## Codebook for datv1jhsnames Dataset

DATA SET: datv1jhsnames LABEL: DATE CREATED: 17SEP14:10:11:01

DATA SET: datv1jhsnames
Number of Observations: 5301

Number of Variables: 16 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		-			
AGE	Age in Years	Num		8	55.3640139	20.58-95.46		5301	100.00
MALE	Male Indicator	Num	MALE	8	0.36483682	-		5301	100.00
ETOH_USE	Alcohol drinking in the past 12 months $(Y/N)$	Num	YNFMT	8	0.45873648	-		30	0.57
						0	No	2853	53.82
						1	Yes	2418	45.61
HEIGHT	Height (cm)	Num		8	168.890442	137.00-200.00		5294	99.87
WAIST	Waist Circumference (cm)	Num		8	100.705593	32.00-244.00		5292	99.83
SBP	Systolic Blood Pressure (mmHg)	Num		8	126.997348	73.00-237.00		5280	99.60
DBP	Diastolic Blood Pressure (mmHg)	Num		8	78.7893939	31.00-129.00		5280	99.60
HDL	Fasting HDL Cholesterol Level (mg/dL)	Num		8	51.7729539	16.00-143.00		4814	90.81
TRIGS	Fasting Triglyceride Level (mg/dL)	Num		8	106.396552	16.00-2041.00		4814	90.81
HSCRP	High Sensitivity C-Reactive Protein (Plasma mg/dL)	Num		8	0.51151106	0.00-33.80		5201	98.11
SCORTISOL	Cortisol: the concentration of cortisol levels in ug/dL	Num		8	9.88469093	0.40-36.30		5193	97.96
URICACID	uric acid mg/dL	Num		8	5.5216849	0.90-12.70		5211	98.30
VITD	Vitamin D (Mcg)	Num		8	6.45285628	0.00-41.30		5137	96.91
PCTCALCARB	% Calories from carbohydrate (%)	Num		8	50.7831753	10.70-91.14		5133	96.83
JOBSTRESS	1: Stress in your job	Char	\$STSA1RV	1		-			