The CONTENTS Procedure

Data Set Name	OUTLIBR340 Observations				
Member Type	DATA	Variables	34		
Engine	V9	Indexes	0		
Created	Tuesday, October 22, 2013 10:36:53 AM Observation Length				
Last Modified	Tuesday, October 22, 2013 10:36:53 AM Deleted Observations				
Protection		Compressed			
Data Set Type		Sorted	NO		
Label					
Data Representation	ation WINDOWS_64				
Encoding	wlatin1 Western (Windows)				

Engine/Host Dependent Information					
Data Set Page Size	16384				
Number of Data Set Pages	11				
First Data Page	1				
Max Obs per Page	39				
Obs in First Data Page	26				
Number of Data Set Repairs	0				
Filename	lem:lem:lem:lem:lem:lem:lem:lem:lem:lem:				
Release Created	9.0301M1				
Host Created	X64_ES08R2				

The CONTENTS Procedure

	Variables Ordered by Position							
#	Variable	Type	Len	Format	Informat	Label		
1	blind_id	Char	12			Blinded ID		
2	angio_age	Num	8			A2 <created var=""> Age at date of angiogram, days</created>		
3	read_age	Num	8			B1 <created var=""> Age at date central reading, days</created>		
4	ACCEPTABLE	Num	8	YN.	3.	B2. Acceptable		
5	QUALITY	Num	8	QUALITY.	3.	B3. Image Quality		
6	HT_CATH	Num	8	6.1	6.1	B4 from [R107 B3] Length, cm		
7	WT_CATH	Num	8	6.2	6.2	B5 from [R107 B4] Weight, kg		
8	bsa	Num	8			B6 from [R107 B5] BSA, m2		
9	PROXLPA	Num	8	5.1	5.1	B7a. Mid-main LPA diameter, mm		
10	DISTLPA	Num	8	5.1	5.1	B7b. Proximal Left Lower Lobe diameter, mm		
11	lpa_z	Num	8			B7c. <created var="">Proximal Left Lower Lobe Z-score</created>		
12	LPA_DIA_RAT	Num	8	5.2	5.2	B7d. Left Lower to Mid-main LPA ratio		
13	LPA_STENOSIS	Num	8	3.	3.	B7e. LPA stenosis		
14	LPA_DI_STEN	Num	8	5.2	5.2	B7e1. LPA Diameter stenosis, mm		
15	LPA_ANEURYSM	Num	8	3.	3.	B7f. LPA aneurysm		
16	LPA_DI_ANEUR	Num	8	6.2	6.2	B7f1. LPA Diameter aneurysm, mm		
17	LPA_ABNORM	Num	8	ABNLPA.	3.	B7g. LPA Abnormality		
18	LPA_STENO	Num	8	4.	4.	B7h. Severity of LPA stenosis, %		
19	PROXRPA	Num	8	5.1	5.1	B8a. Mid-main RPA diameter, mm		
20	DISTRPA	Num	8	5.1	5.1	B8b. Proximal Right Lower Lobe diameter, mm		
21	rpa_z	Num	8			B8c. <created var="">Proximal Right Lower Lobe Z-score</created>		
22	RPA_DIA_RAT	Num	8	5.2	5.2	B8d. Right Lower to Mid-main RPA ratio		
23	RPA_STENOSIS	Num	8	3.	3.	B8e. RPA stenosis		
24	RPA_DI_STEN	Num	8	5.2	5.2	B8e1. RPA Diameter stenosis, mm		
25	RPA_ANEURYSM	Num	8	3.	3.	B8f. RPA aneurysm		
26	RPA_DI_ANEUR	Num	8	6.2	6.2	B8f1. RPA Diameter aneurysm, mm		
27	RPA_ABNORM	Num	8	ABNRPA.	3.	B8g. RPA Abnormality		
28	RPA_STENO	Num	8	4.	4.	B8h. Severity of RPA stenosis,%		
29	CONFLU	Num	8	YN.	3.	B9. Pulmonary artery confluence		
30	COND_STENOS	Num	8	YN.	3.	B10. Conduit/Shunt stenosis		
31	STENO_SITE	Num	8	ABNSITE.	3.	B10a. Site of stenosis		
32	STENO_ST_S	Char	50	\$50.	\$50.	B10b. Specify		
33	OTH_ABN	Num	8	3.	3.	B11. Other Abnormalities (Shunt/conduit, aneurysm, thrombus)		
34	OTH_ABN_S	Char	100	\$100.	\$100.	B11a. Describe Abnormality		