## SAS Dataset=DEATHRATTLE Dataset Label=' '

Order	Variable Name	Variable Label	Туре	Format	Range	Format Label
1	Casenumber	Casenumber	Char	\$		
2	Included	Met eligibity	Num	INCLUDEA	0	no
					1	yes
3	Exclreason	Exclusion reason	Num	EXCLREAA	1	fulminant pneumonia
					2	sinusitis
					3	tracheitis
					4	aspiration
					5	hemorrhage
					6	pulmonary edema
					7	hypoxemia
					8	artificial airway
4	SpO2	Peripheral oxygen saturation	Num	F		
5	Group	Group	Num	GROUPA	1	death rattle
					2	no death rattle
6	Gender	Gender	Num	GENDERA	1	male
					2	female
7	Latino	Hispanic	Num	LATINOA	0	no
					1	yes
8	Race	Race	Num	RACEA	1	white
					2	black
					3	asian
					4	indian
					5	hawaiin
					6	other
					7	unknown
9	Age	Age	Num	F		
10	Diagnosis	Diagnosis	Char	\$		

## SAS Dataset=DEATHRATTLE Dataset Label=' '

Order	Variable Name	Variable Label	Туре	Format	Range	Format Label
11	hourstodeath	hours from enrollment until death	Num	F		
12	Scopolomine	Scopolomine administered	Num	SCOPOLOA	0	no
					1	yes
13	Scoproute	Route of administration	Num	SCOPROUA	1	topical
					2	IV
14	Scopdose	Dose	Num	F		
15	Hyoscine	Hyoscine administered	Num	HYOSCINA	0	no
					1	yes
16	Hyoroute	Route	Num	HYOROUTA	1	IV
17	Hyodose	Dose	Num	F		
18	Robinul	Robinul administered	Num	ROBINULA	0	no
					1	yes
19	Robinulroute	Route	Num	ROBINU1A	1	IV
					2	oral
20	Robinuldose	Dose	Num	F		
21	Atropine	Atropine administered	Num	ATROPINA	0	no
					1	yes
22	Atropineroute	Route	Num	ATROPI1A	1	IV
					2	oral
23	DRIS	Death rattle intensity scale	Num	F		
24	RDOSheart	RDOS heart item	Num	F		
25	RDOSresp	RDOS respiration item	Num	F		

## SAS Dataset=DEATHRATTLE Dataset Label=' '

Order	Variable Name	Variable Label	Туре	Format	Range	Format Label
26	RDOSrestless	RDOS restlessness item	Num	F		
27	RDOSparadoxical	RDOS paradoxical item	Num	F		
28	RDOSaccessory	RDOS accessory item	Num	F		
29	RDOSgrunt	RDOS grunting item	Num	F		
30	RDOSnasal	RDOS nasal item	Num	F		
31	RDOSfear	RDOS fear item	Num	F		
32	RDOStotal	RDOS total	Num	F		