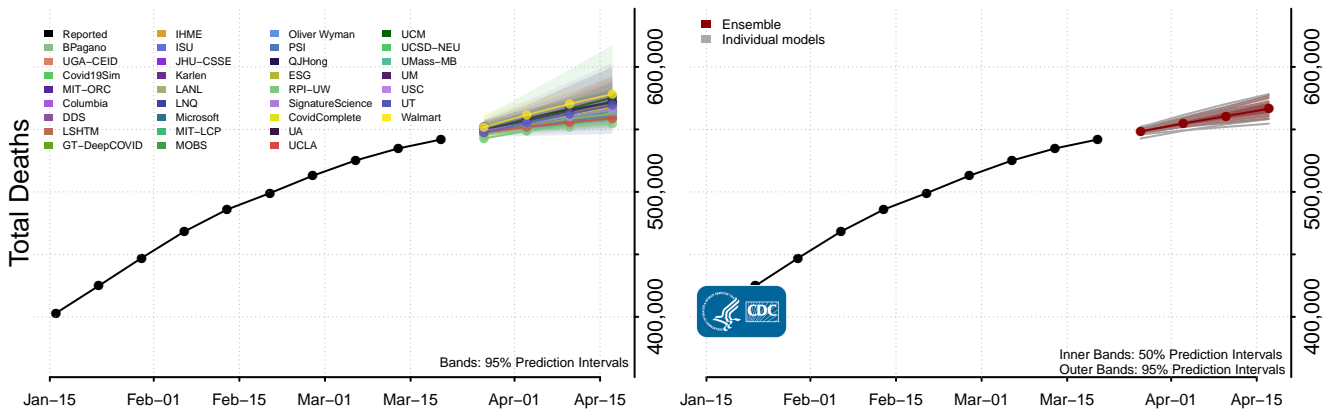
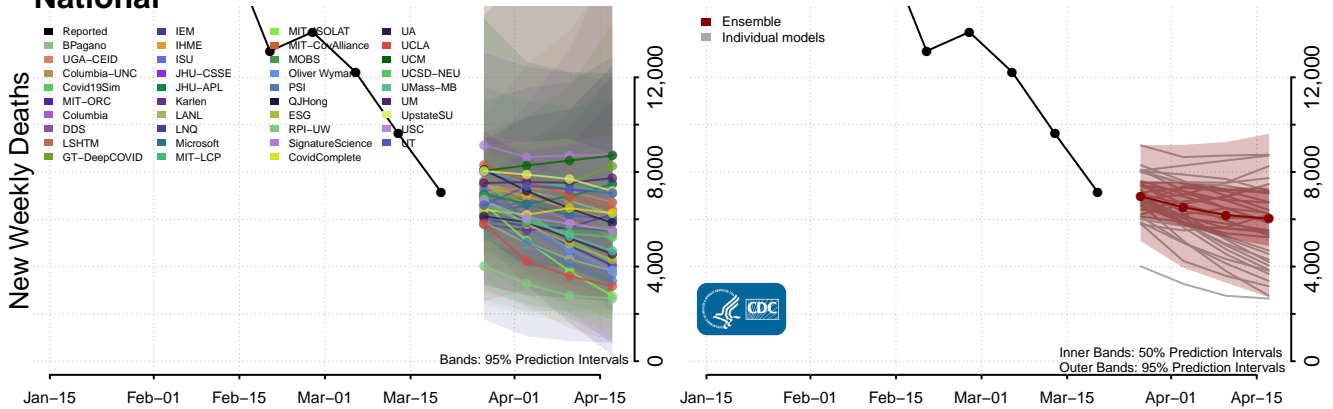
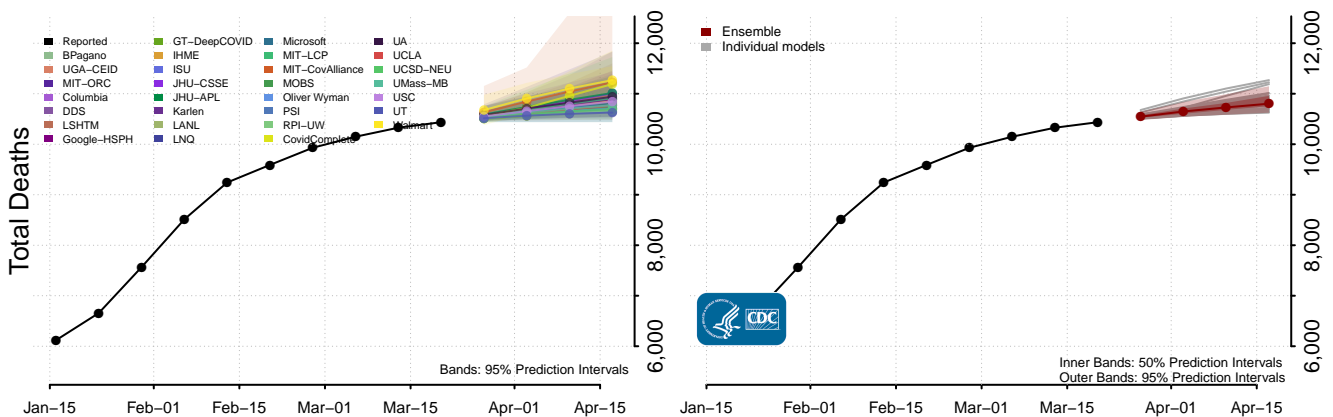
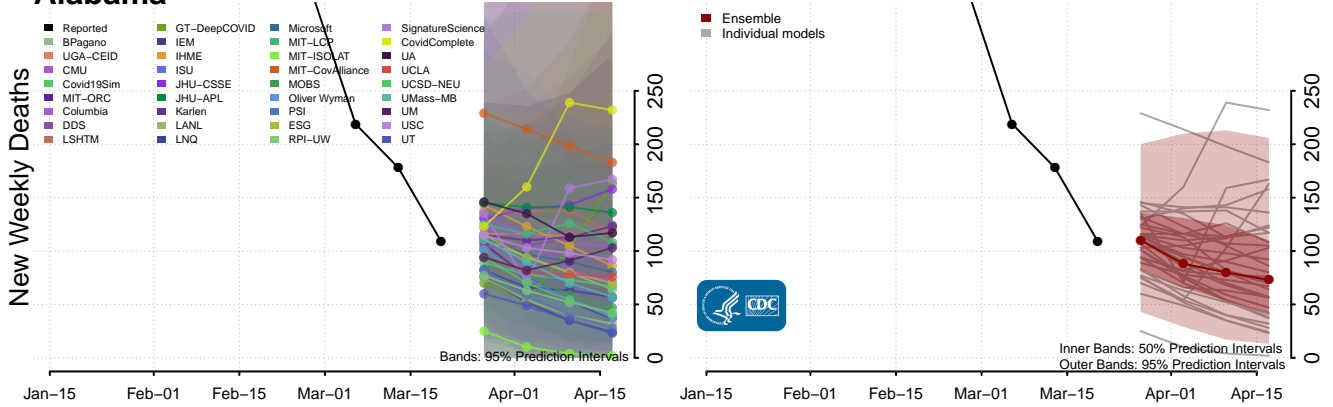
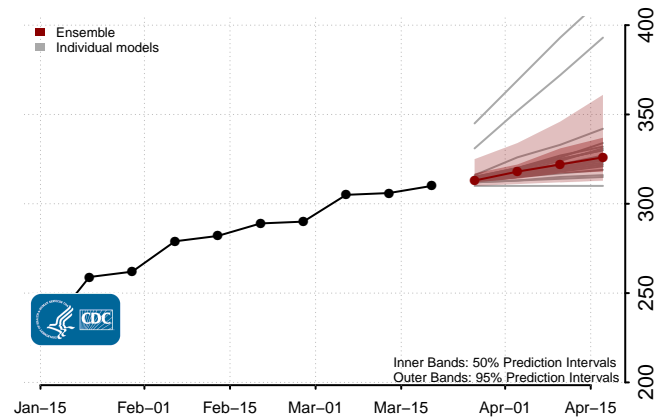
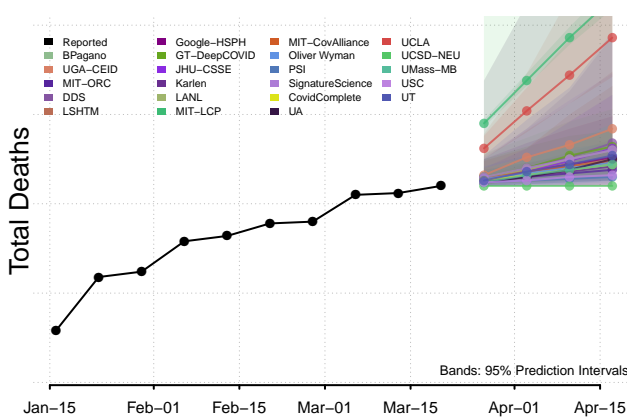
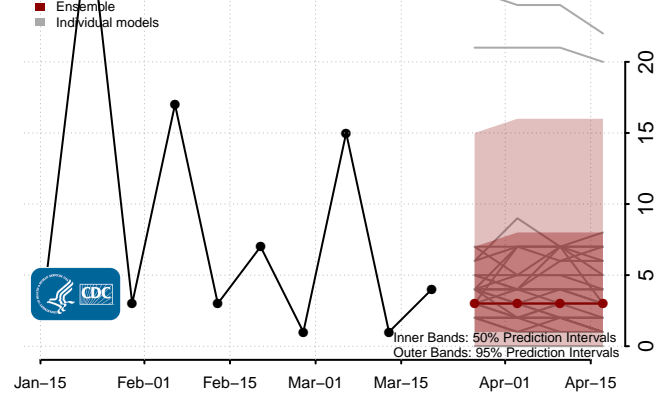
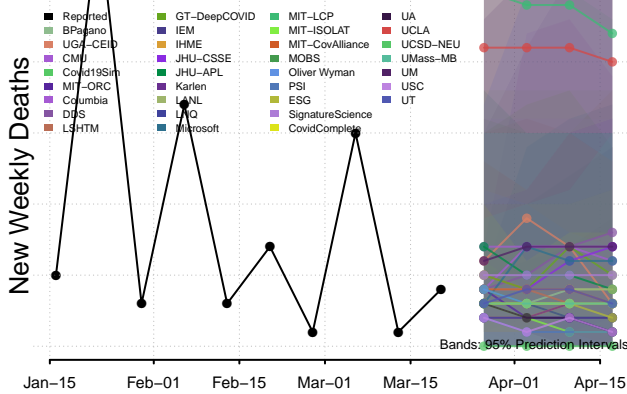
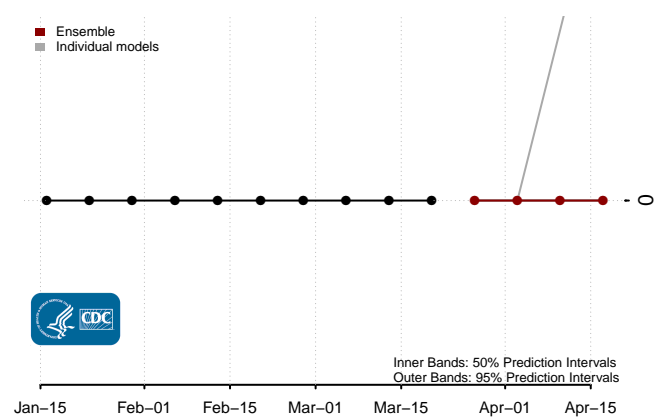
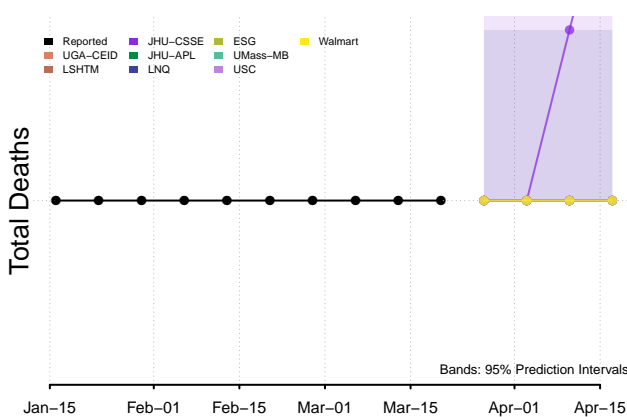
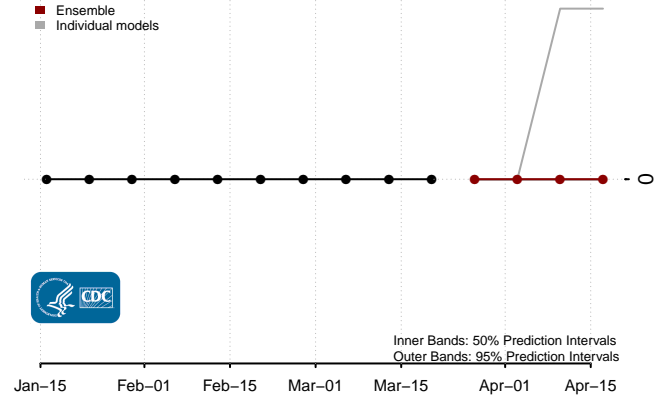
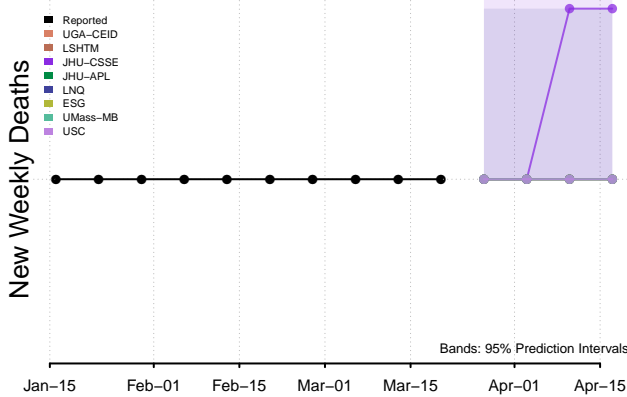


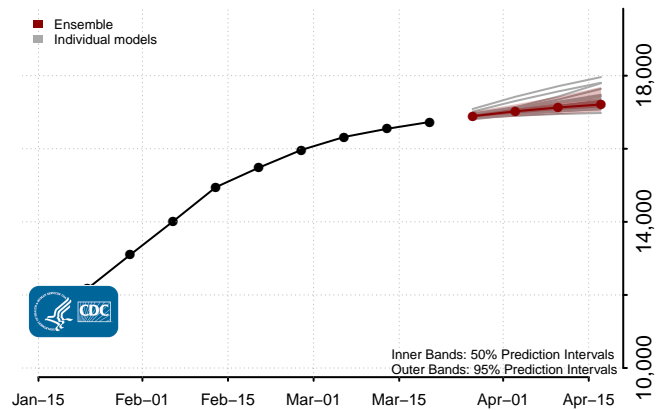
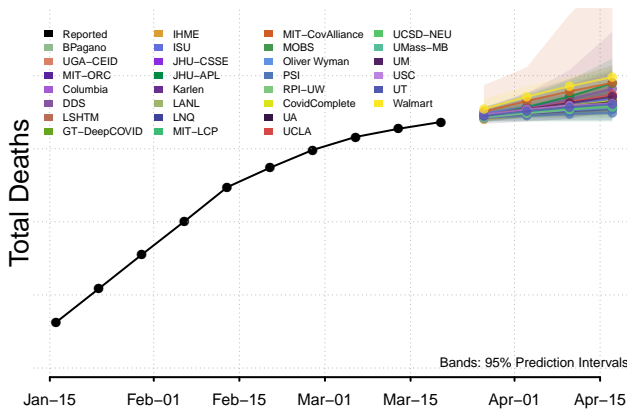
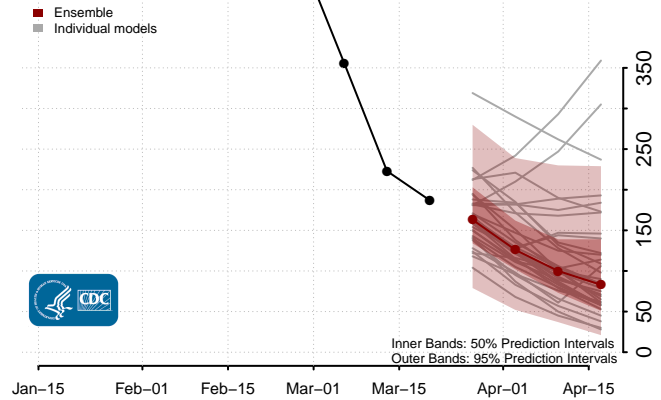
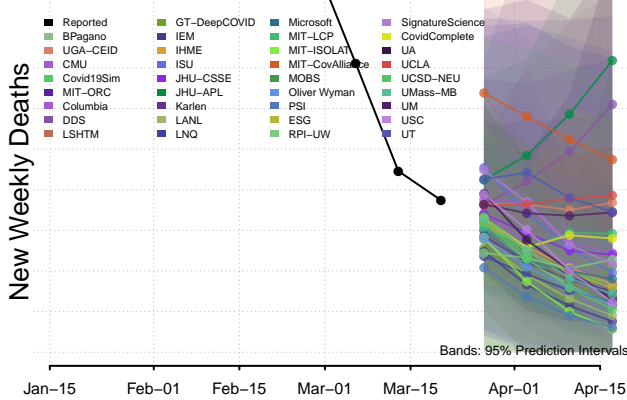
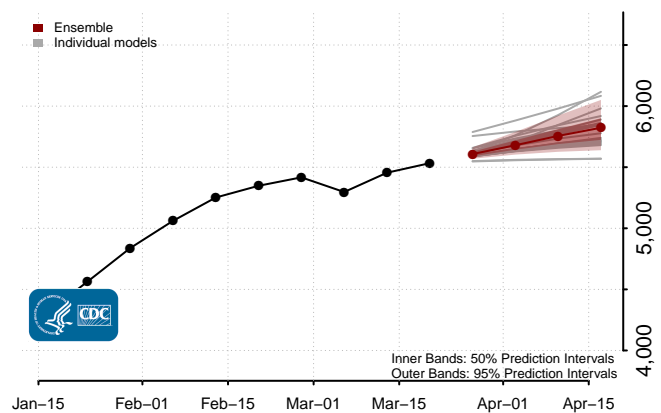
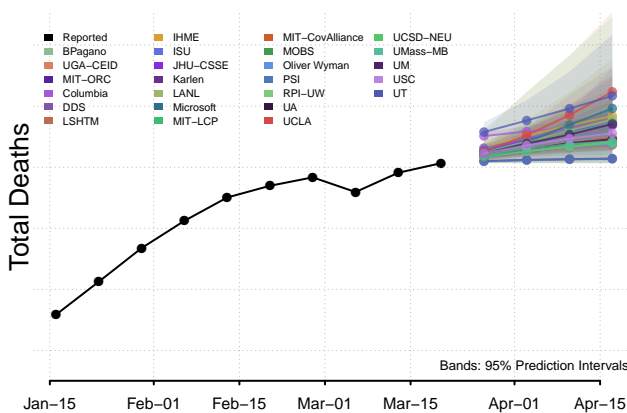
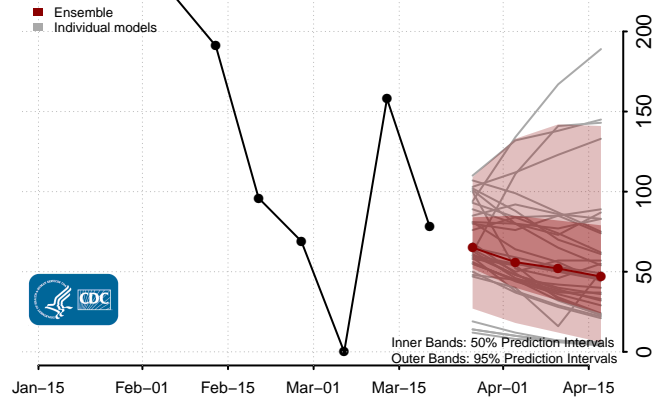
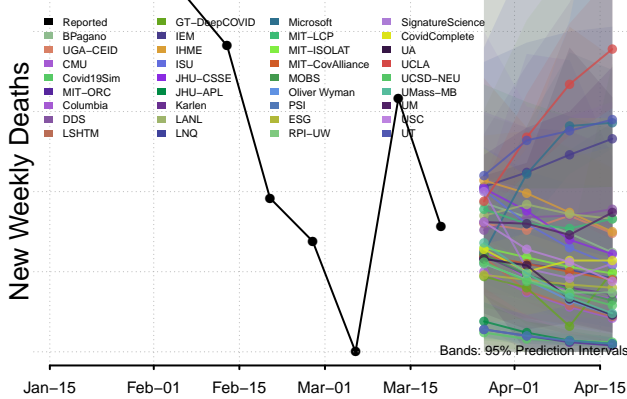
National**Alabama**

Alaska

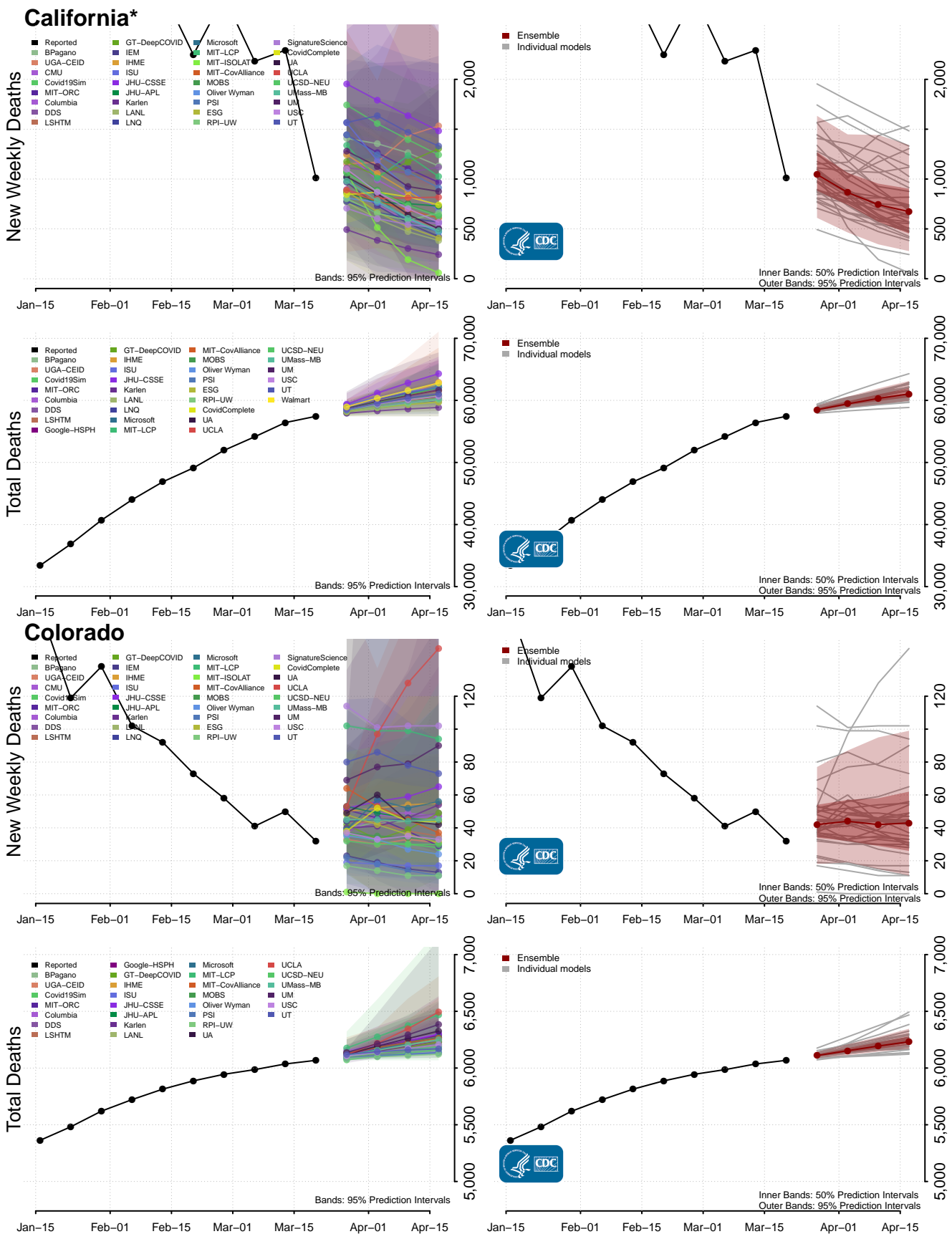


American Samoa



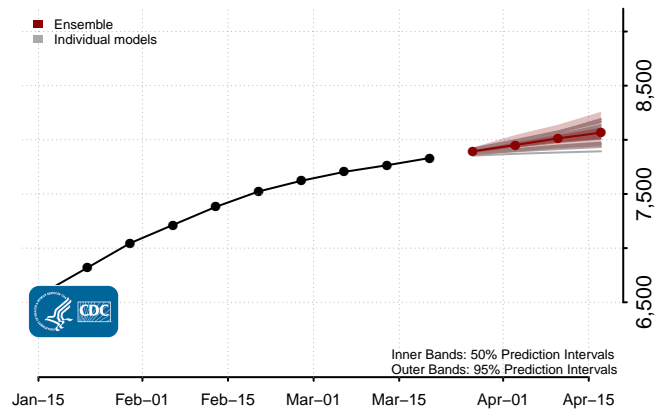
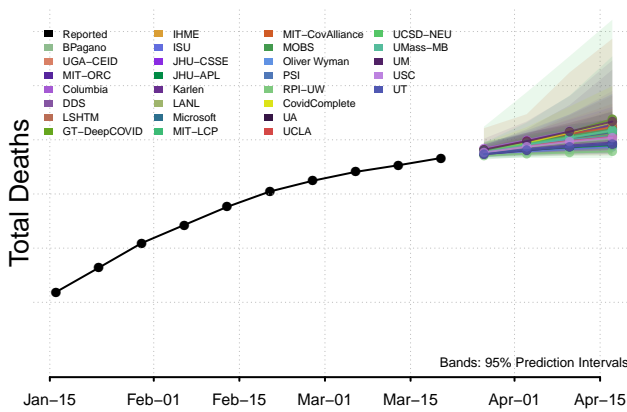
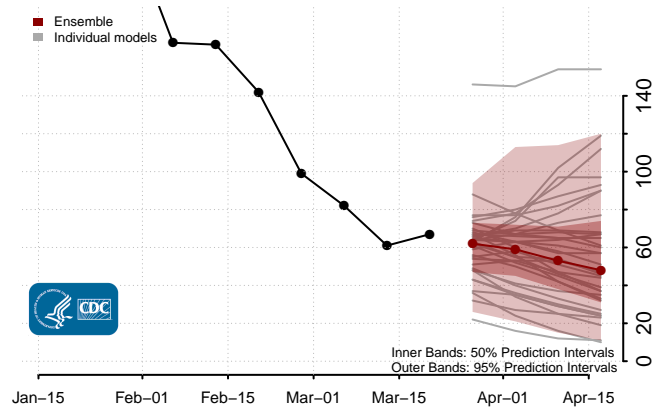
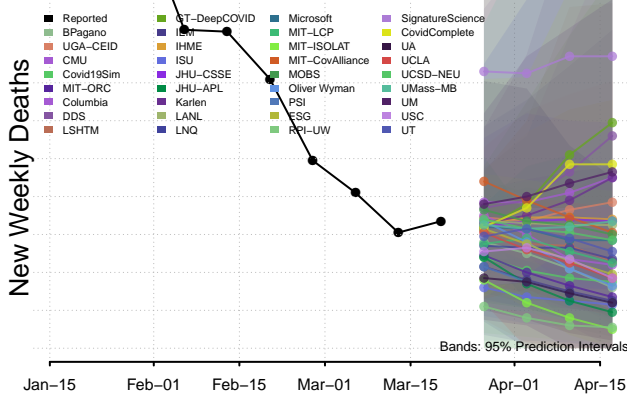
Arizona***Arkansas**

*New weekly deaths may decrease in this location over the next four weeks. For these locations, the ensemble forecast indicates a probability of 0.75 or greater that fewer deaths will be reported in week four of the forecast than in the last reported week.

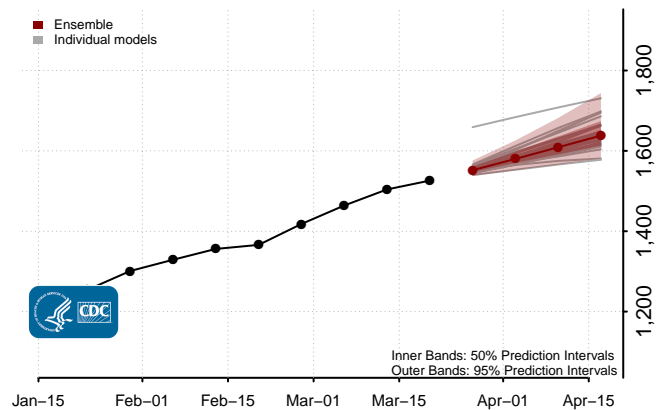
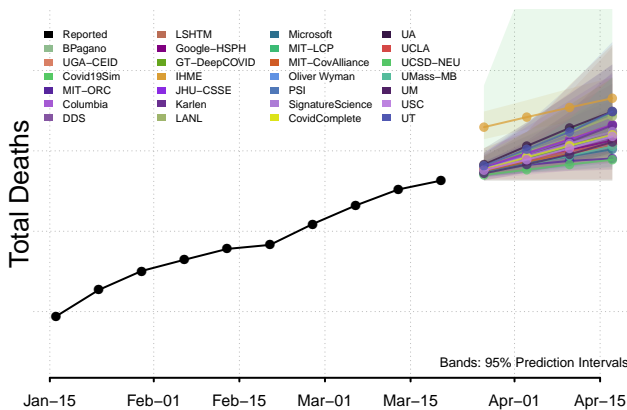
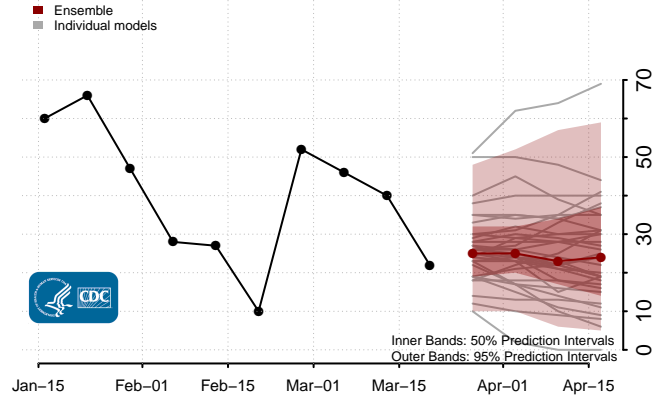
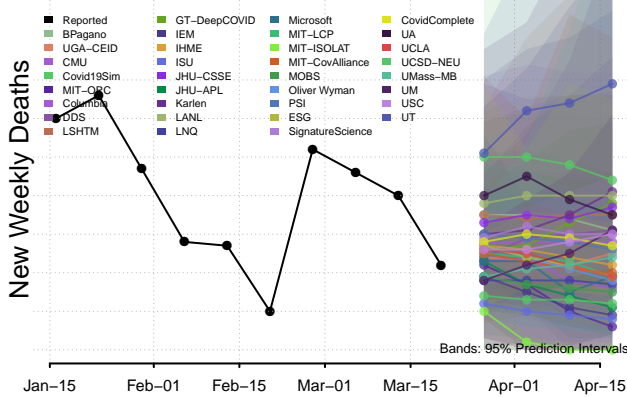


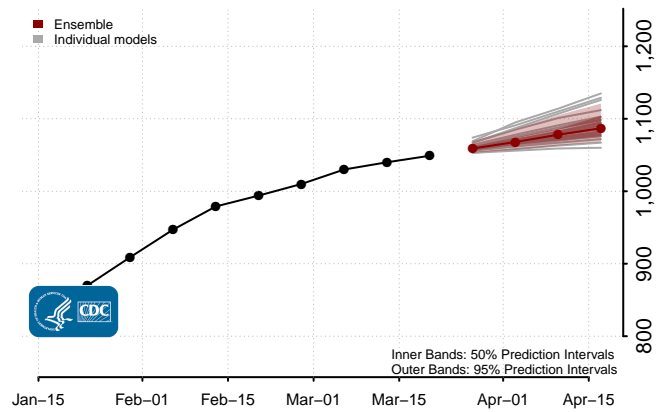
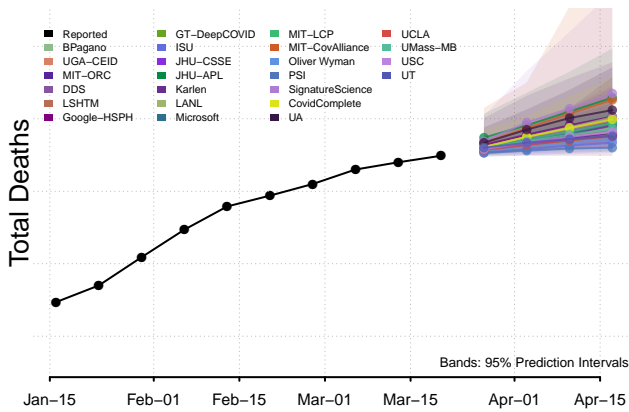
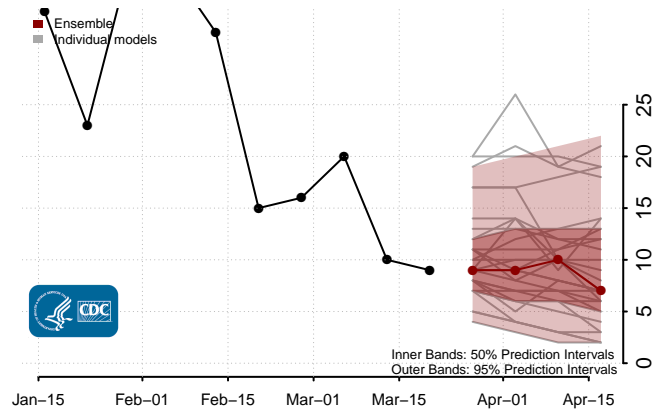
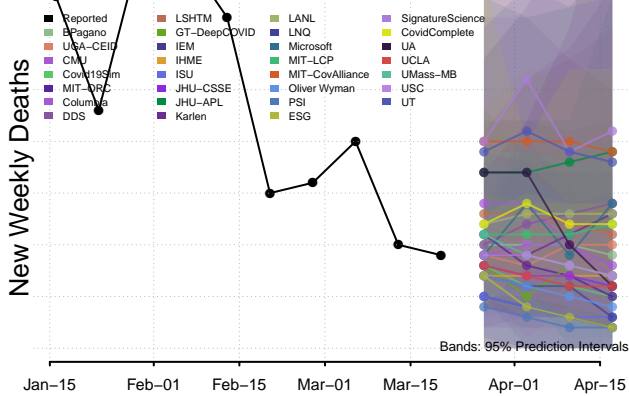
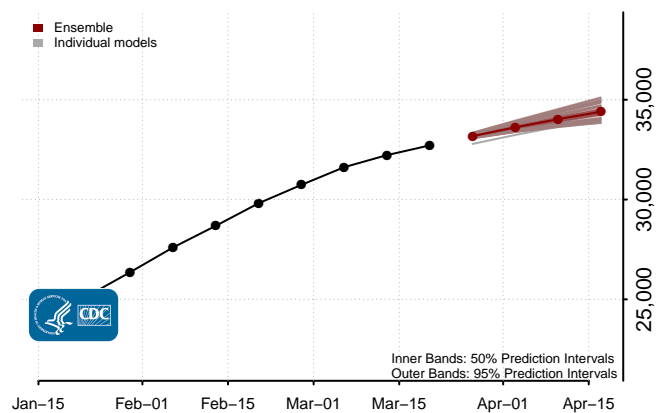
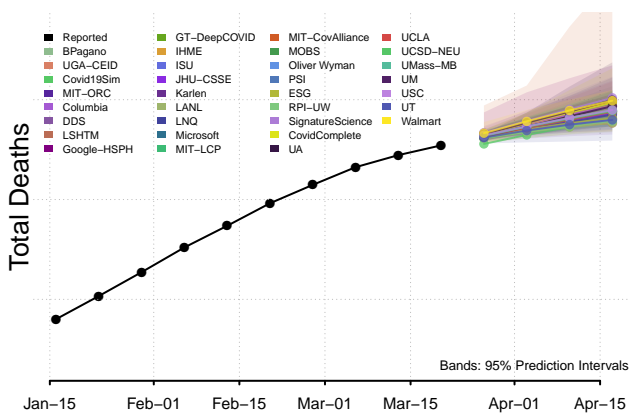
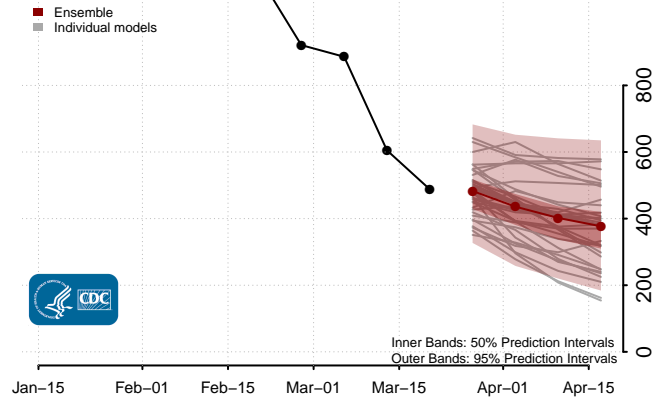
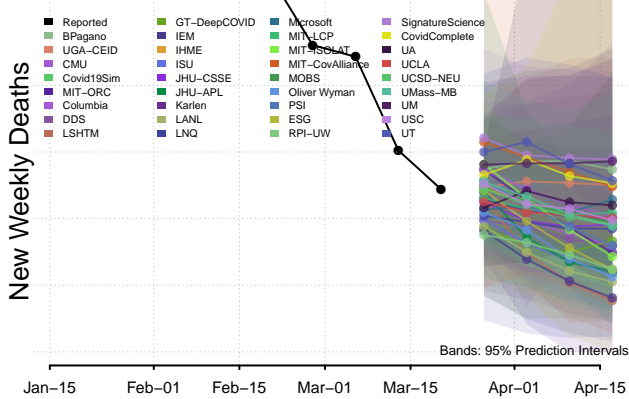
*New weekly deaths may decrease in this location over the next four weeks. For these locations, the ensemble forecast indicates a probability of 0.75 or greater that fewer deaths will be reported in week four of the forecast than in the last reported week.

Connecticut

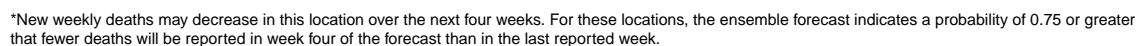


Delaware

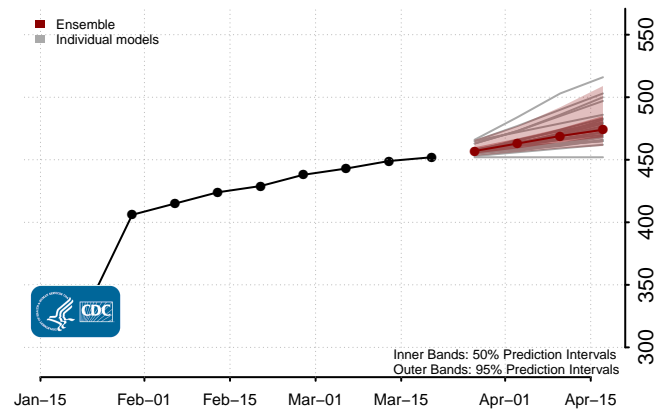
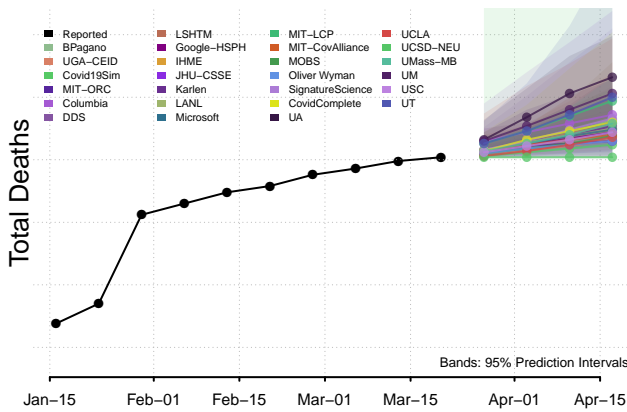
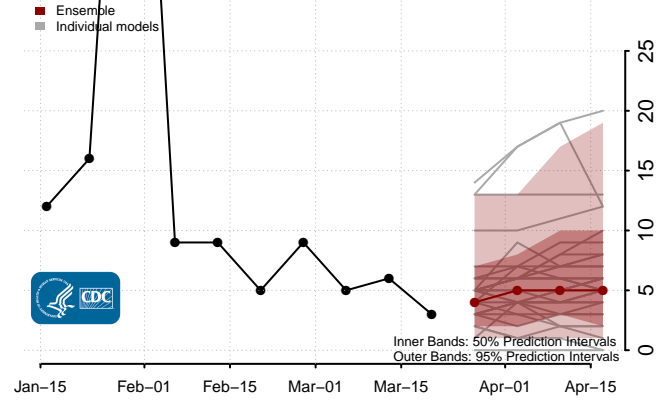
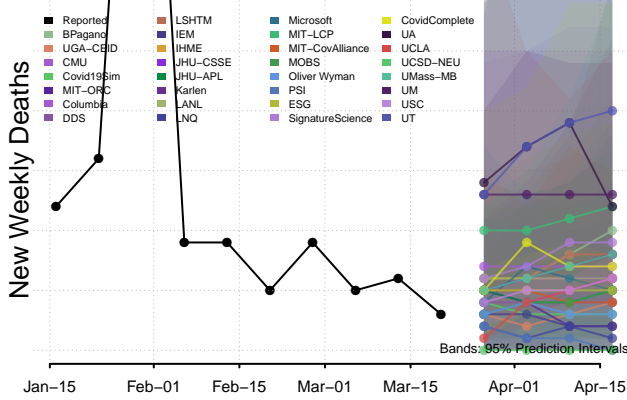


District of Columbia**Florida***

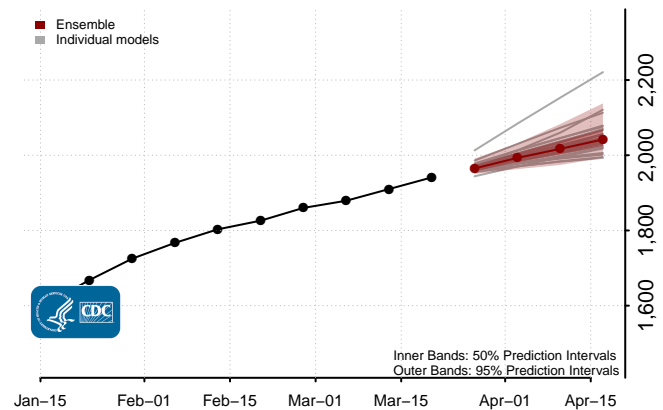
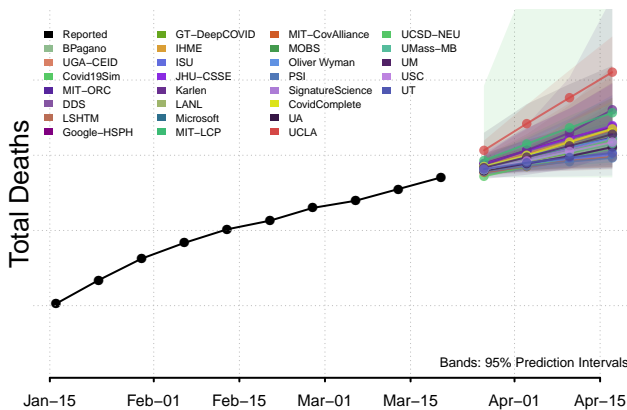
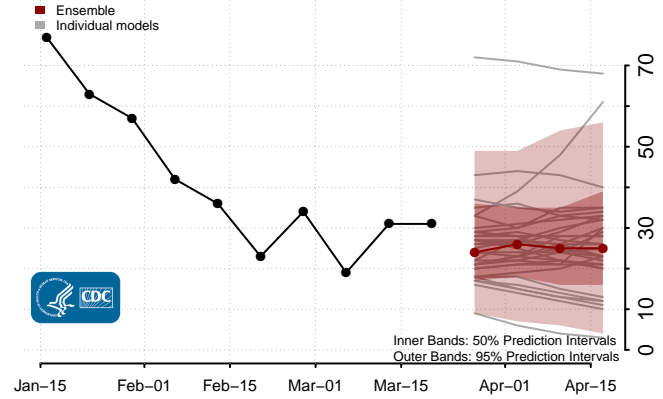
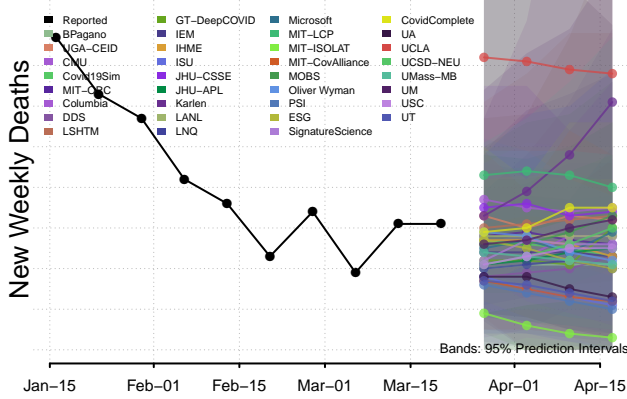
*New weekly deaths may decrease in this location over the next four weeks. For these locations, the ensemble forecast indicates a probability of 0.75 or greater that fewer deaths will be reported in week four of the forecast than in the last reported week.

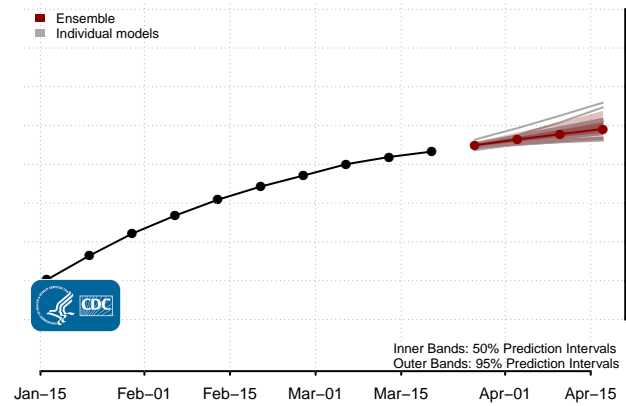
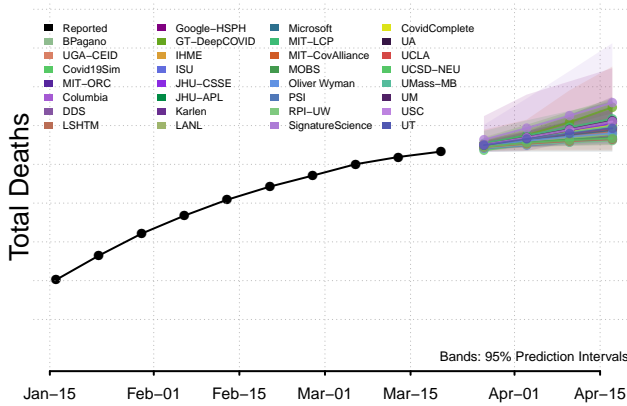
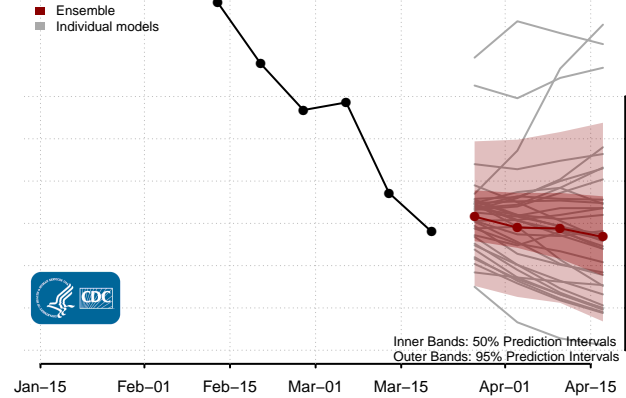
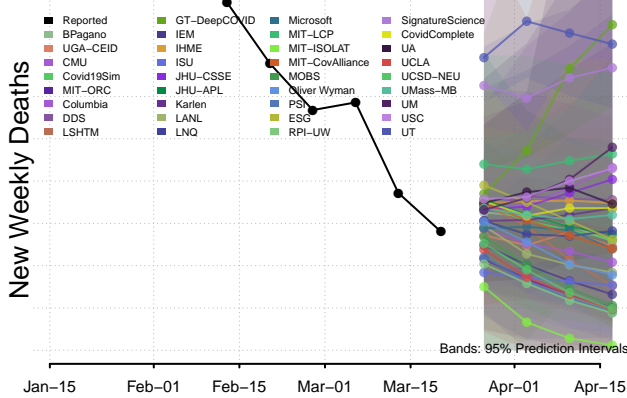
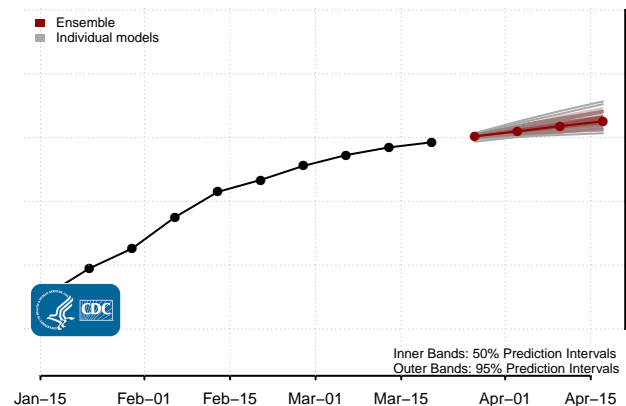
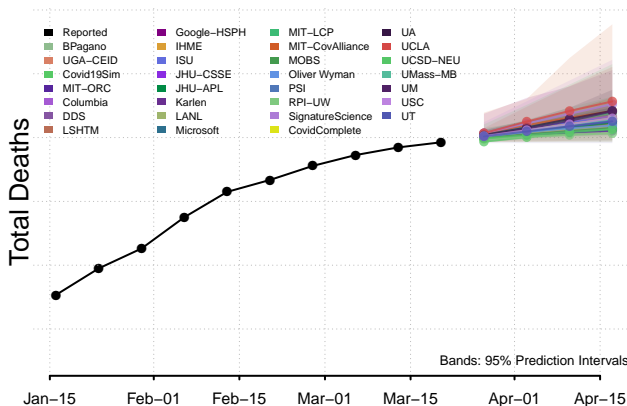
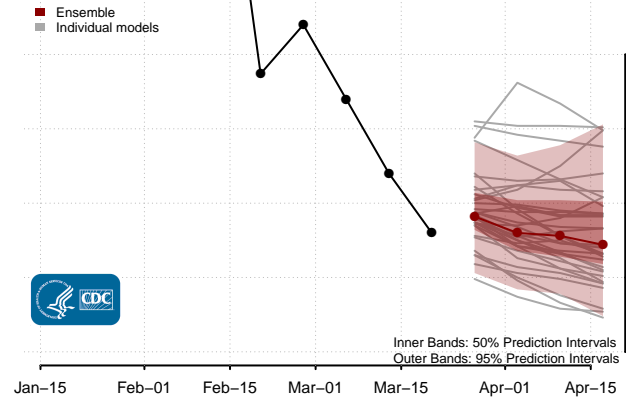
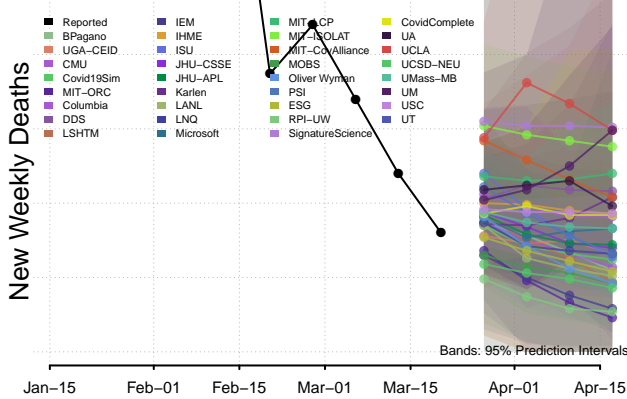


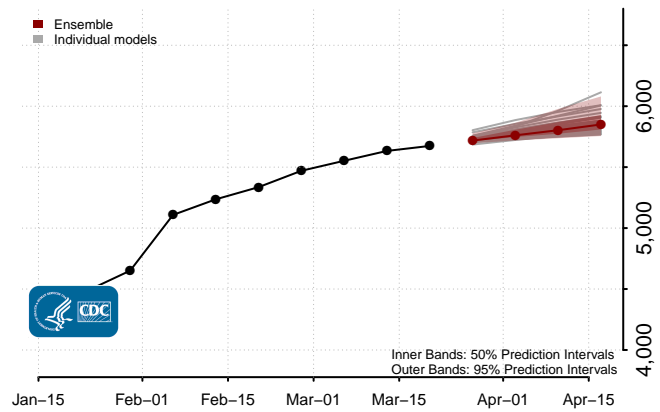
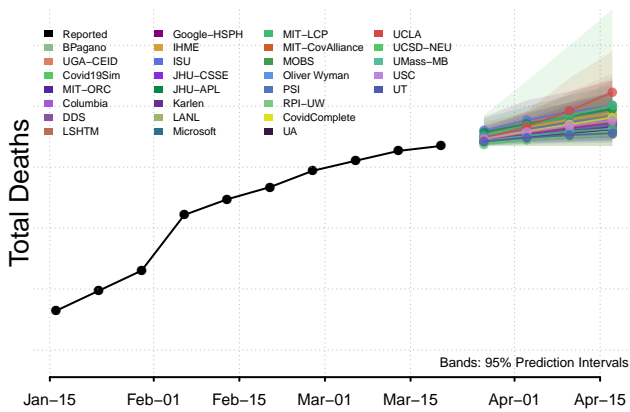
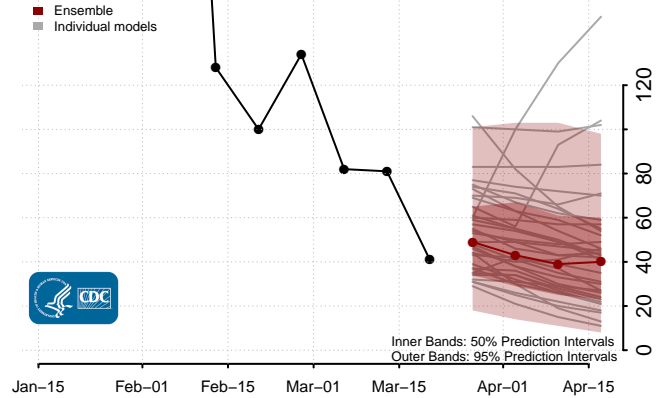
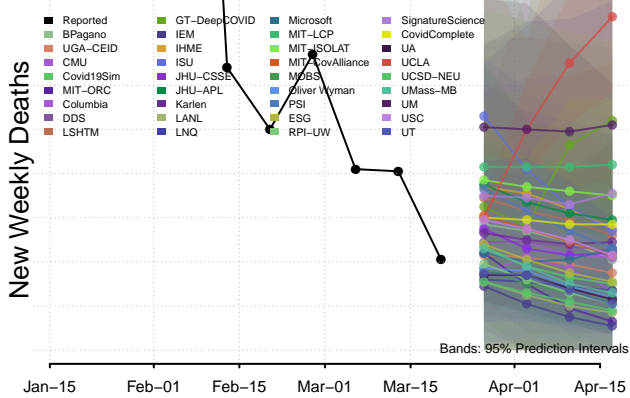
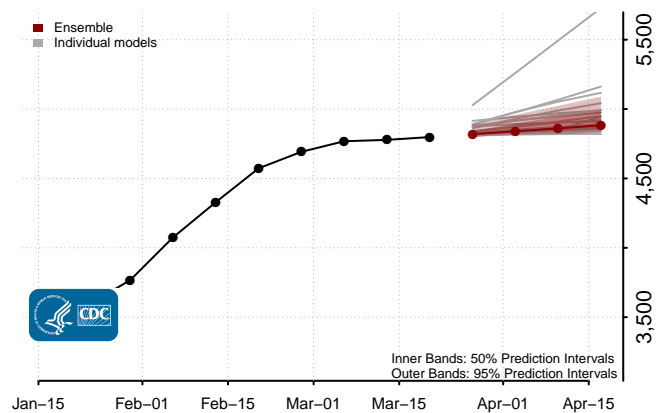
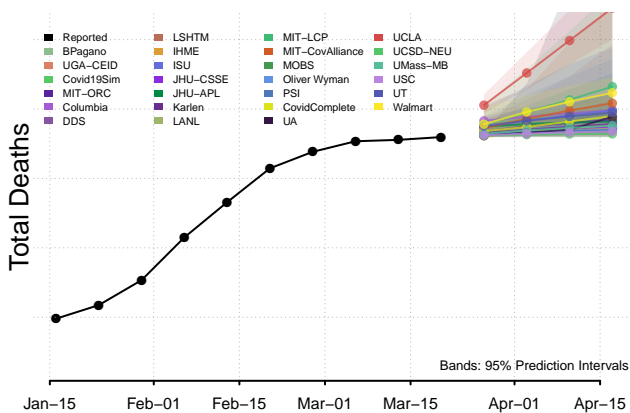
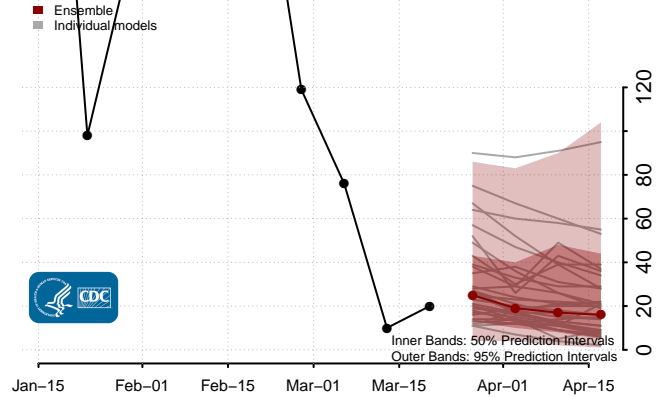
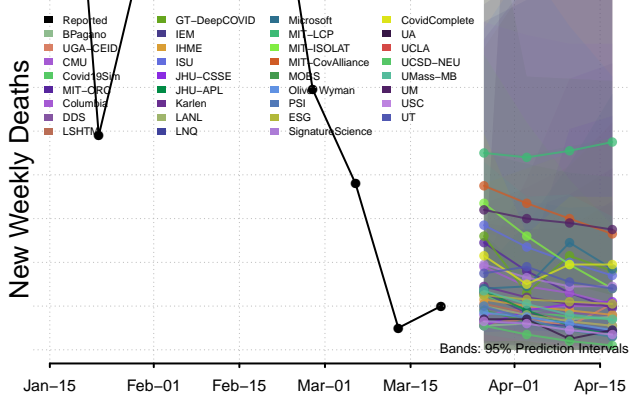
Hawaii

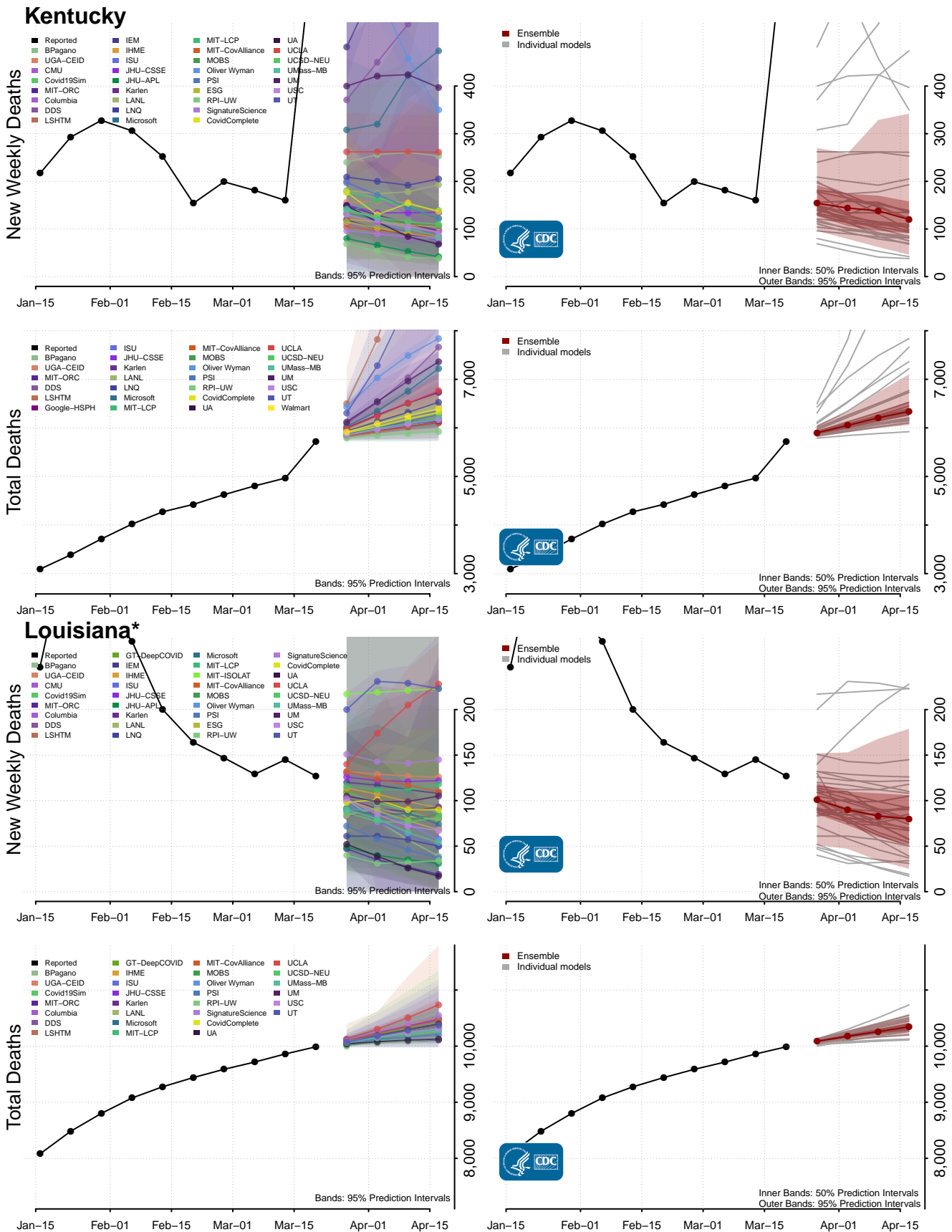


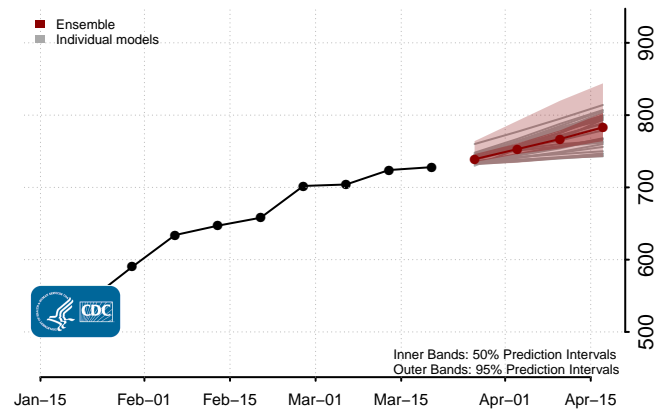
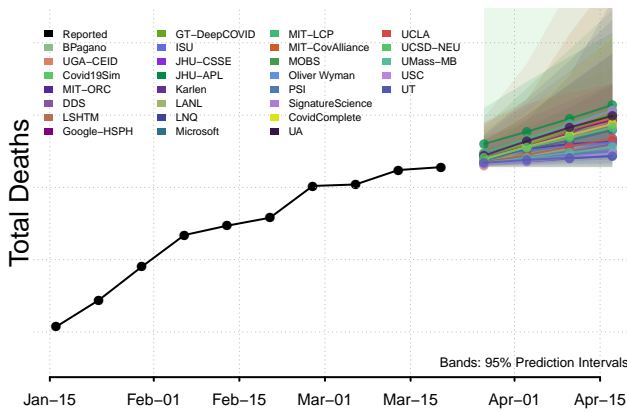
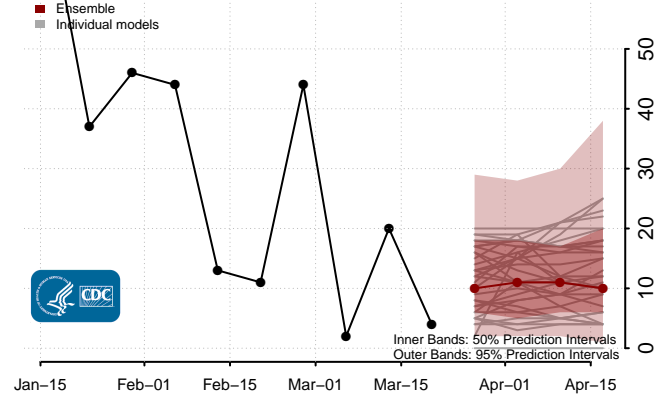
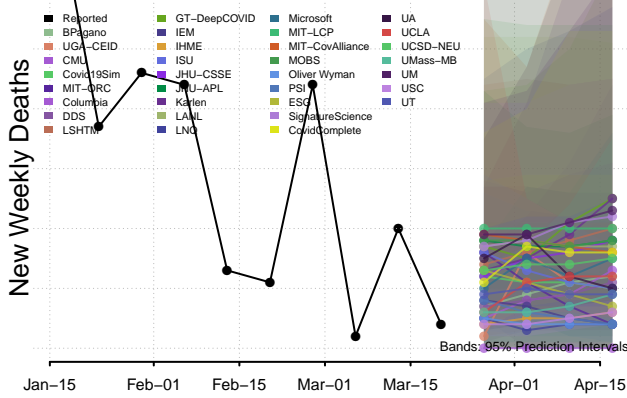
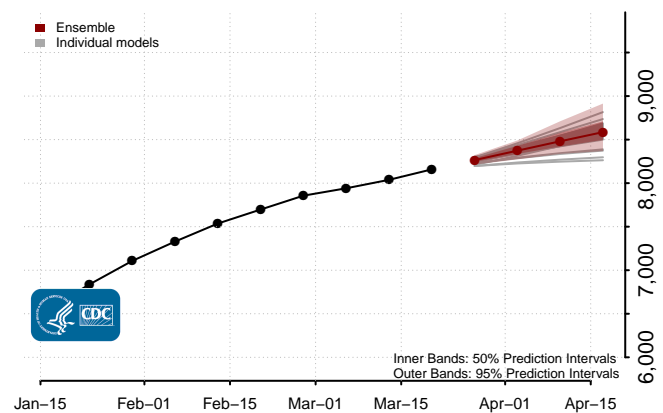
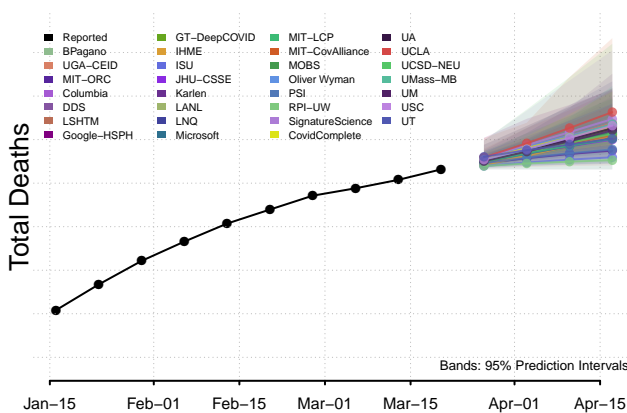
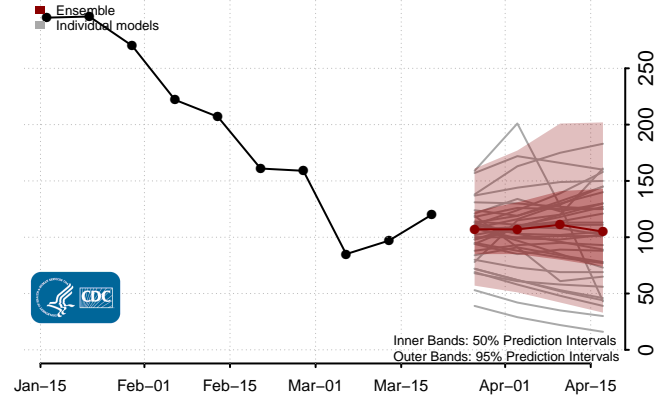
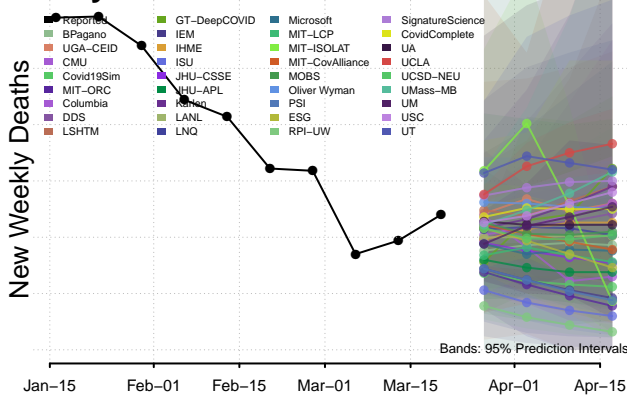
Idaho

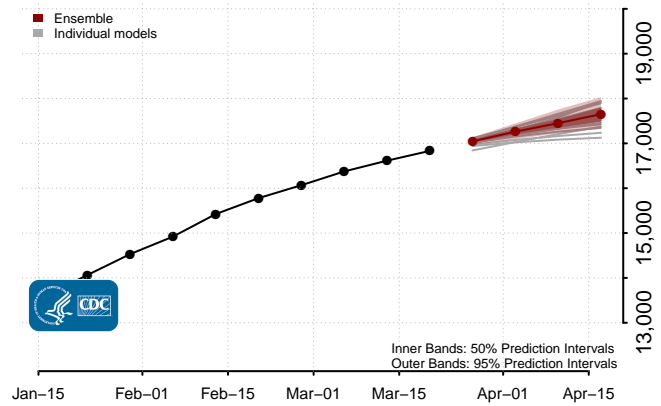
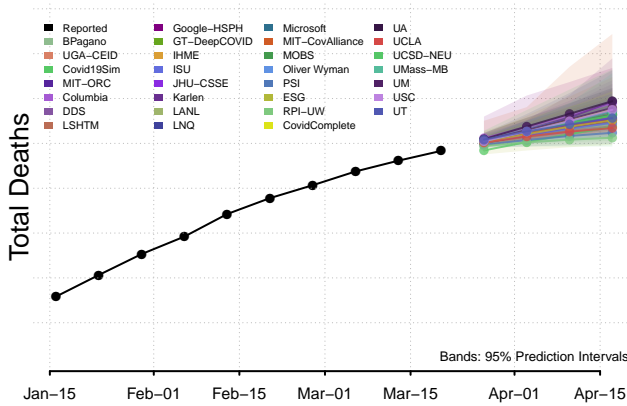
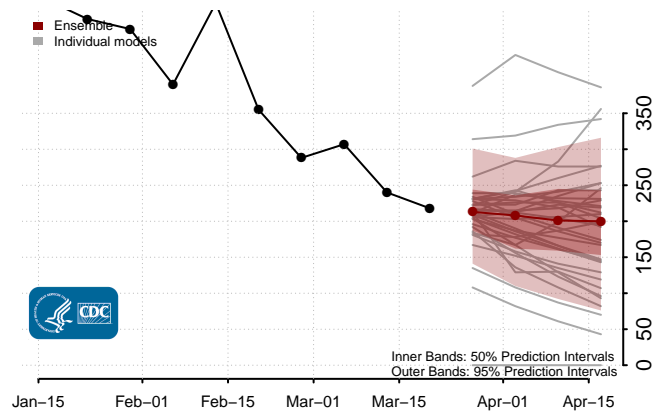
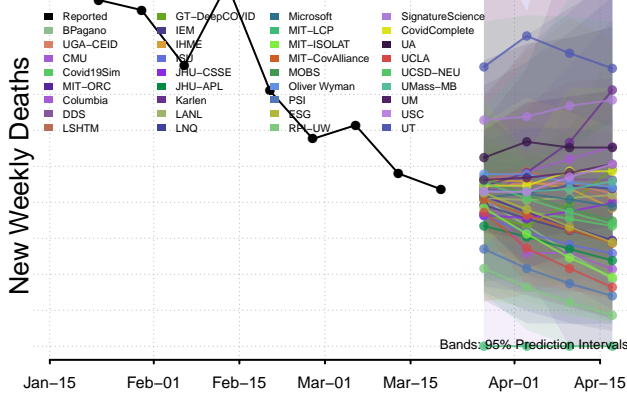
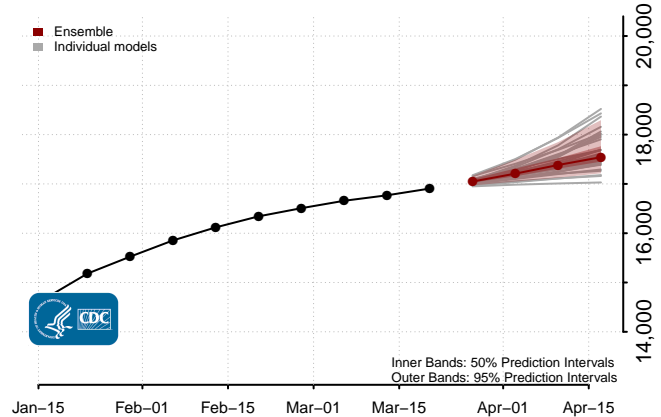
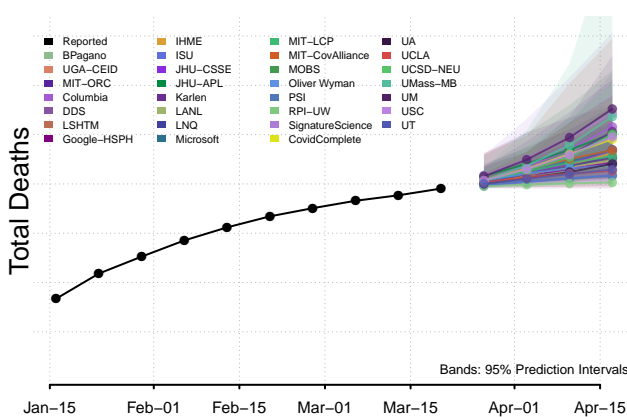
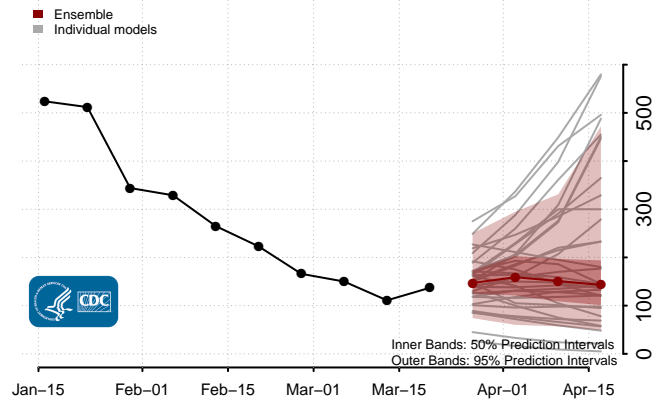
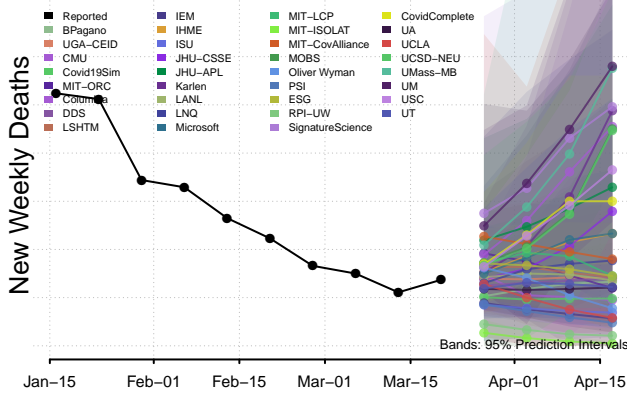


Illinois**Indiana**

Iowa**Kansas**



Maine**Maryland**

Massachusetts**Michigan**

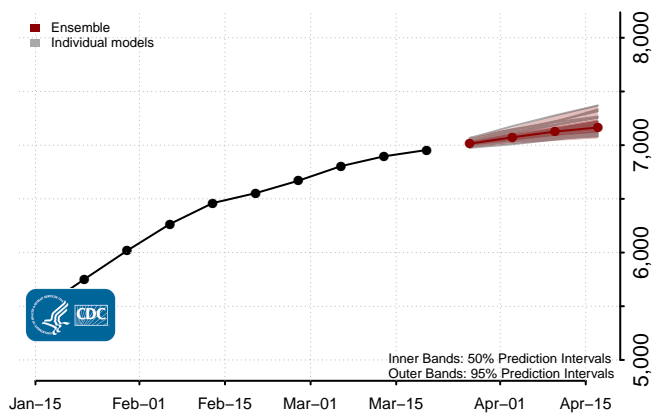
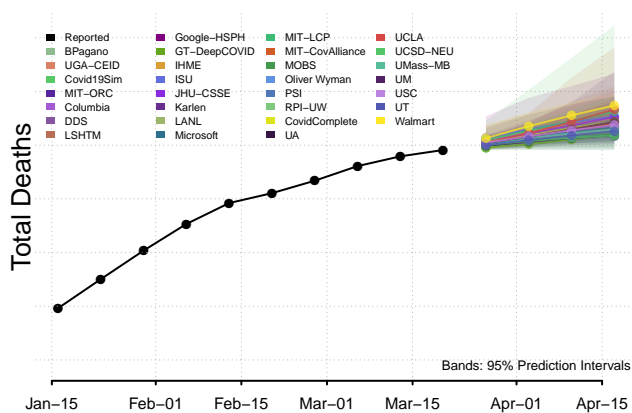
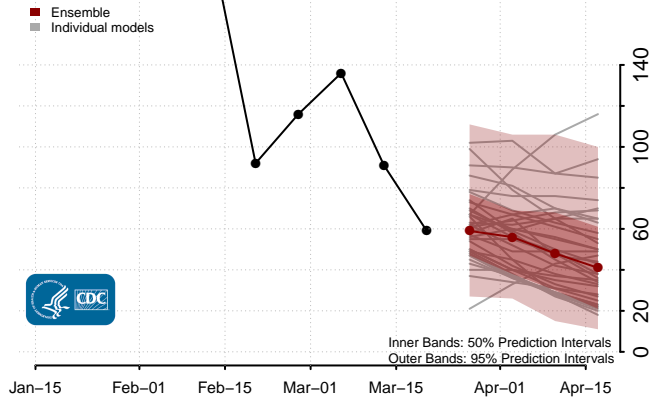
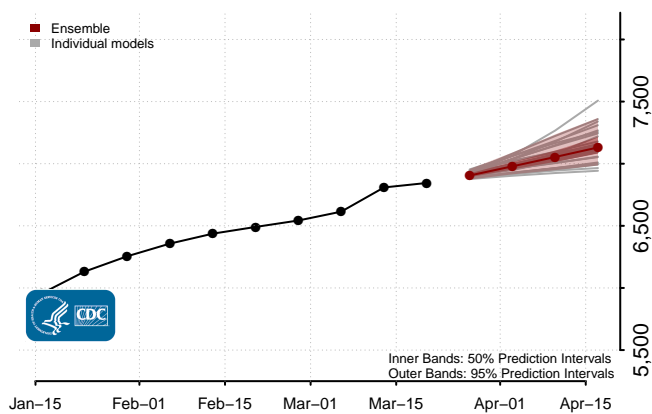
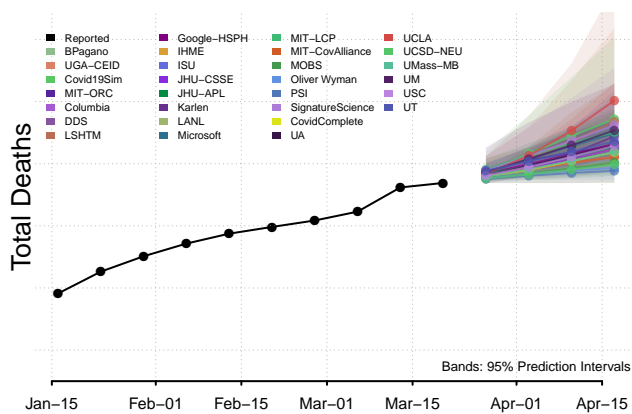
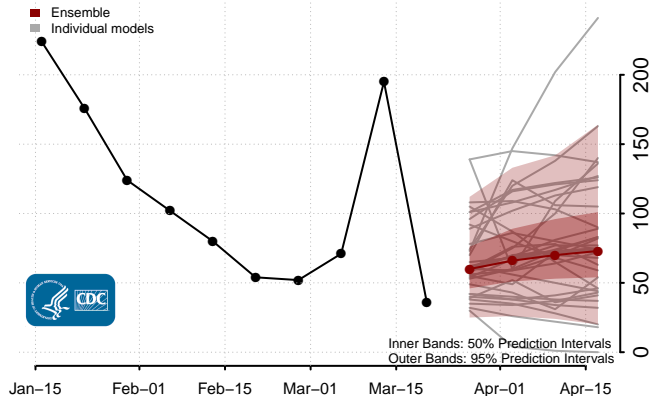
New Weekly Deaths

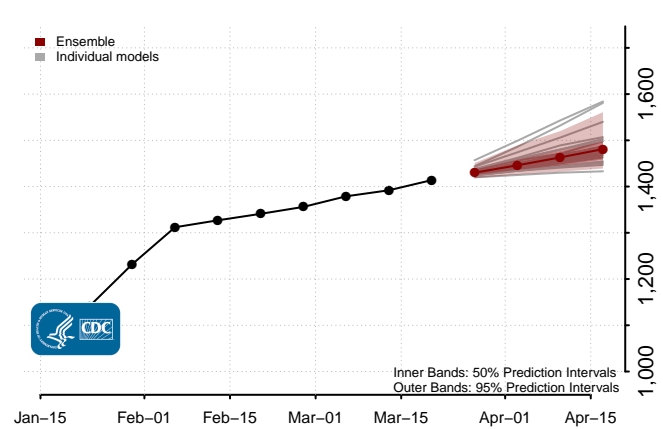
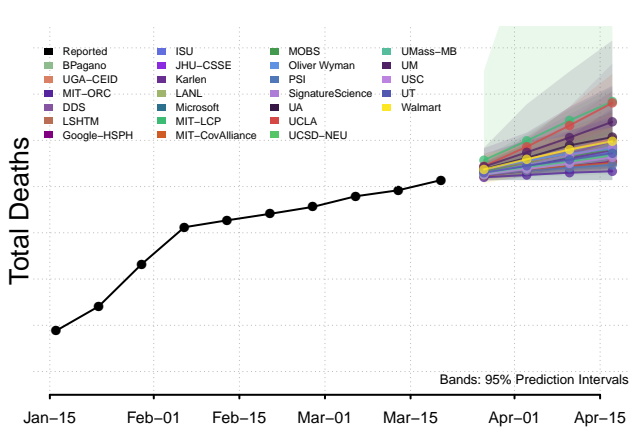
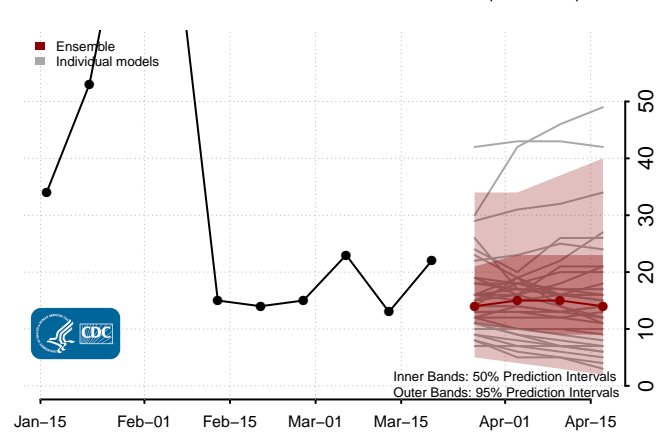
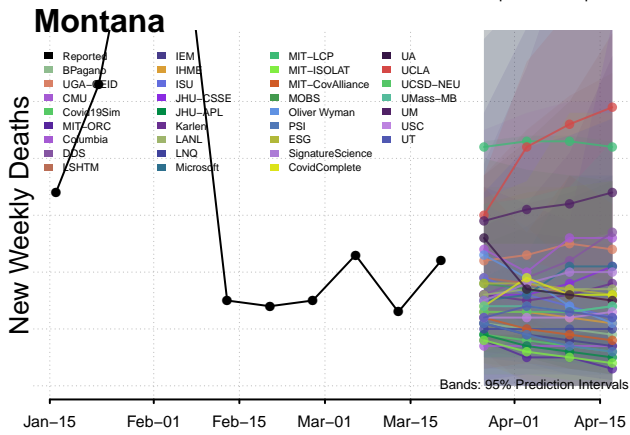
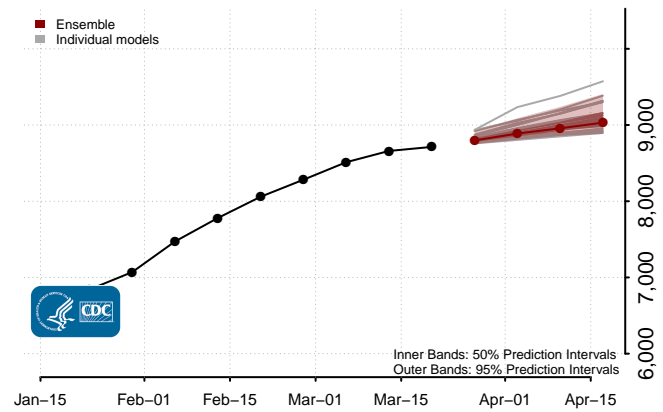
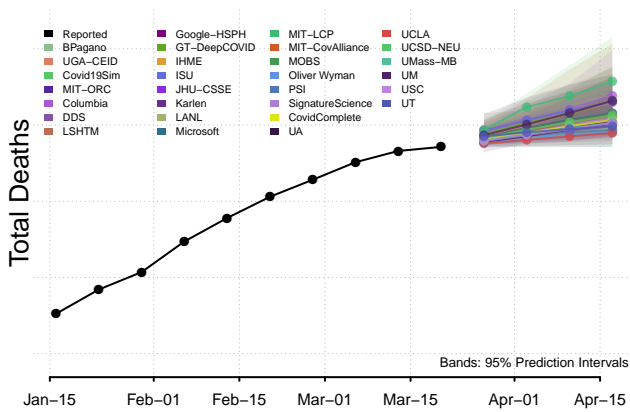
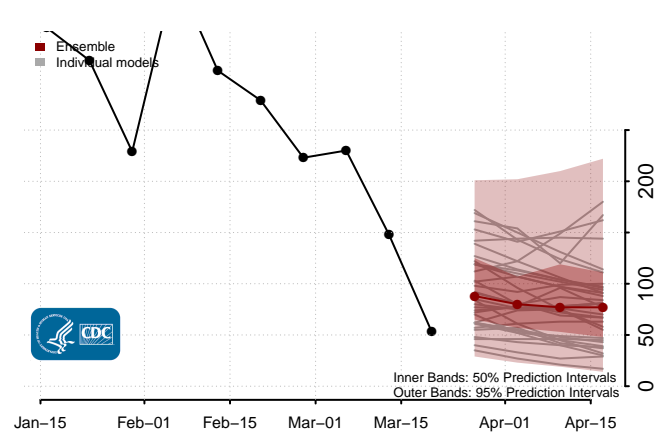
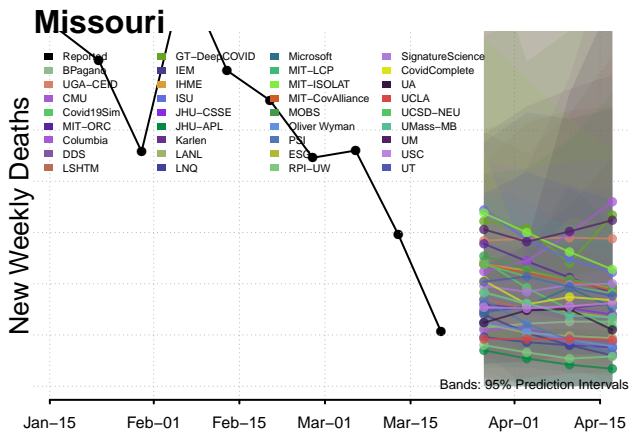
Legend:

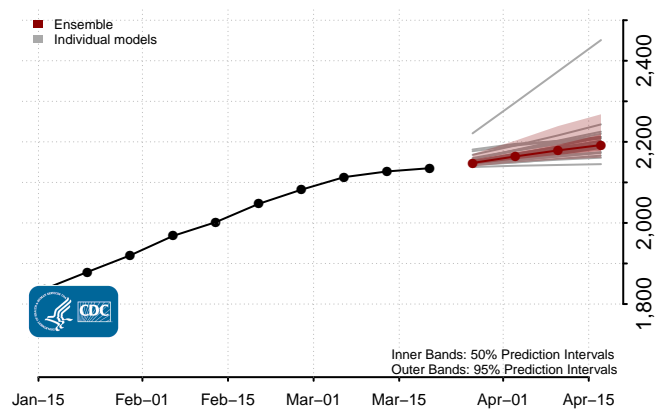
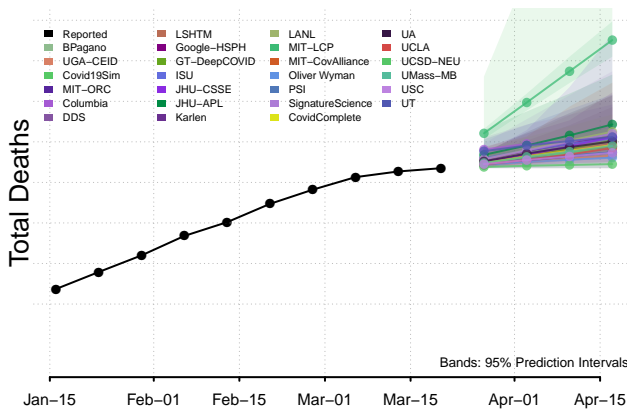
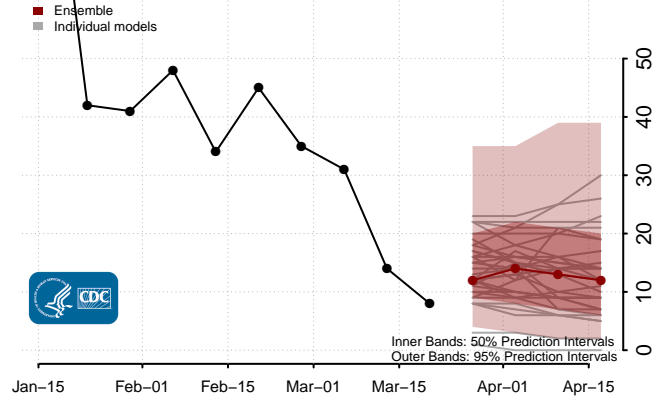
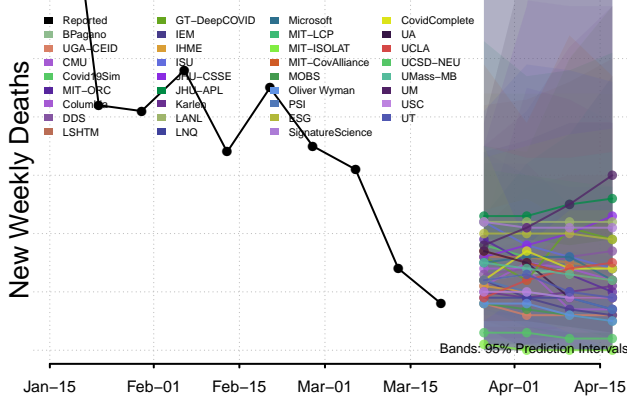
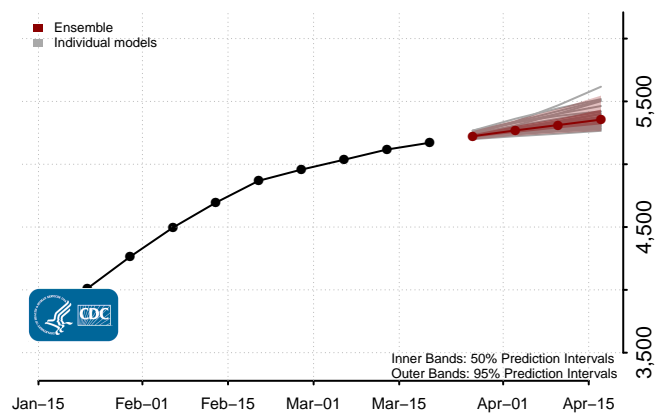
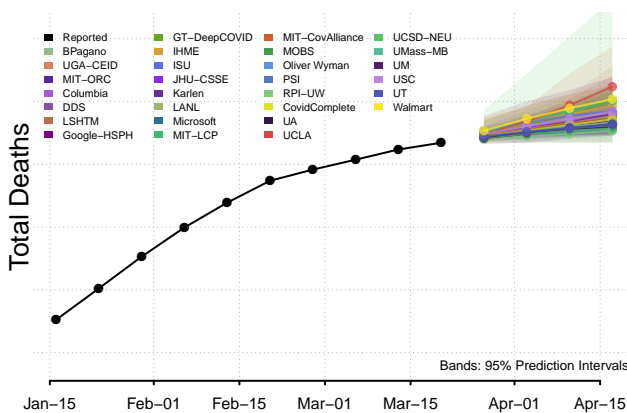
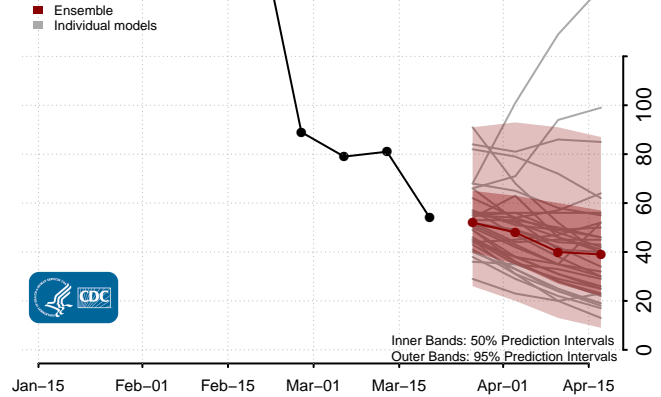
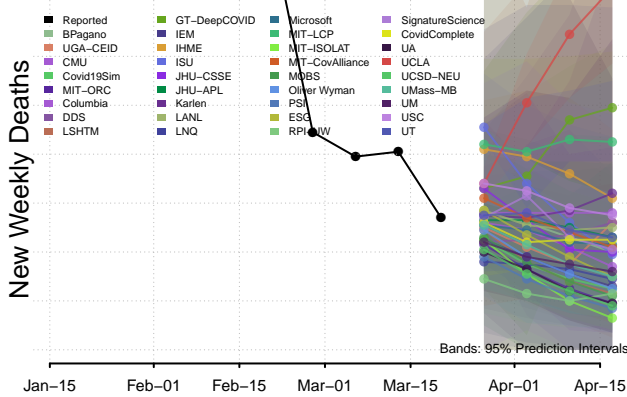
- Reported
- BPaigano
- VGA-CEID
- NIU
- Covid19Sin
- MIT-ORC
- Columbia
- DDS
- LSHTM
- GT-DeepCOVID
- IEM
- ISU
- JHU-CSSE
- JHU-APL
- Karlen
- LANL
- LNQ
- Microsoft
- MIT-LCP
- IMHE
- MIT-ISOLAT
- MIT-CovAlliance
- MOBS
- Oliver Wyman
- PSI
- ESG
- RPI-LW
- SignatureScience
- CovidComplete
- UA
- UCLA
- UCSD-NEU
- UMass-MB
- UM
- USC
- UT

Bands: 95% Prediction Intervals

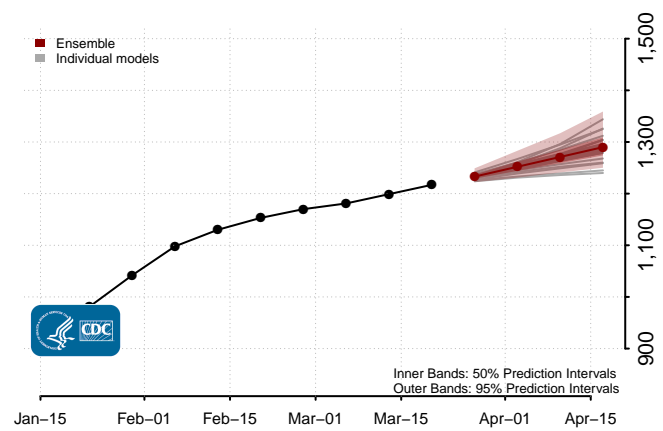
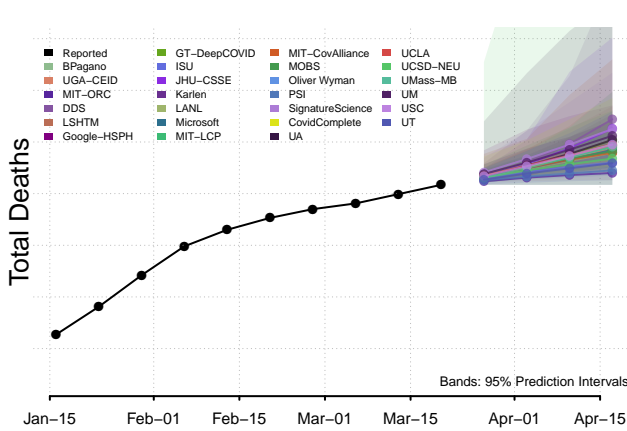
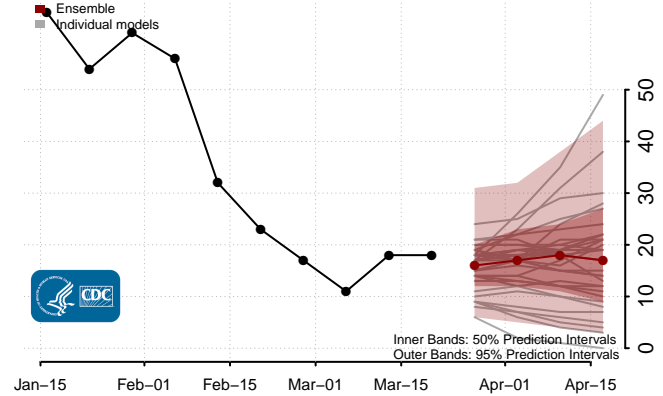
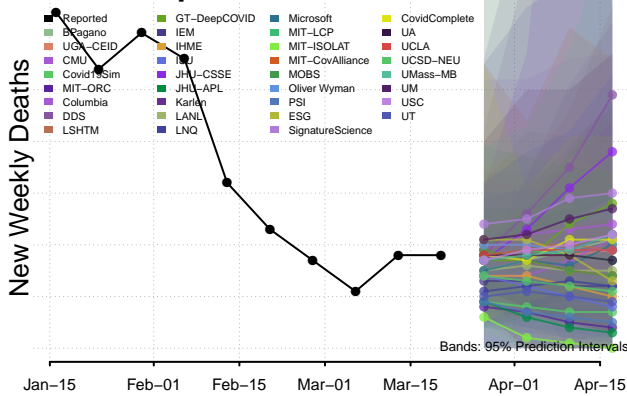
X-axis: Jan-15, Feb-01, Feb-15, Mar-01, Mar-15, Apr-01, Apr-15



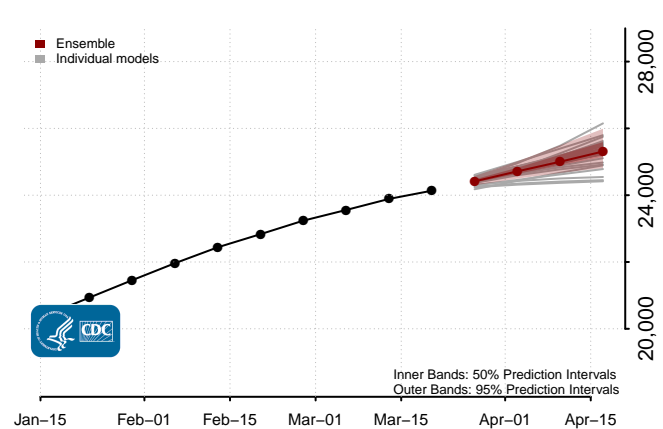
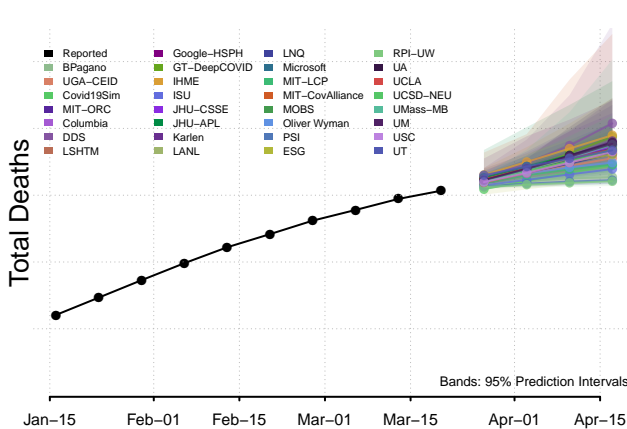
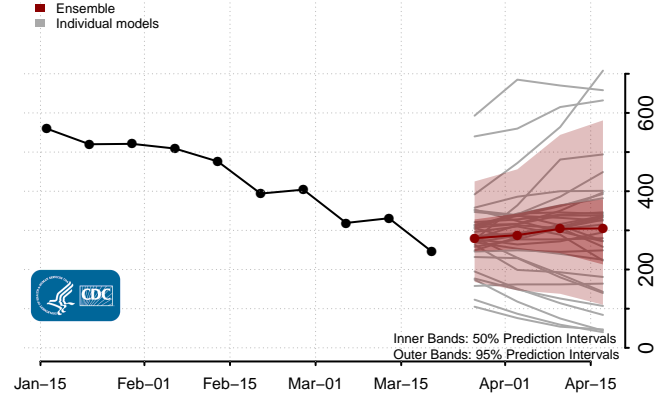
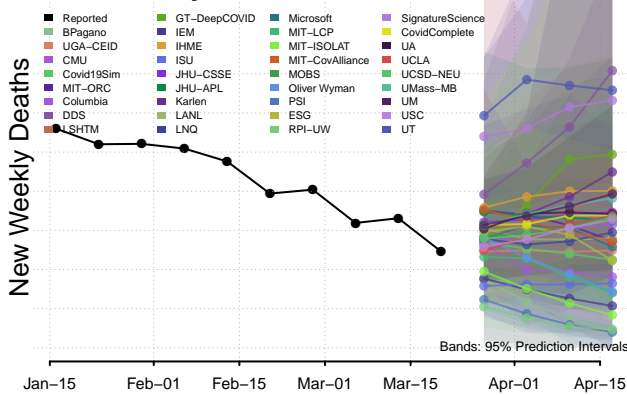


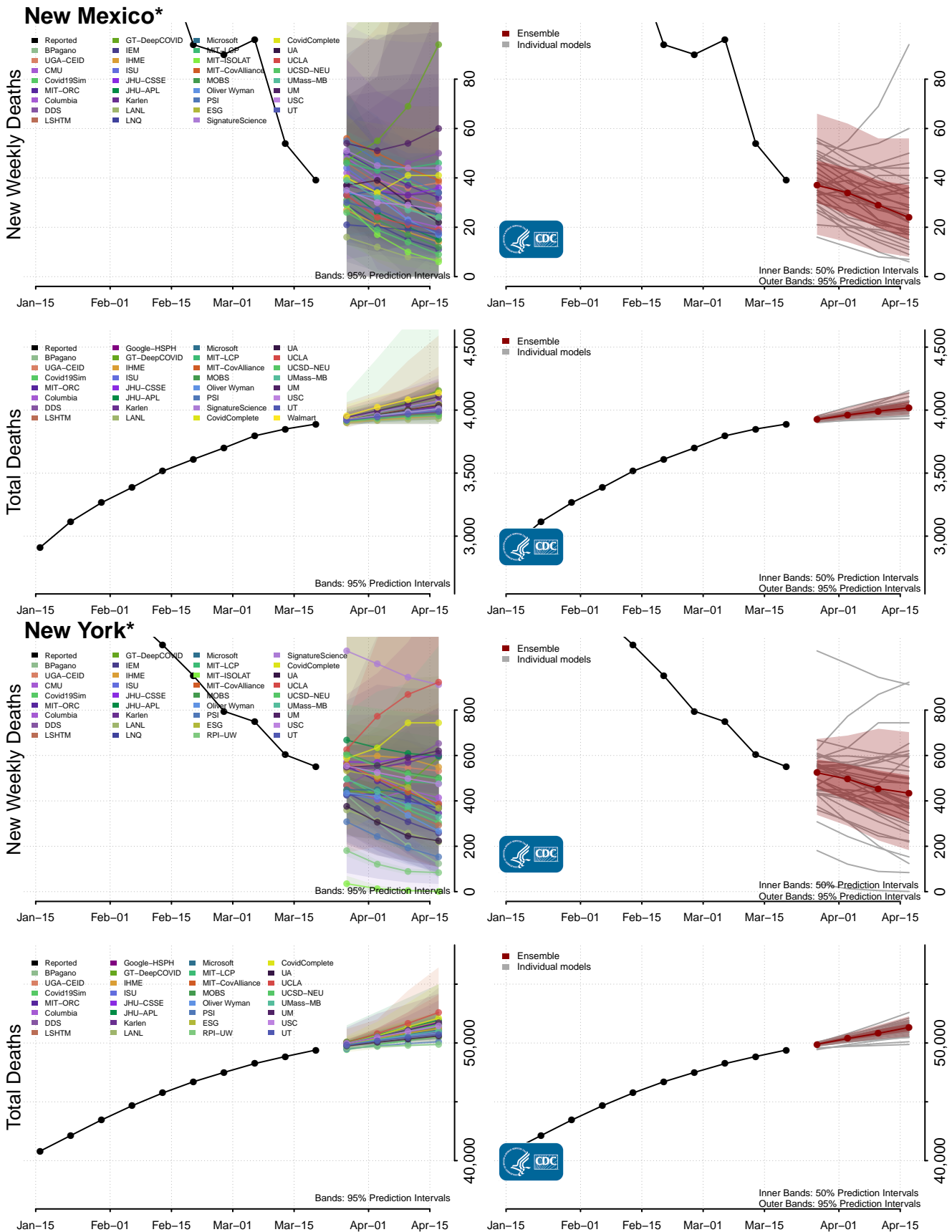
Nebraska**Nevada**

New Hampshire



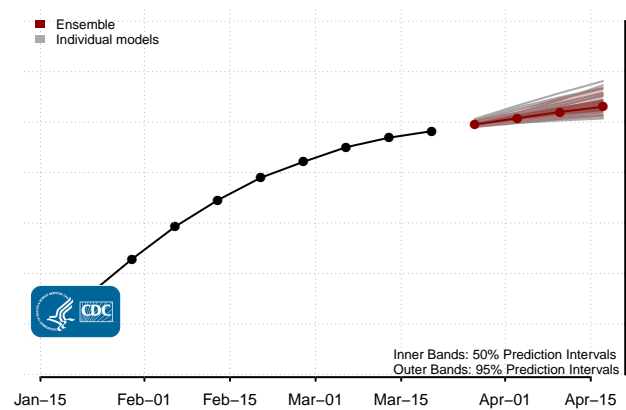
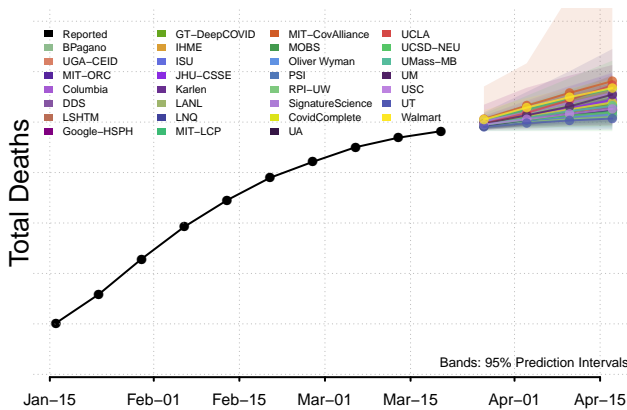
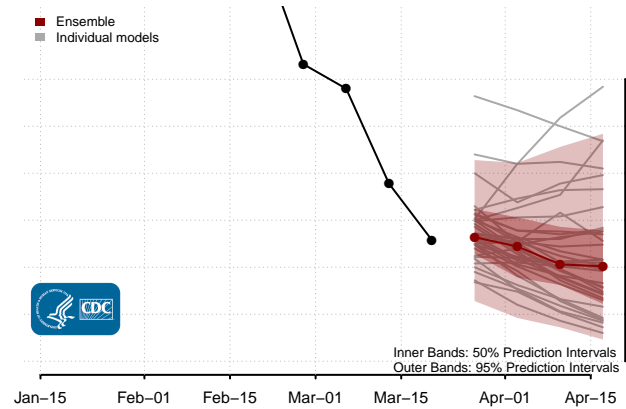
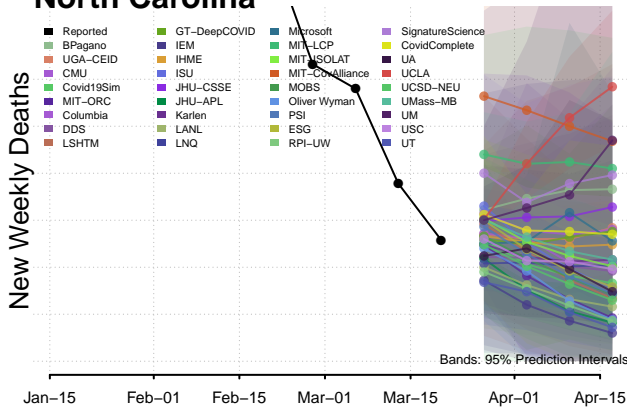
New Jersey



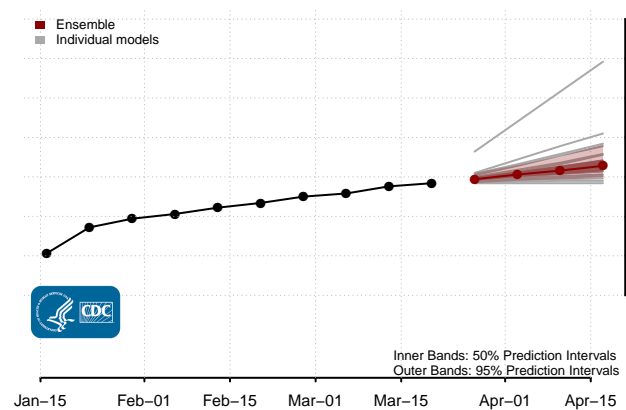
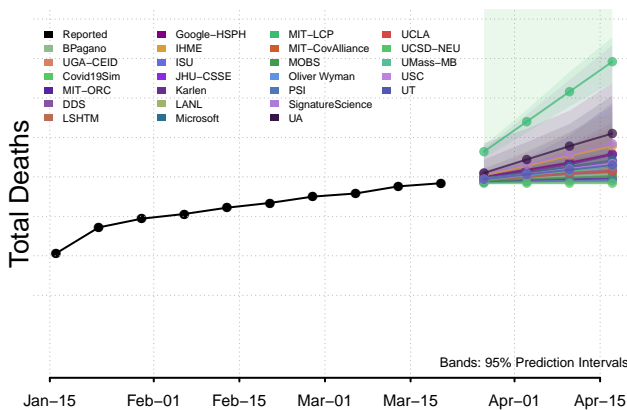
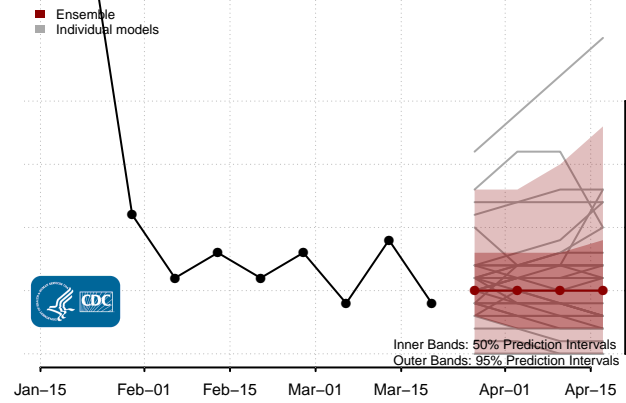
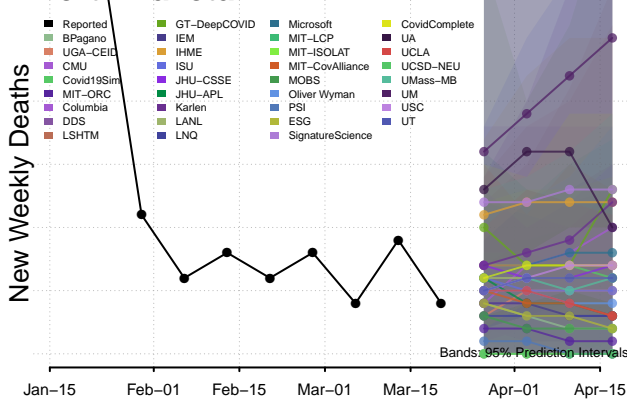


*New weekly deaths may decrease in this location over the next four weeks. For these locations, the ensemble forecast indicates a probability of 0.75 or greater that fewer deaths will be reported in week four of the forecast than in the last reported week.

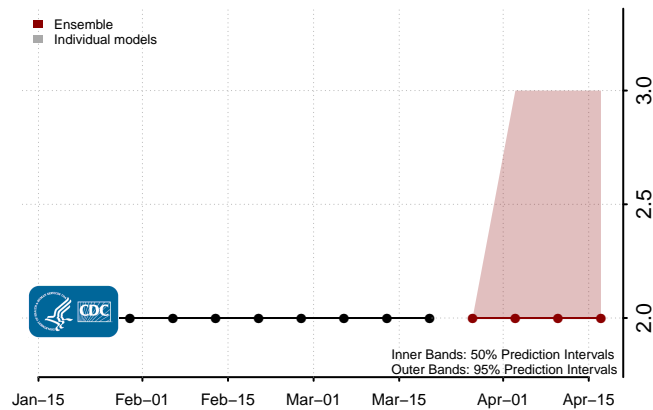
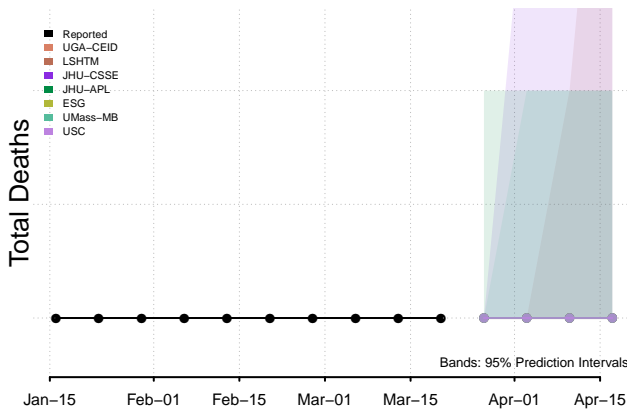
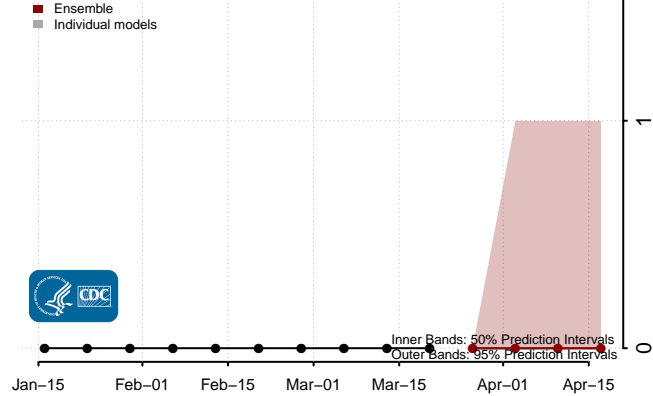
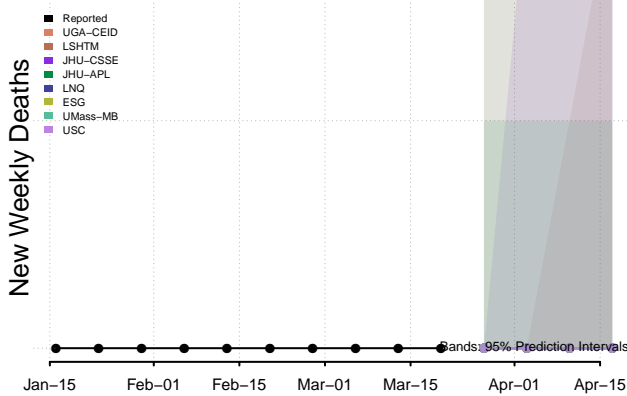
North Carolina



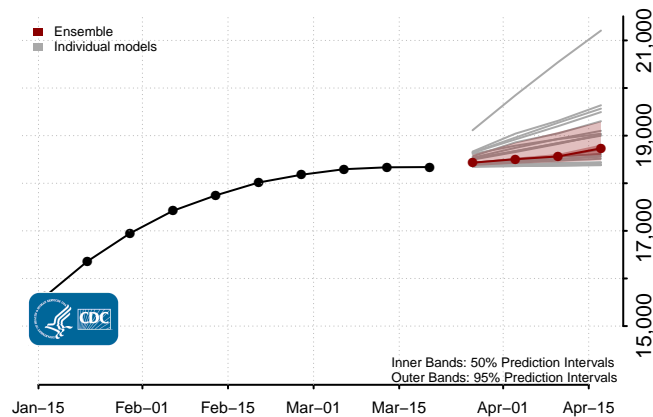
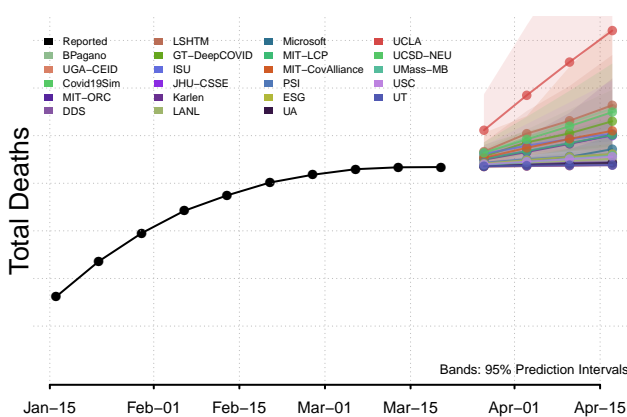
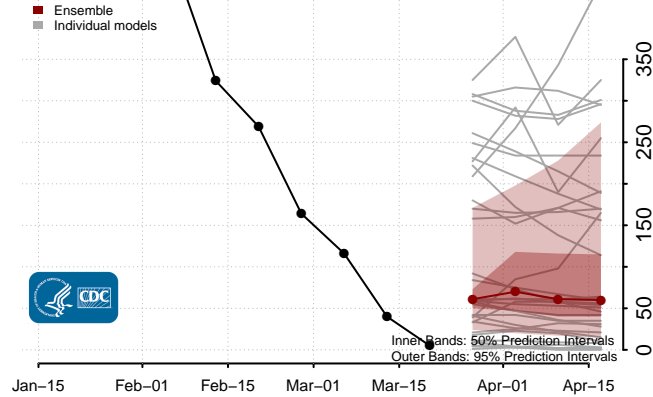
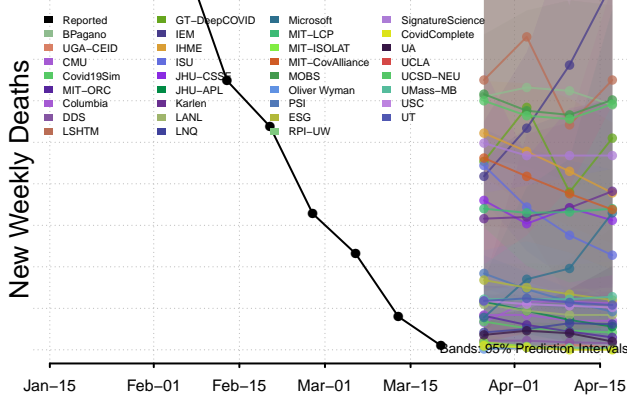
North Dakota

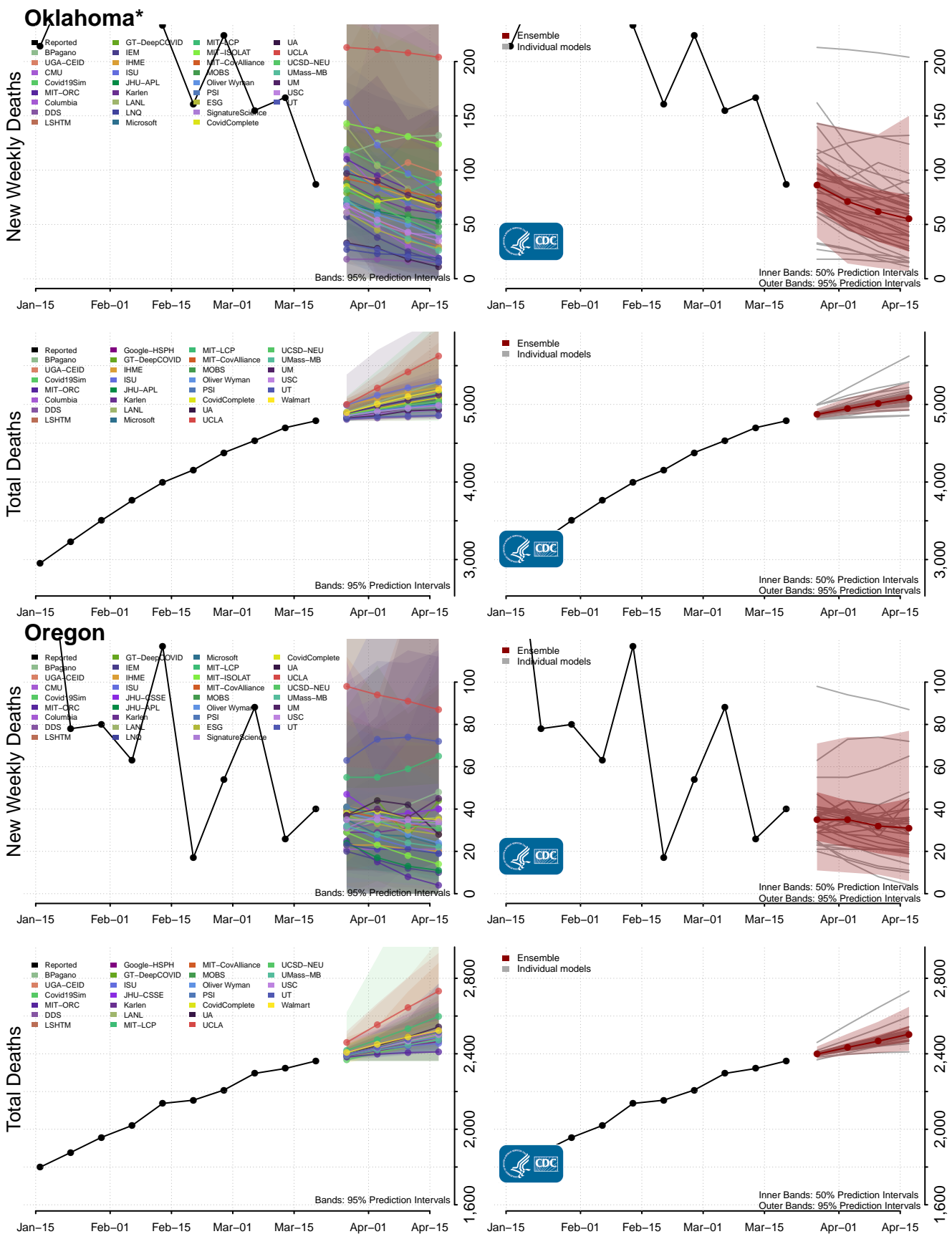


Northern Mariana Islands

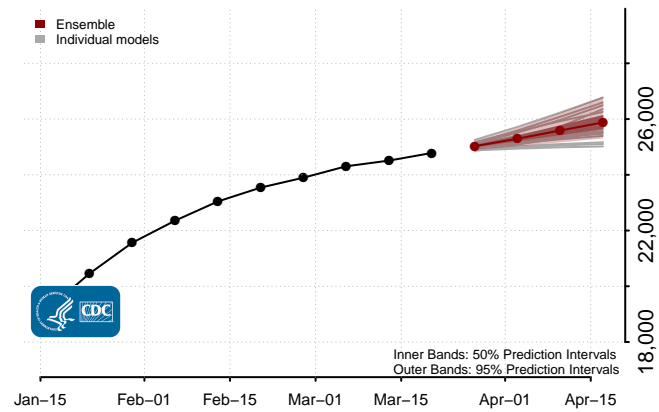
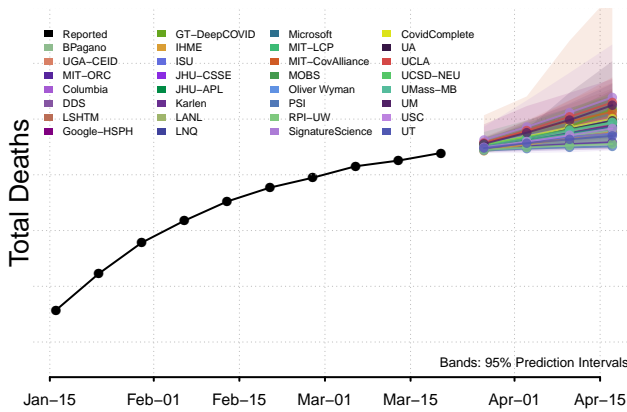
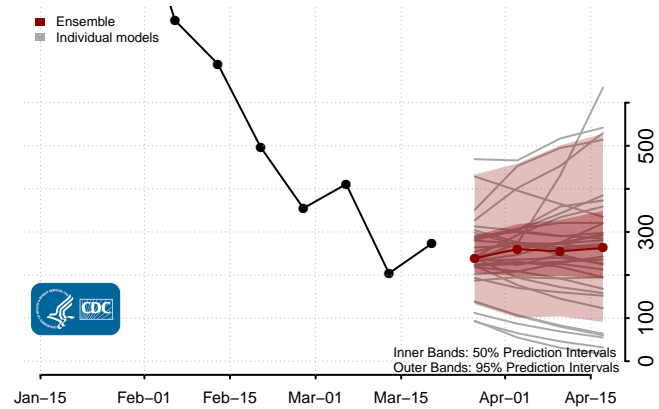
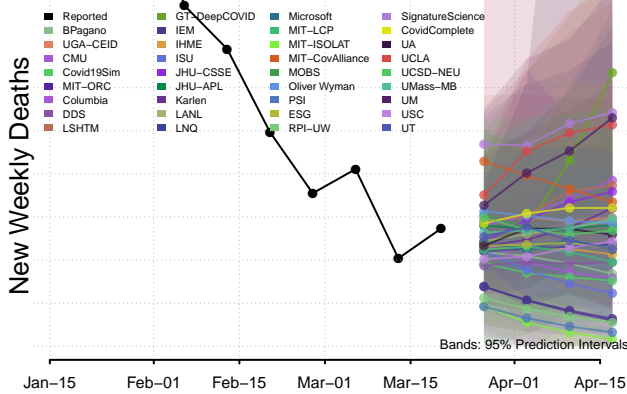
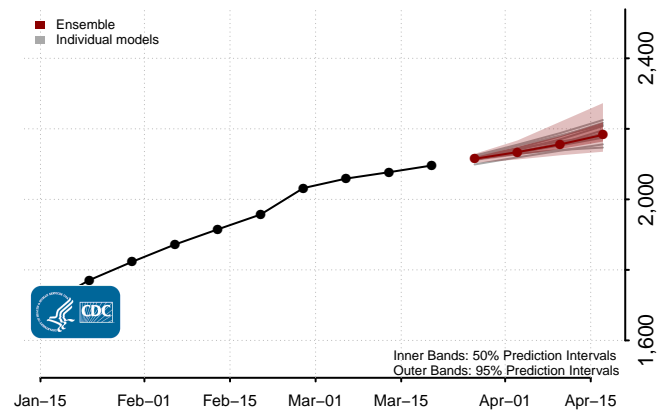
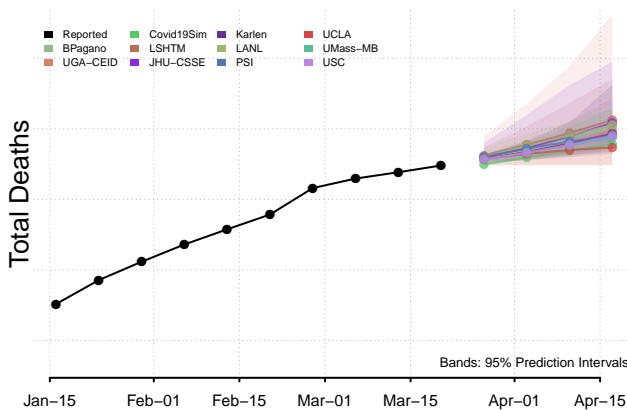
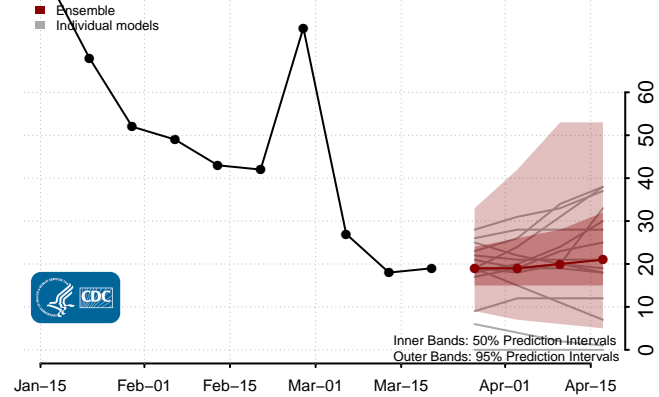
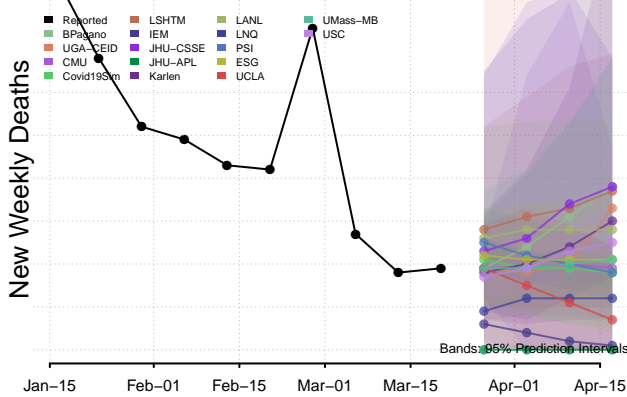


Ohio

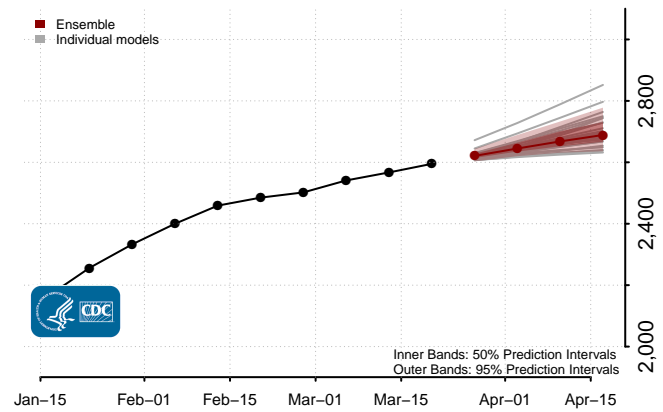
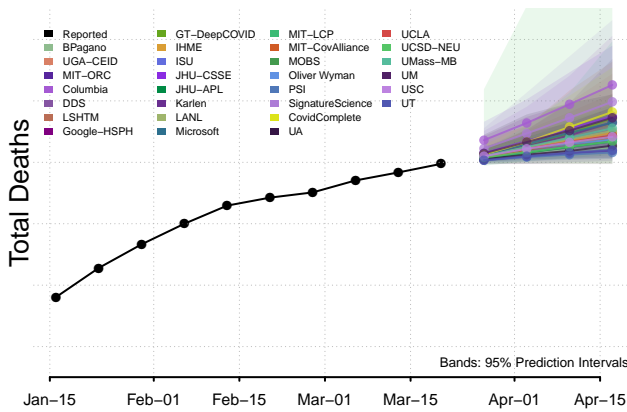
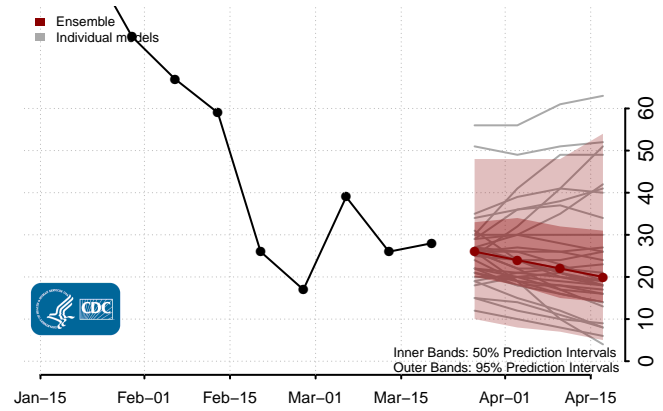
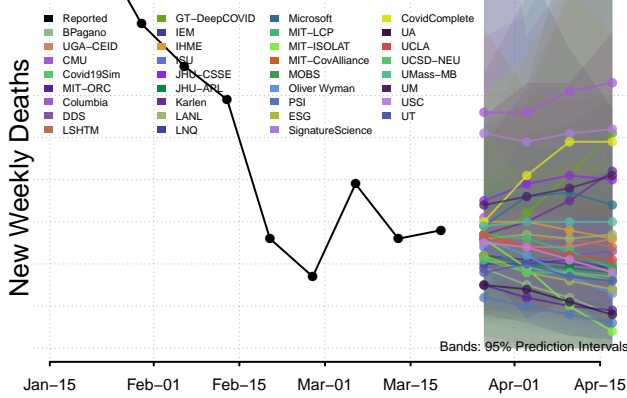




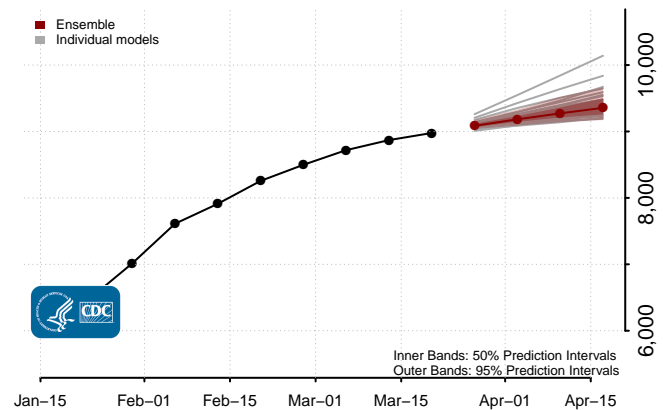
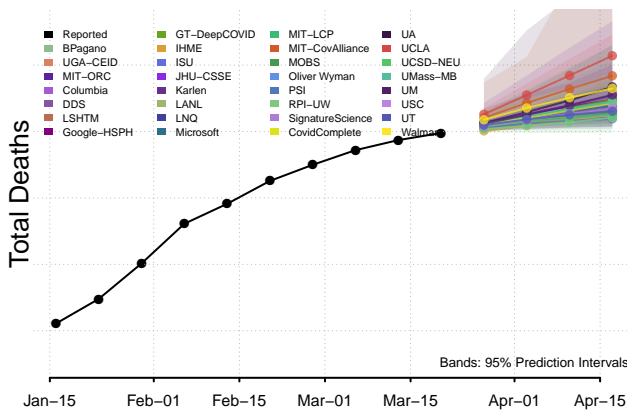
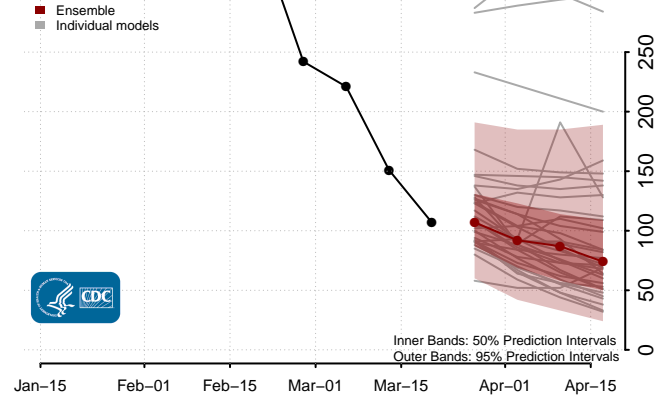
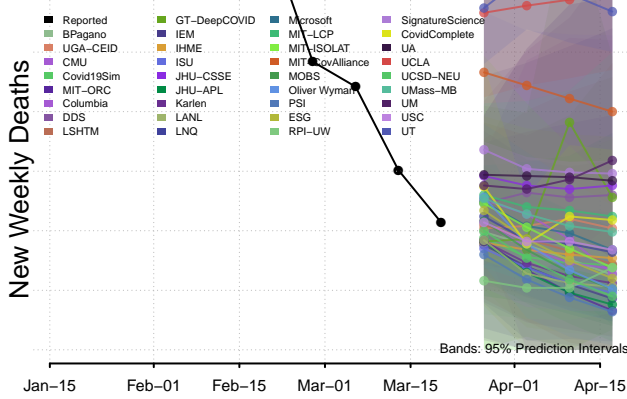
*New weekly deaths may decrease in this location over the next four weeks. For these locations, the ensemble forecast indicates a probability of 0.75 or greater that fewer deaths will be reported in week four of the forecast than in the last reported week.

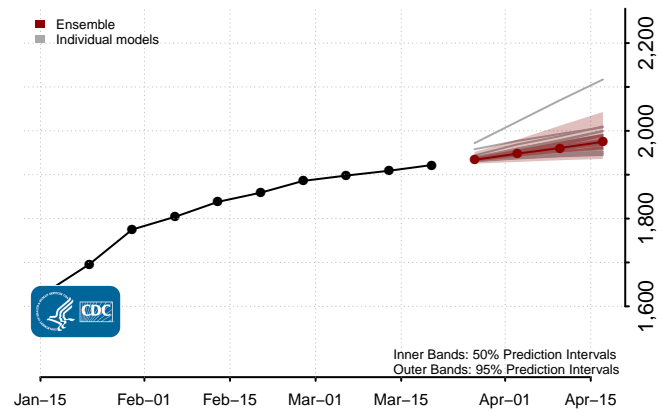
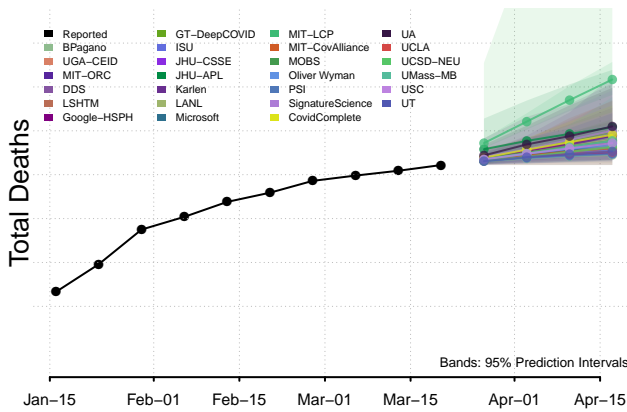
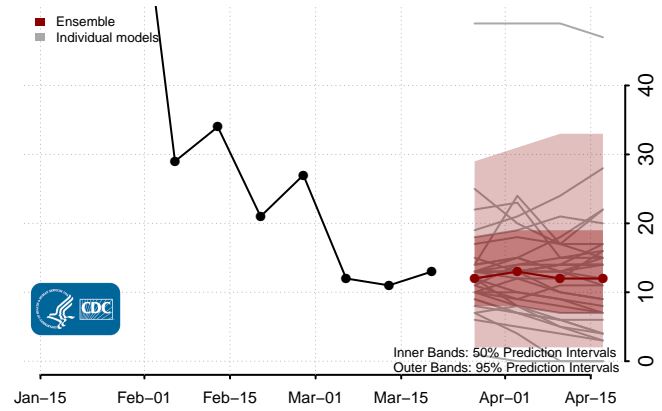
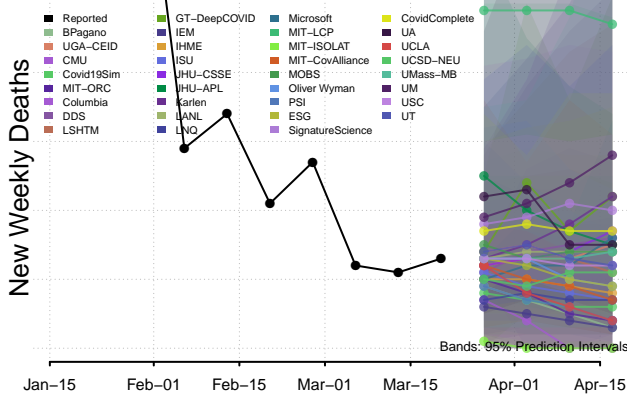
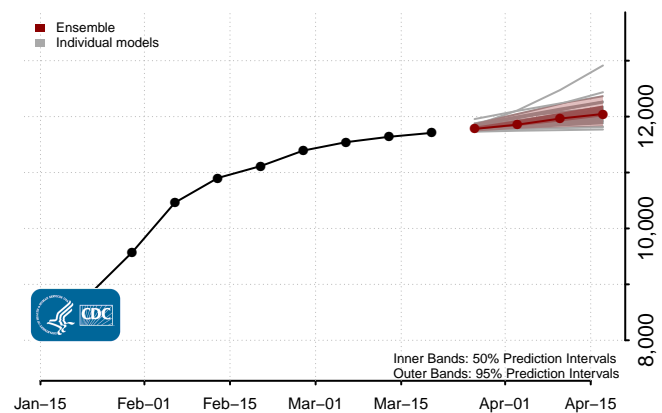
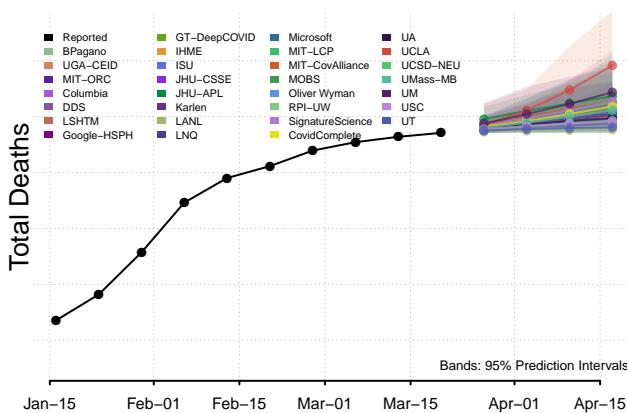
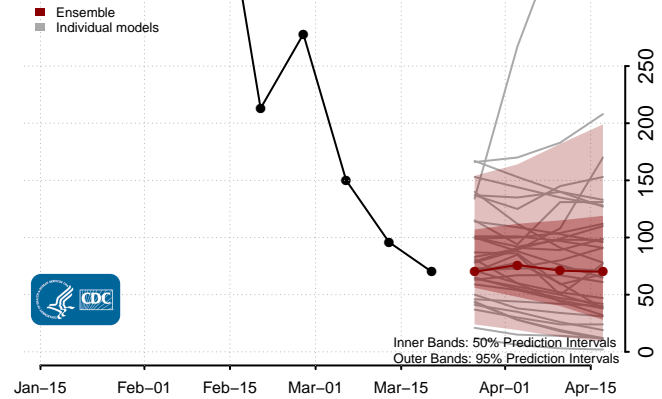
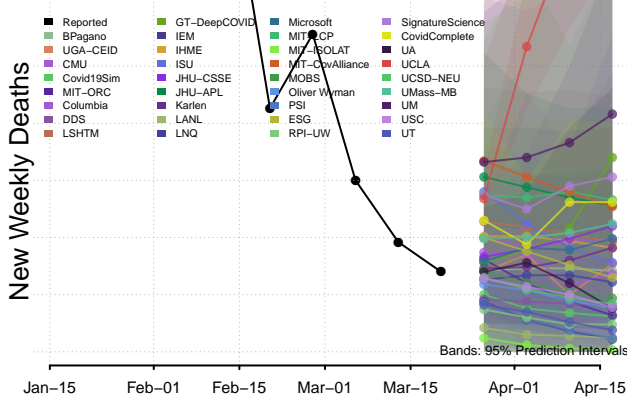
Pennsylvania**Puerto Rico**

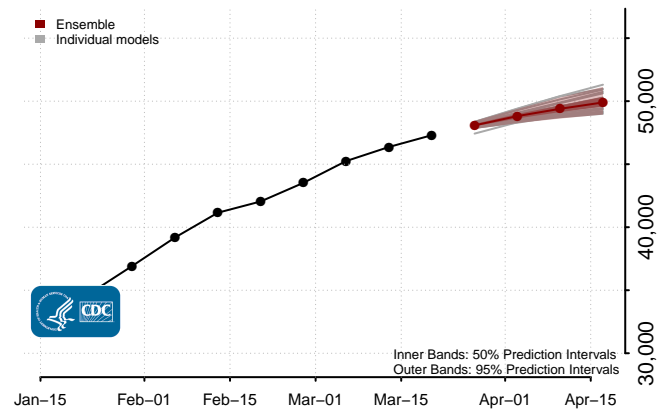
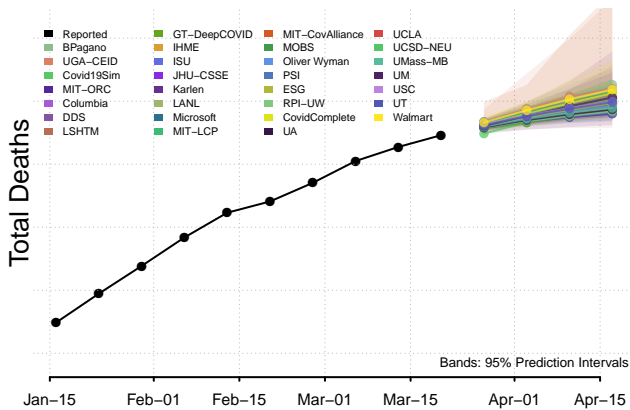
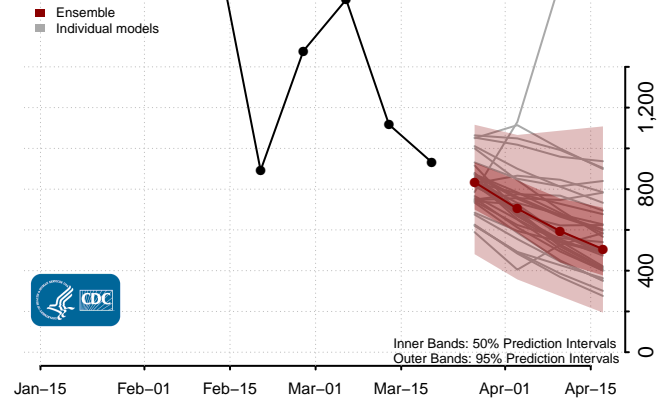
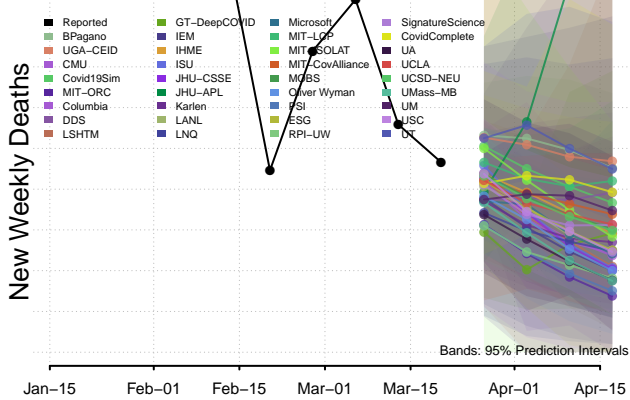
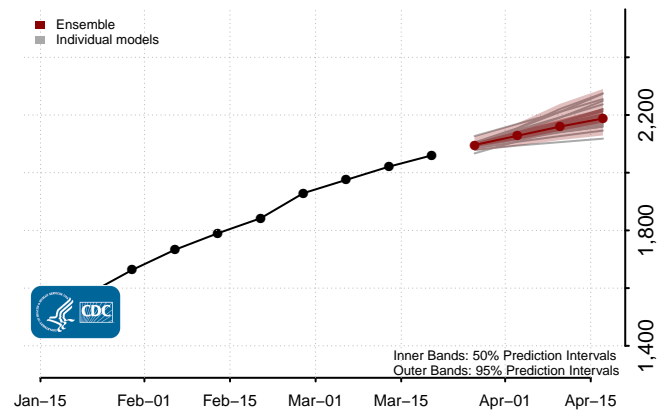
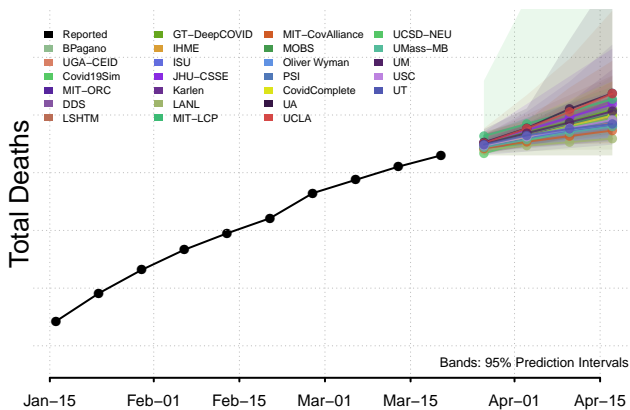
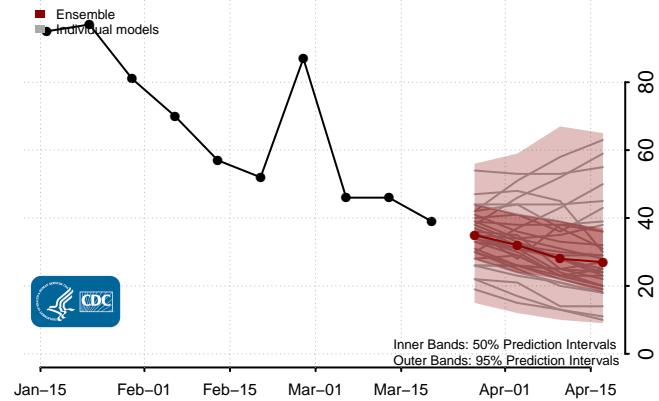
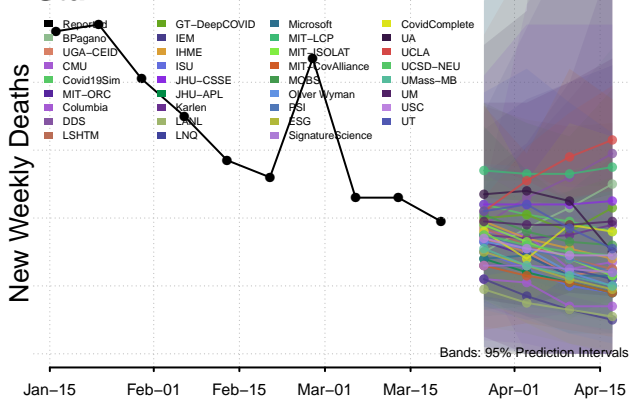
Rhode Island



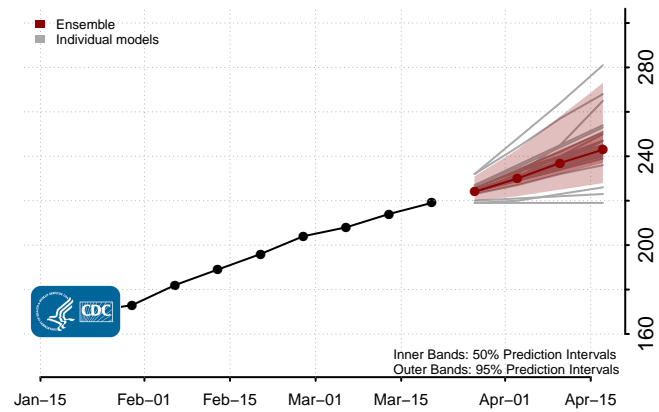
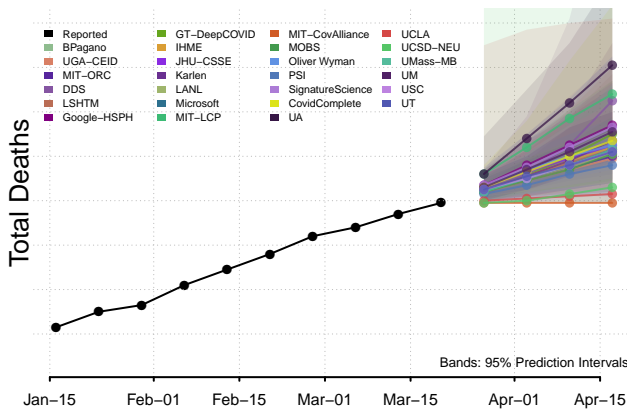
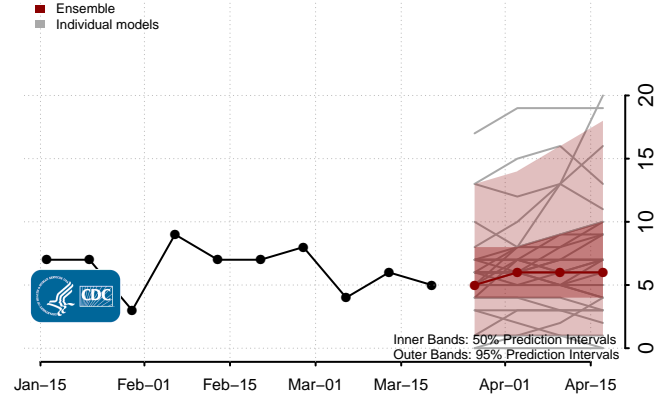
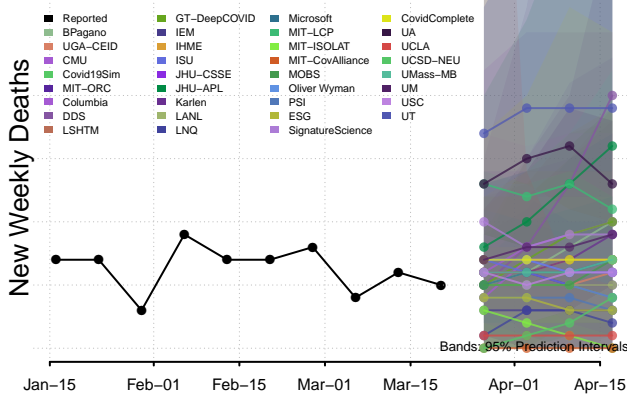
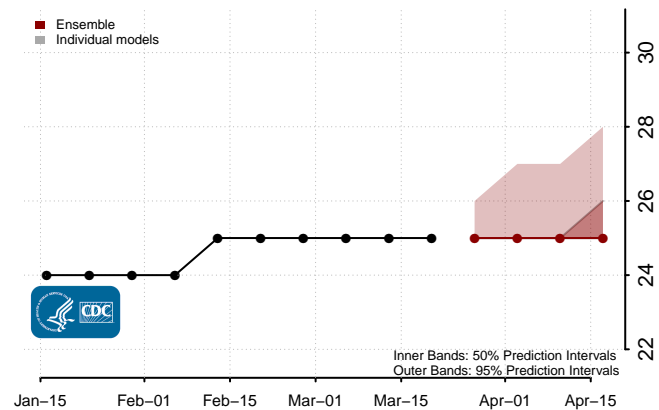
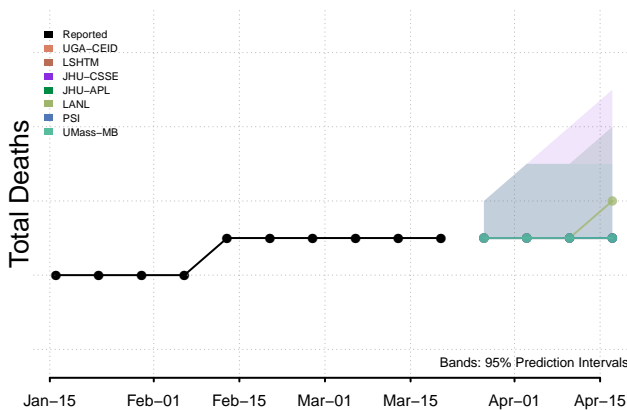
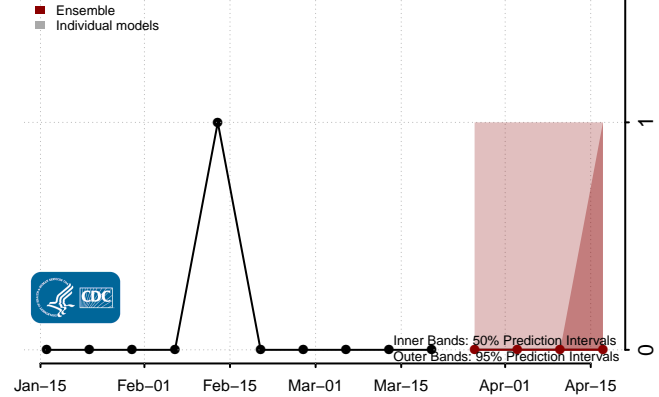
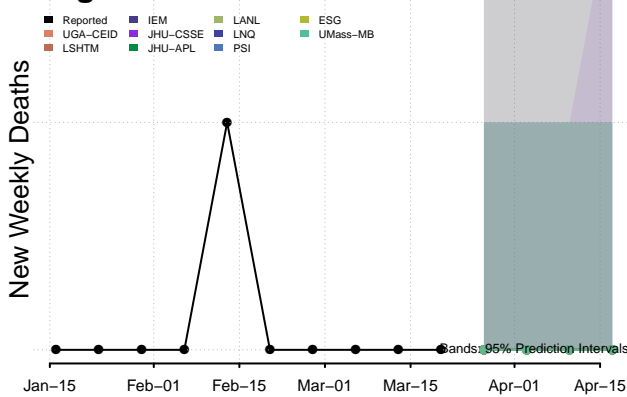
South Carolina



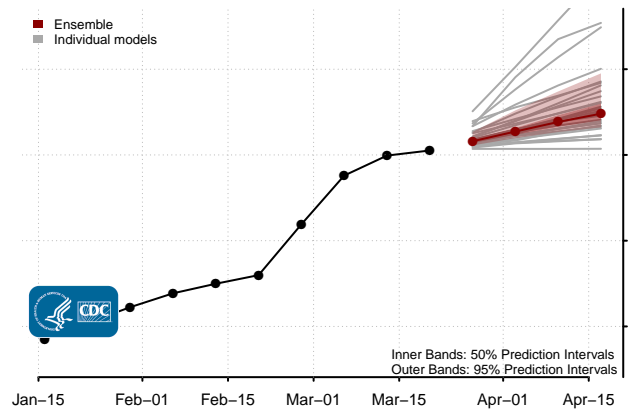
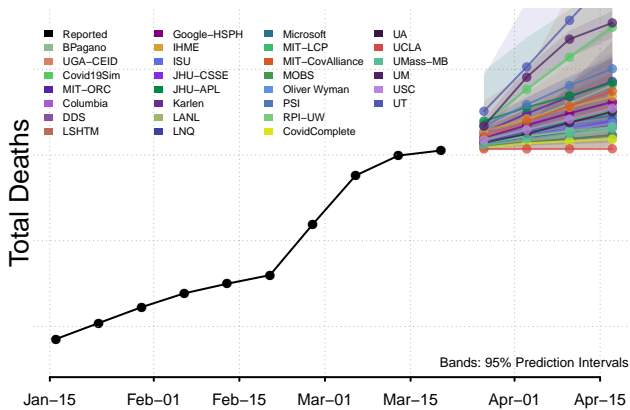
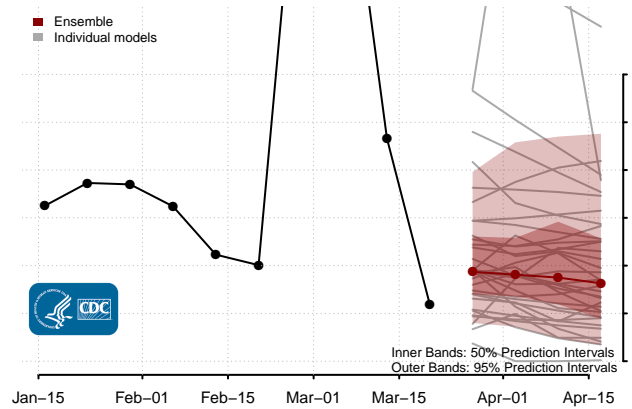
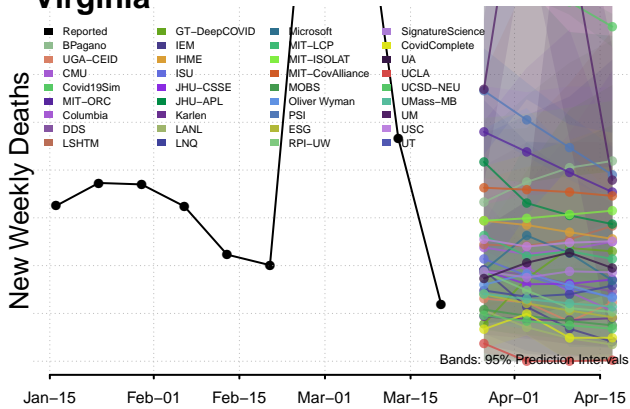
South Dakota**Tennessee**

Texas***Utah***

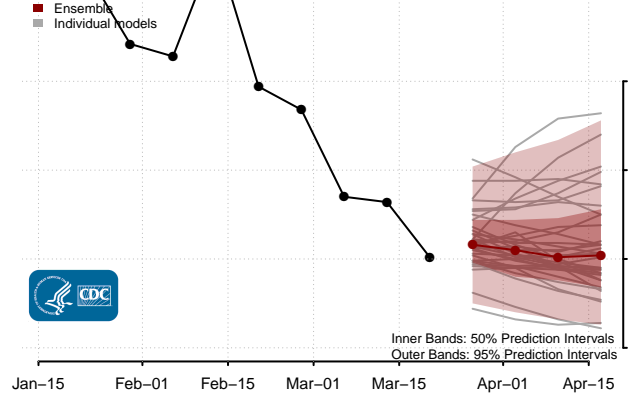
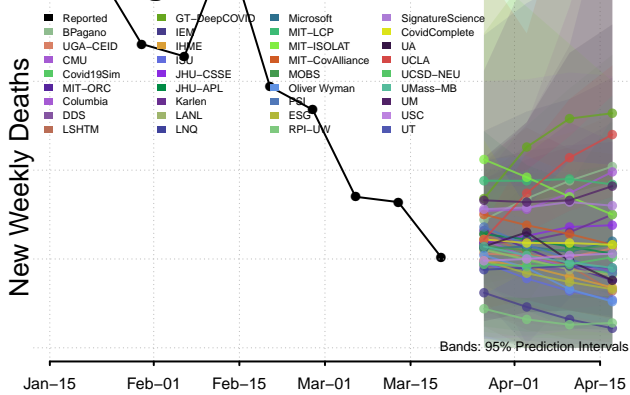
*New weekly deaths may decrease in this location over the next four weeks. For these locations, the ensemble forecast indicates a probability of 0.75 or greater that fewer deaths will be reported in week four of the forecast than in the last reported week.

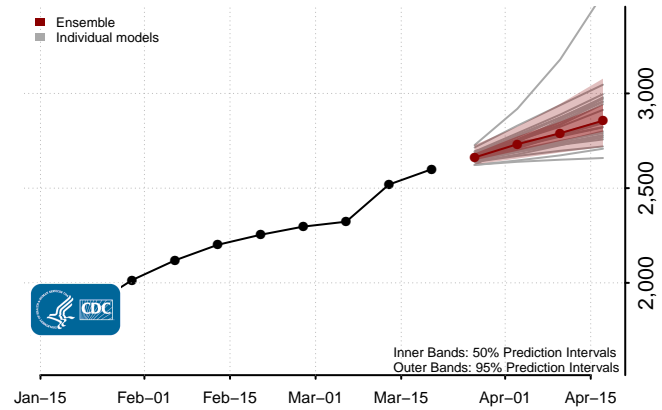
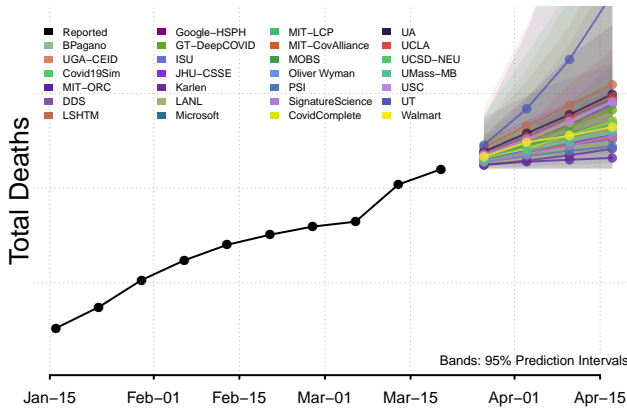
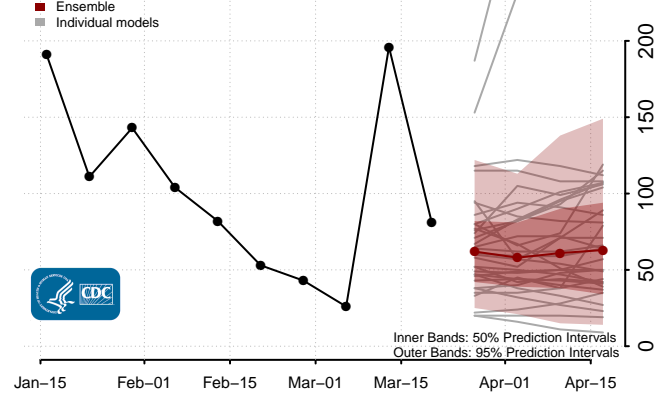
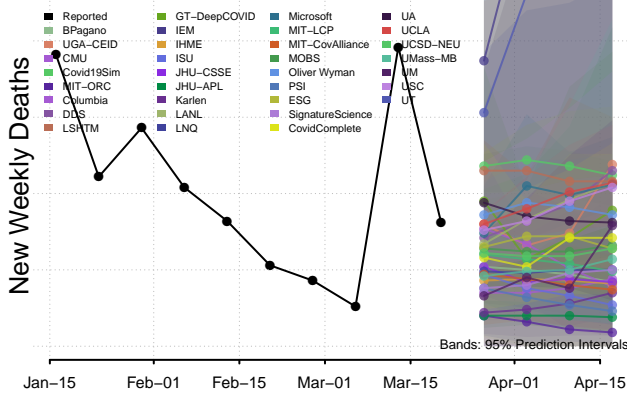
Vermont**Virgin Islands**

Virginia



Washington



West Virginia**Wisconsin**