

DATA SET: analysiswide LABEL: DATE CREATED: 01JUN18:10:33:48
Number of Observations: 5306
Number of Variables: 601
Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
SUBJID	PARTICIPANT ID	Char	\$	7		-			
VISITDATEV1	Date of Visit V1	Num	MMDDYY	8	09/22/02	09/23/00-04/05/04		5306	100.00
VISITDATEV2	Date of Visit V2	Num	MMDDYY	8	06/20/07	10/06/05-12/27/08		4205	79.25
VISITDATEV3	Date of Visit V3	Num	MMDDYY	8	10/18/10	02/23/09-02/03/13		3819	71.98
DAYSFROMV1V1	Days from Visit 1 V1	Num		8				0	0.00
DAYSFROMV1V2	Days from Visit 1 V2	Num		8	1734.71938	773.00-3002.00		4205	79.25
DAYSFROMV1V3	Days from Visit 1 V3	Num		8	2940.7392	2172.00-4452.00		3819	71.98
YEARSFROMV1V1	Years from Visit 1 V1	Num		8				0	0.00
YEARSFROMV1V2	Years from Visit 1 V2	Num		8	4.74940282	2.12-8.22		4205	79.25
YEARSFROMV1V3	Years from Visit 1 V3	Num		8	8.05130513	5.95-12.19		3819	71.98
AGEINELIGIBLEV1	Outside of Original Target Enrollment Age V1	Num	YNFMT	8	0.0011308	0	No	5300	99.89
						1	Yes	6	0.11
AGEINELIGIBLEV2	Outside of Original Target Enrollment Age V2	Num	YNFMT	8	0.00095125	-		1101	20.75
						0	No	4201	79.17
						1	Yes	4	0.08

Codebook for analysiswide Dataset

DATA SET: analysiswide LABEL: DATE CREATED: 01JUN18:10:33:48
 Number of Observations: 5306
 Number of Variables: 601
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
AGEINELIGIBLEV3	Outside of Original Target Enrollment Age V3	Num	YNFMT	8	0.00130924	-		1487	28.02
						0	No	3814	71.88
						1	Yes	5	0.09
ARICV1	Shared-ARIC / JHS-Only V1	Num	ARIC	8	0.30644553	0	JHS-Only	3680	69.36
						1	Shared ARIC	1626	30.64
ARICV2	Shared-ARIC / JHS-Only V2	Num	ARIC	8	0.31058264	-		1101	20.75
						0	JHS-Only	2899	54.64
						1	Shared ARIC	1306	24.61
ARICV3	Shared-ARIC / JHS-Only V3	Num	ARIC	8	0.29091385	-		1487	28.02
						0	JHS-Only	2708	51.04
						1	Shared ARIC	1111	20.94
RECRUITV1	JHS Recruitment Type V1	Num	RECRUIT	8	3.05088579	1	Shared ARIC	1614	30.42
						2	ARIC Household	284	5.35
						3	Random	924	17.41
						4	Family	1186	22.35
						5	Volunteer	1298	24.46
RECRUITV2	JHS Recruitment Type V2	Num	RECRUIT	8	3.05802616	-		1101	20.75
						1	Shared ARIC	1298	24.46
						2	ARIC Household	220	4.15
						3	Random	709	13.36
						4	Family	896	16.89
						5	Volunteer	1082	20.39

Codebook for analysiswide Dataset

DATA SET: analysiswide LABEL: DATE CREATED: 01JUN18:10:33:48
Number of Observations: 5306
Number of Variables: 601
Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
RECRUITV3	JHS Recruitment Type V3	Num	RECRUIT	8	3.12254517	-		1487	28.02
						1	Shared ARIC	1104	20.81
						2	ARIC Household	202	3.81
						3	Random	653	12.31
						4	Family	842	15.87
						5	Volunteer	1018	19.19
FASTHOURLV1	Fasting Time (in hours) V1	Num		8	12.7264235	0.00-46.20		5292	99.74
FASTHOURLV2	Fasting Time (in hours) V2	Num		8	12.1789642	0.00-61.00		4177	78.72
FASTHOURLV3	Fasting Time (in hours) V3	Num		8	13.205241	0.00-40.92		3797	71.56
AGEV1	Age in Years V1	Num		8	54.8465888	20.00-95.00		5306	100.00
AGEV2	Age in Years V2	Num		8	59.6960761	25.00-97.00		4205	79.25
AGEV3	Age in Years V3	Num		8	61.9604609	28.00-100.00		3819	71.98
MALEV1	Male Indicator V1	Num	MALE	8	0.36543536	0	Female	3367	63.46
						1	Male	1939	36.54
MALEV2	Male Indicator V2	Num	MALE	8	0.35196195	-		1101	20.75
						0	Female	2725	51.36
						1	Male	1480	27.89
MALEV3	Male Indicator V3	Num	MALE	8	0.36187484	-		1487	28.02
						0	Female	2437	45.93

Codebook for analysiswide Dataset

DATA SET: analysiswide LABEL: DATE CREATED: 01JUN18:10:33:48
 Number of Observations: 5306
 Number of Variables: 601
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
						1	Male	1382	26.05
SEXV1	Participant Sex V1	Char	\$	6		Female		3367	63.46
						Male		1939	36.54
SEXV2	Participant Sex V2	Char	\$	6		-		1101	20.75
						Female		2725	51.36
						Male		1480	27.89
SEXV3	Participant Sex V3	Char	\$	6		-		1487	28.02
						Female		2437	45.93
						Male		1382	26.05
MENOPAUSEV1	Menopause Status V1	Num	YNFMT	8	0.85270731	-		2665	50.23
						0	No	389	7.33
						1	Yes	2252	42.44
MENOPAUSEV2	Menopause Status V2	Num	YNFMT	8				5306	100.00
MENOPAUSEV3	Menopause Status V3	Num	YNFMT	8				5306	100.00
ALCV1	Alcohol drinking in the past 12 months (Y/N) V1	Num	YNFMT	8	0.45849128	-		30	0.57
						0	No	2857	53.84
						1	Yes	2419	45.59
ALCV2	Alcohol drinking in the past 12 months (Y/N) V2	Num	YNFMT	8				5306	100.00
ALCV3	Alcohol drinking in the past 12 months (Y/N) V3	Num	YNFMT	8	0.44096766	-		1503	28.33

Codebook for analysiswide Dataset

DATA SET: analysiswide LABEL: DATE CREATED: 01JUN18:10:33:48
 Number of Observations: 5306
 Number of Variables: 601
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
						0	No	2126	40.07
						1	Yes	1677	31.61
ALCWV1	Average number of drinks per week in the past 12 months V1	Num		8	1.57137638	0.00-70.00		5159	97.23
ALCWV2	Average number of drinks per week in the past 12 months V2	Num		8				0	0.00
ALCWV3	Average number of drinks per week in the past 12 months V3	Num		8	1.49398594	0.00-168.00		3786	71.35
CURRENTSMOKERV1	Indication of participant's current cigarette smoking status V1	Num	YNFMT	8	0.13179916	-		48	0.90
						0	No	4565	86.03
						1	Yes	693	13.06
CURRENTSMOKERV2	Indication of participant's current cigarette smoking status V2	Num	YNFMT	8				5306	100.00
CURRENTSMOKERV3	Indication of participant's current cigarette smoking status V3	Num	YNFMT	8				5306	100.00
EVERSMOKERV1	Indication of whether the participant has ever smoked cigarettes V1	Num	YNFMT	8	0.32407932	-		11	0.21
						0	No	3579	67.45
						1	Yes	1716	32.34
EVERSMOKERV2	Indication of whether the participant has ever smoked cigarettes V2	Num	YNFMT	8				5306	100.00
EVERSMOKERV3	Indication of whether the participant has ever smoked cigarettes V3	Num	YNFMT	8	0.30186695	-		1503	28.33
						0	No	2655	50.04
						1	Yes	1148	21.64

Codebook for analysiswide Dataset

DATA SET: analysiswide LABEL: DATE CREATED: 01JUN18:10:33:48
 Number of Observations: 5306
 Number of Variables: 601
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
WEIGHTV1	Weight (kg) V1	Num		8	90.4983189	40.00-232.40		5294	99.77
WEIGHTV2	Weight (kg) V2	Num		8	90.9397619	38.77-226.46		4066	76.63
WEIGHTV3	Weight (kg) V3	Num		8	91.2260407	39.95-217.20		3735	70.39
HEIGHTV1	Height (cm) V1	Num		8	168.890442	137.00-200.00		5294	99.77
HEIGHTV2	Height (cm) V2	Num		8	168.630992	137.16-200.66		4083	76.95
HEIGHTV3	Height (cm) V3	Num		8	168.502197	137.16-200.66		3741	70.51
BMIV1	Body Mass Index (kg/m^2) V1	Num		8	31.7519111	14.63-91.80		5292	99.74
BMIV2	Body Mass Index (kg/m^2) V2	Num		8	31.9857147	14.67-93.48		4064	76.59
BMIV3	Body Mass Index (kg/m^2) V3	Num		8	32.1317496	15.06-92.44		3735	70.39
WAISTV1	Waist Circumference (cm) V1	Num		8	100.705593	32.00-244.00		5292	99.74
WAISTV2	Waist Circumference (cm) V2	Num		8	102.237245	58.42-187.96		4186	78.89
WAISTV3	Waist Circumference (cm) V3	Num		8	103.3308	63.50-186.69		3749	70.66
HIPV1	Hip Circumference (cm) V1	Num		8				0	0.00
HIPV2	Hip Circumference (cm) V2	Num		8	114.158983	68.58-203.45		4186	78.89

Codebook for analysiswide Dataset

DATA SET: analysiswide LABEL: DATE CREATED: 01JUN18:10:33:48
 Number of Observations: 5306
 Number of Variables: 601
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
HIPV3	Hip Circumference (cm) V3	Num		8	113.316853	76.20-193.04		3766	70.98
NECKV1	Neck Circumference (cm) V1	Num		8	38.5365439	23.00-55.00		5295	99.79
NECKV2	Neck Circumference (cm) V2	Num		8				0	0.00
NECKV3	Neck Circumference (cm) V3	Num		8				0	0.00
BSAV1	Calculated Body Surface Area (m^2) V1	Num		8	1.99794214	1.34-3.28		5292	99.74
BSAV2	Calculated Body Surface Area (m^2) V2	Num		8	2.00013176	1.30-3.23		4064	76.59
BSAV3	Calculated Body Surface Area (m^2) V3	Num		8	2.0016761	1.27-3.17		3735	70.39
OBESITY3CATV1	AHA BMI Categorization V1	Num	OBESITY3CAT	8	1.39436886	-		14	0.26
						0	BMI<25	753	14.19
						1	BMI 25-29.9	1699	32.02
						2	BMI>=30	2840	53.52
OBESITY3CATV2	AHA BMI Categorization V2	Num	OBESITY3CAT	8	1.43430118	-		1242	23.41
						0	BMI<25	493	9.29
						1	BMI 25-29.9	1313	24.75
						2	BMI>=30	2258	42.56
OBESITY3CATV3	AHA BMI Categorization V3	Num	OBESITY3CAT	8	1.44283802	-		1571	29.61

Codebook for analysiswide Dataset

DATA SET: analysiswide LABEL: DATE CREATED: 01JUN18:10:33:48
 Number of Observations: 5306
 Number of Variables: 601
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
						0	BMI<25	456	8.59
						1	BMI 25-29.9	1169	22.03
						2	BMI>=30	2110	39.77
MEDACCTV1	Medication Accountability V1	Num	MEDACCT	8	1.7019578	-		45	0.85
						0	Incomplete recording of participant's medication use	363	6.84
						1	Participant reported that no medication use	842	15.87
						2	Complete recording of all participant's medication use	4056	76.44
MEDACCTV2	Medication Accountability V2	Num	MEDACCT	8	2	-		1991	37.52
						2	Complete recording of all participant's medication use	3315	62.48
MEDACCTV3	Medication Accountability V3	Num	MEDACCT	8	2	-		1981	37.34
						2	Complete recording of all participant's medication use	3325	62.66
BPMEDSV1	Blood Pressure Medication Status (Y/N) V1	Num	YNFMT	8	0.5236737	-		47	0.89
						0	No	2505	47.21
						1	Yes	2754	51.90
BPMEDSV2	Blood Pressure Medication Status (Y/N) V2	Num	YNFMT	8	0.70888031	-		1421	26.78
						0	No	1131	21.32
						1	Yes	2754	51.90
BPMEDSV3	Blood Pressure Medication Status (Y/N) V3	Num	YNFMT	8	0.74785497	-		1693	31.91

Codebook for analysiswide Dataset

DATA SET: analysiswide LABEL: DATE CREATED: 01JUN18:10:33:48
 Number of Observations: 5306
 Number of Variables: 601
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
						0	No	911	17.17
						1	Yes	2702	50.92
BPMEDSSELFV1	Self-Reported BP Medication Status (Y/N) V1	Num	YNFMT	8	0.4962536	-		101	1.90
						0	No	2622	49.42
						1	Yes	2583	48.68
BPMEDSSELFV2	Self-Reported BP Medication Status (Y/N) V2	Num	YNFMT	8	0.68139535	-		1436	27.06
						0	No	1233	23.24
						1	Yes	2637	49.70
BPMEDSSELFV3	Self-Reported BP Medication Status (Y/N) V3	Num	YNFMT	8	0.7132107	-		1718	32.38
						0	No	1029	19.39
						1	Yes	2559	48.23
DMMEDSORALV1	Diabetic Oral Medication Status (Y/N) V1	Num	YNFMT	8	0.11613296	-		372	7.01
						0	No	4361	82.19
						1	Yes	573	10.80
DMMEDSORALV2	Diabetic Oral Medication Status (Y/N) V2	Num	YNFMT	8	0.18482433	-		1919	36.17
						0	No	2761	52.04
						1	Yes	626	11.80
DMMEDSORALV3	Diabetic Oral Medication Status (Y/N) V3	Num	YNFMT	8	0.21693908	-		1941	36.58
						0	No	2635	49.66
						1	Yes	730	13.76
DMMEDSINSV1	Diabetic Insulin Medication Status (Y/N) V1	Num	YNFMT	8	0.06649044	-		388	7.31

Codebook for analysiswide Dataset

DATA SET: analysiswide LABEL: DATE CREATED: 01JUN18:10:33:48
Number of Observations: 5306
Number of Variables: 601
Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
						0	No	4591	86.52
						1	Yes	327	6.16
DMMEDSINSV2	Diabetic Insulin Medication Status (Y/N) V2	Num	YNFMT	8	0.08971292	-		1962	36.98
						0	No	3044	57.37
						1	Yes	300	5.65
DMMEDSINSV3	Diabetic Insulin Medication Status (Y/N) V3	Num	YNFMT	8	0.0801915	-		1964	37.01
						0	No	3074	57.93
						1	Yes	268	5.05
DMMEDTYPEV1	Type of Diabetic Medication V1	Num	DMMEDTYPE	8	0.24062755	-		398	7.50
						0	No Diabetic Medications	4151	78.23
						1	Oral Only	440	8.29
						2	Insulin Only	210	3.96
						3	Both Oral and Insulin	107	2.02
DMMEDTYPEV2	Type of Diabetic Medication V2	Num	DMMEDTYPE	8	0.33864662	-		1981	37.34
						0	No Diabetic Medications	2596	48.93
						1	Oral Only	448	8.44
						2	Insulin Only	165	3.11
						3	Both Oral and Insulin	116	2.19
DMMEDTYPEV3	Type of Diabetic Medication V3	Num	DMMEDTYPE	8	0.36483648	-		1973	37.18
						0	No Diabetic Medications	2500	47.12
						1	Oral Only	574	10.82
						2	Insulin Only	135	2.54
						3	Both Oral and Insulin	124	2.34

Codebook for analysiswide Dataset

DATA SET: analysiswide LABEL: DATE CREATED: 01JUN18:10:33:48
Number of Observations: 5306
Number of Variables: 601
Organization of file: Summary of Participants

[illegible]

Codebook for analysiswide Dataset

DATA SET: analysiswide LABEL: DATE CREATED: 01JUN18:10:33:48
Number of Observations: 5306
Number of Variables: 601
Organization of file: Summary of Participants

[illegible]

Codebook for analysiswide Dataset

DATA SET: analysiswide LABEL: DATE CREATED: 01JUN18:10:33:48
Number of Observations: 5306
Number of Variables: 601
Organization of file: Summary of Participants

[illegible]

DATA SET: analysiswide LABEL: DATE CREATED: 01JUN18:10:33:48
Number of Observations: 5306
Number of Variables: 601
Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
BETABLKMEDSV3	Beta Blocker Medication Status (Y/N) V3	Num	YNFMT	8	0.20833333	-		1946	36.68
						0	No	2660	50.13
						1	Yes	700	13.19
CALBLKMEDSV1	Calcium Channel Blocker Medication Status (Y/N) V1	Num	YNFMT	8	0.20012141	-		364	6.86
						0	No	3953	74.50
						1	Yes	989	18.64
CALBLKMEDSV2	Calcium Channel Blocker Medication Status (Y/N) V2	Num	YNFMT	8	0.28604993	-		1901	35.83
						0	No	2431	45.82
						1	Yes	974	18.36
CALBLKMEDSV3	Calcium Channel Blocker Medication Status (Y/N) V3	Num	YNFMT	8	0.28964497	-		1926	36.30
						0	No	2401	45.25
						1	Yes	979	18.45
DIURETICMEDSV1	Diuretic Medication Status (Y/N) V1	Num	YNFMT	8	0.34256472	-		323	6.09
						0	No	3276	61.74
						1	Yes	1707	32.17
DIURETICMEDSV2	Diuretic Medication Status (Y/N) V2	Num	YNFMT	8	0.53019943	-		1796	33.85
						0	No	1649	31.08
						1	Yes	1861	35.07
DIURETICMEDSV3	Diuretic Medication Status (Y/N) V3	Num	YNFMT	8	0.51581722	-		1892	35.66
						0	No	1653	31.15
						1	Yes	1761	33.19

Codebook for analysiswide Dataset

DATA SET: analysiswide LABEL: DATE CREATED: 01JUN18:10:33:48
Number of Observations: 5306
Number of Variables: 601
Organization of file: Summary of Participants

[illegible]

Codebook for analysiswide Dataset

DATA SET: analysiswide LABEL: DATE CREATED: 01JUN18:10:33:48
 Number of Observations: 5306
 Number of Variables: 601
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
SBPV3	Systolic Blood Pressure (mmHg) V3	Num		8	127.861825	69.00-235.00		3814	71.88
DBPV1	Diastolic Blood Pressure (mmHg) V1	Num		8	75.7034554	36.03-117.38		5285	99.60
DBPV2	Diastolic Blood Pressure (mmHg) V2	Num		8	74.2495301	39.00-127.00		4194	79.04
DBPV3	Diastolic Blood Pressure (mmHg) V3	Num		8	74.9905611	38.00-128.00		3814	71.88
BPJNC7V1	JNC 7 BP Classification V1	Num	BPCAT	8	0.94058657	-		21	0.40
						0	Normal	1666	31.40
						1	Pre-HTN	2504	47.19
						2	Stage I HTN	878	16.55
						3	Stage II HTN	237	4.47
BPJNC7V2	JNC 7 BP Classification V2	Num	BPCAT	8	0.98164044	-		1112	20.96
						0	Normal	1398	26.35
						1	Pre-HTN	1761	33.19
						2	Stage I HTN	749	14.12
						3	Stage II HTN	286	5.39
BPJNC7V3	JNC 7 BP Classification V3	Num	BPCAT	8	1.00131096	-		1492	28.12
						0	Normal	1249	23.54
						1	Pre-HTN	1584	29.85
						2	Stage I HTN	708	13.34
						3	Stage II HTN	273	5.15
HTNV1	Hypertension Status V1	Num	YNFMT	8	0.56485671	-		2	0.04
						0	No	2308	43.50

Codebook for analysiswide Dataset

DATA SET: analysiswide LABEL: DATE CREATED: 01JUN18:10:33:48
 Number of Observations: 5306
 Number of Variables: 601
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
						1	Yes	2996	56.46
HTNV2	Hypertension Status V2	Num	YNFMT	8	0.69621158	-		1109	20.90
						0	No	1275	24.03
						1	Yes	2922	55.07
HTNV3	Hypertension Status V3	Num	YNFMT	8	0.73684211	-		1487	28.02
						0	No	1005	18.94
						1	Yes	2814	53.03
ABIV1	Ankle Brachial Index V1	Num		8	1.21424479	0.44-2.17		4638	87.41
ABIV2	Ankle Brachial Index V2	Num		8				0	0.00
ABIV3	Ankle Brachial Index V3	Num		8	1.24856921	0.56-1.81		3582	67.51
FPGV1	Fasting Plasma Glucose Level (mg/dL) V1	Num		8	100.045342	36.00-503.00		4830	91.03
FPGV2	Fasting Plasma Glucose Level (mg/dL) V2	Num		8	104.880297	37.00-491.00		2690	50.70
FPGV3	Fasting Plasma Glucose Level (mg/dL) V3	Num		8	105.061095	31.00-407.00		3470	65.40
FPG3CATV1	Fasting Plasma Glucose Categorization V1	Num	FPG3CAT	8	0.3573499	-		476	8.97
						0	Normal	3539	66.70
						1	At Risk	856	16.13
						2	Diabetic	435	8.20

Codebook for analysiswide Dataset

DATA SET: analysiswide LABEL: DATE CREATED: 01JUN18:10:33:48
 Number of Observations: 5306
 Number of Variables: 601
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
FPG3CATV2	Fasting Plasma Glucose Categorization V2	Num	FPG3CAT	8	0.53011152	-		2616	49.30
						0	Normal	1562	29.44
						1	At Risk	830	15.64
						2	Diabetic	298	5.62
FPG3CATV3	Fasting Plasma Glucose Categorization V3	Num	FPG3CAT	8	0.54293948	-		1836	34.60
						0	Normal	1996	37.62
						1	At Risk	1064	20.05
						2	Diabetic	410	7.73
HBA1CV1	NGSP Hemoglobin A1c (%) V1	Num		8	5.97784537	3.60-17.40		5096	96.04
HBA1CV2	NGSP Hemoglobin A1c (%) V2	Num		8	6.07214403	4.10-15.70		3055	57.58
HBA1CV3	NGSP Hemoglobin A1c (%) V3	Num		8	6.18889781	3.60-17.40		3738	70.45
HBA1C3CATV1	NGSP Hemoglobin A1c (%) Categorization V1	Num	HBA1C3CAT	8	0.69878336	-		210	3.96
						0	Normal	2450	46.17
						1	At Risk	1731	32.62
						2	Diabetic	915	17.24
HBA1C3CATV2	NGSP Hemoglobin A1c (%) Categorization V2	Num	HBA1C3CAT	8	0.84222586	-		2251	42.42
						0	Normal	1095	20.64
						1	At Risk	1347	25.39
						2	Diabetic	613	11.55
HBA1C3CATV3	NGSP Hemoglobin A1c (%) Categorization V3	Num	HBA1C3CAT	8	0.92322097	-		1568	29.55
						0	Normal	1128	21.26

Codebook for analysiswide Dataset

DATA SET: analysiswide LABEL: DATE CREATED: 01JUN18:10:33:48
Number of Observations: 5306
Number of Variables: 601
Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
						1	At Risk	1769	33.34
						2	Diabetic	841	15.85
HBA1CIFCCV1	IFCC Hemoglobin A1c (mmol/mol) V1	Num		8	41.8378499	15.85-166.68		5096	96.04
HBA1CIFCCV2	IFCC Hemoglobin A1c (mmol/mol) V2	Num		8	42.8685342	21.31-148.10		3055	57.58
HBA1CIFCCV3	IFCC Hemoglobin A1c (mmol/mol) V3	Num		8	44.144653	15.85-166.68		3738	70.45
HBA1CIFCC3CATV1	IFCC Hemoglobin A1c (mmol/mol) Categorization V1	Num	HBA1C3CAT	8	0.69878336	-		210	3.96
						0	Normal	2450	46.17
						1	At Risk	1731	32.62
						2	Diabetic	915	17.24
HBA1CIFCC3CATV2	IFCC Hemoglobin A1c (mmol/mol) Categorization V2	Num	HBA1C3CAT	8	0.84222586	-		2251	42.42
						0	Normal	1095	20.64
						1	At Risk	1347	25.39
						2	Diabetic	613	11.55
HBA1CIFCC3CATV3	IFCC Hemoglobin A1c (mmol/mol) Categorization V3	Num	HBA1C3CAT	8	0.92322097	-		1568	29.55
						0	Normal	1128	21.26
						1	At Risk	1769	33.34
						2	Diabetic	841	15.85
FASTINGINSULINV1	Fasting Insulin (Plasma IU/mL) V1	Num		8	18.2315986	1.00-981.00		4823	90.90
FASTINGINSULINV2	Fasting Insulin (Plasma IU/mL) V2	Num		8				0	0.00

Codebook for analysiswide Dataset

DATA SET: analysiswide LABEL: DATE CREATED: 01JUN18:10:33:48
 Number of Observations: 5306
 Number of Variables: 601
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
FASTINGINSULINV3	Fasting Insulin (Plasma IU/mL) V3	Num		8	14.1137125	0.90-216.00		3464	65.28
HOMA_BV1	HOMA-B V1	Num		8	221.199929	-4137.14-1884.52		3884	73.20
HOMA_BV2	HOMA-B V2	Num		8				0	0.00
HOMA_BV3	HOMA-B V3	Num		8	149.233052	11.09-1790.54		2496	47.04
HOMA_IRV1	HOMA-IR V1	Num		8	3.54513298	0.18-48.61		3884	73.20
HOMA_IRV2	HOMA-IR V2	Num		8				0	0.00
HOMA_IRV3	HOMA-IR V3	Num		8	2.93129289	0.18-27.48		2496	47.04
DIABETESV1	Diabetes Status (ADA 2010) V1	Num	YNFMT	8	0.22285823	-		65	1.23
						0	No	4073	76.76
						1	Yes	1168	22.01
DIABETESV2	Diabetes Status (ADA 2010) V2	Num	YNFMT	8	0.33510796	-		1925	36.28
						0	No	2248	42.37
						1	Yes	1133	21.35
DIABETESV3	Diabetes Status (ADA 2010) V3	Num	YNFMT	8	0.31588686	-		1523	28.70
						0	No	2588	48.77
						1	Yes	1195	22.52
DIAB3CATV1	Diabetes Categorization V1	Num	DIAB3CAT	8	0.78343828	-		65	1.23
						0	Non-Diabetic	2303	43.40

Codebook for analysiswide Dataset

DATA SET: analysiswide LABEL: DATE CREATED: 01JUN18:10:33:48
 Number of Observations: 5306
 Number of Variables: 601
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
						1	Pre-Diabetic	1770	33.36
						2	Diabetic	1168	22.01
DIAB3CATV2	Diabetes Categorization V2	Num	DIAB3CAT	8	1.06654836	-		1925	36.28
						0	Non-Diabetic	908	17.11
						1	Pre-Diabetic	1340	25.25
						2	Diabetic	1133	21.35
DIAB3CATV3	Diabetes Categorization V3	Num	DIAB3CAT	8	1.07401533	-		1523	28.70
						0	Non-Diabetic	915	17.24
						1	Pre-Diabetic	1673	31.53
						2	Diabetic	1195	22.52
LDLV1	Fasting LDL Cholesterol Level (mg/dL) V1	Num		8	126.645506	18.00-361.00		4773	89.95
LDLV2	Fasting LDL Cholesterol Level (mg/dL) V2	Num		8	122.211078	9.00-348.00		2672	50.36
LDLV3	Fasting LDL Cholesterol Level (mg/dL) V3	Num		8	119.857598	14.00-310.00		3455	65.11
LDL5CATV1	Fasting LDL Categorization V1	Num	LDL5CAT	8	1.43243243	-		533	10.05
						0	Optimal	1111	20.94
						1	Near/Above Optimal	1553	29.27
						2	Borderline High	1281	24.14
						3	High	590	11.12
						4	Very High	238	4.49
LDL5CATV2	Fasting LDL Categorization V2	Num	LDL5CAT	8	1.30613772	-		2634	49.64
						0	Optimal	744	14.02

Codebook for analysiswide Dataset

DATA SET: analysiswide LABEL: DATE CREATED: 01JUN18:10:33:48
Number of Observations: 5306
Number of Variables: 601
Organization of file: Summary of Participants

[illegible]

Codebook for analysiswide Dataset

DATA SET: analysiswide LABEL: DATE CREATED: 01JUN18:10:33:48
 Number of Observations: 5306
 Number of Variables: 601
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
HDL3CATV3	Fasting HDL Categorization V3	Num	HDL3CAT	8	1.18391467	-		1837	34.62
						0	Low	742	13.98
						1	Normal	1347	25.39
						2	High	1380	26.01
TRIGSV1	Fasting Triglyceride Level (mg/dL) V1	Num		8	106.391277	16.00-2041.00		4815	90.75
TRIGSV2	Fasting Triglyceride Level (mg/dL) V2	Num		8	100.66171	11.00-3065.00		2690	50.70
TRIGSV3	Fasting Triglyceride Level (mg/dL) V3	Num		8	97.9342939	23.00-816.00		3470	65.40
TRIGS4CATV1	Fasting Triglyceride Categorization V1	Num	TRIGS4CAT	8	0.23260644	-		491	9.25
						0	Normal	4031	75.97
						1	Borderline High	468	8.82
						2	High	296	5.58
						3	Very High	20	0.38
TRIGS4CATV2	Fasting Triglyceride Categorization V2	Num	TRIGS4CAT	8	0.19144981	-		2616	49.30
						0	Normal	2316	43.65
						1	Borderline High	241	4.54
						2	High	125	2.36
						3	Very High	8	0.15
TRIGS4CATV3	Fasting Triglyceride Categorization V3	Num	TRIGS4CAT	8	0.15994236	-		1836	34.60
						0	Normal	3065	57.76
						1	Borderline High	261	4.92
						2	High	138	2.60
						3	Very High	6	0.11

Codebook for analysiswide Dataset

DATA SET: analysiswide LABEL: DATE CREATED: 01JUN18:10:33:48
 Number of Observations: 5306
 Number of Variables: 601
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
TOTCHOLV1	Fasting Total Cholesterol (mg/dL) V1	Num		8	199.314642	66.00-470.00		4815	90.75
TOTCHOLV2	Fasting Total Cholesterol (mg/dL) V2	Num		8	196.07658	70.00-413.00		2690	50.70
TOTCHOLV3	Fasting Total Cholesterol (mg/dL) V3	Num		8	197.259366	84.00-388.00		3470	65.40
HSCRPV1	High Sensitivity C-Reactive Protein (Plasma mg/dL) V1	Num		8	0.51151106	0.00-33.80		5201	98.02
HSCRPV2	High Sensitivity C-Reactive Protein (Plasma mg/dL) V2	Num		8	0.56494693	0.01-14.65		3090	58.24
HSCRPV3	High Sensitivity C-Reactive Protein (Plasma mg/dL) V3	Num		8	0.57104498	0.01-23.87		3757	70.81
ESELECTINV1	e-Selectin V1	Num		8				0	0.00
ESELECTINV2	e-Selectin V2	Num		8				0	0.00
ESELECTINV3	e-Selectin V3	Num		8	43.7913008	5.36-232.00		3750	70.67
PSELECTINV1	p-Selectin V1	Num		8				0	0.00
PSELECTINV2	p-Selectin V2	Num		8				0	0.00
PSELECTINV3	p-Selectin V3	Num		8	33.5255179	2.14-138.09		3721	70.13
ENDOTHELINV1	Endothelin-1 (Plasma pg/mL) V1	Num		8	1.36019231	0.10-9.60		5200	98.00

DATA SET: analysiswide LABEL: DATE CREATED: 01JUN18:10:33:48
Number of Observations: 5306
Number of Variables: 601
Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
ENDOTHELINV2	Endothelin-1 (Plasma pg/mL) V2	Num		8				0	0.00
ENDOTHELINV3	Endothelin-1 (Plasma pg/mL) V3	Num		8				0	0.00
SCORTV1	Concentration of Cortisol Levels (Plasma ug/dL) V1	Num		8	9.88469093	0.40-36.30		5193	97.87
SCORTV2	Concentration of Cortisol Levels (Plasma ug/dL) V2	Num		8				0	0.00
SCORTV3	Concentration of Cortisol Levels (Plasma ug/dL) V3	Num		8				0	0.00
RENINRIAV1	Renin Activity RIA (Plasma ng/mL/hr) V1	Num		8	1.63770464	0.19-160.00		2370	44.67
RENINRIAV2	Renin Activity RIA (Plasma ng/mL/hr) V2	Num		8				0	0.00
RENINRIAV3	Renin Activity RIA (Plasma ng/mL/hr) V3	Num		8				0	0.00
RENINIRMAV1	Renin Mass IRMA (pg/mL) V1	Num		8	14.243015	4.30-1150.00		2806	52.88
RENINIRMAV2	Renin Mass IRMA (pg/mL) V2	Num		8				0	0.00
RENINIRMAV3	Renin Mass IRMA (pg/mL) V3	Num		8				0	0.00
ALDOSTERONEV1	Concentration of Aldosterone (Plasma ng/dL) V1	Num		8	5.80344695	1.90-166.00		5193	97.87
ALDOSTERONEV2	Concentration of Aldosterone (Plasma ng/dL) V2	Num		8				0	0.00
ALDOSTERONEV3	Concentration of Aldosterone (Plasma ng/dL) V3	Num		8				0	0.00

Codebook for analysiswide Dataset

DATA SET: analysiswide LABEL: DATE CREATED: 01JUN18:10:33:48
 Number of Observations: 5306
 Number of Variables: 601
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
LEPTINV1	Concentration of Leptin (Plasma ng/mL) V1	Num		8	27.8627588	0.80-350.40		5169	97.42
LEPTINV2	Concentration of Leptin (Plasma ng/mL) V2	Num		8				0	0.00
LEPTINV3	Concentration of Leptin (Plasma ng/mL) V3	Num		8				0	0.00
ADIPONECTINV1	Concentration of adiponectin (Plasma ng/mL) V1	Num		8	5408.69106	351.91-62861.51		5106	96.23
ADIPONECTINV2	Concentration of adiponectin (Plasma ng/mL) V2	Num		8				0	0.00
ADIPONECTINV3	Concentration of adiponectin (Plasma ng/mL) V3	Num		8				0	0.00
SCRCCV1	CC Calibrated Serum Creatinine (mg/dL) V1	Num		8	1.04378897	0.57-11.59		5210	98.19
SCRCCV2	CC Calibrated Serum Creatinine (mg/dL) V2	Num		8				0	0.00
SCRCCV3	CC Calibrated Serum Creatinine (mg/dL) V3	Num		8				0	0.00
SCRIDMSV1	IDMS Traceable Serum Creatinine (mg/dL) V1	Num		8	0.94991297	0.46-11.88		5210	98.19
SCRIDMSV2	IDMS Traceable Serum Creatinine (mg/dL) V2	Num		8				0	0.00
SCRIDMSV3	IDMS Traceable Serum Creatinine (mg/dL) V3	Num		8	1.01160192	0.30-12.41		3758	70.83
EGFRMDRDV1	eGFR MDRD V1	Num		8	86.0767634	4.95-192.08		5210	98.19

DATA SET: analysiswide LABEL: DATE CREATED: 01JUN18:10:33:48
Number of Observations: 5306
Number of Variables: 601
Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
EGFRMDRDV2	eGFR MDRD V2	Num		8				0	0.00
EGFRMDRDV3	eGFR MDRD V3	Num		8				0	0.00
EGFRCKDEPIV1	eGFR CKD-Epi V1	Num		8	94.5019716	4.16-153.75		5210	98.19
EGFRCKDEPIV2	eGFR CKD-Epi V2	Num		8				0	0.00
EGFRCKDEPIV3	eGFR CKD-Epi V3	Num		8				0	0.00
CREATININEU24HRV1	24-hour urine creatinine (g/24hr) V1	Num		8	1.4432393	0.20-4.40		1028	19.37
CREATININEU24HRV2	24-hour urine creatinine (g/24hr) V2	Num		8				0	0.00
CREATININEU24HRV3	24-hour urine creatinine (g/24hr) V3	Num		8				0	0.00
CREATININEUSPOTV1	Random spot urine creatinine (mg/dL) V1	Num		8	151.509005	15.00-604.00		2554	48.13
CREATININEUSPOTV2	Random spot urine creatinine (mg/dL) V2	Num		8	153.368523	7.00-661.00		3088	58.20
CREATININEUSPOTV3	Random spot urine creatinine (mg/dL) V3	Num		8	152.51373	8.00-714.00		3751	70.69
ALBUMINUSPOTV1	Random spot urine albumin (mg/dL) V1	Num		8	5.59252545	0.20-705.00		2554	48.13
ALBUMINUSPOTV2	Random spot urine albumin (mg/dL) V2	Num		8	5.22461955	0.20-578.00		2957	55.73
ALBUMINUSPOTV3	Random spot urine albumin (mg/dL) V3	Num		8	6.49861296	0.10-720.00		3749	70.66

Codebook for analysiswide Dataset

DATA SET: analysiswide LABEL: DATE CREATED: 01JUN18:10:33:48
 Number of Observations: 5306
 Number of Variables: 601
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
ALBUMINU24HRV1	24-hour urine albumin (mg/24hr) V1	Num		8	51.7215595	0.00-3424.80		1026	19.34
ALBUMINU24HRV2	24-hour urine albumin (mg/24hr) V2	Num		8				0	0.00
ALBUMINU24HRV3	24-hour urine albumin (mg/24hr) V3	Num		8				0	0.00
DIALYSISSEVERV1	Self-reported dialysis V1	Num	YNFMT	8	0.00515661	-		70	1.32
						0	No	5209	98.17
						1	Yes	27	0.51
DIALYSISSEVERV2	Self-reported dialysis V2	Num	YNFMT	8	0.00737218	-		1101	20.75
						0	No	4174	78.67
						1	Yes	31	0.58
DIALYSISSEVERV3	Self-reported dialysis V3	Num	YNFMT	8	0.00995025	-		1487	28.02
						0	No	3781	71.26
						1	Yes	38	0.72
DIALYSISDURATIONV1	Duration on dialysis (years) V1	Num		8	5.2173913	0.00-27.00		23	0.43
DIALYSISDURATIONV2	Duration on dialysis (years) V2	Num		8	4.76	0.00-27.00		25	0.47
DIALYSISDURATIONV3	Duration on dialysis (years) V3	Num		8	5.11111111	0.00-27.00		27	0.51
CKDHXV1	Chronic Kidney Disease History V1	Num	YNFMT	8	0.05130632	-		24	0.45
						0	No	5011	94.44

Codebook for analysiswide Dataset

DATA SET: analysiswide LABEL: DATE CREATED: 01JUN18:10:33:48
Number of Observations: 5306
Number of Variables: 601
Organization of file: Summary of Participants

[illegible]

Codebook for analysiswide Dataset

DATA SET: analysiswide LABEL: DATE CREATED: 01JUN18:10:33:48
Number of Observations: 5306
Number of Variables: 601
Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
FVCV2	Forced Vital Capacity (L) V2	Num		8				0	0.00
FVCV3	Forced Vital Capacity (L) V3	Num		8				0	0.00
FEV1V1	Forced Expiratory Volume in 1 Second (L) V1	Num		8	2.39053457	0.43-5.40		4976	93.78
FEV1V2	Forced Expiratory Volume in 1 Second (L) V2	Num		8				0	0.00
FEV1V3	Forced Expiratory Volume in 1 Second (L) V3	Num		8				0	0.00
FEV6V1	Forced Expiratory Volume in 6 Seconds (L) V1	Num		8	2.91745378	0.57-9.00		4976	93.78
FEV6V2	Forced Expiratory Volume in 6 Seconds (L) V2	Num		8				0	0.00
FEV6V3	Forced Expiratory Volume in 6 Seconds (L) V3	Num		8				0	0.00
FEV1PPV1	FEV1 % Predicted V1	Num		8	91.7100701	19.91-226.05		4974	93.74
FEV1PPV2	FEV1 % Predicted V2	Num		8				0	0.00
FEV1PPV3	FEV1 % Predicted V3	Num		8				0	0.00
FVCPV1	FVC % Predicted V1	Num		8	90.9069335	6.88-298.94		4974	93.74
FVCPV2	FVC % Predicted V2	Num		8				0	0.00
FVCPV3	FVC % Predicted V3	Num		8				0	0.00

Codebook for analysiswide Dataset

DATA SET: analysiswide LABEL: DATE CREATED: 01JUN18:10:33:48
 Number of Observations: 5306
 Number of Variables: 601
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
LVMECHOV1	Left Ventricular Mass (g) from Echo V1	Num		8	149.040807	66.40-384.23		3406	64.19
LVMECHOV2	Left Ventricular Mass (g) from Echo V2	Num		8				0	0.00
LVMECHOV3	Left Ventricular Mass (g) from Echo V3	Num		8				0	0.00
LVMINDEXV1	Left Ventricular Mass Indexed by Height ^{2.7} V1	Num		8	36.0941966	16.41-106.81		3401	64.10
LVMINDEXV2	Left Ventricular Mass Indexed by Height ^{2.7} V2	Num		8				0	0.00
LVMINDEXV3	Left Ventricular Mass Indexed by Height ^{2.7} V3	Num		8				0	0.00
LVHV1	Left Ventricular Hypertrophy V1	Num	PAFMT	8	0.07556601	-		1905	35.90
						0	Absent	3144	59.25
						1	Present	257	4.84
LVHV2	Left Ventricular Hypertrophy V2	Num	PAFMT	8				5306	100.00
LVHV3	Left Ventricular Hypertrophy V3	Num	PAFMT	8				5306	100.00
EFV1	Ejection Fraction V1	Num		8	61.8009104	10.00-85.00		5053	95.23
EFV2	Ejection Fraction V2	Num		8				0	0.00
EFV3	Ejection Fraction V3	Num		8				0	0.00

Codebook for analysiswide Dataset

DATA SET: analysiswide LABEL: DATE CREATED: 01JUN18:10:33:48
Number of Observations: 5306
Number of Variables: 601
Organization of file: Summary of Participants

[illegible]

Codebook for analysiswide Dataset

DATA SET: analysiswide LABEL: DATE CREATED: 01JUN18:10:33:48
 Number of Observations: 5306
 Number of Variables: 601
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
FSV3	Fractional Shortening V3	Num	ABNORMAL	8				5306	100.00
RWTV1	Relative Wall Thickness V1	Num		8	0.34906662	0.15-0.90		3406	64.19
RWTV2	Relative Wall Thickness V2	Num		8				0	0.00
RWTV3	Relative Wall Thickness V3	Num		8				0	0.00
CONDUCTIONDEFECTV1	Conduction Defect V1	Num	YNFMT	8	0.01451187	0	No	5229	98.55
						1	Yes	77	1.45
CONDUCTIONDEFECTV2	Conduction Defect V2	Num	YNFMT	8				5306	100.00
CONDUCTIONDEFECTV3	Conduction Defect V3	Num	YNFMT	8	0.00706991	-		1487	28.02
						0	No	3792	71.47
						1	Yes	27	0.51
MAJORSCARANTV1	ECG determined Anterior Major Scar V1	Num	PAFMT	8	0.01036562	0	Absent	5251	98.96
						1	Present	55	1.04
MAJORSCARANTV2	ECG determined Anterior Major Scar V2	Num	PAFMT	8				5306	100.00
MAJORSCARANTV3	ECG determined Anterior Major Scar V3	Num	PAFMT	8	0.00602252	-		1487	28.02
						0	Absent	3796	71.54
						1	Present	23	0.43
MINORSCARANTV1	ECG determined Anterior Minor Scar V1	Num	PAFMT	8	0.01413494	0	Absent	5231	98.59

Codebook for analysiswide Dataset

DATA SET: analysiswide LABEL: DATE CREATED: 01JUN18:10:33:48
 Number of Observations: 5306
 Number of Variables: 601
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
						1	Present	75	1.41
MINORSCARANTV2	ECG determined Anterior Minor Scar V2	Num	PAFMT	8				5306	100.00
MINORSCARANTV3	ECG determined Anterior Minor Scar V3	Num	PAFMT	8	0.00471328	-		1487	28.02
						0	Absent	3801	71.64
						1	Present	18	0.34
REPOLARANTV1	ECG determined Anterior Repolarization V1	Num	PAFMT	8	0.05446664	0	Absent	5017	94.55
						1	Present	289	5.45
REPOLARANTV2	ECG determined Anterior Repolarization V2	Num	PAFMT	8				5306	100.00
REPOLARANTV3	ECG determined Anterior Repolarization V3	Num	PAFMT	8	0.05341712	-		1487	28.02
						0	Absent	3615	68.13
						1	Present	204	3.84
MIANTV1	ECG determined Anterior MI V1	Num	YNFMT	8	0.00998869	0	No	5253	99.00
						1	Yes	53	1.00
MIANTV2	ECG determined Anterior MI V2	Num	YNFMT	8				5306	100.00
MIANTV3	ECG determined Anterior MI V3	Num	YNFMT	8	0.00628437	-		1487	28.02
						0	No	3795	71.52
						1	Yes	24	0.45
MAJORSCARPOSTV1	ECG determined Posterior Major Scar V1	Num	PAFMT	8	0.01394648	0	Absent	5232	98.61
						1	Present	74	1.39

Codebook for analysiswide Dataset

DATA SET: analysiswide LABEL: DATE CREATED: 01JUN18:10:33:48
 Number of Observations: 5306
 Number of Variables: 601
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
MAJORSCARPOSTV2	ECG determined Posterior Major Scar V2	Num	PAFMT	8				5306	100.00
MAJORSCARPOSTV3	ECG determined Posterior Major Scar V3	Num	PAFMT	8	0.01335428	-		1487	28.02
						0	Absent	3768	71.01
						1	Present	51	0.96
MINORSCARPOSTV1	ECG determined Posterior Minor Scar V1	Num	PAFMT	8	0.02054278	0	Absent	5197	97.95
						1	Present	109	2.05
MINORSCARPOSTV2	ECG determined Posterior Minor Scar V2	Num	PAFMT	8				5306	100.00
MINORSCARPOSTV3	ECG determined Posterior Minor Scar V3	Num	PAFMT	8	0.0392773	-		1487	28.02
						0	Absent	3669	69.15
						1	Present	150	2.83
REPOLARPOSTV1	ECG determined Posterior Repolarization V1	Num	PAFMT	8	0.02148511	0	Absent	5192	97.85
						1	Present	114	2.15
REPOLARPOSTV2	ECG determined Posterior Repolarization V2	Num	PAFMT	8				5306	100.00
REPOLARPOSTV3	ECG determined Posterior Repolarization V3	Num	PAFMT	8	0.02461377	-		1487	28.02
						0	Absent	3725	70.20
						1	Present	94	1.77
MIPOSTV1	ECG determined Posterior MI V1	Num	YNFMT	8	0.01375801	0	No	5233	98.62
						1	Yes	73	1.38

Codebook for analysiswide Dataset

DATA SET: analysiswide LABEL: DATE CREATED: 01JUN18:10:33:48
 Number of Observations: 5306
 Number of Variables: 601
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
MIPOSTV2	ECG determined Posterior MI V2	Num	YNFMT	8				5306	100.00
MIPOSTV3	ECG determined Posterior MI V3	Num	YNFMT	8	0.01387798	-		1487	28.02
						0	No	3766	70.98
						1	Yes	53	1.00
MAJORSCARANTLATV1	ECG determined Anterolateral Major Scar V1	Num	PAFMT	8	0.00320392	0	Absent	5289	99.68
						1	Present	17	0.32
MAJORSCARANTLATV2	ECG determined Anterolateral Major Scar V2	Num	PAFMT	8				5306	100.00
MAJORSCARANTLATV3	ECG determined Anterolateral Major Scar V3	Num	PAFMT	8	0.00157109	-		1487	28.02
						0	Absent	3813	71.86
						1	Present	6	0.11
MINORSCARANTLATV1	ECG determined Anterolateral Minor Scar V1	Num	PAFMT	8	0.01017716	0	Absent	5252	98.98
						1	Present	54	1.02
MINORSCARANTLATV2	ECG determined Anterolateral Minor Scar V2	Num	PAFMT	8				5306	100.00
MINORSCARANTLATV3	ECG determined Anterolateral Minor Scar V3	Num	PAFMT	8	0.01702016	-		1487	28.02
						0	Absent	3754	70.75
						1	Present	65	1.23
REPOLARANTLATV1	ECG determined Anterolateral Repolarization V1	Num	PAFMT	8	0.05427818	0	Absent	5018	94.57
						1	Present	288	5.43

Codebook for analysiswide Dataset

DATA SET: analysiswide LABEL: DATE CREATED: 01JUN18:10:33:48
Number of Observations: 5306
Number of Variables: 601
Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
REPOLARANTLATV2	ECG determined Anterolateral Repolarization V2	Num	PAFMT	8				5306	100.00
REPOLARANTLATV3	ECG determined Anterolateral Repolarization V3	Num	PAFMT	8	0.04818015	-		1487	28.02
						0	Absent	3635	68.51
						1	Present	184	3.47
MIANTLATV1	ECG determined Anterolateral MI V1	Num	YNFMT	8	0.00395778	0	No	5285	99.60
						1	Yes	21	0.40
MIANTLATV2	ECG determined Anterolateral MI V2	Num	YNFMT	8				5306	100.00
MIANTLATV3	ECG determined Anterolateral MI V3	Num	YNFMT	8	0.00340403	-		1487	28.02
						0	No	3806	71.73
						1	Yes	13	0.25
MIECGV1	ECG determined MI V1	Num	YNFMT	8	0.03034301	0	No	5145	96.97
						1	Yes	161	3.03
MIECGV2	ECG determined MI V2	Num	YNFMT	8				5306	100.00
MIECGV3	ECG determined MI V3	Num	YNFMT	8	0.02513747	-		1487	28.02
						0	No	3723	70.17
						1	Yes	96	1.81
ECGHRV1	Heart Rate (bpm) V1	Num		8	64.5043528	30.00-118.00		5284	99.59

Codebook for analysiswide Dataset

DATA SET: analysiswide LABEL: DATE CREATED: 01JUN18:10:33:48
 Number of Observations: 5306
 Number of Variables: 601
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
ECGHRV2	Heart Rate (bpm) V2	Num		8				0	0.00
ECGHRV3	Heart Rate (bpm) V3	Num		8	63.9677159	36.00-143.00		3717	70.05
AFIBV1	Atrial Fibrillation V1	Num	YNFMT	8	0.00340651	-		22	0.41
						0	No	5266	99.25
						1	Yes	18	0.34
AFIBV2	Atrial Fibrillation V2	Num	YNFMT	8				5306	100.00
AFIBV3	Atrial Fibrillation V3	Num	YNFMT	8	0.00651112	-		1620	30.53
						0	No	3662	69.02
						1	Yes	24	0.45
AFLUTTERV1	Atrial Flutter V1	Num	YNFMT	8	0.00056775	-		22	0.41
						0	No	5281	99.53
						1	Yes	3	0.06
AFLUTTERV2	Atrial Flutter V2	Num	YNFMT	8				5306	100.00
AFLUTTERV3	Atrial Flutter V3	Num	YNFMT	8	0.00217037	-		1620	30.53
						0	No	3678	69.32
						1	Yes	8	0.15
QRSV1	QRS Interval (msec) V1	Num		8	94.2261538	64.00-208.00		5200	98.00
QRSV2	QRS Interval (msec) V2	Num		8				0	0.00

Codebook for analysiswide Dataset

DATA SET: analysiswide LABEL: DATE CREATED: 01JUN18:10:33:48
 Number of Observations: 5306
 Number of Variables: 601
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
QRSV3	QRS Interval (msec) V3	Num		8	89.0860909	62.00-198.00		3717	70.05
QTV1	QT Interval (msec) V1	Num		8	414.409349	290.00-580.00		5284	99.59
QTV2	QT Interval (msec) V2	Num		8				0	0.00
QTV3	QT Interval (msec) V3	Num		8	416.592144	294.00-586.00		3717	70.05
QTCFRAMV1	Framingham Corrected QT Interval (msec) V1	Num		8	421.328504	310.84-587.33		5284	99.59
QTCFRAMV2	Framingham Corrected QT Interval (msec) V2	Num		8				0	0.00
QTCFRAMV3	Framingham Corrected QT Interval (msec) V3	Num		8	422.244204	339.40-539.13		3717	70.05
QTCBAZV1	Bazett Corrected QT Interval (msec) V1	Num		8	426.457568	318.33-594.32		5284	99.59
QTCBAZV2	Bazett Corrected QT Interval (msec) V2	Num		8				0	0.00
QTCBAZV3	Bazett Corrected QT Interval (msec) V3	Num		8	426.809393	338.09-549.64		3717	70.05
QTCHODV1	Hodge Corrected QT Interval (msec) V1	Num		8	422.291966	331.25-585.25		5284	99.59
QTCHODV2	Hodge Corrected QT Interval (msec) V2	Num		8				0	0.00
QTCHODV3	Hodge Corrected QT Interval (msec) V3	Num		8	423.535647	344.25-561.50		3717	70.05

Codebook for analysiswide Dataset

DATA SET: analysiswide LABEL: DATE CREATED: 01JUN18:10:33:48
 Number of Observations: 5306
 Number of Variables: 601
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
QTCFRIDV1	Fridericia Corrected QT Interval (msec) V1	Num		8	422.093952	330.28-589.51		5284	99.59
QTCFRIDV2	Fridericia Corrected QT Interval (msec) V2	Num		8				0	0.00
QTCFRIDV3	Fridericia Corrected QT Interval (msec) V3	Num		8	423.06438	344.44-536.33		3717	70.05
CVV1	Cornell Voltage (microvolts) V1	Num		8	1498.61204	0.00-5640.00		5284	99.59
CVV2	Cornell Voltage (microvolts) V2	Num		8				0	0.00
CVV3	Cornell Voltage (microvolts) V3	Num		8	1516.19209	0.00-5167.00		3717	70.05
LVHCVV1	Cornell Voltage Criteria V1	Num	PAFMT	8	0.10238456	-		22	0.41
						0	Absent	4743	89.39
						1	Present	541	10.20
LVHCVV2	Cornell Voltage Criteria V2	Num	PAFMT	8				5306	100.00
LVHCVV3	Cornell Voltage Criteria V3	Num	PAFMT	8	0.09147162	-		1589	29.95
						0	Absent	3377	63.64
						1	Present	340	6.41
VAT50MMV1	Visceral Adipose Tissue (cm^3) V1	Num		8				0	0.00
VAT50MMV2	Visceral Adipose Tissue (cm^3) V2	Num		8	830.525293	66.08-2652.95		2882	54.32
VAT50MMV3	Visceral Adipose Tissue (cm^3) V3	Num		8				0	0.00

DATA SET: analysiswide LABEL: DATE CREATED: 01JUN18:10:33:48
Number of Observations: 5306
Number of Variables: 601
Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
SAT50MMV1	Subcutaneous Adipose Tissue (cm^3) V1	Num		8				0	0.00
SAT50MMV2	Subcutaneous Adipose Tissue (cm^3) V2	Num		8	2329.94785	31.36-5568.10		2881	54.30
SAT50MMV3	Subcutaneous Adipose Tissue (cm^3) V3	Num		8				0	0.00
CACV1	Coronary Artery Calcium Score V1	Num		8				0	0.00
CACV2	Coronary Artery Calcium Score V2	Num		8	166.679844	0.00-10800.88		2884	54.35
CACV3	Coronary Artery Calcium Score V3	Num		8				0	0.00
AACV1	Abdominal Aorto-iliac Calcium Score V1	Num		8				0	0.00
AACV2	Abdominal Aorto-iliac Calcium Score V2	Num		8	861.938683	0.00-12547.03		2883	54.33
AACV3	Abdominal Aorto-iliac Calcium Score V3	Num		8				0	0.00
ANYCACV1	Presence of Coronary Artery Calcification V1	Num	YNFMT	8				5306	100.00
ANYCACV2	Presence of Coronary Artery Calcification V2	Num	YNFMT	8	0.48023578	-		2422	45.65
						0	No	1499	28.25
						1	Yes	1385	26.10
ANYCACV3	Presence of Coronary Artery Calcification V3	Num	YNFMT	8				5306	100.00

Codebook for analysiswide Dataset

DATA SET: analysiswide LABEL: DATE CREATED: 01JUN18:10:33:48
Number of Observations: 5306
Number of Variables: 601
Organization of file: Summary of Participants

[illegible]

DATA SET: analysiswide LABEL: DATE CREATED: 01JUN18:10:33:48
Number of Observations: 5306
Number of Variables: 601
Organization of file: Summary of Participants

[illegible]

Codebook for analysiswide Dataset

DATA SET: analysiswide LABEL: DATE CREATED: 01JUN18:10:33:48
 Number of Observations: 5306
 Number of Variables: 601
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
PARALYSISEVERV1	History of Paralysis V1	Num	YNFMT	8	0.03378891	-		38	0.72
						0	No	5090	95.93
						1	Yes	178	3.35
PARALYSISEVERV2	History of Paralysis V2	Num	YNFMT	8	0.04137931	-		1101	20.75
						0	No	4031	75.97
						1	Yes	174	3.28
PARALYSISEVERV3	History of Paralysis V3	Num	YNFMT	8	0.048442	-		1487	28.02
						0	No	3634	68.49
						1	Yes	185	3.49
DIZZYNESEVERV1	History of Dizziness V1	Num	YNFMT	8	0.04101006	-		39	0.74
						0	No	5051	95.19
						1	Yes	216	4.07
DIZZYNESEVERV2	History of Dizziness V2	Num	YNFMT	8	0.05541023	-		1101	20.75
						0	No	3972	74.86
						1	Yes	233	4.39
DIZZYNESEVERV3	History of Dizziness V3	Num	YNFMT	8	0.0678188	-		1487	28.02
						0	No	3560	67.09
						1	Yes	259	4.88
STROKEHXV1	History of Stroke V1	Num	YNFMT	8	0.04410102	0	No	5072	95.59
						1	Yes	234	4.41
STROKEHXV2	History of Stroke V2	Num	YNFMT	8	0.05672069	-		1110	20.92

Codebook for analysiswide Dataset

DATA SET: analysiswide LABEL: DATE CREATED: 01JUN18:10:33:48
 Number of Observations: 5306
 Number of Variables: 601
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
						0	No	3958	74.59
						1	Yes	238	4.49
STROKEHXV3	History of Stroke V3	Num	YNFMT	8	0.06207438	-		1488	28.04
						0	No	3581	67.49
						1	Yes	237	4.47
MIHXV1	Self-Reported History of MI V1	Num	YNFMT	8	0.05465511	0	No	5016	94.53
						1	Yes	290	5.47
MIHXV2	Self-Reported History of MI V2	Num	YNFMT	8	0.01501788	-		1111	20.94
						0	No	4132	77.87
						1	Yes	63	1.19
MIHXV3	Self-Reported History of MI V3	Num	YNFMT	8	0.01420305	-		1504	28.35
						0	No	3748	70.64
						1	Yes	54	1.02
CARDIACPROCHXV1	Self-Reported history of Cardiac Procedures V1	Num	YNFMT	8	0.06963842	-		79	1.49
						0	No	4863	91.65
						1	Yes	364	6.86
CARDIACPROCHXV2	Self-Reported history of Cardiac Procedures V2	Num	YNFMT	8	0.05009542	-		1114	21.00
						0	No	3982	75.05
						1	Yes	210	3.96
CARDIACPROCHXV3	Self-Reported history of Cardiac Procedures V3	Num	YNFMT	8	0.03552632	-		1506	28.38
						0	No	3665	69.07

Codebook for analysiswide Dataset

DATA SET: analysiswide LABEL: DATE CREATED: 01JUN18:10:33:48
 Number of Observations: 5306
 Number of Variables: 601
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
						1	Yes	135	2.54
CHDHXV1	Coronary Heart Disease Status/History V1	Num	YNFMT	8	0.07538636	0	No	4906	92.46
						1	Yes	400	7.54
CHDHXV2	Coronary Heart Disease Status/History V2	Num	YNFMT	8				5306	100.00
CHDHXV3	Coronary Heart Disease Status/History V3	Num	YNFMT	8	0.03744436	-		1487	28.02
						0	No	3676	69.28
						1	Yes	143	2.70
CAROTIDANGIOHXV1	Self-Reported history of Carotid Angioplasty V1	Num	YNFMT	8	0.00075386	0	No	5302	99.92
						1	Yes	4	0.08
CAROTIDANGIOHXV2	Self-Reported history of Carotid Angioplasty V2	Num	YNFMT	8	0.03846154	-		5202	98.04
						0	No	100	1.88
						1	Yes	4	0.08
CAROTIDANGIOHXV3	Self-Reported history of Carotid Angioplasty V3	Num	YNFMT	8	0.04545455	-		5196	97.93
						0	No	105	1.98
						1	Yes	5	0.09
CVDHXV1	Cardiovascular Disease History V1	Num	YNFMT	8	0.10780249	0	No	4734	89.22
						1	Yes	572	10.78
CVDHXV2	Cardiovascular Disease History V2	Num	YNFMT	8	0.05766023	-		1109	20.90
						0	No	3955	74.54
						1	Yes	242	4.56

Codebook for analysiswide Dataset

DATA SET: analysiswide LABEL: DATE CREATED: 01JUN18:10:33:48
 Number of Observations: 5306
 Number of Variables: 601
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
CVDHXV3	Cardiovascular Disease History V3	Num	YNFMT	8	0.09426551	-		1487	28.02
						0	No	3459	65.19
						1	Yes	360	6.78
PRIVATEINSV1	Private Insurance Status V1	Num	YNFMT	8	0.64601099	-		29	0.55
						0	No	1868	35.21
						1	Yes	3409	64.25
PRIVATEINSV2	Private Insurance Status V2	Num	YNFMT	8				5306	100.00
PRIVATEINSV3	Private Insurance Status V3	Num	YNFMT	8				5306	100.00
MEDICAIDINSV1	Medicaid Insurance Status V1	Num	YNFMT	8	0.12050019	-		28	0.53
						0	No	4642	87.49
						1	Yes	636	11.99
MEDICAIDINSV2	Medicaid Insurance Status V2	Num	YNFMT	8				5306	100.00
MEDICAIDINSV3	Medicaid Insurance Status V3	Num	YNFMT	8				5306	100.00
MEDICAREINSV1	Medicare Insurance Status V1	Num	YNFMT	8	0.27693762	-		16	0.30
						0	No	3825	72.09
						1	Yes	1465	27.61
MEDICAREINSV2	Medicare Insurance Status V2	Num	YNFMT	8				5306	100.00
MEDICAREINSV3	Medicare Insurance Status V3	Num	YNFMT	8				5306	100.00

Codebook for analysiswide Dataset

DATA SET: analysiswide LABEL: DATE CREATED: 01JUN18:10:33:48
Number of Observations: 5306
Number of Variables: 601
Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
VAINSV1	VA Insurance Status V1	Num	YNFMT	8	0.07012543	-		44	0.83
						0	No	4893	92.22
						1	Yes	369	6.95
VAINSV2	VA Insurance Status V2	Num	YNFMT	8				5306	100.00
VAINSV3	VA Insurance Status V3	Num	YNFMT	8				5306	100.00
INSURANCETYPEV1	Type of Health Insurance V1	Num	INSTYPE	8	2.69210377	-		25	0.47
						0	Uninsured	709	13.36
						1	Private Only	2658	50.09
						2	VA Only	75	1.41
						3	Medicare Only	479	9.03
						4	Medicaid Only	161	3.03
						5	Private & VA	166	3.13
						6	Private & Medicare	459	8.65
						7	Private & Medicaid	41	0.77
						8	VA & Medicare	63	1.19
						9	VA & Medicaid	3	0.06
						10	Medicare & Medicaid	367	6.92
						11	Private & VA & Medicare	36	0.68
						12	Private & VA & Medicaid	3	0.06
						13	Private & Medicare & Medicaid	38	0.72
						14	VA & Medicare & Medicaid	15	0.28
						15	Private & VA & Medicare & Medicaid	8	0.15
INSURANCETYPEV2	Type of Health Insurance V2	Num	INSTYPE	8				5306	100.00

Codebook for analysiswide Dataset

DATA SET: analysiswide LABEL: DATE CREATED: 01JUN18:10:33:48
 Number of Observations: 5306
 Number of Variables: 601
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
INSURANCETYPEV3	Type of Health Insurance V3	Num	INSTYPE	8				5306	100.00
INSUREDV1	Visit 1 Health Insurance Status V1	Num	YNFMT	8	0.86574512	-		25	0.47
						0	No	709	13.36
						1	Yes	4572	86.17
INSUREDV2	Visit 1 Health Insurance Status V2	Num	YNFMT	8				5306	100.00
INSUREDV3	Visit 1 Health Insurance Status V3	Num	YNFMT	8				5306	100.00
PUBLICINSV1	Public Insurance Status V1	Num	YNFMT	8	0.19025128	-		13	0.25
						0	No	4286	80.78
						1	Yes	1007	18.98
PUBLICINSV2	Public Insurance Status V2	Num	YNFMT	8				5306	100.00
PUBLICINSV3	Public Insurance Status V3	Num	YNFMT	8				5306	100.00
PUBLICINSTYPEV1	Public Insurance Type V1	Num	PUBLINSTYP	8	2.20456802	-		4299	81.02
						1	Medicaid Only	161	3.03
						2	Medicare Only	479	9.03
						3	Medicare & Medicaid	367	6.92
PUBLICINSTYPEV2	Public Insurance Type V2	Num	PUBLINSTYP	8				5306	100.00
PUBLICINSTYPEV3	Public Insurance Type V3	Num	PUBLINSTYP	8				5306	100.00
PRIVATEPUBLICINSV1	Public or Private Insurance V1	Num	PRIVPUBL	8	1.30865366	-		25	0.47

Codebook for analysiswide Dataset

DATA SET: analysiswide LABEL: DATE CREATED: 01JUN18:10:33:48
 Number of Observations: 5306
 Number of Variables: 601
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
						0	Uninsured	709	13.36
						1	Private Only	2899	54.64
						2	Public Only	1007	18.98
						3	Private & Public	666	12.55
PRIVATEPUBLICINSV2	Public or Private Insurance V2	Num	PRIVPUBL	8				5306	100.00
PRIVATEPUBLICINSV3	Public or Private Insurance V3	Num	PRIVPUBL	8				5306	100.00
FMLYINCV1	Family Income Classification V1	Char	\$FMLYINC	1		-		798	15.04
						A	Less than \$5,000	188	3.54
						B	\$5,000 - 7,999	242	4.56
						C	\$8,000 - 11,999	272	5.13
						D	\$12,000 - 15,999	337	6.35
						E	\$16,000 - 19,999	286	5.39
						F	\$20,000 - 24,999	414	7.80
						G	\$25,000 - 34,999	568	10.70
						H	\$35,000 - 49,999	667	12.57
						I	\$50,000 - 74,999	811	15.28
						J	\$75,000 - 99,999	373	7.03
						K	\$100,000 or more	350	6.60
FMLYINCV2	Family Income Classification V2	Char	\$FMLYINC	1		-		5306	100.00
FMLYINCV3	Family Income Classification V3	Char	\$FMLYINC	1		-		2108	39.73
						A	Less than \$5,000	172	3.24
						B	\$5,000 - 7,999	120	2.26
						C	\$8,000 - 11,999	201	3.79
						D	\$12,000 - 15,999	227	4.28

Codebook for analysiswide Dataset

DATA SET: analysiswide LABEL: DATE CREATED: 01JUN18:10:33:48
 Number of Observations: 5306
 Number of Variables: 601
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
						E	\$16,000 - 19,999	159	3.00
						F	\$20,000 - 24,999	206	3.88
						G	\$25,000 - 34,999	341	6.43
						H	\$35,000 - 49,999	474	8.93
						I	\$50,000 - 74,999	564	10.63
						J	\$75,000 - 99,999	320	6.03
						K	\$100,000 or more	414	7.80
INCOMEV1	Income Status V1	Num	INC	8	2.74476148	-		820	15.45
						1	Poor	702	13.23
						2	Lower-middle	1099	20.71
						3	Upper-middle	1327	25.01
						4	Affluent	1358	25.59
INCOMEV2	Income Status V2	Num	INC	8				5306	100.00
INCOMEV3	Income Status V3	Num	INC	8				5306	100.00
OCCUPATIONV1	Occupational Status V1	Num	OCCUP	8	2.65609065	-		11	0.21
						1	Management/Professional	1878	35.39
						2	Service	1338	25.22
						3	Sales	916	17.26
						4	Farming	9	0.17
						5	Construction	326	6.14
						6	Production	785	14.79
						7	Military	9	0.17
						8	Sick	9	0.17
						9	Unemployed	14	0.26

Codebook for analysiswide Dataset

DATA SET: analysiswide LABEL: DATE CREATED: 01JUN18:10:33:48
 Number of Observations: 5306
 Number of Variables: 601
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
						11	Retired	7	0.13
						12	Student	4	0.08
OCCUPATIONV2	Occupational Status V2	Num	OCCUP	8				5306	100.00
OCCUPATIONV3	Occupational Status V3	Num	OCCUP	8				5306	100.00
DAILYDISCRV1	Everyday Experiences: Score (1-7) V1	Num		8	2.07801783	1.00-7.00		5184	97.70
DAILYDISCRV2	Everyday Experiences: Score (1-7) V2	Num		8				0	0.00
DAILYDISCRV3	Everyday Experiences: Score (1-7) V3	Num		8	1.774455	1.00-7.00		3578	67.43
SMK3CATV1	AHA Smoking Categorization V1	Num	LSS3CAT	8	1.72211575	-		88	1.66
						0	Poor Health	693	13.06
						1	Intermediate Health	64	1.21
						2	Ideal Health	4461	84.07
SMK3CATV2	AHA Smoking Categorization V2	Num	LSS3CAT	8				5306	100.00
SMK3CATV3	AHA Smoking Categorization V3	Num	LSS3CAT	8				5306	100.00
BMI3CATV1	AHA BMI Categorization V1	Num	LSS3CAT	8	0.60563114	-		14	0.26
						0	Poor Health	2840	53.52
						1	Intermediate Health	1699	32.02
						2	Ideal Health	753	14.19
BMI3CATV2	AHA BMI Categorization V2	Num	LSS3CAT	8	0.56569882	-		1242	23.41

Codebook for analysiswide Dataset

DATA SET: analysiswide LABEL: DATE CREATED: 01JUN18:10:33:48
Number of Observations: 5306
Number of Variables: 601
Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
						0	Poor Health	2258	42.56
						1	Intermediate Health	1313	24.75
						2	Ideal Health	493	9.29
BMI3CATV3	AHA BMI Categorization V3	Num	LSS3CAT	8	0.55716198	-		1571	29.61
						0	Poor Health	2110	39.77
						1	Intermediate Health	1169	22.03
						2	Ideal Health	456	8.59
PA3CATV1	AHA Physical Activity Categorization V1	Num	LSS3CAT	8	0.69779287	-		5	0.09
						0	Poor Health	2615	49.28
						1	Intermediate Health	1673	31.53
						2	Ideal Health	1013	19.09
PA3CATV2	AHA Physical Activity Categorization V2	Num	LSS3CAT	8				5306	100.00
PA3CATV3	AHA Physical Activity Categorization V3	Num	LSS3CAT	8	0.79184322	-		1530	28.84
						0	Poor Health	1717	32.36
						1	Intermediate Health	1128	21.26
						2	Ideal Health	931	17.55
NUTRITION3CATV1	AHA Nutrition Categorization V1	Num	LSS3CAT	8	0.447385	-		545	10.27
						0	Poor Health	2681	50.53
						1	Intermediate Health	2030	38.26
						2	Ideal Health	50	0.94
NUTRITION3CATV2	AHA Nutrition Categorization V2	Num	LSS3CAT	8				5306	100.00
NUTRITION3CATV3	AHA Nutrition Categorization V3	Num	LSS3CAT	8				5306	100.00

Codebook for analysiswide Dataset

DATA SET: analysiswide LABEL: DATE CREATED: 01JUN18:10:33:48
Number of Observations: 5306
Number of Variables: 601
Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
TOTCHOL3CATV1	AHA Total Cholesterol Categorization V1	Num	LSS3CAT	8	1.30353039	-		519	9.78
						0	Poor Health	706	13.31
						1	Intermediate Health	1922	36.22
						2	Ideal Health	2159	40.69
TOTCHOL3CATV2	AHA Total Cholesterol Categorization V2	Num	LSS3CAT	8	1.1989122	-		2732	51.49
						0	Poor Health	366	6.90
						1	Intermediate Health	1330	25.07
						2	Ideal Health	878	16.55
TOTCHOL3CATV3	AHA Total Cholesterol Categorization V3	Num	LSS3CAT	8	1.14755556	-		1931	36.39
						0	Poor Health	477	8.99
						1	Intermediate Health	1923	36.24
						2	Ideal Health	975	18.38
BP3CATV1	AHA BP Categorization V1	Num	LSS3CAT	8	0.98310554	-		38	0.72
						0	Poor Health	1115	21.01
						1	Intermediate Health	3127	58.93
						2	Ideal Health	1026	19.34
BP3CATV2	AHA BP Categorization V2	Num	LSS3CAT	8	0.86565335	-		1227	23.12
						0	Poor Health	1035	19.51
						1	Intermediate Health	2557	48.19
						2	Ideal Health	487	9.18
BP3CATV3	AHA BP Categorization V3	Num	LSS3CAT	8	0.83582488	-		1560	29.40
						0	Poor Health	981	18.49
						1	Intermediate Health	2399	45.21

Codebook for analysiswide Dataset

DATA SET: analysiswide LABEL: DATE CREATED: 01JUN18:10:33:48
 Number of Observations: 5306
 Number of Variables: 601
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
						2	Ideal Health	366	6.90
GLUCOSE3CATV1	AHA Glucose Categorization V1	Num	LSS3CAT	8	1.2284689	-		290	5.47
						0	Poor Health	955	18.00
						1	Intermediate Health	1960	36.94
						2	Ideal Health	2101	39.60
GLUCOSE3CATV2	AHA Glucose Categorization V2	Num	LSS3CAT	8	1.0132312	-		2434	45.87
						0	Poor Health	656	12.36
						1	Intermediate Health	1522	28.68
						2	Ideal Health	694	13.08
GLUCOSE3CATV3	AHA Glucose Categorization V3	Num	LSS3CAT	8	0.96600332	-		1688	31.81
						0	Poor Health	899	16.94
						1	Intermediate Health	1943	36.62
						2	Ideal Health	776	14.62
IDEALHEALTHSMKV1	Indicator for Ideal Health via Smoking Status V1	Num	YNFMT	8	0.85492526	-		88	1.66
						0	No	757	14.27
						1	Yes	4461	84.07
IDEALHEALTHSMKV2	Indicator for Ideal Health via Smoking Status V2	Num	YNFMT	8				5306	100.00
IDEALHEALTHSMKV3	Indicator for Ideal Health via Smoking Status V3	Num	YNFMT	8				5306	100.00
IDEALHEALTHBMIV1	Indicator for Ideal Health via BMI Status V1	Num	YNFMT	8	0.14229025	-		14	0.26
						0	No	4539	85.54

Codebook for analysiswide Dataset

DATA SET: analysiswide LABEL: DATE CREATED: 01JUN18:10:33:48
Number of Observations: 5306
Number of Variables: 601
Organization of file: Summary of Participants

[illegible]

Codebook for analysiswide Dataset

DATA SET: analysiswide LABEL: DATE CREATED: 01JUN18:10:33:48
Number of Observations: 5306
Number of Variables: 601
Organization of file: Summary of Participants

[illegible]

Codebook for analysiswide Dataset

DATA SET: analysiswide LABEL: DATE CREATED: 01JUN18:10:33:48
 Number of Observations: 5306
 Number of Variables: 601
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
IDEALHEALTHDMV2	Indicator for Ideal Health via Glucose Status V2	Num	YNFMT	8	0.24164345	-		2434	45.87
						0	No	2178	41.05
						1	Yes	694	13.08
IDEALHEALTHDMV3	Indicator for Ideal Health via Glucose Status V3	Num	YNFMT	8	0.21448314	-		1688	31.81
						0	No	2842	53.56
						1	Yes	776	14.62
VITAMIND2V1	25(OH) Vitamin D2 (ng/mL) V1	Num		8	2.62342607	0.00-51.60		2516	47.42
VITAMIND2V2	25(OH) Vitamin D2 (ng/mL) V2	Num		8				0	0.00
VITAMIND2V3	25(OH) Vitamin D2 (ng/mL) V3	Num		8				0	0.00
VITAMIND3V1	25(OH) Vitamin D3 (ng/mL) V1	Num		8	13.1944171	2.10-47.00		5164	97.32
VITAMIND3V2	25(OH) Vitamin D3 (ng/mL) V2	Num		8				0	0.00
VITAMIND3V3	25(OH) Vitamin D3 (ng/mL) V3	Num		8				0	0.00
VITAMIND3EPIMERV1	ep-25(OH) Vitamin D3 (ng/mL) V1	Num		8	0.51992	0.00-3.40		3625	68.32
VITAMIND3EPIMERV2	ep-25(OH) Vitamin D3 (ng/mL) V2	Num		8				0	0.00
VITAMIND3EPIMERV3	ep-25(OH) Vitamin D3 (ng/mL) V3	Num		8				0	0.00
DARKGRNVEGV1	Dark-green Vegetables V1	Num		8	0.35424832	0.00-5.35		4797	90.41

DATA SET: analysiswide LABEL: DATE CREATED: 01JUN18:10:33:48
Number of Observations: 5306
Number of Variables: 601
Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
DARKGRNVEGV2	Dark-green Vegetables V2	Num		8				0	0.00
DARKGRNVEGV3	Dark-green Vegetables V3	Num		8				0	0.00
EGGSV1	Daily Serving of Eggs V1	Num		8	0.53413453	0.00–6.58		4797	90.41
EGGSV2	Daily Serving of Eggs V2	Num		8				0	0.00
EGGSV3	Daily Serving of Eggs V3	Num		8				0	0.00
FISHV1	Daily Serving of Fish V1	Num		8	0.18954821	0.00–10.51		4797	90.41
FISHV2	Daily Serving of Fish V2	Num		8				0	0.00
FISHV3	Daily Serving of Fish V3	Num		8				0	0.00
FAKECENSUSTRACTIDV1	Fake census tract ID V1	Num		8	136.387955	2.00–273.00		5297	99.83
FAKECENSUSTRACTIDV2	Fake census tract ID V2	Num		8	135.132349	2.00–272.00		4201	79.17
FAKECENSUSTRACTIDV3	Fake census tract ID V3	Num		8				0	0.00
NBMEDHHINCOMEV1	Median Household Income in Census Tract V1	Num		8	32891.8178	10507.00–118192.00		5297	99.83
NBMEDHHINCOMEV2	Median Household Income in Census Tract V2	Num		8	36898.1645	9391.00–120938.00		4201	79.17

Codebook for analysiswide Dataset

DATA SET: analysiswide LABEL: DATE CREATED: 01JUN18:10:33:48
 Number of Observations: 5306
 Number of Variables: 601
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
NBMEDHHINCOMEV3	Median Household Income in Census Tract V3	Num		8				0	0.00
NBPCTPOVERTYV1	% Below Poverty in Census Tract V1	Num		8	0.24003431	0.01-0.55		5297	99.83
NBPCTPOVERTYV2	% Below Poverty in Census Tract V2	Num		8	0.2417014	0.01-0.58		4201	79.17
NBPCTPOVERTYV3	% Below Poverty in Census Tract V3	Num		8				0	0.00
NBPCTBLACKNHV1	% Black Non-Hispanic in Census Tract V1	Num		8	0.78890314	0.00-0.99		5297	99.83
NBPCTBLACKNHV2	% Black Non-Hispanic in Census Tract V2	Num		8	0.78890586	0.01-1.00		4201	79.17
NBPCTBLACKNHV3	% Black Non-Hispanic in Census Tract V3	Num		8				0	0.00
NBPCTWHITENHV1	% White Non-Hispanic in Census Tract V1	Num		8	0.19415257	0.00-0.96		5297	99.83
NBPCTWHITENHV2	% White Non-Hispanic in Census Tract V2	Num		8	0.18859587	0.00-0.93		4201	79.17
NBPCTWHITENHV3	% White Non-Hispanic in Census Tract V3	Num		8				0	0.00
NBSESPC2SCOREV1	Census Tract SES Score (PC2) V1	Num		8	0.63403034	-2.23-1.65		5297	99.83
NBSESPC2SCOREV2	Census Tract SES Score (PC2) V2	Num		8	0.31771723	-2.65-1.51		4201	79.17
NBSESPC2SCOREV3	Census Tract SES Score (PC2) V3	Num		8				0	0.00
NBSESANASCOREV1	Census Tract SES Score (Diez-Roux 1990) V1	Num		8	-2.7730892	-9.86-10.40		5297	99.83

Codebook for analysiswide Dataset

DATA SET: analysiswide LABEL: DATE CREATED: 01JUN18:10:33:48
 Number of Observations: 5306
 Number of Variables: 601
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
NBSESANASCOREV2	Census Tract SES Score (Diez-Roux 1990) V2	Num		8	-2.3342493	-10.55-10.46		4201	79.17
NBSESANASCOREV3	Census Tract SES Score (Diez-Roux 1990) V3	Num		8				0	0.00
NBPROBLEMSV1	Neighborhood Problems (Age & Sex Adj.) V1	Num		8	1.56726678	1.13-2.07		5291	99.72
NBPROBLEMSV2	Neighborhood Problems (Age & Sex Adj.) V2	Num		8	1.54630145	1.13-2.07		4192	79.00
NBPROBLEMSV3	Neighborhood Problems (Age & Sex Adj.) V3	Num		8				0	0.00
NBCOHESIONV1	Neighborhood Social Cohesion (Age & Sex Adj.) V1	Num		8	3.00898437	2.63-3.23		5291	99.72
NBCOHESIONV2	Neighborhood Social Cohesion (Age & Sex Adj.) V2	Num		8	3.01727818	2.63-3.23		4192	79.00
NBCOHESIONV3	Neighborhood Social Cohesion (Age & Sex Adj.) V3	Num		8				0	0.00
NBVIOLENCEV1	Neighborhood Violence (Age & Sex Adj.) V1	Num		8	1.26396798	1.03-1.76		5290	99.70
NBVIOLENCEV2	Neighborhood Violence (Age & Sex Adj.) V2	Num		8	1.25149318	1.03-1.76		4191	78.99
NBVIOLENCEV3	Neighborhood Violence (Age & Sex Adj.) V3	Num		8				0	0.00
NBK3FAVORFOODSTOREV1	Favorable Food Stores (3 Mile Kernel) V1	Num		8	0.274444946	0.00-0.82		5297	99.83
NBK3FAVORFOODSTOREV2	Favorable Food Stores (3 Mile Kernel) V2	Num		8	0.29136034	0.00-2.48		4200	79.16

Codebook for analysiswide Dataset

DATA SET: analysiswide LABEL: DATE CREATED: 01JUN18:10:33:48
 Number of Observations: 5306
 Number of Variables: 601
 Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
NBK3FAVORFOODSTOREV3	Favorable Food Stores (3 Mile Kernel) V3	Num		8				0	0.00
NBK3PAFACILITIESV1	Physical Activity Facilities (3 Mile Kernel) V1	Num		8	0.46019685	0.00-1.95		5297	99.83
NBK3PAFACILITIESV2	Physical Activity Facilities (3 Mile Kernel) V2	Num		8	0.6534517	0.00-14.59		4200	79.16
NBK3PAFACILITIESV3	Physical Activity Facilities (3 Mile Kernel) V3	Num		8				0	0.00
NBPCTRESIDEN1MIV1	Percent Residential Land Use per Square Mile V1	Num		8	0.31558225	0.00-0.69		4580	86.32
NBPCTRESIDEN1MIV2	Percent Residential Land Use per Square Mile V2	Num		8	0.31708355	0.00-0.68		3563	67.15
NBPCTRESIDEN1MIV3	Percent Residential Land Use per Square Mile V3	Num		8				0	0.00
NBPOPENSITY1MIV1	Population Density per Square Mile V1	Num		8	2124.09141	4.19-4410.03		5297	99.83
NBPOPENSITY1MIV2	Population Density per Square Mile V2	Num		8	1819.70673	5.09-25175.80		4201	79.17
NBPOPENSITY1MIV3	Population Density per Square Mile V3	Num		8				0	0.00
SUBJIDV1	Participant ID V1	Char	\$	7		-			
SUBJIDV2	Participant ID V2	Char	\$	7		-			
SUBJIDV3	Participant ID V3	Char	\$	7		-			
SPORTINDEXV1	Sport Index V1	Num		8	2.14406613	1.00-5.00		5081	95.76

Codebook for analysiswide Dataset

DATA SET: analysiswide LABEL: DATE CREATED: 01JUN18:10:33:48
Number of Observations: 5306
Number of Variables: 601
Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
SPORTINDEXV2	Sport Index V2	Num		8				0	0.00
SPORTINDEXV3	Sport Index V3	Num		8				0	0.00
HYINDEXV1	Home/Yard Index V1	Num		8	2.27779743	1.00-5.00		5251	98.96
HYINDEXV2	Home/Yard Index V2	Num		8				0	0.00
HYINDEXV3	Home/Yard Index V3	Num		8				0	0.00
ACTIVEINDEXV1	Active Living Index V1	Num		8	2.07907439	1.00-4.75		5283	99.57
ACTIVEINDEXV2	Active Living Index V2	Num		8				0	0.00
ACTIVEINDEXV3	Active Living Index V3	Num		8				0	0.00
FRS_CHDTENYRRISKV1	Framingham Risk Score-Coronary Heart Disease V1	Num	FRS_CHDTENYRRISK	8	0.10867664	0.2		57	1.07
						0.4		152	2.86
						0.01		477	8.99
						0.02		283	5.33
						0.03		307	5.79
						0.04		144	2.71
						0.05		265	4.99
						0.06		284	5.35
						0.07		342	6.45
						0.08		192	3.62
						0.09		380	7.16

Codebook for analysiswide Dataset

DATA SET: analysiswide LABEL: DATE CREATED: 01JUN18:10:33:48
Number of Observations: 5306
Number of Variables: 601
Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
						0.11		348	6.56
						0.13		107	2.02
						0.14		197	3.71
						0.15		112	2.11
						0.17		60	1.13
						0.18		167	3.15
						0.22		149	2.81
						0.24		30	0.57
						0.27		153	2.88
						0.32		22	0.41
						0.33		77	1.45
						0.47		24	0.45
						-		961	18.11
						0.56-1	>=0.56	16	0.30
FRS_CHDTENYRRISKV2	Framingham Risk Score-Coronary Heart Disease V2	Num	FRS_CHDTENYRRISK	8				5306	100.00
FRS_CHDTENYRRISKV3	Framingham Risk Score-Coronary Heart Disease V3	Num	FRS_CHDTENYRRISK	8	0.12145598	0.2		37	0.70
						0.4		111	2.09
						0.01		142	2.68
						0.02		191	3.60
						0.03		233	4.39
						0.04		108	2.04
						0.05		209	3.94
						0.06		165	3.11
						0.07		238	4.49
						0.08		138	2.60
						0.09		231	4.35
						0.11		215	4.05

Codebook for analysiswide Dataset

DATA SET: analysiswide LABEL: DATE CREATED: 01JUN18:10:33:48
Number of Observations: 5306
Number of Variables: 601
Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
						0.13		111	2.09
						0.14		145	2.73
						0.15		66	1.24
						0.17		44	0.83
						0.18		142	2.68
						0.22		124	2.34
						0.24		16	0.30
						0.27		130	2.45
						0.32		18	0.34
						0.33		54	1.02
						0.47		26	0.49
						-		2387	44.99
						0.56-1	>=0.56	25	0.47
FRS_CVDTENYRRISKV1	Framingham Risk Score-Cardiovascular Disease V1	Num	FRS_CVDTENYRRISK	8	0.15703501	0.1		177	3.34
						0.3		270	5.09
						0.02		430	8.10
						0.03		300	5.65
						0.04		236	4.45
						0.05		357	6.73
						0.06		80	1.51
						0.07		104	1.96
						0.08		90	1.70
						0.09		337	6.35
						0.11		135	2.54
						0.12		173	3.26
						0.13		117	2.21
						0.14		165	3.11
						0.16		274	5.16

Codebook for analysiswide Dataset

DATA SET: analysiswide LABEL: DATE CREATED: 01JUN18:10:33:48
Number of Observations: 5306
Number of Variables: 601
Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
						0.18		138	2.60
						0.19		142	2.68
						0.22		200	3.77
						0.25		188	3.54
						0.29		151	2.85
						-		736	13.87
						0-0.01	<=0.01	185	3.49
						0.56-1	>=0.56	321	6.05
FRS_CVDTENYRRISKV2	Framingham Risk Score-Cardiovascular Disease V2	Num	FRS_CVDTENYRRISK	8				5306	100.00
FRS_CVDTENYRRISKV3	Framingham Risk Score-Cardiovascular Disease V3	Num	FRS_CVDTENYRRISK	8	0.1942454	0.1		139	2.62
						0.3		458	8.63
						0.02		157	2.96
						0.03		152	2.86
						0.04		88	1.66
						0.05		238	4.49
						0.06		40	0.75
						0.07		45	0.85
						0.08		50	0.94
						0.09		210	3.96
						0.11		65	1.23
						0.12		146	2.75
						0.13		92	1.73
						0.14		139	2.62
						0.16		216	4.07
						0.18		97	1.83
						0.19		135	2.54
						0.22		202	3.81

Codebook for analysiswide Dataset

DATA SET: analysiswide LABEL: DATE CREATED: 01JUN18:10:33:48
Number of Observations: 5306
Number of Variables: 601
Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
						0.25		165	3.11
						0.29		148	2.79
						-		2046	38.56
						0-0.01	<=0.01	32	0.60
						0.56-1	>=0.56	246	4.64
FRS_ATPIII_TENYRRISKV1	Framingham Risk Score- Adult Treatment Panel (III) - Coronary Heart Disease V1	Num	FRS_ATPIII_TENYRRISK	8	0.0576373	0.1		187	3.52
						0.2		135	2.54
						0.02		474	8.93
						0.03		279	5.26
						0.04		270	5.09
						0.05		300	5.65
						0.06		321	6.05
						0.08		276	5.20
						0.11		104	1.96
						0.12		202	3.81
						0.14		68	1.28
						0.16		182	3.43
						0.17		42	0.79
						0.22		20	0.38
						0.25		80	1.51
						0.27		6	0.11
						-		663	12.50
						0-0.01	<=0.01	1654	31.17
						0.3-1	>=0.30	43	0.81
FRS_ATPIII_TENYRRISKV2	Framingham Risk Score- Adult Treatment Panel (III) - Coronary Heart Disease V2	Num	FRS_ATPIII_TENYRRISK	8				5306	100.00

Codebook for analysiswide Dataset

DATA SET: analysiswide LABEL: DATE CREATED: 01JUN18:10:33:48
Number of Observations: 5306
Number of Variables: 601
Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
FRS_ATPIII_TENYRRISKV3	Framingham Risk Score- Adult Treatment Panel (III) - Coronary Heart Disease V3	Num	FRS_ATPIII_TENYRRISK	8	0.07395349	0.1		150	2.83
						0.2		132	2.49
						0.02		320	6.03
						0.03		185	3.49
						0.04		200	3.77
						0.05		208	3.92
						0.06		183	3.45
						0.08		220	4.15
						0.11		101	1.90
						0.12		173	3.26
						0.14		88	1.66
						0.16		170	3.20
						0.17		58	1.09
						0.22		22	0.41
						0.25		65	1.23
						0.27		11	0.21
						-		2253	42.46
						0-0.01	<=0.01	724	13.64
						0.3-1	>=0.30	43	0.81
RRS_TENYRRISKV1	Reynolds Risk Score-Coronary Heart Disesase V1	Num		8	0.05065793	0.00-0.61		3967	74.76
RRS_TENYRRISKV2	Reynolds Risk Score-Coronary Heart Disesase V2	Num		8				0	0.00
RRS_TENYRRISKV3	Reynolds Risk Score-Coronary Heart Disesase V3	Num		8	0.0738113	0.00-0.92		3222	60.72

DATA SET: analysiswide LABEL: DATE CREATED: 01JUN18:10:33:48
Number of Observations: 5306
Number of Variables: 601
Organization of file: Summary of Participants

[illegible]