

The CONTENTS Procedure

Data Set Name	OUTLIB._S112	Observations	212
Member Type	DATA	Variables	33
Engine	V9	Indexes	0
Created	Tuesday, February 25, 2014 12:48:33 PM	Observation Length	264
Last Modified	Tuesday, February 25, 2014 12:48:33 PM	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label			
Data Representation	WINDOWS_64		
Encoding	wlatin1 Western (Windows)		

Engine/Host Dependent Information	
Data Set Page Size	16384
Number of Data Set Pages	4
First Data Page	1
Max Obs per Page	61
Obs in First Data Page	40
Number of Data Set Repairs	0
Filename	\\neri1\projects\phn\Protocols\ISV\Data Manuals\Public Dataset\PUBLIC USE\SAS data and contents_s112.sas7bdat
Release Created	9.0301M1
Host Created	X64_ES08R2

The CONTENTS Procedure

-----Variables Ordered by Position-----					
#	Variable	Type	Len	Format	Label
1	blind_id	Char	12		Blinded ID
2	DRSTARTN	Num	8	3.	[Added Version C] A3. Stop Number
3	comp_age	Num	8		A4. <created var>Age at form completion, days
4	RSRTGLEN	Num	8	YN.	B1. Study drug stopped because of Glenn?
5	SCHEDV4	Num	8	3.	[Added Version E] B2. Will Study Visit 4 be scheduled based on this study drug restart date (B3)
6	restar_age	Num	8		B3. <created var>Age when study drug is restarted, days
7	WT_R	Num	8	6.2	B4. Weight, kg
8	RDOSEX	Num	8	6.3	B5. Restart dose of study drug prescribed
9	RHRBEF	Num	8	4.	B6a. Heart rate (before dose), bpm
10	RSBPBEF	Num	8	4.	B6b. Systolic BP (before dose), mmHg
11	RDBPBEF	Num	8	4.	B6c. Diastolic BP (before dose), mmHg
12	RMBPBEF	Num	8	4.	B6d. Mean BP (before dose), mmHg
13	RO2SBEF	Num	8	4.	B6e. Oxygen saturation (before dose), %
14	RDOSEADM	Num	8	5.2	B7. Restart dose of study drug administered, mg bid
15	RDOSE_T	Char	5	\$5.	B8. Time study drug administered
16	RDOSETU	Num	8	AMPM.	B8a. Units
17	rdose24	Char	8		<created var> Time study drug administered (24-hour time)
18	RHR120	Num	8	4.	B9d1. Heart rate (120 min. after dose), bpm
19	RHR240	Num	8	4.	[Added Version C]B9h1. Heart rate (240 min. after dose), bpm
20	RSBP120	Num	8	4.	B9d2. Systolic BP (120 min. after dose), mmHg
21	RSBP240	Num	8	4.	[Added Version C]B9h2. Systolic BP (240 min. after dose), mmHg
22	RDBP120	Num	8	4.	B9d3. Diastolic BP (120 min. after dose), mmHg
23	RDBP240	Num	8	4.	[Added Version C]B9h3. Diastolic BP (240 min. after dose), mmHg
24	RMBP120	Num	8	4.	B9d4. Mean BP (120 min. after dose), mmHg
25	RMBP240	Num	8	4.	[Added Version C]B9h4. Mean BP (240 min. after dose), mmHg
26	RO2S120	Num	8	4.	B9d5. Oxygen saturation (120 min. after dose), %
27	RO2S240	Num	8	4.	[Added Version C]B9h5. Oxygen saturation (240 min. after dose), %
28	RLWSBP	Num	8	4.	B10a. Lowest systolic BP measured, mmHg
29	RLWSBP_T	Char	5	\$5.	B10b. Time lowest systolic BP measurement taken
30	RLWSBP_TU	Num	8	AMPM.	B10b1. Units
31	rlwsbp24	Char	8		<created var> Time lowest systolic BP measurement taken (24-hour time)
32	RDOSETOL	Num	8	YN.	C1. Was restart dose of study drug tolerated
33	RNEWDOSE	Num	8	6.3	C1a. Study drug dose prescribed, mm/kg/dose