

*Data Set Name: PCC\_LAD1.xpt*

Obs	Num	Variable	Type	Len	Pos	Label
1	5	ALK_B	Num	8	32	ALKALINE PHOSPHATASE (BSL), IN IU/L
2	7	AST_B	Num	8	48	ASPARTATE AMINOTRANSFERASE, IN IU/L
3	6	BILIR_B	Num	8	40	BILIRUBIN (BSL), IN MG/DL
4	10	CLINIC	Char	2	72	LRC PREVALENCE CLINIC CODE
5	1	CREATN_B	Num	8	0	CREATININE (BSL), IN MG/DL
6	2	GLOBUL_B	Num	8	8	GLOBULIN (BSL), IN GRAMS/DL
7	3	GLUCOS_B	Num	8	16	GLUCOSE (BSL), IN MG/DL
8	4	GLUCOS_U	Num	8	24	GLUCOSE (UPJOHN), IN MG/DL
9	11	ID_PRV	Char	8	74	SUBJECT ID FOR LRC PREVALENCE LAD DATA
10	8	THYROX_B	Num	8	56	THYROXINE (BSL), IN MICROGRAMS/DL
11	9	URIC_B	Num	8	64	URIC ACID (BSL), IN MG/DL

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Obs	Num	Variable	Type	Len	Pos	Label
1	82	AGAROSE	Num	4	432	OVERALL AGAROSE (TCF Q6)
2	94	AGE	Num	8	128	AGE AT LIPID DETERMINATION
3	20	AGEFATHR	Num	4	216	AGE OF FATHER NOW OR AT DEATH (FSI Q33)
4	46	AGEHEART	Num	4	320	AGE AT FIRST HEART ATTACK (FSI Q54B)
5	22	AGEMOTHR	Num	4	224	AGE OF MOTHER NOW OR AT DEATH (FSI Q39)
6	25	AGESTROK	Num	4	236	AGE AT TIME OF FIRST STROKE (FSI Q42B)
7	86	ALKPHOS	Num	8	64	ALKALINE PHOSPHATASE (BSL), IN IU/L
8	36	ANTERIOR	Num	4	280	LEFT ANTERIOR CHEST (FSI Q49C)
9	95	ASCERT	Num	4	448	SUBJECT MULT ASCERTAINED
10	88	BILIRUB	Num	8	80	BILIRUBIN(BSL), IN MG/DL
11	62	BLANDIET	Num	4	376	ARE YOU ON A BLAND DIET (FSI Q69B)
12	27	CHESPAIN	Num	4	244	HAD PAIN IN YOUR CHEST? (FSI Q43A)
13	33	CHESTIME	Num	4	268	HOW SOON? (FSI Q48)
14	68	CHOL	Num	8	16	CHOLESTEROL IN MG. PERCENT (FSI Q71)
15	64	CHOLDIET	Num	4	384	ON A LOW CHOLESTEROL DIET? (FSI Q69B)
16	66	CHYLOM	Num	4	392	PLASMA TEST-CHYLOMICRON LAYER (FSI Q70A)
17	96	CLINIC	Char	2	466	LRC PREVALENCE CLINIC CODE
18	10	CONTRAC	Num	4	176	TAKING ORAL CONTRACEPTIVES? (FSI Q21)
19	90	CREAT	Num	8	96	CREATININE (BSL), IN MG/DL
20	61	DIABDIET	Num	4	372	ARE YOU ON A DIABETIC DIET (FSI Q69B)
21	44	DIAGSVRE	Num	4	312	WHAT WAS SEVERE PAIN? (FSI Q53B)
22	76	DILUTION	Num	4	408	DILUTION (TCF Q4)
23	40	DRCHESPN	Num	4	296	DID YOU SEE A DOCTOR FOR PAIN?(FSI Q51A)
24	41	DRDIAGPN	Num	4	300	WHAT DID HE SAY IT WAS? (FSI Q51B)
25	43	DRSVREPN	Num	4	308	SEE A DOCTOR FOR SEVERE PAIN? (FSI Q53A)
26	15	EDUCHEAD	Num	4	196	EDUCATION HEAD OF HOUSE (1-9 FSI Q23A)
27	16	EDUCSUB	Num	4	200	EDUCATION OF SUBJECT (1-9 FSI Q23B)
28	8	EVMAR	Num	4	168	HAVE YOU EVER BEEN MARRIED (FSI Q16)
29	100	FAMID	Char	8	472	FAMILY ID
30	18	FASTING	Num	4	208	FASTING TIME (FSI Q25)
31	63	FATDIET	Num	4	380	ON A FAT MODIFICATION DIET? (FSI Q69B)
32	69	FLOBETA	Num	4	400	IS FLOATING BETA PRESENT? (FSI Q74A)
33	91	GLOB	Num	8	104	GLOBULIN (BSL), IN GRAMS/DL
34	93	GLUCOSE	Num	8	120	GLUCOSE (BSL), IN MG/DL

Obs	Num	Variable	Type	Len	Pos	Label
35	72	HDL	Num	8	32	MG PERCENT CHOLESTEROL IN HDL(FSI Q74C2)
36	75	HEMA	Num	8	56	HEMATOCRIT (FSI Q75)
37	11	HIBP	Num	4	180	HIGH BLOOD PRESSURE MEDICATION(FSI Q22A)
38	12	HIBSUG	Num	4	184	HIGH BLOOD SUGAR MEDICATION (FSI Q22B)
39	14	HICHOL	Num	4	192	HIGH CHOLESTEROL MEDICATION (FSI Q22D)
40	13	HIUACID	Num	4	188	MEDICATION FOR HIGH URIC ACID (FSI Q22C)
41	26	HOSPITAL	Num	4	240	HOSPITALIZED FOR LATEST STROKE(FSI Q42C)
42	54	HTACTNPN	Num	4	352	ACTION IF HAPPENS WHEN WALKING (FSI Q61)
43	45	HTATTACK	Num	4	316	EVER HAD A HEART ATTACK? (FSI Q54A)
44	53	HTAWAYPN	Num	4	348	LEG PAIN DISAPPEAR WALKING? (FSI Q60)
45	57	HTCM	Num	8	0	HEIGHT IN CM(FSI Q66, AND Q64 CONVERTED)
46	51	HTHILLPN	Num	4	340	LEG PAIN WALKING UPHILL (FSI Q58)
47	47	HTHOSPIT	Num	4	324	HOSP. FOR LAST HEART ATTACK (FSI Q54C)
48	50	HTLOCAPN	Num	4	336	WHAT PART OF LEG DO YOU FEEL IT(FSI Q57)
49	52	HTPACEPN	Num	4	344	LEG PAIN WALKING ORDINARY PACE (FSI Q59)
50	56	HTSOONPN	Num	4	360	HOW SOON? (FSI Q63)
51	49	HTSTANPN	Num	4	332	LEG PAIN STANDING STILL/SITTING(FSI Q56)
52	55	HTSTILPN	Num	4	356	WHAT HAPPENS IF YOU STAND STILL(FSI Q62)
53	48	HTWALKPN	Num	4	328	PAIN IN EITHER LEG WALKING (FSI Q55)
54	71	INFRANAT	Num	8	24	CHOLESTEROL IN 1.006 INFRANAT(FSI Q74C1)
55	104	LABDATE	Num	8	136	#DAYS:V1DATE TO LIPID DETERMN DT:FSI Q73
56	73	LDL	Num	8	40	MG PERCENT CHOLESTEROL IN LDL(FSI Q74C3)
57	37	LEFTARM	Num	4	284	LEFT ARM (FSI Q49D)
58	30	LEVCHEST	Num	4	256	GET IT WALKING ON LEVEL? (FSI Q45)
59	35	LOSTERN	Num	4	276	STERNUM (LOWER) (FSI Q49B)
60	17	OCCHEAD	Num	4	204	OCCUP OF HEAD(1-10 99=UNKNOWN FSI Q24)
61	2	ORIGIN	Char	4	458	ORIGIN OR DESCENT, COLLAPSED (FSI Q19)
62	38	OTHRCHES	Num	4	288	OTHER? (FSI Q49E)
63	65	OTHRDIET	Num	4	388	ARE YOU ON SOME OTHER DIET (FSI Q69B)
64	85	PAGE	Num	4	444	PAGE RESULTS (TCF Q8)
65	39	PAINELSE	Num	4	292	DO YOU FEEL IT ANYWHERE ELSE? (FSI Q50)
66	84	PAPER	Num	4	440	OVERALL PAPER (TCF Q7)
67	67	PLASMA	Num	4	396	APPEARANCE OF PLASMA (FSI Q70B)
68	9	PREG	Num	4	172	PREGNANT IN LAST 3 MONTHS? (FSI Q20)
69	28	PRESSURE	Num	4	248	PRESSURE IN CHEST? (FSI Q43B)
70	101	PREVID	Char	8	480	PREVALENCE ID FOR TRANSCRIBED DATA (FST)

Obs	Num	Variable	Type	Len	Pos	Label
71	4	PROBAND	Num	4	152	PROBAND INDICATOR(=1 IF PROBAND)
72	1	RACE	Char	2	456	RACE (BLACK, NON-BLACK) (FSI Q18)
73	5	RELATION	Num	4	156	SUBJECTS'S RELATION TO PROBAND (FSL)
74	97	RELNUM	Char	2	468	LAST 2 CHARACTERS OF SUBJECT ID
75	6	SCREEN	Num	4	160	SCREENING STATUS (FSL COL. 40)
76	98	SELNREAS	Char	2	470	FAMILY STUDY SELECTION REASON
77	7	SEX	Num	4	164	SEX OF SUBJECT (FSI Q15 OR DERIVED)
78	92	SGOT	Num	8	112	SGOT (BSL), IN IU/L
79	70	SINKBETA	Num	4	404	IS SINKING PREBETA PRESENT? (FSI Q74B)
80	59	SPLDIET	Num	4	364	ARE YOU ON A SPECIAL DIET? (FSI Q69A)
81	78	STATBOT	Num	4	416	SAMPLE STATUS BOTTOM (TCF Q5)
82	77	STATTOP	Num	4	412	SAMPLE STATUS TOP (TCF Q5)
83	79	STATWP	Num	4	420	SAMPLE STATUS WP (TCF Q5)
84	21	STEPFTHR	Num	4	220	STEPCHILD OF FATHER (FSI Q34)
85	23	STEPMTHR	Num	4	228	STEPCHILD OF MOTHER (FSI Q40)
86	32	STILCHES	Num	4	264	WHAT HAPPENS IF YOU STAND STILL(FSI Q47)
87	24	STROKE	Num	4	232	HAVE YOU EVER HAD A STROKE (FSI Q42A)
88	102	SUBID	Char	10	488	SUBJECT ID
89	19	SUBPRES	Num	4	212	IS SUBJECT PRESENT (FSI Q26)
90	42	SVREPN	Num	4	304	SEVERE CHEST PAIN FOR HALF HOUR(FSI Q52)
91	105	TG	Num	8	144	BLANKED TRIGLYCERIDES (FSI Q72A,B)
92	89	THYROX	Num	8	88	THYROXINE (BSL), IN MICROGRAMS/DL
93	99	TWIN	Num	4	452	TWIN STATUS
94	103	TWINID	Char	10	498	SUBID OF TWIN
95	87	UACID	Num	8	72	URIC ACID (BSL), IN MG/DL
96	29	UPCHEST	Num	4	252	DO YOU GET IT WALKING UPHILL? (FSI Q44)
97	34	UPSTERN	Num	4	272	STERNUM (UPPER OR MIDDLE) (FSI Q49A)
98	3	URINE	Char	4	462	URINE PROT. DIPSTICK 1,2,3,4-6,9 FSI Q68
99	74	VLDL	Num	8	48	MG % CHOLESTEROL IN VLDL (FSI Q74C4)
100	31	WALKCHES	Num	4	260	WHAT DO YOU DO IF YOU GET IT? (FSI Q46)
101	80	WEILAND	Num	4	424	WEILAND SEIDAL (TCF Q6)
102	83	WPLASMA	Num	4	436	WHOLE PLASMA (TCF Q7)
103	81	WPSTRIP	Num	4	428	WHOLE PLASMA STRIP (TCF Q6)
104	60	WTDIET	Num	4	368	ON A WEIGHT REDUCING DIET? (FSI Q69B)
105	58	WTKG	Num	8	8	WEIGHT IN KG(FSI Q67, AND Q65 CONVERTED)

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Obs	Num	Variable	Type	Len	Pos	Label
1	3	ACERVD	Num	4	40	ATH. CEREBROVASCULAR DISEASE (MCSQ7C)
2	8	ACHDDEF	Num	4	60	ACHD DEFINITE (MCSQ7DII)
3	9	ACHDDSUX	Num	4	64	ACHD DEF.,SUDDEN & UNEXPECTED(MCSQ7DIIA)
4	4	ACHDDTH	Num	4	44	ATH. CORONARY HEART DISEASE (MCSQ7D)
5	7	ACHDRSUX	Num	4	56	ACHD SUSPECT,RAP. & UNEXPECTED(MCSQ7DIA)
6	6	ACHDSPCT	Num	4	52	ACHD SUSPECT (MCSQ7DI)
7	35	CLINIC	Char	2	190	LRC PREVALENCE CLINIC CODE
8	18	CONSQ11	Char	6	118	CONSEQUENCE OF (A)(I) (DNCQ2B1)
9	19	CONSQ12	Char	6	124	CONSEQUENCE OF (A)(II) (DNCQ2B2)
10	20	CONSQ13	Char	6	130	CONSEQUENCE OF (A)(III) (DNCQ2B3)
11	21	CONSQ14	Char	6	136	CONSEQUENCE OF (A)(IV) (DNCQ2B4)
12	22	CONSQ21	Char	6	142	CONSEQUENCE OF (B)(I) (DNCQ2C1)
13	23	CONSQ22	Char	6	148	CONSEQUENCE OF (B)(II) (DNCQ2C2)
14	24	CONSQ23	Char	6	154	CONSEQUENCE OF (B)(III) (DNCQ2C3)
15	25	CONSQ24	Char	6	160	CONSEQUENCE OF (B)(IV) (DNCQ2C4)
16	5	CVDDEATH	Num	4	48	CARDIOVASCULAR DISEASE DEATH (MCSQ5)
17	34	DTHDATV1	Num	8	24	#DAYS: V1 DATE TO DATE OF DEATH (MCSQ3)
18	33	DTHDATV2	Num	8	16	#DAYS: V2 DATE TO DATE OF DEATH (MCSQ3)
19	32	FUTIMEV1	Num	8	8	FOLLOW-UP TIME(DAYS):VIS 1->LAST CONTACT
20	31	FUTIMEV2	Num	8	0	FOLLOW-UP TIME(DAYS):VIS 2->LAST CONTACT
21	12	ID_PRV	Char	8	80	SUBJECT ID FOR LRC PREVALENCE LAD DATA
22	14	IMMED1	Char	6	94	IMMEDIATE CAUSE OF DEATH(I) (DNCQ2A1)
23	15	IMMED2	Char	6	100	IMMEDIATE CAUSE OF DEATH(II) (DNCQ2A2)
24	16	IMMED3	Char	6	106	IMMEDIATE CAUSE OF DEATH(III) (DNCQ2A3)
25	17	IMMED4	Char	6	112	IMMEDIATE CAUSE OF DEATH(IV) (DNCQ2A4)
26	30	MODEY1_9	Num	4	76	MODE OF CONTACT, YEARS 1-9 (CSFQ3)
27	11	NONCVDTH	Num	4	72	NON-CARDIOVASCULAR DEATH (MCSQ4)
28	10	OTHERCVD	Num	4	68	OTHER CARDIOVASCULAR DISEASE (MSCQ7E)
29	26	SIGCOND1	Char	6	166	OTHER SIGNIF. CONDITIONS(I) (DNCQ3_1)
30	27	SIGCOND2	Char	6	172	OTHER SIGNIF. CONDITIONS(II) (DNCQ3_2)
31	28	SIGCOND3	Char	6	178	OTHER SIGNIF. CONDITIONS(III) (DNCQ3_3)
32	29	SIGCOND4	Char	6	184	OTHER SIGNIF. CONDITIONS(IV) (DNCQ3_4)
33	1	STATUS	Num	4	32	SUBJECT STATUS (CSFQ2)

Obs	Num	Variable	Type	Len	Pos	Label
34	13	UNDERLY	Char	6	88	UNDERLYING CAUSE OF DEATH (DNCQ4)
35	2	YEAR	Num	4	36	LAST CONTACT YEAR (CSFQ2)

*Data Set Name: PNU\_LAD1.xpt*

Obs	Num	Variable	Type	Len	Pos	Label
1	42	ALC_24	Num	8	200	DIETARY RECALL ALCOHOL (GRAMS/DAY)
2	12	BLAND	Num	4	252	BLAND DIET
3	40	CAFFEIN	Num	8	184	CAFFEIN (MG)
4	28	CALCIUM	Num	8	88	CALCIUM (MG)
5	17	CALORIES	Num	8	0	CALORIES
6	23	CARB	Num	8	48	TOTAL CARBOHYDRATES (GRAMS)
7	43	CLINIC	Char	2	272	LRC PREVALENCE CLINIC CODE
8	11	DIABETIC	Num	4	248	DIABETIC DIET
9	27	DIETCHOL	Num	8	80	DIETARY CHOLESTEROL (MILLIGRAMS)
10	5	D_INTAK3	Num	4	224	WHETHER INTAKE TYPICAL VERSION 3
11	6	D_INTAK4	Num	4	228	WHETHER INTAKE TYPICAL VERSION 4
12	19	FAT	Num	8	16	TOTAL FAT (GRAMS)
13	13	FAT_MOD	Num	4	256	FAT MODIFICATION DIET
14	37	FOLIC	Num	8	160	FOLIC ACID (MCG)
15	44	ID_PRV	Char	8	274	SUBJECT ID FOR LRC PREVALENCE LAD DATA
16	7	IN_OPN3	Num	4	232	RECALL RELIABLE OR UNRELIABLE VERS 3
17	8	IN_OPN4	Num	4	236	RECALL RELIABLE OR UNRELIABLE VERS 4
18	30	IRON	Num	8	104	IRON (MG)
19	14	LO_CHOL	Num	4	260	LOW CHOLESTEROL DIET
20	21	MFA	Num	8	32	MONOUNSATURATED FATTY ACIDS (GRAMS)
21	41	NEWV2ALC	Num	8	192	DERIVED DAILY ETHANOL INTAKE (GRAMS/DAY)
22	36	NIACIN	Num	8	152	NIACIN (MG)
23	16	N_EGGS	Num	4	268	NUMBER OF EGGS EATEN PER WEEK
24	15	OTHER	Num	4	264	OTHER SPECIAL DIET
25	26	OTH_CARB	Num	8	72	OTHER CARBOHYDRATES (GRAMS)
26	22	PFA	Num	8	40	POLYUNSATURATED FATTY ACIDS (GRAMS)
27	29	PHOSPH	Num	8	96	PHOSPHORUS (MG)
28	32	POTASIUM	Num	8	120	POTASSIUM (MG)
29	18	PROTEIN	Num	8	8	PROTEIN (GRAMS)
30	35	RIBOFLAV	Num	8	144	RIBOFLAVIN (MG)
31	20	SFA	Num	8	24	SATURATED FATTY ACIDS (GRAMS)
32	31	SODIUM	Num	8	112	SODIUM (MG)
33	9	SPL_DIET	Num	4	240	IS SUBJECT ON A SPECIAL DIET?
34	25	STARCH	Num	8	64	STARCH (GRAMS)

Obs	Num	Variable	Type	Len	Pos	Label
35	24	SUCROSE	Num	8	56	SUCROSE (GRAMS)
36	34	THIAMIN	Num	8	136	THIAMIN (MG)
37	4	TYP_DAY3	Num	4	220	TYPE OF DAY FOOD EATEN VERSION 3
38	1	VERS_NO	Num	4	208	WHETHER RECALL IS VERSION 3 OR 4
39	33	VIT_A	Num	8	128	VITAMIN A (I.U.)
40	38	VIT_C	Num	8	168	VITAMIN C (MG)
41	39	VIT_E	Num	8	176	VITAMIN E (MG)
42	10	WT_RED	Num	4	244	WEIGHT REDUCING DIET
43	2	YES_WAS3	Num	4	212	DAY FOOD EATEN VERSION 3
44	3	YES_WAS4	Num	4	216	DAY FOOD EATEN VERSION 4



*Data Set Name: PV1\_LAD1.xpt*

Obs	Num	Variable	Type	Len	Pos	Label
1	10	BFATMED1	Num	4	60	USE OF MEDS FOR HIGH SERUM LIPIDS
2	7	BPMED1	Num	4	48	USE OF MEDS FOR HIGH BLOOD PRESSURE
3	8	BSUGMED1	Num	4	52	USE OF MEDS FOR HIGH BLOOD SUGAR
4	17	CHOL1	Num	8	0	SERUM CHOLESTEROL AT VISIT 1
5	15	CHYLOS1	Num	4	80	CHYLOMICRON TEST AT VISIT 1
6	18	CLINIC	Char	2	106	LRC PREVALENCE CLINIC CODE
7	6	CONTRAC1	Num	4	44	EXOGENOUS HORMONE USE
8	11	EDUCHEAD	Num	4	64	EDUCATION OF HEAD OF HOUSEHOLD
9	12	EDUCSUB	Num	4	68	EDUCATION OF SUBJECT
10	4	EVMAR	Num	4	36	MARITAL STATUS
11	14	FASTING1	Num	4	76	HOURS FASTING AT VISIT 1
12	19	HEADHOLD	Num	4	88	IS SUBJECT HEAD OF HOUSEHOLD?
13	25	ID_PRV	Char	8	109	SUBJECT ID FOR LRC PREVALENCE LAD DATA
14	20	INFR	Num	4	92	FROZEN SERUM SAMPLE FLAG
15	13	OCCHEAD	Num	4	72	OCCUPATION OF HEAD OF HOUSEHOLD
16	2	ORIGIN	Char	4	102	ORIGIN OR DESCENT(LATIN_AM,EUROPE,OTHER)
17	16	PLASMA1	Num	4	84	APPEARANCE OF PLASMA AT VISIT 1
18	5	PREG1	Num	4	40	PREGNANCY STATUS AT VISIT 1
19	1	RACE	Char	2	100	RACE (BLACK, NON-BLACK)
20	3	SEX	Num	4	32	SEX
21	21	TG1	Num	8	8	BLANKED TRIGLYCERIDES AT VISIT 1
22	9	UACIDMD1	Num	4	56	USE OF MEDS FOR HIGH URIC ACID OR GOUT
23	23	V1AGE	Num	8	16	AGE IN YEARS AT VISIT 1
24	26	V1DATE	Num	8	24	VISIT 1 DATE, SET TO 0 AS REFERENCE
25	24	V2RECALL	Num	4	96	REASON FOR RECALL TO VISIT 2
26	22	VERSION	Char	1	108	VISIT 1 FORM VERSION

*Data Set Name: PV2\_LAD1.xpt*

Obs	Num	Variable	Type	Len	Pos	Label
1	2	AGEHEART	Char	5	619	AGE AT FIRST HRT ATTACK, CATEGORIES Q42B
2	1	AGESTROK	Char	5	614	AGE AT FIRST STROKE: LE_55, GT_55 Q30B
3	24	ANDROGEN	Num	4	196	TAKING ANDROGENS Q18E2
4	31	ANGINAMD	Num	4	224	USE OF MEDS FOR ANGINA Q18F3
5	75	ANTERIOR	Num	4	392	PAIN IN LEFT ANTERIOR CHEST Q37C
6	44	BEER	Num	4	276	# OF BEERS IN PAST WEEK Q22A
7	20	BFATMED2	Num	4	180	USE OF MEDS FOR SERUM LIPIDS,V2 Q18C
8	29	BPMED2	Num	4	216	USE OF MEDS FOR BLOOD PRESSURE,V2 Q18F1
9	4	CCHD60	Char	3	628	CHILDREN W CHD BEFORE AGE 60 Y/N Q61C1
10	6	CCVD	Char	3	634	CHILDREN W STROKE/OTHER CVD Y/N Q61C3
11	8	CDIABET	Char	3	640	CHILDREN WITH DIABETES Y/N Q61C5
12	66	CHESPAIN	Num	4	356	EVER HAD CHEST PAIN Q31A
13	67	CHESPRES	Num	4	360	EVER HAD PRESSURE IN CHEST Q31B
14	72	CHESTIME	Num	4	380	TIME FOR CHESTPAIN TO STOP Q36
15	100	CHILDREN	Num	4	492	NUMBER OF CHILDREN Q59A
16	129	CHOL2	Num	8	40	SERUM CHOLESTEROL AT VISIT 2 Q84
17	127	CHYLOS2	Num	4	580	CHYLOMICRON TEST AT VISIT 2 Q83A
18	5	CHYPER	Char	3	631	CHILDREN W HIGH BLOOD PRESSR Y/N Q61C2
19	139	CLINIC	Char	2	668	LRC PREVALENCE CLINIC CODE
20	7	CLIPIDS	Char	3	637	CHILDREN W HIGH SERUM LIPIDS Y/N Q61C4
21	23	CONTRAC2	Num	4	192	TAKING EXOGENOUS SEX HORMONES,V2 Q18E1
22	125	CORNEAL	Num	4	572	CORNEAL ARCUS PRESENT Q79
23	26	CORTISON	Num	4	204	TAKING CORTICOSTEROIDS Q18E4
24	9	CPVD	Char	3	643	CHILDREN WITH PVD Y/N Q61C6
25	21	DIABETES	Num	4	184	USE OF MEDS FOR DIABETES Q18D
26	83	DIAGSEVR	Num	4	424	DR. DIAGNOSIS OF SEVERE PAIN Q41B
27	33	DIGITALI	Num	4	232	TAKING DIGITALIS Q18F5
28	30	DIURETIC	Num	4	220	TAKING DIURETICS Q18F2
29	79	DRCHESPN	Num	4	408	SEE DOCTOR FOR CHEST PAIN Q39A
30	80	DRDIAGPN	Num	4	412	DR DIAGNOSIS OF CHEST PAIN Q39B
31	82	DRSEVRPN	Num	4	420	SEE DR. SEVERE CHEST PAIN Q41A
32	148	DSTBPSTD	Num	8	144	STD Diastolic BP:Avg of Readings 1&3:Q75
33	150	DSTBP_RZ	Num	8	160	R-Z DiasBP:Avg of Zero-corr Rdgs 2&4:Q75
34	38	EVDNK	Num	4	252	DRINK IN PAST YEAR Q20

Obs	Num	Variable	Type	Len	Pos	Label
35	57	EVERPREG	Num	4	328	EVER BEEN PREGNANT Q25A
36	48	EVSMK	Num	4	292	EVER SMOKE Q23A
37	98	FAGE	Num	4	484	FATHER'S AGE (OR AGE AT DEATH) Q57
38	17	FASTING2	Num	4	168	HOURS FASTING AT VISIT 2 Q6
39	104	FCHD	Num	4	508	FATHER HAD HEART ATTACK OR ANGINA Q61A1
40	105	FCHD60	Num	4	512	FATHER HAD CHD BEFORE AGE 60 Q61A1A
41	107	FCVD	Num	4	520	FATHER HAD STROKE OR OTHER CVD Q61A3
42	109	FDIABET	Num	4	528	FATHER HAD DIABETES Q61A5
43	106	FHYPER	Num	4	516	FATHER HAD HIGH BLOOD PRESSURE Q61A2
44	108	FLIPIDS	Num	4	524	FATHER HAD HIGH SERUM LIPIDS Q61A4
45	96	FLIVING	Num	4	476	FATHER'S VITAL STATUS Q55
46	130	FLOBETA	Num	4	588	FLOATING BETA PRESENT Q87A
47	110	FPVD	Num	4	532	FATHER HAD PVD Q61A6
48	39	FREQDNK	Num	4	256	HOW OFTEN DO YOU DRINK Q21A
49	134	HDL	Num	8	64	CHOLESTEROL IN HDL Q87C3
50	138	HEMA	Num	8	88	HEMATOCRIT Q89
51	22	HORMONES	Num	4	188	TAKING HORMONES Q18E
52	65	HOSPITAL	Num	4	352	HOSPITALIZE FOR STROKE Q30C
53	120	HRTBEAT	Num	8	0	15 SECOND HEART BEAT Q74
54	3	HRTSURGE	Char	4	624	SURGERY ON HEART: NO/YES/UNKN Q53
55	121	HT	Num	8	8	HEIGHT IN CENTIMETERS Q76
56	84	HTATTACK	Num	4	428	EVER HAD HEARTATTACK Q42A
57	85	HTHOSPIT	Num	4	432	HOSPITALIZE FOR HEART ATTACK Q42C
58	55	HYSTEREC	Num	4	320	UTERUS OVARIES REMOVED Q24E
59	37	IDENTMEC	Num	4	248	# OF PRESCRIBED MEDICATION Q18G
60	143	ID_PRV	Char	8	670	SUBJECT ID FOR LRC PREVALENCE LAD DATA
61	133	INFRANAT	Num	8	56	CHOLESTEROL IN INFRANATE Q87C2
62	50	INHALE	Num	4	300	DO YOU INHALE WHEN YOU SMOKE Q23C
63	34	IRRHEART	Num	4	236	TAKING ANTI-ARRHYTHMIC MEDS Q18F6
64	56	LASTPERI	Num	4	324	# OF YEARS SINCE LAST PERIOD Q24F
65	135	LDL	Num	8	72	CHOLESTEROL IN LDL Q87C4
66	76	LEFTARM	Num	4	396	PAIN IN LEFT ARM Q37D
67	92	LEGNACT	Num	4	460	ACTION FOR LEG PAIN WHEN WALKING Q49
68	89	LEGNHLL	Num	4	448	PAIN IN LEG WALKING UP HILL Q46
69	88	LEGNLOC	Num	4	444	WHAT PART OF THE LEG IS PAIN Q45
70	90	LEGNOP	Num	4	452	PAIN IN LEG ORDINARY PACE Q47

Obs	Num	Variable	Type	Len	Pos	Label
71	93	LEGNSTL	Num	4	464	HAPPENS LEG PAIN STAND STILL Q50
72	87	LEGNSTN	Num	4	440	LEG PAIN STANDING/SITTING Q44
73	91	LEGNSTP	Num	4	456	PAIN DISAPPEAR WHEN WALKING Q48
74	94	LEGNTIM	Num	4	468	TIME PAIN LEAVE LEG Q51
75	86	LEGNWLK	Num	4	436	PAIN IN LEG WHEN WALKING Q43
76	69	LEVCHES	Num	4	368	CHEST PRESSURE WALK ORDINARY Q33
77	145	LIPIDDT	Num	8	120	#DAYS:V1DATE TO LIPID DETERMINATN DT Q86
78	146	LIPODATE	Num	8	128	#DAYS:V1DATE TO LIPOPROTEIN TEST DT Q87D
79	59	LIVBIRTH	Num	4	336	# OF LIVE BIRTHS Q25C
80	101	LIVEKIDS	Num	4	496	NUMBER OF LIVING CHILDREN Q59B
81	103	LIVESIBS	Num	4	504	NUMBER OF ALIVE SIBLINGS Q60B
82	81	LONGPAIN	Num	4	416	CHEST PAIN GREATER 1/2 HOUR Q40
83	74	LOSTERN	Num	4	388	PAIN IN LOWER STERNUM Q37B
84	99	MAGE	Num	4	488	MOTHER'S AGE (OR AGE AT DEATH) Q58
85	111	MCHD	Num	4	536	MOTHER HAD HEART ATTACK OR ANGINA Q61B1
86	112	MCHD60	Num	4	540	MOTHER HAD CHD BEFORE AGE 60 Q61B1A
87	114	MCVD	Num	4	548	MOTHER HAD STROKE OR OTHER CVD Q61B3
88	116	MDIABET	Num	4	556	MOTHER HAD DIABETES Q61B5
89	19	MEDICAT	Num	4	176	# OF DIFFERENT MEDS TAKEN Q18A
90	54	MENSSTOP	Num	4	316	REASON MENSTRUAL CYCLES STOPPED Q24D
91	53	MENSTRUL	Num	4	312	EVER HAVE MENSTRUAL CYCLES Q24C
92	113	MHYPER	Num	4	544	MOTHER HAD HIGH BLOOD PRESSURE Q61B2
93	46	MIXDS	Num	4	284	# OF MIXED DRINKS IN PAST WEEK Q22C
94	115	MLIPIDS	Num	4	552	MOTHER HAD HIGH SERUM LIPIDS Q61B4
95	97	MLIVING	Num	4	480	MOTHER'S VITAL STATUS Q56
96	63	MOSTWT	Num	5	609	MOST EVER WEIGHED Q28
97	117	MPVD	Num	4	560	MOTHER HAD PVD Q61B6
98	61	NETWT	Num	4	344	WHAT WAS THE NET WEIGHT CHANGE Q26B
99	28	NUMHORMO	Num	4	212	# OF OTHER HORMONES TAKEN Q18E6
100	27	OTHERHOM	Num	4	208	TAKING OTHER HORMONES Q18E5
101	77	OTHRCHES	Num	4	400	PAIN IN OTHER PARTS OF CHEST Q37E
102	78	PAINELSE	Num	4	404	FEEL CHEST PAIN ELSEWHERE Q38
103	118	PARCOUS	Num	4	564	PARENTS ARE COUSINS Q62A
104	52	PERIODS	Num	4	308	CURRENTLY HAVE CYCLES Q24B
105	137	PHENOA	Num	4	596	LIPOPROTEIN PATTERNS/PHENOTYPE Q88
106	128	PLASMA2	Num	4	584	APPEARANCE OF PLASMA AT VISIT 2 Q83B

Obs	Num	Variable	Type	Len	Pos	Label
107	58	PREGNUM	Num	4	332	# TIMES PREGNANT Q25B
108	35	REDUCEWT	Num	4	240	TAKING WEIGHT REDUCTION DRUGS Q18F7
109	18	RESULTS	Num	4	172	TOLD RESULT OF FIRST TEST Q7
110	10	SCHD60	Char	3	646	SIBLINGS W CHD BEFORE AGE 60 Y/N Q61D1
111	12	SCVD	Char	3	652	SIBLINGS W STROKE/OTHER CVD Y/N Q61D3
112	14	SDIABET	Char	3	658	SIBLINGS WITH DIABETES Y/N Q61D5
113	11	SHYPER	Char	3	649	SIBLINGS W HIGH BLOOD PRESSR Y/N Q61D2
114	102	SIBLINGS	Num	4	500	NUMBER OF SIBLINGS Q60A
115	131	SINKBETA	Num	4	592	SINKING BETA PRESENT Q87B
116	13	SLIPIDS	Char	3	655	SIBLINGS W HIGH SERUM LIPIDS Y/N Q61D4
117	49	SMOKE	Num	4	296	# OF CIGARETTES SMOKED PER DAY Q23B
118	119	SPOUCOUS	Num	4	568	SPOUSE IS COUSIN Q62B
119	15	SPVD	Char	3	661	SIBLINGS WITH PVD Y/N Q61D6
120	71	STILCHES	Num	4	376	CHESTPAIN STAND STILL Q35
121	47	STRD	Num	4	288	# STRAIGHT ALCOHOL PAST WEEK Q22D
122	64	STROKE	Num	4	348	DR. DIAGNOSE STROKE Q30A
123	132	SUPRANAT	Num	8	48	CHOLESTEROL IN SUPRANATE Q87C1
124	95	SURGCIRC	Num	4	472	SURGERY POOR CIRCULATION Q52
125	147	SYSBPSTD	Num	8	136	STD Systolic BP: Avg of Readings 1&3:Q75
126	149	SYSBP_RZ	Num	8	152	R-Z SysBP: Avg of Zero-corr Rdgs 2&4:Q75
127	62	TEENWT	Num	5	604	WEIGHT AT EIGHTEEN Q27
128	141	TG2	Num	8	96	BLANKED TRIGLYCERIDE AT VISIT 2 Q85A-B
129	32	THINBLOD	Num	4	228	TAKING BLOOD THINNERS Q18F4
130	25	THYROID	Num	4	200	TAKING THYROID HORMONES Q18E3
131	40	TOTBEER	Num	4	260	# BEERS WHEN DRINK Q21B
132	42	TOTMIXED	Num	4	268	# MIXED DRINKS WHEN DRINK Q21D
133	43	TOTSTRD	Num	4	272	# DRINKS OF LIQUEURS WHEN DRINK Q21E
134	41	TOTWINE	Num	4	264	# GLASSES WINE WHEN DRINK Q21C
135	123	TRICEPSA	Num	8	24	TRICEPS SKINFOLD READING 1 Q78A
136	124	TRICEPSB	Num	8	32	TRICEPS SKINFOLD READING 2 Q78B
137	36	UACIDMD2	Num	4	244	TAKING MEDS FOR HIGH URIC ACID,V2 Q18F8
138	68	UPCHEST	Num	4	364	CHEST PRESSURE WALK UPHILL Q32
139	73	UPSTERN	Num	4	384	PAIN UPPER MIDDLE STERNUM Q37A
140	16	URINE	Char	4	664	URINE PROT. DIPSTICK RDG 1,2,3,4-6,9 Q81
141	142	V2AGE	Num	8	104	COMPUTED AGE IN YEARS AT VISIT 2
142	144	V2DATE	Num	8	112	#DAYS: VISIT 1 DATE TO VISIT 2 DATE Q8

Obs	Num	Variable	Type	Len	Pos	Label
143	140	V2RECALL	Num	4	600	REASON FOR RECALL TO VISIT 2
144	51	V2SEX	Num	4	304	SEX AS RECORDED AT VISIT 2 Q24A
145	136	VLDL	Num	8	80	CHOLESTEROL IN VLDL Q87C5
146	70	WALKCHES	Num	4	372	ACTION FOR CHEST PAIN WALKING Q34
147	45	WINE	Num	4	280	# OF WINES IN PAST WEEK Q22B
148	122	WT	Num	8	16	WEIGHT IN KILOGRAMS Q77
149	60	WTCHANGE	Num	4	340	WT CHANGE PAST 2 WEEKS Q26A
150	126	XANTHOMA	Num	4	576	XANTHOMA OR XANTHELASMA Q80

*Data Set Name: PXT\_LAD1.xpt*

Obs	Num	Variable	Type	Len	Pos	Label
1	187	CLINIC	Char	2	929	LRC PREVALENCE CLINIC CODE
2	1	EFQ8	Num	4	344	NUMBER OF HOURS FASTED
3	10	EFQ11	Num	4	380	CHEST PAIN WALKING UPHILL OR HURRYING
4	11	EFQ12	Num	4	384	CHEST PAIN WALKING ORDINARY PACE
5	12	EFQ13	Num	4	388	DO FOR CHEST PAIN WHILE WALKING
6	13	EFQ14	Num	4	392	CHEST PAIN RELIEVED IF STAND STILL
7	14	EFQ15	Num	4	396	CHEST PAIN RELIEVED WITHIN TEN MINUTES
8	24	EFQ18	Num	4	436	SEVERE CHEST PAIN FOR HALF AN HOUR
9	27	EFQ20	Num	4	448	SEVERE CHEST PAIN IN LAST THREE MONTHS
10	28	EFQ22	Num	4	452	HAVE YOU FAINTED WHILE EXERCISING
11	29	EFQ23	Num	4	456	SHORT OF BREATH DURING NORMAL ACTIVITY
12	30	EFQ24	Num	4	460	SHORT OF BREATH IN THE PAST
13	31	EFQ25	Num	4	464	REGULARLY ENGAGE IN STRENUOUS EXERCISE
14	32	EFQ26	Num	4	468	EXERCISE AT LEAST 3 TIMES A WEEK
15	33	EFQ28	Num	8	0	TARGET HEART RATE
16	36	EFQ30	Num	4	472	SYMPTOMS OF ACUTE ILLNESS
17	46	EFQ35	Num	4	508	THIRD OR VENTRICULAR FILLING GALLOP
18	51	EFQ38	Num	4	528	IS CONGENITAL HEART DISEASE SUSPECTED
19	52	EFQ39	Num	4	532	POSSIBLE ISCHEMIA
20	190	EFQ40	Num	8	320	POSSIBLE ACUTE INJURY/UNHEALED MI
21	53	EFQ41	Num	4	536	POSSIBLE LEFT VENTRICULAR HYPERTROPHY
22	54	EFQ42	Num	4	540	LEFT VENTRICULAR CONDUCTION DEFECT
23	191	EFQ43	Num	8	328	RHYTHM/CONDUCTOR DISORDER
24	97	EFQ59	Num	4	628	ANY DISCOMFORT IN YOUR CHEST
25	98	EFQ60	Num	4	632	TIME BETWEEN END OF TEST AND DISCOMFORT
26	99	EFQ61	Num	4	636	DOES SITE OF DISCOMFORT INCLUDE STERNUM
27	100	EFQ62	Num	4	640	IS DISCOMFORT SHARP OR DULL
28	101	EFQ63	Num	4	644	DULL CHEST PAIN GO AWAY IF HOLD BREATH
29	102	EFQ64	Num	4	648	DULL CHEST PAIN WORSE IF BREATHE DEEP
30	192	EFQ68	Num	8	336	DURATION OF TEST (MINUTES)
31	118	EFQ69	Num	8	264	MAXIMUM HEART RATE ACHIEVED
32	119	EFQ70	Num	4	676	DO YOU STILL HAVE ANY CHEST DISCOMFORT
33	8	EFQ10A	Num	4	372	CHEST PAIN OR DISCOMFORT
34	9	EFQ10B	Num	4	376	PRESSURE OR HEAVINESS IN CHEST

Obs	Num	Variable	Type	Len	Pos	Label
35	15	EFQ16A	Num	4	400	CHEST PAIN IN UPPER OR MIDDLE STERNUM
36	16	EFQ16B	Num	4	404	CHEST PAIN IN LOWER STERNUM
37	17	EFQ16C	Num	4	408	CHEST PAIN IN LEFT ANTERIOR CHEST
38	18	EFQ16D	Num	4	412	PAIN IN LEFT ARM
39	19	EFQ16E	Num	4	416	PAIN IN OTHER LOCATION
40	20	EFQ17A	Num	4	420	CHANGE IN CHEST DISCOMFORT-PAST 4 WEEKS
41	21	EFQ17B	Num	4	424	CHEST DISCOMFORT MORE FREQUENT OR SEVERE
42	22	EFQ17C	Num	4	428	CHEST DISCOMFORT EASIER TO BRING ON
43	23	EFQ17D	Num	4	432	CHEST DISCOMFORT AT REST
44	25	EFQ19A	Num	4	440	SEE DOCTOR FOR SEVERE CHEST PAIN
45	26	EFQ19B	Num	4	444	DOCTOR'S DIAGNOSIS OF SEVERE CHEST PAIN
46	35	EFQ29D	Num	8	16	STANDING DIASTOLIC V
47	34	EFQ29S	Num	8	8	STANDING SYSTOLIC BP
48	37	EFQ31A	Num	4	476	DIFFICULTY INTERFERING WITH STRESS TEST
49	38	EFQ32A	Num	4	480	MOIST BASILAR RALES
50	39	EFQ32B	Num	4	484	OTHER LUNG ABNORMALITIES
51	40	EFQ33A	Num	4	488	PERCEPTIBLE CARDIAC APICAL IMPULSE
52	41	EFQ33BL	Char	1	928	POINT OF MAXIMUM IMPULSE LETTER
53	42	EFQ33BN	Num	4	492	POINT OF MAXIMUM IMPULSE NUMBER
54	43	EFQ33C	Num	4	496	DIAMETER OF APICAL IMPULSE (CM)
55	44	EFQ33D	Num	4	500	APICAL IMPULSE QUALITY OR CONTOUR
56	45	EFQ34A	Num	4	504	PALPABLE CARDIAC BULGE
57	47	EFQ36A	Num	4	512	GRADE 2 OR LOUDER SYSTOLIC MURMUR
58	48	EFQ36B	Num	4	516	QUALITY OF SYSTOLIC MURMUR
59	49	EFQ37A	Num	4	520	DEFINITE DIASTOLIC MURMUR
60	50	EFQ37B	Num	4	524	QUALITY OF DIASTOLIC MURMUR
61	55	EFQ44A	Num	4	544	DISPOSITION OF SUBJECT AT GXT
62	56	EFQ44B1	Num	4	548	AORTIC STENOSIS (EXCLUDE)
63	57	EFQ44B2	Num	4	552	CONGESTIVE HEART FAILURE (EXCLUDE)
64	58	EFQ44B3	Num	4	556	BLOOD PRESSURE (EXCLUDE)
65	59	EFQ44B8	Num	4	560	ATRIAL FIBRILLATION (EXCLUDE)
66	60	EFQ44B9	Num	4	564	CONGENITAL HEART DISEASE (EXCLUDE)
67	61	EFQ44B11	Num	4	568	OTHER REASON FOR EXCLUSION
68	62	EFQ48A	Num	8	24	SYSTOLIC (STANDING AT REST)
69	63	EFQ48B	Num	8	32	DIASTOLIC V (STANDING AT REST)
70	64	EFQ48C	Num	8	40	HEART RATE (STANDING AT REST)



Obs	Num	Variable	Type	Len	Pos	Label
71	65	EFQ48D	Num	4	572	ST CODE (STANDING AT REST)
72	66	EFQ48E	Num	4	576	RHYTHM CODE (STANDING AT REST)
73	67	EFQ51A	Num	8	48	SYSTOLIC (ONE)
74	68	EFQ51B	Num	8	56	DIASTOLIC V (ONE)
75	69	EFQ51C	Num	8	64	HEART RATE (ONE)
76	70	EFQ51D	Num	4	580	ST CODE (ONE)
77	71	EFQ51E	Num	4	584	RHYTHM CODE (ONE)
78	72	EFQ52A	Num	8	72	SYSTOLIC (TWO)
79	73	EFQ52B	Num	8	80	DIASTOLIC V (TWO)
80	74	EFQ52C	Num	8	88	HEART RATE (TWO)
81	75	EFQ52D	Num	4	588	ST CODE (TWO)
82	76	EFQ52E	Num	4	592	RHYTHM CODE (TWO)
83	77	EFQ53A	Num	8	96	SYSTOLIC (THREE)
84	78	EFQ53B	Num	8	104	DIASTOLIC V (THREE)
85	79	EFQ53C	Num	8	112	HEART RATE (THREE)
86	80	EFQ53D	Num	4	596	ST CODE (THREE)
87	81	EFQ53E	Num	4	600	RHYTHM CODE (THREE)
88	82	EFQ54A	Num	8	120	SYSTOLIC (FOUR)
89	83	EFQ54B	Num	8	128	DIASTOLIC V (FOUR)
90	84	EFQ54C	Num	8	136	HEART RATE (FOUR)
91	85	EFQ54D	Num	4	604	ST CODE (FOUR)
92	86	EFQ54E	Num	4	608	RHYTHM CODE (FOUR)
93	87	EFQ55A	Num	8	144	SYSTOLIC (FIVE)
94	88	EFQ55B	Num	8	152	DIASTOLIC V (FIVE)
95	89	EFQ55C	Num	8	160	HEART RATE (FIVE)
96	90	EFQ55D	Num	4	612	ST CODE (FIVE)
97	91	EFQ55E	Num	4	616	RHYTHM CODE (FIVE)
98	92	EFQ58A	Num	8	168	SYSTOLIC (IMMEDIATE POST-EXERCISE)
99	93	EFQ58B	Num	8	176	DIASTOLIC V (IMMEDIATE POST-EXERCISE)
100	94	EFQ58C	Num	8	184	HEART RATE (IMMEDIATE POST-EXERCISE)
101	95	EFQ58D	Num	4	620	ST CODE (IMMEDIATE POST-EXERCISE)
102	96	EFQ58E	Num	4	624	RHYTHM CODE (IMMEDIATE POST-EXERCISE)
103	103	EFQ65A	Num	8	192	SYSTOLIC (2 MINUTE POST-EXERCISE)
104	104	EFQ65B	Num	8	200	DIASTOLIC (2 MINUTE POST-EXERCISE)
105	105	EFQ65C	Num	8	208	HEART RATE (2 MINUTE POST-EXERCISE)
106	106	EFQ65D	Num	4	652	ST CODE (2 MINUTE POST-EXERCISE)

Obs	Num	Variable	Type	Len	Pos	Label
107	107	EFQ65E	Num	4	656	RHYTHM CODE (2 MINUTE POST-EXERCISE)
108	108	EFQ66A	Num	8	216	SYSTOLIC (4 MINUTE POST-EXERCISE)
109	109	EFQ66B	Num	8	224	DIASTOLIC (4 MINUTE POST-EXERCISE)
110	110	EFQ66C	Num	8	232	HEART RATE (4 MINUTE POST-EXERCISE)
111	111	EFQ66D	Num	4	660	ST CODE (4 MINUTE POST-EXERCISE)
112	112	EFQ66E	Num	4	664	RHYTHM CODE (4 MINUTE POST-EXERCISE)
113	113	EFQ67A	Num	8	240	SYSTOLIC (6 MINUTE POST-EXERCISE)
114	114	EFQ67B	Num	8	248	DIASTOLIC (6 MINUTE POST-EXERCISE)
115	115	EFQ67C	Num	8	256	HEART RATE (6 MINUTE POST-EXERCISE)
116	116	EFQ67D	Num	4	668	ST CODE (6 MINUTE POST-EXERCISE)
117	117	EFQ67E	Num	4	672	RHYTHM CODE (6 MINUTE POST-EXERCISE)
118	120	EFQ71A	Num	4	680	TARGET HEART ACHIEVED
119	121	EFQ71B	Num	4	684	BRUCE TEST CRITERIA MET (EXHAUSTION)
120	122	EFQ71C	Num	4	688	FATIGUE/WEAKNESS
121	123	EFQ71D	Num	4	692	DYSPNEA
122	124	EFQ71E	Num	4	696	LEG PAIN
123	125	EFQ71F	Num	4	700	CHEST PAIN
124	126	EFQ71G	Num	4	704	ST CHANGES
125	127	EFQ71H	Num	4	708	SUPRAVENTRICULAR TACHYCARDIA
126	128	EFQ71I	Num	4	712	VENTRICULAR TACHYCARDIA
127	129	EFQ71J	Num	4	716	OTHER ARRHYTHMIAS
128	130	EFQ71L	Num	4	720	CEREBRAL SYMPTOMS
129	131	EFQ71N	Num	4	724	HYPERTENSION
130	132	EFQ71O	Num	4	728	TECHNICAL PROBLEMS
131	133	EFQ71P	Num	4	732	DIFFICULTY RECORDED IN ITEM 31B
132	134	EFQ71Q	Num	4	736	SUBJECT REFUSED TO CONTINUE
133	135	EFQ71R	Num	4	740	OTHER REASON FOR TERMINATION
134	189	EFQ7DATE	Num	8	312	#DAYS: VISIT 1 DATE TO DATE OF GXT VISIT
135	2	EFQ9A	Num	4	348	HIGH BLOOD PRESSURE PILLS
136	3	EFQ9B	Num	4	352	DIURETICS(WATER PILLS)
137	4	EFQ9C	Num	4	356	ANGINA MEDICATION(CORONARY DILATORS)
138	5	EFQ9D	Num	4	360	DIGITALIS PREPARATIONS
139	6	EFQ9E	Num	4	364	MEDICINE FOR IRREGULAR HEART BEATS
140	7	EFQ9F	Num	4	368	INDERAL(PROPRANOLOL)
141	162	ERADJUD	Num	4	844	ADJUDICATION
142	154	ERARRTHA	Num	4	812	ARRHYTHMIAS HIGHEST

Obs	Num	Variable	Type	Len	Pos	Label
143	155	ERARRTHB	Num	4	816	ARRHYTHMIAS SECOND
144	152	ERAVCD	Num	4	804	A-V CONDUCTION DEFECT
145	150	ERAXIS	Num	4	796	QRS AXIS DEVIATION
146	159	ERCLREG	Num	4	832	LOCATION OF MI
147	158	ERCLSEV	Num	4	828	CLINICAL SEVERITY OF MI
148	136	ERDTYPE	Num	4	744	TYPE OF DATA
149	169	ERLVH	Num	4	872	LEFT VENTRICULAR HYPERTROPHY
150	165	ERLVHAMP	Num	4	856	LVH AMPLITUDE
151	167	ERLVHAX	Num	4	864	LVH AXIS
152	168	ERLVHDUR	Num	4	868	LVH DURATION
153	166	ERLVHSEG	Num	4	860	LVH ST SEGMENT
154	156	ERMISCA	Num	4	820	MISC HIGHEST
155	157	ERMISCB	Num	4	824	MISC SECOND
156	161	ERNORMAB	Num	4	840	NORMAL/ABNORMAL
157	163	ERPVC	Num	4	848	2 OR MORE PVC
158	138	ERQRSA	Num	4	748	QRS LEADS I,AVL,V6
159	139	ERQRSB	Num	4	752	QRS LEADS II,III,AVF
160	140	ERQRSC	Num	4	756	QRS LEADS V1-V5
161	137	ERRATEVC	Num	8	272	HEART RATE VISUALLY CODED
162	164	ERRTPVC	Num	4	852	R-ON-T TYPE PVC
163	151	ERRWAVE	Num	4	800	R-WAVE
164	141	ERSTDA	Num	4	760	ST-DEPRS I,AVL,V6
165	142	ERSTDB	Num	4	764	ST-DEPRS II,III,AVF
166	143	ERSTDC	Num	4	768	ST-DEPRS V1-V5
167	147	ERSTEA	Num	4	784	ST-ELEV I,AVL,V6
168	148	ERSTEB	Num	4	788	ST-ELEV II,III,AVF
169	149	ERSTEC	Num	4	792	ST-ELEV V1-V5
170	144	ERTA	Num	4	772	T-WAVE I,AVL,V6
171	145	ERTB	Num	4	776	T-WAVE II,III,AVF
172	146	ERTC	Num	4	780	T-WAVE V1-V5
173	160	ERTECQ	Num	4	836	TECHNICAL QUALITY
174	153	ERVCD	Num	4	808	VENT CONDUCTION DEFECT
175	178	ESADJUD	Num	4	904	ADJUDICATION
176	171	ESRATEVC	Num	8	280	HEART RATE VISUALLY CODED
177	172	ESRHYVC	Num	4	880	RHYTHM VC
178	179	ESSTDMIN	Num	4	908	STRESS DURATION MIN

Obs	Num	Variable	Type	Len	Pos	Label
179	180	ESSTDSEC	Num	4	912	STRESS DURATION SEC
180	170	ESSTDUR	Num	4	876	STRESS DURATION VC
181	181	ESSTINTC	Num	8	288	ST INTG CONTROL
182	182	ESSTINTE	Num	8	296	ST INTG EXERCISE
183	184	ESSTINTL	Num	4	916	ST INTG LEAD CODE
184	183	ESSTINTP	Num	8	304	ST INTG POST EXERCISE
185	176	ESSTOCTI	Num	4	896	ST OCCURENCE TIME
186	173	ESSTOCTM	Num	4	884	STRESS OCCUR TIME
187	175	ESSTRESP	Num	4	892	ST RESPONSE
188	174	ESSTRPLD	Num	4	888	ST RESPONSE LEAD
189	185	ESTECADQ	Num	4	920	TECHNICAL ADEQUACY
190	177	ESTECQ	Num	4	900	TECHNICAL QUALITY
191	188	ID_PRV	Char	8	931	SUBJECT ID FOR LRC PREVALENCE LAD DATA
192	186	RETESTED	Num	4	924	WAS INDIVIDUAL RETESTED (1=YES)