

cat	exposure=0	exposure=1	p-value	var_00
n		52051	14510	NA
LATRACTS_HAU7	mean(0); median(1) [ns]	0.5 (0.5) 0.0; 1 (0.34)	0.5 (0.5) 10.1 (0.33)	0
LATRACTSVEHICLE_20	mean(0); median(1) [ns]	0.2 (0.4) 0.0; 0 (0.34)	0.3 (0.4) 0.0; 1 (0.33)	0
LATRACTS_HAUFAND10	mean(0); median(1) [ns]	0.3 (0.5) 0.0; 1 (0.34)	0.4 (0.5) 0.0; 1 (0.33)	0
LATRACTS30	mean(0); median(1) [ns]	0 (0) 0.0; 0 (0.34)	0 (0) 0.0; 0 (0.34)	0.6027
LLATRACTS_1AN200	mean(0); median(1) [ns]	0.2 (0.4) 0.0; 0 (0.34)	0.2 (0.4) 0.0; 0 (0.33)	0
LOWINCOMETRACTS	mean(0); median(1) [ns]	0.4 (0.5) 0.0; 1 (0.34)	0.5 (0.5) 0.0; 1 (0.33)	0
LLATRACTS_1AND10	mean(0); median(1) [ns]	0.2 (0.4) 0.0; 0 (0.34)	0.2 (0.4) 0.0; 0 (0.33)	0.0011
LHALLFAND10	mean(0); median(1) [ns]	0.6 (0.5) 1.0; 1 (0.34)	0.7 (0.5) 1.0; 1 (0.33)	0
LATRACTS1	mean(0); median(1) [ns]	0.3 (0.5) 0.0; 1 (0.34)	0.4 (0.5) 0.0; 1 (0.33)	0
HOUVFLAG	mean(0); median(1) [ns]	0.2 (0.4) 0.0; 0 (0.34)	0.2 (0.4) 0.0; 1 (0.33)	0
LATRACTS_VEH45LE	mean(0); median(1) [ns]	0.2 (0.4) 0.0; 0 (0.34)	0.2 (0.4) 0.0; 0 (0.33)	0
URBAN	mean(0); median(1) [ns]	0.5 (0.5) 1.0; 1 (0.34)	0.6 (0.5) 1.0; 1 (0.33)	0
GROUPQUARTERFLAG	mean(0); median(1) [ns]	0 (0) 0.0; 0 (0.34)	0 (0) 0.0; 0 (0.34)	0.0201
LATRACTS10	mean(0); median(1) [ns]	0.2 (0.4) 0.0; 0 (0.34)	0.1 (0.3) 0.0; 0 (0.33)	0
L1AND10	mean(0); median(1) [ns]	0.5 (0.5) 0.0; 1 (0.34)	0.5 (0.5) 0.0; 1 (0.33)	0.4602
L1AN200	mean(0); median(1) [ns]	0.3 (0.5) 0.0; 1 (0.34)	0.4 (0.5) 0.0; 1 (0.33)	0
ADJ_NATSRANK	mean(0); median(1) [ns]	68.6 (19.5) 73.058 (0.7)	70.6 (19.1) 73.058 (0.7)	0
ADJ_STATERANK	mean(0); median(1) [ns]	5.6 (2.6) 6.4 (0.3)	5.9 (2.6) 6.4 (0.3)	0
EP_AFAM	mean(0); median(1) [ns]	6.9 (0.4) 6.958 (0.7) [E]	6.2 (0.3) 6.4 (1.1) [0]	0
EP_SHGNT	mean(0); median(1) [ns]	6.2 (4.1) 5.733 (0.3) [E]	6.7 (4.3) 6.3 (0.3) [E]	0
EP_LJMEING	mean(0); median(1) [ns]	0.3 (0.3) 0.296 (0.476) [E]	0.3 (0.3) 0.290 (0.490) [E]	3e-04
EP_MOBILE	mean(0); median(1) [ns]	7.9 (7.5) 8.1 (1.1) [1] [E]	7.4 (7.6) 8.1 (1.1) [1] [E]	0
EP_RBLRD	mean(0); median(1) [ns]	24 (10) 21.716 (0.297) [E]	25.3 (11) 23.116 (0.297) [E]	0
F_THEME2	mean(0); median(1) [ns]	0.2 (0.5) 0.0; 0 (0)	0.3 (0.5) 0.0; 0 (0)	0.6024
EP_JUVV	mean(0); median(1) [ns]	0.4 (0.5) 0.0; 0 (0)	0.4 (0.5) 0.0; 0 (0)	0.0026
EP_KCHDCP	mean(0); median(1) [ns]	9.6 (0.4) 9.45 (0.1) [E]	10.1 (0.3) 9.63 (0.1) [E]	0
EP_POV190	mean(0); median(1) [ns]	25.7 (13.3) 22.316 (0.3) [E]	26.7 (14.3) 23.316 (0.3) [E]	0
RPL_THEME4	mean(0); median(1) [ns]	0.6 (0.3) 0.6065 (0.463) [E]	0.6 (0.3) 0.6045 (0.471) [E]	0.2373
RPL_POV190	mean(0); median(1) [ns]	0.6 (0.3) 0.5775 (0.422) [E]	0.6 (0.3) 0.6030 (0.438) [E]	0
F_THEME3	mean(0); median(1) [ns]	0 (0) 0.0; 0 (0)	0 (0) 0.0; 0 (0)	0.1706
RPL_THEME1	mean(0); median(1) [ns]	0.5 (0.2) 0.5210 (0.227) [E]	0.5 (0.2) 0.5478 (0.358) [E]	0
EP_LJMEG	mean(0); median(1) [ns]	0.8 (1.3) 0.362 (1.1) [E]	0.8 (1.3) 0.362 (1.2) [E]	6e-04
EP_RBLRD	mean(0); median(1) [ns]	0.4 (0.3) 0.3747 (0.180) [E]	0.4 (0.3) 0.4367 (0.304) [E]	0
RPL_THEME3	mean(0); median(1) [ns]	0.3 (0.2) 0.2478 (0.133) [E]	0.3 (0.2) 0.2618 (0.137) [E]	0
EP_KCHDCP	mean(0); median(1) [ns]	0.5 (0.2) 0.5142 (0.307) [E]	0.5 (0.2) 0.5206 (0.314) [E]	0
EP_AGE17	mean(0); median(1) [ns]	0.5 (0.2) 0.5476 (0.301) [E]	0.5 (0.2) 0.5360 (0.301) [E]	1e-04
EP_MONIT	mean(0); median(1) [ns]	16.6 (8.8) 15.209 (0.2) [E]	16.6 (8.8) 15.412 (0.2) [E]	0.6952
EP_MOBILE	mean(0); median(1) [ns]	0.6 (0.3) 0.7065 (0.592) [E]	0.6 (0.3) 0.6965 (0.592) [E]	0.9632
EP_UNEMP	mean(0); median(1) [ns]	0.4 (0.3) 0.3847 (0.194) [E]	0.4 (0.3) 0.4063 (0.198) [E]	0
EP_RSP	mean(0); median(1) [ns]	3.4 (4.3) 2.1 (1.4) [E]	3.5 (4.3) 2.1 (1.4) [E]	0.9664
EP_DISABL	mean(0); median(1) [ns]	0.6 (0.3) 0.6076 (0.429) [E]	0.6 (0.3) 0.6042 (0.444) [E]	0
EP_MINITY	mean(0); median(1) [ns]	16.1 (12.7) 13.398 (0.2) [E]	17.6 (13.7) 14.17 (0.2) [E]	0
EP_OTHERRACE	mean(0); median(1) [ns]	0.2 (0.5) 0.0; 0 (0)	0.2 (0.5) 0.0; 0 (0)	0
EPL_MINITY	mean(0); median(1) [ns]	0.3 (0.2) 0.2478 (0.133) [E]	0.3 (0.2) 0.2555 (0.137) [E]	0
EP_CROWD	mean(0); median(1) [ns]	1.7 (1.9) 1.10 (2.4) [E]	1.7 (1.9) 1.0 (2.4) [E]	0.2651
EPL_MUMT	mean(0); median(1) [ns]	0.4 (0.3) 0.4043 (0.188) [E]	0.4 (0.3) 0.4212 (0.203) [E]	0
RPL_THEMES	mean(0); median(1) [ns]	0.5 (0.3) 0.4875 (0.304) [E]	0.5 (0.3) 0.5454 (0.344) [E]	0.1475
EP_NOVSH	mean(0); median(1) [ns]	6.4 (7.1) 4.2 (0.5) [E]	7.2 (6.9) 5.1 (0.7) [E]	0
EP_GROUPQ	mean(0); median(1) [ns]	4.1 (8.4) 1.36 (0.3) [E]	4.8 (8.7) 1.65 (0.4) [E]	0
EP_ASIAN	mean(0); median(1) [ns]	1.9 (0.1) 0.6 (2.3) [E]	1.9 (0.9) 0.6 (2.5) [E]	0.604
EP_UNEMP	mean(0); median(1) [ns]	4.9 (0.5) 3.8 (2.4) [E]	4.9 (0.8) 3.8 (2.4) [E]	0