- 3. Goodness of Fit
- First, examine parameter estimates and the reported tstatistics to ensure the model is being able to generate observed network change with the parameters you specified.
- If not, respecify.
 Second, just like ERGM, we typically check a few statistics
- Second, just like English, we typically check a few statistics that are NOT explicitly included in the model.
 Typical candidates:
 - In- & Out-degree distributions
 - In- & Out- degree distributions
 - Triad Census
 - Geodesic distribution