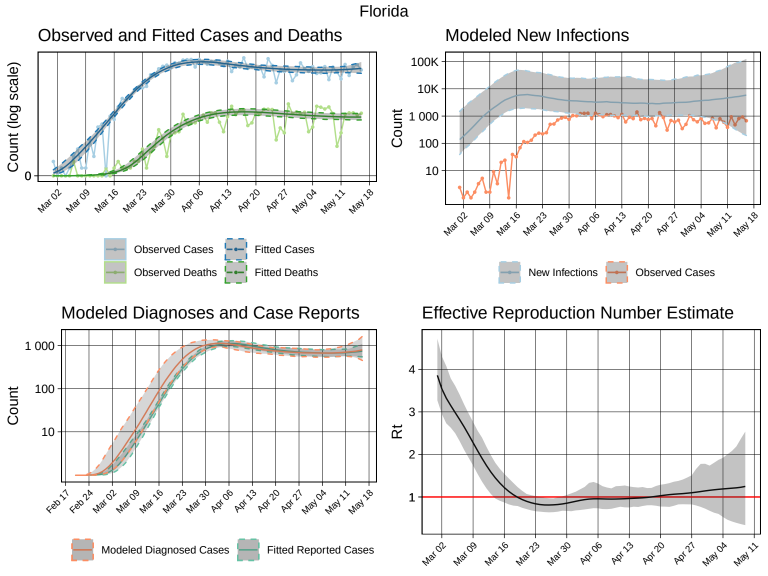
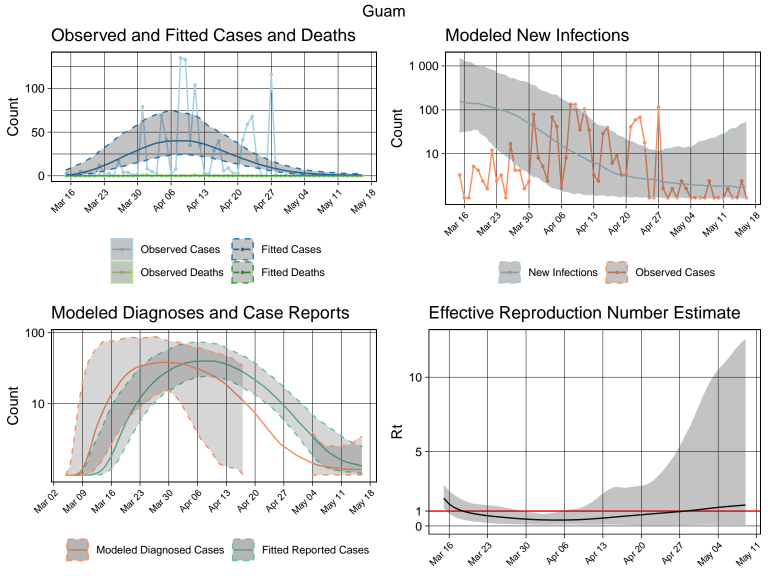


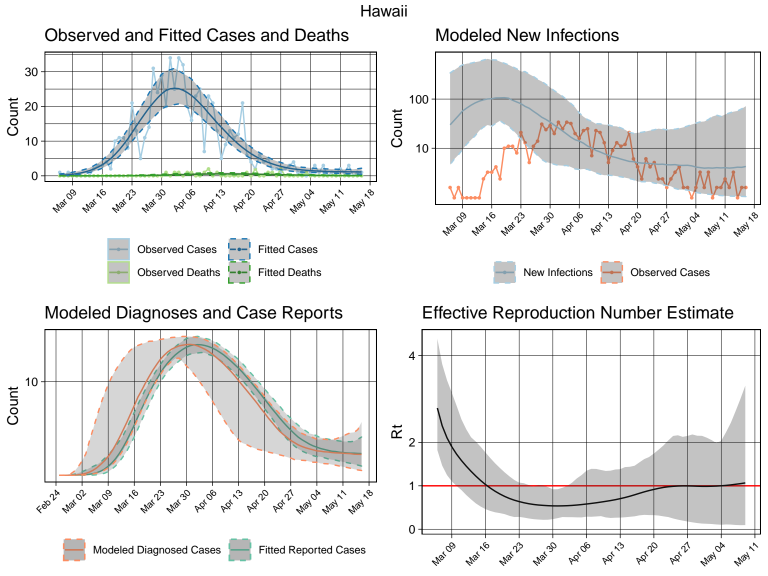
District of Columbia Observed and Fitted Cases and Deaths Modeled New Infections 10K 300 -1 000 Count 200 Count 100 100 10 Mar 23 May 1 Observed Cases Fitted Cases Observed Deaths Fitted Deaths **New Infections Observed Cases** Modeled Diagnoses and Case Reports Effective Reproduction Number Estimate 100 Count 10 ₹ 2 Mar 30 POLOR

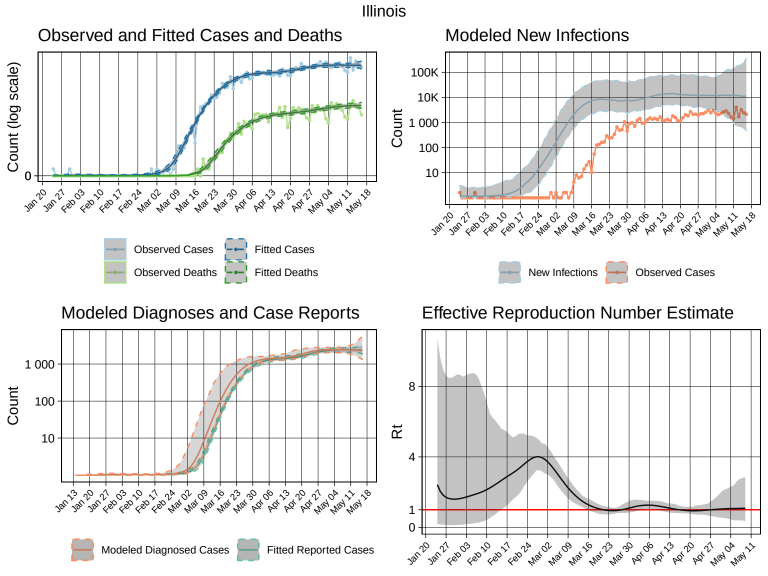
Fitted Reported Cases

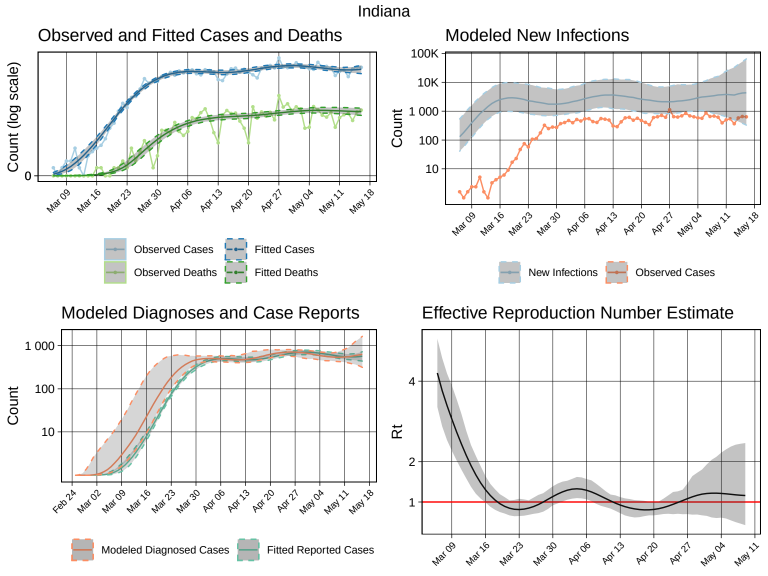
Modeled Diagnosed Cases

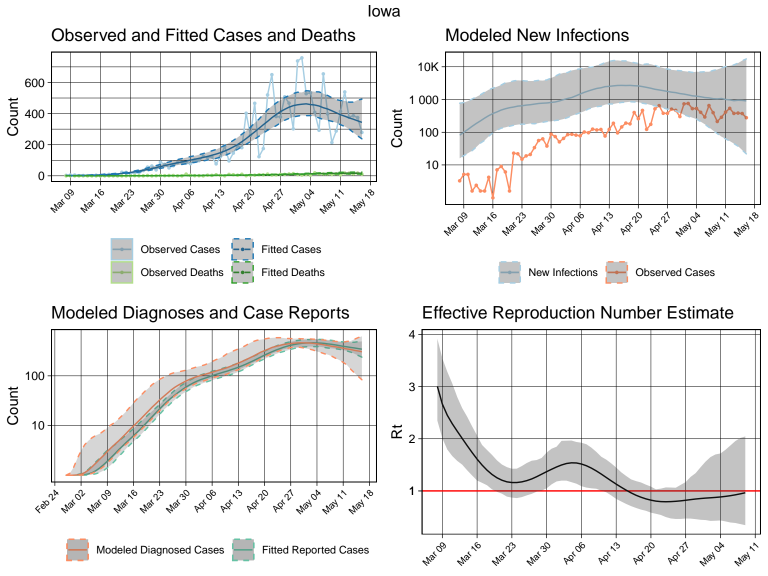




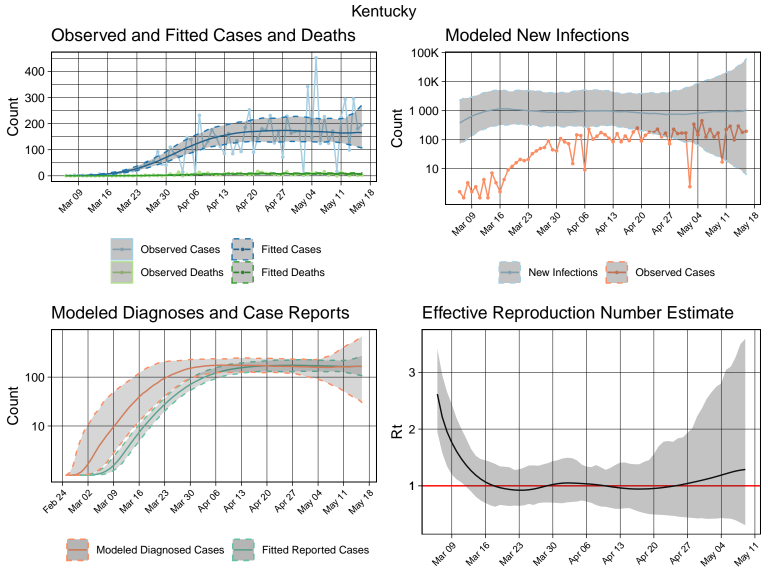








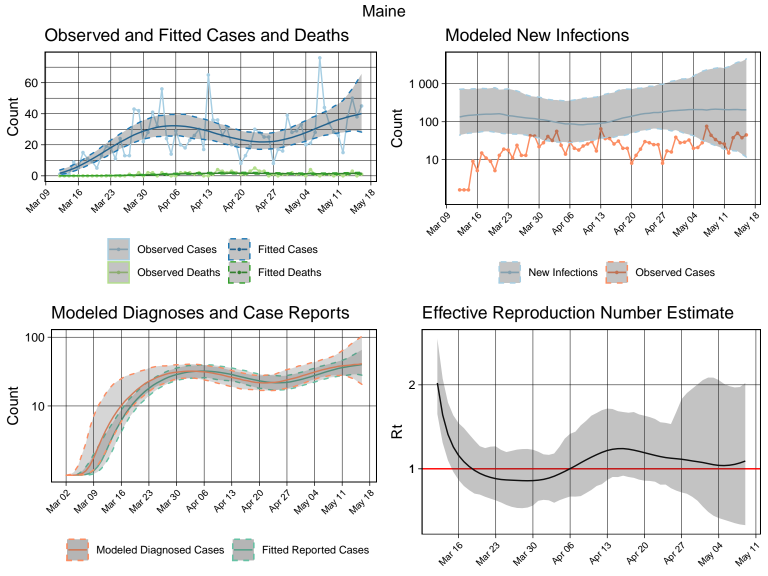
Kansas Observed and Fitted Cases and Deaths Modeled New Infections 500 10K 400 -1 000 O 200 Count 100 100 10 Mar 23 POLY3 May **Observed Cases** Fitted Cases Observed Deaths Fitted Deaths **New Infections Observed Cases** Modeled Diagnoses and Case Reports Effective Reproduction Number Estimate 100 Count 10 쬬 1 Mar 30 POLOE Mayok Modeled Diagnosed Cases Fitted Reported Cases

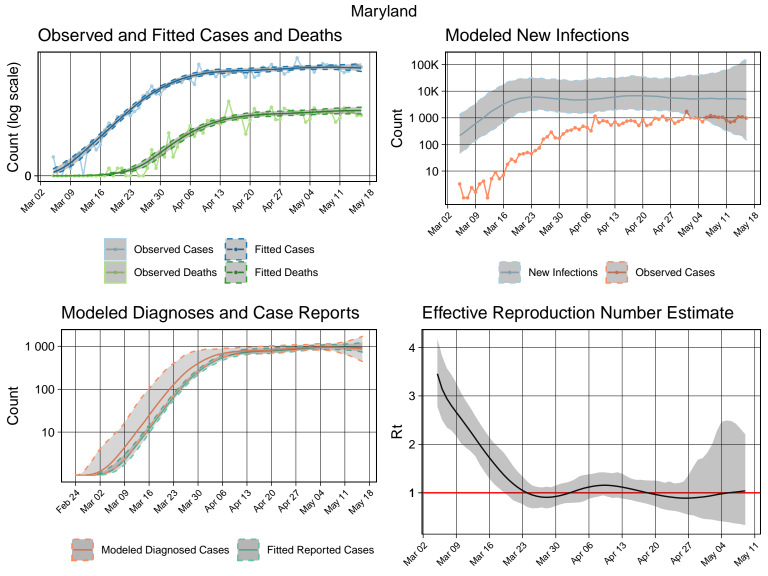


Louisiana Observed and Fitted Cases and Deaths Modeled New Infections 100K Count (log scale) 10K Count 1 000 100 10 **Observed Cases Fitted Cases Observed Deaths** Fitted Deaths **New Infections Observed Cases** Modeled Diagnoses and Case Reports Effective Reproduction Number Estimate 3 1 000 100 잪 10 1/21 30 POLOR

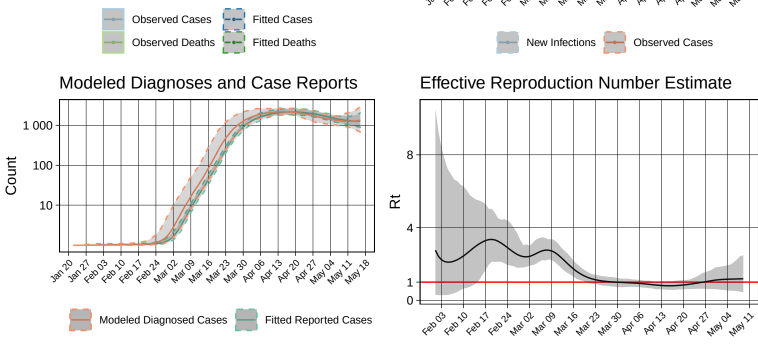
Fitted Reported Cases

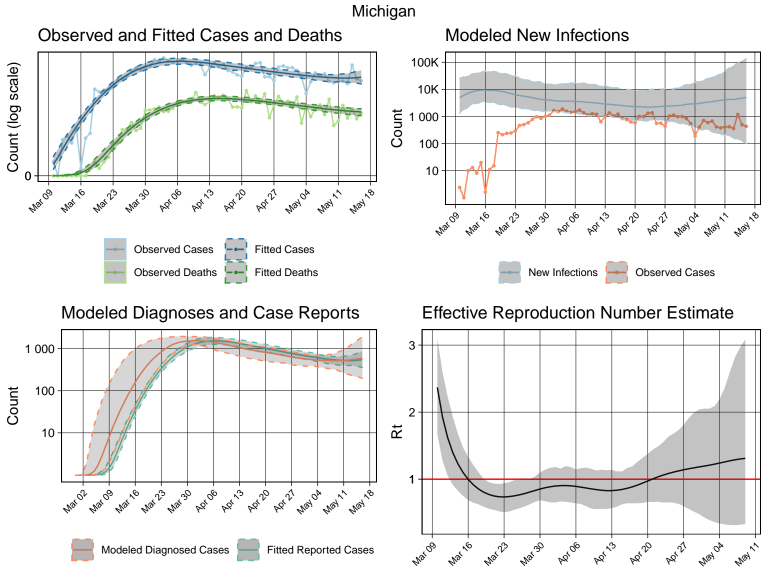
Modeled Diagnosed Cases

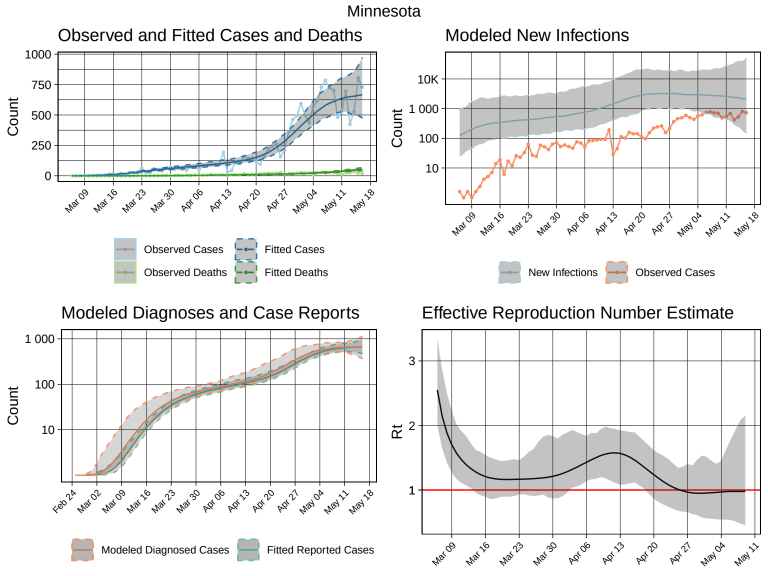




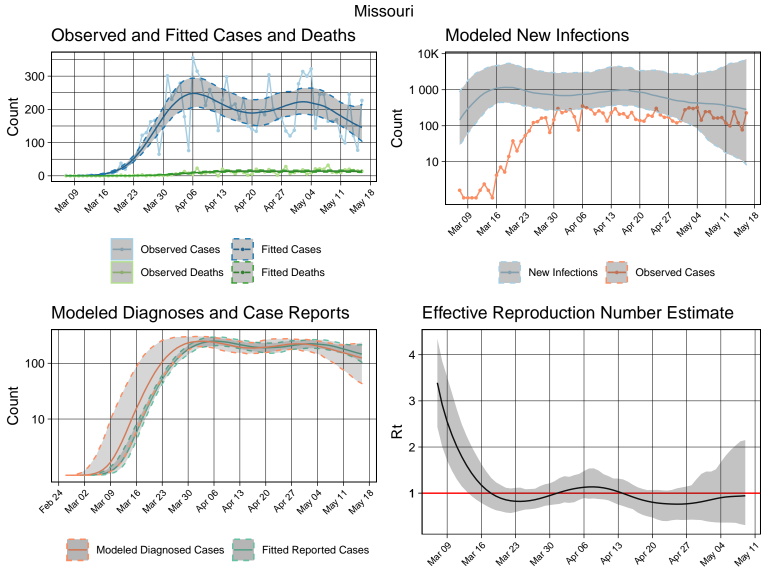
Massachusetts Observed and Fitted Cases and Deaths Modeled New Infections 100K Count (log scale) 10K Count 000 100 10 POLYS Mary Mar 23 Mar 30 POLOS POLSO POLS1 Mayor May 480,7 <802h Maroz Mar 09 POLOG <802h Maroz Maros Wat Wat Wat be **Observed Cases Fitted Cases Observed Deaths New Infections Observed Cases** Fitted Deaths Effective Reproduction Number Estimate Modeled Diagnoses and Case Reports 1 000 8

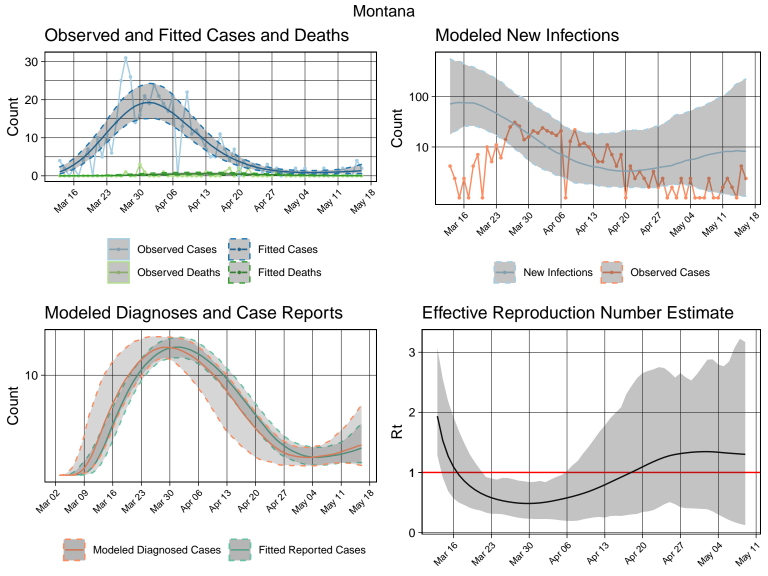


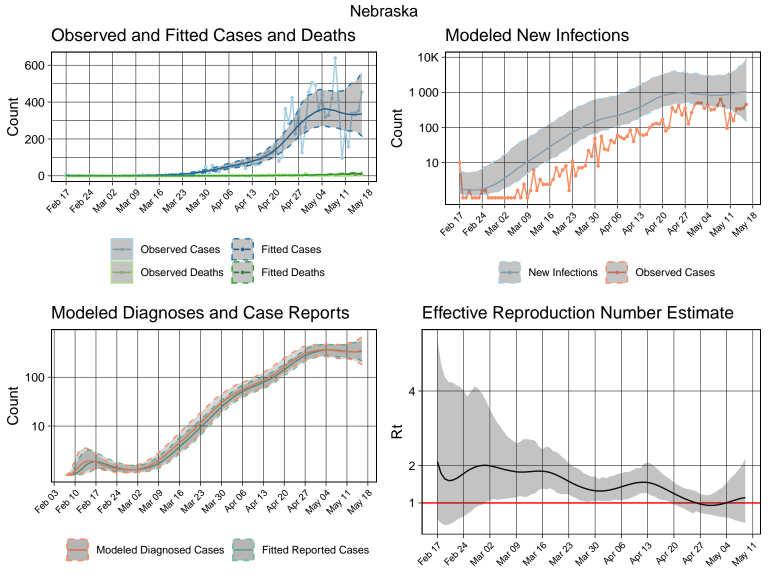


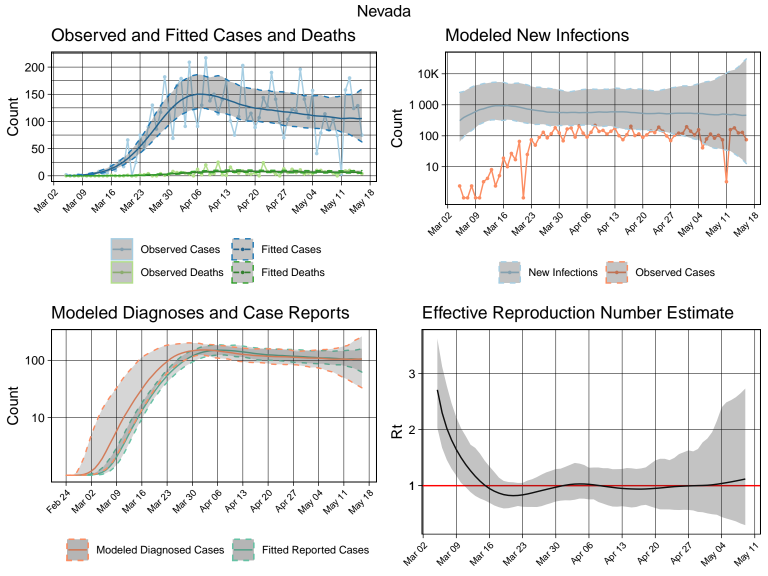


Mississippi Observed and Fitted Cases and Deaths Modeled New Infections 100K 400 10K 300 Count 200 000 Count 100 100 10 POLYS P0120 Mayod May **Observed Cases** Fitted Cases Observed Deaths Fitted Deaths **New Infections Observed Cases** Modeled Diagnoses and Case Reports Effective Reproduction Number Estimate 1 000 100 Count 10 잪 Mar 30 Mayod Modeled Diagnosed Cases Fitted Reported Cases





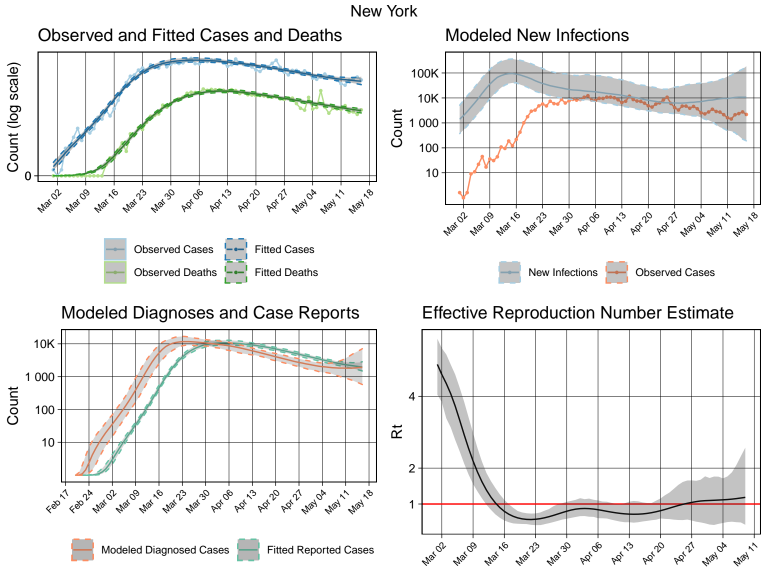




**New Hampshire** Observed and Fitted Cases and Deaths Modeled New Infections 150 1 000 Count 100 Count 100 50 10 MayoA **Observed Cases** Fitted Cases Observed Deaths Fitted Deaths **New Infections Observed Cases** Effective Reproduction Number Estimate Modeled Diagnoses and Case Reports 100 Count 3 10 잪 Mar 30 POLOG Nayon Modeled Diagnosed Cases Fitted Reported Cases

**New Jersey** Observed and Fitted Cases and Deaths Modeled New Infections 100K Count (log scale) 10K Count 1 000 100 10 Mar 30 Mar 23 MayoA POLOG **Observed Cases Fitted Cases Observed Deaths** Fitted Deaths **New Infections Observed Cases** Modeled Diagnoses and Case Reports Effective Reproduction Number Estimate 1 000 Count 100 잪 10 2 Mar 30 Mar 23 ADÍO Ó Modeled Diagnosed Cases Fitted Reported Cases

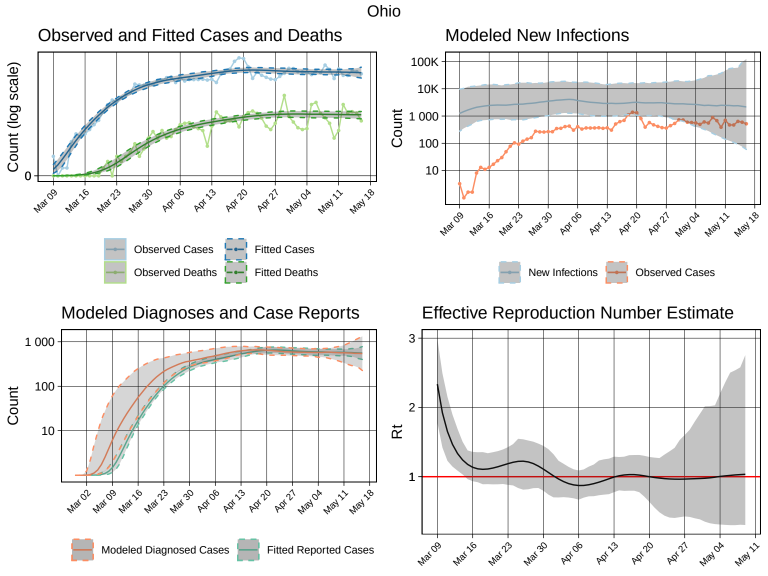
**New Mexico** Observed and Fitted Cases and Deaths Modeled New Infections 10K 200 1 000 150 Count 100 100 50 10 P6150 Mayod May Observed Cases Fitted Cases Observed Deaths Fitted Deaths **New Infections Observed Cases** Effective Reproduction Number Estimate Modeled Diagnoses and Case Reports 100 Count 10 ₹ 2 POLOG Modeled Diagnosed Cases Fitted Reported Cases



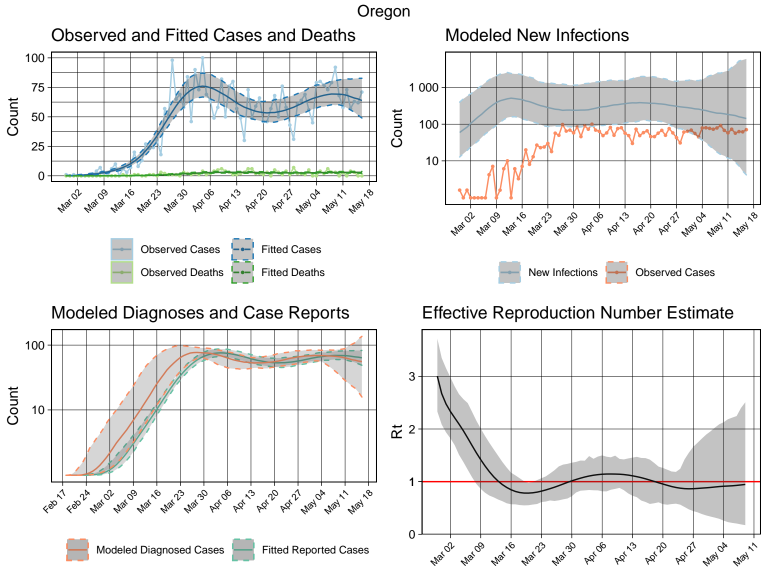
North Carolina Observed and Fitted Cases and Deaths Modeled New Infections 1000 100K 750 10K Count Count 500 1 000 100 250 10 0 Mar 16 MayoA Nar30 **Observed Cases** Fitted Cases Observed Deaths Fitted Deaths **New Infections Observed Cases** Modeled Diagnoses and Case Reports Effective Reproduction Number Estimate 1 000 100 잪 10 2 Aprob 1 Modeled Diagnosed Cases Fitted Reported Cases

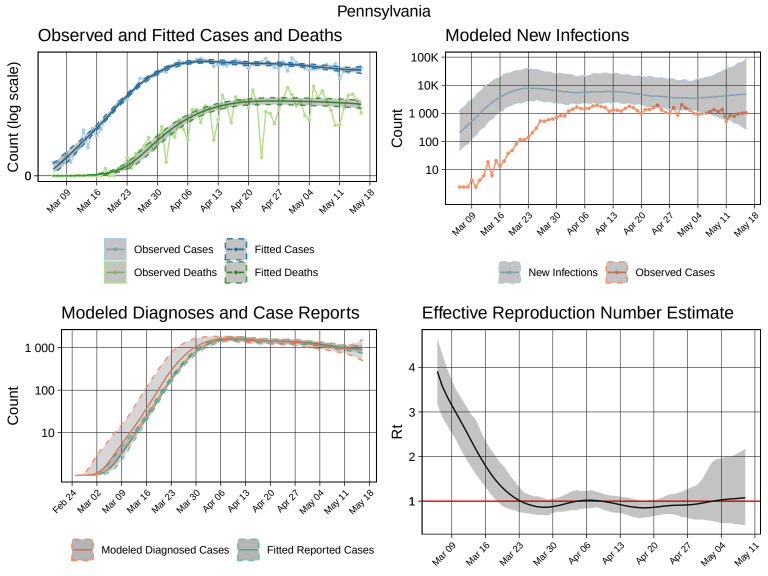
North Dakota Observed and Fitted Cases and Deaths Modeled New Infections 100 -10K 75 1 000 Count Count 50 100 25 10 MayoA **Observed Cases** Fitted Cases Observed Deaths Fitted Deaths **New Infections Observed Cases** Effective Reproduction Number Estimate Modeled Diagnoses and Case Reports 100 Count 10 ₹ 2 POLOR Modeled Diagnosed Cases Fitted Reported Cases

Northern Mariana Islands Observed and Fitted Cases and Deaths Modeled New Infections 4 10 Count 1 0 PG106 **Observed Cases Fitted Cases** Observed Deaths Fitted Deaths **New Infections Observed Cases** Modeled Diagnoses and Case Reports Effective Reproduction Number Estimate Count 袏 2 Modeled Diagnosed Cases Fitted Reported Cases



Oklahoma Observed and Fitted Cases and Deaths Modeled New Infections 150 10K Count 100 1 000 Count 100 50 10 Mayod May 1 **Observed Cases** Fitted Cases Observed Deaths Fitted Deaths **New Infections Observed Cases** Modeled Diagnoses and Case Reports Effective Reproduction Number Estimate 100 Count 10 **₹** 2 Mar 30 Mayor Mar OS POLOR Modeled Diagnosed Cases Fitted Reported Cases





Rhode Island Observed and Fitted Cases and Deaths Modeled New Infections 400 -10K 300 Count 1 000 Count 200 100 100 10 POLYS Mayok May POLOR **Observed Cases** Fitted Cases Observed Deaths Fitted Deaths **New Infections Observed Cases** Modeled Diagnoses and Case Reports Effective Reproduction Number Estimate 100 -Count 10 <del>Z</del> 2 M2130 Wat 23 ROTOR Modeled Diagnosed Cases Fitted Reported Cases

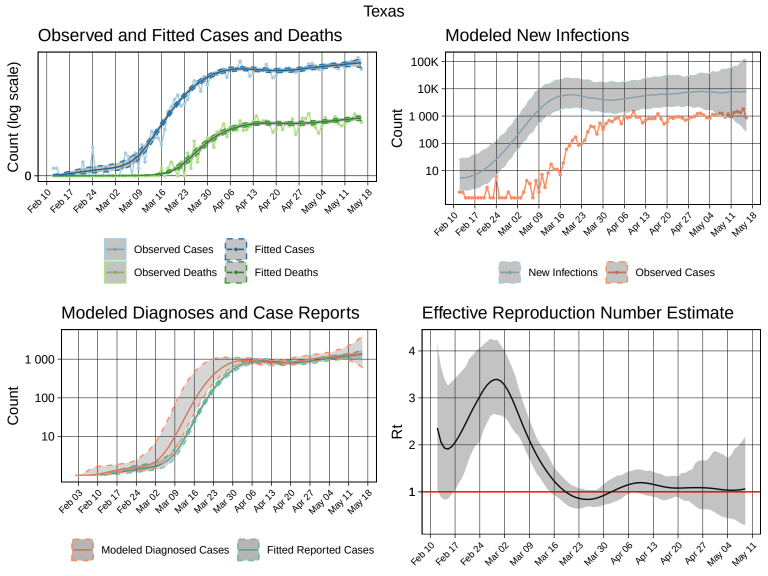
South Carolina Observed and Fitted Cases and Deaths Modeled New Infections 10K 200 Count 1 000 Count 100 10 Nay 1 **Observed Cases** Fitted Cases Observed Deaths Fitted Deaths **New Infections Observed Cases** Modeled Diagnoses and Case Reports Effective Reproduction Number Estimate 3 100 Count 10 ₩ 2 Mar 30 Mayor Maros Pol 20 POLOR Modeled Diagnosed Cases Fitted Reported Cases

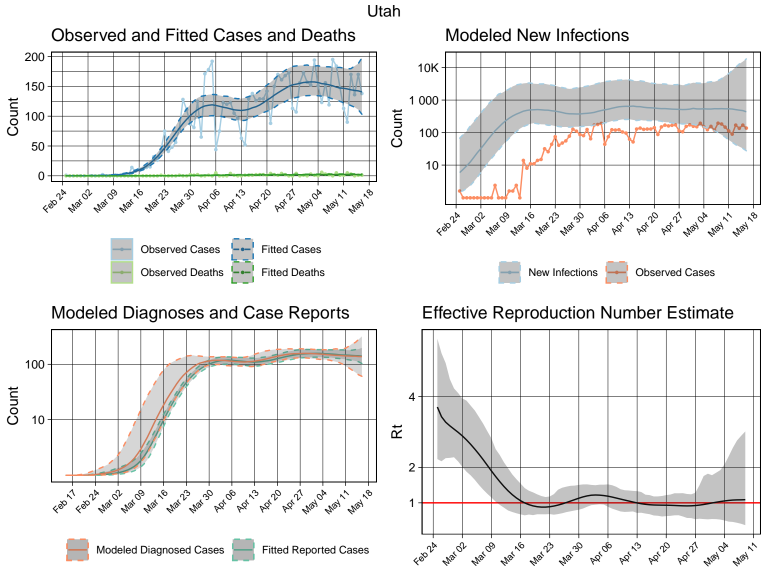
South Dakota Observed and Fitted Cases and Deaths Modeled New Infections 250 -1 000 200 150 100 100 Count 50 10 POLYS Observed Cases Fitted Cases Observed Deaths Fitted Deaths **New Infections Observed Cases** Modeled Diagnoses and Case Reports Effective Reproduction Number Estimate 100 -Count 3 10 Ŗ POLOG

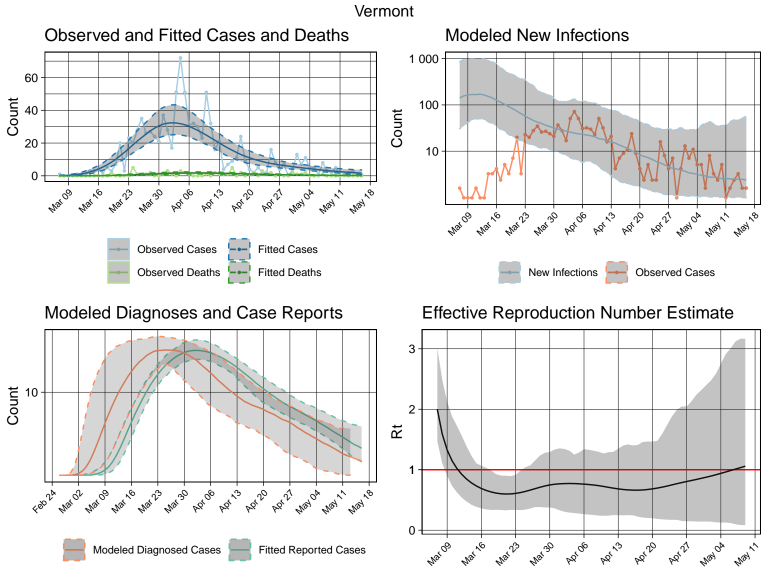
Fitted Reported Cases

Modeled Diagnosed Cases

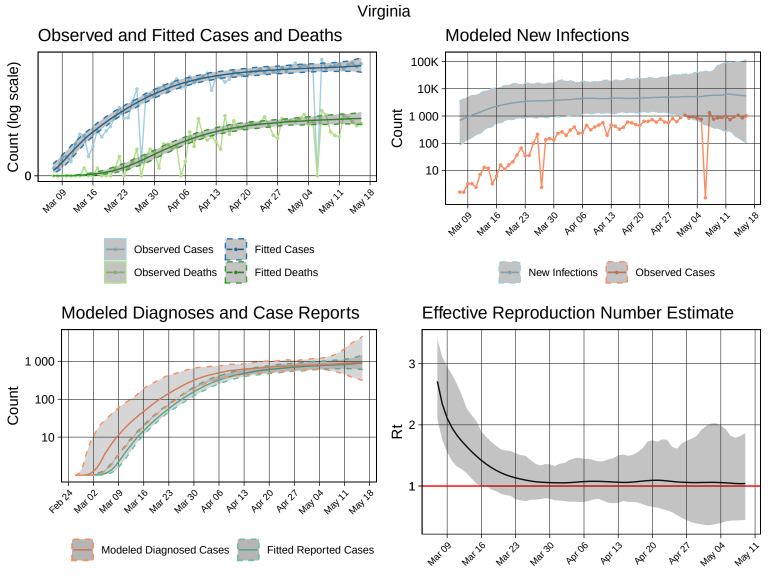
Tennessee Observed and Fitted Cases and Deaths Modeled New Infections Count (log scale) 10K 000 Count 100 10 **Observed Cases Fitted Cases Observed Deaths** Fitted Deaths **New Infections Observed Cases** Modeled Diagnoses and Case Reports Effective Reproduction Number Estimate 1 000 100 3 Count 10 **₩** 2 Mar 30 P. QUO MayoA Mar os Modeled Diagnosed Cases Fitted Reported Cases

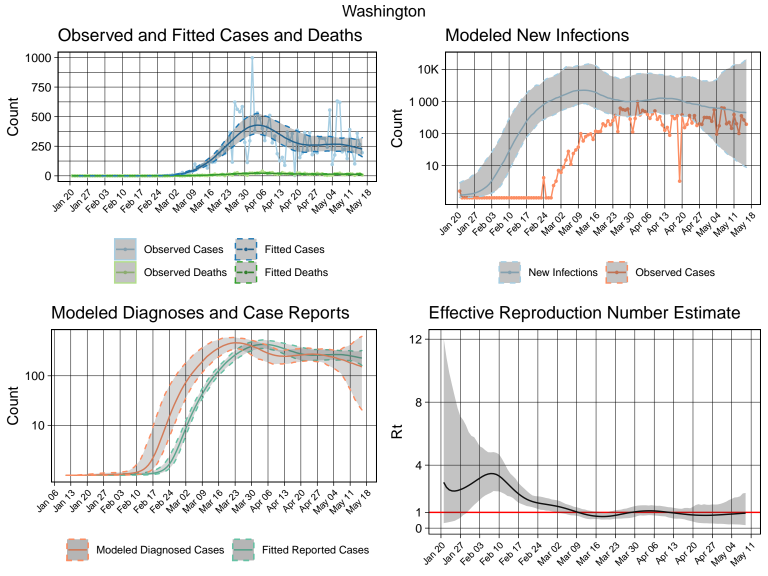






Virgin Islands Observed and Fitted Cases and Deaths Modeled New Infections 100 9 Count 9 Count 10 3 0 **Observed Cases Fitted Cases** Observed Deaths Fitted Deaths **New Infections Observed Cases** Modeled Diagnoses and Case Reports Effective Reproduction Number Estimate Count 잞 Modeled Diagnosed Cases Fitted Reported Cases





West Virginia Observed and Fitted Cases and Deaths Modeled New Infections 60 Count 100 Count 20 10 **Observed Cases** Fitted Cases Observed Deaths Fitted Deaths **New Infections Observed Cases** Modeled Diagnoses and Case Reports Effective Reproduction Number Estimate Count 10 잞 Modeled Diagnosed Cases Fitted Reported Cases

