var	cat	exposure=1 888835	p.value	var_lbl
n AGE_AT_OSA_DX1	mean(sd); med(iqr) [miss]	78.8 (16.1);73(69,78) [0]	NA 1	n AGE_AT_OSA_DX1
AGEGRP	agegrp1,n(%) [miss]	249003 (28%) [0]	1	AGEGRP
	agegrp2,n(%) [miss]	284123 (32%) [0]		
	agegrp3,n(%) [miss]	173155 (19.5%) [0]		
	agegrp4,n(%) [miss]	182554 (20.5%) [0]		
SEXF	0,n(%) [miss]	498237 (56.1%) [0]	1	SEXF
	1,n(%) [miss]	390598 (43.9%) [0]		
RACE_LABEL	AA,n(%) [miss]	47122 (5.3%) [0]	1	RACE_LABEL
	Al,n(%) [miss]	2365 (0.3%) [0]		
	Asian,n(%) [miss]	8115 (0.9%) [0]		
	Other,n(%) [miss]	4061 (0.5%) [0]		
	Unknown,n(%) [miss]	66848 (7.5%) [0]		
LIC DUAL IND	White,n(%) [miss]	760324 (85.5%) [0]	4	LIC DUAL IND
LIS_DUAL_IND	0,n(%) [miss] 1,n(%) [miss]	638319 (71.8%) [0] 250516 (28.2%) [0]	1	LIS_DUAL_IND
CCI_SCORE	mean(sd); med(iqr) [miss]	3.4 (3.1);3(1,5) [0]	1	CCI_SCORE
OBES	0,n(%) [miss]	515862 (58%) [0]	1	OBES
	1,n(%) [miss]	372973 (42%) [0]		
T2DM	0,n(%) [miss]	509133 (57.3%) [0]	1	T2DM
	1,n(%) [miss]	379702 (42.7%) [0]		
CKD	0,n(%) [miss]	682828 (76.8%) [0]	1	CKD
	1,n(%) [miss]	206007 (23.2%) [0]		
COPD	0,n(%) [miss]	675799 (76%) [0]	1	COPD
	1,n(%) [miss]	213036 (24%) [0]		
AFIB	0,n(%) [miss]	756465 (85.1%) [0]	1	AFIB
	1,n(%) [miss]	132370 (14.9%) [0]		
HTN	0,n(%) [miss]	131790 (14.8%) [0]	1	HTN
NID	1,n(%) [miss]	757045 (85.2%) [0]	4	ND
ND	0,n(%) [miss]	680591 (76.6%) [0] 208244 (23.4%) [0]	1	ND
HYSM	1,n(%) [miss] 0,n(%) [miss]	208244 (23.4%) [0] 808131 (90.9%) [0]	1	HYSM
- ···	0,n(%) [miss] 1,n(%) [miss]	808131 (90.9%) [0] 80704 (9.1%) [0]		
INSM	0,n(%) [miss]	753783 (84.8%) [0]	1	INSM
	1,n(%) [miss]	135052 (15.2%) [0]		
ACG	0,n(%) [miss]	764564 (86%) [0]	1	ACG
	1,n(%) [miss]	124271 (14%) [0]		
АНТ	0,n(%) [miss]	330486 (37.2%) [0]	1	АНТ
	1,n(%) [miss]	558349 (62.8%) [0]		
ALP	0,n(%) [miss]	468442 (52.7%) [0]	1	ALP
	1,n(%) [miss]	420393 (47.3%) [0]		
BGR	0,n(%) [miss]	693044 (78%) [0]	1	BGR
	1,n(%) [miss]	195791 (22%) [0]		
MI_HIST	0,n(%) [miss]	775736 (87.3%) [0]	1	MI_HIST
	1,n(%) [miss]	113099 (12.7%) [0]		LIE LUOT
HF_HIST	0,n(%) [miss]	669979 (75.4%) [0]	1	HF_HIST
STROKE_HIST	1,n(%) [miss] 0,n(%) [miss]	218856 (24.6%) [0] 817371 (92%) [0]	1	STROKE_HIST
	1,n(%) [miss]	71464 (8%) [0]		_
REVASC_HIST	0,n(%) [miss]	834357 (93.9%) [0]	1	REVASC_HIST
	1,n(%) [miss]	54478 (6.1%) [0]		
MACE_HIST	0,n(%) [miss]	572072 (64.4%) [0]	1	MACE_HIST
	1,n(%) [miss]	316763 (35.6%) [0]		
MI_status	0,n(%) [miss]	713276 (80.2%) [0]	1	MI_status
	1,n(%) [miss]	175559 (19.8%) [0]		
HF_status	0,n(%) [miss]	547517 (61.6%) [0]	1	HF_status
	1,n(%) [miss]	341318 (38.4%) [0]		
STROKE_status	0,n(%) [miss]	767709 (86.4%) [0]	1	STROKE_status
	1,n(%) [miss]	121126 (13.6%) [0]		
REVASC_status	0,n(%) [miss]	832773 (93.7%) [0]	1	REVASC_status
MACE_status	1,n(%) [miss] 0,n(%) [miss]	56062 (6.3%) [0] 444248 (50%) [0]	1	MACE_status
	0,n(%) [miss]	444248 (50%) [0] 444587 (50%) [0]		_
DEATH_status	0,n(%) [miss]	747086 (84%) [0]	1	DEATH_status
	1,n(%) [miss]	141749 (16%) [0]		
MI_time	mean(sd); med(iqr) [miss]	1082.9 (866);861(401,1639) [0]	1	MI_time
HF_time	mean(sd); med(iqr) [miss]	909.4 (853);662(192,1380) [0]	1	HF_time
STROKE_time	mean(sd); med(iqr) [miss]	1136.7 (866.9);925(456,1716) [0]	1	STROKE_time
REVASC_time	mean(sd); med(iqr) [miss]	1188.4 (2797.6);973(502,1780) [0]	1	REVASC_time
MACE_time	mean(sd); med(iqr) [miss]	786 (807.5);539(117,1148) [0]	1	MACE_time
DEATH_time	mean(sd); med(iqr) [miss]	1243.6 (877.1);1021(541,1878) [0]	1	DEATH_time
DAYS_OSA_TO_CENSOR	mean(sd); med(iqr) [miss]	1246 (876.5);1022(543,1881) [0]	1	DAYS_OSA_TO_CENSOR