	Dependent variable:					
	log(flows)		flows			
	model.sma	l model.large	model.small.nonlogge	e model.large.nonlogge d		
	(1)	(2)	(3)	(4)		
log(dist)	-0.932***	-0.807***				
	(0.019)	(0.020)				
log(gdp.pc.orig)	0.381***	-0.436***				
	(0.013)	(0.026)				
log(gdp.pc.dest)	0.704^{***}	0.669***				
	(0.057)	(0.065)				
log(population.orig)	0.804^{***}	0.793***				
	(0.009)	(0.008)				
log(population.dest)	0.911***	0.890***				
	(0.010)	(0.013)				
log(age0.64.orig)		-6.823***				
		(0.325)				
log(age0.64.dest)		1.477**				
		(0.680)				
log(midclass.orig)		0.407***				
.		(0.020)				
log(midclass.dest)		-0.379				
		(0.273)				
log(edu.orig)		0.217***				
		(0.022)				
log(edu.dest)		0.677***				
		(0.070)				
as.factor(colony)1		1.287***		18,195.560***		
		(0.076)		(1,768.771)		
dist			-0.740***	-0.583***		
			(0.079)	(0.084)		
gdp.pc.orig			-0.045**	-0.140***		
			(0.018)	(0.027)		
gdp.pc.dest			-0.095***	-0.006		
			(0.022)	(0.027)		
population.orig			0.00005***	0.0001***		
			(0.00000)	(0.00000)		
population.dest			0.0001***	0.0001***		

			(0.00000)	(0.00001)
age0.64.orig				-21,764.480**
				(9,735.788)
age0.64.dest				-105,023.200***
				(16,718.060)
midclass.orig				6,934.216***
				(1,891.335)
midclass.dest				8,719.058
				(11,238.720)
edu.orig				-5,305.550
_				(6,209.521)
edu.dest				31,584.770***
				(5,604.340)
as.factor(contig)1	-0.452***	-0.415***	27,858.380***	25,788.800***
· · · · · ·	(0.103)	(0.096)	(2,091.356)	(2,099.035)
as.factor(comlang.off)	1.603***	1.320***	4,843.326***	1,583.036
•	(0.046)	(0.048)	(995.621)	(1,127.299)
as.factor(year)2005	1.571***	1.468***	7,619.022***	6,076.574***
	(0.048)	(0.046)	(1,040.057)	(1,059.073)
as.factor(year)2010	1.641***	1.450***	8,882.238***	5,526.940***
• ,	(0.048)	(0.050)	(1,038.870)	(1,125.804)
as.factor(year)2015	1.572***	1.279***	8,990.824***	2,847.581**
•	(0.048)	(0.060)	(1,037.204)	(1,338.016)
as.factor(year)2020	1.391***	0.956***	8,458.074***	-108.623
	(0.048)	(0.072)	(1,041.541)	(1,585.644)
Constant	-26.576***	-17.419***	2,355.563*	91,884.740***
	(0.735)	(0.918)	(1,341.724)	(23,512.030)
Observations	11,636	11,636	11,636	11,636
\mathbb{R}^2	0.678	0.722	0.139	0.156
Adjusted R ²	0.678	0.721	0.139	0.155
Residual Std. Error	*	1.462 (df =	34,307.360 (df =	33,986.170 (df =
	11624)	11617)	11624)	11617)
F Statistic		1,672.761** * (df = 18;	•	119.283*** (df = 18;
	11624)	11617)	11624)	11617)
Note:				*p**p****p<0.01

Note: *p***p***p<0.01