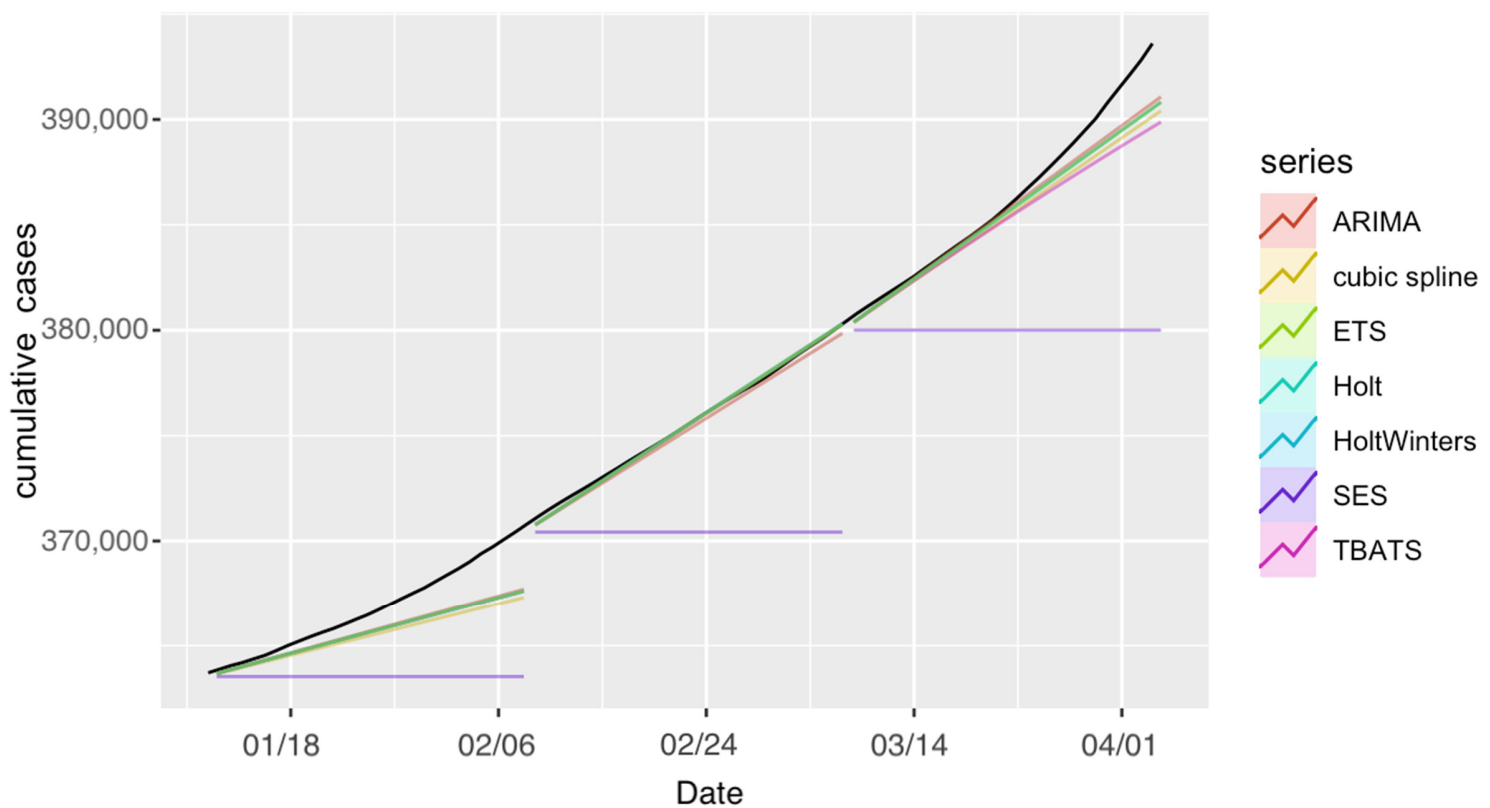


Forecasted cases for all models with the prediction periods

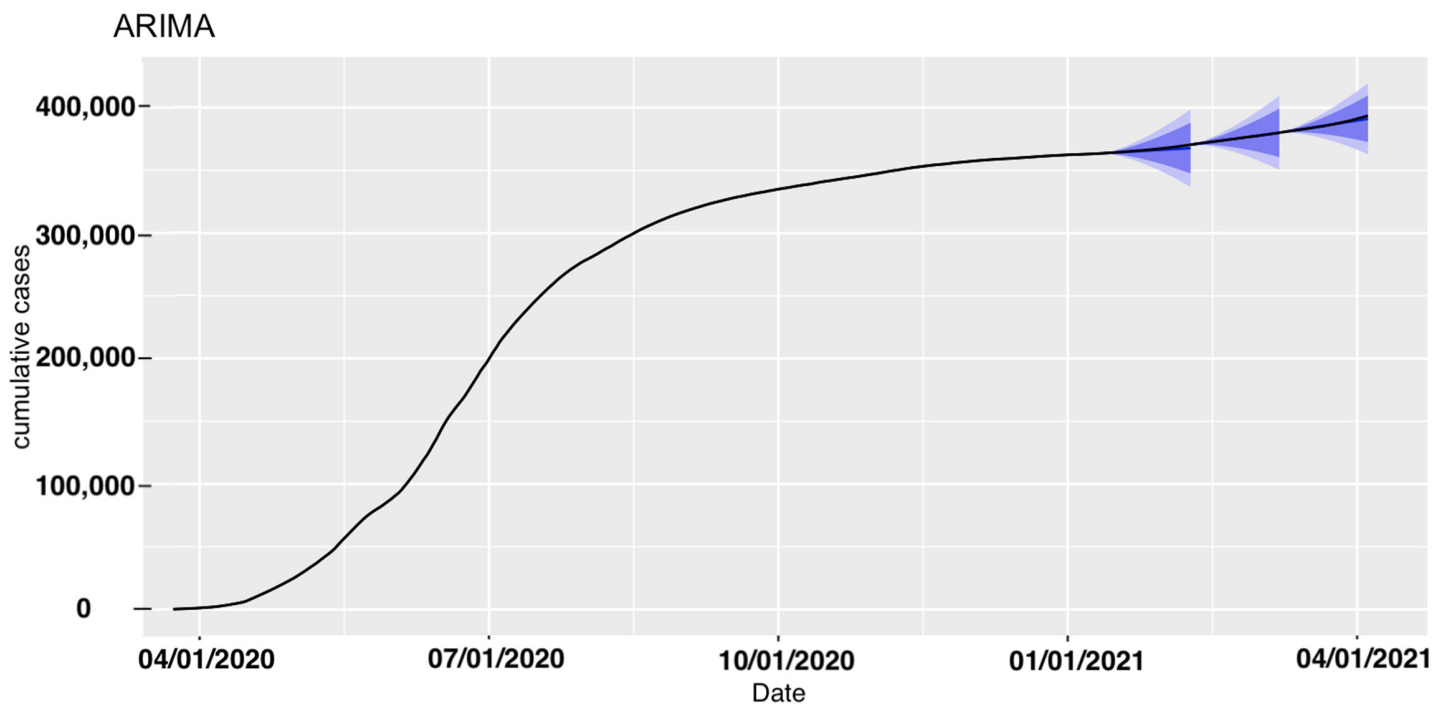
[The dark blue areas are the 80% prediction periods, and the light blue are the 95% prediction periods]

1- confirmed cases in Saudi Arabia

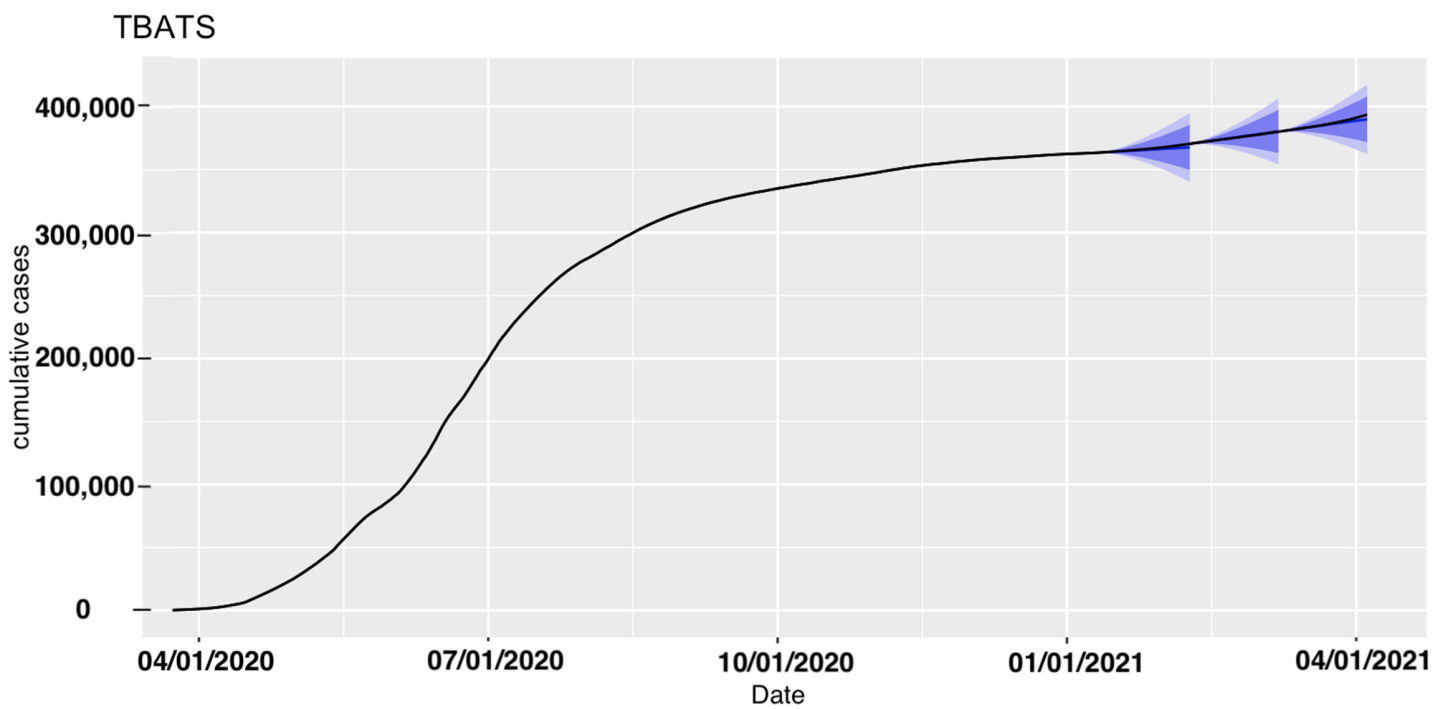


The left side of this figure is trimmed to have better visualization wherein we have forecasting periods

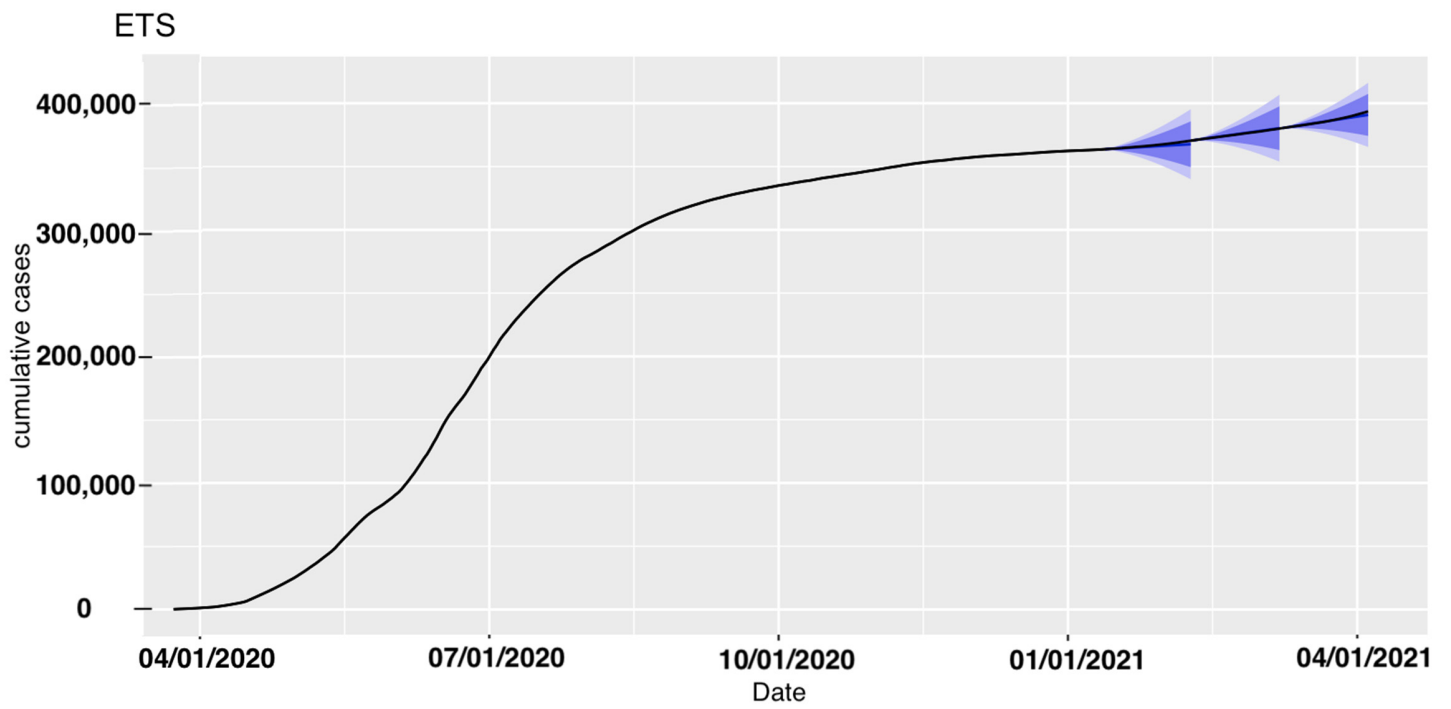
(a)ARIMA



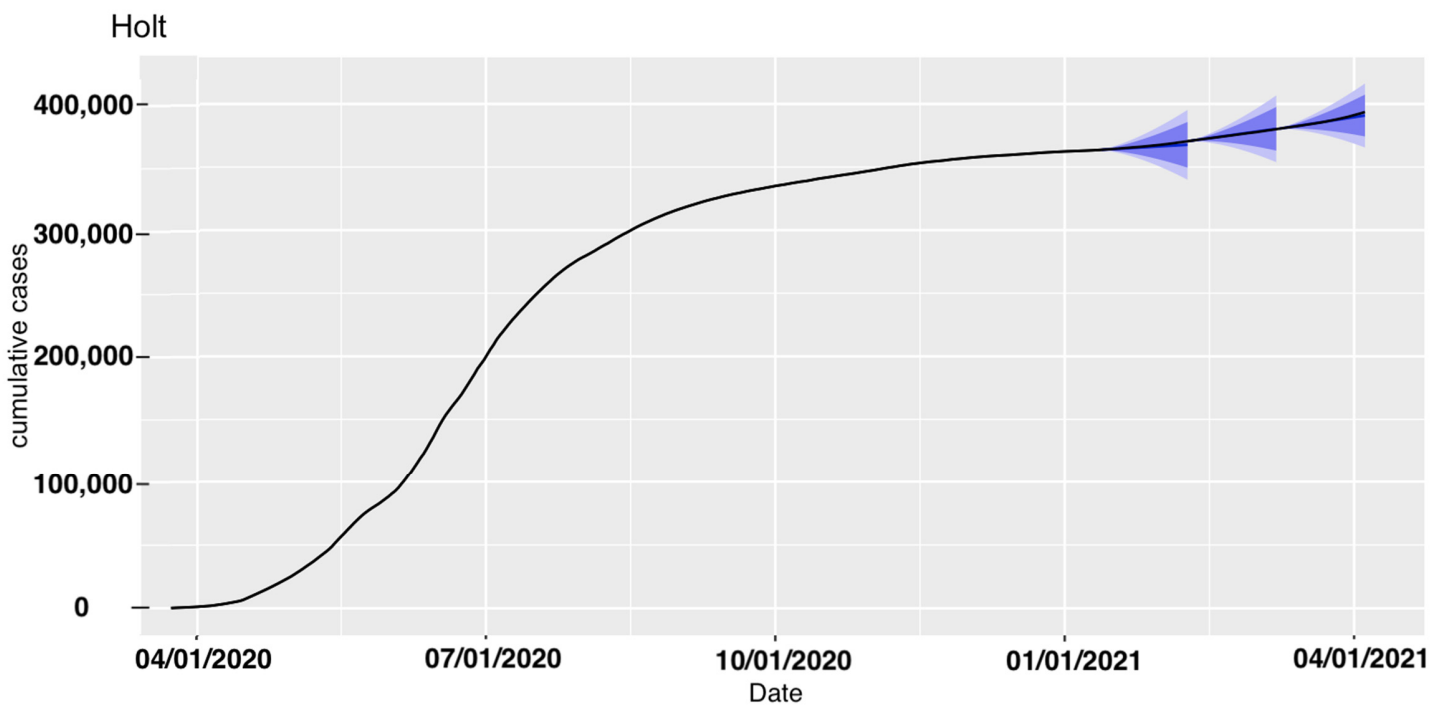
(b)TBATS



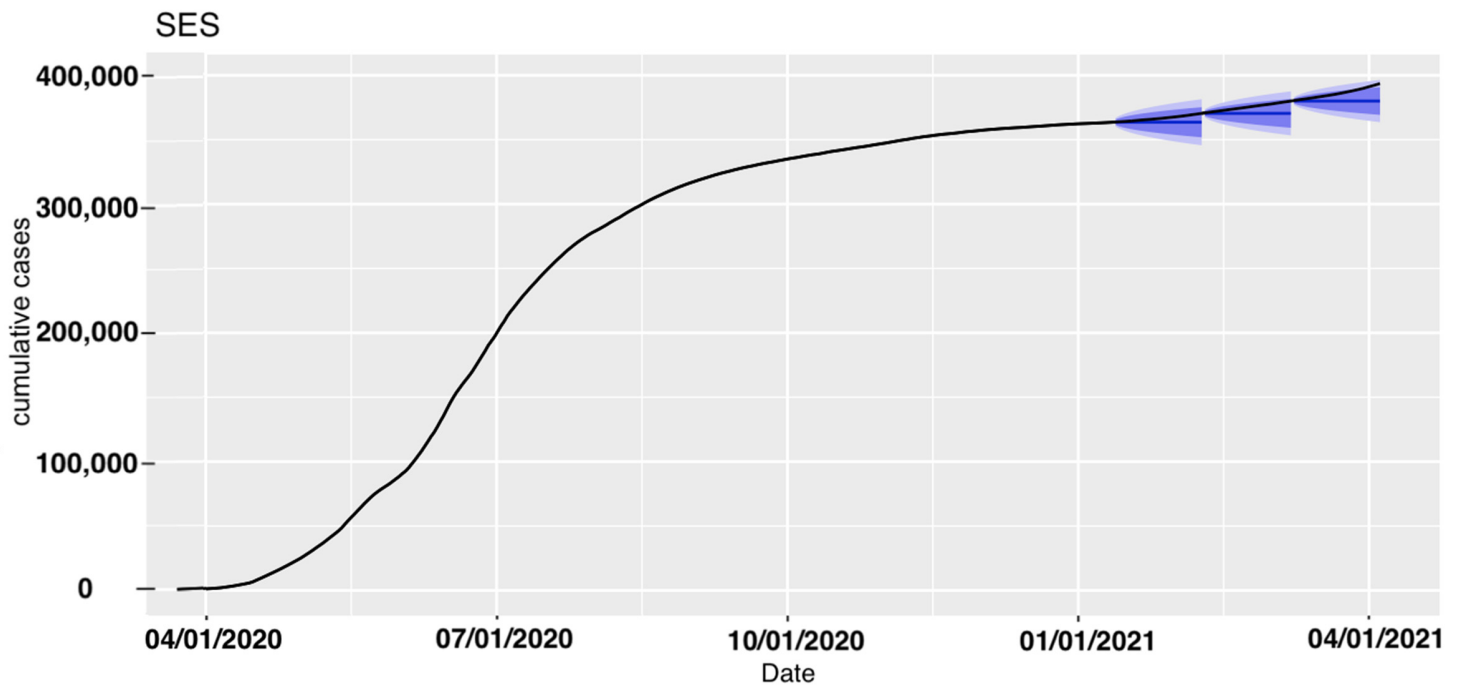
(c)ETS



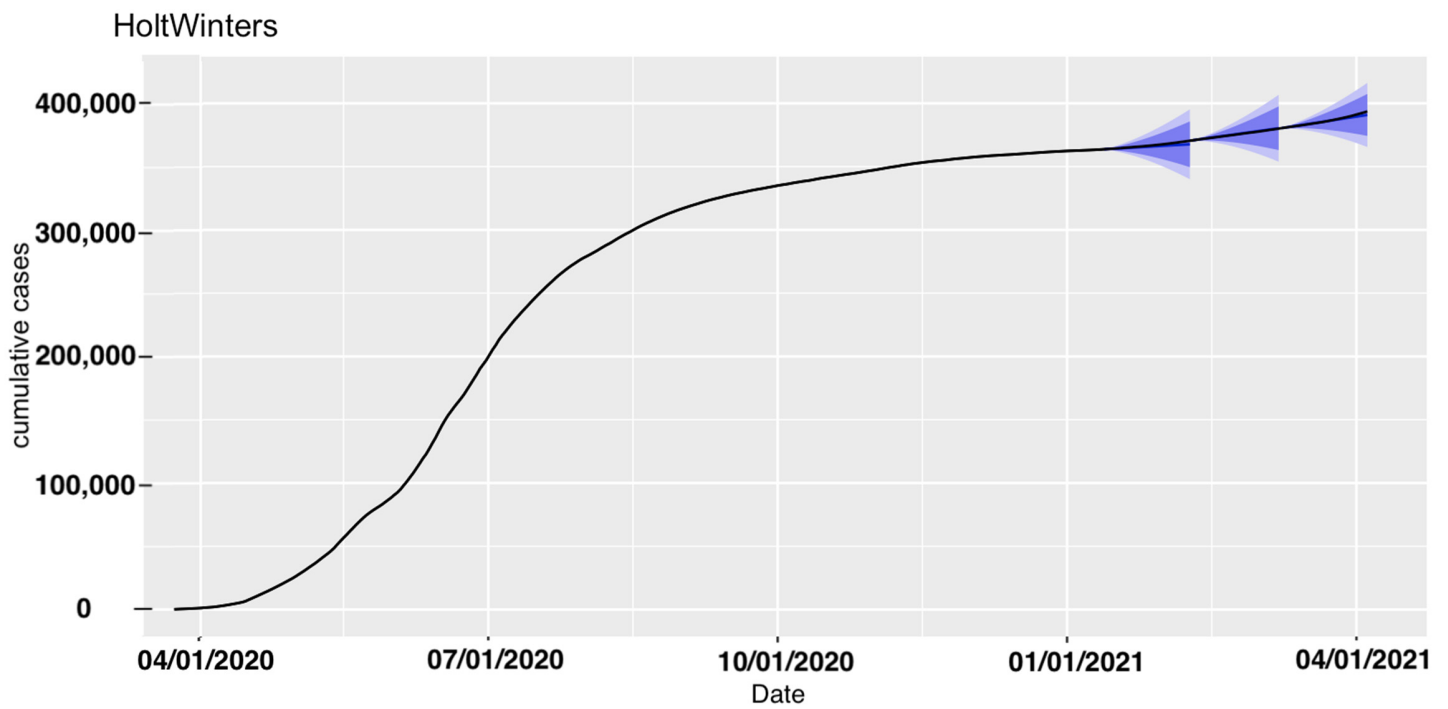
(d)Holt



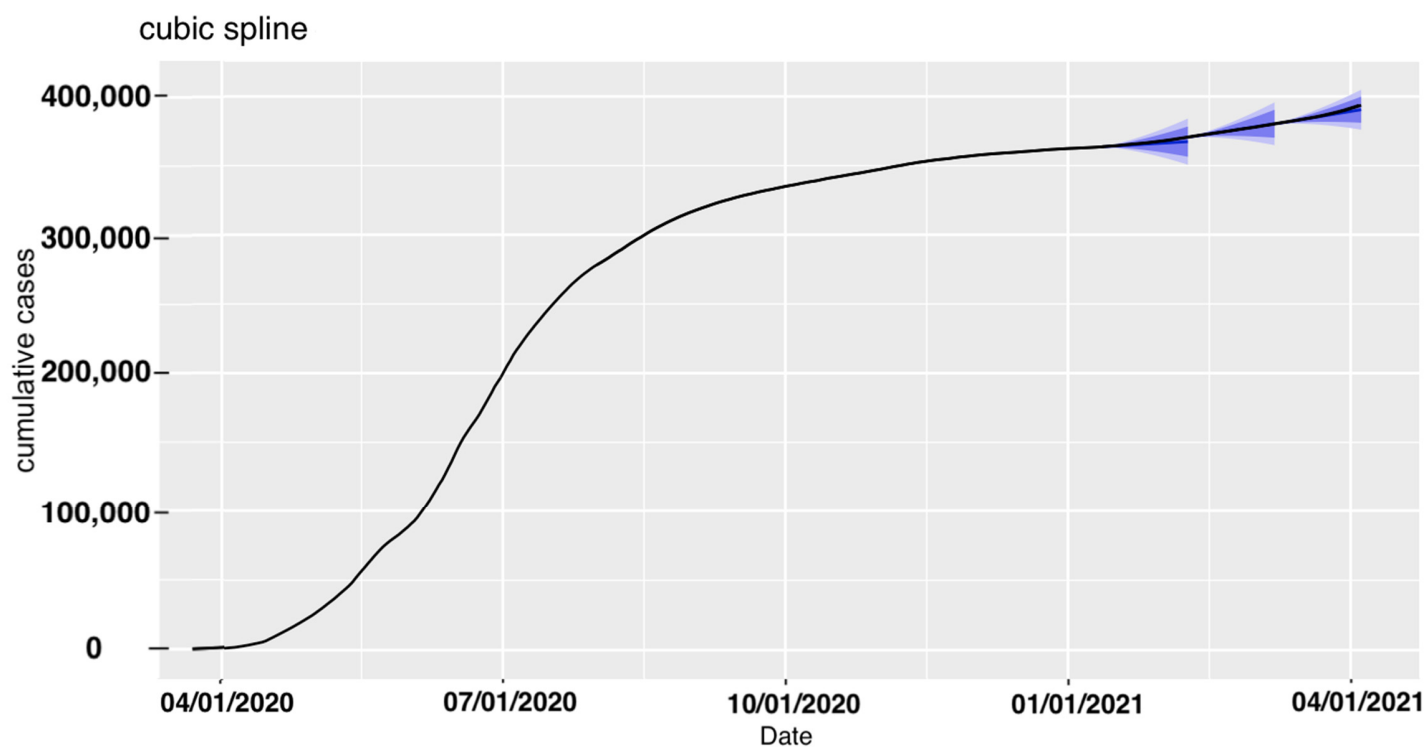
(e)SES



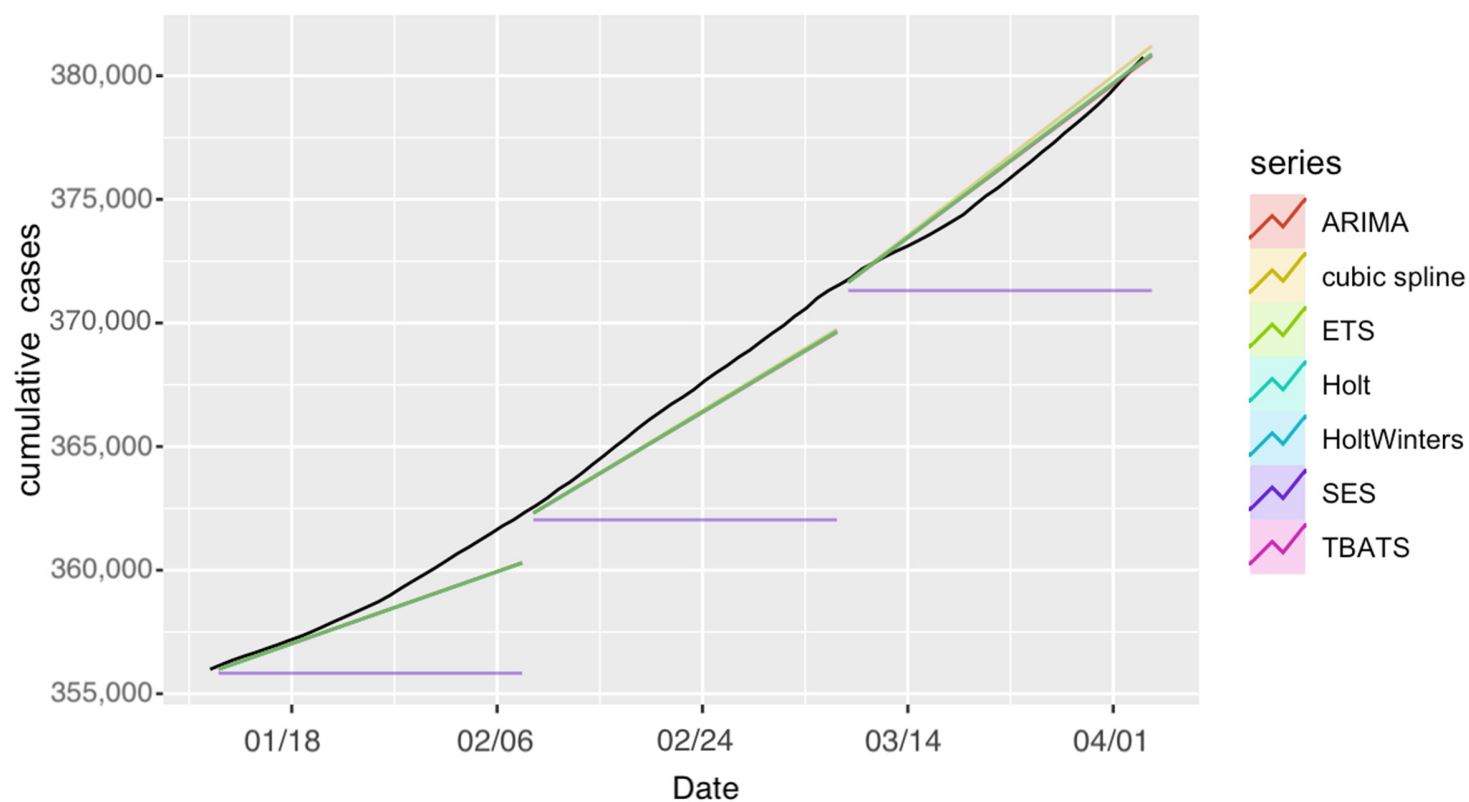
(f)HoltWinters



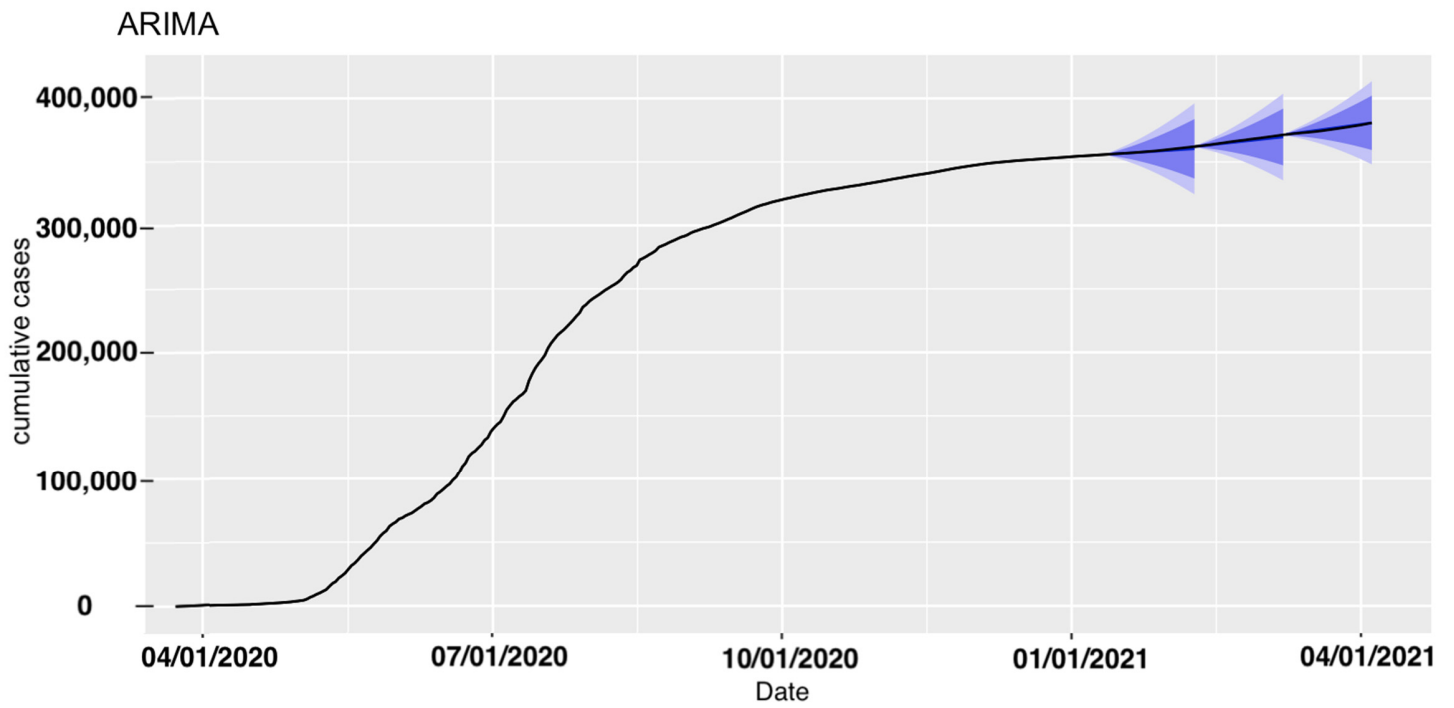
(g)cubic spline



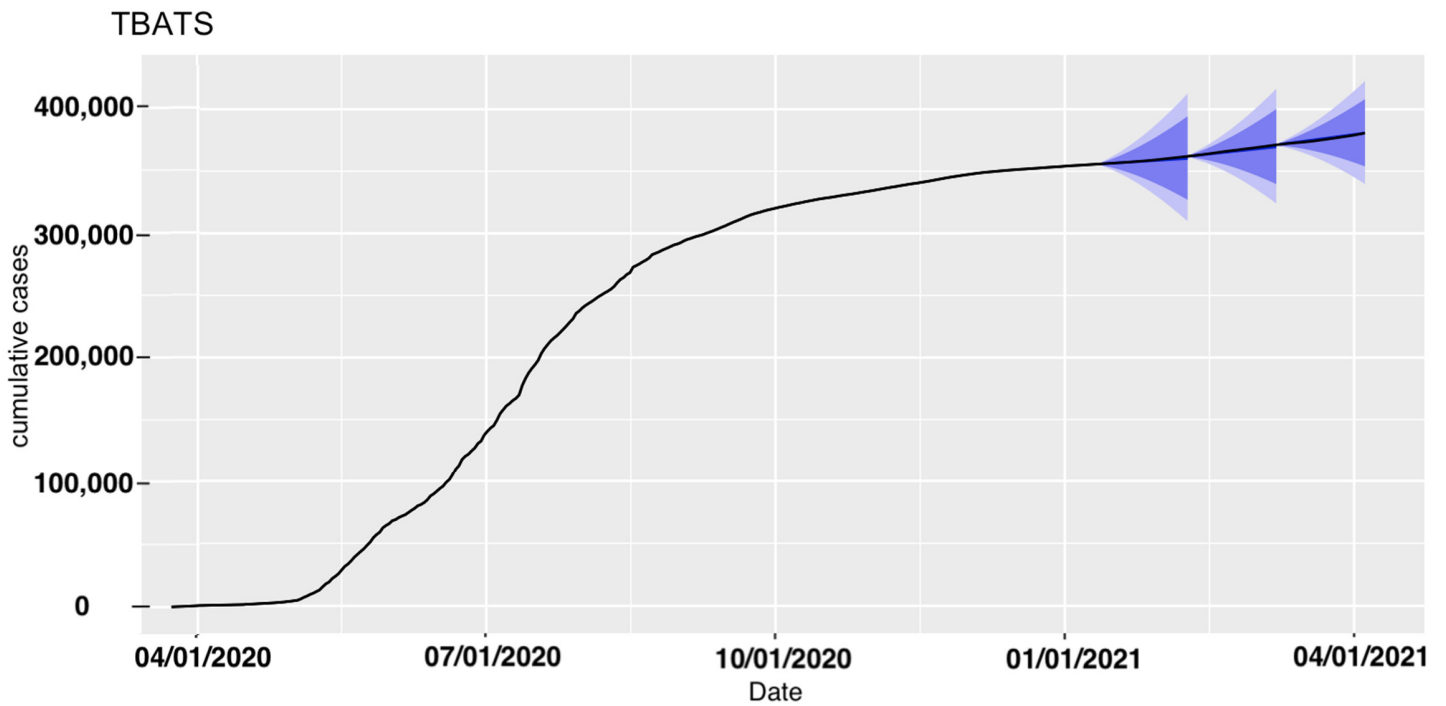
2- recovered cases in Saudi Arabia



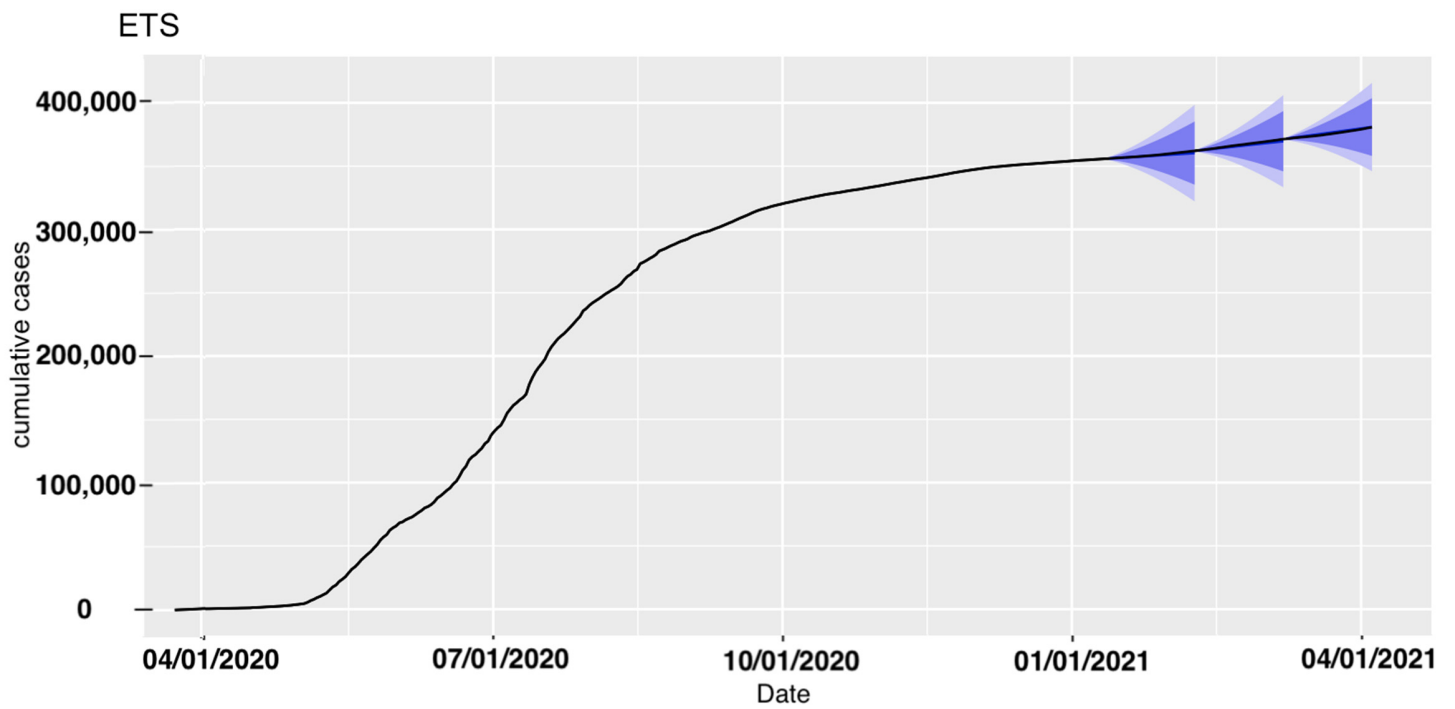
(a)ARIMA



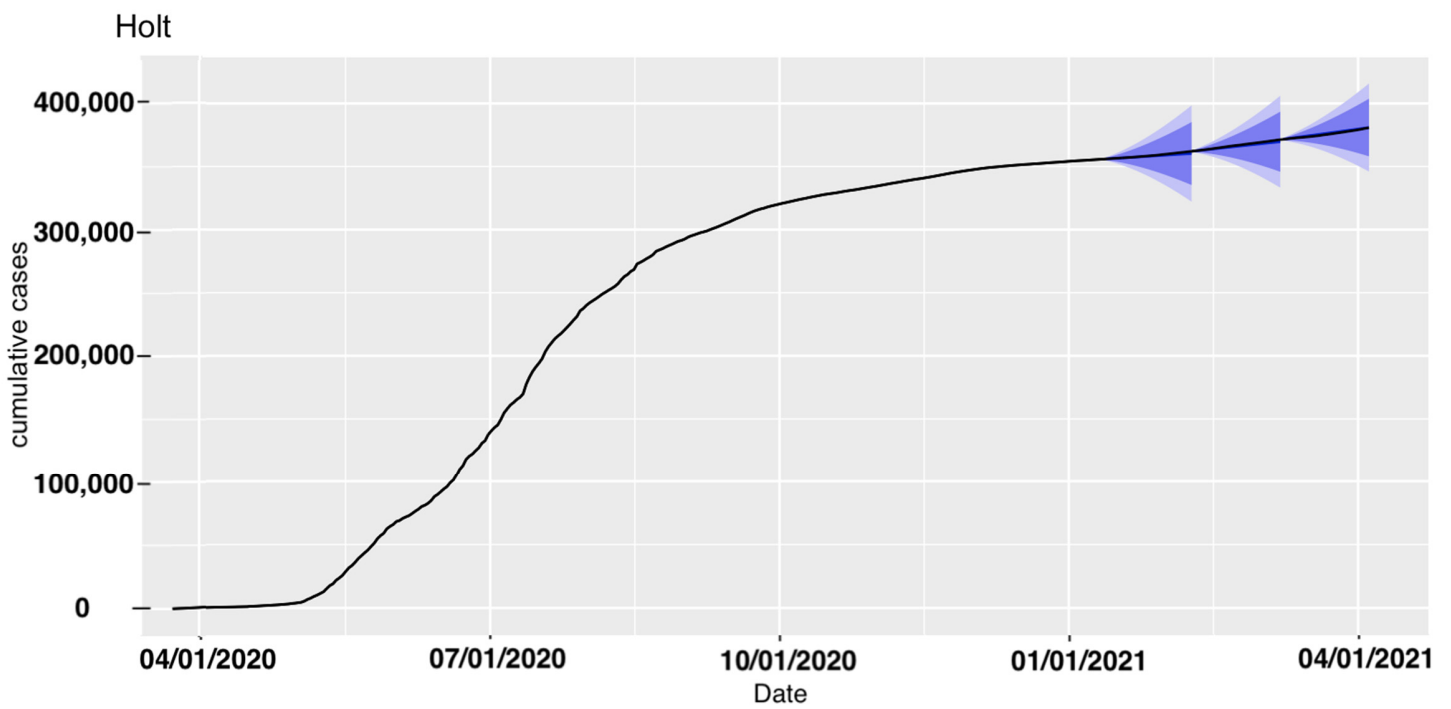
(b)TBATS



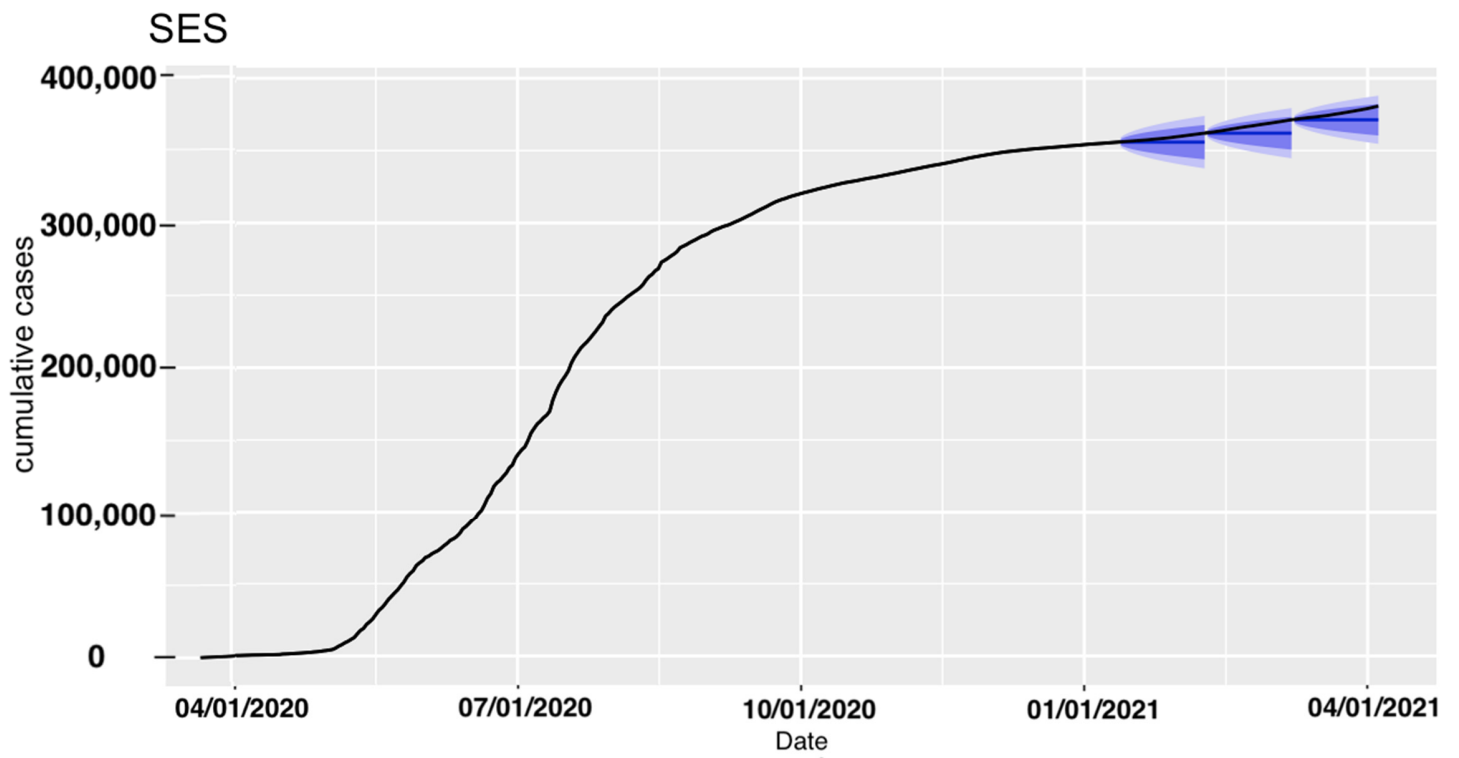
(c)ETS



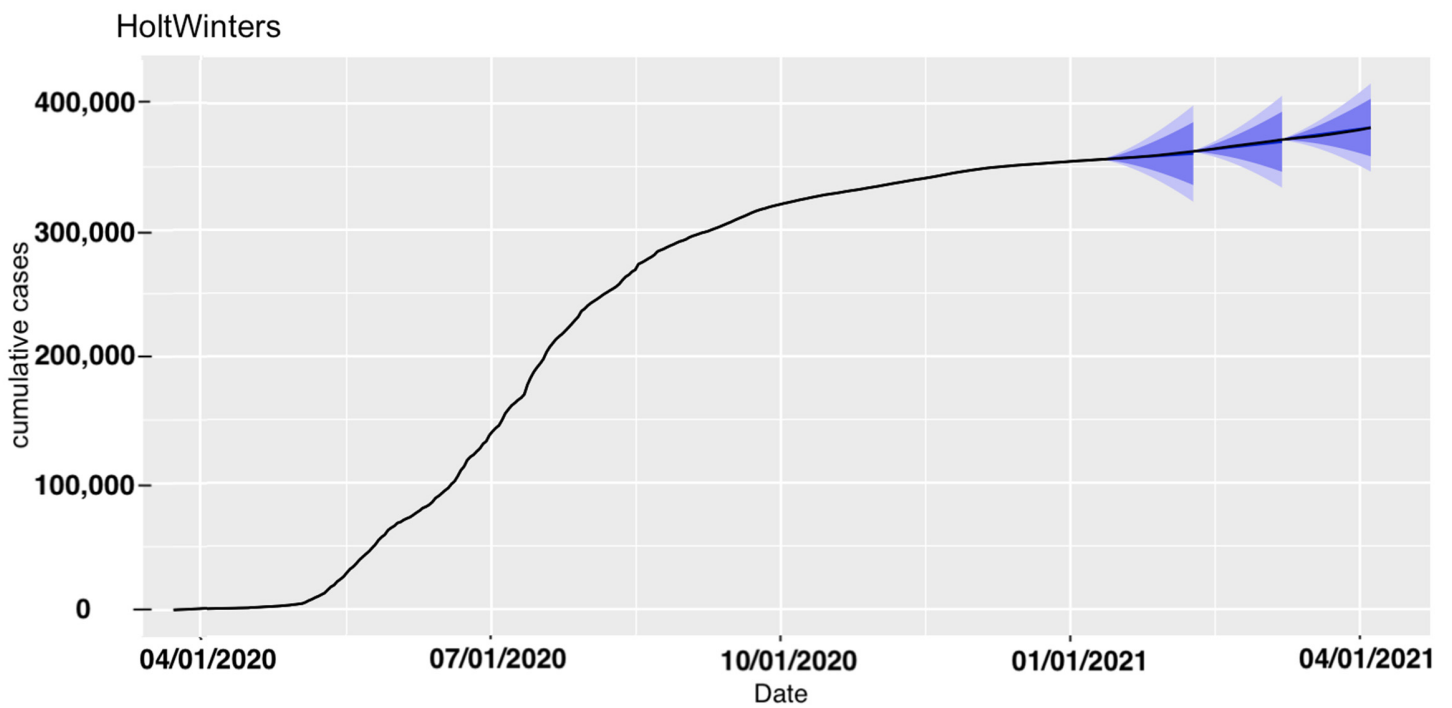
(d)Holt



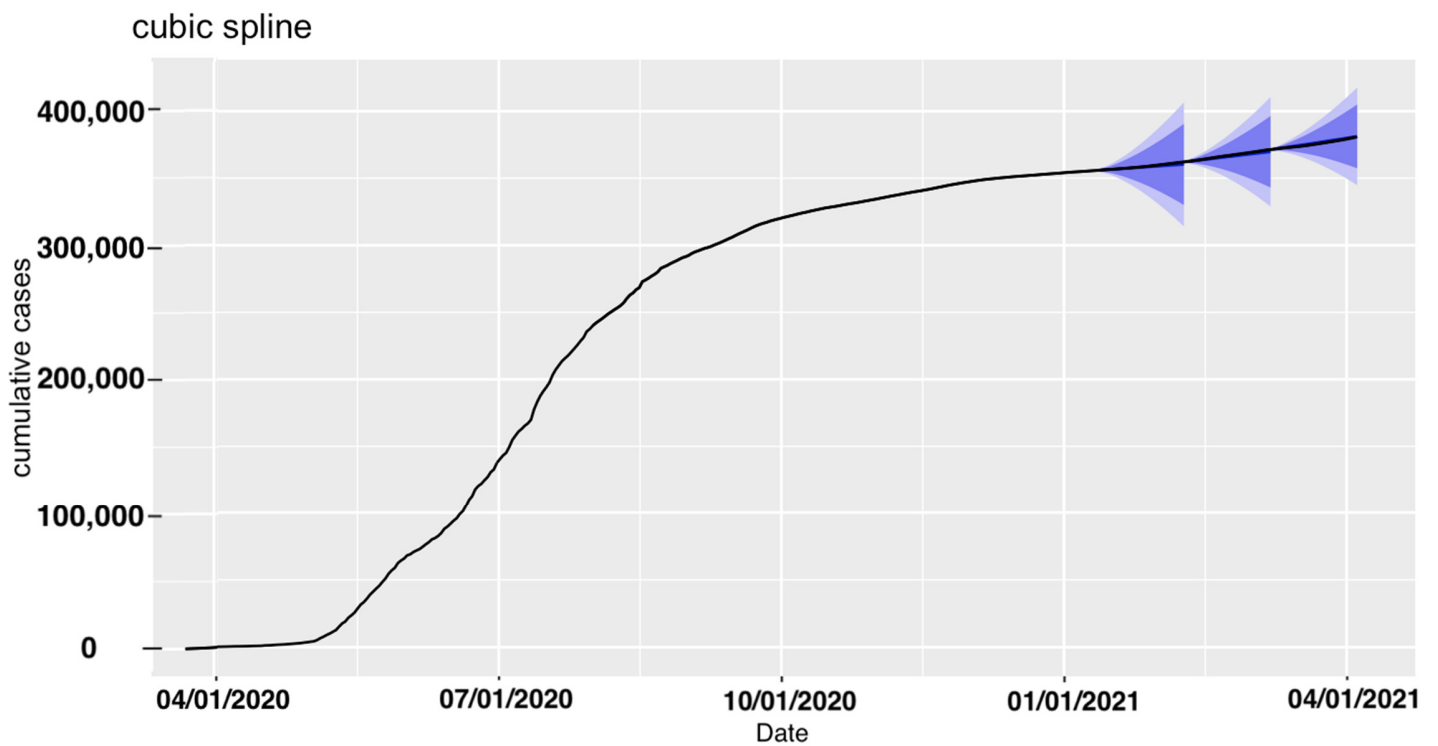
(e)SES



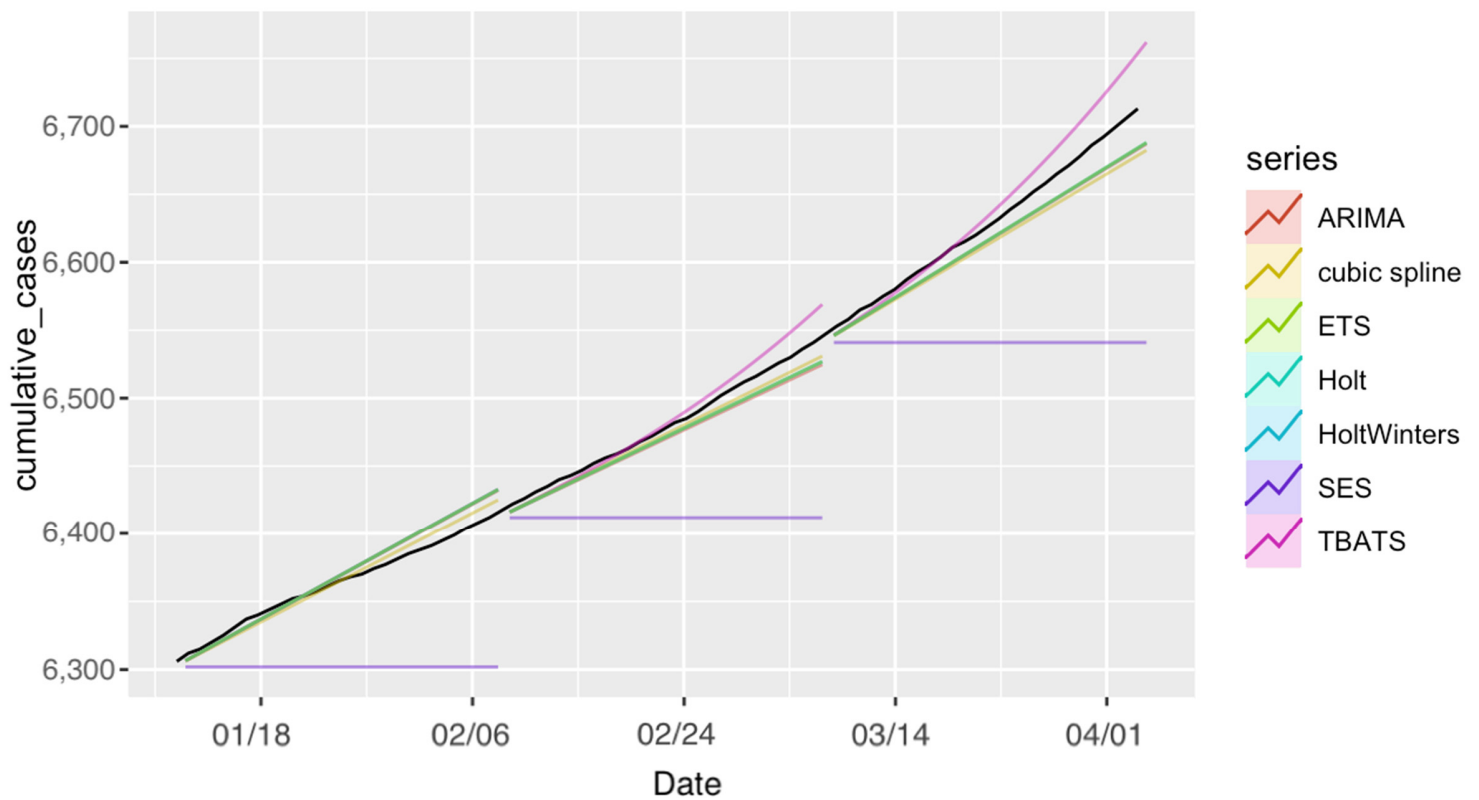
(f)HoltWinters



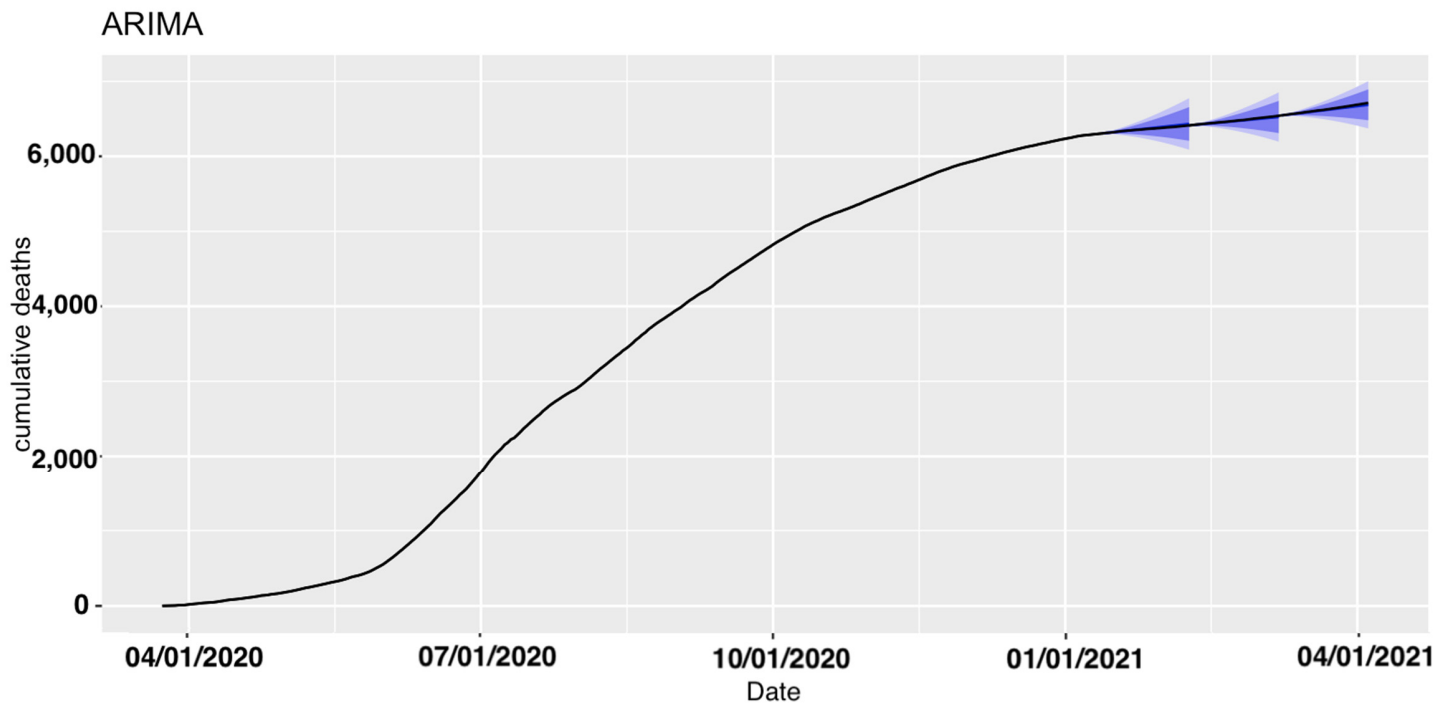
(g)cubic spline



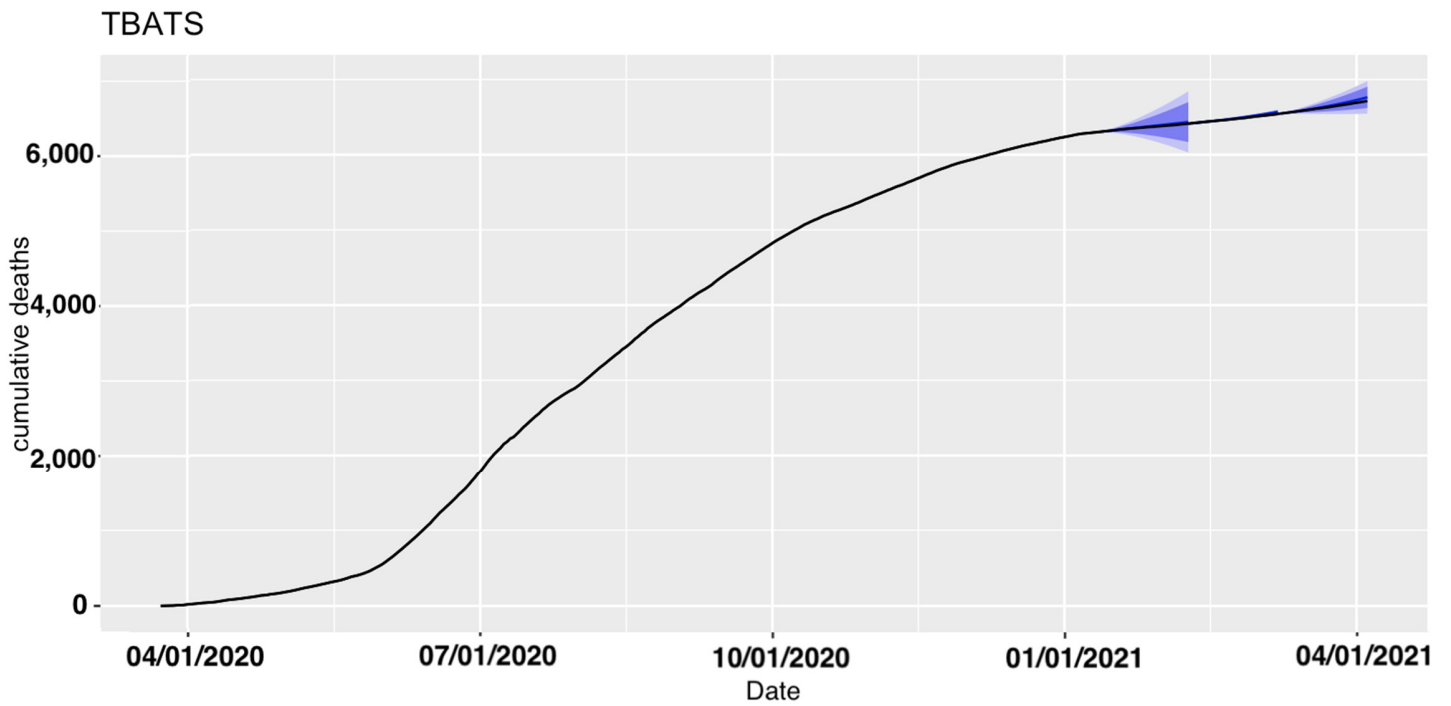
3- deaths in Saudi Arabia



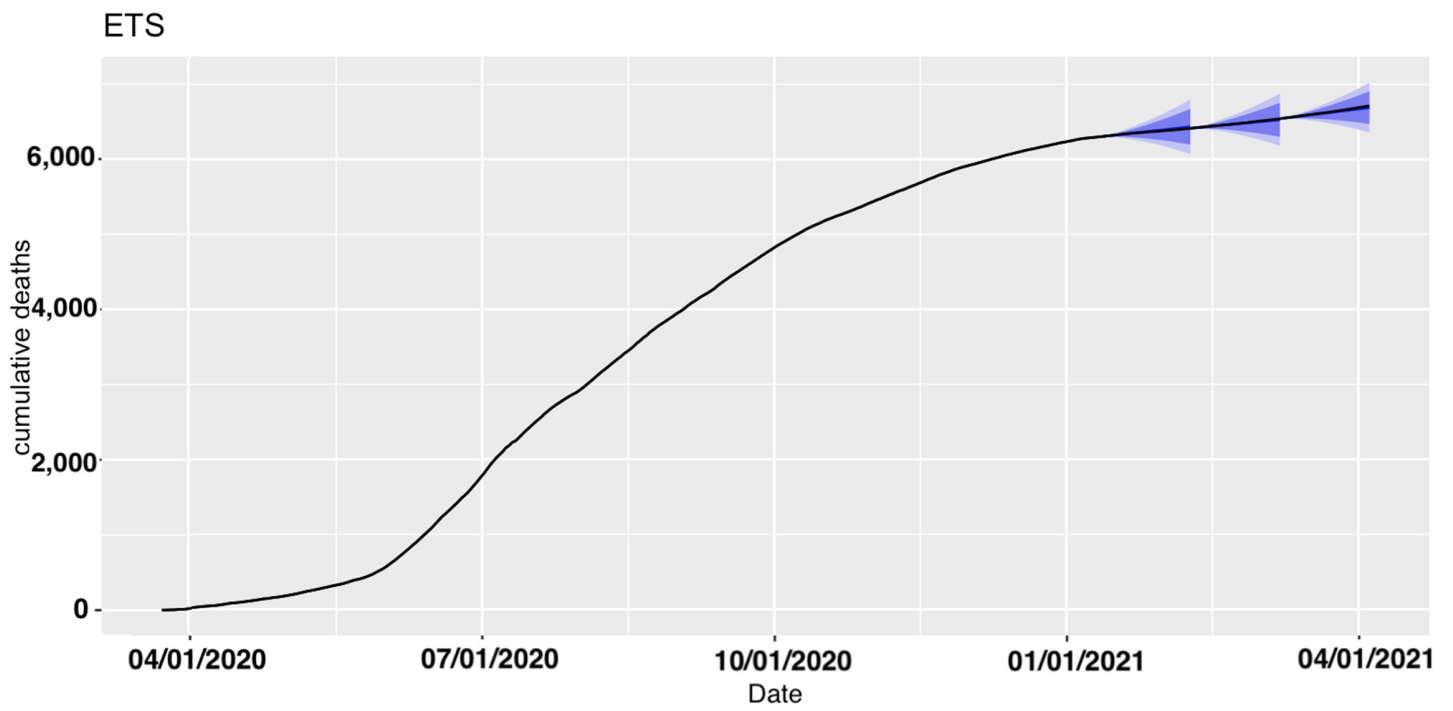
(a)ARIMA



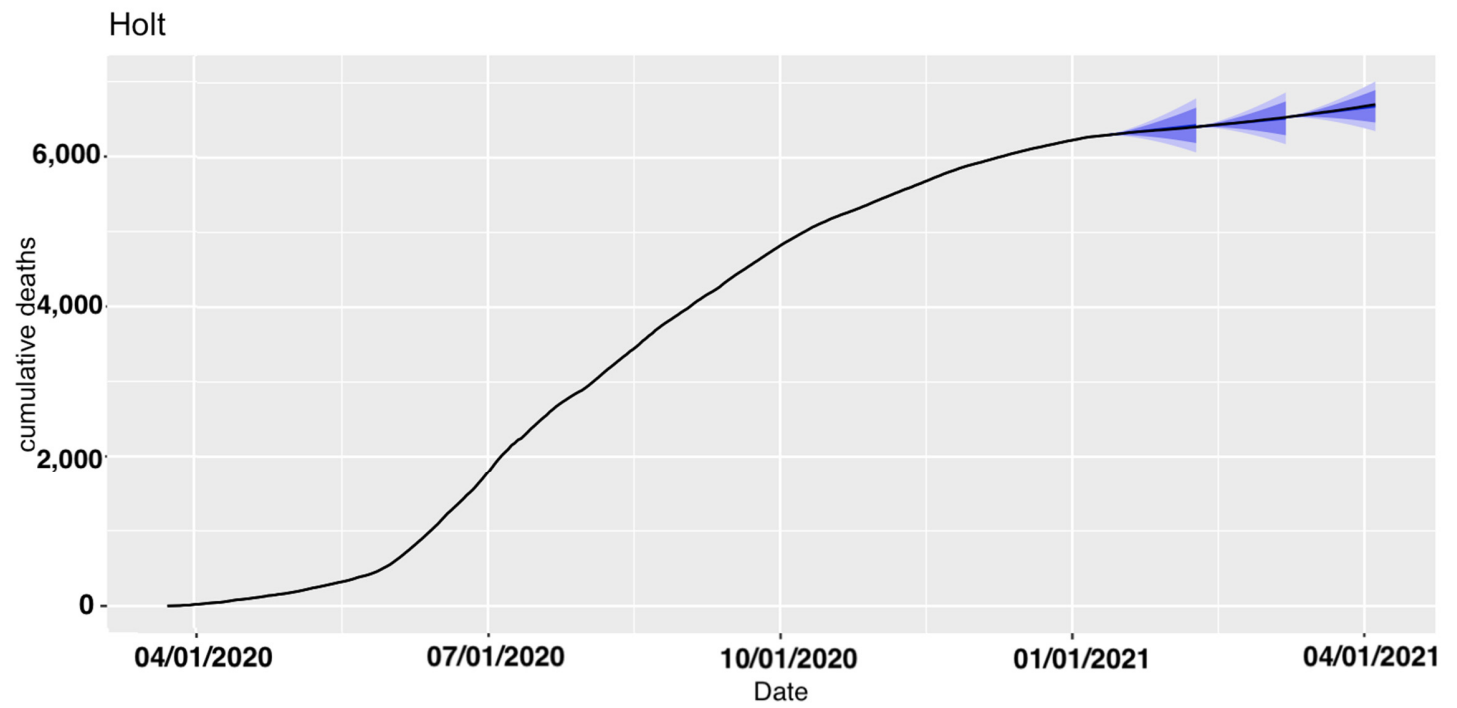
(b)TBATS



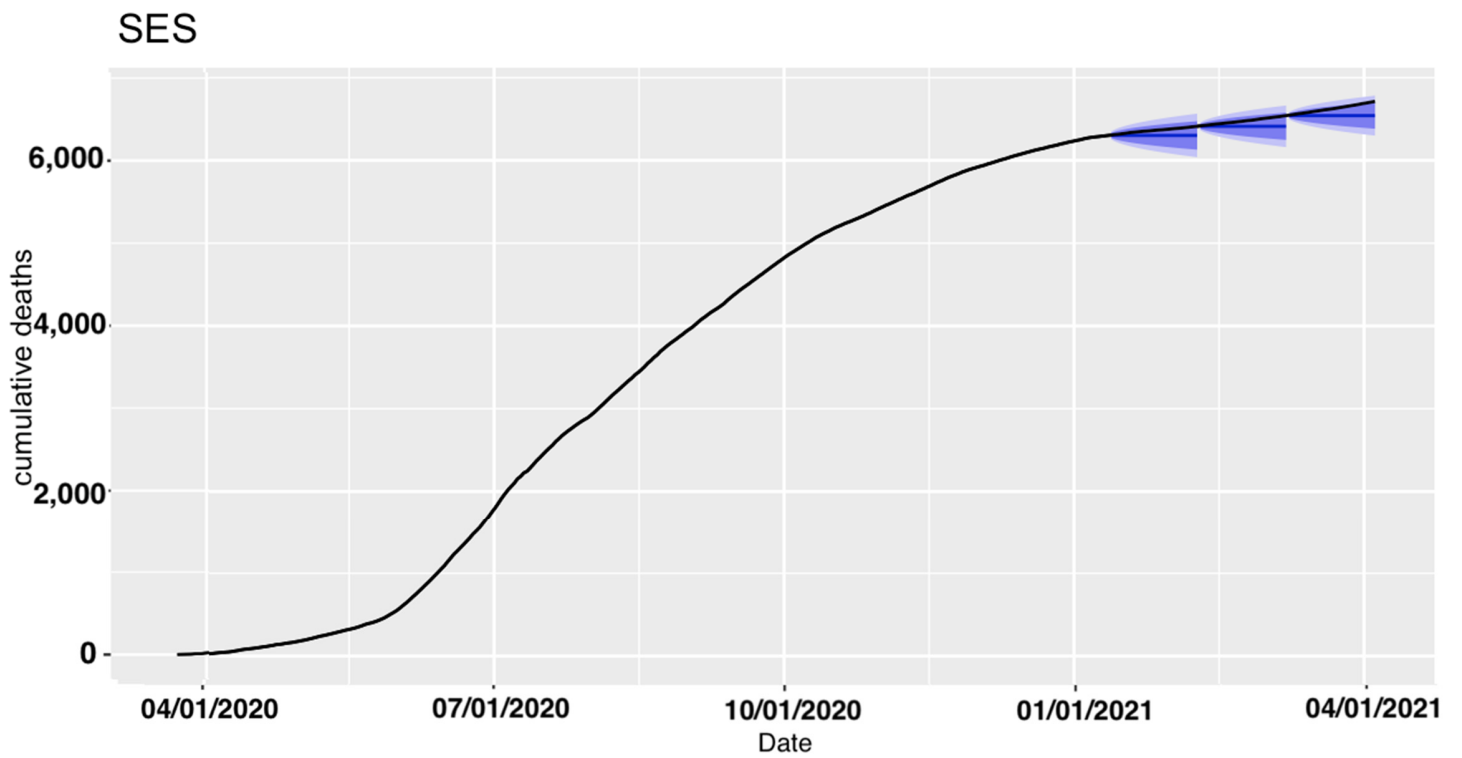
(c)ETS



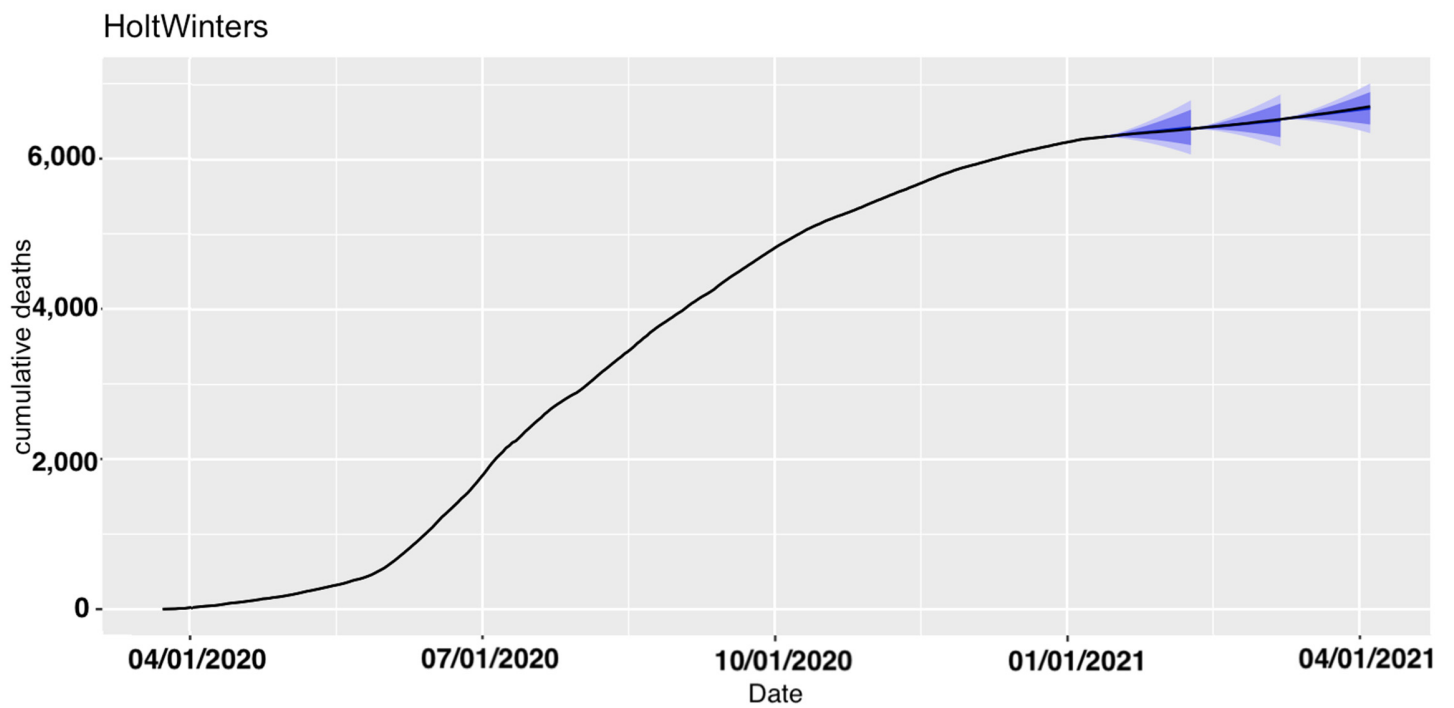
(d)Holt



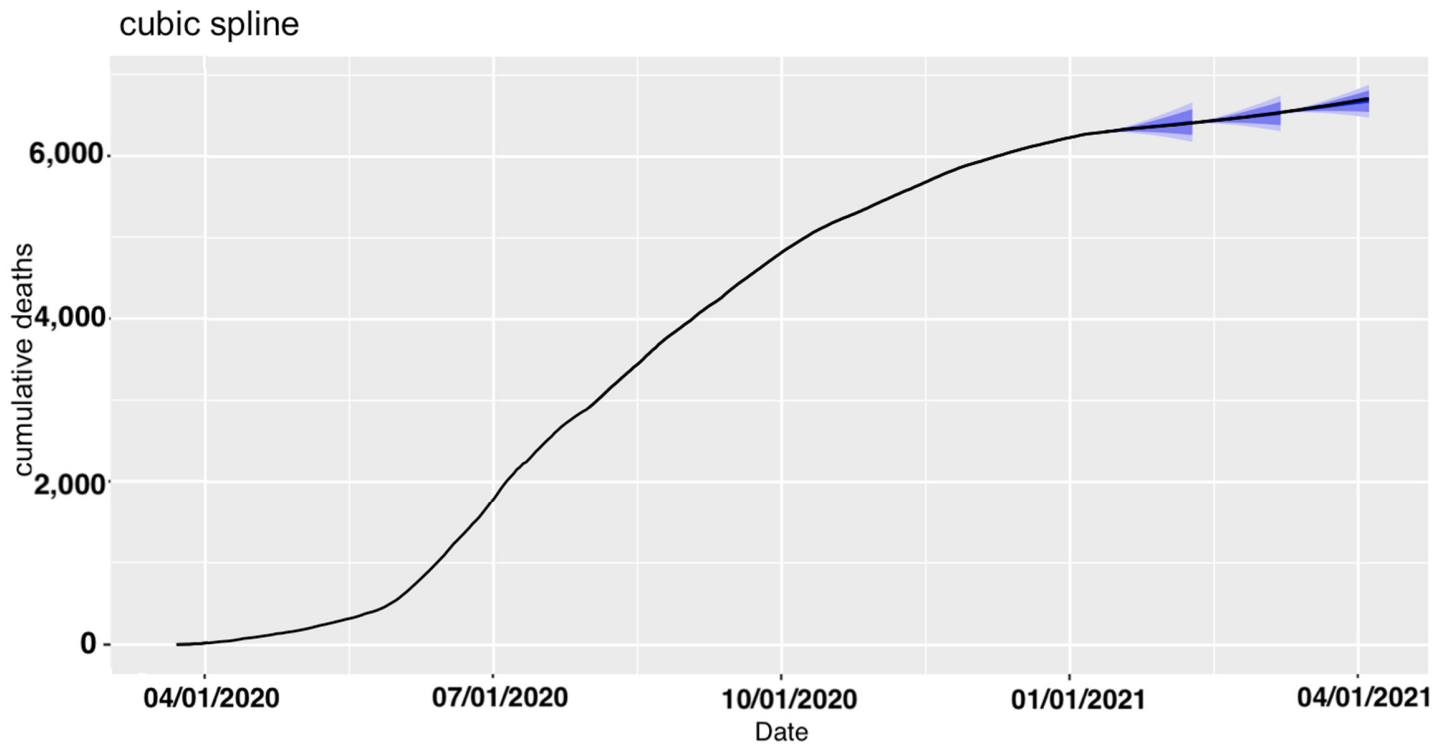
(e)SES



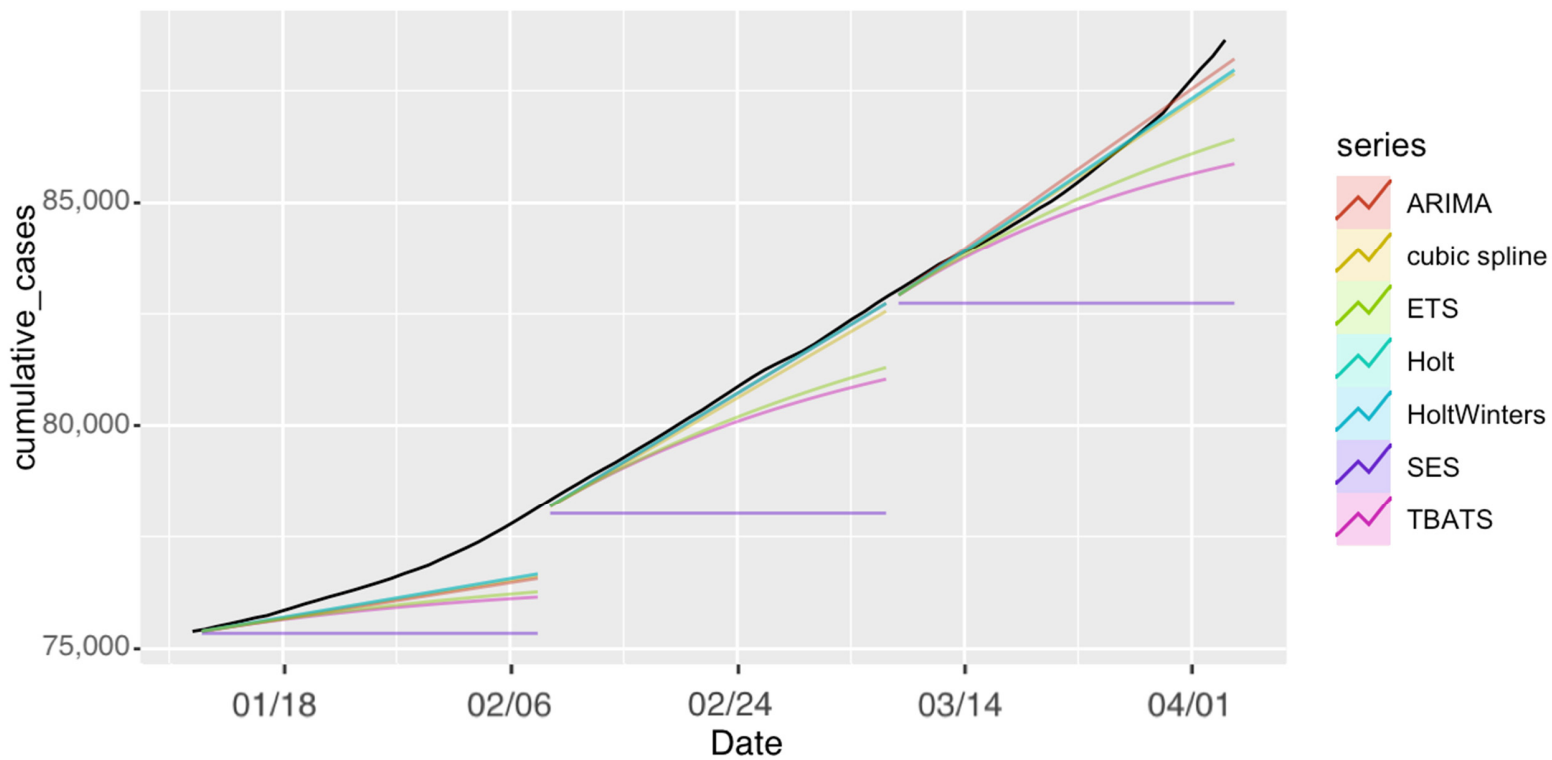
(f)HoltWinters



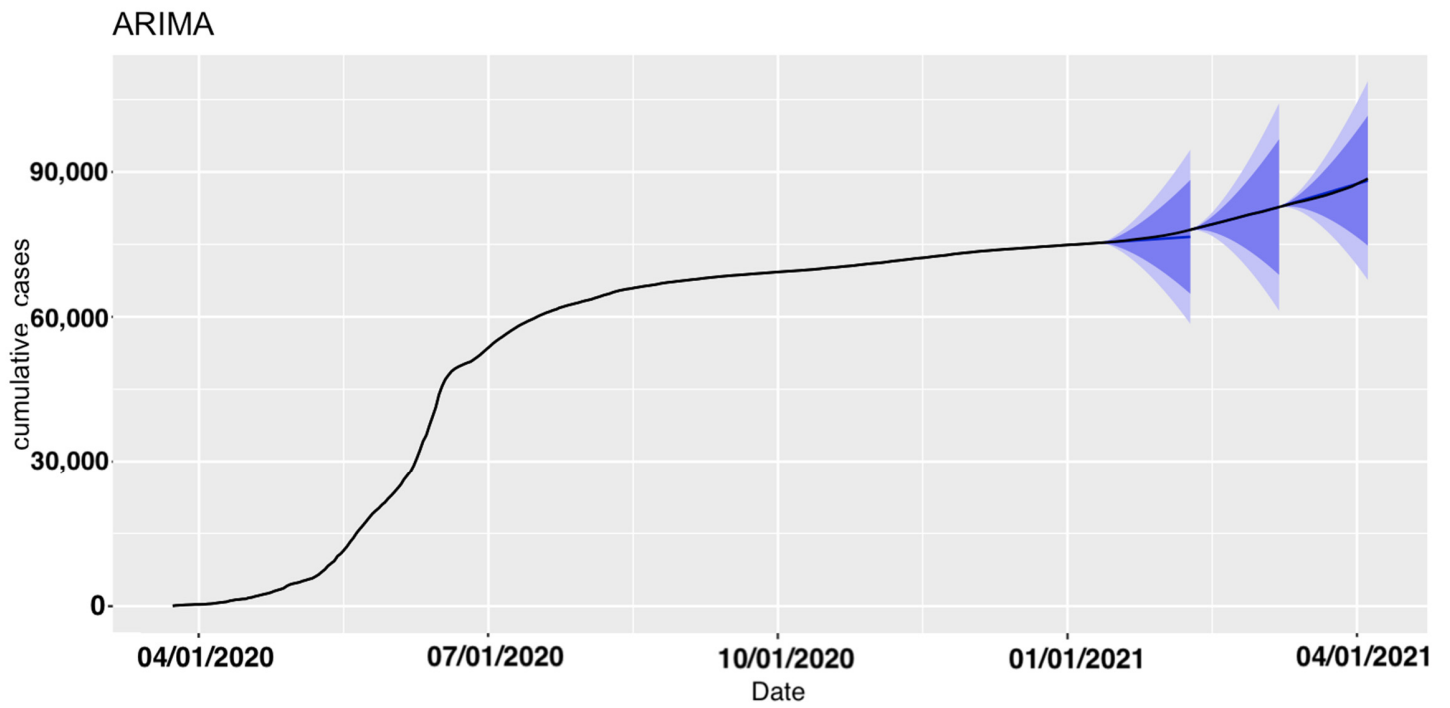
(g)cubic spline



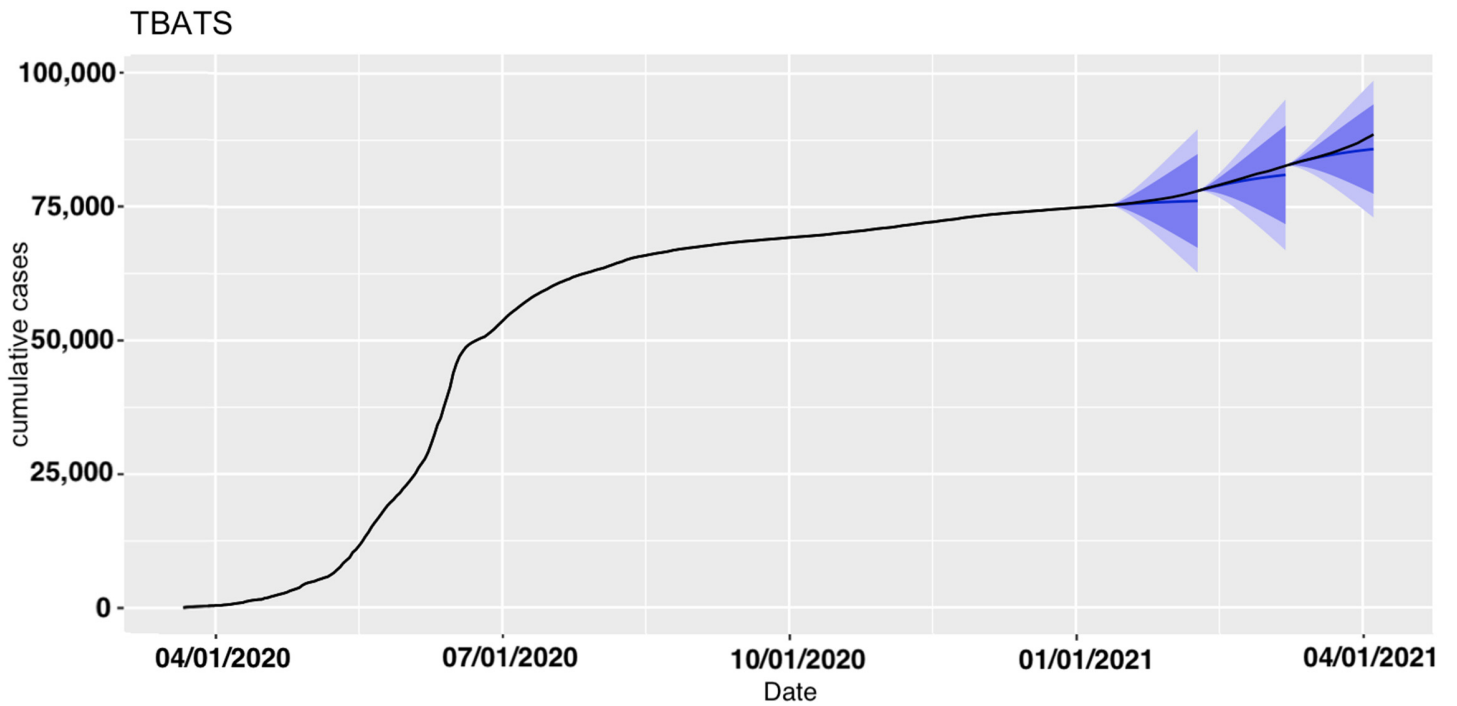
4- confirmed cases in Riyadh



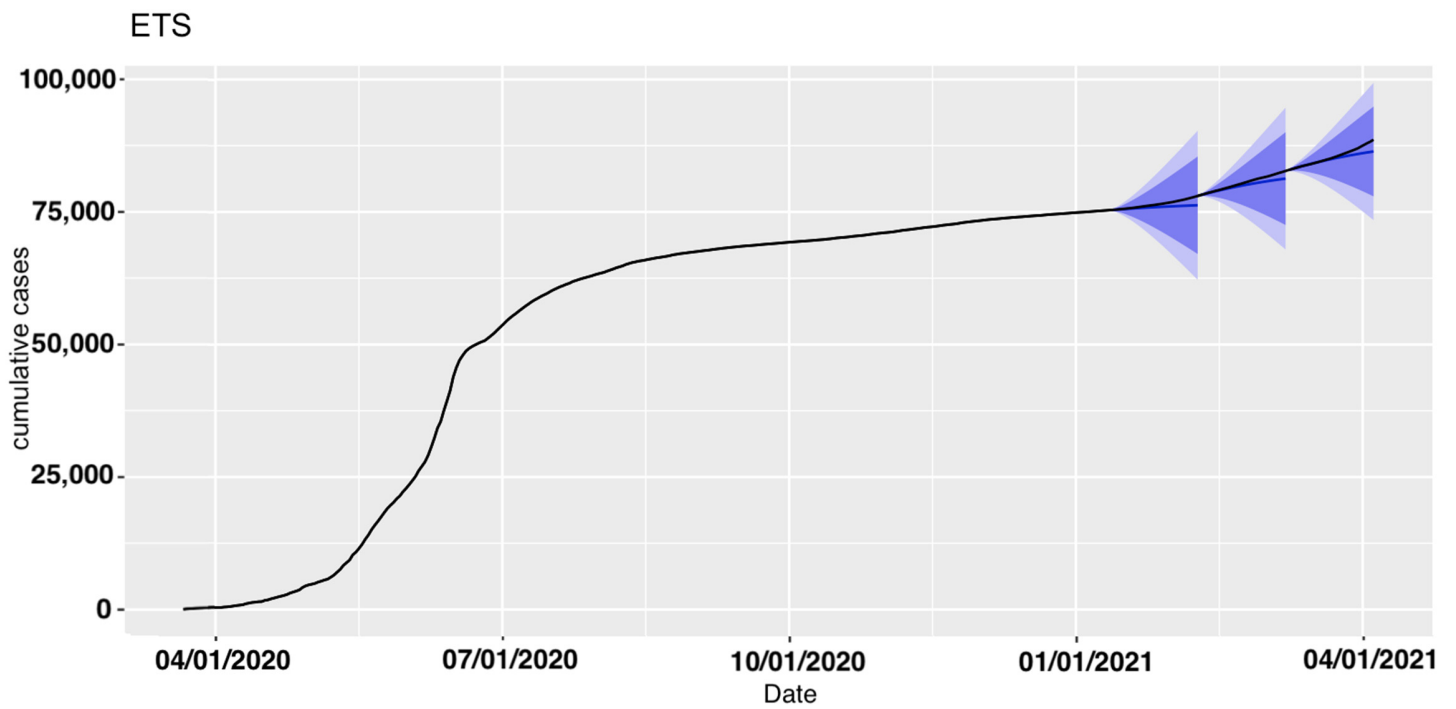
(a)ARIMA



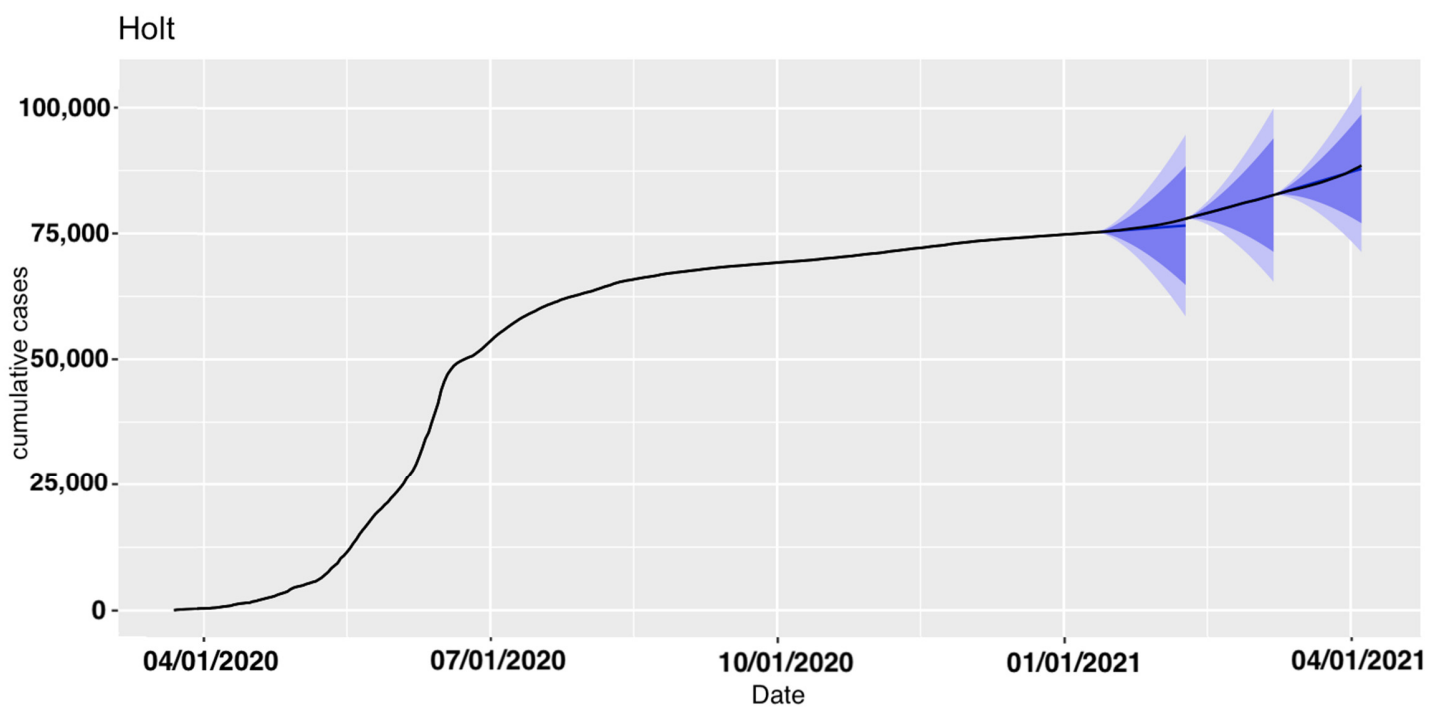
(b)TBATS



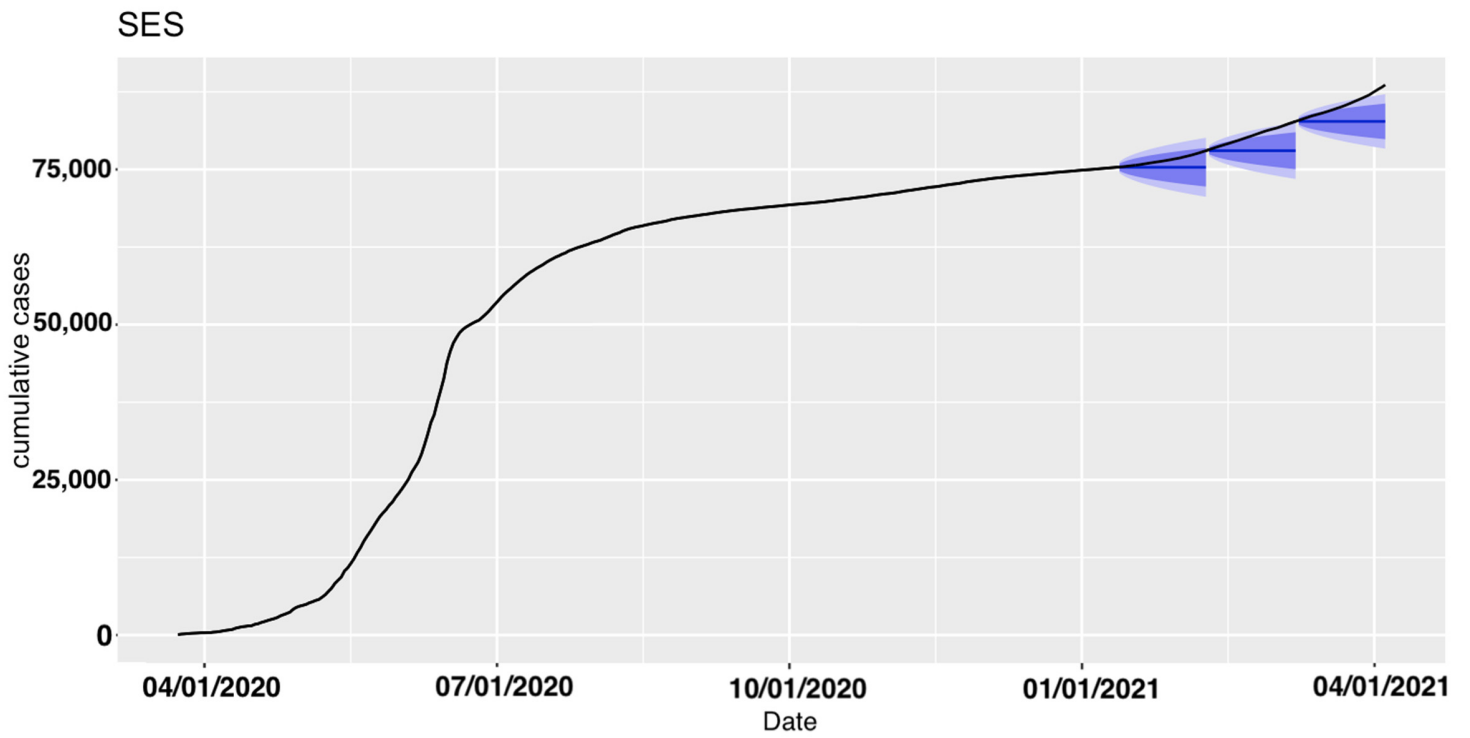
(c)ETS



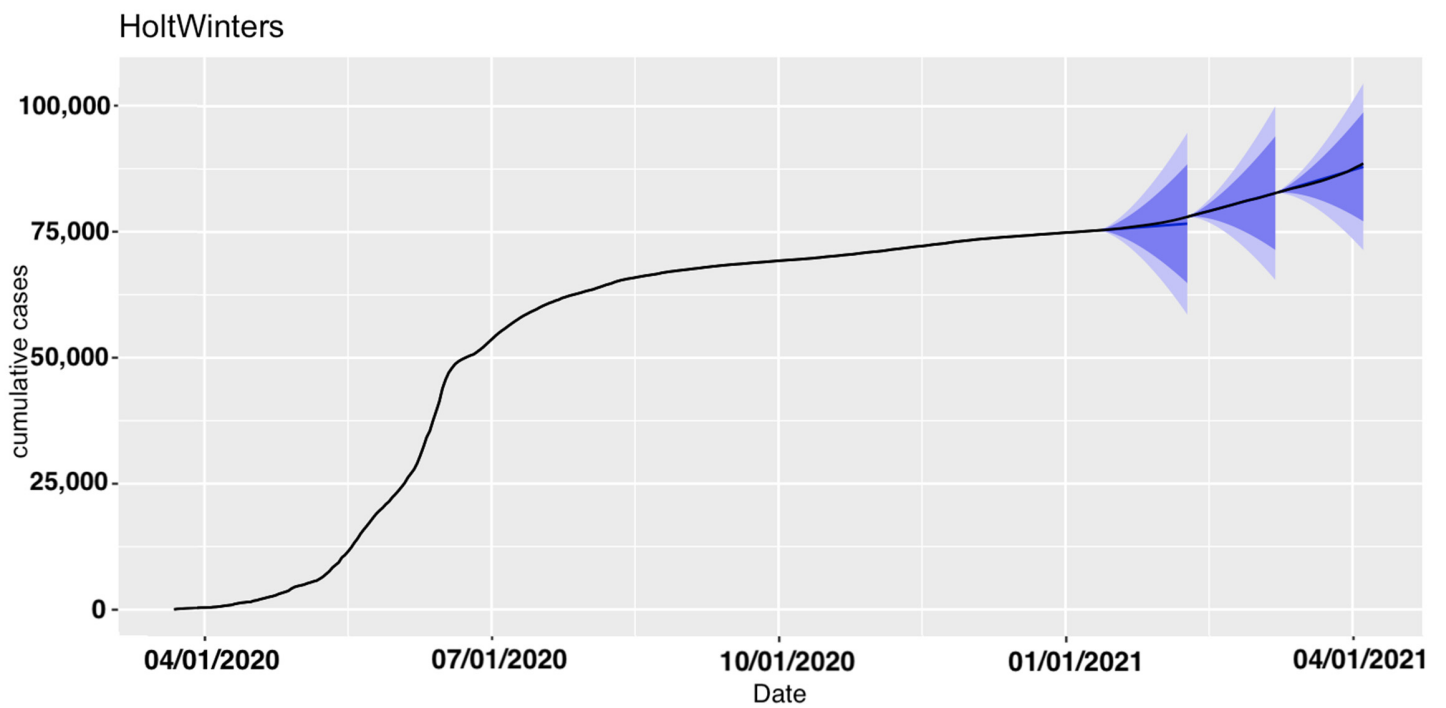
(d)Holt



(e)SES



(f)HoltWinters



(g)cubic spline

