User: Elizabeth Chabot

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_/ / /___/ / ___/ **15.1** Copyright 1985-2017 StataCorp LLC

Statistics/Data Analysis StataCorp

4905 Lakeway Drive

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979-696-4601 (fax)

Single-user 2-core Stata license expires 26 Nov 2018:

Serial number: 501509261493 Licensed to: Elizabeth Chabot

Berkeley

Notes:

1. Unicode is supported; see help unicode advice.

2. More than 2 billion observations are allowed; see help obs advice.

3. Maximum number of variables is set to 5000; see help-set_maxvar.

Checking for updates...

(contacting http://www.stata.com)

Update status

Last check for updates: 21 Nov 2017

New update available: none (as of 21 Nov 2017)

Current update level: 21 Nov 2017 (what's new)

Possible actions

Do nothing; all files are up to date.

Click to edit automatic update checking preferences

1 . use "/Users/elizabethchabot/Downloads/master_sepsis_data.dta"

2 . summarize

Max	Min	Std. Dev.	Mean	0bs	Variable
2188016 9796061 1.83e+12 6	49 65774 1.27e+12 1	662588.7 1831413 6.65e+10 1.076812	1295165 6421226 1.69e+12 1.627716	29,993,848 29,993,848 29,993,848 26,686,746 0	patient_id encounter_id time loc_cat unit1
350200	-250	772.1036	111.1557	0 265,435	unit2 IVF_meds



IVF_volume	1,778,080	194.3641	450.5964	-150	214320
_ IV intake	5	399.2	350.9041	83	1000
– avpu	2,662,976	.23879	.5780013	0	3
					· · · · · · · · · · · · · · · · · · ·
avpu_old	928,457	.3765818	.5596481	0	3
dbp	9,358,814	68.88206	14.98677	1	238
fio2	935,974	8640.466	5876440	-80	4.04e+09
fio2_vent	530,667	52.25327	182.7245	-100	80600
gastric_ou~t	205,422	89.9284	221.7368	-60	30000
					
gcs_eye	1,814,559	3.822954	.5928659	1	4
gcs_motor	1,811,026	5.750417	.8644276	1	6
gcs_score	1,806,911	14.0037	2.454289	3	15
gcs verbal	1,810,938	4.425918	1.298635	1	5
hfo_fio2	213	82.03286	17.20832	2	100
					· · · · · · · · · · · · · · · · · · ·
map_notcalc	5,307,601	81.11484	146.6098	-116	112152
map_zzz	299,739	87.70707	15.02687	0	244
nasal cann~a	1,689,025	1	0	1	1
ni fio2	79,017	50.7907	22.84906	-7	1400
ni_vent	65,879	1	0	1	1
	<u> </u>				
o2_device	1	2	•	2	2
o2 flow	1,972,052	16.22063	15824.44	-10	2.22e+07
o2sat	10,322,600	97.1267	3.094541	11	100
pulse	11,017,688	88.54037	18.31378	1	300
rass	1,522,951	4324801	1.15953	-5	4
	1,322,331			 	-
roomair	2,836,092	1	0	1	1
rr	10,728,748	19.50219	4.966233	1	70
sbp	9,359,180	123.7807	22.74244	30	300
temp	5,523,802	97.49749	1.299111	89.7	110.9
tube_output	287,979	29.12121	71.22646	-60	6500
	201,919	29.12121	71.22040		
vent	630,680	1	0	1	1
wound output	176,237	20.4997	129.5125	- 5	9200
fio2 final	15,011,650	30.27876	15.36673	21	100
fio2 final2	15,011,650	30.27873	15.36667	21	100
_	10,324,993		1.163627		
sf_ratio	10,324,993	3.550476	1.103027	0	4.761905
contam true	3,419	1	0	1	1
staph	3,213	1	0	1	1
abs bands	10,564	1.277053	2.775913	0	144.76
abs_bands abs neutro~s	158,747	7.385283	7.358931	0	198.84
abs_neutro~s albumin	1			.2	
albuillin	252,670	3.19157	.6811938		7.9
alk_phos	247,834	138.9415	165.268	5	4800
alt_pnos	248,077	80.67166	315.3827	5	19080
	1				
anion_gap	523,411	12.48258	3.71524	0	67



antitrypsin	1,148	157.6977	65.01821	2	697
auto abs n~s	311	5.063023	5.31384	0	43.4
auco_abs_ii~s	311	3.003023	3.31304	U	43.4
bands	10,790	9.280074	9.976883	0	76
basophils	181,716	.2621725	.7970305	0	80
bili total	247,689	2.218474	5.289255	.1	71.1
blasts	14,345	10.79244	22.19829	0	300.85
	•			_	
bun	1,004,802	24.67429	21.03779	2	280
calcium	1,006,218	8.528425	.7787359	1	30
cdiff	0				
chloride	1,004,257	102.8483	6.153226	60	156
co2	1,004,218	23.59127	4.432082	5	70
cortisol	8,956	27.39225	32.85941	.3	1304
	0,550		32.03741		1304
creatinine	1,004,722	1.595119	1.823494	.1	51.9
	1				
crp	25,670	65.05826	79.71569	.1	606.2
cul_blood	108,622	.1307654	.3371452	0	1
cul_cathtip	289	1	0	1	1
cul csf	6,780	1	0	1	1
	İ				
cul influe~a	10,847	1	0	1	1
_	1				
cul_mrsa	27,778	1	0	1	1
cul_other	36,192	1	0	1	1
cul_parain~a	10,140	1	0	1	1
cul resp	15,615	2.876337	131.2942	1	15000
_ +	·				
cul stool	4,758	1	0	1	1
—	1				
cul_urine	55,437	1	0	1	1
eosinophils	211,813	1.085606	2.249418	0	76
esr	11,200	55.56491	36.67562	0	150
glucose	1,005,383	129.201	61.508	20	2140
hb1198	868	10.29366	2.734085	1.7	23.2
hb1200	954,397	10.15514	1.984773	.9	93.9
hc03	3	21.46667	1.908752	19.3	22.9
	_				
hc03_ven	16,602	23.39657	6.554429	1.8	100
hco3_art	91,426	23.80565	6.478813	1	72
hematocrit	954,641	30.53453	5.810704	.3	71.7
inr	331,044	1.654522	1.131145	0	35.7
ketones	21,412	.9957426	1.639857	.1	16.7
lactate1	0			_	- •
	-	2 260222	2 000076	2	20
lactate~1434	3,163	3.369333	3.898076	.2	29
1					
lactate~4303	9,183	3.012676	3.050696	.4	17
lactic_acid	108,417	2.415779	2.566952	.1	36.9
lipase	36,436	145.6952	1318.304	5	235760
lymphocytes	291,582	17.28089	338.3147	0	147828.8
-1.mb.1001 ccp	1 -51,502	_,	000.011	3	,



magnesium	815,089	1.980612	.3532921	.2	30
mcv	929,874	87.88962	7.051369	46.1	148.8
metamyeloc~s	47,202	1.525444	1.219392	0	39
monocytes	284,561	3.695804	5.598884	0	201.35
neutrophils	163,423	68.47045	22.29074	0	168
nrbc	36,685	5.417108	23.23506	0	2087
	30,003				
osmolality	7,863	290.7359	26.92265	212	458
paco2	91,439	42.14004	14.05776	7	318
pao2	91,416	119.9237	58.29863	0	576
pco2_1097	3	126.4	80.21272	35.2	186
pco2_4098	0				
ph1250	18,957	7.347778	.3110974	3	48
ph1819	88,124	6.113179	.8827265	1	9
ph272	91,432	7.398689	7.753257	6.609	2350
ph4315	78,446	7.370639	.146807	6.8	36
ph690	3	7.376667	.080208	7.3	7.46
	790,665	2 429009	1.203844	.5	48.5
phosphate	•	3.428998		_	5349
platelet	936,927	213.8655	129.4441	1 1.5	14.6
potassium	1,007,612	3.998381	.5848732	_	_
promyelocy~s	5,628	1.516851	6.898594	0	125.7
protein	248,280	6.169068	1.064842	2	18.6
ptt	305,105	54.43052	34.22696	15	200
pvco2	16,606	45.1433	13.1918	5.3	170
pvo2	16,604	44.5026	24.22861	8	490
rbc	930,198	3.501539	.7154811	.25	10.02
rdw	928,502	16.16267	2.808914	0	57.1
sgot	248,022	106.8888	604.8795	5	44120
sodium	1,004,957	138.2124	4.885254	100	192
svo2_2641	16,593	69.17049	14.87728	4.8	100
svo2 4351	17,204	72.43593	18.45413	7.7	102.4
troponin	109,928	.3040536	1.46583	.01	115.8
hb	955,263	10.15526	1.985586	.9	93.9
lactate	120,733	2.485483	2.657378	.1	36.9
wbc	930,423	9.873703	10.95645	0	974.8
enc_eio	0	310,0,0	10130010	•	3,210
discharge ~o	Ö				
	ļ				
age_at_enc	20,983,602	56.5715	17.43352	18	109
bmi	20,657,057	364.5717	15528.42	0	1154904
$time_start$	20,983,602	1.68e+12	6.54e+10	1.54e+12	1.80e+12
time_end	20,983,602	1.68e+12	6.54e+10	1.54e+12	1.80e+12
time_adm	20,974,125	1.68e+12	6.54e+10	1.52e+12	1.80e+12
_					



time_disch	20,816,947	1.68e+12	6.51e+10	1.54e+12	1.80e+12
race	0				
ethnicity	0				
sex	0				
admission_~r	13,089	1	0	1	1
ct_chestab~w	3,964	1	0	1	1
ct_chestab~o	1,955	1	0	1	1
ct_chestw	4,008	1	0	1	1
ct_chestwo	7,402	1	0	1	1
ct_chesupabd	839	<u> </u>	0	1	1
ct_headw	884	1	0	1	1
ct_headwo	38,956	1	0	1	1
culblood_o~r	125,511	1	0	1	1
culother_o~r	112,192	1	0	1	1
culstool_o~r	5,039	1	0	1	1
culurine_o~r	42,962	1	0	1	1
echo	39,763	1	0	1	1
ekg_12leada	203,348	1	0	1	1
ekg_12leadb	18,100	1	0	1	1
sitter_order	1	1	•	1	1
transcryo	3,136	1	0	1	1
transfer_o~r	822	1	0	1	1
transffp	32,184	1	0	1	1
transplts	50,086	1	0	1	1
transrbc	40,287	1	0	1	1
transrbc_eq1	2,270	1	0	1	1
transrbc_gt1	1,343	1	0	1	1
xr_abd	4,418	1	0	1	1
${\tt xr_abdwchest}$	3,845	1	0	1	1
xr_initial~d	4,586	1	0	1	1
xr_initial~t	5,980	1	0	1	1
xr_lateral~t	41,283	1	0	1	1
xr_portabd	31,056	1	0	1	1
xr_portchest	232,300	1	0	1	1
reason	o				
treatment_~t	2,951	1	0	1	1
dnr	1,663	1	0	1	1
dnr_dni	4,770	1	0	1	1
dncpr_dni	423	1	0	1	1
dnr_treatm~t	174	1	0	1	1
	 				



drip_dexme~e drip_dobut~e drip_dopam~e drip_fenta~l drip_midaz~m	0 0 0 0 0				
drip_milri~e drip_morph~e drip_norep~e drip_pheny~e drip_propo~l	0 0 0 0 0				
drip_vasop~n pain_scale dialysis peritoneal braden_act~y	0 98,378 443,887 1,906 1,616,108	4.46484 1 1 2.55803	3.63925 0 0 1.029188	0 1 1 1	10 1 1 4
braden_fri~n braden_mob~y braden_moi~e braden_nut~n braden_scale	1,613,542 1,615,373 1,615,365 1,613,966 1,608,279	2.64727 3.163027 3.653869 2.738383 18.42276	.5972572 .7984969 .5670648 .7071116 3.394909	1 1 1 1 6	3 4 4 4 23
braden_sen~y morse_ambaid morse_date~l morse_fall~y morse_gait~r	1,617,396 1,980,689 51,317 1,983,977 1,977,508	3.660953 1.478546 63604.77 3.365664 6.612024	.6773396 4.753833 416.6808 8.533109 7.244878	1 0 40372 0	4 30 96716 25 20
morse_ivde~e morse_ment~s morse_score morse_secd~g urinary_ba~e	1,981,973 1,976,525 1,968,340 1,981,531 546,391	16.214 1.842279 42.70106 13.21209	7.834933 4.923434 19.80003 4.860253	0 0 0 0	20 15 125 15
urinary_c~re urinary_c~ce urinary_ca~c urinary_ca~c urinary_c~pe urinary_ou~t	105,327 117,416 111,713 56,870 2,337,886	1 1 1 1	0 0 0 0	1 1 1 1	1 1 1 1 1
urinary_ou~2 cart cart_loc initialrhy~m rosc	2,545,435 1,527 0 0 1,527	.6660118	.4717901	1 1	1 1
rrt	3,924	1	0	1	1



wardorICU everwardor~U iv_bolus med_vaso	18,191,260 21,063,911 155,442 481,383	1 1 1 1	0 0 0 0	1 1 1 1	1 1 1 1
aed_med narc anti_narc ambien morphine	152,813 2,416,783 2,207 32,808 28,079	1 1 1 1	0 0 0 0	1 1 1 1	1 1 1 1
albuterol acetaminop~n immunosupp~e immunosupp~s biologicals	12,826 970,049 487,350 462,426 19,078	1 1 1 1	0 0 0 0	1 1 1 1	1 1 1 1
antineopla~s antiarthri~s iv_med po_med iv_antibio~c	70,196 133,109 5,986,373 3,064,785 1,113,085	1 1 1 1 2.782783	0 0 0 0 0 11.74698	1 1 1 1	1 1 1 1 351
po_antibio~c iv_antiviral po_antiviral iv_antifun~l po_antifun~l	592,798 1,154 254,617 16,442 272,559	1.935013 1 1 1 1	7.746842 0 0 0 0	1 1 1 1	329 1 1 1
iv_bzd po_bzd iv_insulin po_insulin iv_diuretic	236,155 120,593 639,512 18,213 143,341	1 1 1 1	0 0 0 0	1 1 1 1	1 1 1 1
po_diuretic	171,110	1	0	1	1
<pre>iv_beta_bl~k po_beta_bl~k icd9_477_x icd9_691_x</pre>	311,726 379,968 293,640 49,102	1 1 1	0 0 0	1 1 1 1	1 1 1 1
po_beta_bl~k icd9_477_x	311,726 379,968 293,640	1 1 1	0 0 0	1 1 1	1 1 1



sepsis_ant~c	1,404,642	1	0	1	1
encounter_~a	27,296,907	1	0	1	1
infxnqsofa	45,826	1	0	1	1
immuno_flag immuno_group	29,993,848 29,993,848	.0234163	.1512217	0	1 1

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