DATA SET: simple7v2 LABEL: DATE CREATED: 28JUL14:15:48:15

DATA SET: simple7v2
Number of Observations: 4194

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	VAR Length	Mean	Range of Values	Frequency Category	Frequency	Percent
SUBJID	PARTICIPANT ID	Char	\$	7		-			
VISITDATE	Clinic Exam Visit Date	Num	MMDDYY	8	09/10/07	10/10/05-12/30/08		4194	100.00
VISIT		Num	VISIT	8	2	2	Exam 2	4194	100.00
LASTDATE	Date of Last Contact / Death	Num	MMDDYY	8				0	0.00
LASTSTATUS	Contact Type / Participant Status	Char	\$	50		-		4194	100.00
COD	Cause of Death	Char		80		-		4194	100.00
BMI	Body Mass Index (kg/m^2)	Num		8	31.9840918	14.67-93.48		4061	96.83
BMI3CAT	AHA BMI Categorization	Num	LSS3CAT	8	0.57301157	-		133	3.17
						0	Poor Health	2239	53.39
						1	Intermediate Health	1317	31.40
						2	Ideal Health	505	12.04
IDEALHEALTHBMI	Indicator for Ideal Health via BMI	Num	YNFMT	8	0.12435361	-		133	3.17
						0	No	3556	84.79
						1	Yes	505	12.04
FASTHOURS	Fasting Time (in hours)	Num		8	12.1771203	0.00-61.00		4174	99.52
STATINMEDS	Statin Medication Status (Y/N)	Num	YNFMT	8	0.21154779	-		72	1.72
						0	No	3250	77.49
						1	Yes	872	20.79
MEDACCT	Medication Accountability	Num	MEDACCT	8	1.65314885	-		2	0.05
	-					0	Incomplete recording of participant's medication use during two weeks preceding	575	13.71

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Variable Name	Variable Label (VAR)	VAR Type	VAR Format	VAR Length	Mean	Range of Values	Frequency Category	Frequency	Percent
						1	Participant reported that no medication had been taken in 2 weeks preceeding the	304	7.25
						2	Complete recording of all participant's medication use during the two weeks prec	3313	78.99
TOTCHOL	Fasting Total Cholesterol (mg/dL)	Num		8	196.07658	70.00-413.00		2690	64.14
CHR	Chr: Total Cholesterol - mg/dL	Num		8	195.368932	70.00-413.00		3090	73.68
TOTCHOL3CAT	AHA Total Cholesterol Categorization	Num	LSS3CAT	8	1.28164794	-		1524	36.34
						0	Poor Health	366	8.73
						1	Intermediate Health	1186	28.28
						2	Ideal Health	1118	26.66
IDEALHEALTHCHOL	Indicator for Ideal Health via Total Cholesterol	Num	YNFMT	8	0.41872659	-		1524	36.34
						0	No	1552	37.01
						1	Yes	1118	26.66
BPMEDS	Blood Pressure Medication Status (Y/N)	Num	YNFMT	8	0.63973799	-		72	1.72
						0	No	1485	35.41
						1	Yes	2637	62.88
SBP	Systolic Blood Pressure (mmHg)	Num		8	127.526729	71.00-240.00		4078	97.23
DBP	Diastolic Blood Pressure (mmHg)	Num		8	76.9222658	39.00-135.00		4078	97.23
BP3CAT	AHA Blood Pressure Categorization	Num	LSS3CAT	8	0.97161895	-		142	3.39
						0	Poor Health	663	15.81

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Variable Name	Variable Label (VAR)	VAR Type	VAR Format	VAR Length	Mean	Range of Values	Frequency Category	Frequency	Percent
			1			1	Intermediate Health	2841	67.74
						2	Ideal Health	548	13.07
IDEALHEALTHBP	Indicator for Ideal Health via Blood Pressure	Num	YNFMT	8	0.13524186	-		142	3.39
						0	No	3504	83.55
						1	Yes	548	13.07
DMMEDS	Diabetic Medication Status (Y/N)	Num	YNFMT	8	0.21237546	-		380	9.06
						0	No	3004	71.63
						1	Yes	810	19.31
НВА1С	NGSP Hemoglobin A1c (%)	Num		8	6.07214403	4.10-15.70		3055	72.84
FPG	Fasting Plasma Glucose Level (mg/dL)	Num		8	104.880297	37.00-491.00		2690	64.14
FPG3CAT	Fasting Plasma Glucose Categorization	Num	FPG3CAT	8	0.53011152	-		1504	35.86
						0	Normal	1562	37.24
						1	At Risk	830	19.79
						2	Diabetic	298	7.11
HBA1C3CAT	NGSP Hemoglobin A1c (%) Categorization	Num	HBA1C3CAT	8	0.84222586	-		1139	27.16
						0	Normal	1095	26.11
						1	At Risk	1347	32.12
						2	Diabetic	613	14.62
DIAB3CAT	Diabetes Categorization	Num		8	1.04934211	0.00-2.00		3344	79.73
GLUR	Glucose - mg/dL	Num		8	106.240129	37.00-491.00		3090	73.68
GLYHB	Glyhb: Hemoglobin A1c - %	Num		8	6.07214403	4.10-15.70		3055	72.84

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Variable Name	Variable Label (VAR)	VAR Type	VAR Format	VAR Length	Mean	Range of Values	Frequency Category	Frequency	Percent
GLUCOSE3CAT	AHA Glucose Categorization	Num	LSS3CAT	8	0.95065789	_		850	20.27
						0	Poor Health	1076	25.66
						1	Intermediate Health	1357	32.36
						2	Ideal Health	911	21.72
IDEALHEALTHDM	Indicator for Ideal Health via Glucose	Num	YNFMT	8	0.27242823	-		850	20.27
						0	No	2433	58.01
						1	Yes	911	21.72