

Codebook for abha

1

DATA SET: abha LABEL: DATE CREATED: 16SEP14:13:01:55

Number of Observations: 1148

Number of Variables: 25

Organization of file: Multiple Records per JHS Participant (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		1148	100.00
ABHA1	Start	Char	\$	5		Start		1148	100.00
ABHA4	Quality Control Code	Char	\$	1		1		574	50.00
						2		339	29.53
						3		235	20.47
ABHA5	QC Status	Char	\$	5		-		573	49.91
						AB.AB		1	0.09
						AI.AA		1	0.09
						BW.AA		93	8.10
						BW.AC		4	0.35
						CE.AA		38	3.31
						CE.AC		6	0.52
						JW.AA		203	17.68
						JX.AB		1	0.09
						JY.AC		79	6.88
						JZ.AD		1	0.09
						KE.AA		5	0.44
						KG.AC		17	1.48
						LS.AA		45	3.92
						LT.AB		3	0.26
						LU.AC		18	1.57
						MA.AA		32	2.79
						MC.AC		27	2.35
						MD.AD		1	0.09
ABHA6	Study Name	Char	\$	25		NHLBI-JACKSON HEART STUDY		1148	100.00

DATA SET: abha LABEL: DATE CREATED: 16SEP14:13:01:55
 Number of Observations: 1148
 Number of Variables: 25
 Organization of file: Multiple Records per JHS Participant (SUBJID)

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	VAR Length	Mean	Range of Values	Frequency Category	Frequency	Percent
ABHA8	Form Code	Char	\$	16		FORM CODE: AMB A		1148	100.00
ABHA9	Medifacts Software Version Number	Char	\$	22		MEDICOM V3.41 FINAL V2 MEDICOM V3.41 FINAL V3		14 1134	1.22 98.78
ABHA11	Beginning of Test Time	Char	\$	5		-			
ABHA13	End of Test Time	Char	\$	5		-			
ABHA14	Total Time of Test	Char	\$	5		-			
ABHA15	FILE-ID Number	Char	\$	8		-			
ABHA16	BP Data Line Number for Beginning of Test	Char	\$	2		1 2 3 4 5 6 7 8 9 10 11 12 14		1 1 3 993 94 25 8 6 4 6 3 2 2	0.09 0.09 0.26 86.50 8.19 2.18 0.70 0.52 0.35 0.52 0.26 0.17 0.17
ABHA17	BP Data Line Number for End of Test	Char	\$	3		-			
ABHA18	Medifacts File Information	Char	\$	8		JANH-UB1		1148	100.00
ABHA19	Minimum Systolic	Char	\$	3		60		1148	100.00
ABHA20	Maximum Systolic	Char	\$	3		261		1148	100.00

DATA SET: abha LABEL: DATE CREATED: 16SEP14:13:01:55
Number of Observations: 1148
Number of Variables: 25
Organization of file: Multiple Records per JHS Participant (SUBJID)

[illegible]