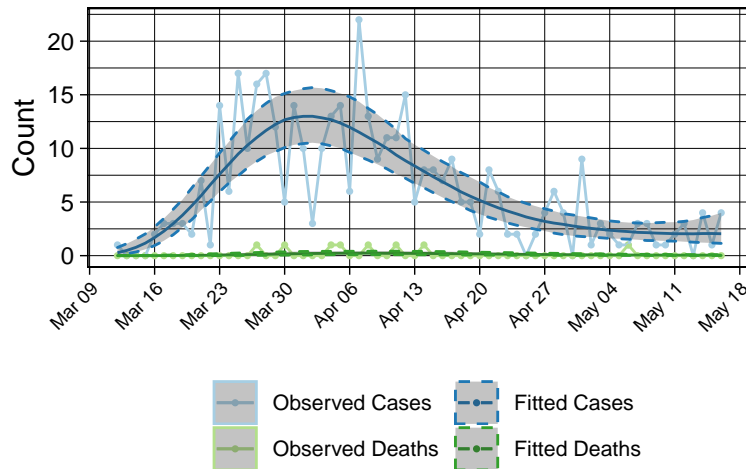
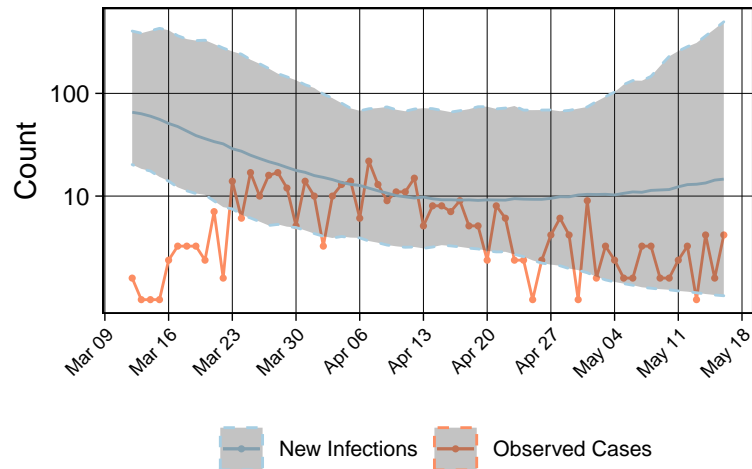


Alaska

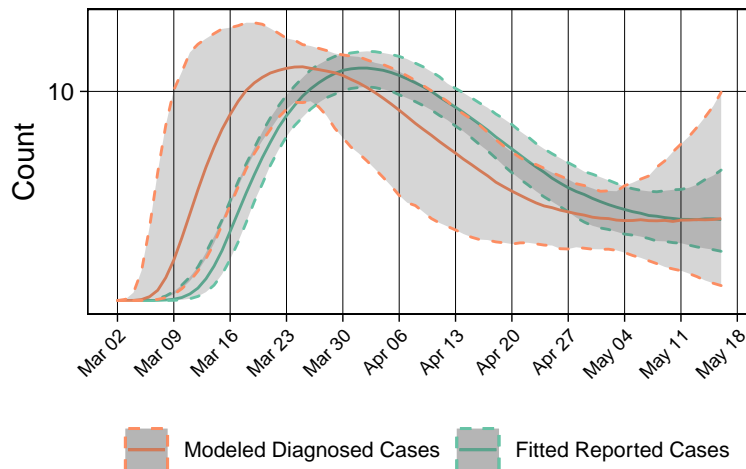
Observed and Fitted Cases and Deaths



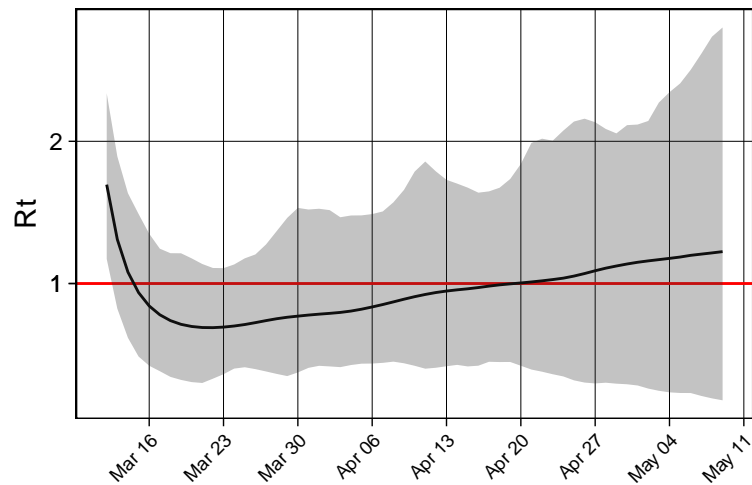
Modeled New Infections



Modeled Diagnoses and Case Reports

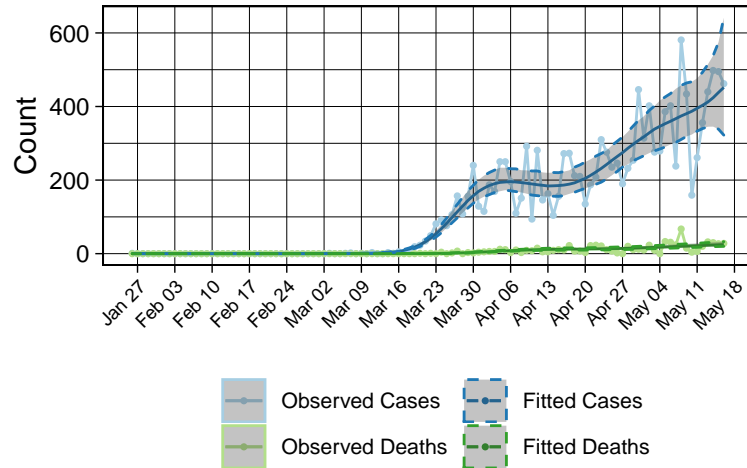


Effective Reproduction Number Estimate

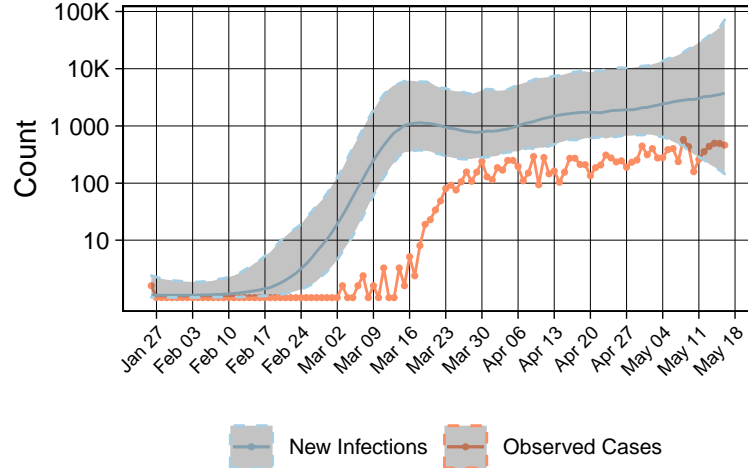


Arizona

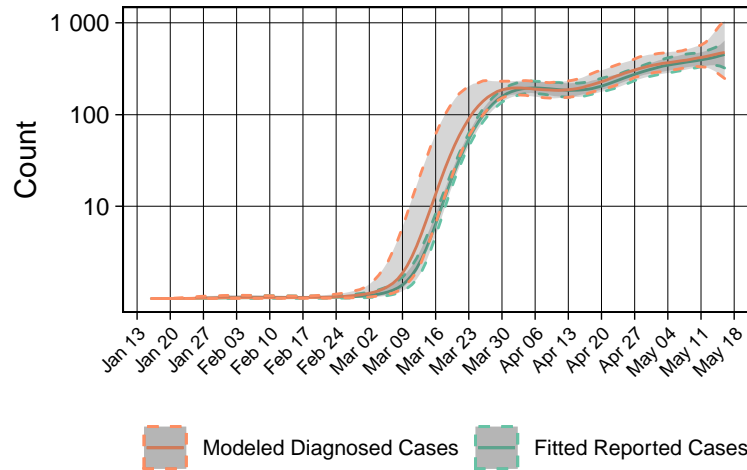
Observed and Fitted Cases and Deaths



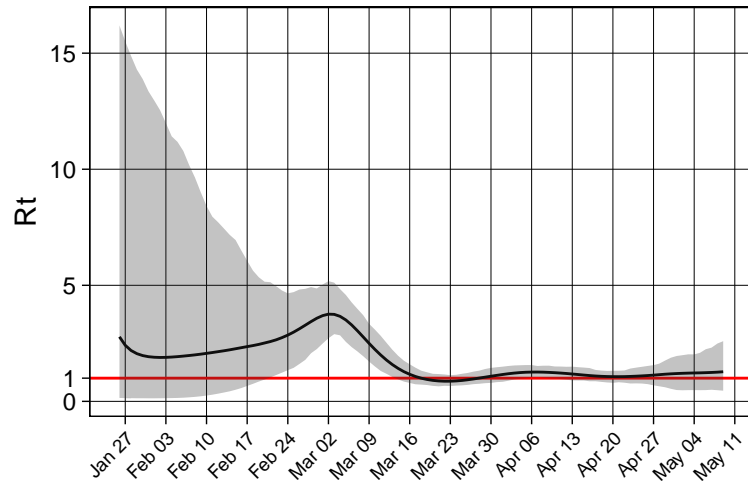
Modeled New Infections



Modeled Diagnoses and Case Reports

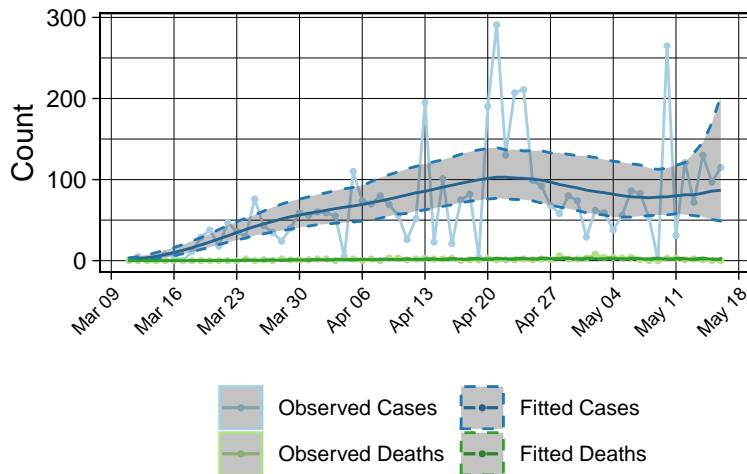


Effective Reproduction Number Estimate

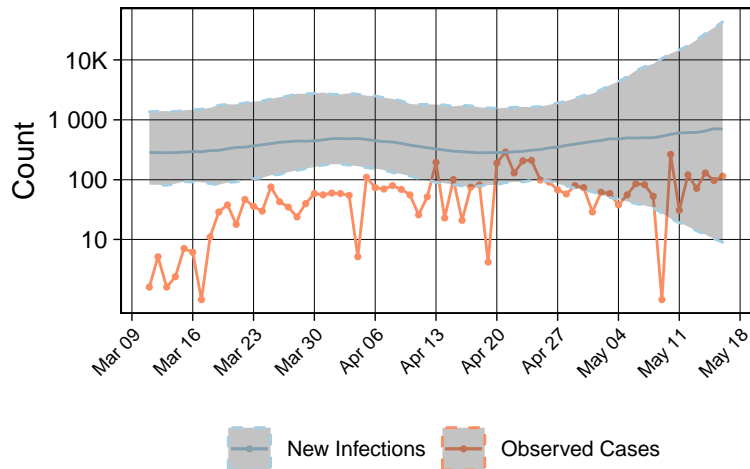


Arkansas

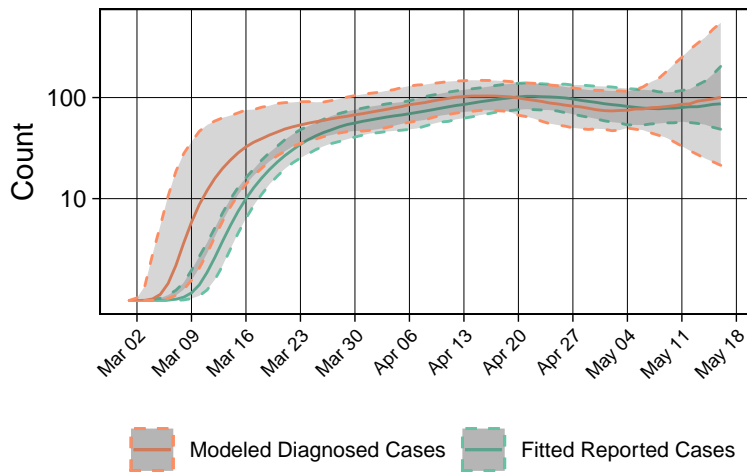
Observed and Fitted Cases and Deaths



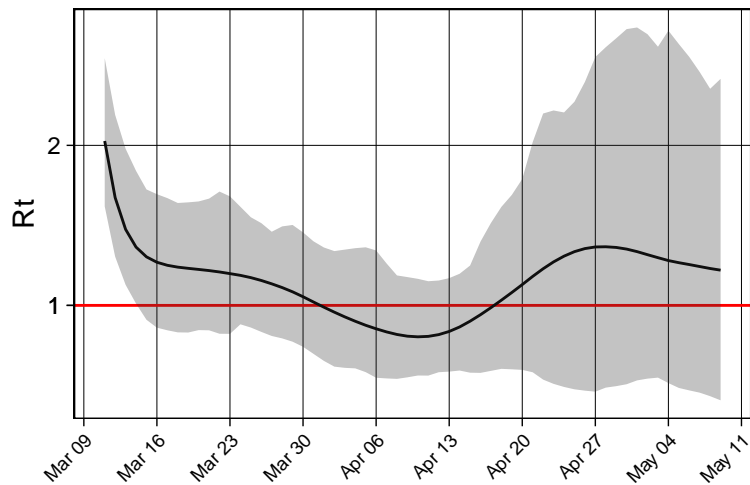
Modeled New Infections



Modeled Diagnoses and Case Reports

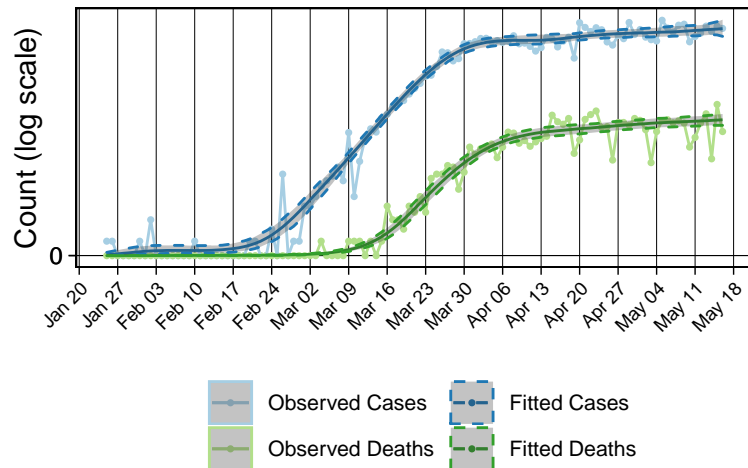


Effective Reproduction Number Estimate

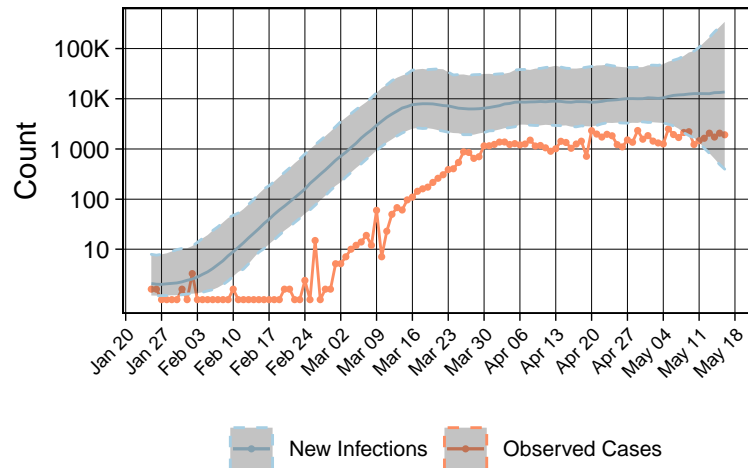


California

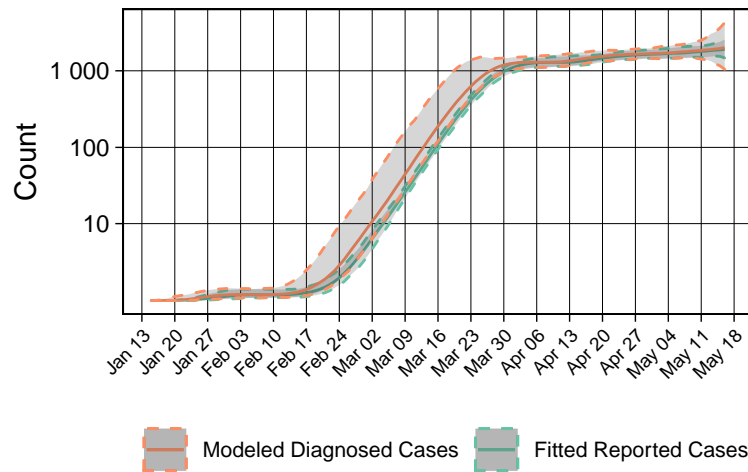
Observed and Fitted Cases and Deaths



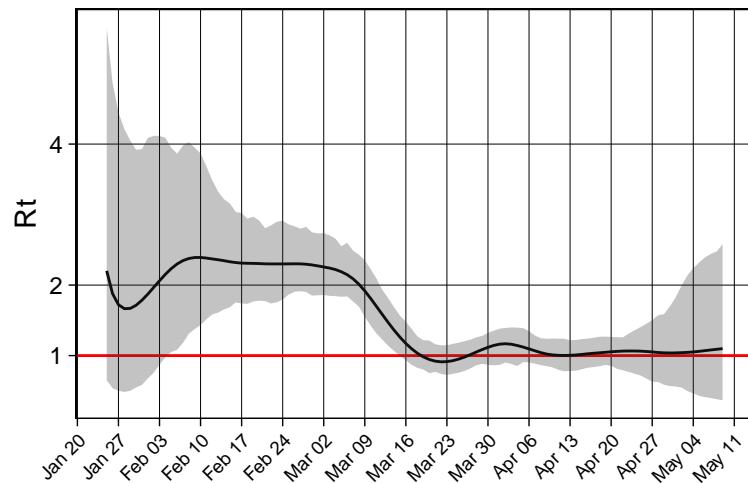
Modeled New Infections



Modeled Diagnoses and Case Reports

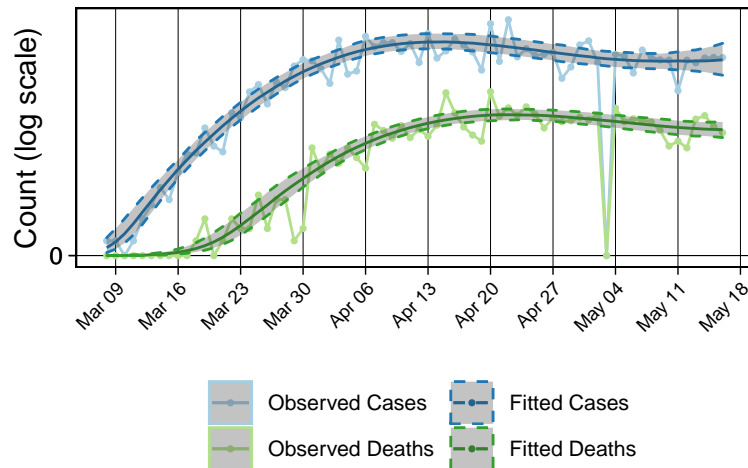


Effective Reproduction Number Estimate

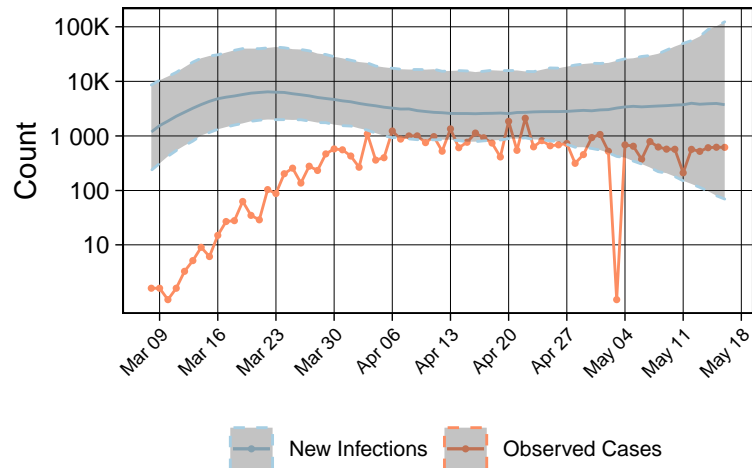


Connecticut

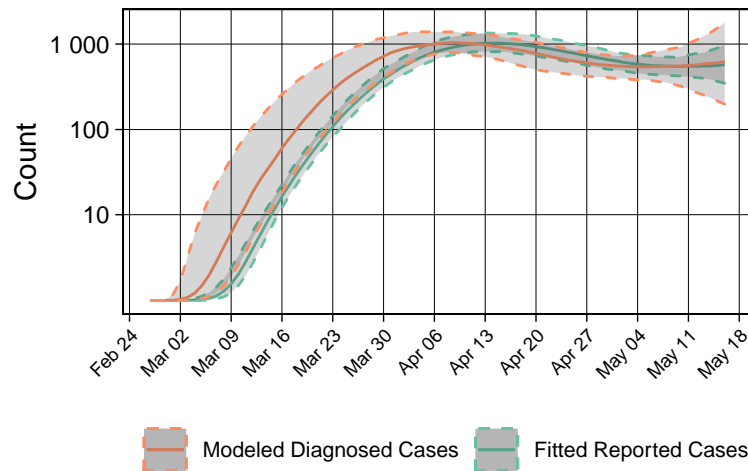
Observed and Fitted Cases and Deaths



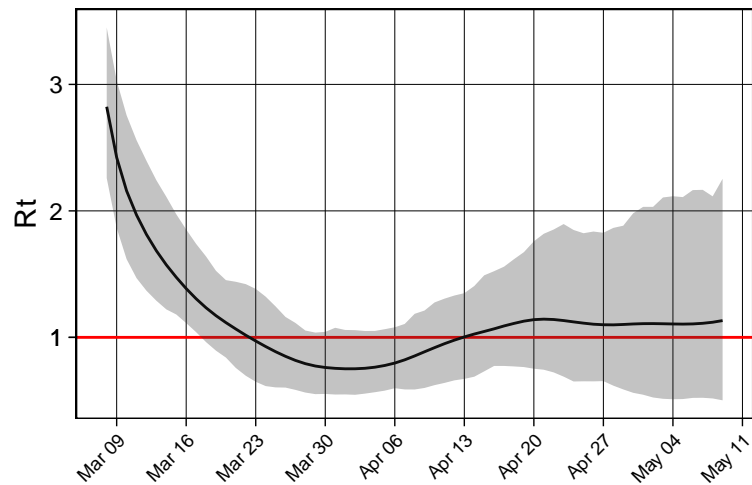
Modeled New Infections



Modeled Diagnoses and Case Reports

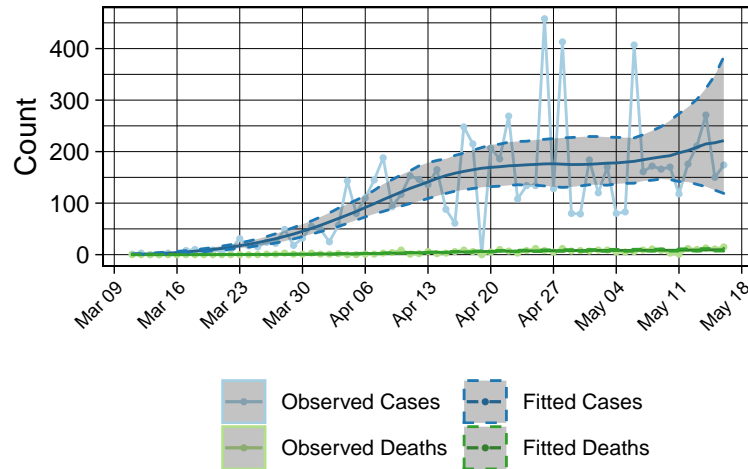


Effective Reproduction Number Estimate

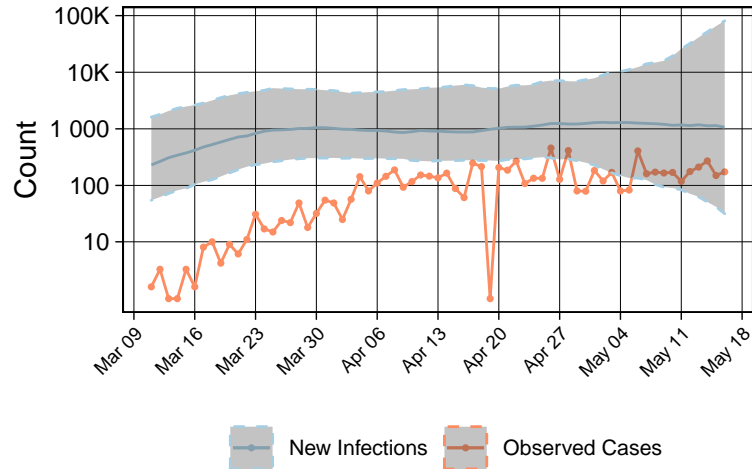


Delaware

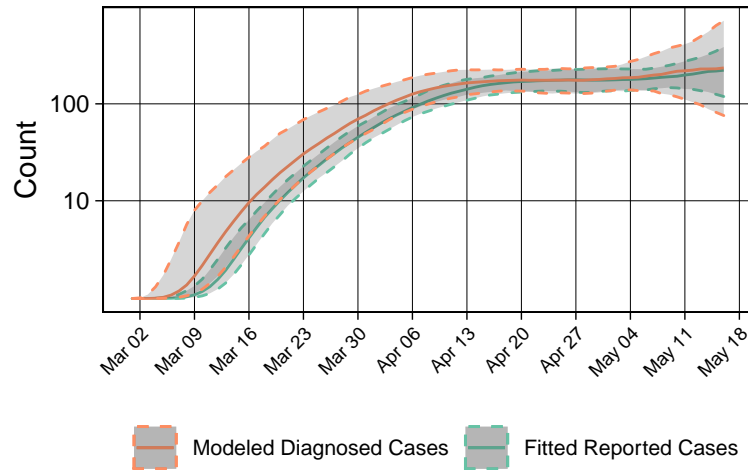
Observed and Fitted Cases and Deaths



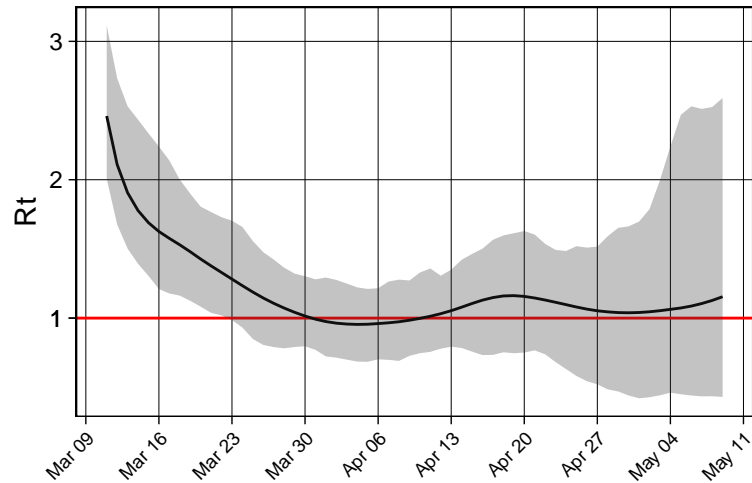
Modeled New Infections



Modeled Diagnoses and Case Reports

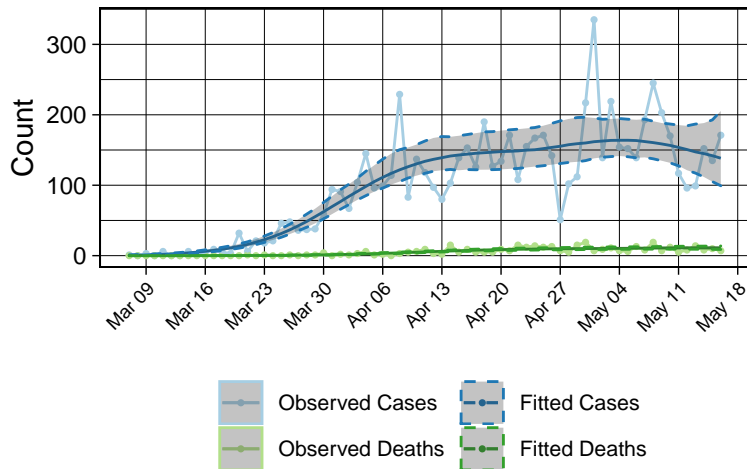


Effective Reproduction Number Estimate

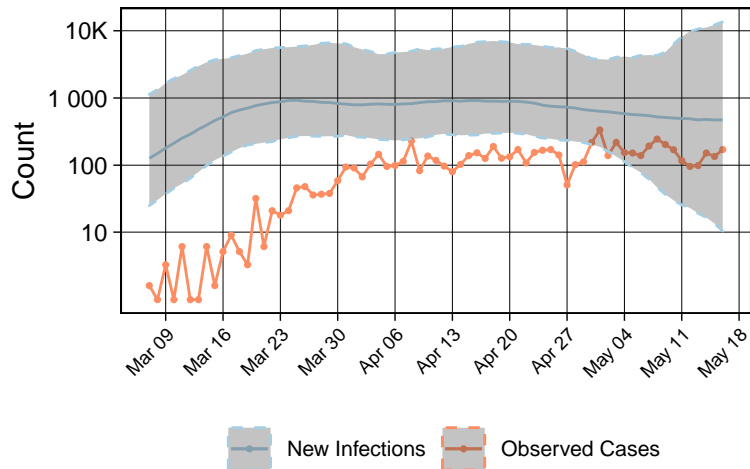


District of Columbia

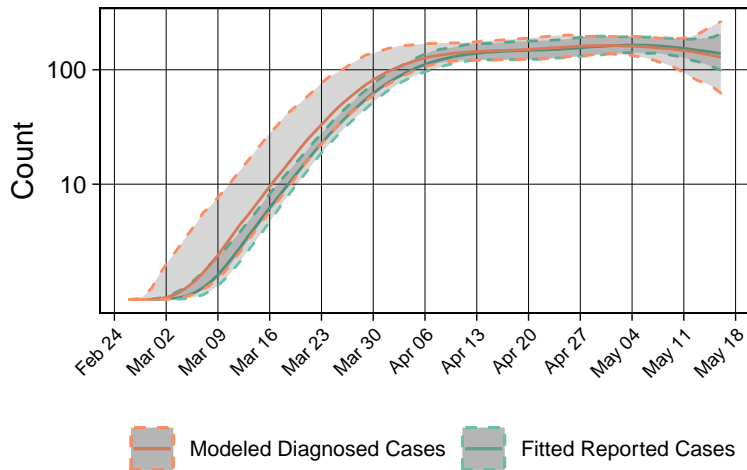
Observed and Fitted Cases and Deaths



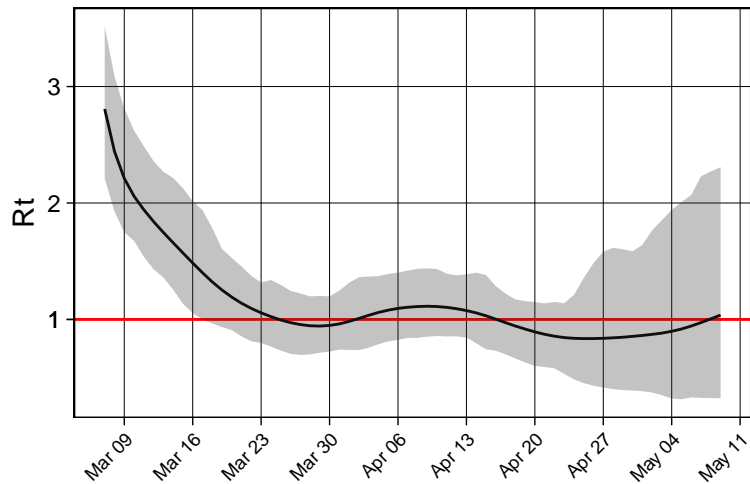
Modeled New Infections



Modeled Diagnoses and Case Reports

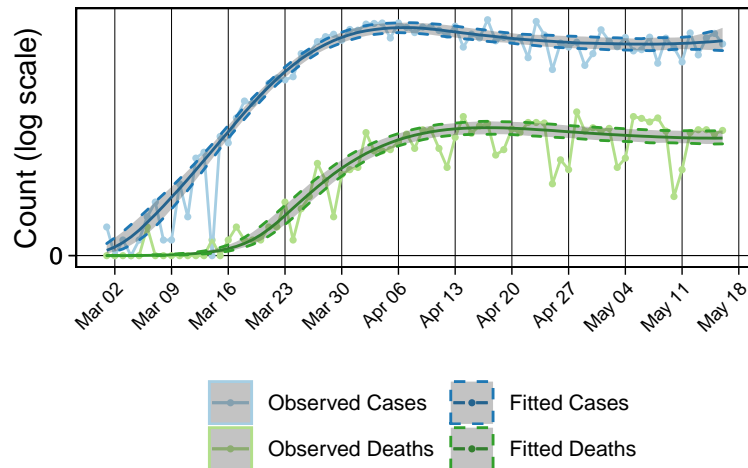


Effective Reproduction Number Estimate

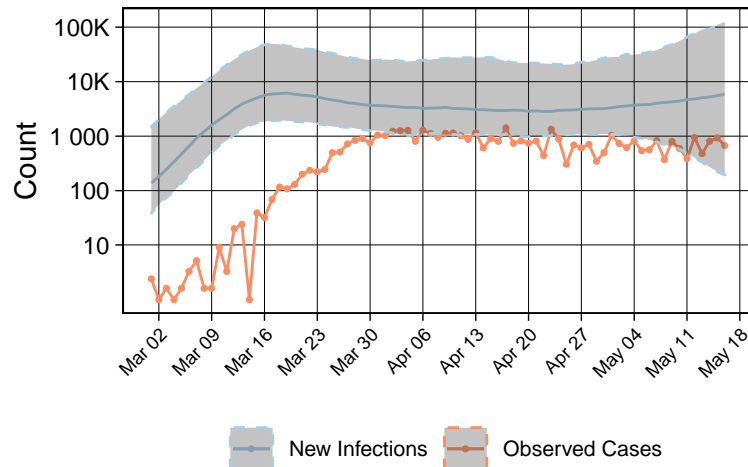


Florida

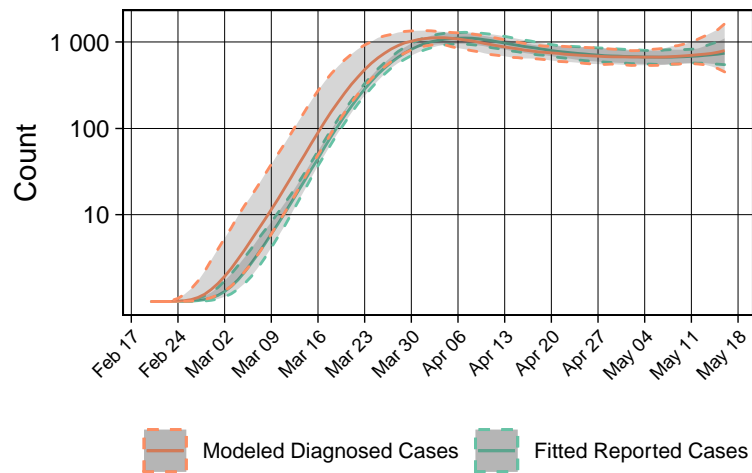
Observed and Fitted Cases and Deaths



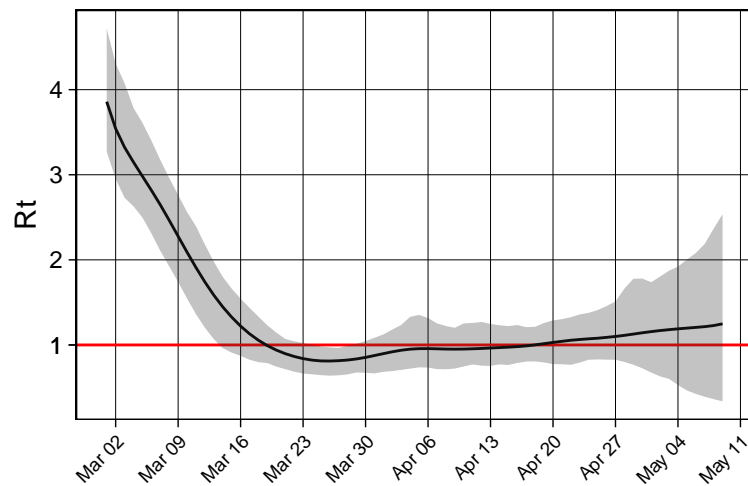
Modeled New Infections



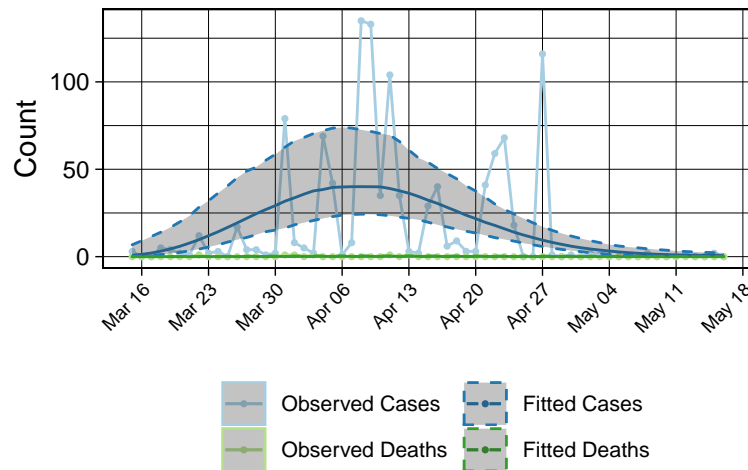
Modeled Diagnoses and Case Reports



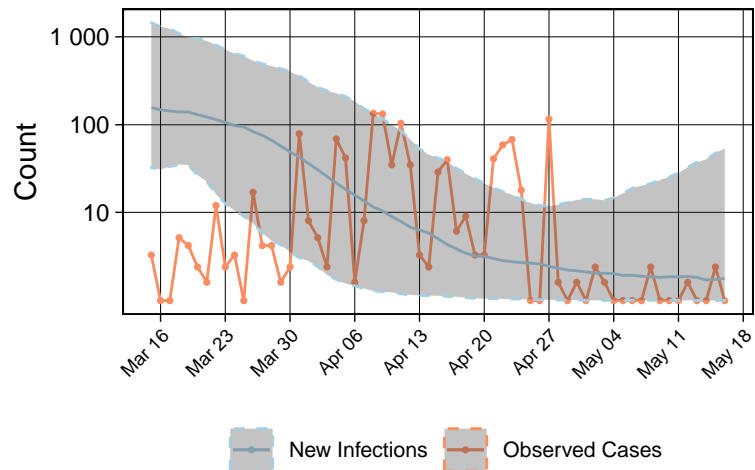
Effective Reproduction Number Estimate



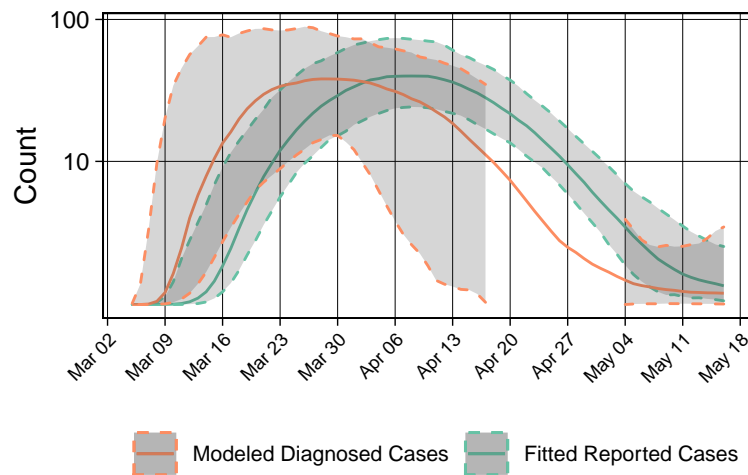
Observed and Fitted Cases and Deaths



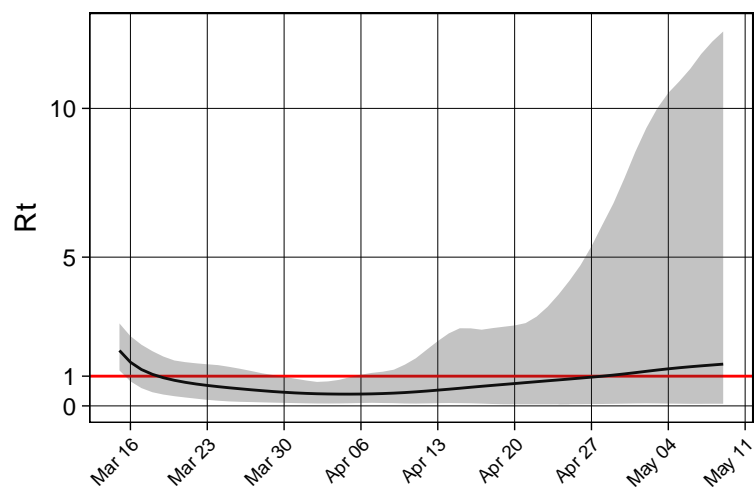
Modeled New Infections



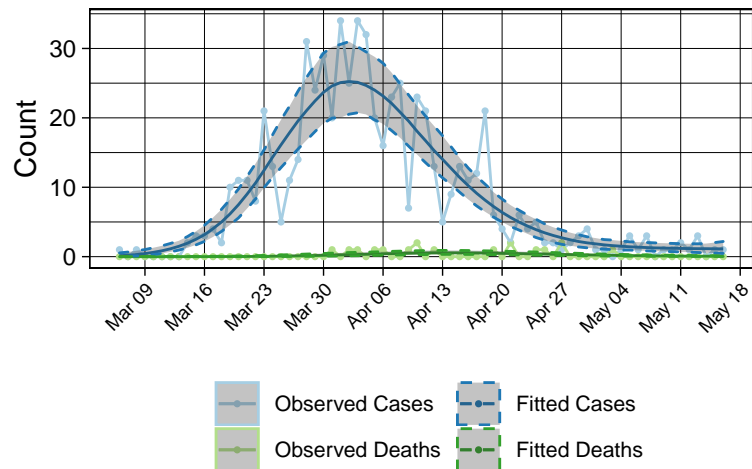
Modeled Diagnoses and Case Reports



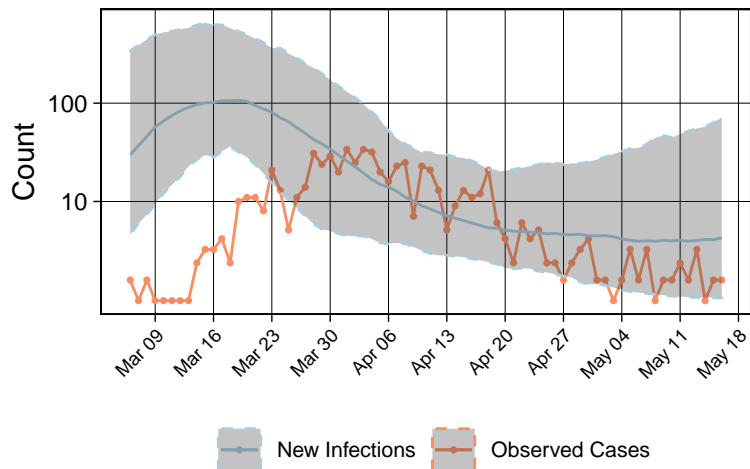
Effective Reproduction Number Estimate



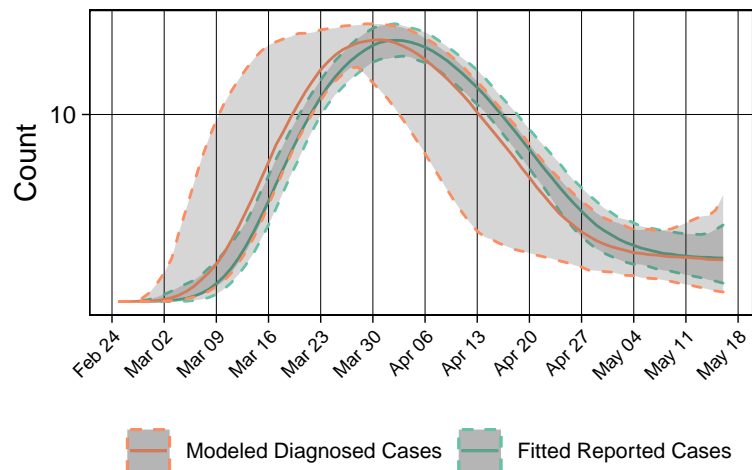
Observed and Fitted Cases and Deaths



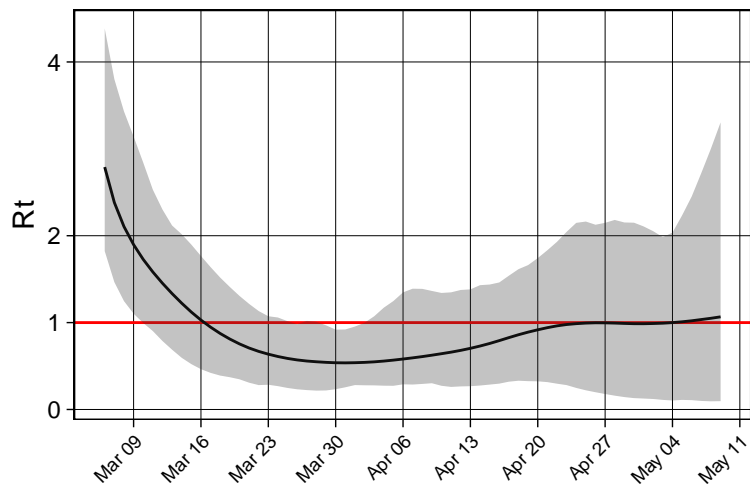
Modeled New Infections



Modeled Diagnoses and Case Reports

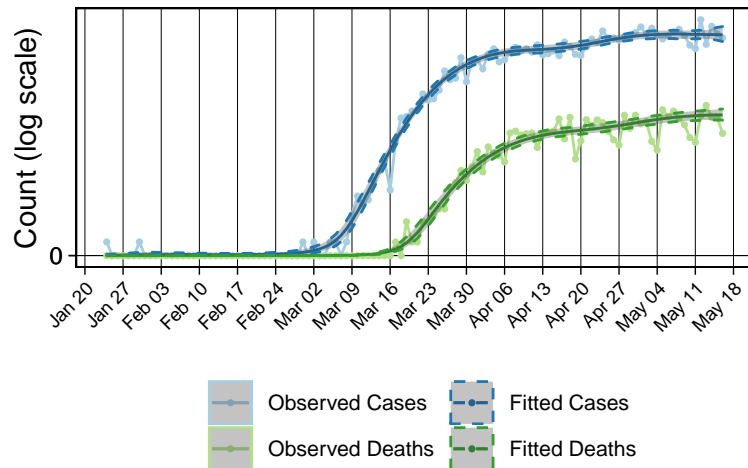


Effective Reproduction Number Estimate

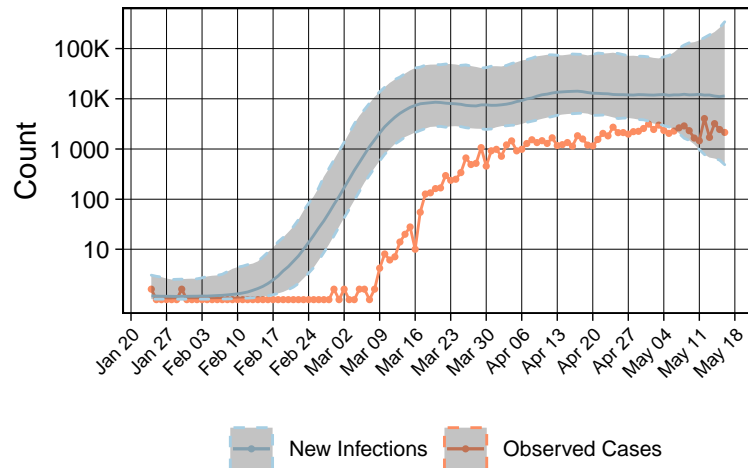


Illinois

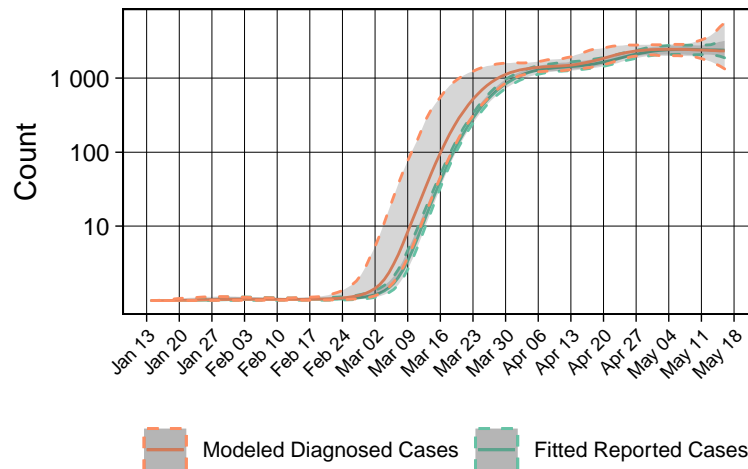
Observed and Fitted Cases and Deaths



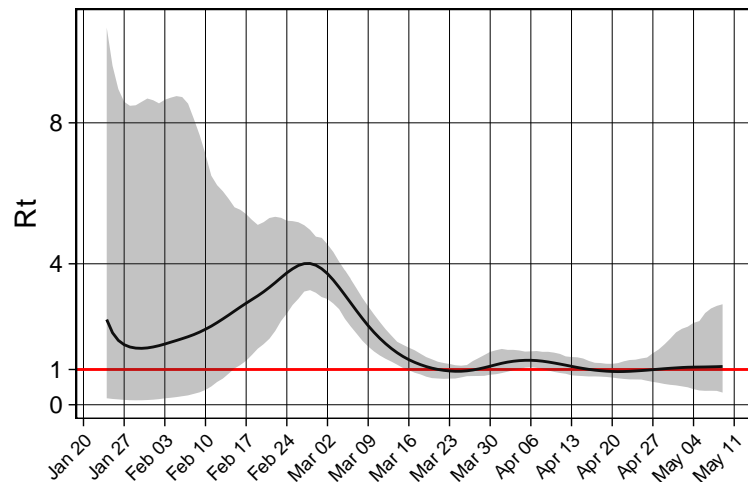
Modeled New Infections



Modeled Diagnoses and Case Reports

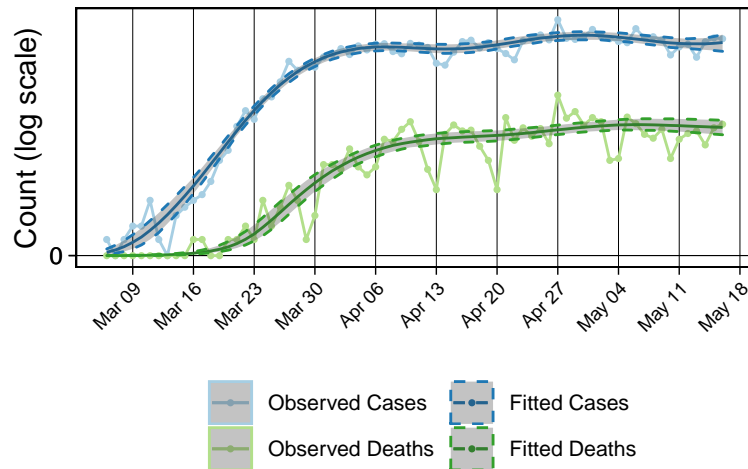


Effective Reproduction Number Estimate

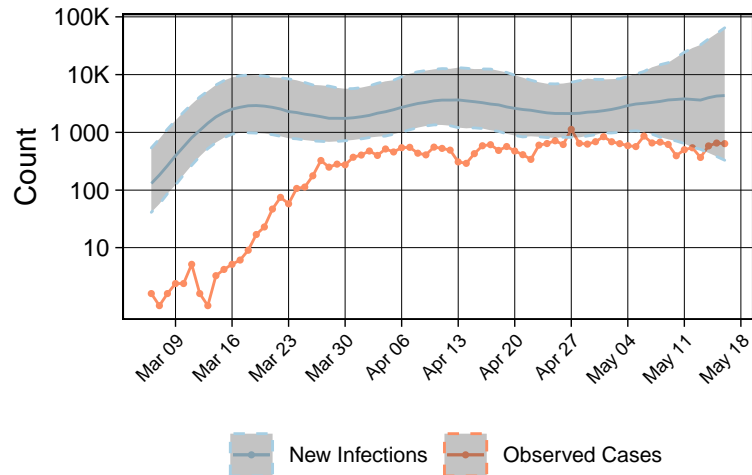


Indiana

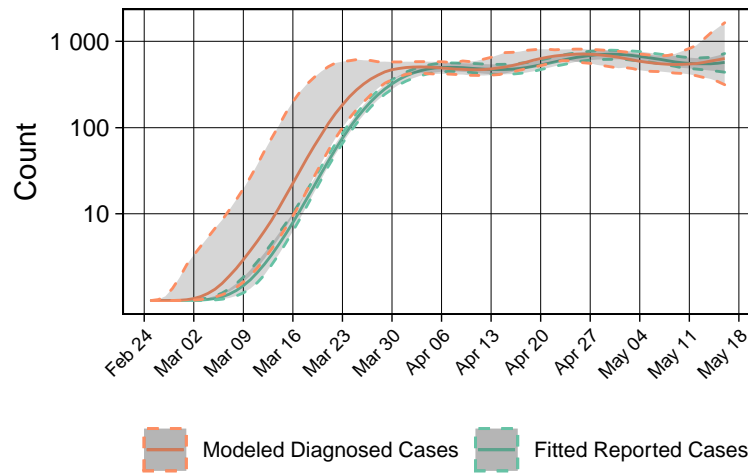
Observed and Fitted Cases and Deaths



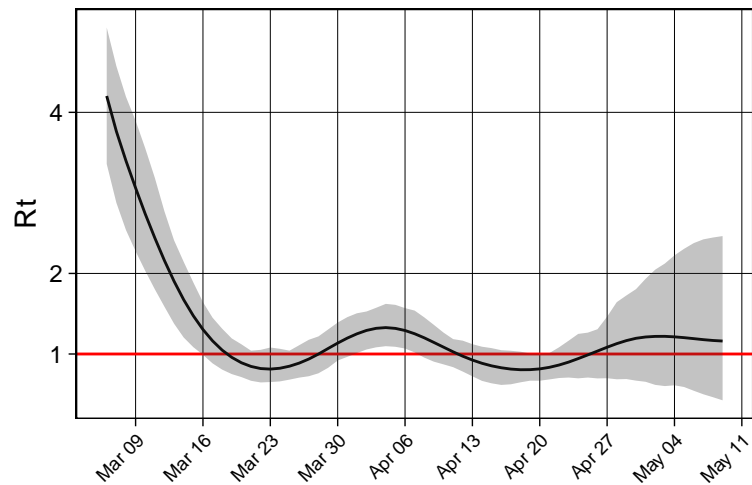
Modeled New Infections



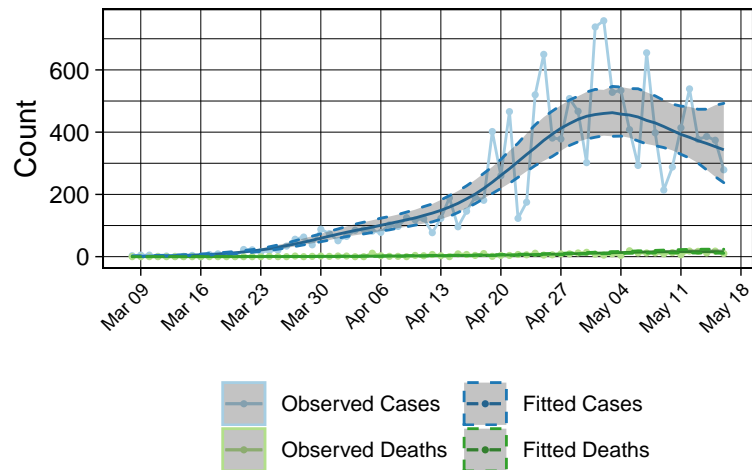
Modeled Diagnoses and Case Reports



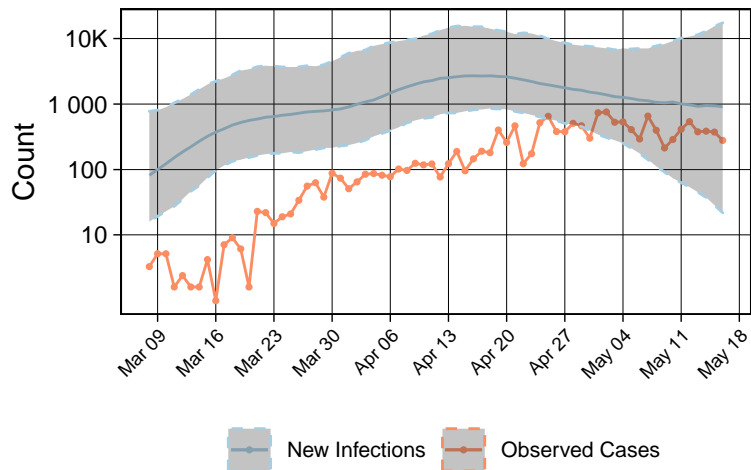
Effective Reproduction Number Estimate



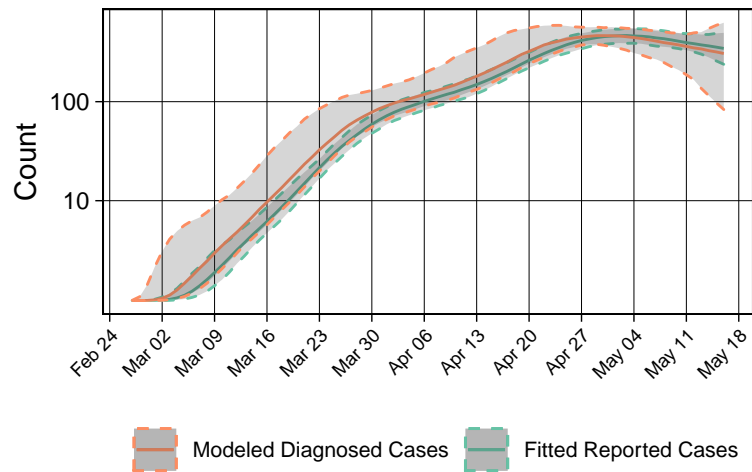
Observed and Fitted Cases and Deaths



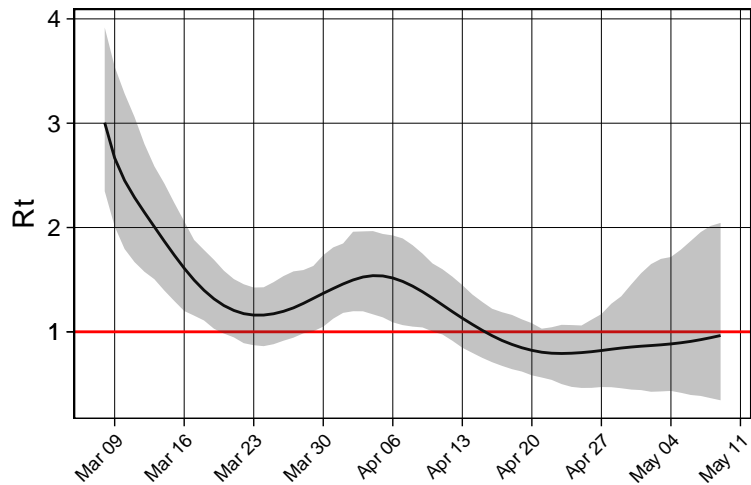
Modeled New Infections



Modeled Diagnoses and Case Reports

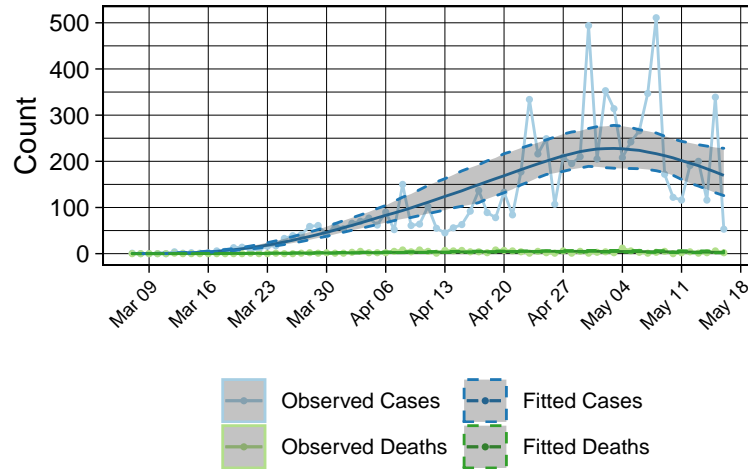


Effective Reproduction Number Estimate

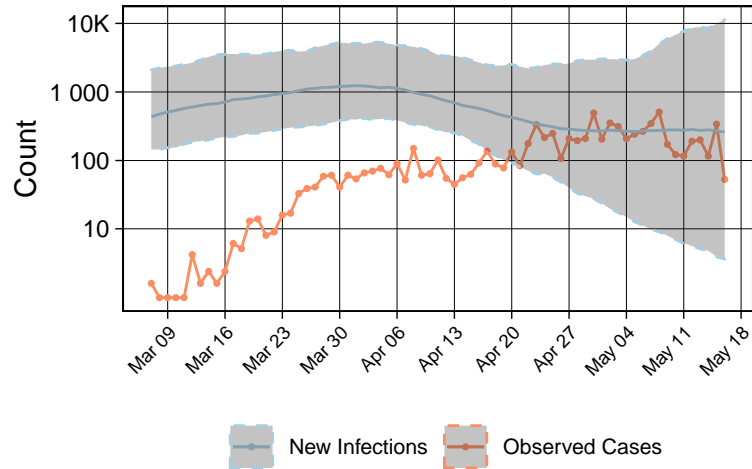


Kansas

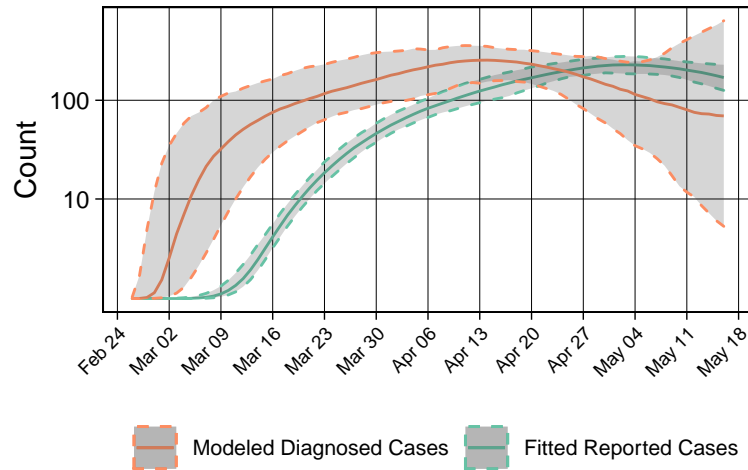
Observed and Fitted Cases and Deaths



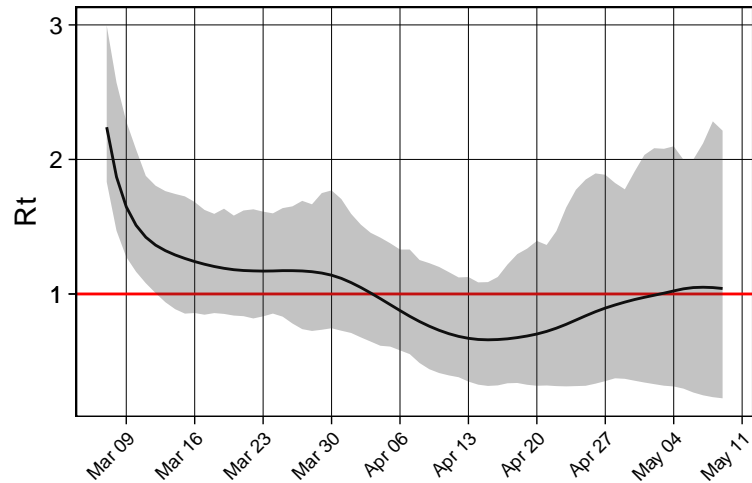
Modeled New Infections



Modeled Diagnoses and Case Reports

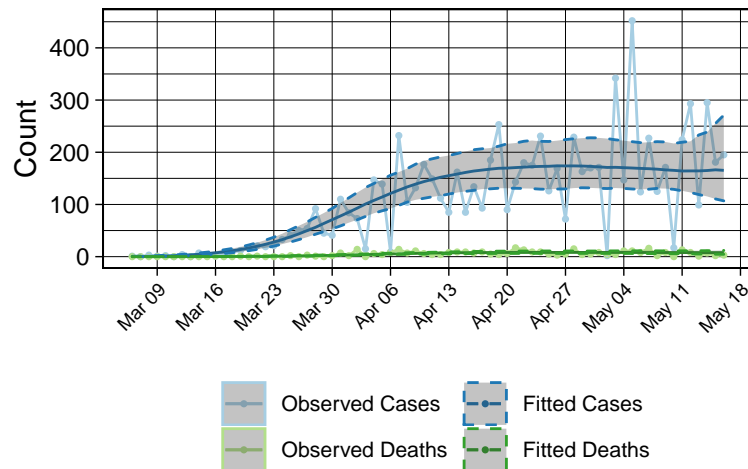


Effective Reproduction Number Estimate

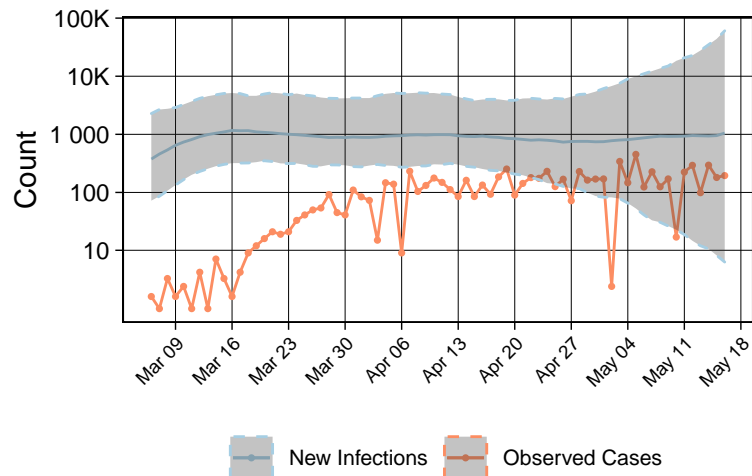


Kentucky

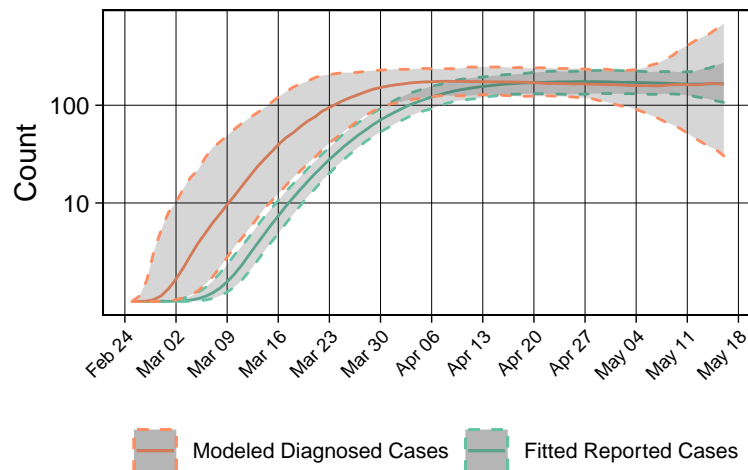
Observed and Fitted Cases and Deaths



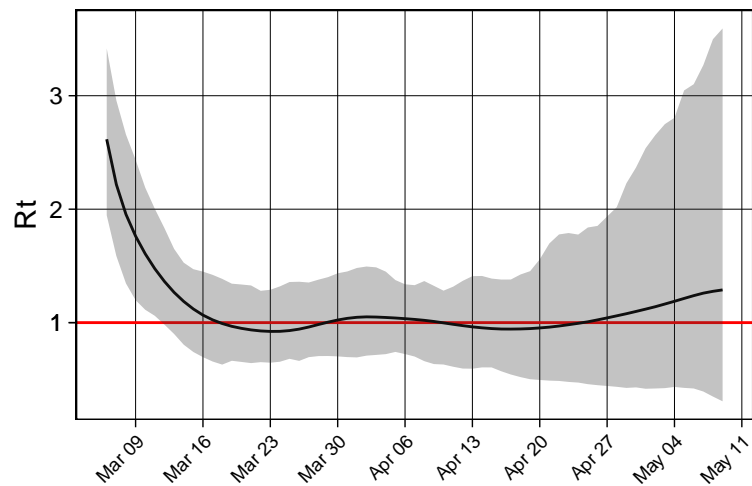
Modeled New Infections



Modeled Diagnoses and Case Reports

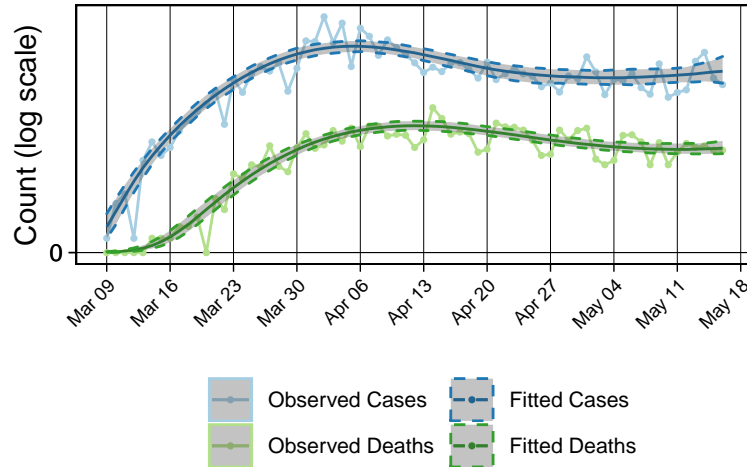


Effective Reproduction Number Estimate

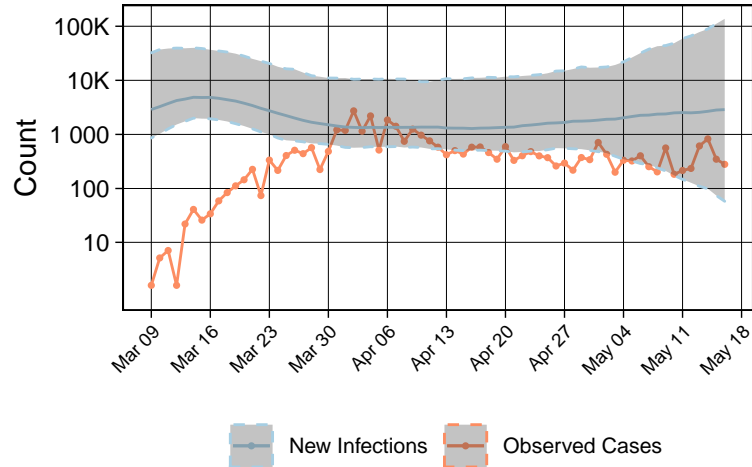


Louisiana

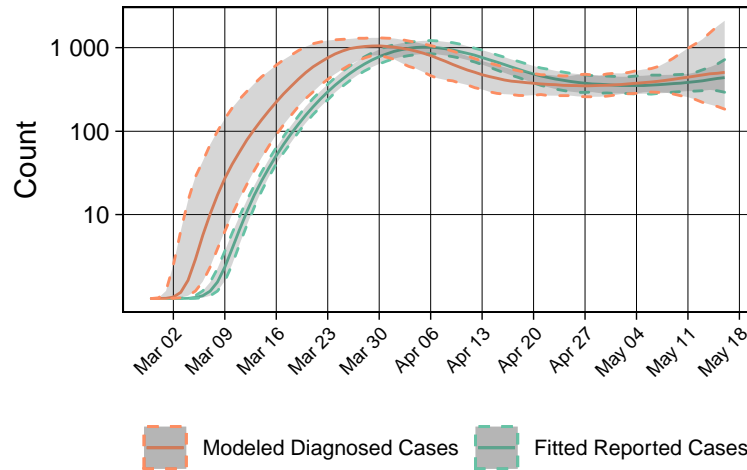
Observed and Fitted Cases and Deaths



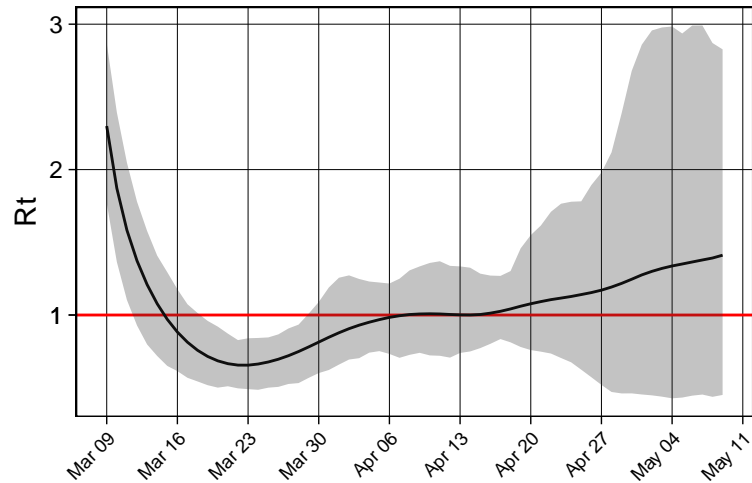
Modeled New Infections



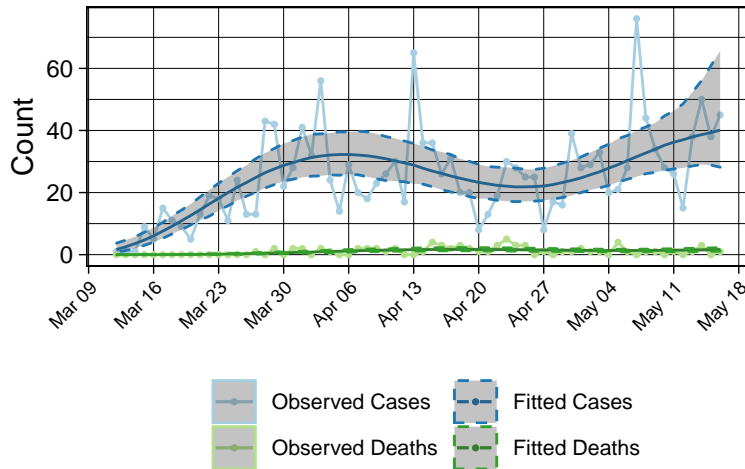
Modeled Diagnoses and Case Reports



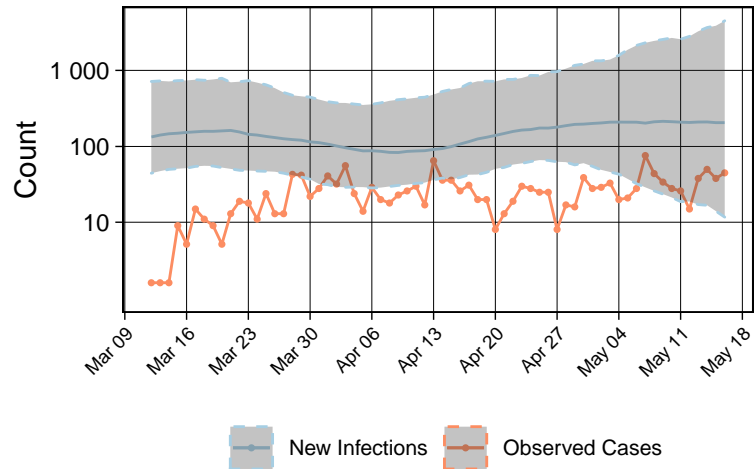
Effective Reproduction Number Estimate



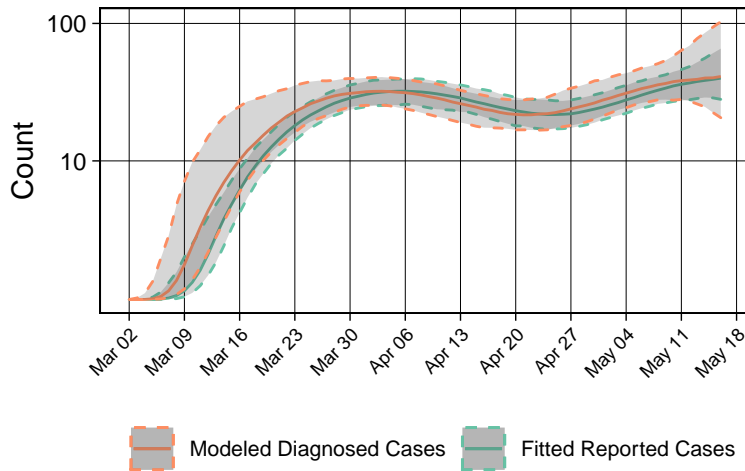
Observed and Fitted Cases and Deaths



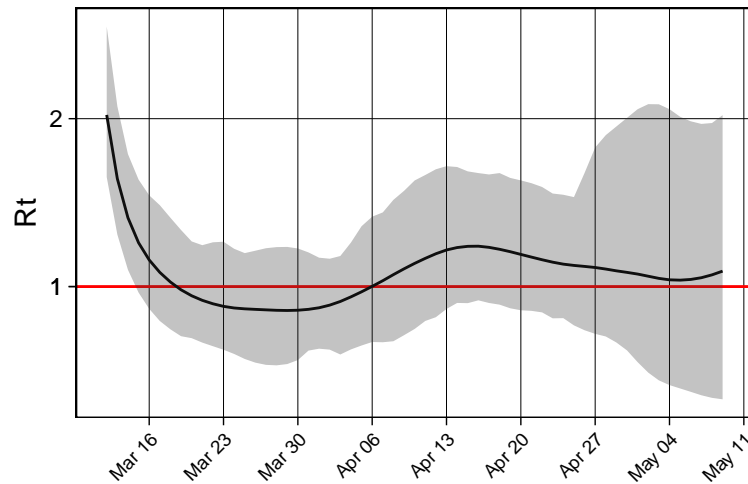
Modeled New Infections



Modeled Diagnoses and Case Reports

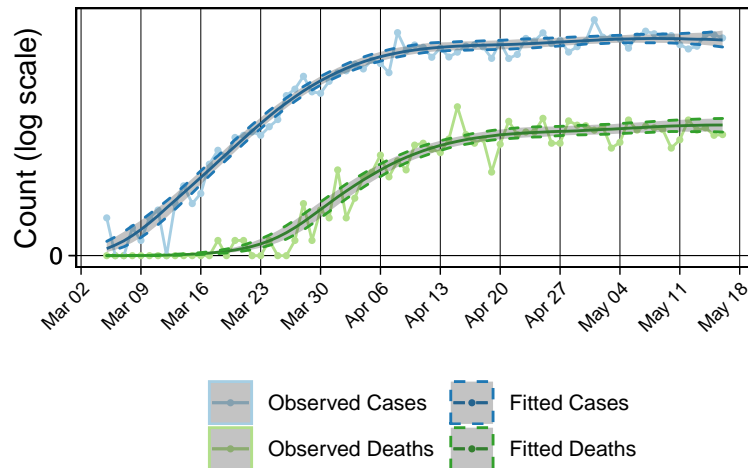


Effective Reproduction Number Estimate

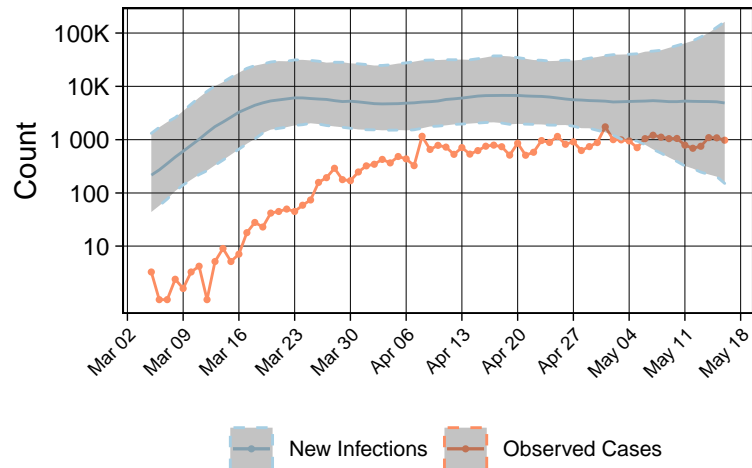


Maryland

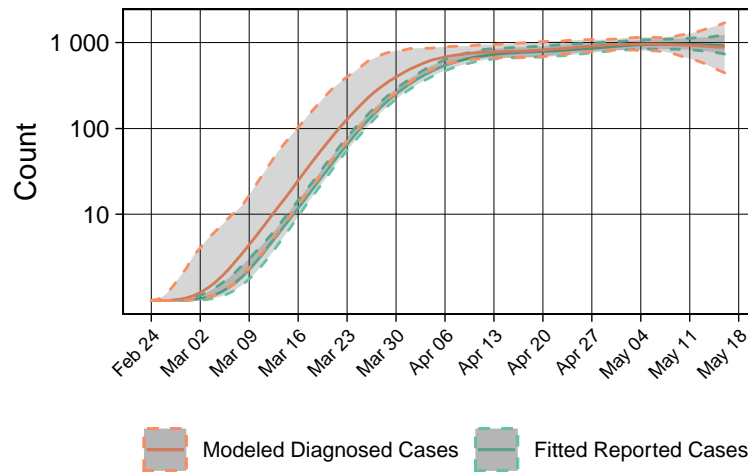
Observed and Fitted Cases and Deaths



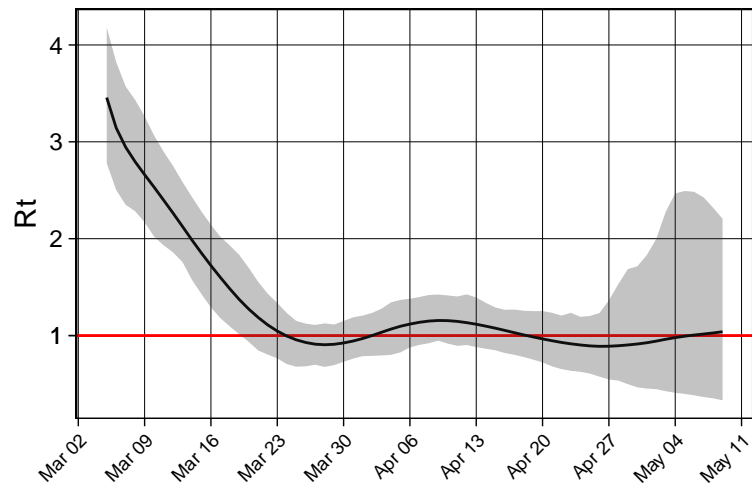
Modeled New Infections



Modeled Diagnoses and Case Reports

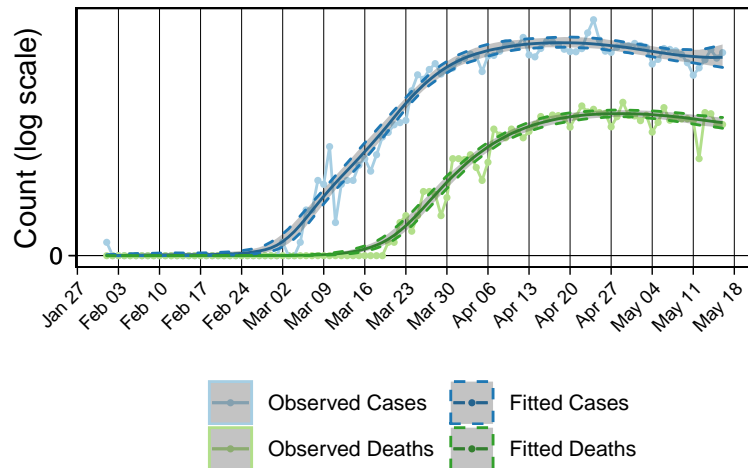


Effective Reproduction Number Estimate

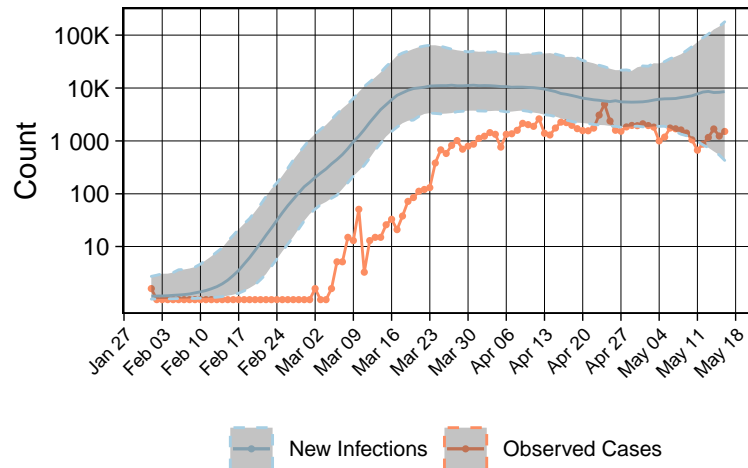


Massachusetts

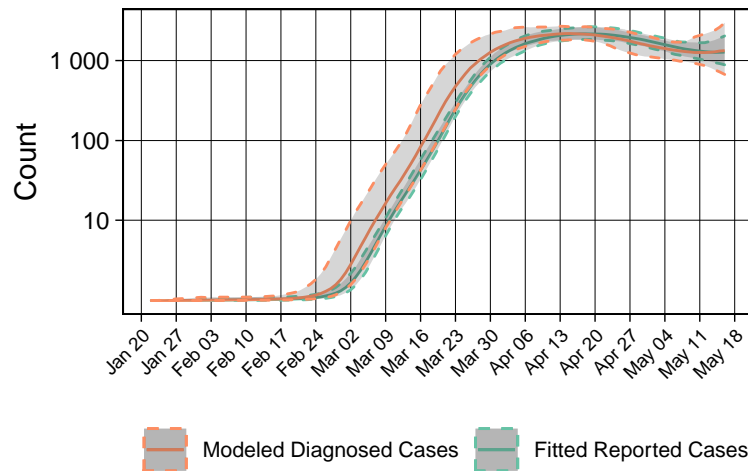
Observed and Fitted Cases and Deaths



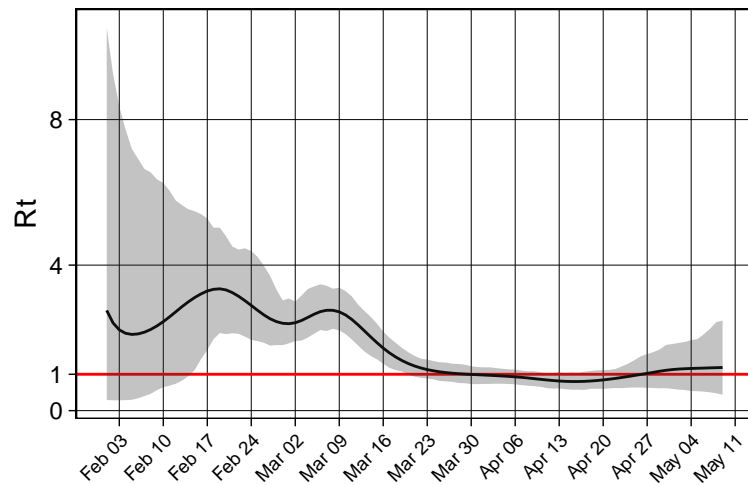
Modeled New Infections



Modeled Diagnoses and Case Reports

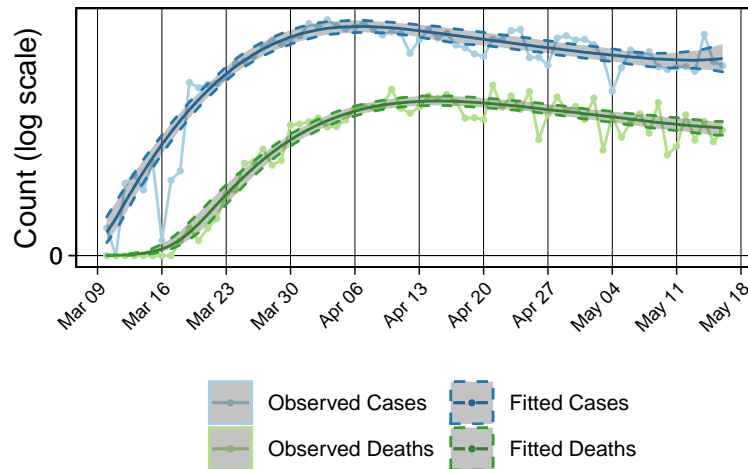


Effective Reproduction Number Estimate

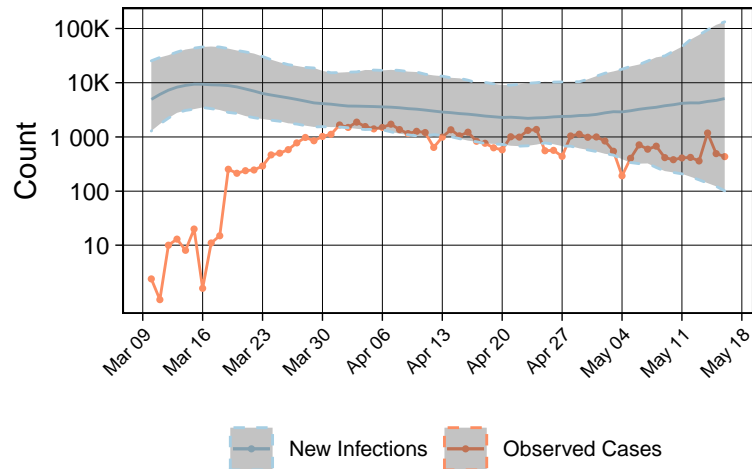


Michigan

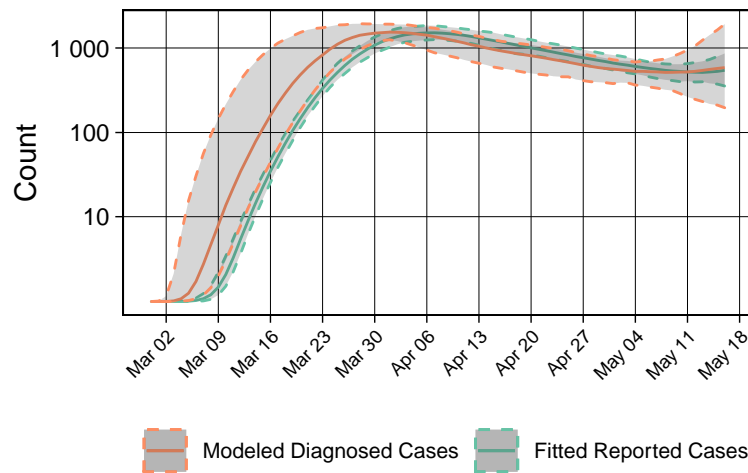
Observed and Fitted Cases and Deaths



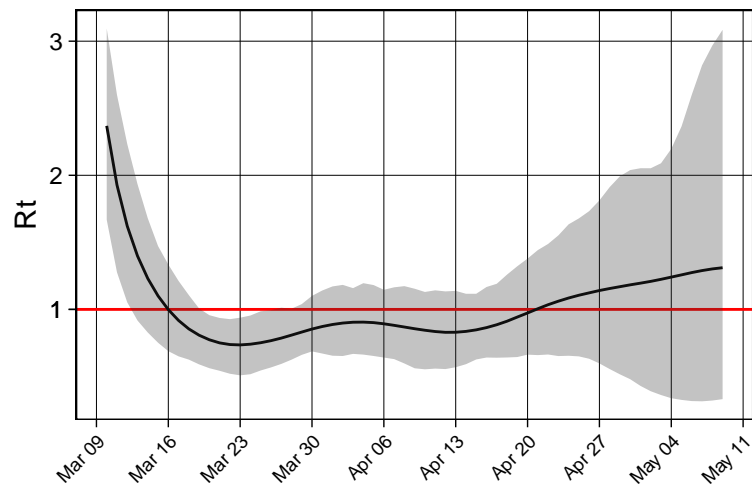
Modeled New Infections



Modeled Diagnoses and Case Reports

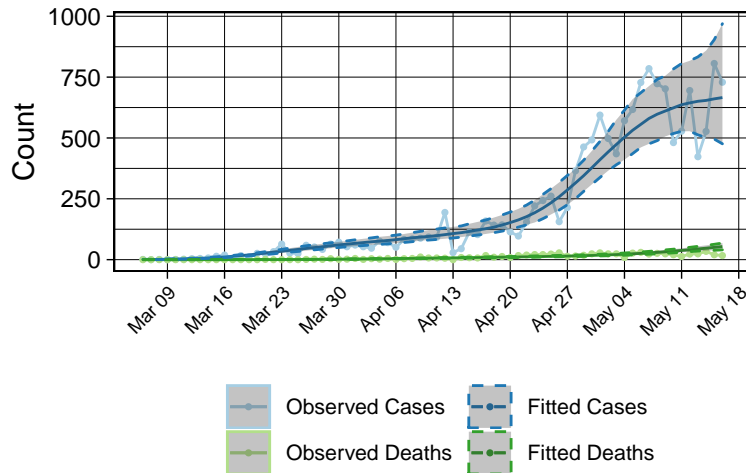


Effective Reproduction Number Estimate

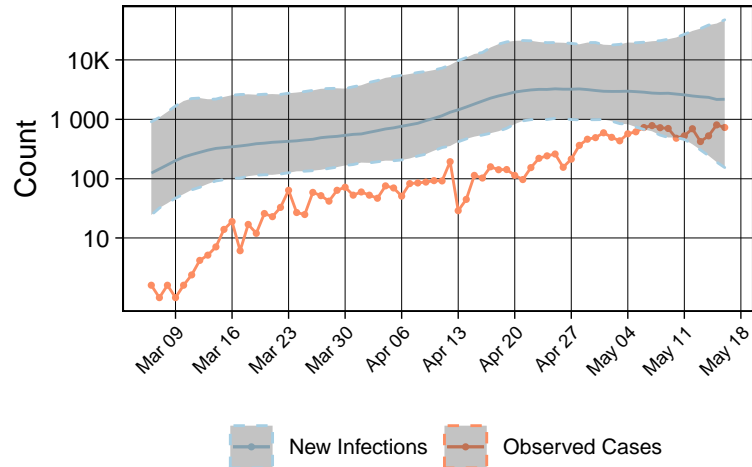


Minnesota

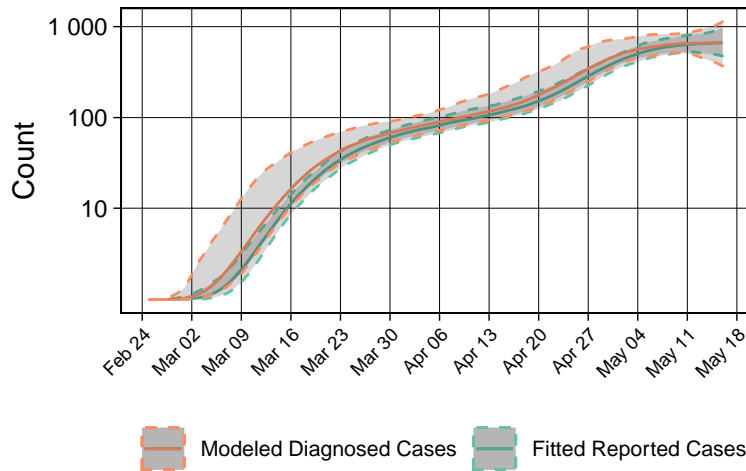
Observed and Fitted Cases and Deaths



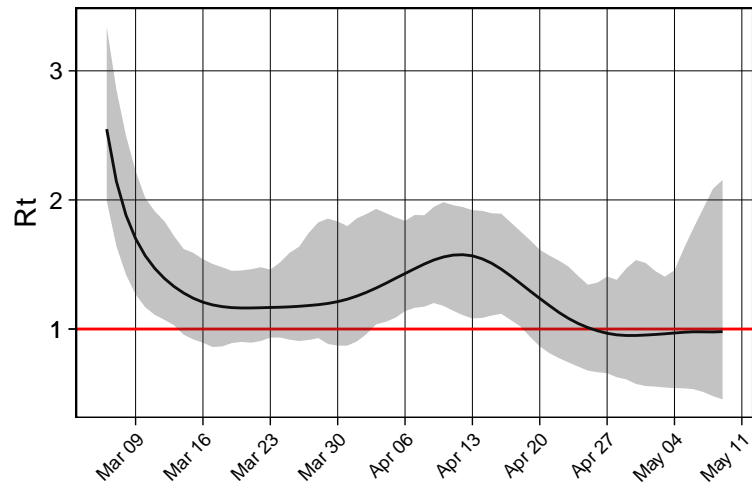
Modeled New Infections



Modeled Diagnoses and Case Reports

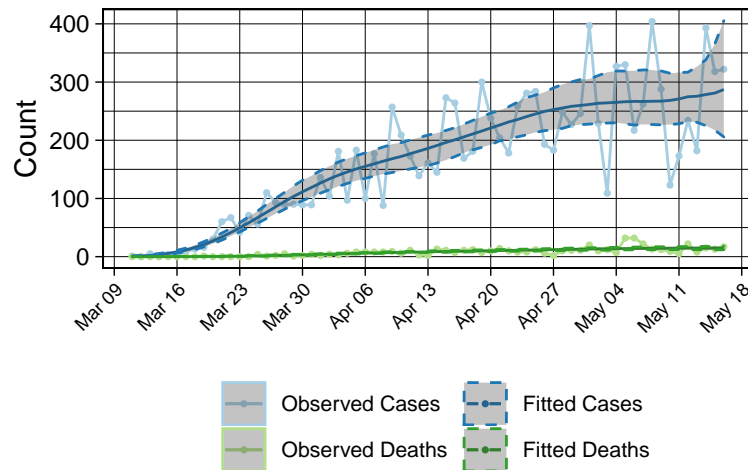


Effective Reproduction Number Estimate

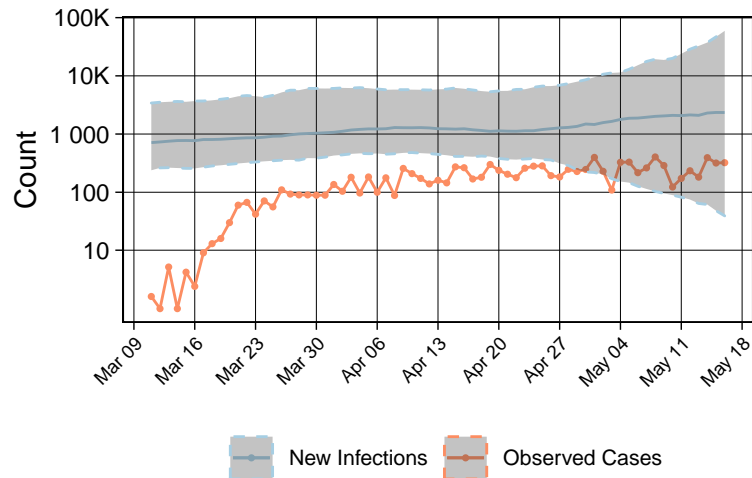


Mississippi

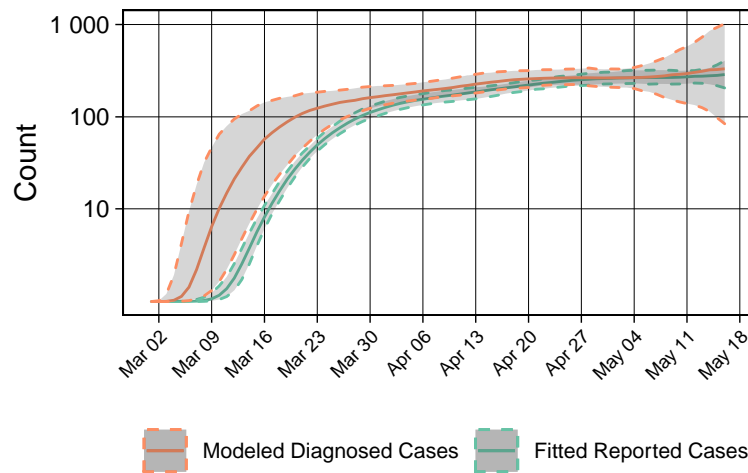
Observed and Fitted Cases and Deaths



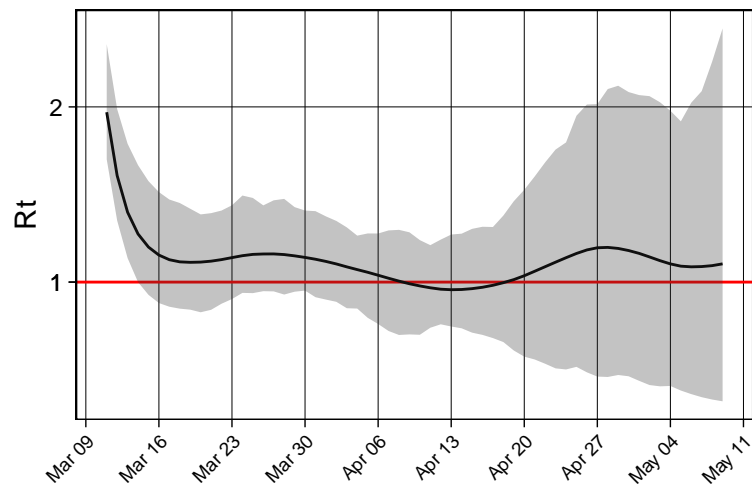
Modeled New Infections



Modeled Diagnoses and Case Reports

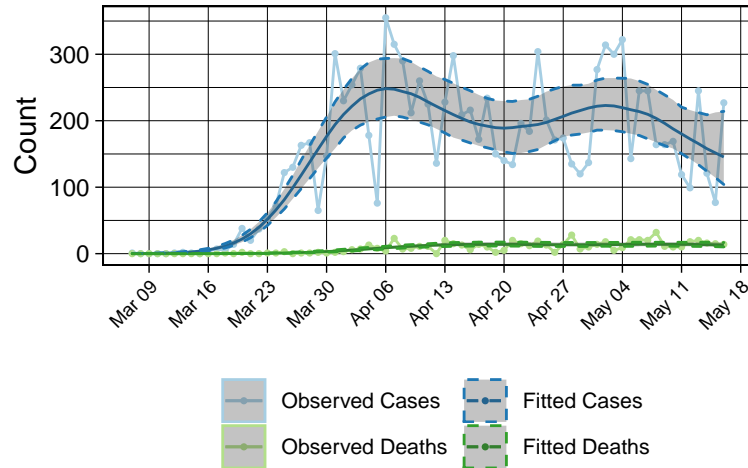


Effective Reproduction Number Estimate

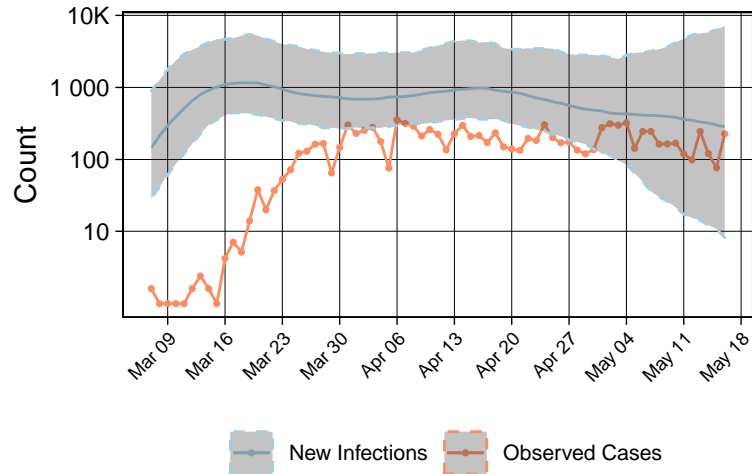


Missouri

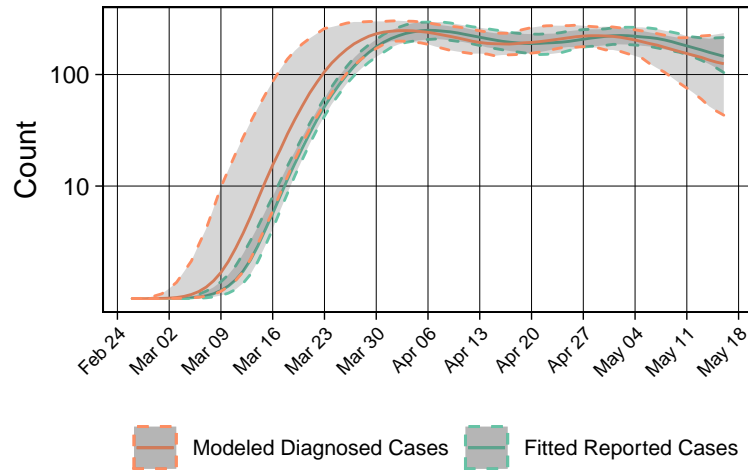
Observed and Fitted Cases and Deaths



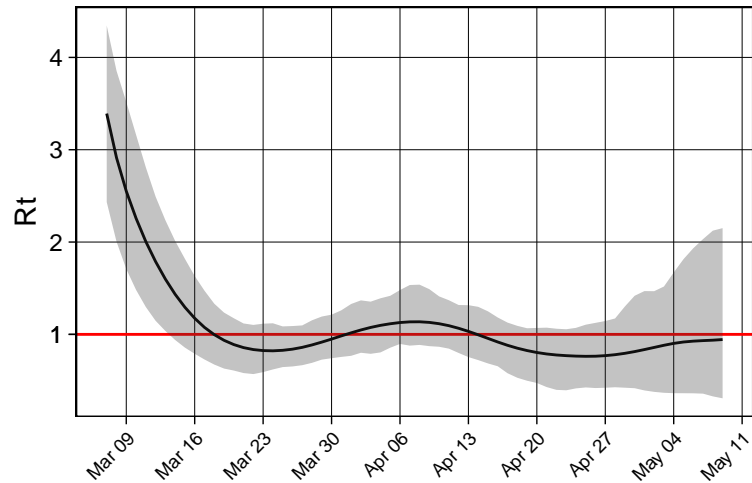
Modeled New Infections



Modeled Diagnoses and Case Reports

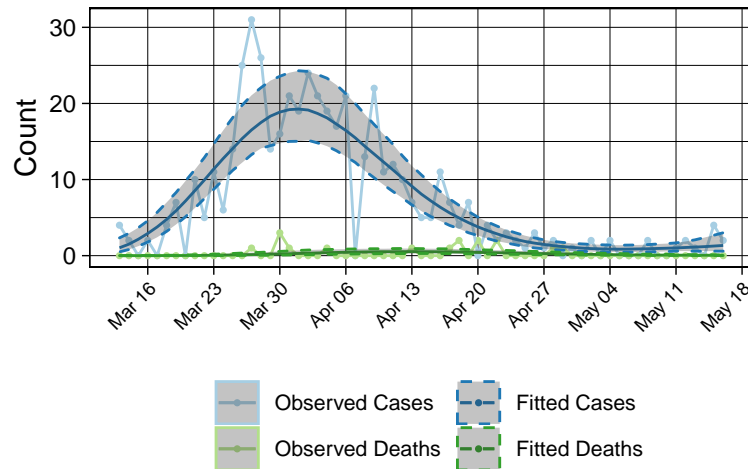


Effective Reproduction Number Estimate

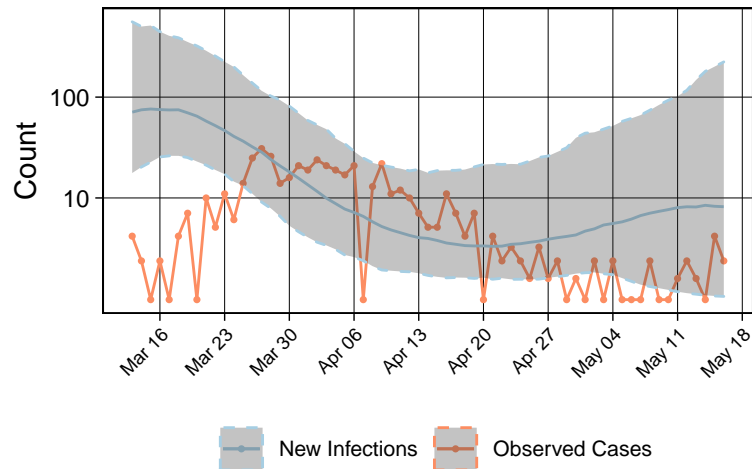


Montana

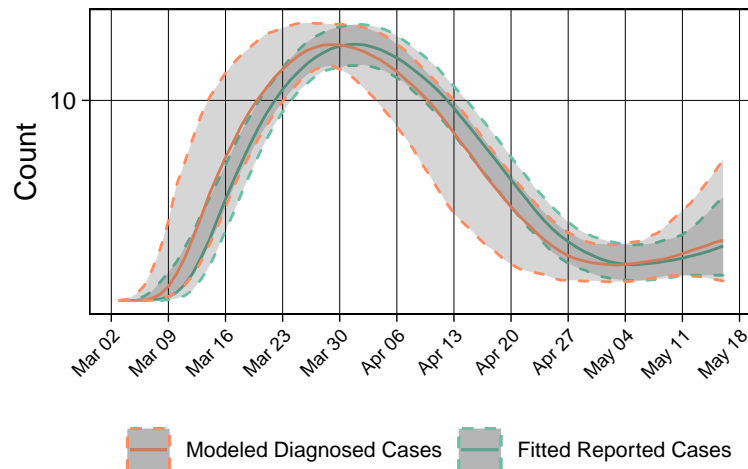
Observed and Fitted Cases and Deaths



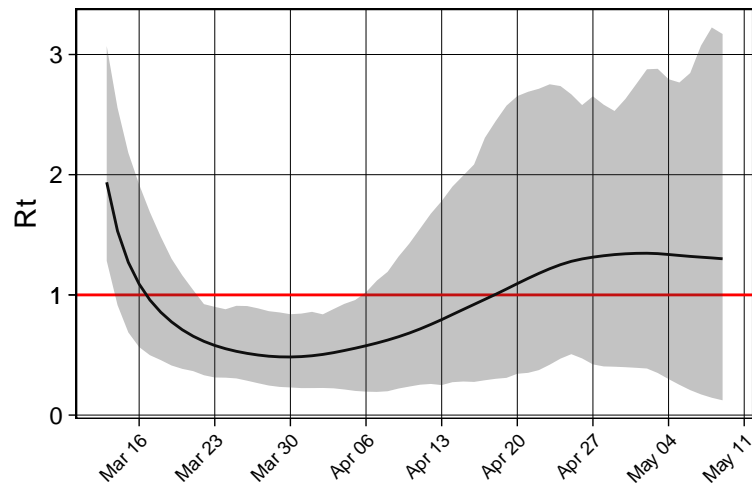
Modeled New Infections



Modeled Diagnoses and Case Reports

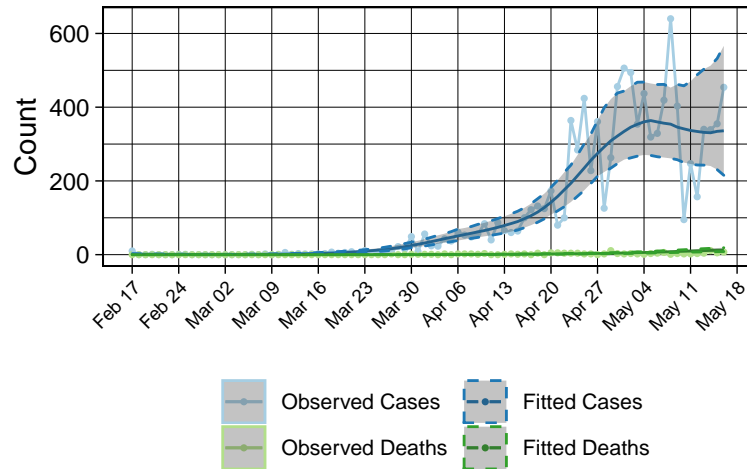


Effective Reproduction Number Estimate

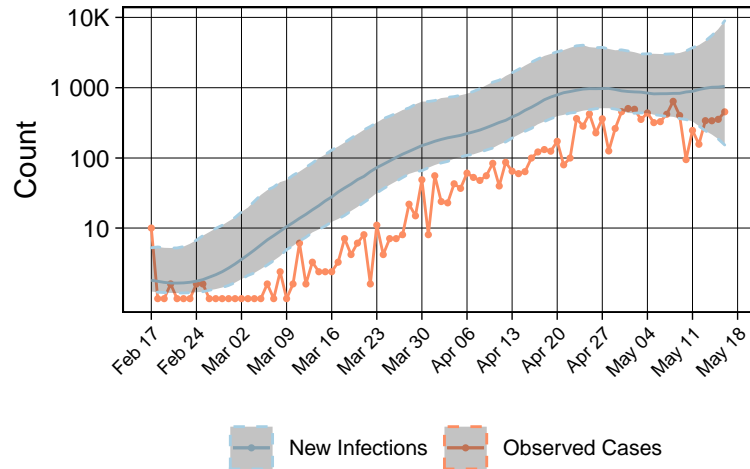


Nebraska

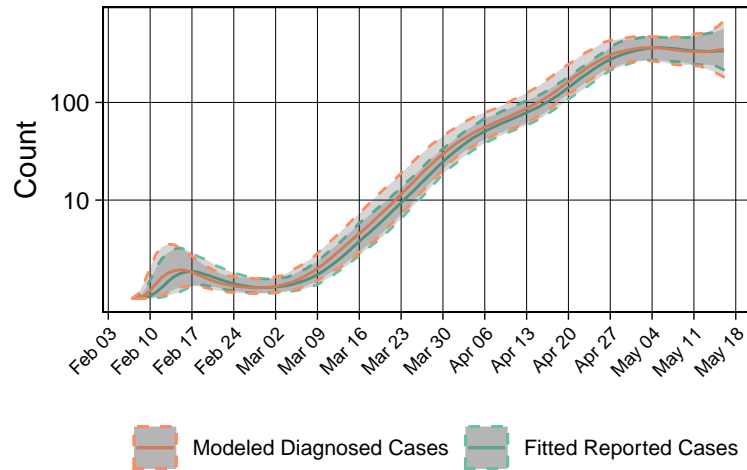
Observed and Fitted Cases and Deaths



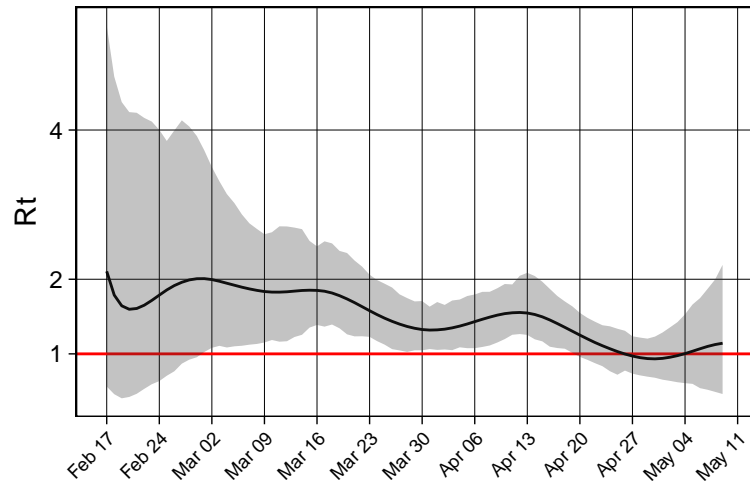
Modeled New Infections



Modeled Diagnoses and Case Reports

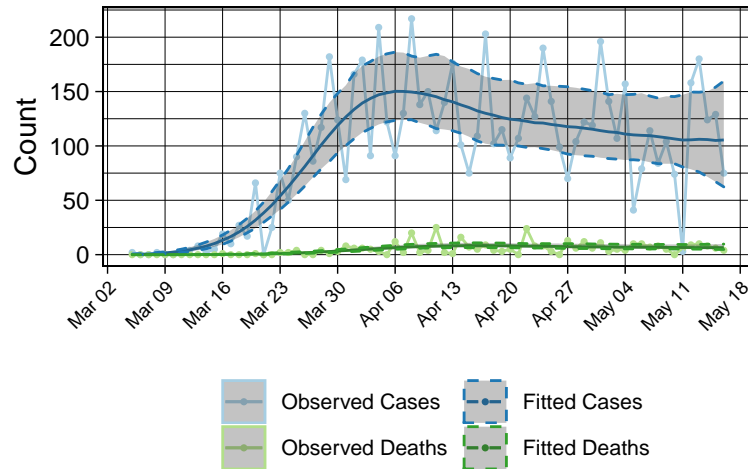


Effective Reproduction Number Estimate

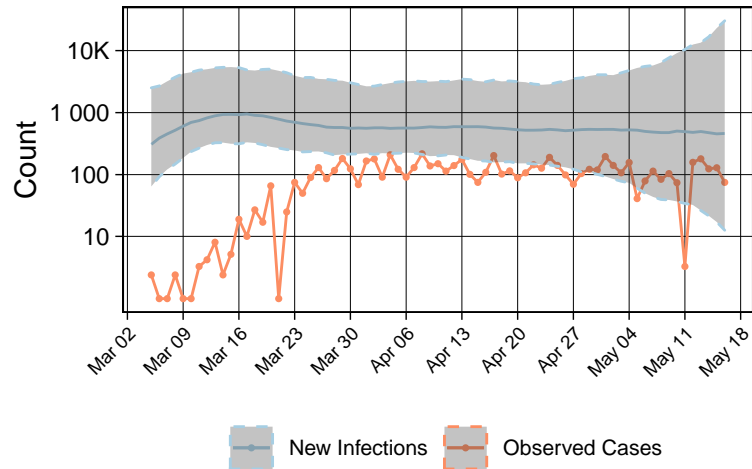


Nevada

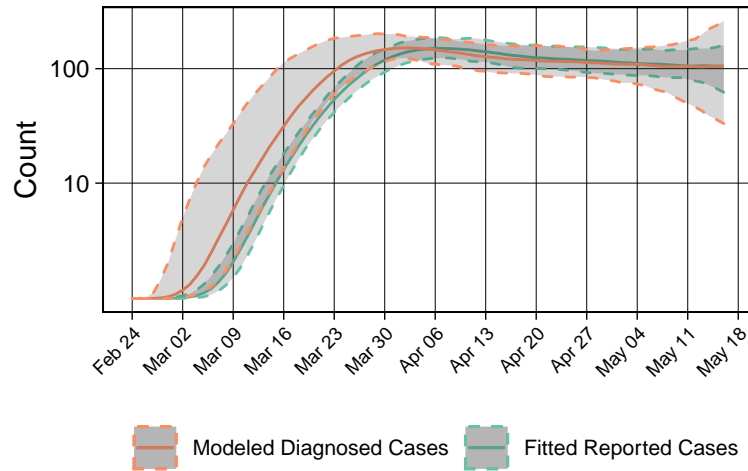
Observed and Fitted Cases and Deaths



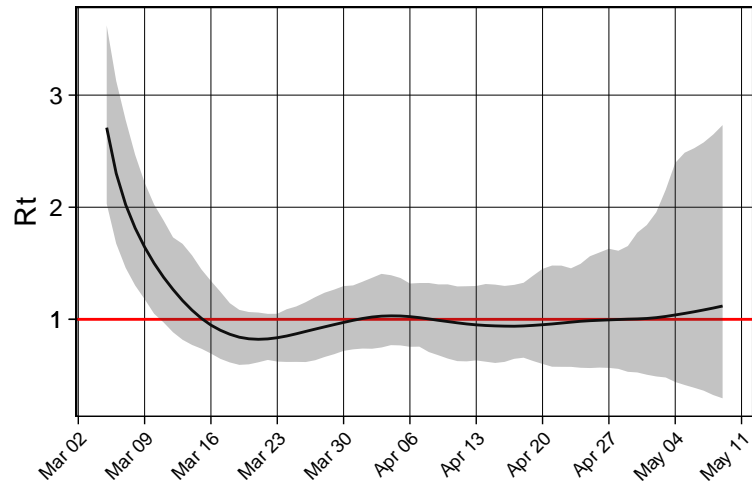
Modeled New Infections



Modeled Diagnoses and Case Reports

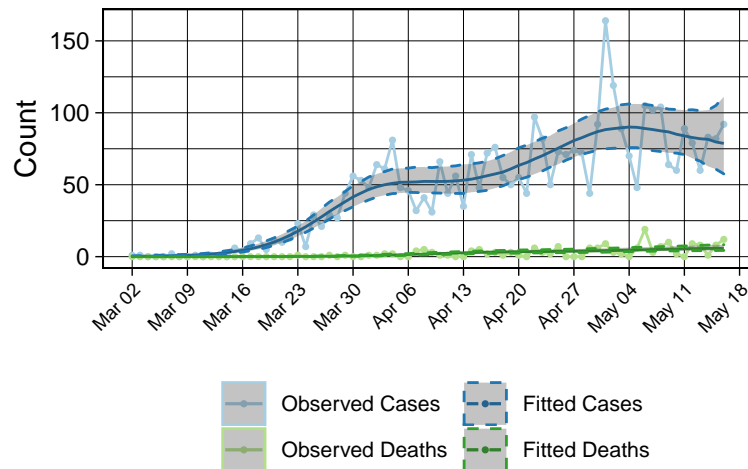


Effective Reproduction Number Estimate

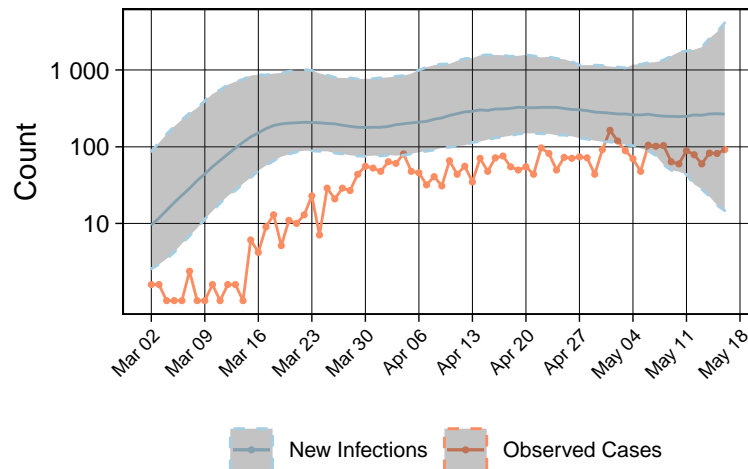


New Hampshire

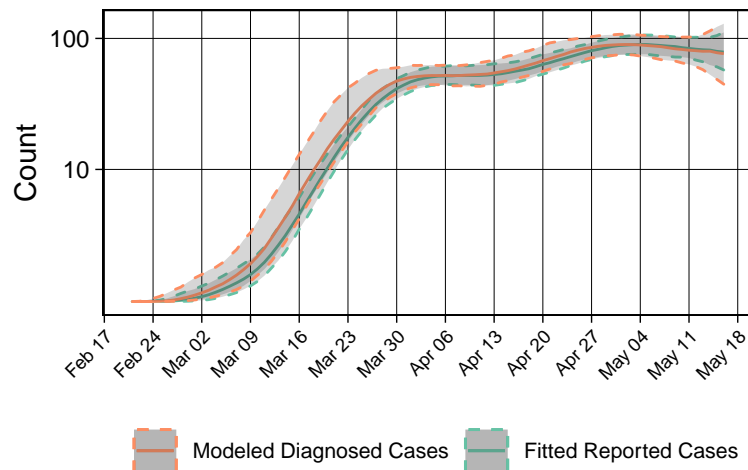
Observed and Fitted Cases and Deaths



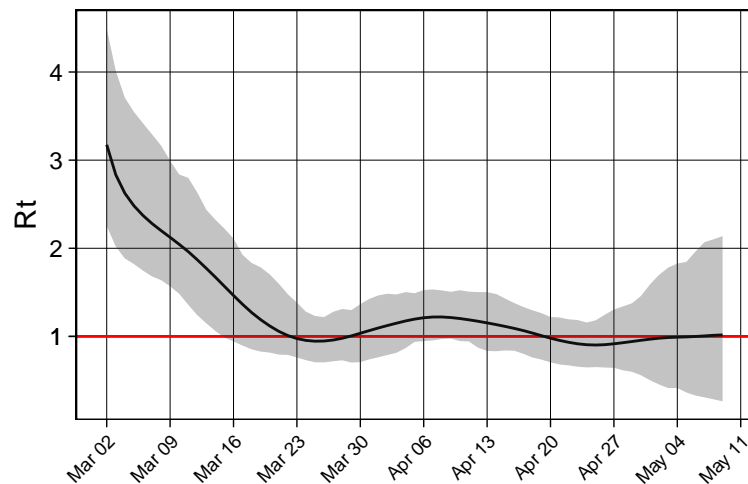
Modeled New Infections



Modeled Diagnoses and Case Reports

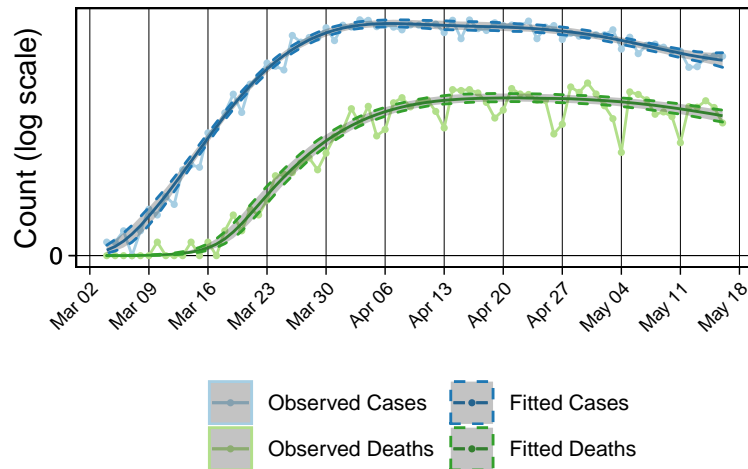


Effective Reproduction Number Estimate

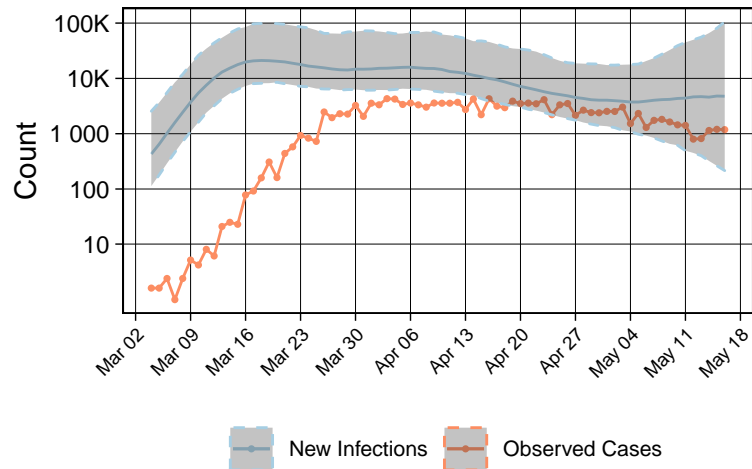


New Jersey

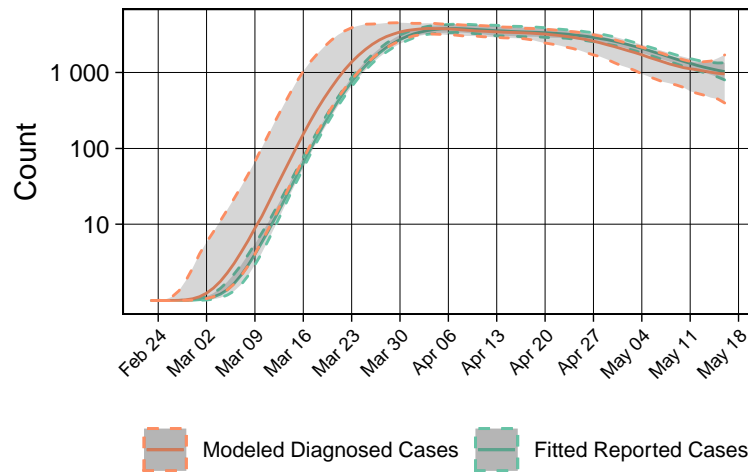
Observed and Fitted Cases and Deaths



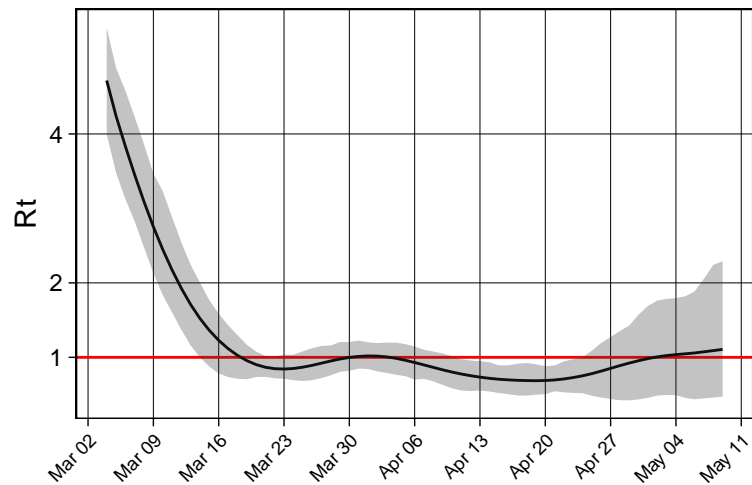
Modeled New Infections



Modeled Diagnoses and Case Reports

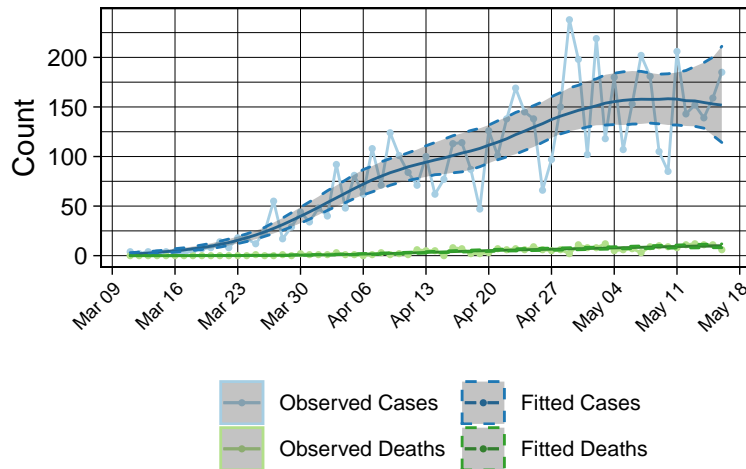


Effective Reproduction Number Estimate

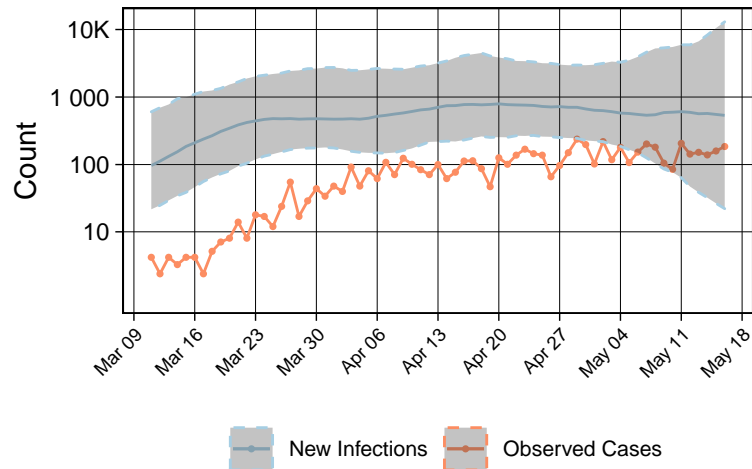


New Mexico

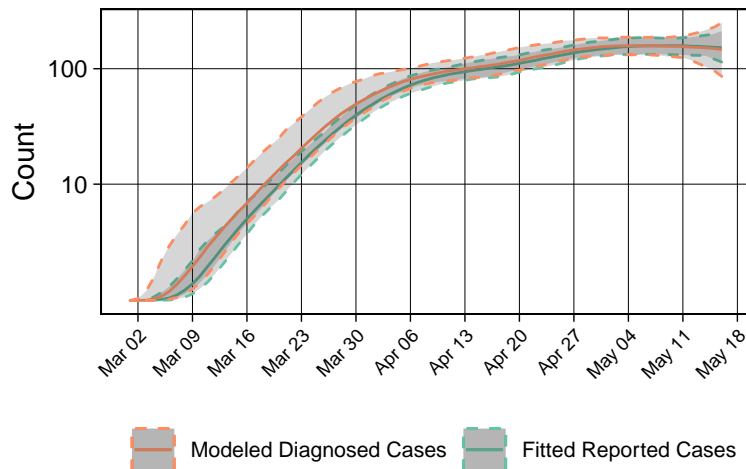
Observed and Fitted Cases and Deaths



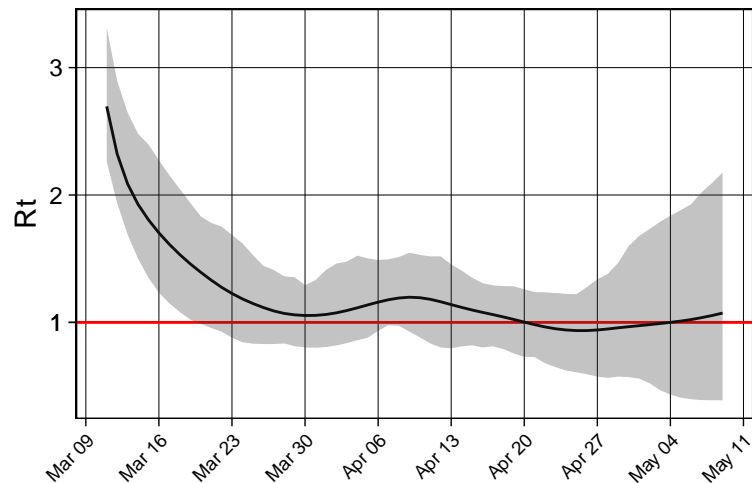
Modeled New Infections



Modeled Diagnoses and Case Reports

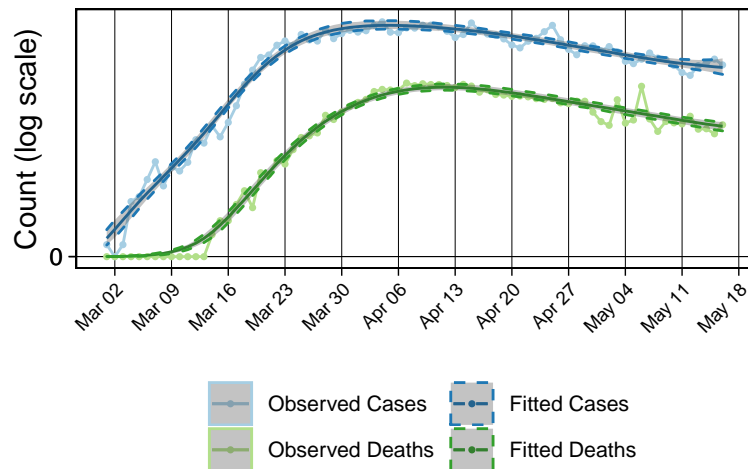


Effective Reproduction Number Estimate

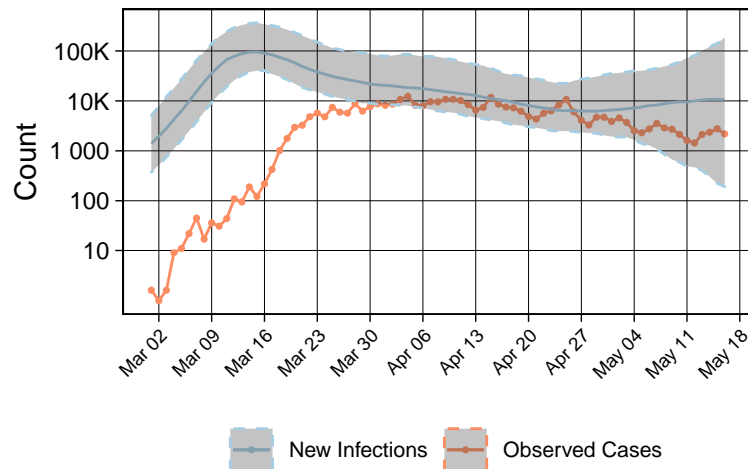


New York

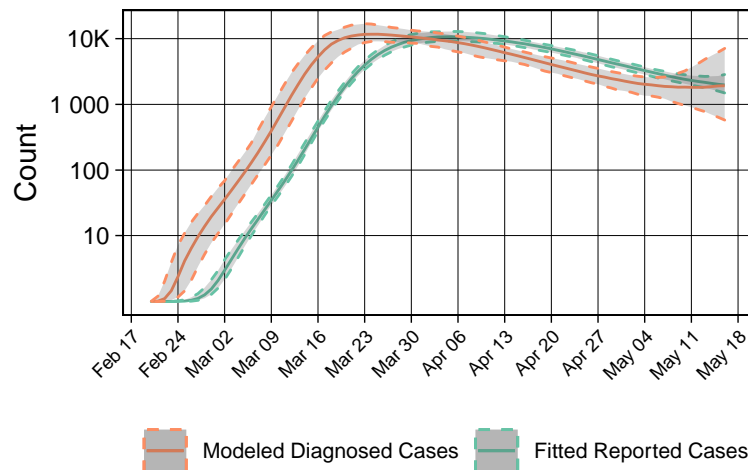
Observed and Fitted Cases and Deaths



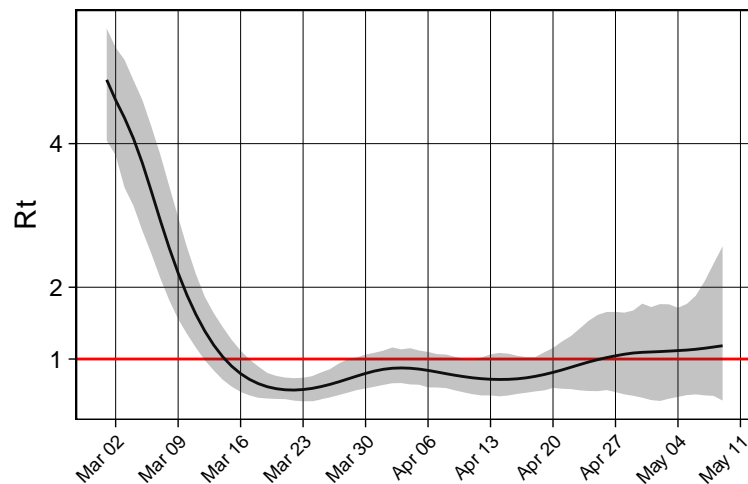
Modeled New Infections



Modeled Diagnoses and Case Reports

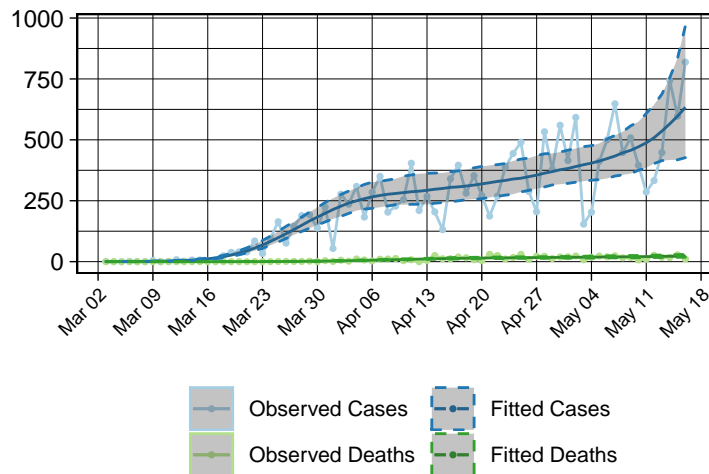


Effective Reproduction Number Estimate

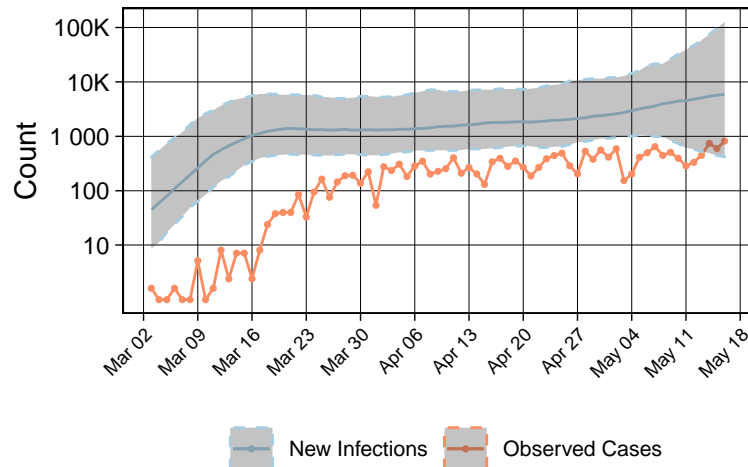


North Carolina

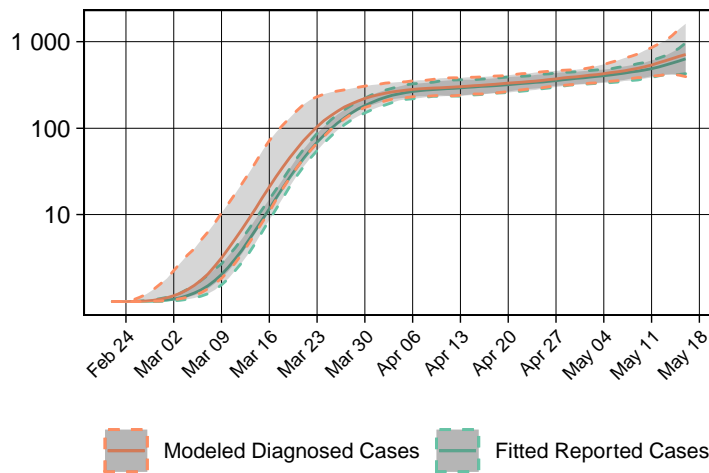
Observed and Fitted Cases and Deaths



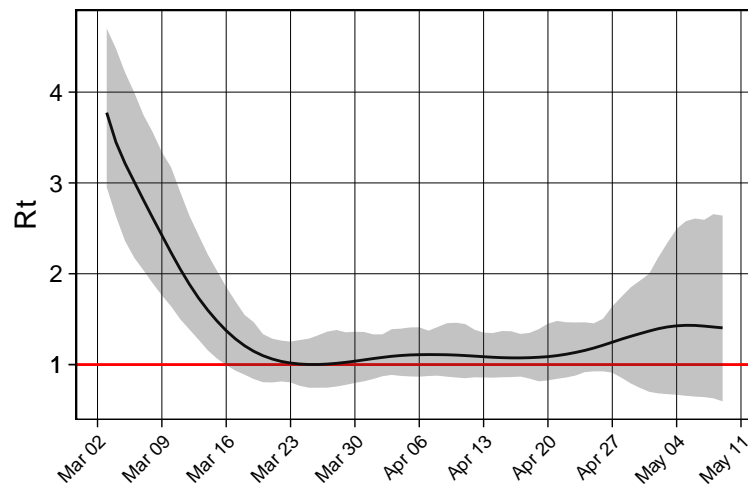
Modeled New Infections



Modeled Diagnoses and Case Reports

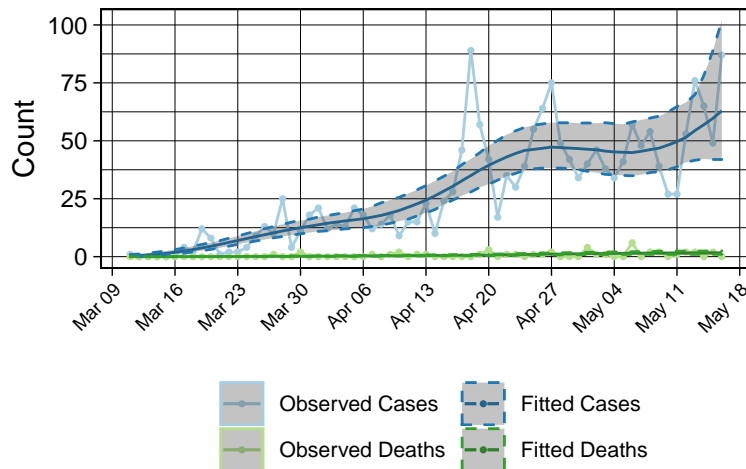


Effective Reproduction Number Estimate

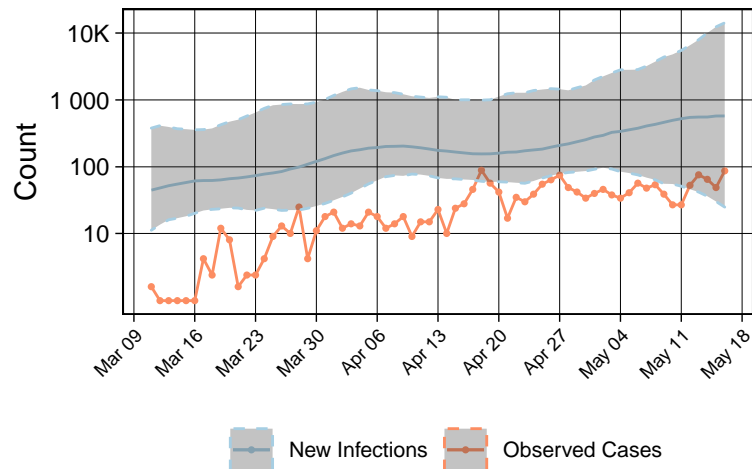


North Dakota

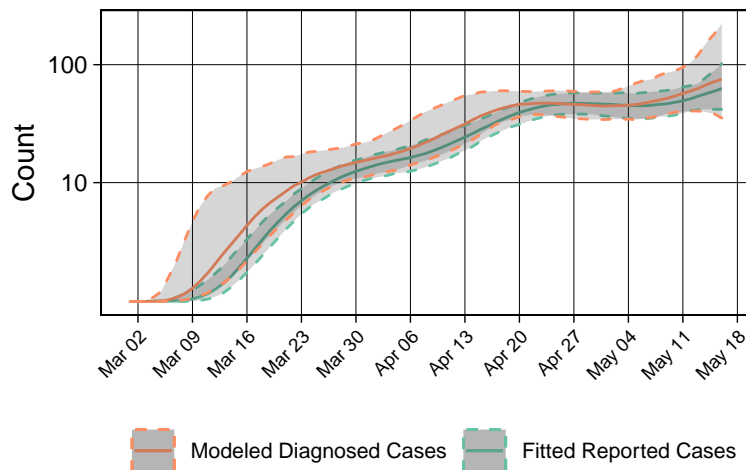
Observed and Fitted Cases and Deaths



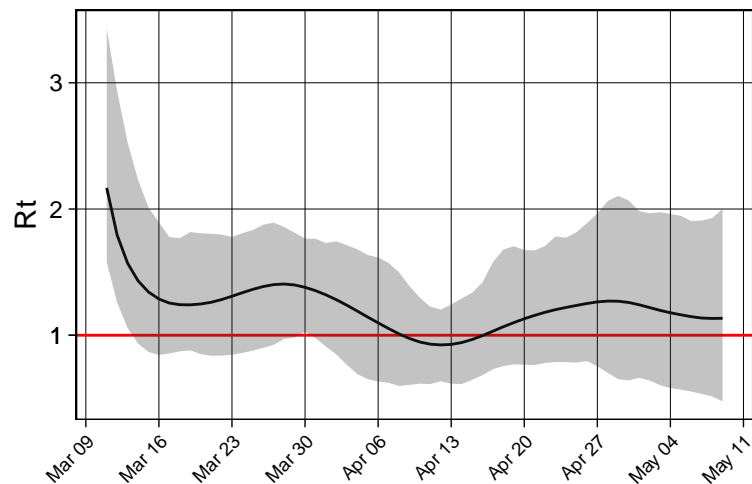
Modeled New Infections



Modeled Diagnoses and Case Reports

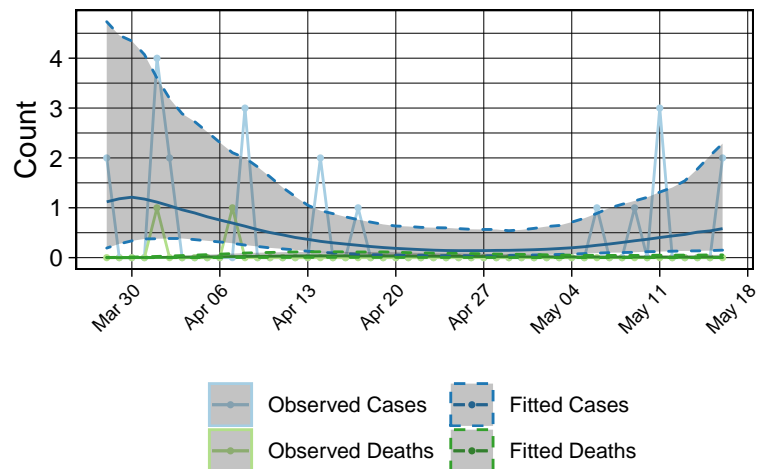


Effective Reproduction Number Estimate

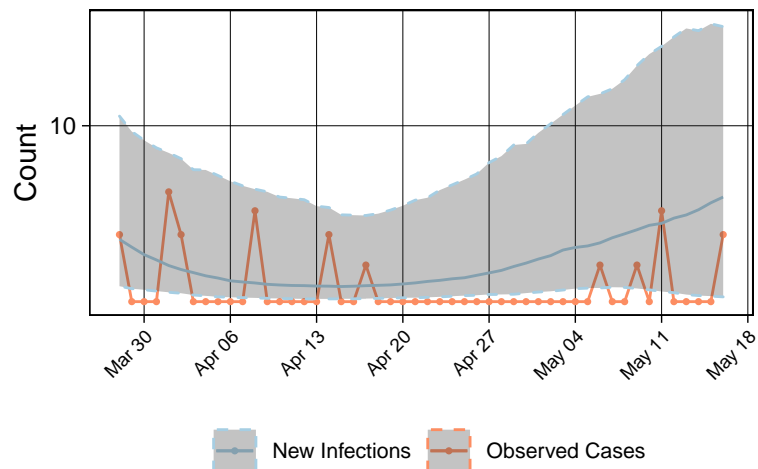


Northern Mariana Islands

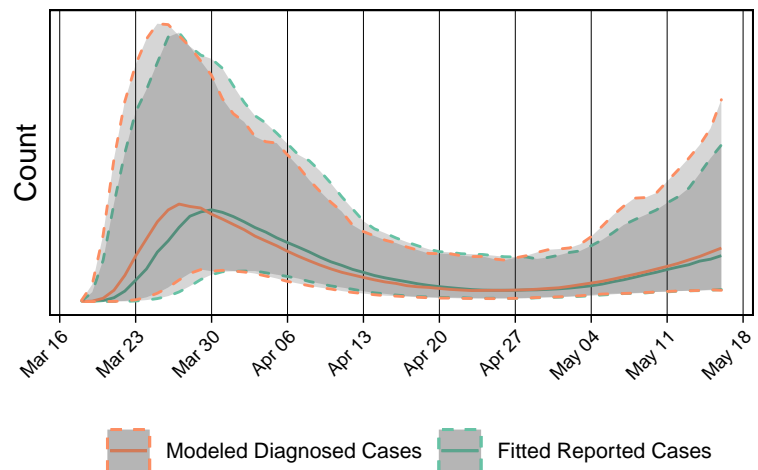
Observed and Fitted Cases and Deaths



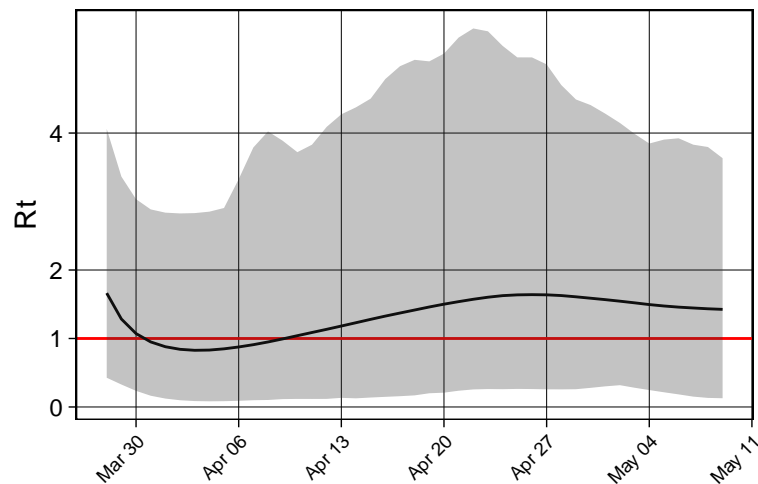
Modeled New Infections



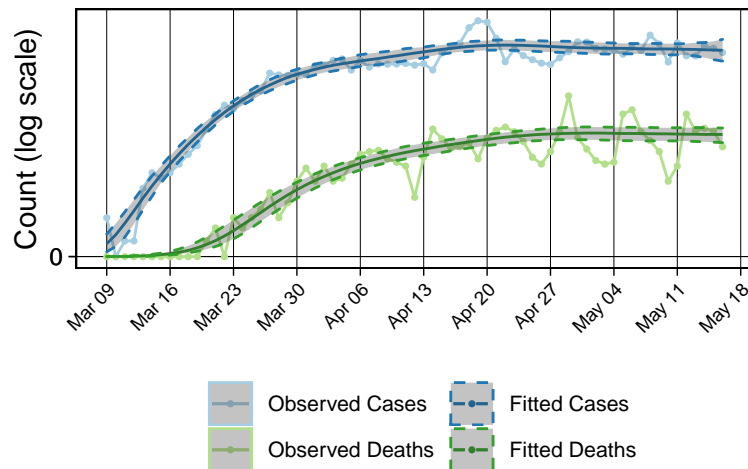
Modeled Diagnoses and Case Reports



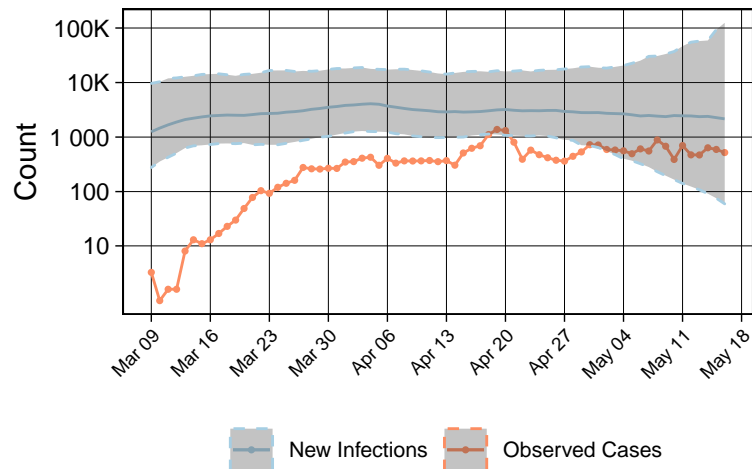
Effective Reproduction Number Estimate



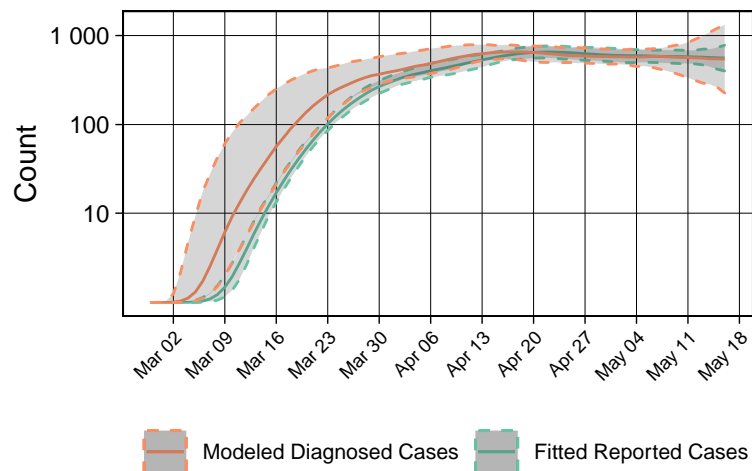
Observed and Fitted Cases and Deaths



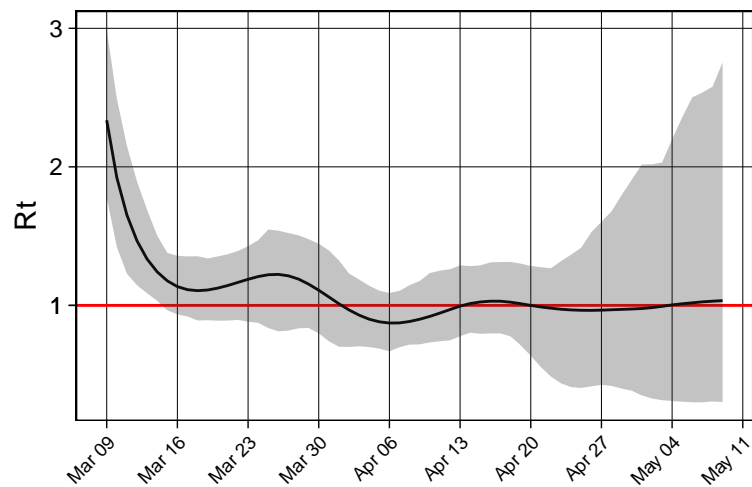
Modeled New Infections



Modeled Diagnoses and Case Reports

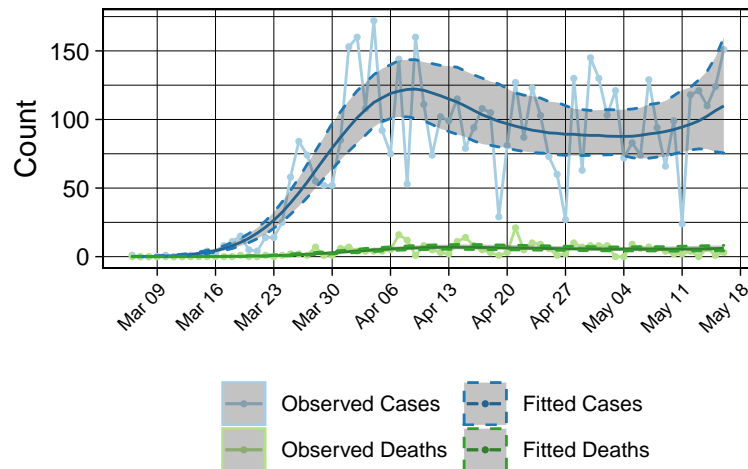


Effective Reproduction Number Estimate

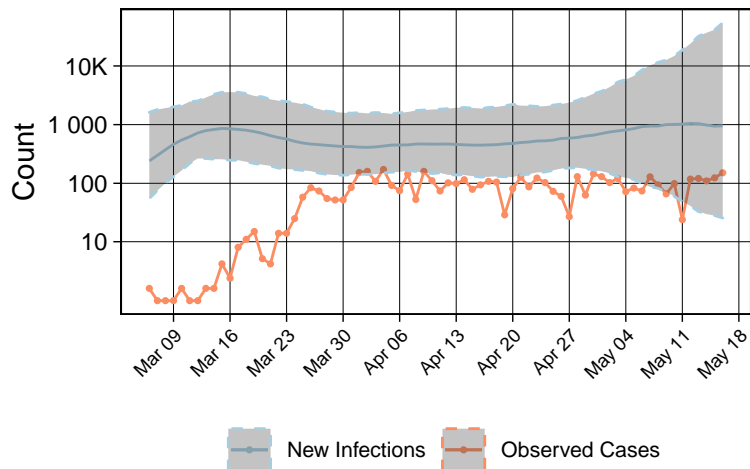


Oklahoma

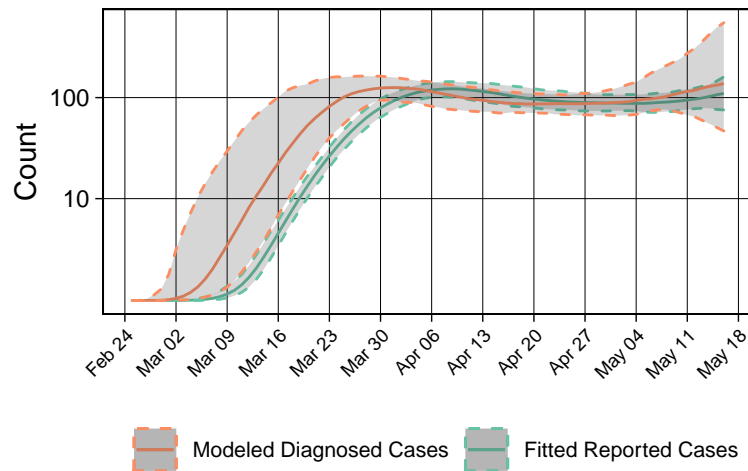
Observed and Fitted Cases and Deaths



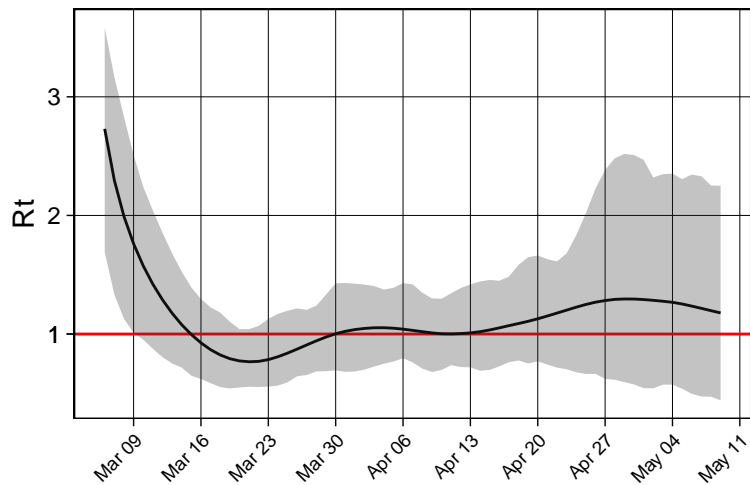
Modeled New Infections



Modeled Diagnoses and Case Reports

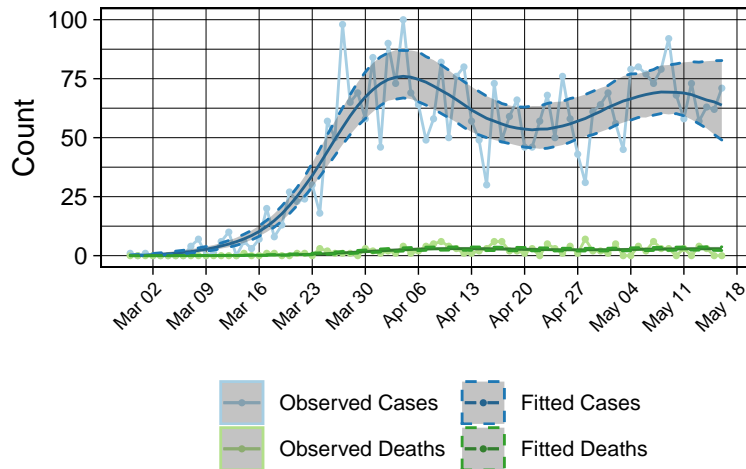


Effective Reproduction Number Estimate

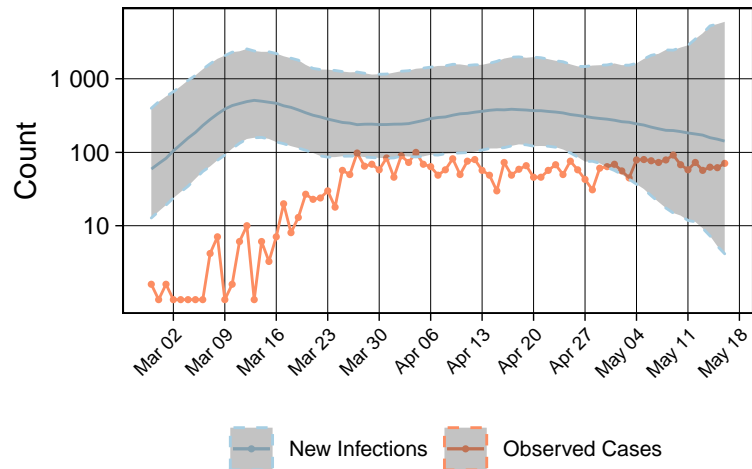


Oregon

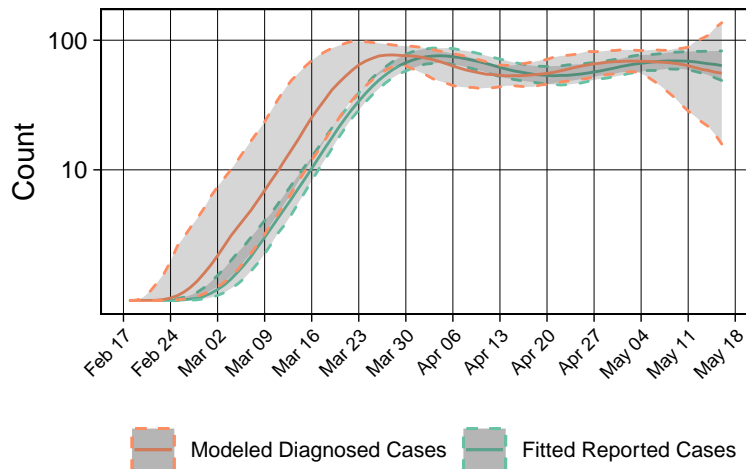
Observed and Fitted Cases and Deaths



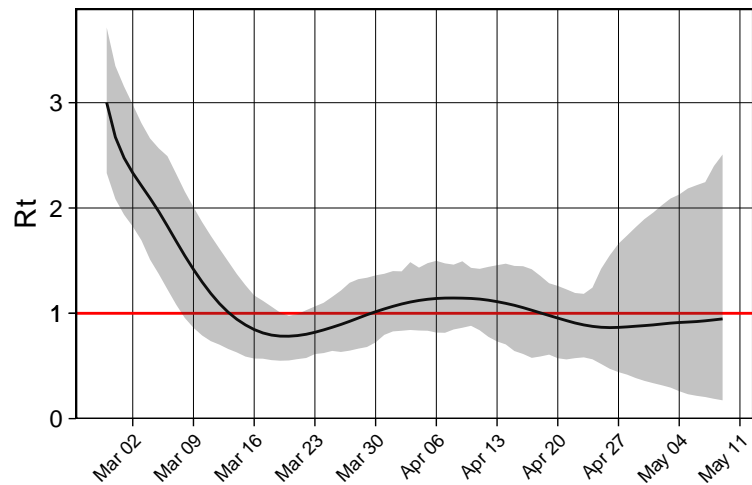
Modeled New Infections



Modeled Diagnoses and Case Reports

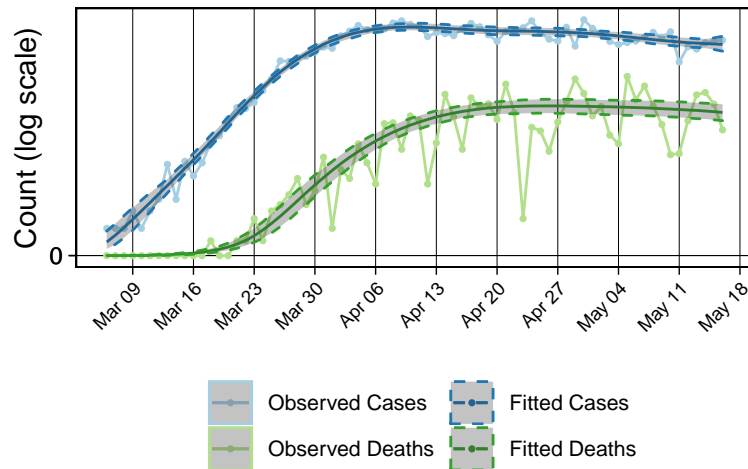


Effective Reproduction Number Estimate

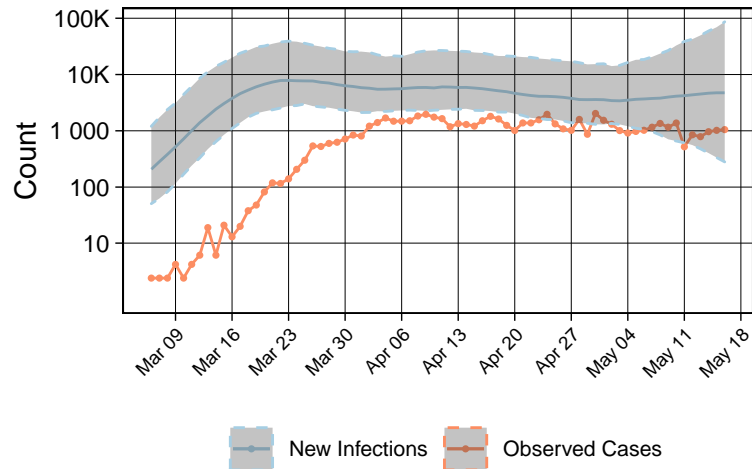


Pennsylvania

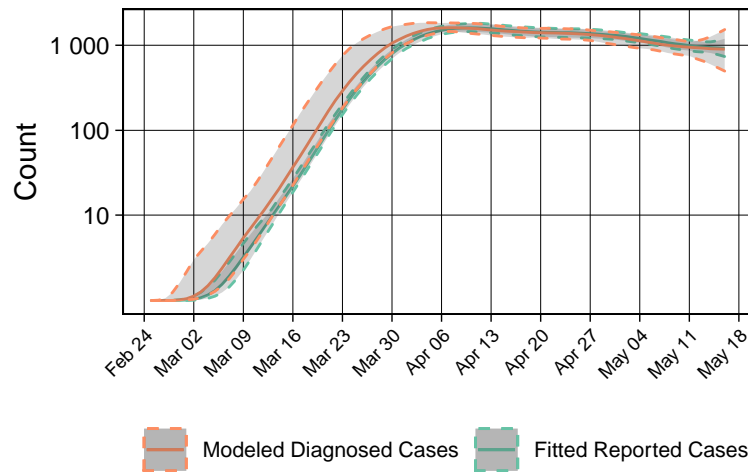
Observed and Fitted Cases and Deaths



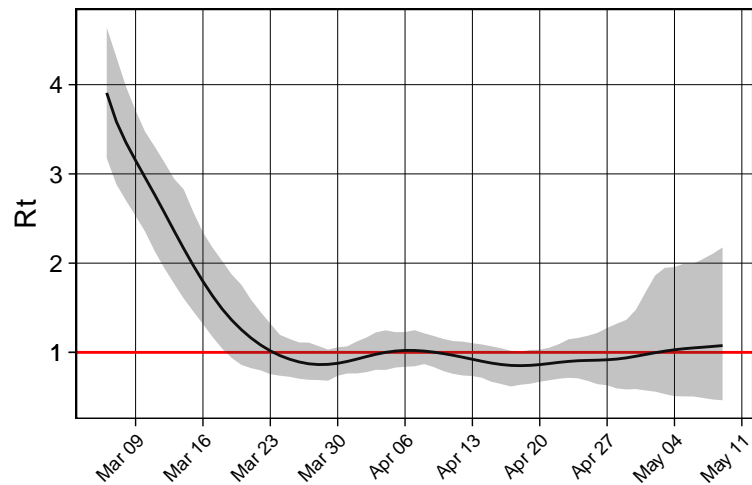
Modeled New Infections



Modeled Diagnoses and Case Reports

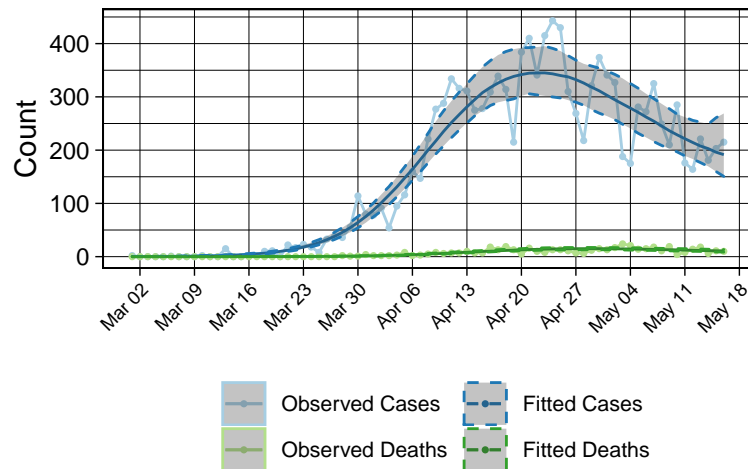


Effective Reproduction Number Estimate

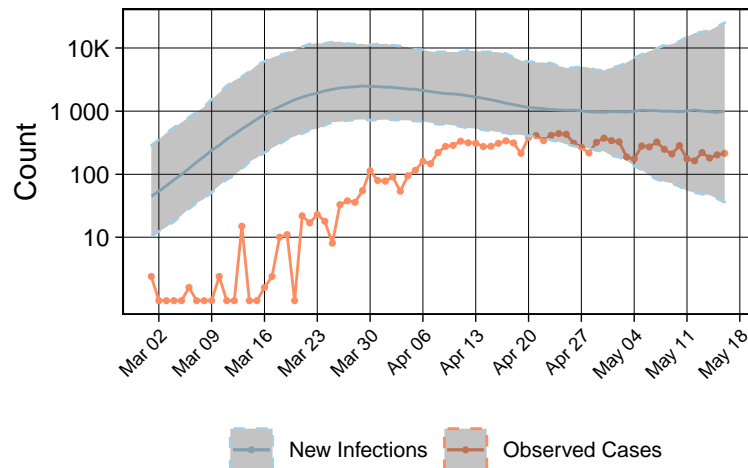


Rhode Island

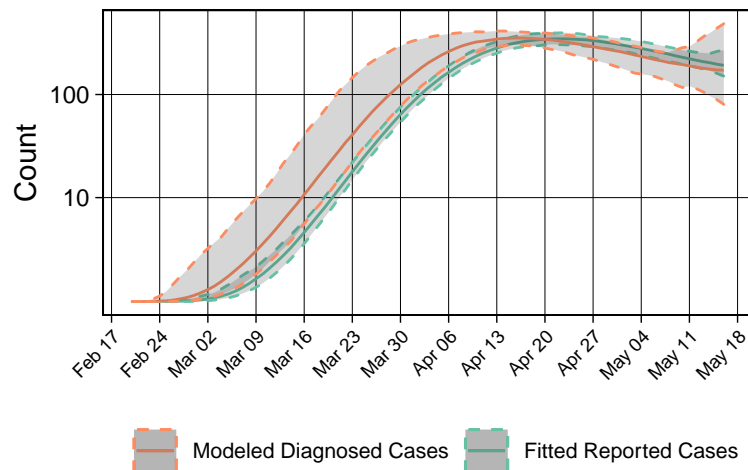
Observed and Fitted Cases and Deaths



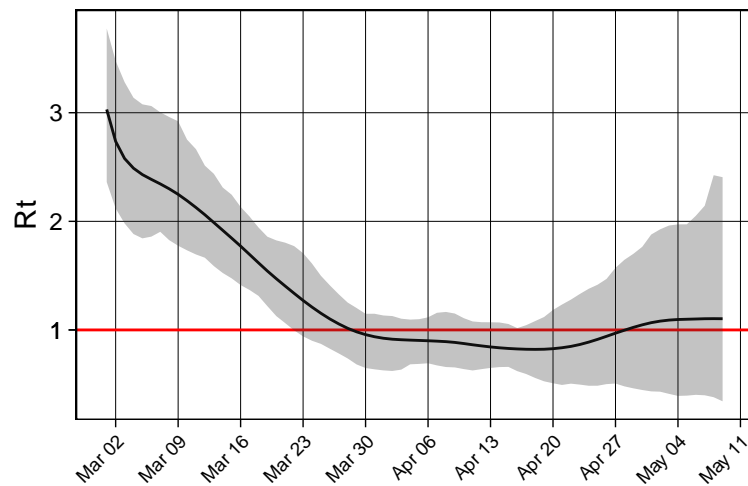
Modeled New Infections



Modeled Diagnoses and Case Reports

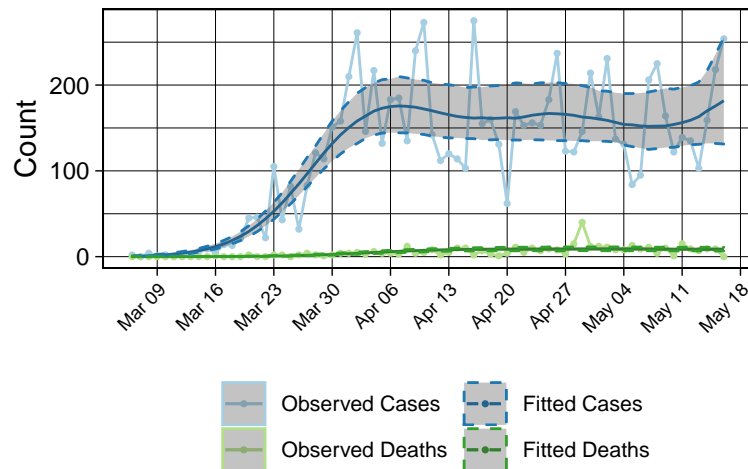


Effective Reproduction Number Estimate

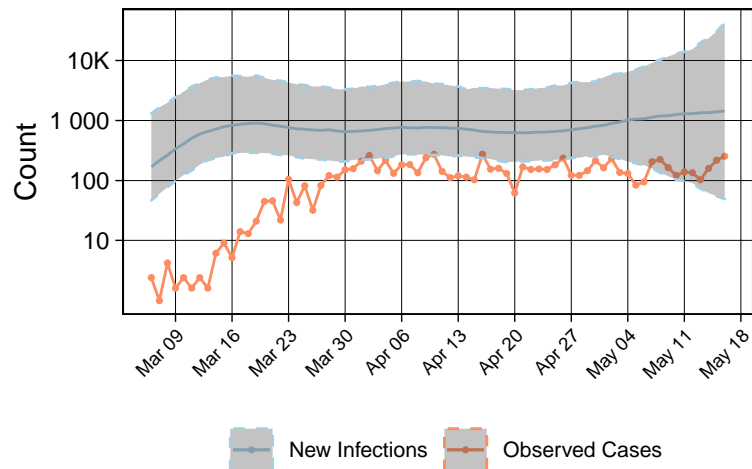


South Carolina

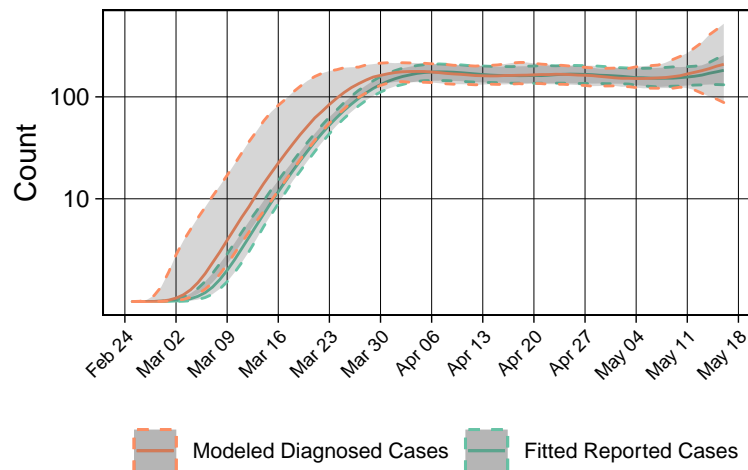
Observed and Fitted Cases and Deaths



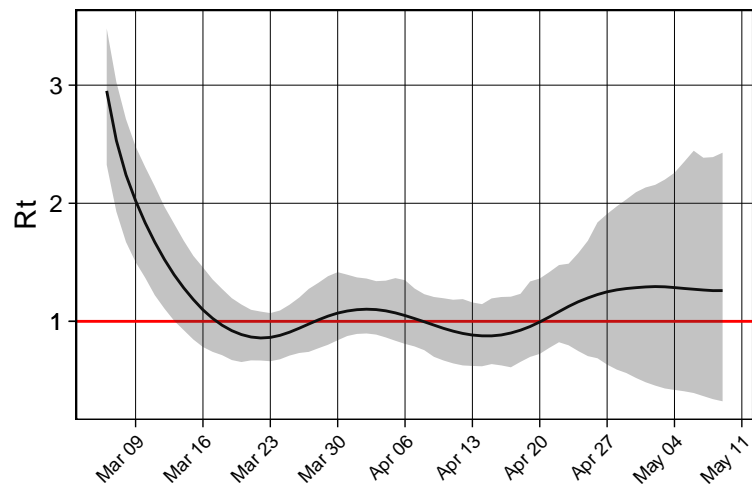
Modeled New Infections



Modeled Diagnoses and Case Reports

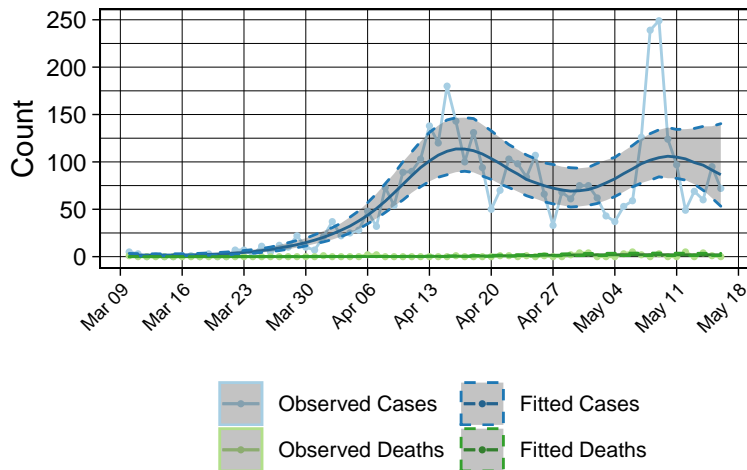


Effective Reproduction Number Estimate

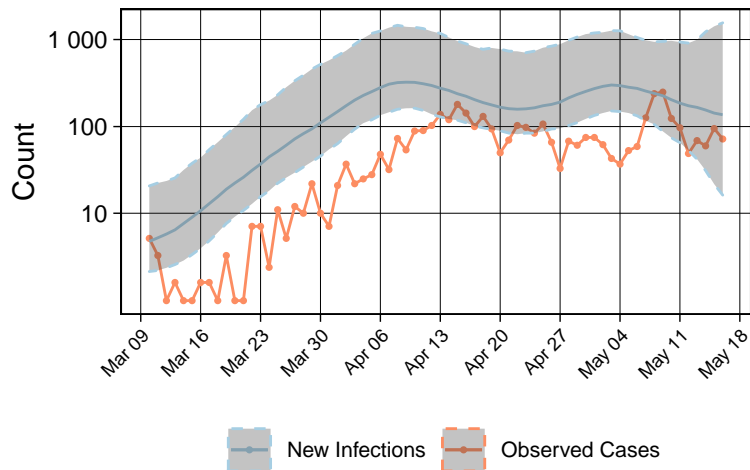


South Dakota

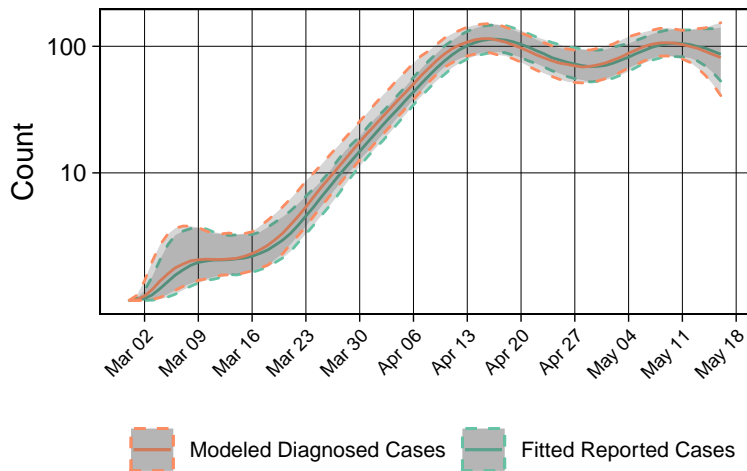
Observed and Fitted Cases and Deaths



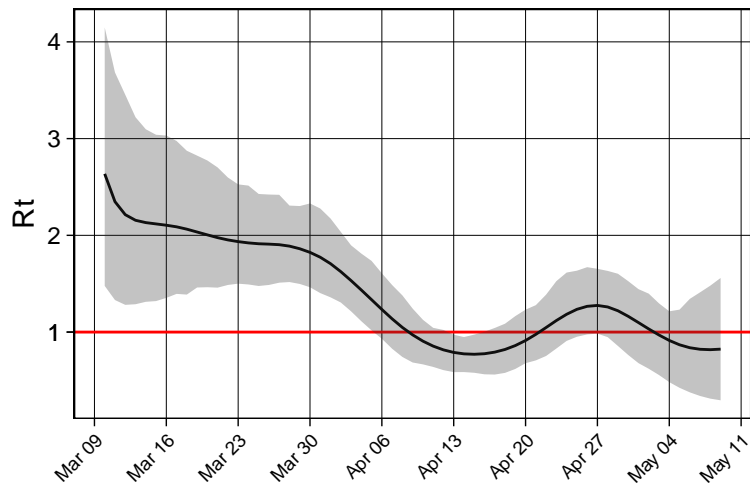
Modeled New Infections



Modeled Diagnoses and Case Reports

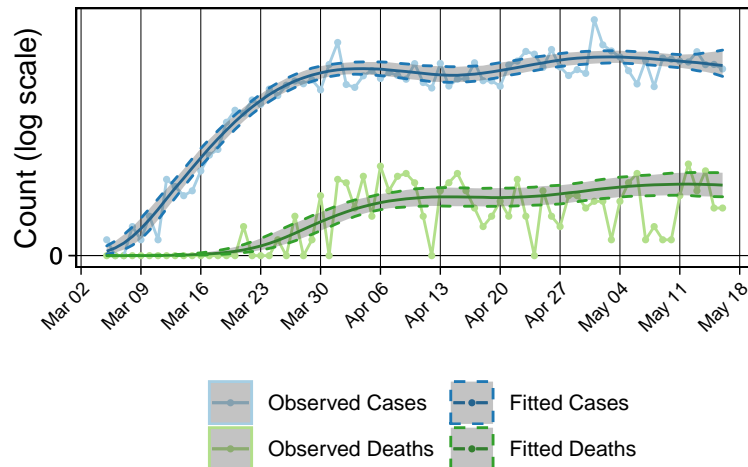


Effective Reproduction Number Estimate

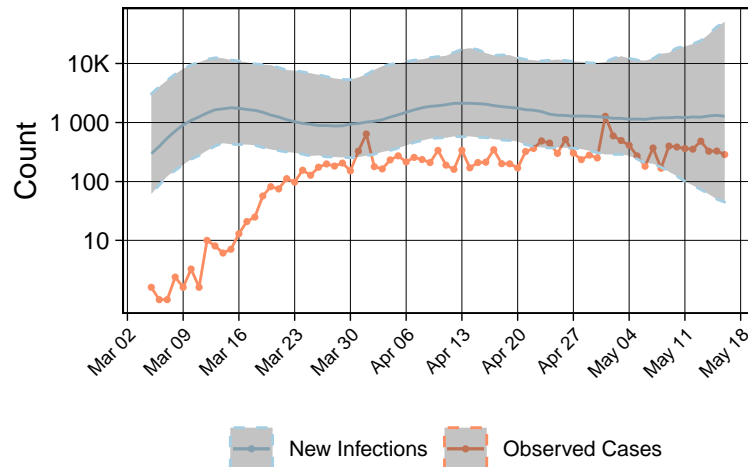


Tennessee

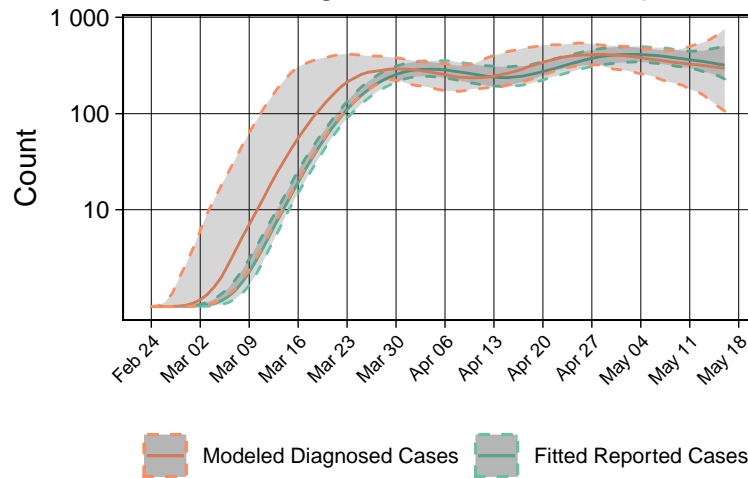
Observed and Fitted Cases and Deaths



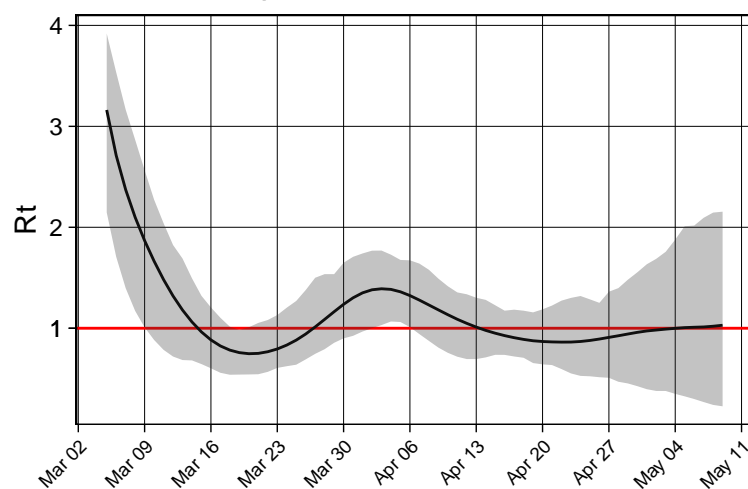
Modeled New Infections



Modeled Diagnoses and Case Reports

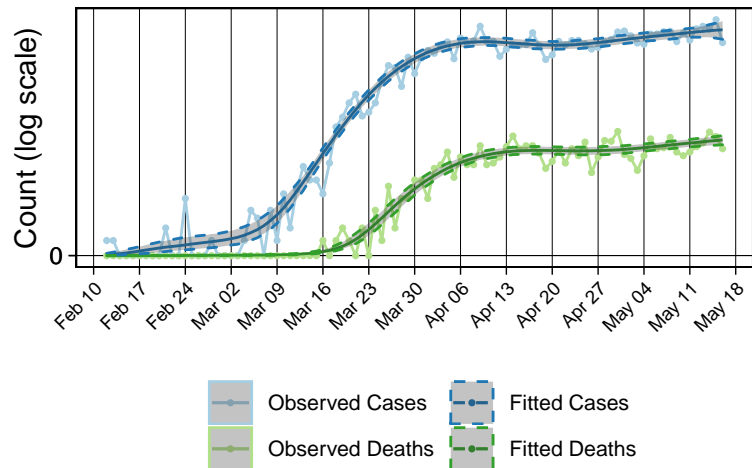


Effective Reproduction Number Estimate

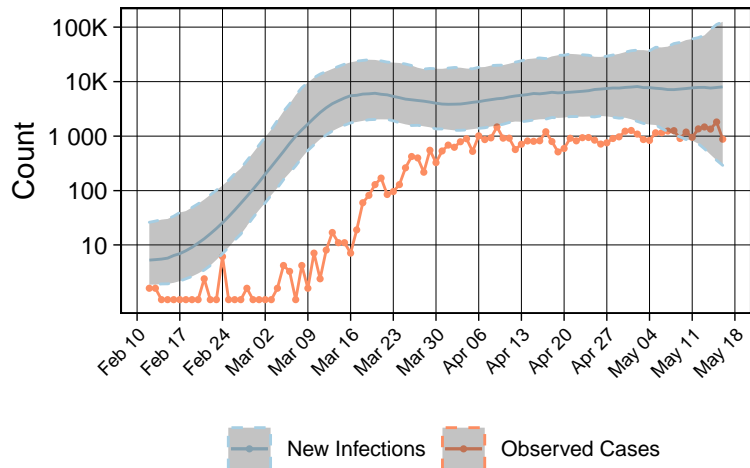


Texas

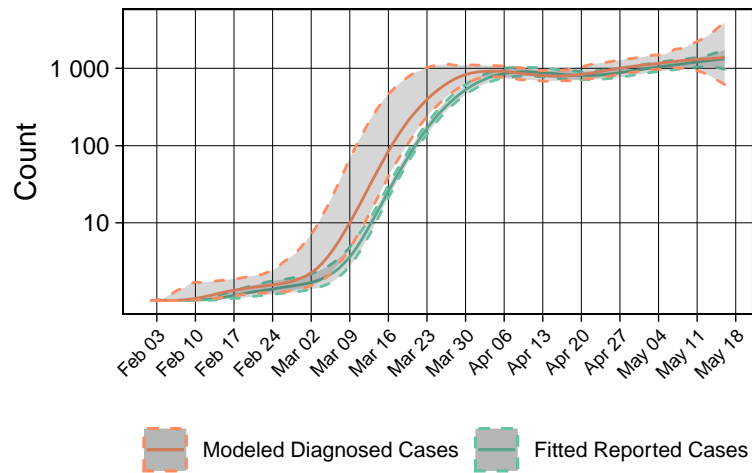
Observed and Fitted Cases and Deaths



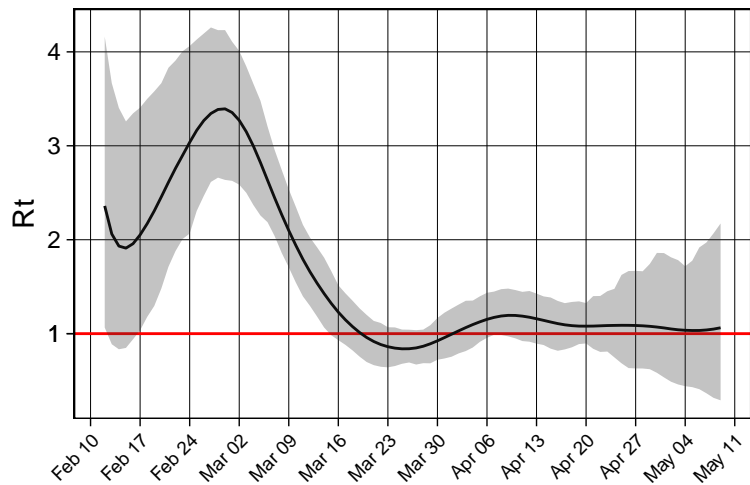
Modeled New Infections



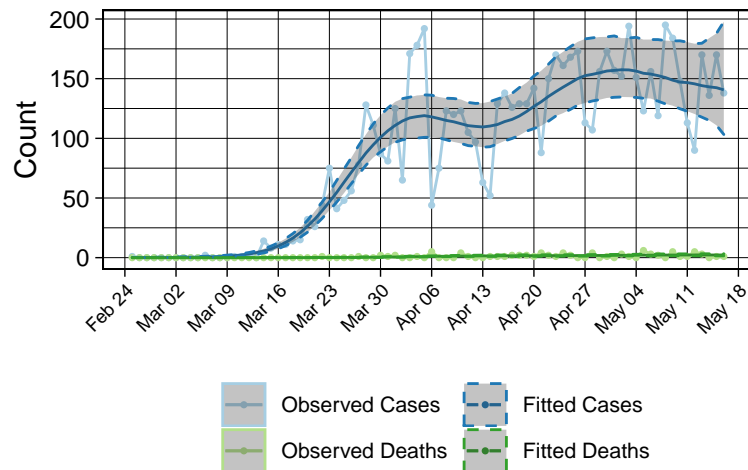
Modeled Diagnoses and Case Reports



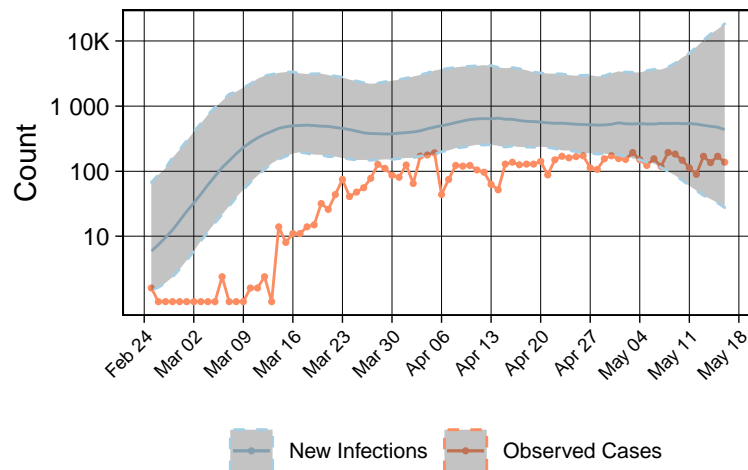
Effective Reproduction Number Estimate



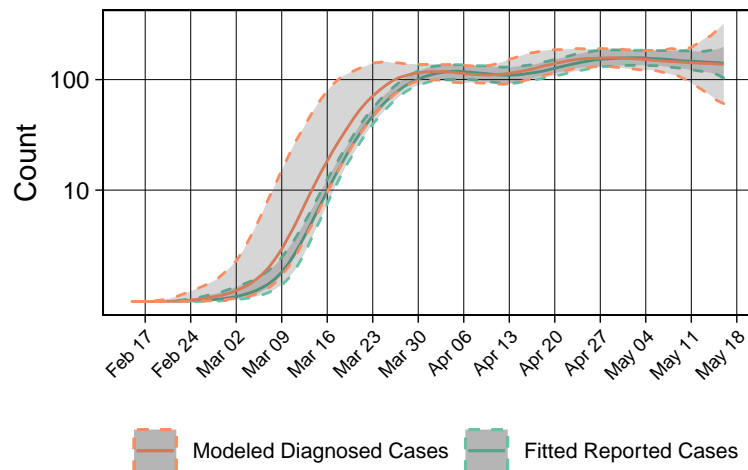
Observed and Fitted Cases and Deaths



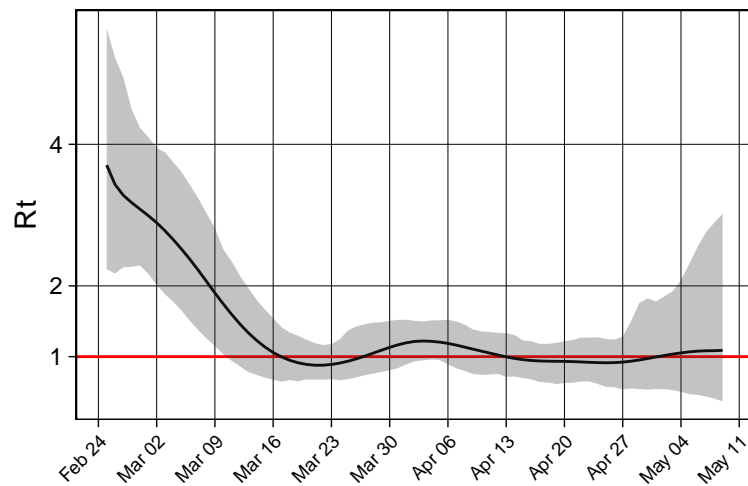
Modeled New Infections



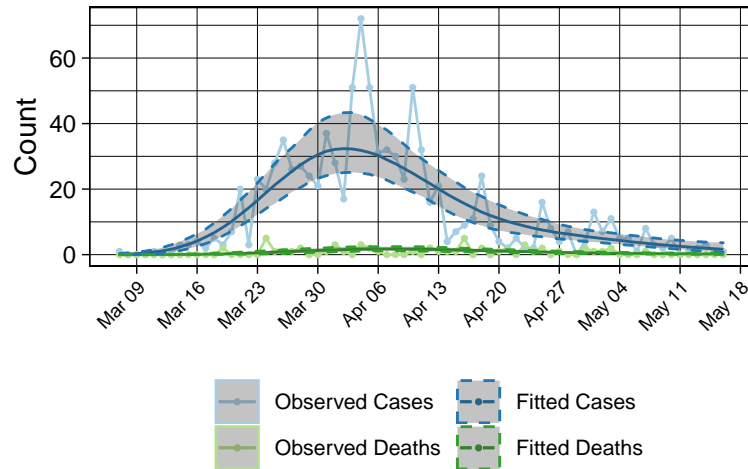
Modeled Diagnoses and Case Reports



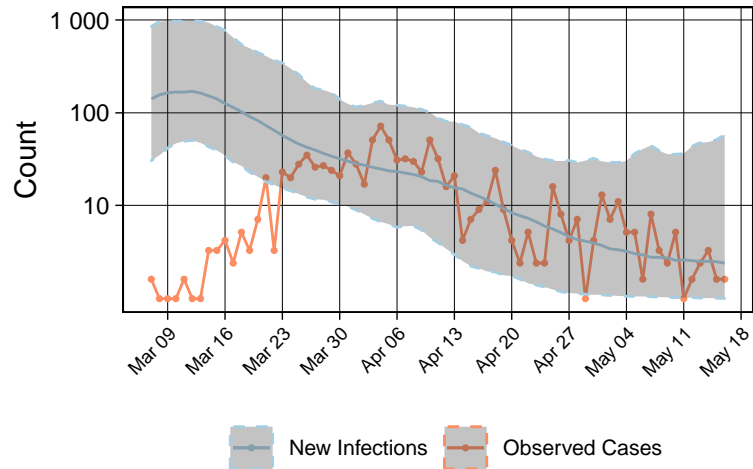
Effective Reproduction Number Estimate



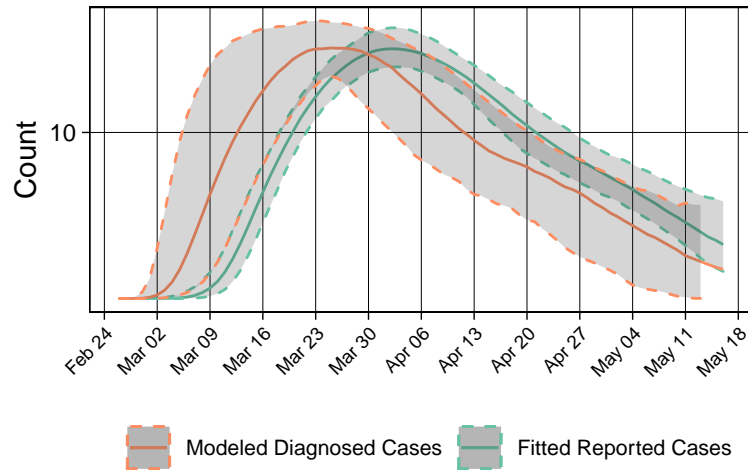
Observed and Fitted Cases and Deaths



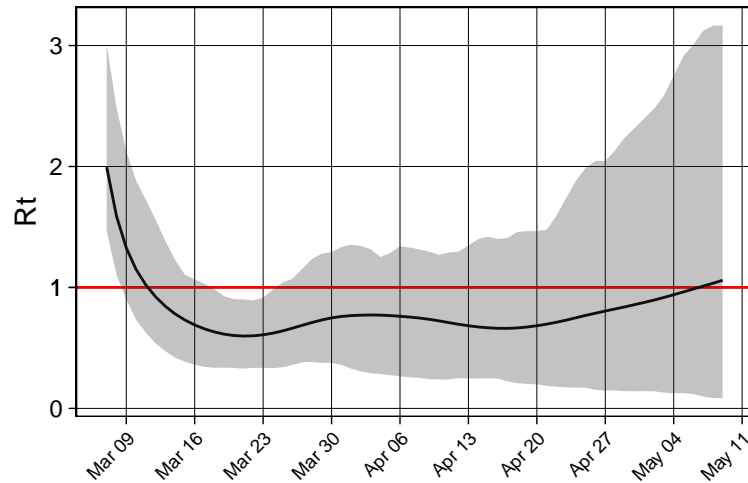
Modeled New Infections



Modeled Diagnoses and Case Reports

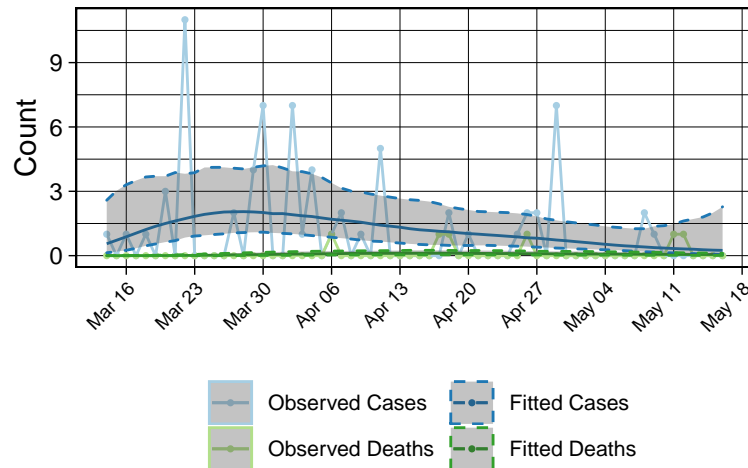


Effective Reproduction Number Estimate

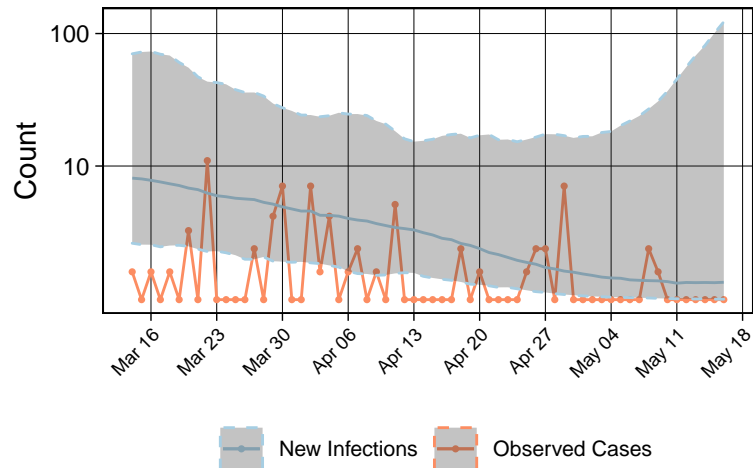


Virgin Islands

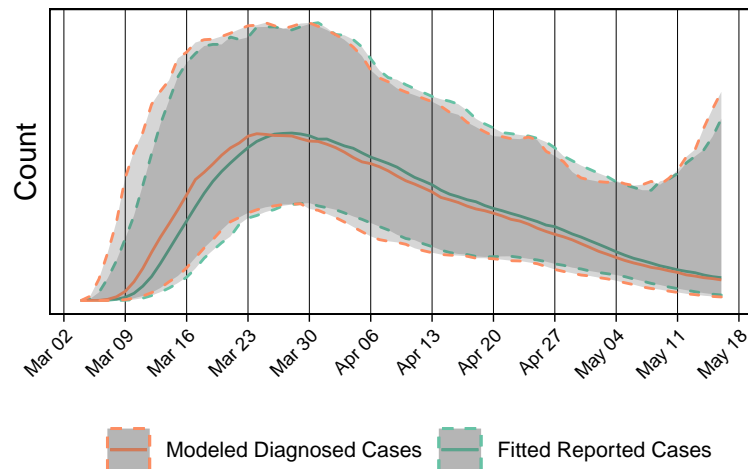
Observed and Fitted Cases and Deaths



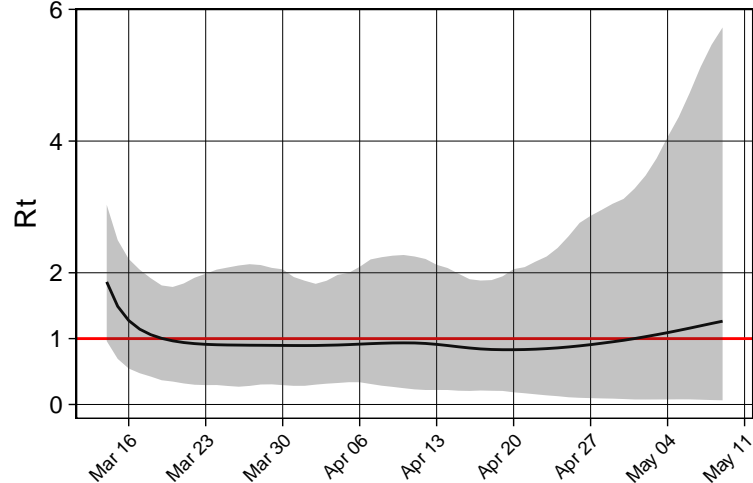
Modeled New Infections



Modeled Diagnoses and Case Reports

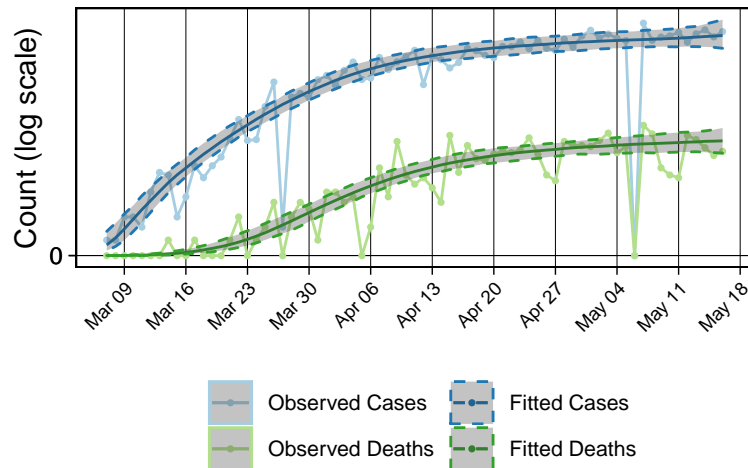


Effective Reproduction Number Estimate

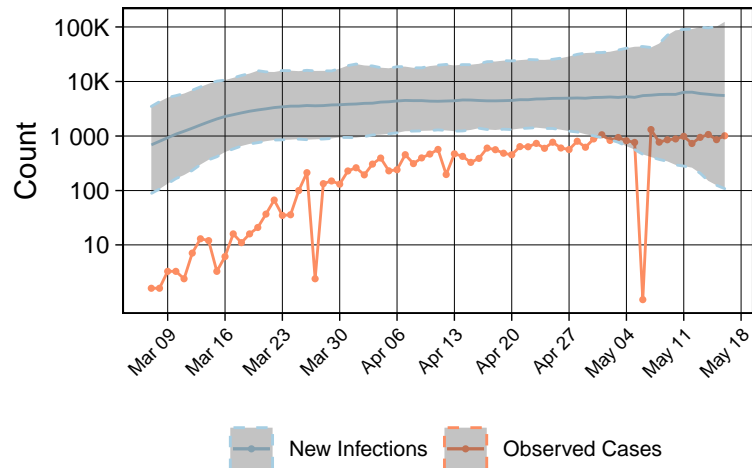


Virginia

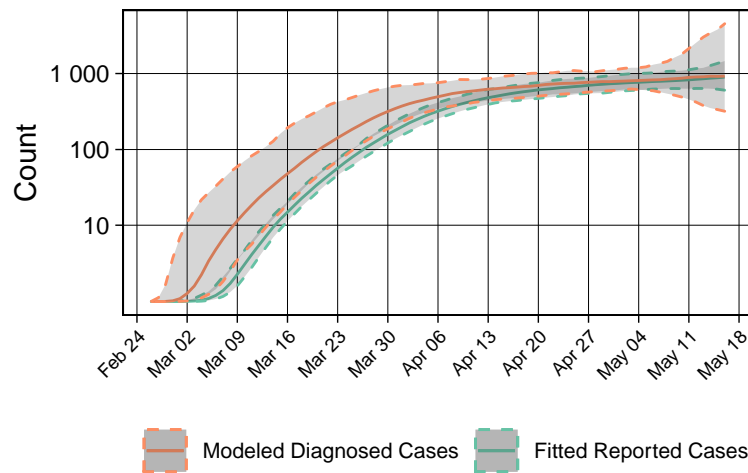
Observed and Fitted Cases and Deaths



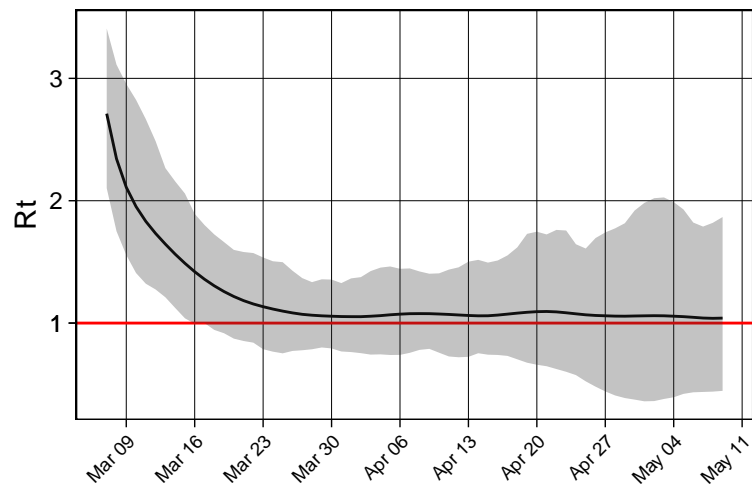
Modeled New Infections



Modeled Diagnoses and Case Reports

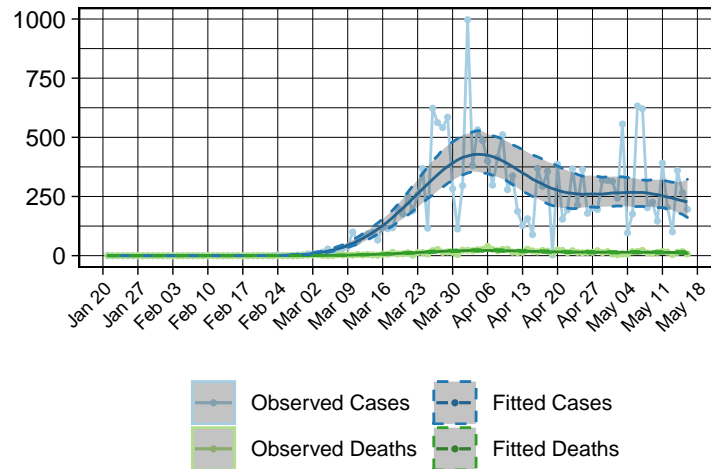


Effective Reproduction Number Estimate

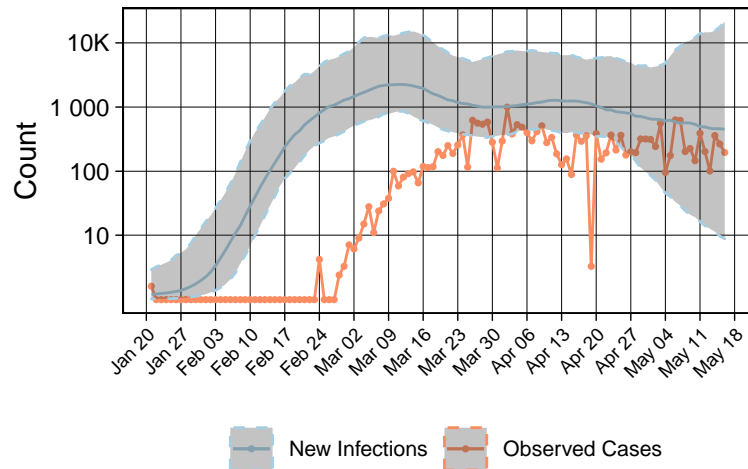


Washington

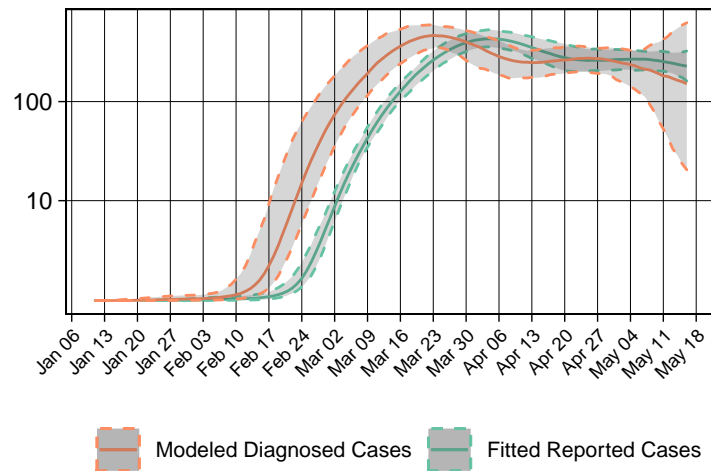
Observed and Fitted Cases and Deaths



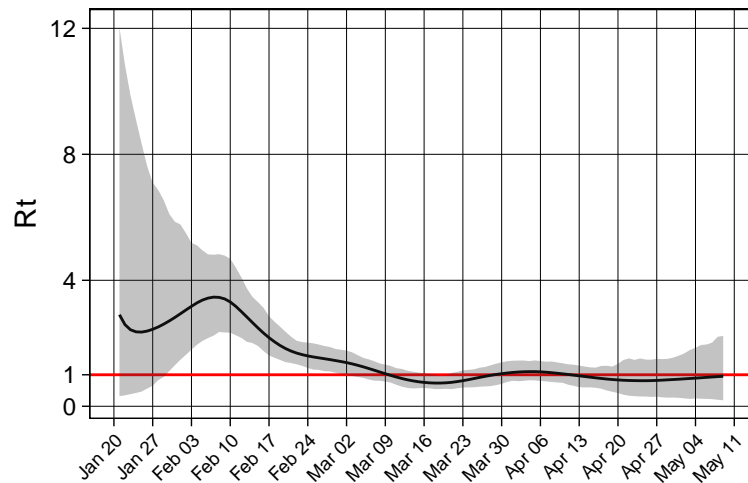
Modeled New Infections



Modeled Diagnoses and Case Reports

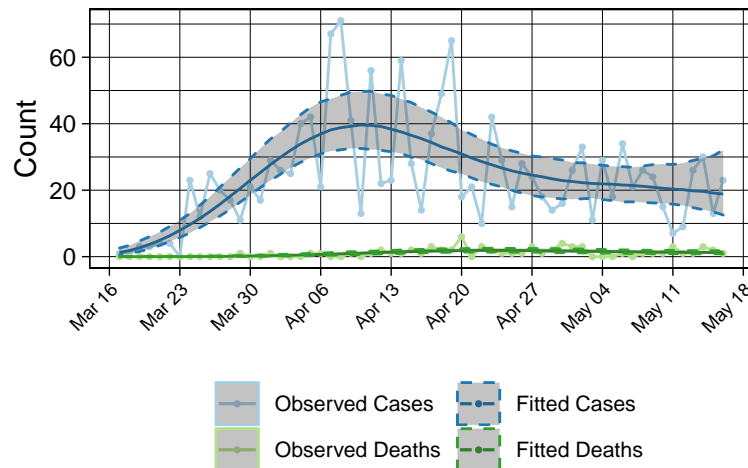


Effective Reproduction Number Estimate

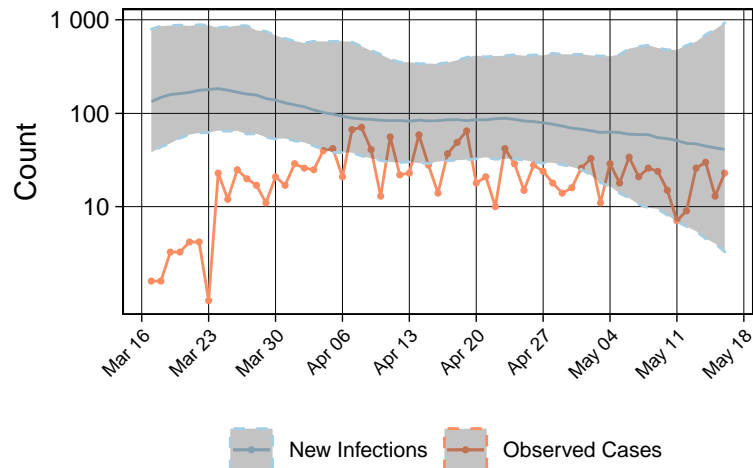


West Virginia

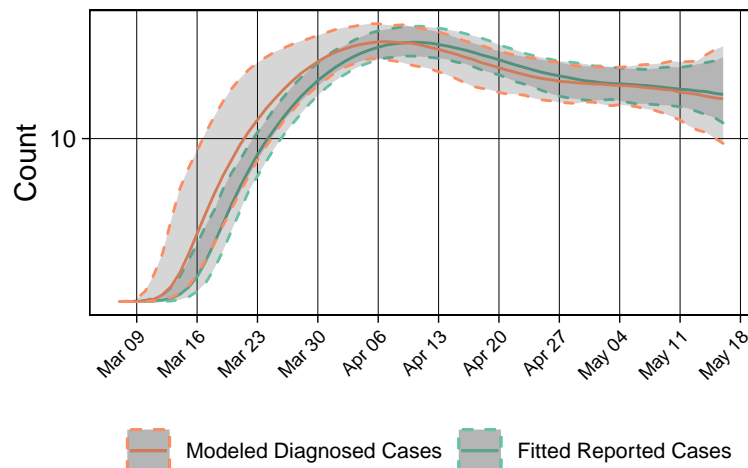
Observed and Fitted Cases and Deaths



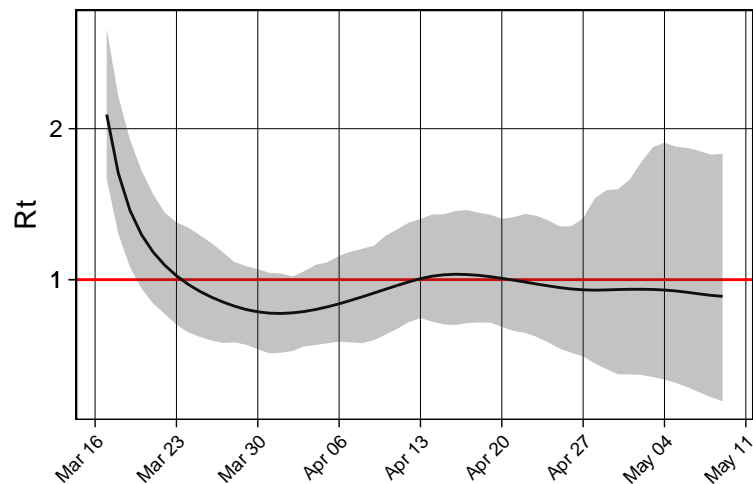
Modeled New Infections



Modeled Diagnoses and Case Reports

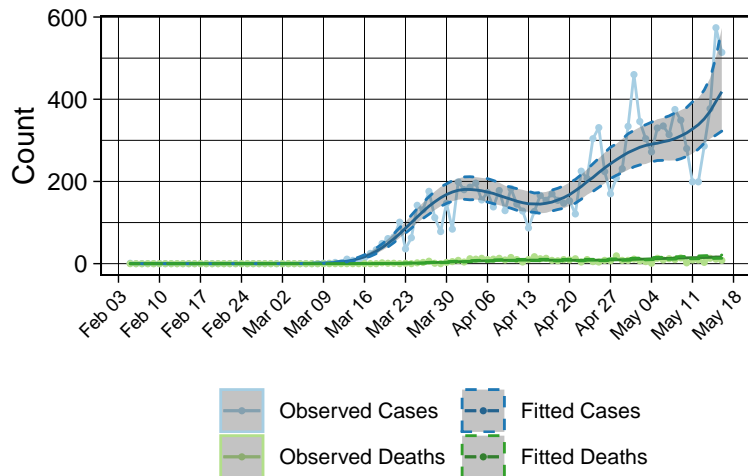


Effective Reproduction Number Estimate

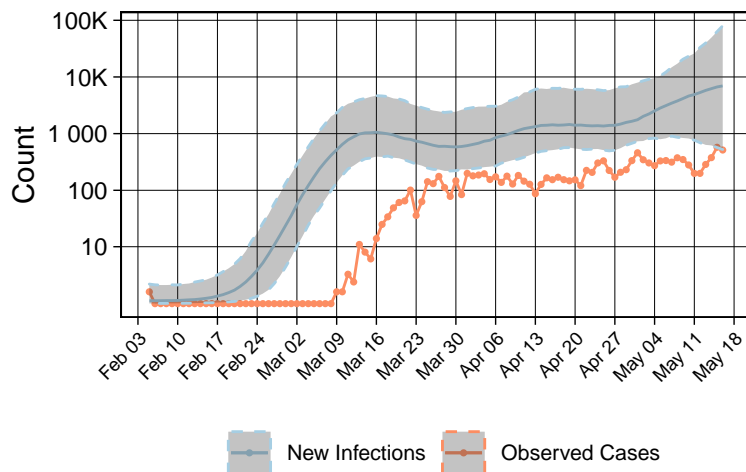


Wisconsin

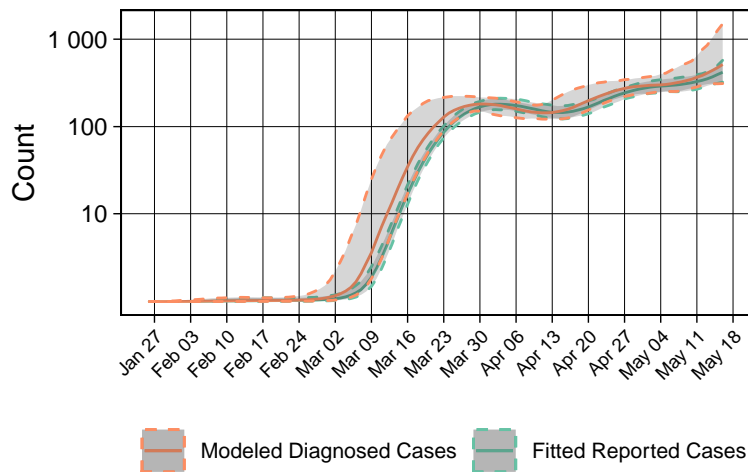
Observed and Fitted Cases and Deaths



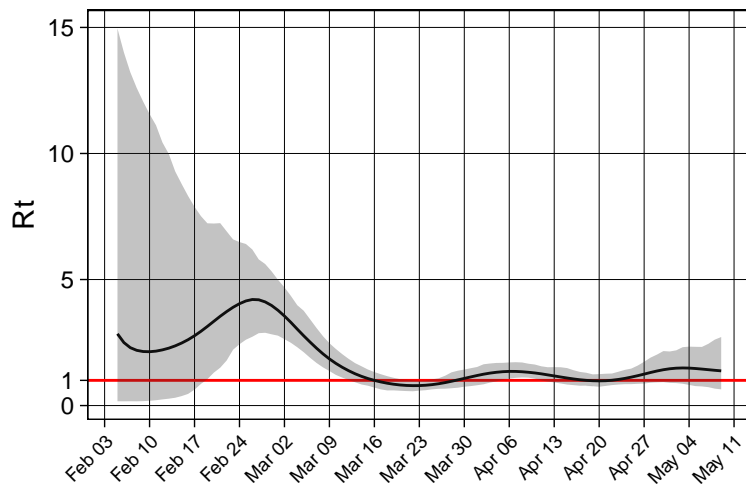
Modeled New Infections



Modeled Diagnoses and Case Reports

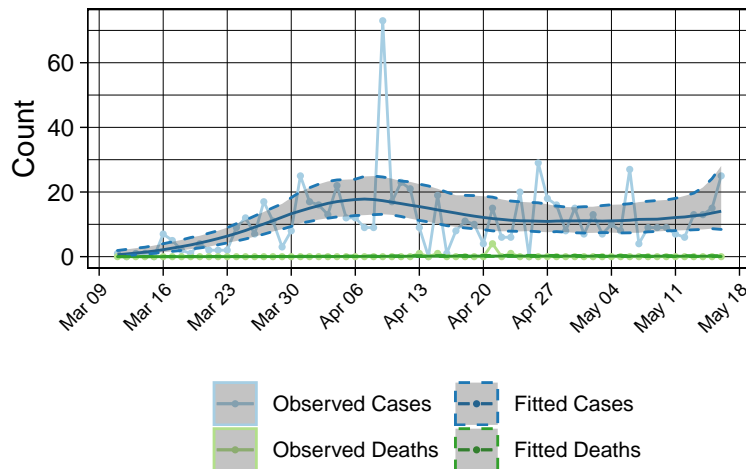


Effective Reproduction Number Estimate

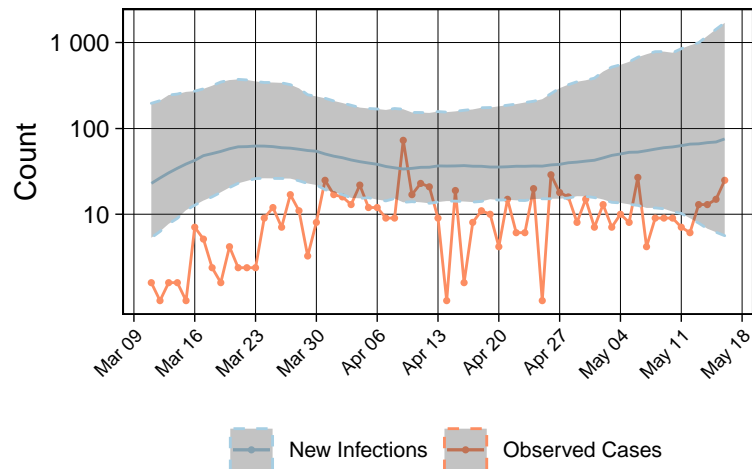


Wyoming

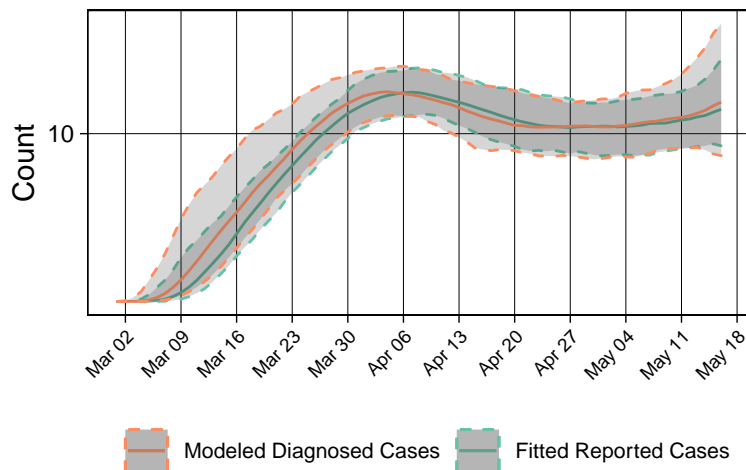
Observed and Fitted Cases and Deaths



Modeled New Infections



Modeled Diagnoses and Case Reports



Effective Reproduction Number Estimate

