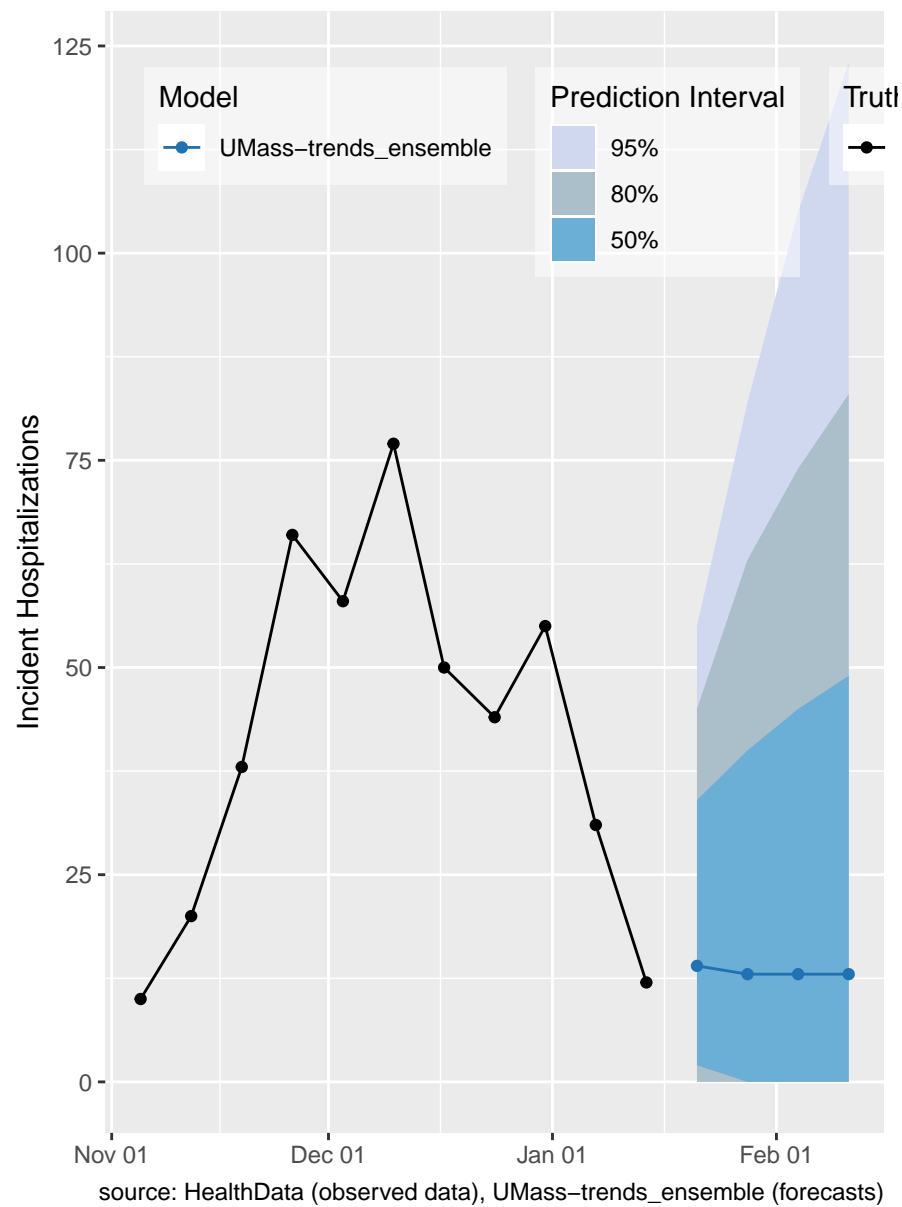


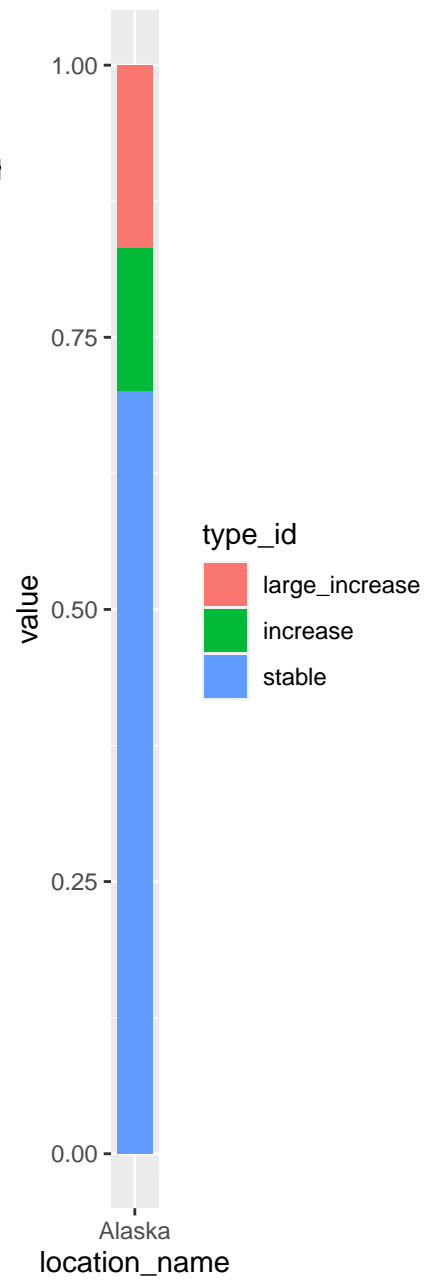
## Original forecast

Selected location(s): Alaska

Selected forecast date(s): 2023-01-16

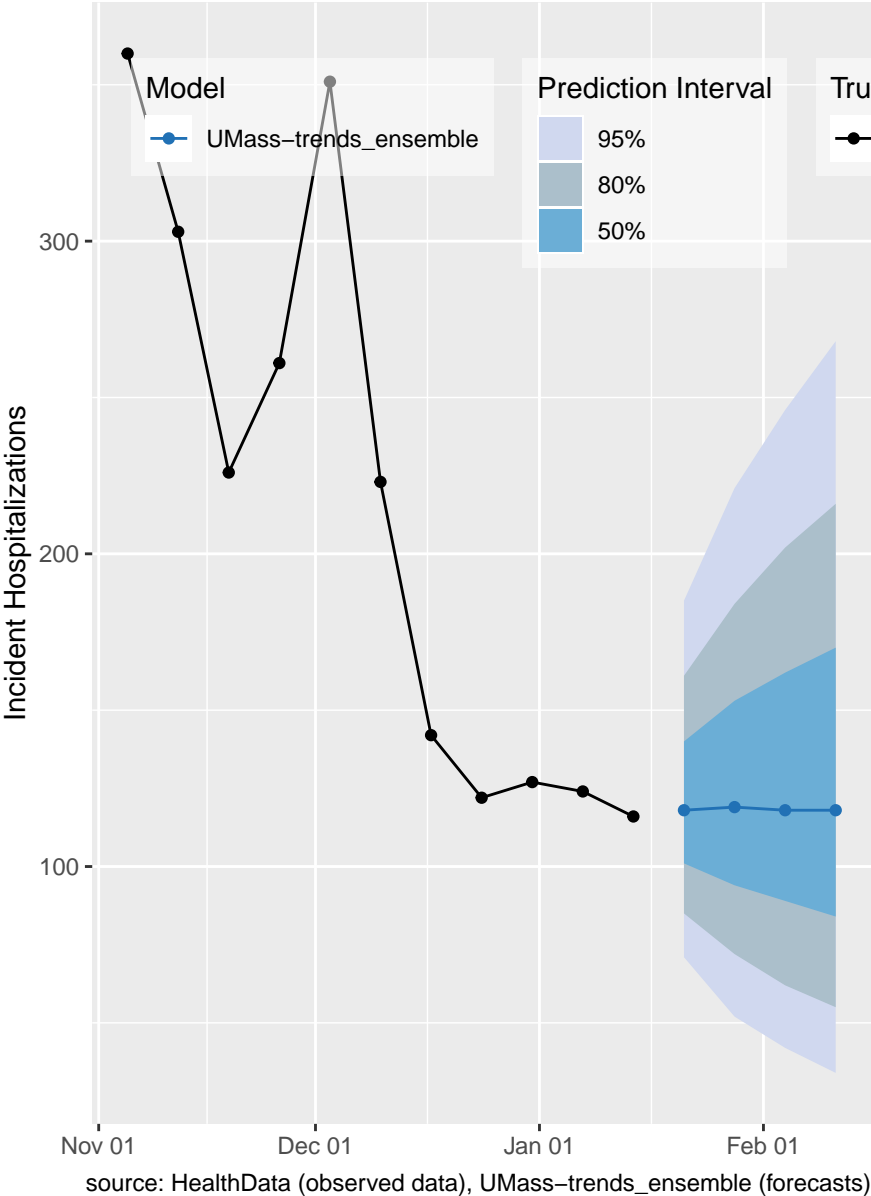


## Experimental target

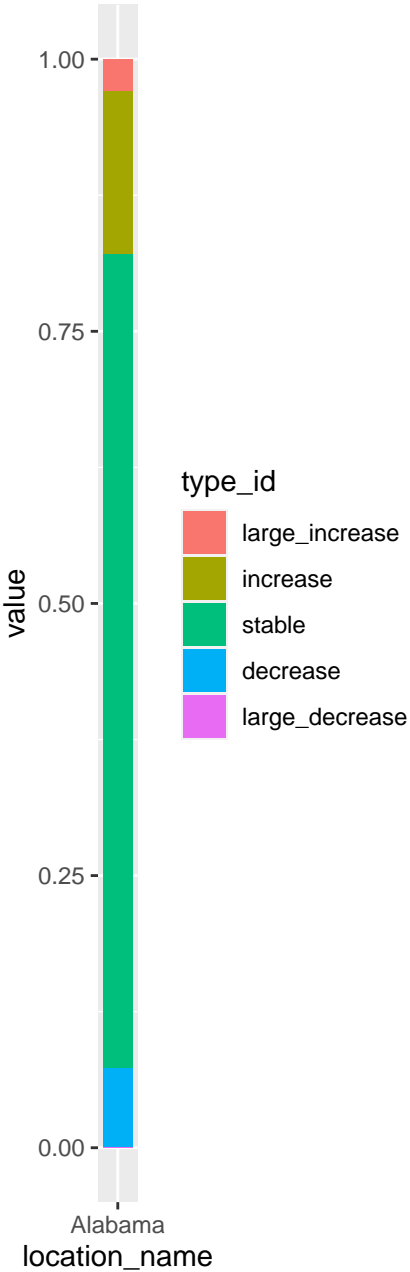


Original forecast

Selected location(s): Alabama  
Selected forecast date(s): 2023-01-16

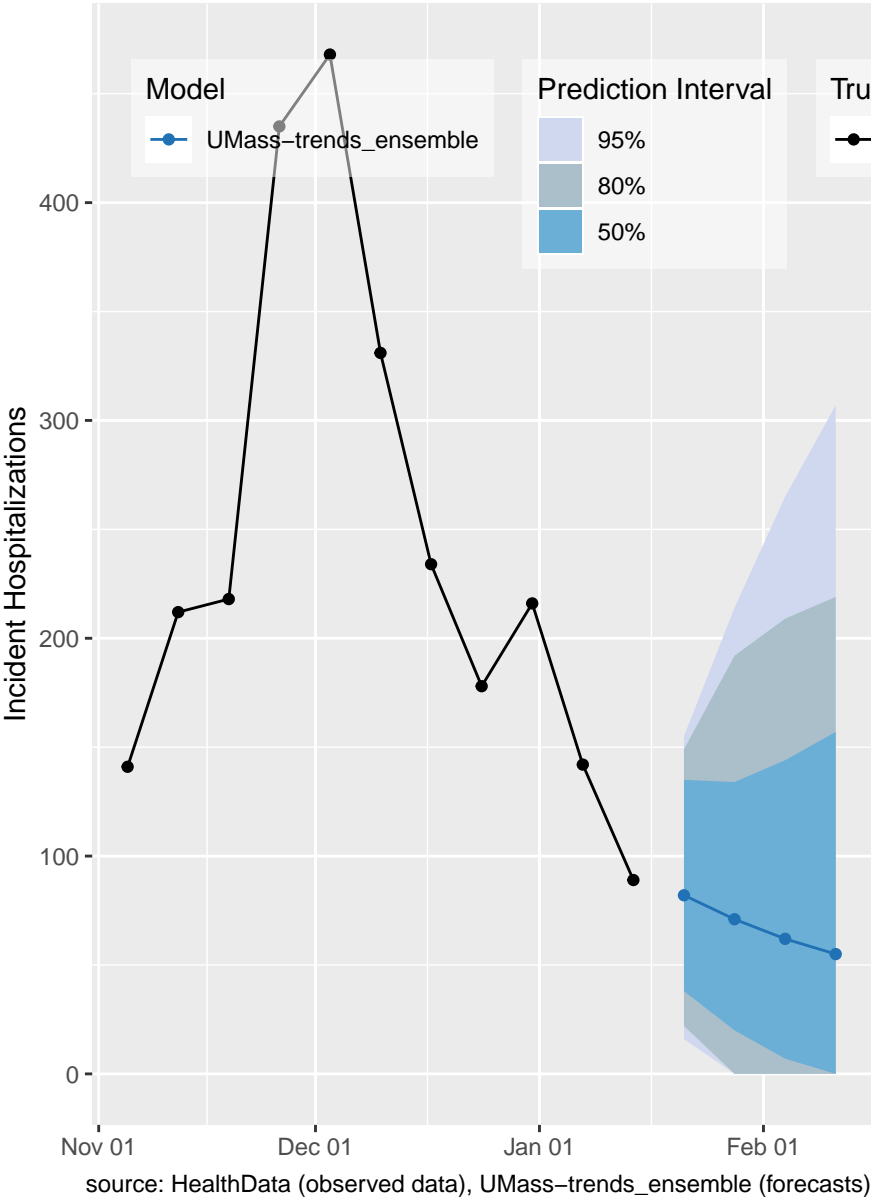


Experimental target

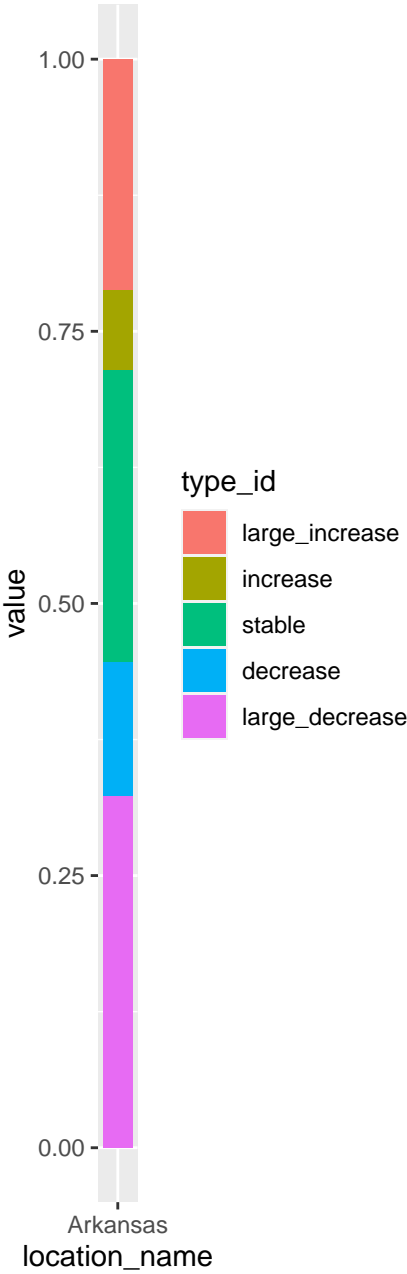


Original forecast

Selected location(s): Arkansas  
Selected forecast date(s): 2023-01-16



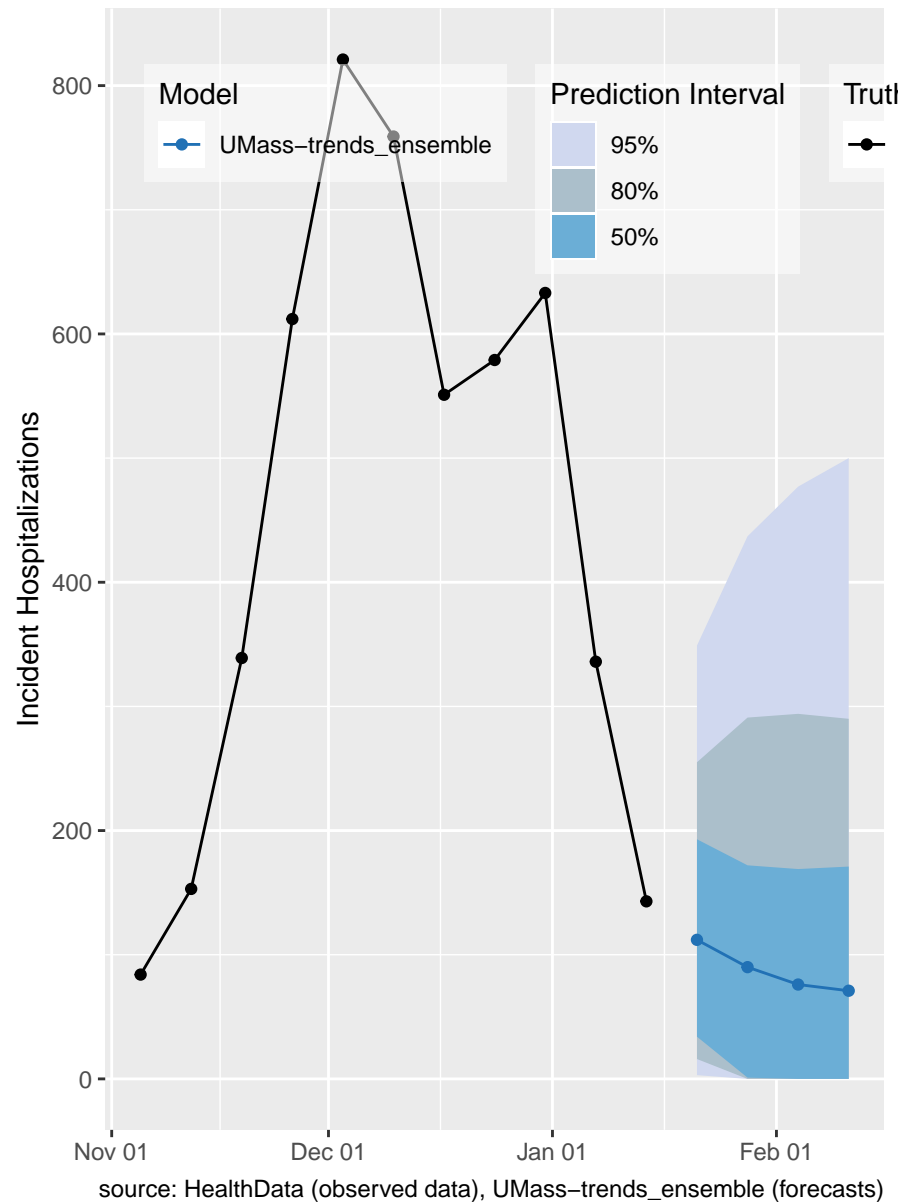
Experimental target



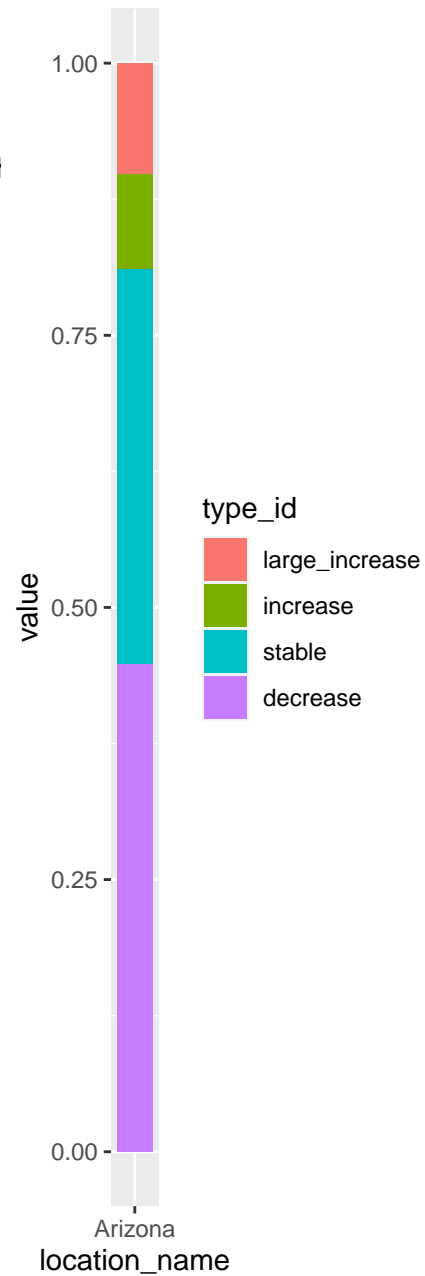
## Original forecast

Selected location(s): Arizona

Selected forecast date(s): 2023-01-16



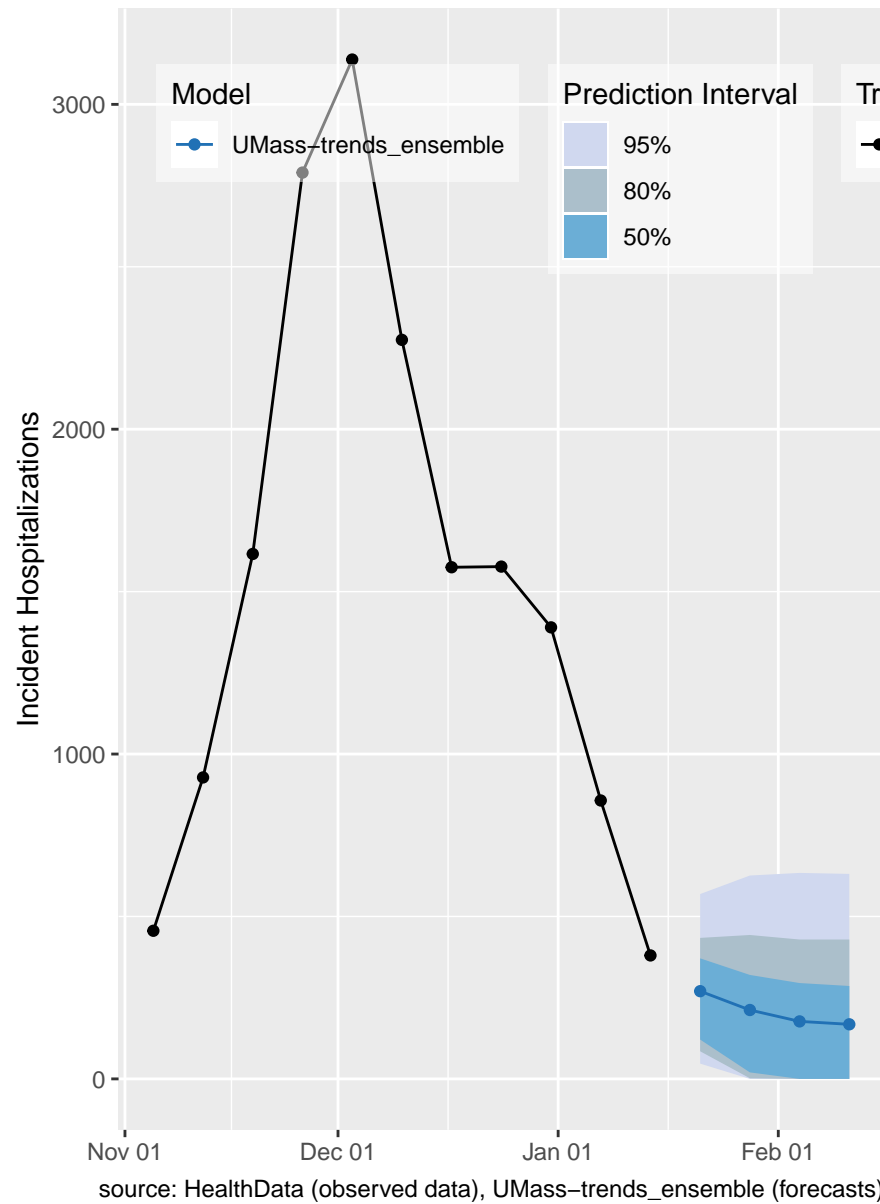
## Experimental target



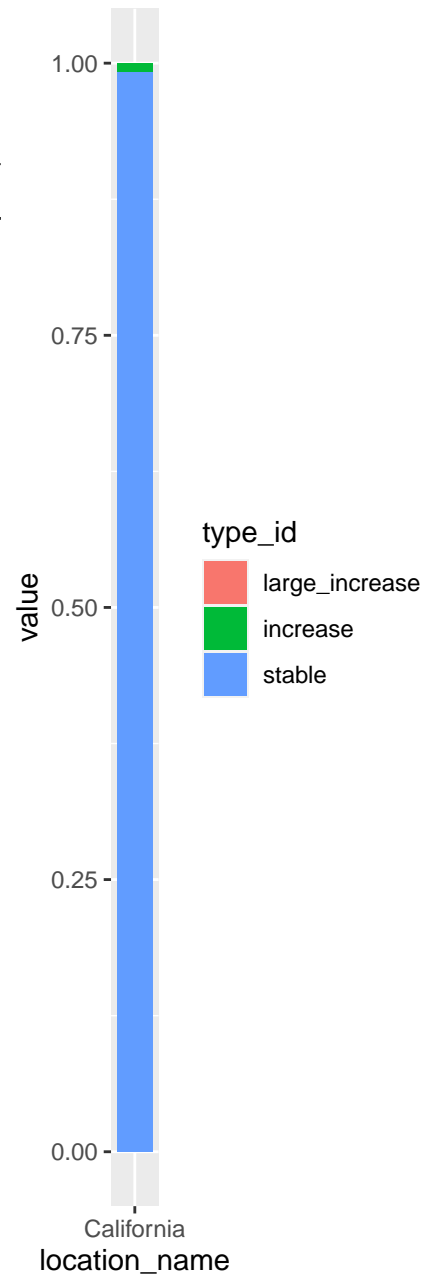
## Original forecast

Selected location(s): California

Selected forecast date(s): 2023-01-16



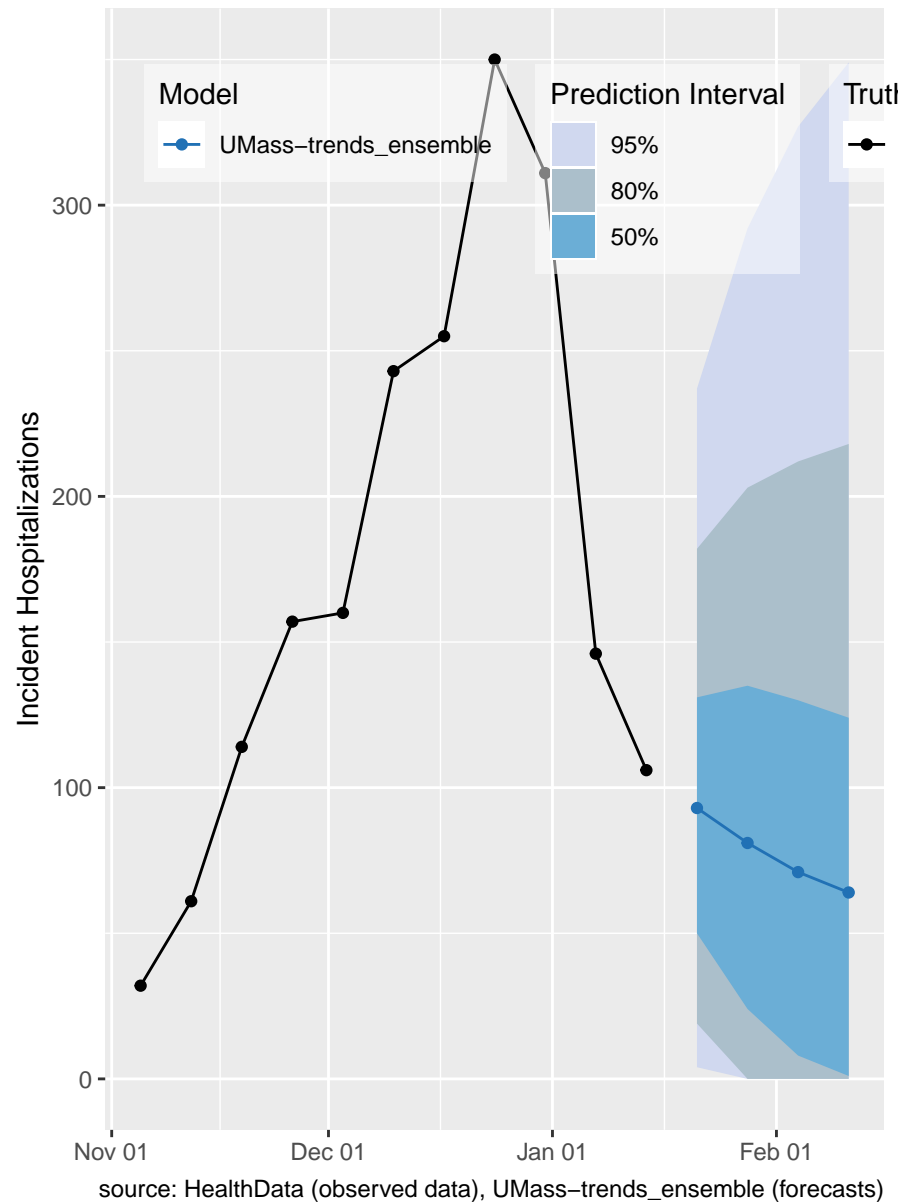
## Experimental target



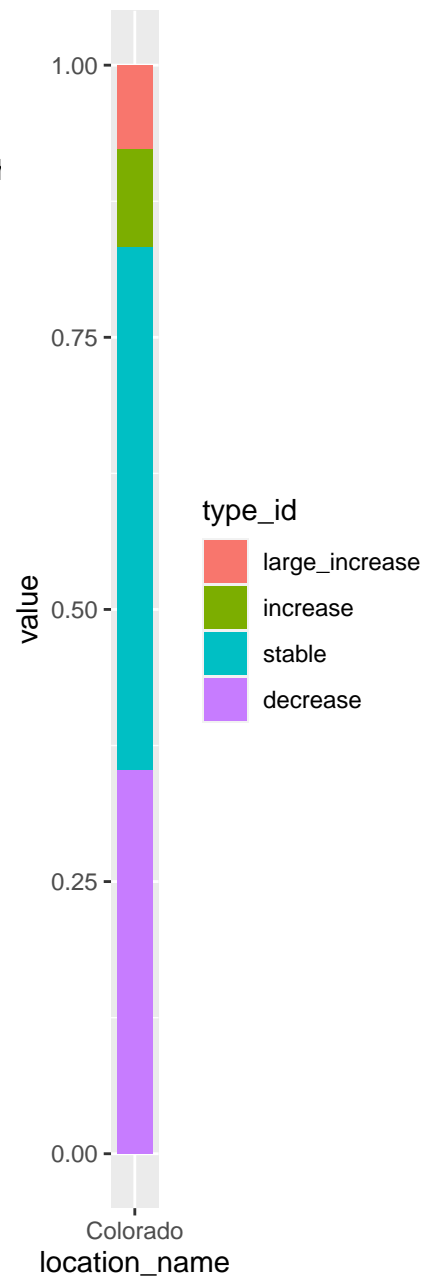
## Original forecast

Selected location(s): Colorado

Selected forecast date(s): 2023-01-16



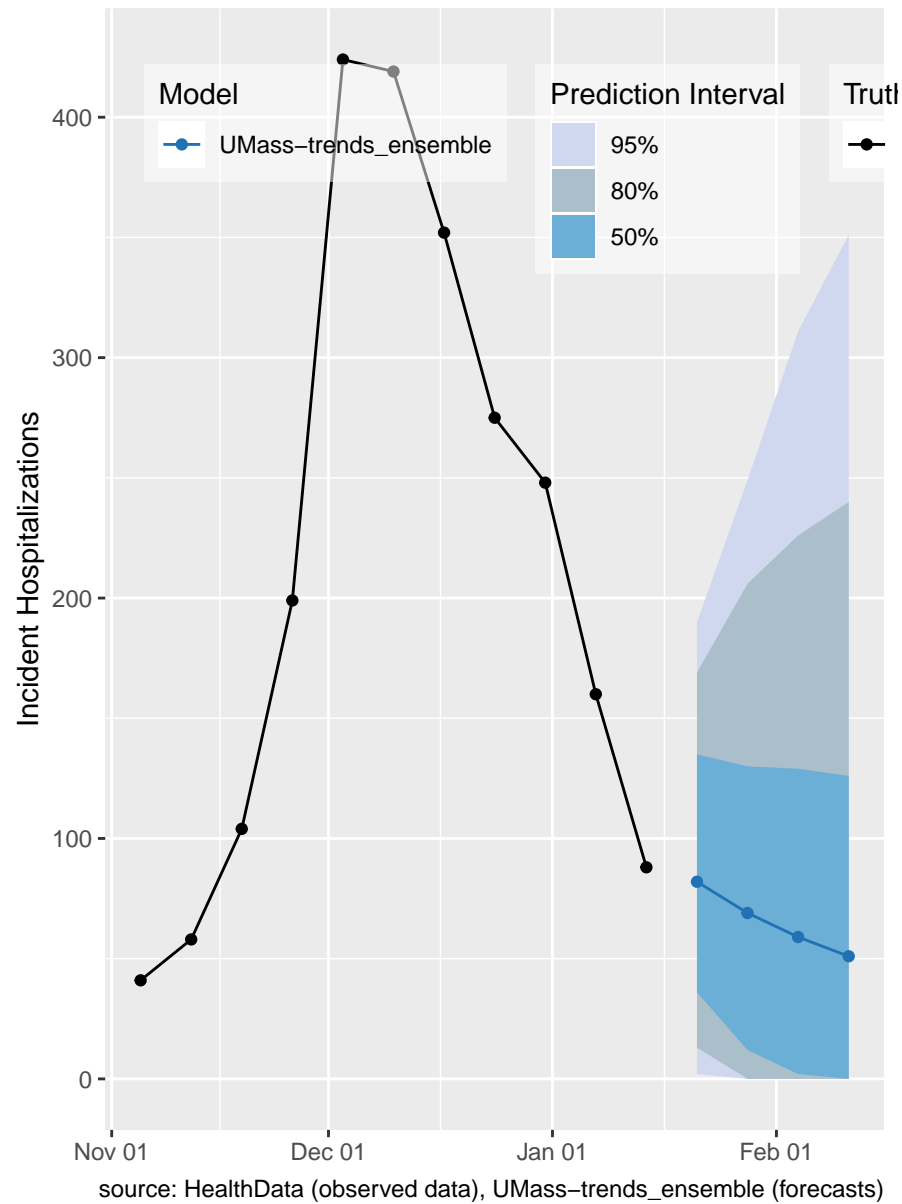
## Experimental target



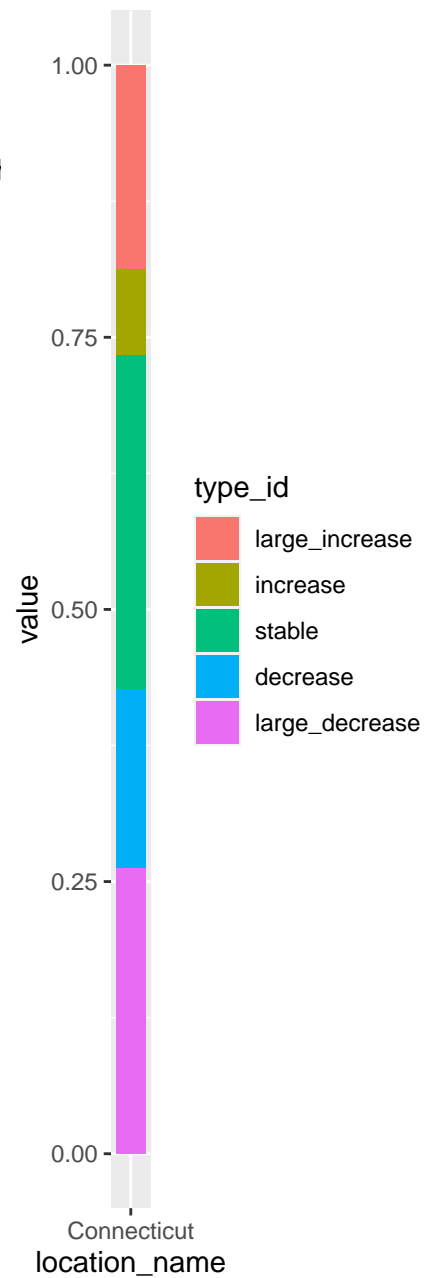
## Original forecast

Selected location(s): Connecticut

Selected forecast date(s): 2023-01-16



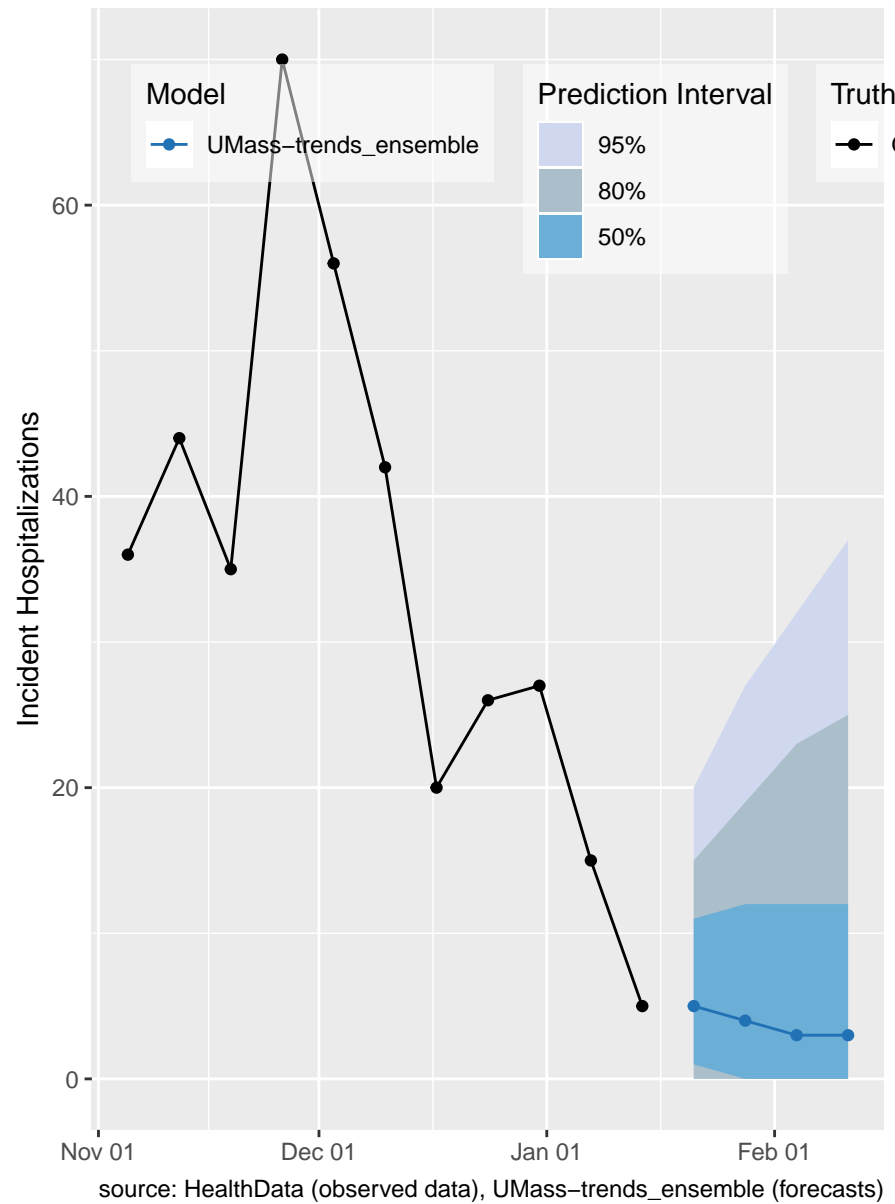
## Experimental target



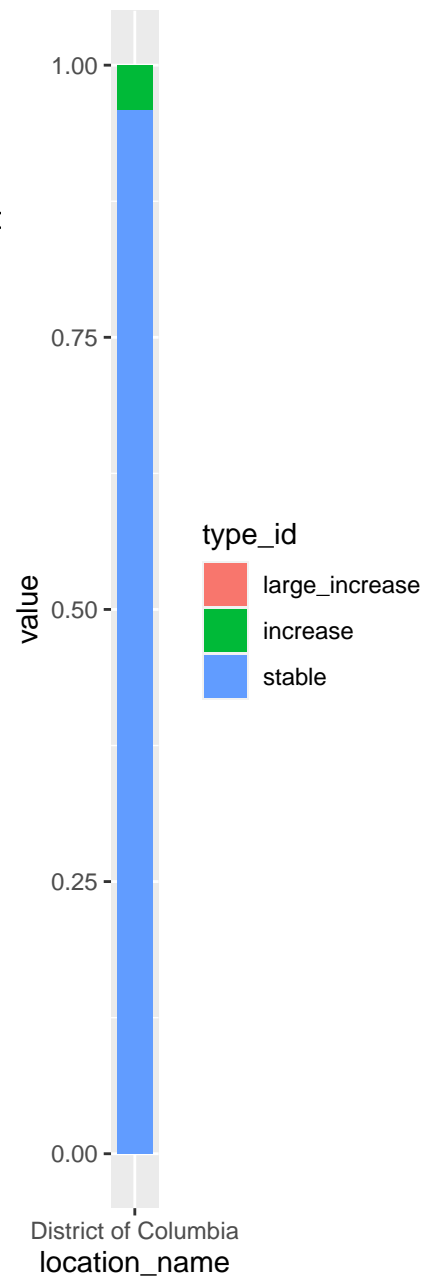
## Original forecast

Selected location(s): District of Columbia

Selected forecast date(s): 2023-01-16



## Experimental target

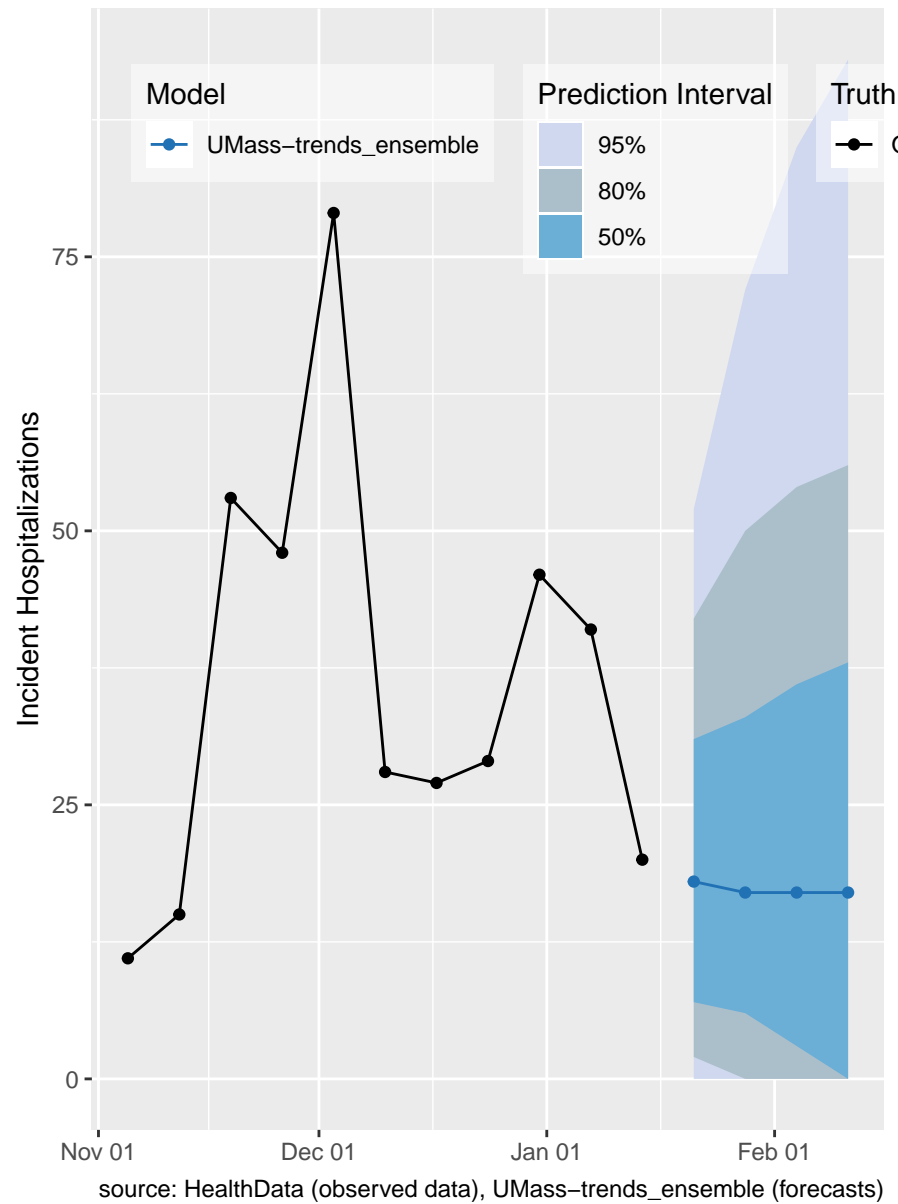




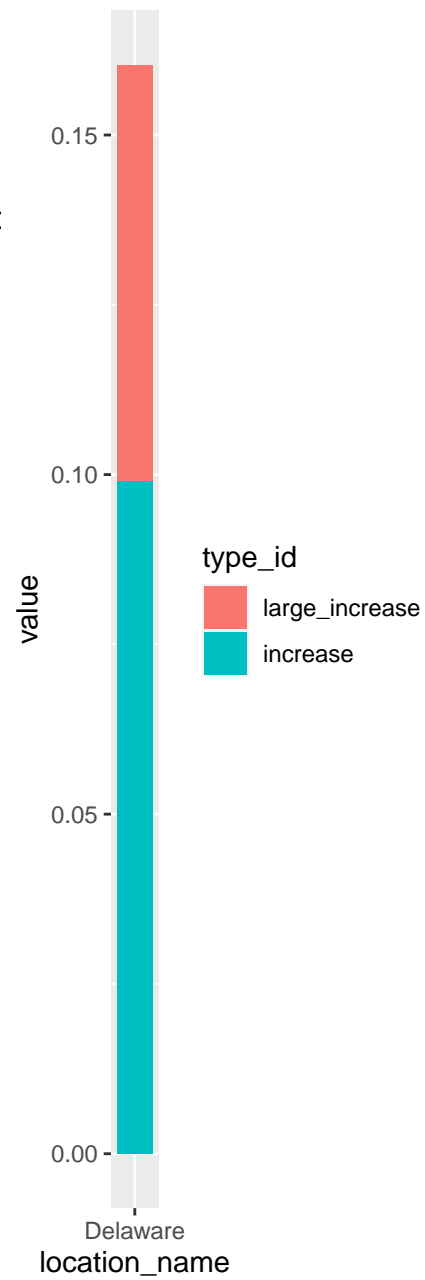
## Original forecast

Selected location(s): Delaware

Selected forecast date(s): 2023-01-16



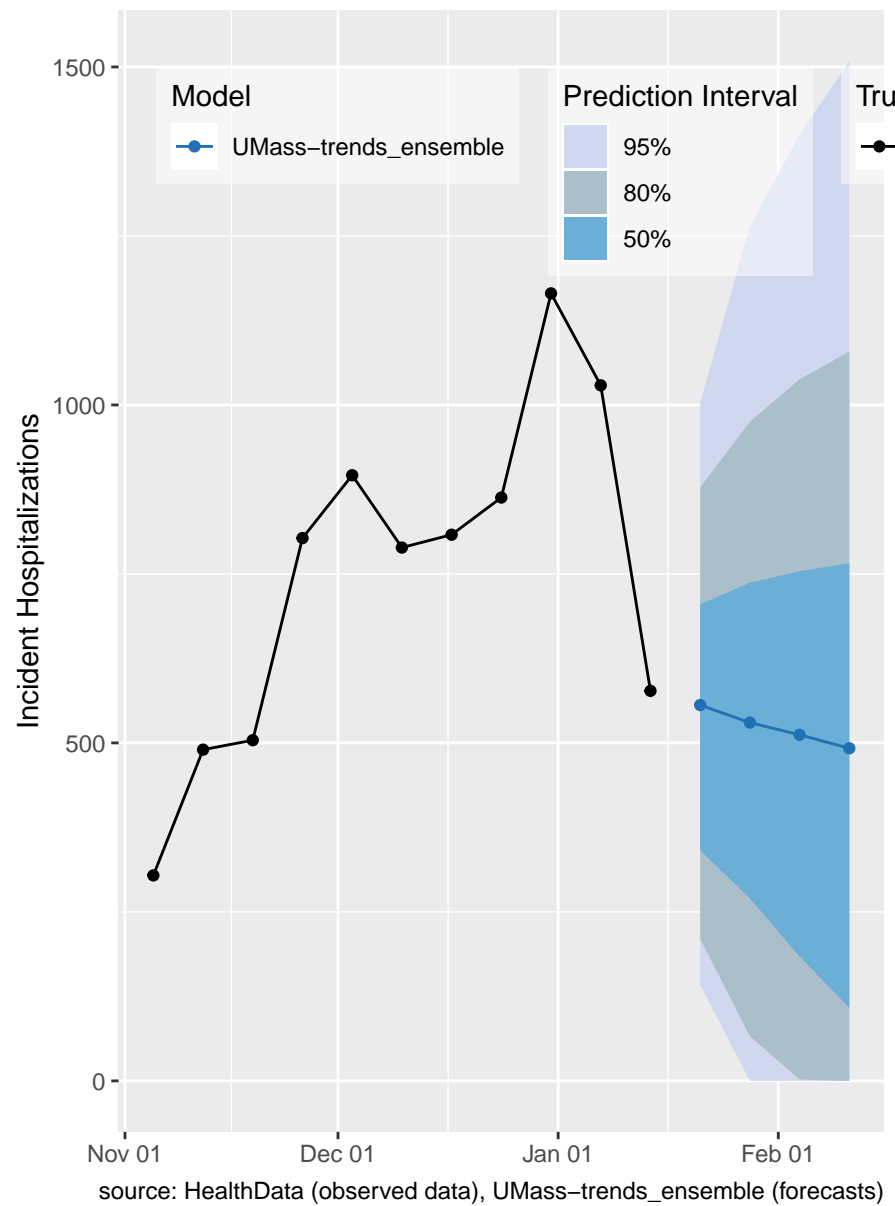
## Experimental target



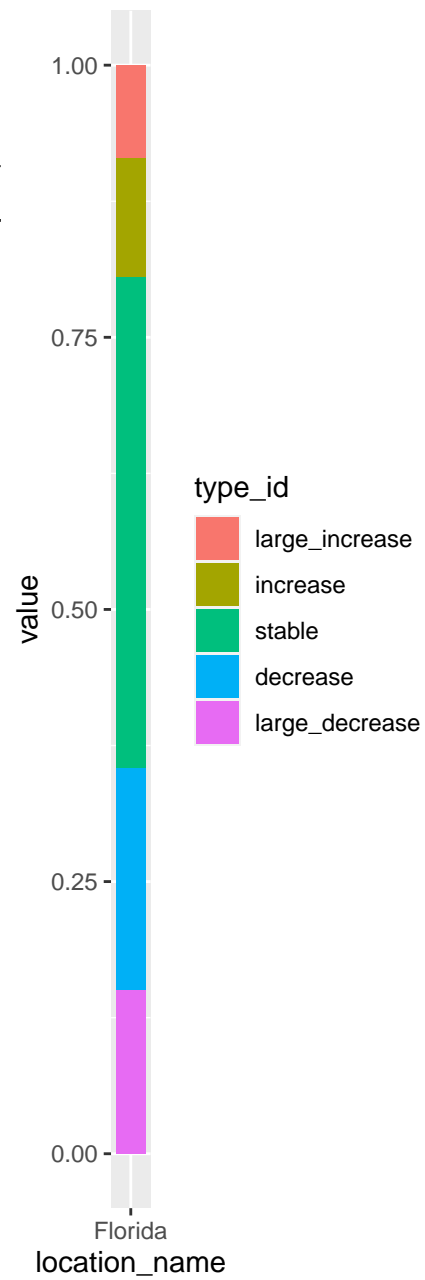
## Original forecast

Selected location(s): Florida

Selected forecast date(s): 2023-01-16



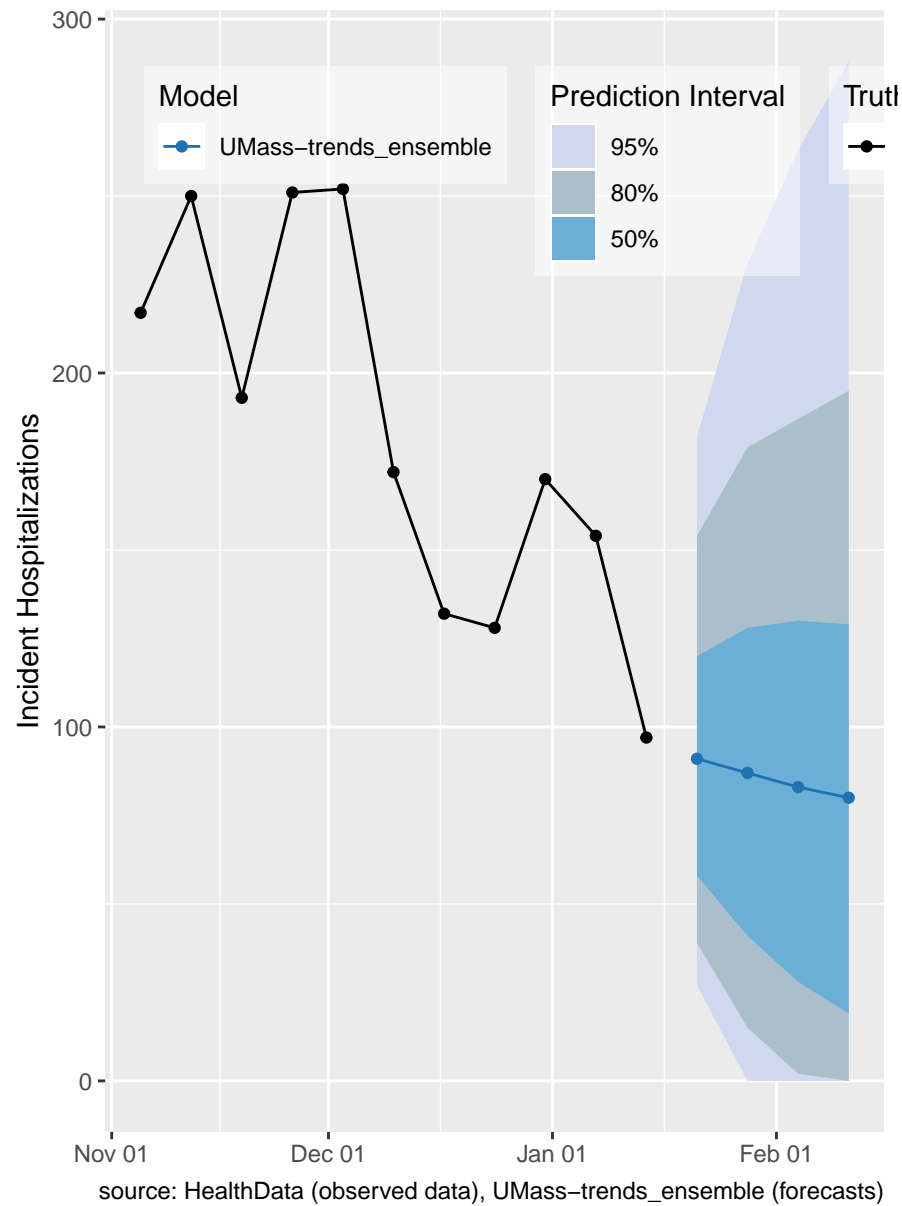
## Experimental target



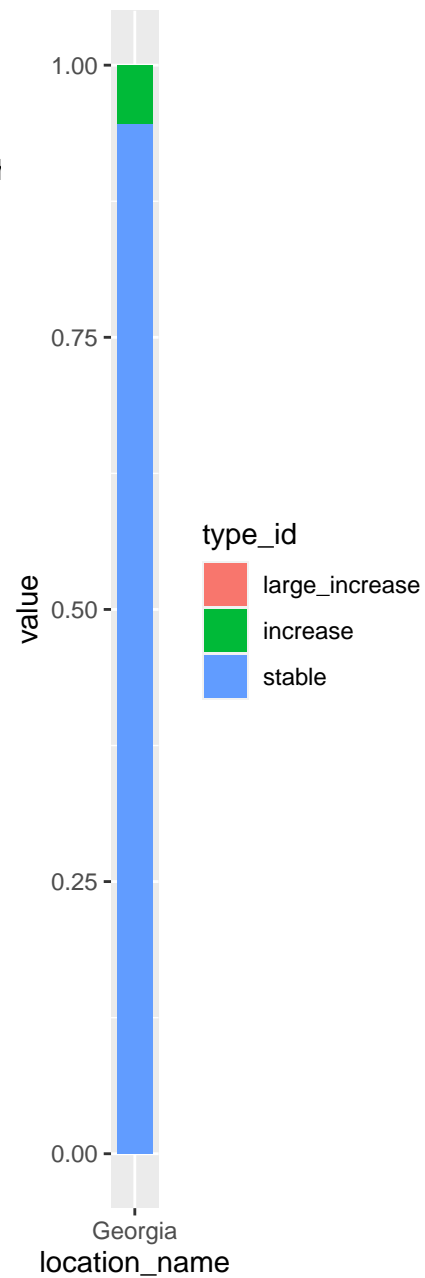
## Original forecast

Selected location(s): Georgia

Selected forecast date(s): 2023-01-16



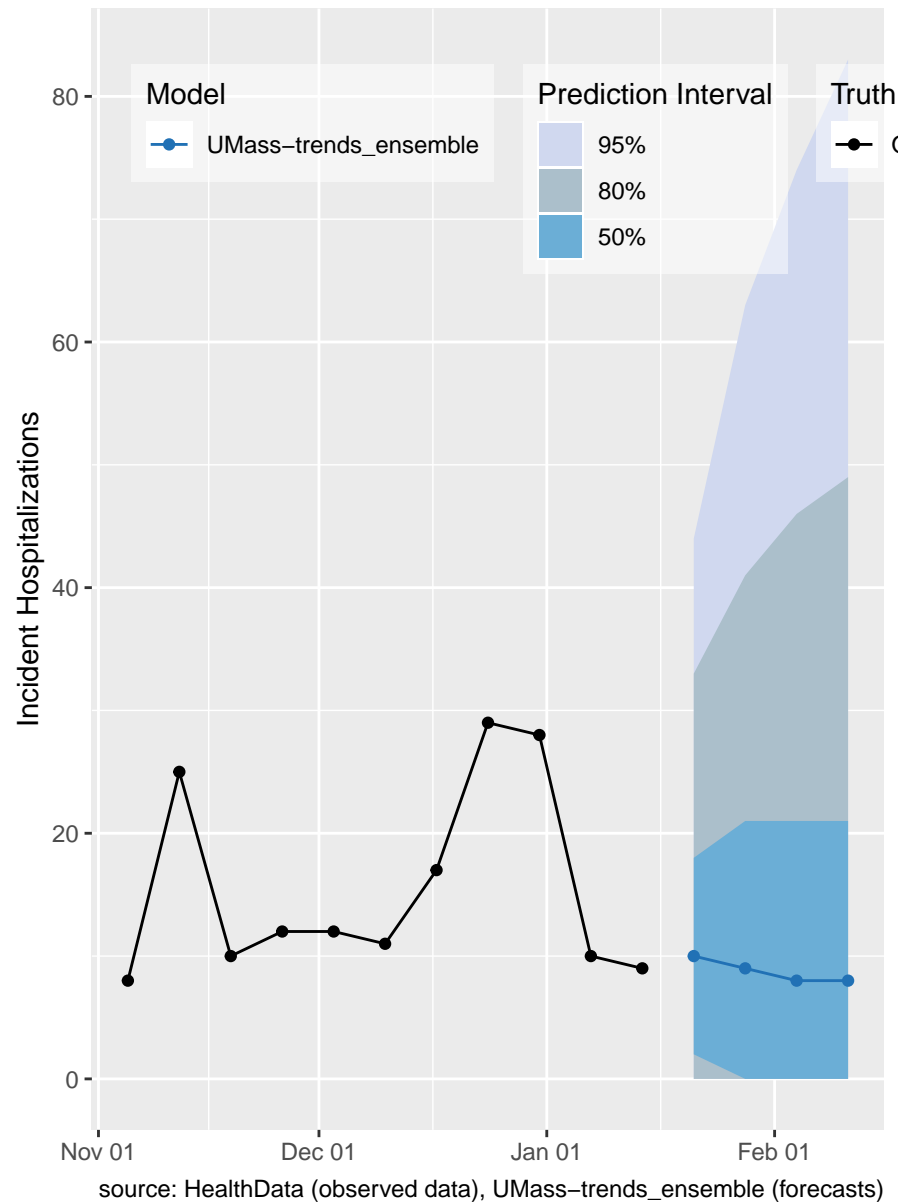
## Experimental target



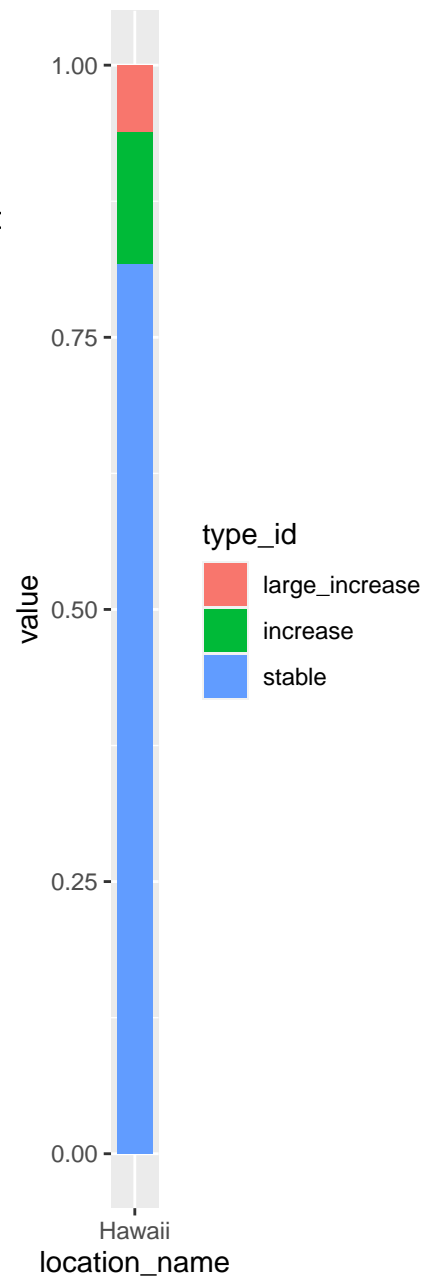
## Original forecast

Selected location(s): Hawaii

Selected forecast date(s): 2023-01-16

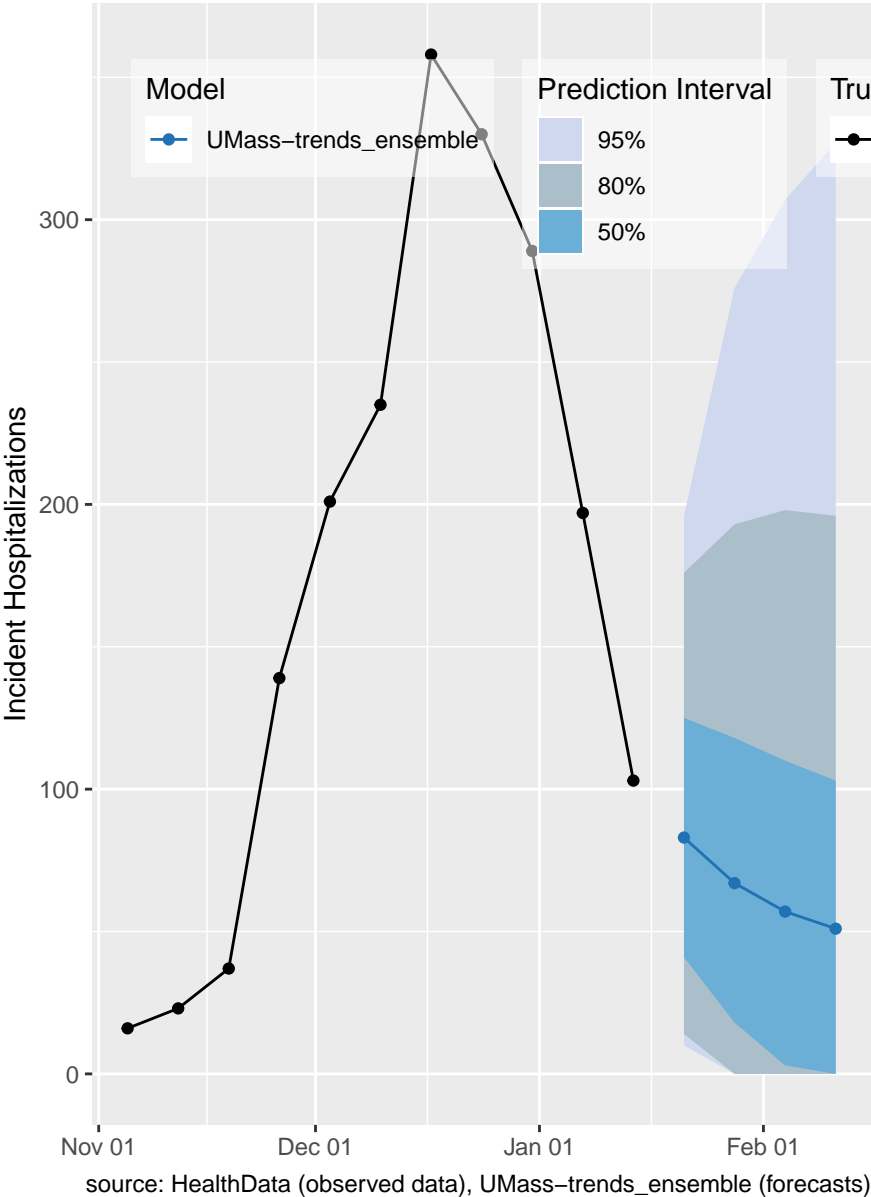


## Experimental target

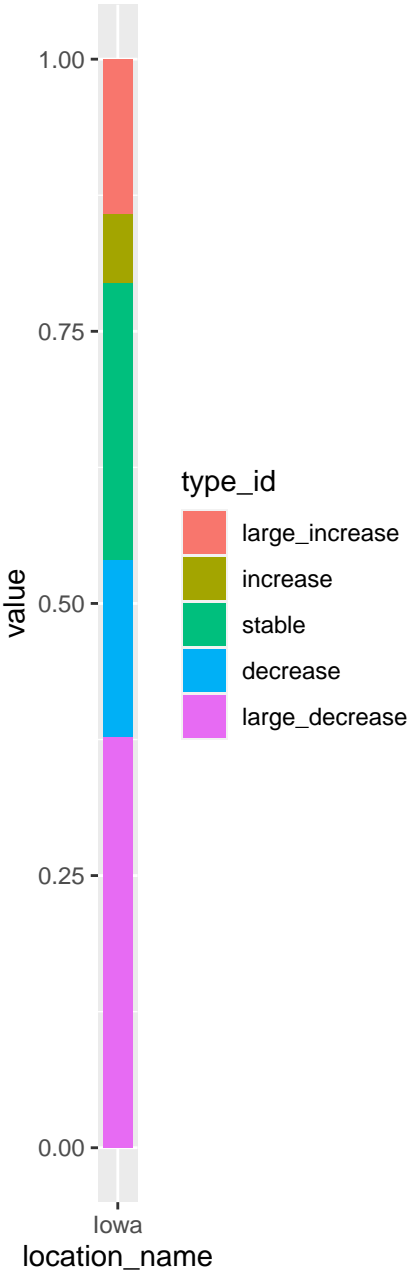


Original forecast

Selected location(s): Iowa  
Selected forecast date(s): 2023-01-16

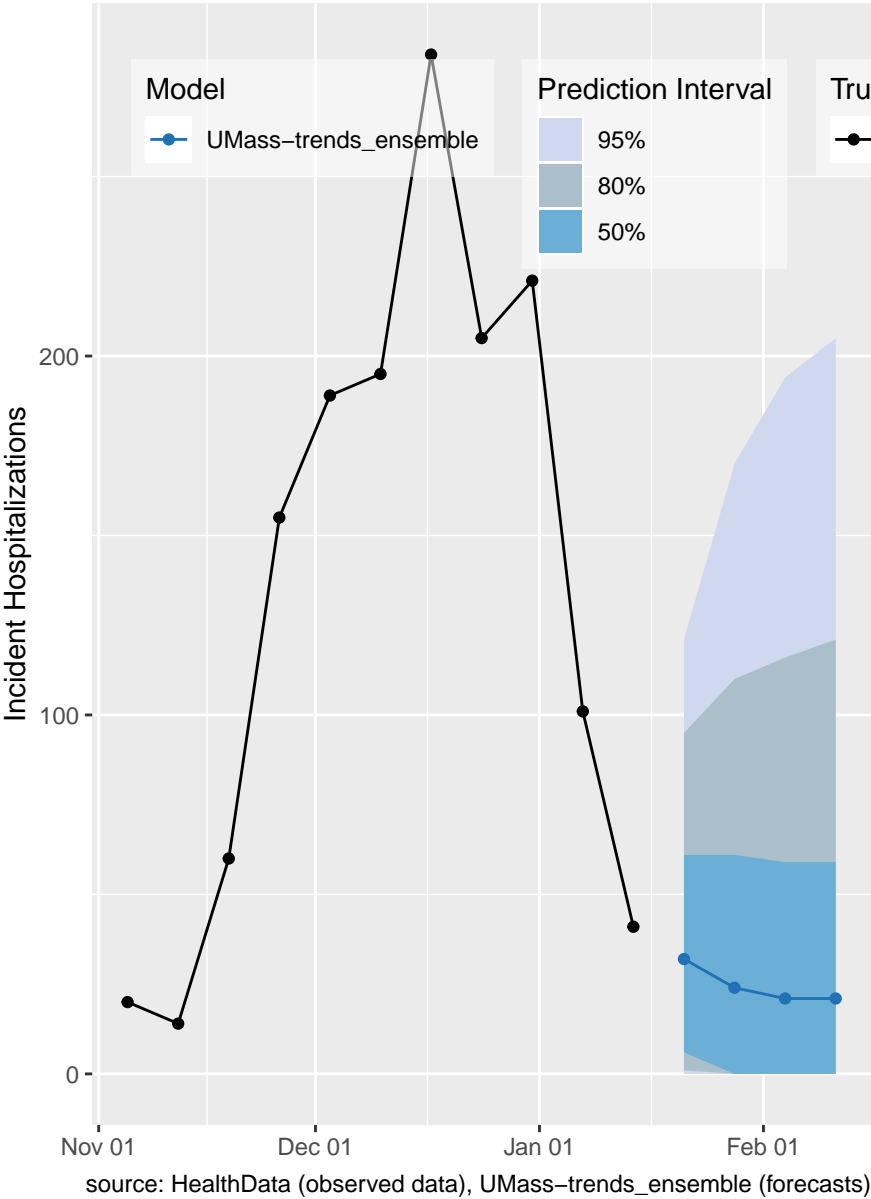


Experimental target

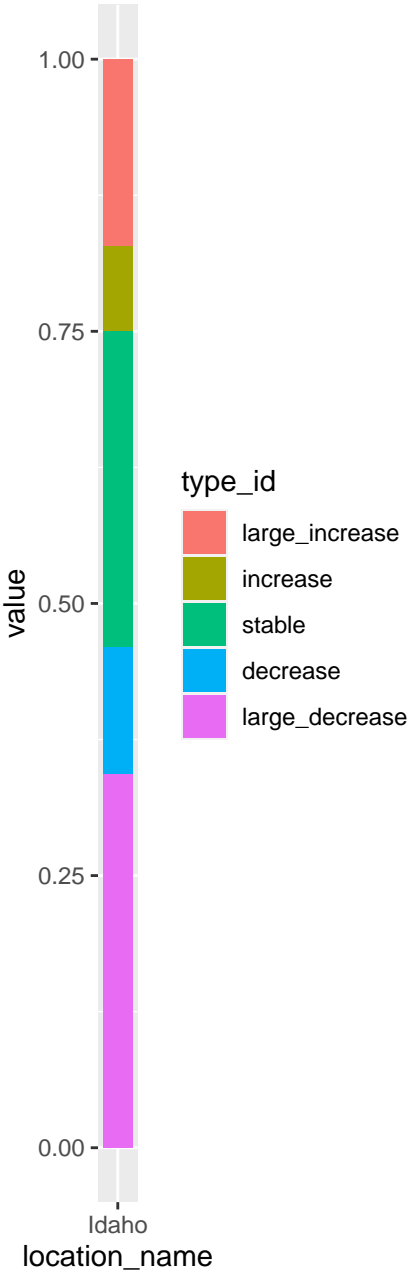


Original forecast

Selected location(s): Idaho  
Selected forecast date(s): 2023-01-16

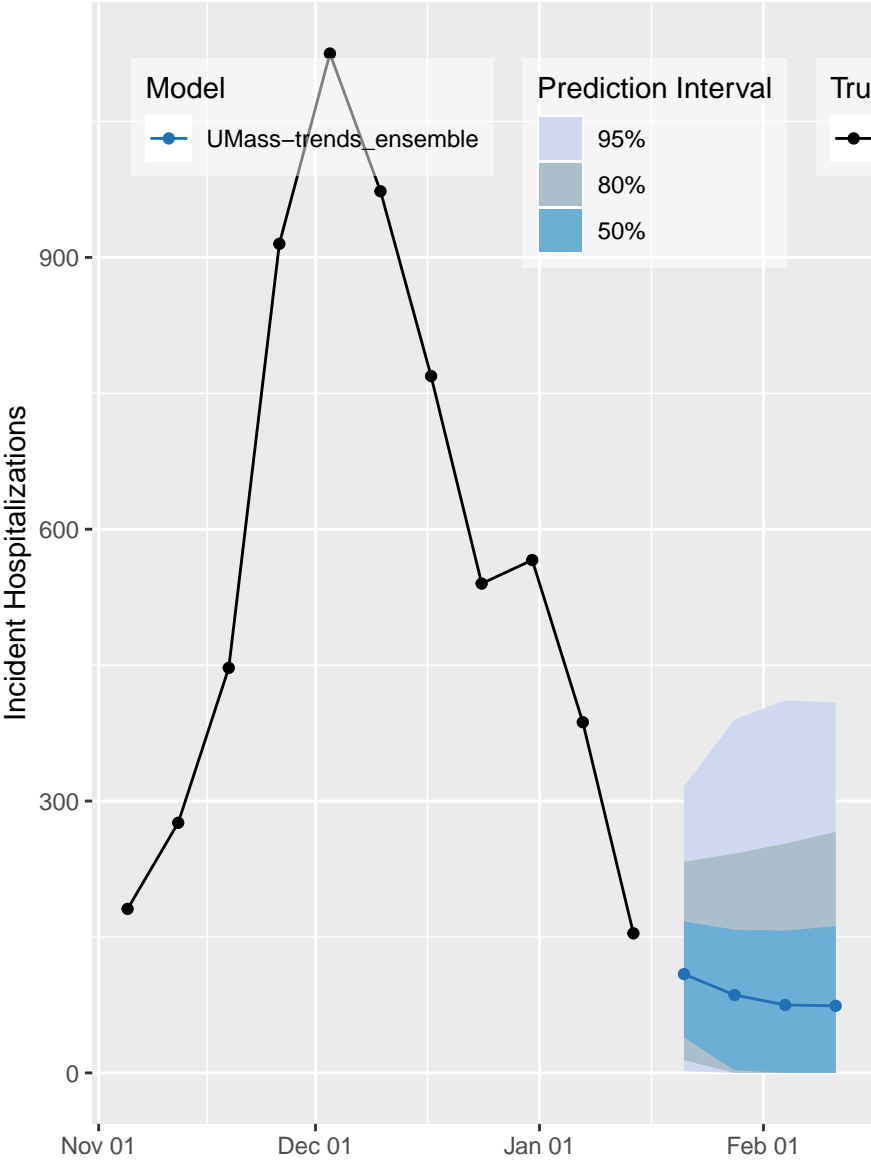


Experimental target



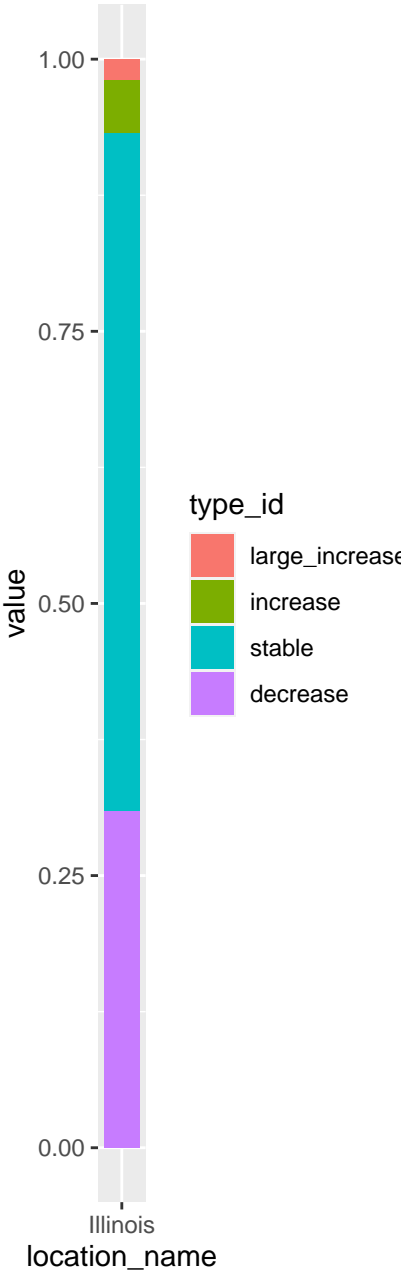
Original forecast

Selected location(s): Illinois  
Selected forecast date(s): 2023-01-16



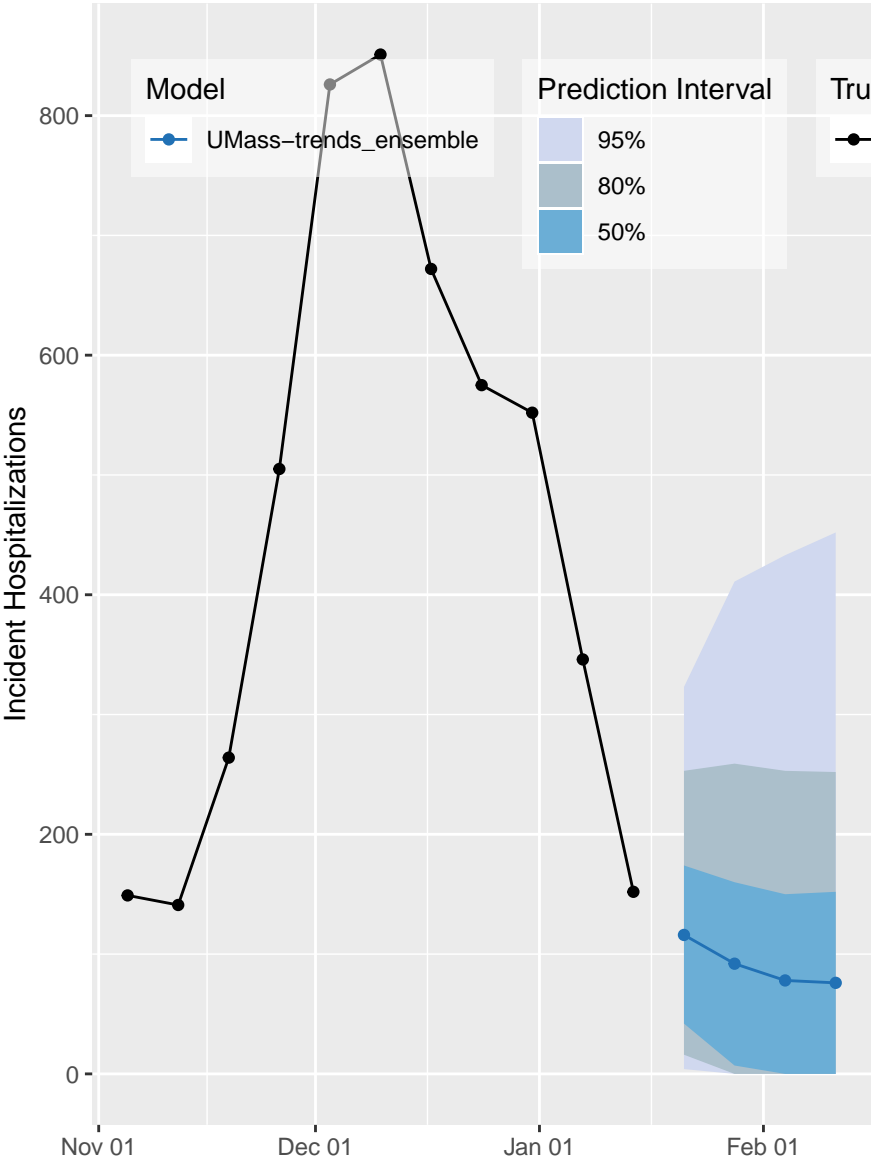
source: HealthData (observed data), UMass-trends\_ensemble (forecasts)

Experimental target



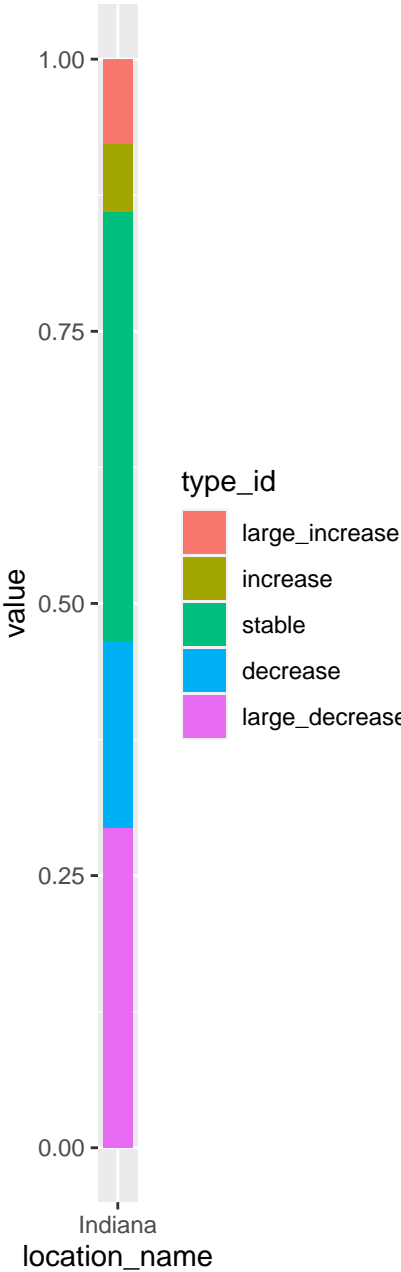
Original forecast

Selected location(s): Indiana  
Selected forecast date(s): 2023-01-16



source: HealthData (observed data), UMass-trends\_ensemble (forecasts)

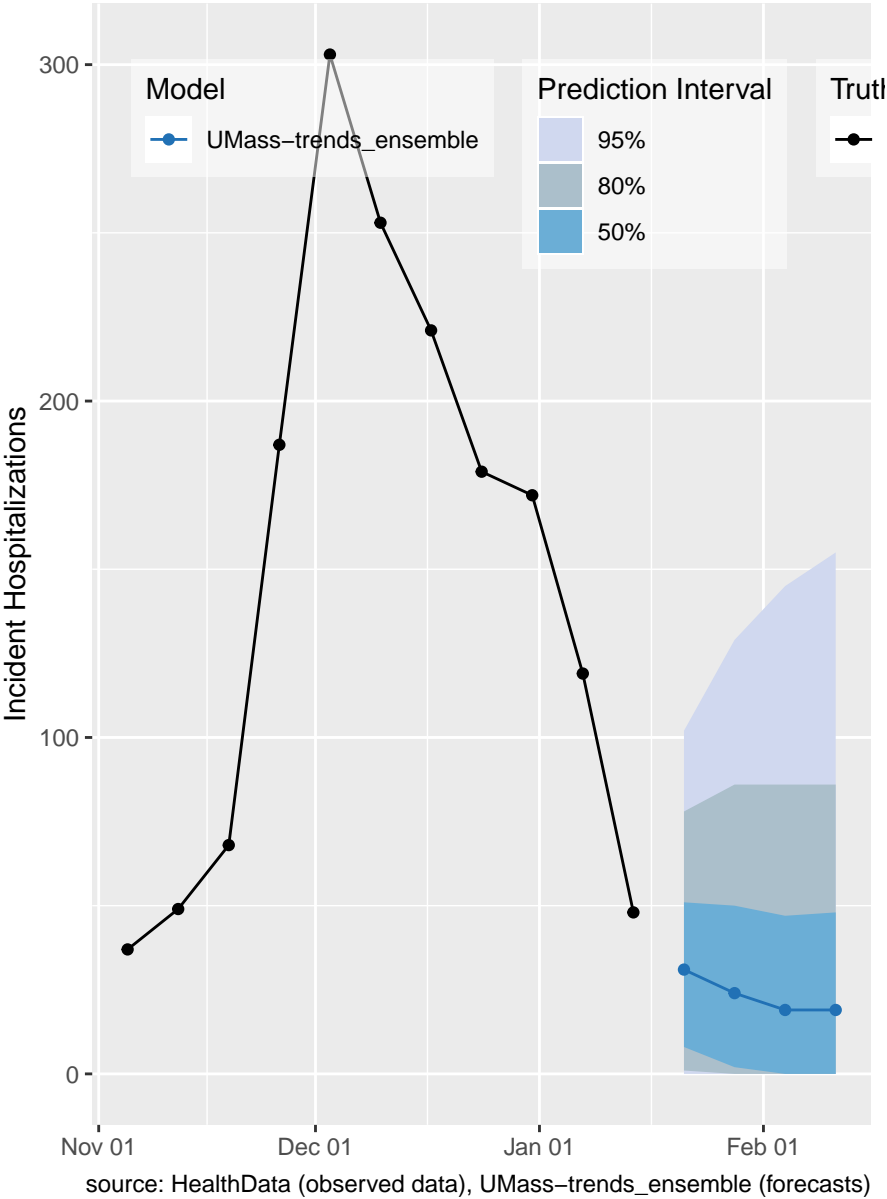
Experimental target



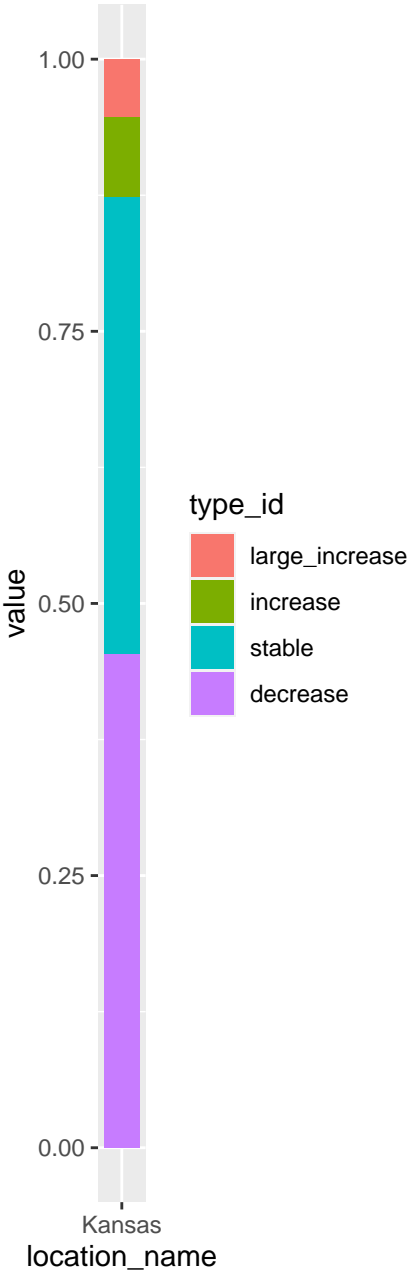


Original forecast

Selected location(s): Kansas  
Selected forecast date(s): 2023-01-16



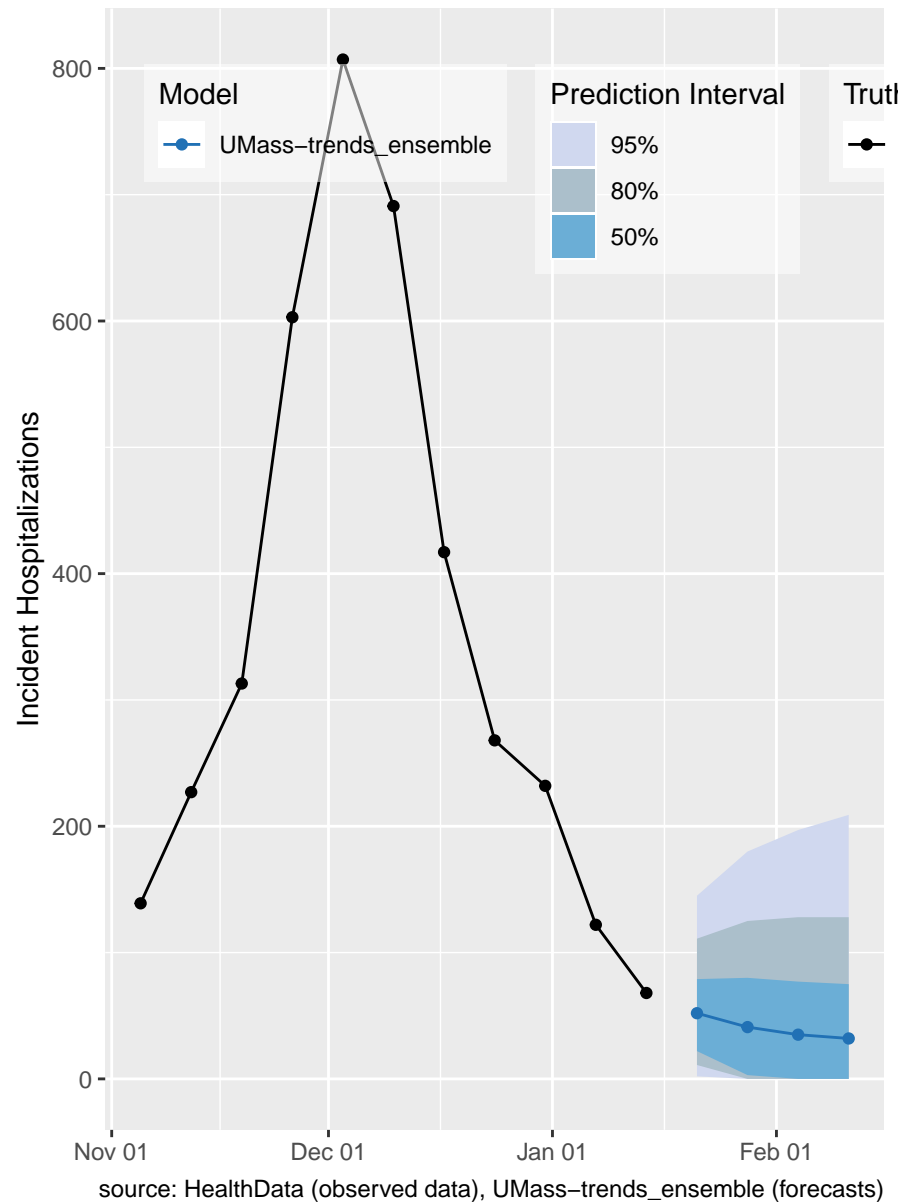
Experimental target



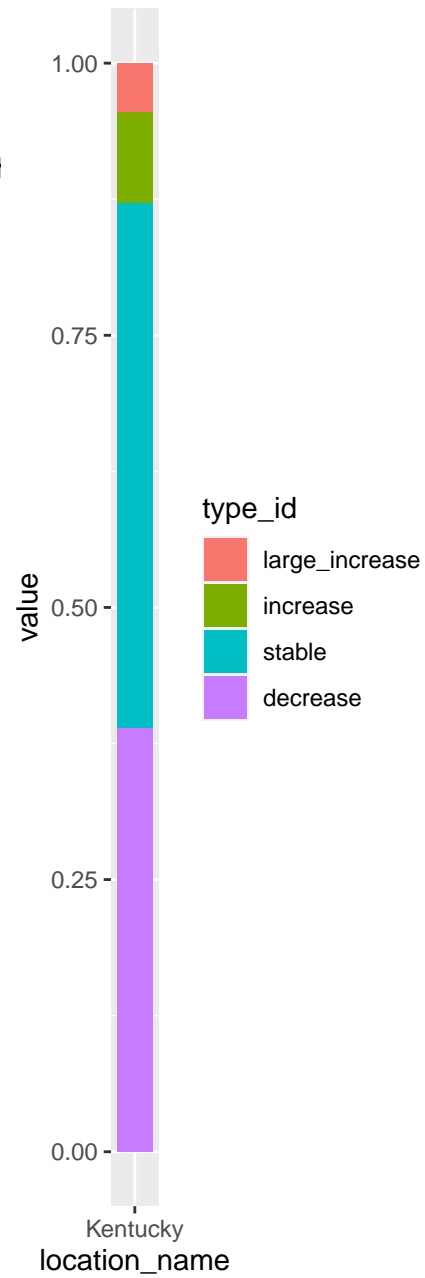
## Original forecast

Selected location(s): Kentucky

Selected forecast date(s): 2023-01-16



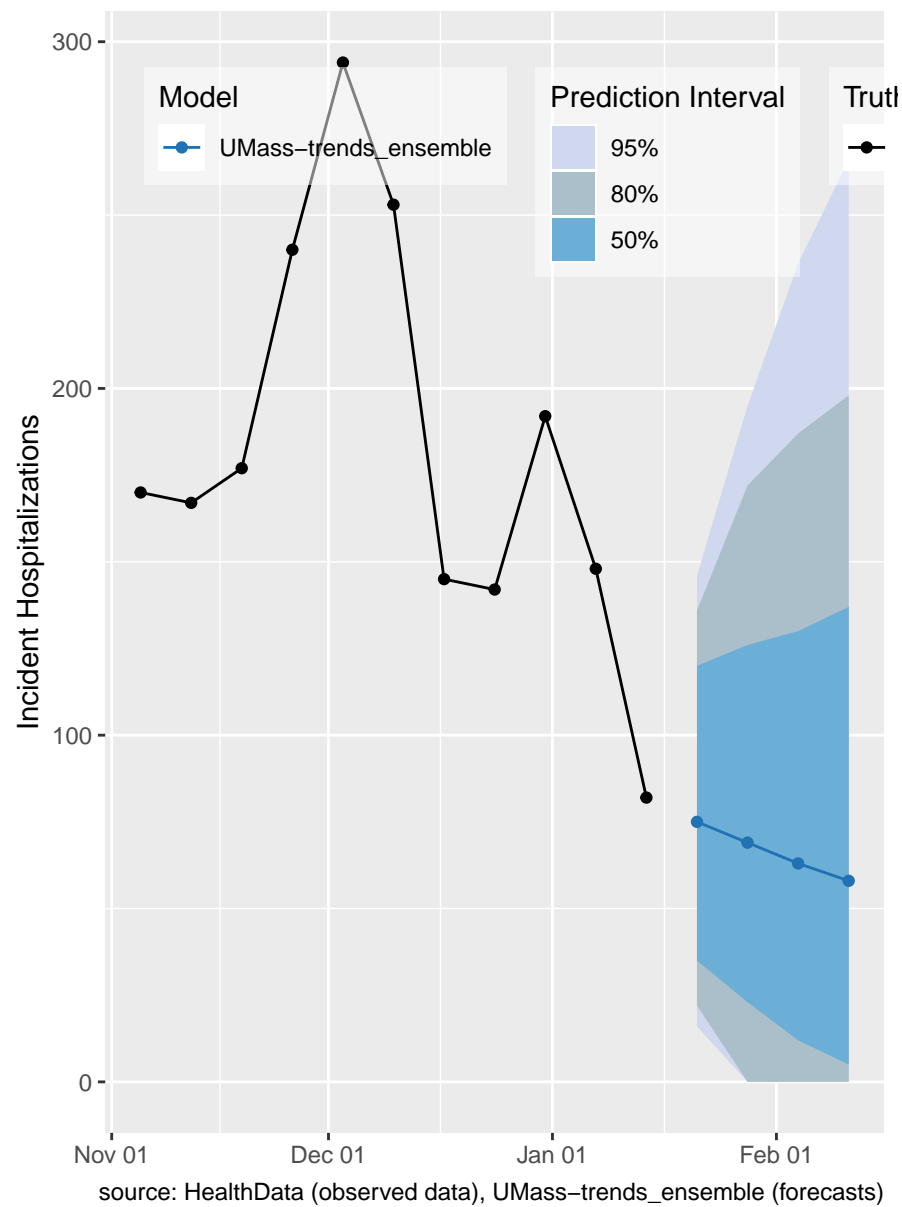
## Experimental target



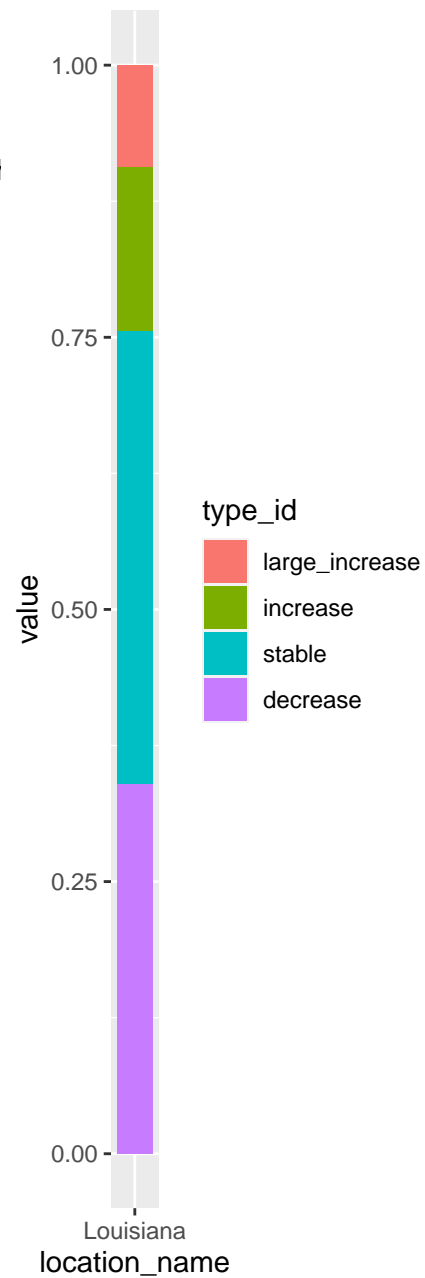
## Original forecast

Selected location(s): Louisiana

Selected forecast date(s): 2023-01-16

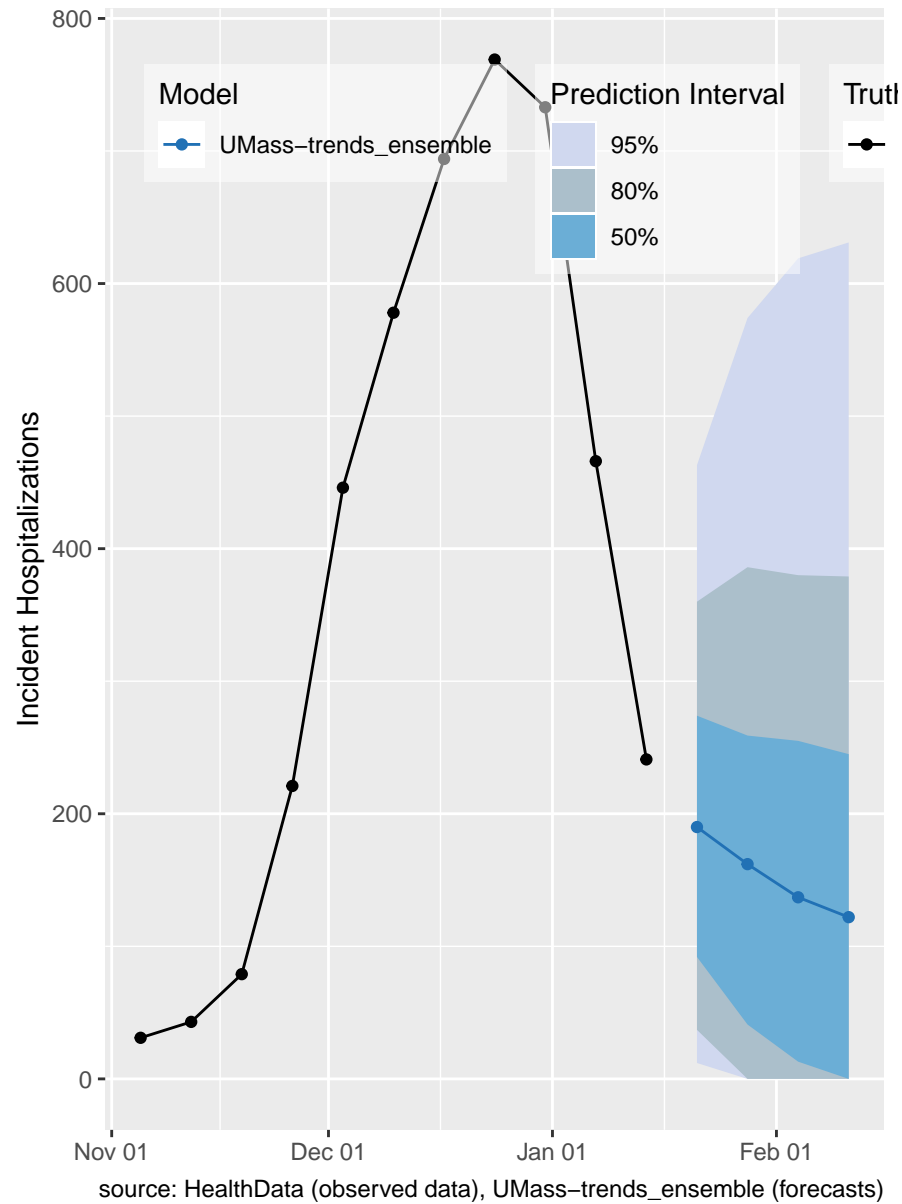


## Experimental target

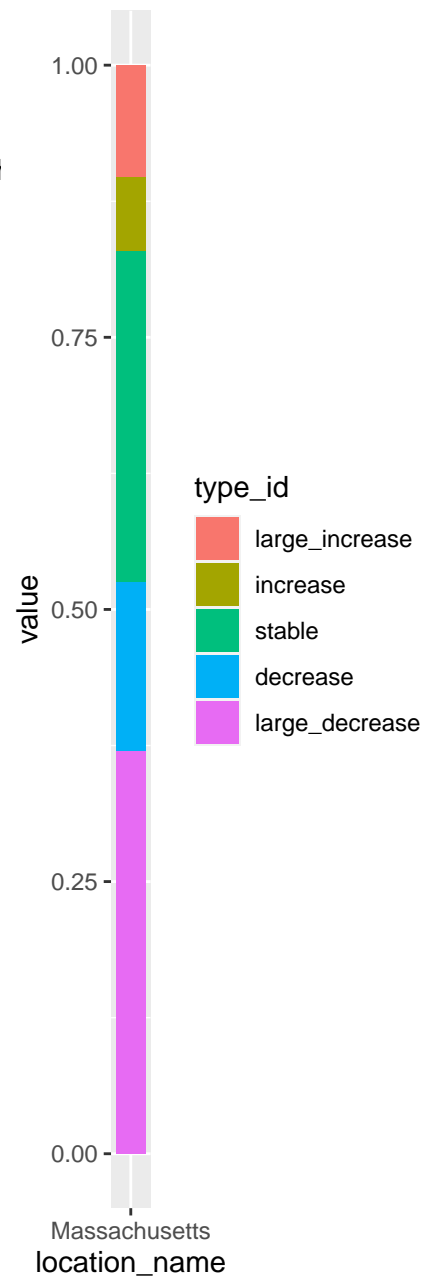


## Original forecast

Selected location(s): Massachusetts  
Selected forecast date(s): 2023-01-16



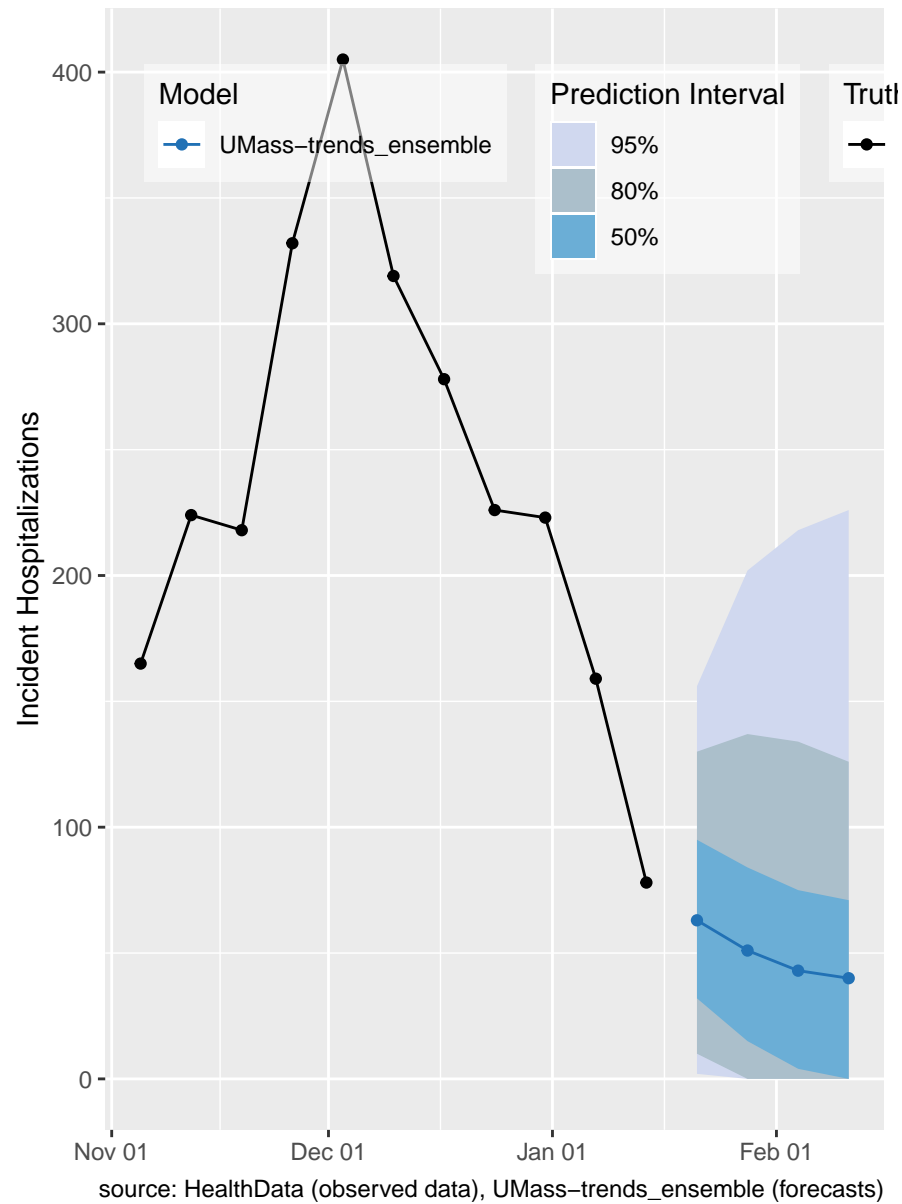
## Experimental target



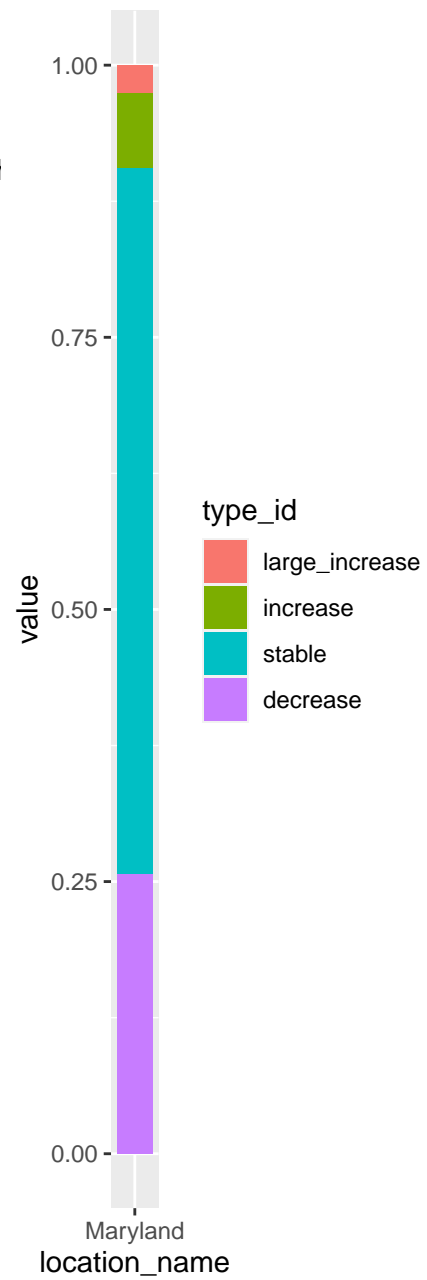
## Original forecast

Selected location(s): Maryland

Selected forecast date(s): 2023-01-16



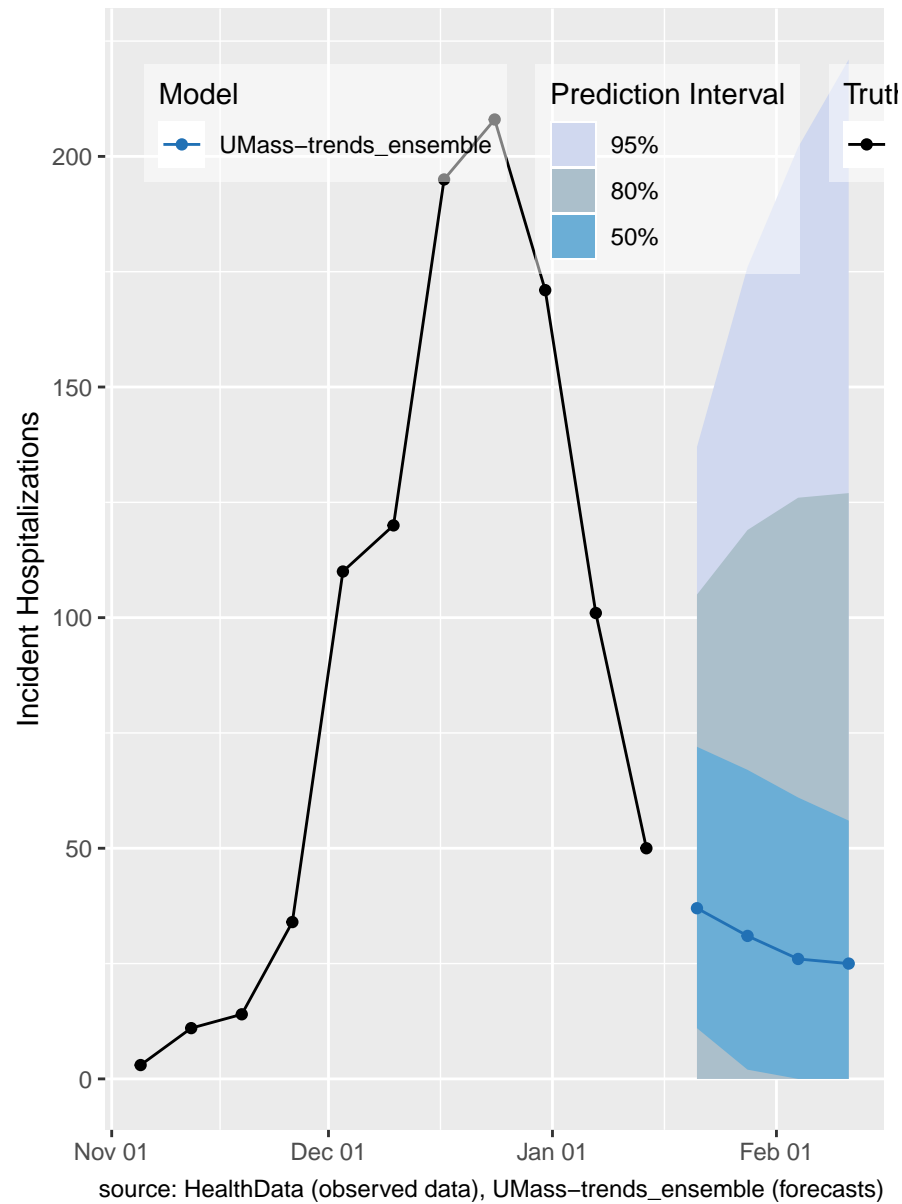
## Experimental target



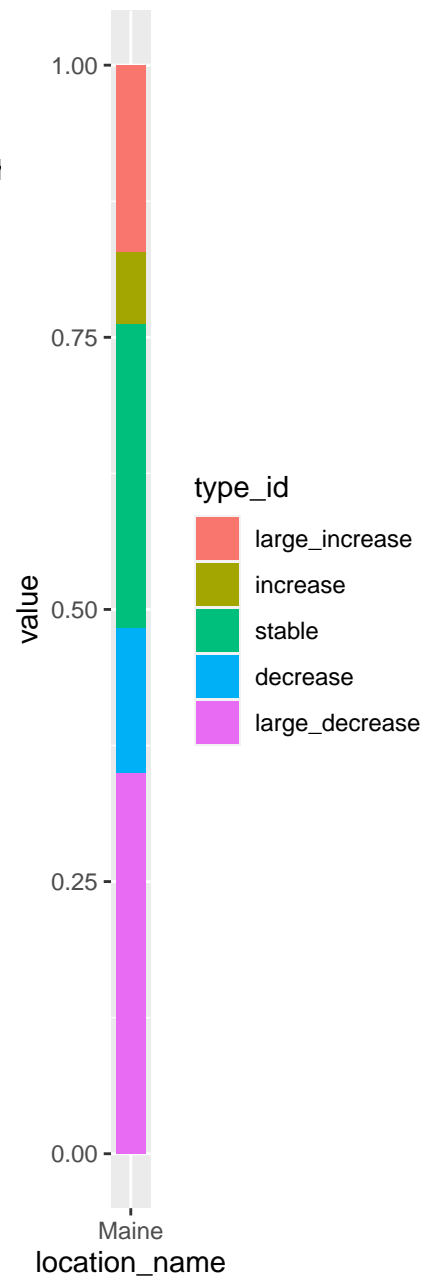
## Original forecast

Selected location(s): Maine

Selected forecast date(s): 2023-01-16



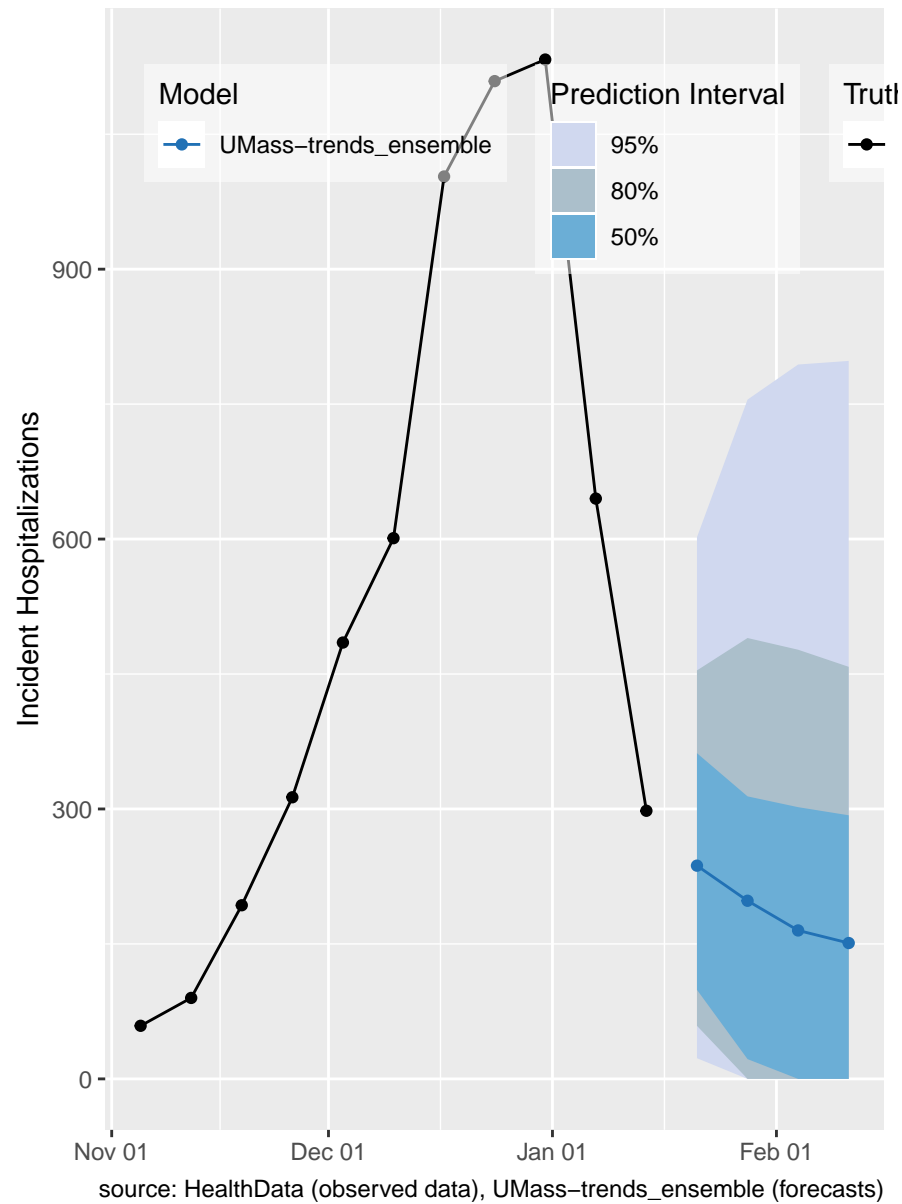
## Experimental target



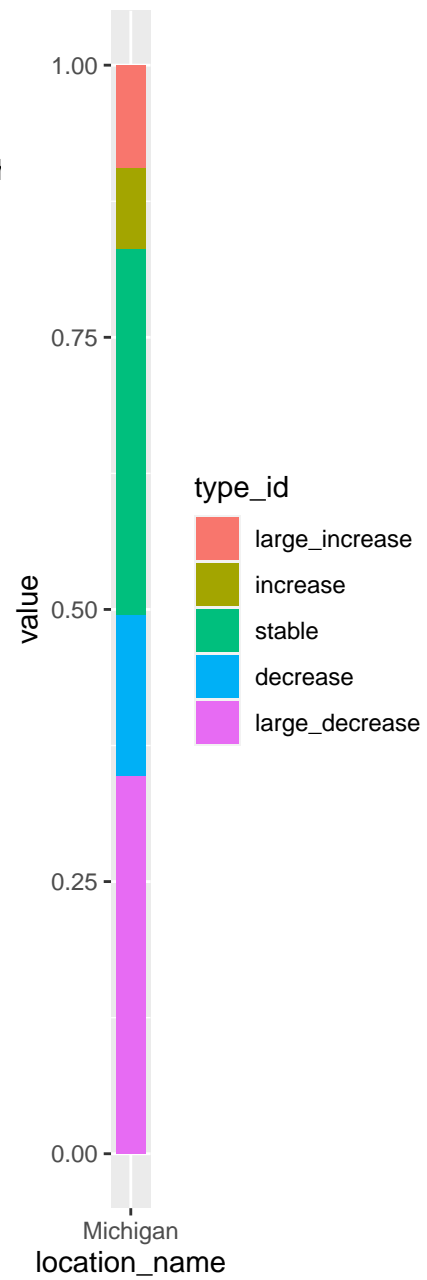
## Original forecast

Selected location(s): Michigan

Selected forecast date(s): 2023-01-16

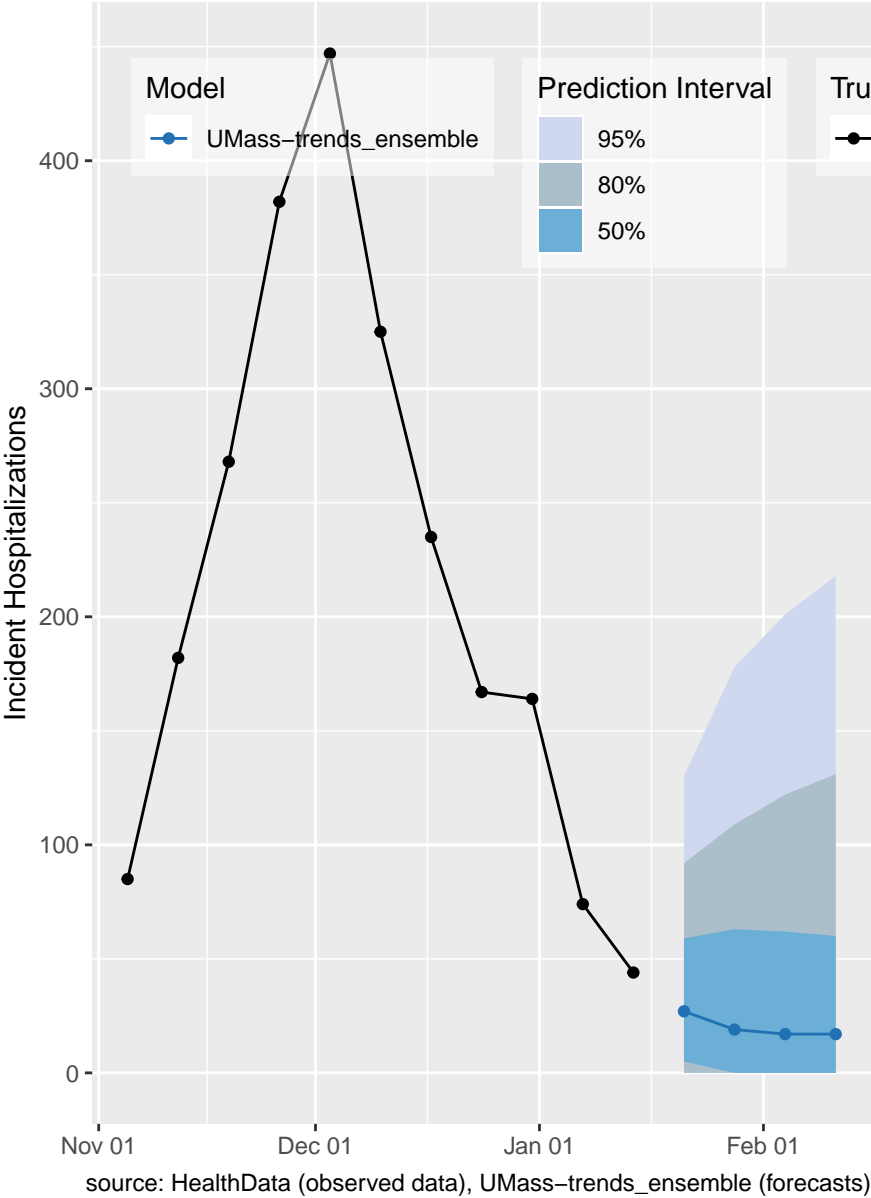


## Experimental target

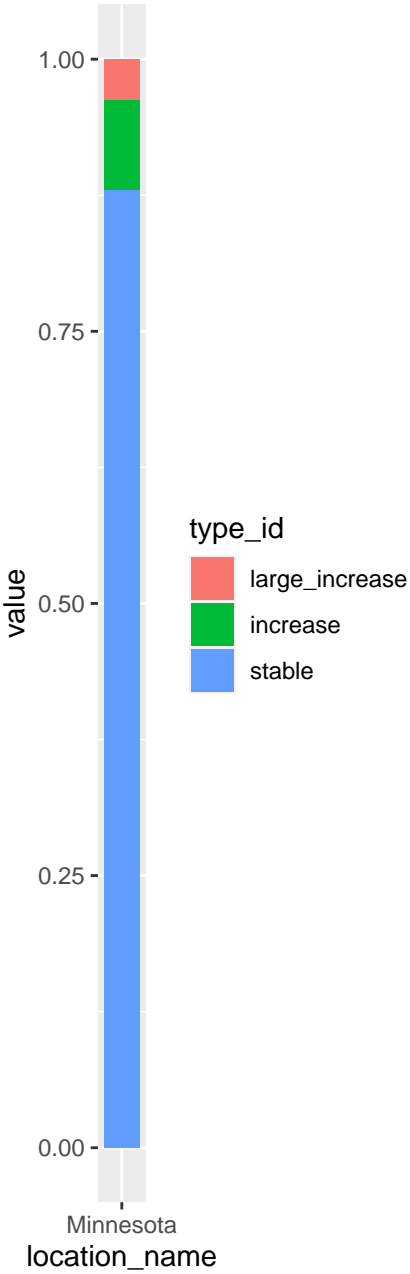


Original forecast

Selected location(s): Minnesota  
Selected forecast date(s): 2023-01-16



Experimental target

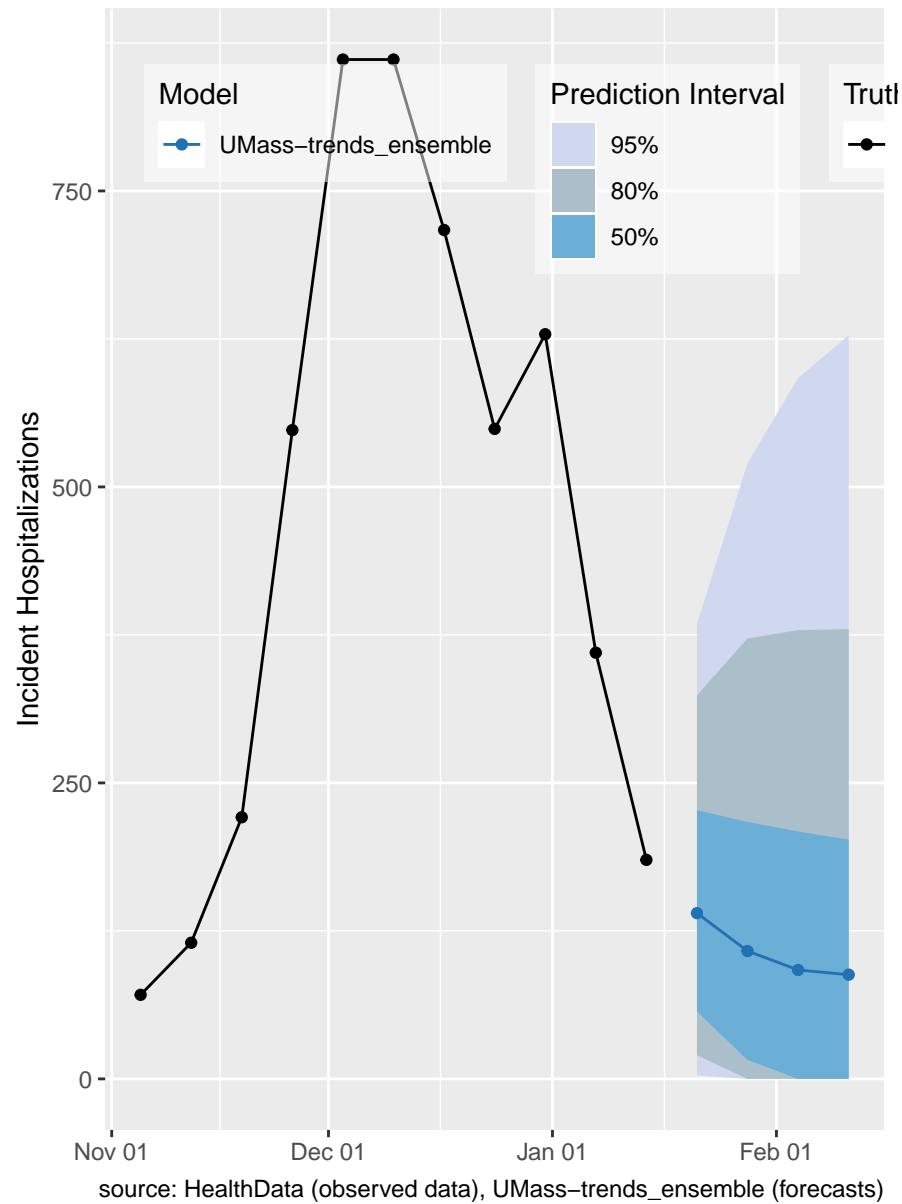




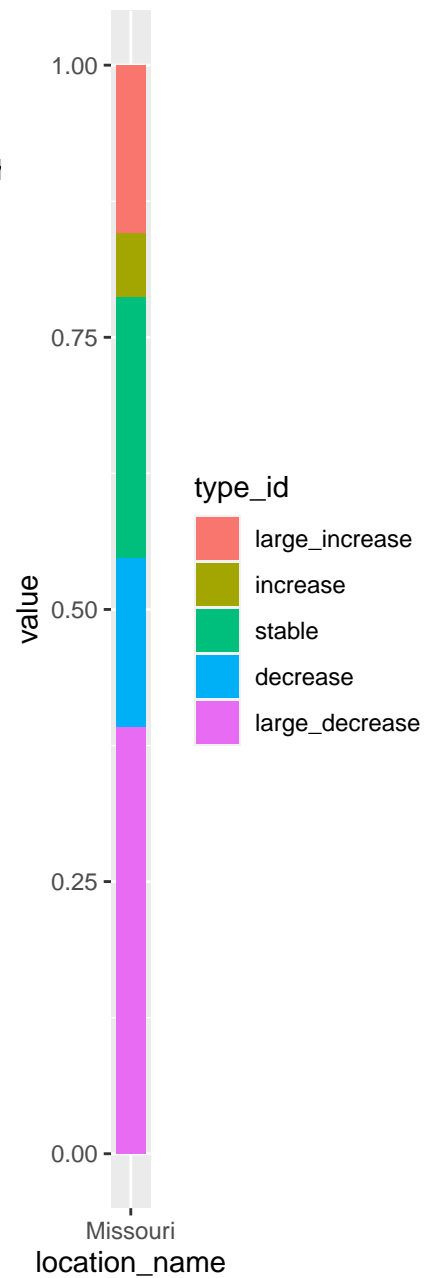
## Original forecast

Selected location(s): Missouri

Selected forecast date(s): 2023-01-16

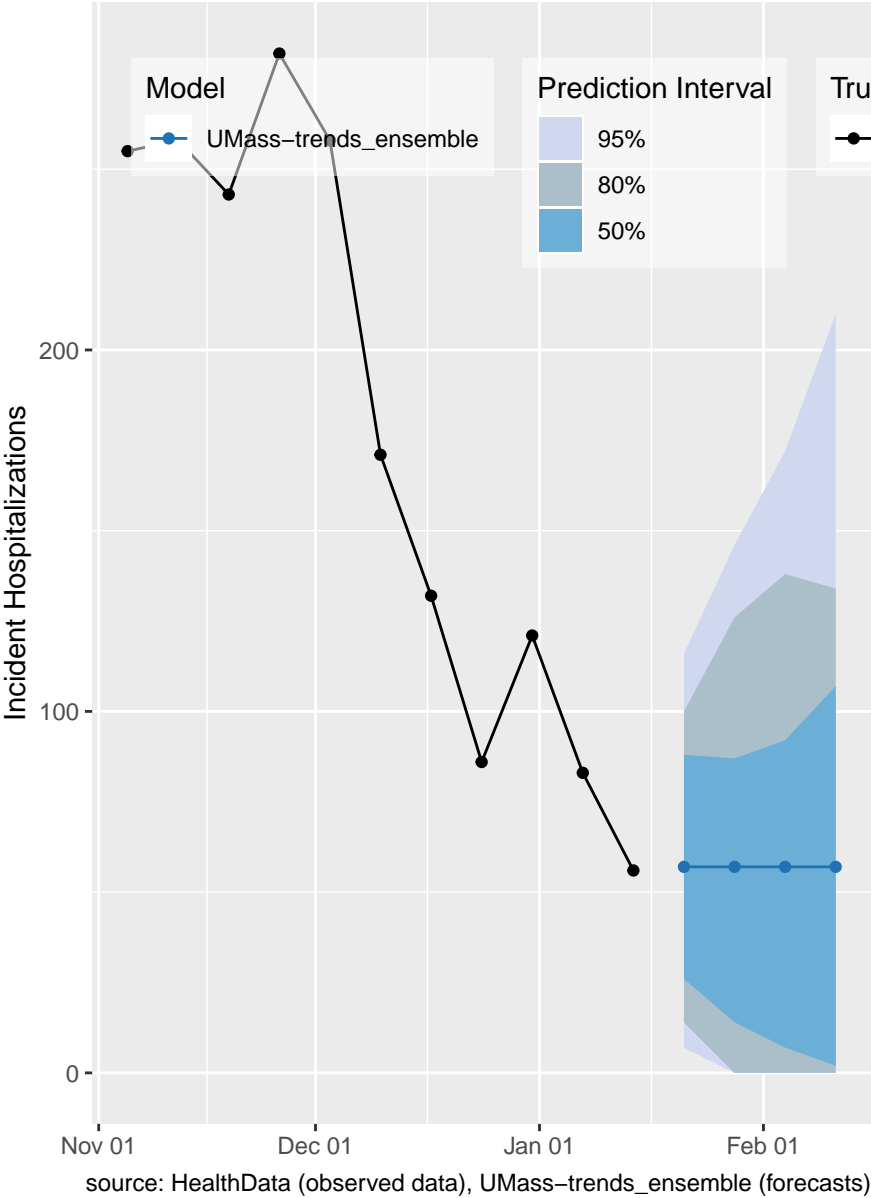


## Experimental target

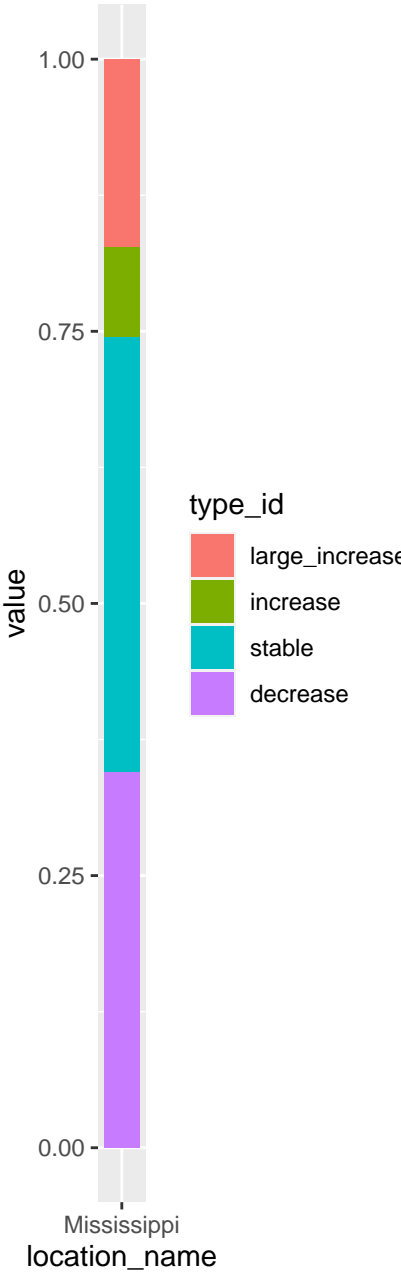


Original forecast

Selected location(s): Mississippi  
Selected forecast date(s): 2023-01-16

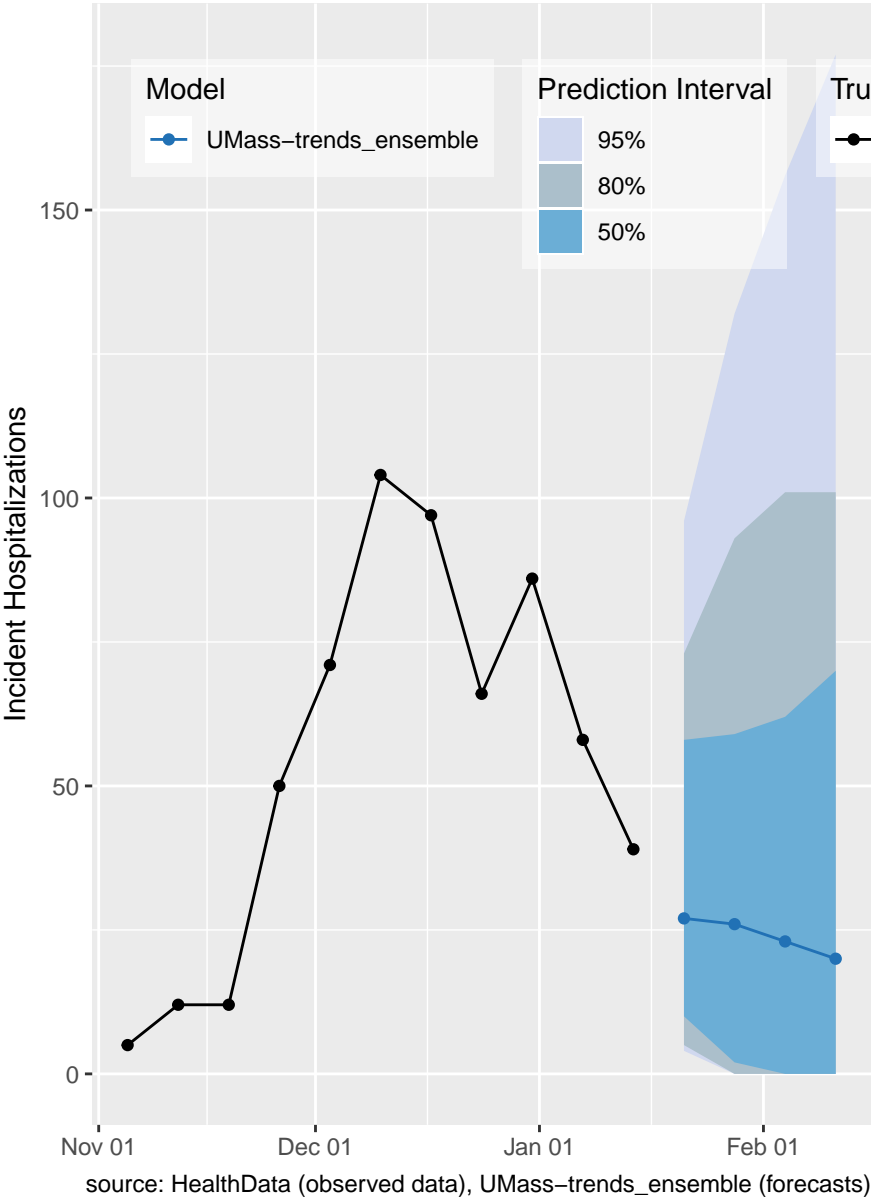


Experimental target

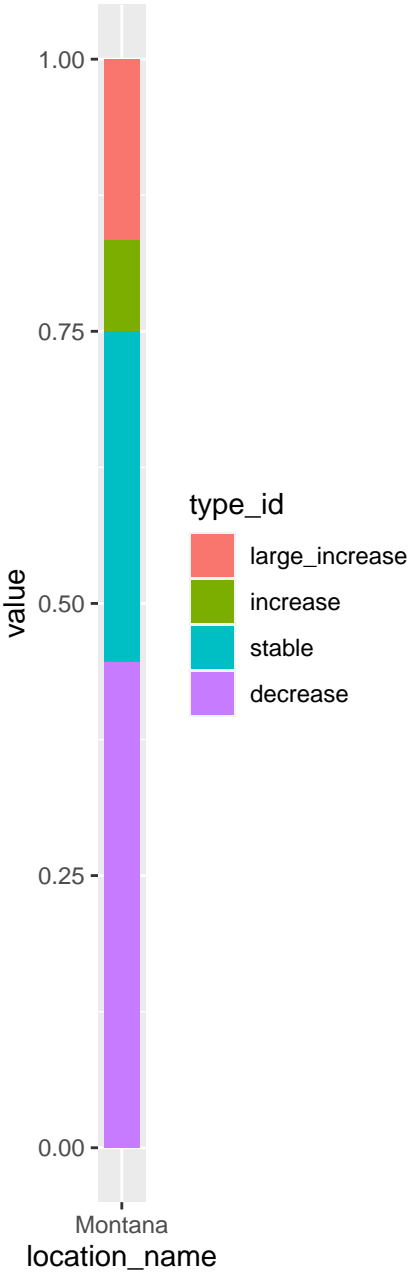


Original forecast

Selected location(s): Montana  
Selected forecast date(s): 2023-01-16



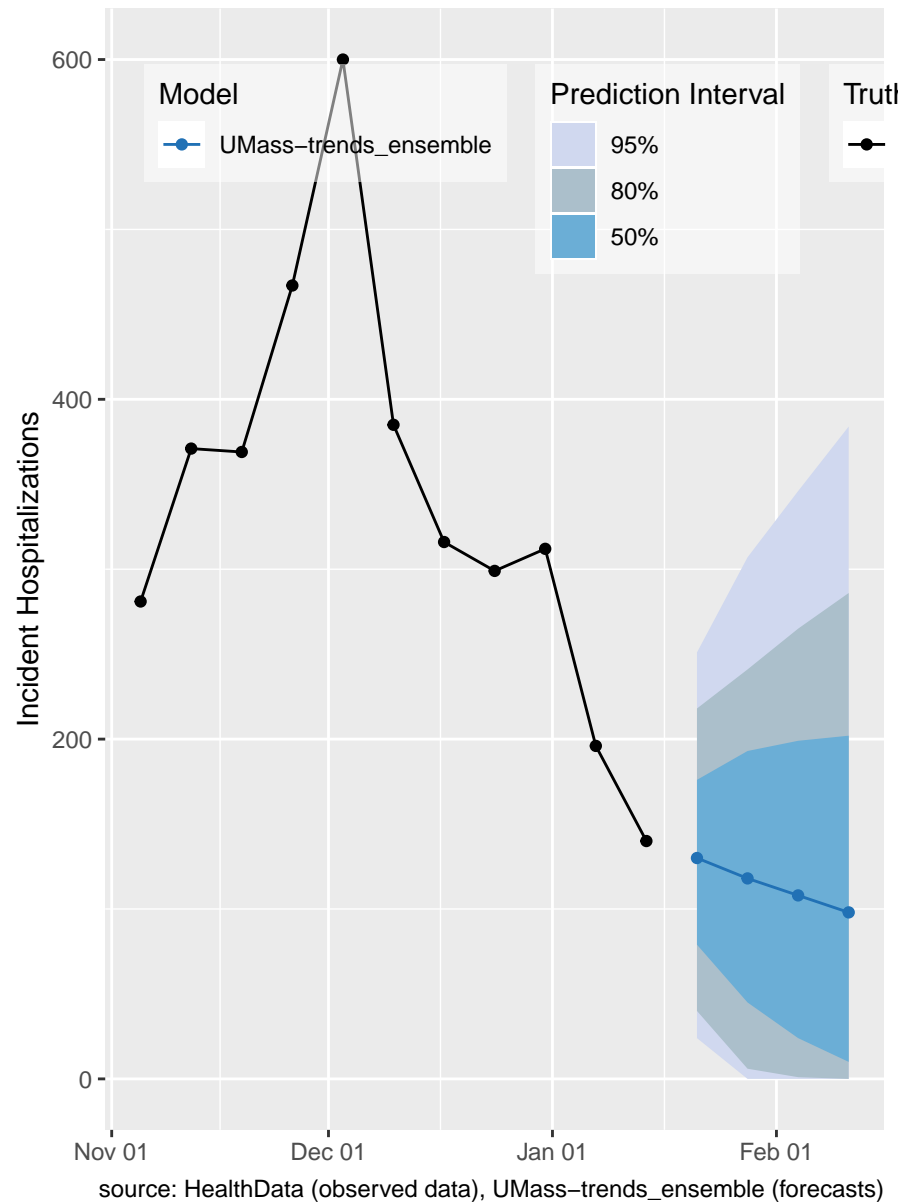
Experimental target



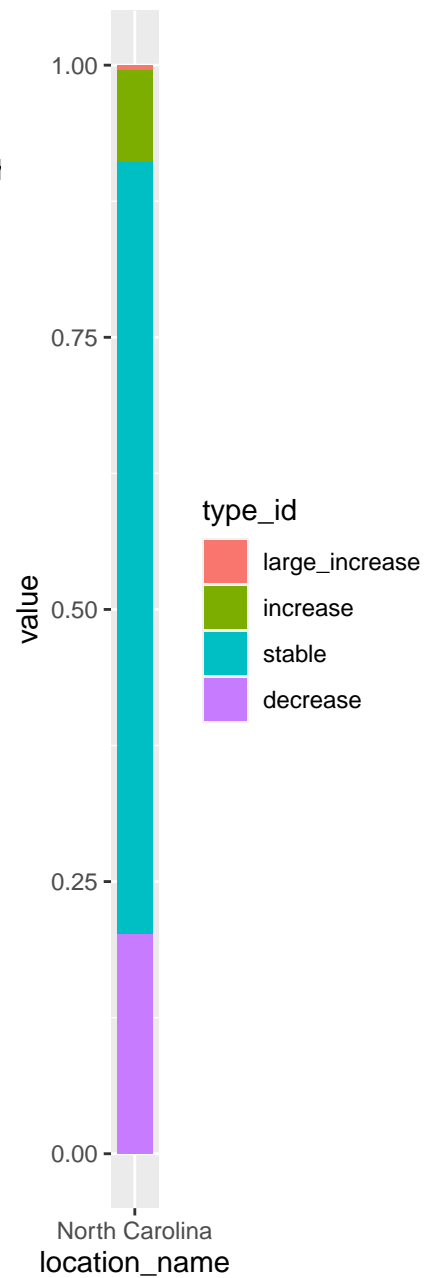
## Original forecast

Selected location(s): North Carolina

Selected forecast date(s): 2023-01-16

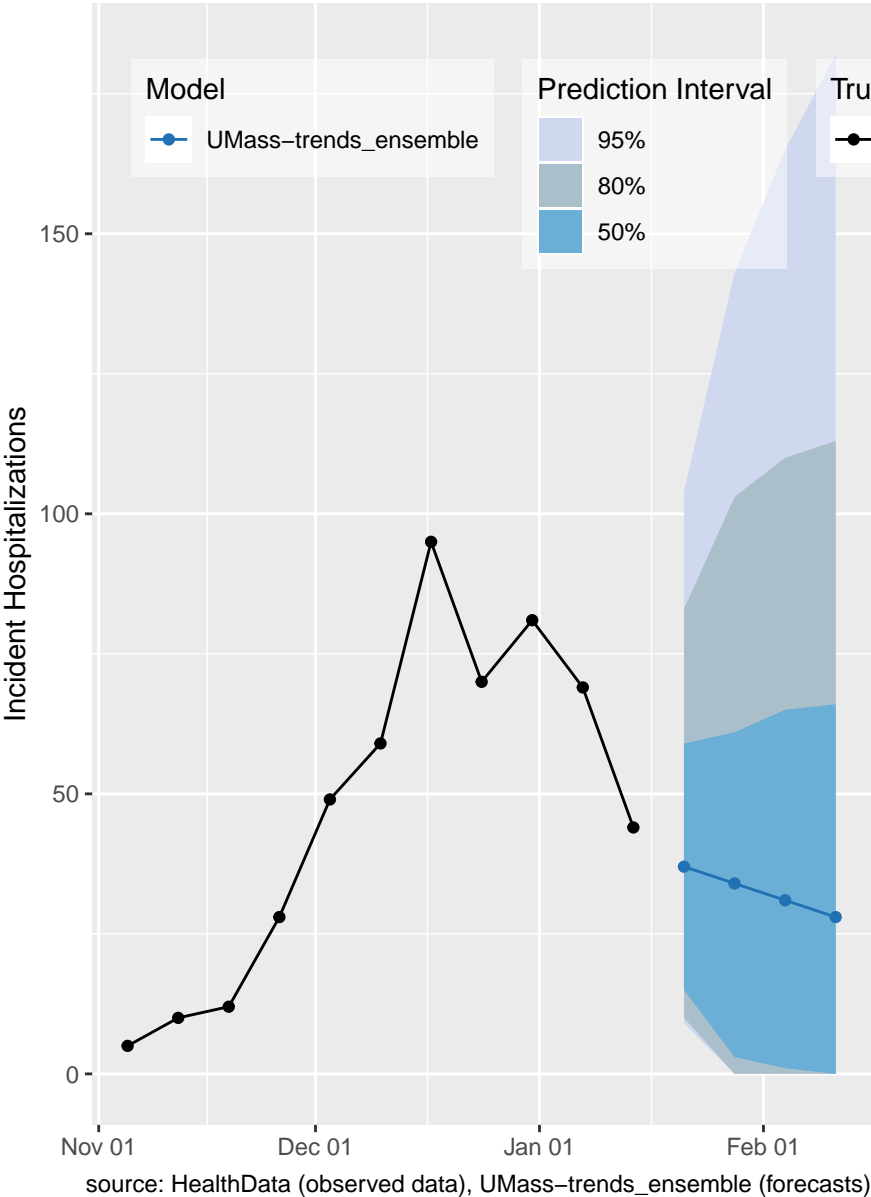


## Experimental target

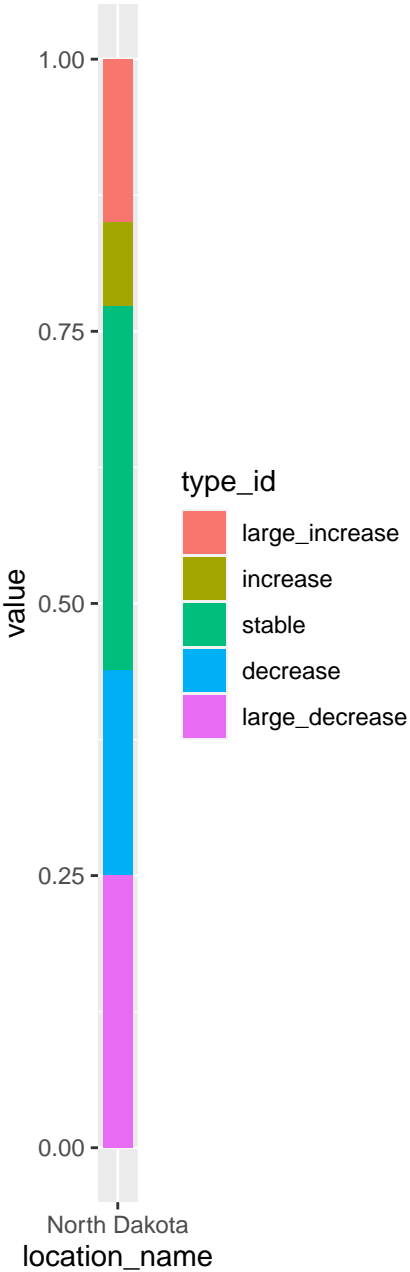


Original forecast

Selected location(s): North Dakota  
Selected forecast date(s): 2023-01-16

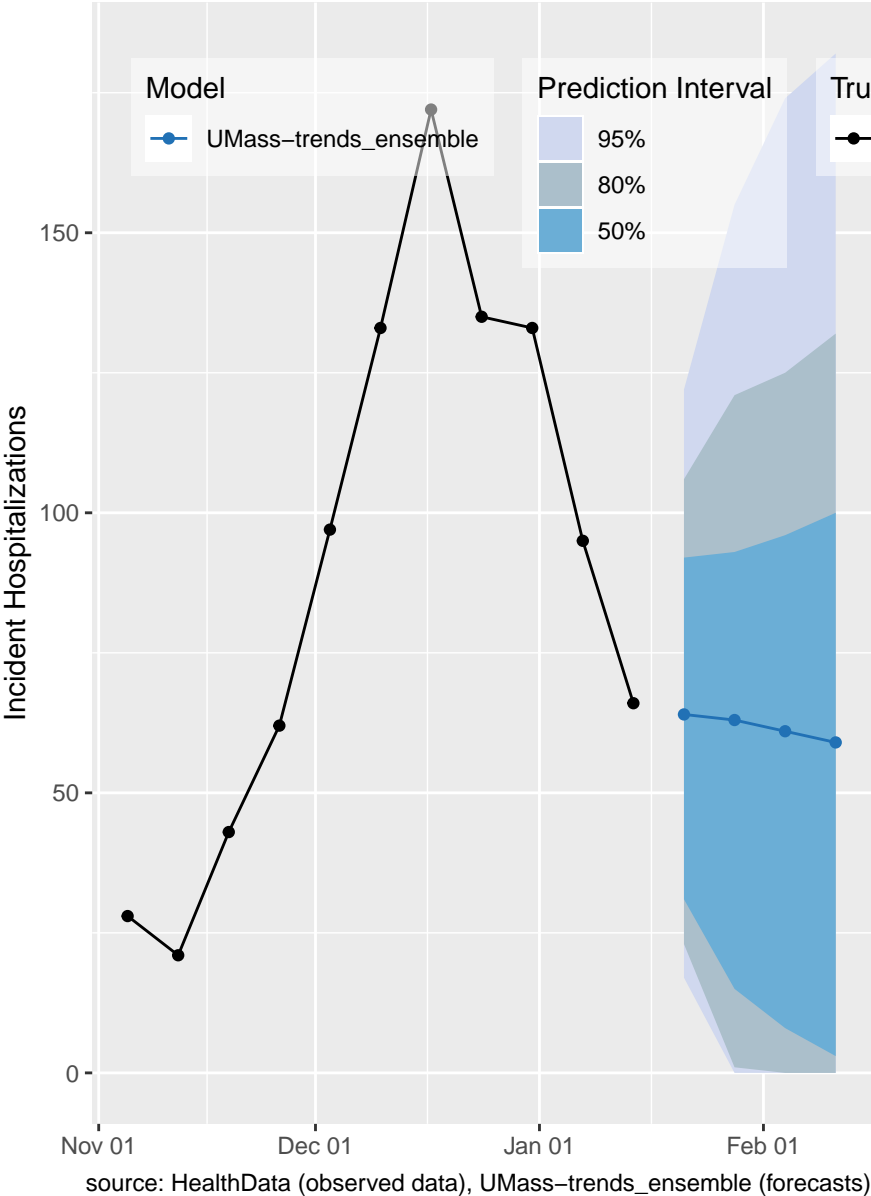


Experimental target

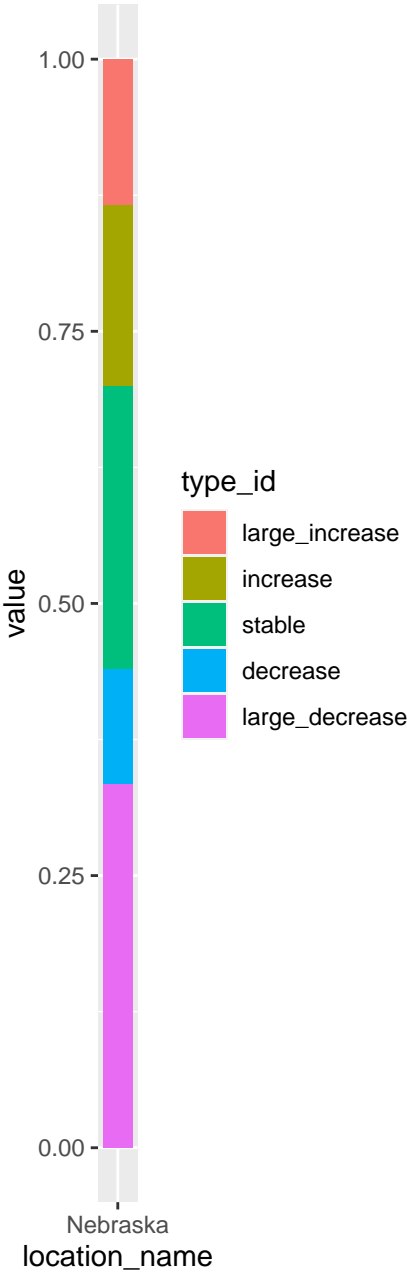


Original forecast

Selected location(s): Nebraska  
Selected forecast date(s): 2023-01-16

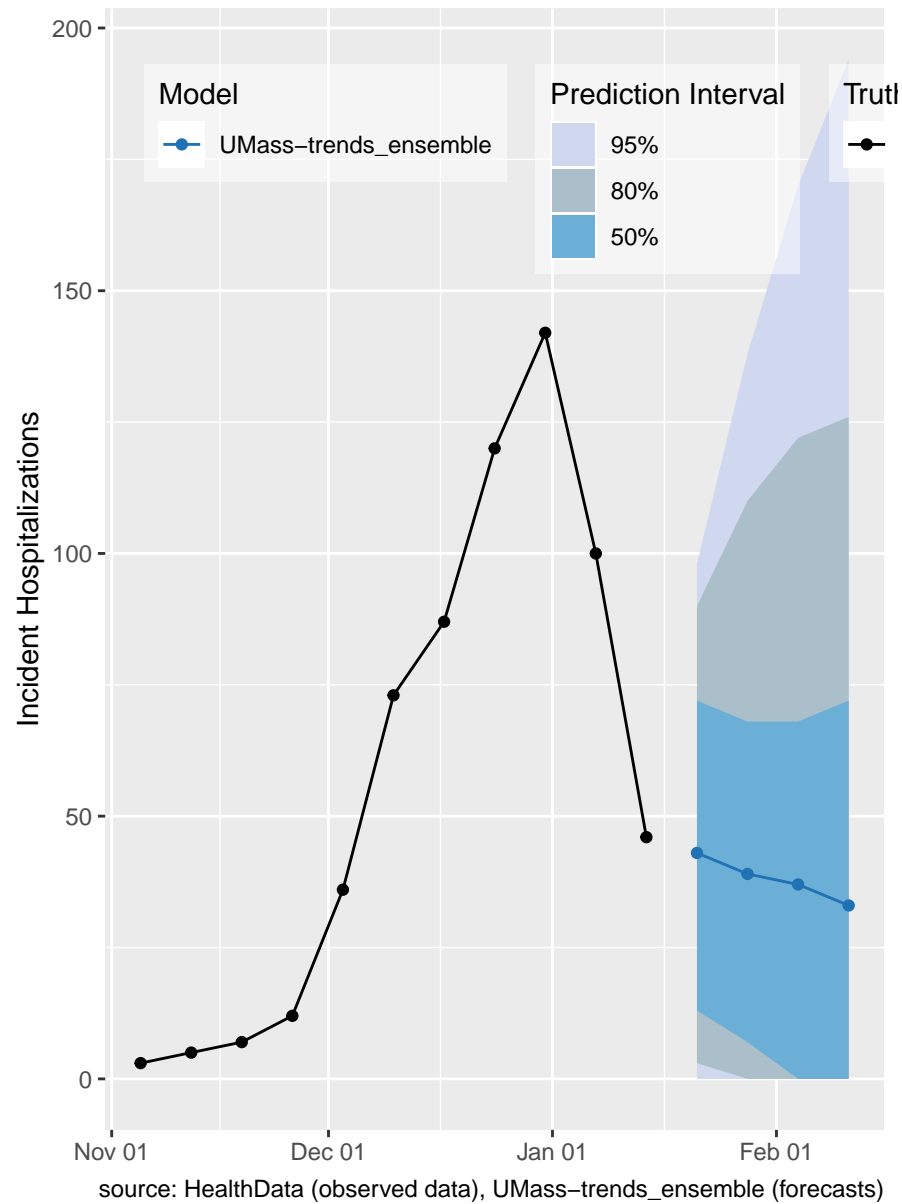


Experimental target

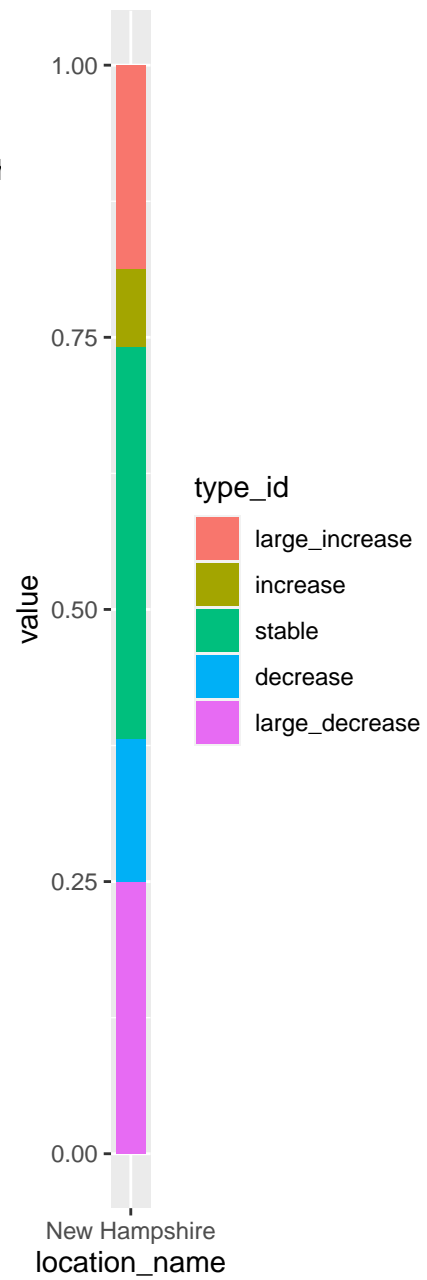


## Original forecast

Selected location(s): New Hampshire  
Selected forecast date(s): 2023-01-16



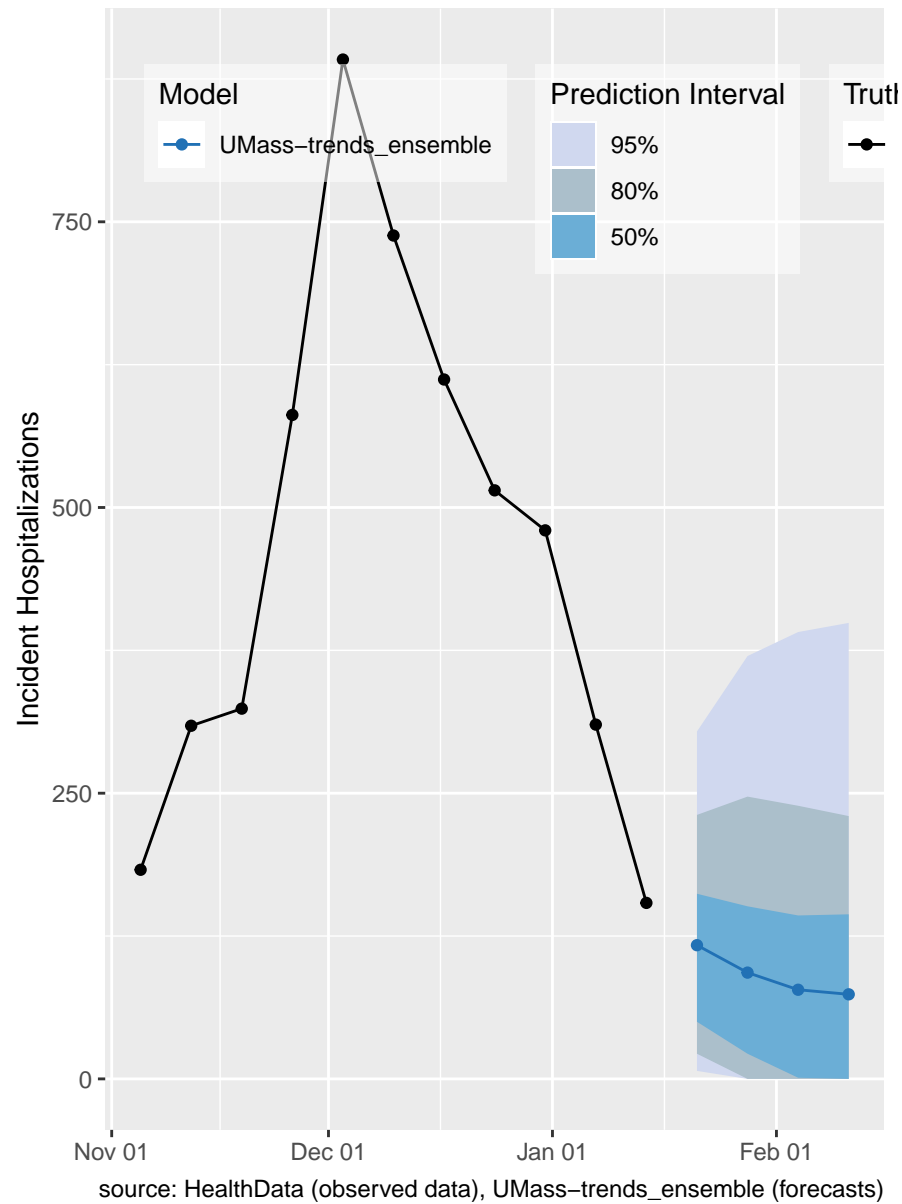
## Experimental target



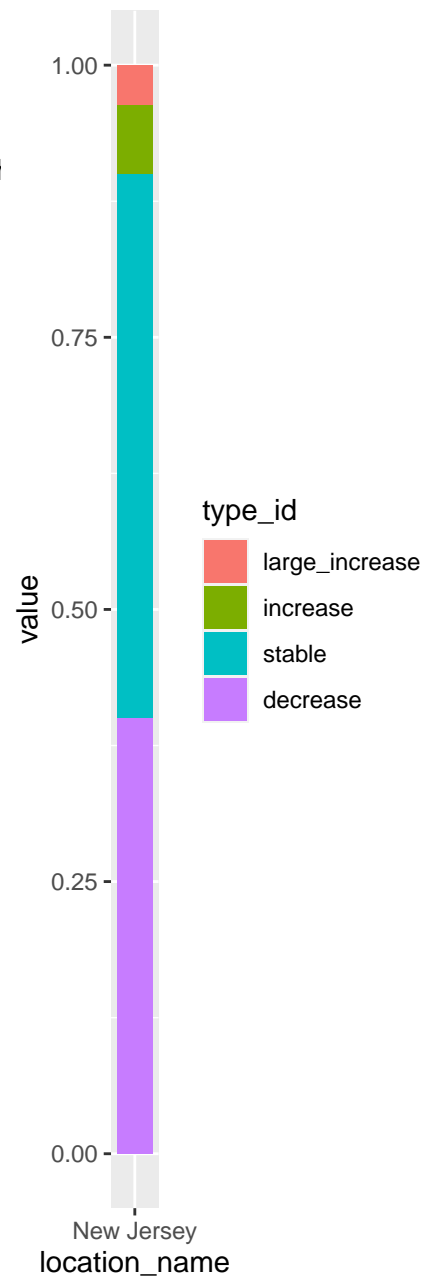
## Original forecast

Selected location(s): New Jersey

Selected forecast date(s): 2023-01-16



## Experimental target

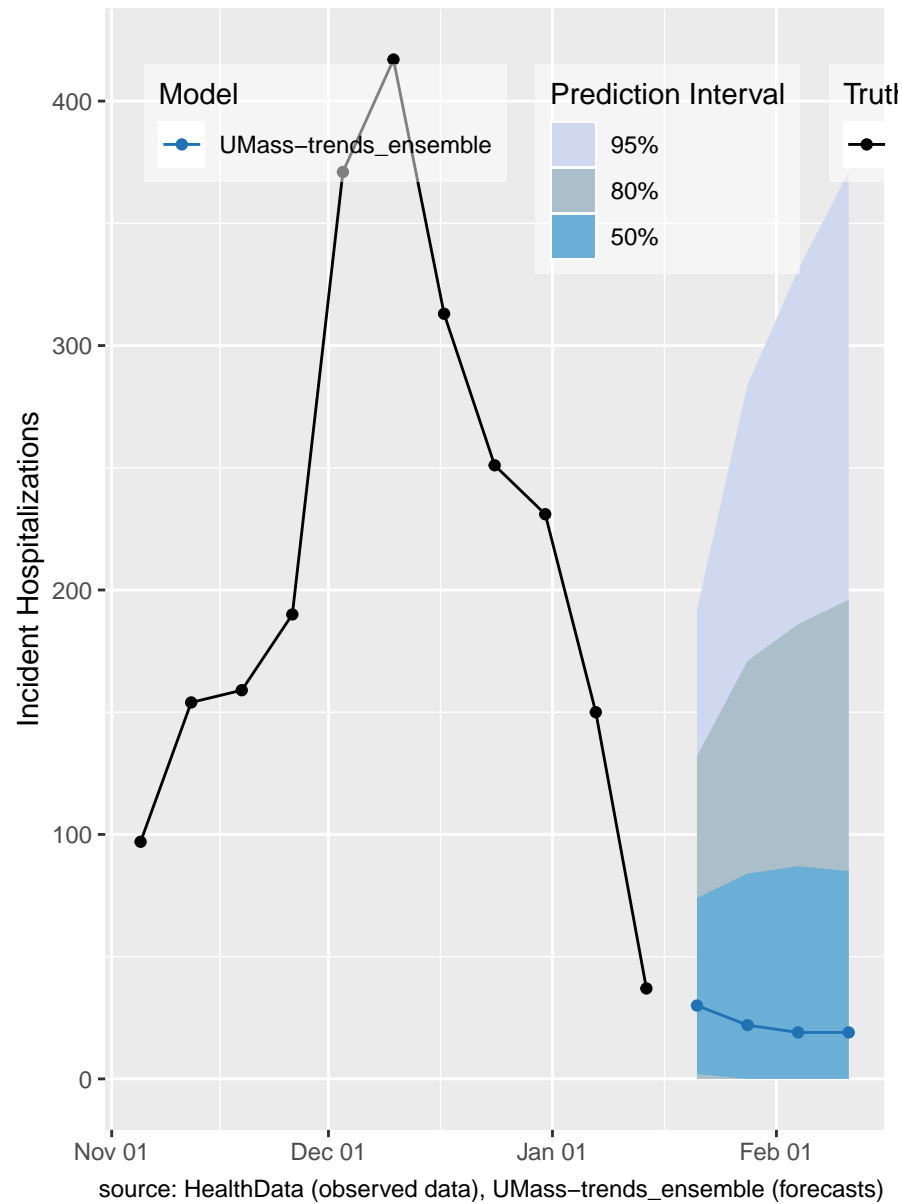




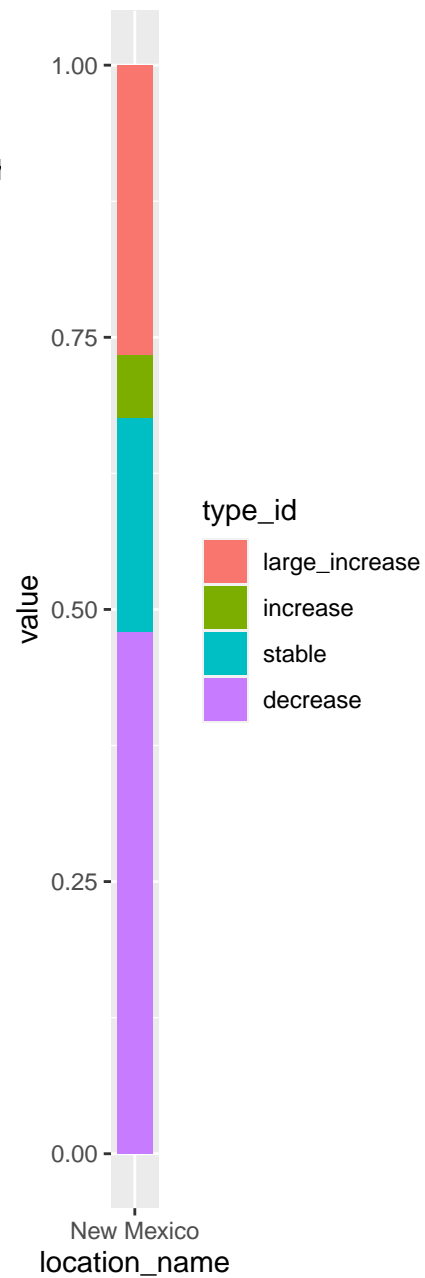
## Original forecast

Selected location(s): New Mexico

Selected forecast date(s): 2023-01-16

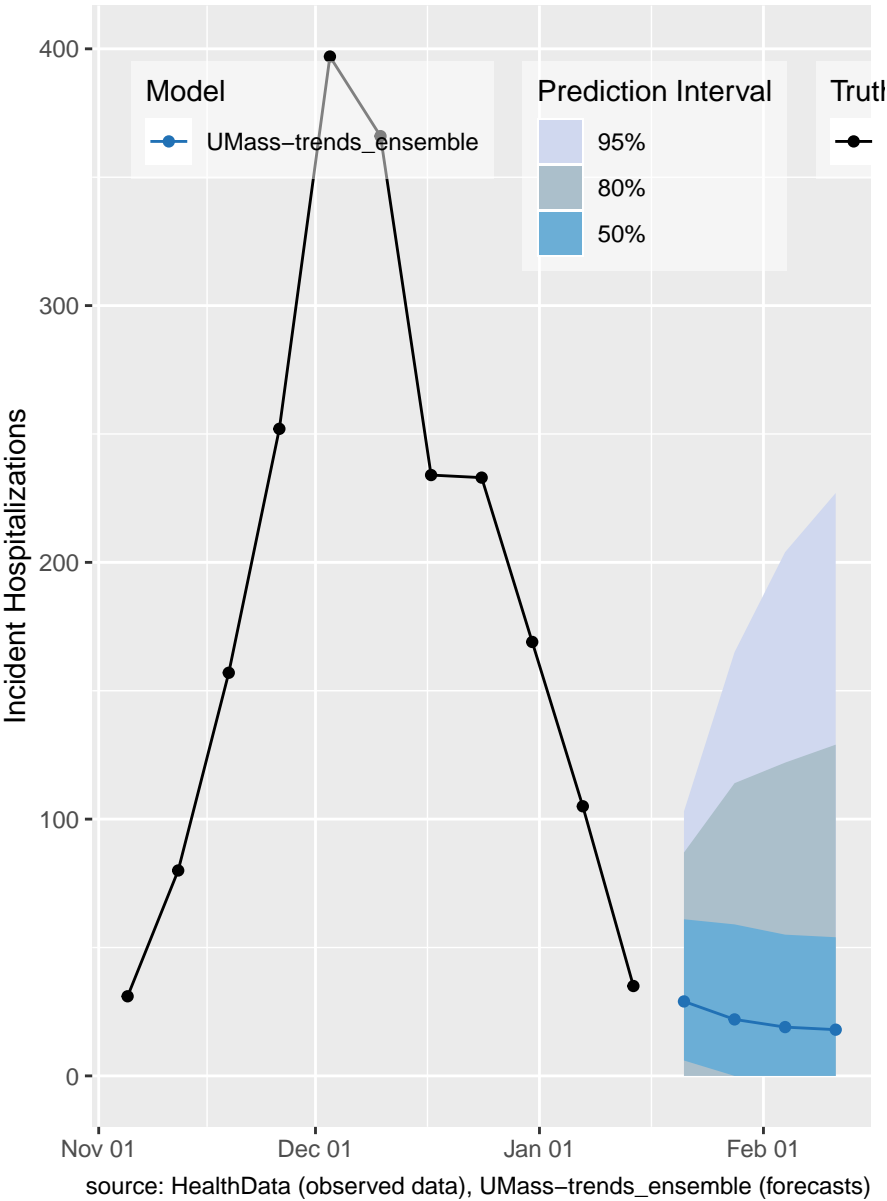


## Experimental target

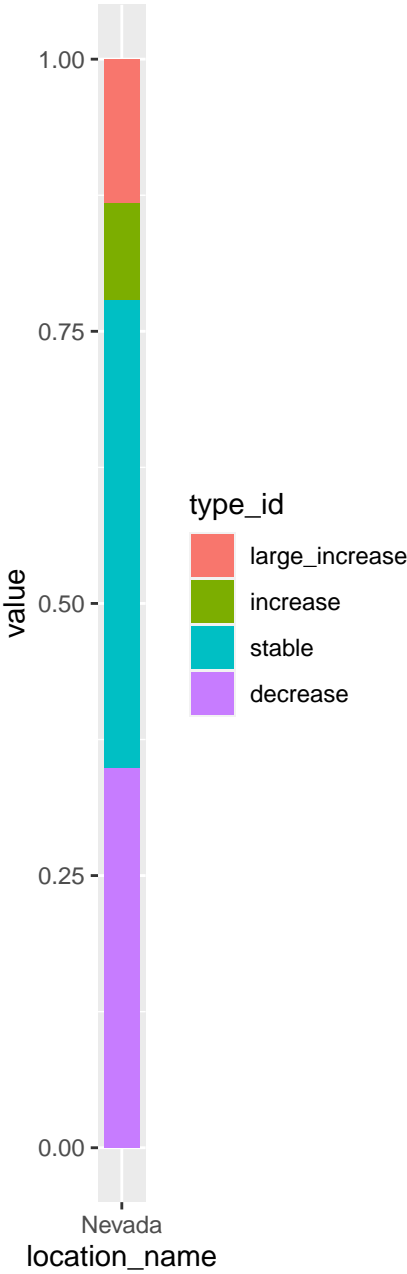


Original forecast

Selected location(s): Nevada  
Selected forecast date(s): 2023-01-16



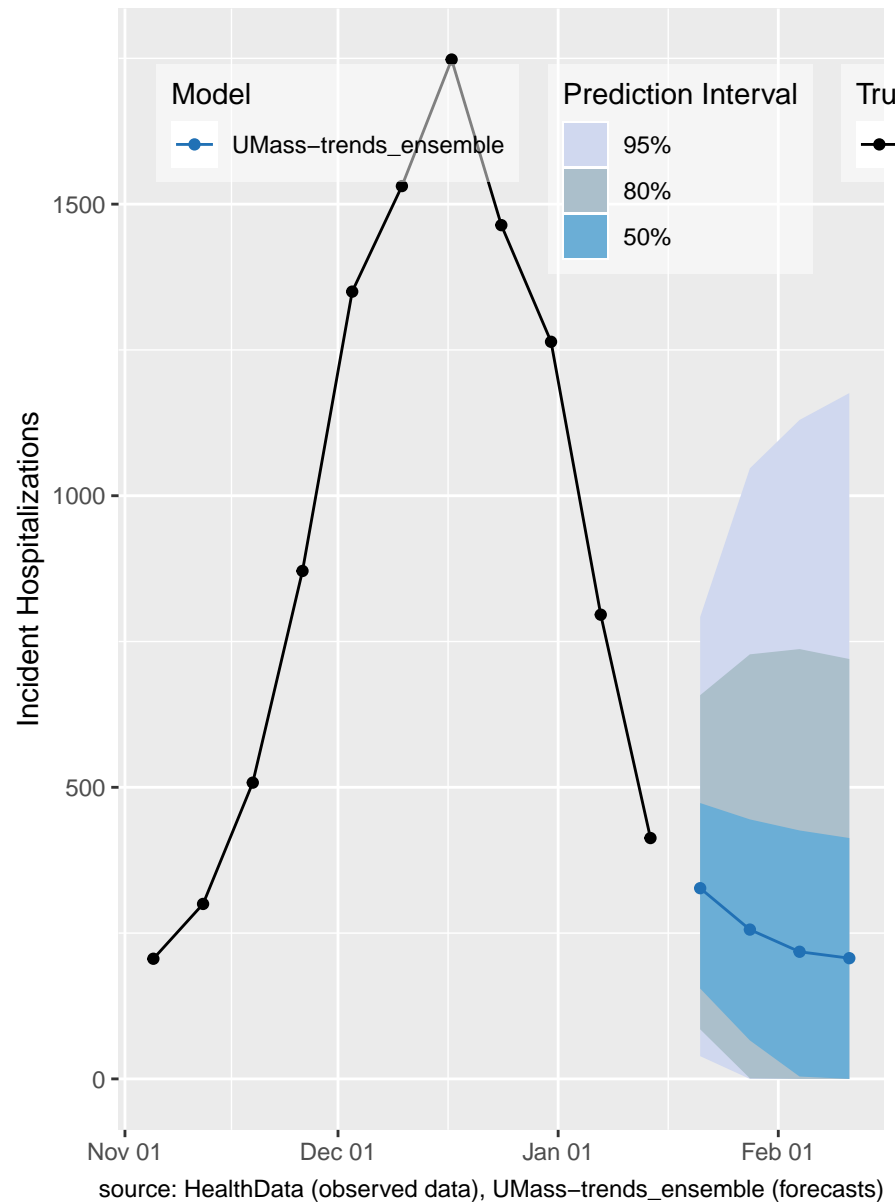
Experimental target



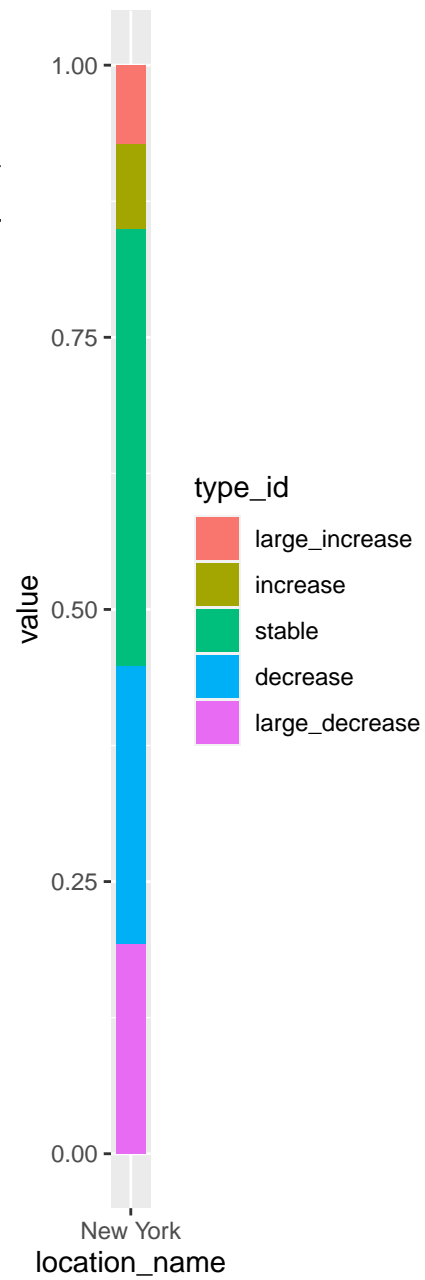
## Original forecast

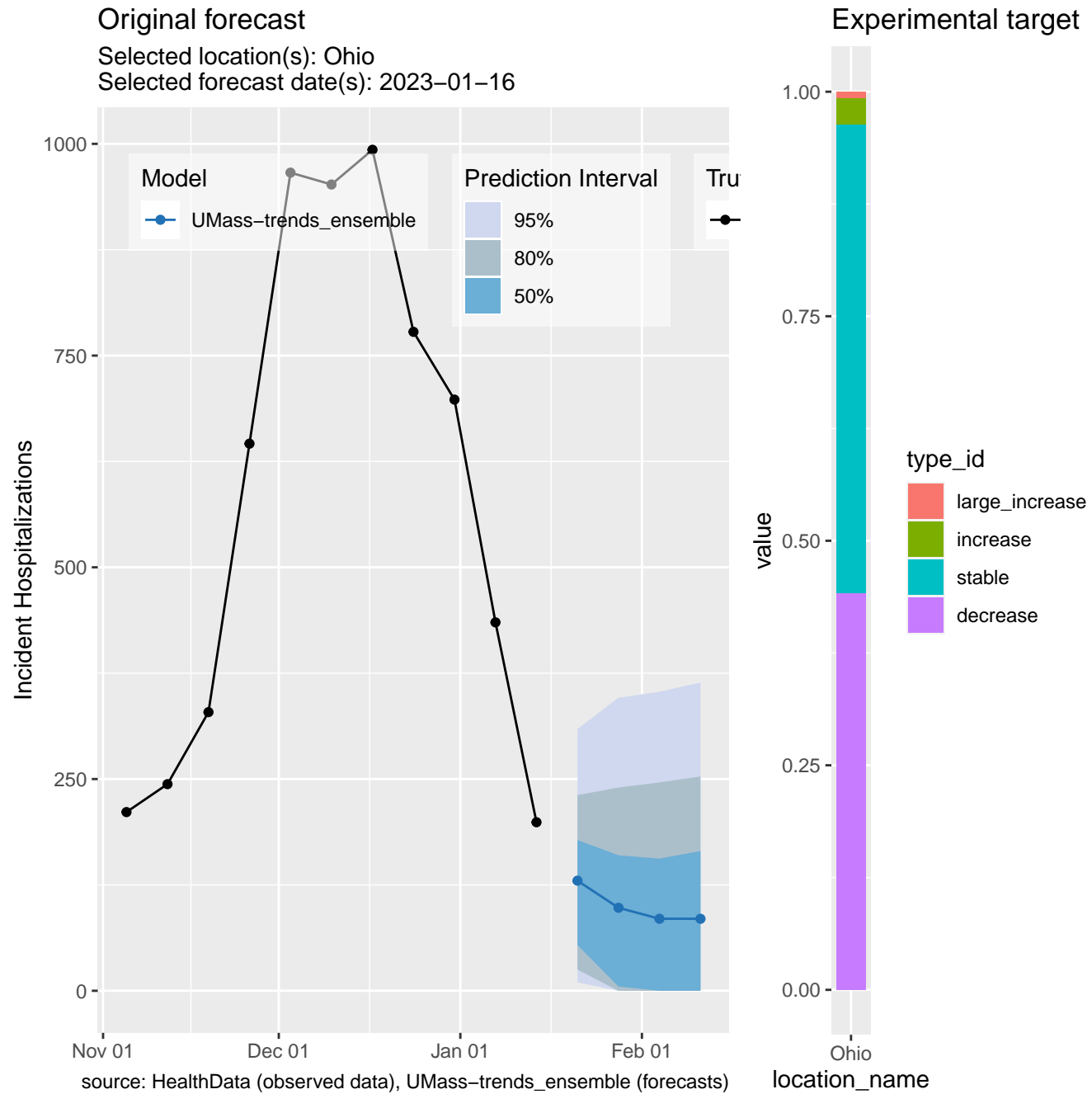
Selected location(s): New York

Selected forecast date(s): 2023-01-16



## Experimental target

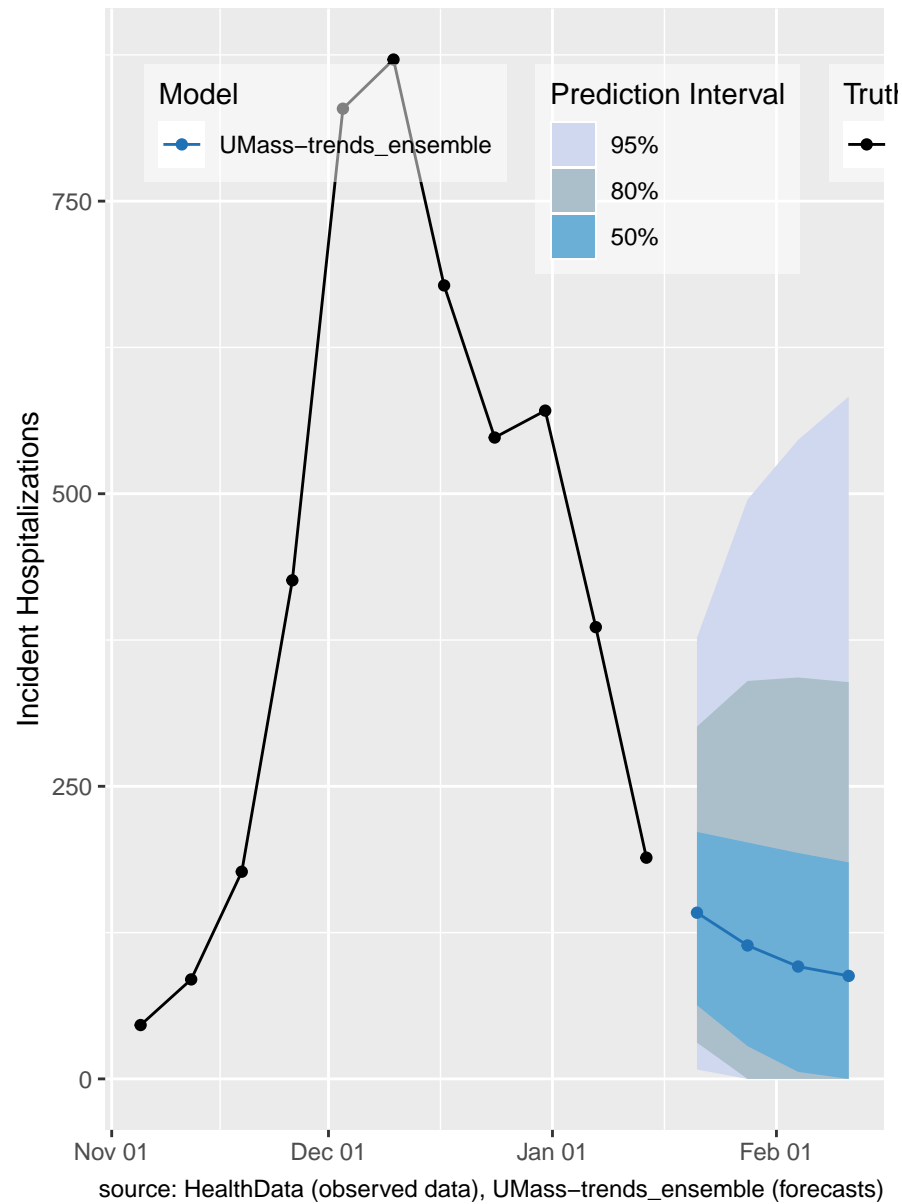




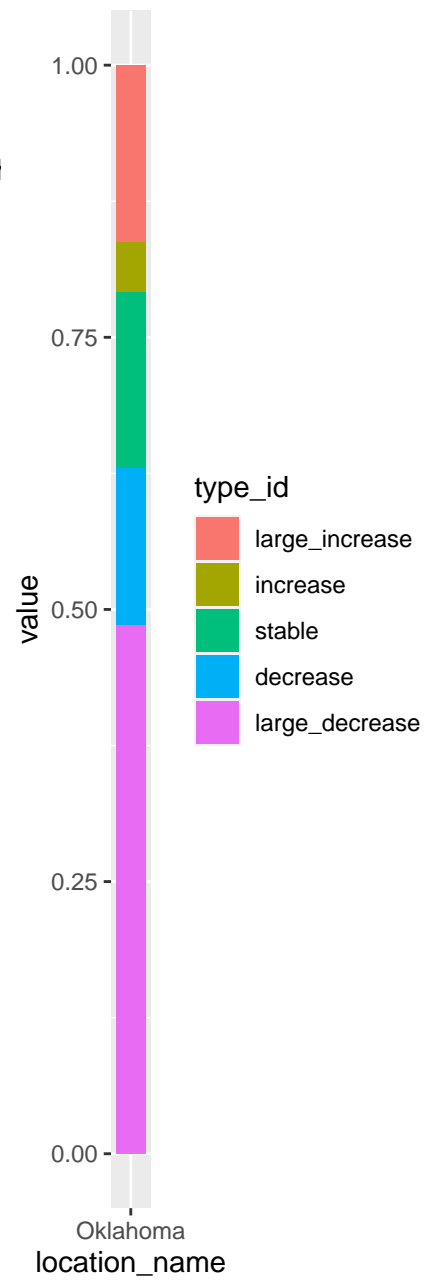
## Original forecast

Selected location(s): Oklahoma

Selected forecast date(s): 2023-01-16

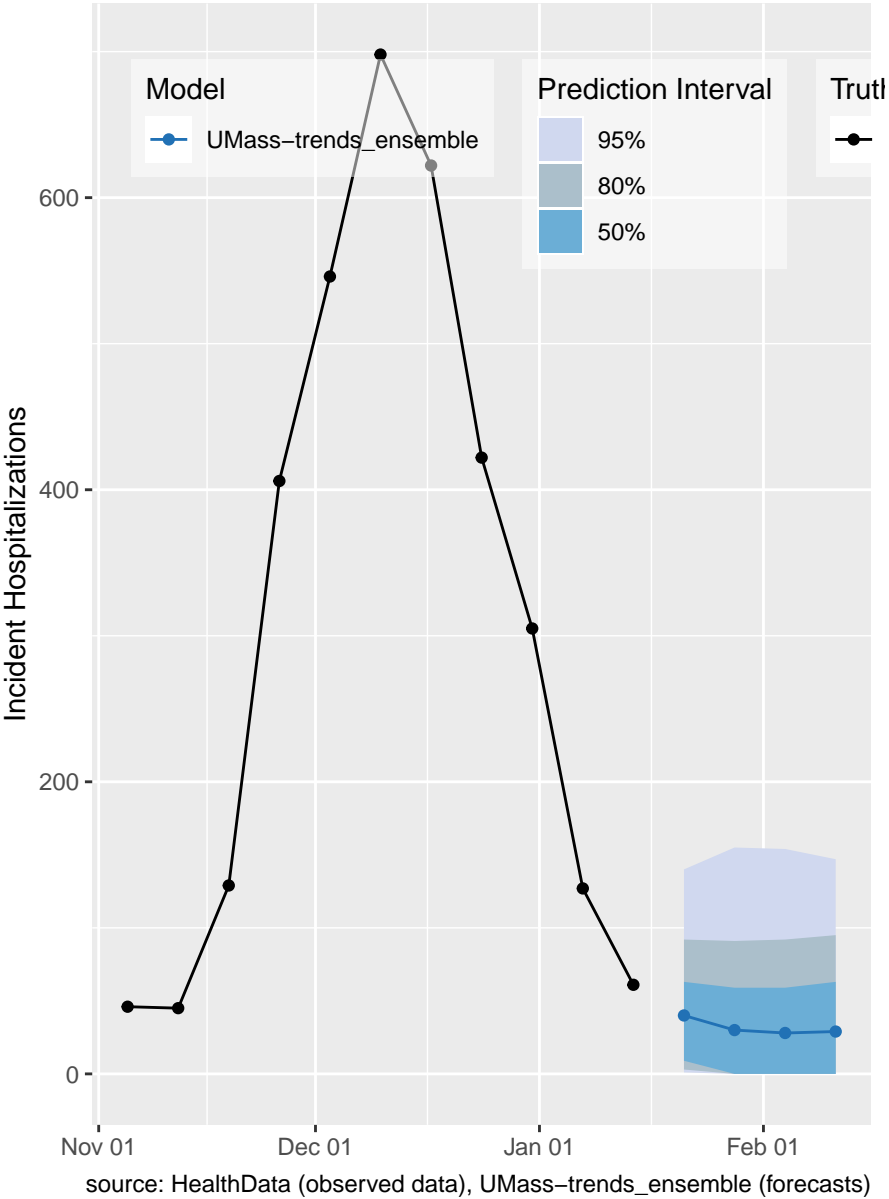


## Experimental target

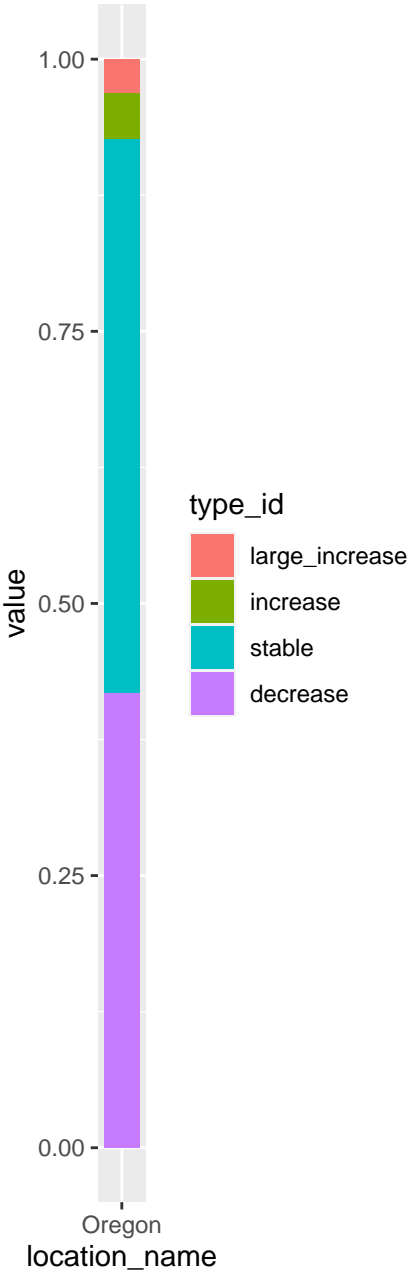


Original forecast

Selected location(s): Oregon  
Selected forecast date(s): 2023-01-16



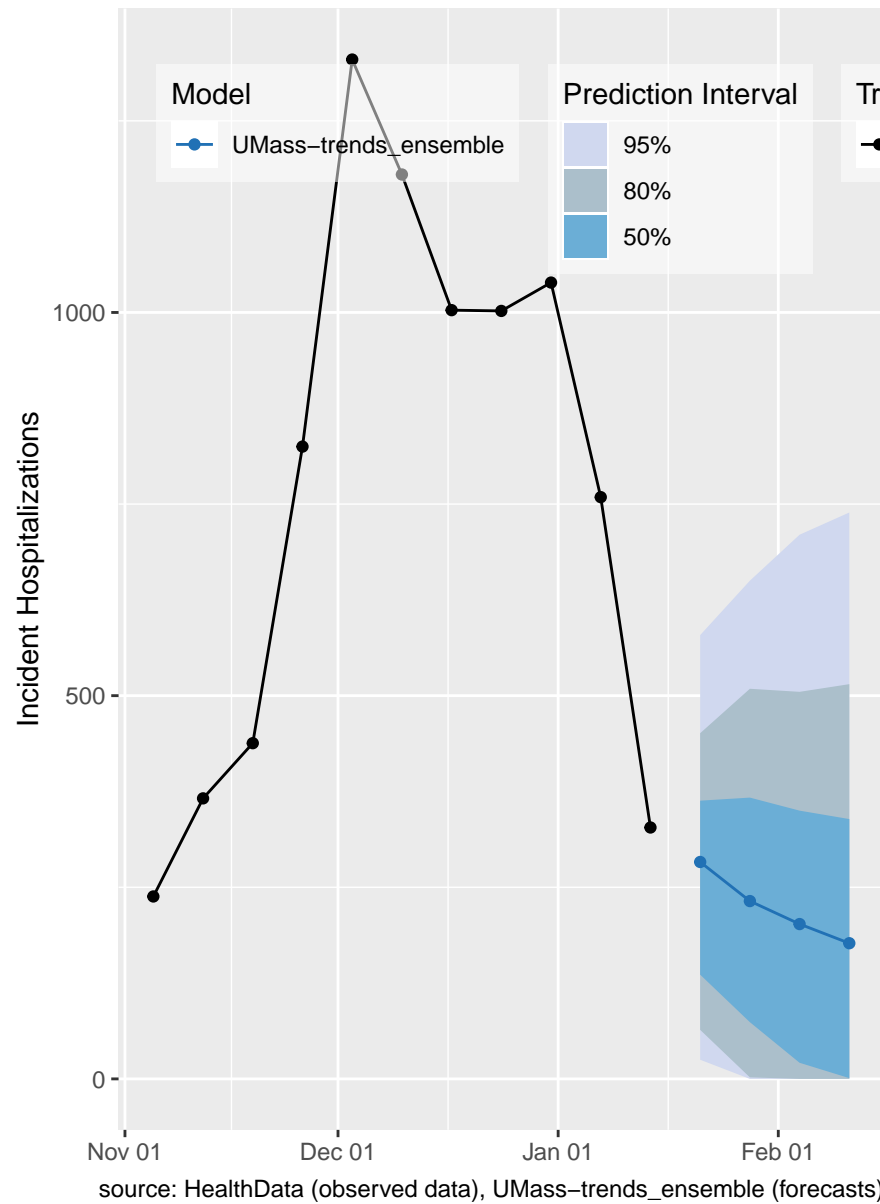
Experimental target



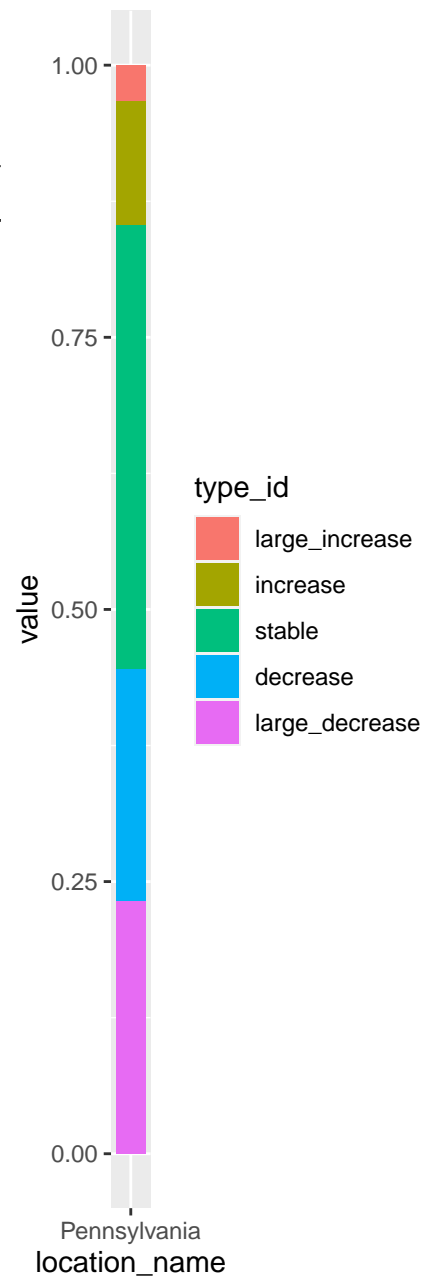
## Original forecast

Selected location(s): Pennsylvania

Selected forecast date(s): 2023-01-16

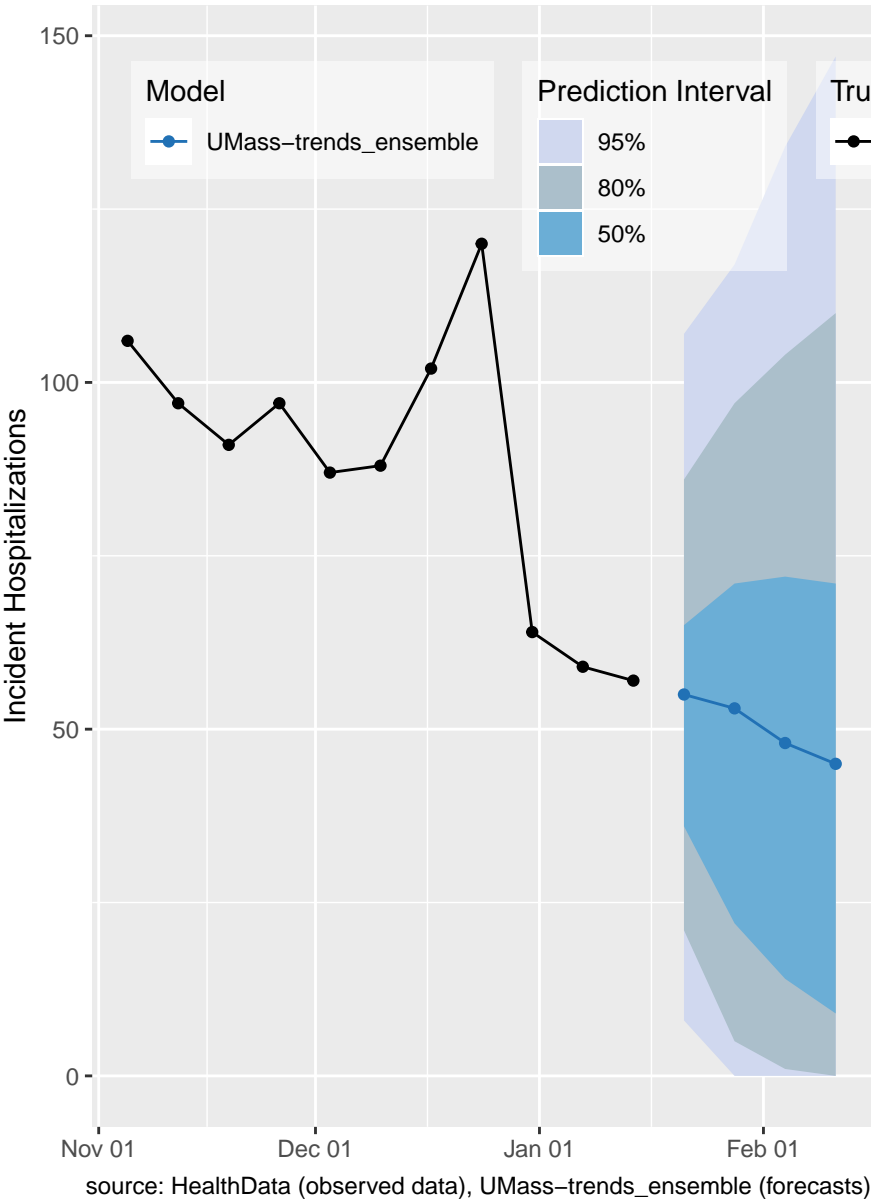


## Experimental target

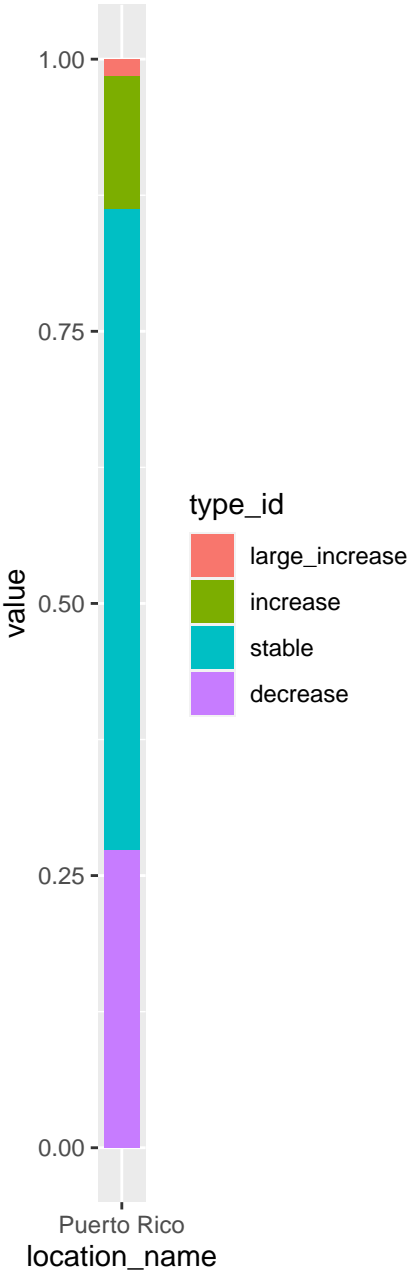


Original forecast

Selected location(s): Puerto Rico  
Selected forecast date(s): 2023-01-16



Experimental target

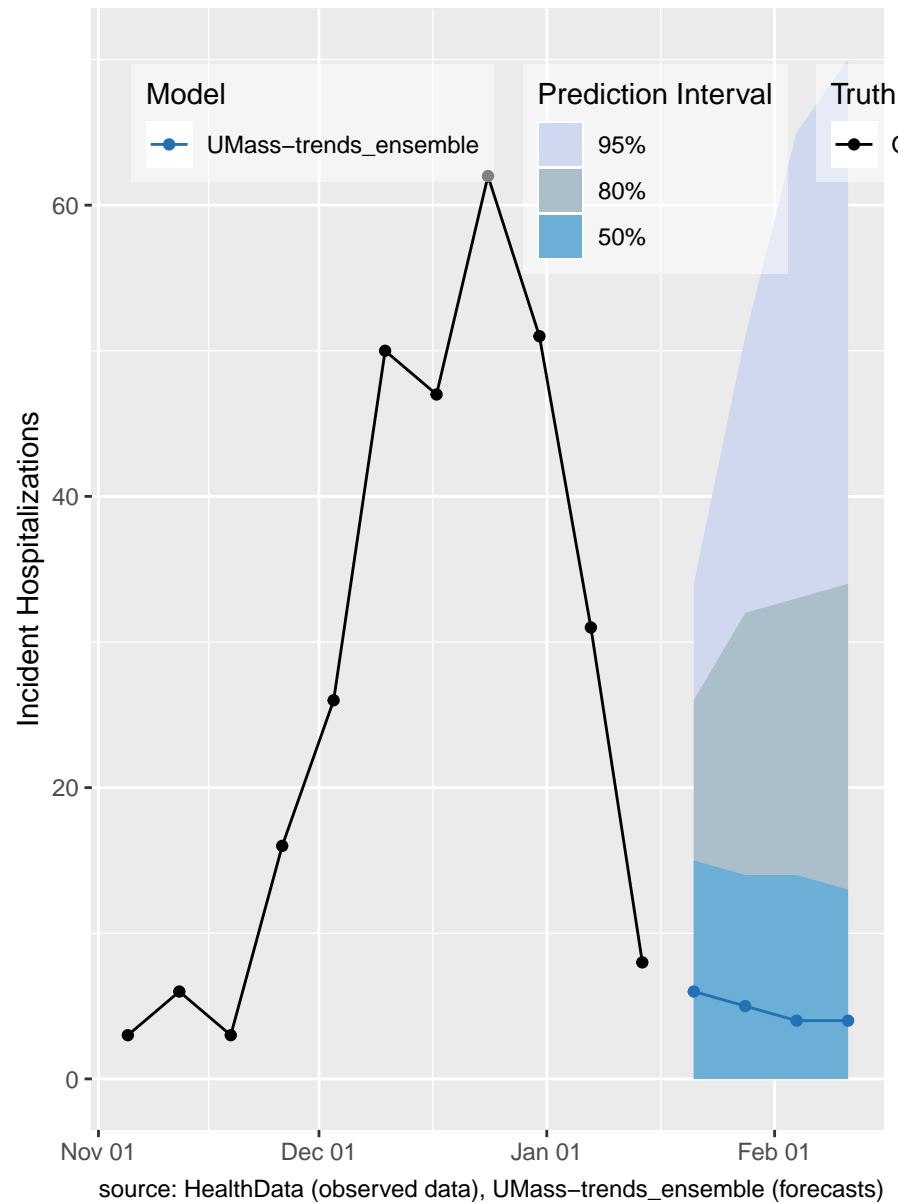




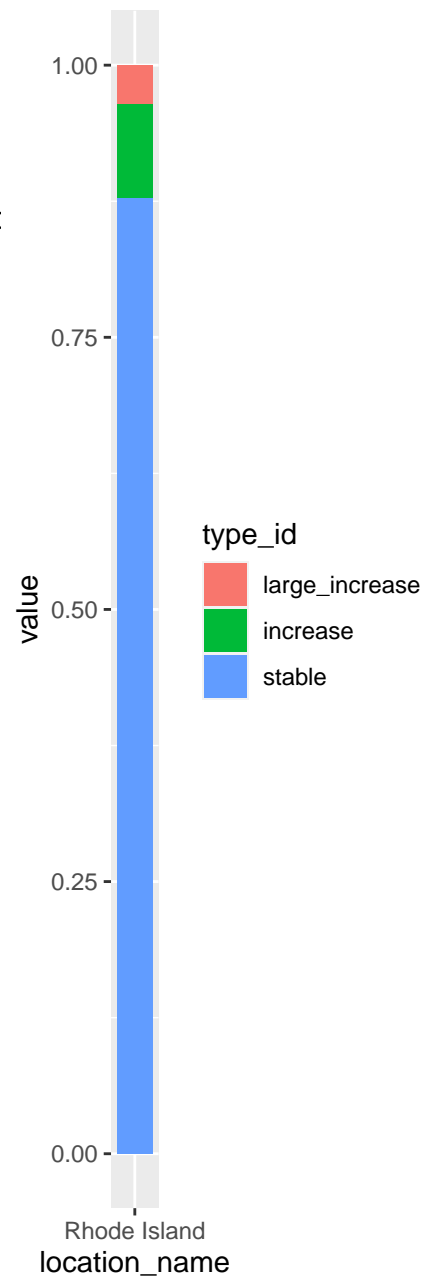
## Original forecast

Selected location(s): Rhode Island

Selected forecast date(s): 2023-01-16

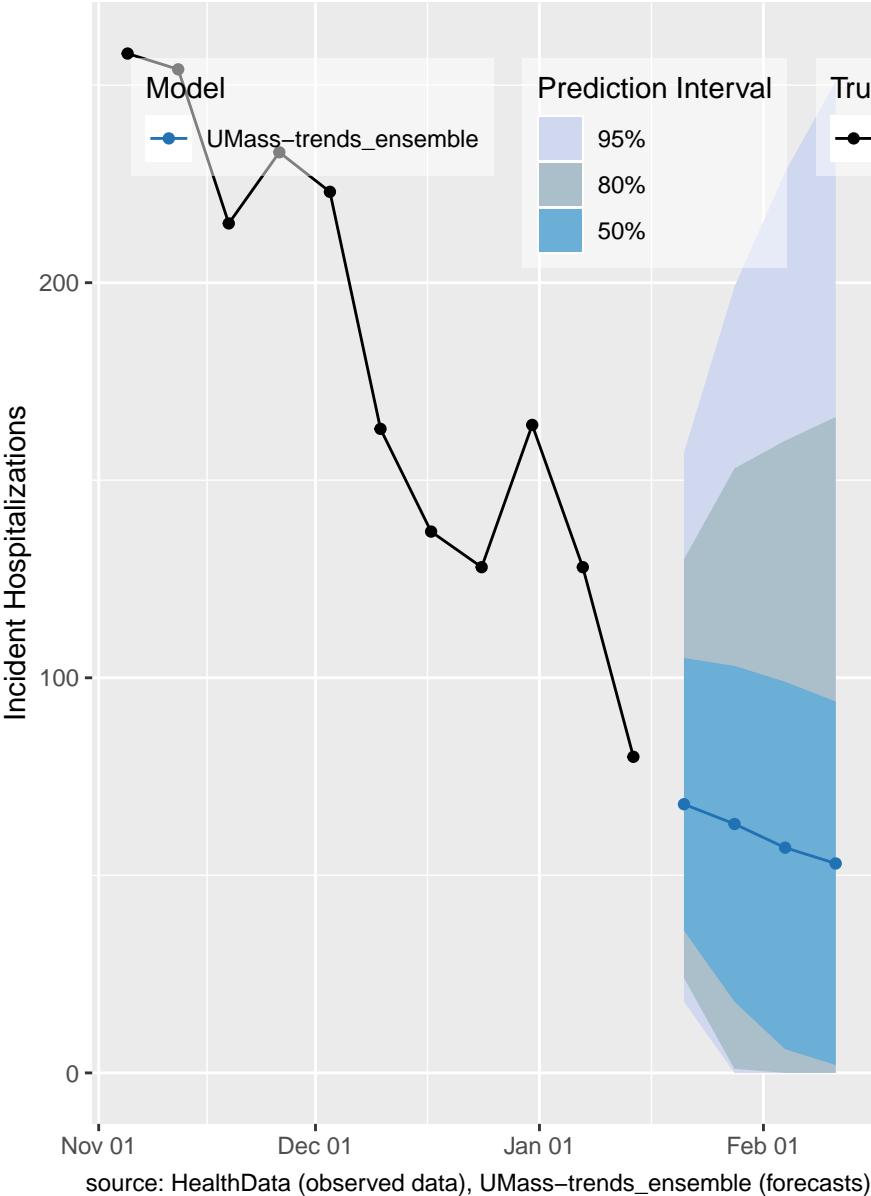


## Experimental target

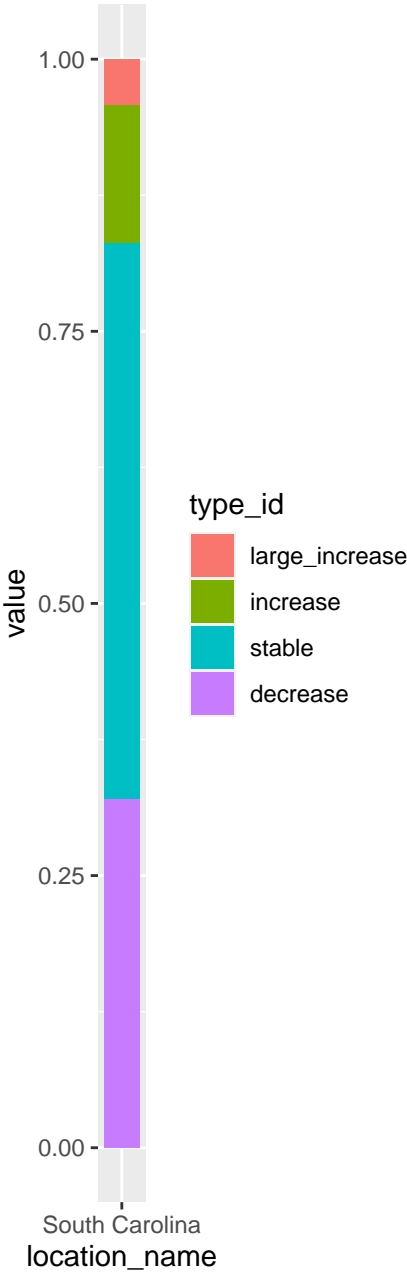


Original forecast

Selected location(s): South Carolina  
Selected forecast date(s): 2023-01-16



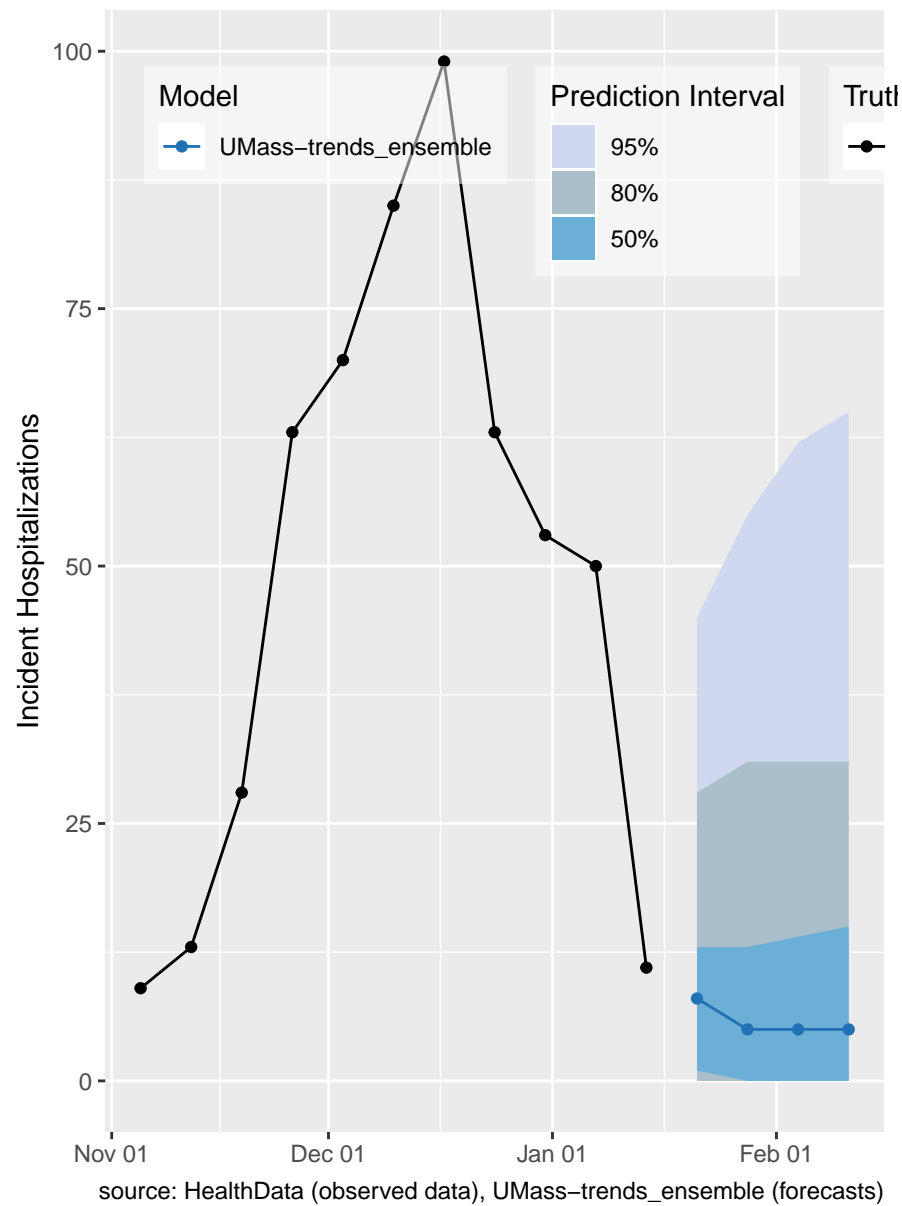
Experimental target



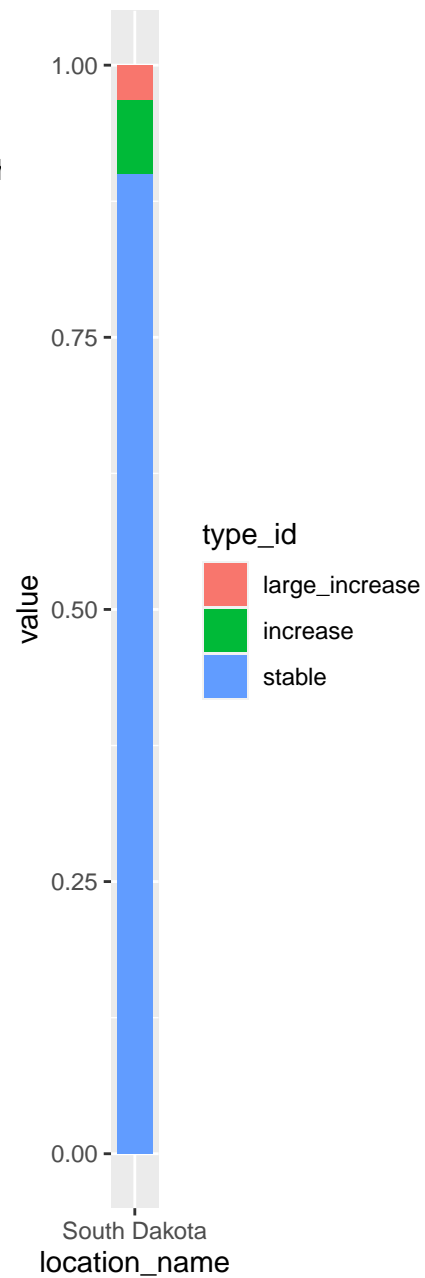
## Original forecast

Selected location(s): South Dakota

Selected forecast date(s): 2023-01-16



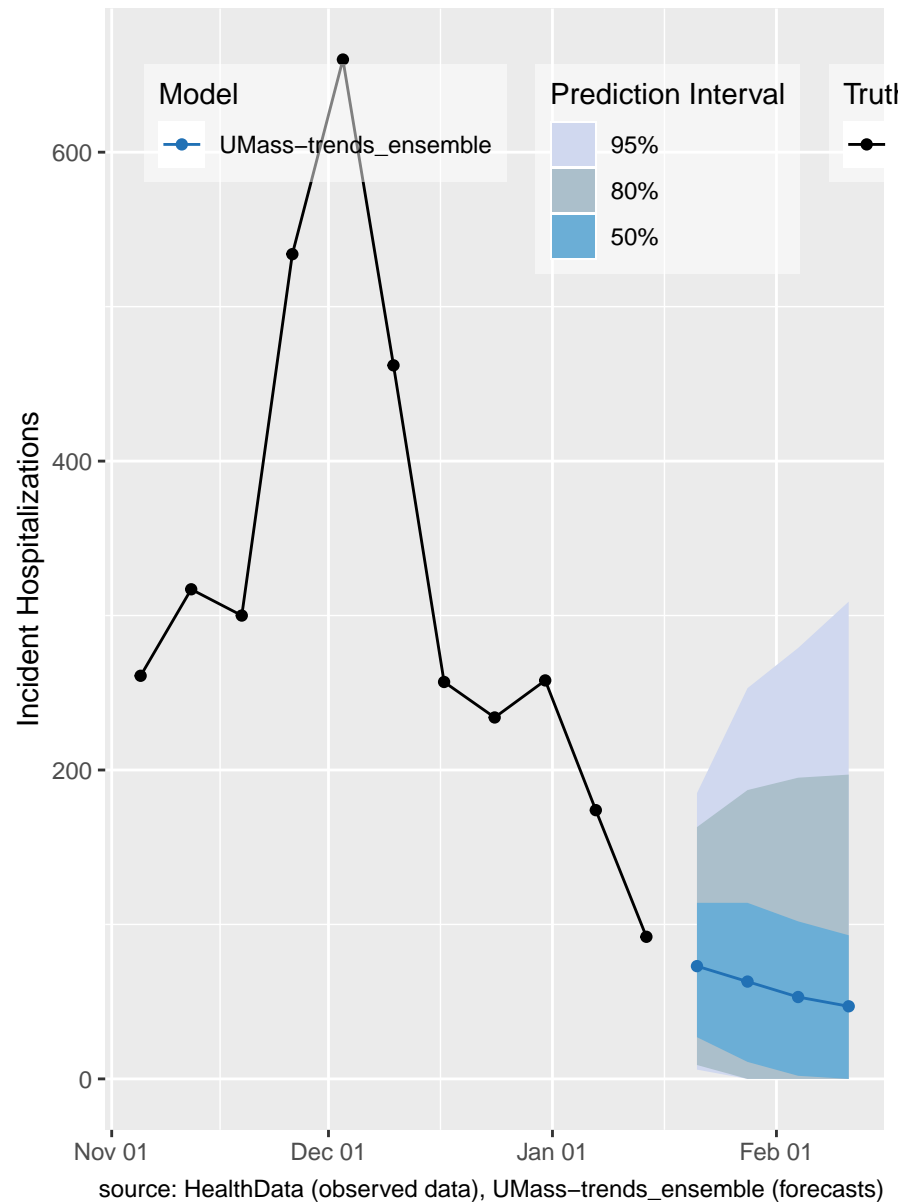
## Experimental target



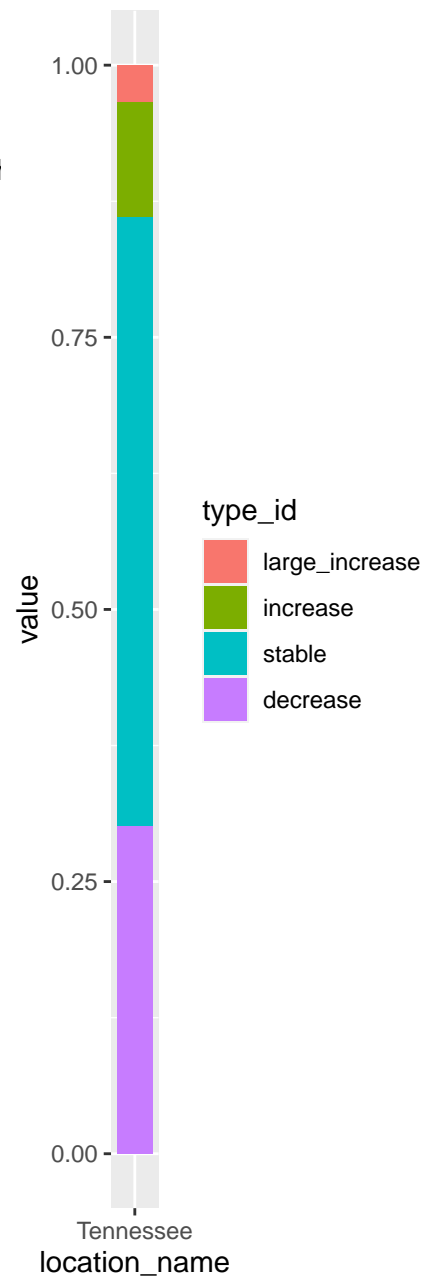
## Original forecast

Selected location(s): Tennessee

Selected forecast date(s): 2023-01-16



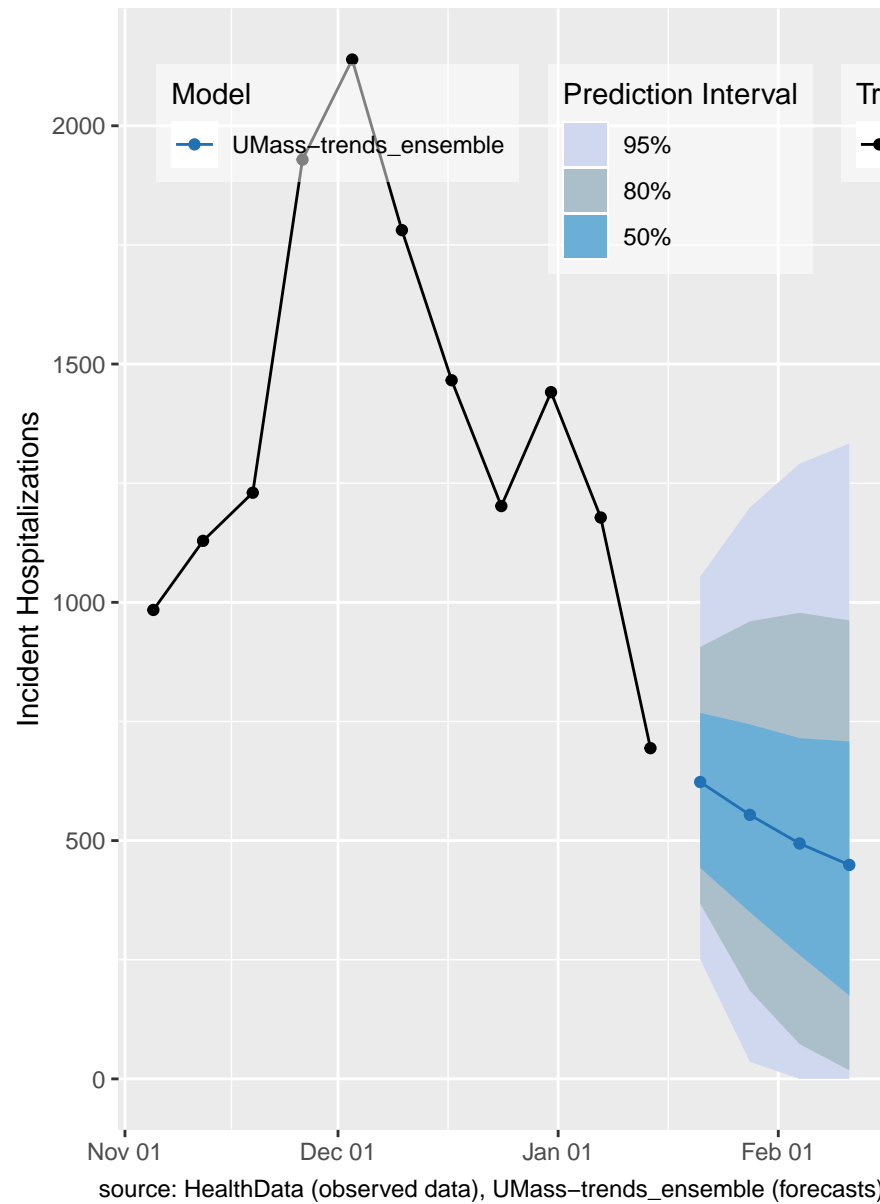
## Experimental target



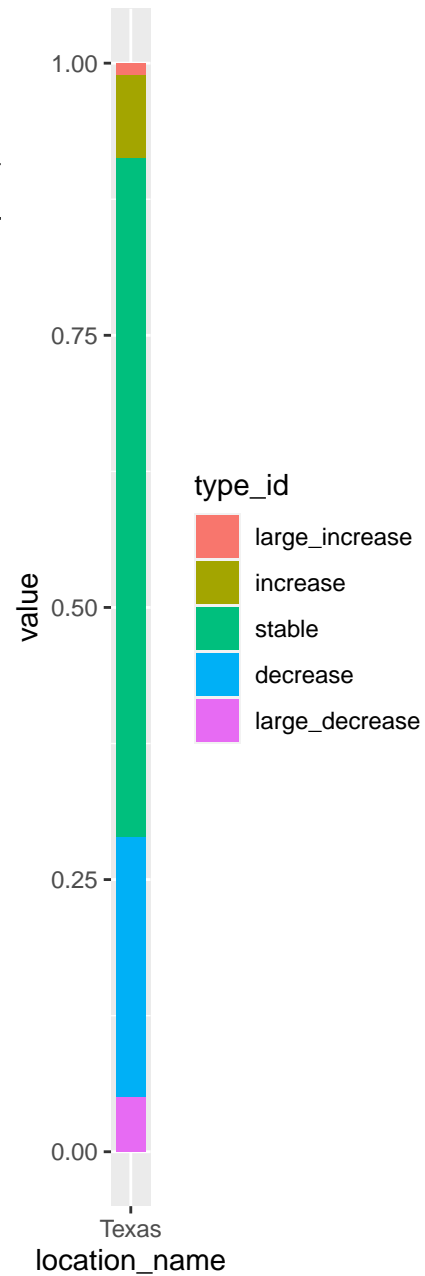
## Original forecast

Selected location(s): Texas

Selected forecast date(s): 2023-01-16



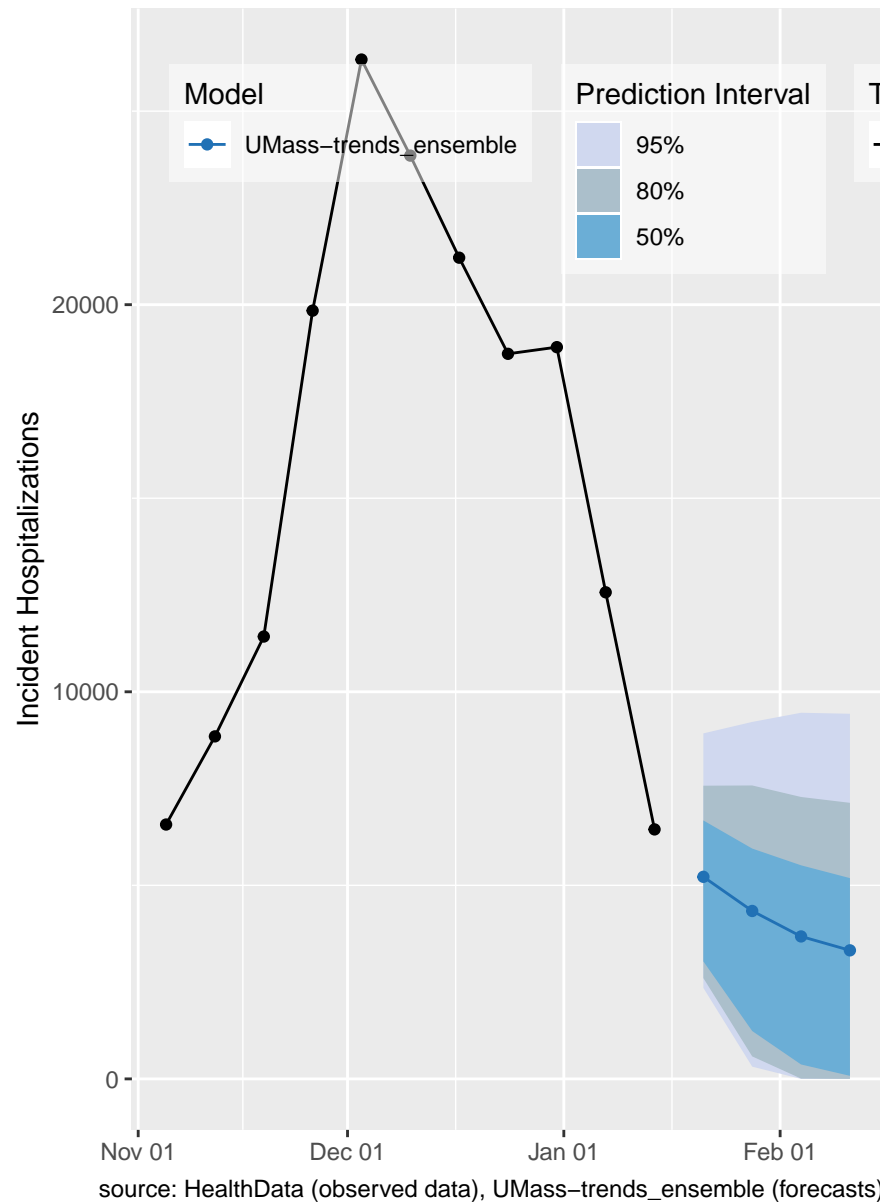
## Experimental target



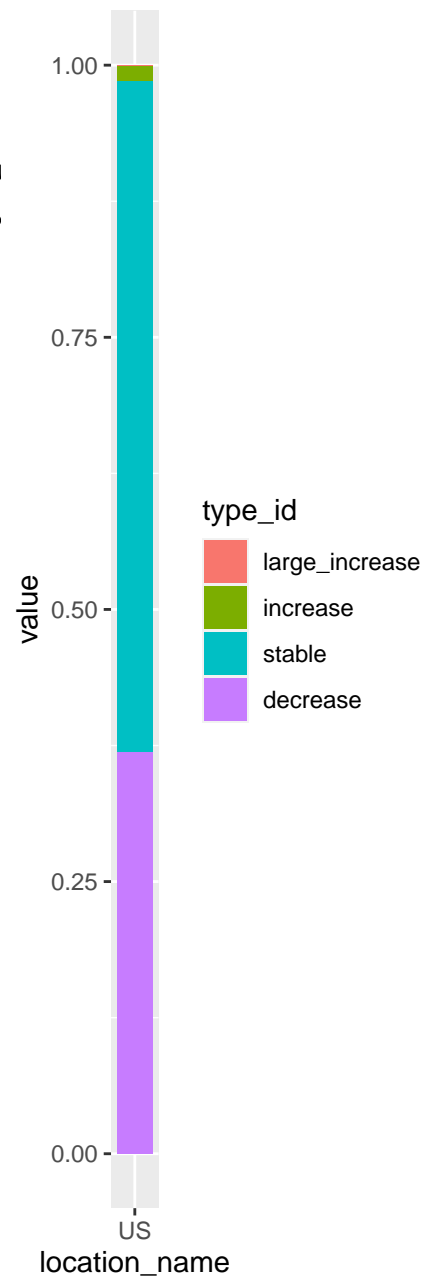
## Original forecast

Selected location(s): US

Selected forecast date(s): 2023-01-16

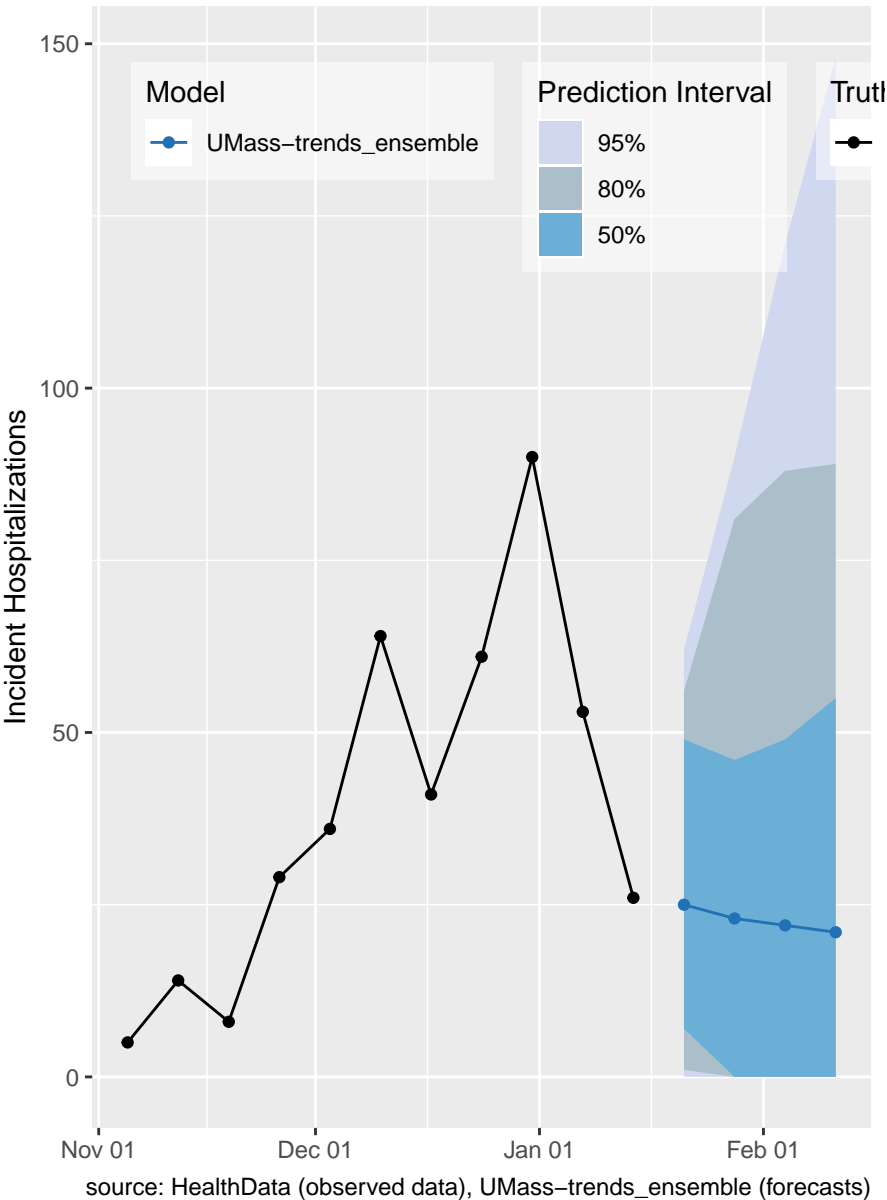


## Experimental target

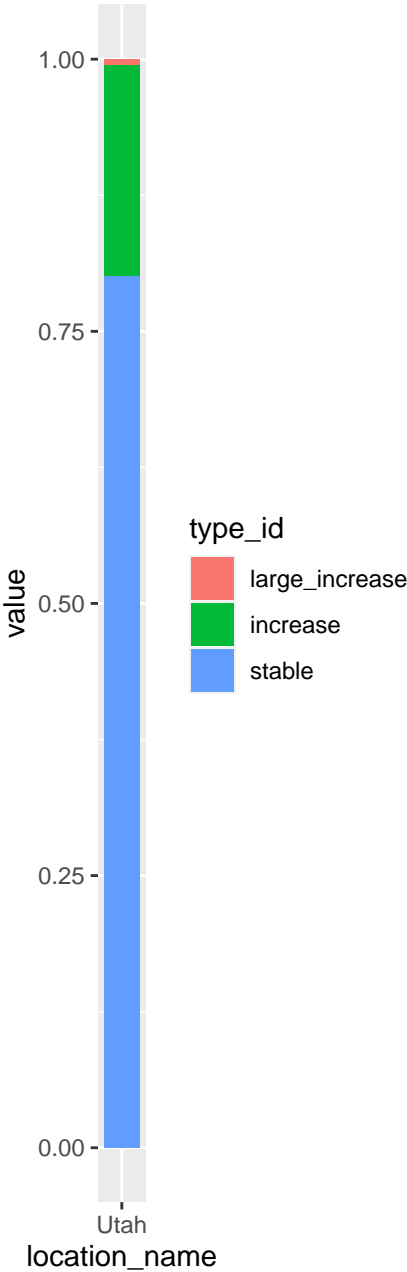


Original forecast

Selected location(s): Utah  
Selected forecast date(s): 2023-01-16



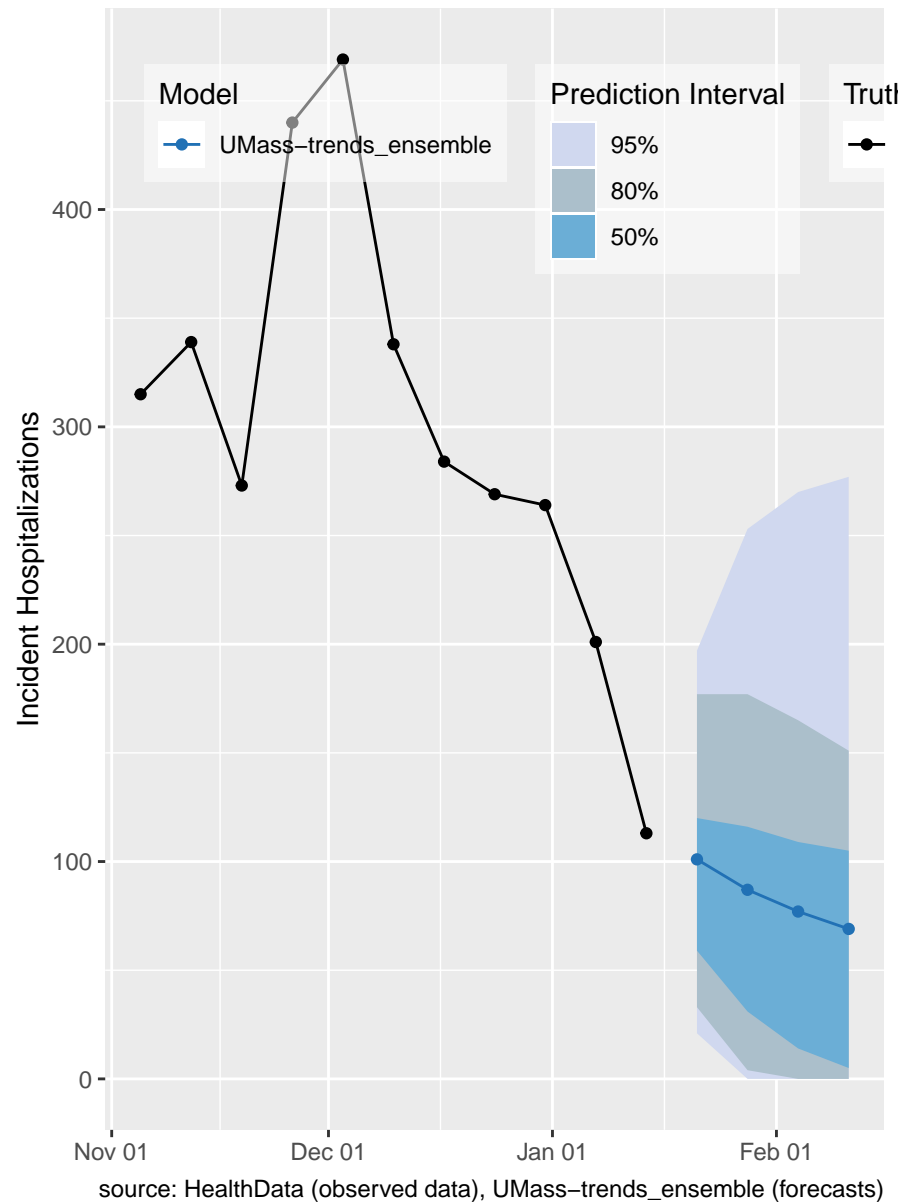
Experimental target



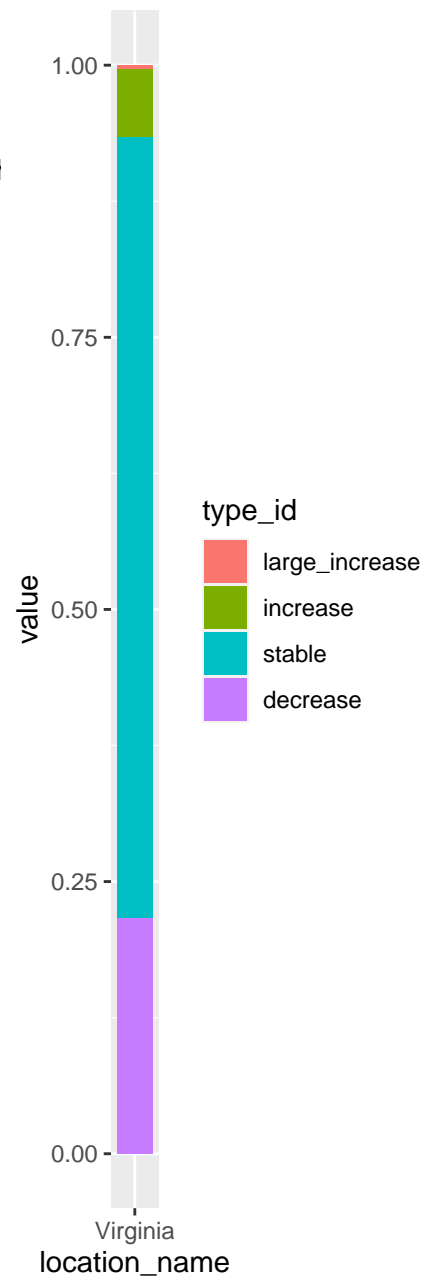
## Original forecast

Selected location(s): Virginia

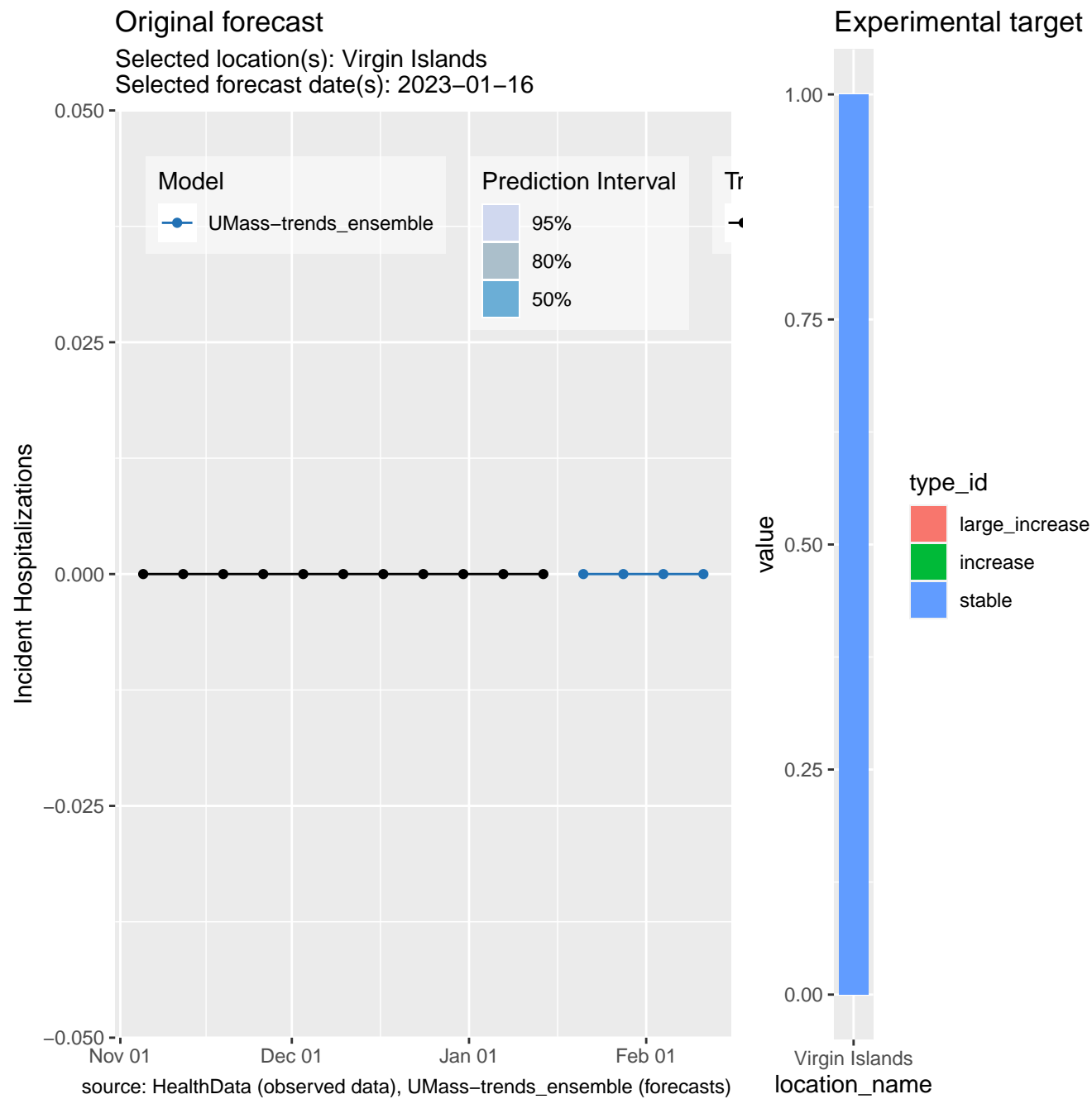
Selected forecast date(s): 2023-01-16



## Experimental target



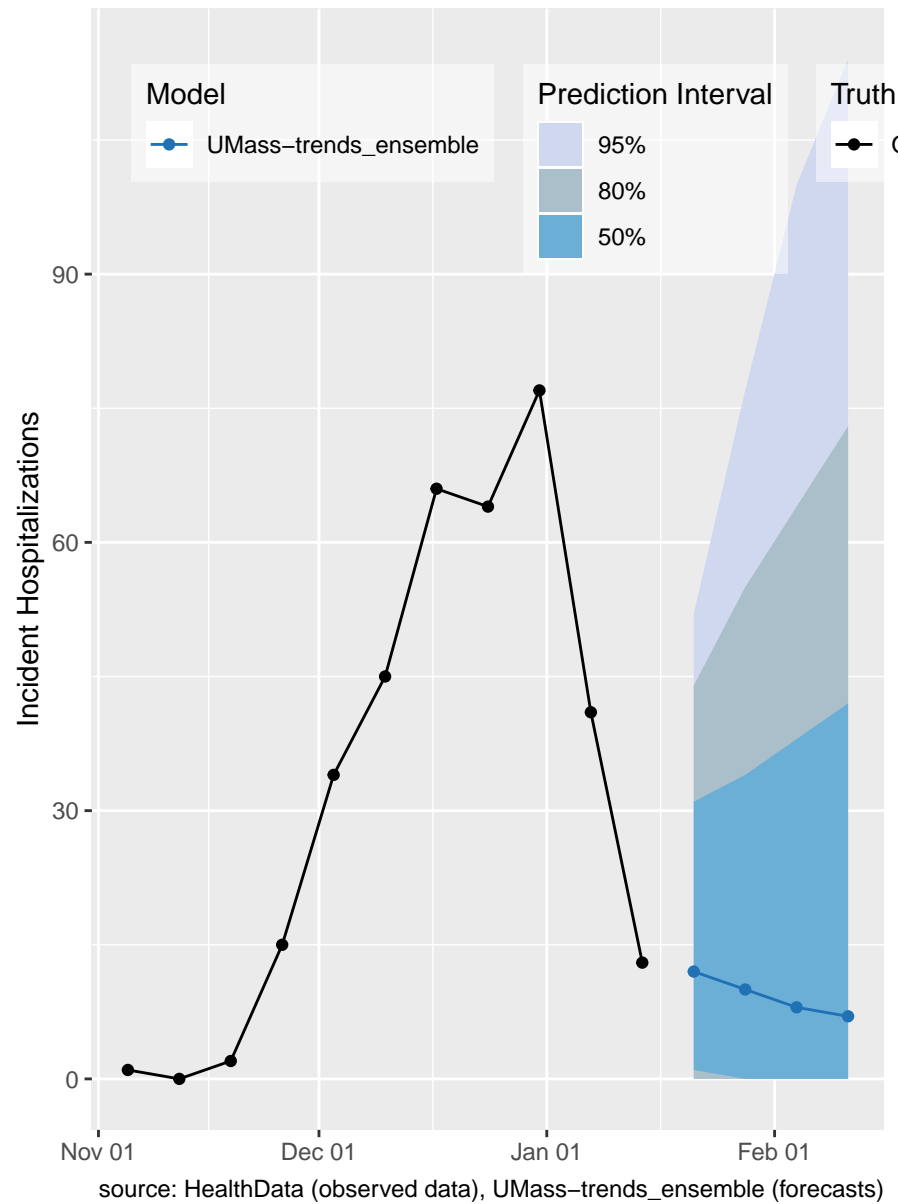




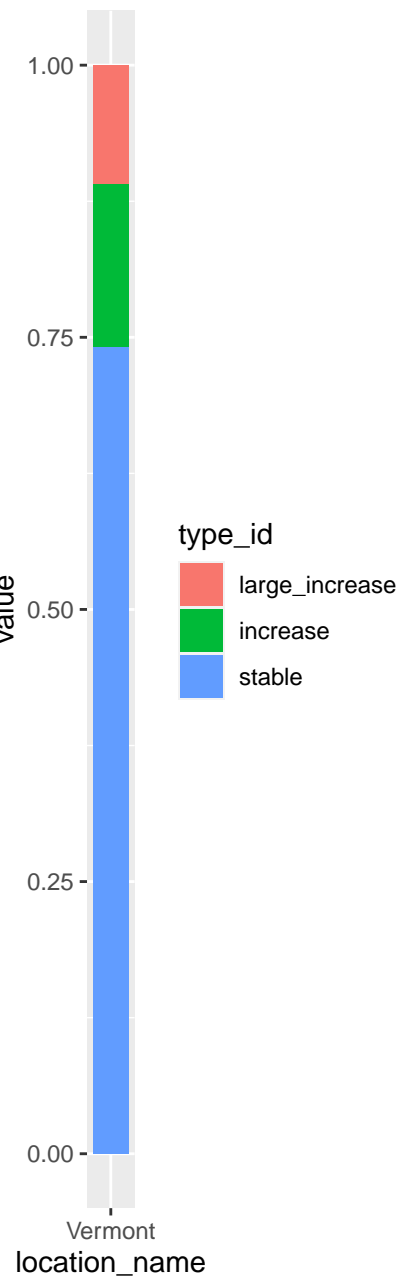
## Original forecast

Selected location(s): Vermont

Selected forecast date(s): 2023-01-16



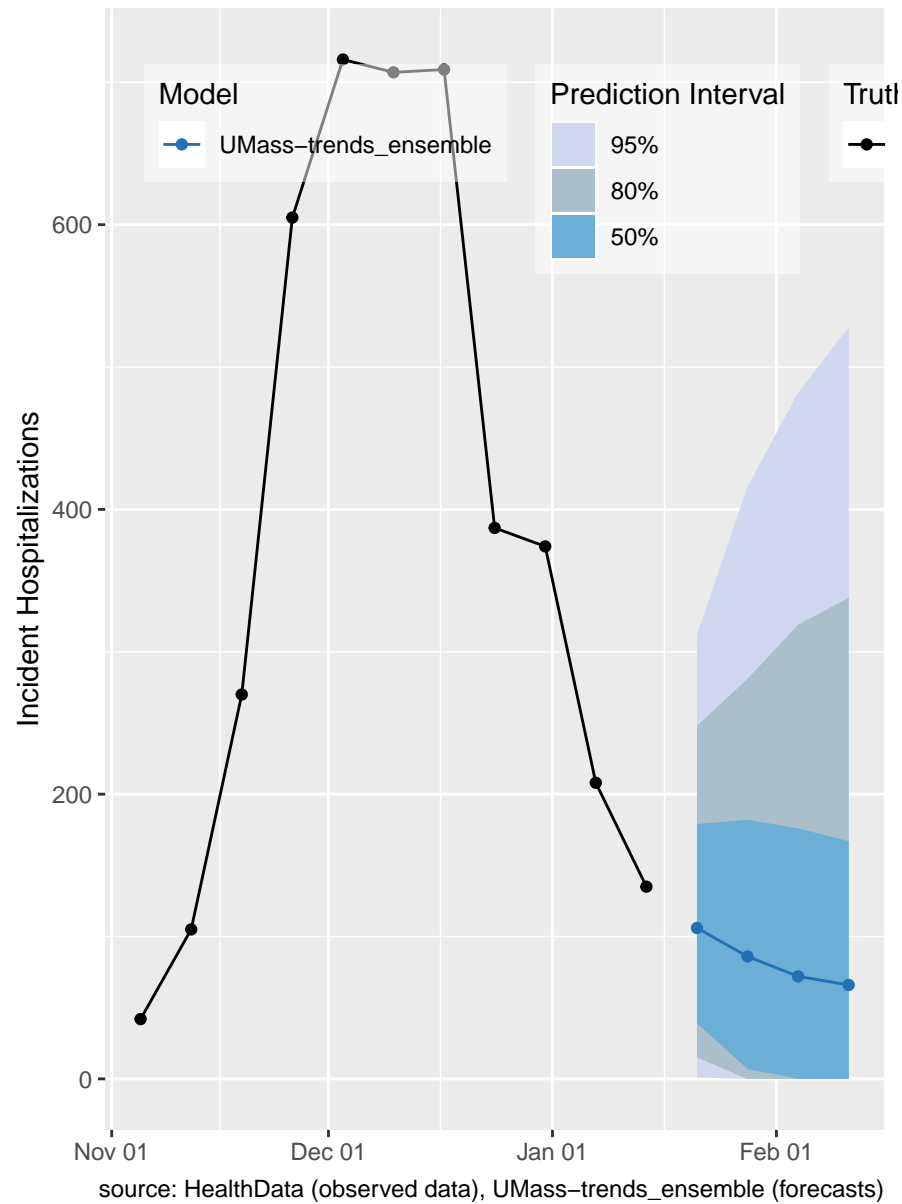
## Experimental target



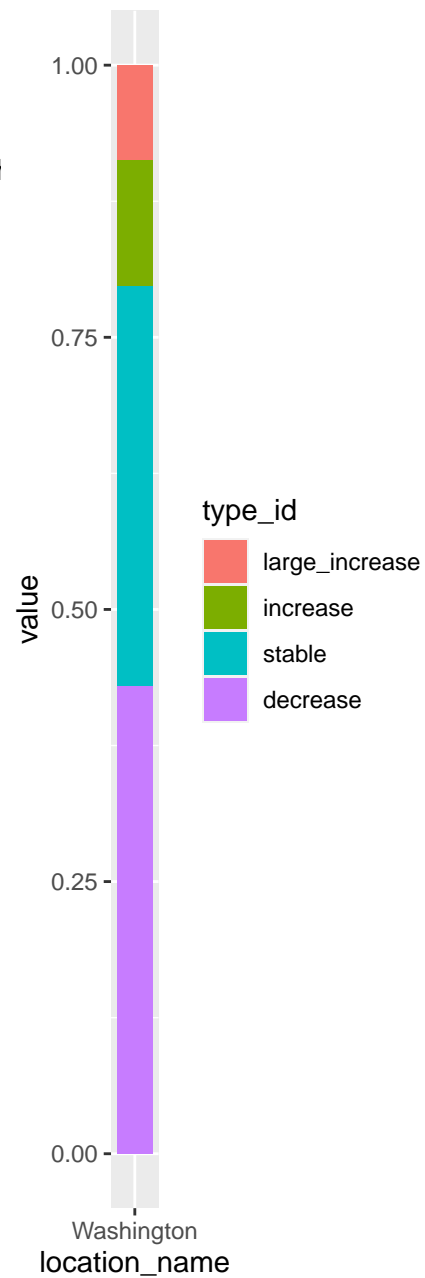
## Original forecast

Selected location(s): Washington

Selected forecast date(s): 2023-01-16

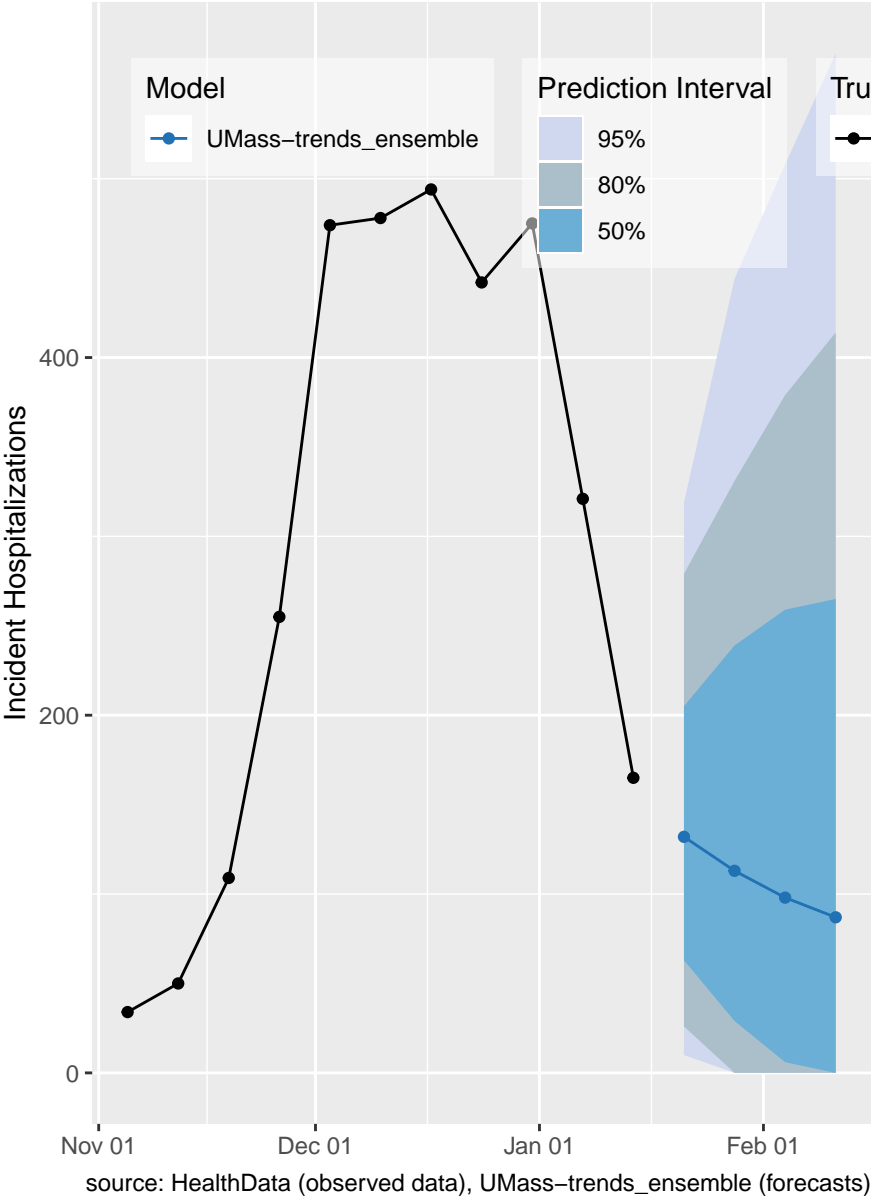


## Experimental target

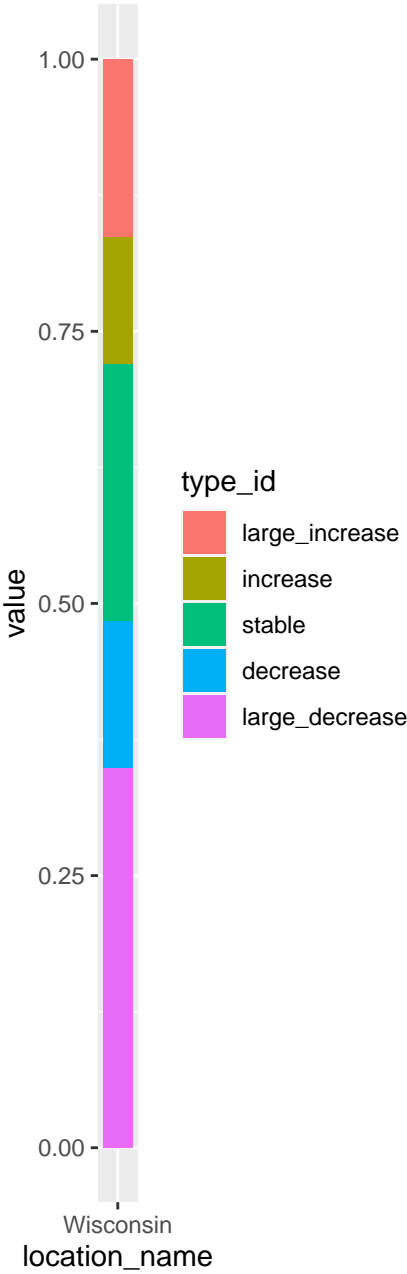


Original forecast

Selected location(s): Wisconsin  
Selected forecast date(s): 2023-01-16



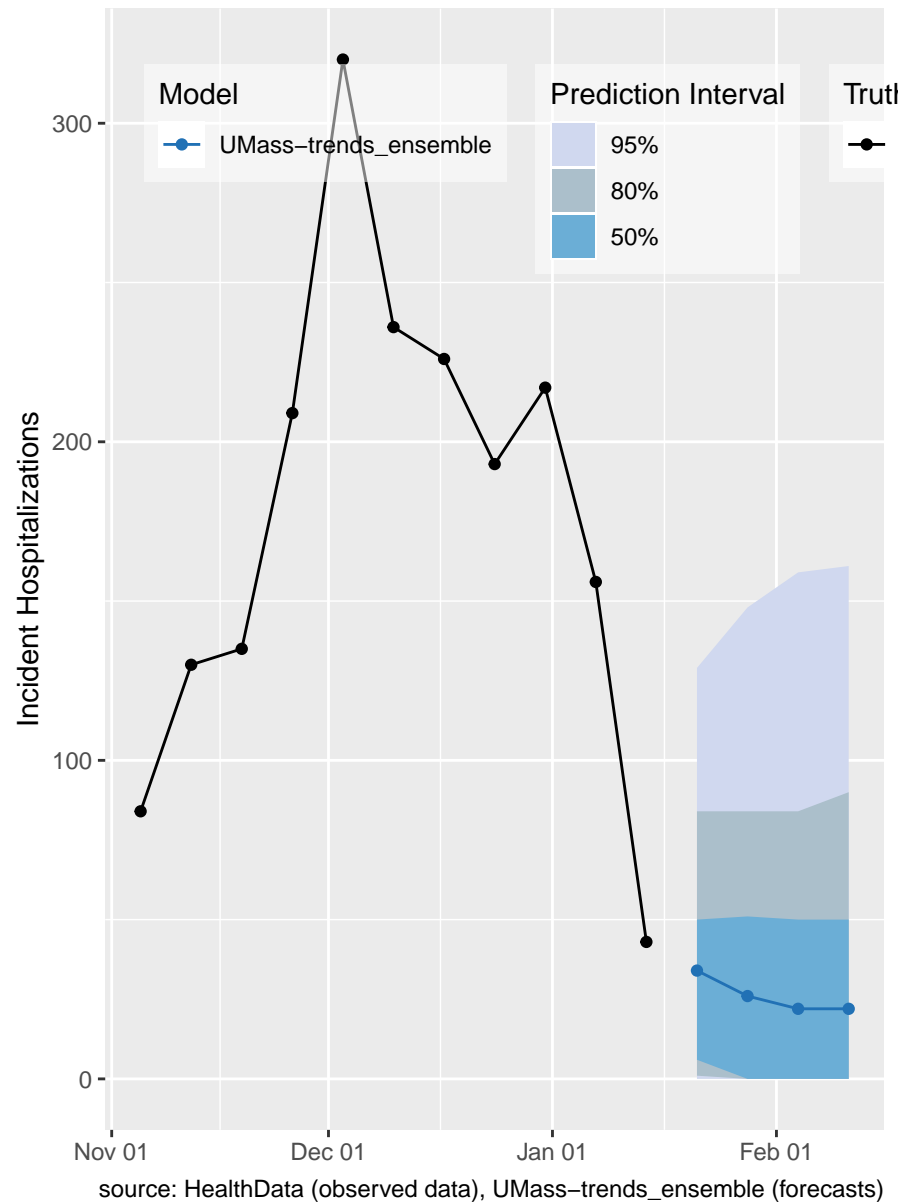
Experimental target



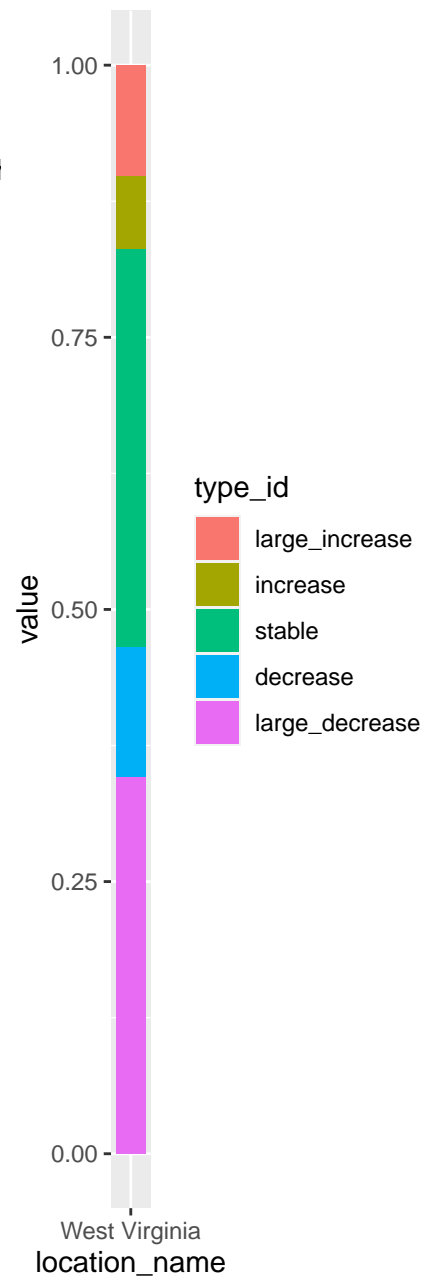
## Original forecast

Selected location(s): West Virginia

Selected forecast date(s): 2023-01-16



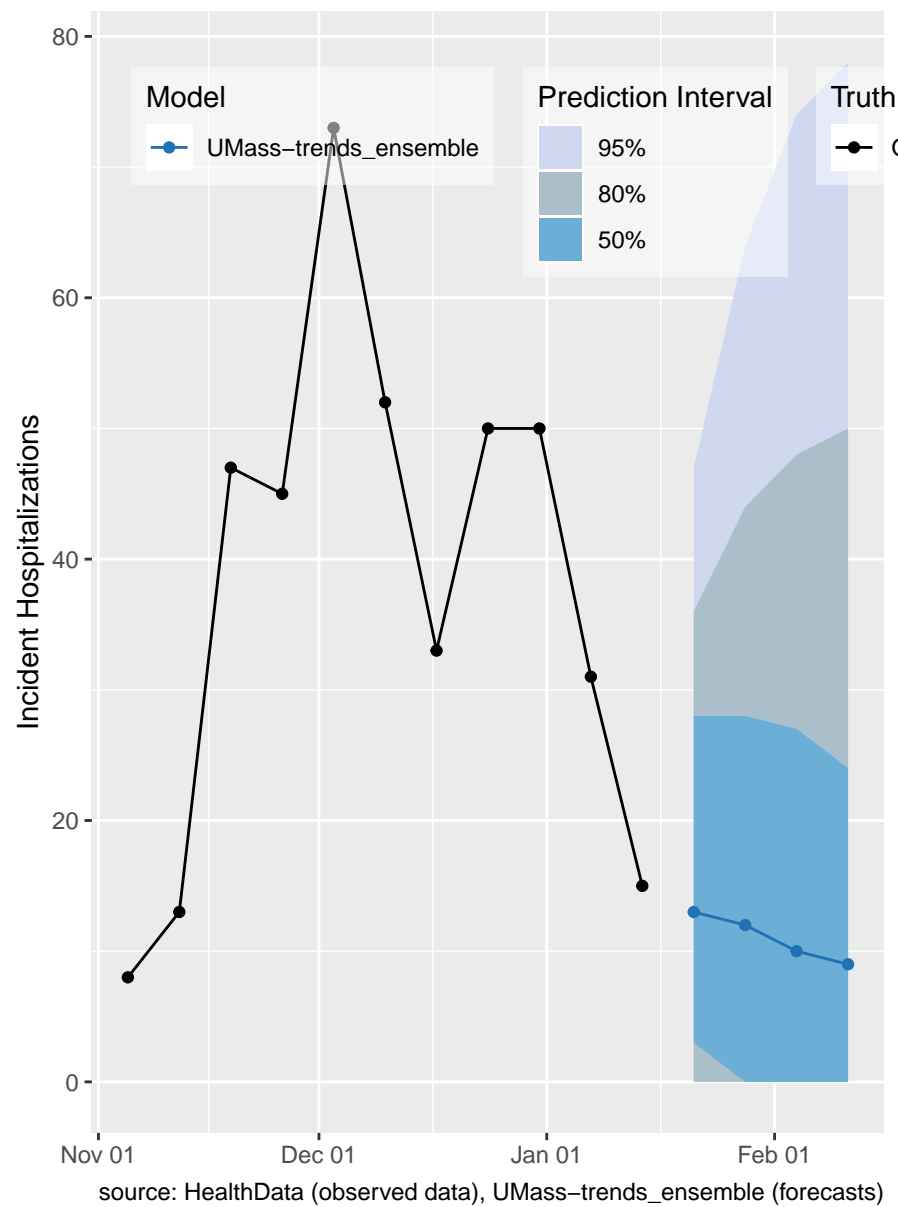
## Experimental target



## Original forecast

Selected location(s): Wyoming

Selected forecast date(s): 2023-01-16



## Experimental target

