A Spatial-Filtering Zero-Inflated Approach to the Estimation of the Gravity Model of Trade

MOTIVATION / CONTRIBUTIONS

Eigenvector spatial filtering (SF) variants of the Poisson/NegBin specification have been proposed in the literature of gravity of trade to accommodate spatial autocorrelation.

Two contributions:

- indicators.
- parts of zero-inflated Poisson and negative binomial models.

Where we stand

- Linear spatial econometric models (Baltagi et al. 2007; Fischer and Griffith 2008; LeSage and Pace 2008; Behrens et al. 2012; Koch and LeSage 2015): these models apply and adapt traditional (linear) spatial econometric techniques to the count data case.
- **Spatial generalized linear models** (Lambert et al. 2010; Sellner et al. 2013): these models extend the previous approaches by allowing for estimation based on Poisson-type models, therefore accommodating the concerns expressed in Santos Silva and Tenreyro (2006).
- -> Non-parametric (ESF) models (Chun 2008; Fischer and Griffith 2008; Scherngell and Lata 2013; Krisztin and Fischer 2015; Patuelli et al. 2016): these models take a non-parametric approach, by employing ESF within Poisson -type models.

Method

SF consists on decomposing a spatial weight matrix **W** to extract independent eigenvectors. When including these eigenvectors as additional origin- and destination-specific regressors, the model can be estimated by standard regression techniques, such as OLS or Poisson methods.

The workhorse for SF decomposition is a transformation procedure based upon eigenvector extraction from the matrix $(I - 11^T/n) W (I - 11^T/n)$, where W is a generic $n \ge n$ spatial weights matrix; I is an $n \ge n$ ldentity matrix; and I is an $n \ge n$ vector containing 1s. Stepwise regression can be used to select only relevant eigevectors.

Empirical application

- regional integration agreements.
- filters for the logit and count parts.
- eigenvectors from the logit or count parts.

1)We employ a stepwise selection criterion applied to spatial filters only. This is based on robust (sandwich) p-values and does not require likelihood-based

2)We use the selected spatial filters to properly account for importer- and exporter-side specific spatial effects, and differently for the count and logit



We use a standard specification of the gravity model of bilateral trade employing common explar variables, over a cross-section for the year 2000, with 64 countries and 4032 observations.

Trade data compiled on the basis of COMTRADE data by Feenstra et al. (2005). GDP from the We WDI database. Distance, language, colonial history, landlocked countries, and land area data are institute. Free trade agreement (FTA) data have been determined on the basis of OECD data about

We estimate zero-inflated Poisson and negative binomial models, allowing origin- and destination-specific spatial

A modified stepwise algorithm is used for selection of eigenvectors, allowing to independently remove

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							ZINB ESF		ZINB		NB ESF			
		First Step Distance				-1.18***		0.35**		_				
		Contiguity				1.85*		0.24*		_				
		Free trade agreements				-0.86		-1.71**						
		GDP importer				-5.25***		-0.11						
			GDP exporter				-2.82***		-1.35***					
	CONSTR/	١N	Eigenvectors (exp) Eigenvectors (imp)					11 24		_				
ced	Minimum mo (no spatial filt	odel ters)	Second Step Distance Contiguity Free trade agreements GDP importer GDP exporter Eigenvectors (exp) Eigenvectors (imp) Theta AIC Log-likelihood McFadden's pseudo-R ² Observations				-0.84*** 0.54*** 0.48*** 1.06*** 0.63*** 11 8 0.86 47026 2.32e+04 0.131 4032		-0.65*** 0.71*** 0.66*** 1.10*** 0.75*** 0.75 48370 2.42e+04 0.102 4032		-0.71*** 0.66*** 0.77*** 1.00*** 0.81*** 8 12 0.59 48414 2.42e+04 0.102 4032			
			1				Pre	edic	ions	ofs	mal	lflo	WS	
		Trade f	low	0	1	2	3	4	5	6	7	8	9	
		Observ	Observed		136	112	76	64	39	42	49	35	29	
natory		ZINB	ZINB ESF		88	75	66	59	54	50	46	43	40	
/orld Bank's from the CEPII ut major		ZIN	ZINB		86	71	62	55	50	47	43	41	38	
		NB E	SF	281	156	117	95	82	72	64	58	53	49	
							States."	1 CHARLES		The		Lery Sur		

Proposed specification outperforms the benchmark models (ZINB and NB with spatial filters) in terms of: (i) model fitting, both considering AIC and log-likelihood, and (ii) in predicting zero (and small) flows.



Estimations results