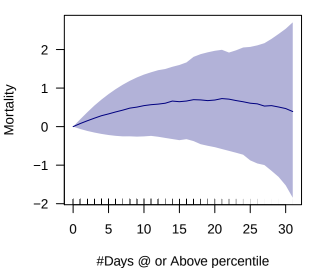
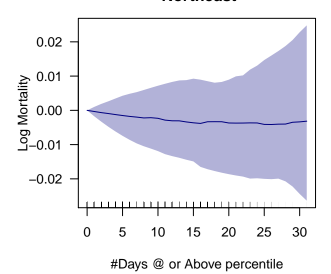
##---- Tue Aug 18 21:20:38 2020 -----##

Deaths per 100K + #Days high >90P Northeast

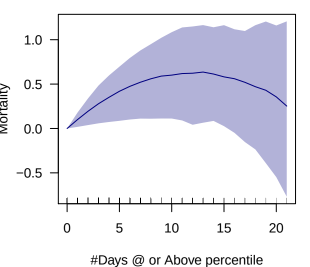


Deaths per 100K + #Days high >90P Northeast

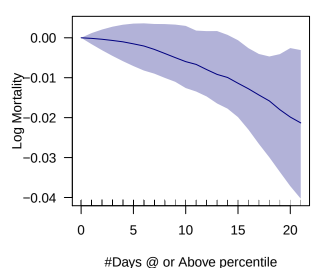


Deaths per 100K + #Days high >90P Northeast R^2 = 0.897 pvals = 0.464 , 0.643 AIC = 102241.056 Deaths per 100K + #Days high >90P Northeast R^2 = 0.899 pvals = 0.613 , 0.731 AIC = -40380.186

Deaths per 100K + #Days high >90P Southeast

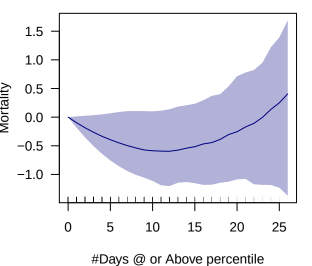


Deaths per 100K + #Days high >90P Southeast

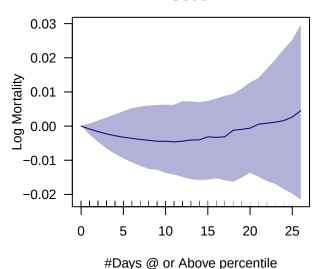


Deaths per 100K + #Days high >90P Southeast R^2 = 0.932 pvals = 0.098 , 0.231 AIC = 80560.446 Deaths per 100K + #Days high >90P Southeast R^2 = 0.94 pvals = 0.979, 0.439 AIC = -26879.376

Deaths per 100K + #Days high >90P South



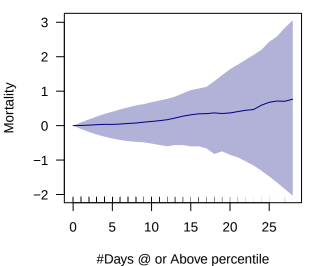
Deaths per 100K + #Days high >90P South



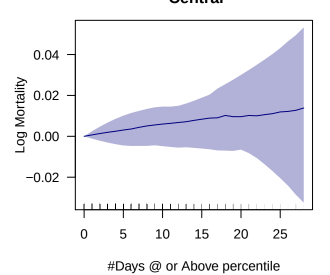
Deaths per 100K + #Days high >90P South R^2 = 0.896 pvals = 0.249 , 0.273 AIC = 48416.195

Deaths per 100K + #Days high >90P South $R^2=0.919$ pvals = 0.57 , 0.586 AIC=-15973.901

Deaths per 100K + #Days high >90P Central

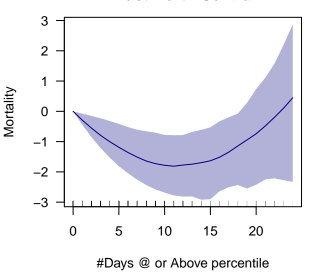


Deaths per 100K + #Days high >90P Central

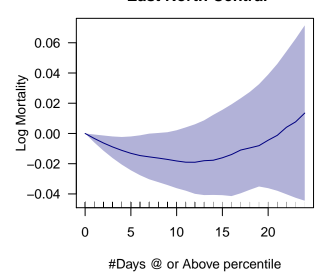


Deaths per 100K + #Days high >90P Central R^2 = 0.902 pvals = 0.889, 0.785 AIC = 55028.274 Deaths per 100K + #Days high >90P Central R^2 = 0.913 pvals = 0.504 , 0.936 AIC = -20510.463

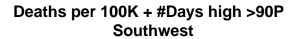
Deaths per 100K + #Days high >90P East North Central

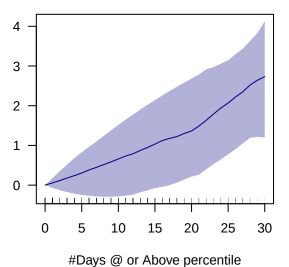


Deaths per 100K + #Days high >90P East North Central



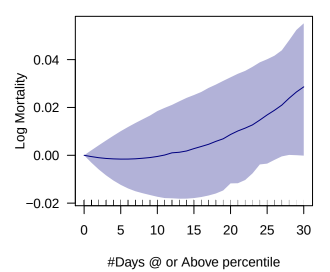
Deaths per 100K + #Days high >90P East North Central R^2 = 0.89 pvals = 0.001, 0.008 AIC = 25642.527 Deaths per 100K + #Days high >90P East North Central R^2 = 0.884 pvals = 0.023 , 0.1 AIC = -9378.733





Mortality

Deaths per 100K + #Days high >90P Southwest



Deaths per 100K + #Days high >90P Southwest $R^2 = 0.912$ pvals = 0.477 , 0.614 AIC = 25023.201

Deaths per 100K + #Days high >90P Southwest R^2 = 0.907 pvals = 0.815 , 0.447 AIC = -7223.281