```
c("n", "AGE_AT_OSA_DX1", "CCI_SCORE", "DAYS_OSA_TO_CENSOR", "DEATH_time", "HF_time", "MACE_time", "MI_time", "REVASC_time", "STROKE_time", "ACG", "ACG", "AFIB", "AFIB", "AGEGRP", "AGEGRP
"AHT", "AHT", "ALP", "ALP", "BGR", "BGR", "CKD", "CKD", "COPD", "COPD", "DEATH_status", "DEATH_status", "HF_HIST", "HF_HIST", "HF_status", "HF_status", "HTN", "HTN", "HYSM", "HYSM", "INSM", "INSM", "LIS_DUAL_IND",
"LIS_DUAL_IND", "MACE_HIST", "MACE_HIST", "MACE_status", "MACE_status", "MI_HIST", "MI_HIST", "MI_status", "MD", "ND", "ND", "ND", "OBES", "OBES", "RACE_LABEL", "R
"RACE_LABEL", "RACE_LABEL", "REVASC_HIST", "REVASC_HIST", "REVASC_status", "REVASC_status", "SEXF", "SEXF", "STROKE_HIST", "STROKE_HIST", "STROKE_status", "STROKE_status", "T2DM", "T2DM") c("", "mean(sd); med(iqr)
[miss]", "mean(sd); med(igr) [miss]", "mean(s
med(iqr) [miss]", "0,n(%) [miss]", "1,n(%) [miss]", "0,n(%) [miss]", "1,n(%) [miss]", "1,n(%) [miss]", "agegrp1,n(%) [miss]", "agegrp2,n(%) [miss]", "agegrp3,n(%) [miss]", "agegrp4,n(%) [miss]", "0,n(%) [miss]", "1,n(%) [miss]"
[miss]", "0,n(%) [miss]", "1,n(%) [miss]", "0,n(%) [miss]", "0,n(%) [miss]", "1,n(%) [miss]", "0,n(%) [miss]", "0,n(%) [miss]", "0,n(%) [miss]", "1,n(%) [miss]", "0,n(%) [miss]
"0,n(%) [miss]", "1,n(%) [miss]", "0,n(%) [miss]", "1,n(%) [miss]", "0,n(%) [miss]", "1,n(%) [miss]", "1,n(%
[miss]", "1,n(%) [miss]", "0,n(%) [miss]", "1,n(%) [miss]", "AA,n(%) [miss]", "AI,n(%) [miss]", "Asian,n(%) [miss]", "Other,n(%) [miss]", "Unknown,n(%) [miss]", "White,n(%) [miss]", "0,n(%) [miss]", "1,n(%) [miss]", "0,n(%) [mi
"1,n(%) [miss]", "0,n(%) [miss]", "1,n(%) [miss]", "0,n(%) [miss]", "1,n(%) [miss]", "1,n(%
[0]", "1675.6 (831.9);1585(951,2361) [0]", "1367.4 (806);1162(655,1939) [0]", "1266.8 (772.8);1036(609,1770) [0]", "1540.6 (822.4);1386(816,2166) [0]", "1634.9 (824.7);1527(919,2296) [0]", "1571.8 (822.5);1435(851,2206) [0]", "45456
(84.6%) [0]", "8277 (15.4%) [0]", "45781 (85.2%) [0]", "7952 (14.8%) [0]", "15391 (28.6%) [0]", "16909 (31.5%) [0]", "10028 (18.7%) [0]", "11405 (21.2%) [0]", "19833 (36.9%) [0]", "33900 (63.1%) [0]", "28240 (52.6%) [0]", "25493 (47.4%) [0]",
"41635 (77.5%) [0]", "12098 (22.5%) [0]", "38457 (71.6%) [0]", "15276 (28.4%) [0]", "36043 (67.1%) [0]", "17690 (32.9%) [0]", "45055 (83.9%) [0]", "8678 (16.2%) [0]", "34458 (64.1%) [0]", "19275 (35.9%) [0]", "32852 (61.1%) [0]", "20881
(38.9%) [0]", "4370 (8.1%) [0]", "49363 (91.9%) [0]", "41343 (76.9%) [0]", "12390 (23.1%) [0]", "39187 (72.9%) [0]", "14546 (27.1%) [0]", "35040 (65.2%) [0]", "18693 (34.8%) [0]", "26911 (50.1%) [0]", "26822 (49.9%) [0]", "27132 (50.5%) [0]"
"26601 (49.5%) [0]", "43656 (81.2%) [0]", "10077 (18.8%) [0]", "43681 (81.3%) [0]", "10052 (18.7%) [0]", "35351 (65.8%) [0]", "18382 (34.2%) [0]", "27425 (51%) [0]", "26308 (49%) [0]", "3129 (5.8%) [0]", "172 (0.3%) [0]", "597 (1.1%) [0]",
"260 (0.5%) [0]", "4873 (9.1%) [0]", "44702 (83.2%) [0]", "48011 (89.3%) [0]", "5722 (10.7%) [0]", "51035 (95%) [0]", "2698 (5%) [0]", "28186 (52.5%) [0]", "25547 (47.5%) [0]", "46035 (85.7%) [0]", "7698 (14.3%) [0]", "45968 (85.6%) [0]",
"7765 (14.4%) [0]", "27509 (51.2%) [0]", "26224 (48.8%) [0]") c("83983", "77.6 (15.5);72(69,77) [0]", "5.5 (5);4(2,8) [0]", "1760.4 (861.6);1757(972,2486) [0]", "1758.7 (861.9);1755(969,2485) [0]", "1480.8 (855.5);1308(687,2131) [0]", "1371.3
(825.8);1140(640,1977) [0]", "1628.7 (856.4);1542(834,2315) [0]", "1711.3 (855.5);1679(927,2416) [0]", "1668.2 (857.9);1609(876,2366) [0]", "71269 (84.9%) [0]", "12714 (15.1%) [0]", "72618 (86.5%) [0]", "11365 (13.5%) [0]", "27385 (32.6%)
[0]", "27493 (32.7%) [0]", "14711 (17.5%) [0]", "14394 (17.1%) [0]", "31413 (37.4%) [0]", "52570 (62.6%) [0]", "43655 (52%) [0]", "40328 (48%) [0]", "66421 (79.1%) [0]", "17562 (20.9%) [0]", "64972 (77.4%) [0]", "19011 (22.6%) [0]", "63320
(75.4%) [0]", "20663 (24.6%) [0]", "74588 (88.8%) [0]", "9395 (11.2%) [0]", "60798 (72.4%) [0]", "23185 (27.6%) [0]", "56850 (67.7%) [0]", "27133 (32.3%) [0]", "8782 (10.5%) [0]", "75201 (89.5%) [0]", "65282 (77.7%) [0]", "18701 (22.3%) [0]",
"66677 (79.4%) [0]", "17306 (20.6%) [0]", "62024 (73.9%) [0]", "21959 (26.2%) [0]", "49943 (59.5%) [0]", "34040 (40.5%) [0]", "47877 (57%) [0]", "36106 (43%) [0]", "71804 (85.5%) [0]", "12179 (14.5%) [0]", "70417 (83.9%) [0]", "13566
(16.2%) [0]", "61858 (73.7%) [0]", "22125 (26.3%) [0]", "43699 (52%) [0]", "40284 (48%) [0]", "3068 (3.6%) [0]", "206 (0.2%) [0]", "629 (0.8%) [0]", "395 (0.5%) [0]", "5136 (6.1%) [0]", "74549 (88.8%) [0]", "76541 (91.1%) [0]", "7442 (8.9%)
[0]", "79396 (94.5%) [0]", "4587 (5.5%) [0]", "48297 (57.5%) [0]", "35686 (42.5%) [0]", "75489 (89.9%) [0]", "8494 (10.1%) [0]", "74118 (88.2%) [0]", "9865 (11.8%) [0]", "47033 (56%) [0]", "36950 (44%) [0]") c ("100397", "77.2 (14.9);72(69,76)
[0]", "5.4 (4.9);4(2,8) [0]", "1697.2 (817);1613(997,2364) [0]", "1695.9 (817.2);1612(996,2362) [0]", "1445.7 (812.6);1287(717,2037) [0]", "1346 (787.5);1155(659,1878) [0]", "1584.4 (814.8);1456(875,2214) [0]", "1654.6 (811.6);1557(959,2302)
[0]", "1616 (813.8);1506(910,2256) [0]", "84582 (84.2%) [0]", "15815 (15.8%) [0]", "84462 (84.1%) [0]", "15935 (15.9%) [0]", "30933 (30.8%) [0]", "34335 (34.2%) [0]", "19036 (19%) [0]", "16093 (16%) [0]", "37162 (37%) [0]", "63235 (63%)
[0]", "51620 (51.4%) [0]", "48777 (48.6%) [0]", "82080 (81.8%) [0]", "18317 (18.2%) [0]", "78735 (78.4%) [0]", "21662 (21.6%) [0]", "76351 (76%) [0]", "24046 (24%) [0]", "91144 (90.8%) [0]", "9253 (9.2%) [0]", "73764 (73.5%) [0]", "26633
(26.5%) [0]", "70036 (69.8%) [0]", "30361 (30.2%) [0]", "10469 (10.4%) [0]", "89928 (89.6%) [0]", "74679 (74.4%) [0]", "25718 (25.6%) [0]", "78005 (77.7%) [0]", "22392 (22.3%) [0]", "78052 (77.7%) [0]", "22345 (22.3%) [0]", "60973 (60.7%)
[0]", "39424 (39.3%) [0]", "59506 (59.3%) [0]", "40891 (40.7%) [0]", "86458 (86.1%) [0]", "13939 (13.9%) [0]", "85799 (85.5%) [0]", "14598 (14.5%) [0]", "72801 (72.5%) [0]", "27596 (27.5%) [0]", "51202 (51%) [0]", "49195 (49%) [0]", "2652
(2.6%) [0]", "185 (0.2%) [0]", "653 (0.7%) [0]", "424 (0.4%) [0]", "4077 (4.1%) [0]", "92406 (92%) [0]", "91455 (91.1%) [0]", "8942 (8.9%) [0]", "95333 (95%) [0]", "5064 (5%) [0]", "56077 (55.9%) [0]", "44320 (44.1%) [0]", "90823 (90.5%) [0]",
"9574 (9.5%) [0]", "89675 (89.3%) [0]", "10722 (10.7%) [0]", "59961 (59.7%) [0]", "40436 (40.3%) [0]") c("428", "79.7 (16.8);73(70,78) [0]", "5.7 (5.1);4(2,8.25) [0]", "1650.3 (819.4);1481(970.25,2245.5) [0]", "1648.1
(819.9);1481(961.25,2245.5) [0]", "1330.9 (807.6);1131(616.5,1885.25) [0]", "1207.5 (756.2);976.5(583,1622) [0]", "1489.6 (809);1295.5(810.25,2054) [0]", "1568.2 (810.7);1383(895.5,2127.75) [0]", "1545.3 (812.7);1364(874.25,2078.75) [0]",
"334 (78%) [0]", "94 (22%) [0]", "355 (82.9%) [0]", "73 (17.1%) [0]", "70 (17.1%) [0]", "102 (23.8%) [0]", "153 (35.8%) [0]", "153 (35.8%) [0]", "81 (18.9%) [0]", "92 (21.5%) [0]", "162 (37.9%) [0]", "266 (62.2%) [0]", "228 (53.3%) [0]", "200 (46.7%) [0]", "367 (85.8%) [0]", "61
(14.2%) [0]", "324 (75.7%) [0]", "104 (24.3%) [0]", "296 (69.2%) [0]", "132 (30.8%) [0]", "368 (86%) [0]", "60 (14%) [0]", "287 (67.1%) [0]", "141 (32.9%) [0]", "264 (61.7%) [0]", "164 (38.3%) [0]", "44 (10.3%) [0]", "384 (89.7%) [0]", "317 (74.1%)
[0]", "111 (25.9%) [0]", "348 (81.3%) [0]", "80 (18.7%) [0]", "316 (73.8%) [0]", "112 (26.2%) [0]", "244 (57%) [0]", "184 (43%) [0]", "219 (51.2%) [0]", "209 (48.8%) [0]", "359 (83.9%) [0]", "69 (16.1%) [0]", "345 (80.6%) [0]", "83 (19.4%) [0]",
"299 (69.9%) [0]", "129 (30.1%) [0]", "228 (53.3%) [0]", "200 (46.7%) [0]", "8 (1.9%) [0]", "8 (1.9%) [0]", NA, NA, "2 (0.5%) [0]", "12 (2.8%) [0]", "406 (94.9%) [0]", "383 (89.5%) [0]", "45 (10.5%) [0]", "395 (92.3%) [0]", "33 (7.7%) [0]", "238 (55.6%) [0]", "190
(44.4%) [0]", "391 (91.4%) [0]", "37 (8.6%) [0]", "37 (8.6%) [0]", "373 (87.2%) [0]", "55 (12.8%) [0]", "277 (64.7%) [0]", "151 (35.3%) [0]") c(NA, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 5e-04, 5e-
5e-04, 5e
04, 5e-04, 5e-04)
```