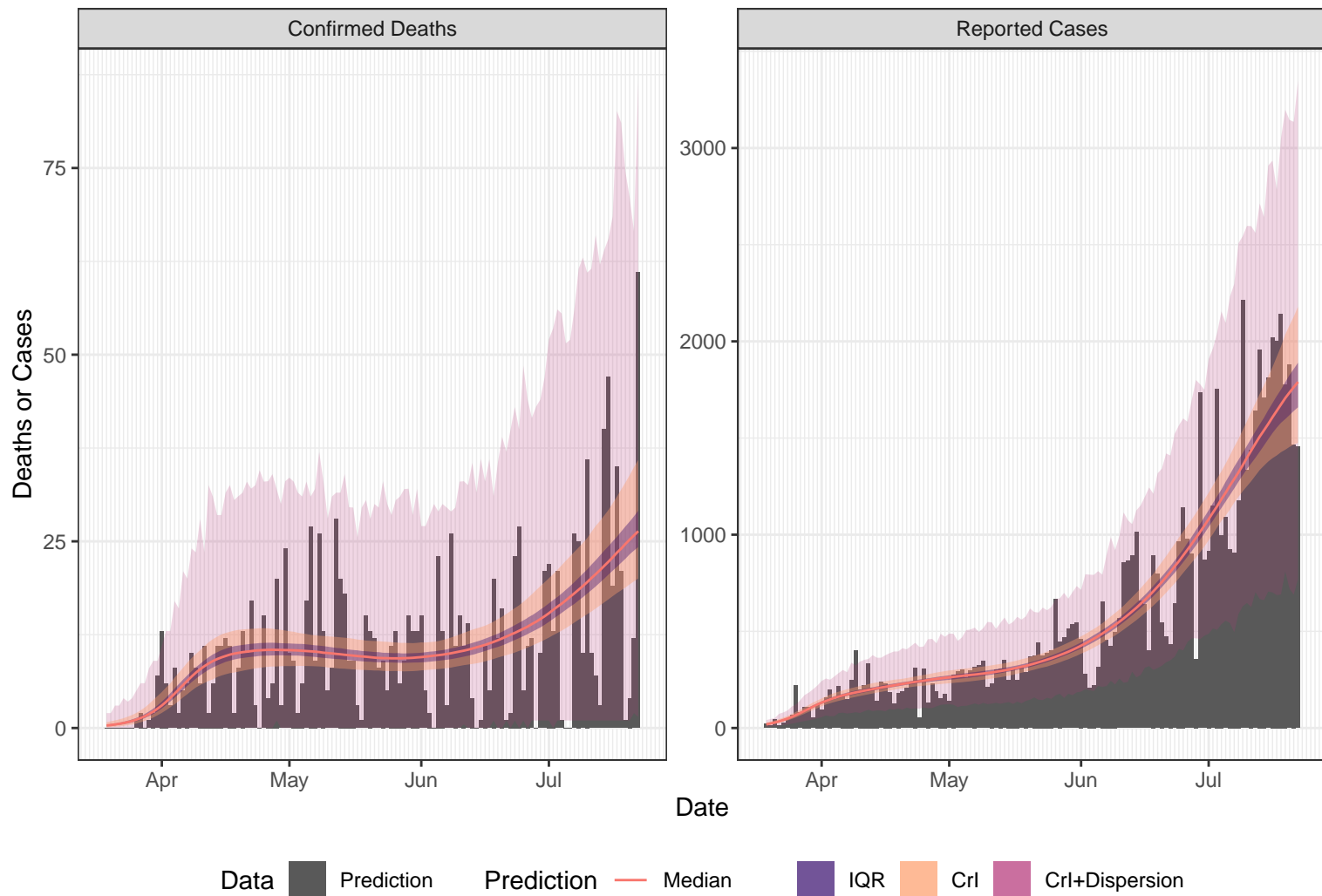
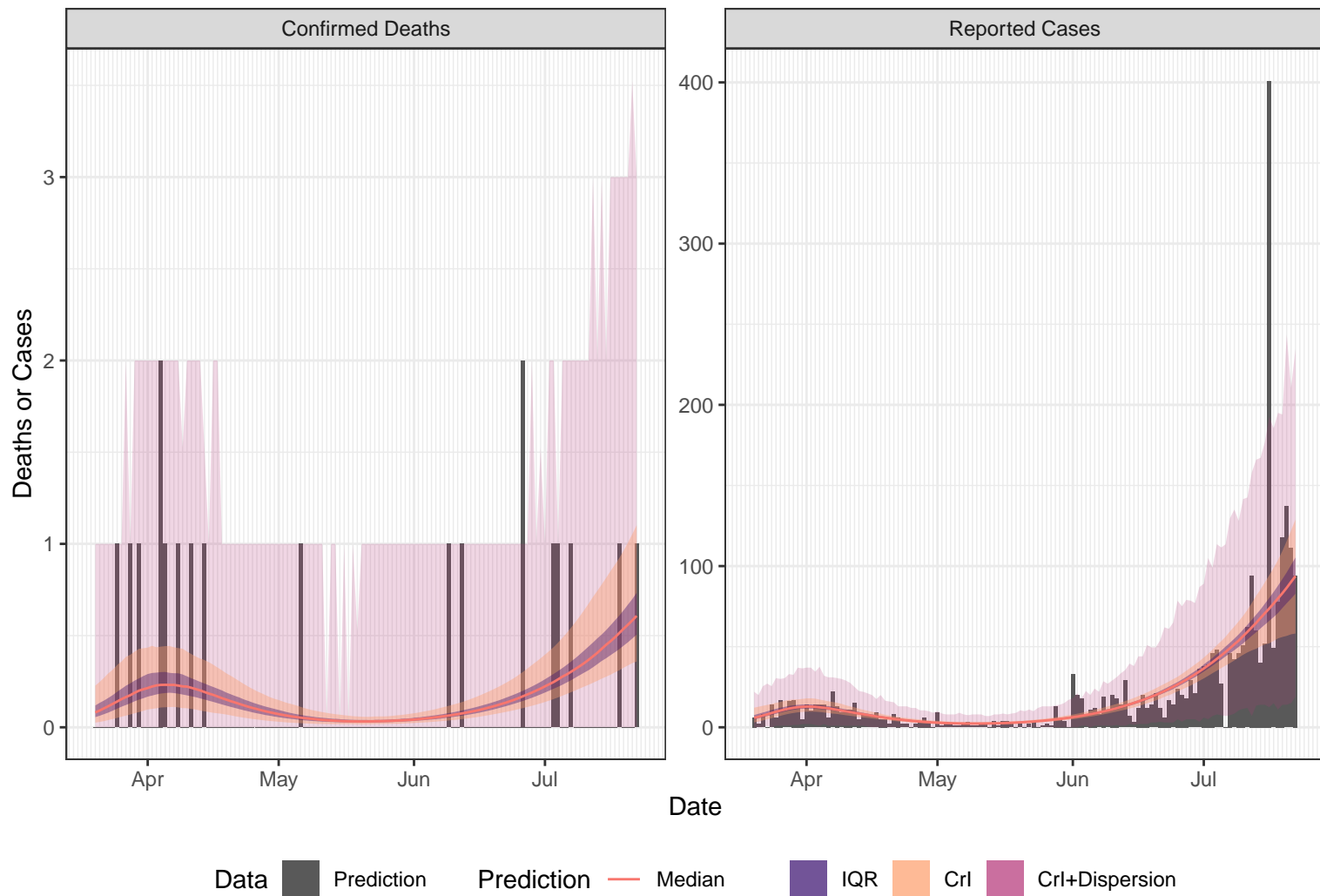


AL
Prediction Coverage: 0.968 (Deaths) 0.968 (Cases)



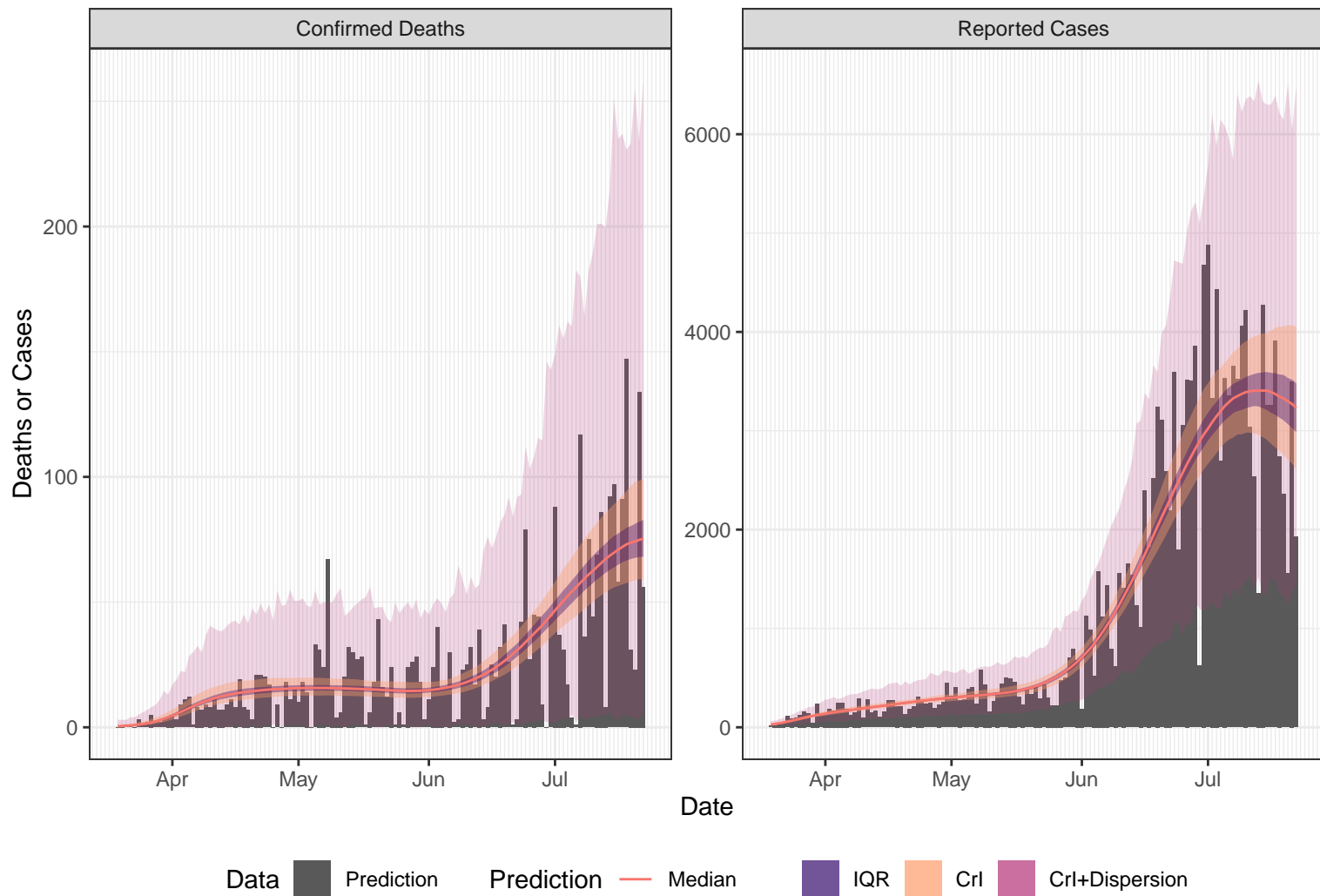
AK

Prediction Coverage: 0.992 (Deaths) 0.968 (Cases)



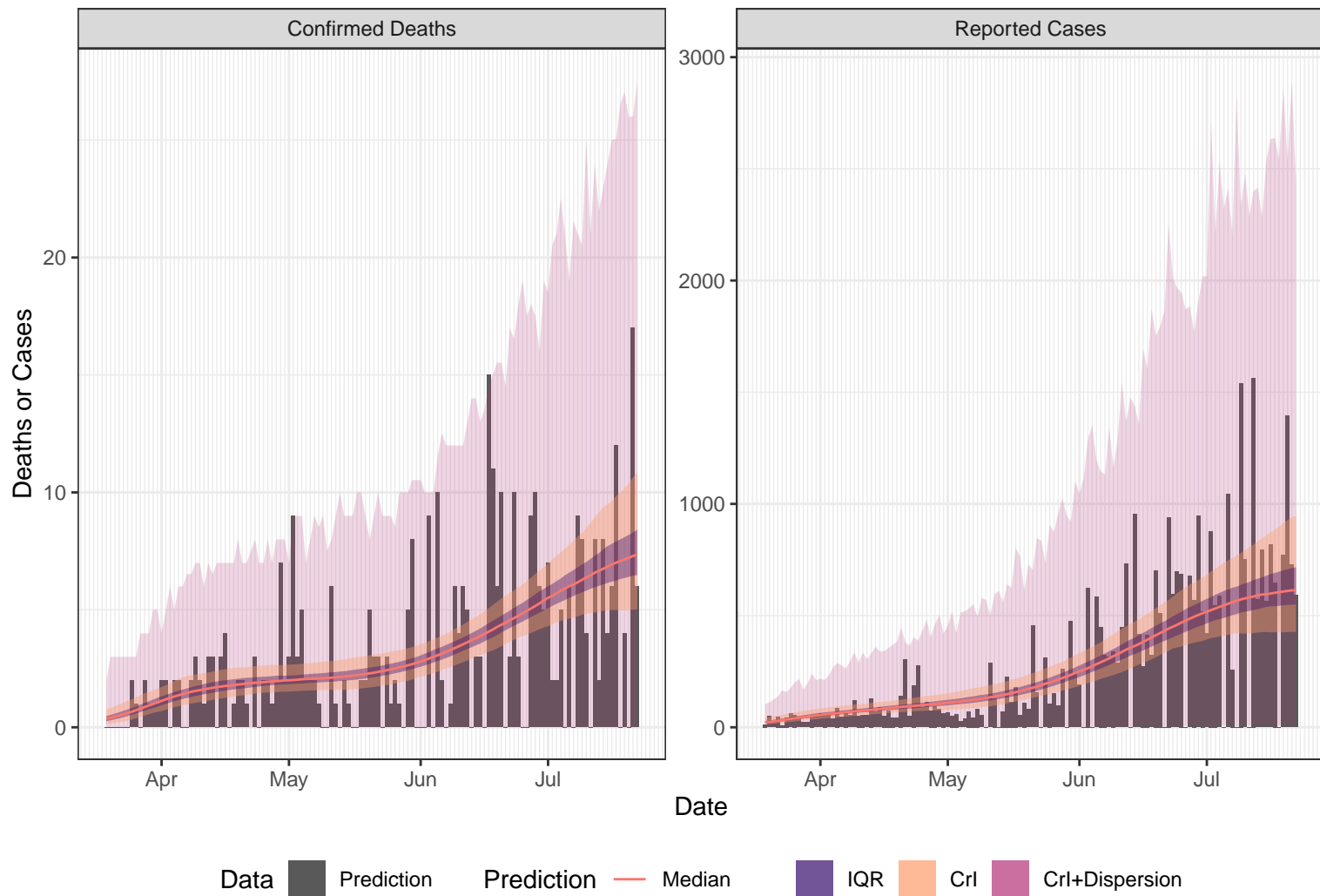
AZ

Prediction Coverage: 0.952 (Deaths) 0.952 (Cases)

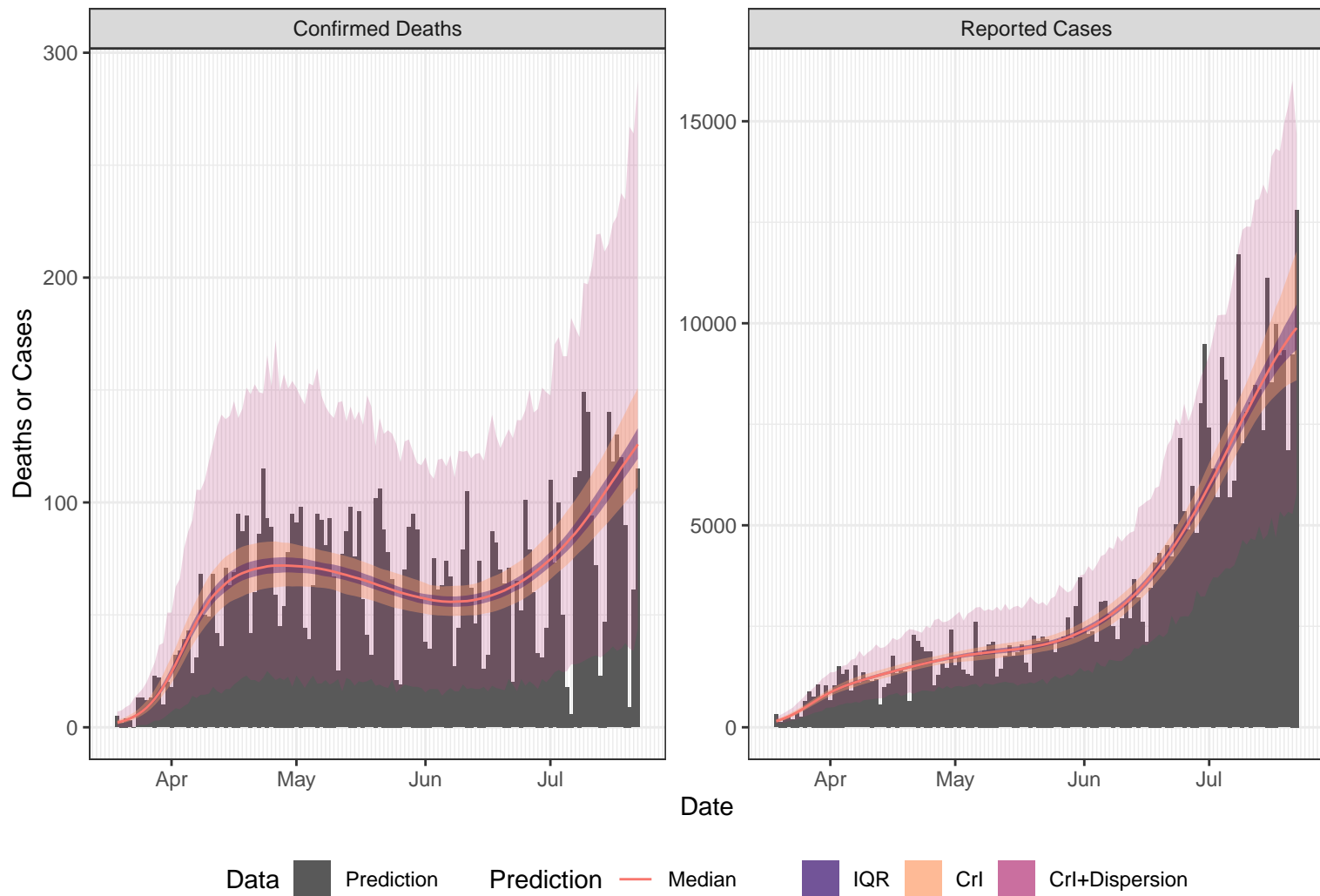


AR

Prediction Coverage: 0.992 (Deaths) 0.897 (Cases)

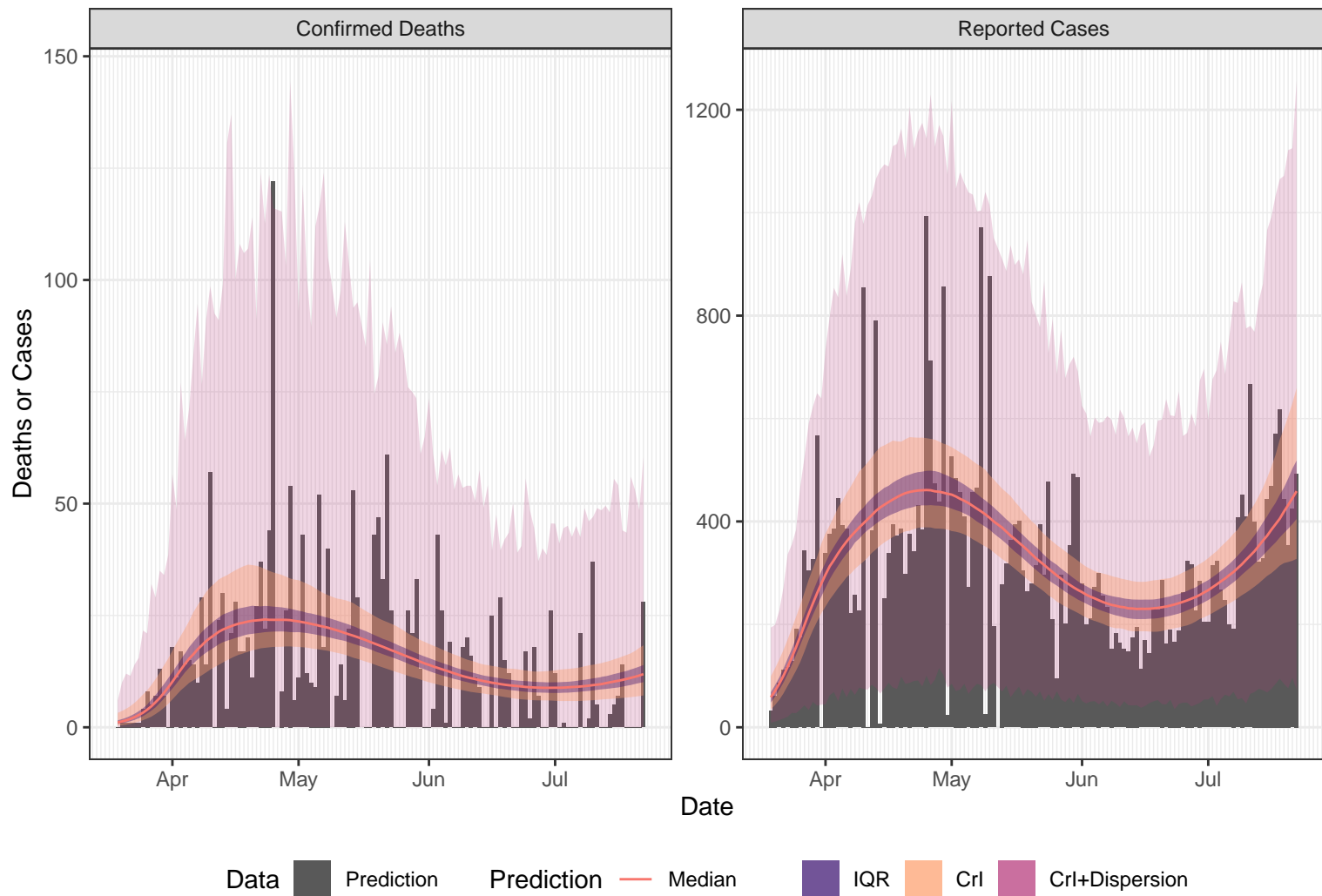


CA
Prediction Coverage: 0.968 (Deaths) 0.96 (Cases)

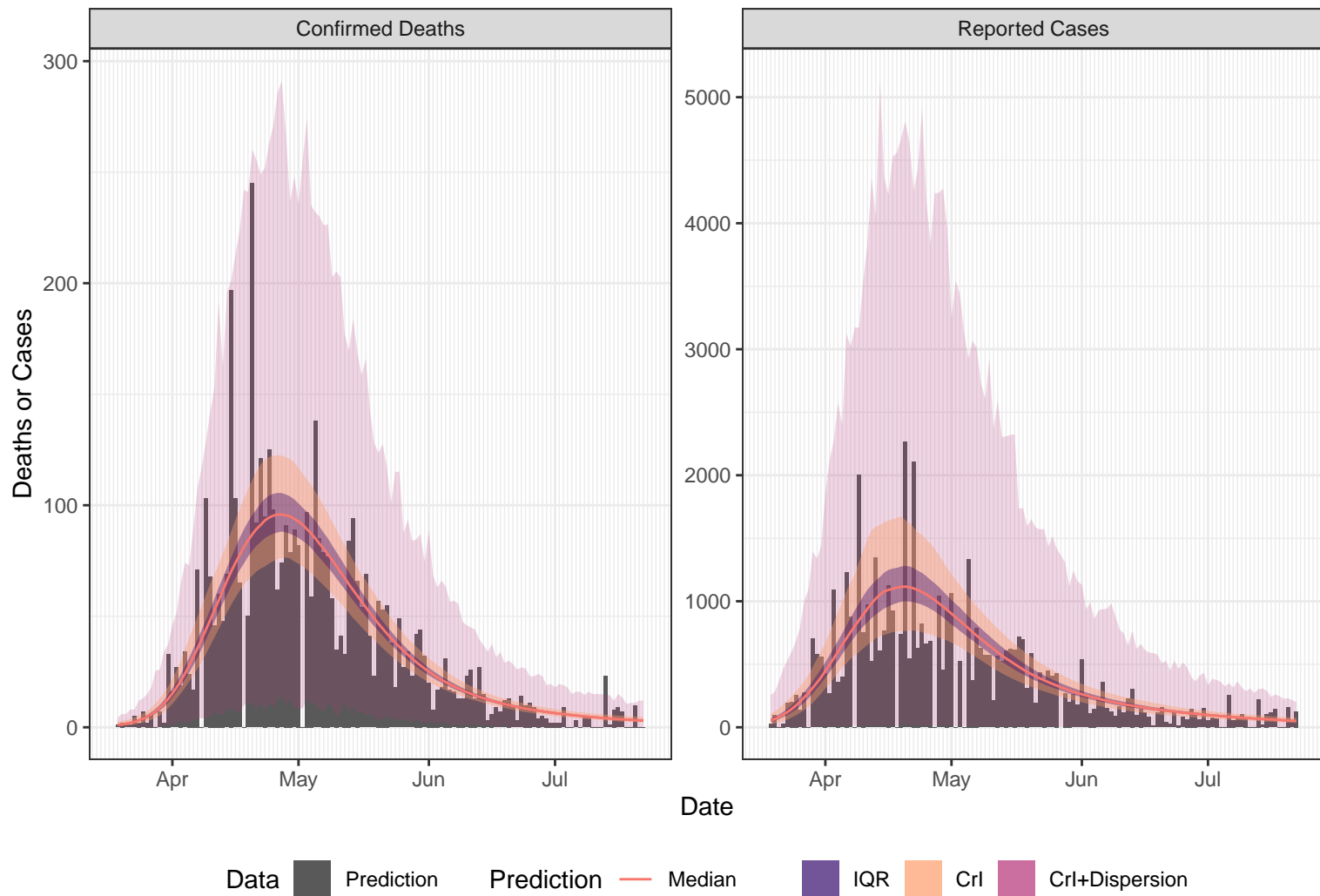


CO

Prediction Coverage: 0.992 (Deaths) 0.96 (Cases)

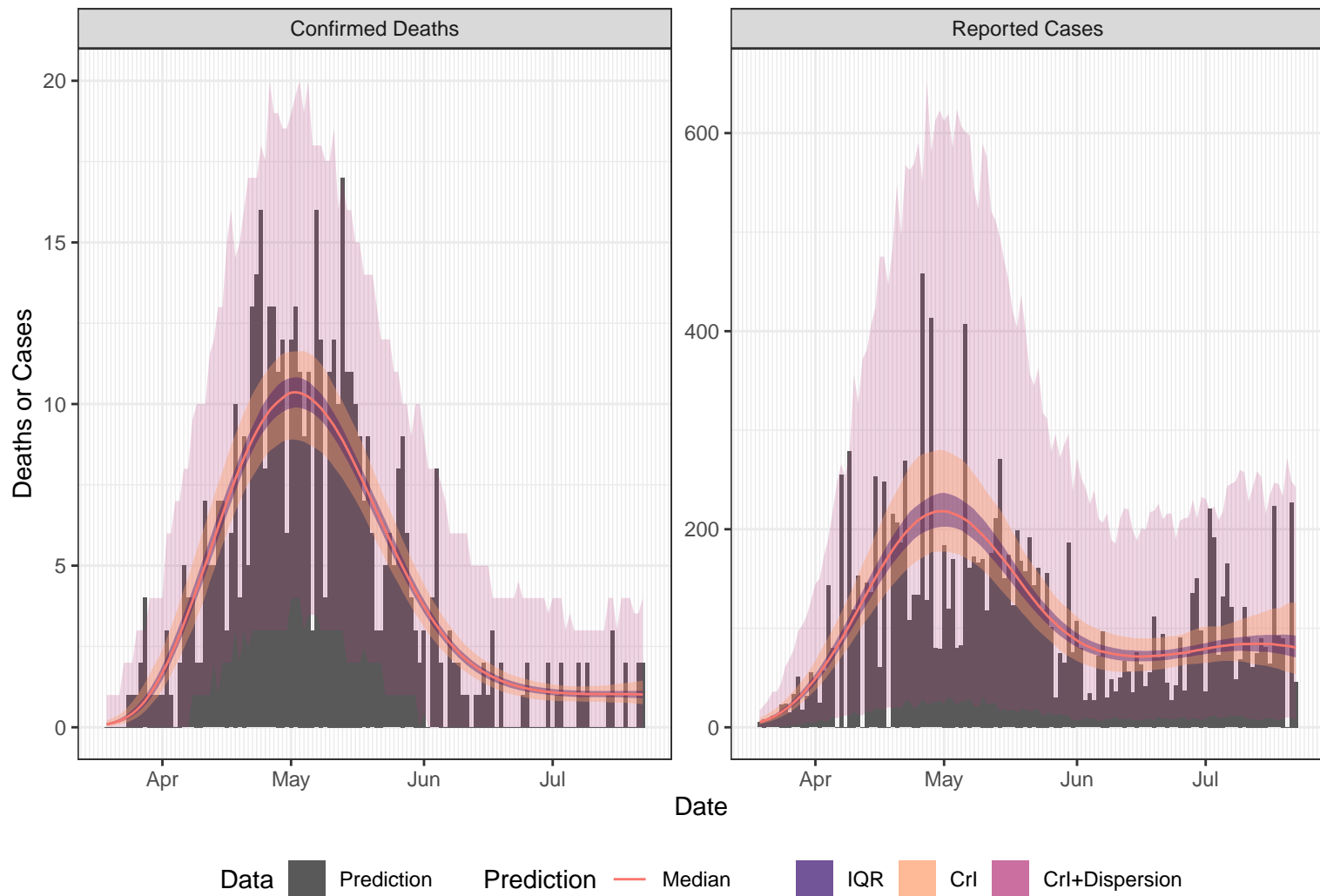


CT
Prediction Coverage: 0.968 (Deaths) 0.912 (Cases)



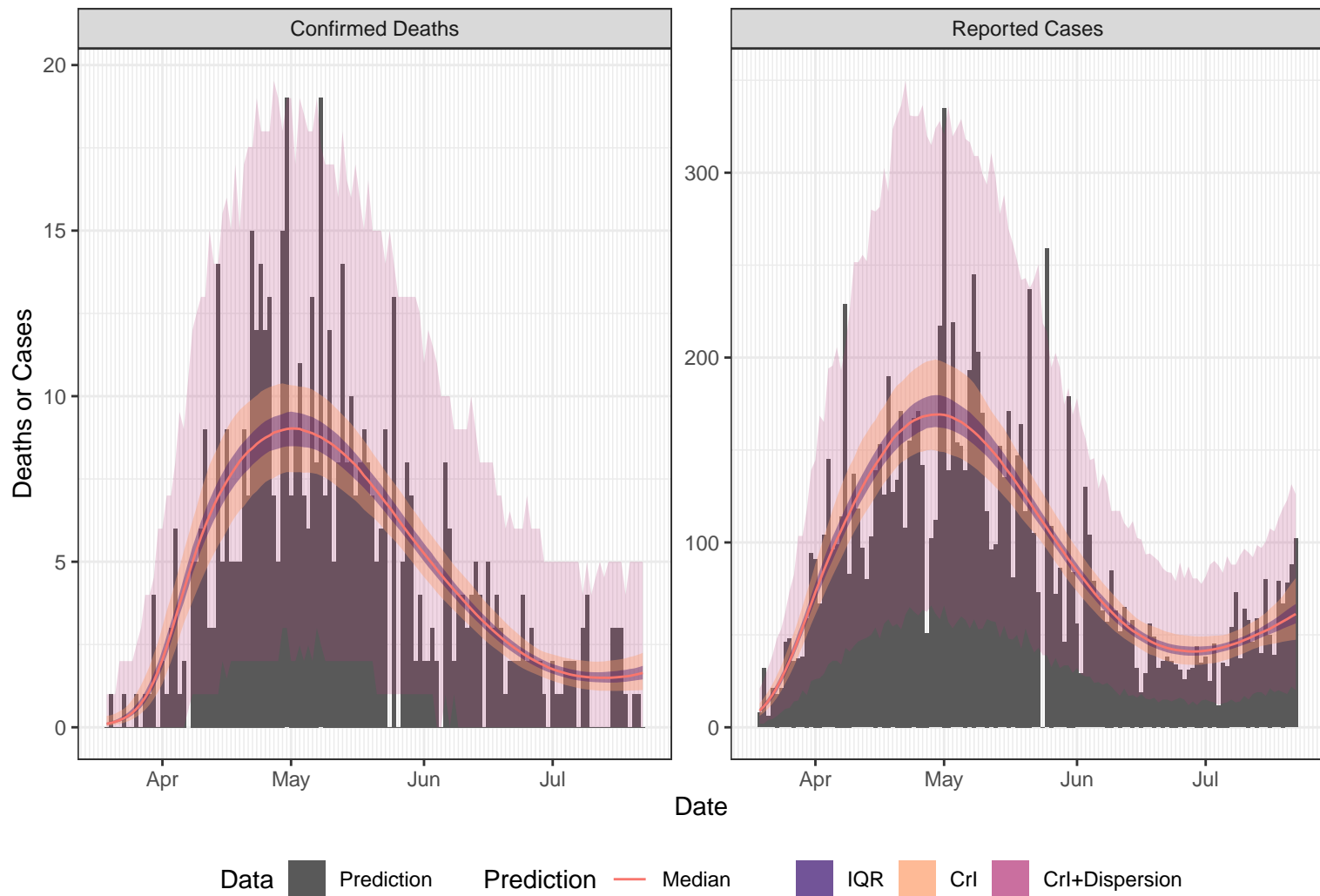
DE

Prediction Coverage: 0.984 (Deaths) 0.952 (Cases)



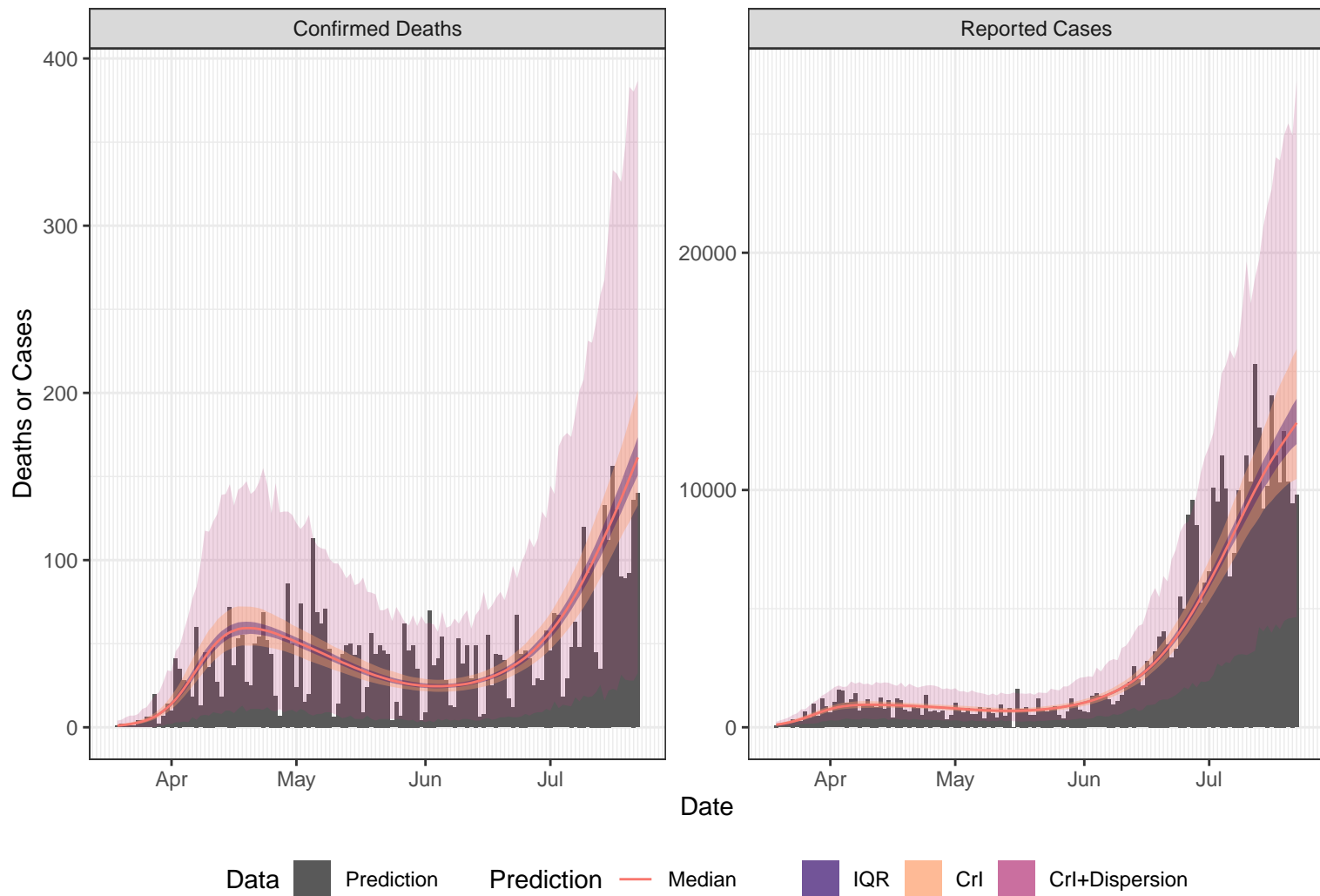
DC

Prediction Coverage: 0.976 (Deaths) 0.952 (Cases)



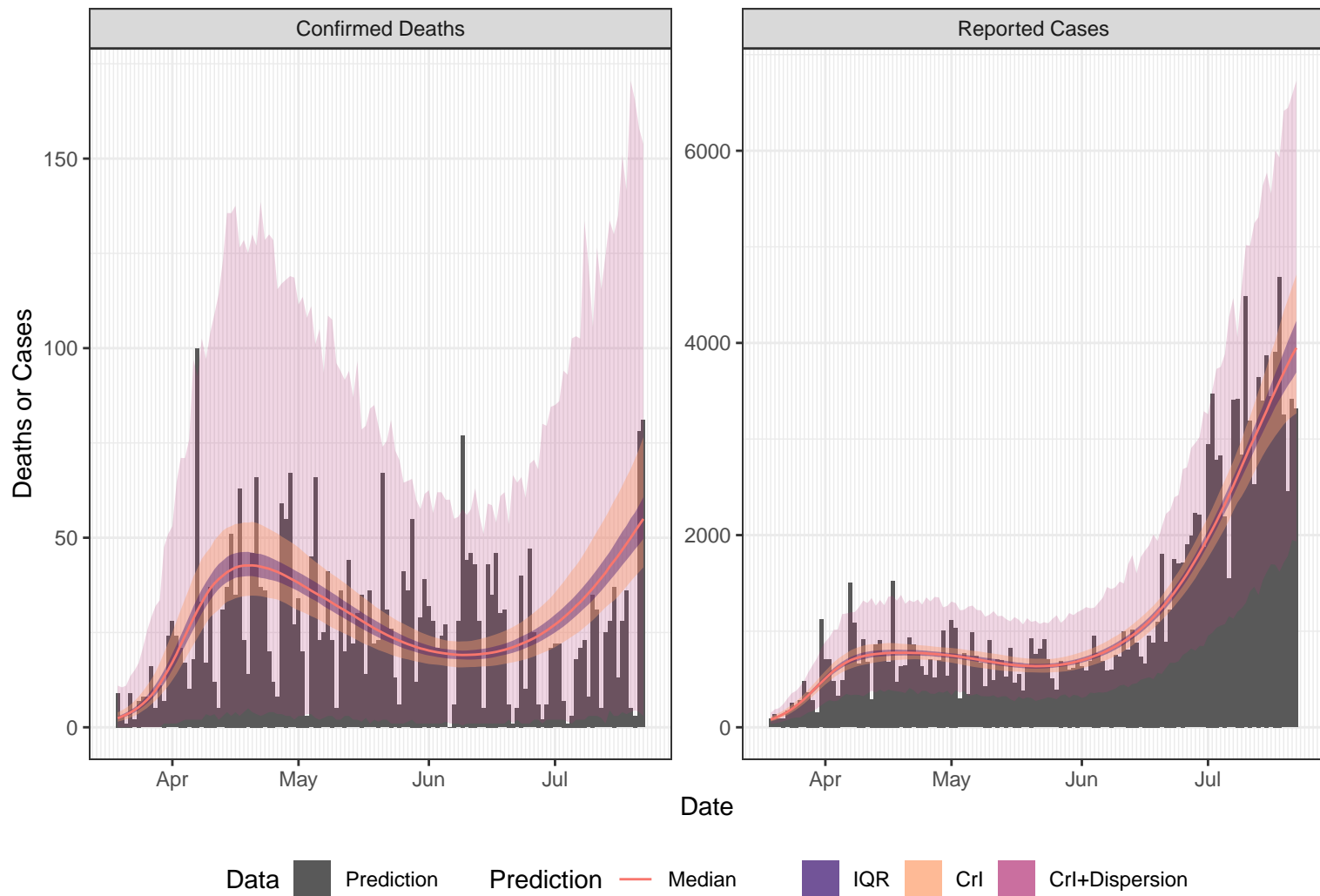
FL

Prediction Coverage: 0.96 (Deaths) 0.968 (Cases)



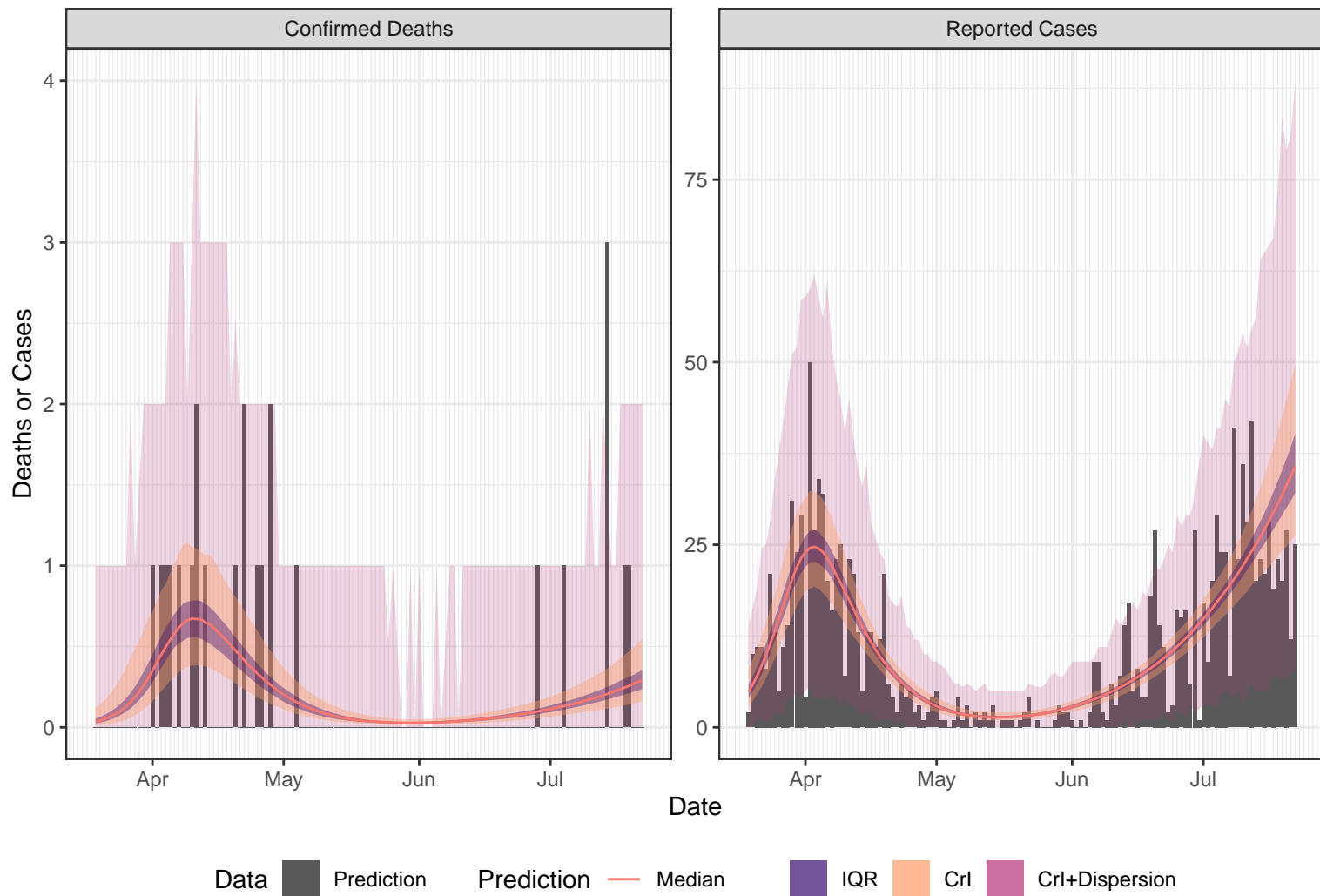
GA

Prediction Coverage: 0.952 (Deaths) 0.952 (Cases)



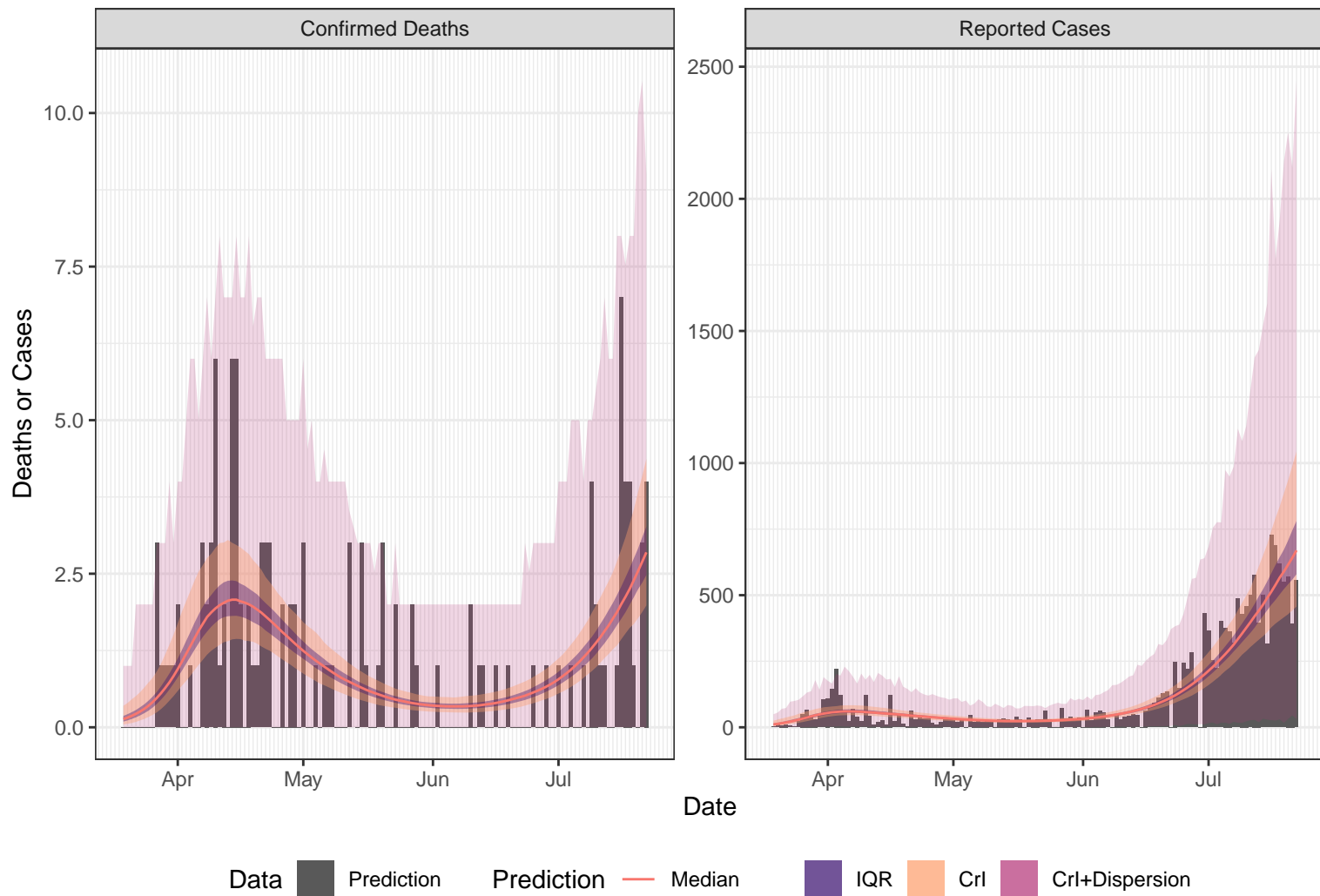
HI

Prediction Coverage: 0.992 (Deaths) 0.968 (Cases)

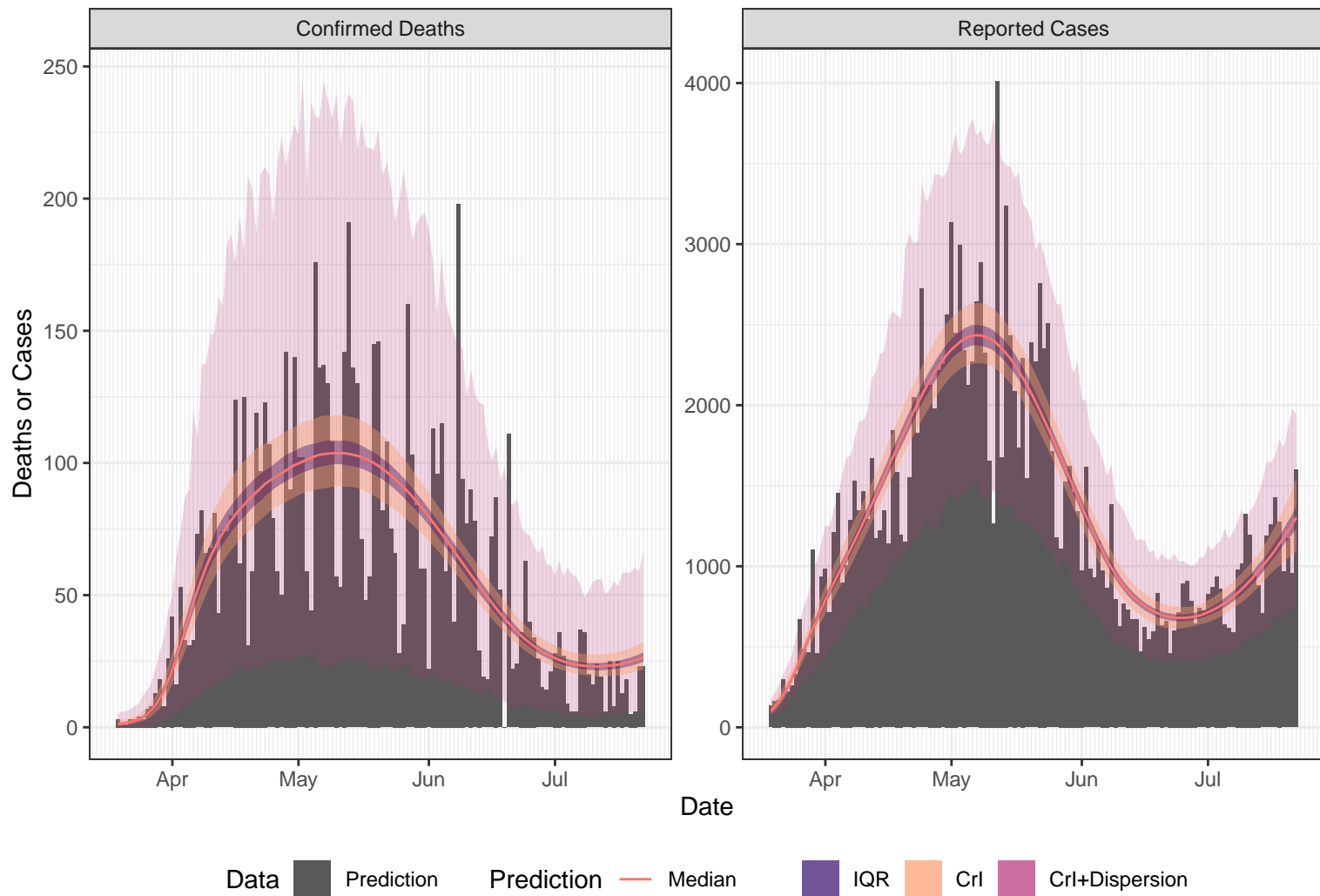


ID

Prediction Coverage: 1 (Deaths) 0.921 (Cases)

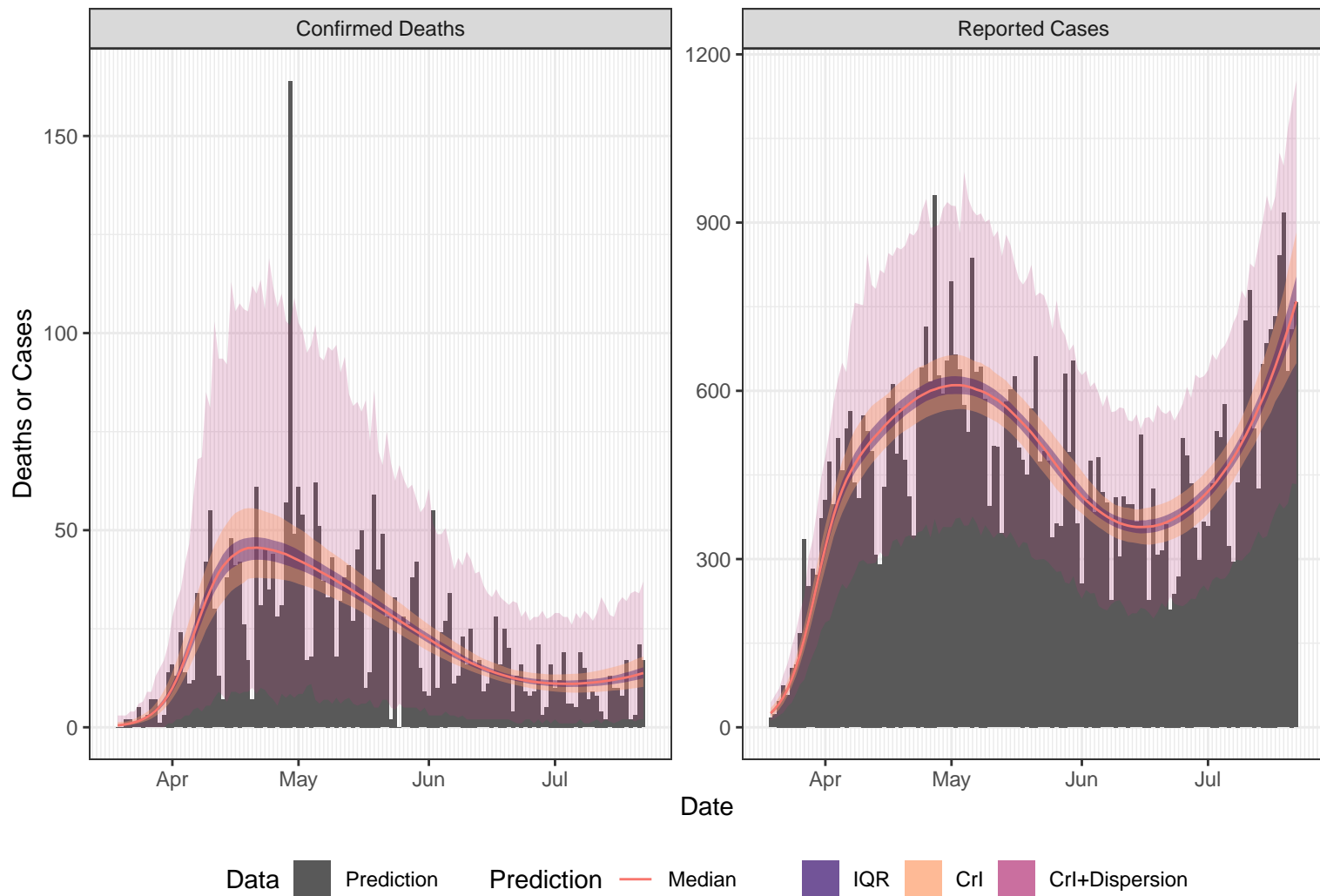


IL
Prediction Coverage: 0.968 (Deaths) 0.952 (Cases)



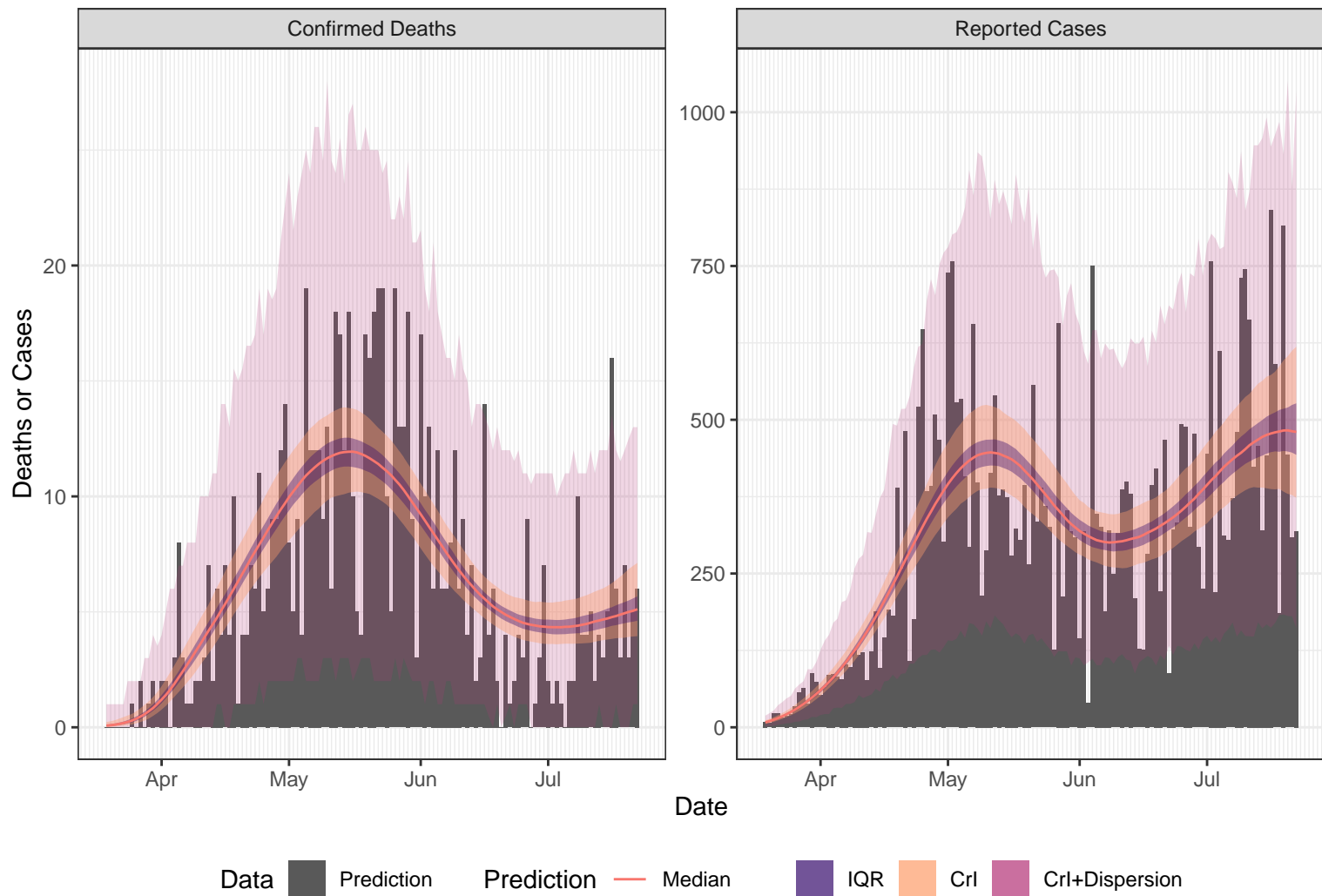
IN

Prediction Coverage: 0.952 (Deaths) 0.968 (Cases)



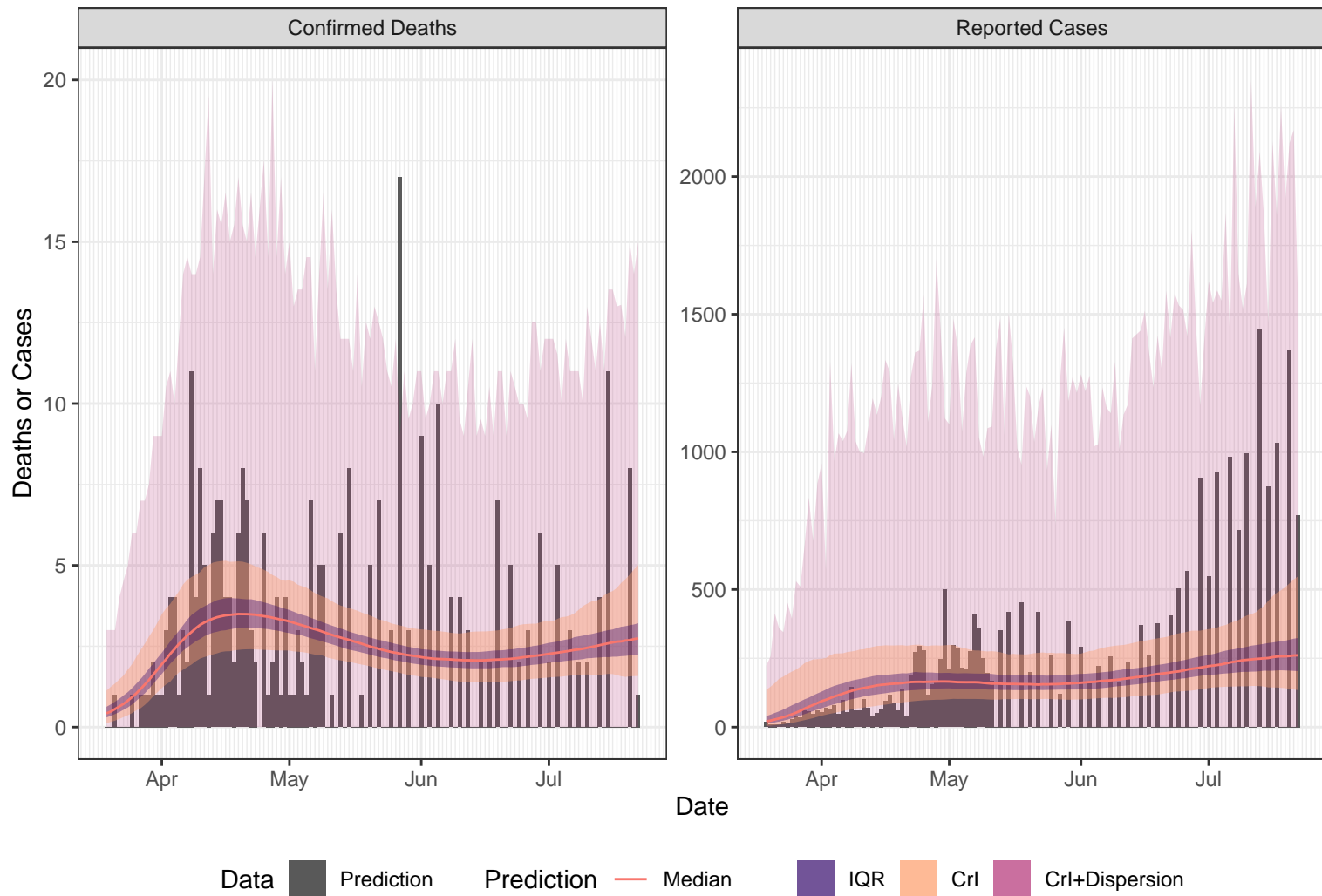
IA

Prediction Coverage: 0.976 (Deaths) 0.968 (Cases)



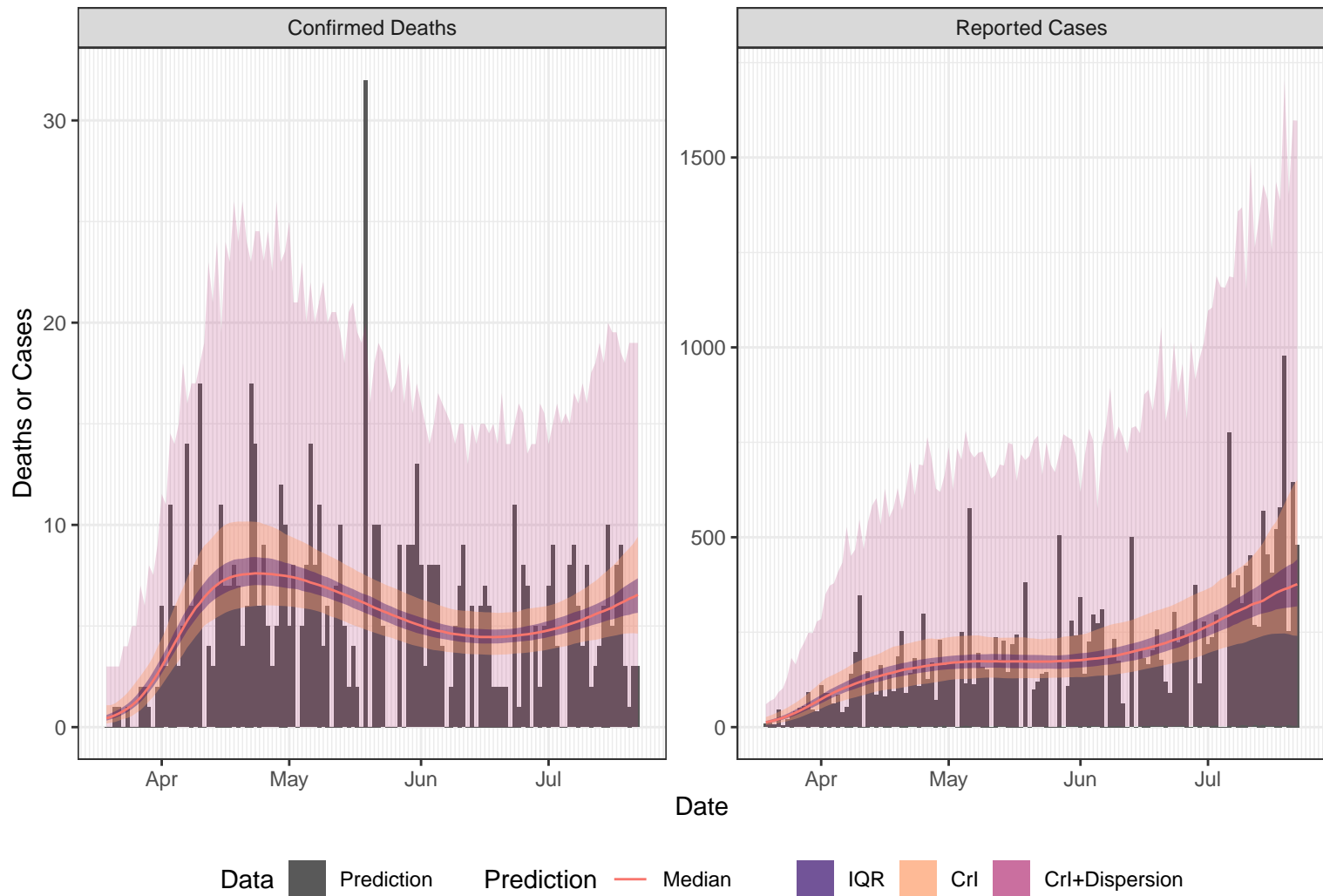
KS

Prediction Coverage: 0.992 (Deaths) 1 (Cases)



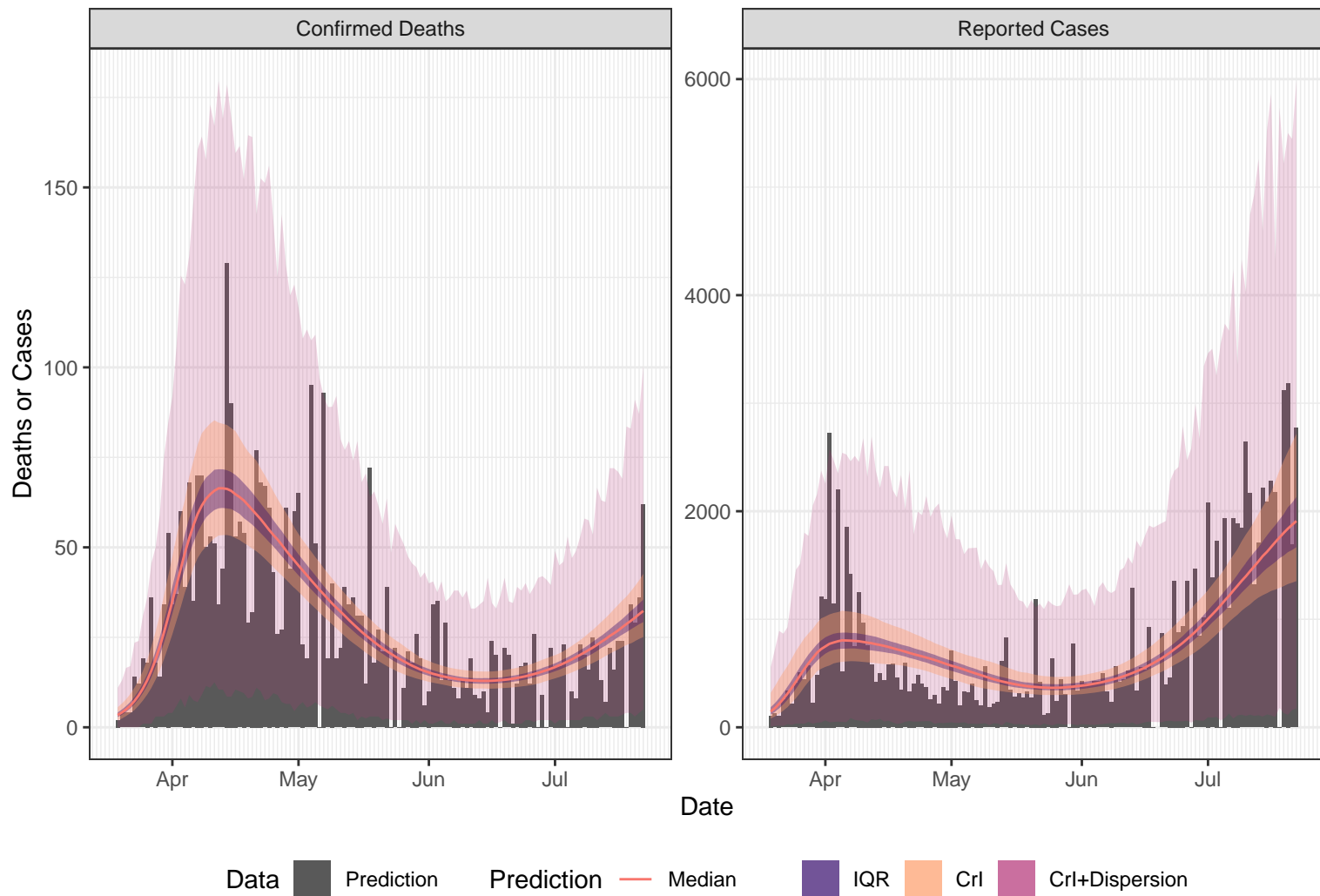
KY

Prediction Coverage: 0.992 (Deaths) 0.889 (Cases)



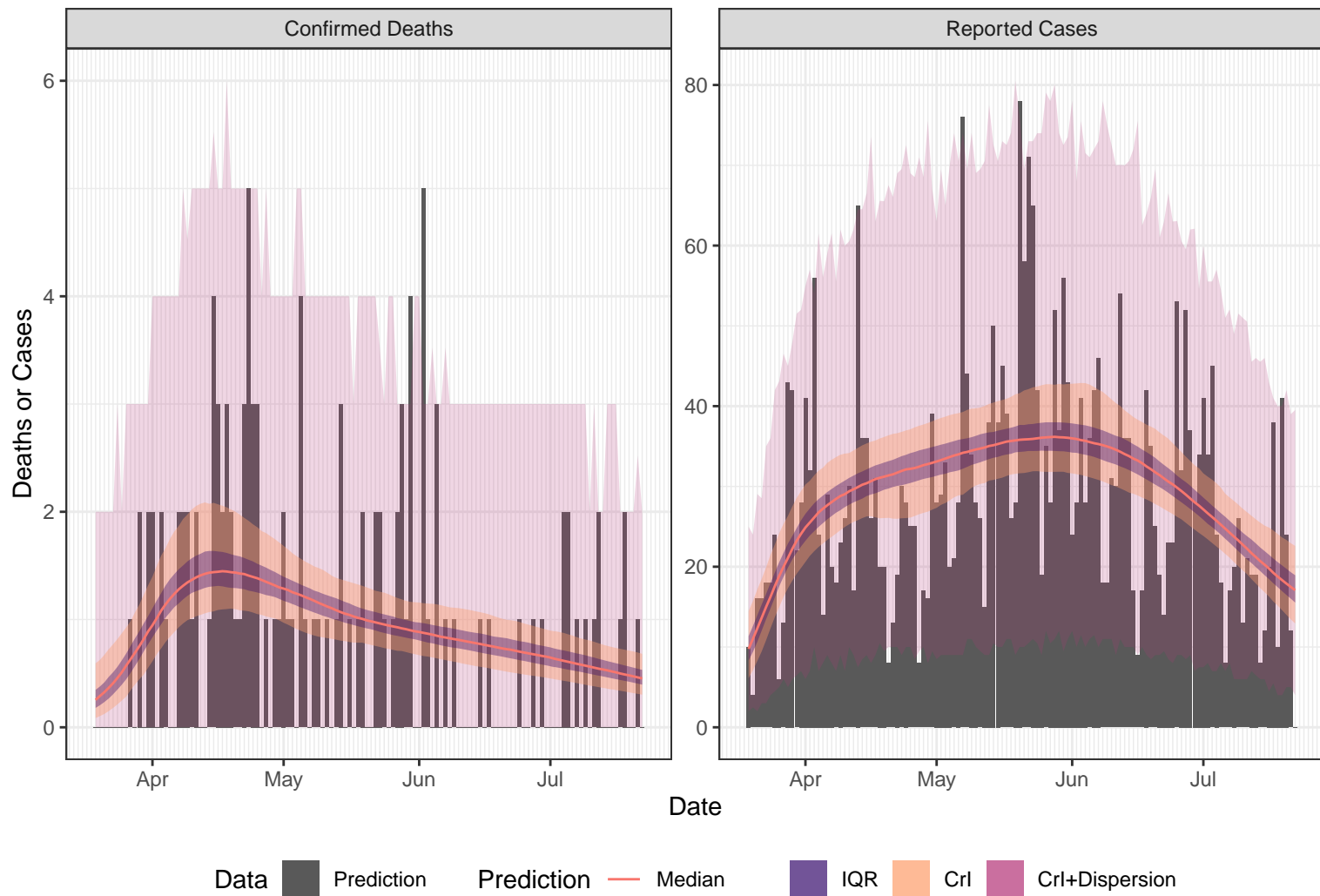
LA

Prediction Coverage: 0.921 (Deaths) 0.944 (Cases)



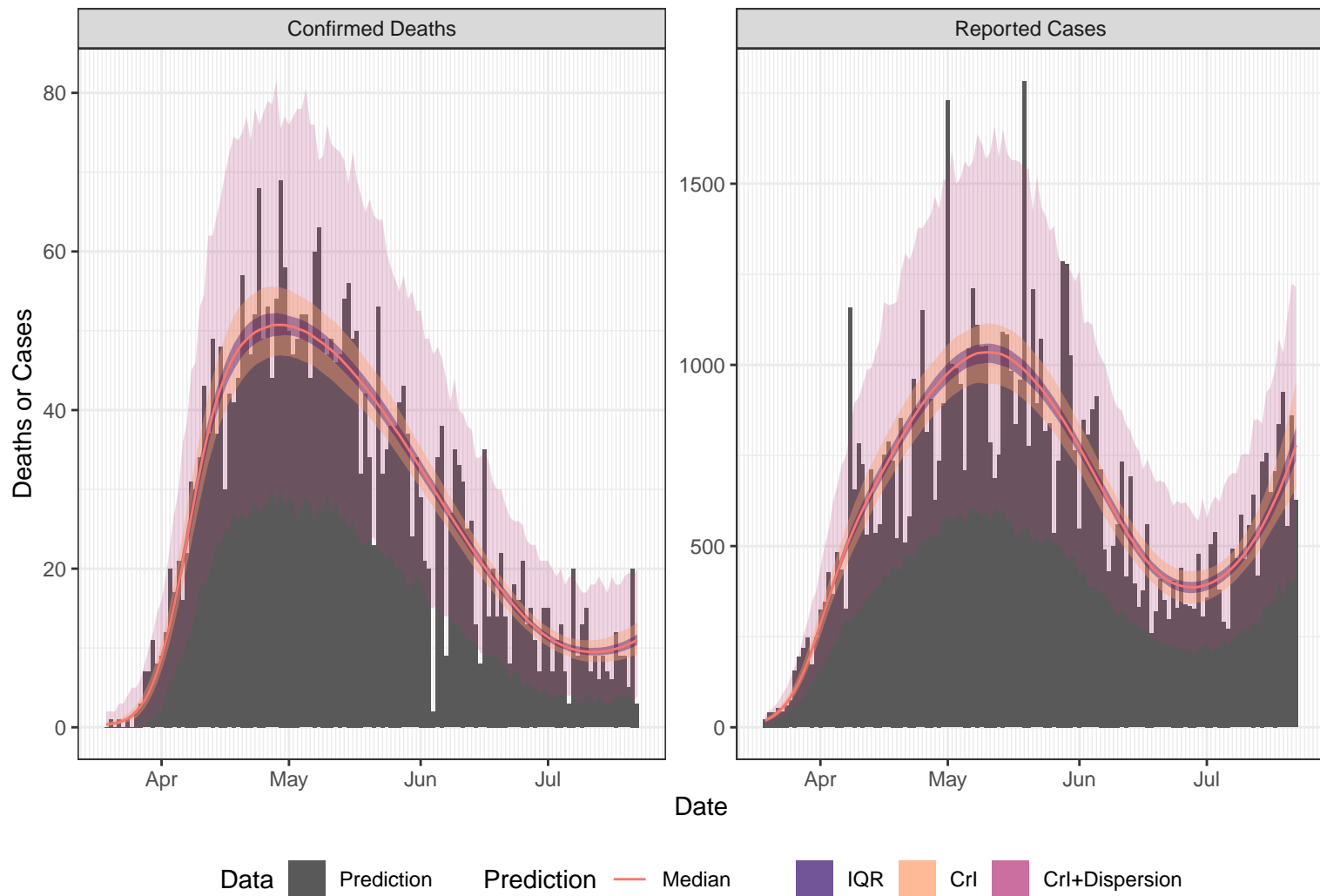
ME

Prediction Coverage: 0.984 (Deaths) 0.937 (Cases)



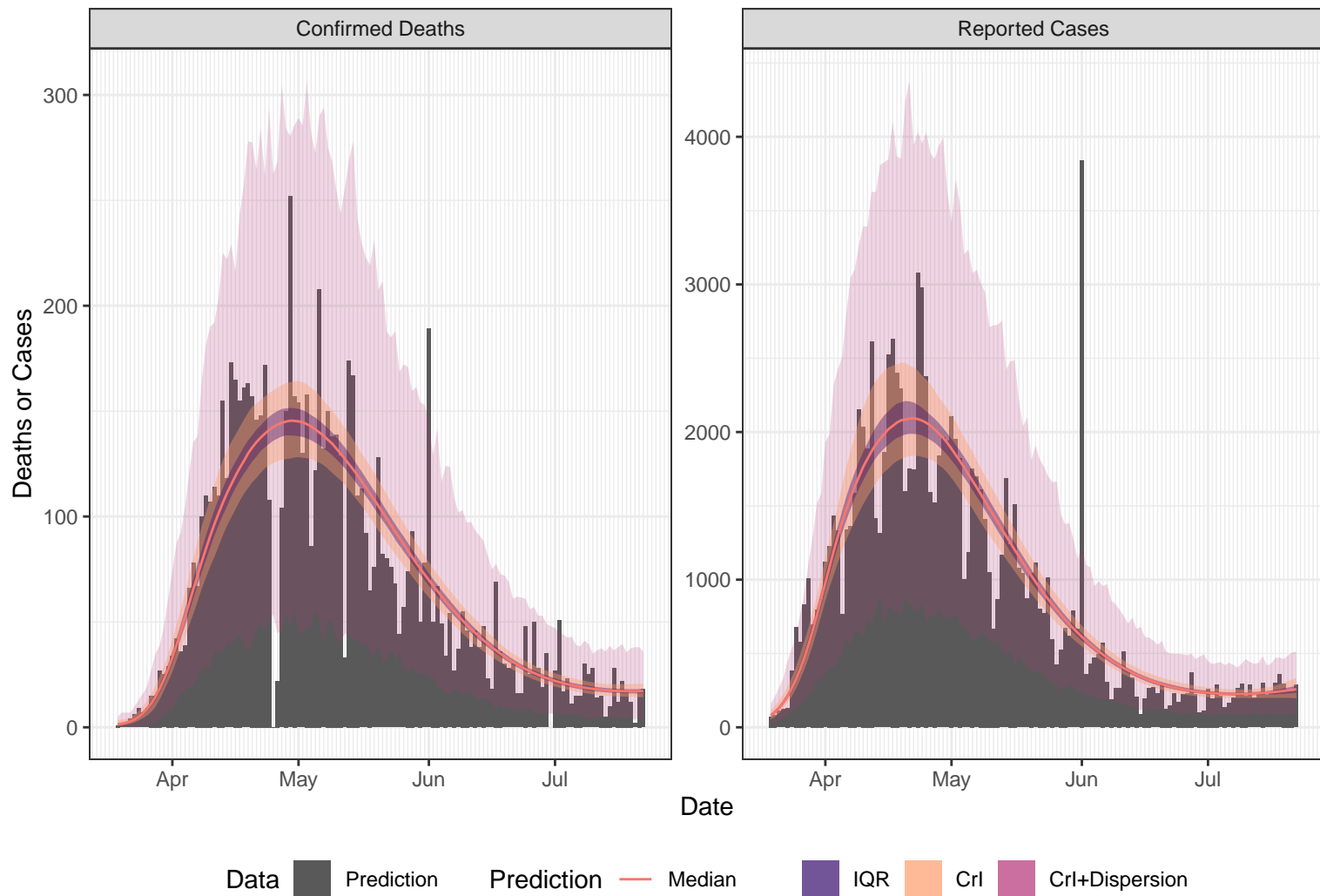
MD

Prediction Coverage: 0.937 (Deaths) 0.96 (Cases)



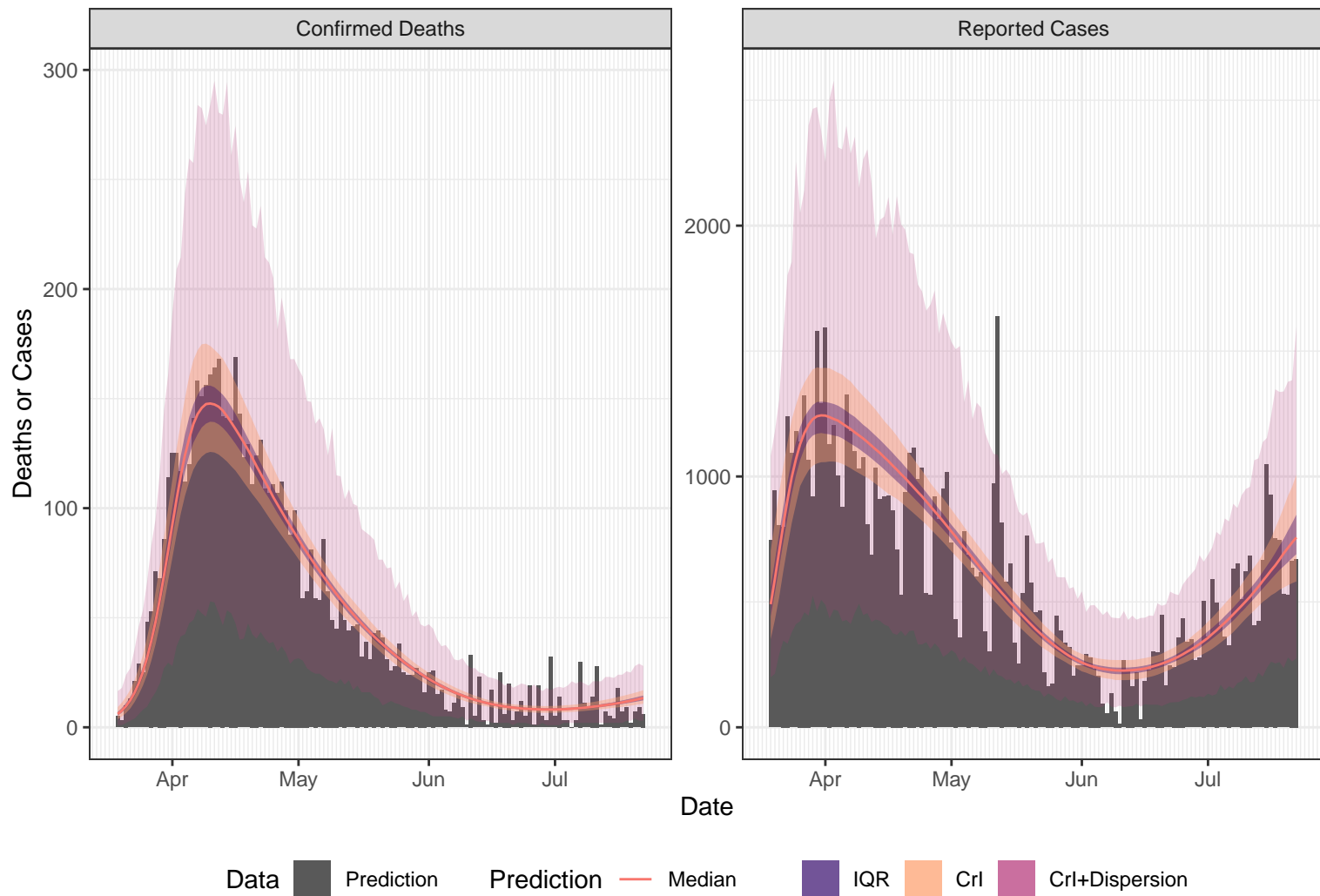
MA

Prediction Coverage: 0.952 (Deaths) 0.976 (Cases)



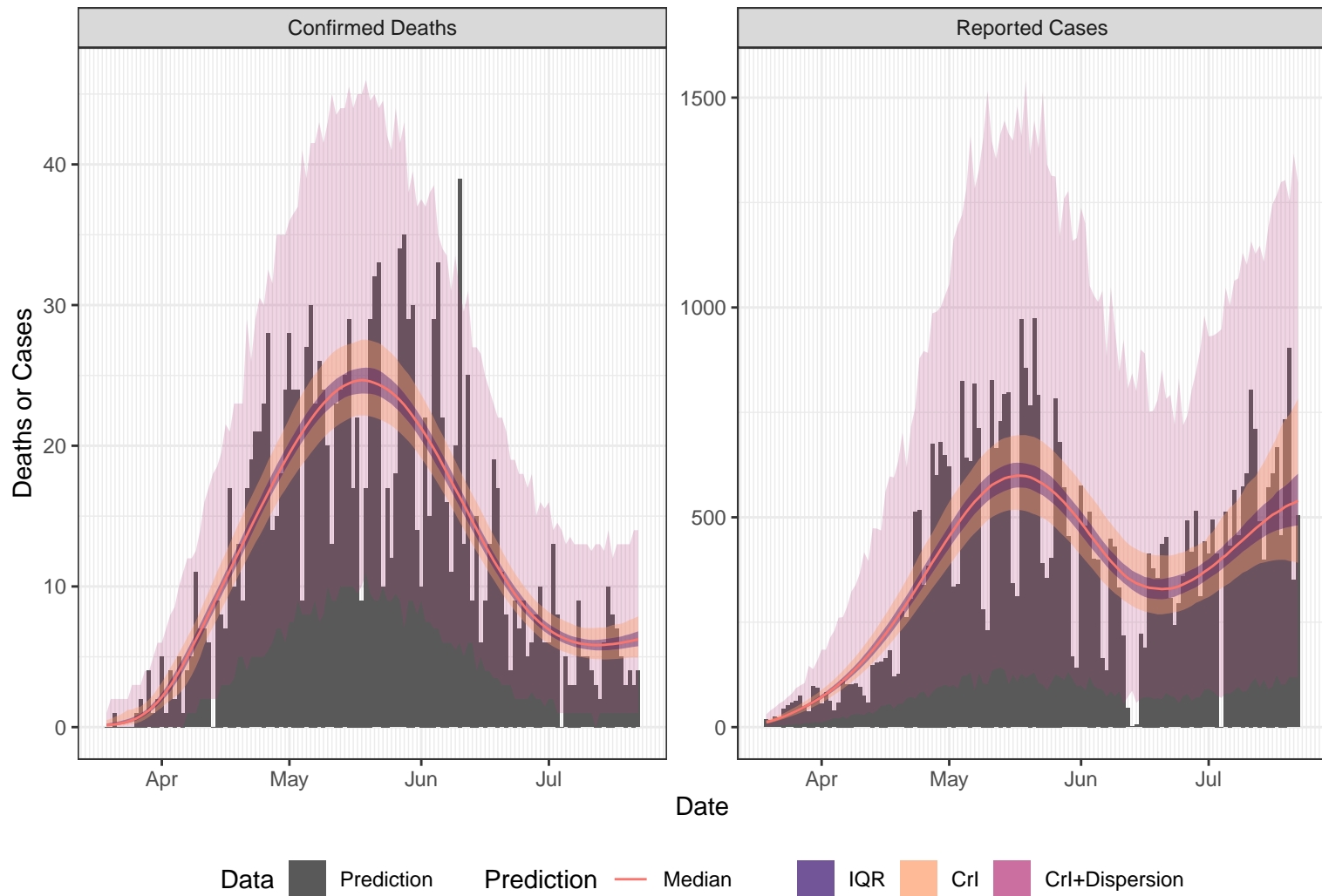
MI

Prediction Coverage: 0.905 (Deaths) 0.96 (Cases)



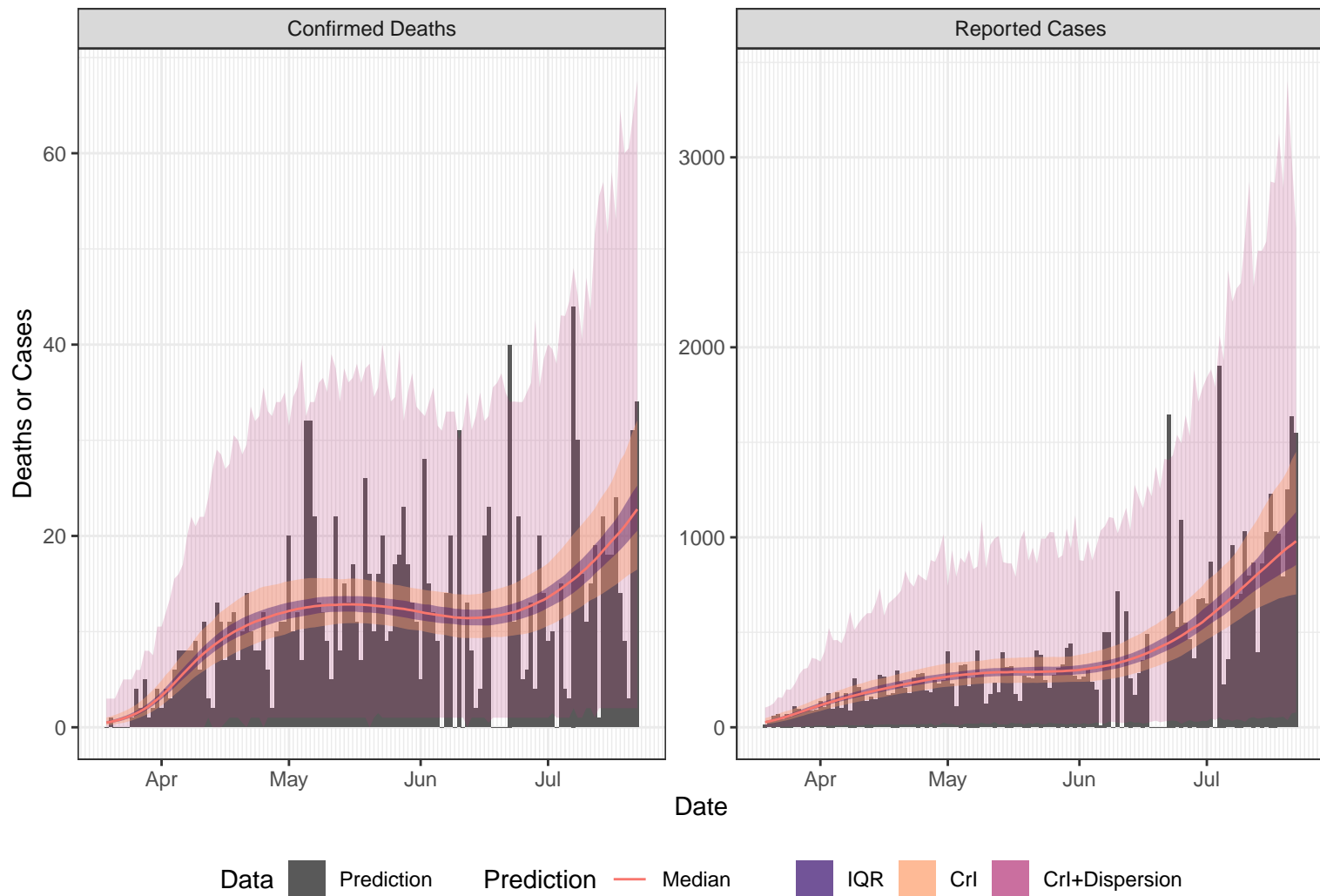
MN

Prediction Coverage: 0.968 (Deaths) 0.968 (Cases)



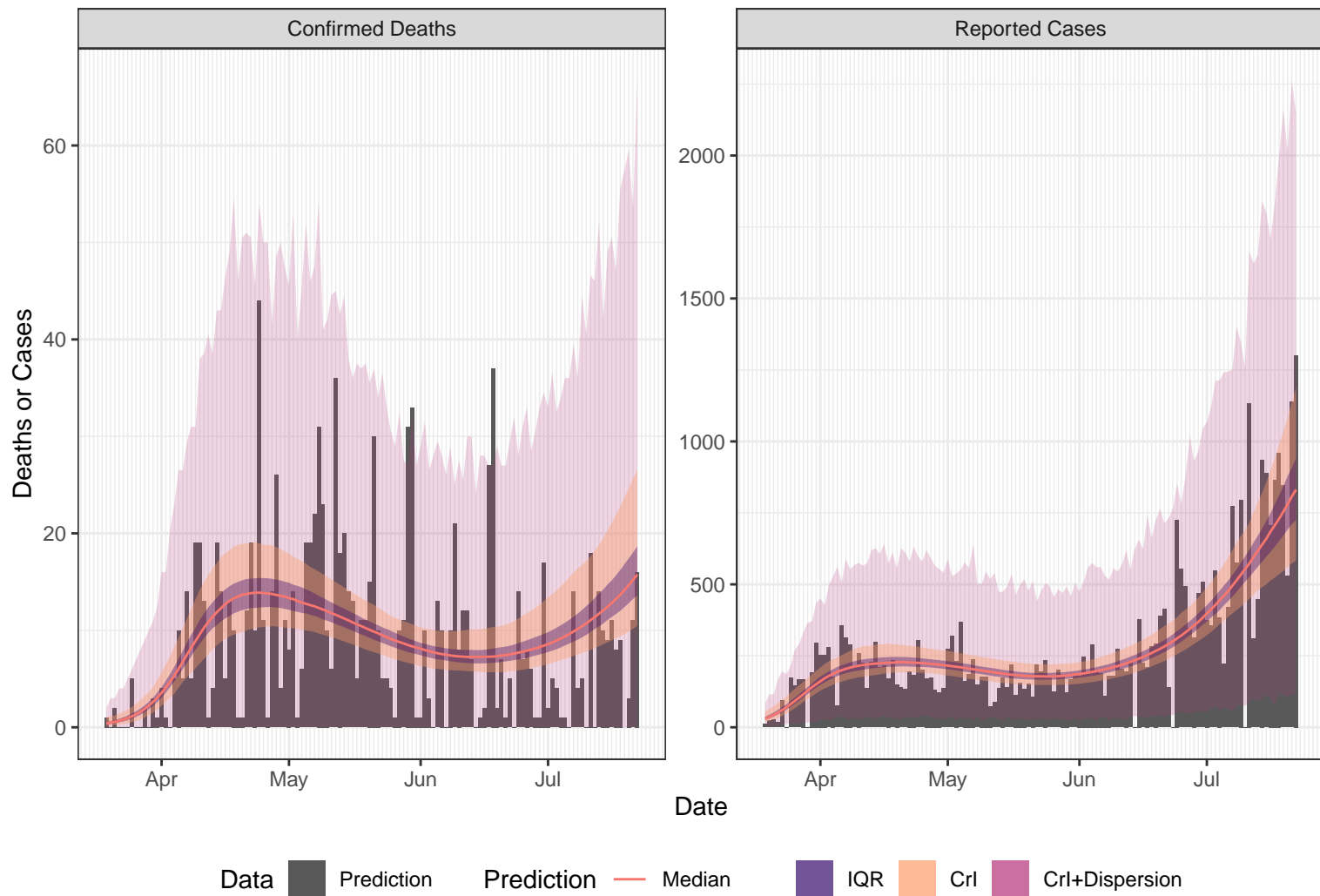
MS

Prediction Coverage: 0.913 (Deaths) 0.929 (Cases)



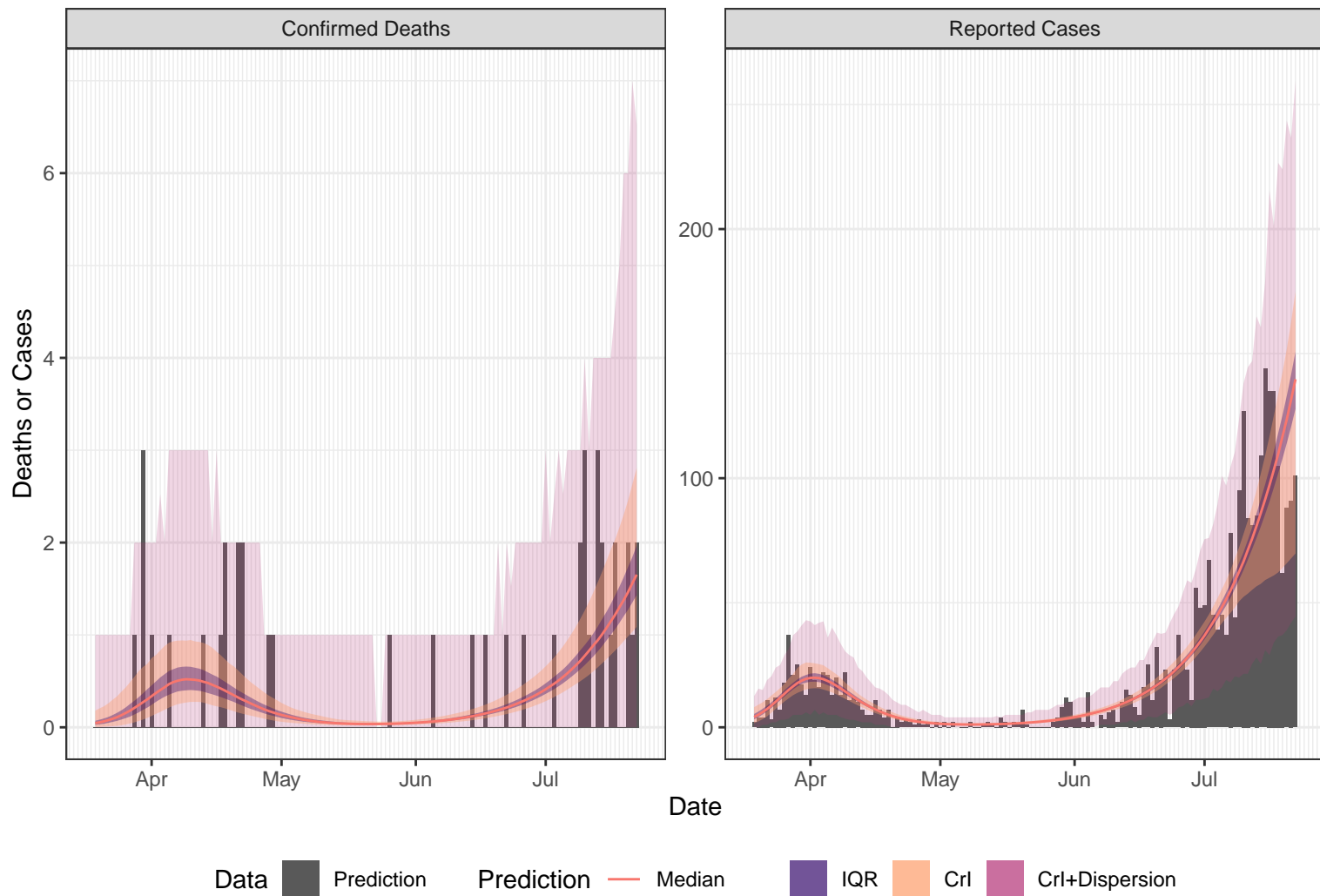
MO

Prediction Coverage: 0.976 (Deaths) 0.96 (Cases)



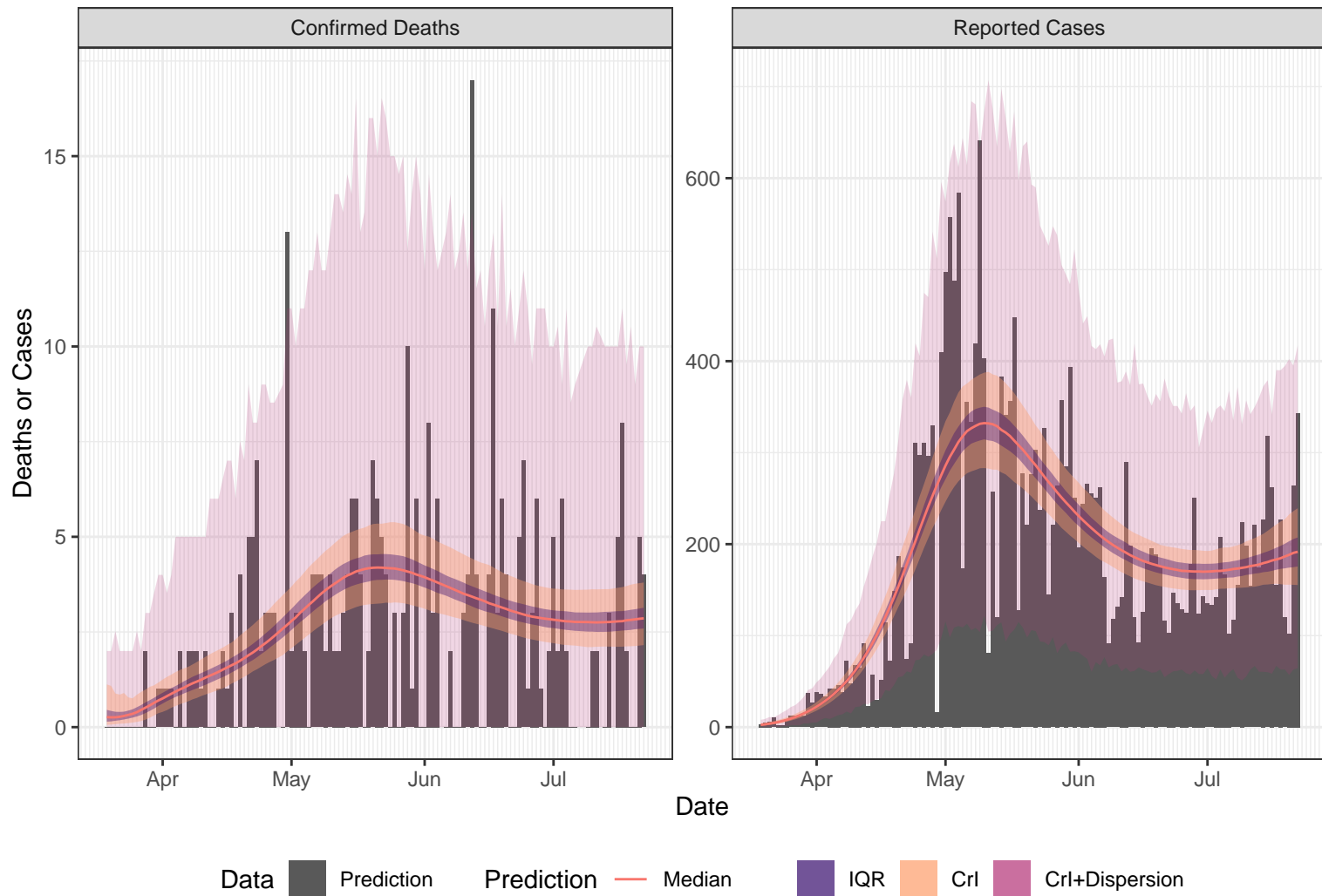
MT

Prediction Coverage: 0.992 (Deaths) 0.96 (Cases)



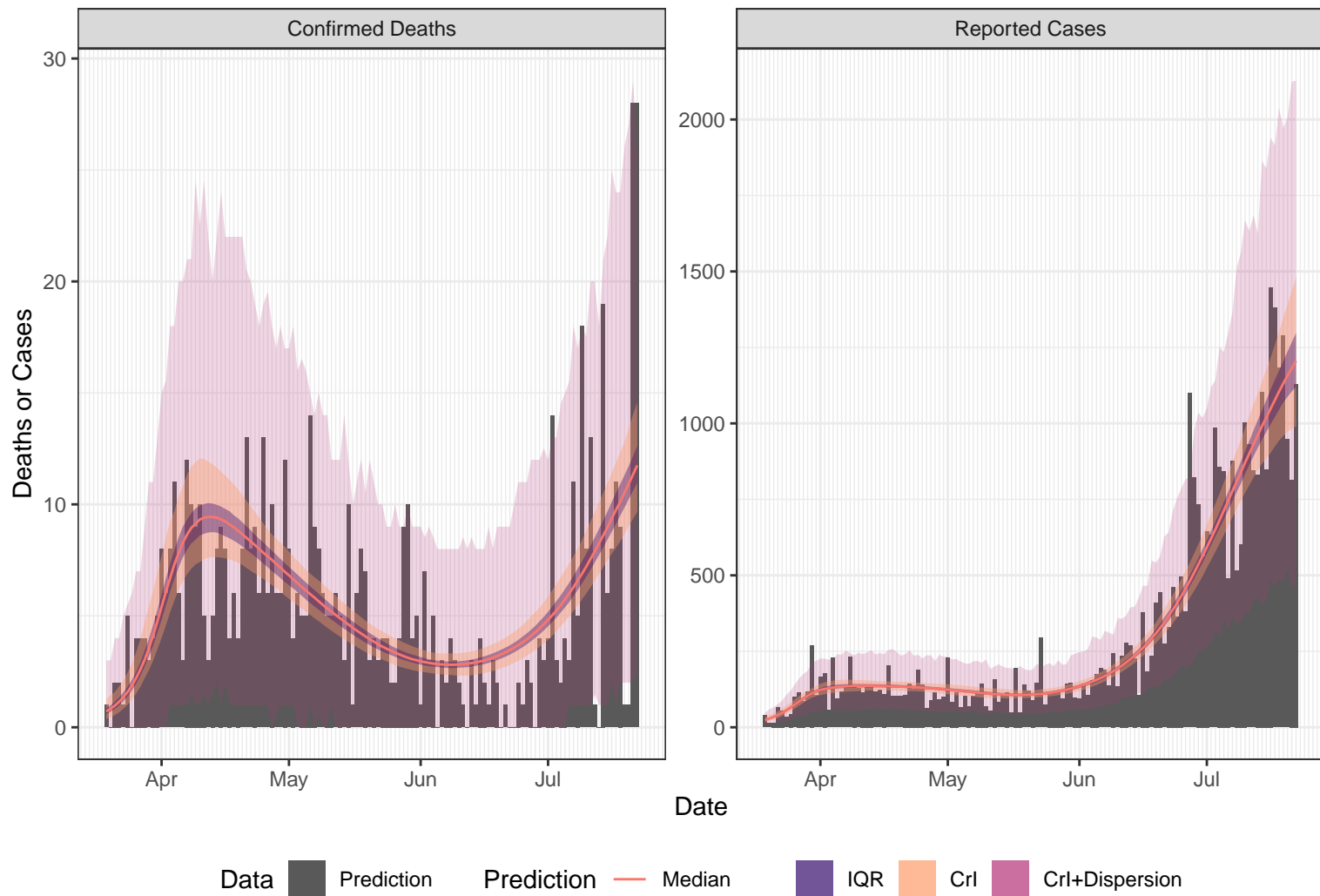
NE

Prediction Coverage: 0.983 (Deaths) 0.96 (Cases)



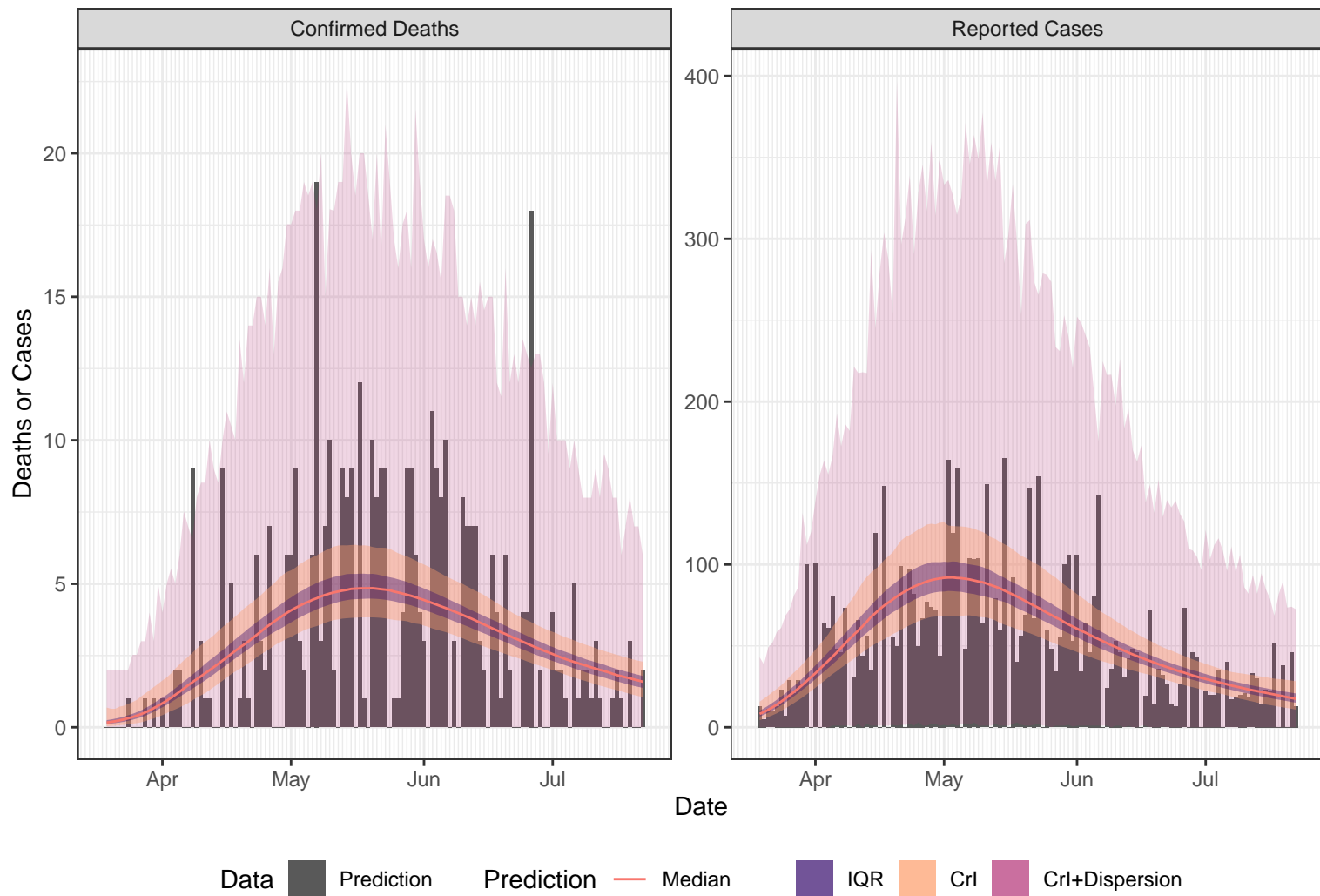
NV

Prediction Coverage: 0.952 (Deaths) 0.944 (Cases)



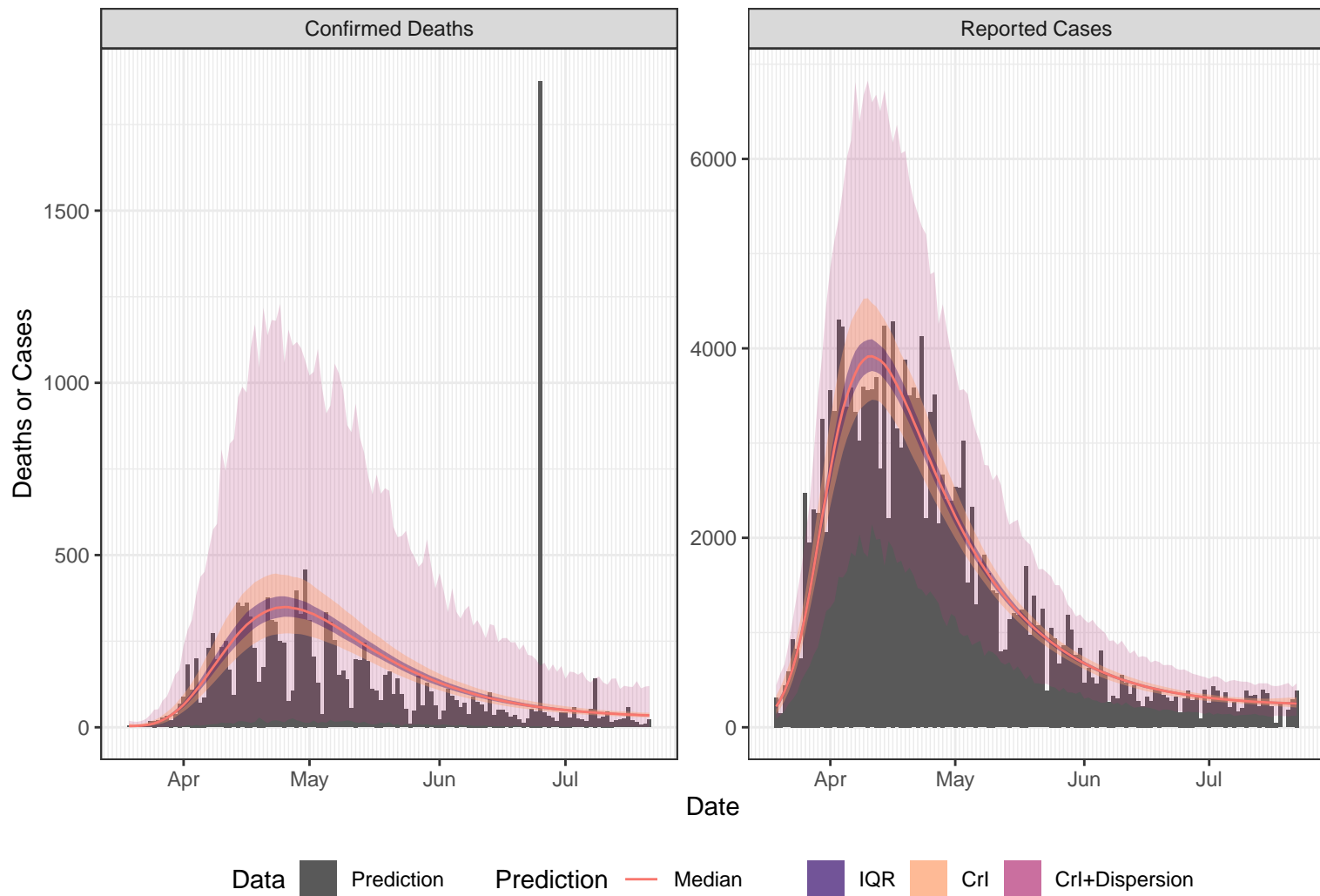
NH

Prediction Coverage: 0.976 (Deaths) 0.921 (Cases)



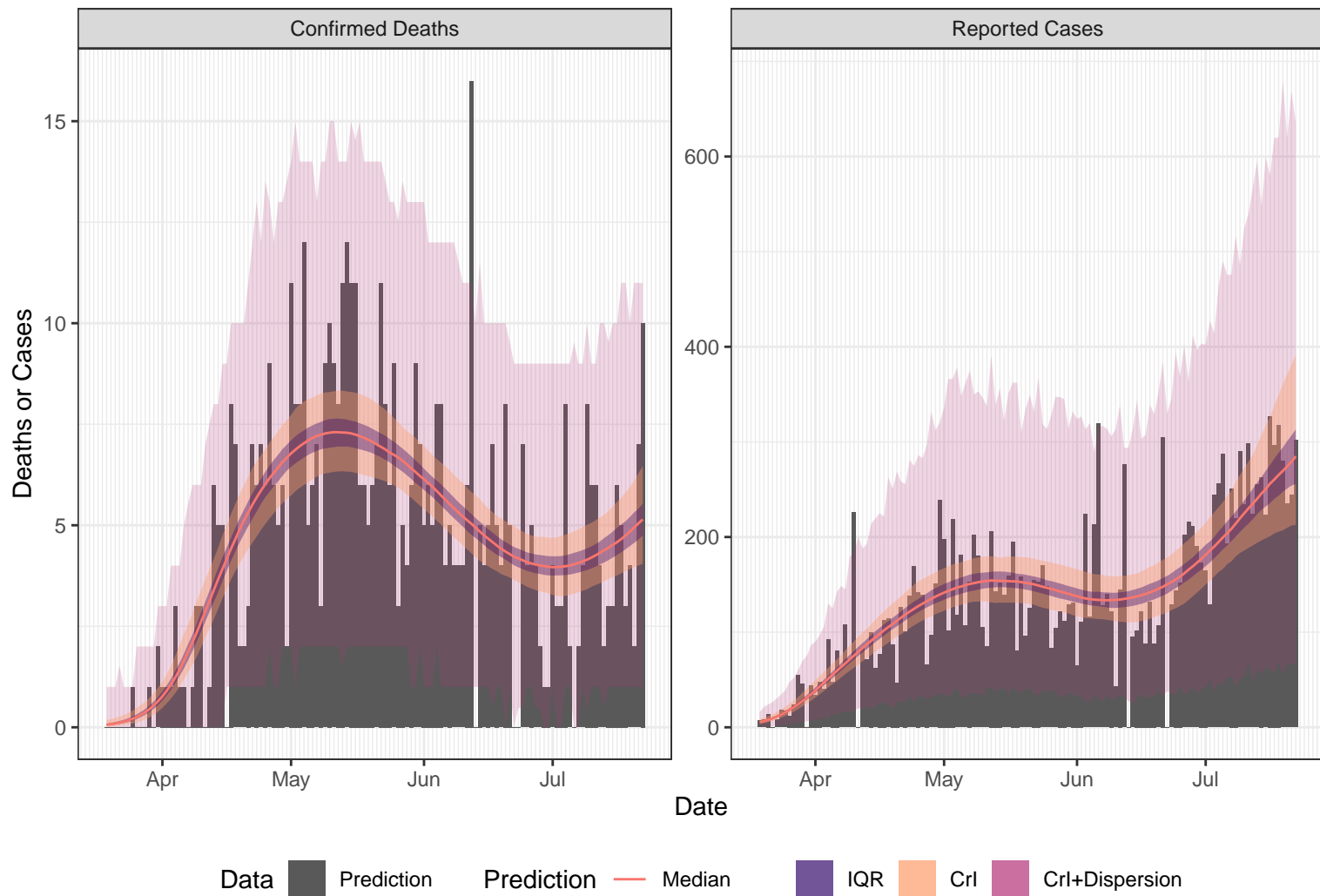
NJ

Prediction Coverage: 0.992 (Deaths) 0.952 (Cases)



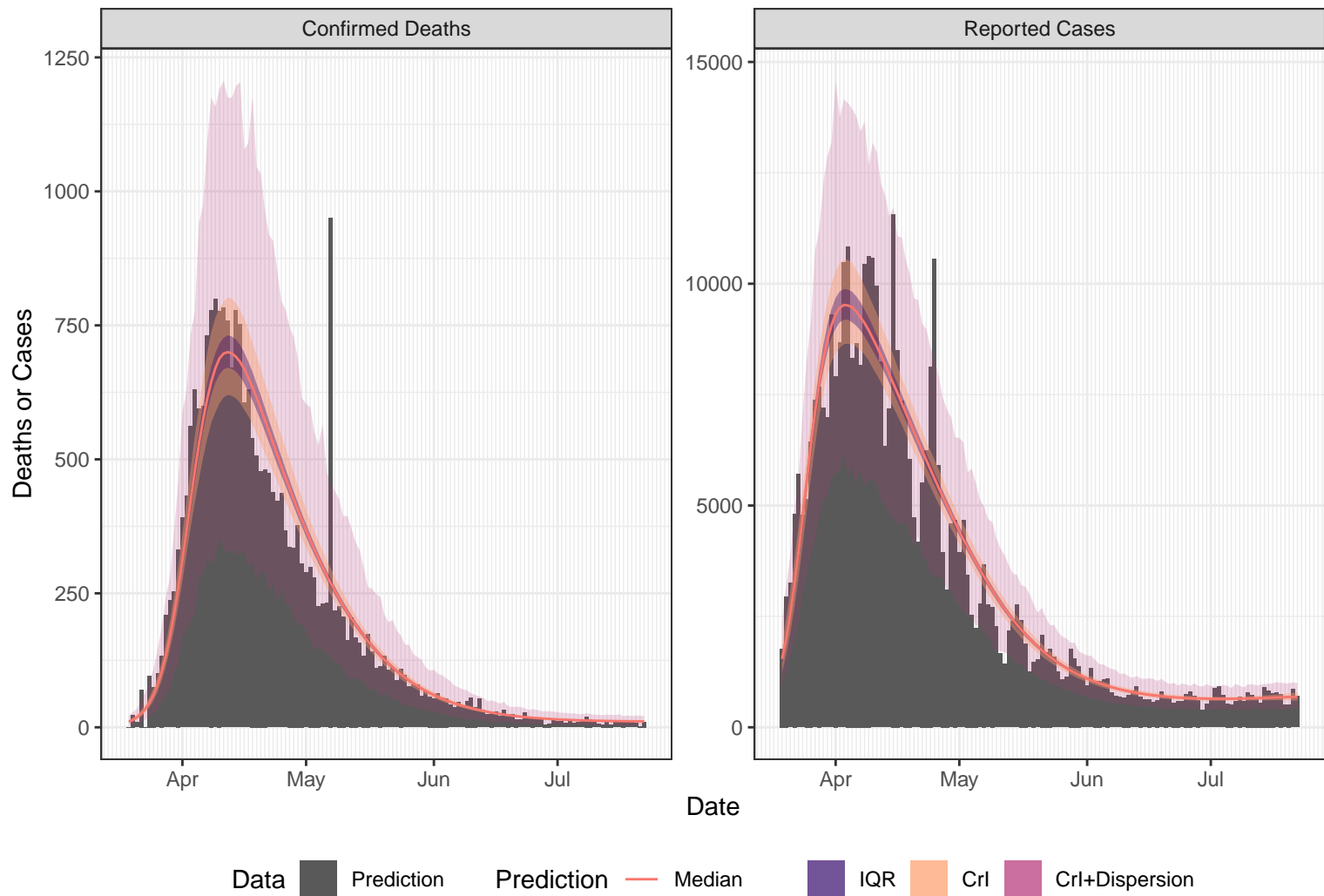
NM

Prediction Coverage: 0.968 (Deaths) 0.944 (Cases)



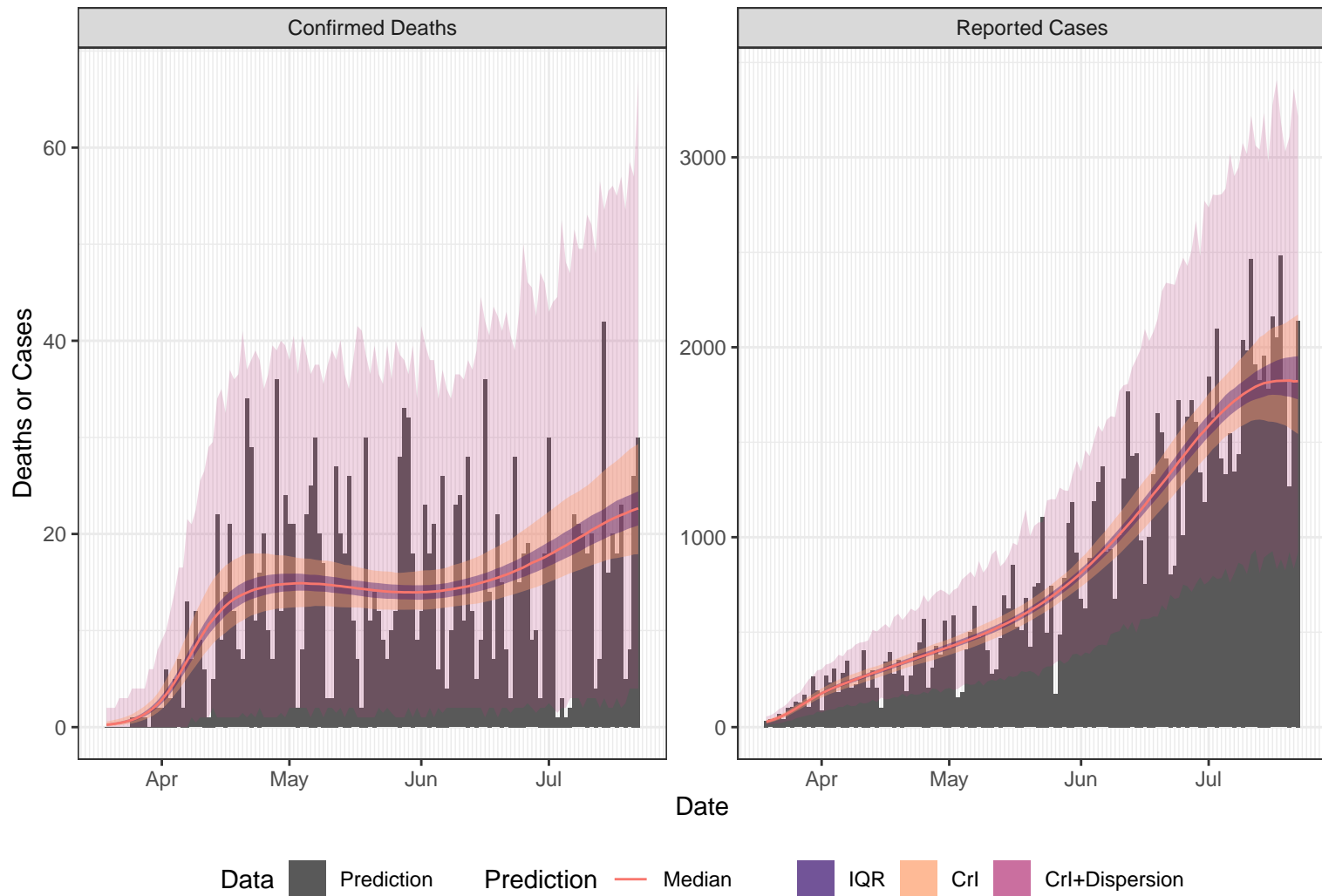
NY

Prediction Coverage: 0.944 (Deaths) 0.937 (Cases)



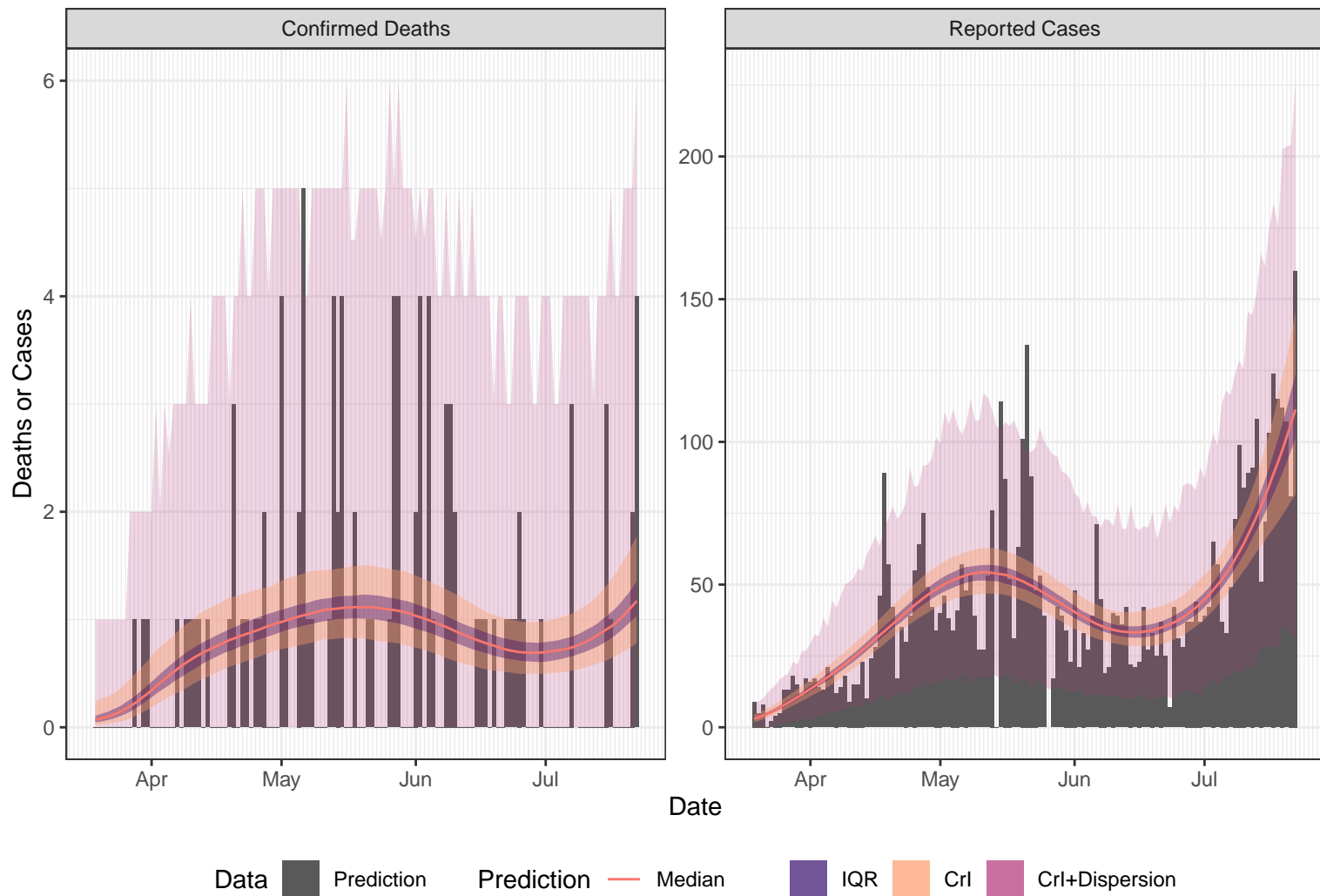
NC

Prediction Coverage: 0.976 (Deaths) 0.96 (Cases)



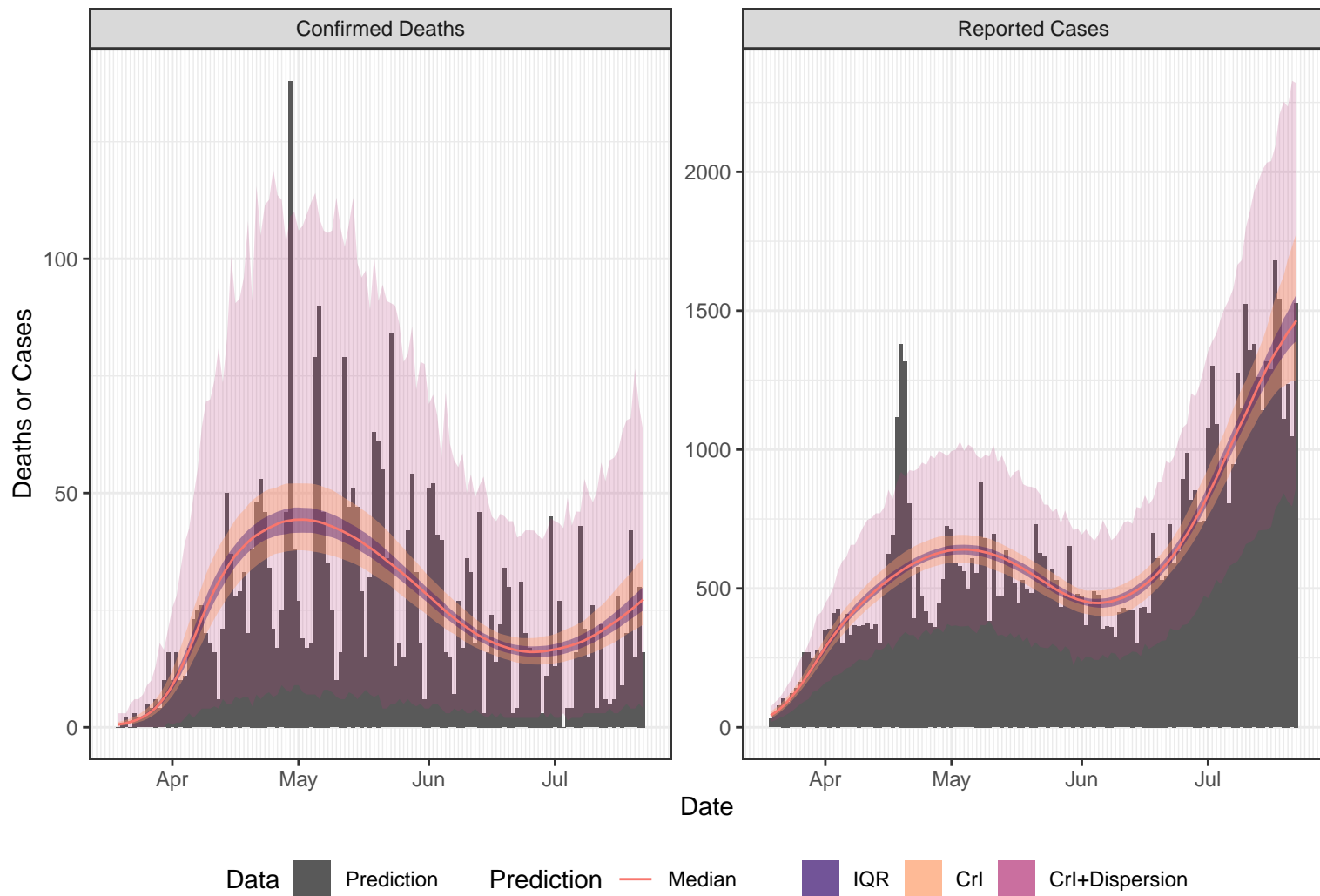
ND

Prediction Coverage: 0.992 (Deaths) 0.952 (Cases)



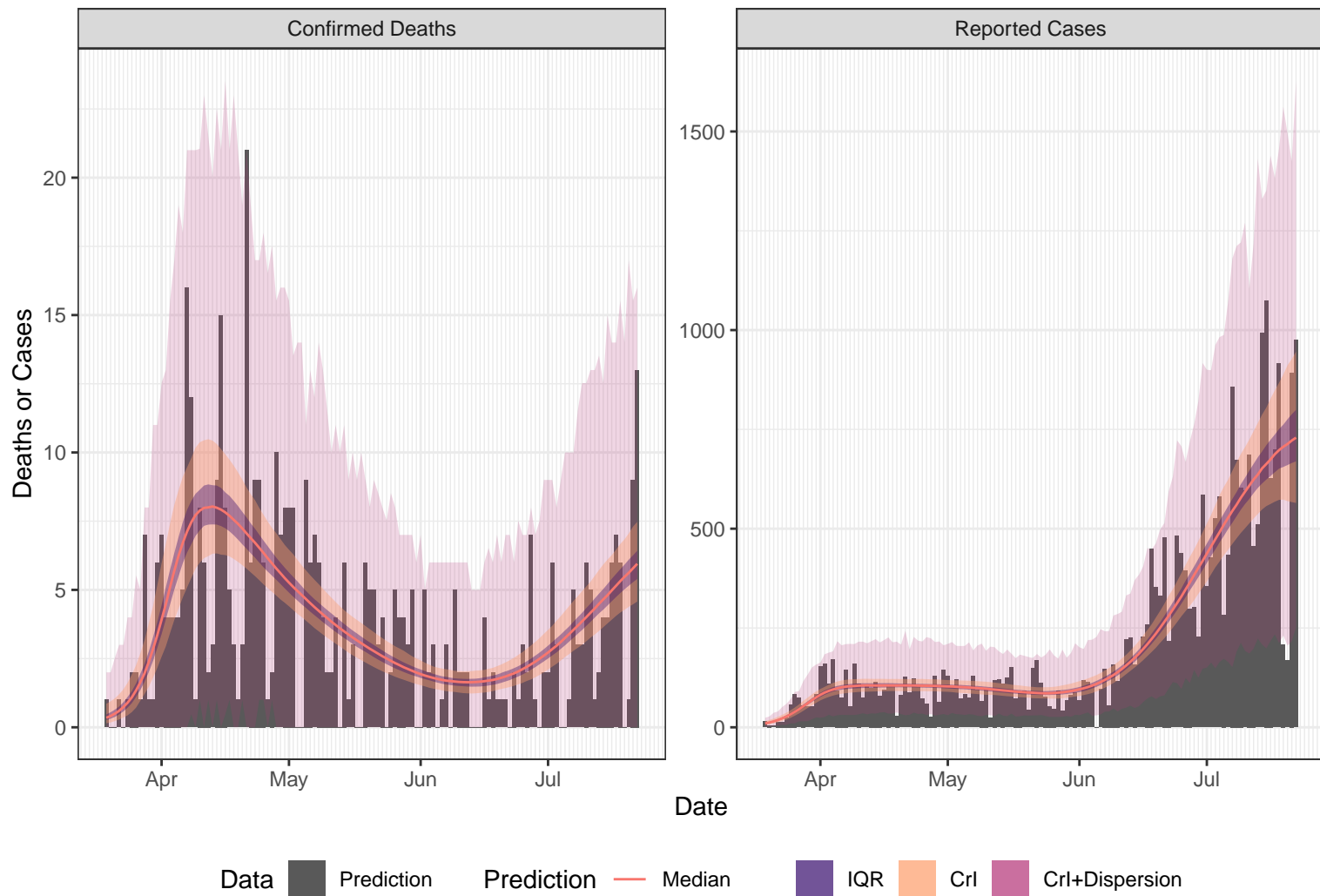
OH

Prediction Coverage: 0.968 (Deaths) 0.968 (Cases)



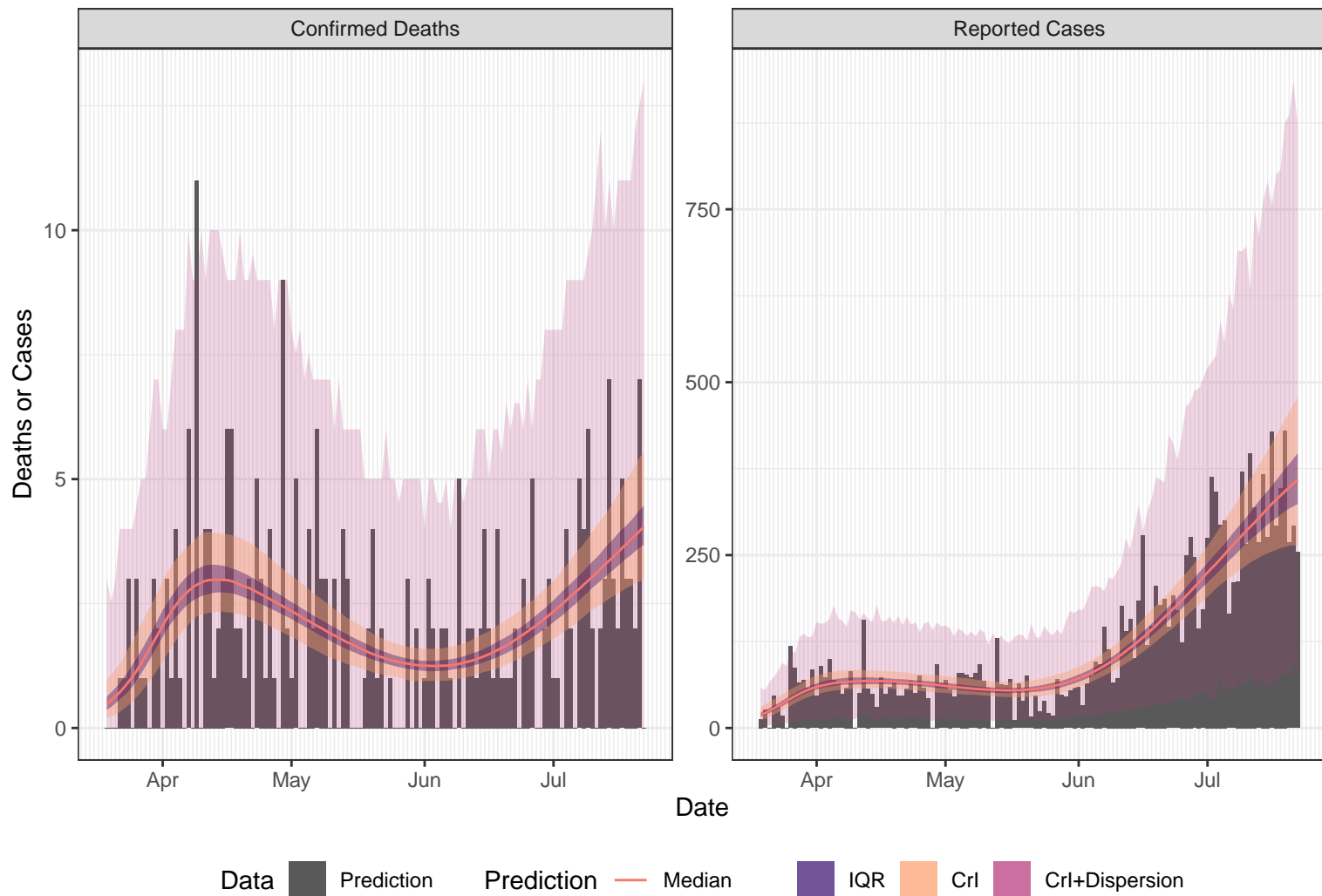
OK

Prediction Coverage: 1 (Deaths) 0.944 (Cases)



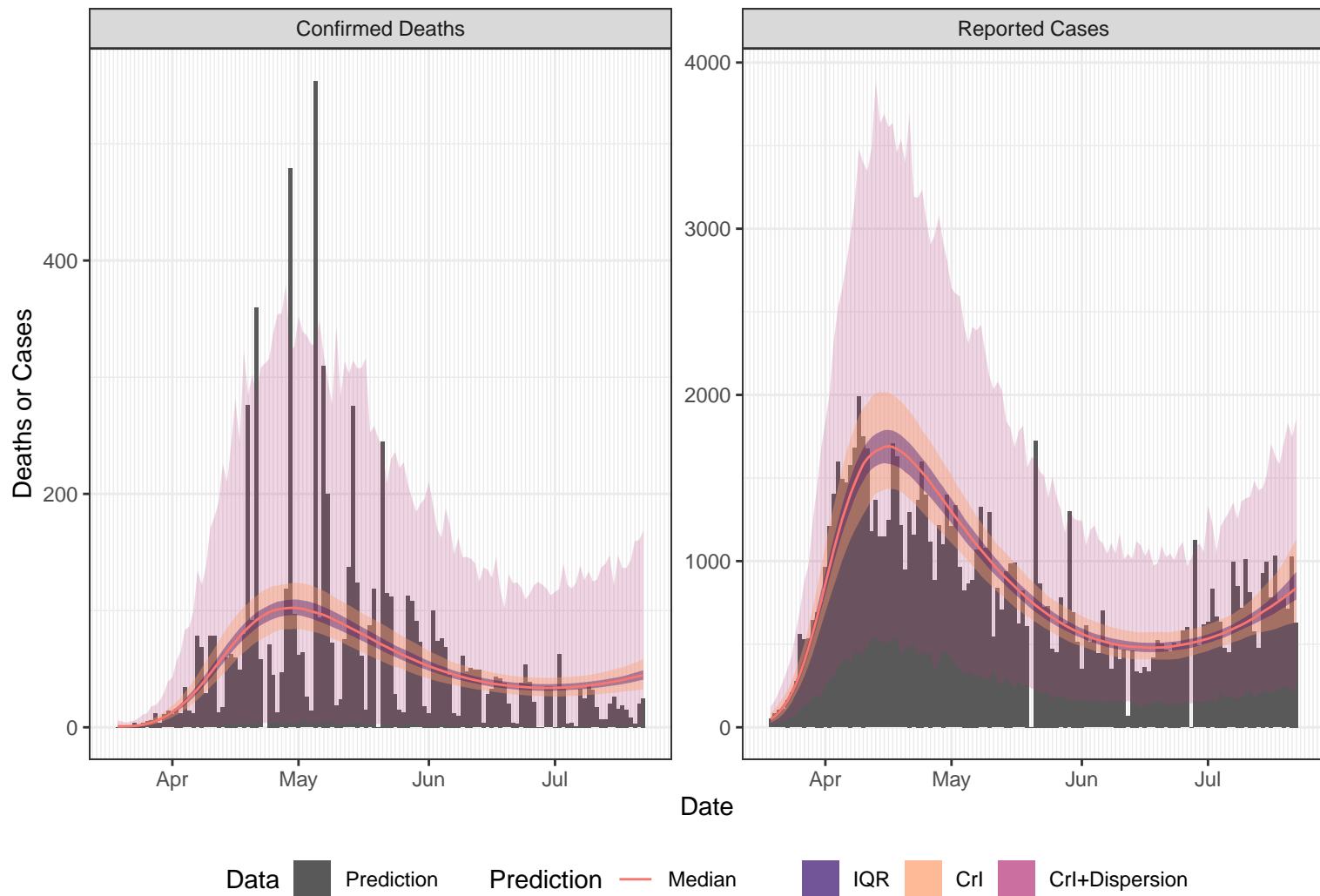
OR

Prediction Coverage: 0.992 (Deaths) 0.944 (Cases)



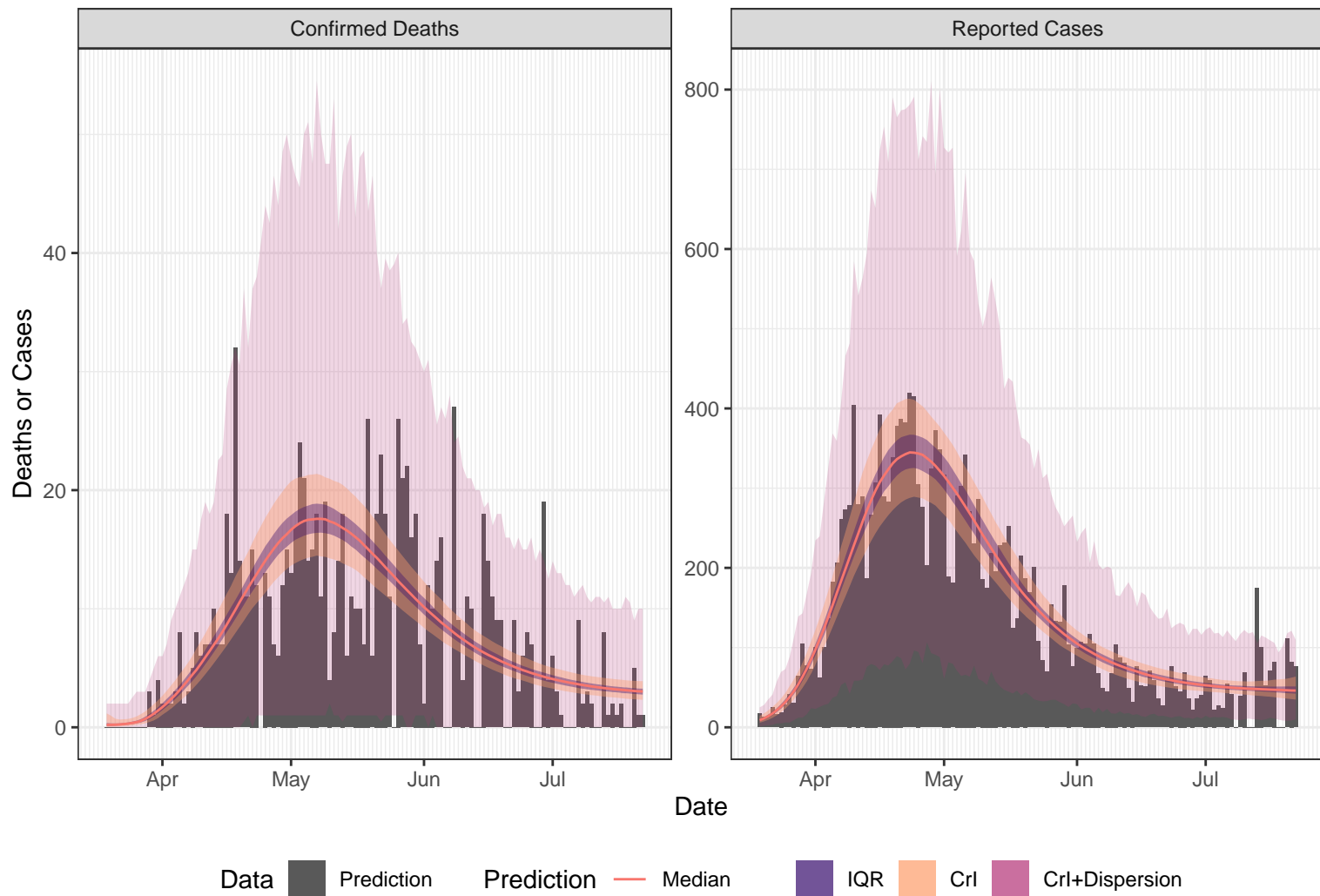
PA

Prediction Coverage: 0.936 (Deaths) 0.96 (Cases)



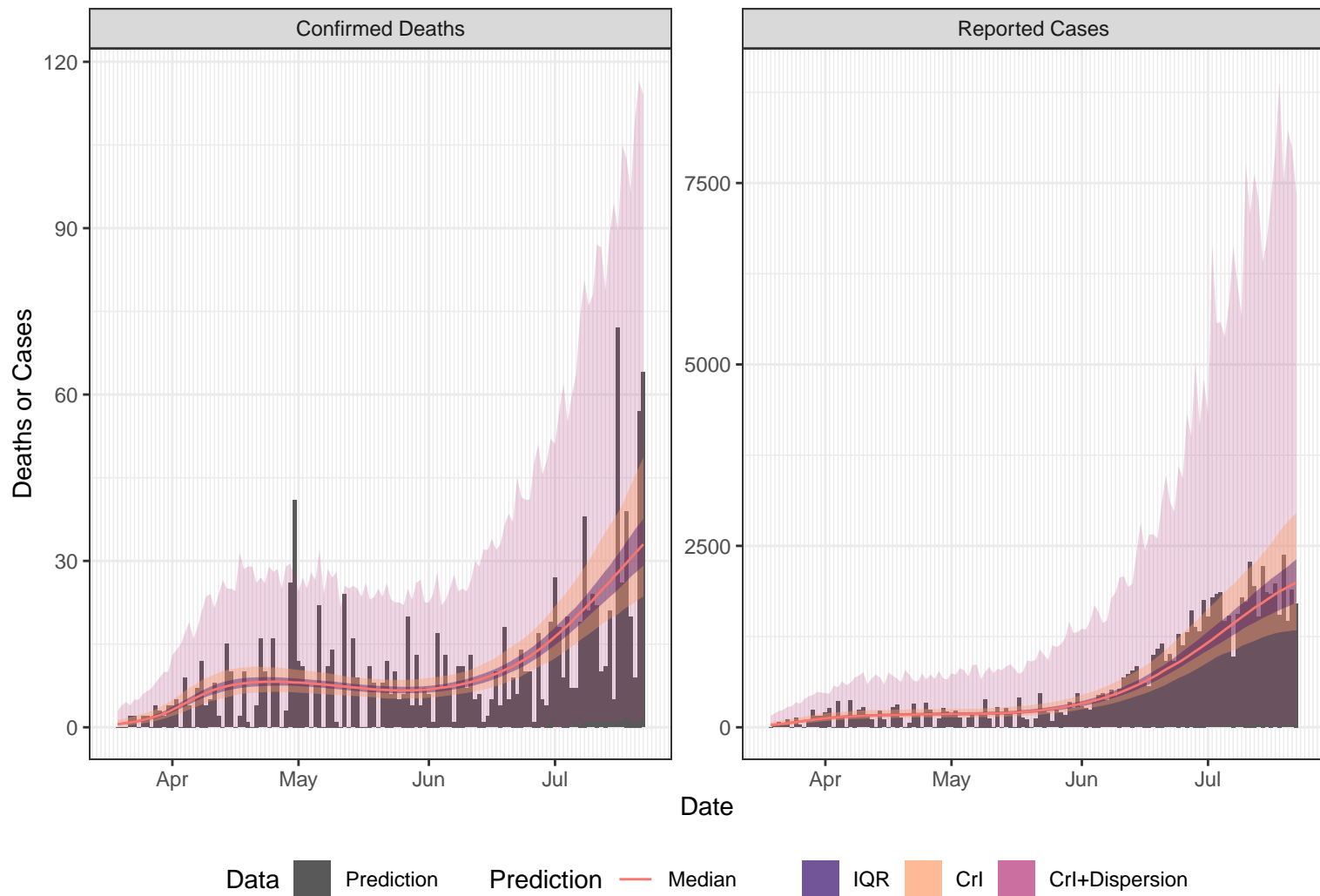
RI

Prediction Coverage: 0.976 (Deaths) 0.952 (Cases)



SC

Prediction Coverage: 0.992 (Deaths) 0.897 (Cases)



SD

Prediction Coverage: 1 (Deaths) 0.968 (Cases)

