Codebook for bpaa Dataset

DATA SET: bpaa LABEL: DATE CREATED: 070CT15:10:53:54

DATA SET: bpaa
Number of Observations: 399
Number of Variables: 13

Number of Variables: 13
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 ANALYSIS ID	Char	\$	7		-			
VISIT	CONTACT OCCASION	Num		8	1	1.00-1.00		399	100.00
BPAA2	2: Activity monitor instruction provided	Char	\$JH_YNV	1		-		10	2.51
						N	No	4	1.00
						Y	Yes	385	96.49
BPAA3	3: Tech.explain activity monitor procedure	Char	\$JH_YNV	1		-		10	2.51
						N	No	2	0.50
						Y	Yes	387	96.99
BPAA4	4: Verbally agree to wear monitor	Char	\$JH_YNV	1		-		10	2.51
						N	No	2	0.50
						Y	Yes	387	96.99
BPAA5	5: Verbally agree to wear step counter	Char	\$JH_YNV	1		-		5	1.25
						N	No	20	5.01
						Y	Yes	374	93.73
BPAA8	8: CSA monitor initialized	Char	\$JH_YNV	1		-		11	2.76
						N	No	1	0.25
						Y	Yes	387	96.99
BPAA9	9: CSA synched w/ ABPM	Char	\$JH_YNV	1		-		14	3.51
						N	No	22	5.51
						Y	Yes	363	90.98
BPAA10	10: Step counter set to "0"?	Char	\$JH_YNV	1		-		24	6.02
						N	No	24	6.02
						Y	Yes	351	87.97
BPAA13	13: Method of data collection	Char	\$JH CPV	1		_		5	1.25
			· –			С	Computer	359	89.97

Codebook for bpaa Dataset

DATA SET: bpaa LABEL: DATE CREATED: 070CT15:10:53:54

DATA SET: bpaa
Number of Observations: 399

Number of Variables: 13
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
						Р	Paper	35	8.77
BPAA14	14: Code of person completing form	Char	\$	3		-		5	1.25
						202		144	36.09
						203		8	2.01
						204		86	21.55
						205		119	29.82
						206		27	6.77
						214		10	2.51
BPAAT11A	11a: Time Monitoring started (hh:mm) 24 hour	clock Num	TIME	8	12:20	1:00-23:45		392	98.25