SEX RACE		exposure=1 4714	p.value NA	n
HISPANIC	F,n(%) [miss] M,n(%) [miss] NI,n(%) [miss]	2110 (44.8%) [0] 2604 (55.2%) [0] 263 (5.6%) [0]	1	SEX RACE
HISPANIC	black,n(%) [miss] ot,n(%) [miss]	389 (8.2%) [0] 246 (5.2%) [0]		NACE
	white,n(%) [miss] NI,n(%) [miss] hispanic,n(%) [miss]	3816 (81%) [0] 1979 (42%) [0] 244 (5.2%) [0]	1	HISPANIC
INDEX_EVENT	non-hispanic,n(%) [miss] ot,n(%) [miss] DRX,n(%) [miss]	2430 (51.5%) [0] 61 (1.3%) [0] 50 (1.1%) [0]	1	INDEX_EVENT
	DX,n(%) [miss] MEDICARE,n(%) [miss] NEUROLOGIST,n(%) [miss]	1687 (35.8%) [0] 1187 (25.2%) [0] 1564 (33.2%) [0]		
AGE_AT_INDEX INDEX_SRC	PRX,n(%) [miss] mean(sd); med(iqr) [miss] ALLINA,n(%) [miss]	226 (4.8%) [0] 62.4 (12.7);64(54,72) [0] 32 (0.7%) [0]	1	AGE_AT_INDEX INDEX_SRC
	CMS,n(%) [miss] IHC,n(%) [miss] KUMC,n(%) [miss]	2677 (56.8%) [0] 36 (0.8%) [0] 530 (11.2%) [0]		
	MCRI,n(%) [miss] MCW,n(%) [miss] MU,n(%) [miss]	23 (0.5%) [0] 433 (9.2%) [0] 99 (2.1%) [0]		
	UIOWA,n(%) [miss] UNMC,n(%) [miss] UTHOUSTON,n(%) [miss]	30 (0.6%) [0] 70 (1.5%) [0] 45 (0.9%) [0]		
	UTHSCSA,n(%) [miss] UTSW,n(%) [miss] UU,n(%) [miss]	125 (2.6%) [0] 323 (6.9%) [0] 100 (2.1%) [0]		
DISTINCT_EVENT_CNT DISTINCT_DATE_CNT	WASHU,n(%) [miss] mean(sd); med(iqr) [miss] mean(sd); med(iqr) [miss]	191 (4%) [0] 2.8 (0.9);3(2,3) [0] 26.2 (38.3);14(5.25,31) [0]	1	DISTINCT_EVENT_CNT DISTINCT_DATE_CNT
EVENT_STR	DRX DX,n(%) [miss] DRX DX MEDICARE,n(%) [miss] DRX DX MEDICARE NEUROLOGIST,n(%) [miss]	15 (0.3%) [0] 11 (0.2%) [0] 55 (1.2%) [0]	1	EVENT_STR
	DRXIDXIMEDICARE NEUROLOGIST PRX,n(%) [miss] DRXIDXIMEDICARE PRX,n(%) [miss] DRXIDXINEUROLOGIST,n(%) [miss]	252 (5.3%) [0] 29 (0.6%) [0] 70 (1.5%) [0]		
	DRXIDXINEUROLOGISTIPRX,n(%) [miss] DRXIDXIPRX,n(%) [miss] DXIMEDICARE,n(%) [miss]	288 (6.1%) [0] 35 (0.7%) [0] 558 (11.8%) [0]		
	DX MEDICARE NEUROLOGIST,n(%) [miss] DX MEDICARE NEUROLOGIST PRX,n(%) [miss] DX MEDICARE PRX,n(%) [miss]	1112 (23.6%) [0] 283 (6%) [0] 44 (0.9%) [0]		
	DX NEUROLOGIST,n(%) [miss] DX NEUROLOGIST PRX,n(%) [miss] DX PRX,n(%) [miss]	1622 (34.4%) [0] 301 (6.4%) [0] 39 (0.8%) [0]		
COMPLT_IND CASE_ASSERT RUCAregrp	1,n(%) [miss] confirmed,n(%) [miss] RUCA_metro,n(%) [miss]	4714 (100%) [0] 4714 (100%) [0] 3662 (77.7%) [0]	1 1	COMPLT_IND CASE_ASSERT RUCAregrp
	RUCA_micro,n(%) [miss] RUCA_small,n(%) [miss] RUCA_unknown,n(%) [miss]	409 (8.7%) [0] 450 (9.6%) [0] 193 (4.1%) [0]		
RUCA_1 RUCA_2	0,n(%) [miss] 1,n(%) [miss] 0,n(%) [miss]	1360 (28.8%) [0] 3354 (71.2%) [0] 4415 (93.7%) [0]	1	RUCA_1 RUCA_2
RUCA_3	1,n(%) [miss] 0,n(%) [miss] 1,n(%) [miss]	299 (6.3%) [0] 4705 (99.8%) [0] 9 (0.2%) [0]	1	RUCA_3
RUCA_4 RUCA_5	0,n(%) [miss] 1,n(%) [miss] 0,n(%) [miss]	4403 (93.4%) [0] 311 (6.6%) [0] 4622 (98%) [0]	1	RUCA_5
RUCA_6	1,n(%) [miss] 0,n(%) [miss] 1,n(%) [miss]	92 (2%) [0] 4708 (99.9%) [0] 6 (0.1%) [0]	1	RUCA_6
RUCA_7 RUCA_8	0,n(%) [miss] 1,n(%) [miss] 0,n(%) [miss]	4492 (95.3%) [0] 222 (4.7%) [0] 4686 (99.4%) [0]	1	RUCA_8
RUCA_9	1,n(%) [miss] 0,n(%) [miss] 1,n(%) [miss]	28 (0.6%) [0] 4700 (99.7%) [0] 14 (0.3%) [0]	1	RUCA_9
RUCA_10 SDH_727161000004101	0,n(%) [miss] 1,n(%) [miss] mean(sd); med(iqr) [miss]	4528 (96%) [0] 186 (4%) [0] 6.9 (6.5);5.23(2.6425,9.15) [0]	1	RUCA_10 [Number fraction] of workers 16 years and older in community where patient resides whose income is below 100 % of poverty level from DoC ACS data?
SDH_727161000004101 SDH_727251000004107 SDH_727261000004109 SDH_727271000004101	mean(sd); med(iqr) [miss] mean(sd); med(iqr) [miss] mean(sd); med(iqr) [miss]	6.9 (6.5),5.25(2.6425,9.15) [0] 10.7 (9.3);8.25(3.835,14.6425) [0] 6.2 (5.1);4.87(2.52,8.59) [0] 86.9 (10);89.46(82.04,94.08) [0]	1 1 1	[Number fraction] of workers 16 years and older in community where patient resides receiving public assistance income or FOOD STAMPS/SNAP in past 12 months from DoC ACS data? [Number fraction] of workers 16 years and older in community where patient resides whose income is between 100 % and 150% of poverty level from DoC ACS data? [Number fraction] of workers 16 years and older in community where patient resides whose income is greater than or equal to 150% of poverty level from DoC ACS data?
SDH_727281000004103 SDH_727291000004100 SDH_727441000004106	mean(sd); med(iqr) [miss] mean(sd); med(iqr) [miss] mean(sd); med(iqr) [miss]	65.3 (8.4);65.72(60.51,70.88) [0] 39.7 (13.9);40.145(31.37,48.695) [0] 0.2 (0.8);0.26(-0.33,0.69) [0]	1 1 1	[Number fraction] of workers 16 years and older in community where patient resides who are in labor force from DoC ACS data? [Number fraction] of renter-occupied housing units in community where patient resides with gross rent >= 30% of household income in past 12 months from DoC ACS data? Bird Index [Scale Score] for Community Stress in community where patient resides from DoC ACS data?
SDH_727441000004106 SDH_727591000004102 SDH_727631000004102 SDH_727641000004108	mean(sd); med(iqr) [miss] mean(sd); med(iqr) [miss] mean(sd); med(iqr) [miss] mean(sd); med(iqr) [miss]	0.2 (0.8);0.26(-0.33,0.69) [0] 1.9 (2.7);0.99(0.37,2.29) [0] 8.4 (7.1);6.37(3.31,11.0475) [0] 25.9 (10.8);26.565(17.98,33.6875) [0]	1 1 1	Bird Index [Scale Score] for Community Stress in community where patient resides from DoC ACS data? [Number Fraction] of residents 25 years and older who completed 5th grade or less schooling in community where patient resides from DoC ACS data? [Number Fraction] of residents 25 years and older who completed 5th grade but did not complete high school or GED in community where patient resides from DoC ACS data? [Number Fraction] of residents 25 years and older who completed high school or GED in community where patient resides from DoC ACS data?
SDH_727641000004108 SDH_727651000004105 SDH_727661000004107 SDH_727691000004103	mean(sd); med(iqr) [miss] mean(sd); med(iqr) [miss] mean(sd); med(iqr) [miss] mean(sd); med(iqr) [miss]	25.9 (10.8);26.565(17.98,33.6875) [0] 21.4 (5.8);21.66(17.68,25.43) [0] 42.5 (18.7);39.49(28.065,55.155) [0] 0.8 (0.4);1(1,1) [0]	1 1 1	[Number Fraction] of residents 25 years and older who completed high school or GED in community where patient resides from DoC ACS data? [Number Fraction] of residents 25 years and older who completed some college but did not get a degree in community where patient resides from DoC ACS data? [Number Fraction] of residents 25 years and older who completed and associates or higher college degree in community where patient resides from DoC ACS data? Patient resides [Ordinal] more than 1/2 mile from grocery store if urban or more than 10 miles if rural from DoC ACS data?
SDH_727691000004103 SDH_727851000004106 SDH_727861000004108 SDH_727871000004100	mean(sd); med(iqr) [miss] mean(sd); med(iqr) [miss] mean(sd); med(iqr) [miss] mean(sd); med(iqr) [miss]	0.8 (0.4);1(1,1) [0] 2.5 (0.4);2.45(2.2,2.73) [0] 44520.7 (21708.4);41070(29745,56470) [0] 88.8 (8.6);90.68(86.5925,93.85) [0]	1 1 1	Patient resides [Ordinal] more than 1/2 mile from grocery store if urban or more than 10 miles if rural from DoC ACS data? Average Number [Number concentration] of persons occupying a single household in community where patient resides from DoC ACS data? Travel [Time] to work of workers over 16 years who do not work at home in the community where patient resides from DoC ACS data? [Number Fraction] of workers over 16 years whose means of transportation is car, truck or van in community where patient resides from DoC ACS data?
SDH_727871000004100 SDH_727881000004102 SDH_727891000004104 SDH_727901000004100	mean(sd); med(iqr) [miss] mean(sd); med(iqr) [miss] mean(sd); med(iqr) [miss] mean(sd); med(iqr) [miss]	88.8 (8.6);90.68(86.5925,93.85) [0] 1.8 (3.9);0.55(0,1.97) [0] 0.1 (0.3);0(0,0) [0] 0.4 (0.9);0(0,0.4) [0]	1 1 1	[Number Fraction] of workers over 16 years whose means of transportation is car, truck or van in community where patient resides from DoC ACS data? [Number Fraction] of workers over 16 years whose means of transportation is public transportation excluding taxicab in community where patient resides from DoC ACS data? [Number Fraction] of workers over 16 years whose means of transportation is motorcycle in community where patient resides from DoC ACS data? [Number Fraction] of workers over 16 years whose means of transportation is bicycle in community where patient resides from DoC ACS data?
SDH_727901000004100 SDH_727911000004102 SDH_727921000004106 SDH_727951000004101	mean(sd); med(iqr) [miss] mean(sd); med(iqr) [miss] mean(sd); med(iqr) [miss] mean(sd); med(iqr) [miss]	0.4 (0.9);0(0,0.4) [0] 3.1 (5.3);1.4(0.4125,3.34) [0] 2 (3.8);0.675(0,2.21) [0] 6.5 (4.6);5.59(3.28,8.26) [0]	1 1 1	[Number Fraction] of workers over 16 years whose means of transportation is bicycle in community where patient resides from DoC ACS data? [Number Fraction] of workers over 16 years whose means of transportation is walking in community where patient resides from DoC ACS data? [Number Fraction] of workers over 16 years who work in agriculture, forestry, fishing, hunting or mining in community where patient resides from DoC ACS data? [Number Fraction] of workers over 16 years who work in construction in community where patient resides from DoC ACS data?
SDH_727951000004101 SDH_727961000004104 SDH_727971000004107 SDH_727981000004105	mean(sd); med(iqr) [miss] mean(sd); med(iqr) [miss] mean(sd); med(iqr) [miss] mean(sd); med(iqr) [miss]	6.5 (4.6);5.59(3.28,8.26) [0] 10.9 (6.6);9.41(6.3325,14.46) [0] 2.7 (1.9);2.49(1.38,3.8) [0] 11.1 (4.1);10.82(8.06,13.6) [0]	1 1 1	[Number Fraction] of workers over 16 years who work in construction in community where patient resides from DoC ACS data? [Number Fraction] of workers over 16 years who work in manufacturing in community where patient resides from DoC ACS data? [Number Fraction] of workers over 16 years who work in wholesale trade in community where patient resides from DoC ACS data? [Number Fraction] of workers over 16 years who work retail trade in community where patient resides from DoC ACS data?
SDH_727981000004105 SDH_727991000004108 SDH_728001000004102 SDH_728021000004108	mean(sd); med(iqr) [miss] mean(sd); med(iqr) [miss] mean(sd); med(iqr) [miss] mean(sd); med(iqr) [miss]	11.1 (4.1);10.82(8.06,13.6) [0] 5.1 (3.3);4.64(2.89,6.72) [0] 1.8 (1.5);1.49(0.75,2.52) [0] 7.1 (4);6.59(4.14,9.34) [0]	1 1 1	[Number Fraction] of workers over 16 years who work retail trade in community where patient resides from DoC ACS data? [Number Fraction] of workers over 16 years who work in transportation, warehousing or utilities in community where patient resides from DoC ACS data? [Number Fraction] of workers over 16 years who work in information in community where patient resides from DoC ACS data? [Number Fraction] of workers over 16 years who work in real estate, rental or leasing in community where patient resides from DoC ACS data?
SDH_728021000004108 SDH_728031000004106 SDH_728041000004100 SDH_728051000004103	mean(sd); med(iqr) [miss] mean(sd); med(iqr) [miss] mean(sd); med(iqr) [miss] mean(sd); med(iqr) [miss]	7.1 (4);6.59(4.14,9.34) [0] 11 (5.9);9.77(6.63,14.205) [0] 23.8 (7.5);22.96(18.91,27.7) [0] 9.1 (4.8);8.33(5.7625,11.06) [0]	1 1	[Number Fraction] of workers over 16 years who work in real estate, rental or leasing in community where patient resides from DoC ACS data? [Number Fraction] of workers over 16 years who work in professional scientific, management, administrative or waste management in community where patient resides from DoC ACS data? [Number Fraction] of workers over 16 years who work in educational services, health care or social assistance in community where patient resides from DoC ACS data? [Number Fraction] of workers over 16 years who work in arts, entertainment, recreation, accommodation or food services in community where patient resides from DoC ACS data?
SDH_728061000004101 SDH_728071000004109	mean(sd); med(iqr) [miss] mean(sd); med(iqr) [miss]	4.7 (2.3);4.43(3.16,5.8) [0] 3.8 (2.8);3.19(1.88,5.03) [0]	1 1	[Number Fraction] of workers over 16 years who work in other services excluding public administration in community where patient resides from DoC ACS data? [Number Fraction] of workers over 16 years who work in public administration in community where patient resides from DoC ACS data?
SDH_728081000004107 SDH_728091000004105 SDH_728101000004103 SDH_728141000004101	mean(sd); med(iqr) [miss] mean(sd); med(iqr) [miss] mean(sd); med(iqr) [miss]	0.2 (1);0(0,0) [0] 79.4 (7.7);80.69(75.34,84.64) [0] 49.1 (3.8);49.14(46.88,51.3) [0] 50.9 (3.8);50.85(48.6925,53.12) [0]	1 1	[Number Fraction] of workers over 16 years who work in armed forces in community where patient resides from DoC ACS data? [Number Fraction] of workers 18 to 64 years who are employed in the labor force in community where patient resides from DoC ACS data? [Number Fraction] of residents who are male in community where patient resides from DoC ACS data? [Number Fraction] of residents who are female in community where patient resides from DoC ACS data?
SDH_728141000004101 SDH_728171000004105 SDH_728181000004108 SDH_728191000004106	mean(sd); med(iqr) [miss] mean(sd); med(iqr) [miss] mean(sd); med(iqr) [miss]	50.9 (3.8);50.85(48.6925,53.12) [0] 2.9 (2.2);2.41(1.31,4.115) [0] 67.8 (26.2);77.02(52.5725,88.845) [0] 15.4 (19.5);7(3.12,18.93) [0]	1 1	[Number Fraction] of residents who are female in community where patient resides from DoC ACS data? [Number Fraction] of residents who report having two or more racial origins in community where patient resides from DoC ACS data? [Number Fraction] of residents who report being white alone and not Hispanic or Latino in community where patient resides from DoC ACS data? [Number Fraction] of residents who report being Hispanic or Latino in community where patient resides from DoC ACS data?
SDH_728191000004106 SDH_728201000004109 SDH_728221000004103 SDH_728231000004100	mean(sd); med(iqr) [miss] mean(sd); med(iqr) [miss] mean(sd); med(iqr) [miss]	15.4 (19.5);7(3.12,18.93) [0] 1 (0.7);0.82(0.56,1.18) [0] 0.6 (1.5);0.19(0,0.65) [0] 3.8 (5.7);1.79(0.41,5.1275) [0]	1 1	[Number Fraction] of residents who report being Hispanic or Latino in community where patient resides from DoC ACS data? [Number Fraction] of residents who report being black or african american alone in community where patient resides from DoC ACS data? [Number Fraction] of residents who report being american indian or alaska native alone in community where patient resides from DoC ACS data? [Number Fraction] of residents who report being asian alone in community where patient resides from DoC ACS data?
SDH_728231000004100 SDH_728241000004106 SDH_728251000004108 SDH_728261000004105	mean(sd); med(iqr) [miss] mean(sd); med(iqr) [miss] mean(sd); med(iqr) [miss]	3.8 (5.7);1.79(0.41,5.1275) [0] 0.1 (0.7);0(0,0) [0] 2.9 (5.3);1(0.25,3.17) [0] 22 (6.8);22.545(18.64,26.04) [0]	1 1	[Number Fraction] of residents who report being asian alone in community where patient resides from DoC ACS data? [Number Fraction] of residents who report being native Hawaiian or Pacific Islander alone in community where patient resides from DoC ACS data? [Number Fraction] of residents who report being solely some other race in community where patient resides from DoC ACS data? [Number Fraction] of residents who are under 18 years of age in community where patient resides from DoC ACS data?
SDH_728261000004105 SDH_728281000004104 SDH_728291000004101 SDH_728301000004100	mean(sd); med(iqr) [miss] mean(sd); med(iqr) [miss] mean(sd); med(iqr) [miss]	22 (6.8);22.545(18.64,26.04) [0] 10.1 (8.8);8.26(6.17,11.0325) [0] 52 (7.4);51.89(48.2725,55.41) [0] 11.6 (4.4);11.445(8.71,14.3) [0]	1 1	[Number Fraction] of residents who are under 18 years of age in community where patient resides from DoC ACS data? [Number Fraction] of residents who are 18 to 24 years of age in community where patient resides from DoC ACS data? [Number Fraction] of residents who are 25 to 64 years of age in community where patient resides from DoC ACS data? [Number Fraction] of residents who are 65 to 79 years of age in community where patient resides from DoC ACS data?
SDH_728301000004100 SDH_728311000004102 SDH_728391000004108 SDH_728411000004108	mean(sd); med(iqr) [miss] mean(sd); med(iqr) [miss] mean(sd); med(iqr) [miss]	11.6 (4.4);11.445(8.71,14.3) [0] 4.3 (2.8);3.755(2.36,5.6875) [0] 90.1 (6.9);91.37(86.31,95.35) [0] 9.9 (6.9);8.63(4.6225,13.66) [0]	1 1	[Number Fraction] of residents who are 65 to 79 years of age in community where patient resides from DoC ACS data? [Number Fraction] of residents who are 80 years of age or older in community where patient resides from DoC ACS data? [Number fraction] of households with one or more types of computing devices in community where patient resides from DoC ACS data? [Number fraction] of households with no computer in community where patient resides from DoC ACS data?
SDH_728411000004108 SDH_728421000004104 SDH_728431000004101 SDH_728441000004107	mean(sd); med(iqr) [miss] mean(sd); med(iqr) [miss] mean(sd); med(iqr) [miss]	9.9 (6.9);8.63(4.6225,13.66) [0] 81.8 (10.2);83.515(76.105,89.4) [0] 98.8 (1.1);98.98(98.29,99.51) [0] 58.7 (26.4);62.38(40.1925,80.28) [0]	1 1 1	[Number fraction] of households with no computer in community where patient resides from DoC ACS data? [Number fraction] of households with broadband internet in community where patient resides from DoC ACS data? [Number fraction] of households without allocation of telephone service available in community where patient resides from DoC ACS data? [Number fraction] of households with housing units built prior to 1970 in community where patient resides from DoC ACS data?
SDH_728441000004107 SDH_728451000004109 SDH_728461000004106 SDH_LIS_DUAL	mean(sd); med(iqr) [miss] mean(sd); med(iqr) [miss] mean(sd); med(iqr) [miss] 0,n(%) [miss]	58.7 (26.4);62.38(40.1925,80.28) [0] 1 (1.7);0.34(0,1.33) [0] 0.4 (0.9);0(0,0.46) [0] 2968 (63%) [0]	1 1	[Number fraction] of households with housing units built prior to 1970 in community where patient resides from DoC ACS data? [Number fraction] of households without kitchen facilities in community where patient resides from DoC ACS data? [Number fraction] of households without complete plumbing facilities in community where patient resides from DoC ACS data? SDH LIS DUAL
SDH_LIS_DUAL als1dx censor	0,n(%) [miss] 1,n(%) [miss] 1,n(%) [miss] mean(sd); med(iqr) [miss]	2968 (63%) [0] 1746 (37%) [0] 4714 (100%) [0] 4119.4 (4966);3723(3104.5,4416) [0.7]	1 1 1	SDH_LIS_DUAL als1dx censor
censor death	mean(sd); med(iqr) [miss] 0,n(%) [miss] 1,n(%) [miss]	4119.4 (4966);3723(3104.5,4416) [0.7] 1431 (30.4%) [0] 3283 (69.6%) [0] 77 (1.6%) [0]	1	censor death
stg1 stg2	0,n(%) [miss] 1,n(%) [miss] 0,n(%) [miss]	77 (1.6%) [0] 4637 (98.4%) [0] 1097 (23.3%) [0] 3617 (76.7%) [0]	1	stg2
stg3 stg4	1,n(%) [miss] 0,n(%) [miss] 1,n(%) [miss]	3617 (76.7%) [0] 3386 (71.8%) [0] 1328 (28.2%) [0] 3253 (69%) [0]	1	stg3
stg4	0,n(%) [miss] 1,n(%) [miss] 0,n(%) [miss]	3253 (69%) [0] 1461 (31%) [0] 4396 (93.2%) [0] 318 (6.8%) [0]	1	stg4 stg5
time_death_censor time_als1dx time_als1dx censor	mean(sd); med(iqr) [miss] mean(sd); med(iqr) [miss]	2105.4 (3172.6);1590(584,3326.75) [0] 151.1 (369.5);0(0,21) [0]	1 1 1	time_death_censor time_als1dx time_als1dx censor
time_als1dx_censor time_stg1 time_stg1_censor time_stg2	mean(sd); med(iqr) [miss] mean(sd); med(iqr) [miss] mean(sd); med(iqr) [miss]	151.1 (369.5);0(0,21) [0] -250.8 (906.1);-50(-566,63) [0.02] -240.3 (927.8);-49(-563,65) [0.01] -230.8 (906.5);-33(-557,116) [0.23]	1 1	time_stg1 time_stg1_censor time_stg2
time_stg2 time_stg2_censor time_stg3 time_stg3_censor	mean(sd); med(iqr) [miss] mean(sd); med(iqr) [miss] mean(sd); med(iqr) [miss] mean(sd); med(iqr) [miss]	-230.8 (906.5);-33(-557,116) [0.23] 257.4 (2642.6);0(-447.5,335.5) [0.14] 686.2 (830.9);411.5(147,917.25) [0.72] 2377.2 (3889.4);2151(399.5,3732.5) [0.45]	1 1 1	time_stg2_censor time_stg3_censor time_stg3_censor
time_stg3_censor time_stg4 time_stg4_censor time_stg5	mean(sd); med(iqr) [miss] mean(sd); med(iqr) [miss] mean(sd); med(iqr) [miss] mean(sd); med(iqr) [miss]	2377.2 (3889.4);2151(399.5,3732.5) [0.45] 556.4 (888.9);341(65,900) [0.69] 2087.4 (3977.5);1304(246,3645) [0.46] 1053.8 (946.7);802.5(332,1762.5) [0.93]	1 1 1	time_stg3_censor time_stg4 time_stg4_censor time_stg5
time_stg5 time_stg5_censor surv_1yr	mean(sd); med(iqr) [miss] mean(sd); med(iqr) [miss] 0,n(%) [miss] 1,n(%) [miss]	1053.8 (946.7);802.5(332,1762.5) [0.93] 3549 (4751.2);3550(2485,4302) [0.64] 730 (15.5%) [0] 3984 (84.5%) [0]	1 1 1	time_stg5 time_stg5_censor surv_1yr
surv_3yr surv_5yr	1,n(%) [miss] 0,n(%) [miss] 1,n(%) [miss] 0,n(%) [miss]	3984 (84.5%) [0] 1927 (40.9%) [0] 2787 (59.1%) [0] 2526 (53.6%) [0]	1	surv_3yr
surv_1yr surv_3yr	0,n(%) [miss] 1,n(%) [miss] 0,n(%) [miss]	730 (15.5%) [0] 3984 (84.5%) [0] 1927 (40.9%) [0] 2787 (59.1%) [0]	1	surv_1yr surv_3yr