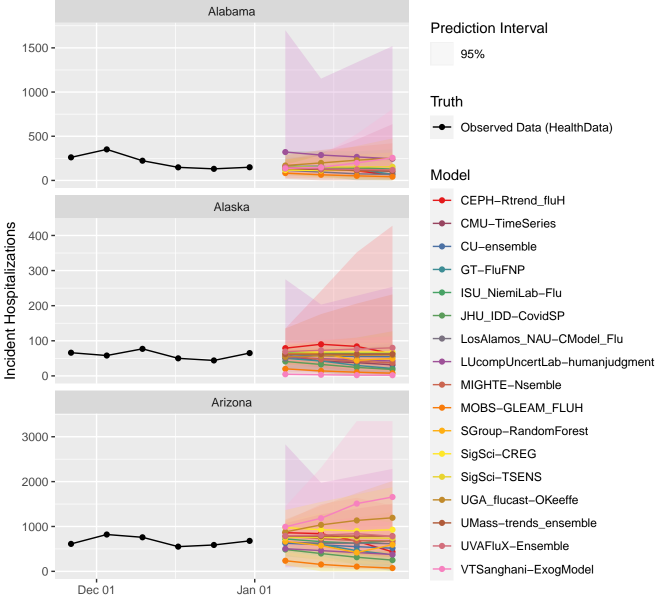
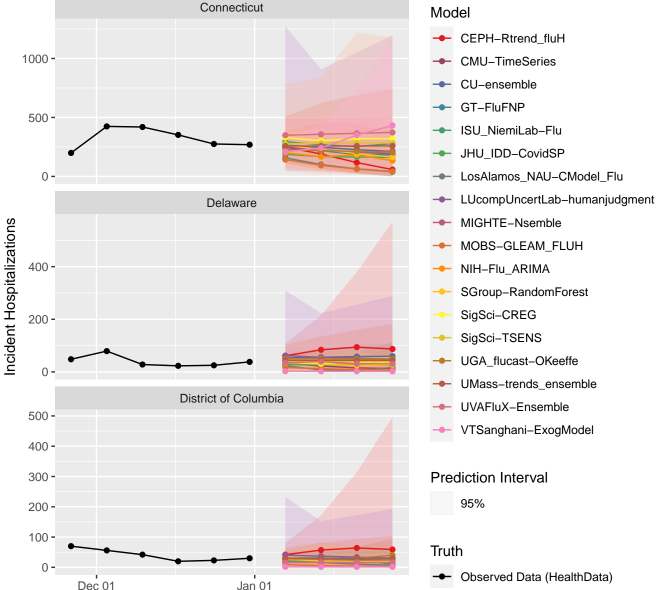
Selected location(s): Alabama, Alaska, Arizona Selected forecast date(s): 2023–01–02



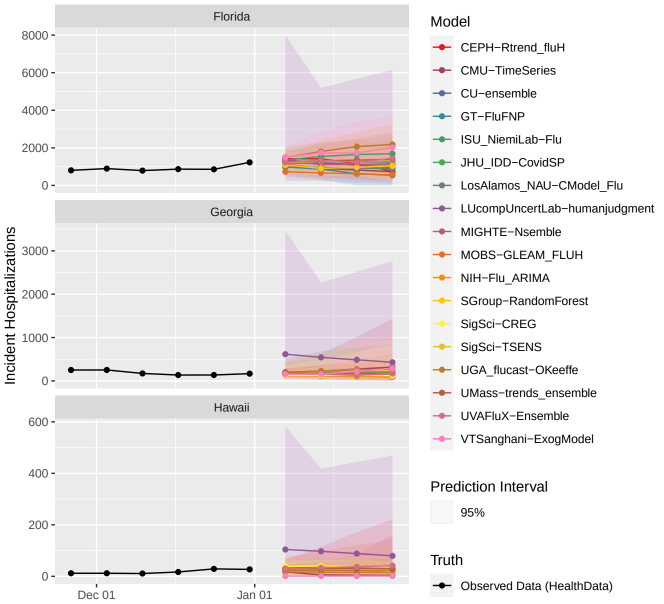
Weekly Influenza Incident Hospitalizations: observed and forecasted Selected location(s): California, Arkansas, Colorado Selected forecast date(s): 2023-01-02 Prediction Interval Arkansas 95% 1500 -Truth 1000 -Observed Data (HealthData) 500 -Model CADPH-FluCAT Ensemble 0 -CEPH-Rtrend\_fluH California 15000 -CMU-TimeSeries ncident Hospitalizations CU-ensemble GT-FluFNP 10000 -ISU\_NiemiLab-Flu JHU\_IDD-CovidSP 5000 -LosAlamos\_NAU-CModel\_Flu LUcompUncertLab-humanjudgment 0 MIGHTE-Nsemble Colorado MOBS-GLEAM\_FLUH NIH-Flu\_ARIMA 2000 -SGroup-RandomForest 1500 -SigSci-CREG SigSci-TSENS 1000 -UGA\_flucast-OKeeffe 500 -UMass-trends\_ensemble UVAFluX-Ensemble 0 -Dec 01 Jan 01 VTSanghani-ExogModel

Weekly Influenza Incident Hospitalizations: observed and forecasted Selected location(s): Connecticut, Delaware, District of Columbia Selected forecast date(s): 2023–01–02

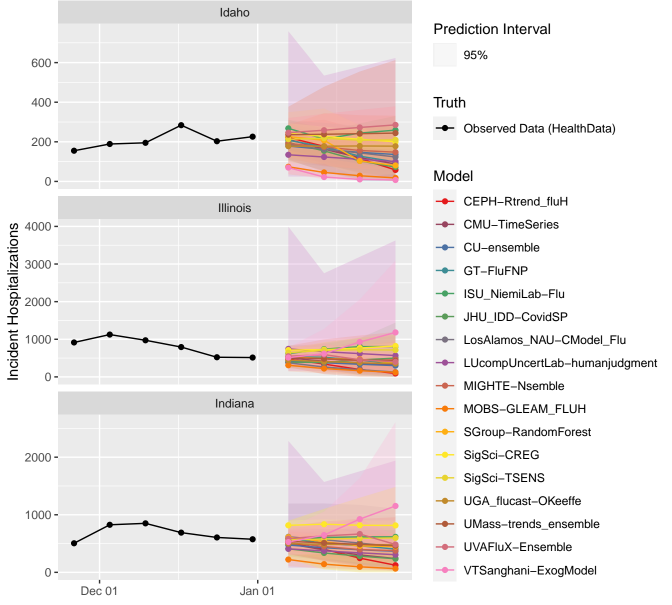


# Weekly Influenza Incident Hospitalizations: observed and forecasted Selected location(s): Florida, Georgia, Hawaii

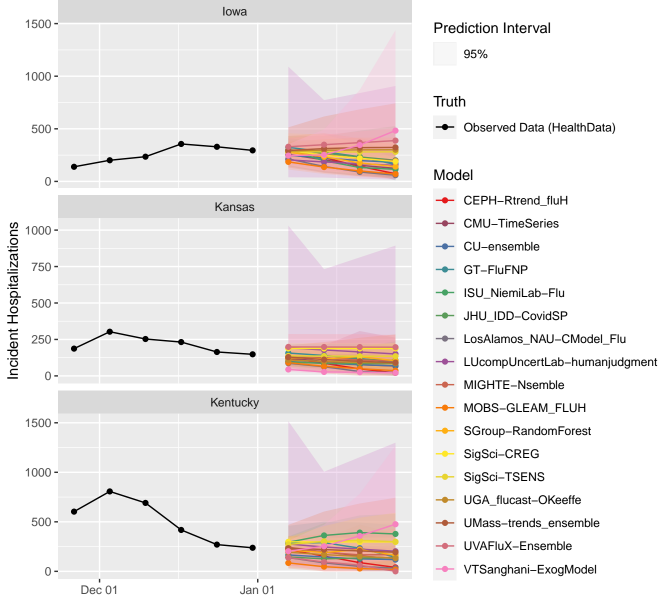
Selected forecast date(s): 2023–01–02



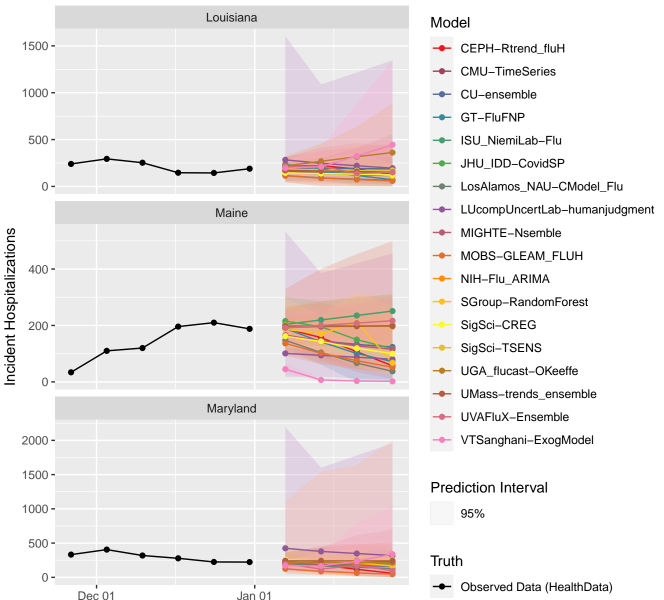
Selected location(s): Idaho, Illinois, Indiana Selected forecast date(s): 2023–01–02



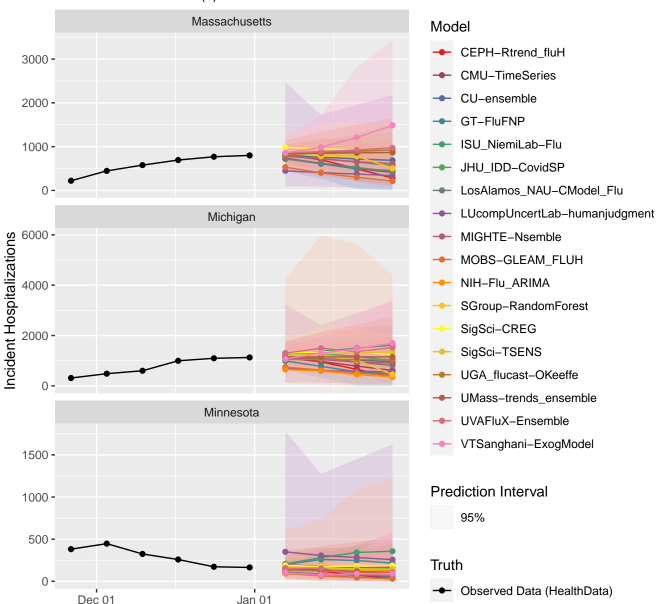
Selected location(s): Iowa, Kansas, Kentucky Selected forecast date(s): 2023–01–02



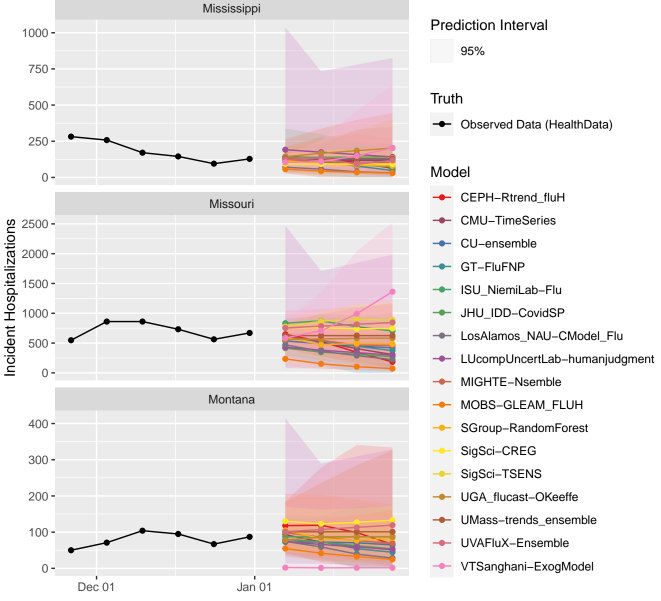
Selected location(s): Louisiana, Maine, Maryland Selected forecast date(s): 2023–01–02



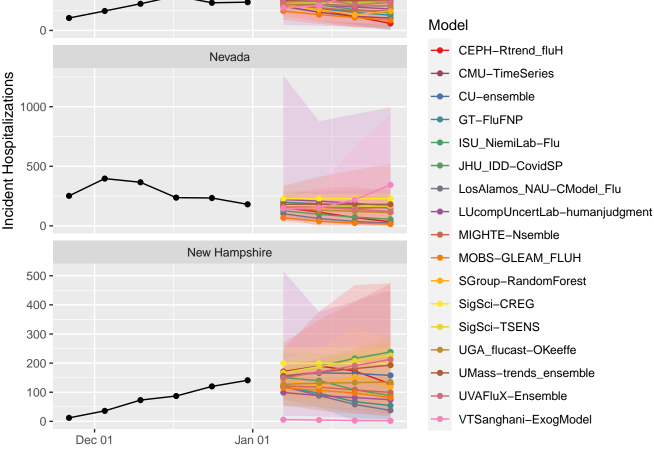
Selected location(s): Massachusetts, Michigan, Minnesota Selected forecast date(s): 2023–01–02



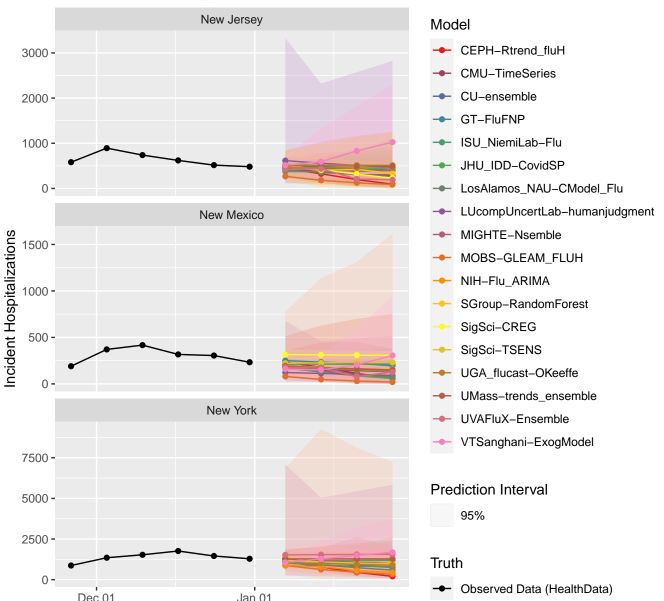
Selected location(s): Mississippi, Missouri, Montana Selected forecast date(s): 2023–01–02



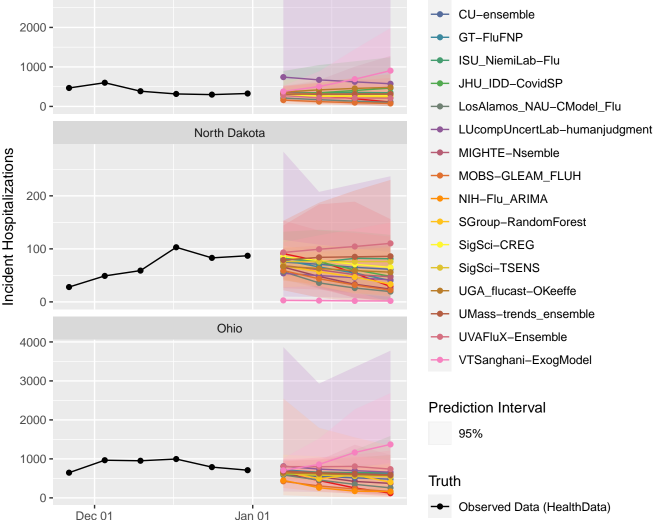
Weekly Influenza Incident Hospitalizations: observed and forecasted Selected location(s): Nebraska, Nevada, New Hampshire Selected forecast date(s): 2023-01-02 Nebraska Prediction Interval 95% 600 -400 -Truth Observed Data (HealthData) 200 -Model 0 -CEPH-Rtrend fluH Nevada CMU-TimeSeries CU-ensemble 1000 -GT-FluFNP ISU\_NiemiLab-Flu JHU\_IDD-CovidSP 500 -LosAlamos\_NAU-CModel\_Flu



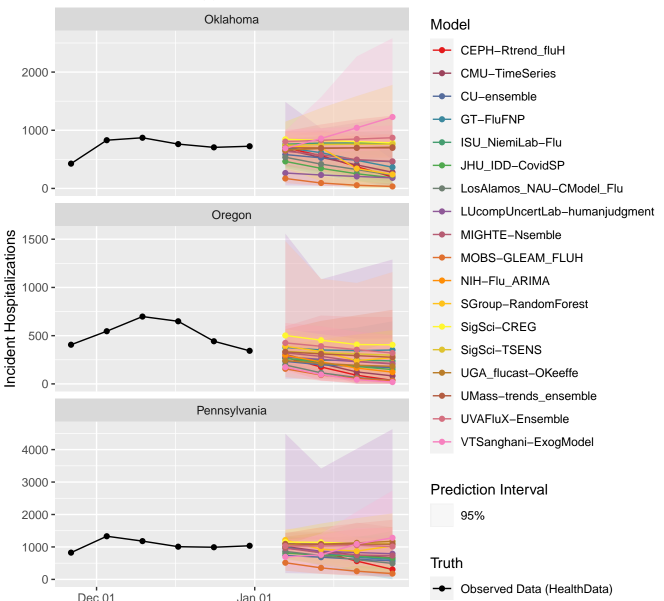
Selected location(s): New Jersey, New Mexico, New York Selected forecast date(s): 2023–01–02



Weekly Influenza Incident Hospitalizations: observed and forecasted Selected location(s): North Carolina, North Dakota, Ohio Selected forecast date(s): 2023-01-02 North Carolina Model CEPH-Rtrend\_fluH 3000 -CMU-TimeSeries CU-ensemble 2000 -GT-FluFNP ISU NiemiLab-Flu 1000 -JHU\_IDD-CovidSP LosAlamos\_NAU-CModel\_Flu 0 -North Dakota

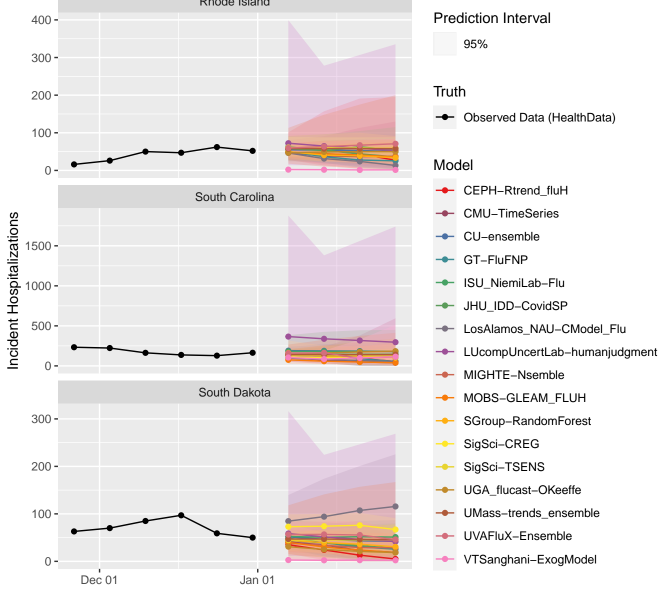


Selected location(s): Oklahoma, Oregon, Pennsylvania Selected forecast date(s): 2023–01–02

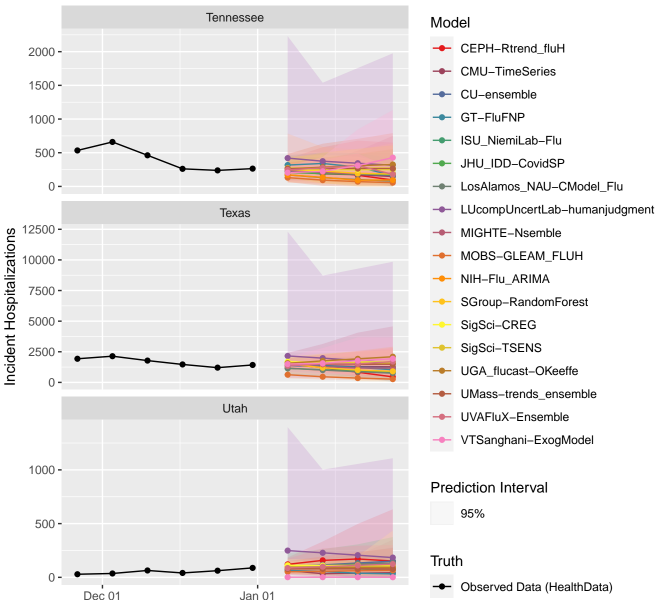


Weekly Influenza Incident Hospitalizations: observed and forecasted Selected location(s): Rhode Island, South Carolina, South Dakota Selected forecast date(s): 2023–01–02

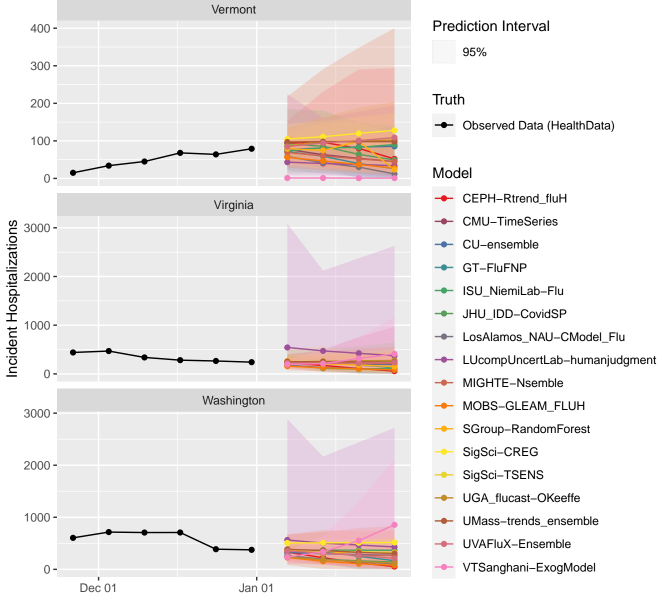
Rhode Island



Selected location(s): Tennessee, Texas, Utah Selected forecast date(s): 2023–01–02

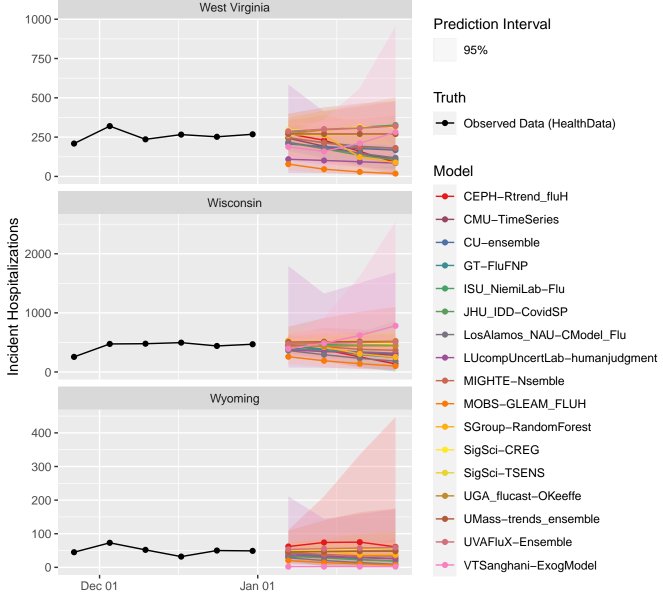


Selected location(s): Vermont, Virginia, Washington Selected forecast date(s): 2023–01–02



# Weekly Influenza Incident Hospitalizations: observed and forecasted Selected location(s): West Virginia, Wisconsin, Wyoming

Selected forecast date(s): 2023-01-02



Weekly Influenza Incident Hospitalizations: observed and forecasted Selected location(s): Puerto Rico, Virgin Islands, United States Selected forecast date(s): 2023-01-02 Prediction Interval Puerto Rico 95% 1200 -Truth 800 -Observed Data (HealthData) 400 -Model CEPH-Rtrend fluH 0 -CMU-TimeSeries United States CU-ensemble GT-FluFNP ISU\_NiemiLab-Flu

JHU\_IDD-CovidSP

MIGHTE-Nsemble

NIH-Flu\_ARIMA

SigSci-CREG

SigSci-TSENS

MOBS-GLEAM\_FLUH

SGroup-RandomForest

UGA\_flucast-OKeeffe
UGuelph-FluPLUG

UVAFluX-Ensemble

UMass-trends\_ensemble

VTSanghani-ExogModel

LosAlamos\_NAU-CModel\_Flu

LUcompUncertLab-humanjudgment

