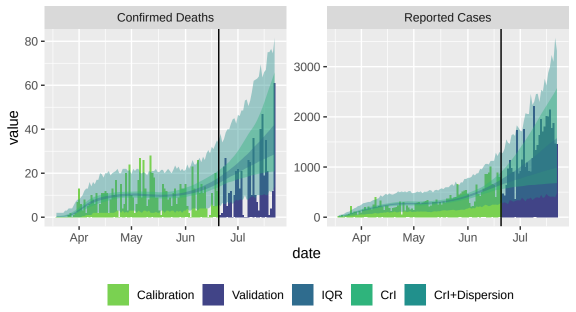
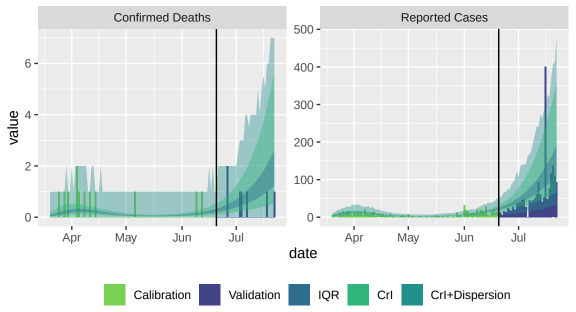
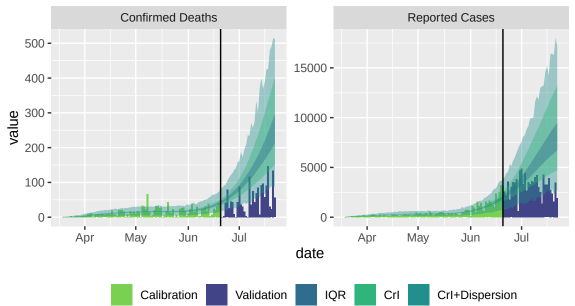
AL Training Coverage: 0.851 (Deaths) 0.957 (Cases) Prediction Coverage: 0.656 (Deaths) 1 (Cases)



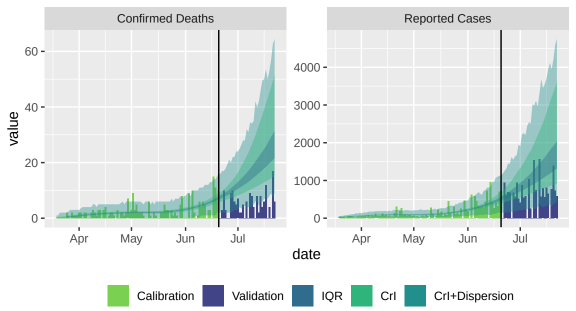
AK Training Coverage: 1 (Deaths) 0.935 (Cases) Prediction Coverage: 1 (Deaths) 0.906 (Cases)



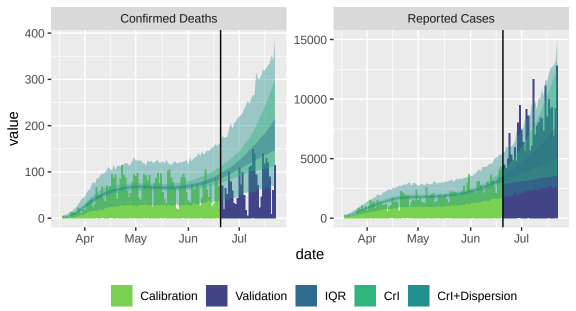
AZ Training Coverage: 0.819 (Deaths) 0.968 (Cases) Prediction Coverage: 0.531 (Deaths) 0.844 (Cases)



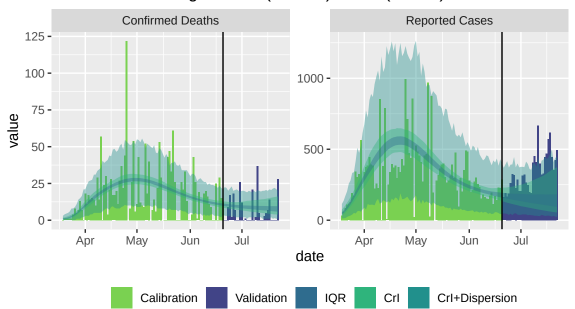
AR Training Coverage: 0.914 (Deaths) 0.851 (Cases) Prediction Coverage: 0.5 (Deaths) 0.812 (Cases)



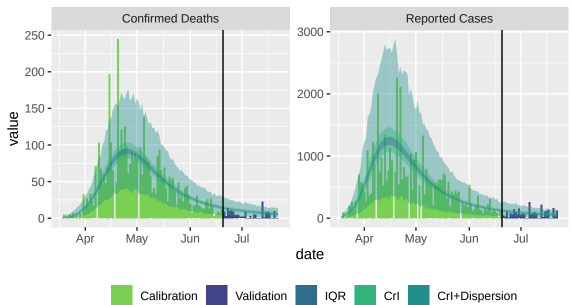
CA Training Coverage: 0.926 (Deaths) 0.957 (Cases) Prediction Coverage: 0.656 (Deaths) 0.844 (Cases)



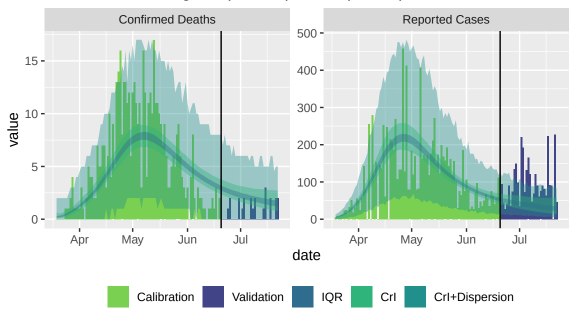
CO Training Coverage: 0.659 (Deaths) 0.925 (Cases) Prediction Coverage: 0.375 (Deaths) 0.719 (Cases)



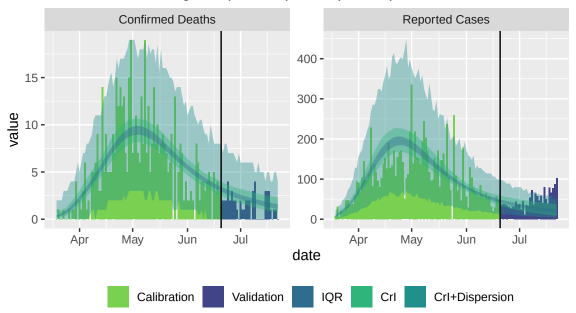
CT Training Coverage: 0.872 (Deaths) 0.892 (Cases) Prediction Coverage: 0.625 (Deaths) 0.656 (Cases)



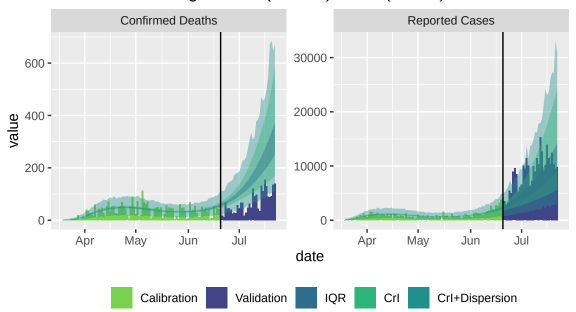
DE Training Coverage: 0.947 (Deaths) 0.926 (Cases) Prediction Coverage: 1 (Deaths) 0.531 (Cases)



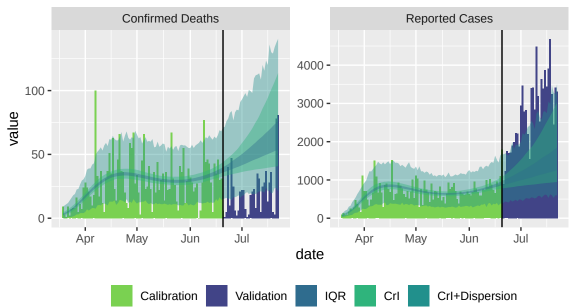
DC Training Coverage: 0.957 (Deaths) 0.947 (Cases) Prediction Coverage: 1 (Deaths) 0.75 (Cases)



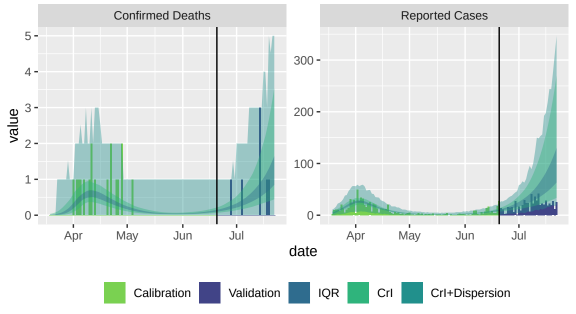
FL Training Coverage: 0.819 (Deaths) 0.979 (Cases) Prediction Coverage: 0.562 (Deaths) 0.906 (Cases)



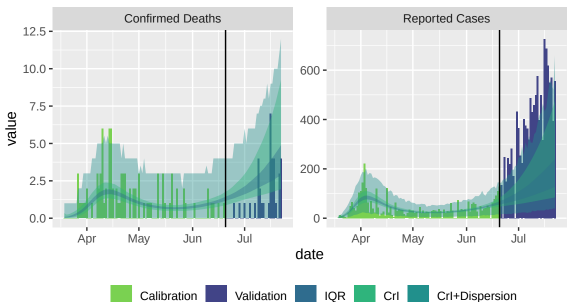
GA Training Coverage: 0.83 (Deaths) 0.926 (Cases) Prediction Coverage: 0.531 (Deaths) 0.344 (Cases)



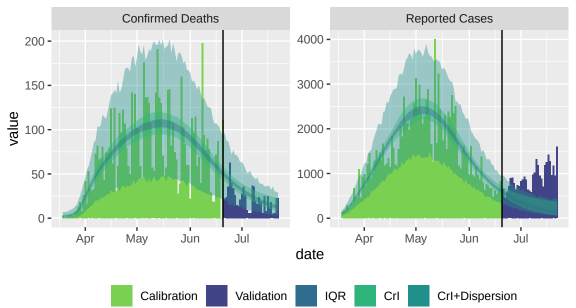
HI Training Coverage: 1 (Deaths) 0.957 (Cases) Prediction Coverage: 1 (Deaths) 0.938 (Cases)



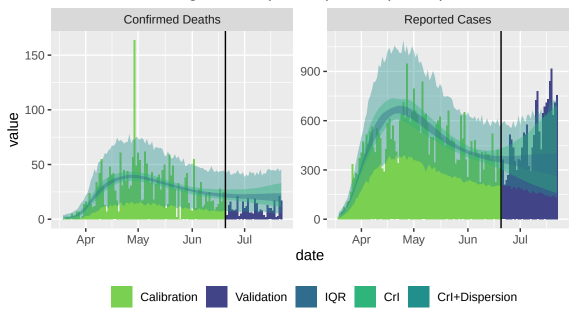
ID Training Coverage: 0.957 (Deaths) 0.84 (Cases) Prediction Coverage: 1 (Deaths) 0.312 (Cases)



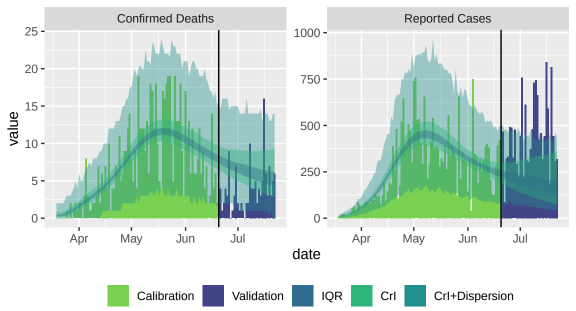
IL Training Coverage: 0.904 (Deaths) 0.957 (Cases) Prediction Coverage: 0.906 (Deaths) 0.156 (Cases)



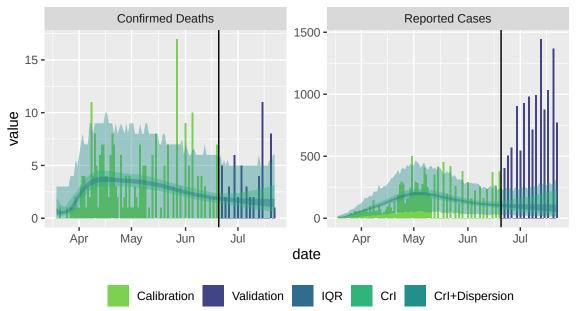
IN Training Coverage: 0.904 (Deaths) 0.947 (Cases) Prediction Coverage: 0.719 (Deaths) 0.719 (Cases)



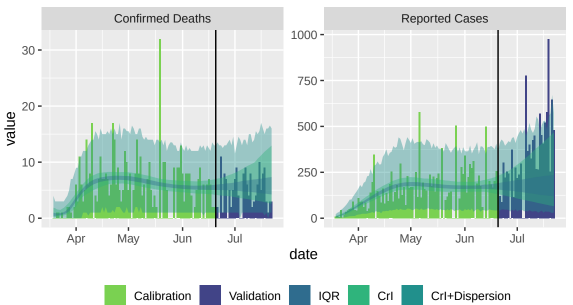
IA Training Coverage: 0.979 (Deaths) 0.957 (Cases) Prediction Coverage: 0.844 (Deaths) 0.531 (Cases)



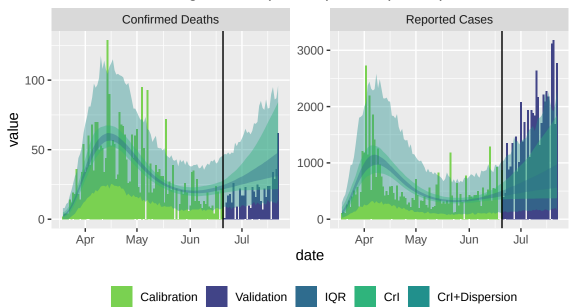
KS Training Coverage: 0.946 (Deaths) 0.638 (Cases) Prediction Coverage: 0.906 (Deaths) 0 (Cases)



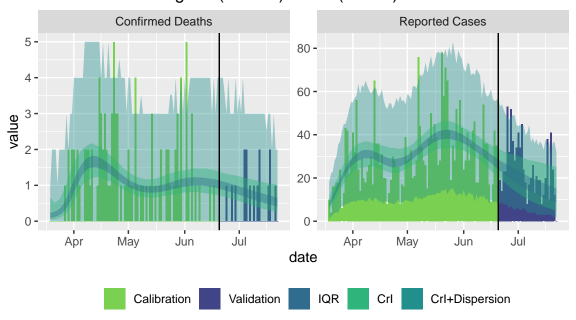
KY Training Coverage: 0.83 (Deaths) 0.83 (Cases) Prediction Coverage: 0.906 (Deaths) 0.781 (Cases)



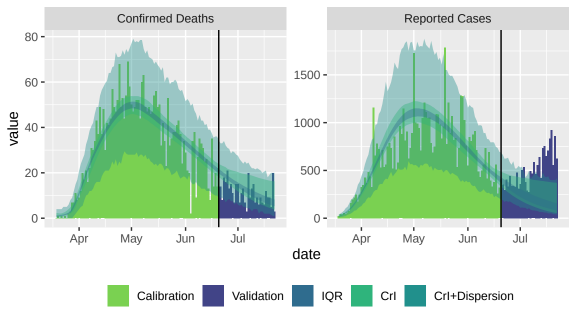
LA Training Coverage: 0.883 (Deaths) 0.914 (Cases) Prediction Coverage: 0.719 (Deaths) 0.406 (Cases)



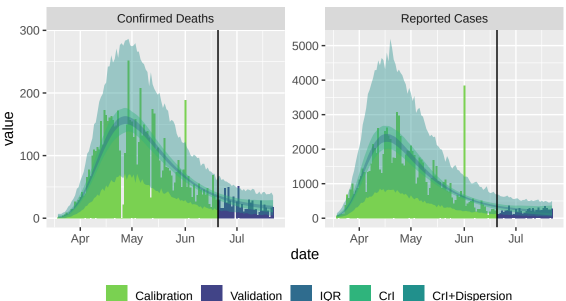
ME
Training Coverage: 0.968 (Deaths) 0.947 (Cases)
Prediction Coverage: 1 (Deaths) 0.812 (Cases)



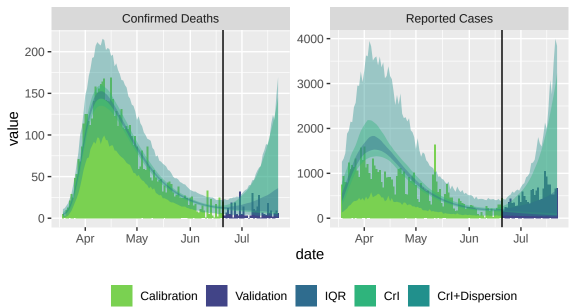
MD Training Coverage: 0.968 (Deaths) 0.957 (Cases) Prediction Coverage: 0.938 (Deaths) 0.531 (Cases)



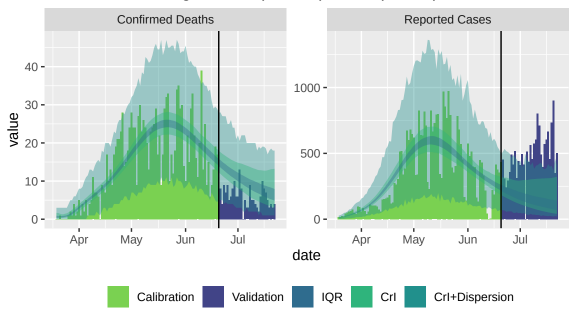
MA Training Coverage: 0.957 (Deaths) 0.968 (Cases) Prediction Coverage: 0.903 (Deaths) 0.969 (Cases)



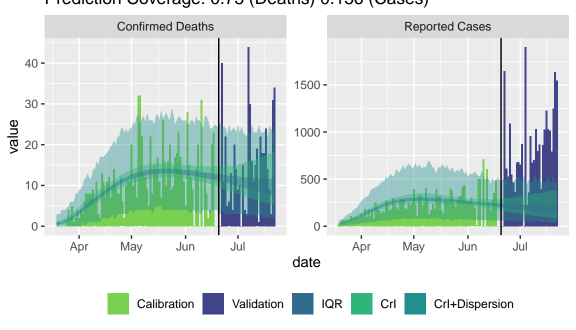
MI Training Coverage: 0.904 (Deaths) 0.957 (Cases) Prediction Coverage: 0.688 (Deaths) 1 (Cases)



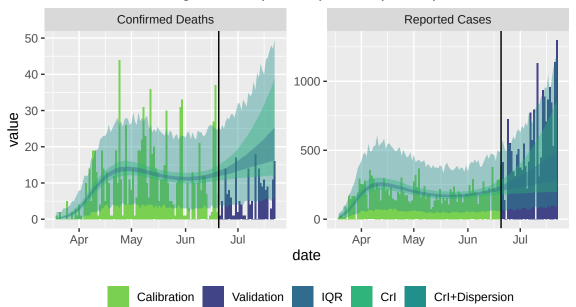
MN Training Coverage: 0.968 (Deaths) 0.957 (Cases) Prediction Coverage: 0.938 (Deaths) 0.344 (Cases)



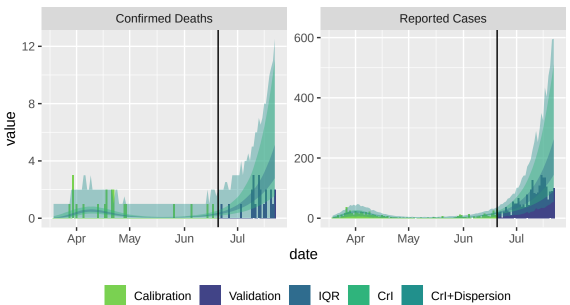
MS
Training Coverage: 0.872 (Deaths) 0.904 (Cases)
Prediction Coverage: 0.75 (Deaths) 0.156 (Cases)



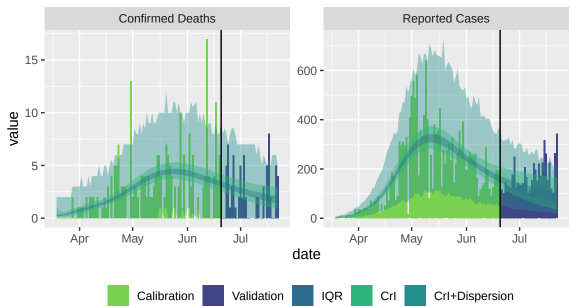
MO Training Coverage: 0.745 (Deaths) 0.968 (Cases) Prediction Coverage: 0.613 (Deaths) 0.688 (Cases)



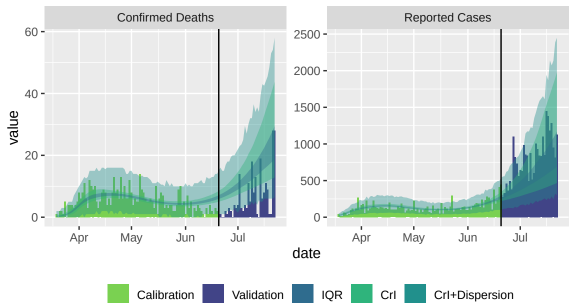
MT Training Coverage: 0.979 (Deaths) 0.946 (Cases) Prediction Coverage: 1 (Deaths) 0.969 (Cases)



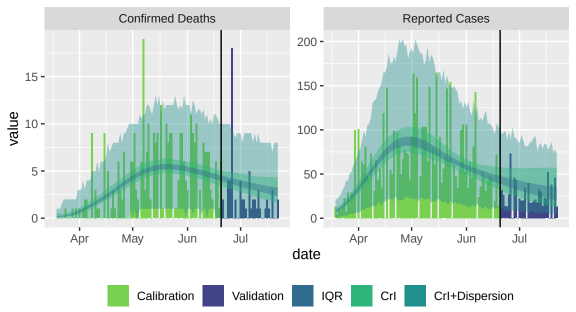
NE Training Coverage: 0.935 (Deaths) 0.968 (Cases) Prediction Coverage: 0.964 (Deaths) 0.875 (Cases)



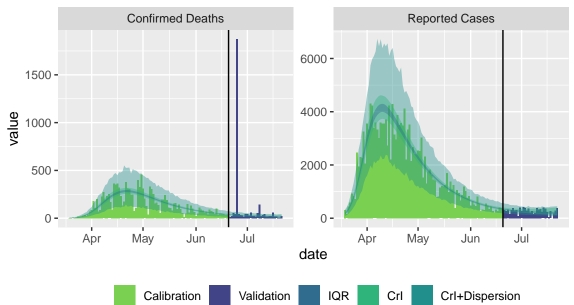
NV Training Coverage: 0.957 (Deaths) 0.957 (Cases) Prediction Coverage: 0.656 (Deaths) 0.906 (Cases)



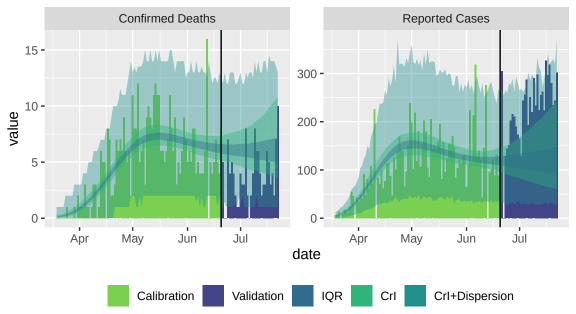
NH Training Coverage: 0.862 (Deaths) 0.819 (Cases) Prediction Coverage: 0.969 (Deaths) 0.844 (Cases)



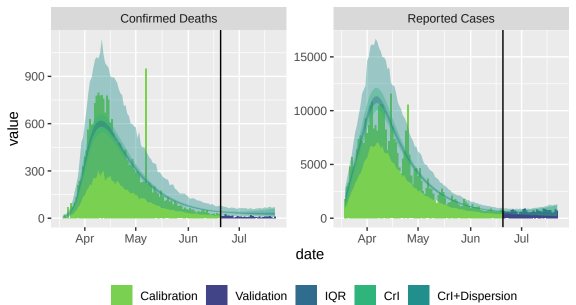
NJ Training Coverage: 0.904 (Deaths) 0.968 (Cases) Prediction Coverage: 0.774 (Deaths) 0.903 (Cases)



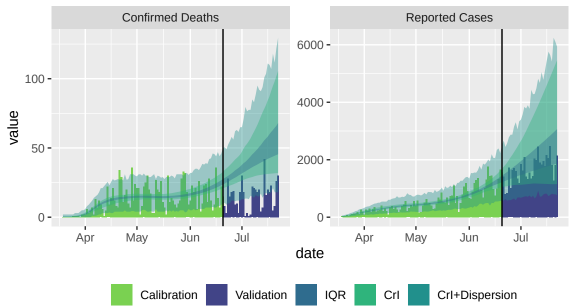
NM Training Coverage: 0.979 (Deaths) 0.926 (Cases) Prediction Coverage: 0.875 (Deaths) 0.844 (Cases)



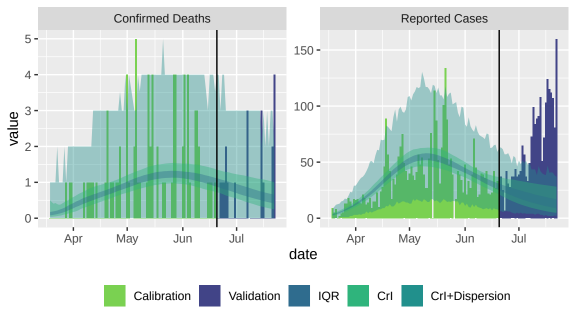
NY Training Coverage: 0.936 (Deaths) 0.968 (Cases) Prediction Coverage: 0.438 (Deaths) 0.969 (Cases)



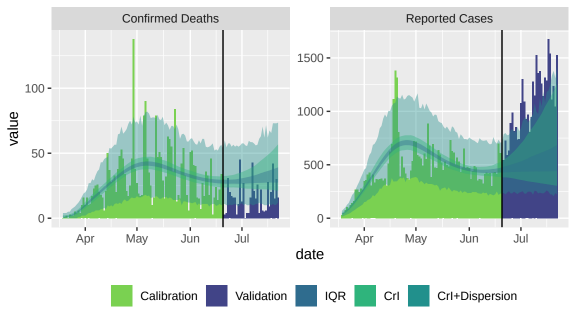
NC Training Coverage: 0.851 (Deaths) 0.968 (Cases) Prediction Coverage: 0.562 (Deaths) 1 (Cases)



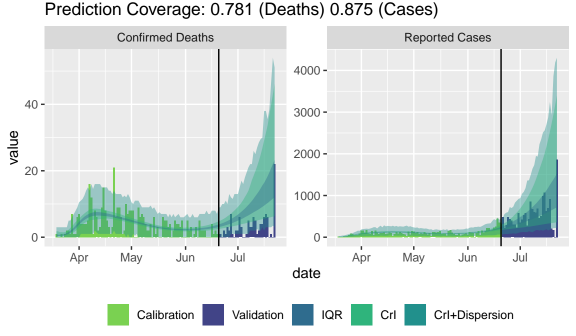
ND Training Coverage: 0.978 (Deaths) 0.957 (Cases) Prediction Coverage: 0.935 (Deaths) 0.469 (Cases)



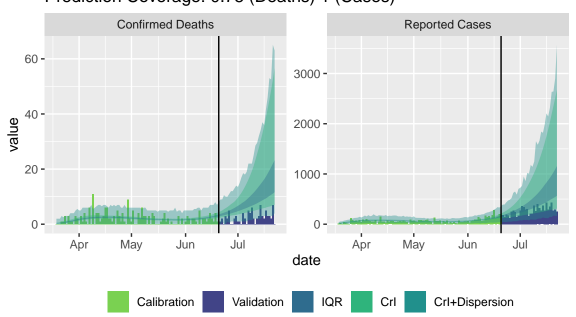
OH Training Coverage: 0.872 (Deaths) 0.947 (Cases) Prediction Coverage: 0.656 (Deaths) 0.406 (Cases)



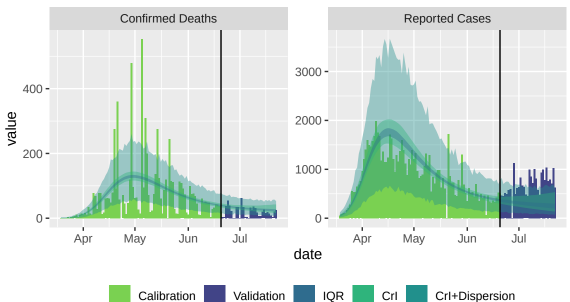
OK Training Coverage: 0.947 (Deaths) 0.957 (Cases)



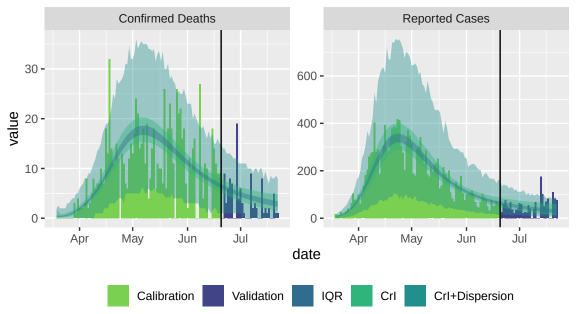
OR
Training Coverage: 0.968 (Deaths) 0.915 (Cases)
Prediction Coverage: 0.75 (Deaths) 1 (Cases)



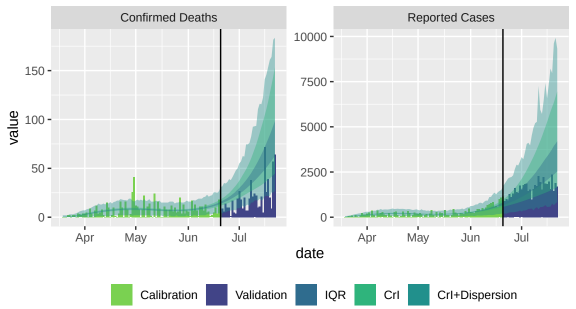
PA Training Coverage: 0.699 (Deaths) 0.957 (Cases) Prediction Coverage: 0.625 (Deaths) 0.438 (Cases)



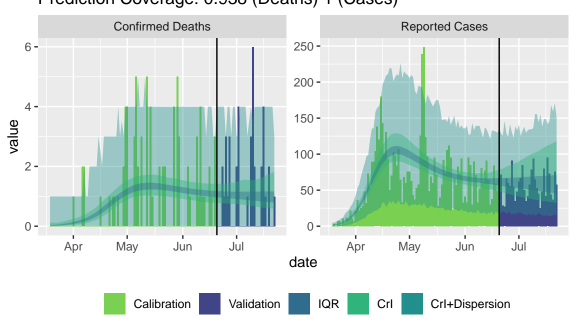
RI Training Coverage: 0.871 (Deaths) 0.989 (Cases) Prediction Coverage: 0.875 (Deaths) 0.781 (Cases)



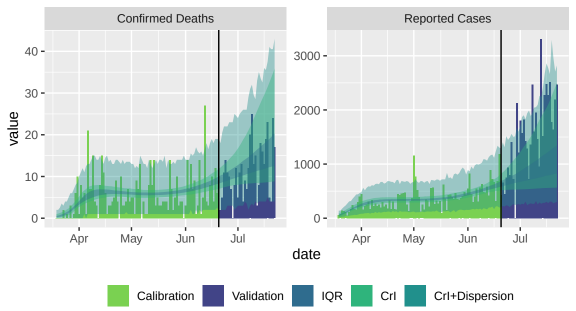
SC Training Coverage: 0.745 (Deaths) 0.787 (Cases) Prediction Coverage: 0.656 (Deaths) 1 (Cases)



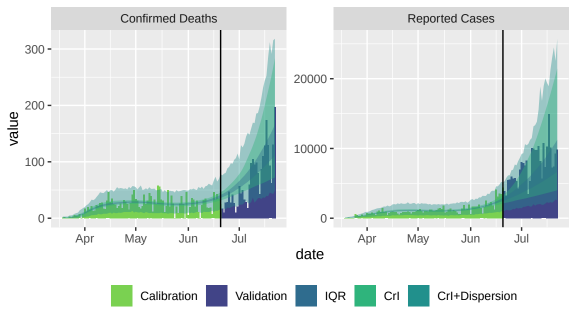
SD Training Coverage: 0.957 (Deaths) 0.957 (Cases) Prediction Coverage: 0.938 (Deaths) 1 (Cases)



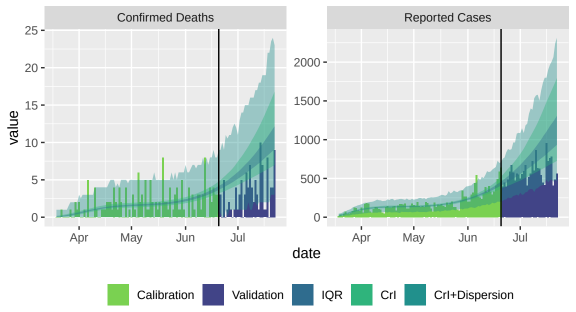
TN Training Coverage: 0.88 (Deaths) 0.968 (Cases) Prediction Coverage: 0.938 (Deaths) 0.844 (Cases)



TX
Training Coverage: 0.904 (Deaths) 0.968 (Cases)
Prediction Coverage: 0.844 (Deaths) 1 (Cases)

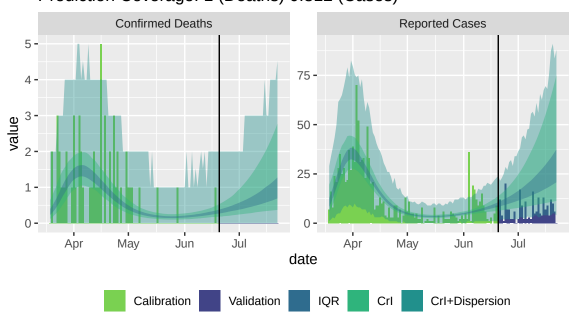


UT Training Coverage: 0.947 (Deaths) 0.936 (Cases) Prediction Coverage: 0.781 (Deaths) 0.938 (Cases)

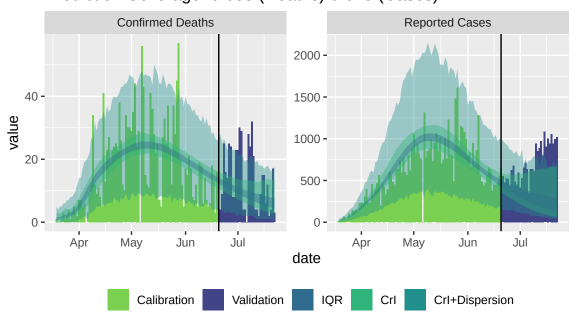


VT

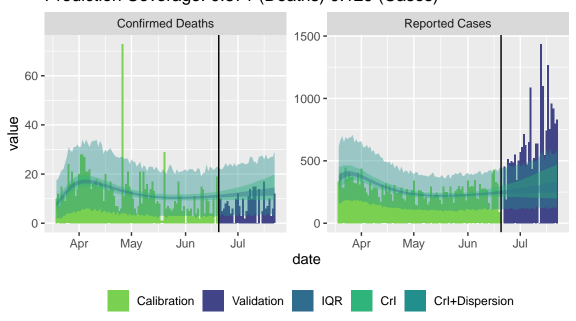
Training Coverage: 0.989 (Deaths) 0.968 (Cases) Prediction Coverage: 1 (Deaths) 0.812 (Cases)



VA Training Coverage: 0.871 (Deaths) 0.979 (Cases) Prediction Coverage: 0.688 (Deaths) 0.625 (Cases)

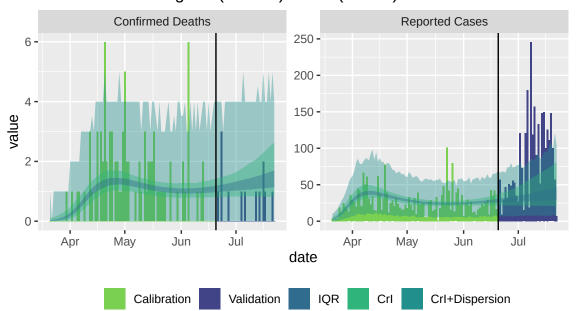


WA
Training Coverage: 0.935 (Deaths) 0.957 (Cases)
Prediction Coverage: 0.871 (Deaths) 0.129 (Cases)

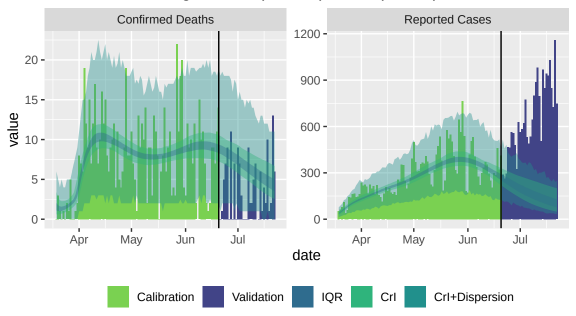


WV

Training Coverage: 0.967 (Deaths) 0.946 (Cases) Prediction Coverage: 1 (Deaths) 0.531 (Cases)



WI Training Coverage: 0.914 (Deaths) 0.989 (Cases) Prediction Coverage: 0.677 (Deaths) 0.125 (Cases)



 $\mathsf{W}\mathsf{Y}$

Training Coverage: 0.979 (Deaths) 0.819 (Cases) Prediction Coverage: 1 (Deaths) 0.875 (Cases)

