Table 1: Effect of TV on Migration, Outside Sample Distance Dummy

		$Dependent\ variable:$	
	$\operatorname{mig}$		
	(1)	(2)	(3)
destintersects	$-103.783^{**}$	$-124.575^{**}$	$-126.215^{**}$
	(44.652)	(51.334)	(53.788)
origLogPop	29.853***	22.262***	24.064***
	(5.483)	(4.851)	(9.056)
destLogPop	50.125**	43.771**	42.602**
	(21.633)	(18.913)	(17.447)
origpcHisp		298.662***	282.873***
		(100.566)	(97.455)
destpcHisp		416.244**	429.183**
		(176.108)	(194.637)
origLogInc			-21.099
0 0			(67.807)
destLogInc			14.018
G			(26.023)
Constant	-845.901***	-733.602***	$-673.947^*$
	(294.460)	(243.469)	(392.960)
Observations	4,062	4,062	4,062
$\mathbb{R}^2$	0.025	0.038	0.038
Adjusted R <sup>2</sup>	0.024	0.036	0.036
Residual Std. Error	624.000 (df = 4058)	620.087 (df = 4056)	620.230 (df = 4054)

$$Y_{i} = \beta \mathbb{I}[InsideContour]_{i} + \gamma X_{i} + \epsilon_{i}$$

$$Y_{i} = \beta \mathbb{I}[InsideContour]_{i} \times Distance_{i} + \gamma X_{i} + \epsilon_{i}$$

$$Y_{i} = \beta \mathbb{I}[InsideContour]_{i} + \gamma X_{i} + \lambda WY + \epsilon_{i}$$

Table 2: Effect of TV on Migration, Inside Sample Distance Dummy

		$Dependent\ variable:$		
	mig			
	(1)	(2)	(3)	
destintersects	52.931***	39.358***	38.343***	
	(8.189)	(8.088)	(8.015)	
origLogPop	32.980***	36.653***	37.839***	
0 0 1	(4.248)	(3.729)	(5.230)	
destLogPop	41.532***	41.732***	40.876***	
J 2	(4.159)	(4.193)	(4.432)	
origpcHisp		128.685***	116.383***	
<b>.</b>		(21.989)	(27.501)	
destpcHisp		203.553***	214.603***	
		(27.196)	(34.346)	
origLogInc			-13.125	
			(21.389)	
destLogInc			11.000	
_			(23.407)	
mi_to_county	$-0.119^{***}$	-0.130***	-0.130***	
	(0.010)	(0.010)	(0.010)	
Constant	-810.716***	-891.622***	-874.344***	
	(86.029)	(82.757)	(207.991)	
Observations	8,479	8,479	8,479	
$\mathbb{R}^2$	0.072	0.091	0.091	
Adjusted R <sup>2</sup>	0.071	0.090	0.090	
Residual Std. Error	308.833 (df = 8474)	305.694 (df = 8472)	305.713 (df = 8470)	

Table 3: Effect of TV on Reverse Migration, Inside Sample Distance Dummy

		Dependent variable:		
		$\operatorname{revMig}$		
	(1)	(2)	(3)	
destintersects	99.944***	89.970***	91.930***	
	(17.175)	(16.266)	(16.675)	
origLogPop	61.200***	64.586***	66.483***	
	(5.997)	(5.607)	(6.921)	
destLogPop	48.882***	51.154***	53.175***	
	(6.180)	(6.041)	(7.396)	
origpcHisp		240.036***	221.952***	
		(42.937)	(51.401)	
destpcHisp		188.211***	172.267***	
		(52.216)	(41.979)	
$\operatorname{origLogInc}$			-17.348	
			(34.963)	
destLogInc			-16.309	
Ü			(39.993)	
mi_to_county	-0.183***	-0.200***	-0.201***	
·	(0.017)	(0.018)	(0.018)	
Constant	-1,245.467***	-1,370.636***	-1,095.047***	
	(139.378)	(134.758)	(281.106)	
Observations	4,338	4,338	4,338	
$\mathbb{R}^2$	0.079	0.097	0.097	
Adjusted $\mathbb{R}^2$	0.078	0.096	0.096	
Residual Std. Error	r   412.131   (df = 4333)	408.145 (df = 4331)	408.203 (df = 4329)	

Table 4: Effect of TV on Log Migration, Outside Sample Distance Dummy

	Dependent variable:		
	${ m migLog}$		
	(1)	(2)	(3)
TV	$-0.246^{***}$	-0.326***	-0.346***
	(0.055)	(0.048)	(0.049)
origLogPop	0.216***	0.196***	0.163***
	(0.030)	(0.018)	(0.025)
destLogPop	0.211***	0.196***	0.173***
	(0.031)	(0.028)	(0.030)
origpcHisp		1.540***	1.749***
		(0.216)	(0.228)
destpcHisp		1.790***	1.979***
		(0.165)	(0.177)
m origLogInc			0.344*
			(0.179)
$\operatorname{destLogInc}$			0.216**
			(0.092)
$ m mi\_to\_county$	-0.0005***	$-0.001^{***}$	-0.001***
	(0.0001)	(0.0001)	(0.0001)
Constant	-1.646***	-1.463***	-6.115***
	(0.607)	(0.369)	(1.537)
Observations	3,704	3,704	3,704
$\mathbb{R}^2$	0.130	0.204	0.207
Adjusted $R^2$	0.129	0.203	0.205
Residual Std. Error	1.137 (df = 3699)	1.088 (df = 3697)	1.087 (df = 3695)

Note: p<0.1; \*\*p<0.05; \*\*\*p<0.01

Table 5: Effect of TV on Migration, Outside Sample Distance Dummy

	Dependent variable:		
	$\operatorname{mig}$		
	(1)	(2)	(3)
TV	-138.970***	$-160.743^{***}$	-164.748***
	(50.833)	(55.860)	(58.288)
origLogPop	55.128***	49.692***	54.916***
	(16.276)	(10.915)	(17.009)
$\operatorname{destLogPop}$	79.360**	75.183**	72.917**
J .	(31.339)	(29.864)	(28.813)
origpcHisp		424.714***	380.709***
		(149.604)	(130.054)
destpcHisp		490.885***	518.338***
		(145.334)	(159.358)
$\operatorname{origLogInc}$			-58.140
			(90.270)
$\operatorname{destLogInc}$			29.220
			(25.991)
$ m mi\_to\_county$	-0.181***	-0.219***	-0.220***
	(0.061)	(0.064)	(0.065)
Constant	-1,446.295***	$-1,395.887^{***}$	-1,156.459**
	(520.832)	(457.051)	(584.710)
Observations	3,704	3,704	3,704
$\mathbb{R}^2$	0.045	0.064	0.064
Adjusted $R^2$	0.044	0.062	0.062
Residual Std. Error	646.360 (df = 3699)	640.108 (df = 3697)	640.222  (df = 3695)

Table 6: Effect of TV on Reverse Migration, Outside Sample Distance Dummy

		$Dependent\ variable:$	
		$\operatorname{revMig}$	
	(1)	(2)	(3)
TV	-272.468***	-302.891***	-290.716***
	(87.512)	(96.017)	(95.484)
origLogPop	161.229***	136.370***	138.851***
	(59.972)	(40.537)	(47.270)
destLogPop	148.127**	144.794**	156.419**
5 -	(63.158)	(64.019)	(66.248)
origpcHisp		894.758**	890.891***
		(372.920)	(323.861)
destpcHisp		683.396***	574.860***
		(191.365)	(178.543)
origLogInc			-17.479
			(161.210)
destLogInc			-121.820**
g			(62.089)
mi_to_county	-0.442**	$-0.504^{***}$	-0.506***
·	(0.176)	(0.172)	(0.172)
Constant	-3,472.526**	-3,281.295***	-2,122.032*
	(1,386.592)	(1,181.058)	(1,169.812)
Observations	1,526	1,526	1,526
$\mathbb{R}^2$	0.091	0.118	0.119
Adjusted $\mathbb{R}^2$	0.089	0.115	0.114
Residual Std. Error	1,015.579 (df = 1521)	1,001.034 (df = 1519)	1,001.478  (df = 1517)

Note: p<0.1; \*\*p<0.05; \*\*\*p<0.01

Table 7: Effect of TV on Log Migration, Outside Sample Distance Dummy, Placebo

		Dependent variable: migLog		
		(1)	(2)	(3)
TV		-0.336***	-0.325***	-0.346***
		(0.036)	(0.037)	(0.037)
origLogPop		0.208***	0.206***	0.157***
		(0.013)	(0.014)	(0.018)
destLogPop		0.131***	0.136***	0.111***
		(0.014)	(0.015)	(0.016)
origpcHisp			0.076	0.383
<b>01 1</b>			(0.268)	(0.272)
destpcHisp			$-0.284^{*}$	-0.130
			(0.153)	(0.155)
origLogInc				0.498***
				(0.123)
destLogInc				0.202***
				(0.060)
mi_to_county		-0.001***	-0.001***	-0.001***
·		(0.00004)	(0.00004)	(0.00003)
Constant		0.173	0.151	-5.613***
		(0.226)	(0.227)	(1.029)
Observations		16,213	16,213	16,213
$\mathbb{R}^2$		0.086	0.086	0.091
Adjusted $\mathbb{R}^2$		0.085	0.086	0.090
Residual Std.	Error	1.164 (df = 16208)	1.164 (df = 16206)	1.161 (df = 16204)

*Note:* \*p<0.1; \*\*p<0.05; \*\*\*p<0.01

Table 8: Effect of TV on Migration, Outside Sample Distance Dummy, Placebo

	$Dependent\ variable:$		
	$\operatorname{mig}$		
	(1)	(2)	(3)
TV	-115.357***	$-122.427^{***}$	-125.001***
	(15.867)	(18.276)	(17.904)
origLogPop	48.124***	44.512***	34.444***
	(8.114)	(5.138)	(6.009)
destLogPop	52.948***	51.614***	47.937***
	(10.943)	(10.697)	(11.042)
origpcHisp		238.308*	304.169***
		(123.072)	(116.669)
$\operatorname{destpcHisp}$		160.862*	180.496**
		(84.827)	(87.786)
$\operatorname{origLogInc}$			103.236***
			(36.142)
destLogInc			27.392
G			(26.837)
mi_to_county	$-0.175^{***}$	-0.193***	-0.193***
Ü	(0.021)	(0.028)	(0.028)
Constant	-997.115***	-953.661***	$-2,029.962^{***}$
	(200.369)	(167.388)	(272.762)
Observations	16,213	16,213	16,213
$\mathbb{R}^2$	0.060	0.065	0.066
Adjusted $R^2$	0.060	0.064	0.066
Residual Std. Error	411.701 (df = 16208)	410.745 (df = 16206)	410.443  (df = 16204)

Table 9: Effect of TV on Hispanic Donations to Trump,  $100~\mathrm{KM}$  Radius

	$Dependent\ variable:$		
		donations	
	(1)	(2)	(3)
intersects	5.098***	4.214***	3.896***
	(0.780)	(0.819)	(0.804)
distance	0.0001*	0.0001**	0.0001***
	(0.00004)	(0.00004)	(0.00004)
logPop	15.750***	16.071***	10.445***
	(0.746)	(0.750)	(0.905)
pcHispanic		23.154***	56.794***
		(6.660)	(7.252)
income			0.005***
			(0.0005)
Constant	-161.767***	-167.135***	-170.310***
	(8.086)	(8.217)	(8.062)
Observations	2,819	2,819	2,819
$\mathbb{R}^2$	0.189	0.193	0.224
Adjusted $\mathbb{R}^2$	0.189	0.192	0.223
Residual Std. Error	56.443  (df = 2815)	56.332 (df = 2814)	55.236 (df = 2813)
F Statistic	$219.292^{***} (df = 3; 2815)$	$168.138^{***} (df = 4; 2814)$	$162.656^{***} (df = 5; 2813)$

*Note:* \*p<0.1; \*\*p<0.05; \*\*\*p<0.01

Table 10: Effect of TV on Hispanic Donations to Trump, 100 KM Radius Placebo

	Dependent variable:		
		donations	
	(1)	(2)	(3)
intersects	26.508***	31.467***	28.248***
	(5.249)	(5.515)	(5.272)
distance	0.001***	0.001***	0.001***
	(0.0003)	(0.0003)	(0.0003)
logPop	144.097***	142.299***	85.334***
	(5.021)	(5.052)	(5.939)
pcHispanic		$-129.855^{***}$	210.748***
		(44.853)	(47.579)
income			0.051***
			(0.003)
Constant	$-1,443.829^{***}$	$-1,413.722^{***}$	$-1,445.873^{***}$
	(54.422)	(55.337)	(52.896)
Observations	2,819	2,819	2,819
$\mathbb{R}^2$	0.274	0.276	0.340
Adjusted $R^2$	0.274	0.275	0.339
Residual Std. Error	379.873 (df = 2815)	379.376 (df = 2814)	362.391 (df = 2813)
F Statistic	$354.664^{***} (df = 3; 2815)$	$268.791^{***} (df = 4; 2814)$	$289.855^{***} (df = 5; 2813)$

*Note:* \*p<0.1; \*\*p<0.05; \*\*\*p<0.01

Table 11: Effect of TV on Hispanic Donations to Trump, 25 KM Radius

	Dependent variable:		
		donations	
	(1)	(2)	(3)
intersects	3.923***	$2.809^*$	2.497*
	(1.361)	(1.480)	(1.458)
distance	0.001***	0.001***	0.001***
	(0.0004)	(0.0004)	(0.0004)
logPop	18.511***	19.150***	12.433***
	(1.677)	(1.708)	(2.050)
pcHispanic		23.632*	66.660***
		(12.407)	(14.338)
income			0.006***
			(0.001)
Constant	$-200.071^{***}$	$-208.550^{***}$	-209.086***
	(18.347)	(18.855)	(18.563)
Observations	1,007	1,007	1,007
$\mathbb{R}^2$	0.147	0.150	0.177
Adjusted $R^2$	0.144	0.147	0.173
Residual Std. Error	75.485 (df = 1003)	75.387 (df = 1002)	74.217 (df = 1001)
F Statistic	$57.630^{***} (df = 3; 1003)$	$44.243^{***} (df = 4; 1002)$	$43.086^{***} (df = 5; 1001)$