FIGURES AND TABLES

Figure 1. Estimated diffusion parameters from STAR models

See attached jpeg file.

Figure 2. Substantive diffusion effects from old to new members after a 30-points shock to Euroscepticism in sender countries

See attached jpeg file.

## Table 1. Expected diffusion patterns

Determinants of	Potential recipients of learning		
sources of learning	All member states	New member states	
Cultural similarity	Diffusion	^	
Old-young democracies		J	

Table 2. Models of variation in parliamentary oversight institutions

	(1)	(2)	(3)	(4)
Explanatory variables	OLS	All members	New members	New members
Oversight (t-1)	0.764*	0.648*	0.758*	0.770*
	(0.0275)	(0.0317)	(0.0278)	(0.0294)
Euroscepticism	$0.00162^{*}$	0.00220*	$0.00145^{*}$	$0.00137^{*}$
	(0.000456)	(0.000436)	(0.000482)	(0.000485)
Committee Strength	0.00841'	0.00349	0.00686	0.00743
	(0.00494)	(0.00536)	(0.00503)	(0.00504)
Depth of integration	0.0340	0.0529	0.0289	0.0380
	(0.0320)	(0.0321)	(0.0311)	(0.0319)
Constant	0.160	0.666*	0.230	0.174
	(0.117)	(0.164)	(0.123)	(0.131)
Patterns of diffusion				
Cultural Similarity		0.127*	0.125'	0.137*
		(0.0352)	(0.0673)	(0.0679)
Old-young		-0.0536	0.162*	0.161*
democracies		(0.0491)	(0.0589)	(0.0588)
Inverse distance		-0.157	-0.0573	0.114
		(0.114)	(0.106)	(0.174)
From Denmark and		-0.116*	-0.0314	-0.0228
Finland		(0.0247)	(0.0378)	(0.0383)
Self-selection				-0.209
				(0.167)
Region FEs	Yes	Yes	Yes	Yes
Period FEs	Yes	Yes	Yes	Yes
Ν	339	339	339	339
Log-likelihood	171.52	190.388	180.78	181.56
AIC	-321.05	-348.78	-329.55	-329.12

\* p < 0.05, 'p < 0.1. Standard errors in parentheses