1 Instrument

 ${\bf Table\ 1:\ Contour\hbox{-}County\ Minimum\ Distances}$

Statistic	N	Mean	St. Dev.	Min	Pctl(25)	Pctl(75)	Max
1	3,141	188,374.900	310,984.900	0.000	35,540.640	261,192.000	3,839,245.000

Notes: Distance in meters

Table 2: Counties Intersecting Contours

Statistic	N	Mean	St. Dev.	Min	Pctl(25)	Pctl(75)	Max
1	3,141	0.431	1.229	0	0	0	12

2 Donations

Table 3: Contour-Donation Minimum Distances

Statistic	N	Mean	St. Dev.	Min	Pctl(25)	Pctl(75)	Max
1	651,404	145,216.200	265,821.100	0.068	30,823.430	187,139.500	9,275,906.000

Table 4: Contour-Clinton Donation Minimum Distances

Statistic	N	Mean	St. Dev.	Min	Pctl(25)	Pctl(75)	Max
1	41,080	123,115.000	250,689.600	3.441	27,261.890	128,582.200	3,873,992.000

Table 5: Donations Within Contours

Statistic	N	Mean	St. Dev.	Min	Pctl(25)	Pctl(75)	Max
1	651,404	1.065	1.731	0	0	1	12

Table 6: Clinton Donations Within Contours

Statistic	N	Mean	St. Dev.	Min	Pctl(25)	Pctl(75)	Max
1	41,080	1.345	1.671	0	0	3	12

Table 7: County Instrument Spatial Characteristics

Statistic	N	Mean	St. Dev.	Min	Pctl(25)	Pctl(75)	Max
Statistic	11	Mean	bt. Dev.	IVIIII	1 CH(20)	1 (10)	Max
ID	3,141	1,570.000	906.873	0	785	2,355	3,140
dist	3,141	188,374.900	310,984.900	0.000	35,540.640	261,192.000	3,839,245.000
intersectCount	3,141	0.431	1.229	0	0	0	12
intersects	3,141	0.188	0.391	0	0	0	1
area	3,141	2,959,470,663.000	9,900,766,051.000	4,744,444.000	1,131,237,530.000	2,432,804,374.000	414,270,941,230.000
interArea	590	1,414,730,842.000	1,546,403,842.000	8,095.400	404,204,830.000	1,908,648,123.000	17,021,405,580.000
areaRatio	3,141	0.127	0.310	0	0	0	1

Table 8: County-County Migrations 2006-10

					= -43	= -4:-4	
Statistic	N	Mean	St. Dev.	Min	Pctl(25)	Pctl(75)	Ma
mig	152,349	119.202	364.007	1	21	112	25,7
err	152,349	79.051	87.507	1	27	98	2,1
origID	$149,\!537$	1,538.436	884.159	0.000	770.000	2,316.000	3,110
origdist	$149,\!537$	119,081.900	134,940.000	0.000	8,070.861	185,806.400	806,54
origintersectCount	$149,\!537$	0.961	1.746	0.000	0.000	1.000	12.0
origintersects	$149,\!537$	0.356	0.479	0.000	0.000	1.000	1.0
origarea	$149,\!537$	3,070,402,749.000	4,947,877,898.000	4,744,444.000	1,202,646,547.000	2,628,015,286.000	52,072,898
originterArea	$53,\!276$	1,747,756,575.000	1,515,739,822.000	8,095.400	701,657,971.000	2,409,575,367.000	17,021,405
origareaRatio	$149,\!537$	0.298	0.439	0.000	0.000	0.975	1.0
origpopulation_hisp	149,537	365,615.600	658,545.800	301.000	46,809.000	419,253.000	5,511,9
origpopulation_nonhisp	$149,\!537$	$63,\!564.670$	284,357.600	0.000	594.000	18,890.000	3,351,2
origpcHisp	$149,\!537$	0.067	0.110	0.000	0.009	0.070	0.9
origpopulation	$149,\!537$	429,180.300	904,206.300	354.000	48,925.000	465,642.000	8,863,1
origincome_hisp	149,537	790.221	2,778.678	0.000	75.580	645.874	141,31
origincome	$149,\!537$	13,312.550	3,513.391	2,910.862	10,878.030	14,949.790	28,127
origshare_col_25o_1970	46,626	0.097	0.038	0.033	0.071	0.116	0.2
origshare_hs_25o_1970	46,626	0.479	0.097	0.229	0.402	0.541	0.7
origpdens_1990	46,626	57.106	163.214	0.017	2.729	31.200	1,166
destID	99,370	1,545.659	869.956	0.000	806.000	2,299.000	3,110
destdist	99,370	110,666.000	131,496.500	0.000	5,346.151	172,303.300	806,54
destintersectCount	$99,\!370$	1.107	1.826	0.000	0.000	1.000	12.0
destintersects	99,370	0.398	0.490	0.000	0.000	1.000	1.0
destarea	99,370	3,119,002,510.000	5,177,642,644.000	4,744,444.000	1,175,962,884.000	2,600,906,517.000	52,072,898
destinterArea	$39,\!579$	1,718,195,308.000	1,456,390,833.000	8,095.400	660,951,726.000	2,409,575,367.000	17,021,405
destareaRatio	$99,\!370$	0.342	0.457	0.000	0.000	1.000	1.0
$destpopulation_hisp$	99,370	478,528.600	806,730.500	450.000	$57,\!271.000$	596,214.000	5,511,9
destpopulation_nonhisp	99,370	93,297.470	362,546.200	0.000	862.000	34,473.000	3,351,2
destpcHisp	$99,\!370$	0.074	0.113	0.000	0.010	0.086	0.9
destpopulation	$99,\!370$	571,826.100	1,123,946.000	745.000	59,733.000	663,906.000	8,863,1
destincome_hisp	99,370	894.503	2,927.893	0.000	82.566	945.574	141,31
destincome	99,370	13,784.640	3,714.176	2,910.862	11,246.220	15,407.210	28,127
$destshare_col_25o_1970$	30,139	0.100	0.040	0.033	0.073	0.121	0.2
$destshare_hs_25o_1970$	30,139	0.485	0.097	0.229	0.426	0.541	0.7
$destpdens_1990$	30,139	69.206	181.594	0.041	3.188	46.348	1,166
mi_to_county	101,444	412.898	653.755	1.408	51.382	452.508	5,100
revMig	53,180	192.082	522.544	1.000	33.000	172.000	25,590
16 v iviig	55,160	132.002	022.044	1.000	55.000	112.000	25,550

Table 9: Trump Donors

Statistic	N	Mean	St. Dev.	Min	Pctl(25)	Pctl(75)	Max
hisp_sum	622,224	0.072	0.302	0.0002	0.013	0.032	48.071
non_hisp_sum	622,224	1.330	1.227	0.0003	0.975	0.992	333.781
race	622,224	0.033	0.180	0.000	0.000	0.000	1.000
donationCount	$622,\!537$	1.433	1.285	1.000	1.000	1.000	354.000

Table 10: Clinton Donors

Statistic	N	Mean	St. Dev.	Min	Pctl(25)	Pctl(75)	Max
hisp_sum	40,930	0.197	1.009	0.0002	0.016	0.072	56.752
hispOne_sum	40,930	0.068	0.197	0.0002	0.012	0.025	3.272
hispMaj_sum	40,930	0.050	0.227	0.000	0.000	0.000	4.000
non_hisp_sum	40,930	2.579	3.437	0.0003	0.978	2.946	66.265
race	40,930	0.048	0.213	0.000	0.000	0.000	1.000
donationCount	41,080	2.905	3.970	1	1	3	312

3 Education

Table 11: GED Completions

Statistic	N	Mean	St. Dev.	Min	Pctl(25)	Pctl(75)	Max
	050	10.001				()	
LEA_GEDPART_HI_M	656	12.901	77.293	0	0	5	$1,\!550$
LEA_GEDPART_HI_F	656	10.869	66.649	0	0	5	$1,\!136$
$TOT_GEDPART_M$	656	53.639	173.840	2	10	51.2	$3,\!485$
$TOT_GEDPART_F$	656	39.765	136.175	0	5	37	$2,\!225$
LEA_GEDCRED_HI_M	656	2.130	18.292	-2	-2	-2	298
LEA_GEDCRED_HI_F	656	1.201	16.312	-2	-2	-2	253
$TOT_GEDCRED_M$	656	20.870	55.866	4	4	17	793
$TOT_GEDCRED_F$	656	13.791	43.218	-2	-2	11	619

Table 12: Contour-LEA Minimum Distances

Statistic	N	Mean	St. Dev.	Min	Pctl(25)	Pctl(75)	Max
1	17,337	178,208.700	241,197.100	7.021	46,576.100	253,347.700	12,470,140.000

Table 13: LEA Within Contours

Statistic	N	Mean	St. Dev.	Min	Pctl(25)	Pctl(75)	Max
1	17,337	0.585	1.315	0	0	0	12

Table 14: School Level Summary Statistics

Statistic	N	Mean	St. Dev.	Min	Pctl(25)	Pctl(75)	Max
Hispanic Harassment Victims	94,127	0.071	0.536	0.000	0.000	0.000	37.000
% of Hispanic Students Harassment Victims	89,079	0.192	2.652	0.000	0.000	0.000	100.000
All Harassment Victims	94,132	0.352	1.833	0.000	0.000	0.000	191.000
% of All Students Harassment Victims	94,132	0.090	0.826	0.000	0.000	0.000	90.000
Hispanic Harassment Offenders	94,354	0.076	1.703	0.000	0.000	0.000	340.000
All Harassment Offenders	94,359	0.388	5.906	0.000	0.000	0.000	1,162.000

Harassment restricted to rase-based harassment

4 Firms

Table 15: Contour-Firm Minimum Distances

Statistic	N	Mean	St. Dev.	Min	Pctl(25)	Pctl(75)	Max
1	146,032	40,202.400	62,315.160	0.116	13,419.460	40,364.990	398,395.900

Table 16: Firms Within Contours

Statistic	N	Mean	St. Dev.	Min	Pctl(25)	Pctl(75)	Max
1	146,032	2.553	1.484	0	2	4	5