DATA SET: analysis3
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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	JHS Exam Visit Number	Num		8	3	3.00-3.00		3815	100.00
VISITDATE	Date of Visit	Num	MMDDYY	8	10/19/10	02/26/09-01/31/13		3815	100.00
DAYSFROMV1	Days from Visit 1	Num		8	2940.62752	2172.00-4452.00		3815	100.00
ARIC	Shared-ARIC / JHS-Only	Num	ARIC	8	0.29121887	0	JHS-Only	2704	70.88
						1	Shared ARIC	1111	29.12
RECRUIT	JHS Recruitment Type	Num	RECRUIT	8	3.12188729	1	Shared ARIC	1104	28.94
						2	ARIC Household	201	5.27
						3	Random	652	17.09
						4	Family	842	22.07
						5	Volunteer	1016	26.63
FASTHOURS	Fasting Time (in hours)	Num		8	13.203735	0.00-40.92		3793	99.42
AGE	Age in Years	Num		8	62.4796898	28.33-100.07		3815	100.00
BRTHYR	Year of Birth	Num		8	1947.82621	1911.00-1982.00		3815	100.00
BRTHMO	Month of Birth	Num		8	6.45845347	1.00-12.00		3815	100.00
SEX	Participant Sex	Char	\$	6		Female		2438	63.91
						Male		1377	36.09
MALE	Male Indicator	Num	MALE	8	0.36094364	0	Female	2438	63.91
						1	Male	1377	36.09
MENOPAUSE	Menopause Status	Num	YNFMT	8	0.56218346	-		261	6.84
						0	No	1556	40.79
						1	Yes	1998	52.37

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		VAR	VAR	VAR					
Variable Name	Variable Label (VAR)	Type	Format	Length	Mean	Range of Values	Frequency Category	Frequency	Percent
ALC	Alcohol drinking in the past 12 months (Y/N)	Num	YNFMT	8	0.44116873	-		16	0.42
						0	No	2123	55.65
						1	Yes	1676	43.93
DRM	Alcohol drinking in the past 12 months (days per month)	Num		8	4.88292218	0.08-30.00		1662	43.56
DRW	Alcohol drinking in the past 12 months (days per week)	Num		8	1.21818014	0.02-7.50		1662	43.56
ALCW	Average number of drinks per week	Num		8	3.40761348	0.02-168.00		1659	43.49
ALCD	Average number of drinks per day	Num		8	0.48680193	0.00-24.00		1659	43.49
CURRENTSMOKER	Indication of participant's current cigarette smoking status	Num	YNFMT	8				3815	100.00
EVERSMOKER	Indication of whether the participant has ever smoked cigarettes	Num	YNFMT	8	0.30218479	-		16	0.42
						0	No	2651	69.49
						1	Yes	1148	30.09
WEIGHT	Weight (kg)	Num		8	91.2013896	39.95-217.20		3731	97.80
HEIGHT	Height (cm)	Num		8	168.506454	137.16-200.66		3737	97.96
WAIST	Waist Circumference (cm)	Num		8	103.320098	63.50-186.69		3745	98.17
HIP	Hip Circumference (cm)	Num		8	113.303676	76.20-193.04		3762	98.61
вмі	Body Mass Index (kg/m^2)	Num		8	32.121409	15.06-92.44		3731	97.80
NECK	Neck Circumference (cm)	Num		8				0	0.00

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Variable Name	Variable Label (VAR)	VAR Type	VAR Format	VAR Length	Mean	Range of Values	Frequency Category	Frequency	Dorgont
							riequency category		
BPMEDS	Blood Pressure Medication Status (Y/N)	Num	YNFMT	8	0.73838836	_		241	6.32
						0	No	935	24.51
						1	Yes	2639	69.17
DMMEDSORAL	Diabetic Oral Medication Status (Y/N)	Num	YNFMT	8	0.20425294	-		241	6.32
						0	No	2844	74.55
						1	Yes	730	19.13
DMMEDSINS	Diabetic Insulin Medication Status (Y/N)	Num	YNFMT	8	0.07498601	-		241	6.32
						0	No	3306	86.66
						1	Yes	268	7.02
DMMEDS	Diabetic Medication Status (Y/N)	Num	YNFMT	8	0.24454393	-		241	6.32
						0	No	2700	70.77
						1	Yes	874	22.91
STATINMEDS	Statin Medication Status (Y/N)	Num	YNFMT	8	0.31253497	-		241	6.32
						0	No	2457	64.40
						1	Yes	1117	29.28
HRTMEDS	Hormone Replacement Therapy Medication Status (Y/N)	Num	YNFMT	8	0.04868495	-		241	6.32
						0	No	3400	89.12
						1	Yes	174	4.56
BETABLKMEDS	Beta Blocker Medication Status (Y/N)	Num	YNFMT	8	0.19585898	-		241	6.32
						0	No	2874	75.33
						1	Yes	700	18.35

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Variable Name	Variable Label (VAR)	VAR Type	VAR Format	VAR Length	Mean	Range of Values	Frequency Category	Frequency	Percent
CALBLKMEDS	Calcium Channel Blocker Medication Status (Y/N)	Num	YNFMT	8	0.27392278	-		241	6.32
						0	No	2595	68.02
						1	Yes	979	25.66
DIURETICMEDS	Diuretic Medication Status (Y/N)	Num	YNFMT	8	0.49272524	-		241	6.32
						0	No	1813	47.52
						1	Yes	1761	46.16
ANTIARYTHMEDS	Antiarrhythmic Medication Status (Y/N)	Num	YNFMT	8	0.00699496	-		241	6.32
						0	No	3549	93.03
						1	Yes	25	0.66
MEDACCT	Medication Accountability	Num	MEDACCT	8	1.79574692	-		6	0.16
						0	Incomplete recording of participant's medication use during two weeks preceding	291	7.63
						1	Participant reported that no medication had been taken in 2 weeks preceeding the	196	5.14
						2	Complete recording of all participant's medication use during the two weeks prec	3322	87.08
BPMEDSSELF	Self-Reported BP Medication Status (Y/N)	Num	YNFMT	8				3815	100.00
DMMEDTYPE	Type of Diabetic Medication	Num	DMMEDTYPE	8	0.35422496	-		241	6.32
						0	No Diabetic Medications	2700	70.77
						1	Oral Only	606	15.88
						2	Insulin Only	144	3.77
						3	Both Oral and Insulin	124	3.25
HRTMEDSSELFEVER	Self Reported HRT Medication Status (Y/N)	Num	YNFMT	8				3815	100.00

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		VAR	VAR	VAR					
Variable Name	Variable Label (VAR)	Туре	Format	Length	Mean	Range of Values	Frequency Category	Frequency	Percent
HRTMEDSSELF	Self Reported Current HRT Medication Status (Y/N)	Num	YNFMT	8				3815	100.00
SBP	Systolic Blood Pressure (mmHg)	Num		8	128.524384	9.00-999.00		3814	99.97
DBP	Diastolic Blood Pressure (mmHg)	Num		8	75.6955952	9.00-999.00		3814	99.97
BPJNC7	JNC 7 BP Classification	Num	BPCAT	8	1.00262192	-		1	0.03
						0	Normal	1249	32.74
						1	Pre-HTN	1582	41.47
						2	Stage I HTN	707	18.53
						3	Stage II HTN	276	7.23
HTN	Hypertension Status	Num	YNFMT	8	0.25773466	-		1	0.03
						0	No	2831	74.21
						1	Yes	983	25.77
HBA1C	NGSP Hemoglobin A1c (%)	Num		8	6.18889781	3.60-17.40		3738	97.98
FPG	Fasting Plasma Glucose Level (mg/dL)	Num		8	105.061095	31.00-407.00		3470	90.96
FPG3CAT	Fasting Plasma Glucose Categorization	Num	FPG3CAT	8	0.54293948	-		345	9.04
						0	Normal	1996	52.32
						1	At Risk	1064	27.89
						2	Diabetic	410	10.75
				_					
HBA1C3CAT	NGSP Hemoglobin A1c (%) Categorization	Num	HBA1C3CAT	8	0.92322097	-		77	2.02
						0	Normal	1128	29.57
						1	At Risk	1769	46.37
						2	Diabetic	841	22.04

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Variable Name	Variable Label (VAR)	VAR Type	VAR Format	VAR Length	Mean	Range of Values	Frequency Category	Frequency	Percent
HBA1CIFCC	IFCC Hemoglobin A1c (mmol/mol)	Num		8	44.144653	15.85-166.68		3738	97.98
HBA1CIFCC3CAT	IFCC Hemoglobin A1c (mmol/mol) Categorization	Num	HBA1C3CAT	8	0.92322097	-		77	2.02
						0	Normal	1128	29.57
						1	At Risk	1769	46.37
						2	Diabetic	841	22.04
FASTINGINSULIN	Fasting Insulin (Plasma IU/mL)	Num		8	2.03221202	0.13-31.10		3464	90.80
DIABETES	Diabetes Status (ADA 2010)	Num	YNFMT	8	0.31068218	-		33	0.87
						0	No	2607	68.34
						1	Yes	1175	30.80
DIAB3CAT	Diabetes Categorization	Num		8	1.06742464	0.00-2.00		3782	99.13
HOMA_B	нома-в	Num		8	149.382007	11.09-1790.54		2512	65.85
HOMA_IR	HOMA-IR	Num		8	2.93378165	0.18-27.48		2512	65.85
LDL	Fasting LDL Cholesterol Level (mg/dL)	Num		8	119.857598	14.00-310.00		3455	90.56
HDL	Fasting HDL Cholesterol Level (mg/dL)	Num		8	58.0213318	22.00-146.00		3469	90.93
TRIGS	Fasting Triglyceride Level (mg/dL)	Num		8	97.9342939	23.00-816.00		3470	90.96
TOTCHOL	Fasting Total Cholesterol (mg/dL)	Num		8	197.259366	84.00-388.00		3470	90.96
LDL5CAT	Fasting LDL Categorization	Num	LDL5CAT	8	1.23617945	-		360	9.44
						0	Optimal	1054	27.63
						1	Near/Above Optimal	1123	29.44
						2	Borderline High	823	21.57

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Variable Name	Variable Label (VAR)	VAR Type	VAR Format	VAR Length	Mean	Range of Values	Frequency Category	Frequency	Percent
			1			3	High	318	8.34
						4	Very High	137	3.59
HDL3CAT	Fasting HDL Categorization	Num	HDL3CAT	8	1.18391467	-		346	9.07
						0	Low	742	19.45
						1	Normal	1347	35.31
						2	High	1380	36.17
TRIGS4CAT	Fasting Triglyceride Categorization	Num	TRIGS4CAT	8	0.15994236	-		345	9.04
						0	Normal	3065	80.34
						1	Borderline High	261	6.84
						2	High	138	3.62
						3	Very High	6	0.16
ESELECTIN	e-Selectin	Num		8	43.7903001	5.36-232.00		3746	98.19
PSELECTIN	p-Selectin	Num		8	33.5265335	2.14-138.09		3717	97.43
HSCRP	High Sensitivity C-Reactive Protein (mg/dL)	Num		8	0.57104498	0.01-23.87		3757	98.48
ENDOTHELIN	Concentration of Endothelin-1 (pg/mL)	Num		8				0	0.00
SCORT	Concentration of Cortisol Levels (ug/dL)	Num		8				0	0.00
RENINRIA	Renin Activity RIA (Plasma ng/mL/hr)	Num		8				0	0.00
RENINIRMA	Renin Mass IRMA (pg/mL)	Num		8				0	0.00
ALDOSTERONE	Concentration of Aldosterone (ng/dL)	Num		8				0	0.00
LEPTIN		Num		8				0	0.00

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Variable Name	Variable Label (VAR)	VAR Type	VAR Format	VAR Length	Mean	Range of Values	Frequency Category	Frequency	Percent
ADIPONECTIN		Num		8				0	0.00
CREATININEUSPOT	Random spot urine creatinine (mg/dL)	Num		8	152.51373	8.00-714.00		3751	98.32
ALBUMINUSPOT	Random spot urine albumin (mg/dL)	Num		8	6.49861296	0.10-720.00		3749	98.27
SCRCC	CC Calibrated Serum Creatinine (mg/dL)	Num		8				0	0.00
SCRIDMS	IDMS Traceable Serum Creatinine (mg/dL)	Num		8	1.01160192	0.30-12.41		3758	98.51
EGFRMDRD	eGFR MDRD	Num		8	84.9526619	4.96-369.14		3758	98.51
EGFRCKDEPI	eGFR CKD-Epi	Num		8	85.4920923	4.32-166.95		3758	98.51
CREATININEU24HR	24-hour urine creatinine (g/24hr)	Num		8				0	0.00
ALBUMINU24HR	24-hour urine albumin (mg/ 24hr)	Num		8				0	0.00
DIALYSISEVER		Num		8	0.00996068	0.00-1.00		3815	100.00
DIALYSISDURATION	Duration on dialysis (years)	Num		8	11.5185185	0.00-99.00		27	0.71
ECGHR	Heart Rate (bpm)	Num		8	63.9727983	36.00-143.00		3713	97.33
QRS	QRS Interval (msec)	Num		8	89.0910315	62.00-198.00		3713	97.33
QT	QT Interval (msec)	Num		8	416.572044	294.00-586.00		3713	97.33
CONDUCTIONDEFECT	Conduction Defect	Num	YNFMT	8	0.00707733	0 1	No Yes	3788 27	99.29 0.71
MAJORSCARANT	ECG determined Anterior Major Scar	Num		8	0.00602883	0.00-1.00		3815	100.00

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Variable Name	Variable Label (VAR)	VAR Type	VAR Format	VAR Length	Mean	Range of Values	Frequency Category	Frequency	Percent
MINORSCARANT	ECG determined Anterior Minor Scar	Num		8	0.00471822	0.00-1.00		3815	100.00
REPOLARANT		Num		8	0.05347313	0.00-1.00		3815	100.00
MIANT	ECG determined Anterior MI	Num	YNFMT	8	0.00629096	0 1	No Yes	3791 24	99.37
MAJORSCARPOST	ECG determined Posterior Major Scar	Num		8	0.01336828	0.00-1.00		3815	100.00
MINORSCARPOST	ECG determined Posterior Minor Scar	Num		8	0.03931848	0.00-1.00		3815	100.00
REPOLARPOST	ECG determined Posterior Repolarization	Num		8	0.02463958	0.00-1.00		3815	100.00
MIPOST	ECG determined Posterior MI	Num	YNFMT	8	0.01389253	0 1	No Yes	3762 53	98.61 1.39
MAJORSCARANTLAT	ECG determined Anterolateral Major Scar	Num		8	0.00157274	0.00-1.00		3815	100.00
REPOLARANTLAT	ECG determined Anterolateral Repolarization	Num		8	0.04796855	0.00-1.00		3815	100.00
MINORSCARANTLAT	ECG determined Anterolateral Minor Scar	Num		8	0.01703801	0.00-1.00		3815	100.00
MIANTLAT	ECG determined Anterolateral	Num	YNFMT	8	0.0034076	0	No	3802	99.66
						1	Yes	13	0.34
MIECG	ECG determined MI	Num	YNFMT	8	0.02516383	0	No Yes	3719 96	97.48 2.52
AFIB	Atrial Fibrillation	Num	YNFMT	8	0.0065182	-		133	3.49
						0	No	3658	95.88
						1	Yes	24	0.63

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Variable Name	Variable Label (VAR)	VAR Type	VAR Format	VAR Length	Mean	Range of Values	Frequency Category	Frequency	Percent
AFLUTTER	Atrial Flutter	Num	YNFMT	8	0.00217273	-		133	3.49
						0	No	3674	96.30
						1	Yes	8	0.21
QTCFRAM	Framingham Corrected QT Interval (msec)	Num		8	422.234862	339.40-539.13		3713	97.33
QTCBAZ	Bazett Corrected QT Interval (msec)	Num		8	426.805151	338.09-549.64		3713	97.33
QTCHOD	Hodge Corrected QT Interval (msec)	Num		8	423.524441	344.25-561.50		3713	97.33
QTCFRID	Fridericia Corrected QT Interval (msec)	Num		8	423.054686	344.44-536.33		3713	97.33
CV	Cornell Voltage (microvolts)	Num		8	1516.47132	0.00-5167.00		3713	97.33
LVHCV	Cornell Voltage Criteria	Num	PAFMT	8	0.09157016	-		102	2.67
						0	Absent	3373	88.41
						1	Present	340	8.91
SPEECHLOSSEVER	History of Speech Loss	Num	YNFMT	8	0.03355177	0	No	3687	96.64
	,					1	Yes	128	3.36
VISIONLOSSEVER	History of Sudden Loss of Vision	Num	YNFMT	8	0.05609436	0	No	3601	94.39
						1	Yes	214	5.61
DOUBLEVISIONEVER	History of Double Vision	Num	YNFMT	8	0.01861075	0	No	3744	98.14
	1					1	Yes	71	1.86
NUMBNESSEVER	History of Numbness	Num	YNFMT	8	0.09305374	0	No	3460	90.69
						1	Yes	355	9.31
PARALYSISEVER	History of Paralysis	Num	YNFMT	8	0.04849279	0	No	3630	95.15

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Variable Name	Variable Label (VAR)	VAR Type	VAR Format	VAR Length	Mean	Range of Values	Frequency Category	Frequency	Percent
						1	Yes	185	4.85
DIZZYNESSEVER	History of Dizziness	Num	YNFMT	8	0.06788991	0	No	3556	93.21
						1	Yes	259	6.79
STROKEHX	History of Stroke	Num	YNFMT	8	0.06213949	<u>-</u>		1	0.03
	1					0	No	3577	93.76
						1	Yes	237	6.21
MIHX	Self-Reported History of MI	Num	YNFMT	8	0.01421801	<u>-</u>		17	0.45
	•					0	No	3744	98.14
						1	Yes	54	1.42
CARDIACPROCHX	Self-Reported history of	Num	YNFMT	8	0.03556375	-		19	0.50
	Cardiac Procedures					0	No	3661	95.96
						1	No Yes	135	3.54
CHDHX	Coronary Heart Disease Status/History	Num	YNFMT	8	0.03748362	0	No	3672	96.25
						1	Yes	143	3.75
CAROTIDANGIOHX	Self-Reported history of Carotid Angioplasty	Num	YNFMT	8	0.04545455	-		3705	97.12
						0	No	105	2.75
						1	Yes	5	0.13
CVDHX	Cardiovascular Disease	Num	YNFMT	8	0.09436435	0	No	3455	90.56
	History								
						1	Yes	360	9.44
ANGEREXPRESSION	1. I express my anger	Num	ANGER	8	2.03000275	-		182	4.77
						1	Almost Never	897	23.51
						2	Sometimes	2077	54.44
				-	,	3	Often	312	8.18

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Variable Name	Variable Label (VAR)	VAR Type	VAR Format	VAR Length	Mean	Range of Values	Frequency Category	Frequency	Percent
						4	Almost Always	347	9.10
ANGERINWARD	7. I boil inside, but i don't show it	Num	ANGER	8	1.51747867	-		182	4.77
						1	Almost Never	2081	54.55
						2	Sometimes	1315	34.47
						3	Often	146	3.83
						4	Almost Always	91	2.39
ANGERGRUDGE	9. I tend to harbor grudges that i don't tell anyone about	Num	ANGER	8	1.26451968	-		182	4.77
						1	Almost Never	2834	74.29
						2	Sometimes	676	17.72
						3	Often	84	2.20
						4	Almost Always	39	1.02
ANGERIRRITATION	14. I'm irritated a great deal more than people are aware of	Num	ANGER	8	1.51610239	-		182	4.77
						1	Almost Never	2105	55.18
						2	Sometimes	1259	33.00
						3	Often	191	5.01
						4	Almost Always	78	2.04
FMLYINC	Family Income Classification	Char	\$FMLYINC	1				621	16.28
						A	Less than \$5,000	172	4.51
						В	\$5,000 - 7,999	120	3.15
						С	\$8,000 - 11,999	201	5.27
						D	\$12,000 - 15,999	227	5.95
						E	\$16,000 - 19,999	158	4.14
						F	\$20,000 - 24,999	205	5.37
						G	\$25,000 - 34,999	341	8.94

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Variable Label (VAR)	Туре	Format	Length	Mean	Damas of Wal	E	Fromuonau	
				noun	Range of Values	Frequency Category	Frequency	Percent
					Н	\$35,000 - 49,999	473	12.40
					I	\$50,000 - 74,999	563	14.76
					J	\$75,000 - 99,999	320	8.39
					К	\$100,000 or more	414	10.85
come Status	Num	INC	8				3815	100.00
ucational Status	Num	EDU	8	5.50399574	-		61	1.60
					1	Less than high school	609	15.96
					2	High school graduate	603	15.81
					3	GED	3	0.08
					4	Some vocational or trade school, but no certificates	97	2.54
					5	Vocational or trade certificate	142	3.72
					6	Some college, but no degree	583	15.28
					7	Associate degree	274	7.18
					8	Bachelor's degree	663	17.38
					9	Graduate or professional schools	780	20.45
	Num	DISCRIM	8				3815	100.00
A Physical Activity tegorization	Num	LSS3CAT	8				3815	100.00
A Smoking Categorization	Num	LSS3CAT	8				3815	100.00
dicator for Ideal Health a Smoking Status	Num	YNFMT	8				3815	100.00
A BMI Categorization	Num	LSS3CAT	8	0.56338783	-		84	2.20
					0	Poor Health	2098	54.99
					1	Intermediate Health	1164	30.51
					2	Ideal Health	469	12.29
II.	A Physical Activity tegorization A Smoking Categorization dicator for Ideal Health a Smoking Status	Num A Physical Activity Num tegorization A Smoking Categorization Num dicator for Ideal Health a Smoking Status	Num DISCRIM A Physical Activity Num LSS3CAT tegorization A Smoking Categorization Num LSS3CAT dicator for Ideal Health a Smoking Status	Num DISCRIM 8 A Physical Activity Num LSS3CAT 8 tegorization A Smoking Categorization Num LSS3CAT 8 dicator for Ideal Health Num YNFMT 8 a Smoking Status	Num DISCRIM 8 A Physical Activity Num LSS3CAT 8 tegorization Num LSS3CAT 8 dicator for Ideal Health a Smoking Status	Num INC 8	Num INC 8 ucational Status Num EDU 8 5.50399574 - 1 Less than high school 2 High school graduate 3 GED 4 Some vocational or trade school, but no certificates 5 Vocational or trade certificate 6 Some college, but no degree 7 Associate degree 8 Bachelor's degree 9 Graduate or professional schools Num DISCRIM 8 A Physical Activity A Physical Activity A Smoking Categorization Num LSS3CAT 8 dicator for Ideal Health a Smoking Status A BMI Categorization Num LSS3CAT 8 0 Poor Health 1 Intermediate Health	Num Num Num Num EDU 8 5.50399574 -

LABEL: DATE CREATED: 11DEC14:10:56:41

DATA SET: analysis3 Number of Observations: 3815

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	VAR Length	Mean	Range of Values	Frequency Category	Frequency	Percent
	Indicator for Ideal Health via BMI Status	Num	YNFMT	8	0.12570356	-		84	2.20
						0	No	3262	85.50
						1	Yes	469	12.29
IDEALHEALTHPA	Indicator for Ideal Health via Physical Activity Status	Num	YNFMT	8				3815	100.00
NUTRITION3CAT	AHA Nutrition Categorization	Num	LSS3CAT	8				3815	100.00
IDEALHEALTHNUTRITION	Indicator for Ideal Health via Nutrition Status	Num	YNFMT	8				3815	100.00
	AHA Total Cholesterol Categorization	Num	LSS3CAT	8	1.18850506	-		457	11.98
						0	Poor Health	477	12.50
						1	Intermediate Health	1771	46.42
						2	Ideal Health	1110	29.10
	Indicator for Ideal Health via Cholesterol Status	Num	YNFMT	8	0.3305539	-		457	11.98
						0	No	2248	58.93
						1	Yes	1110	29.10
врзсат ана	AHA BP Categorization	Num	LSS3CAT	8	0.9320674	-		76	1.99
						0	Poor Health	627	16.44
						1	Intermediate Health	2739	71.80
						2	Ideal Health	373	9.78
IDEALHEALTHBP	Indicator for Ideal Health via BP Status	Num	YNFMT	8				3815	100.00
GLUCOSE3CAT	AHA Glucose Categorization	Num	LSS3CAT	8	1.45505024	-		33	0.87
						0	Poor Health	520	13.63
						1	Intermediate Health	1021	26.76
						2	Ideal Health	2241	58.74

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DATA SET: analysis3 Number of Observations: 3815 LABEL: DATE CREATED: 11DEC14:10:56:41

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	VAR Length	Mean	Range of Values	Frequency Category	Frequency	Percent
IDEALHEALTHDM	Indicator for Ideal Health	Num	YNFMT	8	0.59254363	-		33	0.87
	via Glucose Status								
						0	No	1541	40.39
						1	Yes	2241	58.74