gwdegree: A Shiny app to aid interpretation of geometrically-weighted degree estimates in exponential random graph models

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Summary

Exponential random graph models (ERGMs) are maximum entropy statistical models that provide estimates on network tie formation of variables both exogenous (covariate) and endogenous (structural) to a network. Network centralization – the tendency for edges to accrue among a small number of popular nodes – is a key network variable in many fields, and in ERGMs it is primarily modeled via the geometrically-weighted degree (GWD) statistic (Snijders et al. 2006; Hunter 2007). However, the published literature is ambiguous about how to interpret GWD estimates, and there is little guidance on how to interpret or fix values of the GWD shape-parameter, θ_S . This Shiny application seeks to relieve this ambiguity by demonstrating:

- 1. how the GWD statistic responds to adding edges to nodes of various degrees, contingent on the value of the shape parameter, θ_S ;
- 2. how the degree distribution of networks of various size and density are shaped by GWD parameter and θ_S values;
- 3. how GWD and GWESP an ERGM term used to model triadic closure interact to affect network centralization and clustering.

The application is bundled as an R package and can be launched by installing and attaching the gwdegree package and running the gwdegree() function.

References

Hunter, David R. 2007. "Curved Exponential Family Models for Social Networks." Social Networks, Special section: Advances in exponential random graph (p*) models, 29 (2): 216–30. doi:10.1016/j.socnet.2006.08.005.

Snijders, Tom A. B., Philippa E. Pattison, Garry L. Robins, and Mark S. Handcock. 2006. "New Specifications for Exponential Random Graph Models." *Sociological Methodology* 36 (1): 99–153. doi:10.1111/j.1467-9531.2006.00176.x.