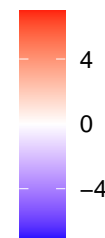


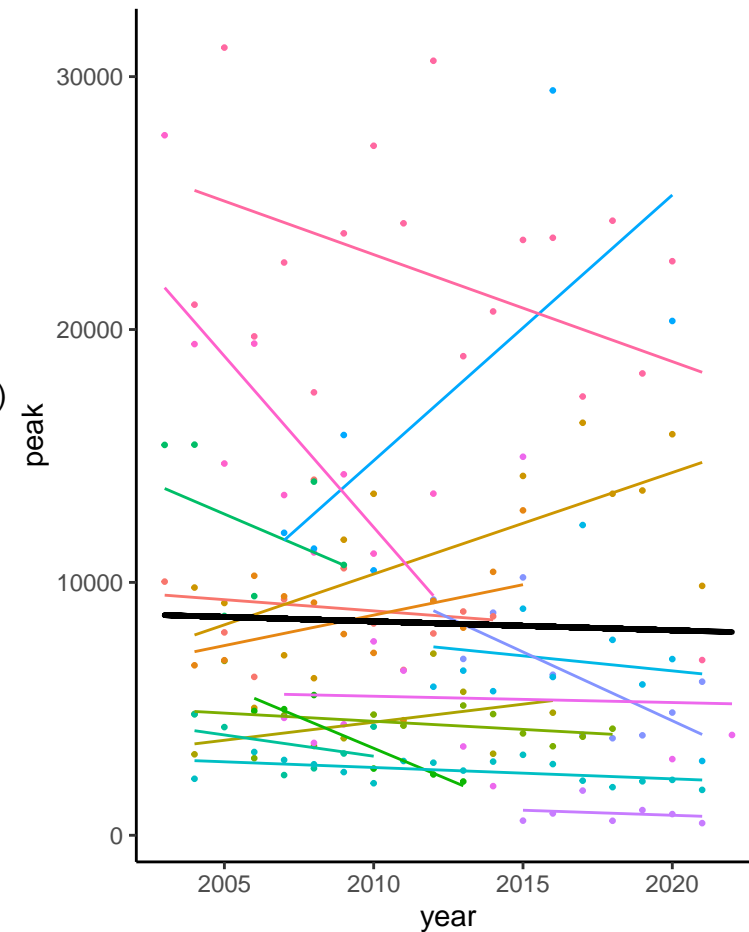
Nyear

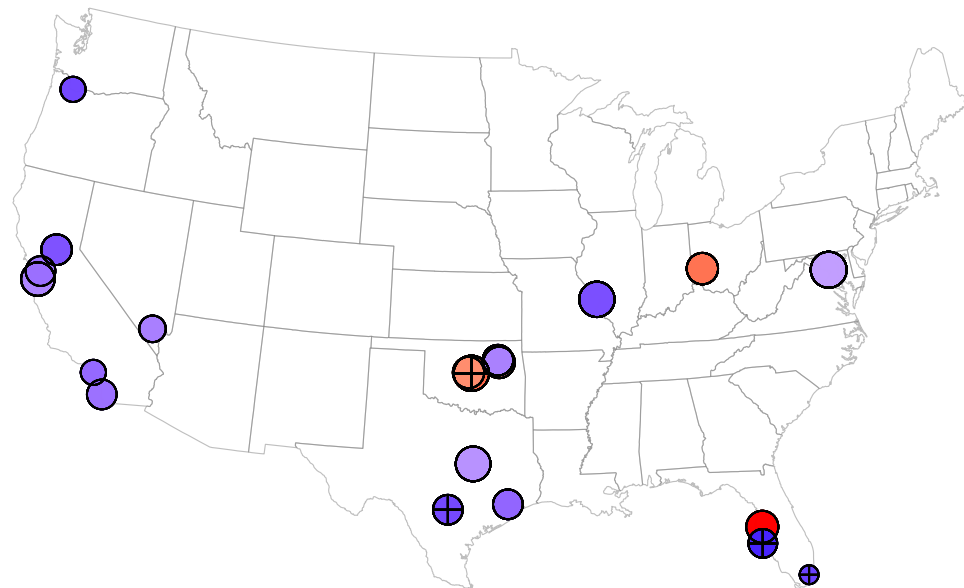


log(slope)

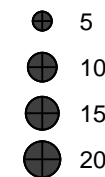


100% data completeness  
temporal trends of peak (–PR)  
12/16 decreasing slope = –35.17  
p-value = 0.5768

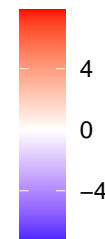




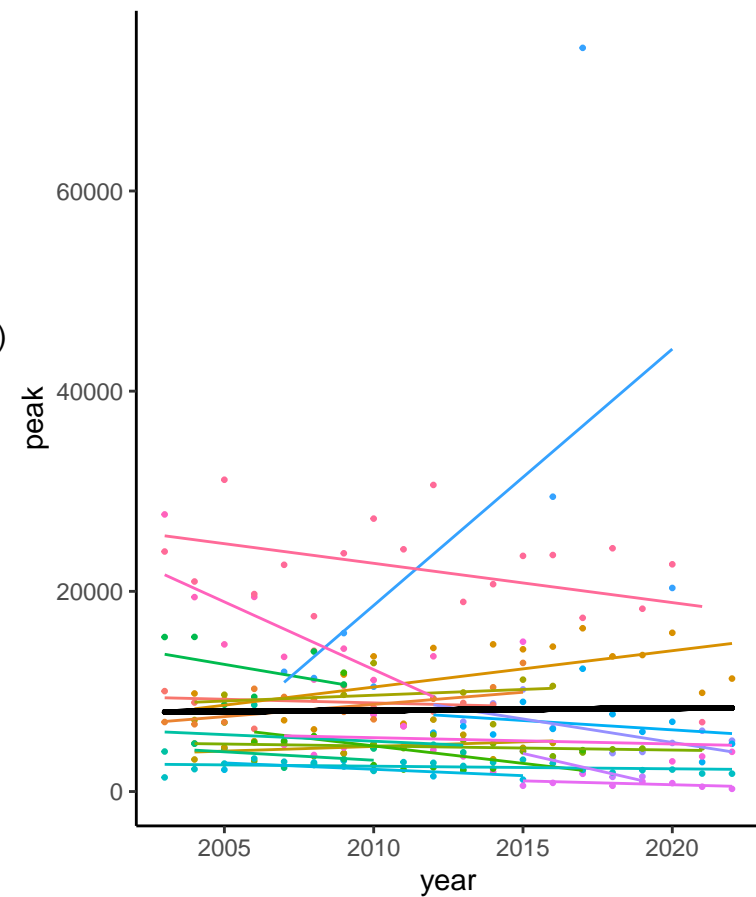
Nyear

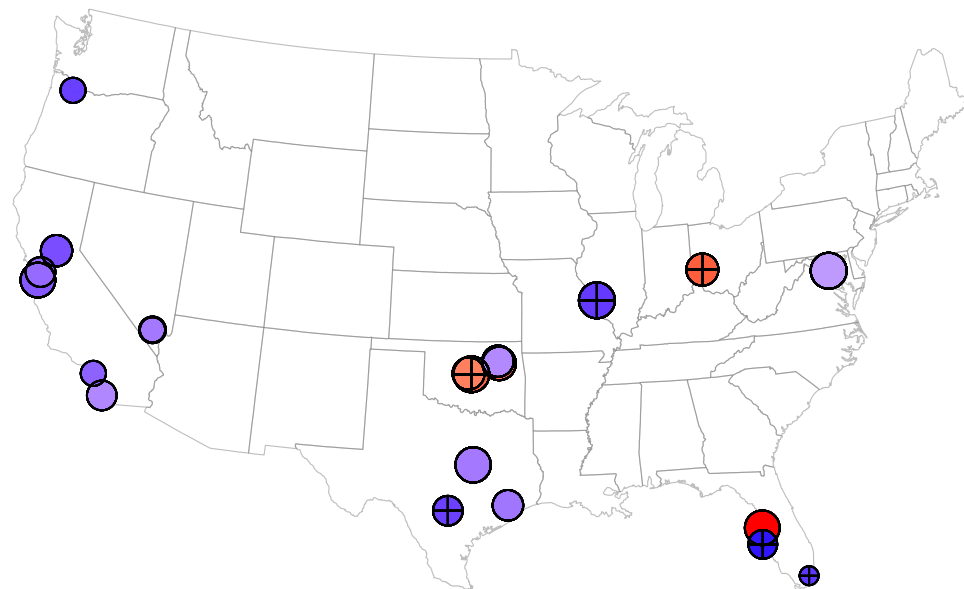


log(slope)

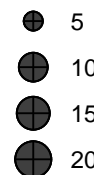


90% data completeness  
temporal trends of peak (–PR)  
15/20 decreasing  
slope = 21.42  
p-value = 0.7820

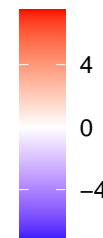




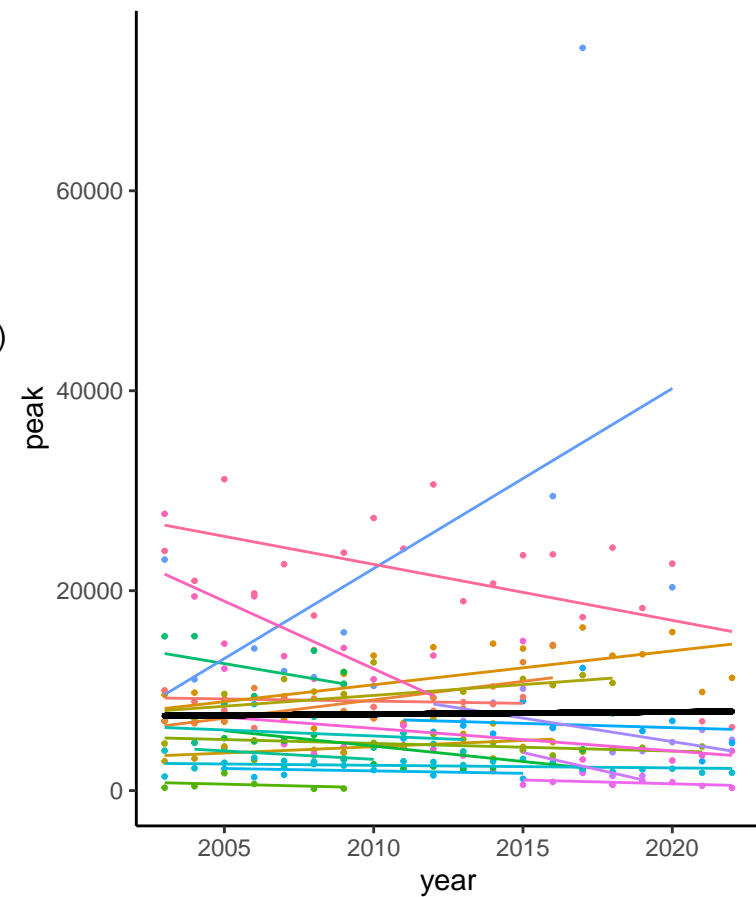
Nyear

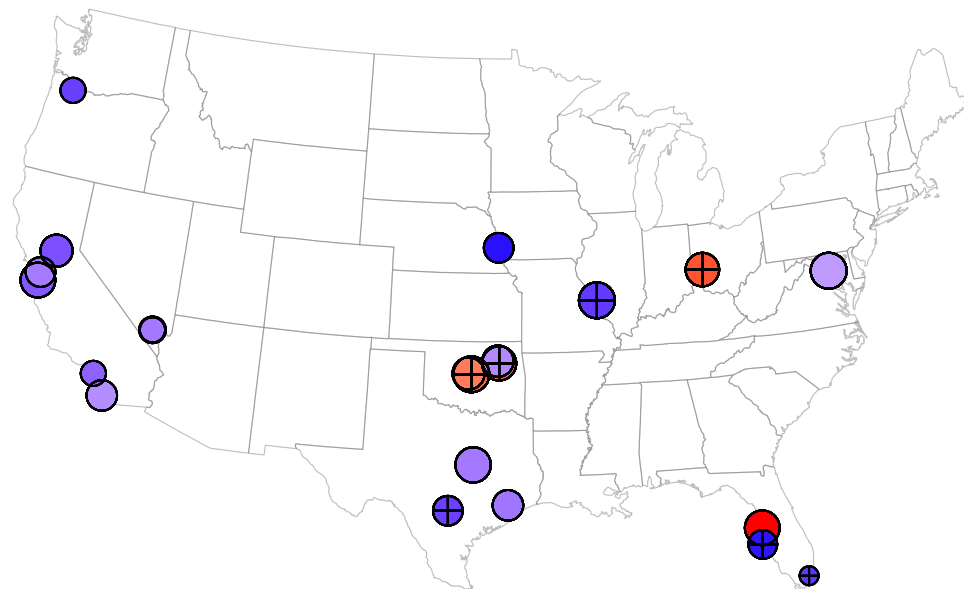


log(slope)

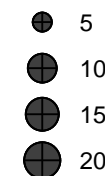


80% data completeness  
temporal trends of peak (–PR)  
16/21 decreasing  
slope = 22.53  
p-value = 0.7434

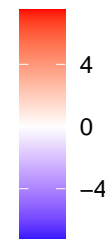




Nyear



log(slope)



70% data completeness  
temporal trends of peak (–PR)  
17/22 decreasing  
slope = 37.49  
p-value = 0.5786

