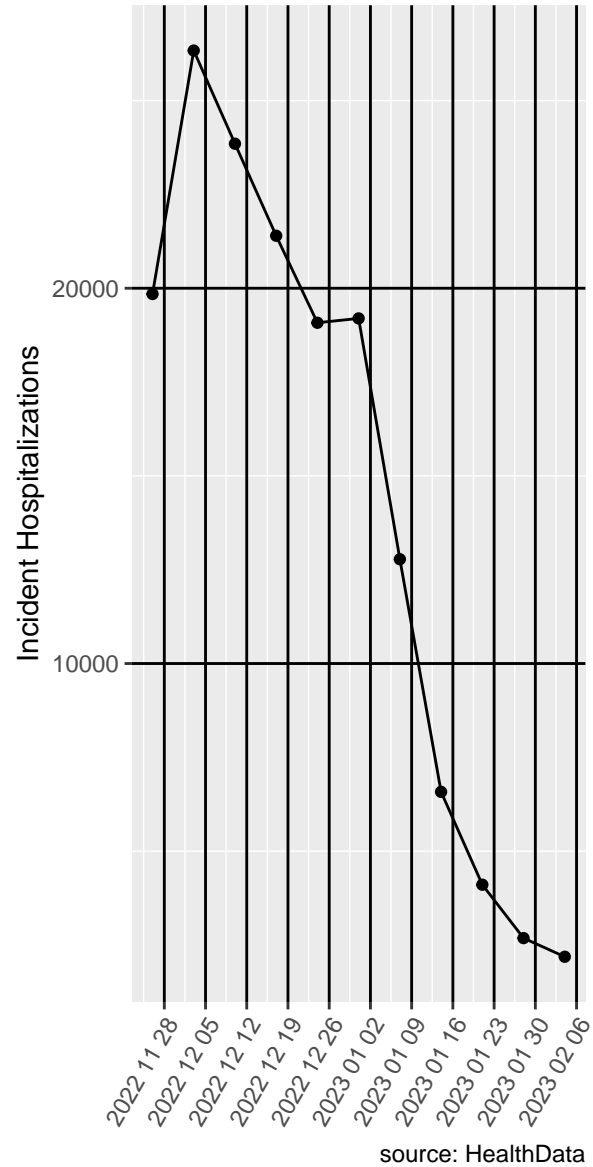


### Truth data for US

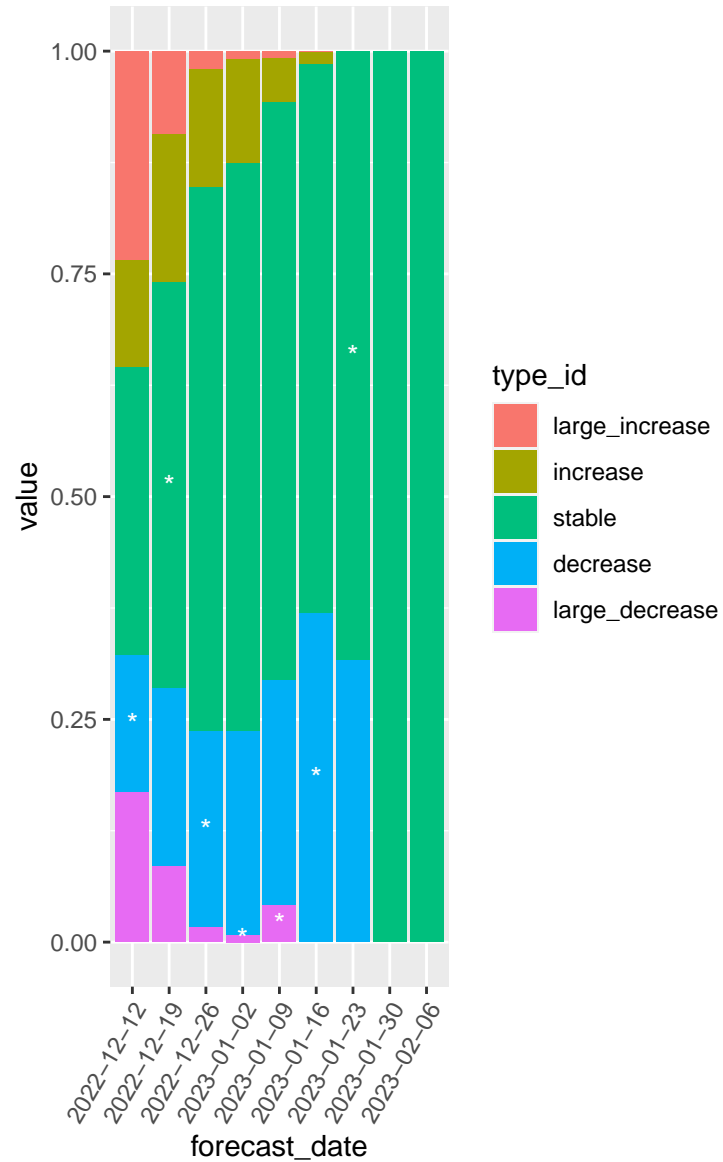
Rates:  
1/100k= 3319  
2/100k= 6638



### Experimental target:

UMass-trends\_ensemble

Target for 2 weeks post forecast date  
(\* indicates truth)

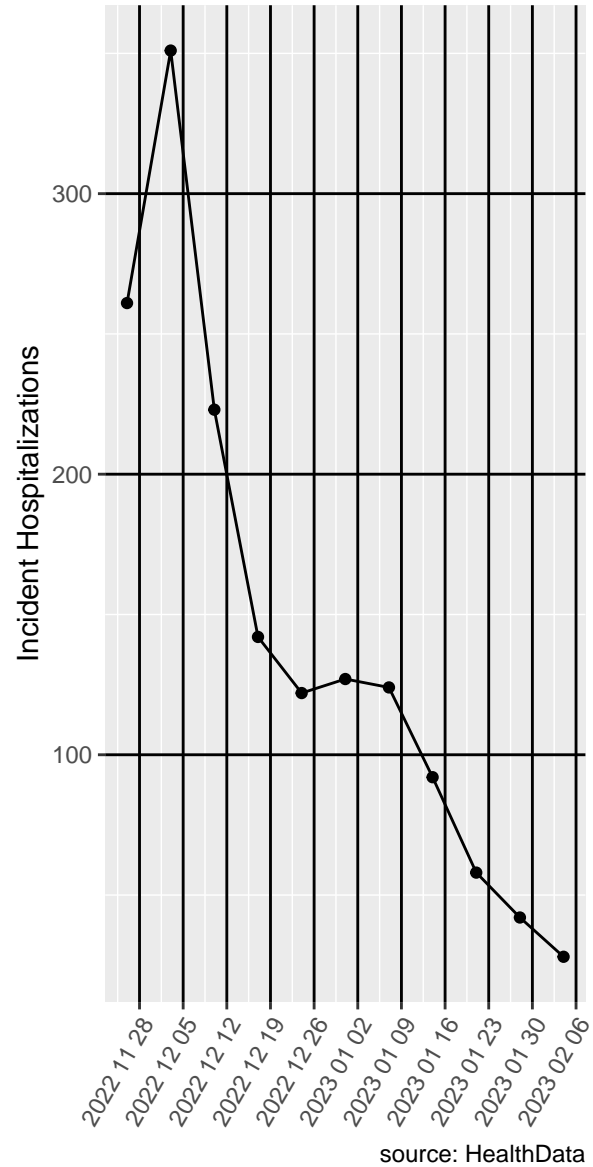


### Truth data for Alabama

Rates:

1/100k= 50

2/100k= 101

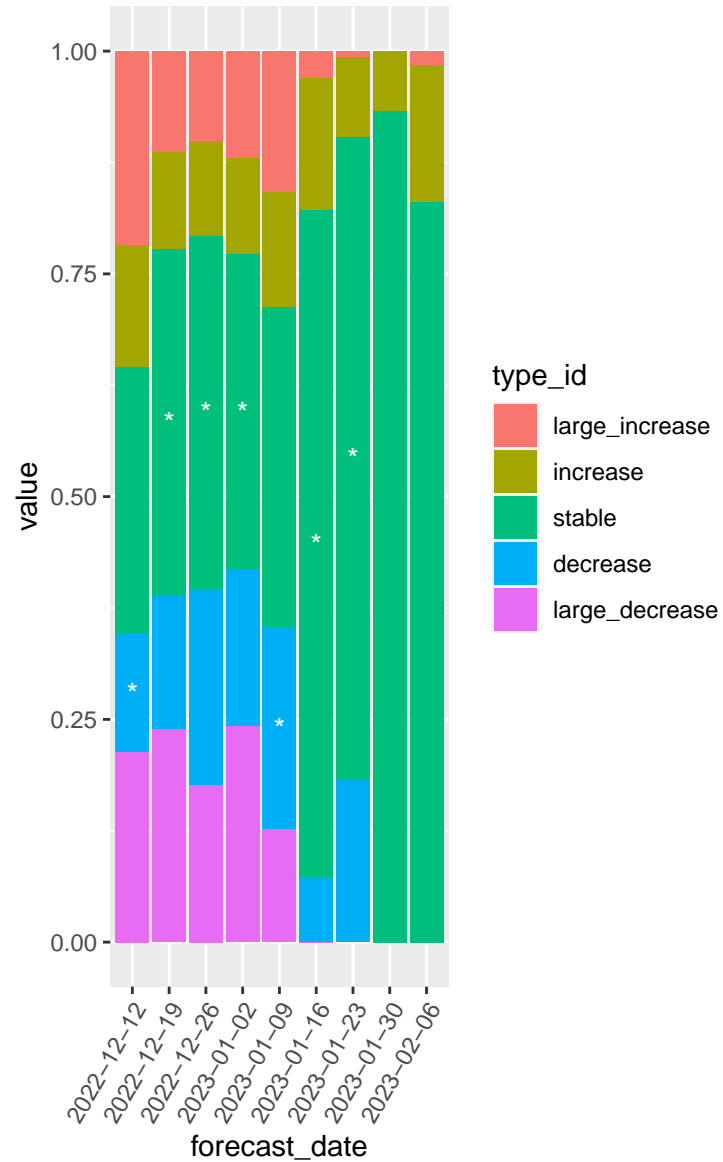


### Experimental target:

UMass-trends\_ensemble

Target for 2 weeks post forecast date

(\* indicates truth)

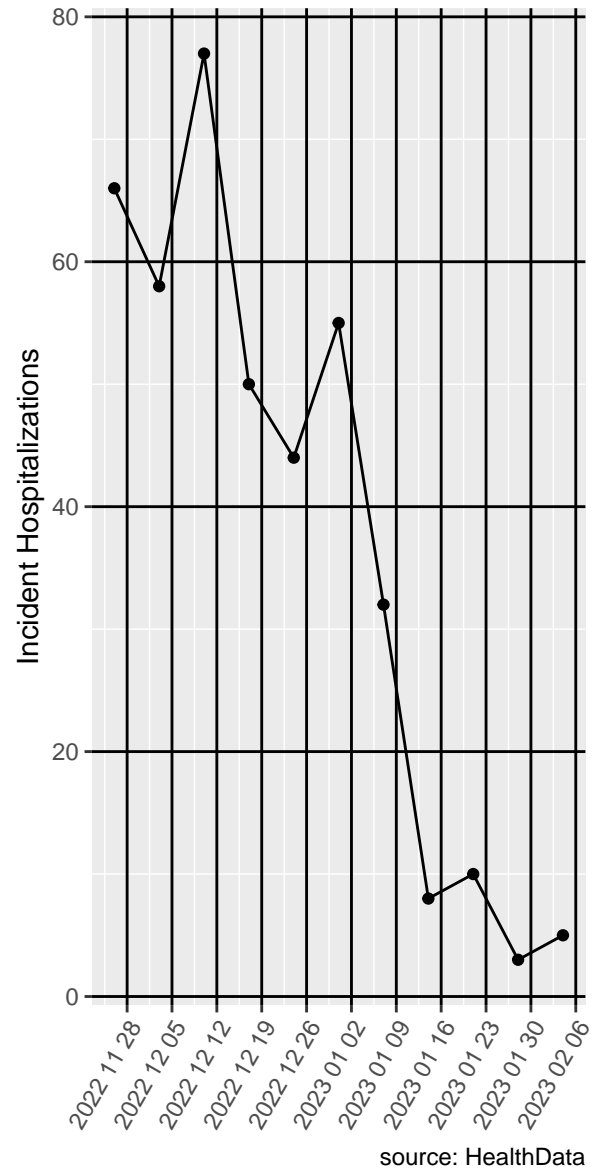


### Truth data for Alaska

Rates:

1/100k= 7

2/100k= 15

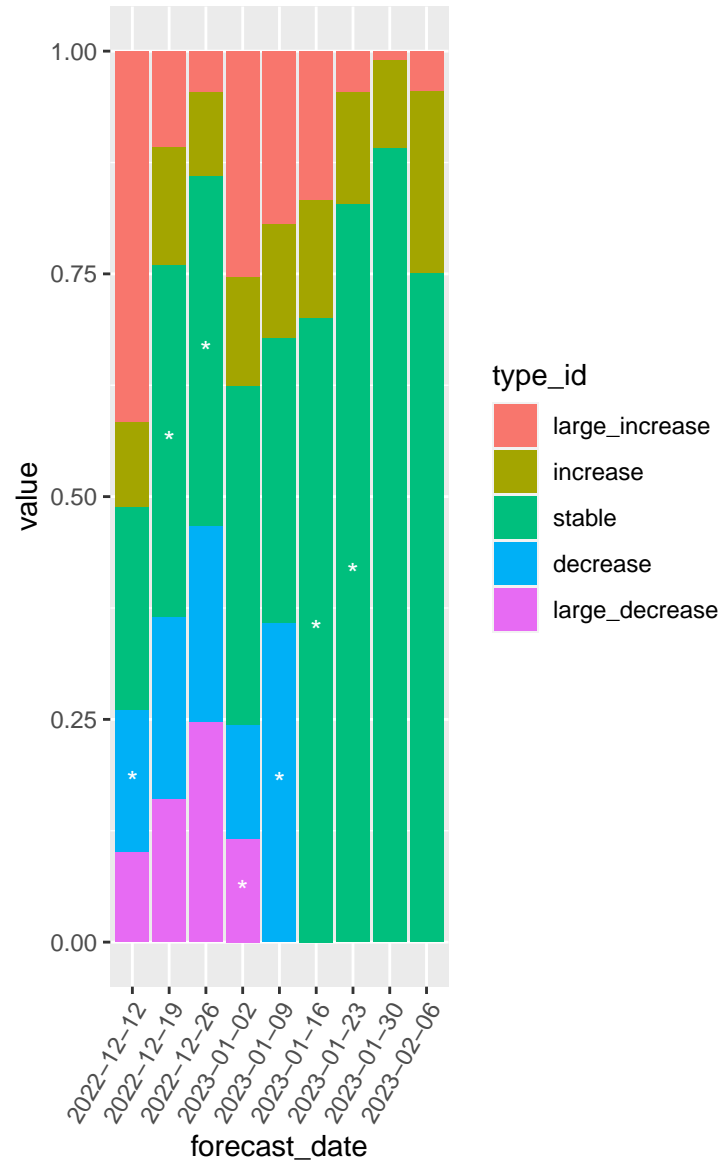


### Experimental target:

UMass-trends\_ensemble

Target for 2 weeks post forecast date

(\* indicates truth)

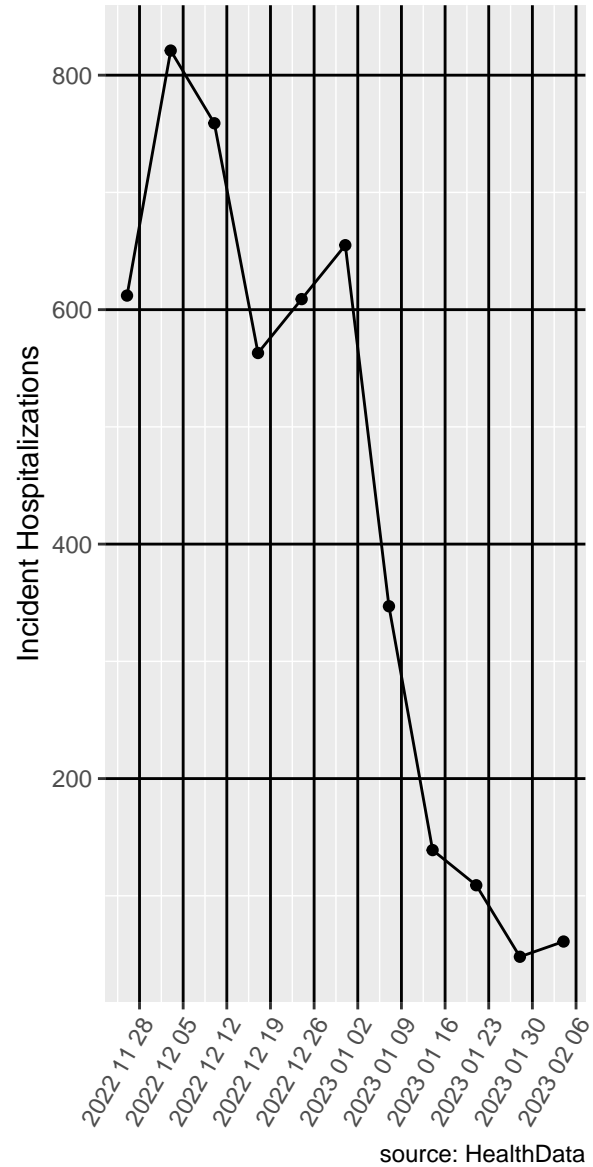


### Truth data for Arizona

Rates:

1/100k= 73

2/100k= 146

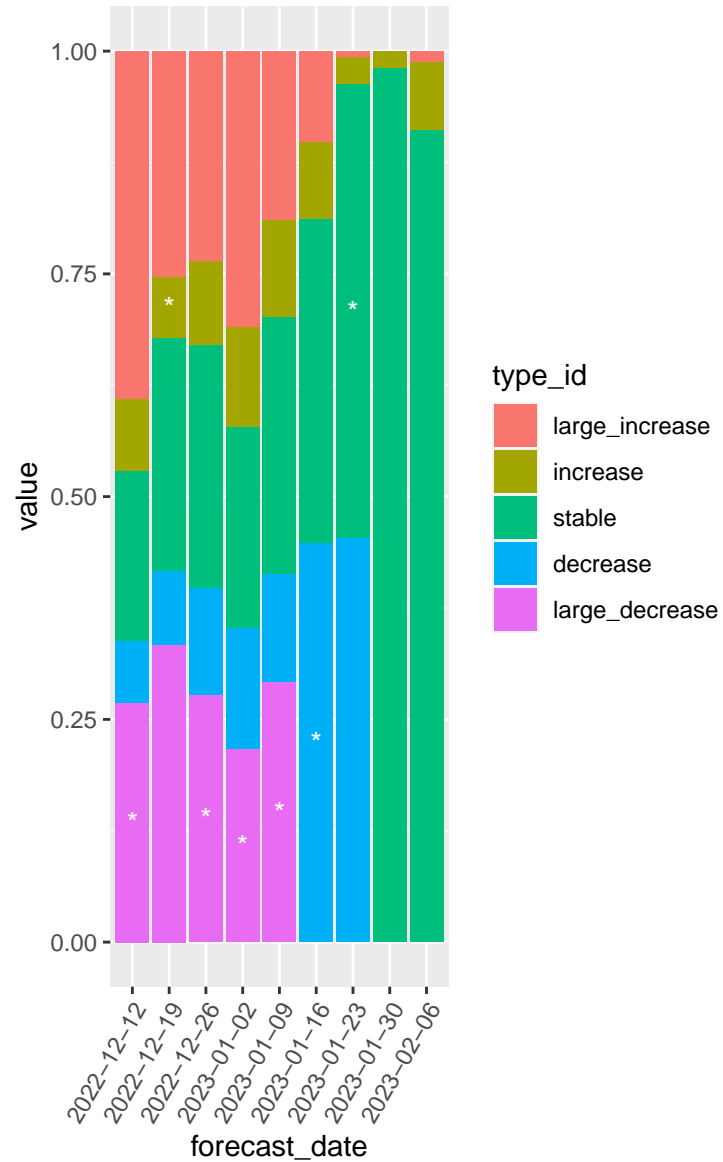


### Experimental target:

UMass-trends\_ensemble

Target for 2 weeks post forecast date

(\* indicates truth)

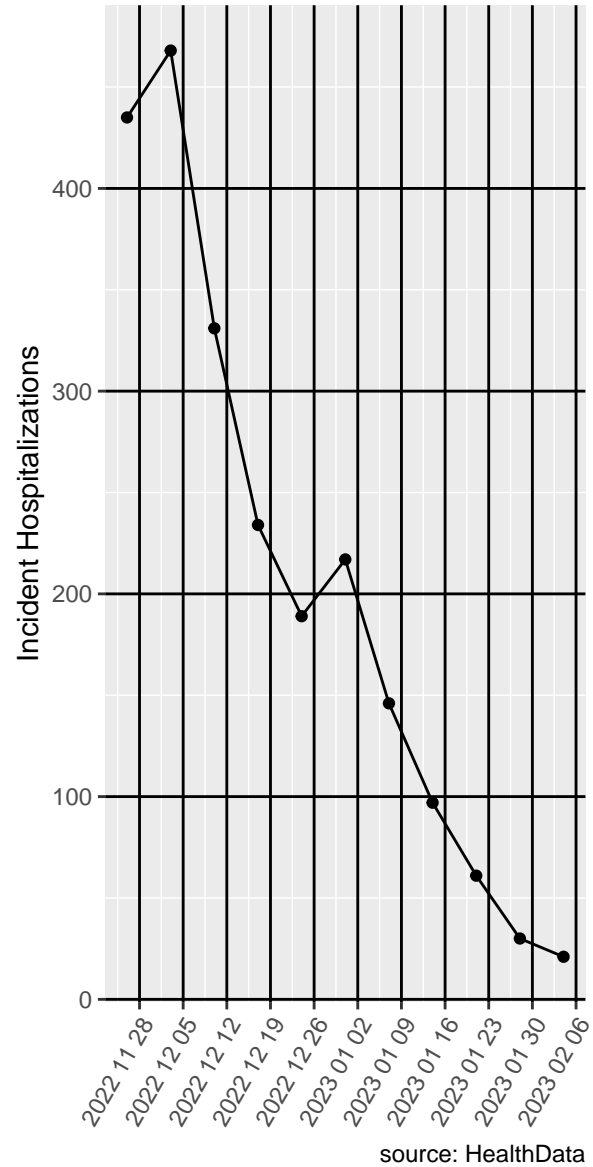


### Truth data for Arkansas

Rates:

1/100k= 30

2/100k= 61

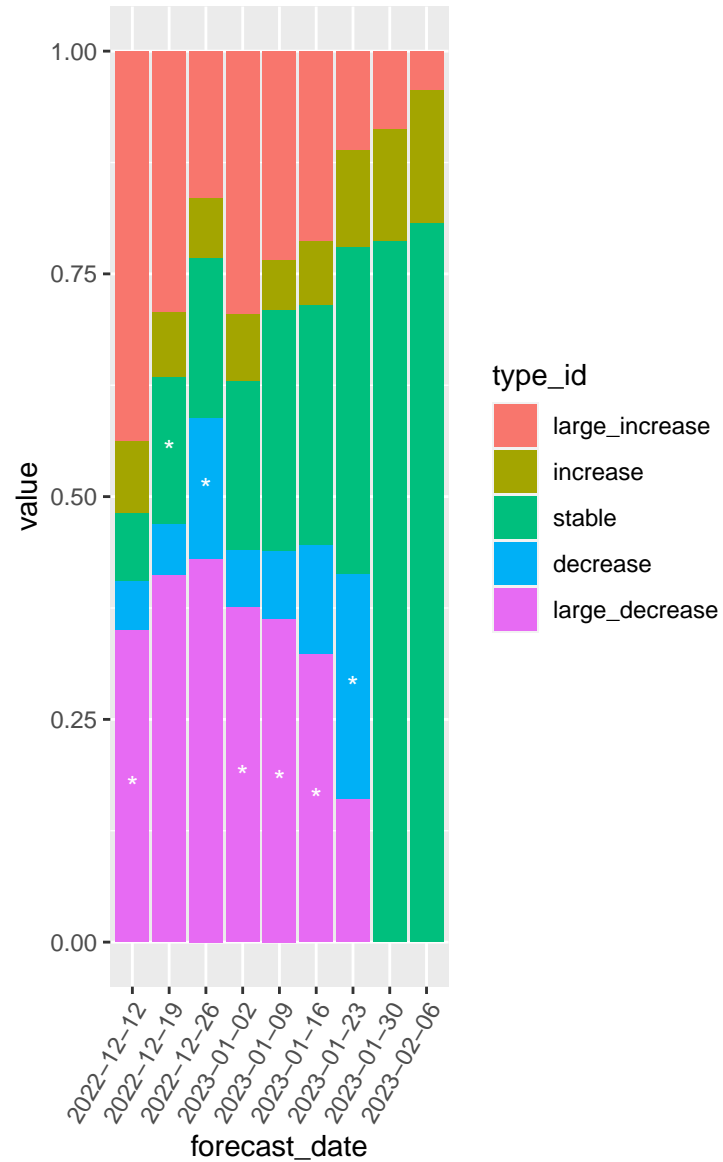


### Experimental target:

UMass-trends\_ensemble

Target for 2 weeks post forecast date

(\* indicates truth)

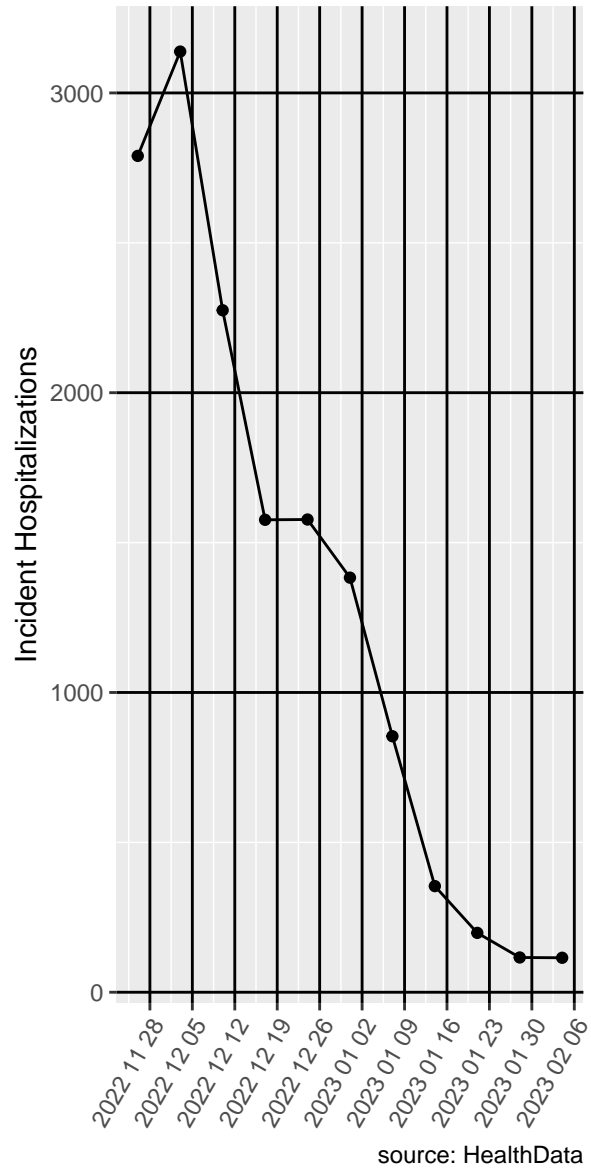


### Truth data for California

Rates:

1/100k= 392

2/100k= 785

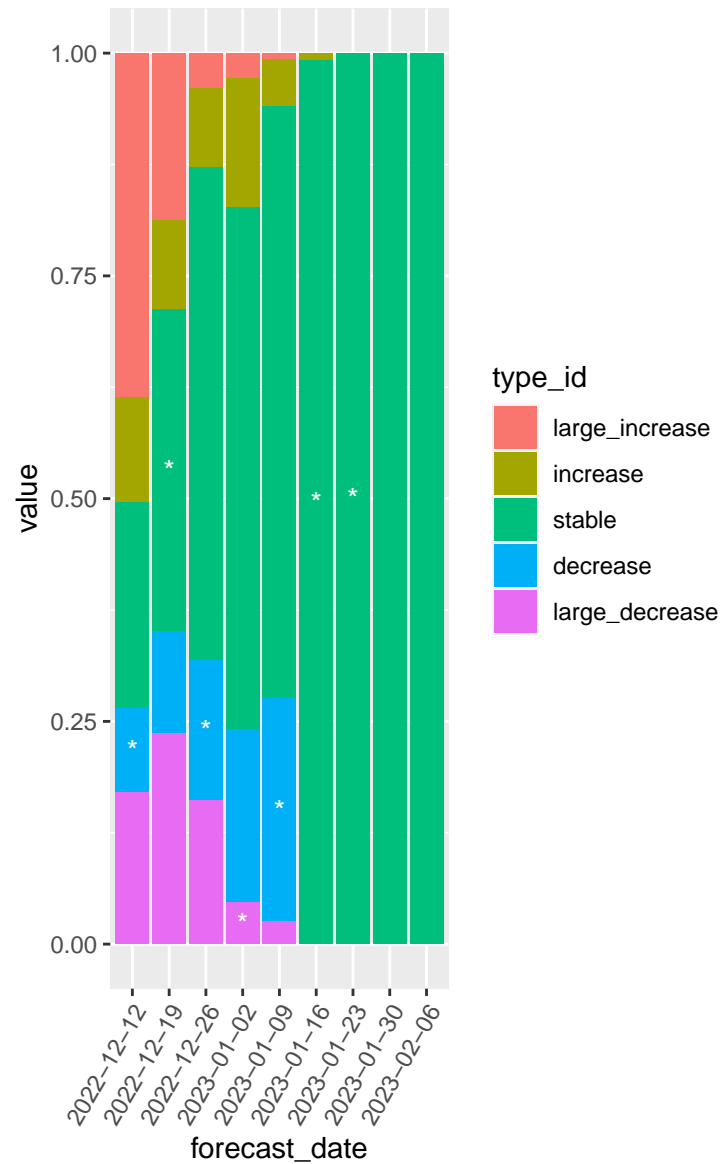


### Experimental target:

UMass-trends\_ensemble

Target for 2 weeks post forecast date

(\* indicates truth)

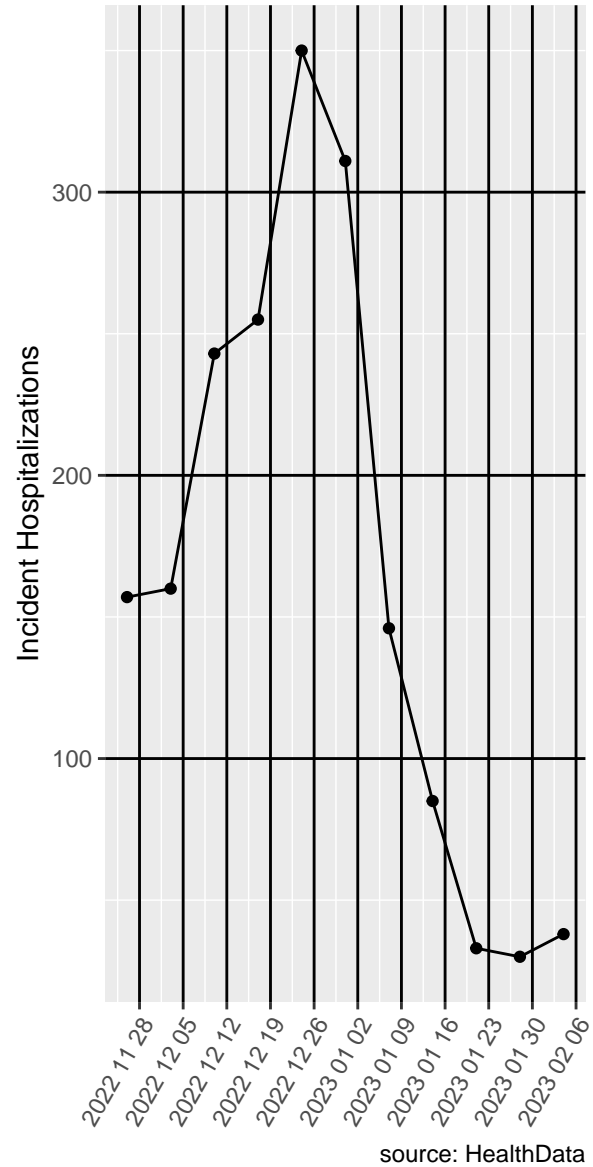


### Truth data for Colorado

Rates:

1/100k= 58

2/100k= 116

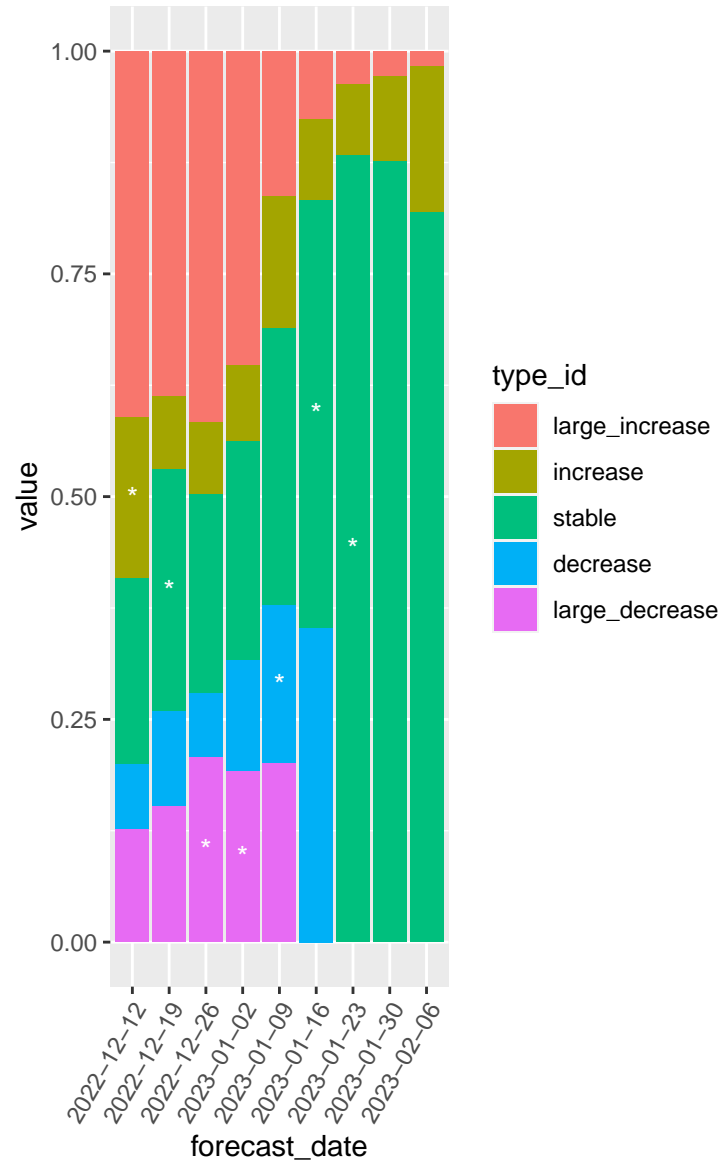


### Experimental target:

UMass-trends\_ensemble

Target for 2 weeks post forecast date

(\* indicates truth)

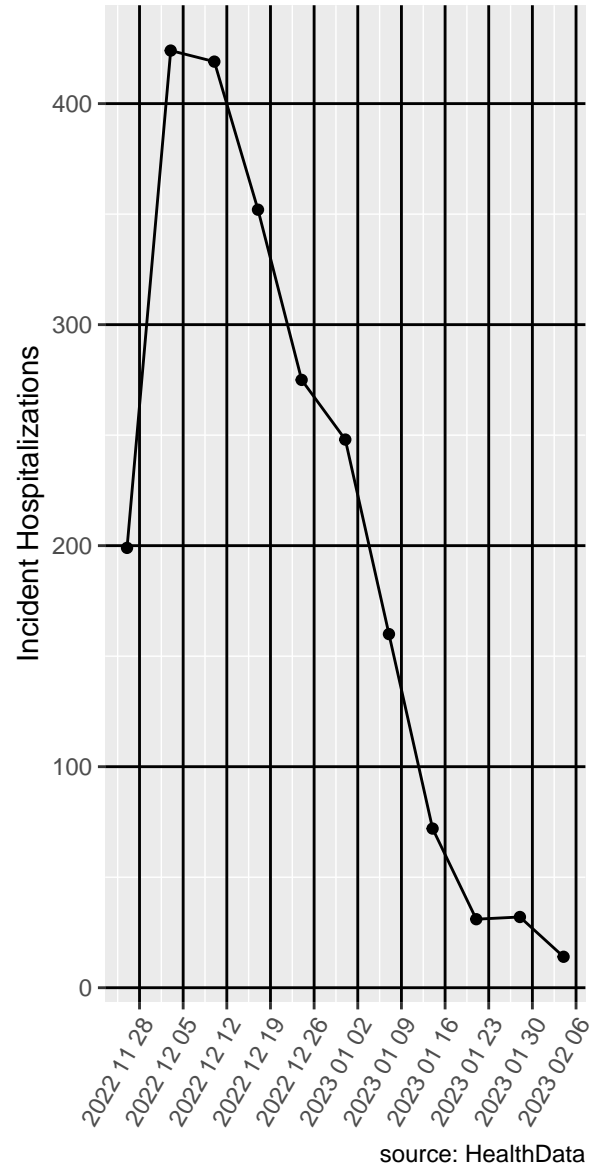


### Truth data for Connecticut

Rates:

1/100k= 36

2/100k= 72

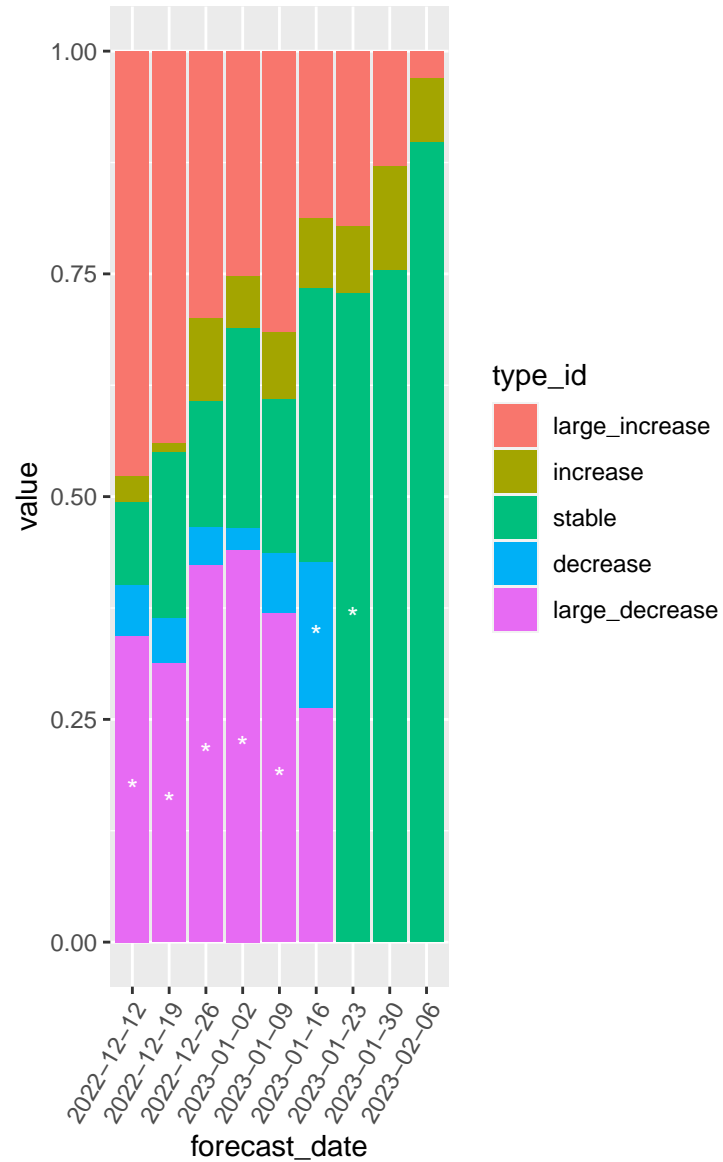


### Experimental target:

UMass-trends\_ensemble

Target for 2 weeks post forecast date

(\* indicates truth)



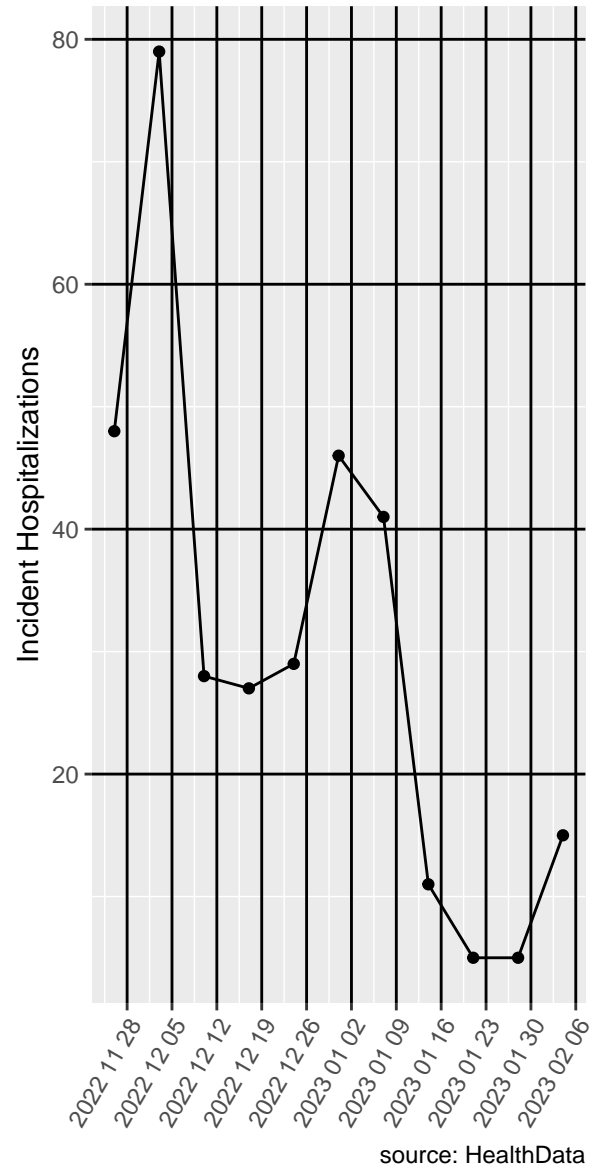


### Truth data for Delaware

Rates:

1/100k= 10

2/100k= 20

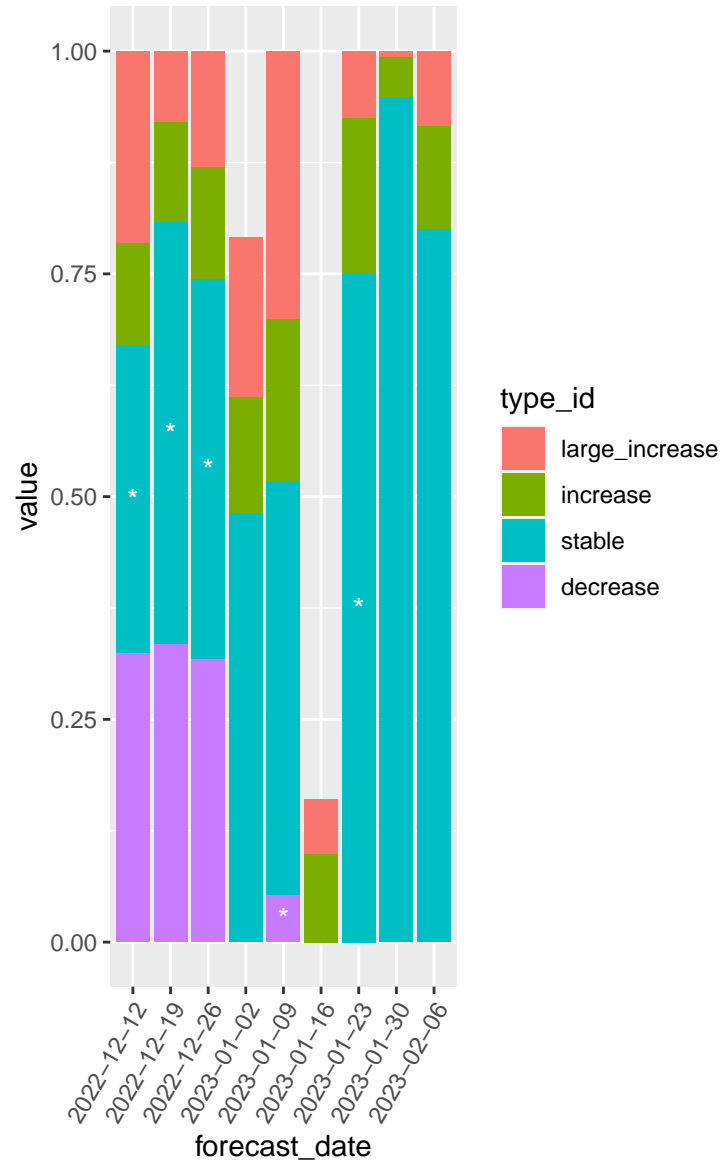


### Experimental target:

UMass-trends\_ensemble

Target for 2 weeks post forecast date

(\* indicates truth)

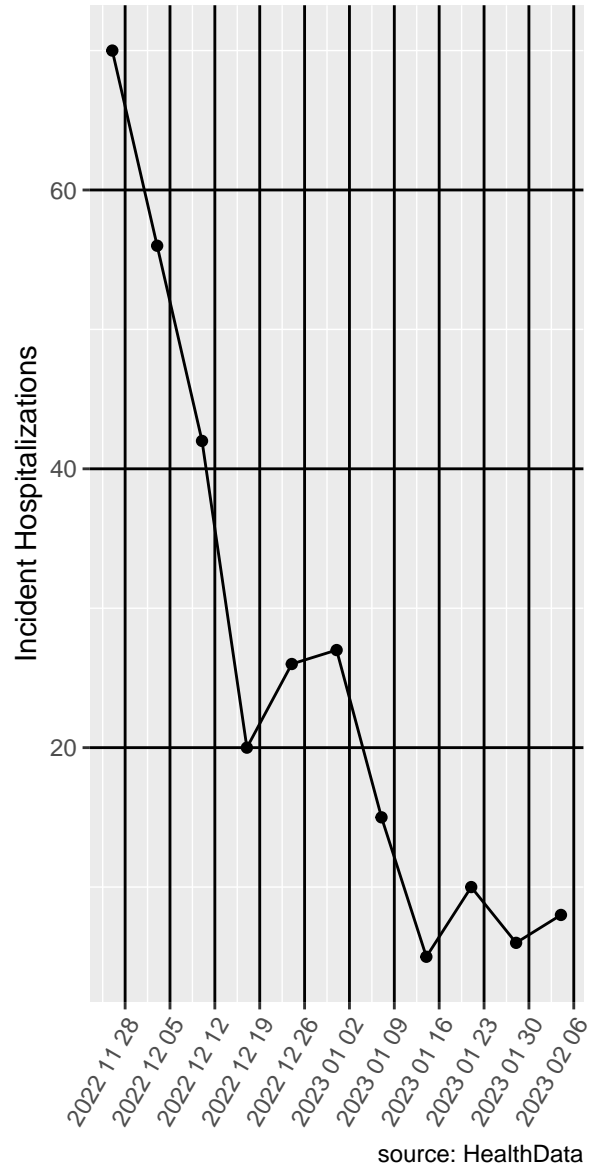


### Truth data for District of Columbia

Rates:

1/100k= 7

2/100k= 13

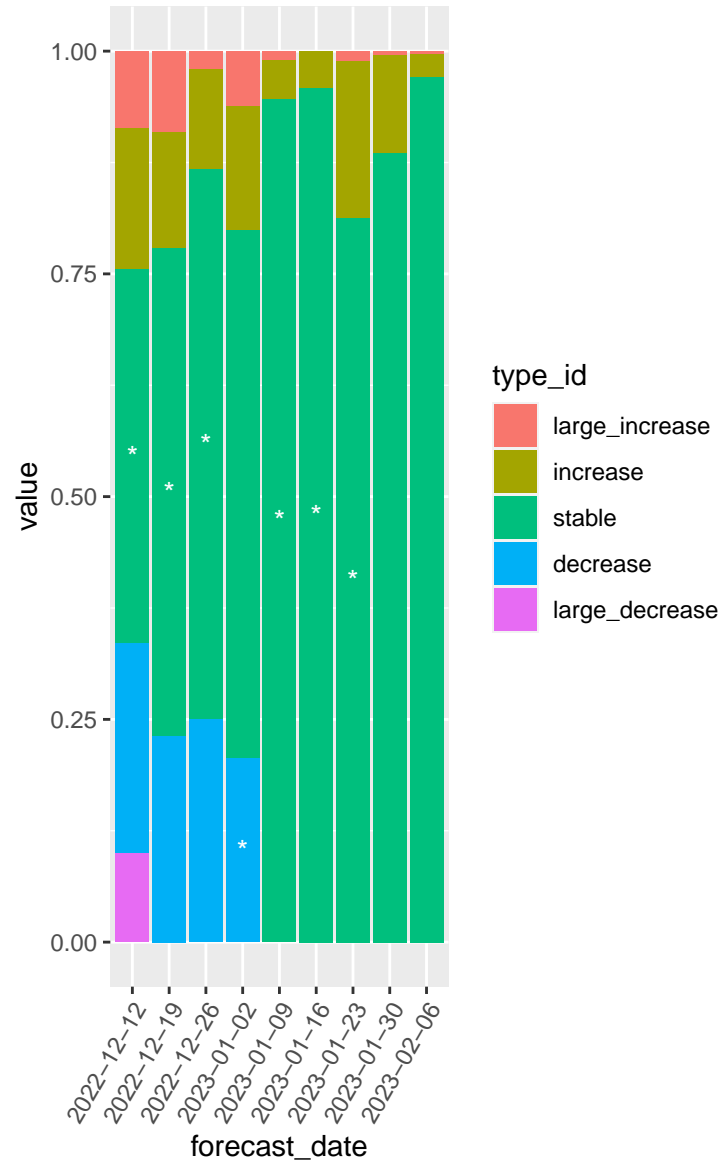


### Experimental target:

UMass-trends\_ensemble

Target for 2 weeks post forecast date

(\* indicates truth)

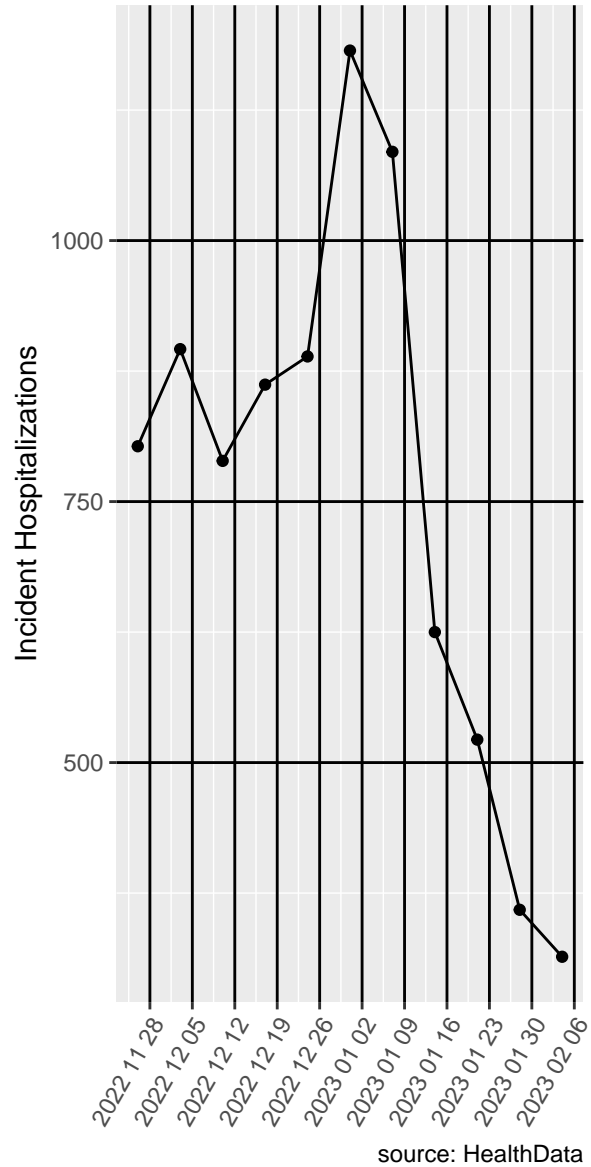


### Truth data for Florida

Rates:

1/100k= 218

2/100k= 436

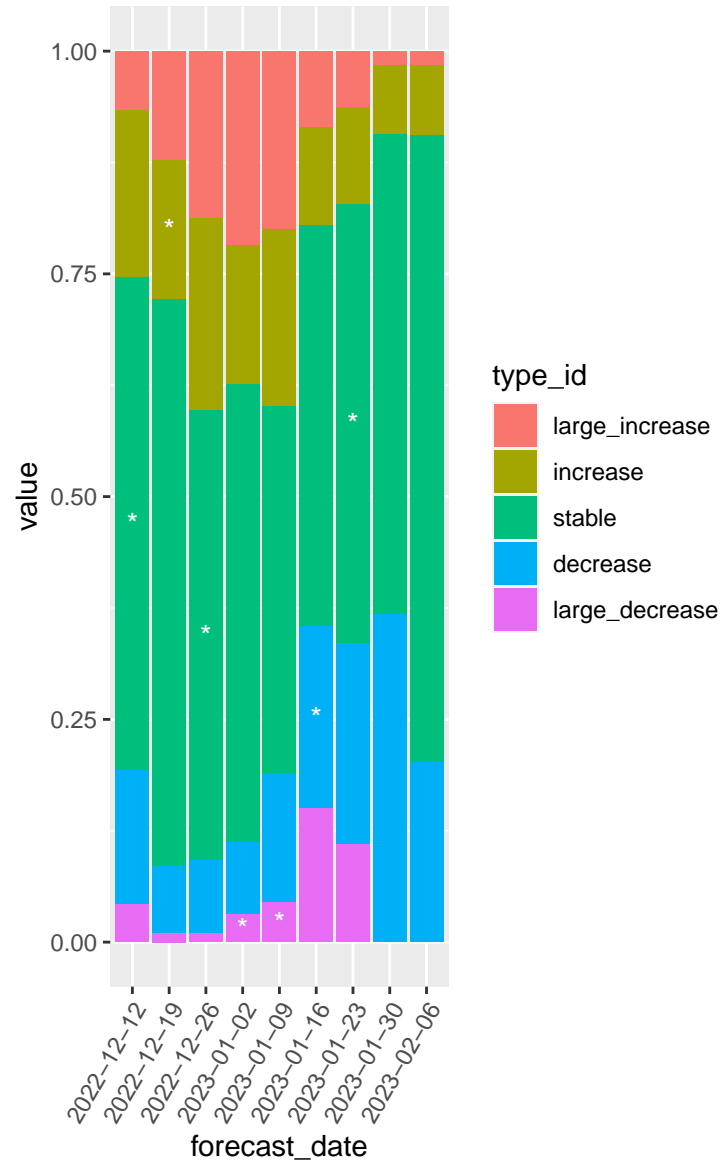


### Experimental target:

UMass-trends\_ensemble

Target for 2 weeks post forecast date

(\* indicates truth)

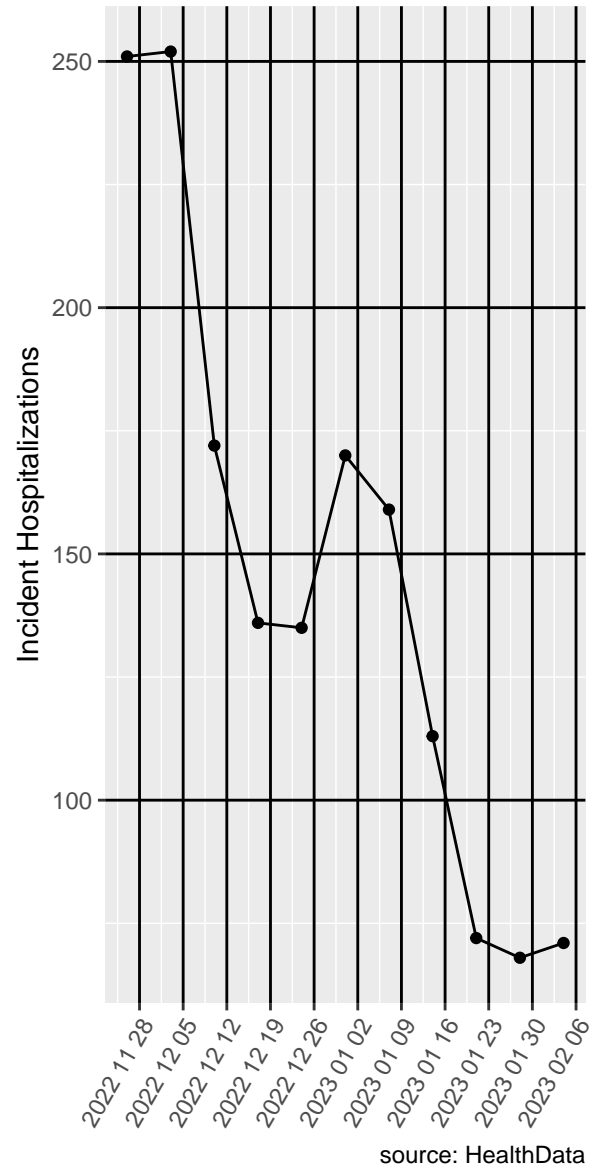


### Truth data for Georgia

Rates:

1/100k= 108

2/100k= 216

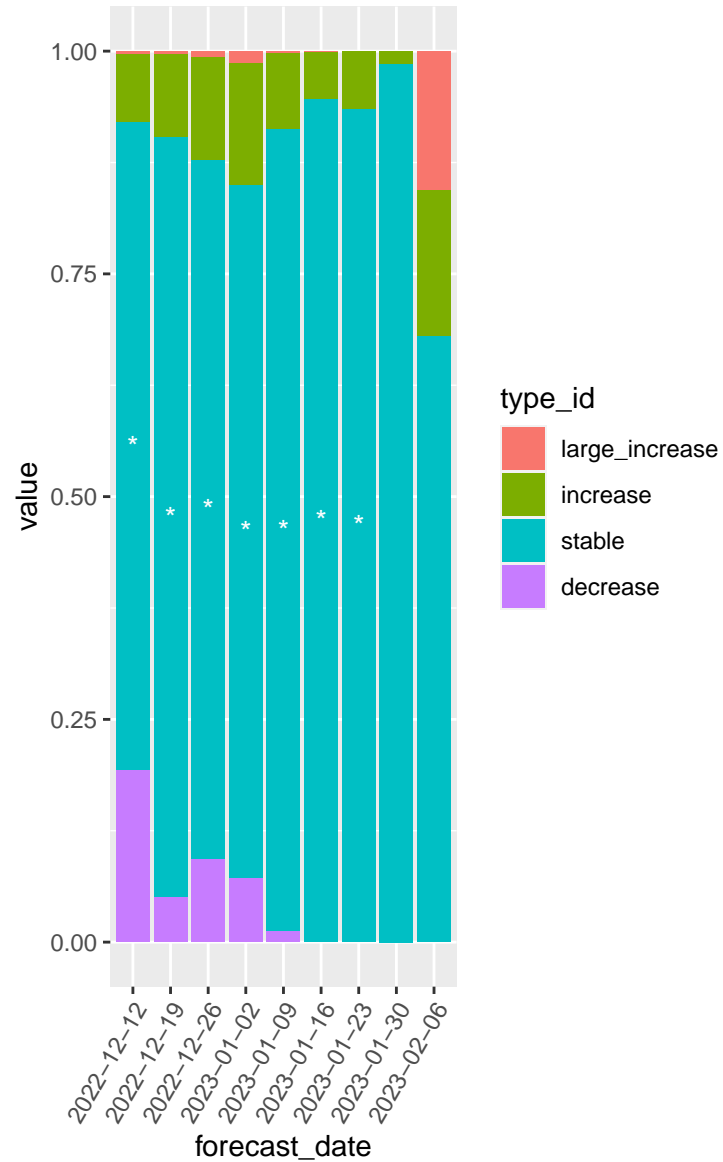


### Experimental target:

UMass-trends\_ensemble

Target for 2 weeks post forecast date

(\* indicates truth)

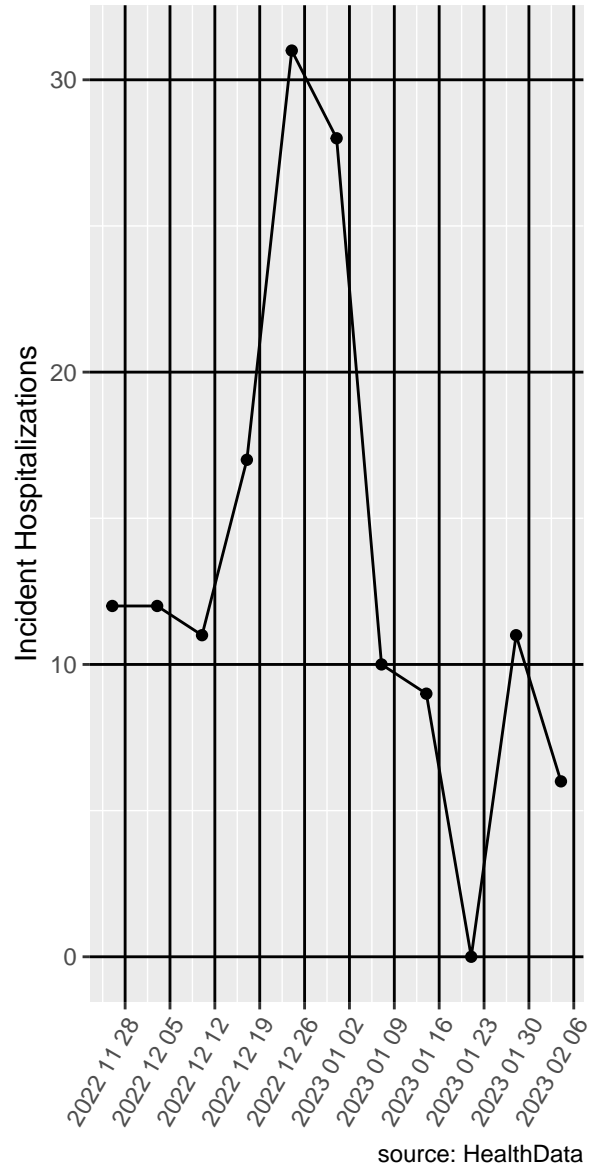


### Truth data for Hawaii

Rates:

1/100k= 14

2/100k= 29

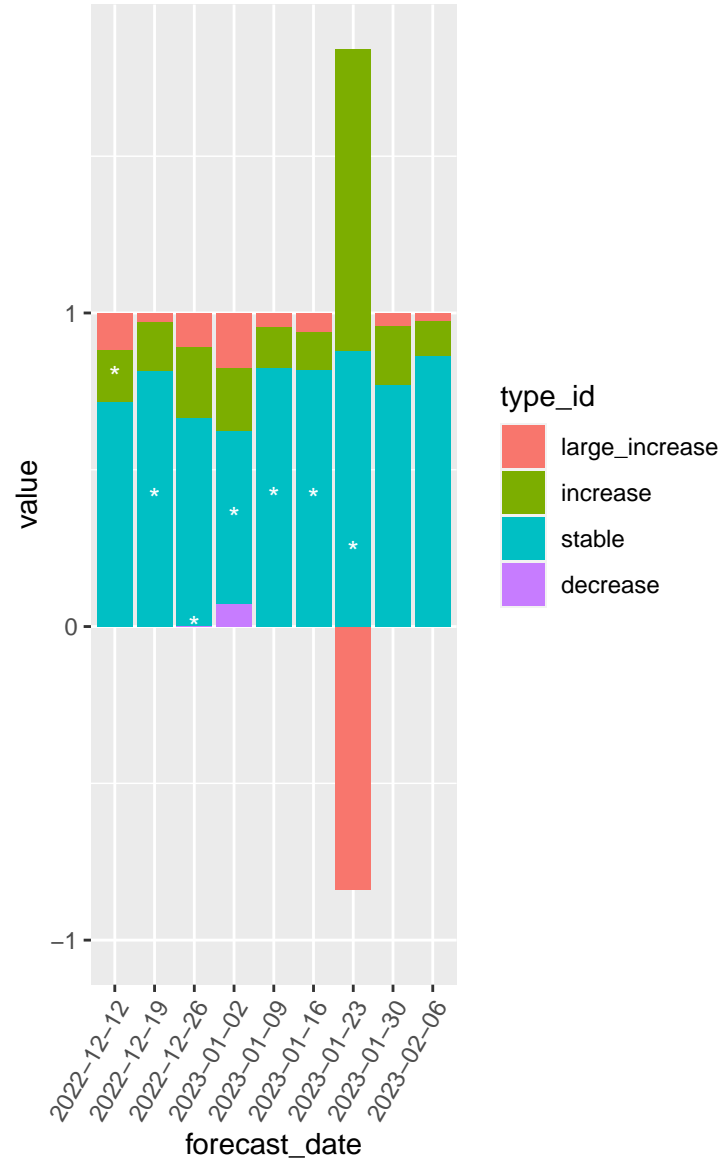


### Experimental target:

UMass-trends\_ensemble

Target for 2 weeks post forecast date

(\* indicates truth)

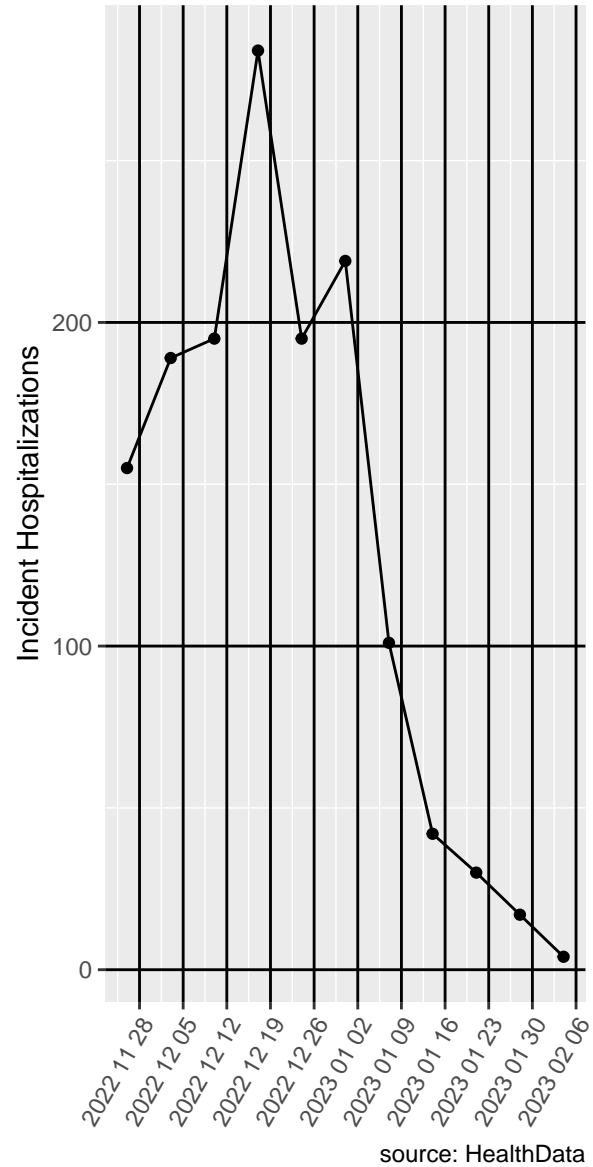


### Truth data for Idaho

Rates:

1/100k= 19

2/100k= 38

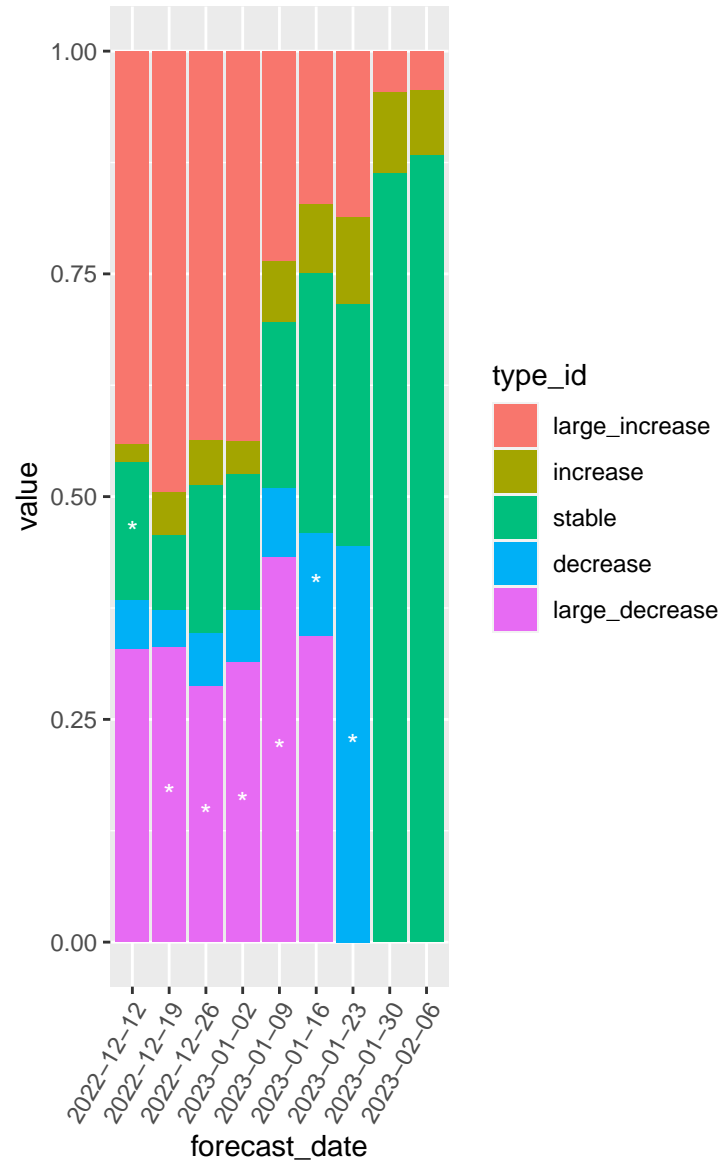


### Experimental target:

UMass-trends\_ensemble

Target for 2 weeks post forecast date

(\* indicates truth)

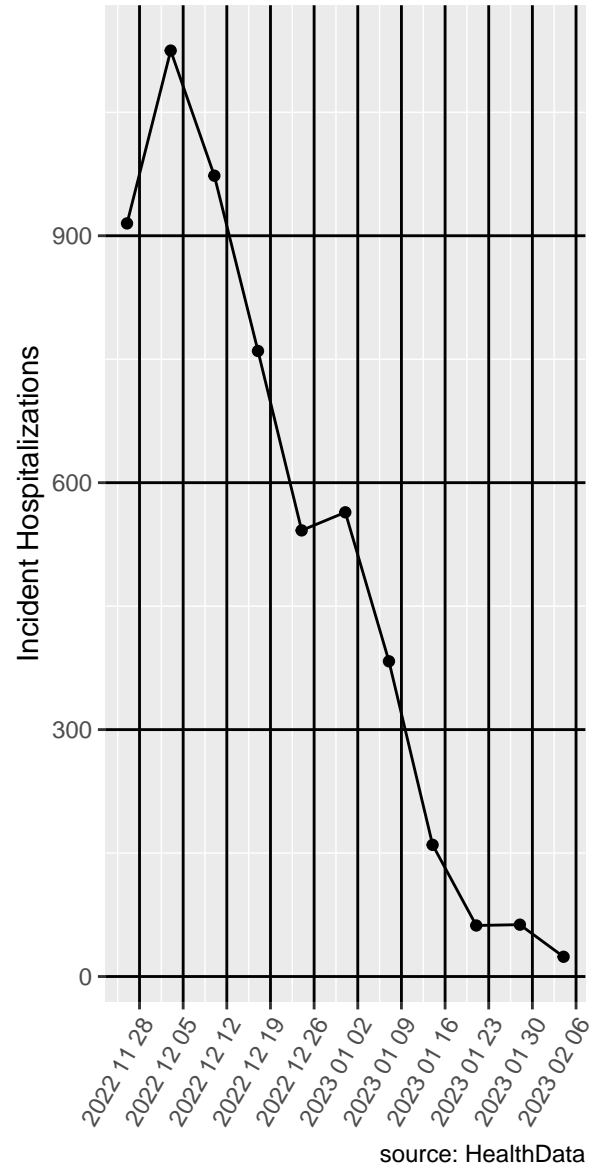


### Truth data for Illinois

Rates:

1/100k= 127

2/100k= 253

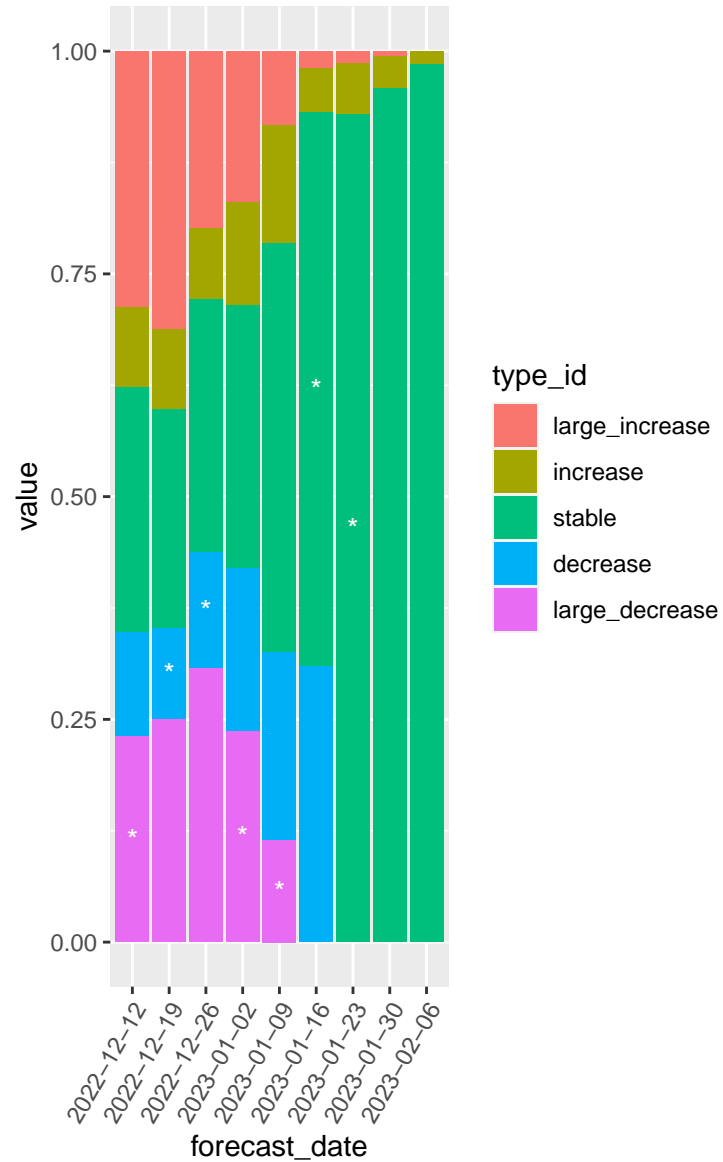


### Experimental target:

UMass-trends\_ensemble

Target for 2 weeks post forecast date

(\* indicates truth)

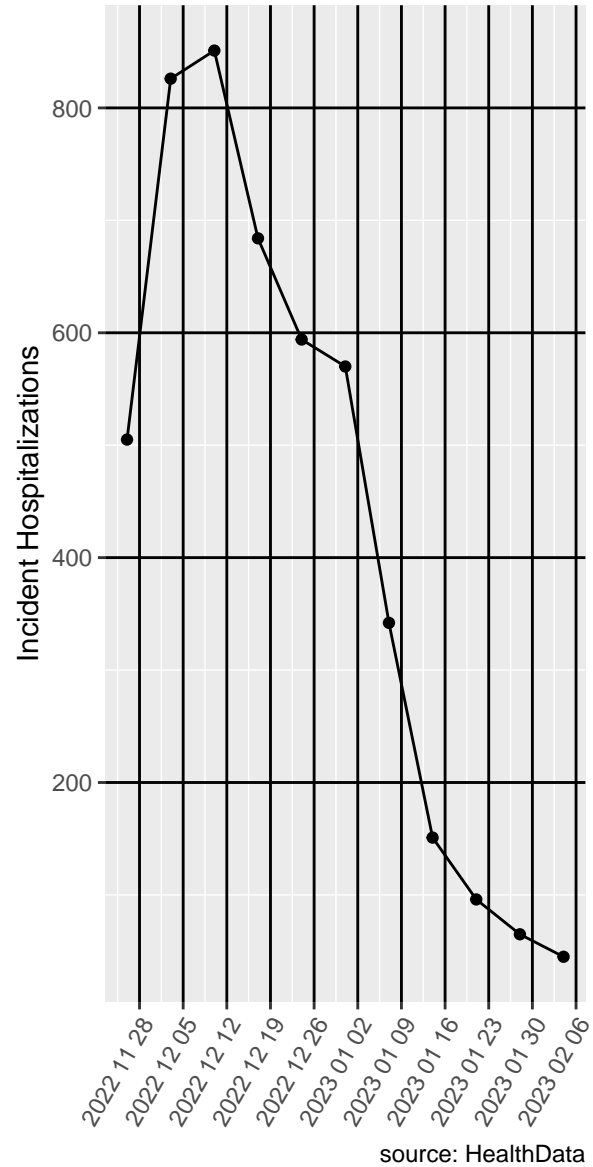


### Truth data for Indiana

Rates:

1/100k= 68

2/100k= 136

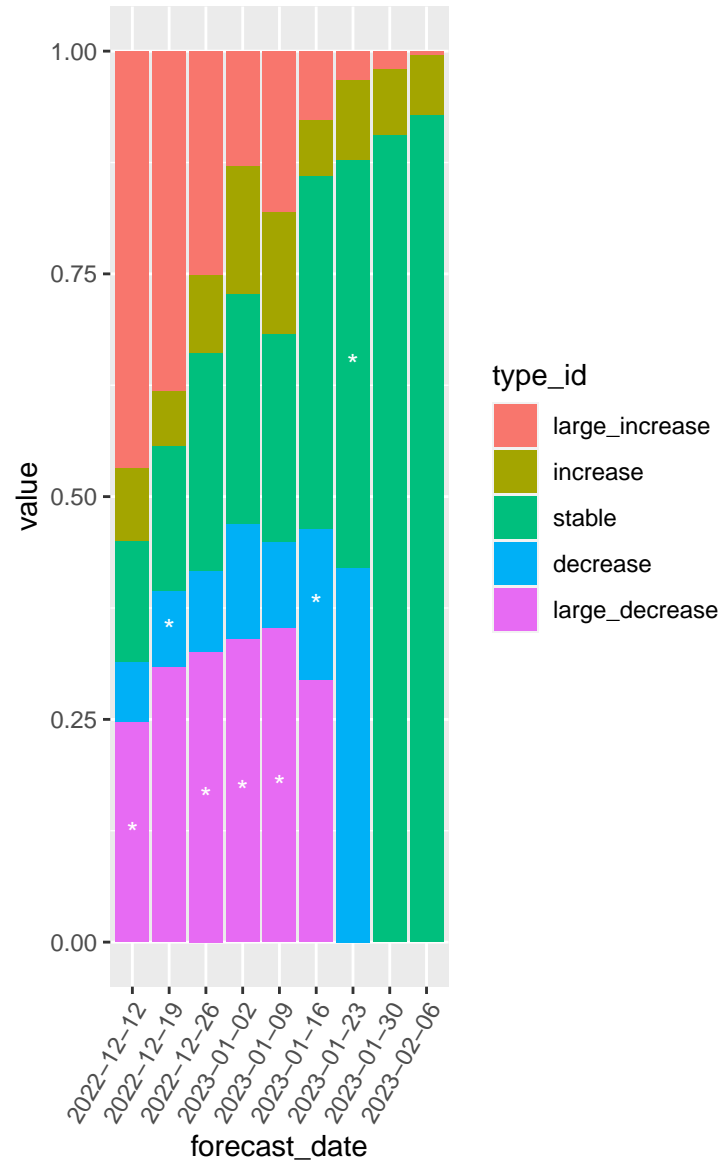


### Experimental target:

UMass-trends\_ensemble

Target for 2 weeks post forecast date

(\* indicates truth)



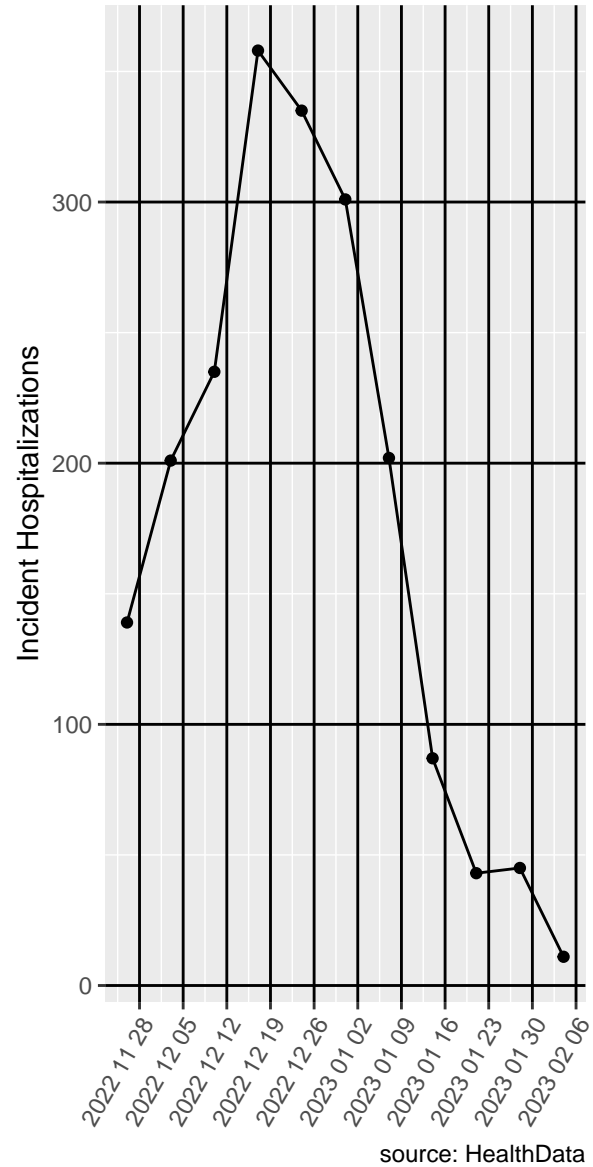


### Truth data for Iowa

Rates:

1/100k= 32

2/100k= 64

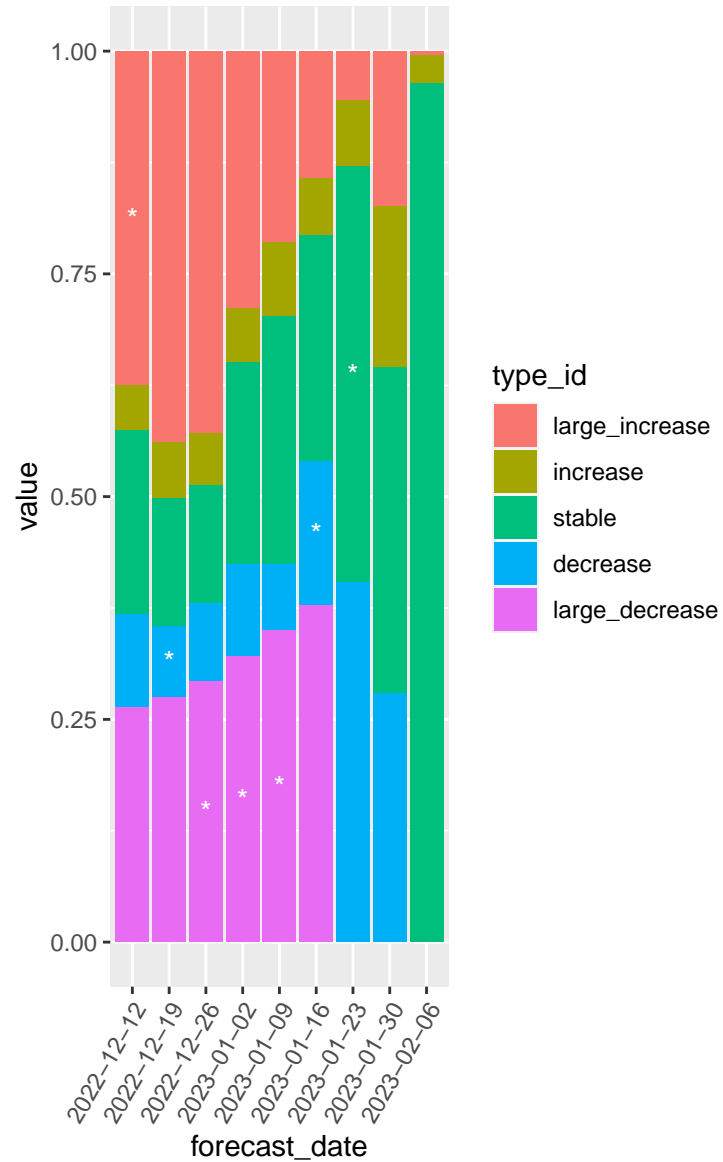


### Experimental target:

UMass-trends\_ensemble

Target for 2 weeks post forecast date

(\* indicates truth)

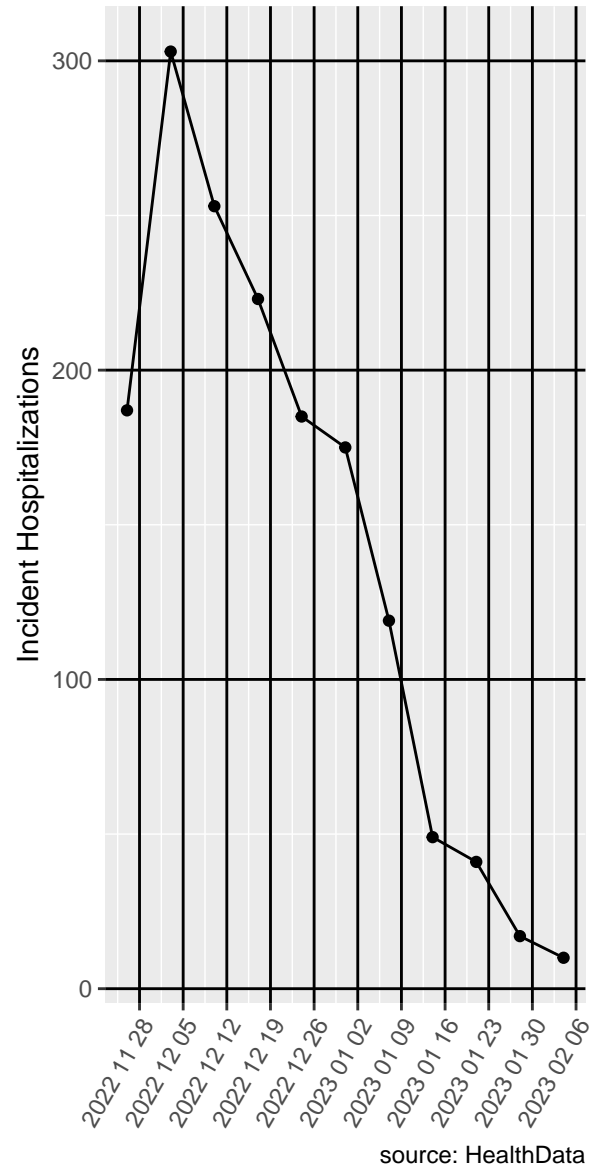


### Truth data for Kansas

Rates:

1/100k= 29

2/100k= 59

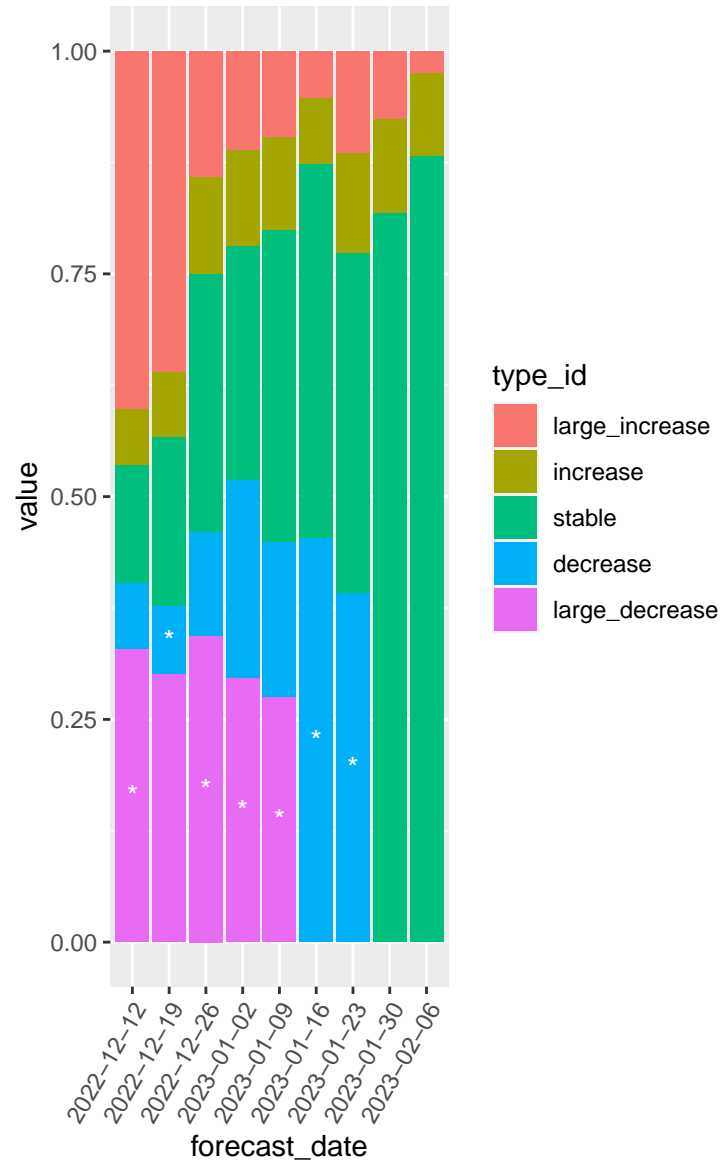


### Experimental target:

UMass-trends\_ensemble

Target for 2 weeks post forecast date

(\* indicates truth)

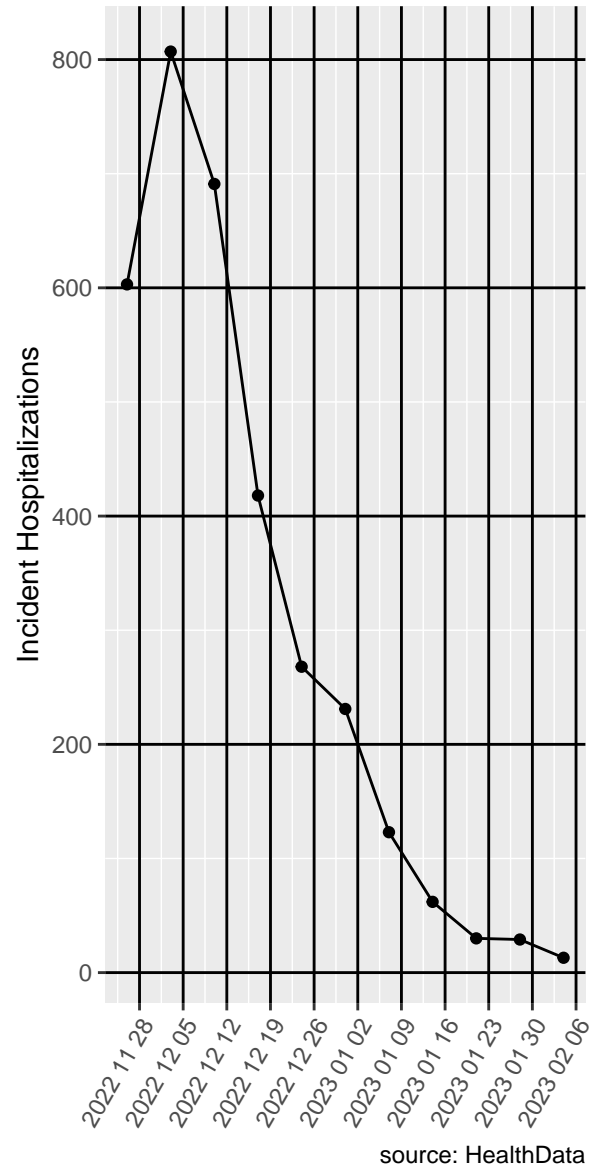


### Truth data for Kentucky

Rates:

1/100k= 45

2/100k= 90

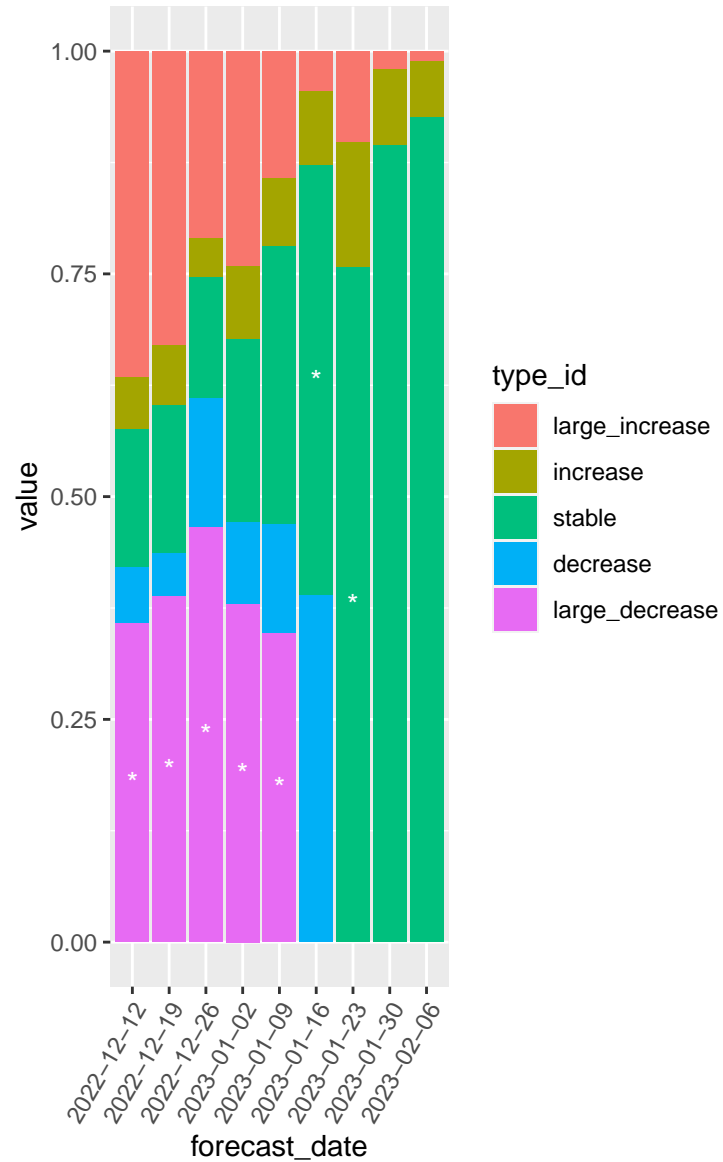


### Experimental target:

UMass-trends\_ensemble

Target for 2 weeks post forecast date

(\* indicates truth)

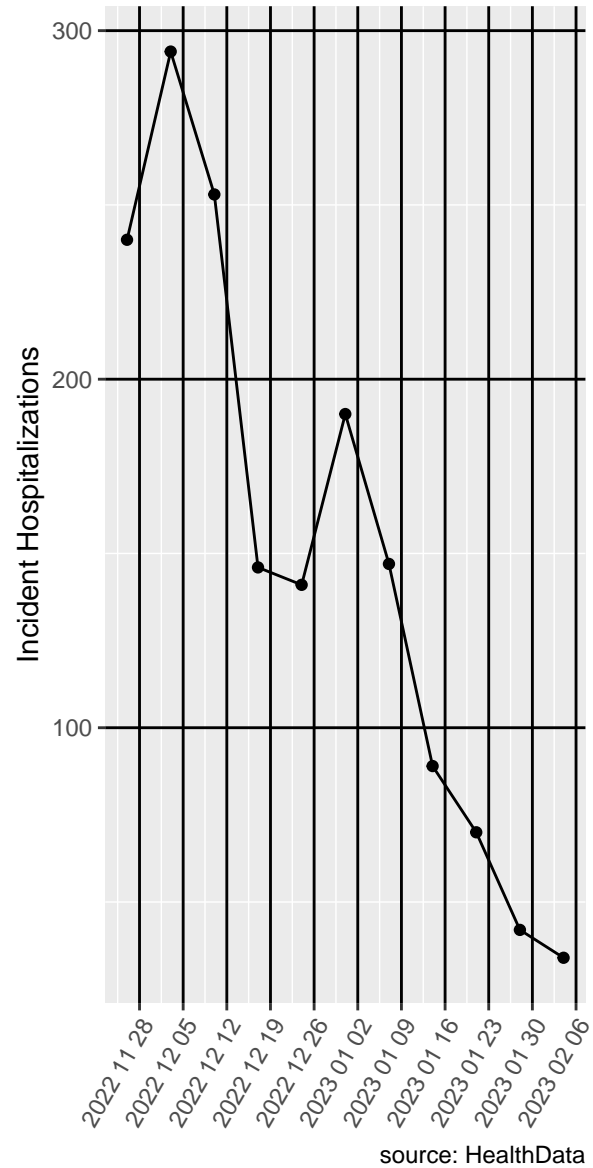


### Truth data for Louisiana

Rates:

1/100k= 46

2/100k= 92

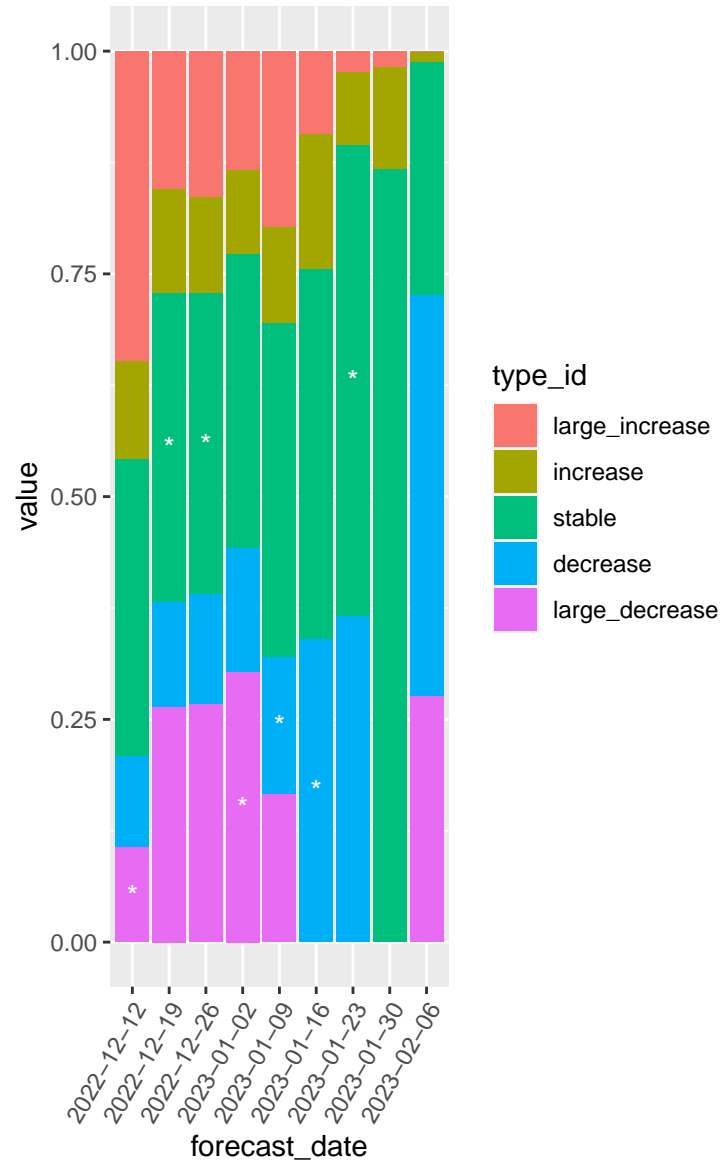


### Experimental target:

UMass-trends\_ensemble

Target for 2 weeks post forecast date

(\* indicates truth)

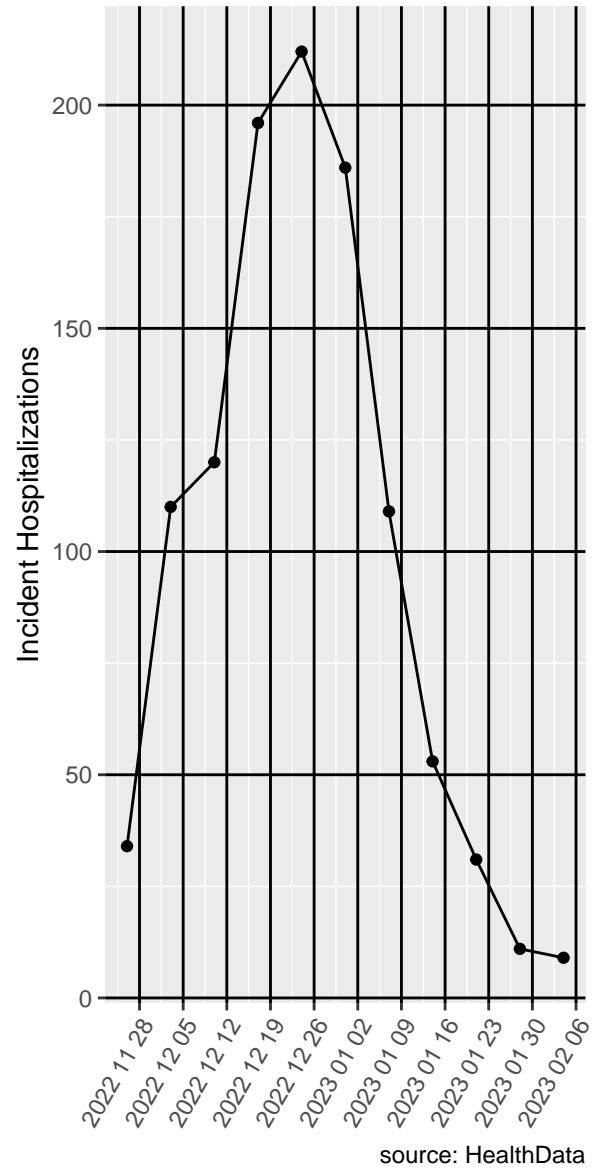


### Truth data for Maine

Rates:

1/100k= 14

2/100k= 27

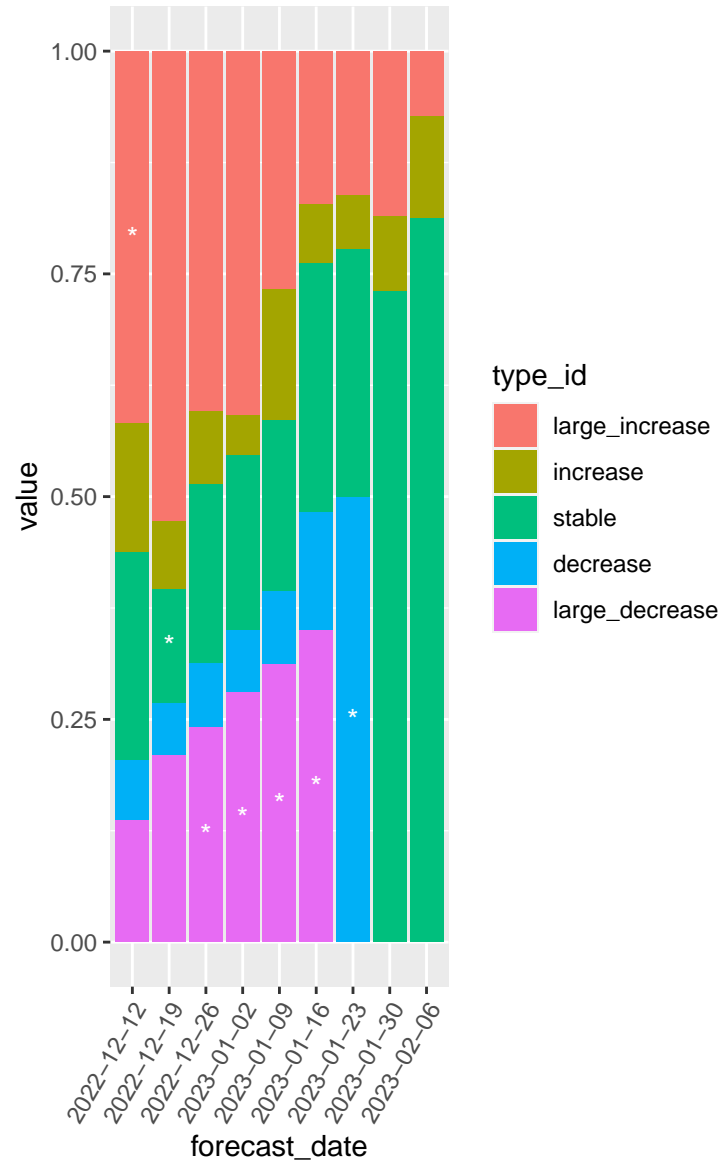


### Experimental target:

UMass-trends\_ensemble

Target for 2 weeks post forecast date

(\* indicates truth)

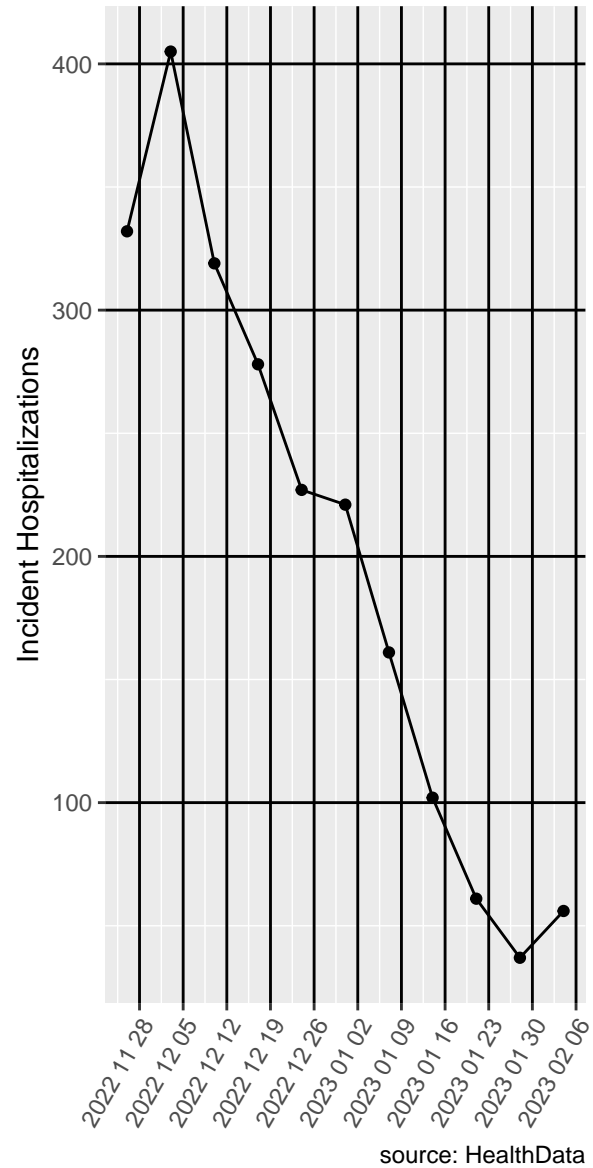


### Truth data for Maryland

Rates:

1/100k= 62

2/100k= 123

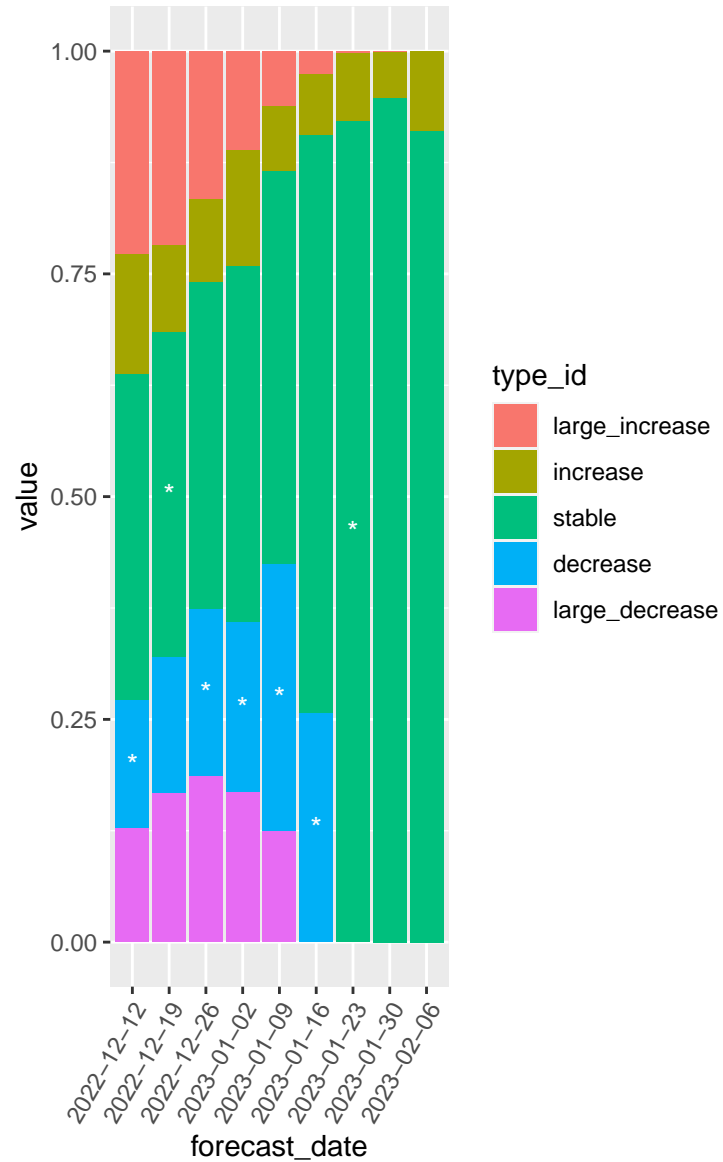


### Experimental target:

UMass-trends\_ensemble

Target for 2 weeks post forecast date

(\* indicates truth)

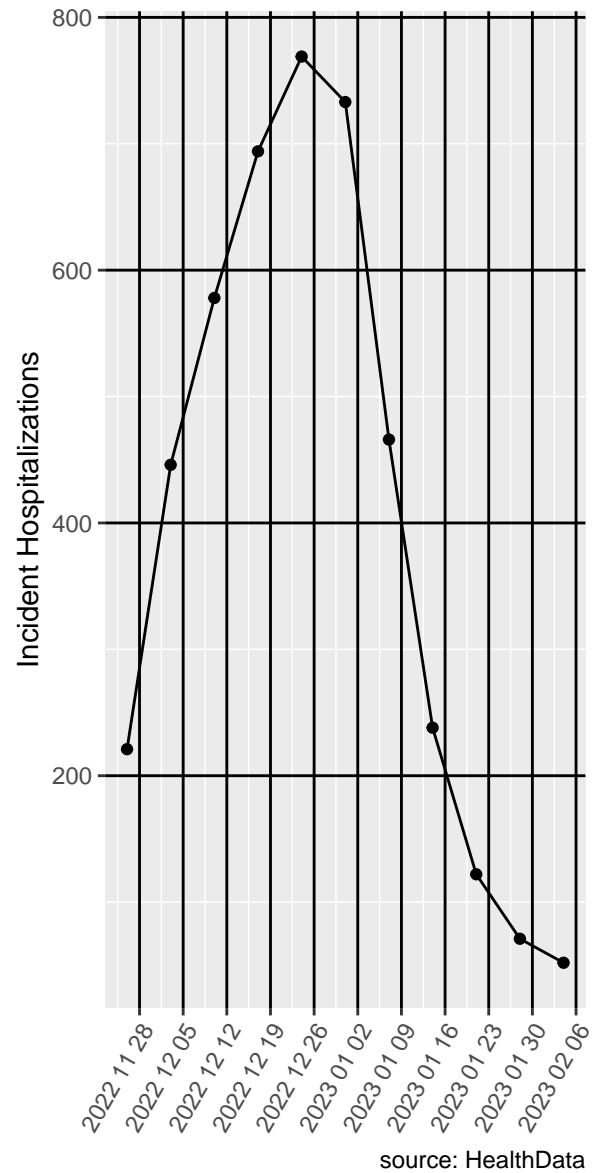


### Truth data for Massachusetts

Rates:

1/100k= 70

2/100k= 140

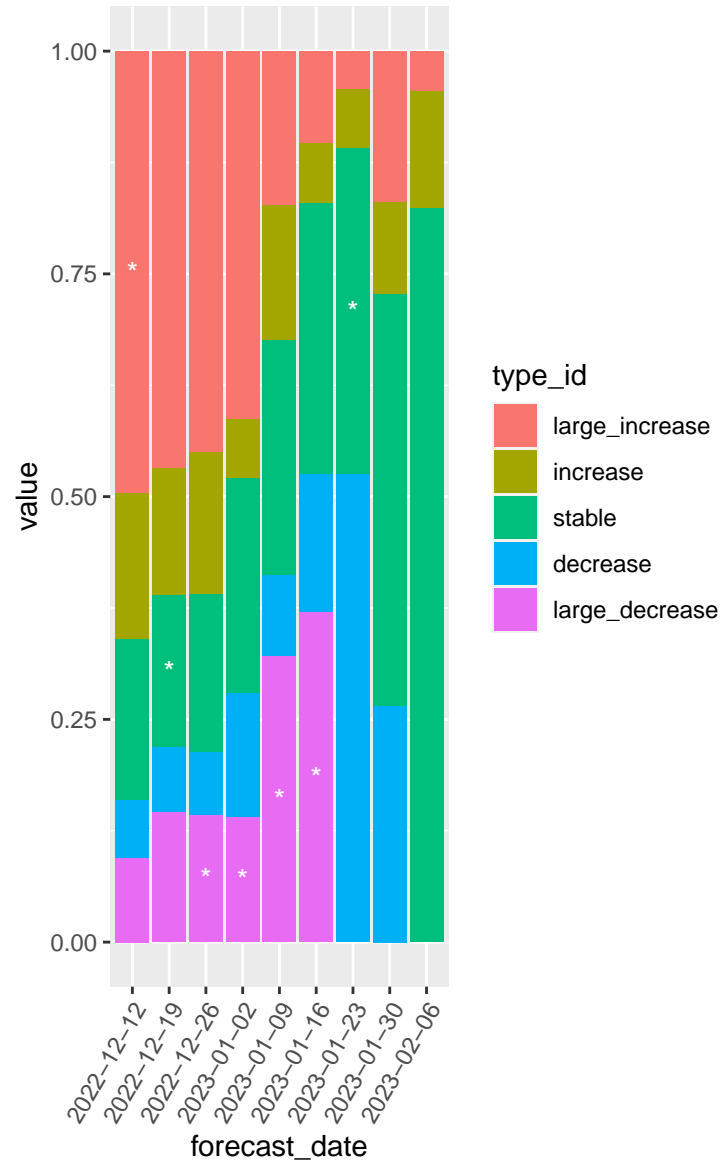


### Experimental target:

UMass-trends\_ensemble

Target for 2 weeks post forecast date

(\* indicates truth)

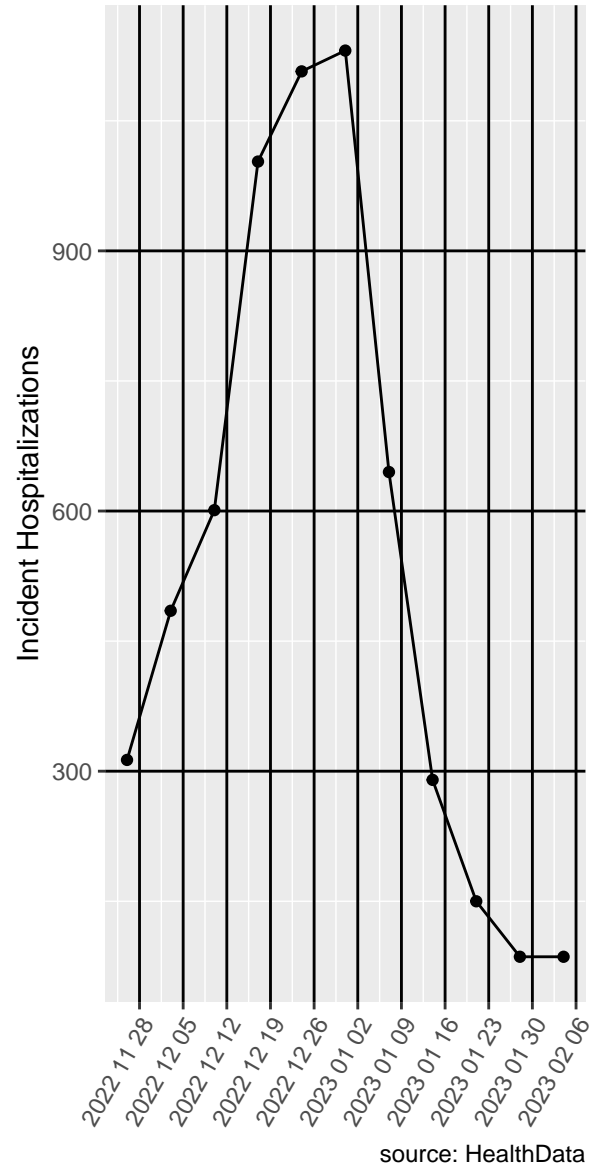


### Truth data for Michigan

Rates:

1/100k= 101

2/100k= 201

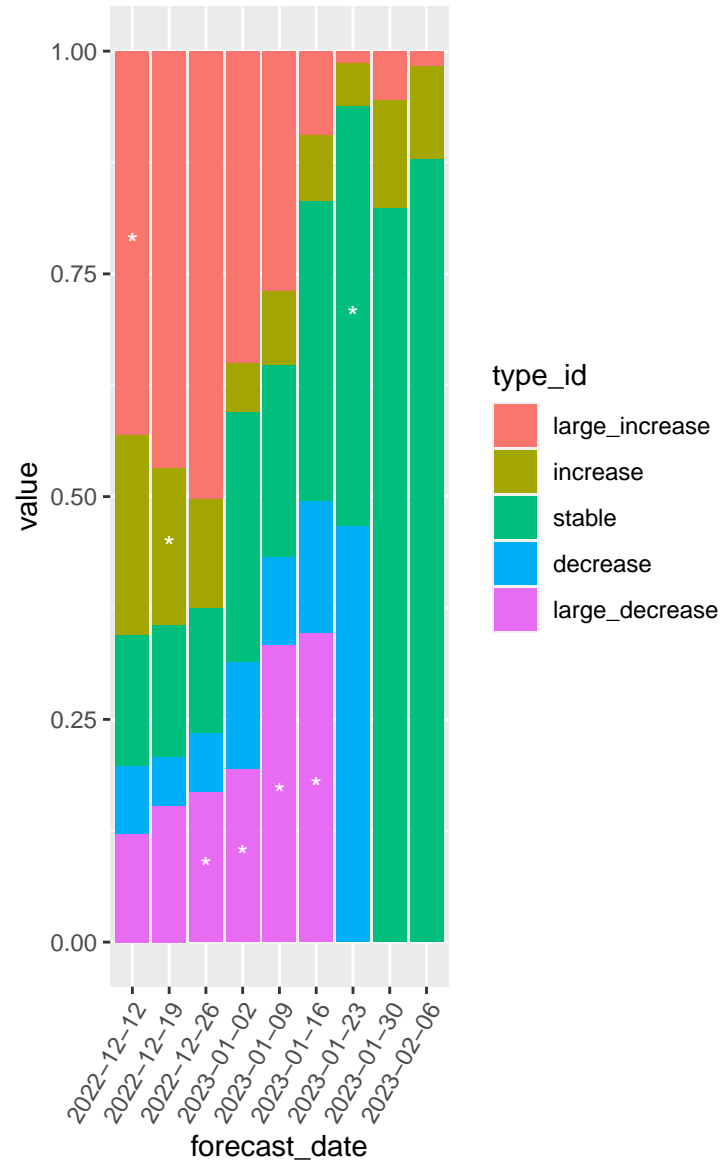


### Experimental target:

UMass-trends\_ensemble

Target for 2 weeks post forecast date

(\* indicates truth)



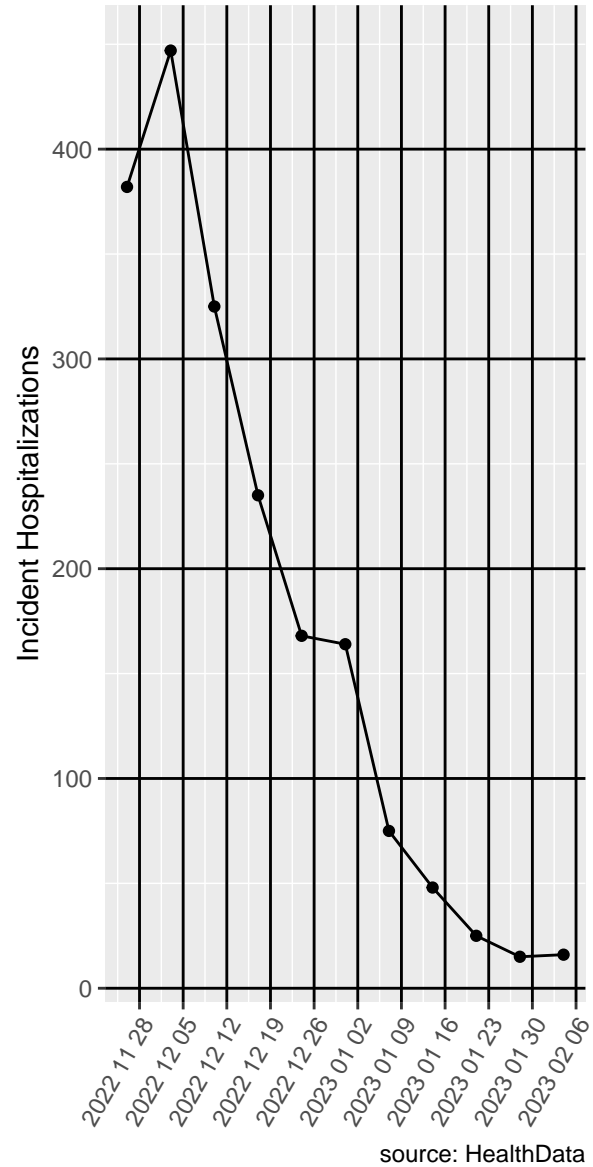


### Truth data for Minnesota

Rates:

1/100k= 57

2/100k= 114

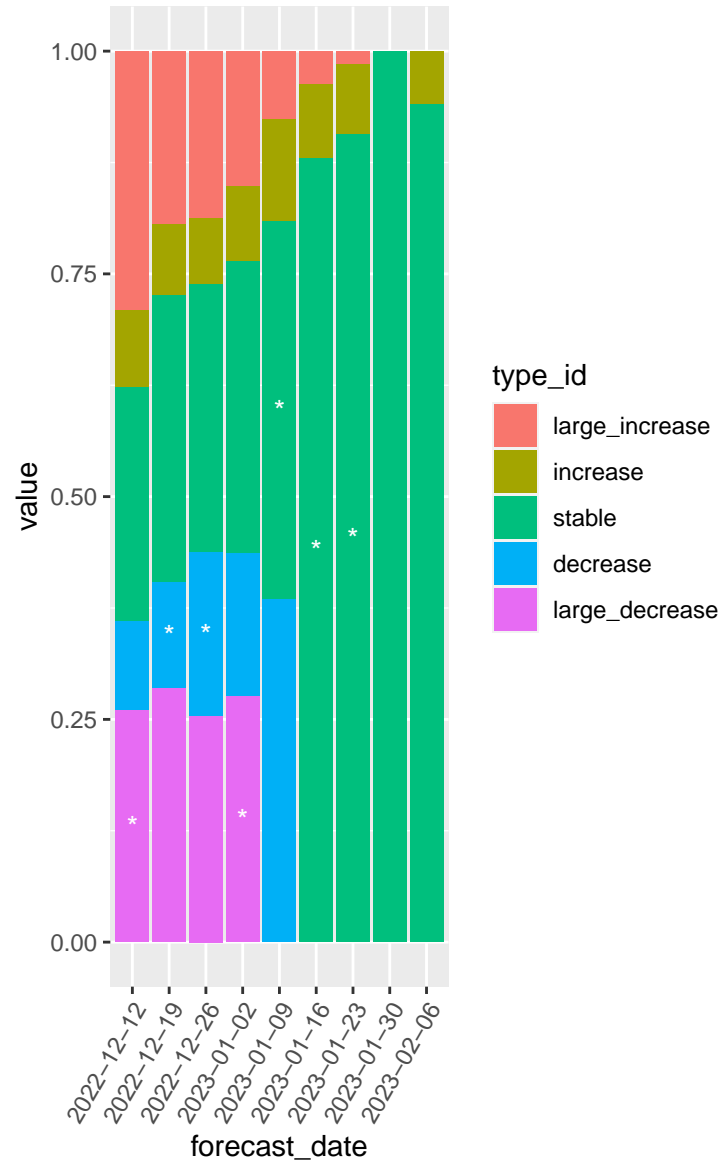


### Experimental target:

UMass-trends\_ensemble

Target for 2 weeks post forecast date

(\* indicates truth)

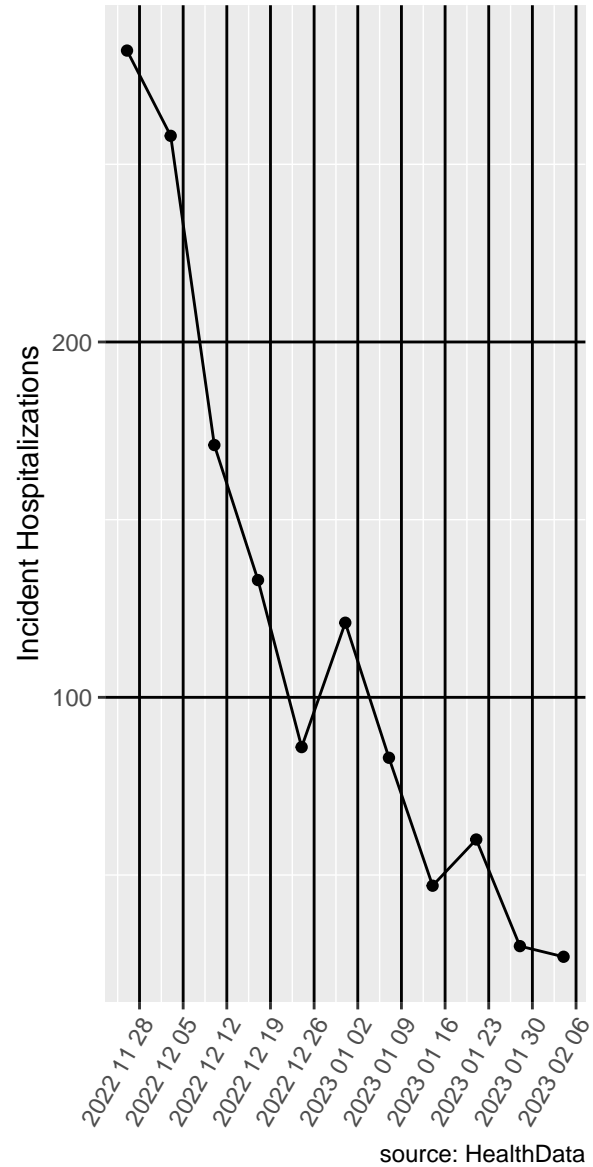


### Truth data for Mississippi

Rates:

1/100k= 29

2/100k= 59

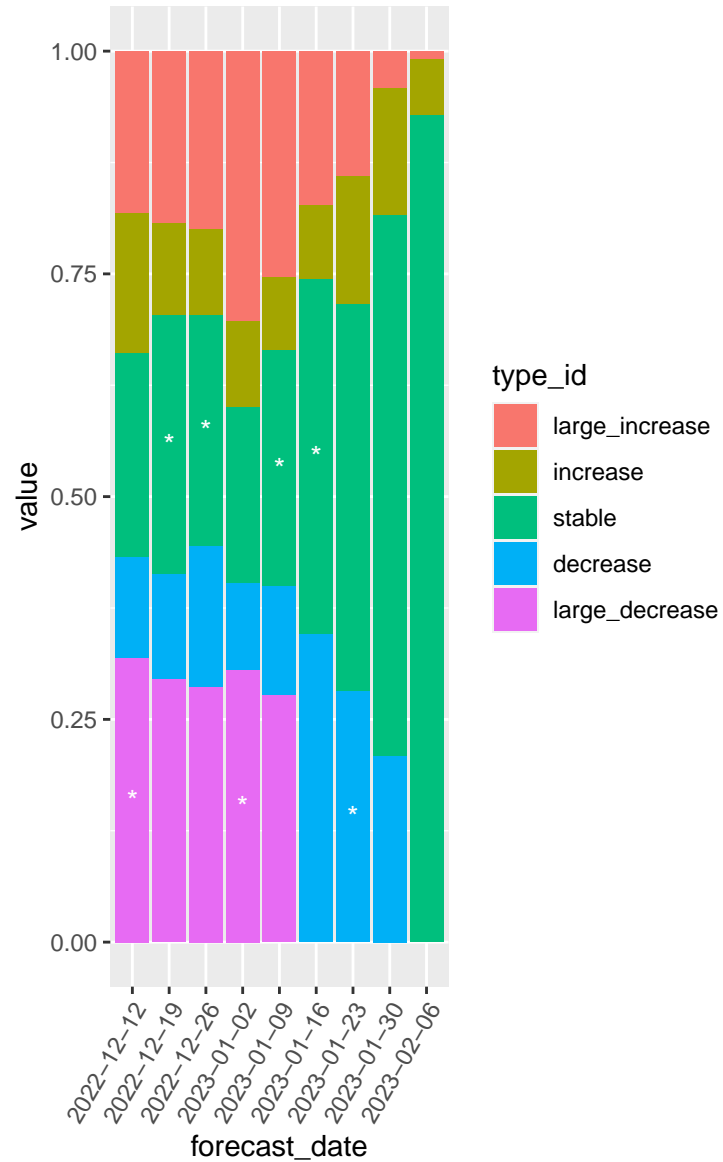


### Experimental target:

UMass-trends\_ensemble

Target for 2 weeks post forecast date

(\* indicates truth)

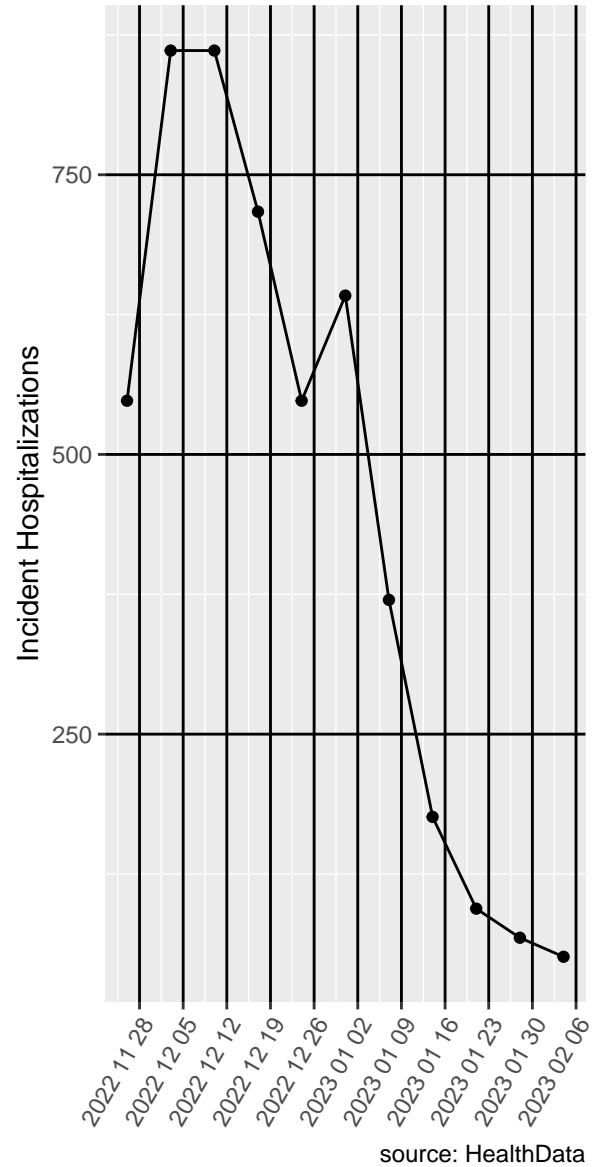


### Truth data for Missouri

Rates:

1/100k= 62

2/100k= 123

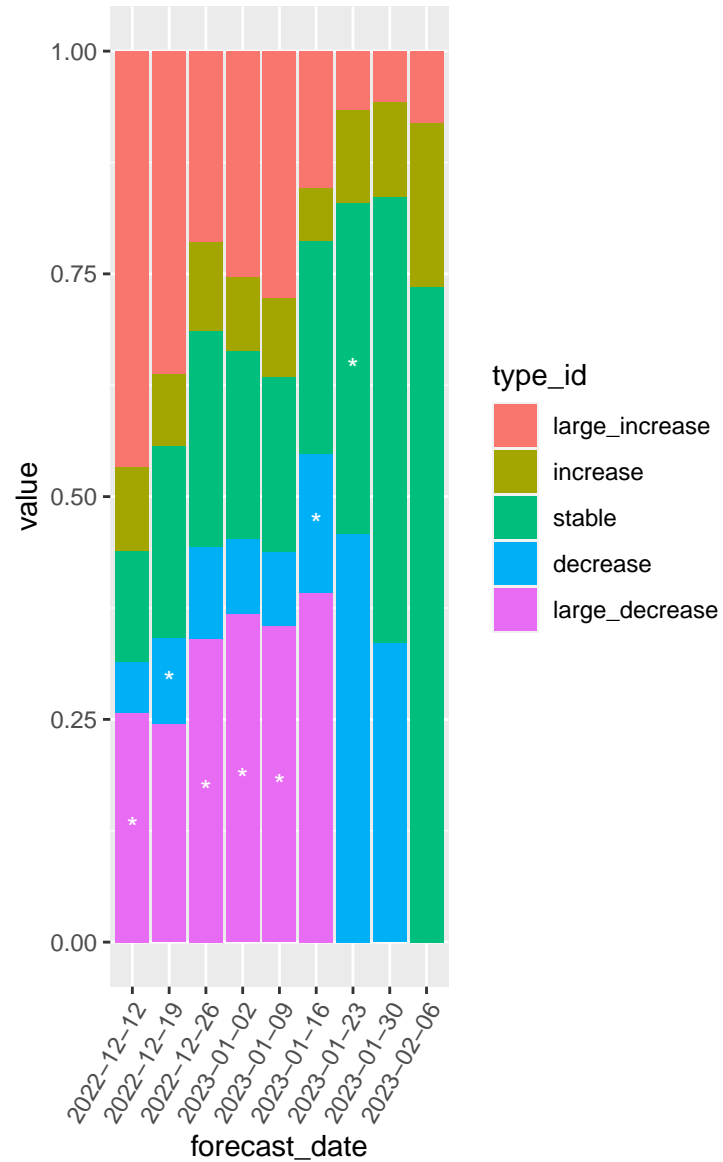


### Experimental target:

UMass-trends\_ensemble

Target for 2 weeks post forecast date

(\* indicates truth)

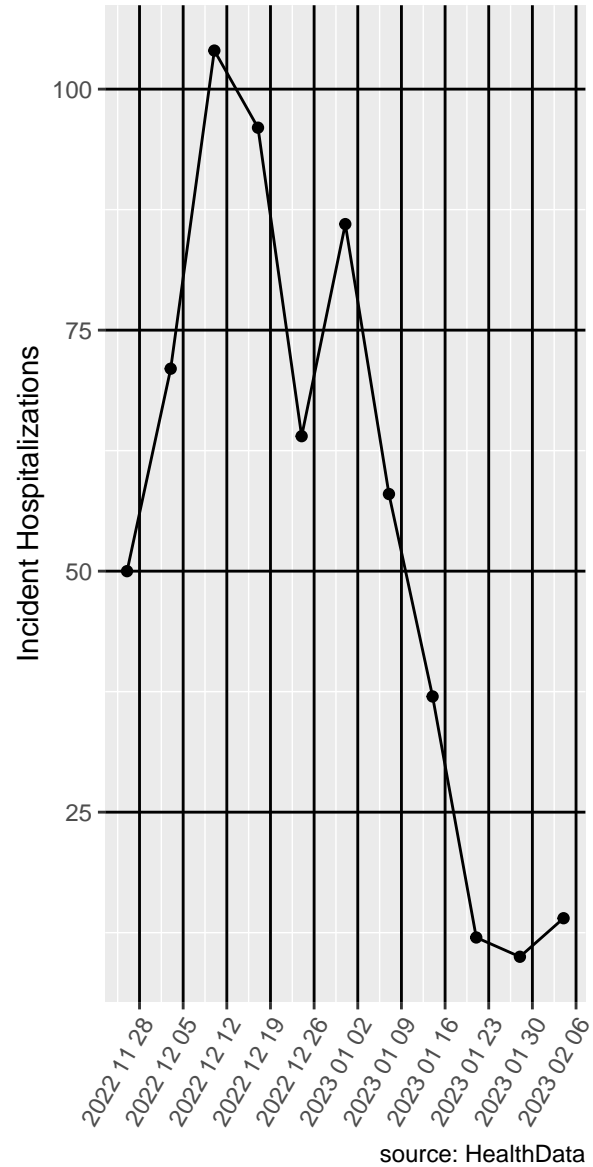


### Truth data for Montana

Rates:

1/100k= 11

2/100k= 22

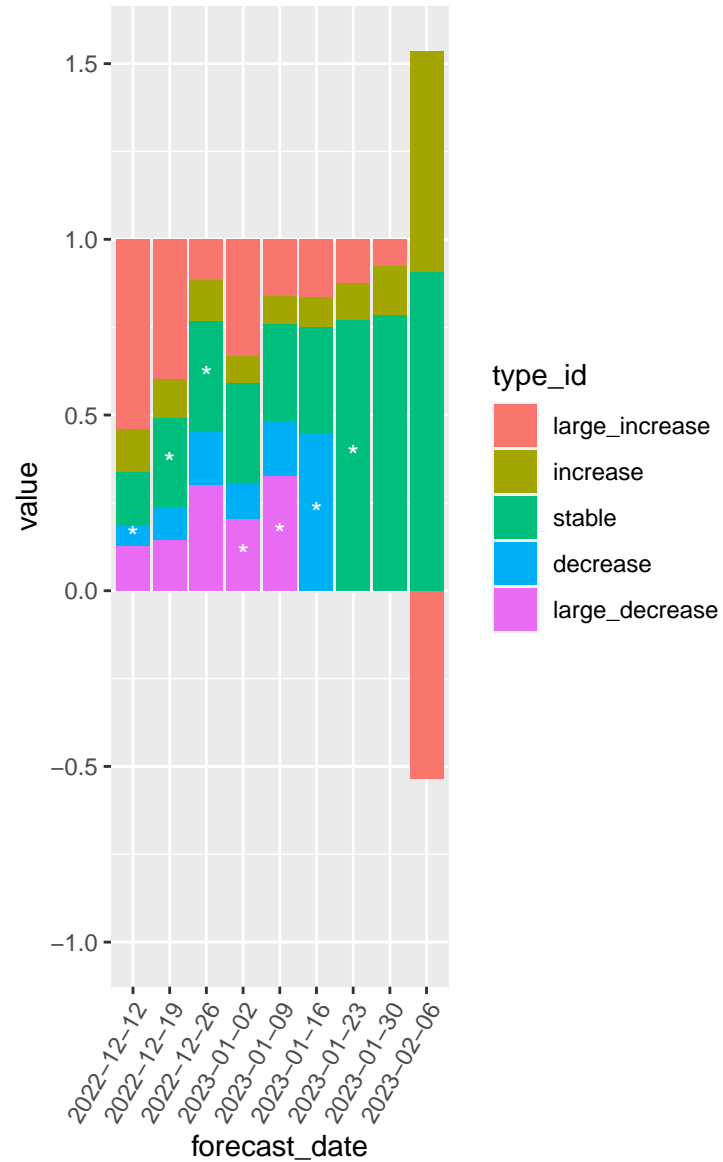


### Experimental target:

UMass-trends\_ensemble

Target for 2 weeks post forecast date

(\* indicates truth)

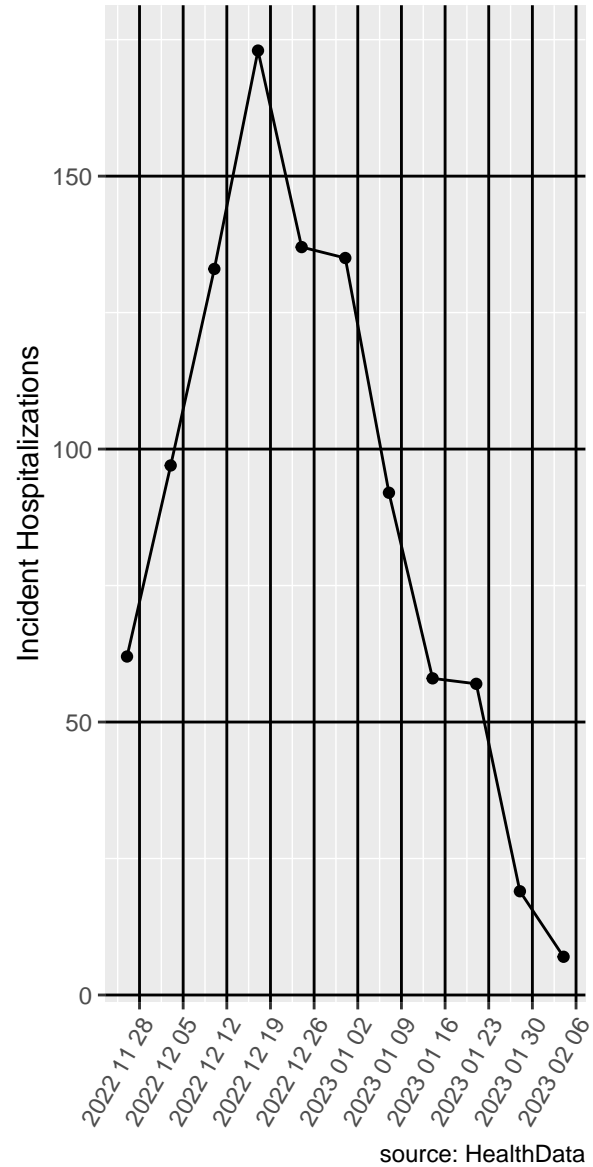


### Truth data for Nebraska

Rates:

1/100k= 20

2/100k= 39

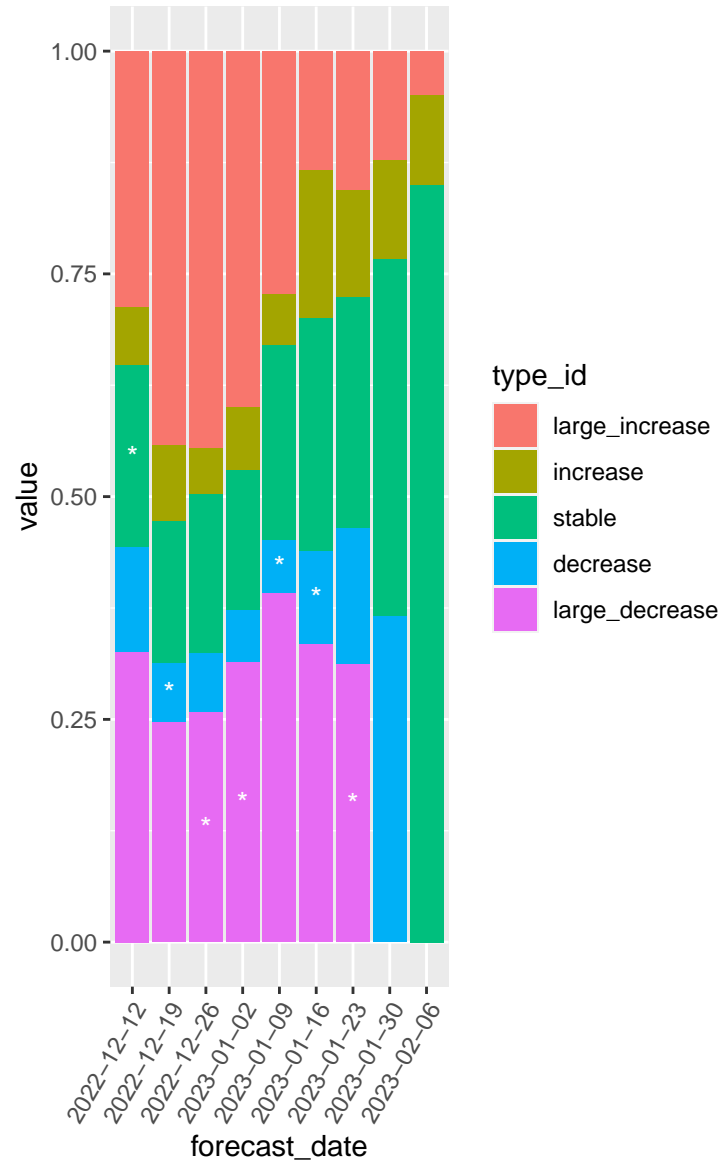


### Experimental target:

UMass-trends\_ensemble

Target for 2 weeks post forecast date

(\* indicates truth)

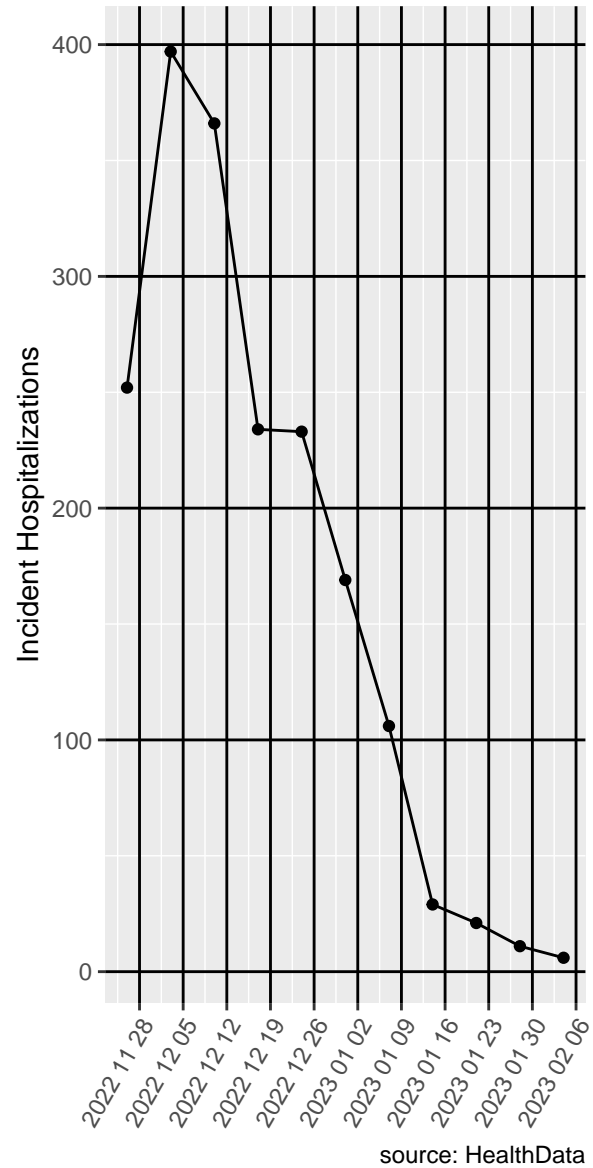


### Truth data for Nevada

Rates:

1/100k= 31

2/100k= 63

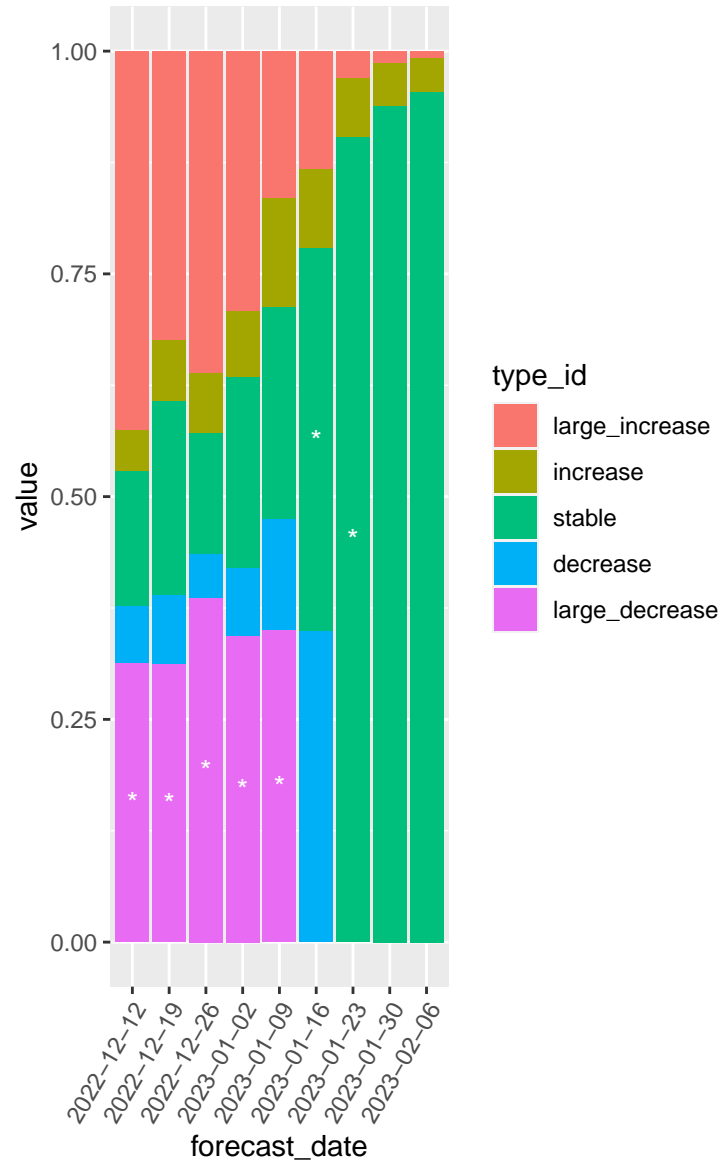


### Experimental target:

UMass-trends\_ensemble

Target for 2 weeks post forecast date

(\* indicates truth)

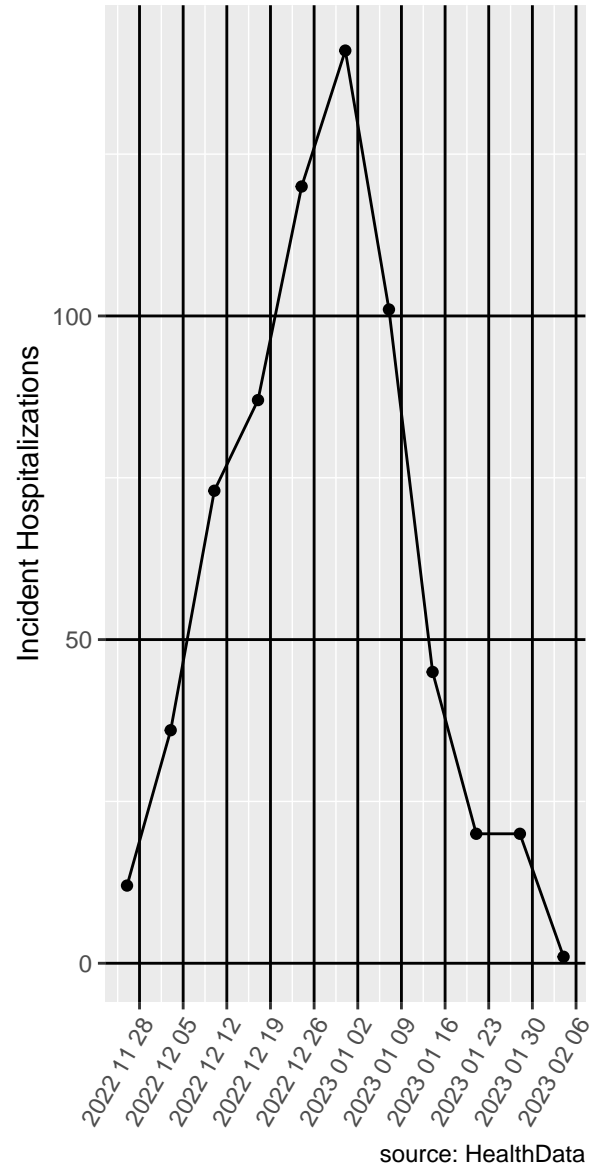


### Truth data for New Hampshire

Rates:

1/100k= 14

2/100k= 28

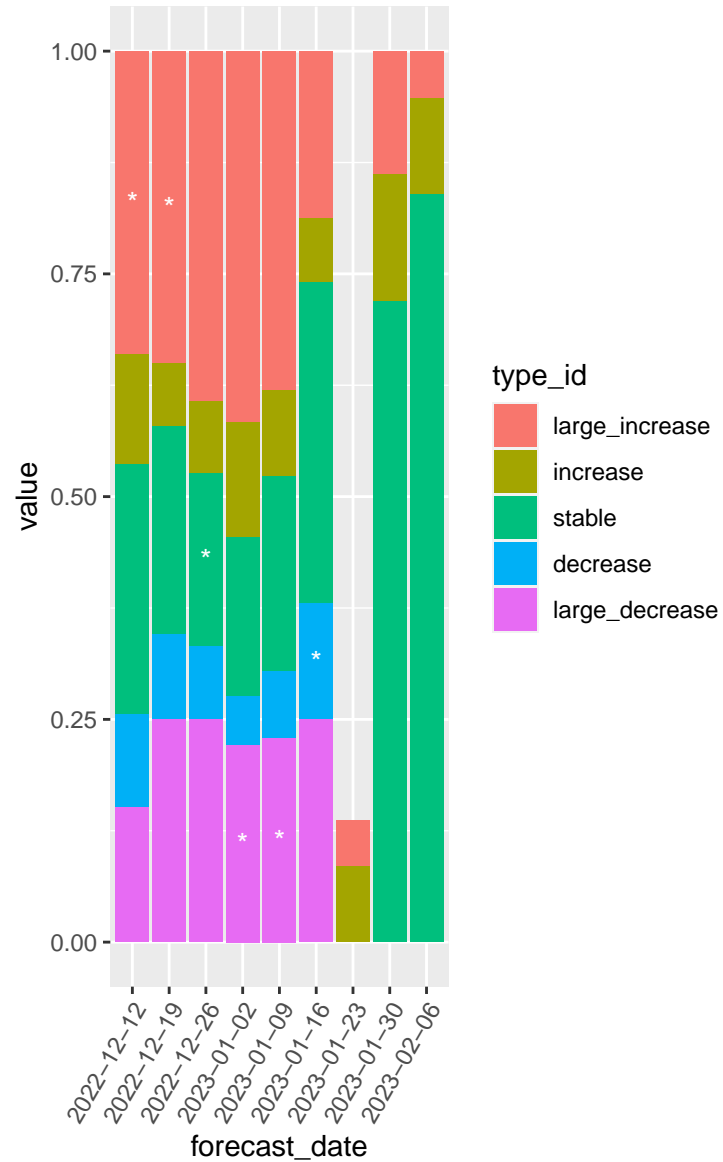


### Experimental target:

UMass-trends\_ensemble

Target for 2 weeks post forecast date

(\* indicates truth)

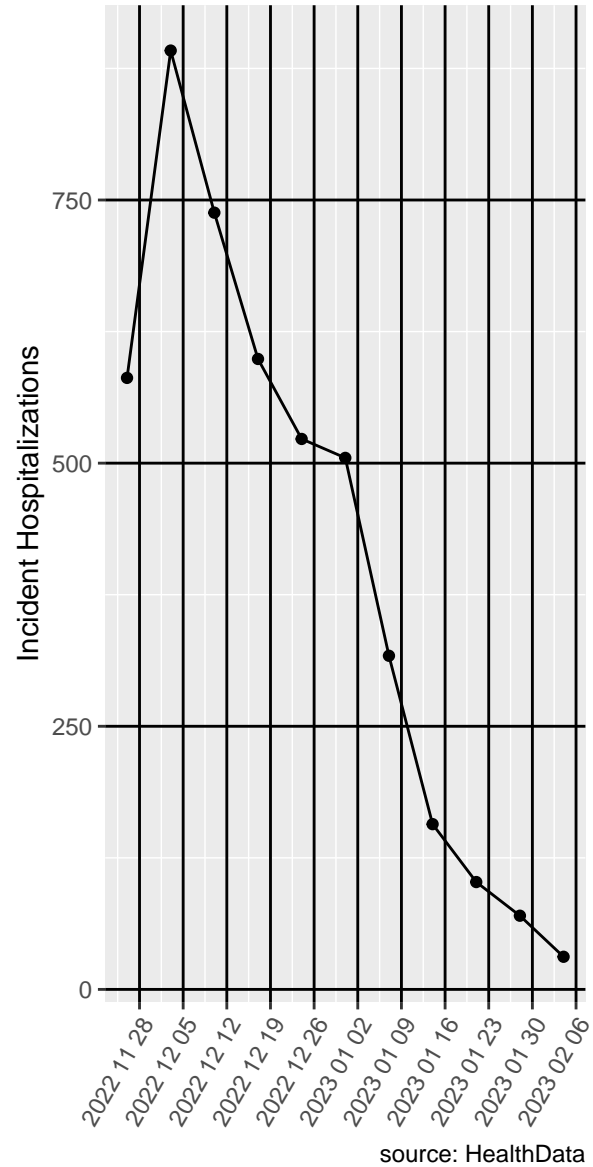


### Truth data for New Jersey

Rates:

1/100k= 93

2/100k= 185

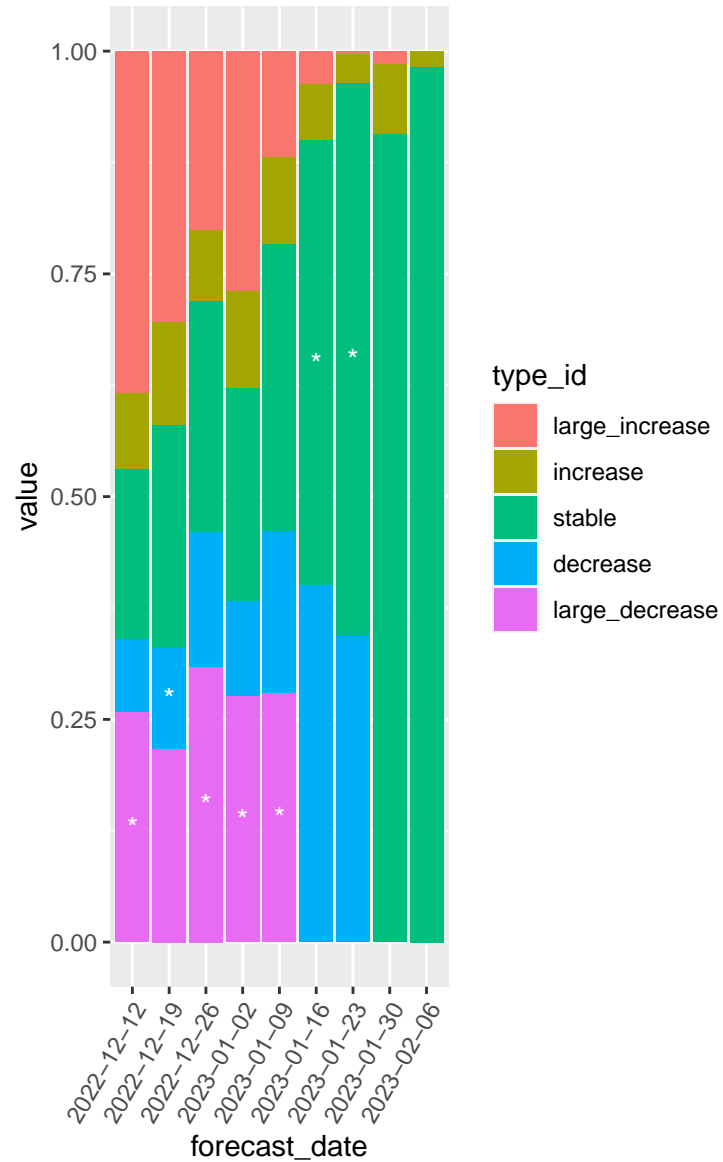


### Experimental target:

UMass-trends\_ensemble

Target for 2 weeks post forecast date

(\* indicates truth)



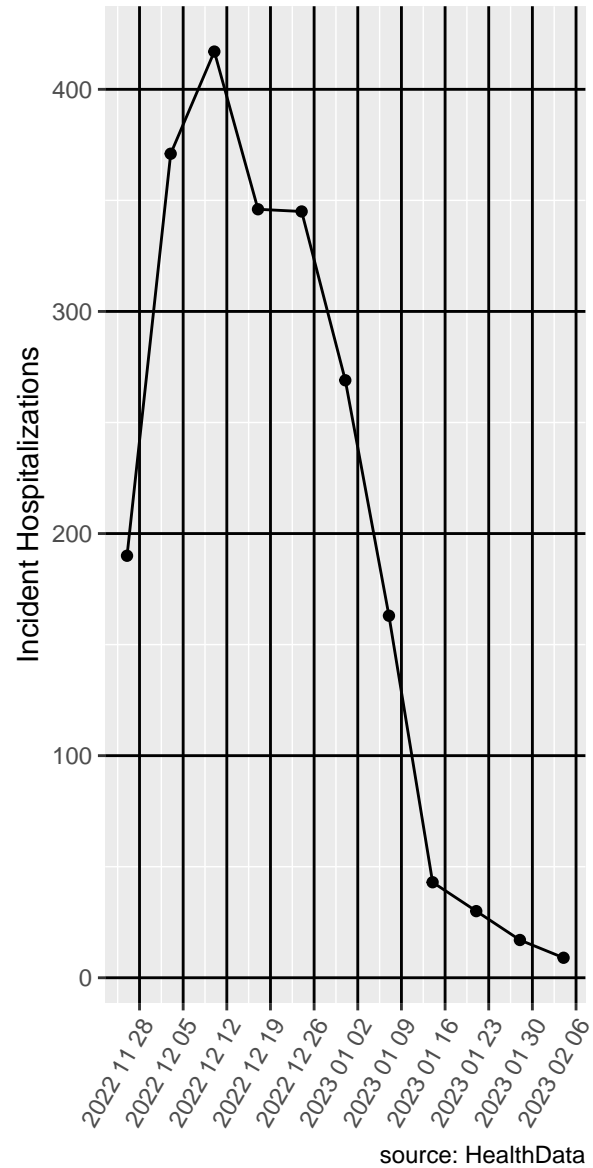


### Truth data for New Mexico

Rates:

1/100k= 21

2/100k= 42

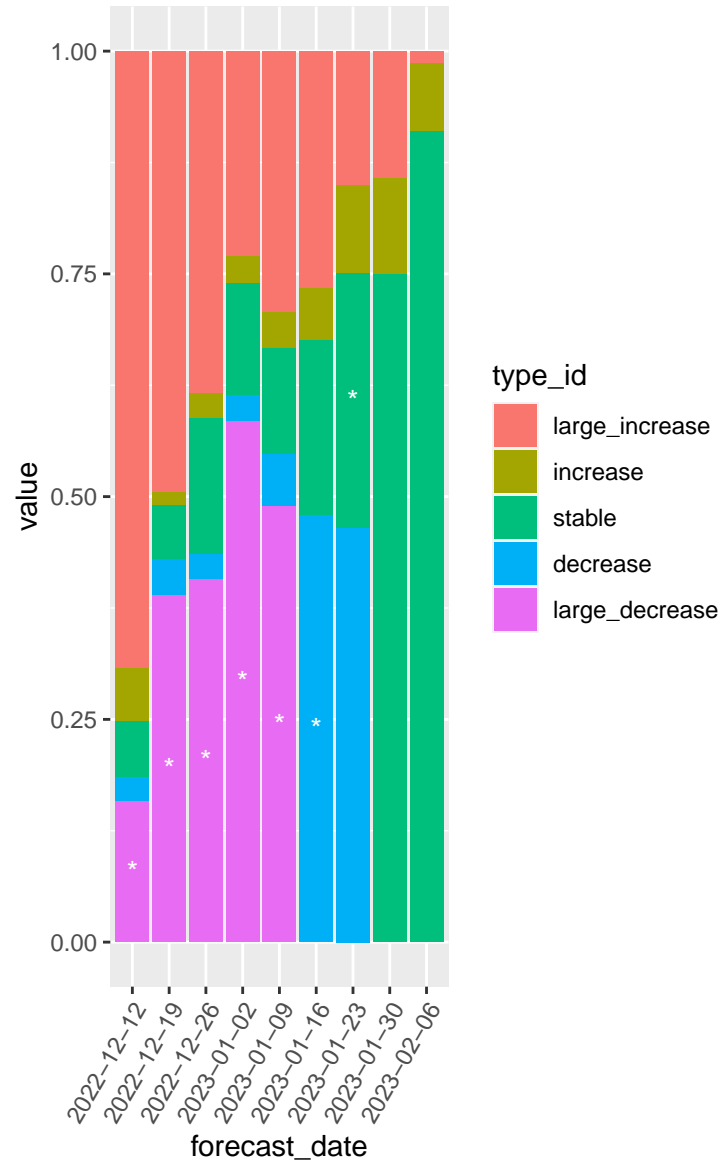


### Experimental target:

UMass-trends\_ensemble

Target for 2 weeks post forecast date

(\* indicates truth)

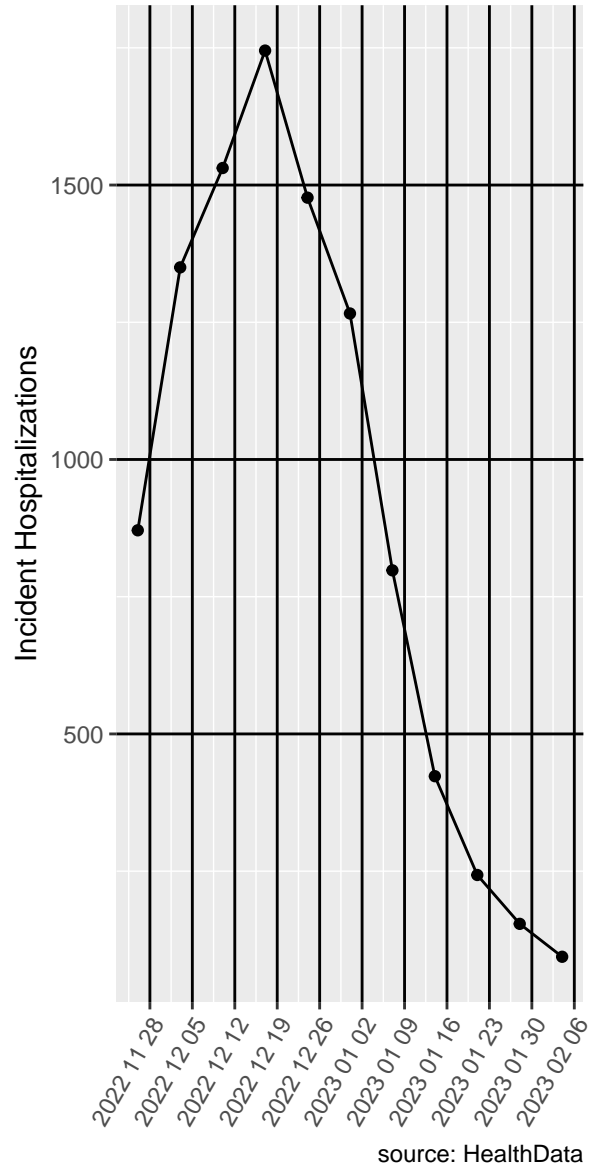


### Truth data for New York

Rates:

1/100k= 198

2/100k= 397

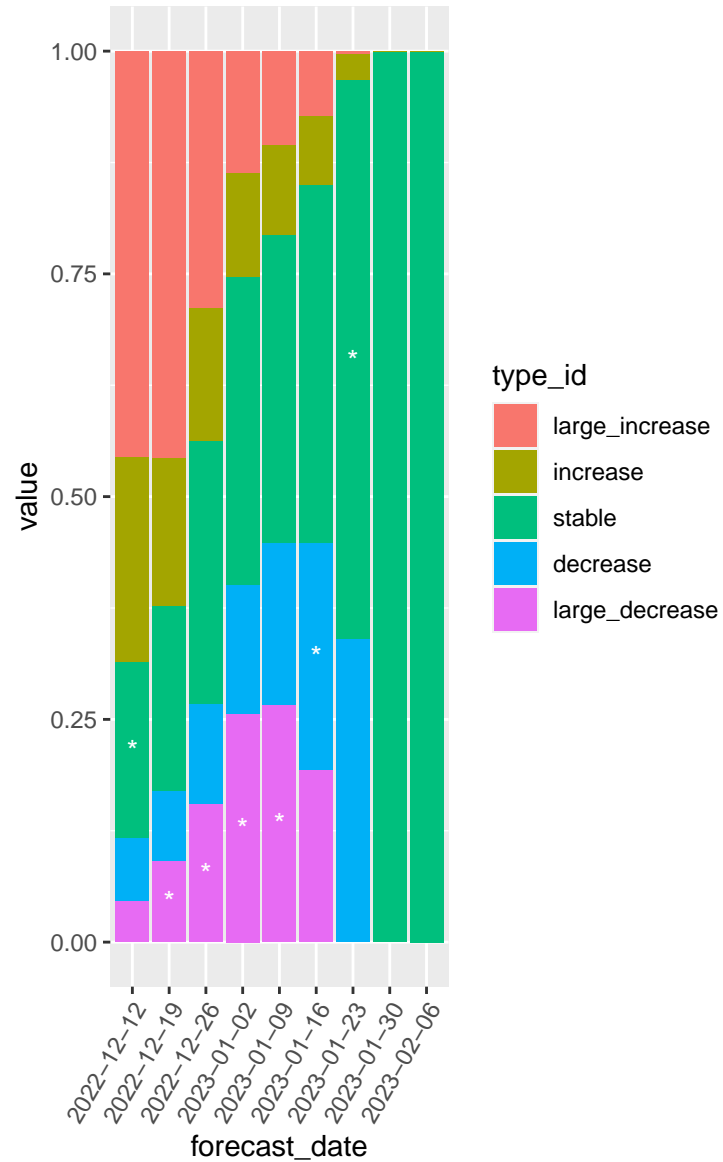


### Experimental target:

UMass-trends\_ensemble

Target for 2 weeks post forecast date

(\* indicates truth)

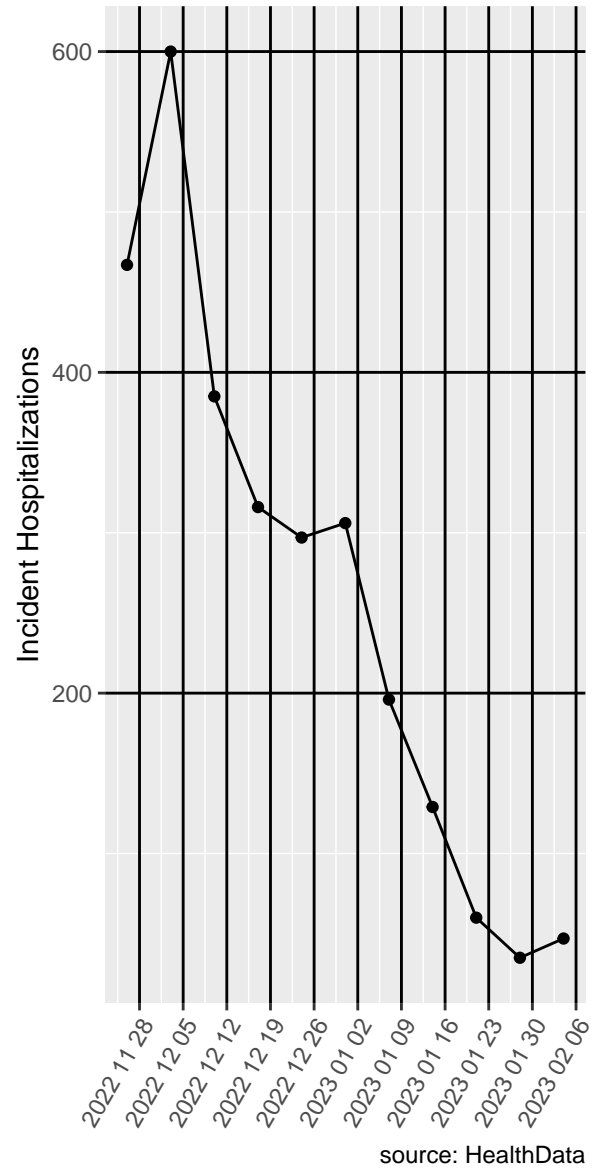


### Truth data for North Carolina

Rates:

1/100k= 106

2/100k= 211

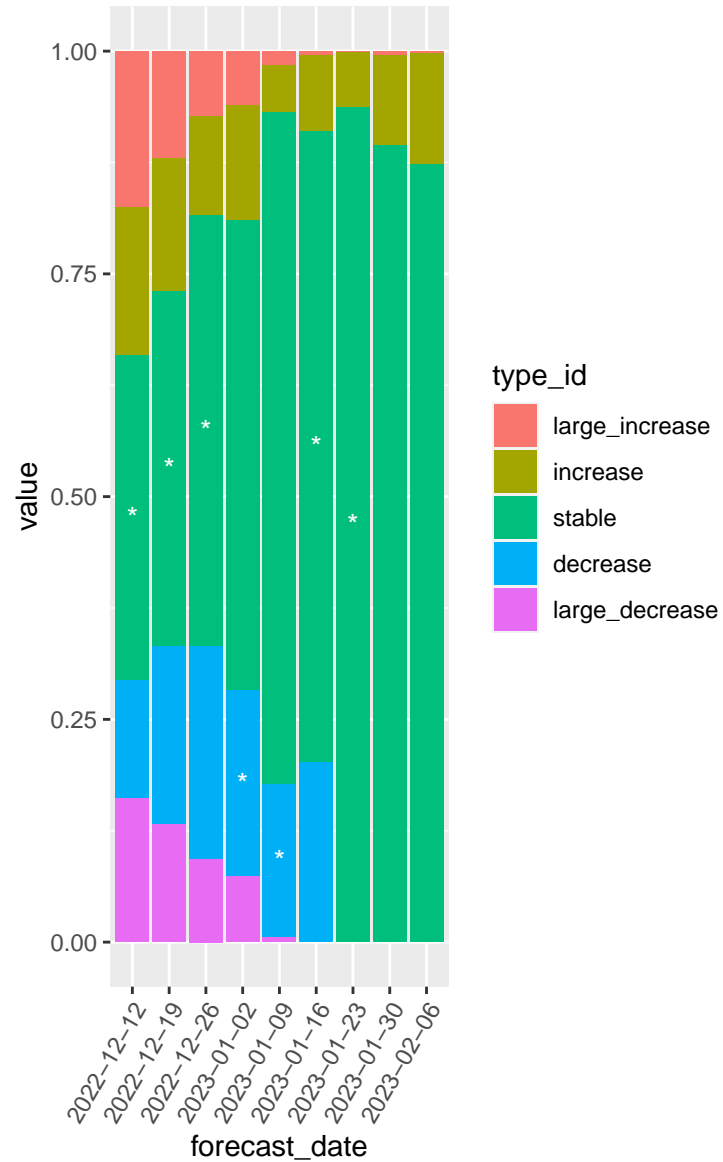


### Experimental target:

UMass-trends\_ensemble

Target for 2 weeks post forecast date

(\* indicates truth)

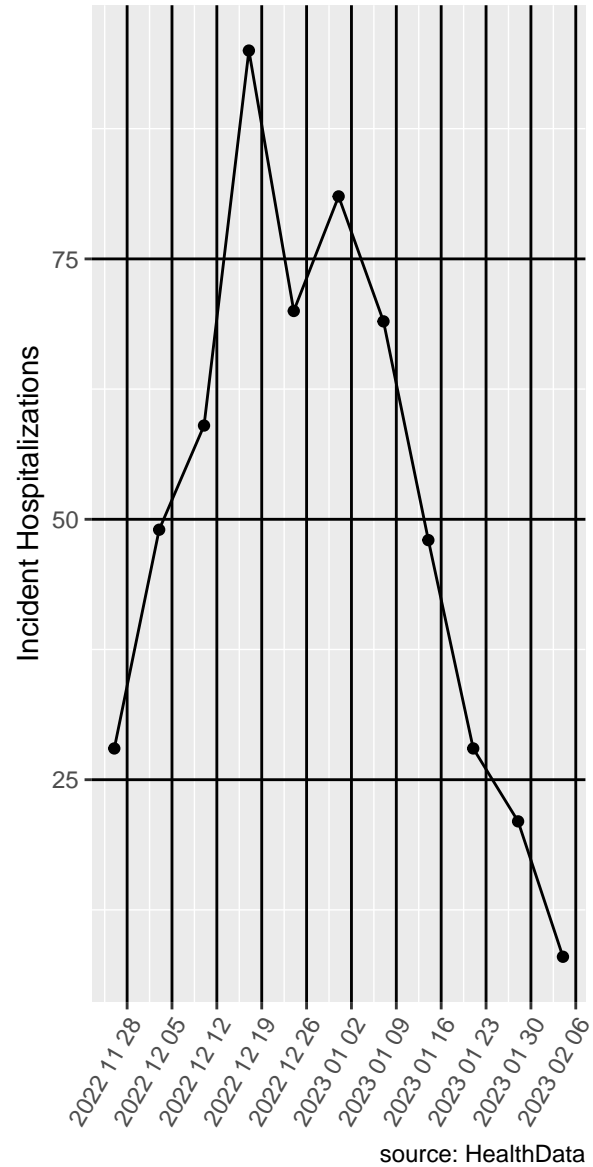


### Truth data for North Dakota

Rates:

1/100k= 8

2/100k= 15

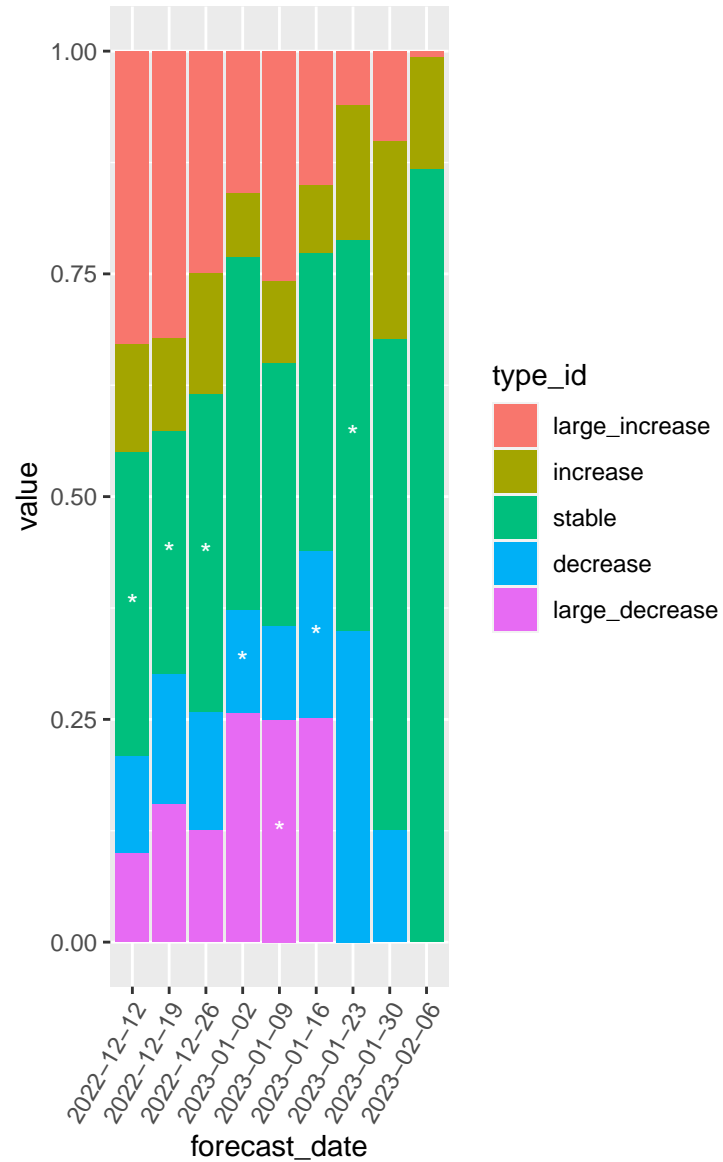


### Experimental target:

UMass-trends\_ensemble

Target for 2 weeks post forecast date

(\* indicates truth)

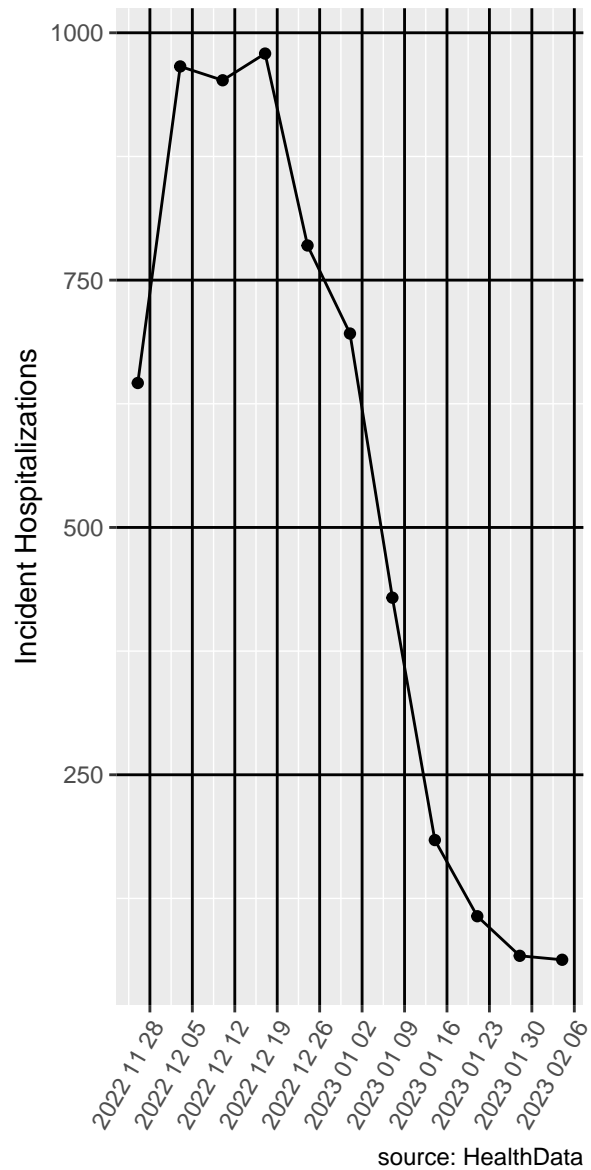


### Truth data for Ohio

Rates:

1/100k= 118

2/100k= 236

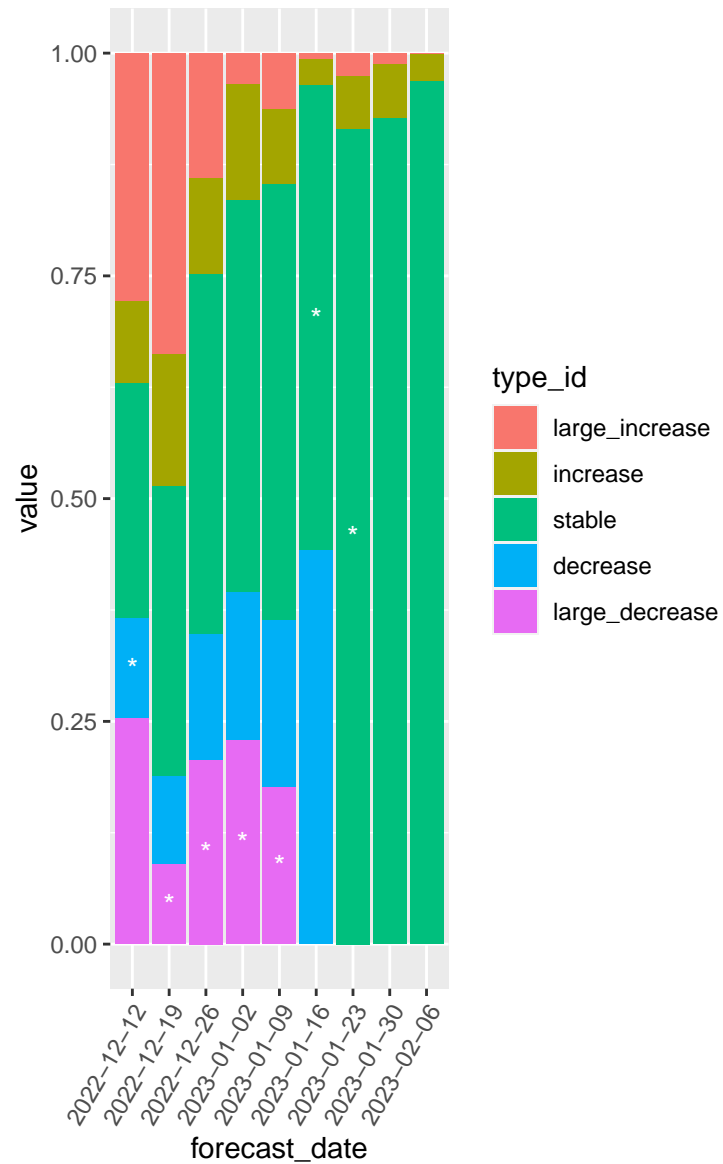


### Experimental target:

UMass-trends\_ensemble

Target for 2 weeks post forecast date

(\* indicates truth)

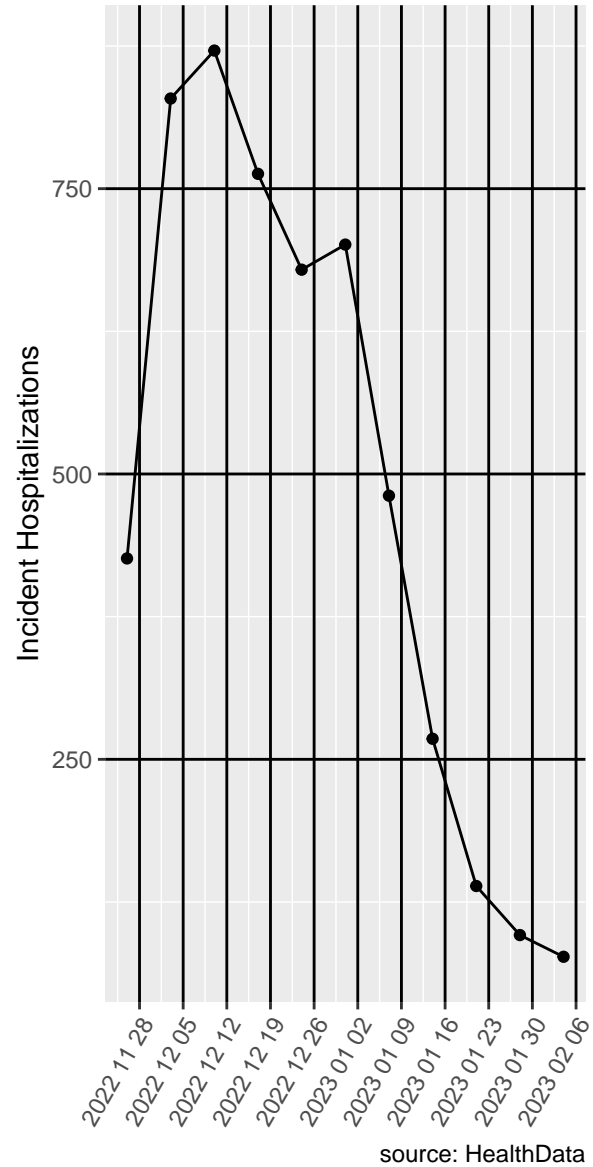


### Truth data for Oklahoma

Rates:

1/100k= 40

2/100k= 80

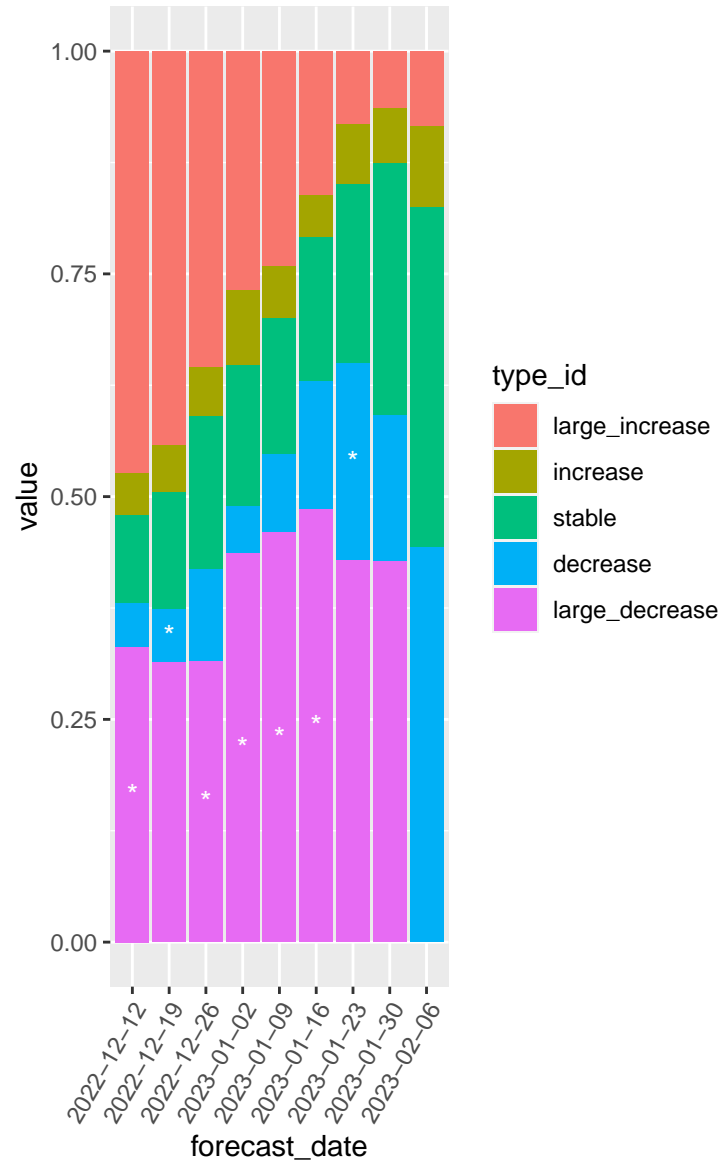


### Experimental target:

UMass-trends\_ensemble

Target for 2 weeks post forecast date

(\* indicates truth)

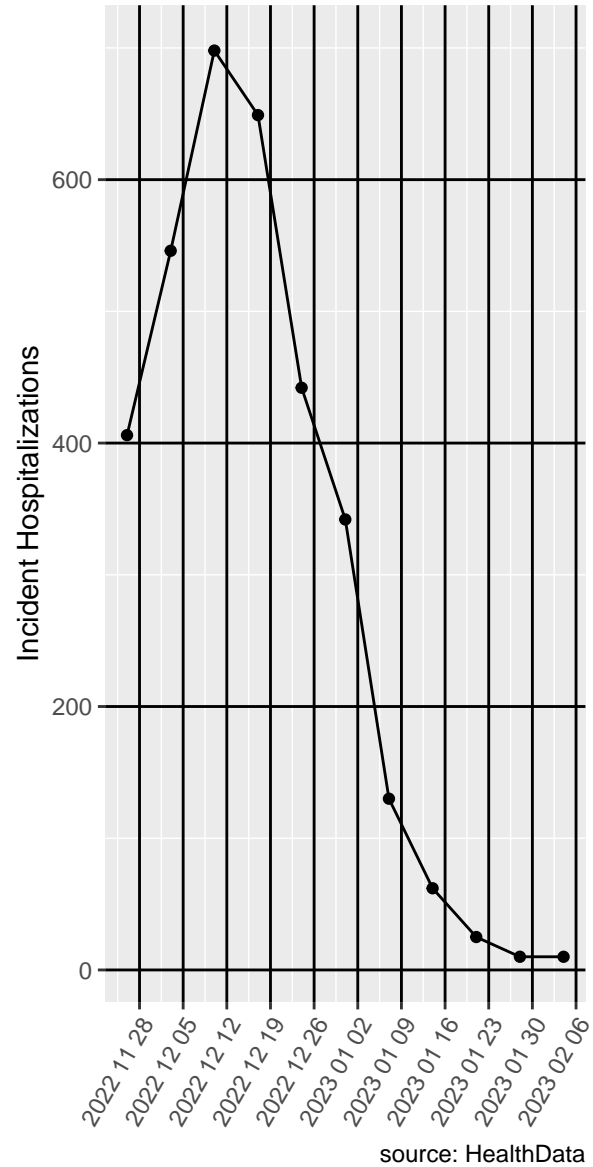


### Truth data for Oregon

Rates:

1/100k= 42

2/100k= 85

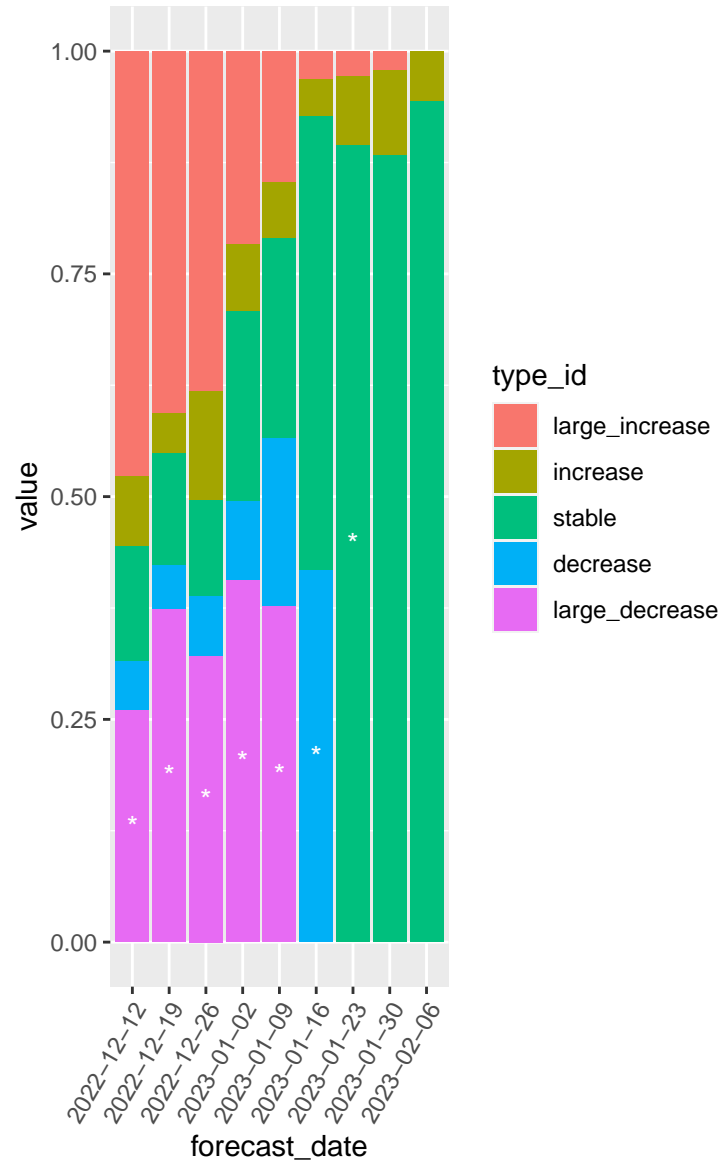


### Experimental target:

UMass-trends\_ensemble

Target for 2 weeks post forecast date

(\* indicates truth)

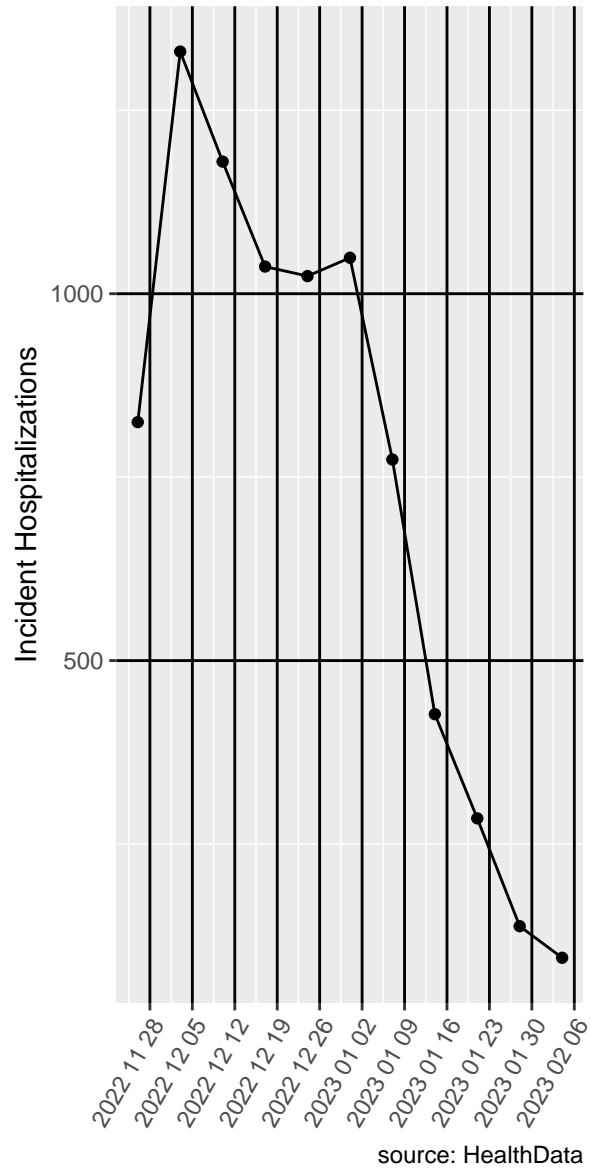


### Truth data for Pennsylvania

Rates:

1/100k= 130

2/100k= 259

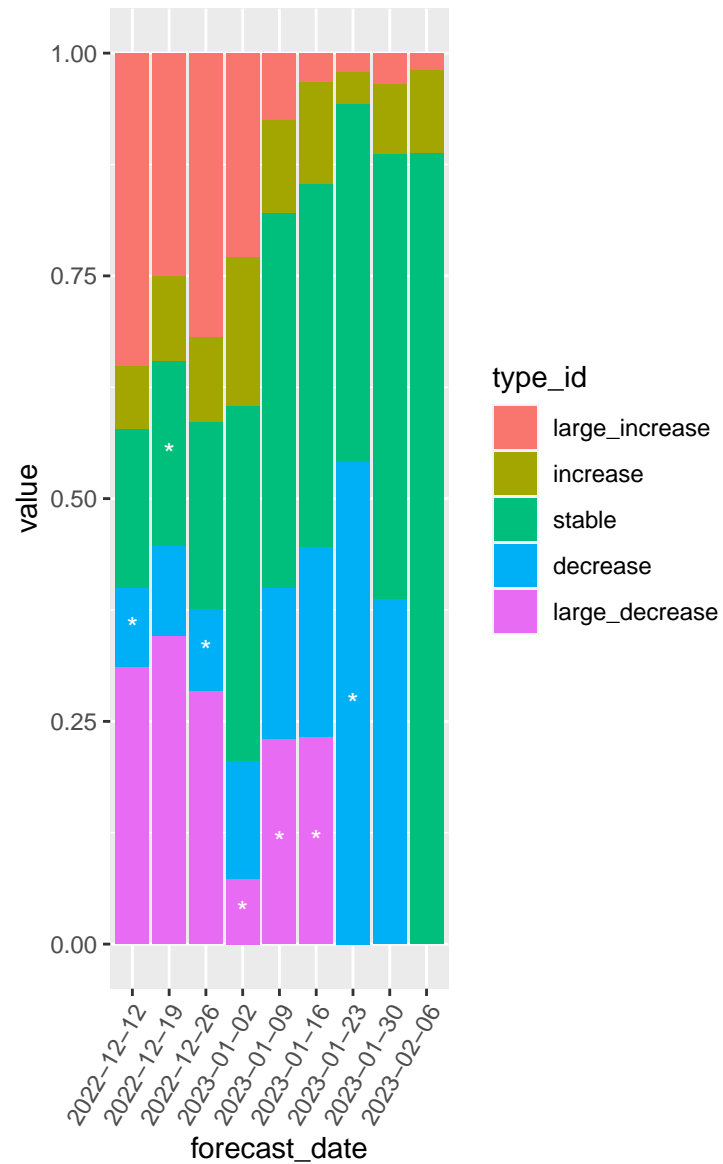


### Experimental target:

UMass-trends\_ensemble

Target for 2 weeks post forecast date

(\* indicates truth)



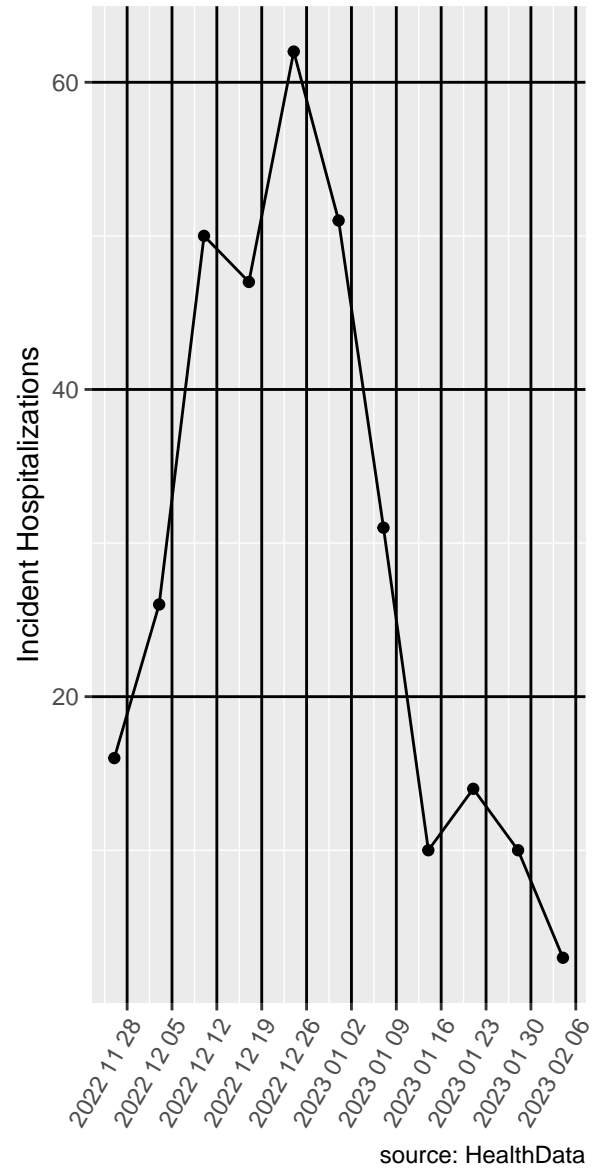


### Truth data for Rhode Island

Rates:

1/100k= 11

2/100k= 22

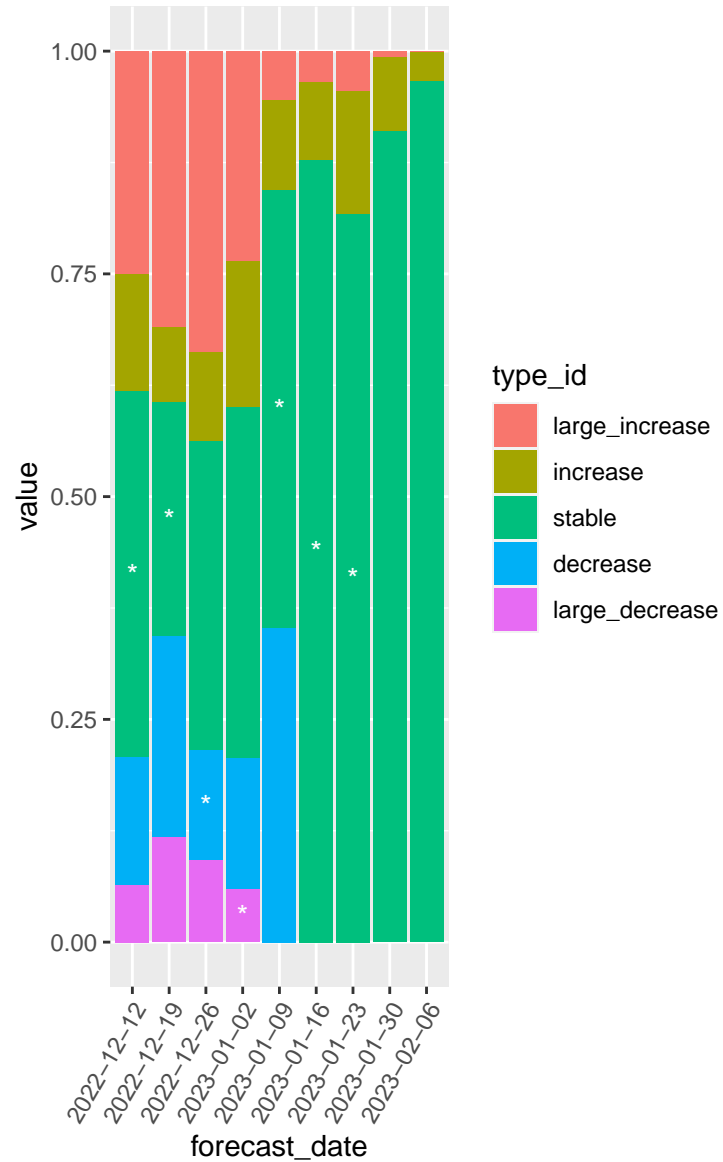


### Experimental target:

UMass-trends\_ensemble

Target for 2 weeks post forecast date

(\* indicates truth)

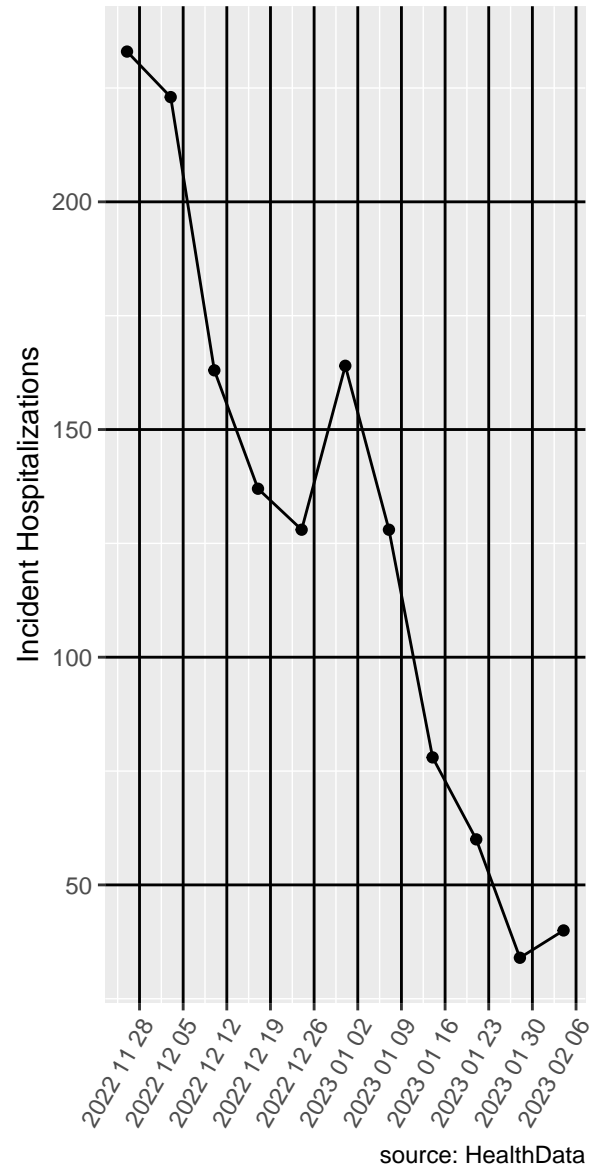


### Truth data for South Carolina

Rates:

1/100k= 52

2/100k= 104

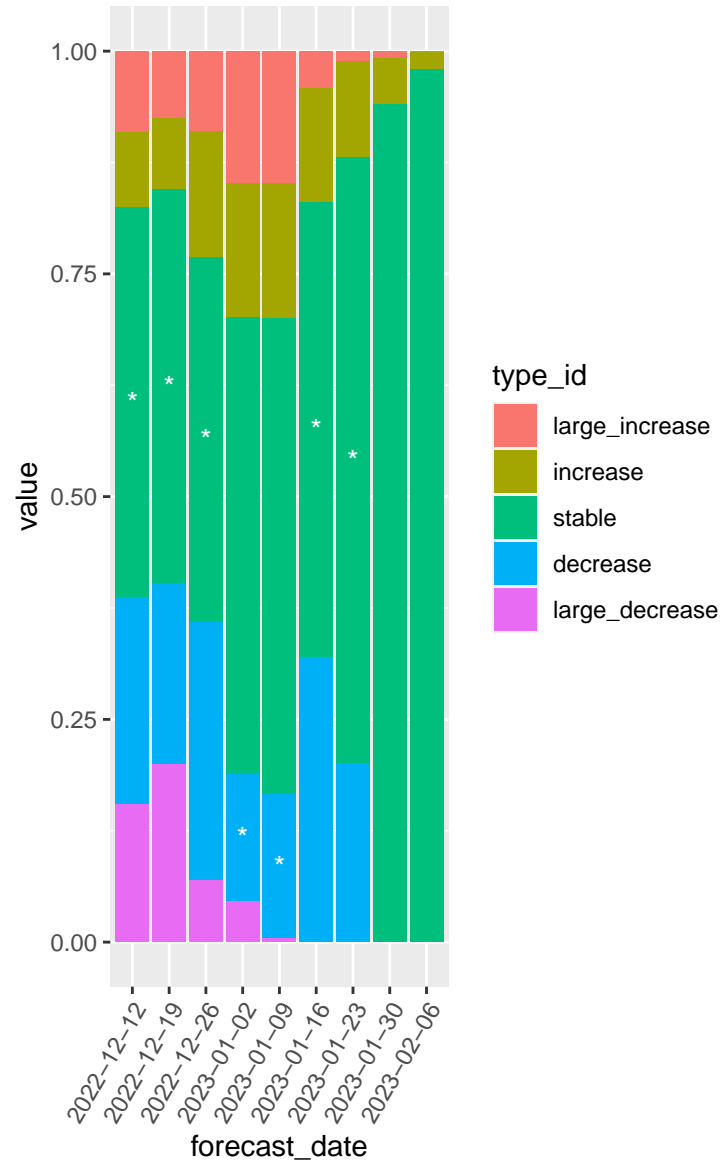


### Experimental target:

UMass-trends\_ensemble

Target for 2 weeks post forecast date

(\* indicates truth)

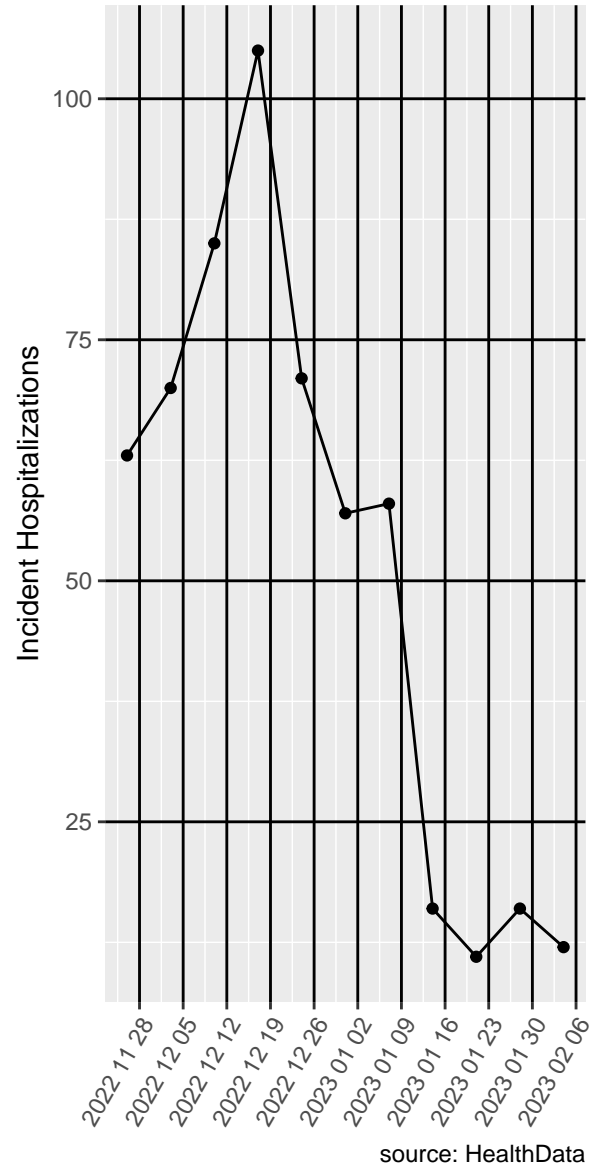


### Truth data for South Dakota

Rates:

1/100k= 9

2/100k= 18

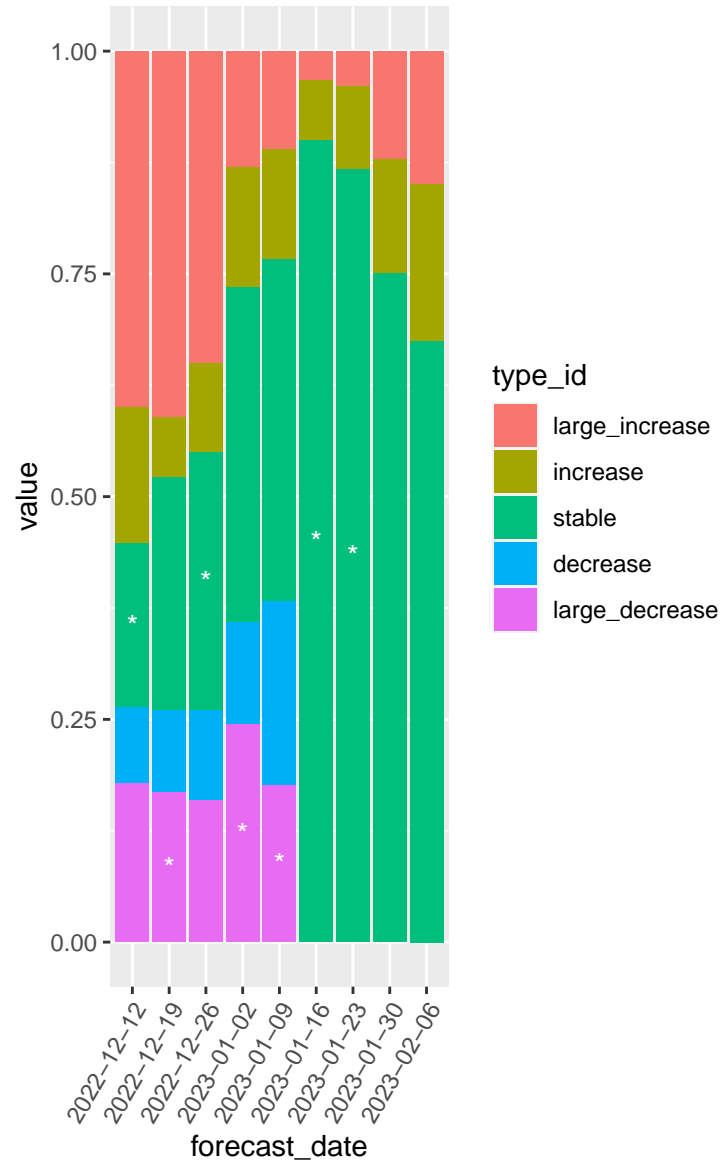


### Experimental target:

UMass-trends\_ensemble

Target for 2 weeks post forecast date

(\* indicates truth)

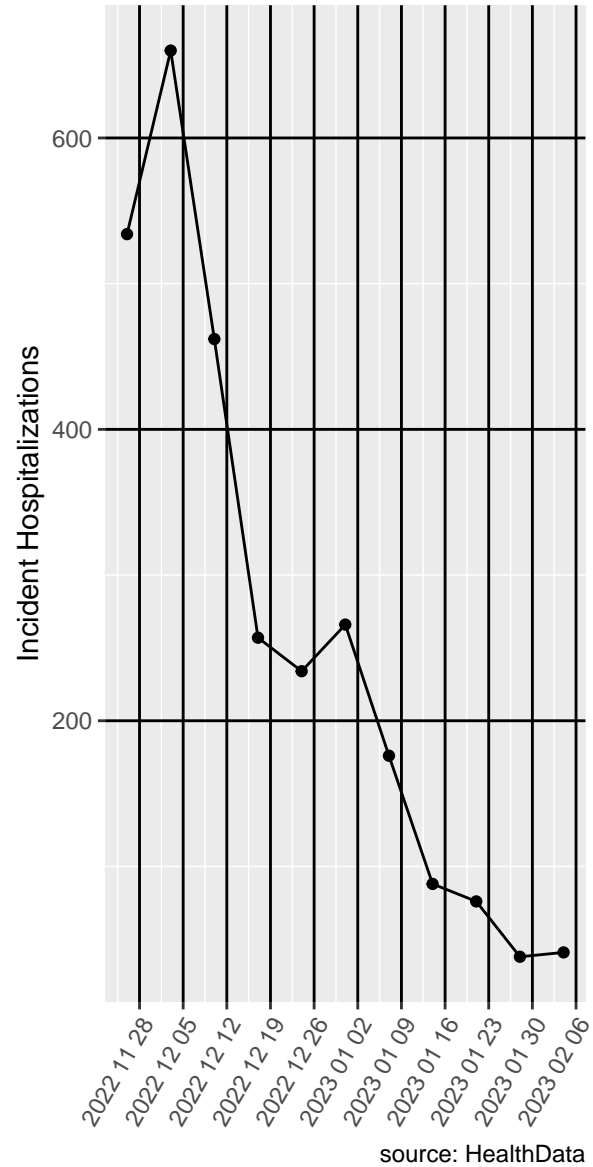


### Truth data for Tennessee

Rates:

1/100k= 70

2/100k= 140

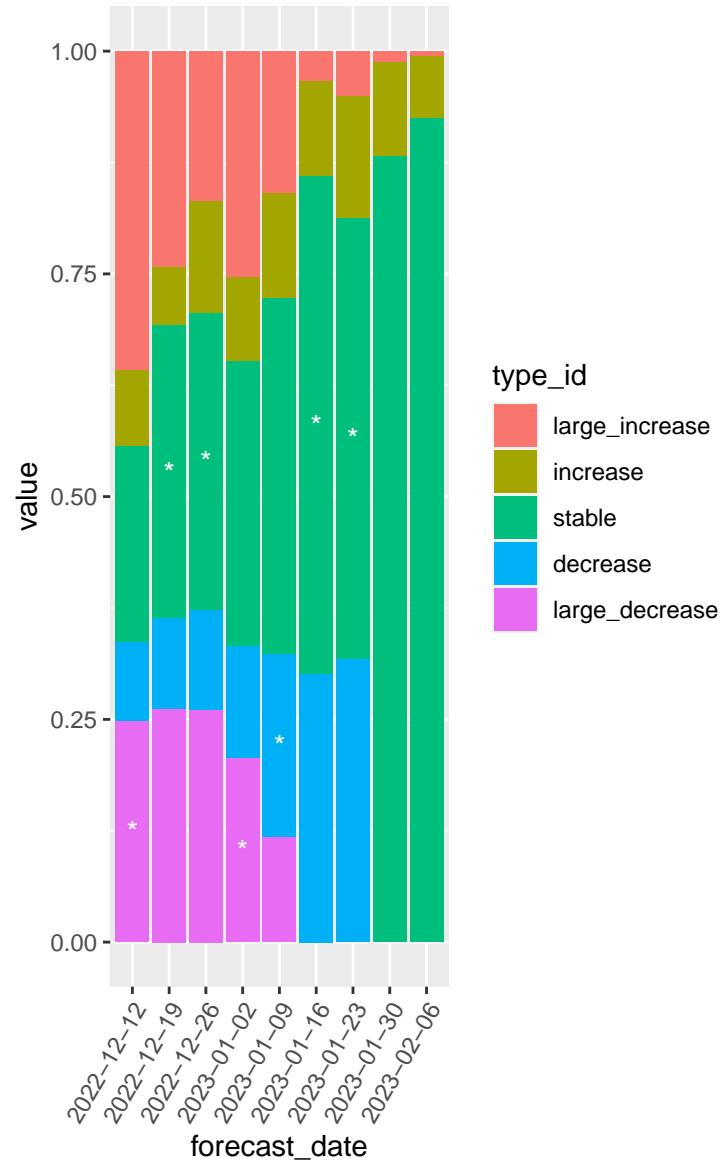


### Experimental target:

UMass-trends\_ensemble

Target for 2 weeks post forecast date

(\* indicates truth)

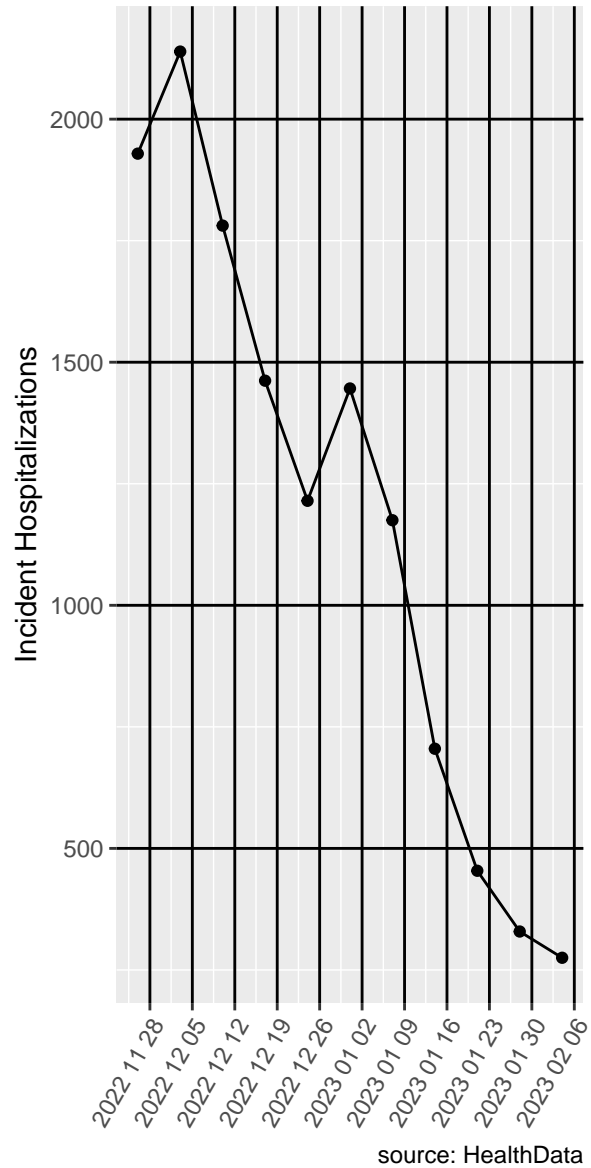


### Truth data for Texas

Rates:

1/100k= 295

2/100k= 591

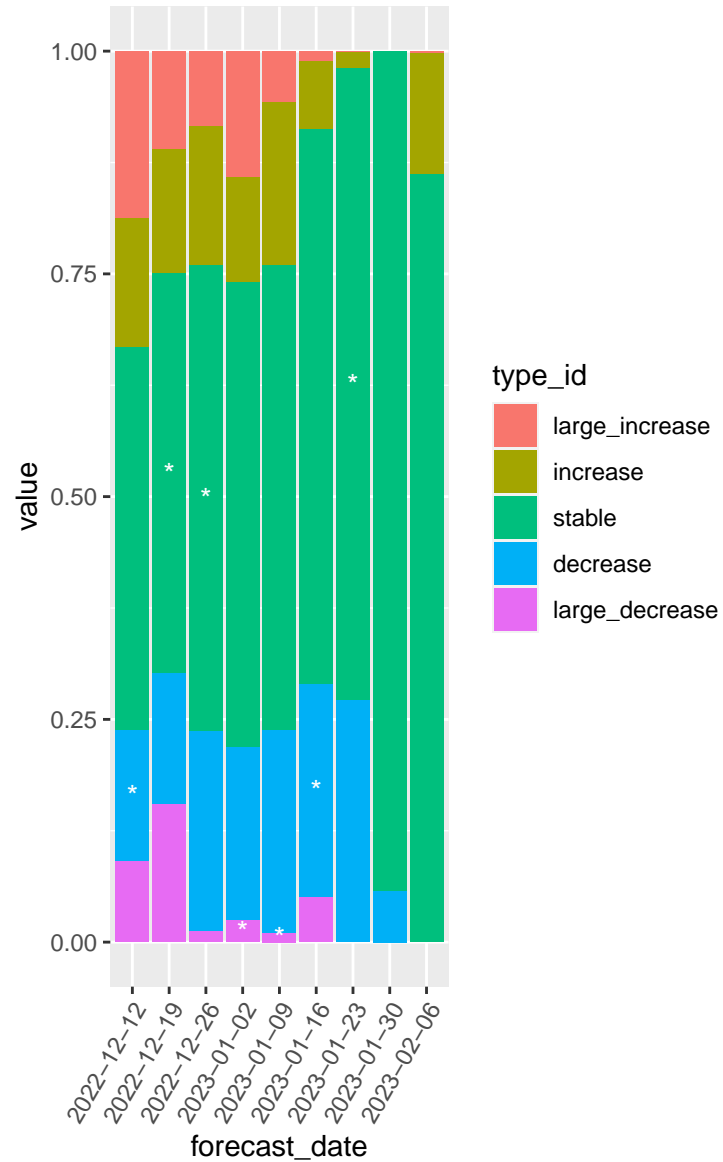


### Experimental target:

UMass-trends\_ensemble

Target for 2 weeks post forecast date

(\* indicates truth)

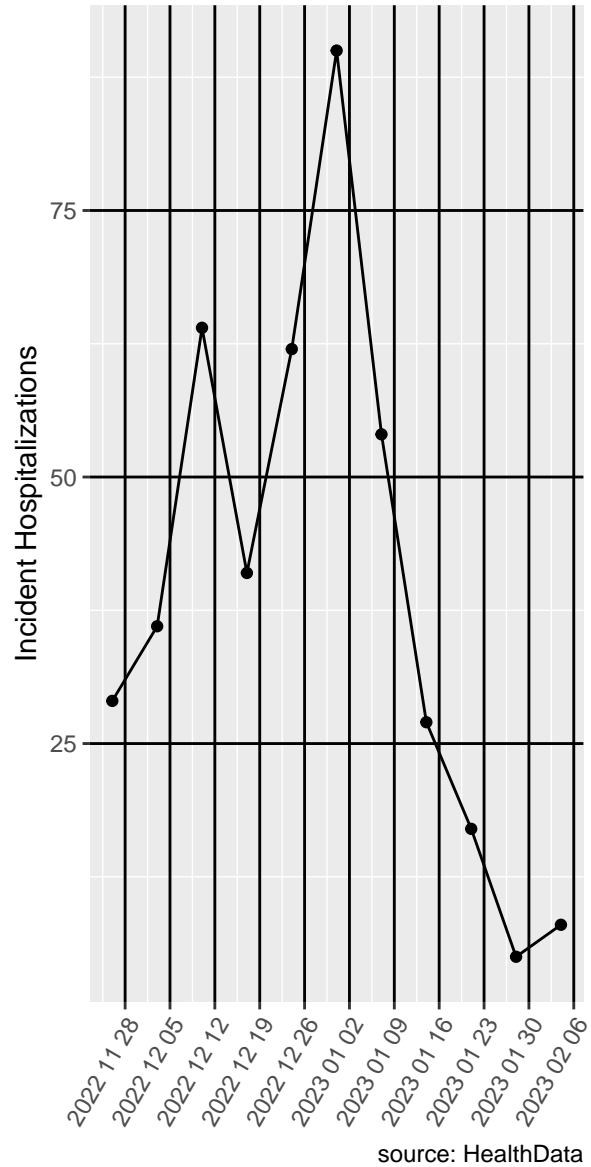


### Truth data for Utah

Rates:

1/100k= 33

2/100k= 67

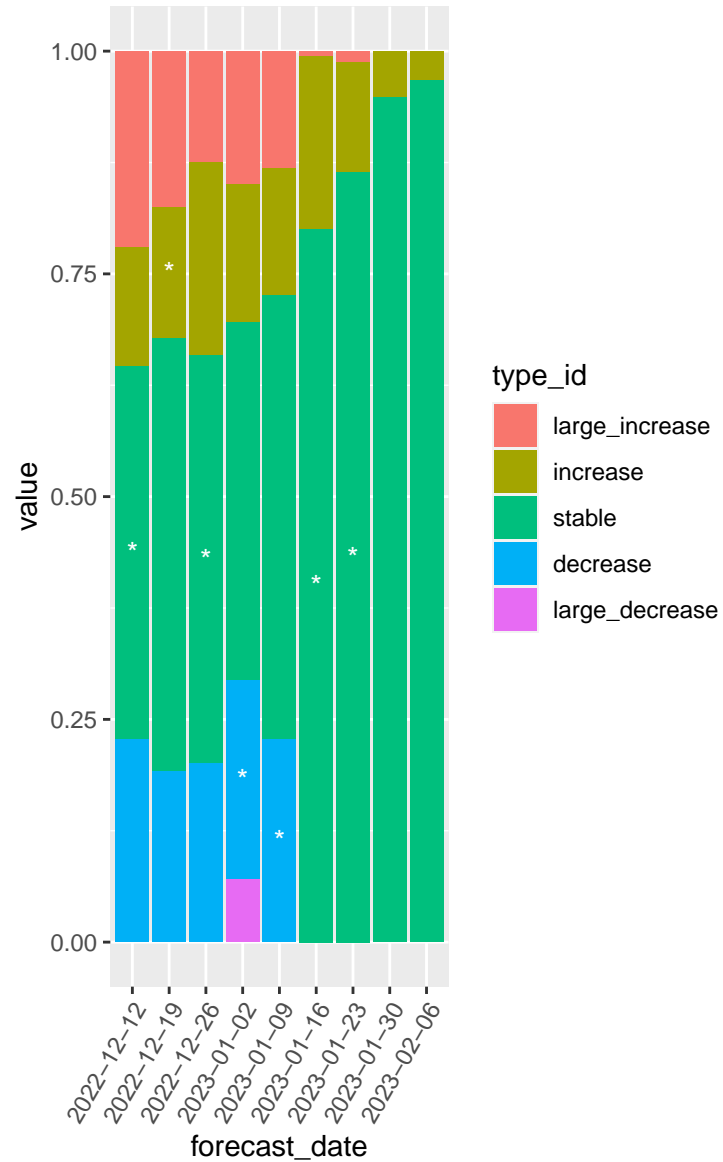


### Experimental target:

UMass-trends\_ensemble

Target for 2 weeks post forecast date

(\* indicates truth)

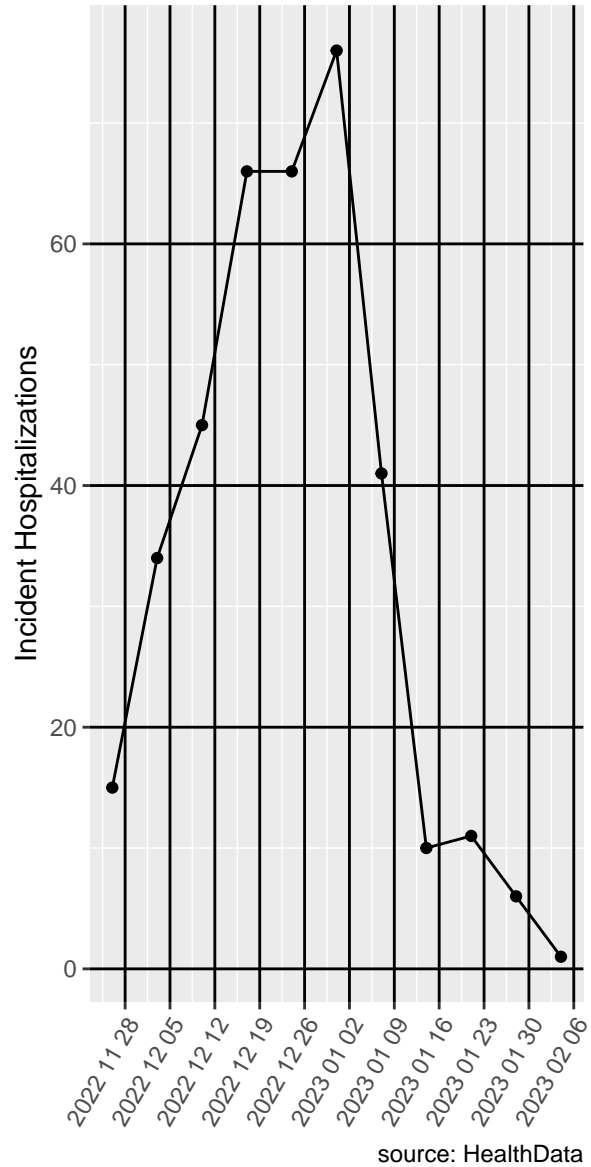


### Truth data for Vermont

Rates:

1/100k= 6

2/100k= 13

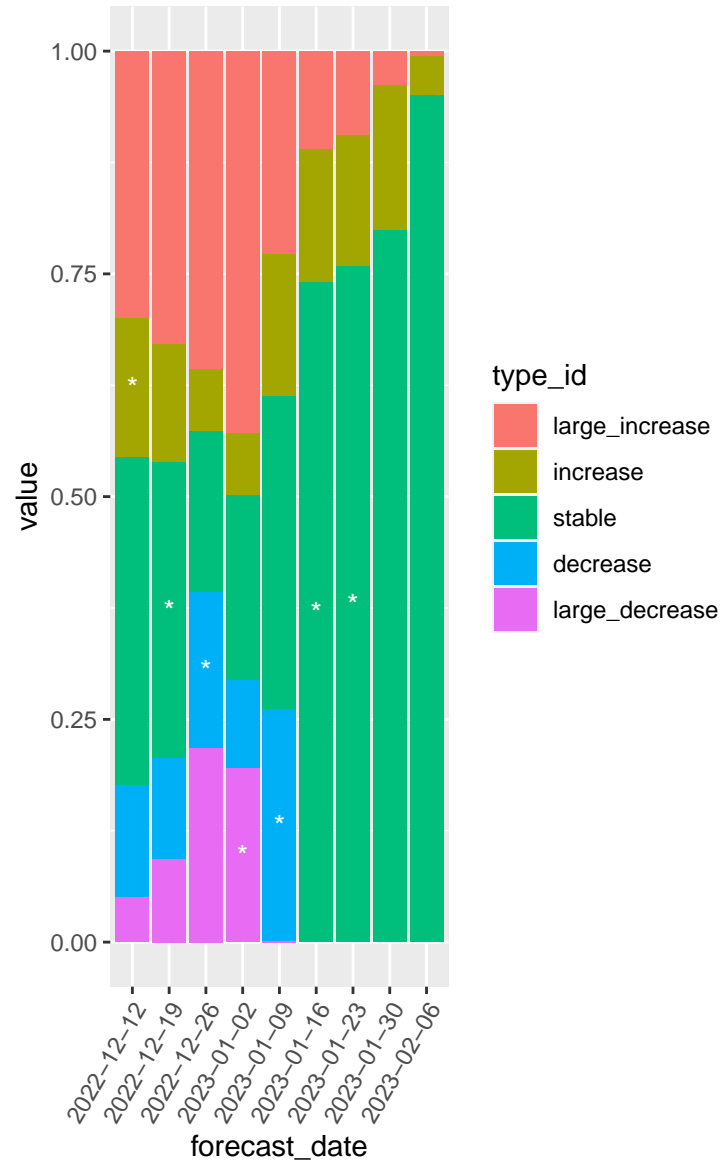


### Experimental target:

UMass-trends\_ensemble

Target for 2 weeks post forecast date

(\* indicates truth)

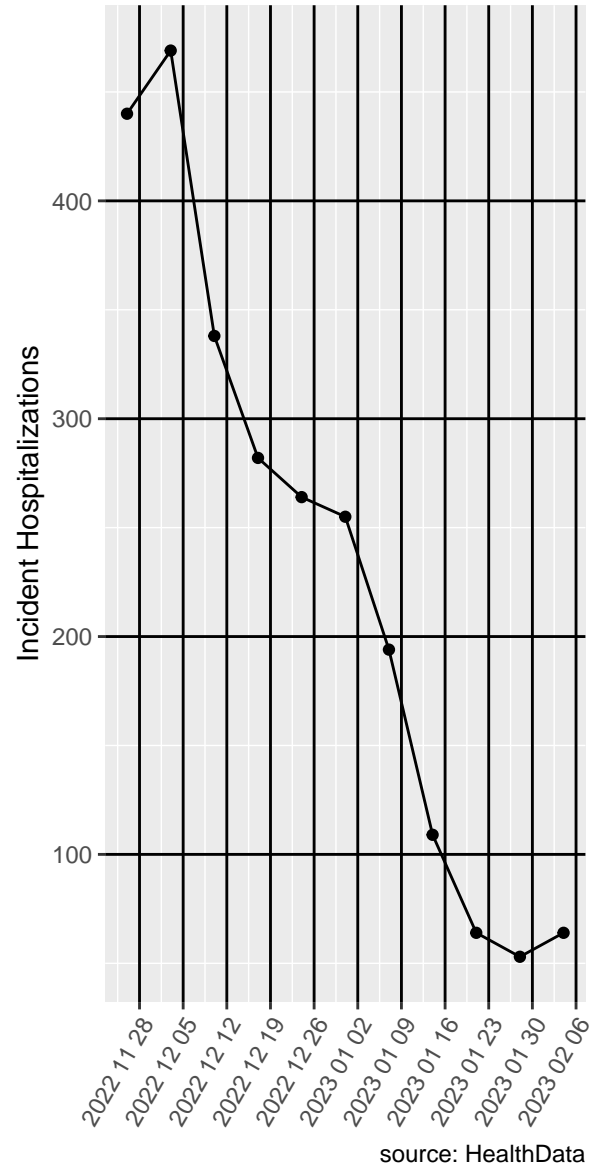


### Truth data for Virginia

Rates:

1/100k= 86

2/100k= 173

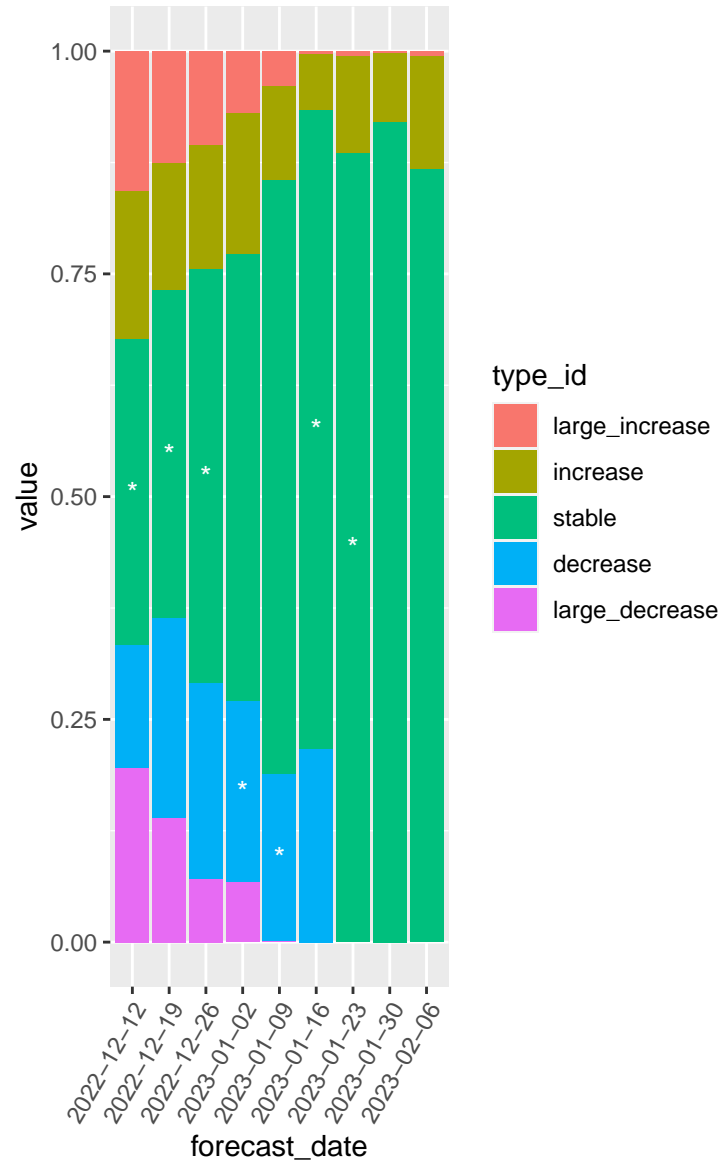


### Experimental target:

UMass-trends\_ensemble

Target for 2 weeks post forecast date

(\* indicates truth)



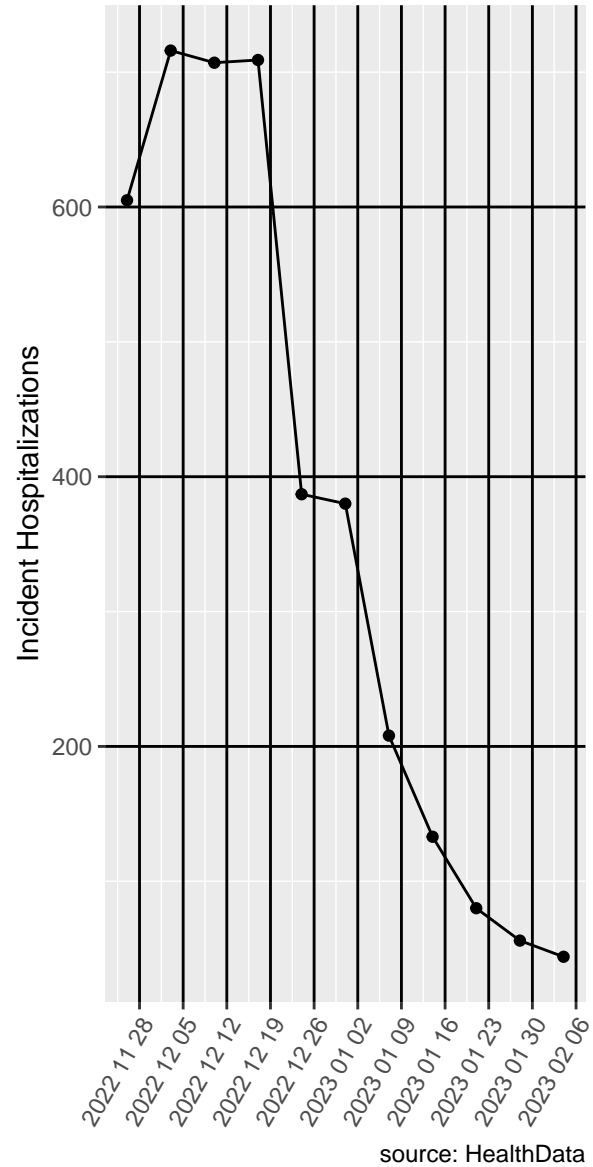


### Truth data for Washington

Rates:

1/100k= 77

2/100k= 155

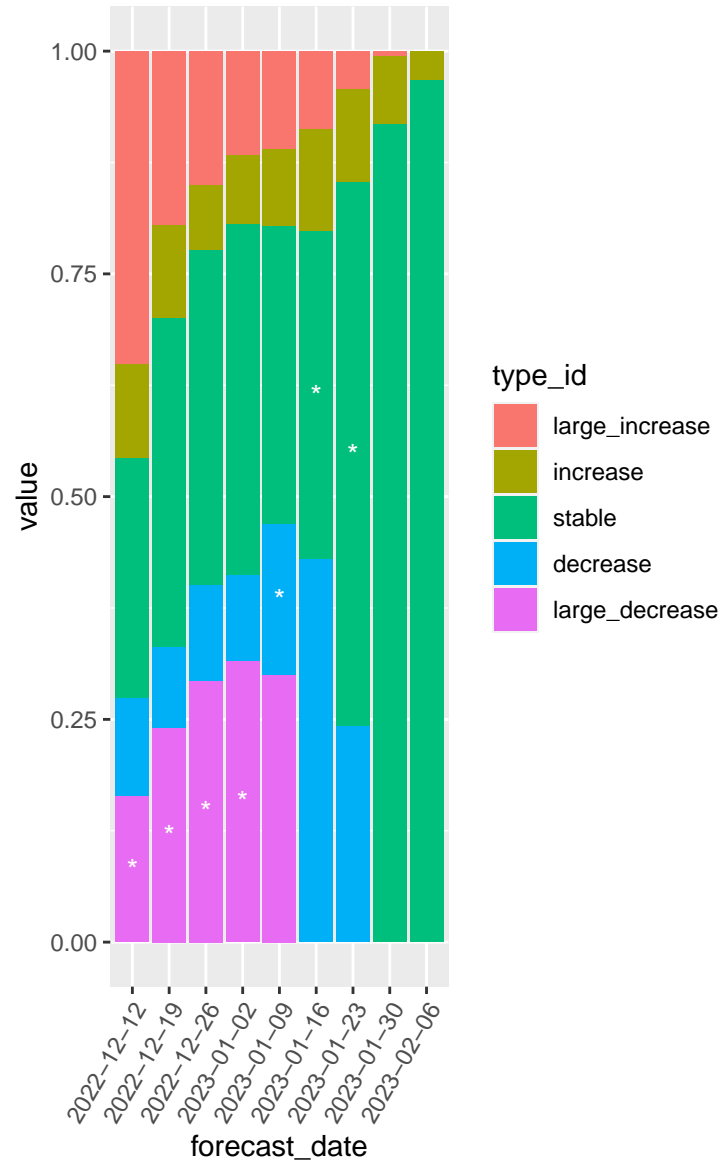


### Experimental target:

UMass-trends\_ensemble

Target for 2 weeks post forecast date

(\* indicates truth)

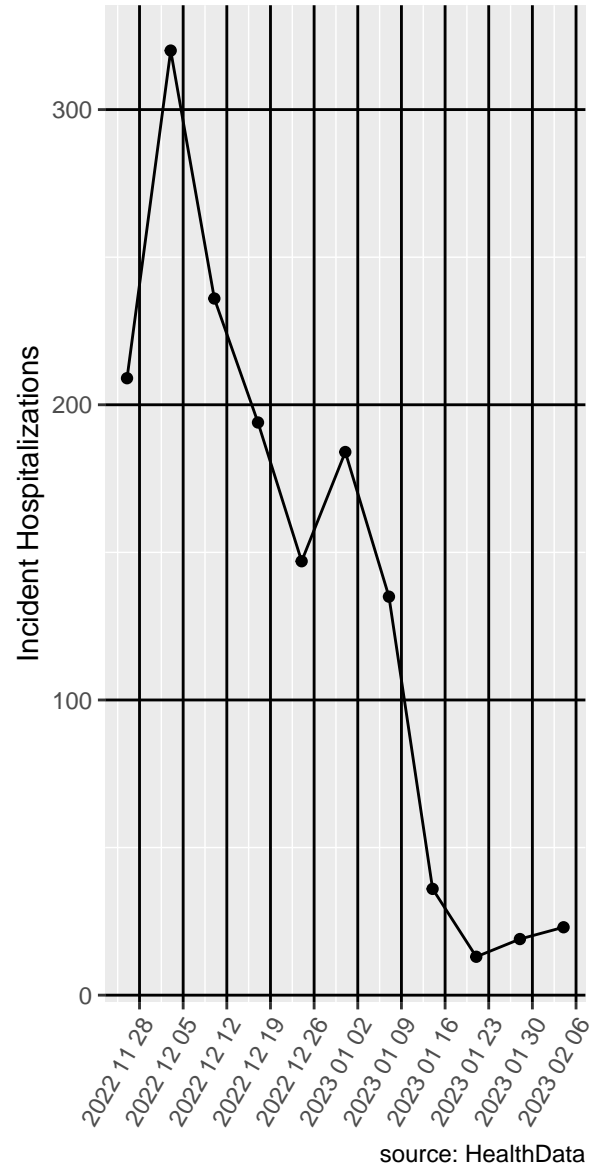


### Truth data for West Virginia

Rates:

1/100k= 18

2/100k= 36

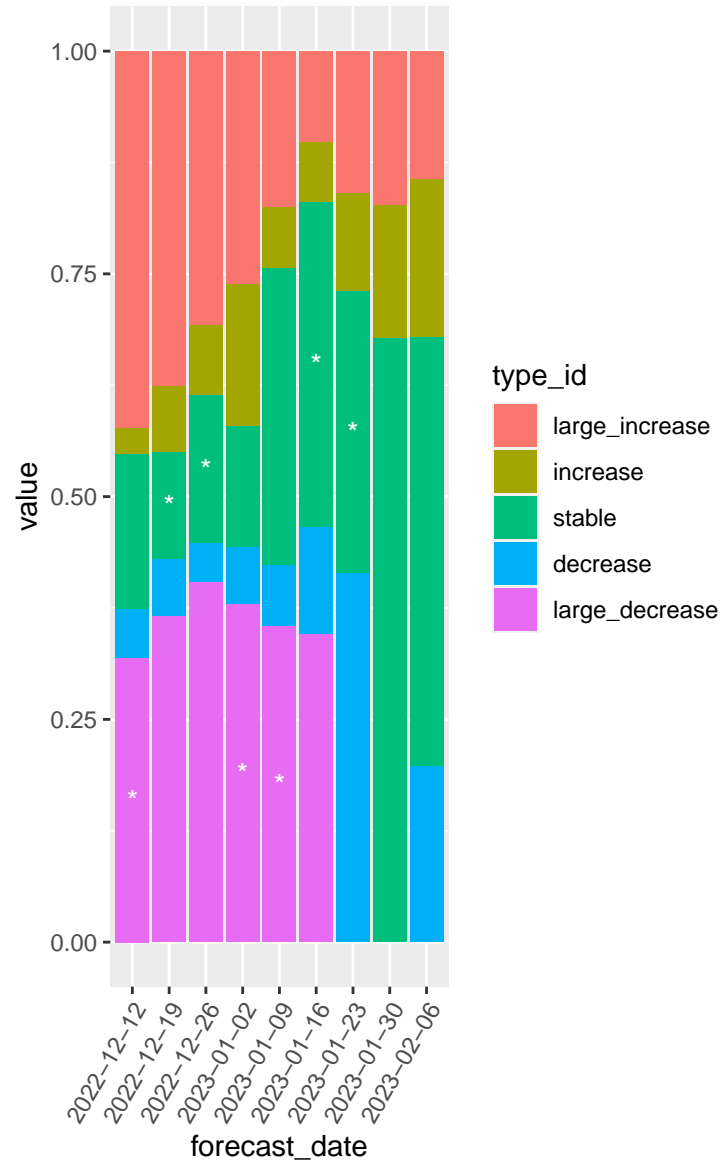


### Experimental target:

UMass-trends\_ensemble

Target for 2 weeks post forecast date

(\* indicates truth)

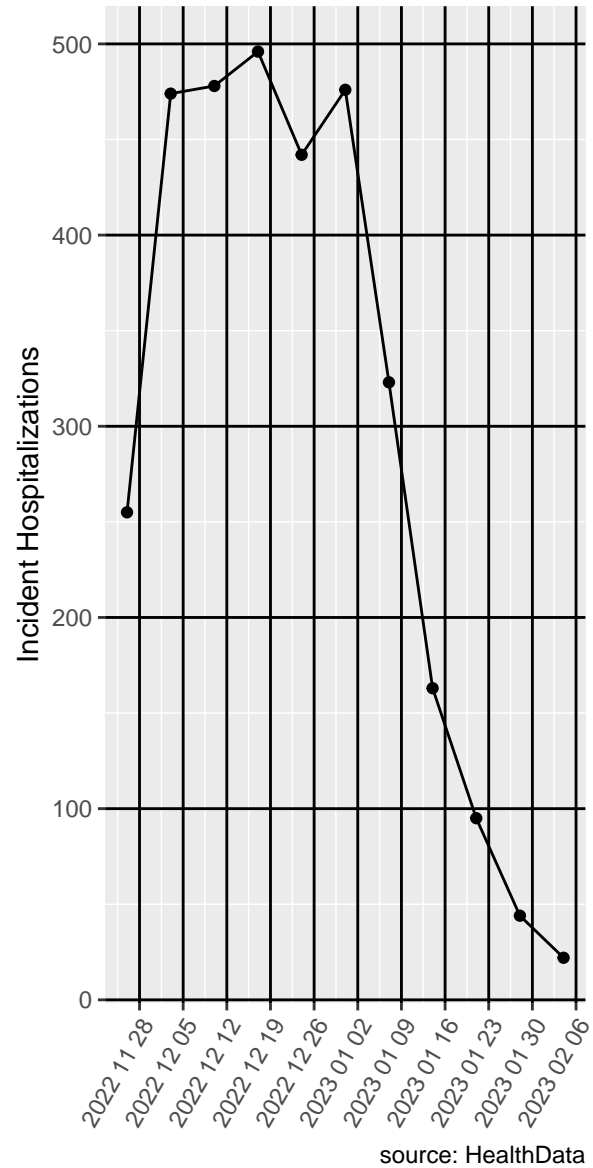


### Truth data for Wisconsin

Rates:

1/100k= 59

2/100k= 118

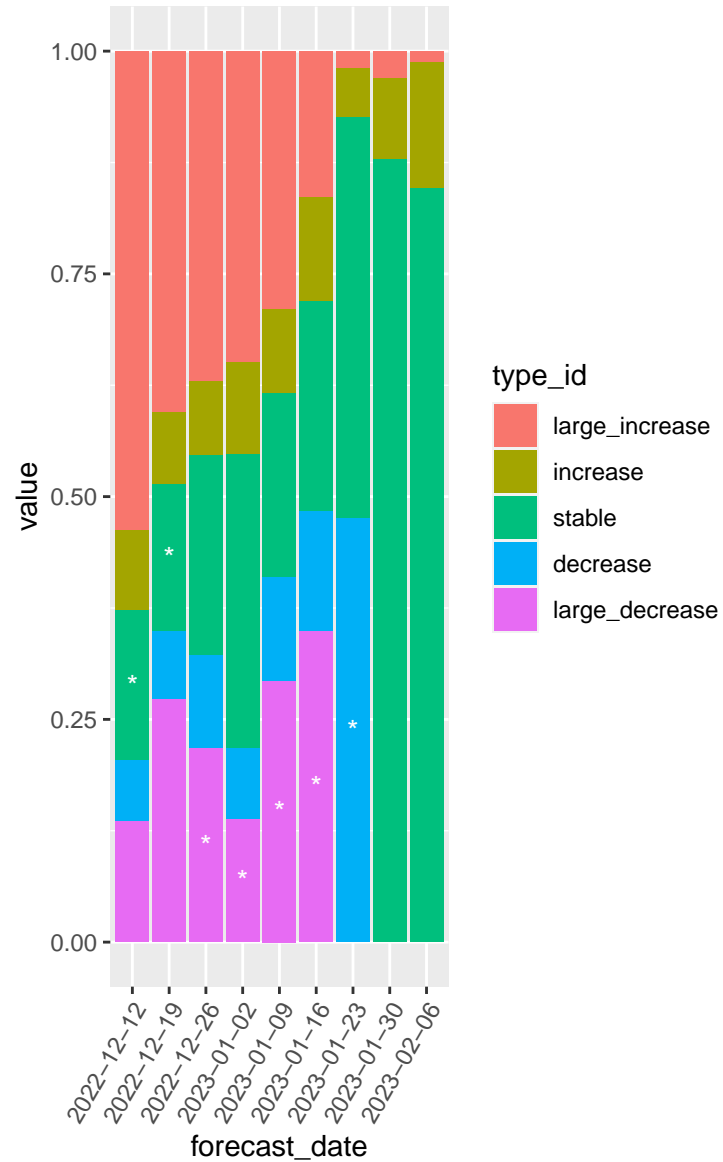


### Experimental target:

UMass-trends\_ensemble

Target for 2 weeks post forecast date

(\* indicates truth)

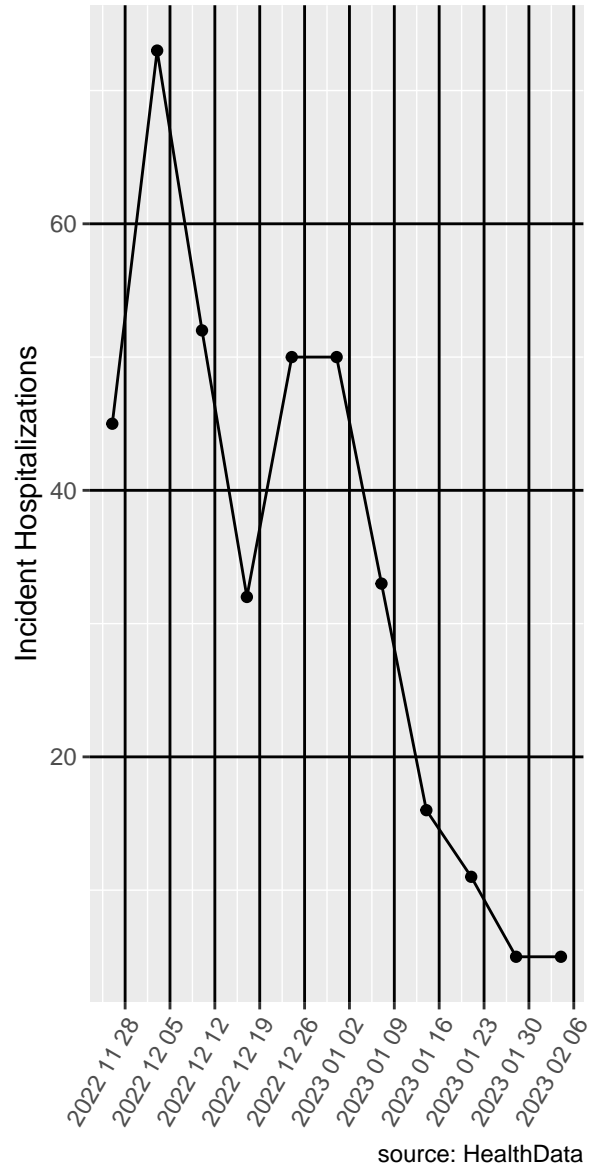


### Truth data for Wyoming

Rates:

1/100k= 6

2/100k= 12

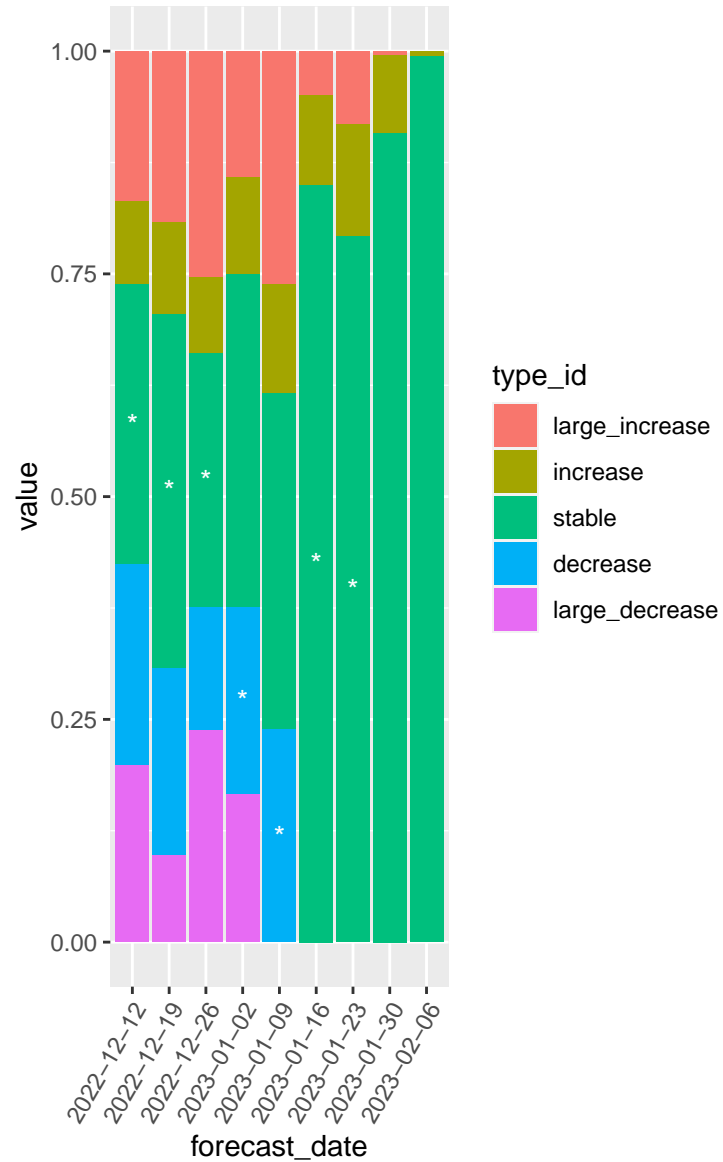


### Experimental target:

UMass-trends\_ensemble

Target for 2 weeks post forecast date

(\* indicates truth)

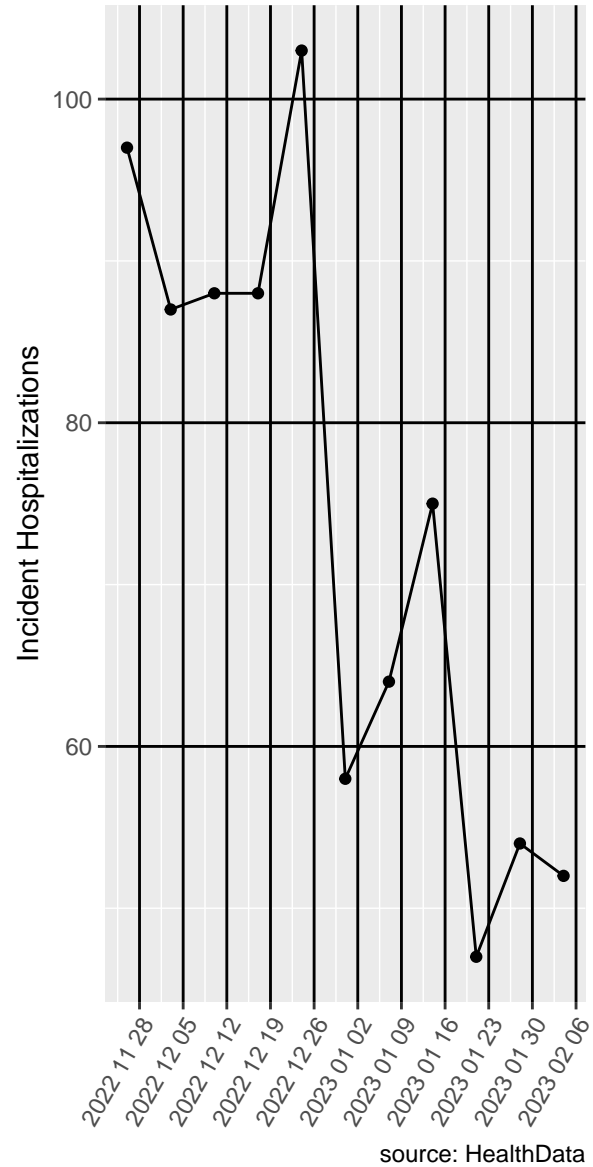


### Truth data for Puerto Rico

Rates:

1/100k= 33

2/100k= 65

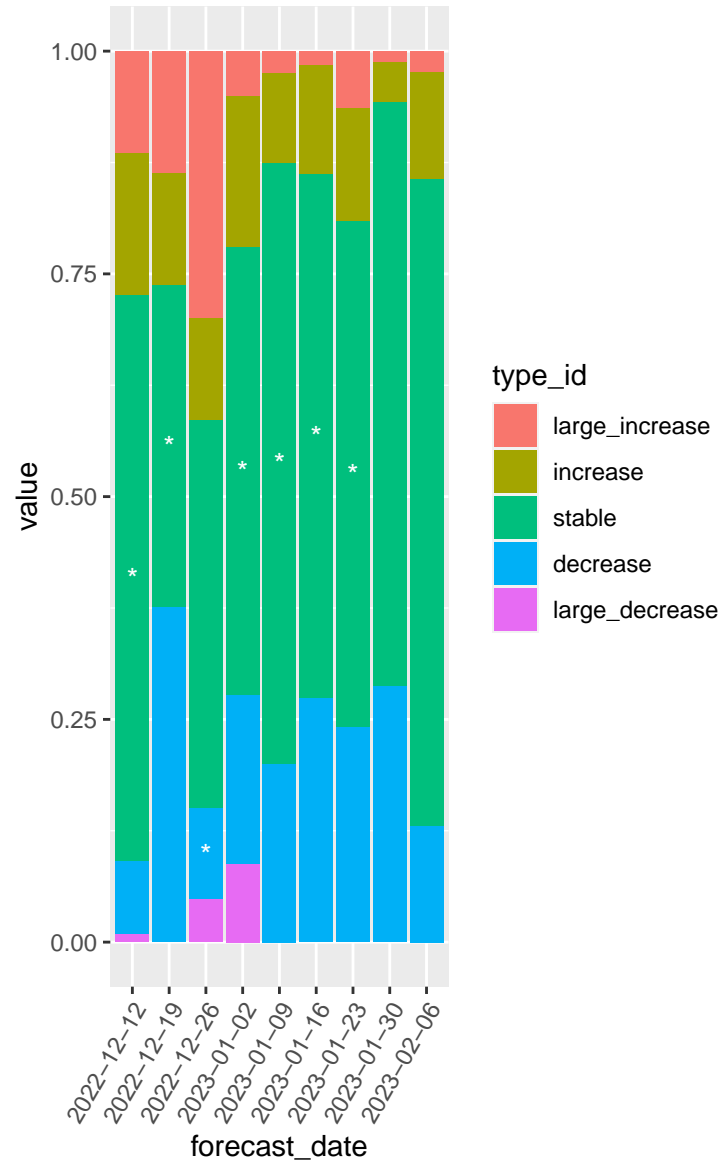


### Experimental target:

UMass-trends\_ensemble

Target for 2 weeks post forecast date

(\* indicates truth)

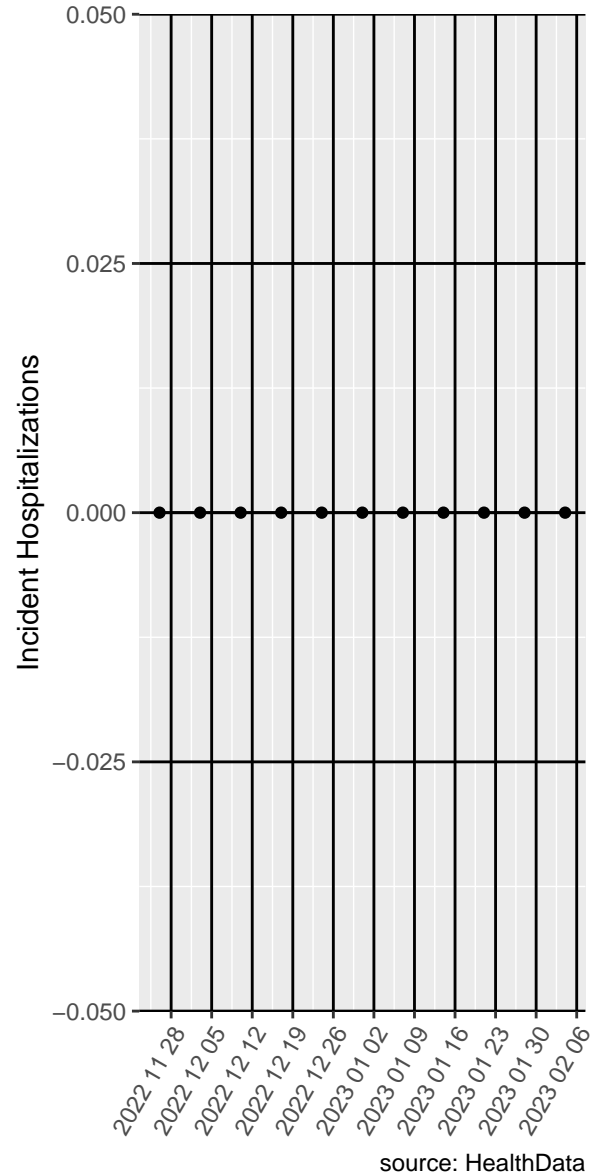


### Truth data for Virgin Islands

Rates:

1/100k= 1

2/100k= 2



### Experimental target:

UMass-trends\_ensemble

Target for 2 weeks post forecast date

(\* indicates truth)

