

Table 1: Coefficients in OLS and 4 Tobits

	(1)	(2)	(3)	(4)	(5)
	badcop	bctob	bctob2	tob1p	tob1p2
main					
ln Pop, origin	0.880a (0.006)	1.422a (0.008)	1.652a (0.010)	0.718a (0.004)	2.530a (0.018)
ln Pop, dest	0.768a (0.006)	1.062a (0.008)	1.196a (0.010)	0.584a (0.004)	1.743a (0.018)
ln GDP/Pop, origin	1.026a (0.007)	1.649a (0.011)	1.911a (0.013)	0.851a (0.005)	2.876a (0.023)
ln GDP/Pop, dest	0.872a (0.007)	1.369a (0.011)	1.586a (0.013)	0.731a (0.005)	2.375a (0.023)
ln Dist (avg)	-0.905a (0.013)	-1.631a (0.022)	-1.941a (0.027)	-0.768a (0.010)	-3.052a (0.046)
Shared Language	0.433a (0.032)	1.140a (0.049)	1.452a (0.059)	0.489a (0.023)	2.368a (0.102)
Shared Legal	0.307a (0.024)	0.0682c (0.038)	0.000428 (0.047)	0.136a (0.018)	-0.152c (0.079)
Colonial History	1.993a (0.233)	2.758a (0.387)	3.147a (0.476)	1.447a (0.219)	4.509a (0.780)
Colony in 2006	-0.964 (0.643)	-1.227 (0.931)	-1.482 (1.069)	-0.663 (0.563)	-2.276 (1.571)
RTA	0.861a (0.038)	0.527a (0.076)	0.328a (0.096)	0.872a (0.031)	-0.473a (0.174)
Both GATT	0.124a (0.018)	0.634a (0.029)	0.816a (0.035)	0.252a (0.013)	1.390a (0.060)
Shared Currency	0.634a (0.078)	0.893a (0.127)	1.020a (0.156)	0.521a (0.051)	1.659a (0.275)
indep. for 1 years	0.0761 (0.223)	0.0771 (0.442)	0.138 (0.543)	0.0428 (0.237)	0.185 (0.872)
indep. for 10 years	0.0208 (0.237)	0.500 (0.403)	0.551 (0.498)	0.313 (0.226)	0.671 (0.825)
indep. for 20 years	-0.501b (0.239)	-0.363 (0.401)	-0.475 (0.496)	-0.0417 (0.224)	-0.965 (0.823)
indep. for 30 years	-0.619b (0.241)	-1.055a (0.395)	-1.423a (0.487)	-0.198 (0.225)	-2.757a (0.804)
indep. for 40 years	-1.012a (0.259)	-1.908a (0.422)	-2.459a (0.517)	-0.492b (0.241)	-4.489a (0.851)
indep. for 50 years	-1.172a (0.283)	-2.184a (0.470)	-2.747a (0.583)	-0.476c (0.263)	-4.977a (0.986)
indep. for 60+ years	-1.716a (0.247)	-2.401a (0.412)	-2.842a (0.508)	-1.023a (0.230)	-4.562a (0.849)
Observations	592923	945873	945873	945873	945873

Standard errors in parentheses

*c*  $p < 0.1$ , *b*  $p < 0.05$ , *a*  $p < 0.01$

Table 2: Marginal effects

	(1)	(2)	(3)	(4)	(5)
	badcop	bctob	bctob2	tob1p	tob1p2
ln Dist (avg)	-0.905a (0.013)	-1.143a (0.015)	-1.444a (0.019)	-0.447a (0.006)	-2.305a (0.034)
indep. for 30 years	-0.619b (0.241)	-0.739a (0.277)	-1.058a (0.362)	-0.115 (0.131)	-2.082a (0.608)
indep. for 60+ years	-1.716a (0.247)	-1.682a (0.289)	-2.113a (0.378)	-0.595a (0.134)	-3.446a (0.642)
Observations	592923	945873	945873	945873	945873

Standard errors in parentheses

c  $p < 0.1$ , b  $p < 0.05$ , a  $p < 0.01$

Specifications:

**badcop** : “Conditional on Positive”: log of flow (rounded to 0.01)

**bctob** : bottom-coded tobit, with zero flows—including rounded zeros—recoded as 0.005.

**bctob2** : bottom-coded tobit, with zero flows—including rounded at 0.001 precision zeros—recoded as 0.0005.

**tob1p** : log of one plus flow, flow measured in millions of dollars (rounded to 0.01).

**tob1p** : log of one plus flow, flow measured in dollars. (is this what Felb-Kohl did? it is closest to their coeffs).