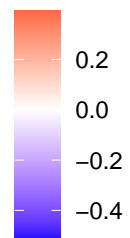


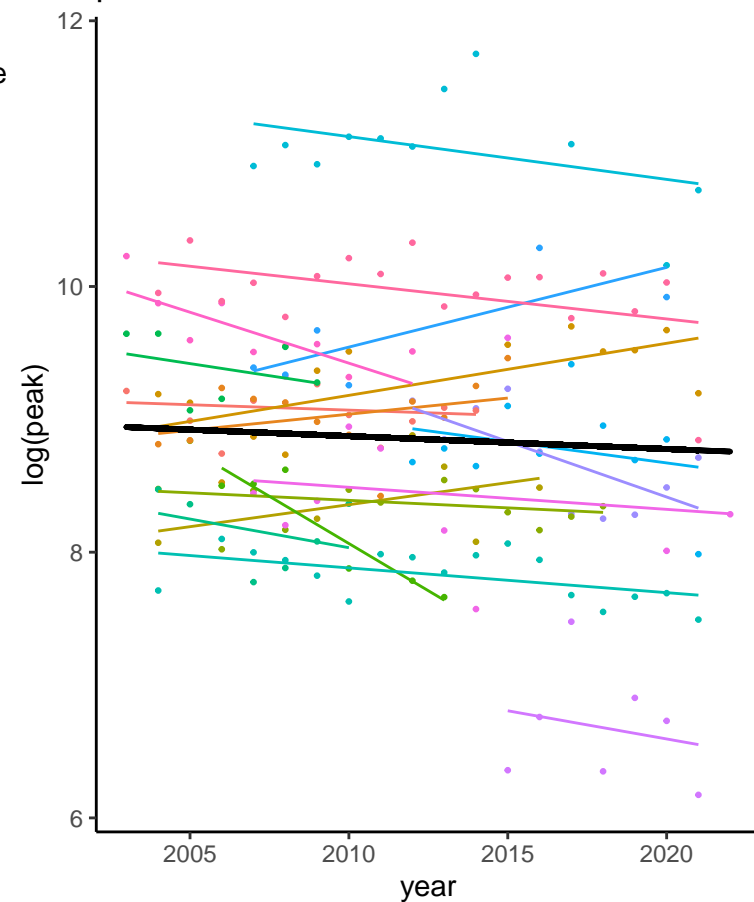
rescaled_slope

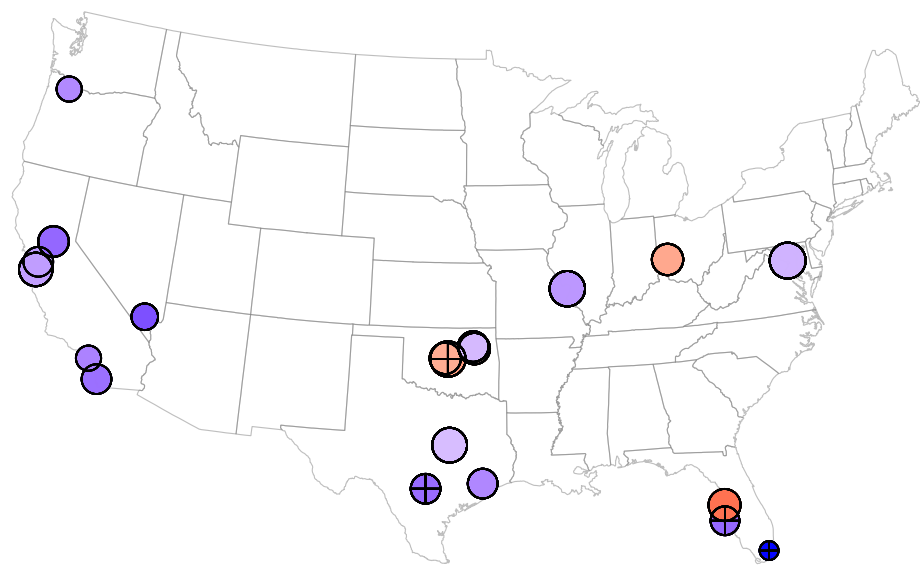


Nyear

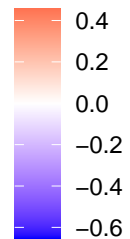


100% data completeness
temporal trends of $\log(\text{peak})$
13/17 decreasing
slope = -0.009701
p-value = 0.1189

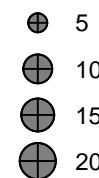




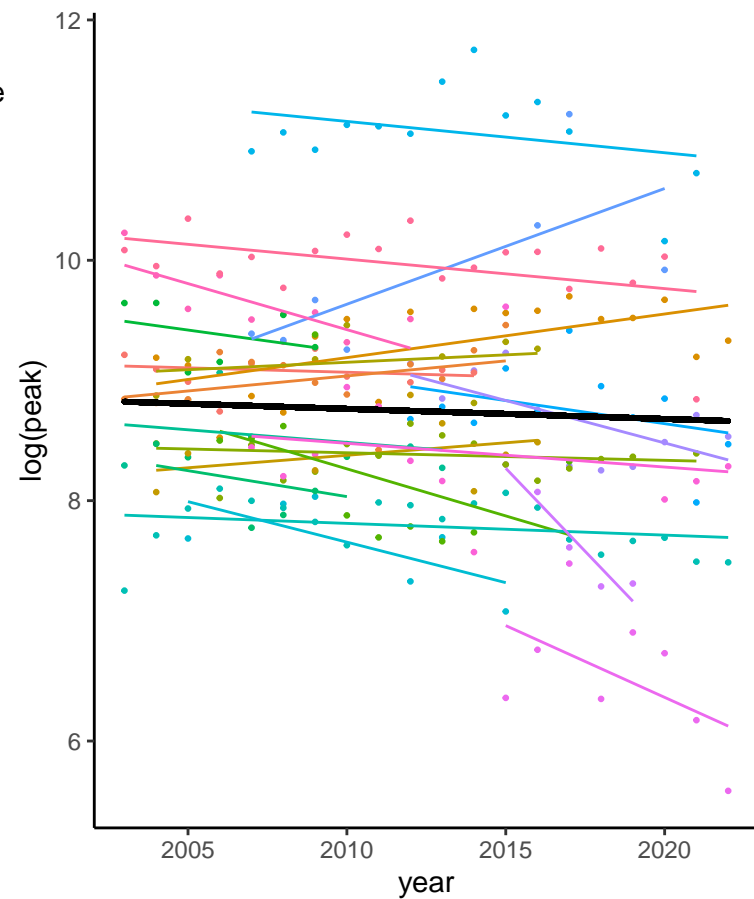
rescaled_slope

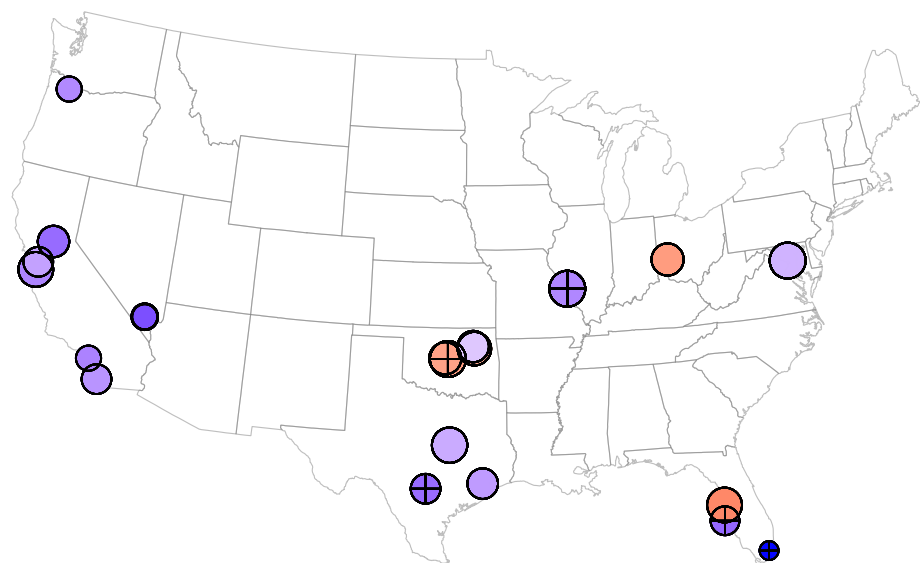


Nyear

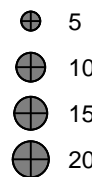


90% data completeness
temporal trends of $\log(\text{peak})$
16/21 decreasing
slope = -0.008415
p-value = 0.1302

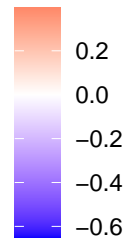




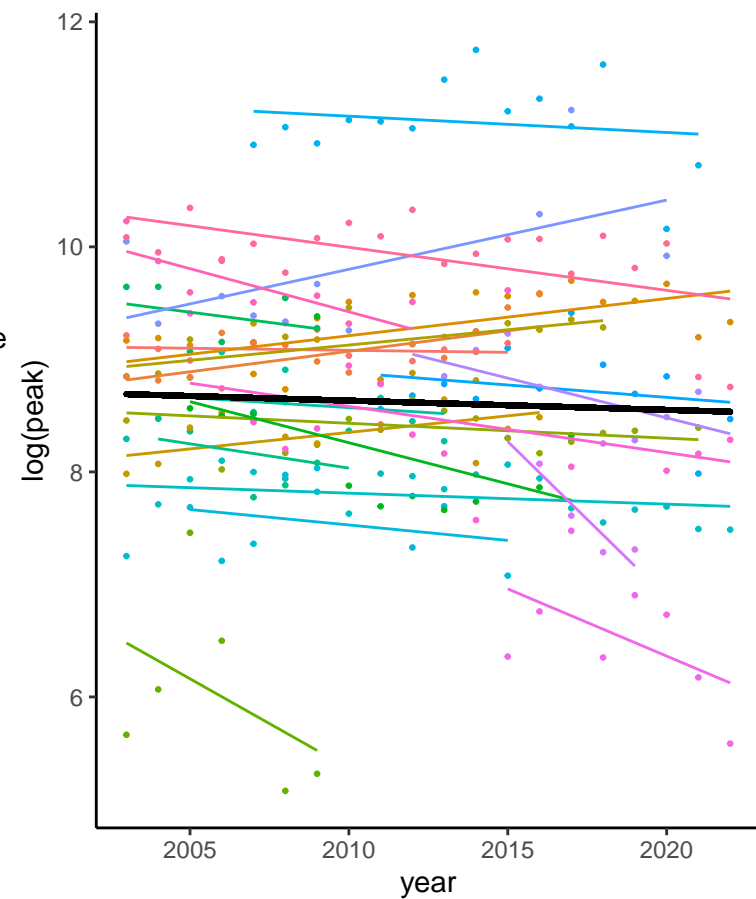
Nyear

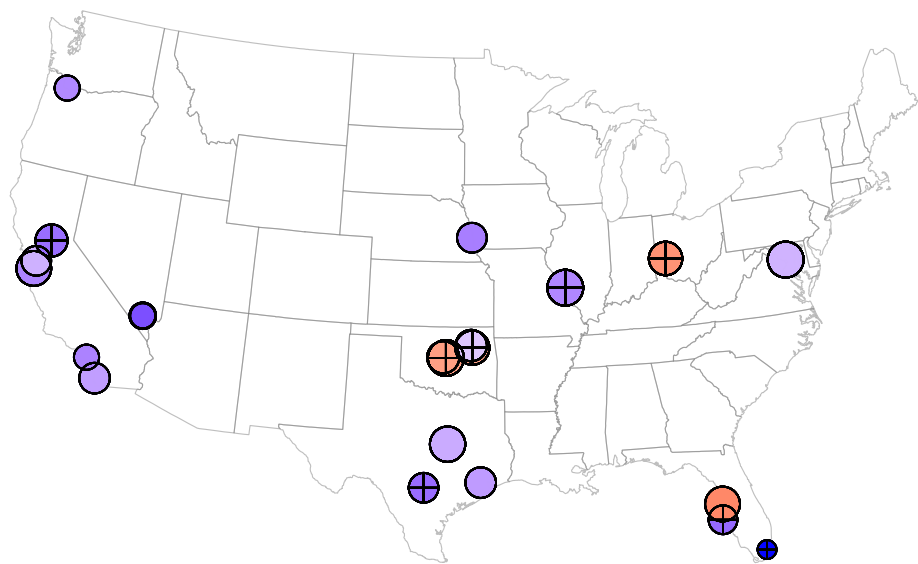


rescaled_slope

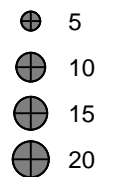


80% data completeness
temporal trends of $\log(\text{peak})$
17/22 decreasing
slope = -0.008209
p-value = 0.1275

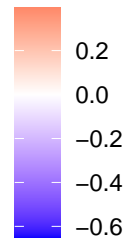




Nyear



rescaled_slope



70% data completeness
temporal trends of $\log(\text{peak})$
17/23 decreasing
slope = -0.004749
p-value = 0.3549

