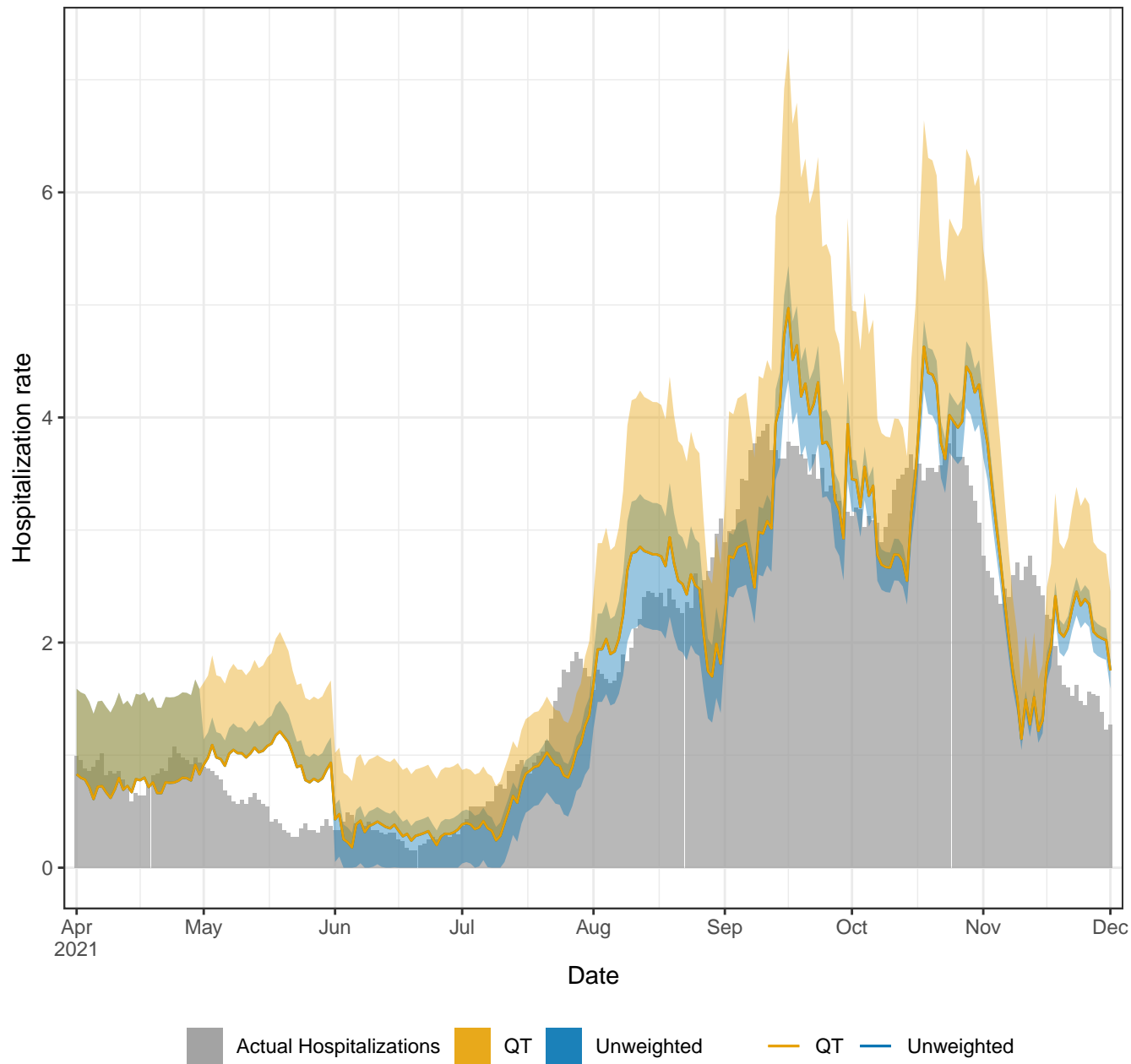
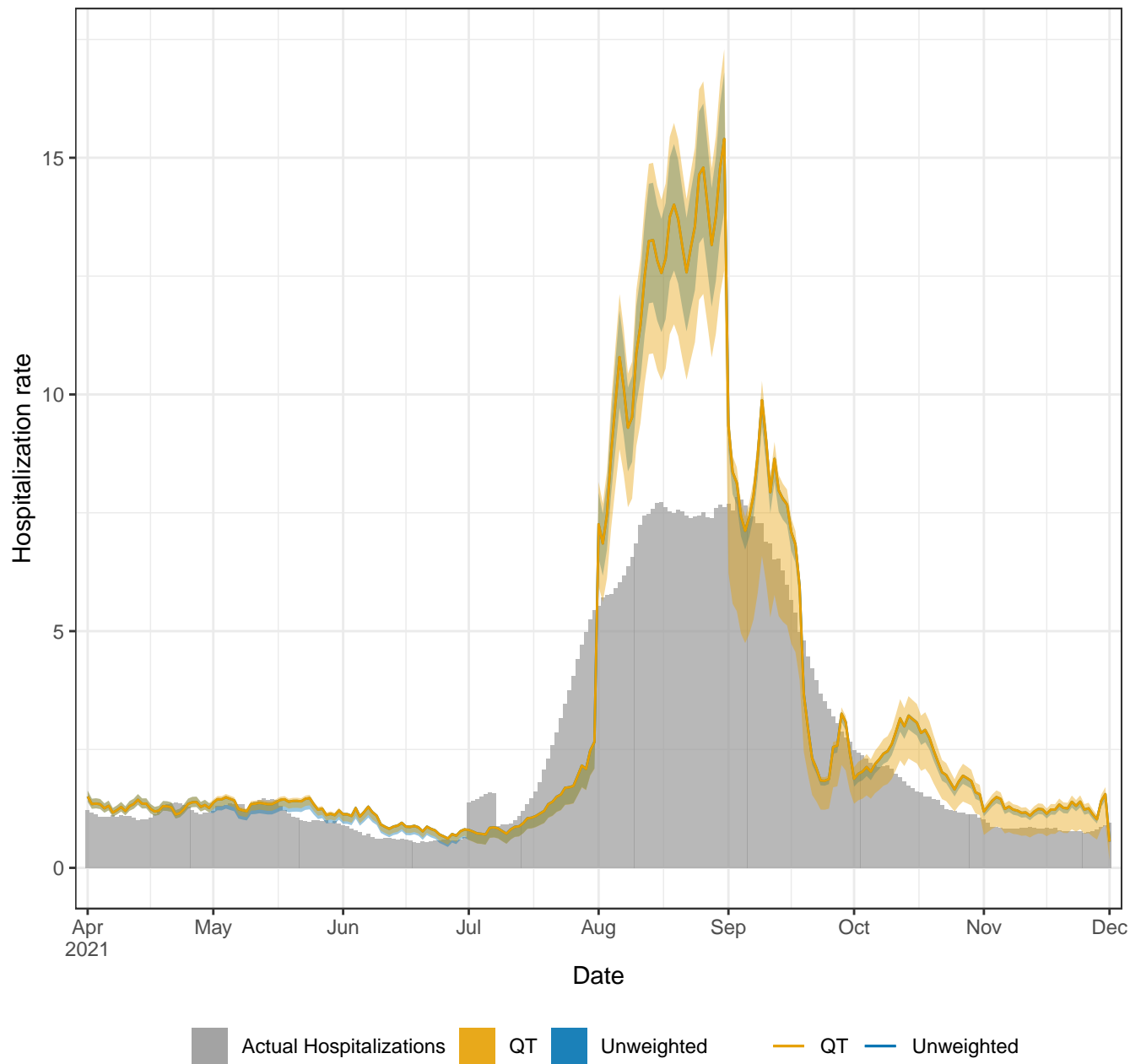


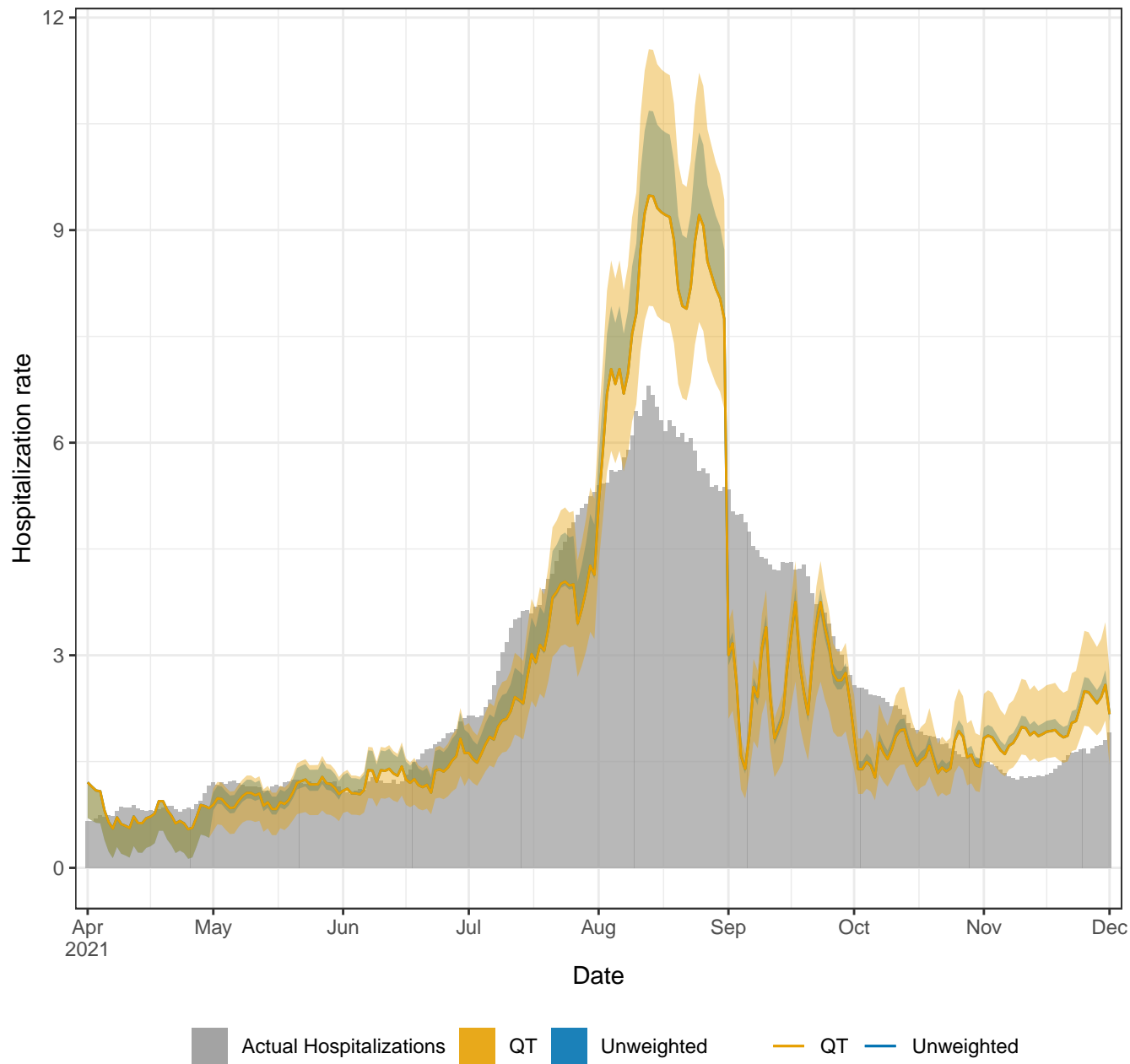
AK,  $\alpha = 0.4$



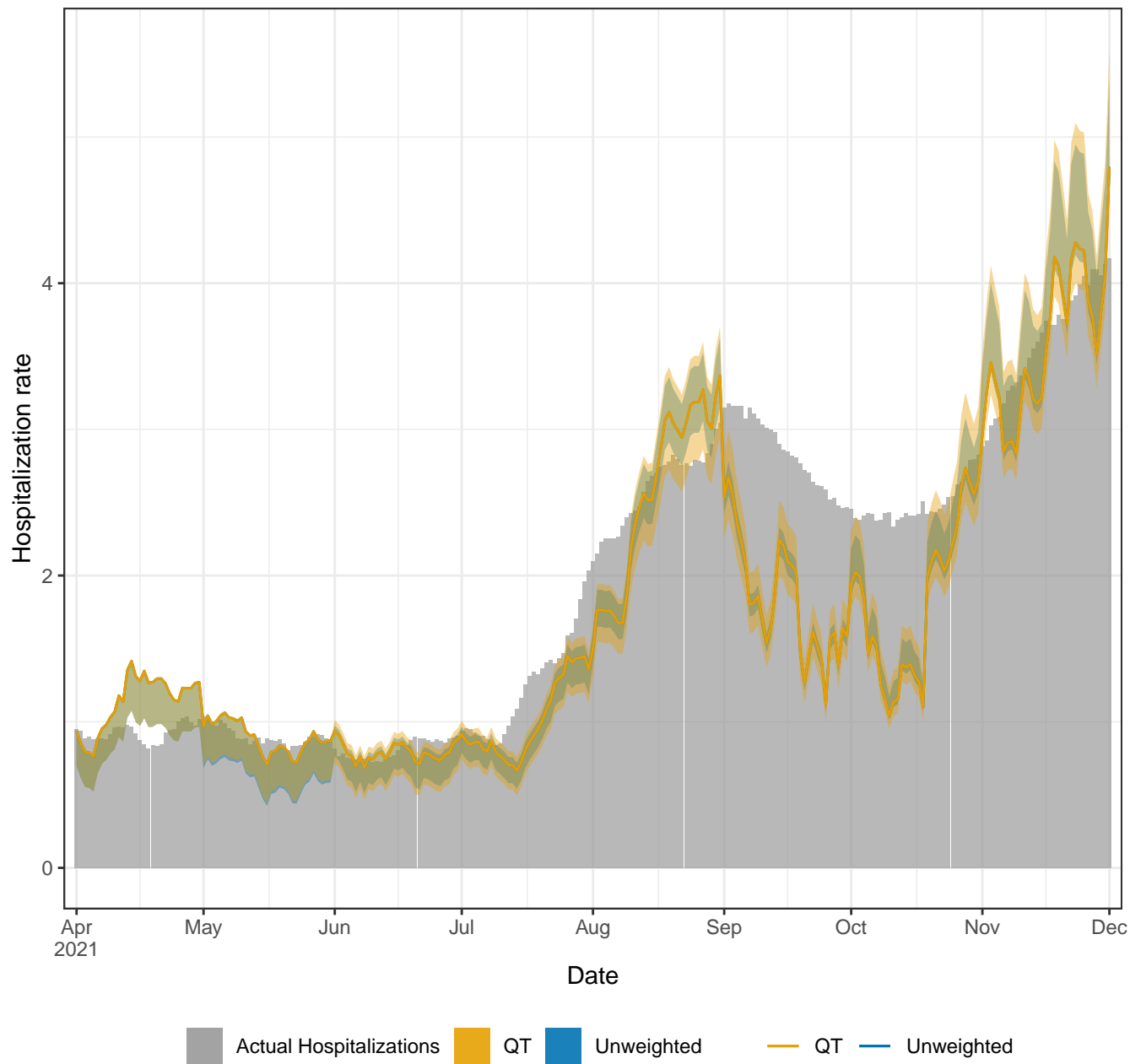
AL, alpha = 0.4



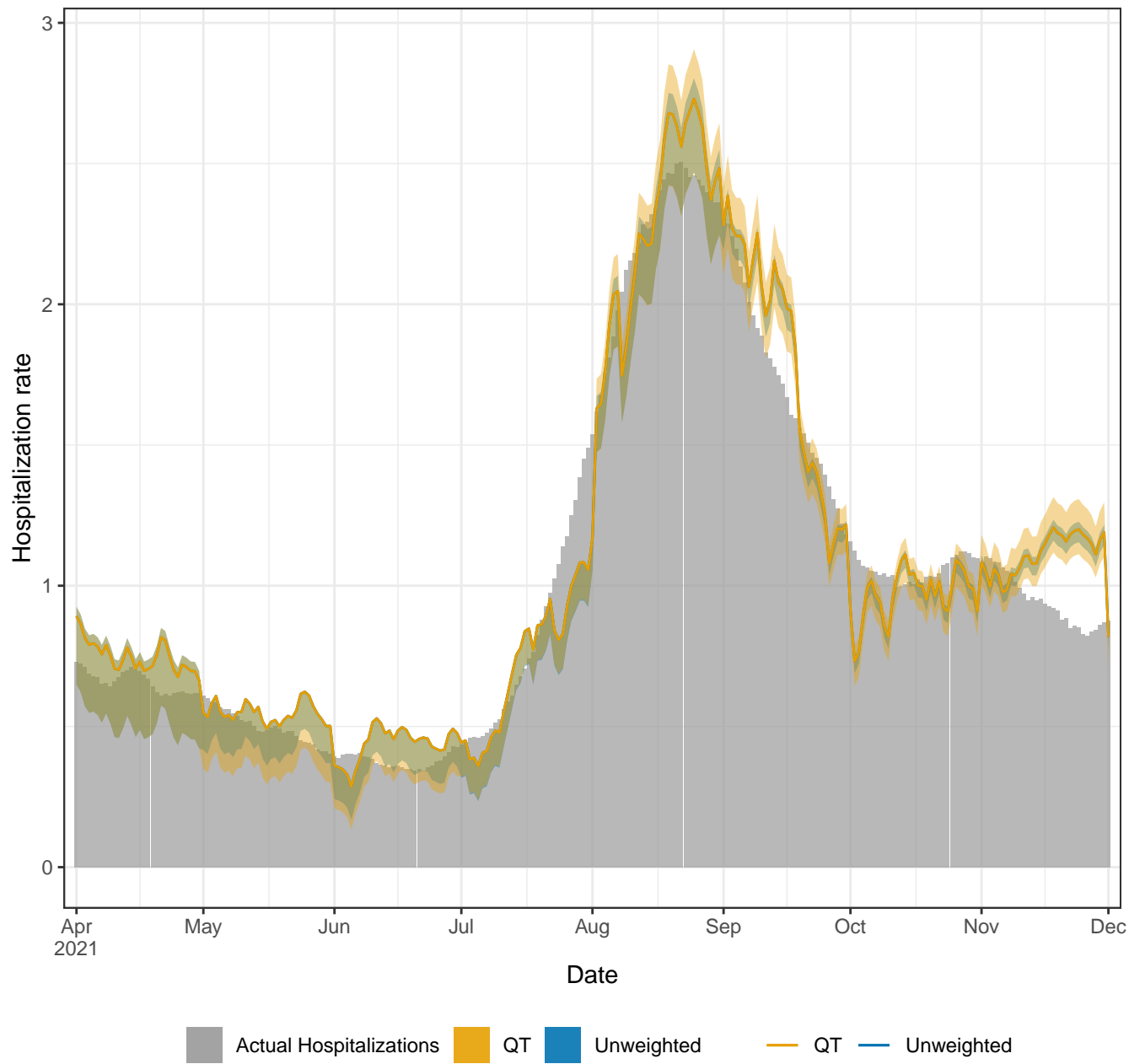
AR,  $\alpha = 0.4$



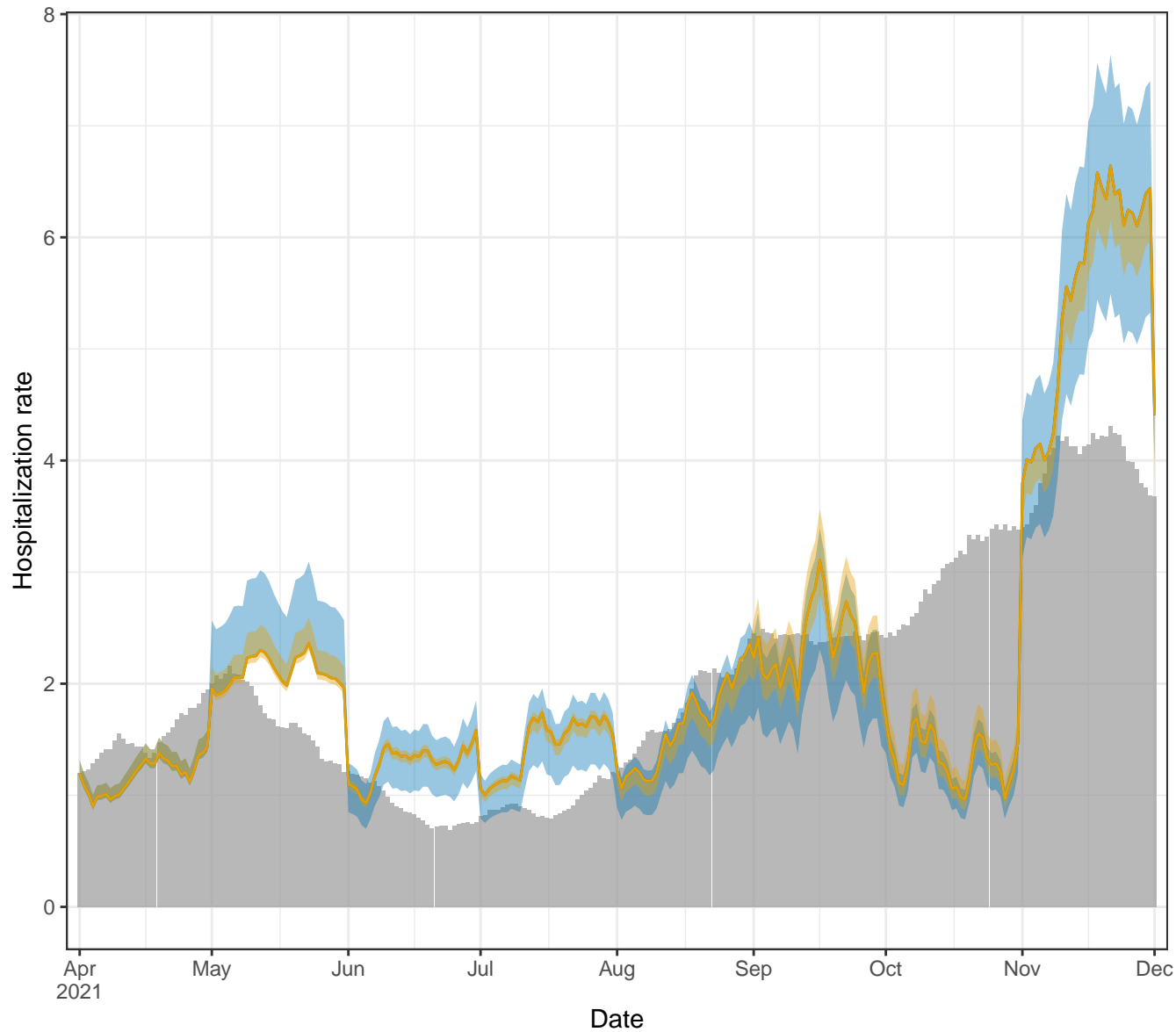
AZ,  $\alpha = 0.4$



CA, alpha = 0.4

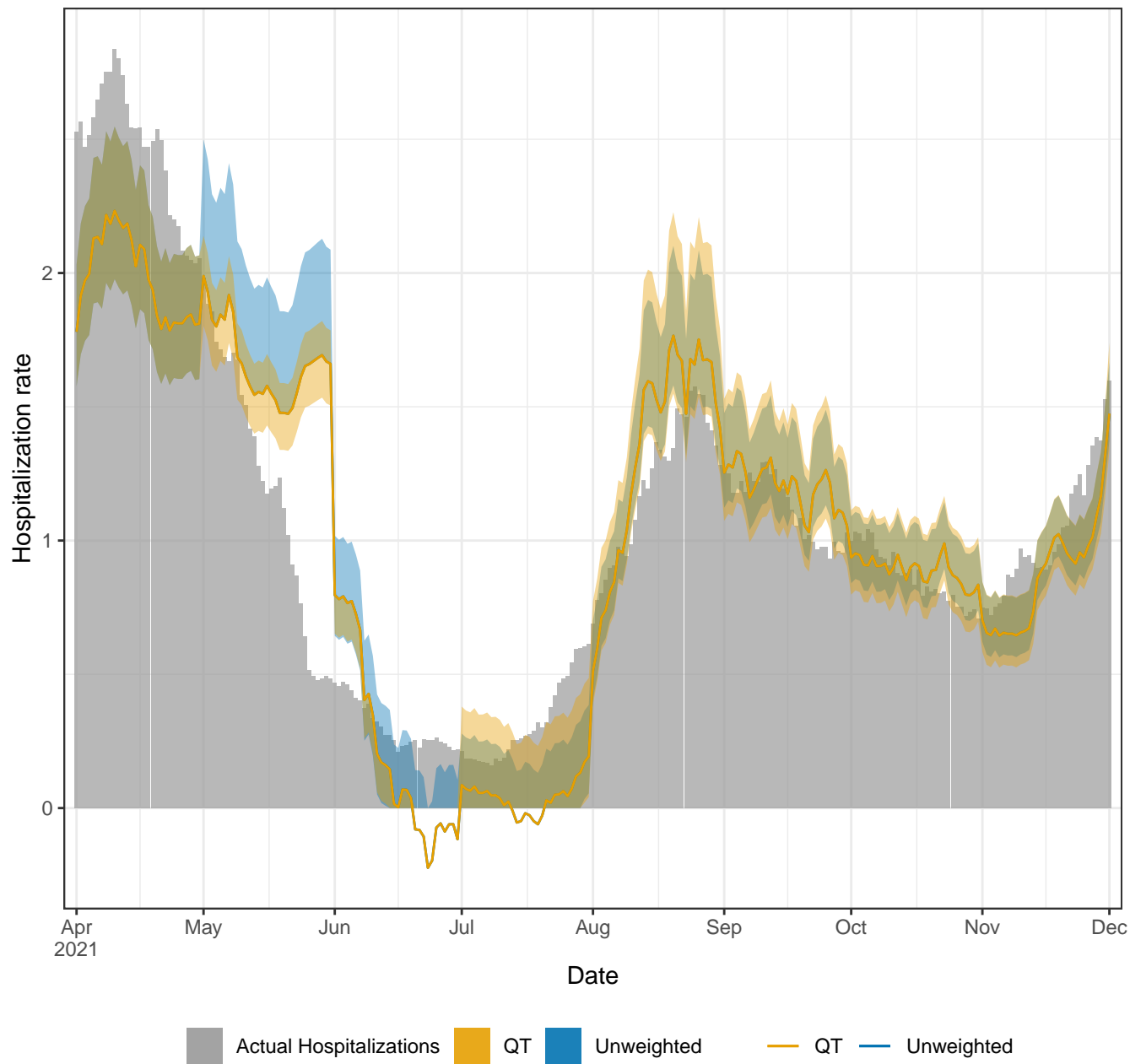


CO,  $\alpha = 0.4$

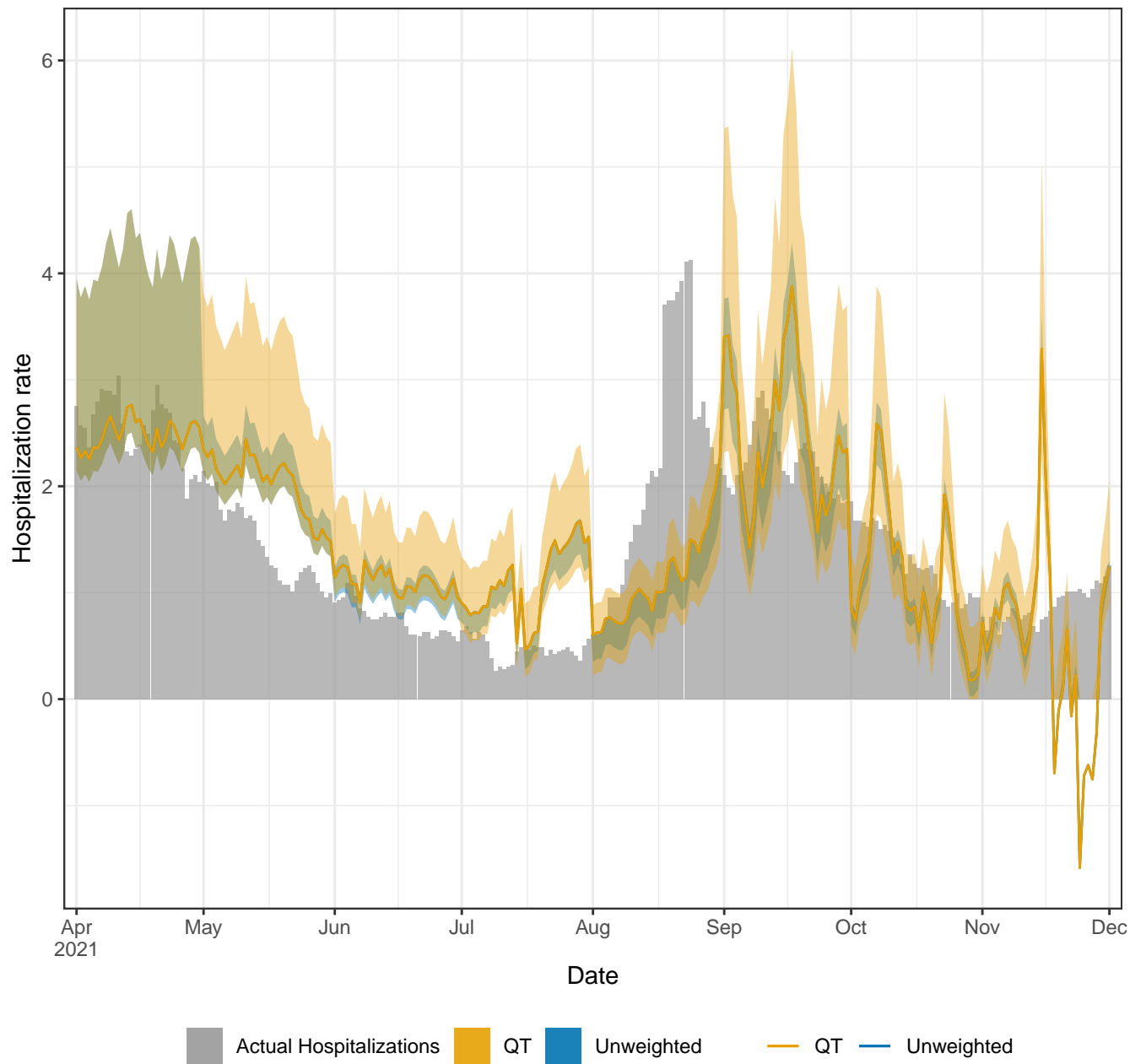


Actual Hospitalizations QT Unweighted QT Unweighted

CT,  $\alpha = 0.4$

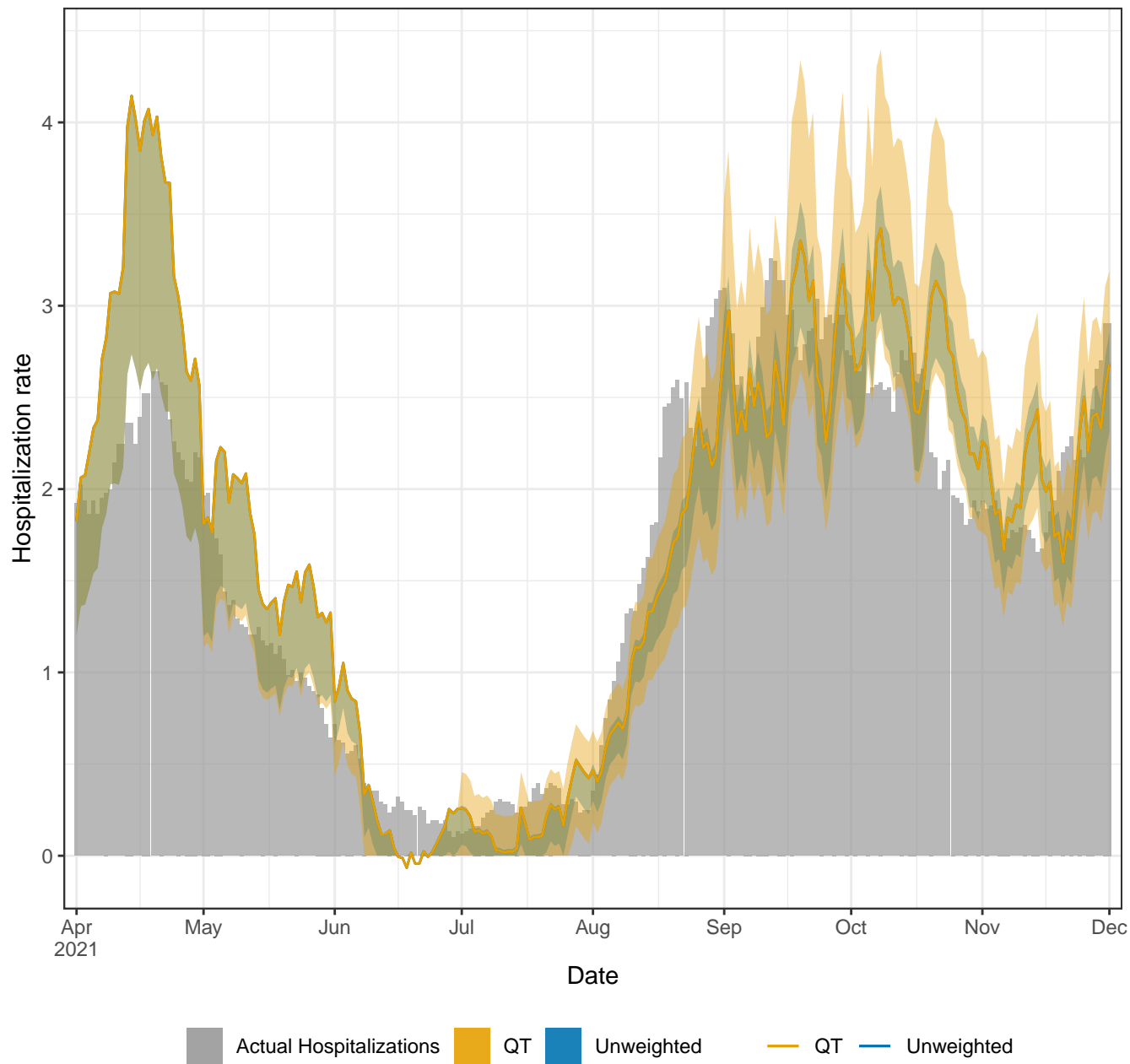


DC,  $\alpha = 0.4$

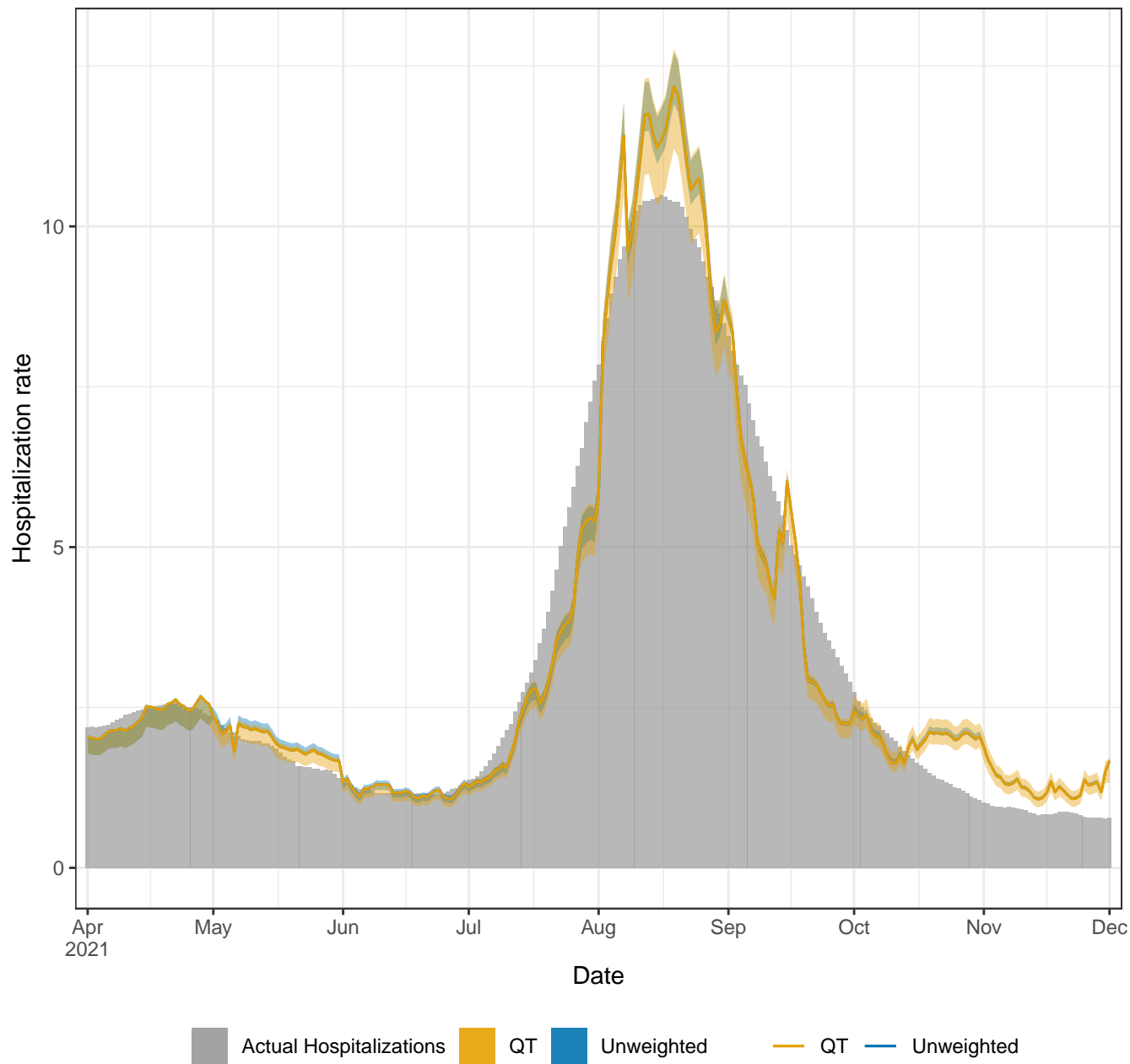




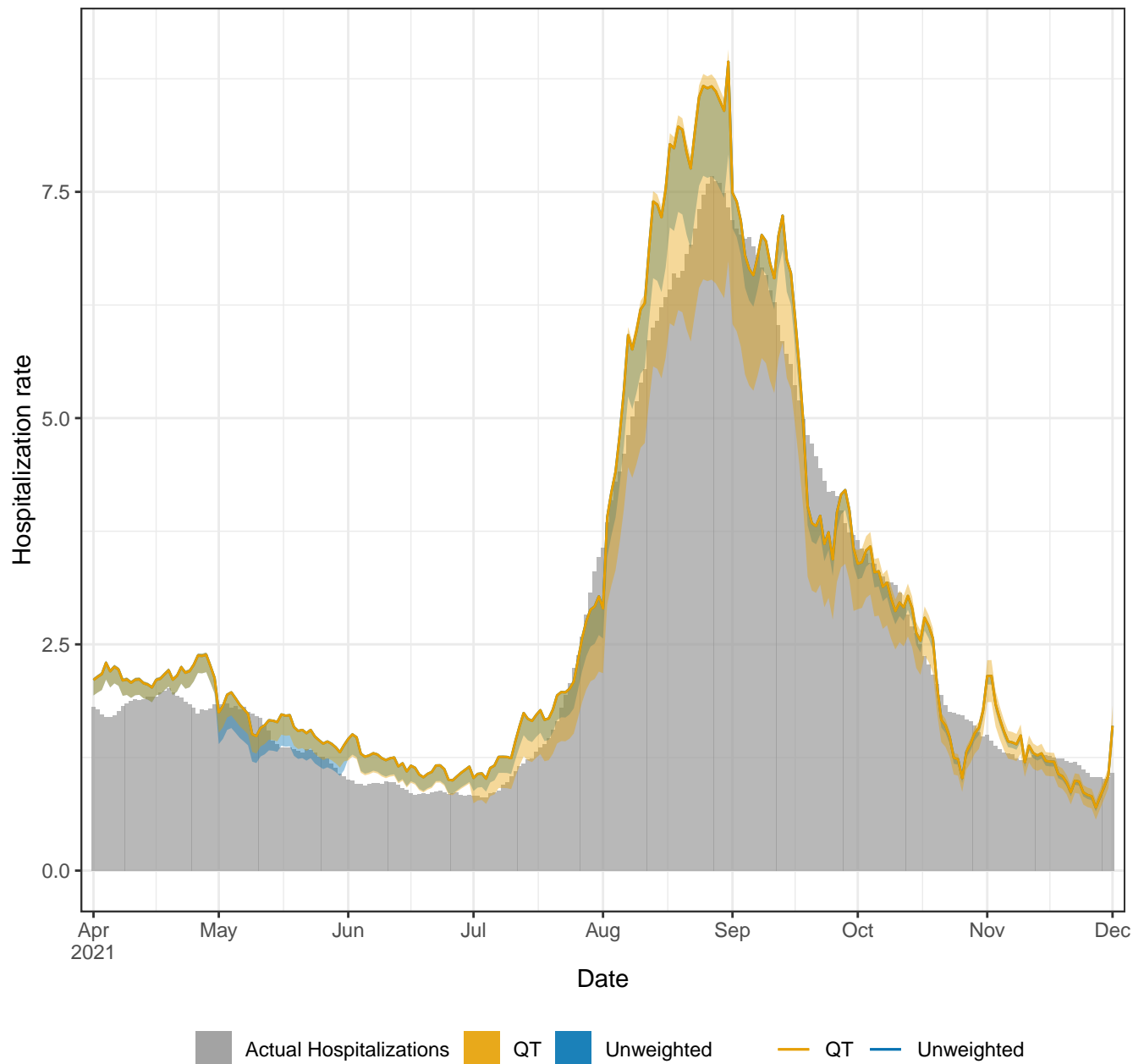
DE,  $\alpha = 0.4$



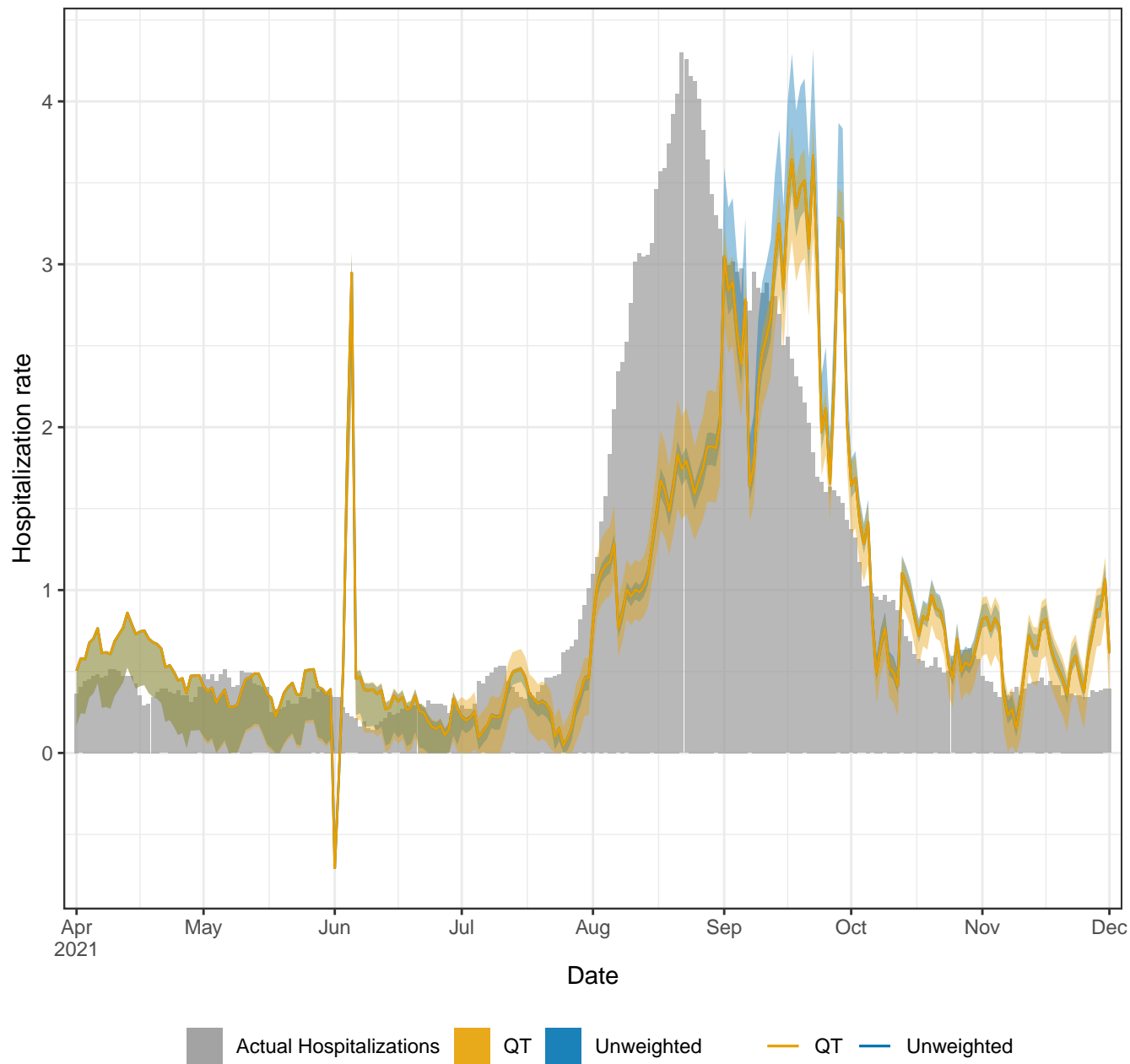
FL, alpha = 0.4



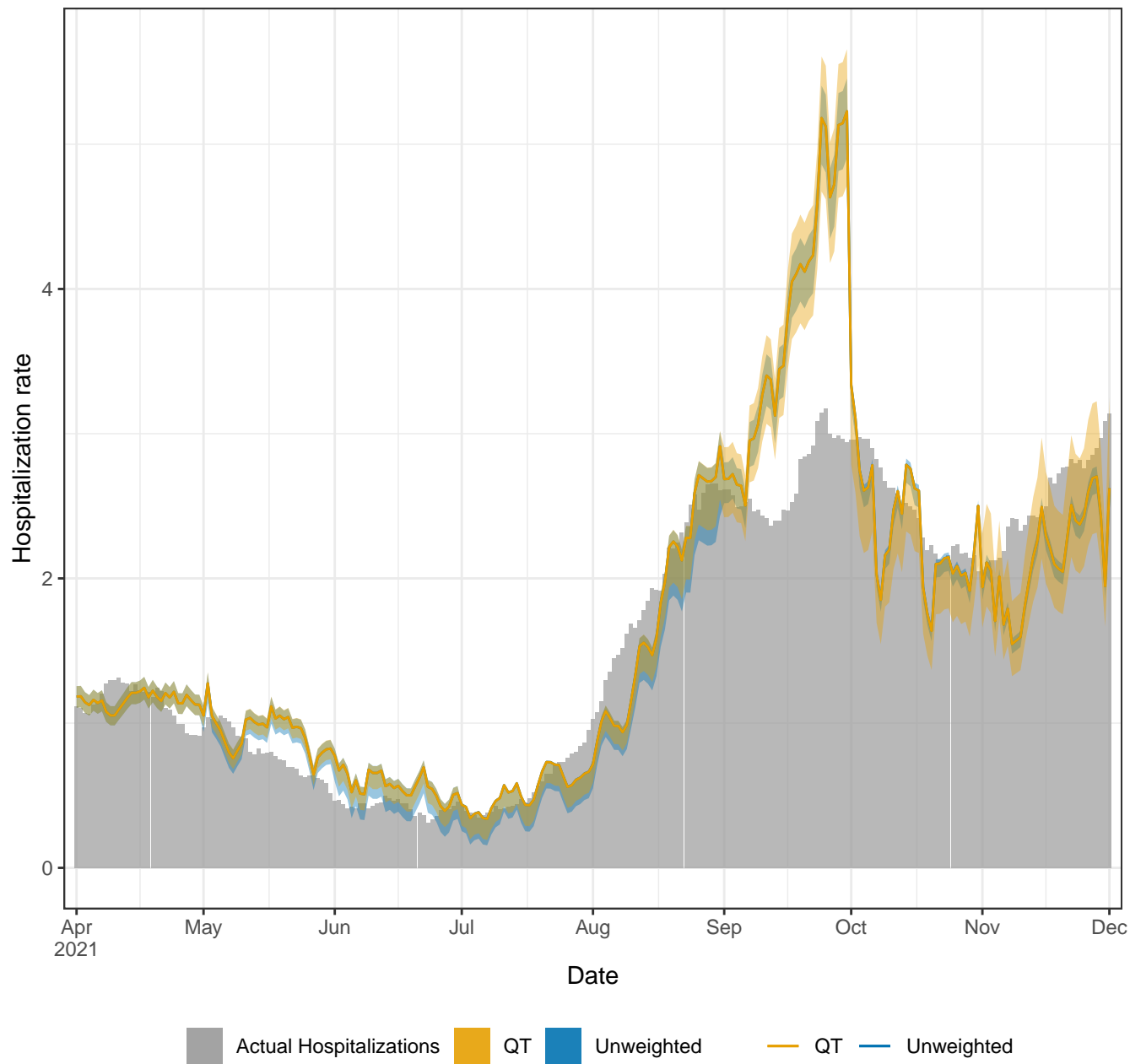
GA, alpha = 0.4



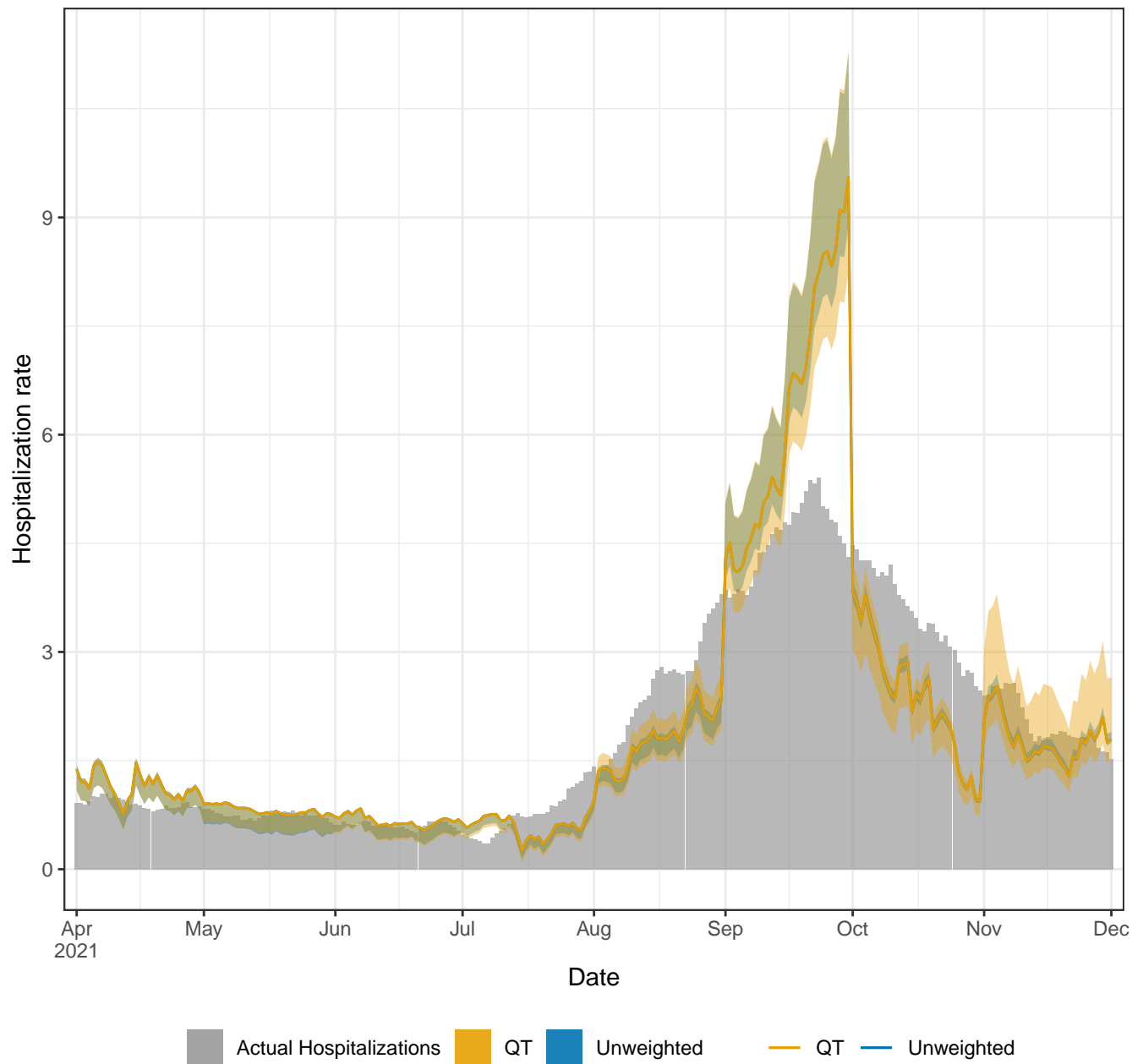
HI,  $\alpha = 0.4$



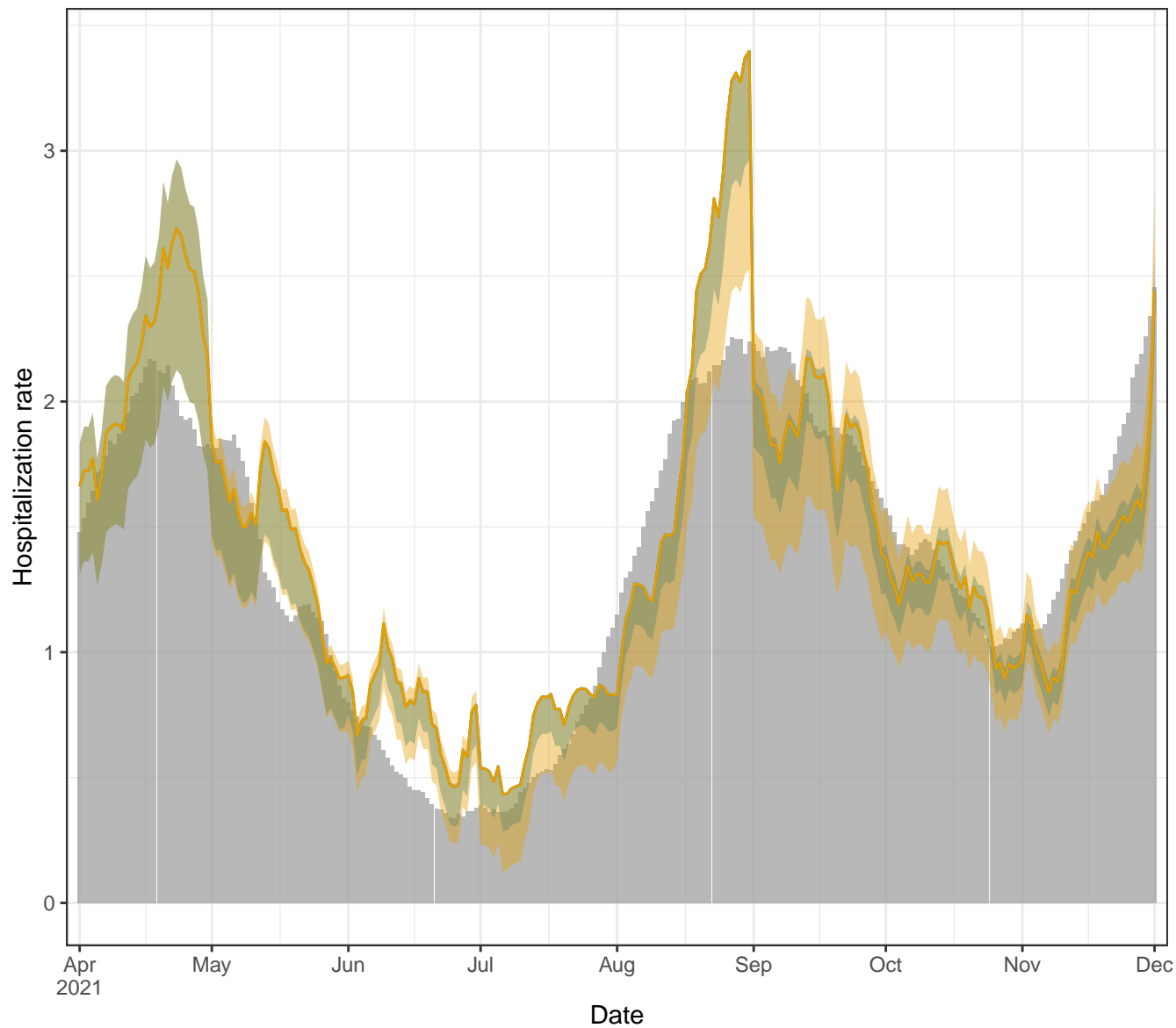
IA,  $\alpha = 0.4$



ID,  $\alpha = 0.4$

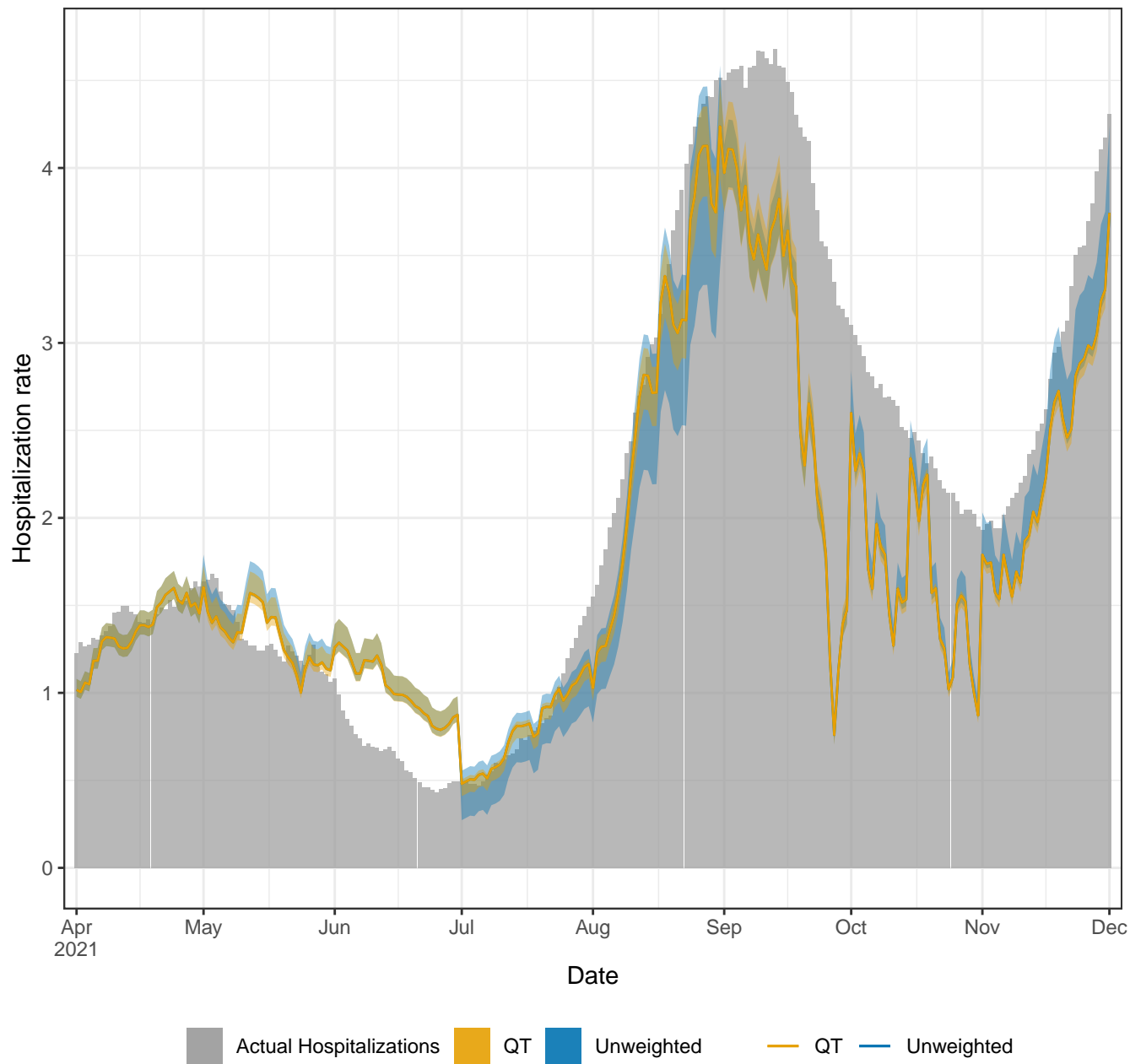


IL,  $\alpha = 0.4$



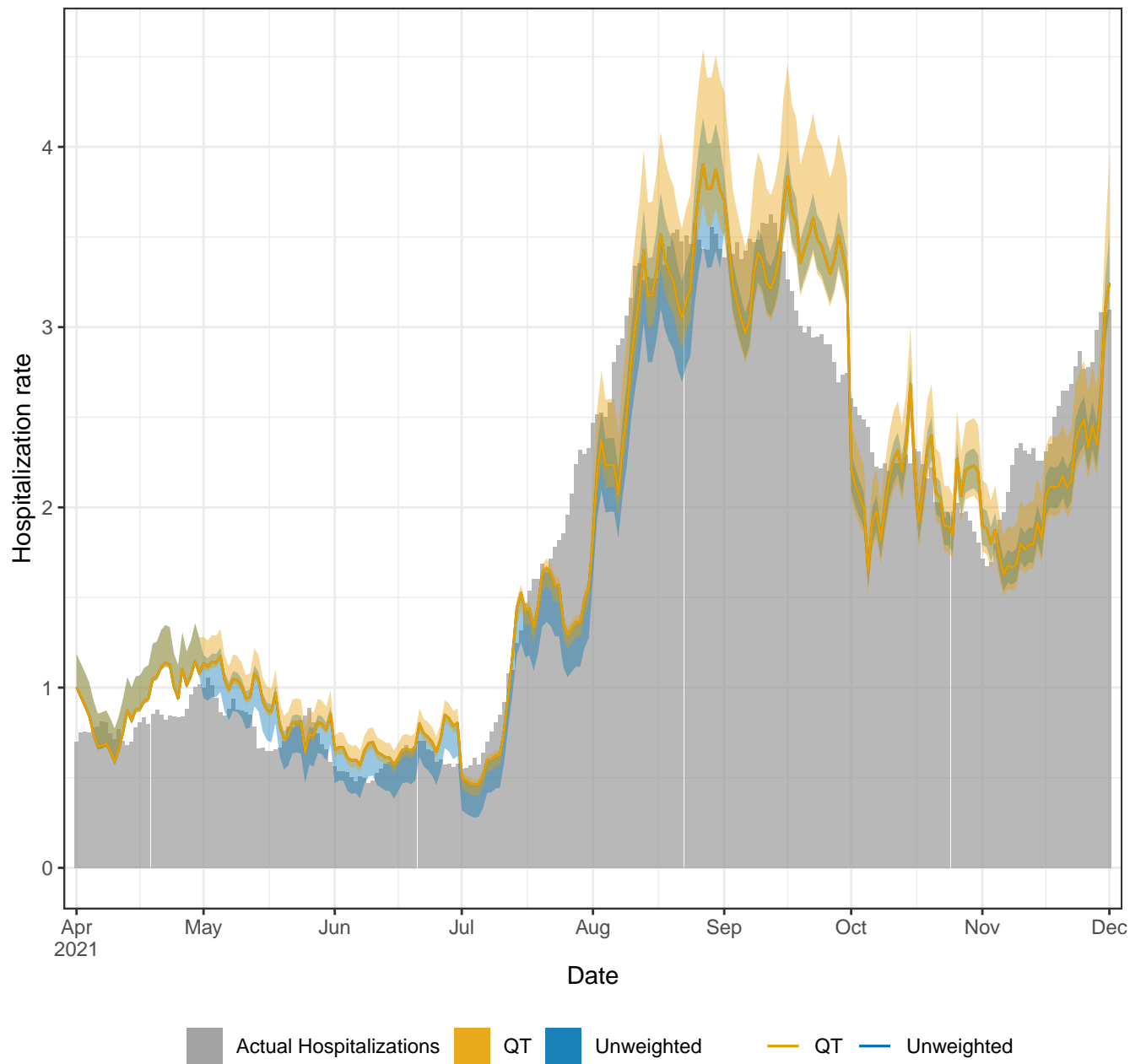
Actual Hospitalizations QT Unweighted QT Unweighted

IN, alpha = 0.4

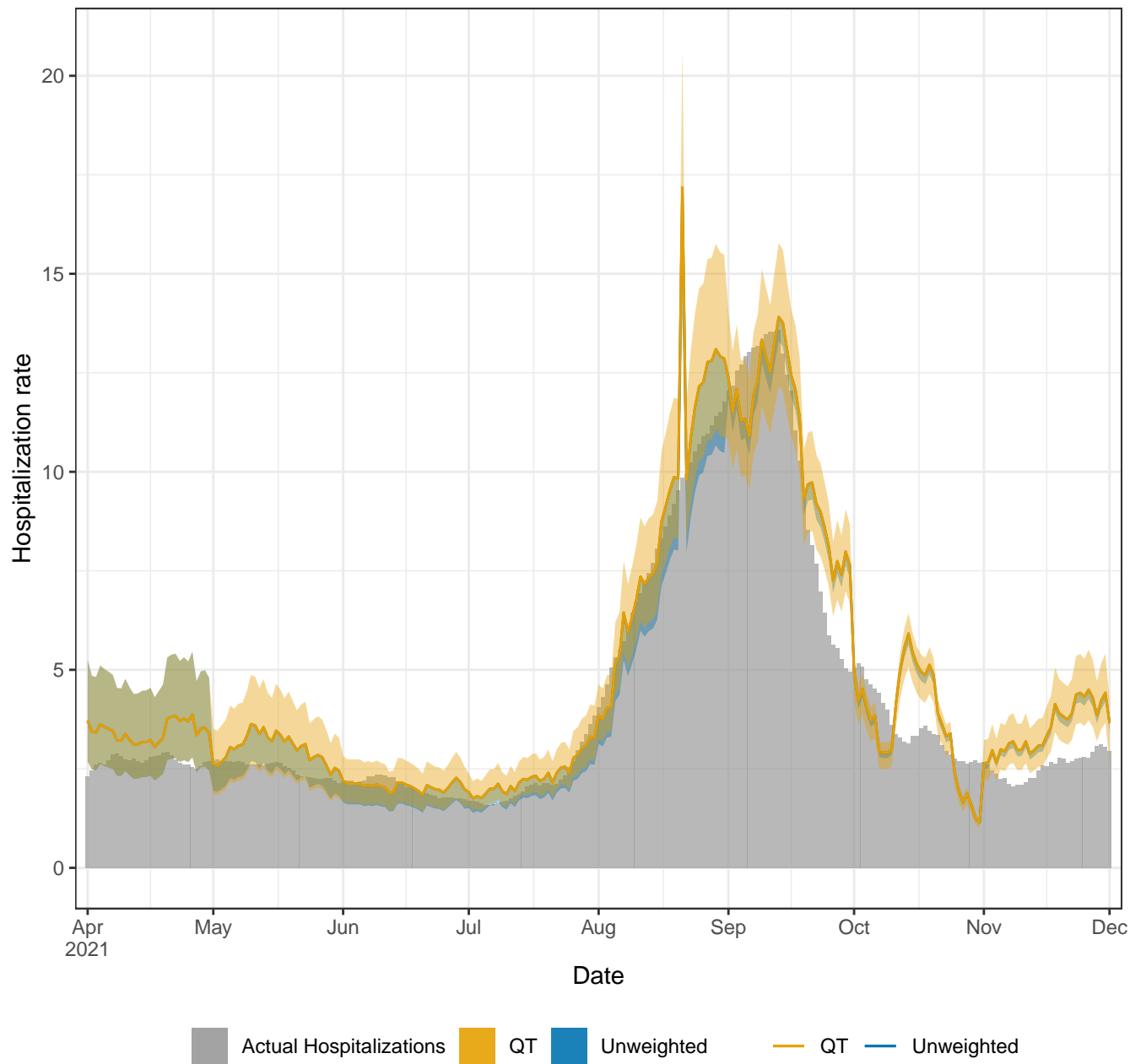




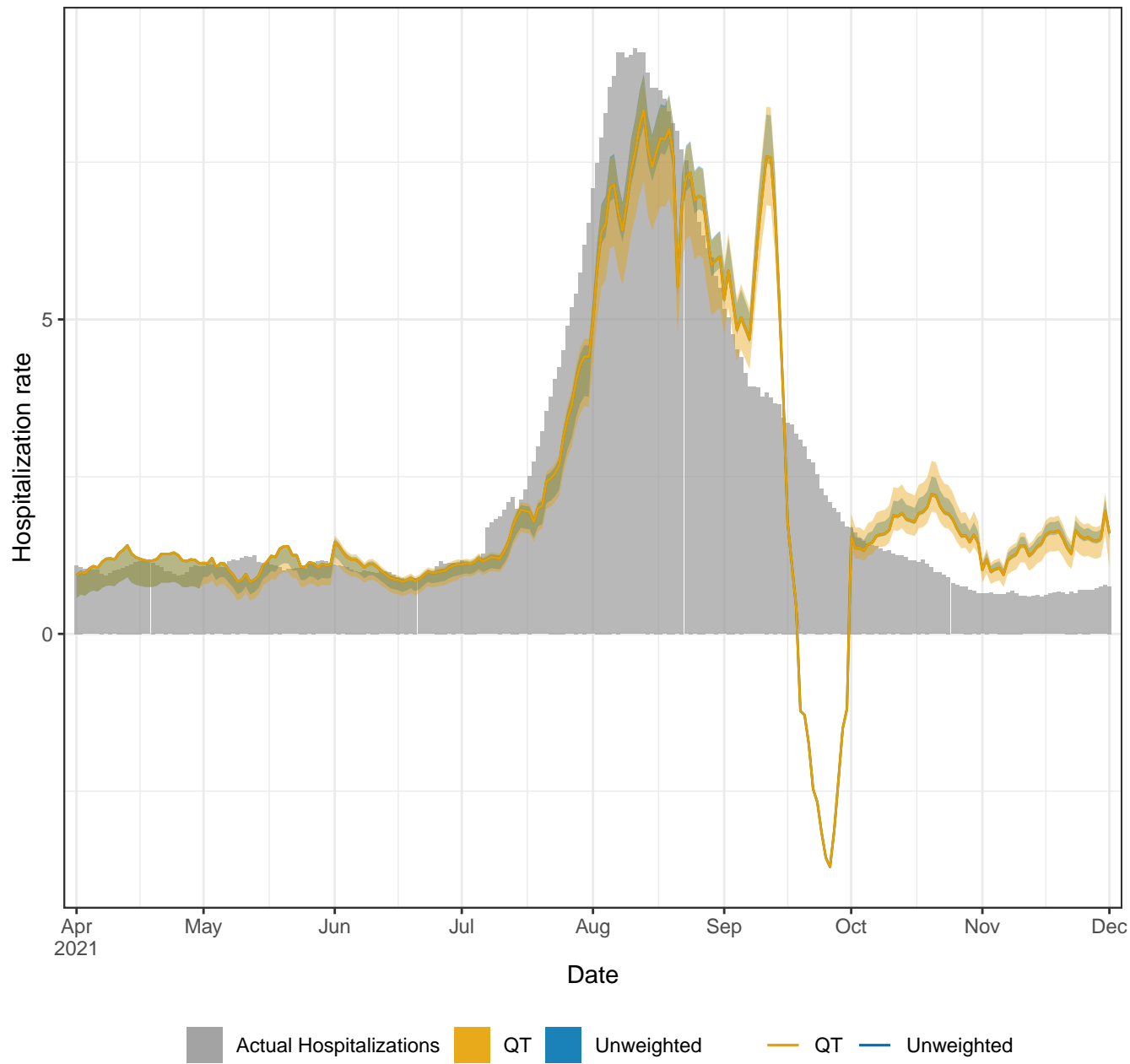
KS, alpha = 0.4



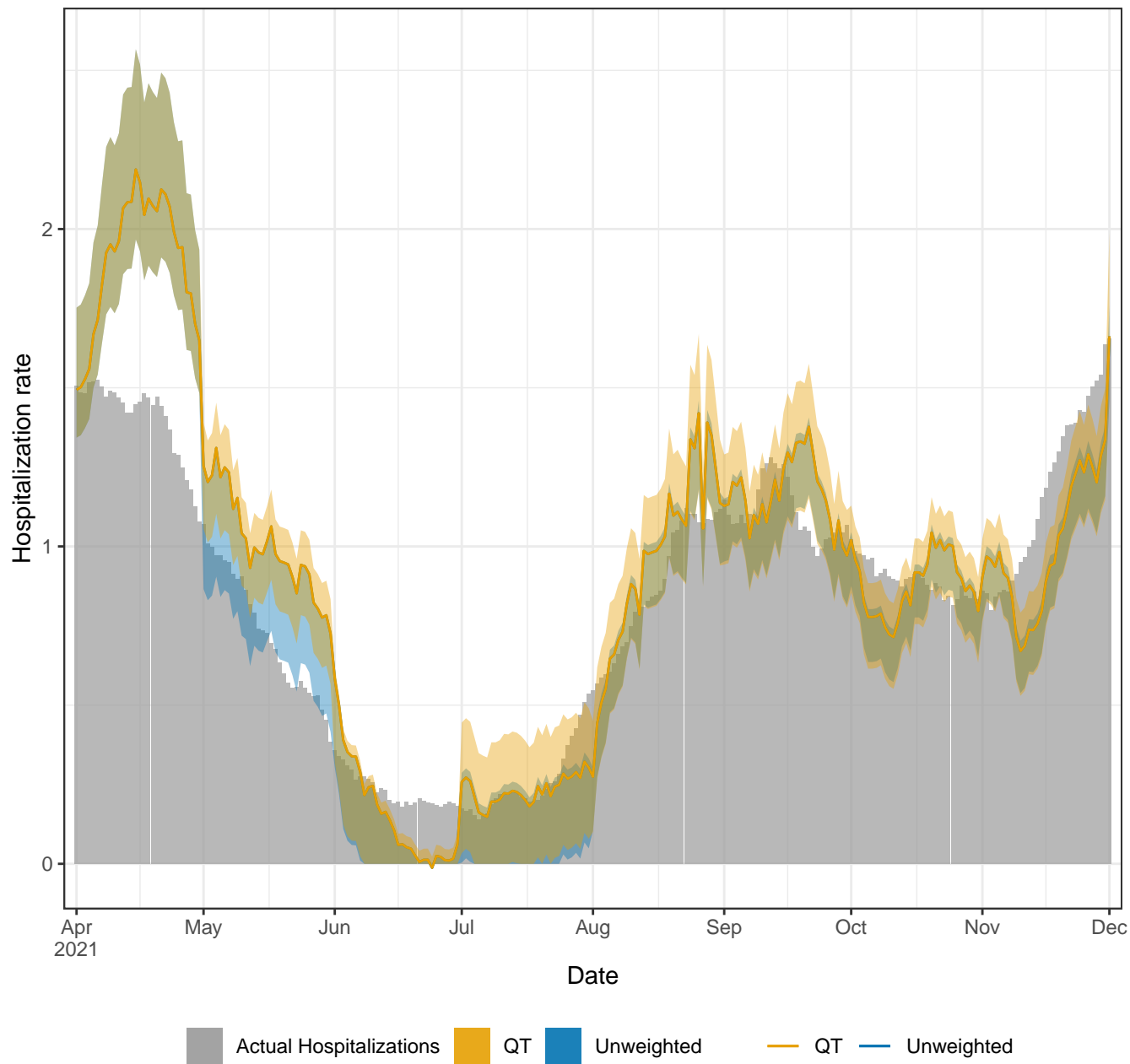
KY,  $\alpha = 0.4$



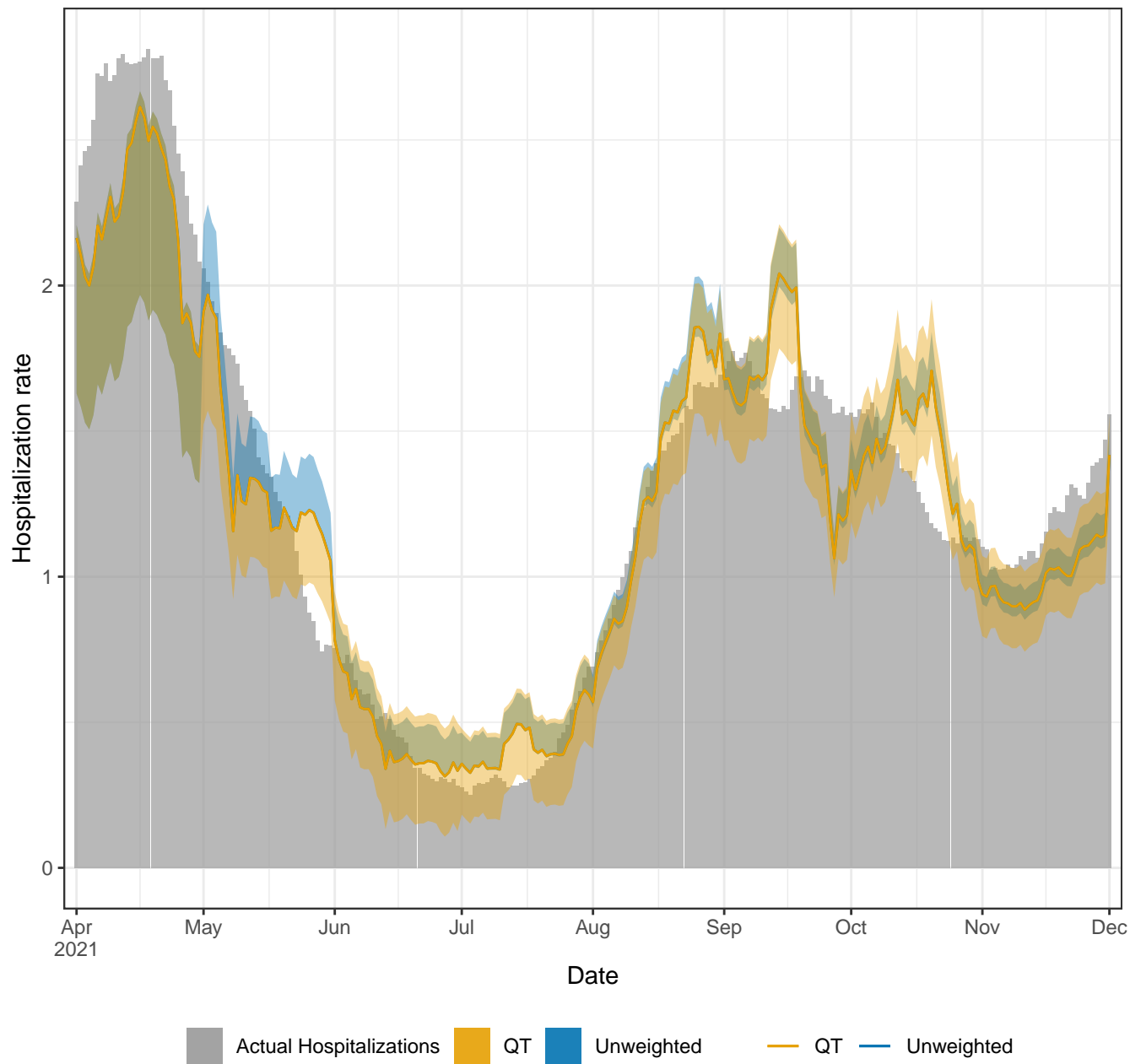
LA,  $\alpha = 0.4$



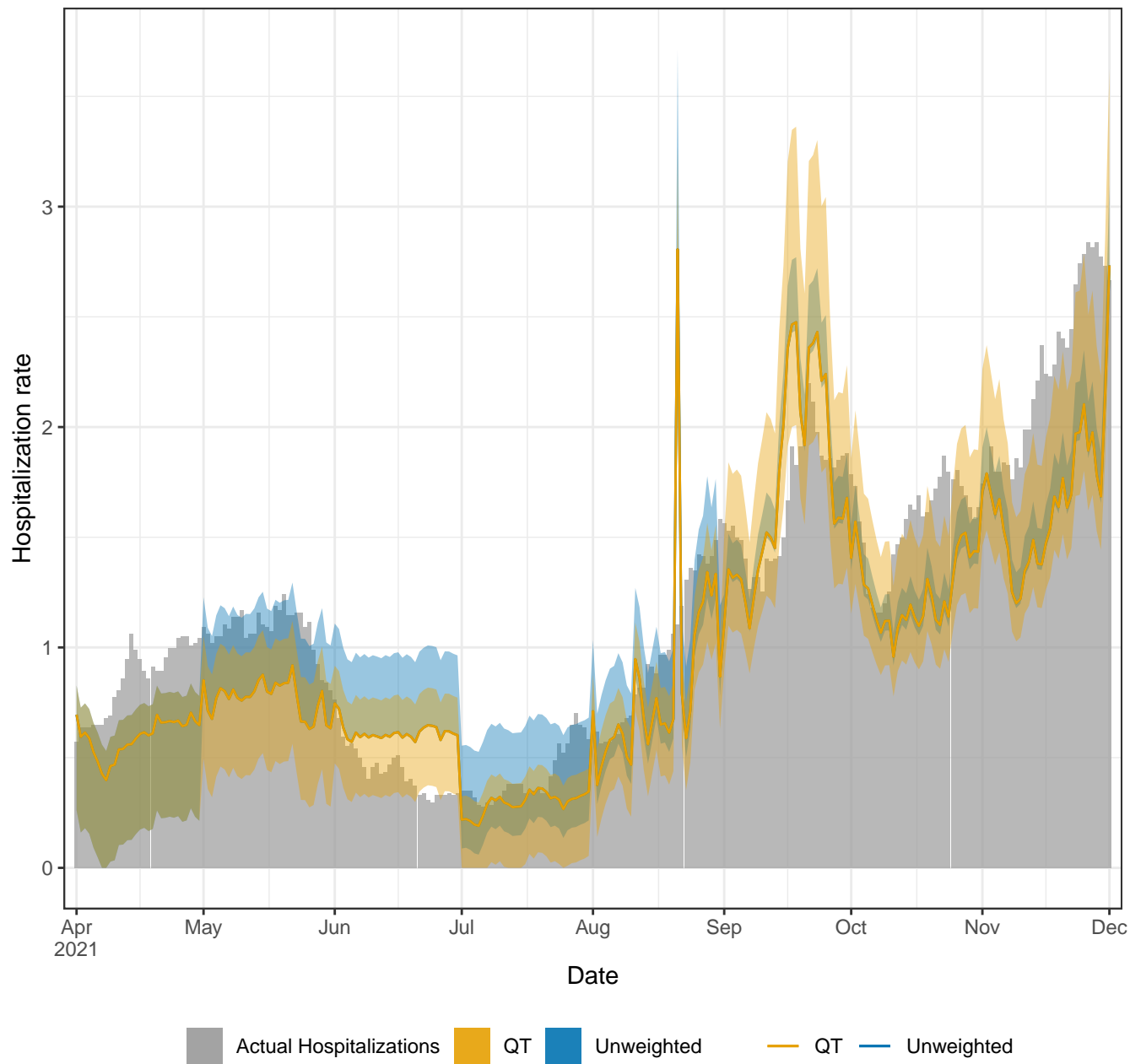
MA, alpha = 0.4



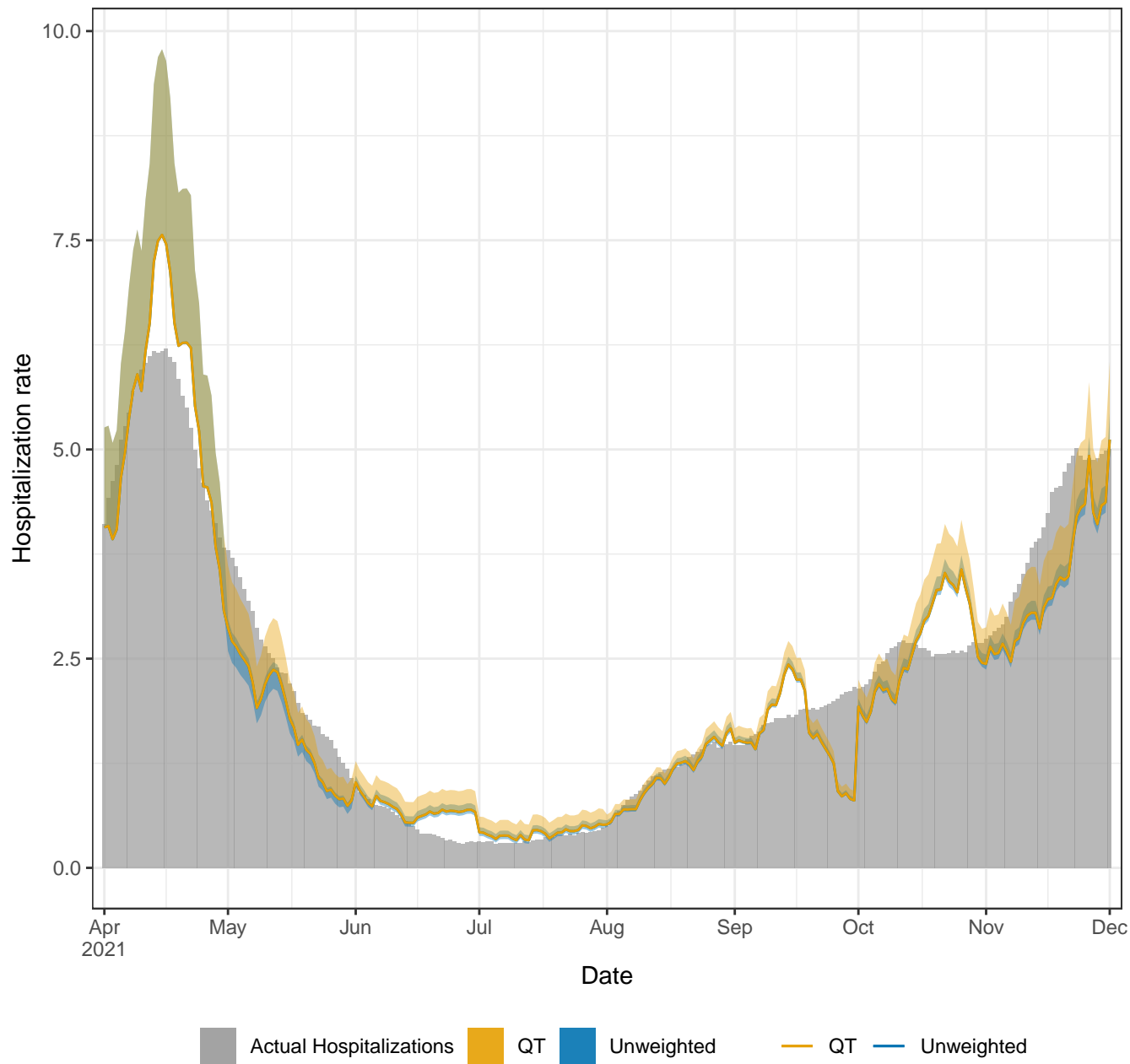
MD,  $\alpha = 0.4$



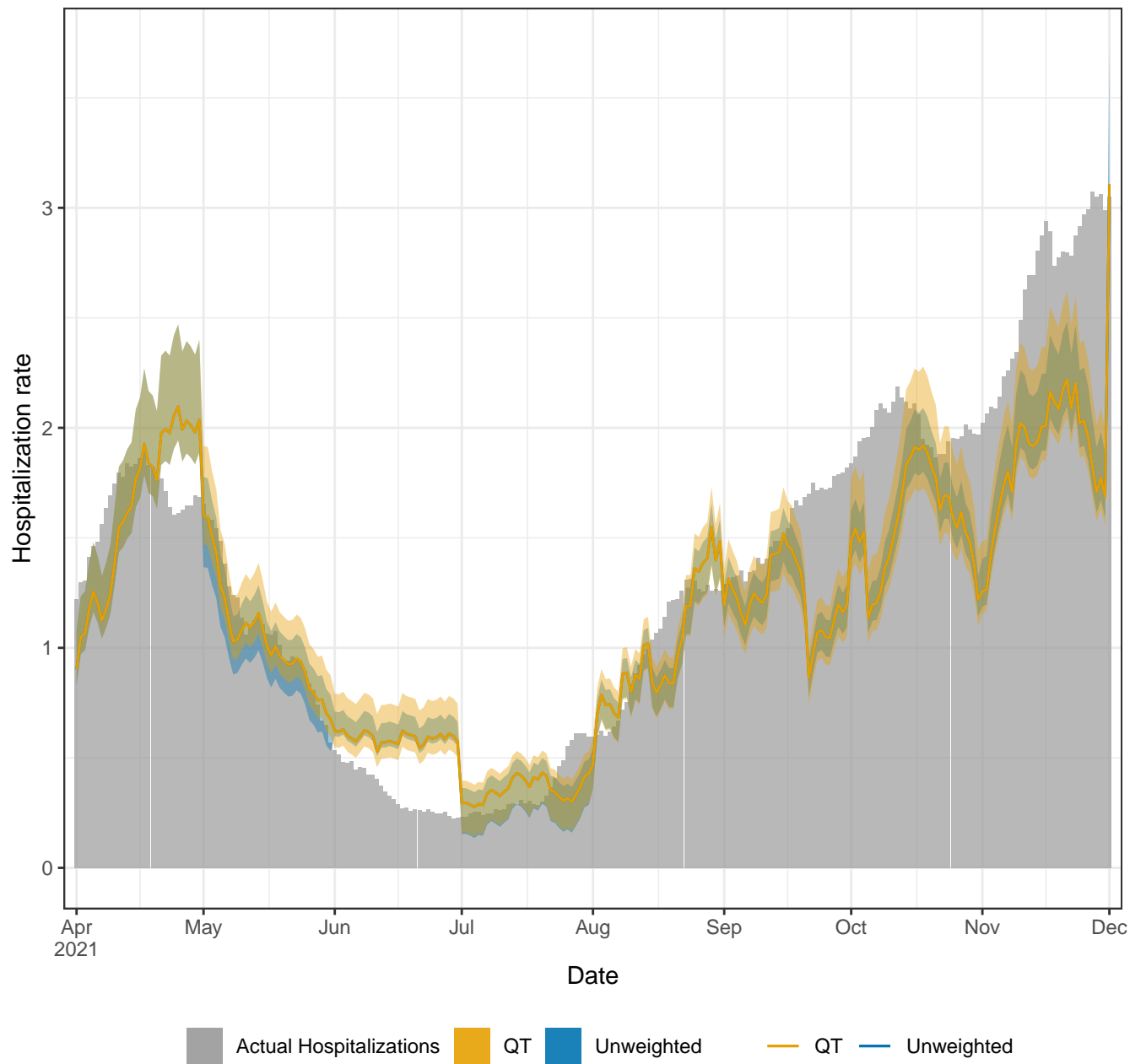
ME, alpha = 0.4



MI, alpha = 0.4

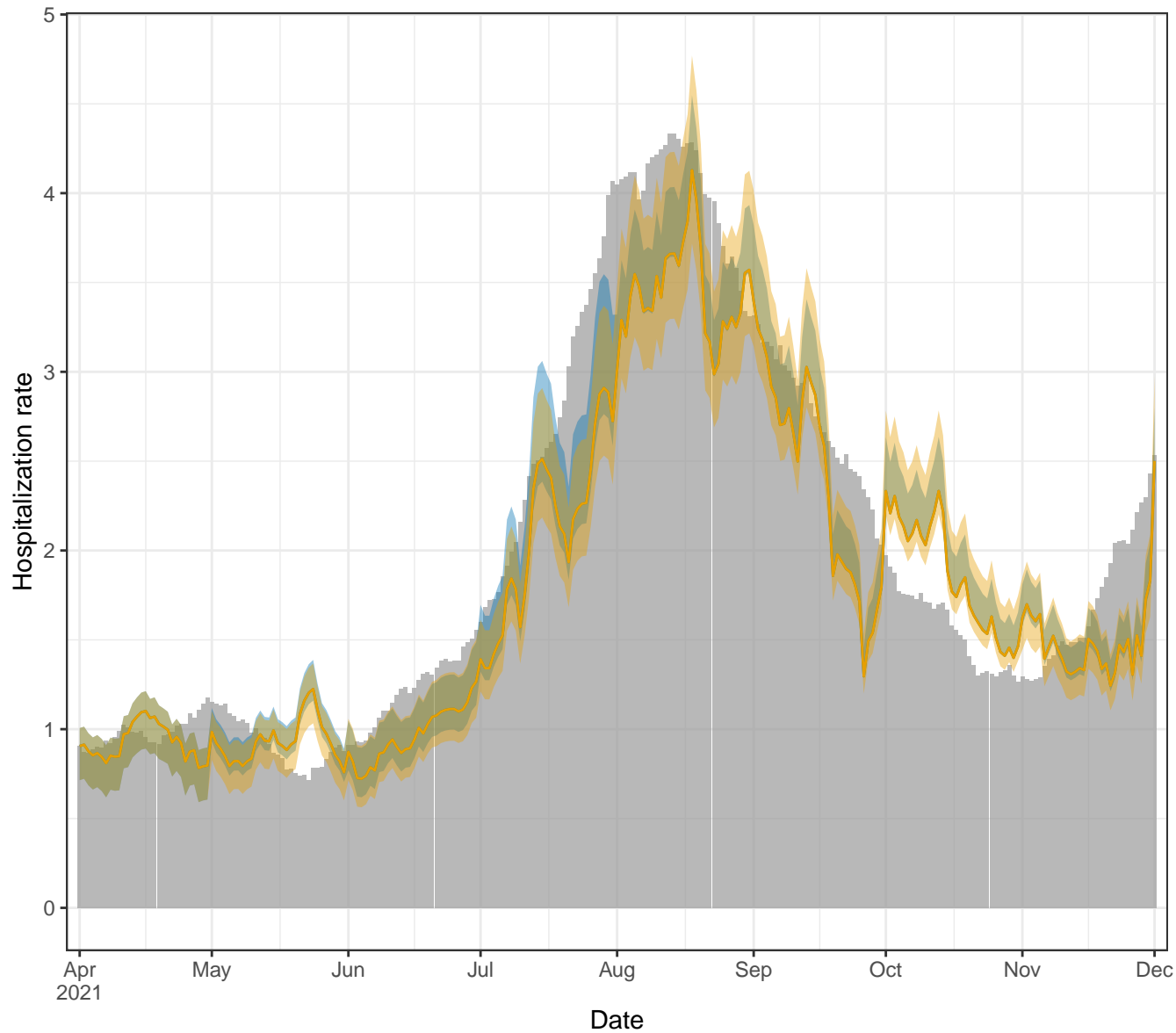


MN, alpha = 0.4



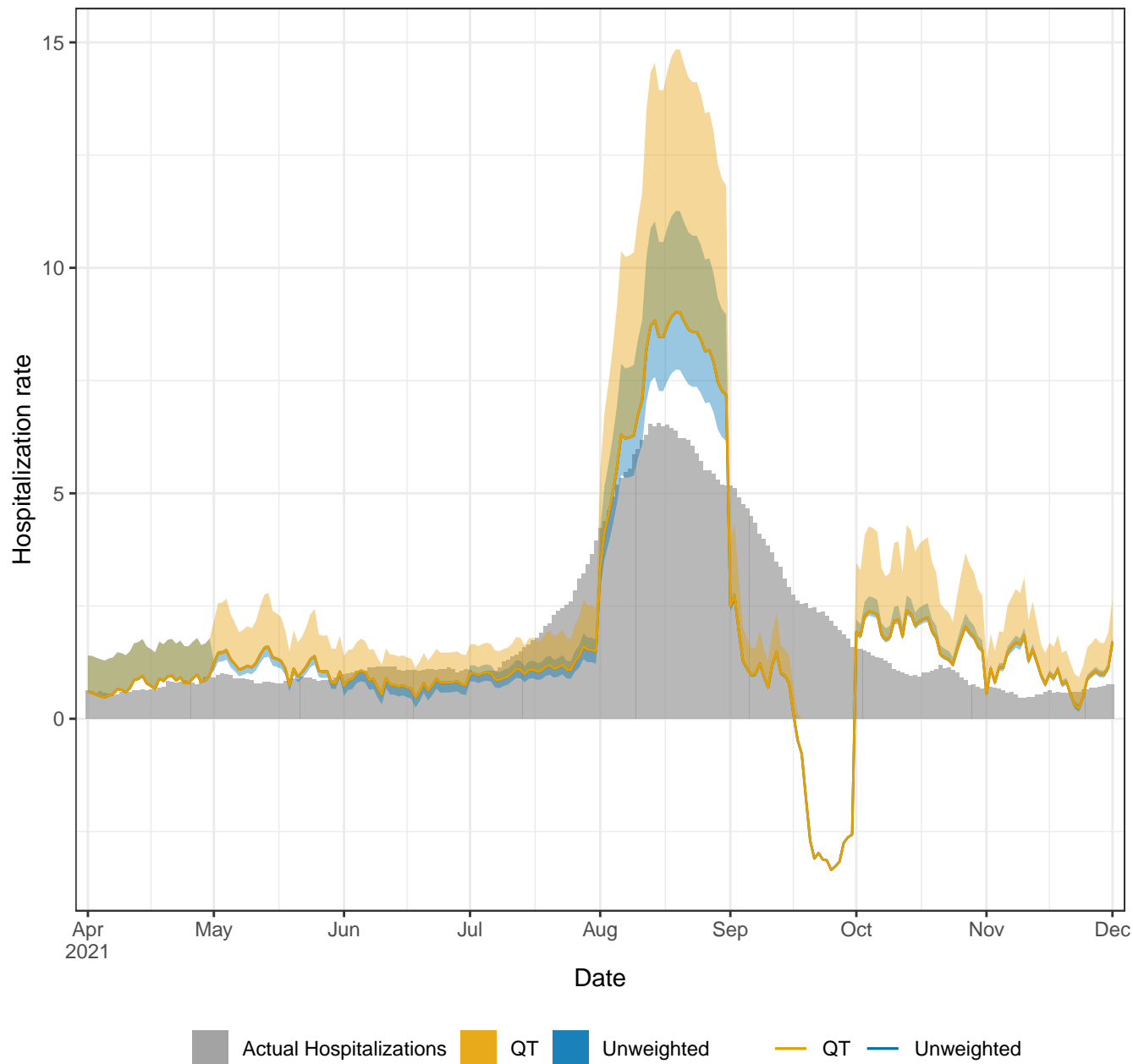


MO, alpha = 0.4

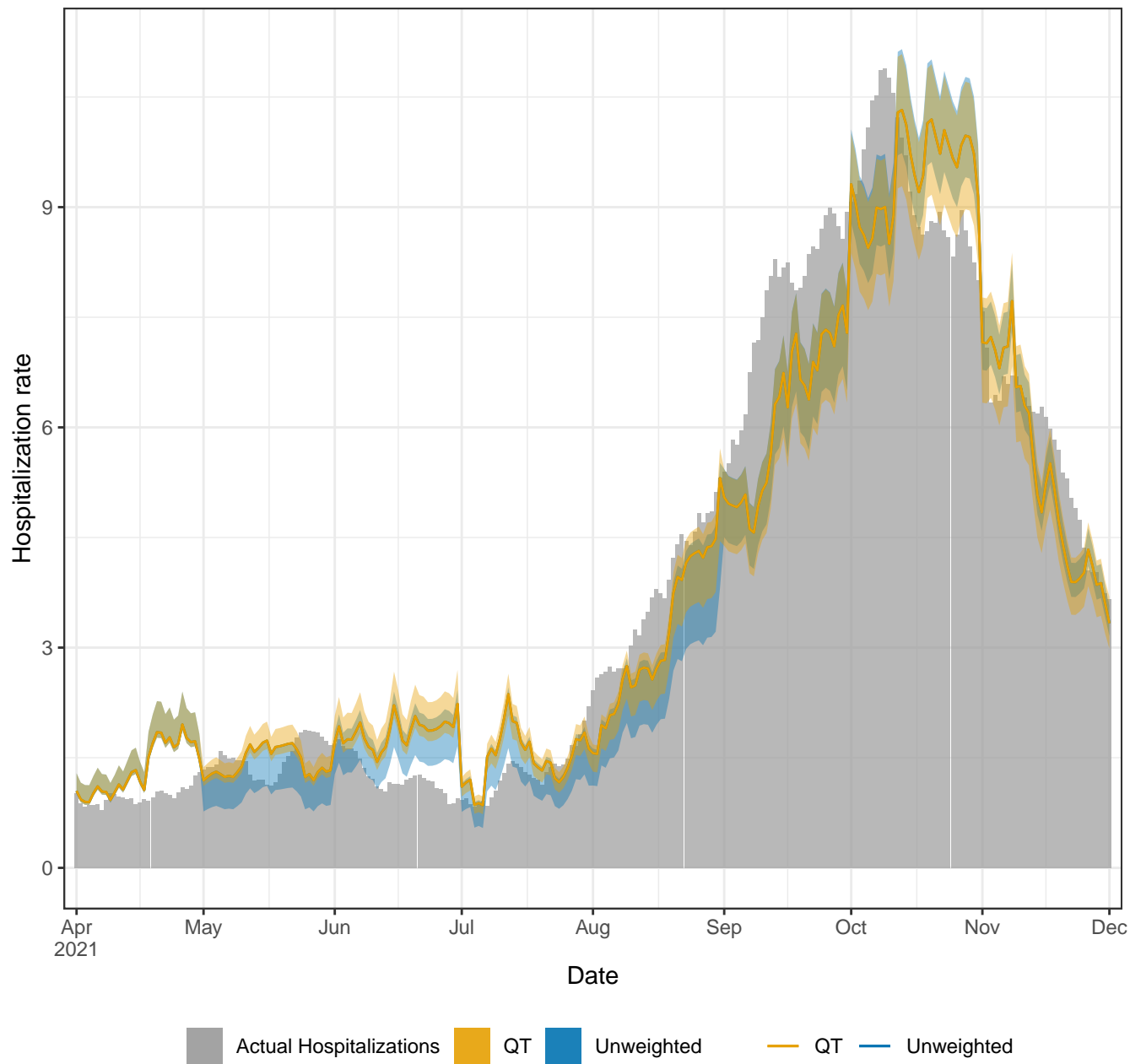


Actual Hospitalizations QT Unweighted QT Unweighted

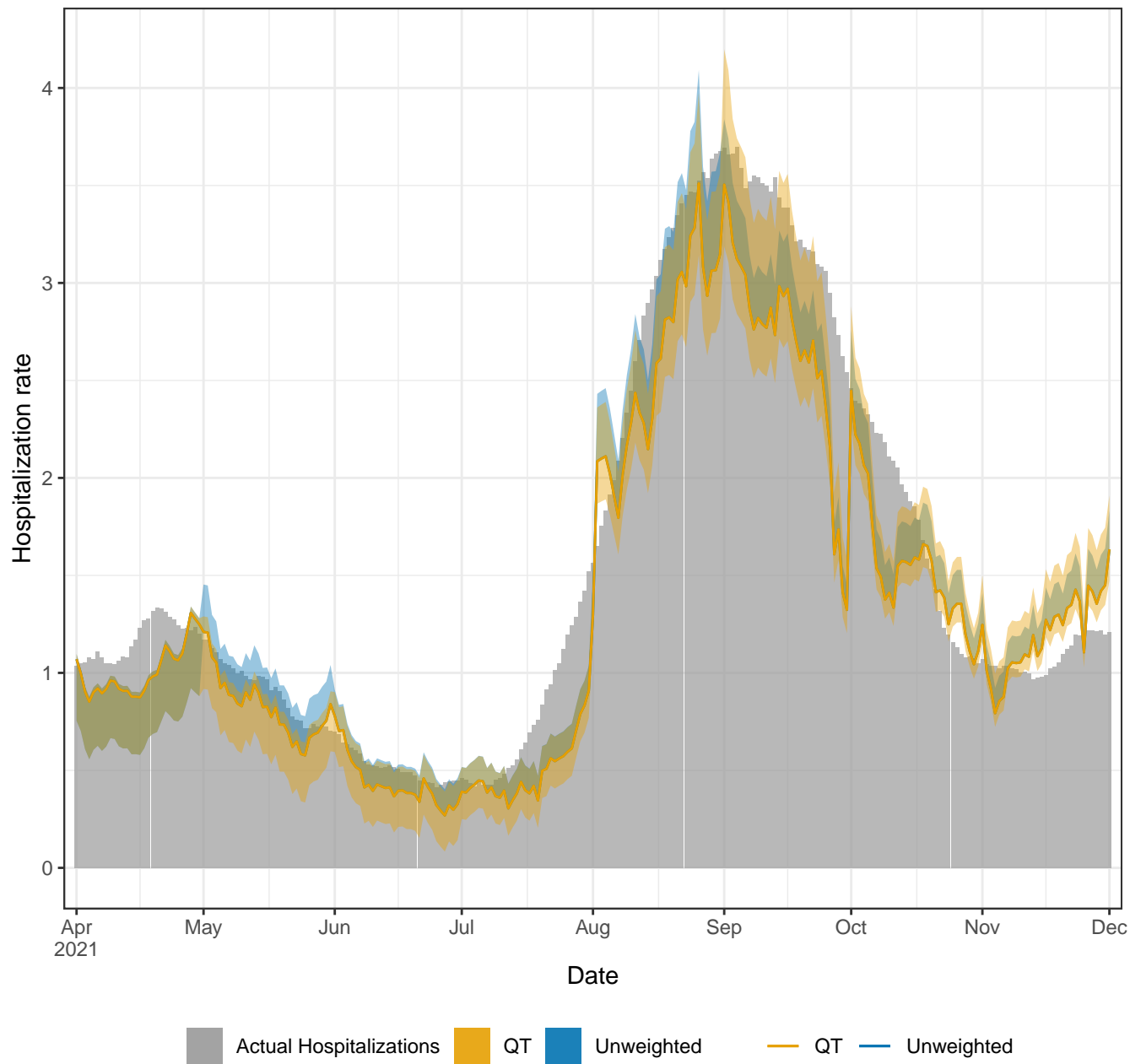
MS,  $\alpha = 0.4$



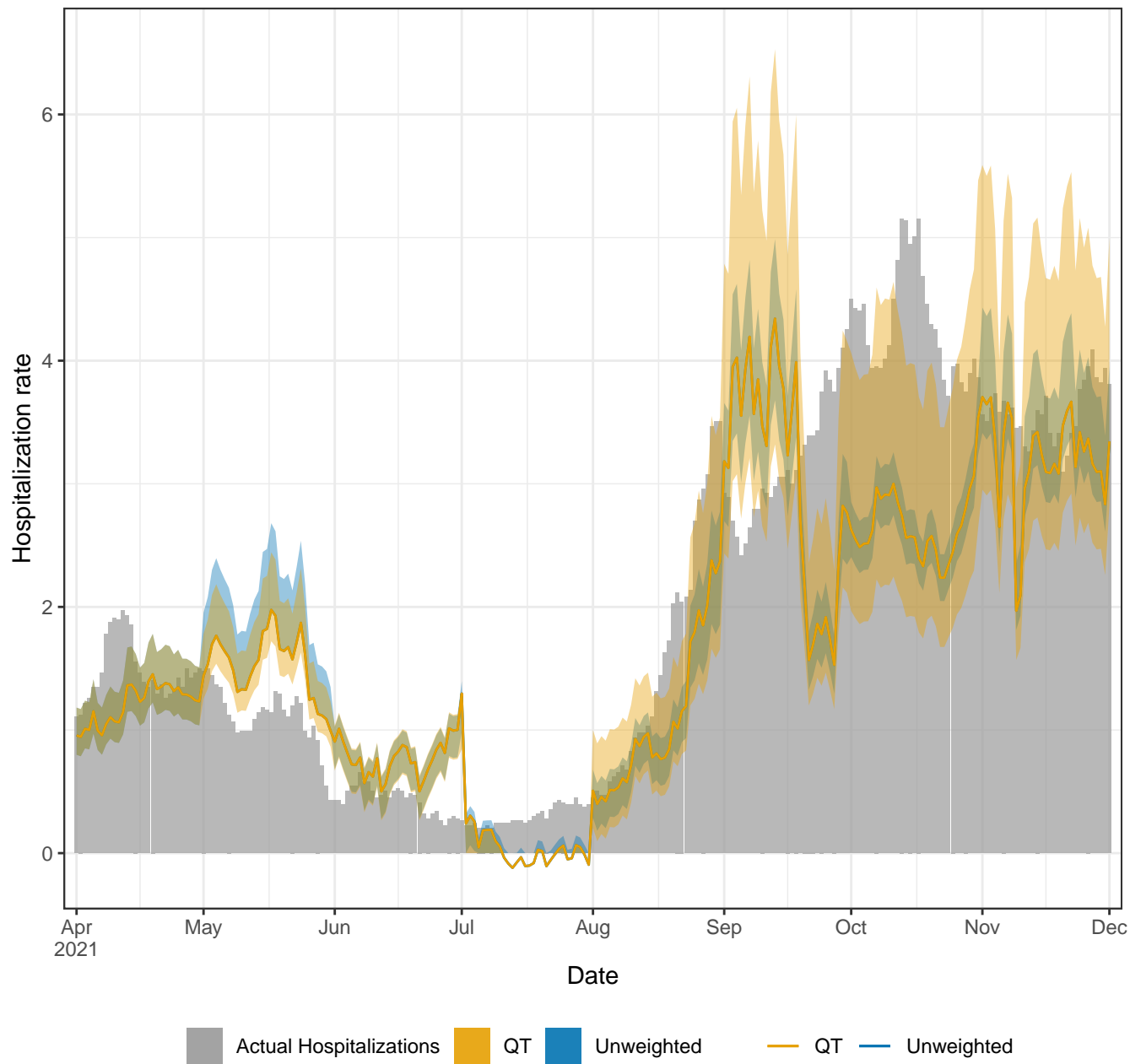
MT, alpha = 0.4



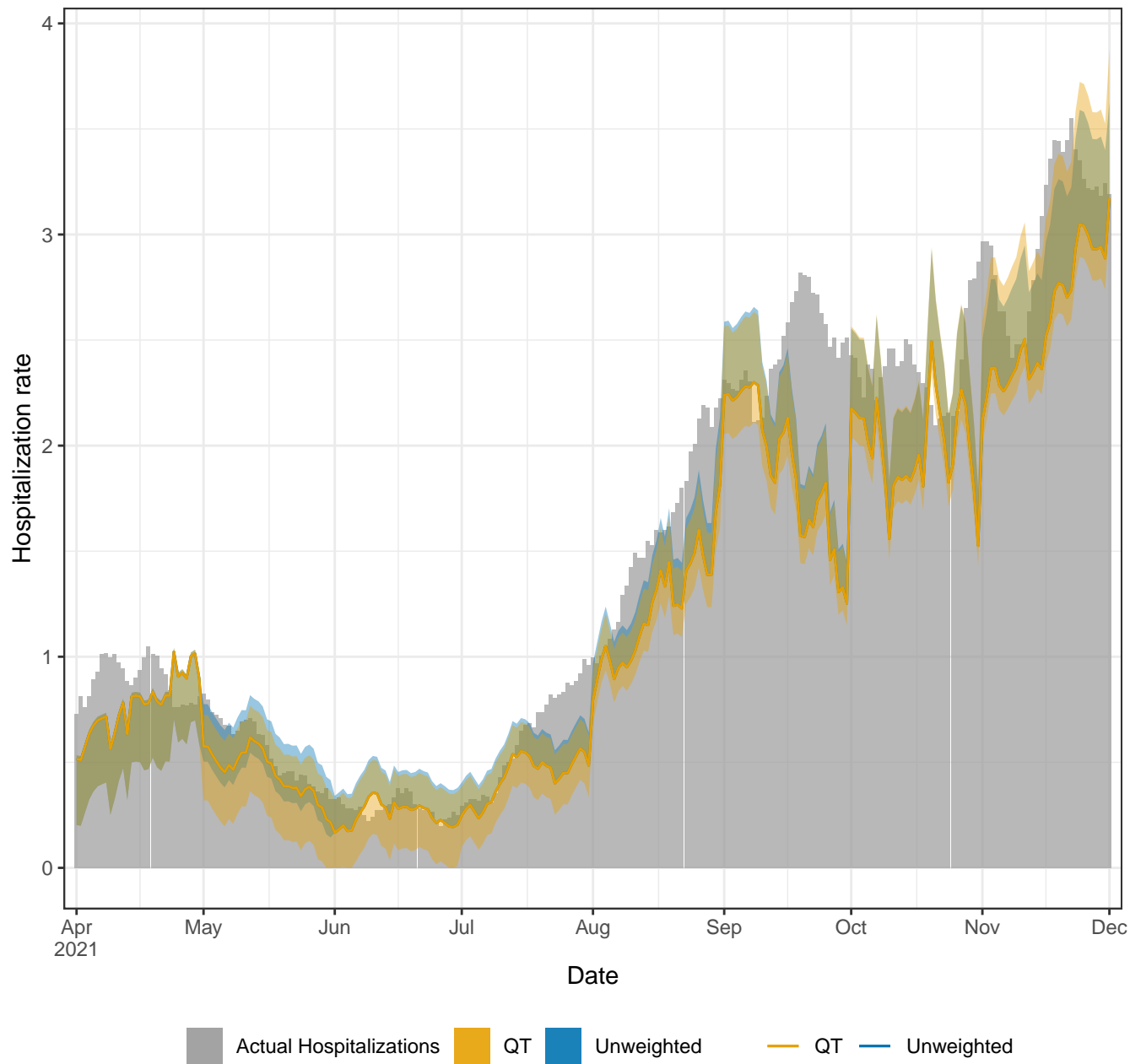
NC,  $\alpha = 0.4$



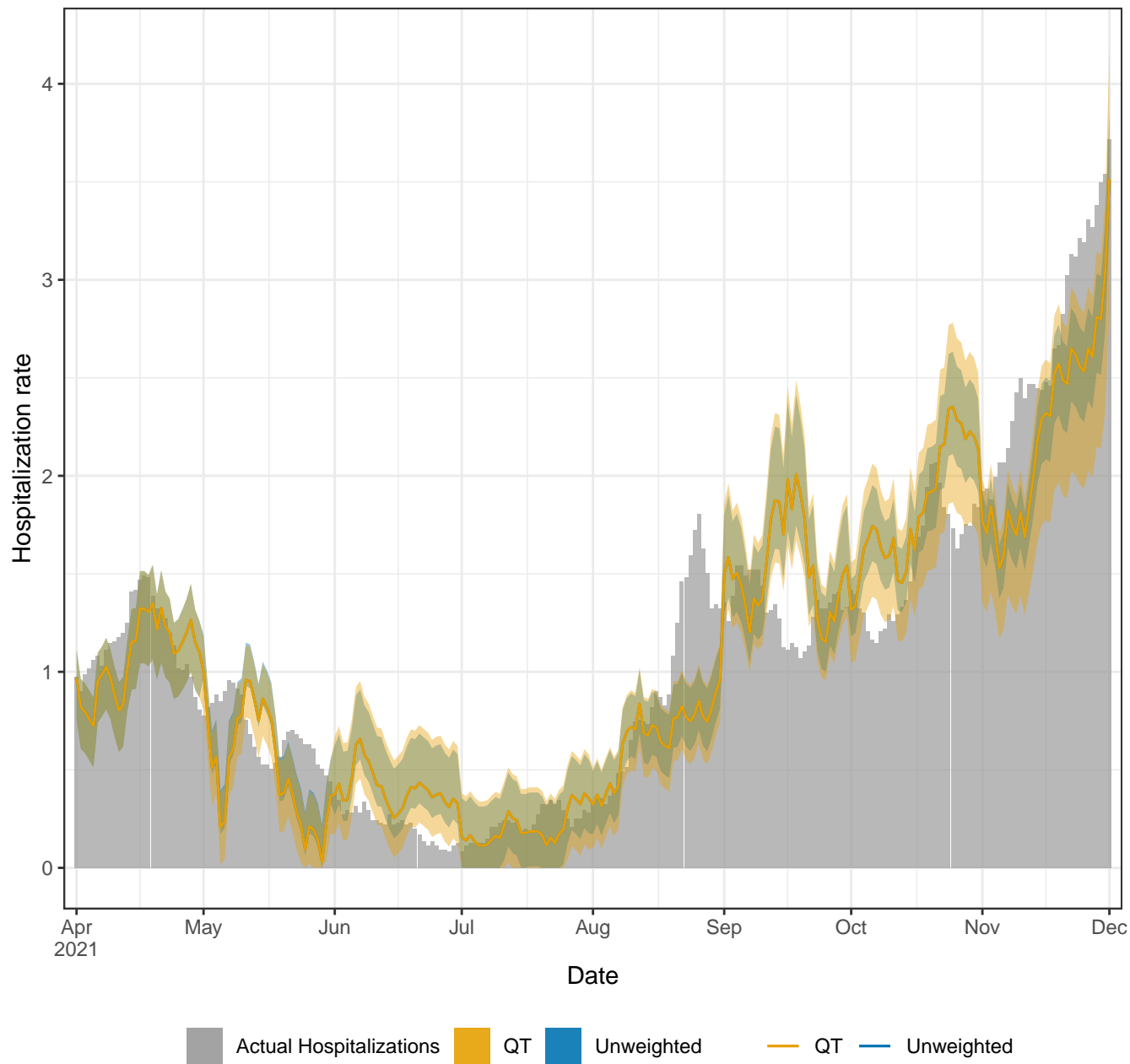
ND, alpha = 0.4



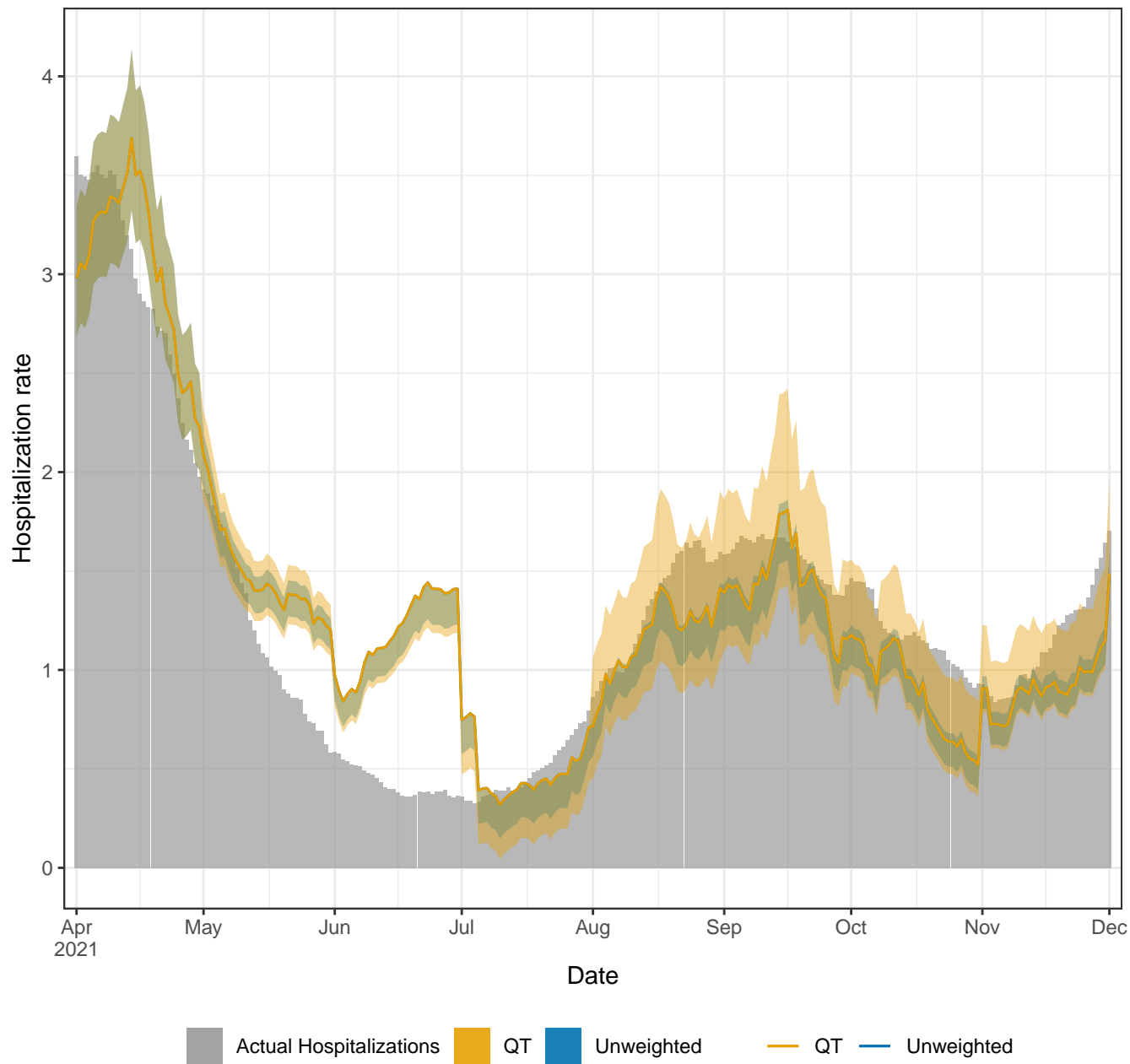
NE,  $\alpha = 0.4$



NH,  $\alpha = 0.4$

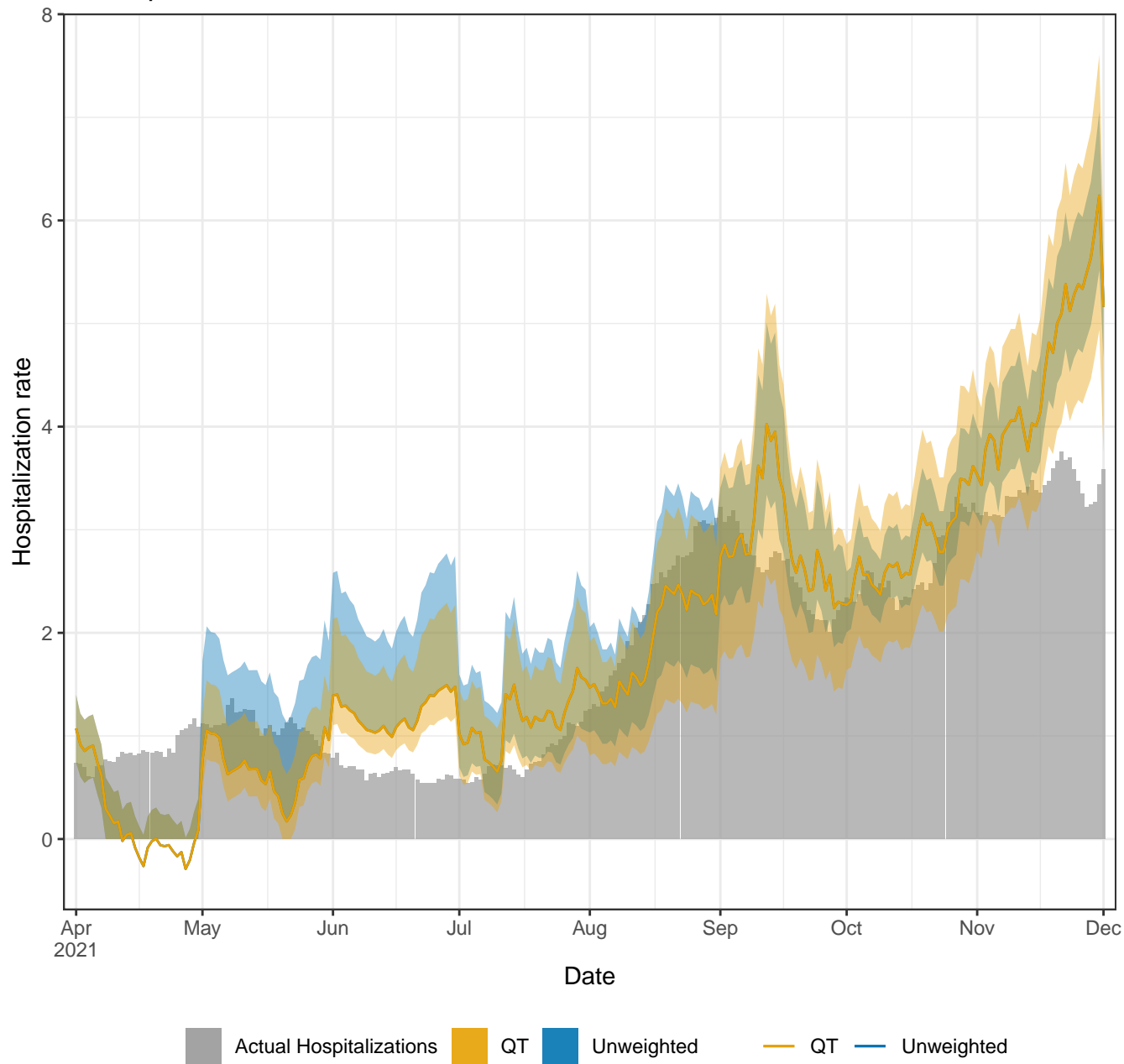


NJ,  $\alpha = 0.4$

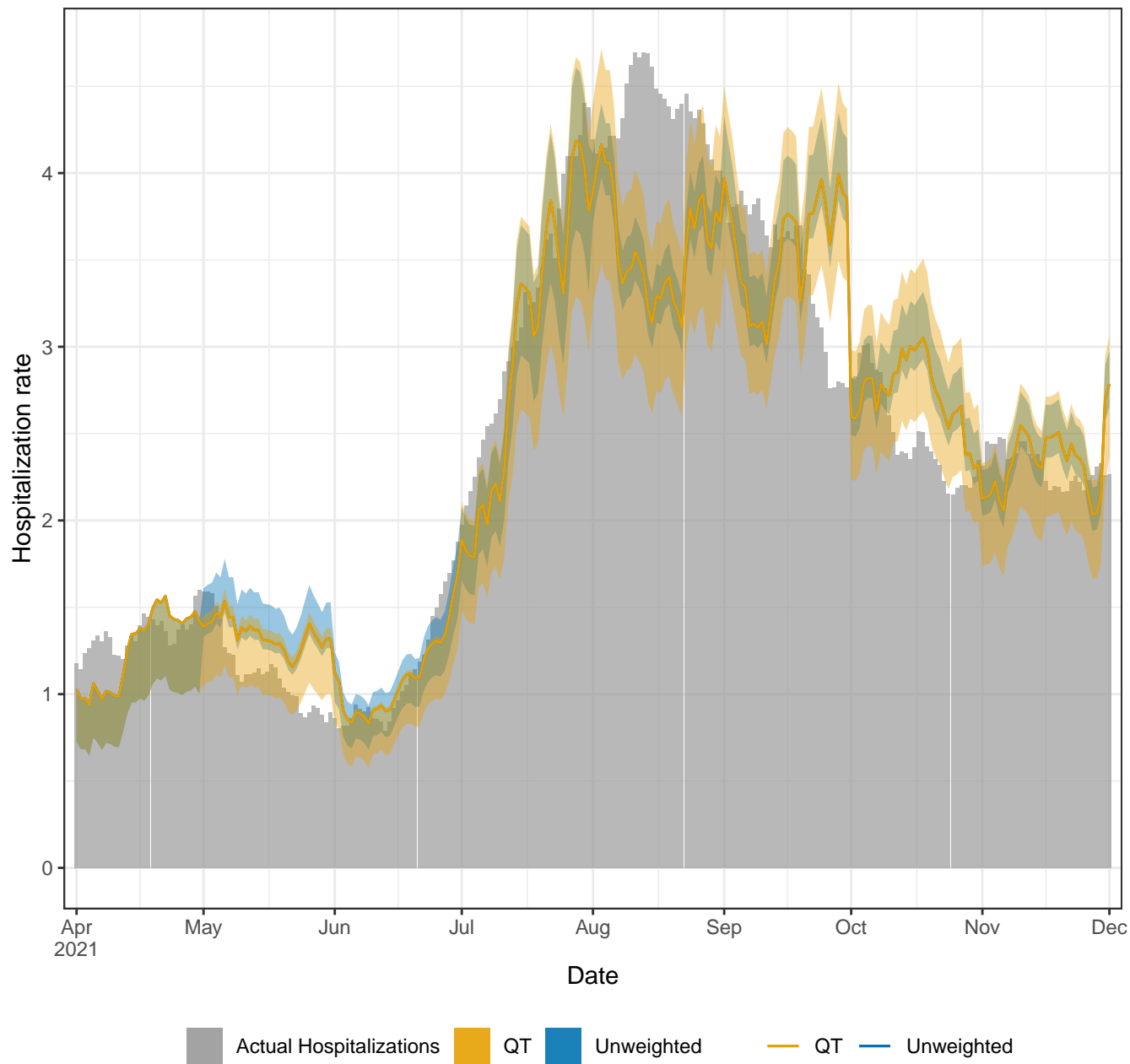




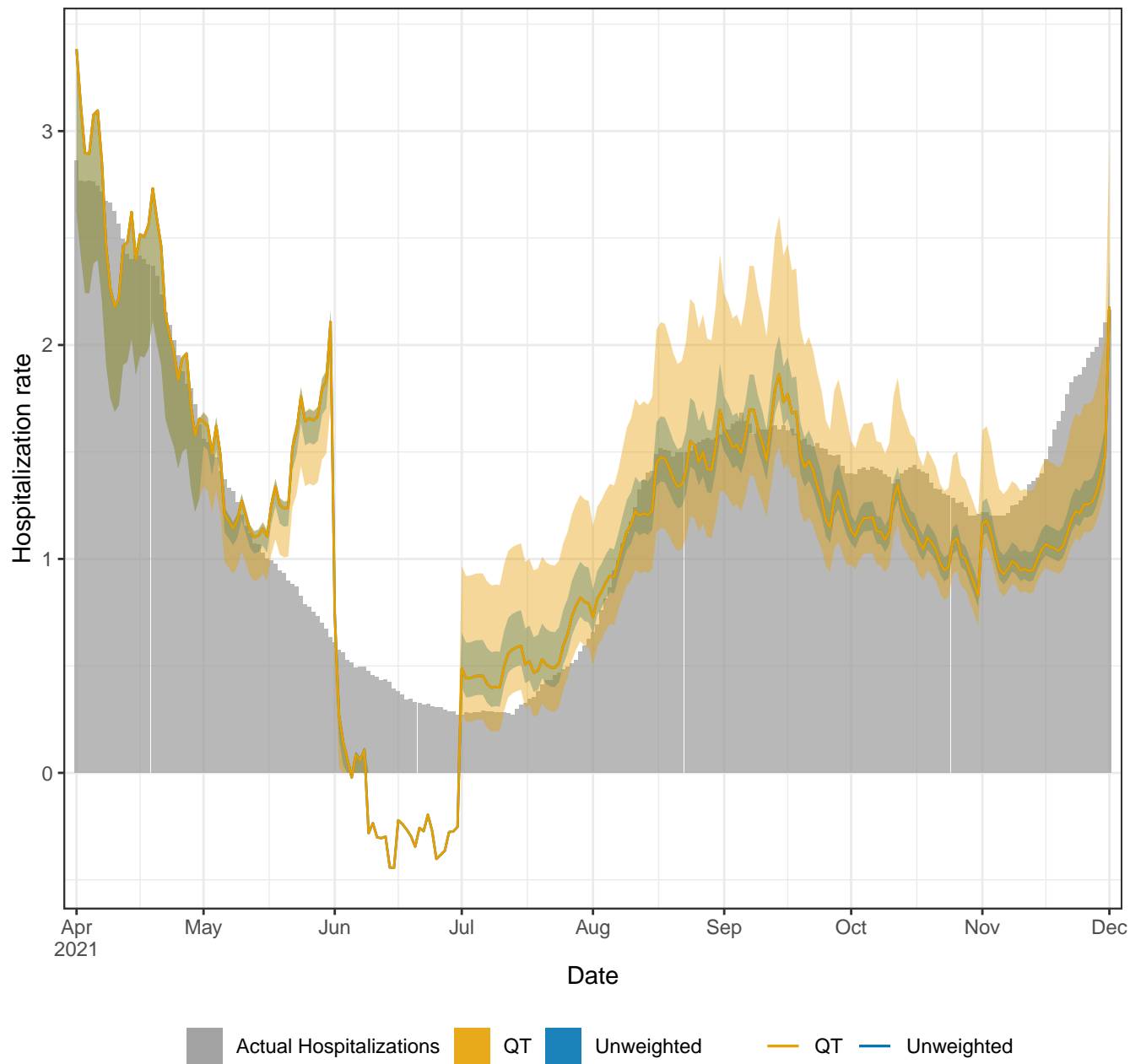
NM, alpha = 0.4



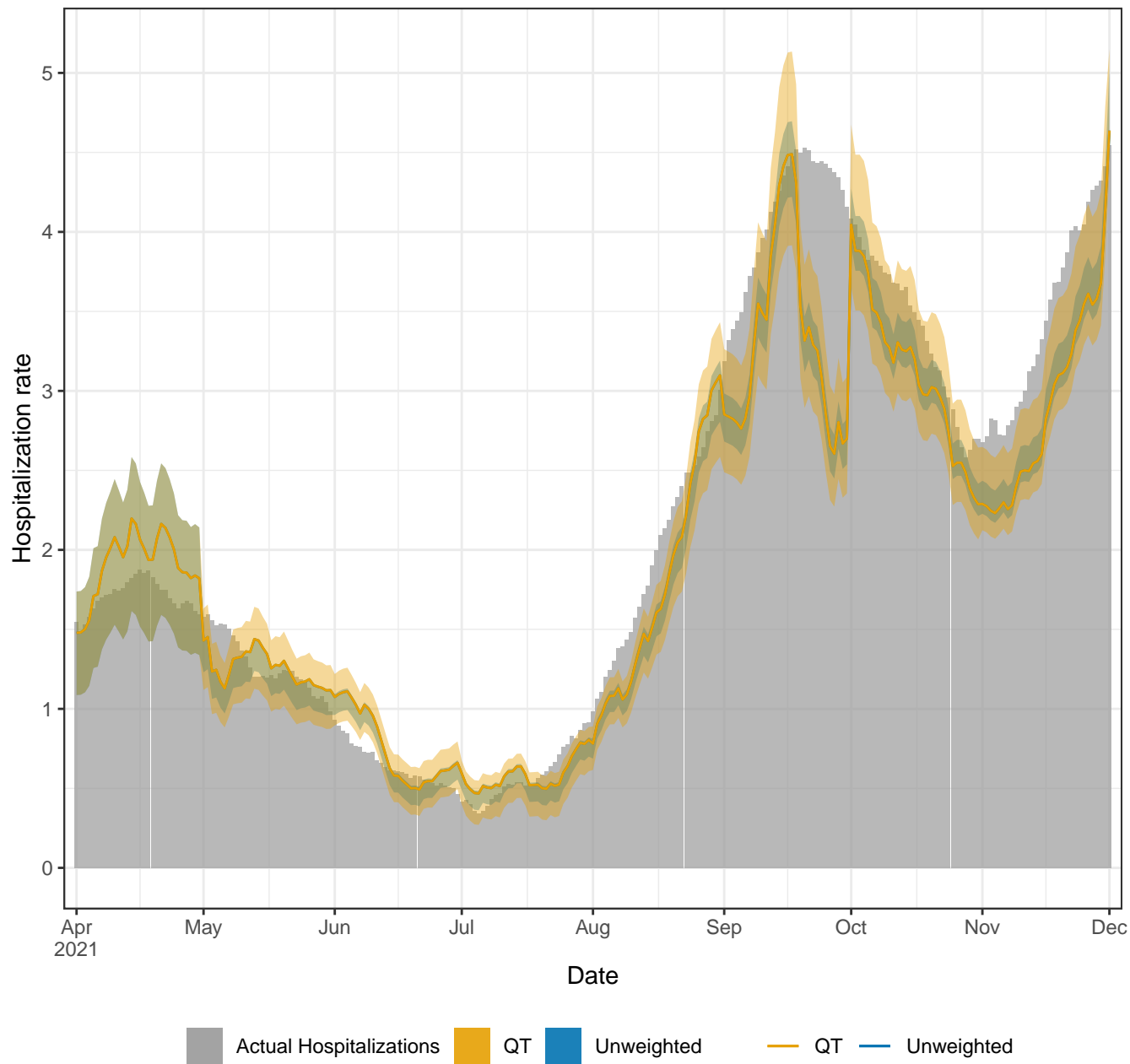
NV, alpha = 0.4



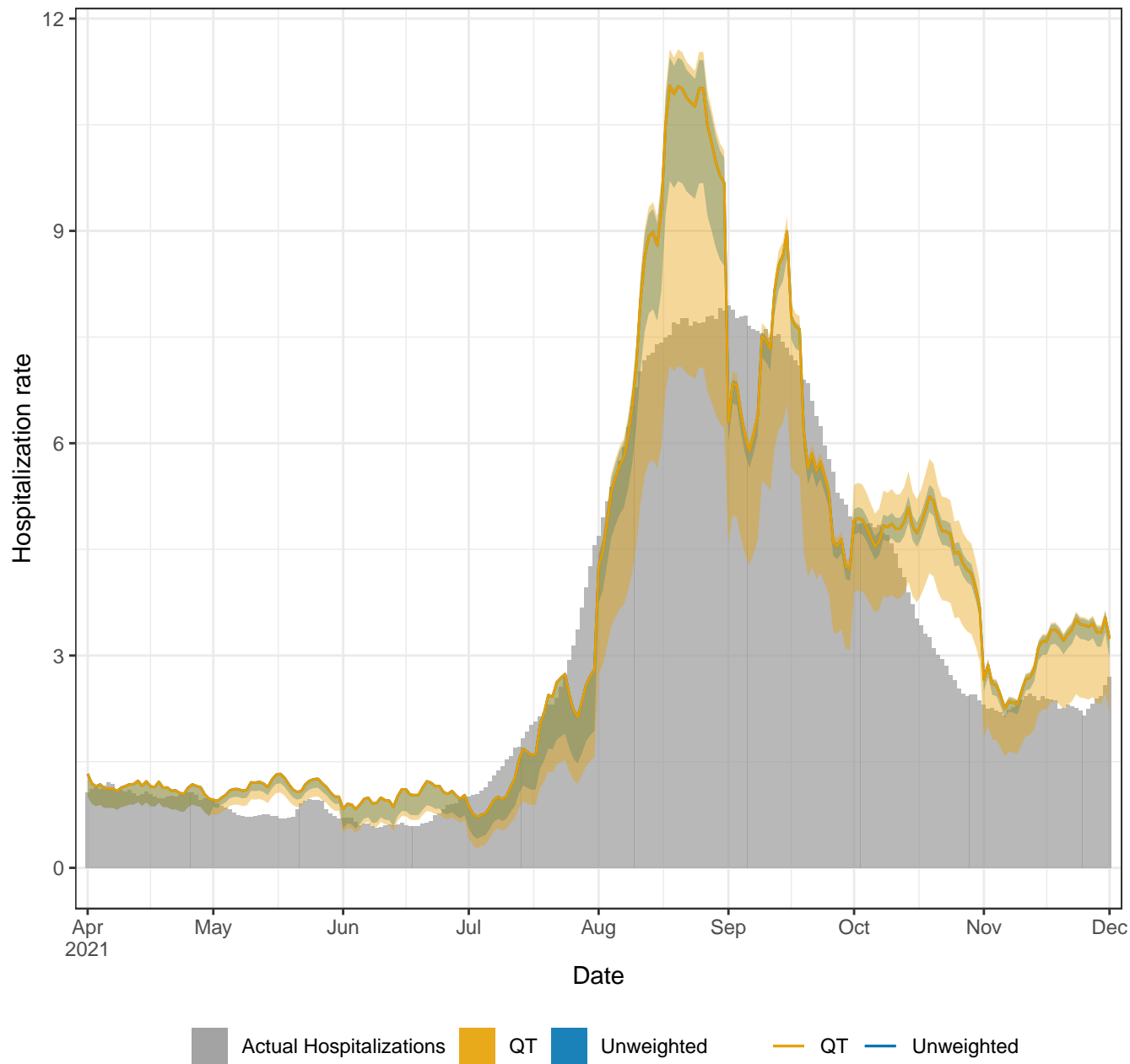
NY,  $\alpha = 0.4$



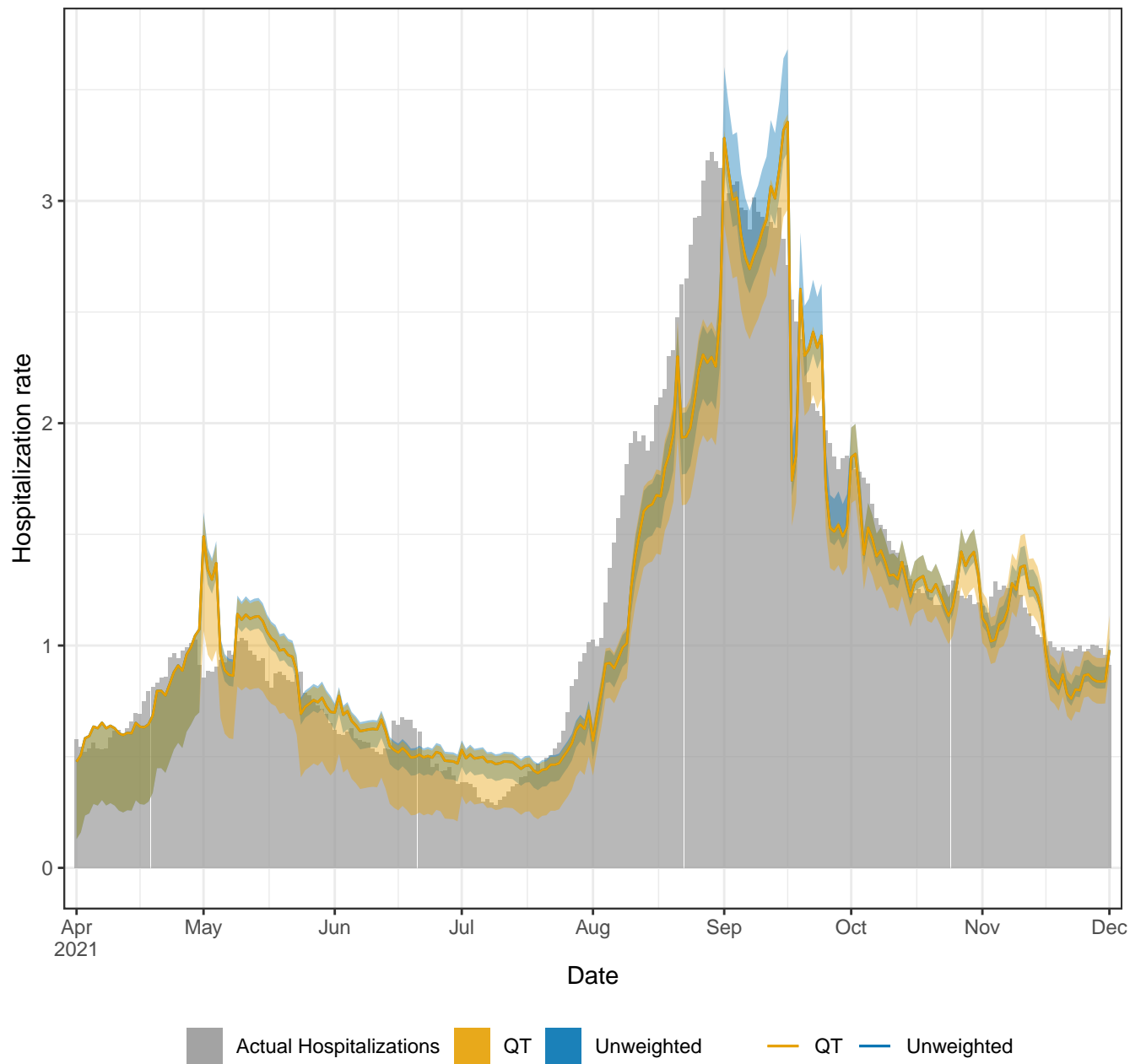
OH, alpha = 0.4



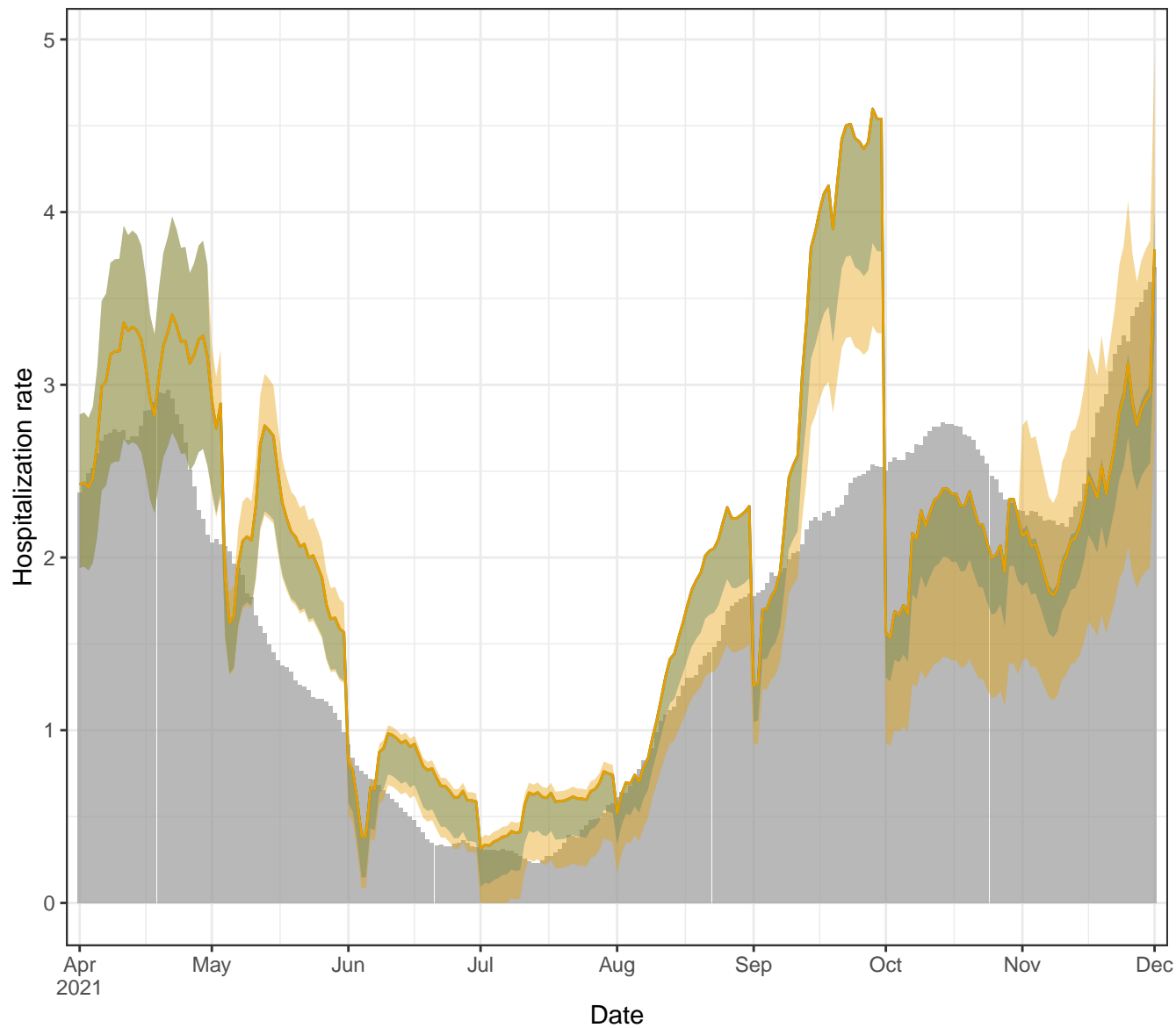
OK,  $\alpha = 0.4$



OR, alpha = 0.4

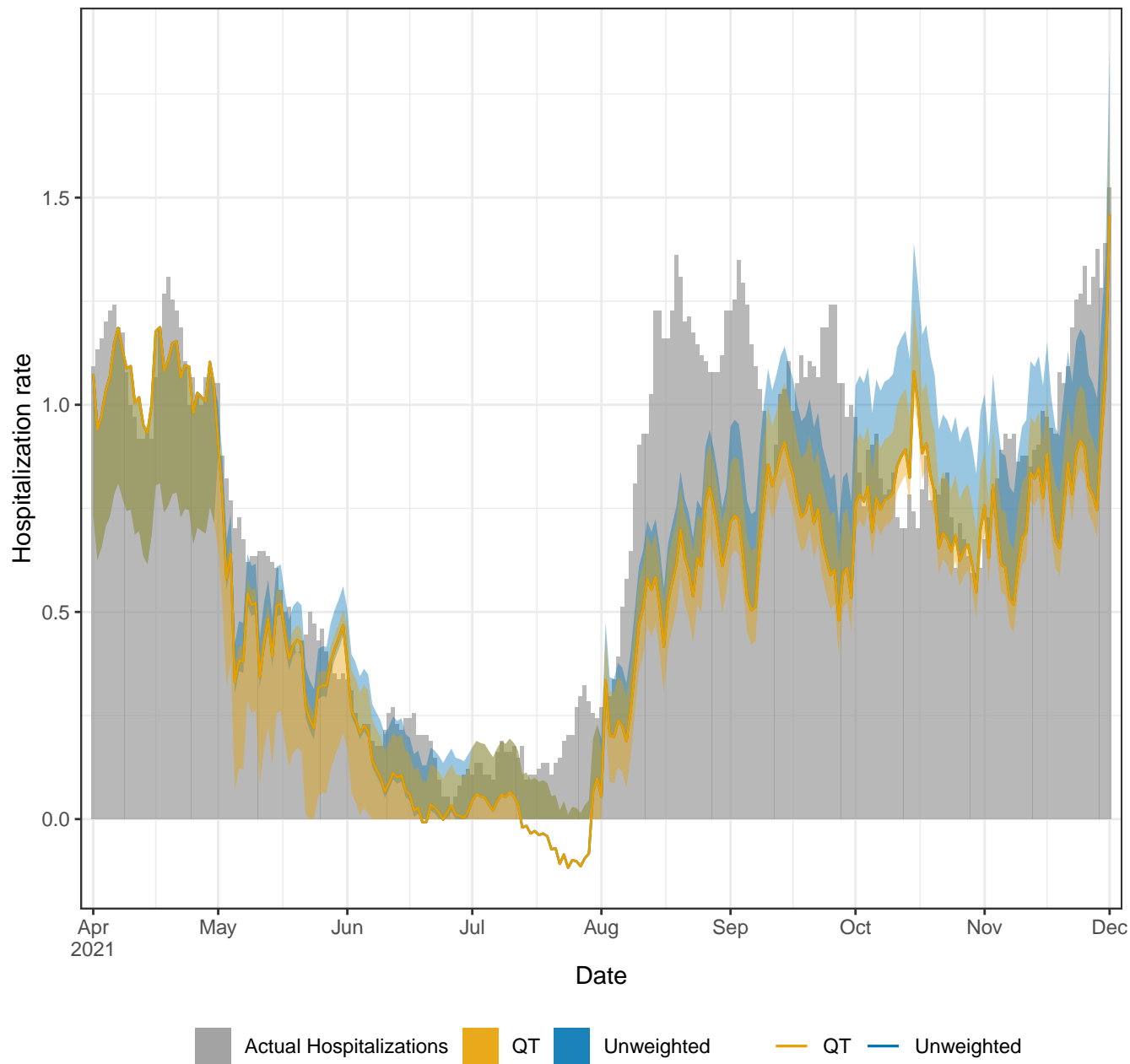


PA,  $\alpha = 0.4$



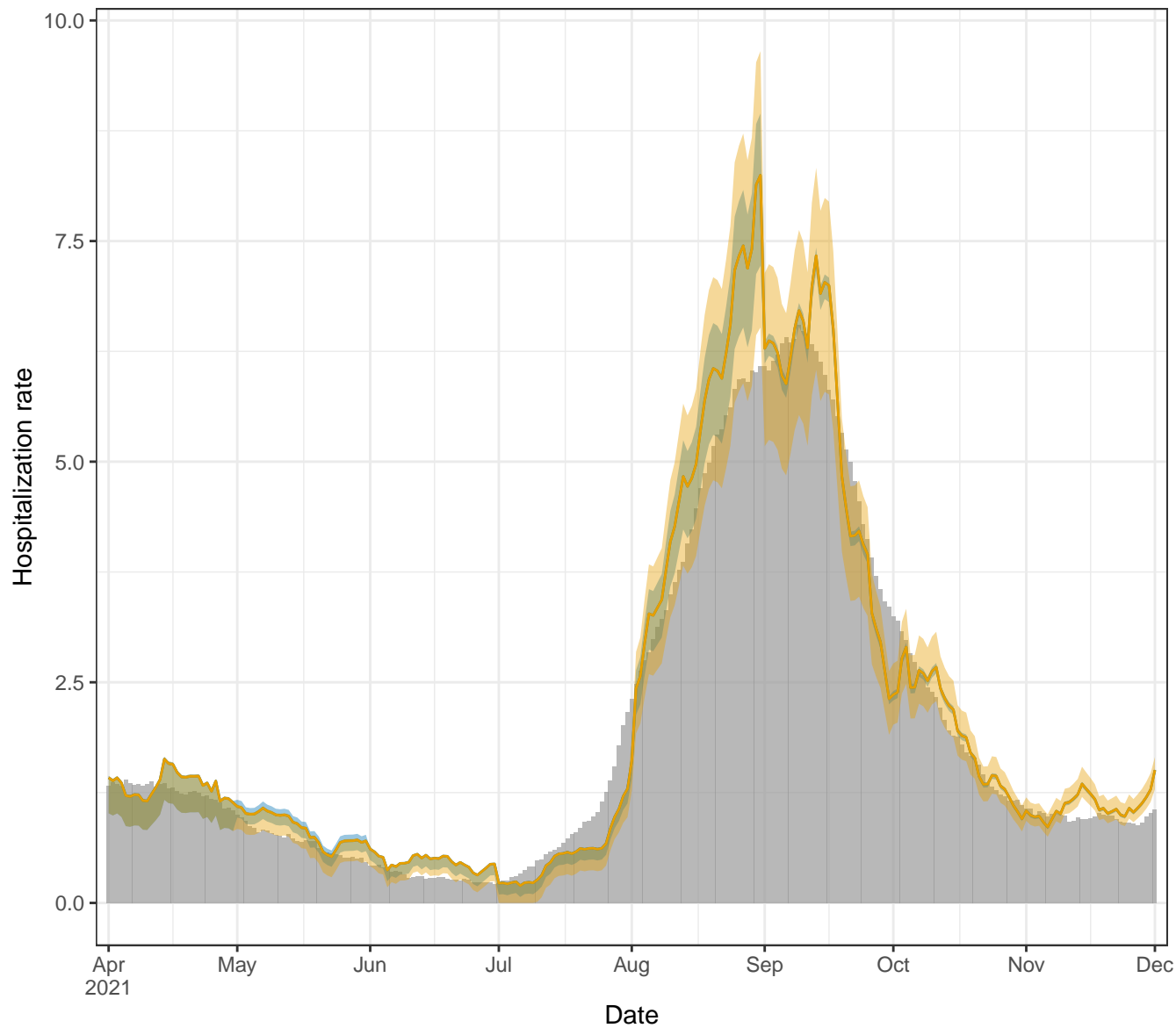
Actual Hospitalizations QT Unweighted QT Unweighted

RI, alpha = 0.4



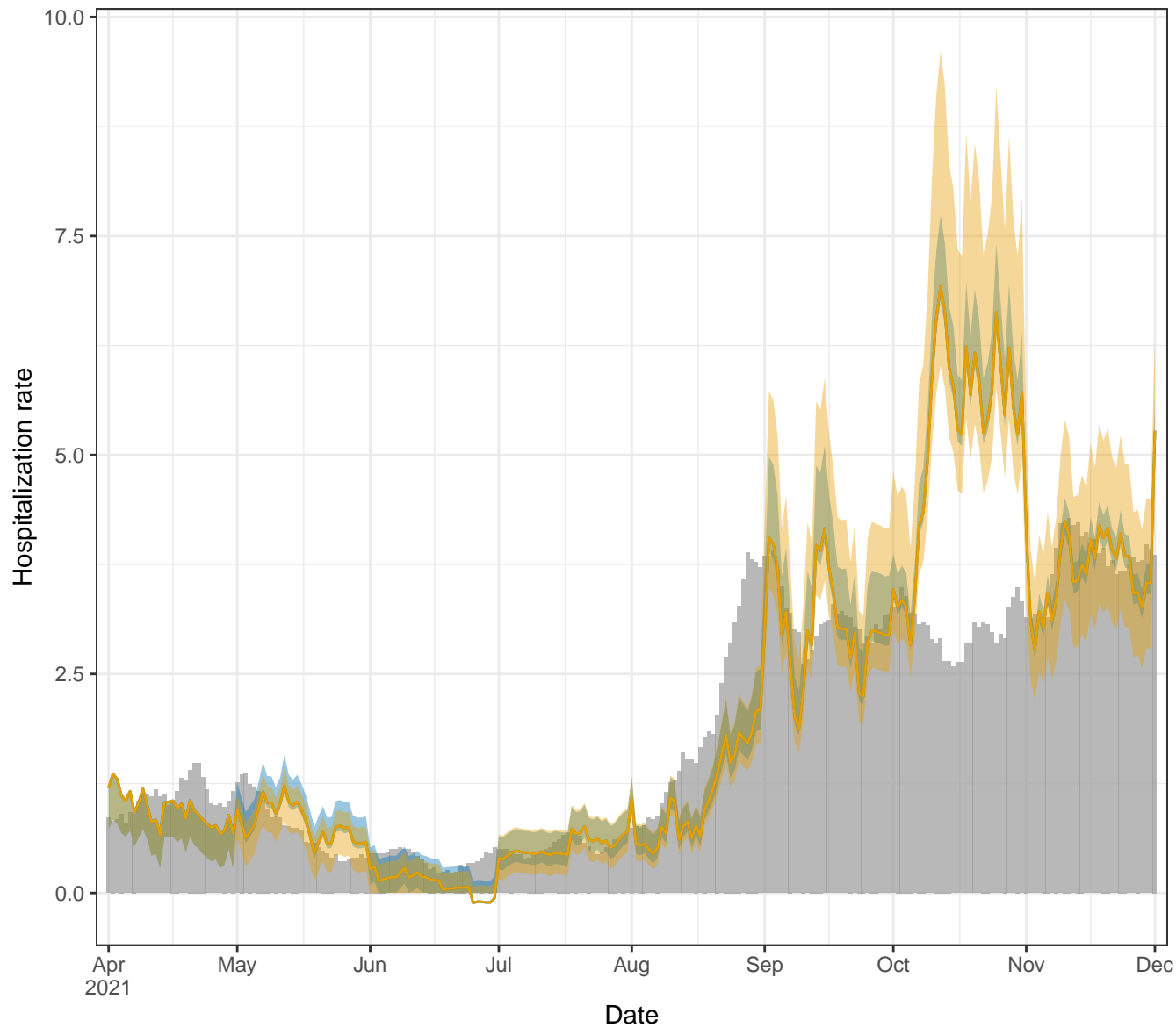


SC, alpha = 0.4

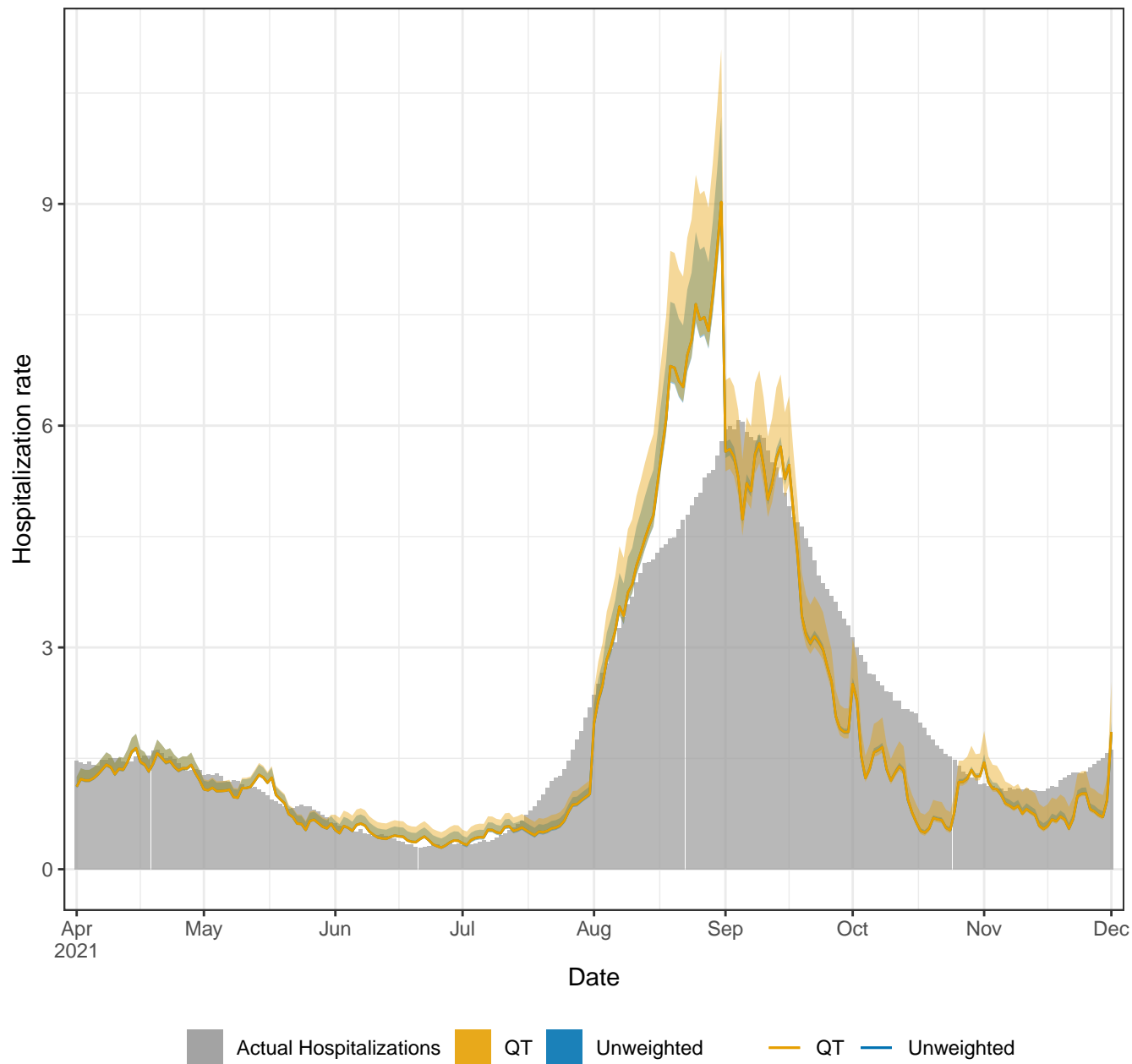


Actual Hospitalizations QT Unweighted QT Unweighted

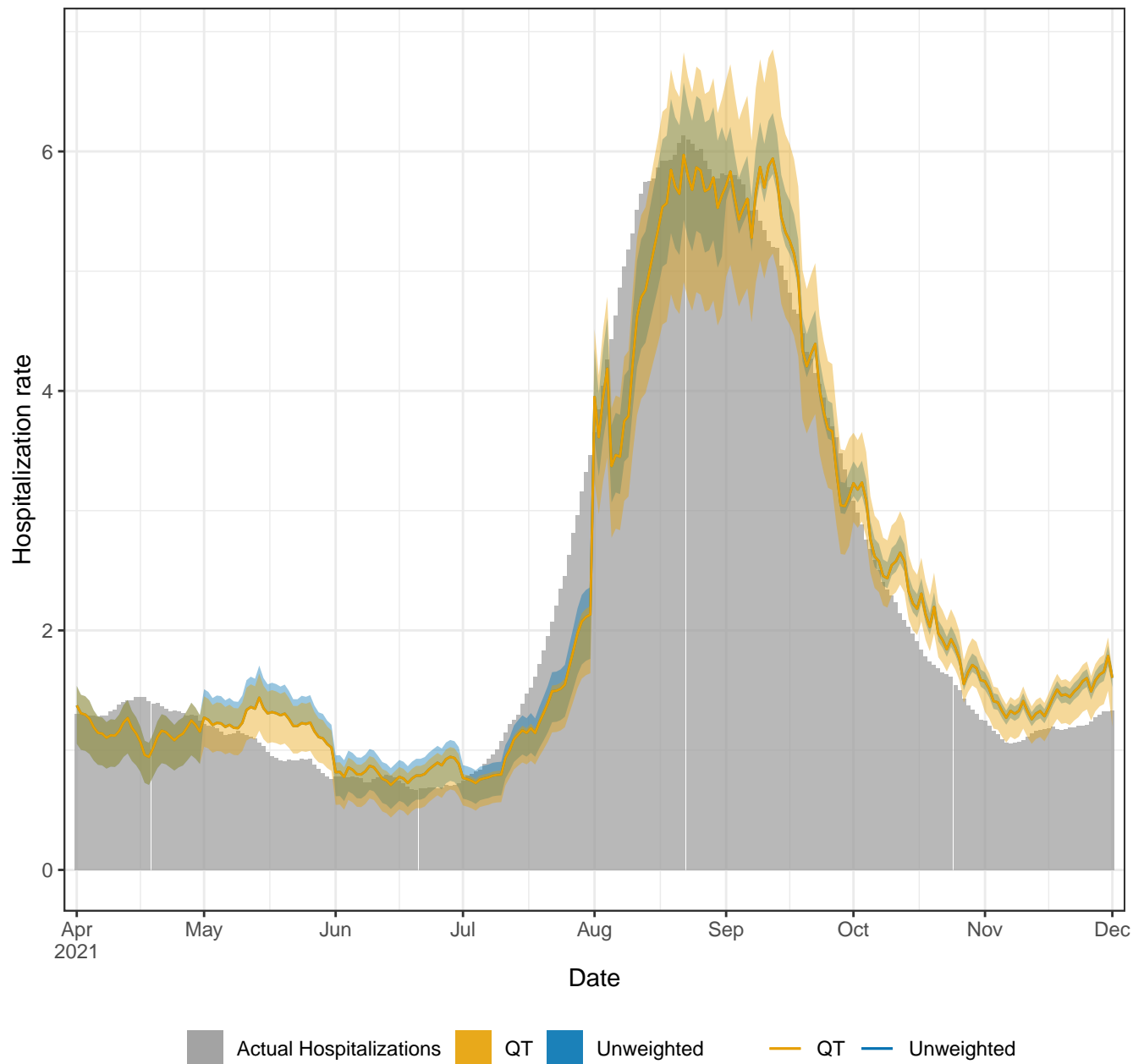
SD, alpha = 0.4



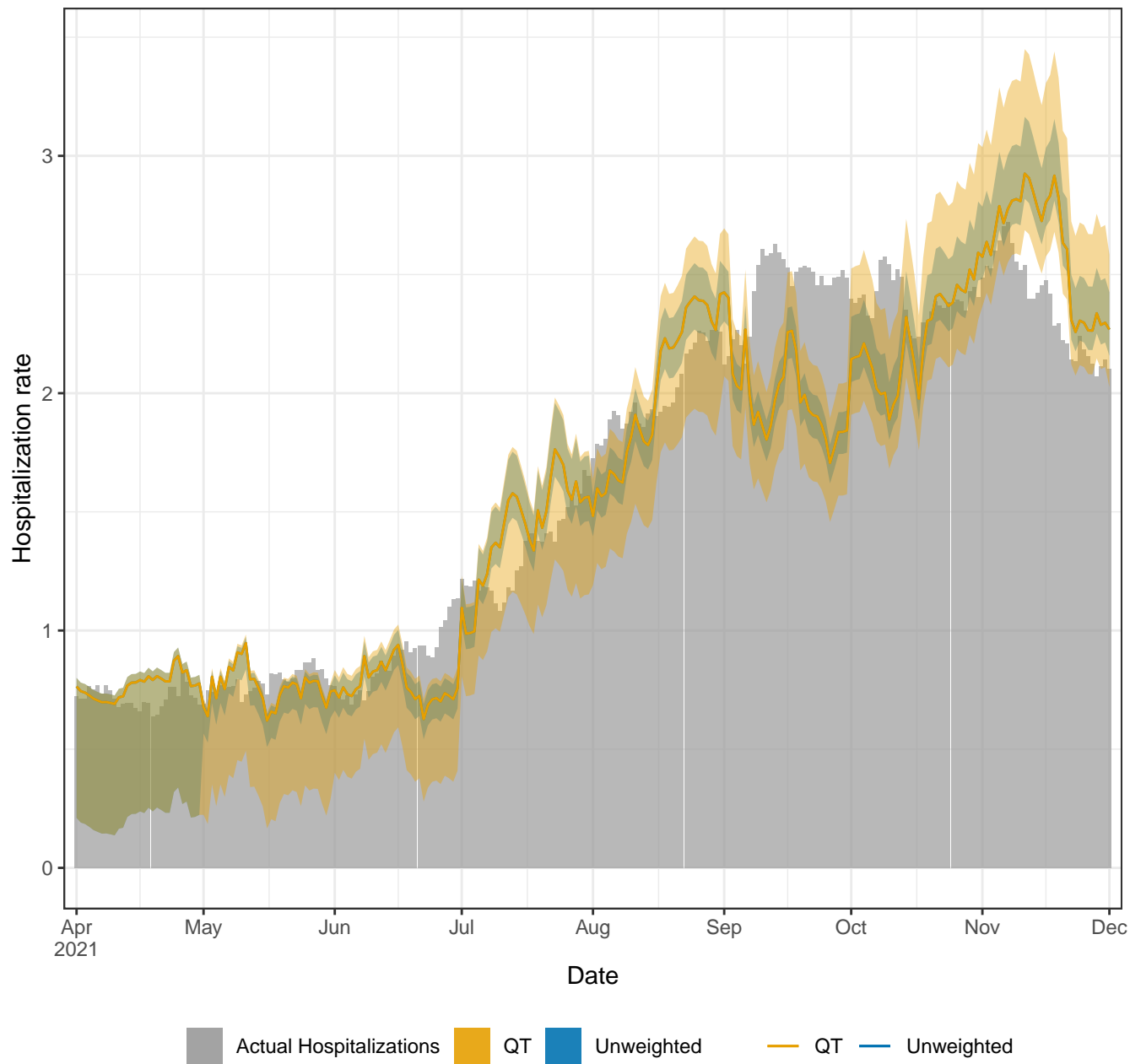
TN, alpha = 0.4



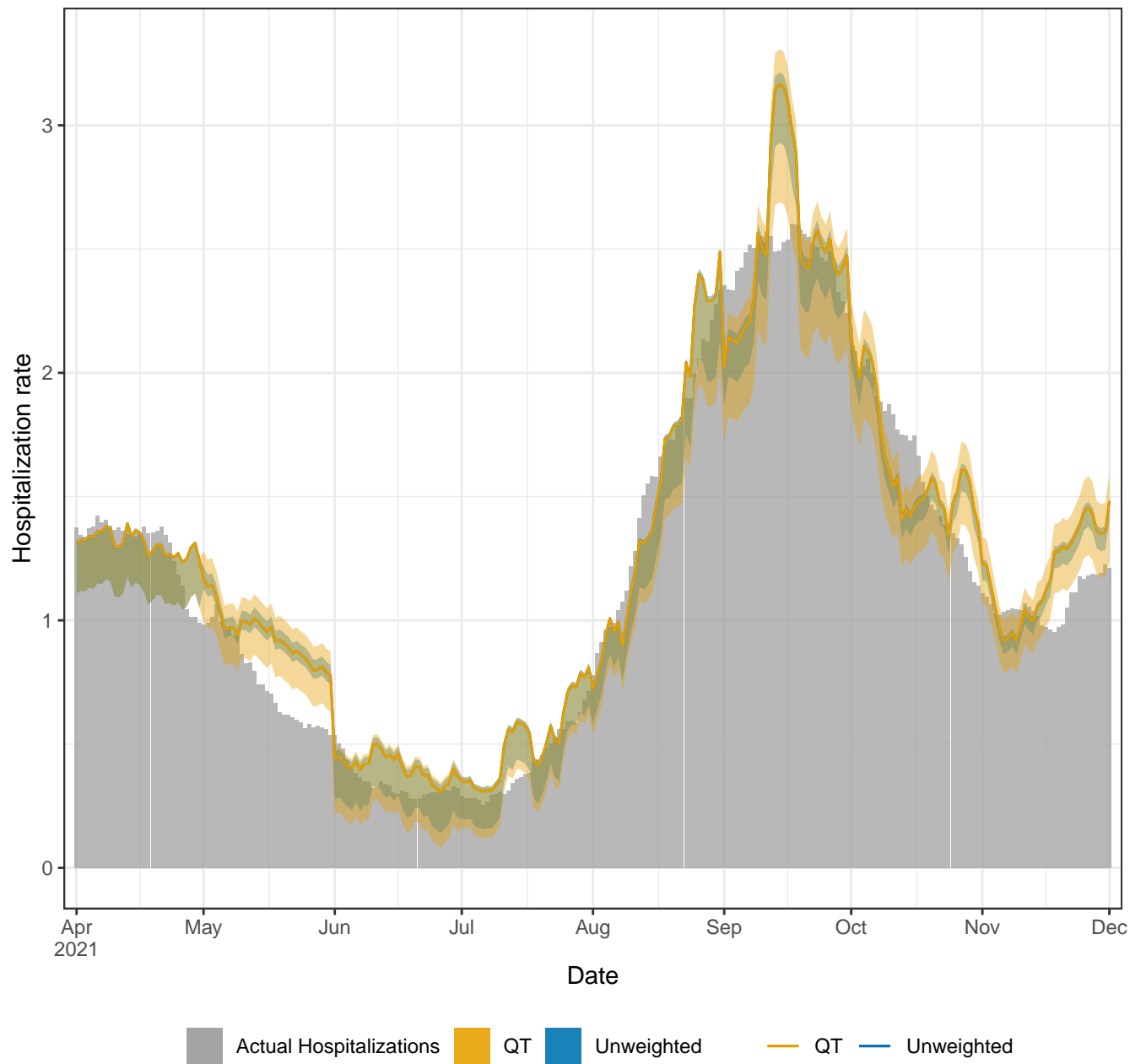
TX,  $\alpha = 0.4$



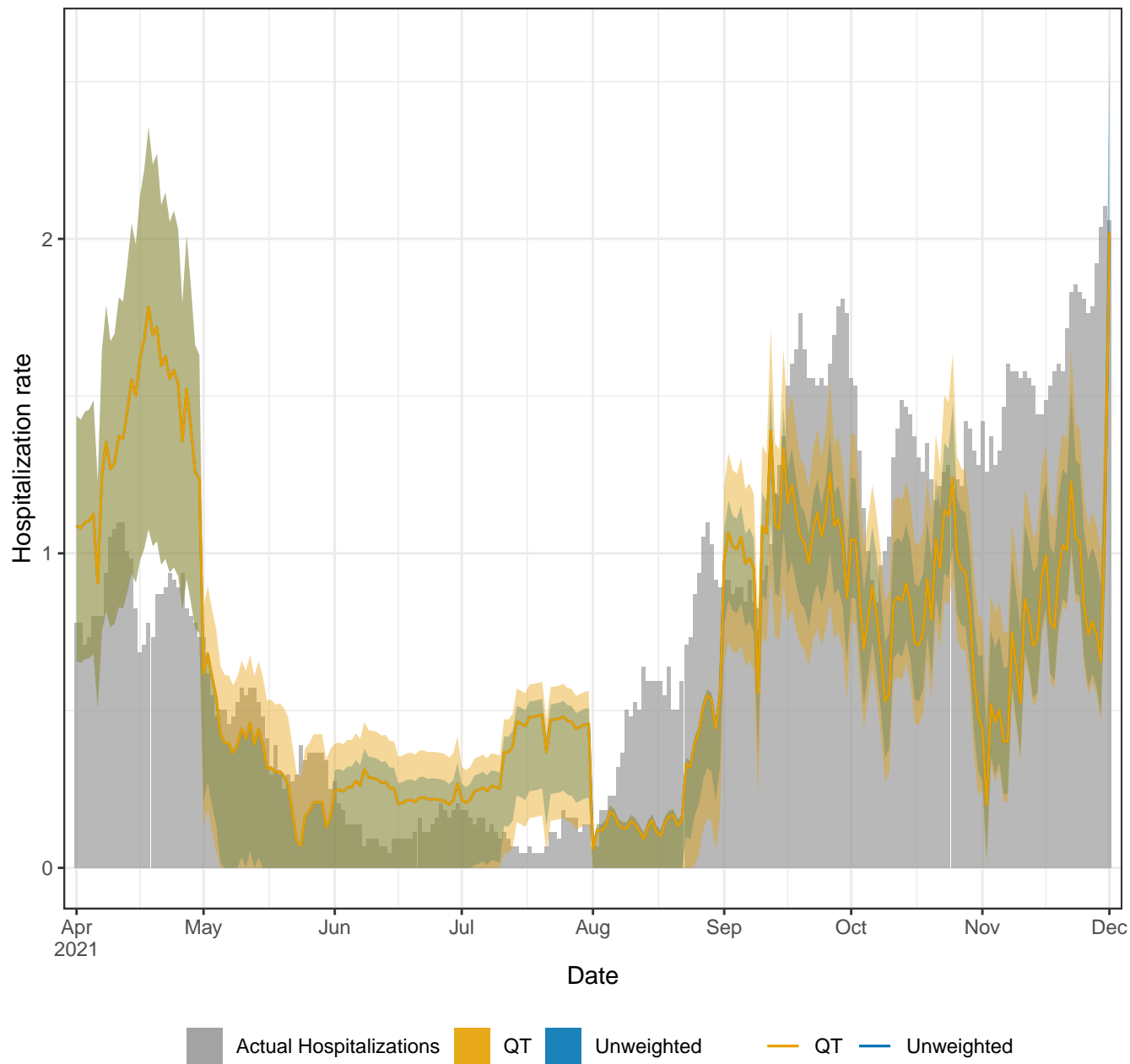
UT,  $\alpha = 0.4$



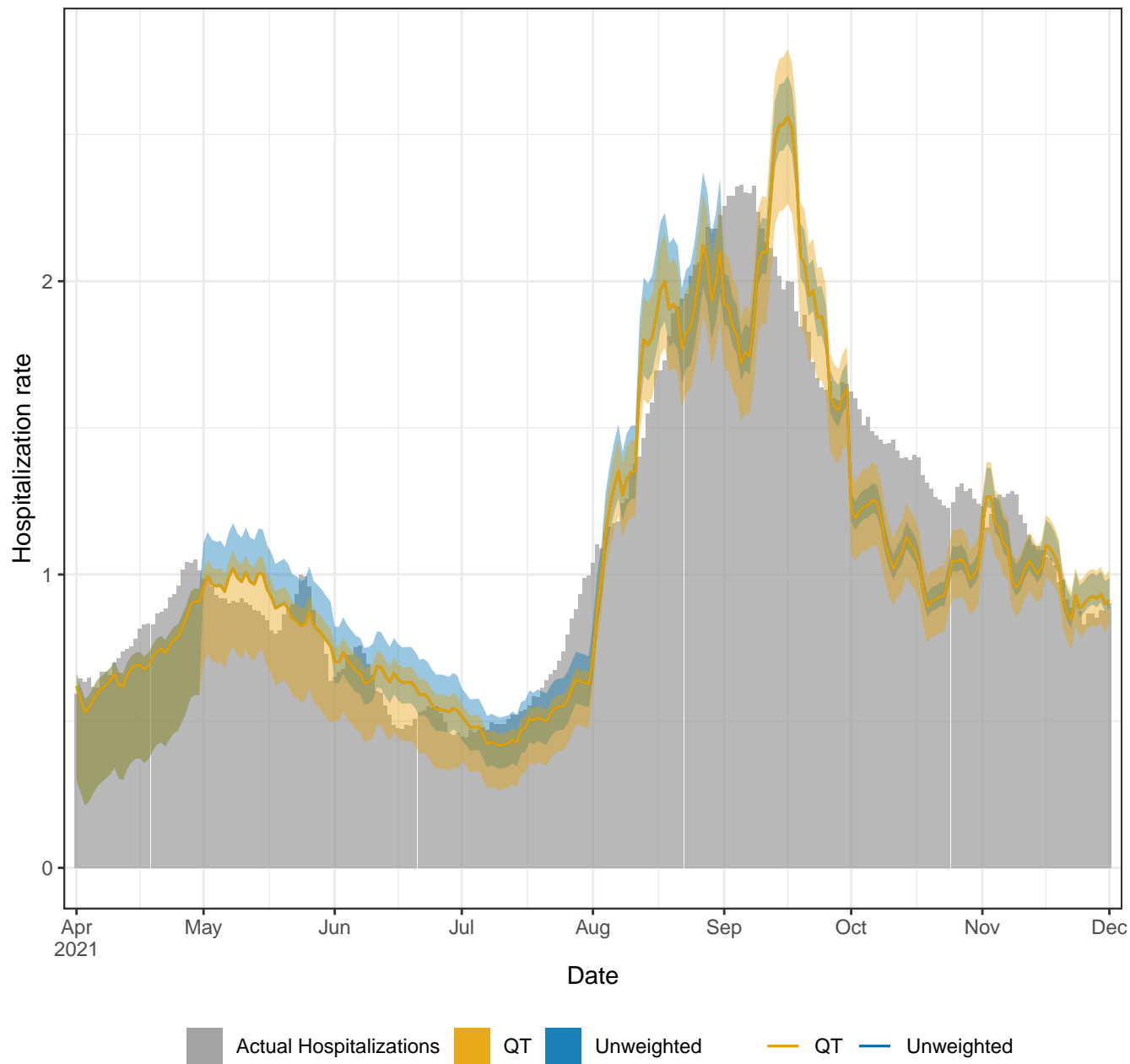
VA,  $\alpha = 0.4$



VT,  $\alpha = 0.4$

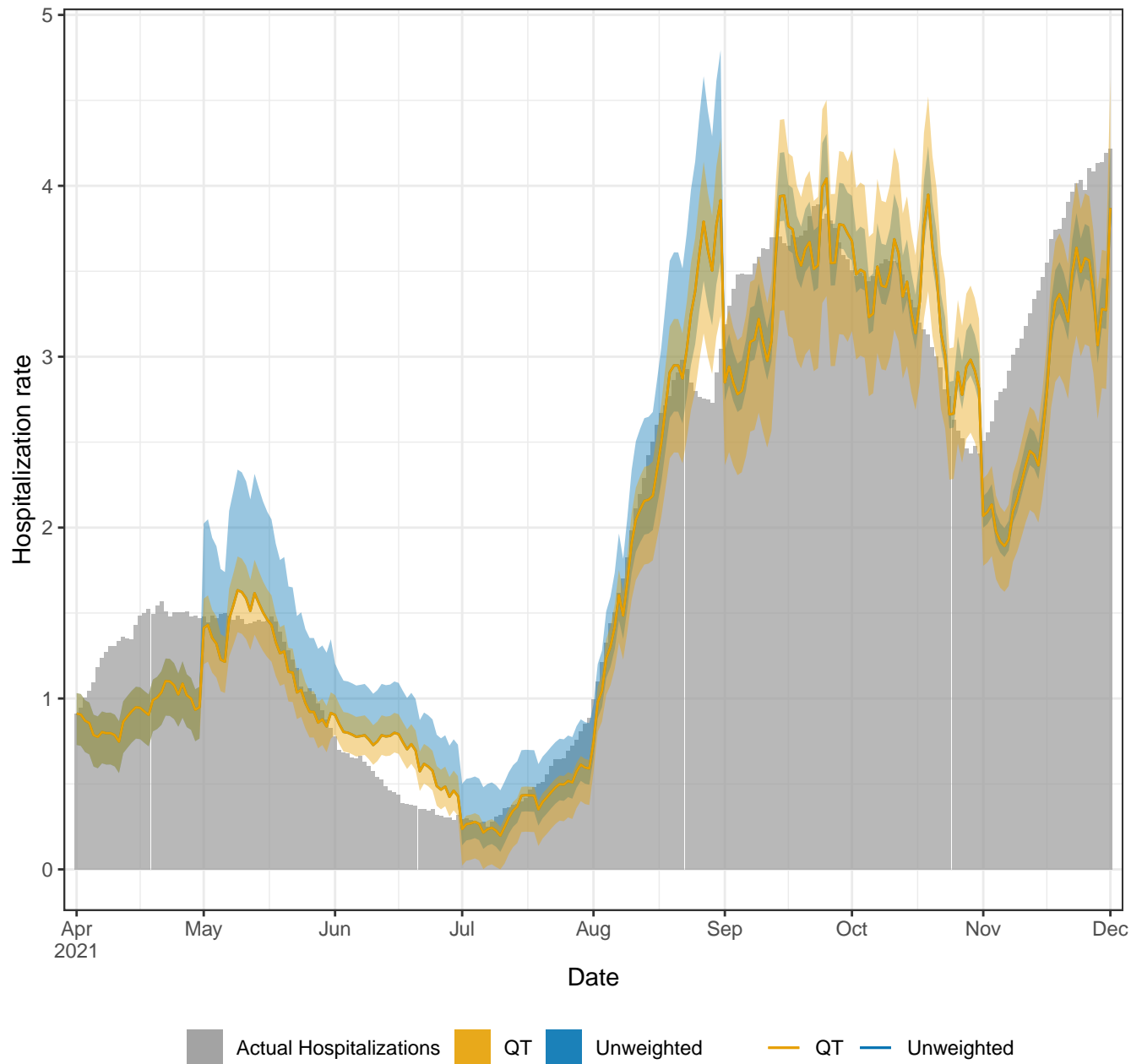


WA, alpha = 0.4

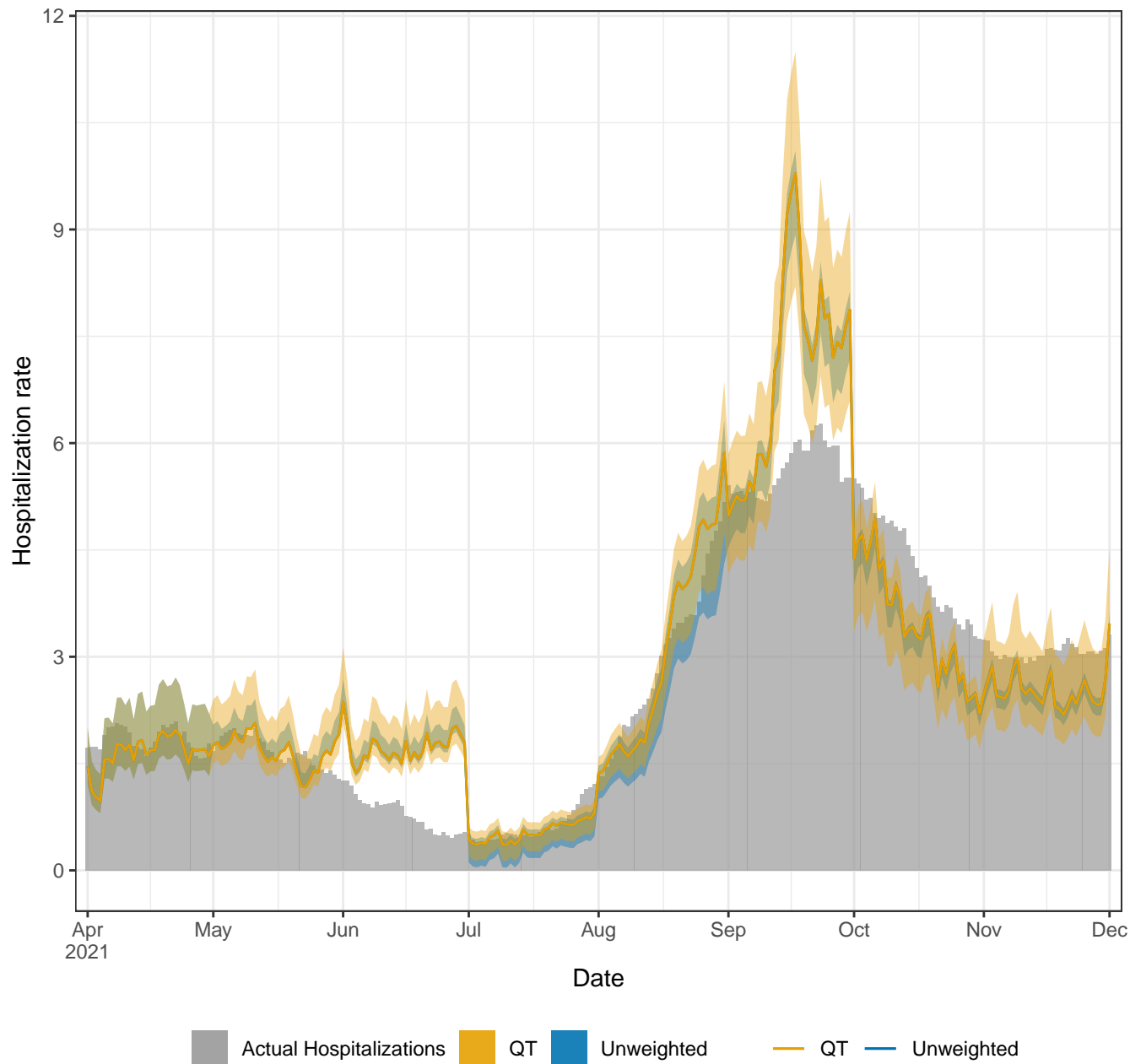




WI, alpha = 0.4



WV, alpha = 0.4



WY, alpha = 0.4

