

Version 3.0 of tnet: progress

Last Updated Thursday, 25 February 2010

So far, version 0.2.0 has the following new functions:

- actor-oriented longitudinal model based on:
 - reciprocity
 - in-degree
 - covariates (homophily/focus constraints)
 - triadic closure
- create negative links that effectively impose a moving windows constraint on a longitudinal dataset:
add_window_to_longitudinal_data
- create a random longitudinal network based on a real longitudinal network: rg_longitudinal