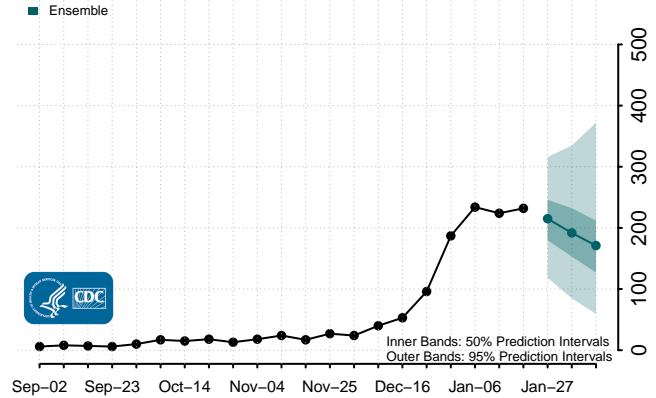
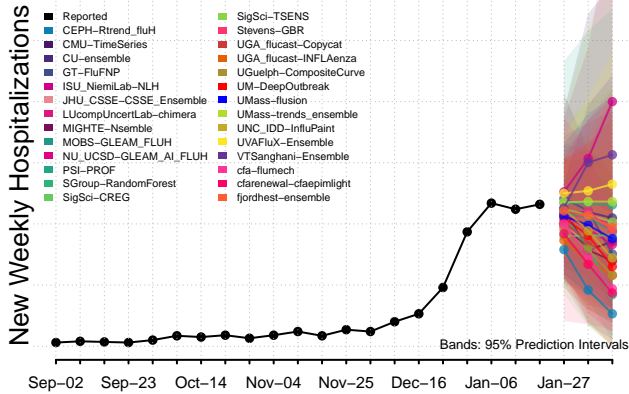
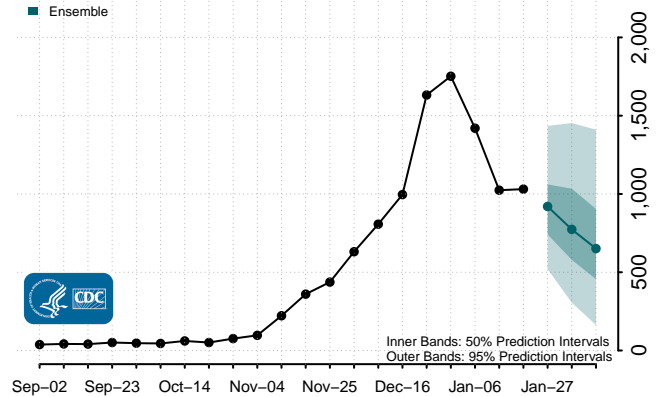
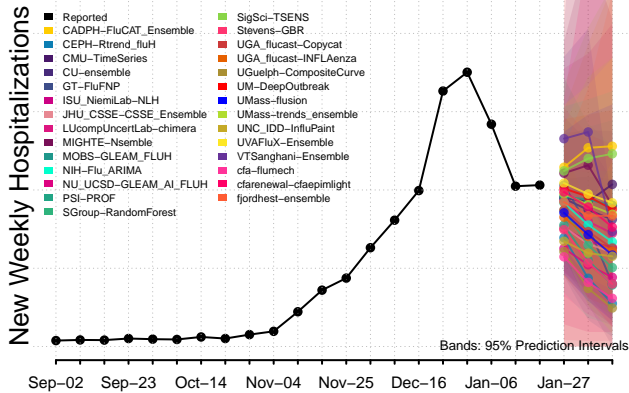


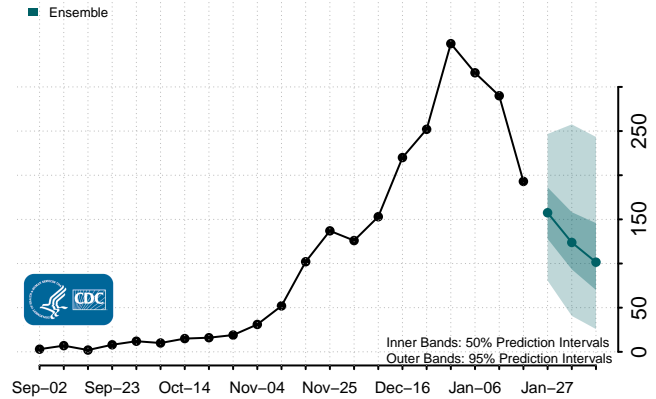
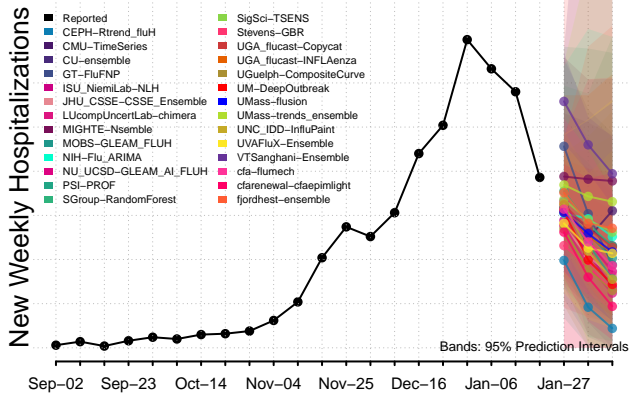
Arkansas



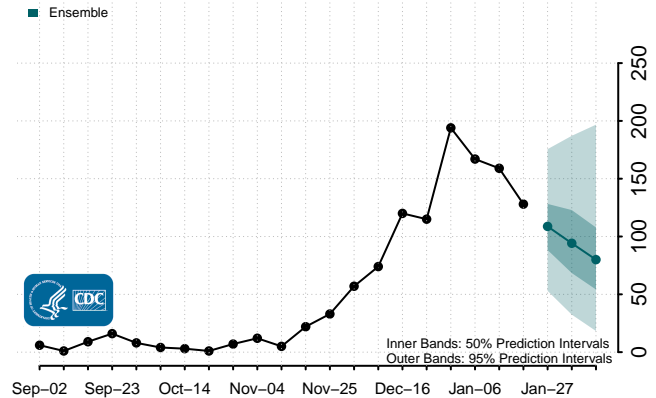
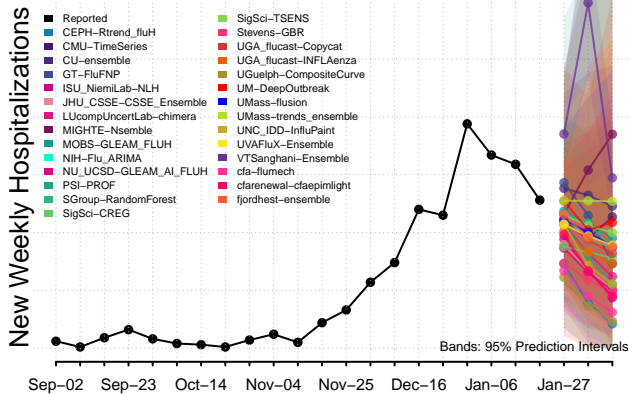
California



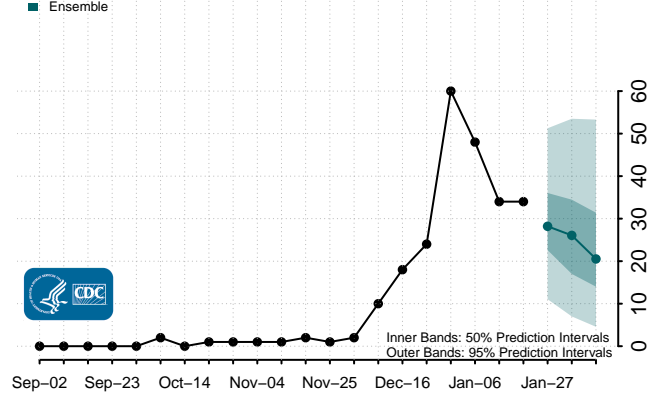
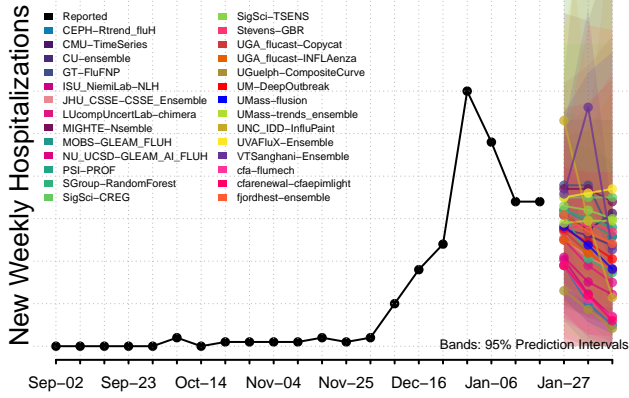
Colorado



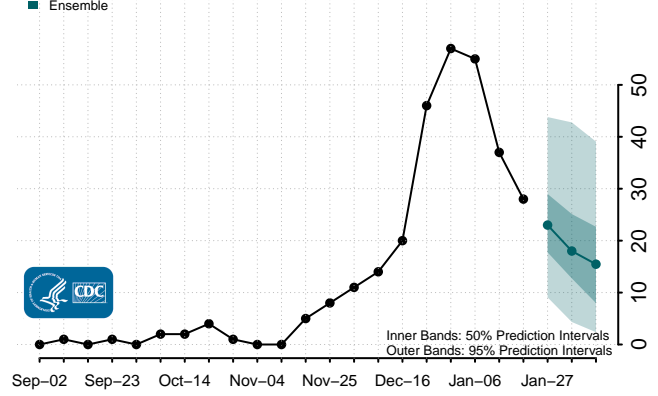
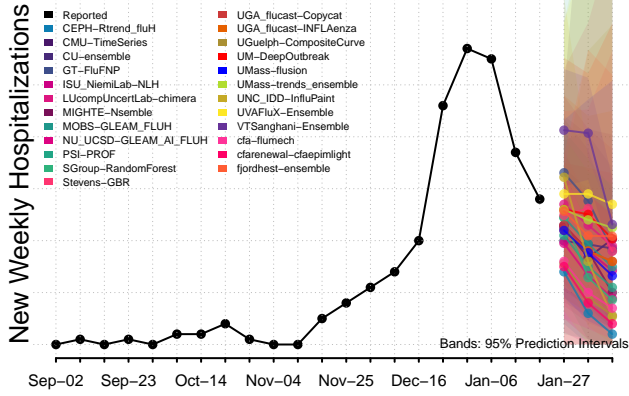
Connecticut



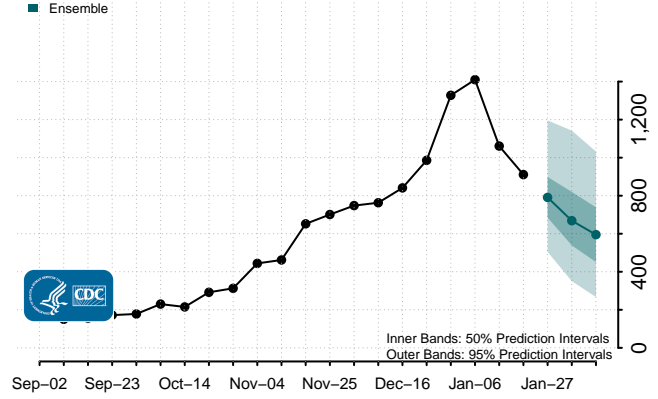
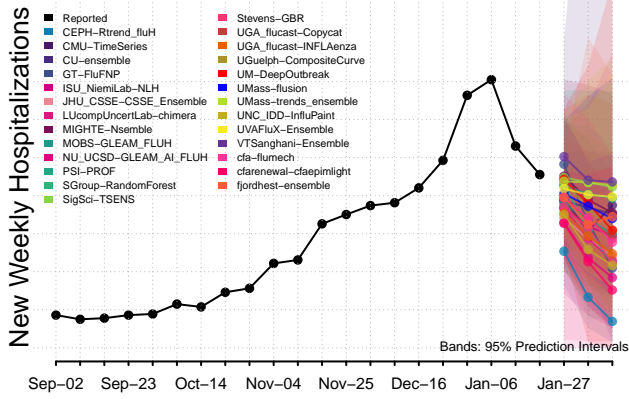
Delaware



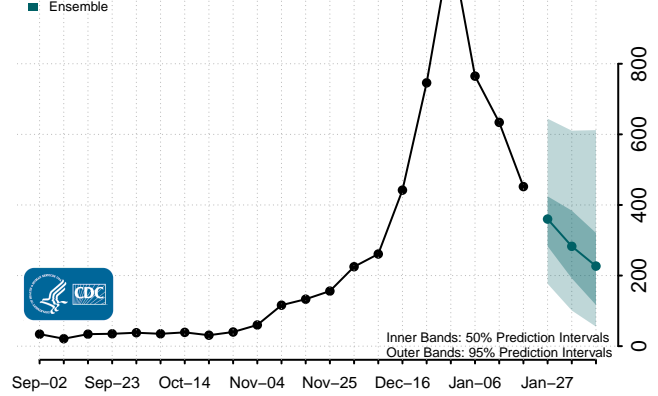
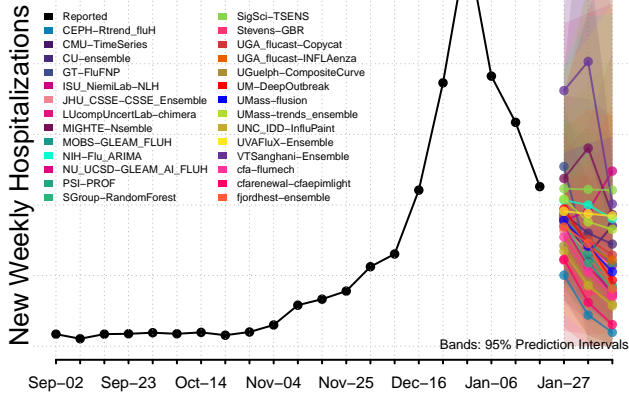
District of Columbia



Florida

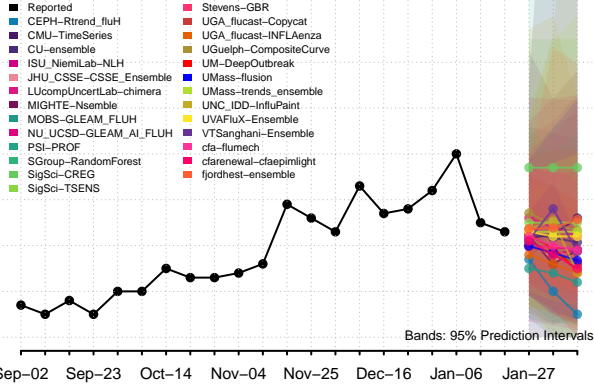


Georgia

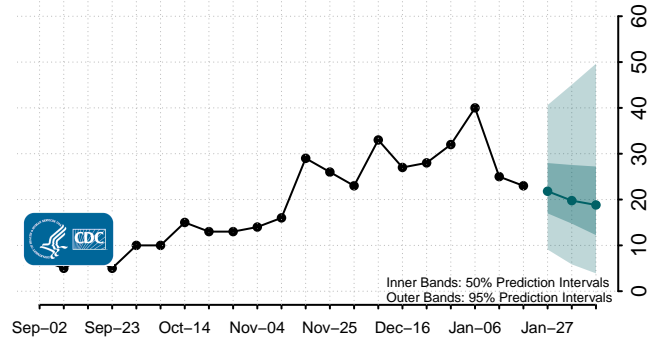


Hawaii

New Weekly Hospitalizations

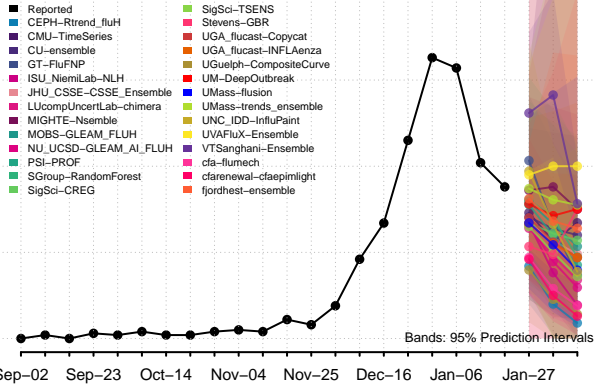


Ensemble

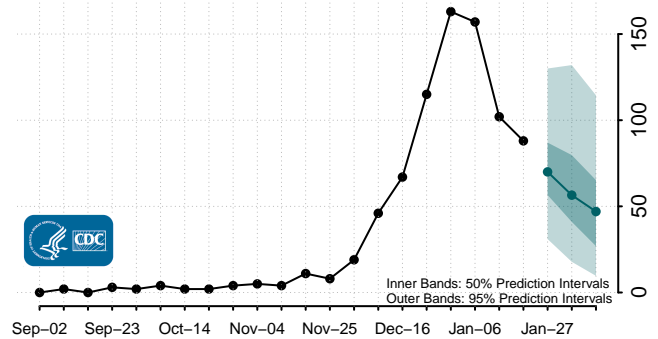


Idaho

New Weekly Hospitalizations

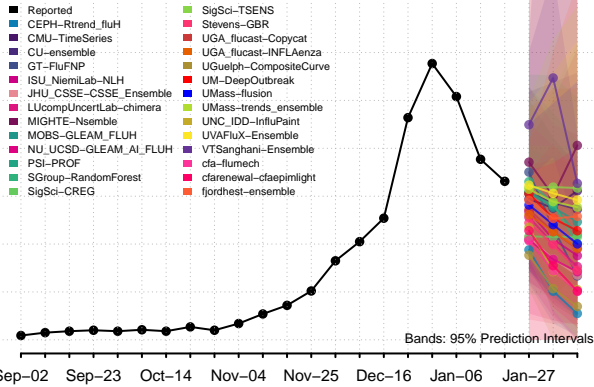


Ensemble

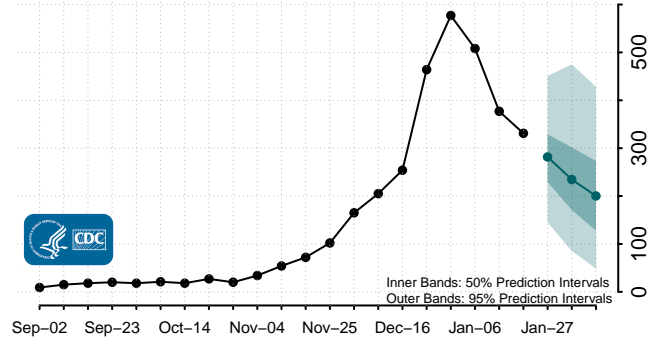


Illinois

New Weekly Hospitalizations

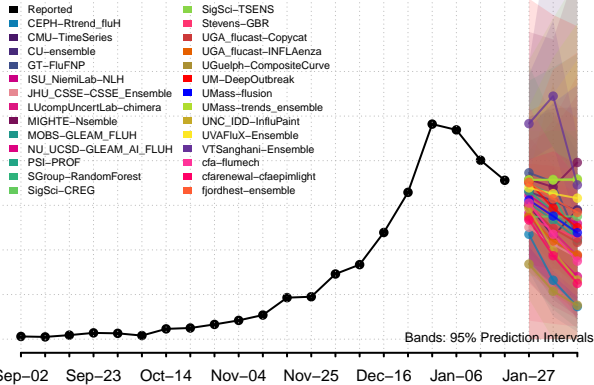


Ensemble

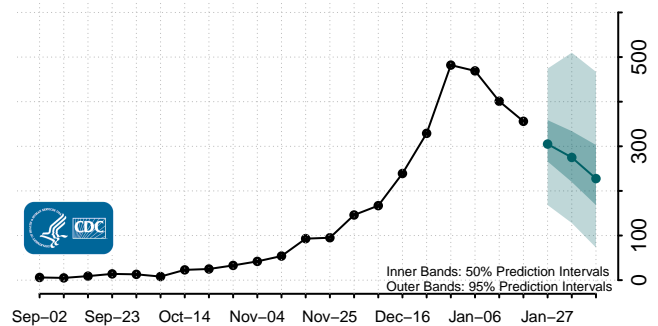


Indiana

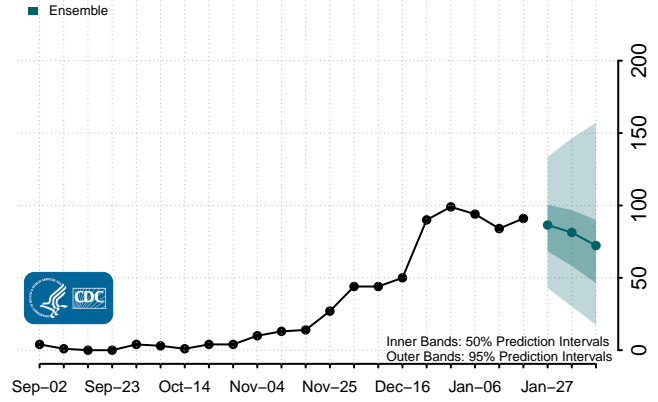
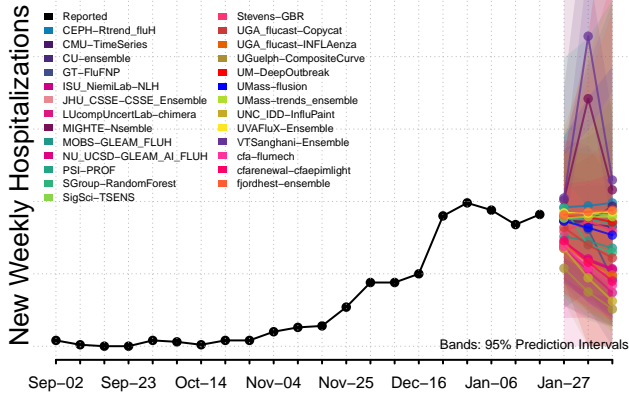
New Weekly Hospitalizations



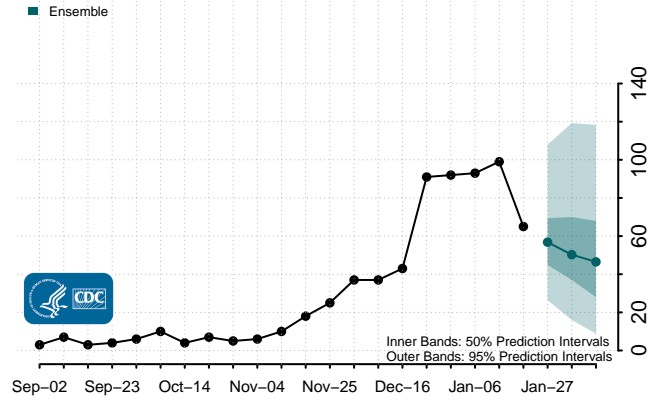
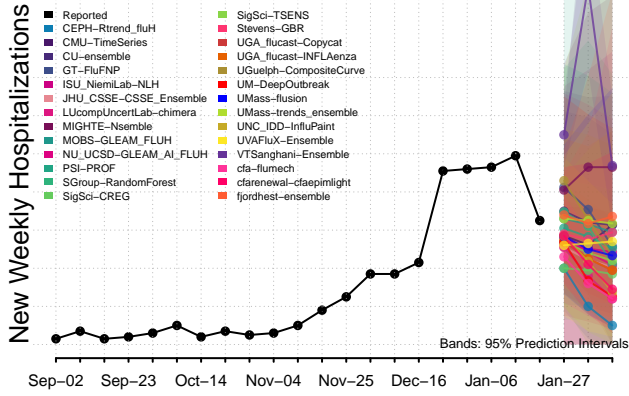
Ensemble



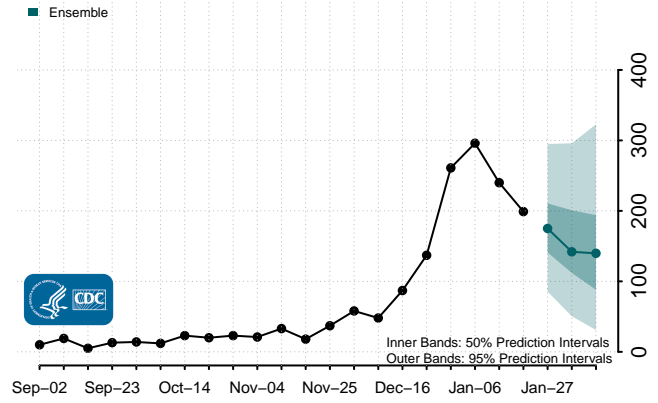
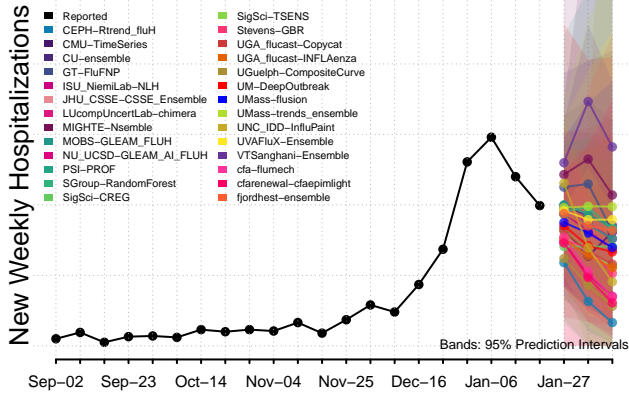
Iowa



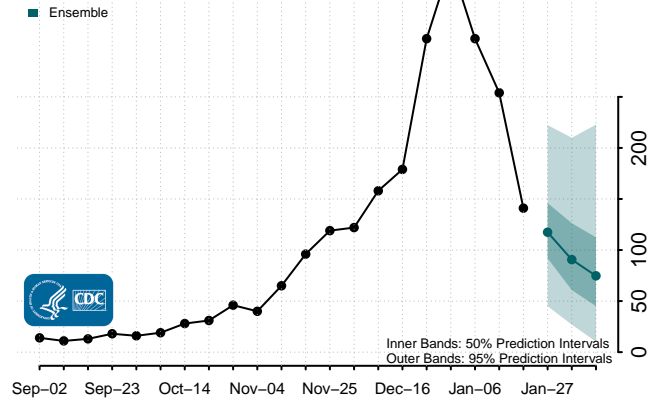
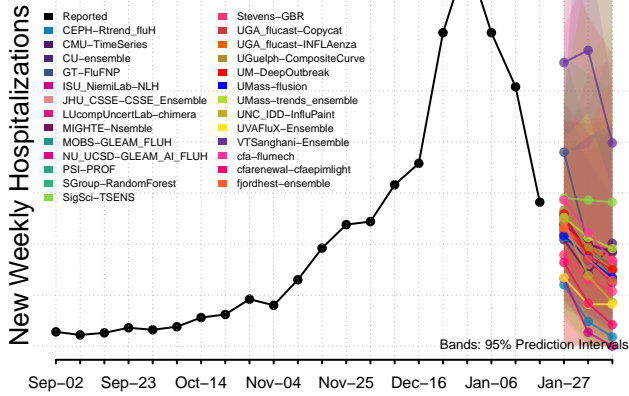
Kansas



Kentucky

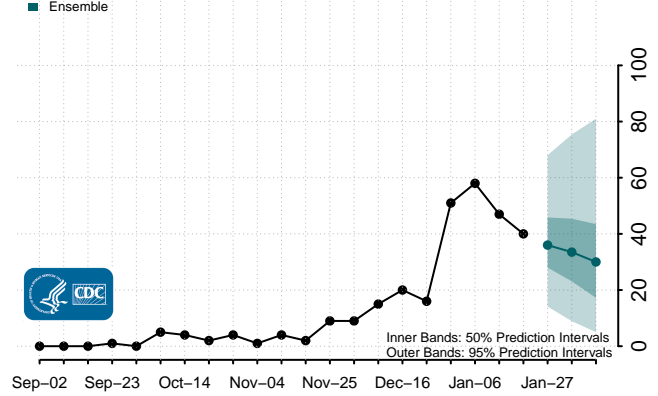
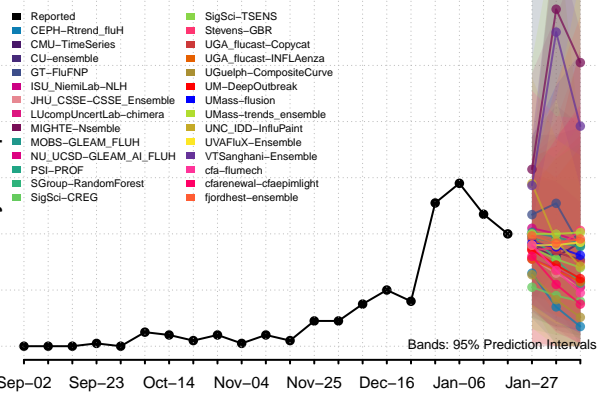


Louisiana



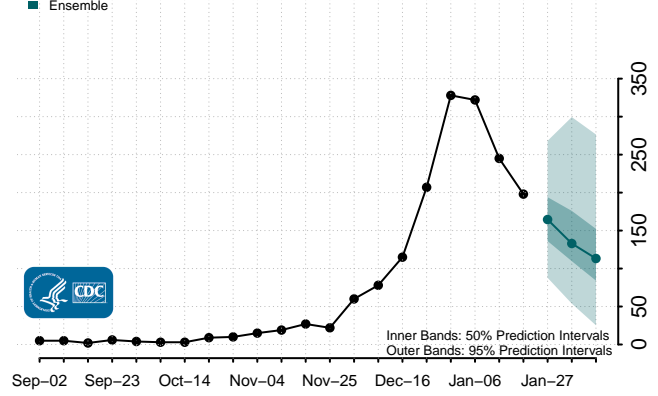
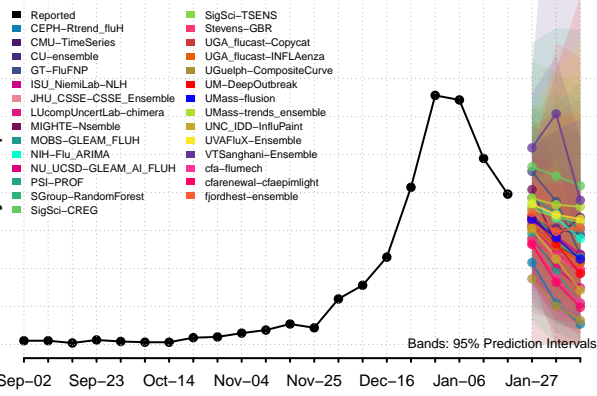
Maine

New Weekly Hospitalizations



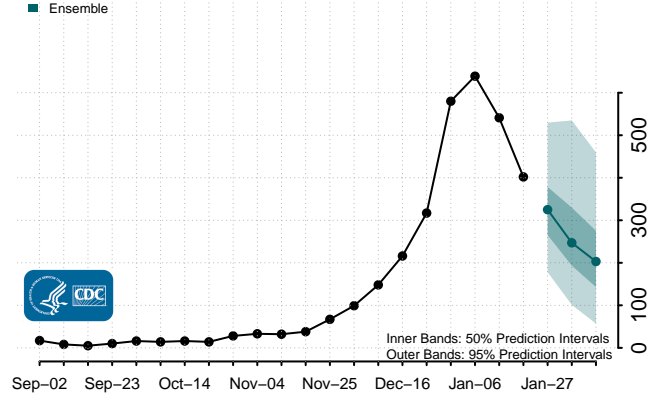
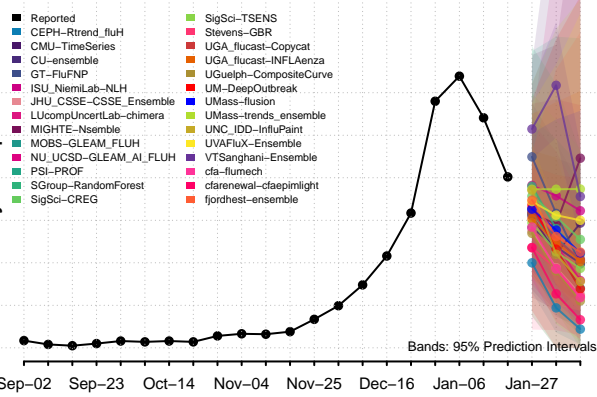
Maryland

New Weekly Hospitalizations



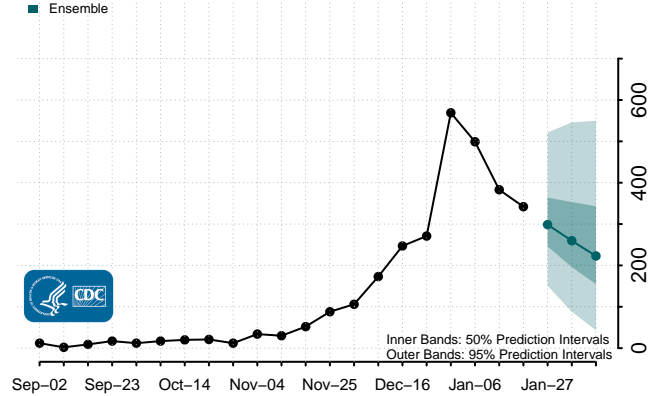
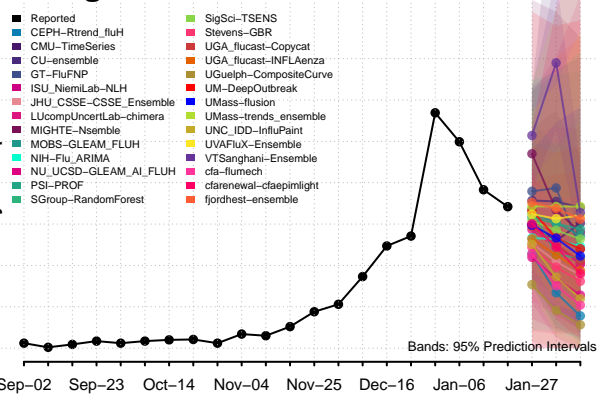
Massachusetts***

New Weekly Hospitalizations



Michigan

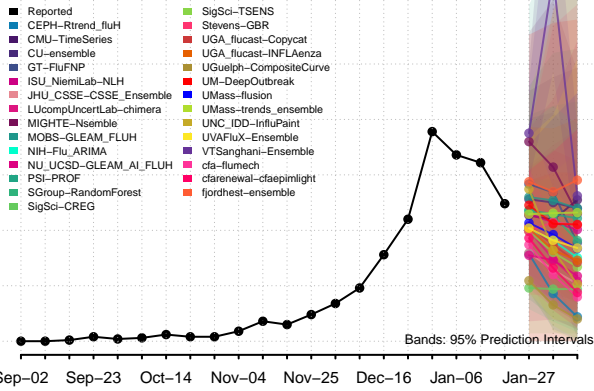
New Weekly Hospitalizations



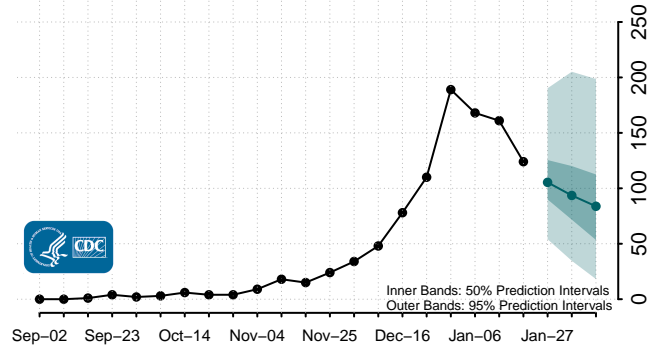
***Forecasts and recent hospitalization data for Massachusetts should be interpreted with caution this week due to a data reporting issue for the week of 12/9/2023.

Minnesota

New Weekly Hospitalizations

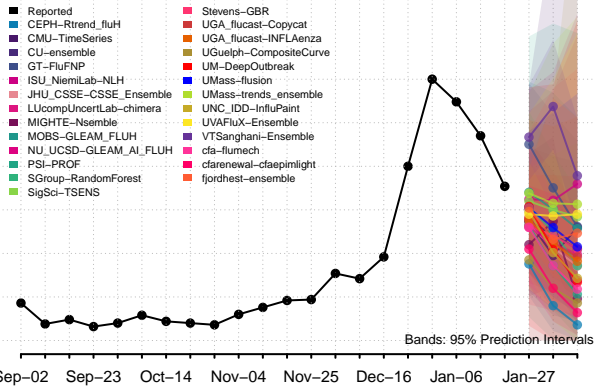


Ensemble

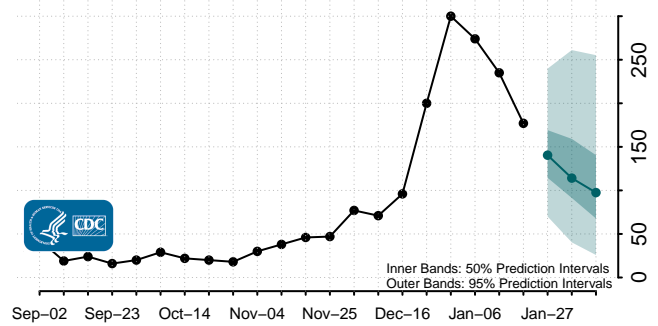


Mississippi

New Weekly Hospitalizations

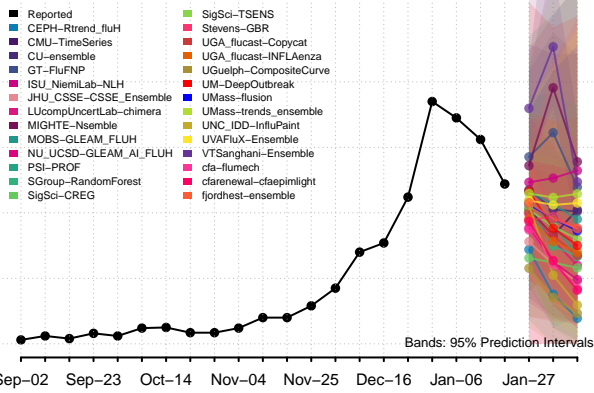


Ensemble

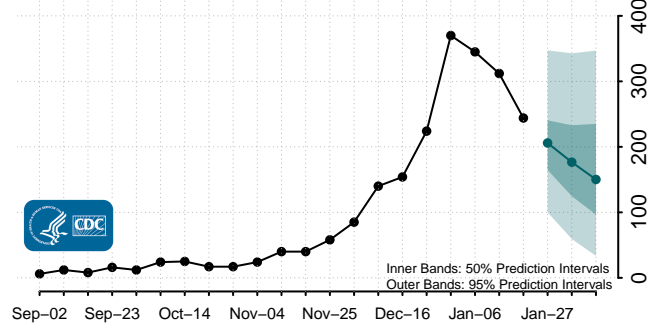


Missouri

New Weekly Hospitalizations

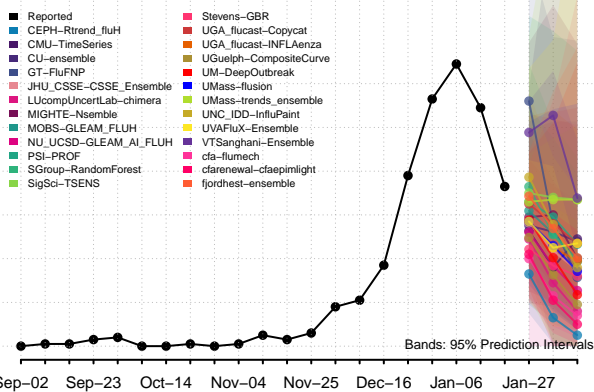


Ensemble

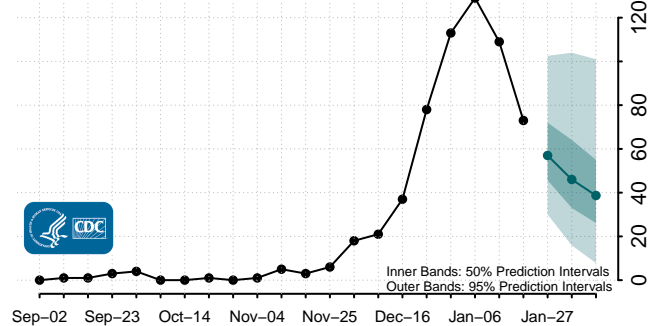


Montana

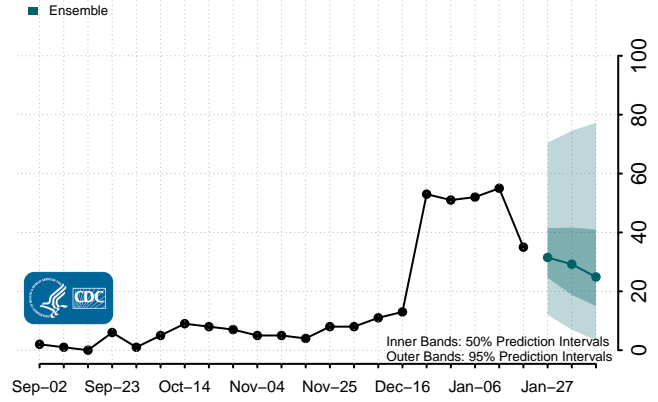
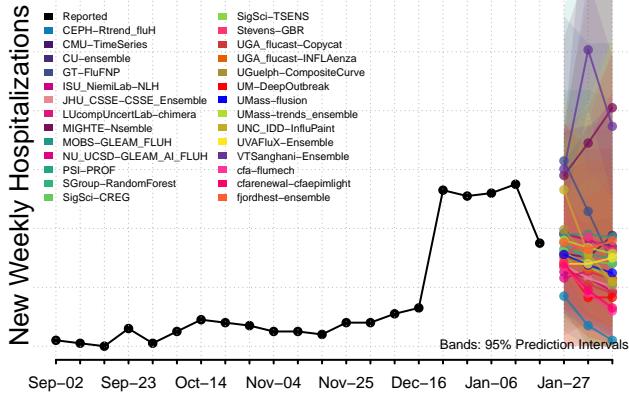
New Weekly Hospitalizations



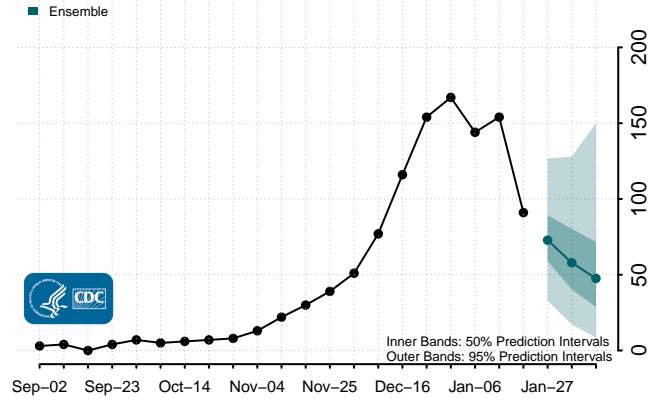
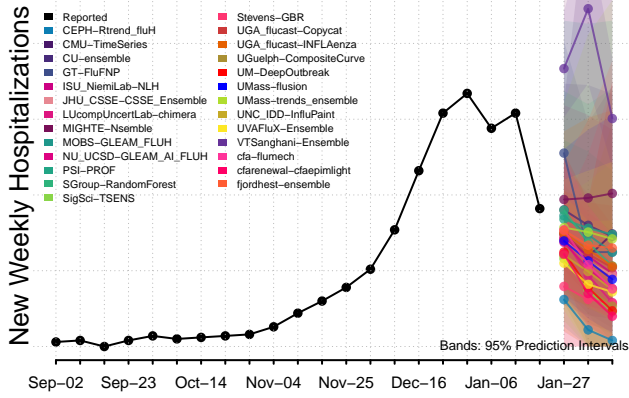
Ensemble



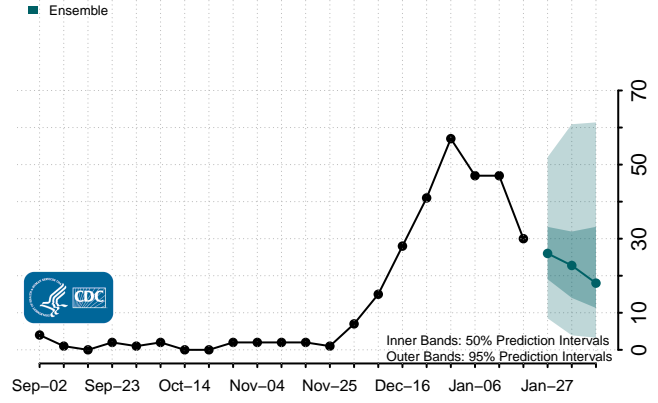
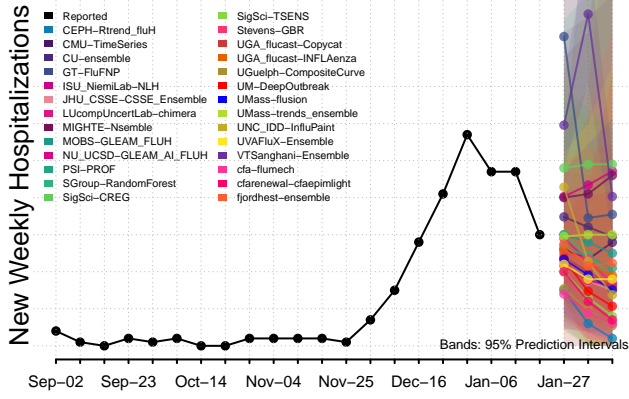
Nebraska



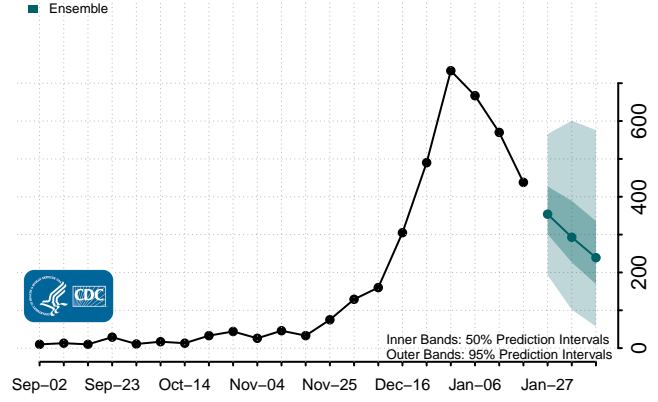
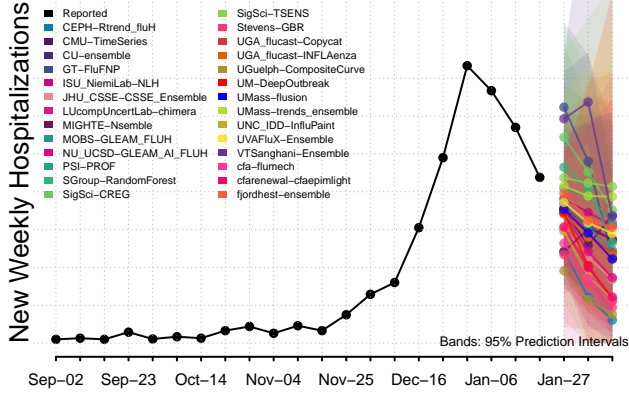
Nevada

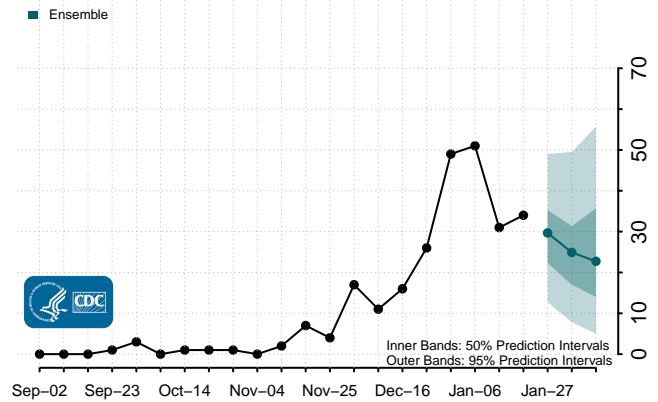
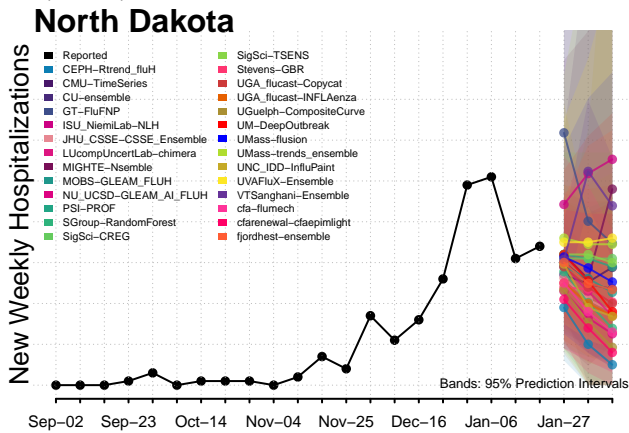
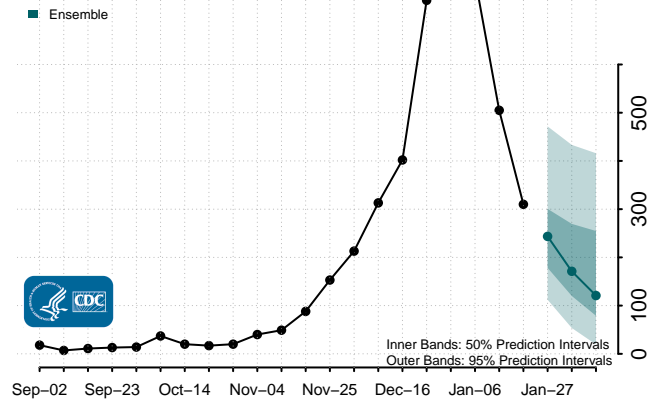
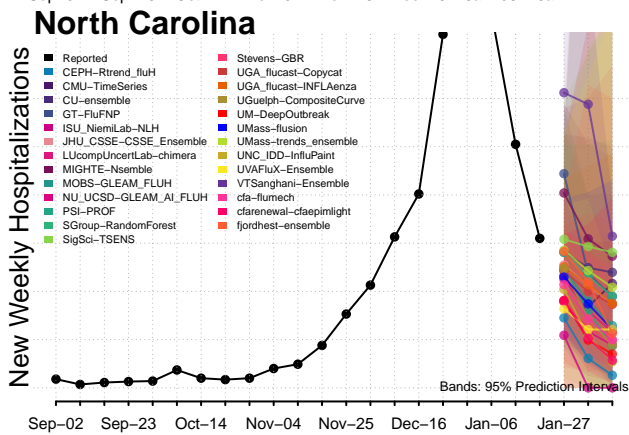
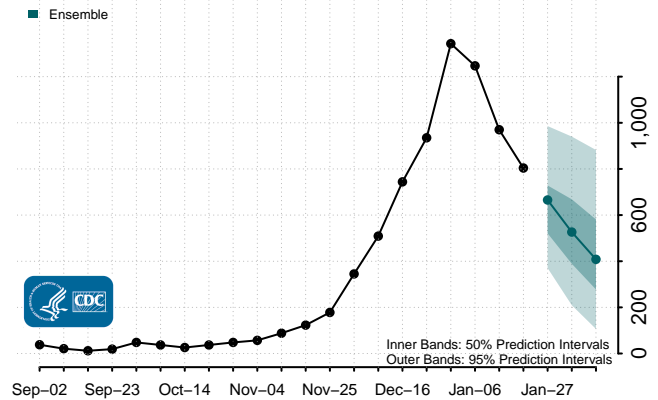
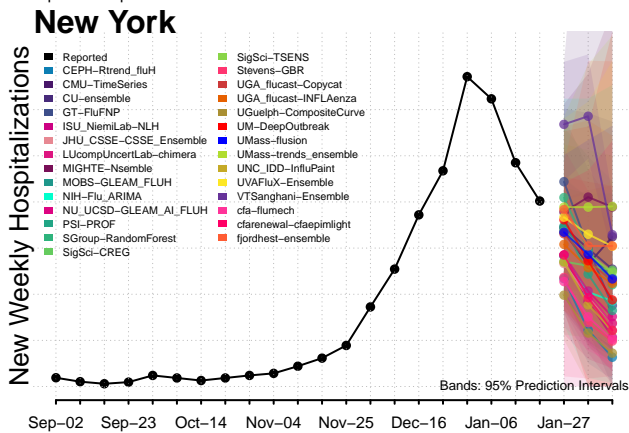
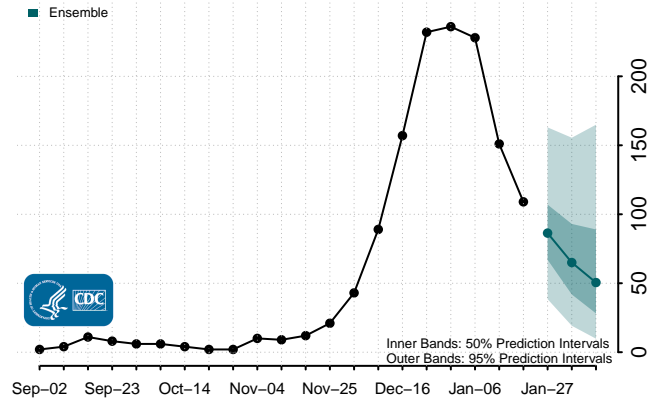
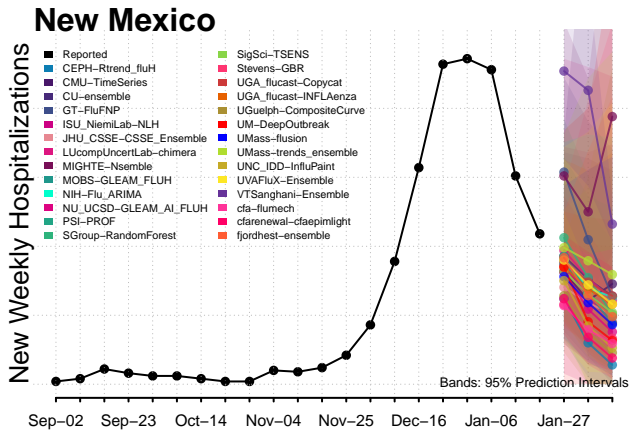


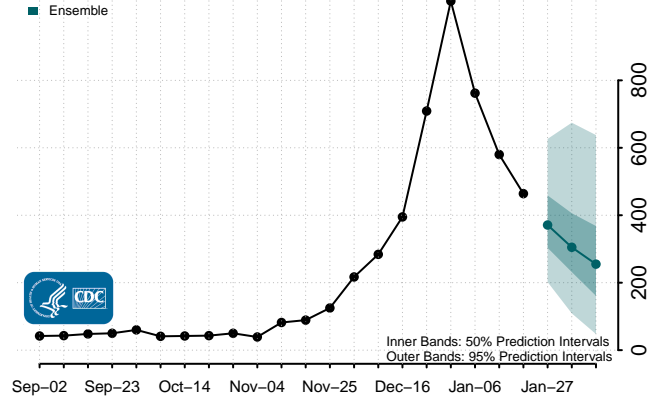
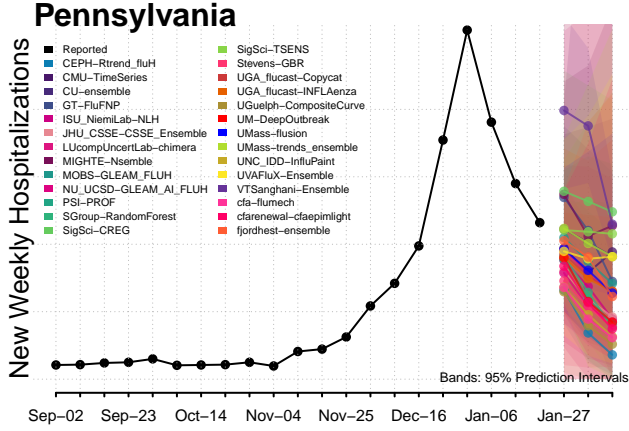
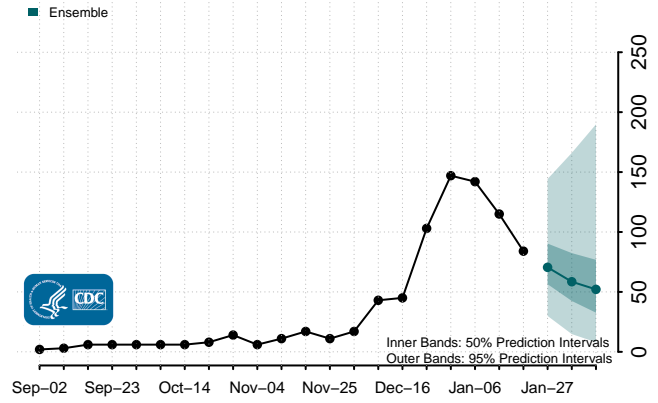
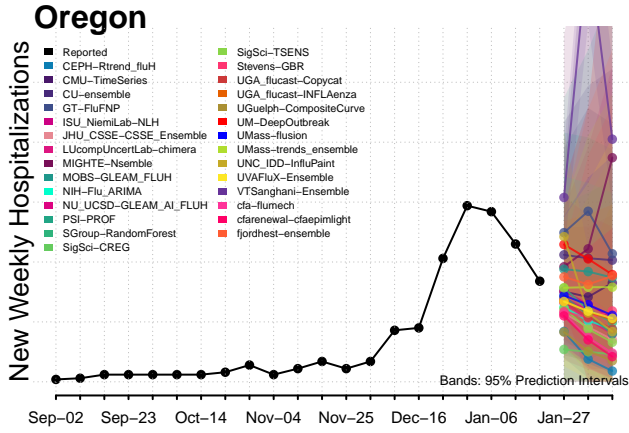
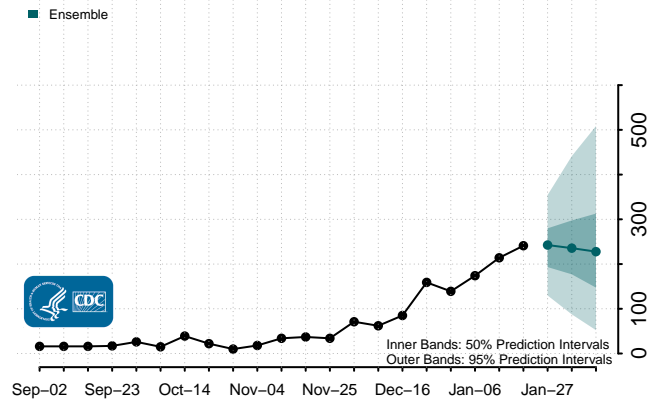
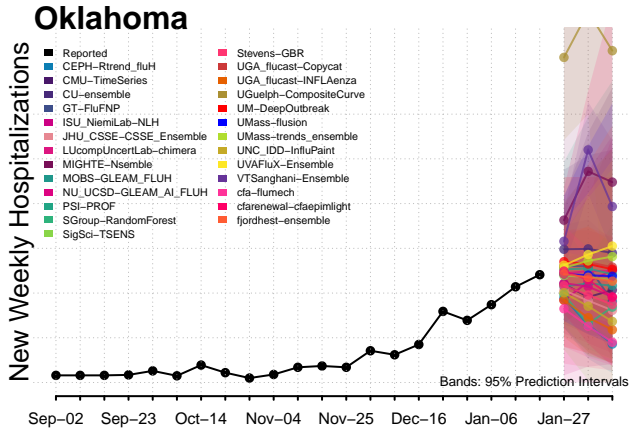
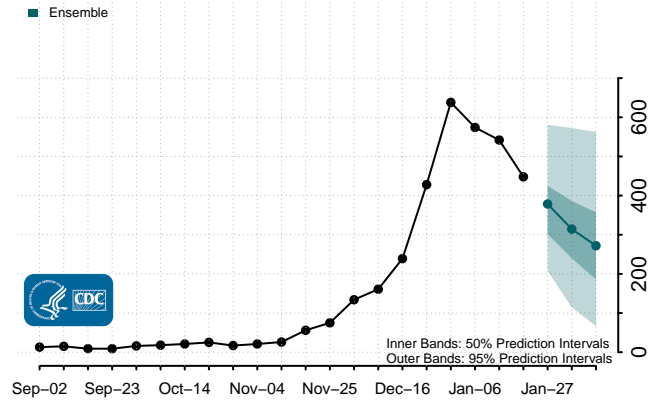
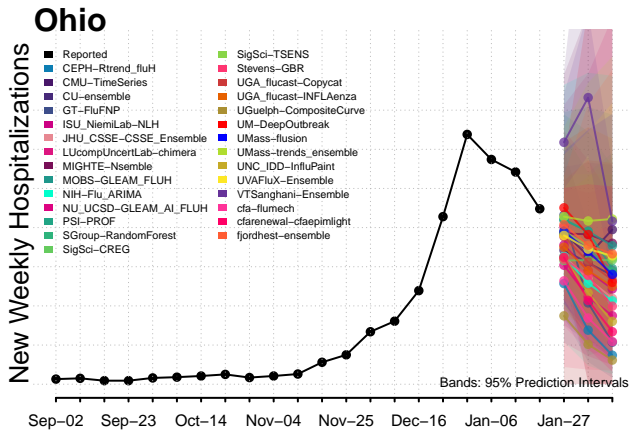
New Hampshire

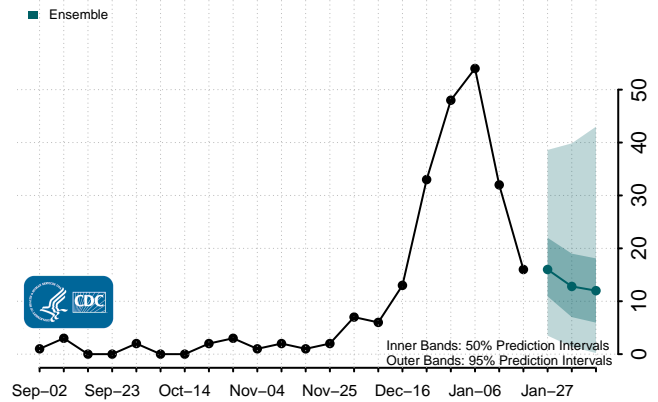
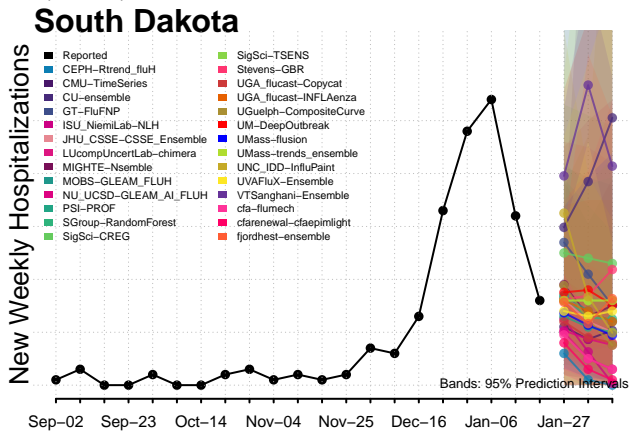
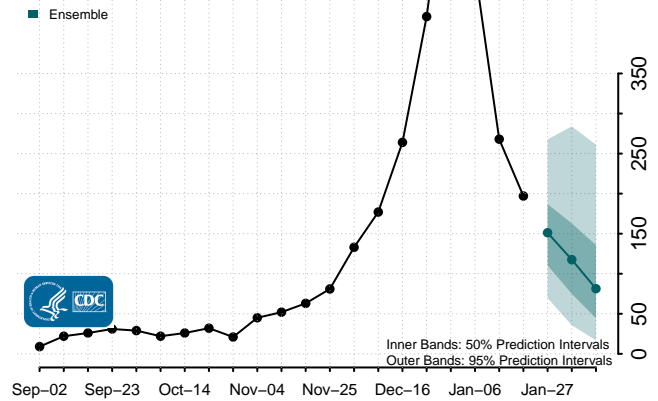
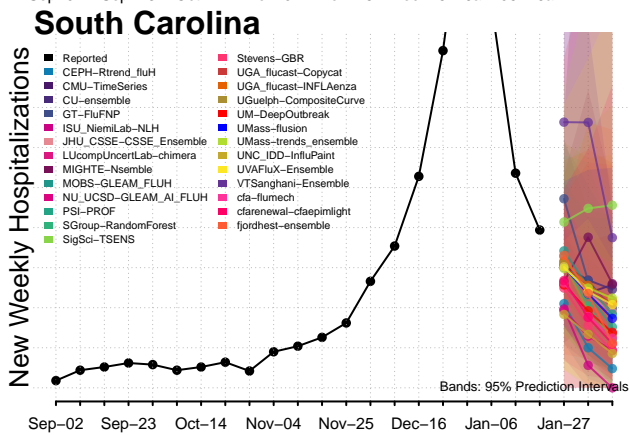
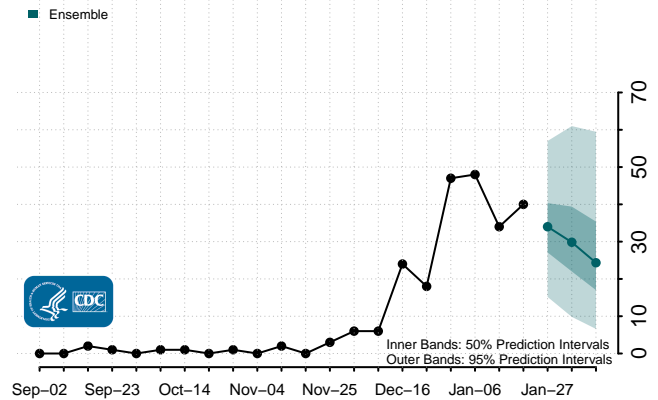
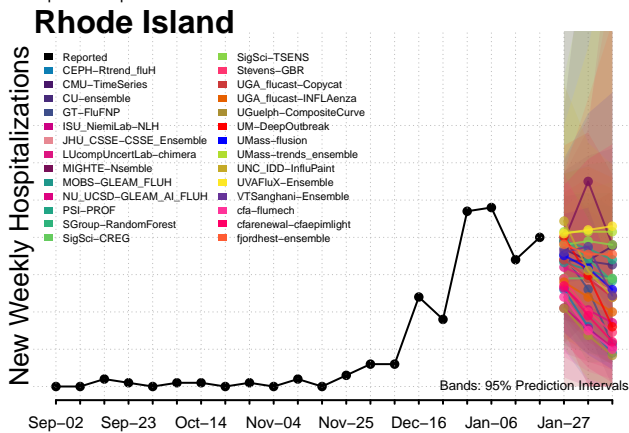
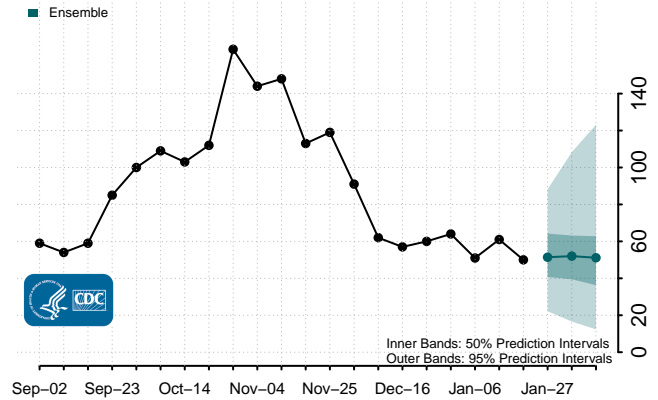
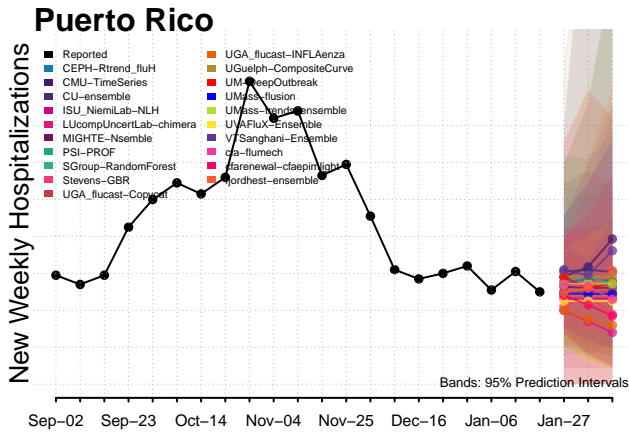


New Jersey

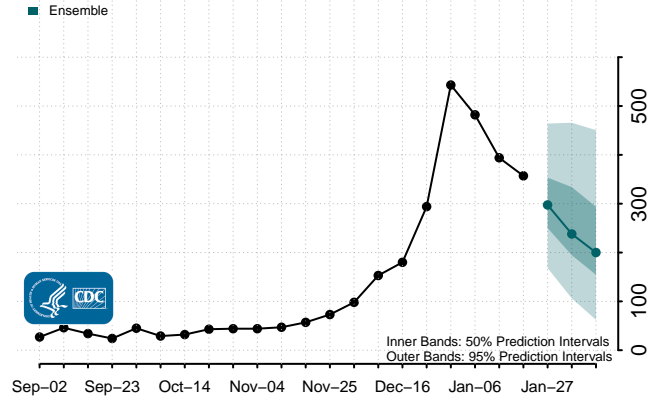
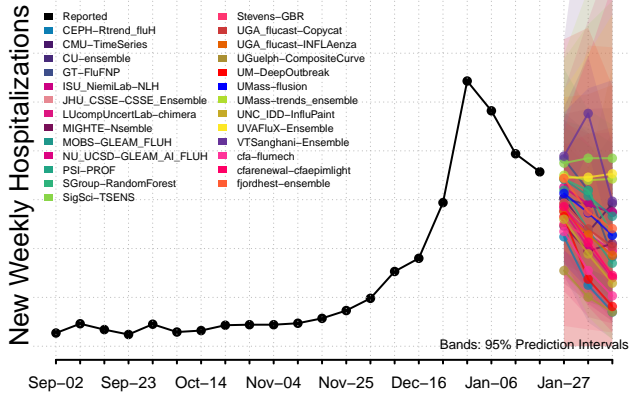




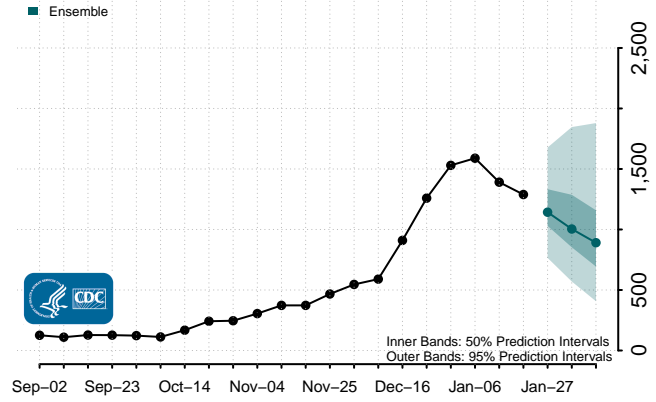
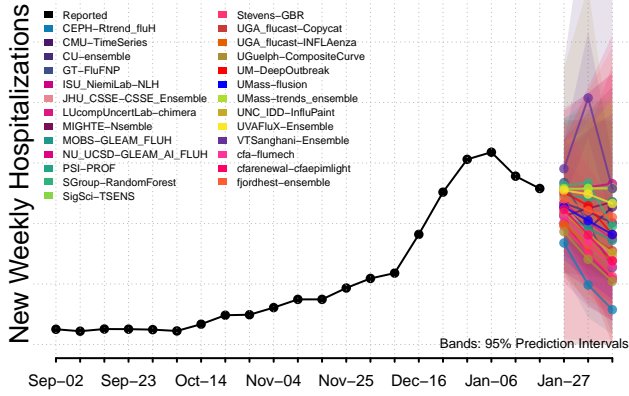




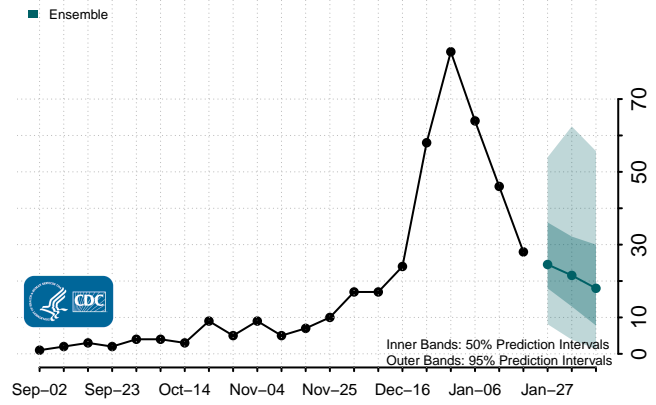
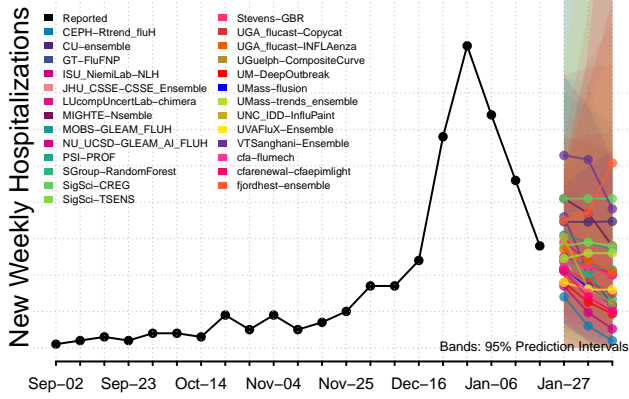
Tennessee



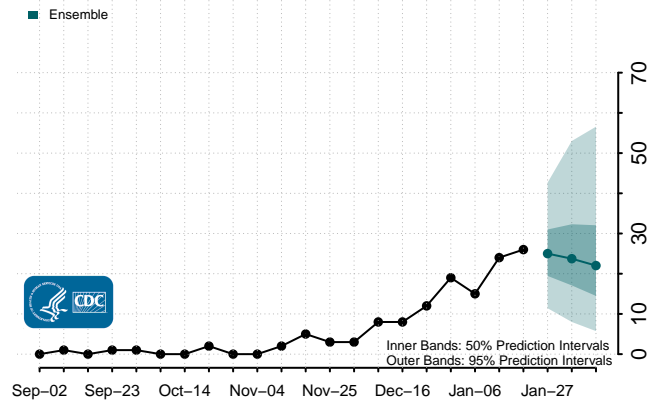
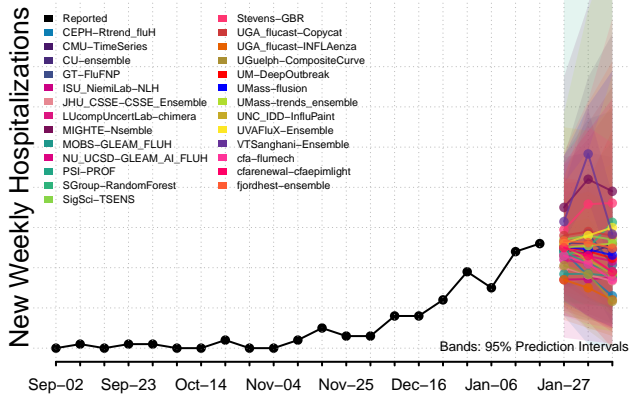
Texas

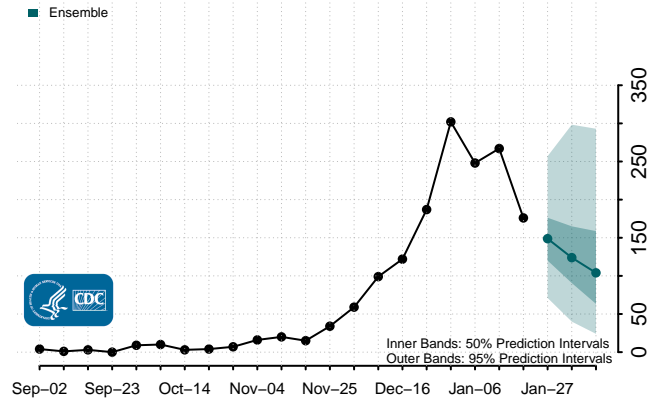
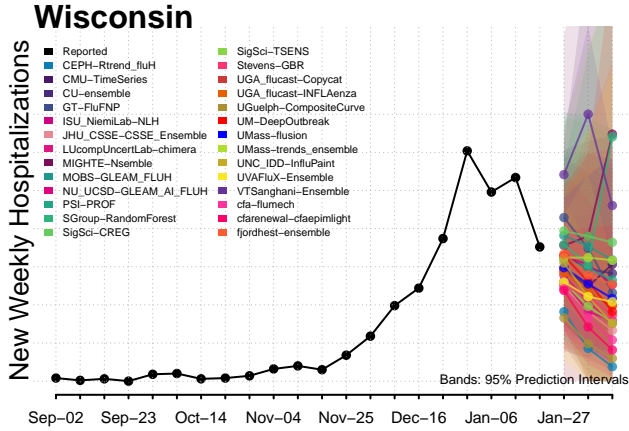
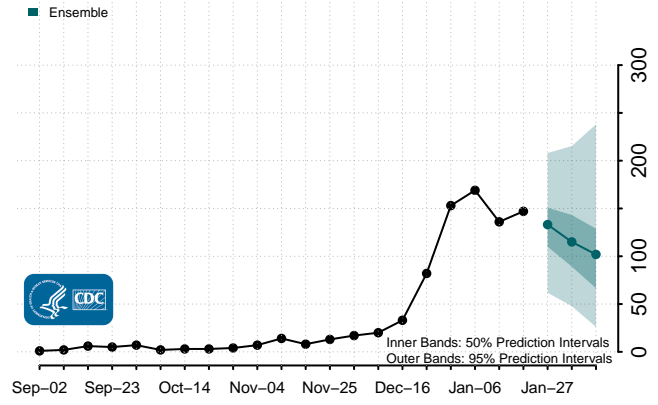
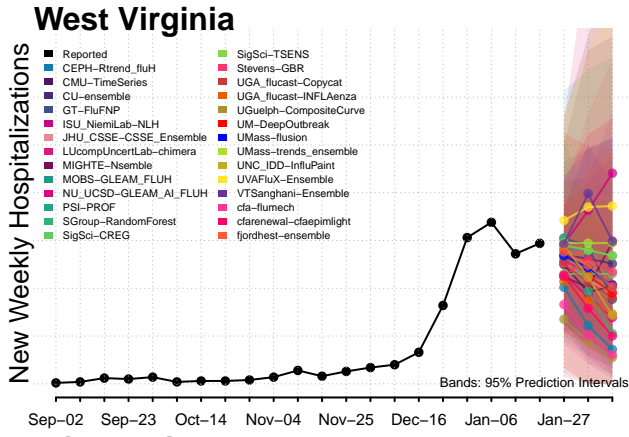
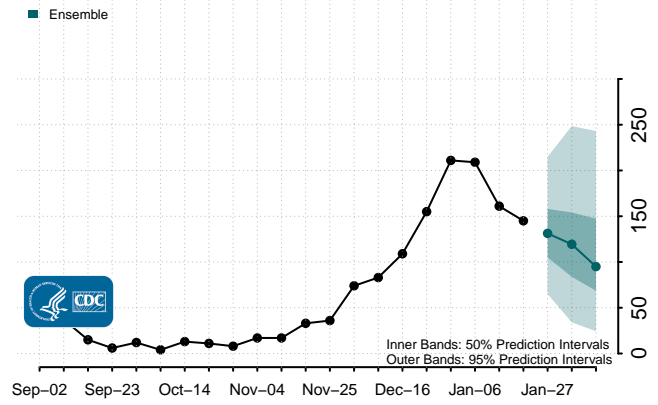
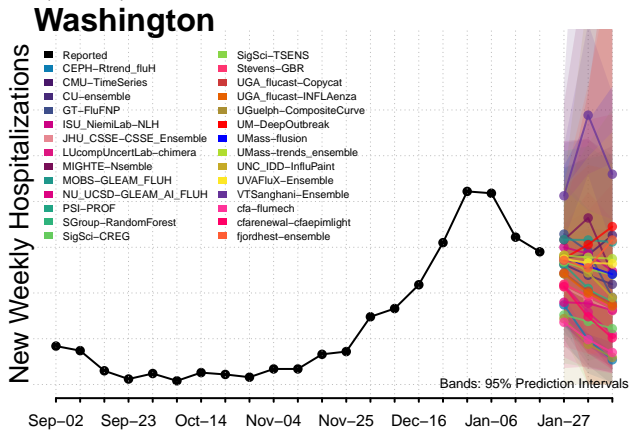
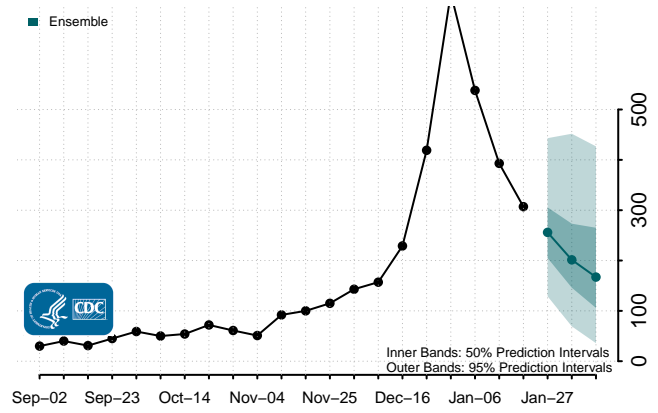
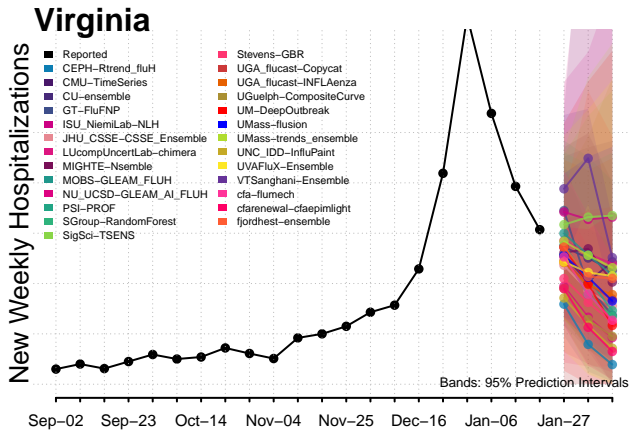


Utah



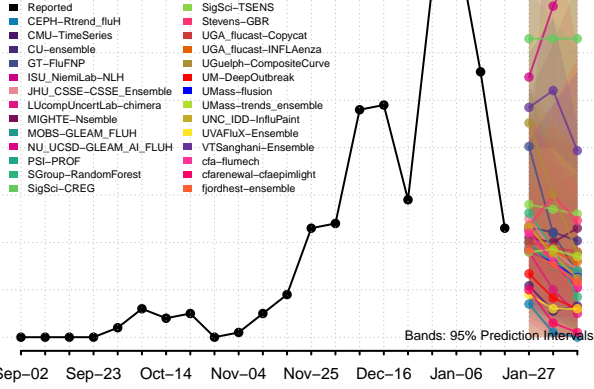
Vermont





Wyoming

New Weekly Hospitalizations



- Reported
- CEPH-Rtrend_fluH
- CMU-TimeSeries
- CU-ensemble
- GT-FluFNP
- ISU_Niemilab-NLH
- JHU_CSSE-CSSE_Ensemble
- LLUcompUncertLab-chimera
- MIGHTE-Nsemble
- MOBS-GLEAM_FLUH
- NU_UCSD-GLEAM_AI_FLUH
- PSI-PROF
- SGroup-RandomForest
- SigSci-GREG
- SigSci-TSENS
- Stevens-GBR
- UGA_fluicast-Copycat
- UGA_fluicast-INFLAenza
- UGUelph-CompositeCurve
- UM-DeepOutbreak
- UMass-flusion
- UMass-trends_ensemble
- UNC_IDD-InfluPaint
- UVAFluX-Ensemble
- VTSanghani-Ensemble
- cfa-flumech
- cfarenewal-cfaepimilght
- fjordhest-ensemble

Ensemble

