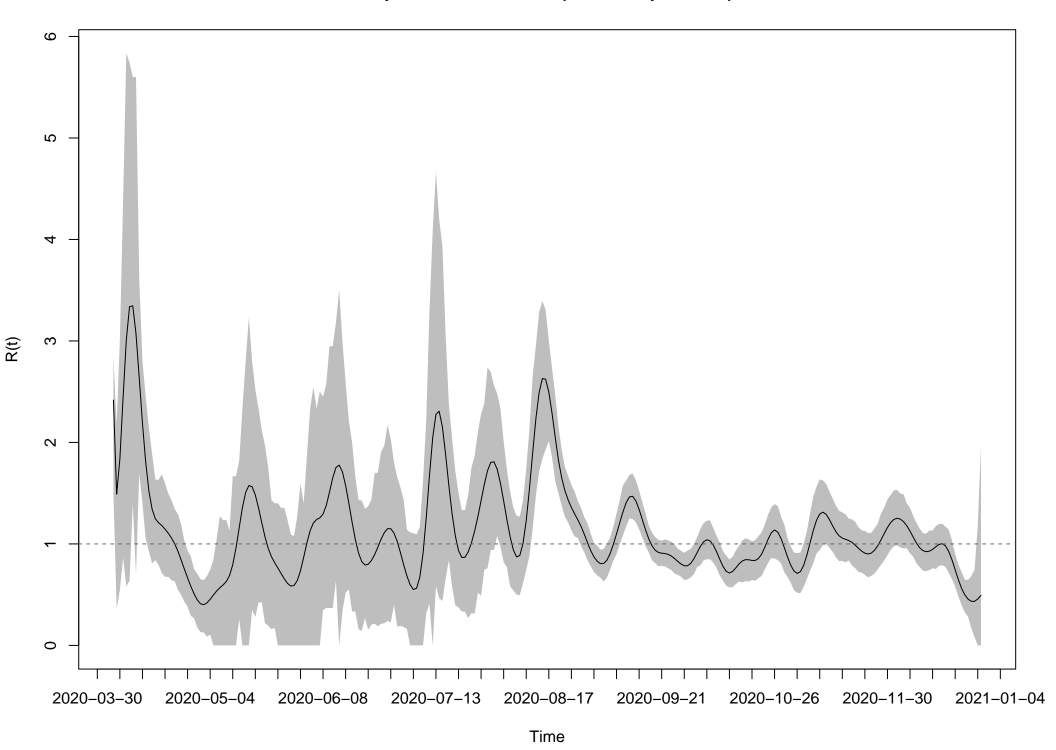


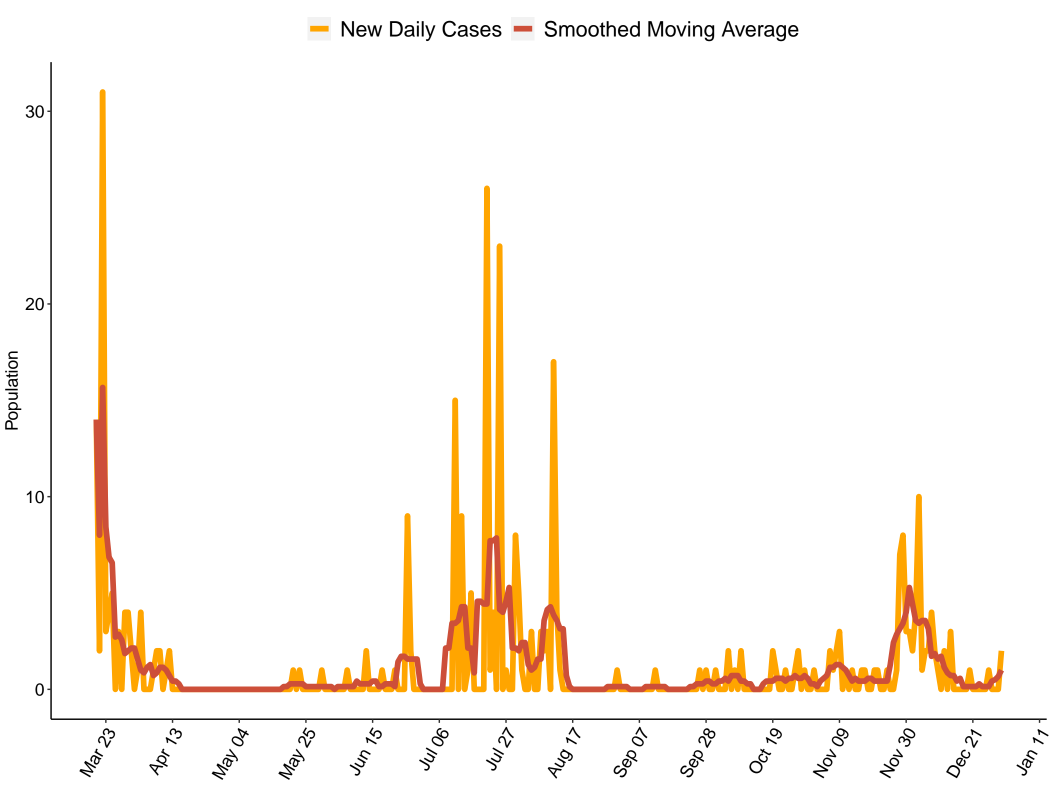


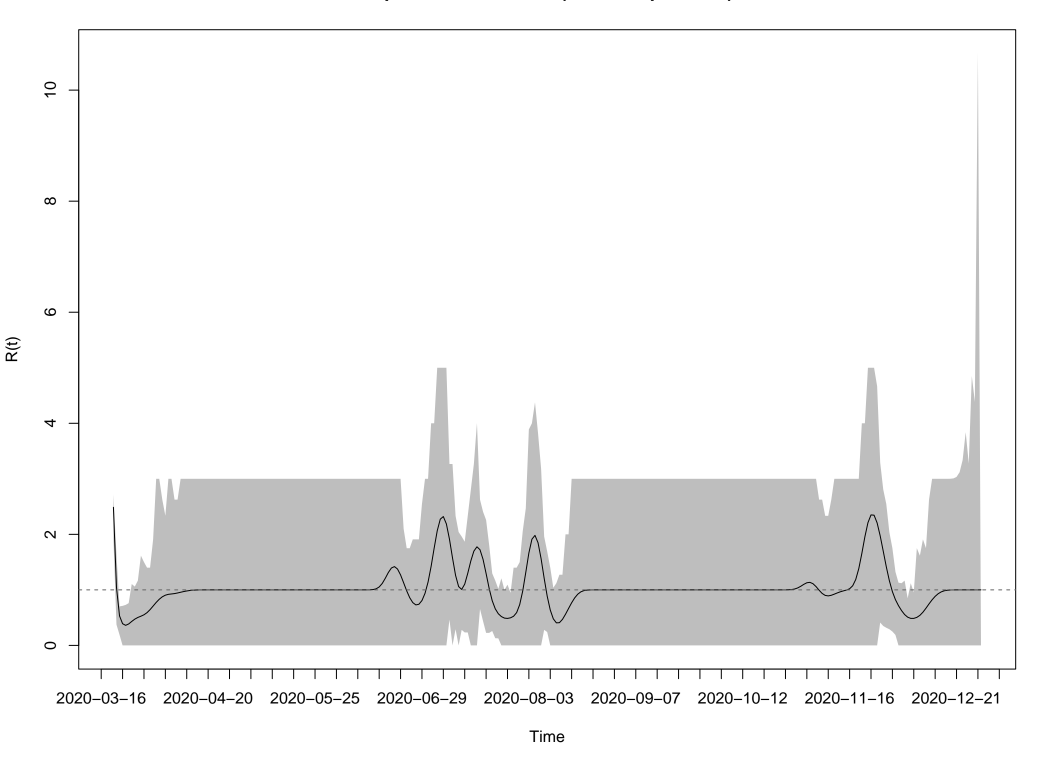


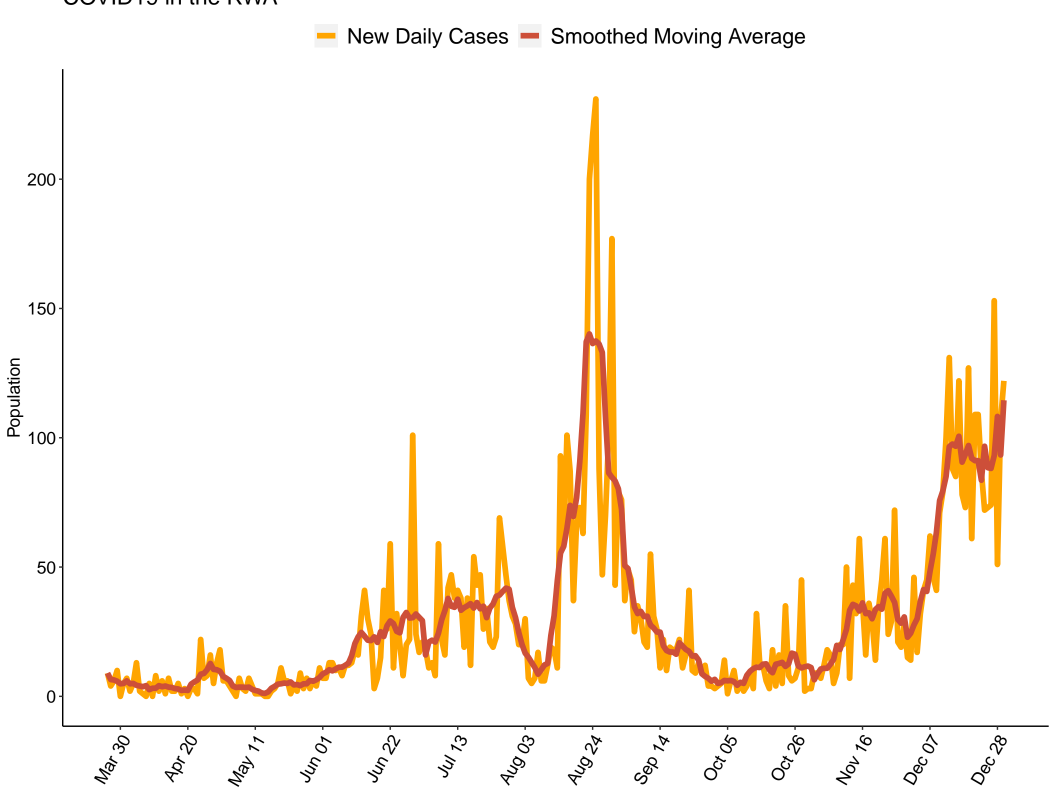


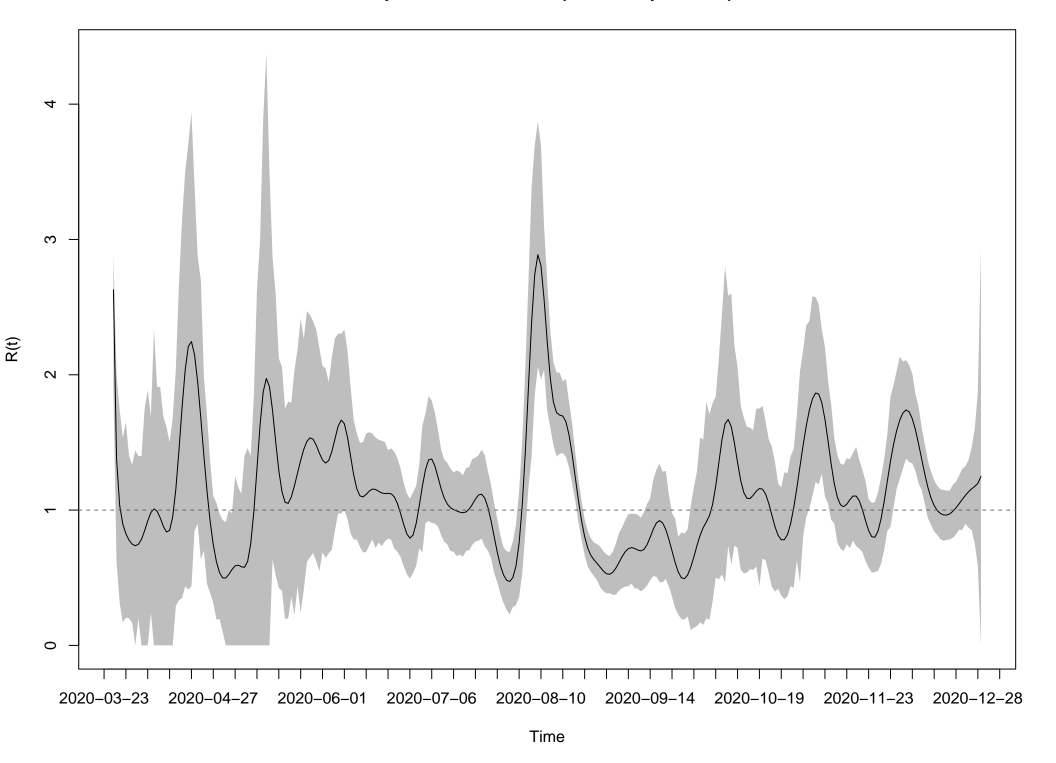


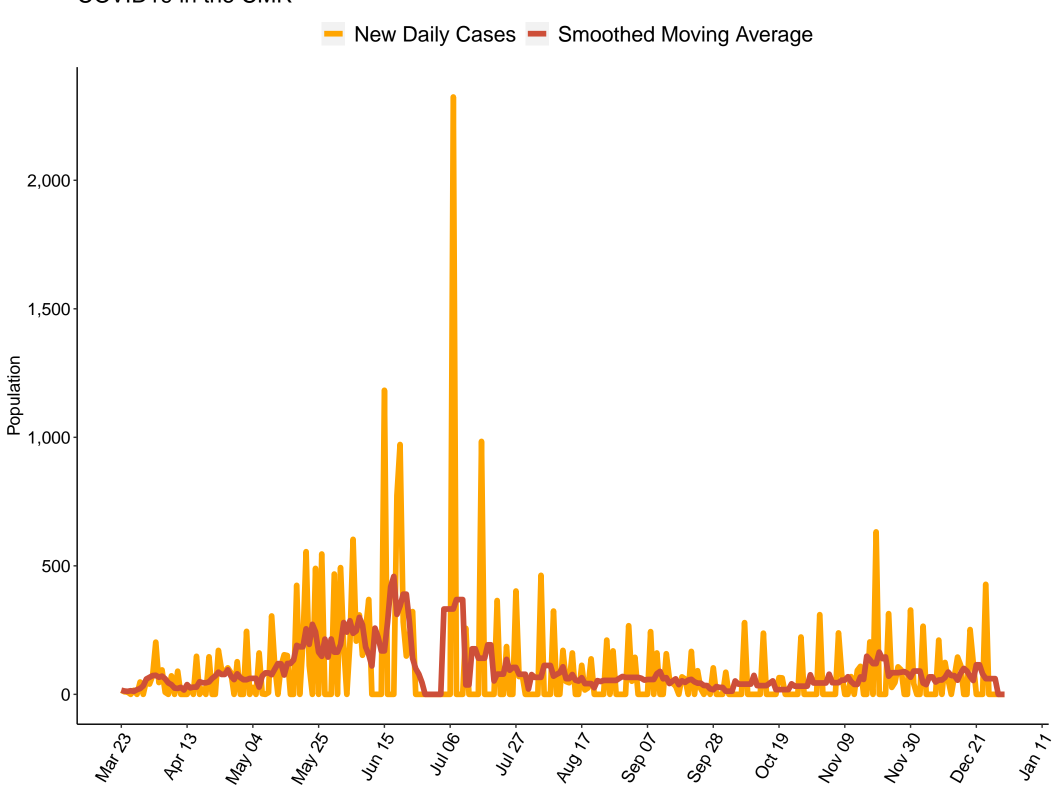


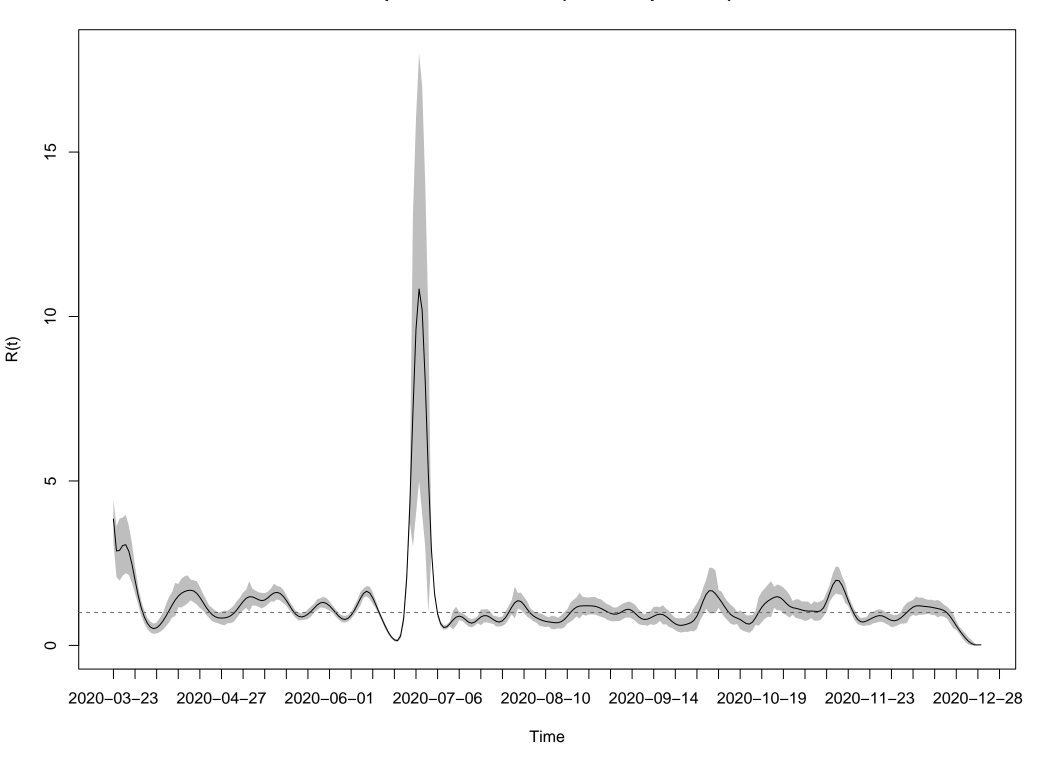


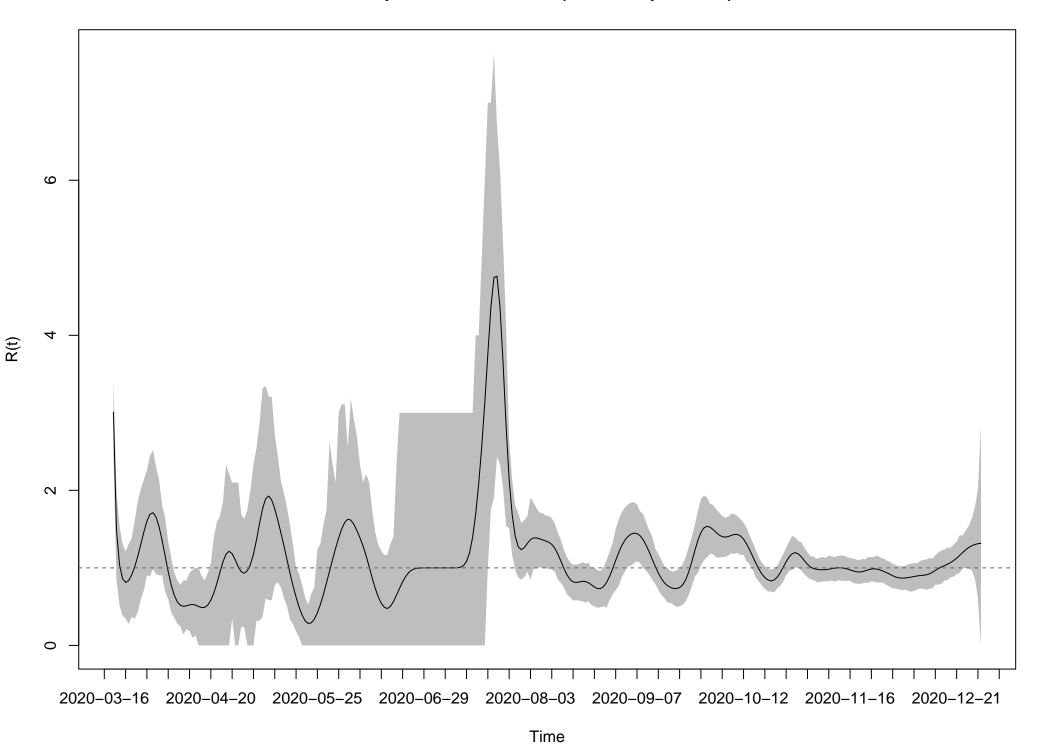


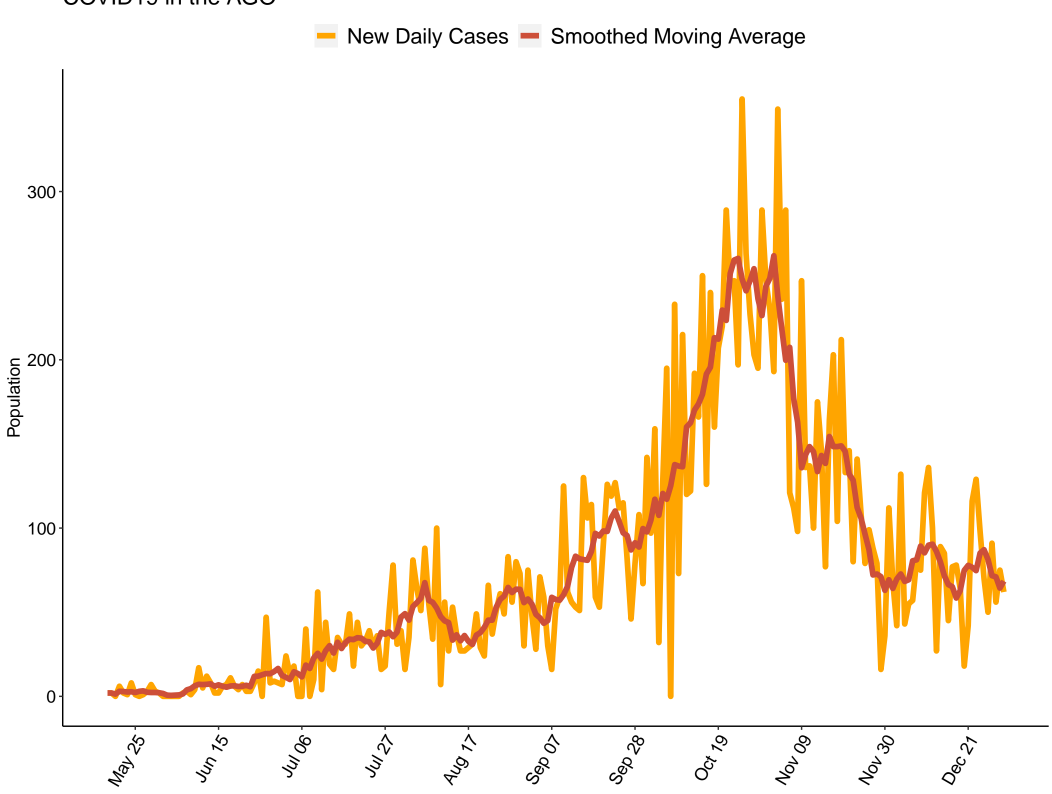


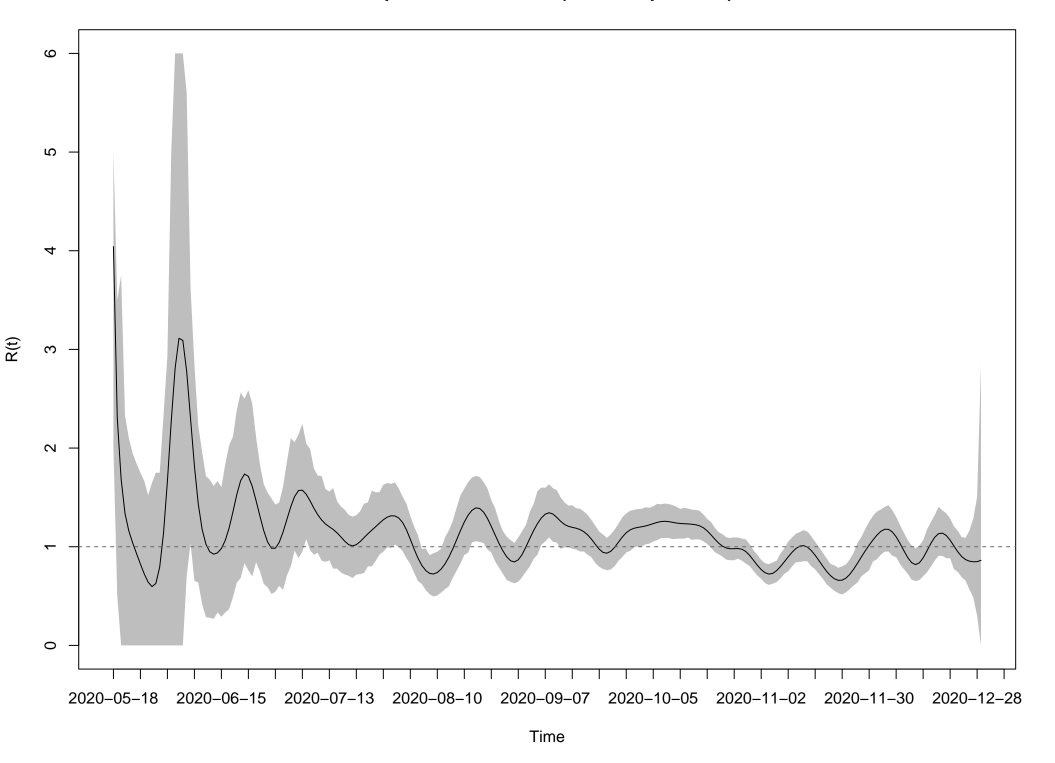


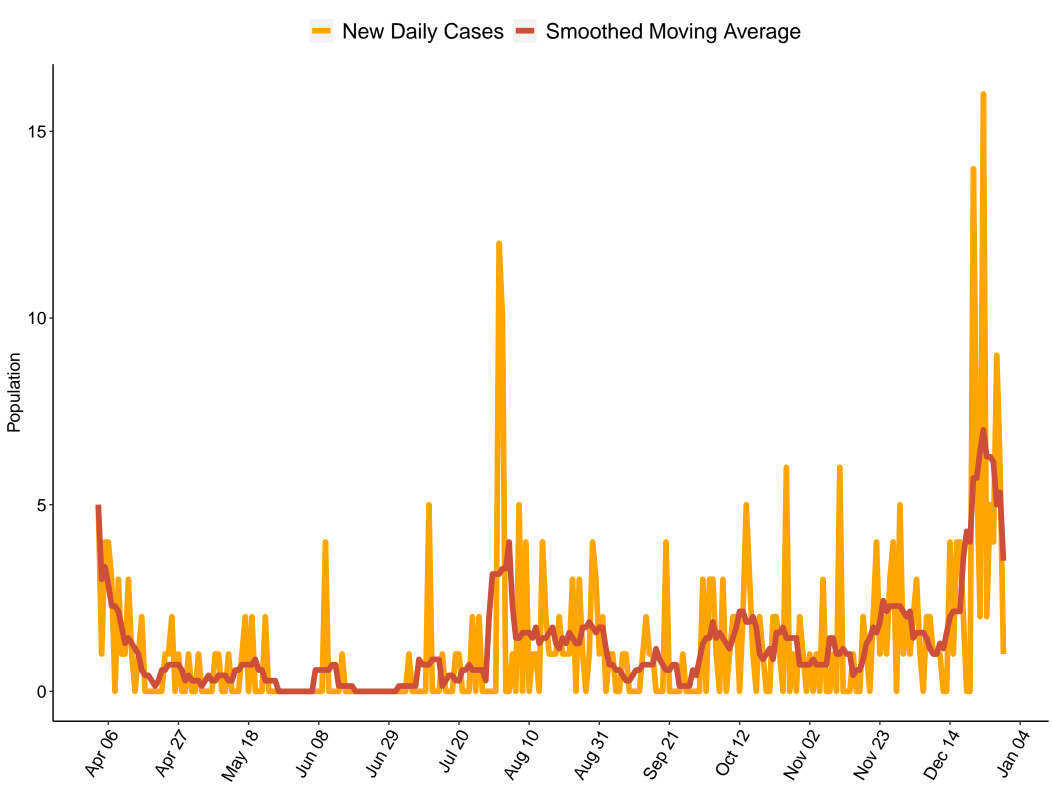


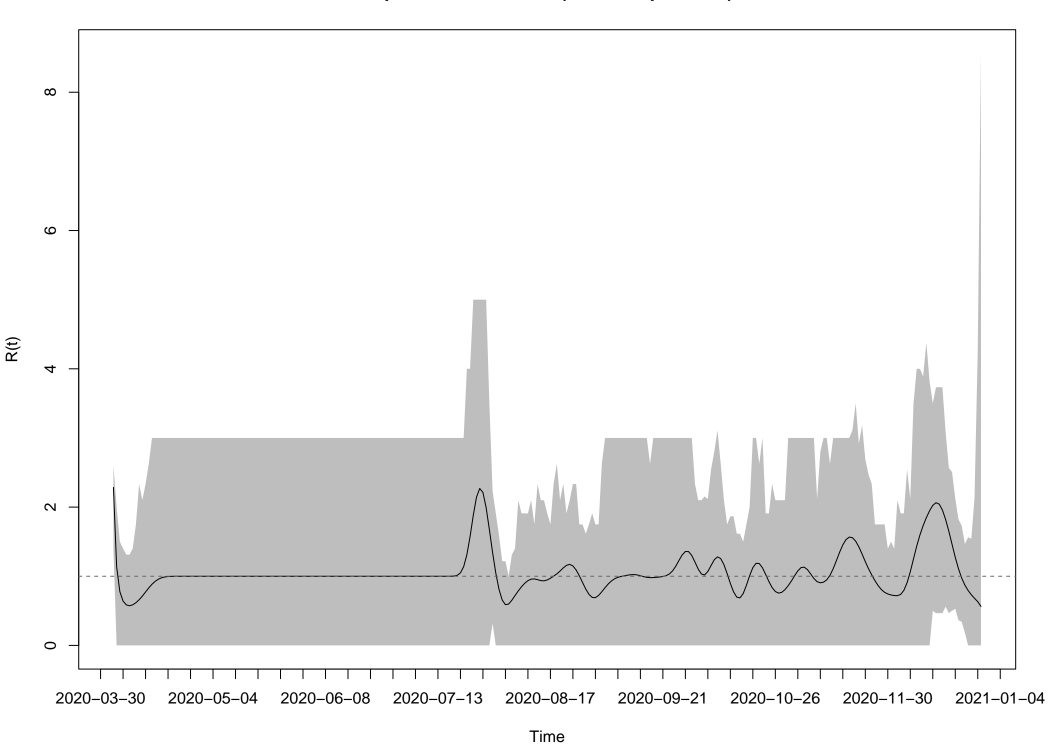


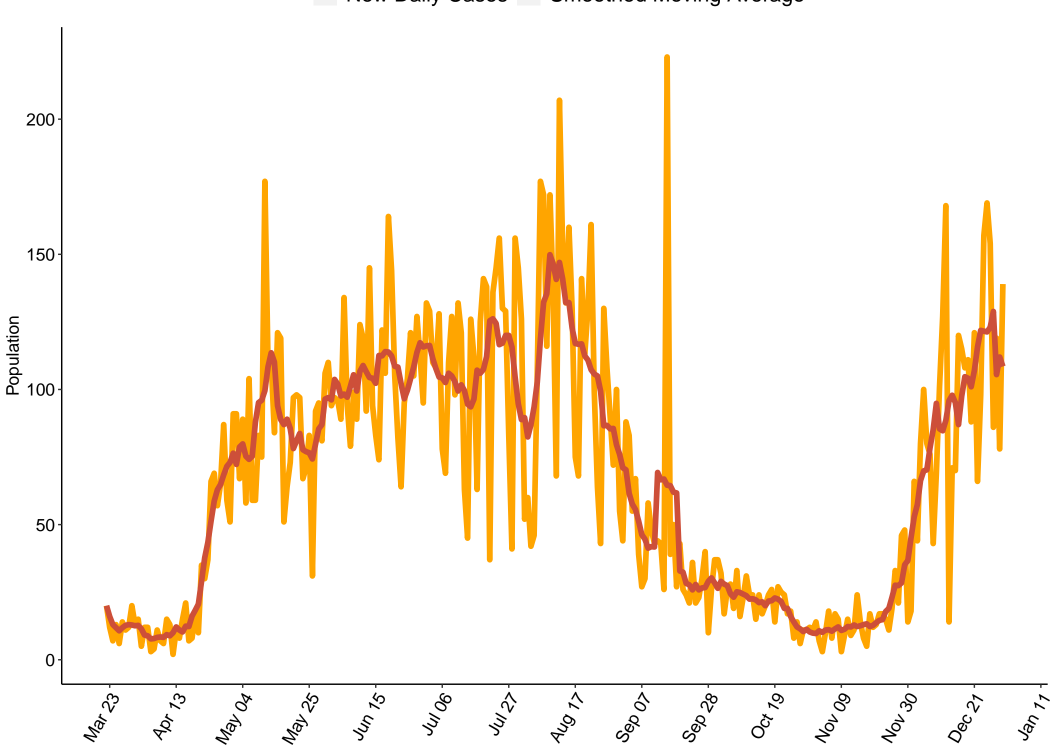


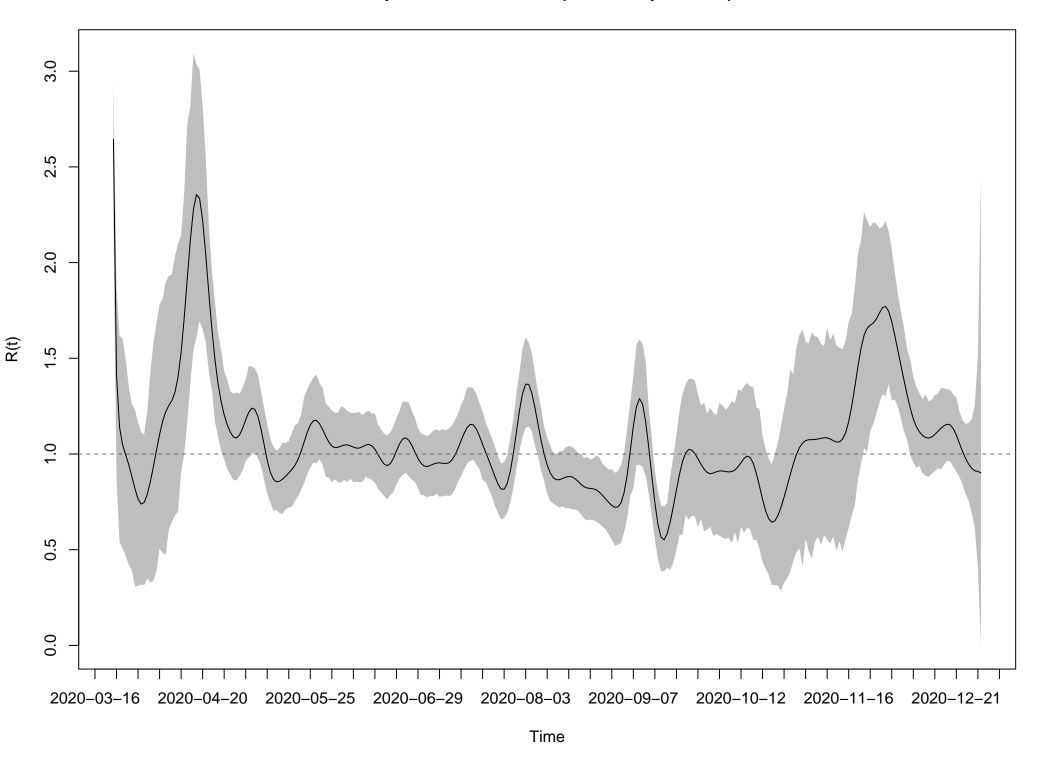


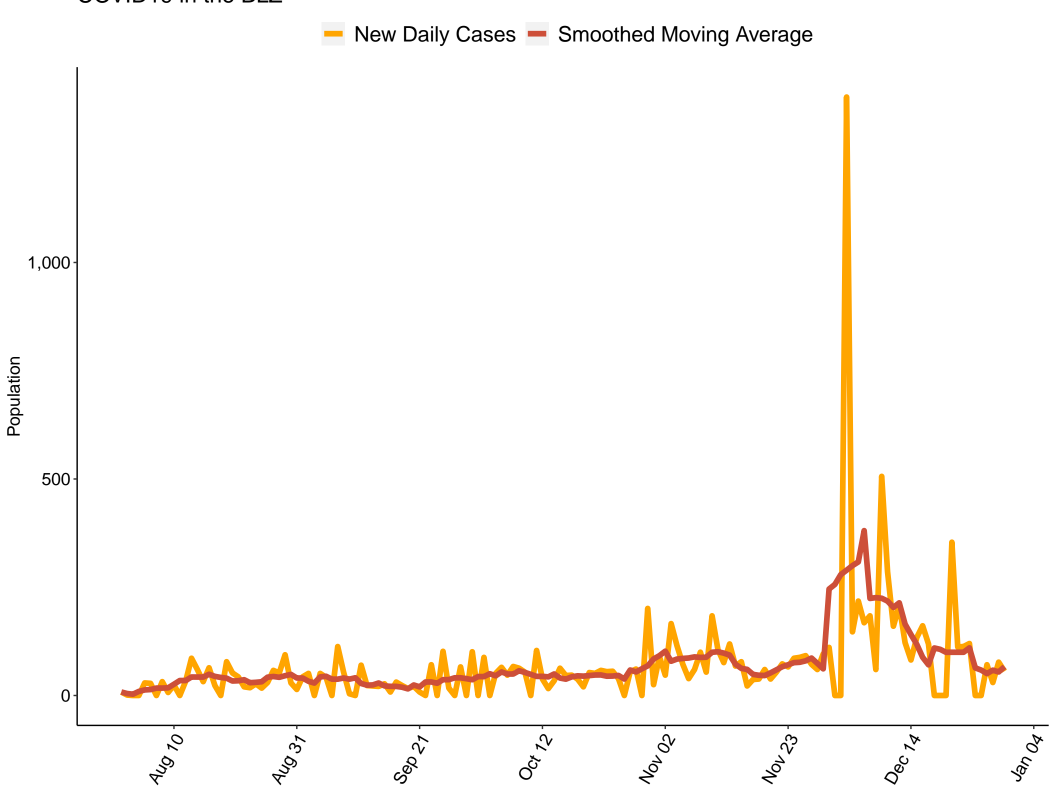


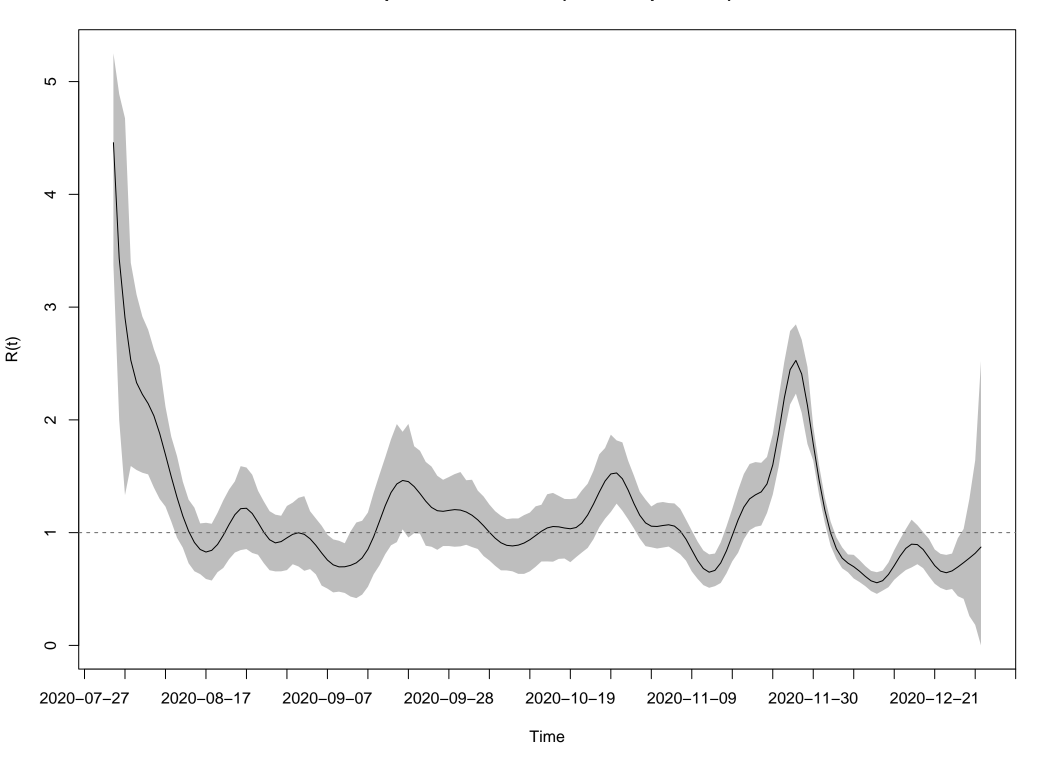


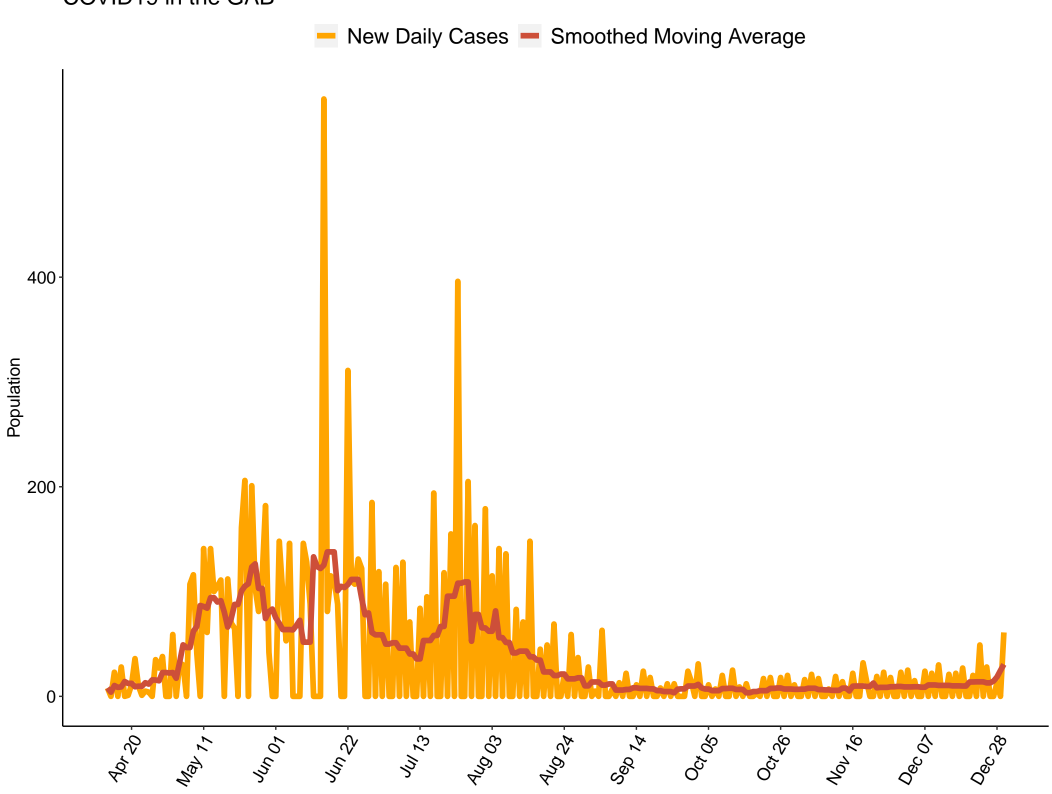


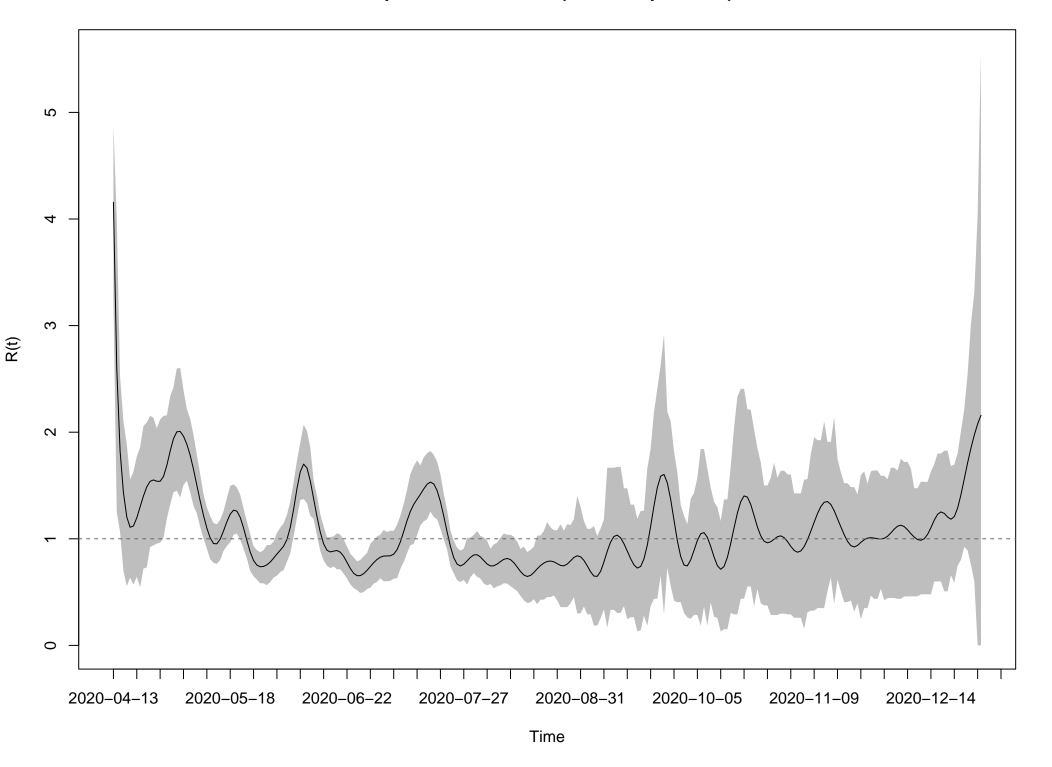


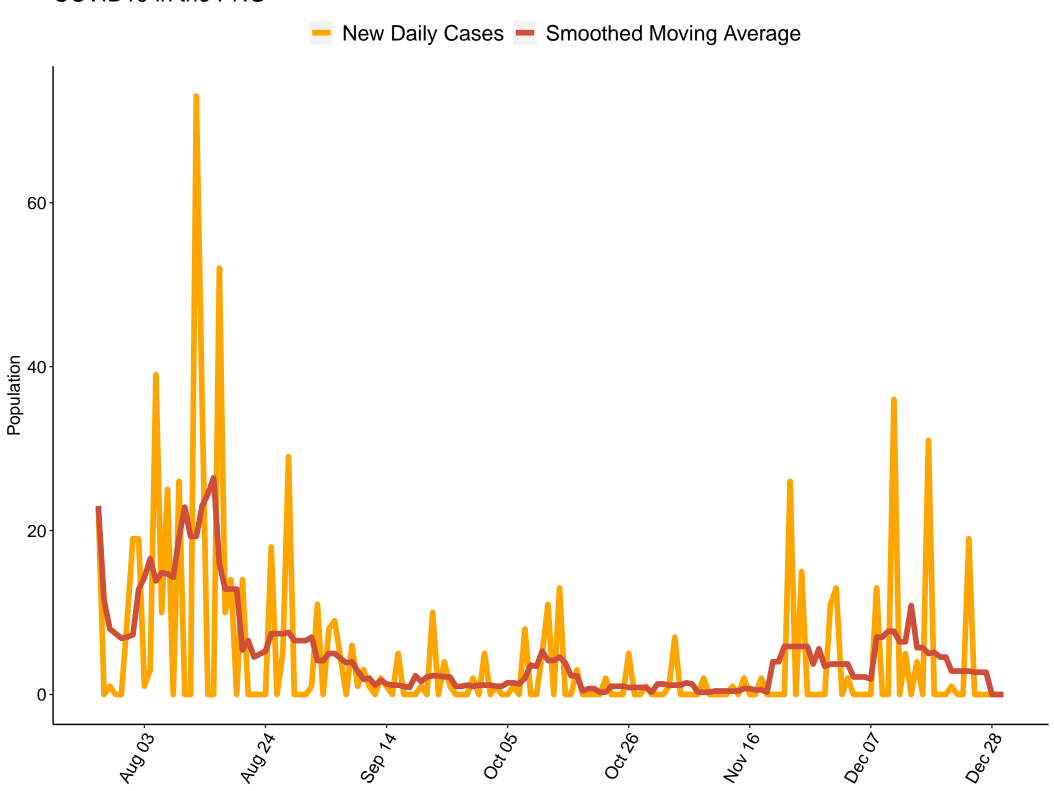


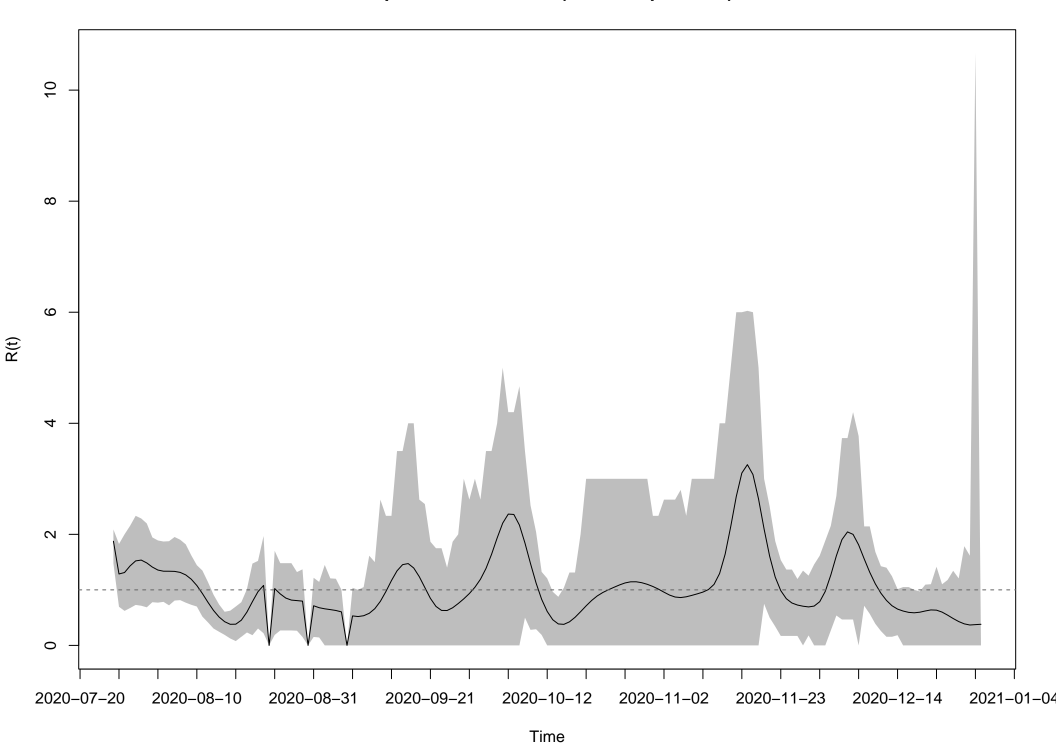


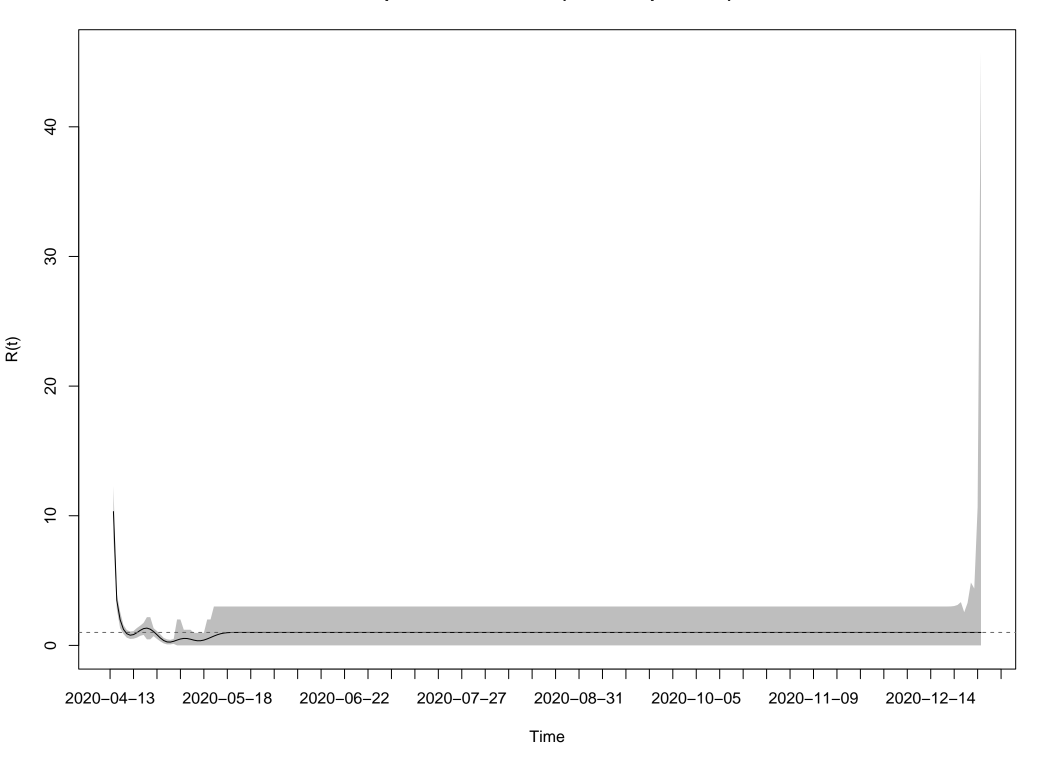


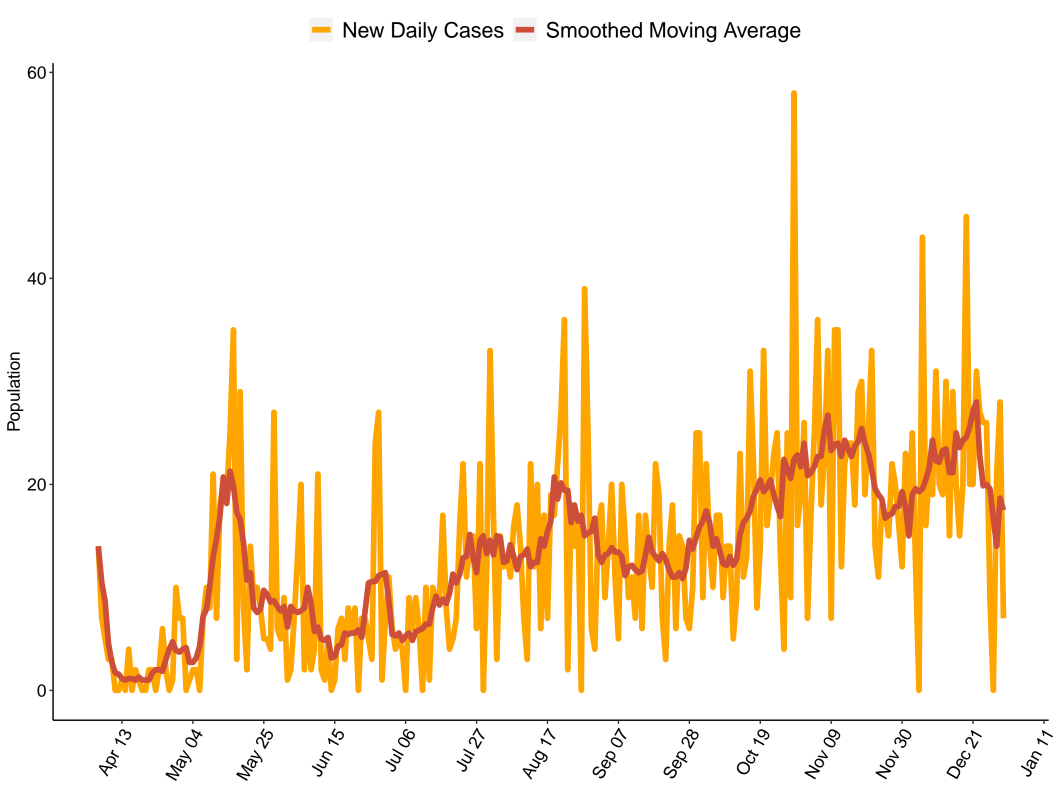


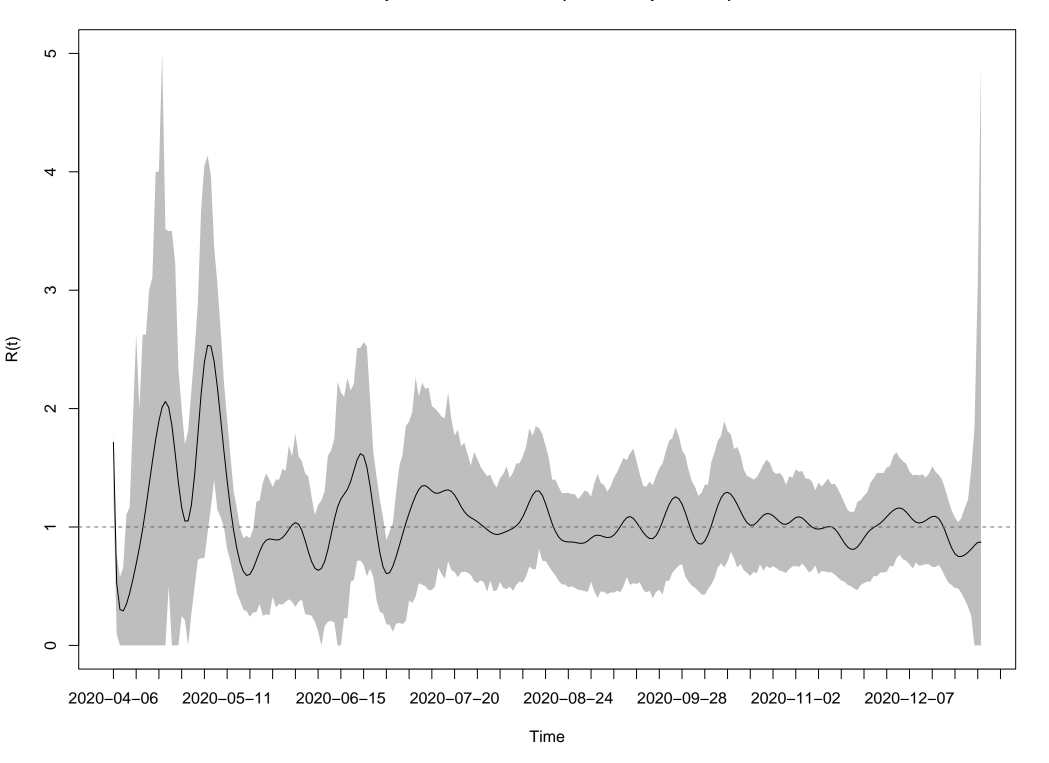


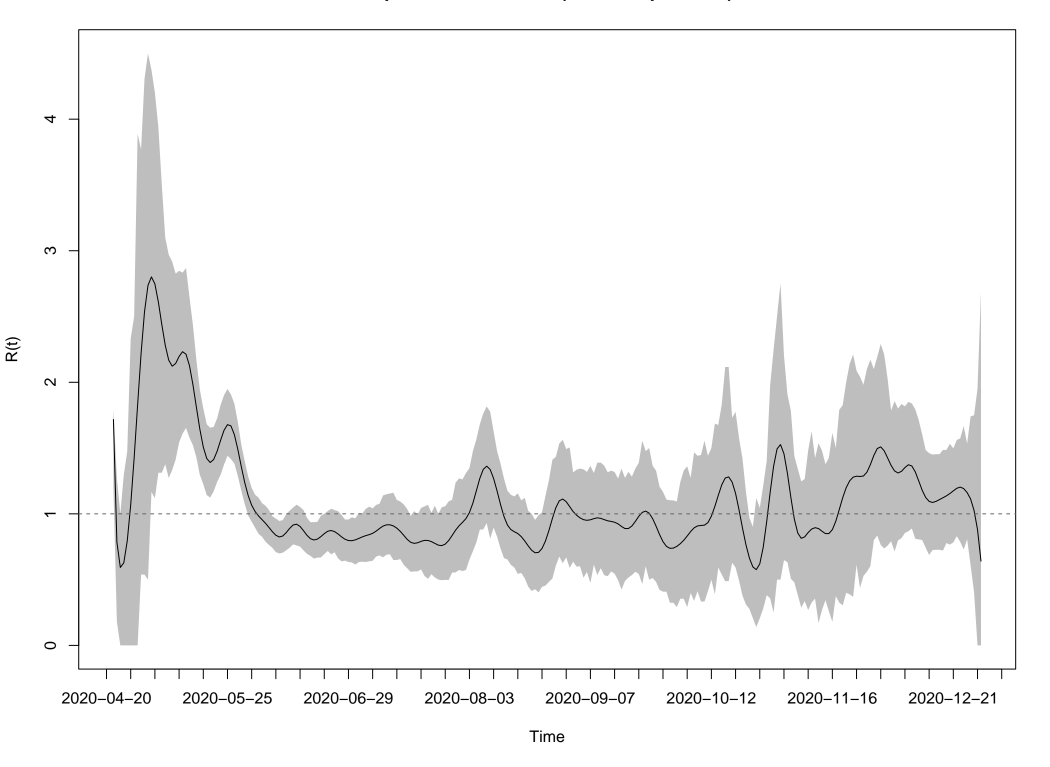


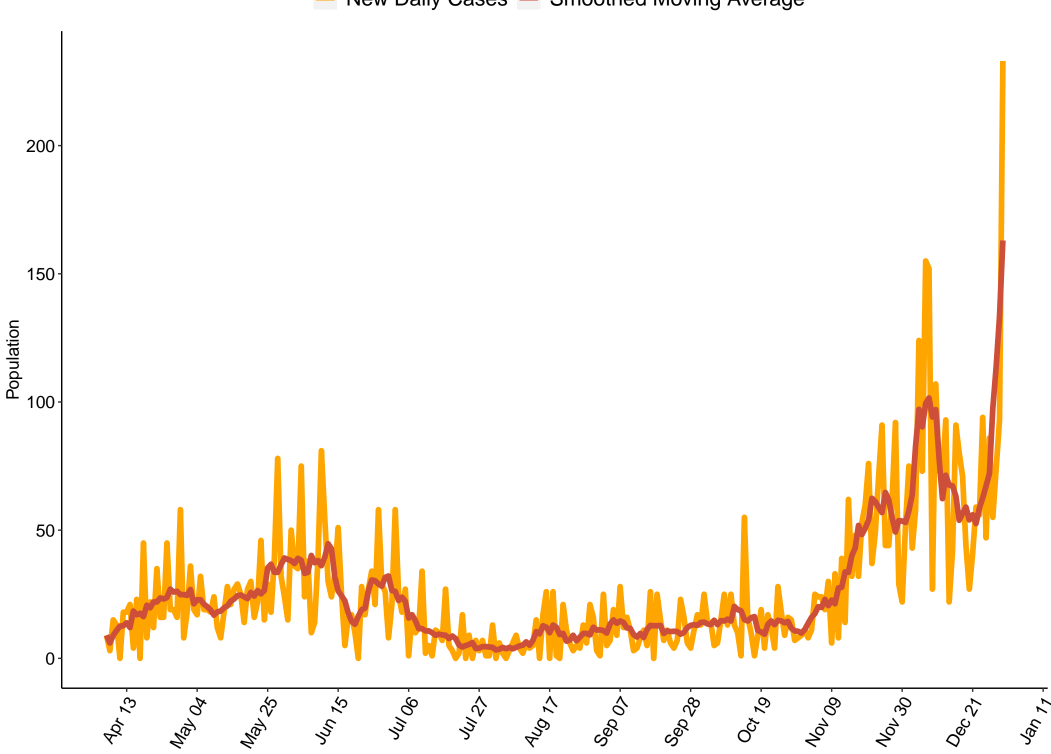


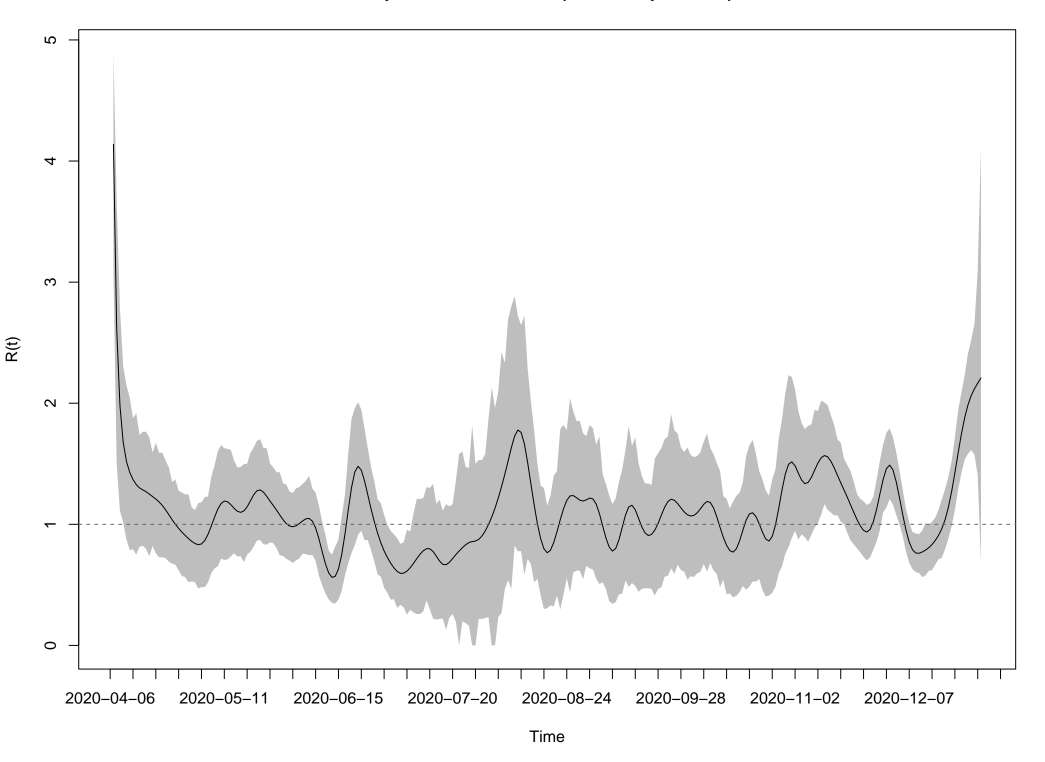


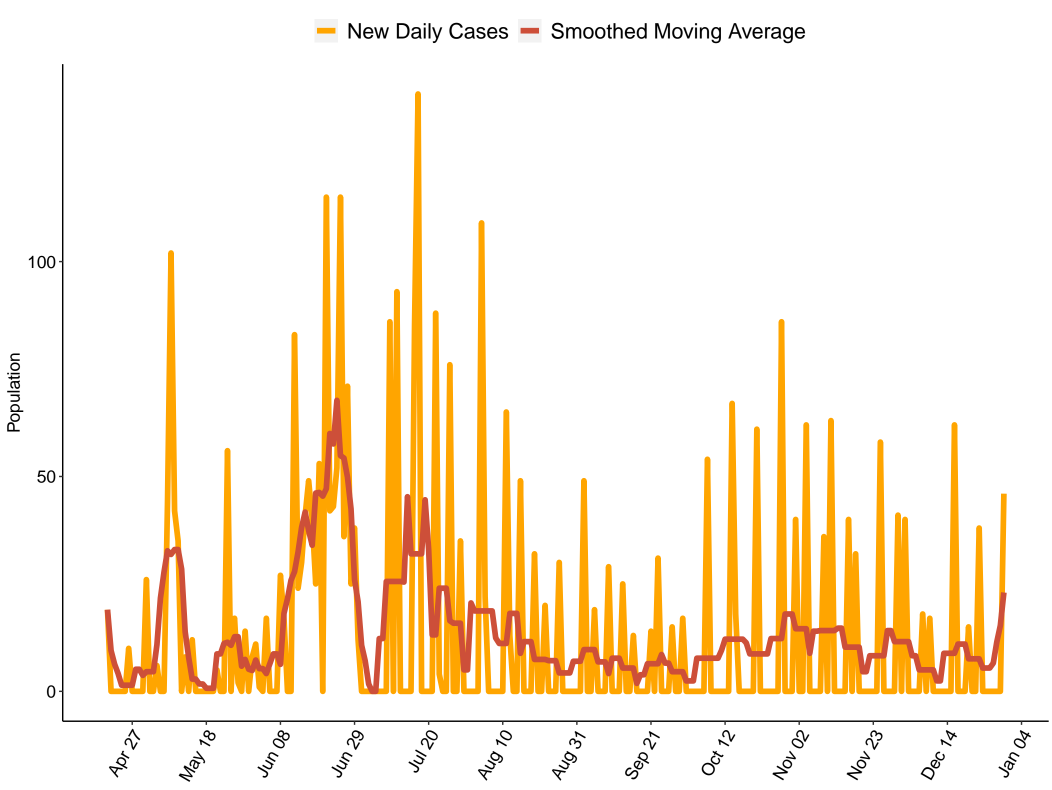


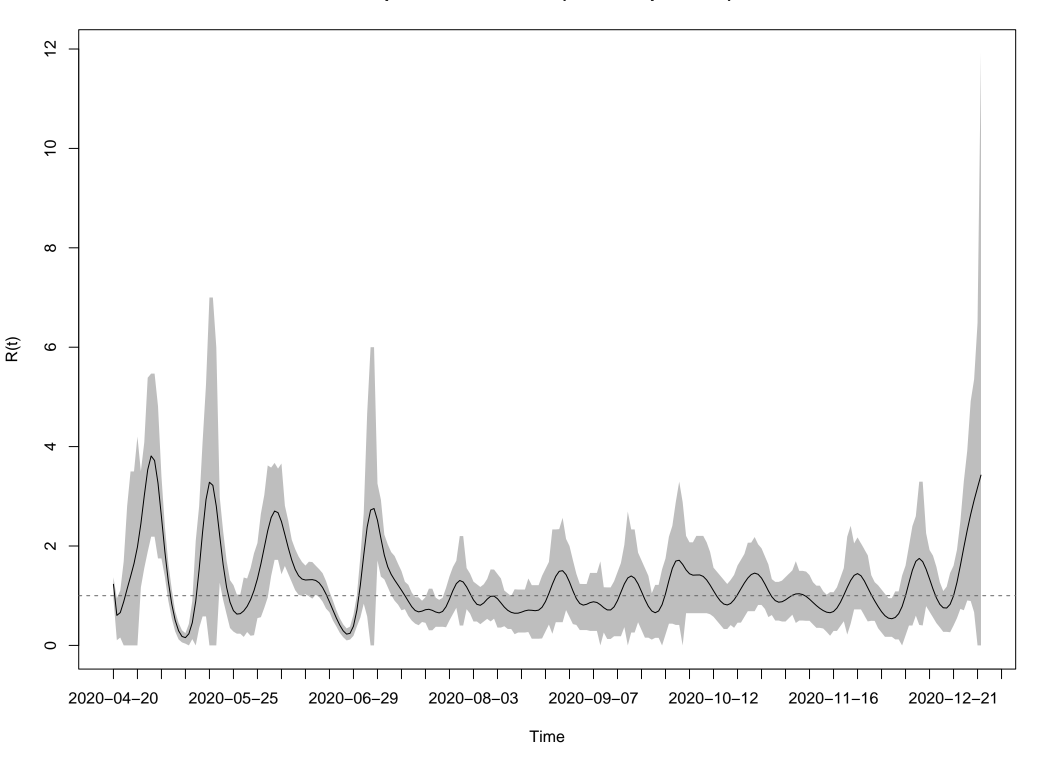


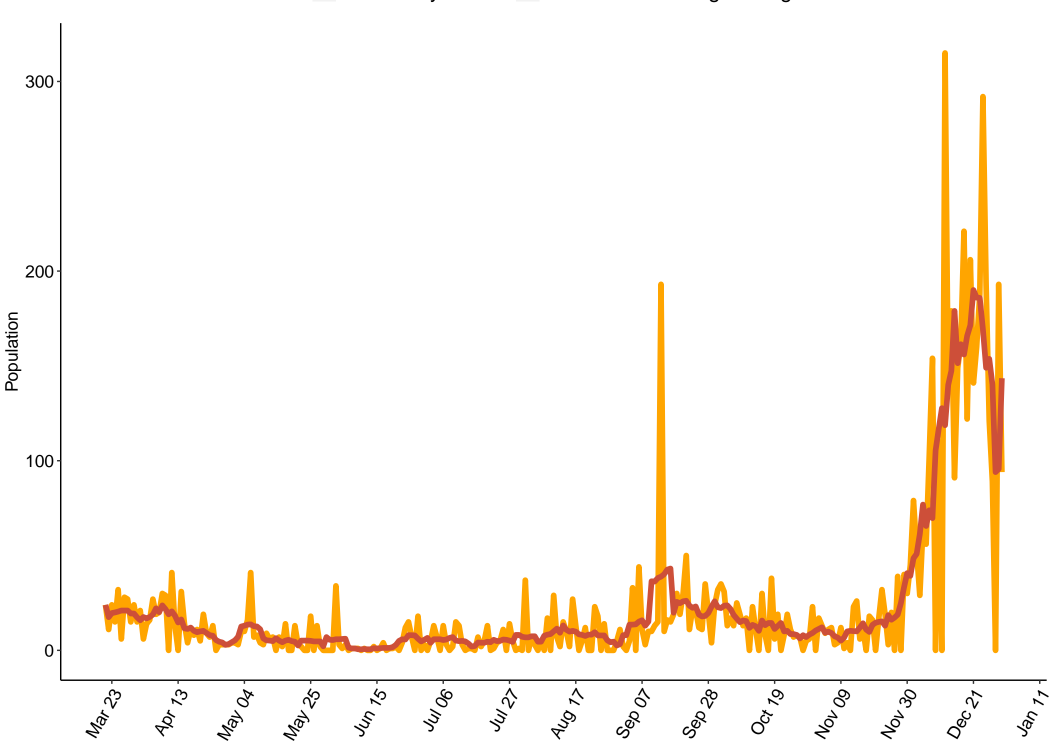


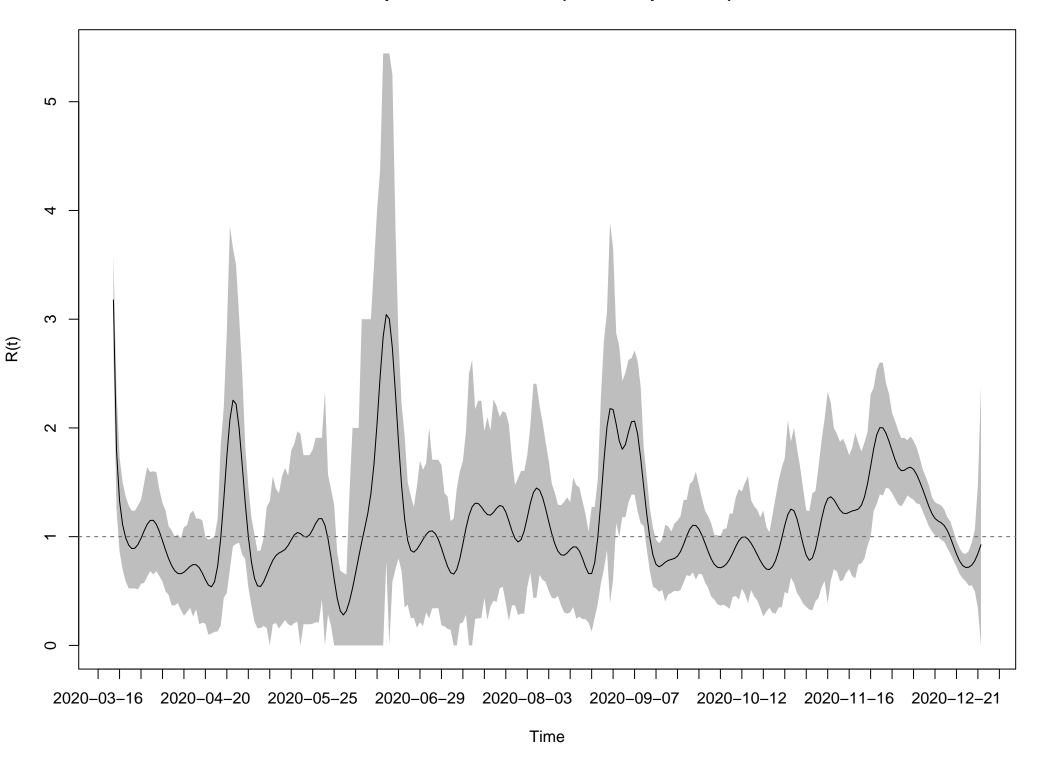


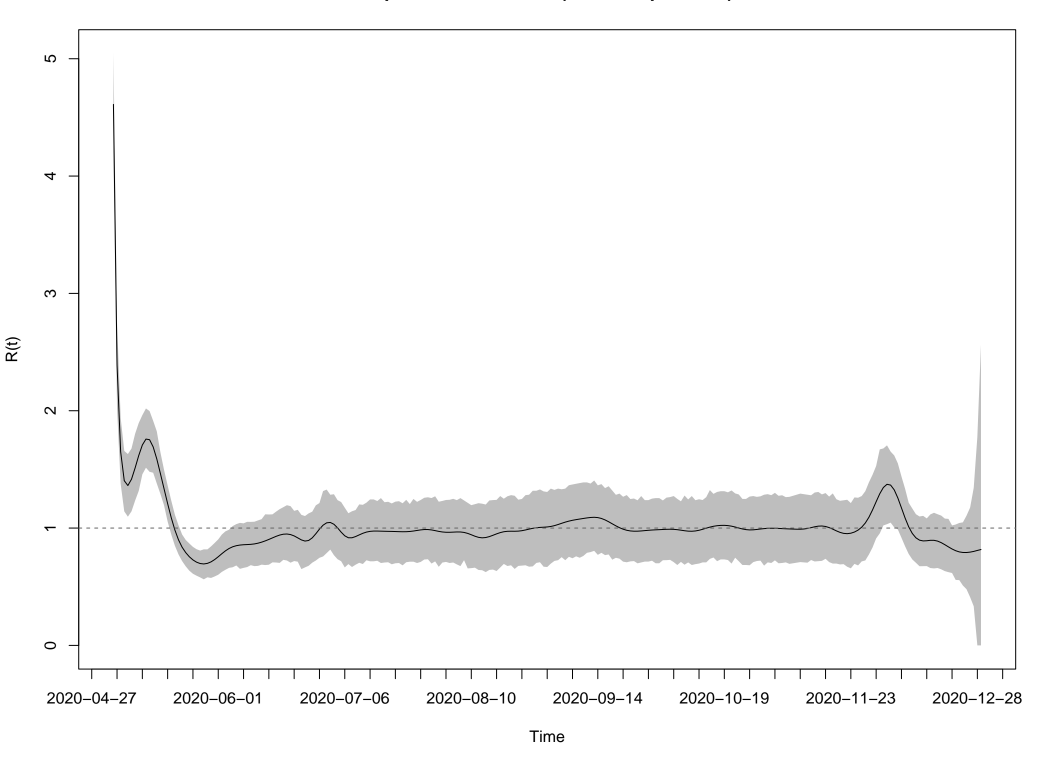


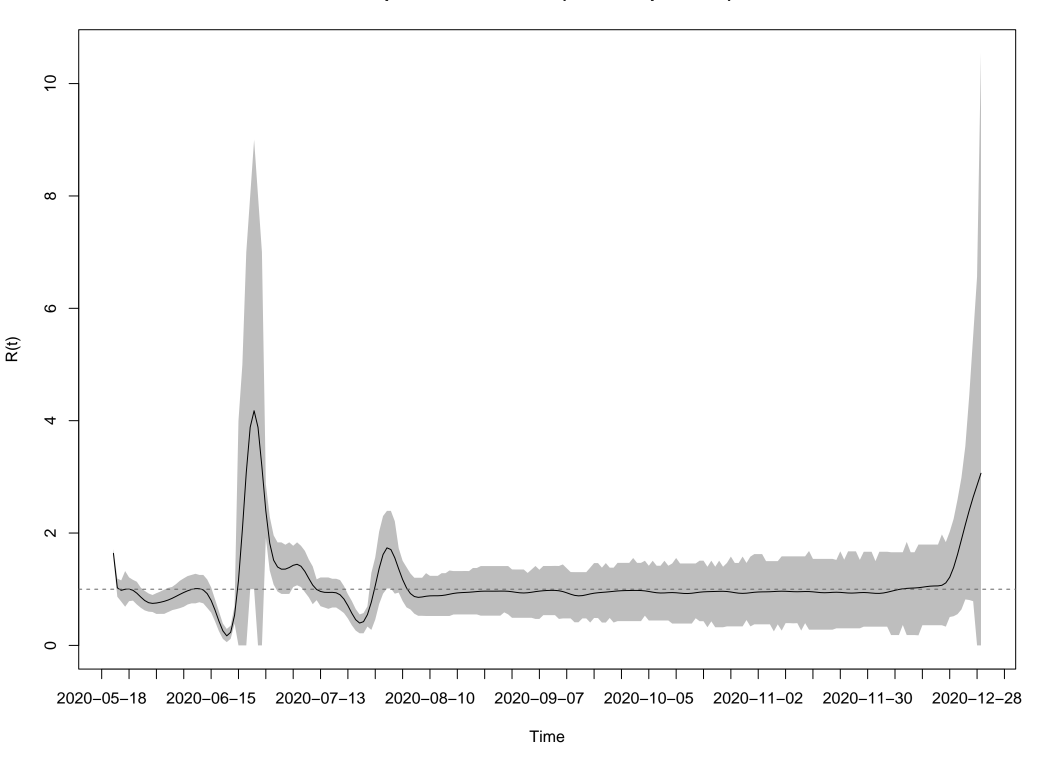




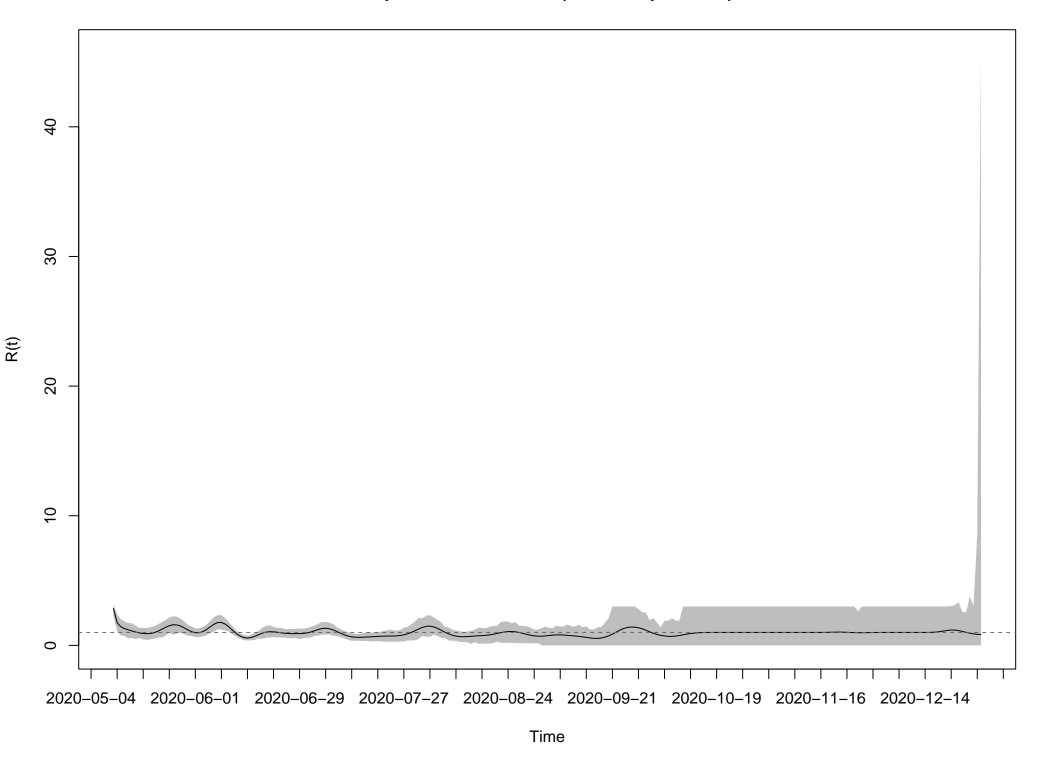


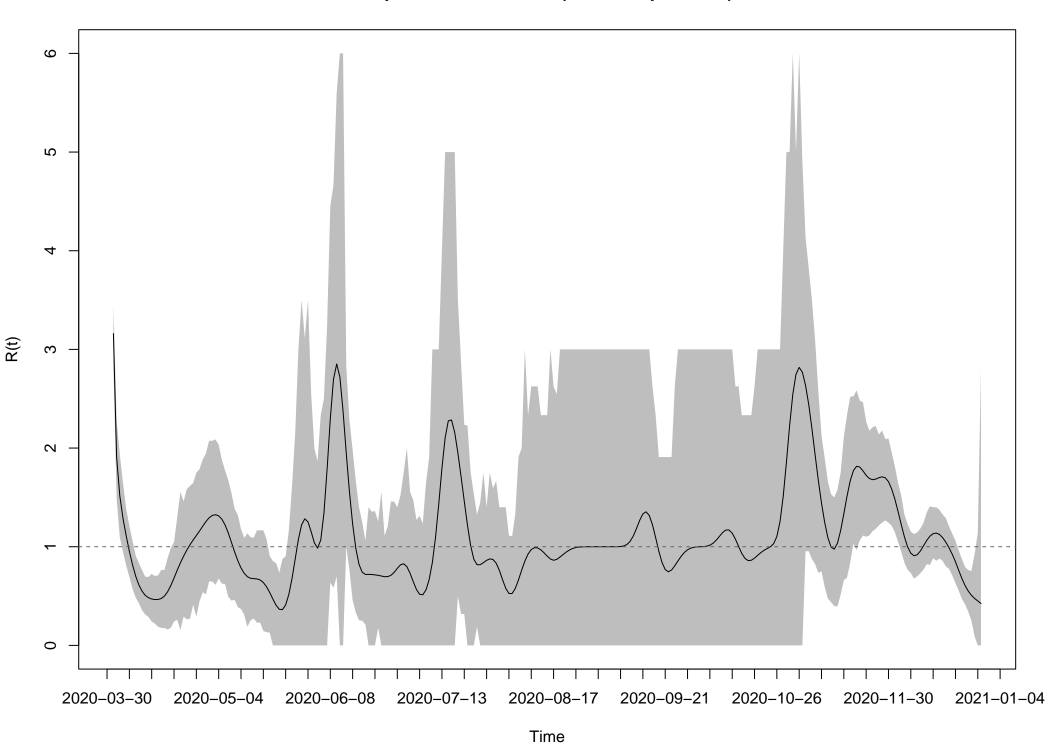


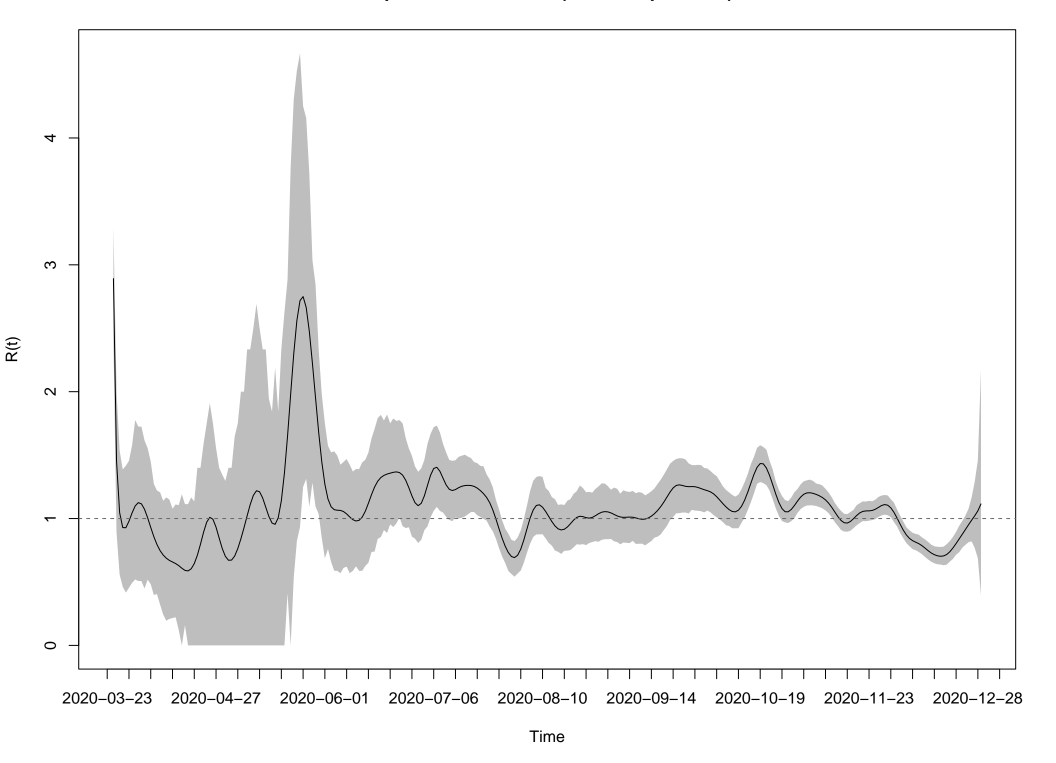


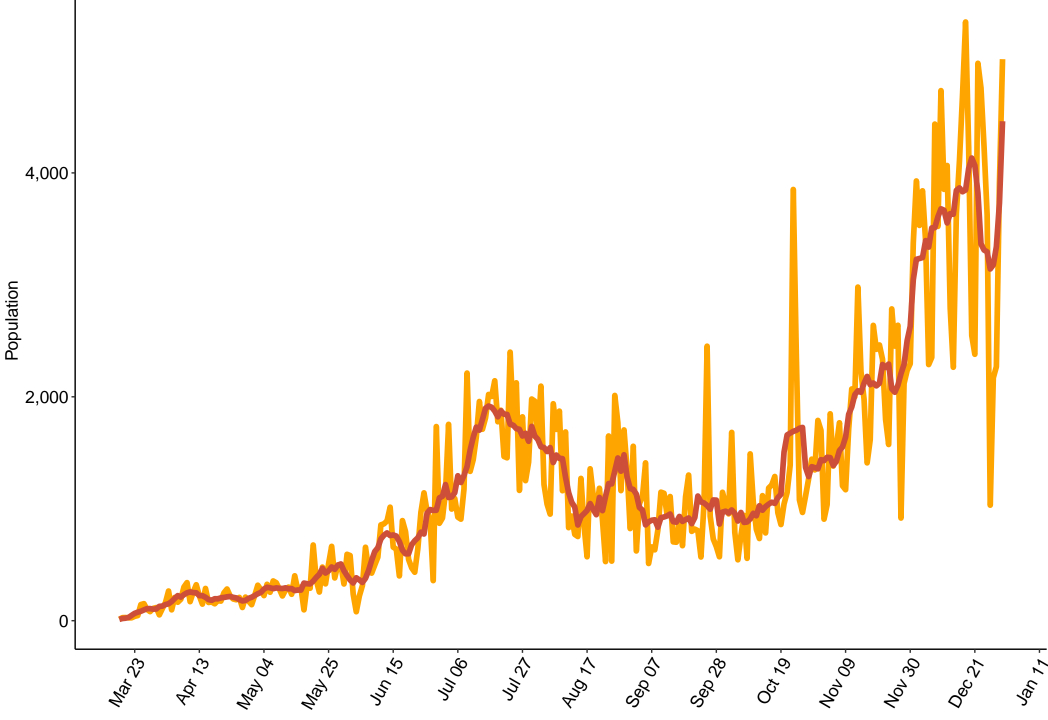


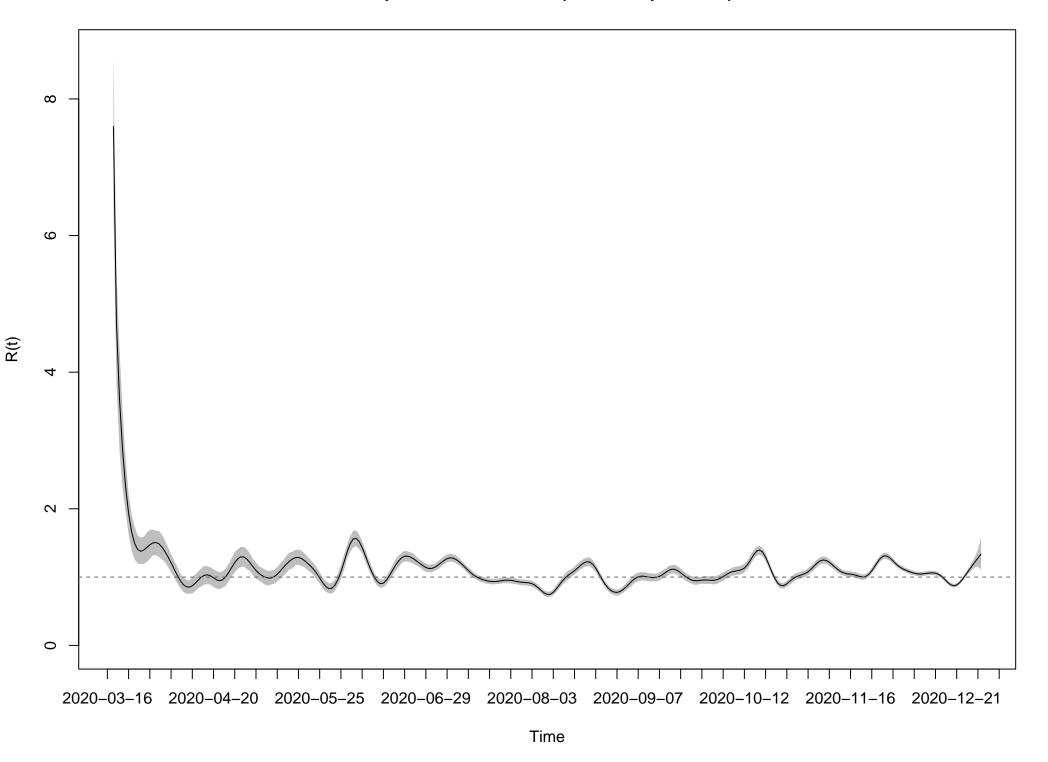
Population

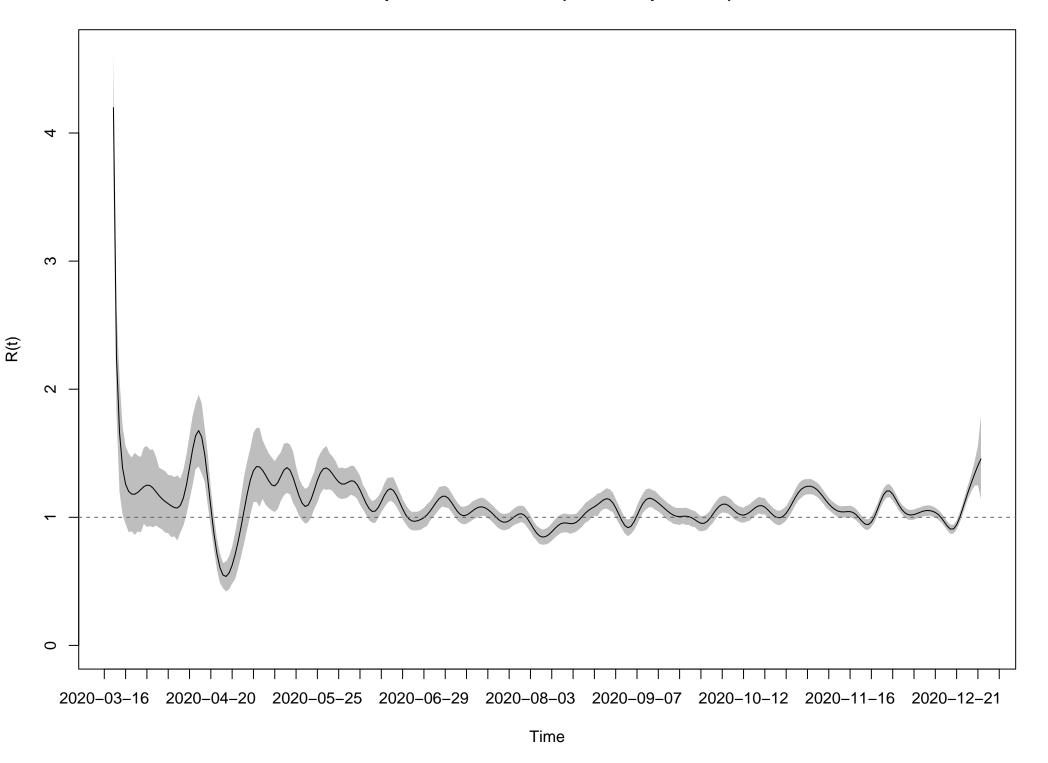


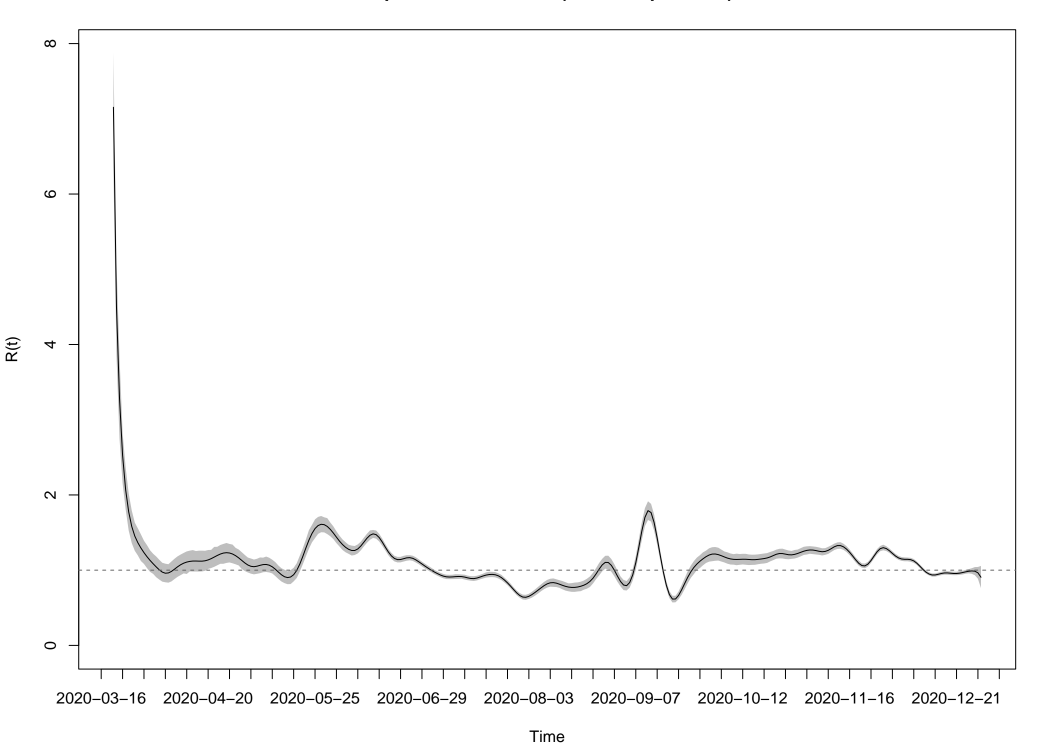


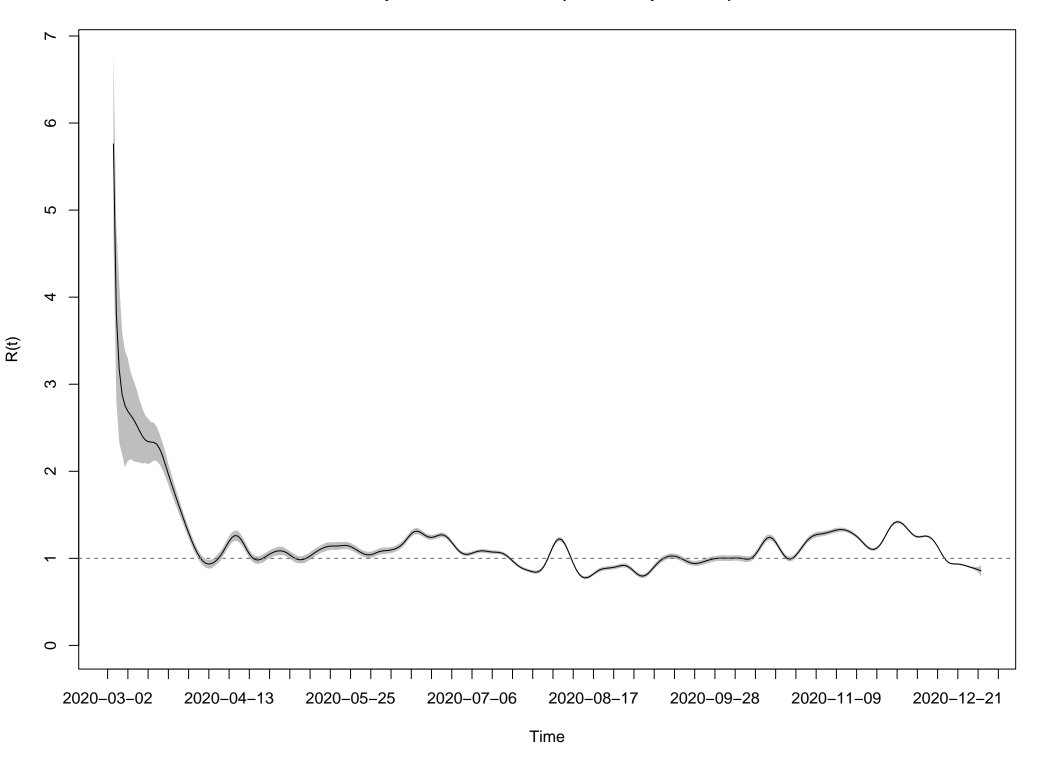


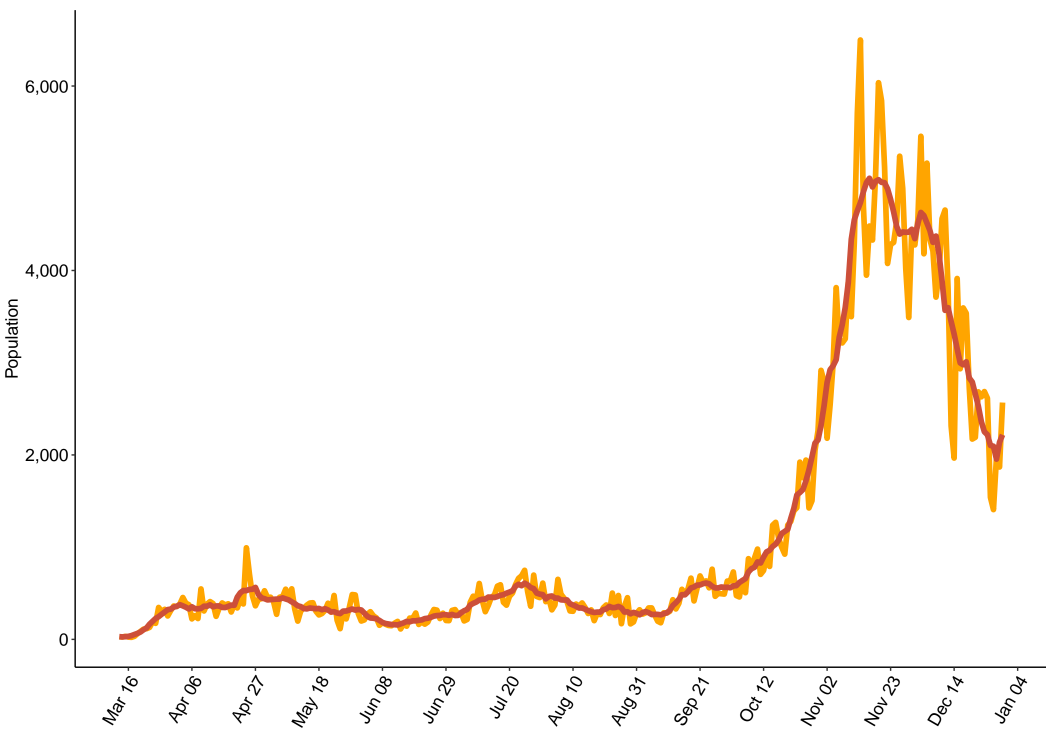


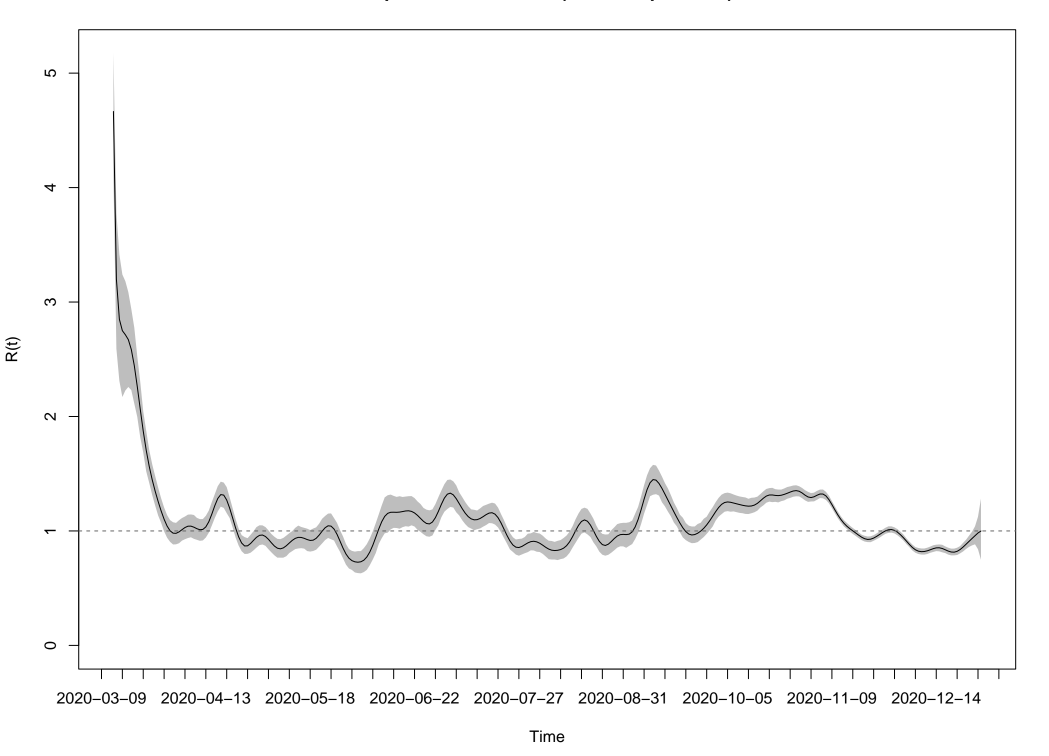


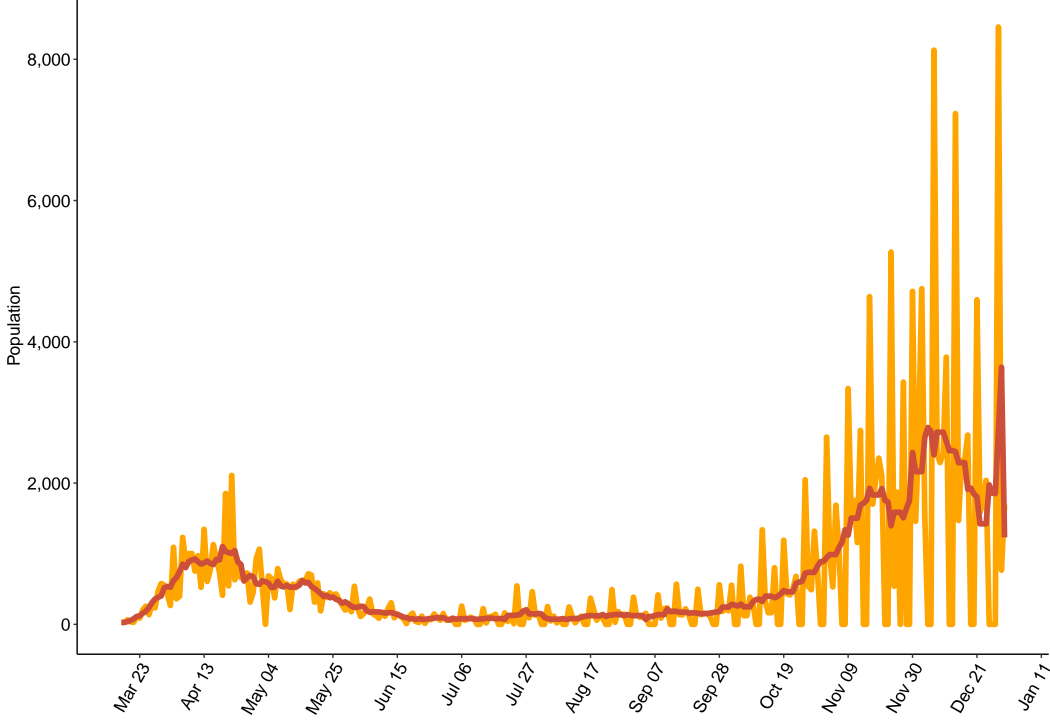


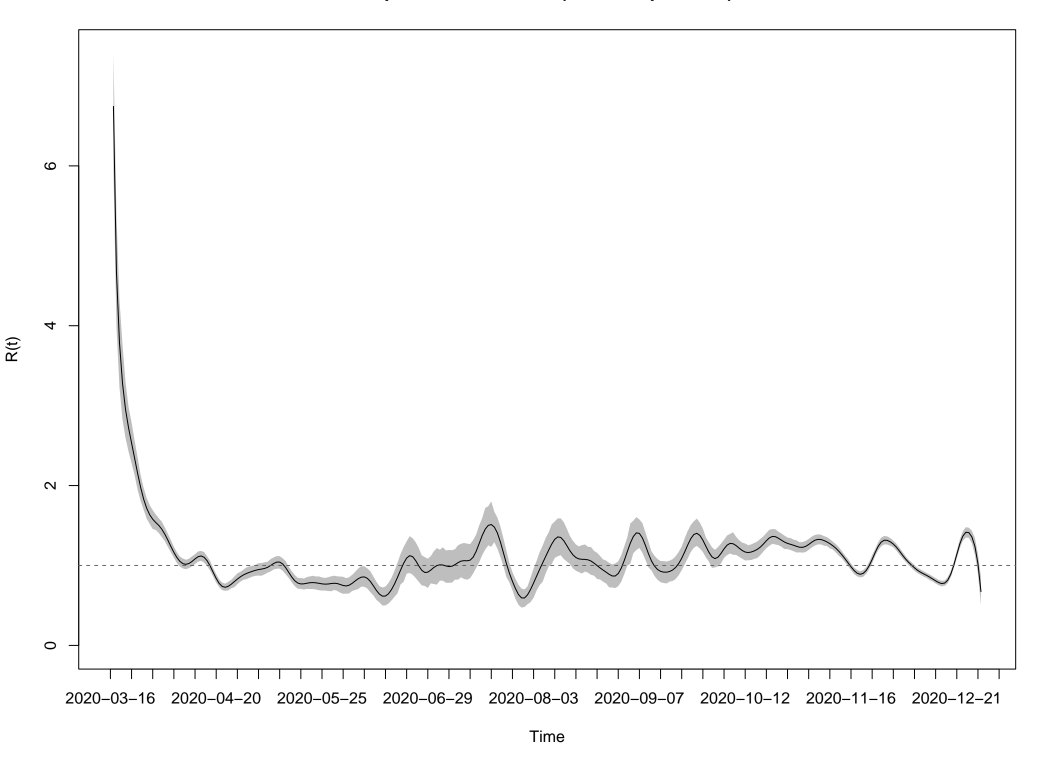




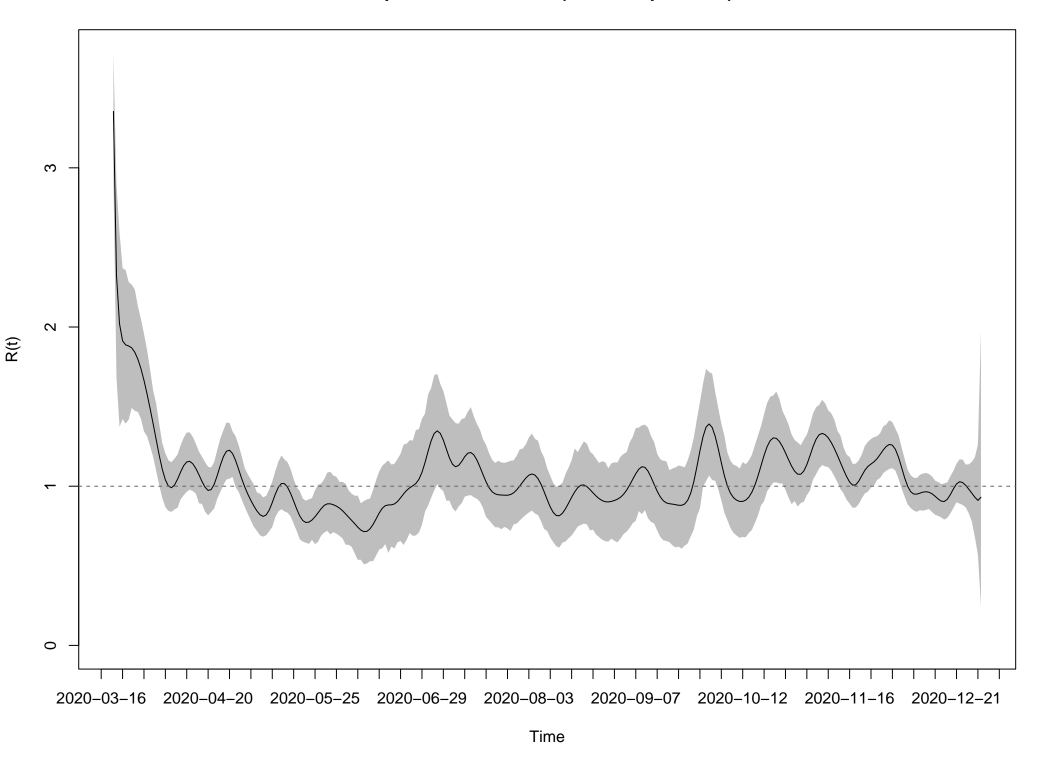




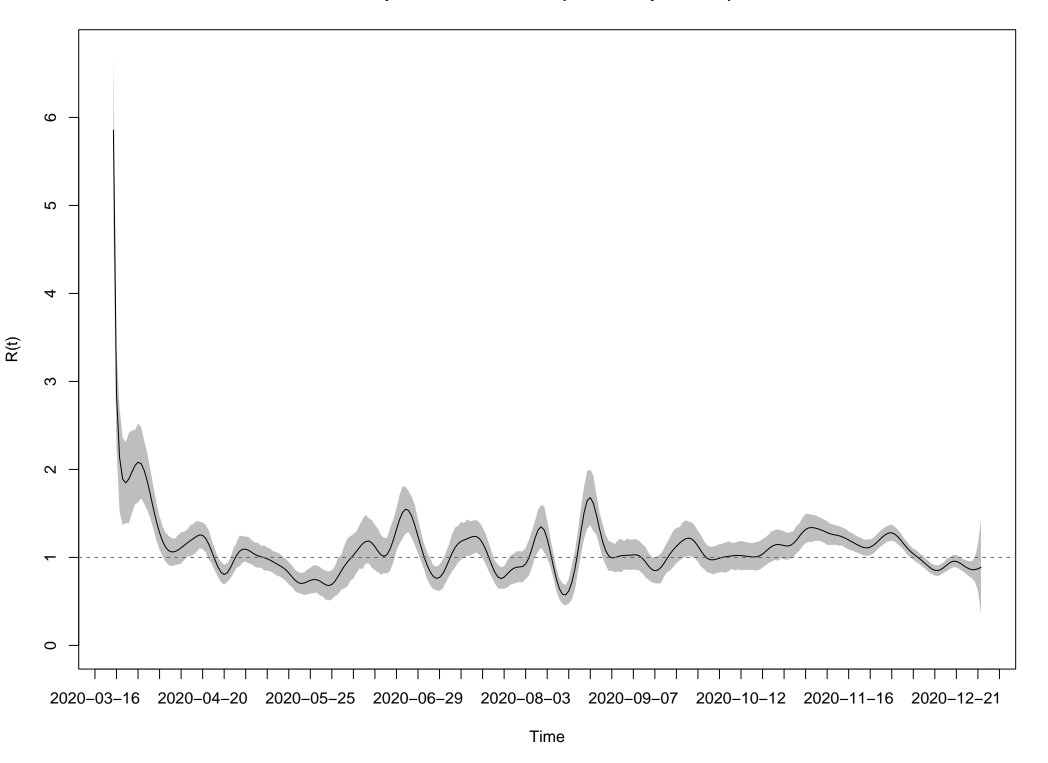


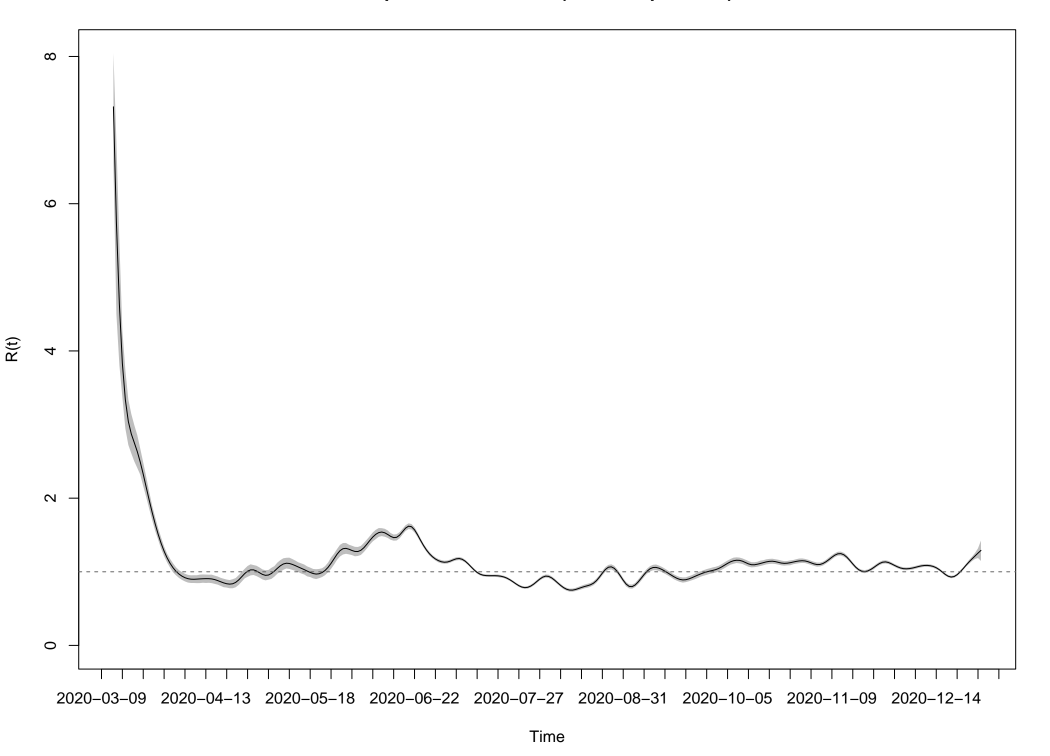


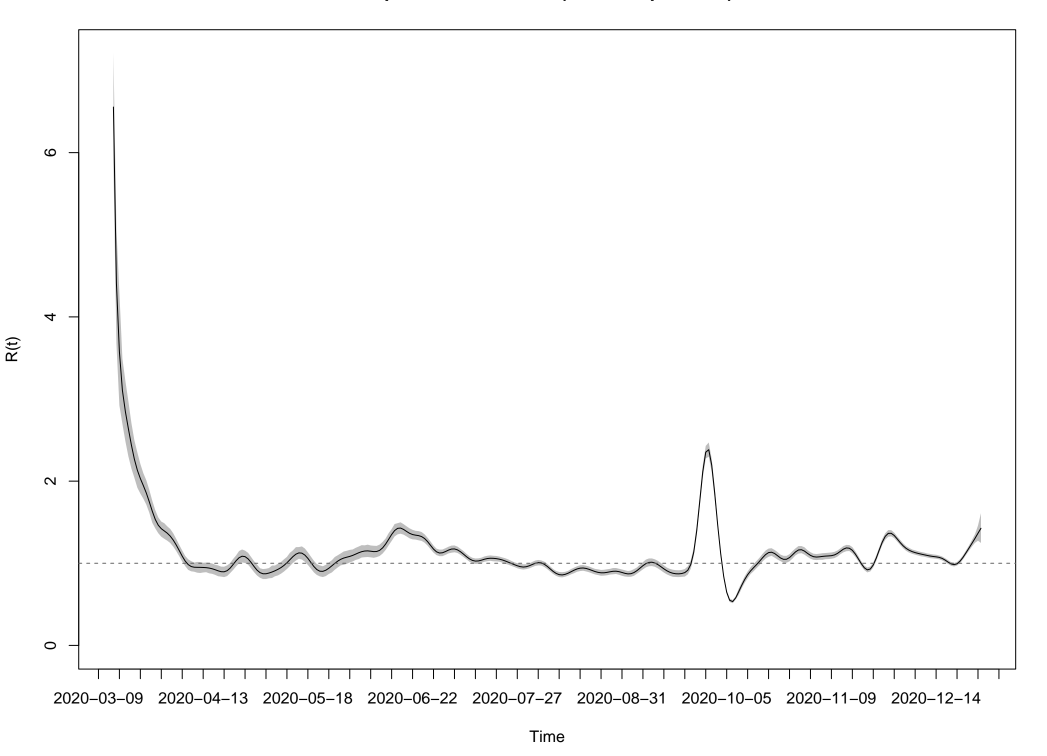
Population



Population







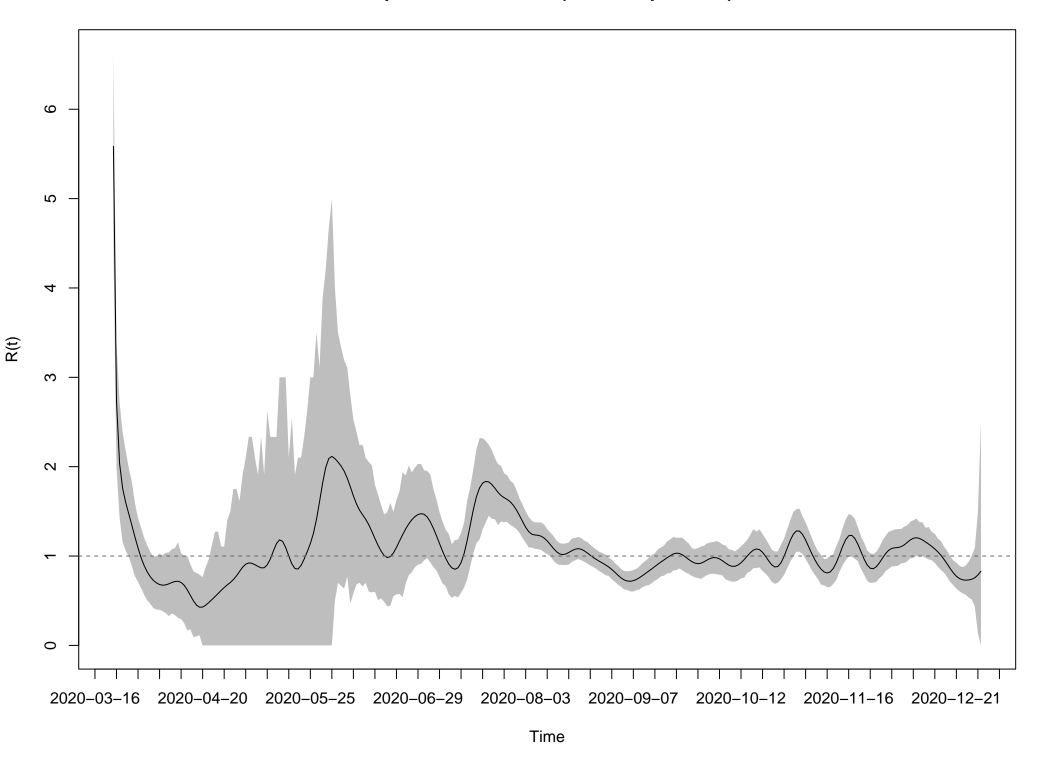
140 1>

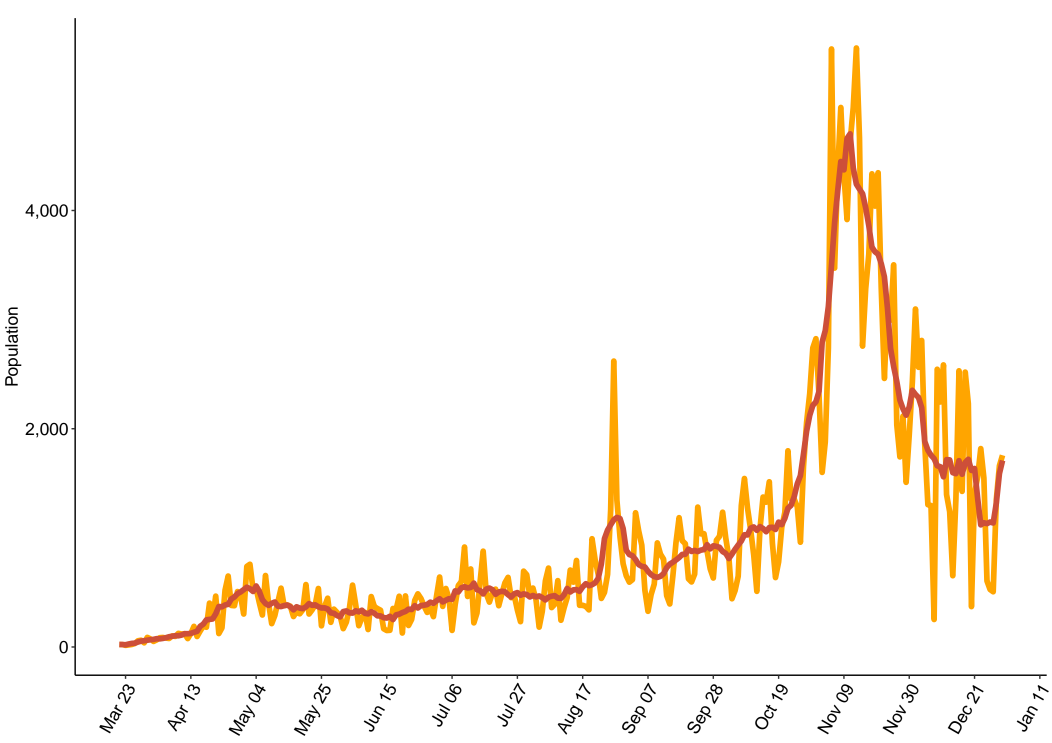
4 3 m

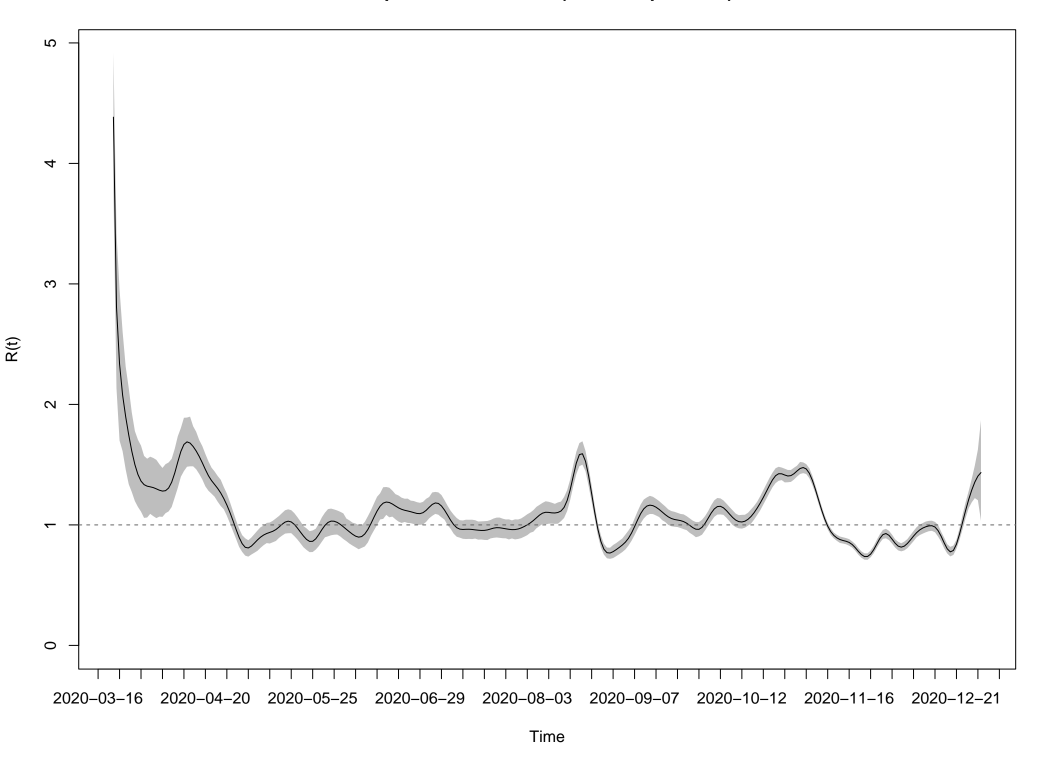
16/20

Jun 15-1

190/1/2





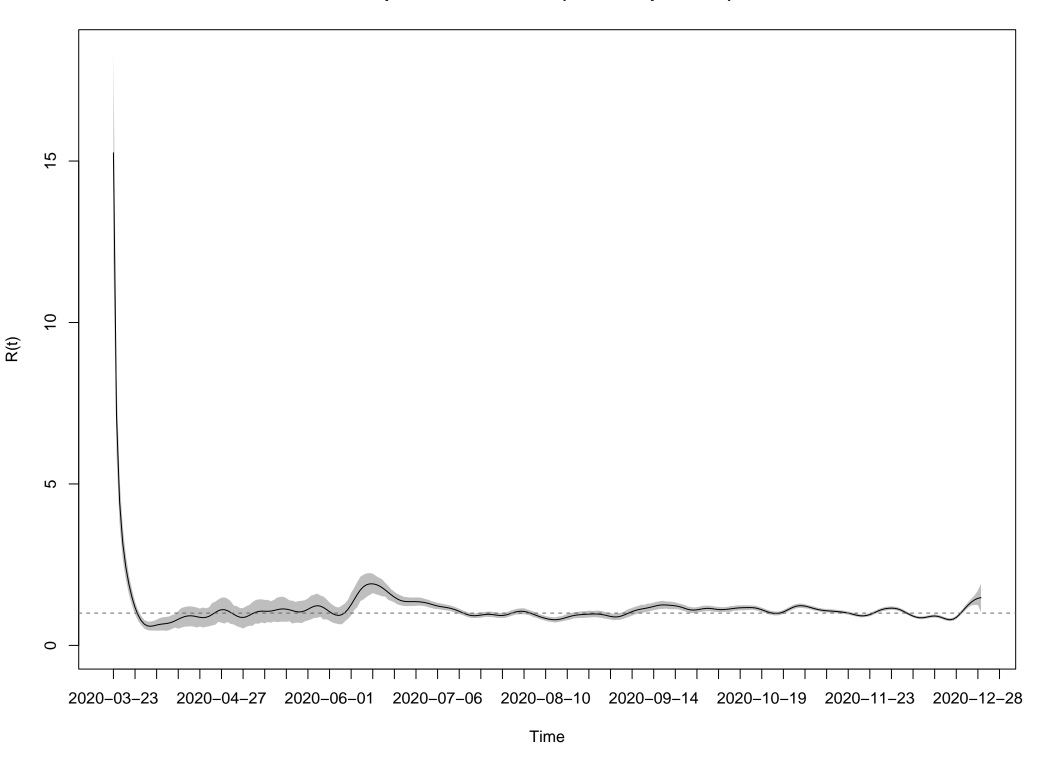


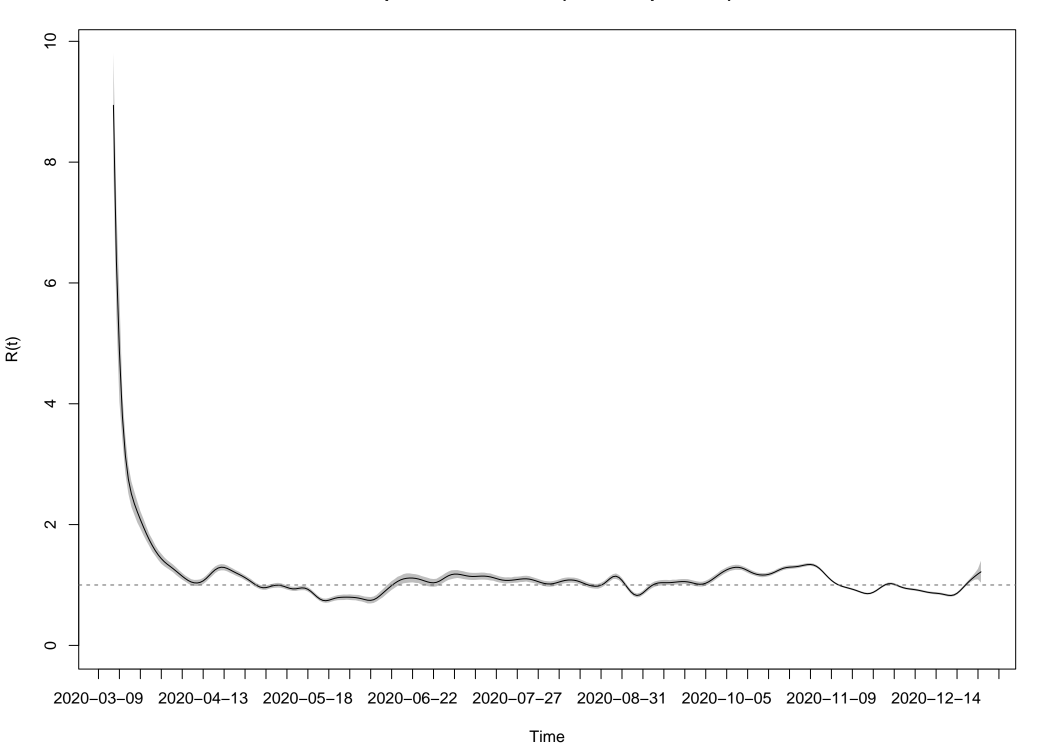
14017

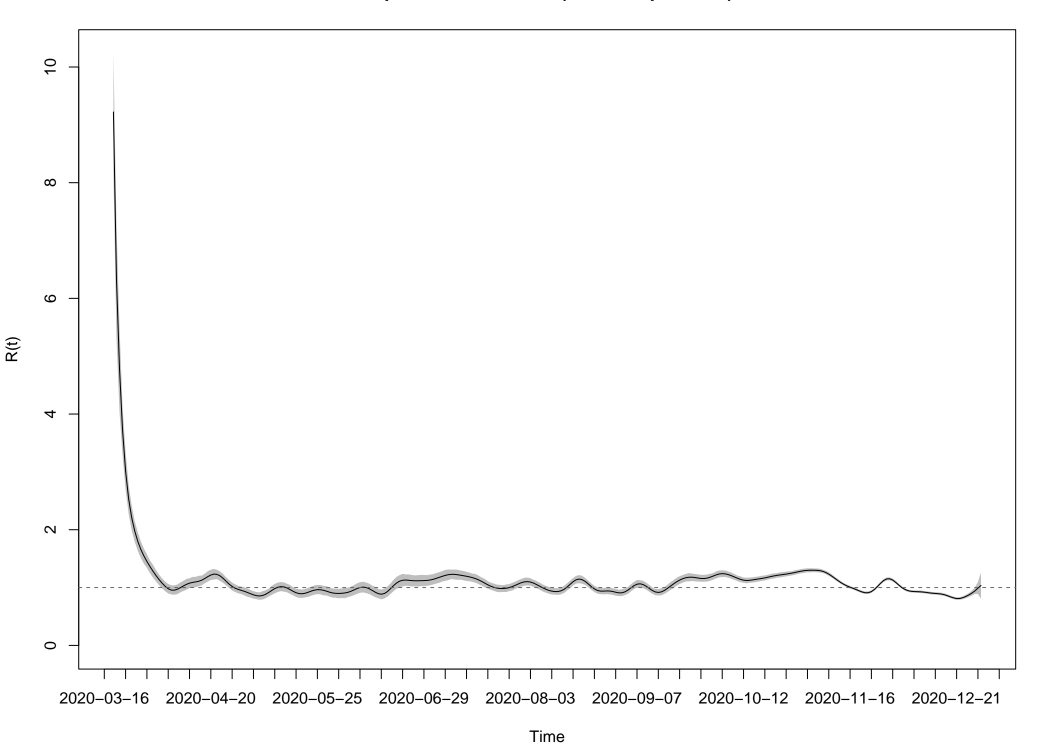
00,79

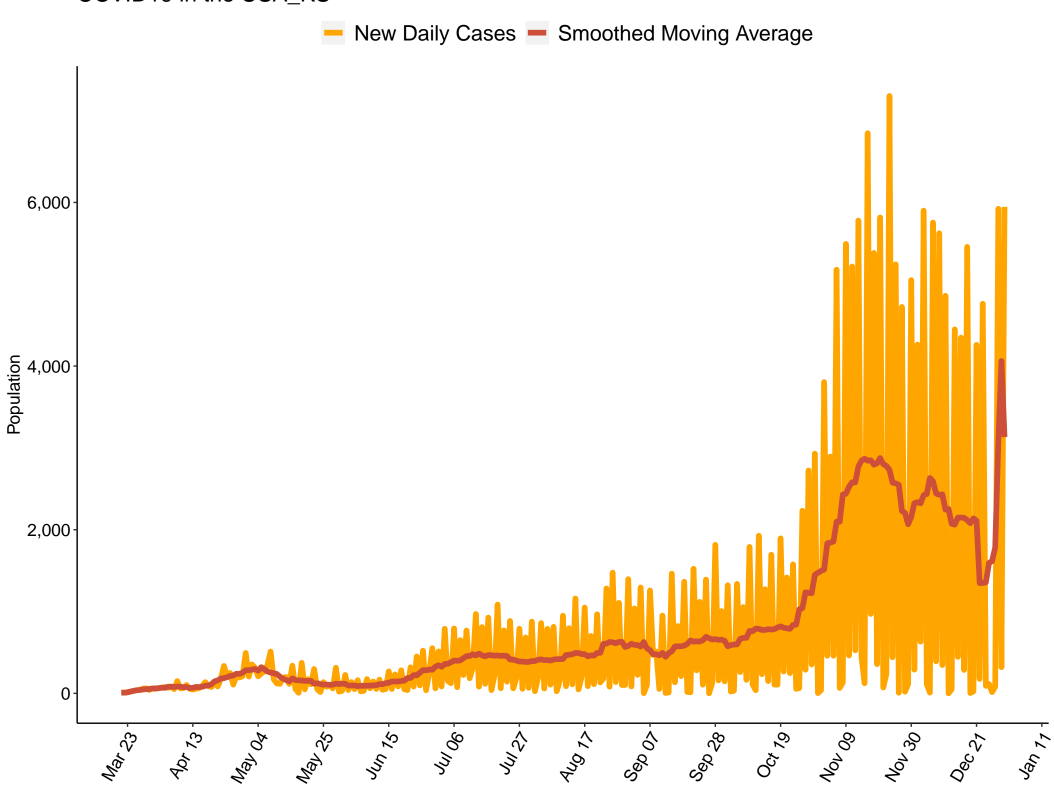
Jun 15-

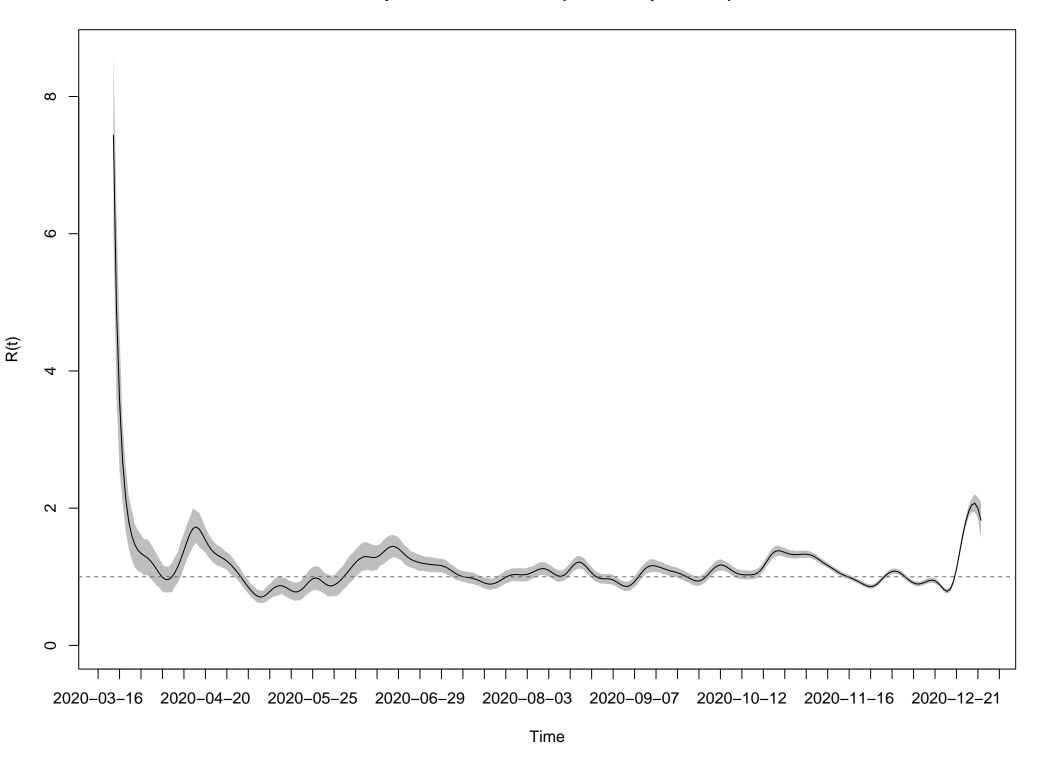
190/1/2

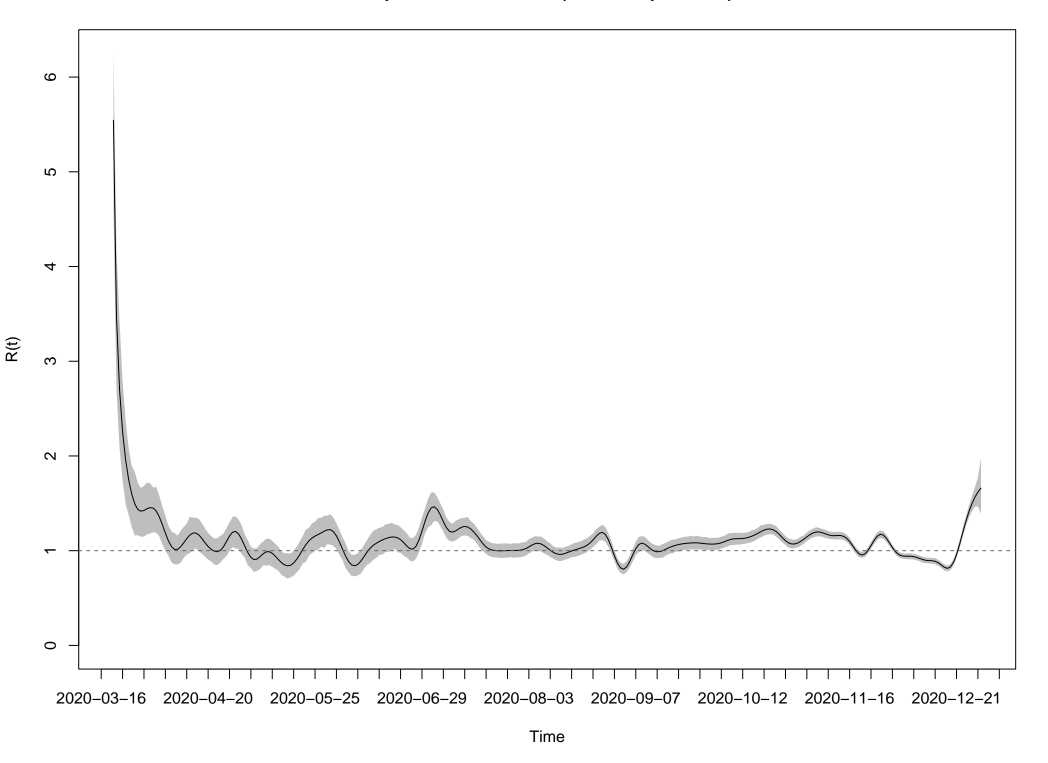


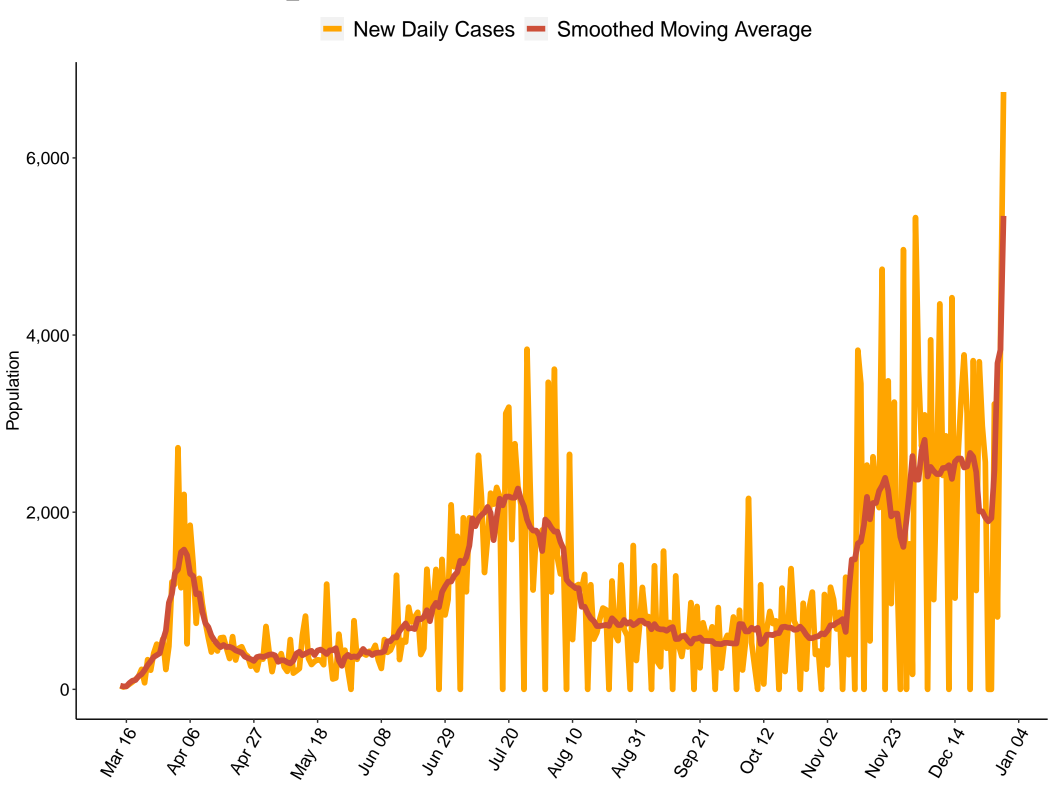


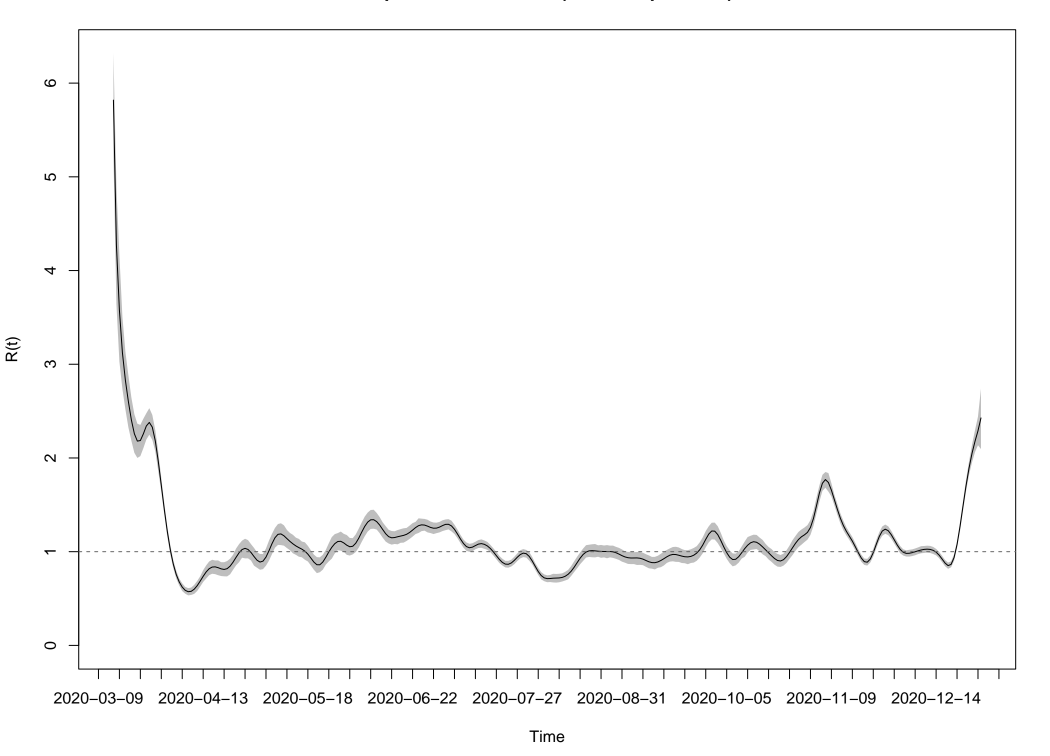


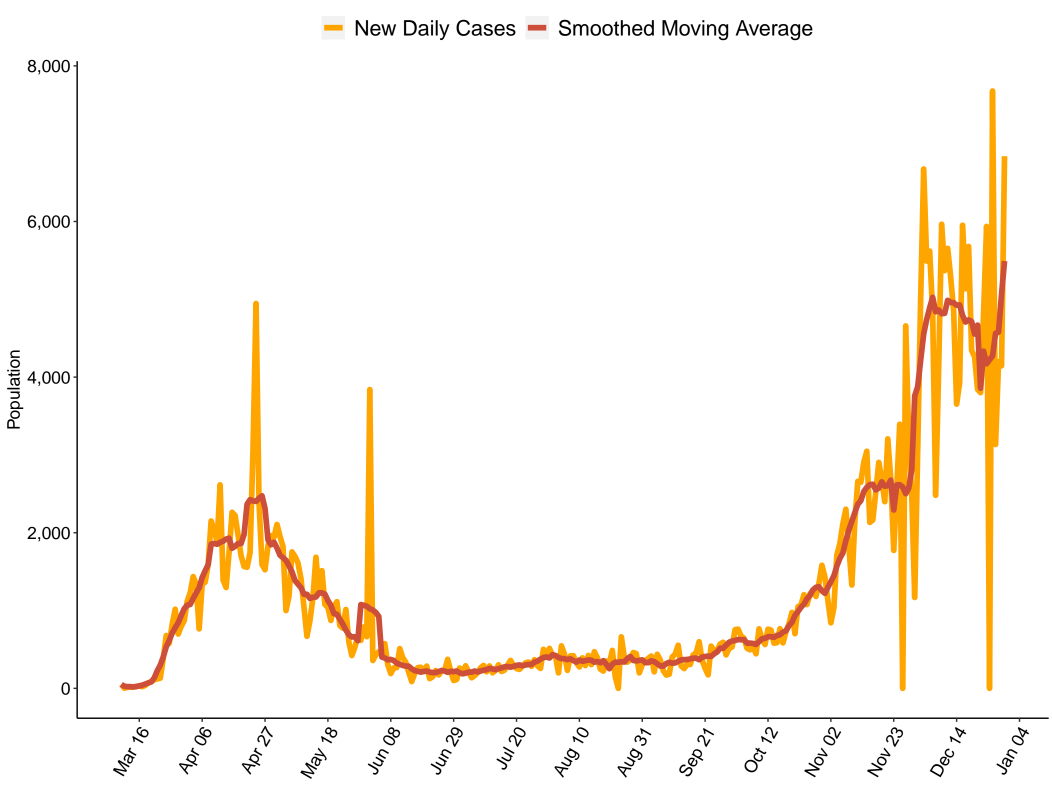


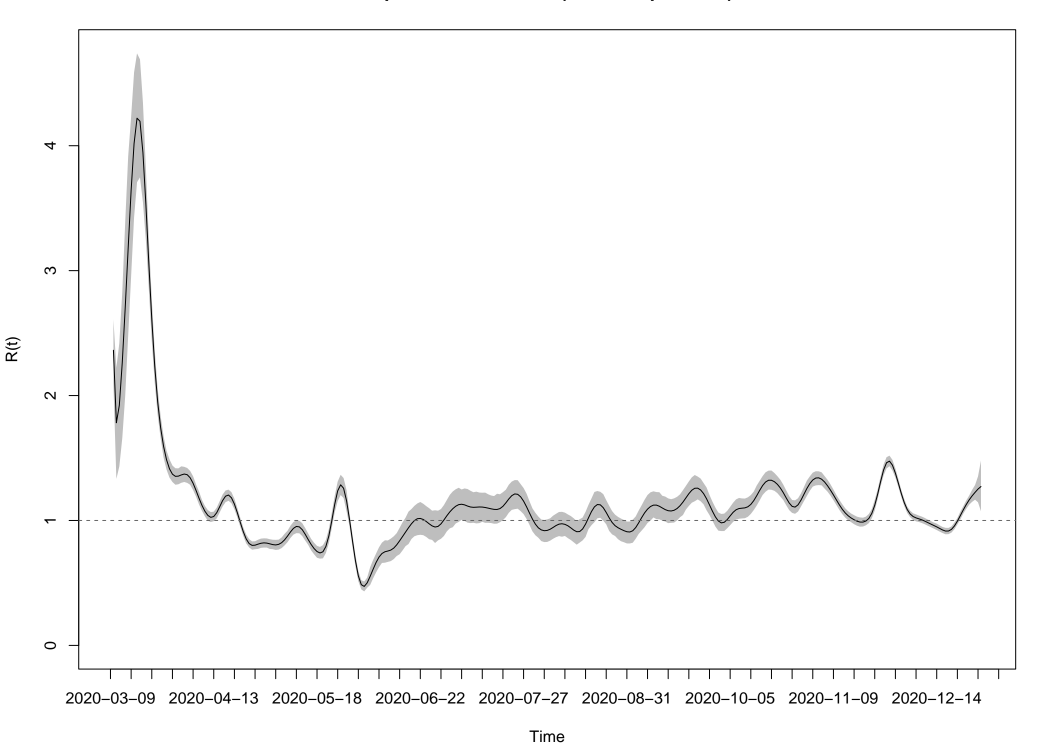


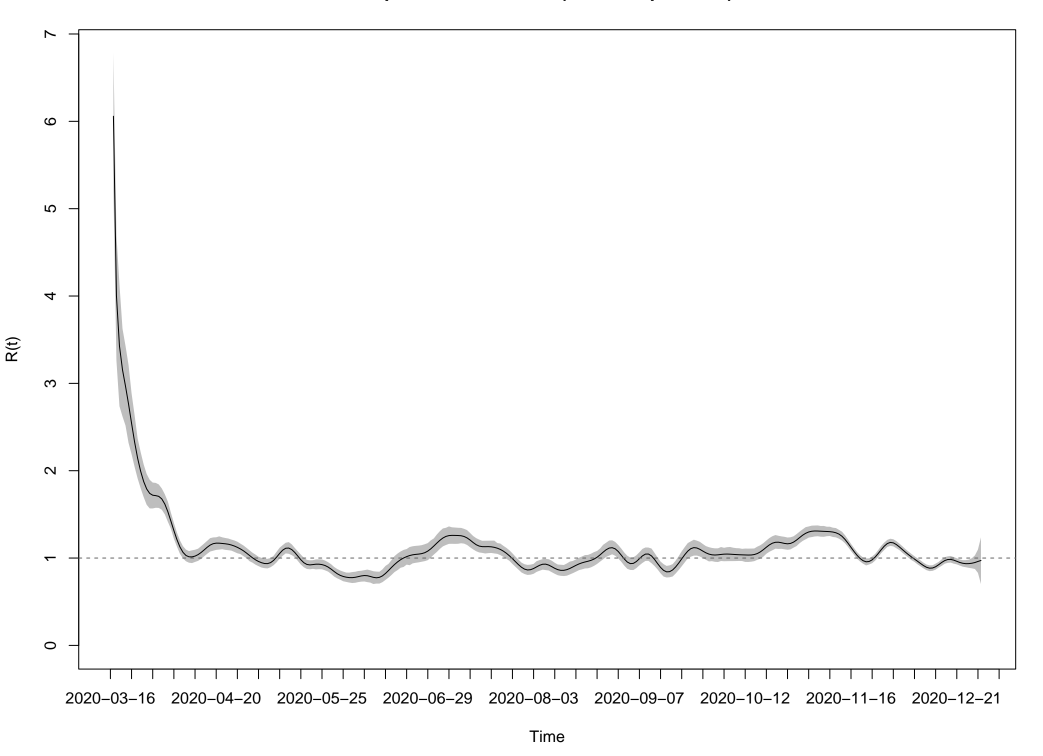


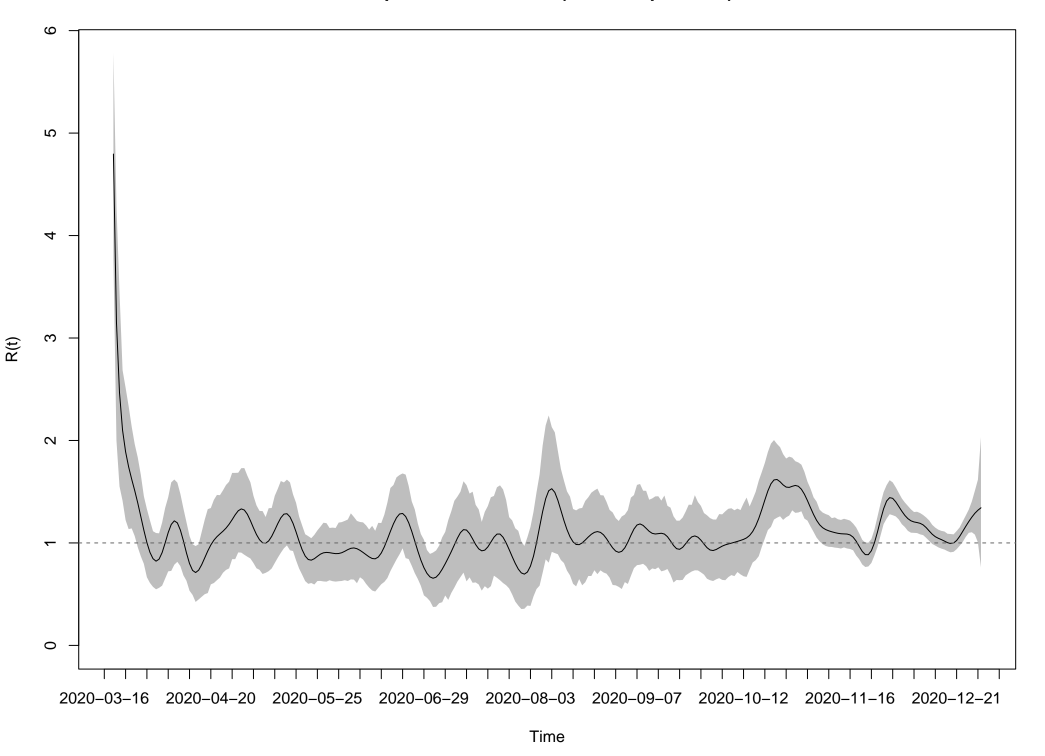


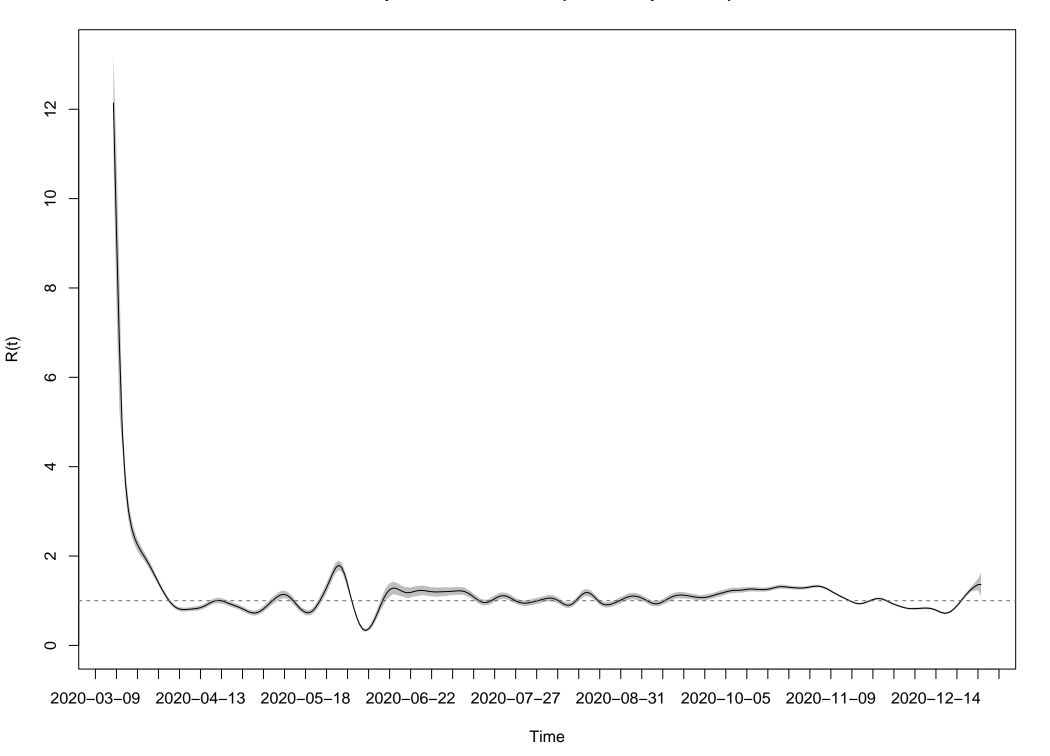


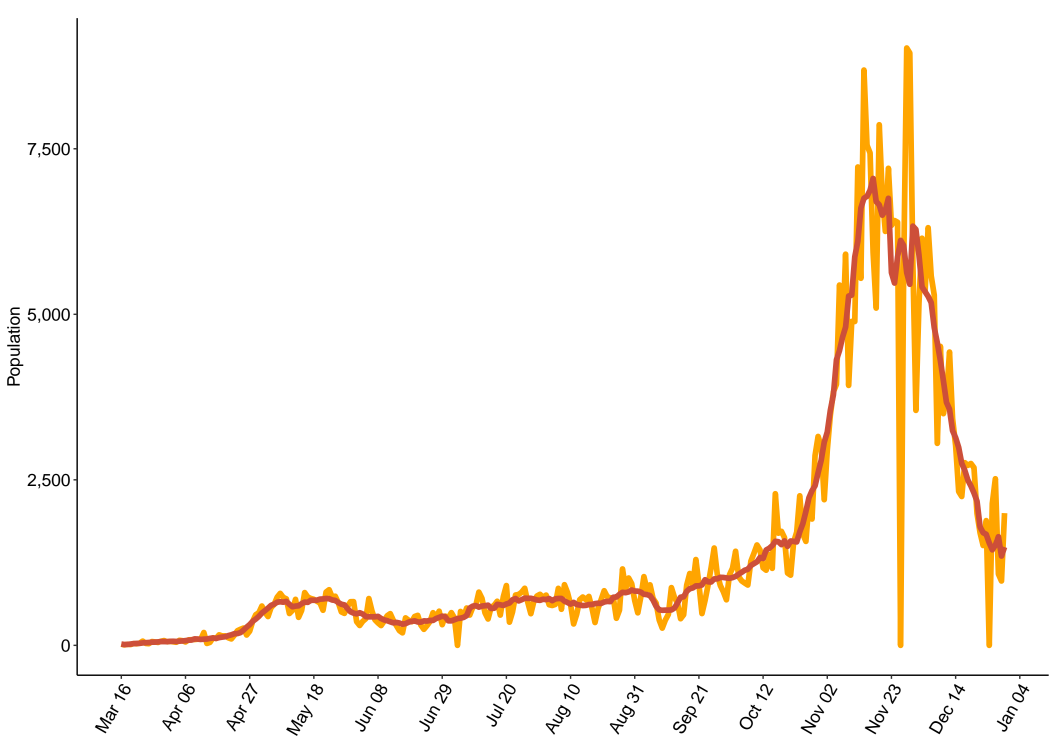


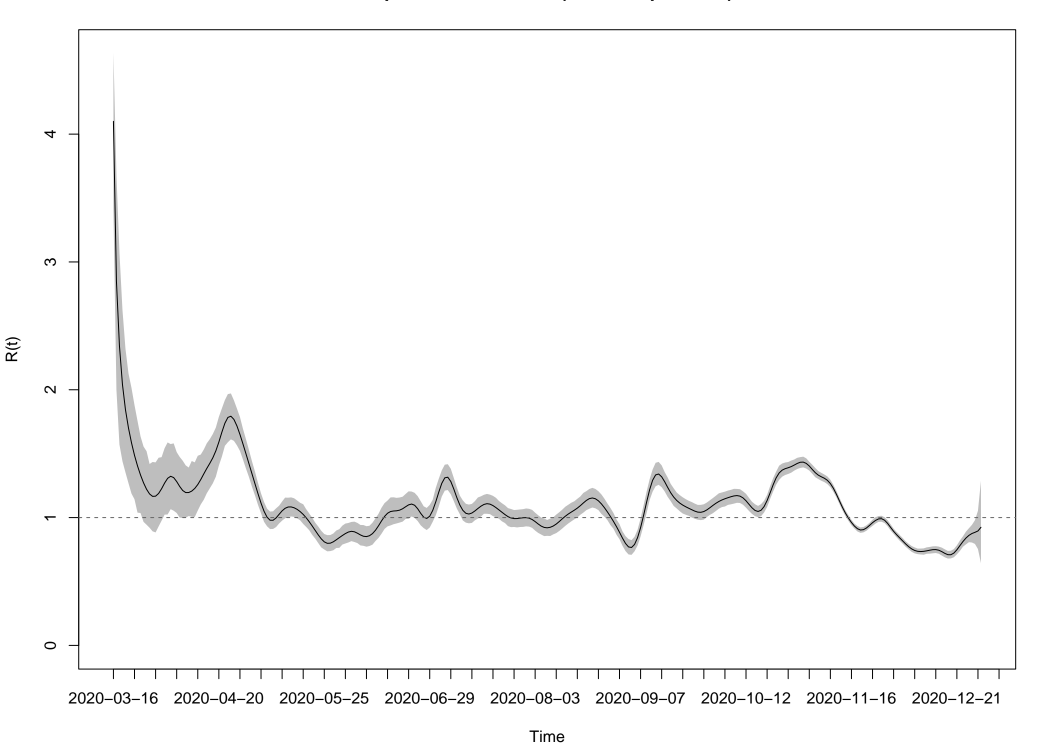


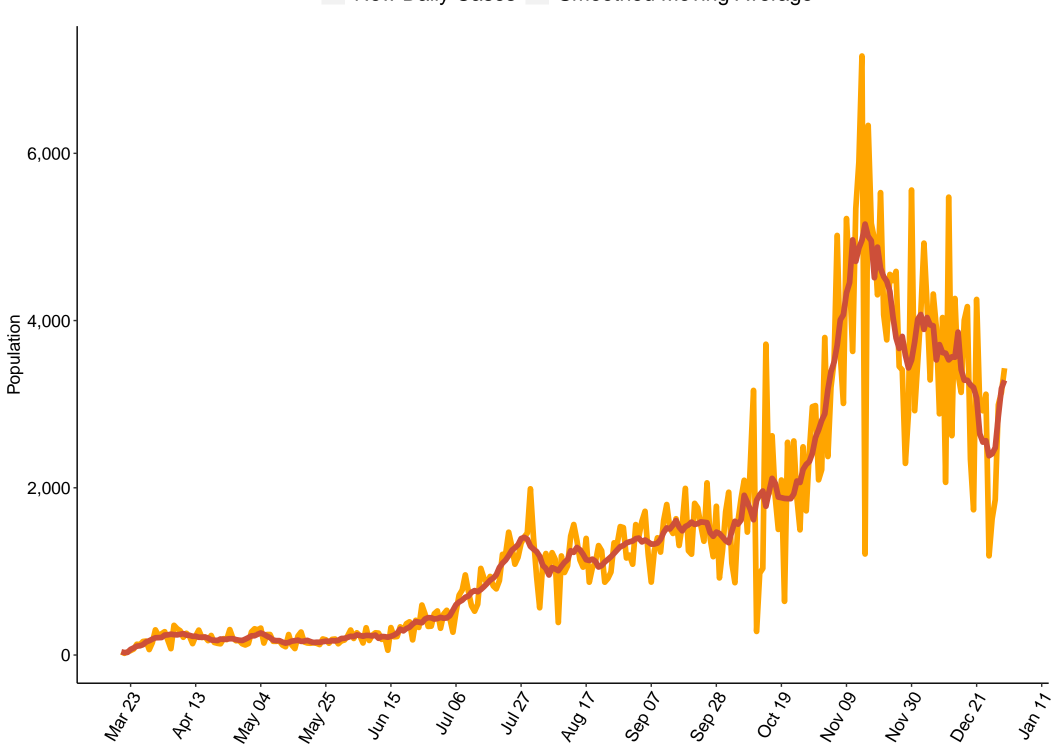


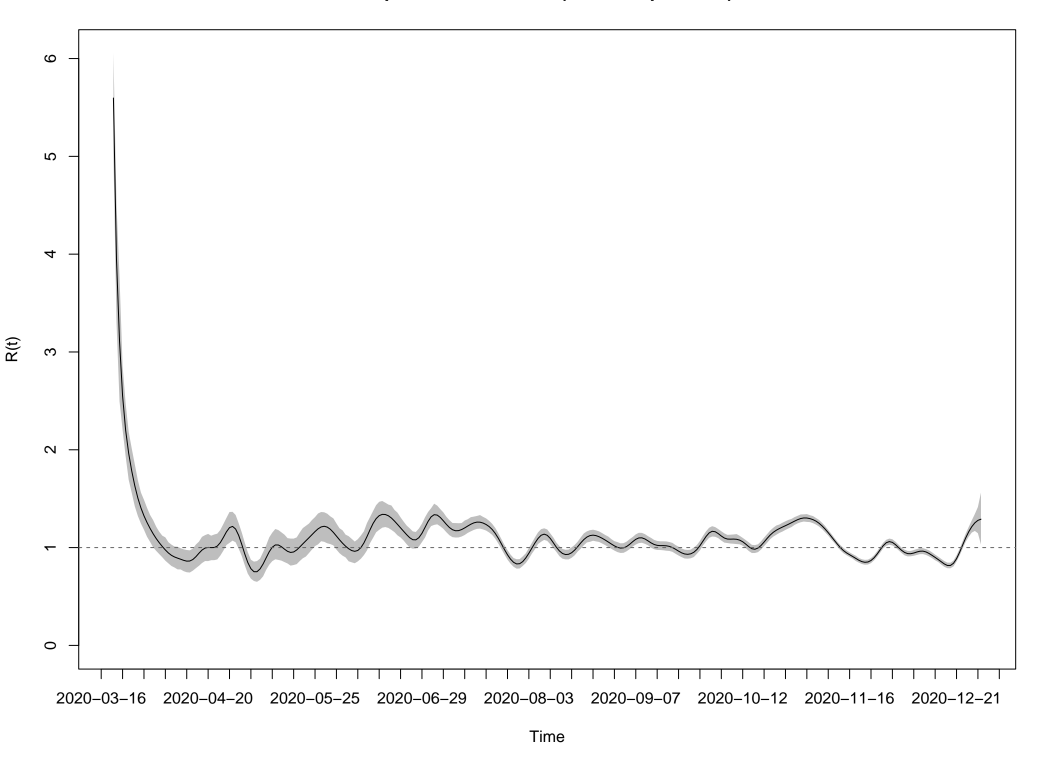








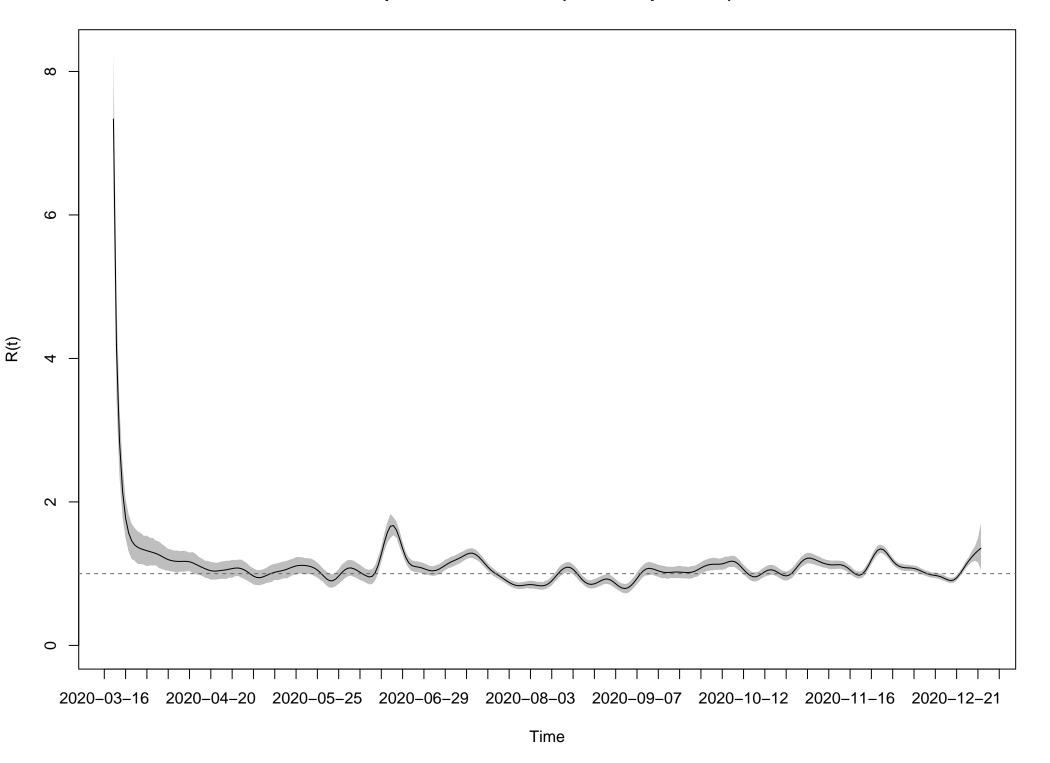


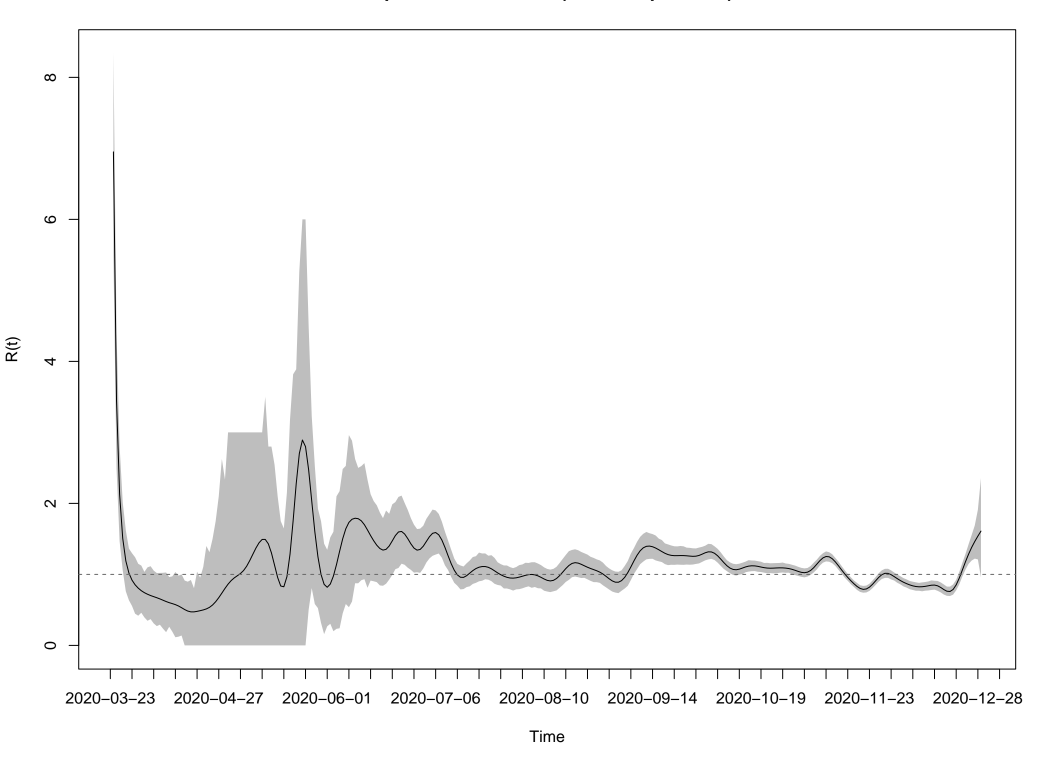


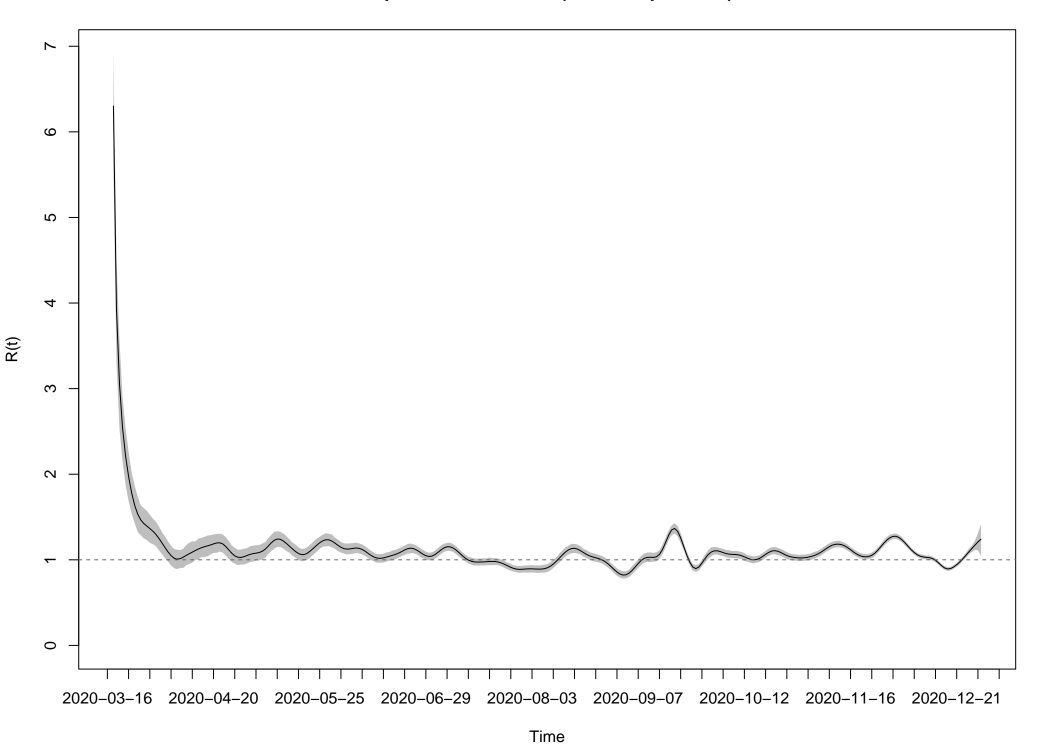
190/1/2

4 3 m

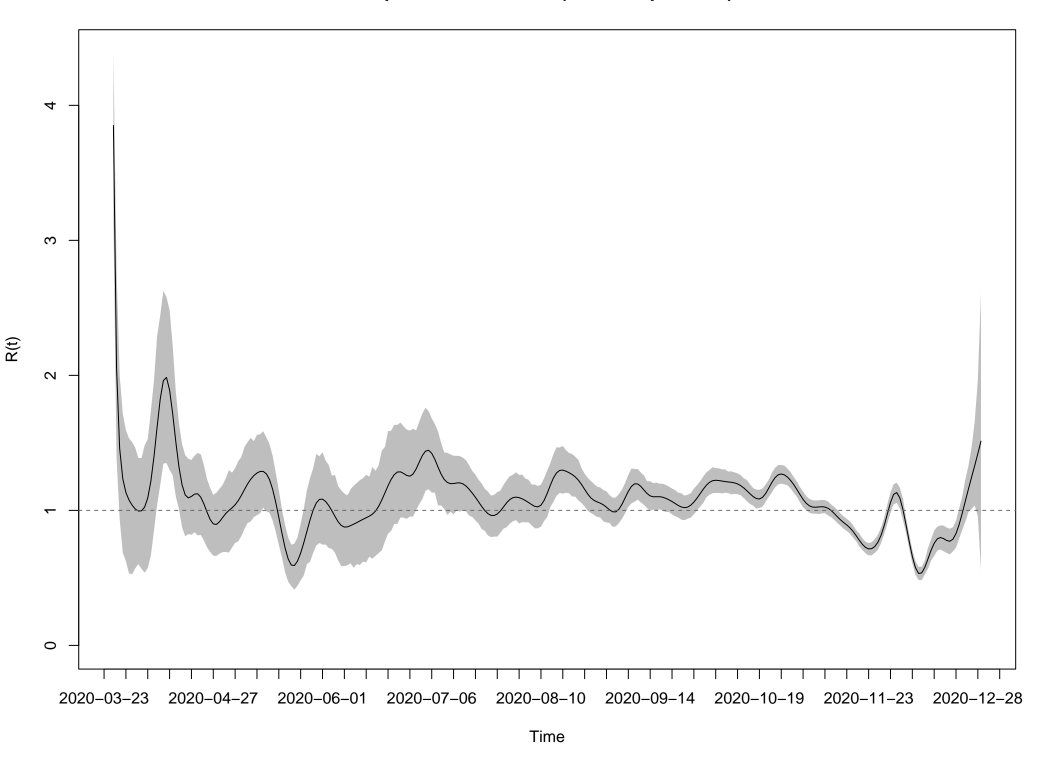
Population

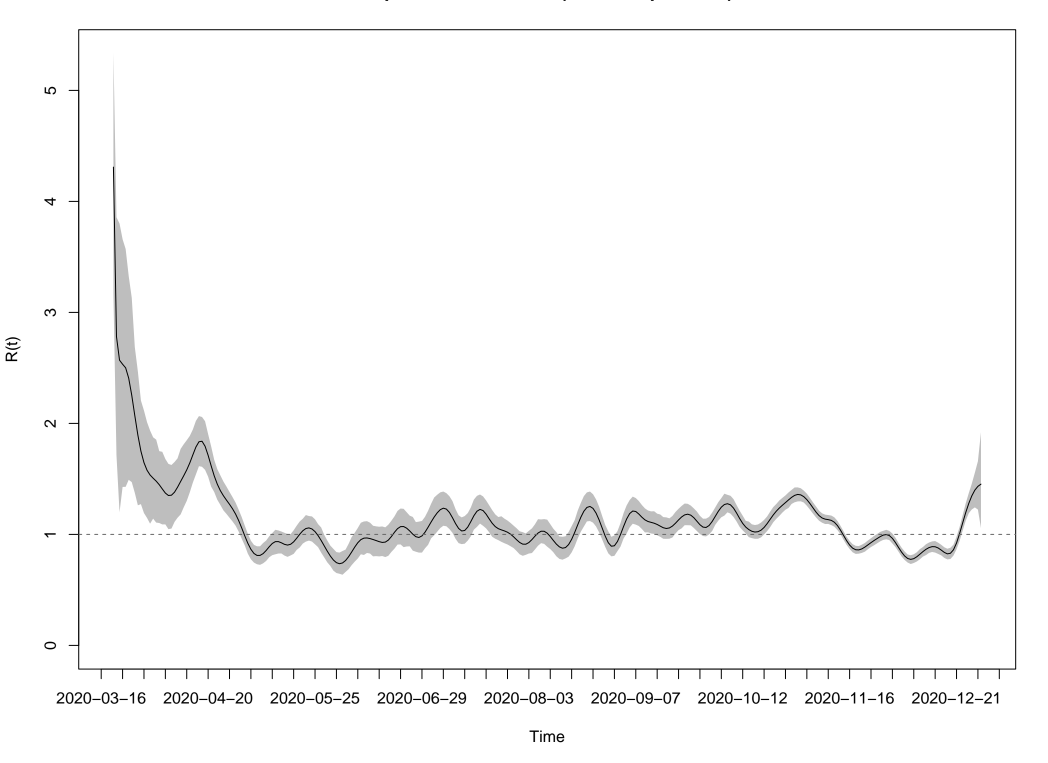




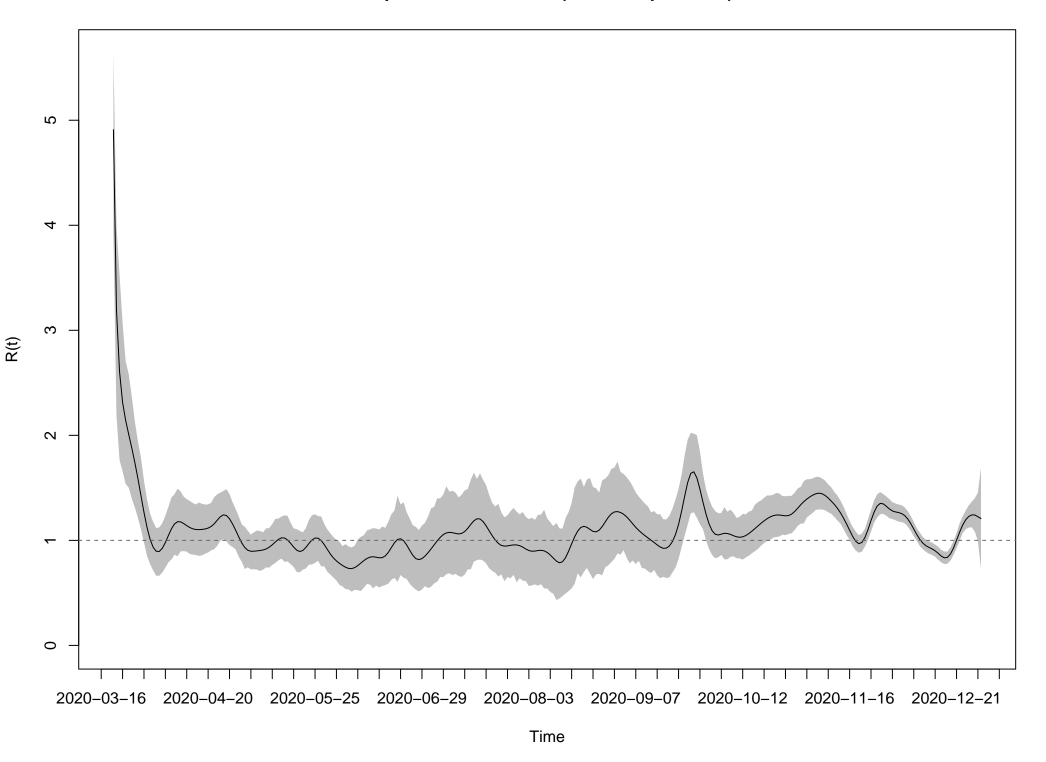


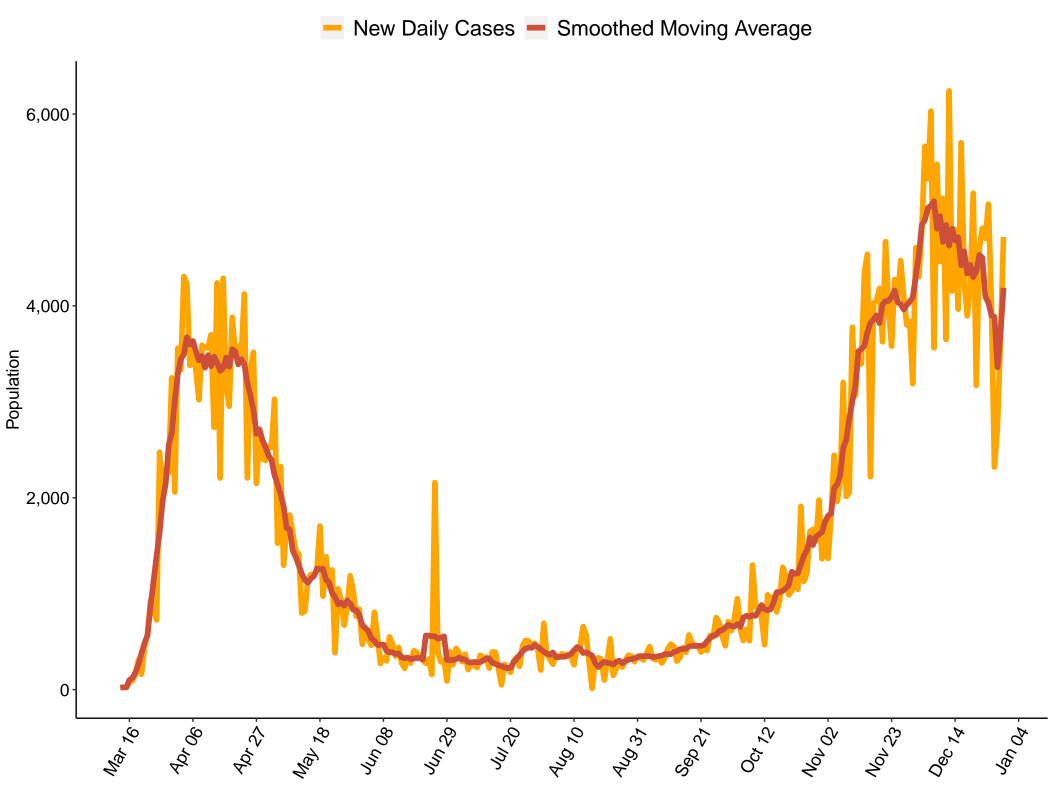
Population

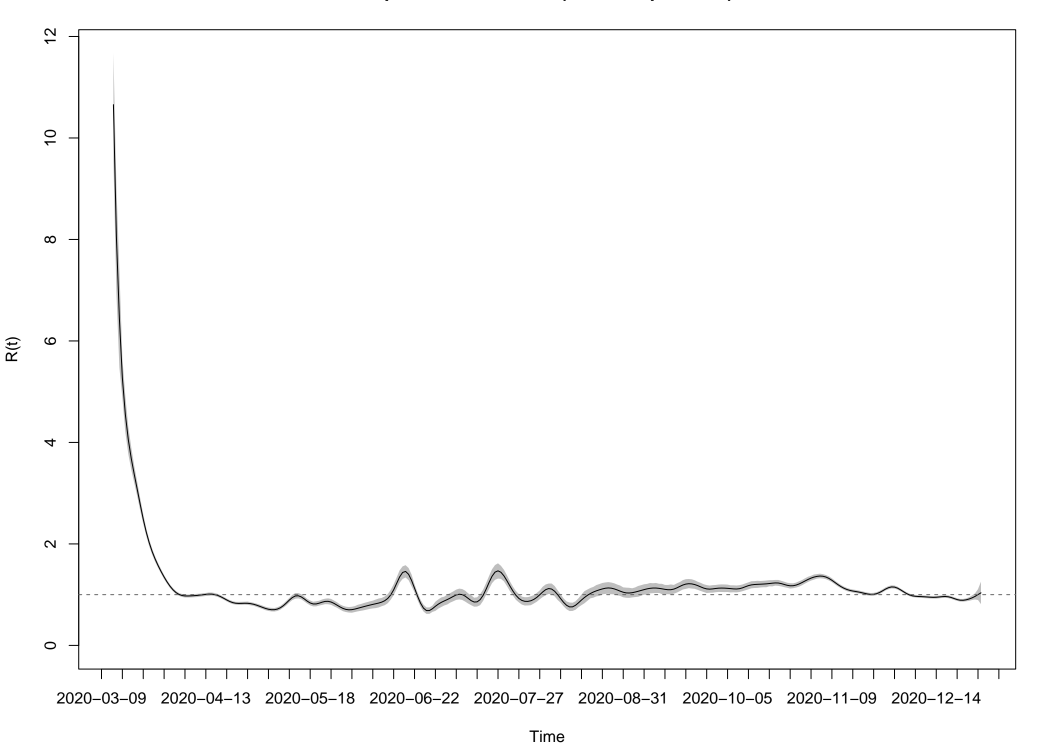


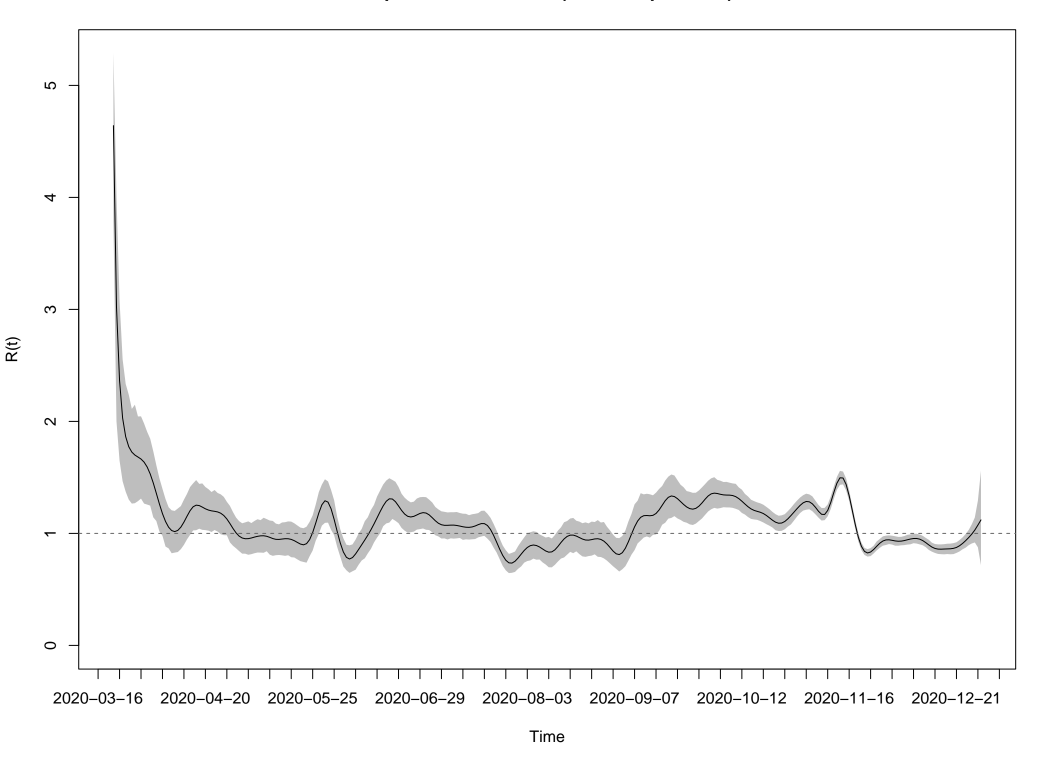


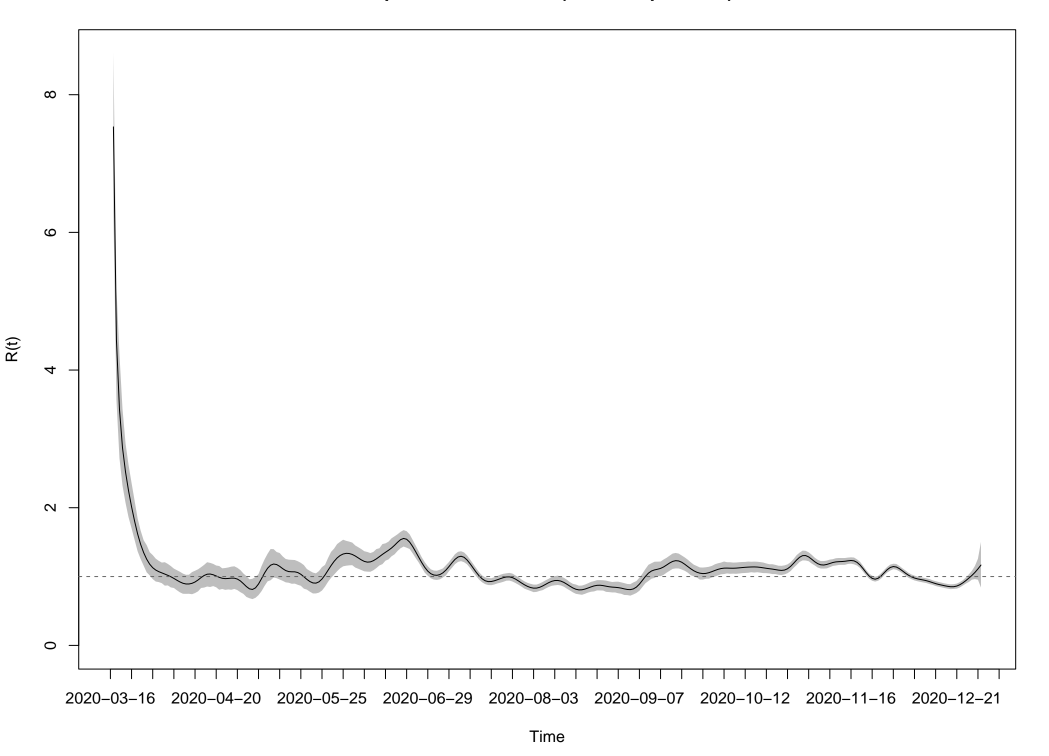
Population

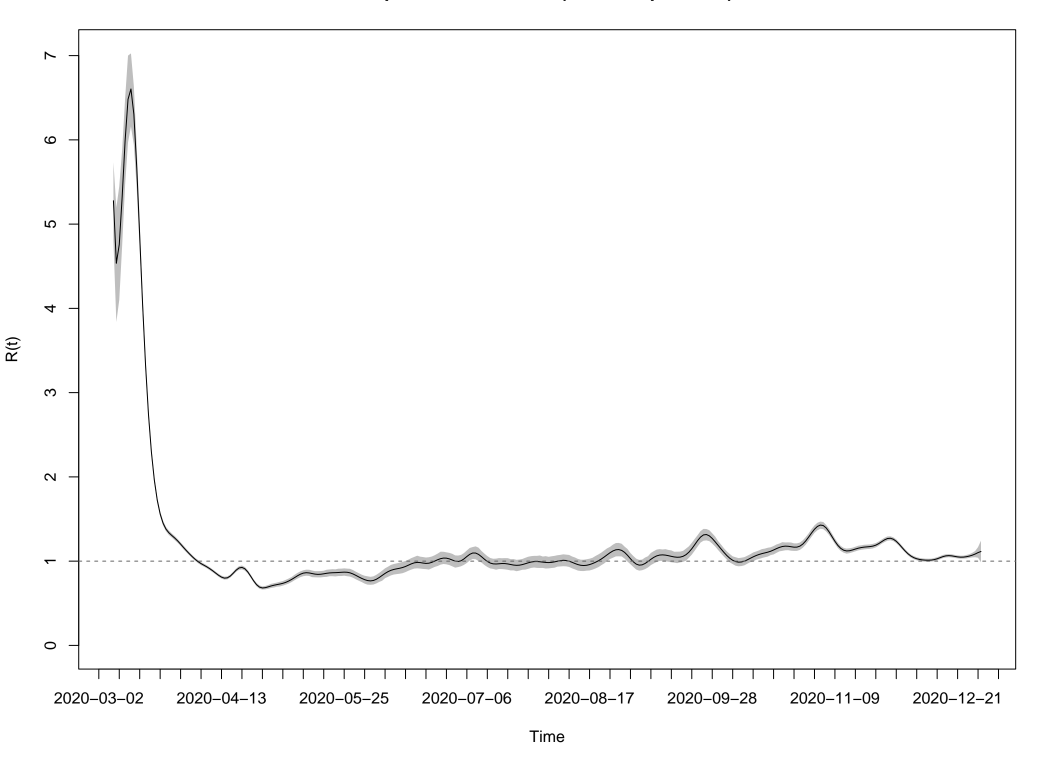


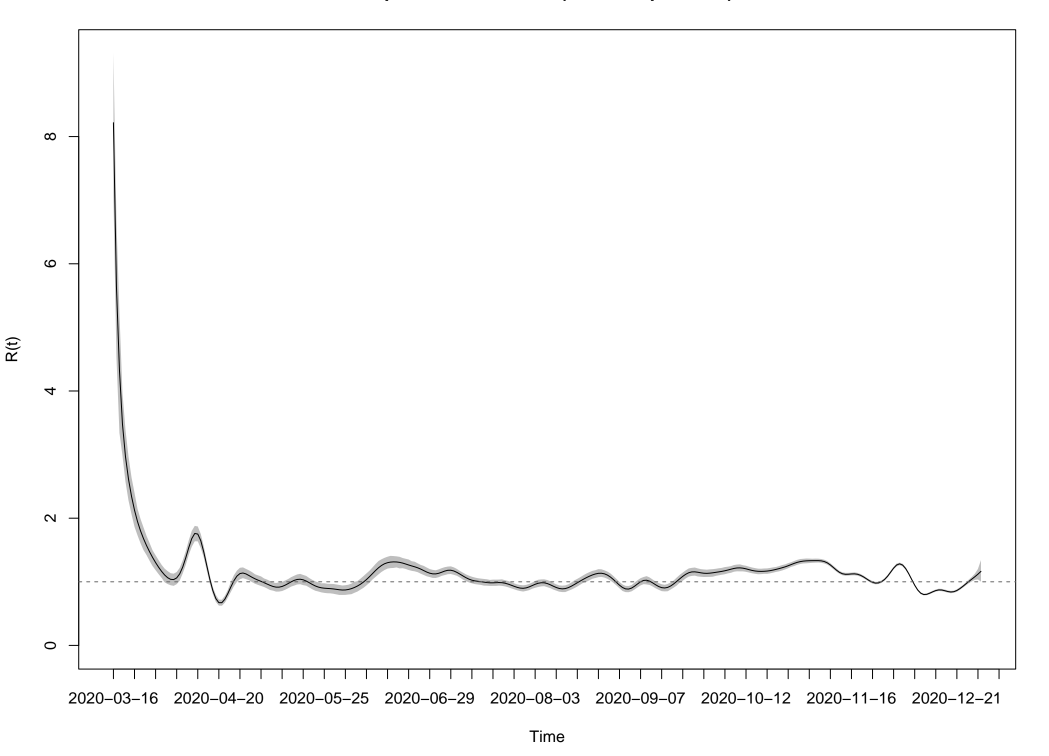




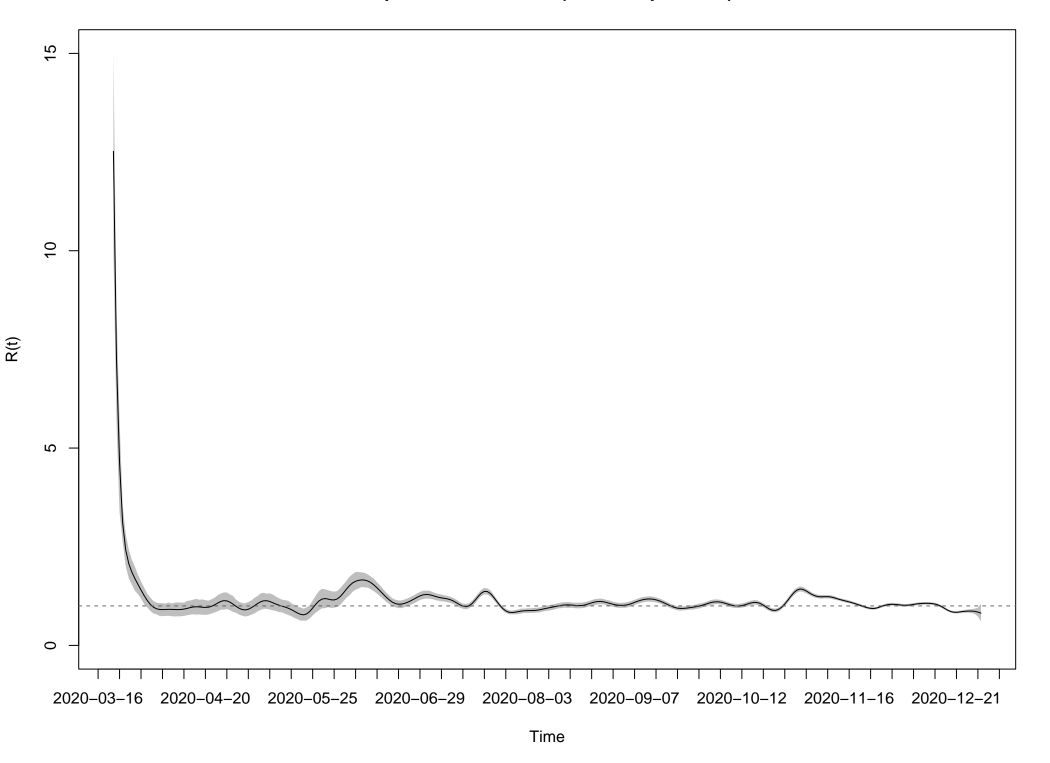


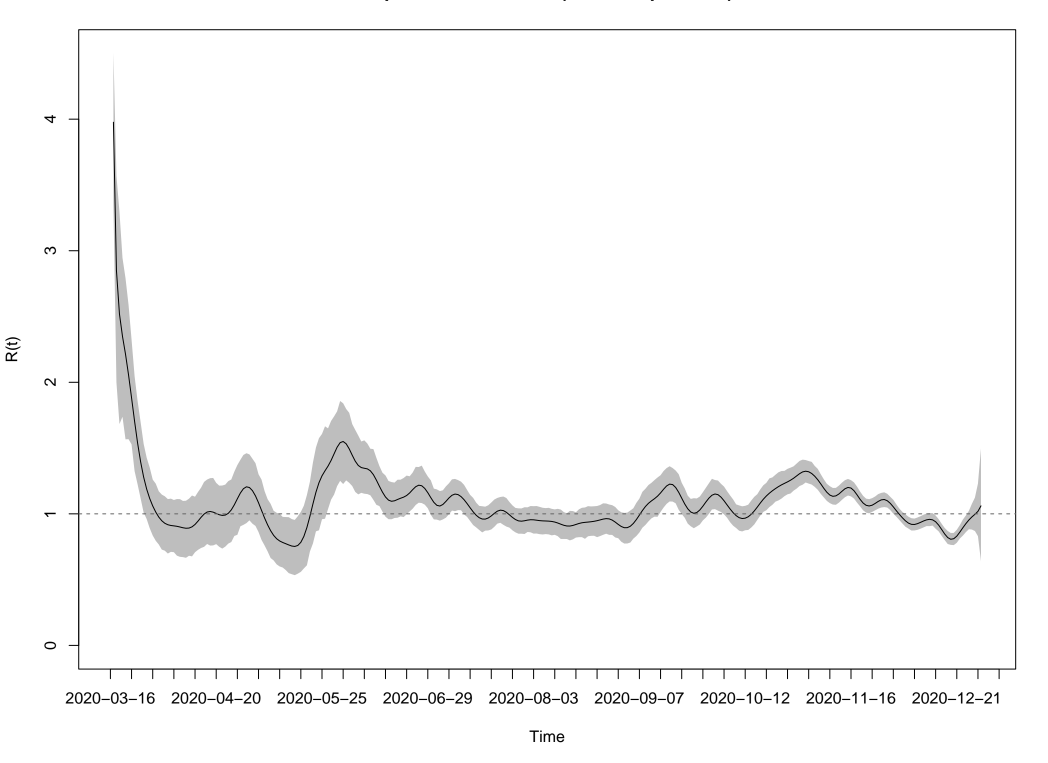


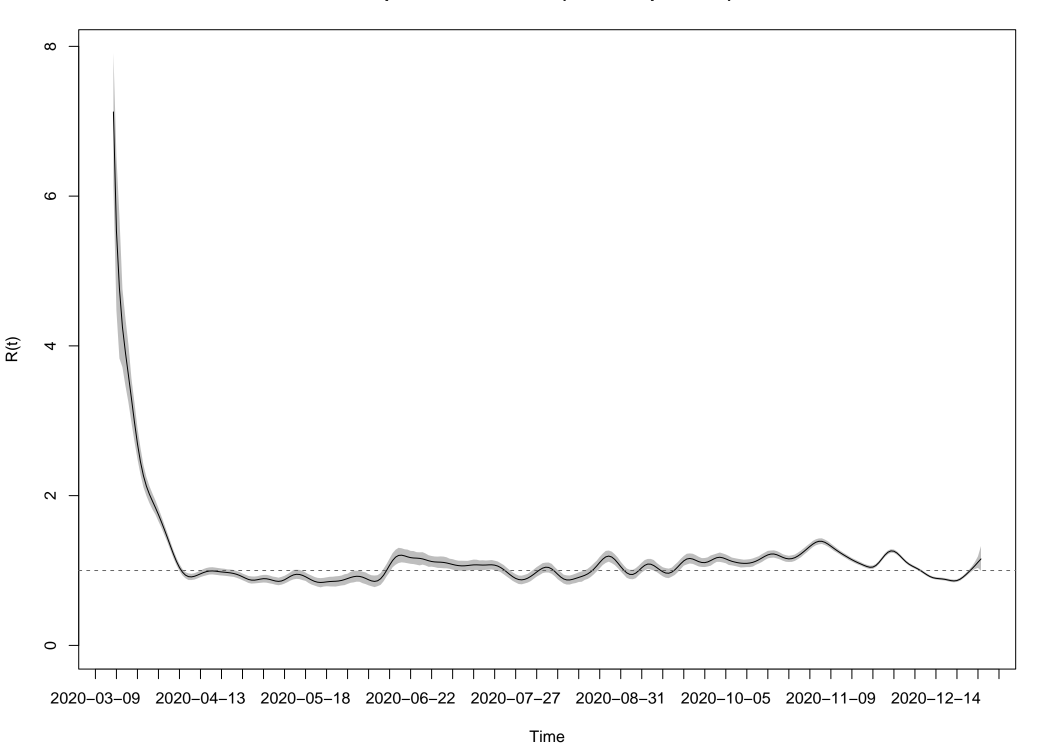


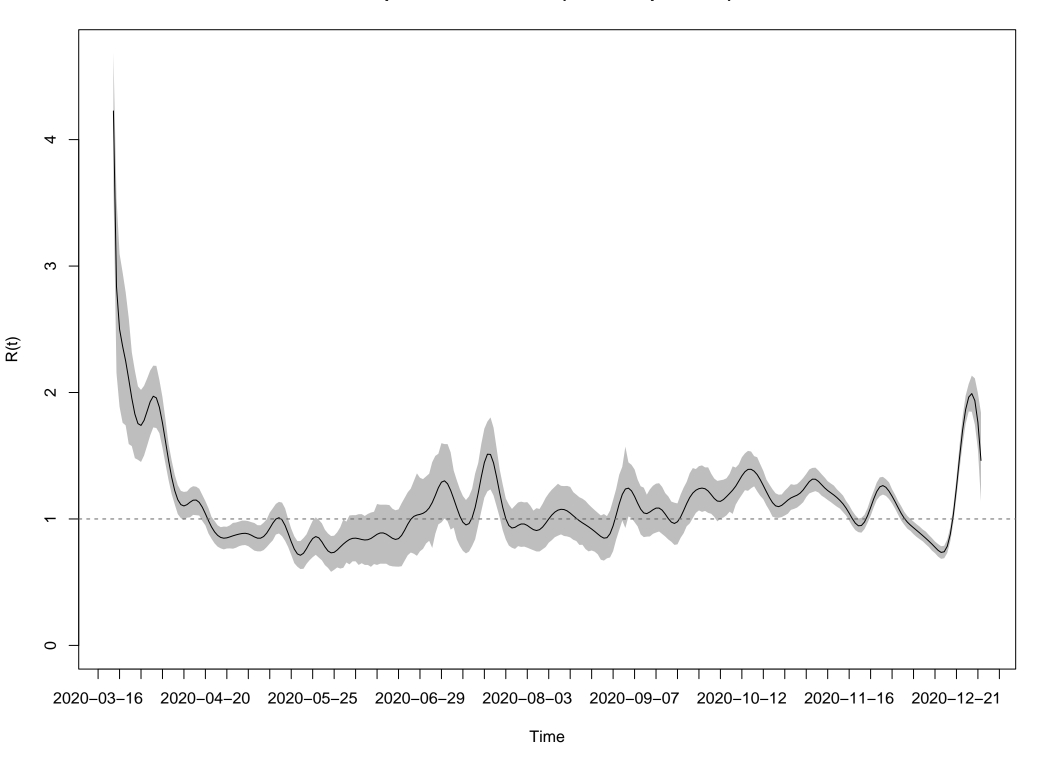


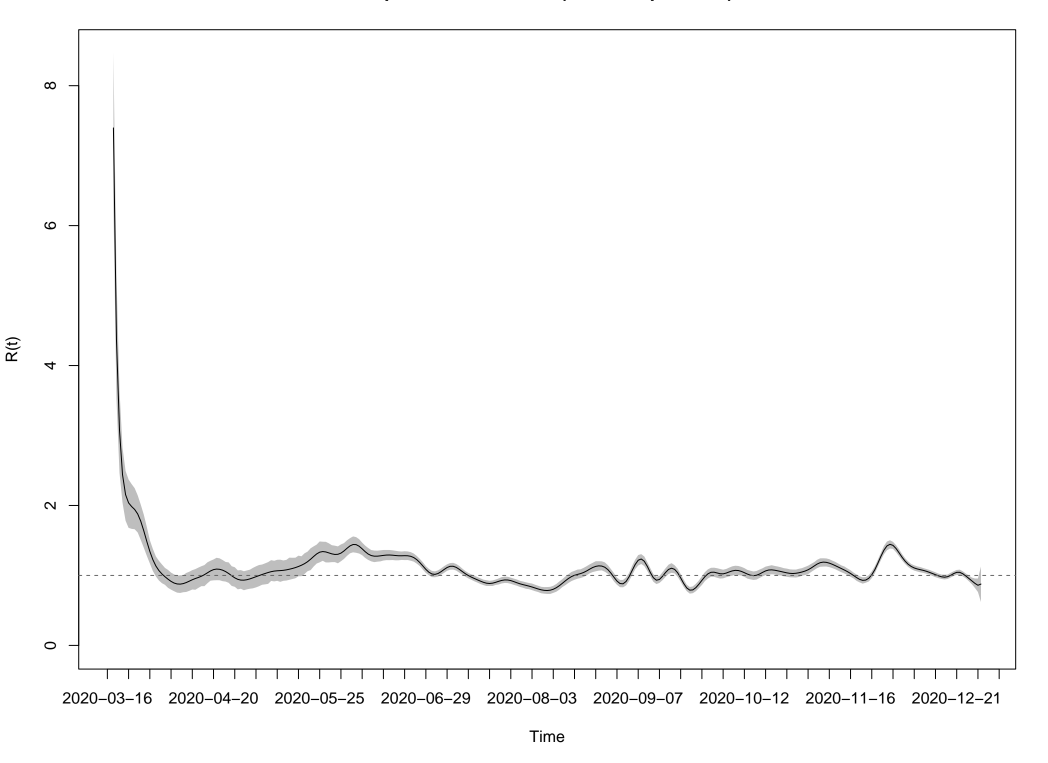
Population

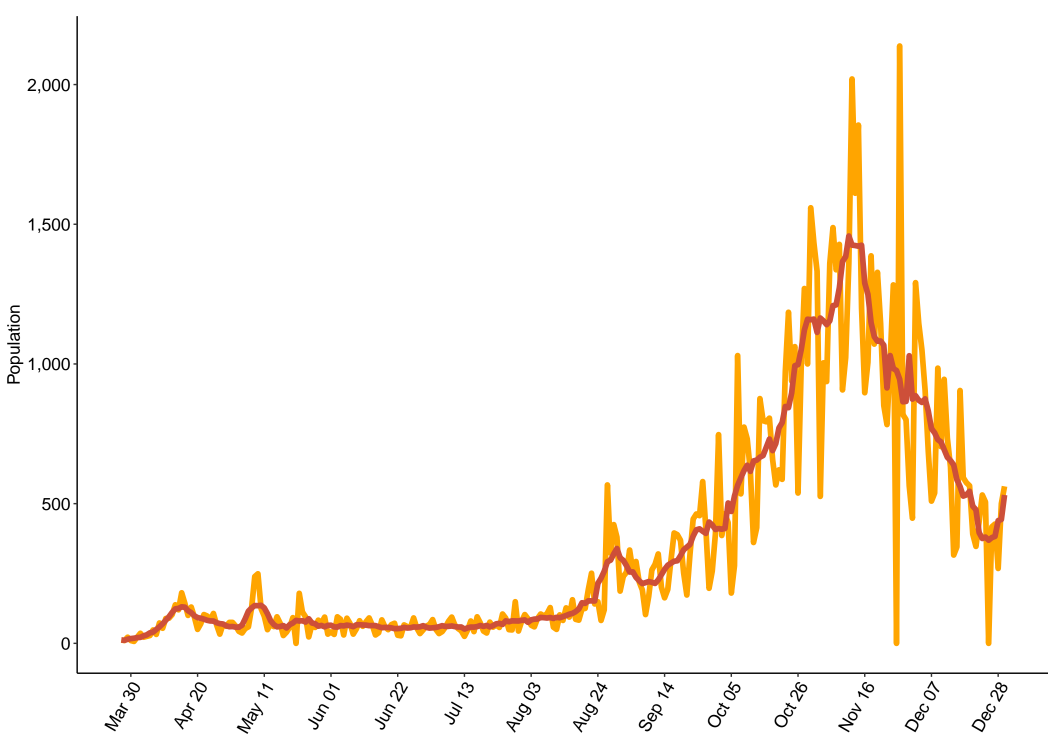


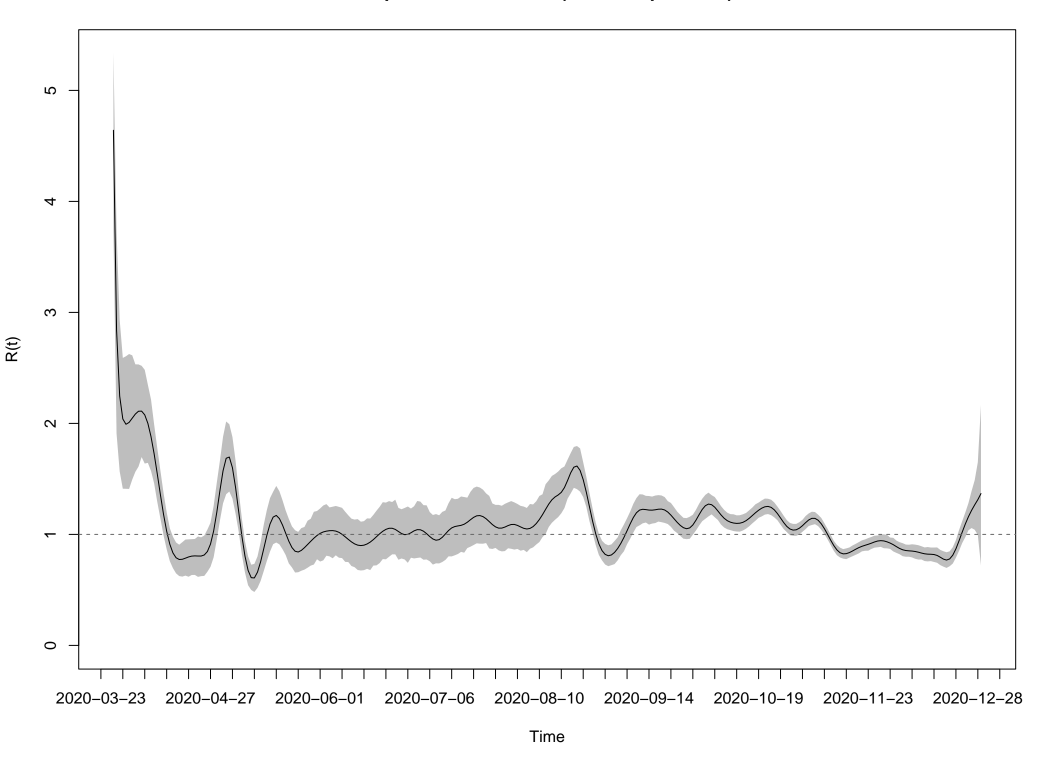


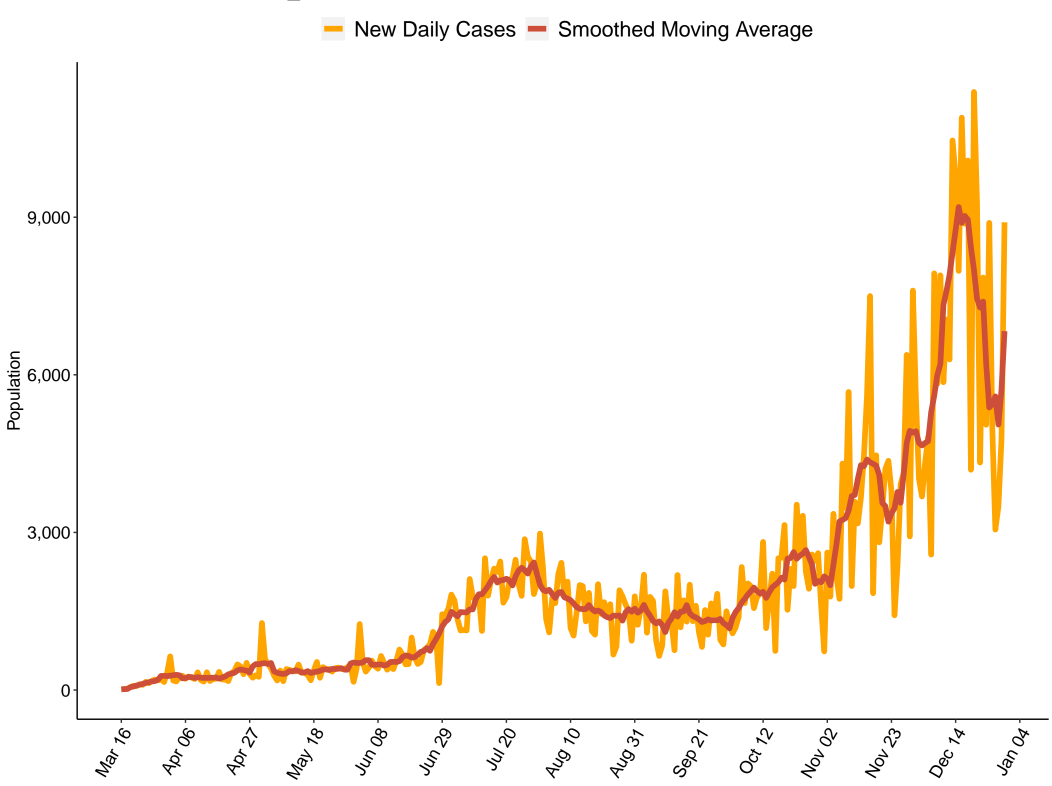


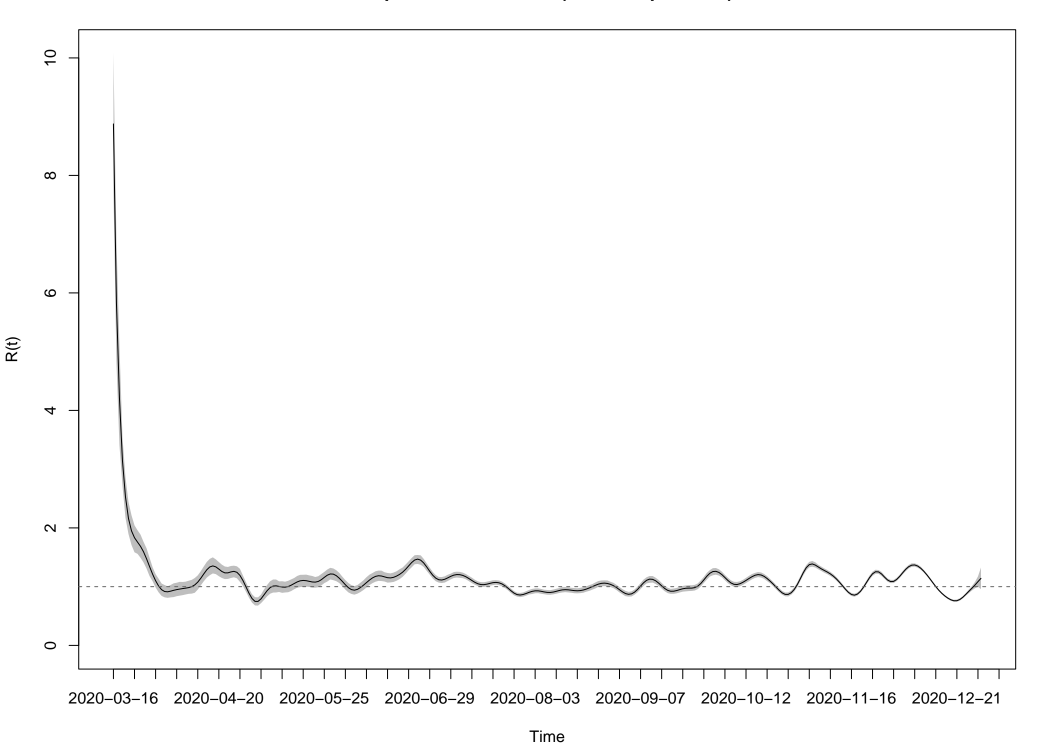


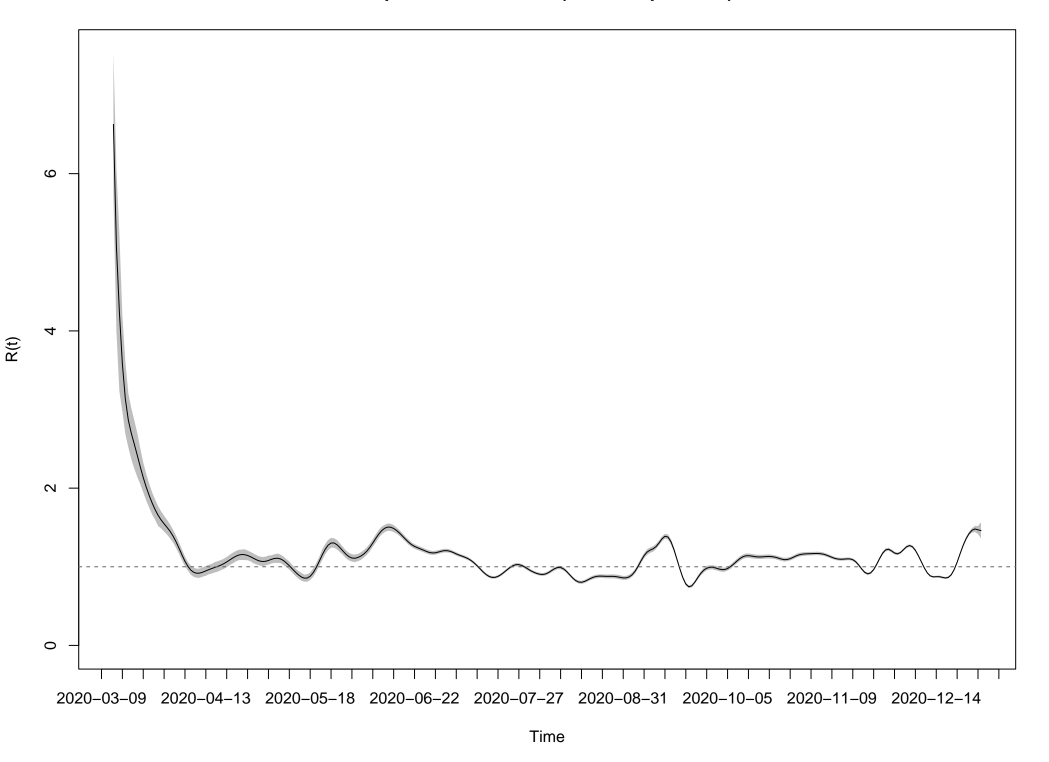


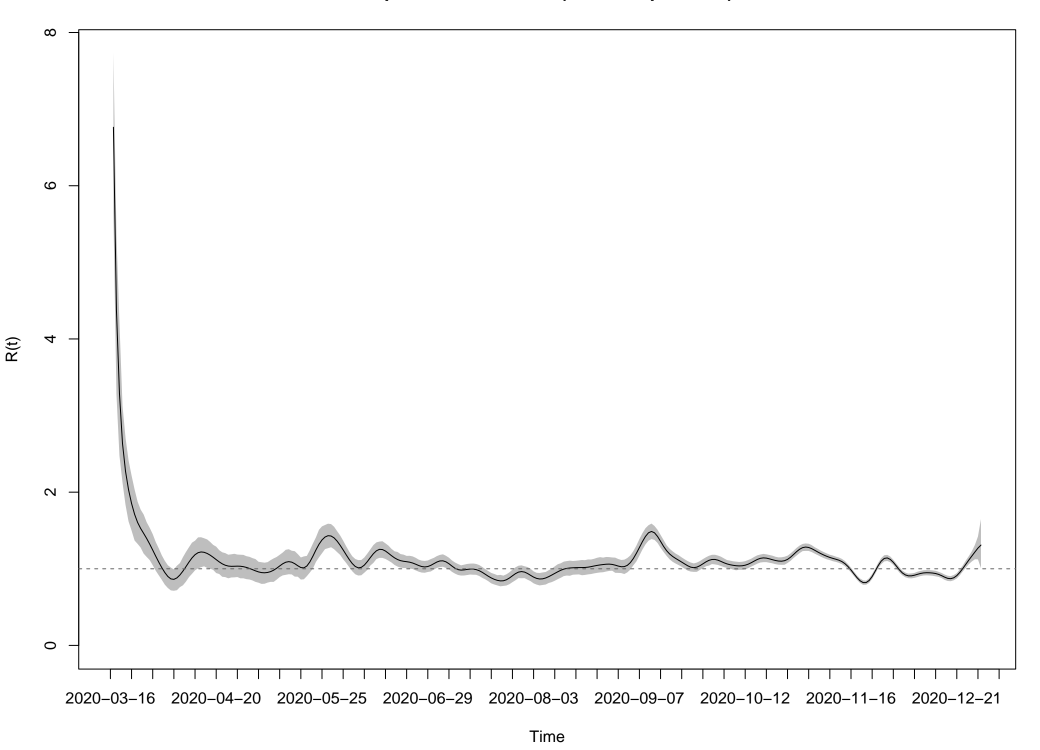


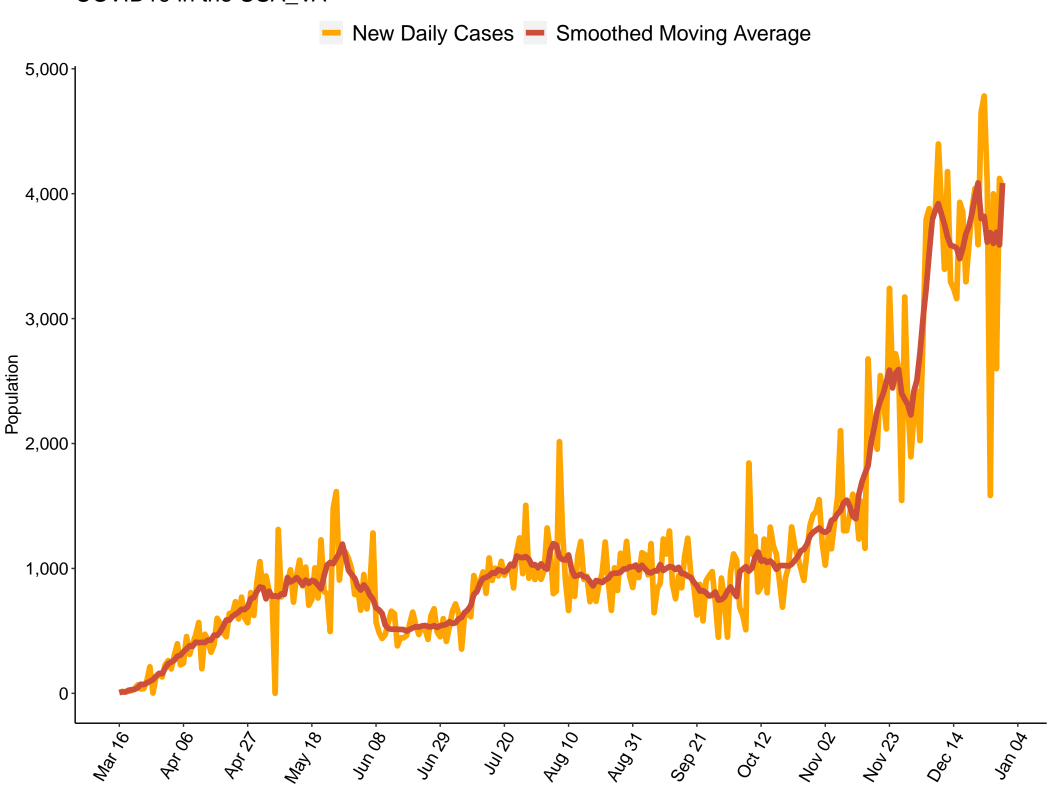


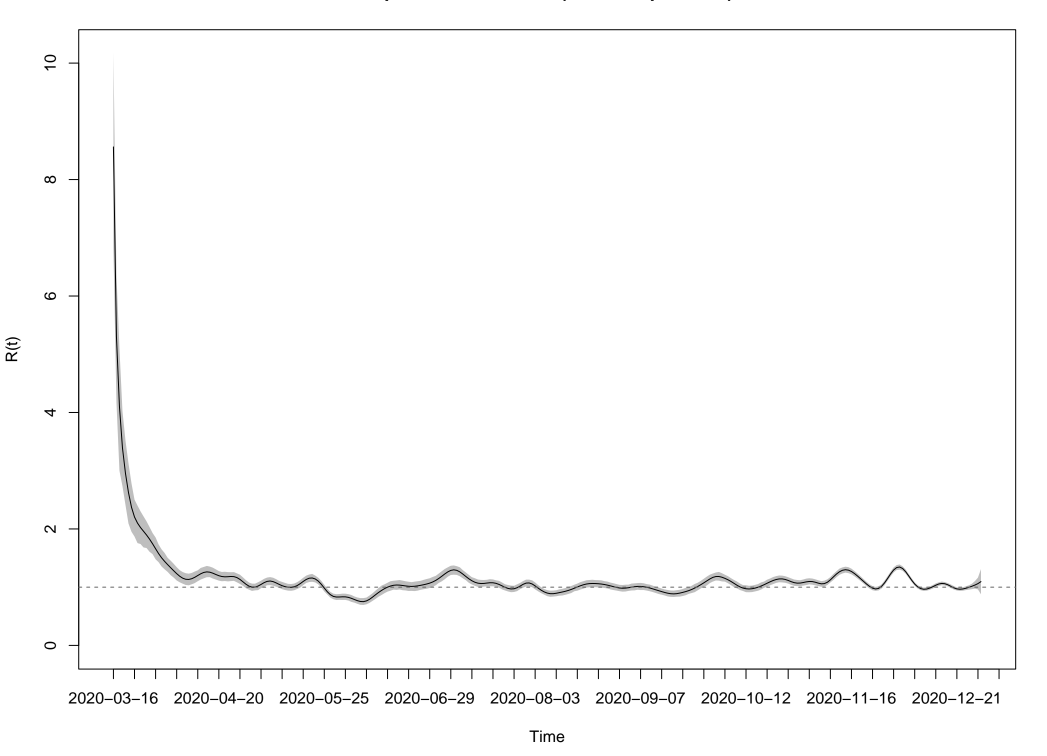












\$ M

