March	var	cat	exposure=1	p.value	var_lbl
AmericanSectionSectionAssertationAssertation30agence19-1019-1019-1019-1030agence19-1019-1019-1019-1030agence19-1019-1019-1019-1030agence19-1019-1019-1019-1030agence19-1019-1019-1019-1030agence19-1019-1019-1019-1030agence19-1019-1019-1019-1030agence19-1019-1019-1019-1030agence19-1019-1019-1019-1030agence19-1019-1019-1019-1030agence19-1019-1019-1019-1030agence19-1019-1019-1019-1030agence19-1019-1019-1019-1030agence19-1019-1019-1019-1030agence19-1019-1019-1019-1030agence19-1019-1019-1019-1030agence19-1019-1019-1019-1031agence19-1019-1019-1019-1031agence19-1019-1019-1019-1031agence19-1019-1019-1019-1032agence19-1019-1019-1019-1032agence <td>n</td> <td></td> <td>71238</td> <td>NA</td> <td>n</td>	n		71238	NA	n
Seed1904191419					
Math         Math <th< td=""><td></td><td></td><td></td><td></td><td></td></th<>					
Method         Method         Information         Information           10         40 <t< td=""><td>CRANE_13</td><td>mean(sd); med(iqr) [miss]</td><td>2.9 (4.9);1.39(0.41,2.82) [0]</td><td>1</td><td>[Number Fraction] of workers over 16 years whose means of transportation is walking in community where patient resides from DoC ACS data?</td></t<>	CRANE_13	mean(sd); med(iqr) [miss]	2.9 (4.9);1.39(0.41,2.82) [0]	1	[Number Fraction] of workers over 16 years whose means of transportation is walking in community where patient resides from DoC ACS data?
Selection         Mission         Mission         Mission           16         49500         1000	CRANE_3	mean(sd); med(iqr) [miss]	7.3 (4.5);6.03(4.15,9.82) [0]	1	[Number fraction] of workers 16 years and older in community where patient resides whose income is between 100 % and 150% of poverty level from DoC ACS data?
Seed1908190819081908190819081908200819081908190819081908200819081908190819081908200819081908190819081908200819081908190819081909200819081908190819081909200819081908190819081909200819081908190819081909200819081908190819081909200819081908190819081909200819081908190819081909200819081908190819081909200919081908190819081909200919081908190819081909200919081908190819081909200919081908190819081909200919081908190819081909200919081908190819081909200919081908190819081909200919081908190819081909200919081908190819081909200919081908190819081909200919081908190819081909200					
Section198740 coloration1987Appearance of the coloration1940 coloration198840 coloration19881840 coloration198840 coloration19881840 coloration20 coloration198819881840 coloration<					
Section         Assertion         1.00         Assertion         1.00 <td>CRANE_10</td> <td>mean(sd); med(iqr) [miss]</td> <td>0.5 (1.8);0(0,0.53) [0]</td> <td>1</td> <td>[Number Fraction] of workers over 16 years whose means of transportation is public transportation excluding taxicab in community where patient resides from DoC ACS data?</td>	CRANE_10	mean(sd); med(iqr) [miss]	0.5 (1.8);0(0,0.53) [0]	1	[Number Fraction] of workers over 16 years whose means of transportation is public transportation excluding taxicab in community where patient resides from DoC ACS data?
Section         section         1 coloration         2 coloration         1 coloration         2 coloration	CRANE_43	mean(sd); med(iqr) [miss]	4.1 (2);4.09(2.47,5.16) [0]	1	[Number Fraction] of residents who are 80 years of age or older in community where patient resides from DoC ACS data?
Section         Section <t< td=""><td></td><td></td><td></td><td></td><td></td></t<>					
SAME         Mindright         Min					
Angle         4000000000000000000000000000000000000	CRANE_2	mean(sd); med(iqr) [miss]	10 (10.9);6.48(4.41,11.79) [0]	1	[Number fraction] of workers 16 years and older in community where patient resides whose income is below 100 % of poverty level from DoC ACS data?
Seed         4 service         4 service         4 service         5 s	CRANE_52	mean(sd); med(iqr) [miss]	98.5 (1.3);98.79(97.88,99.37) [0]	1	[Number fraction] of households without allocation of telephone service available in community where patient resides from DoC ACS data?
column         service         service <th< td=""><td></td><td>mean(sd); med(iqr) [miss]</td><td>36.5 (14.3);35.38(25.99,45.79) [0]</td><td></td><td></td></th<>		mean(sd); med(iqr) [miss]	36.5 (14.3);35.38(25.99,45.79) [0]		
Act         Mission         Mi					
Ast of March         1949and         1949and         1949and         1940and					
Section         place of the control of the contr	CRANE_37	mean(sd); med(iqr) [miss]	0.1 (0.3);0(0,0) [0]	1	[Number Fraction] of residents who report being native Hawaiian or Pacific Islander alone in community where patient resides from DoC ACS data?
And Section 1         Information 1         Informat	CRANE_40	mean(sd); med(iqr) [miss]	11.1 (10.9);7.73(6.19,10.65) [0]	1	[Number Fraction] of residents who are 18 to 24 years of age in community where patient resides from DoC ACS data?
Common         Common<					
Annumental         Secundaria         Annumental         Secundaria           Marian         Annumental         Annumental         Secundaria           Marian         Annumental         Annumental         Secundaria           Marian         Annumental         Secundaria         Secundaria					
Modeline         Signification         Signification         Signification           Modeline         Accordance         Signification         Signification				1	
Series (Series Series S	LAKIDS10SHARE	mean(sd); med(iqr) [miss]	3.7 (4.8);2.472892955(0.2479167535,5.139357967) [0.64]	1	Share of tract population that are kids beyond 10 miles from supermarket
Series (Series Series S	LASNAPHALFSHARE	mean(sd); med(iqr) [miss]	9.1 (5.7);8.079268295(5.292505348,11.456310681) [0]	1	Share of tract housing units receiving SNAP benefits count beyond 1/2 mile from supermarket
Columnia         Principal (Columnia)         Principal (Columnia)         Principal (Columnia)           Columnia         1000-100-100         1000-100-100         1000-100-100         1000-100-100           Columnia         1000-100         1000-100-100         1000-10				1	
OSC 2019         Altra Coltability					
ACCIONER         SECTION DE CONTROLLER         SECTION					
Fig. 1. Sept. 1. Sept	LANHOPIHALFSHARE	mean(sd); med(iqr) [miss]	0 (0.1);0.004697829536(0,0.045682961) [0]	1	Share of tract population that are Native Hawaiian or Other Pacific Islander beyond 1/2 mile from supermarket
in Section 1	LABLACK1SHARE	mean(sd); med(iqr) [miss]	1.9 (3.6);0.827451673(0.3092583424,1.820673482) [0.09]	1	Share of tract population that are Black or African American beyond 1 mile from supermarket
Self-Statistic         Self-Statistic         Self-Statistic         Self-Statistic           Authority Statistic         1000 Market Statistic         1 1000 Market Statistic         1 1000 Market Statistic           Authority Statistic         1000 Market Statistic         1 1000 Market Statistic         1 1000 Market Statistic           Authority Statistic         1000 Market Statistic         1 1000 Market Statistic         1 1000 Market Statistic           Authority Statistic         1 1000 Market Statistic         1 1000 Market Statistic         1 1000 Market Statistic           Authority Statistic         1 1000 Market Statistic         1 1000 Market Statistic         1 1000 Market Statistic           Authority Statistic         1 1000 Market Statistic         1 1000 Market Statistic         1 1000 Market Statistic           Authority Statistic         1 1000 Market Statistic         1 1000 Market Statistic         1 1000 Market Statistic           Authority Statistic         1 1000 Market Statistic         1 1000 Market Statistic         1 1000 Market Statistic           Authority Statistic         1 1000 Market Statistic         1 1000 Market Statistic         1 1000 Market Statistic           Authority Statistic         1 1000 Market Statistic         1 1000 Market Statistic         1 1000 Market Statistic           Authority Statistic         1 1000 Market Statistic         1 1000 Market				1	
Fig. 1. September					
Heiler de la final project			2.2 (1.7);1.789778393(1.275834507,2.598722244) [0]		
Add THE NATE (AD THE NATE OF T	LAPOPHALFSHARE	mean(sd); med(iqr) [miss]	78.2 (22.6);79.859420786(65.686042192,99.999999552) [0]	1	Share of tract population that are beyond 1/2 mile from supermarket
ELEMAN FAILANCE REAL REAL REAL REAL REAL REAL REAL REA	LAHISP1SHARE	mean(sd); med(iqr) [miss]	1.1 (1.6);0.7791629593(0.3506469064,1.220244033) [0.09]	1	Share of tract population that are of Hispanic or Latino ethnicity beyond 1 mile from supermarket
ALEACHSHAPER 1 August				1	
AMANISHME mealed; invoking i mealed; medicy i mealed; medicy i mealed; medicy i medi				·	
LAGNAP1SHARE readign [miss] 8 (4.3),5.10848984Q.542224353.8.8508040B) [0.09] 1 Course from the formal supermarket from supermarke				1	
CHUZO1O mean(sd); med(iqn) [miss] 1539 2 (404); 482(1223,1883) [0] 1 1 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	LAASIANHALFSHARE	mean(sd); med(iqr) [miss]	0.8 (1.6);0.3578309973(0.1767339809,0.8453337694) [0]	1	Share of tract population that are Asian beyond 1/2 mile from supermarket
LAWHITEHALFSHARE  mean(sd); med(iqr) [miss]  7.0.7 (23.6);70.922045011(58.282111873,94.616287125) [0]  1.0. Share of tract population that are white beyond 1/2 mile from supermarket  LAKIDSHALFSHARE  mean(sd); med(iqr) [miss]  18.1 (7); 19.21655812(14.087558883,23.765764008) [0]  1.0. Share of tract population that are white beyond 1/2 mile from supermarket  LALOWITSHARE  mean(sd); med(iqr) [miss]  1.0. (23.6); 70.922045011(58.282111873,94.616287125) [0]  1.0. Share of tract population that are white beyond 1/2 mile from supermarket  1.1. Share of tract population that are low income individuals beyond 1 mile from supermarket  1.1. Share of tract population that are Asian beyond 1 mile from supermarket  1.1. Share of tract population that are Asian beyond 1 mile from supermarket	LASNAP1SHARE	mean(sd); med(iqr) [miss]	6 (4.3);5.106418594(2.942224353,8.859060406) [0.09]	1	Share of tract housing units receiving SNAP benefits count beyond 1 mile from supermarket
LAKIDSHALFSHARE mean(sd); med(iqt) [miss] 18.1 (7); 9.21655812[14.087553683,23.765764008) [0] 1 Share of tract population that are kids beyond 1/2 mile from supermarket  LALOWI1SHARE mean(sd); med(iqt) [miss] 19.2 (12.4); 17.261443375(9.853165996,28.675880182) [0.09] 1 Share of tract population that are low income individuals beyond 1 mile from supermarket  LAASIANISHARE mean(sd); med(iqt) [miss] 0.4 (0.7); 0.2209944771(0.04725897821,0.4844081153) [0.09] 1 Share of tract population that are Asian beyond 1 mile from supermarket					
LAASIAN1SHARE mean(sd); med(iqr) [miss] 0.4 (0.7);0.2209944771(0.04725897821,0.4844081153) [0.09] 1 Share of tract population that are Asian beyond 1 mile from supermarket					
	LALOWIISHARE	mean(sd); med(iqr) [miss]	19.2 (12.4);17.261443375(9.853165996,28.675880182) [0.09]	1	Share of tract population that are low income individuals beyond 1 mile from supermarket
	LAASIAN1SHARE	mean(sd); med(iqr) [miss]	0.4 (0.7);0.2209944771(0.04725897821,0.4844081153) [0.09]	1	Share of tract population that are Asian beyond 1 mile from supermarket
	LAHISP10SHARE	mean(sd); med(iqr) [miss]	0.2 (0.4);0.0578170902(0,0.2114911625) [0.64]	1	Share of tract population that are of Hispanic or Latino ethnicity beyond 10 miles from supermarket