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Variables in Creation Order

#	Variable	Type	Len	Format	Label
1	MESAIID	Num	8		MESA Participant Identification Number
2	age1c	Num	8		AGE
3	agecat1c	Num	8	AGECAT1C.	AGE CATEGORIES
4	gender1	Num	8	GENDER1F.	gender
5	race1c	Num	8	RACE1C.	RACE
6	mexican1	Num	8	MEXICANA.	Mexican, Chicano, Mexican-American
7	dominic1	Num	8	DOMINICA.	Dominican
8	puert1	Num	8	PUERT1F.	Puerto Rican
9	cuban1	Num	8	CUBAN1F.	Cuban
10	othhisp1	Num	8	OTHHISPA.	Other Hispanic
11	lang1	Num	8	LANG1F.	Language spoken at Exam 1
12	rbrach1	Num	8		RIGHT BRACHIAL BP (mmHg)
13	rdpedis1	Num	8		RIGHT DORSALIS PEDIS BP (mmHg)
14	rptib1	Num	8		RIGHT POSTERIOR TIBIAL BP (mmHg)
15	lptib1	Num	8		LEFT POSTERIOR TIBIAL BP (mmHg)
16	ldpedis1	Num	8		LEFT DORSALIS PEDIS BP (mmHg)
17	lbrach1	Num	8		LEFT BRACHIAL BP (mmHg)
18	aabpcmp1	Num	8	AABPCMPA.	AABP COMPLETED SUCCESSFULLY
19	rluoccl1	Num	8	RLUOCCLA.	REASON AABP INCOMPLETE (R): UNABLE TO OCCLUDE
20	rulocpt1	Num	8	RULOCPTA.	REASON AABP INCOMPLETE (R): UNABLE TO LOCATE PT
21	lluoccl1	Num	8	LLUOCCLA.	REASON AABP INCOMPLETE (L): UNABLE TO OCCLUDE
22	lulocdp1	Num	8	LULOCDDPA.	REASON AABP INCOMPLETE (L): UNABLE TO LOCATE DP
23	lulocpt1	Num	8	LULOCPTA.	REASON AABP INCOMPLETE (L): UNABLE TO LOCATE PT
24	rulocdp1	Num	8	RULOCDDPA.	REASON AABP INCOMPLETE (R): UNABLE TO LOCATE DP
25	abi1c	Num	8		ANKLE-BRACHIAL INDEX
26	htmodp1	Num	8	HTMODP1F.	HEIGHT, PROTOCOL MODIFICATION
27	wtmodp1	Num	8	WTMODP1F.	WEIGHT, PROTOCOL MODIFICATION
28	waistcm1	Num	8		WAIST CIRCUMFERENCE (cm)
29	hwmodp1	Num	8	HWMODP1F.	GIRTH, PROTOCOL MODIFICATION
30	hipcm1	Num	8		HIP CIRCUMFERENCE (cm)
31	wtlb1	Num	8		WEIGHT (lbs)
32	htcm1	Num	8		HEIGHT (cm)
33	bmi1c	Num	8		BODY MASS INDEX (kg)/(m^2)
34	bsa1c	Num	8		BODY SURFACE AREA
35	bmicat1c	Num	8	BMICAT1C.	BODY MASS INDEX, WHO CATEGORIES
36	agatum1c	Num	8		MEAN: AGATSTON CALCIUM SCORE, UNADJUSTED
37	volum1c	Num	8		MEAN: TOTAL CALCIUM VOLUME, UNADJUSTED
38	volsum1c	Num	8		MEAN: TOTAL VOLUME SCORE, UNADJUSTED
39	agatpm1c	Num	8		MEAN: AGATSTON CALCIUM SCORE, PHANTOM-ADJUSTED
40	volpm1c	Num	8		MEAN: TOTAL CALCIUM VOLUME, PHANTOM-ADJUSTED
41	volspm1c	Num	8		MEAN: TOTAL VOLUME SCORE, PHANTOM-ADJUSTED
42	agatu11c	Num	8		SCAN 1: AGATSTON CALCIUM SCORE, UNADJUSTED
43	volu11c	Num	8		SCAN 1: TOTAL CALCIUM VOLUME, UNADJUSTED
44	volsu11c	Num	8		SCAN 1: TOTAL VOLUME SCORE, UNADJUSTED
45	agatp11c	Num	8		SCAN 1: AGATSTON CALCIUM SCORE, PHANTOM-ADJUSTED
46	volp11c	Num	8		SCAN 1: TOTAL CALCIUM VOLUME, PHANTOM-ADJUSTED
47	volsp11c	Num	8		SCAN 1: TOTAL VOLUME SCORE, PHANTOM-ADJUSTED

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#	Variable	Type	Len	Format	Label
48	phok11c	Num	8	PHOK11C.	SCAN 1: PHANTOM ADJUSTMENT VALID
49	agatu21c	Num	8		SCAN 2: AGATSTON CALCIUM SCORE, UNADJUSTED
50	volu21c	Num	8		SCAN 2: TOTAL CALCIUM VOLUME, UNADJUSTED
51	vol1su21c	Num	8		SCAN 2: TOTAL VOLUME SCORE, UNADJUSTED
52	agatp21c	Num	8		SCAN 2: AGATSTON CALCIUM SCORE, PHANTOM-ADJUSTED
53	volp21c	Num	8		SCAN 2: TOTAL CALCIUM VOLUME, PHANTOM-ADJUSTED
54	vol1sp21c	Num	8		SCAN 2: TOTAL VOLUME SCORE, PHANTOM-ADJUSTED
55	phok21c	Num	8	PHOK21C.	SCAN 2: PHANTOM ADJUSTMENT VALID
56	cacq1c	Num	8		Age, gender, race-adjusted quantiles of CAC score (McClelland, Circulation 2006), between prcacgt0 and 1
57	prcacgt01c	Num	8		Age, gender, race-adjusted probability of a non-zero calcium score (McClelland, Circulation 2006)
58	majabn1c	Num	8	MAJABN1C.	ANY MAJOR ECG ABNORMALITIES
59	vcd1c	Num	8	VCD1C.	VENTRICULAR CONDUCTION DEFECT
60	qqs1c	Num	8	QQS1C.	MAJOR Q-WAVE ABNORMALITIES
61	qst1c	Num	8	QST1C.	MINOR Q, QS WAVES WITH ST-T ABNORMALITIES
62	stt1c	Num	8	STT1C.	ISOLATED ST-T WAVE ABNORMALITIES
63	ecglvh1c	Num	8	ECGLVH1C.	ECG LEFT VENTRICULAR HYPERTROPHY
64	afib1c	Num	8	AFIB1C.	ECG ATRIAL FIBRILLATION
65	avb1c	Num	8	AVB1C.	FIRST DEGRESS ATRIO-VENTRICULAR BLOCK
66	minabn1c	Num	8	MINABN1C.	ANY MINOR ECG ABNORMALITIES
67	mqs1c	Num	8	MQS1C.	MINOR Q, QS WAVES
68	hir1c	Num	8	HIR1C.	HIGH R WAVES
69	mst1c	Num	8	MST1C.	MINOR ISOLATED ST-T ABNORMALITIES
70	ste1c	Num	8	STE1C.	ST ELEVATION
71	irbbb1c	Num	8	IRBBB1C.	INCOMPLETE RBBB
72	lqt1c	Num	8	LQT1C.	LONG QT INTERVAL
73	spr1c	Num	8	SPR1C.	SHORT PR
74	lad1c	Num	8	LAD1C.	LEFT AXIS DEVIATION
75	rad1c	Num	8	RAD1C.	RIGHT AXIS DEVIATION
76	hrtrate1	Num	8		HEART RATE (beats/min)
77	qktempr1	Num	8	QKTEMPRA.	I AM QUICK TEMPERED
78	frtempr1	Num	8	FRTEMPRA.	I HAVE A FIERY TEMPER
79	hothead1	Num	8	HOTHEADA.	I AM A HOTHEADED PERSON
80	angry1	Num	8	ANGRY1F.	I GET ANGRY WHEN SLOWED BY OTHERS' MISTAKES
81	annoyed1	Num	8	ANNOYEDA.	I AM ANNOYED WHEN NOT REGOGNIZED FOR GOOD WORK
82	flyoff1	Num	8	FLYOFF1F.	I FLY OFF THE HANDLE
83	nasty1	Num	8	NASTY1F.	I SAY NASTY THINGS WHEN MAD
84	furious1	Num	8	FURIOUSA.	I GET FURIOUS WHEN CRITICIZED IN FRONT OF OTHERS
85	fruhit1	Num	8	FRUHIT1F.	I FEEL LIKE HITTING SOMEONE WHEN FRUSTRATED
86	infurat1	Num	8	INFURATA.	I FEEL INFURIATED WHEN I DO A GOOD JOB AND GET A POOR EVALUATION
87	steady1	Num	8	STEADY1F.	I AM A STEADY PERSON
88	satisf1	Num	8	SATISF1F.	I FEEL SATISFIED WITH MYSELF
89	nervous1	Num	8	NERVOUSA.	I FEEL NERVOUS AND RESTLESS
90	unhappy1	Num	8	UNHAPPYA.	I WISH TO BE AS HAPPY AS OTHERS SEEM TO BE
91	failure1	Num	8	FAILUREA.	I FEEL LIKE A FAILURE
92	turmoil1	Num	8	TURMOILA.	I FEEL TENSION WHEN I THINK OF RECENT CONCERNS/INTERESTS

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#	Variable	Type	Len	Format	Label
93	secure1	Num	8	SECURE1F.	I FEEL SECURE
94	noconf1	Num	8	NOCONF1F.	I LACK SELF-CONFIDENCE
95	inadeqt1	Num	8	INADEQTA.	I FEEL INADEQUATE
96	worry1	Num	8	WORRY1F.	I WORRY TOO MUCH OVER SOMETHING THAT DOES NOT MATTER
97	hprb1pt1	Num	8	HPRB1PTA.	SERIOUS ONGOING HEALTH PROBLEM (SELF)
98	hprb2pt1	Num	8	HPRB2PTA.	ONGOING HEALTH PROBLEM (SELF), > 6 MONTHS
99	hprb3pt1	Num	8	HPRB3PTA.	ONGOING HEALTH PROBLEM (SELF), HOW STRESSFUL
100	hprb1ot1	Num	8	HPRB1OTA.	SERIOUS ONGOING HEALTH PROBLEM (SOMEONE CLOSE TO YOU)
101	hprb2ot1	Num	8	HPRB2OTA.	ONGOING HEALTH PROBLEM (SOMEONE CLOSE TO YOU), >6 MONTHS
102	hprb3ot1	Num	8	HPRB3OTA.	ONGOING HEALTH PROBLEM (SOMEONE CLOSE TO YOU), HOW STRESSFUL
103	job1prb1	Num	8	JOB1PRBA.	ONGOING JOB DIFFICULTIES
104	job2prb1	Num	8	JOB2PRBA.	ONGOING JOB DIFFICULTIES, > 6 MONTHS
105	job3prb1	Num	8	JOB3PRBA.	ONGOING JOB DIFFICULTIES, HOW STRESSFUL
106	mon1prb1	Num	8	MON1PRBA.	ONGOING FINANCIAL STRAIN
107	mon2prb1	Num	8	MON2PRBA.	ONGOING FINANCIAL STRAIN, > 6 MONTHS
108	mon3prb1	Num	8	MON3PRBA.	ONGOING FINANCIAL STRAIN, HOW STRESSFUL
109	rel1prb1	Num	8	REL1PRBA.	ONGOING RELATIONSHIP PROBLEMS
110	rel2prb1	Num	8	REL2PRBA.	ONGOING RELATIONSHIP PROBLEMS, > 6 MONTHS
111	rel3prb1	Num	8	REL3PRBA.	ONGOING RELATIONSHIP PROBLEMS, HOW STRESSFUL
112	bother1	Num	8	BOTHER1F.	BOTHERED BY THINGS, PAST WEEK
113	noteat1	Num	8	NOTEAT1F.	POOR APPETITE, PAST WEEK
114	blue1	Num	8	BLUE1F.	COULD NOT SHAKE THE BLUES, PAST WEEK
115	asgood1	Num	8	ASGOOD1F.	FELT I WAS AS GOOD AS OTHER PEOPLE, PAST WEEK
116	concntr1	Num	8	CONCNTRA.	TROUBLE KEEPING MY MIND ON WHAT I'M DOING, PAST WEEK
117	depress1	Num	8	DEPRESSA.	FELT DEPRESSED, PAST WEEK
118	effort1	Num	8	EFFORT1F.	FELT EVERYTHING WAS AN EFFORT, PAST WEEK
119	hopeful1	Num	8	HOPEFULA.	FELT HOPEFUL ABOUT FUTURE, PAST WEEK
120	lffail1	Num	8	LFFAIL1F.	THOUGHT LIFE HAD BEEN A FAILURE, PAST WEEK
121	fearful1	Num	8	FEARFULA.	FELT FEARFUL, PAST WEEK
122	badslp1	Num	8	BADSLP1F.	SLEEP WAS RESTLESS, PAST WEEK
123	happy1	Num	8	HAPPY1F.	WAS HAPPY, PAST WEEK
124	lestalk1	Num	8	LESTALKA.	TALKED LESS THAN USUAL, PAST WEEK
125	lonely1	Num	8	LONELY1F.	FELT LONELY, PAST WEEK
126	unfrnly1	Num	8	UNFRNLYA.	PEOPLE WERE UNFRIENDLY, PAST WEEK
127	enjlif1	Num	8	ENJLIFEA.	ENJOYED LIFE, PAST WEEK
128	cryspel1	Num	8	CRYSPELA.	HAD CRYING SPELLS, PAST WEEK
129	sad1	Num	8	SAD1F.	FELT SAD, PAST WEEK
130	dislikd1	Num	8	DISLIKDA.	FELT PEOPLE DISLIKED ME, PAST WEEK
131	getgoi1	Num	8	GETGOINA.	COULD NOT "GET GOING", PAST WEEK
132	talkto1	Num	8	TALKTO1F.	SOMEONE AVAILABLE TO LISTEN TO YOU
133	advice1	Num	8	ADVICE1F.	SOMEONE AVAILABLE TO GIVE YOU ADVICE
134	affectn1	Num	8	AFFECTNA.	SOMEONE AVAILABLE TO SHOW YOU LOVE AND AFFECTION
135	hlpchr1	Num	8	HLPCHR1F.	SOMEONE AVAILABLE TO HELP WITH DAILY CHORES
136	emospt1	Num	8	EMOSPT1F.	SOMEONE AVAILABLE TO PROVIDE EMOTIONAL SUPPORT
137	confide1	Num	8	CONFIDEA.	SUFFICIENT CONTACT WITH SOMEONE YOU CAN CONFIDE IN
138	uf1fire1	Num	8	UF1FIREA.	UNFAIRLY FIRED OR DENIED A PROMOTION
139	uf2fire1	Num	8	UF2FIREA.	UNFAIRLY FIRED OR DENIED A PROMOTION, REASON

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#	Variable	Type	Len	Format	Label
140	uf3fire1	Num	8	UF3FIREA.	UNFAIRLY FIRED OR DENIED A PROMOTION, DURING LAST 12 MONTHS
141	uf1hire1	Num	8	UF1HIREA.	UNFAIRLY NOT HIRED FOR A JOB
142	uf2hire1	Num	8	UF2HIREA.	UNFAIRLY NOT HIRED, REASON
143	uf3hire1	Num	8	UF3HIREA.	UNFAIRLY NOT HIRED, DURING LAST 12 MONTHS
144	uf1stop1	Num	8	UF1STOPA.	TREATED UNFAIRLY BY THE POLICE
145	uf2stop1	Num	8	UF2STOPA.	TREATED UNFAIRLY BY THE POLICE, REASON
146	uf3stop1	Num	8	UF3STOPA.	TREATED UNFAIRLY BY THE POLICE, DURING LAST 12 MONTHS
147	uf1educ1	Num	8	UF1EDUCA.	UNFAIRLY DISCOURAGED BY A TEACHER FROM CONTINUING EDUCATION
148	uf2educ1	Num	8	UF2EDUCA.	UNFAIRLY DISCOURAGED BY A TEACHER, REASON
149	uf3educ1	Num	8	UF3EDUCA.	UNFAIRLY DISCOURAGED BY A TEACHER, DURING LAST 12 MONTHS
150	uf1move1	Num	8	UF1MOVEA.	UNFAIRLY PREVENTED FROM MOVING INTO A NEIGHBORHOOD
151	uf2move1	Num	8	UF2MOVEA.	UNFAIRLY PREVENTED FROM MOVING, REASON
152	uf3move1	Num	8	UF3MOVEA.	UNFAIRLY PREVENTED FROM MOVING, DURING LAST 12 MONTHS
153	uf1nghb1	Num	8	UF1NGHBA.	NEIGHBORS MADE LIFE DIFFICULT FOR YOU
154	uf2nghb1	Num	8	UF2NGHBA.	NEIGHBORS MADE LIFE DIFFICULT, REASON
155	curtesy1	Num	8	CURTESYA.	TREATED WITH LESS COURTESY THAN OTHERS
156	respect1	Num	8	RESPECTA.	TREATED WITH LESS RESPECT THAN OTHERS
157	service1	Num	8	SERVICEA.	RECEIVE POORER SERVICE THAN OTHERS
158	smart1	Num	8	SMART1F.	PEOPLE ACT AS IF YOU ARE NOT SMART
159	afraid1	Num	8	AFRAID1F.	PEOPLE ACT AS IF THEY ARE AFRAID OF YOU
160	dishon1	Num	8	DISHON1F.	PEOPLE ACT AS IF YOU ARE DISHONEST
161	better1	Num	8	BETTER1F.	PEOPLE ACT AS IF THEY ARE BETTER THAN YOU
162	insult1	Num	8	INSULT1F.	YOU ARE CALLED NAMES OR INSULTED
163	threat1	Num	8	THREAT1F.	YOU ARE THREATENED OR HARASSED
164	uf1resp1	Num	8	UF1RESPA.	WHEN TREATED UNFAIRLY, WHAT DO YOU DO ABOUT IT
165	uf2resp1	Num	8	UF2RESPA.	WHEN TREATED UNFAIRLY, DO YOU TELL OTHERS
166	hlfadm1	Num	8	HLFADM1F.	QUESTIONNAIRE ADMINISTRATOR - HEALTH & LIFE
167	uf3nghb1	Num	8	UF3NGHBA.	NEIGHBORS MADE LIFE DIFFICULT, DURING LAST 12 MONTHS
168	splang1c	Num	8		SPIELBERGER TRAIT ANGER SCALE
169	chrbur1c	Num	8		CHRONIC BURDEN
170	chrbu61c	Num	8		CHRONIC BURDEN, >6 MONTHS
171	cesd1c	Num	8		CENTER FOR EPIDEMIOLOGIC STUDIES - DEPRESSION SCALE
172	emot1c	Num	8		EMOTIONAL SOCIAL SUPPORT INDEX
173	discr11c	Num	8		PERCEIVED DISCRIMINATION, LIFETIME
174	discry1c	Num	8		PERCEIVED DISCRIMINATION, PAST YEAR
175	hass11c	Num	8		EVERYDAY HASSLES
176	splanx1c	Num	8		SPIELBERGER TRAIT ANXIETY SCALE
177	trig1	Num	8		TRIGLYCERIDES (mg/dl)
178	glucos1c	Num	8		Exam 1 Fasting Glucose- Calibrated
179	ldl1	Num	8		LDL CHOLESTEROL (mg/dl)
180	hdl1	Num	8		HDL CHOLESTROL (mg/dl)
181	creatin1	Num	8		CREATININE (mg/dl)
182	chol1	Num	8		TOTAL CHOLESTEROL (mg/dl)
183	chlcat1c	Num	8	CHLCAT1C.	TOTAL CHOLESTEROL, NCEP CATEGORIES
184	ldlcat1c	Num	8	LDLCAT1C.	LDL CHOLESTEROL, NCEP CATEGORIES
185	hdlcat1c	Num	8	HDLCAT1C.	HDL CHOLESTEROL, NCEP CATEGORIES
186	trgcat1c	Num	8	TRGCAT1C.	TRIGLYCERIDES, NCEP CATEGORIES

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#	Variable	Type	Len	Format	Label
187	hcytot1	Num	8		Total Homocysteine (tHcy)
188	cpn1c	Char	8		Chlamydia pneumoniae results as POS, NEG & NSF
189	cpntite1	Num	8	CPNTITEA.	Chlamydia pneumoniae (IgG antibodies)
190	insulin1	Num	8		Serum Insulin
191	vldlp1c	Num	8		VLDL Particles (total), nmol/L
192	vl1	Num	8		Large VLDL/Chlylos >60 nm, nmol/L
193	vm1	Num	8		Medium VLDL 35-60 nm, nmol/L
194	vs1	Num	8		Small VLDL 27-35 nm, nmol/L
195	ldlp1c	Num	8		LDL Particles (total), nmol/L
196	idl1	Num	8		IDL 23-27 nm, nmol/L
197	ll1	Num	8		Large LDL 21.2-23 nm, nmol/L
198	ls1	Num	8		Small LDL (total) 18-21.2 nm, nmol/L
199	lms1	Num	8		Medium small LDL 19.8-21.2 nm, nmol/L
200	lvs1	Num	8		Very small LDL 18-19.8 nm, nmol/L
201	hdlp1c	Num	8		HDL Particles (total), umol/L
202	hl1	Num	8		Large HDL 8.8-13 nm, umol/L
203	hm1	Num	8		Medium HDL 8.2-8.8 nm, umol/L
204	hs1	Num	8		Small HDL 7.3-8.2 nm, umol/L
205	vz1	Num	8		Mean VLDL size, nm
206	lz1	Num	8		Mean LDL size, nm
207	hz1	Num	8		Mean HDL size, nm
208	ntrg1c	Num	8		Total triglycerides, mg/dL
209	nvtrg1c	Num	8		VLDL triglycerides, mg/dL
210	nldlc1c	Num	8		LDL cholesterol, mg/dL
211	nhdlc1c	Num	8		HDL cholesterol, mg/dL
212	il61	Num	8		Interleukin-6 (IL-6), pg/mL
213	pap1	Num	8		Plasmin-antiplasmin complex (PAP), nM
214	fib1	Num	8		Fibrinogen antigen, mg/dl
215	crp1	Num	8		C-reactive protein (CRP), mg/L
216	ddimer1	Num	8		D-Dimer, ug/mL
217	f81	Num	8		Percent Factor VIII
218	cd40l1	Num	8		CD40 Ligand
219	eselect1	Num	8		E-selectin
220	il2sr1	Num	8		Interleukin-2
221	mmp31	Num	8		Matrix Metalloproteinase 3
222	mmp91	Num	8		Matrix Metalloproteinase 9
223	tnfri1	Num	8		Tumor Necrosis Factor-a soluble receptors
224	hsv1	Num	8		Herpes simplex virus
225	hsv1c	Char	3		Herpes simplex virus Pos/Neg
226	cmv1	Num	8		Cytomegalovirus
227	cmv1c	Char	3		Cytomegalovirus Pos/Neg
228	hpylori1	Num	8		Helicobacter pylori antibodies
229	hpylor1c	Char	3		Helicobacter pylori antibodies Pos/Neg
230	havab1	Num	8		Hepatitis A Virus antibodies
231	havab1c	Char	3		Hepatitis A Virus antibodies Pos/Neg
232	pai1	Num	8		PAI-1, ng/ml
233	stf1	Num	8		Soluble TF, pg/ml

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#	Variable	Type	Len	Format	Label
234	tafi1	Num	8		TAFI, $\mu\text{g/ml}$
235	tfpi1	Num	8		TFPI, ng/ml
236	stm1	Num	8		Soluble Thrombomodulin, ng/ml
237	rlpc1	Num	8		Remnat-like Particle Cholesterol (mg/dL)
238	hdl11	Num	8		HDL-1 (%)
239	hdl21	Num	8		HDL-2 (%)
240	hdl31	Num	8		HDL-3 (%)
241	hdl41	Num	8		HDL-4 (%)
242	hdl51	Num	8		HDL-5 (%)
243	hdl61	Num	8		HDL-6 (%)
244	hdl71	Num	8		HDL-7 (%)
245	hdl81	Num	8		HDL-8 (%)
246	hdl1md1	Num	8		HDL-1 (mg/dL)
247	hdl2md1	Num	8		HDL-2 (mg/dL)
248	hdl3md1	Num	8		HDL-3 (mg/dL)
249	hdl4md1	Num	8		HDL-4 (mg/dL)
250	hdl5md1	Num	8		HDL-5 (mg/dL)
251	hdl6md1	Num	8		HDL-6 (mg/dL)
252	hdl7md1	Num	8		HDL-7 (mg/dL)
253	hdl8md1	Num	8		HDL-8 (mg/dL)
254	antHsp61	Num	8		anti-human Heat Shock Protein-60 (ng/mL)
255	ceact1	Num	8		Cholesterol Ester Transfer Protein activity (nmol/ml/hr)
256	cemass1	Num	8		Cholesterol Ester Transfer Protein Mass (mg/mL)
257	vwf1	Num	8		Percent von Willebrand Factor (vWF)
258	oxldl1	Num	8		OxLDL, mg/dl
259	icam1	Num	8		sICAM (ng/mL)
260	emphys1	Num	8	EMPHYS1F.	EMPHYSEMA: SELF-REPORT
261	asthma1	Num	8	ASTHMA1F.	ASTHMA: SELF-REPORT
262	arthritis1	Num	8	ARTHRITA.	ARTHRITIS: SELF-REPORT
263	cancer1	Num	8	CANCER1F.	CANCER: SELF-REPORT
264	proscn1	Num	8	PROSCNA.	PROSTATE CANCER
265	brstcn1	Num	8	BRSTCN1F.	BREAST CANCER
266	colonc1	Num	8	COLONCNA.	COLON CANCER
267	nmsknc1	Num	8	NMSKNCNA.	NON-MELANOMA SKIN CANCER
268	othcn1	Num	8	OTHCN1F.	OTHER CANCER
269	rheuhv1	Num	8	RHEUHV1F.	RHEUMATIC HEART DISEASE: SELF-REPORT
270	blclot1	Num	8	BLDCLOTA.	BLOOD CLOTS IN LEGS/LUNGS: SELF-REPORT
271	liverd1	Num	8	LIVERD1F.	LIVER DISEASE: SELF-REPORT
272	hepat1	Num	8	HEPAT1F.	HEPATITIS: SELF-REPORT
273	heptpa1	Num	8	HEPTPA1F.	HEPATITIS, TYPE A
274	heptpb1	Num	8	HEPTPB1F.	HEPATITIS, TYPE B
275	heptpc1	Num	8	HEPTPC1F.	HEPATITIS, TYPE C
276	heptpu1	Num	8	HEPTPU1F.	HEPATITIS, UNKNOWN TYPE
277	kdnydis1	Num	8	KDNYDISA.	KIDNEY DISEASE: SELF-REPORT
278	highbp1	Num	8	HIGHBP1F.	HYPERTENSION: SELF-REPORT
279	bphxage1	Num	8		HYPERTENSION MEDS, AGE STARTED USE
280	bpmageu1	Num	8	BPMAGEUA.	HYPERTENSION MEDS, AGE STARTED UNKNOWN

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Variables in Creation Order

#	Variable	Type	Len	Format	Label
281	hghchol1	Num	8	HGHCHOLA.	HIGH CHOLESTEROL: SELF-REPORT
282	cholage1	Num	8		CHOLESTEROL MEDS, AGE STARTED USE
283	chlageu1	Num	8	CHLAGEUA.	CHOLESTEROL MEDS, AGE STARTED UNKNOWN
284	diabet1	Num	8	DIABET1F.	DIABETES: SELF-REPORT
285	dbhxtyp1	Num	8	DBHXTPA.	DIABETES MEDS, TYPE
286	dbage1	Num	8		DIABETES MEDS, AGE STARTED USE
287	dbageu1	Num	8	DBAGEU1F.	DIABETES MEDS, AGE STARTED UNKNOWN
288	dbinsul1	Num	8	DBINSULA.	WAS INSULIN FIRST DIABETES MEDICINE
289	hwt3y1b1	Num	8		HIGHEST WEIGHT IN LAST 3 YEARS (LBS)
290	wt201b1	Num	8		WEIGHT AT AGE 20 (LBS)
291	wt401b1	Num	8		WEIGHT AT AGE 40 (LBS)
292	preg1	Num	8	PREG1F.	EVER BEEN PREGNANT
293	pregn1	Num	8		# OF PREGNANCIES
294	birthn1	Num	8		# OF LIVE BIRTHS
295	agebrth1	Num	8		AGE AT FIRST LIVE BIRTH
296	hystrect1	Num	8	HYSTRCTA.	HYSTERECTOMY
297	hystage1	Num	8		AGE AT HYSTERECTOMY
298	ovarem1	Num	8	OVAREM1F.	SURGERY TO REMOVE OVARIES
299	ovaage1	Num	8		AGE WHEN OVARIES REMOVED
300	ovaremn1	Num	8	OVAREMNA.	# OF OVARIES REMOVED
301	bcpills1	Num	8	BCPILLSA.	EVER TAKEN BIRTH CONTROL PILLS
302	bpillyr1	Num	8		# OF YEARS TOOK BIRTH CONTROL PILLS
303	mnpause1	Num	8	MNPAUSEA.	GONE THROUGH MENOPAUSE
304	menop1	Num	8	MENOP1F.	CURRENTLY GOING THROUGH MENOPAUSE
305	prdsnum1	Num	8		# OF MENSTRUAL PERIODS IN PAST 12 MONTHS
306	menoage1	Num	8		AGE WENT THROUGH MENOPAUSE
307	hrmrep1	Num	8	HRMREP1F.	EVER TAKEN HORMONE REPLACEMENT THERAPY
308	hrmrepc1	Num	8	HRMREPCA.	HORMONE REPLACEMENT THERAPY, CURRENT USER
309	hrmage1c	Num	8		Age started HRT use, current and former users
310	hrmqage1	Num	8		HORMONE REPLACEMENT THERAPY, AGE STOPPED USE
311	hrmtyp1	Num	8	HRMTYP1F.	TYPE OF HORMONE REPLACEMENT THERAPY
312	legpain1	Num	8	LEGPAINA.	PAIN IN LEG OR BUTTOCK WHILE WALKING
313	lprest1	Num	8	LPREST1F.	LEG PAIN BEGIN WHEN STANDING OR SITTING
314	lpcalf1	Num	8	LPCALF1F.	PAIN OCCURS IN WHAT PORTION OF LEG
315	lpuph11	Num	8	LPUPHL1F.	LEG PAIN IF WALK UPHILL OR HURRY
316	lpnorm1	Num	8	LPNORM1F.	LEG PAIN IF WALK AT ORDINARY PACE ON THE LEVEL
317	lpdis1	Num	8	LPDIS1F.	LEG PAIN EVER DISAPPEAR WHILE WALKING
318	lpstop1	Num	8	LPSTOP1F.	STOP WALKING DURING LEG PAIN
319	lpstnd1	Num	8	LPSTND1F.	WHAT HAPPENS TO LEG PAIN IF STAND STILL
320	lprelv1	Num	8	LPRELV1F.	HOW SOON IS LEG PAIN RELIEVED WHEN STILL
321	lploc1	Num	8	LPLOC1F.	ON WHAT SIDE IS LEG PAIN PREDOMINANT
322	swllft1	Num	8	SWLLFT1F.	SWELLING OF FEET OR ANKLES
323	swllday1	Num	8	SWLLDAYA.	FEET SWELLING DURING DAY, DEMINISHED OVERNIGHT
324	slppllw1	Num	8	SLPPLLWA.	SLEEP ON TWO OR MORE PILLOWS TO HELP BREATHE
325	wakebr1	Num	8	WAKEBR1F.	AWAKENED AT NIGHT BY TROUBLE BREATHING
326	fever1	Num	8	FEVER1F.	FEVER, PAST TWO WEEKS
327	coldflu1	Num	8	COLDFLUA.	COLD OR FLU, PAST TWO WEEKS

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Variables in Creation Order

#	Variable	Type	Len	Format	Label
328	urinf1	Num	8	URINF1F.	URINARY INFECTION, PAST TWO WEEKS
329	allrgy1	Num	8	ALLRGY1F.	SEASONAL ALLERGY, PAST TWO WEEKS
330	bronch1	Num	8	BRONCH1F.	BRONCHITIS, PAST TWO WEEKS
331	sinuinf1	Num	8	SINUINF1F.	SINUS INFECTION, PAST TWO WEEKS
332	pneumo1	Num	8	PNEUMO1F.	PNEUMONIA, PAST TWO WEEKS
333	bldgums1	Num	8	BLDGUMSA.	BLEEDING GUMS, PAST TWO WEEKS
334	tthin1	Num	8	TTHINF1F.	TOOTH INFECTION, PAST TWO WEEKS
335	gout1	Num	8	GOUT1F.	GOUT FLARE-UP, PAST TWO WEEKS
336	arth2wk1	Num	8	ARTH2WKA.	ARTHRITIS FLARE-UP, PAST TWO WEEKS
337	abnum1	Num	8		# OF TIMES TREATED W/ ANTIBIOTICS, PAST YEAR
338	noab1	Num	8	NOAB1F.	# OF TIMES TREATED W/ ANTIBIOTICS (PAST YEAR) UNKNOWN
339	ab5y1	Num	8		# OF TIMES TREATED W/ ANTIBIOTICS, LAST FIVE YEARS
340	noab5y1	Num	8	NOAB5Y1F.	# OF TIMES TREATED W/ ANTIBIOTICS (PAST 5 YEARS) UNKNOWN
341	aspirin1	Num	8	ASPIRINA.	ASPIRIN: EVER USED ON REGULAR BASIS
342	aspsage1	Num	8		ASPIRIN: AGE STARTED REGULAR USE
343	aspnow1	Num	8	ASPNOW1F.	ASPIRIN: CURRENTLY USING REGULARLY
344	aspdays1	Num	8		ASPIRIN: DAYS PER WEEK
345	aspeage1	Num	8		ASPIRIN: AGE STOPPED USING REGULARLY
346	gumdis1	Num	8	GUMDIS1F.	PERIODONTITIS OR GUM DISEASE
347	losttth1	Num	8	LOSTTTHA.	LOST TEETH DUE TO GUM DISEASE
348	tthnum1	Num	8		# TEETH LOST DUE TO GUM DISEASE
349	pmi1	Num	8	PMI1F.	FAMILY HISTORY OF HEART ATTACK: PARENT
350	pstk1	Num	8	PSTK1F.	FAMILY HISTORY OF STROKE: PARENT
351	shrtatt1	Num	8	SHRTATTA.	FAMILY HISTORY OF HEART ATTACK: SIBLING
352	sstk1	Num	8	SSTK1F.	FAMILY HISTORY OF STROKE: SIBLING
353	chrtatt1	Num	8	CHRTATTA.	FAMILY HISTORY OF HEART ATTACK: CHILDREN
354	cstk1	Num	8	CSTK1F.	FAMILY HISTORY OF STROKE: CHILDREN
355	fhha1c	Num	8	FHHA1C.	Family History of Heart Attack (Parents/Siblings/Children)
356	asacat1c	Num	8	ASACAT1C.	Current aspirin use (taking aspirin at least 3 days per week at bas
357	WhoRos1c	Num	8	WHOROS1C.	WHO ROSE Intermittent Claudication
358	htnmed1c	Num	8	HTNMED1C.	Hypertension Medication
359	totmed1c	Num	8		Total Number of Medications in Exam1
360	a2a1c	Num	8	A2A1C.	Angiotensin type 2 antagonists
361	a2ad1c	Num	8	A2AD1C.	Combinations of angiotensin II antagonists plus diuretics
362	ace1c	Num	8	ACE1C.	ACE Inhibitors without diuretics
363	aced1c	Num	8	ACED1C.	ACE Inhibitors with diuretics
364	adpi1c	Num	8	ADPI1C.	Inhibitors of ADP-induced platelet aggregation
365	agdi1c	Num	8	AGDI1C.	alpha-Glucosidase Inhibitors
366	alpha1c	Num	8	ALPHA1C.	Alpha-blockers without diuretics
367	alphad1c	Num	8	ALPHAD1C.	Alpha-blockers with diuretics
368	alz1c	Num	8	ALZH1C.	Acetylcholine esterase inhibitors for Alzh`s
369	amlod1c	Num	8	AMLOD1C.	Amlodipine
370	asa1c	Num	8	ASA1C.	Aspirin from 280804 (anti-inflam agents)
371	basq1c	Num	8	BASQ1C.	Bile-acid sequestrants
372	benzod1c	Num	8	BENZOD1C.	Benzodiazepines
373	beta1c	Num	8	BETA1C.	Beta-blockers without diuretics
374	betad1c	Num	8	BETAD1C.	Beta-blockers with diuretics

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#	Variable	Type	Len	Format	Label
375	bgnd1c	Num	8	BGND1C.	Biguanides
376	ccb1c	Num	8	CCB1C.	Any calcium-channel blocker = CCIR or CCBSR or CCBT
377	ccbir1c	Num	8	CCBIR1C.	Immediate-release CCBs = NIFIR or DIHIR or VERIR or DLTIR
378	ccbsr1c	Num	8	CCBSR1C.	Slow-release CCBs = NIFSR or DIHSR or VERSR or DLTSR or AMLOD
379	ccb1c	Num	8	CCBT1C.	t-type calcium-channel blocker
380	cox21c	Num	8	COX21C.	Cox-2 inhibitors (NSAID agents); seperate from NSAID variable
381	dig1c	Num	8	DIG1C.	Digitalis preparations
382	dihir1c	Num	8	DIHIR1C.	Immediate-release dihyropyridines other than nifedipine
383	dihsr1c	Num	8	DIHSR1C.	Slow-release dihydropyridines other than nifedipine or amlodipine
384	dltir1c	Num	8	DLTIR1C.	Immediate-release diltiazem
385	dltsr1c	Num	8	DLTSR1C.	Slow-release diltiazem
386	edd1c	Num	8	EDD1C.	Erectile dysfunction drugs
387	estrgn1c	Num	8	ESTRGN1C.	Estrogens, excluding vaginal creams
388	fibr1c	Num	8	FIBR1C.	Fibrates
389	h2b1c	Num	8	H2B1C.	H-2 Blockers
390	hctz1c	Num	8	HCTZ1C.	Thiazide diuretics without k-sparing agents
391	hctzk1c	Num	8	HCTZK1C.	Thiazide diuretics with k-sparing agents
392	hprns1c	Num	8	HPRNS1C.	Heparins
393	insln1c	Num	8	INSLN1C.	Insulins
394	iprtr1c	Num	8	IPRTR1C.	Anticholinergics + combination with beta2-agonist (121200)
395	istrd1c	Num	8	ISTRD1C.	Inhaled steroids for asthma
396	kblkr1c	Num	8	KBLKR1C.	K-channel blockers to enhance insulin secretion for diabetics
397	kc11c	Num	8	KCL1C.	Potassium supplements
398	kspr1c	Num	8	KSPR1C.	Potassium-sparing agents alone
399	loop1c	Num	8	LOOP1C.	Loop diuretics
400	mlpd1c	Num	8	MLPD1C.	Miscellaneous lipid-lowering drugs
401	niac1c	Num	8	NIAC1C.	Niacin and nictotinic acid
402	nifir1c	Num	8	NIFIR1C.	Immediate-release nifedipine
403	nifsr1c	Num	8	NIFSR1C.	Slow-release nifedipine
404	nsaid1c	Num	8	NSAID1C.	Non-steriodal anti-inflammatory agents, excluding aspirin
405	ntca1c	Num	8	NTCA1C.	Non-tricyclic antidepressants other than MAOI
406	ntg1c	Num	8	NTG1C.	Nitrates
407	oaia1c	Num	8	OAIA1C.	Oral anti-inflammatory asthma drugs leukotriene receptor antagonists and inhibitors of lipo-oxygenase
408	ohga1c	Num	8	OHGA1C.	Oral hypoglycemic agents-now constructed from:
409	ostrd1c	Num	8	OSTRD1C.	Oral steroids
410	otch2b1c	Num	8	OTCH2B1C.	Over-the-counter H-2 blockers
411	pdei1c	Num	8	PDEI1C.	Phosphodiesterase inhibitors
412	ppi1c	Num	8	PPI1C.	Proton pump inhibitors
413	prgstn1c	Num	8	PRGSTN1C.	Progestins
414	prknsn1c	Num	8	PRKNSN1C.	Drugs used to treat Parkinson`s
415	prmrn1c	Num	8	PRMRN1C.	Premarin (conjugated estrogens)
416	prob1c	Num	8	PROB1C.	Probuco1
417	slf11c	Num	8	SLF11C.	First generation sulfonylureas
418	slf21c	Num	8	SLF21C.	Second generation surlfonylureas
419	sttn1c	Num	8	STTN1C.	HMG CoA reducatase inhibitors (statins)
420	sympth1c	Num	8	SYMPTH1C.	Sympathomimetics, oral and inhaled

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Variables in Creation Order

#	Variable	Type	Len	Format	Label
421	thry1c	Num	8	THRY1C.	Thyroid agents
422	thzd1c	Num	8	THZD1C.	Thiazolidinediones
423	urcos1c	Num	8	URCOS1C.	Uricosurics
424	verir1c	Num	8	VERIR1C.	Immediate-release verapamil
425	versr1c	Num	8	VERSR1C.	Slow-release verapamil
426	warf1c	Num	8	WARF1C.	Oral anticoagulants including warfain, coumadin, and anisindione
427	wtls1c	Num	8	WTLS1C.	Weight loss drugs
428	xoi1c	Num	8	XOI1C.	Xanthine oxidase inhibitors
429	diur1c	Num	8	DIUR1C.	Any diuretic
430	lipid1c	Num	8	LIPID1C.	Any lipid-lowering medication
431	anara1c	Num	8		Any Anti-arrhythmic [classes 1A, 1B, 1C, 3]
432	tcaa1c	Num	8		Any Tri-cyclic Anti-depressant
433	anydep1c	Num	8		Any Anti-depressant
434	vasoda1c	Num	8		Any Vasodilator
435	olvedm1	Num	8		LV END-DIASTOLIC MASS (g)
436	olvedv1	Num	8		LV END-DIASTOLIC VOLUME (mL)
437	olvesv1	Num	8		LV END-SYSTOLIC VOLUME (mL)
438	olvef1	Num	8		LV EJECTION FRACTION (%)
439	olvsv1	Num	8		LV STROKE VOLUME (mL)
440	oardis1	Num	8		FLOW PARAMETER: AORTIC DISTENSIBILITY
441	oaormn1	Num	8		FLOW PARAMETER: MINIMUM AORTIC AREA
442	oaormx1	Num	8		FLOW PARAMETER: MAXIMUM AORTIC AREA
443	aad1c	Num	8		AVERAGE AORTIC DIAMETER (mm)
444	aodis1c	Num	8		AORTIC DISTENSIBILITY
445	crdout1c	Num	8		CARDIAC OUTPUT (L/min)
446	nhdadm1	Num	8	NHDADM1F.	QUESTIONNAIRE ADMINISTRATOR - NEIGHBORHOOD
447	nviolen1	Num	8	NVIOLENA.	VIOLENCE PROBLEM IN NEIGHBORHOOD
448	nsdwlk1	Num	8	NSDWLK1F.	POOR SIDEWALKS IN NEIGHBORHOOD
449	ntrash1	Num	8	NTRASH1F.	TRASH AND LITTER PROBLEM IN NEIGHBORHOOD
450	nlparks1	Num	8	NLPARKSA.	LACK OF PARKS/PLAYGROUNDS IN NEIGHBORHOOD
451	nlfshop1	Num	8	NLFSHOPA.	LACK OF ADEQUATE FOOD SHOPPING IN NEIGHBORHOOD
452	ntraf1	Num	8	NTRAF1F.	HEAVY TRAFFIC OR SPEEDING CARS IN NEIGHBORHOOD
453	nnoise1	Num	8	NNOISE1F.	EXCESSIVE NOISE IN NEIGHBORHOOD
454	nsafe1	Num	8	NSAFE1F.	HOW SAFE IS NEIGHBORHOOD FROM CRIME
455	nvalues1	Num	8	NVALUESA.	PEOPLE IN NEIGHBORHOOD DO NOT SHARE THE SAME VALUES
456	ntrust1	Num	8	NTRUST1F.	PEOPLE IN NEIGHBORHOOD CAN BE TRUSTED
457	ndgalng1	Num	8	NDGALNGA.	PEOPLE IN NEIGHBORHOOD DON'T GET ALONG
458	nhelp1	Num	8	NHELP1F.	PEOPLE WILLING TO HELP THEIR NEIGHBORS
459	nclose1	Num	8	NCLOSE1F.	CLOSE-KNIT NEIGHBORHOOD
460	nhdblks1	Num	8		NUMBER OF BLOCKS IN NEIGHBORHOOD
461	ncohes1c	Num	8		NEIGHBORHOOD SOCIAL COHESION SCORE
462	nprob1c	Num	8		NEIGHBORHOOD PROBLEMS SCORE
463	nhdtim1c	Num	8		HOW LONG LIVED IN NEIGHBORHOOD (yrs)
464	pkysr1c	Num	8		PACK-YEARS OF CIGARETTE SMOKING
465	cig1c	Num	8	CIG1C.	CIGARETTE SMOKING STATUS
466	bth1	Num	8	BTH1F.	BIRTH PLACE - SELF
467	ctrybth1	Char	30		BIRTH COUNTRY - SELF

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Variables in Creation Order

#	Variable	Type	Len	Format	Label
468	yrsus1	Num	8		# YEARS LIVED IN U.S.A
469	mbth1	Num	8	MBTH1F.	BIRTH PLACE - MOTHER
470	fbth1	Num	8	FBTH1F.	BIRTH PLACE - FATHER
471	mmbth1	Num	8	MMBTH1F.	BIRTH PLACE - MATERNAL GRANDMOTHER
472	mbfth1	Num	8	MBFTH1F.	BIRTH PLACE - MATERNAL GRANDFATHER
473	pmbth1	Num	8	PMBTH1F.	BIRTH PLACE - PATERNAL GRANDMOTHER
474	pfbth1	Num	8	PFBTH1F.	BIRTH PLACE - PATERNAL GRANDFATHER
475	langhm1	Num	8	LANGHM1F.	LANGUAGE SPOKEN IN HOME
476	lngeng1	Num	8	LNGENG1F.	ENGLISH SPOKEN IN HOME
477	lngsp1	Num	8	LNGSP1F.	SPANISH SPOKEN IN HOME
478	lngcan1	Num	8	LNGCAN1F.	CANTONESE SPOKEN IN HOME
479	lngman1	Num	8	LNGMAN1F.	MANDARIN SPOKEN IN HOME
480	lngoth1	Num	8	LNGOTH1F.	OTHER LANGUAGE SPOKEN IN HOME
481	marital1	Num	8	MARITALA.	MARITAL STATUS
482	educ1	Num	8	EDUC1F.	EDUCATION: HIGHEST LEVEL COMPLETED
483	curjob1	Num	8	CURJOB1F.	CURRENT OCCUPATION
484	homemkr1	Num	8	HOMEMKRA.	CURRENT HOMEMAKER: PREVIOUSLY WORK OUTSIDE THE HOME
485	income1	Num	8	INCOME1F.	TOTAL GROSS FAMILY INCOME, PAST 12 MONTHS
486	nhhldc1	Num	8		# CHILDREN SUPPORTED BY FAMILY INCOME
487	numhhld1	Num	8		# PEOPLE SUPPORTED BY FAMILY INCOME
488	nhhlde1	Num	8		# ADULTS AGE > 65 SUPPORTED BY FAMILY INCOME
489	hometyp1	Num	8	HOMETYP.	RESIDENCE - OWN OR RENT
490	medcare1	Num	8	MEDCAREA.	WHERE DO YOU GO FOR MEDICAL CARE
491	hiprv1	Num	8	HIPRV1F.	HMO, PRIVATE INSURANCE
492	himdcr1	Num	8	HIMDCR1F.	MEDICARE
493	himdcd1	Num	8	HIMDCD1F.	MEDICAID
494	himil1	Num	8	HIMIL1F.	MILITARY OR VA SPONSORED MEDICAL CARE
495	hinone1	Num	8	HINONE1F.	NO HEALTH INSURANCE
496	hioth1	Num	8	HIOTH1F.	OTHER TYPE OF HEALTH INSURANCE
497	evsmk1	Num	8	EVSMK1F.	SMOKED AT LEAST 100 CIGARETTES IN LIFETIME
498	agesmk1	Num	8		CIGARETTES: AGE STARTED SMOKING
499	cursmk1	Num	8	CURSMK1F.	CIGARETTES: SMOKED IN LAST 30 DAYS
500	agequit1	Num	8		CIGARETTES: AGE QUIT SMOKING
501	cigsday1	Num	8		CIGARETTES: AVERAGE # SMOKED PER DAY
502	othtob1	Num	8	OTHTOB1F.	EVER USED OTHER TOBACCO PRODUCTS
503	cigar1	Num	8	CIGAR1F.	SMOKED MORE THAN 20 CIGARS IN LIFETIME
504	cgrage1	Num	8		CIGARS: AGE STARTED SMOKING
505	cgrcur1	Num	8	CGRCUR1F.	CIGARS: SMOKED IN LAST 30 DAYS
506	cgrageq1	Num	8		CIGARS: AGE QUIT SMOKING
507	cgrday1	Num	8		CIGARS: AVERAGE # SMOKED PER DAY
508	pipe1	Num	8	PIPE1F.	SMOKED AT LEAST 20 PIPEFULS OF TOBACCO IN LIFETIME
509	pipage1	Num	8		PIPE: AGE STARTED SMOKING
510	pipcur1	Num	8	PIPCUR1F.	PIPE: SMOKED IN LAST 30 DAYS
511	pipageq1	Num	8		PIPE: AGE QUIT SMOKING
512	pipday1	Num	8		PIPE: AVERAGE # SMOKED PER DAY
513	chew1	Num	8	CHEW1F.	CHEWED TOBACCO AT LEAST 20 TIMES IN LIFETIME
514	chwage1	Num	8		CHEWING TOBACCO: AGE STARTED USE

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Variables in Creation Order

#	Variable	Type	Len	Format	Label
515	chwcure1	Num	8	CHWCUR1F.	CHEWING TOBACCO: USED IN LAST 30 DAYS
516	chwageq1	Num	8		CHEWING TOBACCO: AGE QUIT USE
517	chwday1	Num	8		CHEWING TOBACCO: AVERAGE # USES PER DAY
518	snuff1	Num	8	SNUFF1F.	USED SNUFF AT LEAST 20 TIMES IN LIFETIME
519	snfage1	Num	8		SNUFF: AGE STARTED USE
520	snfcure1	Num	8	SNFCUR1F.	SNUFF: USED IN LAST 30 DAYS
521	snfageq1	Num	8		SNUFF: AGE QUIT USE
522	snfday1	Num	8		SNUFF: AVERAGE # USES PER DAY
523	shndsmk1	Num	8		EXPOSURE TO SECOND-HAND SMOKE, HOURS PER WEEK
524	alcohol1	Num	8	ALCOHOLA.	EVER CONSUMED ALCOHOLIC BEVERAGES
525	alcege1	Num	8		ALCOHOL: AGE STARTED DRINKING
526	curalc1	Num	8	CURALC1F.	ALCOHOL: CURRENT USE
527	wine1	Num	8	WINE1F.	DRANK WINE (FORMER DRINKERS)
528	beer1	Num	8	BEER1F.	DRANK BEER (FORMER DRINKERS)
529	hardliq1	Num	8	HARDLIQA.	HARD LIQUOR (FORMER DRINKERS)
530	othalc1	Num	8	OTHALC1F.	OTHER ALCOHOL (FORMER DRINKERS)
531	yrscalc1c	Num	8		# YEARS DRINKING ALCOHOL (CURRENT AND FORMER DRINKERS)
532	alcwk1c	Num	8		# DRINKS PER WEEK (CURRENT AND FORMER DRINKERS)
533	alc24hr1	Num	8		DRINKS IN PAST 24 HOURS (CURRENT DRINKERS)
534	highalc1	Num	8		LARGEST # OF DRINKS IN ONE DAY, IN PAST MONTH (CURRENT DRINKERS)
535	cgr1c	Num	8	CGR1C.	CIGAR SMOKING STATUS
536	cgrys1c	Num	8		CIGAR SMOKING AMOUNT (cigars per day * years)
537	pip1c	Num	8	PIP1C.	PIPE SMOKING STATUS
538	pipys1c	Num	8		PIPE SMOKING AMOUNT (pipefuls per day * years)
539	chew1c	Num	8	CHEW1C.	CHEWING TOBACCO USE
540	chwys1c	Num	8		CHEWING TOBACCO AMOUNT (# times chewed per day * years)
541	snf1c	Num	8	SNF1C.	SNUFF USE
542	snfys1c	Num	8		SNUFF USE AMOUNT (# times use per day * years)
543	alc1c	Num	8	ALC1C.	ALCOHOL USE
544	MRgBth1c	Num	8	MRGBTH1C.	Region of Birth in US - Mother
545	FRgBth1c	Num	8	FRGBTH1C.	Region of Birth in US - Father
546	RgnBth1c	Num	8	RGNBTH1C.	Region of Birth in US - SELF
547	sbpcp1	Num	8		Systolic Blood Pressure (from Oscillometric Cuff), (mmHg)
548	dbpcp1	Num	8		Diastolic Blood Pressure (from Oscillometric Cuff), (mmHg)
549	mnapcp1	Num	8		Mean Arterial Pressure (from Oscillometric Cuff), (mmhg)
550	pprescp1	Num	8		Pulse Pressure (from Oscillometric Cuff), (mmHg)
551	pulsecp1	Num	8		Pulse Rate (from Oscillometric Cuff), (beats/minute)
552	sbpwp1	Num	8		Systolic Blood Pressure (from Waveform Analysis), (mmHg)
553	dbpwp1	Num	8		Diastolic Blood Pressure (from Waveform Analysis), (mmHg)
554	mnapwp1	Num	8		Mean Arterial Pressure (from Waveform Analysis), (mmHg)
555	pulsewp1	Num	8		Pulse Rate (from Waveform Analysis), (beats/minute)
556	lae1c	Num	8		Large Artery Elasticity Index (ml/mmHg x10)
557	sae1c	Num	8		Small Artery Elasticity Index (ml/mmHg x100)
558	svr1c	Num	8		Systemic Vascular Resistance (dyne sec / cm5)
559	totvip1	Num	8		Total Vascular Impedance (dyne sec / cm5) (machine computed)
560	eco1c	Num	8		Estimated Cardiac Output (L/minute)
561	cardx1c	Num	8		Estimated Cardiac Output Index

The CONTENTS Procedure

Variables in Creation Order

#	Variable	Type	Len	Format	Label
562	cejectp1	Num	8		Estimated Cardiac Ejection Time, (millisecond)
563	stkv01c	Num	8		Estimated Stroke Volume (ml/beat)
564	stkvx1c	Num	8		Estimated Stroke Volume Index
565	armcm1	Num	8		ARM CIRCUMFERENCE (cm)
566	cuffsz1	Num	8	CUFFSZ1F.	SEATED BP CUFF SIZE
567	s1bp1	Num	8		SEATED BP: SYSTOLIC 1ST READING (mmHg)
568	d1bp1	Num	8		SEATED BP: DIASTOLIC 1ST READING (mmHg)
569	bptm1	Char	7		TIME OF DAY, SEATED BP
570	s2bp1	Num	8		SEATED BP: SYSTOLIC 2ND READING (mmHg)
571	d2bp1	Num	8		SEATED BP: DIASTOLIC 2ND READING (mmHg)
572	s3bp1	Num	8		SEATED BP: SYSTOLIC 3RD READING (mmHg)
573	d3bp1	Num	8		SEATED BP: DIASTOLIC 3RD READING (mmHg)
574	rtempf1	Num	8		ROOM TEMPERATURE (fahrenheit), SEATED BP
575	sbp1c	Num	8		SEATED SYSTOLIC BLOOD PRESSURE (mmHg)
576	dbp1c	Num	8		SEATED DIASTOLIC BLOOD PRESSURE (mmHg)
577	htnstg1c	Num	8	HTNSTG1C.	HYPERTENSION STAGE
578	htn1c	Num	8	HTN1C.	Hypertension by JNC VI (1997) criteria
579	dcoeff1	Num	8		DISTENSIBILITY COEFFICIENT
580	youngm1	Num	8		YOUNGS MODULUS
581	rsurf1	Num	8	RSURF1F.	RIGHT SURFACE
582	rmorph1	Num	8	RMORPH1F.	RIGHT MORPHOLOGY
583	rsten1	Num	8	RSTEN1F.	RIGHT STENOSIS
584	rloc1	Num	8	RLOC1F.	RIGHT LOCATION
585	rdens1	Num	8	RDENS1F.	RIGHT DENSITY
586	lsurf1	Num	8	LSURF1F.	LEFT SURFACE
587	lmorph1	Num	8	LMORPH1F.	LEFT MORPHOLOGY
588	lsten1	Num	8	LSTEN1F.	LEFT STENOSIS
589	lloc1	Num	8	LLOC1F.	LEFT LOCATION
590	ldens1	Num	8	LDENS1F.	LEFT DENSITY
591	maxcom1c	Num	8		COMMON CAROTID INTIMAL-MEDIAL THICKNESS (mm)
592	maxint1c	Num	8		INTERNAL CAROTID INTIMAL-MEDIAL THICKNESS (mm)
593	maxstn1c	Num	8	MAXSTN1C.	MAXIMUM CAROTID STENOSIS, GRADED
594	maxsur1c	Num	8	MAXSUR1C.	MAXIMUM SURFACE
595	maxmor1c	Num	8	MAXMOR1C.	MAXIMUM MORPHOLOGY
596	maxden1c	Num	8	MAXDEN1C.	MAXIMUM DENSITY
597	ualbumn1	Num	8		URINARY ALBUMIN (mg/dl)
598	ualbcre1	Num	8		URINARY ALBUMIN/CREATININE (mg/g)
599	ucreat1	Num	8		URINARY CREATININE (mg/dl)
600	uabcat1c	Num	8	UABCAT1C.	URINE: MICROALBUMINURIA
601	dm031c	Num	8	DMO31C.	Exam 1 Diabetes mellitus by 2003 ADA fasting criteria algorithm
602	metsyn1c	Num	8	METSYN1C.	Metabolic Syndrome, NCEP Guidelines
603	diabins1	Num	8	DIABINSA.	Insulin or oral hypoglycemics for diabetes?
604	lastdrk1	Num	8		How long ago last drink or eat? (hrs)
605	MsDNA12c	Num	8	MSDNA12C.	Most Current Consent for Main Studies DNA Usage
606	SsDNA12c	Num	8	SSDNA12C.	Most Current Consent for Secondary Studies DNA Usage
607	frncep1c	Num	8		10 Yr Hard CHD Risk--NCEP Version
608	frjama1c	Num	8		10yr Hard CHD Risk per JAMA 2001 paper

The CONTENTS Procedure

Variables in Creation Order

#	Variable	Type	Len	Format	Label
609	frcirc1c	Num	8		10yr Hard CHD Risk per CIRC 1998 paper
610	pactadm1	Num	8	PACTADMA.	PA questionnaire: mode of administration
611	q01h1cn1	Num	8		1: Light household chores min/wk M-Su
612	q01h1cm1	Num	8		1: Light household chores MET-min/wk M-Su
613	q02hmcn1	Num	8		2: Moderate household chores min/wk M-Su
614	q02hmc1	Num	8		2: Moderate household chores MET-min/wk M-Su
615	hsemn1c	Num	8		Total household chores min/wk M-Su
616	hsemt1c	Num	8		Total household chores MET-min/wk M-Su
617	q03ymcn1	Num	8		3: Moderate yard work min/wk M-Su
618	q03ymcm1	Num	8		3: Moderate yard work MET-min/wk M-Su
619	q04yvcn1	Num	8		4: Vigorous yard work min/wk M-Su
620	q04yvcm1	Num	8		4: Vigorous yard work MET-min/wk M-Su
621	yrdmn1c	Num	8		Total yard work min/wk M-Su
622	yrdmt1c	Num	8		Total yard work MET-min/wk M-Su
623	q05o1cn1	Num	8		5: Light Care Others min/wk M-Su
624	q05o1cm1	Num	8		5: Light Care Others MET-min/wk M-Su
625	q06omcn1	Num	8		6: Moderate Care Others min/wk M-Su
626	q06omcm1	Num	8		6: Moderate Care Others MET-min/wk M-Su
627	caremn1c	Num	8		Total care others min/wk M-Su
628	caremt1c	Num	8		Total care others MET-min/wk M-Su
629	q07t1cn1	Num	8		7: Light Transportation min/wk M-Su
630	q07t1cm1	Num	8		7: Light Transportation MET-min/wk M-Su
631	trnmn1c	Num	8		Total Transportation min/wk M-Su
632	trnmt1c	Num	8		Total Transportation MET-min/wk M-Su
633	q08wmcn1	Num	8		8: Moderate walking min/wk M-Su
634	q08wmc1	Num	8		8: Moderate walking MET-min/wk M-Su
635	q09wmcn1	Num	8		9: Moderate walking exercise min/wk M-Su
636	q09wmc1	Num	8		9: Moderate walking exercise MET-min/wk M-Su
637	walkmn1c	Num	8		Total walking min//wk M-Su
638	walkmt1c	Num	8		Total walking MET-min/wk M-Su
639	q10smcn1	Num	8		10: Moderate dance min/wk M-Su
640	q10smcm1	Num	8		10: Moderate dance MET-min/wk M-Su
641	q11svcn1	Num	8		11: Vigorous team sports min/wk M-Su
642	q11svcm1	Num	8		11: Vigorous team sports MET-min/wk M-Su
643	q12svcn1	Num	8		12: Vigorous dual sports min/wk M-Su
644	q12svcm1	Num	8		12: Vigorous dual sports MET-min/wk M-Su
645	q13smcn1	Num	8		13: Moderate individual activities min/wk M-Su
646	q13smcm1	Num	8		13: Moderate individual activities MET-min/wk M-Su
647	sptnmn1c	Num	8		Total dance/sport min/wk M-Su
648	sptnmt1c	Num	8		Total dance/sport MET-min/wk M-Su
649	q14cmcn1	Num	8		14: Moderate Conditioning min/wk M-Su
650	q14cmcm1	Num	8		14: Moderate Conditioning MET-min/wk M-Su
651	q15cvcn1	Num	8		15: Vigorous Conditioning min/wk M-Su
652	q15cvcm1	Num	8		15: Vigorous Conditioning MET-min/wk M-Su
653	condmn1c	Num	8		Total conditioning min/wk M-Su
654	condmt1c	Num	8		Total conditioning MET-min/wk M-Su
655	q16ilcn1	Num	8		16: Light Leisure TV min/wk M-Su

The CONTENTS Procedure

Variables in Creation Order

#	Variable	Type	Len	Format	Label
656	q16ilcm1	Num	8		16: Light Leisure TV MET-min/wk M-Su
657	q17ilcn1	Num	8		17: Light leisure read min/wk M-Su
658	q17ilcm1	Num	8		17: Light leisure read MET-min/wk M-Su
659	leismn1c	Num	8		Total leisure min/wk M-Su
660	leismt1c	Num	8		Total leisure MET-min/wk M-Su
661	q18jyn1	Num	8		Work to earn money?
662	q19wcn1	Num	8		19: Total work (Q19) min/wk M-Su
663	q20jlc1	Num	8		20: Light work sitting min/wk M-Su
664	q20jlc1	Num	8		20: Light work sitting MET-min/wk M-Su
665	q21jlc1	Num	8		21: Light work standing min/wk M-Su
666	q21jlc1	Num	8		21: Light work standing MET-min/wk M-Su
667	q22jmc1	Num	8		22: Moderate work min/wk M-Su
668	q22jmc1	Num	8		22: Moderate work MET-min/wk M-Su
669	q23jvc1	Num	8		23: Vigorous work min/wk M-Su
670	q23jvc1	Num	8		23: Vigorous work MET-min/wk M-Su
671	occmn1c	Num	8		Total work min M-Su/wk
672	occm1c	Num	8		Total work MET-min/wk M-Su
673	q24uyn1	Num	8		24: Work as a volunteer?
674	q25ulcn1	Num	8		25: Light Volunteer min/wk M-Su
675	q25ulcm1	Num	8		25: Light Volunteer MET-min/wk M-Su
676	q26umcn1	Num	8		26: Moderate Volunteer min/wk M-Su
677	q26umcm1	Num	8		26: Moderate Volunteer MET-min/wk M-Su
678	q27uvc1	Num	8		27: Vigorous Volunteer min/wk M-Su
679	q27uvc1	Num	8		27: Vigorous Volunteer MET-min/wk M-Su
680	volmn1c	Num	8		Total volunteer min/wk M-Su
681	volmt1c	Num	8		Total volunteer MET-min/wk M-Su
682	wlkspace1	Num	8	WLKPACEA.	Walking pace outside home
683	pahrday1c	Num	8		Reported total PA hours per day
684	wkhrwk1c	Num	8		Reported total work hours per week
685	exercm1c	Num	8		Total intentional exercise (Q9-15) MET-min/wk

age1c

AGE

age1c

	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
0: FEMALE	3601	0	62.13	10.25	44.00	48.00	53.0	62.0	70.0	76.0	84.0
1: MALE	3213	0	62.18	10.21	44.00	48.00	53.0	62.0	70.0	76.0	84.0

agecat1c

AGE CATEGORIES

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
agecat1c				
1: 45-54	1038	28.8	909	28.3
2: 55-64	1002	27.8	883	27.5
3: 65-74	1054	29.3	963	30.0
4: 75-84	507	14.1	458	14.3

gender1

gender

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
gender1				
0: FEMALE	3601	100.0		
1: MALE			3213	100.0

race1c

RACE

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
race1c				
1: white, CAUCASIAN	1363	37.9	1261	39.2
2: CHINESE-AMERICAN	413	11.5	390	12.1
3: black, AFRICAN-AMERICAN	1050	29.2	844	26.3
4: HISPANIC	775	21.5	718	22.3

mexican1

Mexican, Chicano, Mexican-American

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
mexican1				
.	5	0.1	7	0.2
No	3199	88.8	2802	87.2
Yes	397	11.0	404	12.6

dominic1

Dominican

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
dominic1				
.	5	0.1	7	0.2
No	3499	97.2	3128	97.4
Yes	97	2.7	78	2.4

puert1

Puerto Rican

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
puert1				
.	5	0.1	7	0.2
No	3486	96.8	3114	96.9
Yes	110	3.1	92	2.9

cuban1

Cuban

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
cuban1				
.	5	0.1	7	0.2
No	3569	99.1	3176	98.8
Yes	27	0.7	30	0.9

othhispl

Other Hispanic

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
othhispl				
.	5	0.1	7	0.2
No	3474	96.5	3115	96.9
Yes	122	3.4	91	2.8

lang1

Language spoken at Exam 1

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
lang1				
English	2826	78.5	2537	79.0
Spanish	433	12.0	372	11.6
Chinese	342	9.5	304	9.5

rbrach1

RIGHT BRACHIAL BP (mmHg)

	rbrach1										
	NMI-										
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
0: FEMALE	3572	29	135.3	21.35	86.00	110.0	120.0	134.0	148.0	164.0	220.0
1: MALE	3209	4	132.4	19.15	78.00	110.0	118.0	130.0	142.0	158.0	230.0

rdpedis1

RIGHT DORSALIS PEDIS BP (mmHg)

rdpedis1											
NMI-											
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
0: FEMALE	3567	34	144.8	24.01	58.00	114.0	128.0	144.0	160.0	176.0	232.0
1: MALE	3180	33	148.7	24.56	38.00	120.0	132.0	148.0	164.0	180.0	280.0

rptib1

RIGHT POSTERIOR TIBIAL BP (mmHg)

rptib1

NMi-

N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
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Sex

0: FEMALE	3568	33	149.0	22.97	72.00	120.0	134.0	148.0	164.0	180.0	240.0
1: MALE	3191	22	152.9	23.97	68.00	126.0	138.0	150.0	168.0	182.0	300.0

lptib1

LEFT POSTERIOR TIBIAL BP (mmHg)

lptib1

	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
0: FEMALE	3570	31	148.9	23.03	72.00	120.0	132.0	148.0	164.0	180.0	260.0
1: MALE	3184	29	152.7	23.47	50.00	124.0	138.0	152.0	166.0	182.0	300.0

ldpedis1

LEFT DORSALIS PEDIS BP (mmHg)

ldpedis1											
NMI-											
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
0: FEMALE	3564	37	145.2	24.11	60.00	116.0	128.0	144.0	160.0	176.0	222.0
1: MALE	3177	36	149.5	24.22	40.00	120.0	134.0	148.0	164.0	180.0	270.0

lbrach1

LEFT BRACHIAL BP (mmHg)

lbrach1											
NMI-											
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
0: FEMALE	3560	41	135.8	21.39	82.00	110.0	120.0	134.0	150.0	164.0	218.0
1: MALE	3206	7	133.2	19.03	80.00	110.0	120.0	130.0	144.0	158.0	240.0

aabpcmp1

AABP COMPLETED SUCCESSFULLY

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
aabpcmp1				
.	3	0.1	11	0.3
0: NO	103	2.9	71	2.2
1: YES	3495	97.1	3131	97.4

r1uoccl1

REASON AABP INCOMPLETE (R): UNABLE TO OCCLUDE

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
r1uoccl1				
.	3571	99.2	3189	99.3
0: NO	22	0.6	8	0.2
1: YES	8	0.2	16	0.5

ru1ocpt1

REASON AABP INCOMPLETE (R): UNABLE TO LOCATE PT

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
ru1ocpt1				
.	3563	98.9	3195	99.4
0: NO	29	0.8	14	0.4
1: YES	9	0.2	4	0.1

lluoccl1

REASON AABP INCOMPLETE (L): UNABLE TO OCCLUDE

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
lluoccl1				
.	3573	99.2	3190	99.3
0: NO	20	0.6	6	0.2
1: YES	8	0.2	17	0.5

lu1ocdp1

REASON AABP INCOMPLETE (L): UNABLE TO LOCATE DP

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
lu1ocdp1				
.	3563	98.9	3182	99.0
0: NO	23	0.6	10	0.3
1: YES	15	0.4	21	0.7

lulocpt1

REASON AABP INCOMPLETE (L): UNABLE TO LOCATE PT

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
lulocpt1				
.	3570	99.1	3192	99.3
0: NO	25	0.7	14	0.4
1: YES	6	0.2	7	0.2

ru1ocdp1

REASON AABP INCOMPLETE (R): UNABLE TO LOCATE DP

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
ru1ocdp1				
.	3562	98.9	3189	99.3
0: NO	23	0.6	10	0.3
1: YES	16	0.4	14	0.4

abi1c

ANKLE-BRACHIAL INDEX

	abi1c										
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
0: FEMALE	3538	63	1.09	0.11	0.42	0.97	1.0	1.1	1.2	1.2	1.9
1: MALE	3197	16	1.14	0.13	0.31	1.01	1.1	1.1	1.2	1.3	2.0

htmodp1

HEIGHT, PROTOCOL MODIFICATION

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
htmodp1				
.	3	0.1	2	0.1
0: NO	3566	99.0	3193	99.4
1: YES	32	0.9	18	0.6

wtpmodp1

WEIGHT, PROTOCOL MODIFICATION

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
wtpmodp1				
.	2	0.1	2	0.1
0: NO	3591	99.7	3207	99.8
1: YES	8	0.2	4	0.1

waistcm1

WAIST CIRCUMFERENCE (cm)

	waistcm1										
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
0: FEMALE	3601	0	97.14	16.03	58.50	78.00	85.3	95.7	106.8	119.0	167.0
1: MALE	3212	1	99.29	12.24	33.50	84.70	91.0	98.3	106.6	114.6	193.5

hwmodp1

GIRTH, PROTOCOL MODIFICATION

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
hwmodp1				
.	3	0.1	2	0.1
0: NO	3578	99.4	3204	99.7
1: YES	20	0.6	7	0.2

hipcm1

HIP CIRCUMFERENCE (cm)

	hipcm1										
	N	NMi- ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
0: FEMALE	3601	0	107.5	12.88	76.90	92.70	98.5	105.6	114.6	125.0	163.3
1: MALE	3212	1	103.5	9.20	40.50	92.70	97.3	102.5	108.8	115.2	151.9

wtlb1

WEIGHT (lbs)

wtlb1

	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
0: FEMALE	3601	0	162.4	37.58	88.30	119.3	135.7	156.0	184.0	214.3	295.5
1: MALE	3213	0	185.6	34.47	104.8	143.8	161.0	182.5	206.6	232.0	296.0

htcm1

HEIGHT (cm)

htcm1

	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
0: FEMALE	3601	0	159.9	7.07	141.3	150.9	155.1	159.6	164.6	169.2	180.4
1: MALE	3213	0	173.5	7.56	153.7	163.8	168.2	173.5	178.6	183.2	195.4

bmi1c

BODY MASS INDEX (kg)/(m^2)

bmi1c

	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
0: FEMALE	3601	0	28.75	6.17	16.04	21.70	24.3	27.7	32.3	37.2	54.5
1: MALE	3213	0	27.87	4.43	16.16	22.60	24.7	27.5	30.3	33.7	46.9

bsa1c

BODY SURFACE AREA

	bsa1c										
	NMI-										
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
0: FEMALE	3601	0	1.76	0.20	1.26	1.52	1.6	1.7	1.9	2.0	2.5
1: MALE	3213	0	1.98	0.20	1.43	1.73	1.8	2.0	2.1	2.2	2.6

bmicat1c

BODY MASS INDEX, WHO CATEGORIES

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
bmicat1c				
1: NORMAL	1091	30.3	864	26.9
2: GRADE 1 OVERWEIGHT	1216	33.8	1450	45.1
3: GRADE 2 OVERWEIGHT	1093	30.4	852	26.5
4: GRADE 3 OVERWEIGHT	201	5.6	47	1.5

agatum1c

MEAN: AGATSTON CALCIUM SCORE, UNADJUSTED

	agatum1c										
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
0: FEMALE	3601	0	79.99	245.4	0.00	0.00	0.0	0.0	35.3	214.4	3791
1: MALE	3213	0	228.1	547.6	0.00	0.00	0.0	17.7	189.3	625.4	6453

volum1c

MEAN: TOTAL CALCIUM VOLUME, UNADJUSTED

	volum1c										
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
0: FEMALE	3601	0	71.39	210.0	0.00	0.00	0.0	0.0	35.6	197.0	3104
1: MALE	3213	0	199.5	456.0	0.00	0.00	0.0	21.7	177.0	554.5	5064

volsum1c

MEAN: TOTAL VOLUME SCORE, UNADJUSTED

volsum1c											
<hr/>											
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
<hr/>											
Sex											
0: FEMALE	3601	0	61.35	189.5	0.00	0.00	0.0	0.0	26.2	163.8	2924
1: MALE	3213	0	177.0	425.3	0.00	0.00	0.0	14.2	142.5	488.3	4975

agatpm1c

MEAN: AGATSTON CALCIUM SCORE, PHANTOM-ADJUSTED

	agatpm1c										
	NMI-										
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
0: FEMALE	3601	0	76.87	241.8	0.00	0.00	0.0	0.0	31.9	195.5	4013
1: MALE	3213	0	223.6	540.7	0.00	0.00	0.0	17.1	183.0	625.0	6316

volpm1c

MEAN: TOTAL CALCIUM VOLUME, PHANTOM-ADJUSTED

	volpm1c										
	NMI-										
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
0: FEMALE	3601	0	68.78	206.8	0.00	0.00	0.0	0.0	32.9	183.4	3292
1: MALE	3213	0	195.6	450.5	0.00	0.00	0.0	19.6	171.0	546.2	4992

volspm1c

MEAN: TOTAL VOLUME SCORE, PHANTOM-ADJUSTED

	volspm1c										
	NMI-										
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
0: FEMALE	3601	0	60.51	188.0	0.00	0.00	0.0	0.0	25.2	159.4	2933
1: MALE	3213	0	174.9	421.2	0.00	0.00	0.0	14.0	139.6	474.3	4932

agatu11c											
<hr/>											
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
<hr/>											
Sex											
0: FEMALE	3600	1	80.30	248.9	0.00	0.00	0.0	0.0	32.7	212.9	3688
1: MALE	3213	0	228.1	548.7	0.00	0.00	0.0	17.1	187.9	623.5	6647

volu11c											
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
0: FEMALE	3601	0	71.67	213.9	0.00	0.00	0.0	0.0	35.1	196.3	3265
1: MALE	3213	0	199.6	457.2	0.00	0.00	0.0	21.0	175.2	559.6	5294

volstu11c											
<hr/>											
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
<hr/>											
Sex											
0: FEMALE	3599	2	61.07	189.6	0.00	0.00	0.0	0.0	25.5	165.6	2939
1: MALE	3213	0	177.3	426.8	0.00	0.00	0.0	13.6	141.0	488.9	5146

agatp11c											
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	NMI-										
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
<hr/>											
Sex											
0: FEMALE	3600	1	77.38	245.9	0.00	0.00	0.0	0.0	31.7	197.2	3788
1: MALE	3213	0	223.8	542.5	0.00	0.00	0.0	15.9	186.9	628.1	6521

volp11c

SCAN 1: TOTAL CALCIUM VOLUME, PHANTOM-ADJUSTED

	volp11c										
	NMI-										
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
0: FEMALE	3601	0	69.20	211.0	0.00	0.00	0.0	0.0	33.7	183.7	3229
1: MALE	3213	0	195.8	452.2	0.00	0.00	0.0	19.6	175.2	554.9	5182

volsp11c

SCAN 1: TOTAL VOLUME SCORE, PHANTOM-ADJUSTED

volsp11c											
<hr/>											
	NMI-										
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
<hr/>											
Sex											
0: FEMALE	3599	2	60.25	188.2	0.00	0.00	0.0	0.0	25.0	161.5	2919
1: MALE	3213	0	175.2	423.0	0.00	0.00	0.0	13.4	141.7	486.5	5115

phok11c

SCAN 1: PHANTOM ADJUSTMENT VALID

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
phok11c				
Not Valid	174	4.8	96	3.0
Valid	3427	95.2	3117	97.0

agatu21c											
<hr/>											
	NMI-										
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
<hr/>											
Sex											
0: FEMALE	3564	37	79.97	244.7	0.00	0.00	0.0	0.0	33.6	216.5	3978
1: MALE	3181	32	227.5	549.6	0.00	0.00	0.0	16.4	185.1	634.1	6741

volu21c											
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
0: FEMALE	3564	37	71.32	208.4	0.00	0.00	0.0	0.0	36.2	199.8	3235
1: MALE	3181	32	198.8	457.4	0.00	0.00	0.0	21.0	171.7	560.8	5367

vol1su21c											
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
0: FEMALE	3564	37	61.31	188.6	0.00	0.00	0.0	0.0	25.6	164.6	3065
1: MALE	3180	33	176.3	426.2	0.00	0.00	0.0	13.9	139.5	493.4	5197

agatp21c											
<hr/>											
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
<hr/>											
Sex											
0: FEMALE	3564	37	76.65	240.7	0.00	0.00	0.0	0.0	31.8	200.6	4237
1: MALE	3181	32	223.0	542.0	0.00	0.00	0.0	15.4	177.6	619.7	6792

volp21c											
<hr/>											
	NMI-										
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
<hr/>											
Sex											
0: FEMALE	3564	37	68.57	204.9	0.00	0.00	0.0	0.0	33.9	185.1	3459
1: MALE	3181	32	195.1	451.6	0.00	0.00	0.0	19.6	169.6	545.6	5430

volsp21c											
<hr/>											
	NMI-										
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
<hr/>											
Sex											
0: FEMALE	3564	37	60.43	187.0	0.00	0.00	0.0	0.0	25.3	159.7	3074
1: MALE	3180	33	174.2	421.9	0.00	0.00	0.0	13.7	138.6	484.9	5211

phok21c

SCAN 2: PHANTOM ADJUSTMENT VALID

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
phok21c				
.	36	1.0	32	1.0
Not Valid	166	4.6	86	2.7
Valid	3399	94.4	3095	96.3

cacq1c

Age, gender, race-adjusted quantiles of CAC score (McClelland, Ci

	cacq1c										
	N	NMi- ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
0: FEMALE	1434	2167	0.75	0.19	0.04	0.47	0.6	0.8	0.9	1.0	1.0
1: MALE	1964	1249	0.67	0.23	0.01	0.34	0.5	0.7	0.9	1.0	1.0

prcacgt01c

Age, gender, race-adjusted probability of a non-zero calcium scor

	prcacgt01c										
	N	NMi- ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
0: FEMALE	3601	0	0.39	0.22	0.04	0.13	0.2	0.4	0.5	0.7	1.0
1: MALE	3213	0	0.60	0.21	0.20	0.30	0.4	0.6	0.8	0.9	1.0

majabn1c

ANY MAJOR ECG ABNORMALITIES

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
majabn1c				
.	28	0.8	20	0.6
0: NO	3236	89.9	2664	82.9
1: YES	337	9.4	529	16.5

vcd1c

VENTRICULAR CONDUCTION DEFECT

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
vcd1c				
.	28	0.8	20	0.6
0: NO	3480	96.6	2984	92.9
1: YES	93	2.6	209	6.5

qqs1c

MAJOR Q-WAVE ABNORMALITIES

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
qqs1c				
.	28	0.8	20	0.6
0: NO	3539	98.3	3142	97.8
1: YES	34	0.9	51	1.6

qst1c

MINOR Q, QS WAVES WITH ST-T ABNORMALITIES

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
qst1c				
.	28	0.8	20	0.6
0: NO	3559	98.8	3175	98.8
1: YES	14	0.4	18	0.6

stt1c

ISOLATED ST-T WAVE ABNORMALITIES

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
stt1c				
.	28	0.8	20	0.6
0: NO	3437	95.4	3062	95.3
1: YES	136	3.8	131	4.1

ecglvh1c

ECG LEFT VENTRICULAR HYPERTROPHY

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
ecglvh1c				
.	28	0.8	20	0.6
0: NO	3551	98.6	3147	97.9
1: YES	22	0.6	46	1.4

afib1c

ECG ATRIAL FIBRILLATION

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
afib1c				
.	28	0.8	20	0.6
0: NO	3573	99.2	3192	99.3
1: YES			1	0.0

avb1c

FIRST DEGRESS ATRIO-VENTRICULAR BLOCK

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
avb1c				
.	28	0.8	20	0.6
0: NO	3508	97.4	3037	94.5
1: YES	65	1.8	156	4.9

minabn1c

ANY MINOR ECG ABNORMALITIES

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
minabn1c				
.	28	0.8	20	0.6
0: NO	2291	63.6	1895	59.0
1: YES	1282	35.6	1298	40.4

mqs1c

MINOR Q, QS WAVES

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
mqs1c				
.	28	0.8	20	0.6
0: NO	3289	91.3	2868	89.3
1: YES	284	7.9	325	10.1

hir1c

HIGH R WAVES

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
hir1c				
.	28	0.8	20	0.6
0: NO	3491	96.9	2970	92.4
1: YES	82	2.3	223	6.9

mst1c

MINOR ISOLATED ST-T ABNORMALITIES

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
mst1c				
.	28	0.8	20	0.6
0: NO	2951	81.9	2757	85.8
1: YES	622	17.3	436	13.6

ste1c

ST ELEVATION

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
ste1c				
.	28	0.8	20	0.6
0: NO	3515	97.6	2991	93.1
1: YES	58	1.6	202	6.3

irbbb1c

INCOMPLETE RBBB

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
irbbb1c				
.	28	0.8	20	0.6
0: NO	3567	99.1	3187	99.2
1: YES	6	0.2	6	0.2

lqt1c

LONG QT INTERVAL

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
lqt1c				
.	28	0.8	20	0.6
0: NO	3314	92.0	3066	95.4
1: YES	259	7.2	127	4.0

spr1c

SHORT PR

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
spr1c				
.	29	0.8	25	0.8
0: NO	3522	97.8	3172	98.7
1: YES	50	1.4	16	0.5

lad1c

LEFT AXIS DEVIATION

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
lad1c				
.	28	0.8	20	0.6
0: NO	3428	95.2	2916	90.8
1: YES	145	4.0	277	8.6

rad1c

RIGHT AXIS DEVIATION

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
rad1c				
.	28	0.8	20	0.6
0: NO	3570	99.1	3189	99.3
1: YES	3	0.1	4	0.1

hrtrate1

HEART RATE (beats/min)

	hrtrate1										
	NMI-										
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
0: FEMALE	3573	28	64.23	9.32	39.00	53.00	58.0	63.0	70.0	77.0	107.0
1: MALE	3193	20	61.90	9.88	36.00	50.00	55.0	61.0	68.0	75.0	130.0

qktemp1

I AM QUICK TEMPERED

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
qktemp1				
.	17	0.5	12	0.4
1: ALMOST NEVER	1695	47.1	1456	45.3
2: SOMETIMES	1700	47.2	1566	48.7
3: OFTEN	150	4.2	143	4.5
4: ALMOST ALWAYS	39	1.1	36	1.1

frtemp1

I HAVE A FIERY TEMPER

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
frtemp1				
.	20	0.6	16	0.5
1: ALMOST NEVER	2644	73.4	2277	70.9
2: SOMETIMES	846	23.5	840	26.1
3: OFTEN	63	1.7	61	1.9
4: ALMOST ALWAYS	28	0.8	19	0.6

hothead1

I AM A HOTHEADED PERSON

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
hothead1				
.	24	0.7	17	0.5
1: ALMOST NEVER	2699	75.0	2395	74.5
2: SOMETIMES	717	19.9	671	20.9
3: OFTEN	113	3.1	97	3.0
4: ALMOST ALWAYS	48	1.3	33	1.0

angry1

I GET ANGRY WHEN SLOWED BY OTHERS' MISTAKES

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
angry1				
.	19	0.5	12	0.4
1: ALMOST NEVER	1516	42.1	1225	38.1
2: SOMETIMES	1840	51.1	1747	54.4
3: OFTEN	183	5.1	195	6.1
4: ALMOST ALWAYS	43	1.2	34	1.1

annoyed1

I AM ANNOYED WHEN NOT REGOGNIZED FOR GOOD WORK

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
annoyed1				
.	20	0.6	15	0.5
1: ALMOST NEVER	1674	46.5	1612	50.2
2: SOMETIMES	1678	46.6	1391	43.3
3: OFTEN	157	4.4	139	4.3
4: ALMOST ALWAYS	72	2.0	56	1.7

flyoff1

I FLY OFF THE HANDLE

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
flyoff1				
.	29	0.8	16	0.5
1: ALMOST NEVER	2532	70.3	2364	73.6
2: SOMETIMES	970	26.9	788	24.5
3: OFTEN	52	1.4	30	0.9
4: ALMOST ALWAYS	18	0.5	15	0.5

nasty1

I SAY NASTY THINGS WHEN MAD

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
nasty1				
.	24	0.7	18	0.6
1: ALMOST NEVER	2250	62.5	1778	55.3
2: SOMETIMES	1217	33.8	1272	39.6
3: OFTEN	75	2.1	111	3.5
4: ALMOST ALWAYS	35	1.0	34	1.1

furios1

I GET FURIOUS WHEN CRITICIZED IN FRONT OF OTHERS

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
furios1				
.	18	0.5	12	0.4
1: ALMOST NEVER	1384	38.4	1431	44.5
2: SOMETIMES	1736	48.2	1482	46.1
3: OFTEN	222	6.2	174	5.4
4: ALMOST ALWAYS	241	6.7	114	3.5

fruhit1

I FEEL LIKE HITTING SOMEONE WHEN FRUSTRATED

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
fruhit1				
.	19	0.5	12	0.4
1: ALMOST NEVER	3259	90.5	2912	90.6
2: SOMETIMES	302	8.4	265	8.2
3: OFTEN	11	0.3	15	0.5
4: ALMOST ALWAYS	10	0.3	9	0.3

infurat1

I FEEL INFURIATED WHEN I DO A GOOD JOB AND GET A POOR EVALUATION

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
infurat1				
.	25	0.7	14	0.4
1: ALMOST NEVER	1616	44.9	1578	49.1
2: SOMETIMES	1571	43.6	1339	41.7
3: OFTEN	210	5.8	177	5.5
4: ALMOST ALWAYS	179	5.0	105	3.3

steady1

I AM A STEADY PERSON

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
steady1				
.	26	0.7	18	0.6
1: ALMOST NEVER	224	6.2	176	5.5
2: SOMETIMES	344	9.6	240	7.5
3: OFTEN	845	23.5	805	25.1
4: ALMOST ALWAYS	2162	60.0	1974	61.4

satisf1

I FEEL SATISFIED WITH MYSELF

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
satisf1				
.	20	0.6	14	0.4
1: ALMOST NEVER	217	6.0	151	4.7
2: SOMETIMES	670	18.6	405	12.6
3: OFTEN	1029	28.6	990	30.8
4: ALMOST ALWAYS	1665	46.2	1653	51.4

nervous1

I FEEL NERVOUS AND RESTLESS

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
nervous1				
.	24	0.7	20	0.6
1: ALMOST NEVER	1430	39.7	1574	49.0
2: SOMETIMES	1825	50.7	1431	44.5
3: OFTEN	237	6.6	141	4.4
4: ALMOST ALWAYS	85	2.4	47	1.5

unhappy1

I WISH TO BE AS HAPPY AS OTHERS SEEM TO BE

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
unhappy1				
.	24	0.7	17	0.5
1: ALMOST NEVER	1851	51.4	1727	53.8
2: SOMETIMES	1242	34.5	1028	32.0
3: OFTEN	270	7.5	247	7.7
4: ALMOST ALWAYS	214	5.9	194	6.0

failure1

I FEEL LIKE A FAILURE

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
failure1				
.	26	0.7	19	0.6
1: ALMOST NEVER	2607	72.4	2478	77.1
2: SOMETIMES	840	23.3	629	19.6
3: OFTEN	77	2.1	47	1.5
4: ALMOST ALWAYS	51	1.4	40	1.2

turmoil1

I FEEL TENSION WHEN I THINK OF RECENT CONCERNS/INTERESTS

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
turmoil1				
.	23	0.6	17	0.5
1: ALMOST NEVER	1850	51.4	1998	62.2
2: SOMETIMES	1425	39.6	1024	31.9
3: OFTEN	186	5.2	122	3.8
4: ALMOST ALWAYS	117	3.2	52	1.6

secure1

I FEEL SECURE

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
secure1				
.	25	0.7	16	0.5
1: ALMOST NEVER	297	8.2	194	6.0
2: SOMETIMES	547	15.2	353	11.0
3: OFTEN	785	21.8	764	23.8
4: ALMOST ALWAYS	1947	54.1	1886	58.7

noconf1

I LACK SELF-CONFIDENCE

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
noconf1				
.	26	0.7	21	0.7
1: ALMOST NEVER	1846	51.3	2056	64.0
2: SOMETIMES	1423	39.5	944	29.4
3: OFTEN	184	5.1	116	3.6
4: ALMOST ALWAYS	122	3.4	76	2.4

inadeqt1

I FEEL INADEQUATE

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
inadeqt1				
.	26	0.7	18	0.6
1: ALMOST NEVER	2173	60.3	2200	68.5
2: SOMETIMES	1189	33.0	826	25.7
3: OFTEN	113	3.1	82	2.6
4: ALMOST ALWAYS	100	2.8	87	2.7

worry1

I WORRY TOO MUCH OVER SOMETHING THAT DOES NOT MATTER

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
worry1				
.	24	0.7	16	0.5
1: ALMOST NEVER	1462	40.6	1726	53.7
2: SOMETIMES	1537	42.7	1176	36.6
3: OFTEN	390	10.8	215	6.7
4: ALMOST ALWAYS	188	5.2	80	2.5

hprb1pt1

SERIOUS ONGOING HEALTH PROBLEM (SELF)

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
hprb1pt1				
.	19	0.5	14	0.4
0: NO	2710	75.3	2640	82.2
1: YES	872	24.2	559	17.4

hprb2pt1

ONGOING HEALTH PROBLEM (SELF), > 6 MOTHTHS

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
hprb2pt1				
.	25	0.7	13	0.4
0: NO	2782	77.3	2679	83.4
1: YES	794	22.0	521	16.2

hprb3pt1

ONGOING HEALTH PROBLEM (SELF), HOW STRESSFUL

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
hprb3pt1				
.	2687	74.6	2620	81.5
1: NOT VERY STRESSFUL	209	5.8	207	6.4
2: MODERATELY STRESSFUL	443	12.3	272	8.5
3: VERY STRESSFUL	262	7.3	114	3.5

hprb1ot1

SERIOUS ONGOING HEALTH PROBLEM (SOMEONE CLOSE TO YOU)

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
hprb1ot1				
.	17	0.5	16	0.5
0: NO	2037	56.6	2107	65.6
1: YES	1547	43.0	1090	33.9

hprb2ot1

ONGOING HEALTH PROBLEM (SOMEONE CLOSE TO YOU), >6 MONTHS

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
hprb2ot1				
.	33	0.9	22	0.7
0: NO	2175	60.4	2200	68.5
1: YES	1393	38.7	991	30.8

hprb3ot1

ONGOING HEALTH PROBLEM (SOMEONE CLOSE TO YOU), HOW STRESSFUL

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
hprb3ot1				
.	2035	56.5	2100	65.4
1: NOT VERY STRESSFUL	300	8.3	345	10.7
2: MODERATELY STRESSFUL	791	22.0	575	17.9
3: VERY STRESSFUL	475	13.2	193	6.0

job1prb1

ONGOING JOB DIFFICULTIES

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
job1prb1				
.	16	0.4	16	0.5
0: NO	3034	84.3	2779	86.5
1: YES	551	15.3	418	13.0

job2prb1

ONGOING JOB DIFFICULTIES, > 6 MONTHS

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
job2prb1				
.	19	0.5	19	0.6
0: NO	3104	86.2	2828	88.0
1: YES	478	13.3	366	11.4

job3prb1

ONGOING JOB DIFFICULTIES, HOW STRESSFUL

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
job3prb1				
.	3004	83.4	2764	86.0
1: NOT VERY STRESSFUL	99	2.7	97	3.0
2: MODERATELY STRESSFUL	294	8.2	226	7.0
3: VERY STRESSFUL	204	5.7	126	3.9

mon1prb1

ONGOING FINANCIAL STRAIN

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
mon1prb1				
.	20	0.6	19	0.6
0: NO	2573	71.5	2504	77.9
1: YES	1008	28.0	690	21.5

mon2prb1

ONGOING FINANCIAL STRAIN, > 6 MONTHS

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
mon2prb1				
.	34	0.9	22	0.7
0: NO	2664	74.0	2574	80.1
1: YES	903	25.1	617	19.2

mon3prb1

ONGOING FINANCIAL STRAIN, HOW STRESSFUL

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
mon3prb1				
.	2550	70.8	2491	77.5
1: NOT VERY STRESSFUL	254	7.1	213	6.6
2: MODERATELY STRESSFUL	503	14.0	361	11.2
3: VERY STRESSFUL	294	8.2	148	4.6

rel1prb1

ONGOING RELATIONSHIP PROBLEMS

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
rel1prb1				
.	14	0.4	13	0.4
0: NO	2673	74.2	2584	80.4
1: YES	914	25.4	616	19.2

rel2prb1

ONGOING RELATIONSHIP PROBLEMS, > 6 MONTHS

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
rel2prb1				
.	28	0.8	19	0.6
0: NO	2748	76.3	2641	82.2
1: YES	825	22.9	553	17.2

rel3prb1

ONGOING RELATIONSHIP PROBLEMS, HOW STRESSFUL

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
rel3prb1				
.	2651	73.6	2571	80.0
1: NOT VERY STRESSFUL	177	4.9	171	5.3
2: MODERATELY STRESSFUL	465	12.9	334	10.4
3: VERY STRESSFUL	308	8.6	137	4.3

bother1

BOTHERED BY THINGS, PAST WEEK

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
bother1				
.	19	0.5	16	0.5
1: <1 DAY	2616	72.6	2645	82.3
2: 1-2 DAYS	700	19.4	427	13.3
3: 3-4 DAYS	182	5.1	81	2.5
4: 5-7 DAYS	84	2.3	44	1.4

noteat1

POOR APPETITE, PAST WEEK

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
noteat1				
.	19	0.5	17	0.5
1: <1 DAY	3000	83.3	2887	89.9
2: 1-2 DAYS	417	11.6	225	7.0
3: 3-4 DAYS	103	2.9	55	1.7
4: 5-7 DAYS	62	1.7	29	0.9

blue1

COULD NOT SHAKE THE BLUES, PAST WEEK

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
blue1				
.	22	0.6	18	0.6
1: <1 DAY	2913	80.9	2812	87.5
2: 1-2 DAYS	444	12.3	276	8.6
3: 3-4 DAYS	147	4.1	59	1.8
4: 5-7 DAYS	75	2.1	48	1.5

asgood1

FELT I WAS AS GOOD AS OTHER PEOPLE, PAST WEEK

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
asgood1				
.	20	0.6	15	0.5
1: <1 DAY	553	15.4	472	14.7
2: 1-2 DAYS	238	6.6	146	4.5
3: 3-4 DAYS	387	10.7	286	8.9
4: 5-7 DAYS	2403	66.7	2294	71.4

concntr1

TROUBLE KEEPING MY MIND ON WHAT I'M DOING, PAST WEEK

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
concntr1				
.	18	0.5	18	0.6
1: <1 DAY	2326	64.6	2361	73.5
2: 1-2 DAYS	925	25.7	634	19.7
3: 3-4 DAYS	217	6.0	126	3.9
4: 5-7 DAYS	115	3.2	74	2.3

depress1

FELT DEPRESSED, PAST WEEK

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
depress1				
.	20	0.6	21	0.7
1: <1 DAY	2509	69.7	2597	80.8
2: 1-2 DAYS	753	20.9	443	13.8
3: 3-4 DAYS	190	5.3	84	2.6
4: 5-7 DAYS	129	3.6	68	2.1

effort1

FELT EVERYTHING WAS AN EFFORT, PAST WEEK

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
effort1				
.	20	0.6	17	0.5
1: <1 DAY	2313	64.2	2311	71.9
2: 1-2 DAYS	816	22.7	550	17.1
3: 3-4 DAYS	256	7.1	170	5.3
4: 5-7 DAYS	196	5.4	165	5.1

hopeful1

FELT HOPEFUL ABOUT FUTURE, PAST WEEK

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
hopeful1				
.	24	0.7	23	0.7
1: <1 DAY	458	12.7	385	12.0
2: 1-2 DAYS	387	10.7	275	8.6
3: 3-4 DAYS	653	18.1	584	18.2
4: 5-7 DAYS	2079	57.7	1946	60.6

lffail1

THOUGHT LIFE HAD BEEN A FAILURE, PAST WEEK

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
lffail1				
.	25	0.7	18	0.6
1: <1 DAY	3069	85.2	2875	89.5
2: 1-2 DAYS	362	10.1	220	6.8
3: 3-4 DAYS	82	2.3	59	1.8
4: 5-7 DAYS	63	1.7	41	1.3

fearful1

FELT FEARFUL, PAST WEEK

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
fearful1				
.	26	0.7	24	0.7
1: <1 DAY	2853	79.2	2817	87.7
2: 1-2 DAYS	541	15.0	291	9.1
3: 3-4 DAYS	117	3.2	53	1.6
4: 5-7 DAYS	64	1.8	28	0.9

badslp1

SLEEP WAS RESTLESS, PAST WEEK

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
badslp1				
.	26	0.7	19	0.6
1: <1 DAY	1816	50.4	1972	61.4
2: 1-2 DAYS	1055	29.3	820	25.5
3: 3-4 DAYS	396	11.0	246	7.7
4: 5-7 DAYS	308	8.6	156	4.9

happy1

WAS HAPPY, PAST WEEK

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
happy1				
.	22	0.6	19	0.6
1: <1 DAY	271	7.5	180	5.6
2: 1-2 DAYS	375	10.4	275	8.6
3: 3-4 DAYS	814	22.6	683	21.3
4: 5-7 DAYS	2119	58.8	2056	64.0

lestalk1

TALKED LESS THAN USUAL, PAST WEEK

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
lestalk1				
.	28	0.8	23	0.7
1: <1 DAY	2490	69.1	2232	69.5
2: 1-2 DAYS	686	19.1	617	19.2
3: 3-4 DAYS	278	7.7	244	7.6
4: 5-7 DAYS	119	3.3	97	3.0

lonely1

FELT LONELY, PAST WEEK

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
lonely1				
.	29	0.8	23	0.7
1: <1 DAY	2514	69.8	2551	79.4
2: 1-2 DAYS	705	19.6	416	12.9
3: 3-4 DAYS	200	5.6	142	4.4
4: 5-7 DAYS	153	4.2	81	2.5

unfrnly1

PEOPLE WERE UNFRIENDLY, PAST WEEK

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
unfrnly1				
.	28	0.8	21	0.7
1: <1 DAY	3042	84.5	2721	84.7
2: 1-2 DAYS	363	10.1	371	11.5
3: 3-4 DAYS	107	3.0	64	2.0
4: 5-7 DAYS	61	1.7	36	1.1

enjlif1

ENJOYED LIFE, PAST WEEK

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
enjlif1				
.	21	0.6	17	0.5
1: <1 DAY	266	7.4	165	5.1
2: 1-2 DAYS	326	9.1	180	5.6
3: 3-4 DAYS	626	17.4	509	15.8
4: 5-7 DAYS	2362	65.6	2342	72.9

cryspel1

HAD CRYING SPELLS, PAST WEEK

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
cryspel1				
.	22	0.6	21	0.7
1: <1 DAY	3032	84.2	3047	94.8
2: 1-2 DAYS	371	10.3	105	3.3
3: 3-4 DAYS	109	3.0	23	0.7
4: 5-7 DAYS	67	1.9	17	0.5

sad1

FELT SAD, PAST WEEK

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
sad1				
.	16	0.4	16	0.5
1: <1 DAY	2368	65.8	2524	78.6
2: 1-2 DAYS	913	25.4	543	16.9
3: 3-4 DAYS	205	5.7	86	2.7
4: 5-7 DAYS	99	2.7	44	1.4

dislikd1

FELT PEOPLE DISLIKED ME, PAST WEEK

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
dislikd1				
.	19	0.5	22	0.7
1: <1 DAY	3151	87.5	2877	89.5
2: 1-2 DAYS	336	9.3	248	7.7
3: 3-4 DAYS	59	1.6	47	1.5
4: 5-7 DAYS	36	1.0	19	0.6

getgoin1

COULD NOT GET GOING, PAST WEEK

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
getgoin1				
.	20	0.6	23	0.7
1: <1 DAY	2413	67.0	2489	77.5
2: 1-2 DAYS	851	23.6	558	17.4
3: 3-4 DAYS	211	5.9	111	3.5
4: 5-7 DAYS	106	2.9	32	1.0

talkto1

SOMEONE AVAILABLE TO LISTEN TO YOU

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
talkto1				
.	17	0.5	13	0.4
1: NONE OF THE TIME	88	2.4	72	2.2
2: A LITTLE OF THE TIME	167	4.6	144	4.5
3: SOME OF THE TIME	475	13.2	365	11.4
4: MOST OF THE TIME	1118	31.0	1007	31.3
5: ALL OF THE TIME	1736	48.2	1612	50.2

advice1

SOMEONE AVAILABLE TO GIVE YOU ADVICE

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
advice1				
.	18	0.5	16	0.5
1: NONE OF THE TIME	136	3.8	110	3.4
2: A LITTLE OF THE TIME	192	5.3	164	5.1
3: SOME OF THE TIME	488	13.6	441	13.7
4: MOST OF THE TIME	1243	34.5	1166	36.3
5: ALL OF THE TIME	1524	42.3	1316	41.0

affectn1

SOMEONE AVAILABLE TO SHOW YOU LOVE AND AFFECTION

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
affectn1				
.	15	0.4	16	0.5
1: NONE OF THE TIME	76	2.1	77	2.4
2: A LITTLE OF THE TIME	164	4.6	132	4.1
3: SOME OF THE TIME	390	10.8	278	8.7
4: MOST OF THE TIME	908	25.2	795	24.7
5: ALL OF THE TIME	2048	56.9	1915	59.6

hlpchr1

SOMEONE AVAILABLE TO HELP WITH DAILY CHORES

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
hlpchr1				
.	16	0.4	16	0.5
1: NONE OF THE TIME	793	22.0	405	12.6
2: A LITTLE OF THE TIME	560	15.6	251	7.8
3: SOME OF THE TIME	713	19.8	458	14.3
4: MOST OF THE TIME	699	19.4	832	25.9
5: ALL OF THE TIME	820	22.8	1251	38.9

emospt1

SOMEONE AVAILABLE TO PROVIDE EMOTIONAL SUPPORT

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
emospt1				
.	16	0.4	16	0.5
1: NONE OF THE TIME	156	4.3	134	4.2
2: A LITTLE OF THE TIME	196	5.4	159	4.9
3: SOME OF THE TIME	448	12.4	378	11.8
4: MOST OF THE TIME	1076	29.9	929	28.9
5: ALL OF THE TIME	1709	47.5	1597	49.7

confide1

SUFFICIENT CONTACT WITH SOMEONE YOU CAN CONFIDE IN

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
confide1				
.	15	0.4	18	0.6
1: NONE OF THE TIME	141	3.9	107	3.3
2: A LITTLE OF THE TIME	275	7.6	229	7.1
3: SOME OF THE TIME	499	13.9	351	10.9
4: MOST OF THE TIME	1133	31.5	1007	31.3
5: ALL OF THE TIME	1538	42.7	1501	46.7

uf1fire1

UNFAIRLY FIRED OR DENIED A PROMOTION

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
uf1fire1				
.	15	0.4	14	0.4
0: NO	2814	78.1	2323	72.3
1: YES	772	21.4	876	27.3

uf2fire1

UNFAIRLY FIRED OR DENIED A PROMOTION, REASON

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
uf2fire1				
.	2823	78.4	2334	72.6
1: RACE OR ETHNICITY	193	5.4	295	9.2
2: GENDER	71	2.0	20	0.6
3: AGE	78	2.2	75	2.3
5: PHYSICAL APPEARANCE	16	0.4	13	0.4
7: INCOME/SOCIAL CLASS	21	0.6	47	1.5
8: OTHER	399	11.1	429	13.4

uf3fire1

UNFAIRLY FIRED OR DENIED A PROMOTION, DURING LAST 12 MONTHS

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
uf3fire1				
.	27	0.7	28	0.9
0: NO	3427	95.2	3042	94.7
1: YES	147	4.1	143	4.5

uf1hire1

UNFAIRLY NOT HIRED FOR A JOB

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
uf1hire1				
.	34	0.9	29	0.9
0: NO	3022	83.9	2553	79.5
1: YES	545	15.1	631	19.6

uf2hire1

UNFAIRLY NOT HIRED, REASON

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
uf2hire1				
.	3046	84.6	2571	80.0
1: RACE OR ETHNICITY	215	6.0	298	9.3
2: GENDER	51	1.4	22	0.7
3: AGE	95	2.6	135	4.2
5: PHYSICAL APPEARANCE	27	0.7	18	0.6
7: INCOME/SOCIAL CLASS	12	0.3	15	0.5
8: OTHER	155	4.3	154	4.8

uf3hire1

UNFAIRLY NOT HIRED, DURING LAST 12 MONTHS

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
uf3hire1				
.	37	1.0	28	0.9
0: NO	3476	96.5	3084	96.0
1: YES	88	2.4	101	3.1

uf1stop1

TREATED UNFAIRLY BY THE POLICE

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
uf1stop1				
.	39	1.1	28	0.9
0: NO	3370	93.6	2588	80.5
1: YES	192	5.3	597	18.6

uf2stop1

TREATED UNFAIRLY BY THE POLICE, REASON

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
uf2stop1				
.	3403	94.5	2610	81.2
1: RACE OR ETHNICITY	92	2.6	381	11.9
2: GENDER	12	0.3	6	0.2
3: AGE	2	0.1	19	0.6
5: PHYSICAL APPEARANCE	8	0.2	51	1.6
7: INCOME/SOCIAL CLASS	5	0.1	8	0.2
8: OTHER	79	2.2	138	4.3

uf3stop1

TREATED UNFAIRLY BY THE POLICE, DURING LAST 12 MONTHS

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
uf3stop1				
.	30	0.8	33	1.0
0: NO	3529	98.0	3082	95.9
1: YES	42	1.2	98	3.1

uf1educ1

UNFAIRLY DISCOURAGED BY A TEACHER FROM CONTINUING EDUCATION

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
uf1educ1				
.	29	0.8	23	0.7
0: NO	3256	90.4	2971	92.5
1: YES	316	8.8	219	6.8

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
uf2educ1				
.	3281	91.1	2992	93.1
1: RACE OR ETHNICITY	108	3.0	99	3.1
2: GENDER	60	1.7	2	0.1
3: AGE	21	0.6	11	0.3
5: PHYSICAL APPEARANCE	6	0.2	5	0.2
7: INCOME/SOCIAL CLASS	37	1.0	27	0.8
8: OTHER	88	2.4	77	2.4

uf3educ1

UNFAIRLY DISCOURAGED BY A TEACHER, DURING LAST 12 MONTHS

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
uf3educ1				
.	26	0.7	23	0.7
0: NO	3563	98.9	3182	99.0
1: YES	12	0.3	8	0.2

uf1move1

UNFAIRLY PREVENTED FROM MOVING INTO A NEIGHBORHOOD

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
uf1move1				
.	19	0.5	15	0.5
0: NO	3364	93.4	3027	94.2
1: YES	218	6.1	171	5.3

uf2move1

UNFAIRLY PREVENTED FROM MOVING, REASON

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
uf2move1				
.	3382	93.9	3040	94.6
1: RACE OR ETHNICITY	156	4.3	121	3.8
2: GENDER	3	0.1	1	0.0
3: AGE	2	0.1	6	0.2
5: PHYSICAL APPEARANCE	4	0.1	4	0.1
7: INCOME/SOCIAL CLASS	15	0.4	15	0.5
8: OTHER	39	1.1	26	0.8

uf3move1

UNFAIRLY PREVENTED FROM MOVING, DURING LAST 12 MONTHS

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
uf3move1				
.	24	0.7	16	0.5
0: NO	3570	99.1	3182	99.0
1: YES	7	0.2	15	0.5

uf1nghb1

NEIGHBORS MADE LIFE DIFFICULT FOR YOU

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
uf1nghb1				
.	19	0.5	19	0.6
0: NO	3333	92.6	2972	92.5
1: YES	249	6.9	222	6.9

uf2nghb1

NEIGHBORS MADE LIFE DIFFICULT, REASON

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
uf2nghb1				
.	3344	92.9	2992	93.1
1: RACE OR ETHNICITY	94	2.6	83	2.6
2: GENDER	2	0.1		
3: AGE	4	0.1	1	0.0
5: PHYSICAL APPEARANCE	5	0.1	3	0.1
7: INCOME/SOCIAL CLASS	30	0.8	30	0.9
8: OTHER	122	3.4	104	3.2

curtesy1

TREATED WITH LESS COURTESY THAN OTHERS

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
curtesy1				
.	16	0.4	15	0.5
1: ALMOST EVERY DAY	41	1.1	38	1.2
2: AT LEAST ONCE A WEEK	92	2.6	78	2.4
3: A FEW TIMES A MONTH	155	4.3	129	4.0
4: A FEW TIMES A YEAR	679	18.9	632	19.7
5: LESS THAN ONCE A YEAR	859	23.9	754	23.5
6: NEVER	1759	48.8	1567	48.8

respect1

TREATED WITH LESS RESPECT THAN OTHERS

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
respect1				
.	18	0.5	14	0.4
1: ALMOST EVERY DAY	37	1.0	29	0.9
2: AT LEAST ONCE A WEEK	75	2.1	68	2.1
3: A FEW TIMES A MONTH	134	3.7	97	3.0
4: A FEW TIMES A YEAR	548	15.2	548	17.1
5: LESS THAN ONCE A YEAR	838	23.3	761	23.7
6: NEVER	1951	54.2	1696	52.8

service1

RECEIVE POORER SERVICE THAN OTHERS

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
service1				
.	21	0.6	15	0.5
1: ALMOST EVERY DAY	15	0.4	11	0.3
2: AT LEAST ONCE A WEEK	16	0.4	26	0.8
3: A FEW TIMES A MONTH	76	2.1	65	2.0
4: A FEW TIMES A YEAR	487	13.5	480	14.9
5: LESS THAN ONCE A YEAR	946	26.3	790	24.6
6: NEVER	2040	56.7	1826	56.8

smart1

PEOPLE ACT AS IF YOU ARE NOT SMART

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
smart1				
.	17	0.5	18	0.6
1: ALMOST EVERY DAY	33	0.9	29	0.9
2: AT LEAST ONCE A WEEK	55	1.5	36	1.1
3: A FEW TIMES A MONTH	115	3.2	68	2.1
4: A FEW TIMES A YEAR	439	12.2	352	11.0
5: LESS THAN ONCE A YEAR	786	21.8	656	20.4
6: NEVER	2156	59.9	2054	63.9

afraid1

PEOPLE ACT AS IF THEY ARE AFRAID OF YOU

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
afraid1				
.	20	0.6	21	0.7
1: ALMOST EVERY DAY	24	0.7	26	0.8
2: AT LEAST ONCE A WEEK	27	0.7	45	1.4
3: A FEW TIMES A MONTH	51	1.4	88	2.7
4: A FEW TIMES A YEAR	205	5.7	426	13.3
5: LESS THAN ONCE A YEAR	430	11.9	470	14.6
6: NEVER	2844	79.0	2137	66.5

dishon1

PEOPLE ACT AS IF YOU ARE DISHONEST

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
dishon1				
.	16	0.4	15	0.5
1: ALMOST EVERY DAY	17	0.5	25	0.8
2: AT LEAST ONCE A WEEK	14	0.4	25	0.8
3: A FEW TIMES A MONTH	28	0.8	44	1.4
4: A FEW TIMES A YEAR	147	4.1	250	7.8
5: LESS THAN ONCE A YEAR	526	14.6	553	17.2
6: NEVER	2853	79.2	2301	71.6

better1

PEOPLE ACT AS IF THEY ARE BETTER THAN YOU

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
better1				
.	21	0.6	15	0.5
1: ALMOST EVERY DAY	60	1.7	56	1.7
2: AT LEAST ONCE A WEEK	62	1.7	51	1.6
3: A FEW TIMES A MONTH	151	4.2	136	4.2
4: A FEW TIMES A YEAR	804	22.3	794	24.7
5: LESS THAN ONCE A YEAR	929	25.8	728	22.7
6: NEVER	1574	43.7	1433	44.6

insult1

YOU ARE CALLED NAMES OR INSULTED

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
insult1				
.	20	0.6	17	0.5
1: ALMOST EVERY DAY	21	0.6	18	0.6
2: AT LEAST ONCE A WEEK	21	0.6	27	0.8
3: A FEW TIMES A MONTH	45	1.2	41	1.3
4: A FEW TIMES A YEAR	204	5.7	225	7.0
5: LESS THAN ONCE A YEAR	581	16.1	620	19.3
6: NEVER	2709	75.2	2265	70.5

threat1

YOU ARE THREATENED OR HARASSED

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
threat1				
.	22	0.6	22	0.7
1: ALMOST EVERY DAY	16	0.4	11	0.3
2: AT LEAST ONCE A WEEK	14	0.4	7	0.2
3: A FEW TIMES A MONTH	31	0.9	25	0.8
4: A FEW TIMES A YEAR	139	3.9	110	3.4
5: LESS THAN ONCE A YEAR	446	12.4	498	15.5
6: NEVER	2933	81.4	2540	79.1

uf1resp1

WHEN TREATED UNFAIRLY, WHAT DO YOU DO ABOUT IT

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
uf1resp1				
.	39	1.1	19	0.6
1: ACCEPT IT AS A FACT OF LIFE	1309	36.4	1228	38.2
2: DO SOMETHING ABOUT IT	2253	62.6	1966	61.2

uf2resp1

WHEN TREATED UNFAIRLY, DO YOU TELL OTHERS

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
uf2resp1				
.	38	1.1	26	0.8
1: TALK TO OTHERS ABOUT IT	2985	82.9	2476	77.1
2: KEEP IT TO YOURSELF	578	16.1	711	22.1

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
hlfadm1				
.	40	1.1	24	0.7
1: SELF-ADMINISTERED	2637	73.2	2386	74.3
2: INTERVIEWER-ADMINISTERED	924	25.7	803	25.0

uf3nghb1

NEIGHBORS MADE LIFE DIFFICULT, DURING LAST 12 MONTHS

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
uf3nghb1				
.	18	0.5	30	0.9
0: NO	3534	98.1	3139	97.7
1: YES	49	1.4	44	1.4

splang1c

SPIELBERGER TRAIT ANGER SCALE

splang1c											
NMI-											
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
0: FEMALE	3582	19	14.80	3.67	10.00	11.00	12.0	14.0	17.0	20.0	40.0
1: MALE	3200	13	14.69	3.64	10.00	10.00	12.0	14.0	17.0	19.0	40.0

chrbur1c

CHRONIC BURDEN

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
chrbur1c				
.	30	0.8	31	1.0
0	1047	29.1	1261	39.2
1	1111	30.9	999	31.1
2	795	22.1	566	17.6
3	369	10.2	231	7.2
4	182	5.1	93	2.9
5	67	1.9	32	1.0

chrbu61c

CHRONIC BURDEN, >6 MONTHS

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
chrbu61c				
.	78	2.2	53	1.6
0	1195	33.2	1388	43.2
1	1097	30.5	980	30.5
2	718	19.9	487	15.2
3	316	8.8	199	6.2
4	148	4.1	82	2.6
5	49	1.4	24	0.7

	cesd1c										
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
0: FEMALE	3582	19	8.64	8.25	0.00	1.00	3.0	6.0	12.0	20.0	53.0
1: MALE	3196	17	6.39	6.58	0.00	0.00	2.0	5.0	9.0	15.0	50.0

emot1c

EMOTIONAL SOCIAL SUPPORT INDEX

	emot1c										
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
0: FEMALE	3579	22	23.74	5.27	6.00	16.00	21.0	25.0	28.0	30.0	30.0
1: MALE	3189	24	24.64	5.25	6.00	17.00	22.0	26.0	29.0	30.0	30.0

discr1c

PERCEIVED DISCRIMINATION, LIFETIME

	discr1c										
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
0: FEMALE	3537	64	0.64	1.01	0.00	0.00	0.0	0.0	1.0	2.0	6.0
1: MALE	3158	55	0.85	1.14	0.00	0.00	0.0	0.0	1.0	2.0	6.0

discry1c

PERCEIVED DISCRIMINATION, PAST YEAR

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
discry1c				
.	93	2.6	100	3.1
0	3237	89.9	2805	87.3
1	218	6.1	242	7.5
2	46	1.3	54	1.7
3	6	0.2	11	0.3
4	1	0.0	1	0.0

hass1c

EVERYDAY HASSLES

hass1c											
NMI-											
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
0: FEMALE	3565	36	14.26	5.79	9.00	9.00	9.0	13.0	17.0	22.0	54.0
1: MALE	3178	35	14.71	6.24	9.00	9.00	9.0	13.0	18.0	23.0	51.0

splanx1c

SPIELBERGER TRAIT ANXIETY SCALE

splanx1c											
NMI-											
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
0: FEMALE	3578	23	16.44	4.62	10.00	11.00	13.0	16.0	19.0	23.0	37.0
1: MALE	3197	16	15.27	4.31	10.00	10.00	12.0	14.0	18.0	21.0	36.0

trig1

TRIGLYCERIDES (mg/dl)

trig1

NMi-

N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
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Sex

0: FEMALE	3587	14	128.2	82.33	21.00	58.00	77.0	110.0	157.0	216.0	1648
1: MALE	3204	9	135.4	95.40	23.00	59.00	79.0	113.0	165.0	234.0	2256

glucos1c

Exam 1 Fasting Glucose- Calibrated

	glucos1c										
	NMI-										
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
0: FEMALE	3586	15	94.84	27.47	38.00	77.00	81.0	88.0	97.0	118.0	377.0
1: MALE	3203	10	100.2	32.91	38.00	80.00	85.0	92.0	101.0	123.0	507.0

ldl1

LDL CHOLESTEROL (mg/dl)

ldl1

	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
0: FEMALE	3545	56	117.7	31.86	20.00	78.00	96.0	116.0	137.0	158.0	284.0
1: MALE	3156	57	116.7	31.01	12.00	80.00	96.0	115.0	135.0	157.0	315.0

hd11

HDL CHOLESTROL (mg/dl)

hd11

	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
0: FEMALE	3584	17	56.25	15.27	20.00	39.00	45.0	54.0	64.0	76.0	142.0
1: MALE	3204	9	45.04	11.78	15.00	32.00	37.0	43.0	51.0	60.0	127.0

creatin1

CREATININE (mg/dl)

	creatin1										
	N	NMi- ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
0: FEMALE	3586	15	0.85	0.20	0.40	0.70	0.7	0.8	0.9	1.0	6.0
1: MALE	3203	10	1.07	0.32	0.20	0.80	0.9	1.0	1.2	1.3	10.0

chol1

TOTAL CHOLESTEROL (mg/dl)

chol1											
NMI-											
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
0: FEMALE	3587	14	199.6	35.59	89.00	157.0	176.0	197.0	220.0	243.0	462.0
1: MALE	3204	9	188.1	34.92	65.00	147.0	165.0	186.0	209.0	232.0	515.0

chlcat1c

TOTAL CHOLESTEROL, NCEP CATEGORIES

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
chlcat1c				
.	14	0.4	9	0.3
1: DESIRABLE, < 200	1897	52.7	2108	65.6
2: BORDERLINE HIGH, 200-239	1271	35.3	862	26.8
3: HIGH, 240+	419	11.6	234	7.3

ldlcat1c

LDL CHOLESTEROL, NCEP CATEGORIES

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
ldlcat1c				
.	56	1.6	57	1.8
1: OPTIMAL, <100	1015	28.2	930	28.9
2: NEAR OPTIMAL, 100-129	1352	37.5	1237	38.5
3: BORDERLINE HIGH, 130-159	837	23.2	717	22.3
4: HIGH, 160-189	271	7.5	227	7.1
5: VERY HIGH, 190+	70	1.9	45	1.4

hdlcat1c

HDL CHOLESTEROL, NCEP CATEGORIES

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
hdlcat1c				
.	17	0.5	9	0.3
1: HIGH, 60+	1264	35.1	345	10.7
2: 40-59	1940	53.9	1731	53.9
3: LOW, < 40	380	10.6	1128	35.1

trgcat1c

TRIGLYCERIDES, NCEP CATEGORIES

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
trgcat1c				
.	14	0.4	9	0.3
1: NORMAL, <150	2584	71.8	2196	68.3
2: BORDERLINE HIGH, 150-199	525	14.6	496	15.4
3: HIGH, 200-499	462	12.8	494	15.4
4: VERY HIGH, 500+	16	0.4	18	0.6

hcytot1

Total Homocysteine (tHcy)

	hcytot1										
	N	NMi- ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
0: FEMALE	3588	13	8.69	3.62	3.20	5.90	6.8	8.1	9.8	11.8	118.0
1: MALE	3206	7	10.05	3.77	3.80	7.00	8.0	9.3	11.2	13.6	98.6

cpn1c

Chlamydia pneumoniae results as POS, NEG & NSF

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
cpn1c				
NEG	1036	28.8	628	19.5
NSF	1	0.0	1	0.0
POS	2548	70.8	2578	80.2
missing	16	0.4	6	0.2

cpntite1

Chlamydia pneumoniae (IgG antibodies)

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
cpntite1				
.	17	0.5	7	0.2
negative, no fluorescence (NEG)	1036	28.8	628	19.5
1+, definite, but dim fluorescence (POS)	666	18.5	499	15.5
2+, moderate to intense fluorescence (POS)	1429	39.7	1451	45.2
3+, moderate to intense fluorescence (POS)	446	12.4	608	18.9
4+, moderate to intense fluorescence (POS)	7	0.2	20	0.6

insulin1

Serum Insulin

	insulin1										
	N	NMi- ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
0: FEMALE	3582	19	6.80	5.54	0.90	2.50	3.6	5.4	8.5	12.5	120.7
1: MALE	3206	7	6.97	5.95	0.90	2.40	3.5	5.4	8.5	13.1	110.1

vldlp1c

VLDL Particles (total), nmol/L

	vldlp1c										
	N	NMi- ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
0: FEMALE	3588	13	70.30	40.92	0.00	22.60	41.3	65.3	93.5	121.3	438.6
1: MALE	3207	6	78.76	39.88	0.00	30.70	50.9	75.2	102.4	129.4	495.7

v11

Large VLDL/Chlylos >60 nm, nmol/L

v11

	N	NMi- ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
0: FEMALE	3588	13	3.67	5.21	0.00	0.10	0.4	1.7	4.8	9.8	53.7
1: MALE	3207	6	4.24	6.08	0.00	0.20	0.4	1.8	5.7	11.6	76.5

vm1

Medium VLDL 35-60 nm, nmol/L

vm1

	N	NMi- ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
0: FEMALE	3588	13	29.05	23.55	0.00	5.30	11.9	23.9	39.6	59.0	252.4
1: MALE	3207	6	35.17	25.85	0.00	6.30	15.5	30.3	49.5	69.2	299.2

vs1

Small VLDL 27-35 nm, nmol/L

vs1

	N	NMi- ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
0: FEMALE	3588	13	37.57	21.36	0.00	10.10	22.6	36.7	50.5	64.3	154.6
1: MALE	3207	6	39.35	19.38	0.00	15.40	26.8	38.0	50.7	63.1	191.1

ldlp1c

LDL Particles (total), nmol/L

	ldlp1c										
	N	NMi- ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
0: FEMALE	3588	13	1286	374.0	322.3	855.4	1021	1238	1500	1765	3918
1: MALE	3207	6	1344	366.3	231.0	904.0	1093	1316	1571	1808	3555

idl1

IDL 23-27 nm, nmol/L

idl1

	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
0: FEMALE	3588	13	20.37	25.20	0.00	0.00	0.0	10.7	32.4	55.6	197.7
1: MALE	3207	6	20.90	23.80	0.00	0.00	1.4	12.8	32.9	54.3	334.6

111

	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
0: FEMALE	3588	13	463.1	207.8	0.00	192.6	317.5	458.5	596.1	725.9	1455
1: MALE	3207	6	324.2	179.4	0.00	103.1	183.4	306.6	442.1	570.4	1103

ls1

Small LDL (total) 18-21.2 nm, nmol/L

ls1											
<hr/>											
	NMI-										
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
<hr/>											
Sex											
0: FEMALE	3588	13	802.7	443.7	0.00	276.4	497.2	736.8	1061	1413	3767
1: MALE	3207	6	999.1	421.6	0.00	475.3	708.3	968.6	1271	1545	3322

lms1

Medium small LDL 19.8-21.2 nm, nmol/L

lms1

	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
0: FEMALE	3588	13	161.4	92.32	0.00	52.20	97.4	148.6	213.7	285.9	792.3
1: MALE	3207	6	204.4	87.82	0.00	93.47	145.6	199.6	259.5	321.2	645.5

lvs1

Very small LDL 18-19.8 nm, nmol/L

lvs1											
NMI-											
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
0: FEMALE	3588	13	641.3	353.0	0.00	223.9	401.2	589.0	846.4	1130	2975
1: MALE	3207	6	794.7	335.4	0.00	377.0	565.0	772.0	1009	1228	2677

hdlp1c

HDL Particles (total), umol/L

hdlp1c											
<hr/>											
	N	NMi- ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
<hr/>											
Sex											
0: FEMALE	3588	13	33.21	5.87	10.15	26.28	29.2	32.7	36.7	40.9	57.9
1: MALE	3207	6	28.94	4.90	8.63	22.97	25.7	28.6	31.8	35.4	53.2

h11

Large HDL 8.8-13 nm, umol/L

h11

	N	NMi- ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
0: FEMALE	3588	13	8.31	4.04	0.00	3.40	5.3	7.9	10.9	13.9	25.5
1: MALE	3207	6	5.41	3.23	0.00	1.80	3.0	4.8	7.2	10.0	25.4

hm1

Medium HDL 8.2-8.8 nm, umol/L

	hm1										
	NMI-				P0	P10	P25	P50	P75	P90	P100
	N	ss	Mean	Std							
Sex											
0: FEMALE	3588	13	5.34	4.85	0.00	0.00	1.2	4.5	8.1	11.8	38.8
1: MALE	3207	6	3.78	3.61	0.00	0.00	1.0	2.9	5.6	8.6	29.5

hs1

Small HDL 7.3-8.2 nm, umol/L

	hs1										
	NMI-										
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
0: FEMALE	3588	13	19.56	5.12	0.00	13.40	16.2	19.4	22.6	25.8	46.0
1: MALE	3207	6	19.74	4.28	0.00	14.50	17.0	19.7	22.4	25.2	38.8

vz1

Mean VLDL size, nm

	vz1										
	NMI-										
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
0: FEMALE	3588	13	51.60	9.29	8.80	42.41	45.5	49.7	55.7	63.4	132.0
1: MALE	3207	6	50.95	8.80	0.00	42.22	45.3	49.5	54.6	62.0	118.0

lz1

Mean LDL size, nm

	lz1										
	NMI-										
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
0: FEMALE	3588	13	21.04	0.77	19.18	19.96	20.5	21.1	21.5	22.1	23.0
1: MALE	3207	6	20.55	0.71	18.40	19.68	20.0	20.5	21.0	21.5	23.0

hz1

Mean HDL size, nm

	hz1										
	NMI-										
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
0: FEMALE	3588	13	9.28	0.40	8.12	8.81	9.0	9.2	9.5	9.8	11.3
1: MALE	3207	6	9.01	0.38	8.10	8.60	8.7	8.9	9.2	9.5	11.0

ntrg1c

Total triglycerides, mg/dL

ntrg1c

	N	NMi- ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
0: FEMALE	3588	13	128.8	72.37	27.31	60.81	79.6	111.2	159.3	215.0	839.2
1: MALE	3207	6	140.5	83.01	29.44	62.54	83.7	121.5	176.0	240.4	1471

nvtrg1c

VLDL triglycerides, mg/dL

	nvtrg1c										
	N	NMi- ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
0: FEMALE	3588	13	88.87	70.15	0.21	22.77	40.8	71.2	118.4	174.3	736.1
1: MALE	3207	6	104.4	79.52	0.00	28.03	47.7	85.2	139.6	205.7	1235

nldlc1c

LDL cholesterol, mg/dL

	nldlc1c										
	NMI-										
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
0: FEMALE	3588	13	114.3	25.79	40.69	83.33	96.7	113.1	129.3	147.0	287.8
1: MALE	3207	6	108.0	24.38	31.88	79.66	91.6	106.3	122.7	138.8	245.1

nhd1c1c

HDL cholesterol, mg/dL

nhd1c1c											
NMI-											
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
0: FEMALE	3588	13	56.87	15.40	16.91	39.18	45.6	54.8	65.6	77.4	130.6
1: MALE	3207	6	43.58	11.72	11.42	30.79	35.3	41.3	50.0	59.9	118.0

il61

Interleukin-6 (IL-6), pg/mL

	il61										
	N	NMi- ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
0: FEMALE	3503	98	1.61	1.24	0.13	0.56	0.8	1.3	2.0	3.0	13.0
1: MALE	3119	94	1.50	1.20	0.16	0.52	0.7	1.1	1.8	2.9	11.3

pap1

Plasmin-antiplasmin complex (PAP), nM

	pap1										
	NMI-										
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
0: FEMALE	3491	110	5.03	2.03	0.22	2.95	3.7	4.7	5.9	7.5	27.9
1: MALE	3136	77	4.53	2.33	0.22	2.60	3.2	4.1	5.3	6.8	54.2

fib1

Fibrinogen antigen, mg/dl

fib1

	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
0: FEMALE	3566	35	359.7	75.05	162.0	270.0	308.0	353.0	404.0	454.0	713.0
1: MALE	3201	12	332.5	69.99	144.0	256.0	285.0	323.0	369.0	419.0	945.0

crp1

C-reactive protein (CRP), mg/L

	crp1										
	N	NMi- ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
0: FEMALE	3569	32	4.57	6.09	0.15	0.49	1.1	2.6	5.7	11.1	71.7
1: MALE	3193	20	2.90	5.51	0.15	0.37	0.7	1.4	3.2	6.0	97.4

ddimer1

D-Dimer, ug/mL

	ddimer1										
	N	NMi- ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
0: FEMALE	3567	34	0.39	0.72	0.01	0.10	0.2	0.2	0.4	0.7	20.0
1: MALE	3202	11	0.36	1.00	0.01	0.07	0.1	0.2	0.4	0.7	20.0

f81

	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
0: FEMALE	3566	35	169.7	68.57	20.00	93.00	121.0	158.0	208.0	258.0	500.0
1: MALE	3199	14	157.5	64.62	20.00	86.00	113.0	147.0	191.0	245.0	500.0

cd4011

CD40 Ligand

	cd4011										
	N	NMi- ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
0: FEMALE	570	3031	4.44	2.69	0.25	1.61	2.5	3.9	6.0	7.7	24.6
1: MALE	429	2784	3.57	2.60	0.25	1.16	1.8	3.0	4.6	6.8	24.6

eselect1

E-selectin

eselect1											
<hr/>											
	NMI-										
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
<hr/>											
Sex											
0: FEMALE	570	3031	51.82	24.65	4.65	23.86	34.5	49.3	64.6	80.9	184.7
1: MALE	429	2784	58.49	25.71	9.91	30.59	41.7	54.8	69.6	92.4	201.4

il2sr1

Interleukin-2

	il2sr1										
	NMI-										
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
0: FEMALE	570	3031	0.91	0.41	0.25	0.53	0.7	0.8	1.1	1.4	4.3
1: MALE	429	2784	0.98	0.44	0.35	0.59	0.7	0.9	1.1	1.5	4.1

mmp31

Matrix Metalloproteinase 3

	mmp31										
	NMI-										
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
0: FEMALE	570	3031	11.16	10.53	2.26	5.35	6.7	8.9	11.8	16.8	123.1
1: MALE	429	2784	21.61	16.89	5.51	9.92	13.6	17.9	23.8	32.3	123.1

mmp91

	NMI-										
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
0: FEMALE	570	3031	255.1	150.9	35.10	108.7	153.4	216.5	317.9	459.1	1352
1: MALE	429	2784	232.4	129.5	34.20	102.8	150.5	201.3	280.9	396.8	928.1

tnfri1

Tumor Necrosis Factor-a soluble receptors

	tnfri1										
	NMI-										
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
0: FEMALE	570	3031	1.26	0.36	0.62	0.90	1.0	1.2	1.4	1.7	3.1
1: MALE	429	2784	1.32	0.46	0.65	0.92	1.1	1.3	1.5	1.8	5.5

hsv1

Herpes simplex virus

	hsv1										
	NMI-										
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
0: FEMALE	570	3031	70.87	31.64	0.00	2.10	65.6	78.9	90.7	99.6	150.8
1: MALE	429	2784	66.53	34.49	0.00	0.90	52.9	78.8	89.6	97.3	139.8

hsv1c

Herpes simplex virus Pos/Neg

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
hsv1c	3031	84.2	2784	86.6
EQ			1	0.0
NEG	76	2.1	75	2.3
POS	494	13.7	353	11.0

cmv1

Cytomegalovirus

cmv1

	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
--	---	----	------	-----	----	-----	-----	-----	-----	-----	------

Sex

0: FEMALE	570	3031	105.8	78.77	0.00	0.00	41.1	99.0	166.1	213.2	294.2
1: MALE	429	2784	77.01	72.41	0.00	0.00	0.0	64.5	125.1	183.6	281.1

cmv1c

Cytomegalovirus Pos/Neg

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
cmv1c	3031	84.2	2784	86.6
EQ	1	0.0	1	0.0
NEG	109	3.0	123	3.8
POS	460	12.8	305	9.5

hpylori1

Helicobacter pylori antibodies

	hpylori1										
	NMI-										
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
0: FEMALE	570	3031	2.08	2.41	0.10	0.20	0.3	0.7	3.8	6.0	13.8
1: MALE	429	2784	2.17	2.42	0.10	0.20	0.4	0.8	3.9	6.0	11.1

hpylor1c

Helicobacter pylori antibodies Pos/Neg

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
hpylor1c	3031	84.2	2784	86.6
EQ	8	0.2	5	0.2
NEG	310	8.6	228	7.1
POS	252	7.0	196	6.1

havab1

Hepatitis A Virus antibodies

	havab1										
	NMI-										
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
0: FEMALE	570	3031	152.1	167.8	3.70	5.90	7.2	19.9	331.1	379.0	456.8
1: MALE	429	2784	157.2	165.3	3.80	5.90	7.5	25.0	329.1	375.8	449.0

havab1c

Hepatitis A Virus antibodies Pos/Neg

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
havab1c	3031	84.2	2784	86.6
NEG	236	6.6	189	5.9
POS	334	9.3	240	7.5

pai1

PAI-1, ng/ml

	pai1										
	NMI-										
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
0: FEMALE	552	3049	26.14	26.73	2.00	5.00	9.0	18.0	35.0	54.0	233.0
1: MALE	421	2792	28.35	28.93	2.00	6.00	11.0	20.0	39.0	57.0	357.0

stf1

Soluble TF, pg/ml

stf1											
<hr/>											
	NMI-										
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
<hr/>											
Sex											
0: FEMALE	565	3036	123.4	87.61	2.00	32.00	66.0	103.0	161.0	220.0	715.0
1: MALE	428	2785	123.9	83.63	3.00	45.00	70.5	107.5	152.5	212.0	682.0

tafi1

TAFI, $\mu\text{g/ml}$

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
tafi1				
.	3032	84.2	2784	86.6
1	1	0.0	2	0.1
2	38	1.1	34	1.1
3	105	2.9	104	3.2
4	125	3.5	116	3.6
5	156	4.3	109	3.4
6	94	2.6	53	1.6
7	36	1.0	8	0.2
8	10	0.3	3	0.1
9	3	0.1		
10	1	0.0		

tfpi1

TFPI, ng/ml

	tfpi1										
	N	NMi- ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
0: FEMALE	568	3033	46.56	15.00	15.00	28.00	35.0	46.0	56.0	67.0	100.0
1: MALE	427	2786	51.24	12.79	19.00	35.00	42.0	50.0	58.0	67.0	95.0

stm1

Soluble Thrombomodulin, ng/ml

	stm1										
	NMI-										
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
0: FEMALE	568	3033	32.33	15.77	1.00	18.00	23.0	30.0	39.0	49.0	161.0
1: MALE	429	2784	44.16	21.55	3.00	23.00	33.0	42.0	52.0	62.0	259.0

rlpc1

Remnat-like Particle Cholesterol (mg/dL)

	rlpc1										
	N	NMi- ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
0: FEMALE	570	3031	9.57	11.51	2.90	5.01	6.1	7.6	9.8	13.2	204.4
1: MALE	429	2784	11.19	14.68	2.90	5.22	6.4	8.3	11.5	16.3	234.2

hd111

HDL-1 (%)

hd111

	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
0: FEMALE	570	3031	13.78	4.89	0.00	8.05	10.4	13.2	17.1	20.5	28.9
1: MALE	429	2784	11.46	4.68	0.00	6.00	8.1	11.1	14.3	17.6	25.8

hd121

HDL-2 (%)

hd121

	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
0: FEMALE	570	3031	10.69	4.68	0.00	5.00	7.3	10.2	13.4	17.0	28.9
1: MALE	429	2784	7.81	4.13	0.00	3.30	4.9	7.1	10.0	13.2	30.0

hd131

HDL-3 (%)

hd131

	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
0: FEMALE	570	3031	11.96	2.89	5.20	8.30	9.9	11.8	13.6	15.5	29.3
1: MALE	429	2784	11.11	2.57	0.00	7.90	9.5	11.0	12.7	14.3	22.1

hdl141

HDL-4 (%)

hdl141

	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
0: FEMALE	570	3031	13.35	2.33	6.60	10.40	11.8	13.4	14.9	16.3	23.4
1: MALE	429	2784	14.47	2.12	8.80	12.00	13.0	14.4	15.8	17.0	23.5

hd151

HDL-5 (%)

hd151

	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
0: FEMALE	570	3031	22.49	4.37	9.00	16.55	19.8	22.8	25.5	27.7	37.3
1: MALE	429	2784	23.70	3.62	10.40	19.30	21.9	23.8	25.8	27.8	40.1

hd161

HDL-6 (%)

hd161

	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
0: FEMALE	570	3031	7.25	1.75	1.80	4.80	6.2	7.4	8.5	9.5	11.5
1: MALE	429	2784	8.00	1.65	0.00	6.00	7.1	8.2	9.0	10.0	11.7

hd171

HDL-7 (%)

hd171

	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
0: FEMALE	570	3031	8.46	2.59	1.20	5.10	6.8	8.4	10.2	11.9	17.3
1: MALE	429	2784	9.78	2.74	2.30	6.20	7.9	9.7	11.7	13.3	21.6

hd181

HDL-8 (%)

	hd181										
	NMI-										
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
0: FEMALE	570	3031	4.86	2.04	0.00	2.50	3.5	4.6	6.0	7.7	14.5
1: MALE	429	2784	6.38	2.33	0.00	3.50	4.8	6.3	7.9	9.7	13.3

hd11md1

HDL-1 (mg/dL)

hd11md1											
NMI-											
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
0: FEMALE	569	3032	8.08	4.46	0.00	3.00	5.0	7.0	10.0	14.0	29.0
1: MALE	428	2785	5.40	3.44	0.00	2.00	3.0	5.0	7.0	9.0	26.0

hd12md1

HDL-2 (mg/dL)

hd12md1											
NMI-											
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
0: FEMALE	569	3032	6.43	4.12	0.00	2.00	3.0	6.0	8.0	12.0	28.0
1: MALE	428	2785	3.76	2.91	0.00	1.00	2.0	3.0	5.0	7.0	24.0

hd13md1

HDL-3 (mg/dL)

hd13md1											
NMI-											
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
0: FEMALE	569	3032	6.93	3.15	2.00	4.00	5.0	6.0	9.0	11.0	22.0
1: MALE	428	2785	5.07	2.24	0.00	3.00	4.0	5.0	6.0	8.0	20.0

hdl4md1

HDL-4 (mg/dL)

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
hdl4md1				
.	3032	84.2	2785	86.7
3			5	0.2
4	5	0.1	33	1.0
5	67	1.9	71	2.2
6	117	3.2	133	4.1
7	139	3.9	114	3.5
8	125	3.5	50	1.6
9	61	1.7	17	0.5
10	31	0.9	2	0.1
11	19	0.5	2	0.1
12	3	0.1	1	0.0
13	2	0.1		

hd15md1

HDL-5 (mg/dL)

hd15md1											
NMI-											
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
0: FEMALE	569	3032	12.20	2.66	5.00	9.00	10.0	12.0	14.0	16.0	24.0
1: MALE	428	2785	10.35	2.21	4.00	8.00	9.0	10.0	12.0	13.0	21.0

hdl6md1

HDL-6 (mg/dL)

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
hdl6md1				
.	3032	84.2	2785	86.7
0			1	0.0
1	1	0.0	3	0.1
2	42	1.2	43	1.3
3	157	4.4	182	5.7
4	205	5.7	150	4.7
5	131	3.6	36	1.1
6	26	0.7	11	0.3
7	4	0.1	2	0.1
8	3	0.1		

hd17md1

HDL-7 (mg/dL)

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
hd17md1				
.	3032	84.2	2785	86.7
1	3	0.1	1	0.0
2	28	0.8	24	0.7
3	86	2.4	97	3.0
4	178	4.9	156	4.9
5	133	3.7	89	2.8
6	102	2.8	44	1.4
7	28	0.8	12	0.4
8	9	0.2	5	0.2
10	2	0.1		

hd18md1

HDL-8 (mg/dL)

hd18md1											
NMI-											
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
0: FEMALE	569	3032	2.54	0.90	0.00	2.00	2.0	2.0	3.0	4.0	5.0
1: MALE	428	2785	2.71	0.90	0.00	2.00	2.0	3.0	3.0	4.0	7.0

anthSp61

anti-human Heat Shock Protein-60 (ng/mL)

	anthSp61										
	NMI-										
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
0: FEMALE	570	3031	24059	38440	2248	6038	8380	12683	22483	49843	324E3
1: MALE	428	2785	23945	40756	2248	5828	8127	12170	23725	44325	462E3

ceact1

Cholesterol Ester Transfer Protein activity (nmol/ml/hr)

	ceact1										
	N	NMi- ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
0: FEMALE	561	3040	41.90	12.44	13.95	26.25	33.0	41.3	50.6	58.0	86.9
1: MALE	421	2792	37.93	12.54	9.83	22.29	28.9	37.3	45.6	55.3	75.4

cemass1

Cholesterol Ester Transfer Protein Mass (mg/mL)

	cemass1										
	NMI-										
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
0: FEMALE	570	3031	1.81	0.54	0.61	1.18	1.4	1.7	2.1	2.5	3.9
1: MALE	429	2784	1.66	0.49	0.62	1.07	1.3	1.6	1.9	2.3	3.8

vwf1

Percent von Willebrand Factor (vWF)

	vwf1										
	N	NMi- ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
0: FEMALE	569	3032	139.8	57.98	43.00	76.00	99.0	129.0	169.0	220.0	374.0
1: MALE	428	2785	138.7	55.06	2.00	73.00	99.0	131.5	171.0	211.0	344.0

oxldl1

OxLDL, mg/dl

oxldl1

	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
0: FEMALE	570	3031	0.92	0.67	0.00	0.42	0.5	0.7	1.1	1.7	6.8
1: MALE	429	2784	1.02	0.76	0.25	0.44	0.6	0.8	1.2	1.8	6.7

icam1

sICAM (ng/mL)

		icam1										
		NMI-										
		N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
<hr/>												
Sex												
0:	FEMALE	1472	2129	275.3	77.28	92.03	183.4	229.9	269.7	313.7	367.7	636.0
1:	MALE	1150	2063	272.9	79.94	17.85	189.5	227.6	265.4	307.6	356.7	882.8

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
emphys1				
.			1	0.0
0: NO	3554	98.7	3148	98.0
1: YES	44	1.2	60	1.9
9: DON'T KNOW	3	0.1	4	0.1

asthma1

ASTHMA: SELF-REPORT

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
asthma1				
.	1	0.0	1	0.0
0: NO	3164	87.9	2965	92.3
1: YES	428	11.9	240	7.5
9: DON'T KNOW	8	0.2	7	0.2

arthrit1

ARTHRITIS: SELF-REPORT

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
arthrit1				
.	1	0.0	1	0.0
0: NO	1982	55.0	2321	72.2
1: YES	1573	43.7	862	26.8
9: DON'T KNOW	45	1.2	29	0.9

cancer1

CANCER: SELF-REPORT

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
cancer1				
.	4	0.1	6	0.2
0: NO	3301	91.7	2961	92.2
1: YES	294	8.2	242	7.5
9: DON'T KNOW	2	0.1	4	0.1

prostcn1

PROSTATE CANCER

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
prostcn1				
0: NO	3600	100.0	3112	96.9
1: YES	1	0.0	100	3.1
9: DON'T KNOW			1	0.0

brstcn1

BREAST CANCER

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
brstcn1				
0: NO	3510	97.5	3211	99.9
1: YES	91	2.5	1	0.0
9: DON'T KNOW			1	0.0

coloncn1

COLON CANCER

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
coloncn1				
0: NO	3578	99.4	3198	99.5
1: YES	23	0.6	14	0.4
9: DON'T KNOW			1	0.0

nmskncn1

NON-MELANOMA SKIN CANCER

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
nmskncn1				
0: NO	3528	98.0	3131	97.4
1: YES	72	2.0	81	2.5
9: DON'T KNOW	1	0.0	1	0.0

othcn1

OTHER CANCER

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
othcn1				
0: NO	3494	97.0	3159	98.3
1: YES	107	3.0	53	1.6
9: DON'T KNOW			1	0.0

rheuhv1

RHEUMATIC HEART DISEASE: SELF-REPORT

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
rheuhv1				
.			1	0.0
0: NO	3469	96.3	3142	97.8
1: YES	112	3.1	56	1.7
9: DON'T KNOW	20	0.6	14	0.4

bldclot1

BLOOD CLOTS IN LEGS/LUNGS: SELF-REPORT

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
bldclot1				
.	1	0.0	2	0.1
0: NO	3481	96.7	3159	98.3
1: YES	107	3.0	43	1.3
9: DON'T KNOW	12	0.3	9	0.3

liverd1

LIVER DISEASE: SELF-REPORT

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
liverd1				
.	3	0.1	4	0.1
0: NO	3486	96.8	3063	95.3
1: YES	100	2.8	135	4.2
9: DON'T KNOW	12	0.3	11	0.3

hepat1

HEPATITIS: SELF-REPORT

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
hepat1				
.	20	0.6	16	0.5
0: NO	3487	96.8	3065	95.4
1: YES	90	2.5	128	4.0
9: DON'T KNOW	4	0.1	4	0.1

heptpa1

HEPATITIS, TYPE A

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
heptpa1				
.			1	0.0
0: NO	3589	99.7	3180	99.0
1: YES	12	0.3	32	1.0

heptpb1

HEPATITIS, TYPE B

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
heptpb1				
.			1	0.0
0: NO	3578	99.4	3176	98.8
1: YES	23	0.6	36	1.1

heptpc1

HEPATITIS, TYPE C

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
heptpc1				
.			1	0.0
0: NO	3581	99.4	3184	99.1
1: YES	20	0.6	28	0.9

heptpu1

HEPATITIS, UNKNOWN TYPE

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
heptpu1				
.	28	0.8	18	0.6
0: NO HEPATITIS OR TYPE KNOWN	3548	98.5	3164	98.5
1: TYPE UNKNOWN	25	0.7	31	1.0

kdnydis1

KIDNEY DISEASE: SELF-REPORT

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
kdnydis1				
.	1	0.0	1	0.0
0: NO	3507	97.4	3136	97.6
1: YES	78	2.2	68	2.1
9: DON'T KNOW	15	0.4	8	0.2

highbp1

HYPERTENSION: SELF-REPORT

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
highbp1				
.	2	0.1	3	0.1
0: NO	2106	58.5	2014	62.7
1: YES	1486	41.3	1192	37.1
9: DON'T KNOW	7	0.2	4	0.1

bphxage1

HYPERTENSION MEDS, AGE STARTED USE

bphxage1											
<hr/>											
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
<hr/>											
Sex											
0: FEMALE	1261	2340	54.07	12.35	18.00	39.00	46.0	54.0	63.0	70.0	83.0
1: MALE	984	2229	54.83	11.95	12.00	40.00	47.0	55.0	64.0	70.0	82.0

bpmageu1

HYPERTENSION MEDS, AGE STARTED UNKNOWN

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
bpmageu1				
.	3588	99.6	3207	99.8
9: AGE UNKNOWN	13	0.4	6	0.2

hghcho11

HIGH CHOLESTEROL: SELF-REPORT

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
hghcho11				
.	2	0.1	3	0.1
0: NO	2108	58.5	2132	66.4
1: YES	1476	41.0	1062	33.1
9: DON'T KNOW	15	0.4	16	0.5

cholage1

CHOLESTEROL MEDS, AGE STARTED USE

cholage1											
<hr/>											
	NMI-										
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
<hr/>											
Sex											
0: FEMALE	586	3015	61.90	9.26	35.00	50.00	56.0	62.5	69.0	74.0	83.0
1: MALE	500	2713	60.31	9.69	32.00	46.00	54.0	61.0	67.0	72.0	84.0

chlageu1

CHOLESTEROL MEDS, AGE STARTED UNKNOWN

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
chlageu1				
.	3592	99.8	3208	99.8
9: AGE UNKNOWN	9	0.2	5	0.2

diabet1

DIABETES: SELF-REPORT

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
diabet1				
.	1	0.0	1	0.0
0: NO	3217	89.3	2816	87.6
1: YES	379	10.5	394	12.3
9: DON'T KNOW	4	0.1	2	0.1

dbhxtyp1

DIABETES MEDS, TYPE

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
dbhxtyp1				
.	3273	90.9	2879	89.6
1: INSULIN	61	1.7	60	1.9
2: PILLS	267	7.4	274	8.5

dbage1

DIABETES MEDS, AGE STARTED USE

dbage1

	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
0: FEMALE	291	3310	55.75	11.76	13.00	42.00	49.0	56.0	65.0	70.0	82.0
1: MALE	296	2917	54.74	11.15	12.00	40.00	46.5	55.0	62.0	70.0	84.0

dbageu1

DIABETES MEDS, AGE STARTED UNKNOWN

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
dbageu1				
.	3599	99.9	3210	99.9
9: AGE UNKNOWN	2	0.1	3	0.1

dbinsul1

WAS INSULIN FIRST DIABETES MEDICINE

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
dbinsul1				
.	3321	92.2	2929	91.2
0: NO	249	6.9	248	7.7
1: YES	29	0.8	35	1.1
9: DON'T KNOW	2	0.1	1	0.0

hwt3y1b1

HIGHEST WEIGHT IN LAST 3 YEARS (LBS)

hwt3y1b1											
<hr/>											
	NMI-										
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
<hr/>											
Sex											
0: FEMALE	3597	4	167.6	38.76	93.00	123.0	140.0	160.0	190.0	220.0	306.0
1: MALE	3210	3	191.9	35.80	108.0	150.0	165.0	188.0	215.0	240.0	315.0

wt201b1

WEIGHT AT AGE 20 (LBS)

wt201b1											
NMI-											
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
0: FEMALE	3589	12	120.6	19.83	80.00	99.00	109.0	119.0	130.0	145.0	240.0
1: MALE	3199	14	151.9	25.30	95.00	120.0	132.0	150.0	168.0	183.0	250.0

wt40lb1

WEIGHT AT AGE 40 (LBS)

wt40lb1											
NMI-											
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
0: FEMALE	3592	9	140.9	27.22	85.00	110.0	125.0	135.0	150.0	175.0	280.0
1: MALE	3203	10	170.6	28.66	105.0	136.0	150.0	169.0	185.0	210.0	270.0

preg1

EVER BEEN PREGNANT

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
preg1				
.	3	0.1	3213	100.0
0: NO	451	12.5		
1: YES	3146	87.4		
9: DON'T KNOW	1	0.0		

pregn1

OF PREGNANCIES

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
pregn1				
.	450	12.5	3213	100.0
1	396	11.0		
2	750	20.8		
3	689	19.1		
4	498	13.8		
5	319	8.9		
6	200	5.6		
7	104	2.9		
8	65	1.8		
9	53	1.5		
10	34	0.9		
11	17	0.5		
12	26	0.7		

birthn1

OF LIVE BIRTHS

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
birthn1				
.	450	12.5	3213	100.0
0	198	5.5		
1	527	14.6		
2	865	24.0		
3	680	18.9		
4	379	10.5		
5	214	5.9		
6	117	3.2		
7	68	1.9		
8	41	1.1		
9	26	0.7		
10	36	1.0		

hystrect1

HYSTERECTOMY

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
hystrect1				
.	2	0.1	3213	100.0
0: NO	2336	64.9		
1: YES	1261	35.0		
9: DON'T KNOW	2	0.1		

ovarem1

SURGERY TO REMOVE OVARIES

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
ovarem1				
.	1	0.0	3213	100.0
0: NO	2661	73.9		
1: YES	868	24.1		
9: DON'T KNOW	71	2.0		

ovarem1

OF OVARIES REMOVED

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
ovarem1				
.	2746	76.3	3213	100.0
1: 1 OVARY REMOVED	245	6.8		
2: 2 OVARIES REMOVED	610	16.9		

bcpills1

EVER TAKEN BIRTH CONTROL PILLS

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
bcpills1				
.	2	0.1	3213	100.0
0: NO	1850	51.4		
1: YES	1744	48.4		
9: DON'T KNOW	5	0.1		

mnpause1

GONE THROUGH MENOPAUSE

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
mnpause1				
.	3	0.1	3213	100.0
0: NO	503	14.0		
1: YES	2949	81.9		
9: DON'T KNOW	146	4.1		

menop1

CURRENTLY GOING THROUGH MENOPAUSE

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
menop1				
.	29	0.8	3213	100.0
0: NO	3199	88.8		
1: YES	256	7.1		
9: DON'T KNOW	117	3.2		

hrmrep1

EVER TAKEN HORMONE REPLACEMENT THERAPY

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
hrmrep1				
.	329	9.1	3213	100.0
0: NO	1625	45.1		
1: YES	1647	45.7		

hrmrepc1

HORMONE REPLACEMENT THERAPY, CURRENT USER

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
hrmrepc1				
.	355	9.9	3213	100.0
0: NO	2217	61.6		
1: YES	1029	28.6		

hrmtyp1

TYPE OF HORMONE REPLACEMENT THERAPY

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
hrmtyp1				
.	2525	70.1	3213	100.0
1: ESTROGEN ALONE	669	18.6		
2: ESTROGEN WITH PROGESTIN	407	11.3		

legpain1

PAIN IN LEG OR BUTTOCK WHILE WALKING

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
legpain1				
.			1	0.0
0: NO	2496	69.3	2651	82.5
1: YES	1105	30.7	561	17.5

lprest1

LEG PAIN BEGIN WHEN STANDING OR SITTING

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
lprest1				
.	16	0.4	12	0.4
0: NO	2877	79.9	2902	90.3
1: YES	708	19.7	299	9.3

lpcalf1

PAIN OCCURS IN WHAT PORTION OF LEG

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
lpcalf1				
.	2487	69.1	2649	82.4
1: PAIN INCLUDES CALF	642	17.8	290	9.0
2: PAIN DOES NOT INCLUDE CALF	472	13.1	274	8.5

lpuph1

LEG PAIN IF WALK UPHILL OR HURRY

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
lpuph1				
.			4	0.1
0: NO	2901	80.6	2892	90.0
1: YES	656	18.2	296	9.2
8: NOT APPLICABLE	44	1.2	21	0.7

lpnorm1

LEG PAIN IF WALK AT ORDINARY PACE ON THE LEVEL

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
lpnorm1				
.	4	0.1	4	0.1
0: NO	3011	83.6	2899	90.2
1: YES	586	16.3	310	9.6

lpdis1

LEG PAIN EVER DISAPPEAR WHILE WALKING

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
lpdis1				
.	12	0.3	9	0.3
0: NO	2879	80.0	2828	88.0
1: YES	710	19.7	376	11.7

lpstop1

STOP WALKING DURING LEG PAIN

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
lpstop1				
.	2494	69.3	2654	82.6
1: STOP OR SLOW DOWN	635	17.6	270	8.4
2: CONTINUE ON	472	13.1	289	9.0

lpstnd1

WHAT HAPPENS TO LEG PAIN IF STAND STILL

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
lpstnd1				
.	2510	69.7	2661	82.8
1: RELIEVED	694	19.3	388	12.1
2: NOT RELIEVED	397	11.0	164	5.1

lprelv1

HOW SOON IS LEG PAIN RELIEVED WHEN STILL

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
lprelv1				
.	2903	80.6	2824	87.9
0: MORE THAN 10 MINUTES	121	3.4	69	2.1
1: 10 MINUTES OR LESS	577	16.0	320	10.0

lploc1

ON WHAT SIDE IS LEG PAIN PREDOMINANT

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
lploc1				
.	2497	69.3	2656	82.7
1: RIGHT SIDE	351	9.7	184	5.7
2: LEFT SIDE	308	8.6	156	4.9
3: BOTH LEGS	445	12.4	217	6.8

swllft1

SWELLING OF FEET OR ANKLES

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
swllft1				
.	2	0.1	6	0.2
0: NO	2101	58.3	2565	79.8
1: YES	1493	41.5	633	19.7
9: DON'T KNOW	5	0.1	9	0.3

swl1day1

FEET SWELLING DURING DAY, DEMINISHED OVERNIGHT

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
swl1day1				
.	33	0.9	44	1.4
0: NO	2358	65.5	2743	85.4
1: YES	1164	32.3	388	12.1
9: DON'T KNOW	46	1.3	38	1.2

slpp1lw1

SLEEP ON TWO OR MORE PILLOWS TO HELP BREATHE

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
slpp1lw1				
.	5	0.1	8	0.2
0: NO	3155	87.6	3021	94.0
1: YES	426	11.8	184	5.7
9: DON'T KNOW	15	0.4		

wakebr1

AWAKENED AT NIGHT BY TROUBLE BREATHING

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
wakebr1				
.	11	0.3	15	0.5
0: NO	3164	87.9	2874	89.4
1: YES	405	11.2	314	9.8
9: DON'T KNOW	21	0.6	10	0.3

fever1

FEVER, PAST TWO WEEKS

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
fever1				
.			2	0.1
0: NO	3507	97.4	3148	98.0
1: YES	87	2.4	57	1.8
9: DON'T KNOW	7	0.2	6	0.2

coldflu1

COLD OR FLU, PAST TWO WEEKS

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
coldflu1				
.	1	0.0	3	0.1
0: NO	3069	85.2	2788	86.8
1: YES	519	14.4	411	12.8
9: DON'T KNOW	12	0.3	11	0.3

urininf1

URINARY INFECTION, PAST TWO WEEKS

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
urininf1				
.	2	0.1	2	0.1
0: NO	3515	97.6	3172	98.7
1: YES	61	1.7	26	0.8
9: DON'T KNOW	23	0.6	13	0.4

allrgy1

SEASONAL ALLERGY, PAST TWO WEEKS

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
allrgy1				
.	2	0.1	3	0.1
0: NO	2628	73.0	2707	84.3
1: YES	906	25.2	469	14.6
9: DON'T KNOW	65	1.8	34	1.1

bronch1

BRONCHITIS, PAST TWO WEEKS

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
bronch1				
.	1	0.0	2	0.1
0: NO	3499	97.2	3162	98.4
1: YES	84	2.3	43	1.3
9: DON'T KNOW	17	0.5	6	0.2

sinuinf1

SINUS INFECTION, PAST TWO WEEKS

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
sinuinf1				
.	2	0.1	1	0.0
0: NO	3154	87.6	2992	93.1
1: YES	394	10.9	184	5.7
9: DON'T KNOW	51	1.4	36	1.1

pneumo1

PNEUMONIA, PAST TWO WEEKS

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
pneumo1				
.	4	0.1	3	0.1
0: NO	3593	99.8	3208	99.8
1: YES	3	0.1	1	0.0
9: DON'T KNOW	1	0.0	1	0.0

bldgums1

BLEEDING GUMS, PAST TWO WEEKS

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
bldgums1				
.	2	0.1	1	0.0
0: NO	3048	84.6	2798	87.1
1: YES	547	15.2	408	12.7
9: DON'T KNOW	4	0.1	6	0.2

tthin1

TOOTH INFECTION, PAST TWO WEEKS

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
tthin1				
.	2	0.1	2	0.1
0: NO	3467	96.3	3107	96.7
1: YES	103	2.9	91	2.8
9: DON'T KNOW	29	0.8	13	0.4

gout1

GOUT FLARE-UP, PAST TWO WEEKS

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
gout1				
.	2	0.1	2	0.1
0: NO	3568	99.1	3168	98.6
1: YES	16	0.4	34	1.1
9: DON'T KNOW	15	0.4	9	0.3

arth2wk1

ARTHRITIS FLARE-UP, PAST TWO WEEKS

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
arth2wk1				
.	3	0.1	4	0.1
0: NO	2878	79.9	2945	91.7
1: YES	663	18.4	237	7.4
9: DON'T KNOW	57	1.6	27	0.8

abnum1

OF TIMES TREATED W/ ANTIBIOTICS, PAST YEAR

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
abnum1				
.	189	5.2	182	5.7
0	1664	46.2	1686	52.5
1	1008	28.0	860	26.8
2	435	12.1	311	9.7
3	173	4.8	102	3.2
4	72	2.0	39	1.2
5	26	0.7	17	0.5
6	12	0.3	16	0.5
7	8	0.2		
8	8	0.2		
10	6	0.2		

noab1

OF TIMES TREATED W/ ANTIBIOTICS (PAST YEAR) UNKNOWN

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
noab1				
.	3424	95.1	3037	94.5
0: # TIMES UNKNOWN	177	4.9	176	5.5

ab5ynum1

OF TIMES TREATED W/ ANTIBIOTICS, LAST FIVE YEARS

ab5ynum1											
<hr/>											
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
<hr/>											
Sex											
0: FEMALE	3411	190	3.10	3.78	0.00	0.00	1.0	2.0	4.0	8.0	25.0
1: MALE	3083	130	2.58	3.40	0.00	0.00	0.0	2.0	3.0	6.0	25.0

noab5y1

OF TIMES TREATED W/ ANTIBIOTICS (PAST 5 YEARS) UNKNOWN

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
noab5y1				
.	3425	95.1	3089	96.1
0: # TIMES UNKNOWN	176	4.9	124	3.9

aspirin1

ASPIRIN: EVER USED ON REGULAR BASIS

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
aspirin1				
.	1	0.0	2	0.1
0: NO	2578	71.6	2084	64.9
1: YES	1019	28.3	1123	35.0
9: DON'T KNOW	3	0.1	4	0.1

aspsage1

ASPIRIN: AGE STARTED REGULAR USE

aspsage1											
<hr/>											
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
<hr/>											
Sex											
0: FEMALE	1016	2585	57.79	15.22	0.00	40.00	51.0	60.0	68.0	74.0	83.0
1: MALE	1118	2095	58.07	12.55	0.00	43.00	50.0	60.0	67.0	73.0	84.0

aspnow1

ASPIRIN: CURRENTLY USING REGULARLY

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
aspnow1				
.	16	0.4	27	0.8
0: NO	2847	79.1	2307	71.8
1: YES	737	20.5	878	27.3
9: DON'T KNOW	1	0.0	1	0.0

aspdays1

ASPIRIN: DAYS PER WEEK

aspdays1											
<hr/>											
	NMI-										
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
<hr/>											
Sex											
0: FEMALE	749	2852	6.08	1.72	0.00	3.00	6.0	7.0	7.0	7.0	7.0
1: MALE	896	2317	6.15	1.63	0.00	3.00	7.0	7.0	7.0	7.0	7.0

aspeage1

ASPIRIN: AGE STOPPED USING REGULARLY

aspeage1											
<hr/>											
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
<hr/>											
Sex											
0: FEMALE	252	3349	56.62	13.64	0.00	40.00	49.0	58.0	67.0	72.0	83.0
1: MALE	211	3002	57.63	13.10	0.00	45.00	49.0	57.0	68.0	75.0	82.0

gumdis1

PERIODONTITIS OR GUM DISEASE

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
gumdis1				
.	1	0.0	2	0.1
0: NO	2572	71.4	2337	72.7
1: YES	980	27.2	841	26.2
9: DON'T KNOW	48	1.3	33	1.0

losttth1

LOST TEETH DUE TO GUM DISEASE

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
losttth1				
.	2	0.1	5	0.2
0: NO	3113	86.4	2801	87.2
1: YES	427	11.9	360	11.2
9: DON'T KNOW	59	1.6	47	1.5

tthnum1

TEETH LOST DUE TO GUM DISEASE

	tthnum1										
	NMI-										
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
0: FEMALE	417	3184	11.77	10.99	1.00	1.00	3.0	6.0	20.0	32.0	32.0
1: MALE	356	2857	11.20	10.83	1.00	1.00	3.0	6.0	20.0	30.0	32.0

pmi1

FAMILY HISTORY OF HEART ATTACK: PARENT

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
pmi1				
.			2	0.1
0: NO	2144	59.5	2048	63.7
1: YES	1283	35.6	974	30.3
9: DON'T KNOW	174	4.8	189	5.9

pstk1

FAMILY HISTORY OF STROKE: PARENT

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
pstk1				
.	2	0.1	2	0.1
0: NO	2371	65.8	2232	69.5
1: YES	1074	29.8	835	26.0
9: DON'T KNOW	154	4.3	144	4.5

shrtatt1

FAMILY HISTORY OF HEART ATTACK: SIBLING

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
shrtatt1				
.	2	0.1	4	0.1
0: NO	2713	75.3	2522	78.5
1: YES	553	15.4	383	11.9
8: NOT APPLICABLE	230	6.4	208	6.5
9: DON'T KNOW	103	2.9	96	3.0

sstk1

FAMILY HISTORY OF STROKE: SIBLING

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
sstk1				
.	3	0.1	4	0.1
0: NO	2959	82.2	2699	84.0
1: YES	324	9.0	237	7.4
8: NOT APPLICABLE	229	6.4	209	6.5
9: DON'T KNOW	86	2.4	64	2.0

chrtatt1

FAMILY HISTORY OF HEART ATTACK: CHILDREN

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
chrtatt1				
.	1	0.0	3	0.1
0: NO	2889	80.2	2680	83.4
1: YES	45	1.2	24	0.7
8: NOT APPLICABLE	654	18.2	498	15.5
9: DON'T KNOW	12	0.3	8	0.2

cstk1

FAMILY HISTORY OF STROKE: CHILDREN

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
cstk1				
.	4	0.1	8	0.2
0: NO	2903	80.6	2692	83.8
1: YES	34	0.9	12	0.4
8: NOT APPLICABLE	651	18.1	493	15.3
9: DON'T KNOW	9	0.2	8	0.2

fhha1c

Family History of Heart Attack (Parents/Siblings/Children)

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
fhha1c				
.	201	5.6	218	6.8
NO	1841	51.1	1820	56.6
YES	1559	43.3	1175	36.6

asacat1c

Current aspirin use (taking aspirin at least 3 days per week at b

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
asacat1c				
.	163	4.5	123	3.8
No	2869	79.7	2361	73.5
Yes	569	15.8	729	22.7

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
WhoRos1c				
.	427	11.9	190	5.9
No	3158	87.7	3007	93.6
Yes	16	0.4	16	0.5

htnmed1c

Hypertension Medication

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
htnmed1c				
.	3	0.1		
No	2213	61.5	2062	64.2
Yes	1385	38.5	1151	35.8

totmed1c

Total Number of Medications in Exam1

	totmed1c										
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
0: FEMALE	3596	5	3.75	3.02	0.00	0.00	1.0	3.0	6.0	8.0	15.0
1: MALE	3212	1	2.69	2.60	0.00	0.00	1.0	2.0	4.0	6.0	15.0

a2a1c

Angiotensin type 2 antagonists

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
a2a1c				
.	3	0.1		
No	3448	95.8	3129	97.4
Yes	150	4.2	84	2.6

a2ad1c

Combinations of angiotensin II antagonists plus diuretics

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
a2ad1c				
.	3	0.1		
No	3521	97.8	3161	98.4
Yes	77	2.1	52	1.6

ace1c

ACE Inhibitors without diuretics

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
ace1c				
.	3	0.1		
No	3222	89.5	2781	86.6
Yes	376	10.4	432	13.4

aced1c

ACE Inhibitors with diuretics

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
aced1c				
.	3	0.1		
No	3550	98.6	3182	99.0
Yes	48	1.3	31	1.0

adpi1c

Inhibitors of ADP-induced platelet aggregation

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
adpi1c				
.	3	0.1		
No	3591	99.7	3203	99.7
Yes	7	0.2	10	0.3

agdi1c

alpha-Glucosidase Inhibitors

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
agdi1c				
.	3	0.1		
No	3593	99.8	3212	100.0
Yes	5	0.1	1	0.0

alpha1c

Alpha-blockers without diuretics

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
alpha1c				
.	3	0.1		
No	3578	99.4	2971	92.5
Yes	20	0.6	242	7.5

alphan1c

Alpha-blockers with diuretics

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
alphan1c				
.	3	0.1		
No	3598	99.9	3213	100.0

alzh1c

Acetylcholine esterase inhibitors for Alzh`s

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
alzh1c				
.	3	0.1		
No	3594	99.8	3209	99.9
Yes	4	0.1	4	0.1

amlod1c

Amlodipine

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
amlod1c				
.	3	0.1		
No	3397	94.3	3041	94.6
Yes	201	5.6	172	5.4

asa1c

Aspirin from 280804 (anti-inflam agents)

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
asa1c				
.	3	0.1		
No	2812	78.1	2297	71.5
Yes	786	21.8	916	28.5

basq1c

Bile-acid sequestrants

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
basq1c				
.	3	0.1		
No	3582	99.5	3195	99.4
Yes	16	0.4	18	0.6

benzod1c

Benzodiazepines

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
benzod1c				
.	3	0.1		
No	3440	95.5	3146	97.9
Yes	158	4.4	67	2.1

beta1c

Beta-blockers without diuretics

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
beta1c				
.	3	0.1		
No	3256	90.4	2943	91.6
Yes	342	9.5	270	8.4

betad1c

Beta-blockers with diuretics

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
betad1c				
.	3	0.1		
No	3575	99.3	3199	99.6
Yes	23	0.6	14	0.4

bgnd1c

Biguanides

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
bgnd1c				
.	3	0.1		
No	3423	95.1	3052	95.0
Yes	175	4.9	161	5.0

ccb1c

Any calcium-channel blocker = CCIR or CCBSR or CCBT

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
ccb1c				
.	3	0.1		
No	3125	86.8	2848	88.6
Yes	473	13.1	365	11.4

ccbir1c

Immediate-release CCBs = NIFIR or DIHIR or VERIR or DLTIR

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
ccbir1c				
.	3	0.1		
No	3573	99.2	3199	99.6
Yes	25	0.7	14	0.4

ccbsr1c

Slow-release CCBs = NIFSR or DIHSR or VERSR or DLTSR or AMLOD

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
ccbsr1c				
.	3	0.1		
No	3148	87.4	2859	89.0
Yes	450	12.5	354	11.0

ccbt1c

t-type calcium-channel blocker

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
ccbt1c				
.	3	0.1		
No	3598	99.9	3213	100.0

cox21c

Cox-2 inhibitors (NSAID agents); separate from NSAID variable

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
cox21c				
.	3	0.1		
No	3287	91.3	3052	95.0
Yes	311	8.6	161	5.0

dig1c

Digitalis preparations

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
dig1c				
.	3	0.1		
No	3586	99.6	3199	99.6
Yes	12	0.3	14	0.4

dihir1c

Immediate-release dihydropyridines other than nifedipine

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
dihir1c				
.	3	0.1		
No	3598	99.9	3213	100.0

dihsr1c

Slow-release dihydropyridines other than nifedipine or amlodipine

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
dihsr1c				
.	3	0.1		
No	3568	99.1	3177	98.9
Yes	30	0.8	36	1.1

dltir1c

Immediate-release diltiazem

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
dltir1c				
.	3	0.1		
No	3588	99.6	3210	99.9
Yes	10	0.3	3	0.1

dltsr1c

Slow-release diltiazem

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
dltsr1c				
.	3	0.1		
No	3532	98.1	3173	98.8
Yes	66	1.8	40	1.2

edd1c

Erectile dysfunction drugs

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
edd1c				
.	3	0.1		
No	3570	99.1	3134	97.5
Yes	28	0.8	79	2.5

estrgn1c

Estrogens, excluding vaginal creams

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
estrgn1c				
.	3	0.1		
No	2610	72.5	3213	100.0
Yes	988	27.4		

fibr1c

Fibrates

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
fibr1c				
.	3	0.1		
No	3560	98.9	3173	98.8
Yes	38	1.1	40	1.2

h2b1c

H-2 Blockers

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
h2b1c				
.	3	0.1		
No	3425	95.1	3059	95.2
Yes	173	4.8	154	4.8

hctz1c

Thiazide diuretics without k-sparing agents

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
hctz1c				
.	3	0.1		
No	3307	91.8	3012	93.7
Yes	291	8.1	201	6.3

hctzk1c

Thiazide diuretics with k-sparing agents

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
hctzk1c				
.	3	0.1		
No	3399	94.4	3146	97.9
Yes	199	5.5	67	2.1

hprns1c

Heparins

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
hprns1c				
.	3	0.1		
No	3598	99.9	3213	100.0

insln1c

Insulins

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
insln1c				
.	3	0.1		
No	3535	98.2	3154	98.2
Yes	63	1.7	59	1.8

iprtr1c

Anticholinergics + combination with beta2-agonist (121200)

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
iprtr1c				
.	3	0.1		
No	3573	99.2	3190	99.3
Yes	25	0.7	23	0.7

istrd1c

Inhaled steroids for asthma

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
istrd1c				
.	3	0.1		
No	3501	97.2	3163	98.4
Yes	97	2.7	50	1.6

kblkr1c

K-channel blockers to enhance insulin secretion for diabetics

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
kblkr1c				
.	3	0.1		
No	3592	99.8	3204	99.7
Yes	6	0.2	9	0.3

kc11c

Potassium supplements

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
kc11c				
.	3	0.1		
No	3514	97.6	3163	98.4
Yes	84	2.3	50	1.6

kspr1c

Potassium-sparing agents alone

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
kspr1c				
.	3	0.1		
No	3573	99.2	3200	99.6
Yes	25	0.7	13	0.4

loop1c

Loop diuretics

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
loop1c				
.	3	0.1		
No	3510	97.5	3167	98.6
Yes	88	2.4	46	1.4

mlpd1c

Miscellaneous lipid-lowering drugs

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
mlpd1c				
.	3	0.1		
No	3598	99.9	3213	100.0

niac1c

Niacin and nictotinic acid

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
niac1c				
.	3	0.1		
No	3587	99.6	3195	99.4
Yes	11	0.3	18	0.6

nifir1c

Immediate-release nifedipine

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
nifir1c				
.	3	0.1		
No	3592	99.8	3208	99.8
Yes	6	0.2	5	0.2

nifsr1c

Slow-release nifedipine

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
nifsr1c				
.	3	0.1		
No	3523	97.8	3155	98.2
Yes	75	2.1	58	1.8

nsaid1c

Non-steriodal anti-inflammatory agents, excluding aspirin

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
nsaid1c				
.	3	0.1		
No	2825	78.5	2797	87.1
Yes	773	21.5	416	12.9

ntca1c

Non-tricyclic antidepressants other than MAOI

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
ntca1c				
.	3	0.1		
No	3306	91.8	3078	95.8
Yes	292	8.1	135	4.2

ntg1c

Nitrates

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
ntg1c				
.	3	0.1		
No	3592	99.8	3208	99.8
Yes	6	0.2	5	0.2

oai1c

Oral anti-inflammatory asthma drugs leukotriene receptor antagoni

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
oai1c				
.	3	0.1		
No	3559	98.8	3200	99.6
Yes	39	1.1	13	0.4

ohga1c

Oral hypoglycemic agents-now contracted from:

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
ohga1c				
.	3	0.1		
No	3306	91.8	2917	90.8
Yes	292	8.1	296	9.2

ostrd1c

Oral steroids

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
ostrd1c				
.	3	0.1		
No	3523	97.8	3183	99.1
Yes	75	2.1	30	0.9

otch2b1c

Over-the-counter H-2 blockers

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
otch2b1c				
.	3	0.1		
No	3543	98.4	3182	99.0
Yes	55	1.5	31	1.0

pdei1c

Phosphodiesterase inhibitors

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
pdei1c				
.	3	0.1		
No	3570	99.1	3194	99.4
Yes	28	0.8	19	0.6

ppi1c

Proton pump inhibitors

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
ppi1c				
.	3	0.1		
No	3331	92.5	3058	95.2
Yes	267	7.4	155	4.8

prgstn1c

Progestins

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
prgstn1c				
.	3	0.1		
No	3183	88.4	3212	100.0
Yes	415	11.5	1	0.0

prknsn1c

Drugs used to treat Parkinson`s

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
prknsn1c				
.	3	0.1		
No	3592	99.8	3202	99.7
Yes	6	0.2	11	0.3

prmrn1c

Premarin (conjugated estrogens)

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
prmrn1c				
.	3	0.1		
No	2865	79.6	3213	100.0
Yes	733	20.4		

prob1c

Probucol

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
prob1c				
.	3	0.1		
No	3598	99.9	3213	100.0

slf11c

First generation sulfonylureas

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
slf11c				
.	3	0.1		
No	3592	99.8	3209	99.9
Yes	6	0.2	4	0.1

slf21c

Second generation sulfonylureas

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
slf21c				
.	3	0.1		
No	3423	95.1	3010	93.7
Yes	175	4.9	203	6.3

sttn1c

HMG CoA reductase inhibitors (statins)

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
sttn1c				
.	3	0.1		
No	3062	85.0	2740	85.3
Yes	536	14.9	473	14.7

sympth1c

Sympathomimetics, oral and inhaled

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
sympth1c				
.	3	0.1		
No	3456	96.0	3124	97.2
Yes	142	3.9	89	2.8

thry1c

Thyroid agents

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
thry1c				
.	3	0.1		
No	3231	89.7	3139	97.7
Yes	367	10.2	74	2.3

thzd1c

Thiazolidinediones

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
thzd1c				
.	3	0.1		
No	3544	98.4	3164	98.5
Yes	54	1.5	49	1.5

urcos1c

Uricosurics

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
urcos1c				
.	3	0.1		
No	3598	99.9	3208	99.8
Yes			5	0.2

verir1c

Immediate-release verapamil

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
verir1c				
.	3	0.1		
No	3589	99.7	3207	99.8
Yes	9	0.2	6	0.2

versr1c

Slow-release verapamil

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
versr1c				
.	3	0.1		
No	3520	97.8	3164	98.5
Yes	78	2.2	49	1.5

warf1c

Oral anticoagulants including warfain, coumadin, and anisindione

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
warf1c				
.	3	0.1		
No	3592	99.8	3195	99.4
Yes	6	0.2	18	0.6

wtlslc

Weight loss drugs

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
wtlslc				
.	3	0.1		
No	3585	99.6	3213	100.0
Yes	13	0.4		

xoi1c

Xanthine oxidase inhibitors

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
xoi1c				
.	3	0.1		
No	3582	99.5	3152	98.1
Yes	16	0.4	61	1.9

diur1c

Any diuretic

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
diur1c				
.	3	0.1		
No	3004	83.4	2890	89.9
Yes	594	16.5	323	10.1

lipid1c

Any lipid-lowering medication

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
lipid1c				
.	3	0.1		
No	3019	83.8	2692	83.8
Yes	579	16.1	521	16.2

anara1c

Any Anti-arrhythmic [classes 1A, 1B, 1C, 3]

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
anara1c				
.	3	0.1		
0	3583	99.5	3192	99.3
1	15	0.4	21	0.7

tcaa1c

Any Tri-cyclic Anti-depressant

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
tcaa1c				
.	3	0.1		
0	3527	97.9	3195	99.4
1	71	2.0	18	0.6

anydep1c

Any Anti-depressant

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
anydep1c				
.	3	0.1		
0	3248	90.2	3063	95.3
1	350	9.7	150	4.7

vasoda1c

Any Vasodilator

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
vasoda1c				
.	3	0.1		
0	3543	98.4	2950	91.8
1	55	1.5	263	8.2

olvedm1

LV END-DIASTOLIC MASS (g)

olvedm1											
<hr/>											
	NMI-										
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
<hr/>											
Sex											
0: FEMALE	2622	979	123.8	27.43	48.45	92.13	104.6	120.8	138.5	158.9	288.2
1: MALE	2382	831	168.9	37.20	66.77	125.6	142.8	165.5	189.6	217.3	405.2

olvedv1

LV END-DIASTOLIC VOLUME (mL)

	olvedv1										
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
0: FEMALE	2622	979	113.8	24.40	44.67	85.40	97.3	111.6	127.9	145.5	235.5
1: MALE	2382	831	140.2	32.68	46.74	101.2	117.4	138.6	158.7	179.8	290.0

olvesv1

LV END-SYSTOLIC VOLUME (mL)

olvesv1											
<hr/>											
	N	NMi- ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
<hr/>											
Sex											
0: FEMALE	2622	979	33.08	12.00	8.35	20.19	24.9	31.1	39.3	47.6	121.0
1: MALE	2382	831	47.61	18.59	9.53	27.73	35.4	45.1	56.6	68.5	207.2

olvef1

LV EJECTION FRACTION (%)

olvef1

	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
0: FEMALE	2622	979	71.26	6.58	18.94	62.79	67.5	71.8	75.6	79.1	88.6
1: MALE	2382	831	66.56	7.48	22.15	57.46	62.2	67.0	71.9	75.5	86.7

olvsv1

LV STROKE VOLUME (mL)

olvsv1

	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
0: FEMALE	2622	979	80.74	17.04	15.20	60.10	69.3	79.6	91.0	102.7	180.0
1: MALE	2382	831	92.58	20.81	27.05	67.15	78.1	92.1	106.2	118.7	182.7

oardis1

FLOW PARAMETER: AORTIC DISTENSIBILITY

oardis1											
<hr/>											
	NMI-										
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
<hr/>											
Sex											
0: FEMALE	2020	1581	1.84	1.45	0.00	0.71	1.0	1.5	2.3	3.3	24.4
1: MALE	1698	1515	1.85	1.13	0.00	0.75	1.1	1.6	2.3	3.2	14.9

oaormn1

FLOW PARAMETER: MINIMUM AORTIC AREA

oaormn1											
NMI-											
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
0: FEMALE	2032	1569	716.4	163.3	0.00	526.0	604.1	695.5	818.6	936.6	1794
1: MALE	1709	1504	859.8	200.4	205.5	620.3	718.8	840.5	969.3	1123	1913

oaormx1

FLOW PARAMETER: MAXIMUM AORTIC AREA

oaormx1											
NMI-											
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
0: FEMALE	1942	1659	783.1	168.2	0.00	595.3	668.4	759.4	885.5	1007	1914
1: MALE	1633	1580	934.2	204.8	259.3	689.2	786.7	910.7	1048	1200	1976

aad1c

AVERAGE AORTIC DIAMETER (mm)

	aad1c										
	NMI-										
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
0: FEMALE	1940	1661	30.72	3.32	16.37	26.76	28.5	30.5	32.9	35.2	48.6
1: MALE	1633	1580	33.58	3.73	17.17	28.89	30.9	33.4	35.8	38.5	49.8

aodis1c

AORTIC DISTENSIBILITY

aodis1c											
NMI-											
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
0: FEMALE	1924	1677	0.00	0.00	0.00	0.00	0.0	0.0	0.0	0.0	0.0
1: MALE	1617	1596	0.00	0.00	0.00	0.00	0.0	0.0	0.0	0.0	0.0

crdout1c

CARDIAC OUTPUT (L/min)

	crdout1c										
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
0: FEMALE	2612	989	5.44	1.38	1.08	3.82	4.5	5.3	6.2	7.2	12.1
1: MALE	2373	840	5.97	1.53	1.72	4.15	4.9	5.8	6.9	7.9	14.6

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
nhdadm1				
.	35	1.0	28	0.9
1: SELF-ADMIN	2532	70.3	2299	71.6
2: INTERVIEWER-ADMIN	1034	28.7	886	27.6

nviolen1

VIOLENCE PROBLEM IN NEIGHBORHOOD

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
nviolen1				
.	20	0.6	16	0.5
1: VERY SERIOUS PROBLEM	71	2.0	53	1.6
2: SOMEWHAT SERIOUS PROBLEM	292	8.1	202	6.3
3: MINOR PROBLEM	856	23.8	704	21.9
4: NOT REALLY A PROBLEM	2362	65.6	2238	69.7

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
nsdwlk1				
.	21	0.6	15	0.5
1: VERY SERIOUS PROBLEM	91	2.5	69	2.1
2: SOMEWHAT SERIOUS PROBLEM	163	4.5	144	4.5
3: MINOR PROBLEM	596	16.6	526	16.4
4: NOT REALLY A PROBLEM	2730	75.8	2459	76.5

ntrash1

TRASH AND LITTER PROBLEM IN NEIGHBORHOOD

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
ntrash1				
.	20	0.6	15	0.5
1: VERY SERIOUS PROBLEM	136	3.8	83	2.6
2: SOMEWHAT SERIOUS PROBLEM	296	8.2	218	6.8
3: MINOR PROBLEM	886	24.6	779	24.2
4: NOT REALLY A PROBLEM	2263	62.8	2118	65.9

nlparks1

LACK OF PARKS/PLAYGROUNDS IN NEIGHBORHOOD

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
nlparks1				
.	27	0.7	16	0.5
1: VERY SERIOUS PROBLEM	104	2.9	75	2.3
2: SOMEWHAT SERIOUS PROBLEM	188	5.2	165	5.1
3: MINOR PROBLEM	572	15.9	547	17.0
4: NOT REALLY A PROBLEM	2710	75.3	2410	75.0

nlfshop1

LACK OF ADEQUATE FOOD SHOPPING IN NEIGHBORHOOD

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
nlfshop1				
.	14	0.4	11	0.3
1: VERY SERIOUS PROBLEM	61	1.7	39	1.2
2: SOMEWHAT SERIOUS PROBLEM	152	4.2	107	3.3
3: MINOR PROBLEM	521	14.5	468	14.6
4: NOT REALLY A PROBLEM	2853	79.2	2588	80.5

ntraf1

HEAVY TRAFFIC OR SPEEDING CARS IN NEIGHBORHOOD

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
ntraf1				
.	20	0.6	12	0.4
1: VERY SERIOUS PROBLEM	232	6.4	200	6.2
2: SOMEWHAT SERIOUS PROBLEM	645	17.9	550	17.1
3: MINOR PROBLEM	1157	32.1	1015	31.6
4: NOT REALLY A PROBLEM	1547	43.0	1436	44.7

nnoise1

EXCESSIVE NOISE IN NEIGHBORHOOD

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
nnoise1				
.	13	0.4	14	0.4
1: VERY SERIOUS PROBLEM	137	3.8	108	3.4
2: SOMEWHAT SERIOUS PROBLEM	439	12.2	366	11.4
3: MINOR PROBLEM	1173	32.6	1148	35.7
4: NOT REALLY A PROBLEM	1839	51.1	1577	49.1

nsafe1

HOW SAFE IS NEIGHBORHOOD FROM CRIME

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
nsafe1				
.	24	0.7	20	0.6
1: VERY SAFE	639	17.7	728	22.7
2	570	15.8	644	20.0
3: SAFE	1759	48.8	1365	42.5
4	479	13.3	362	11.3
5: NOT AT ALL SAFE	130	3.6	94	2.9

nvalues1

PEOPLE IN NEIGHBORHOOD DO NOT SHARE THE SAME VALUES

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
nvalues1				
.	22	0.6	14	0.4
1: STRONGLY AGREE	126	3.5	107	3.3
2: AGREE	825	22.9	786	24.5
3: NEITHER AGREE NOR DISAGREE	1376	38.2	1131	35.2
4: DISAGREE	1075	29.9	1016	31.6
5: STRONGLY DISAGREE	177	4.9	159	4.9

ntrust1

PEOPLE IN NEIGHBORHOOD CAN BE TRUSTED

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
ntrust1				
.	20	0.6	15	0.5
1: STRONGLY AGREE	332	9.2	292	9.1
2: AGREE	1736	48.2	1762	54.8
3: NEITHER AGREE NOR DISAGREE	1241	34.5	920	28.6
4: DISAGREE	223	6.2	186	5.8
5: STRONGLY DISAGREE	49	1.4	38	1.2

ndgalng1

PEOPLE IN NEIGHBORHOOD DON'T GET ALONG

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
ndgalng1				
.	15	0.4	12	0.4
1: STRONGLY AGREE	54	1.5	34	1.1
2: AGREE	255	7.1	254	7.9
3: NEITHER AGREE NOR DISAGREE	862	23.9	671	20.9
4: DISAGREE	1941	53.9	1835	57.1
5: STRONGLY DISAGREE	474	13.2	407	12.7

nhelp1

PEOPLE WILLING TO HELP THEIR NEIGHBORS

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
nhelp1				
.	15	0.4	15	0.5
1: STRONGLY AGREE	478	13.3	337	10.5
2: AGREE	2112	58.7	2015	62.7
3: NEITHER AGREE NOR DISAGREE	774	21.5	627	19.5
4: DISAGREE	179	5.0	189	5.9
5: STRONGLY DISAGREE	43	1.2	30	0.9

nclose1

CLOSE-KNIT NEIGHBORHOOD

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
nclose1				
.	15	0.4	12	0.4
1: STRONGLY AGREE	353	9.8	274	8.5
2: AGREE	1289	35.8	1230	38.3
3: NEITHER AGREE NOR DISAGREE	1260	35.0	1032	32.1
4: DISAGREE	567	15.7	572	17.8
5: STRONGLY DISAGREE	117	3.2	93	2.9

nhdblks1

NUMBER OF BLOCKS IN NEIGHBORHOOD

	nhdblks1										
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
0: FEMALE	3464	137	9.86	11.84	0.00	2.00	3.0	6.0	12.0	20.0	210.0
1: MALE	3124	89	10.10	12.31	0.00	1.00	3.0	6.0	12.0	20.0	200.0

ncohes1c

NEIGHBORHOOD SOCIAL COHESION SCORE

	ncohes1c										
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
0: FEMALE	3571	30	17.50	2.91	5.00	14.00	16.0	18.0	19.0	21.0	25.0
1: MALE	3194	19	17.56	2.87	6.00	14.00	16.0	18.0	20.0	21.0	25.0

nprob1c

NEIGHBORHOOD PROBLEMS SCORE

	nprob1c										
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
0: FEMALE	3551	50	10.51	3.43	7.00	7.00	8.0	10.0	12.0	15.0	28.0
1: MALE	3178	35	10.30	3.31	7.00	7.00	8.0	9.0	12.0	15.0	28.0

nhdtim1c

HOW LONG LIVED IN NEIGHBORHOOD (yrs)

	nhdtim1c										
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
0: FEMALE	3579	22	19.03	14.59	0.08	3.00	6.0	16.0	30.0	40.0	81.0
1: MALE	3190	23	18.53	13.98	0.08	3.00	7.0	15.0	29.0	38.0	76.0

pkysr1c

PACK-YEARS OF CIGARETTE SMOKING

	pkysr1c										
	NMI-										
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
0: FEMALE	3555	46	8.15	17.03	0.00	0.00	0.0	0.0	8.8	28.8	210.0
1: MALE	3165	48	15.05	26.47	0.00	0.00	0.0	3.0	22.5	45.0	640.0

cig1c

CIGARETTE SMOKING STATUS

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
cig1c				
.	12	0.3	10	0.3
0: NEVER	2121	58.9	1297	40.4
1: FORMER	1048	29.1	1439	44.8
2: CURRENT	420	11.7	467	14.5

bth1

BIRTH PLACE - SELF

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
bth1				
.	12	0.3	10	0.3
1: ONE OF 50 U.S. STATES	2445	67.9	2207	68.7
2: PUERTO RICO	89	2.5	74	2.3
3: ANOTHER COUNTRY	1055	29.3	922	28.7

ctrybth1

BIRTH COUNTRY - SELF

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
ctrybth1				
	15	0.4	12	0.4
Africa	12	0.3	36	1.1
Caribbean	100	2.8	63	2.0
Central America	79	2.2	51	1.6
China	251	7.0	253	7.9
Dominican Republic	98	2.7	81	2.5
Europe	69	1.9	61	1.9
Hong Kong	19	0.5	17	0.5
Mexico	199	5.5	175	5.4
Other Country	19	0.5	18	0.6
Puerto Rico	91	2.5	77	2.4
South America	69	1.9	58	1.8
Southeast Asia	61	1.7	44	1.4
Taiwan	74	2.1	60	1.9
United States	2445	67.9	2207	68.7

yrsus1

YEARS LIVED IN U.S.A

yrsus1

	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
0: FEMALE	1092	2509	28.00	17.01	0.00	7.00	15.0	26.5	38.0	52.0	81.0
1: MALE	922	2291	28.44	16.85	0.00	7.00	15.0	27.0	40.0	51.0	82.0

mbth1

BIRTH PLACE - MOTHER

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
mbth1				
.	20	0.6	18	0.6
1: ONE OF 50 U.S. STATES	2174	60.4	1906	59.3
2: PUERTO RICO	110	3.1	89	2.8
3: ANOTHER COUNTRY	1297	36.0	1200	37.3

fbth1

BIRTH PLACE - FATHER

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
fbth1				
.	25	0.7	28	0.9
1: ONE OF 50 U.S. STATES	2131	59.2	1828	56.9
2: PUERTO RICO	107	3.0	89	2.8
3: ANOTHER COUNTRY	1338	37.2	1268	39.5

mmbth1

BIRTH PLACE - MATERNAL GRANDMOTHER

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
mmbth1				
.	63	1.7	57	1.8
1: ONE OF 50 U.S. STATES	1782	49.5	1496	46.6
2: PUERTO RICO	109	3.0	90	2.8
3: ANOTHER COUNTRY	1647	45.7	1570	48.9

mfbth1

BIRTH PLACE - MATERNAL GRANDFATHER

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
mfbth1				
.	106	2.9	98	3.1
1: ONE OF 50 U.S. STATES	1696	47.1	1440	44.8
2: PUERTO RICO	108	3.0	90	2.8
3: ANOTHER COUNTRY	1691	47.0	1585	49.3

pmbth1

BIRTH PLACE - PATERNAL GRANDMOTHER

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
pmbth1				
.	97	2.7	86	2.7
1: ONE OF 50 U.S. STATES	1720	47.8	1442	44.9
2: PUERTO RICO	108	3.0	92	2.9
3: ANOTHER COUNTRY	1676	46.5	1593	49.6

pfbth1

BIRTH PLACE - PATERNAL GRANDFATHER

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
pfbth1				
.	137	3.8	110	3.4
1: ONE OF 50 U.S. STATES	1645	45.7	1379	42.9
2: PUERTO RICO	102	2.8	86	2.7
3: ANOTHER COUNTRY	1717	47.7	1638	51.0

langhm1

LANGUAGE SPOKEN IN HOME

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
langhm1				
.	2294	63.7	2192	68.2
1: ENGLISH	992	27.5	764	23.8
2: SPANISH	192	5.3	139	4.3
3: CANTONESE	28	0.8	28	0.9
4: MANDARIN	65	1.8	57	1.8
5: OTHER	30	0.8	33	1.0

Ingeng1

ENGLISH SPOKEN IN HOME

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
Ingeng1				
.	1319	36.6	1032	32.1
0: NO	531	14.7	471	14.7
1: YES	1751	48.6	1710	53.2

Ingsp1

SPANISH SPOKEN IN HOME

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
Ingsp1				
.	1319	36.6	1032	32.1
0: NO	1894	52.6	1827	56.9
1: YES	388	10.8	354	11.0

Ingcan1

CANTONESE SPOKEN IN HOME

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
Ingcan1				
.	1319	36.6	1032	32.1
0: NO	2153	59.8	2069	64.4
1: YES	129	3.6	112	3.5

Ingman1

MANDARIN SPOKEN IN HOME

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
Ingman1				
.	1319	36.6	1032	32.1
0: NO	2140	59.4	2032	63.2
1: YES	142	3.9	149	4.6

Ingoth1

OTHER LANGUAGE SPOKEN IN HOME

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
Ingoth1				
.	1319	36.6	1032	32.1
0: NO	2201	61.1	2114	65.8
1: YES	81	2.2	67	2.1

marital1

MARITAL STATUS

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
marital1				
.	12	0.3	10	0.3
1: MARRIED/LIVING AS MARRIED	1811	50.3	2308	71.8
2: WIDOWED	709	19.7	184	5.7
3: DIVORCED	569	15.8	353	11.0
4: SEPARATED	152	4.2	96	3.0
5: NEVER MARRIED	311	8.6	247	7.7
6: PREFER NOT TO ANSWER	37	1.0	15	0.5

educ1

EDUCATION: HIGHEST LEVEL COMPLETED

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
educ1				
.	12	0.3	11	0.3
0: NO SCHOOLING	51	1.4	20	0.6
1: GRADES 1-8	380	10.6	298	9.3
2: GRADES 9-11	274	7.6	202	6.3
3: COMPLETED HIGH SCHOOL/GED	743	20.6	493	15.3
4: SOME COLLEGE BUT NO DEGREE	619	17.2	490	15.3
5: TECHNICAL SCHOOL CERTIFICATE	238	6.6	250	7.8
6: ASSOCIATE DEGREE	208	5.8	132	4.1
7: BACHELOR'S DEGREE	563	15.6	608	18.9
8: GRADUATE OR PROFESSIONAL SCHOOL	513	14.2	709	22.1

curjob1

CURRENT OCCUPATION

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
curjob1				
.	14	0.4	10	0.3
1: HOMEMAKER	723	20.1	61	1.9
2: EMPLOYED, FULL TIME	1193	33.1	1412	43.9
3: EMPLOYED, PART TIME	362	10.1	223	6.9
4: EMPLOYED, ON LEAVE (HEALTH REASONS)	22	0.6	19	0.6
5: EMPLOYED, ON LEAVE (NON-HEALTH REASONS)	21	0.6	14	0.4
6: UNEMPLOYED, < 6 MONTHS	24	0.7	45	1.4
7: UNEMPLOYED, > 6 MONTHS	38	1.1	49	1.5
8: RETIRED, NOT WORKING	796	22.1	920	28.6
9: RETIRED, WORKING	173	4.8	246	7.7
10: RETIRED, VOLUNTEERING	235	6.5	214	6.7

homemkr1

CURRENT HOMEMAKER: PREVIOUSLY WORK OUTSIDE THE HOME

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
homemkr1				
.	2560	71.1	2987	93.0
0: NO	304	8.4	54	1.7
1: YES	737	20.5	172	5.4

income1

TOTAL GROSS FAMILY INCOME, PAST 12 MONTHS

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
income1				
.	148	4.1	125	3.9
1: < \$5,000	109	3.0	48	1.5
2: \$5,000-\$7,999	173	4.8	81	2.5
3: \$8,000-\$11,999	210	5.8	147	4.6
4: \$12,000-\$15,999	297	8.2	171	5.3
5: \$16,000-\$19,999	186	5.2	138	4.3
6: \$20,000-\$24,999	293	8.1	207	6.4
7: \$25,000-\$29,999	232	6.4	159	4.9
8: \$30,000-\$34,999	273	7.6	195	6.1
9: \$35,000-\$39,999	217	6.0	173	5.4
10: \$40,000-\$49,999	325	9.0	318	9.9
11: \$50,000-\$74,999	527	14.6	584	18.2
12: \$75,000-\$99,999	267	7.4	331	10.3
13: \$100,000+	344	9.6	536	16.7

nhh1dc1

CHILDREN SUPPORTED BY FAMILY INCOME

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
nhh1dc1				
.	124	3.4	95	3.0
0	2914	80.9	2435	75.8
1	341	9.5	354	11.0
2	148	4.1	214	6.7
3	46	1.3	78	2.4
4	28	0.8	37	1.2

numhh1d1

PEOPLE SUPPORTED BY FAMILY INCOME

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
numhh1d1				
.	33	0.9	25	0.8
0	25	0.7	8	0.2
1	1322	36.7	727	22.6
2	1455	40.4	1492	46.4
3	335	9.3	400	12.4
4	251	7.0	330	10.3
5	99	2.7	135	4.2
6	51	1.4	62	1.9
7	23	0.6	34	1.1
8	7	0.2		

nhh1de1

ADULTS AGE > 65 SUPPORTED BY FAMILY INCOME

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
nhh1de1				
.	93	2.6	83	2.6
0	1842	51.2	1726	53.7
1	1073	29.8	805	25.1
2	579	16.1	593	18.5
3	14	0.4	6	0.2

homety1

RESIDENCE - OWN OR RENT

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
homety1				
.	17	0.5	16	0.5
1: RENT	1118	31.0	838	26.1
2: PAY A MORTGAGE	1320	36.7	1338	41.6
3: OWN FREE AND CLEAR	983	27.3	912	28.4
4: OTHER	163	4.5	109	3.4

medcare1

WHERE DO YOU GO FOR MEDICAL CARE

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
medcare1				
.	20	0.6	32	1.0
1: DOCTOR'S OFFICE/CLINIC	3372	93.6	2906	90.4
2: HOSPITAL OR EMERGENCY ROOM	98	2.7	110	3.4
3: OTHER	111	3.1	165	5.1

hiprv1

HMO, PRIVATE INSURANCE

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
hiprv1				
.	12	0.3	10	0.3
0: NO	1096	30.4	987	30.7
1: YES	2493	69.2	2216	69.0

himdcr1

MEDICARE

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
himdcr1				
.	12	0.3	10	0.3
0: NO	2299	63.8	2056	64.0
1: YES	1290	35.8	1147	35.7

himdcd1

MEDICAID

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
himdcd1				
.	12	0.3	10	0.3
0: NO	3344	92.9	2974	92.6
1: YES	245	6.8	229	7.1

himil1

MILITARY OR VA SPONSORED MEDICAL CARE

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
himil1				
.	12	0.3	10	0.3
0: NO	3551	98.6	2996	93.2
1: YES	38	1.1	207	6.4

hinone1

NO HEALTH INSURANCE

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
hinone1				
.	12	0.3	10	0.3
0: NO	3263	90.6	2920	90.9
1: YES	326	9.1	283	8.8

hioth1

OTHER TYPE OF HEALTH INSURANCE

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
hioth1				
.	12	0.3	10	0.3
0: NO	3339	92.7	3009	93.7
1: YES	250	6.9	194	6.0

evsmk1

SMOKED AT LEAST 100 CIGARETTES IN LIFETIME

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
evsmk1				
.	12	0.3	10	0.3
0: NO	2125	59.0	1301	40.5
1: YES	1464	40.7	1902	59.2

agesmk1

CIGARETTES: AGE STARTED SMOKING

agesmk1											

	NMI-										
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100

Sex											
0: FEMALE	1470	2131	18.99	5.76	0.00	14.00	16.0	18.0	20.0	25.0	60.0
1: MALE	1901	1312	17.56	5.10	0.00	13.00	15.0	17.0	19.0	22.0	50.0

cursmk1

CIGARETTES: SMOKED IN LAST 30 DAYS

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
cursmk1				
0: NO	3180	88.3	2746	85.5
1: YES	421	11.7	467	14.5

agequit1

CIGARETTES: AGE QUIT SMOKING

agequit1											
<hr/>											
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
<hr/>											
Sex											
0: FEMALE	1034	2567	41.63	13.71	0.00	24.00	30.0	40.0	50.0	60.0	99.0
1: MALE	1423	1790	40.71	13.60	0.00	23.00	30.0	40.0	50.0	60.0	83.0

cigsday1

CIGARETTES: AVERAGE # SMOKED PER DAY

cigsday1											
<hr/>											
	NMI-										
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
<hr/>											
Sex											
0: FEMALE	1451	2150	13.91	12.37	0.00	2.00	5.0	10.0	20.0	30.0	100.0
1: MALE	1895	1318	17.89	19.98	0.00	3.00	7.0	15.0	20.0	40.0	444.0

othtob1

EVER USED OTHER TOBACCO PRODUCTS

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
othtob1				
.	14	0.4	11	0.3
0: NO	3500	97.2	2218	69.0
1: YES	87	2.4	984	30.6

cigar1

SMOKED MORE THAN 20 CIGARS IN LIFETIME

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
cigar1				
.	15	0.4	18	0.6
0: NO	3553	98.7	2577	80.2
1: YES	33	0.9	618	19.2

cgrage1

CIGARS: AGE STARTED SMOKING

cgrage1											
<hr/>											
	NMI-										
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
<hr/>											
Sex											
0: FEMALE	21	3580	25.19	14.79	0.00	0.00	18.0	22.0	35.0	45.0	53.0
1: MALE	625	2588	26.95	10.34	0.00	17.00	20.0	25.0	30.0	44.0	71.0

cgrcur1

CIGARS: SMOKED IN LAST 30 DAYS

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
cgrcur1				
.	15	0.4	19	0.6
0: NO	3579	99.4	3068	95.5
1: YES	7	0.2	126	3.9

cgrageq1

CIGARS: AGE QUIT SMOKING

cgrageq1											
NMI-											
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
0: FEMALE	16	3585	38.50	15.43	0.00	21.00	27.5	42.5	50.0	52.0	58.0
1: MALE	460	2753	41.15	14.03	0.00	24.00	30.0	40.0	50.0	60.0	94.0

cgrday1

CIGARS: AVERAGE # SMOKED PER DAY

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
cgrday1				
.	3580	99.4	2604	81.0
0	10	0.3	242	7.5
1	6	0.2	185	5.8
2	2	0.1	63	2.0
3	1	0.0	47	1.5
4			24	0.7
5			25	0.8
6			4	0.1
7			1	0.0
8			6	0.2
10	1	0.0	5	0.2
12			2	0.1
15	1	0.0	2	0.1
17			1	0.0
20			2	0.1

pipe1

SMOKED AT LEAST 20 PIPEFULS OF TOBACCO IN LIFETIME

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
pipe1				
.	14	0.4	12	0.4
0: NO	3580	99.4	2638	82.1
1: YES	7	0.2	563	17.5

pipe1											
	NMI-										
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
0: FEMALE	8	3593	14.75	9.81	0.00	0.00	7.0	17.5	22.0	25.0	25.0
1: MALE	564	2649	24.79	8.66	6.00	17.00	19.0	22.0	30.0	35.0	70.0

pipcur1

PIPE: SMOKED IN LAST 30 DAYS

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
pipcur1				
.	14	0.4	12	0.4
0: NO	3584	99.5	3158	98.3
1: YES	3	0.1	43	1.3

pipageq1

PIPE: AGE QUIT SMOKING

pipageq1											
NMI-											
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
0: FEMALE	7	3594	20.71	9.20	2.00	2.00	17.0	25.0	26.0	29.0	29.0
1: MALE	505	2708	37.16	13.00	0.00	22.00	27.0	35.0	45.0	55.0	99.0

pipday1

PIPE: AVERAGE # SMOKED PER DAY

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
pipday1				
.	3593	99.8	2665	82.9
0	4	0.1	67	2.1
1	1	0.0	134	4.2
2	3	0.1	99	3.1
3			96	3.0
4			42	1.3
5			40	1.2
6			17	0.5
7			2	0.1
8			10	0.3
9			3	0.1
10			30	0.9
12			4	0.1
15			3	0.1
23			1	0.0

chew1

CHEWED TOBACCO AT LEAST 20 TIMES IN LIFETIME

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
chew1				
.	13	0.4	16	0.5
0: NO	3573	99.2	3106	96.7
1: YES	15	0.4	91	2.8

chwage1

CHEWING TOBACCO: AGE STARTED USE

chwage1											
<hr/>											
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
<hr/>											
Sex											
0: FEMALE	14	3587	19.29	11.91	8.00	9.00	10.0	14.5	32.0	39.0	40.0
1: MALE	92	3121	23.97	12.69	5.00	12.00	15.5	20.0	30.0	45.0	61.0

chwcur1

CHEWING TOBACCO: USED IN LAST 30 DAYS

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
chwcur1				
.	13	0.4	16	0.5
0: NO	3585	99.6	3176	98.8
1: YES	3	0.1	21	0.7

chwageq1

CHEWING TOBACCO: AGE QUIT USE

chwageq1											
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
0: FEMALE	14	3587	29.71	19.38	0.00	11.00	14.0	27.0	45.0	57.0	64.0
1: MALE	75	3138	33.44	13.58	7.00	18.00	22.0	33.0	44.0	52.0	65.0

chwdays1

CHEWING TOBACCO: AVERAGE # USES PER DAY

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
chwdays1				
.	3583	99.5	3119	97.1
0	3	0.1	6	0.2
1	6	0.2	32	1.0
2	2	0.1	20	0.6
3	2	0.1	12	0.4
4	3	0.1	10	0.3
5			6	0.2
6			3	0.1
7	1	0.0		
8			1	0.0
10	1	0.0	3	0.1
20			1	0.0

snuff1

USED SNUFF AT LEAST 20 TIMES IN LIFETIME

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
snuff1				
.	13	0.4	15	0.5
0: NO	3572	99.2	3161	98.4
1: YES	16	0.4	37	1.2

snfage1

SNUFF: AGE STARTED USE

snfage1											
NMI-											
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
0: FEMALE	18	3583	11.94	9.15	0.00	3.00	6.0	9.0	18.0	24.0	38.0
1: MALE	38	3175	26.87	13.60	5.00	12.00	18.0	24.0	33.0	50.0	62.0

snfcur1

SNUFF: USED IN LAST 30 DAYS

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
snfcur1				
.	13	0.4	15	0.5
0: NO	3580	99.4	3188	99.2
1: YES	8	0.2	10	0.3

snfageq1

SNUFF: AGE QUIT USE

snfageq1											
NMI-											
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
0: FEMALE	11	3590	22.64	14.13	9.00	9.00	10.0	19.0	30.0	45.0	50.0
1: MALE	29	3184	34.45	15.17	5.00	12.00	25.0	35.0	41.0	56.0	65.0

snfday1

SNUFF: AVERAGE # USES PER DAY

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
snfday1				
.	3581	99.4	3171	98.7
0	4	0.1	6	0.2
1	7	0.2	8	0.2
2	2	0.1	7	0.2
3			3	0.1
4	1	0.0	2	0.1
5	4	0.1	5	0.2
6			3	0.1
7	1	0.0	1	0.0
8			3	0.1
10	1	0.0	3	0.1
20			1	0.0

shndsmk1

EXPOSURE TO SECOND-HAND SMOKE, HOURS PER WEEK

	shndsmk1										
	NMI-										
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
0: FEMALE	3199	402	4.16	13.48	0.00	0.00	0.0	0.0	2.0	10.0	168.0
1: MALE	2739	474	4.23	13.46	0.00	0.00	0.0	0.0	2.0	10.0	202.0

alcohol1

EVER CONSUMED ALCOHOLIC BEVERAGES

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
alcohol1				
.	13	0.4	10	0.3
0: NO	1065	29.6	325	10.1
1: YES	2523	70.1	2878	89.6

alcage1

ALCOHOL: AGE STARTED DRINKING

alcage1											
<hr/>											
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
<hr/>											
Sex											
0: FEMALE	2505	1096	21.37	6.61	6.00	16.00	18.0	20.0	22.0	29.0	60.0
1: MALE	2873	340	19.00	4.85	6.00	15.00	17.0	18.0	21.0	25.0	45.0

curalc1

ALCOHOL: CURRENT USE

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
curalc1				
.	1017	28.2	322	10.0
0: NO	842	23.4	884	27.5
1: YES	1742	48.4	2007	62.5

wine1

DRANK WINE (FORMER DRINKERS)

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
wine1				
.	32	0.9	27	0.8
0: NO	2942	81.7	2626	81.7
1: YES	627	17.4	560	17.4

beer1

DRANK BEER (FORMER DRINKERS)

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
beer1				
.	27	0.7	26	0.8
0: NO	3129	86.9	2375	73.9
1: YES	445	12.4	812	25.3

hardliq1

HARD LIQUOR (FORMER DRINKERS)

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
hardliq1				
.	30	0.8	27	0.8
0: NO	2989	83.0	2486	77.4
1: YES	582	16.2	700	21.8

othalc1

OTHER ALCOHOL (FORMER DRINKERS)

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
othalc1				
.	22	0.6	20	0.6
0: NO	3542	98.4	3158	98.3
1: YES	37	1.0	35	1.1

yrsalc1c

YEARS DRINKING ALCOHOL (CURRENT AND FORMER DRINKERS)

yrsalc1c											
<hr/>											
	NMI-										
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
<hr/>											
Sex											
0: FEMALE	2479	1122	29.10	16.24	0.00	5.00	17.0	30.0	40.0	50.0	65.0
1: MALE	2853	360	34.02	15.39	0.00	10.00	25.0	35.0	46.0	53.0	68.0

alcwk1c

DRINKS PER WEEK (CURRENT AND FORMER DRINKERS)

alcwk1c											
<hr/>											
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
<hr/>											
Sex											
0: FEMALE	2498	1103	2.73	5.71	0.00	0.00	0.0	1.0	3.0	7.0	99.0
1: MALE	2855	358	7.12	11.15	0.00	0.00	1.0	3.0	10.0	20.0	99.0

alc24hr1

DRINKS IN PAST 24 HOURS (CURRENT DRINKERS)

alc24hr1											
<hr/>											
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
<hr/>											
Sex											
0: FEMALE	1993	1608	0.25	0.61	0.00	0.00	0.0	0.0	0.0	1.0	4.0
1: MALE	2221	992	0.47	1.08	0.00	0.00	0.0	0.0	0.0	2.0	7.0

highalc1

LARGEST # OF DRINKS IN ONE DAY, IN PAST MONTH (CURRENT DRINKERS)

highalc1											
<hr/>											
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
<hr/>											
Sex											
0: FEMALE	1987	1614	1.70	1.68	0.00	0.00	0.0	1.0	2.0	4.0	10.0
1: MALE	2220	993	3.01	2.89	0.00	0.00	1.0	2.0	4.0	6.0	20.0

cgr1c

CIGAR SMOKING STATUS

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
cgr1c				
.	15	0.4	21	0.7
0: NEVER	3561	98.9	2581	80.3
1: FORMER	20	0.6	485	15.1
2: CURRENT	5	0.1	126	3.9

cgryrs1c

CIGAR SMOKING AMOUNT (cigars per day * years)

	cgryrs1c										
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
0: FEMALE	3578	23	0.12	6.05	0.00	0.00	0.0	0.0	0.0	0.0	360.0
1: MALE	3151	62	5.30	31.37	0.00	0.00	0.0	0.0	0.0	3.0	570.0

pip1c

PIPE SMOKING STATUS

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
pip1c				
.	14	0.4	13	0.4
0: NEVER	3581	99.4	2638	82.1
1: FORMER	6	0.2	520	16.2
2: CURRENT			42	1.3

pipys1c

PIPE SMOKING AMOUNT (pipefuls per day * years)

	pipys1c										
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
0: FEMALE	3587	14	0.01	0.40	0.00	0.00	0.0	0.0	0.0	0.0	22.0
1: MALE	3158	55	8.26	38.83	0.00	0.00	0.0	0.0	0.0	10.0	648.0

chew1c

CHEWING TOBACCO USE

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
chew1c				
.	13	0.4	16	0.5
0: NEVER	3574	99.3	3108	96.7
1: FORMER	12	0.3	70	2.2
2: CURRENT	2	0.1	19	0.6

chwyr1c

CHEWING TOBACCO AMOUNT (# times chewed per day * years)

chwyr1c											
<hr/>											
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
<hr/>											
Sex											
0: FEMALE	3588	13	0.31	9.66	0.00	0.00	0.0	0.0	0.0	0.0	530.0
1: MALE	3196	17	1.36	13.36	0.00	0.00	0.0	0.0	0.0	0.0	256.0

snf1c

SNUFF USE

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
snf1c				
.	13	0.4	15	0.5
0: NEVER	3573	99.2	3162	98.4
1: FORMER	9	0.2	27	0.8
2: CURRENT	6	0.2	9	0.3

snfyr1c

SNUFF USE AMOUNT (# times use per day * years)

snfyr1c											
<hr/>											
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
<hr/>											
Sex											
0: FEMALE	3588	13	0.32	7.45	0.00	0.00	0.0	0.0	0.0	0.0	275.0
1: MALE	3198	15	0.70	9.51	0.00	0.00	0.0	0.0	0.0	0.0	232.0

alc1c

ALCOHOL USE

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
alc1c				
.	30	0.8	21	0.7
0: NEVER	1065	29.6	325	10.1
1: FORMER	764	21.2	860	26.8
2: CURRENT	1742	48.4	2007	62.5

MRgBth1c

Region of Birth in US - Mother

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
MRgBth1c				
.	1462	40.6	1339	41.7
West	99	2.7	72	2.2
Midwest	572	15.9	524	16.3
South	1239	34.4	1056	32.9
Northeast	229	6.4	222	6.9

FRgBth1c

Region of Birth in US - Father

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
FRgBth1c				
.	1522	42.3	1421	44.2
West	80	2.2	59	1.8
Midwest	551	15.3	499	15.5
South	1232	34.2	1021	31.8
Northeast	216	6.0	213	6.6

RgnBth1c

Region of Birth in US - SELF

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
RgnBth1c				
.	1163	32.3	1014	31.6
West	160	4.4	162	5.0
Midwest	757	21.0	721	22.4
South	1191	33.1	994	30.9
Northeast	330	9.2	322	10.0

sbpcp1

Systolic Blood Pressure (from Oscillometric Cuff), (mmHg)

sbpcp1

NMi-

N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
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Sex

0: FEMALE	3316	285	134.2	19.97	86.00	110.0	120.0	132.0	147.0	161.0	233.0
1: MALE	3020	193	134.2	17.81	88.00	113.0	121.0	132.0	145.0	158.0	223.0

dbpcp1

Diastolic Blood Pressure (from Oscillometric Cuff), (mmHg)

dbpcp1											
<hr/>											
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
<hr/>											
Sex											
0: FEMALE	3316	285	72.63	9.96	29.00	60.00	66.0	72.0	79.0	85.0	115.0
1: MALE	3020	193	78.08	9.37	50.00	67.00	72.0	78.0	84.0	90.0	121.0

mnapcp1

Mean Arterial Pressure (from Oscillometric Cuff), (mmhg)

mnapcp1											
<hr/>											
	NMI-										
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
<hr/>											
Sex											
0: FEMALE	3316	285	98.49	14.36	53.00	81.00	89.0	98.0	107.0	117.0	160.0
1: MALE	3020	193	100.5	13.56	63.00	84.00	91.0	100.0	109.0	118.0	173.0

pprescp1

Pulse Pressure (from Oscillometric Cuff), (mmHg)

pprescp1											
<hr/>											
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
<hr/>											
Sex											
0: FEMALE	3316	285	61.56	14.89	29.00	44.00	51.0	59.0	70.0	82.0	136.0
1: MALE	3020	193	56.16	13.09	22.00	41.00	47.0	54.0	63.0	73.0	130.0

pulsecp1

Pulse Rate (from Oscillometric Cuff), (beats/minute)

	pulsecp1										
	N	NMi- ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
0: FEMALE	3316	285	65.71	9.78	38.00	54.00	59.0	65.0	71.0	78.0	107.0
1: MALE	3020	193	62.57	10.29	33.00	50.00	55.0	62.0	69.0	76.0	106.0

sbpwp1

Systolic Blood Pressure (from Waveform Analysis), (mmHg)

sbpwp1											
NMI-											
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
0: FEMALE	3316	285	131.9	20.43	67.00	107.0	117.0	129.0	145.0	159.0	227.0
1: MALE	3020	193	132.3	18.29	79.00	111.0	119.0	130.0	143.0	156.0	251.0

dbpwp1

Diastolic Blood Pressure (from Waveform Analysis), (mmHg)

	dbpwp1										
	NMI-										
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
0: FEMALE	3316	285	70.34	10.88	27.00	57.00	63.0	70.0	78.0	84.0	114.0
1: MALE	3020	193	76.36	10.15	39.00	64.00	70.0	76.0	82.0	89.0	126.0

mnapwp1

Mean Arterial Pressure (from Waveform Analysis), (mmHg)

mnapwp1											
<hr/>											
	NMI-										
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
<hr/>											
Sex											
0: FEMALE	3316	285	94.67	14.13	40.00	77.00	85.0	93.0	103.0	113.0	149.0
1: MALE	3020	193	97.24	12.75	52.00	82.00	88.0	96.0	105.0	113.0	173.0

pulsewp1

Pulse Rate (from Waveform Analysis), (beats/minute)

	pulsewp1										
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
0: FEMALE	3316	285	65.15	9.89	35.00	54.00	58.0	64.0	71.0	78.0	106.0
1: MALE	3020	193	62.21	10.39	33.00	50.00	55.0	61.0	69.0	76.0	106.0

lae1c

Large Artery Elasticity Index (ml/mmHg x10)

	lae1c										
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
0: FEMALE	3316	285	11.76	5.07	3.01	6.37	8.3	11.0	14.3	17.7	55.8
1: MALE	3020	193	15.09	5.66	3.18	8.78	11.2	14.3	18.2	22.3	53.4

sae1c

Small Artery Elasticity Index (ml/mmHg x100)

	sae1c										
	NMI-										
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
0: FEMALE	3316	285	3.80	2.31	0.59	1.61	2.1	3.2	4.8	6.8	17.8
1: MALE	3020	193	5.23	3.12	0.70	1.98	2.8	4.5	7.0	9.7	22.3

svr1c

Systemic Vascular Resistance (dyne sec / cm5)

	svr1c										
	NMI-										
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
0: FEMALE	3316	285	1687	443.4	565.1	1226	1393	1618	1892	2214	6055
1: MALE	3020	193	1607	342.3	690.3	1218	1372	1565	1804	2032	4024

totvip1

Total Vascular Impedance (dyne sec / cm5) (machine computed)

totvip1											
<hr/>											
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
<hr/>											
Sex											
0: FEMALE	3316	285	192.4	77.68	43.00	112.0	139.0	175.5	230.0	295.0	709.0
1: MALE	3020	193	152.0	55.11	44.00	94.00	113.0	141.0	179.0	223.0	535.0
<hr/>											

eco1c

Estimated Cardiac Output (L/minute)

	eco1c										
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
0: FEMALE	3316	285	4.69	0.83	1.31	3.69	4.2	4.7	5.2	5.7	7.8
1: MALE	3020	193	4.99	0.76	2.09	4.08	4.5	5.0	5.5	6.0	8.3

cardx1c

Estimated Cardiac Output Index

	cardx1c										
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
0: FEMALE	3316	285	2.66	0.32	0.92	2.27	2.5	2.7	2.9	3.0	4.0
1: MALE	3020	193	2.52	0.26	1.33	2.21	2.4	2.5	2.7	2.8	3.4

cejectp1

Estimated Cardiac Ejection Time, (millisecond)

cejectp1											
<hr/>											
	NMI-										
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
<hr/>											
Sex											
0: FEMALE	3316	285	323.4	30.37	196.0	284.0	304.0	324.0	343.0	360.0	539.0
1: MALE	3020	193	314.7	30.90	187.0	277.0	296.0	316.0	333.0	350.0	753.0

stkvol1c

Estimated Stroke Volume (ml/beat)

stkvol1c											
<hr/>											
	NMI-										
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
<hr/>											
Sex											
0: FEMALE	3316	285	72.68	16.22	14.13	52.02	62.1	72.8	83.8	92.8	142.6
1: MALE	3020	193	81.19	16.32	24.89	60.02	70.6	81.9	92.5	101.4	207.6

stkvx1c

Estimated Stroke Volume Index

	stkvx1c										
	N	NMi- ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
0: FEMALE	3316	285	41.25	7.84	9.93	31.06	36.5	41.7	46.6	50.8	90.0
1: MALE	3020	193	40.96	7.07	13.42	31.69	36.6	41.5	45.8	49.2	103.3

armcm1

ARM CIRCUMFERENCE (cm)

	armcm1										
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
0: FEMALE	3601	0	31.14	4.76	18.40	25.50	27.7	30.5	34.1	37.7	51.3
1: MALE	3213	0	32.13	3.72	13.60	27.60	29.5	32.0	34.5	37.2	46.2

cuffsz1

SEATED BP CUFF SIZE

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
cuffsz1				
.	6	0.2	4	0.1
1: SMALL ADULT (17-25cm)	255	7.1	54	1.7
2: ADULT (25.1-33cm)	2210	61.4	1969	61.3
3: LARGE ADULT (33.1-40cm)	948	26.3	1109	34.5
4: THIGH (40.1-50cm)	105	2.9	40	1.2
5: FOREARM, ADULT (25.1-33cm)	70	1.9	29	0.9
6: FOREARM, LARGE ADULT (33.1-40cm)	7	0.2	8	0.2

s1bp1

SEATED BP: SYSTOLIC 1ST READING (mmHg)

s1bp1

	N	NMi- ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
0: FEMALE	3600	1	128.6	23.53	71.00	101.0	112.0	126.0	141.0	159.0	227.0
1: MALE	3213	0	127.4	19.40	76.00	105.0	113.0	125.0	140.0	152.0	220.0

d1bp1

SEATED BP: DIASTOLIC 1ST READING (mmHg)

d1bp1

	N	NMi- ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
0: FEMALE	3600	1	69.86	10.88	35.00	57.00	63.0	69.0	77.0	84.0	123.0
1: MALE	3213	0	75.93	9.90	42.00	64.00	69.0	76.0	82.0	88.0	123.0

bptm1

TIME OF DAY, SEATED BP

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
bptm1				
	2	0.1	1	0.0
7:28	1	0.0		
7:54	1	0.0		
8:08	1	0.0		
8:09	1	0.0		
8:13			1	0.0
8:24			1	0.0
8:26			1	0.0
8:30			1	0.0
8:40			1	0.0
8:44			1	0.0
8:45			2	0.1
8:50	3	0.1		
8:53	1	0.0		
8:55	1	0.0	2	0.1
8:56	1	0.0		
8:58			1	0.0
9:00	8	0.2	2	0.1
9:03			1	0.0
9:05	1	0.0		
9:07	1	0.0		
9:08	1	0.0		
9:10			1	0.0
9:11	1	0.0		
9:15	2	0.1	2	0.1
9:17	1	0.0		
9:24	1	0.0		
9:30	2	0.1		
9:54	1	0.0		
01:10	1	0.0		
01:49			1	0.0
03:06			1	0.0
03:09			1	0.0
03:25			1	0.0
03:27	1	0.0		
04:20			1	0.0
04:33			1	0.0
04:49			1	0.0
05:15	1	0.0		
06:04	1	0.0		
06:20			1	0.0
06:25			2	0.1
06:45			1	0.0
06:49			1	0.0

(Continued)

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
bptm1				
06:50			1	0.0
06:53	1	0.0		
06:59	1	0.0	1	0.0
07:00			1	0.0
07:01			2	0.1
07:02			1	0.0
07:03			1	0.0
07:04			2	0.1
07:07	1	0.0		
07:08	1	0.0	3	0.1
07:09	2	0.1	1	0.0
07:10	1	0.0	1	0.0
07:11			3	0.1
07:12	1	0.0	1	0.0
07:13	1	0.0		
07:14	1	0.0	2	0.1
07:15	1	0.0	1	0.0
07:16			3	0.1
07:17			4	0.1
07:18	2	0.1	3	0.1
07:19	1	0.0		
07:20	1	0.0	3	0.1
07:21	1	0.0	2	0.1
07:22	1	0.0	1	0.0
07:23	3	0.1	3	0.1
07:24	2	0.1		
07:25	2	0.1	6	0.2
07:26	2	0.1	5	0.2
07:27	1	0.0	2	0.1
07:28	4	0.1	8	0.2
07:29	1	0.0	5	0.2
07:30	4	0.1	7	0.2
07:31	2	0.1	2	0.1
07:32	1	0.0	7	0.2
07:33	5	0.1	8	0.2
07:34	3	0.1	6	0.2
07:35	3	0.1	7	0.2
07:36	3	0.1	9	0.3
07:37	2	0.1	6	0.2
07:38	5	0.1	8	0.2
07:39	6	0.2	9	0.3
07:40	4	0.1	15	0.5
07:41	6	0.2	9	0.3
07:42	4	0.1	11	0.3

(Continued)

bptm1

TIME OF DAY, SEATED BP

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
bptm1				
07:43	12	0.3	6	0.2
07:44	7	0.2	10	0.3
07:45	17	0.5	16	0.5
07:46	9	0.2	12	0.4
07:47	12	0.3	14	0.4
07:48	12	0.3	15	0.5
07:49	11	0.3	15	0.5
07:50	13	0.4	25	0.8
07:51	7	0.2	4	0.1
07:52	13	0.4	14	0.4
07:53	10	0.3	8	0.2
07:54	11	0.3	13	0.4
07:55	24	0.7	23	0.7
07:56	16	0.4	15	0.5
07:57	16	0.4	16	0.5
07:58	17	0.5	24	0.7
07:59	13	0.4	16	0.5
08:00	17	0.5	41	1.3
08:01	11	0.3	20	0.6
08:02	18	0.5	20	0.6
08:03	22	0.6	19	0.6
08:04	14	0.4	21	0.7
08:05	24	0.7	19	0.6
08:06	17	0.5	17	0.5
08:07	14	0.4	14	0.4
08:08	24	0.7	31	1.0
08:09	15	0.4	22	0.7
08:10	20	0.6	22	0.7
08:11	18	0.5	25	0.8
08:12	21	0.6	24	0.7
08:13	30	0.8	13	0.4
08:14	20	0.6	18	0.6
08:15	24	0.7	26	0.8
08:16	26	0.7	20	0.6
08:17	31	0.9	27	0.8
08:18	27	0.7	14	0.4
08:19	25	0.7	18	0.6
08:20	27	0.7	25	0.8
08:21	24	0.7	16	0.5
08:21 A	1	0.0		
08:22	23	0.6	22	0.7
08:23	25	0.7	12	0.4
08:24	26	0.7	30	0.9
08:25	24	0.7	18	0.6

(Continued)

bptm1

TIME OF DAY, SEATED BP

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
bptm1				
08:26	19	0.5	21	0.7
08:27	24	0.7	27	0.8
08:28	32	0.9	14	0.4
08:29	25	0.7	25	0.8
08:30	30	0.8	30	0.9
08:31	17	0.5	23	0.7
08:32	25	0.7	23	0.7
08:33	26	0.7	19	0.6
08:34	18	0.5	20	0.6
08:35	35	1.0	37	1.2
08:36	26	0.7	22	0.7
08:37	35	1.0	27	0.8
08:38	21	0.6	12	0.4
08:39	23	0.6	25	0.8
08:40	27	0.7	39	1.2
08:41	21	0.6	15	0.5
08:42	18	0.5	16	0.5
08:43	32	0.9	25	0.8
08:44	20	0.6	24	0.7
08:45	56	1.6	46	1.4
08:46	24	0.7	19	0.6
08:47	33	0.9	29	0.9
08:48	28	0.8	23	0.7
08:49	19	0.5	19	0.6
08:50	65	1.8	40	1.2
08:51	24	0.7	20	0.6
08:52	23	0.6	18	0.6
08:53	23	0.6	19	0.6
08:54	20	0.6	23	0.7
08:55	49	1.4	54	1.7
08:56	24	0.7	23	0.7
08:57	30	0.8	27	0.8
08:58	31	0.9	24	0.7
08:59	22	0.6	20	0.6
09:00	74	2.1	62	1.9
09:01	19	0.5	21	0.7
09:02	30	0.8	27	0.8
09:03	22	0.6	20	0.6
09:04	17	0.5	20	0.6
09:05	59	1.6	50	1.6
09:06	17	0.5	26	0.8
09:07	30	0.8	18	0.6
09:08	19	0.5	22	0.7
09:09	16	0.4	12	0.4

(Continued)

bptm1

TIME OF DAY, SEATED BP

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
bptm1				
09:10	61	1.7	36	1.1
09:11	25	0.7	21	0.7
09:12	22	0.6	35	1.1
09:13	26	0.7	18	0.6
09:14	22	0.6	13	0.4
09:15	58	1.6	48	1.5
09:16	24	0.7	25	0.8
09:17	23	0.6	25	0.8
09:18	15	0.4	23	0.7
09:19	22	0.6	14	0.4
09:20	49	1.4	30	0.9
09:21	24	0.7	13	0.4
09:22	24	0.7	21	0.7
09:23	23	0.6	15	0.5
09:24	13	0.4	17	0.5
09:25	42	1.2	34	1.1
09:26	27	0.7	14	0.4
09:27	23	0.6	12	0.4
09:28	17	0.5	14	0.4
09:29	18	0.5	11	0.3
09:30	36	1.0	30	0.9
09:31	28	0.8	18	0.6
09:32	23	0.6	12	0.4
09:33	18	0.5	20	0.6
09:34	12	0.3	16	0.5
09:35	34	0.9	25	0.8
09:36	20	0.6	15	0.5
09:37	18	0.5	14	0.4
09:38	14	0.4	17	0.5
09:39	15	0.4	6	0.2
09:40	28	0.8	16	0.5
09:41	18	0.5	7	0.2
09:41 A	1	0.0		
09:42	25	0.7	16	0.5
09:43	12	0.3	12	0.4
09:44	20	0.6	5	0.2
09:45	20	0.6	20	0.6
09:46	9	0.2	8	0.2
09:47	16	0.4	13	0.4
09:48	14	0.4	7	0.2
09:49	10	0.3	12	0.4
09:50	27	0.7	21	0.7
09:51	6	0.2	14	0.4
09:52	13	0.4	9	0.3

(Continued)

bptm1

TIME OF DAY, SEATED BP

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
bptm1				
09:53	13	0.4	6	0.2
09:53 A			1	0.0
09:54	18	0.5	12	0.4
09:54 A			1	0.0
09:55	14	0.4	24	0.7
09:56	11	0.3	7	0.2
09:57	9	0.2	5	0.2
09:58	13	0.4	10	0.3
09:59	3	0.1	6	0.2
10:00	18	0.5	21	0.7
10:01	14	0.4	6	0.2
10:02	9	0.2	8	0.2
10:03	10	0.3	6	0.2
10:04	6	0.2	3	0.1
10:05	21	0.6	12	0.4
10:06	8	0.2	5	0.2
10:07	7	0.2	11	0.3
10:08	6	0.2	4	0.1
10:09	5	0.1		
10:10	17	0.5	9	0.3
10:11	11	0.3	7	0.2
10:12	8	0.2	8	0.2
10:13	6	0.2	3	0.1
10:14	3	0.1	6	0.2
10:15	22	0.6	4	0.1
10:16	6	0.2	3	0.1
10:17	10	0.3	3	0.1
10:18	3	0.1	5	0.2
10:19	7	0.2	4	0.1
10:20	18	0.5	7	0.2
10:21	4	0.1	2	0.1
10:22	6	0.2		
10:23	7	0.2	3	0.1
10:24	6	0.2	4	0.1
10:25	9	0.2	8	0.2
10:26	3	0.1	2	0.1
10:27	1	0.0	1	0.0
10:28	2	0.1	1	0.0
10:29			2	0.1
10:30	1	0.0	5	0.2
10:31	1	0.0	1	0.0
10:32	2	0.1	1	0.0
10:33	4	0.1	1	0.0
10:34			2	0.1

(Continued)

bptm1

TIME OF DAY, SEATED BP

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
bptm1				
10:35	6	0.2	4	0.1
10:36	2	0.1	1	0.0
10:37	2	0.1		
10:38	3	0.1	1	0.0
10:39	4	0.1	3	0.1
10:40	5	0.1	6	0.2
10:41	1	0.0		
10:42	3	0.1	2	0.1
10:43	1	0.0	1	0.0
10:45	8	0.2	6	0.2
10:46	1	0.0		
10:47	2	0.1	2	0.1
10:48	1	0.0		
10:49	1	0.0	1	0.0
10:50	6	0.2	2	0.1
10:51	1	0.0	1	0.0
10:53	1	0.0		
10:55	5	0.1	3	0.1
10:57	2	0.1	1	0.0
10:58	2	0.1	1	0.0
10:59			1	0.0
11:00	3	0.1	6	0.2
11:02			1	0.0
11:04	1	0.0		
11:05	1	0.0	1	0.0
11:06	1	0.0		
11:10	4	0.1	4	0.1
11:11	2	0.1	1	0.0
11:13	1	0.0		
11:15	5	0.1	1	0.0
11:17	1	0.0		
11:18	2	0.1		
11:20	3	0.1	3	0.1
11:21	1	0.0		
11:23	1	0.0	1	0.0
11:25			1	0.0
11:30	4	0.1	2	0.1
11:34	1	0.0		
11:35	1	0.0	3	0.1
11:38	1	0.0		
11:40	3	0.1	3	0.1
11:45	5	0.1	2	0.1
11:50	2	0.1	1	0.0
11:55	3	0.1	2	0.1

(Continued)

bptm1

TIME OF DAY, SEATED BP

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
bptm1				
11:56	1	0.0		
12:00	3	0.1		
12:05	1	0.0		
12:10	1	0.0		
12:15			1	0.0
12:20	1	0.0	3	0.1
12:30	1	0.0		
12:35	2	0.1	1	0.0
12:40			1	0.0
12:45			1	0.0

s2bp1

SEATED BP: SYSTOLIC 2ND READING (mmHg)

s2bp1

	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
0: FEMALE	3600	1	127.7	23.65	72.00	100.0	110.0	125.0	142.0	159.0	233.0
1: MALE	3211	2	126.2	19.75	75.00	104.0	112.0	123.0	139.0	152.0	222.0

d2bp1

SEATED BP: DIASTOLIC 2ND READING (mmHg)

d2bp1

	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
0: FEMALE	3600	1	69.34	10.45	39.00	56.00	62.0	69.0	76.0	83.0	119.0
1: MALE	3211	2	75.22	9.58	47.00	63.00	69.0	75.0	81.0	88.0	114.0

s3bp1

SEATED BP: SYSTOLIC 3RD READING (mmHg)

s3bp1

	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
0: FEMALE	3600	1	126.5	23.32	62.00	99.00	110.0	123.0	141.0	158.0	234.0
1: MALE	3211	2	125.8	19.52	64.00	103.0	112.0	123.0	138.0	152.0	226.0

d3bp1

SEATED BP: DIASTOLIC 3RD READING (mmHg)

d3bp1

	N	NMi- ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
0: FEMALE	3600	1	68.90	10.31	35.00	56.00	62.0	68.0	75.0	82.0	118.0
1: MALE	3211	2	74.87	9.63	42.00	63.00	69.0	74.0	81.0	87.0	118.0

rmtempf1

ROOM TEMPERATURE (fahrenheit), SEATED BP

	rmtempf1										
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
0: FEMALE	3600	1	73.12	2.35	61.00	70.00	72.0	73.0	75.0	76.0	81.0
1: MALE	3211	2	73.26	2.43	62.00	70.00	72.0	73.0	75.0	76.0	82.0

sbp1c

SEATED SYSTOLIC BLOOD PRESSURE (mmHg)

sbp1c

	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
0: FEMALE	3600	1	127.1	23.22	67.00	100.0	110.0	124.0	141.5	157.5	230.5
1: MALE	3211	2	126.0	19.33	75.00	103.5	112.0	123.5	138.0	151.5	218.0

dbp1c

SEATED DIASTOLIC BLOOD PRESSURE (mmHg)

	dbp1c										
	N	NMi- ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
0: FEMALE	3600	1	69.12	10.17	37.00	56.50	62.5	68.5	75.5	82.5	118.5
1: MALE	3211	2	75.05	9.41	46.00	63.00	69.0	74.5	81.0	87.0	115.5

htnstg1c

HYPERTENSION STAGE

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
htnstg1c				
.	1	0.0	2	0.1
1: OPTIMAL	1548	43.0	1305	40.6
2: NORMAL	522	14.5	623	19.4
3: HIGH-NORMAL	552	15.3	509	15.8
4: STAGE 1 HYPERTENSION	655	18.2	598	18.6
5: STAGE 2 HYPERTENSION	227	6.3	135	4.2
6: STAGE 3 HYPERTENSION	96	2.7	41	1.3

htn1c

Hypertension by JNC VI (1997) criteria

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
htn1c				
No	1921	53.3	1835	57.1
Yes	1680	46.7	1378	42.9

dcoeff1

DISTENSIBILITY COEFFICIENT

	dcoeff1										
	NMI-										
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
0: FEMALE	3430	171	0.00	0.00	0.00	0.00	0.0	0.0	0.0	0.0	0.0
1: MALE	3101	112	0.00	0.00	0.00	0.00	0.0	0.0	0.0	0.0	0.0

youngm1

YOUNGS MODULUS

youngm1											
	NMI-										
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
0: FEMALE	3428	173	1348	661.9	74.97	740.9	944.1	1221	1576	2064	13824
1: MALE	3100	113	1248	623.5	144.7	667.6	857.4	1127	1493	1965	10937

rsurf1

RIGHT SURFACE

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
rsurf1				
.	44	1.2	30	0.9
0: SMOOTH	796	22.1	864	26.9
1: MILDLY IRREGULAR	165	4.6	164	5.1
2: MARKEDLY IRREGULAR	24	0.7	29	0.9
3: ULCERATED			1	0.0
6: NO LESION	2507	69.6	2076	64.6
8: CAN'T TELL	65	1.8	49	1.5

rmorph1

RIGHT MORPHOLOGY

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
rmorph1				
.	44	1.2	30	0.9
0: NO LESION	2508	69.6	2076	64.6
1: HOMOGENEOUS	206	5.7	158	4.9
2: HETEROGENEOUS	784	21.8	907	28.2
8: CANNOT TELL	59	1.6	42	1.3

rsten1

RIGHT STENOSIS

	rsten1										
	N	NMi- ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
0: FEMALE	3557	44	4.72	2.15	1.00	1.00	2.0	6.0	6.0	6.0	8.0
1: MALE	3183	30	4.46	2.26	1.00	1.00	2.0	6.0	6.0	6.0	8.0

rloc1

RIGHT LOCATION

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
rloc1				
.	44	1.2	30	0.9
0: NO LESION	2508	69.6	2076	64.6
1: INTERNAL	203	5.6	226	7.0
2: BULB	804	22.3	850	26.5
8: CAN'T TELL	42	1.2	31	1.0

rdens1

RIGHT DENSITY

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
rdens1				
.	44	1.2	30	0.9
0: NO LESION	2508	69.6	2076	64.6
1: HYPODENSE	243	6.7	275	8.6
2: ISODENSE	553	15.4	598	18.6
3: HYPERDENSE	73	2.0	60	1.9
4: CALCIFIED	120	3.3	131	4.1
8: CAN'T TELL	60	1.7	43	1.3

lsurf1

LEFT SURFACE

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
lsurf1				
.	44	1.2	30	0.9
0: SMOOTH	814	22.6	871	27.1
1: MILDLY IRREGULAR	157	4.4	159	4.9
2: MARKEDLY IRREGULAR	22	0.6	26	0.8
6: NO LESION	2488	69.1	2075	64.6
8: CAN'T TELL	76	2.1	52	1.6

Imorph1

LEFT MORPHOLOGY

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
Imorph1				
.	44	1.2	30	0.9
0: NO LESION	2489	69.1	2075	64.6
1: HOMOGENEOUS	189	5.2	150	4.7
2: HETEROGENEOUS	809	22.5	918	28.6
8: CANNOT TELL	70	1.9	40	1.2

lsten1

LEFT STENOSIS

	lsten1										
	NMI-										
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
0: FEMALE	3557	44	4.71	2.17	1.00	1.00	2.0	6.0	6.0	6.0	8.0
1: MALE	3183	30	4.46	2.27	1.00	1.00	2.0	6.0	6.0	6.0	8.0

lloc1

LEFT LOCATION

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
lloc1				
.	44	1.2	30	0.9
0: NO LESION	2488	69.1	2075	64.6
1: INTERNAL	181	5.0	198	6.2
2: BULB	838	23.3	882	27.5
8: CAN'T TELL	50	1.4	28	0.9

ldens1

LEFT DENSITY

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
ldens1				
.	44	1.2	30	0.9
0: NO LESION	2488	69.1	2075	64.6
1: HYPODENSE	262	7.3	286	8.9
2: ISODENSE	564	15.7	600	18.7
3: HYPERDENSE	65	1.8	50	1.6
4: CALCIFIED	104	2.9	127	4.0
8: CAN'T TELL	74	2.1	45	1.4

	maxcom1c										
	N	NMi- ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
0: FEMALE	3553	48	0.85	0.18	0.40	0.64	0.7	0.8	0.9	1.1	2.4
1: MALE	3173	40	0.89	0.20	0.44	0.67	0.8	0.9	1.0	1.1	2.5

maxint1c

INTERNAL CAROTID INTIMAL-MEDIAL THICKNESS (mm)

maxint1c											
<hr/>											
	NMI-										
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
<hr/>											
Sex											
0: FEMALE	3492	109	1.01	0.58	0.37	0.54	0.6	0.8	1.2	1.8	4.9
1: MALE	3137	76	1.14	0.62	0.38	0.60	0.7	0.9	1.4	2.0	5.7

maxstn1c

MAXIMUM CAROTID STENOSIS, GRADED

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
maxstn1c				
.	61	1.7	37	1.2
0: NO LESION	2174	60.4	1753	54.6
1: 1-24%	961	26.7	953	29.7
2: 25-49%	376	10.4	448	13.9
3: 50-74%	17	0.5	13	0.4
4: 75-99%	9	0.2	7	0.2
5: 100%	3	0.1	2	0.1

maxsur1c

MAXIMUM SURFACE

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
maxsur1c				
.	62	1.7	37	1.2
0: SMOOTH	1084	30.1	1133	35.3
1: MILDLY IRREGULAR	250	6.9	251	7.8
2: MARKEDLY IRREGULAR	35	1.0	39	1.2
3: ULCERATED			1	0.0
6: NO LESION	2170	60.3	1752	54.5

maxmor1c

MAXIMUM MORPHOLOGY

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
maxmor1c				
.	60	1.7	36	1.1
0: NO LESION	2170	60.3	1748	54.4
1: HOMOGENEOUS	223	6.2	161	5.0
2: HETEROGENEOUS	1148	31.9	1268	39.5

maxden1c

MAXIMUM DENSITY

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
maxden1c				
.	61	1.7	36	1.1
0: NO LESION	2169	60.2	1750	54.5
1: HYPODENSE	298	8.3	298	9.3
2: ISODENSE	778	21.6	833	25.9
3: HYPERDENSE	118	3.3	94	2.9
4: CALCIFIED	177	4.9	202	6.3

ualbumn1

URINARY ALBUMIN (mg/dl)

	ualbumn1										
	N	NMi- ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
0: FEMALE	3579	22	2.11	12.77	0.10	0.10	0.3	0.5	1.1	2.7	510.0
1: MALE	3196	17	3.59	23.02	0.10	0.10	0.4	0.7	1.5	3.9	854.0

ualbcre1

URINARY ALBUMIN/CREATININE (mg/g)

	ualbcre1										
	N	NMi- ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
0: FEMALE	3579	22	23.40	135.1	0.40	2.67	3.7	5.8	11.5	27.5	3608
1: MALE	3196	17	30.97	202.8	0.54	2.16	3.0	4.8	10.3	30.3	6250

ucreat1

URINARY CREATININE (mg/dl)

	ucreat1										
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
0: FEMALE	3579	22	98.81	64.26	10.90	28.60	46.9	85.5	137.3	186.8	455.6
1: MALE	3196	17	138.5	74.46	7.20	49.10	82.5	132.2	180.6	229.2	615.2

uabcat1c

URINE: MICROALBUMINURIA

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
uabcat1c				
.	22	0.6	17	0.5
1: NORMAL	3252	90.3	2875	89.5
2: MICROALBUMINURIA	283	7.9	268	8.3
3: MACROALBUMINURIA	44	1.2	53	1.6

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
dm031c				
.	14	0.4	10	0.3
NORMAL	2806	77.9	2281	71.0
IFG	371	10.3	473	14.7
Untreated DIABETES	74	2.1	105	3.3
Treated DIABETES	336	9.3	344	10.7

metsyn1c

Metabolic Syndrome, NCEP Guidelines

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
metsyn1c				
No	2291	63.6	2282	71.0
Yes	1310	36.4	931	29.0

diabins1

Insulin or oral hypoglycemics for diabetes?

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
diabins1				
.	6	0.2	2	0.1
No	3223	89.5	2849	88.7
Yes	345	9.6	343	10.7
Unknown	27	0.7	19	0.6

lastdrk1

How long ago last drink or eat? (hrs)

	lastdrk1										
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
0: FEMALE	3598	3	14.00	1.53	4.00	12.00	13.0	14.0	15.0	16.0	24.0
1: MALE	3213	0	14.08	1.71	3.00	12.00	13.0	14.0	15.0	16.0	30.0

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
MsDNA12c				
No	146	4.1	93	2.9
Yes	3455	95.9	3120	97.1

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
SsDNA12c				
No	155	4.3	97	3.0
Yes	3446	95.7	3116	97.0

frncep1c											
<hr/>											
	NMI-										
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
<hr/>											
Sex											
0: FEMALE	3163	438	0.04	0.05	0.00	0.00	0.0	0.0	0.1	0.1	0.3
1: MALE	2742	471	0.12	0.07	0.01	0.04	0.1	0.1	0.2	0.2	0.3

frjama1c

10yr Hard CHD Risk per JAMA 2001 paper

frjama1c											
<hr/>											
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
<hr/>											
Sex											
0: FEMALE	3569	32	0.06	0.07	0.00	0.01	0.0	0.0	0.1	0.1	0.6
1: MALE	3190	23	0.12	0.09	0.01	0.04	0.1	0.1	0.2	0.2	0.7

frcirc1c

10yr Hard CHD Risk per CIRC 1998 paper

	frcirc1c										
	NMI-										
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
0: FEMALE	3569	32	0.07	0.05	0.00	0.02	0.0	0.1	0.1	0.1	0.4
1: MALE	3190	23	0.15	0.10	0.01	0.05	0.1	0.1	0.2	0.3	0.6

pactadm1

PA questionnaire: mode of administration

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
pactadm1				
.	12	0.3	7	0.2
-9	19	0.5	13	0.4
1: Self-administered	2433	67.6	2205	68.6
2: Interviewer-administered	1137	31.6	988	30.8

q01h1cn1

1: Light household chores min/wk M-Su

q01h1cn1											
<hr/>											
	NMI-										
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
<hr/>											
Sex											
0: FEMALE	3589	12	968.5	643.1	0.00	240.0	420.0	840.0	1260	1890	2835
1: MALE	3206	7	401.1	431.3	0.00	0.00	105.0	270.0	540.0	840.0	2835

q01hlcm1

1: Light household chores MET-min/wk M-Su

q01hlcm1											
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	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
<hr/>											
Sex											
0: FEMALE	3589	12	2421	1608	0.00	600.0	1050	2100	3150	4725	7088
1: MALE	3206	7	1003	1078	0.00	0.00	262.5	675.0	1350	2100	7088

q02hmcn1

2: Moderate household chores min/wk M-Su

q02hmcn1											
NMI-											
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
0: FEMALE	3589	12	223.2	332.0	0.00	0.00	0.0	120.0	270.0	540.0	2835
1: MALE	3206	7	172.9	289.6	0.00	0.00	0.0	60.0	195.0	450.0	2835

q02hmcm1

2: Moderate household chores MET-min/wk M-Su

q02hmcm1											
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	NMI-										
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
<hr/>											
Sex											
0: FEMALE	3589	12	892.6	1328	0.00	0.00	0.0	480.0	1080	2160	11340
1: MALE	3206	7	691.6	1158	0.00	0.00	0.0	240.0	780.0	1800	11340

hsemn1c

Total household chores min/wk M-Su

hsemn1c											
<hr/>											
	NMI-										
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
<hr/>											
Sex											
0: FEMALE	3589	12	1192	822.6	0.00	315.0	585.0	990.0	1620	2280	5670
1: MALE	3206	7	574.0	590.9	0.00	45.00	180.0	420.0	810.0	1305	5670

hsemt1c

Total household chores MET-min/wk M-Su

	hsemt1c										
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
0: FEMALE	3589	12	3314	2424	0.00	900.0	1575	2760	4440	6450	18428
1: MALE	3206	7	1694	1816	0.00	120.0	505.0	1159	2280	3825	18428

q03ymcn1

3: Moderate yard work min/wk M-Su

q03ymcn1											
<hr/>											
	NMI-										
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
<hr/>											
Sex											
0: FEMALE	3589	12	73.34	172.9	0.00	0.00	0.0	0.0	60.0	240.0	2100
1: MALE	3206	7	123.7	240.1	0.00	0.00	0.0	30.0	150.0	360.0	2835

q03ymcm1

3: Moderate yard work MET-min/wk M-Su

q03ymcm1											
NMI-											
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
0: FEMALE	3589	12	293.4	691.5	0.00	0.00	0.0	0.0	240.0	960.0	8400
1: MALE	3206	7	494.8	960.3	0.00	0.00	0.0	120.0	600.0	1440	11340

q04yvcn1

4: Vigorous yard work min/wk M-Su

q04yvcn1											
<hr/>											
	NMI-										
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
<hr/>											
Sex											
0: FEMALE	3589	12	15.73	88.77	0.00	0.00	0.0	0.0	0.0	0.0	2520
1: MALE	3206	7	46.93	175.5	0.00	0.00	0.0	0.0	0.0	120.0	2520

q04yvcn1

4: Vigorous yard work MET-min/wk M-Su

q04yvcn1											
<hr/>											
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
<hr/>											
Sex											
0: FEMALE	3589	12	102.2	577.0	0.00	0.00	0.0	0.0	0.0	0.0	16380
1: MALE	3206	7	305.1	1141	0.00	0.00	0.0	0.0	0.0	780.0	16380

yrdmn1c

Total yard work min/wk M-Su

	yrdmn1c										
	NMI-										
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
0: FEMALE	3589	12	89.07	211.7	0.00	0.00	0.0	0.0	90.0	270.0	2725
1: MALE	3206	7	170.6	350.9	0.00	0.00	0.0	60.0	180.0	480.0	5040

yrdmt1c

Total yard work MET-min/wk M-Su

	yrdmt1c										
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
0: FEMALE	3589	12	395.6	997.2	0.00	0.00	0.0	0.0	360.0	1200	16380
1: MALE	3206	7	799.8	1768	0.00	0.00	0.0	240.0	870.0	2190	26460

q05o1cn1

5: Light Care Others min/wk M-Su

q05o1cn1											
<hr/>											
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
<hr/>											
Sex											
0: FEMALE	3589	12	207.0	505.2	0.00	0.00	0.0	0.0	60.0	720.0	2835
1: MALE	3206	7	88.03	309.0	0.00	0.00	0.0	0.0	0.0	240.0	2835

q05o1cm1											
<hr/>											
	NMI-										
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
<hr/>											
Sex											
0: FEMALE	3589	12	517.5	1263	0.00	0.00	0.0	0.0	150.0	1800	7088
1: MALE	3206	7	220.1	772.5	0.00	0.00	0.0	0.0	0.0	600.0	7088

q06omcn1

6: Moderate Care Others min/wk M-Su

q06omcn1											
<hr/>											
	NMI-										
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
<hr/>											
Sex											
0: FEMALE	3589	12	75.32	274.0	0.00	0.00	0.0	0.0	0.0	180.0	2835
1: MALE	3206	7	55.39	253.2	0.00	0.00	0.0	0.0	0.0	60.0	2520

q06omcm1											
NMI-											
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
0: FEMALE	3589	12	301.3	1096	0.00	0.00	0.0	0.0	0.0	720.0	11340
1: MALE	3206	7	221.6	1013	0.00	0.00	0.0	0.0	0.0	240.0	10080

caremn1c

Total care others min/wk M-Su

	caremn1c										
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
0: FEMALE	3589	12	282.3	648.9	0.00	0.00	0.0	0.0	210.0	1050	5145
1: MALE	3206	7	143.4	435.0	0.00	0.00	0.0	0.0	0.0	420.0	5040

caremt1c

Total care others MET-min/wk M-Su

	caremt1c										
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
0: FEMALE	3589	12	818.8	1925	0.00	0.00	0.0	0.0	600.0	2940	16958
1: MALE	3206	7	441.7	1385	0.00	0.00	0.0	0.0	0.0	1200	16380

q07t1cn1

7: Light Transportation min/wk M-Su

q07t1cn1											
<hr/>											
	NMI-										
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
<hr/>											
Sex											
0: FEMALE	3589	12	526.0	535.3	0.00	30.00	150.0	375.0	735.0	1260	2835
1: MALE	3206	7	610.4	565.2	0.00	90.00	210.0	420.0	840.0	1260	2835

q07t1cm1											
<hr/>											
	NMI-										
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
<hr/>											
Sex											
0: FEMALE	3589	12	789.0	803.0	0.00	45.00	225.0	562.5	1103	1890	4253
1: MALE	3206	7	915.6	847.8	0.00	135.0	315.0	630.0	1260	1890	4253

trnmn1c

Total Transportation min/wk M-Su

	trnmn1c										
	NMI-										
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
0: FEMALE	3589	12	526.0	535.3	0.00	30.00	150.0	375.0	735.0	1260	2835
1: MALE	3206	7	610.4	565.2	0.00	90.00	210.0	420.0	840.0	1260	2835

trnmt1c

Total Transportation MET-min/wk M-Su

	trnmt1c										
	NMI-										
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
0: FEMALE	3589	12	789.0	803.0	0.00	45.00	225.0	562.5	1103	1890	4253
1: MALE	3206	7	915.6	847.8	0.00	135.0	315.0	630.0	1260	1890	4253

q08wmcn1

8: Moderate walking min/wk M-Su

q08wmcn1											
NMI-											
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
0: FEMALE	3589	12	312.6	429.5	0.00	0.00	45.0	180.0	420.0	840.0	2835
1: MALE	3206	7	280.9	406.3	0.00	0.00	35.0	135.0	360.0	720.0	2835

q08wmc1											
<hr/>											
	NMI-										
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
<hr/>											
Sex											
0: FEMALE	3589	12	937.8	1289	0.00	0.00	135.0	540.0	1260	2520	8505
1: MALE	3206	7	842.8	1219	0.00	0.00	105.0	405.0	1080	2160	8505

q09wmcn1

9: Moderate walking exercise min/wk M-Su

q09wmcn1											
NMI-											
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
0: FEMALE	3589	12	201.1	340.0	0.00	0.00	0.0	90.0	240.0	480.0	2835
1: MALE	3206	7	207.1	345.9	0.00	0.00	0.0	90.0	270.0	525.0	2835

q09wmc1											
<hr/>											
	NMI-										
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
<hr/>											
Sex											
0: FEMALE	3589	12	703.8	1190	0.00	0.00	0.0	315.0	840.0	1680	9923
1: MALE	3206	7	724.9	1211	0.00	0.00	0.0	315.0	945.0	1838	9923

walkmn1c

Total walking min//wk M-Su

	walkmn1c										
	NMI-										
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
0: FEMALE	3589	12	513.7	629.2	0.00	35.00	120.0	315.0	645.0	1260	5250
1: MALE	3206	7	488.0	624.6	0.00	30.00	120.0	300.0	600.0	1140	5670

walkmt1c

Total walking MET-min/wk M-Su

	walkmt1c										
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
0: FEMALE	3589	12	1642	2021	0.00	105.0	367.5	1013	2100	3825	17115
1: MALE	3206	7	1568	2015	0.00	105.0	367.5	945.0	1920	3660	18428

q10smcn1

10: Moderate dance min/wk M-Su

q10smcn1											
<hr/>											
	NMI-										
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
<hr/>											
Sex											
0: FEMALE	3589	12	29.07	106.9	0.00	0.00	0.0	0.0	0.0	75.0	1560
1: MALE	3206	7	30.26	128.9	0.00	0.00	0.0	0.0	0.0	60.0	2835

q10smcm1

10: Moderate dance MET-min/wk M-Su

	q10smcm1										
	NMI-										
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
0: FEMALE	3589	12	145.4	534.5	0.00	0.00	0.0	0.0	0.0	375.0	7800
1: MALE	3206	7	151.3	644.4	0.00	0.00	0.0	0.0	0.0	300.0	14175

q11svc1

11: Vigorous team sports min/wk M-Su

q11svc1											
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	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
<hr/>											
Sex											
0: FEMALE	3589	12	0.94	20.47	0.00	0.00	0.0	0.0	0.0	0.0	900.0
1: MALE	3206	7	9.82	64.05	0.00	0.00	0.0	0.0	0.0	0.0	1200

q11svcm1											
<hr/>											
	NMI-										
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
<hr/>											
Sex											
0: FEMALE	3589	12	6.61	143.3	0.00	0.00	0.0	0.0	0.0	0.0	6300
1: MALE	3206	7	68.73	448.4	0.00	0.00	0.0	0.0	0.0	0.0	8400

q12svc1

12: Vigorous dual sports min/wk M-Su

q12svc1											
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	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
<hr/>											
Sex											
0: FEMALE	3589	12	2.70	33.95	0.00	0.00	0.0	0.0	0.0	0.0	1200
1: MALE	3206	7	8.02	68.14	0.00	0.00	0.0	0.0	0.0	0.0	2520

q12svcm1											
<hr/>											
	NMI-										
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
<hr/>											
Sex											
0: FEMALE	3589	12	18.87	237.6	0.00	0.00	0.0	0.0	0.0	0.0	8400
1: MALE	3206	7	56.11	477.0	0.00	0.00	0.0	0.0	0.0	0.0	17640

q13smcn1

13: Moderate individual activities min/wk M-Su

q13smcn1											
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	NMI-										
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
<hr/>											
Sex											
0: FEMALE	3589	12	22.93	92.59	0.00	0.00	0.0	0.0	0.0	60.0	1500
1: MALE	3206	7	60.30	180.4	0.00	0.00	0.0	0.0	0.0	240.0	2520

q13smcm1											
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	NMI-										
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
<hr/>											
Sex											
0: FEMALE	3589	12	80.26	324.1	0.00	0.00	0.0	0.0	0.0	210.0	5250
1: MALE	3206	7	211.1	631.4	0.00	0.00	0.0	0.0	0.0	840.0	8820

sptnmn1c

Total dance/sport min/wk M-Su

	sptnmn1c										
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
0: FEMALE	3589	12	55.64	154.1	0.00	0.00	0.0	0.0	25.0	180.0	1695
1: MALE	3206	7	108.4	257.6	0.00	0.00	0.0	0.0	105.0	360.0	3420

sptnmt1c

Total dance/sport MET-min/wk M-Su

	sptnmt1c										
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
0: FEMALE	3589	12	251.1	717.7	0.00	0.00	0.0	0.0	105.0	825.0	10875
1: MALE	3206	7	487.2	1203	0.00	0.00	0.0	0.0	420.0	1680	18240

q14cmcn1

14: Moderate Conditioning min/wk M-Su

q14cmcn1											
NMI-											
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
0: FEMALE	3589	12	51.60	129.9	0.00	0.00	0.0	0.0	45.0	180.0	2520
1: MALE	3206	7	62.07	158.9	0.00	0.00	0.0	0.0	60.0	180.0	2835

q14cmcm1											
<hr/>											
	NMI-										
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
<hr/>											
Sex											
0: FEMALE	3589	12	283.8	714.7	0.00	0.00	0.0	0.0	247.5	990.0	13860
1: MALE	3206	7	341.4	873.9	0.00	0.00	0.0	0.0	330.0	990.0	15593

q15cvcn1

15: Vigorous Conditioning min/wk M-Su

	q15cvcn1										
	NMI-										
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
0: FEMALE	3589	12	14.70	89.20	0.00	0.00	0.0	0.0	0.0	0.0	2100
1: MALE	3206	7	33.67	128.7	0.00	0.00	0.0	0.0	0.0	105.0	2340

	q15cvcm1										
	NMI-										
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
0: FEMALE	3589	12	102.9	624.4	0.00	0.00	0.0	0.0	0.0	0.0	14700
1: MALE	3206	7	235.7	901.2	0.00	0.00	0.0	0.0	0.0	735.0	16380

condmn1c

Total conditioning min/wk M-Su

	condmn1c										
	NMI-										
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
0: FEMALE	3589	12	66.30	172.8	0.00	0.00	0.0	0.0	60.0	210.0	3240
1: MALE	3206	7	95.74	234.1	0.00	0.00	0.0	0.0	105.0	300.0	4455

condmt1c

Total conditioning MET-min/wk M-Su

	condmt1c										
	NMI-										
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
0: FEMALE	3589	12	386.7	1046	0.00	0.00	0.0	0.0	330.0	1185	19980
1: MALE	3206	7	577.1	1440	0.00	0.00	0.0	0.0	630.0	1763	27540

q16ilcn1

16: Light Leisure TV min/wk M-Su

q16ilcn1											
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	NMI-										
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
<hr/>											
Sex											
0: FEMALE	3589	12	890.7	646.0	0.00	180.0	420.0	840.0	1260	1680	2835
1: MALE	3206	7	880.9	633.7	0.00	180.0	420.0	840.0	1260	1680	2835

q16ilcm1

16: Light Leisure TV MET-min/wk M-Su

q16ilcm1											
<hr/>											
	NMI-										
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
<hr/>											
Sex											
0: FEMALE	3589	12	890.7	646.0	0.00	180.0	420.0	840.0	1260	1680	2835
1: MALE	3206	7	880.9	633.7	0.00	180.0	420.0	840.0	1260	1680	2835

q17ilcn1

17: Light leisure read min/wk M-Su

q17ilcn1											
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	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
<hr/>											
Sex											
0: FEMALE	3589	12	594.0	589.0	0.00	0.00	180.0	420.0	840.0	1260	2835
1: MALE	3206	7	494.6	524.5	0.00	0.00	90.0	420.0	840.0	1260	2835

q17ilcm1

17: Light leisure read MET-min/wk M-Su

q17ilcm1											
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	NMI-										
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
<hr/>											
Sex											
0: FEMALE	3589	12	891.0	883.5	0.00	0.00	270.0	630.0	1260	1890	4253
1: MALE	3206	7	742.0	786.8	0.00	0.00	135.0	630.0	1260	1890	4253

leismn1c

Total leisure min/wk M-Su

	leismn1c										
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
0: FEMALE	3589	12	1485	965.2	0.00	420.0	810.0	1260	2040	2835	5670
1: MALE	3206	7	1376	871.5	0.00	420.0	780.0	1260	1800	2520	5670

leismt1c

Total leisure MET-min/wk M-Su

	leismt1c										
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
0: FEMALE	3589	12	1782	1204	0.00	510.0	915.0	1500	2370	3360	7088
1: MALE	3206	7	1623	1070	0.00	465.0	840.0	1440	2100	2955	7088

q18jyn1

Work to earn money?

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
q18jyn1				
.	12	0.3	7	0.2
0	1815	50.4	1280	39.8
1	1774	49.3	1926	59.9

q19wcn1

19: Total work (Q19) min/wk M-Su

q19wcn1											
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	N	NMi- ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
<hr/>											
Sex											
0: FEMALE	3589	12	1097	1282	0.00	0.00	0.0	180.0	2400	2700	6720
1: MALE	3206	7	1460	1406	0.00	0.00	0.0	1500	2400	3240	6720

q20j1cn1

20: Light work sitting min/wk M-Su

q20j1cn1											
NMI-											
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
0: FEMALE	3589	12	507.2	831.2	0.00	0.00	0.0	0.0	900.0	1800	5760
1: MALE	3206	7	634.2	964.0	0.00	0.00	0.0	0.0	1200	2100	5040

q20j1cm1

20: Light work sitting MET-min/wk M-Su

q20j1cm1											
<hr/>											
	NMI-										
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
<hr/>											
Sex											
0: FEMALE	3589	12	760.8	1247	0.00	0.00	0.0	0.0	1350	2700	8640
1: MALE	3206	7	951.3	1446	0.00	0.00	0.0	0.0	1800	3150	7560

q21j1cn1

21: Light work standing min/wk M-Su

q21j1cn1											
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	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
<hr/>											
Sex											
0: FEMALE	3589	12	286.3	558.8	0.00	0.00	0.0	0.0	300.0	1080	4620
1: MALE	3206	7	305.4	598.5	0.00	0.00	0.0	0.0	360.0	1080	6300

q21j1cm1

21: Light work standing MET-min/wk M-Su

q21j1cm1											
NMI-											
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
0: FEMALE	3589	12	715.7	1397	0.00	0.00	0.0	0.0	750.0	2700	11550
1: MALE	3206	7	763.4	1496	0.00	0.00	0.0	0.0	900.0	2700	15750

q22jmcn1											
<hr/>											
	NMI-										
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
<hr/>											
Sex											
0: FEMALE	3589	12	294.3	661.4	0.00	0.00	0.0	0.0	150.0	1200	6720
1: MALE	3206	7	385.7	737.6	0.00	0.00	0.0	0.0	540.0	1440	5400

q22jmcm1											
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	NMI-										
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
<hr/>											
Sex											
0: FEMALE	3589	12	883.0	1984	0.00	0.00	0.0	0.0	450.0	3600	20160
1: MALE	3206	7	1157	2213	0.00	0.00	0.0	0.0	1620	4320	16200

q23jvcn1

23: Vigorous work min/wk M-Su

q23jvcn1											
NMI-											
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
0: FEMALE	3589	12	17.03	161.3	0.00	0.00	0.0	0.0	0.0	0.0	3000
1: MALE	3206	7	106.9	406.2	0.00	0.00	0.0	0.0	0.0	180.0	4500

q23jvcm1

23: Vigorous work MET-min/wk M-Su

q23jvcm1											
NMI-											
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
0: FEMALE	3589	12	119.2	1129	0.00	0.00	0.0	0.0	0.0	0.0	21000
1: MALE	3206	7	748.4	2843	0.00	0.00	0.0	0.0	0.0	1260	31500

occmn1c

Total work min M-Su/wk

	occmn1c										
	NMI-										
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
0: FEMALE	3589	12	1105	1365	0.00	0.00	0.0	0.0	2400	2700	13860
1: MALE	3206	7	1432	1464	0.00	0.00	0.0	1350	2400	3240	12600

occmt1c

Total work MET-min/wk M-Su

	occmt1c										
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
0: FEMALE	3589	12	2479	3328	0.00	0.00	0.0	0.0	4500	6600	32340
1: MALE	3206	7	3620	4430	0.00	0.00	0.0	2865	5760	8640	47400

q24uyn1

24: Work as a volunteer?

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
q24uyn1				
.	12	0.3	7	0.2
0	2483	69.0	2492	77.6
1	1106	30.7	714	22.2

q25u1cn1

25: Light Volunteer min/wk M-Su

	q25u1cn1										
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
0: FEMALE	3589	12	78.61	219.0	0.00	0.00	0.0	0.0	0.0	240.0	2520
1: MALE	3206	7	46.30	161.1	0.00	0.00	0.0	0.0	0.0	120.0	2520

q25u1cm1

25: Light Volunteer MET-min/wk M-Su

	q25u1cm1										
	NMI-										
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
0: FEMALE	3589	12	117.9	328.5	0.00	0.00	0.0	0.0	0.0	360.0	3780
1: MALE	3206	7	69.45	241.7	0.00	0.00	0.0	0.0	0.0	180.0	3780

q26umcn1

26: Moderate Volunteer min/wk M-Su

q26umcn1											
NMI-											
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
0: FEMALE	3589	12	57.09	194.8	0.00	0.00	0.0	0.0	0.0	180.0	2520
1: MALE	3206	7	39.17	168.1	0.00	0.00	0.0	0.0	0.0	60.0	2520

q26umcm1											
<hr/>											
	NMI-										
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
<hr/>											
Sex											
0: FEMALE	3589	12	171.3	584.3	0.00	0.00	0.0	0.0	0.0	540.0	7560
1: MALE	3206	7	117.5	504.2	0.00	0.00	0.0	0.0	0.0	180.0	7560

q27uvcn1

27: Vigorous Volunteer min/wk M-Su

q27uvcn1											
<hr/>											
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
<hr/>											
Sex											
0: FEMALE	3589	12	13.07	99.28	0.00	0.00	0.0	0.0	0.0	0.0	2520
1: MALE	3206	7	11.79	100.6	0.00	0.00	0.0	0.0	0.0	0.0	2160

q27uvcm1											
NMI-											
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
0: FEMALE	3589	12	84.98	645.3	0.00	0.00	0.0	0.0	0.0	0.0	16380
1: MALE	3206	7	76.64	654.1	0.00	0.00	0.0	0.0	0.0	0.0	14040

volmn1c

Total volunteer min/wk M-Su

	volmn1c										
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
0: FEMALE	3589	12	148.8	399.1	0.00	0.00	0.0	0.0	120.0	480.0	5880
1: MALE	3206	7	97.26	315.9	0.00	0.00	0.0	0.0	0.0	240.0	4320

volmt1c

Total volunteer MET-min/wk M-Su

	volmt1c										
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
0: FEMALE	3589	12	374.2	1191	0.00	0.00	0.0	0.0	180.0	1080	24120
1: MALE	3206	7	263.6	1044	0.00	0.00	0.0	0.0	0.0	720.0	20520

wlkpace1

Walking pace outside home

	Sex			
	0: FEMALE		1: MALE	
	N	Pct	N	Pct
wlkpace1				
.	15	0.4	10	0.3
0: No walking at all	166	4.6	133	4.1
1: Casual strolling (<2 mph)	928	25.8	657	20.4
2: Average or normal (2-3 mph)	1800	50.0	1597	49.7
3: Fairly briskly (4-5 mph)	635	17.6	743	23.1
4: Brisk or striding (>5 mph)	57	1.6	73	2.3

pahrdy1c

Reported total PA hours per day

pahrdy1c											
	NMI-										
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
0: FEMALE	3589	12	13.01	5.91	0.00	6.60	9.1	12.1	15.7	20.6	55.5
1: MALE	3206	7	12.13	5.79	0.00	5.80	8.4	11.4	14.9	18.7	82.1

wkhrwk1c

Reported total work hours per week

	wkhrwk1c										
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
0: FEMALE	3589	12	18.41	22.75	0.00	0.00	0.0	0.0	40.0	45.0	231.0
1: MALE	3206	7	23.87	24.40	0.00	0.00	0.0	22.5	40.0	54.0	210.0

exercm1c

Total intentional exercise (Q9-15) MET-min/wk

	exercm1c										
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
0: FEMALE	3589	12	1342	2003	0.00	0.00	52.5	705.0	1733	3345	30818
1: MALE	3206	7	1789	2649	0.00	0.00	210.0	1050	2340	4350	37260
