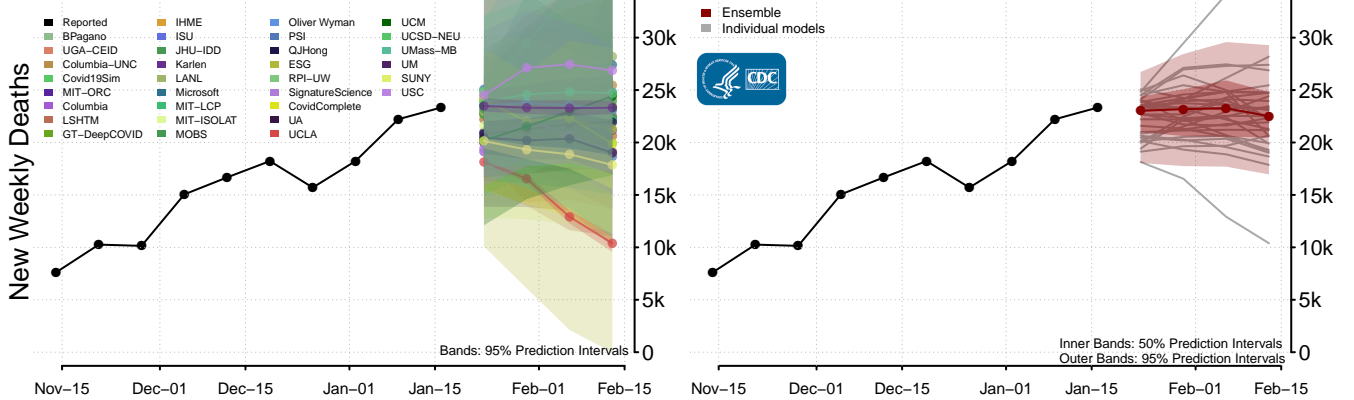
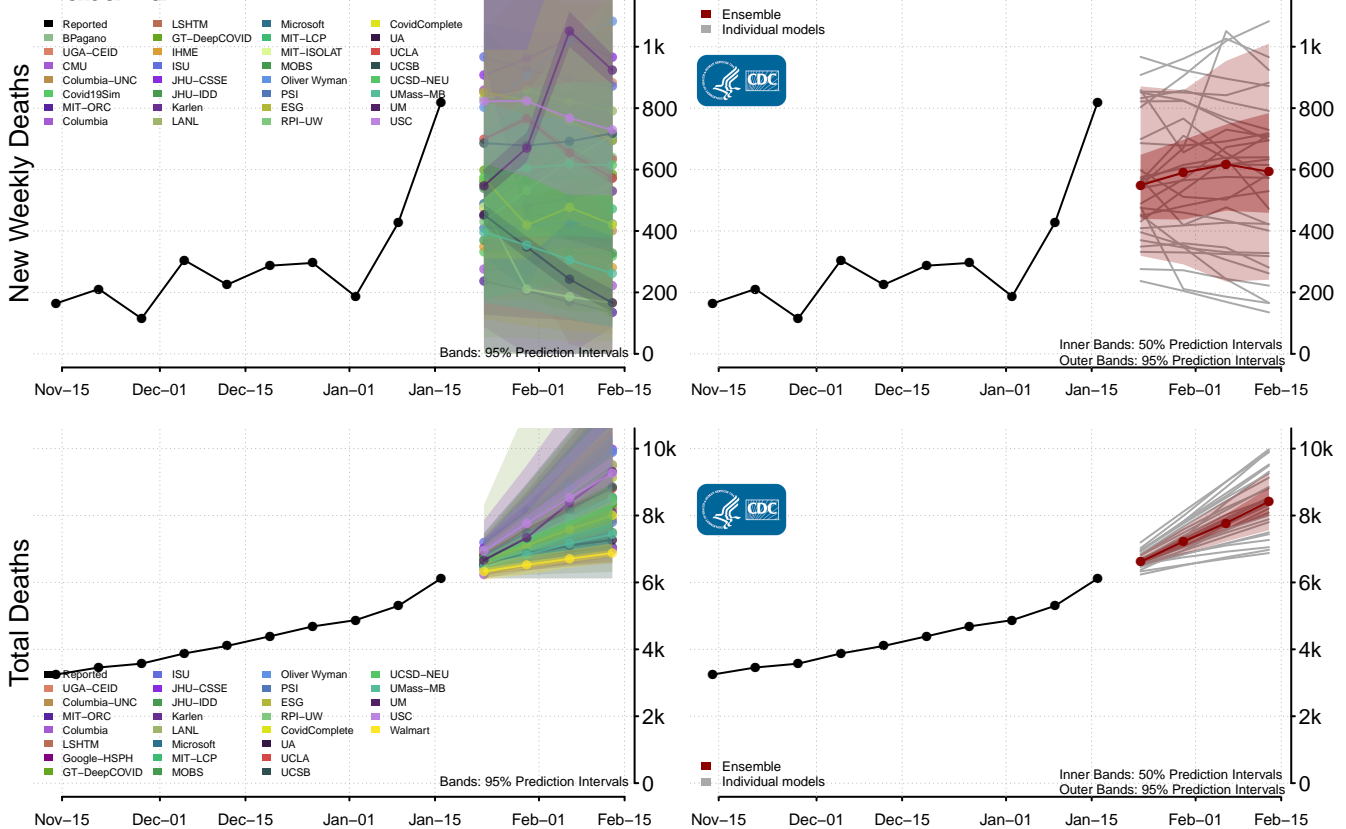
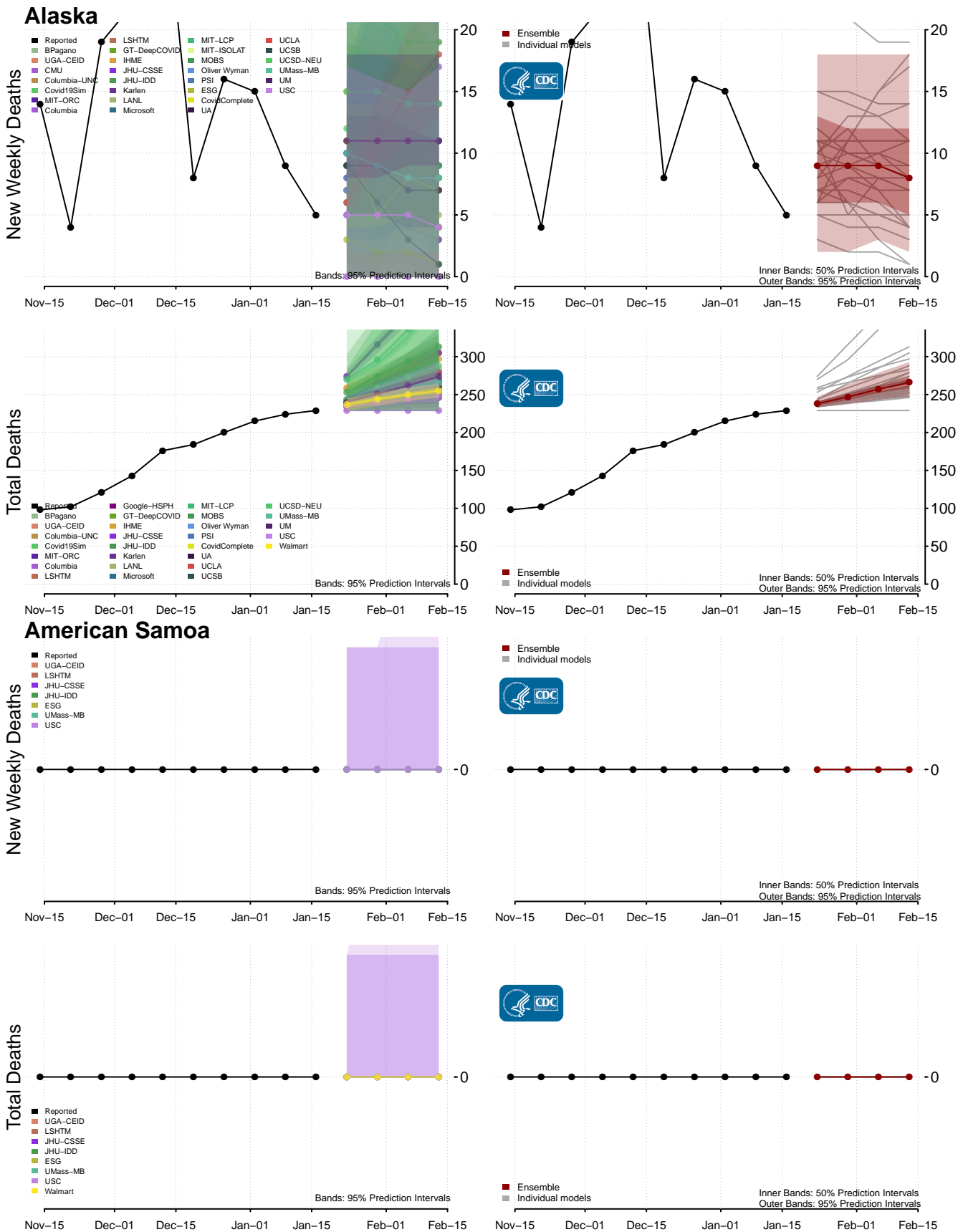
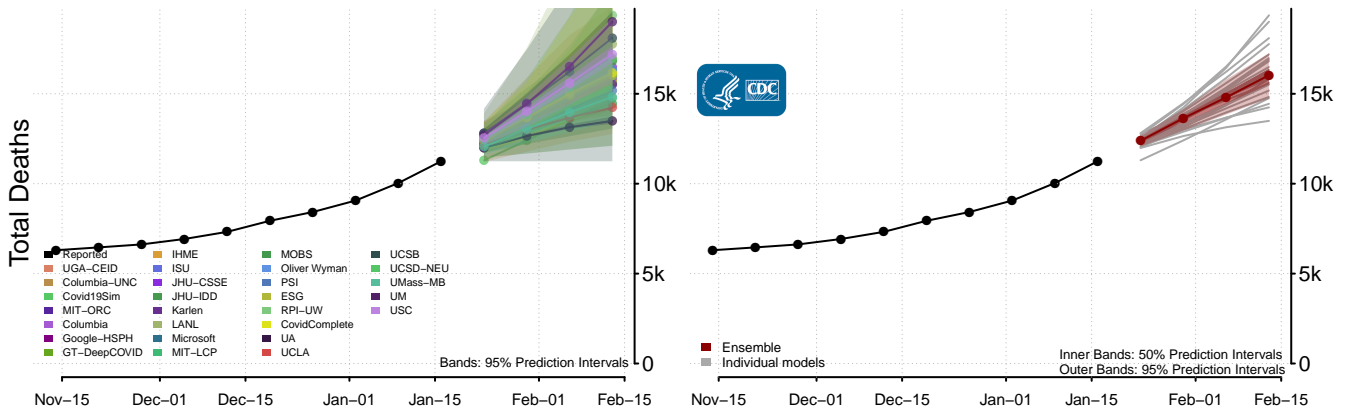
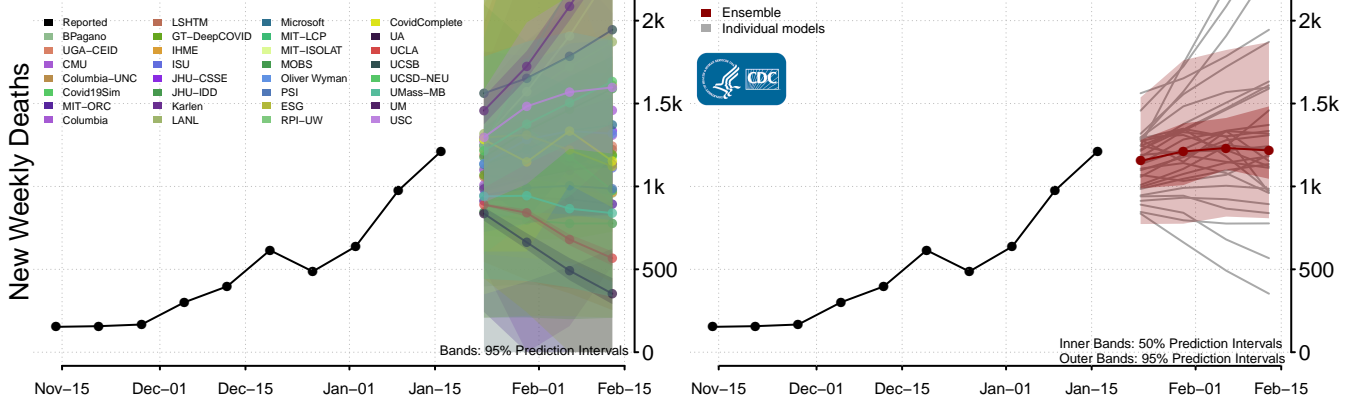
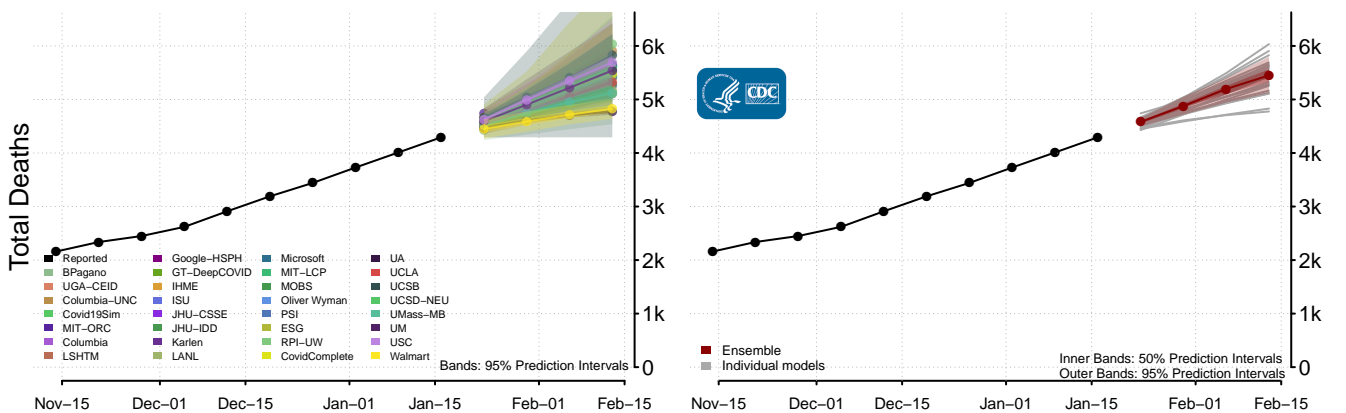
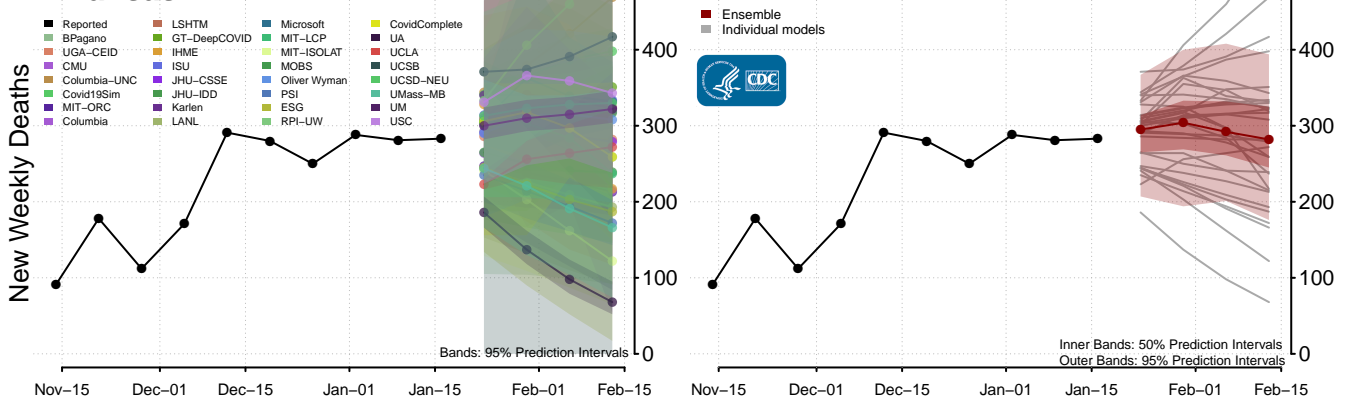
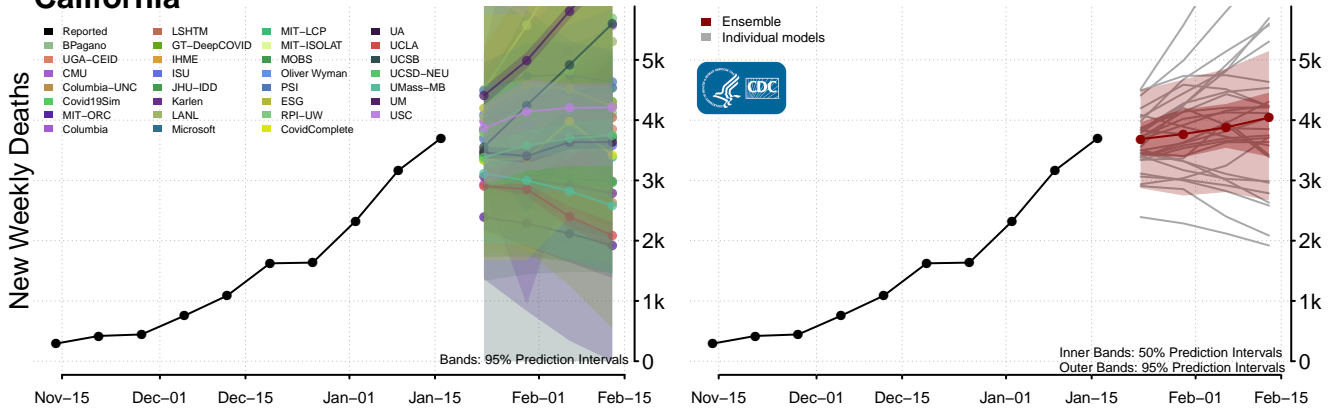


**National****Alabama**

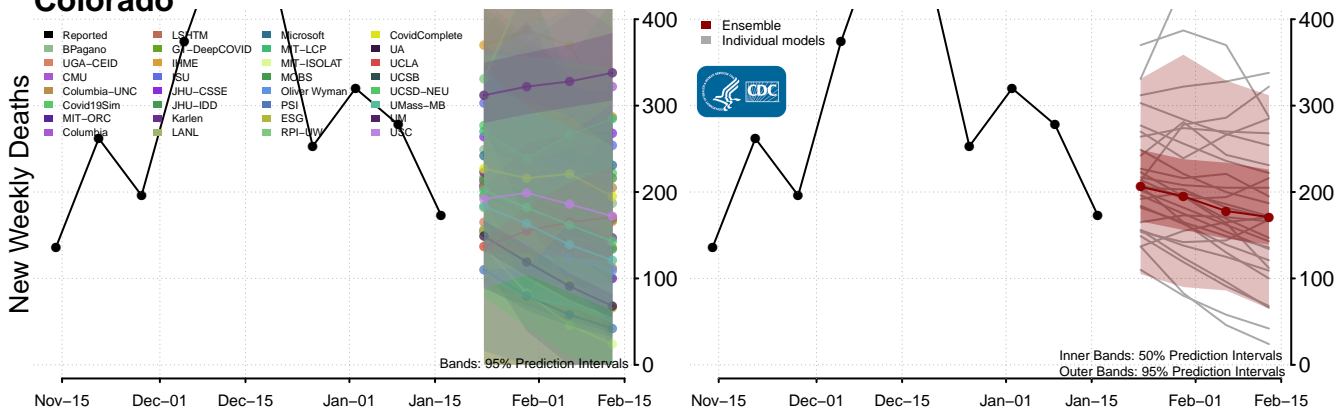


**Arizona****Arkansas**

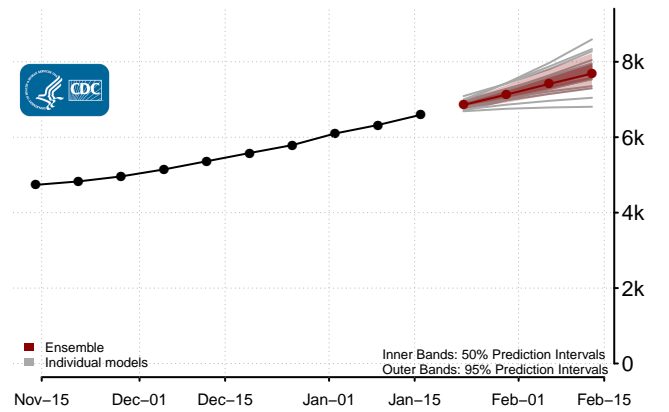
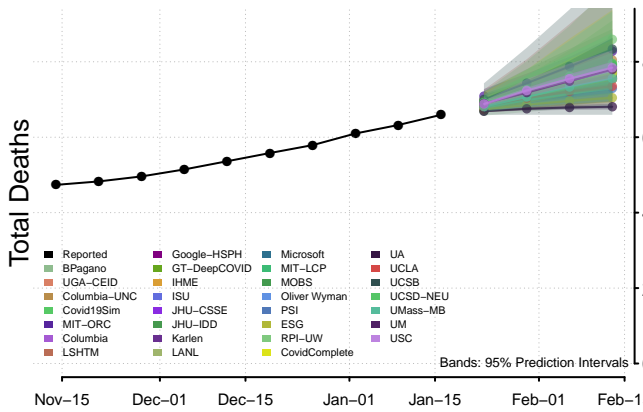
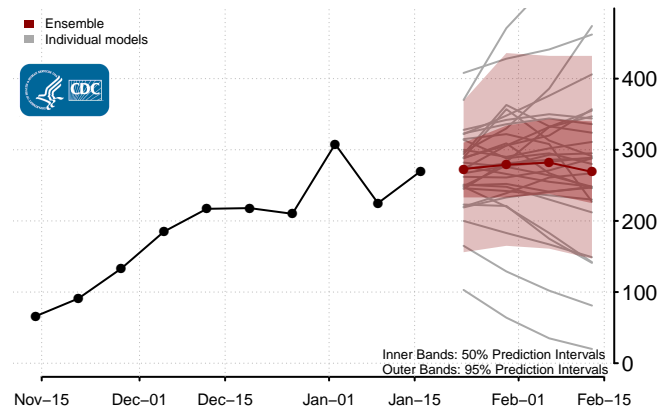
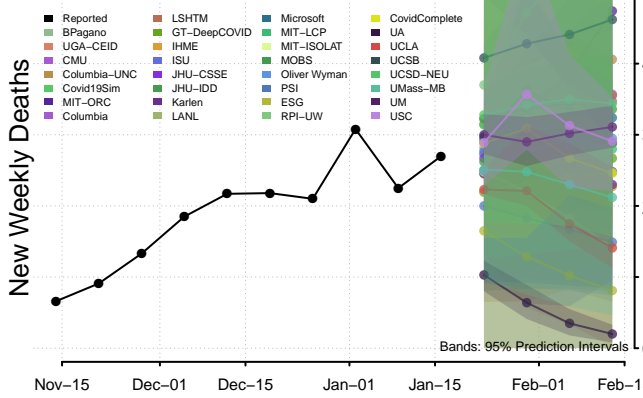
## California



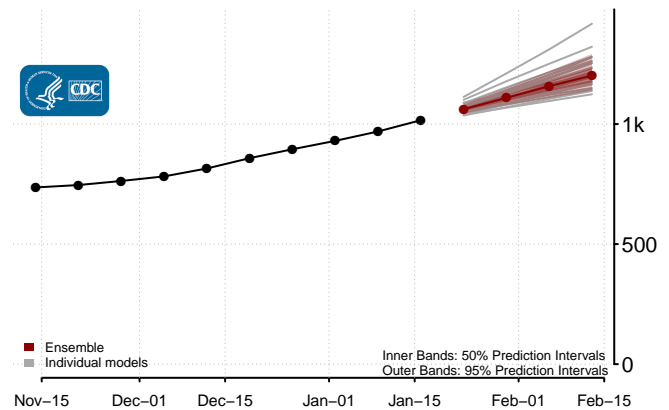
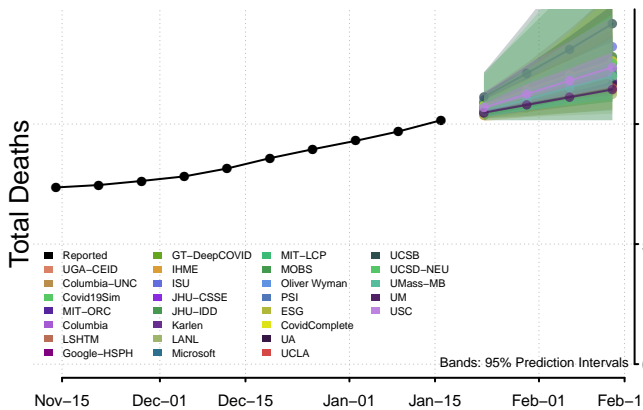
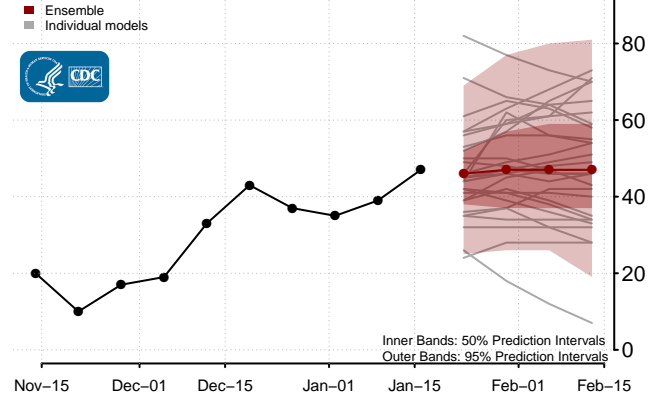
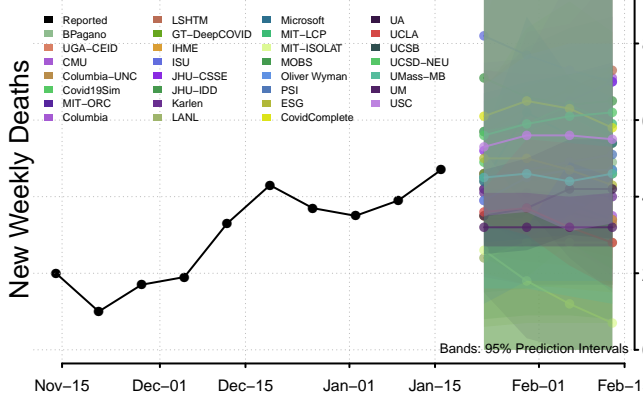
## Colorado



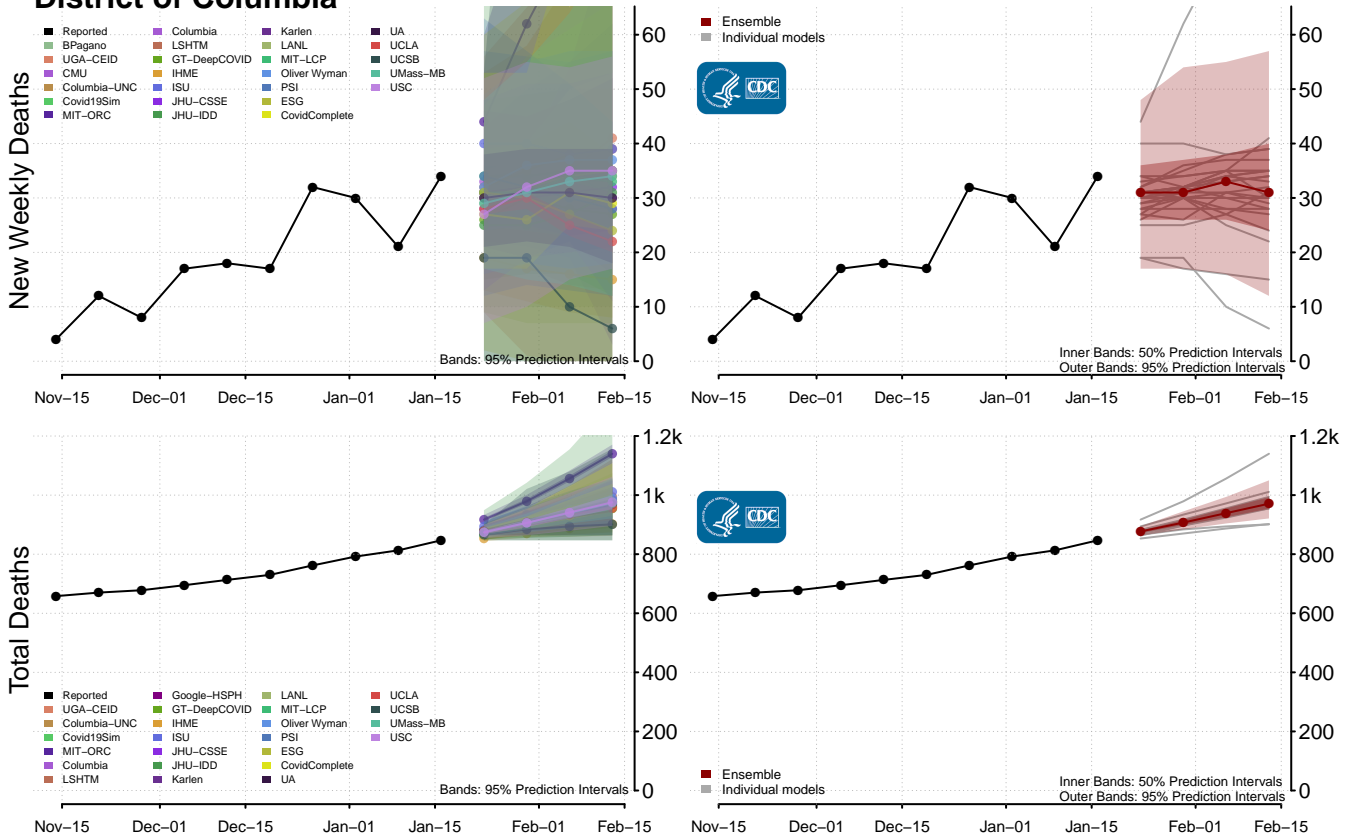
## Connecticut



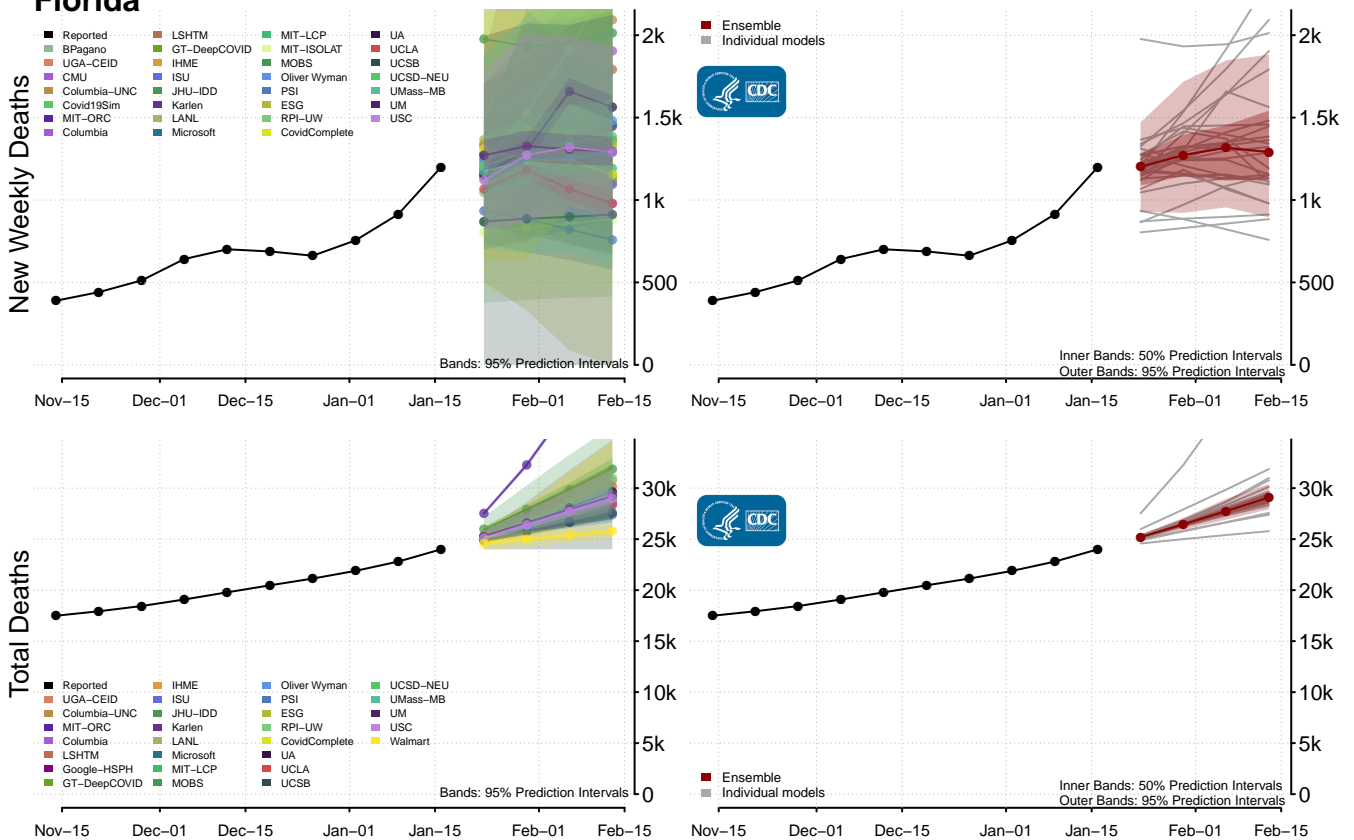
## Delaware



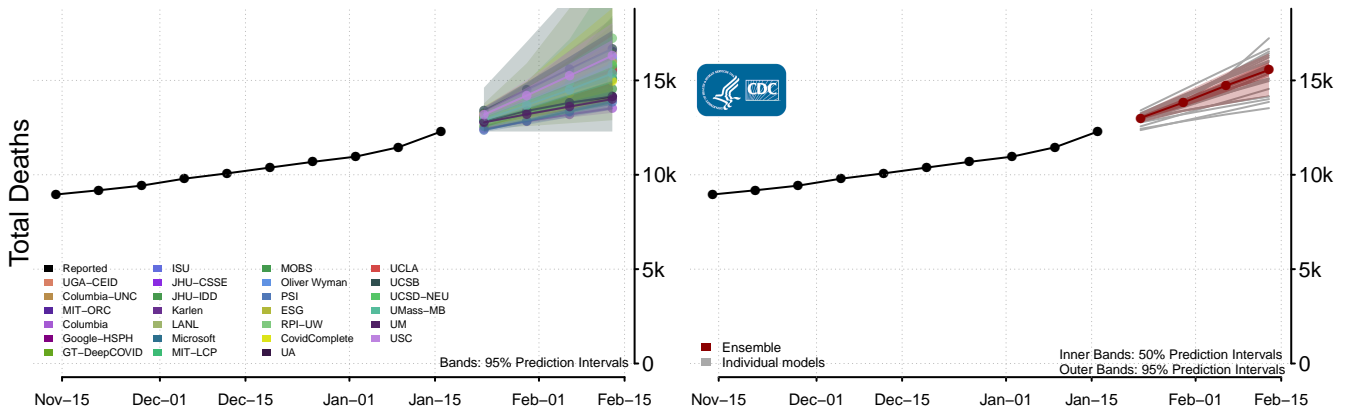
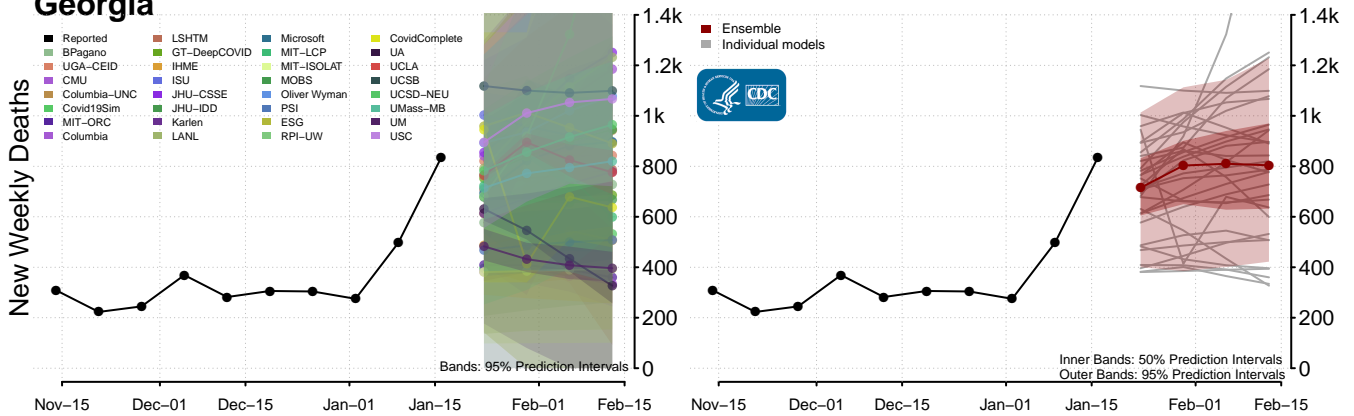
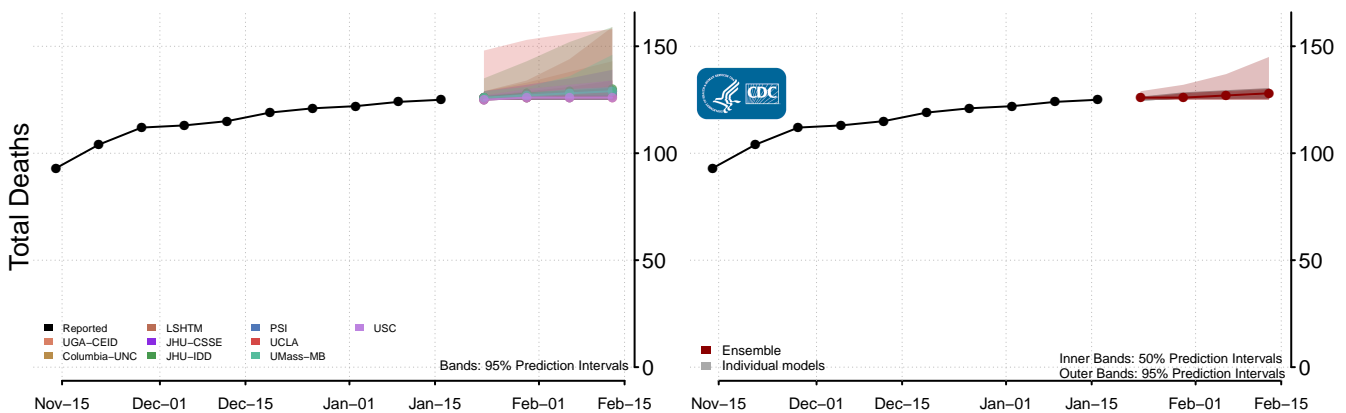
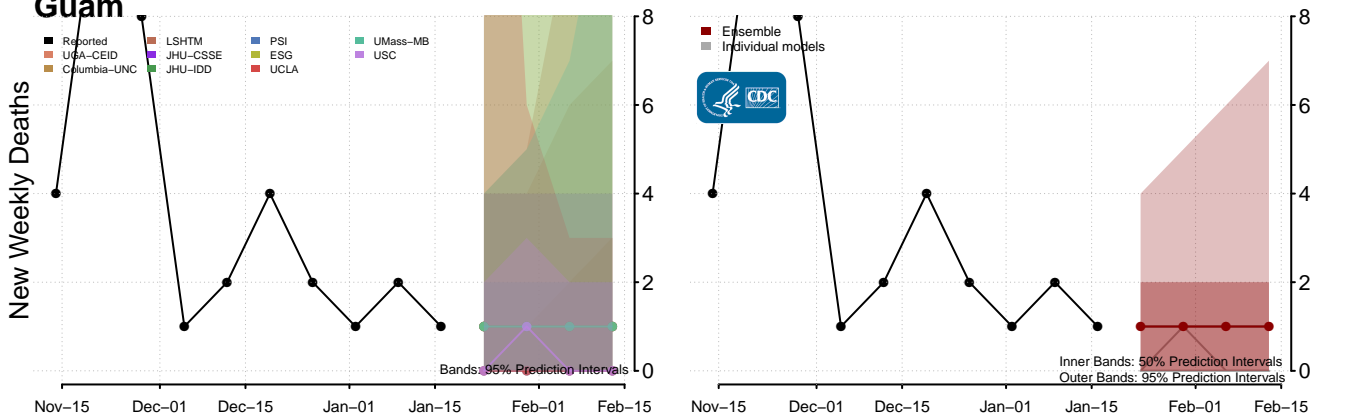
## District of Columbia

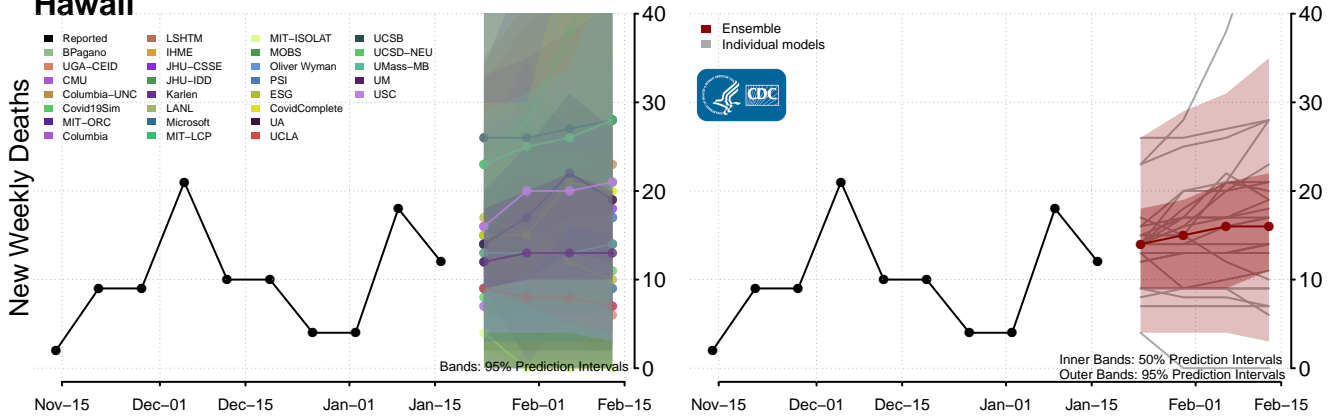
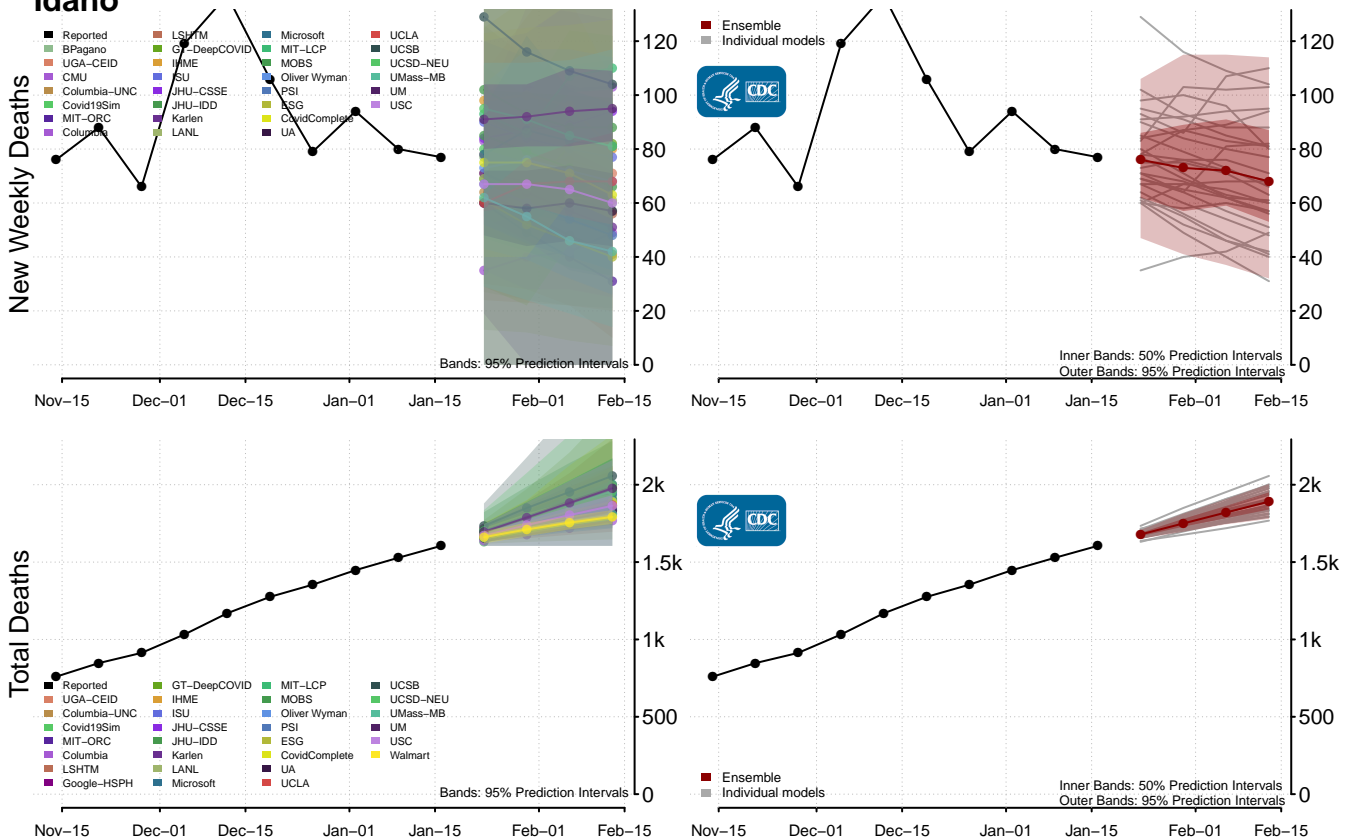


## Florida

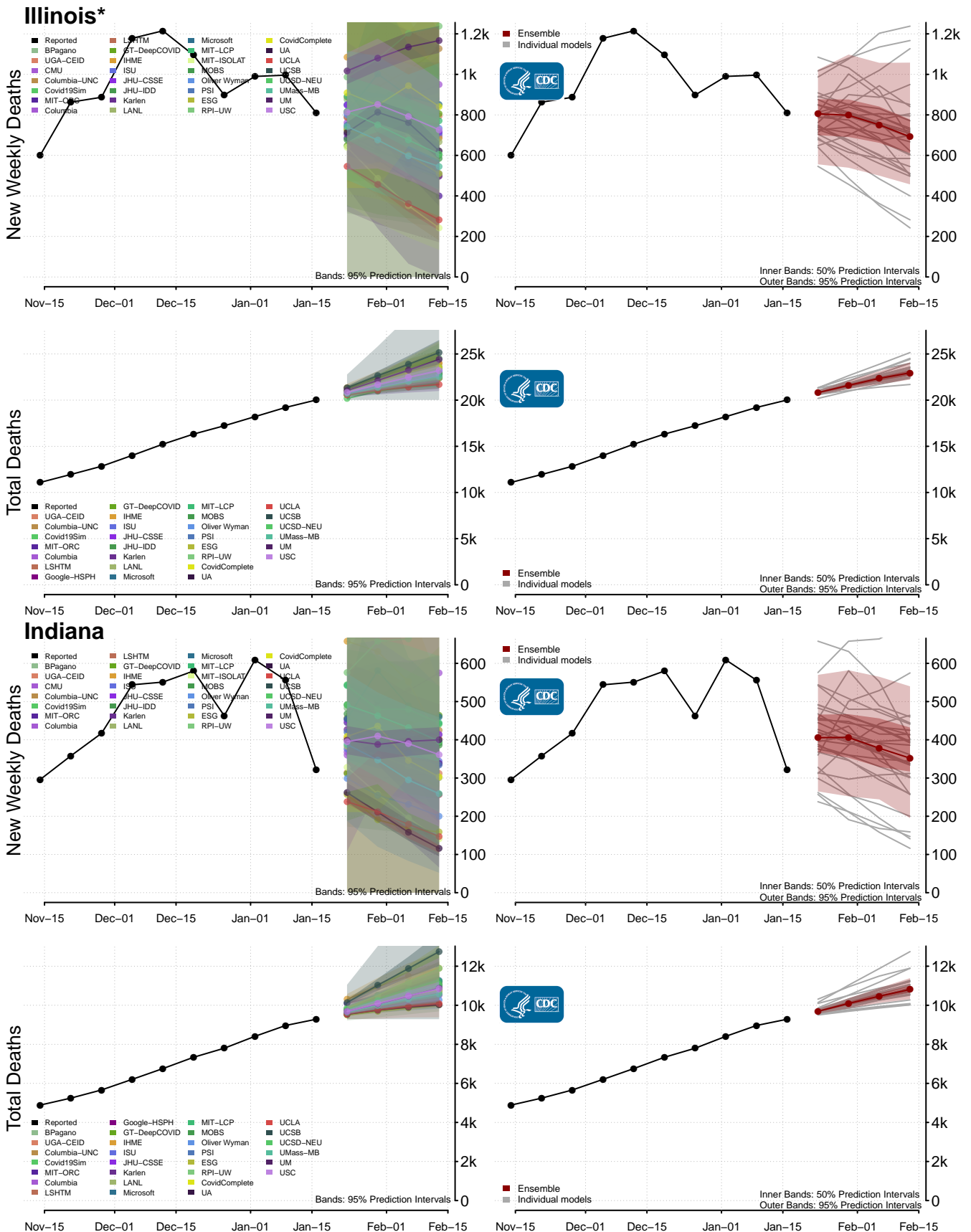




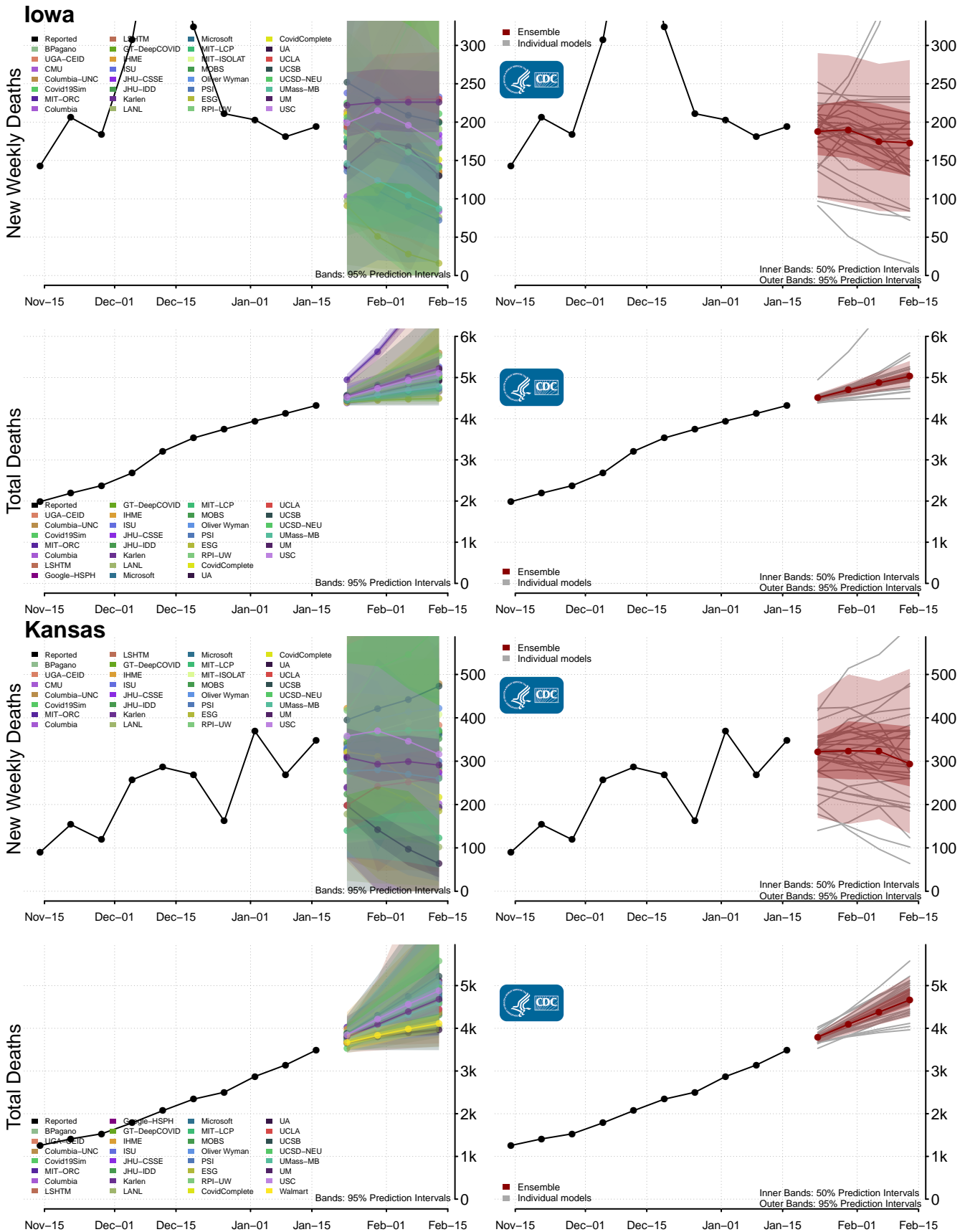
**Georgia****Guam**

**Hawaii****Idaho**

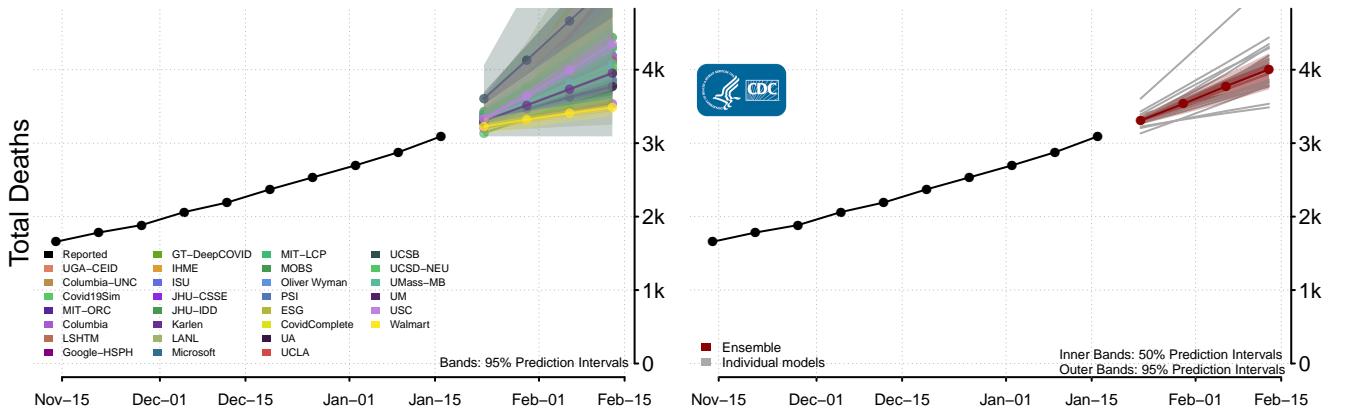
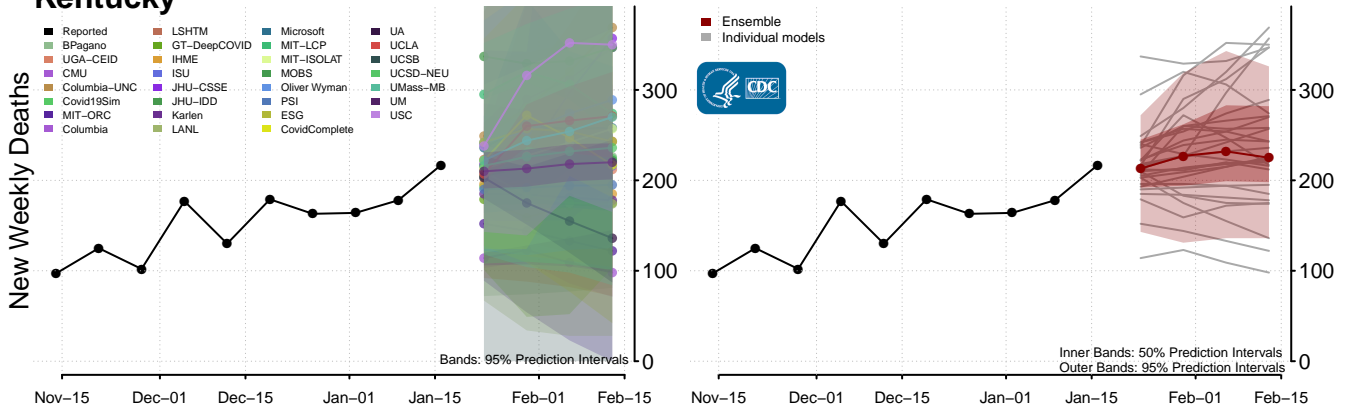




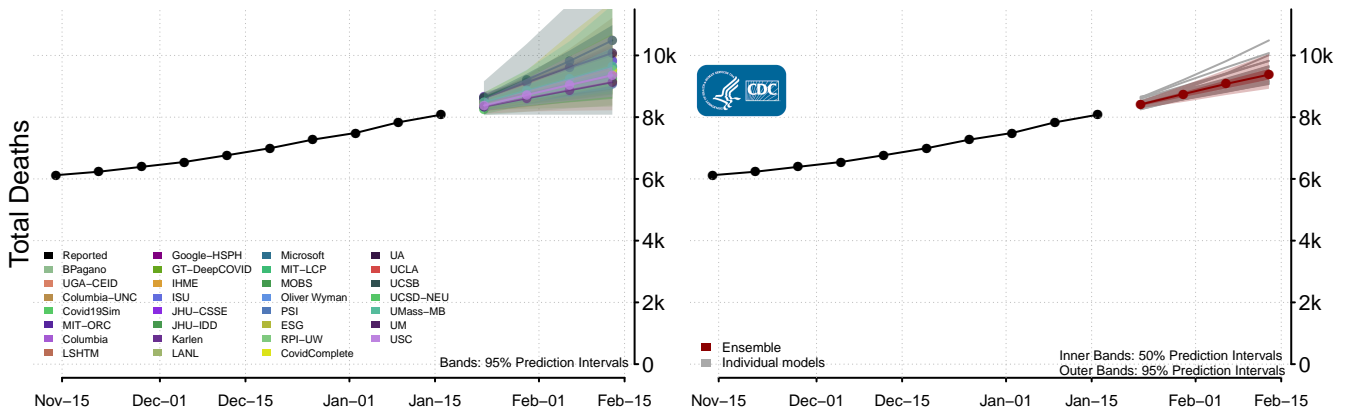
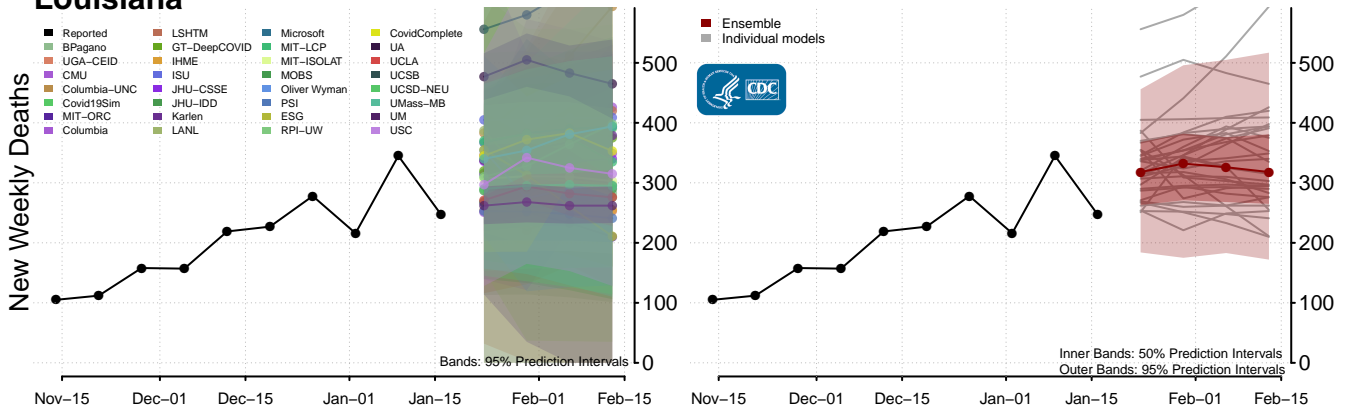
\*New weekly deaths may decrease in this location over the next four weeks. For these locations, the ensemble forecast indicates a probability of 0.75 or greater that fewer deaths will be reported in week four of the forecast than in the last reported week.

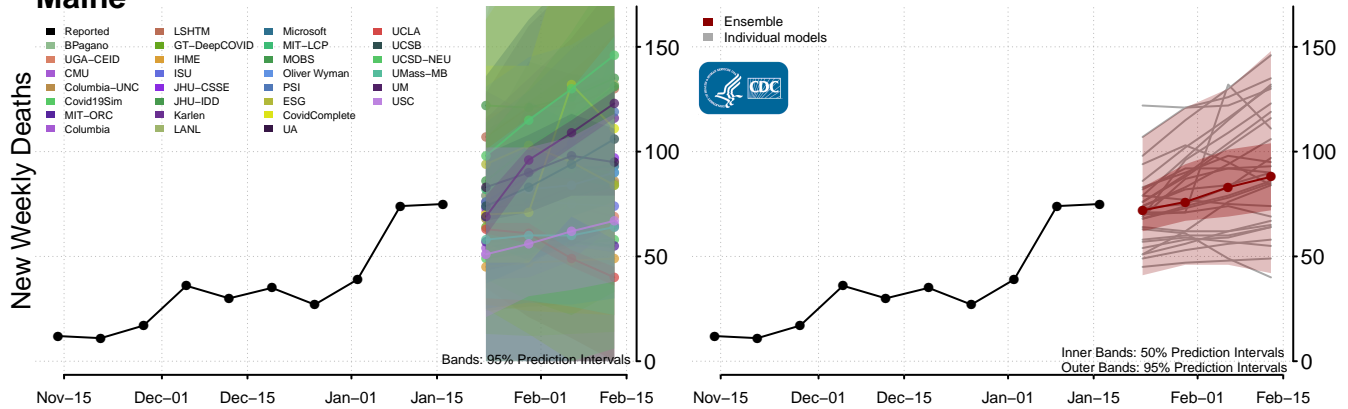
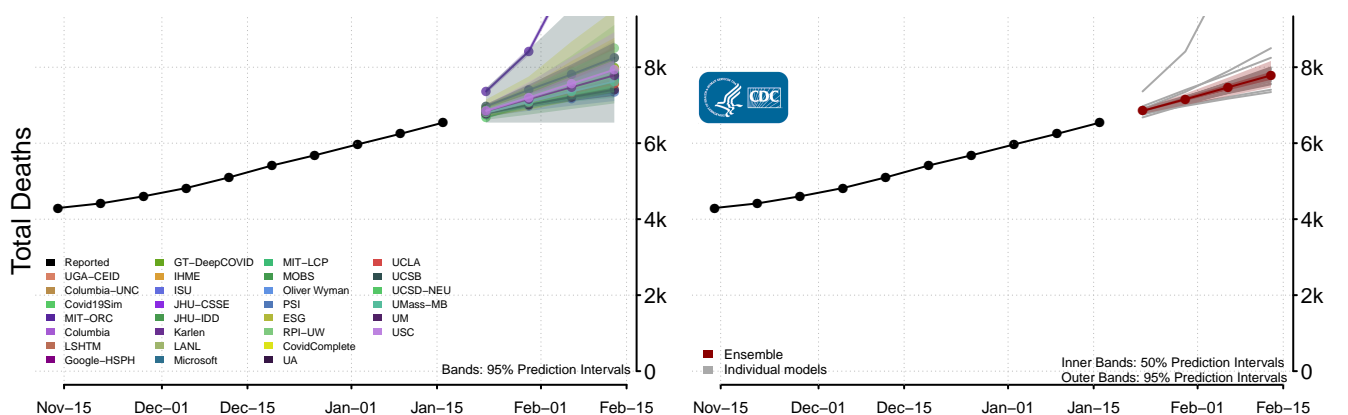
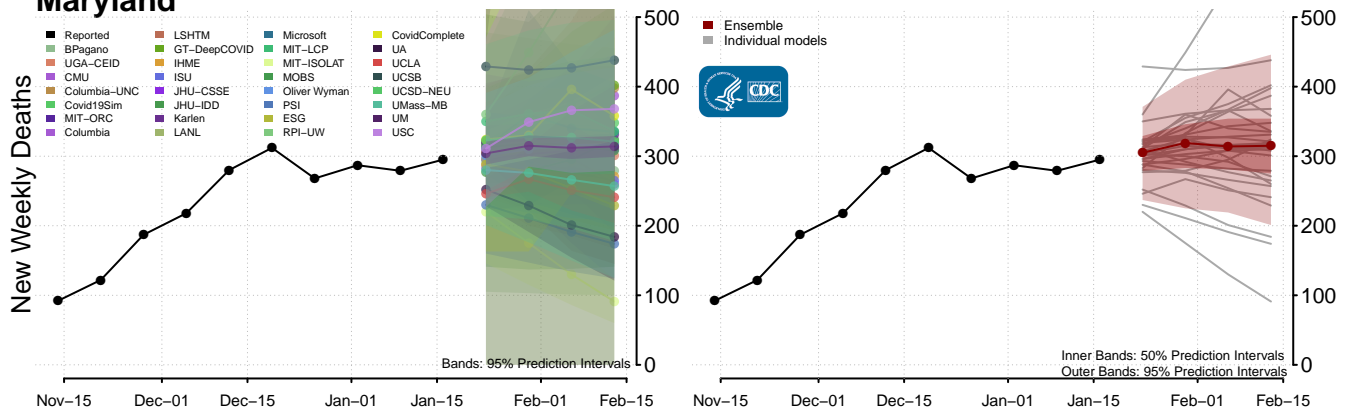


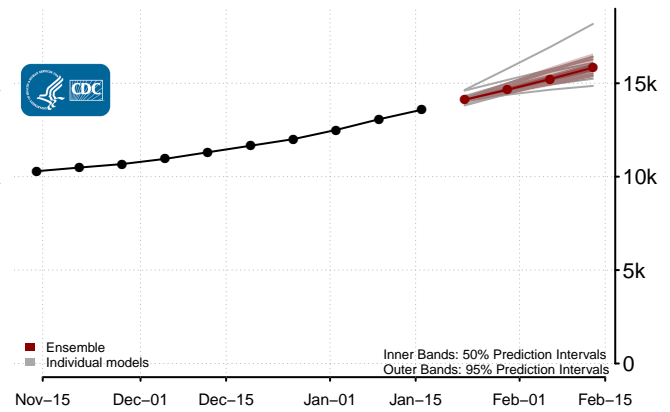
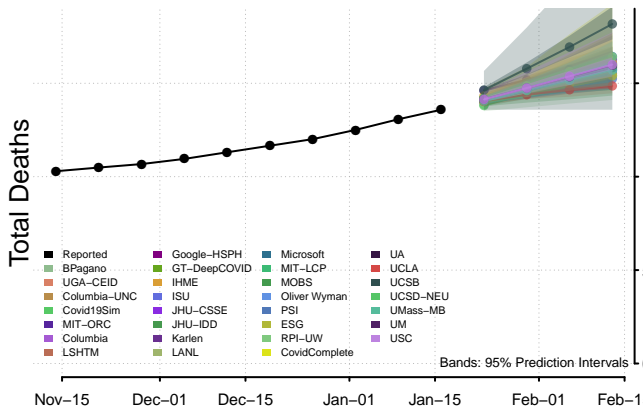
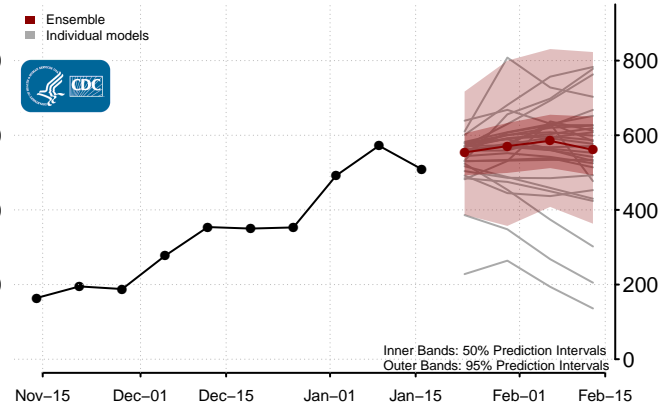
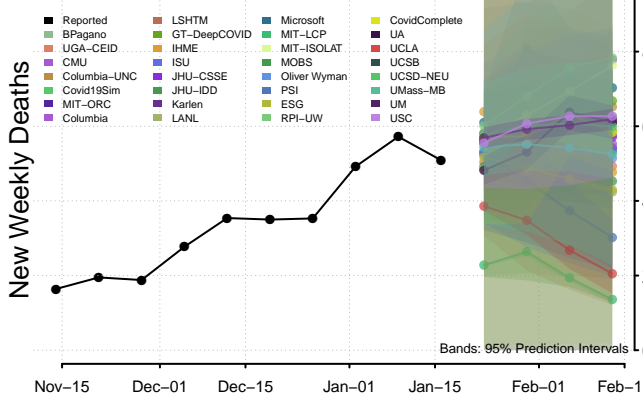
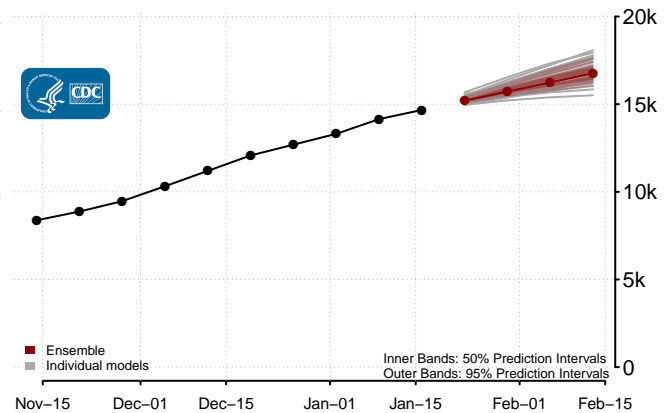
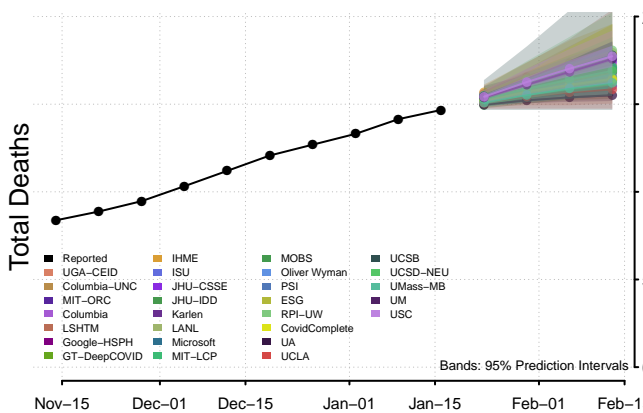
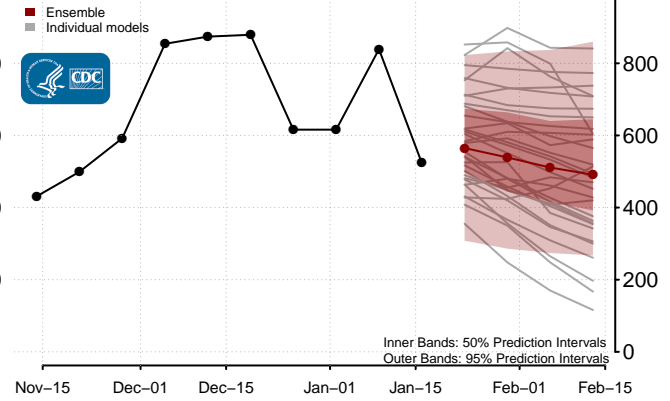
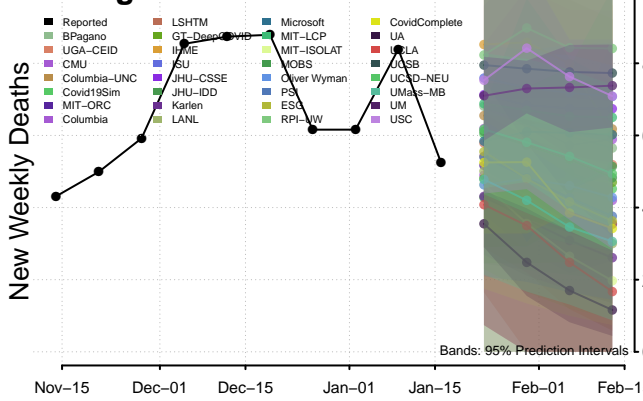
## Kentucky

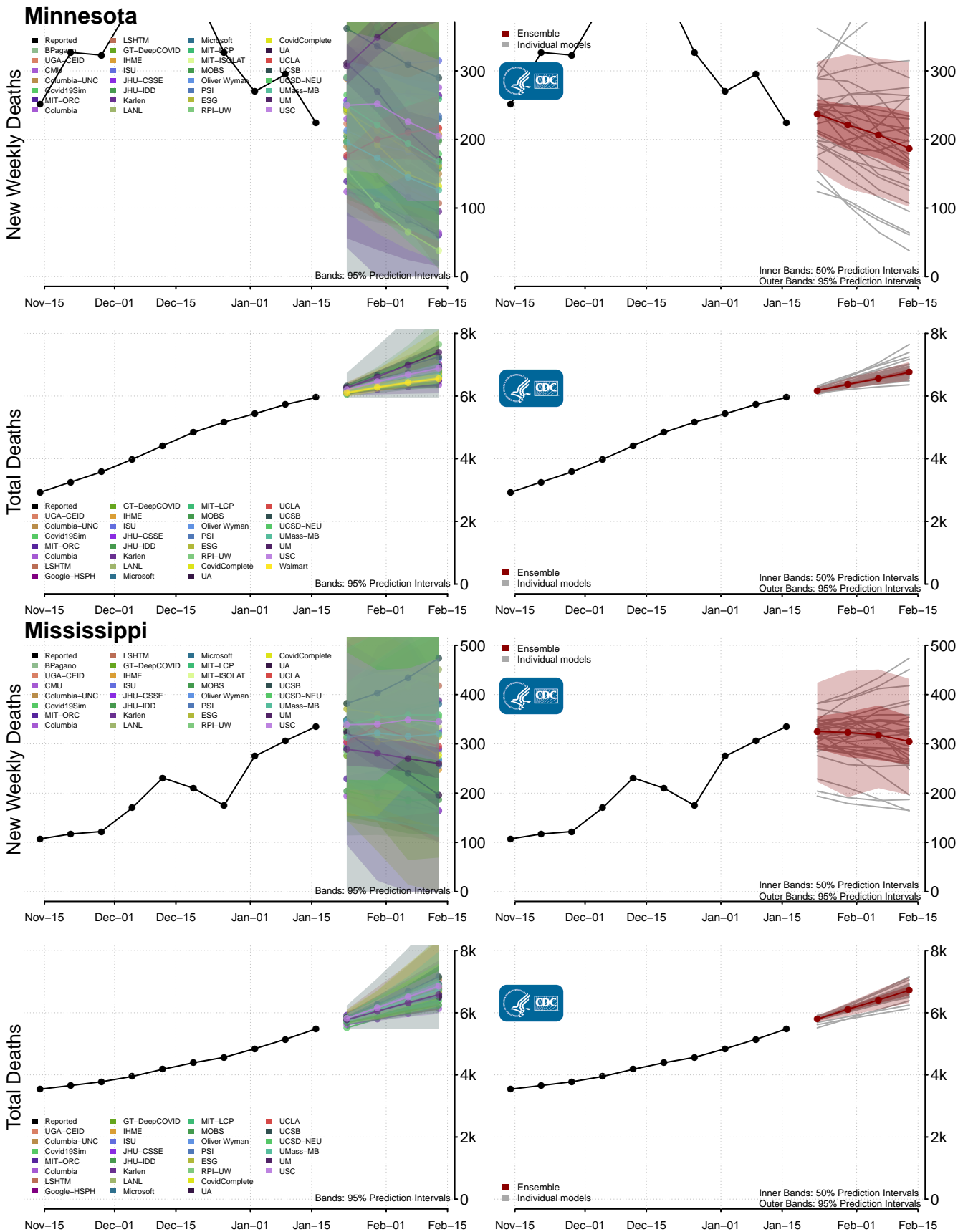


## Louisiana

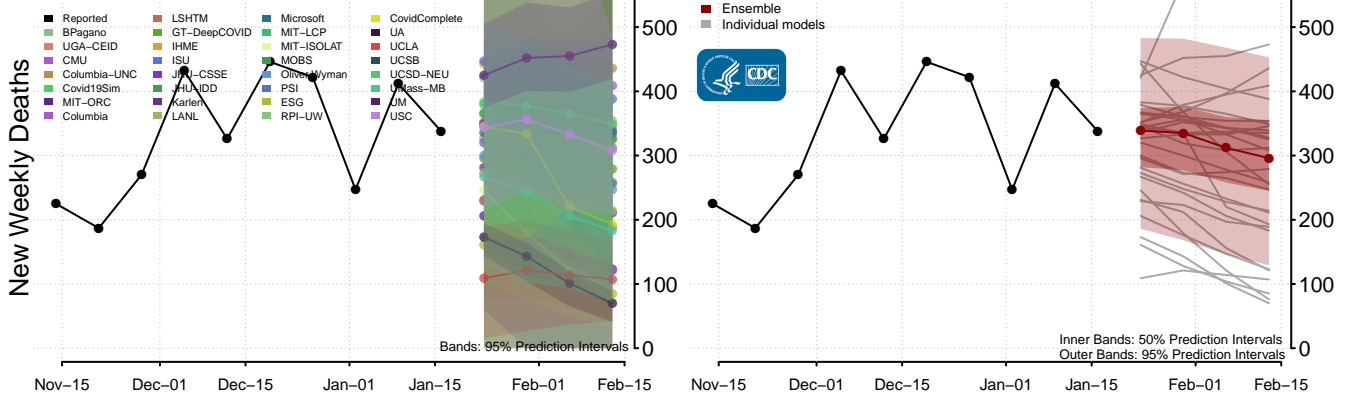
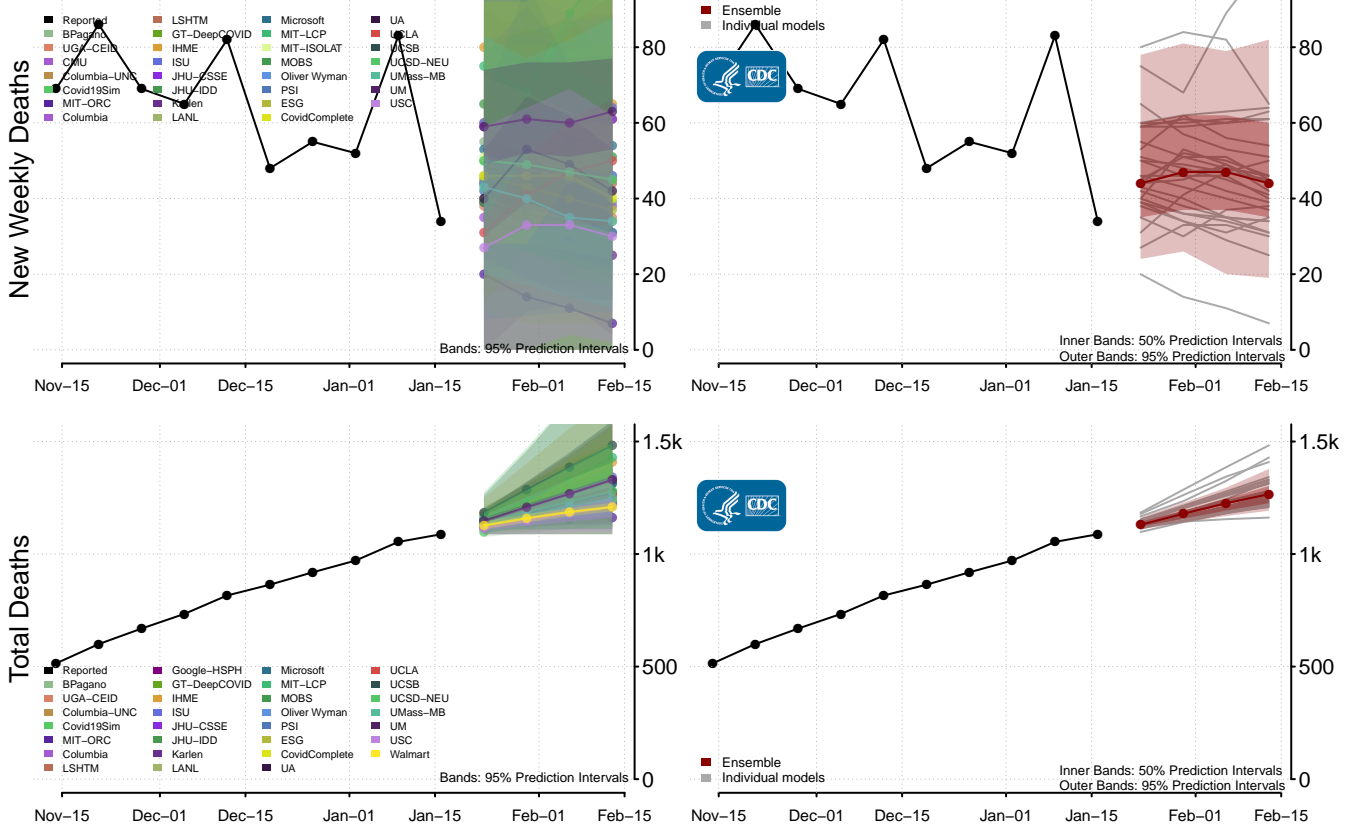


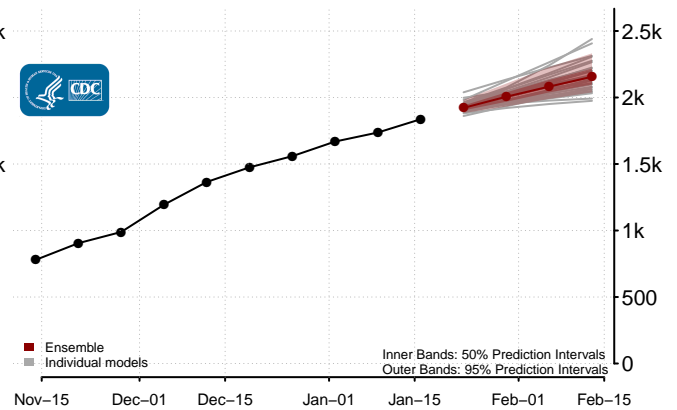
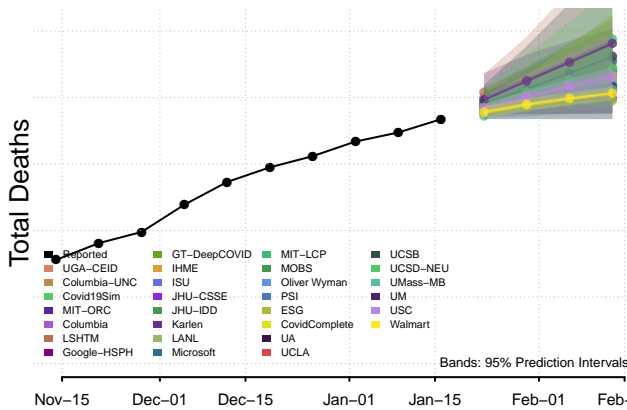
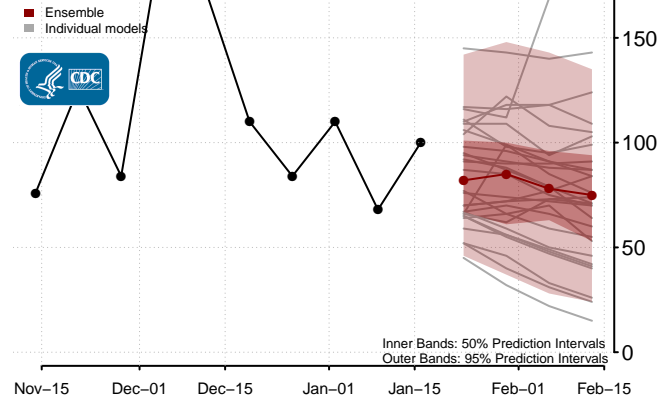
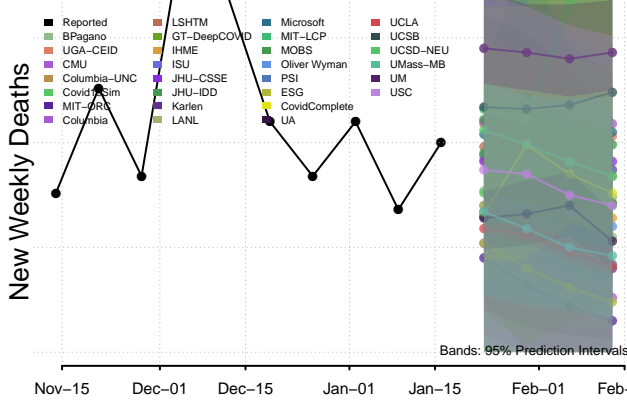
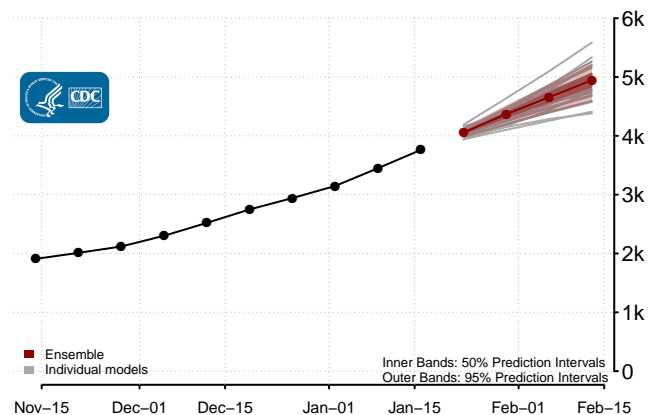
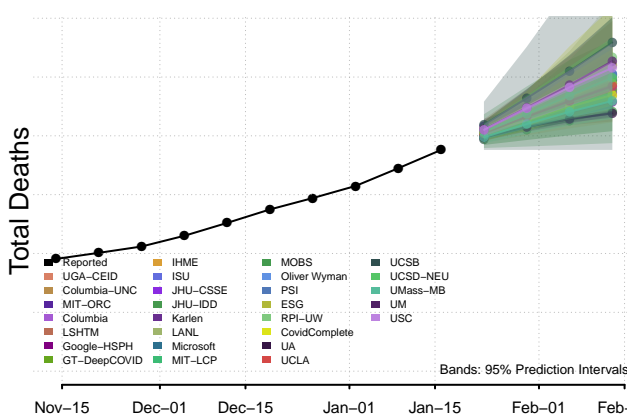
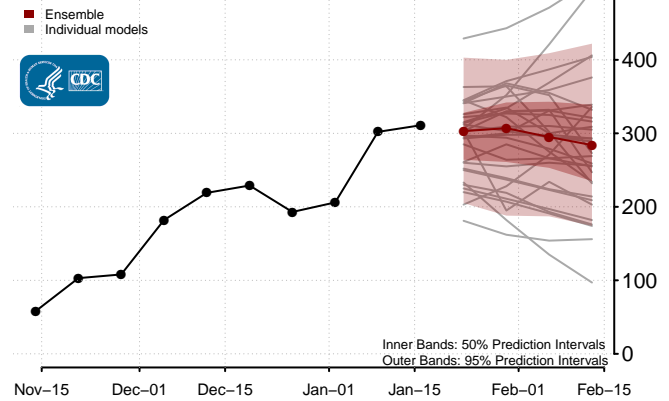
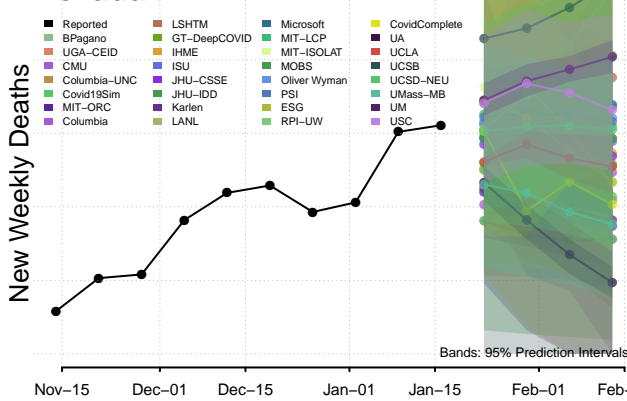
**Maine****Maryland**

**Massachusetts****Michigan**

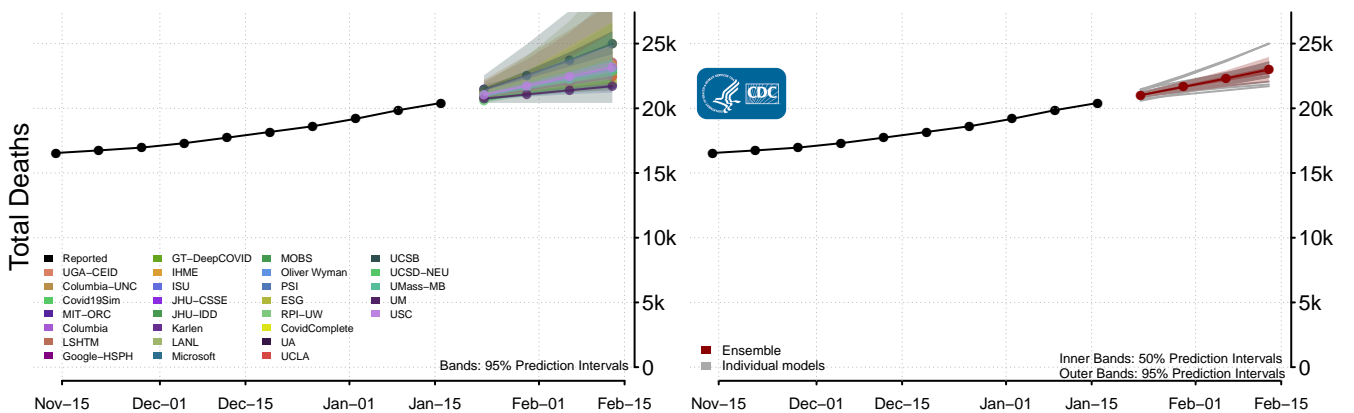
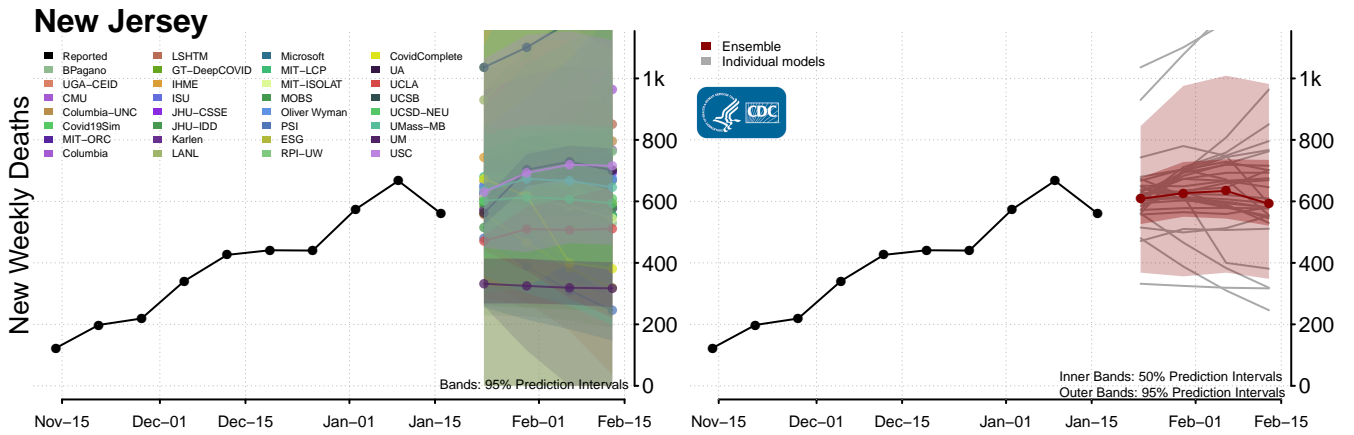
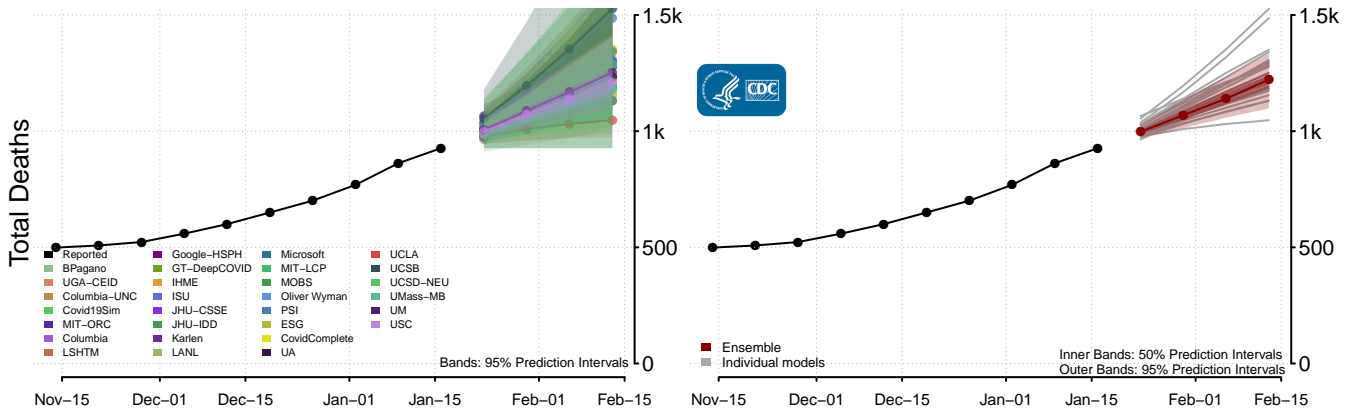
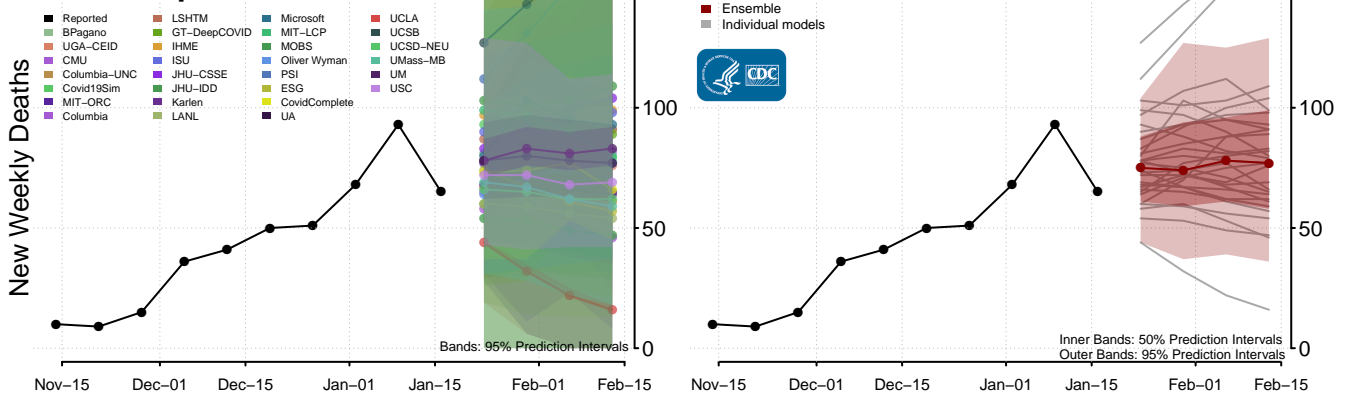


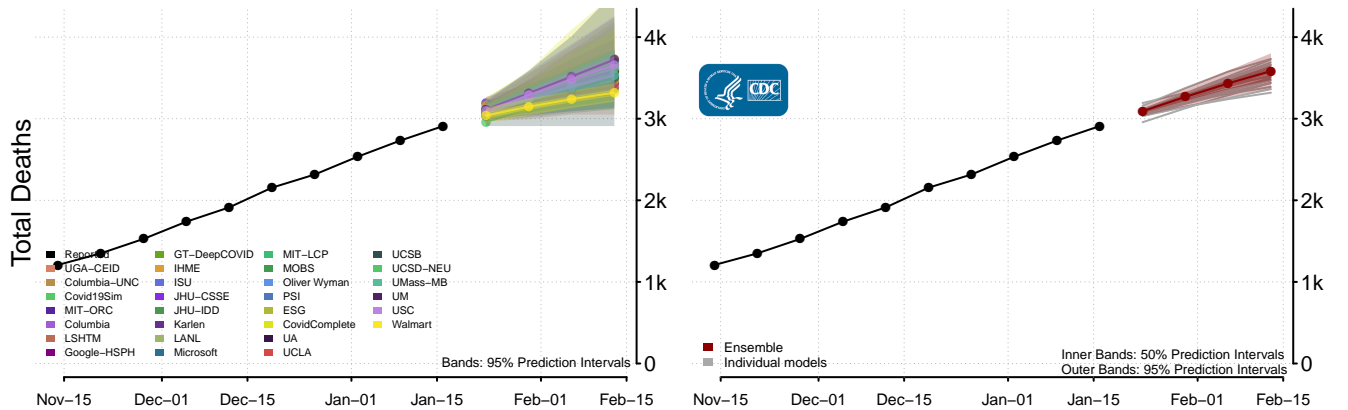
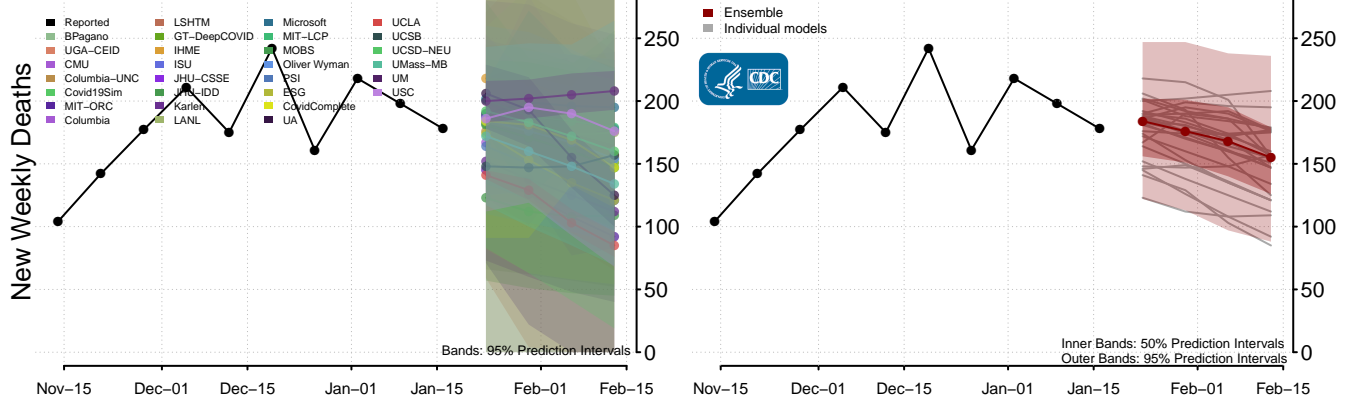
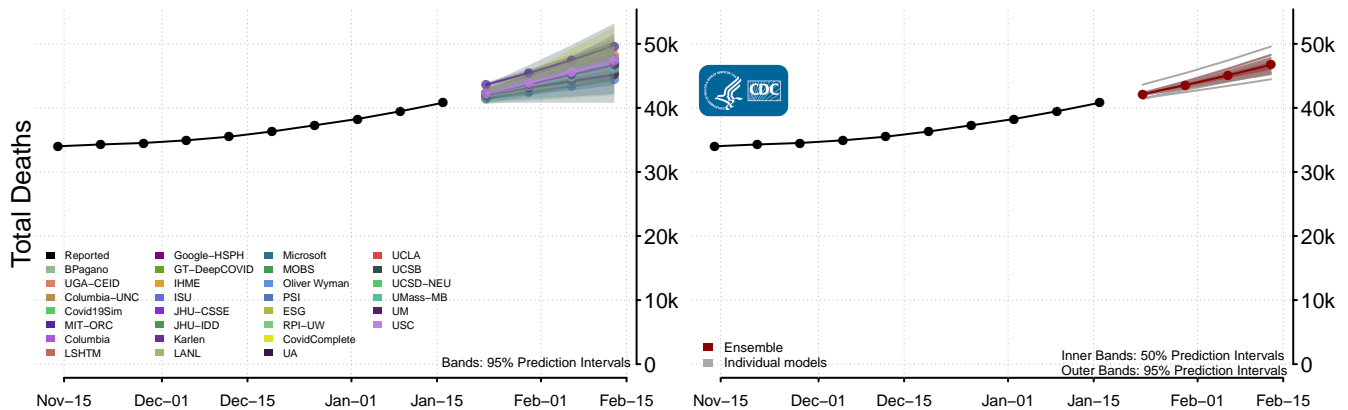
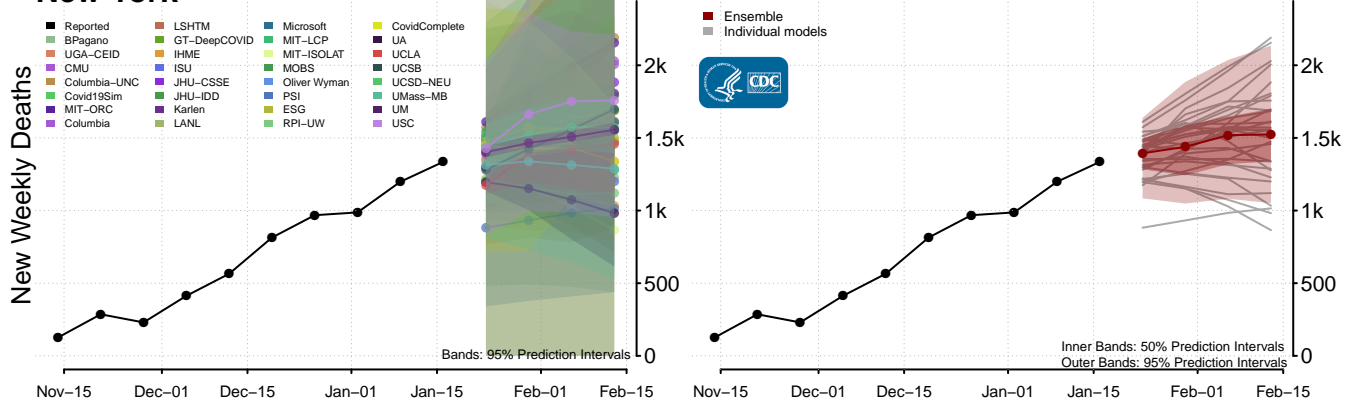


**Missouri****Montana**

**Nebraska****Nevada**

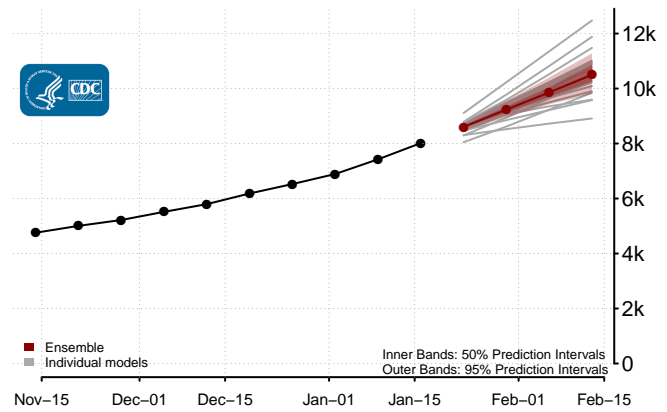
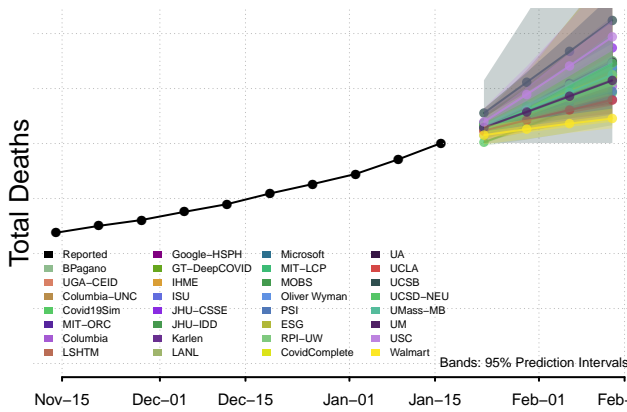
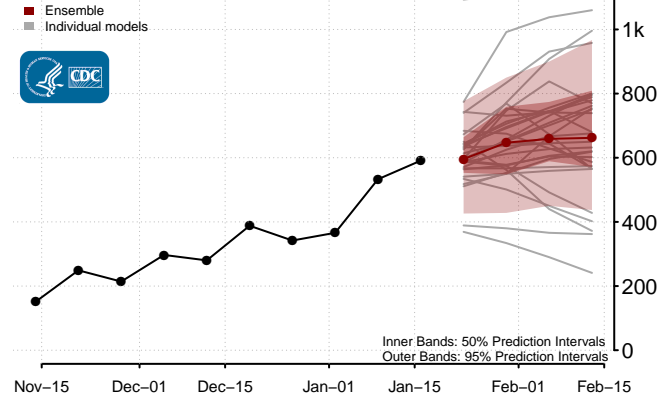
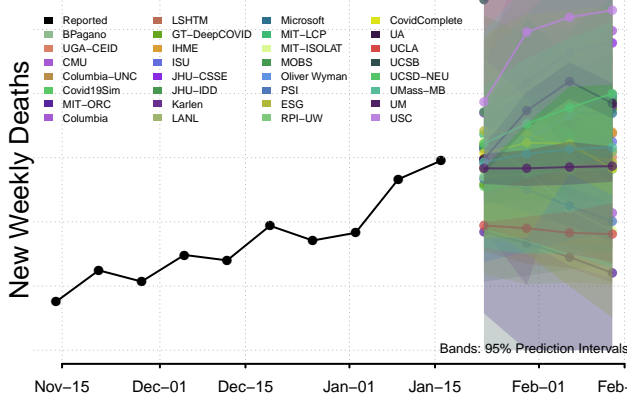
## New Hampshire



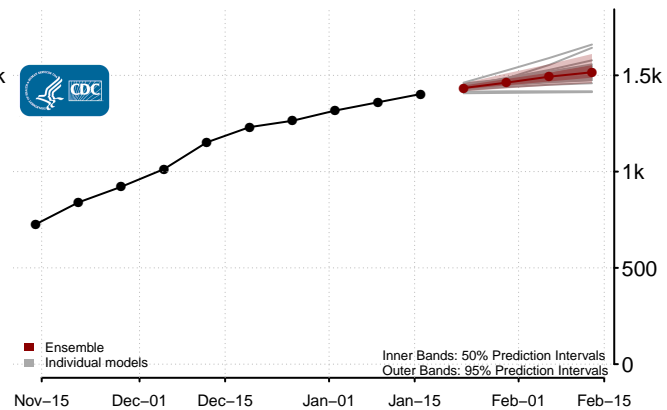
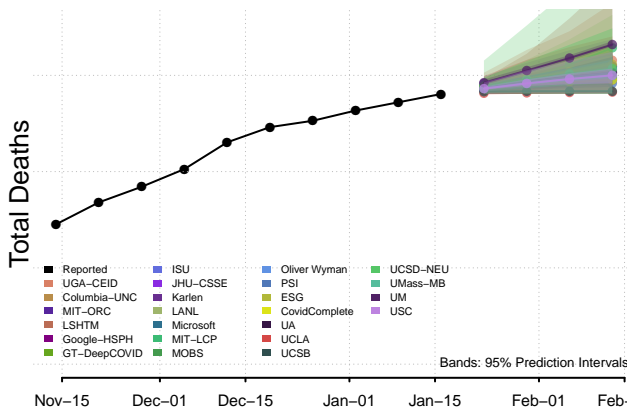
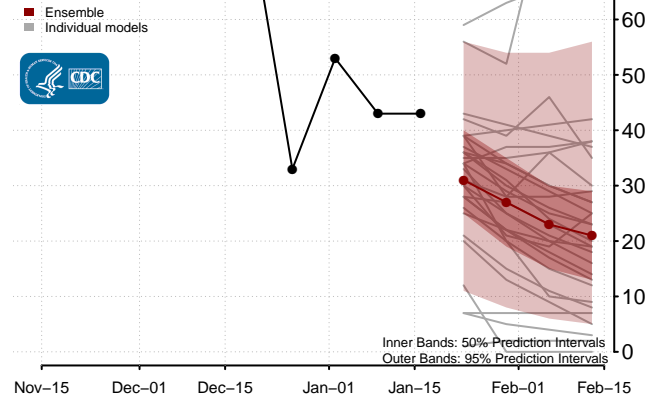
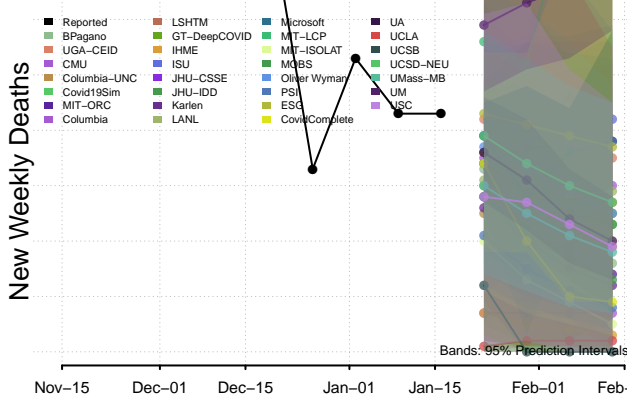
**New Mexico****New York\*\***

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

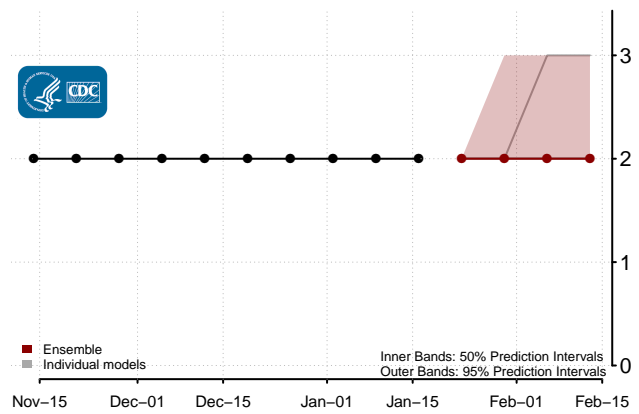
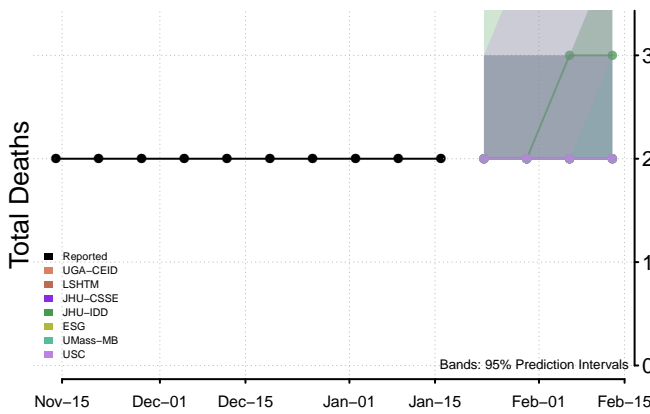
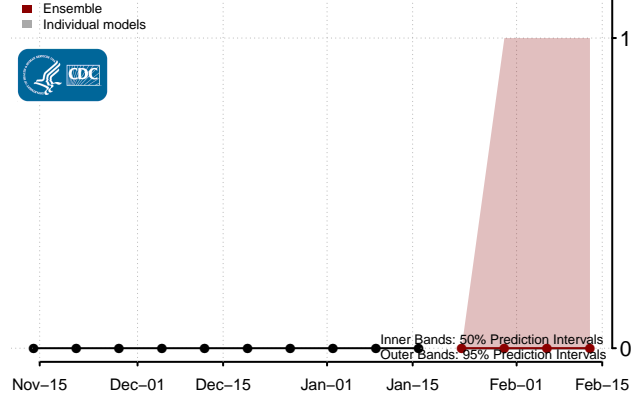
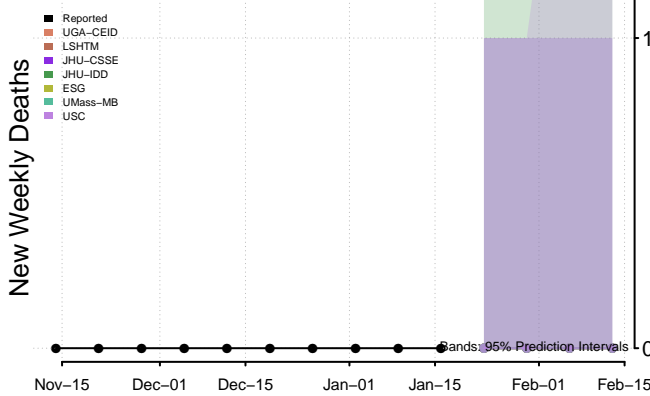
## North Carolina



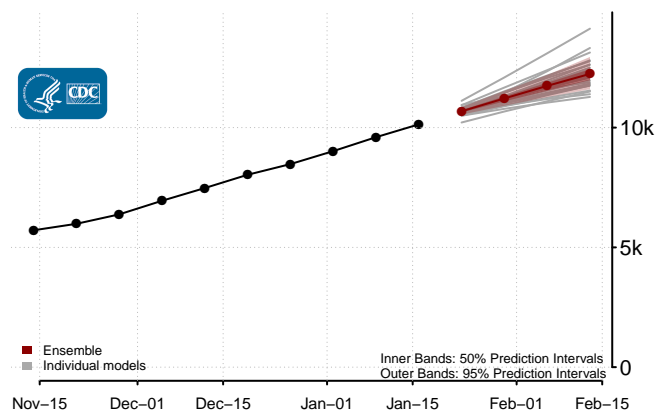
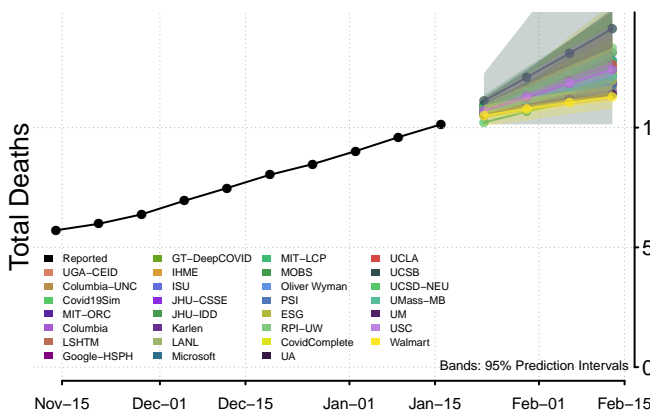
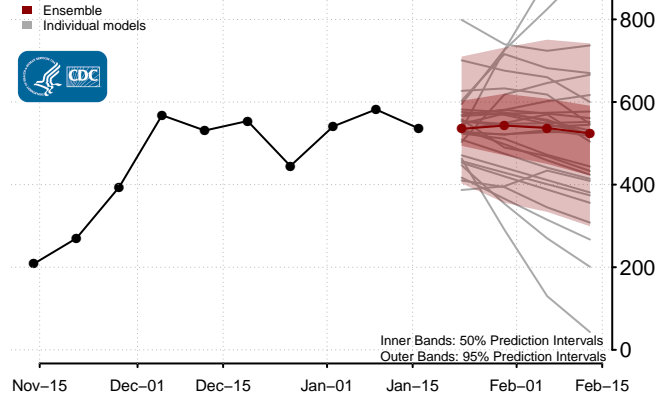
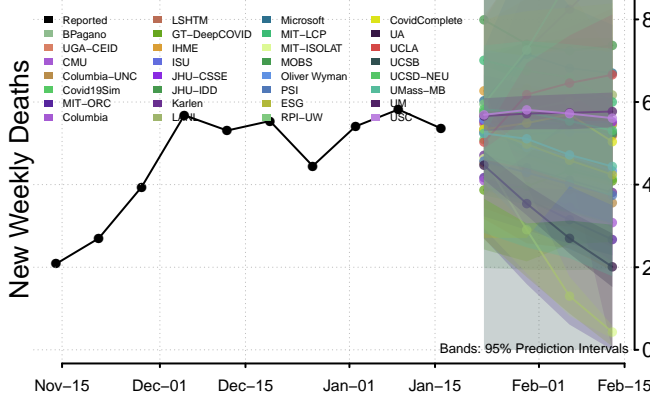
## North Dakota



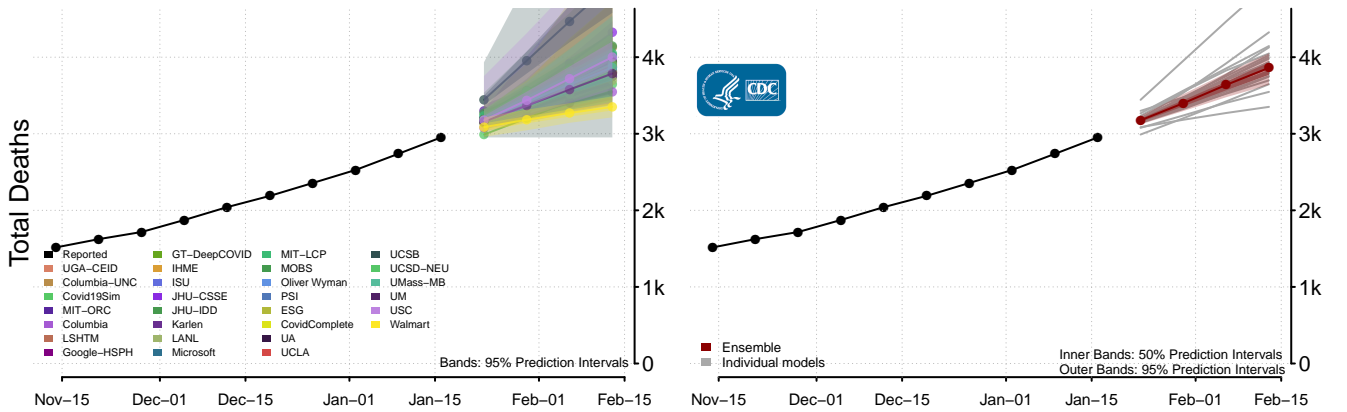
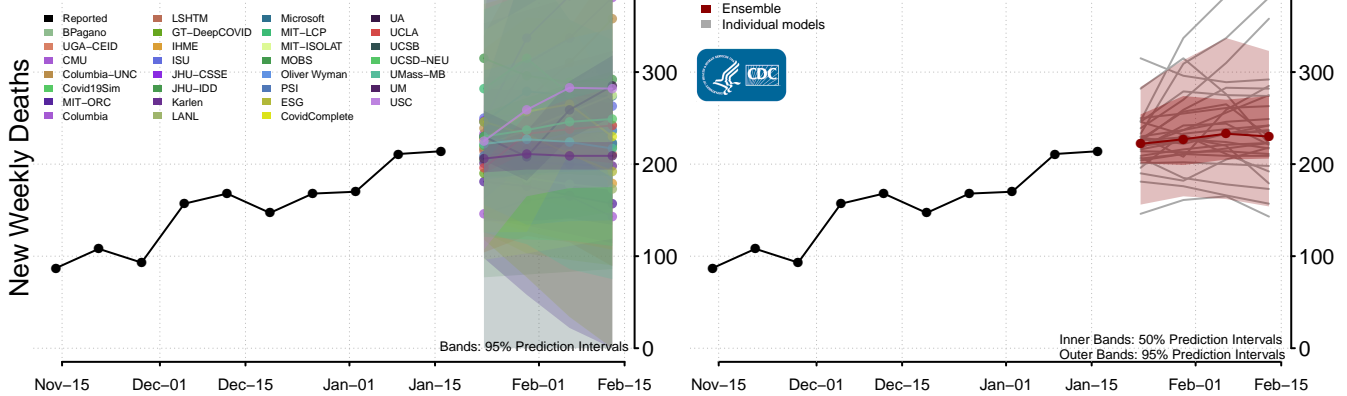
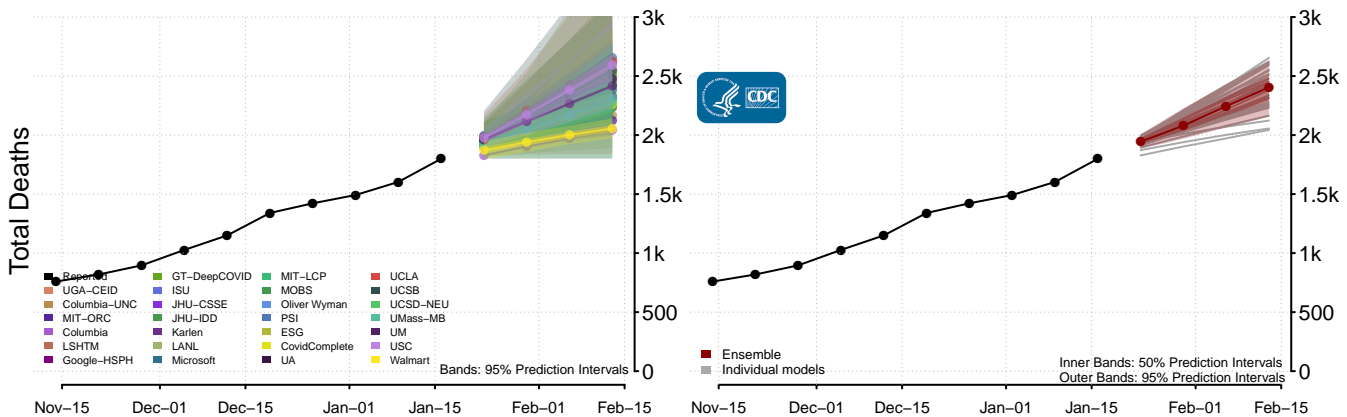
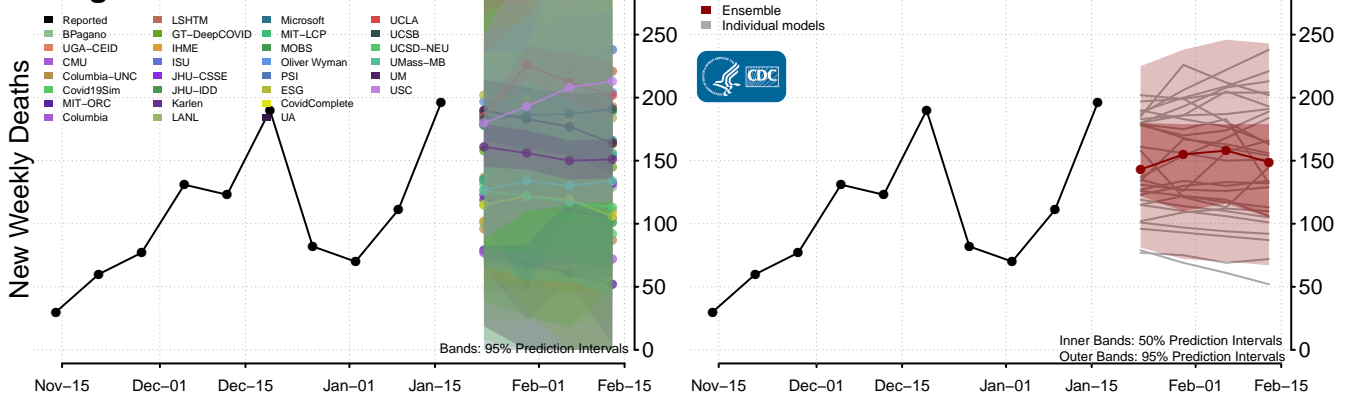
## Northern Mariana Islands



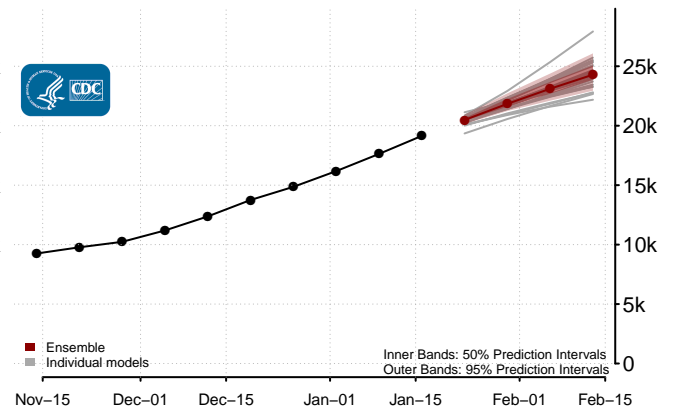
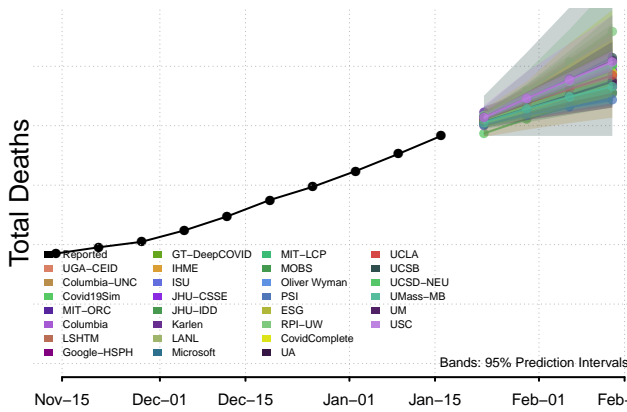
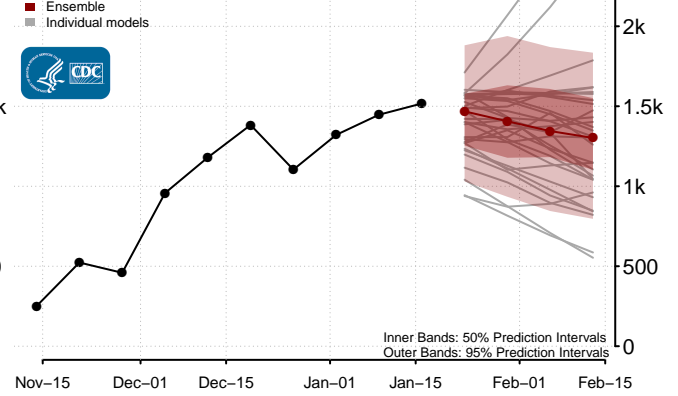
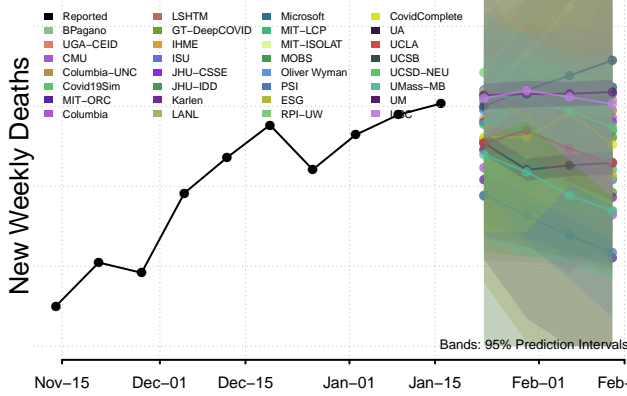
## Ohio



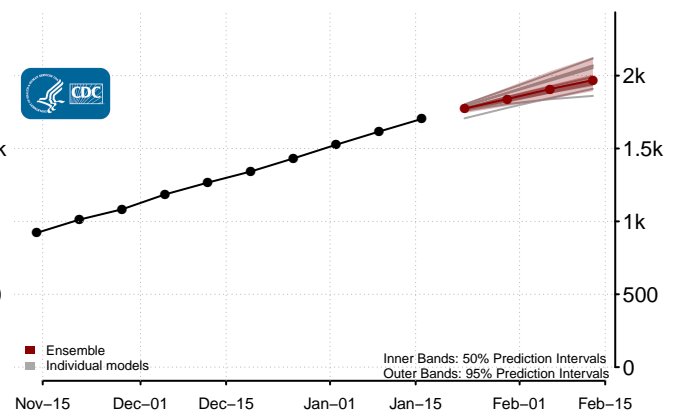
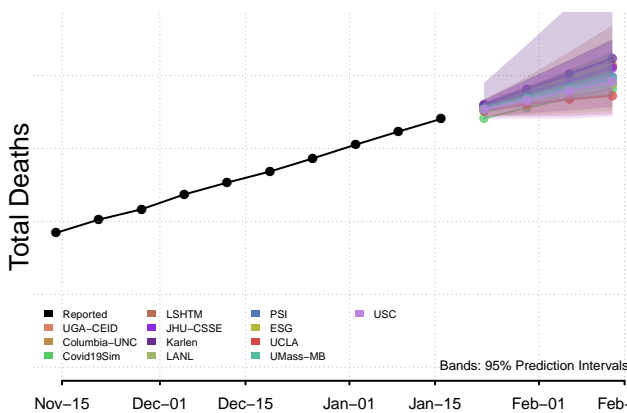
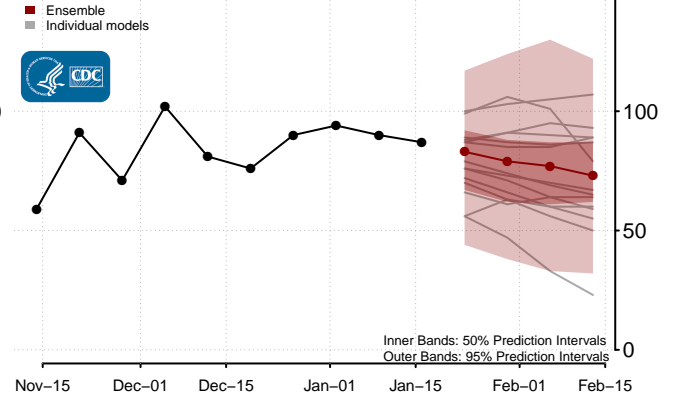
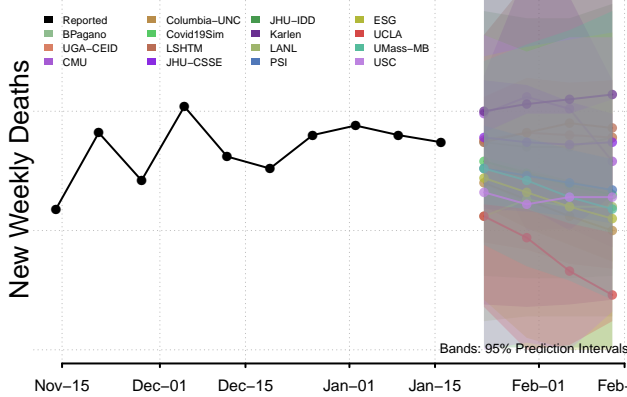


**Oklahoma****Oregon**

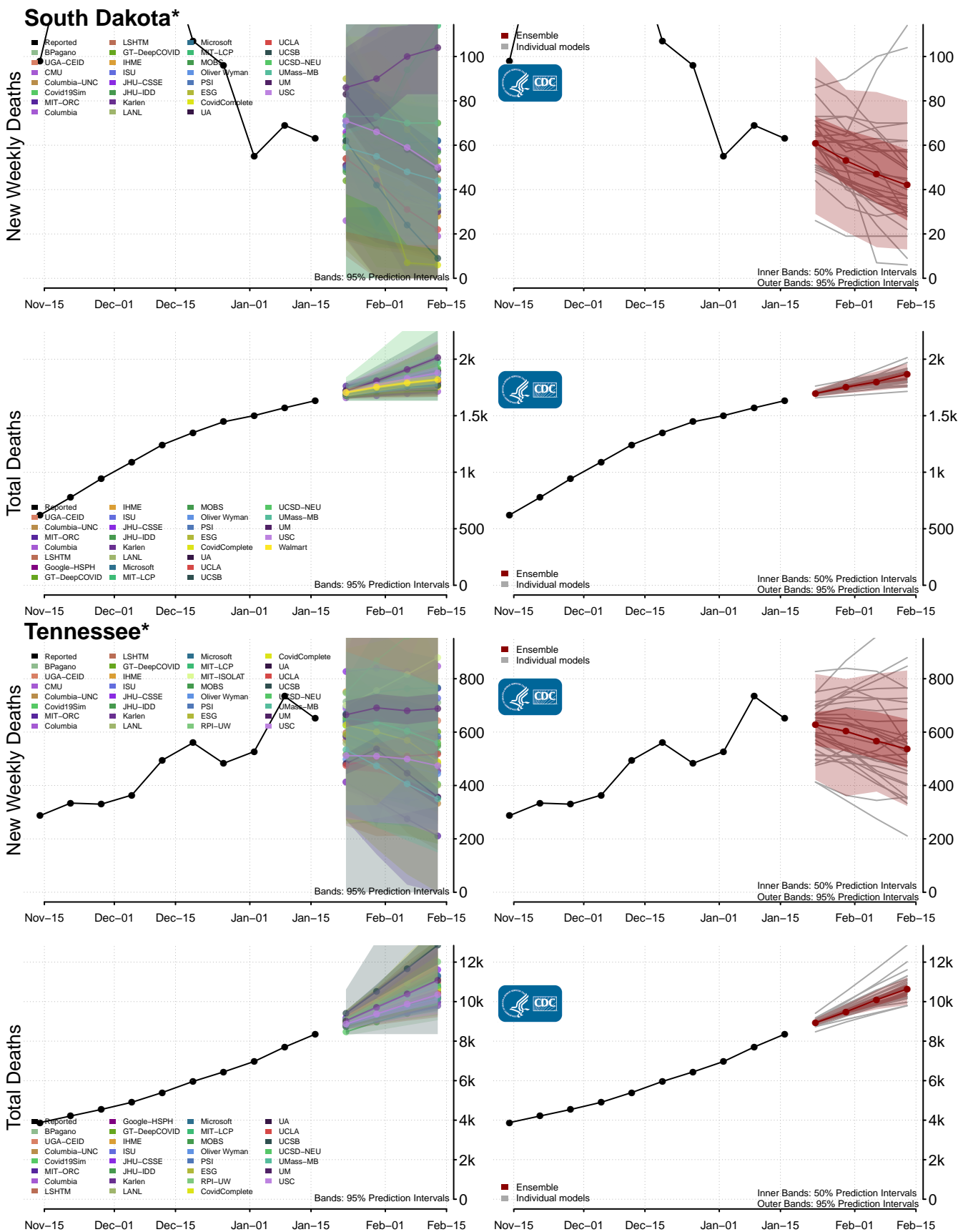
## Pennsylvania



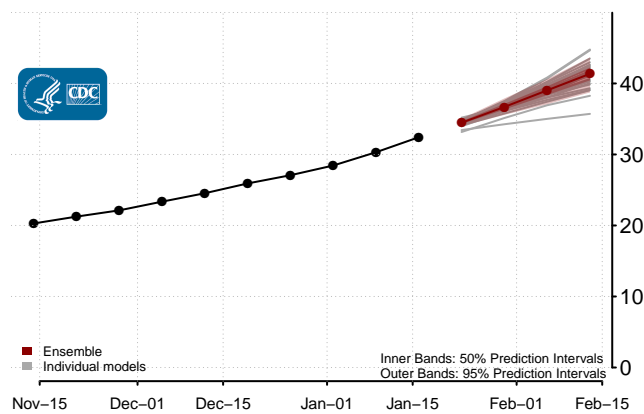
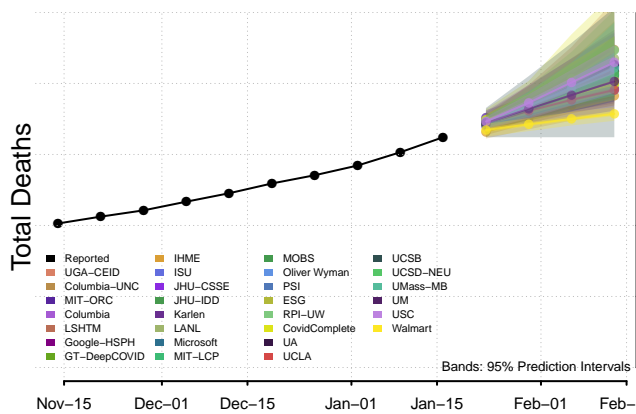
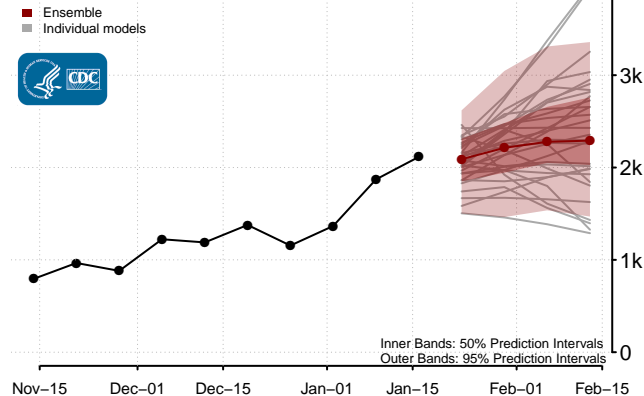
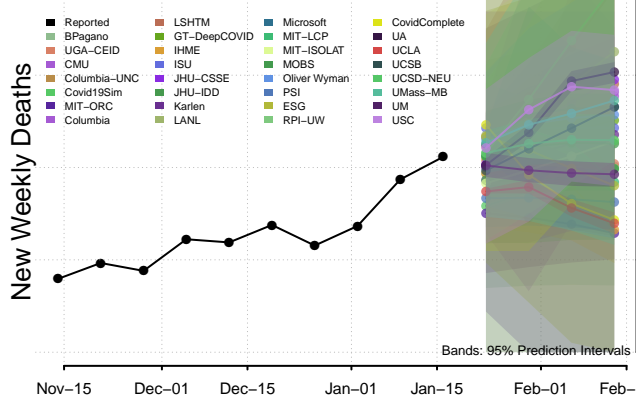
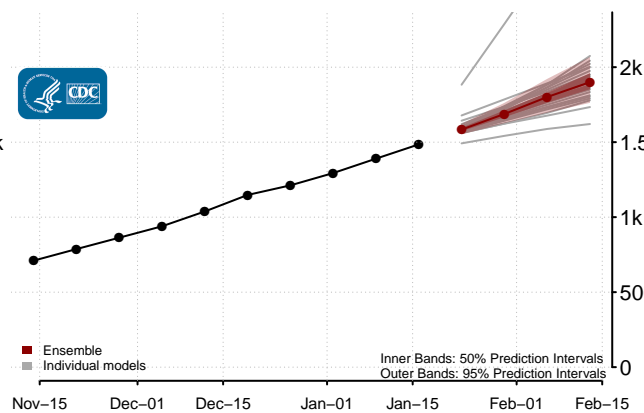
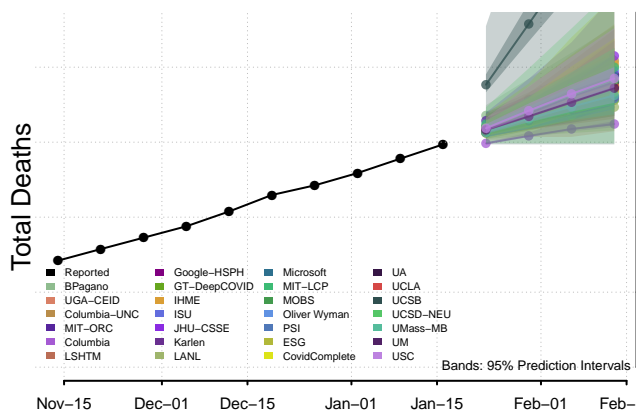
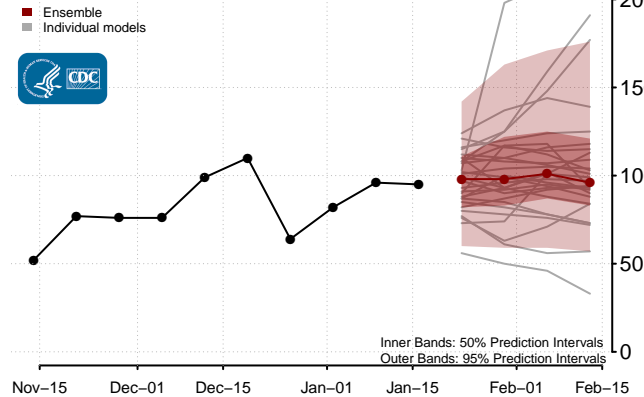
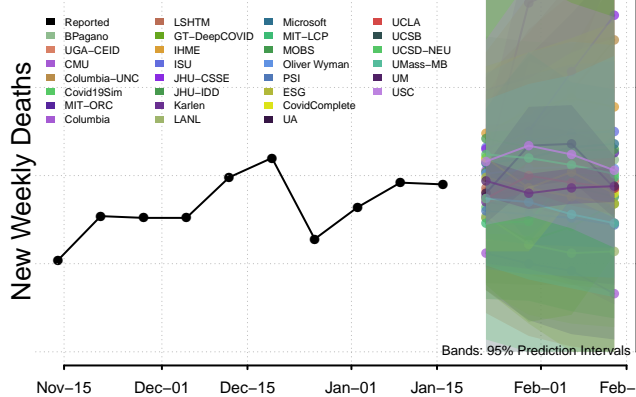
## Puerto Rico

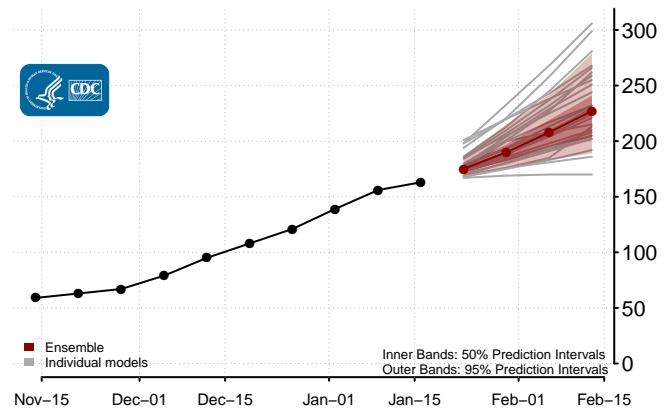
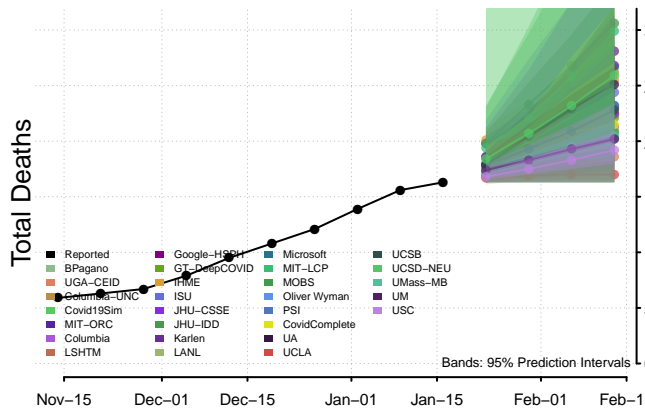
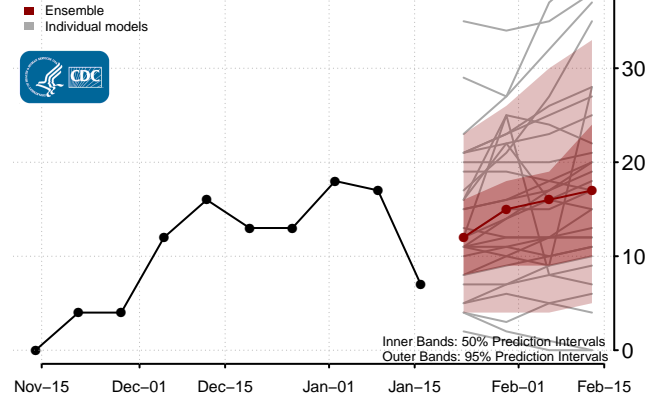
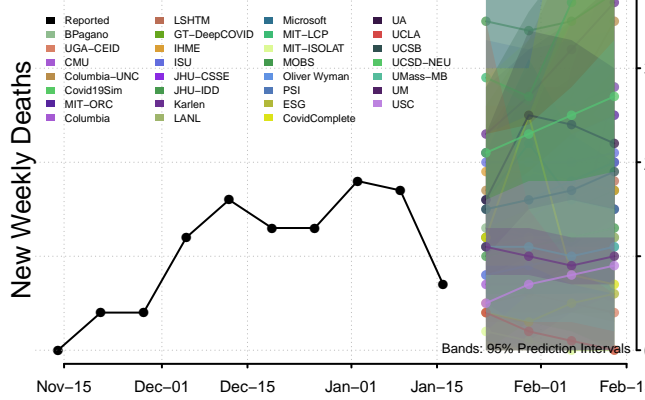
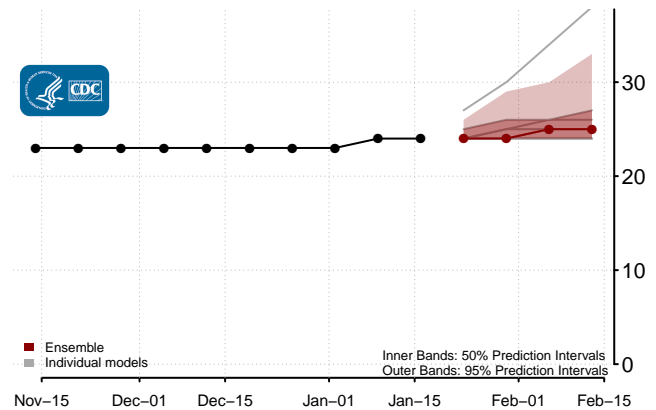
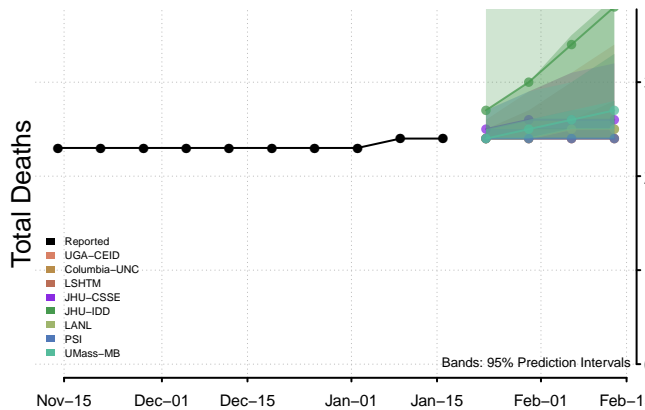
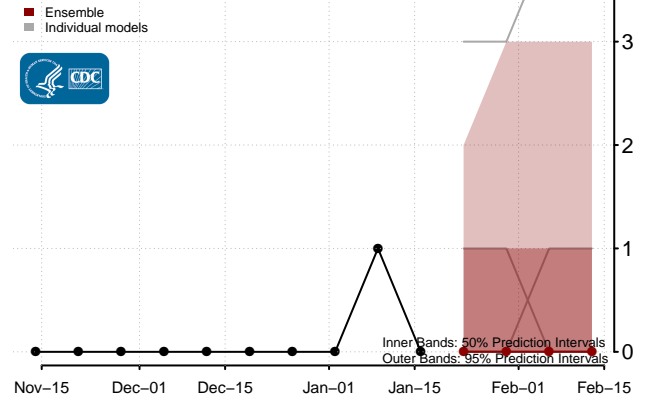
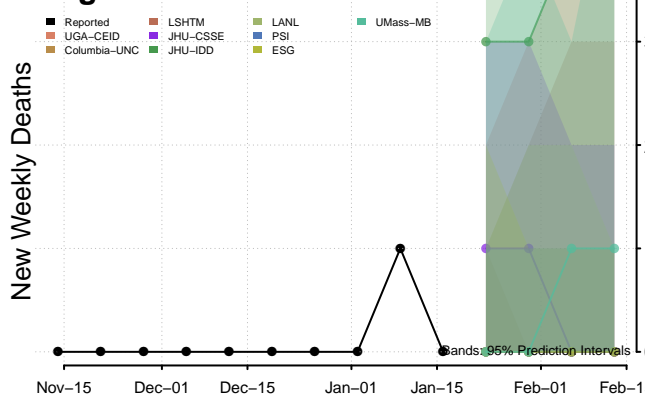


\*\*New weekly deaths may increase in this location over the next four weeks. For these locations, the ensemble forecast indicates a probability of 0.75 or greater that more deaths will be reported in week four of the forecast than in the last reported week.

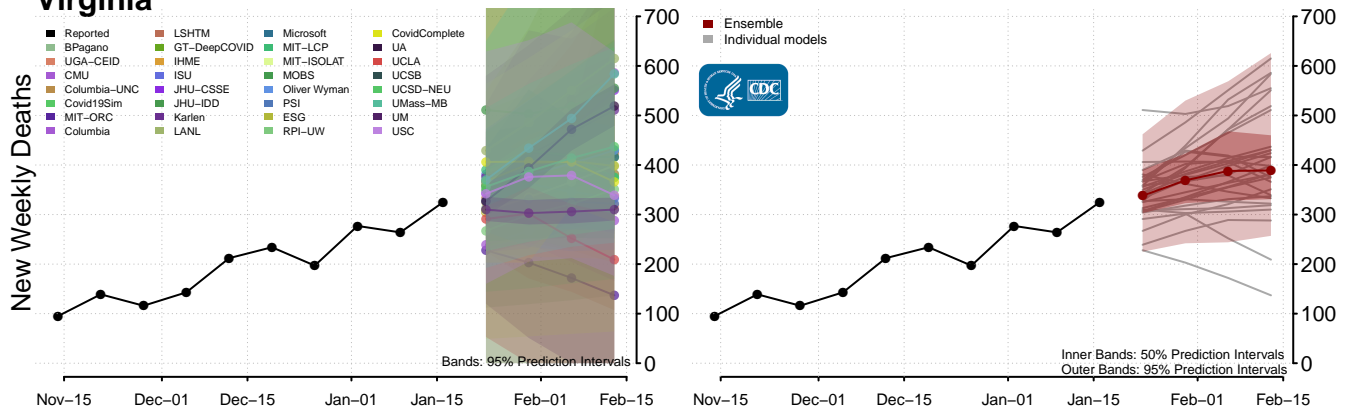
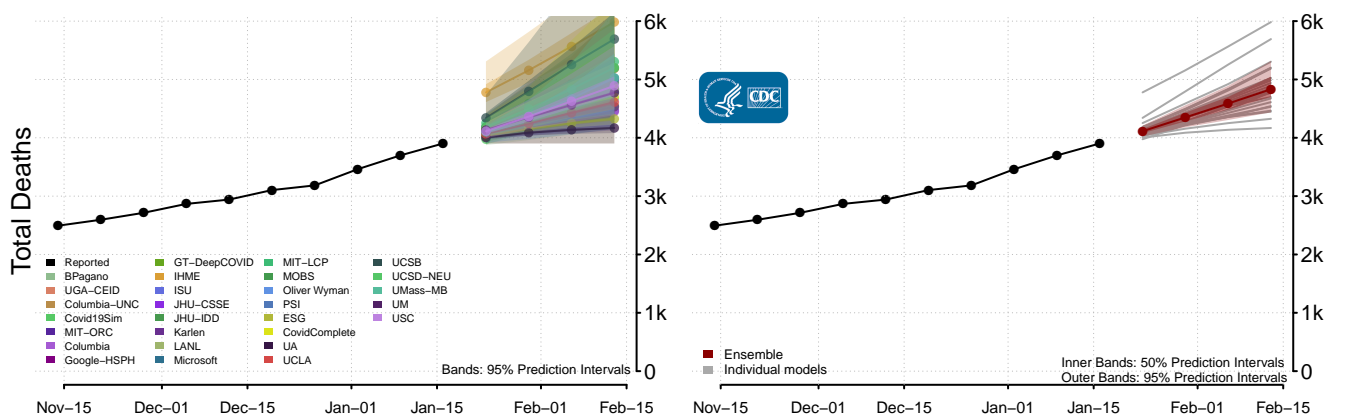
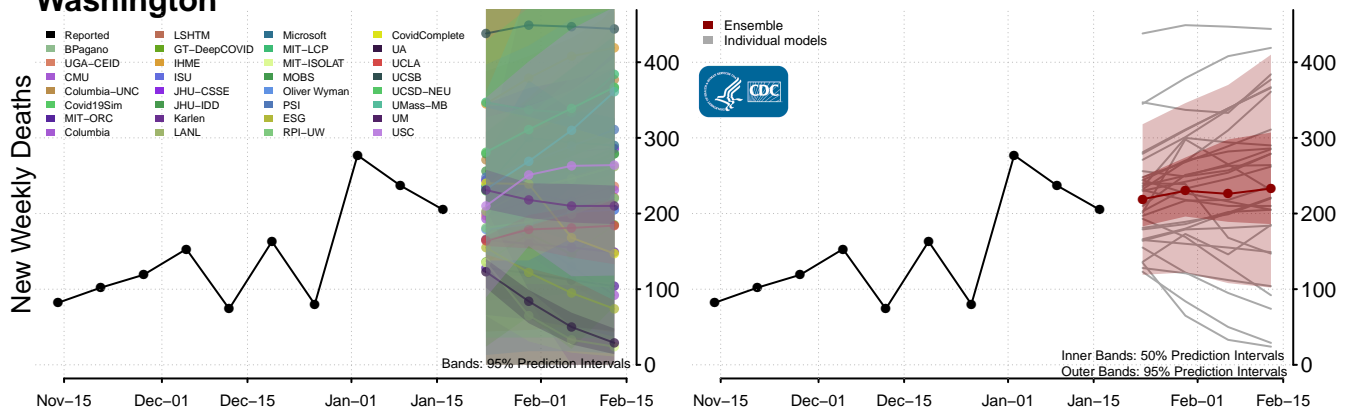


\*New weekly deaths may decrease in this location over the next four weeks. For these locations, the ensemble forecast indicates a probability of 0.75 or greater that fewer deaths will be reported in week four of the forecast than in the last reported week.

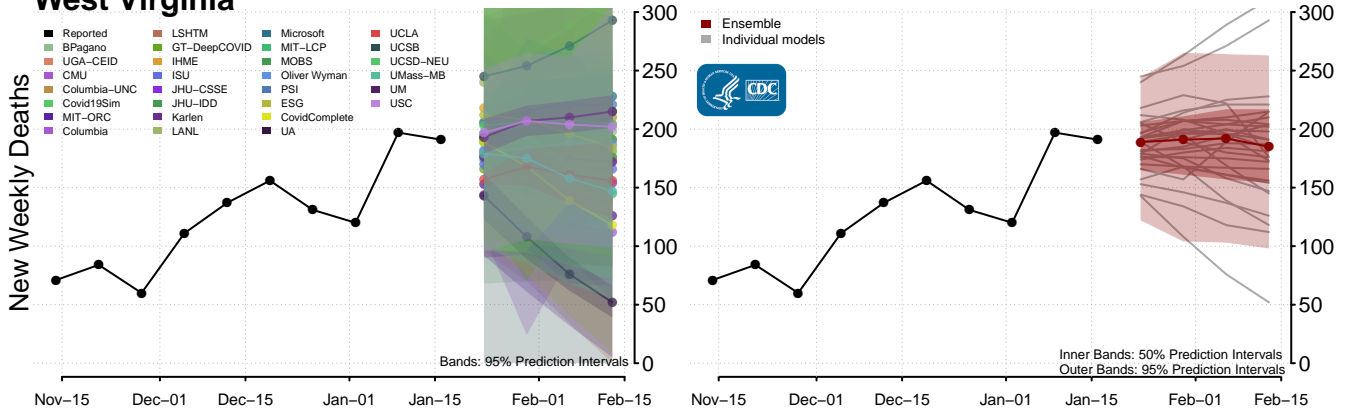
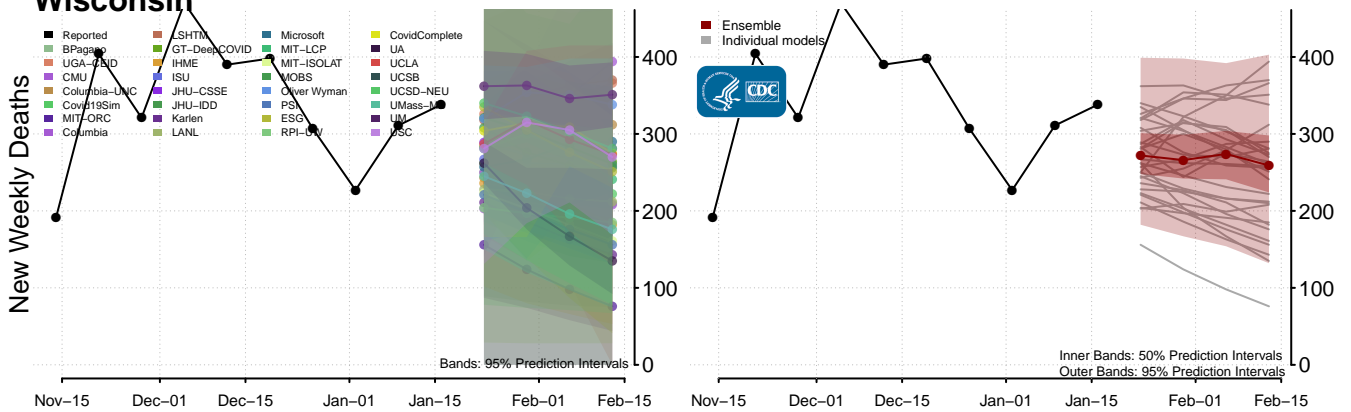
**Texas****Utah**

**Vermont****Virgin Islands**



**Virginia\*\*****Washington**

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

**West Virginia****Wisconsin**

## Wyoming

