

The CONTENTS Procedure

Data Set Name	OUTLIB._S116	Observations	1166
Member Type	DATA	Variables	34
Engine	V9	Indexes	0
Created	Tuesday, February 25, 2014 01:13:58 PM	Observation Length	280
Last Modified	Tuesday, February 25, 2014 01:13:58 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	21
First Data Page	1
Max Obs per Page	58
Obs in First Data Page	37
Number of Data Set Repairs	0
Filename	\\neri1\projects\phn\Protocols\ISV\Data Manuals\Public Dataset\PUBLIC USE\SAS data and contents_s116.sas7bdat
Release Created	9.0301M1
Host Created	X64_ES08R2

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-----Variables Ordered by Position-----					
#	Variable	Type	Len	Format	Label
1	blind_id	Char	12		Blinded ID
2	RX_NUM	Num	8	3.	B1. Rx #
3	s116rx_age	Num	8		B2. <created var>Age at prescription, days
4	DAYDOSE	Num	8	5.2	B3. Daily dose administered, mL day
5	NDAYSRX	Num	8	4.	B4. # Days
6	DISPVOL	Num	8	4.	B5. Total volume dispensed, mL
7	drgr_age	Num	8		B6a. <created var>Age at start of dose, days
8	drgr_age	Num	8		B6b. <created var>Age at stop of dose, days
9	NDAYSTKN	Num	8	4.	B6c. Actual # Days Dose in B3 Taken: # Days
10	USEDVOL	Num	8	4.	B7. Actual volume used, mL
11	rxchg_age_0	Num	8		C1. <created var>Age at 1st dose change/restart, days
12	DAYDOSE2_0	Num	8		C2. Daily Dose Administered (mL per Day) (0)
13	drstr_age2_0	Num	8		C3a. <created var>Age at start of 1st dose change/restart, days
14	drstp_age2_0	Num	8		C3b. <created var>Age at stop of 1st dose change/restart, days
15	NDAYTKN2_0	Num	8		C3c. Number of Days Taken: # Days (0)
16	USEDVOL2_0	Num	8		C4. Actual Volume Used (mL) (0)
17	rxchg_age_1	Num	8		C1. <created var>Age at 2nd dose change/restart, days
18	DAYDOSE2_1	Num	8		C2. Daily Dose Administered (mL per Day) (1)
19	drstr_age2_1	Num	8		C3a. <created var>Age at start of 2nd dose change/restart, days
20	drstp_age2_1	Num	8		C3b. <created var>Age at stop of 2nd dose change/restart, days
21	NDAYTKN2_1	Num	8		C3c. Number of Days Taken: # Days (1)
22	USEDVOL2_1	Num	8		C4. Actual Volume Used (mL) (1)
23	rxchg_age_2	Num	8		C1. <created var>Age at 3rd dose change/restart, days
24	DAYDOSE2_2	Num	8		C2. Daily Dose Administered (mL per Day) (2)
25	drstr_age2_2	Num	8		C3a. <created var>Age at start of 3rd dose change/restart, days
26	drstp_age2_2	Num	8		C3b. <created var>Age at stop of 3rd dose change/restart, days
27	NDAYTKN2_2	Num	8		C3c. Number of Days Taken: # Days (2)
28	USEDVOL2_2	Num	8		C4. Actual Volume Used (mL) (2)
29	rxchg_age_3	Num	8		C1. <created var>Age at 4th dose change/restart, days
30	DAYDOSE2_3	Num	8		C2. Daily Dose Administered (mL per Day) (3)
31	drstr_age2_3	Num	8		C3a. <created var>Age at start of 4th dose change/restart, days
32	drstp_age2_3	Num	8		C3b. <created var>Age at stop of 4th dose change/restart, days
33	NDAYTKN2_3	Num	8		C3c. Number of Days Taken: # Days (3)
34	USEDVOL2_3	Num	8		C4. Actual Volume Used (mL) (3)