. describe

obs: 148 DUKE MRSA APMB/ARMB cases: stage 1 (34 pairs) and 2 (40 pairs)

vars: 208 30 Jul 2018 13:52

storage display value

size: 74,592

variable name type format label variable label				
nid	int	%9.0g	id orig sort order statxoid	
mid	byte	%23.0g	_id merge sid DUKE orig+new	
stage	byte	%9.0g	id Duke data stages, 1=original/2=second	
cohort	byte	%9.0g	id UCLA tested cohorts 1 or 2	
sid	int	%8.0g	Study number, ID duke db	
suscept	byte	%8.0g	Susceptibility, 1MSSA/2MRSA	
status	byte	%8.0g	Persistent 0n/1y	
stype	str6	%9s	id sample type, plasma/serum	
samples	str5	%9s	Sample iso+dna+rna+ser+pst	
savail	byte	%9.0g	Cases w/iso+dna+rna+(ser pst), 0n/1y	
iso_a	byte	%10.0g	ISO available, 0False/1True	
dna_a	byte	%10.0g	DNA available, 0False/1True	
rna_a	byte	%10.0g	RNA available, 0False/1True	
ser_a	byte	%10.0g	SERA available, 0False/1True	
pst_a	byte	%10.0g	Plasma Sep Tube avail, 0F/1T	
mainareg	byte	%8.0g	nr Main antibiotic	
axd	int	%d	Admit date	
ady	int	%9.0g	Admit year	
lxd	int	%d	Discharge date	
dod	int	%d	Death date, fr/ new file	
age	byte	%8.0g	Age in years	
sag_1	float	%9.0g	Stage 1: Std values of (age)	
sa2_1	float	%9.0g	Stage 1: Std age squared	
sag_2	float	%9.0g	Stage 2: Std values of (age)	
sa2_2	float	%9.0g	Stage 2: Std age squared	
agem	byte	%9.0g	Age > 60 (median), 0n/1y	
age50	byte	%9.0g	Age 18-50 (1st Q), 0n/1y	
age61	byte	%9.0g	Age 51-61 (2nd Q), 0n/1y	
age73	byte	%9.0g	Age 62-73 (3rd Q), 0n/1y	
age97	byte	%9.0g	Age 74-97 (4th Q), 0n/1y	
gender	byte	%8.0g	Gender 0M/1F	
race	byte	%8.0g	nr Race coded	
rblk	byte	%9.0g	Race black, On/1y	
dialdep	byte	%8.0g	Hemodialysis dependent	
dm .	byte	%8.0g	Diabetic	
dm2	byte	%10.0g	Diabetes Mellitus @infect, 0N/1Y	
steroid	byte	%8.0g	Corticosteroid use?	
transpat	byte	%8.0g	Transplant recipient?	

transorg	byte	%9.0g	nc Transplant organ type
hiv	byte	%8.0g	HIV positive?
neoplasm	byte	%8.0g	Neoplasm?
neotype	str44	%44s	Type of neoplasm
idu	byte	%8.0g	Injection drug use
device	byte	%9.0g	HV PD IIC LVAD present, 0n/1y
pres1	byte	%8.0g	Prosthesis heart valve
infect1	byte	%8.0g	HVinfected
remov1	byte	%8.0g	HV removed
pres2	byte	%8.0g	Prosthetic joint
infect2	byte	%8.0g	PC infected
pres3	byte	%8.0g	Orthopedic rod
infect3	byte	%8.0g	OR infected
pres4	byte	%8.0g	Plate and screw
infect4	byte	%8.0g	PS infected
pres5	byte	%8.0g	Bone plate
infect5	byte	%8.0g	BP infected
pres6	byte	%8.0g	Intravascular graft
infect6	byte	%8.0g	IG infected
pres7	byte	%8.0g	Hemodialysis graft
infect7	byte	%8.0g	HG infected
pres8	byte	%8.0g	Prosthesis pacemaker/defibrillator
infect8	byte	%8.0g	PD infected
remov8	byte	%8.0g	PD removed
pres9	byte	%8.0g	Prosthesis indwel intravasc catheter
infect9	byte	%8.0g	IIC infect9
remov9	byte	%8.0g	IIC remov9
pres10	byte	%8.0g	Prosthesis LVAD present
infect10	byte	%8.0g	LVAD infected
remov10	byte	%8.0g	LVAD removed
pres11	byte	%8.0g	Other
infect11	byte	%8.0g	Other infected
bcy	int	%8.0g	1st blood culture year
bcp	str7	%9s	Pattern of BC bc1-bc7, 1=present
numbcp1	byte	%8.0g	1st Number of BC+
bc2days	byte	%8.0g	Elapsed days BC2-BC1
numbcp2	byte	%8.0g	2nd Number of BC+
bc3days	byte	%8.0g	Elapsed days BC3-BC1
numbcp3	byte	%8.0g	3rd Number of BC+
bc4days	byte	%8.0g	Elapsed days BC4-BC1
numbcp4	byte	%8.0g	4th Number of BC+
bc5days	byte	%8.0g	Elapsed days BC5-BC1
numbcp5	byte	%8.0g	5th Number of BC+
bc6days	byte	%8.0g	Elapsed days BC6-BC1
numbcp6	byte	%8.0g	6th Number of BC+
bc7days	byte	%8.0g	Elapsed days BC7-BC1
numbcp7	byte	%8.0g	7th Number of BC+
outcome	byte	%14.0g	n Patient outcome coded

hdeath	byte	%8.0g		In hospital mortality, ON/1Y
rma	byte	%8.0g		rheumatoid arthritis
iendo	byte	%8.0g		previous infective endocarditis
fbody	byte	%8.0g		Permanently implanted foreign body
metainf	byte	%8.0g		Metastatic infection
metabsc	byte	%8.0g		Metastatic abscess
metarth	byte	%8.0g		Metastatic arthritis
metepab	byte	%8.0g		Metastatic epidural abscess
metendo	byte	%8.0g		Metastatic endocarditis
metkida	byte	%8.0g		Metastatic kidney abscess
metmeni	byte	%8.0g		Metastatic meningitis
metvert	byte	%8.0g		Metastatic vertebral osteomyelitis"
metnonver	•	%8.0g		Metastatic nonvertebral osteomyelitis
metpsoa	byte	%8.0g		Metastatic psoas abscess
metembo	byte	%8.0g		Metastatic septic emboli
metsept	byte	%8.0g		Metastaticseptic thrombophlebitis
ttedone	byte	%8.0g		TTE done
teedone	byte	%8.0g		TEE done
vegtte	byte	%8.0g		Vegetation seen by TTE
vegtee	byte	%8.0g		Vegetation seen by TEE
duranti	int	%8.0g		Duration antibiotics, days
aminogly	byte	%8.0g		Aminoglycoside
rifampin	byte	%8.0g		Rifampin
surg30d	byte	%8.0g		Surgery w/in 30dy prior 1st bc
aps	byte	%8.0g		APACHE-II Acute physiology score
ageap	byte	%8.0g		APACHE-II Age score
chps	byte	%8.0g		APACHE-II Chronic health score
totaps	byte	%9.0g		Total APACHE II = aps + ageap + chps
route	byte	%13.0g	n	Route of infection
insbact	byte	%27.0g	n	Initial source of bacteremia
tbc	byte	%8.0g		Total # blood cultures drawn
tbcp	byte	%8.0g		Total # blood cultures positive
glyctl60da	y byte	%36.0g	d	Glycemic cntrl -60dy <admit,coded< td=""></admit,coded<>
glyctl48hrs	s byte	%36.0g	d	Glycemic cntrl -48hr <bc+, coded<="" td=""></bc+,>
retinopath	byte	%10.0g		Retinopathy on Admission, ON/1Y
retinovisin	byte	%10.0g		Visual Impair Rtnpthy adm, 0N/1Y
nephropat	l byte	%10.0g		Nephropathy f/ESRD admit, 0N/1Y
nephrohd	byte	%10.0g		Hemodialysis Depend Admit, 0N/1Y
neuropath	y byte	%10.0g		Neuropathy on Admission, ON/1Y
ftulcer	byte	%10.0g		Foot Ulcer on Admission, ON/1Y
ftulceramp	byte	%10.0g		Amputation FUlcer b/Admit, 0N/1Y
ftulceramp	byte	%10.0g		Amput f/FUcr during/Admit, 0N/1Y
wbct	float	%8.0g		Max WBC around ~time bc+
hemoglobi	lfloat	%8.0g		Max Hemoglobin ~time bc+
hematocri	t float	%8.0g		Max Hematocrit ~time bc+
pltct	int	%8.0g		Max Platelets ~time of bc+
mcv	float	%8.0g		Max Mu Corpuscular Vol ~time bc+
mch	float	%8.0g		Max Mu Corp Hemoglobin ~time bc+

mchc	float	%8.0g	Max Mu Corp Hmglbn Conc~time bc+
rbc	float	%8.0g	Max RBC Count ~time bc+
rdwcv	float	%8.0g	Max RBC Distrbtn Width ~time bc+
nrbct	float	%8.0g	Max Nucleated RBC Count~time bc+
nrbcper	float	%8.0g	Max Nucleated RBC % ~time bc+
mpv	float	%8.0g	Max Mu Platelet Volume ~time bc+
neutroct	float	%8.0g	Max Neutrophil Count ~time bc+
neutroper	float	%8.0g	Max Neutrophil % ~time bc+
lymphct	float	%8.0g	Max Lymphyocyte Count ~time bc+
lymphper	float	%8.0g	Max Lymphyocyte % ~time bc+
monoct	float	%8.0g	Max Monocyte Count ~time bc+
monoper	float	%8.0g	Max Monocyte % ~time bc+
eosinoct	float	%8.0g	Max Eosinophil Count ~time bc+
eosinoper	float	%8.0g	Max Eosinophil % ~time bc+
basoct	float	%8.0g	Max Basophil Count ~time bc+
basoper	float	%8.0g	Max Basophil % ~time bc+
granuloct	byte	%8.0g	Max Immatur Grnlocyte # ~t_bc+
granuloper	byte	%8.0g	Max Immatur Grnlocyte % ~t_bc+
sodium	int	%8.0g	Max Sodium value ~time bc+
potassium	float	%8.0g	Max Potassium value ~time bc+
chloride	int	%8.0g	Max Chloride value ~time bc+
carbondio	byte	%8.0g	Max CO2 value ~time bc+
ureanitrog	int	%8.0g	Max Urea N2 value ~time bc+
creatinine	float	%8.0g	Max Creatinine Value ~time bc+
glucose	int	%8.0g	Max Glucose Value -48 hr 1st_bc+
calcium	float	%8.0g	Max Calcium Value ~time bc+
egfr	double	%10.0g	Max eGFR Value ~time bc+
bilirubin	float	%8.0g	Max Bilirubin value ~time bc+
alkphos	int	%8.0g	Max Alkaline Phos_tase ~time bc+
albumin	float	%8.0g	Max Albumin ~time bc+
protein	float	%8.0g	Max total Protein ~time bc+
aniongap	byte	%8.0g	Max Anion Gap value ~time bc+
buncrearat	-	%8.0g	Max BUN/CREA Ratio ~time bc+
ast	int	%8.0g	Max AST value ~time bc+
alt	int	%8.0g	Max ALT value ~time bc+
hga1c	float	%8.0g	Max Hemoglobin A1C -60 day admit
crp	float	%8.0g	Max C-reactive protein ~time bc+
crpday	byte	%9.0g	elapsed days from admit to CRP
sedrate	int	%8.0g	Max Sedimentation Rate ~time bc+
aptt	float	%8.0g	Max Act PTT value ~time bc+
pt	float	%8.0g	Max Prothrombin Time ~time bc+
ptinr	float	%8.0g	Max Prothrombin INR ~time bc+
los	byte	%8.0g	Length of stay, dschrg-admt days
ftime	int	%8.0g	FUtime, lastBC-firstBC days
stime	byte	%8.0g %8.0g	Survival days, death-bc1
surn_txt	str7	%8.0g %9s	Time to First Neg
surn_txt	byte	%93 %10.0g	sv time to ring BC
Juill		70.LU.U2	39 THE TO HER DV.
cenn	byte	%9.0g	sv censrng neg_bc, 0no/1yes

grp pscr_1	byte float	%10.0g (n Groups raceXage f/ propensity Cohort 1 prpny scores
-	byte	%9.0g	Cohort 1: id prpny pairs, 1-34 -> duke
mgrad_1	byte	%9.0g	Cohort 1: Matched grade 1best-4
pscr_yo_1	double	%10.0g	Cohort 1: Est ps f/<61&nonblck
bloc_yo_1	byte	%9.0g	Cohort 1: Block #f/<61&nonblck
pscr_oo_1	double	%10.0g	Cohort 1: Est ps f/>60&nonblck
bloc_oo_1	byte	%9.0g	Cohort 1: Block #f/>60&nonblck
pscr_yb_1	double	%10.0g	Cohort 1: Est ps f/<61&blck
bloc_yb_1	byte	%9.0g	Cohort 1: Block #f/<61&blck
pscr_ob_1	double	%10.0g	Cohort 1: Est ps f/>60&blck
bloc_ob_1	byte	%9.0g	Cohort 1: Block #f/>60&blck
cmmt_1	str38	%38s	Comments cohort 1
pscr_2	float	%9.0g	Cohort 2 prpny scores
pmtch_2	byte	%9.0g	Cohort 2: id prpny pairs, 1-40 <- duke
pmtch_2_c	byte	%9.0g	Cohort 2: id prpny pairs, 1-43 -> duke
mgrad_2	byte	%9.0g	Cohort 2: Matched grade 1best-4
pscr_yo_2	double	%10.0g	Cohort 2: Est ps f/<61&nonblck
bloc_yo_2	byte	%9.0g	Cohort 2: Block #f/<61&nonblck
pscr_oo_2	double	%10.0g	Cohort 2: Est ps f/>60&nonblck
bloc_oo_2	byte	%9.0g	Cohort 2: Block #f/>60&nonblck
pscr_yb_2	double	%10.0g	Cohort 2: Est ps f/<61&blck
bloc_yb_2	byte	%9.0g	Cohort 2: Block #f/<61&blck
pscr_ob_2	double	%10.0g	Cohort 2: Est ps f/>60&blck
bloc_ob_2	byte	%9.0g	Cohort 2: Block #f/>60&blck
cmmt_2	str1	%9s	Comments cohort 2

Sorted by: nid

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