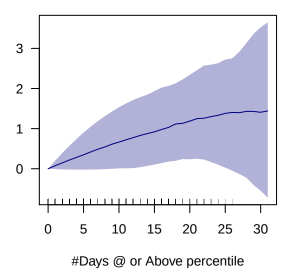
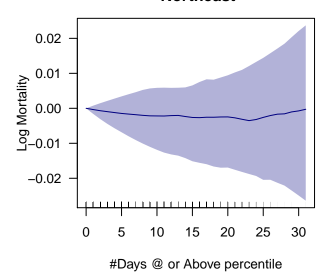
##---- Wed Aug 19 23:35:28 2020 -----##

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



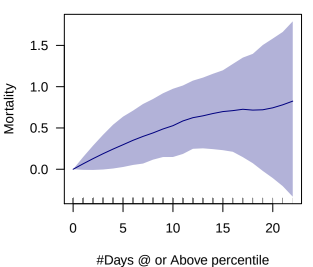
Mortality

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

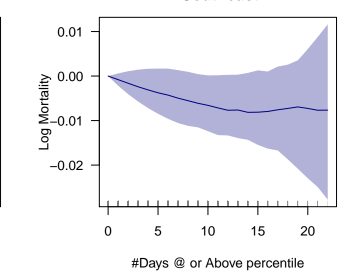


Deaths per 100K + #Days high >90P Northeast $R^2 = 0.87$ pvals = 0.343 , 0.746 AIC = 160618.474 Deaths per 100K + #Days high >90P Northeast R^2 = 0.872 pvals = 0.899 , 0.973 AIC = -51626.319

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

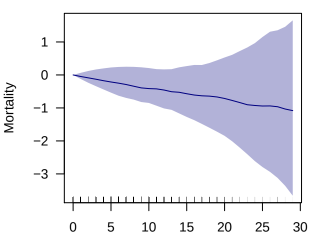


Deaths per 100K + #Days high >90P Southeast

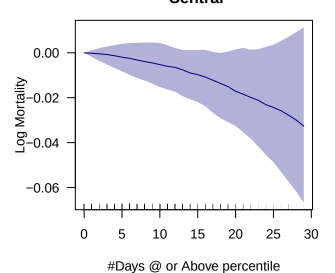


Deaths per 100K + #Days high >90P Southeast R^2 = 0.912 pvals = 0.172, 0.523 AIC = 157568.002 Deaths per 100K + #Days high >90P Southeast R^2 = 0.912 pvals = 0.303, 0.639 AIC = -42263.317





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

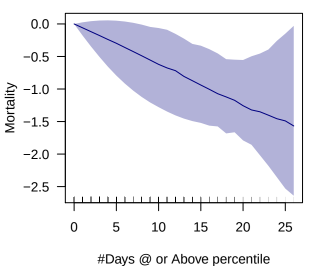


Deaths per 100K + #Days high >90P Central R^2 = 0.877 pvals = 0.569 , 0.983 AIC = 104613.987

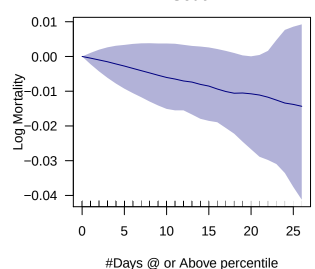
#Days @ or Above percentile

Deaths per 100K + #Days high >90P Central R^2 = 0.883 pvals = 0.78 , 0.687 AIC = -31184.061

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

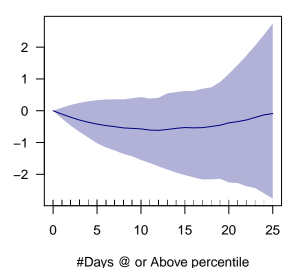


Deaths per 100K + #Days high >90P South



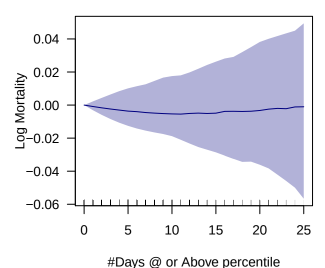
Deaths per 100K + #Days high >90P South R^2 = 0.859 pvals = 0.228 , 0.796 AIC = 88584.08 Deaths per 100K + #Days high >90P South R^2 = 0.888 pvals = 0.683 , 0.855 AIC = -23623.177

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



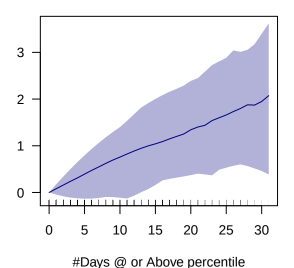
Mortality

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



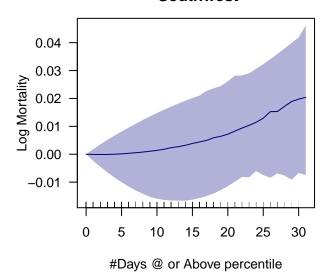
Deaths per 100K + #Days high >90P
East North Central
R^2 = 0.862
pvals = 0.441, 0.627
AIC = 59926.46

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



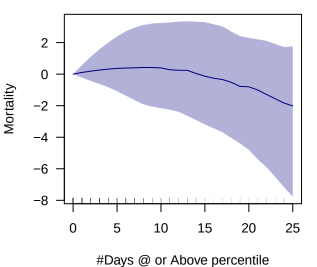
Mortality

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

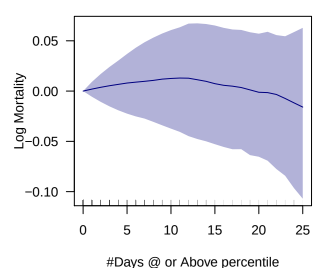


Deaths per 100K + #Days high >90P Southwest R^2 = 0.907 pvals = 0.296 , 0.923 AIC = 40635.806 Deaths per 100K + #Days high >90P Southwest R^2 = 0.902 pvals = 0.978 , 0.637 AIC = -10164.724

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 = 0.822 pvals = 0.57, 0.283 AIC = 8406.462 Deaths per 100K + #Days high >90P

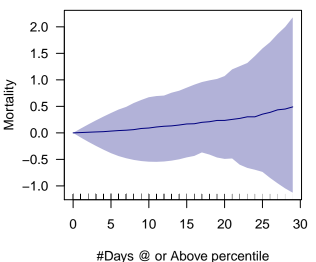
West North Central

R^2 = 0.815

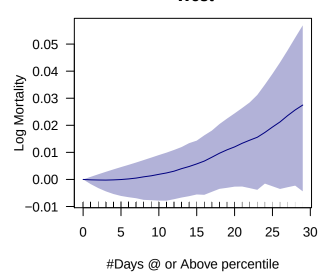
pvals = 0.741, 0.594

AIC = -1931.633

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

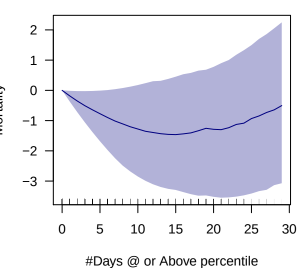


Deaths per 100K + #Days high >90P West

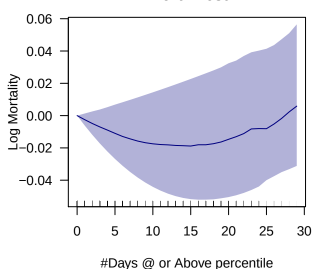


Deaths per 100K + #Days high >90P West R^2 = 0.838 pvals = 0.824 , 0.7 AIC = 48487.952 Deaths per 100K + #Days high >90P West R^2 = 0.831 pvals = 0.758 , 0.431 AIC = -17133.758

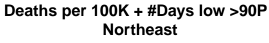
Deaths per 100K + #Days high >90P Northwest

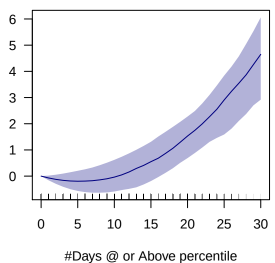


Deaths per 100K + #Days high >90P Northwest

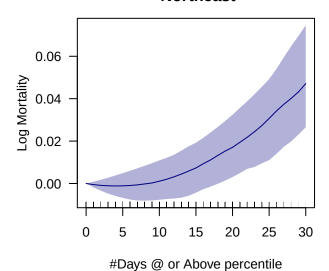


Deaths per 100K + #Days high >90P Northwest R^2 = 0.781 pvals = 0.07 , 0.065 AIC = 26826.391 Deaths per 100K + #Days high >90P Northwest R^2 = 0.781 pvals = 0.185 , 0.1 AIC = -8949.469



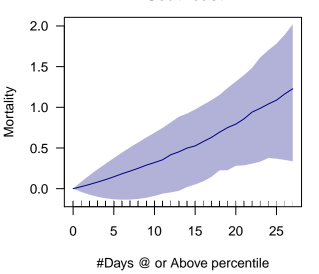


Deaths per 100K + #Days low >90P Northeast

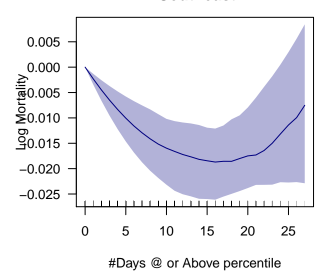


Deaths per 100K + #Days low >90P Northeast $R^2 = 0.87$ pvals = 0.245 , 0.006 AIC = 160604.048 Deaths per 100K + #Days low >90P Northeast $R^2 = 0.872$ pvals = 0.543 , 0.022 AIC = -51637.251

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

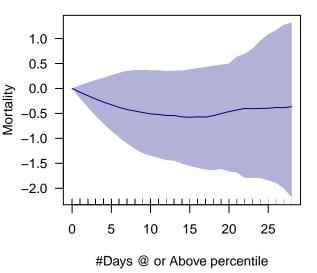


Deaths per 100K + #Days low >90P Southeast

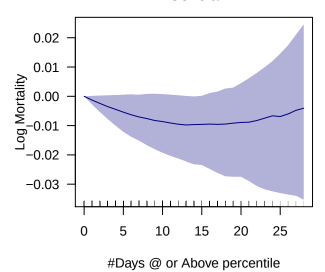


Deaths per 100K + #Days low >90P Southeast R^2 = 0.912 pvals = 0.696 , 0.76 AIC = 157568.508 Deaths per 100K + #Days low >90P Southeast $R^2 = 0.912$ pvals = 0.001 , 0.011 AIC = -42280.888

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



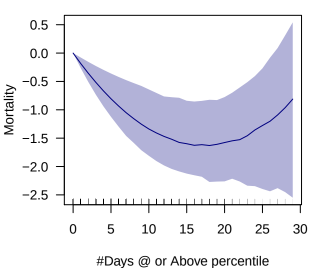
Deaths per 100K + #Days low >90P Central



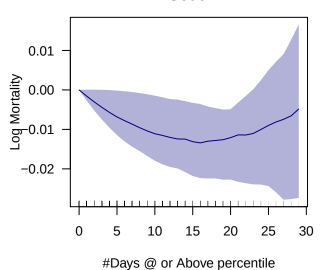
Deaths per 100K + #Days low >90P Central R^2 = 0.877 pvals = 0.28 , 0.583 AIC = 104614.226

Deaths per 100K + #Days low >90P Central $R^2 = 0.883$ pvals = 0.144 , 0.339 AIC = -31184.043

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

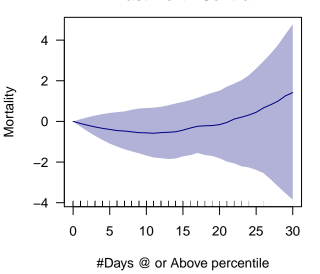


Deaths per 100K + #Days low >90P South

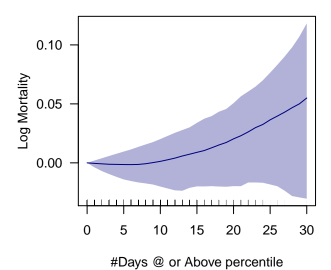


Deaths per 100K + #Days low >90P South $R^2 = 0.859$ pvals = 0.012 , 0.094 AIC = 88574.922 Deaths per 100K + #Days low >90P South $R^2 = 0.888$ pvals = 0.106 , 0.279 AIC = -23625.607

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

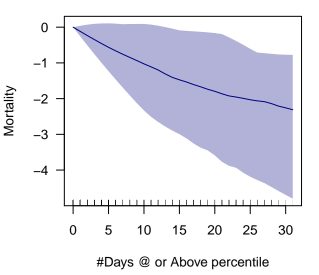


Deaths per 100K + #Days low >90P East North Central

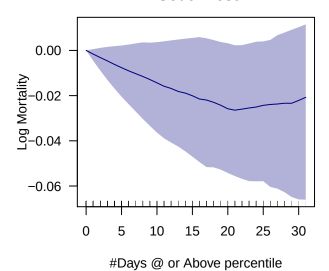


Deaths per 100K + #Days low >90P East North Central $R^2 = 0.862$ pvals = 0.323 , 0.293 AIC = 59925.97

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

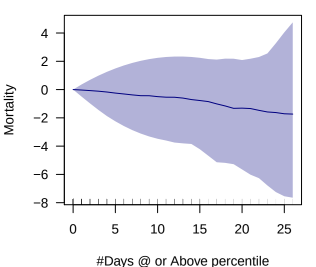


Deaths per 100K + #Days low >90P Southwest

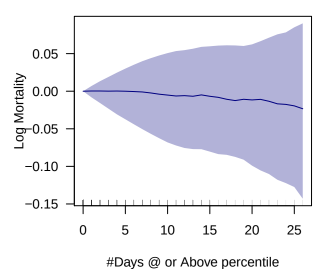


Deaths per 100K + #Days low >90P Southwest $R^2 = 0.907$ pvals = 0.102 , 0.586 AIC = 40635.95 Deaths per 100K + #Days low >90P Southwest $R^2 = 0.902$ pvals = 0.146 , 0.439 AIC = -10165.079

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

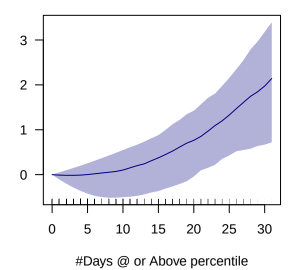


Deaths per 100K + #Days low >90P West North Central



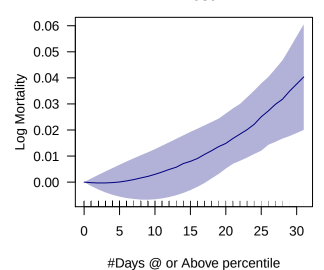
Deaths per 100K + #Days low >90P West North Central $R^2 = 0.821$ pvals = 0.735 , 0.523 AIC = 8407.663 Deaths per 100K + #Days low >90P West North Central $R^2 = 0.815$ pvals = 0.96 , 0.866 AIC = -1931.372

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



Mortality

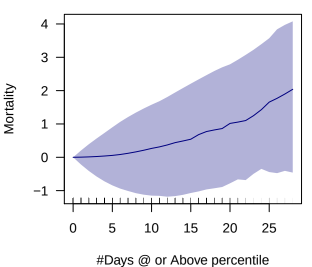
Deaths per 100K + #Days low >90P West



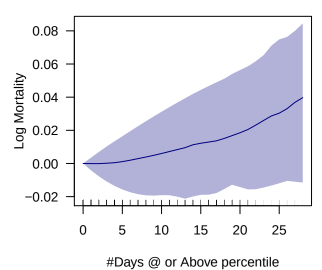
Deaths per 100K + #Days low >90P West $R^2 = 0.838$ pvals = 0.518 , 0.076 AIC = 48482.116

Deaths per 100K + #Days low >90P West $R^2 = 0.831$ pvals = 0.811 , 0.166 AIC = -17138.863

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

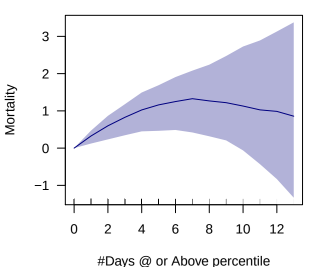


Deaths per 100K + #Days low >90P Northwest

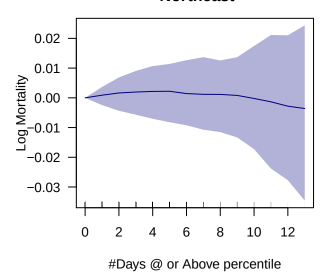


Deaths per 100K + #Days low >90P Northwest $R^2 = 0.781$ pvals = 0.996 , 0.585 AIC = 26827.072 Deaths per 100K + #Days low >90P Northwest $R^2 = 0.781$ pvals = 0.977 , 0.591 AIC = -8949.535

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

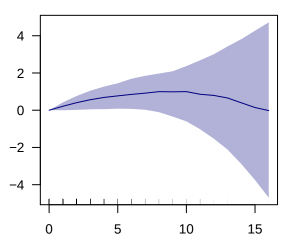


Deaths per 100K + #Days high >95P Northeast



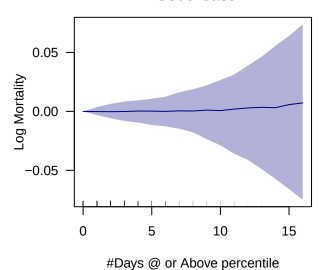
Deaths per 100K + #Days high >95P Northeast $R^2 = 0.87$ pvals = 0.094 , 0.226 AIC = 160614.247 Deaths per 100K + #Days high >95P Northeast R^2 = 0.872 pvals = 0.735 , 0.743 AIC = -51626.426

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



Mortality

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

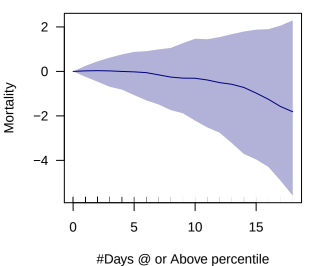


Deaths per 100K + #Days high >95P Southeast R^2 = 0.912 pvals = 0.179 , 0.446 AIC = 157570.141

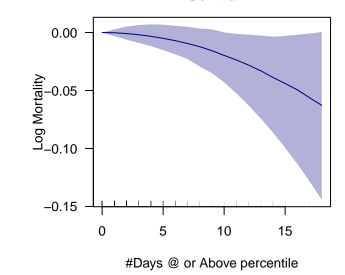
#Days @ or Above percentile

Deaths per 100K + #Days high >95P Southeast R^2 = 0.912 pvals = 0.955 , 0.886 AIC = -42261.456

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



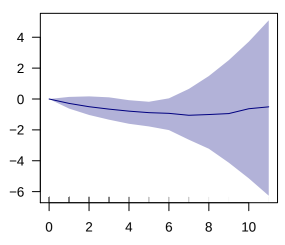
Deaths per 100K + #Days high >95P Central



Deaths per 100K + #Days high >95P Central R^2 = 0.877 pvals = 0.884 , 0.561 AIC = 104614.818

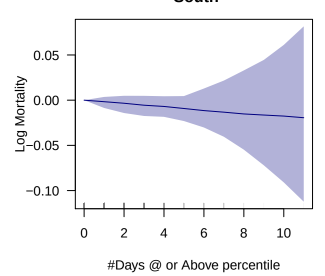
Deaths per 100K + #Days high >95P Central R^2 = 0.883 pvals = 0.908 , 0.27 AIC = -31184.377





Mortality

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

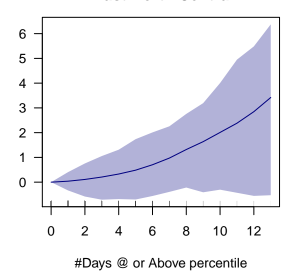


Deaths per 100K + #Days high >95P South $R^{\prime}2=0.859$ pvals = 0.453 , 0.878 AIC=88586.054

#Days @ or Above percentile

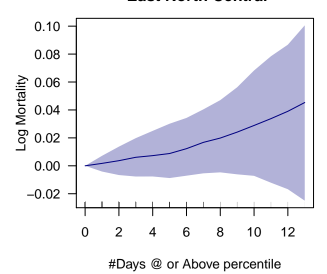
Deaths per 100K + #Days high >95P South $R^2=0.888$ pvals = 0.597 , 0.907 AIC=-23622.65

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

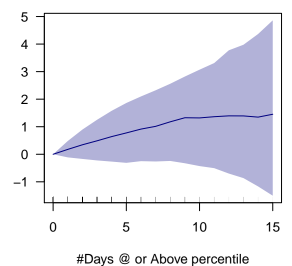
R^2 = 0.862

pvals = 0.879, 0.382

AIC = 59925.69

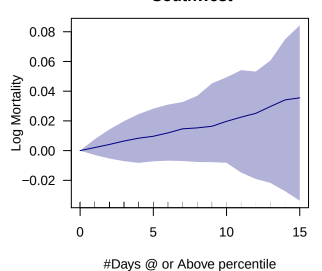
Deaths per 100K + #Days high >95P East North Central $R^2 = 0.868$ pvals = 0.703, 0.604 AIC = -16570.308

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



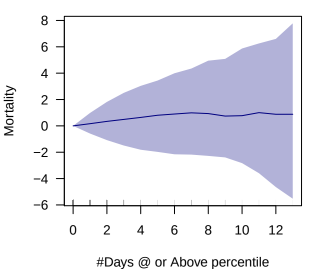
Mortality

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

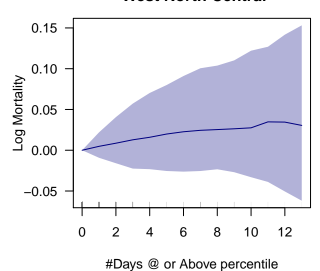


Deaths per 100K + #Days high >95P Southwest R^2 = 0.907 pvals = 0.354 , 0.772 AIC = 40637.488 Deaths per 100K + #Days high >95P Southwest R^2 = 0.902 pvals = 0.636 , 0.999 AIC = -10164.77

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



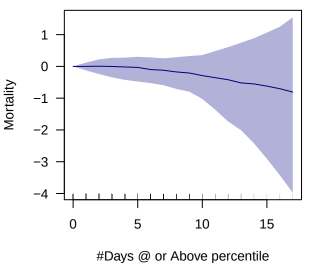
Deaths per 100K + #Days high >95P West North Central



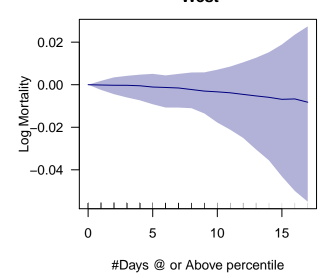
Deaths per 100K + #Days high >95P
West North Central
R^2 = 0.821
pvals = 0.463, 0.639
AIC = 8407.517

Deaths per 100K + #Days high >95P
West North Central
R^2 = 0.815
pvals = 0.417, 0.692
AIC = -1932.57

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



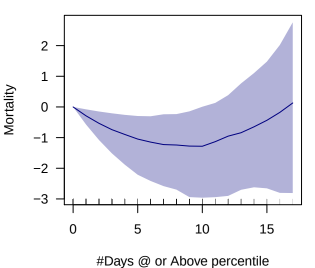
Deaths per 100K + #Days high >95P West



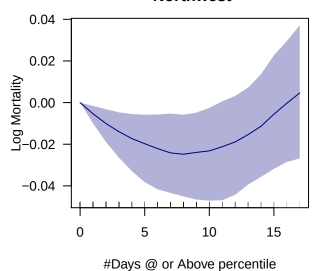
Deaths per 100K + #Days high >95P West R^2 = 0.838 pvals = 0.87 , 0.692 AIC = 48487.905

Deaths per 100K + #Days high >95P West R^2 = 0.831 pvals = 0.96 , 0.851 AIC = -17131.033

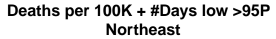
Deaths per 100K + #Days high >95P Northwest

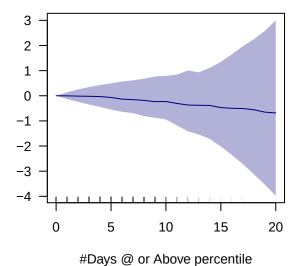


Deaths per 100K + #Days high >95P Northwest



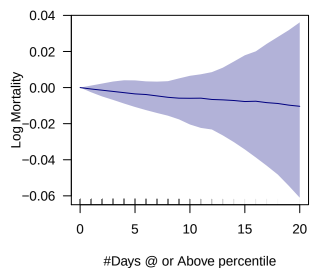
Deaths per 100K + #Days high >95P Northwest $R^2 = 0.781$ pvals = 0.073 , 0.098 AIC = 26824.638 Deaths per 100K + #Days high >95P Northwest $R^{\wedge}2=0.781$ pvals = 0.063, 0.094 AIC = -8952.297





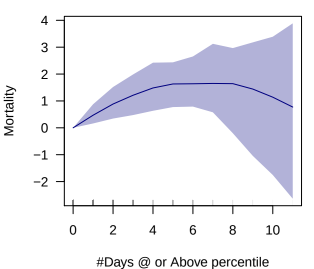
Mortality

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

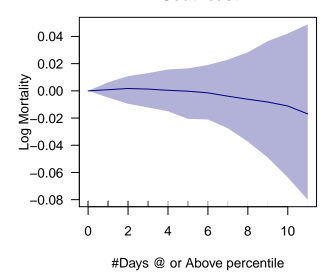


Deaths per 100K + #Days low >95P Northeast $R^2 = 0.87$ pvals = 0.932 , 0.897 AIC = 160622.012 Deaths per 100K + #Days low >95P Northeast $R^2 = 0.872$ pvals = 0.551 , 0.864 AIC = -51627.207

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

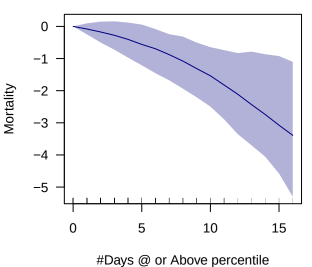


Deaths per 100K + #Days low >95P Southeast

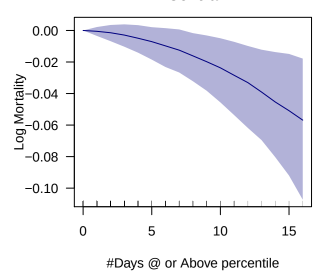


Deaths per 100K + #Days low >95P Southeast R^2 = 0.912 pvals = 0.038 , 0.287 AIC = 157564.863 Deaths per 100K + #Days low >95P Southeast $R^2 = 0.912$ pvals = 0.697 , 0.68 AIC = -42261.637

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

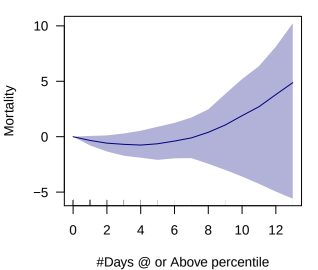


Deaths per 100K + #Days low >95P Central

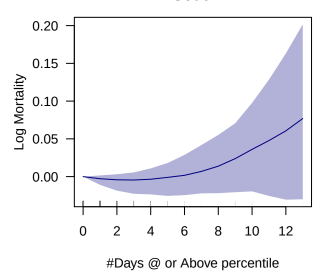


Deaths per 100K + #Days low >95P Central R^2 = 0.877 pvals = 0.421 , 0.384 AIC = 104609.969 Deaths per 100K + #Days low >95P Central R^2 = 0.883 pvals = 0.656 , 0.196 AIC = -31188.676

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



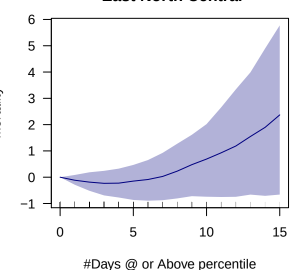
Deaths per 100K + #Days low >95P South



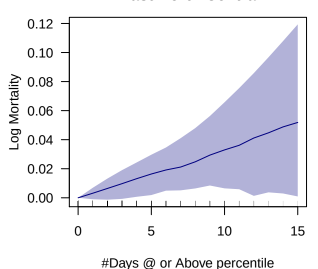
Deaths per 100K + #Days low >95P South $R^2 = 0.859$ pvals = 0.217 , 0.094 AIC = 88587.205

Deaths per 100K + #Days low >95P South $R^2 = 0.888$ pvals = 0.35 , 0.12 AIC = -23622.718

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

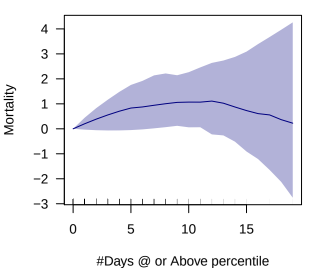
R^2 = 0.862

pvals = 0.45 , 0.191

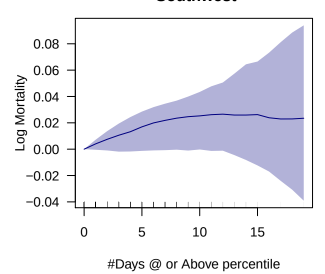
AIC = 59925.66

Deaths per 100K + #Days low >95P East North Central $R^2 = 0.869$ pvals = 0.158 , 0.982 AIC = -16573.748

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

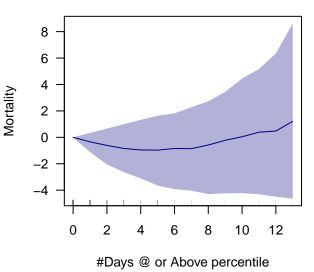


Deaths per 100K + #Days low >95P Southwest

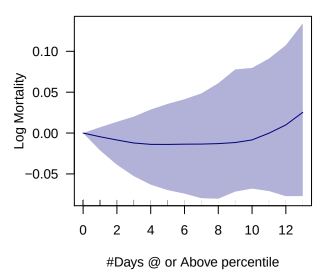


Deaths per 100K + #Days low >95P Southwest $R^2 = 0.907$ pvals = 0.267 , 0.505 AIC = 40637.159 Deaths per 100K + #Days low >95P Southwest $R^2 = 0.902$ pvals = 0.211 , 0.504 AIC = -10167.099

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

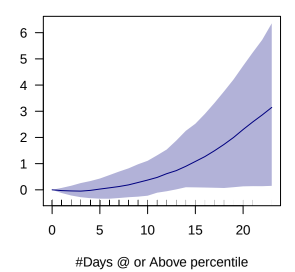


Deaths per 100K + #Days low >95P West North Central



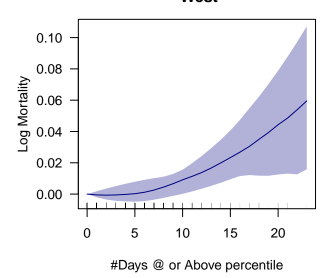
Deaths per 100K + #Days low >95P West North Central $R^2 = 0.821$ pvals = 0.646 , 0.614 AIC = 8407.435 Deaths per 100K + #Days low >95P West North Central R^2 = 0.815 pvals = 0.635, 0.562 AIC = -1932.228

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



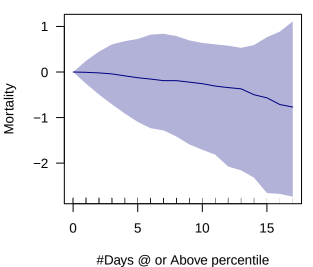
Mortality

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

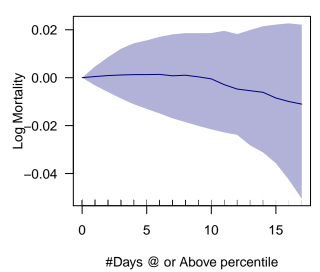


Deaths per 100K + #Days low >95P West $R^2 = 0.838$ pvals = 0.722 , 0.181 AIC = 48484.465 Deaths per 100K + #Days low >95P West $R^2 = 0.831$ pvals = 0.649 , 0.135 AIC = -17136.287

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

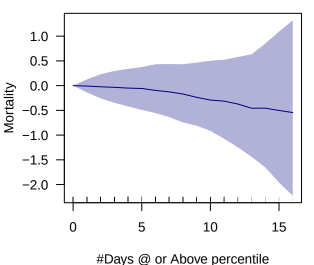


Deaths per 100K + #Days low >95P Northwest

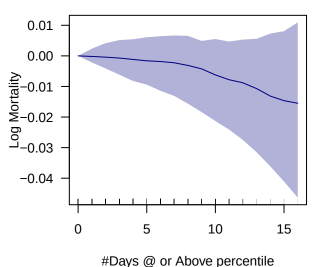


Deaths per 100K + #Days low >95P Northwest $R^2 = 0.781$ pvals = 0.906 , 0.692 AIC = 26828.434 Deaths per 100K + #Days low >95P Northwest $R^2 = 0.78$ pvals = 0.753 , 0.572 AIC = -8947.719

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

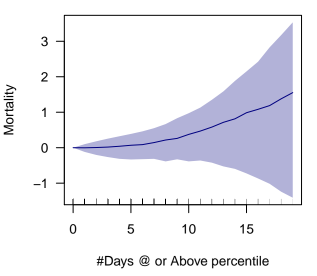


Deaths per 100K + #Days high >90P 05-09 Northeast

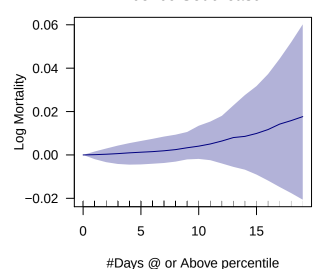


Deaths per 100K + #Days high >90P 05-09 Northeast R^2 = 0.857 pvals = 0.968, 0.858 AIC = 65708.987 Deaths per 100K + #Days high >90P 05–09 Northeast R^2 = 0.855 pvals = 0.923, 0.701 AIC = -21017.537

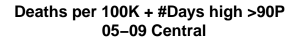
Deaths per 100K + #Days high >90P 05-09 Southeast

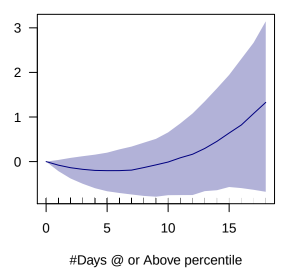


Deaths per 100K + #Days high >90P 05-09 Southeast



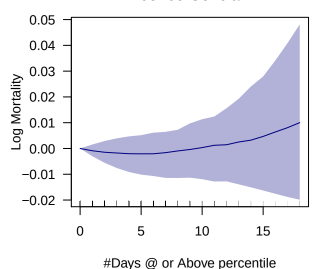
Deaths per 100K + #Days high >90P 05-09 Southeast R^2 = 0.912 pvals = 0.728 , 0.356 AIC = 64651.363 Deaths per 100K + #Days high >90P 05–09 Southeast R^2 = 0.909 pvals = 0.954 , 0.595 AIC = -17341.348





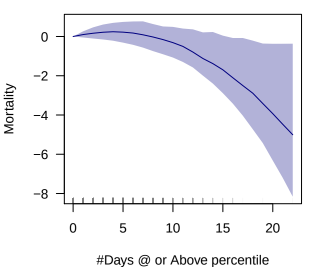
Mortality

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

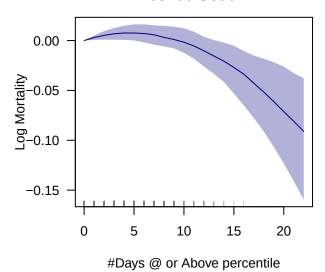


Deaths per 100K + #Days high >90P 05-09 Central R^2 = 0.871 pvals = 0.195, 0.098 AIC = 42659.098 Deaths per 100K + #Days high >90P 05-09 Central R^2 = 0.874 pvals = 0.416 , 0.411 AIC = -12893.025

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

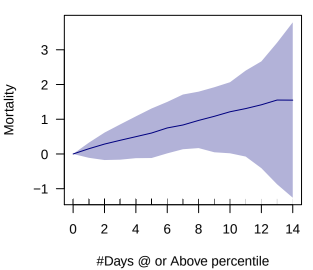


Deaths per 100K + #Days high >90P 05-09 South

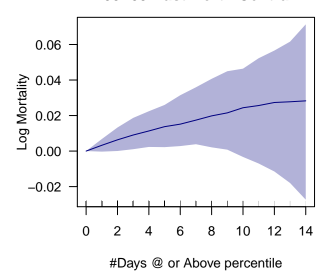


Deaths per 100K + #Days high >90P 05-09 South R^2 = 0.846 pvals = 0.142 , 0.065 AIC = 36672.682 Deaths per 100K + #Days high >90P 05-09 South $R^2 = 0.882$ pvals = 0.028, 0.015 AIC = -9770.28

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

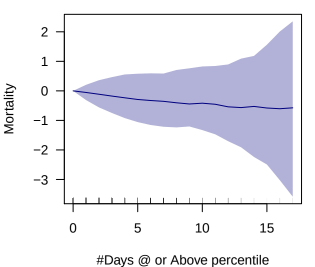


Deaths per 100K + #Days high >90P 05-09 East North Central

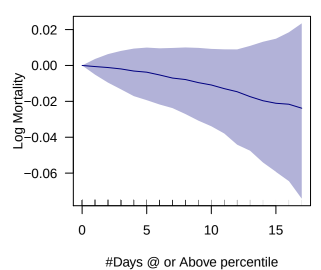


Deaths per 100K + #Days high >90P 05–09 East North Central R^2 = 0.855 pvals = 0.25 , 0.85 AIC = 24597.779 Deaths per 100K + #Days high >90P 05–09 East North Central R^2 = 0.86 pvals = 0.189, 0.715 AIC = -6795.952

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

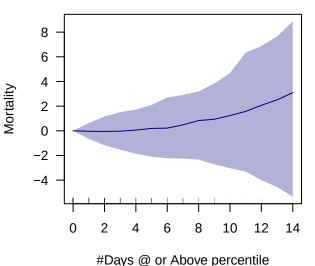


Deaths per 100K + #Days high >90P 05-09 Southwest

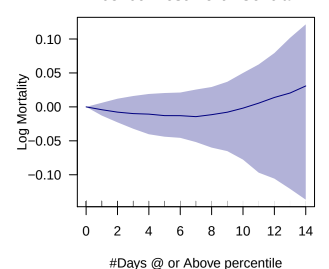


Deaths per 100K + #Days high >90P 05–09 Southwest R^2 = 0.908 pvals = 0.902 , 0.86 AIC = 16542.87 Deaths per 100K + #Days high >90P 05–09 Southwest R^2 = 0.896 pvals = 0.816, 0.833 AIC = -4143.619

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

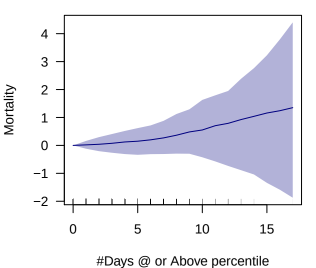


Deaths per 100K + #Days high >90P 05-09 West North Central

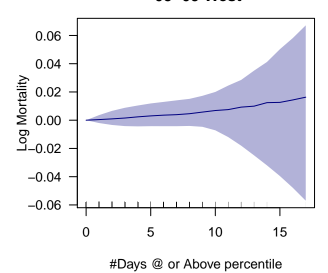


Deaths per 100K + #Days high >90P 05–09 West North Central R^2 = 0.816 pvals = 0.903 , 0.55 AIC = 3442.613 Deaths per 100K + #Days high >90P 05–09 West North Central R^2 = 0.803 pvals = 0.608, 0.467 AIC = -772.502

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

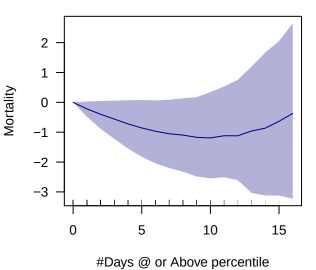


Deaths per 100K + #Days high >90P 05-09 West

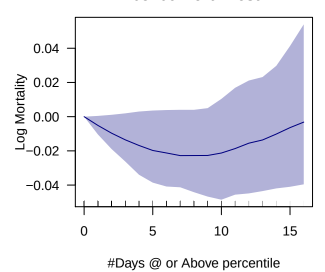


Deaths per 100K + #Days high >90P 05–09 West R^2 = 0.824 pvals = 0.95 , 0.741 AIC = 19688.195 Deaths per 100K + #Days high >90P 05–09 West $R^2 = 0.813$ pvals = 0.83 , 0.928 AIC = -7210.927

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

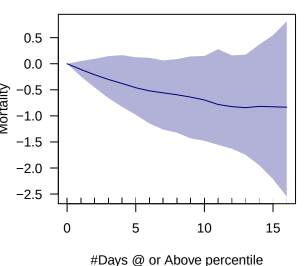


Deaths per 100K + #Days high >90P 05-09 Northwest

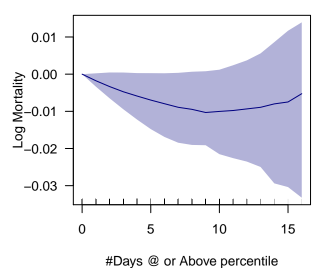


Deaths per 100K + #Days high >90P 05–09 Northwest R^2 = 0.776 pvals = 0.068, 0.114 AIC = 10916.625 Deaths per 100K + #Days high >90P 05–09 Northwest R^2 = 0.774 pvals = 0.053, 0.083 AIC = -3810.759

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

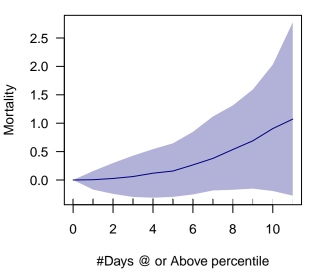


Deaths per 100K + #Days low >90P 05-09 Northeast

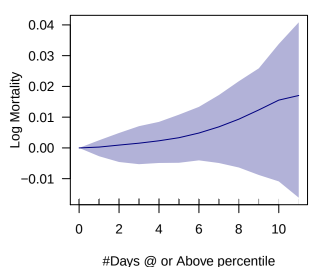


Deaths per 100K + #Days low >90P 05-09 Northeast R^2 = 0.857 pvals = 0.328 , 0.713 AIC = 65706.966 Deaths per 100K + #Days low >90P 05-09 Northeast $R^2 = 0.855$ pvals = 0.22 , 0.499 AIC = -21019.194

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

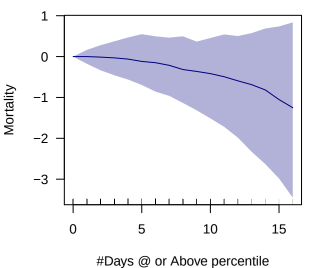


Deaths per 100K + #Days low >90P 05-09 Southeast

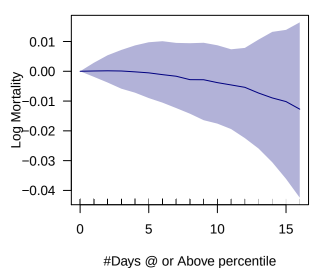


Deaths per 100K + #Days low >90P 05-09 Southeast $R^2 = 0.912$ pvals = 0.98 , 0.557 AIC = 64651.754 Deaths per 100K + #Days low >90P 05–09 Southeast R^2 = 0.909 pvals = 0.981 , 0.627 AIC = -17341.802

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

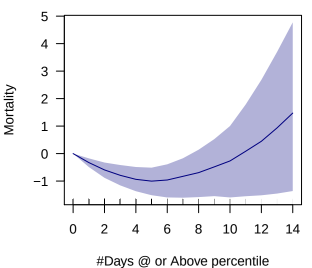


Deaths per 100K + #Days low >90P 05-09 Central

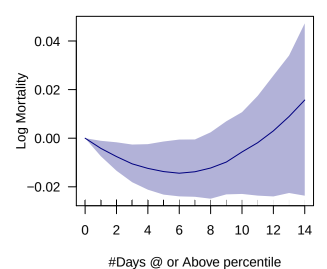


Deaths per 100K + #Days low >90P 05–09 Central R^2 = 0.871 pvals = 0.821 , 0.554 AIC = 42659.642 Deaths per 100K + #Days low >90P 05-09 Central $R^2 = 0.874$ pvals = 0.901 , 0.659 AIC = -12893.108

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



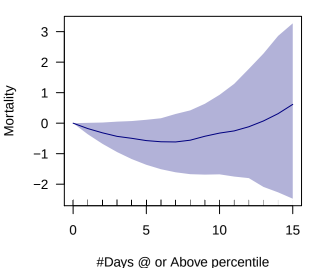
Deaths per 100K + #Days low >90P 05-09 South



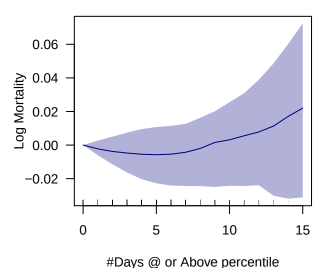
Deaths per 100K + #Days low >90P 05-09 South $R^2 = 0.846$ pvals = 0.026 , 0.017 AIC = 36669.768

Deaths per 100K + #Days low >90P 05-09 South R^2 = 0.882 pvals = 0.035, 0.034 AIC = -9769.349

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

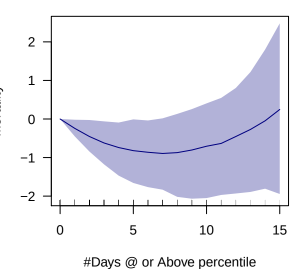


Deaths per 100K + #Days low >90P 05-09 East North Central

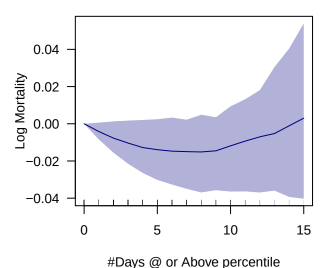


Deaths per 100K + #Days low >90P 05-09 East North Central R^2 = 0.855 pvals = 0.332 , 0.359 AIC = 24599.473 Deaths per 100K + #Days low >90P 05–09 East North Central R^2 = 0.86 pvals = 0.519 , 0.426 AIC = -6793.216

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

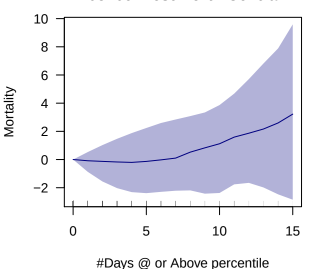


Deaths per 100K + #Days low >90P 05-09 Southwest

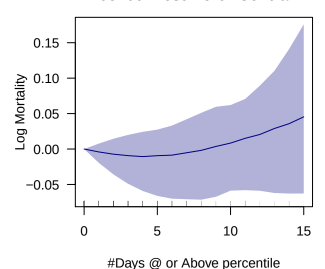


Deaths per 100K + #Days low >90P 05-09 Southwest $R^2 = 0.908$ pvals = 0.16 , 0.248 AIC = 16540.762 Deaths per 100K + #Days low >90P 05–09 Southwest R^2 = 0.896 pvals = 0.225 , 0.269 AIC = -4145.119

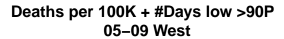
Deaths per 100K + #Days low >90P 05–09 West North Central

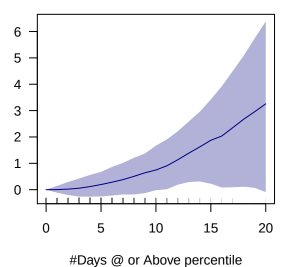


Deaths per 100K + #Days low >90P 05-09 West North Central



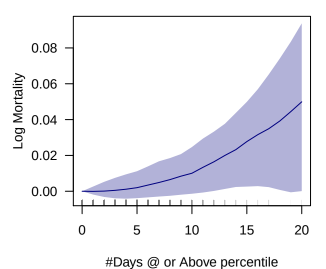
Deaths per 100K + #Days low >90P 05-09 West North Central $R^2 = 0.816$ pvals = 0.762 , 0.392 AIC = 3442.305 Deaths per 100K + #Days low >90P 05–09 West North Central $R^2 = 0.803$ pvals = 0.585 , 0.347 AIC = -772.869





Mortality

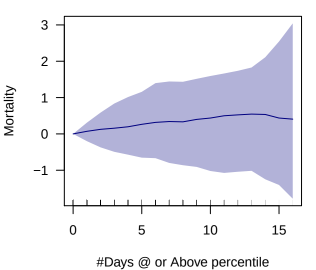
Deaths per 100K + #Days low >90P 05-09 West



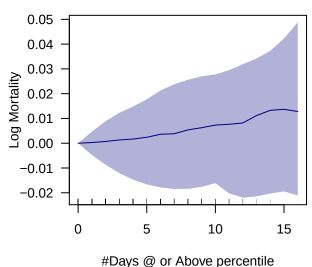
Deaths per 100K + #Days low >90P 05–09 West R^2 = 0.824 pvals = 0.994 , 0.309 AIC = 19685.1

Deaths per 100K + #Days low >90P 05-09 West $R^2 = 0.814$ pvals = 0.869 , 0.302 AIC = -7213.678

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

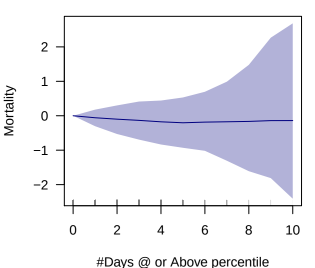


Deaths per 100K + #Days low >90P 05-09 Northwest

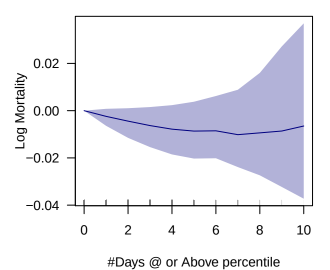


Deaths per 100K + #Days low >90P 05-09 Northwest $R^2 = 0.776$ pvals = 0.768 , 0.945 AIC = 10918.608 Deaths per 100K + #Days low >90P 05-09 Northwest $R^2 = 0.774$ pvals = 0.865 , 0.838 AIC = -3808.051

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

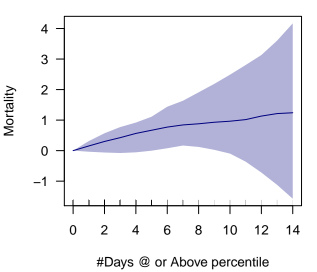


Deaths per 100K + #Days high >95P 05-09 Northeast

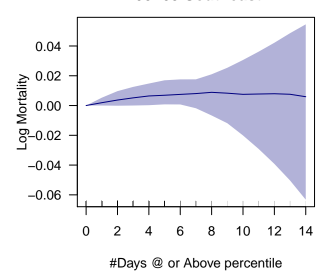


Deaths per 100K + #Days high >95P 05-09 Northeast R^2 = 0.857 pvals = 0.563, 0.751 AIC = 65708.647 Deaths per 100K + #Days high >95P 05-09 Northeast R^2 = 0.855 pvals = 0.313, 0.652 AIC = -21018.337

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

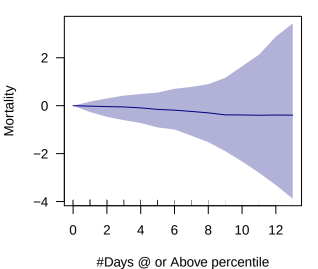


Deaths per 100K + #Days high >95P 05-09 Southeast

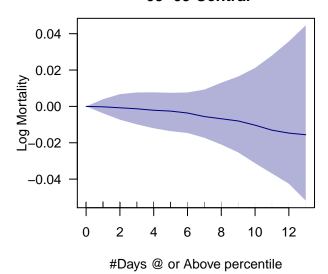


Deaths per 100K + #Days high >95P 05-09 Southeast R^2 = 0.912 pvals = 0.141, 0.748 AIC = 64649.536 Deaths per 100K + #Days high >95P 05–09 Southeast R^2 = 0.909 pvals = 0.125 , 0.46 AIC = -17342.831

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

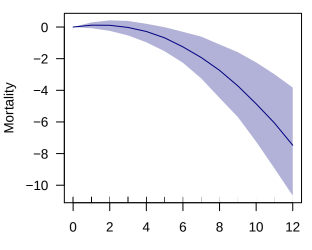


Deaths per 100K + #Days high >95P 05-09 Central

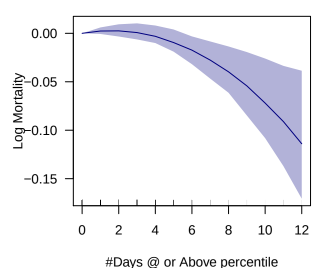


Deaths per 100K + #Days high >95P 05-09 Central R^2 = 0.871 pvals = 0.834 , 0.993 AIC = 42660.364 Deaths per 100K + #Days high >95P 05-09 Central R^2 = 0.874 pvals = 0.848 , 0.861 AIC = -12892.786

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



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

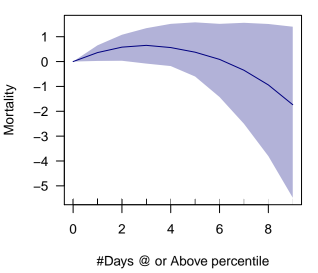


Deaths per 100K + #Days high >95P 05-09 South R^2 = 0.846 pvals = 0.047, 0 AIC = 36668.92

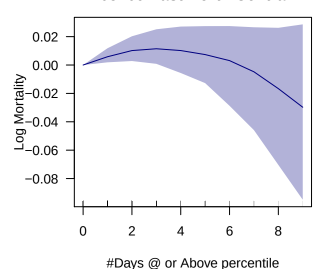
#Days @ or Above percentile

Deaths per 100K + #Days high >95P 05–09 South R^2 = 0.882 pvals = 0.003 , 0 AIC = -9772.538

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

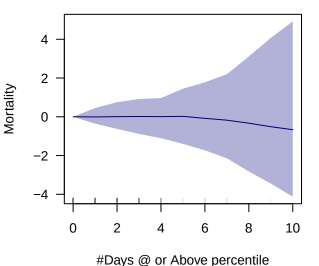


Deaths per 100K + #Days high >95P 05-09 East North Central

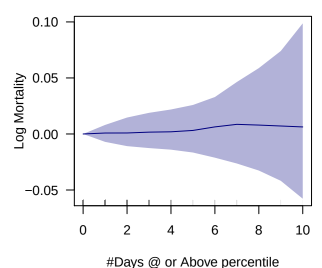


Deaths per 100K + #Days high >95P 05–09 East North Central R^2 = 0.855 pvals = 0.047, 0.086 AIC = 24597.057 Deaths per 100K + #Days high >95P 05–09 East North Central R^2 = 0.86 pvals = 0.017, 0.035 AIC = -6796.84

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

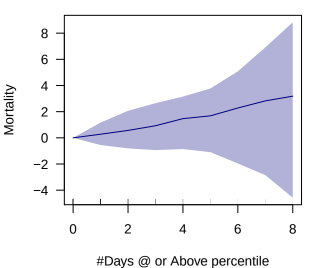


Deaths per 100K + #Days high >95P 05-09 Southwest

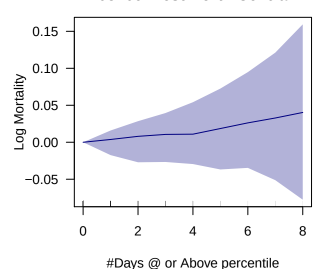


Deaths per 100K + #Days high >95P 05–09 Southwest R^2 = 0.908 pvals = 0.772 , 0.844 AIC = 16543.27 Deaths per 100K + #Days high >95P 05–09 Southwest R^2 = 0.896 pvals = 0.83 , 0.975 AIC = -4142.949

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

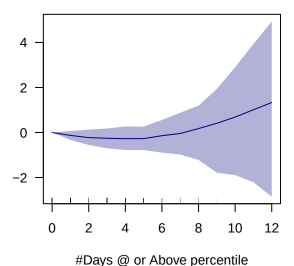


Deaths per 100K + #Days high >95P 05-09 West North Central



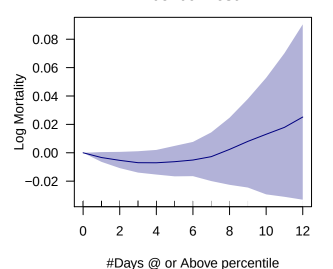
Deaths per 100K + #Days high >95P 05-09 West North Central R^2 = 0.816 pvals = 0.636, 0.987 AIC = 3441.955 Deaths per 100K + #Days high >95P 05–09 West North Central R^2 = 0.803 pvals = 0.979, 0.768 AIC = -772.96

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



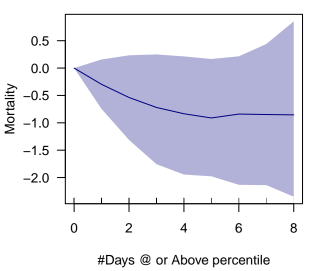
Mortality

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

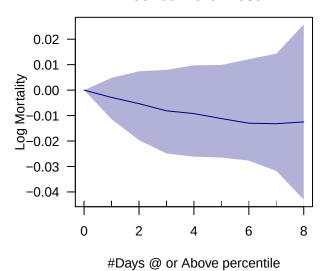


Deaths per 100K + #Days high >95P 05-09 West R^2 = 0.824 pvals = 0.264 , 0.353 AIC = 19688.053 Deaths per 100K + #Days high >95P 05-09 West $R^2 = 0.813$ pvals = 0.222 , 0.3 AIC = -7212.334

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

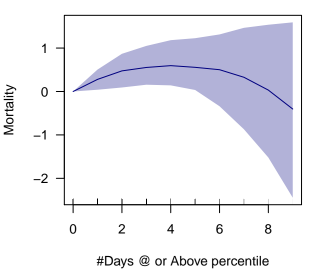


Deaths per 100K + #Days high >95P 05-09 Northwest

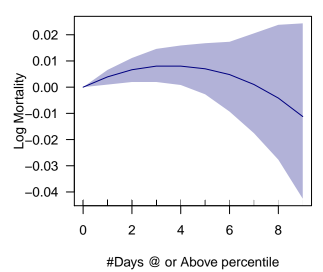


Deaths per 100K + #Days high >95P 05-09 Northwest R^2 = 0.776 pvals = 0.377, 0.615 AIC = 10917.569 Deaths per 100K + #Days high >95P 05–09 Northwest R^2 = 0.774 pvals = 0.481 , 0.665 AIC = -3808.482

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

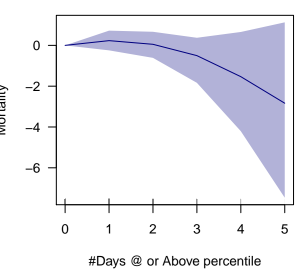


Deaths per 100K + #Days low >95P 05-09 Northeast

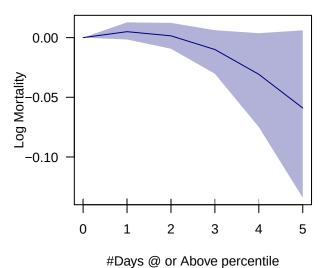


Deaths per 100K + #Days low >95P 05-09 Northeast R^2 = 0.857 pvals = 0.063 , 0.164 AIC = 65704.942 Deaths per 100K + #Days low >95P 05–09 Northeast R^2 = 0.855 pvals = 0.053 , 0.106 AIC = -21021.194

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

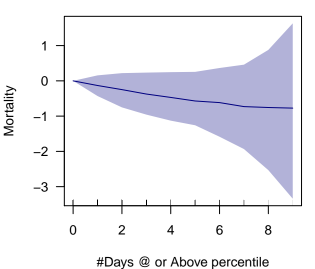


Deaths per 100K + #Days low >95P 05-09 Southeast

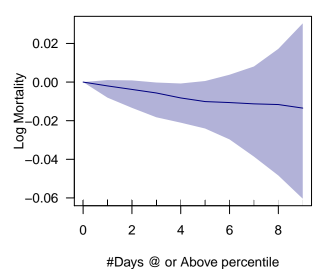


Deaths per 100K + #Days low >95P 05-09 Southeast $R^2 = 0.912$ pvals = 0.342 , 0.281 AIC = 64650.887 Deaths per 100K + #Days low >95P 05–09 Southeast R^2 = 0.909 pvals = 0.285, 0.291 AIC = -17343.412

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

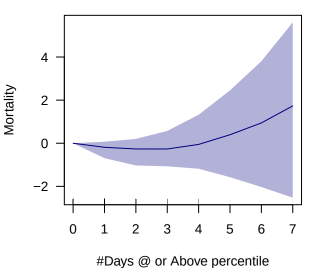


Deaths per 100K + #Days low >95P 05-09 Central

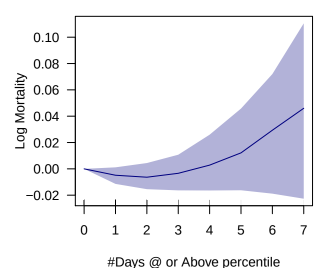


Deaths per 100K + #Days low >95P 05-09 Central $R^2 = 0.871$ pvals = 0.355, 0.846AIC = 42658.642 Deaths per 100K + #Days low >95P 05-09 Central $R^2 = 0.874$ pvals = 0.329 , 0.841 AIC = -12894.901

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

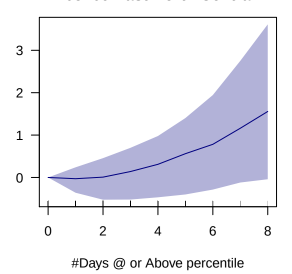


Deaths per 100K + #Days low >95P 05-09 South



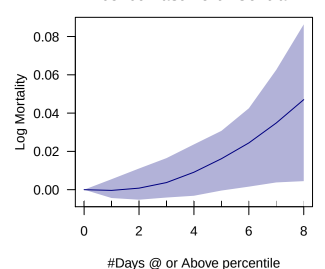
Deaths per 100K + #Days low >95P 05-09 South $R^2 = 0.845$ pvals = 0.37 , 0.394 AIC = 36676.524 Deaths per 100K + #Days low >95P 05-09 South $R^2 = 0.882$ pvals = 0.199 , 0.258 AIC = -9764.757

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



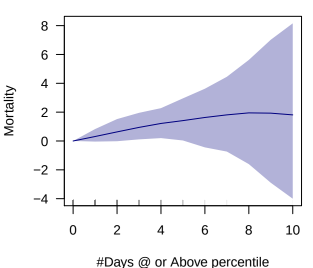
Mortality

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

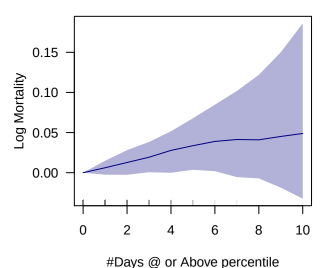


Deaths per 100K + #Days low >95P 05-09 East North Central R^2 = 0.855 pvals = 0.799 , 0.386 AIC = 24598.846 Deaths per 100K + #Days low >95P 05-09 East North Central $R^2 = 0.86$ pvals = 0.769 , 0.243 AIC = -6795.898

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



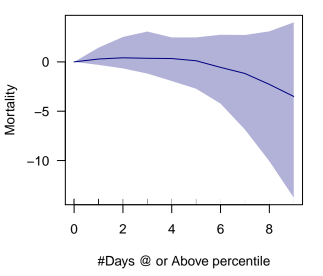
Deaths per 100K + #Days low >95P 05-09 Southwest



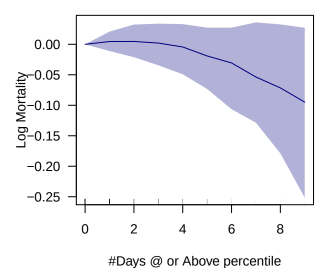
Deaths per 100K + #Days low >95P 05-09 Southwest $R^2 = 0.908$ pvals = 0.236 , 0.868 AIC = 16540.994

Deaths per 100K + #Days low >95P 05-09 Southwest $R^2 = 0.896$ pvals = 0.196 , 0.929 AIC = -4146.273

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

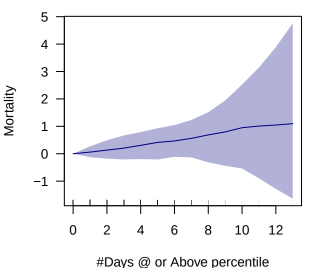


Deaths per 100K + #Days low >95P 05-09 West North Central

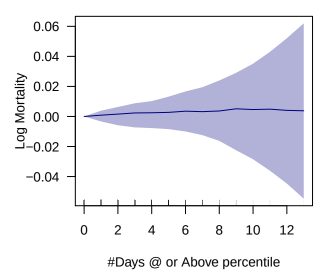


Deaths per 100K + #Days low >95P 05-09 West North Central R^2 = 0.816 pvals = 0.603, 0.58 AIC = 3442.854 Deaths per 100K + #Days low >95P 05-09 West North Central $R^2 = 0.803$ pvals = 0.673 , 0.554 AIC = -773.062

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



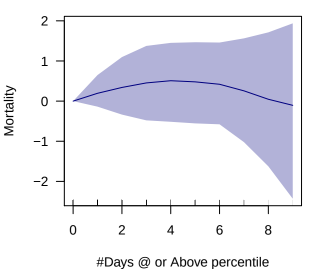
Deaths per 100K + #Days low >95P 05-09 West



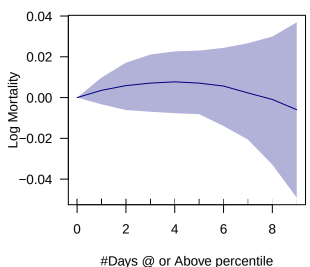
Deaths per 100K + #Days low >95P 05-09 West $R^2 = 0.824$ pvals = 0.661 , 0.994 AIC = 19688.522

Deaths per 100K + #Days low >95P 05-09 West $R^2 = 0.813$ pvals = 0.874 , 0.983 AIC = -7210.368

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 = 0.776 pvals = 0.48 , 0.581 AIC = 10918.433 Deaths per 100K + #Days low >95P 05-09 Northwest R^2 = 0.774 pvals = 0.462, 0.556 AIC = -3808.285