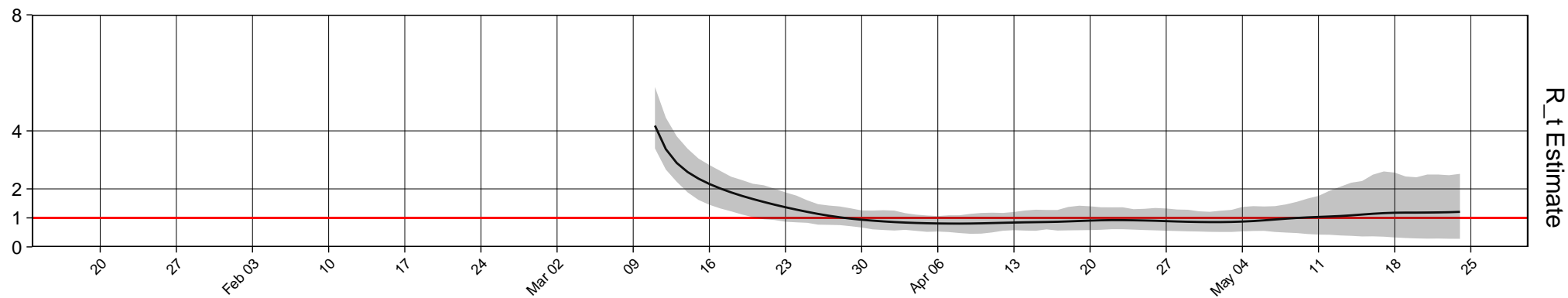
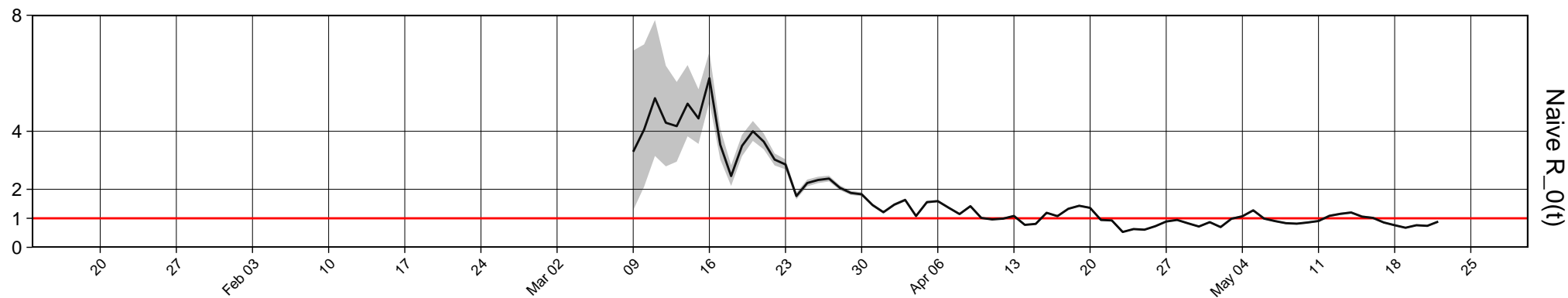
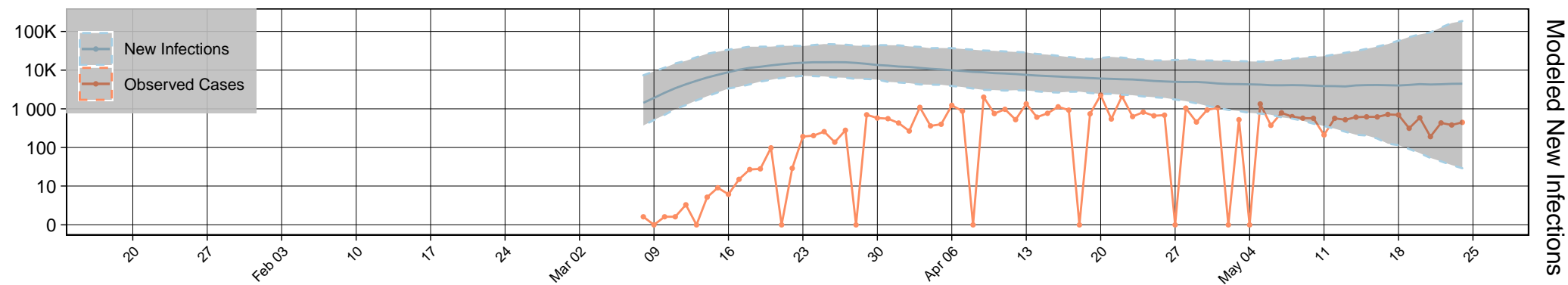
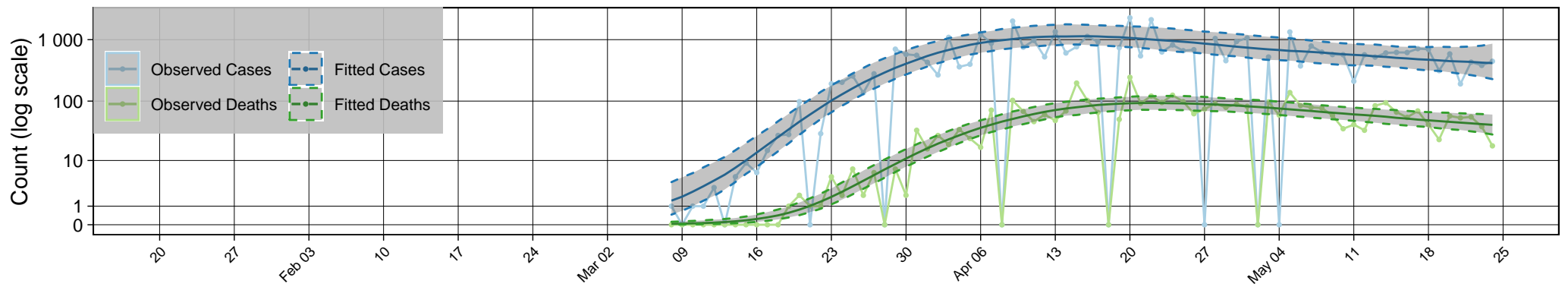
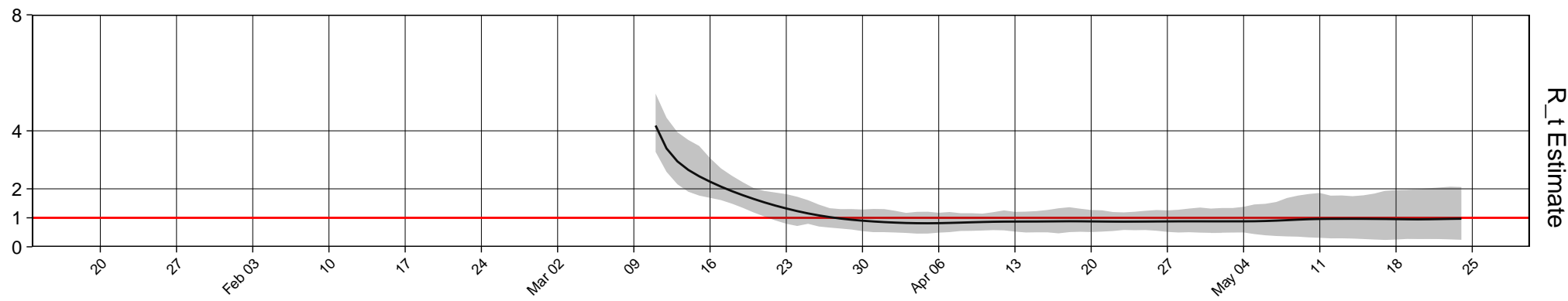
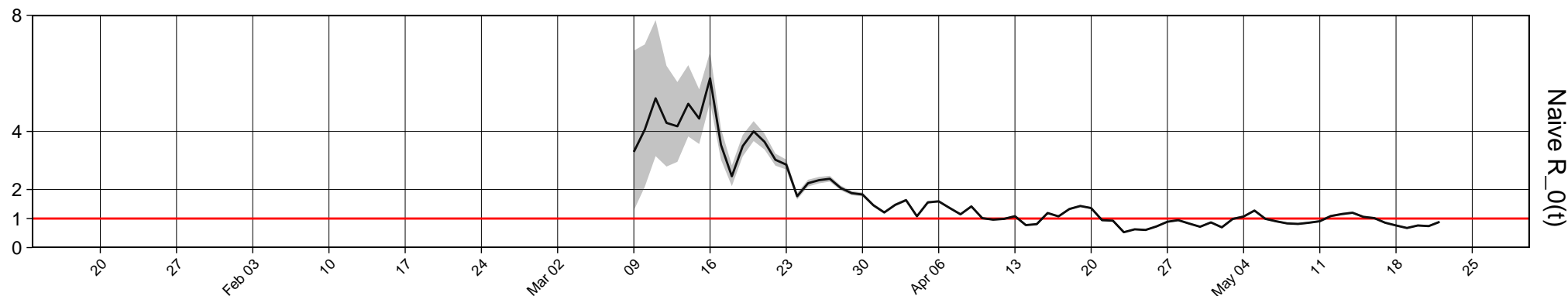
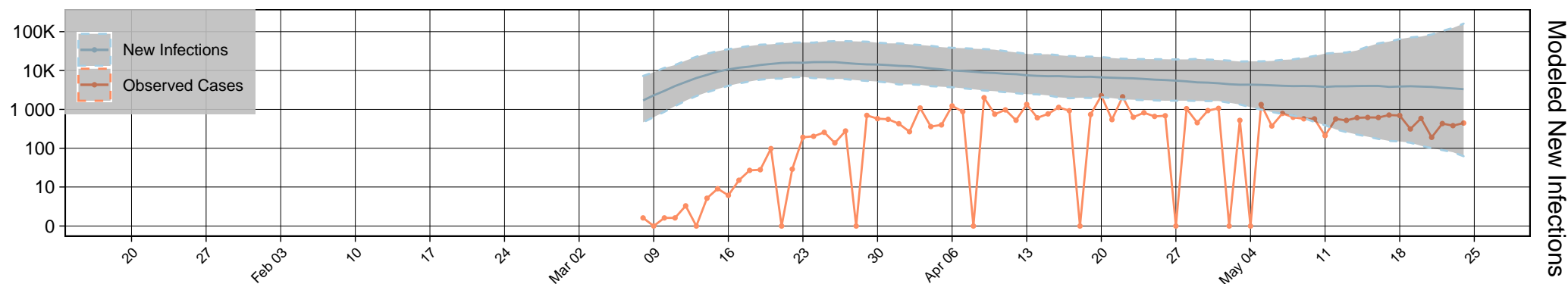
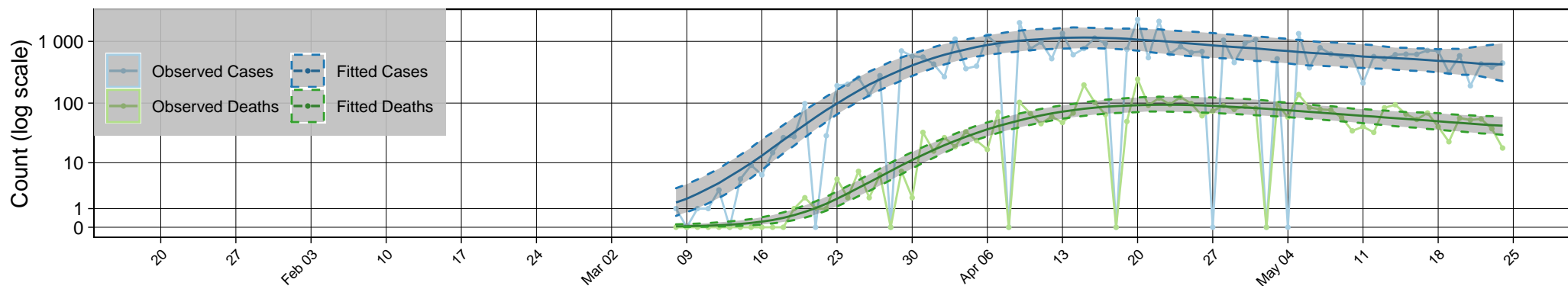


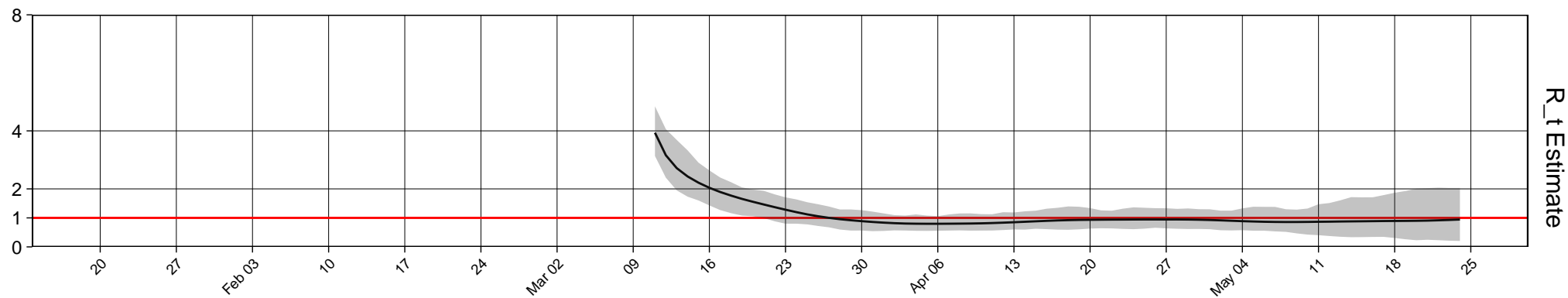
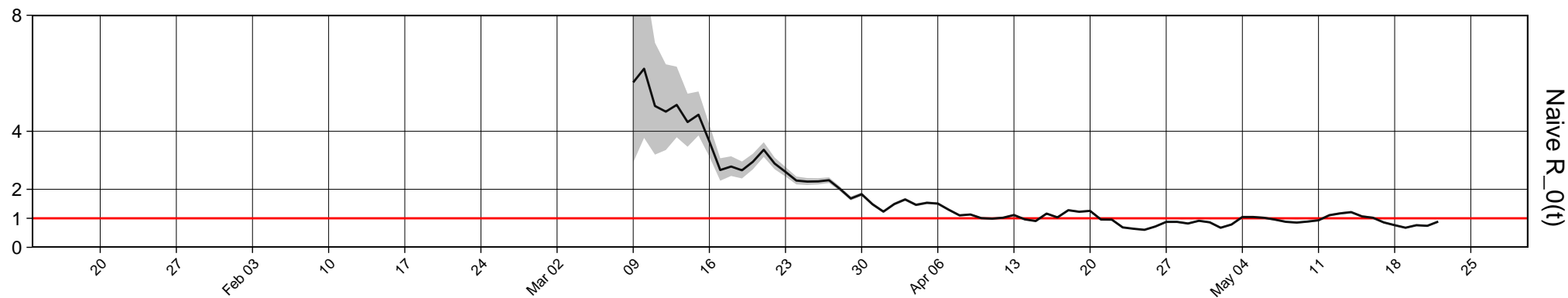
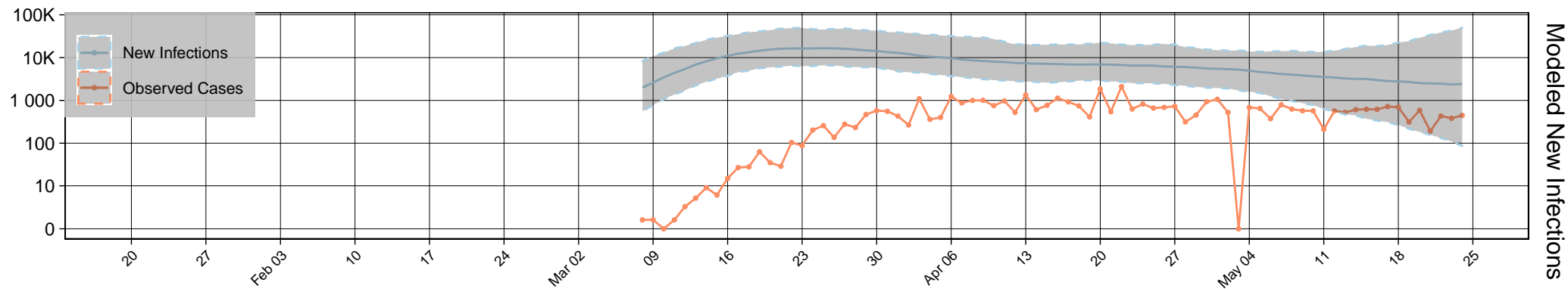
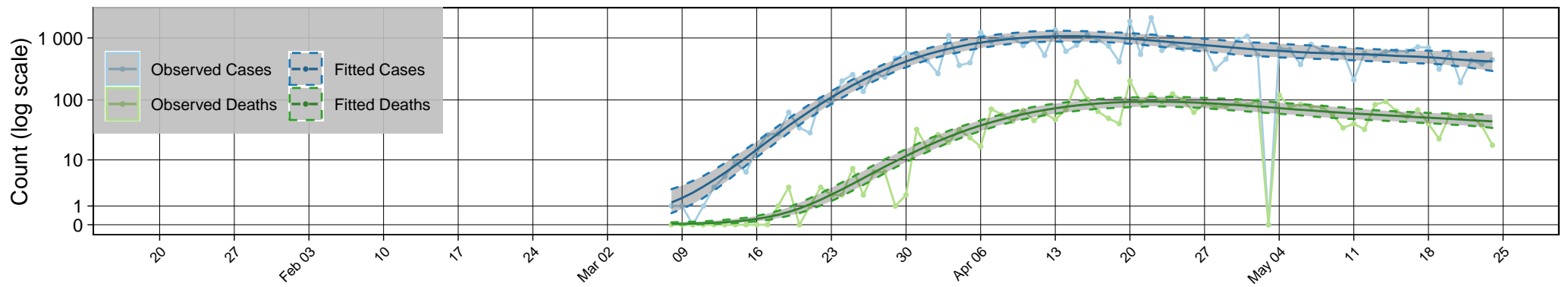
Connecticut-CTP-GAM



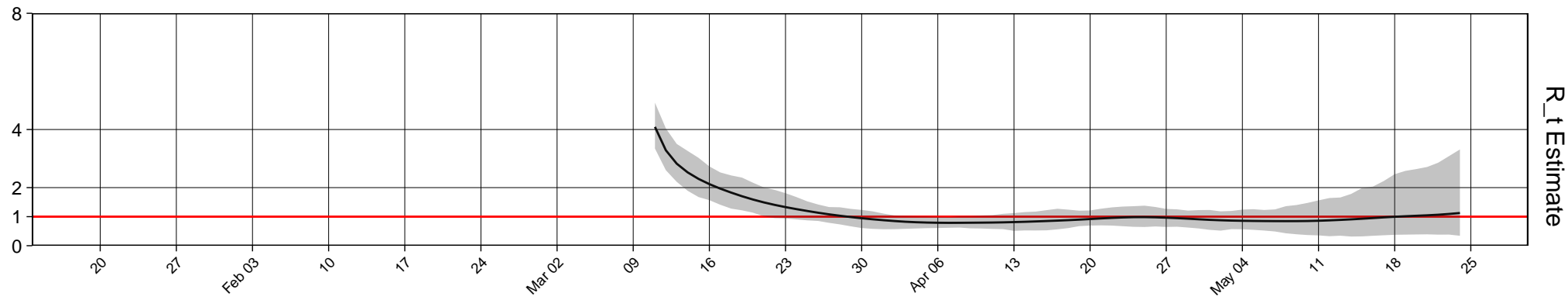
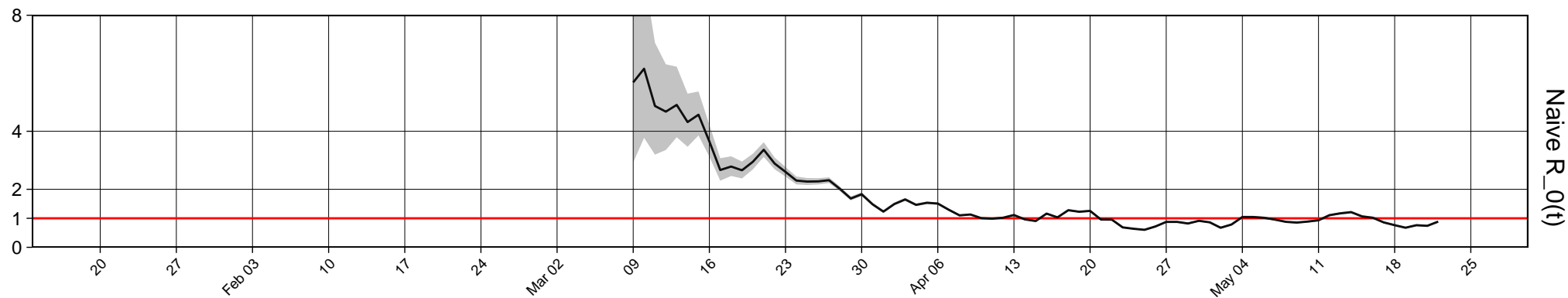
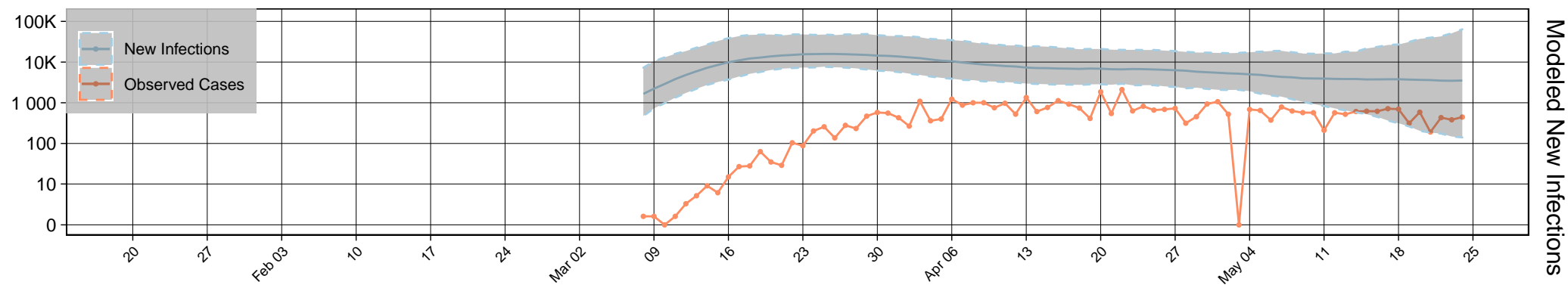
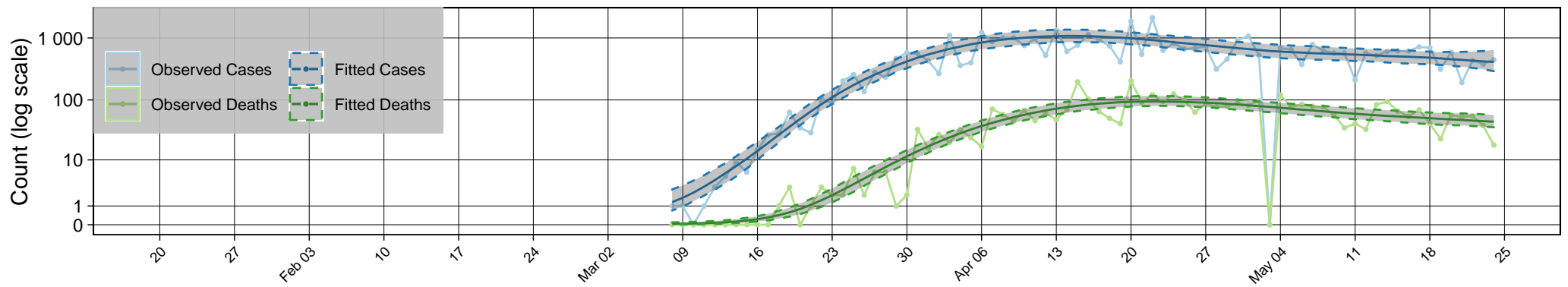
Connecticut-CTP-moving_average



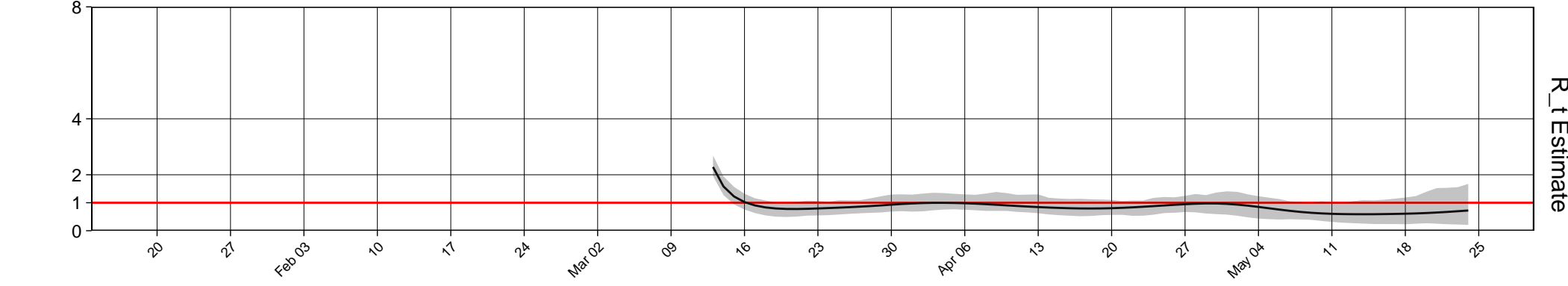
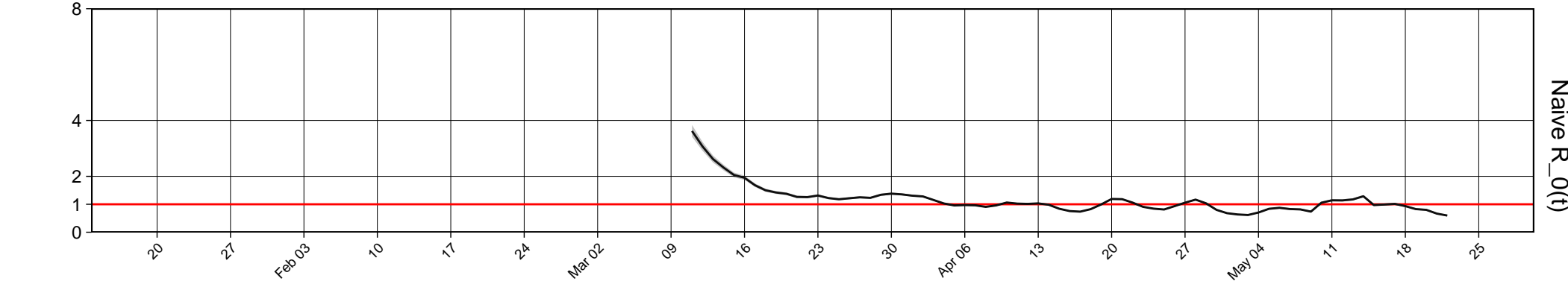
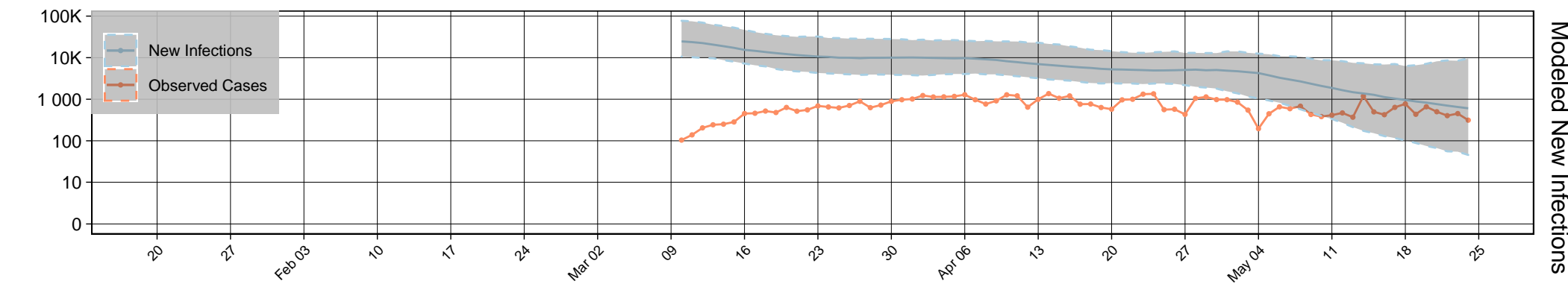
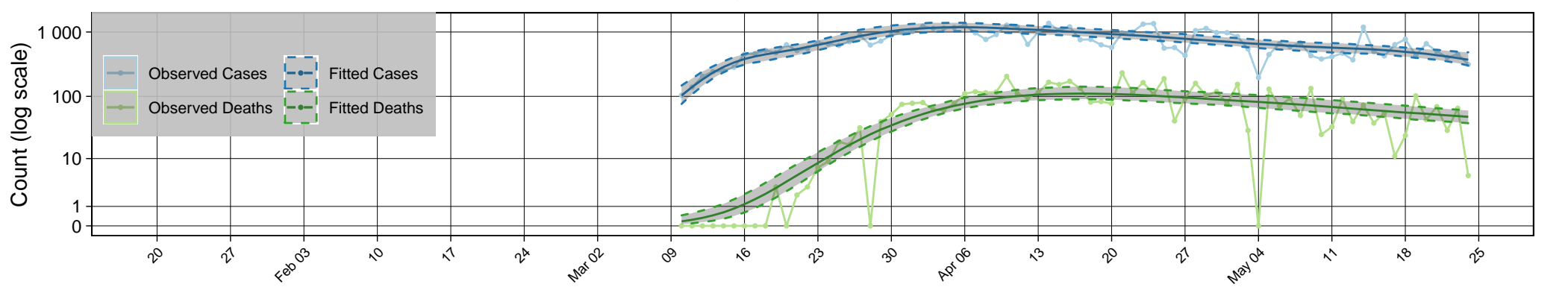
Connecticut-NYT-GAM



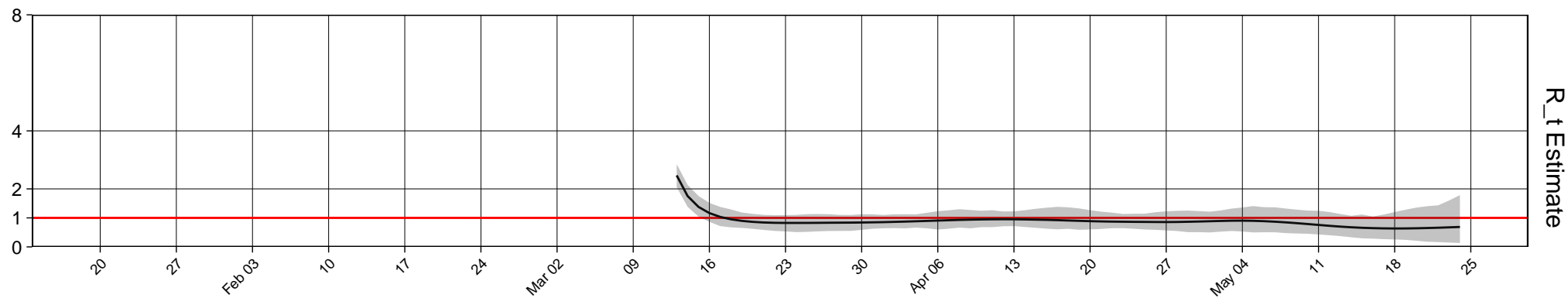
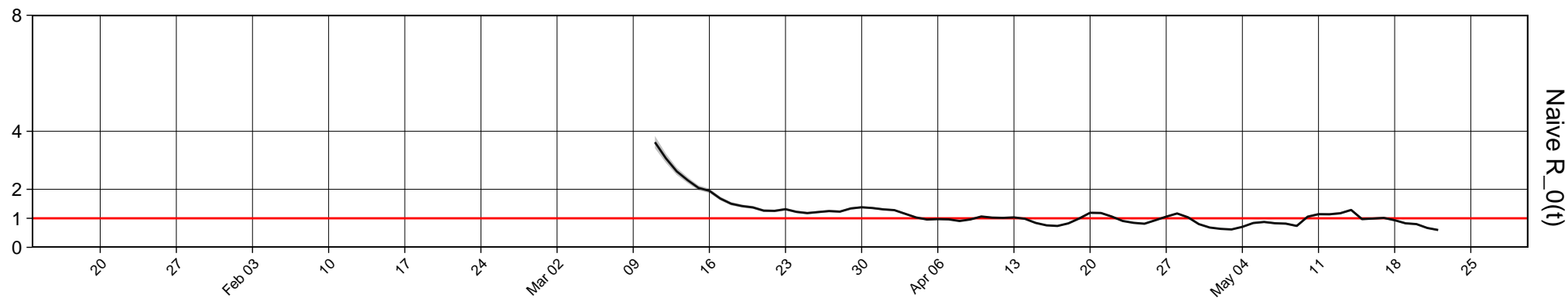
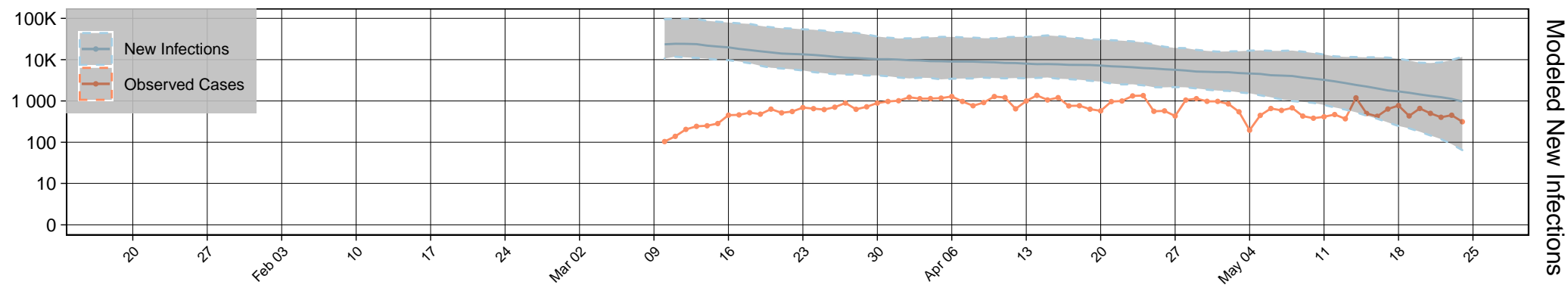
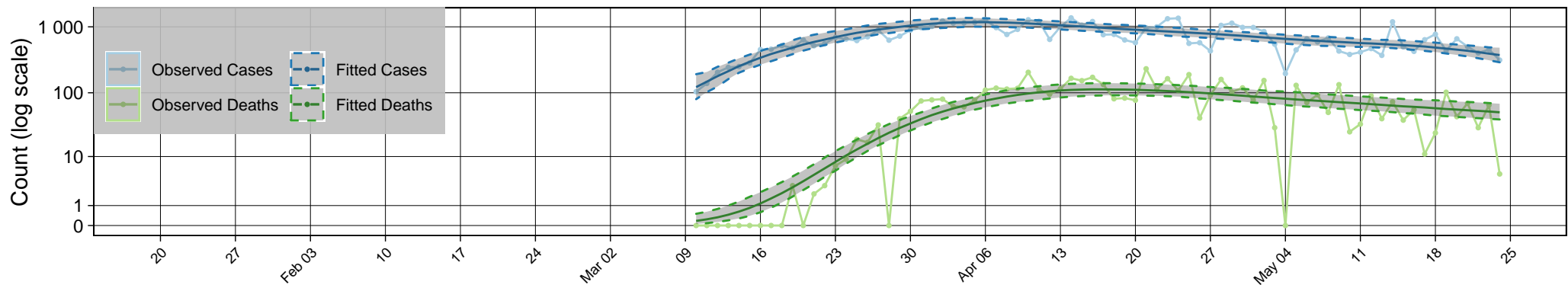
Connecticut-NYT-moving_average



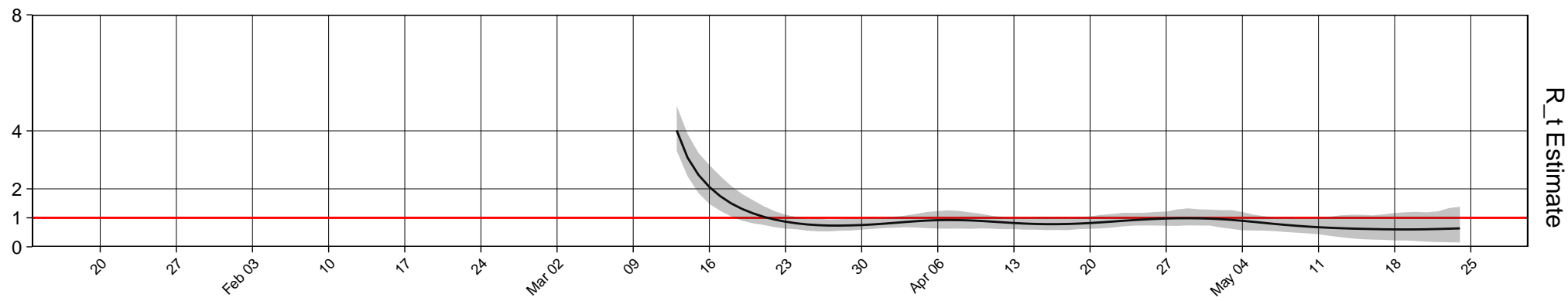
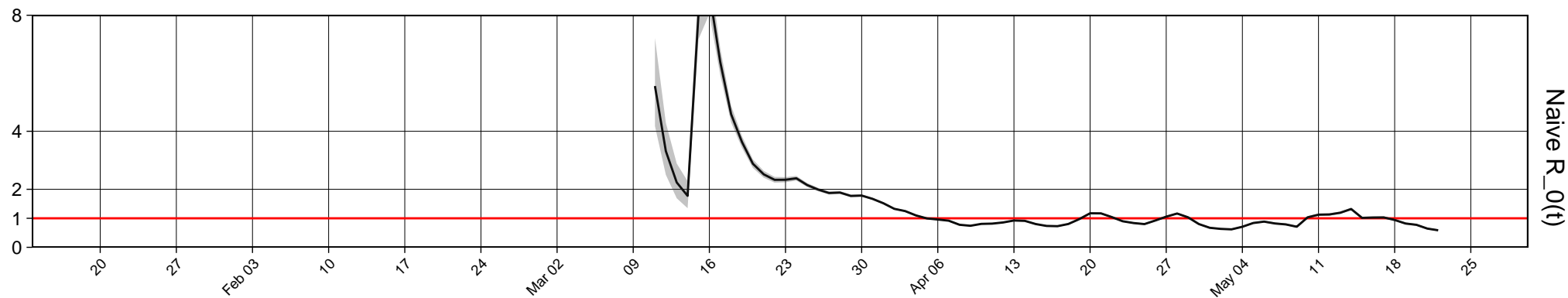
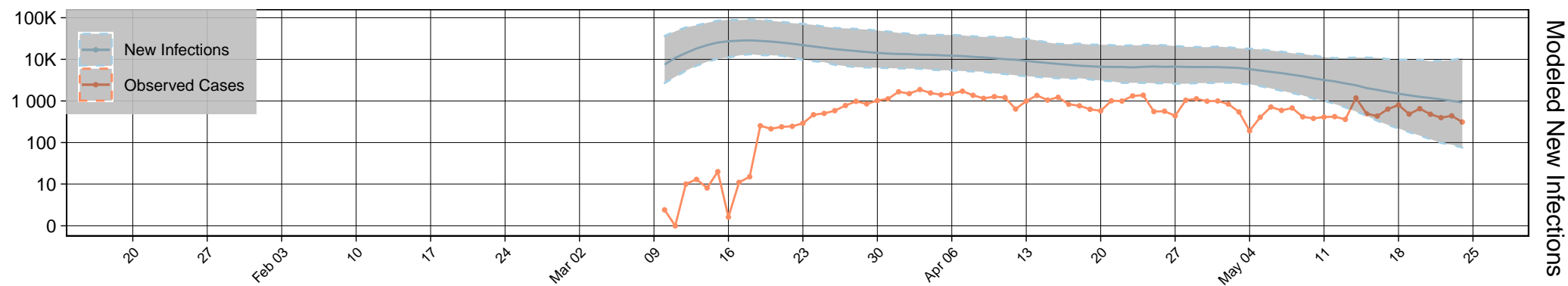
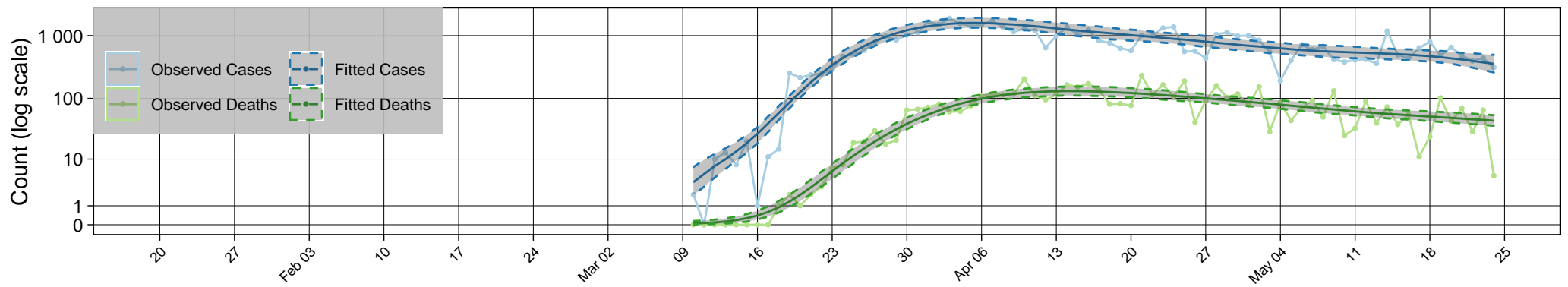
Michigan-CTP-GAM



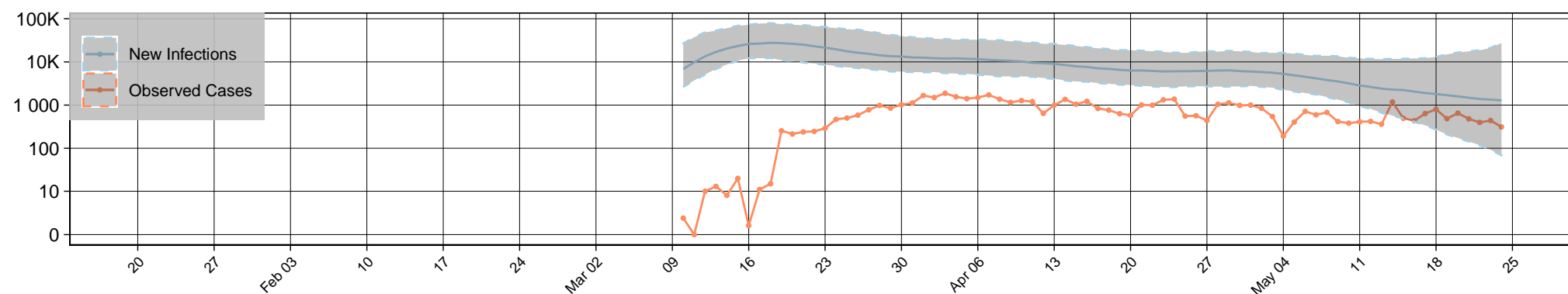
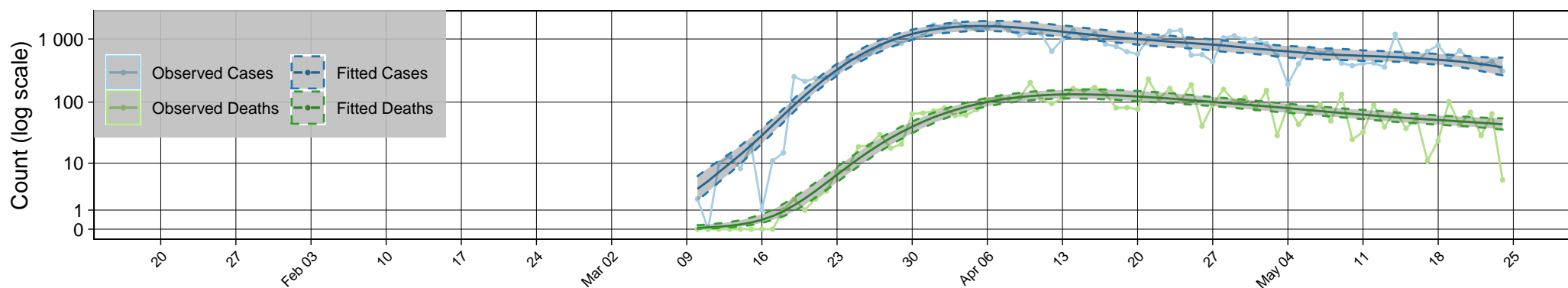
Michigan-CTP-moving_average



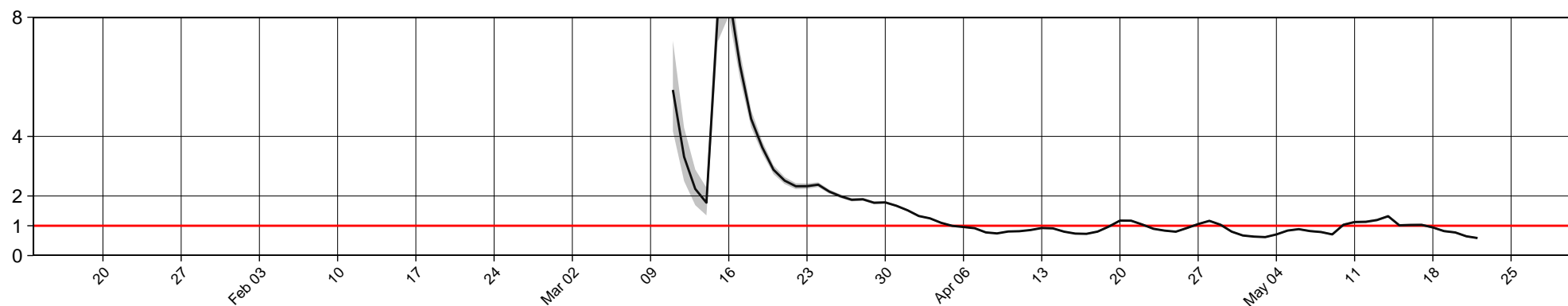
Michigan-NYT-GAM



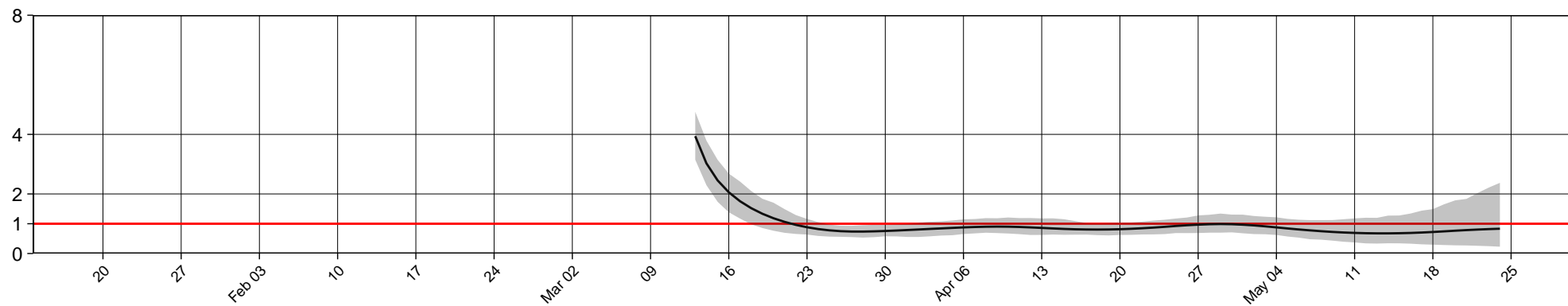
Michigan-NYT-moving_average



Modeled New Infections

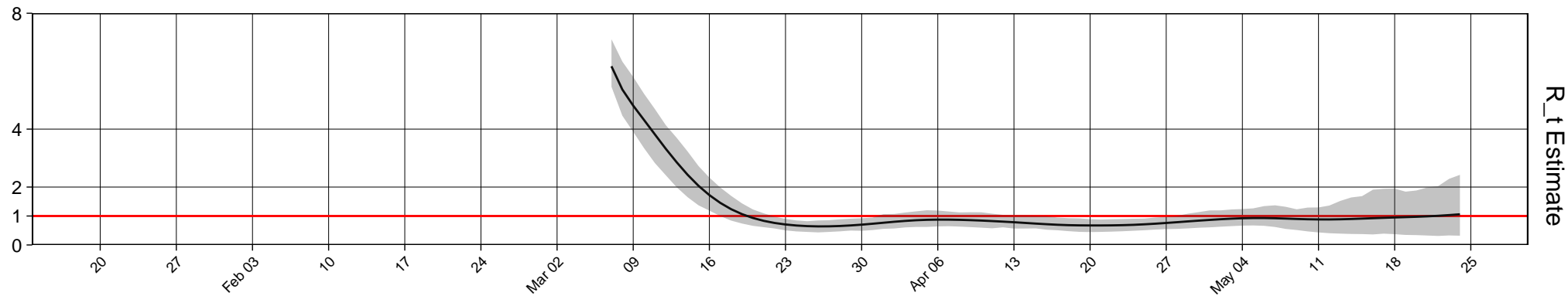
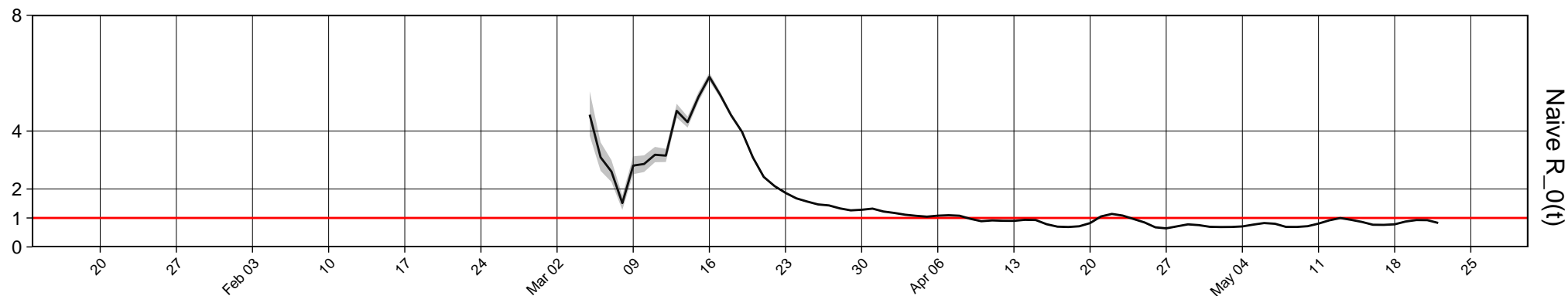
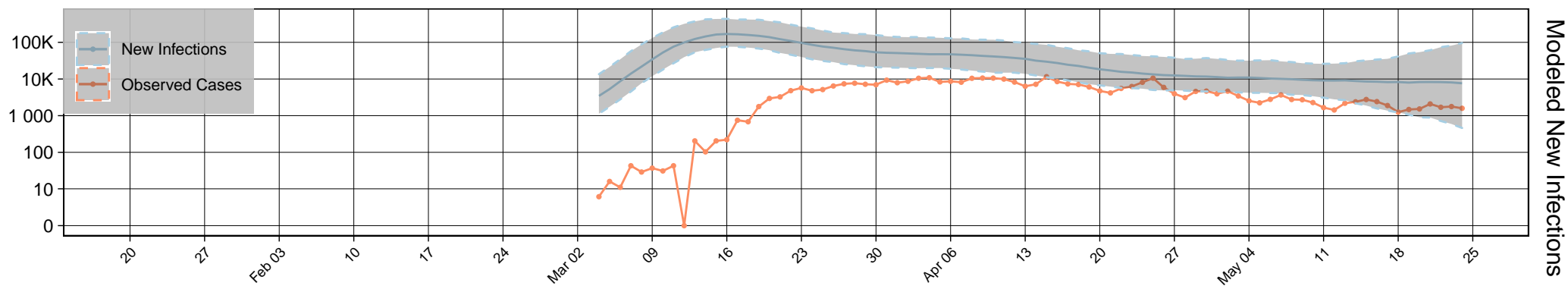
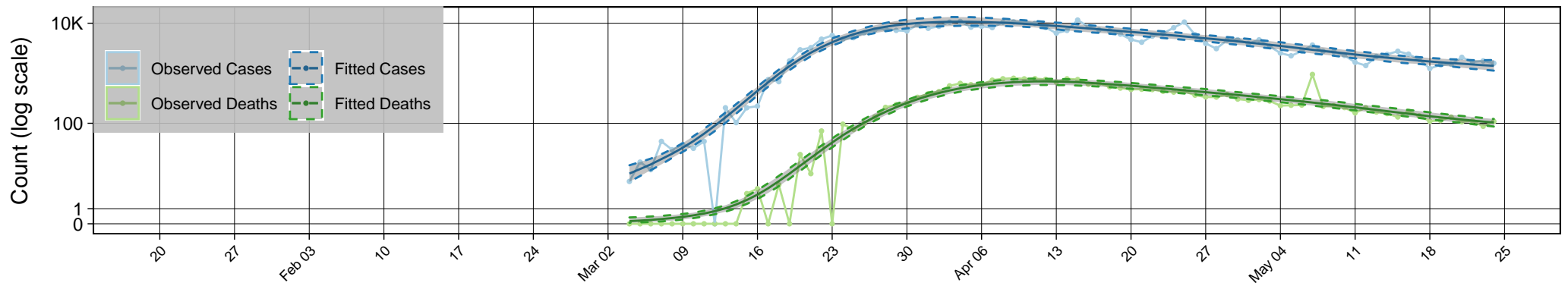


Naive $R_0(t)$

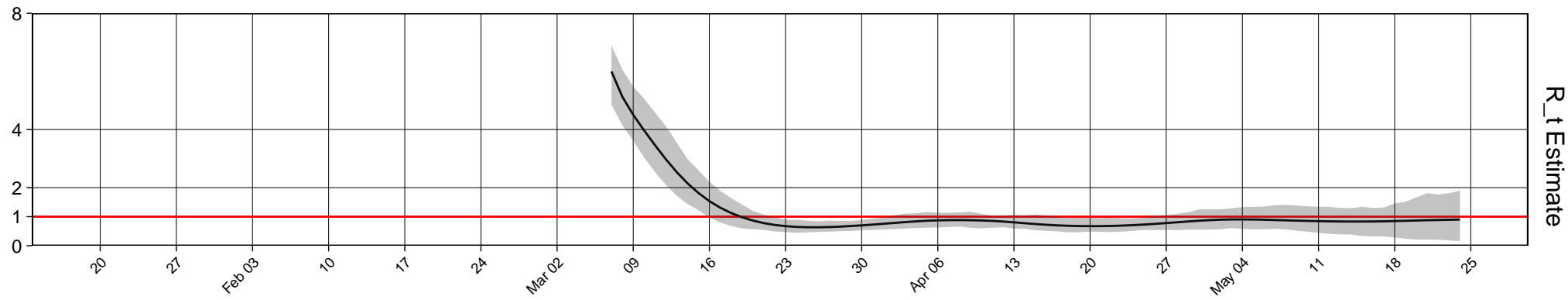
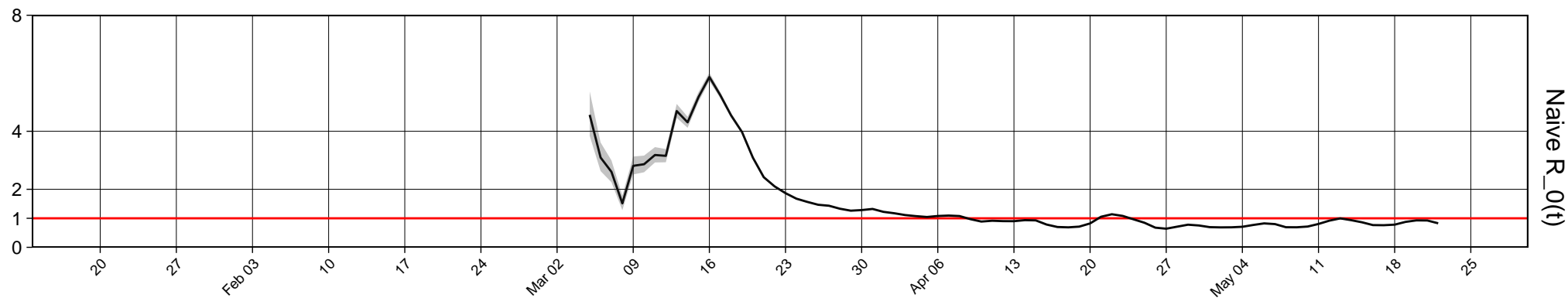
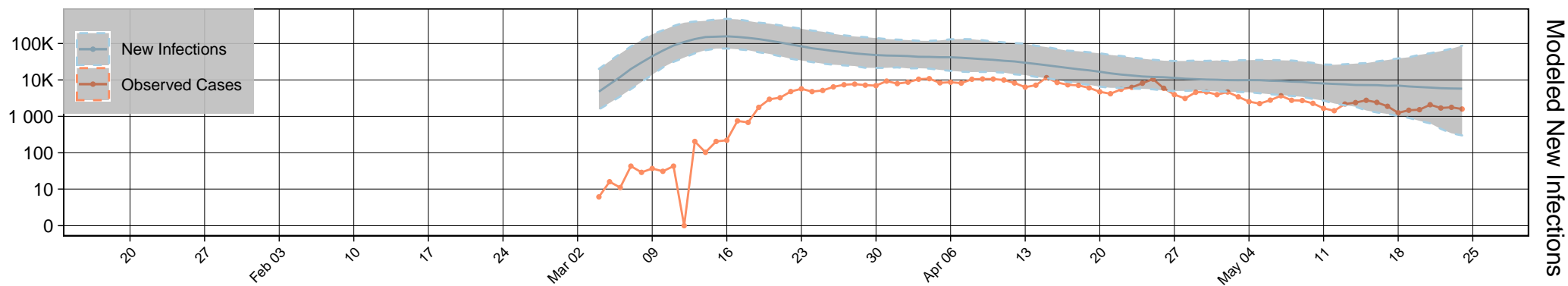
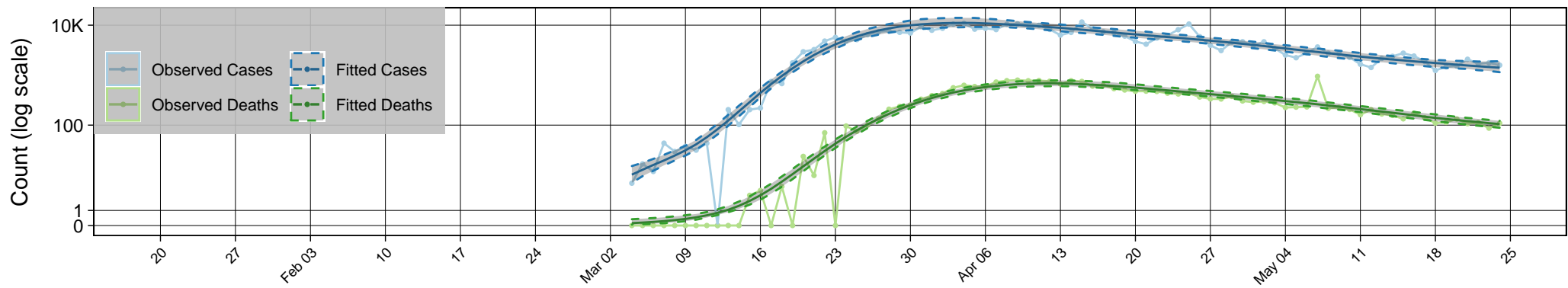


R_t Estimate

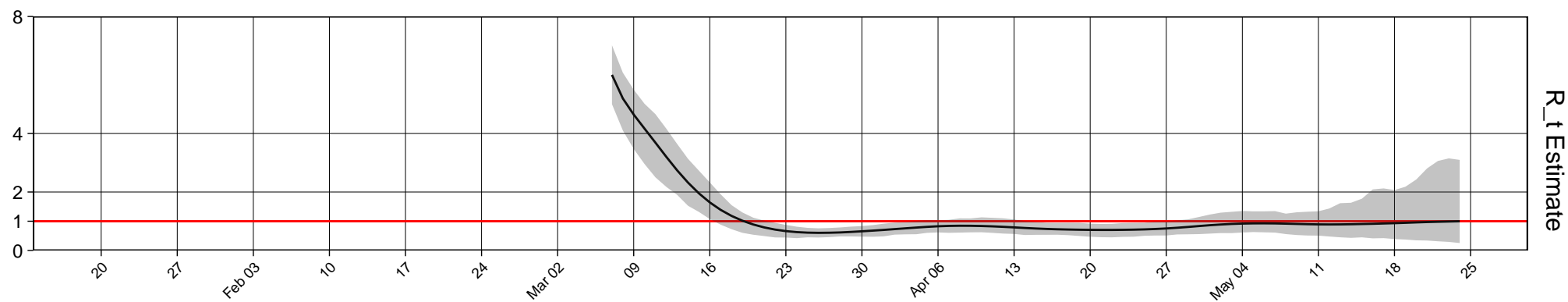
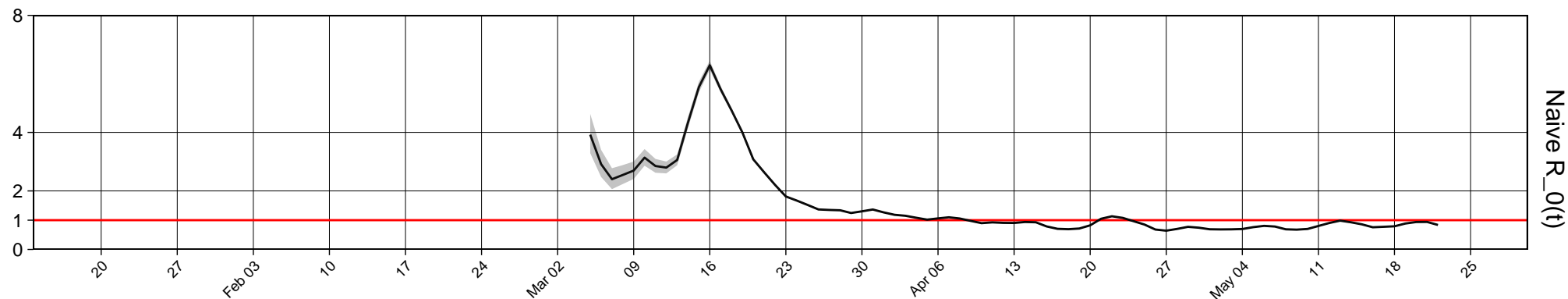
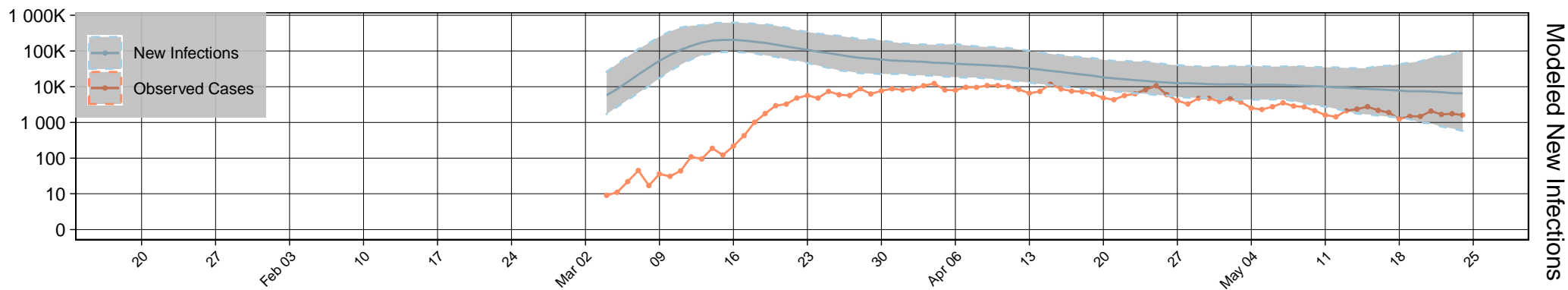
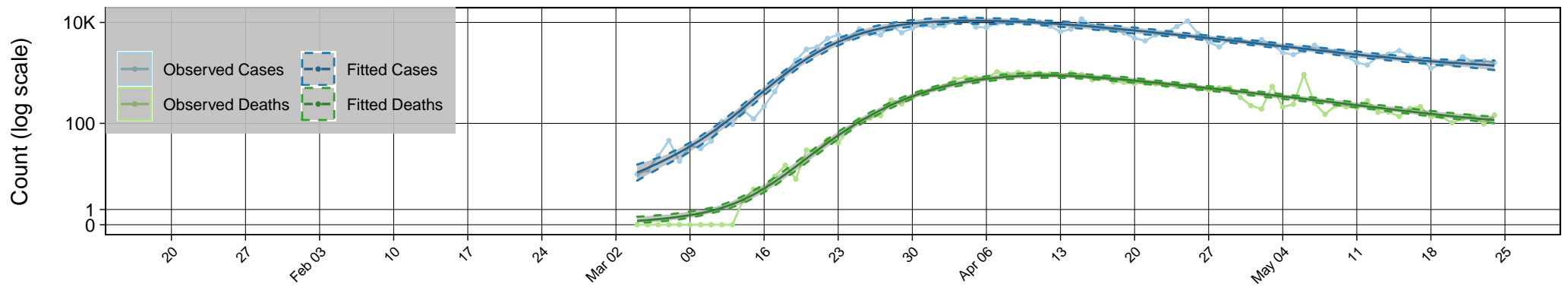
New York-CTP-GAM



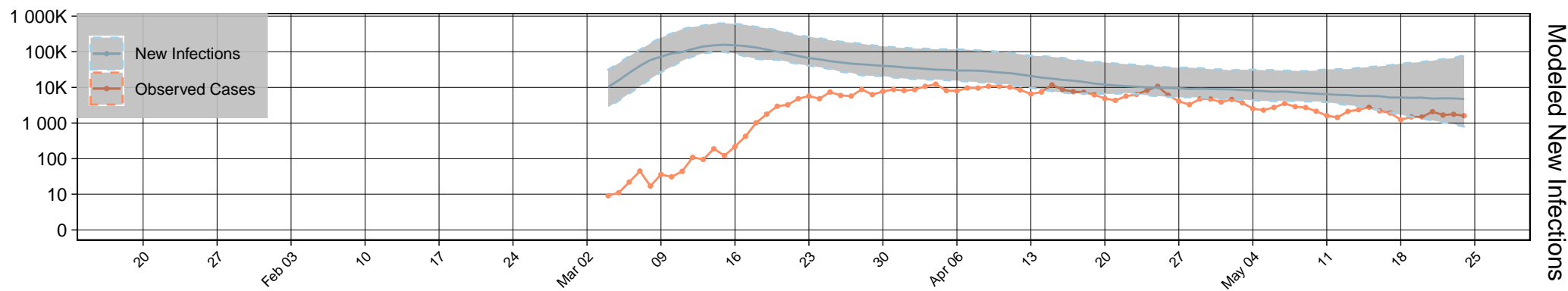
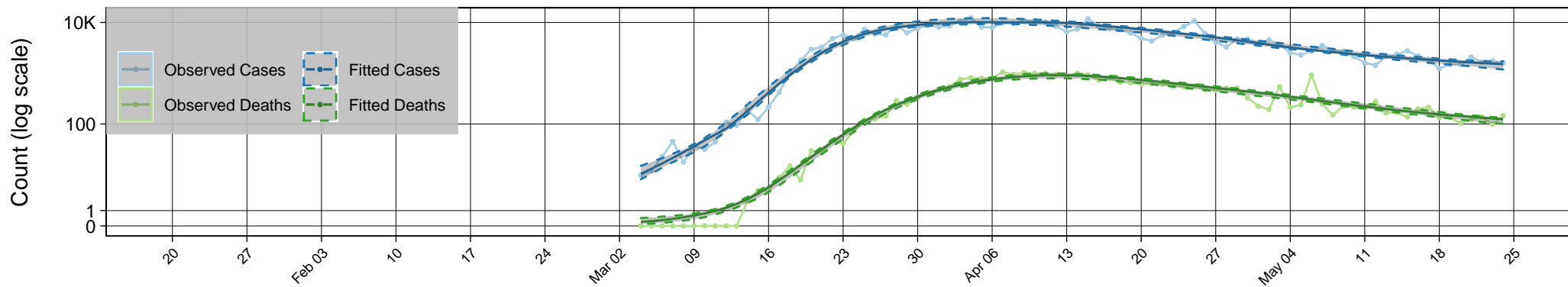
New York-CTP-moving_average



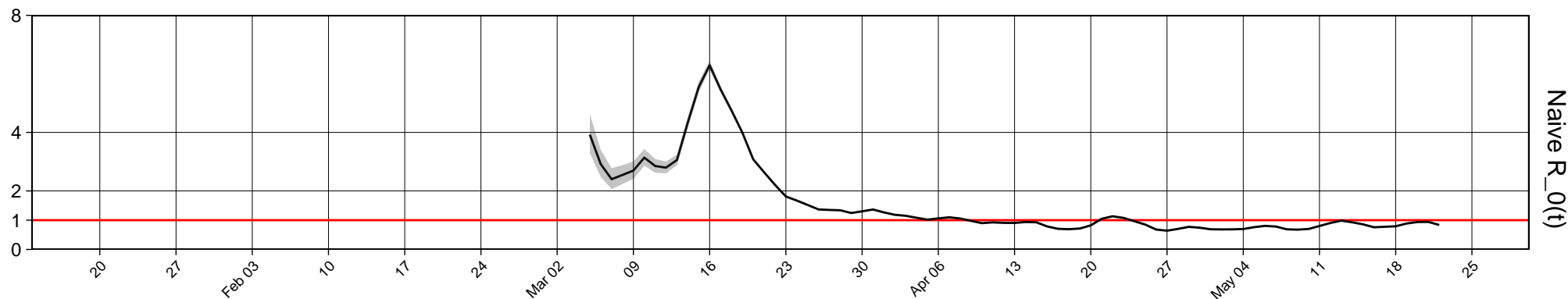
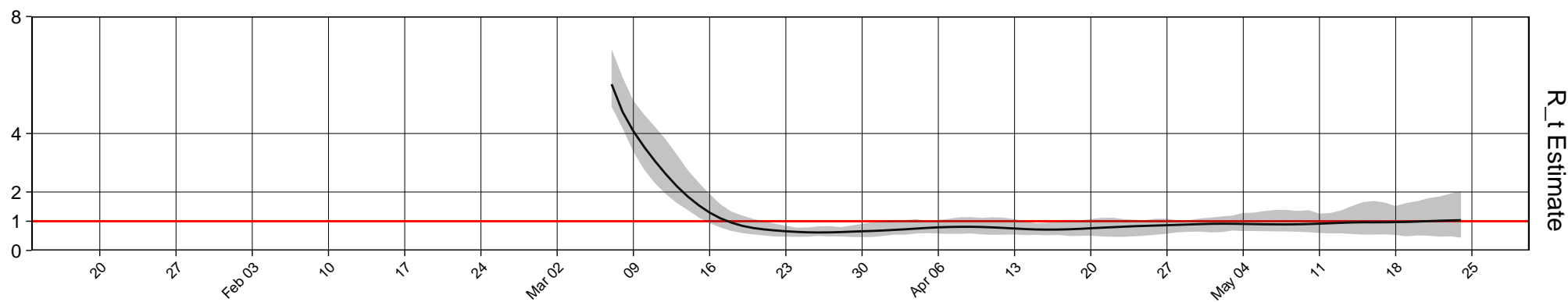
New York-NYT-GAM



New York–NYT–moving_average



Modeled New Infections

Naive $R_0(t)$  R_t Estimate