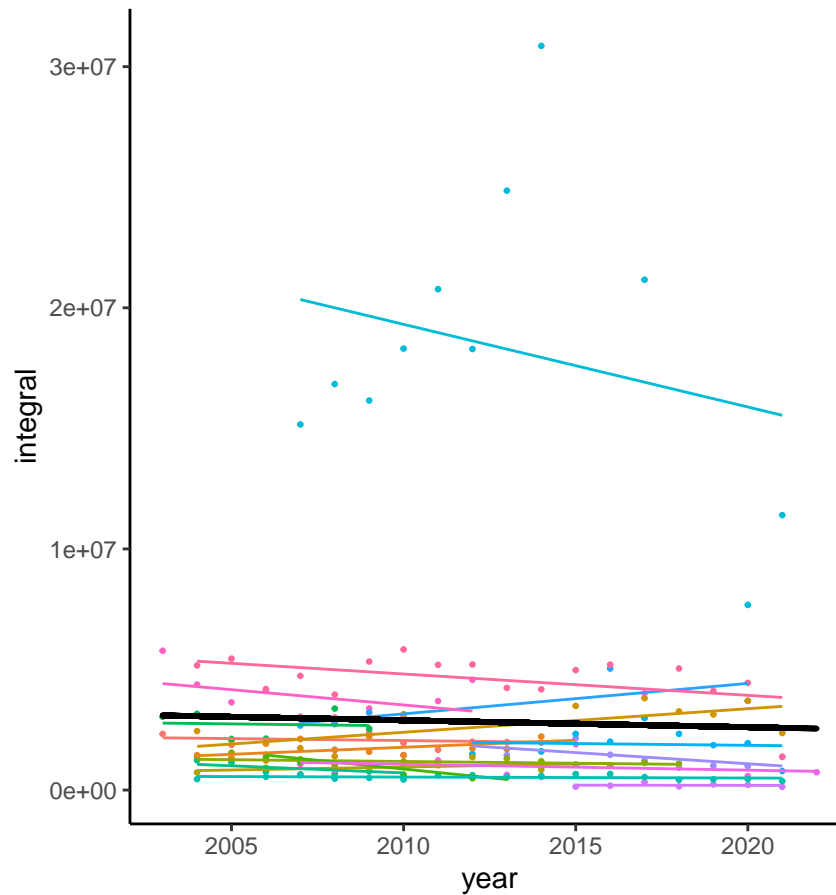
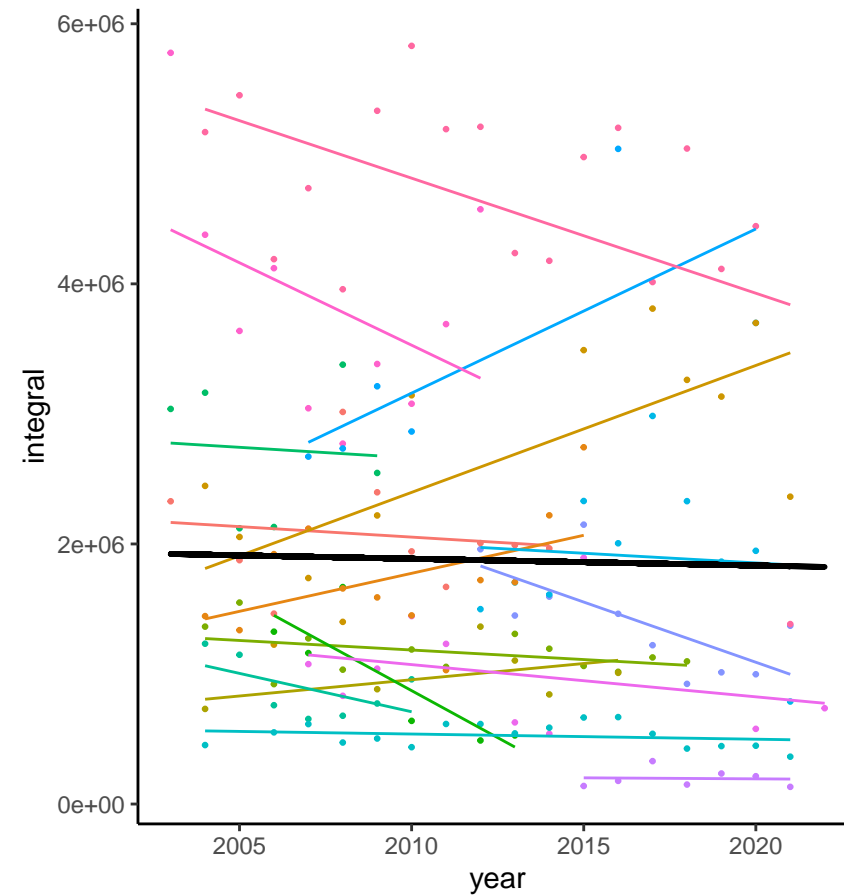
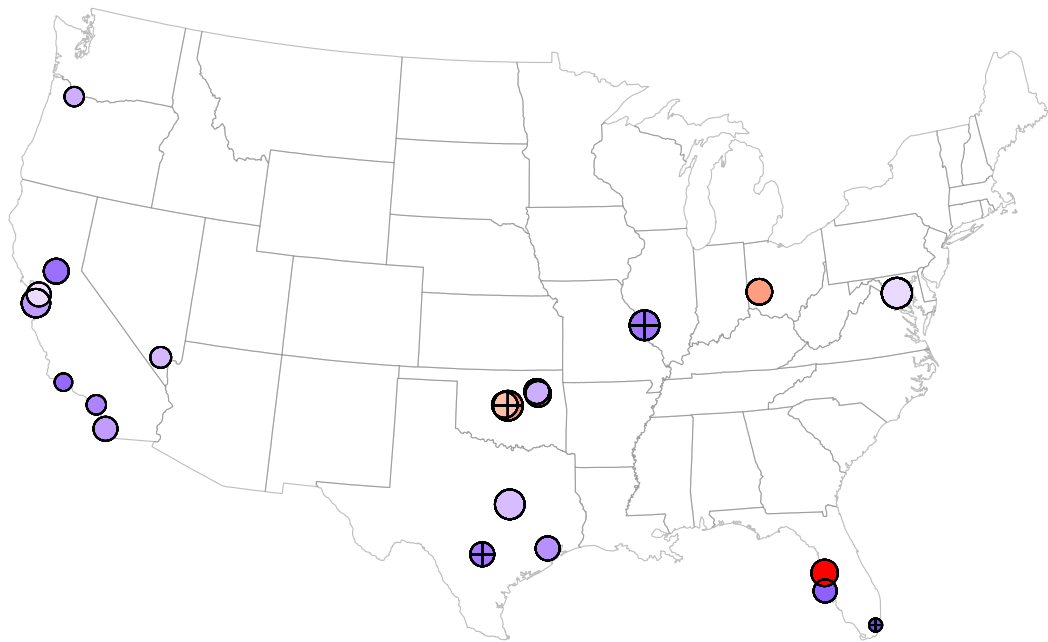


100% data completeness
temporal trends of integral
13/17 decreased
slope = -28644
p-value = 0.3546

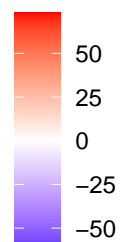


100% data completeness
temporal trends of integral(-PR)
12/16 decreased
slope = -5219
p-value = 0.6426

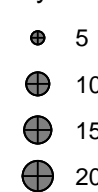




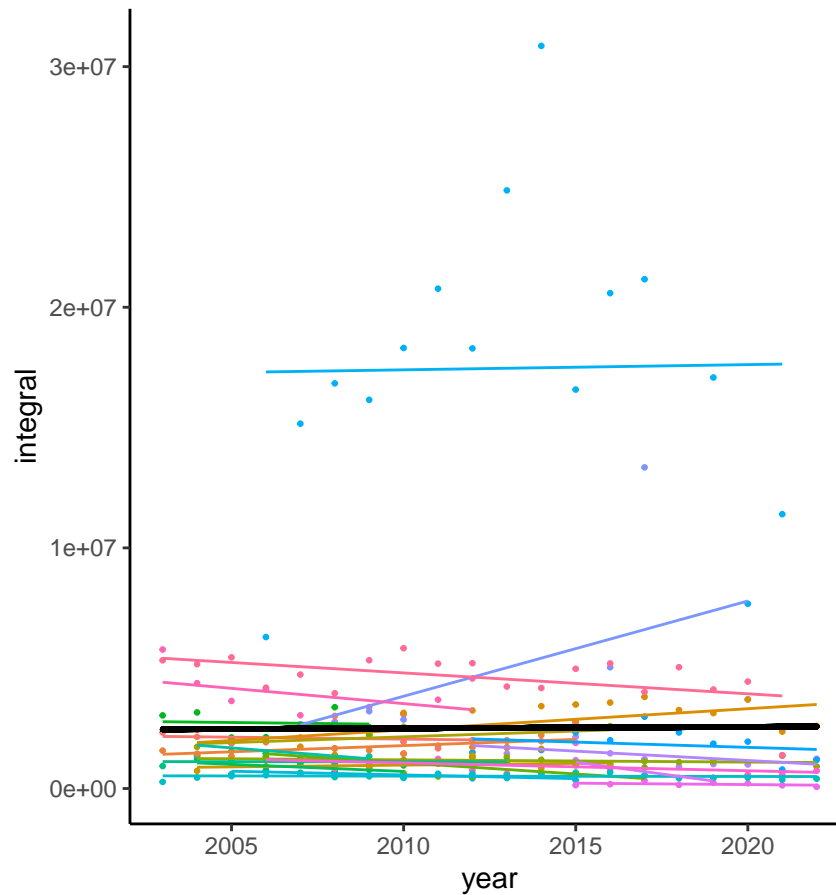
rescaled_slope



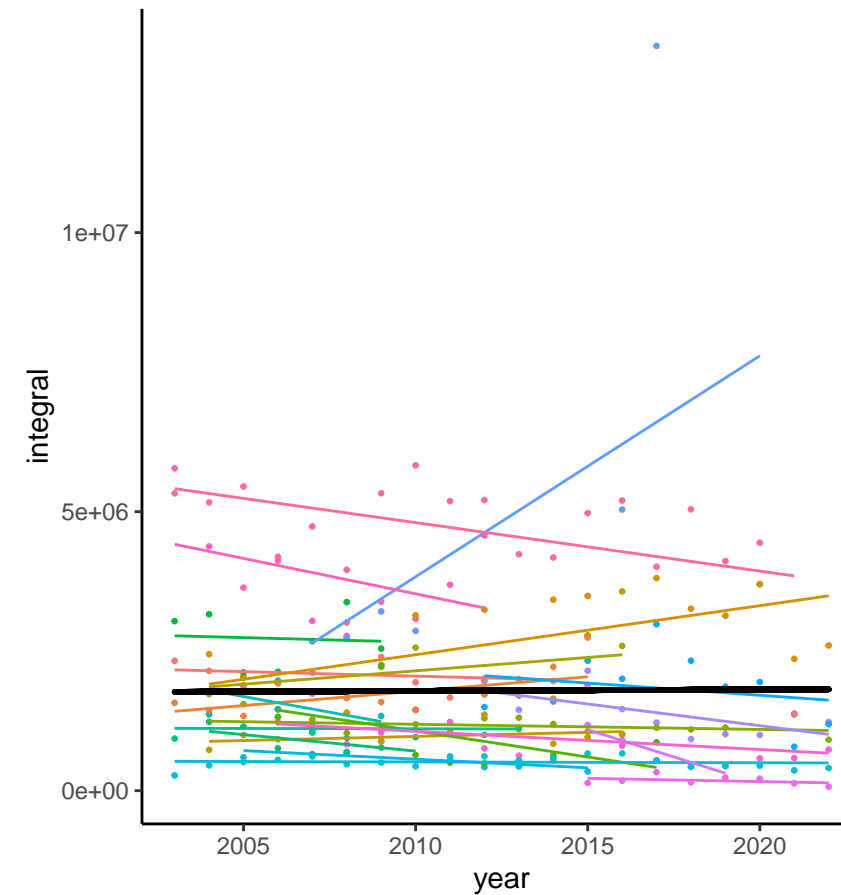
Nyear

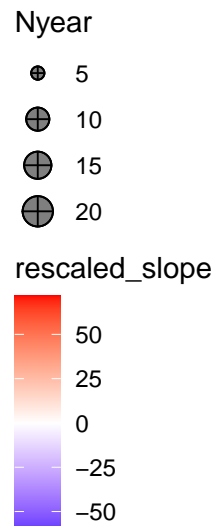
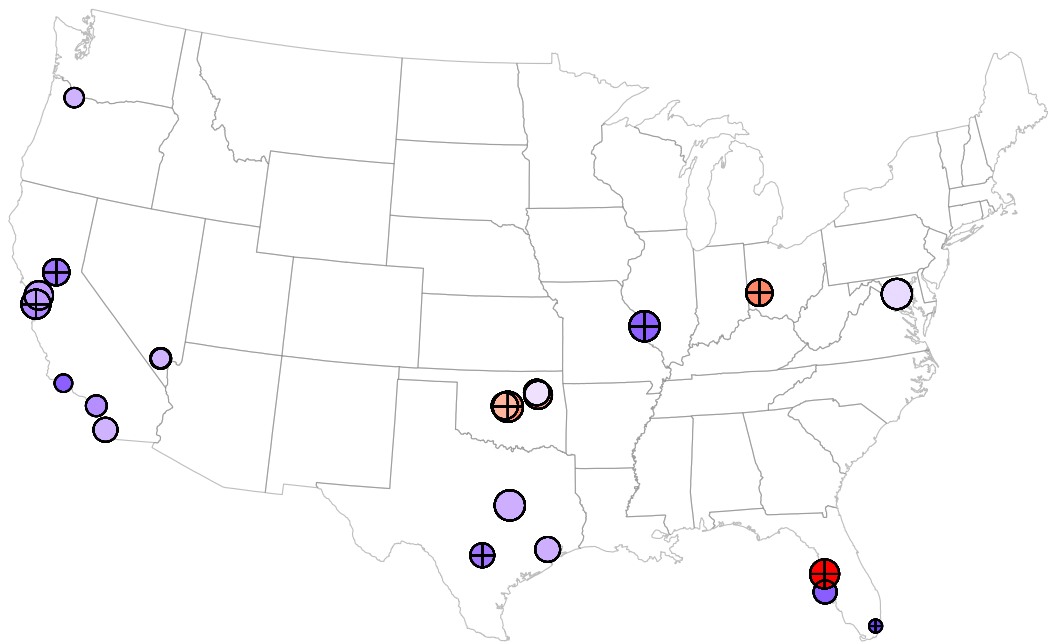


90% data completeness
temporal trends of integral
16/22 decreased
slope = 5929
p-value = 0.8238

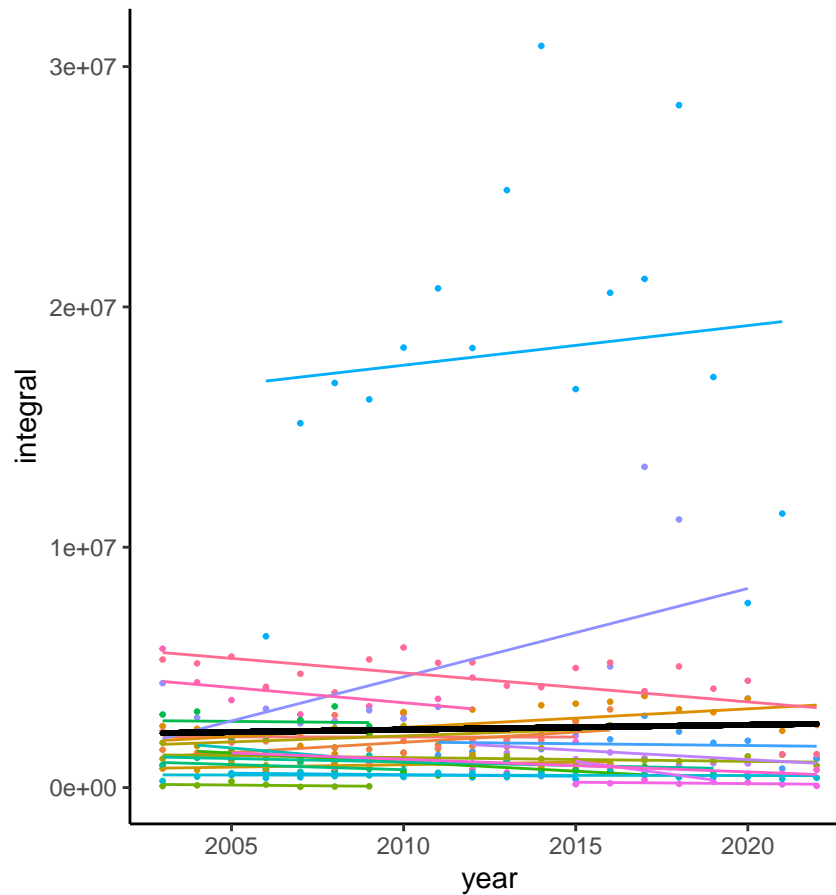


90% data completeness
temporal trends of integral(-PR)
12/21 decreased
slope = 2471
p-value = 0.8506

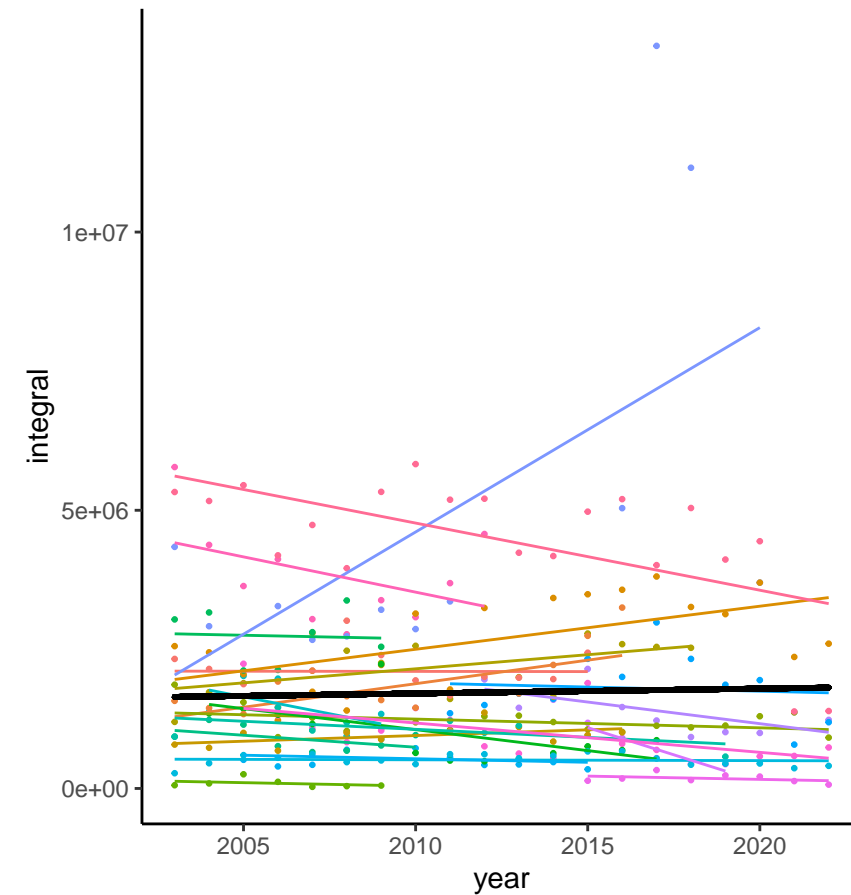


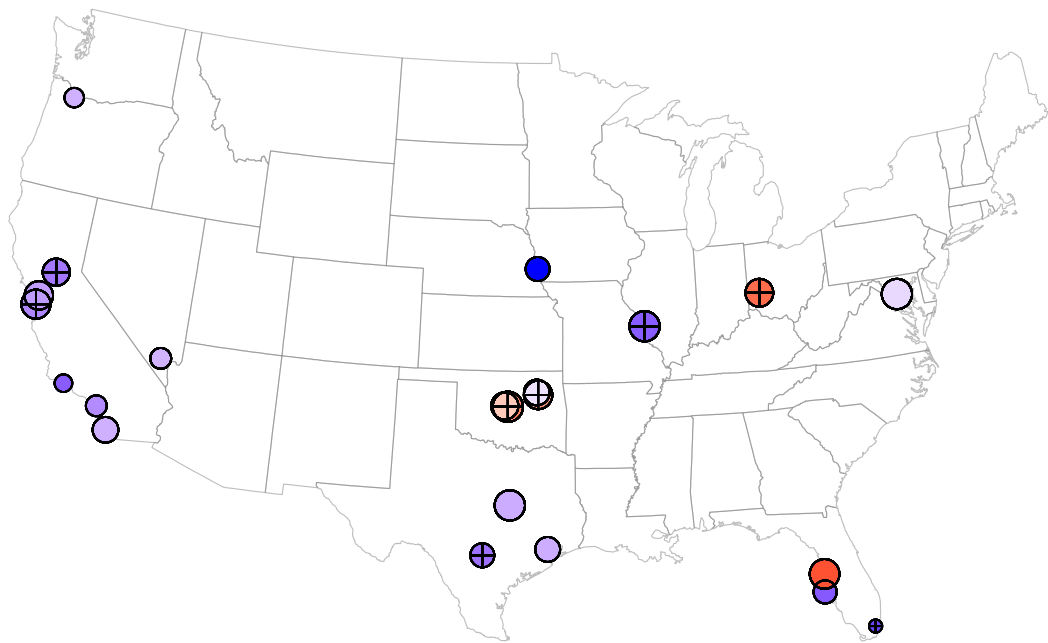


80% data completeness
temporal trends of integral
17/23 decreased
slope = 20103
p-value = 0.4007

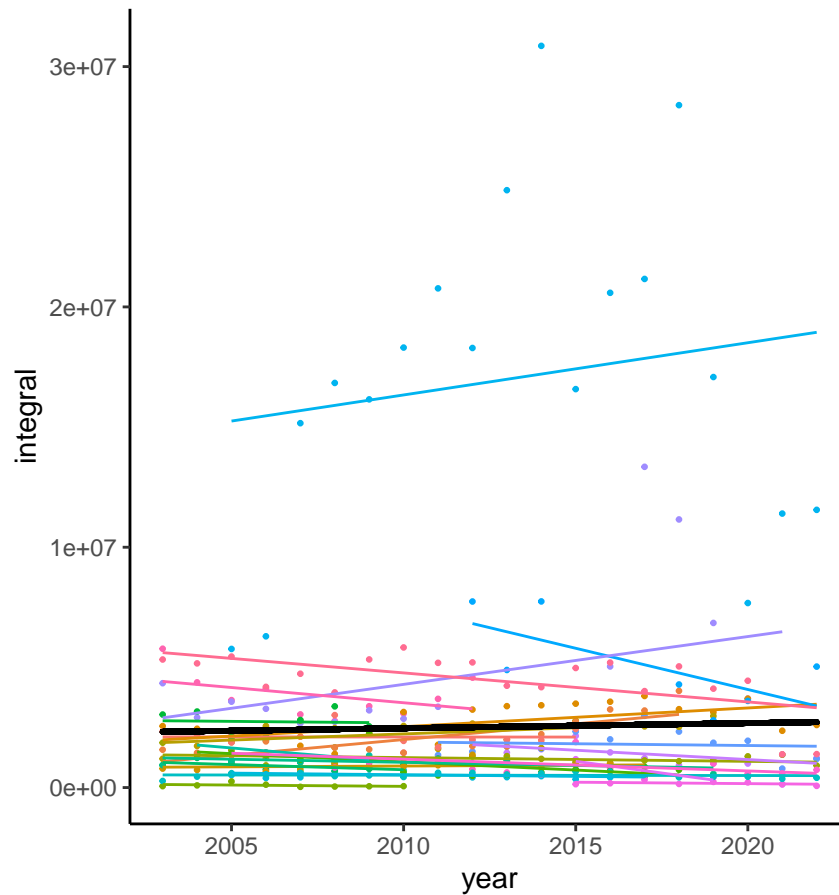


80% data completeness
temporal trends of integral(-PR)
17/22 decreased
slope = 8774
p-value = 0.4834





70% data completeness
temporal trends of integral
18/24 decreased
slope = 21210
p-value = 0.3738



70% data completeness
temporal trends of integral(-PR)
17/23 decreased
slope = 4805
p-value = 0.7033

