	Dependent variable:				
	log(flows)		flows		
	model.small	model.large	==	model.large.nonlogged	
	(1)	(2)	(3)	(4)	
log(dist)	-2.347***	-1.907***			
	(0.108)	(0.120)			
log(gdp.pc.orig)	0.602***	-1.382***			
	(0.074)	(0.143)			
log(gdp.pc.dest)	0.153	1.608***			
	(0.320)	(0.390)			
log(population.orig)	1.949***	1.909***			
	(0.048)	(0.048)			
log(population.dest)	1.926***	2.275***			
	(0.055)	(0.078)			
log(age0.64.orig)		-22.286***			
		(1.862)			
log(age0.64.dest)		26.292***			
		(4.134)			
log(midclass.orig)		1.107***			
		(0.113)			
log(midclass.dest)		10.282***			
,		(1.661)			
log(edu.orig)		0.230***			
<i>O</i> , <i>O</i> ,		(0.041)			
log(edu.dest)		-0.718*			
-28(222,000)		(0.428)			
as.factor(colony)1		0.479		18,208.580***	
•		(0.468)		(1,719.944)	
dist			-0.702***	-0.558***	
			(0.075)	(0.080)	
gdp.pc.orig			-0.040**	-0.111***	
			(0.016)	(0.024)	
gdp.pc.dest			-0.081***	0.003	
			(0.021)	(0.026)	
population.orig			0.00005***	0.0001***	
			(0.0000)	(0.00000)	
population.dest			0.0001***	0.0001***	
			(0.00000)	(0.00001)	
age0.64.orig			. ,	-18,249.980**	
5 6				(9,297.819)	
age0.64.dest				-99,401.080***	
4500.07.4031)), T 01.000	

				(15,893.710)
midclass.orig				6,413.773***
				(1,799.075)
midclass.dest				7,103.201
				(10,806.090)
edu.orig				-6,869.376
				(5,964.674)
edu.dest				30,222.010***
				(5,431.767)
as.factor(contig)1	-3.496***	-3.421***	27,934.170***	25,933.070***
	(0.600)	(0.591)	(2,036.026)	(2,046.784)
as.factor(comlang.off)1	3.447***	3.524***	4,682.134***	1,286.648
	(0.265)	(0.293)	(963.115)	(1,088.299)
as.factor(year)2005	5.464***	5.630***	6,880.645***	5,394.083***
	(0.267)	(0.270)	(968.432)	(988.532)
as.factor(year)2010	5.948***	6.268***	8,133.587***	4,905.078***
	(0.269)	(0.295)	(971.151)	(1,056.737)
as.factor(year)2015	5.847***	6.684***	8,216.180***	2,360.972*
	(0.269)	(0.359)	(968.224)	(1,258.805)
as.factor(year)2020	5.788***	6.944***	7,667.296***	-490.429
	(0.272)	(0.435)	(972.765)	(1,500.889)
Constant	-51.533***	-53.459***	$2,227.185^*$	85,917.300***
	(4.154)	(5.410)	(1,256.357)	(22,432.100)
Observations	12,232	12,232	12,232	12,232
\mathbb{R}^2	0.286	0.308	0.140	0.156
Adjusted R ²	0.286	0.307	0.139	0.154
Residual Std. Error	9.183 (df =	9.045 (df =	33,486.060 (df =	33,189.370 (df =
	12220)	12213)	12220)	12213)
F Statistic	445.618*** (df = 11; 12220)	301.837*** (df = 18; 12213)	180.941*** (df = 11; 12220)	125.141*** (df = 18; 12213)
	. ,		<u>'</u>	

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