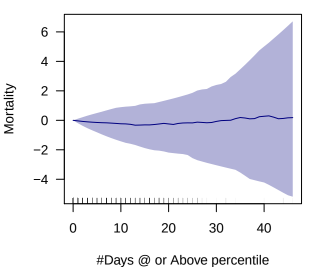
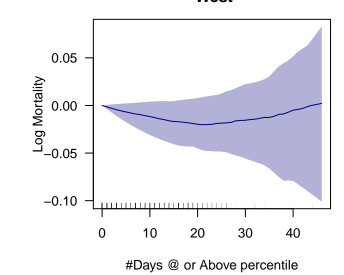
-- Mon Mar 1 19:54:04 2021 -----## Lowest 20%

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

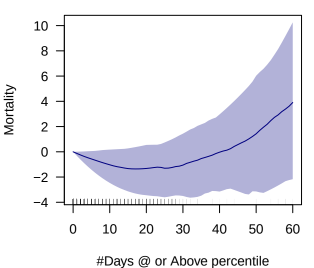


### Deaths per 100K + #Days high >90P West

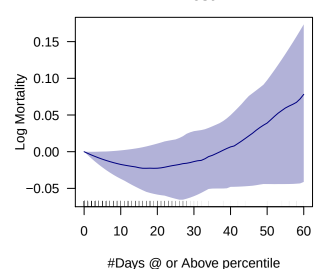


Deaths per 100K + #Days high >90P West R^2 = 0.798 pvals = 0.693 , 0.593 AIC = 21740.335 Deaths per 100K + #Days high >90P West  $R^2=0.767$  pvals = 0.334, 0.371 AIC = -4035.145

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



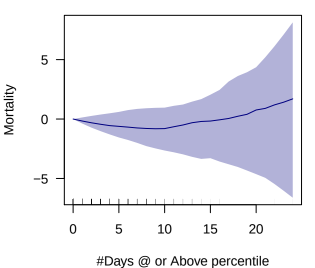
### Deaths per 100K + #Days low >90P West



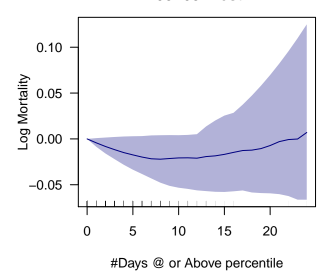
Deaths per 100K + #Days low >90P West  $R^2 = 0.799$ pvals = 0.056 , 0.023 AIC = 21738.758

Deaths per 100K + #Days low >90P West  $R^2 = 0.768$  pvals = 0.132 , 0.058 AIC = -4036.692

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

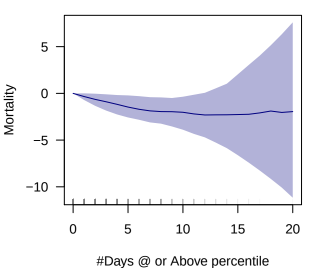


### Deaths per 100K + #Days high >90P 05-09 West

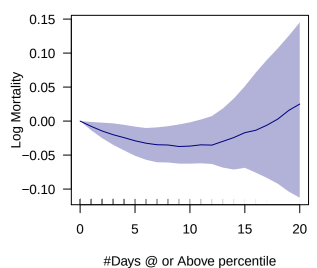


Deaths per 100K + #Days high >90P 05-09 West R^2 = 0.794 pvals = 0.111 , 0.297 AIC = 8967.616 Deaths per 100K + #Days high >90P 05-09 West R^2 = 0.761 pvals = 0.068 , 0.248 AIC = -1674.653

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

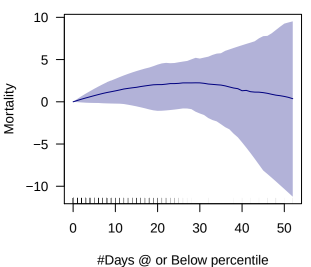


## Deaths per 100K + #Days low >90P 05-09 West

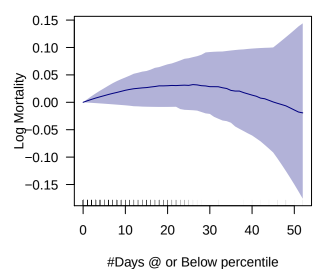


Deaths per 100K + #Days low >90P 05–09 West R^2 = 0.795 pvals = 0.139 , 0.308 AIC = 8964.815 Deaths per 100K + #Days low >90P 05-09 West  $R^2 = 0.761$  pvals = 0.149 , 0.266 AIC = -1677.132

# Deaths per 100K + #Days high <10P West



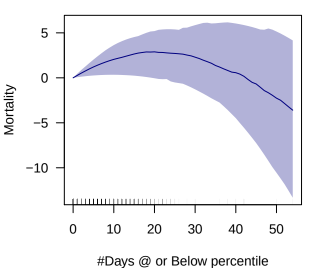
## Deaths per 100K + #Days high <10P West



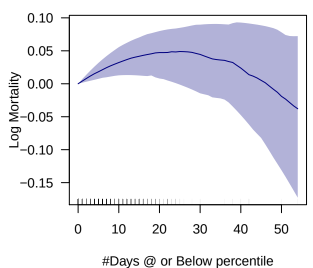
Deaths per 100K + #Days high <10P West  $R^2=0.799$  pvals = 0.167, 0.344 AIC = 21738.276

Deaths per 100K + #Days high <10P West R^2 = 0.768 pvals = 0.114 , 0.188 AIC = -4035.978

## Deaths per 100K + #Days low <10P West



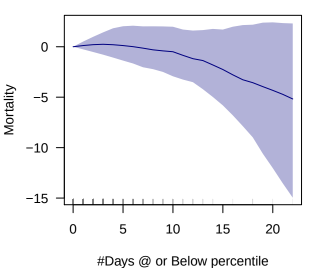
## Deaths per 100K + #Days low <10P West



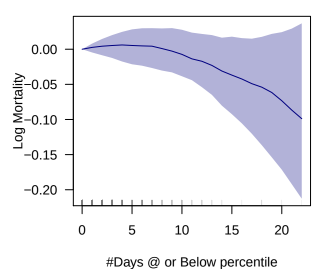
Deaths per 100K + #Days low <10P West  $R^2 = 0.799$ pvals = 0.032 , 0.025 AIC = 21734.551

Deaths per 100K + #Days low <10P West  $R^2 = 0.768$  pvals = 0.036 , 0.03 AIC = -4039.158

Deaths per 100K + #Days high <10P 11-2 West



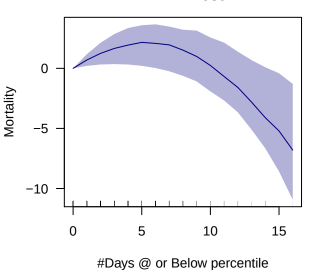
#### Deaths per 100K + #Days high <10P 11-2 West



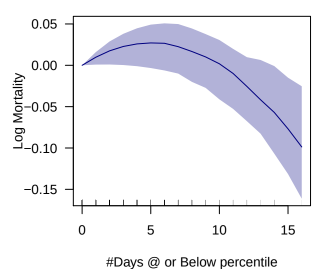
Deaths per 100K + #Days high <10P 11-2 West R^2 = 0.799 pvals = 0.438 , 0.219 AIC = 7387.29

Deaths per 100K + #Days high <10P 11-2 West  $R^2 = 0.763$  pvals = 0.372, 0.194 AIC = -1331.463

Deaths per 100K + #Days low <10P 11-2 West



### Deaths per 100K + #Days low <10P 11-2 West



Deaths per 100K + #Days low <10P 11-2 West  $R^2 = 0.8$  pvals = 0.012 , 0.001 AIC = 7379.682 Deaths per 100K + #Days low <10P 11-2 West  $R^2 = 0.764$  pvals = 0.018 , 0.003 AIC = -1338.349