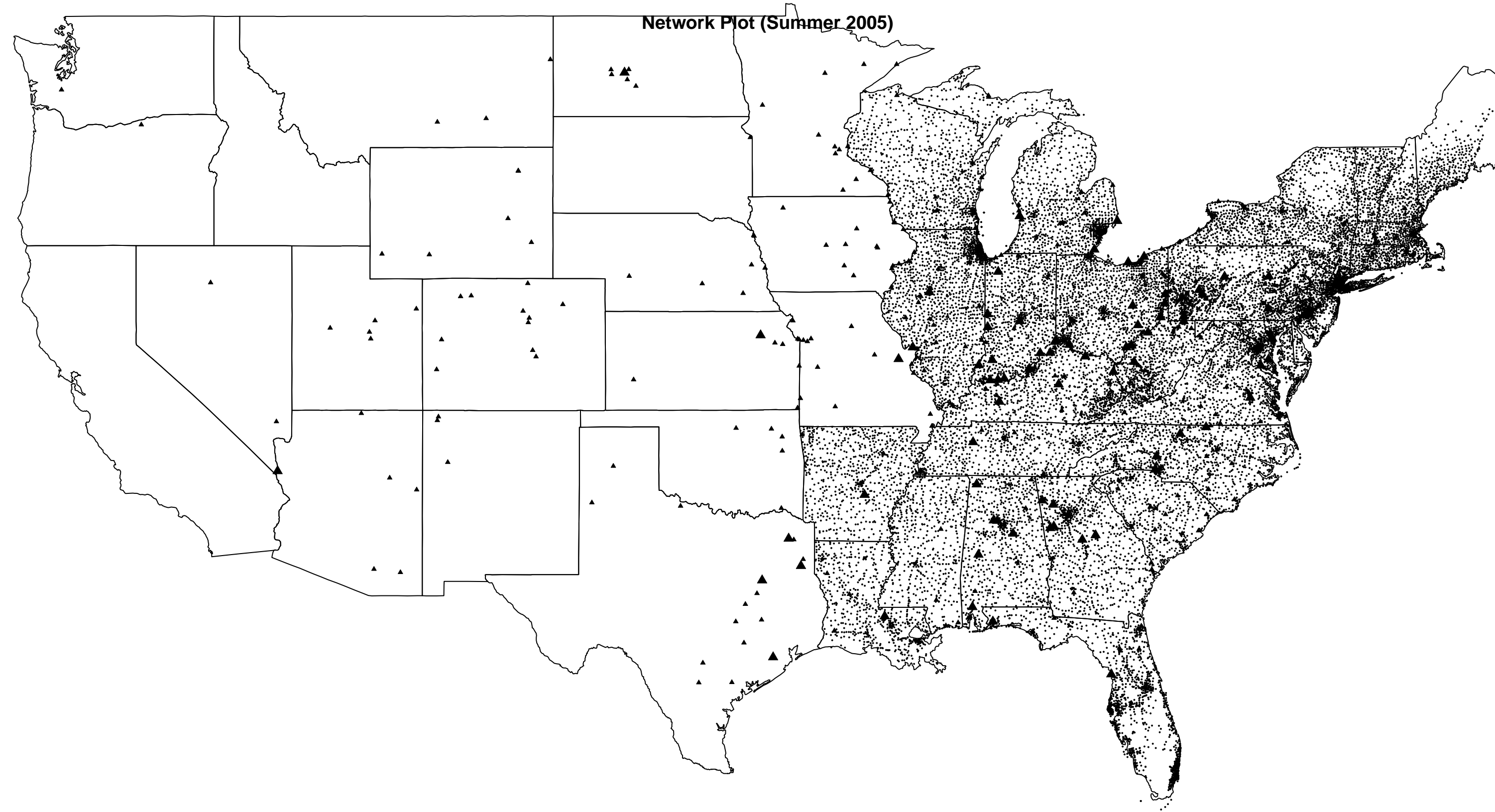
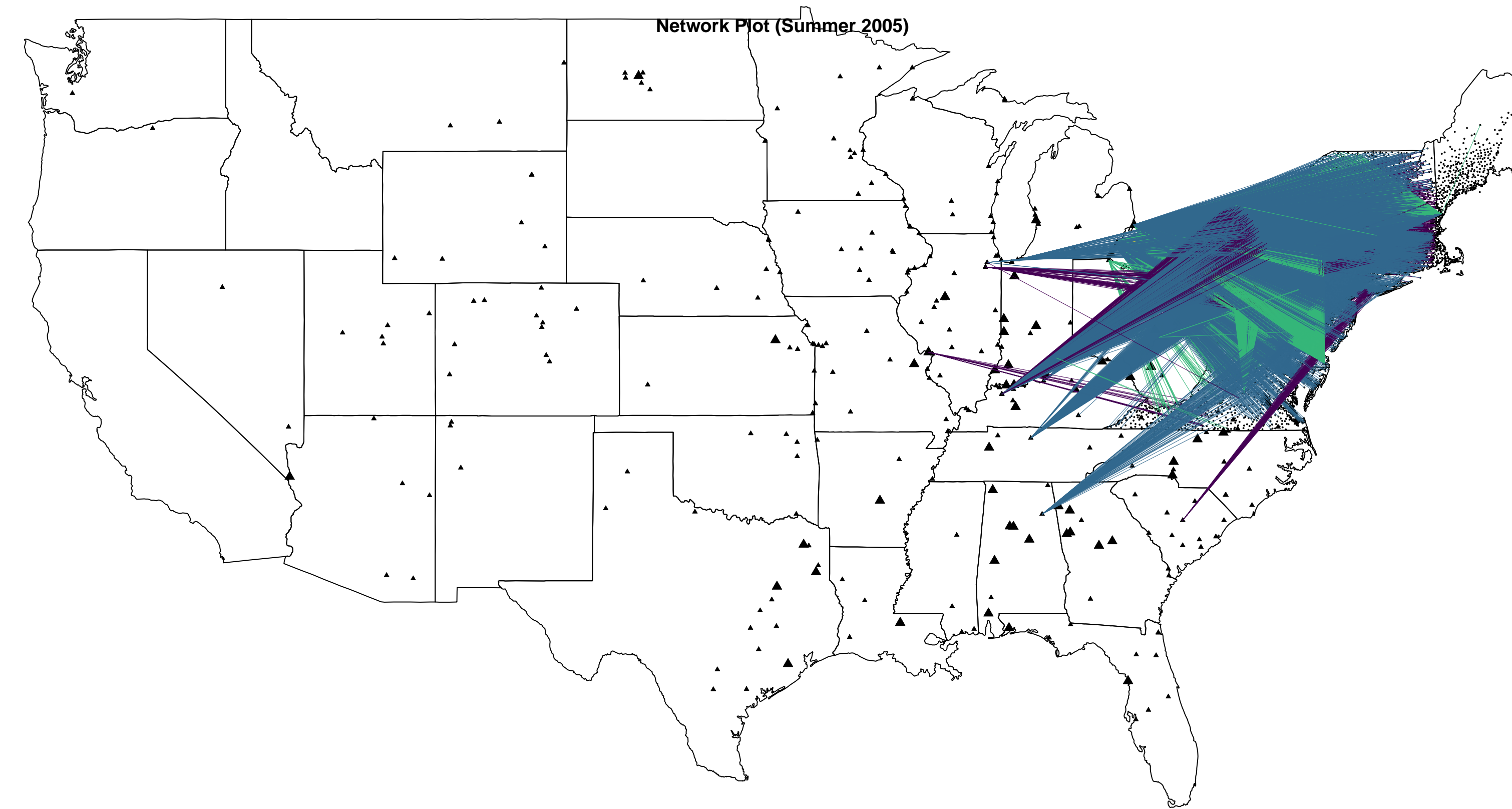


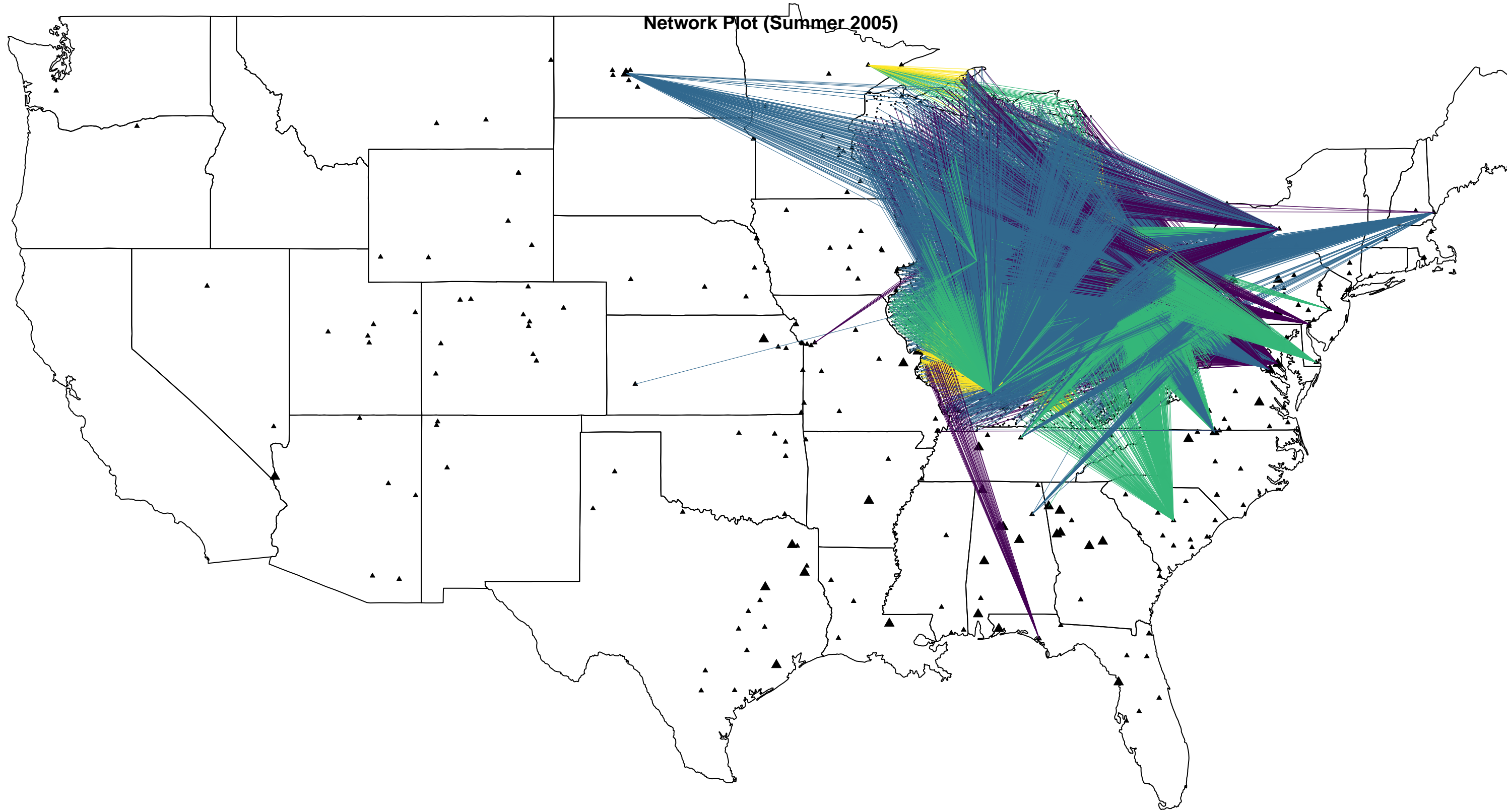
Network Plot (Summer 2005)



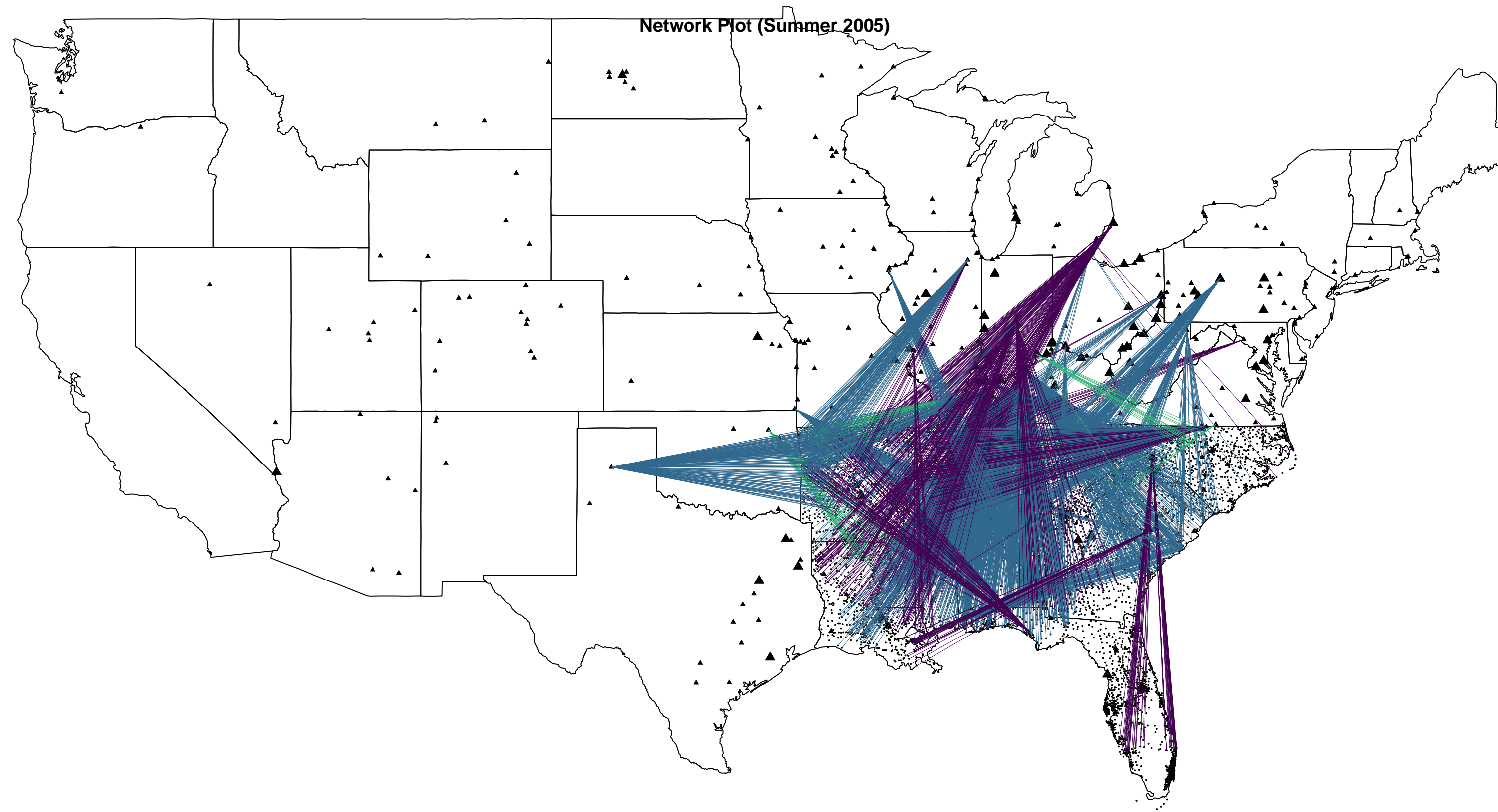
Network Plot (Summer 2005)



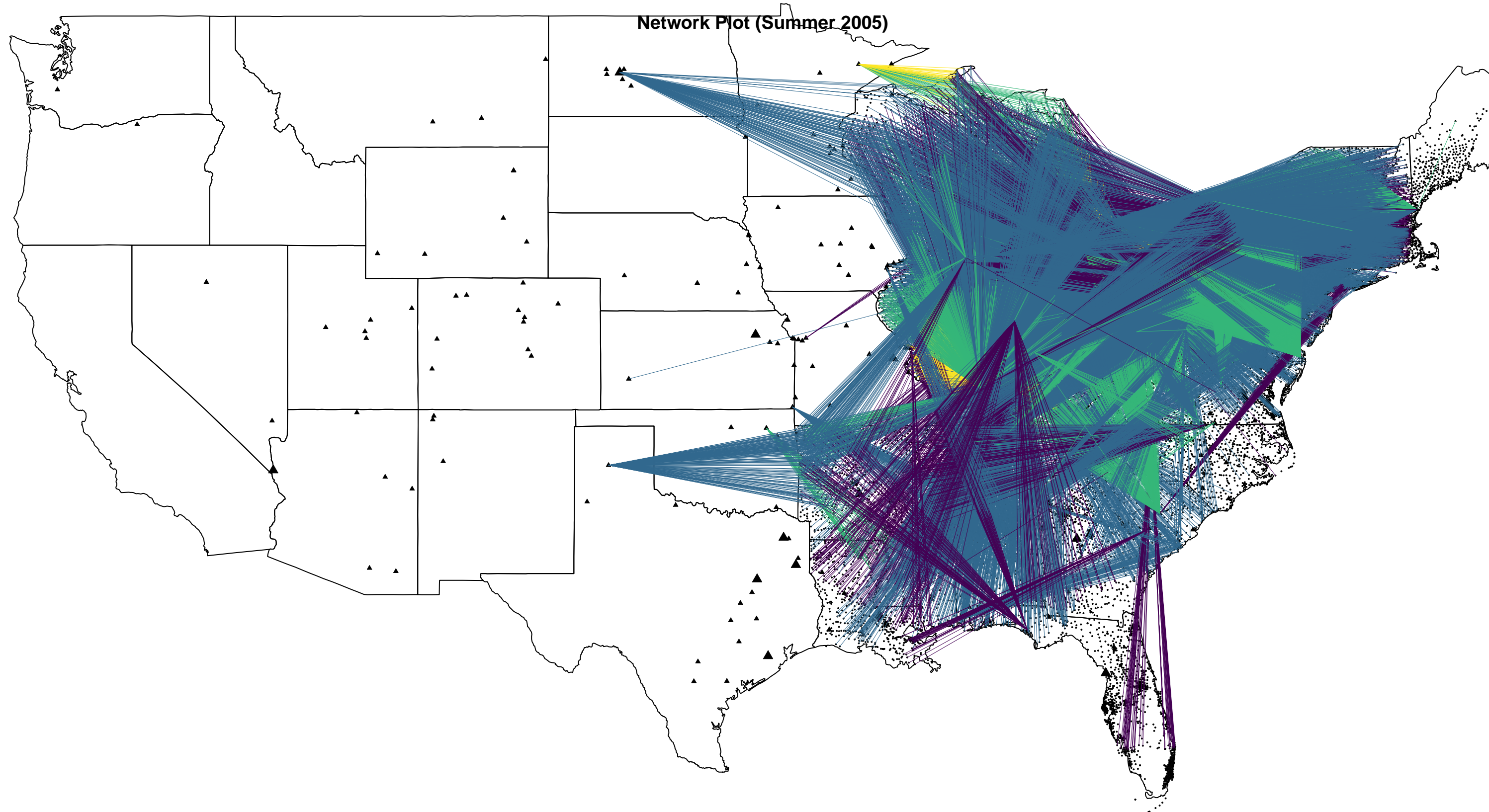
Network Plot (Summer 2005)



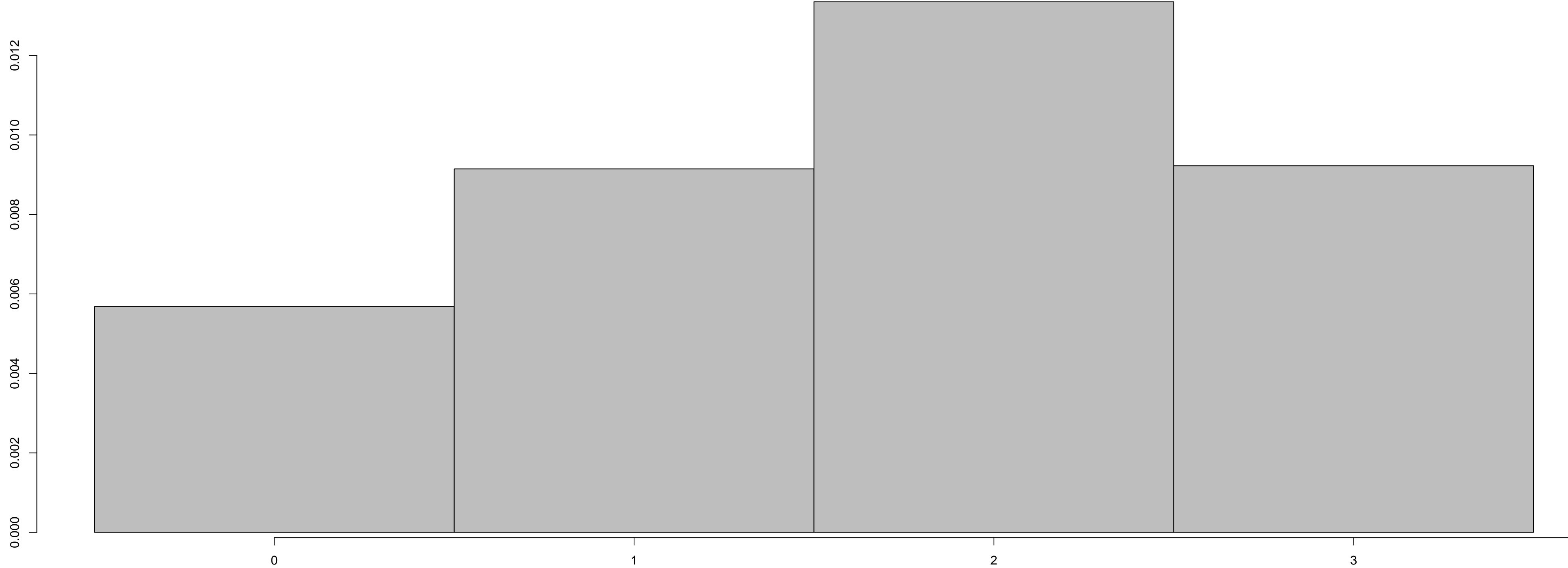
Network Plot (Summer 2005)



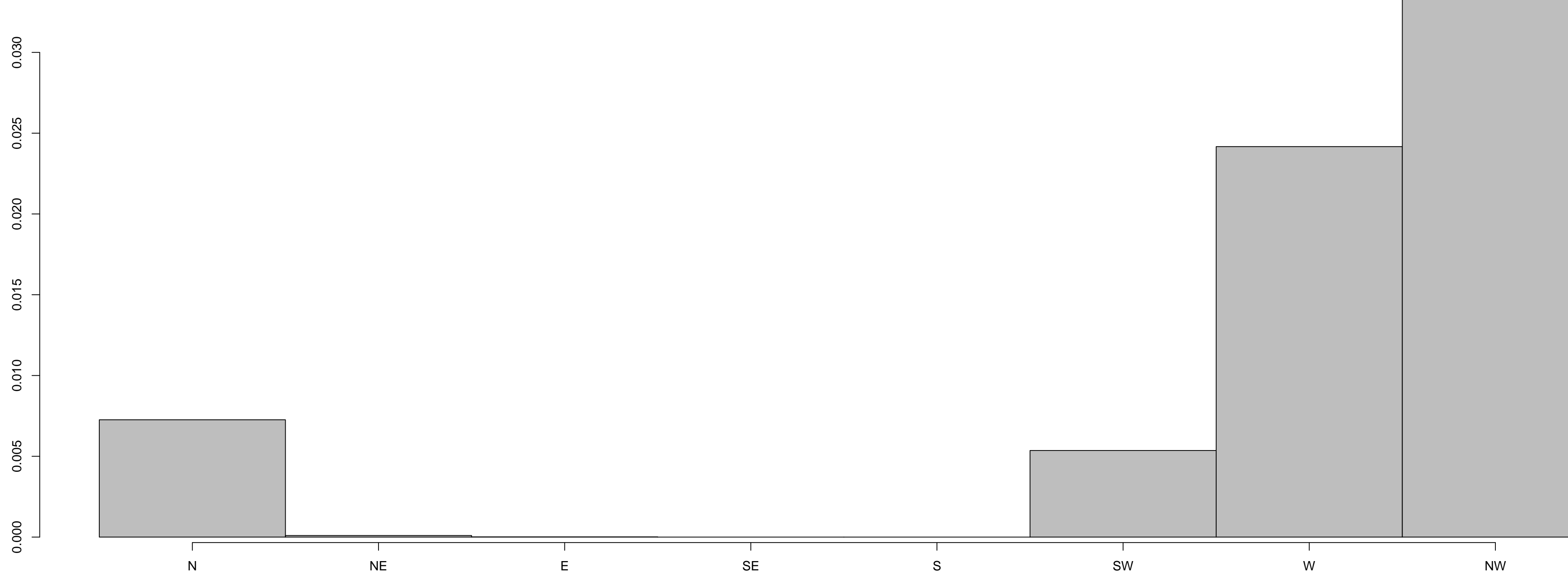
Network Plot (Summer 2005)



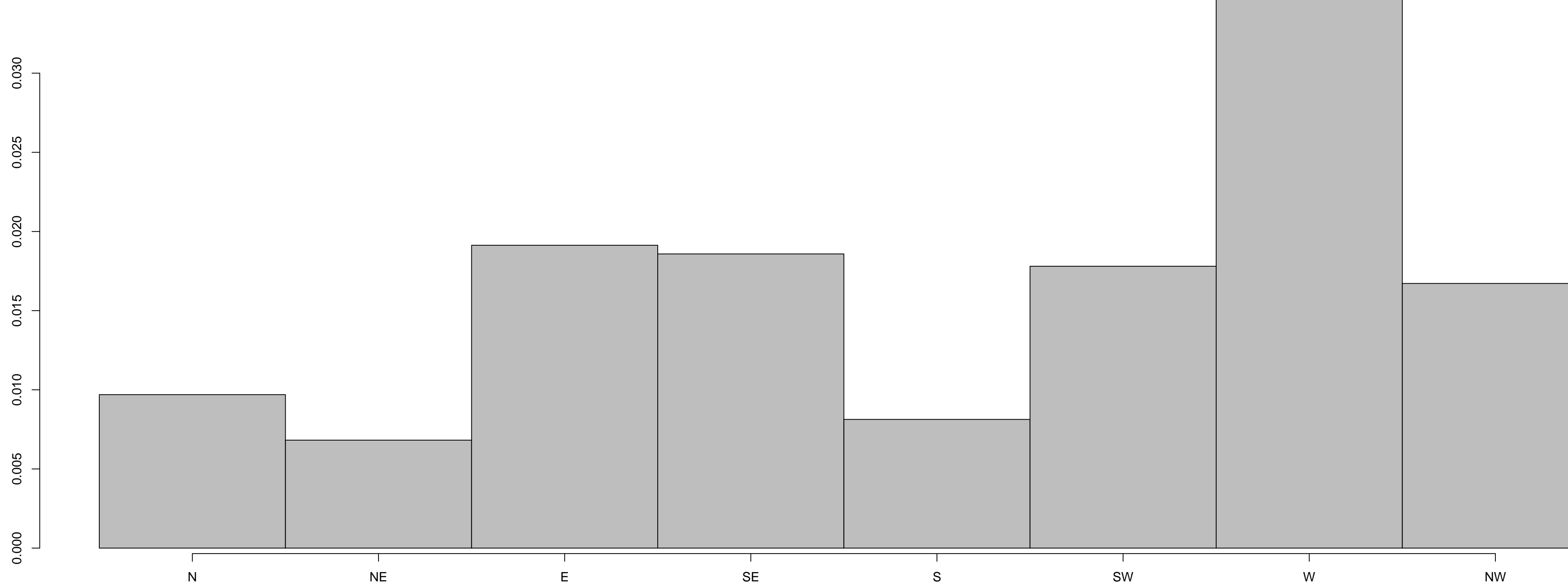
Edge Probability by Lag



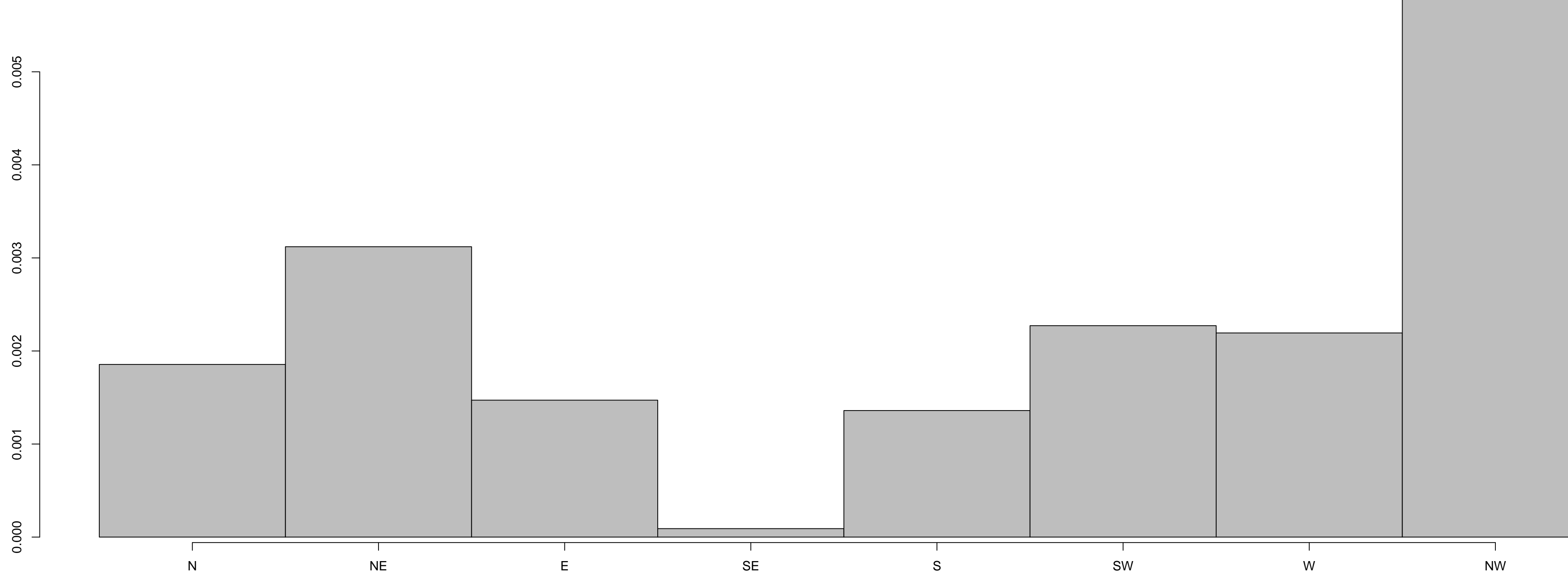
Edge Probability by Direction (Northeast Power Plants)



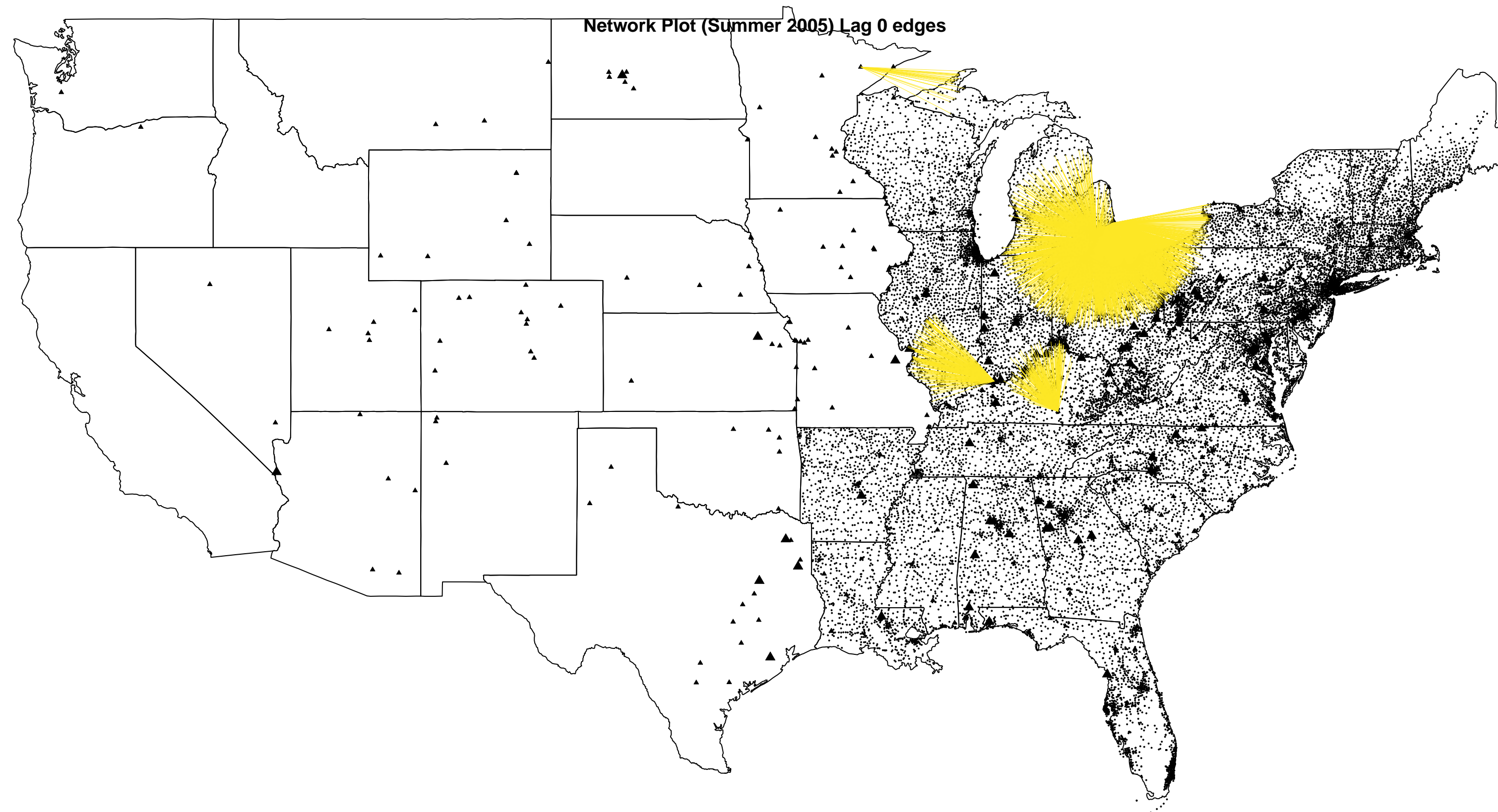
Edge Probability by Direction (IndustrialMidwest Power Plants)



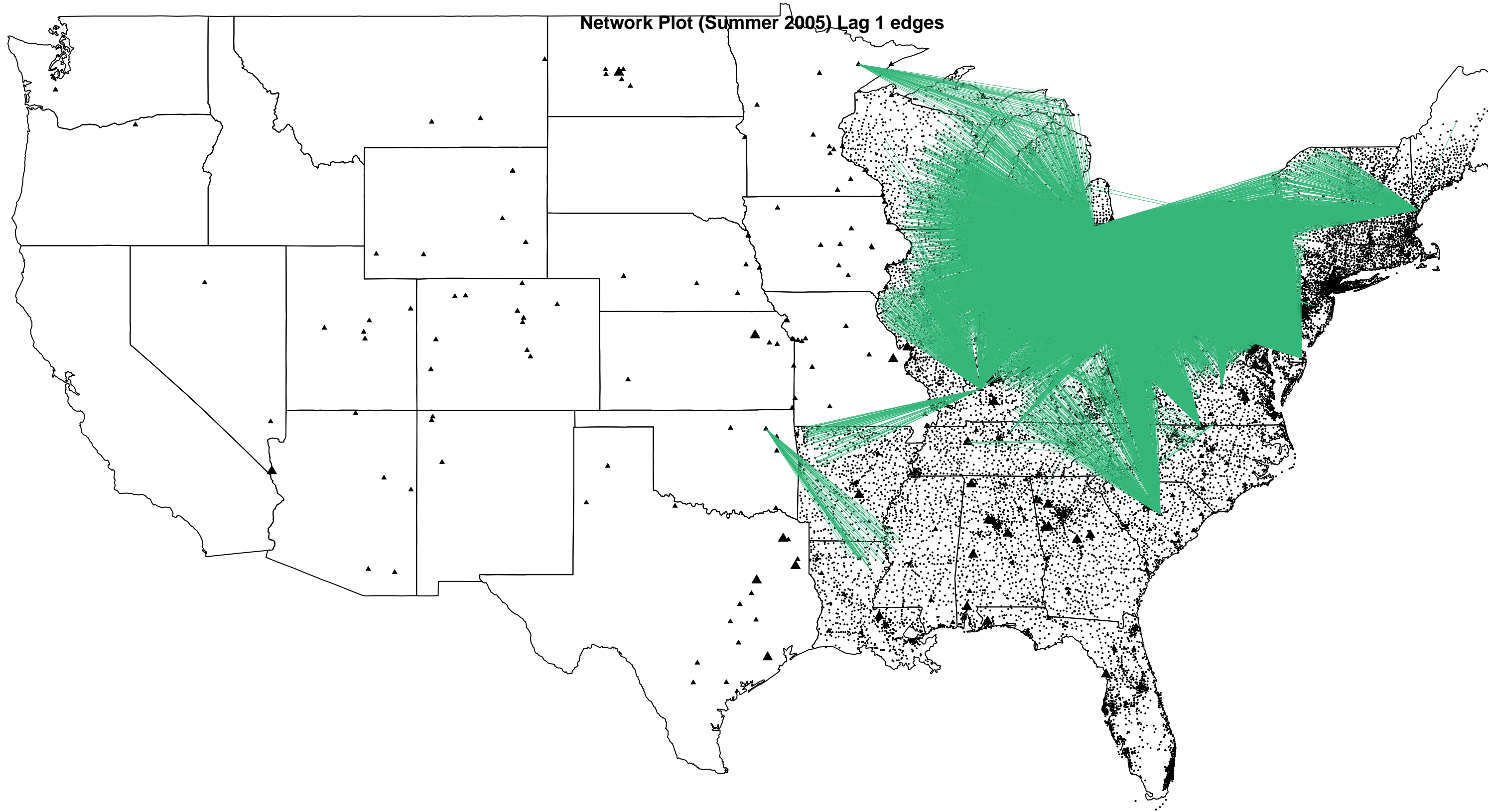
Edge Probability by Direction (Southeast Power Plants)



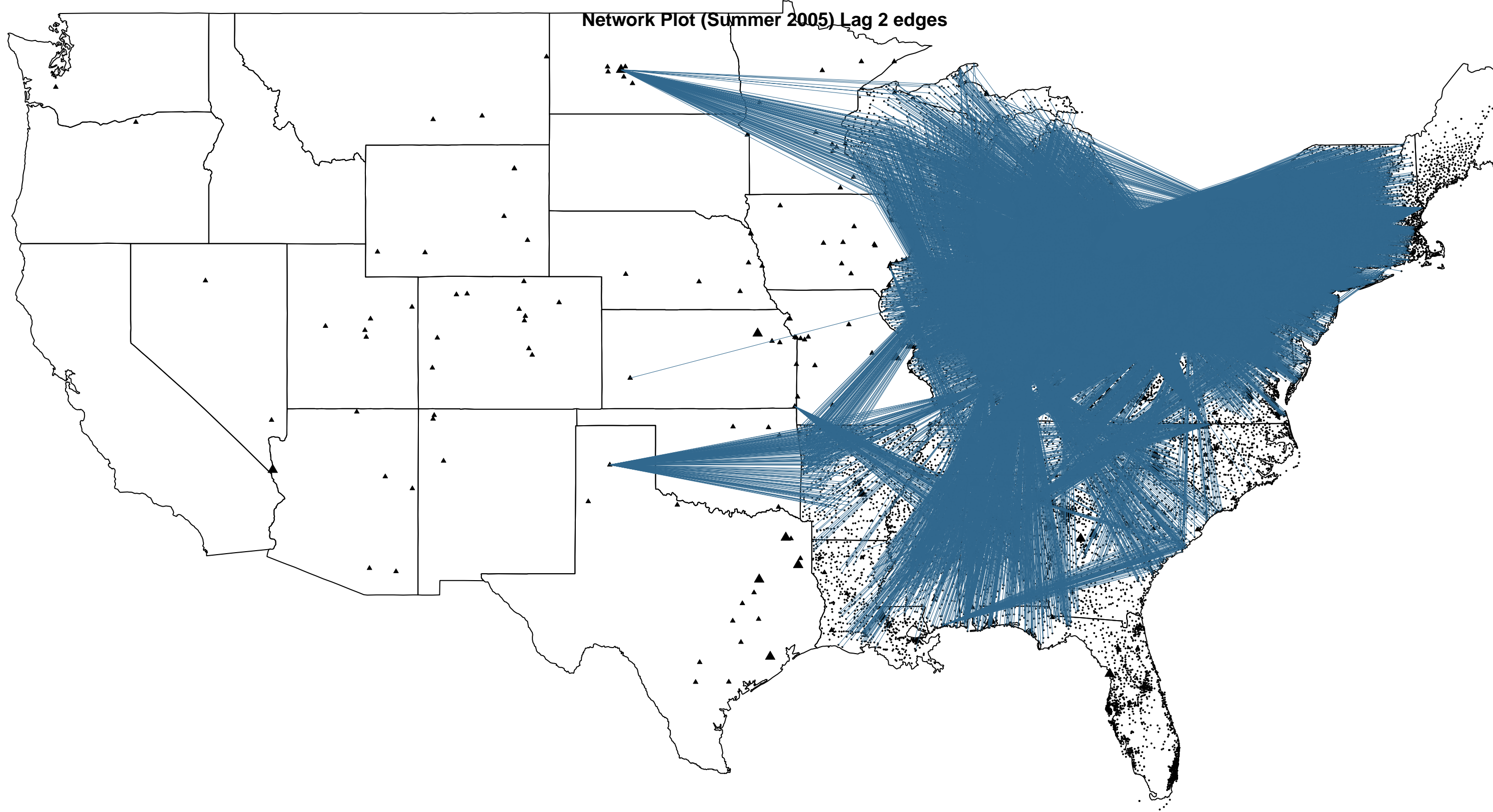
Network Plot (Summer 2005) Lag 0 edges



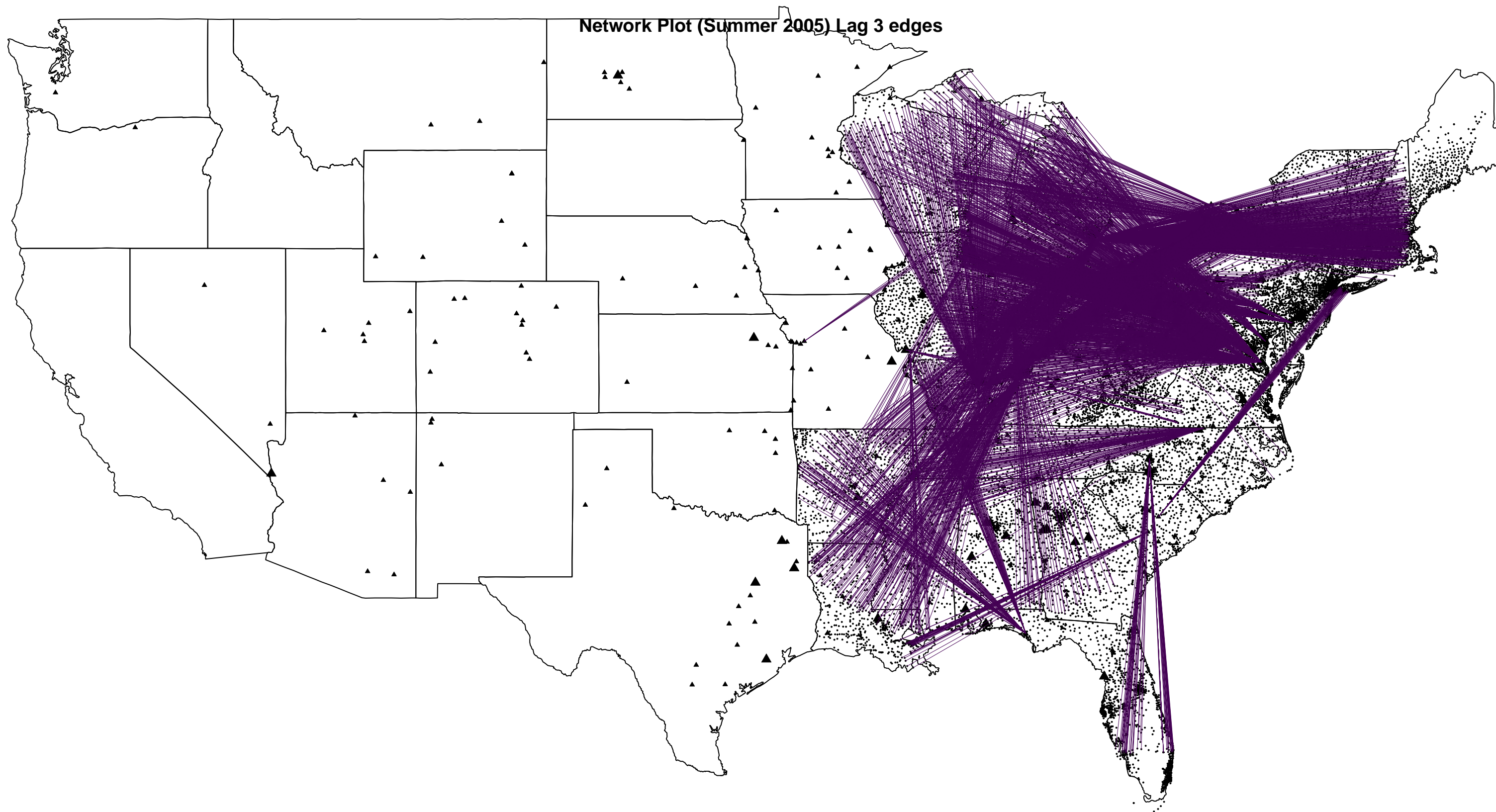
Network Plot (Summer 2005) Lag 1 edges



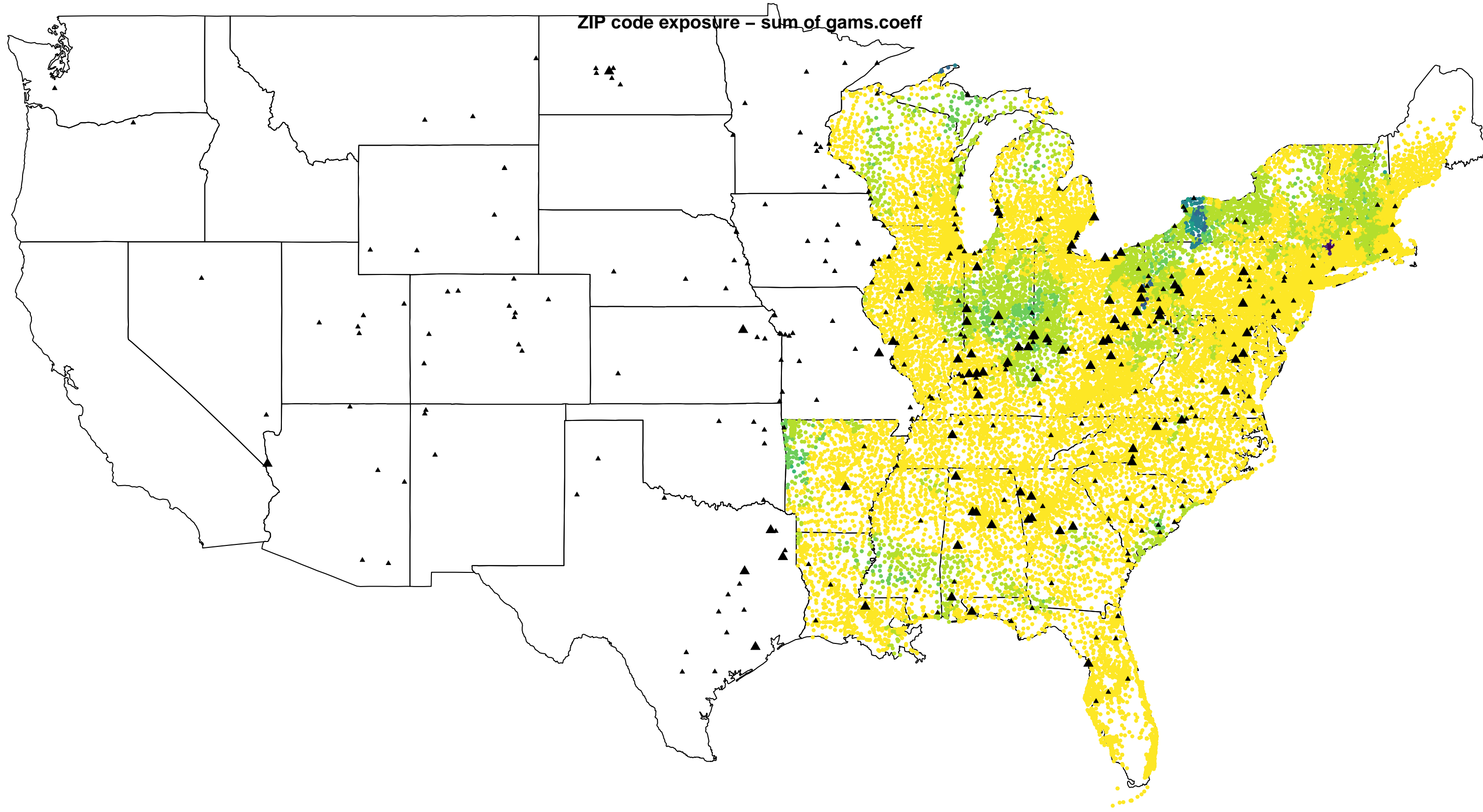
Network Plot (Summer 2005) Lag 2 edges



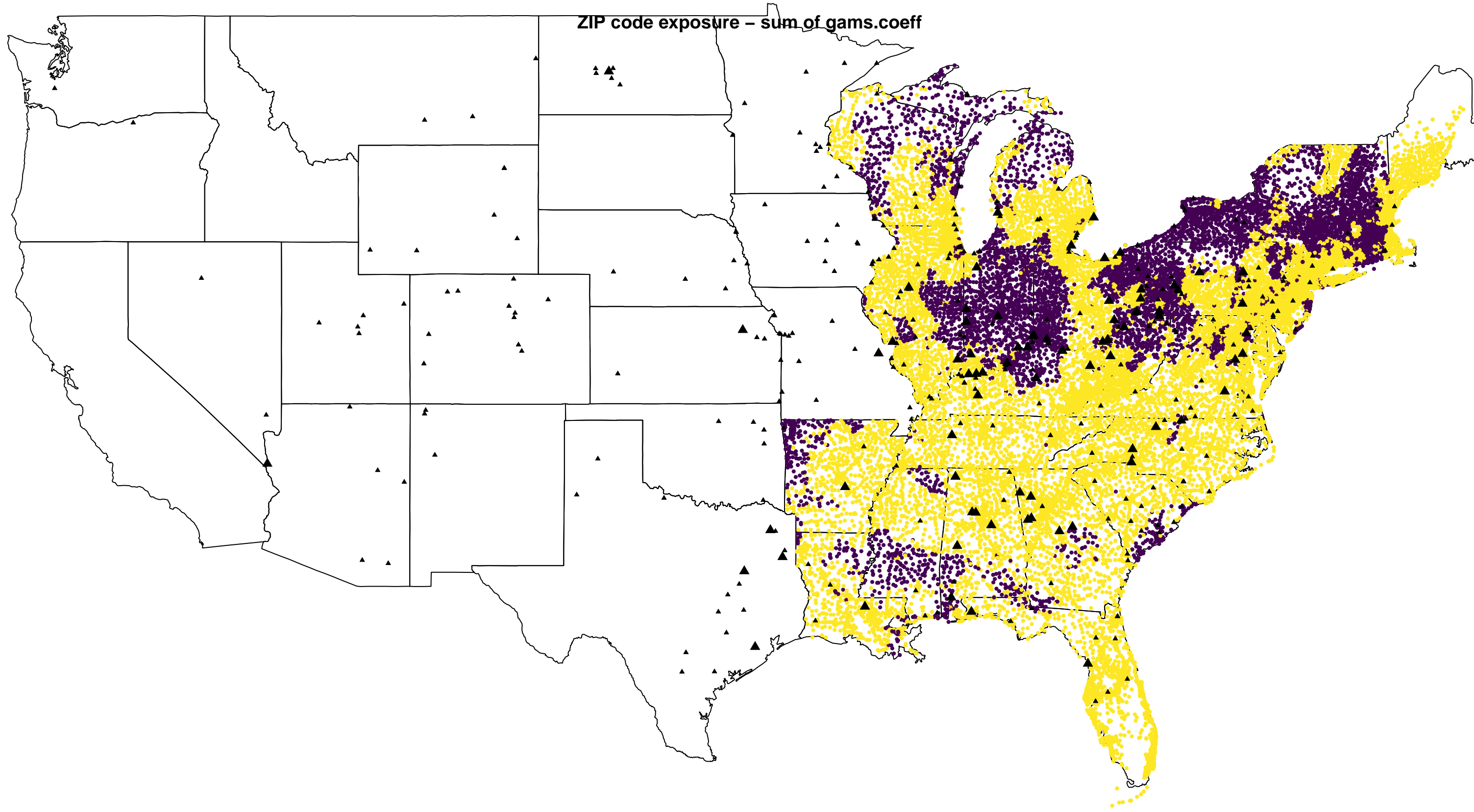
Network Plot (Summer 2005) Lag 3 edges

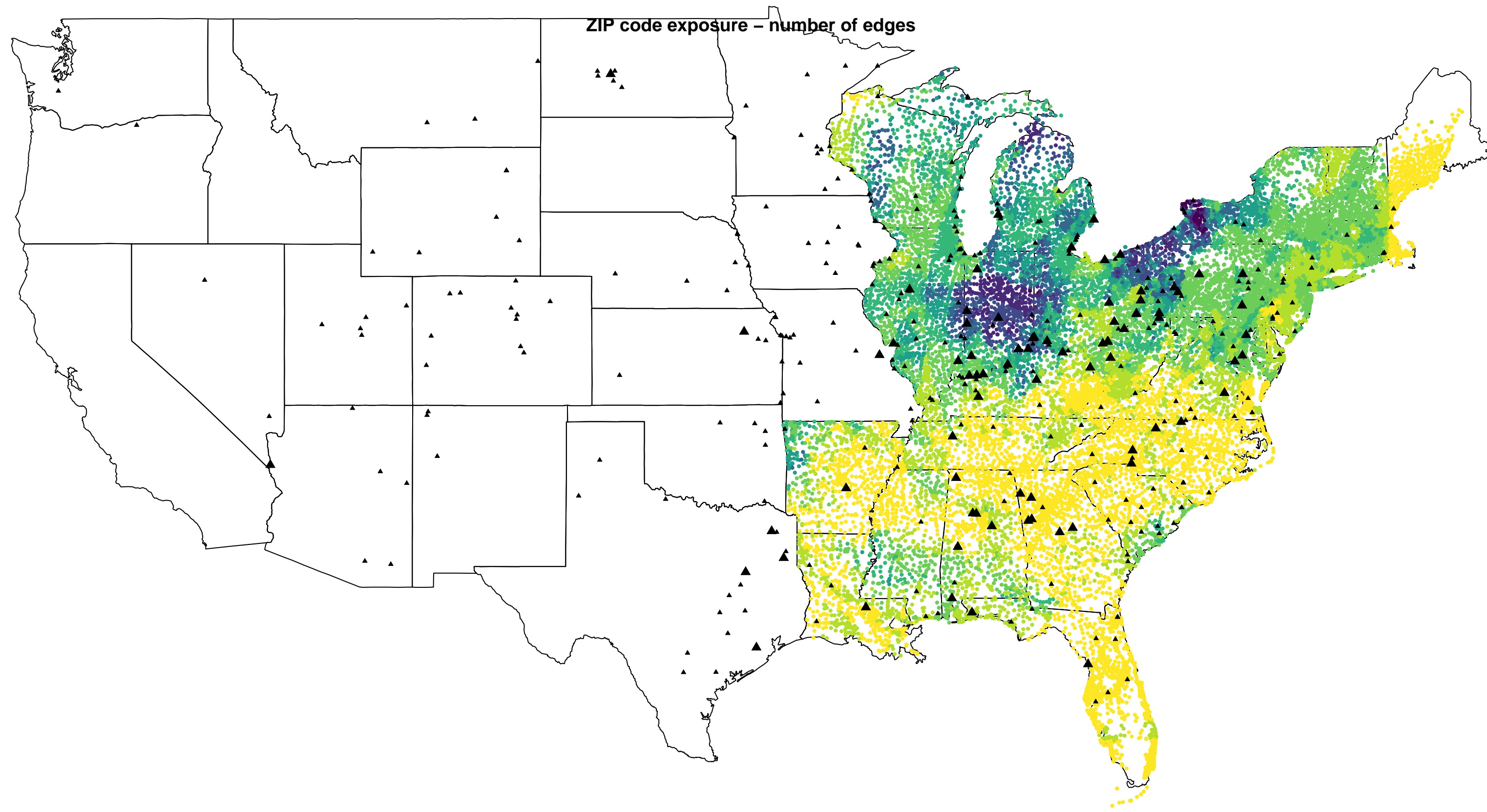


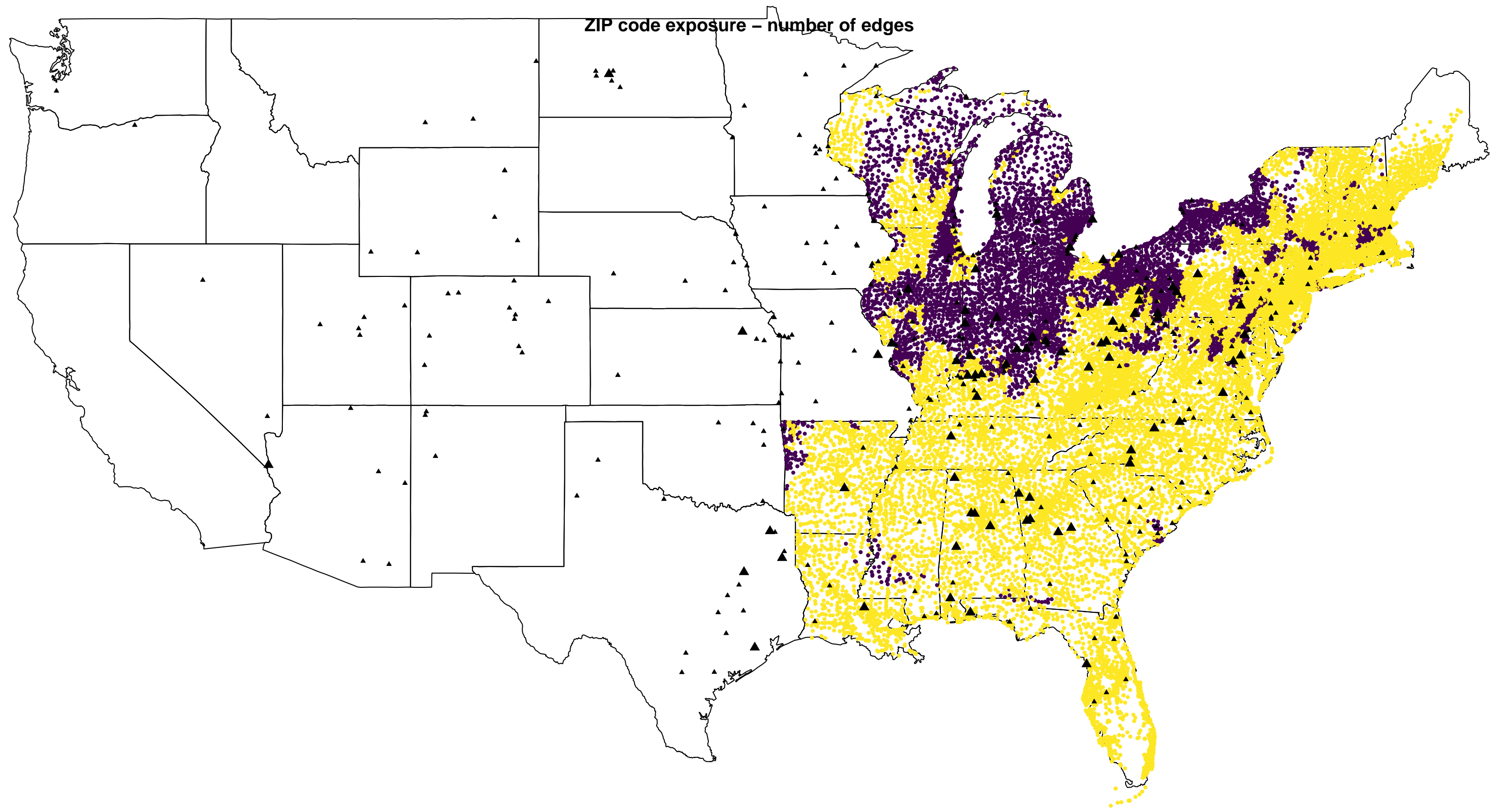
ZIP code exposure – sum of gams.coeff



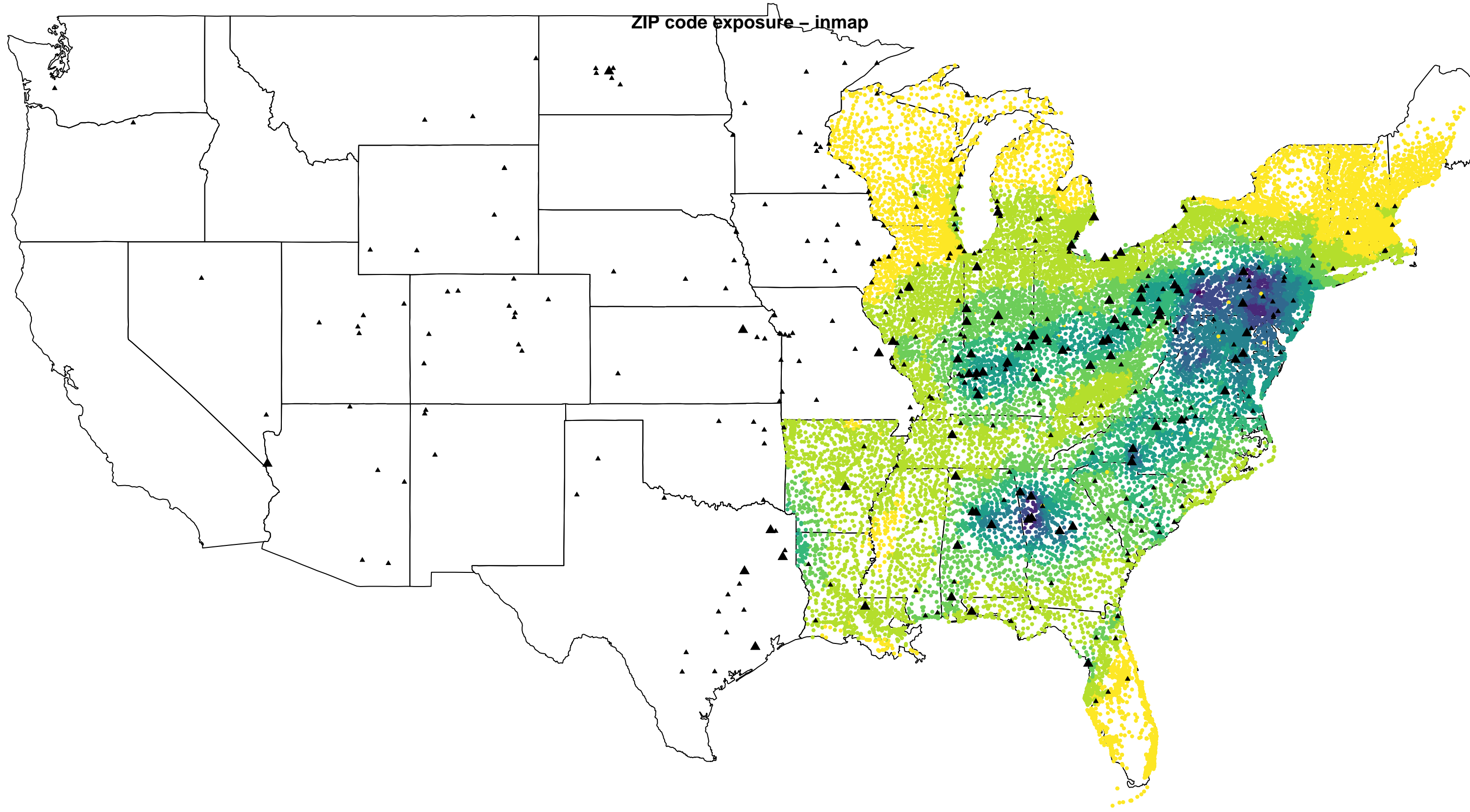
ZIP code exposure – sum of gams.coeff



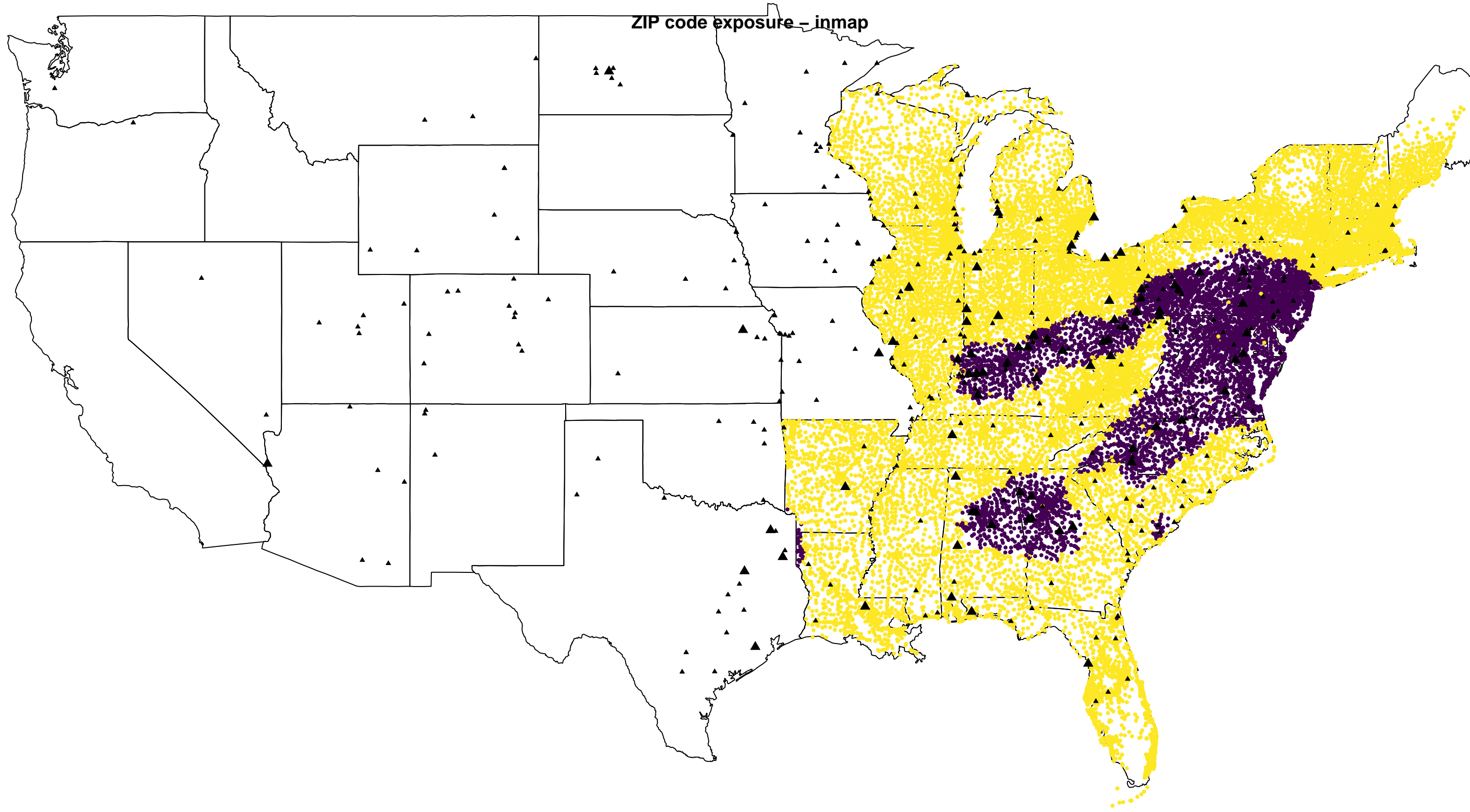




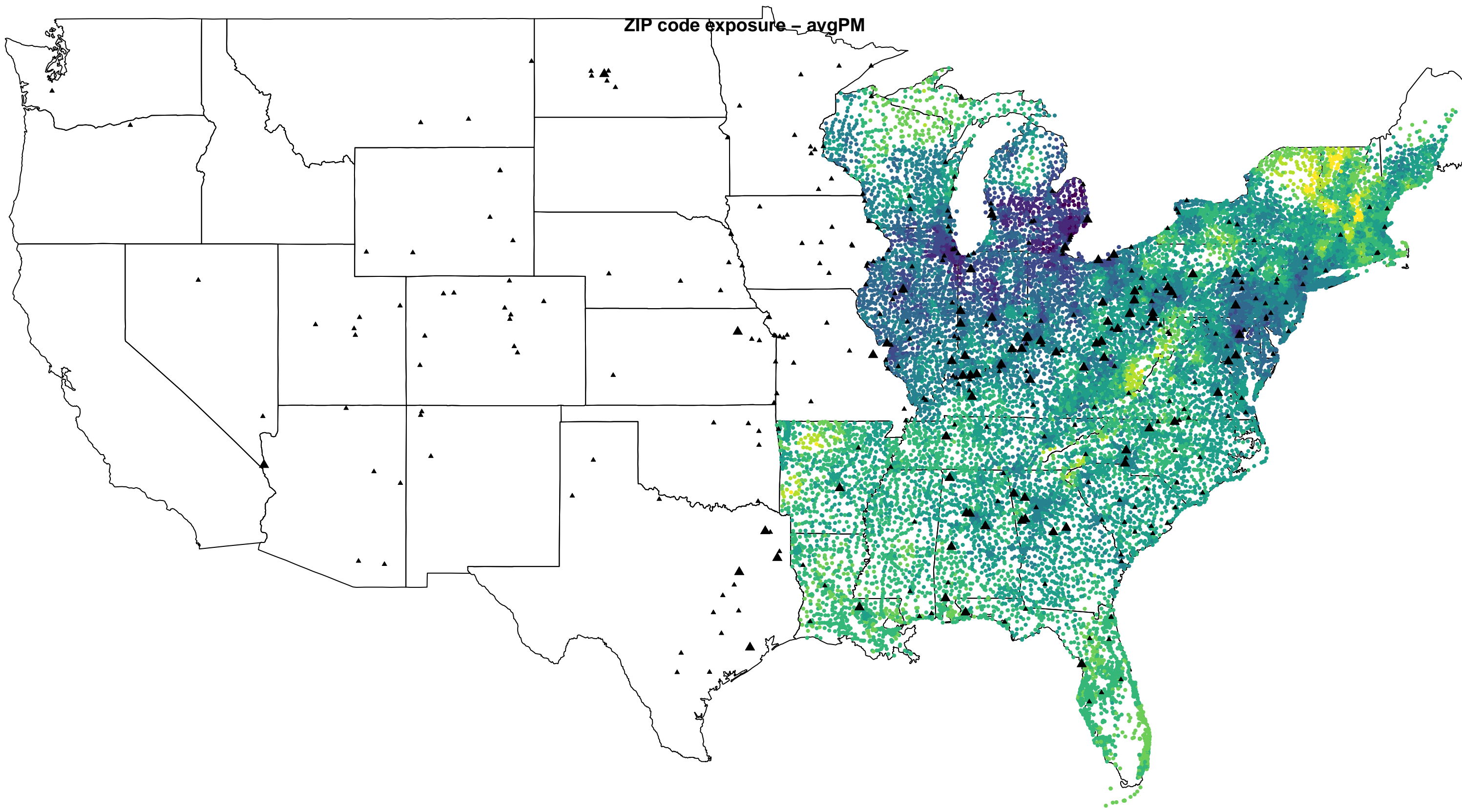
ZIP code exposure – inmap



ZIP code exposure – inmap



ZIP code exposure – avgPM



ZIP code exposure – avgPM

