RELAX, TENSORS ARE HERE...WITH EXOGENOUS COVARIATES

Peter D. Hoff, Shahryar Minhas, & Michael D. Ward June 28, 2015

model specification

Dependent variables: Log(Exports) and Stdzed(Material Conflict).

Direct (i), reciprocal (ji) and transitive (ijk) 1 month lags of these included as IVs.

Exogenous Covariates:

Number of Preferential Trade Agreements (PTA) between i and j (this is an undirected, yearly level variable). Direct and transitive version of this variable included as covariates.

Presence of a defensive alliance relationship between i and j (undirected, yearly level). Direct and transitive versions.

Centroid distance between i and j (directed). Direct version.

Polity, monthly level variable. Polity of sender included.

Log(GDP), yearly level variable but imputed at the monthly level. GDP of sender

Log(Population), yearly level variable but imputed at the monthly level. Population of sender.

Log(Total Exports to any country), monthly level variable. Exports of sender.

sample & data

Our sample is comprised of 161 countries over the period of March 2001 to December 2014

Data sources:

Exports: IMF Direction of Trade Statistics

Material Conflict: ICEWS

PTA: Design of Trade Agreements Database

Alliance: Correlates of War

Distance: cshapes

Polity: Polity IV Project

GDP, Population: IMF World Economic Outlook Database

modeling approach

Multilinear tensor regression framework

MCMC run for 800 iterations with first 600 used as burn-in¹

The model has the following form:

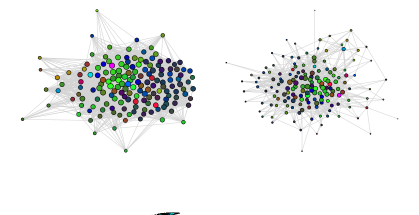
$$\mathbf{Y} = \mathbf{X} imes \{oldsymbol{eta_1}, oldsymbol{eta_2}, oldsymbol{eta_3}\} + \mathbf{E}$$

 \boldsymbol{Y} is a $161\times161\times2\times165$ array

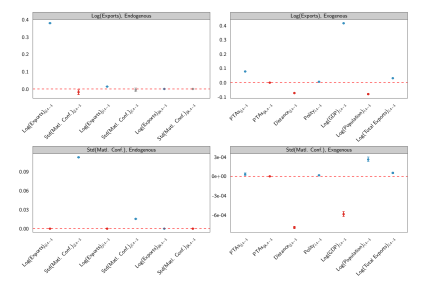
 \boldsymbol{X} is a $161\times161\times13\times165$ array, where each of the 13 variables is lagged by one month

¹Using this many datapoints takes time the MCMC will keep running for another 4200 iterations so these results are preliminary, but trace plots at the end of this pdf look stable after 600 iterations

 eta_1 & eta_2 , sig. + shown, lpha=0.01

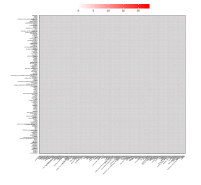


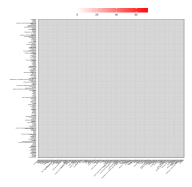




aggregate performance & rmse by i-j

RMSE	R^2
2.32	0.95
0.85	0.28





trace plots for eta_3

