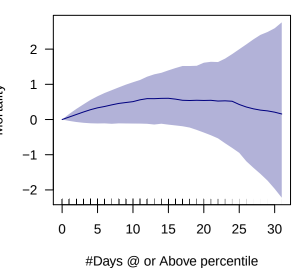
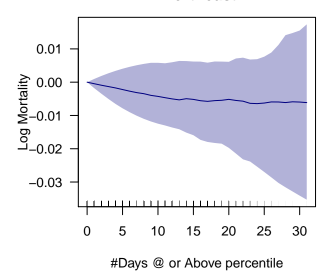
##---- Thu Aug 20 12:35:54 2020 ----##

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

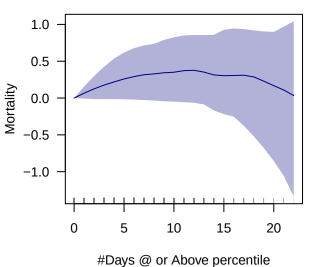


Deaths per 100K + #Days high >90P Northeast

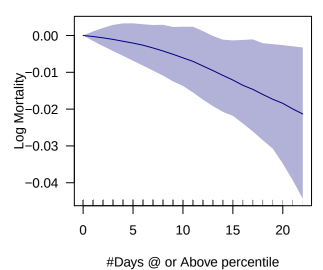


Deaths per 100K + #Days high >90P Northeast R^2 = 0.889 pvals = 0.378 , 0.543 AIC = 111265.475 Deaths per 100K + #Days high >90P Northeast $R^2 = 0.893$ pvals = 0.7 , 0.879 AIC = -42811.189

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



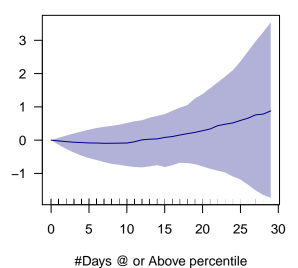
Deaths per 100K + #Days high >90P Southeast



Deaths per 100K + #Days high >90P Southeast $R^2 = 0.918$ pvals = 0.207 , 0.305 AIC = 103386.121

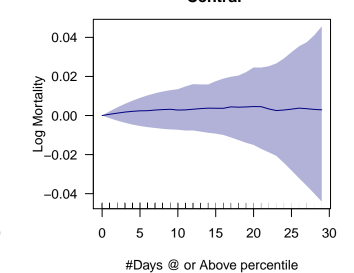
Deaths per 100K + #Days high >90P Southeast R^2 = 0.925 pvals = 0.754, 0.532 AIC = -32379.766

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



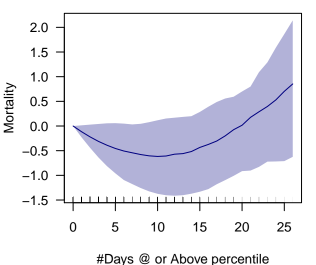
Mortality

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

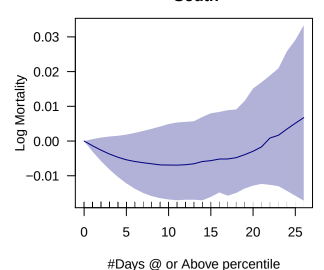


Deaths per 100K + #Days high >90P Central R^2 = 0.901 pvals = 0.839 , 0.709 AIC = 66758.758 Deaths per 100K + #Days high >90P Central R^2 = 0.909 pvals = 0.761 , 0.909 AIC = -23393.753

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

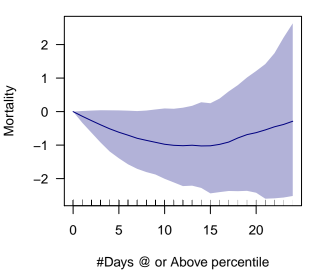


Deaths per 100K + #Days high >90P South

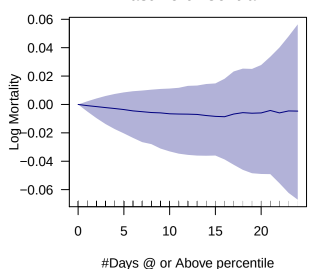


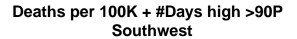
Deaths per 100K + #Days high >90P South R^2 = 0.894 pvals = 0.154 , 0.155 AIC = 55806.413 Deaths per 100K + #Days high >90P South R^2 = 0.916 pvals = 0.371 , 0.368 AIC = -17653.102

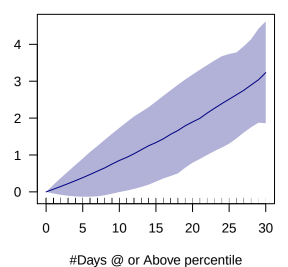
Deaths per 100K + #Days high >90P East North Central



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

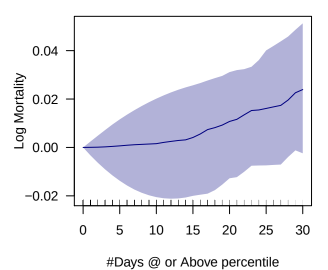






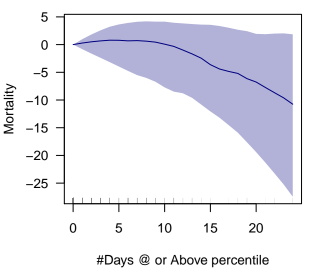
Mortality

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

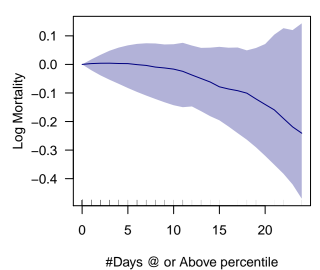


Deaths per 100K + #Days high >90P Southwest R^2 = 0.931 pvals = 0.398, 0.672 AIC = 28523.91 Deaths per 100K + #Days high >90P Southwest R^2 = 0.923 pvals = 0.985 , 0.48 AIC = -7972.954

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



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



Deaths per 100K + #Days high >90P West North Central R^2 = 0.64 pvals = 0.488, 0.241 AIC = 4088.292 Deaths per 100K + #Days high >90P

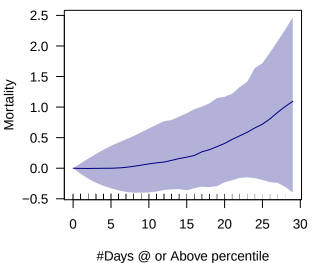
West North Central

R^2 = 0.634

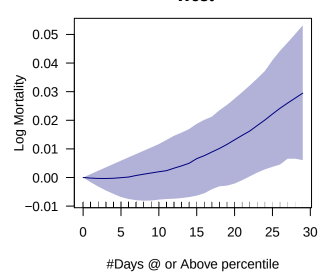
pvals = 0.537 , 0.246

AIC = -1142.997

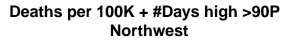
Deaths per 100K + #Days high >90P West

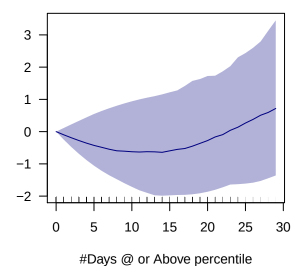


Deaths per 100K + #Days high >90P West



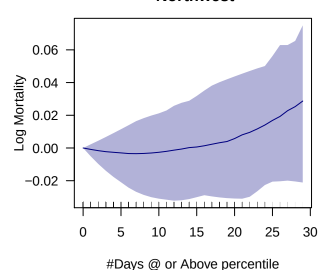
Deaths per 100K + #Days high >90P West R^2 = 0.851 pvals = 0.891 , 0.669 AIC = 40626.109 Deaths per 100K + #Days high >90P West R^2 = 0.846 pvals = 0.744 , 0.402 AIC = -16401.363



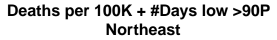


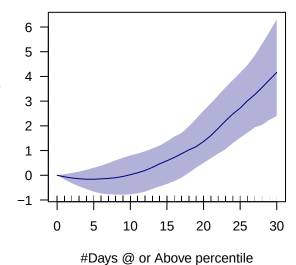
Mortality

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

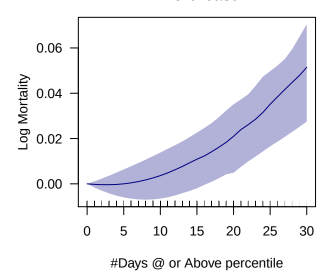


Deaths per 100K + #Days high >90P Northwest R^2 = 0.825 pvals = 0.447 , 0.306 AIC = 22238.782 Deaths per 100K + #Days high >90P Northwest R^2 = 0.824 pvals = 0.685 , 0.376 AIC = -8171.582



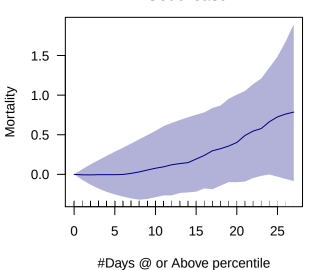


Deaths per 100K + #Days low >90P Northeast

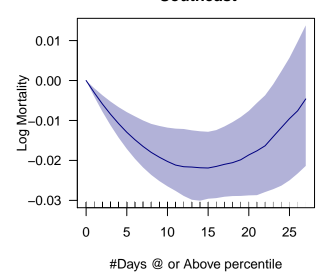


Deaths per 100K + #Days low >90P Northeast $R^2 = 0.889$ pvals = 0.435 , 0.036 AIC = 111251.916 Deaths per 100K + #Days low >90P Northeast $R^2 = 0.893$ pvals = 0.814 , 0.061 AIC = -42822.637

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

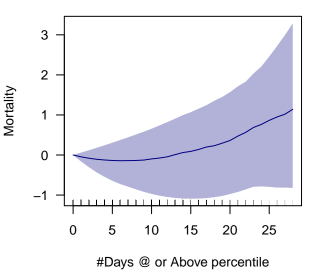


Deaths per 100K + #Days low >90P Southeast

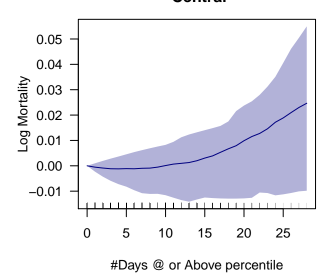


Deaths per 100K + #Days low >90P Southeast R^2 = 0.918 pvals = 0.748 , 0.406 AIC = 103386.864 Deaths per 100K + #Days low >90P Southeast $R^2 = 0.925$ pvals = 0 , 0.001 AIC = -32400.353

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

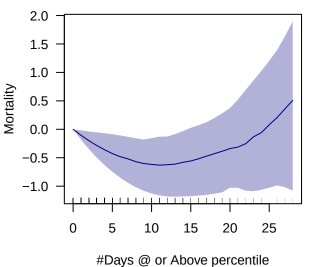


Deaths per 100K + #Days low >90P Central

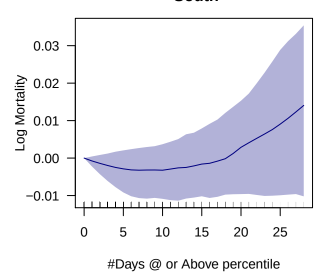


Deaths per 100K + #Days low >90P Central R^2 = 0.901 pvals = 0.409 , 0.32 AIC = 66758.102 Deaths per 100K + #Days low >90P Central $R^2 = 0.909$ pvals = 0.538 , 0.304 AIC = -23394.925

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

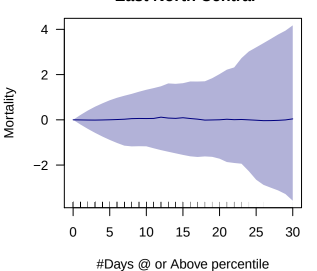


Deaths per 100K + #Days low >90P South

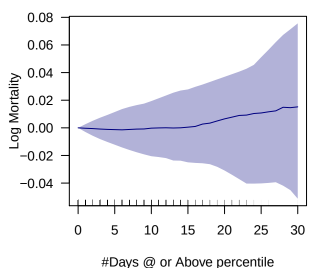


Deaths per 100K + #Days low >90P South $R^2 = 0.894$ pvals = 0.164 , 0.128 AIC = 55806.12 Deaths per 100K + #Days low >90P South $R^2 = 0.916$ pvals = 0.469 , 0.318 AIC = -17652.977

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

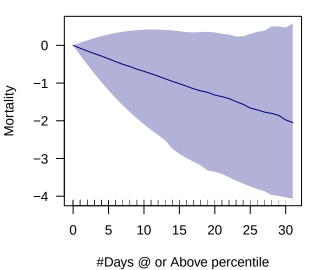


Deaths per 100K + #Days low >90P East North Central

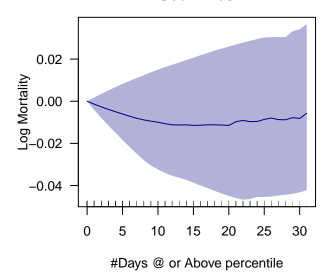


Deaths per 100K + #Days low >90P East North Central $R^2 = 0.878$ pvals = 0.958 , 0.962 AIC = 33321.98 Deaths per 100K + #Days low >90P East North Central $R^2 = 0.872$ pvals = 0.985 , 0.865 AIC = -10893.776

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

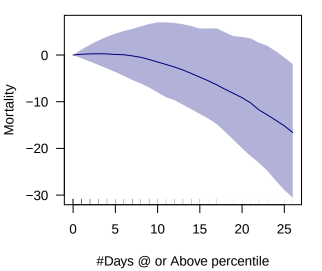


Deaths per 100K + #Days low >90P Southwest

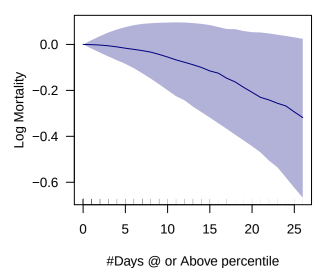


Deaths per 100K + #Days low >90P Southwest R^2 = 0.931 pvals = 0.086 , 0.843 AIC = 28528.971 Deaths per 100K + #Days low >90P Southwest $R^2 = 0.923$ pvals = 0.014 , 0.066 AIC = -7970.968

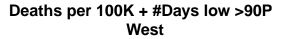
Deaths per 100K + #Days low >90P West North Central

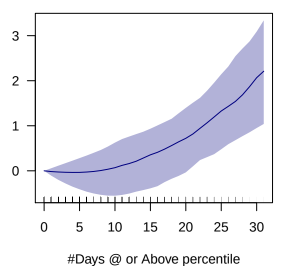


Deaths per 100K + #Days low >90P West North Central



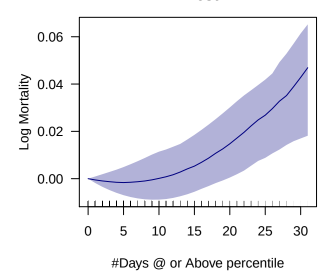
Deaths per 100K + #Days low >90P West North Central $R^2 = 0.643$ pvals = 0.247 , 0.095 AIC = 4083.172 Deaths per 100K + #Days low >90P West North Central R^2 = 0.638 pvals = 0.335 , 0.09 AIC = -1149.387





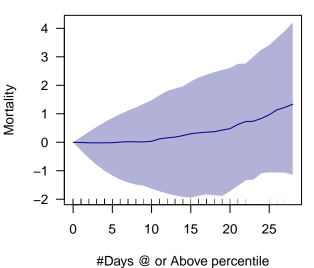
Mortality

Deaths per 100K + #Days low >90P West

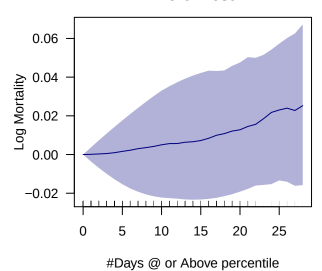


Deaths per 100K + #Days low >90P West $R^2 = 0.851$ pvals = 0.507 , 0.146 AIC = 40621.232 Deaths per 100K + #Days low >90P West $R^2 = 0.846$ pvals = 0.497 , 0.112 AIC = -16406.638

Deaths per 100K + #Days low >90P Northwest

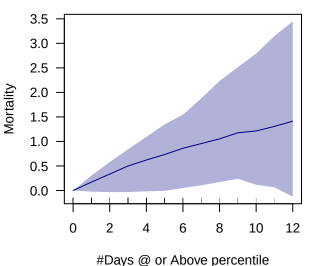


Deaths per 100K + #Days low >90P Northwest

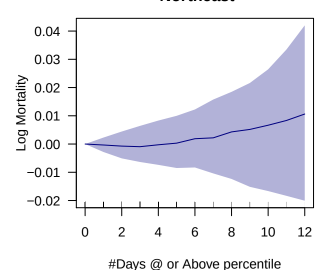


Deaths per 100K + #Days low >90P Northwest $R^2 = 0.825$ pvals = 0.839 , 0.593 AIC = 22238.63 Deaths per 100K + #Days low >90P Northwest $R^2 = 0.824$ pvals = 0.934 , 0.664 AIC = -8171.772

Deaths per 100K + #Days high >95P Northeast

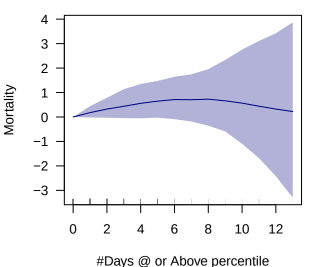


Deaths per 100K + #Days high >95P Northeast

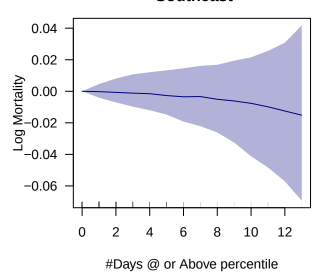


Deaths per 100K + #Days high >95P Northeast R^2 = 0.889 pvals = 0.359, 0.902 AIC = 111263.126 Deaths per 100K + #Days high >95P Northeast R^2 = 0.893 pvals = 0.778, 0.669 AIC = -42811.099

Deaths per 100K + #Days high >95P Southeast

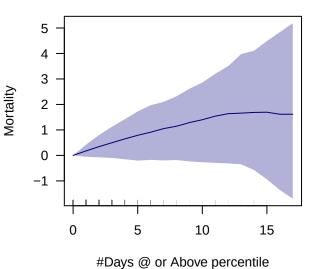


Deaths per 100K + #Days high >95P Southeast

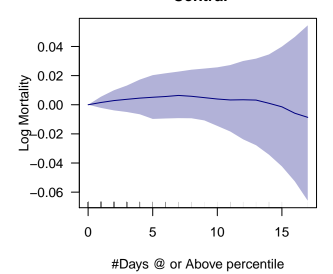


Deaths per 100K + #Days high >95P Southeast R^2 = 0.918 pvals = 0.221 , 0.348 AIC = 103386.406 Deaths per 100K + #Days high >95P Southeast $R^2=0.925$ pvals = 0.911 , 0.868 AIC=-32375.796

Deaths per 100K + #Days high >95P Central



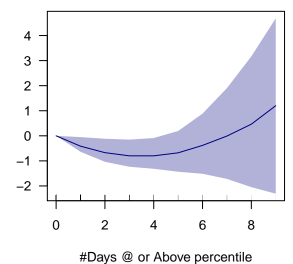
Deaths per 100K + #Days high >95P Central



Deaths per 100K + #Days high >95P Central R^2 = 0.901 pvals = 0.386 , 0.9 AIC = 66757.307

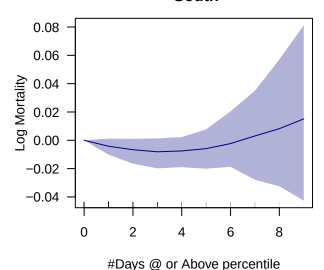
Deaths per 100K + #Days high >95P Central R^2 = 0.909 pvals = 0.511 , 0.512 AIC = -23394.017





Mortality

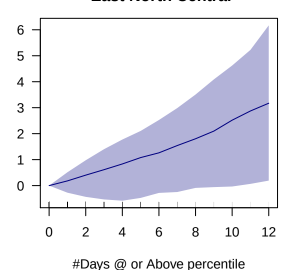
Deaths per 100K + #Days high >95P South



Deaths per 100K + #Days high >95P South R^2 = 0.894 pvals = 0.072 , 0.189 AIC = 55806.953

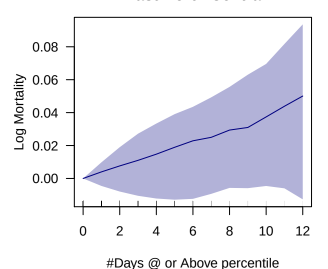
Deaths per 100K + #Days high >95P South $R^2=0.916$ pvals = 0.132 , 0.245 AIC=-17653.584

Deaths per 100K + #Days high >95P East North Central



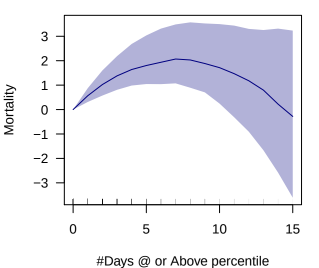
Mortality

Deaths per 100K + #Days high >95P East North Central

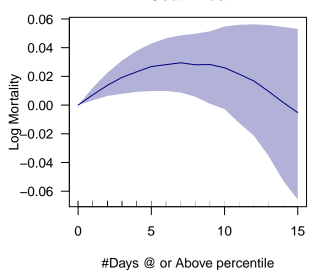


Deaths per 100K + #Days high >95P
East North Central
R^2 = 0.878
pvals = 0.449, 0.748
AIC = 33319.972

Deaths per 100K + #Days high >95P Southwest



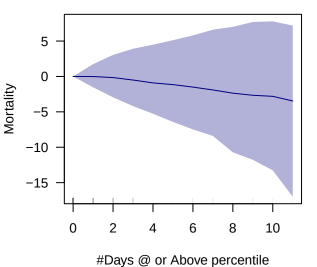
Deaths per 100K + #Days high >95P Southwest



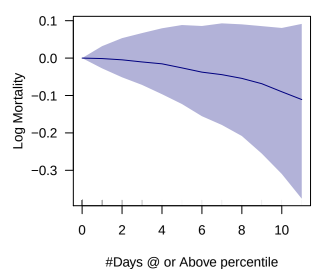
Deaths per 100K + #Days high >95P Southwest $R^2=0.932$ pvals = 0.001 , 0.019 AIC=28523.131

Deaths per 100K + #Days high >95P Southwest R^2 = 0.923 pvals = 0.018 , 0.069 AIC = -7976.01

Deaths per 100K + #Days high >95P West North Central



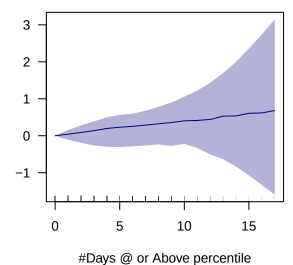
Deaths per 100K + #Days high >95P West North Central



Deaths per 100K + #Days high >95P
West North Central
R^2 = 0.639
pvals = 0.791, 0.676
AIC = 4090.944

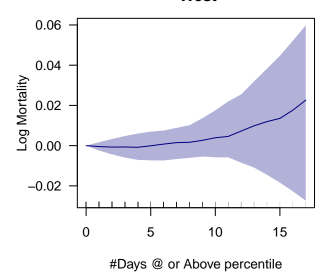
Deaths per 100K + #Days high >95P
West North Central
R^2 = 0.633
pvals = 0.662, 0.776
AIC = -1140.647

Deaths per 100K + #Days high >95P West



Mortality

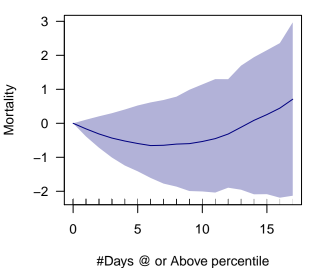
Deaths per 100K + #Days high >95P West



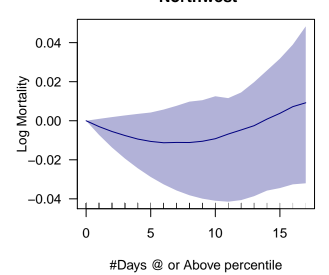
Deaths per 100K + #Days high >95P West $R^2=0.851$ pvals = 0.758 , 0.882 AIC = 40626.025

Deaths per 100K + #Days high >95P West R^2 = 0.846 pvals = 0.762 , 0.554 AIC = -16397.371

Deaths per 100K + #Days high >95P Northwest

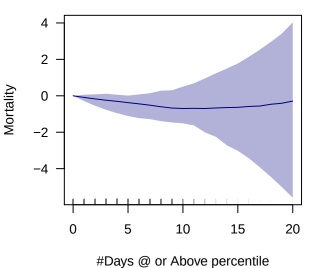


Deaths per 100K + #Days high >95P Northwest

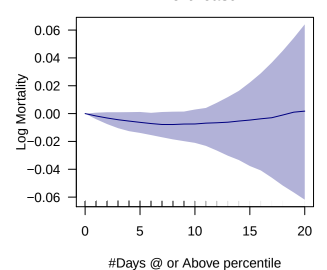


Deaths per 100K + #Days high >95P Northwest $R^2 = 0.825$ pvals = 0.219 , 0.222 AIC = 22238.016 Deaths per 100K + #Days high >95P Northwest $R^2=0.824$ pvals = 0.139 , 0.208 AIC=-8172.499

Deaths per 100K + #Days low >95P Northeast

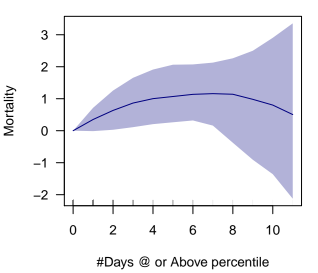


Deaths per 100K + #Days low >95P Northeast

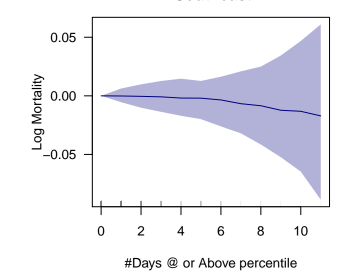


Deaths per 100K + #Days low >95P Northeast $R^2 = 0.889$ pvals = 0.431 , 0.663 AIC = 111265.694 Deaths per 100K + #Days low >95P Northeast $R^2 = 0.893$ pvals = 0.245 , 0.474 AIC = -42812.866

Deaths per 100K + #Days low >95P Southeast

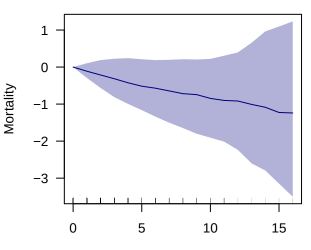


Deaths per 100K + #Days low >95P Southeast

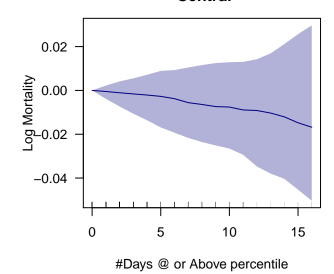


Deaths per 100K + #Days low >95P Southeast $R^2 = 0.918$ pvals = 0.098 , 0.277 AIC = 103385.022 Deaths per 100K + #Days low >95P Southeast $R^2 = 0.925$ pvals = 0.955 , 0.761 AIC = -32375.784

Deaths per 100K + #Days low >95P Central



Deaths per 100K + #Days low >95P Central

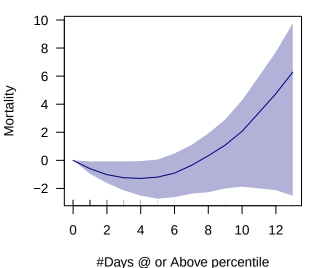


Deaths per 100K + #Days low >95P Central R^2 = 0.901 pvals = 0.297 , 0.668 AIC = 66757.686

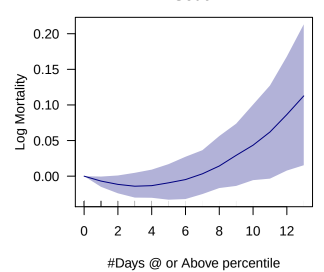
#Days @ or Above percentile

Deaths per 100K + #Days low >95P Central $R^2 = 0.909$ pvals = 0.793 , 0.791 AIC = -23394.172

Deaths per 100K + #Days low >95P South



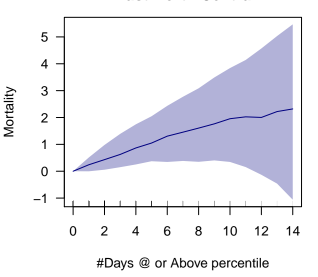
Deaths per 100K + #Days low >95P South



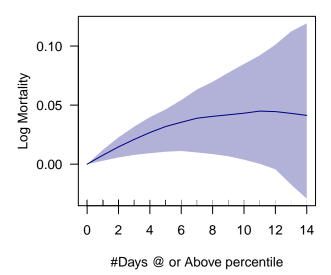
Deaths per 100K + #Days low >95P South $R^2 = 0.894$ pvals = 0.103 , 0.002 AIC = 55804.779

Deaths per 100K + #Days low >95P South $R^2 = 0.916$ pvals = 0.133 , 0.002 AIC = -17655.79

Deaths per 100K + #Days low >95P East North Central



Deaths per 100K + #Days low >95P East North Central



Deaths per 100K + #Days low >95P

East North Central

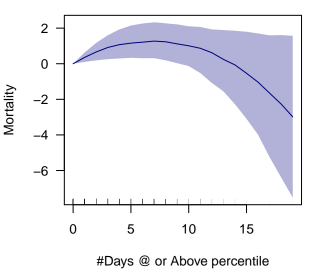
R^2 = 0.878

pvals = 0.225 , 0.675

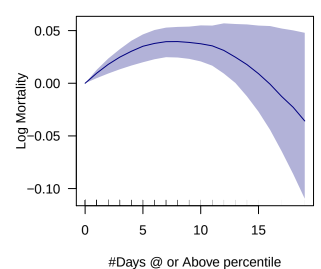
AIC = 33318.361

Deaths per 100K + #Days low >95P East North Central $R^2 = 0.873$ pvals = 0.017 , 0.231 AIC = -10902.655

Deaths per 100K + #Days low >95P Southwest

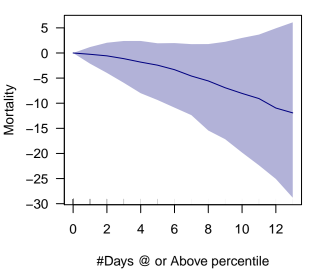


Deaths per 100K + #Days low >95P Southwest

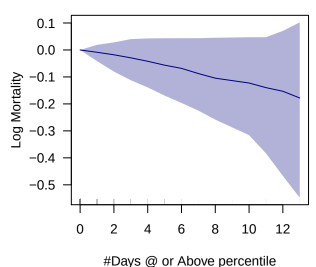


Deaths per 100K + #Days low >95P Southwest $R^2 = 0.931$ pvals = 0.022 , 0.007 AIC = 28525.607 Deaths per 100K + #Days low >95P Southwest $R^2 = 0.923$ pvals = 0 , 0.002 AIC = -7981.768

Deaths per 100K + #Days low >95P West North Central

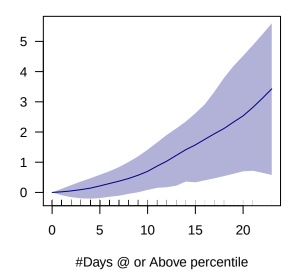


Deaths per 100K + #Days low >95P West North Central



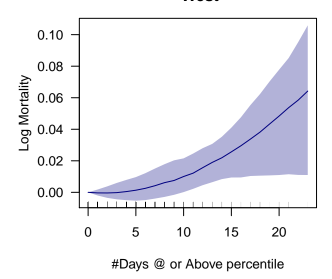
Deaths per 100K + #Days low >95P West North Central $R^2 = 0.639$ pvals = 0.003 , 0.775 AIC = 4089.802 Deaths per 100K + #Days low >95P West North Central R^2 = 0.634 pvals = 0.003, 0.882 AIC = -1141.94

Deaths per 100K + #Days low >95P West



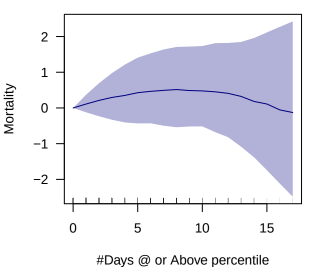
Mortality

Deaths per 100K + #Days low >95P West

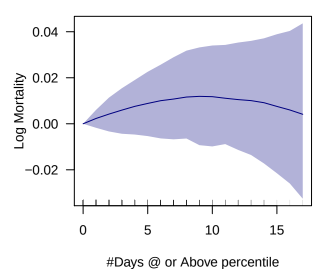


Deaths per 100K + #Days low >95P West $R^2 = 0.851$ pvals = 0.917 , 0.364 AIC = 40621.422 Deaths per 100K + #Days low >95P West $R^2 = 0.846$ pvals = 0.725 , 0.198 AIC = -16404.82

Deaths per 100K + #Days low >95P Northwest

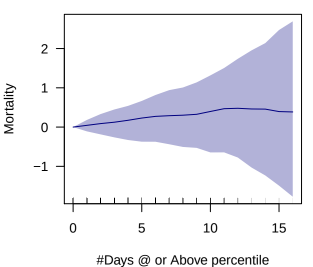


Deaths per 100K + #Days low >95P Northwest

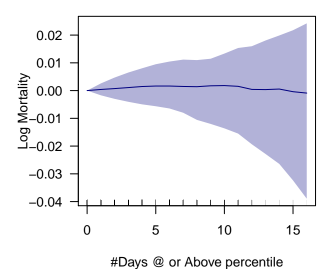


Deaths per 100K + #Days low >95P Northwest $R^2 = 0.825$ pvals = 0.471 , 0.475 AIC = 22239.133 Deaths per 100K + #Days low >95P Northwest $R^2 = 0.824$ pvals = 0.354 , 0.414 AIC = -8171.555

Deaths per 100K + #Days high >90P 05-09 Northeast

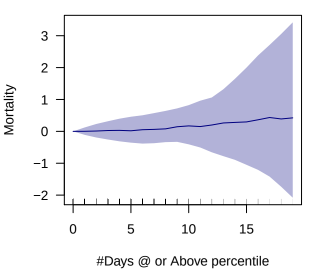


Deaths per 100K + #Days high >90P 05-09 Northeast

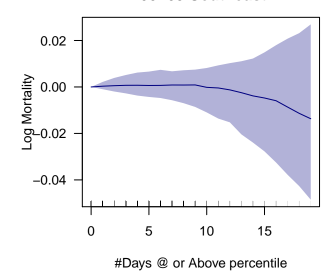


Deaths per 100K + #Days high >90P 05–09 Northeast R^2 = 0.879 pvals = 0.768 , 0.997 AIC = 45472.326 Deaths per 100K + #Days high >90P 05–09 Northeast R^2 = 0.877 pvals = 0.89, 0.89 AIC = -17452.587

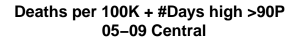
Deaths per 100K + #Days high >90P 05–09 Southeast

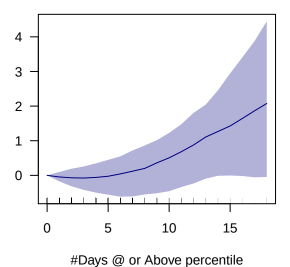


Deaths per 100K + #Days high >90P 05-09 Southeast



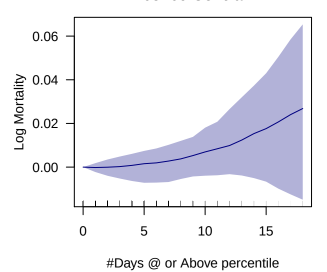
Deaths per 100K + #Days high >90P 05-09 Southeast R^2 = 0.919 pvals = 0.967, 0.869 AIC = 42298.656 Deaths per 100K + #Days high >90P 05-09 Southeast R^2 = 0.923 pvals = 0.59 , 0.586 AIC = -13367.193





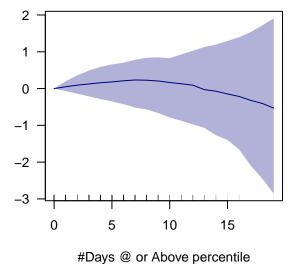
Mortality

Deaths per 100K + #Days high >90P 05-09 Central



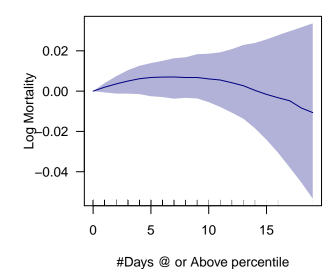
Deaths per 100K + #Days high >90P 05-09 Central R^2 = 0.898 pvals = 0.537, 0.176 AIC = 27096.482 Deaths per 100K + #Days high >90P 05-09 Central R^2 = 0.903 pvals = 0.77 , 0.467 AIC = -9772.765

Deaths per 100K + #Days high >90P 05-09 South



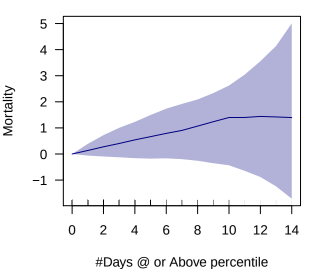
Mortality

Deaths per 100K + #Days high >90P 05-09 South

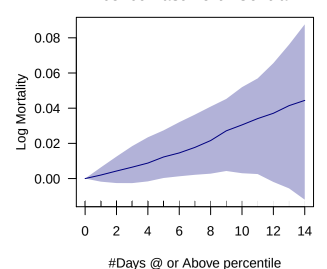


Deaths per 100K + #Days high >90P 05-09 South R^2 = 0.881 pvals = 0.643 , 0.657 AIC = 23331.464 Deaths per 100K + #Days high >90P 05-09 South R^2 = 0.914 pvals = 0.281, 0.35 AIC = -7317.898

Deaths per 100K + #Days high >90P 05-09 East North Central



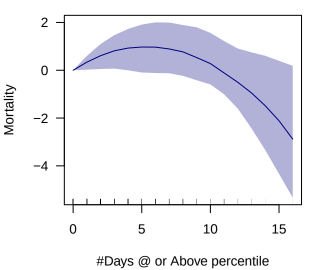
Deaths per 100K + #Days high >90P 05-09 East North Central



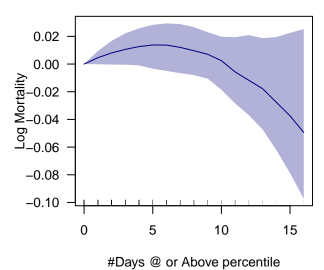
Deaths per 100K + #Days high >90P 05-09 East North Central R^2 = 0.874 pvals = 0.352, 0.879 AIC = 13620.928

Deaths per 100K + #Days high >90P 05–09 East North Central R^2 = 0.866 pvals = 0.442, 0.929 AIC = -4515.831

Deaths per 100K + #Days high >90P 05-09 Southwest

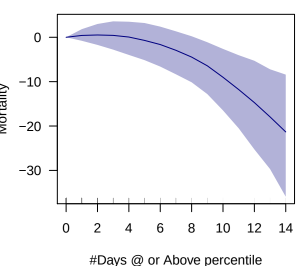


Deaths per 100K + #Days high >90P 05-09 Southwest

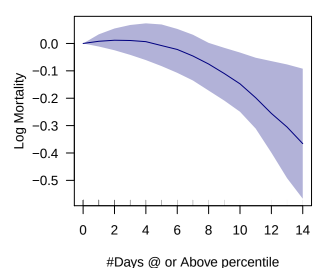


Deaths per 100K + #Days high >90P 05–09 Southwest R^2 = 0.936 pvals = 0.014 , 0.018 AIC = 11523.408 Deaths per 100K + #Days high >90P 05–09 Southwest R^2 = 0.92 pvals = 0.019 , 0.033 AIC = -3291.329

Deaths per 100K + #Days high >90P 05-09 West North Central

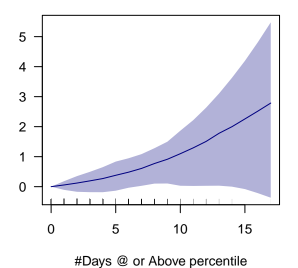


Deaths per 100K + #Days high >90P 05-09 West North Central

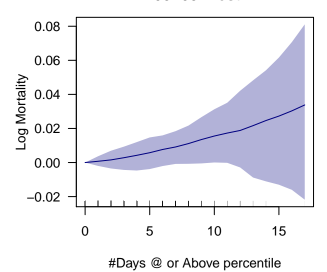


Deaths per 100K + #Days high >90P 05–09 West North Central R^2 = 0.544 pvals = 0.263, 0.127 AIC = 1686.065 Deaths per 100K + #Days high >90P 05-09 West North Central R^2 = 0.548 pvals = 0.394, 0.164 AIC = -465.116

Deaths per 100K + #Days high >90P 05-09 West

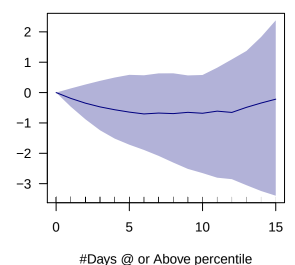


Deaths per 100K + #Days high >90P 05-09 West



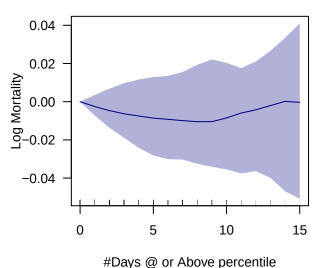
Deaths per 100K + #Days high >90P 05–09 West R^2 = 0.835 pvals = 0.735, 0.657 AIC = 16521.339 Deaths per 100K + #Days high >90P 05–09 West R^2 = 0.825 pvals = 0.708 , 0.802 AIC = -6840.469

Deaths per 100K + #Days high >90P 05-09 Northwest



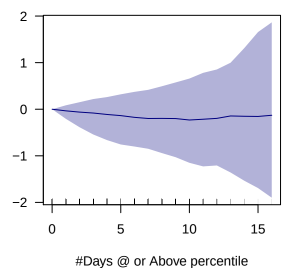
Mortality

Deaths per 100K + #Days high >90P 05-09 Northwest



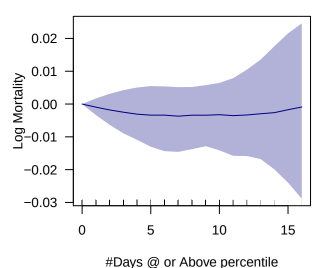
Deaths per 100K + #Days high >90P 05–09 Northwest R^2 = 0.824 pvals = 0.074 , 0.438 AIC = 8998.012 Deaths per 100K + #Days high >90P 05-09 Northwest R^2 = 0.82 pvals = 0.043, 0.351 AIC = -3490.192

Deaths per 100K + #Days low >90P 05-09 Northeast



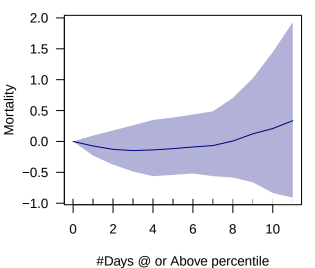
Mortality

Deaths per 100K + #Days low >90P 05-09 Northeast

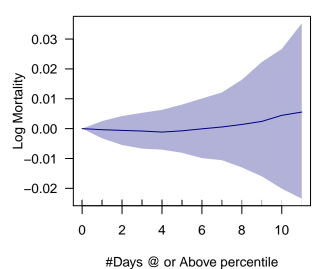


Deaths per 100K + #Days low >90P 05-09 Northeast R^2 = 0.879 pvals = 0.574 , 0.751 AIC = 45472.195 Deaths per 100K + #Days low >90P 05-09 Northeast $R^2 = 0.877$ pvals = 0.52 , 0.646 AIC = -17452.969

Deaths per 100K + #Days low >90P 05-09 Southeast

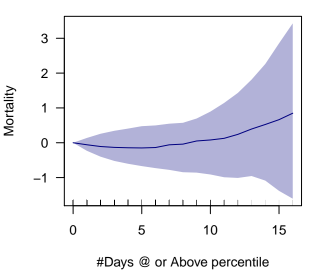


Deaths per 100K + #Days low >90P 05-09 Southeast

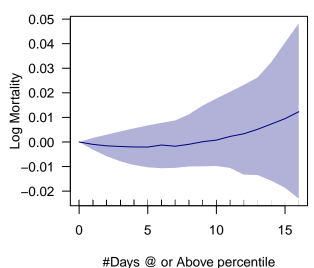


Deaths per 100K + #Days low >90P 05-09 Southeast R^2 = 0.919 pvals = 0.428 , 0.499 AIC = 42298.367 Deaths per 100K + #Days low >90P 05–09 Southeast R^2 = 0.923 pvals = 0.528 , 0.536 AIC = -13367.184

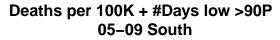
Deaths per 100K + #Days low >90P 05-09 Central

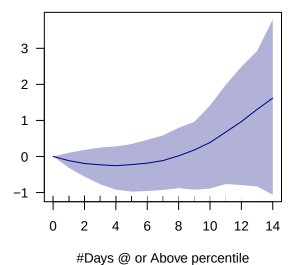


Deaths per 100K + #Days low >90P 05-09 Central



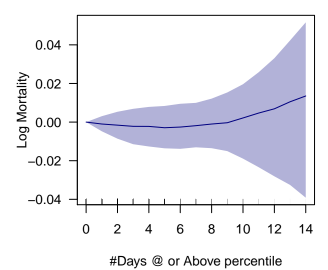
Deaths per 100K + #Days low >90P 05–09 Central R^2 = 0.898 pvals = 0.411 , 0.347 AIC = 27097.591 Deaths per 100K + #Days low >90P 05-09 Central $R^2 = 0.903$ pvals = 0.39 , 0.388 AIC = -9772.587





Mortality

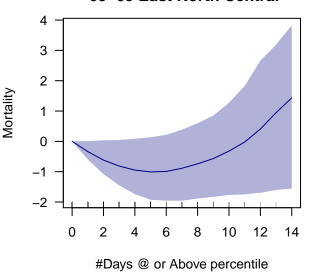
Deaths per 100K + #Days low >90P 05-09 South



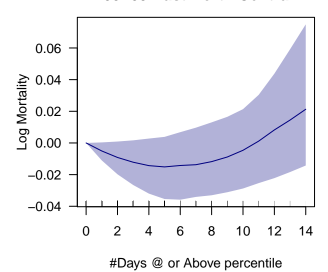
Deaths per 100K + #Days low >90P 05-09 South $R^2 = 0.881$ pvals = 0.406 , 0.244 AIC = 23330.817

Deaths per 100K + #Days low >90P 05-09 South $R^2 = 0.914$ pvals = 0.475, 0.374 AIC = -7316.667

Deaths per 100K + #Days low >90P 05-09 East North Central

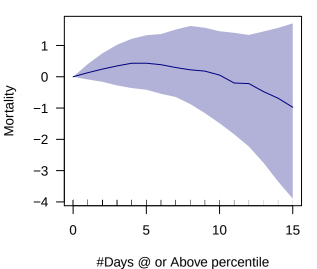


Deaths per 100K + #Days low >90P 05-09 East North Central

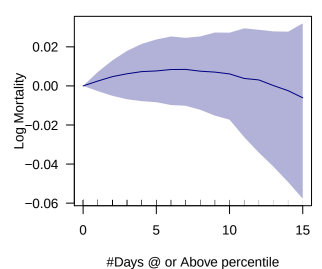


Deaths per 100K + #Days low >90P 05-09 East North Central R^2 = 0.874 pvals = 0.07 , 0.066 AIC = 13620.463 Deaths per 100K + #Days low >90P 05-09 East North Central R^2 = 0.866 pvals = 0.056 , 0.06 AIC = -4515.722

Deaths per 100K + #Days low >90P 05-09 Southwest

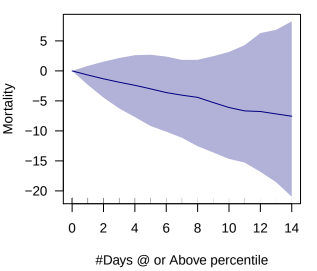


Deaths per 100K + #Days low >90P 05-09 Southwest

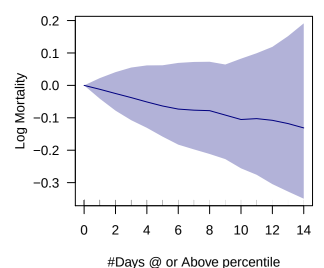


Deaths per 100K + #Days low >90P 05-09 Southwest $R^2 = 0.936$ pvals = 0.271 , 0.252 AIC = 11527.052 Deaths per 100K + #Days low >90P 05-09 Southwest $R^2 = 0.92$ pvals = 0.413 , 0.458 AIC = -3288.818

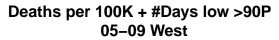
Deaths per 100K + #Days low >90P 05-09 West North Central

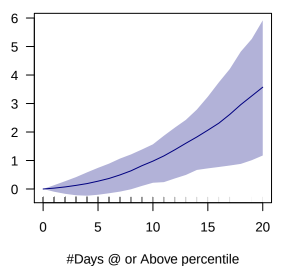


Deaths per 100K + #Days low >90P 05-09 West North Central



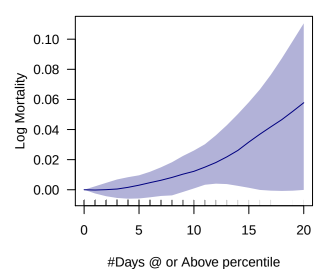
Deaths per 100K + #Days low >90P 05-09 West North Central R^2 = 0.533 pvals = 0.039 , 0.911 AIC = 1692.026 Deaths per 100K + #Days low >90P 05–09 West North Central $R^2 = 0.54$ pvals = 0.045 , 0.709 AIC = -460.254



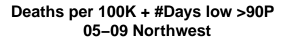


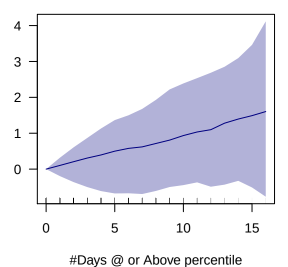
Mortality

Deaths per 100K + #Days low >90P 05-09 West



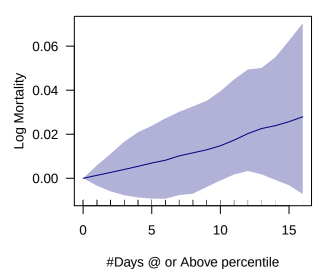
Deaths per 100K + #Days low >90P 05-09 West $R^2 = 0.835$ pvals = 0.822 , 0.448 AIC = 16519.597 Deaths per 100K + #Days low >90P 05-09 West $R^2 = 0.825$ pvals = 0.941 , 0.36 AIC = -6842.629





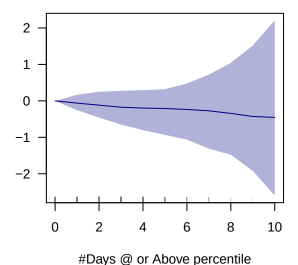
Mortality

Deaths per 100K + #Days low >90P 05-09 Northwest



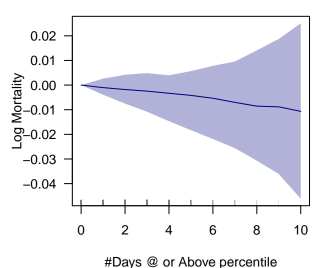
Deaths per 100K + #Days low >90P 05-09 Northwest $R^2 = 0.824$ pvals = 0.54 , 0.91 AIC = 8996.828 Deaths per 100K + #Days low >90P 05–09 Northwest R^2 = 0.82 pvals = 0.583, 0.858 AIC = -3491.324

Deaths per 100K + #Days high >95P 05-09 Northeast



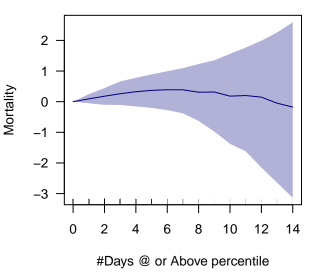
Mortality

Deaths per 100K + #Days high >95P 05-09 Northeast

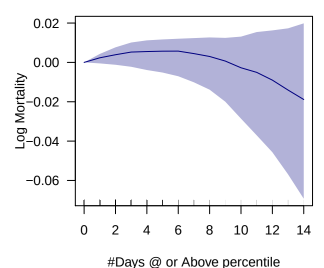


Deaths per 100K + #Days high >95P 05–09 Northeast R^2 = 0.879 pvals = 0.709 , 0.81 AIC = 45472.331 Deaths per 100K + #Days high >95P 05-09 Northeast $R^2 = 0.877$ pvals = 0.6 , 0.902 AIC = -17453.205

Deaths per 100K + #Days high >95P 05-09 Southeast

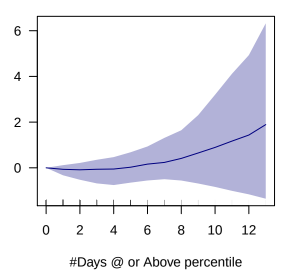


Deaths per 100K + #Days high >95P 05-09 Southeast



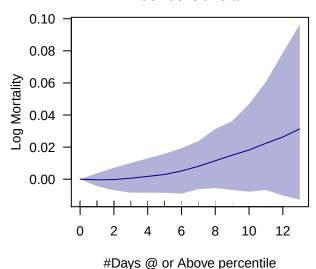
Deaths per 100K + #Days high >95P 05-09 Southeast R^2 = 0.919 pvals = 0.391, 0.687 AIC = 42297.949 Deaths per 100K + #Days high >95P 05–09 Southeast R^2 = 0.923 pvals = 0.105, 0.189 AIC = -13368.782

Deaths per 100K + #Days high >95P 05-09 Central



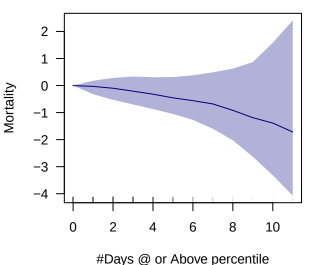
Mortality

Deaths per 100K + #Days high >95P 05-09 Central

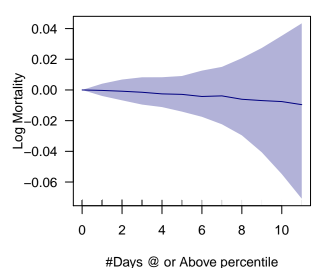


Deaths per 100K + #Days high >95P 05-09 Central R^2 = 0.898 pvals = 0.571 , 0.281 AIC = 27097.469 Deaths per 100K + #Days high >95P 05-09 Central R^2 = 0.903 pvals = 0.698, 0.382 AIC = -9772.325

Deaths per 100K + #Days high >95P 05-09 South

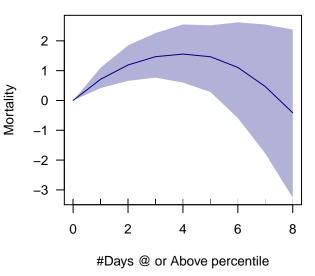


Deaths per 100K + #Days high >95P 05-09 South

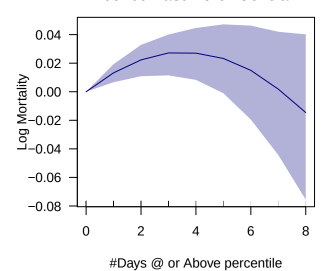


Deaths per 100K + #Days high >95P 05-09 South R^2 = 0.881 pvals = 0.716 , 0.752 AIC = 23331.041 Deaths per 100K + #Days high >95P 05-09 South R^2 = 0.914 pvals = 0.742, 0.417 AIC = -7316.552

Deaths per 100K + #Days high >95P 05-09 East North Central

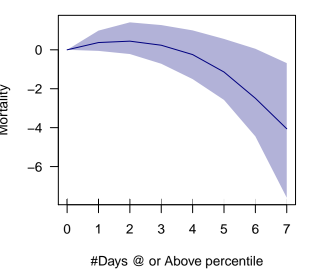


Deaths per 100K + #Days high >95P 05-09 East North Central

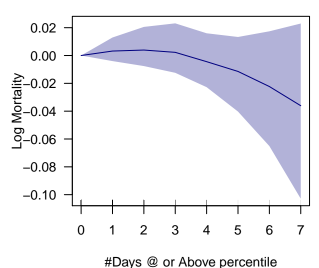


Deaths per 100K + #Days high >95P 05-09 East North Central R^2 = 0.874 pvals = 0.001 , 0.02 AIC = 13612.859 Deaths per 100K + #Days high >95P 05–09 East North Central R^2 = 0.866 pvals = 0.001, 0.017 AIC = -4523.434

Deaths per 100K + #Days high >95P 05-09 Southwest

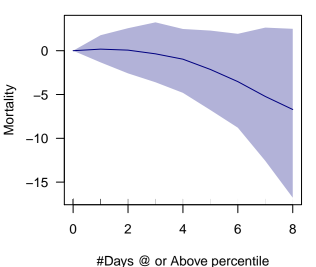


Deaths per 100K + #Days high >95P 05-09 Southwest

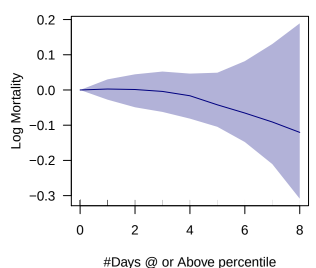


Deaths per 100K + #Days high >95P 05–09 Southwest R^2 = 0.936 pvals = 0.192, 0.139 AIC = 11523.384 Deaths per 100K + #Days high >95P 05–09 Southwest R^2 = 0.92 pvals = 0.45 , 0.313 AIC = -3289.254

Deaths per 100K + #Days high >95P 05-09 West North Central

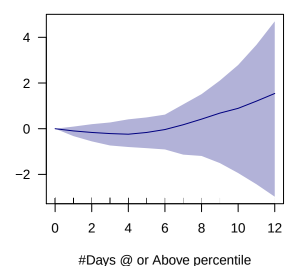


Deaths per 100K + #Days high >95P 05-09 West North Central



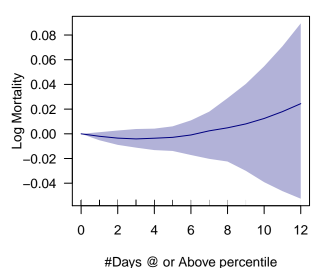
Deaths per 100K + #Days high >95P 05–09 West North Central R^2 = 0.532 pvals = 0.686, 0.189 AIC = 1692.74 Deaths per 100K + #Days high >95P 05–09 West North Central R^2 = 0.538 pvals = 0.769, 0.206 AIC = -459.262

Deaths per 100K + #Days high >95P 05-09 West



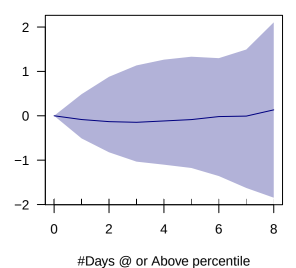
Mortality

Deaths per 100K + #Days high >95P 05-09 West



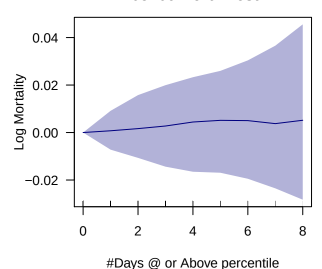
Deaths per 100K + #Days high >95P 05–09 West R^2 = 0.835 pvals = 0.361, 0.354 AIC = 16525.108 Deaths per 100K + #Days high >95P 05–09 West R^2 = 0.824 pvals = 0.33 , 0.328 AIC = -6838.746

Deaths per 100K + #Days high >95P 05-09 Northwest



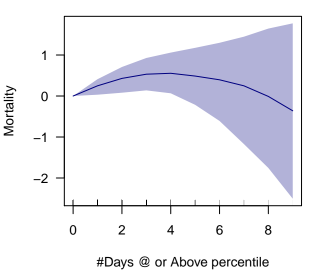
Mortality

Deaths per 100K + #Days high >95P 05-09 Northwest

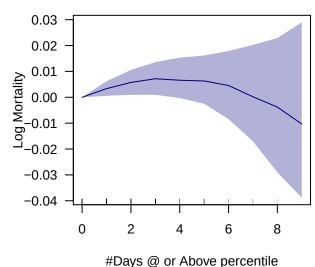


Deaths per 100K + #Days high >95P 05–09 Northwest R^2 = 0.824 pvals = 0.913 , 0.871 AIC = 8998.985 Deaths per 100K + #Days high >95P 05–09 Northwest R^2 = 0.82 pvals = 0.848, 0.977 AIC = -3489.292

Deaths per 100K + #Days low >95P 05-09 Northeast

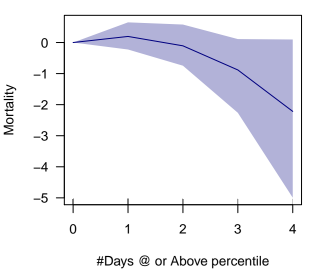


Deaths per 100K + #Days low >95P 05-09 Northeast

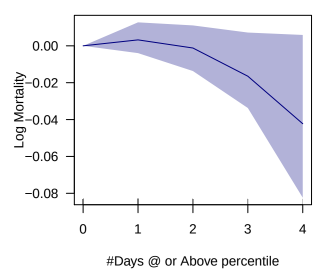


Deaths per 100K + #Days low >95P 05-09 Northeast R^2 = 0.879 pvals = 0.095 , 0.174 AIC = 45469.329 Deaths per 100K + #Days low >95P 05-09 Northeast $R^2 = 0.877$ pvals = 0.126, 0.184 AIC = -17455.355

Deaths per 100K + #Days low >95P 05-09 Southeast

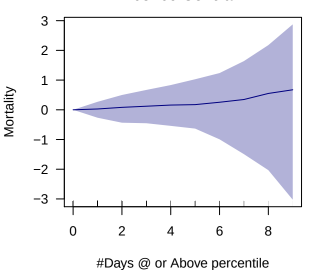


Deaths per 100K + #Days low >95P 05-09 Southeast

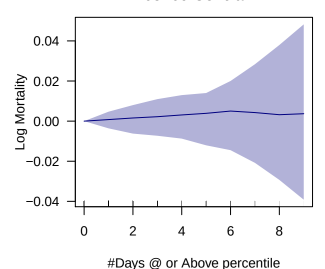


Deaths per 100K + #Days low >95P 05-09 Southeast $R^2 = 0.919$ pvals = 0.408 , 0.263 AIC = 42295.96 Deaths per 100K + #Days low >95P 05–09 Southeast R^2 = 0.923 pvals = 0.216, 0.207 AIC = -13370.597

Deaths per 100K + #Days low >95P 05-09 Central

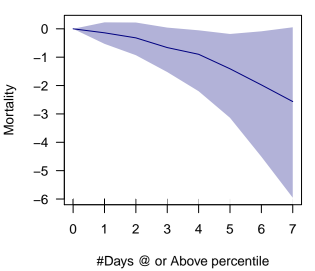


Deaths per 100K + #Days low >95P 05-09 Central

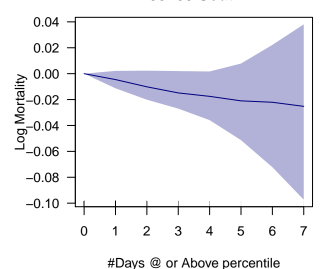


Deaths per 100K + #Days low >95P 05-09 Central R^2 = 0.898 pvals = 0.78 , 0.94 AIC = 27098.026 Deaths per 100K + #Days low >95P 05-09 Central $R^2 = 0.903$ pvals = 0.835 , 0.976 AIC = -9771.981

Deaths per 100K + #Days low >95P 05-09 South

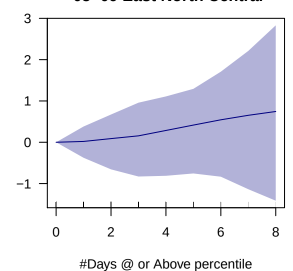


Deaths per 100K + #Days low >95P 05–09 South



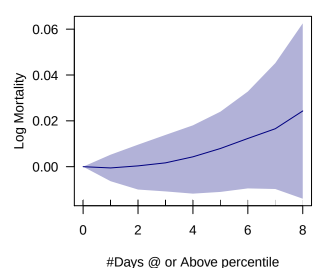
Deaths per 100K + #Days low >95P 05-09 South $R^2 = 0.881$ pvals = 0.709 , 0.488 AIC = 23329.8 Deaths per 100K + #Days low >95P 05-09 South $R^2 = 0.914$ pvals = 0.333 , 0.779 AIC = -7318.659

Deaths per 100K + #Days low >95P 05-09 East North Central



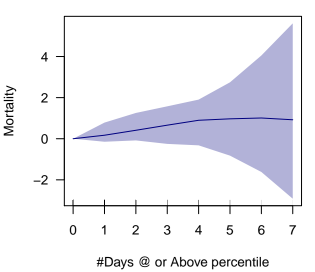
Mortality

Deaths per 100K + #Days low >95P 05-09 East North Central

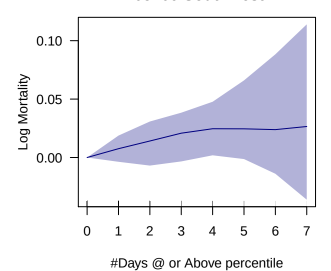


Deaths per 100K + #Days low >95P 05-09 East North Central $R^2 = 0.874$ pvals = 0.879 , 0.67 AIC = 13623.233 Deaths per 100K + #Days low >95P 05-09 East North Central $R^2 = 0.866$ pvals = 0.901 , 0.551 AIC = -4513.692

Deaths per 100K + #Days low >95P 05-09 Southwest

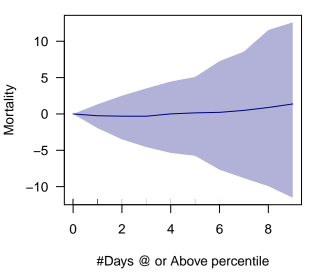


Deaths per 100K + #Days low >95P 05-09 Southwest

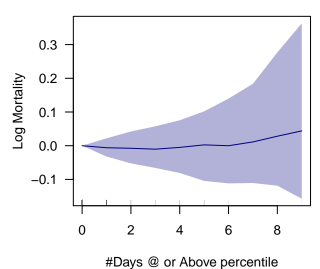


Deaths per 100K + #Days low >95P 05-09 Southwest $R^2 = 0.936$ pvals = 0.195 , 0.622 AIC = 11526.478 Deaths per 100K + #Days low >95P 05-09 Southwest $R^2 = 0.92$ pvals = 0.09 , 0.613 AIC = -3290.868

Deaths per 100K + #Days low >95P 05-09 West North Central

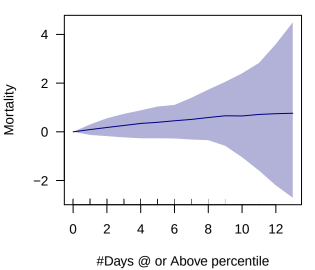


Deaths per 100K + #Days low >95P 05–09 West North Central

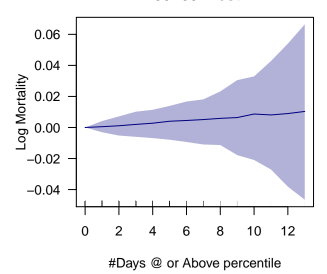


Deaths per 100K + #Days low >95P 05-09 West North Central $R^2 = 0.528$ pvals = 0.607 , 0.519 AIC = 1695.084 Deaths per 100K + #Days low >95P 05-09 West North Central $R^2 = 0.535$ pvals = 0.506 , 0.387 AIC = -457.222

Deaths per 100K + #Days low >95P 05-09 West

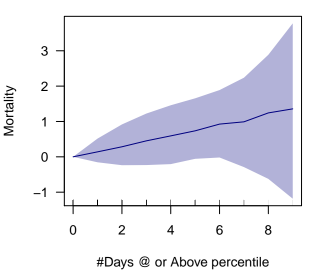


Deaths per 100K + #Days low >95P 05-09 West

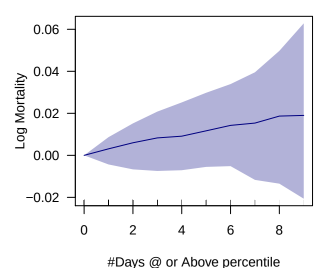


Deaths per 100K + #Days low >95P 05-09 West $R^2 = 0.835$ pvals = 0.505, 0.831AIC = 16524.838 Deaths per 100K + #Days low >95P 05-09 West $R^2 = 0.824$ pvals = 0.795 , 0.982 AIC = -6837.758

Deaths per 100K + #Days low >95P 05-09 Northwest



Deaths per 100K + #Days low >95P 05-09 Northwest



Deaths per 100K + #Days low >95P 05-09 Northwest R^2 = 0.824 pvals = 0.614 , 0.99 AIC = 8997.246 Deaths per 100K + #Days low >95P 05-09 Northwest $R^2 = 0.82$ pvals = 0.543 , 0.892 AIC = -3490.871