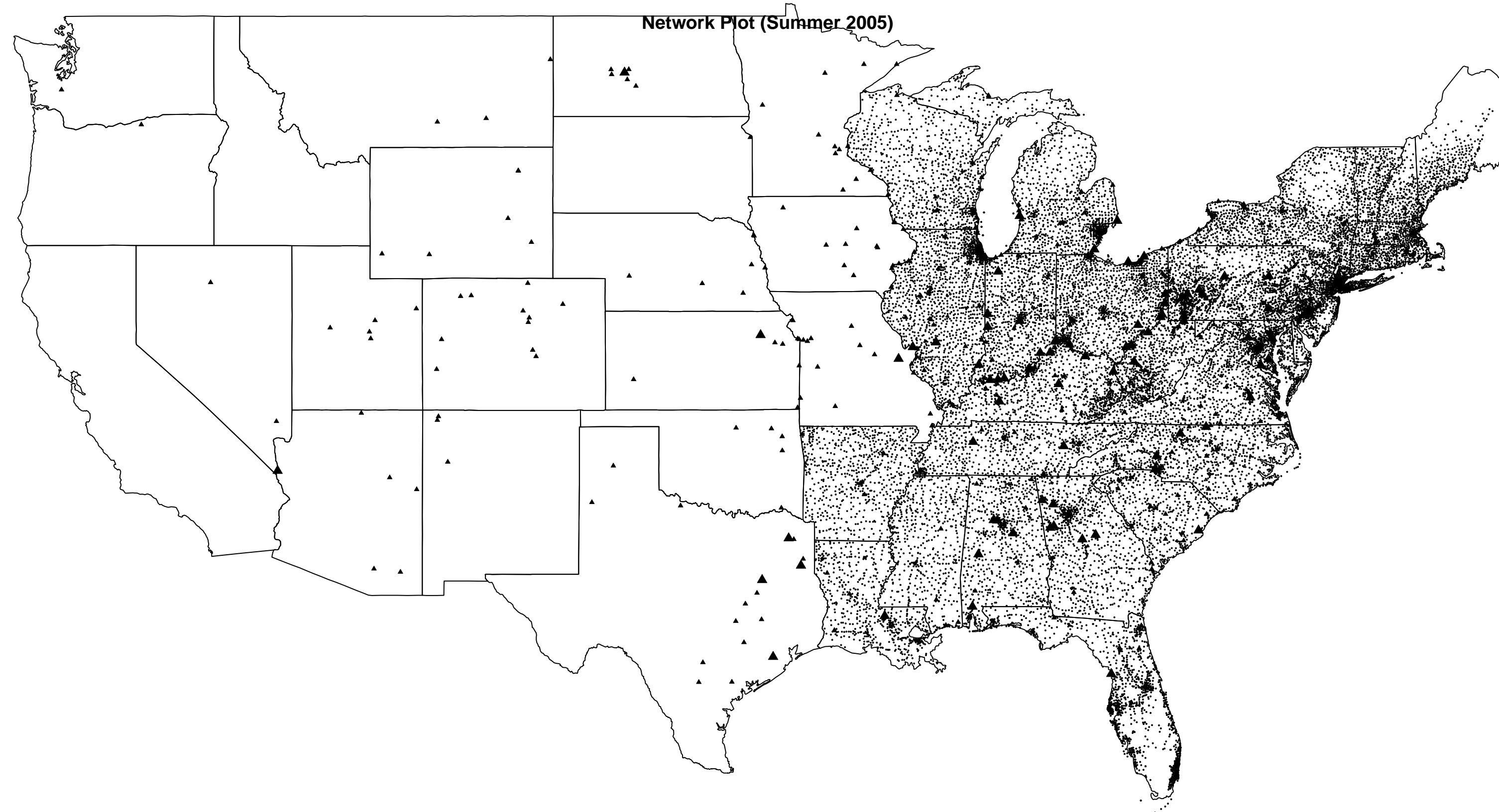
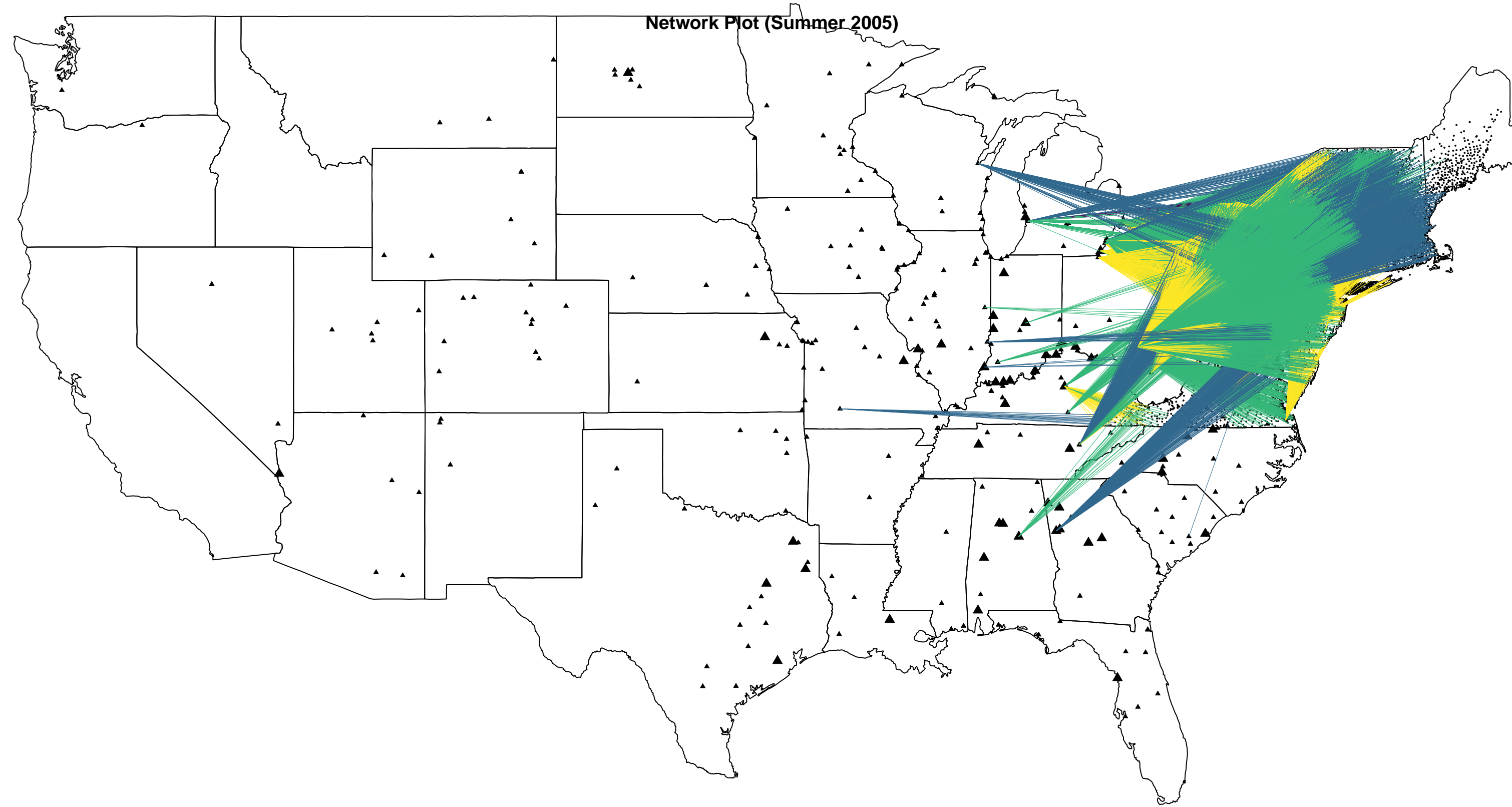


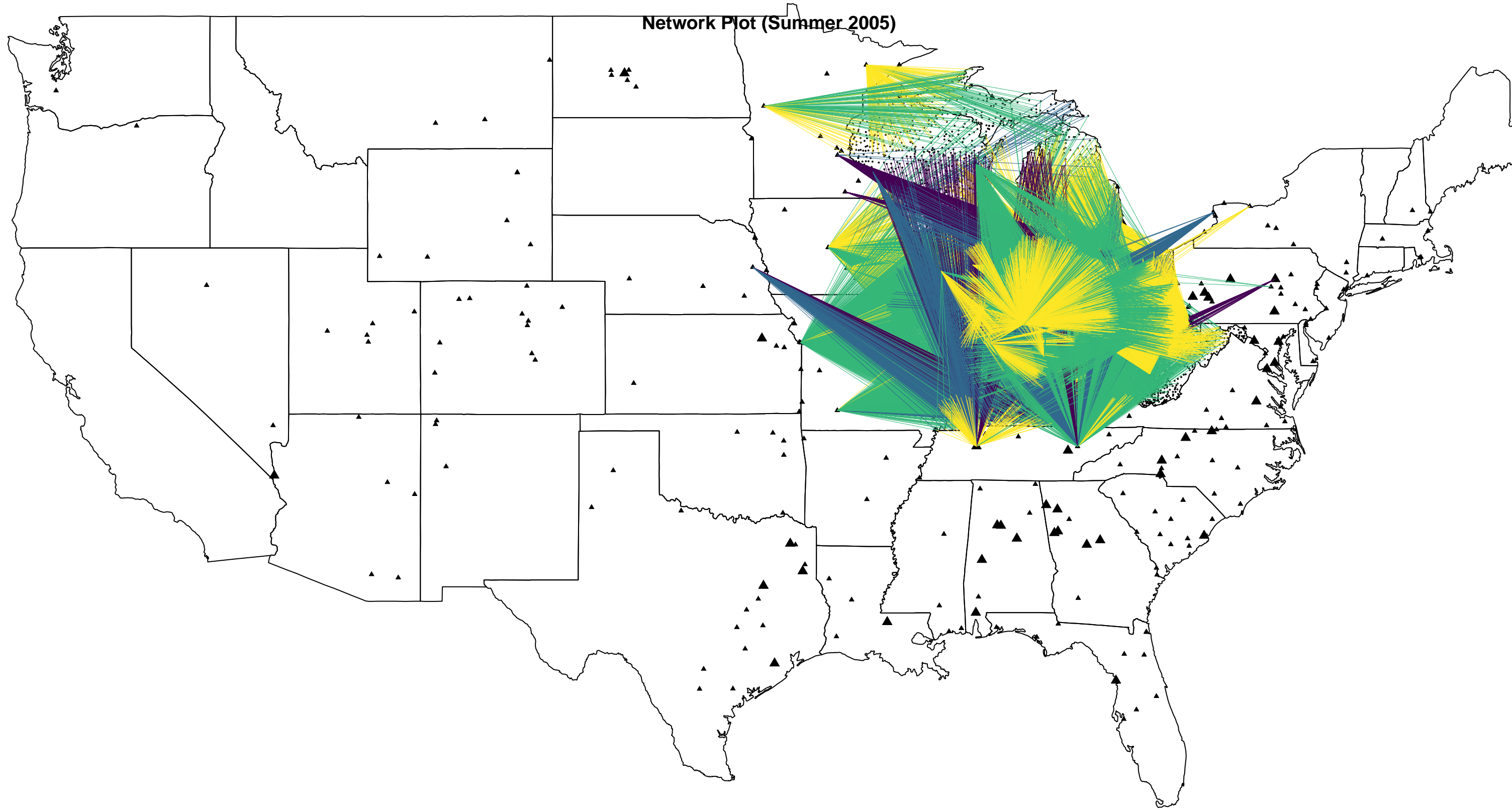
**Network Plot (Summer 2005)**



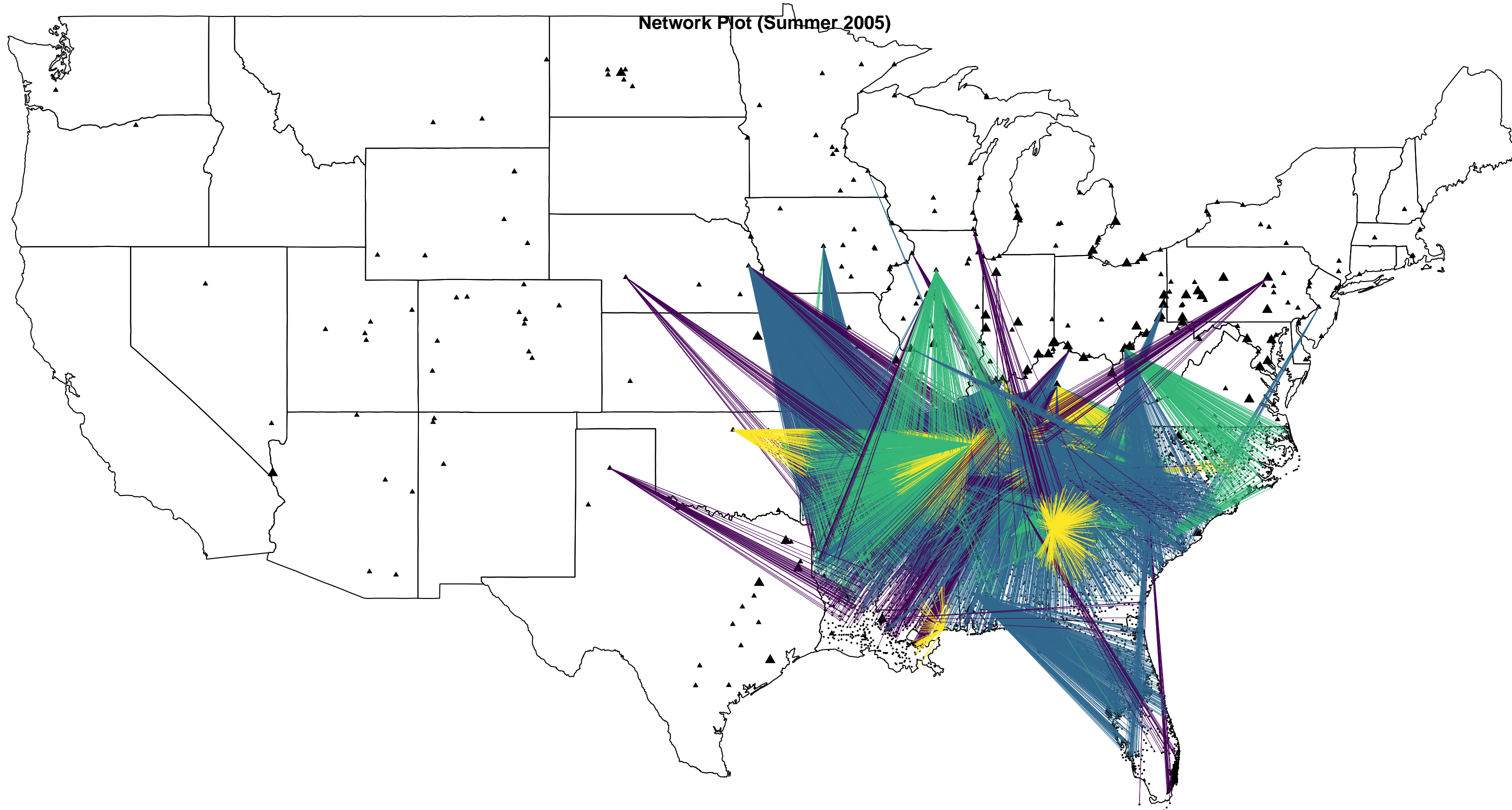
**Network Plot (Summer 2005)**



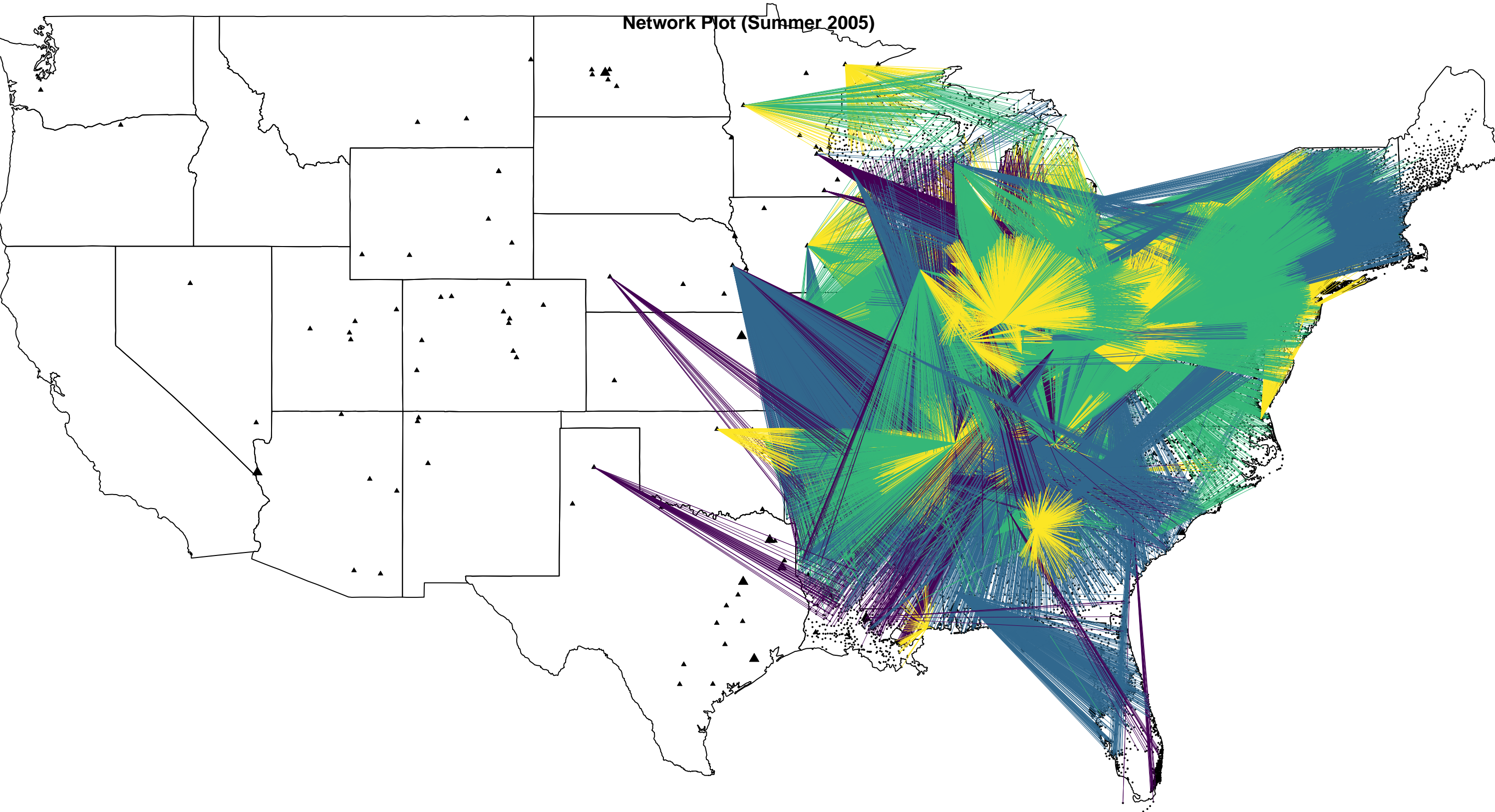
**Network Plot (Summer 2005)**



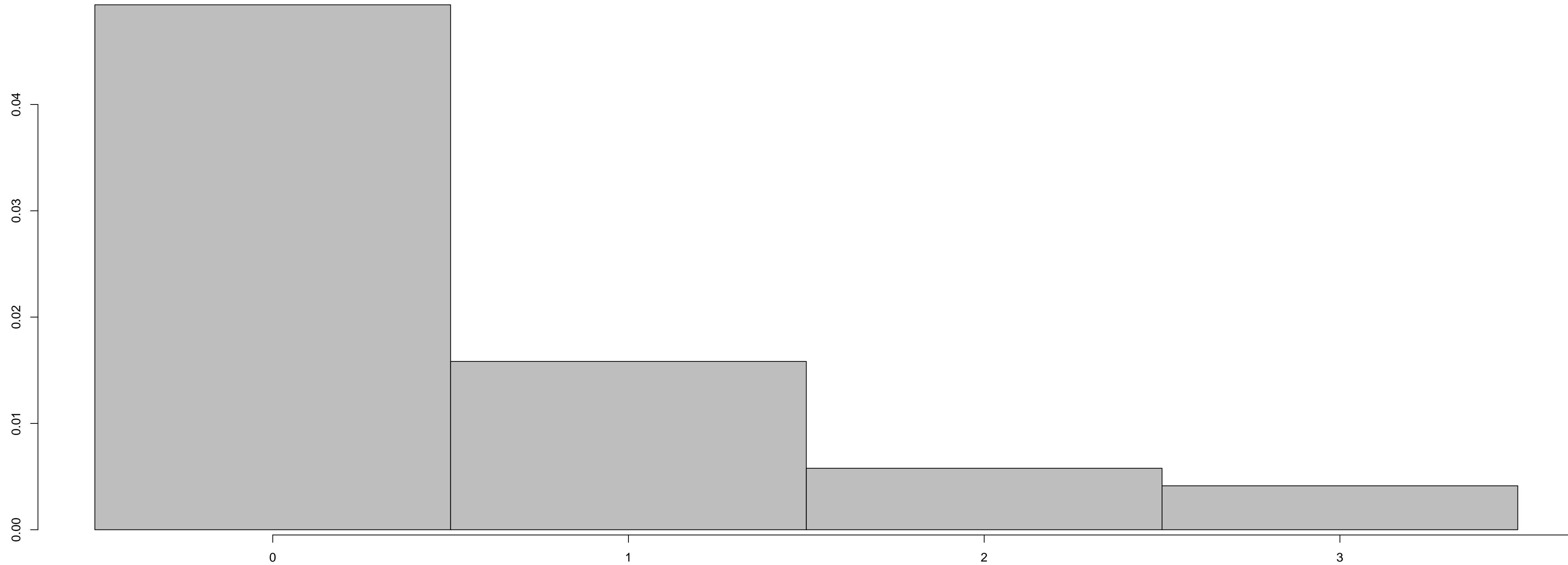
**Network Plot (Summer 2005)**



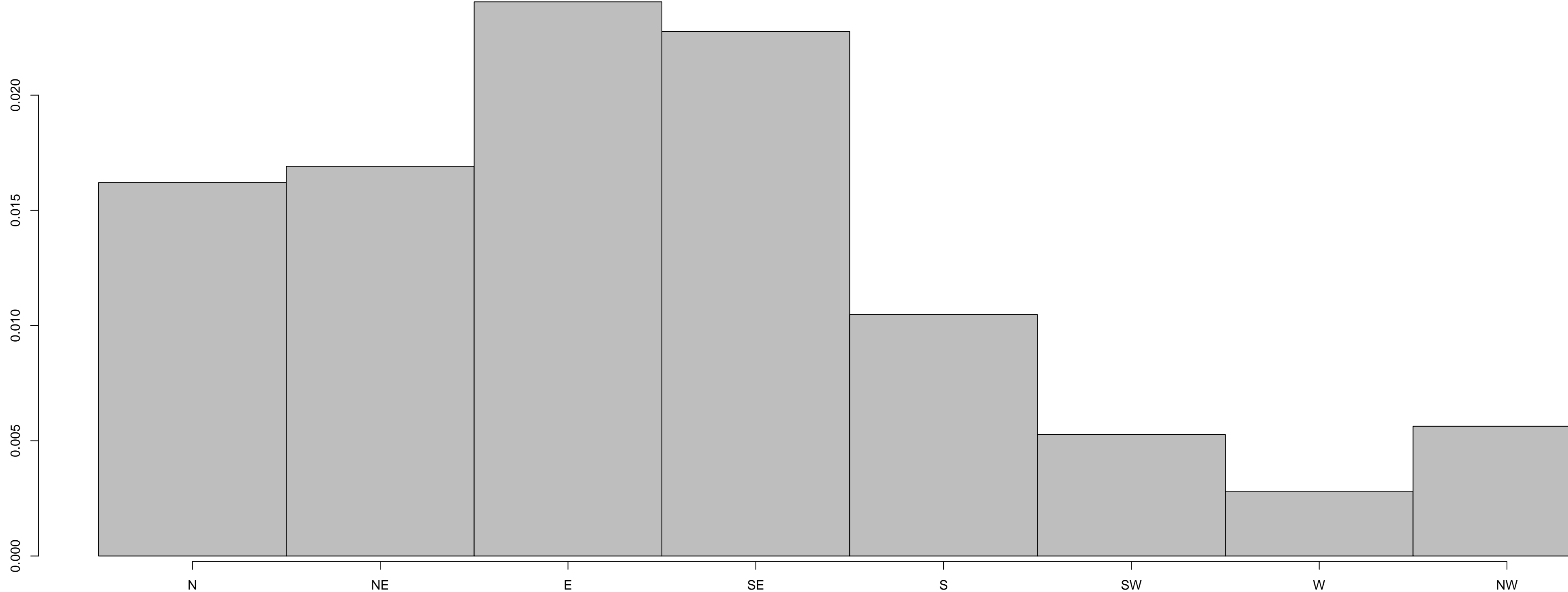
**Network Plot (Summer 2005)**



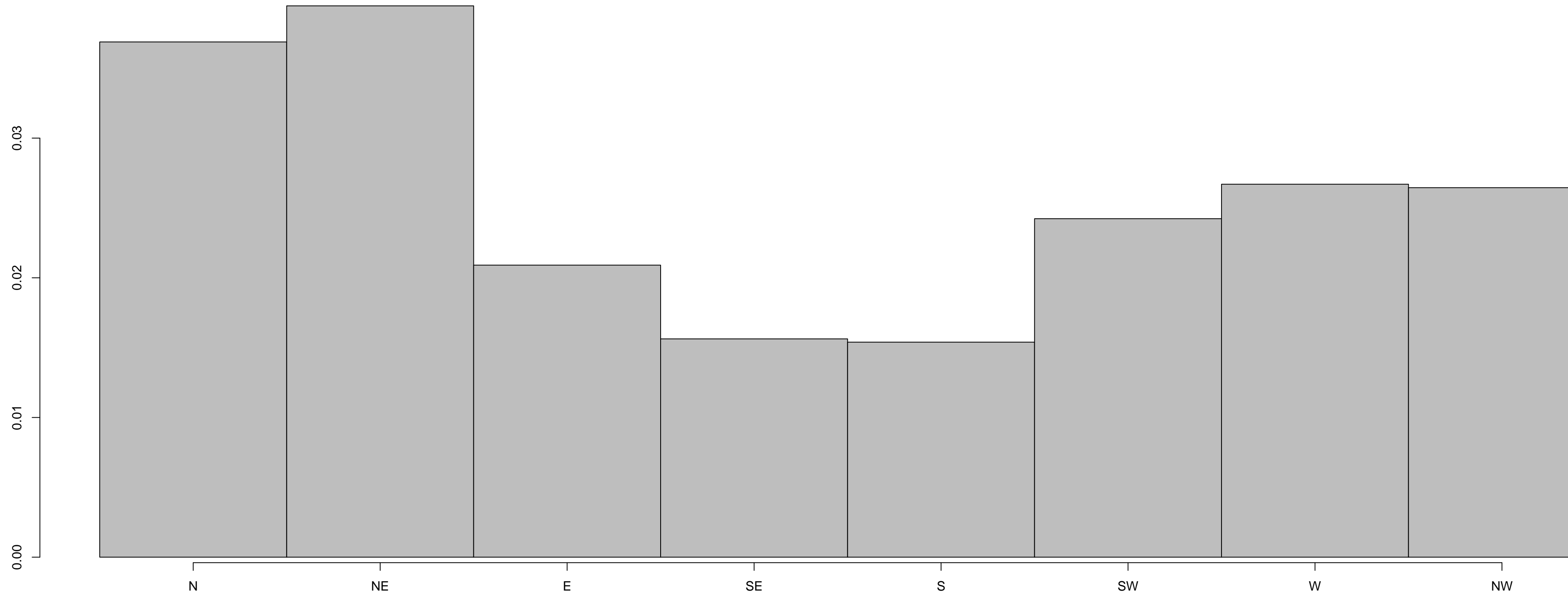
**Edge Probability by Lag**



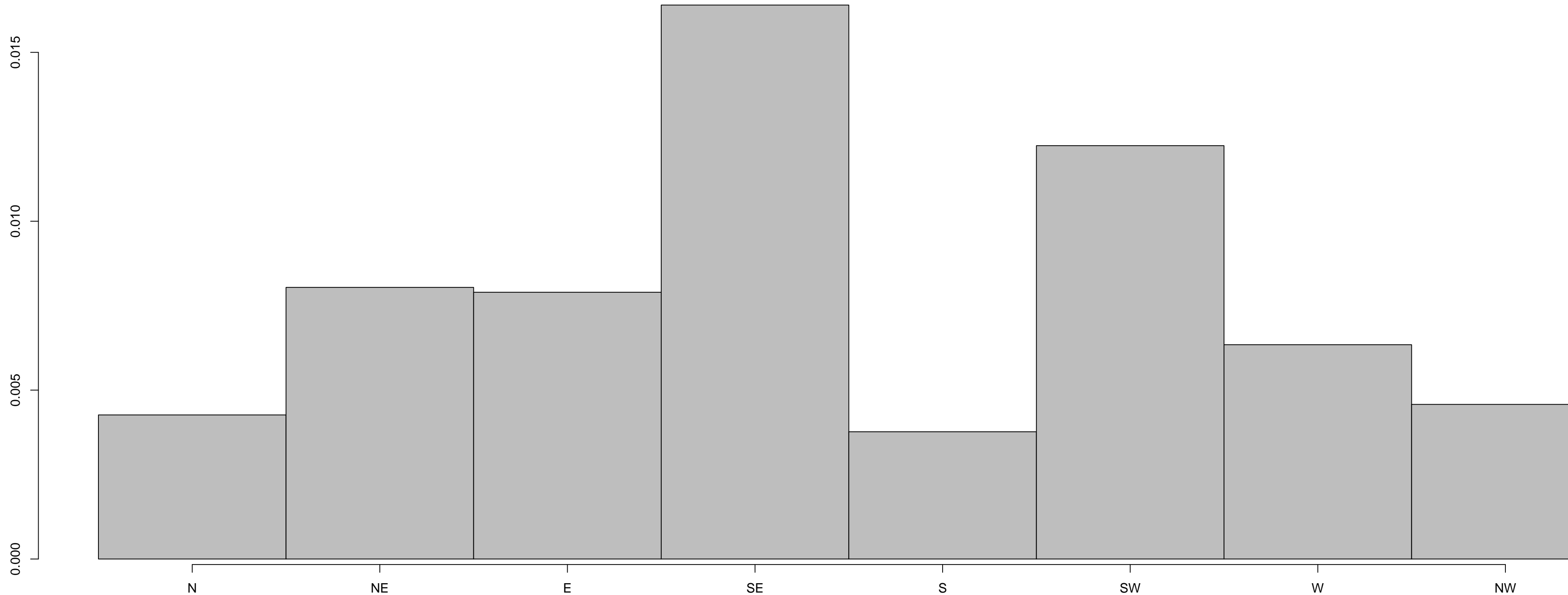
Edge Probability by Direction (Northeast Power Plants)



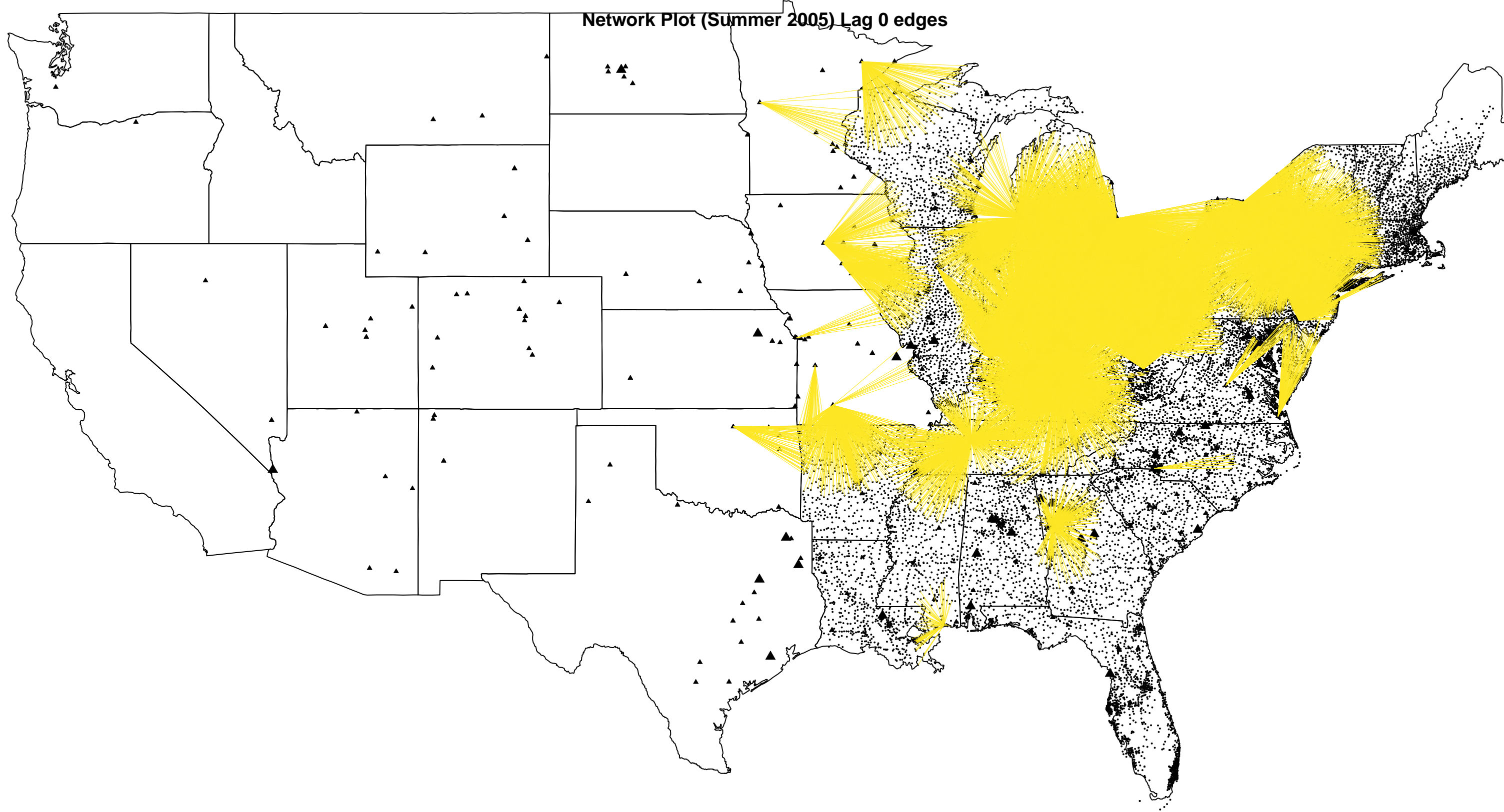
**Edge Probability by Direction (IndustrialMidwest Power Plants)**



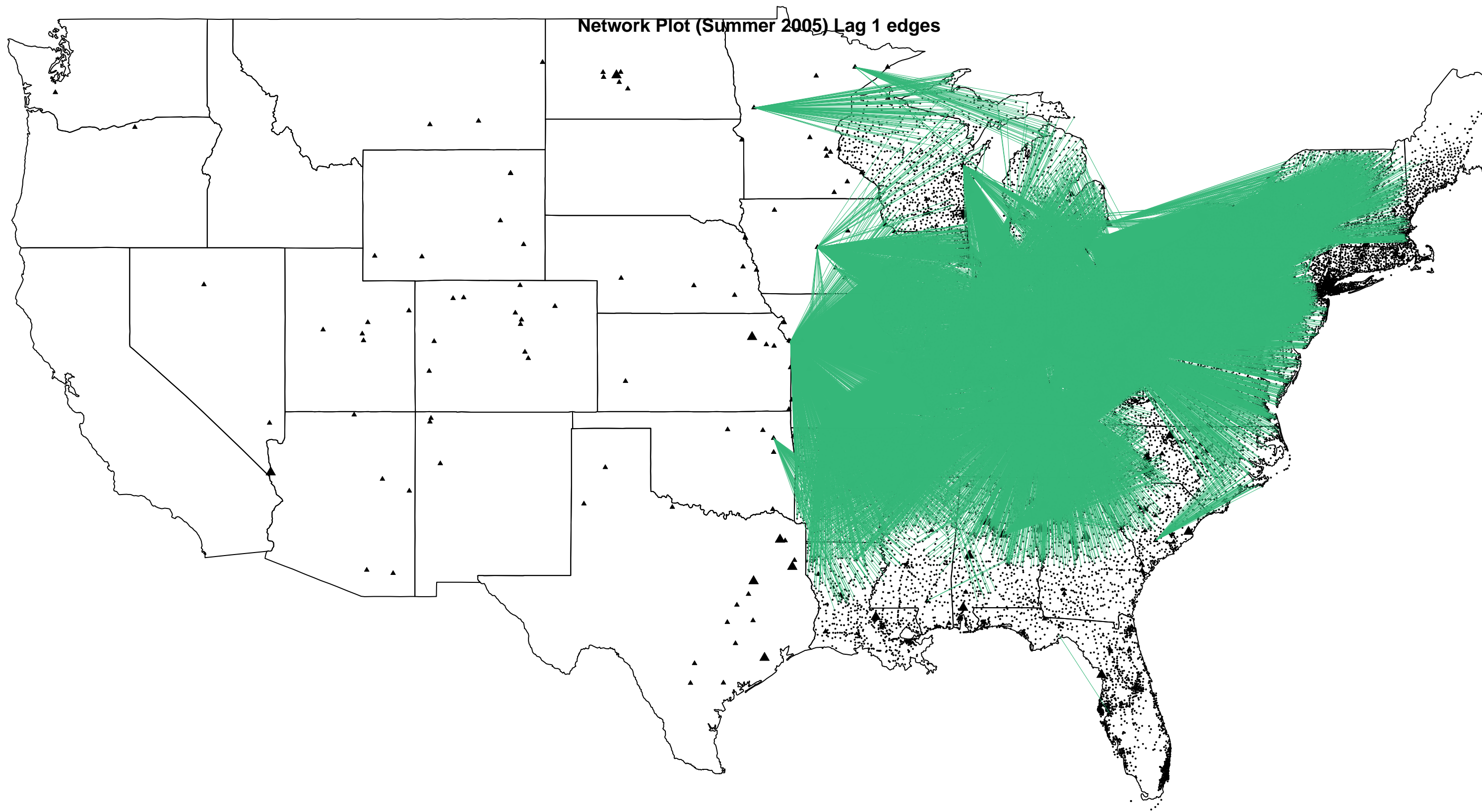
Edge Probability by Direction (Southeast Power Plants)



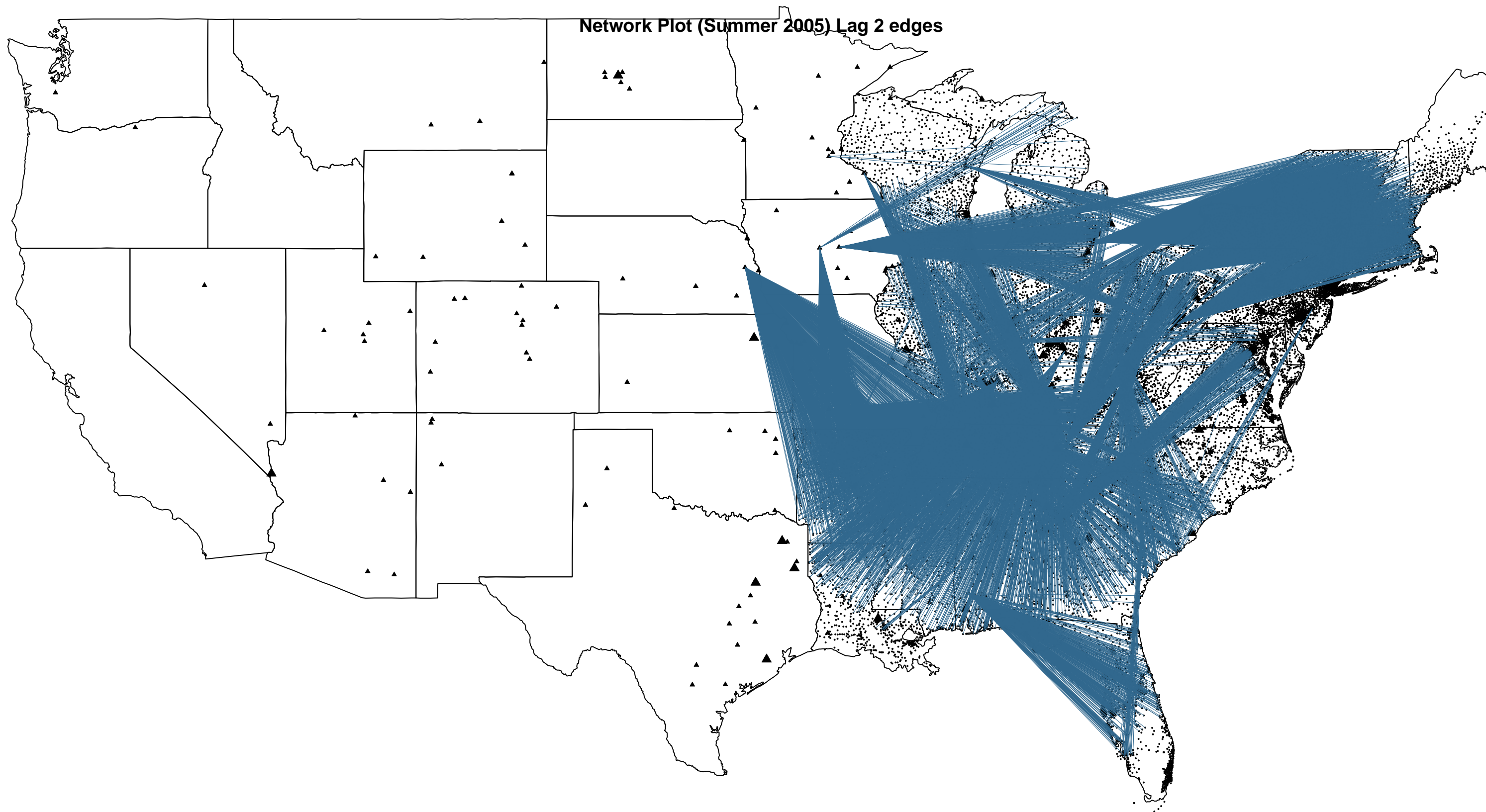
**Network Plot (Summer 2005) Lag 0 edges**



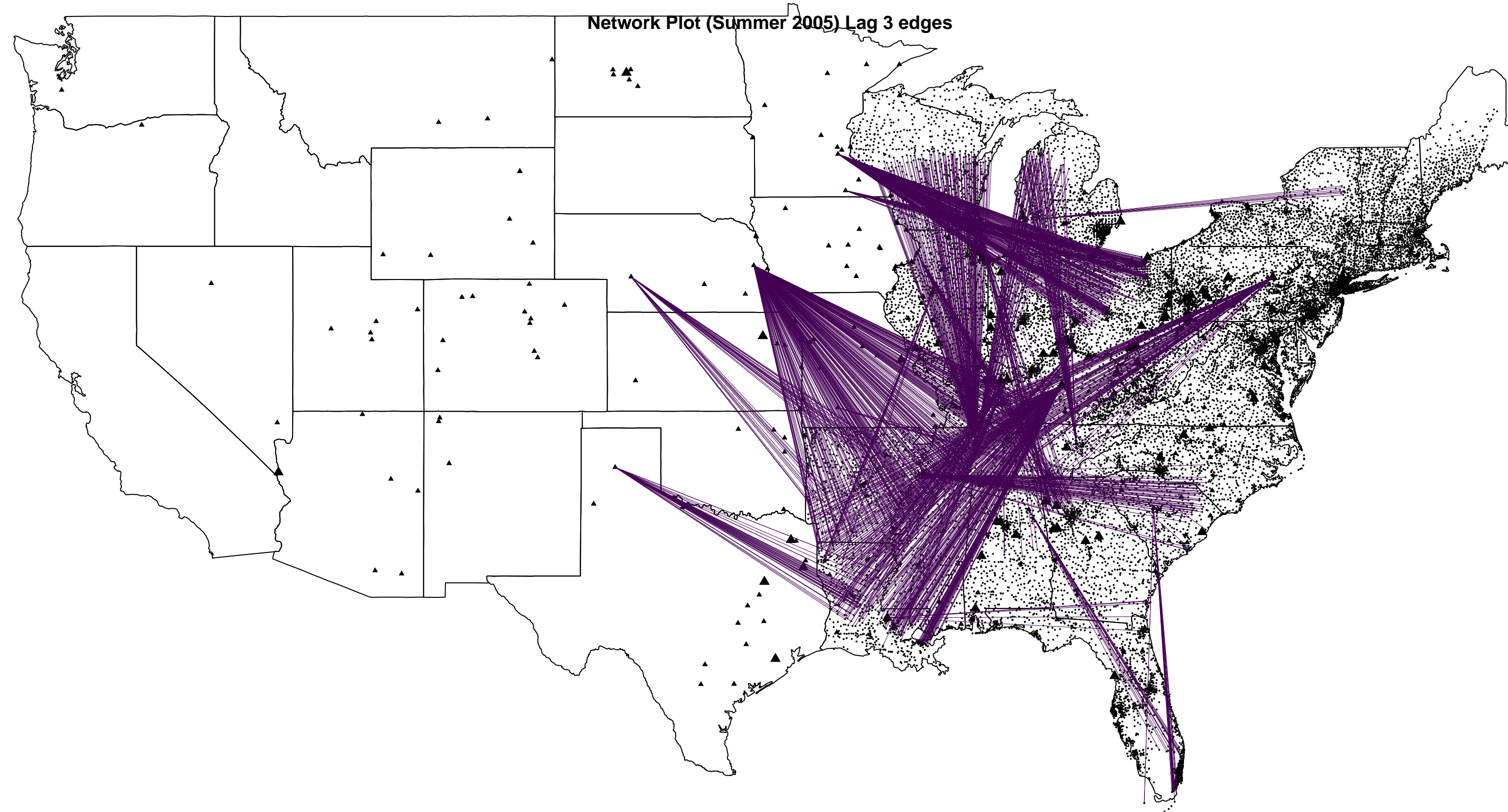
**Network Plot (Summer 2005) Lag 1 edges**



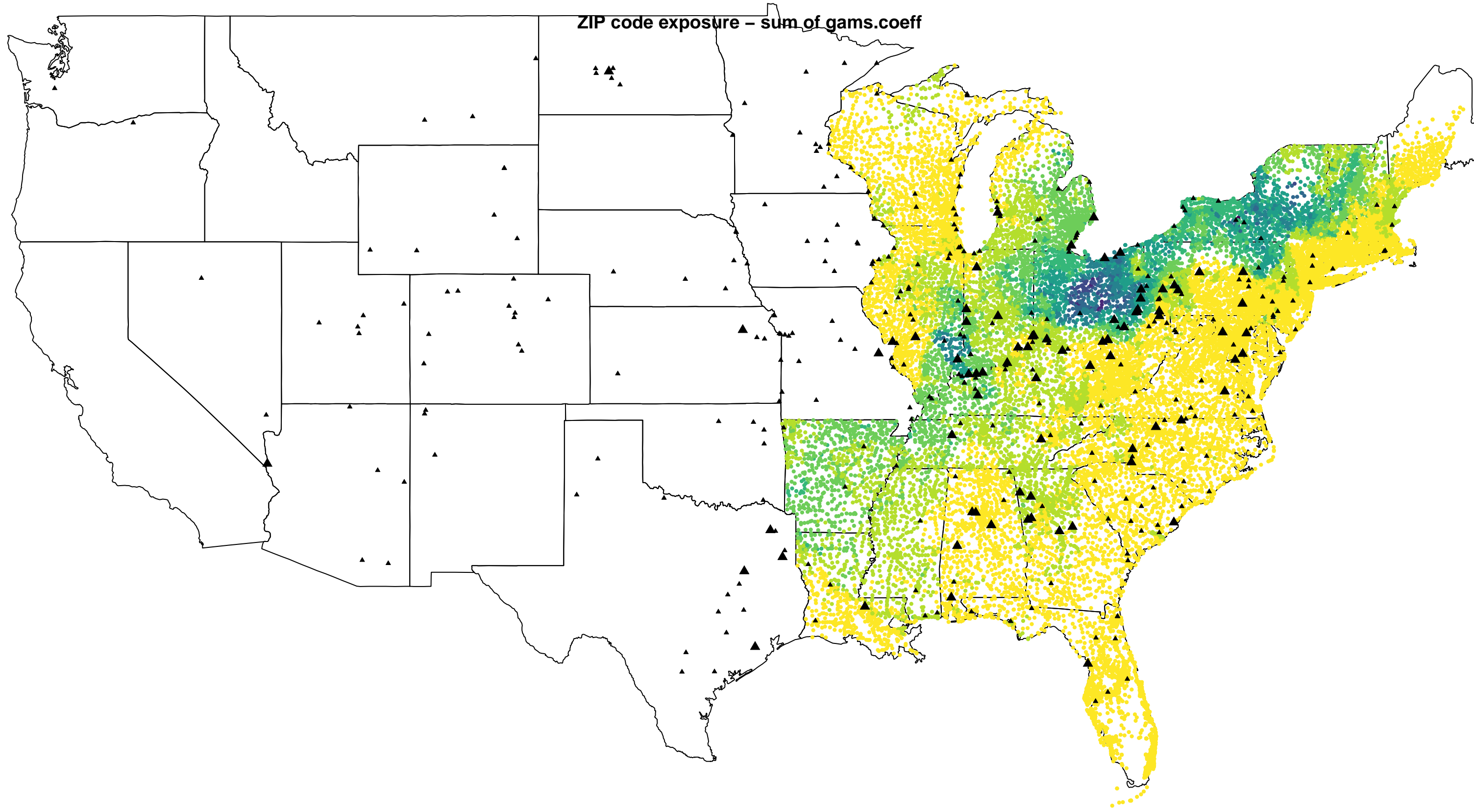
**Network Plot (Summer 2005) Lag 2 edges**



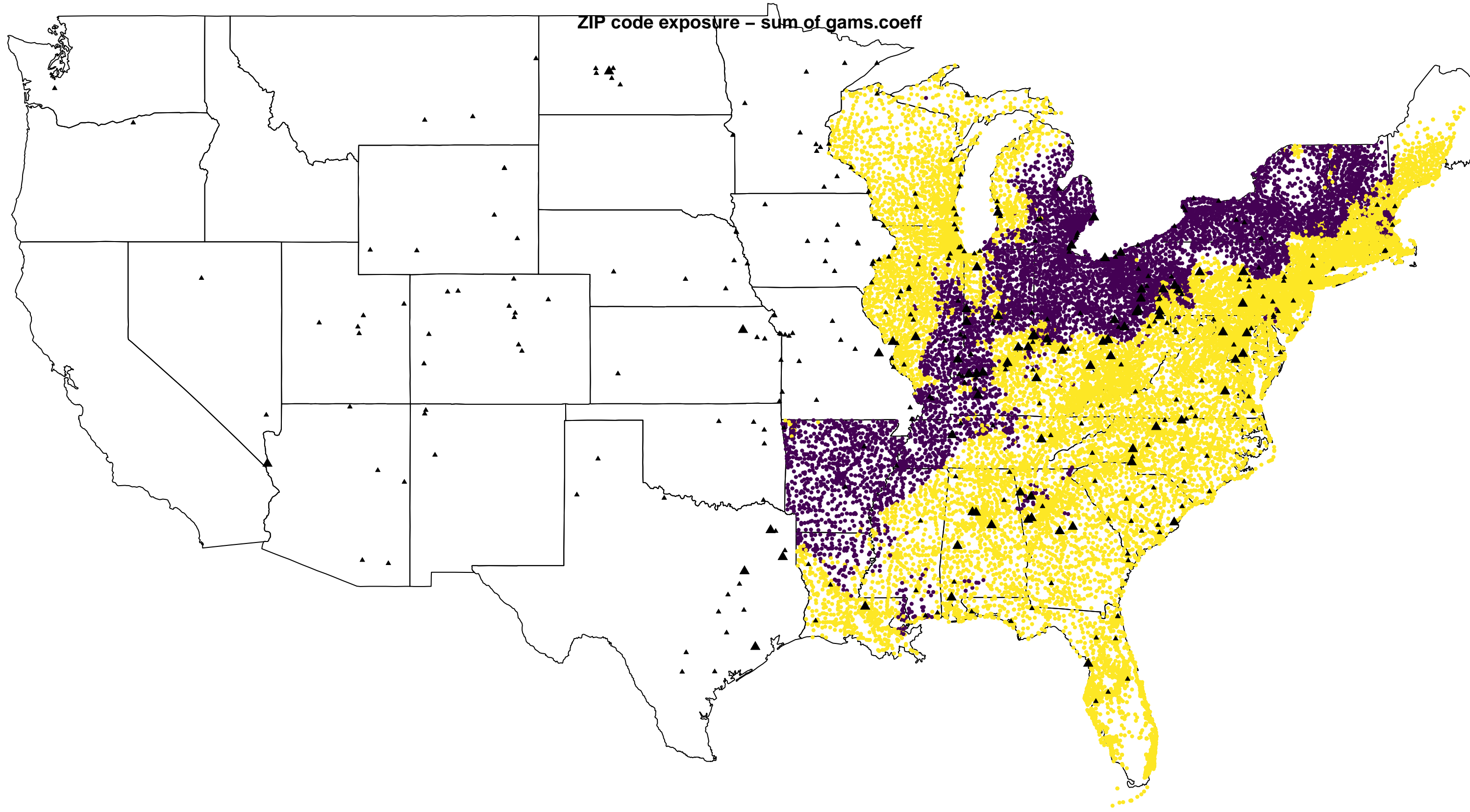
Network Plot (Summer 2005) Lag 3 edges

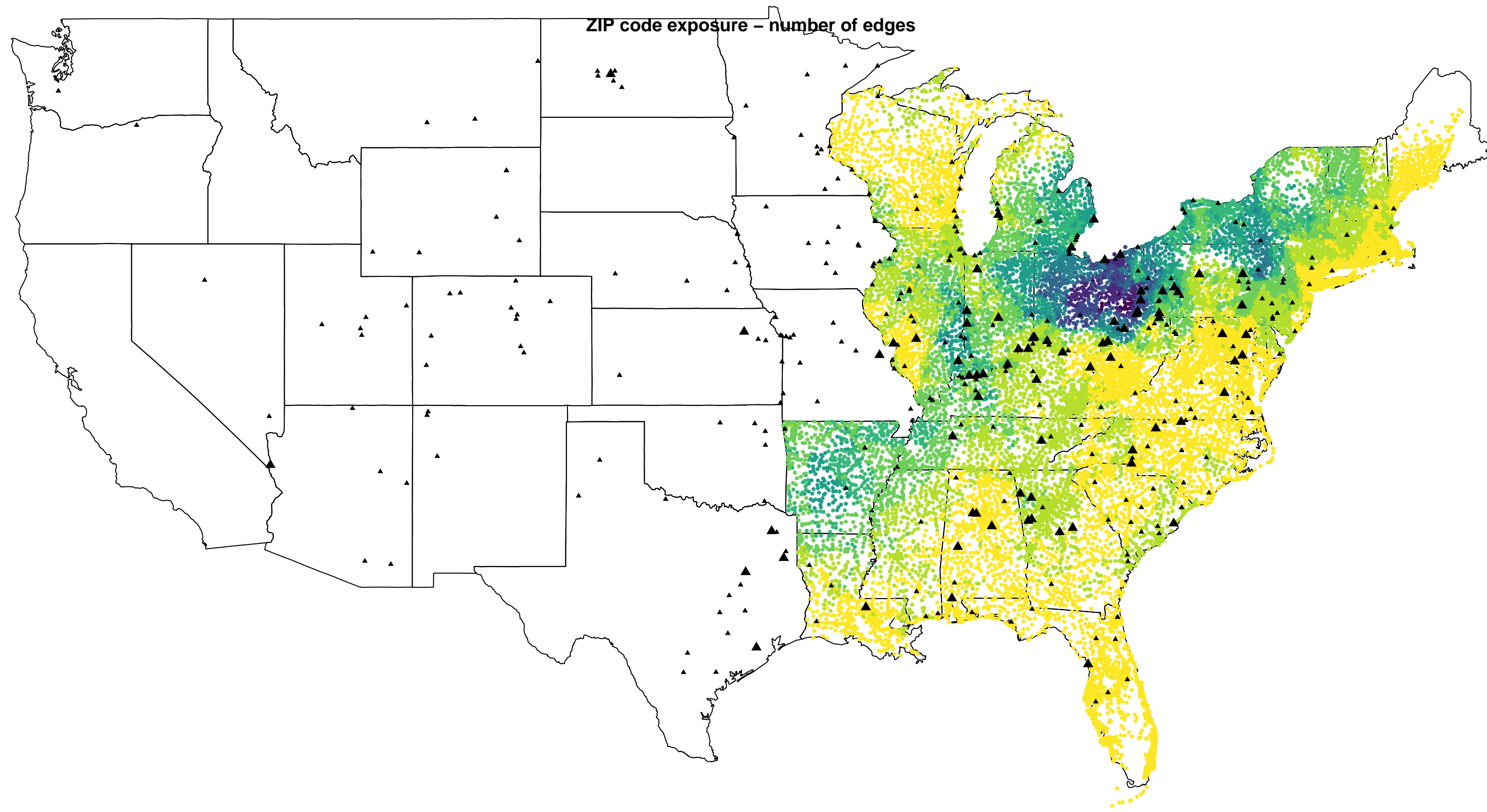


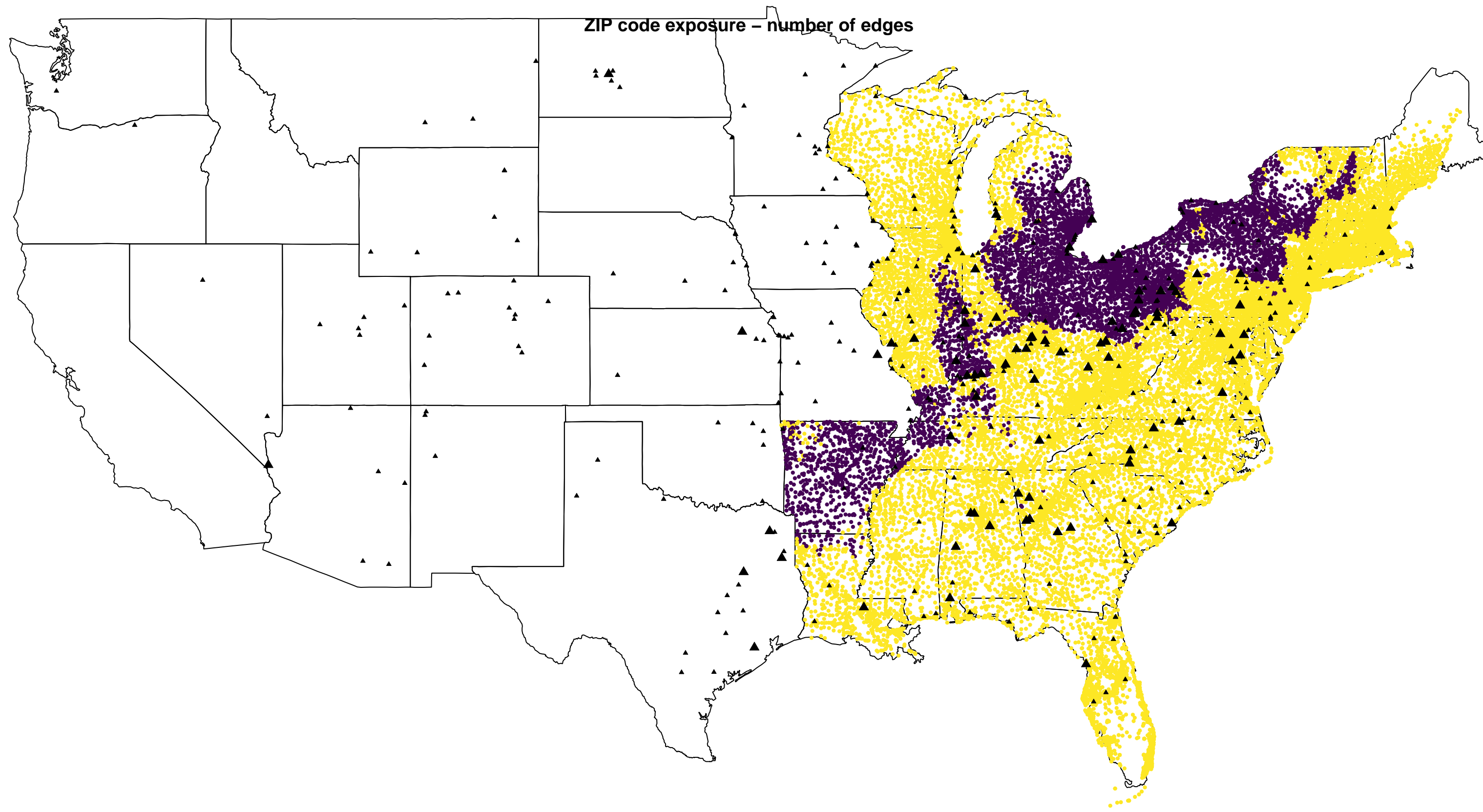
**ZIP code exposure – sum of gams.coeff**



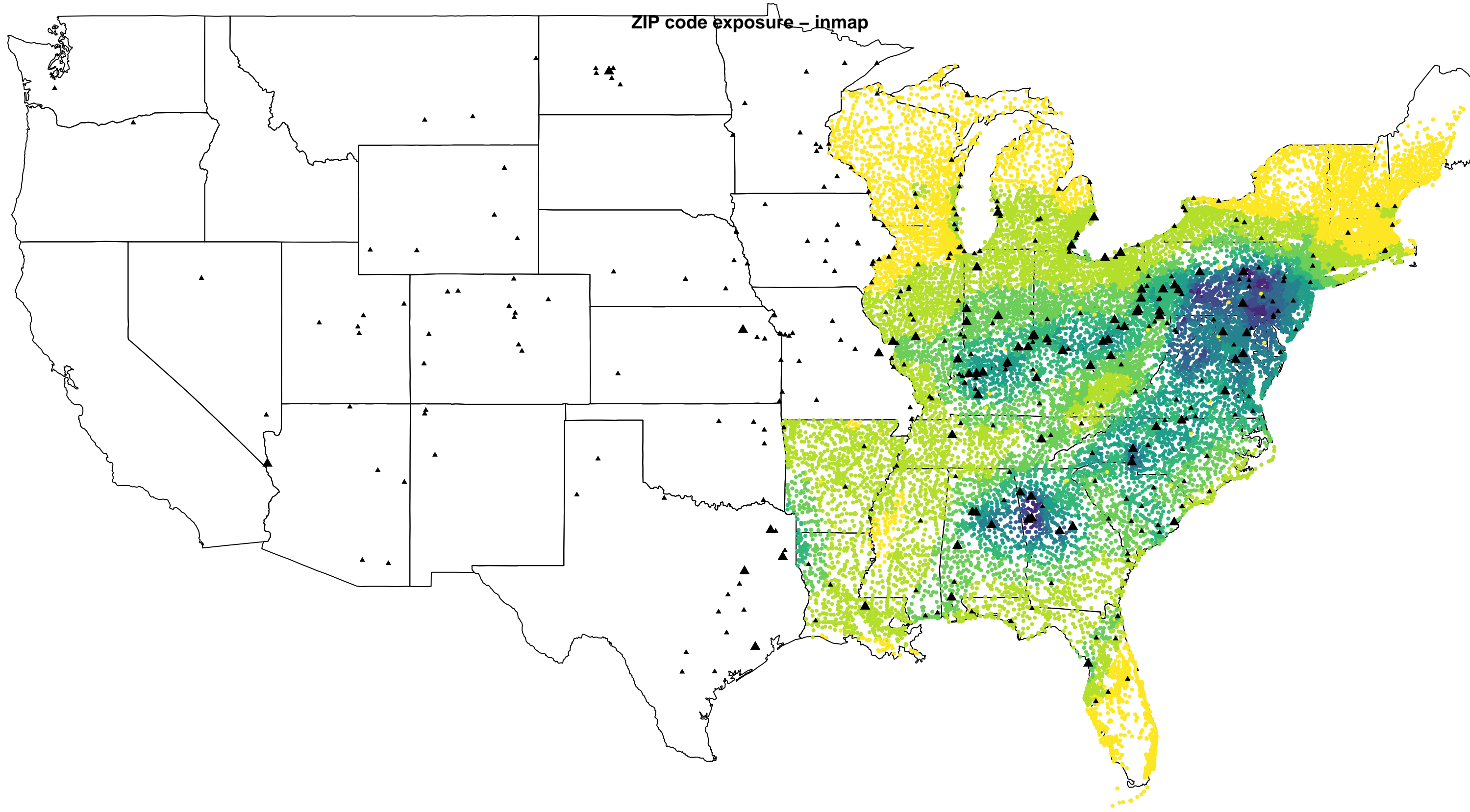
**ZIP code exposure – sum of gams.coeff**



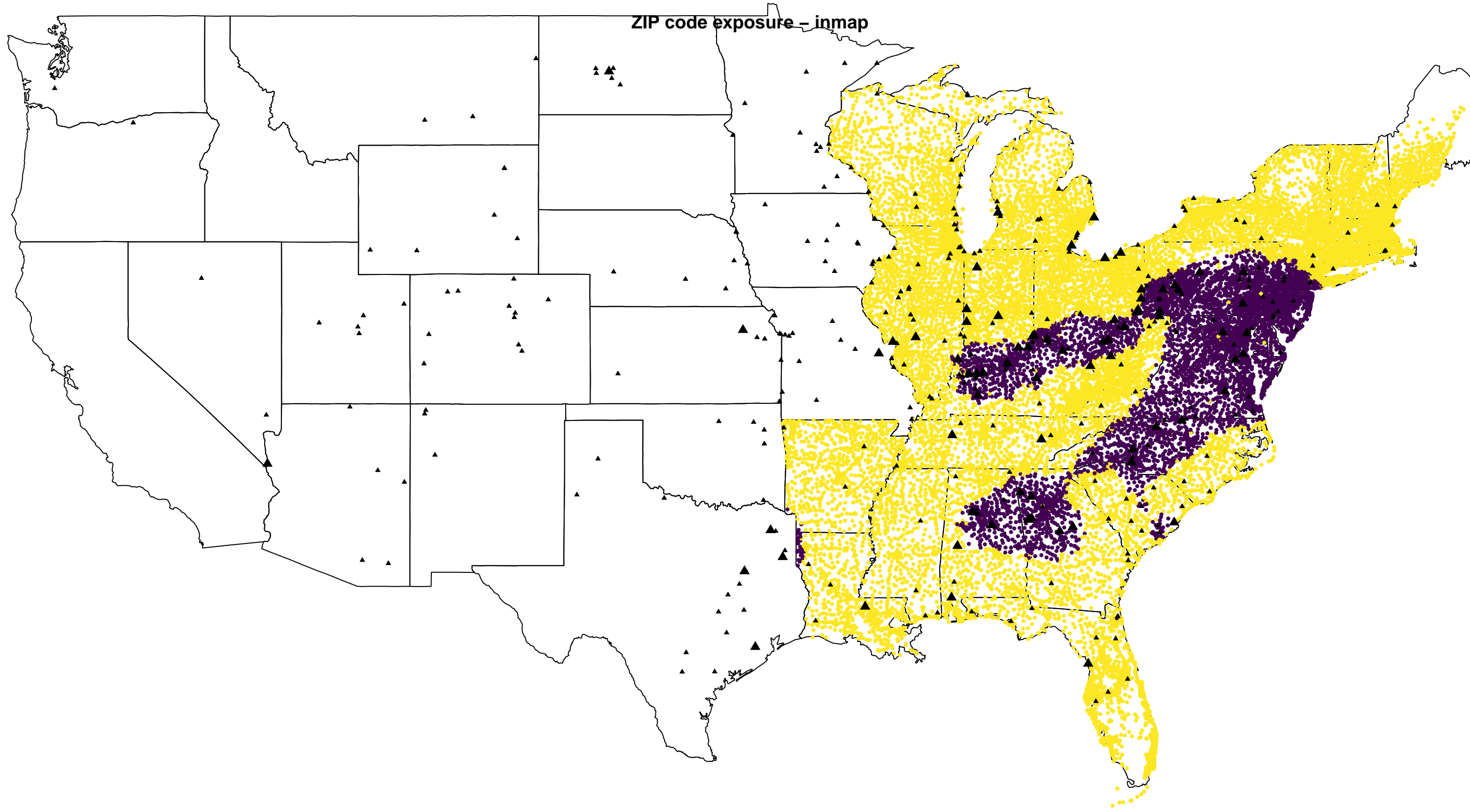




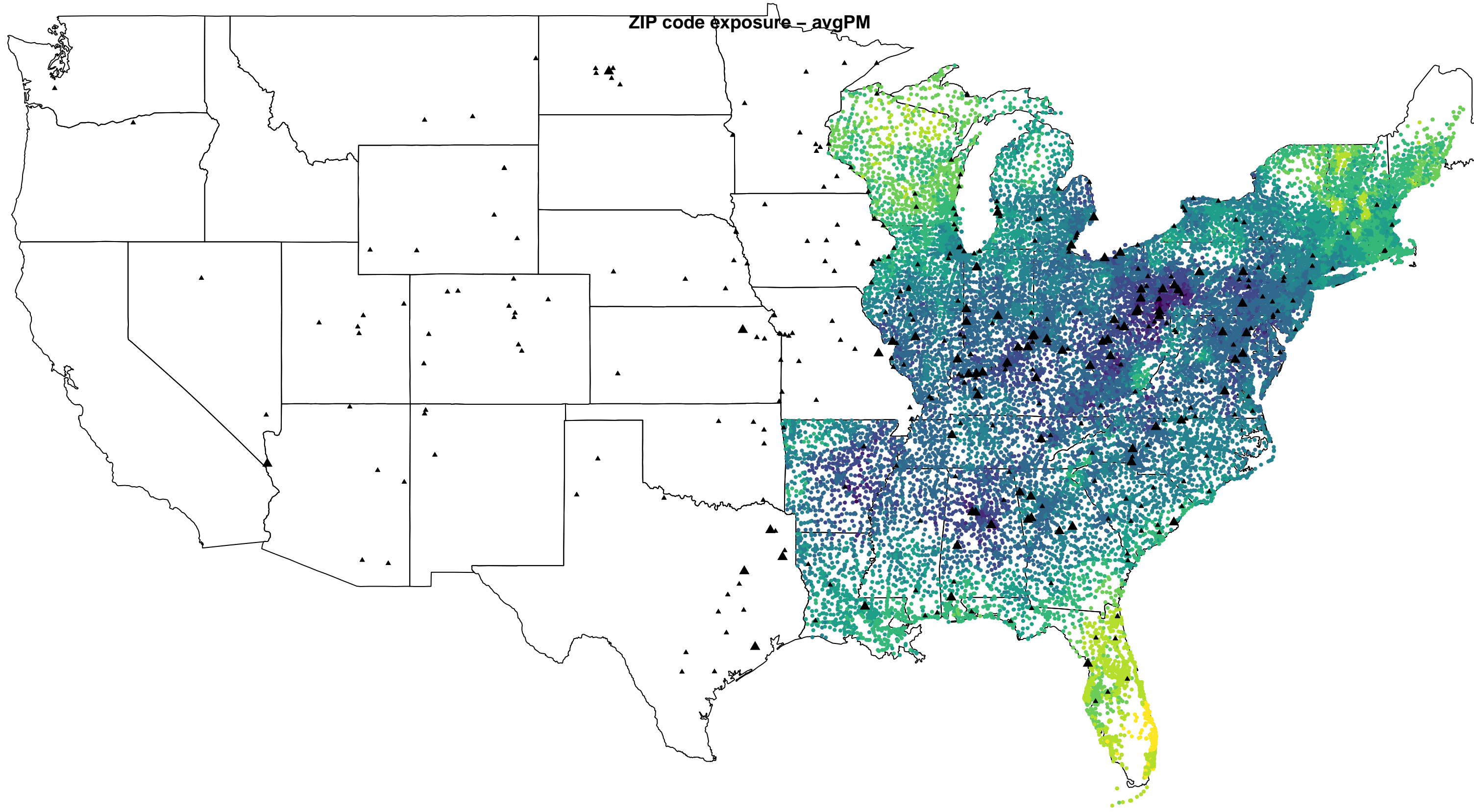
**ZIP code exposure – inmap**



**ZIP code exposure – inmap**



**ZIP code exposure – avgPM**



**ZIP code exposure – avgPM**

