

# The SAS System

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<b>Data Set Name</b>	PUB.V308PUB	<b>Observations</b>	1727
<b>Member Type</b>	DATA	<b>Variables</b>	34
<b>Engine</b>	V9	<b>Indexes</b>	0
<b>Created</b>	06/05/2017 16:39:14	<b>Observation Length</b>	280
<b>Last Modified</b>	06/05/2017 16:39:14	<b>Deleted Observations</b>	0
<b>Protection</b>		<b>Compressed</b>	NO
<b>Data Set Type</b>		<b>Sorted</b>	NO
<b>Label</b>			
<b>Data Representation</b>	WINDOWS_32		
<b>Encoding</b>	wlatin1 Western (Windows)		

Engine/Host Dependent Information	
<b>Data Set Page Size</b>	65536
<b>Number of Data Set Pages</b>	8
<b>First Data Page</b>	1
<b>Max Obs per Page</b>	233
<b>Obs in First Data Page</b>	208
<b>Number of Data Set Repairs</b>	0
<b>ExtendObsCounter</b>	YES
<b>Filename</b>	P:\VVV\Public Datasets\v308pub.sas7bdat
<b>Release Created</b>	9.0401M2
<b>Host Created</b>	W32_7PRO

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Variables in Creation Order						
#	Variable	Type	Len	Format	Informat	Label
1	blind_id	Num	8			A1. <created var> Blinded ID
2	visit	Char	4	\$4.	\$4.	<created var> Study visit
3	itemcode	Char	15	\$15.	\$15.	<created var> Indicator of: acquisition, sonographer, reader, and timing of reading
4	age_echo_d	Num	8			A4. <created var> Age at date of echo, yr
5	ACPTECHO	Num	8	YN.	3.	A6. Acceptable for analysis
6	CSBP	Num	8	4.	4.	B1a. Systolic blood pressure, mmHg
7	CDBP	Num	8	4.	4.	B1b. Diastolic blood pressure, mmHg
8	CMBP	Num	8	4.	4.	B1c. Mean blood pressure, mmHg
9	cllqrsons_avg	Num	8			H37. <created var>Average of 3 beats, LL AV velocity: Time interval from QRS interval to onset of systolic wave, msec
10	cllqrsons_z	Num	8			H37. <created var> Time interval from QRS interval to onset of systolic wave for age z-score
11	CLLQRSONS1	Num	8	4.	4.	H37a. Time interval from QRS interval to onset of systolic wave, msec: Beat 1
12	CLLQRSONS2	Num	8	4.	4.	H37b. Time interval from QRS interval to onset of systolic wave, msec: Beat 2
13	CLLQRSONS3	Num	8	4.	4.	H37c. Time interval from QRS interval to onset of systolic wave, msec: Beat 3
14	cllqrspk_avg	Num	8			H38. <created var>Average of 3 beats, LL AV velocity: Time interval from QRS interval to peak velocity of systolic wave, msec
15	cllqrspk_z	Num	8			H38. <created var> Time interval from QRS interval to peak velocity of systolic wave z-score
16	CLLQRSPK1	Num	8	4.	4.	H38a. Time interval from QRS interval to peak velocity of systolic wave, msec: Beat 1
17	CLLQRSPK2	Num	8	4.	4.	H38b. Time interval from QRS interval to peak velocity of systolic wave, msec: Beat 2
18	CLLQRSPK3	Num	8	4.	4.	H38c. Time interval from QRS interval to peak velocity of systolic wave, msec: Beat 3
19	csqrsons_avg	Num	8			H39. <created var>Average of 3 beats, Septal AV velocity: Time interval from QRS interval to onset of systolic wave, msec
20	CSQRSONS1	Num	8	4.	4.	H39a. Time interval from QRS interval to onset of systolic wave, msec: Beat 1
21	CSQRSONS2	Num	8	4.	4.	H39b. Time interval from QRS interval to onset of systolic wave, msec: Beat 2
22	CSQRSONS3	Num	8	4.	4.	H39c. Time interval from QRS interval to onset of systolic wave, msec: Beat 3
23	csqrspk_avg	Num	8			H40. <created var>Average of 3 beats, Septal AV velocity: Time interval from QRS interval to peak velocity of systolic wave, msec
24	CSQRSPK1	Num	8	4.	4.	H40a. Time interval from QRS interval to peak velocity of systolic wave, msec: Beat 1
25	CSQRSPK2	Num	8	4.	4.	H40b. Time interval from QRS interval to peak velocity of systolic wave, msec: Beat 2
26	CSQRSPK3	Num	8	4.	4.	H40c. Time interval from QRS interval to peak velocity of systolic wave, msec: Beat 3

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Variables in Creation Order						
#	Variable	Type	Len	Format	Informat	Label
27	crlqrsons_avg	Num	8			H41. <created var>Average of 3 beats, RL AV velocity: Time interval from QRS interval to onset of systolic wave, msec
28	CRLQRSONS1	Num	8	4.	4.	H41a. Time interval from QRS interval to onset of systolic wave, msec: Beat 1
29	CRLQRSONS2	Num	8	4.	4.	H41b. Time interval from QRS interval to onset of systolic wave, msec: Beat 2
30	CRLQRSONS3	Num	8	4.	4.	H41c. Time interval from QRS interval to onset of systolic wave, msec: Beat 3
31	crlqrspk_avg	Num	8			H42. <created var>Average of 3 beats, RL AV velocity: Time interval from QRS interval to peak velocity of systolic wave, msec
32	CRLQRSPK1	Num	8	4.	4.	H42a. Time interval from QRS interval to peak velocity of systolic wave, msec: Beat 1
33	CRLQRSPK2	Num	8	4.	4.	H42b. Time interval from QRS interval to peak velocity of systolic wave, msec: Beat 2
34	CRLQRSPK3	Num	8	4.	4.	H42c. Time interval from QRS interval to peak velocity of systolic wave, msec: Beat 3