var	cat	exposure=0	exposure=1	p.value	var_lbl
n		78192	13873	NA	n
IP_CNT_CUM_CAT	=1,n(%) [miss]	29256 (37.4%) [0]	2608 (18.8%) [0]	5e-04	IP_CNT_CUM_CAT
	=2,n(%) [miss]	15396 (19.7%) [0]	1970 (14.2%) [0]		
	=3,n(%) [miss] =4,n(%) [miss]	7773 (9.9%) [0] 5994 (7.7%) [0]	1253 (9%) [0] 1207 (8.7%) [0]		
	>5,n(%) [miss]	19773 (25.3%) [0]	6835 (49.3%) [0]		
LOS	mean(sd); med(iqr) [miss]	4.6 (6.1);3(2,5) [0]	5.6 (7.5);4(2,7) [0]	0	LOS
DISCHARGE_STATUS	AL,n(%) [miss] AW,n(%) [miss]	525 (0.7%) [0] 4 (0%) [0]	127 (0.9%) [0] NA	5e-04	DISCHARGE_STATUS
	HH,n(%) [miss]	7646 (9.8%) [0]	1590 (11.5%) [0]		
	HO,n(%) [miss]	55130 (70.5%) [0]	9443 (68.1%) [0]		
	HS,n(%) [miss]	543 (0.7%) [0]	33 (0.2%) [0]		
	NH,n(%) [miss] OT,n(%) [miss]	7 (0%) [0] 255 (0.3%) [0]	1 (0%) [0] 43 (0.3%) [0]		
	RH,n(%) [miss]	3320 (4.2%) [0]	571 (4.1%) [0]		
	SH,n(%) [miss]	1615 (2.1%) [0]	214 (1.5%) [0]		
ED_IND	SN,n(%) [miss] 0,n(%) [miss]	9147 (11.7%) [0] 42709 (54.6%) [0]	1851 (13.3%) [0] 6173 (44.5%) [0]	5e-04	ED_IND
	1,n(%) [miss]	35483 (45.4%) [0]	7700 (55.5%) [0]		
AGE_AT_ENC	mean(sd); med(iqr) [miss]	61.9 (15.5);63(52,73) [0]	58.8 (15.8);60(48,70) [0]	0	AGE_AT_ENC
SEX	F,n(%) [miss] M,n(%) [miss]	41549 (53.1%) [0] 36643 (46.9%) [0]	7206 (51.9%) [0] 6667 (48.1%) [0]	0.011	SEX
RACE	AA,n(%) [miss]	6757 (8.6%) [0]	1803 (13%) [0]	5e-04	RACE
	Al,n(%) [miss]	192 (0.2%) [0]	54 (0.4%) [0]		
	AS,n(%) [miss]	408 (0.5%) [0]	81 (0.6%) [0]		
	NI,n(%) [miss] OT,n(%) [miss]	1640 (2.1%) [0] 239 (0.3%) [0]	350 (2.5%) [0] 51 (0.4%) [0]		
	WH,n(%) [miss]	68956 (88.2%) [0]	11534 (83.1%) [0]		
HISPANIC	NI,n(%) [miss]	77262 (98.8%) [0]	13648 (98.4%) [0]	5e-04	HISPANIC
OBES	Y,n(%) [miss]	930 (1.2%) [0]	225 (1.6%) [0] 5740 (41.4%) [0]	5a-04	ORFS
OBES	0,n(%) [miss] 1,n(%) [miss]	40360 (51.6%) [0] 37832 (48.4%) [0]	5740 (41.4%) [0] 8133 (58.6%) [0]	5e-04	OBES
CCI	mean(sd); med(iqr) [miss]	4.7 (4);4(1,7) [0]		0	CCI
CCI_CLASS	CCI0,n(%) [miss]	10677 (13.7%) [0]	979 (7.1%) [0]	5e-04	CCI_CLASS
	CCI1,n(%) [miss] CCI2,n(%) [miss]	18679 (23.9%) [0] 14724 (18.8%) [0]	2235 (16.1%) [0] 2304 (16.6%) [0]		
	CCl3,n(%) [miss]	34112 (43.6%) [0]	8355 (60.2%) [0]		
DRG_REGRP	DRG_065,n(%) [miss]	985 (1.3%) [0]	98 (0.7%) [0]	5e-04	DRG_REGRP
	DRG_101,n(%) [miss] DRG_291,n(%) [miss]	979 (1.2%) [0] 863 (1.1%) [0]	79 (0.6%) [0] 275 (2%) [0]		
	DRG_291,n(%) [miss] DRG_392,n(%) [miss]	863 (1.1%) [0] 825 (1.1%) [0]	275 (2%) [0] 212 (1.5%) [0]		
	DRG_470,n(%) [miss]	1730 (2.2%) [0]	64 (0.5%) [0]		
	DRG_683,n(%) [miss] DRG_871.n(%) [miss]	845 (1.1%) [0] 1687 (2.2%) [0]	247 (1.8%) [0] 367 (2.6%) [0]		
	DRG_871,n(%) [miss] DRG_885,n(%) [miss]	1687 (2.2%) [0] 2348 (3%) [0]	367 (2.6%) [0] 397 (2.9%) [0]		
	DRG_897,n(%) [miss]	939 (1.2%) [0]	289 (2.1%) [0]		
	DRG_NI,n(%) [miss]	3438 (4.4%) [0]	382 (2.8%) [0]		
DUAL_LIS	DRG_OT,n(%) [miss] 0,n(%) [miss]	63553 (81.3%) [0] 35351 (45.2%) [0]	11463 (82.6%) [0] 4538 (32.7%) [0]	5e-04	DUAL_LIS
	1,n(%) [miss]	42841 (54.8%) [0]	9335 (67.3%) [0]		