The Network of Foreign Direct Investment Flows: Theory and Empirical Analysis¹

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Introduction

- Motivation
 - Explain FDI networks
 - Violation of Independence Assumptions
 - Theoretical Importance of Dependence Terms
- FDI as a Network
 - Reciprocity
 - Transitivity
- Simultaneously test exogenous variables

Literature

- Dyad-level Covariates
 - Gravity +
 - Contiguity +
 - Common Language +
 - Four Types of Defense Treaties +
 - Colonial Relationships +
 - PTA depth +

- Country-level Covariates (s/r)
 - GDP per capita +/-
 - GDP Growth Rate +/+
 - Polity IV +/+
 - Political Violence -/-
 - Trade Openness +/+

Reciprocity

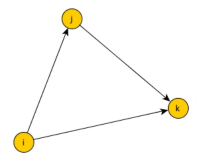
Reciprocity



- Standard practice to resolve political opposition from competing firms
- Example: Chinese firms' mergers (Tingley et. al. 2015)

Transitivity

Transitivity



- MNC expansion and supply-chain fragmentation
- PTA networks
- Example: Volkswagen and EU

The Count Exponential Random Graph Model (ERGM)

The probability (likelihood function) of observing the network is:

$$Pr_{\theta;h,g}(Y = y) = \frac{h(y)exp(\theta \cdot g(y))}{\kappa_{h,g}(\theta)}$$

Decomposition:

$$h(y)$$
 θ $g(y)$ $\kappa_{h,g}(\theta)$ Distribution Effects Net Stats Normalize.

Constants:

• Sum, Sum^(1/2), and Nonzero

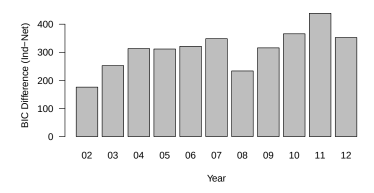
ERGM Dependence Terms

Reciprocity :
$$g(y) = \sum_{(i,j) \in \mathbb{Y}} min(y_{i,j},y_{j,i})$$

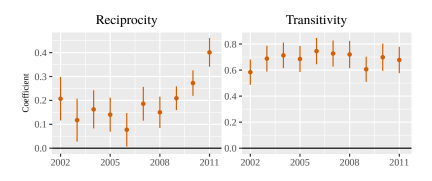
Transitive Weights :
$$g(y) = \sum_{(i,j) \in \mathbb{Y}} \min \left(y_{i,j}, \max_{k \in N} \left(\min(y_{i,k}, y_{k,j}) \right) \right)$$
,

Model Fit and Bias

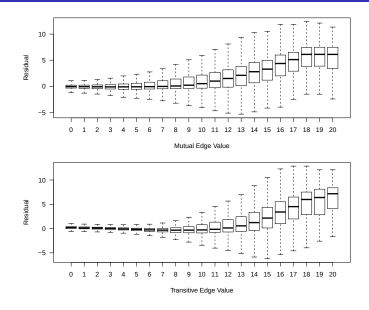
BIC Difference between Models



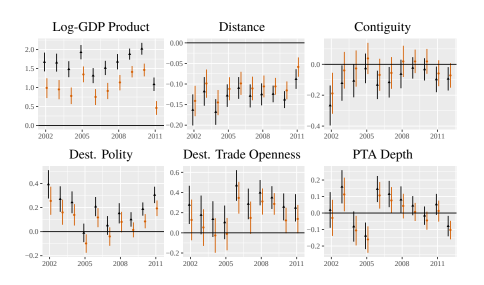
Count Model and Network Dependencies



Network Statistics



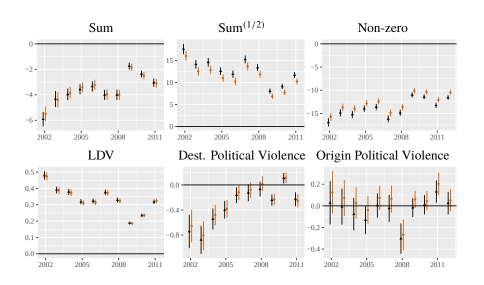
Covariate Results



Conclusion and Future Research

- Network terms are substantively important
- Network terms need to be modeled instead of being assumed away
- Network dynamics and methodological constraints

Additional Covariates



ERGM Constants

$$\mathrm{Sum}: g(y) = \sum_{(i,j) \in \mathbb{Y}} y_{i,j}$$

Sum, Fractional Moment : $g(y) = \sum_{(i,j) \in \mathbb{Y}} y_{i,j}^{1/2}$

Non-Zero :
$$\mathbf{g}_k = \sum_{(i,j) \in \mathbb{Y}} \mathbb{I}(\mathbf{y}_{i,j} \neq 0)$$

ERGM Covariates

Dyadic Covariate :
$$g(y, x) = \sum_{(i,j)} y_{i,j} x_{i,j}$$

Sender Covariate :
$$g(y, x) = \sum_{i} x_i \sum_{j} y_{i,j}$$

Receiver Covariate :
$$g(y, x) = \sum_{j} x_{j} \sum_{i} y_{i,j}$$