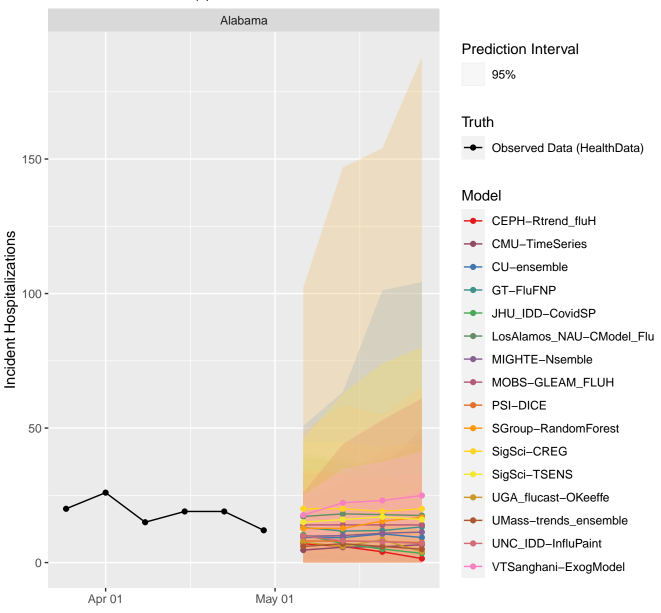
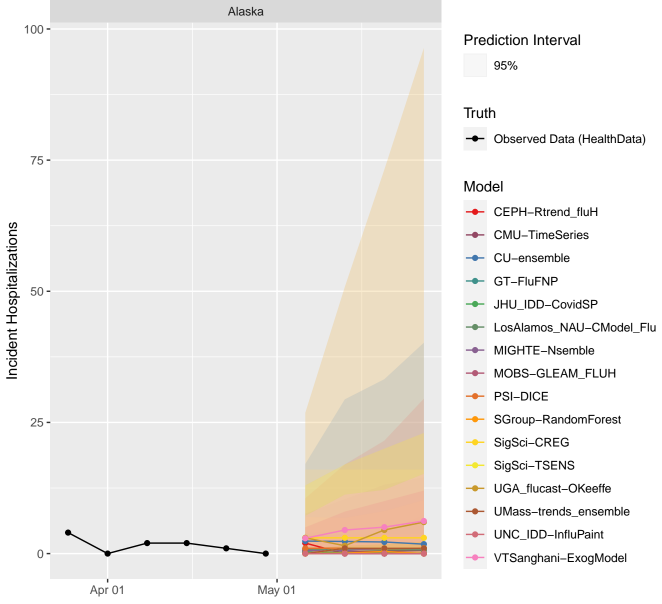
Selected location(s): Alabama Selected forecast date(s): 2023–05–01



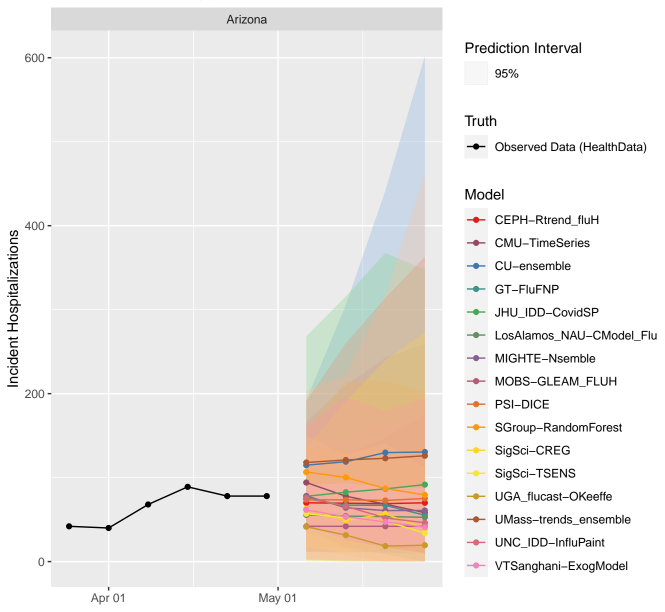
Weekly Influenza Incident Hospitalizations: observed and forecasted Selected location(s): Alaska

Selected forecast date(s): 2023-05-01

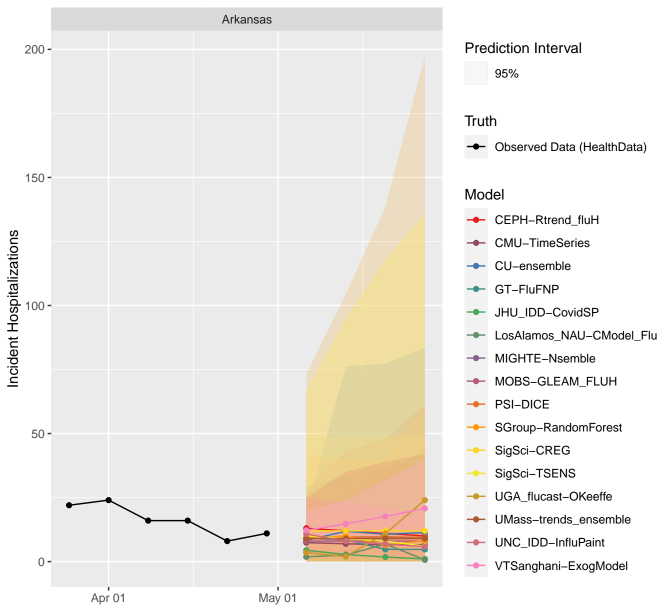


Selected location(s): Arizona Selected forecast date(s): 20

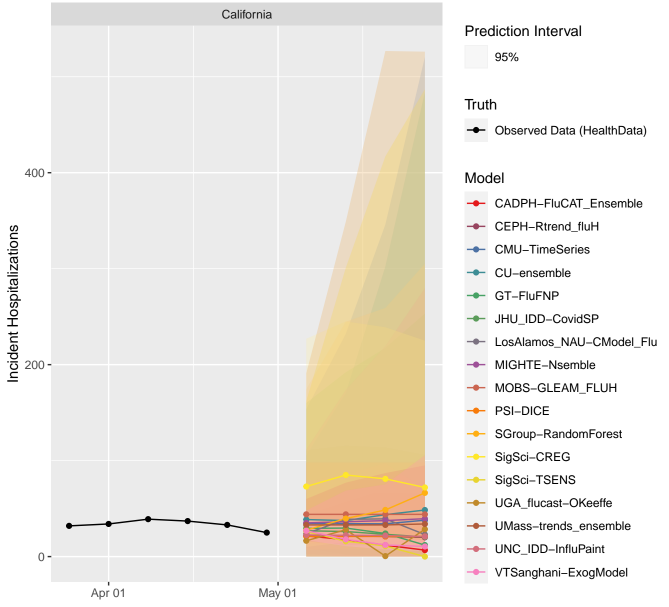
Selected forecast date(s): 2023-05-01



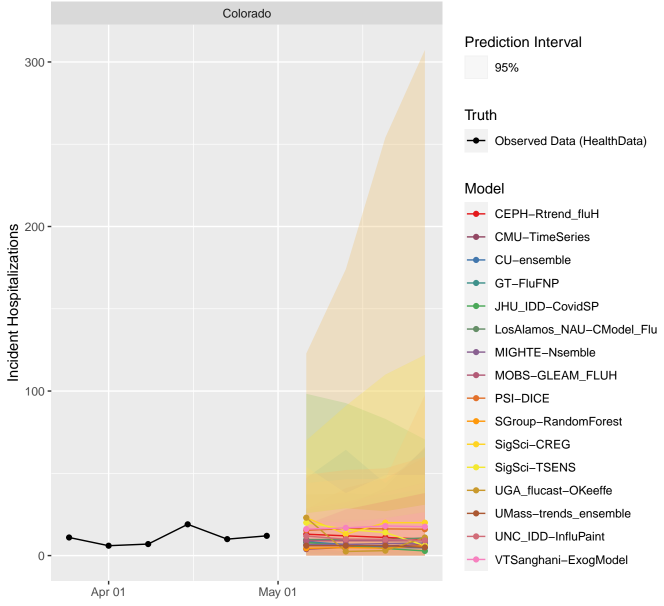
Selected location(s): Arkansas Selected forecast date(s): 2023–05–01



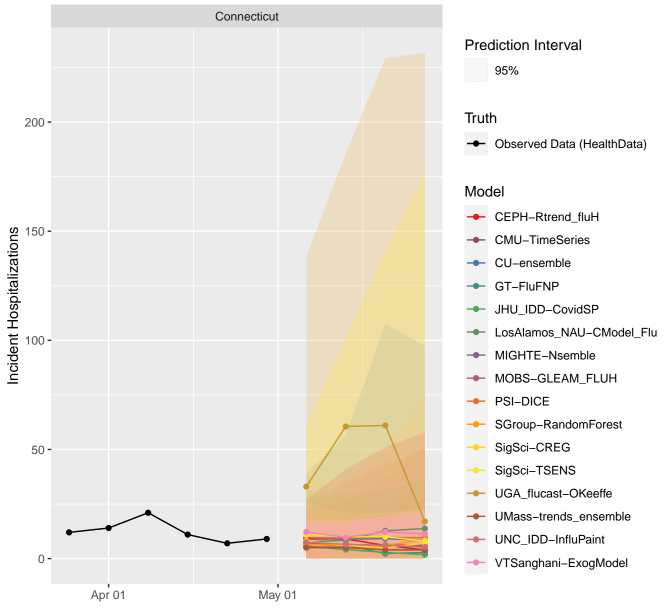
Selected location(s): California Selected forecast date(s): 2023–05–01



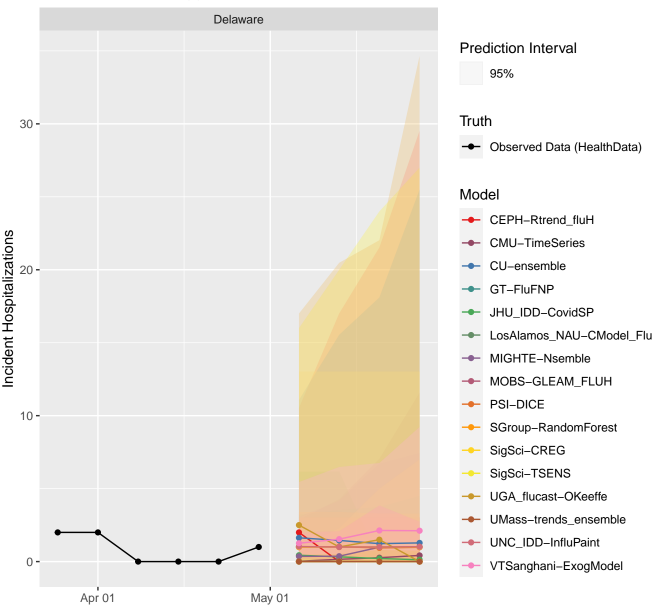
Selected location(s): Colorado Selected forecast date(s): 2023–05–01



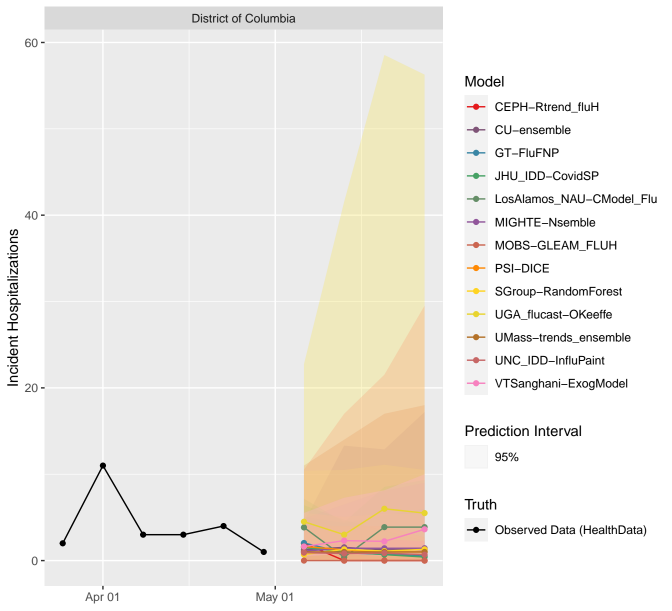
Selected location(s): Connecticut Selected forecast date(s): 2023–05–01



Selected location(s): Delaware Selected forecast date(s): 2023–05–01

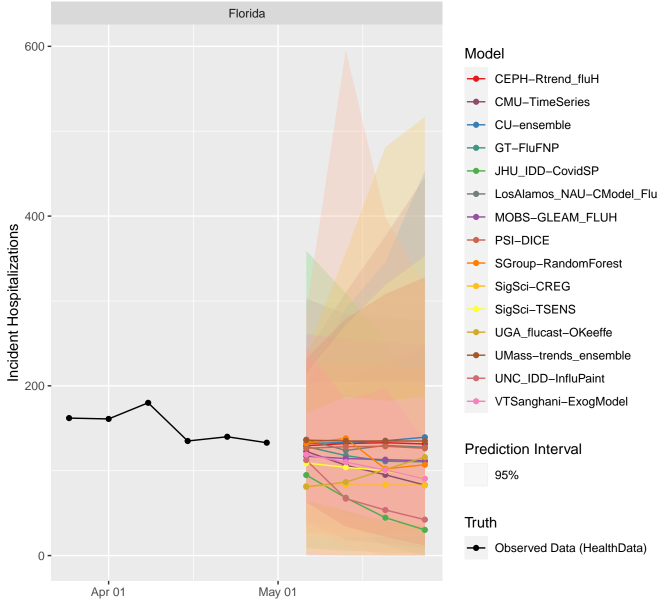


Selected location(s): District of Columbia Selected forecast date(s): 2023–05–01

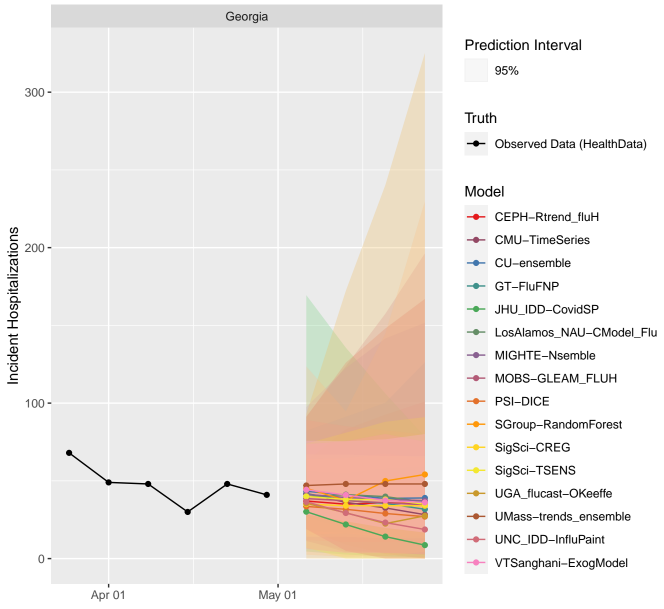


Selected location(s): Florida

Selected forecast date(s): 2023-05-01

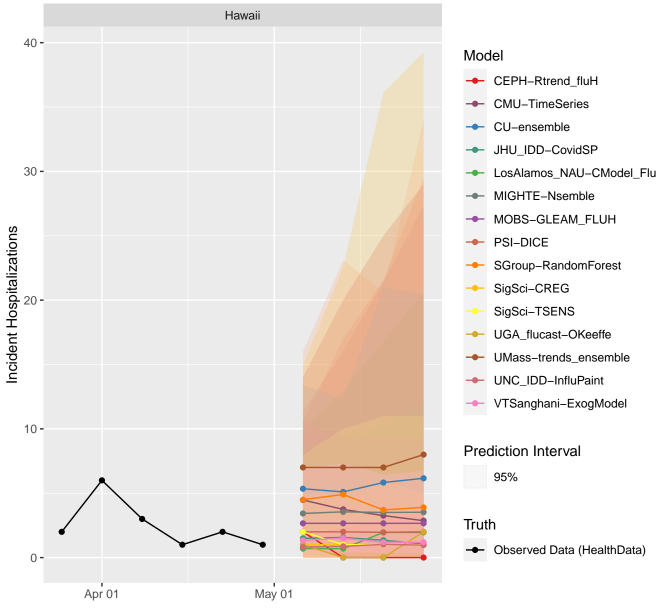


Selected location(s): Georgia Selected forecast date(s): 2023–05–01



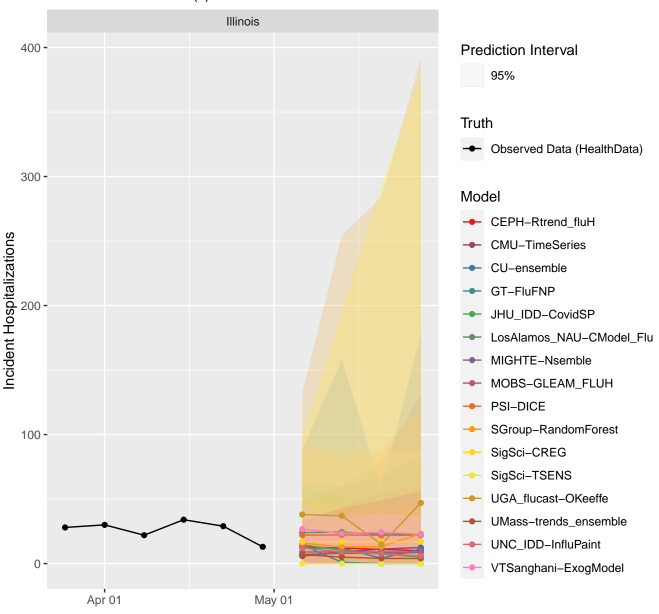
Selected location(s): Hawaii

Selected forecast date(s): 2023-05-01

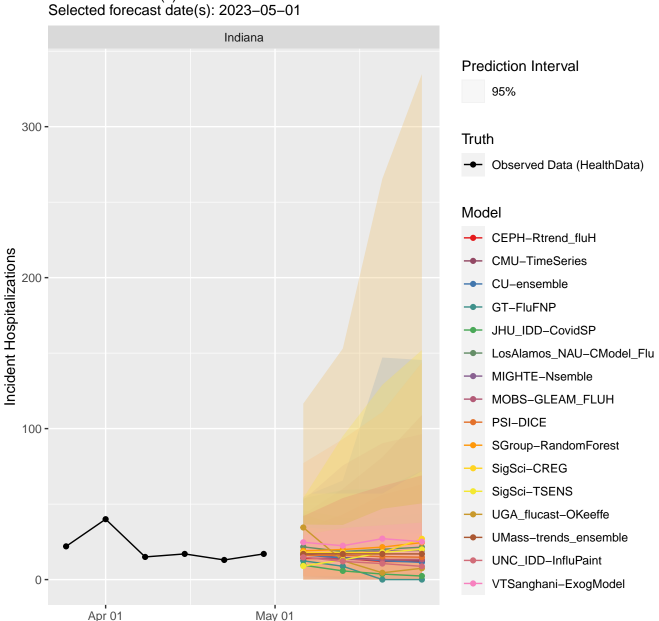


Weekly Influenza Incident Hospitalizations: observed and forecasted Selected location(s): Idaho Selected forecast date(s): 2023-05-01 Idaho Prediction Interval 200 -95% Truth Observed Data (HealthData) 150 -Model CEPH-Rtrend_fluH Incident Hospitalizations CMU-TimeSeries CU-ensemble GT-FluFNP 100 -JHU_IDD-CovidSP LosAlamos NAU-CModel Flu MIGHTE-Nsemble MOBS-GLEAM FLUH PSI-DICE SGroup-RandomForest 50 -SigSci-CREG SigSci-TSENS UGA flucast-OKeeffe UMass-trends_ensemble UNC_IDD-InfluPaint 0 -VTSanghani-ExogModel Apr 01 May 01

Selected location(s): Illinois Selected forecast date(s): 2023–05–01

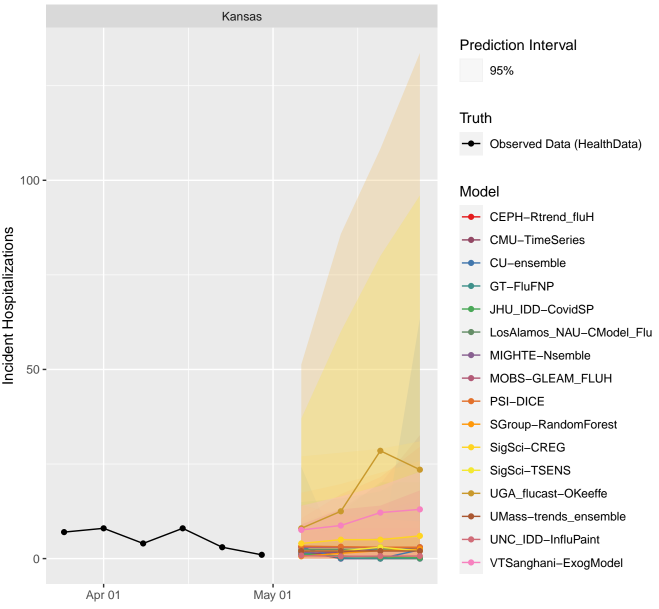


Selected location(s): Indiana



Weekly Influenza Incident Hospitalizations: observed and forecasted Selected location(s): Iowa Selected forecast date(s): 2023-05-01 Iowa Prediction Interval 95% 200 -Truth Observed Data (HealthData) Model 150 -CEPH-Rtrend_fluH Incident Hospitalizations CMU-TimeSeries CU-ensemble GT-FluFNP JHU IDD-CovidSP 100 -LosAlamos NAU-CModel Flu MIGHTE-Nsemble MOBS-GLEAM FLUH PSI-DICE SGroup-RandomForest 50 -SigSci-CREG SigSci-TSENS UGA_flucast-OKeeffe UMass-trends_ensemble UNC_IDD-InfluPaint 0 -VTSanghani-ExogModel Apr 01 May 01

Selected location(s): Kansas Selected forecast date(s): 2023–05–01

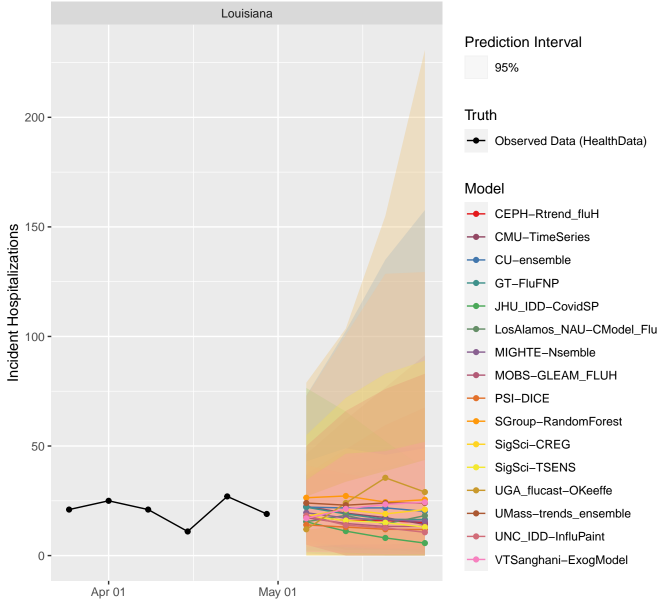


Weekly Influenza Incident Hospitalizations: observed and forecasted Selected location(s): Kentucky Selected forecast date(s): 2023-05-01 Kentucky Prediction Interval 95% 300 -Truth Observed Data (HealthData) Model CEPH-Rtrend_fluH ncident Hospitalizations 200 -CMU-TimeSeries CU-ensemble GT-FluFNP JHU_IDD-CovidSP LosAlamos NAU-CModel Flu MIGHTE-Nsemble MOBS-GLEAM FLUH 100 -PSI-DICE SGroup-RandomForest SigSci-CREG SigSci-TSENS UGA_flucast-OKeeffe UMass-trends_ensemble UNC_IDD-InfluPaint 0 -VTSanghani-ExogModel

May 01

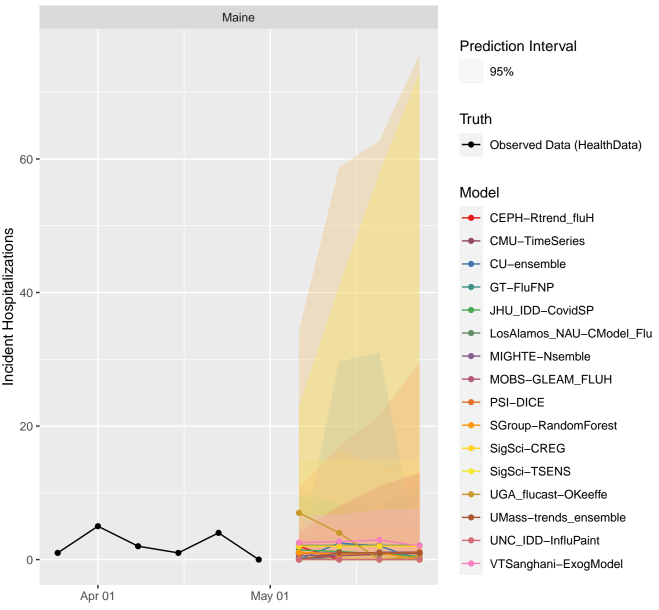
Apr 01

Selected location(s): Louisiana Selected forecast date(s): 2023–05–01

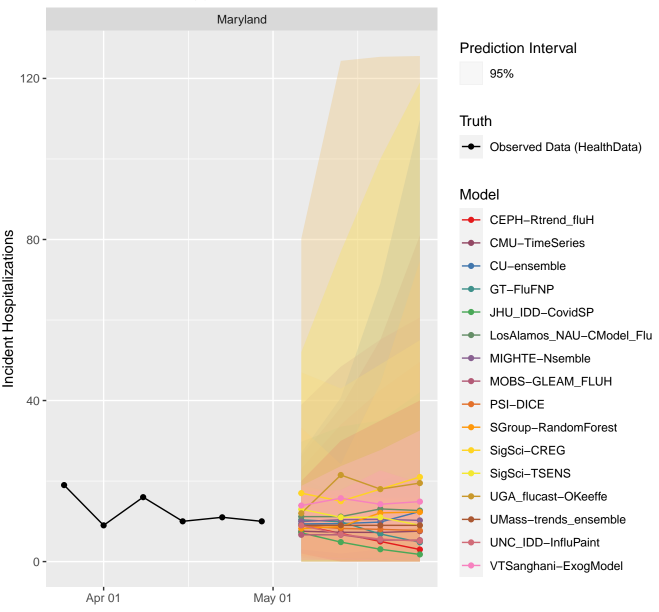


Selected location(s): Maine

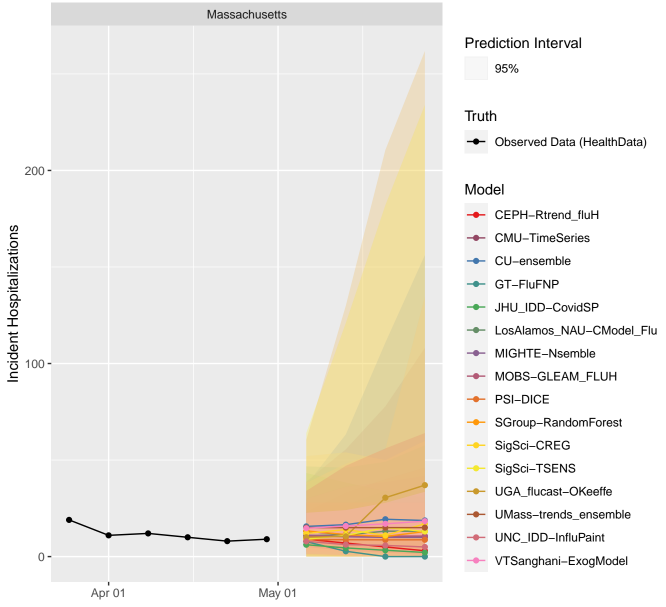
Selected forecast date(s): 2023-05-01



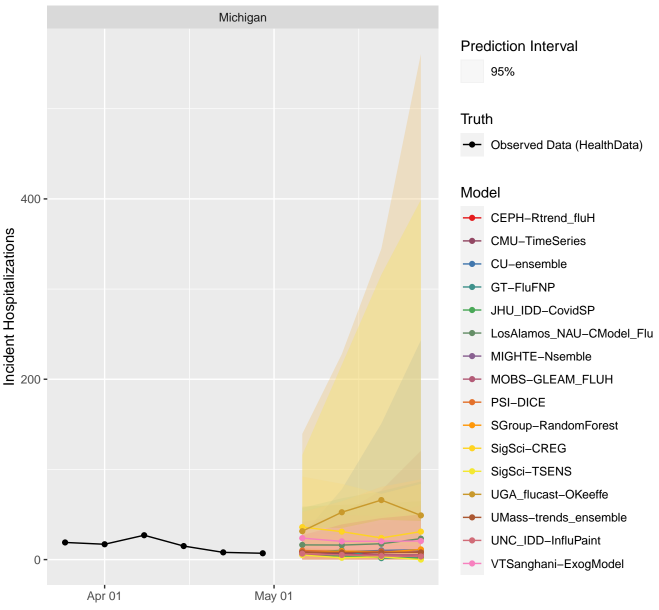
Selected location(s): Maryland Selected forecast date(s): 2023–05–01



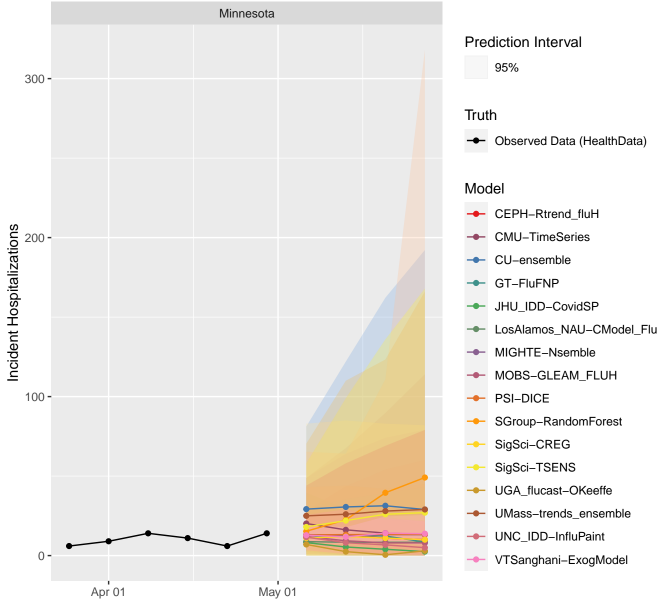
Selected location(s): Massachusetts Selected forecast date(s): 2023–05–01



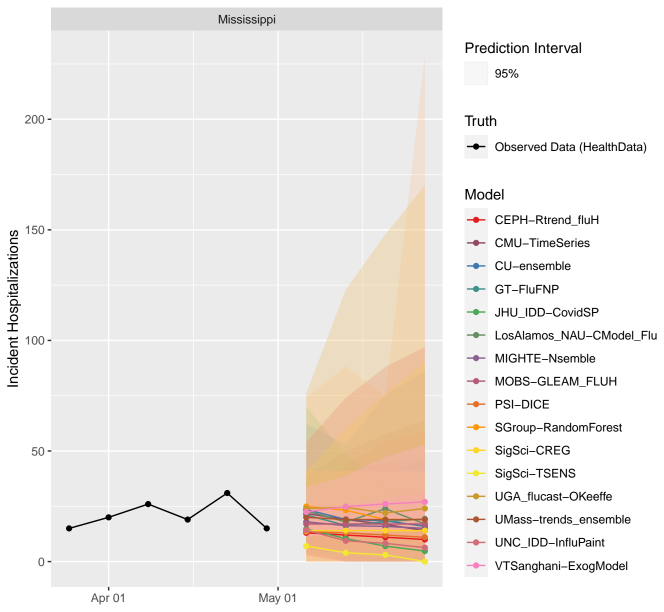
Selected location(s): Michigan Selected forecast date(s): 2023–05–01



Selected location(s): Minnesota Selected forecast date(s): 2023–05–01



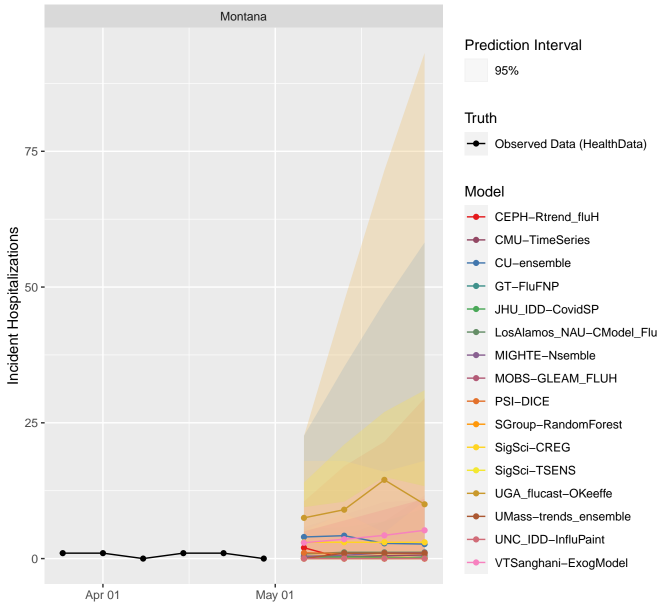
Selected location(s): Mississippi Selected forecast date(s): 2023–05–01



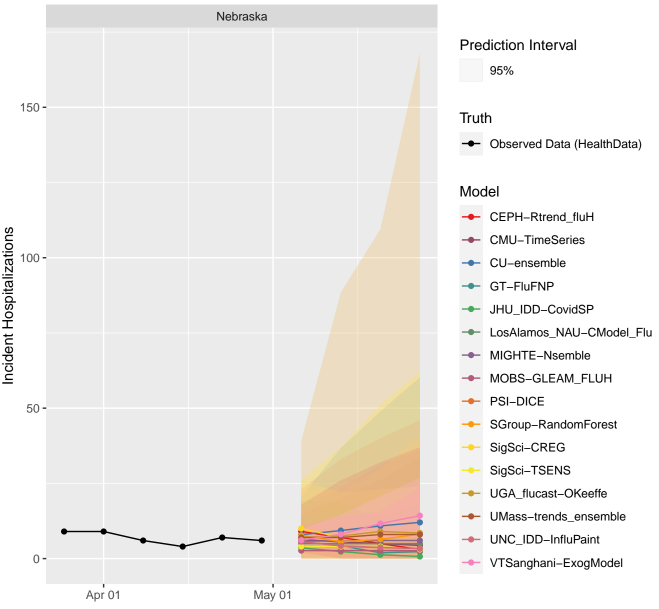
Selected location(s): Missouri

Selected forecast date(s): 2023-05-01 Missouri Prediction Interval 300 -95% Truth Observed Data (HealthData) Model CEPH-Rtrend_fluH 200 -Incident Hospitalizations CMU-TimeSeries CU-ensemble GT-FluFNP JHU_IDD-CovidSP LosAlamos NAU-CModel Flu MIGHTE-Nsemble MOBS-GLEAM FLUH 100 -PSI-DICE SGroup-RandomForest SigSci-CREG SigSci-TSENS UGA_flucast-OKeeffe UMass-trends_ensemble UNC_IDD-InfluPaint 0 -VTSanghani-ExogModel Apr 01 May 01

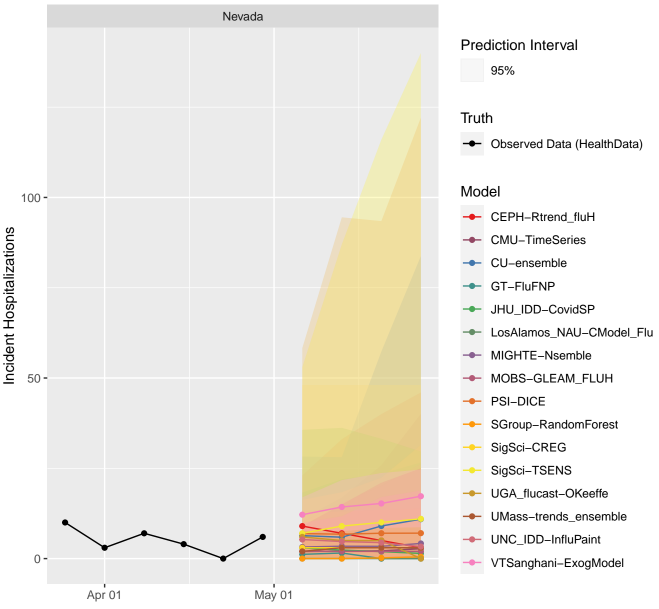
Selected location(s): Montana Selected forecast date(s): 2023–05–01



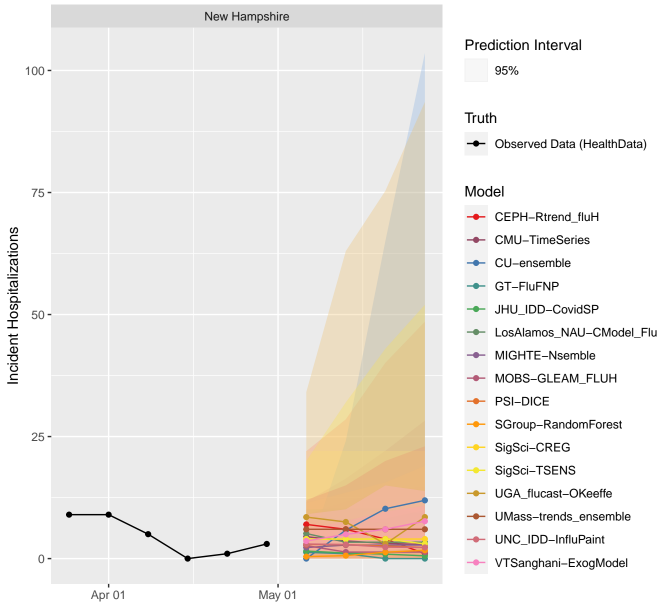
Selected location(s): Nebraska Selected forecast date(s): 2023–05–01



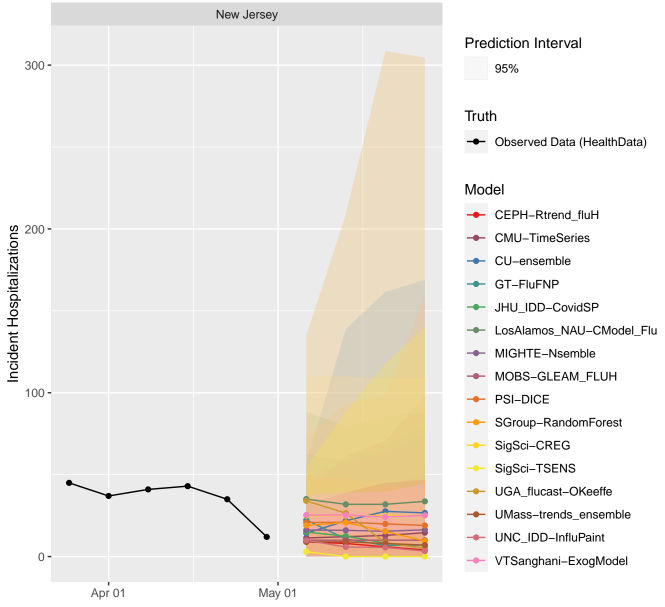
Selected location(s): Nevada Selected forecast date(s): 2023–05–01



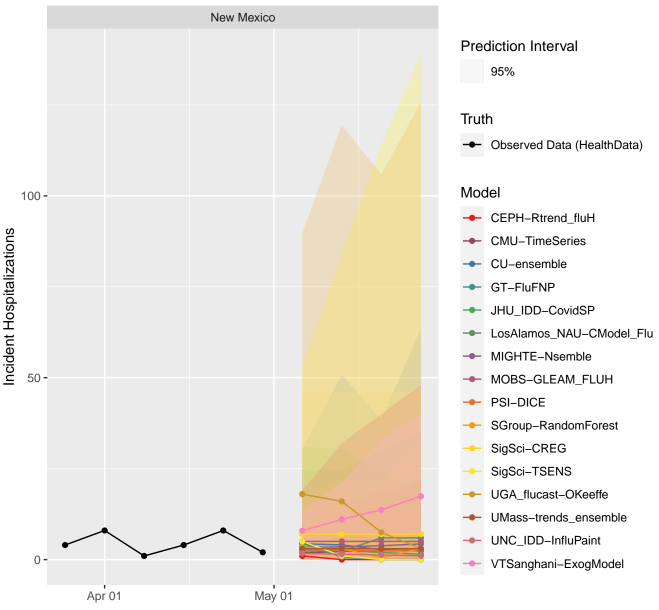
Selected location(s): New Hampshire Selected forecast date(s): 2023–05–01



Selected location(s): New Jersey Selected forecast date(s): 2023–05–01

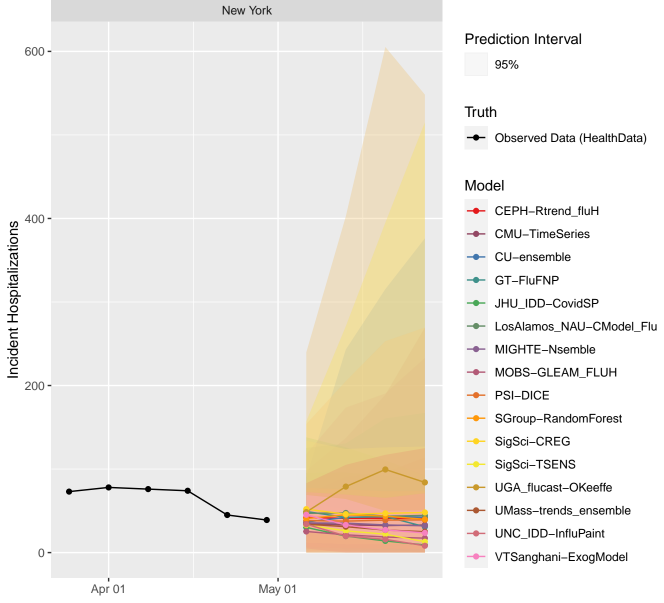


Selected location(s): New Mexico Selected forecast date(s): 2023–05–01

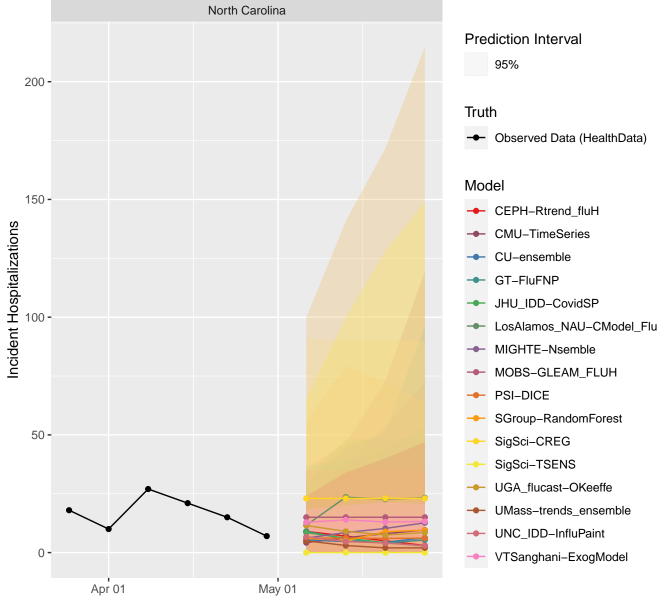


Selected location(s): New York Selected forecast date(s): 2023–05–01

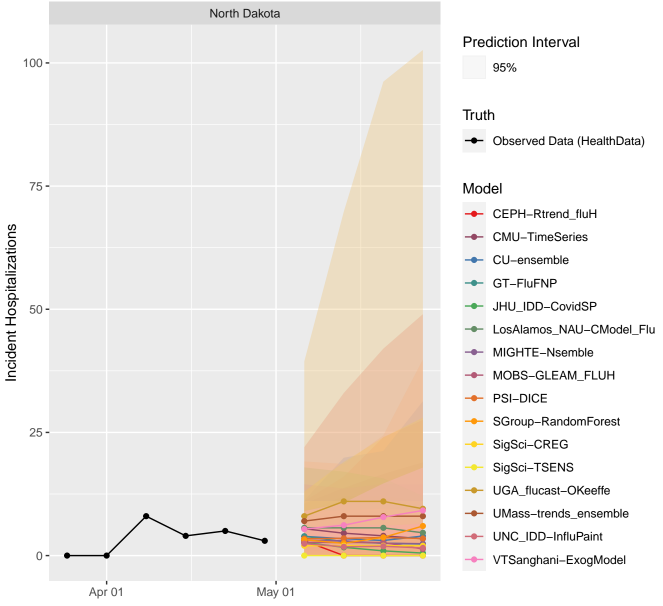
Selected forecast date(s). 2025-05-0



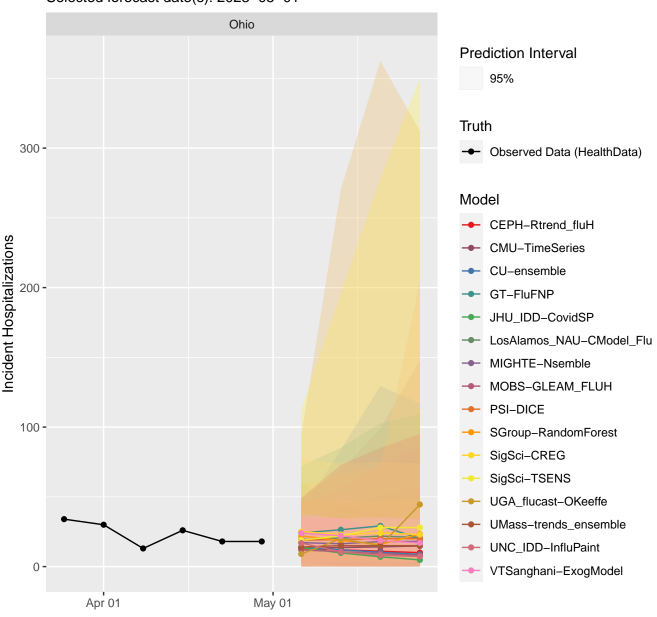
Selected location(s): North Carolina Selected forecast date(s): 2023–05–01



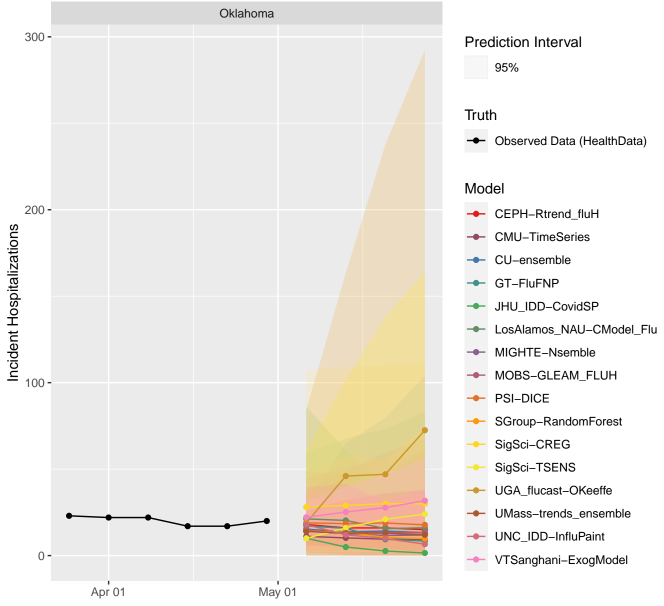
Selected location(s): North Dakota Selected forecast date(s): 2023–05–01



Selected location(s): Ohio Selected forecast date(s): 2023–05–01

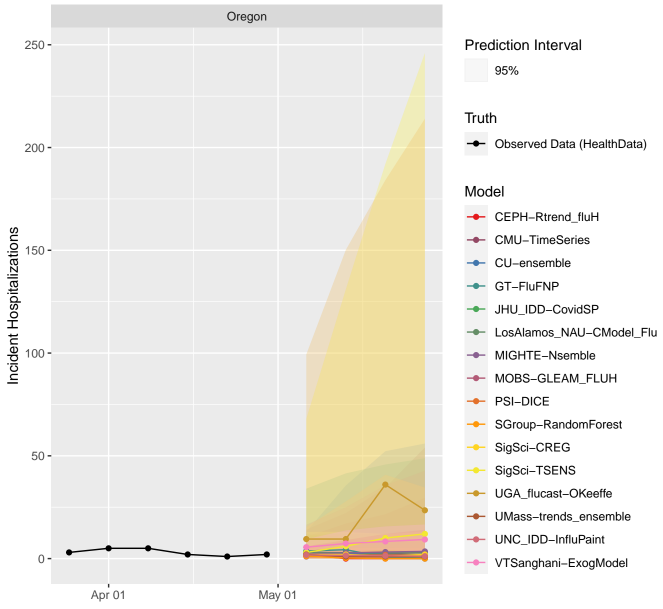


Selected location(s): Oklahoma Selected forecast date(s): 2023–05–01

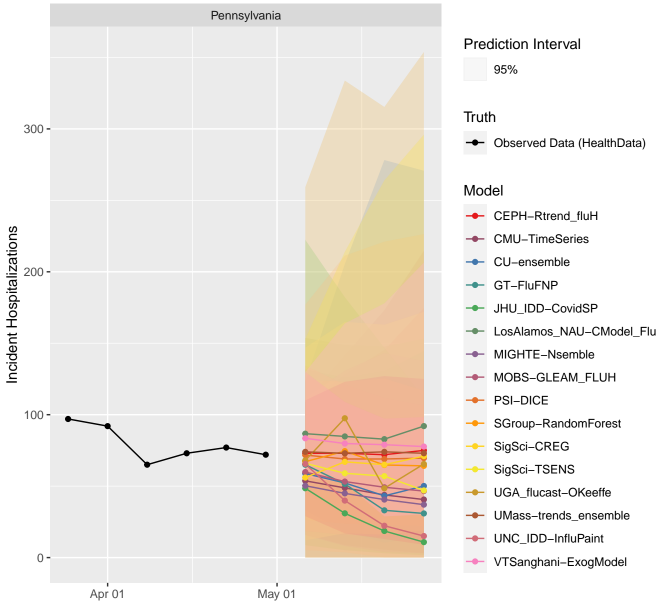


Weekly Influenza Incident Hospitalizations: observed and forecasted Selected location(s): Oregon

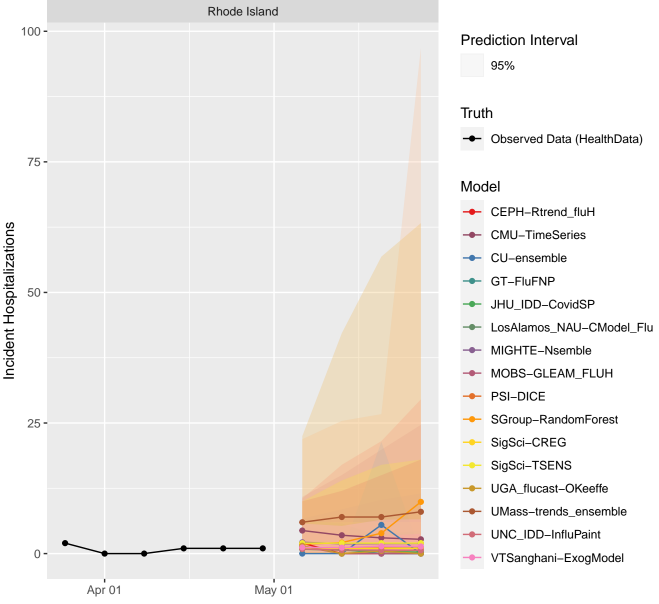
Selected location(s). Oregon Selected forecast date(s): 2023–05–01



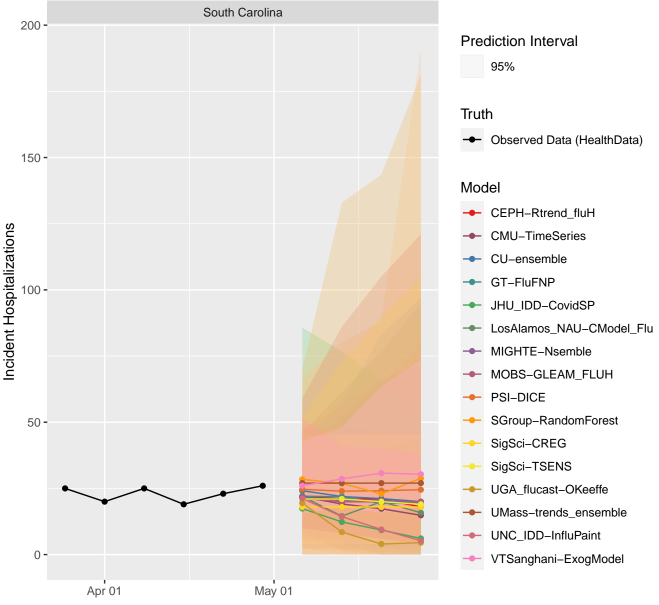
Selected location(s): Pennsylvania Selected forecast date(s): 2023–05–01



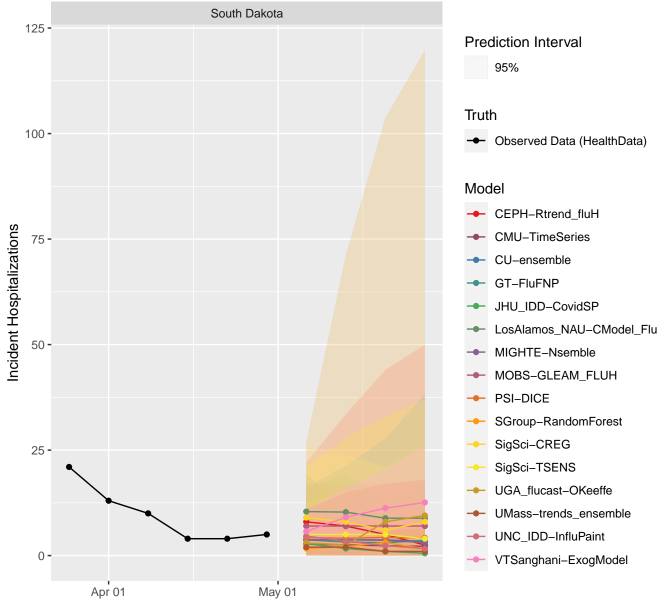
Selected location(s): Rhode Island Selected forecast date(s): 2023–05–01



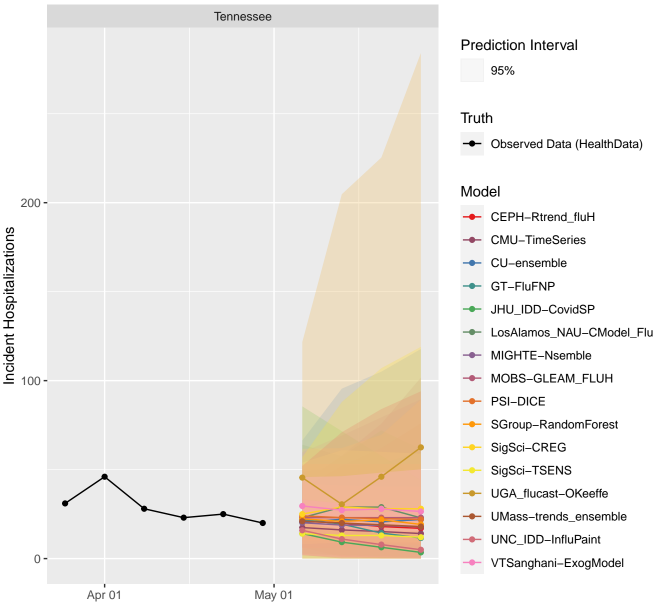
Selected location(s): South Carolina Selected forecast date(s): 2023–05–01



Selected location(s): South Dakota Selected forecast date(s): 2023–05–01

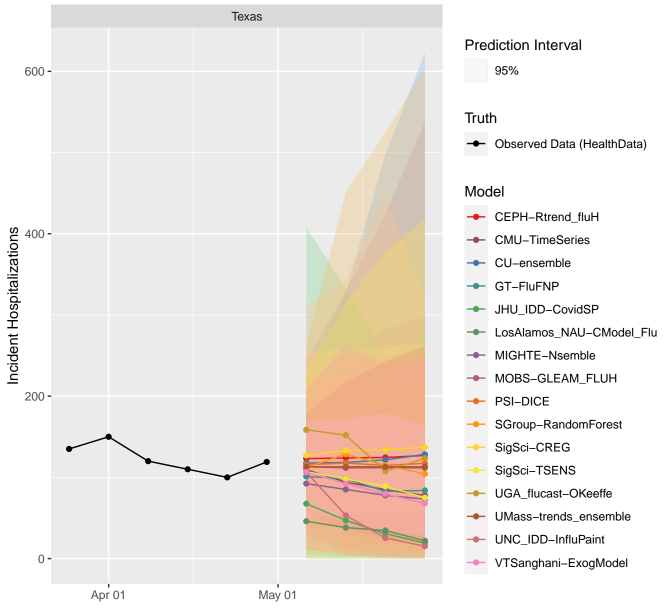


Selected location(s): Tennessee Selected forecast date(s): 2023–05–01

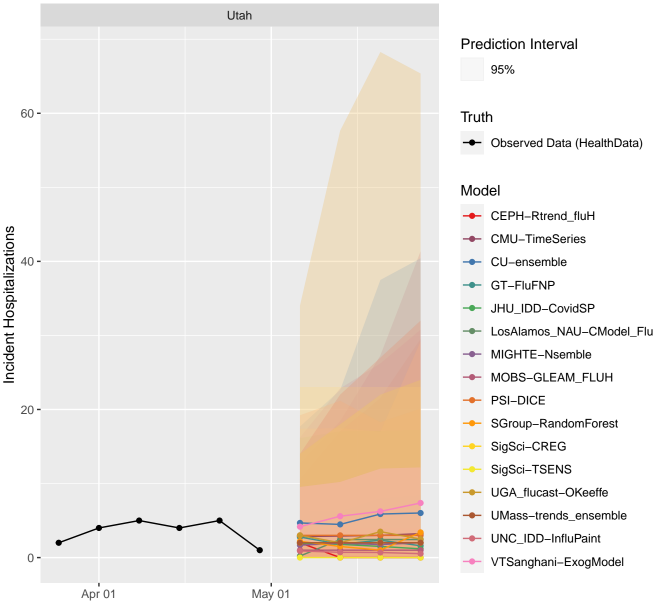


Selected location(s): Texas Selected forecast date(s): 2023–05–01

Selected forecast date(s). 2023-05-0

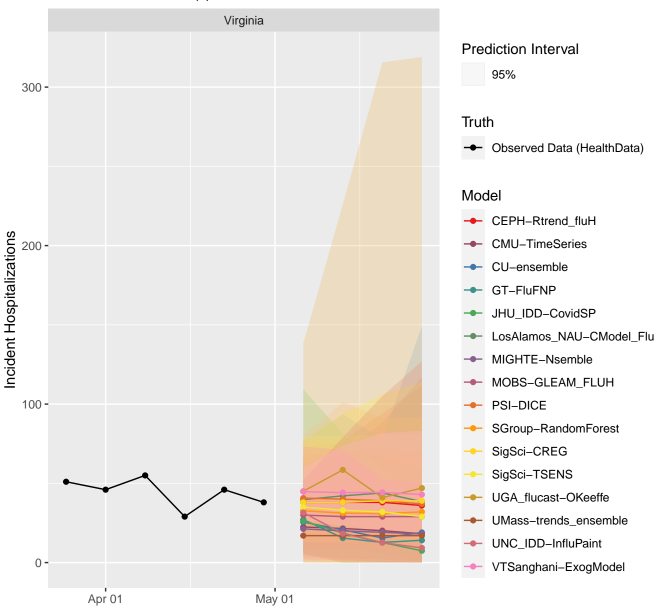


Selected location(s): Utah Selected forecast date(s): 2023–05–01

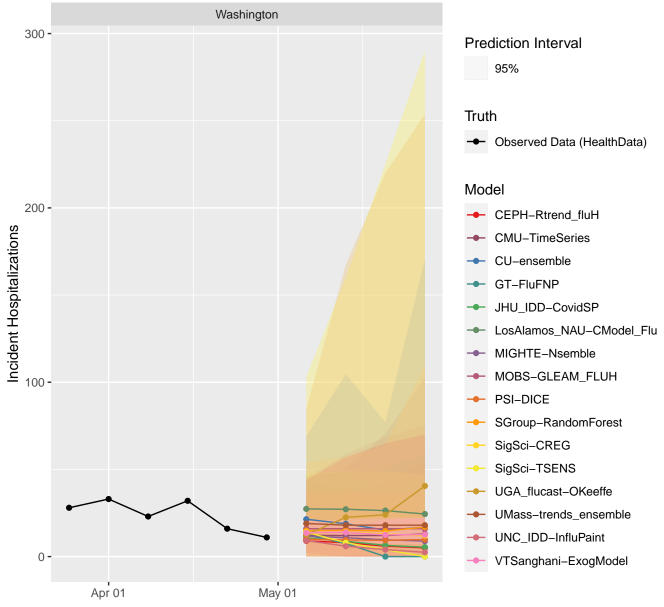


Weekly Influenza Incident Hospitalizations: observed and forecasted Selected location(s): Vermont Selected forecast date(s): 2023-05-01 Vermont Prediction Interval 100 -95% Truth Observed Data (HealthData) 75 -Model CEPH-Rtrend_fluH Incident Hospitalizations CMU-TimeSeries CU-ensemble GT-FluFNP 50 **-**JHU IDD-CovidSP LosAlamos NAU-CModel Flu MIGHTE-Nsemble MOBS-GLEAM FLUH PSI-DICE SGroup-RandomForest 25 -SigSci-CREG SigSci-TSENS UGA flucast-OKeeffe UMass-trends_ensemble UNC_IDD-InfluPaint 0 VTSanghani-ExogModel Apr 01 May 01

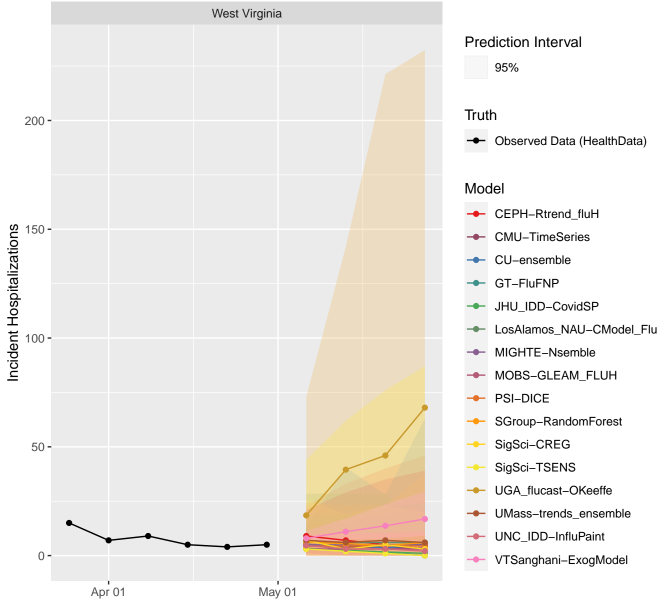
Selected location(s): Virginia Selected forecast date(s): 2023–05–01



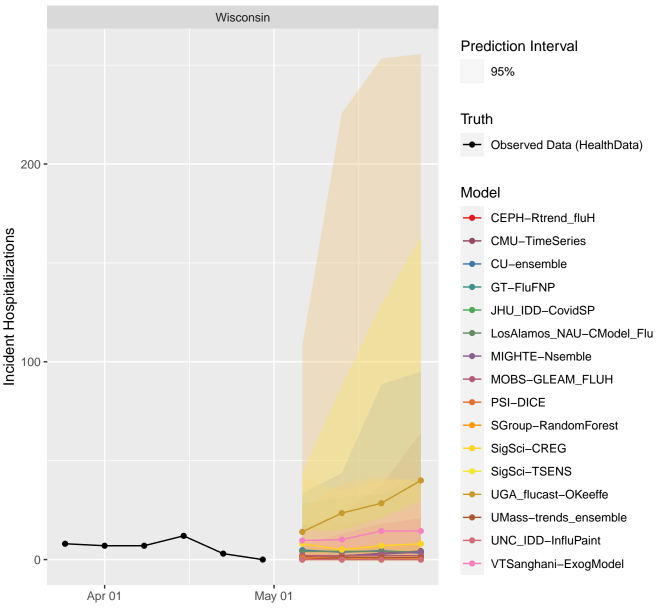
Selected location(s): Washington Selected forecast date(s): 2023–05–01



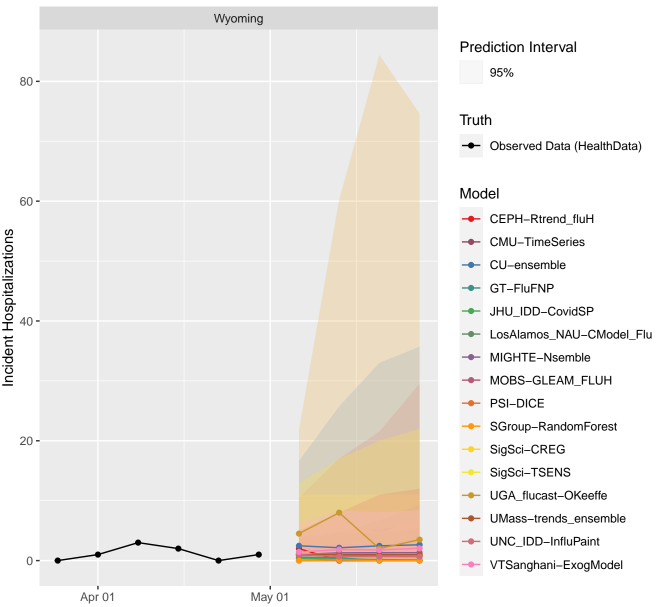
Selected location(s): West Virginia Selected forecast date(s): 2023–05–01



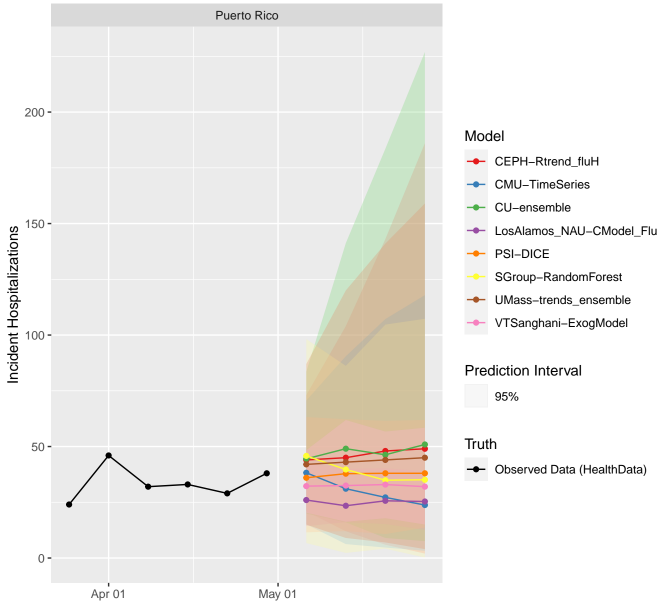
Selected location(s): Wisconsin Selected forecast date(s): 2023–05–01



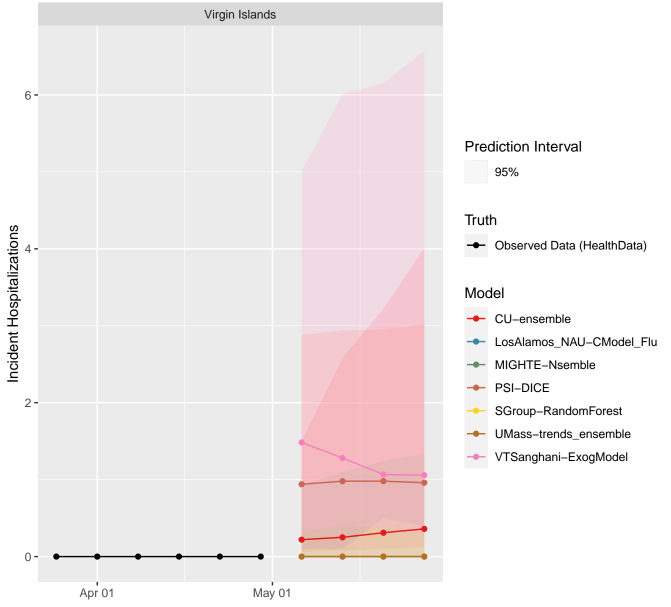
Selected location(s): Wyoming Selected forecast date(s): 2023–05–01



Selected location(s): Puerto Rico Selected forecast date(s): 2023–05–01



Selected location(s): Virgin Islands Selected forecast date(s): 2023–05–01



Weekly Influenza Incident Hospitalizations: observed and forecasted Selected location(s): United States

Selected forecast date(s): 2023–05–01

