

# The SAS System

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<b>Data Set Name</b>	PUB.V204PUB	<b>Observations</b>	111
<b>Member Type</b>	DATA	<b>Variables</b>	34
<b>Engine</b>	V9	<b>Indexes</b>	0
<b>Created</b>	06/08/2017 08:29:11	<b>Observation Length</b>	272
<b>Last Modified</b>	06/08/2017 08:29:11	<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>	1
<b>First Data Page</b>	1
<b>Max Obs per Page</b>	240
<b>Obs in First Data Page</b>	111
<b>Number of Data Set Repairs</b>	0
<b>ExtendObsCounter</b>	YES
<b>Filename</b>	P:\VVV\Public Datasets\v204pub.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	age_m18date	Num	8			A3. <created var> Age at 18-month window close date, yr
3	age_comp	Num	8			A4. <created var> Age at V204 form completion, yr
4	XECMO	Num	8	YN.	3.	B1a. ECMO intervention between last VVV echo and 18mo. end window
5	age_xecmo_d	Num	8			B1a. <created var> Age at ECMO date, yr
6	XLVAD	Num	8	YN.	3.	B1b. LVAD intervention between last VVV echo and 18mo. end window
7	age_xlvad_d	Num	8			B1b. <created var> Age at LVAD date, yr
8	XBIVAD	Num	8	YN.	3.	B1c. BiVAD intervention btw. last VVV echo and 18mo. end window
9	age_xbivad_d	Num	8			B1c. <created var> Age at BiVAD date, yr
10	XLVRED	Num	8	YN.	3.	B1d. LV reduction btw. last VVV echo and 18mo. end window
11	age_xlvred_d	Num	8			B1d. <created var> Age at LV reduction surgery date, yr
12	XTRANS	Num	8	YN.	3.	B1e. Heart transplant btw. last VVV echo and 18mo. end window
13	age_xtrans_d	Num	8			B1e. <created var> Age at heart transplant, yr
14	age_xlastclin_d	Num	8			B2. <created var> Age at date of last clinical visit prior to 18-month window close, yr
15	XLASTCLINAGE	Num	8	FIVE.	3.	B3. Age of patient at time of last clinical visit.
16	XROSCLAS	Num	8	ROSS.	3.	B4. Ross Classification of Congestive Heart Failure
17	XR2TACHY	Num	8	YN.	3.	B4a1. Mild tachypnea with feeds in infants
18	XR2DIAPH	Num	8	YN.	3.	B4a2. Mild diaphoresis with feeds in infants
19	XR2DYSPEX	Num	8	YN.	3.	B4a3. Dyspnea on exercise in older children
20	XR3TACHY	Num	8	YN.	3.	B4b1. Mild tachypnea with feeds or exertion
21	XR3DIAPH	Num	8	YN.	3.	B4b2. Mild diaphoresis with feeds or exertion
22	XR4TACHY	Num	8	YN.	3.	B4c1. Tachypnea
23	XR4RETRC	Num	8	YN.	3.	B4c2. Retractions
24	XR4GRUNT	Num	8	YN.	3.	B4c3. Grunting
25	XR4DIAPH	Num	8	YN.	3.	B4c4. Diaphoresis
26	XNYHCLAS	Num	8	NYHA.	3.	B5. New York Heart Association Classif. of Conges. Heart Failure
27	XTRNWAIT	Num	8	YN.	3.	B6. Was the patient on a heart transplant waiting list?
28	XTRNSTAT	Num	8	LISTSTAT.	3.	B6a. Transplant waiting list status
29	age_xtrn_d	Num	8			B6b. <created var> Age at date of listed for heart transplant prior to 18-month window close, yr
30	XDEAD	Num	8	YN.	3.	B7. Is the patient known to have died
31	age_xdead_d	Num	8			B7a. <created var> Age at date of death, yr
32	age_xlive_d	Num	8			B7b. <created var> Age at date last known alive, yr

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#	Variable	Type	Len	Format	Informat	Label
33	X1YEAR	Num	8	YN.	3.	C1. Was a VVV echo done between 11 mo. and 18 mo. fm Visit 0
34	XCLINECHO	Num	8	YN.	3.	C1a. Outpatient echo between 11 mo. and 18 mo. fm Visit 0