Codebook for sbpb

DATA SET: sbpb LABEL: DATE CREATED: 16SER Number of Observations: 4194
Number of Variables: 38
Organization of file: Multiple Records per JHS Participant (SUBJID) DATE CREATED: 16SEP14:13:02:45

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	6	6.00-6.00		4194	100.00
SBPB1	1. Room Temperature (degrees centigrade)	Num		8	22.4103365	19.00-26.00		4160	99.19
SBPB2	2. Have you smoked or used chewing tobacco, nicotine gum or snuff today or do you wear a nicotine patch?	Num	JS_YNV	8	1.92465427	1	Yes	321	7.65
						2	No	3872	92.32
						7	Don't Know	1	0.02
SBPB3A	3a. Time last smoked or used Tobacco (Hours)	Num	JS_HRSV	8	4.18210863	-		3881	92.54
						0	00	12	0.29
						1	01	89	2.12
						2	02	61	1.45
						3	03	28	0.67
						4	04	11	0.26
						5	05	1	0.02
						6	06	10	0.24
						7	07	31	0.74
						8	08	31	0.74
						9	09	15	0.36
						10	10	13	0.31
						11	11	2	0.05
						12	12	1	0.02
						13	13	1	0.02
						14	14	2	0.05
						16	16	2	0.05
						20	20	1	0.02
						24	24	2	0.05
SBPB3B	3b. Time last smoked or used Tobacco (Minutes)	Num	JS_MINV	8	23.799373	-		319	7.61

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Variable Name	Variable Label (VAR)	VAR Type	VAR Format	VAR Length	Mean	Range of Values	Frequency Category	Frequency	Percent
SBPB4	4. Have you had any caffeinated beverages, such as coffee, tea, or colas or chocolate today?	Num	JS_YNV	8	1.90271817	1	Yes	408	9.73
						2	No	3786	90.27
SBPB5A	5a. Time of use (Hours)	Num	JS_HRSV	8	4.97542998	-		3787	90.30
						0	00	4	0.10
						1	01	43	1.03
						2	02	59	1.41
						3	03	56	1.34
						4	04	25	0.60
						5	05	19	0.45
						6	06	47	1.12
						7	07	66	1.57
						8	08	58	1.38
						9	09	21	0.50
						10	10	6	0.14
						11	11	1	0.02
						12	12	1	0.02
						21	21	1	0.02
SBPB5B	5b. Time of use (Minutes)	Num	JS_MINV	8	21.5331695	-		407	9.70
SBPB6	6. Have you participated in any intense physical activity in the past 2 hours?	Num	JS_YNV	8	1.9687649	1	Yes	131	3.12
						2	No	4063	96.88
SBPB7	7. Do you take any medications for high blood pressure?	Num	JS_YNV	8	1.39365761	1	Yes	2575	61.40
						2	No	1613	38.46
						7	Don't Know	5	0.12
						9	Missing	1	0.02

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Variable Name	Variable Label (VAR)	VAR Type	VAR Format	VAR Length	Mean	Range of Values	Frequency Category	Frequency	Percent
SBPB7A	7a. Have you taken your blood pressure medication in the past 2 hours?	Num	JS_YNV	8	1.76153548	-		1615	38.51
						1	Yes	620	14.78
						2	No	1958	46.69
						7	Don't Know	1	0.02
SBPB8	8. Right arm Circumference (cm)	Num		8	35.8781593	20.00-64.00		4194	100.00
SBPB9	9. Cuff size (cm)	Num	SBPB9V	8	2.87720553	1	Small Adult (<24cm)	34	0.81
						2	Regular Arm (24-32cm)	1054	25.13
						3	Large Arm (33-41cm)	2499	59.59
						4	Thigh (>41cm)	607	14.47
SBPB10	10. Heart rate in 30 seconds	Num		8	32.9988078	18.00-60.00		4194	100.00
SBPB11A	11a. Time of day Hours	Num	JS_HRSV	8	9.51573677	0	00	10	
						2	02	1	
						6	06	2	
						7	07	8	
						8 9	08	775 1381	18.48 32.93
						10	10	1381	28.16
						10	11	685	16.33
						12	12	131	
						13	13	131	
						14	14	3	
						16	16	2	
						19	19	1	
						20	20	1	
						24	24	1	
		-		-		24	4 T	1	0.02

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Variable Name	Variable Label (VAR)	VAR Type	VAR Format	VAR Length	Mean	Range of Values	Frequency Category	Frequency	Percent
SBPB11B	11b. Time of day Minutes	Num	JS_MINV	8	29.1955174	-		4194	100.00
SBPB12	12. The participants blood pressure was determined by?	Num	SBPB12V	8	2.03552694	1	Random Zero only	1966	46.88
						2	Omron Only	113	2.69
						3	Both	2115	50.43
SBPB13	13. Pulse Obliteration Pressure (Random Zero Measurement)	Num		8	119.869544	72.00-238.00		4078	97.23
SBPB14	14. Maximun zero (Random Zero Measurement)	Num		8	26.0681707	20.00-30.00		4078	97.23
SBPB15	15. Peak Inflation Level (Random Zero Measurement)	Num		8	175.937715	128.00-294.00		4078	97.23
SBPB16	16. Systolic (1st Random Zero Measurement)	Num		8	147.393821	86.00-250.00		4078	97.23
SBPB17	17. Diastolic (1st Random Zero Measurement)	Num		8	96.8136341	48.00-152.00		4078	97.23
SBPB18	18. Zero Reading (1st Random Zero Measurement)	Num		8	20.1956842	2.00-40.00		4078	97.23
SBPB19	19. Systolic (2nd Random Zero Measurement)	Num		8	147.86562	88.00-240.00		4078	97.23
SBPB20	20. Diastolic (2nd Random Zero Measurement)	Num		8	97.2368808	50.00-144.00		4078	97.23
SBPB21	21. Zero Reading (2nd Random Zero Measurement)	Num		8	20.0102992	4.00-42.00		4078	97.23
SBPB22	22. Systolic (Net Average Random Zero Measurement)	Num		8	127.526729	71.00-240.00		4078	97.23
SBPB23	23. Diastolic (Net Average Random Zero Measurement)	Num		8	76.9222658	39.00-135.00		4078	97.23
SBPB24	24. P-set Level Omiron Calibration	Num		8	173.43231	130.00-278.00		2216	52.84
SBPB25	25. Systolic (1st Omiron Measurement)	Num		8	126.685368	81.00-233.00		2228	53.12
SBPB26	26. Diastolic (1st Omiron Measurement)	Num		8	73.8801616	39.00-132.00		2228	53.12
SBPB27	27. Systolic (2nd Omiron Measurement)	Num		8	126.782765	81.00-243.00		2228	53.12

Codebook for sbpb

5

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Variable Name	Variable Label (VAR)	VAR Type	VAR Format	VAR Length	Mean	Range of Values	Frequency Category	Frequency	Percent
SBPB28	28. Diastolic (2nd Omiron Measurement)	Num		8	73.4658887	38.00-122.00		2228	53.12
SBPB29	29. Systolic (Net Average Omiron Measurement)	Num		8	126.986086	84.00-236.00		2228	53.12
SBPB30	30. Diastolic (Net Average Omiron Measurement)	Num		8	73.9250449	39.00-127.00		2228	53.12
SBPBFLAG	Data record present?	Num		8	1	1.00-1.00		4194	100.00
VERS	FORM VERSION	Char		1		В		4194	100.00