var	cat	exposure=0	exposure=1	p.value	var_lbl
n		373385	exposure=1 181632	p.value NA	var_ibi n
n AGE_AT_OSA_DX1	mean(sd); med(iqr) [miss]	76.7 (14.4);72(69,76) [0]	75.6 (13.5);71(68,76) [0]	NA 0	n AGE_AT_OSA_DX1
AGE_AI_OSA_DXI AGEGRP	mean(sd); med(iqr) [miss] agegrp1,n(%) [miss]	76.7 (14.4);72(69,76) [0] 118766 (31.8%) [0]	65342 (36%) [0]	0 5e-04	AGE_AT_OSA_DXT
7.02 5. 4	agegrp2,n(%) [miss]	126375 (33.9%) [0]	61935 (34.1%) [0]	00 0 1	, (S_S, u
	agegrp3,n(%) [miss]	68782 (18.4%) [0]	30757 (16.9%) [0]		
	agegrp4,n(%) [miss]	59462 (15.9%) [0]	23598 (13%) [0]		
SEXF	0,n(%) [miss]	207079 (55.5%) [0]	98053 (54%) [0]	5e-04	SEXF
	1,n(%) [miss]	166306 (44.5%) [0]	83579 (46%) [0]		
RACE_LABEL	AA,n(%) [miss]	19131 (5.1%) [0]	5721 (3.1%) [0]	5e-04	RACE_LABEL
	Al,n(%) [miss]	920 (0.2%) [0]	391 (0.2%) [0]		
	Asian,n(%) [miss]	3744 (1%) [0]	1539 (0.9%) [0]		
	Other,n(%) [miss]	1753 (0.5%) [0]	832 (0.5%) [0]		
	Unknown,n(%) [miss]	31318 (8.4%) [0]	10404 (5.7%) [0]		
	White,n(%) [miss]	316519 (84.8%) [0]	162745 (89.6%) [0]		
LIS_DUAL_IND	0,n(%) [miss]	280610 (75.1%) [0]	140774 (77.5%) [0]	5e-04	LIS_DUAL_IND
	1,n(%) [miss]	92775 (24.9%) [0]	40858 (22.5%) [0]		
CCI_SCORE	mean(sd); med(iqr) [miss]	2.3 (2.4);2(0,3) [0]	2.1 (2.3);1(0,3) [0]	0	CCI_SCORE
OBES	0,n(%) [miss]	228618 (61.2%) [0]	119465 (65.8%) [0]	5e-04	OBES
	1,n(%) [miss]	144767 (38.8%) [0]	62167 (34.2%) [0]		
T2DM	0,n(%) [miss]	236100 (63.2%) [0]	121848 (67.1%) [0]	5e-04	T2DM
	1,n(%) [miss]	137285 (36.8%) [0]	59784 (32.9%) [0]		
CKD	0,n(%) [miss]	315093 (84.4%) [0]	159825 (88%) [0]	5e-04	CKD
	1,n(%) [miss]	58292 (15.6%) [0]	21807 (12%) [0]		
COPD	0,n(%) [miss]	311440 (83.4%) [0]	156761 (86.3%) [0]	5e-04	COPD
	1,n(%) [miss]	61945 (16.6%) [0]	24871 (13.7%) [0]		
AFIB	0,n(%) [miss]	337254 (90.3%) [0]	168337 (92.7%) [0]	5e-04	AFIB
	1,n(%) [miss]	36131 (9.7%) [0]	13295 (7.3%) [0]		
HTN	0,n(%) [miss]	78842 (21.1%) [0]	36970 (20.3%) [0]	5e-04	HTN
	1,n(%) [miss]	294543 (78.9%) [0]	144662 (79.7%) [0]		
ND	0,n(%) [miss]	297953 (79.8%) [0]	144171 (79.4%) [0]	0.001	ND
	1,n(%) [miss]	75432 (20.2%) [0]	37461 (20.6%) [0]		
HYSM	0,n(%) [miss]	350979 (94%) [0]	152943 (84.2%) [0]	5e-04	HYSM
	1,n(%) [miss]	22406 (6%) [0]	28689 (15.8%) [0]		
INSM	0,n(%) [miss]	325228 (87.1%) [0]	153051 (84.3%) [0]	5e-04	INSM
	1,n(%) [miss]	48157 (12.9%) [0]	28581 (15.7%) [0]		
ACG	0,n(%) [miss]	336258 (90.1%) [0]	166951 (91.9%) [0]	5e-04	ACG
	1,n(%) [miss]	37127 (9.9%) [0]	14681 (8.1%) [0]		
АНТ	0,n(%) [miss]	146117 (39.1%) [0]	84266 (46.4%) [0]	5e-04	АНТ
	1,n(%) [miss]	227268 (60.9%) [0]	97366 (53.6%) [0]		
ALP	0,n(%) [miss]	204002 (54.6%) [0]	109143 (60.1%) [0]	5e-04	ALP
	1,n(%) [miss]	169383 (45.4%) [0]	72489 (39.9%) [0]		
BGR	0,n(%) [miss]	296620 (79.4%) [0]	154325 (85%) [0]	5e-04	BGR
	1,n(%) [miss]	76765 (20.6%) [0]	27307 (15%) [0]		
MI_status	0,n(%) [miss]	336006 (90%) [0]	166025 (91.4%) [0]	5e-04	MI_status
	1,n(%) [miss]	37379 (10%) [0]	15607 (8.6%) [0]		
HF_status	0,n(%) [miss]	294092 (78.8%) [0]	148372 (81.7%) [0]	5e-04	HF_status
	1,n(%) [miss]	79293 (21.2%) [0]	33260 (18.3%) [0]		
STROKE_status	0,n(%) [miss]	342568 (91.8%) [0]	167147 (92%) [0]	5e-04	STROKE_status
	1,n(%) [miss]	30817 (8.2%) [0]	14485 (8%) [0]		
REVASC_status	0,n(%) [miss]	356741 (95.5%) [0]	173106 (95.3%) [0]	5e-04	REVASC_status
	1,n(%) [miss]	16644 (4.5%) [0]	8526 (4.7%) [0]		
MACE_status	0,n(%) [miss]	258883 (69.3%) [0]	131788 (72.6%) [0]	5e-04	MACE_status
	1,n(%) [miss]	114502 (30.7%) [0]	49844 (27.4%) [0]		
DEATH_status	0,n(%) [miss]	342257 (91.7%) [0]	170696 (94%) [0]	5e-04	DEATH_status
	1,n(%) [miss]	31128 (8.3%) [0]	10936 (6%) [0]		
MI_time	mean(sd); med(iqr) [miss]	1115 (821.7);919(497,1601) [0]	1475 (920);1358(656,2211) [0]	0	MI_time
			1385.6 (905.8);1234(602,2080) [0]	0	ue e
HF_time	mean(sd); med(iqr) [miss]	1026.7 (798.9);828(433,1442) [0]	1000.0 (000.0), 120-(002,2000) [0]	0	HF_time
	mean(sd); med(iqr) [miss] mean(sd); med(iqr) [miss]	1026.7 (798.9);828(433,1442) [0] 1130.9 (824.5);932(511,1629) [0]	1482.8 (920);1368(661,2220) [0]	0	STROKE_time
HF_time					
HF_time STROKE_time	mean(sd); med(iqr) [miss]	1130.9 (824.5);932(511,1629) [0]	1482.8 (920);1368(661,2220) [0]	0	STROKE_time
HF_time  STROKE_time  REVASC_time	mean(sd); med(iqr) [miss] mean(sd); med(iqr) [miss]	1130.9 (824.5);932(511,1629) [0] 1157.1 (4187.9);947(525,1667) [0]	1482.8 (920);1368(661,2220) [0] 1502.7 (924.6);1395(671,2256) [0]	0	STROKE_time  REVASC_time
HF_time  STROKE_time  REVASC_time  MACE_time	mean(sd); med(iqr) [miss]  mean(sd); med(iqr) [miss]  mean(sd); med(iqr) [miss]	1130.9 (824.5);932(511,1629) [0] 1157.1 (4187.9);947(525,1667) [0] 942.5 (769.4);735(366,1295) [0]	1482.8 (920);1368(661,2220) [0] 1502.7 (924.6);1395(671,2256) [0] 1290.2 (884.4);1102(547,1941) [0]	0 0 0	STROKE_time  REVASC_time  MACE_time
HF_time  STROKE_time  REVASC_time  MACE_time  DEATH_time	mean(sd); med(iqr) [miss]  mean(sd); med(iqr) [miss]  mean(sd); med(iqr) [miss]  mean(sd); med(iqr) [miss]	1130.9 (824.5);932(511,1629) [0] 1157.1 (4187.9);947(525,1667) [0] 942.5 (769.4);735(366,1295) [0] 1189.2 (841.9);975(551,1740) [0]	1482.8 (920);1368(661,2220) [0] 1502.7 (924.6);1395(671,2256) [0] 1290.2 (884.4);1102(547,1941) [0] 1549.1 (931);1457(697,2325) [0]	0 0 0	STROKE_time  REVASC_time  MACE_time  DEATH_time
HF_time  STROKE_time  REVASC_time  MACE_time  DEATH_time	mean(sd); med(iqr) [miss]  mean(sd); med(iqr) [miss]  mean(sd); med(iqr) [miss]  mean(sd); med(iqr) [miss]	1130.9 (824.5);932(511,1629) [0] 1157.1 (4187.9);947(525,1667) [0] 942.5 (769.4);735(366,1295) [0] 1189.2 (841.9);975(551,1740) [0]	1482.8 (920);1368(661,2220) [0] 1502.7 (924.6);1395(671,2256) [0] 1290.2 (884.4);1102(547,1941) [0] 1549.1 (931);1457(697,2325) [0]	0 0 0	STROKE_time  REVASC_time  MACE_time  DEATH_time
HF_time  STROKE_time  REVASC_time  MACE_time  DEATH_time	mean(sd); med(iqr) [miss]  mean(sd); med(iqr) [miss]  mean(sd); med(iqr) [miss]  mean(sd); med(iqr) [miss]	1130.9 (824.5);932(511,1629) [0] 1157.1 (4187.9);947(525,1667) [0] 942.5 (769.4);735(366,1295) [0] 1189.2 (841.9);975(551,1740) [0]	1482.8 (920);1368(661,2220) [0] 1502.7 (924.6);1395(671,2256) [0] 1290.2 (884.4);1102(547,1941) [0] 1549.1 (931);1457(697,2325) [0]	0 0 0	STROKE_time  REVASC_time  MACE_time  DEATH_time
HF_time  STROKE_time  REVASC_time  MACE_time  DEATH_time	mean(sd); med(iqr) [miss]  mean(sd); med(iqr) [miss]  mean(sd); med(iqr) [miss]  mean(sd); med(iqr) [miss]	1130.9 (824.5);932(511,1629) [0] 1157.1 (4187.9);947(525,1667) [0] 942.5 (769.4);735(366,1295) [0] 1189.2 (841.9);975(551,1740) [0]	1482.8 (920);1368(661,2220) [0] 1502.7 (924.6);1395(671,2256) [0] 1290.2 (884.4);1102(547,1941) [0] 1549.1 (931);1457(697,2325) [0]	0 0 0	STROKE_time  REVASC_time  MACE_time  DEATH_time
HF_time  STROKE_time  REVASC_time  MACE_time  DEATH_time	mean(sd); med(iqr) [miss]  mean(sd); med(iqr) [miss]  mean(sd); med(iqr) [miss]  mean(sd); med(iqr) [miss]	1130.9 (824.5);932(511,1629) [0] 1157.1 (4187.9);947(525,1667) [0] 942.5 (769.4);735(366,1295) [0] 1189.2 (841.9);975(551,1740) [0]	1482.8 (920);1368(661,2220) [0] 1502.7 (924.6);1395(671,2256) [0] 1290.2 (884.4);1102(547,1941) [0] 1549.1 (931);1457(697,2325) [0]	0 0 0	STROKE_time  REVASC_time  MACE_time  DEATH_time
HF_time  STROKE_time  REVASC_time  MACE_time  DEATH_time	mean(sd); med(iqr) [miss]  mean(sd); med(iqr) [miss]  mean(sd); med(iqr) [miss]  mean(sd); med(iqr) [miss]	1130.9 (824.5);932(511,1629) [0] 1157.1 (4187.9);947(525,1667) [0] 942.5 (769.4);735(366,1295) [0] 1189.2 (841.9);975(551,1740) [0]	1482.8 (920);1368(661,2220) [0] 1502.7 (924.6);1395(671,2256) [0] 1290.2 (884.4);1102(547,1941) [0] 1549.1 (931);1457(697,2325) [0]	0 0 0	STROKE_time  REVASC_time  MACE_time  DEATH_time
HF_time  STROKE_time  REVASC_time  MACE_time  DEATH_time	mean(sd); med(iqr) [miss]  mean(sd); med(iqr) [miss]  mean(sd); med(iqr) [miss]  mean(sd); med(iqr) [miss]	1130.9 (824.5);932(511,1629) [0] 1157.1 (4187.9);947(525,1667) [0] 942.5 (769.4);735(366,1295) [0] 1189.2 (841.9);975(551,1740) [0]	1482.8 (920);1368(661,2220) [0] 1502.7 (924.6);1395(671,2256) [0] 1290.2 (884.4);1102(547,1941) [0] 1549.1 (931);1457(697,2325) [0]	0 0 0	STROKE_time  REVASC_time  MACE_time  DEATH_time
HF_time  STROKE_time  REVASC_time  MACE_time  DEATH_time	mean(sd); med(iqr) [miss]  mean(sd); med(iqr) [miss]  mean(sd); med(iqr) [miss]  mean(sd); med(iqr) [miss]	1130.9 (824.5);932(511,1629) [0] 1157.1 (4187.9);947(525,1667) [0] 942.5 (769.4);735(366,1295) [0] 1189.2 (841.9);975(551,1740) [0]	1482.8 (920);1368(661,2220) [0] 1502.7 (924.6);1395(671,2256) [0] 1290.2 (884.4);1102(547,1941) [0] 1549.1 (931);1457(697,2325) [0]	0 0 0	STROKE_time  REVASC_time  MACE_time  DEATH_time
HF_time  STROKE_time  REVASC_time  MACE_time  DEATH_time	mean(sd); med(iqr) [miss]  mean(sd); med(iqr) [miss]  mean(sd); med(iqr) [miss]  mean(sd); med(iqr) [miss]	1130.9 (824.5);932(511,1629) [0] 1157.1 (4187.9);947(525,1667) [0] 942.5 (769.4);735(366,1295) [0] 1189.2 (841.9);975(551,1740) [0]	1482.8 (920);1368(661,2220) [0] 1502.7 (924.6);1395(671,2256) [0] 1290.2 (884.4);1102(547,1941) [0] 1549.1 (931);1457(697,2325) [0]	0 0 0	STROKE_time  REVASC_time  MACE_time  DEATH_time
HF_time  STROKE_time  REVASC_time  MACE_time  DEATH_time	mean(sd); med(iqr) [miss]  mean(sd); med(iqr) [miss]  mean(sd); med(iqr) [miss]  mean(sd); med(iqr) [miss]	1130.9 (824.5);932(511,1629) [0] 1157.1 (4187.9);947(525,1667) [0] 942.5 (769.4);735(366,1295) [0] 1189.2 (841.9);975(551,1740) [0]	1482.8 (920);1368(661,2220) [0] 1502.7 (924.6);1395(671,2256) [0] 1290.2 (884.4);1102(547,1941) [0] 1549.1 (931);1457(697,2325) [0]	0 0 0	STROKE_time  REVASC_time  MACE_time  DEATH_time
HF_time  STROKE_time  REVASC_time  MACE_time  DEATH_time	mean(sd); med(iqr) [miss]  mean(sd); med(iqr) [miss]  mean(sd); med(iqr) [miss]  mean(sd); med(iqr) [miss]	1130.9 (824.5);932(511,1629) [0] 1157.1 (4187.9);947(525,1667) [0] 942.5 (769.4);735(366,1295) [0] 1189.2 (841.9);975(551,1740) [0]	1482.8 (920);1368(661,2220) [0] 1502.7 (924.6);1395(671,2256) [0] 1290.2 (884.4);1102(547,1941) [0] 1549.1 (931);1457(697,2325) [0]	0 0 0	STROKE_time  REVASC_time  MACE_time  DEATH_time
HF_time  STROKE_time  REVASC_time  MACE_time  DEATH_time	mean(sd); med(iqr) [miss]  mean(sd); med(iqr) [miss]  mean(sd); med(iqr) [miss]  mean(sd); med(iqr) [miss]	1130.9 (824.5);932(511,1629) [0] 1157.1 (4187.9);947(525,1667) [0] 942.5 (769.4);735(366,1295) [0] 1189.2 (841.9);975(551,1740) [0]	1482.8 (920);1368(661,2220) [0] 1502.7 (924.6);1395(671,2256) [0] 1290.2 (884.4);1102(547,1941) [0] 1549.1 (931);1457(697,2325) [0]	0 0 0	STROKE_time  REVASC_time  MACE_time  DEATH_time
HF_time  STROKE_time  REVASC_time  MACE_time  DEATH_time	mean(sd); med(iqr) [miss]  mean(sd); med(iqr) [miss]  mean(sd); med(iqr) [miss]  mean(sd); med(iqr) [miss]	1130.9 (824.5);932(511,1629) [0] 1157.1 (4187.9);947(525,1667) [0] 942.5 (769.4);735(366,1295) [0] 1189.2 (841.9);975(551,1740) [0]	1482.8 (920);1368(661,2220) [0] 1502.7 (924.6);1395(671,2256) [0] 1290.2 (884.4);1102(547,1941) [0] 1549.1 (931);1457(697,2325) [0]	0 0 0	STROKE_time  REVASC_time  MACE_time  DEATH_time
HF_time  STROKE_time  REVASC_time  MACE_time  DEATH_time	mean(sd); med(iqr) [miss]  mean(sd); med(iqr) [miss]  mean(sd); med(iqr) [miss]  mean(sd); med(iqr) [miss]	1130.9 (824.5);932(511,1629) [0] 1157.1 (4187.9);947(525,1667) [0] 942.5 (769.4);735(366,1295) [0] 1189.2 (841.9);975(551,1740) [0]	1482.8 (920);1368(661,2220) [0] 1502.7 (924.6);1395(671,2256) [0] 1290.2 (884.4);1102(547,1941) [0] 1549.1 (931);1457(697,2325) [0]	0 0 0	STROKE_time  REVASC_time  MACE_time  DEATH_time
HF_time  STROKE_time  REVASC_time  MACE_time  DEATH_time	mean(sd); med(iqr) [miss]  mean(sd); med(iqr) [miss]  mean(sd); med(iqr) [miss]  mean(sd); med(iqr) [miss]	1130.9 (824.5);932(511,1629) [0] 1157.1 (4187.9);947(525,1667) [0] 942.5 (769.4);735(366,1295) [0] 1189.2 (841.9);975(551,1740) [0]	1482.8 (920);1368(661,2220) [0] 1502.7 (924.6);1395(671,2256) [0] 1290.2 (884.4);1102(547,1941) [0] 1549.1 (931);1457(697,2325) [0]	0 0 0	STROKE_time  REVASC_time  MACE_time  DEATH_time
HF_time  STROKE_time  REVASC_time  MACE_time  DEATH_time	mean(sd); med(iqr) [miss]  mean(sd); med(iqr) [miss]  mean(sd); med(iqr) [miss]  mean(sd); med(iqr) [miss]	1130.9 (824.5);932(511,1629) [0] 1157.1 (4187.9);947(525,1667) [0] 942.5 (769.4);735(366,1295) [0] 1189.2 (841.9);975(551,1740) [0]	1482.8 (920);1368(661,2220) [0] 1502.7 (924.6);1395(671,2256) [0] 1290.2 (884.4);1102(547,1941) [0] 1549.1 (931);1457(697,2325) [0]	0 0 0	STROKE_time  REVASC_time  MACE_time  DEATH_time
HF_time  STROKE_time  REVASC_time  MACE_time  DEATH_time	mean(sd); med(iqr) [miss]  mean(sd); med(iqr) [miss]  mean(sd); med(iqr) [miss]  mean(sd); med(iqr) [miss]	1130.9 (824.5);932(511,1629) [0] 1157.1 (4187.9);947(525,1667) [0] 942.5 (769.4);735(366,1295) [0] 1189.2 (841.9);975(551,1740) [0]	1482.8 (920);1368(661,2220) [0] 1502.7 (924.6);1395(671,2256) [0] 1290.2 (884.4);1102(547,1941) [0] 1549.1 (931);1457(697,2325) [0]	0 0 0	STROKE_time  REVASC_time  MACE_time  DEATH_time
HF_time  STROKE_time  REVASC_time  MACE_time  DEATH_time	mean(sd); med(iqr) [miss]  mean(sd); med(iqr) [miss]  mean(sd); med(iqr) [miss]  mean(sd); med(iqr) [miss]	1130.9 (824.5);932(511,1629) [0] 1157.1 (4187.9);947(525,1667) [0] 942.5 (769.4);735(366,1295) [0] 1189.2 (841.9);975(551,1740) [0]	1482.8 (920);1368(661,2220) [0] 1502.7 (924.6);1395(671,2256) [0] 1290.2 (884.4);1102(547,1941) [0] 1549.1 (931);1457(697,2325) [0]	0 0 0	STROKE_time  REVASC_time  MACE_time  DEATH_time
HF_time  STROKE_time  REVASC_time  MACE_time  DEATH_time	mean(sd); med(iqr) [miss]  mean(sd); med(iqr) [miss]  mean(sd); med(iqr) [miss]  mean(sd); med(iqr) [miss]	1130.9 (824.5);932(511,1629) [0] 1157.1 (4187.9);947(525,1667) [0] 942.5 (769.4);735(366,1295) [0] 1189.2 (841.9);975(551,1740) [0]	1482.8 (920);1368(661,2220) [0] 1502.7 (924.6);1395(671,2256) [0] 1290.2 (884.4);1102(547,1941) [0] 1549.1 (931);1457(697,2325) [0]	0 0 0	STROKE_time  REVASC_time  MACE_time  DEATH_time
HF_time  STROKE_time  REVASC_time  MACE_time  DEATH_time	mean(sd); med(iqr) [miss]  mean(sd); med(iqr) [miss]  mean(sd); med(iqr) [miss]  mean(sd); med(iqr) [miss]	1130.9 (824.5);932(511,1629) [0] 1157.1 (4187.9);947(525,1667) [0] 942.5 (769.4);735(366,1295) [0] 1189.2 (841.9);975(551,1740) [0]	1482.8 (920);1368(661,2220) [0] 1502.7 (924.6);1395(671,2256) [0] 1290.2 (884.4);1102(547,1941) [0] 1549.1 (931);1457(697,2325) [0]	0 0 0	STROKE_time  REVASC_time  MACE_time  DEATH_time
HF_time  STROKE_time  REVASC_time  MACE_time  DEATH_time	mean(sd); med(iqr) [miss]  mean(sd); med(iqr) [miss]  mean(sd); med(iqr) [miss]  mean(sd); med(iqr) [miss]	1130.9 (824.5);932(511,1629) [0] 1157.1 (4187.9);947(525,1667) [0] 942.5 (769.4);735(366,1295) [0] 1189.2 (841.9);975(551,1740) [0]	1482.8 (920);1368(661,2220) [0] 1502.7 (924.6);1395(671,2256) [0] 1290.2 (884.4);1102(547,1941) [0] 1549.1 (931);1457(697,2325) [0]	0 0 0	STROKE_time  REVASC_time  MACE_time  DEATH_time