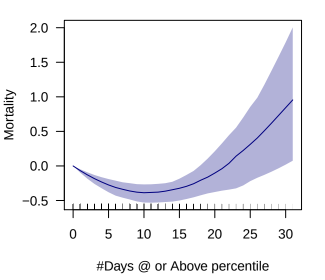
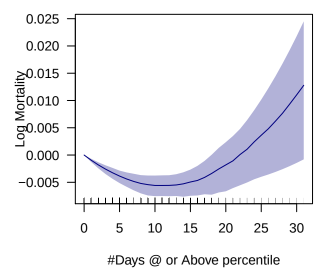
Deaths per 100K + #Days high >90P



Deaths per 100K + #Days high >90P

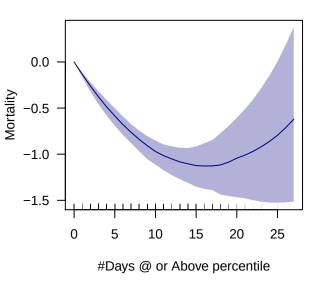


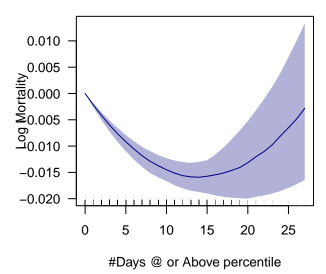
Deaths per 100K + #Days high >90P $R^2 = 0.906$ pvals = 0, 0.001AIC = 400579.393

Deaths per 100K + #Days high >90P $R^2 = 0.914$ pvals = 0, 0.002AIC = -138613.047

Deaths per 100K + #Days low >90P

Deaths per 100K + #Days low >90P



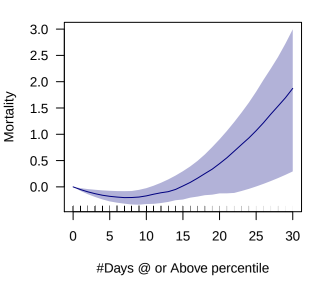


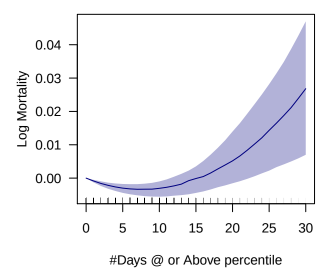
Deaths per 100K + #Days low >90P $R^2 = 0.906$ pvals = 0 , 0.002 AIC = 400457.202

Deaths per 100K + #Days low >90P $R^2 = 0.914$ pvals = 0 , 0.001 AIC = -138730.592

Deaths per 100K + #Days high >95P

Deaths per 100K + #Days high >95P

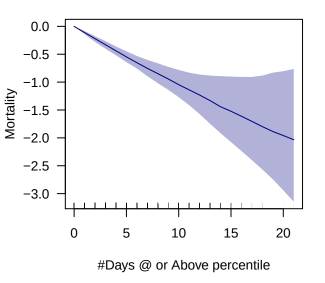


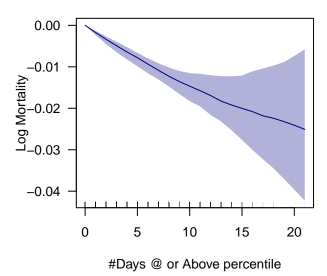


Deaths per 100K + #Days high >95P R^2 = 0.906 pvals = 0.004 , 0.011 AIC = 400598.056 Deaths per 100K + #Days high >95P R^2 = 0.914 pvals = 0.001 , 0.007 AIC = -138599.432

Deaths per 100K + #Days low >95P

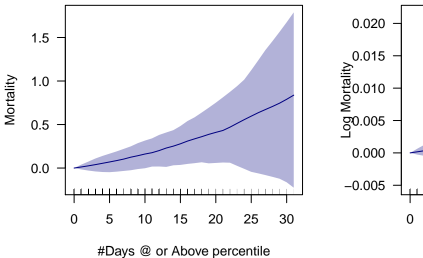
Deaths per 100K + #Days low >95P

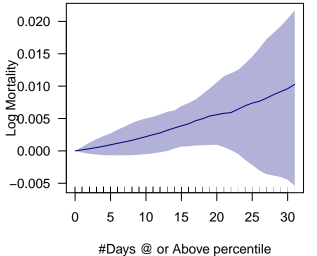




Deaths per 100K + #Days low >95P $R^2 = 0.906$ pvals = 0 , 0.719 AIC = 400520.686 Deaths per 100K + #Days low >95P $R^2 = 0.914$ pvals = 0 , 0.417 AIC = -138669.274

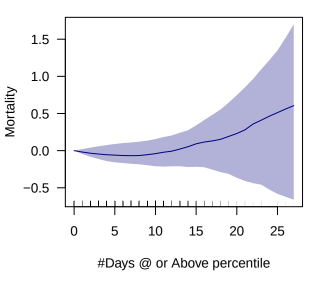
Deaths per 100K + #Days high >90P 05-0 Deaths per 100K + #Days high >90P 05-0

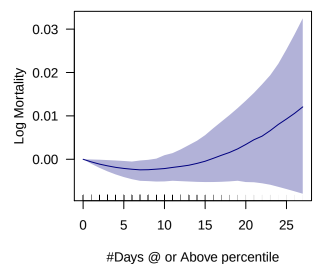




Deaths per 100K + #Days high >90P 05–09 $R^2 = 0.906$ pvals = 0.491, 0.724 AIC = 162998.905 Deaths per 100K + #Days high >90P 05–09 R^2 = 0.911 pvals = 0.611 , 0.771 AIC = -58035.972 Deaths per 100K + #Days low >90P 05-09

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



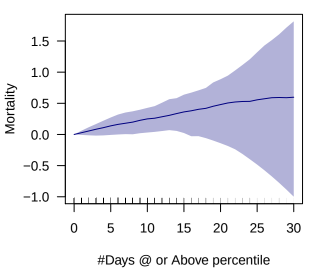


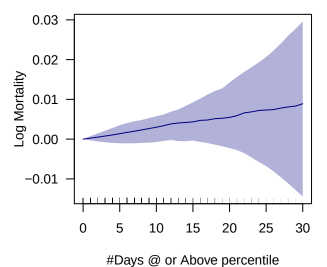
Deaths per 100K + #Days low >90P 05–09 $R^2 = 0.906$ pvals = 0.437 , 0.381 AIC = 163002.055

Deaths per 100K + #Days low >90P 05–09 $R^2 = 0.911$ $P^2 = 0.109 + 0.165$ $P^2 = 0.109$ $P^2 = 0.109$



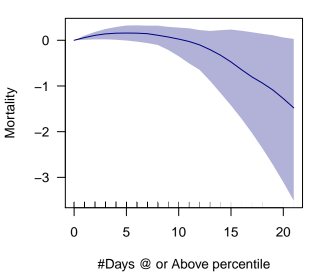
Deaths per 100K + #Days high >95P 05-0

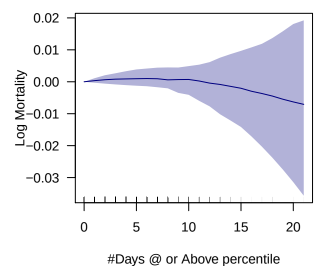




Deaths per 100K + #Days high >95P 05–09 $R^2 = 0.906$ pvals = 0.272 , 0.885 AIC = 162999.735 Deaths per 100K + #Days high >95P 05–09 R^2 = 0.911 pvals = 0.543 , 0.934 AIC = -58035.134 Deaths per 100K + #Days low >95P 05-09

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





Deaths per 100K + #Days low >95P 05–09 $R^2 = 0.906$ pvals = 0.076 , 0.157 AIC = 162999.547 Deaths per 100K + #Days low >95P 05–09 R^2 = 0.911 pvals = 0.555, 0.619 AIC = -58034.013