Summary Statistics

# Categorical Variables

ace\_inh\_v3y0

|  |  |  |
| --- | --- | --- |
| Var1 | Freq | Percentage |
| 0 | 425 | 41.625857 |
| 1 | 575 | 56.317336 |
| NA | 21 | 2.056807 |

acearb\_v3y0

|  |  |  |
| --- | --- | --- |
| Var1 | Freq | Percentage |
| 0 | 194 | 19.000979 |
| 1 | 806 | 78.942213 |
| NA | 21 | 2.056807 |

albuminuria\_v3y0

|  |  |  |
| --- | --- | --- |
| Var1 | Freq | Percentage |
| 1 | 294 | 28.795299 |
| 2 | 276 | 27.032321 |
| 3 | 184 | 18.021548 |
| 4 | 238 | 23.310480 |
| NA | 29 | 2.840353 |

amputation\_v3y0

|  |  |  |
| --- | --- | --- |
| Var1 | Freq | Percentage |
| 0 | 941 | 92.164545 |
| 1 | 62 | 6.072478 |
| NA | 18 | 1.762978 |

anycvd\_v3y0

|  |  |  |
| --- | --- | --- |
| Var1 | Freq | Percentage |
| 0 | 580 | 56.807052 |
| 1 | 423 | 41.429971 |
| NA | 18 | 1.762978 |

diabetes\_v3y0

|  |  |  |
| --- | --- | --- |
| Var1 | Freq | Percentage |
| 1 | 1003 | 98.237022 |
| NA | 18 | 1.762978 |

diabetes\_at\_baseline\_v3y0

|  |  |  |
| --- | --- | --- |
| Var1 | Freq | Percentage |
| 1 | 1003 | 98.237022 |
| NA | 18 | 1.762978 |

edu\_cat\_1\_v3y0

|  |  |  |
| --- | --- | --- |
| Var1 | Freq | Percentage |
| 1 | 69 | 6.758080 |
| 2 | 185 | 18.119491 |
| 3 | 175 | 17.140059 |
| 4 | 56 | 5.484819 |
| 5 | 260 | 25.465230 |
| 6 | 168 | 16.454456 |
| 7 | 90 | 8.814887 |
| NA | 18 | 1.762978 |

edu\_cat\_2\_v3y0

|  |  |  |
| --- | --- | --- |
| Var1 | Freq | Percentage |
| 0 | 254 | 24.877571 |
| 1 | 749 | 73.359452 |
| NA | 18 | 1.762978 |

edu\_cat\_3\_v3y0

|  |  |  |
| --- | --- | --- |
| Var1 | Freq | Percentage |
| 1 | 254 | 24.877571 |
| 2 | 175 | 17.140059 |
| 3 | 316 | 30.950049 |
| 4 | 258 | 25.269344 |
| NA | 18 | 1.762978 |

egfr\_cric\_cat1\_v3y0

|  |  |  |
| --- | --- | --- |
| Var1 | Freq | Percentage |
| 1 | 641 | 62.781587 |
| 2 | 362 | 35.455436 |
| NA | 18 | 1.762978 |

egfr\_cric\_cat5\_v3y0

|  |  |  |
| --- | --- | --- |
| Var1 | Freq | Percentage |
| 1 | 221 | 21.645446 |
| 2 | 285 | 27.913810 |
| 3 | 276 | 27.032321 |
| 4 | 173 | 16.944172 |
| 5 | 48 | 4.701273 |
| NA | 18 | 1.762978 |

egfr\_cric\_stages\_v3y0

|  |  |  |
| --- | --- | --- |
| Var1 | Freq | Percentage |
| 20 | 48 | 4.7012733 |
| 30 | 314 | 30.7541626 |
| 35 | 420 | 41.1361410 |
| 40 | 217 | 21.2536729 |
| 50 | 4 | 0.3917728 |
| NA | 18 | 1.7629775 |

egfr\_roche\_cat1\_v3y0

|  |  |  |
| --- | --- | --- |
| Var1 | Freq | Percentage |
| 1 | 664 | 65.034280 |
| 2 | 339 | 33.202742 |
| NA | 18 | 1.762978 |

egfr\_roche\_cat2\_v3y0

|  |  |  |
| --- | --- | --- |
| Var1 | Freq | Percentage |
| 1 | 212 | 20.763957 |
| 2 | 293 | 28.697356 |
| 3 | 302 | 29.578844 |
| 4 | 196 | 19.196866 |
| NA | 18 | 1.762978 |

egfr\_roche\_cat3\_v3y0

|  |  |  |
| --- | --- | --- |
| Var1 | Freq | Percentage |
| 2 | 212 | 20.763957 |
| 3 | 791 | 77.473066 |
| NA | 18 | 1.762978 |

egfr\_roche\_cat4\_v3y0

|  |  |  |
| --- | --- | --- |
| Var1 | Freq | Percentage |
| 2 | 212 | 20.763957 |
| 3 | 791 | 77.473066 |
| NA | 18 | 1.762978 |

egfr\_roche\_cat5\_v3y0

|  |  |  |
| --- | --- | --- |
| Var1 | Freq | Percentage |
| 1 | 212 | 20.763957 |
| 2 | 293 | 28.697356 |
| 3 | 302 | 29.578844 |
| 4 | 196 | 19.196866 |
| NA | 18 | 1.762978 |

esrd\_v3y0

|  |  |  |
| --- | --- | --- |
| Var1 | Freq | Percentage |
| 0 | 1003 | 98.237022 |
| NA | 18 | 1.762978 |

familycad\_v3y0

|  |  |  |
| --- | --- | --- |
| Var1 | Freq | Percentage |
| 0 | 823 | 80.607248 |
| 1 | 180 | 17.629775 |
| NA | 18 | 1.762978 |

familyrd\_v3y0

|  |  |  |
| --- | --- | --- |
| Var1 | Freq | Percentage |
| 0 | 829 | 81.194907 |
| 1 | 174 | 17.042116 |
| NA | 18 | 1.762978 |

genetic\_consent\_bl\_v3y0

|  |  |  |
| --- | --- | --- |
| Var1 | Freq | Percentage |
| 0 | 51 | 4.995103 |
| 1 | 952 | 93.241920 |
| NA | 18 | 1.762978 |

hibp\_v3y0

|  |  |  |
| --- | --- | --- |
| Var1 | Freq | Percentage |
| 0 | 482 | 47.208619 |
| 1 | 521 | 51.028404 |
| NA | 18 | 1.762978 |

hypertension\_v3y0

|  |  |  |
| --- | --- | --- |
| Var1 | Freq | Percentage |
| 0 | 75 | 7.345739 |
| 1 | 928 | 90.891283 |
| NA | 18 | 1.762978 |

igfr\_baseline\_v3y0

|  |  |  |
| --- | --- | --- |
| Var1 | Freq | Percentage |
| 0 | 638 | 62.487757 |
| 1 | 365 | 35.749265 |
| NA | 18 | 1.762978 |

race\_cat\_1\_v3y0

|  |  |  |
| --- | --- | --- |
| Var1 | Freq | Percentage |
| 1 | 444 | 43.486778 |
| 2 | 423 | 41.429971 |
| 3 | 136 | 13.320274 |
| NA | 18 | 1.762978 |

race\_ethnicity\_v3y0

|  |  |  |
| --- | --- | --- |
| Var1 | Freq | Percentage |
| 1 | 385 | 37.708129 |
| 2 | 420 | 41.136141 |
| 3 | 198 | 19.392752 |
| NA | 18 | 1.762978 |

race\_ethnicity\_cat2\_v3y0

|  |  |  |
| --- | --- | --- |
| Var1 | Freq | Percentage |
| 1 | 385 | 37.708129 |
| 2 | 420 | 41.136141 |
| 3 | 156 | 15.279138 |
| 4 | 42 | 4.113614 |
| NA | 18 | 1.762978 |

sa\_afib\_v3y0

|  |  |  |
| --- | --- | --- |
| Var1 | Freq | Percentage |
| 0 | 537 | 52.595495 |
| 1 | 169 | 16.552400 |
| 2 | 209 | 20.470127 |
| 9 | 88 | 8.619001 |
| NA | 18 | 1.762978 |

sa\_afib\_cnsr\_v3y0

|  |  |  |
| --- | --- | --- |
| Var1 | Freq | Percentage |
| 0 | 362 | 35.455436 |
| 1 | 120 | 11.753183 |
| 2 | 128 | 12.536729 |
| 3 | 329 | 32.223310 |
| 9 | 64 | 6.268364 |
| NA | 18 | 1.762978 |

sa\_allc\_ckdepi\_renal1\_v3y0

|  |  |  |
| --- | --- | --- |
| Var1 | Freq | Percentage |
| 0 | 285 | 27.913810 |
| 1 | 474 | 46.425074 |
| 9 | 244 | 23.898139 |
| NA | 18 | 1.762978 |

sa\_allc\_ckdepi\_renal2\_v3y0

|  |  |  |
| --- | --- | --- |
| Var1 | Freq | Percentage |
| 0 | 332 | 32.517140 |
| 1 | 401 | 39.275220 |
| 9 | 270 | 26.444662 |
| NA | 18 | 1.762978 |

sa\_allc\_ckdepi\_renal3\_v3y0

|  |  |  |
| --- | --- | --- |
| Var1 | Freq | Percentage |
| 0 | 332 | 32.517140 |
| 1 | 397 | 38.883448 |
| 9 | 274 | 26.836435 |
| NA | 18 | 1.762978 |

sa\_allc\_ckdepi\_renal4\_v3y0

|  |  |  |
| --- | --- | --- |
| Var1 | Freq | Percentage |
| 0 | 261 | 25.563173 |
| 1 | 508 | 49.755142 |
| 9 | 234 | 22.918707 |
| NA | 18 | 1.762978 |

sa\_allc\_ckdepi\_renal5\_v3y0

|  |  |  |
| --- | --- | --- |
| Var1 | Freq | Percentage |
| 0 | 252 | 24.681685 |
| 1 | 528 | 51.714006 |
| 9 | 223 | 21.841332 |
| NA | 18 | 1.762978 |

sa\_allc\_cric\_renal1\_v3y0

|  |  |  |
| --- | --- | --- |
| Var1 | Freq | Percentage |
| 0 | 251 | 24.583741 |
| 1 | 472 | 46.229187 |
| 9 | 280 | 27.424094 |
| NA | 18 | 1.762978 |

sa\_allc\_cric\_renal2\_v3y0

|  |  |  |
| --- | --- | --- |
| Var1 | Freq | Percentage |
| 0 | 296 | 28.991185 |
| 1 | 402 | 39.373164 |
| 9 | 305 | 29.872674 |
| NA | 18 | 1.762978 |

sa\_allc\_cric\_renal3\_v3y0

|  |  |  |
| --- | --- | --- |
| Var1 | Freq | Percentage |
| 0 | 298 | 29.187071 |
| 1 | 394 | 38.589618 |
| 9 | 311 | 30.460333 |
| NA | 18 | 1.762978 |

sa\_allc\_cric\_renal4\_v3y0

|  |  |  |
| --- | --- | --- |
| Var1 | Freq | Percentage |
| 0 | 233 | 22.820764 |
| 1 | 494 | 48.383937 |
| 9 | 276 | 27.032321 |
| NA | 18 | 1.762978 |

sa\_allc\_cric\_renal5\_v3y0

|  |  |  |
| --- | --- | --- |
| Var1 | Freq | Percentage |
| 0 | 223 | 21.841332 |
| 1 | 515 | 50.440744 |
| 9 | 265 | 25.954946 |
| NA | 18 | 1.762978 |

sa\_allc\_esrd\_v3y0

|  |  |  |
| --- | --- | --- |
| Var1 | Freq | Percentage |
| 0 | 456 | 44.662096 |
| 1 | 360 | 35.259549 |
| 2 | 159 | 15.572968 |
| 9 | 28 | 2.742409 |
| NA | 18 | 1.762978 |

sa\_allc\_mdrd\_renal1\_v3y0

|  |  |  |
| --- | --- | --- |
| Var1 | Freq | Percentage |
| 0 | 299 | 29.285015 |
| 1 | 453 | 44.368266 |
| 9 | 251 | 24.583741 |
| NA | 18 | 1.762978 |

sa\_allc\_mdrd\_renal2\_v3y0

|  |  |  |
| --- | --- | --- |
| Var1 | Freq | Percentage |
| 0 | 333 | 32.615083 |
| 1 | 394 | 38.589618 |
| 9 | 276 | 27.032321 |
| NA | 18 | 1.762978 |

sa\_allc\_mdrd\_renal3\_v3y0

|  |  |  |
| --- | --- | --- |
| Var1 | Freq | Percentage |
| 0 | 334 | 32.713026 |
| 1 | 388 | 38.001959 |
| 9 | 281 | 27.522037 |
| NA | 18 | 1.762978 |

sa\_allc\_mdrd\_renal4\_v3y0

|  |  |  |
| --- | --- | --- |
| Var1 | Freq | Percentage |
| 0 | 277 | 27.130264 |
| 1 | 482 | 47.208619 |
| 9 | 244 | 23.898139 |
| NA | 18 | 1.762978 |

sa\_allc\_mdrd\_renal5\_v3y0

|  |  |  |
| --- | --- | --- |
| Var1 | Freq | Percentage |
| 0 | 269 | 26.346719 |
| 1 | 497 | 48.677767 |
| 9 | 237 | 23.212537 |
| NA | 18 | 1.762978 |

sa\_chf\_d\_v3y0

|  |  |  |
| --- | --- | --- |
| Var1 | Freq | Percentage |
| 0 | 534 | 52.301665 |
| 1 | 217 | 21.253673 |
| 2 | 171 | 16.748286 |
| 9 | 81 | 7.933399 |
| NA | 18 | 1.762978 |

sa\_chf\_d\_cnsr\_v3y0

|  |  |  |
| --- | --- | --- |
| Var1 | Freq | Percentage |
| 0 | 370 | 36.238981 |
| 1 | 181 | 17.727718 |
| 2 | 110 | 10.773751 |
| 3 | 279 | 27.326151 |
| 9 | 63 | 6.170421 |
| NA | 18 | 1.762978 |

sa\_chf\_p\_v3y0

|  |  |  |
| --- | --- | --- |
| Var1 | Freq | Percentage |
| 0 | 503 | 49.265426 |
| 1 | 278 | 27.228208 |
| 2 | 145 | 14.201763 |
| 9 | 77 | 7.541626 |
| NA | 18 | 1.762978 |

sa\_chf\_p\_cnsr\_v3y0

|  |  |  |
| --- | --- | --- |
| Var1 | Freq | Percentage |
| 0 | 360 | 35.259549 |
| 1 | 235 | 23.016650 |
| 2 | 95 | 9.304603 |
| 3 | 254 | 24.877571 |
| 9 | 59 | 5.778648 |
| NA | 18 | 1.762978 |

sa\_cva\_d\_v3y0

|  |  |  |
| --- | --- | --- |
| Var1 | Freq | Percentage |
| 0 | 608 | 59.549461 |
| 1 | 47 | 4.603330 |
| 2 | 252 | 24.681685 |
| 9 | 96 | 9.402546 |
| NA | 18 | 1.762978 |

sa\_cva\_d\_cnsr\_v3y0

|  |  |  |
| --- | --- | --- |
| Var1 | Freq | Percentage |
| 0 | 407 | 39.862879 |
| 1 | 36 | 3.525955 |
| 2 | 143 | 14.005877 |
| 3 | 347 | 33.986288 |
| 9 | 70 | 6.856024 |
| NA | 18 | 1.762978 |

sa\_cva\_p\_v3y0

|  |  |  |
| --- | --- | --- |
| Var1 | Freq | Percentage |
| 0 | 606 | 59.353575 |
| 1 | 54 | 5.288932 |
| 2 | 248 | 24.289912 |
| 9 | 95 | 9.304603 |
| NA | 18 | 1.762978 |

sa\_cva\_p\_cnsr\_v3y0

|  |  |  |
| --- | --- | --- |
| Var1 | Freq | Percentage |
| 0 | 406 | 39.764936 |
| 1 | 43 | 4.211557 |
| 2 | 141 | 13.809990 |
| 3 | 344 | 33.692458 |
| 9 | 69 | 6.758080 |
| NA | 18 | 1.762978 |

sa\_cvdcomp3\_v3y0

|  |  |  |
| --- | --- | --- |
| Var1 | Freq | Percentage |
| 0 | 462 | 45.249755 |
| 1 | 356 | 34.867777 |
| 2 | 113 | 11.067581 |
| 9 | 72 | 7.051910 |
| NA | 18 | 1.762978 |

sa\_cvdcomp3\_cnsr\_v3y0

|  |  |  |
| --- | --- | --- |
| Var1 | Freq | Percentage |
| 0 | 344 | 33.692458 |
| 1 | 302 | 29.578844 |
| 2 | 78 | 7.639569 |
| 3 | 223 | 21.841332 |
| 9 | 56 | 5.484819 |
| NA | 18 | 1.762978 |

sa\_cvdcomp3b\_v3y0

|  |  |  |
| --- | --- | --- |
| Var1 | Freq | Percentage |
| 0 | 526 | 51.518119 |
| 1 | 232 | 22.722821 |
| 2 | 158 | 15.475024 |
| 9 | 87 | 8.521058 |
| NA | 18 | 1.762978 |

sa\_cvdcomp3b\_cnsr\_v3y0

|  |  |  |
| --- | --- | --- |
| Var1 | Freq | Percentage |
| 0 | 369 | 36.141038 |
| 1 | 168 | 16.454456 |
| 2 | 101 | 9.892262 |
| 3 | 300 | 29.382958 |
| 9 | 65 | 6.366307 |
| NA | 18 | 1.762978 |

sa\_cvdcomp3c\_v3y0

|  |  |  |
| --- | --- | --- |
| Var1 | Freq | Percentage |
| 0 | 528 | 51.714006 |
| 1 | 228 | 22.331048 |
| 2 | 160 | 15.670911 |
| 9 | 87 | 8.521058 |
| NA | 18 | 1.762978 |

sa\_cvdcomp3c\_cnsr\_v3y0

|  |  |  |
| --- | --- | --- |
| Var1 | Freq | Percentage |
| 0 | 371 | 36.336925 |
| 1 | 164 | 16.062684 |
| 2 | 103 | 10.088149 |
| 3 | 300 | 29.382958 |
| 9 | 65 | 6.366307 |
| NA | 18 | 1.762978 |

sa\_cvdcomp4\_v3y0

|  |  |  |
| --- | --- | --- |
| Var1 | Freq | Percentage |
| 0 | 442 | 43.290891 |
| 1 | 385 | 37.708129 |
| 2 | 106 | 10.381979 |
| 9 | 70 | 6.856024 |
| NA | 18 | 1.762978 |

sa\_cvdcomp4\_cnsr\_v3y0

|  |  |  |
| --- | --- | --- |
| Var1 | Freq | Percentage |
| 0 | 327 | 32.027424 |
| 1 | 328 | 32.125367 |
| 2 | 74 | 7.247796 |
| 3 | 219 | 21.449559 |
| 9 | 55 | 5.386876 |
| NA | 18 | 1.762978 |

sa\_death\_v3y0

|  |  |  |
| --- | --- | --- |
| Var1 | Freq | Percentage |
| 0 | 681 | 66.699314 |
| 1 | 279 | 27.326151 |
| 9 | 43 | 4.211557 |
| NA | 18 | 1.762978 |

sa\_death\_cnsr\_v3y0

|  |  |  |
| --- | --- | --- |
| Var1 | Freq | Percentage |
| 0 | 456 | 44.662096 |
| 1 | 159 | 15.572968 |
| 3 | 360 | 35.259549 |
| 9 | 28 | 2.742409 |
| NA | 18 | 1.762978 |

sa\_mi\_d\_v3y0

|  |  |  |
| --- | --- | --- |
| Var1 | Freq | Percentage |
| 0 | 581 | 56.904995 |
| 1 | 108 | 10.577865 |
| 2 | 219 | 21.449559 |
| 9 | 95 | 9.304603 |
| NA | 18 | 1.762978 |

sa\_mi\_d\_cnsr\_v3y0

|  |  |  |
| --- | --- | --- |
| Var1 | Freq | Percentage |
| 0 | 401 | 39.275220 |
| 1 | 71 | 6.953967 |
| 2 | 135 | 13.222331 |
| 3 | 325 | 31.831538 |
| 9 | 71 | 6.953967 |
| NA | 18 | 1.762978 |

sa\_mi\_p\_v3y0

|  |  |  |
| --- | --- | --- |
| Var1 | Freq | Percentage |
| 0 | 567 | 55.533790 |
| 1 | 141 | 13.809990 |
| 2 | 202 | 19.784525 |
| 9 | 93 | 9.108717 |
| NA | 18 | 1.762978 |

sa\_mi\_p\_cnsr\_v3y0

|  |  |  |
| --- | --- | --- |
| Var1 | Freq | Percentage |
| 0 | 395 | 38.687561 |
| 1 | 95 | 9.304603 |
| 2 | 128 | 12.536729 |
| 3 | 316 | 30.950049 |
| 9 | 69 | 6.758080 |
| NA | 18 | 1.762978 |

sa\_pad\_v3y0

|  |  |  |
| --- | --- | --- |
| Var1 | Freq | Percentage |
| 0 | 593 | 58.080313 |
| 1 | 78 | 7.639569 |
| 2 | 239 | 23.408423 |
| 9 | 93 | 9.108717 |
| NA | 18 | 1.762978 |

sa\_pad\_cnsr\_v3y0

|  |  |  |
| --- | --- | --- |
| Var1 | Freq | Percentage |
| 0 | 396 | 38.785504 |
| 1 | 49 | 4.799216 |
| 2 | 143 | 14.005877 |
| 3 | 345 | 33.790402 |
| 9 | 70 | 6.856024 |
| NA | 18 | 1.762978 |

serms\_v3y0

|  |  |  |
| --- | --- | --- |
| Var1 | Freq | Percentage |
| 0 | 996 | 97.5514202 |
| 1 | 4 | 0.3917728 |
| NA | 21 | 2.0568071 |

sex\_v3y0

|  |  |  |
| --- | --- | --- |
| Var1 | Freq | Percentage |
| 1 | 565 | 55.337904 |
| 2 | 438 | 42.899119 |
| NA | 18 | 1.762978 |

side\_by\_side\_time\_v3y0

|  |  |  |
| --- | --- | --- |
| Var1 | Freq | Percentage |
|  | 18 | 1.762978 |
| Missing | 1003 | 98.237022 |
| NA | 0 | 0.000000 |

smoke100\_v3y0

|  |  |  |
| --- | --- | --- |
| Var1 | Freq | Percentage |
| 0 | 434 | 42.507346 |
| 1 | 569 | 55.729677 |
| NA | 18 | 1.762978 |

smokenow\_v3y0

|  |  |  |
| --- | --- | --- |
| Var1 | Freq | Percentage |
| 0 | 900 | 88.148874 |
| 1 | 103 | 10.088149 |
| NA | 18 | 1.762978 |

smokestat\_v3y0

|  |  |  |
| --- | --- | --- |
| Var1 | Freq | Percentage |
| 1 | 103 | 10.088149 |
| 2 | 466 | 45.641528 |
| 3 | 434 | 42.507346 |
| NA | 18 | 1.762978 |

speed\_v3y0

|  |  |  |
| --- | --- | --- |
| Var1 | Freq | Percentage |
| 0 | 974 | 95.396670 |
| 1 | 29 | 2.840353 |
| NA | 18 | 1.762978 |

# Continuous Variables

|  |  |  |  |
| --- | --- | --- | --- |
| name | n | mean | std |
| african\_ancestry\_v3y0 | 918 | 37.5549020 | 34.7082134 |
| age\_integer\_v3y0 | 1003 | 59.8903290 | 9.4371509 |
| bmi\_v3y0 | 999 | 34.1936400 | 7.9228720 |
| caucasian\_ancestry\_v3y0 | 918 | 55.3312636 | 34.0934493 |
| chinese\_japanese\_ancestry\_v3y0 | 918 | 7.1096950 | 14.6032997 |
| crcl\_v3y0 | 992 | 54.3660417 | 27.2140517 |
| creatinine\_serum\_v3y0 | 1002 | 1.9169661 | 0.6008249 |
| diastolic\_v3y0 | 1003 | 68.7694516 | 12.2832879 |
| egfr\_ckd\_epi\_v3y0 | 1003 | 40.5880283 | 11.1866434 |
| egfr\_cric\_v3y0 | 1003 | 40.1675689 | 11.9027854 |
| egfr\_roche\_v3y0 | 1003 | 39.7185685 | 10.3937127 |
| fram08\_10yrcvdrisk\_v3y0 | 996 | 22.5307229 | 8.2996010 |
| fram08\_heartage\_v3y0 | 996 | 75.6807229 | 8.2773815 |
| fram08calcrisk\_v3y0 | 1003 | 28.7137359 | 16.5338098 |
| fram98\_ldl10yrchdrisk\_v3y0 | 993 | 14.8771400 | 8.3714792 |
| fram98\_tc10yrchdrisk\_v3y0 | 994 | 15.1267606 | 8.5899088 |
| fram98calcriskldl\_v3y0 | 1002 | 14.8616975 | 8.8609859 |
| fram98calcrisktc\_v3y0 | 1003 | 16.1741829 | 9.2393488 |
| fscore1\_ldl\_v3y0 | 993 | 8.5015106 | 3.9100583 |
| fscore1\_tc\_v3y0 | 994 | 9.1197183 | 3.9248676 |
| fscore2\_v3y0 | 996 | 17.0753012 | 3.9574816 |
| hdl\_v3y0 | 1003 | 45.0478564 | 13.4706639 |
| hemoglobin\_a1c\_v3y0 | 997 | 7.5739218 | 1.5418336 |
| ldl\_v3y0 | 1002 | 95.9271457 | 33.6837214 |
| map\_v3y0 | 1003 | 89.9199701 | 13.3571014 |
| sa\_allc\_ckdepi\_time\_renal1\_v3y0 | 1003 | 5.6597425 | 2.9737589 |
| sa\_allc\_ckdepi\_time\_renal2\_v3y0 | 1003 | 5.9826189 | 2.9953518 |
| sa\_allc\_ckdepi\_time\_renal3\_v3y0 | 1003 | 6.0540111 | 2.9209824 |
| sa\_allc\_ckdepi\_time\_renal4\_v3y0 | 1003 | 5.5549982 | 2.9435575 |
| sa\_allc\_ckdepi\_time\_renal5\_v3y0 | 1003 | 5.4040004 | 2.9936572 |
| sa\_allc\_cric\_time\_renal1\_v3y0 | 1003 | 5.6177963 | 2.9272305 |
| sa\_allc\_cric\_time\_renal2\_v3y0 | 1003 | 5.8884196 | 2.9896820 |
| sa\_allc\_cric\_time\_renal3\_v3y0 | 1003 | 5.9890533 | 2.8968772 |
| sa\_allc\_cric\_time\_renal4\_v3y0 | 1003 | 5.5335266 | 2.8910725 |
| sa\_allc\_cric\_time\_renal5\_v3y0 | 1003 | 5.3811740 | 2.9308464 |
| sa\_allc\_mdrd\_time\_renal1\_v3y0 | 1003 | 5.7452988 | 2.9711974 |
| sa\_allc\_mdrd\_time\_renal2\_v3y0 | 1003 | 6.0098925 | 2.9784635 |
| sa\_allc\_mdrd\_time\_renal3\_v3y0 | 1003 | 6.0751401 | 2.9154530 |
| sa\_allc\_mdrd\_time\_renal4\_v3y0 | 1003 | 5.6819208 | 2.9290116 |
| sa\_allc\_mdrd\_time\_renal5\_v3y0 | 1003 | 5.5376990 | 2.9836943 |
| sa\_allc\_time\_esrd\_v3y0 | 1003 | 6.8001429 | 2.7756928 |
| samp\_v3\_v3y0 | 942 | 849.0233546 | 558.4182663 |
| scr\_roche\_v3y0 | 1003 | 1.8121534 | 0.5353704 |
| sdnn\_v3y0 | 837 | 16.4431302 | 16.8859137 |
| serum\_albumin\_v3y0 | 991 | 3.8509586 | 0.4408859 |
| serum\_urea\_nitrogen\_v3y0 | 1000 | 34.0500000 | 13.9389309 |
| severity\_index\_v3y0 | 1002 | 167.2135729 | 172.6664605 |
| sf12\_mcs\_v3y0 | 988 | 50.4329711 | 10.6448619 |
| sf12\_pcs\_v3y0 | 988 | 39.1744798 | 11.1390868 |
| sodium\_v3y0 | 999 | 139.3163163 | 3.0388342 |
| systolic\_v3y0 | 1003 | 132.2210070 | 21.3959072 |
| tc\_v3y0 | 1003 | 176.3100698 | 44.7522852 |
| tg\_v3y0 | 1003 | 167.0169492 | 118.8336142 |
| time\_afib\_v3y0 | 1003 | 7.4526354 | 2.4415105 |
| time\_afib\_cnsr\_v3y0 | 1003 | 6.3147268 | 2.8607969 |
| time\_chf\_d\_v3y0 | 1003 | 7.2420360 | 2.7082707 |
| time\_chf\_d\_cnsr\_v3y0 | 1003 | 6.2444152 | 2.9839501 |
| time\_chf\_p\_v3y0 | 1003 | 6.9608278 | 2.8835355 |
| time\_chf\_p\_cnsr\_v3y0 | 1003 | 6.0795723 | 3.0510003 |
| time\_cva\_d\_v3y0 | 1003 | 7.8768559 | 2.1840937 |
| time\_cva\_d\_cnsr\_v3y0 | 1003 | 6.5804206 | 2.8181724 |
| time\_cva\_p\_v3y0 | 1003 | 7.8474517 | 2.2317580 |
| time\_cva\_p\_cnsr\_v3y0 | 1003 | 6.5614204 | 2.8396388 |
| time\_cvdcomp3\_v3y0 | 1003 | 6.6206258 | 3.0427522 |
| time\_cvdcomp3\_cnsr\_v3y0 | 1003 | 5.8687986 | 3.1205719 |
| time\_cvdcomp3b\_v3y0 | 1003 | 7.2289027 | 2.6756929 |
| time\_cvdcomp3b\_cnsr\_v3y0 | 1003 | 6.1943453 | 2.9733994 |
| time\_cvdcomp3c\_v3y0 | 1003 | 7.2357202 | 2.6753361 |
| time\_cvdcomp3c\_cnsr\_v3y0 | 1003 | 6.2011628 | 2.9754521 |
| time\_cvdcomp4\_v3y0 | 1003 | 6.4812561 | 3.0704138 |
| time\_cvdcomp4\_cnsr\_v3y0 | 1003 | 5.7529454 | 3.1211779 |
| time\_death\_v3y0 | 1003 | 8.1788748 | 1.9474673 |
| time\_death\_cnsr\_v3y0 | 1003 | 6.8001429 | 2.7756928 |
| time\_mi\_d\_v3y0 | 1003 | 7.6750010 | 2.3605862 |
| time\_mi\_d\_cnsr\_v3y0 | 1003 | 6.4931501 | 2.8656925 |
| time\_mi\_p\_v3y0 | 1003 | 7.5507264 | 2.4544315 |
| time\_mi\_p\_cnsr\_v3y0 | 1003 | 6.4274818 | 2.8846023 |
| time\_pad\_v3y0 | 1003 | 7.7475139 | 2.2786195 |
| time\_pad\_cnsr\_v3y0 | 1003 | 6.5089704 | 2.8353053 |
| ualbumin24h\_v3y0 | 992 | 0.9157785 | 1.7972764 |
| ucreatinine24h\_v3y0 | 992 | 1.3296399 | 0.5984792 |
| uprotein24h\_v3y0 | 990 | 1.4141924 | 2.5691153 |
| urine\_albumin\_v3y0 | 997 | 427.7060883 | 831.8781422 |
| urine\_creatinine\_v3y0 | 997 | 66.2437713 | 32.1265294 |
| urine\_protein\_mg\_dl\_v3y0 | 995 | 65.3577889 | 114.2319582 |
| urine\_total\_volume\_v3y0 | 1001 | 2168.3256743 | 823.8563466 |
| usodium24h\_v3y0 | 996 | 166.7296812 | 76.9090806 |
| waist\_v3y0 | 994 | 111.4429577 | 17.5024463 |