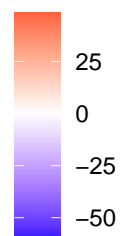
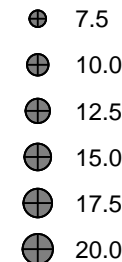


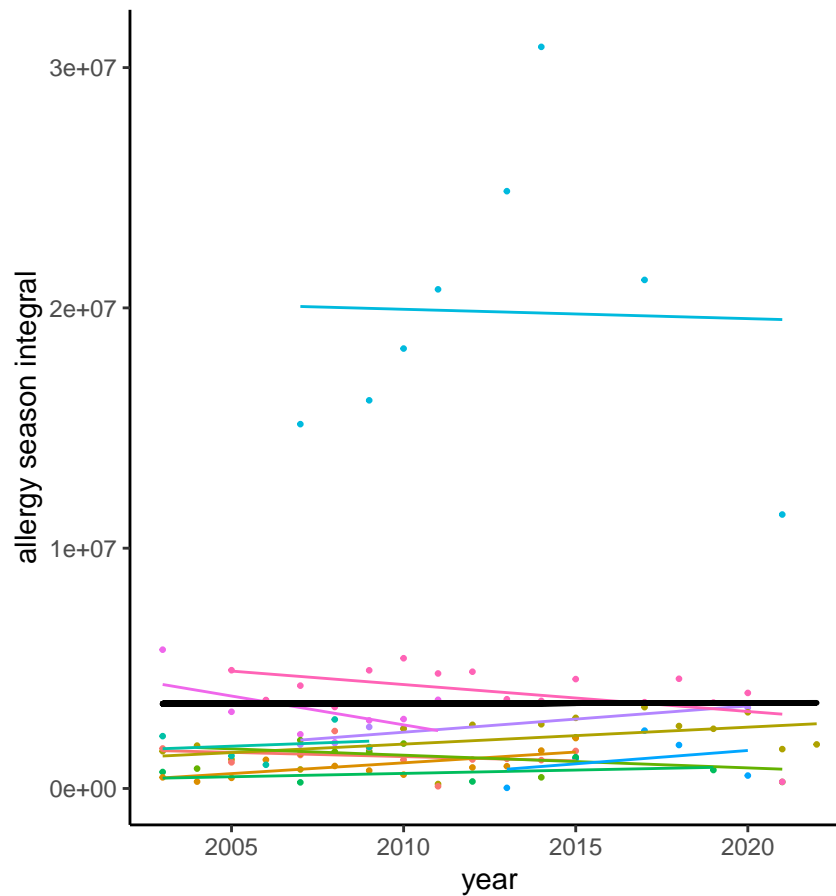
rescaled_slope



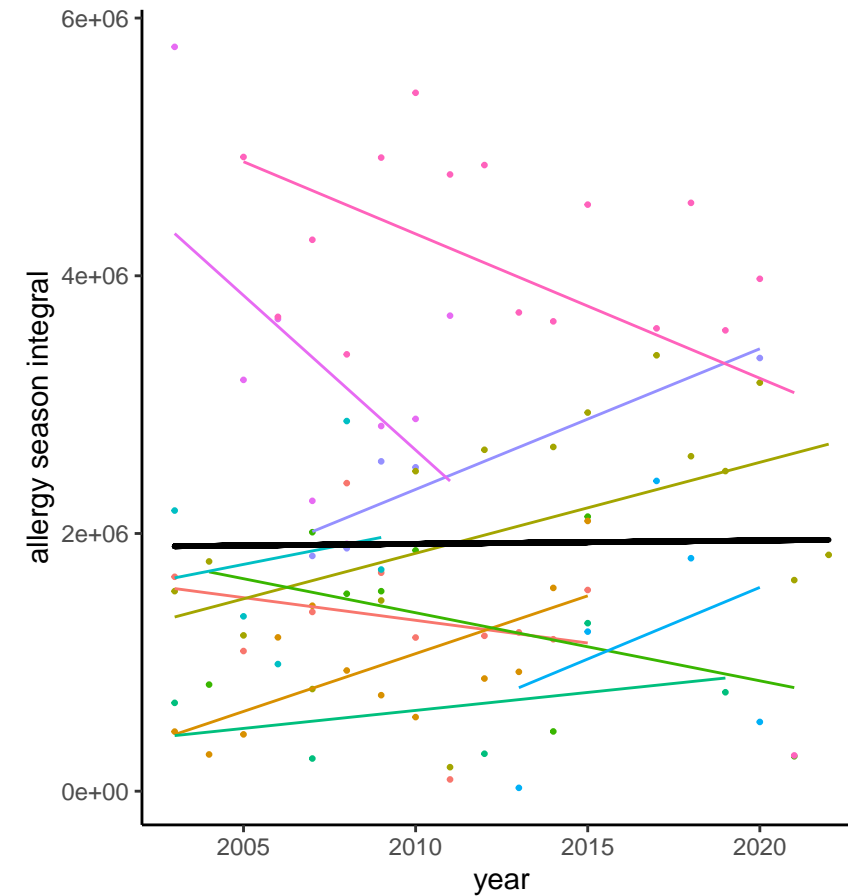
Nyear

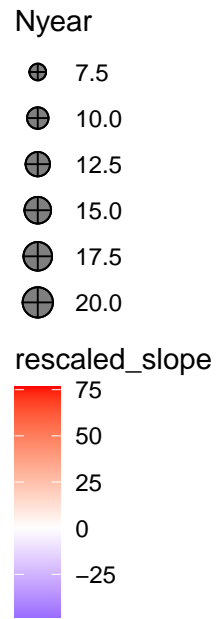
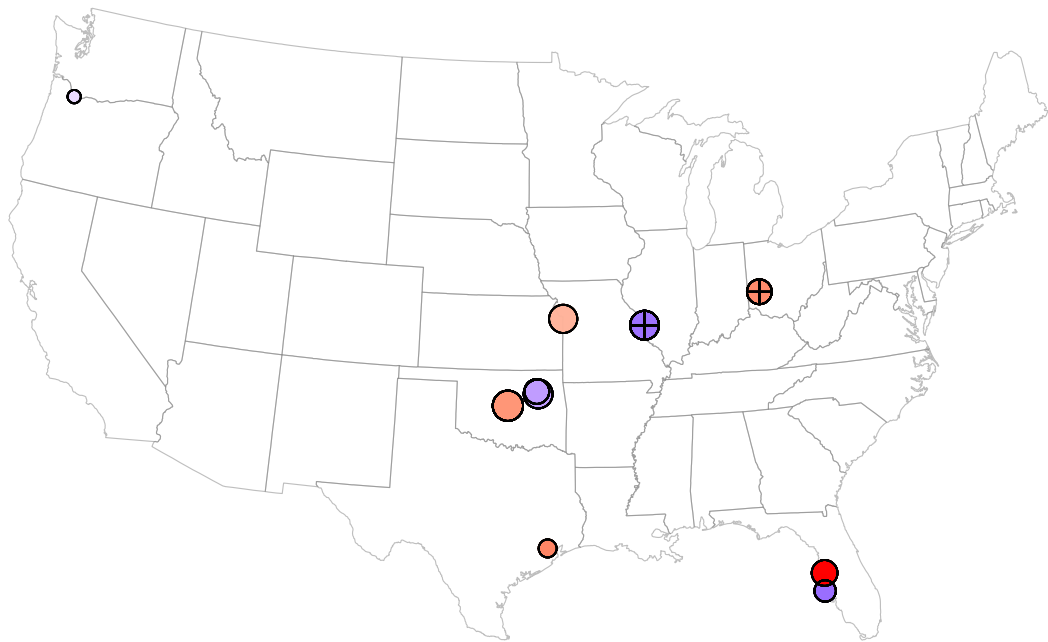


100% data completeness in AS
temporal trends of AS integral
6/11 increased
slope = 2000.1
p-value = 0.9625

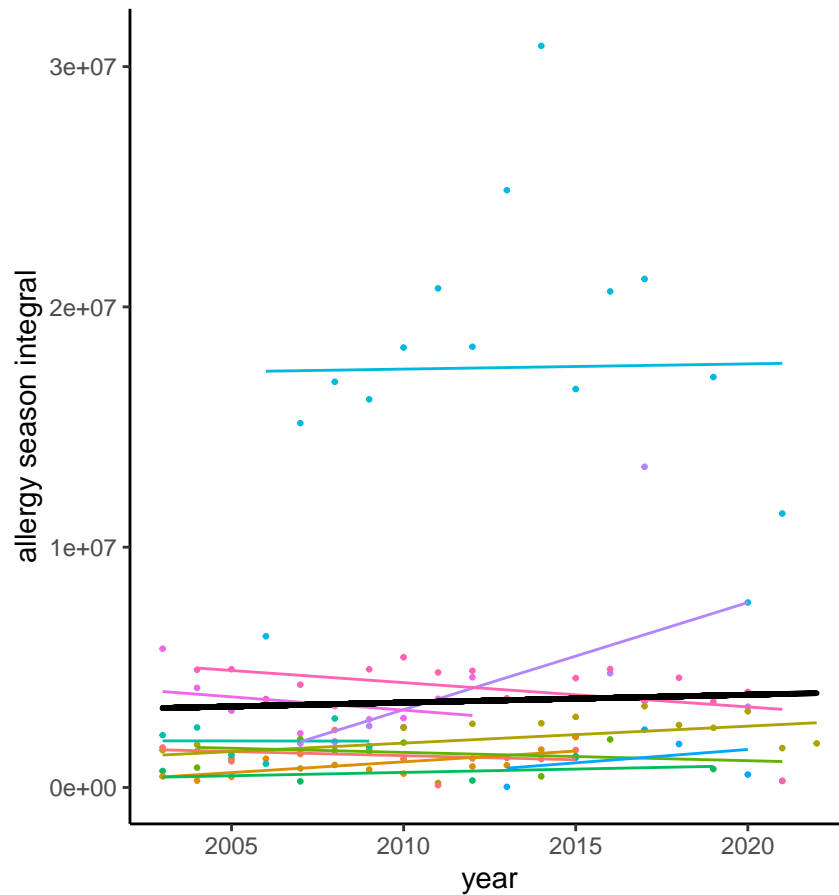


100% data completeness in AS
temporal trends of AS integral(-PR)
6/10 increased
slope = 2602
p-value = 0.8953

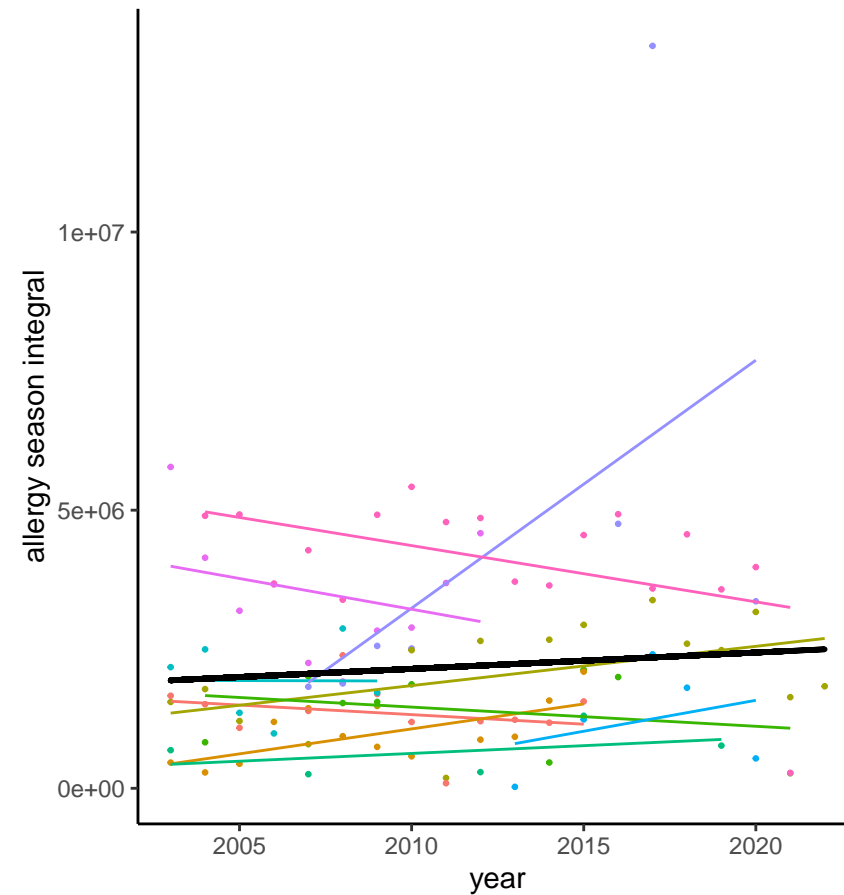


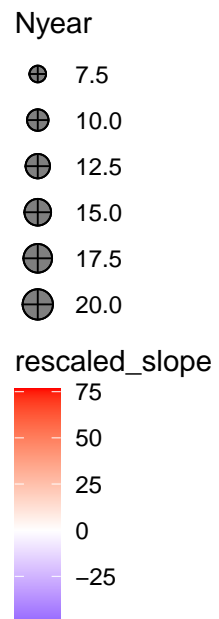
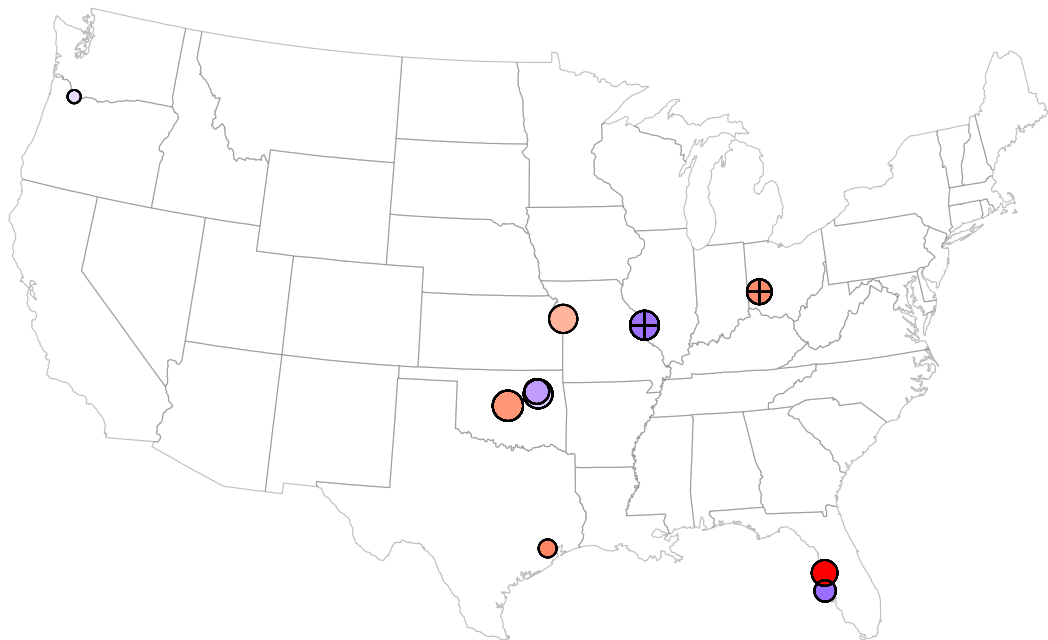


90% data completeness in AS
temporal trends of AS integral
6/11 increased
slope = 32529
p-value = 0.5374

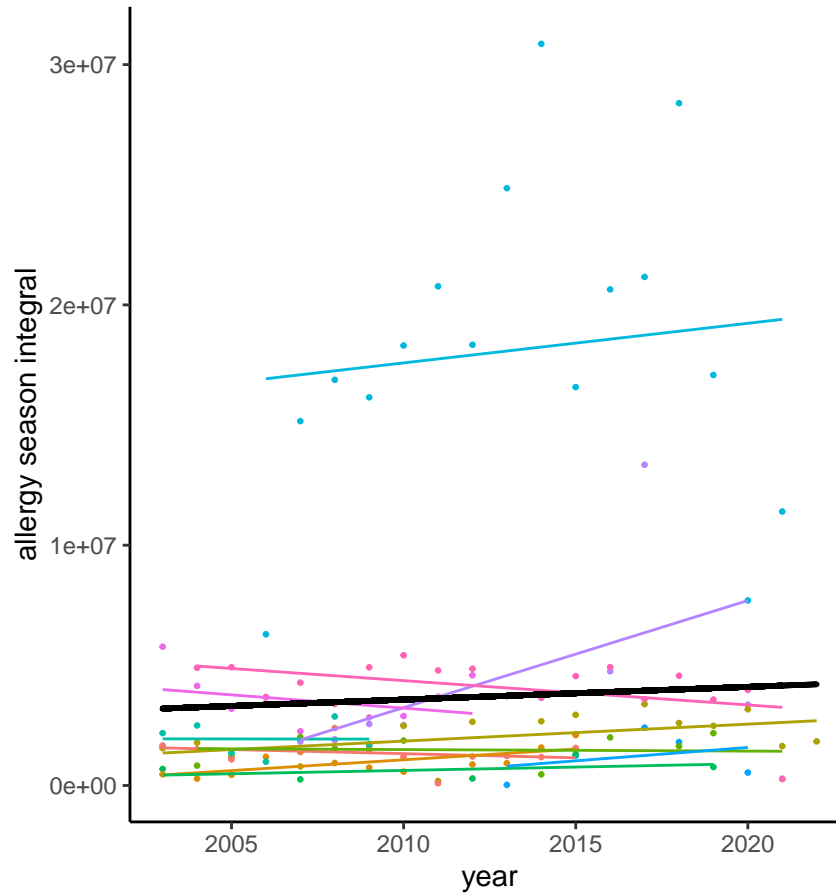


90% data completeness in AS
temporal trends of AS integral(-PR)
5/10 increased
slope = 29340
p-value = 0.3119





80% data completeness in AS
temporal trends of AS integral
6/11 increased
slope = 53029
p-value = 0.3309



80% data completeness in AS
temporal trends of AS integral(-PR)
5/10 increased
slope = 30543
p-value = 0.2763

