

Codebook for abbb Dataset

DATA SET: abbb LABEL: DATE CREATED: 07OCT15:10:55:05
Number of Observations: 3801
Number of Variables: 57
Organization of file: Summary of JHS Participants (SUBJID)

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	VAR Length	Mean	Range of Values	Frequency Category	Frequency	Percent
SUBJID	PARTICIPANT ID	Char	\$	7		-			
VISIT	CONTACT OCCASION	Num		8	9	9.00-9.00		3801	100.00
ABBB1A	1a. Does the participant have any open wounds in the ankle or arm cuff area?	Num	JS_YNV	8	2.15522231	1	Yes	53	1.39
						2	No	3656	96.19
						8	Refused	1	0.03
						9	Missing	91	2.39
ABBB1B	1b. Has the participant undergone bilateral amputation?	Num	JS_YNV	8	2.02208288	-		133	3.50
						1	Yes	3	0.08
						2	No	3653	96.11
						9	Missing	12	0.32
ABBB1C	1c. Is the participant unable to lay at < 45 degree angle?	Num	JS_YNV	8	2.01964529	-		136	3.58
						1	Yes	12	0.32
						2	No	3641	95.79
						9	Missing	12	0.32
ABBB1D	1d. Has the participant had a double mastectomy	Num	JS_YNV	8	2.02107857	-		148	3.89
						1	Yes	6	0.16
						2	No	3635	95.63
						8	Refused	1	0.03
						9	Missing	11	0.29
ABBB2	2. Arm cuff size	Num	SBPB9V	8	2.83268698	-		191	5.02
						1	1. Small adult {<24 cm}	65	1.71
						2	2. Regular Arm {24-32 cm}	938	24.68
						3	3. Large Arm {33-41 cm}	2143	56.38

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						4	4. Thigh {>41cm}	464	12.21
ABBB3A	3. Arm used	Num	ABBB3V	8	1.01330377	-		193	5.08
						1	1. Right	3560	93.66
						2	2. Left	48	1.26
ABBB3B	3b. Explain why right arm was not used	Char	\$	80		-			
ABBB4A	4a. Right ankle cuff size	Num	SBPB9V	8	1.40340117	-		214	5.63
						1	1. Small adult {<24 cm}	2240	58.93
						2	2. Regular Arm {24-32 cm}	1252	32.94
						3	3. Large Arm {33-41 cm}	90	2.37
						4	4. Thigh {>41cm}	5	0.13
ABBB4B	4b. Left ankle cuff size	Num	SBPB9V	8	1.39861111	-		201	5.29
						1	1. Small adult {<24 cm}	2248	59.14
						2	2. Regular Arm {24-32 cm}	1273	33.49
						3	3. Large Arm {33-41 cm}	75	1.97
						4	4. Thigh {>41cm}	4	0.11
ABBB5	5. Doppler systolic	Num		8	147.106195	106.00-236.00		113	2.97
ABBB6	6. Maximal inflation level	Num		8	168.784817	98.00-278.00		3583	94.26
ABBB7	7. Brachial	Num		8	131.03647	70.00-236.00		3592	94.50
ABBB8	8. Right posterior tibia	Num		8	158.472992	0.00-254.00		3573	94.00
ABBB9	9. Left posterior tibia	Num		8	157.844513	4.00-251.00		3563	93.74
ABBB10	10. Left posterior tibia	Num		8	157.395892	0.00-253.00		3554	93.50

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ABBB11	11. Right posterior tibia	Num		8	158.260601	0.00-251.00		3561	93.69
ABBB12	12. Brachial	Num		8	130.609858	71.00-218.00		3591	94.48
ABBB13	13. Was the first arm blood pressure measurement obtained?	Num	JS_YNV	8	1.00887164	-		194	5.10
						1	Yes	3589	94.42
						2	No	16	0.42
						9	Missing	2	0.05
ABBB14A	14a. Unable to occlude	Num	JS_YNV	8	2.42857143	-		3787	99.63
						1	Yes	1	0.03
						2	No	12	0.32
						9	Missing	1	0.03
ABBB14B	14b. Unable to locate artery	Num	JS_YNV	8	2.5	-		3787	99.63
						2	No	13	0.34
						9	Missing	1	0.03
ABBB14C	14c. Other (please specify)	Num	JS_YNV	8	1.64285714	-		3787	99.63
						1	Yes	12	0.32
						2	No	1	0.03
						9	Missing	1	0.03
ABBB14D	14d. Specify	Char	\$	80		-		3788	99.66
						9		1	0.03
						ER 7 ARM BENT HAND CONTRACTED CAN'T STRA		1	0.03
						ER4 AND ER1 ATTEMPTED 3 TIMES		1	0.03
						ER4 ATTEMPTED 3 TIMES UNABLE TO GET READ		1	0.03
						ER4 UNABLE TO GET READINGS ATTEMPTED SEV		1	0.03

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						ER7		1	0.03
						ER7 ATTEMPTED 3 TIMES		1	0.03
						ER8		1	0.03
						NO CUFF		1	0.03
						Participant with stents in place.		1	0.03
						RELATIONSHIP BETWEEN SYSTOLIC AND DIASTO		1	0.03
						UNABLE TO GET BLOODPRESSURE		1	0.03
						VERICOS VEINS		1	0.03
ABBB15	15. Was the right first ankle blood pressure measurement obtained?	Num	JS_YNV	8	1.01442041	-		195	5.13
						1	Yes	3568	93.87
						2	No	36	0.95
						9	Missing	2	0.05
ABBB16A	16a. unable to occlude	Num	JS_YNV	8	2.06666667	-		3771	99.21
						1	Yes	5	0.13
						2	No	24	0.63
						9	Missing	1	0.03
ABBB16B	16b. Amputation	Num	JS_YNV	8	2.24137931	-		3772	99.24
						2	No	28	0.74
						9	Missing	1	0.03
ABBB16C	16c. Unable to locate artery	Num	JS_YNV	8	2.20689655	-		3772	99.24
						1	Yes	1	0.03
						2	No	27	0.71
						9	Missing	1	0.03
ABBB16D	16d. Other (please specify)	Num	JS_YNV	8	1.30555556	-		3765	99.05

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Variable Name	Variable Label (VAR)	VAR Type	VAR Format	VAR Length	Mean	Range of Values	Frequency Category	Frequency	Percent
						1	Yes	32	0.84
						2	No	3	0.08
						9	Missing	1	0.03
ABBB16E	16e. Specify	Char	\$	80		-			
ABBB18A	18a. Unable to occlude	Num	JS_YNV	8	2.08823529	-		3767	99.11
						1	Yes	4	0.11
						2	No	29	0.76
						9	Missing	1	0.03
ABBB18B	18b. Amputation	Num	JS_YNV	8	2.21212121	-		3768	99.13
						2	No	32	0.84
						9	Missing	1	0.03
ABBB18C	18c. Unable to locate artery	Num	JS_YNV	8	2.18181818	-		3768	99.13
						1	Yes	1	0.03
						2	No	31	0.82
						9	Missing	1	0.03
ABBB18D	18d. Other (please specify)	Num	JS_YNV	8	1.27906977	-		3758	98.87
						1	Yes	38	1.00
						2	No	4	0.11
						9	Missing	1	0.03
ABBB18E	18e. Specify	Char	\$	80		-			
ABBB19	19. Was the second left ankle blood pressure measurement obtained?	Num	JS_YNV	8	1.0207929	-		194	5.10
						1	Yes	3552	93.45
						2	No	52	1.37
						8	Refused	1	0.03
						9	Missing	2	0.05

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ABBB20A	20a. Unable to occlude	Num	JS_YNV	8	2.07317073	-		3760	98.92
						1	Yes	4	0.11
						2	No	36	0.95
						9	Missing	1	0.03
ABBB20B	20b. Amputation	Num	JS_YNV	8	2.175	-		3761	98.95
						2	No	39	1.03
						9	Missing	1	0.03
ABBB20C	20c. Unable to locate artery	Num	JS_YNV	8	2.15	-		3761	98.95
						1	Yes	1	0.03
						2	No	38	1.00
						9	Missing	1	0.03
ABBB20D	20d. Other (please specify)	Num	JS_YNV	8	1.23529412	-		3750	98.66
						1	Yes	46	1.21
						2	No	4	0.11
						9	Missing	1	0.03
ABBB20E	20e. Specify	Char	\$	80		-			
ABBB21	21. Was the second right ankle blood pressure measurement obtained	Num	JS_YNV	8	1.02107014	-		194	5.10
						1	Yes	3556	93.55
						2	No	47	1.24
						7	Don't Know	1	0.03
						8	Refused	1	0.03
						9	Missing	2	0.05
ABBB22A	22a. Unable to occlude	Num	JS_YNV	8	2.05405405	-		3764	99.03
						1	Yes	5	0.13
						2	No	31	0.82

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						9	Missing	1	0.03
ABBB22B	22b. Amputation	Num	JS_YNV	8	2.18918919	-		3764	99.03
						2	No	36	0.95
						9	Missing	1	0.03
ABBB22C	22c. Unable to locate artery	Num	JS_YNV	8	2.16216216	-		3764	99.03
						1	Yes	1	0.03
						2	No	35	0.92
						9	Missing	1	0.03
ABBB22D	22d. Specify	Num	JS_YNV	8	1.23913043	-		3755	98.79
						1	Yes	42	1.10
						2	No	3	0.08
						9	Missing	1	0.03
ABBB22E	22e. Specify	Char	\$	80		-			
ABBB23	23. Was the second arm blood pressure measurement obtained?	Num	JS_YNV	8	1.01027207	-		199	5.24
						1	Yes	3585	94.32
						2	No	14	0.37
						8	Refused	1	0.03
						9	Missing	2	0.05
ABBB24A	24a. Unable to occlude	Num	JS_YNV	8	2.33333333	-		3786	99.61
						1	Yes	2	0.05
						2	No	12	0.32
						9	Missing	1	0.03
ABBB24B	24b. Unable to locate artery	Num	JS_YNV	8	2.5	-		3787	99.63
						2	No	13	0.34
						9	Missing	1	0.03

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ABBB24C	24c. Other (please specify)	Num	JS_YNV	8	1.625	-		3785	99.58
						1	Yes	13	0.34
						2	No	2	0.05
						9	Missing	1	0.03
ABBB24D	24d. Specify	Char	\$	80		-		3789	99.68
						ER 7		1	0.03
						ER3 ATTEMPTED 3 TIMES UNABLE TO GET		1	0.03
						ER4 ATTEMPTED 3 TIMES UNABLE TO GET BP		1	0.03
						ER7		1	0.03
						ER7 AND ER1 ATTEMPTED 3 TIMES		1	0.03
						ER8		1	0.03
						NO CUFF		1	0.03
						OMRON ERROR # 7 (DIASTOLIC TO SYSTOLIC R		1	0.03
						PART. SHOWING SIGNS OF PAIN IN VESSELS D		1	0.03
						Stents in place.		1	0.03
						UNABLE TO GET BLOOD PRESSURE		1	0.03
						VERICOS VEINS		1	0.03
ABBB17	17. Was the first left ankle blood pressure measurement obtained?	Num	JS_YNV	8	1.01857499	-		194	5.10
						1	Yes	3560	93.66
						2	No	44	1.16
						8	Refused	1	0.03
						9	Missing	2	0.05
ABBB26	26. Method of data collection	Num	JS_CPV	8	1.73533281	1	1. Computer	1006	26.47

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						2	2. Paper	2795	73.53
ABBB27	27. Code number of person completing this form	Num		8	110.490923	102.00-115.00		3801	100.00
ABBBFLAG	Data record present?	Num		8	1	1.00-1.00		3801	100.00
VERS	FORM VERSION	Char		1		B		3801	100.00