var	cat	exposure=1	ח עשויים	var lhi
var n	cat	exposure=1 92065	p.value	var_lbl
READMIT30D_DEATH_IND	0,n(%) [miss]	78192 (84.9%) [0]	1	READMIT30D_DEATH_IND
	1,n(%) [miss]	13873 (15.1%) [0]		
IP_CNT_CUM_CAT	=1,n(%) [miss]	31864 (34.6%) [0]	1	IP_CNT_CUM_CAT
	=2,n(%) [miss] =3,n(%) [miss]	17366 (18.9%) [0]		
	=4,n(%) [miss]	9026 (9.8%) [0] 7201 (7.8%) [0]		
	>5,n(%) [miss]	26608 (28.9%) [0]		
LOS	mean(sd); med(iqr) [miss]	4.7 (6.4);3(2,5) [0]	1	LOS
DISCHARGE_STATUS	AL,n(%) [miss]	652 (0.7%) [0]	1	DISCHARGE_STATUS
	AW,n(%) [miss] HH,n(%) [miss]	4 (0%) [0] 9236 (10%) [0]		
	HO,n(%) [miss]	64573 (70.1%) [0]		
	HS,n(%) [miss]	576 (0.6%) [0]		
	NH,n(%) [miss]	8 (0%) [0]		
	OT,n(%) [miss]	298 (0.3%) [0]		
	RH,n(%) [miss] SH,n(%) [miss]	3891 (4.2%) [0] 1829 (2%) [0]		
	SN,n(%) [miss]	10998 (11.9%) [0]		
ED_IND	0,n(%) [miss]	4882 (53.1%) [0]	1	ED_IND
	1,n(%) [miss]	43183 (46.9%) [0]		
AGE_AT_ENC	mean(sd); med(iqr) [miss]	61.4 (15.6);63(51,72) [0]	1	AGE_AT_ENC SEX
SEX	F,n(%) [miss] M,n(%) [miss]	48755 (53%) [0] 43310 (47%) [0]	1	SEX
RACE	AA,n(%) [miss]	8560 (9.3%) [0]	1	RACE
	Al,n(%) [miss]	246 (0.3%) [0]		
	AS,n(%) [miss]	489 (0.5%) [0]		
	NI,n(%) [miss]	1990 (2.2%) [0] 290 (0.3%) [0]		
	OT,n(%) [miss] WH,n(%) [miss]	290 (0.3%) [0] 80490 (87.4%) [0]		
HISPANIC	NI,n(%) [miss]	90910 (98.8%) [0]	1	HISPANIC
	Y,n(%) [miss]	1155 (1.2%) [0]		
OBES	0,n(%) [miss]		1	OBES
CCI	1,n(%) [miss] mean(sd); med(iqr) [miss]	45965 (49.9%) [0] 5 (4.1);4(2,8) [0]	1	CCI
CCI_CLASS	CCI0,n(%) [miss]	11656 (12.7%) [0]	1	CCI_CLASS
	CCl1,n(%) [miss]	20914 (22.7%) [0]		
	CCl2,n(%) [miss]	17028 (18.5%) [0]		
DRG_REGRP	CCl3,n(%) [miss] DRG_065,n(%) [miss]	42467 (46.1%) [0] 1083 (1.2%) [0]	1	DRG_REGRP
DRG_REGRP	DRG_005,n(%) [miss] DRG_101,n(%) [miss]	1058 (1.1%) [0]	1	DRG_REGRP
	DRG_291,n(%) [miss]	1138 (1.2%) [0]		
	DRG_392,n(%) [miss]	1037 (1.1%) [0]		
	DRG_470,n(%) [miss]	1794 (2%) [0]		
	DRG_683,n(%) [miss] DRG_871,n(%) [miss]	1092 (1.2%) [0] 2054 (2.2%) [0]		
	DRG_885,n(%) [miss]	2745 (3%) [0]		
	DRG_897,n(%) [miss]	1228 (1.3%) [0]		
	DRG_NI,n(%) [miss]	3820 (4.2%) [0]		
DUAL_LIS	DRG_OT,n(%) [miss] 0,n(%) [miss]	75016 (81.5%) [0] 39889 (43.3%) [0]	1	DUAL_LIS
DUAL_LIS	1,n(%) [miss]	52176 (56.7%) [0]	'	DUAL_LIS