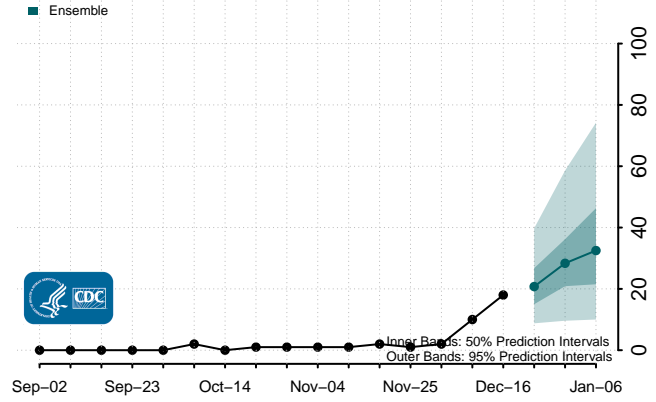
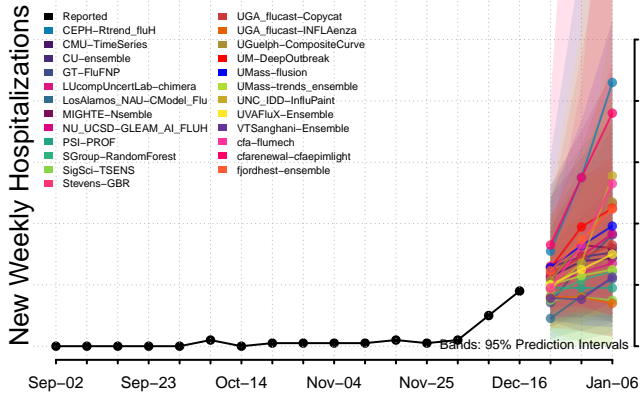
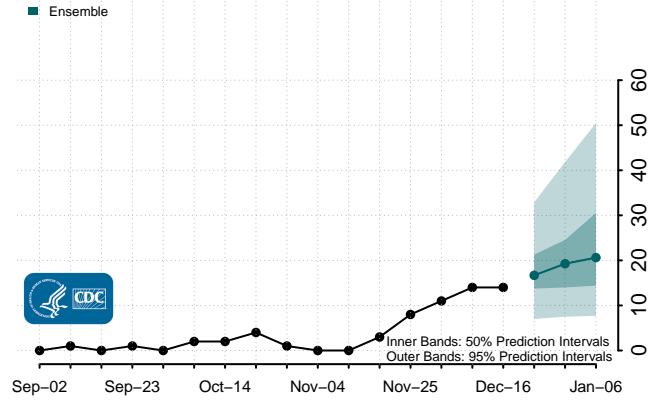
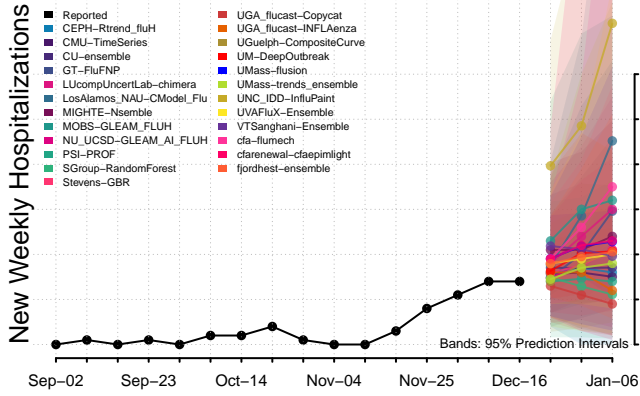


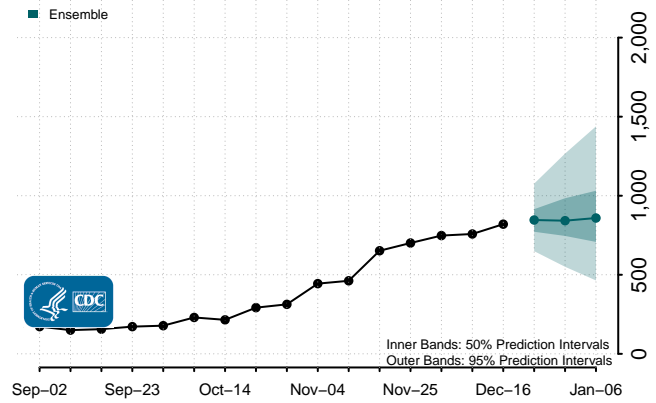
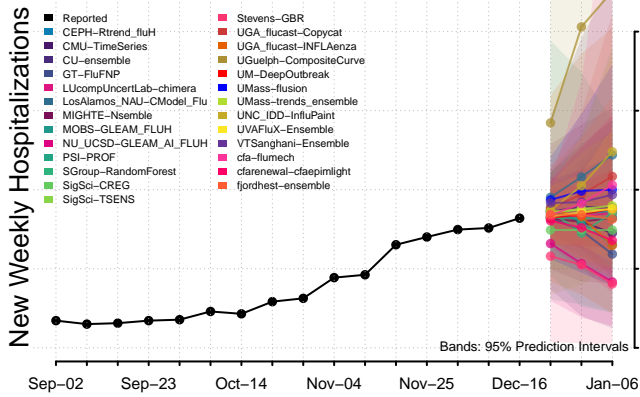
Delaware



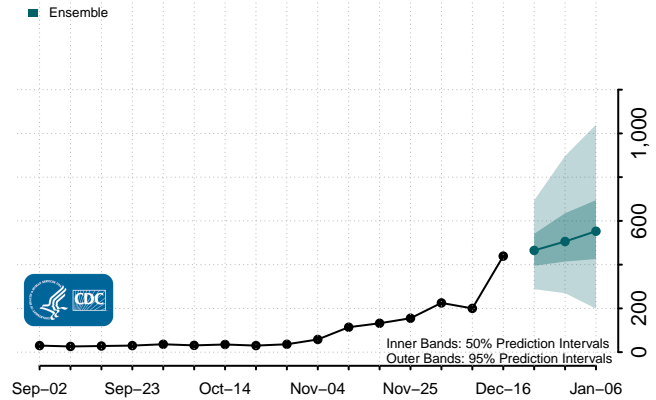
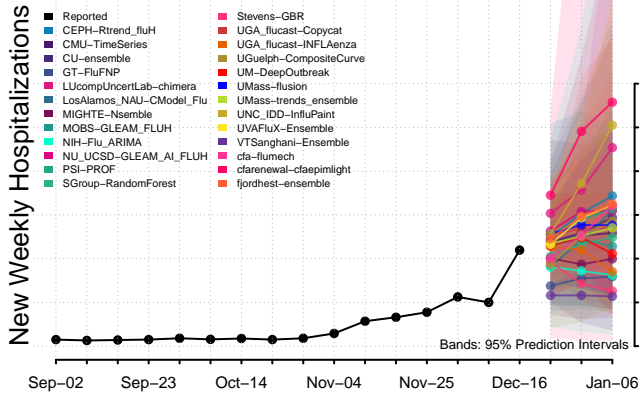
District of Columbia

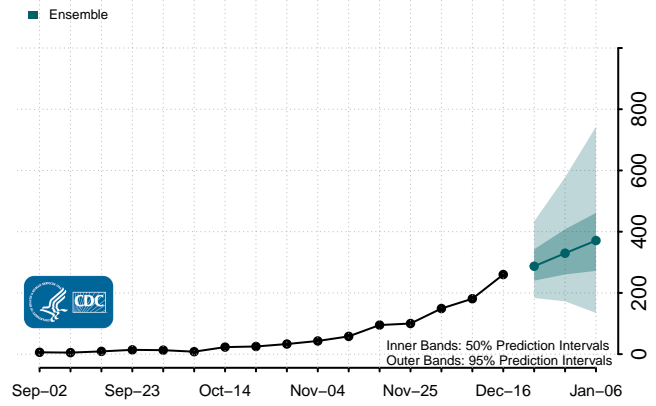
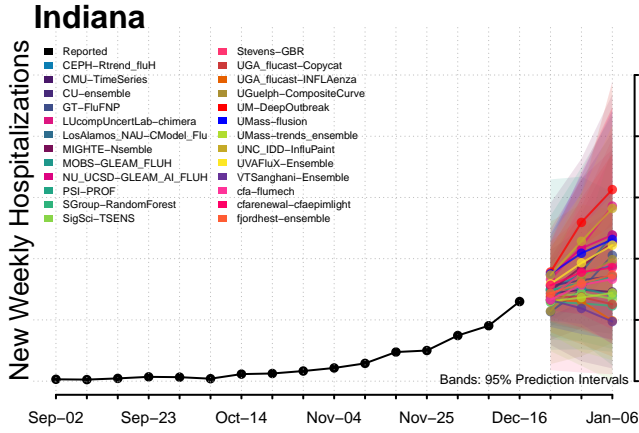
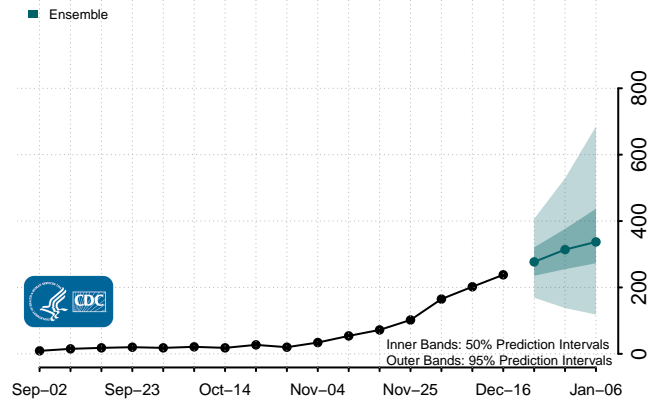
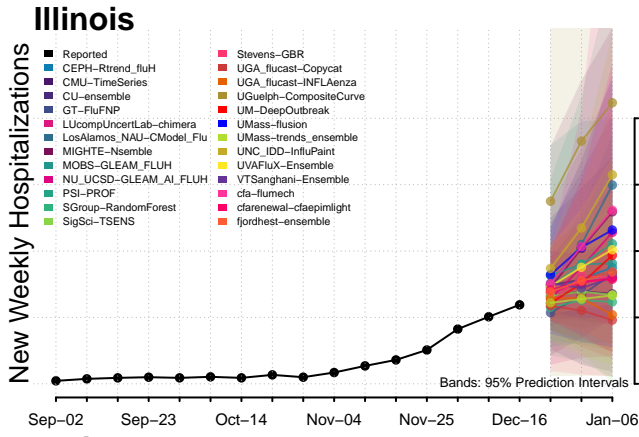
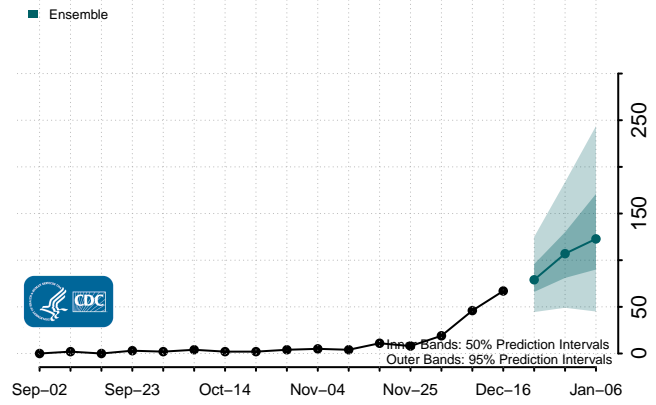
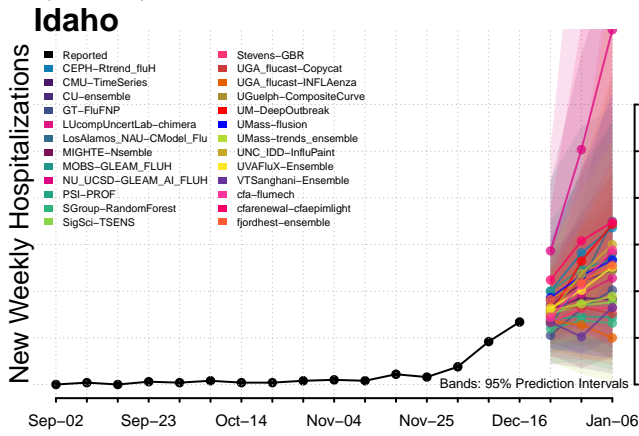
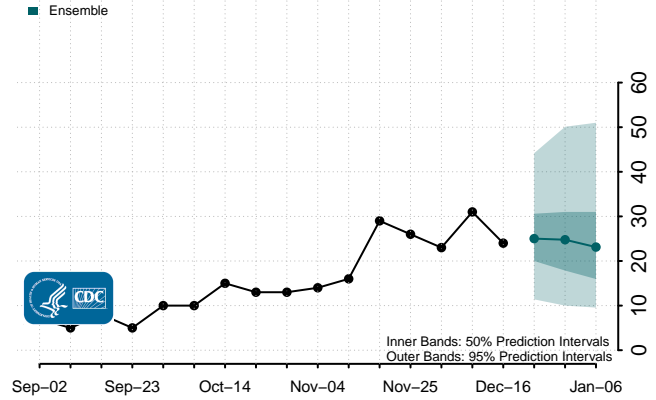
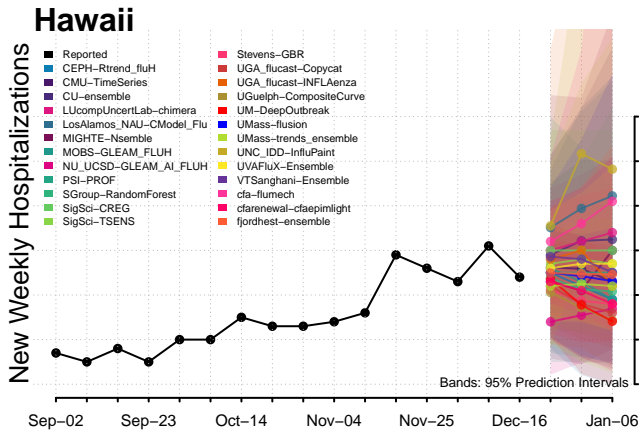


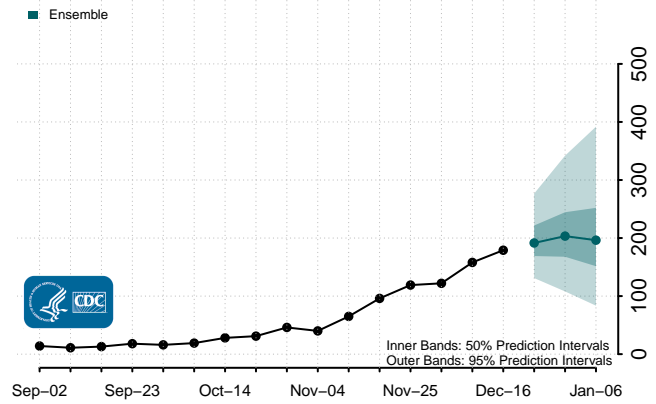
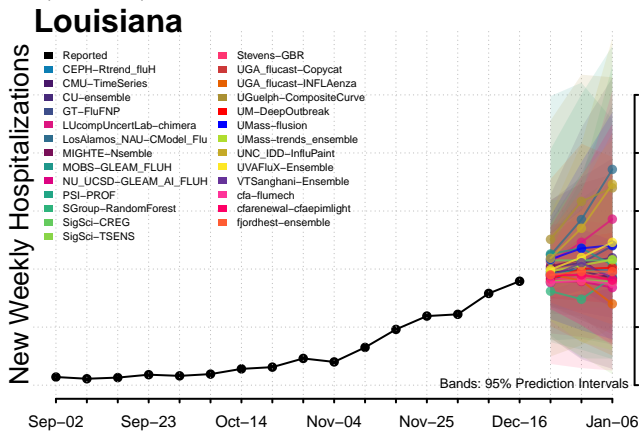
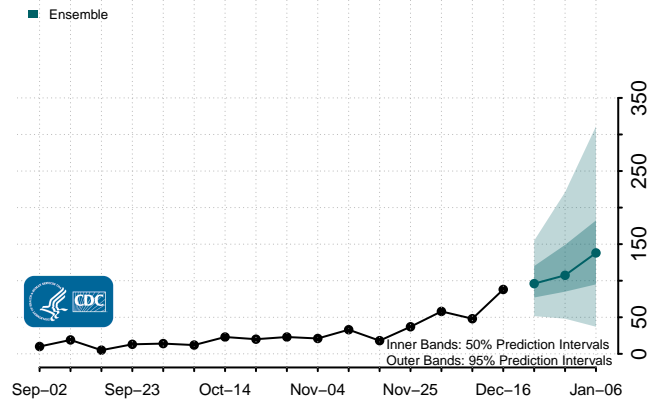
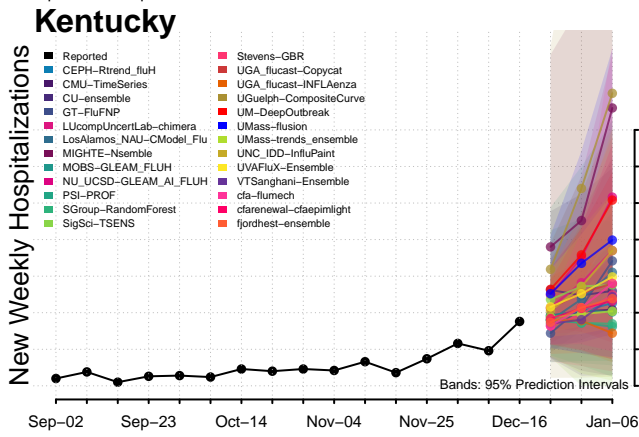
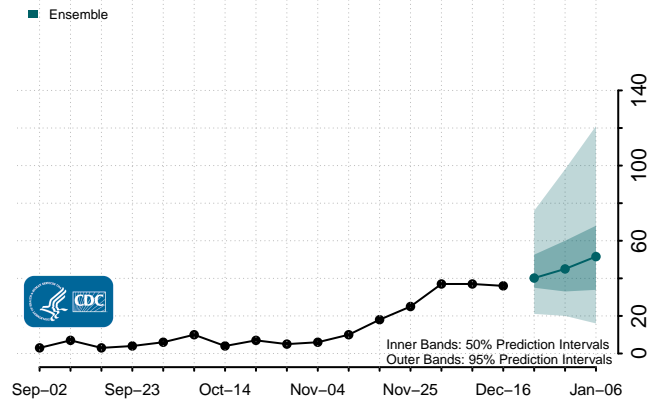
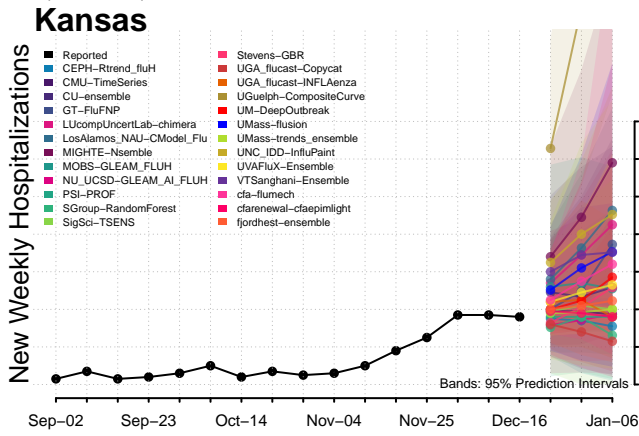
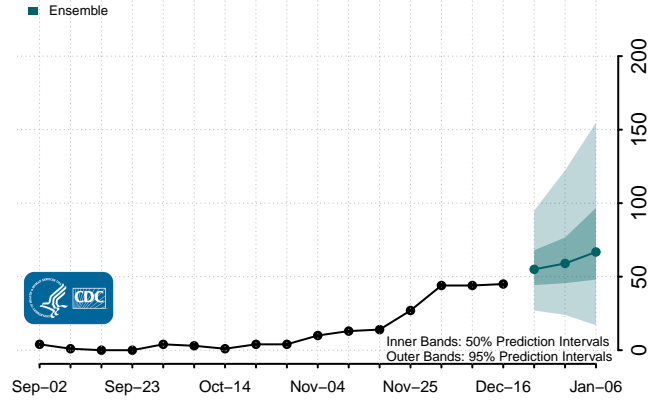
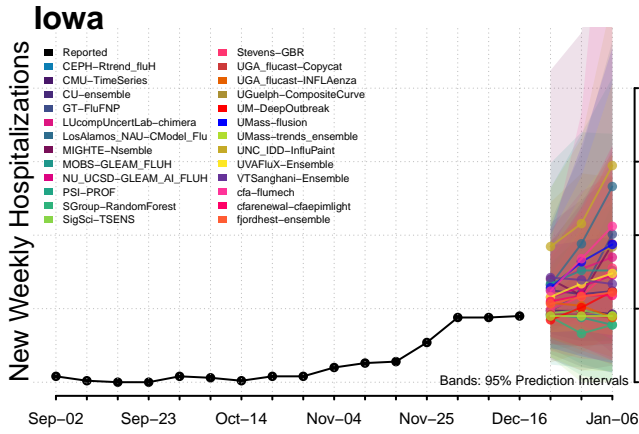
Florida

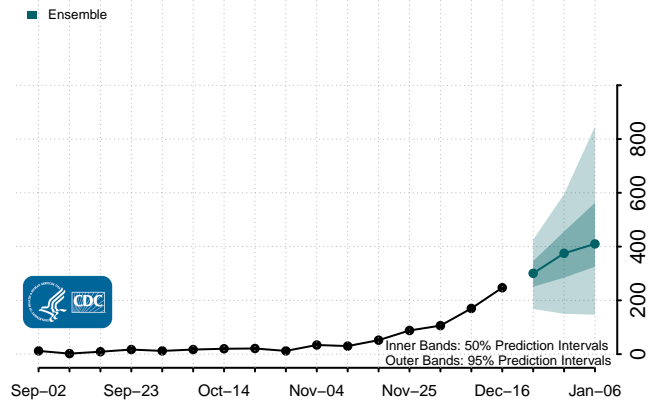
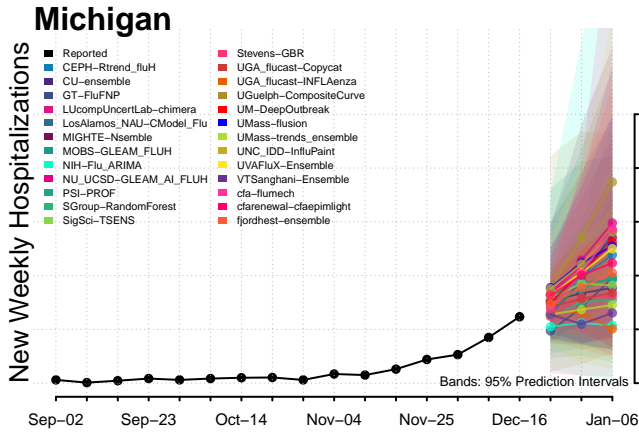
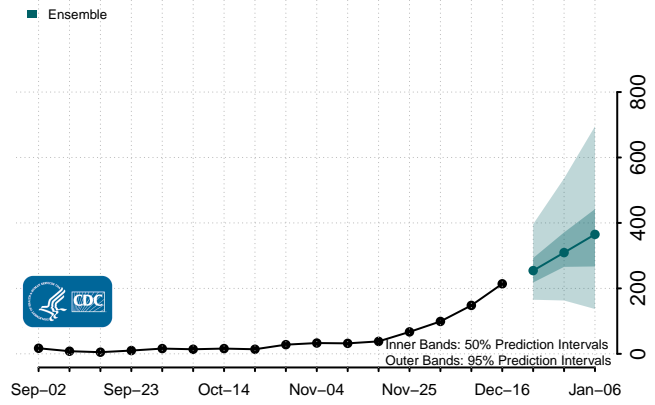
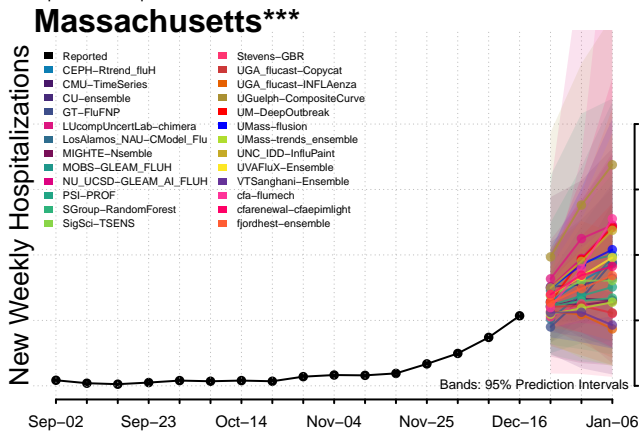
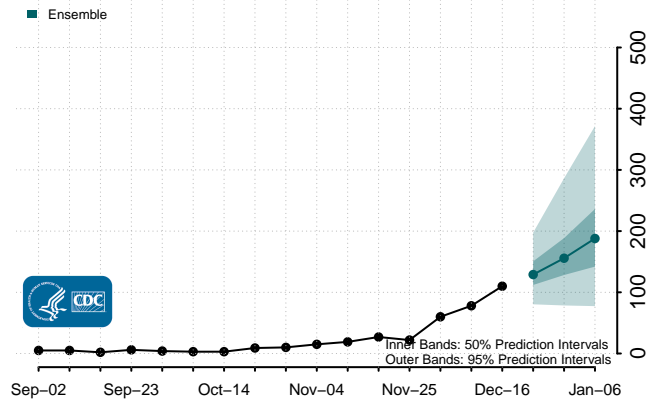
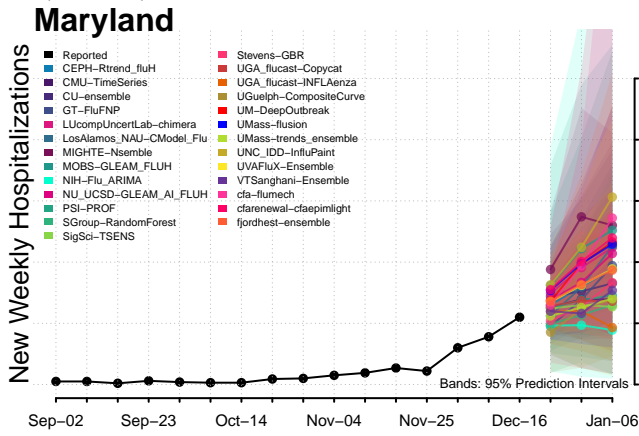
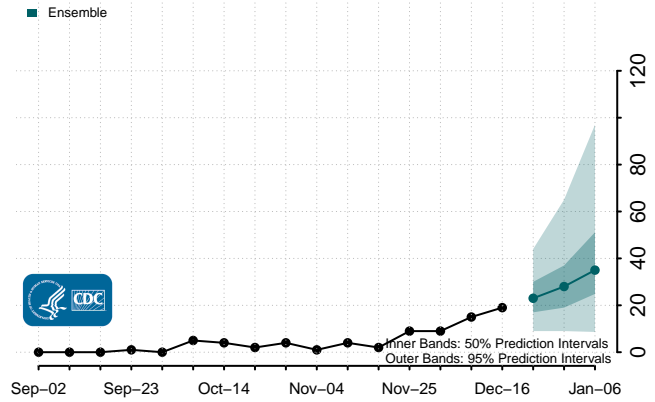
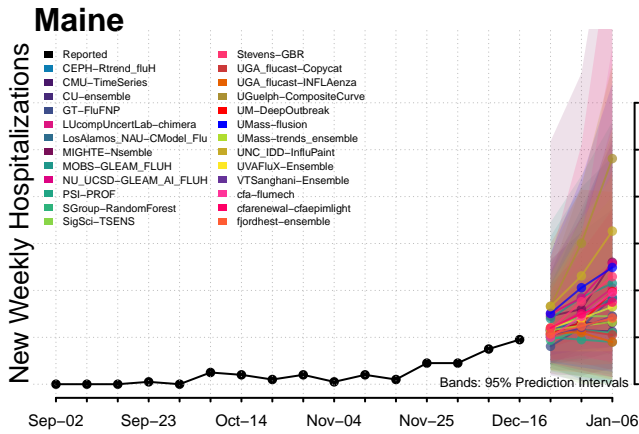


Georgia



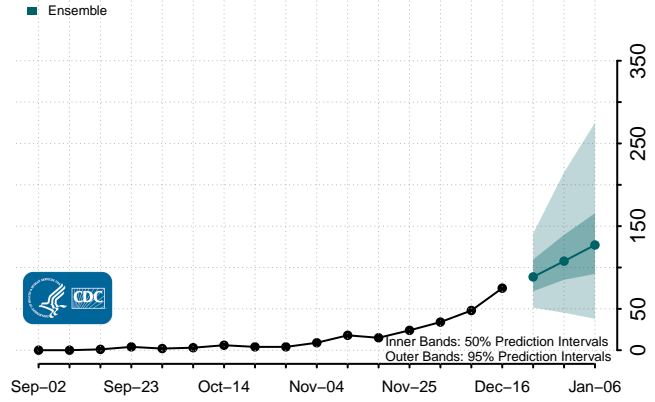
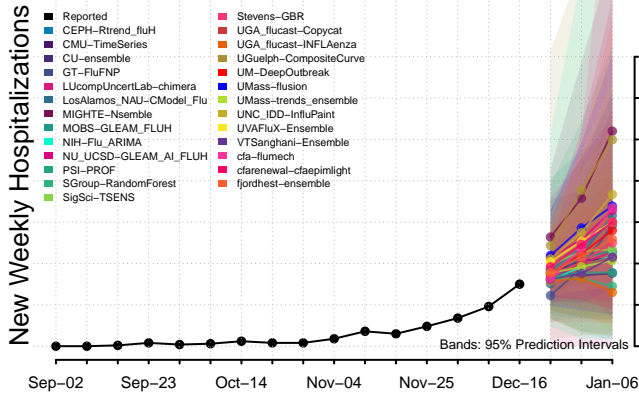




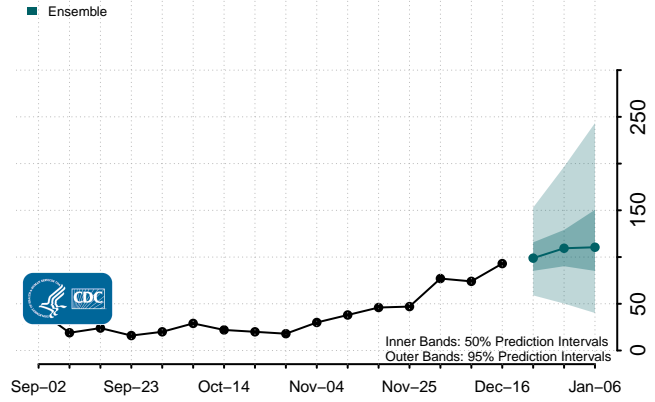
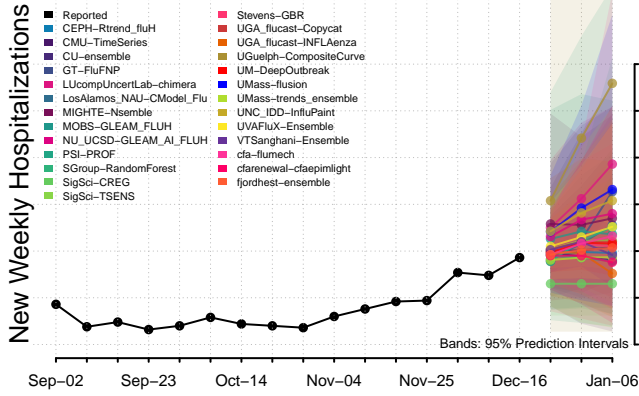


***Forecasts and recent hospitalization data for Massachusetts should be interpreted with caution this week due to a data reporting issue for the week of 12/9/2023.

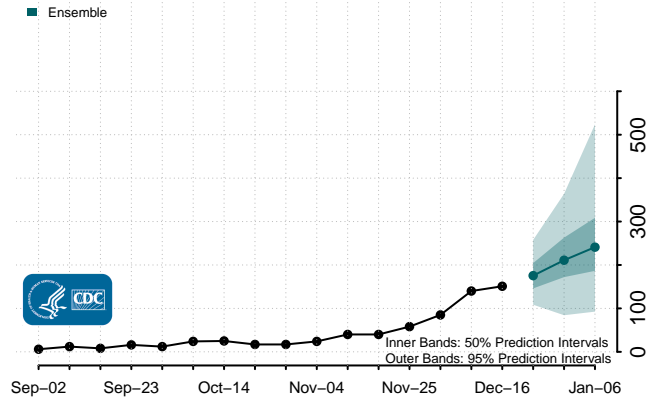
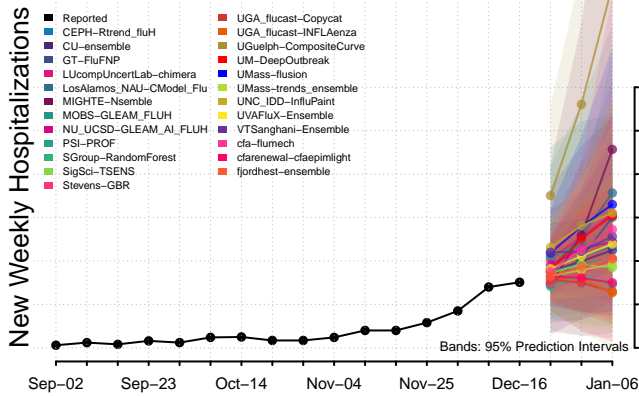
Minnesota



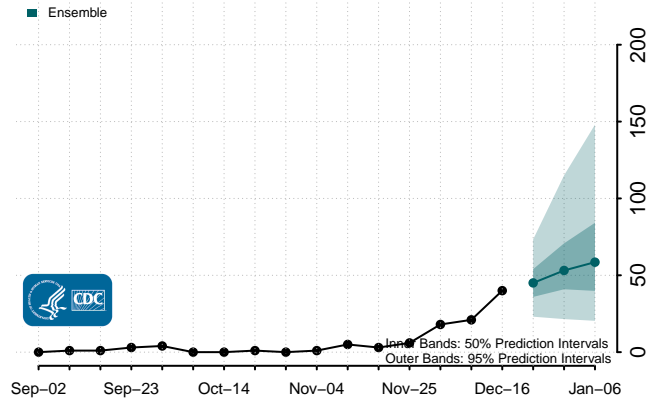
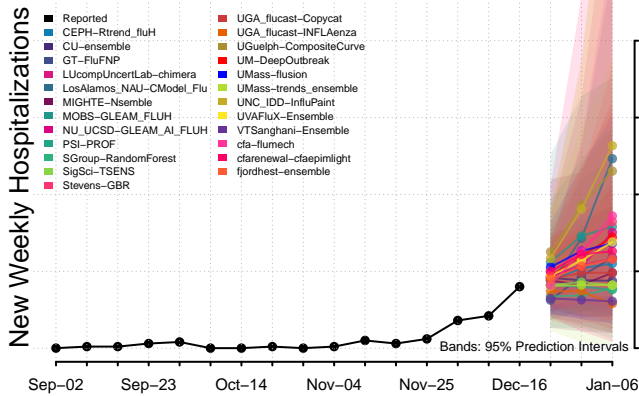
Mississippi



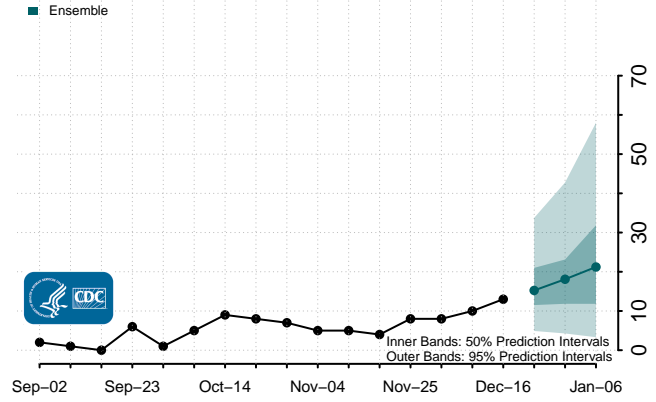
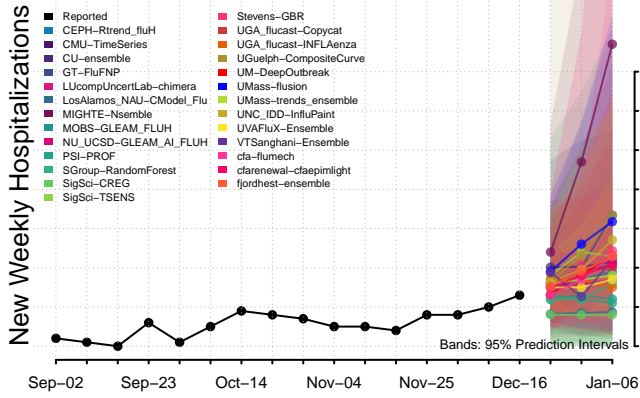
Missouri



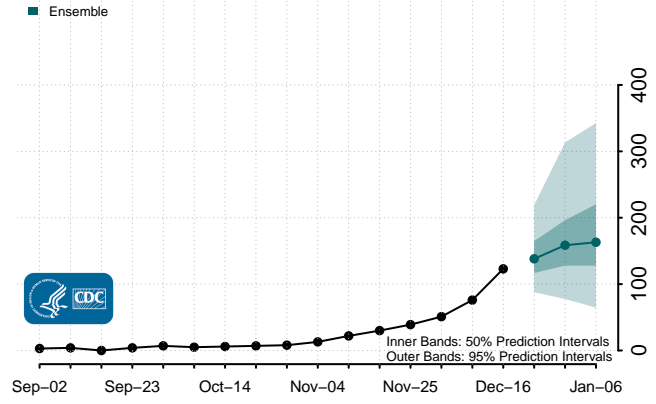
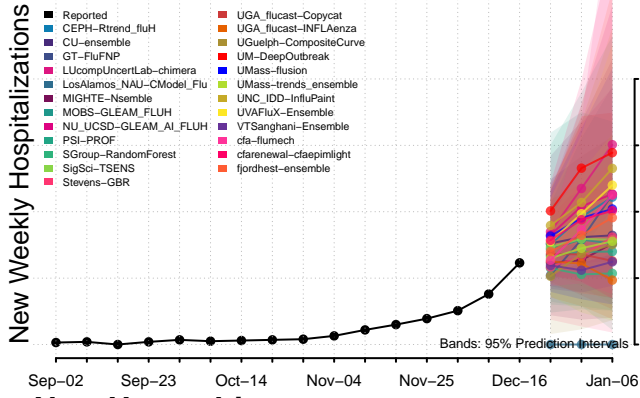
Montana



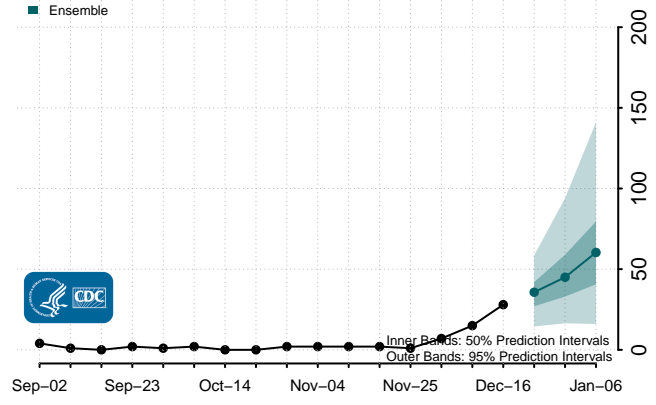
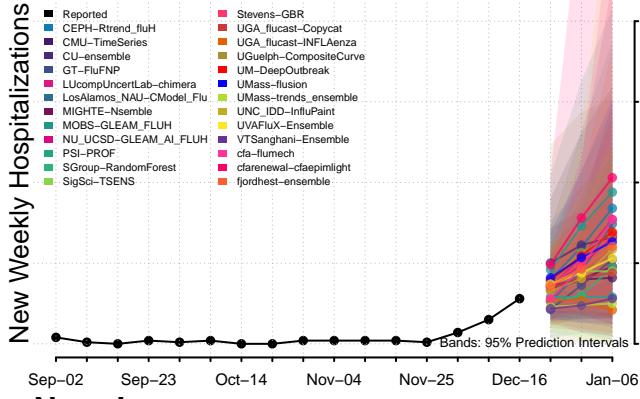
Nebraska



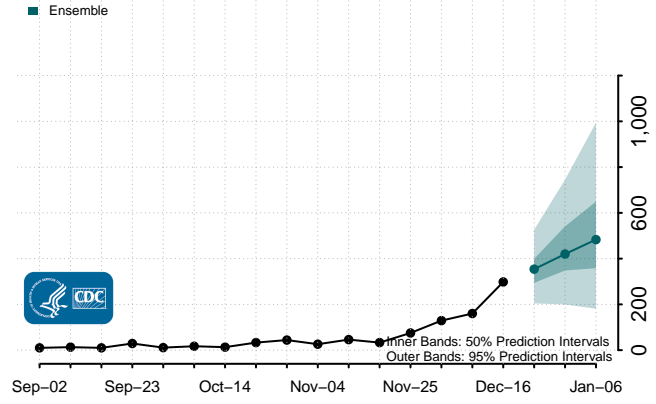
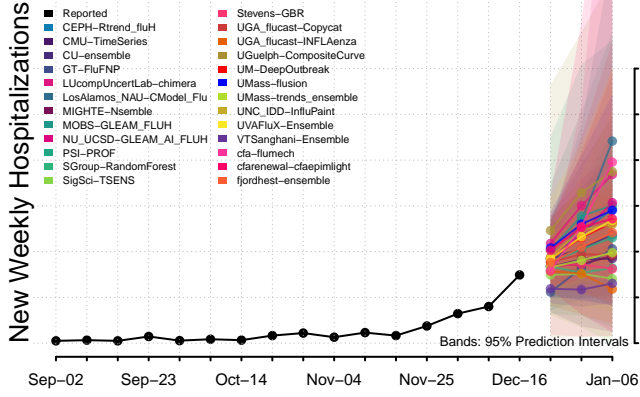
Nevada



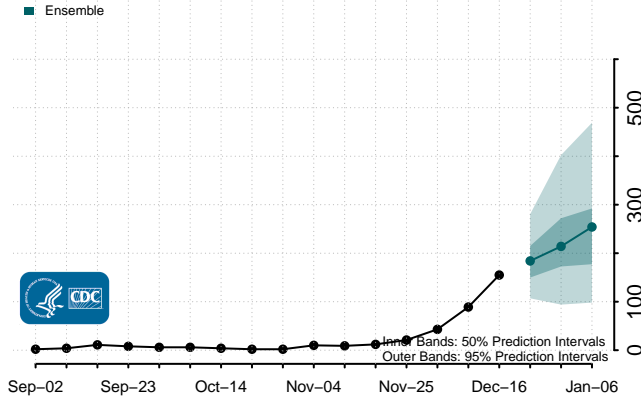
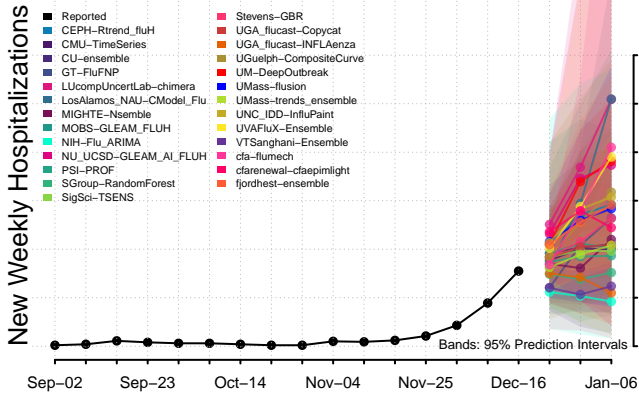
New Hampshire



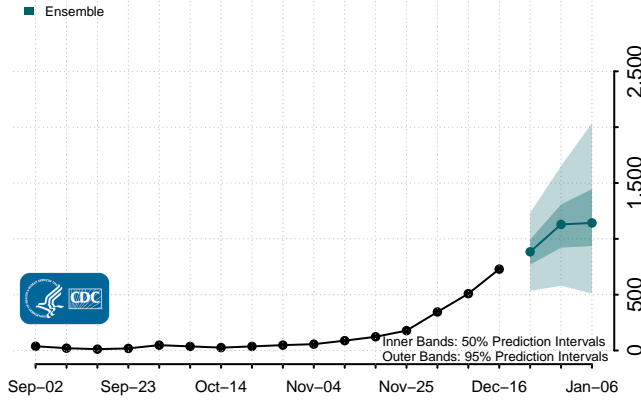
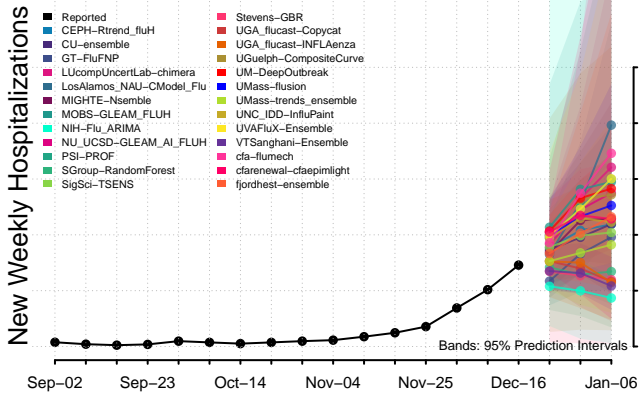
New Jersey



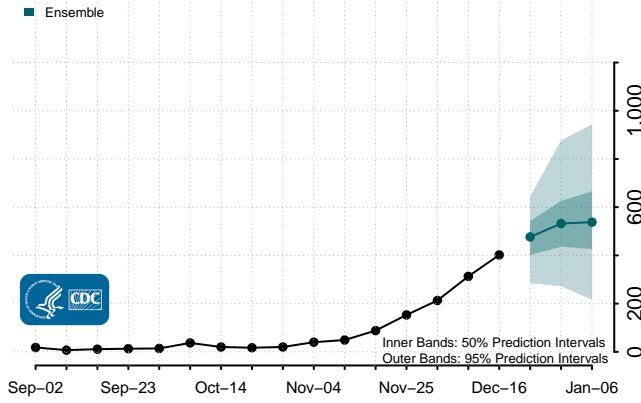
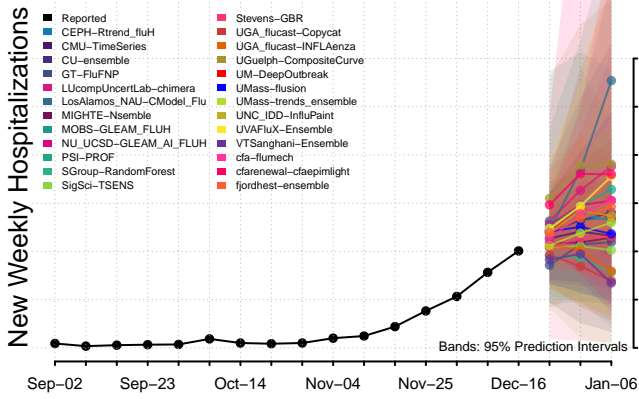
New Mexico



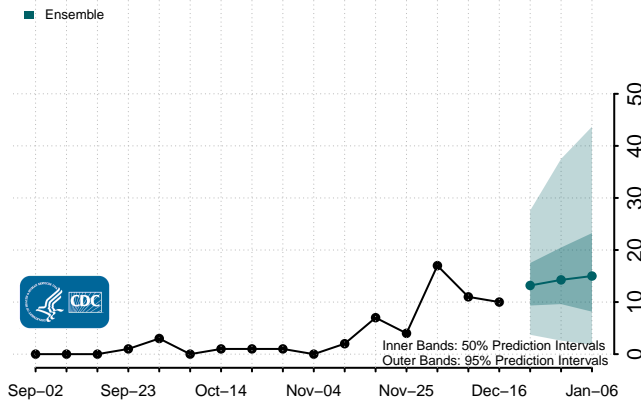
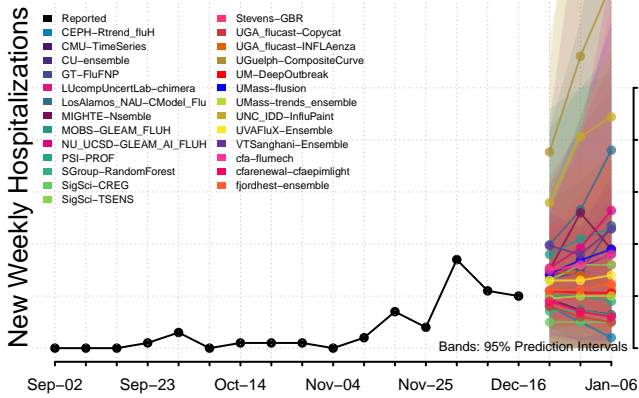
New York

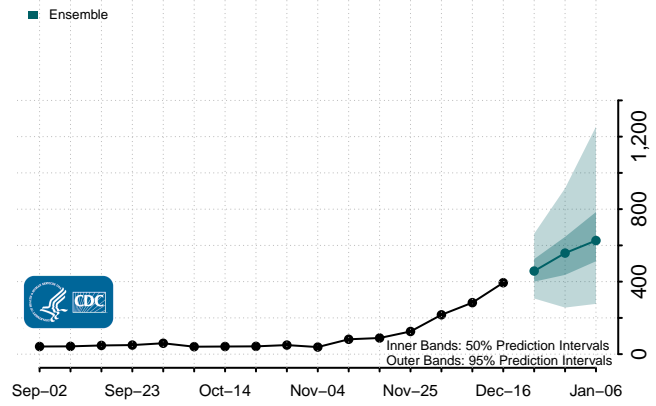
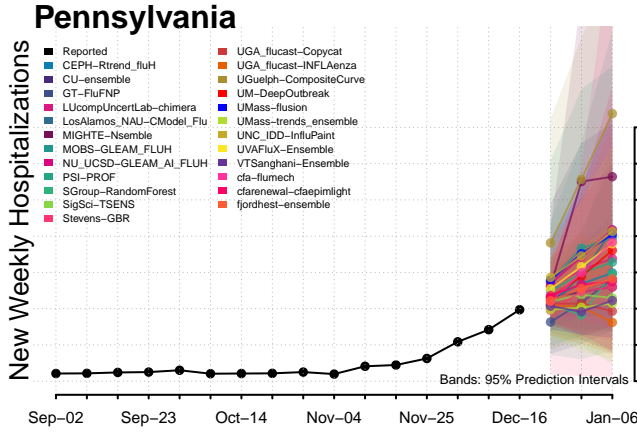
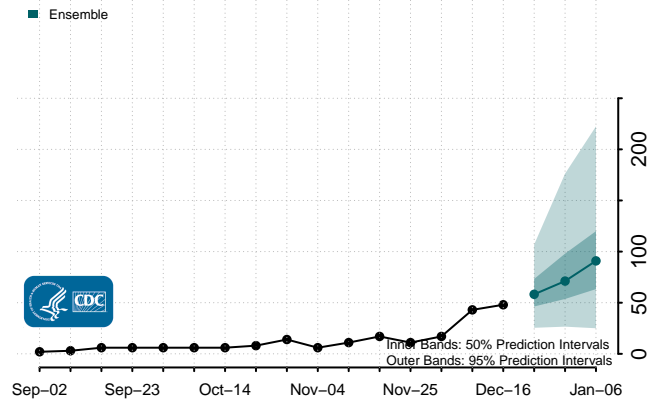
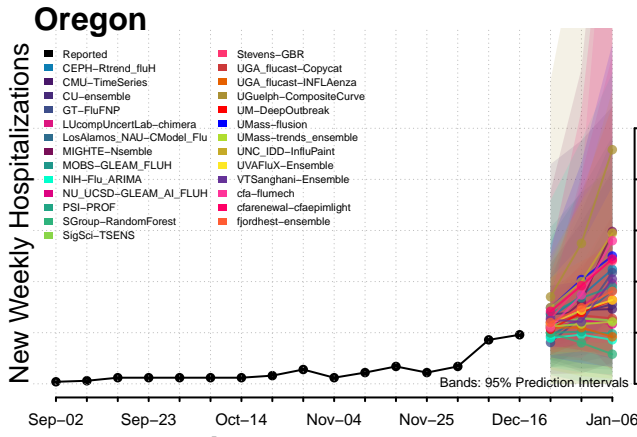
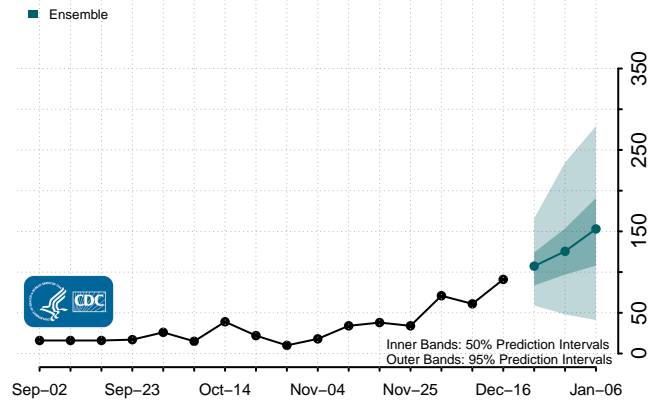
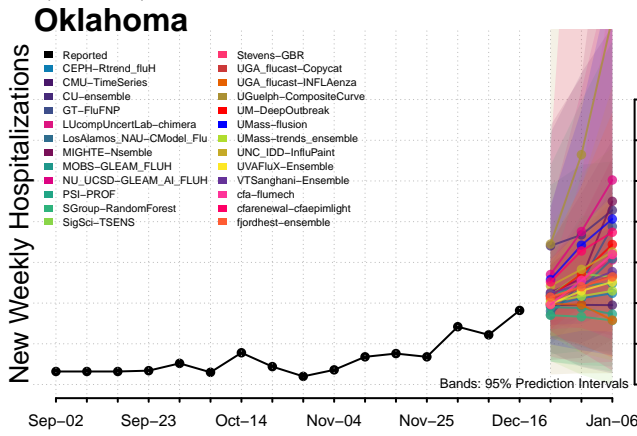
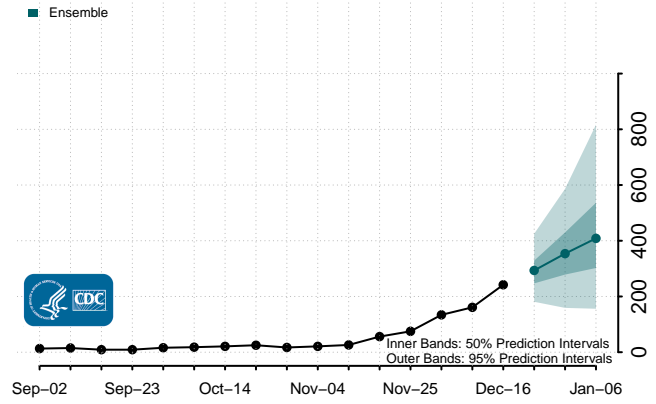
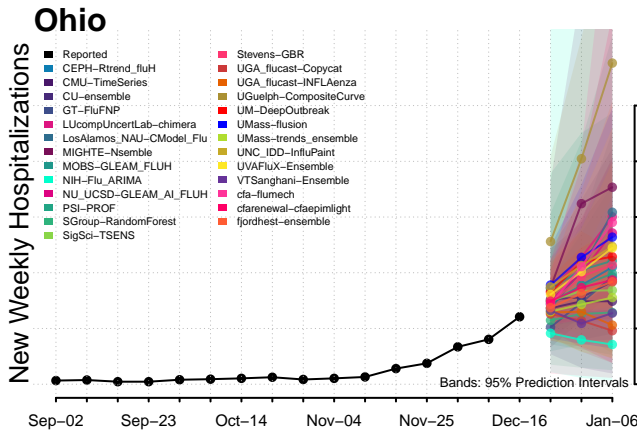


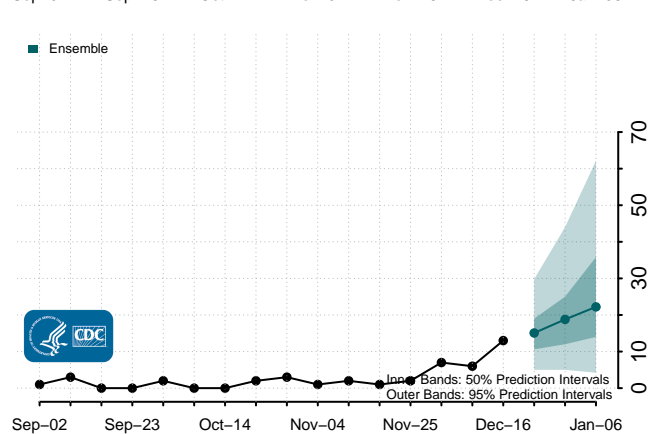
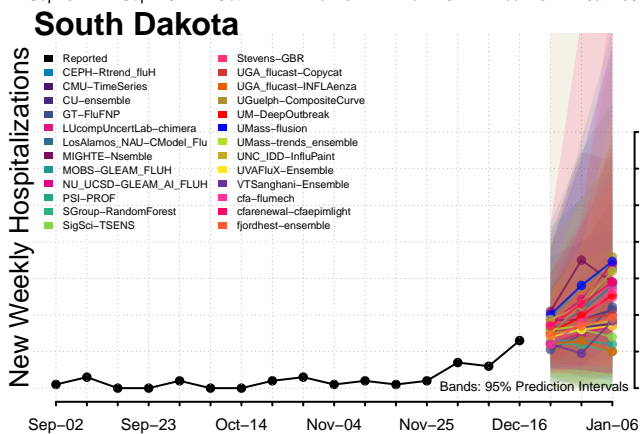
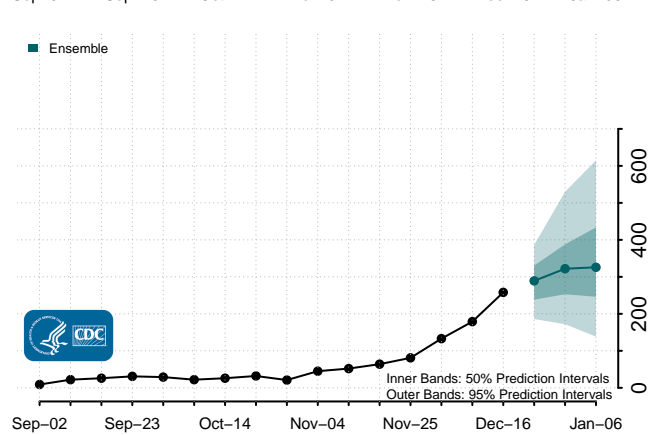
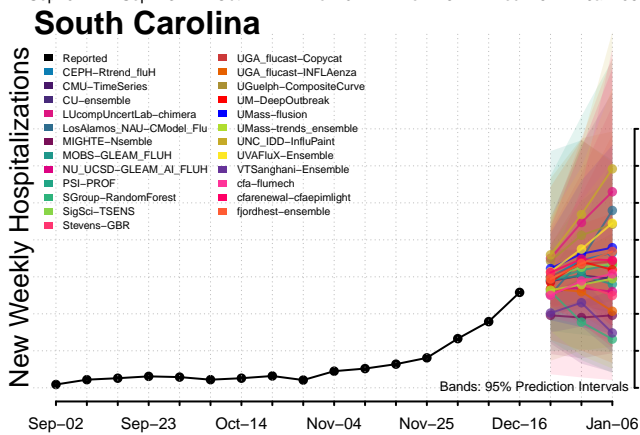
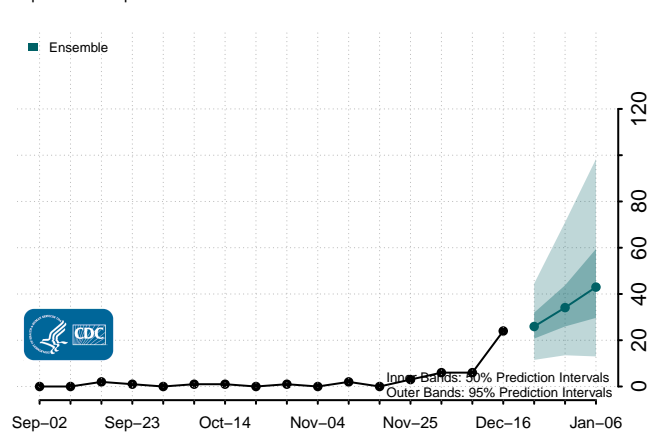
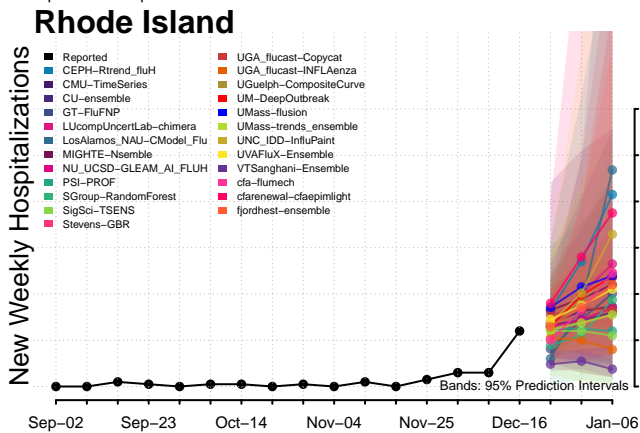
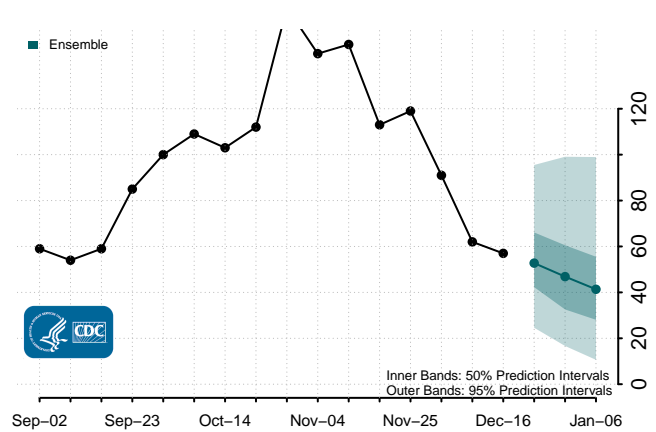
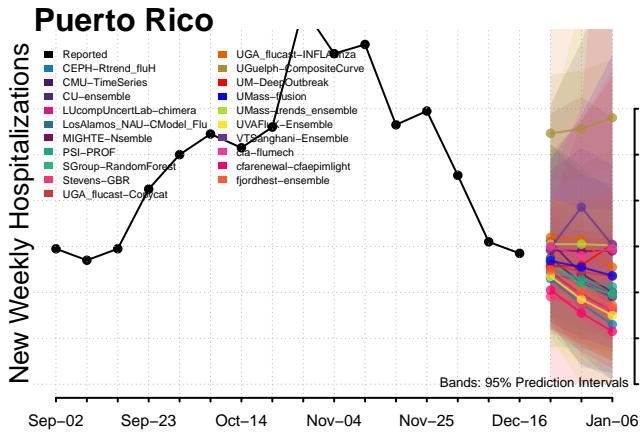
North Carolina



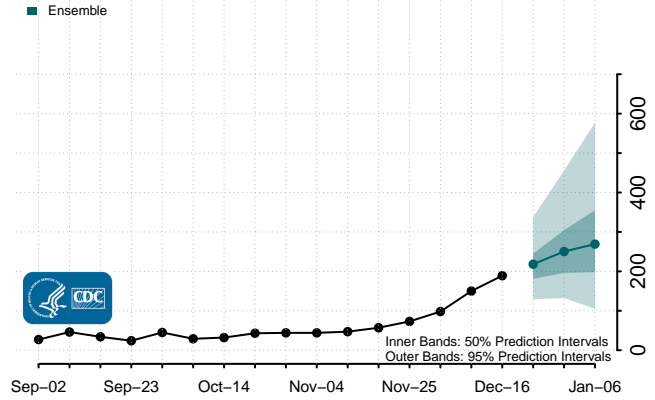
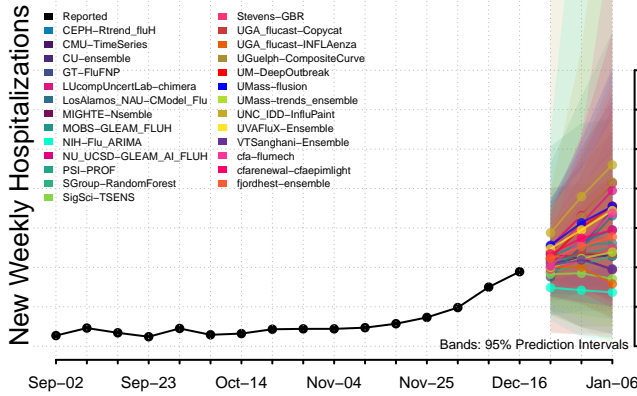
North Dakota



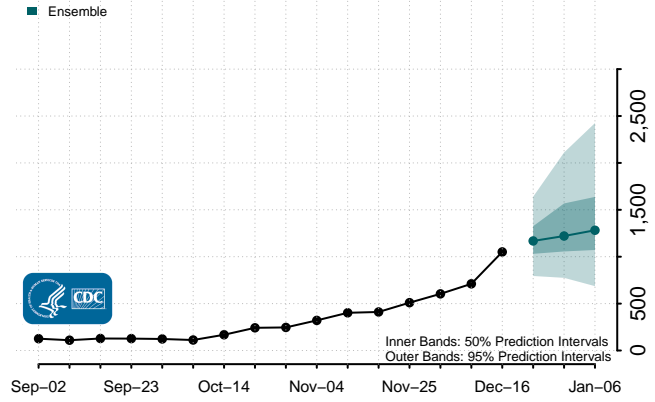
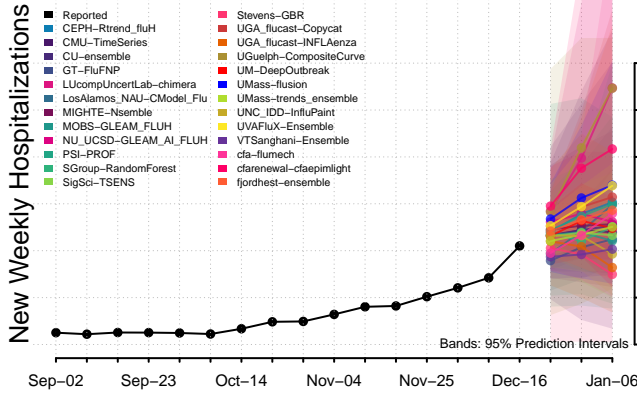




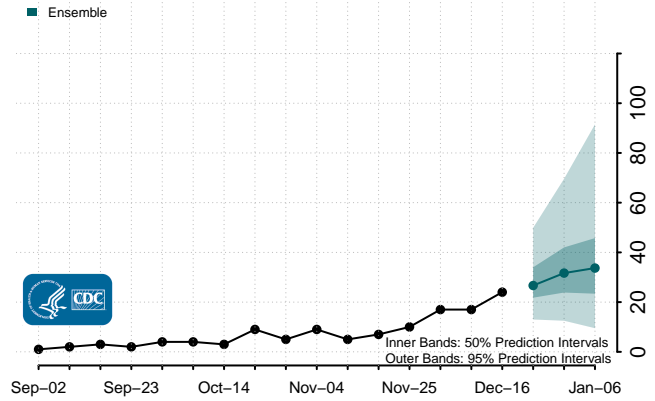
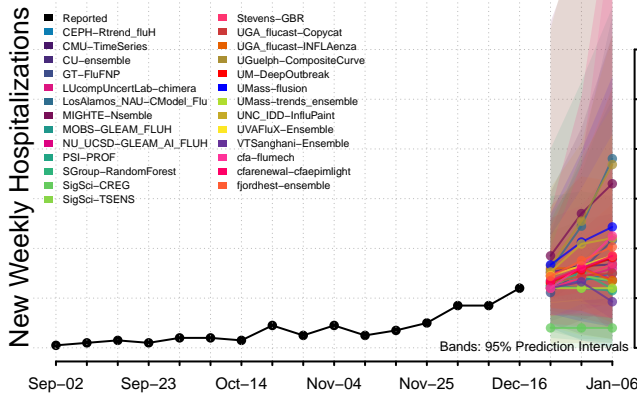
Tennessee



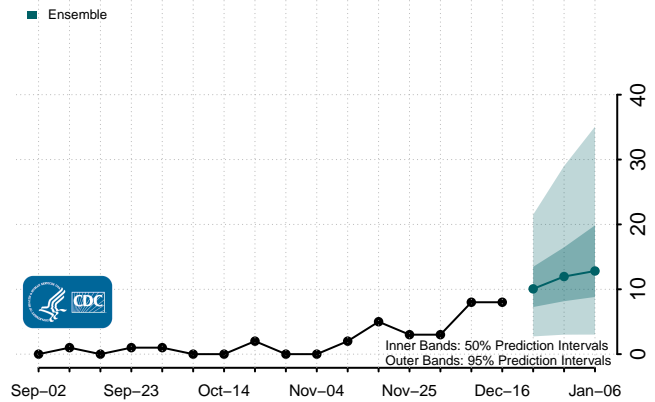
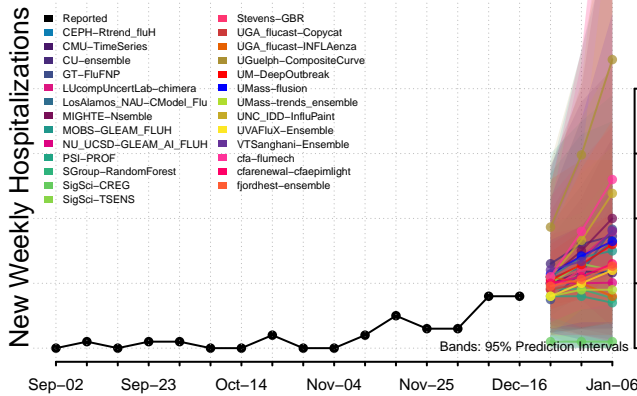
Texas

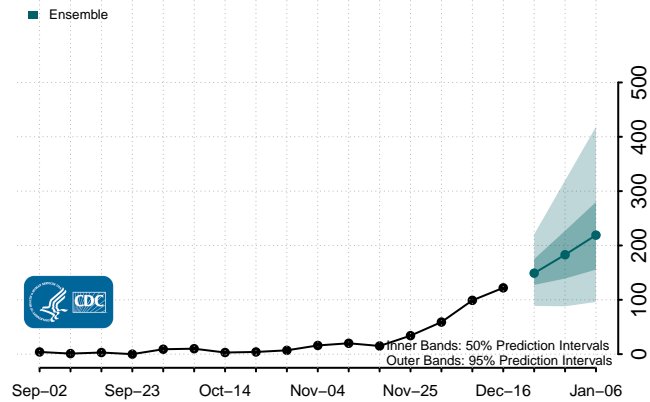
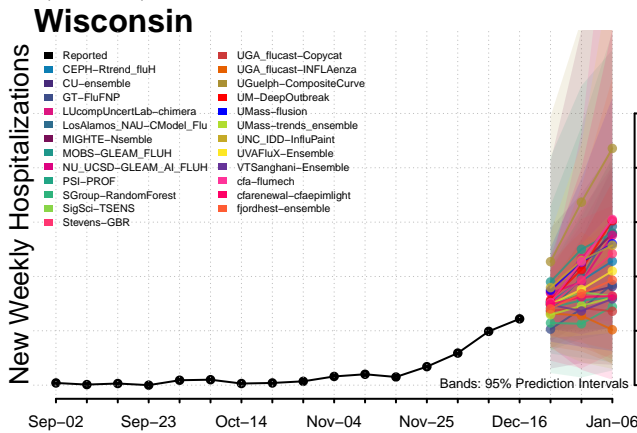
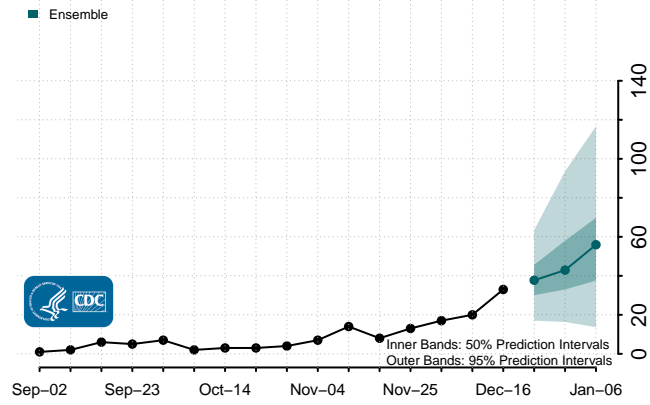
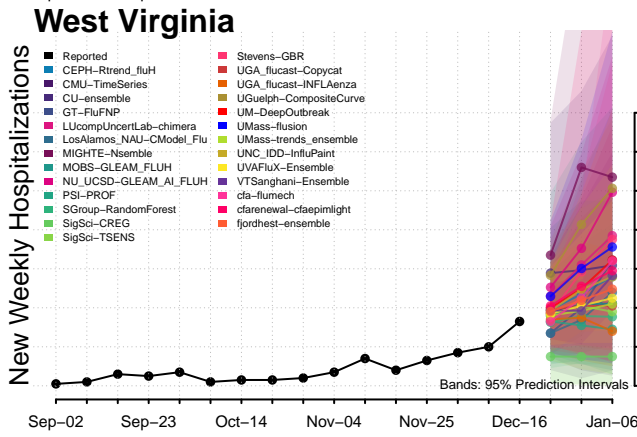
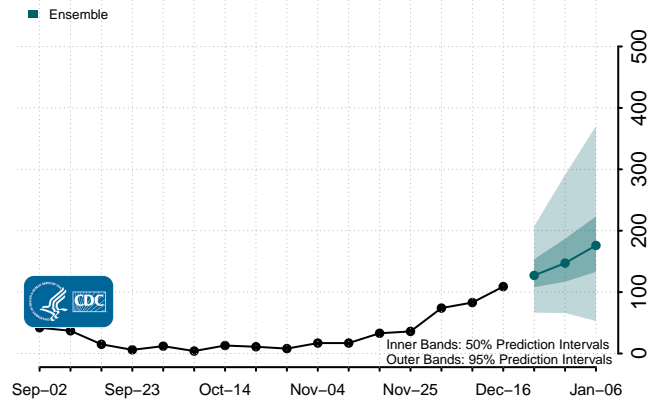
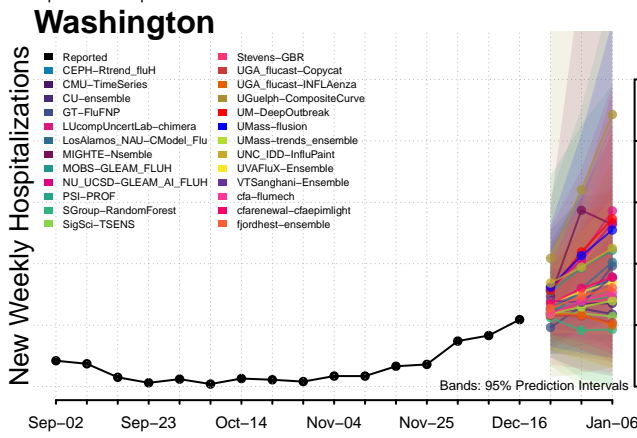
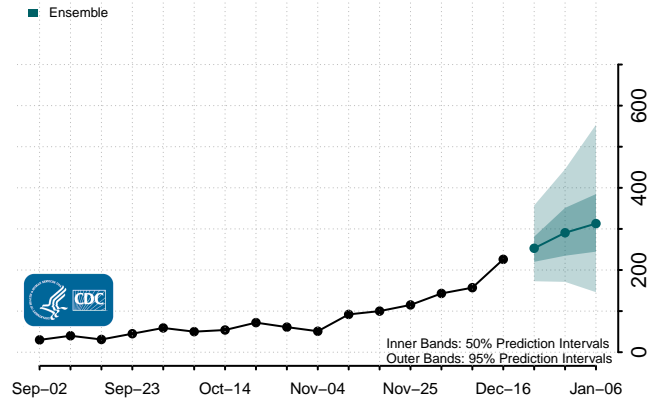
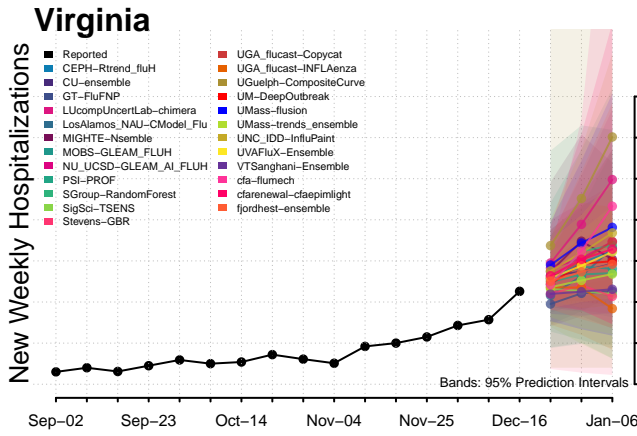


Utah



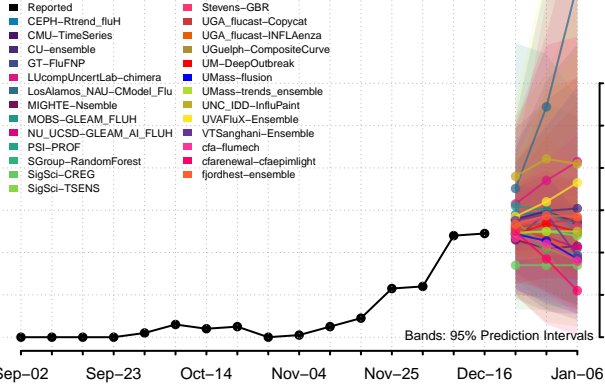
Vermont





Wyoming

New Weekly Hospitalizations



- Reported
- CEPH-Rtrend_fluH
- CMU-TimeSeries
- CU-ensemble
- GT-FluFNP
- LUcompUncentLab-chimera
- LosAlamos_NAU-CModel_Flu
- MIGHTE-Nsemble
- MOBS-GLEAM_FLUH
- NU_UCSD-GLEAM_AI_FLUH
- PSI-PROF
- SGroup-RandomForest
- SigSci-CREG
- SigSci-TSENS
- Stevens-GBR
- UGA_flucast-Copycat
- UGA_flucast-INFLAenza
- UGuelph-CompositeCurve
- UM-DeepOutbreak
- UMass-flusion
- UMass-trends_ensemble
- UNC_IDD-InflPaint
- UVAFIux-Ensemble
- VTSanghani-Ensemble
- cfa-flumech
- cfarenewal-cfaepimlight
- fjordhest-ensemble

