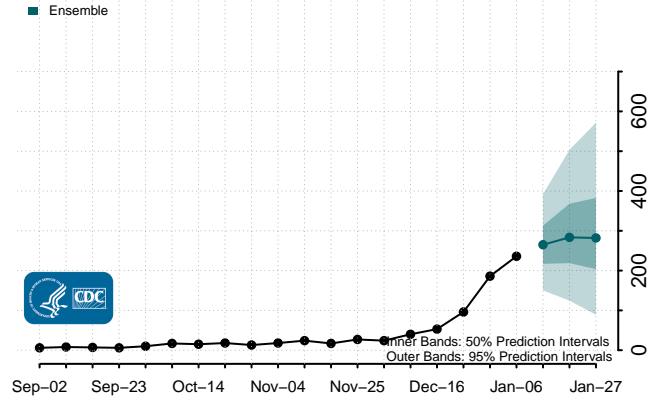
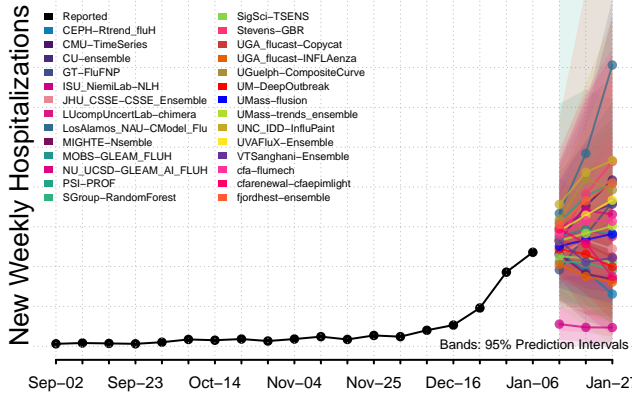
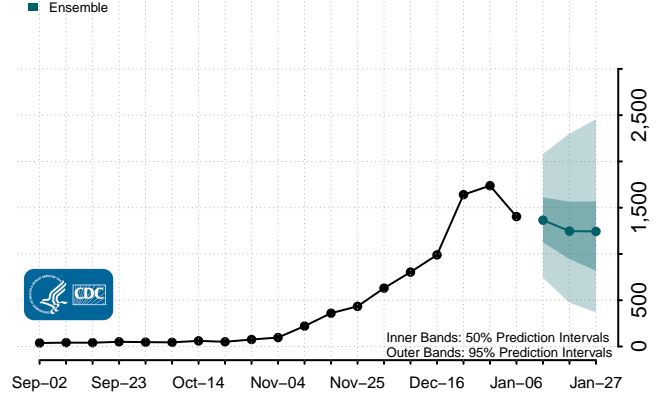
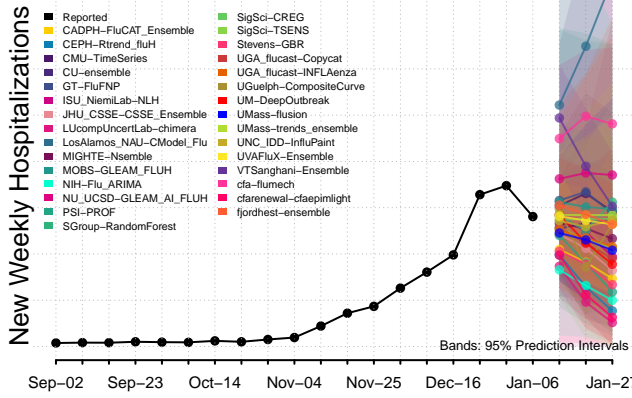


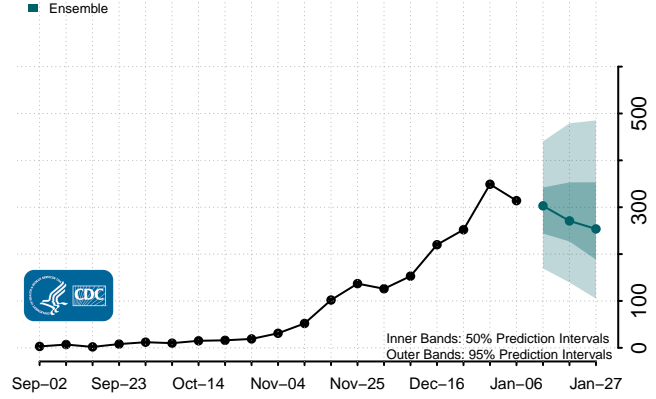
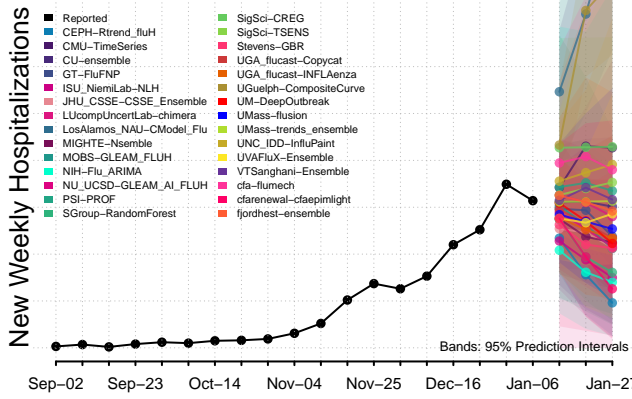
# Arkansas



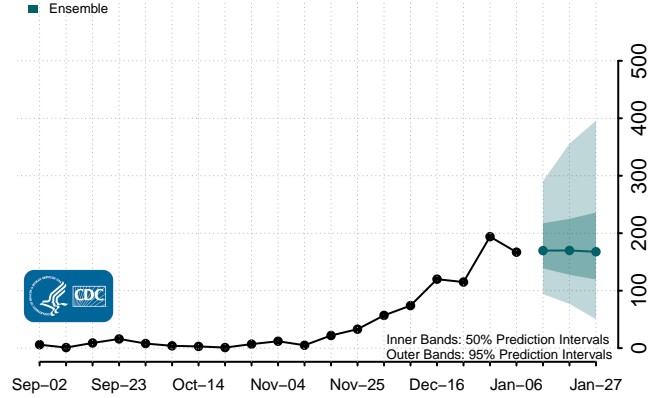
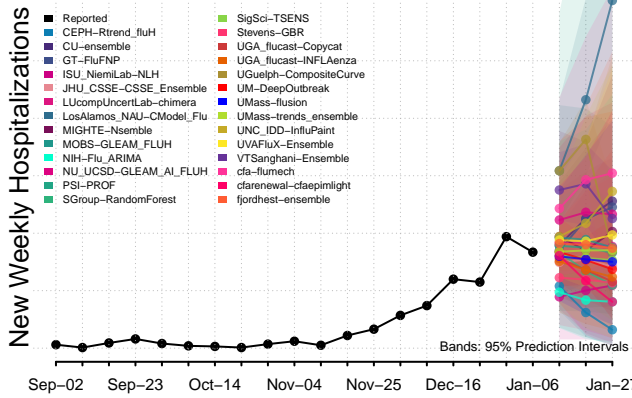
# California



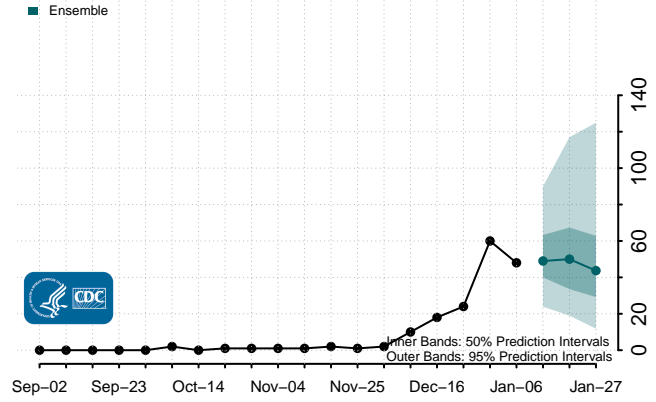
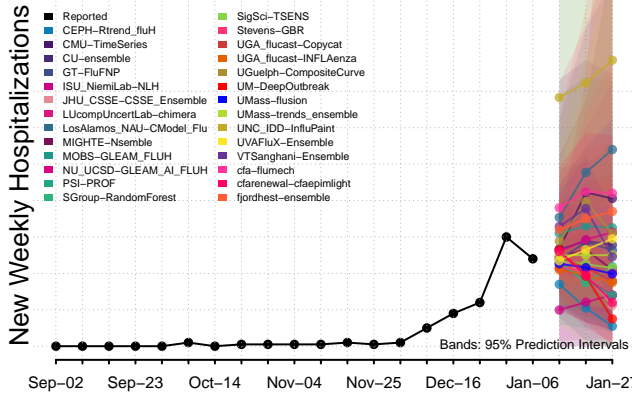
# Colorado



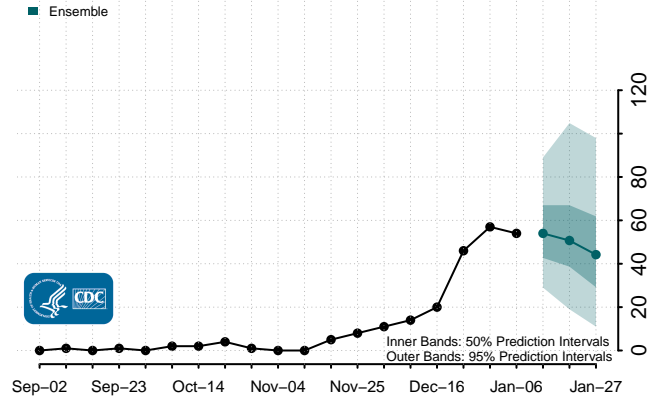
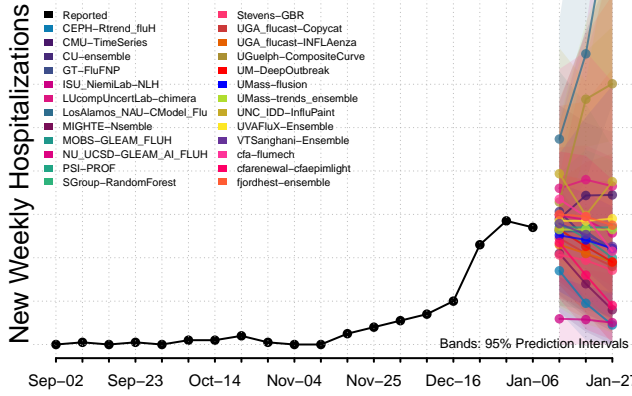
# Connecticut



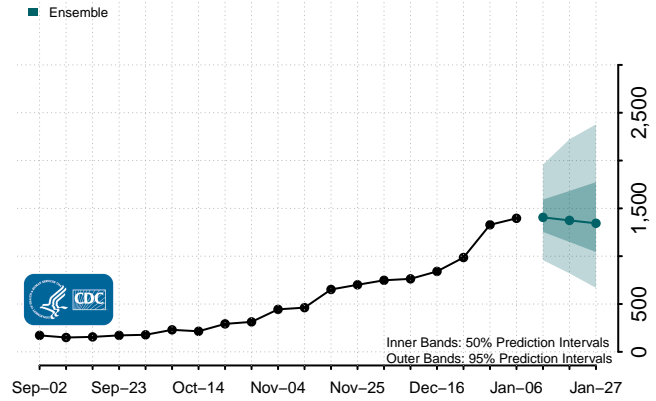
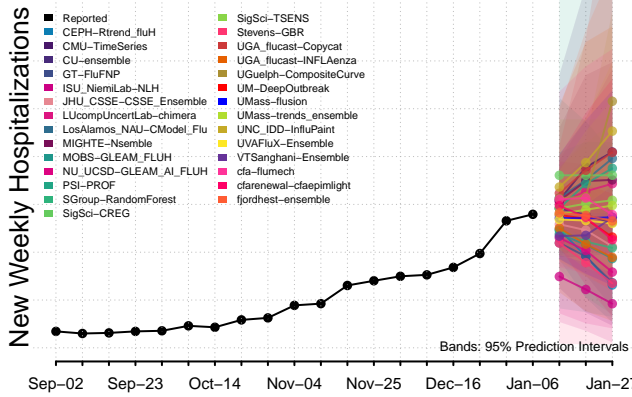
# Delaware



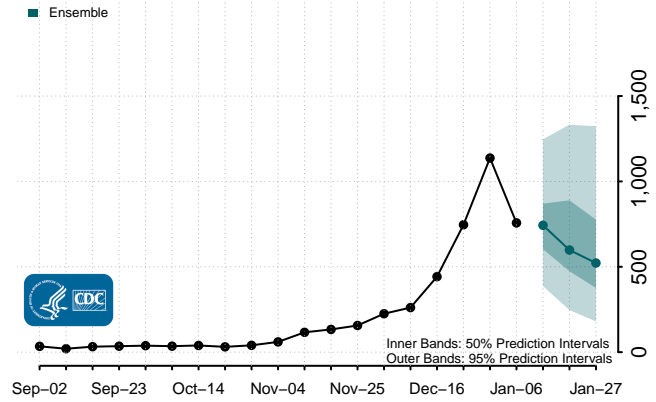
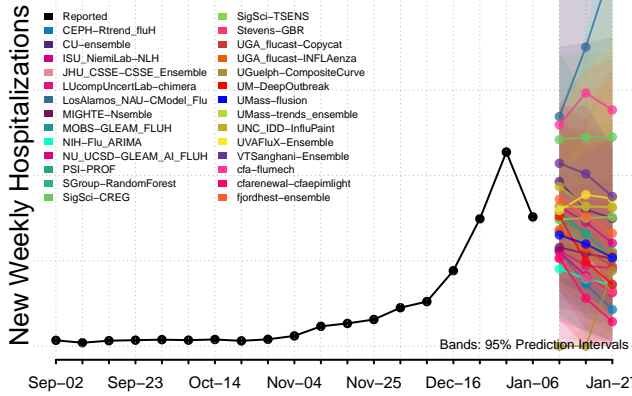
# District of Columbia

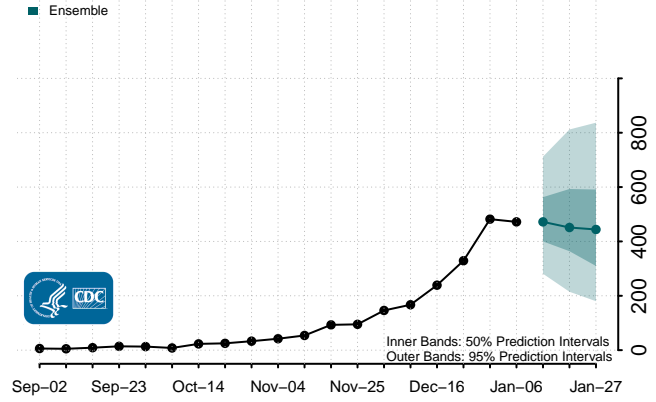
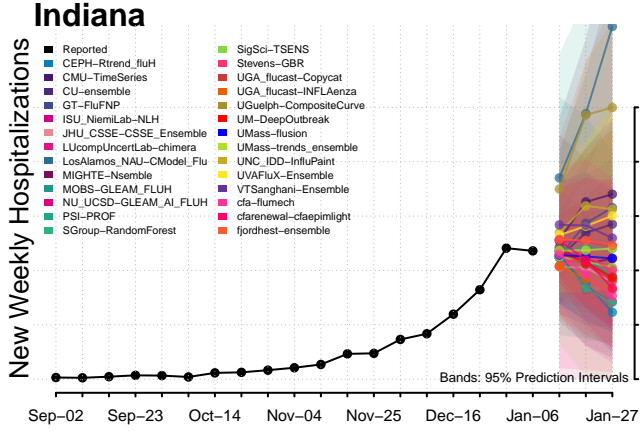
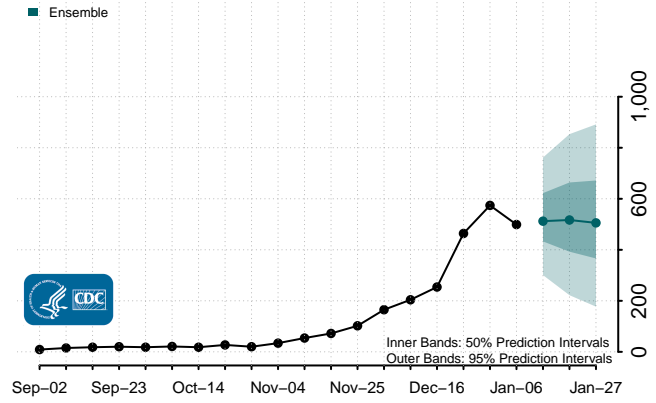
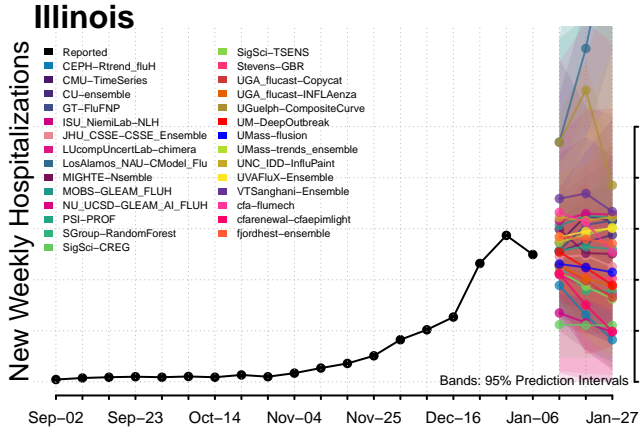
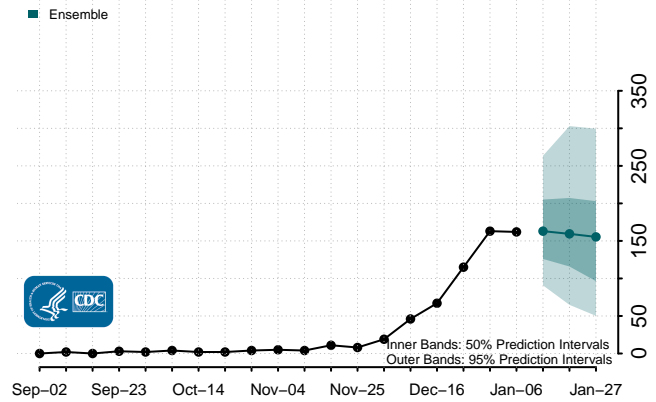
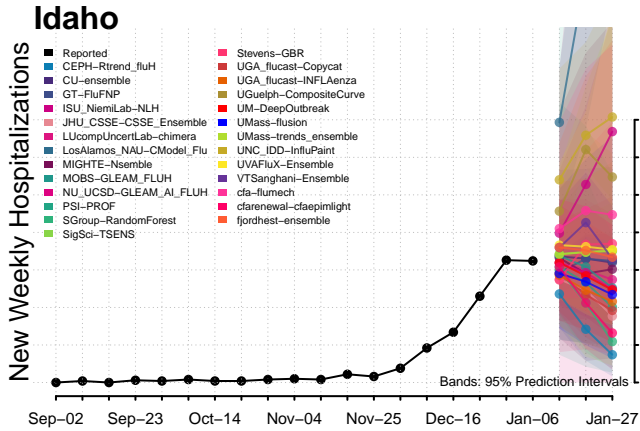
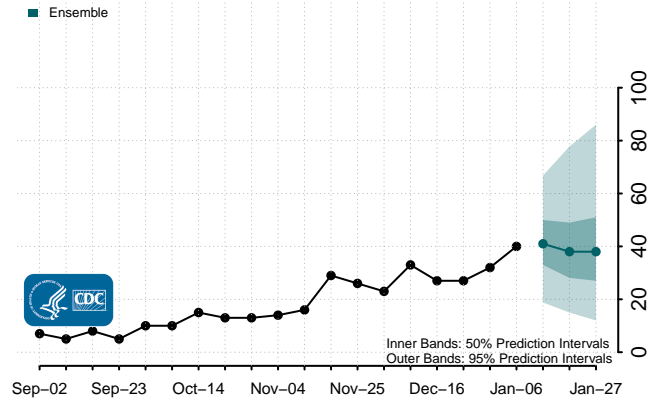
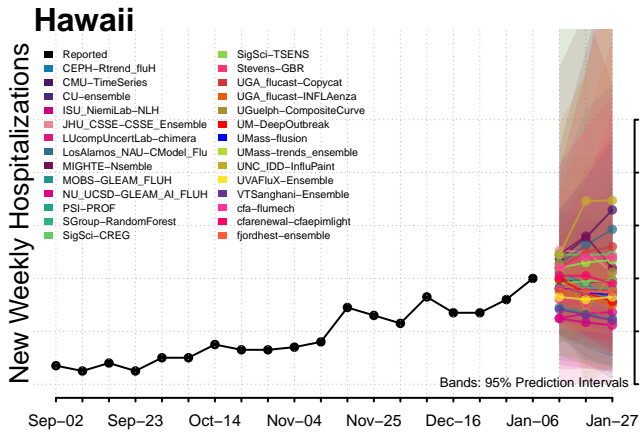


# Florida



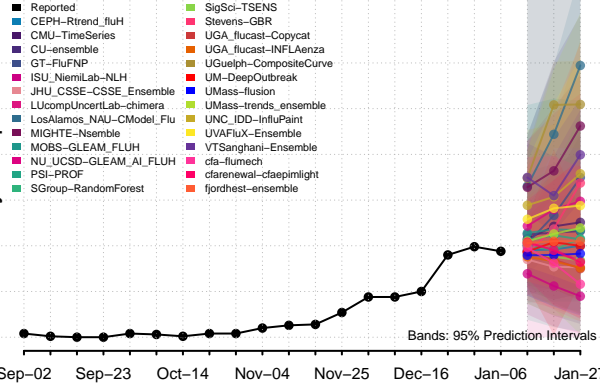
# Georgia



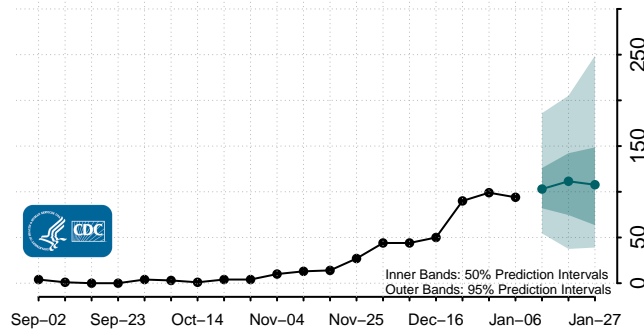


# Iowa

New Weekly Hospitalizations

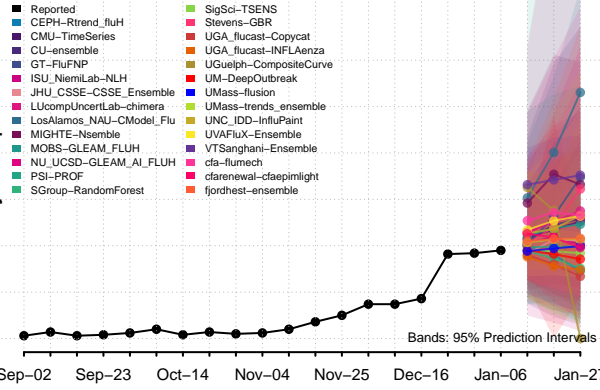


Ensemble

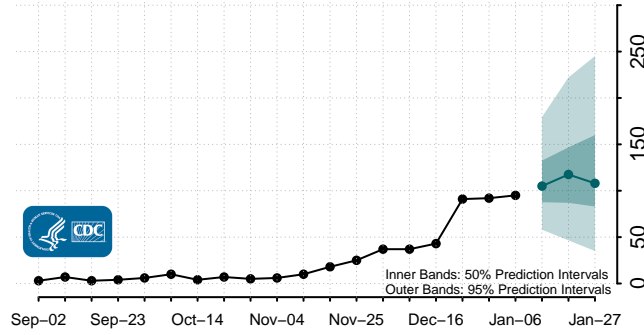


# Kansas

New Weekly Hospitalizations

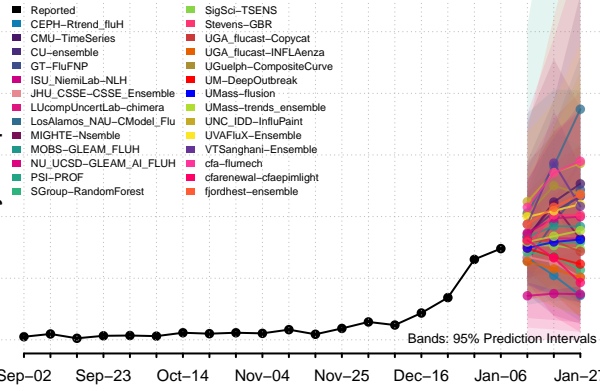


Ensemble

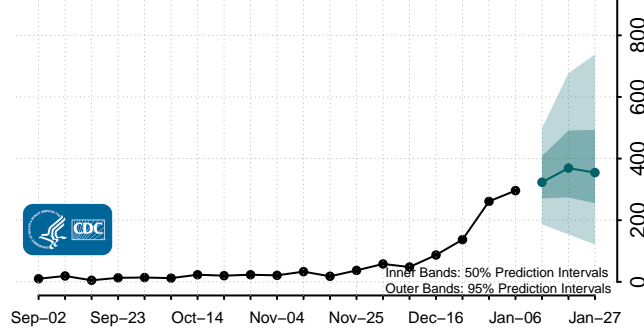


# Kentucky

New Weekly Hospitalizations

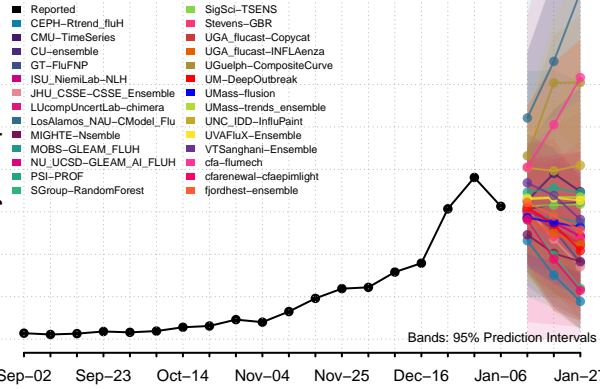


Ensemble

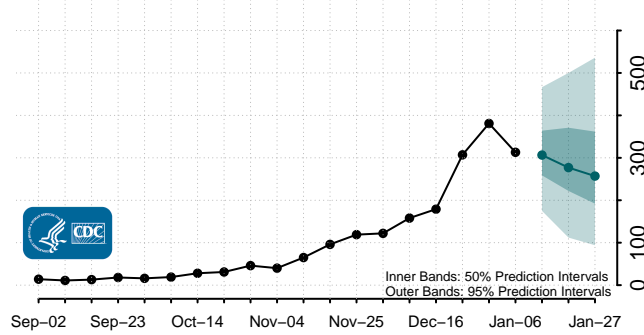


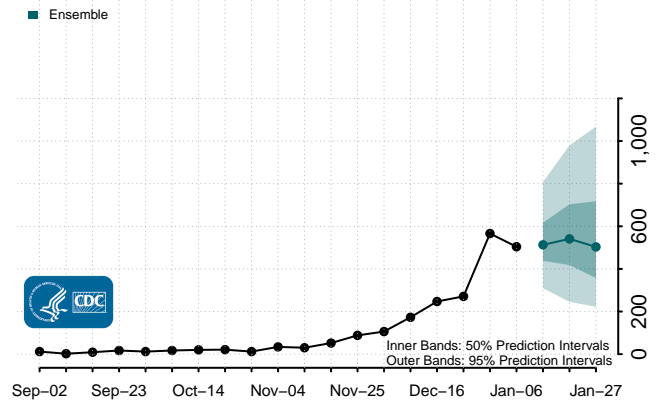
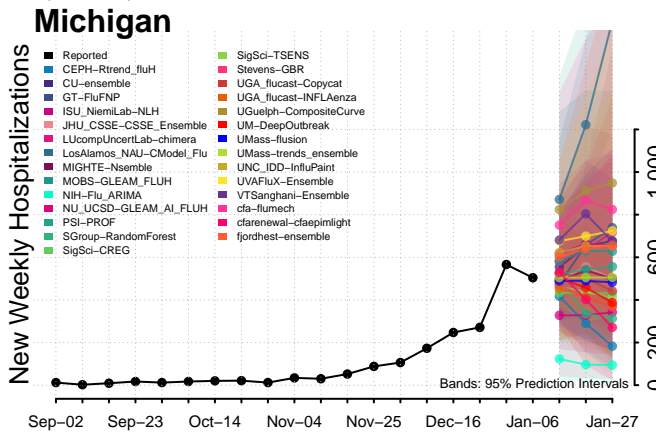
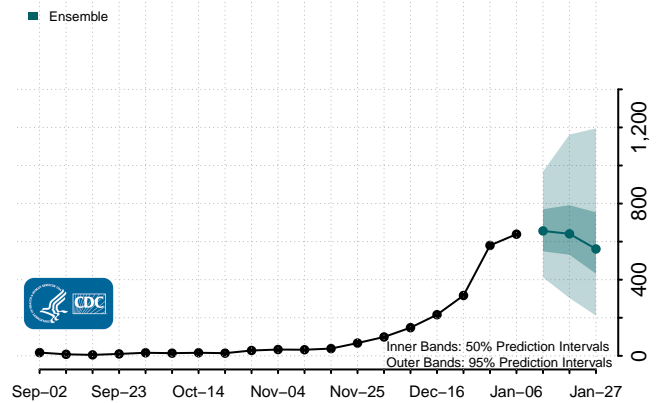
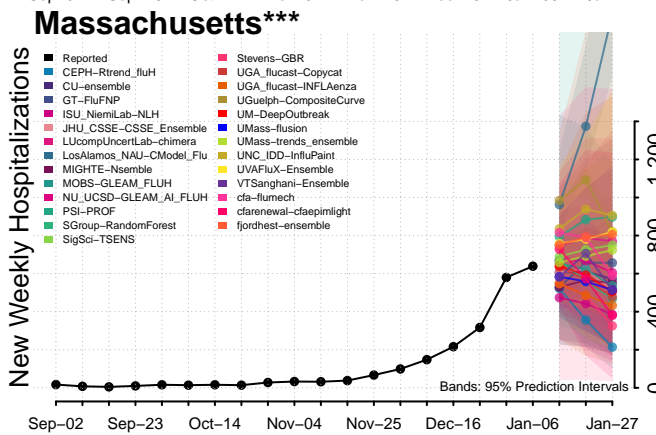
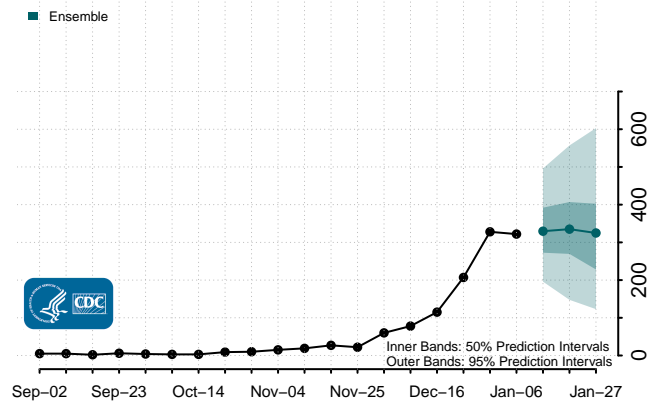
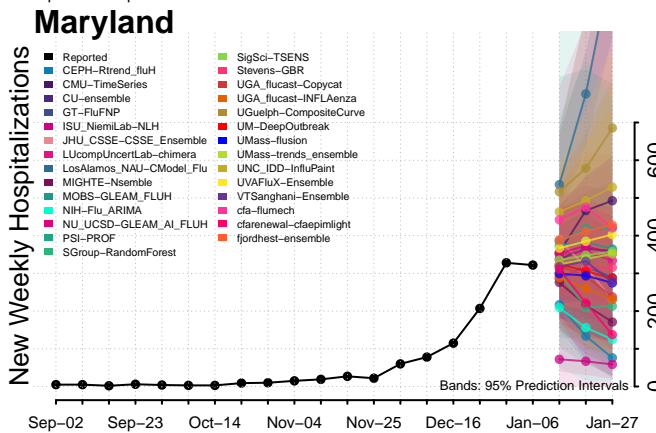
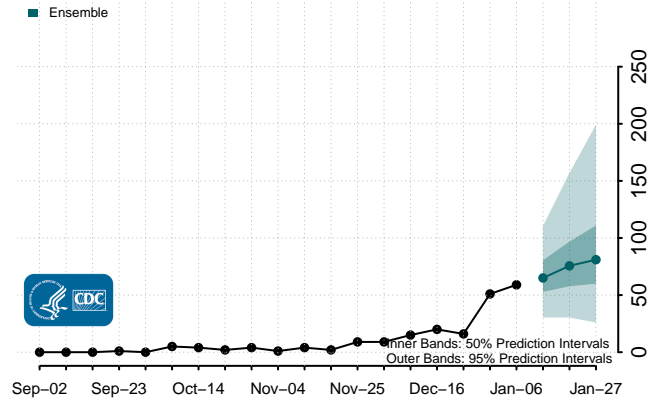
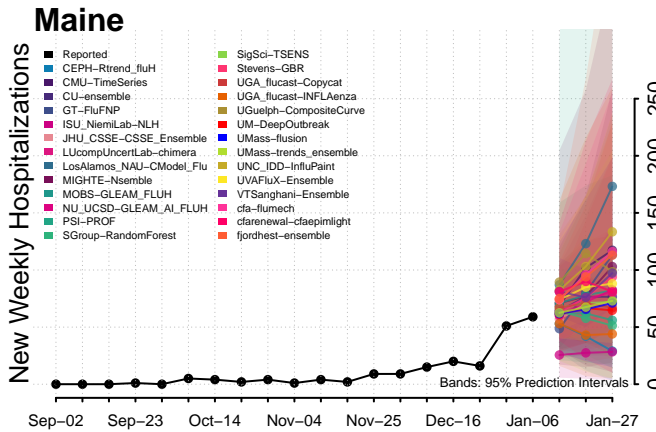
# Louisiana

New Weekly Hospitalizations



Ensemble

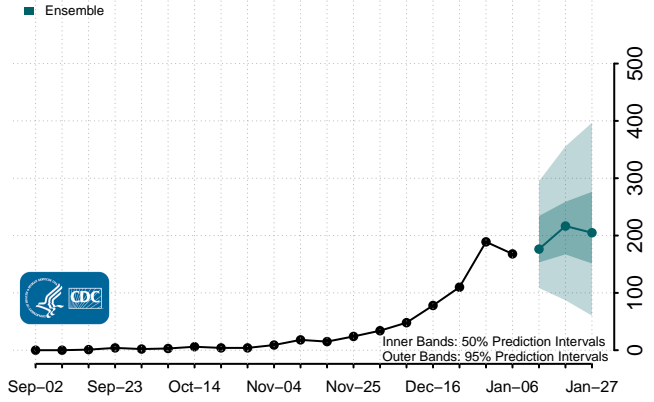
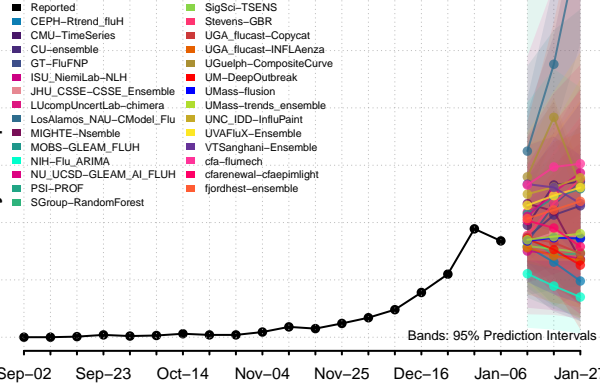




\*\*\*Forecasts and recent hospitalization data for Massachusetts should be interpreted with caution this week due to a data reporting issue for the week of 12/9/2023.

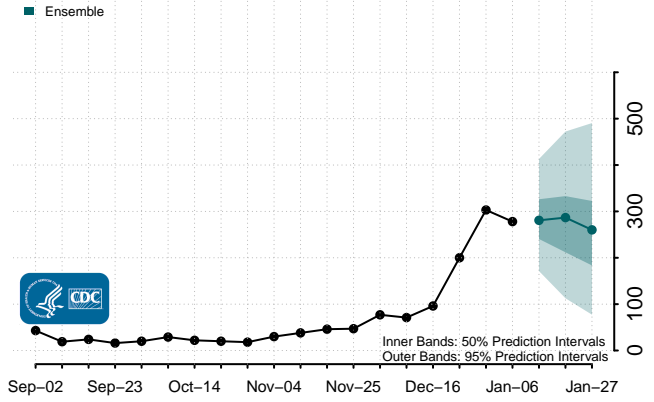
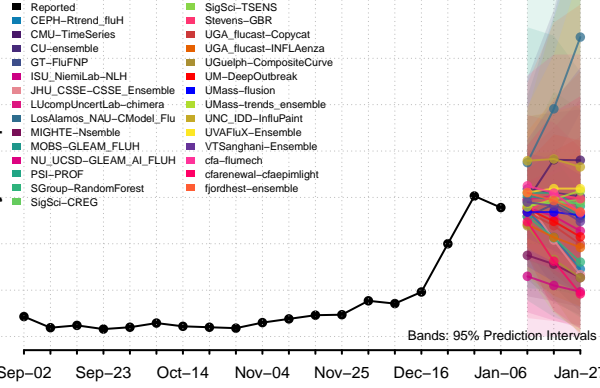
# Minnesota

New Weekly Hospitalizations



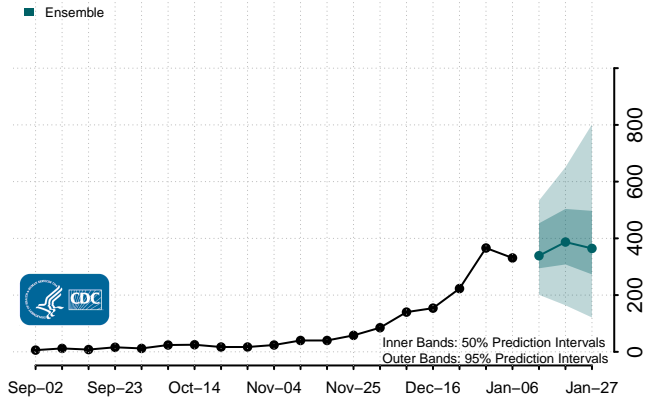
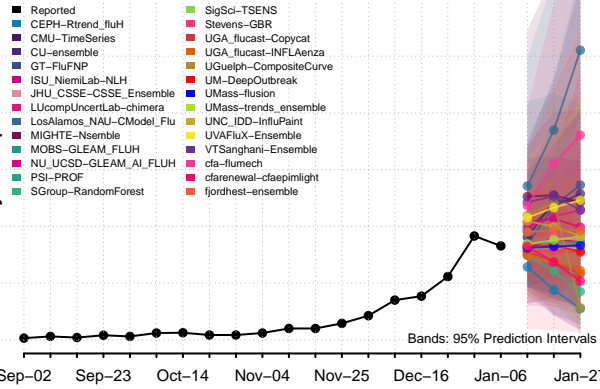
# Mississippi

New Weekly Hospitalizations



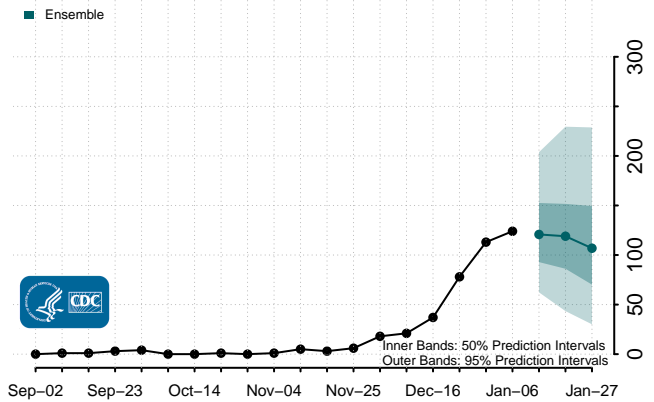
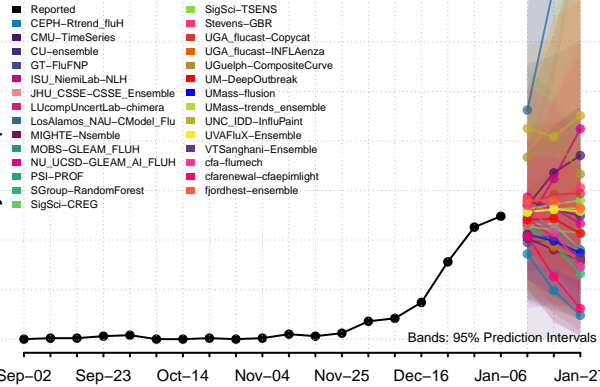
# Missouri

New Weekly Hospitalizations

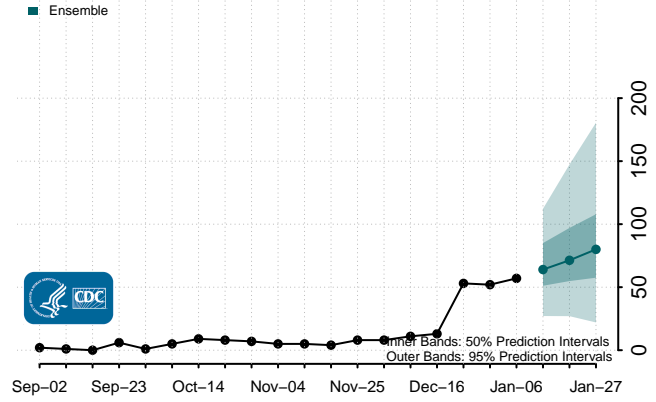
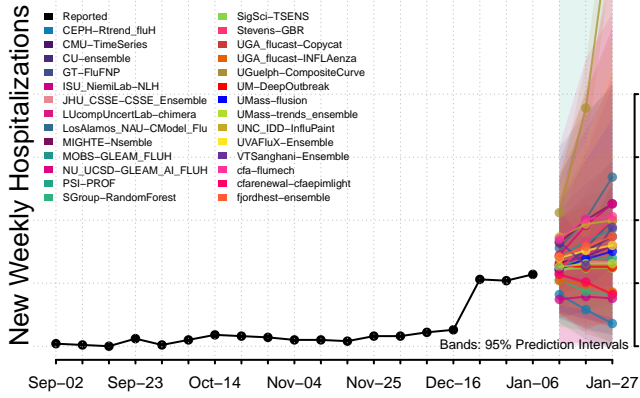


# Montana

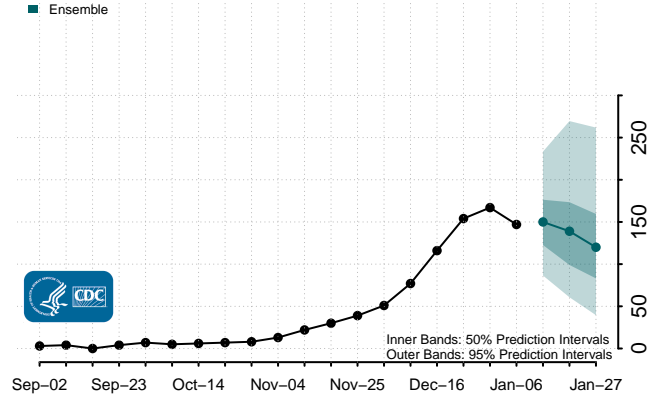
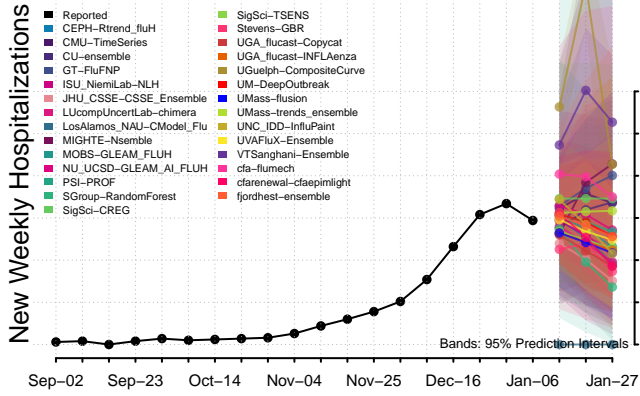
New Weekly Hospitalizations



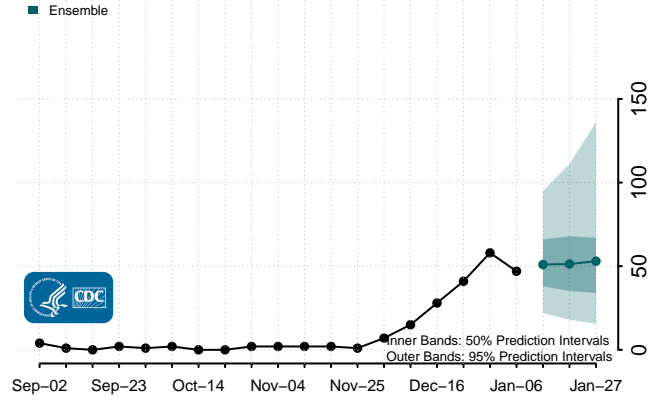
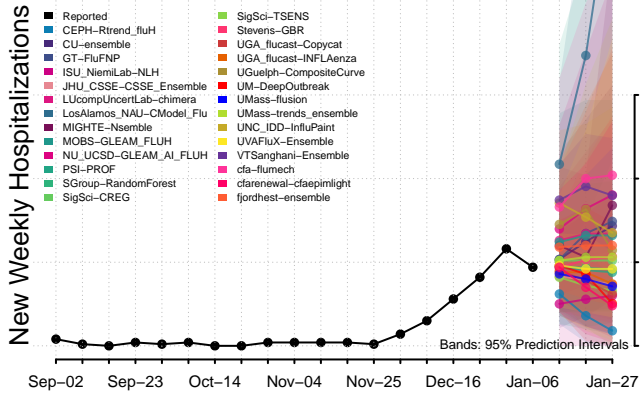
# Nebraska



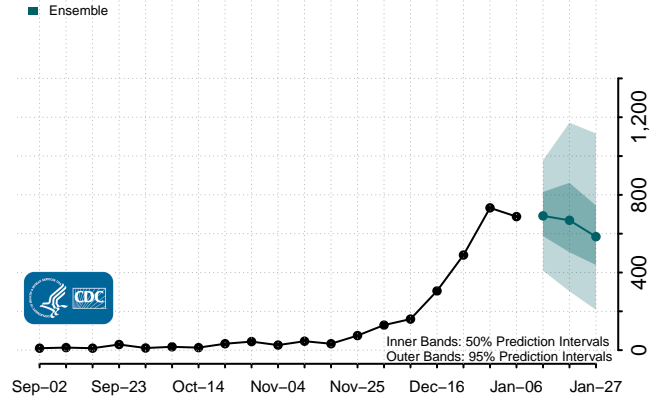
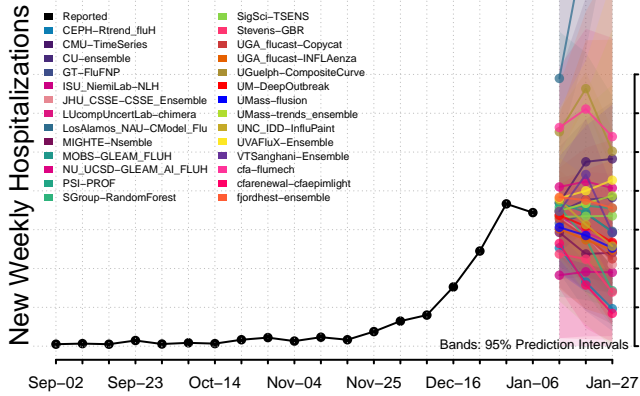
# Nevada



# New Hampshire



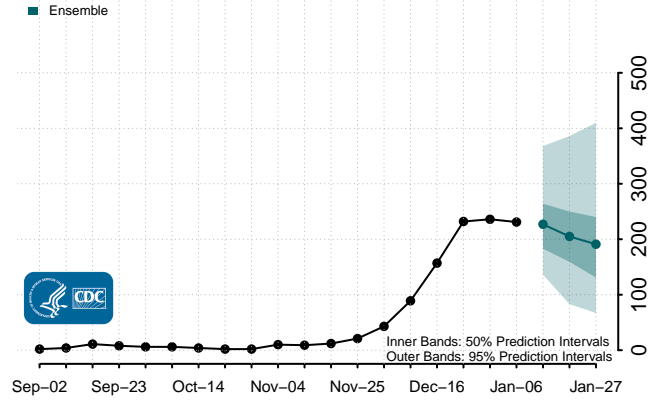
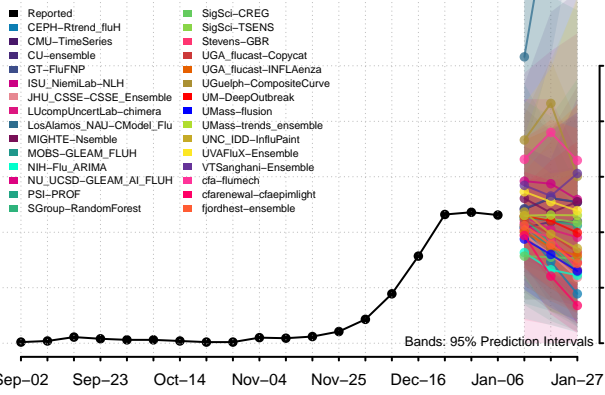
# New Jersey





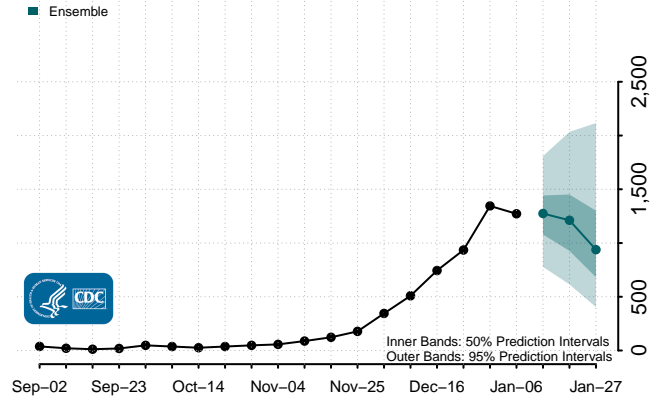
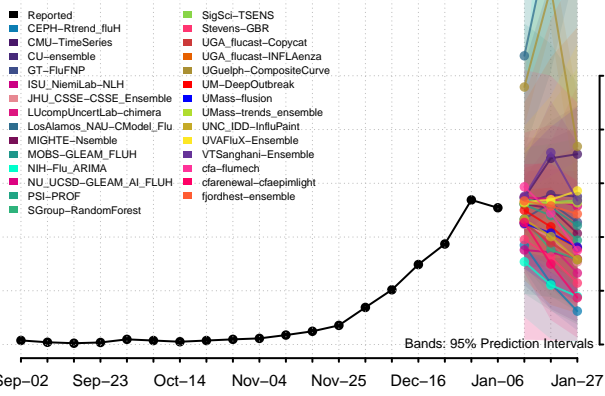
## New Mexico

New Weekly Hospitalizations



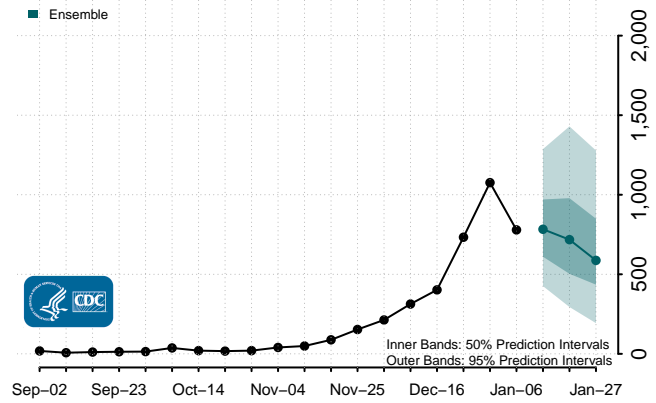
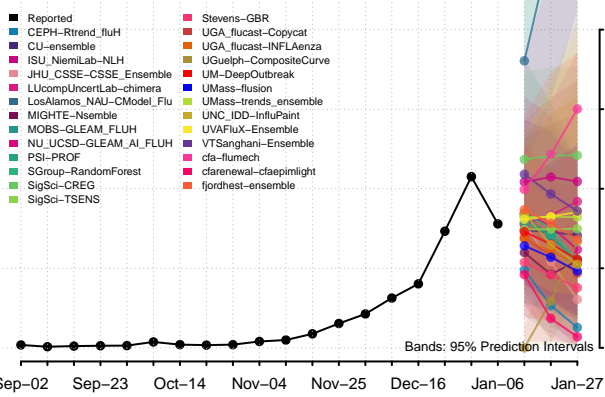
## New York

New Weekly Hospitalizations



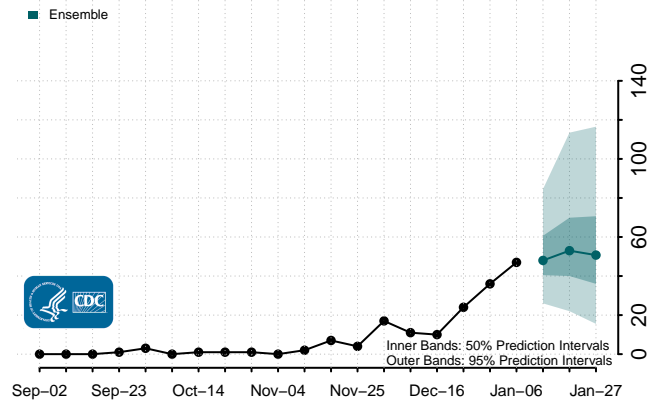
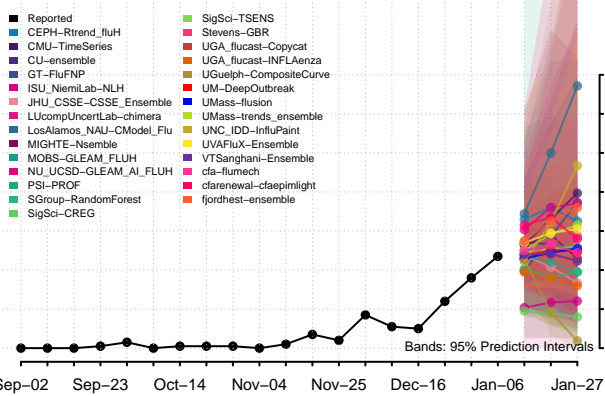
## North Carolina

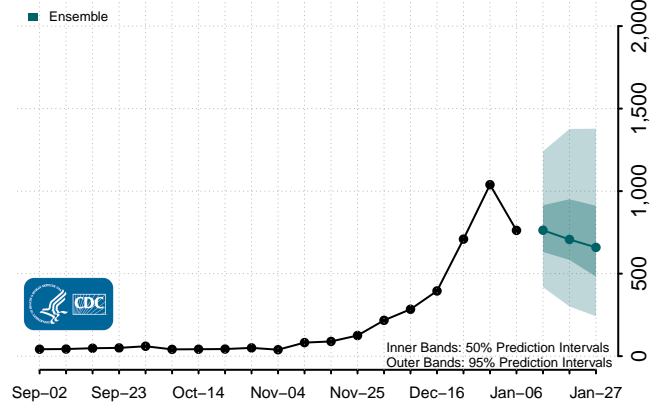
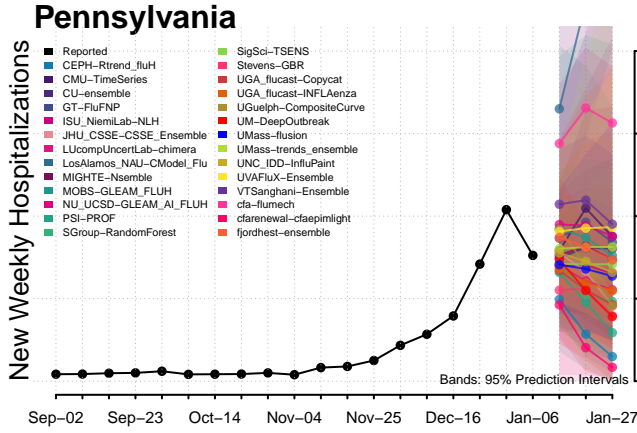
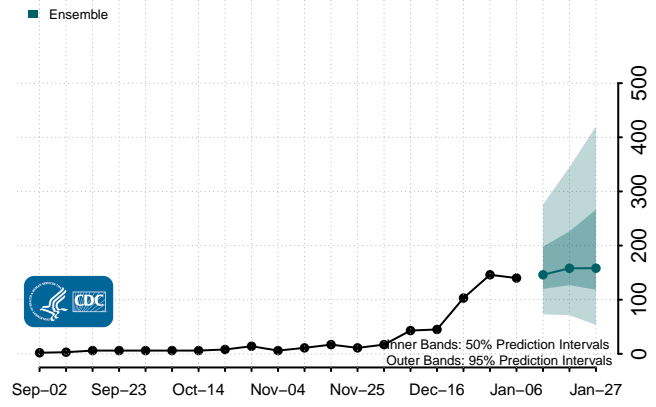
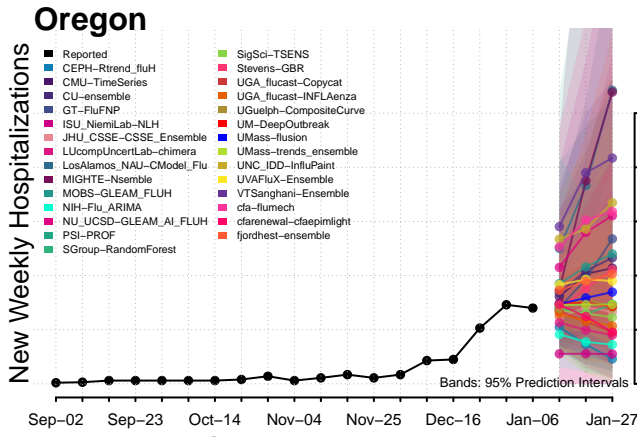
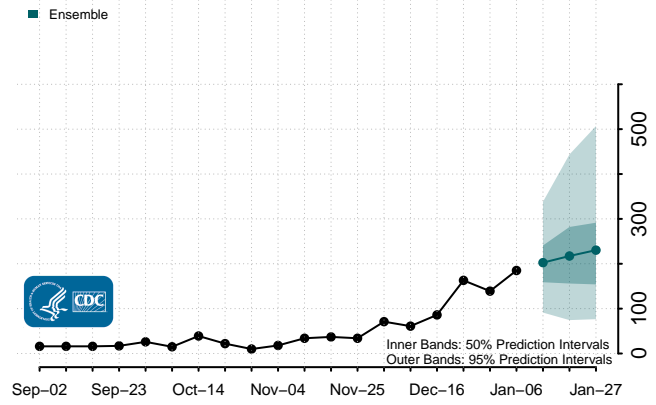
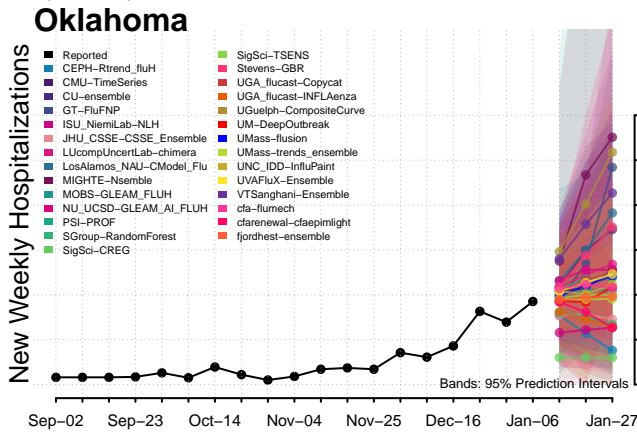
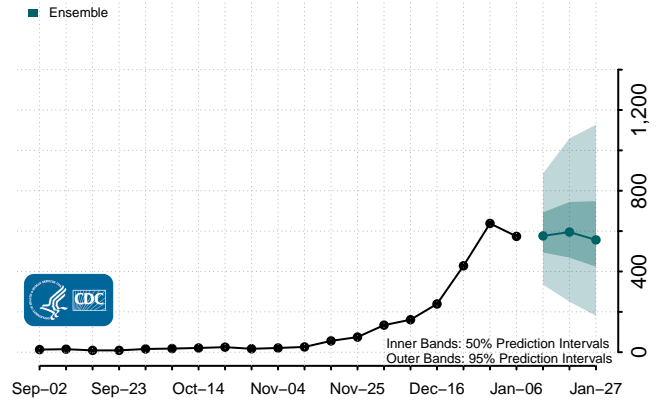
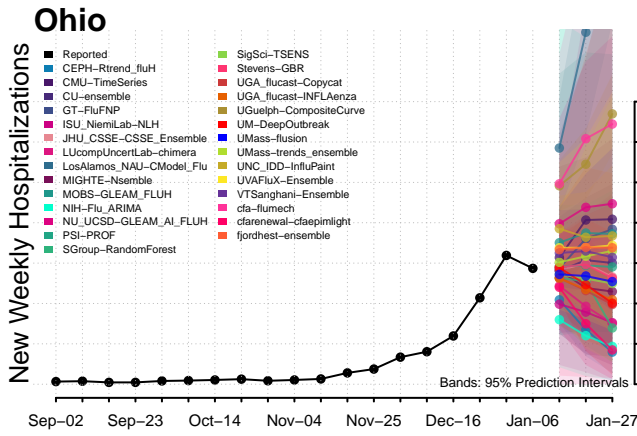
New Weekly Hospitalizations

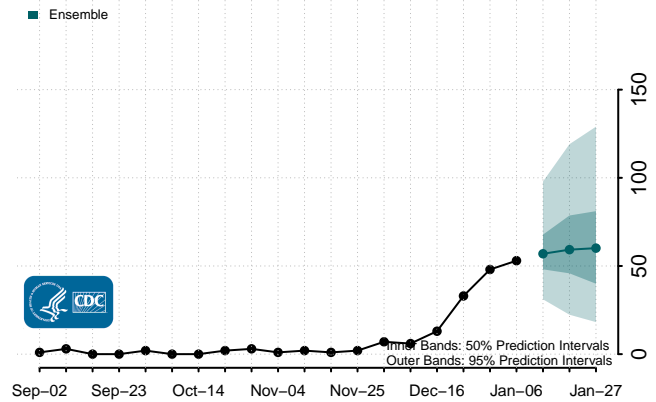
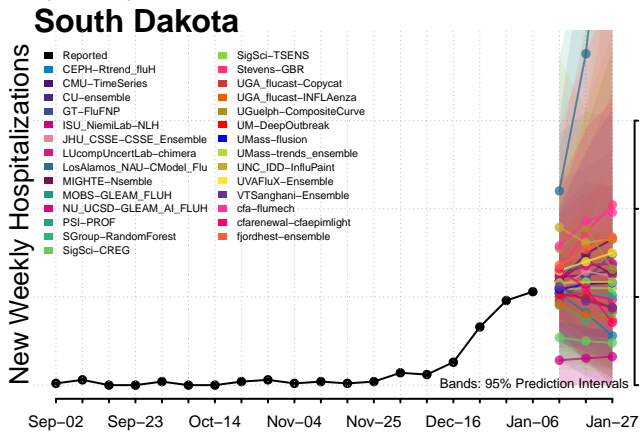
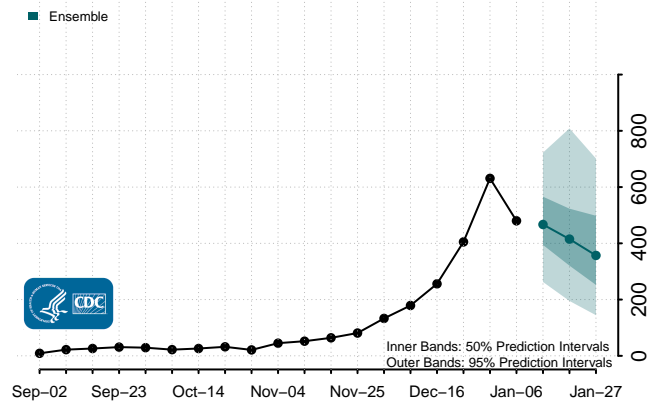
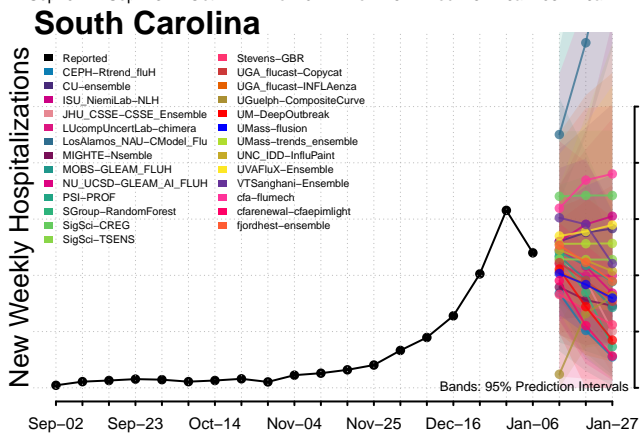
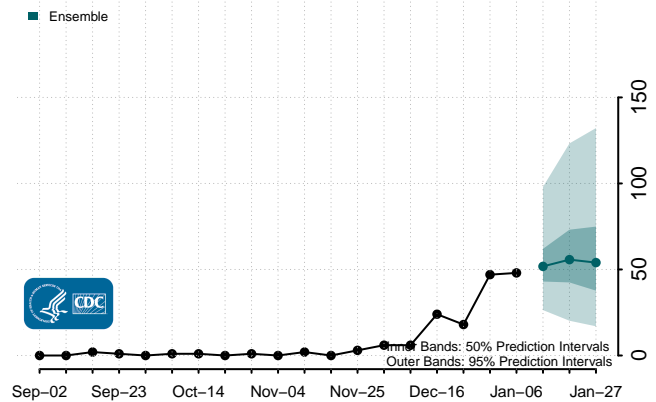
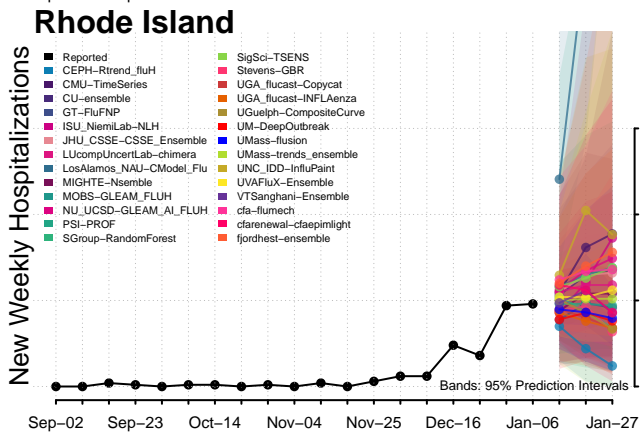
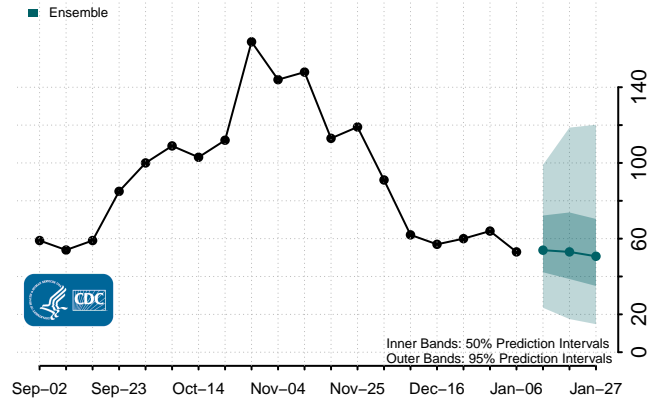
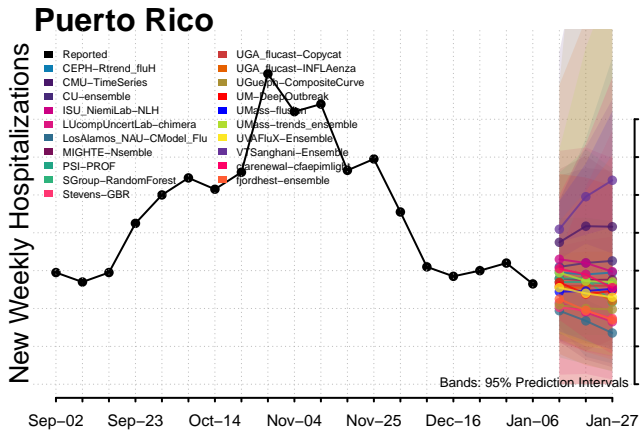


## North Dakota

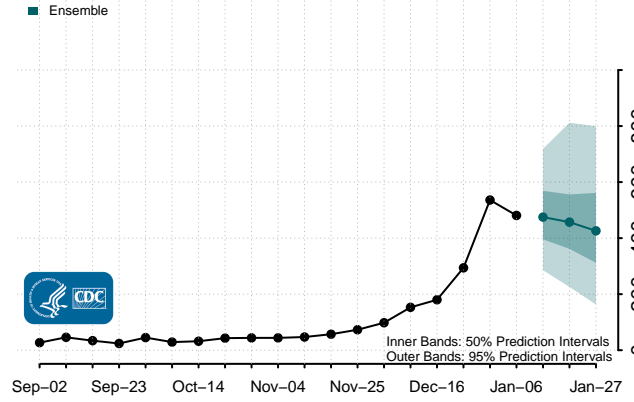
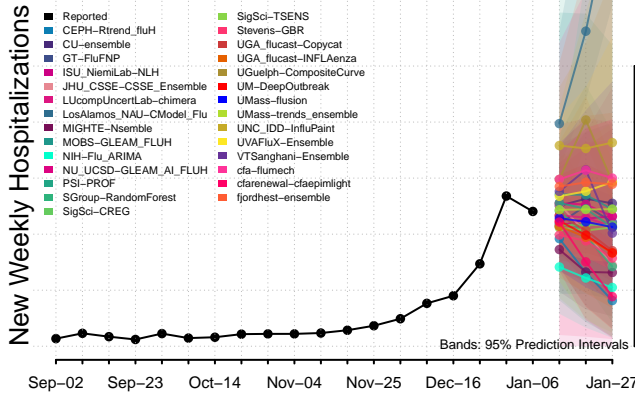
New Weekly Hospitalizations



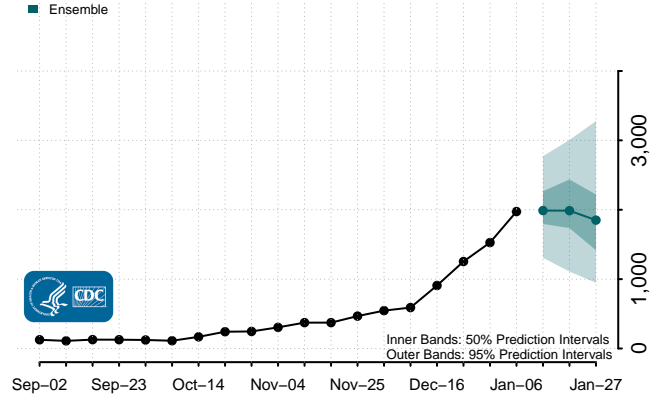
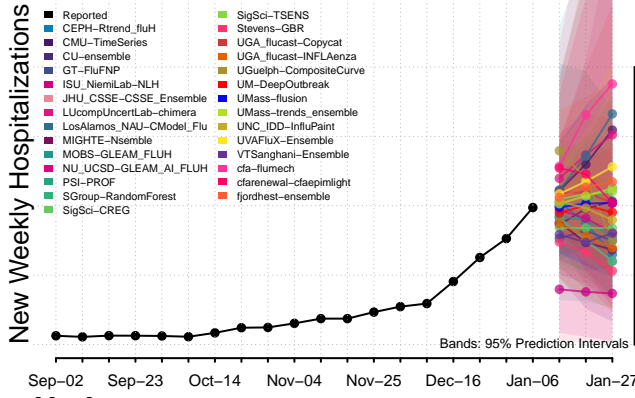




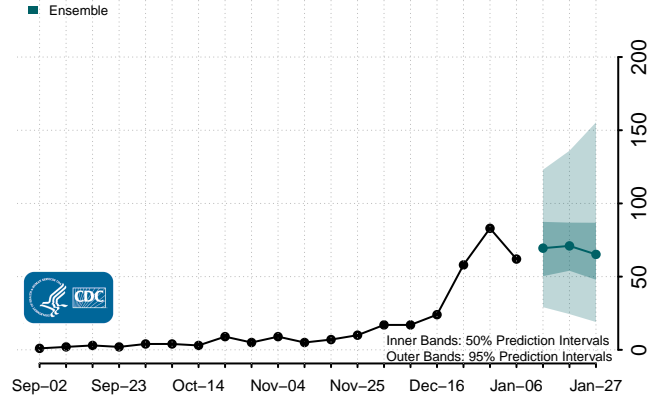
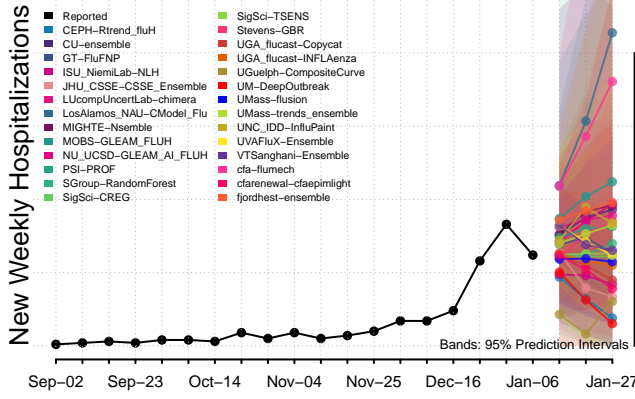
# Tennessee



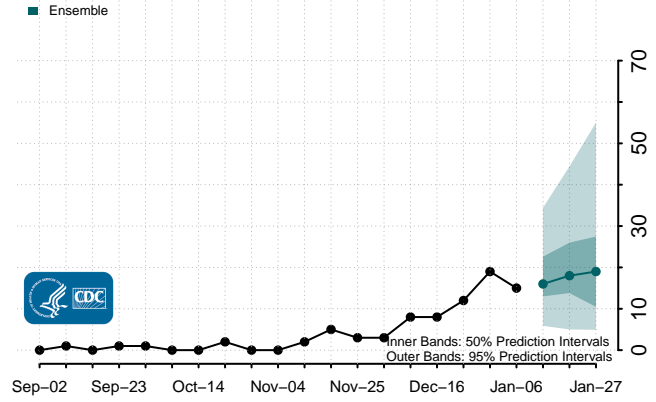
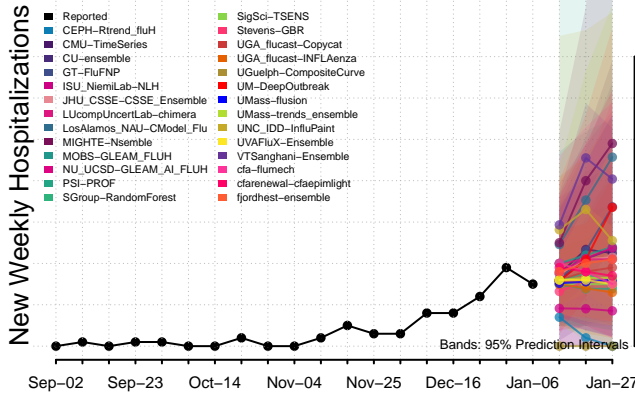
# Texas



# Utah

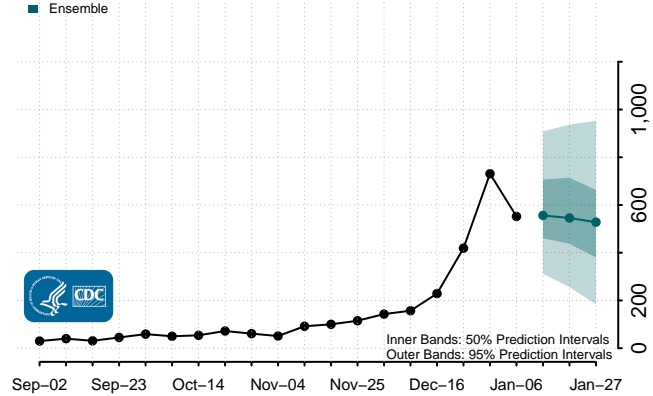
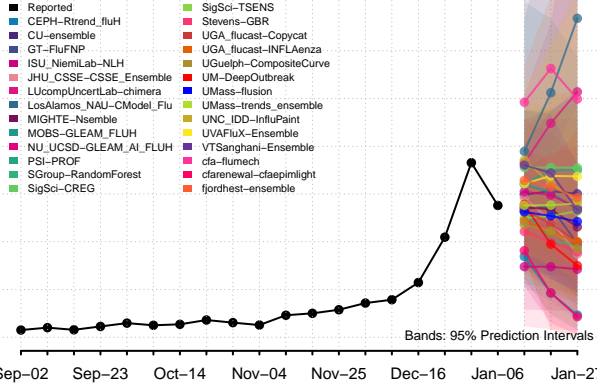


# Vermont



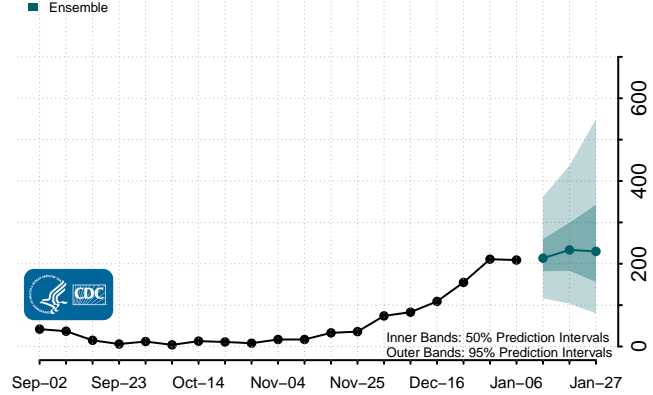
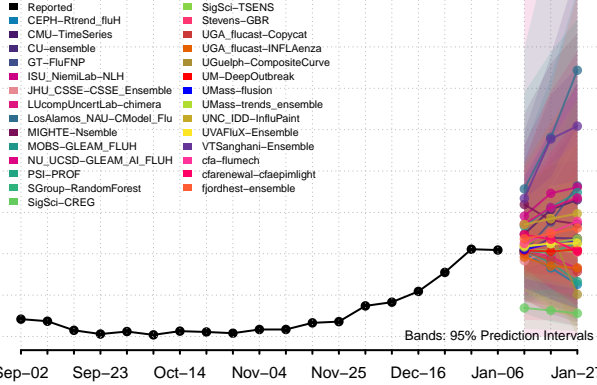
# Virginia

New Weekly Hospitalizations



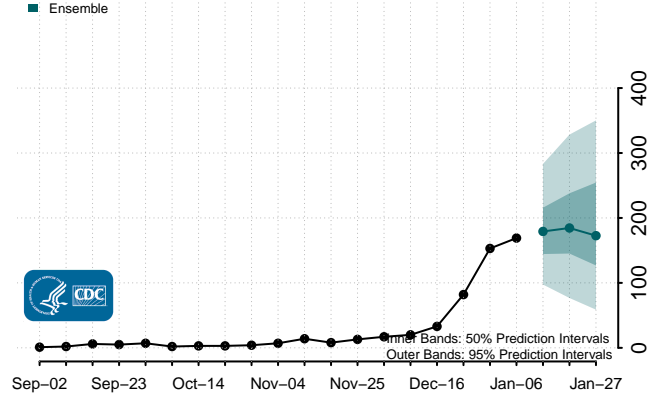
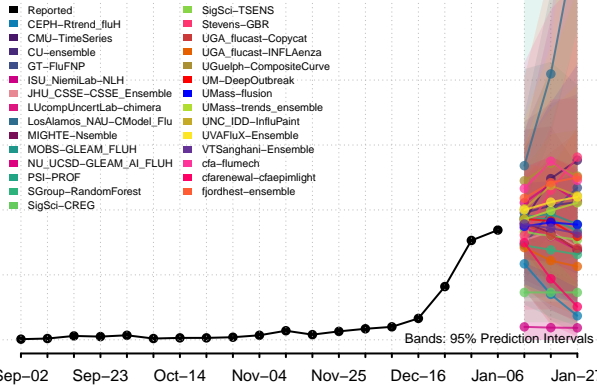
# Washington

New Weekly Hospitalizations



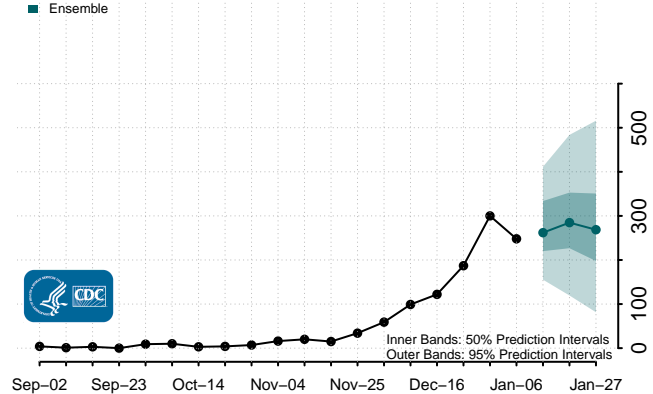
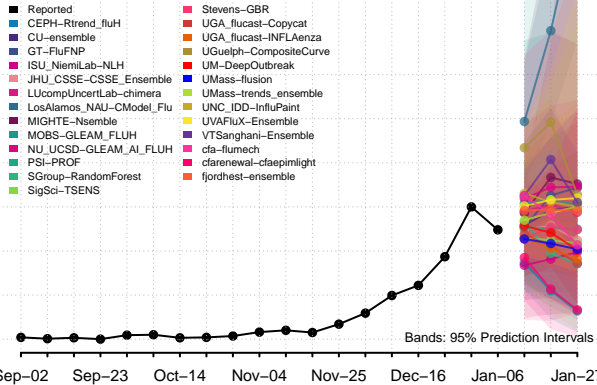
# West Virginia

New Weekly Hospitalizations



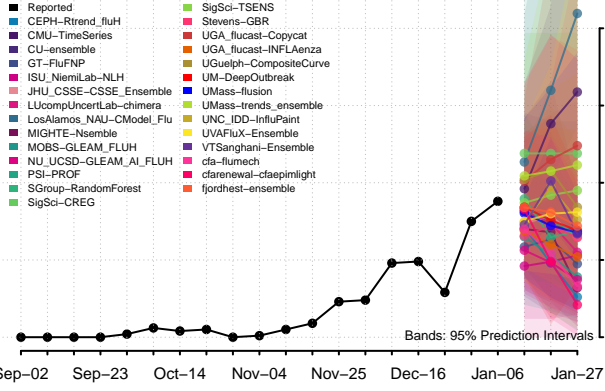
# Wisconsin

New Weekly Hospitalizations



# Wyoming

New Weekly Hospitalizations



- CEPH-Rtrend\_fluH
- CMU-TimeSeries
- CU-ensemble
- GT-FluFNP
- ISU\_NiemiLab-NLH
- JHU\_CSSE-CSSE\_Ensemble
- LLcompUncertLab-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\_fluacast-Copycat
- UGA\_fluacast-INFLAenza
- UGuelph-CompositeCurve
- UM-DeepOutbreak
- UMass-flusion
- UMass-trends\_ensemble
- UNC\_IDD-Influpaint
- UVAFuX-Ensemble
- VTSanghani-Ensemble
- cfa-flumech
- cfarenewal-cfaepimlight
- fjordhest-ensemble

