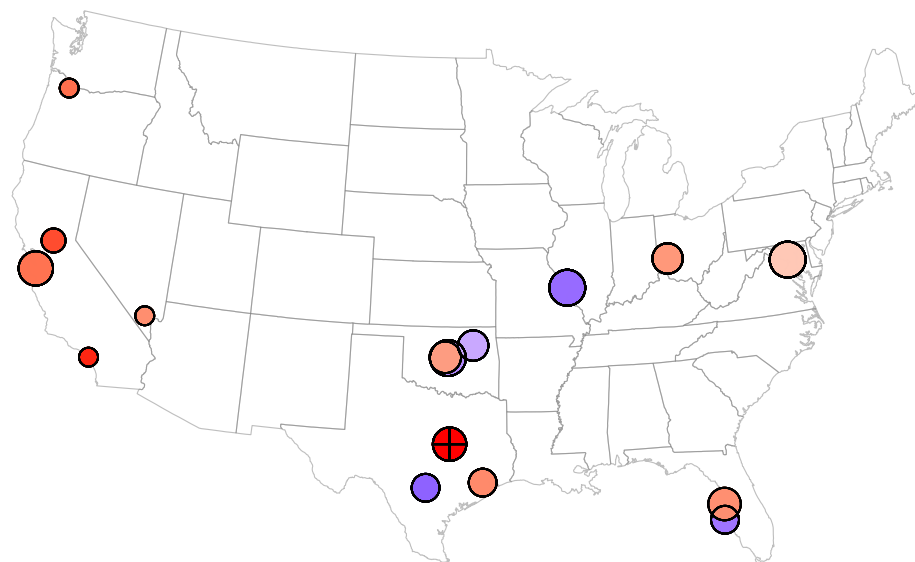


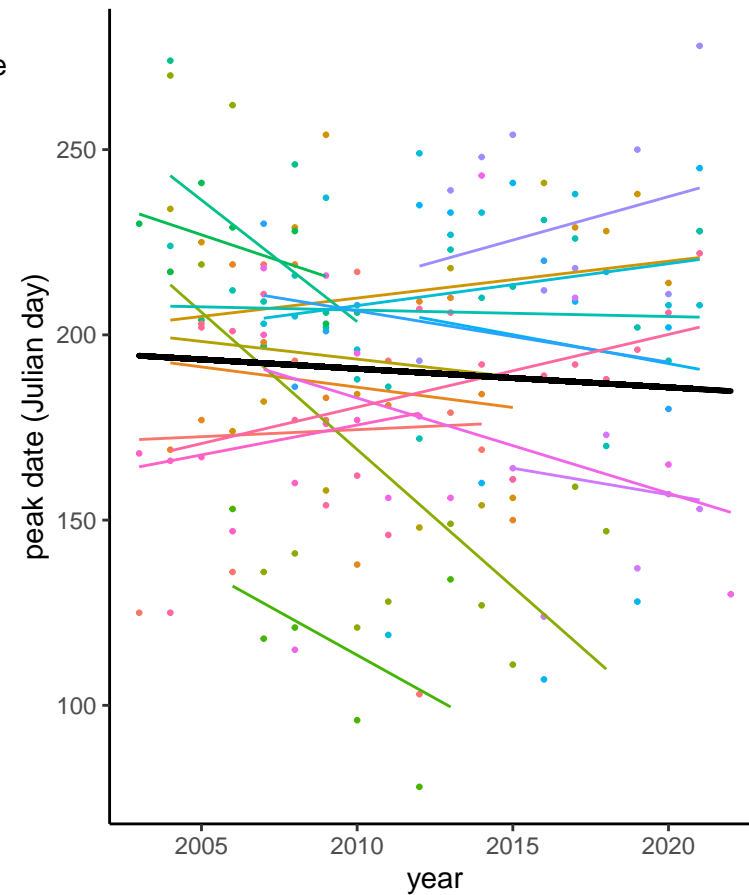
100% data completeness
temporal trends of peak date
7/13 advanced
slope = -0.502
p-value = 0.3915



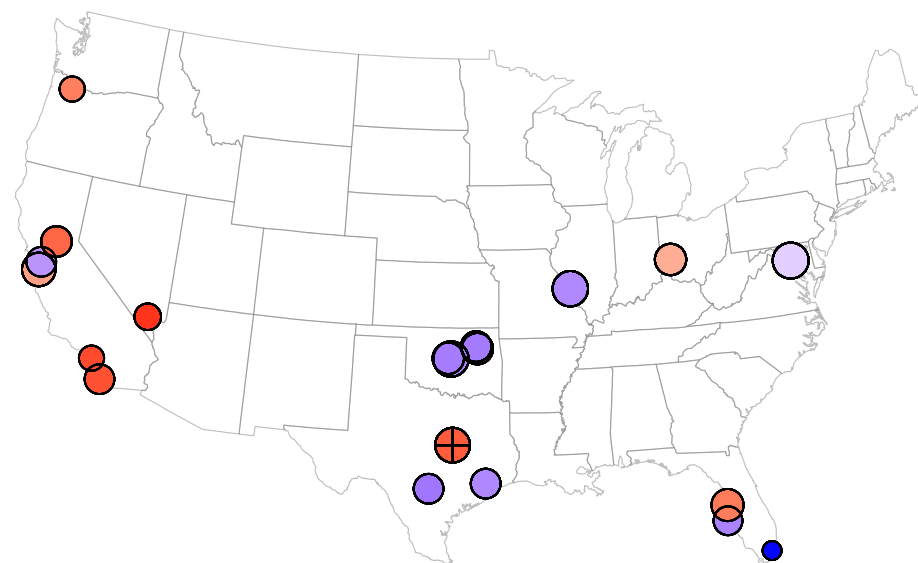
rescaled_slope



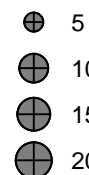
Nyear



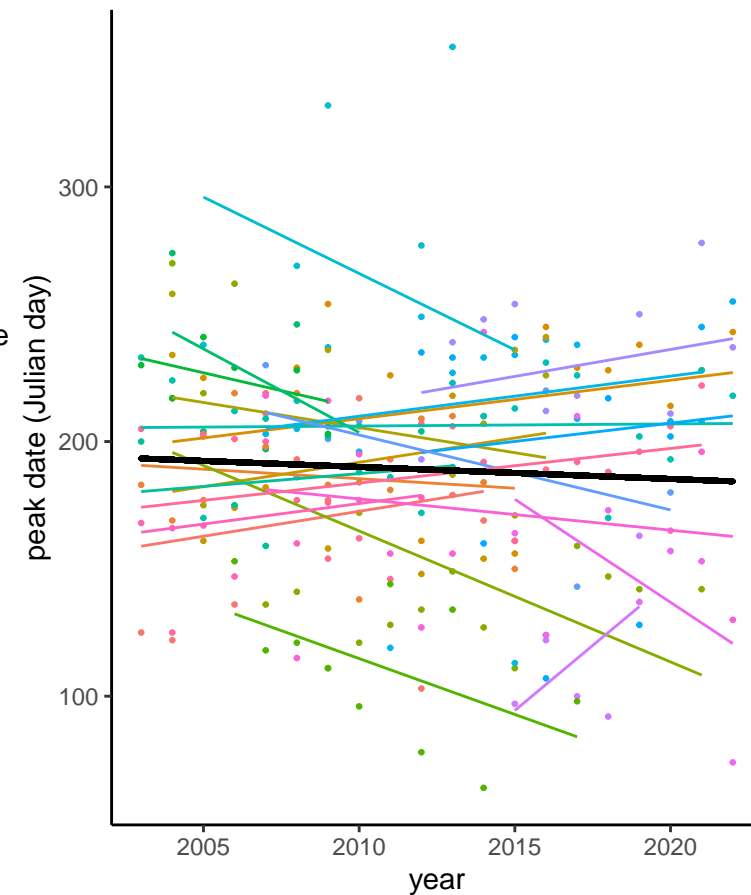
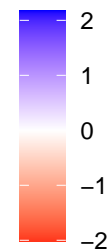
90% data completeness
temporal trends of peak date
10/21 advanced
slope = -0.4719
p-value = 0.3769



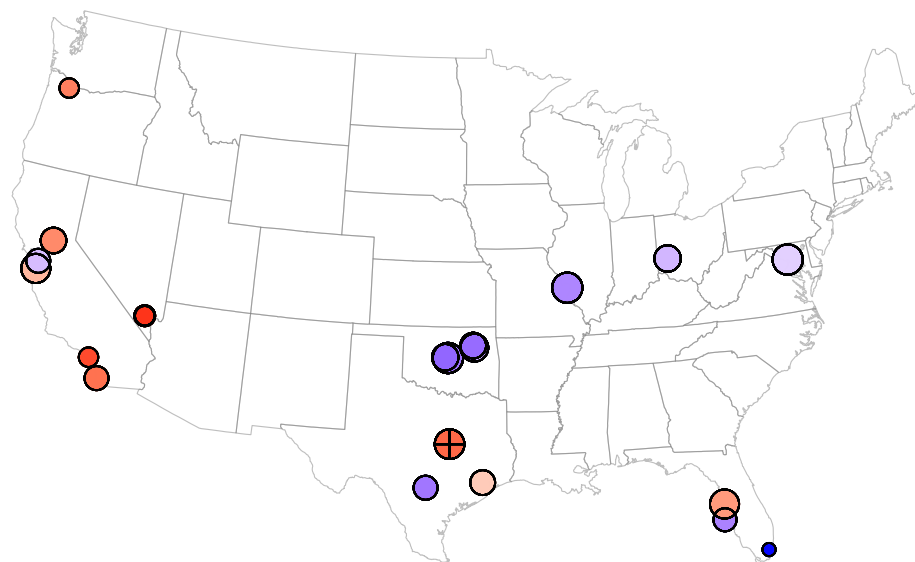
Nyear



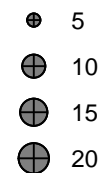
rescaled_slope



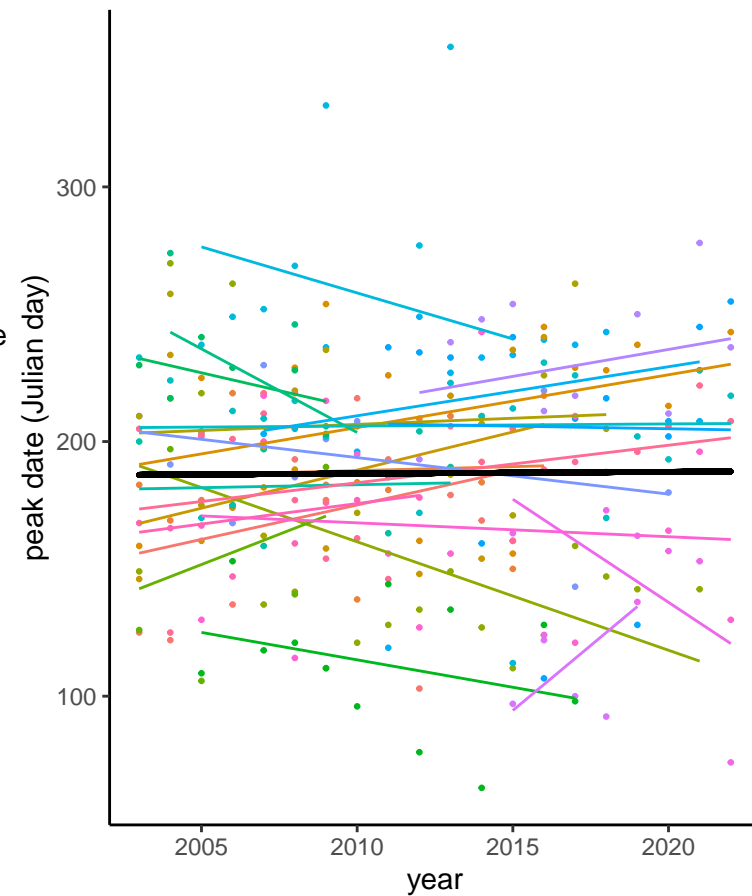
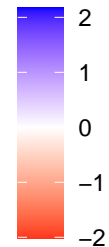
80% data completeness
temporal trends of peak date
9/22 advanced
slope = 0.06839
p-value = 0.8851



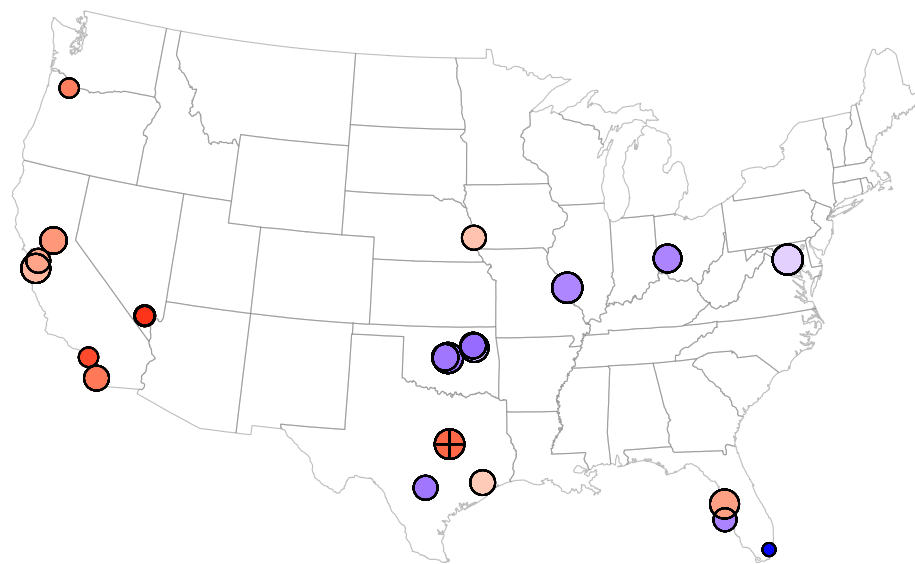
Nyear



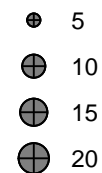
rescaled_slope



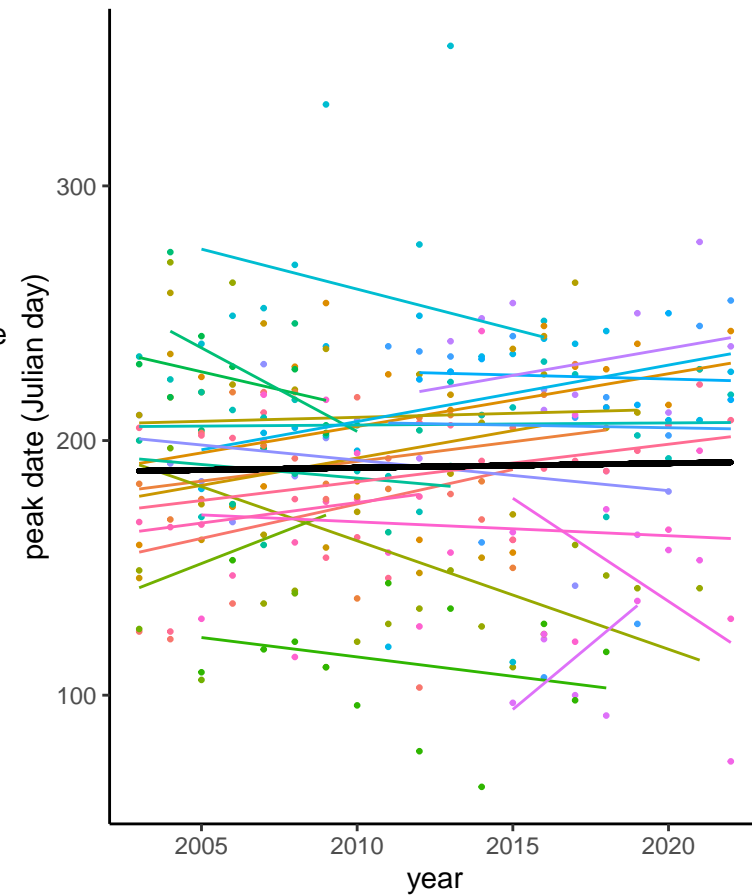
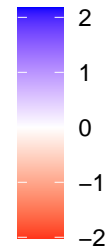
70% data completeness
temporal trends of peak date
11/23 advanced
slope = 0.1778
p-value = 0.6853



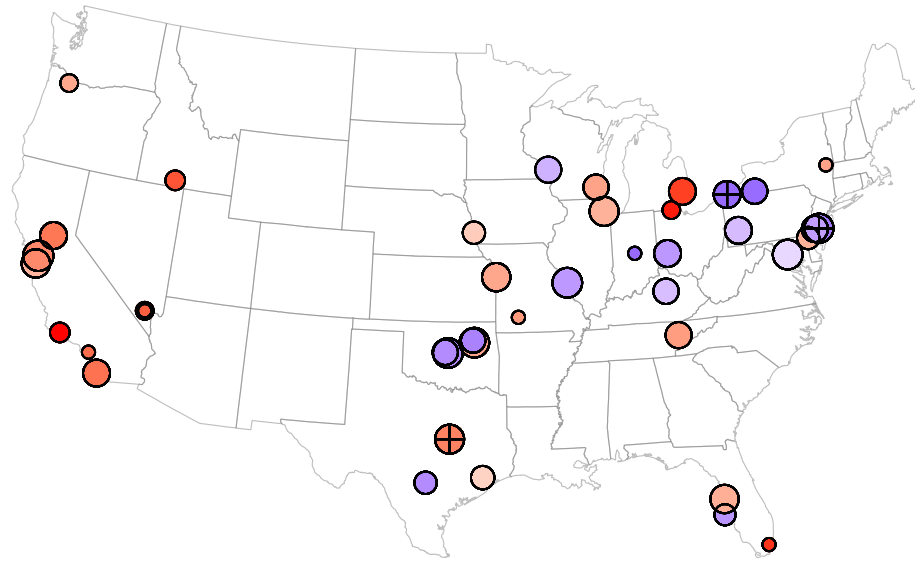
Nyear



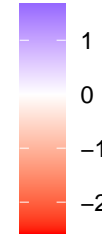
rescaled_slope



no requirement on data completeness
temporal trends of peak date
24/42 advanced
slope = -0.6348
p-value = 0.0850



rescaled_slope



Nyear

