

The SAS System

The CONTENTS Procedure

Data Set Name	PUB.V301PUB	Observations	324
Member Type	DATA	Variables	169
Engine	V9	Indexes	0
Created	08/10/2017 10:46:40	Observation Length	1352
Last Modified	08/10/2017 10:46:40	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	YES
Label			
Data Representation	WINDOWS_32		
Encoding	wlatin1 Western (Windows)		

Engine/Host Dependent Information	
Data Set Page Size	110592
Number of Data Set Pages	5
First Data Page	1
Max Obs per Page	81
Obs in First Data Page	60
Number of Data Set Repairs	0
ExtendObsCounter	YES
Filename	P:\VVV\Public Datasets\v301pub.sas7bdat
Release Created	9.0401M2
Host Created	W32_7PRO

The SAS System

The CONTENTS Procedure

Variables in Creation Order						
#	Variable	Type	Len	Format	Informat	Label
1	blind_id	Num	8			A1. <created var> Blinded ID
2	VISITNUM	Num	8	VISIT.	3.	A3. Study visit number
3	age_echo_d	Num	8			A4. <created var> Age at date of echo, yr
4	age_comp	Num	8			A5. <created var> Age at date of V301/301 completion, yr
5	llrint_avg	Num	8			I1. <created var> Average of 3 beats, LL AV annulus velocity: R-R interval, msec
6	LLLRINT1	Num	8	5.	5.	I1a. R-R interval, msec: Beat 1
7	LLLRINT2	Num	8	5.	5.	I1b. R-R interval, msec: Beat 2
8	LLLRINT3	Num	8	5.	5.	I1c. R-R interval, msce: Beat 3
9	llliso_avg	Num	8			I2. <created var> Average of 3 beats, LL AV annulus velocity: isovolumic contraction acceleration, cm/sec/sec
10	LLLISO1	Num	8	5.	5.	I2a. Isovolumic contraction acceleration, cm/sec/sec: Beat 1
11	LLLISO2	Num	8	5.	5.	I2b. Isovolumic contraction acceleration, cm/sec/sec: Beat 2
12	LLLISO3	Num	8	5.	5.	I2c. Isovolumic contraction acceleration, cm/sec/sec: Beat 3
13	LLLSUMWV1	Num	8	3.	3.	I3a. LL AV annulus velocity summation wave present: Beat 1
14	LLLSUMWV2	Num	8	3.	3.	I3b. LL AV annulus velocity summation wave present: Beat 2
15	LLLSUMWV3	Num	8	3.	3.	I3c. LL AV annulus velocity summation wave present: Beat 3
16	lllpedv_avg	Num	8			I4. <created var> Average of 3 beats, LL AV annulus velocity: Peak early diastolic velocity, cm/sec
17	LLLPEDV1	Num	8	5.1	5.1	I4a. Peak early diastolic velocity, cm/sec: Beat 1
18	LLLPEDV2	Num	8	5.1	5.1	I4b. Peak early diastolic velocity, cm/sec: Beat 2
19	LLLPEDV3	Num	8	5.1	5.1	I4c. Peak early diastolic velocity, cm/sec: Beat 3
20	lllpadv_avg	Num	8			I5. <created var> Average of 3 beats, LL AV annulus velocity: Peak atrial diastolic velocity, cm/sec
21	LLLPADV1	Num	8	5.1	5.1	I5a. Peak atrial diastolic velocity, cm/sec: Beat 1
22	LLLPADV2	Num	8	5.1	5.1	I5b. Peak atrial diastolic velocity, cm/sec: Beat 2
23	LLLPADV3	Num	8	5.1	5.1	I5c. Peak atrial diastolic velocity, cm/sec: Beat 3
24	llpksum_avg	Num	8			I6. <created var> Average of 3 beats, LL AV annulus velocity: Peak diastolic summation wave velocity, cm/sec
25	LLLPKSUM1	Num	8	5.1	5.1	I6a. Peak diastolic summation wave velocity, cm/sec: Beat 1
26	LLLPKSUM2	Num	8	5.1	5.1	I6b. Peak diastolic summation wave velocity, cm/sec: Beat 2
27	LLLPKSUM3	Num	8	5.1	5.1	I6c. Peak diastolic summation wave velocity, cm/sec: Beat 3
28	llpksv_avg	Num	8			I7. <created var> Average of 3 beats, LL AV annulus velocity: Peak systolic velocity, cm/sec
29	LLLPKSV1	Num	8	5.1	5.1	I7a. Peak systolic velocity, cm/sec: Beat 1

The SAS System

The CONTENTS Procedure

Variables in Creation Order						
#	Variable	Type	Len	Format	Informat	Label
30	LLLPKSV2	Num	8	5.1	5.1	I7b. Peak systolic velocity, cm/sec: Beat 2
31	LLLPKSV3	Num	8	5.1	5.1	I7c. Peak systolic velocity, cm/sec: Beat 3
32	Illejct_avg	Num	8			I8. <created var> Average of 3 beats, LL AV annulus velocity: Ejection time, msec
33	LLLEJCT1	Num	8	4.	4.	I8a. Ejection time, msec: Beat 1
34	LLLEJCT2	Num	8	4.	4.	I8b. Ejection time, msec: Beat 2
35	LLLEJCT3	Num	8	4.	4.	I8c. Ejection time, msec: Beat 3
36	Illict_avg	Num	8			I9. <created var> Average of 3 beats, LL AV annulus velocity: Onset of ICT to end of IRT, msec
37	LLLICT1	Num	8	4.	4.	I9a. Onset of ICT to end of IRT, msec: Beat 1
38	LLLICT2	Num	8	4.	4.	I9b. Onset of ICT to end of IRT, msec: Beat 2
39	LLLICT3	Num	8	4.	4.	I9c. Onset of ICT to end of IRT, msec: Beat 3
40	lsvrint_avg	Num	8			I10. <created var> Average of 3 beats, Septal AV annulus velocity: R-R interval, msec
41	LSVRINT1	Num	8	5.	5.	I10a. R-R interval, msec: Beat 1
42	LSVRINT2	Num	8	5.	5.	I10b. R-R interval, msec: Beat 2
43	LSVRINT3	Num	8	5.	5.	I10c. R-R interval, msec: Beat 3
44	lsviso_avg	Num	8			I11. <created var> Average of 3 beats, Septal AV annulus velocity: Isovolumic contraction acceleration, cm/sec/sec
45	LSVISO1	Num	8	5.	5.	I11a. Isovolumic contraction acceleration, cm/sec/sec: Beat 1
46	LSVISO2	Num	8	5.	5.	I11b. Isovolumic contraction acceleration, cm/sec/sec: Beat 2
47	LSVISO3	Num	8	5.	5.	I11c. Isovolumic contraction acceleration, cm/sec/sec: Beat 3
48	LSVSUMWV1	Num	8	3.	3.	I12a. Septal AV annulus velocity summation wave present Beat 1
49	LSVSUMWV2	Num	8	3.	3.	I12b. Septal AV annulus velocity summation wave present Beat 2
50	LSVSUMWV3	Num	8	3.	3.	I12c. Septal AV annulus velocity summation wave present Beat 3
51	lsvpedv_avg	Num	8			I13. <created var> Average of 3 beats, Septal AV annulus velocity: Peak early diastolic velocity, cm/sec
52	LSVPEDV1	Num	8	5.1	5.1	I13a. Peak early diastolic velocity, cm/sec: Beat 1
53	LSVPEDV2	Num	8	5.1	5.1	I13b. Peak early diastolic velocity, cm/sec: Beat 2
54	LSVPEDV3	Num	8	5.1	5.1	I13c. Peak early diastolic velocity, cm/sec: Beat 3
55	lsvpadv_avg	Num	8			I14. <created var> Average of 3 beats, Septal AV annulus velocity: Peak atrial diastolic velocity, cm/sec
56	LSVPADV1	Num	8	5.1	5.1	I14a. Peak atrial diastolic velocity, cm/sec: Beat 1
57	LSVPADV2	Num	8	5.1	5.1	I14b. Peak atrial diastolic velocity, cm/sec: Beat 2
58	LSVPADV3	Num	8	5.1	5.1	I14c. Peak atrial diastolic velocity, cm/sec: Beat 3

The SAS System

The CONTENTS Procedure

Variables in Creation Order						
#	Variable	Type	Len	Format	Informat	Label
59	lsvpksum_avg	Num	8			I15. <created var> Average of 3 beats, Septal AV annulus velocity: Peak diastolic summation wave velocity, cm/sec
60	LSVPKSUM1	Num	8	5.1	5.1	I15a. Peak diastolic summation wave velocity, cm/sec: Beat 1
61	LSVPKSUM2	Num	8	5.1	5.1	I15b. Peak diastolic summation wave velocity, cm/sec: Beat 2
62	LSVPKSUM3	Num	8	5.1	5.1	I15c. Peak diastolic summation wave velocity, cm/sec: Beat 3
63	lsvpksv_avg	Num	8			I16. <created var> Average of 3 beats, Septal AV annulus velocity: Peak systolic velocity, cm/sec
64	LSVPKSV1	Num	8	5.1	5.1	I16a. Peak systolic velocity, cm/sec: Beat 1
65	LSVPKSV2	Num	8	5.1	5.1	I16b. Peak systolic velocity, cm/sec: Beat 2
66	LSVPKSV3	Num	8	5.1	5.1	I16c. Peak systolic velocity, cm/sec: Beat 3
67	lsvejct_avg	Num	8			I17. <created var> Average of 3 beats, Septal AV annulus velocity: Ejection time, msec
68	LSVEJCT1	Num	8	4.	4.	I17a. Ejection time, msec: Beat 1
69	LSVEJCT2	Num	8	4.	4.	I17b. Ejection time, msec: Beat 2
70	LSVEJCT3	Num	8	4.	4.	I17c. Ejection time, msec: Beat 3
71	lsvict_avg	Num	8			I18. <created var> Average of 3 beats, Septal AV annulus velocity: Onset of ICT to end of IRT, msec
72	LSVICT1	Num	8	4.	4.	I18a. Onset of ICT to end of IRT, msec: Beat 1
73	LSVICT2	Num	8	4.	4.	I18b. Onset of ICT to end of IRT, msec: Beat 2
74	LSVICT3	Num	8	4.	4.	I18c. Onset of ICT to end of IRT, msec: Beat 3
75	lrlint_avg	Num	8			I19. <created var> Average of 3 beats, RL AV annulus velocity: R-R interval, msec
76	LRLINT1	Num	8	5.	5.	I19a. R-R interval, msec: Beat 1
77	LRLINT2	Num	8	5.	5.	I19b. R-R interval, msec: Beat 2
78	LRLINT3	Num	8	5.	5.	I19c. R-R interval, msec: Beat 3
79	lrliso_avg	Num	8			I20. <created var> Average of 3 beats, RL AV annulus velocity: Isovolumic contraction acceleration, cm/sec/sec
80	LRLISO1	Num	8	5.	5.	I20a. Isovolumic contraction acceleration, cm/sec/sec: Beat 1
81	LRLISO2	Num	8	5.	5.	I20b. Isovolumic contraction acceleration, cm/sec/sec: Beat 2
82	LRLISO3	Num	8	5.	5.	I20c. Isovolumic contraction acceleration, cm/sec/sec: Beat 3
83	LRLSUMWV1	Num	8	3.	3.	I21a. RL AV annulus velocity summation wave present: Beat 1
84	LRLSUMWV2	Num	8	3.	3.	I21b. RL AV annulus velocity summation wave present: Beat 2
85	LRLSUMWV3	Num	8	3.	3.	I21c. RL AV annulus velocity summation wave present: Beat 3
86	lrlpedv_avg	Num	8			I22. <created var> Average of 3 beats, RL AV annulus velocity: Peak early diastolic velocity, cm/sec
87	LRLPEDV1	Num	8	5.1	5.1	I22a. Peak early diastolic velocity, cm/sec: Beat 1

The SAS System

The CONTENTS Procedure

Variables in Creation Order						
#	Variable	Type	Len	Format	Informat	Label
88	LRLPEDV2	Num	8	5.1	5.1	I22b. Peak early diastolic velocity, cm/sec: Beat 2
89	LRLPEDV3	Num	8	5.1	5.1	I22c. Peak early diastolic velocity, cm/sec: Beat 3
90	lrlpadv_avg	Num	8			I23. <created var> Average of 3 beats, RL AV annulus velocity: Peak atrial diastolic velocity, cm/sec
91	LRLPADV1	Num	8	5.1	5.1	I23a. Peak atrial diastolic velocity, cm/sec: Beat 1
92	LRLPADV2	Num	8	5.1	5.1	I23b. Peak atrial diastolic velocity, cm/sec: Beat 2
93	LRLPADV3	Num	8	5.1	5.1	I23c. Peak atrial diastolic velocity, cm/sec: Beat 3
94	lrlpksum_avg	Num	8			I24. <created var> Average of 3 beats, RL AV annulus velocity: Peak diastolic summation wave velocity, cm/sec
95	LRLPKSUM1	Num	8	5.1	5.1	I24a. Peak diastolic summation wave velocity, cm/sec: Beat 1
96	LRLPKSUM2	Num	8	5.1	5.1	I24b. Peak diastolic summation wave velocity, cm/sec: Beat 2
97	LRLPKSUM3	Num	8	5.1	5.1	I24c. Peak diastolic summation wave velocity, cm/sec: Beat 3
98	lrlpksv_avg	Num	8			I25. <created var> Average of 3 beats, RL AV annulus velocity: peak systolic velocity, cm/sec
99	LRLPKSV1	Num	8	5.1	5.1	I25a. Peak systolic velocity, cm/sec: Beat 1
100	LRLPKSV2	Num	8	5.1	5.1	I25b. Peak systolic velocity, cm/sec: Beat 2
101	LRLPKSV3	Num	8	5.1	5.1	I25c. Peak systolic velocity, cm/sec: Beat 3
102	lrlejct_avg	Num	8			I26. <created var> Average of 3 beats, RL AV annulus velocity: Ejection time, msec
103	LRLEJCT1	Num	8	4.	4.	I26a. Ejection time, msec: Beat 1
104	LRLEJCT2	Num	8	4.	4.	I26b. Ejection time, msec: Beat 2
105	LRLEJCT3	Num	8	4.	4.	I26c. Ejection time, msec: Beat 3
106	lrlict_avg	Num	8			I27. <created var> Average of 3 beats, RL AV annulus velocity: Onset of ICT to end of IRT, msec
107	LRLICT1	Num	8	4.	4.	I27a. Onset of ICT to end of IRT, msec: Beat 1
108	LRLICT2	Num	8	4.	4.	I27b. Onset of ICT to end of IRT, msec: Beat 2
109	LRLICT3	Num	8	4.	4.	I27c. Onset of ICT to end of IRT, msec: Beat 3
110	lllqrsons_avg	Num	8			I28. <created var> Average of 3 beats, LL AV annulus velocity: Interval from QRS interval to onset of systolic wave, msec
111	LLLQRSONS1	Num	8	4.	4.	I28a. Interval from QRS interval to onset of systolic wave, msec: Beat 1
112	LLLQRSONS2	Num	8	4.	4.	I28b. Interval from QRS interval to onset of systolic wave, msec: Beat 2
113	LLLQRSONS3	Num	8	4.	4.	I28c. Interval from QRS interval to onset of systolic wave, msec: Beat 3
114	lllqrspk_avg	Num	8			I29. <created var> Average of 3 beats, LL AV annulus velocity: Interval from QRS interval to peak velocity of systolic wave, msec
115	LLLQRSPK1	Num	8	4.	4.	I29a. Interval from QRS interval to peak velocity of systolic wave, msec: Beat 1
116	LLLQRSPK2	Num	8	4.	4.	I29b. Interval from QRS interval to peak velocity of systolic wave, msec: Beat 2

The SAS System

The CONTENTS Procedure

Variables in Creation Order						
#	Variable	Type	Len	Format	Informat	Label
117	LLLQRSPK3	Num	8	4.	4.	I29c. Interval from QRS interval to peak velocity of systolic wave, msec: Beat 3
118	lsqrsons_avg	Num	8			I30. <created var> Average of 3 beats, Septal AV annulus velocity: Interval from QRS interval to onset of systolic wave, msec
119	LSQRSONS1	Num	8	4.	4.	I30a. Interval from QRS interval to onset of systolic wave, msec: Beat 1
120	LSQRSONS2	Num	8	4.	4.	I30b. Interval from QRS interval to onset of systolic wave, msec: Beat 2
121	LSQRSONS3	Num	8	4.	4.	I30c. Interval from QRS interval to onset of systolic wave, msec: Beat 3
122	lsqrspk_avg	Num	8			I31. <created var> Average of 3 beats, Septal AV annulus velocity: Interval from QRS interval to peak velocity of systolic wave, msec
123	LSQRSPK1	Num	8	4.	4.	I31a. Interval from QRS interval to peak velocity of systolic wave, msec: Beat 1
124	LSQRSPK2	Num	8	4.	4.	I31b. Interval from QRS interval to peak velocity of systolic wave, msec: Beat 2
125	LSQRSPK3	Num	8	4.	4.	I31c. Interval from QRS interval to peak velocity of systolic wave, msec: Beat 3
126	lrlqrsons_avg	Num	8			I32. <created var> Average of 3 beats, RL AV annulus velocity: Interval from QRS interval to onset of systolic wave, msec
127	LRLQRSONS1	Num	8	4.	4.	I32a. Interval from QRS interval to onset of systolic wave, msec: Beat 1
128	LRLQRSONS2	Num	8	4.	4.	I32b. Interval from QRS interval to onset of systolic wave, msec: Beat 2
129	LRLQRSONS3	Num	8	4.	4.	I32c. Interval from QRS interval to onset of systolic wave, msec: Beat 3
130	lrlqrspk_avg	Num	8			I33. <created var> Average of 3 beats, RL AV annulus velocity: interval from QRS interval to peak velocity of systolic wave, msec
131	LRLQRSPK1	Num	8	4.	4.	I33a. Interval from QRS interval to peak velocity of systolic wave, msec: Beat 1
132	LRLQRSPK2	Num	8	4.	4.	I33b. Interval from QRS interval to peak velocity of systolic wave, msec: Beat 2
133	LRLQRSPK3	Num	8	4.	4.	I33c. Interval from QRS interval to peak velocity of systolic wave, msec: Beat 3
134	llltei_avg	Num	8			<created var> Average of 3 beats, LL AV annulus velocity: Tei index
135	llltei1	Num	8			<created var> LL AV annulus velocity: Tei index: Beat 1
136	llltei2	Num	8			<created var> LL AV annulus velocity: Tei index: Beat 2
137	llltei3	Num	8			<created var> LL AV annulus velocity: Tei index: Beat 3
138	lllevav_avg	Num	8			<created var> Average of 3 beats, LL AV annulus velocity: Early velocity/Atrial velocity
139	lllevav1	Num	8			<created var> LL AV annulus velocity: Early velocity/Atrial velocity: Beat 1
140	lllevav2	Num	8			<created var> LL AV annulus velocity: Early velocity/Atrial velocity: Beat 2
141	lllevav3	Num	8			<created var> LL AV annulus velocity: Early velocity/Atrial velocity: Beat 3
142	lsvtei_avg	Num	8			<created var> Average of 3 beats, Septal AV annulus velocity: Tei index
143	lsvtei1	Num	8			<created var> Septal AV annulus velocity: Tei index: Beat 1
144	lsvtei2	Num	8			<created var> Septal AV annulus velocity: Tei index: Beat 2
145	lsvtei3	Num	8			<created var> Septal AV annulus velocity: Tei index: Beat 3

The SAS System

The CONTENTS Procedure

Variables in Creation Order						
#	Variable	Type	Len	Format	Informat	Label
146	lsvevav_avg	Num	8			<created var> Average of 3 beats, Septal AV annulus velocity: Early velocity/Atrial velocity
147	lsvevav1	Num	8			<created var> Septal AV annulus velocity: Early velocity/Atrial velocity: Beat 1
148	lsvevav2	Num	8			<created var> Septal AV annulus velocity: Early velocity/Atrial velocity: Beat 2
149	lsvevav3	Num	8			<created var> Septal AV annulus velocity: Early velocity/Atrial velocity: Beat 3
150	lrltei_avg	Num	8			<created var> Average of 3 beats, RL AV annulus velocity: Tei index
151	lrltei1	Num	8			<created var> RL AV annulus velocity: Tei index: Beat 1
152	lrltei2	Num	8			<created var> RL AV annulus velocity: Tei index: Beat 2
153	lrltei3	Num	8			<created var> RL AV annulus velocity: Tei index: Beat 3
154	lrlevav_avg	Num	8			<created var> Average of 3 beats, RL AV annulus velocity: Early velocity/Atrial velocity
155	lrlevav1	Num	8			<created var> RL AV annulus velocity: Early velocity/Atrial velocity: Beat 1
156	lrlevav2	Num	8			<created var> RL AV annulus velocity: Early velocity/Atrial velocity: Beat 2
157	lrlevav3	Num	8			<created var> RL AV annulus velocity: Early velocity/Atrial velocity: Beat 3
158	leelvfw_avg	Num	8			<created var> Average of 3 beats, Tissue Doppler LV free wall E/E'
159	leelvfw1	Num	8			<created var> Tissue Doppler LV free wall E/E': Beat 1
160	leelvfw2	Num	8			<created var> Tissue Doppler LV free wall E/E': Beat 2
161	leelvfw3	Num	8			<created var> Tissue Doppler LV free wall E/E': Beat 3
162	leeseptum_avg	Num	8			<created var> Average of 3 beats, Tissue Doppler septal E/E'
163	leeseptum1	Num	8			<created var> Tissue Doppler septal E/E': Beat 1
164	leeseptum2	Num	8			<created var> Tissue Doppler septal E/E': Beat 2
165	leeseptum3	Num	8			<created var> Tissue Doppler septal E/E': Beat 3
166	leeavg_avg	Num	8			<created var> Average of 3 beats, Tissue Doppler average of septal+left E/E'
167	leeavg1	Num	8			<created var> Tissue Doppler average of septal+left E/E': Beat 1
168	leeavg2	Num	8			<created var> Tissue Doppler average of septal+left E/E': Beat 2
169	leeavg3	Num	8			<created var> Tissue Doppler average of septal+left E/E': Beat 3

Sort Information	
Sortedby	blind_id VISITNUM
Validated	YES
Character Set	ANSI