Data frame:rhc

5735 observations and 62 variables, maximum # NAs:4535

Name	Labels	Levels	Storage	NAs
cat1		<u>10</u>	integer	0
cat2		<u>10</u>	integer	4535
ca		<u>3</u>	integer	0
sadmdte	study admission date		double	0
dschdte	hospital discharge date		double	1
dthdte	date of death		double	2013
lstctdte	date of last contact		double	0
death		<u>2</u>	integer	0
cardiohx	if $co1-9$ in $(1,3,4,5)$ then $cardiohx = 1$		integer	0
chfhx	if $co1-9 = 2$ then $chfhx = 1$		integer	0
dementhx	if $co1-9$ in $(6,7,8)$ then dementhx = 1		integer	0
psychhx	if $co1-9 in(9,10)$ then $psychhx = 1$		integer	0
chrpulhx	if co1-9 in(11,12,13) then chrpulhx = 1		integer	0
renalhx	if $co1-9$ in(14,15) then renalhx = 1		integer	0
liverhx	if $co1-9 in(16,18)$ then liverhx = 1		integer	0
gibledhx	if $co1-9 = 17$ then gibledhx = 1		integer	0
malighx	if 19<= co1-9 <=23 then malighx = 1		integer	0
immunhx	if 24<= co1-9 <=29 then immunhx = 1		integer	0
transhx	if co1-9 in(39,40,41) then transhx = 1		integer	0
amihx	if $co1-9 = 42$ then $amihx = 1$		integer	0
age	Age		double	0
sex		2	integer	0
edu	Years of Education		double	0
surv2md1	2M model survival prediction at day 1		double	0
das2d3pc	D3P dasi w/S sub(actual or imp) cal to P		double	0
t3d30	min{dthdte - sadmdte, 30}		integer	0
dth30		2	integer	0
aps1	APS III ignoring Coma Day 1		integer	0
scoma1	SUPPORT Coma Score based on Glasgow D1		integer	0
meanbp1	Mean Blood Pressure Day 1		double	0
wblc1	white blood cell count Day 1		double	0
hrt1	heart rate Day 1		integer	0
resp1	respiration rate Day 1		double	0
temp1	temperature (celcius) Day 1		double	0
pafi1	PaO2/(.01*FiO2) Day 1		double	0

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alb1	albumin Day 1		double	0
hema1	hematocrit Day 1 double		0	
bili1	bilirubin Day 1		double	0
crea1	serum creatinine Day 1		double	0
sod1	serum sodium Day 1		integer	0
pot1	serum potassium Day 1		double	0
paco21	paco2 Day 1		double	0
ph1	serum ph (arterial) Day 1		double	0
swang1		<u>2</u>	integer	0
wtkilo1	weight in kilograms		double	0
dnr1		<u>2</u>	integer	0
ninsclas		<u>6</u>	integer	0
resp		<u>2</u>	integer	0
card		<u>2</u>	integer	0
neuro		<u>2</u>	integer	0
gastr		<u>2</u>	integer	0
renal		<u>2</u>	integer	0
meta		<u>2</u>	integer	0
hema		<u>2</u>	integer	0
seps		<u>2</u>	integer	0
trauma		<u>2</u>	integer	0
ortho		<u>2</u>	integer	0
adld3p	Activities of Daily Living Day 3		integer	4296
urin1	Urine Output Day 1		double	3028
race		4	integer	0
income			integer	0
ptid	Patient ID		character	0

Variable	Levels	
cat1	ARF	
	COPD	
	CHF	
	Cirrhosis	
	Coma	
	Colon Cancer	
	Lung Cancer	
	MOSF w/Malignancy	
	MOSF w/Sepsis	
	Missing	
cat2	ARF	
	COPD	

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	CHF
	Cirrhosis
	Coma
	Colon Cancer
	Lung Cancer
	MOSF w/Malignancy
	MOSF w/Sepsis
	Missing
ca	No
	Yes
	Metastatic
death	No
	Yes
sex	Female
	Male
dth30	No
	Yes
swang1	No RHC
	RHC
dnr1	No
	Yes
ninsclas	No insurance
	Private
	Medicare
	Medicaid
	Private & Medicare
	Medicare & Medicaid
resp	No
	Yes
card	No
	Yes
neuro	No
	Yes
gastr	No
	Yes
renal	No
	Yes
meta	No
	Yes
hema	No
	Yes

seps	No
	Yes
trauma	No
	Yes
ortho	No
	Yes
race	white
	black
	asian
	other
income	Under \$11k
	\$11-\$25k
	\$25-\$50k
	> \$50k