

***LRC PREVALENCE LIMITED ACCESS DATA SETS***  
***Data Table Documentation for Data set PV1\_LAD1***

<b>Data Set Name:</b>	LAD_XPT.PV1_LAD1	<b>Observations:</b>	60495
<b>Member Type:</b>	DATA	<b>Variables:</b>	26
<b>Engine:</b>	XPORT	<b>Indexes:</b>	0
<b>Created:</b>	17:21 Wednesday, September 22, 2004	<b>Observation Length:</b>	117
<b>Last Modified:</b>	17:21 Wednesday, September 22, 2004	<b>Deleted Observations:</b>	0
<b>Protection:</b>		<b>Compressed:</b>	NO
<b>Data Set Type:</b>		<b>Sorted:</b>	YES
<b>Label:</b>	LAD of LRC Prevalnc Visit 1/pgm LA003001	<b>Sorted by:</b>	ID_PRV

-----Alphabetic List of Variables and Attributes-----					
#	Variable	Type	Len	Pos	Label
10	BFATMED1	Num	4	34	USE OF MEDS FOR HIGH SERUM LIPIDS
7	BP MED1	Num	4	22	USE OF MEDS FOR HIGH BLOOD PRESSURE
8	BSUGMED1	Num	4	26	USE OF MEDS FOR HIGH BLOOD SUGAR
17	CHOL1	Num	8	62	SERUM CHOLESTEROL AT VISIT 1
15	CHYLOS1	Num	4	54	CHYLOMICRON TEST AT VISIT 1
18	CLINIC	Char	2	70	LRC PREVALENCE CLINIC CODE
6	CONTRAC1	Num	4	18	EXOGENOUS HORMONE USE
11	EDUCHEAD	Num	4	38	EDUCATION OF HEAD OF HOUSEHOLD
12	EDUCSUB	Num	4	42	EDUCATION OF SUBJECT
4	EVMAR	Num	4	10	MARITAL STATUS
14	FASTING1	Num	4	50	HOURS FASTING AT VISIT 1

***Job LA003003 run by uccrmm on 22SEP04 at 17:39***

**LRC PREVALENCE LIMITED ACCESS DATA SETS**  
**Data Table Documentation for Data set PVI\_LAD1**

-----Alphabetic List of Variables and Attributes-----					
#	Variable	Type	Len	Pos	Label
19	HEADHOLD	Num	4	72	IS SUBJECT HEAD OF HOUSEHOLD?
25	ID_PRV	Char	8	101	SUBJECT ID FOR LRC PREVALENCE LAD DATA
20	INFR	Num	4	76	FROZEN SERUM SAMPLE FLAG
13	OCCHEAD	Num	4	46	OCCUPATION OF HEAD OF HOUSEHOLD
2	ORIGIN	Char	4	2	ORIGIN OR DESCENT(LATIN_AM,EUROPE,OTHER)
16	PLASMA1	Num	4	58	APPEARANCE OF PLASMA AT VISIT 1
5	PREG1	Num	4	14	PREGNANCY STATUS AT VISIT 1
1	RACE	Char	2	0	RACE (BLACK, NON-BLACK)
3	SEX	Num	4	6	SEX
21	TG1	Num	8	80	BLANKED TRIGLYCERIDES AT VISIT 1
9	UACIDMD1	Num	4	30	USE OF MEDS FOR HIGH URIC ACID OR GOUT
23	V1AGE	Num	8	89	AGE IN YEARS AT VISIT 1
26	V1DATE	Num	8	109	VISIT 1 DATE, SET TO 0 AS REFERENCE
24	V2RECALL	Num	4	97	REASON FOR RECALL TO VISIT 2
22	VERSION	Char	1	88	VISIT 1 FORM VERSION

*Job LA003003 run by uccrmm on 22SEP04 at 17:39*

**LRC PREVALENCE LIMITED ACCESS DATA SETS**  
**Data Listing of First 10 Observations from Data set PVI\_LAD1**

Obs	RACE	ORIGIN	SEX	EVMAR	PREG1	CONTRAC1	BPMED1	BSUGMED1	UACIDMD1	BFATMED1	EDUCHEAD	EDUCSUB	OCHEAD
1	NB	OTHR	1	2	1	1	1	1	1	1	1	1	1
2	NB	OTHR	1	1	1	1	1	1	1	1	4	6	3
3	NB	EURO	2	1	1	2	1	1	1	1	5	5	4
4	NB	EURO	1	3	1	1	1	1	1	1	2	2	3
5	NB	EURO	1	2	1	1	1	1	1	1	4	4	5
6	NB	EURO	1	1	1	1	1	1	1	1	4	6	6
7	B	OTHR	1	1	1	1	1	1	1	1	6	5	5
8	NB	OTHR	2	2	1	1	1	1	1	1	4	6	4
9	NB	EURO	2	1	1	1	1	1	1	1	2	2	4
10	NB	EURO	1	1	1	1	1	1	1	1	4	7	5

Obs	FASTING1	CHYLOS1	PLASMA1	CHOL1	CLINIC	HEADHOLD	INFR	TG1	VERSION	V1AGE	V2RECALL	ID_PRV	V1DATE
1	0	2	1	143	MN	1	0	120	D	34	0	PRV00001	0
2	11	2	1	131	CN	0	0	80	D	15	0	PRV00002	0
3	12	2	1	158	TR	1	0	70	D	25	0	PRV00003	0
4	12	2	1	155	MN	1	0	90	D	31	1	PRV00004	0
5	15	2	1	194	TR	1	0	70	D	29	0	PRV00005	0
6	3	2	1	163	MN	0	0	100	D	12	0	PRV00006	0
7	12	2	1	123	CN	0	0	40	D	16	0	PRV00007	0
8	13	2	1	174	KC	0	0	150	D	59	0	PRV00008	0

*Job LA003003 run by uccrmm on 22SEP04 at 17:39*

***LRC PREVALENCE LIMITED ACCESS DATA SETS***  
***Data Listing of First 10 Observations from Data set PVI\_LAD1***

<b>Obs</b>	<b>FASTING1</b>	<b>CHYLOS1</b>	<b>PLASMA1</b>	<b>CHOL1</b>	<b>CLINIC</b>	<b>HEADHOLD</b>	<b>INFR</b>	<b>TG1</b>	<b>VERSION</b>	<b>V1AGE</b>	<b>V2RECALL</b>	<b>ID_PRV</b>	<b>V1DATE</b>
<b>9</b>	14	2	1	169	SE	1	0	70	D	25	1	PRV00009	0
<b>10</b>	12	2	2	175	TR	0	0	60	D	7	0	PRV00010	0

**LRC PREVALENCE LIMITED ACCESS DATA SETS**  
**Descriptive Statistics for Numeric Variables, for Data set PVI\_LAD1**

Variable	Label	N	MINIMUM	Lower Quartile	MEDIAN	Upper Quartile	MAXIMUM	MEAN	Std Dev
SEX	SEX	60495	1.000	1.000	1.000	2.000	2.000	1.498	0.500
EVMAR	MARITAL STATUS	60492	1.000	1.000	2.000	2.000	5.000	1.846	0.851
PREG1	PREGNANCY STATUS AT VISIT 1	60494	1.000	1.000	1.000	1.000	9.000	1.018	0.335
CONTRAC1	EXOGENOUS HORMONE USE	60494	1.000	1.000	1.000	1.000	9.000	1.126	0.420
BPMD1	USE OF MEDS FOR HIGH BLOOD PRESSURE	60493	1.000	1.000	1.000	1.000	9.000	1.056	0.344
BSUGMED1	USE OF MEDS FOR HIGH BLOOD SUGAR	60493	1.000	1.000	1.000	1.000	9.000	1.014	0.214
UACIDMD1	USE OF MEDS FOR HIGH URIC ACID OR GOUT	60494	1.000	1.000	1.000	1.000	9.000	1.019	0.311
BFATMED1	USE OF MEDS FOR HIGH SERUM LIPIDS	60493	1.000	1.000	1.000	1.000	9.000	1.023	0.368
EDUCHEAD	EDUCATION OF HEAD OF HOUSEHOLD	60491	1.000	2.000	4.000	4.000	9.000	3.499	1.626
EDUCSUB	EDUCATION OF SUBJECT	60490	1.000	3.000	4.000	6.000	9.000	4.201	1.754
OCCHEAD	OCCUPATION OF HEAD OF HOUSEHOLD	60494	1.000	2.000	4.000	5.000	99.000	4.265	7.384
FASTING1	HOURS FASTING AT VISIT 1	60487	0.000	12.000	12.000	13.000	24.000	12.473	2.197
CHYLOS1	CHYLOMICRON TEST AT VISIT 1	60494	1.000	2.000	2.000	2.000	3.000	1.994	0.100
PLASMA1	APPEARANCE OF PLASMA AT VISIT 1	60494	1.000	1.000	1.000	1.000	3.000	1.053	0.234
CHOL1	SERUM CHOLESTEROL AT VISIT 1	60495	100.000	159.000	185.000	214.000	350.000	188.893	40.447
HEADHOLD	IS SUBJECT HEAD OF HOUSEHOLD?	60493	0.000	0.000	0.000	1.000	1.000	0.453	0.498
INFR	FROZEN SERUM SAMPLE FLAG	60495	0.000	0.000	0.000	0.000	1.000	0.022	0.148
TG1	BLANKED TRIGLYCERIDES AT VISIT 1	60495	20.000	60.000	90.000	130.000	700.000	106.802	71.996
V1AGE	AGE IN YEARS AT VISIT 1	60493	0.000	18.000	35.000	49.000	85.000	35.214	18.121
V2RECALL	REASON FOR RECALL TO VISIT 2	60495	0.000	0.000	0.000	1.000	2.000	0.390	0.691
V1DATE	VISIT 1 DATE, SET TO 0 AS REFERENCE	60495	0.000	0.000	0.000	0.000	0.000	0.000	0.000

## Descriptive Statistics for Character Variables, for Data set PV1\_LAD1

RACE	Freqs
B	4965
NB	55530
ORIGIN	Freqs
EURO	37695
L_AM	796
OTHR	22004
CLINIC	Freqs
BA	3795
CN	10891
IA	3918
JH	4389
KC	7179
LJ	6086
MN	6750
SE	4999
ST	4280
TR	8208
VERSION	Freqs
A	1196
B	338
C	4044
D	54917

Job LA003003 run by uccrmm on 22SEP04 at 17:39

**LRC PREVALENCE LIMITED ACCESS DATA SETS**  
**Data Table Documentation for Data set PV2\_LAD1**

<b>Data Set Name:</b>	LAD_XPT.PV2_LAD1	<b>Observations:</b>	13852
<b>Member Type:</b>	DATA	<b>Variables:</b>	150
<b>Engine:</b>	XPORT	<b>Indexes:</b>	0
<b>Created:</b>	17:21 Wednesday, September 22, 2004	<b>Observation Length:</b>	678
<b>Last Modified:</b>	17:21 Wednesday, September 22, 2004	<b>Deleted Observations:</b>	0
<b>Protection:</b>		<b>Compressed:</b>	NO
<b>Data Set Type:</b>		<b>Sorted:</b>	YES
<b>Label:</b>	LAD of LRC Prevalnc Visit 2/pgm LA003001	<b>Sorted by:</b>	ID_PRV

-----Alphabetic List of Variables and Attributes-----					
#	Variable	Type	Len	Pos	Label
2	AGEHEART	Char	5	5	AGE AT FIRST HRT ATTACK, CATEGORIES Q42B
1	AGESTROK	Char	5	0	AGE AT FIRST STROKE: LE_55, GT_55 Q30B
24	ANDROGEN	Num	4	82	TAKING ANDROGENS Q18E2
31	ANGINAMD	Num	4	110	USE OF MEDS FOR ANGINA Q18F3
75	ANTERIOR	Num	4	288	PAIN IN LEFT ANTERIOR CHEST Q37C
44	BEER	Num	4	162	# OF BEERS IN PAST WEEK Q22A
20	BFATMED2	Num	4	66	USE OF MEDS FOR SERUM LIPIDS,V2 Q18C
29	BP MED2	Num	4	102	USE OF MEDS FOR BLOOD PRESSURE,V2 Q18F1
4	CCHD60	Char	3	14	CHILDREN W CHD BEFORE AGE 60 Y/N Q61C1
6	CCVD	Char	3	20	CHILDREN W STROKE/OTHER CVD Y/N Q61C3
8	CDIABET	Char	3	26	CHILDREN WITH DIABETES Y/N Q61C5
66	CHESPAIN	Num	4	252	EVER HAD CHEST PAIN Q31A

**Job LA003003 run by uccrmm on 22SEP04 at 17:39**

**LRC PREVALENCE LIMITED ACCESS DATA SETS**  
**Data Table Documentation for Data set PV2\_LAD1**

-----Alphabetic List of Variables and Attributes-----					
#	Variable	Type	Len	Pos	Label
67	CHESPRES	Num	4	256	EVER HAD PRESSURE IN CHEST Q31B
72	CHESTIME	Num	4	276	TIME FOR CHESTPAIN TO STOP Q36
100	CHILDREN	Num	4	388	NUMBER OF CHILDREN Q59A
129	CHOL2	Num	8	524	SERUM CHOLESTEROL AT VISIT 2 Q84
127	CHYLOS2	Num	4	516	CHYLOMICRON TEST AT VISIT 2 Q83A
5	CHYPER	Char	3	17	CHILDREN W HIGH BLOOD PRESSR Y/N Q61C2
139	CLINIC	Char	2	592	LRC PREVALENCE CLINIC CODE
7	CLIPIDS	Char	3	23	CHILDREN W HIGH SERUM LIPIDS Y/N Q61C4
23	CONTRAC2	Num	4	78	TAKING EXOGENOUS SEX HORMONES,V2 Q18E1
125	CORNEAL	Num	4	508	CORNEAL ARCUS PRESENT Q79
26	CORTISON	Num	4	90	TAKING CORTICOSTEROIDS Q18E4
9	CPVD	Char	3	29	CHILDREN WITH PVD Y/N Q61C6
21	DIABETES	Num	4	70	USE OF MEDS FOR DIABETES Q18D
83	DIAGSEVR	Num	4	320	DR. DIAGNOSIS OF SEVERE PAIN Q41B
33	DIGITALI	Num	4	118	TAKING DIGITALIS Q18F5
30	DIURETIC	Num	4	106	TAKING DIURETICS Q18F2
79	DRCHESPN	Num	4	304	SEE DOCTOR FOR CHEST PAIN Q39A
80	DRDIAGPN	Num	4	308	DR DIAGNOSIS OF CHEST PAIN Q39B
82	DRSEVRPN	Num	4	316	SEE DR. SEVERE CHEST PAIN Q41A
148	DSTBPSTD	Num	8	654	STD Diastolic BP:Avg of Readings 1&3:Q75
150	DSTBP_RZ	Num	8	670	R-Z DiasBP:Avg of Zero-corr Rdgs 2&4:Q75

**Job LA003003 run by uccrmm on 22SEP04 at 17:39**



**LRC PREVALENCE LIMITED ACCESS DATA SETS**  
**Data Table Documentation for Data set PV2\_LAD1**

-----Alphabetic List of Variables and Attributes-----					
#	Variable	Type	Len	Pos	Label
38	EVDNK	Num	4	138	DRINK IN PAST YEAR Q20
57	EVERPREG	Num	4	214	EVER BEEN PREGNANT Q25A
48	EVSMK	Num	4	178	EVER SMOKE Q23A
98	FAGE	Num	4	380	FATHER'S AGE (OR AGE AT DEATH) Q57
17	FASTING2	Num	4	54	HOURS FASTING AT VISIT 2 Q6
104	FCHD	Num	4	404	FATHER HAD HEART ATTACK OR ANGINA Q61A1
105	FCHD60	Num	4	408	FATHER HAD CHD BEFORE AGE 60 Q61A1A
107	FCVD	Num	4	416	FATHER HAD STROKE OR OTHER CVD Q61A3
109	FDIABET	Num	4	424	FATHER HAD DIABETES Q61A5
106	FHYPER	Num	4	412	FATHER HAD HIGH BLOOD PRESSURE Q61A2
108	FLIPIDS	Num	4	420	FATHER HAD HIGH SERUM LIPIDS Q61A4
96	FLIVING	Num	4	372	FATHER'S VITAL STATUS Q55
130	FLOBETA	Num	4	532	FLOATING BETA PRESENT Q87A
110	FPVD	Num	4	428	FATHER HAD PVD Q61A6
39	FREQDNK	Num	4	142	HOW OFTEN DO YOU DRINK Q21A
134	HDL	Num	8	556	CHOLESTEROL IN HDL Q87C3
138	HEMA	Num	8	584	HEMATOCRIT Q89
22	HORMONES	Num	4	74	TAKING HORMONES Q18E
65	HOSPITAL	Num	4	248	HOSPITALIZE FOR STROKE Q30C
120	HRTBEAT	Num	8	468	15 SECOND HEART BEAT Q74
3	HRTSURGE	Char	4	10	SURGERY ON HEART: NO/YES/UNKN Q53

**Job LA003003 run by uccrmm on 22SEP04 at 17:39**

**LRC PREVALENCE LIMITED ACCESS DATA SETS**  
**Data Table Documentation for Data set PV2\_LAD1**

-----Alphabetic List of Variables and Attributes-----					
#	Variable	Type	Len	Pos	Label
121	HT	Num	8	476	HEIGHT IN CENTIMETERS Q76
84	HTATTACK	Num	4	324	EVER HAD HEARTATTACK Q42A
85	HTHOSPIT	Num	4	328	HOSPITALIZE FOR HEART ATTACK Q42C
55	HYSTEREC	Num	4	206	UTERUS OVARIES REMOVED Q24E
37	IDENTMEC	Num	4	134	# OF PRESCRIBED MEDICATION Q18G
143	ID_PRV	Char	8	614	SUBJECT ID FOR LRC PREVALENCE LAD DATA
133	INFRANAT	Num	8	548	CHOLESTEROL IN INFRANATE Q87C2
50	INHALE	Num	4	186	DO YOU INHALE WHEN YOU SMOKE Q23C
34	IRRHEART	Num	4	122	TAKING ANTI-ARRHYTHMIC MEDS Q18F6
56	LASTPERI	Num	4	210	# OF YEARS SINCE LAST PERIOD Q24F
135	LDL	Num	8	564	CHOLESTEROL IN LDL Q87C4
76	LEFTARM	Num	4	292	PAIN IN LEFT ARM Q37D
92	LEGPNACT	Num	4	356	ACTION FOR LEG PAIN WHEN WALKING Q49
89	LEGNHLL	Num	4	344	PAIN IN LEG WALKING UP HILL Q46
88	LEGNLOC	Num	4	340	WHAT PART OF THE LEG IS PAIN Q45
90	LEGNOP	Num	4	348	PAIN IN LEG ORDINARY PACE Q47
93	LEGNSTL	Num	4	360	HAPPENS LEG PAIN STAND STILL Q50
87	LEGNSTN	Num	4	336	LEG PAIN STANDING/SITTING Q44
91	LEGNSTP	Num	4	352	PAIN DISAPPEAR WHEN WALKING Q48
94	LEGNTIM	Num	4	364	TIME PAIN LEAVE LEG Q51
86	LEGNWLK	Num	4	332	PAIN IN LEG WHEN WALKING Q43

**Job LA003003 run by uccrmm on 22SEP04 at 17:39**

**LRC PREVALENCE LIMITED ACCESS DATA SETS**  
**Data Table Documentation for Data set PV2\_LAD1**

-----Alphabetic List of Variables and Attributes-----					
#	Variable	Type	Len	Pos	Label
69	LEVCHEST	Num	4	264	CHEST PRESSURE WALK ORDINARY Q33
145	LIPIDDTE	Num	8	630	#DAYS:V1DATE TO LIPID DETERMINATN DT Q86
146	LIPODATE	Num	8	638	#DAYS:V1DATE TO LIPOPROTEIN TEST DT Q87D
59	LIVBIRTH	Num	4	222	# OF LIVE BIRTHS Q25C
101	LIVEKIDS	Num	4	392	NUMBER OF LIVING CHILDREN Q59B
103	LIVESIBS	Num	4	400	NUMBER OF ALIVE SIBLINGS Q60B
81	LONGPAIN	Num	4	312	CHEST PAIN GREATER 1/2 HOUR Q40
74	LOSTERN	Num	4	284	PAIN IN LOWER STERNUM Q37B
99	MAGE	Num	4	384	MOTHER'S AGE (OR AGE AT DEATH) Q58
111	MCHD	Num	4	432	MOTHER HAD HEART ATTACK OR ANGINA Q61B1
112	MCHD60	Num	4	436	MOTHER HAD CHD BEFORE AGE 60 Q61B1A
114	MCVD	Num	4	444	MOTHER HAD STROKE OR OTHER CVD Q61B3
116	MDIABET	Num	4	452	MOTHER HAD DIABETES Q61B5
19	MEDICAT	Num	4	62	# OF DIFFERENT MEDS TAKEN Q18A
54	MENSSTOP	Num	4	202	REASON MENSTRUAL CYCLES STOPPED Q24D
53	MENSTRUL	Num	4	198	EVER HAVE MENSTRUAL CYCLES Q24C
113	MHYPER	Num	4	440	MOTHER HAD HIGH BLOOD PRESSURE Q61B2
46	MIXDS	Num	4	170	# OF MIXED DRINKS IN PAST WEEK Q22C
115	MLIPIDS	Num	4	448	MOTHER HAD HIGH SERUM LIPIDS Q61B4
97	MLIVING	Num	4	376	MOTHER'S VITAL STATUS Q56
63	MOSTWT	Num	5	239	MOST EVER WEIGHED Q28

**Job LA003003 run by uccrmm on 22SEP04 at 17:39**

**LRC PREVALENCE LIMITED ACCESS DATA SETS**  
**Data Table Documentation for Data set PV2\_LAD1**

-----Alphabetic List of Variables and Attributes-----					
#	Variable	Type	Len	Pos	Label
117	MPVD	Num	4	456	MOTHER HAD PVD Q61B6
61	NETWT	Num	4	230	WHAT WAS THE NET WEIGHT CHANGE Q26B
28	NUMHORMO	Num	4	98	# OF OTHER HORMONES TAKEN Q18E6
27	OTHERHOM	Num	4	94	TAKING OTHER HORMONES Q18E5
77	OTHRCHES	Num	4	296	PAIN IN OTHER PARTS OF CHEST Q37E
78	PAINELSE	Num	4	300	FEEL CHEST PAIN ELSEWHERE Q38
118	PARCOUS	Num	4	460	PARENTS ARE COUSINS Q62A
52	PERIODS	Num	4	194	CURRENTLY HAVE CYCLES Q24B
137	PHENOA	Num	4	580	LIPOPROTEIN PATTERNS/PHENOTYPE Q88
128	PLASMA2	Num	4	520	APPEARANCE OF PLASMA AT VISIT 2 Q83B
58	PREGNUM	Num	4	218	# TIMES PREGNANT Q25B
35	REDUCEWT	Num	4	126	TAKING WEIGHT REDUCTION DRUGS Q18F7
18	RESULTS	Num	4	58	TOLD RESULT OF FIRST TEST Q7
10	SCHD60	Char	3	32	SIBLINGS W CHD BEFORE AGE 60 Y/N Q61D1
12	SCVD	Char	3	38	SIBLINGS W STROKE/OTHER CVD Y/N Q61D3
14	SDIABET	Char	3	44	SIBLINGS WITH DIABETES Y/N Q61D5
11	SHYPER	Char	3	35	SIBLINGS W HIGH BLOOD PRESSR Y/N Q61D2
102	SIBLINGS	Num	4	396	NUMBER OF SIBLINGS Q60A
131	SINKBETA	Num	4	536	SINKING BETA PRESENT Q87B
13	SLIPIDS	Char	3	41	SIBLINGS W HIGH SERUM LIPIDS Y/N Q61D4
49	SMOKE	Num	4	182	# OF CIGARETTES SMOKED PER DAY Q23B

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**LRC PREVALENCE LIMITED ACCESS DATA SETS**  
**Data Table Documentation for Data set PV2\_LAD1**

-----Alphabetic List of Variables and Attributes-----					
#	Variable	Type	Len	Pos	Label
119	SPOUCOUS	Num	4	464	SPOUSE IS COUSIN Q62B
15	SPVD	Char	3	47	SIBLINGS WITH PVD Y/N Q61D6
71	STILCHES	Num	4	272	CHESTPAIN STAND STILL Q35
47	STRD	Num	4	174	# STRAIGHT ALCOHOL PAST WEEK Q22D
64	STROKE	Num	4	244	DR. DIAGNOSE STROKE Q30A
132	SUPRANAT	Num	8	540	CHOLESTEROL IN SUPRANATE Q87C1
95	SURGCIRC	Num	4	368	SURGERY POOR CIRCULATION Q52
147	SYSBPSTD	Num	8	646	STD Systolic BP: Avg of Readings 1&3:Q75
149	SYSBP_RZ	Num	8	662	R-Z SysBP: Avg of Zero-corr Rdgs 2&4:Q75
62	TEENWT	Num	5	234	WEIGHT AT EIGHTEEN Q27
141	TG2	Num	8	598	BLANKED TRIGLYCERIDE AT VISIT 2 Q85A-B
32	THINBLOD	Num	4	114	TAKING BLOOD THINNERS Q18F4
25	THYROID	Num	4	86	TAKING THYROID HORMONES Q18E3
40	TOTBEER	Num	4	146	# BEERS WHEN DRINK Q21B
42	TOTMIXED	Num	4	154	# MIXED DRINKS WHEN DRINK Q21D
43	TOTSTRD	Num	4	158	# DRINKS OF LIQUEURS WHEN DRINK Q21E
41	TOTWINE	Num	4	150	# GLASSES WINE WHEN DRINK Q21C
123	TRICEPSA	Num	8	492	TRICEPS SKINFOLD READING 1 Q78A
124	TRICEPSB	Num	8	500	TRICEPS SKINFOLD READING 2 Q78B
36	UACIDMD2	Num	4	130	TAKING MEDS FOR HIGH URIC ACID,V2 Q18F8
68	UPCHEST	Num	4	260	CHEST PRESSURE WALK UPHILL Q32

*Job LA003003 run by uccrmm on 22SEP04 at 17:39*

**LRC PREVALENCE LIMITED ACCESS DATA SETS**  
**Data Table Documentation for Data set PV2\_LAD1**

-----Alphabetic List of Variables and Attributes-----					
#	Variable	Type	Len	Pos	Label
73	UPSTERN	Num	4	280	PAIN UPPER MIDDLE STERNUM Q37A
16	URINE	Char	4	50	URINE PROT. DIPSTICK RDG 1,2,3,4-6,9 Q81
142	V2AGE	Num	8	606	COMPUTED AGE IN YEARS AT VISIT 2
144	V2DATE	Num	8	622	#DAYS: VISIT 1 DATE TO VISIT 2 DATE Q8
140	V2RECALL	Num	4	594	REASON FOR RECALL TO VISIT 2
51	V2SEX	Num	4	190	SEX AS RECORDED AT VISIT 2 Q24A
136	VLDL	Num	8	572	CHOLESTEROL IN VLDL Q87C5
70	WALKCHES	Num	4	268	ACTION FOR CHEST PAIN WALKING Q34
45	WINE	Num	4	166	# OF WINES IN PAST WEEK Q22B
122	WT	Num	8	484	WEIGHT IN KILOGRAMS Q77
60	WTCHANGE	Num	4	226	WT CHANGE PAST 2 WEEKS Q26A
126	XANTHOMA	Num	4	512	XANTHOMA OR XANTHELASMA Q80

**LRC PREVALENCE LIMITED ACCESS DATA SETS**  
**Data Listing of First 10 Observations from Data set PV2\_LAD1**

Obs	AGESTROK	AGEHEART	HRTSURGE	CCHD60	CHYPER	CCVD	CLIPIDS	CDIABET	CPVD	SCHD60	SHYPER	SCVD	SLIPIDS
1			NO	NO	NO	NO	NO	NO	NO	NO	NO	NO	NO
2			NO							NO	NO	NO	NO
3			NO	NO	NO	NO	NO	NO	NO	NO	NO	NO	NO
4	GT_55		NO	NO	NO	NO		NO	NO	NO	NO	NO	
5			NO	NO	NO	NO	NO	NO	NO	YES	YES	NO	YES
6			NO	NO	NO	NO	NO	NO	NO	NO	NO	NO	NO
7			NO							NO	NO	NO	NO
8			NO	NO	NO	NO	NO	NO	NO	NO	NO	NO	NO
9			NO	NO	NO	NO	NO	NO	NO				
10			NO							YES	NO	NO	NO

Obs	SDIABET	SPVD	URINE	FASTING2	RESULTS	MEDICAT	BFATMED2	DIABETES	HORMONES	CONTRAC2	ANDROGEN
1	NO	NO	C1	12	1	0					
2	NO	NO	C1	12	1	0					
3	NO	NO	C1	13	1	0					
4	NO	NO	C2	12	1	2	1	2	1		
5	NO	NO	C1	13	1	2	1	1	2	3	1
6	NO	NO	C1	12	1	1	1	1	1		
7	NO	NO	C2	12	1	0					
8	NO	NO	C1	16	1	2	1	1	2	3	1
9			C1	12	1	1	1	1	2	3	1
10	NO		C1	16	1	0					

*Job LA003003 run by uccrmm on 22SEP04 at 17:39*

**LRC PREVALENCE LIMITED ACCESS DATA SETS**  
**Data Listing of First 10 Observations from Data set PV2\_LAD1**

Obs	THYROID	CORTISON	OTHERHOM	NUMHORMO	BPMED2	DIURETIC	ANGINAMD	THINBLOD	DIGITALI	IRRHEART
1										
2										
3										
4					2	1	1	1	1	1
5	1	1	1		1	1	1	1	1	1
6					1	1	1	1	1	1
7										
8	1	1	1		1	1	1	1	1	1
9	1	1	1		1	1	1	1	1	1
10										

Obs	REDUCEWT	UACIDMD2	IDENTMEC	EVDNK	FREQDNK	TOTBEER	TOTWINE	TOTMIXED	TOTSTRD	BEER	WINE	MIXDS
1				2	2	3	2	6	1	8	0	10
2				2	4	1	1	2	0	0	1	0
3				2	5	0	1	0	0	0	0	0
4	1	1	0	2	5	0	0	1	0	0	0	1
5	1	1	1	2	5	0	0	1	0	0	0	0
6	1	1	1	2	3	1	1	2	1	1	0	0
7				1								
8	1	1	1	2	3	0	3	3	1	0	0	0
9	1	1	0	2	4	0	1	3	0	0	0	2
10				1								

*Job LA003003 run by uccrmm on 22SEP04 at 17:39*



**LRC PREVALENCE LIMITED ACCESS DATA SETS**  
**Data Listing of First 10 Observations from Data set PV2\_LAD1**

Obs	STRD	EVSMK	SMOKE	INHALE	V2SEX	PERIODS	MENSTRUL	MENSSTOP	HYSTEREC	LASTPERI	EVERPREG	PREGNUM
1	0	1	20	2	1							
2	0	2			2	2					1	
3	0	2			1							
4	0	2			1							
5	0	2			2	1	2	3	2	8	2	2
6	0	3			1							
7		2			1							
8	0	3			2	2					2	2
9	0	2			2	2					2	1
10		3			1							

Obs	LIVBIRTH	WTCHANGE	NETWT	TEENWT	MOSTWT	STROKE	HOSPITAL	CHESPAIN	CHESPRES	UPCHEST	LEVCHEST
1		2	4	205	240	1		1	1		
2		1		150	160	1		1	1		
3		1		125	140	1		2		1	
4		1		190	190	2	1	1	1		
5	2	1		125	170	1		2		2	1
6		1		145	180	1		1	1		
7		1			80	1		1	1		
8	2	1		125	150	1		1	1		
9	1	1		115	145	1		1	1		
10		1		999	170	1		2		1	

*Job LA003003 run by uccrmm on 22SEP04 at 17:39*

**LRC PREVALENCE LIMITED ACCESS DATA SETS**  
**Data Listing of First 10 Observations from Data set PV2\_LAD1**

Obs	WALKCHES	STILCHES	CHESTIME	UPSTERN	LOSTERN	ANTERIOR	LEFTARM	OTHRCHES	PAINELSE	DRCHESPN
1										
2										
3										
4										
5	1	1	1	2	2	1	1	1	1	1
6										
7										
8										
9										
10										

Obs	DRDIAGPN	LONGPAIN	DRSEVRPN	DIAGSEVR	HTATTACK	HTHOSPIT	LEGNWLK	LEGNSTN	LEGNLOC	LEGNHLL
1					1		1			
2					1		1			
3		1			1		1			
4					1		1			
5		1			1		1			
6					1		1			
7					1		1			
8					1		2	2		
9					1		1			
10		1			1		2	2		

**LRC PREVALENCE LIMITED ACCESS DATA SETS**  
**Data Listing of First 10 Observations from Data set PV2\_LAD1**

Obs	LEGNOP	LEGNSTP	LEGNACT	LEGNSTL	LEGNNTIM	SURGCIRC	FLIVING	MLIVING	FAGE	MAGE	CHILDREN
1						1	6	1	59	59	2
2						1	1	1	54	51	0
3						1	6	1	79	80	2
4						1	6	5	62	67	2
5						1	9	6		80	2
6						1	9	7	50	32	2
7						1	1	1	33	33	0
8						1	1	1	50	48	2
9						1	3	1	29	51	1
10						1	5	9	69	80	0

Obs	LIVEKIDS	SIBLINGS	LIVESIBS	FCHD	FCHD60	FHYPER	FCVD	FLIPIDS	FDIABET	FPVD	MCHD	MCHD60	MHYPER	MCVD
1	2	1	1	2	2	9	1	9	1	1	1		9	1
2	0	7	7	1		1	1	1	1	1	1		2	1
3	2	4	4	2	1	2	2	9	1	1	1		1	1
4	2	1	0	2	1	1	1	9	1	1	1		2	2
5	2	6	6	9	9	9	9	9	9	9	2	1	1	2
6	2	2	2	9		9	9	9	9	9	1		1	1
7	0	1	1	1		1	1	1	1	1	1		1	1
8	2	3	3	9		9	9	9	9	9	1		2	1
9	1	0	0	1		9	9	9	9	9	1		1	1
10	0	2	2	1		9	2	9	1	9	1		1	1

*Job LA003003 run by uccrmm on 22SEP04 at 17:39*

**LRC PREVALENCE LIMITED ACCESS DATA SETS**  
**Data Listing of First 10 Observations from Data set PV2\_LAD1**

Obs	MLIPIDS	MDIABET	MPVD	PARCOUS	SPOUCOUS	HRTBEAT	HT	WT	TRICEPSA	TRICEPSB	CORNEAL	XANTHOMA
1	9	1	1	1	1	15	178	102	22	22	1	1
2	1	1	1	1	3	18	180	71	29	28	1	1
3	1	1	1	1	1	15	170	63	12	12	1	1
4	9	1	1	1	1	19			15	15	2	1
5	9	1	2	1	1	19	170	70	27	26	1	1
6	1	1	1	1	1	14	176	71	14	15	1	1
7	1	1	1	1	3	19	144	36	24	25	1	1
8	1	1	1	1	1	21	170	67	9	9	1	1
9	9	1	1	1	1	23	172	66	24	22	1	1
10	9	1	9	1	3	14	182	70	16	16	1	1

Obs	CHYLOS2	PLASMA2	CHOL2	FLOBETA	SINKBETA	SUPRANAT	INFRANAT	HDL	LDL	VLDL	PHENOA	HEMA	CLINIC
1	2	1	196	1	1	12	190	38	147	11	1	49	MN
2	2	1	148	1	1	10	140	45	99	4	1	37	SE
3	2	1	141	1	2	6	130	41	89	11	1	45	SE
4	2	1	169	1	1	13	140	45	99	25	1	41	KC
5	2	1	297	1	1	20	280	64	212	21	3	42	SE
6	2	1	248	1	1	7	220	52	164	32	1	44	SE
7	2	1	147	1	1		140	44	92	11	1	42	CN
8	2	1	176	1	2	5	170	40	127	9	1		JH
9	2	1	213	1	1		200	45	150	18	1	39	CN
10	2	1	243	1	1		220	48	172	23	1	46	KC

*Job LA003003 run by uccrmm on 22SEP04 at 17:39*

**LRC PREVALENCE LIMITED ACCESS DATA SETS**  
**Data Listing of First 10 Observations from Data set PV2\_LAD1**

<b>Obs</b>	<b>V2RECALL</b>	<b>TG2</b>	<b>V2AGE</b>	<b>ID_PRV</b>	<b>V2DATE</b>	<b>LIPIDDE</b>	<b>LIPODATE</b>	<b>SYSBPSTD</b>	<b>DSTBPSTD</b>	<b>SYSBP_RZ</b>	<b>DSTBP_RZ</b>
<b>1</b>	1	150	31	PRV00004	32	35	41	118	70	120	72
<b>2</b>	1	60	25	PRV00009	173	177	173	96	62	96	58
<b>3</b>	1	50	42	PRV00019	95	108	108	116	60	114	62
<b>4</b>	1	100	66	PRV00021	66	72	70	176	90	170	86
<b>5</b>	1	150	38	PRV00023	116	123	116	120	86	118	84
<b>6</b>	2	70	64	PRV00029	88	97	94	110	64	118	66
<b>7</b>	1	70	11	PRV00033	46	55	49	98	62	96	70
<b>8</b>	1	80	31	PRV00036	164	173	173	120	90	112	92
<b>9</b>	1	150	29	PRV00040	110	112	110	112	78	112	78
<b>10</b>	1	200	73	PRV00044	319	322	320	152	86	148	86

**LRC PREVALENCE LIMITED ACCESS DATA SETS**  
**Descriptive Statistics for Numeric Variables, for Data set PV2\_LAD1**

Variable	Label	N	MINIMUM	Lower Quartile	MEDIAN	Upper Quartile	MAXIMUM	MEAN	Std Dev
FASTING2	HOURS FASTING AT VISIT 2 Q6	13842	10.000	12.000	12.000	13.000	20.000	12.851	1.202
RESULTS	TOLD RESULT OF FIRST TEST Q7	13846	1.000	1.000	1.000	1.000	9.000	1.038	0.454
MEDICAT	# OF DIFFERENT MEDS TAKEN Q18A	13851	0.000	0.000	0.000	1.000	8.000	0.727	1.227
BFATMED2	USE OF MEDS FOR SERUM LIPIDS,V2 Q18C	5313	1.000	1.000	1.000	1.000	9.000	1.053	0.285
DIABETES	USE OF MEDS FOR DIABETES Q18D	5319	1.000	1.000	1.000	1.000	9.000	1.032	0.203
HORMONES	TAKING HORMONES Q18E	5325	1.000	1.000	1.000	2.000	9.000	1.395	0.520
CONTRAC2	TAKING EXOGENOUS SEX HORMONES,V2 Q18E1	2010	1.000	1.000	2.000	3.000	9.000	2.190	0.824
ANDROGEN	TAKING ANDROGENS Q18E2	1842	1.000	1.000	1.000	1.000	9.000	1.058	0.387
THYROID	TAKING THYROID HORMONES Q18E3	1868	1.000	1.000	1.000	1.000	9.000	1.405	0.792
CORTISON	TAKING CORTICOSTEROIDS Q18E4	1813	1.000	1.000	1.000	1.000	9.000	1.085	0.480
OTHERHOM	TAKING OTHER HORMONES Q18E5	1854	1.000	1.000	1.000	1.000	9.000	1.182	0.589
NUMHORMO	# OF OTHER HORMONES TAKEN Q18E6	191	0.000	1.000	1.000	1.000	3.000	0.812	0.519
BPMED2	USE OF MEDS FOR BLOOD PRESSURE,V2 Q18F1	5320	1.000	1.000	1.000	1.000	9.000	1.227	0.576
DIURETIC	TAKING DIURETICS Q18F2	5314	1.000	1.000	1.000	1.000	9.000	1.165	0.508
ANGINAMD	USE OF MEDS FOR ANGINA Q18F3	5311	1.000	1.000	1.000	1.000	9.000	1.039	0.260
THINBLOD	TAKING BLOOD THINNERS Q18F4	5307	1.000	1.000	1.000	1.000	9.000	1.030	0.263
DIGITALI	TAKING DIGITALIS Q18F5	5308	1.000	1.000	1.000	1.000	9.000	1.037	0.267
IRRHEART	TAKING ANTI-ARRHYTHMIC MEDS Q18F6	5309	1.000	1.000	1.000	1.000	9.000	1.028	0.235
REDUCEWT	TAKING WEIGHT REDUCTION DRUGS Q18F7	5310	1.000	1.000	1.000	1.000	9.000	1.037	0.264
UACIDMD2	TAKING MEDS FOR HIGH URIC ACID,V2 Q18F8	5265	1.000	1.000	1.000	1.000	9.000	1.045	0.291
IDENTMEC	# OF PRESCRIBED MEDICATION Q18G	5315	0.000	0.000	1.000	1.000	9.000	0.971	1.113
EVDNK	DRINK IN PAST YEAR Q20	13851	1.000	2.000	2.000	2.000	2.000	1.772	0.420
FREQDNK	HOW OFTEN DO YOU DRINK Q21A	10694	1.000	2.000	3.000	4.000	9.000	3.187	1.540
TOTBEER	# BEERS WHEN DRINK Q21B	10686	0.000	0.000	1.000	2.000	12.000	1.462	1.834

**LRC PREVALENCE LIMITED ACCESS DATA SETS**  
**Descriptive Statistics for Numeric Variables, for Data set PV2\_LAD1**

Variable	Label	N	MINIMUM	Lower Quartile	MEDIAN	Upper Quartile	MAXIMUM	MEAN	Std Dev
TOTWINE	# GLASSES WINE WHEN DRINK Q21C	10687	0.000	0.000	1.000	2.000	7.000	1.168	1.142
TOTMIXED	# MIXED DRINKS WHEN DRINK Q21D	10683	0.000	1.000	2.000	3.000	12.000	1.862	1.795
TOTSTRD	# DRINKS OF LIQUEURS WHEN DRINK Q21E	10687	0.000	0.000	0.000	1.000	6.000	0.451	0.730
BEER	# OF BEERS IN PAST WEEK Q22A	10688	0.000	0.000	0.000	2.000	40.000	2.400	5.631
WINE	# OF WINES IN PAST WEEK Q22B	10687	0.000	0.000	0.000	1.000	22.000	1.097	2.788
MIXDS	# OF MIXED DRINKS IN PAST WEEK Q22C	10686	0.000	0.000	0.000	2.000	30.000	2.336	4.728
STRD	# STRAIGHT ALCOHOL PAST WEEK Q22D	10686	0.000	0.000	0.000	0.000	8.000	0.130	0.678
EVSMK	EVER SMOKE Q23A	13850	1.000	1.000	2.000	2.000	4.000	1.953	0.804
SMOKE	# OF CIGARETTES SMOKED PER DAY Q23B	4192	5.000	10.000	20.000	30.000	60.000	20.929	12.481
INHALE	DO YOU INHALE WHEN YOU SMOKE Q23C	4193	1.000	2.000	2.000	2.000	9.000	1.950	0.561
V2SEX	SEX AS RECORDED AT VISIT 2 Q24A	13852	1.000	1.000	1.000	2.000	2.000	1.478	0.500
PERIODS	CURRENTLY HAVE CYCLES Q24B	6615	1.000	1.000	2.000	2.000	9.000	1.591	0.704
MENSTRUL	EVER HAVE MENSTRUAL CYCLES Q24C	2948	1.000	1.000	2.000	2.000	9.000	1.754	0.530
MENSSTOP	REASON MENSTRUAL CYCLES STOPPED Q24D	2202	2.000	2.000	2.000	3.000	9.000	2.707	1.022
HYSTEREC	UTERUS OVARIES REMOVED Q24E	1009	1.000	1.000	2.000	2.000	9.000	1.825	1.574
LASTPERI	# OF YEARS SINCE LAST PERIOD Q24F	2088	0.000	4.000	10.000	19.000	30.000	11.805	9.094
EVERPREG	EVER BEEN PREGNANT Q25A	5858	1.000	1.000	2.000	2.000	9.000	1.689	0.521
PREGNUM	# TIMES PREGNANT Q25B	3994	1.000	2.000	3.000	4.000	10.000	3.132	1.886
LIVBIRTH	# OF LIVE BIRTHS Q25C	4009	0.000	2.000	2.000	3.000	10.000	2.629	1.702
WTCHANGE	WT CHANGE PAST 2 WEEKS Q26A	13830	1.000	1.000	1.000	1.000	9.000	1.764	1.911
NETWT	WHAT WAS THE NET WEIGHT CHANGE Q26B	2704	0.000	2.000	4.000	5.000	99.000	9.050	21.471
TEENWT	WEIGHT AT EIGHTEEN Q27	10854	90.000	120.000	135.000	160.000	999.000	164.478	147.154
MOSTWT	MOST EVER WEIGHED Q28	13844	30.000	130.000	160.000	190.000	999.000	170.549	107.973
STROKE	DR. DIAGNOSE STROKE Q30A	13850	1.000	1.000	1.000	1.000	9.000	1.024	0.364

**LRC PREVALENCE LIMITED ACCESS DATA SETS**  
**Descriptive Statistics for Numeric Variables, for Data set PV2\_LAD1**

Variable	Label	N	MINIMUM	Lower Quartile	MEDIAN	Upper Quartile	MAXIMUM	MEAN	Std Dev
HOSPITAL	HOSPITALIZE FOR STROKE Q30C	114	1.000	1.000	1.000	2.000	9.000	1.518	0.865
CHESPAIN	EVER HAD CHEST PAIN Q31A	13852	1.000	1.000	1.000	2.000	2.000	1.400	0.490
CHESPRES	EVER HAD PRESSURE IN CHEST Q31B	8342	1.000	1.000	1.000	1.000	2.000	1.075	0.264
UPCHEST	CHEST PRESSURE WALK UPHILL Q32	6138	1.000	1.000	1.000	1.000	9.000	1.233	0.743
LEVCHES	CHEST PRESSURE WALK ORDINARY Q33	1142	1.000	1.000	1.000	1.000	2.000	1.236	0.425
WALKCHES	ACTION FOR CHEST PAIN WALKING Q34	1141	1.000	1.000	1.000	1.000	2.000	1.233	0.423
STILCHES	CHESTPAIN STAND STILL Q35	877	1.000	1.000	1.000	1.000	2.000	1.090	0.286
CHESTIME	TIME FOR CHESTPAIN TO STOP Q36	801	1.000	1.000	1.000	1.000	2.000	1.110	0.313
UPSTERN	PAIN UPPER MIDDLE STERNUM Q37A	708	1.000	1.000	2.000	2.000	2.000	1.674	0.469
LOSTERN	PAIN IN LOWER STERNUM Q37B	694	1.000	1.000	1.000	2.000	2.000	1.287	0.453
ANTERIOR	PAIN IN LEFT ANTERIOR CHEST Q37C	701	1.000	1.000	1.000	2.000	2.000	1.362	0.481
LEFTARM	PAIN IN LEFT ARM Q37D	701	1.000	1.000	1.000	1.000	2.000	1.234	0.424
OTHRCHES	PAIN IN OTHER PARTS OF CHEST Q37E	695	1.000	1.000	1.000	2.000	2.000	1.275	0.447
PAINELSE	FEEL CHEST PAIN ELSEWHERE Q38	719	1.000	1.000	1.000	1.000	2.000	1.122	0.328
DRCHESPN	SEE DOCTOR FOR CHEST PAIN Q39A	719	1.000	1.000	2.000	2.000	2.000	1.529	0.500
DRDIAGPN	DR DIAGNOSIS OF CHEST PAIN Q39B	402	1.000	1.000	2.000	2.000	2.000	1.634	0.482
LONGPAIN	CHEST PAIN GREATER 1/2 HOUR Q40	6174	1.000	1.000	1.000	1.000	2.000	1.114	0.318
DRSEVRPN	SEE DR. SEVERE CHEST PAIN Q41A	724	1.000	2.000	2.000	2.000	2.000	1.772	0.420
DIAGSEVR	DR. DIAGNOSIS OF SEVERE PAIN Q41B	568	1.000	1.000	2.000	2.000	2.000	1.718	0.450
HTATTACK	EVER HAD HEARTATTACK Q42A	13765	1.000	1.000	1.000	1.000	9.000	1.045	0.475
HTHOSPIT	HOSPITALIZE FOR HEART ATTACK Q42C	355	1.000	1.000	2.000	2.000	9.000	1.746	0.815
LEGNWLK	PAIN IN LEG WHEN WALKING Q43	13773	1.000	1.000	1.000	1.000	2.000	1.163	0.369
LEGNSTN	LEG PAIN STANDING/SITTING Q44	2271	1.000	1.000	2.000	2.000	2.000	1.608	0.488
LEGNLOC	WHAT PART OF THE LEG IS PAIN Q45	888	1.000	1.000	2.000	2.000	2.000	1.561	0.497



**LRC PREVALENCE LIMITED ACCESS DATA SETS**  
**Descriptive Statistics for Numeric Variables, for Data set PV2\_LAD1**

Variable	Label	N	MINIMUM	Lower Quartile	MEDIAN	Upper Quartile	MAXIMUM	MEAN	Std Dev
LEGNHLL	PAIN IN LEG WALKING UP HILL Q46	390	1.000	1.000	2.000	2.000	9.000	1.659	1.110
LEGNOP	PAIN IN LEG ORDINARY PACE Q47	208	1.000	1.000	1.000	2.000	2.000	1.394	0.490
LEGNSTP	PAIN DISAPPEAR WHEN WALKING Q48	208	1.000	1.000	1.000	2.000	2.000	1.418	0.494
LEGNACT	ACTION FOR LEG PAIN WHEN WALKING Q49	208	1.000	1.000	1.000	2.000	2.000	1.385	0.488
LEGNSTL	HAPPENS LEG PAIN STAND STILL Q50	129	1.000	1.000	1.000	1.000	2.000	1.140	0.348
LEGNTIM	TIME PAIN LEAVE LEG Q51	111	1.000	1.000	1.000	1.000	2.000	1.090	0.288
SURGCIRC	SURGERY POOR CIRCULATION Q52	13852	1.000	1.000	1.000	1.000	2.000	1.004	0.067
FLIVING	FATHER'S VITAL STATUS Q55	13850	1.000	1.000	1.000	6.000	9.000	3.236	2.762
MLIVING	MOTHER'S VITAL STATUS Q56	13850	1.000	1.000	1.000	4.000	9.000	2.482	2.488
FAGE	FATHER'S AGE (OR AGE AT DEATH) Q57	13382	25.000	48.000	60.000	71.000	90.000	59.501	15.008
MAGE	MOTHER'S AGE (OR AGE AT DEATH) Q58	13621	25.000	46.000	60.000	72.000	90.000	58.860	16.059
CHILDREN	NUMBER OF CHILDREN Q59A	13587	0.000	0.000	1.000	3.000	8.000	1.677	1.787
LIVEKIDS	NUMBER OF LIVING CHILDREN Q59B	11937	0.000	0.000	2.000	3.000	8.000	1.838	1.726
SIBLINGS	NUMBER OF SIBLINGS Q60A	13815	0.000	1.000	3.000	4.000	10.000	3.241	2.464
LIVESIBS	NUMBER OF ALIVE SIBLINGS Q60B	13627	0.000	1.000	2.000	4.000	10.000	2.870	2.184
FCHD	FATHER HAD HEART ATTACK OR ANGINA Q61A1	13850	1.000	1.000	1.000	2.000	9.000	1.830	2.135
FCHD60	FATHER HAD CHD BEFORE AGE 60 Q61A1A	2967	1.000	1.000	2.000	2.000	9.000	2.389	2.381
FHYPER	FATHER HAD HIGH BLOOD PRESSURE Q61A2	13847	1.000	1.000	1.000	9.000	9.000	3.268	3.435
FCVD	FATHER HAD STROKE OR OTHER CVD Q61A3	13849	1.000	1.000	1.000	1.000	9.000	1.798	2.254
FLIPIDS	FATHER HAD HIGH SERUM LIPIDS Q61A4	13849	1.000	1.000	9.000	9.000	9.000	5.404	3.917
FDIABET	FATHER HAD DIABETES Q61A5	13847	1.000	1.000	1.000	1.000	9.000	1.763	2.269
FPVD	FATHER HAD PVD Q61A6	13845	1.000	1.000	1.000	1.000	9.000	2.266	2.804
MCHD	MOTHER HAD HEART ATTACK OR ANGINA Q61B1	13848	1.000	1.000	1.000	1.000	9.000	1.446	1.629
MCHD60	MOTHER HAD CHD BEFORE AGE 60 Q61B1A	1469	1.000	1.000	2.000	2.000	9.000	2.157	2.229

**LRC PREVALENCE LIMITED ACCESS DATA SETS**  
**Descriptive Statistics for Numeric Variables, for Data set PV2\_LAD1**

Variable	Label	N	MINIMUM	Lower Quartile	MEDIAN	Upper Quartile	MAXIMUM	MEAN	Std Dev
MHYPER	MOTHER HAD HIGH BLOOD PRESSURE Q61B2	13850	1.000	1.000	1.000	2.000	9.000	2.457	2.758
MCVD	MOTHER HAD STROKE OR OTHER CVD Q61B3	13850	1.000	1.000	1.000	1.000	9.000	1.421	1.607
MLIPIDS	MOTHER HAD HIGH SERUM LIPIDS Q61B4	13850	1.000	1.000	1.000	9.000	9.000	4.557	3.937
MDIABET	MOTHER HAD DIABETES Q61B5	13849	1.000	1.000	1.000	1.000	9.000	1.436	1.673
MPVD	MOTHER HAD PVD Q61B6	13845	1.000	1.000	1.000	1.000	9.000	1.811	2.274
PARCOUS	PARENTS ARE COUSINS Q62A	13849	1.000	1.000	1.000	1.000	9.000	1.102	0.883
SPOUCOUS	SPOUSE IS COUSIN Q62B	13849	1.000	1.000	1.000	3.000	9.000	1.669	0.968
HRTBEAT	15 SECOND HEART BEAT Q74	13809	11.000	17.000	18.000	20.000	30.000	18.684	2.910
HT	HEIGHT IN CENTIMETERS Q76	13823	90.000	160.000	168.000	176.000	190.000	165.433	14.553
WT	WEIGHT IN KILOGRAMS Q77	13827	13.000	56.000	68.000	81.000	127.000	67.864	19.728
TRICEPSA	TRICEPS SKINFOLD READING 1 Q78A	13804	2.000	11.000	17.000	25.000	55.000	18.894	9.856
TRICEPSB	TRICEPS SKINFOLD READING 2 Q78B	13802	2.000	11.000	17.000	25.000	55.000	19.014	9.859
CORNEAL	CORNEAL ARCUS PRESENT Q79	13849	1.000	1.000	1.000	1.000	9.000	1.123	0.749
XANTHOMA	XANTHOMA OR XANTHELASMA Q80	13850	1.000	1.000	1.000	1.000	9.000	1.034	0.431
CHYLOS2	CHYLOMICRON TEST AT VISIT 2 Q83A	13840	1.000	2.000	2.000	2.000	9.000	2.015	0.428
PLASMA2	APPEARANCE OF PLASMA AT VISIT 2 Q83B	13840	1.000	1.000	1.000	1.000	9.000	1.084	0.521
CHOL2	SERUM CHOLESTEROL AT VISIT 2 Q84	13753	100.000	171.000	202.000	237.000	400.000	206.718	47.556
FLOBETA	FLOATING BETA PRESENT Q87A	13835	1.000	1.000	1.000	1.000	9.000	1.933	2.561
SINKBETA	SINKING BETA PRESENT Q87B	13836	1.000	1.000	1.000	1.000	9.000	2.046	2.537
SUPRANAT	CHOLESTEROL IN SUPRANATE Q87C1	5247	0.000	8.000	13.000	22.000	150.000	18.822	19.879
INFRANAT	CHOLESTEROL IN INFRANATE Q87C2	13607	90.000	150.000	180.000	210.000	300.000	185.609	43.152
HDL	CHOLESTEROL IN HDL Q87C3	13718	15.000	40.000	49.000	60.000	100.000	51.151	15.093
LDL	CHOLESTEROL IN LDL Q87C4	13603	50.000	103.000	130.000	160.000	300.000	134.191	41.958
VLDL	CHOLESTEROL IN VLDL Q87C5	13592	0.000	9.000	16.000	27.000	200.000	21.749	21.600

**LRC PREVALENCE LIMITED ACCESS DATA SETS**  
**Descriptive Statistics for Numeric Variables, for Data set PV2\_LAD1**

Variable	Label	N	MINIMUM	Lower Quartile	MEDIAN	Upper Quartile	MAXIMUM	MEAN	Std Dev
PHENOA	LIPOPROTEIN PATTERNS/PHENOTYPE Q88	13833	1.000	1.000	1.000	4.000	12.000	2.573	2.652
HEMA	HEMATOCRIT Q89	13634	30.000	41.000	44.000	46.000	55.000	43.664	3.945
V2RECALL	REASON FOR RECALL TO VISIT 2	13852	1.000	1.000	1.000	2.000	2.000	1.442	0.497
TG2	BLANKED TRIGLYCERIDE AT VISIT 2 Q85A-B	13801	30.000	70.000	100.000	160.000	700.000	132.535	101.277
V2AGE	COMPUTED AGE IN YEARS AT VISIT 2	13852	2.000	22.000	36.000	49.000	85.000	36.213	17.907
V2DATE	#DAYS: VISIT 1 DATE TO VISIT 2 DATE Q8	13852	0.000	55.000	97.000	164.000	1232.000	133.615	124.732
LIPIDDTE	#DAYS:V1DATE TO LIPID DETERMINATN DT Q86	13609	4.000	60.000	103.000	169.000	2142.000	140.257	128.310
LIPODATE	#DAYS:V1DATE TO LIPOPROTEIN TEST DT Q87D	13785	1.000	59.000	99.000	168.000	1252.000	138.165	126.123
SYSBPSTD	STD Systolic BP: Avg of Readings 1&3:Q75	13846	80.000	108.000	118.000	130.000	190.000	120.087	18.635
DSTBPSTD	STD Diastolic BP:Avg of Readings 1&3:Q75	13838	36.000	68.000	76.000	84.000	112.000	75.975	12.607
SYSBP_RZ	R-Z SysBP: Avg of Zero-corr Rdgs 2&4:Q75	13804	76.000	106.000	116.000	128.000	190.000	118.414	18.872
DSTBP_RZ	R-Z DiasBP:Avg of Zero-corr Rdgs 2&4:Q75	13801	30.000	68.000	76.000	82.000	112.000	74.990	12.811

## Descriptive Statistics for Character Variables, for Data set PV2\_LAD1

AGESTROK	Freqs	CDIABET	Freqs	URINE	Freqs
Blank	13741	Blank	5527	Blank	28
GT_55	62	NO	8235	C1	10430
LE_55	49	YES	90	C2	2808
				C3	312
AGEHEART	Freqs	CPVD	Freqs	C4_6	96
Blank	13519	Blank	5548	C9	178
35-44	70	NO	8231		
45-54	120	YES	73	CLINIC	Freqs
55-64	83			BA	637
GE_65	35	SCHD60	Freqs	CN	2652
LE_34	25	Blank	987	IA	999
		NO	11905	JH	1041
HRTSURGE	Freqs	YES	960	KC	1638
Blank	1			LJ	1459
NO	13816	SHYPER	Freqs	MN	1380
UNKN	1	Blank	1250	SE	1191
YES	34	NO	11176	ST	1074
		YES	1426	TR	1781
CCHD60	Freqs				
Blank	5513	SCVD	Freqs		
NO	8282	Blank	985		
YES	57	NO	12562		
		YES	305		
CHYPER	Freqs				
Blank	5550	SLIPIDS	Freqs		
NO	8063	Blank	2099		
YES	239	NO	11288		
		YES	465		
CCVD	Freqs				
Blank	5517	SIDIABET	Freqs		
NO	8322	Blank	1005		
YES	13	NO	12204		
		YES	643		
CLIPIDS	Freqs				
Blank	6303	SPVD	Freqs		
NO	7449	Blank	1154		
YES	100	NO	12270		
		YES	428		

Job LA003003 run by uccrmm on 22SEP04 at 17:39

**LRC PREVALENCE LIMITED ACCESS DATA SETS**  
**Data Table Documentation for Data set PCC\_LAD1**

<b>Data Set Name:</b>	LAD_XPT.PCC_LAD1	<b>Observations:</b>	13852
<b>Member Type:</b>	DATA	<b>Variables:</b>	11
<b>Engine:</b>	XPORT	<b>Indexes:</b>	0
<b>Created:</b>	17:21 Wednesday, September 22, 2004	<b>Observation Length:</b>	82
<b>Last Modified:</b>	17:21 Wednesday, September 22, 2004	<b>Deleted Observations:</b>	0
<b>Protection:</b>		<b>Compressed:</b>	NO
<b>Data Set Type:</b>		<b>Sorted:</b>	YES
<b>Label:</b>	LAD of LRC Prevlncln ClinChem/pgm LA003001	<b>Sorted by:</b>	ID_PRV

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

**Job LA003003 run by uccrmm on 22SEP04 at 17:39**

**LRC PREVALENCE LIMITED ACCESS DATA SETS**  
**Data Listing of First 10 Observations from Data set PCC\_LAD1**

<b>Obs</b>	<b>CREATN_B</b>	<b>GLOBUL_B</b>	<b>GLUCOS_B</b>	<b>GLUCOS_U</b>	<b>ALK_B</b>	<b>BILIR_B</b>	<b>AST_B</b>	<b>THYROX_B</b>	<b>URIC_B</b>	<b>CLINIC</b>	<b>ID_PRV</b>
<b>1</b>	1.0	2.8	83		72	0.6	24	4.0	6.4	MN	PRV00004
<b>2</b>	0.8	3.2	94		65	0.6	19	4.8	3.9	SE	PRV00009
<b>3</b>	1.1	2.7	76		62	0.7	25	4.8	5.4	SE	PRV00019
<b>4</b>	0.6	2.6	95		95	0.5	26	5.0	6.7	KC	PRV00021
<b>5</b>				65						SE	PRV00023
<b>6</b>				95						SE	PRV00029
<b>7</b>	0.9	2.9	102		158	0.4	21	5.9	4.2	CN	PRV00033
<b>8</b>				85						JH	PRV00036
<b>9</b>	0.8	3.6	86		38	0.4	21	4.2	6.9	CN	PRV00040
<b>10</b>	1.3	3.7	111		68	0.5	32	4.7	4.3	KC	PRV00044

**LRC PREVALENCE LIMITED ACCESS DATA SETS**  
**Descriptive Statistics for Numeric Variables, for Data set PCC\_LAD1**

<b>Variable</b>	<b>Label</b>	<b>N</b>	<b>MINIMUM</b>	<b>Lower Quartile</b>	<b>MEDIAN</b>	<b>Upper Quartile</b>	<b>MAXIMUM</b>	<b>MEAN</b>	<b>Std Dev</b>
CREATN_B	CREATININE (BSL), IN MG/DL	12046	0.400	0.800	0.900	1.000	1.600	0.894	0.204
GLOBUL_B	GLOBULIN (BSL), IN GRAMS/DL	12068	2.000	2.700	2.900	3.100	4.000	2.895	0.360
GLUCOS_B	GLUCOSE (BSL), IN MG/DL	12066	65.000	86.000	92.000	99.000	300.000	94.928	18.980
GLUCOS_U	GLUCOSE (UPJOHN), IN MG/DL	1648	65.000	89.000	99.000	107.000	300.000	98.610	17.495
ALK_B	ALKALINE PHOSPHATASE (BSL), IN IU/L	12053	25.000	58.000	73.000	101.000	470.000	100.447	74.613
BILIR_B	BILIRUBIN (BSL), IN MG/DL	12041	0.100	0.300	0.500	0.600	2.000	0.514	0.272
AST_B	ASPARTATE AMINOTRANSFERASE, IN IU/L	12060	12.000	22.500	28.000	34.000	150.000	30.071	12.965
THYROX_B	THYROXINE (BSL), IN MICROGRAMS/DL	12036	1.000	3.800	4.400	5.000	8.000	4.476	0.982
URIC_B	URIC ACID (BSL), IN MG/DL	12051	2.000	4.300	5.400	6.500	10.000	5.509	1.558

## Descriptive Statistics for Character Variables, for Data set PCC\_LAD1

CLINIC	Freqs
BA	637
CN	2652
IA	999
JH	1041
KC	1638
LJ	1459
MN	1380
SE	1191
ST	1074
TR	1781

Job LA003003 run by uccrmm on 22SEP04 at 17:39



**LRC PREVALENCE LIMITED ACCESS DATA SETS**  
**Data Table Documentation for Data set PNU\_LAD1**

<b>Data Set Name:</b>	LAD_XPT.PNU_LAD1	<b>Observations:</b>	13775
<b>Member Type:</b>	DATA	<b>Variables:</b>	44
<b>Engine:</b>	XPORT	<b>Indexes:</b>	0
<b>Created:</b>	17:21 Wednesday, September 22, 2004	<b>Observation Length:</b>	282
<b>Last Modified:</b>	17:21 Wednesday, September 22, 2004	<b>Deleted Observations:</b>	0
<b>Protection:</b>		<b>Compressed:</b>	NO
<b>Data Set Type:</b>		<b>Sorted:</b>	YES
<b>Label:</b>	LAD of LRC Prevalnc Nutritn/pgm LA003001	<b>Sorted by:</b>	ID_PRV

-----Alphabetic List of Variables and Attributes-----					
#	Variable	Type	Len	Pos	Label
42	ALC_24	Num	8	264	DIETARY RECALL ALCOHOL (GRAMS/DAY)
12	BLAND	Num	4	44	BLAND DIET
40	CAFFEIN	Num	8	248	CAFFEIN (MG)
28	CALCIUM	Num	8	152	CALCIUM (MG)
17	CALORIES	Num	8	64	CALORIES
23	CARB	Num	8	112	TOTAL CARBOHYDRATES (GRAMS)
43	CLINIC	Char	2	272	LRC PREVALENCE CLINIC CODE
11	DIABETIC	Num	4	40	DIABETIC DIET
27	DIETCHOL	Num	8	144	DIETARY CHOLESTEROL (MILLIGRAMS)
5	D_INTAK3	Num	4	16	WHETHER INTAKE TYPICAL VERSION 3
6	D_INTAK4	Num	4	20	WHETHER INTAKE TYPICAL VERSION 4
19	FAT	Num	8	80	TOTAL FAT (GRAMS)

**Job LA003003 run by uccrmm on 22SEP04 at 17:39**

**LRC PREVALENCE LIMITED ACCESS DATA SETS**  
**Data Table Documentation for Data set PNU\_LAD1**

-----Alphabetic List of Variables and Attributes-----					
#	Variable	Type	Len	Pos	Label
13	FAT_MOD	Num	4	48	FAT MODIFICATION DIET
37	FOLIC	Num	8	224	FOLIC ACID (MCG)
44	ID_PRV	Char	8	274	SUBJECT ID FOR LRC PREVALENCE LAD DATA
7	IN_OPN3	Num	4	24	RECALL RELIABLE OR UNRELIABLE VERS 3
8	IN_OPN4	Num	4	28	RECALL RELIABLE OR UNRELIABLE VERS 4
30	IRON	Num	8	168	IRON (MG)
14	LO_CHOL	Num	4	52	LOW CHOLESTEROL DIET
21	MFA	Num	8	96	MONOUNSATURATED FATTY ACIDS (GRAMS)
41	NEWV2ALC	Num	8	256	DERIVED DAILY ETHANOL INTAKE (GRAMS/DAY)
36	NIACIN	Num	8	216	NIACIN (MG)
16	N_EGGS	Num	4	60	NUMBER OF EGGS EATEN PER WEEK
15	OTHER	Num	4	56	OTHER SPECIAL DIET
26	OTH_CARB	Num	8	136	OTHER CARBOHYDRATES (GRAMS)
22	PFA	Num	8	104	POLYUNSATURATED FATTY ACIDS (GRAMS)
29	PHOSPH	Num	8	160	PHOSPHORUS (MG)
32	POTASium	Num	8	184	POTASSIUM (MG)
18	PROTEIN	Num	8	72	PROTEIN (GRAMS)
35	RIBOFLAV	Num	8	208	RIBOFLAVIN (MG)
20	SFA	Num	8	88	SATURATED FATTY ACIDS (GRAMS)
31	SODIUM	Num	8	176	SODIUM (MG)
9	SPL_DIET	Num	4	32	IS SUBJECT ON A SPECIAL DIET?

**Job LA003003 run by uccrmm on 22SEP04 at 17:39**

**LRC PREVALENCE LIMITED ACCESS DATA SETS**  
**Data Table Documentation for Data set PNU\_LAD1**

-----Alphabetic List of Variables and Attributes-----					
#	Variable	Type	Len	Pos	Label
25	STARCH	Num	8	128	STARCH (GRAMS)
24	SUCROSE	Num	8	120	SUCROSE (GRAMS)
34	THIAMIN	Num	8	200	THIAMIN (MG)
4	TYP_DAY3	Num	4	12	TYPE OF DAY FOOD EATEN VERSION 3
1	VERS_NO	Num	4	0	WHETHER RECALL IS VERSION 3 OR 4
33	VIT_A	Num	8	192	VITAMIN A (I.U.)
38	VIT_C	Num	8	232	VITAMIN C (MG)
39	VIT_E	Num	8	240	VITAMIN E (MG)
10	WT_RED	Num	4	36	WEIGHT REDUCING DIET
2	YES_WAS3	Num	4	4	DAY FOOD EATEN VERSION 3
3	YES_WAS4	Num	4	8	DAY FOOD EATEN VERSION 4

**LRC PREVALENCE LIMITED ACCESS DATA SETS**  
**Data Listing of First 10 Observations from Data set PNU\_LAD1**

Obs	VERS_NO	YES_WAS3	YES_WAS4	TYP_DAY3	D_INTAK3	D_INTAK4	IN_OPN3	IN_OPN4	SPL_DIET	WT_RED	DIABETIC
1	3	2		2	1		1		1	1	1
2	3	2		2	1		1		1	1	1
3	3	3		1	1		1		1	1	1
4	3	4		1	1		1		2	1	2
5	3	4		1	1		1		1	1	1
6	3	4		1	1		1		1	1	1
7	4		6			1		1	1	1	1
8	3	4		9	1		1		1	1	1
9	4		6			1		1	1	1	1
10	4		1			1		1	1	1	1

Obs	BLAND	FAT_MOD	LO_CHOL	OTHER	N_EGGS	CALORIES	PROTEIN	FAT	SFA	MFA	PFA	CARB	SUCROSE	STARCH
1	1	1	1	1	3	3650	76	129	41	58	20	385	37	110
2	1	1	1	1	4	2560	102	142	57	60	16	220	69	60
3	1	1	1	1	2	2890	99	130	59	46	17	330	134	125
4	1	1	1	1	4	1450	66	63	21	23	14	155	31	60
5	1	1	1	1	1	1780	36	70	28	27	10	250	110	50
6	1	1	1	1	3	2170	83	99	26	35	32	235	16	155
7	1	1	1	1	1	2700	90	119	46	46	19	315	116	115
8	1	1	1	1	4	2500	69	73	21	33	12	390	200	55
9	1	1	1	1	3	2210	51	84	31	32	16	260	80	130
10	1	1	1	1	0	2300	87	108	40	41	20	245	31	135

*Job LA003003 run by uccrmm on 22SEP04 at 17:39*

**LRC PREVALENCE LIMITED ACCESS DATA SETS**  
**Data Listing of First 10 Observations from Data set PNU\_LAD1**

<b>Obs</b>	<b>OTH_CARB</b>	<b>DIETCHOL</b>	<b>CALCIUM</b>	<b>PHOSPH</b>	<b>IRON</b>	<b>SODIUM</b>	<b>POTASIUM</b>	<b>VIT_A</b>	<b>THIAMIN</b>	<b>RIBOFLAV</b>	<b>NIACIN</b>	<b>FOLIC</b>
<b>1</b>	230	415	730	1510	17.2	5430	2770	2700	2.0	2.1	35	330
<b>2</b>	85	760	1380	1680	13.2	4320	2210	5400	1.9	2.1	13	360
<b>3</b>	65	460	920	1320	14.6	4860	1570	1800	2.2	2.0	20	120
<b>4</b>	60	165	710	880	9.6	2540	2250	7300	1.4	1.5	15	160
<b>5</b>	85	190	540	760	8.9	1340	1190	1200	0.9	0.9	7	56
<b>6</b>	60	420	1080	1230	17.5	2650	3320	6100	2.1	2.6	27	360
<b>7</b>	80	240	1600	1570	11.0	3620	2290	5900	1.7	2.5	19	190
<b>8</b>	135	590	350	890	11.1	1680	1710	2000	2.6	1.3	17	220
<b>9</b>	45	165	710	810	9.6	3690	1520	3100	1.1	1.2	13	120
<b>10</b>	75	345	1320	1620	14.7	1840	3410	2900	2.0	2.5	20	300

<b>Obs</b>	<b>VIT_C</b>	<b>VIT_E</b>	<b>CAFFEIN</b>	<b>NEWV2ALC</b>	<b>ALC_24</b>	<b>CLINIC</b>	<b>ID_PRV</b>
<b>1</b>	110	12	660	35	92	MN	PRV00004
<b>2</b>	120	13	8	1	0	SE	PRV00009
<b>3</b>	25	7	160	0	0	SE	PRV00019
<b>4</b>	130	9	330	2	0	KC	PRV00021
<b>5</b>	6	4	210	0	0	SE	PRV00023
<b>6</b>	190	12	1200	2	0	SE	PRV00029
<b>7</b>	160	8	52	0	0	CN	PRV00033
<b>8</b>	140	6	250	0	0	JH	PRV00036
<b>9</b>	67	8	260	4	30	CN	PRV00040
<b>10</b>	120	17	0	0	0	KC	PRV00044

**Job LA003003 run by uccrmm on 22SEP04 at 17:39**

**LRC PREVALENCE LIMITED ACCESS DATA SETS**  
**Descriptive Statistics for Numeric Variables, for Data set PNU\_LAD1**

Variable	Label	N	MINIMUM	Lower Quartile	MEDIAN	Upper Quartile	MAXIMUM	MEAN	Std Dev
VERS_NO	WHETHER RECALL IS VERSION 3 OR 4	13775	3.000	3.000	3.000	4.000	4.000	3.342	0.475
YES_WAS3	DAY FOOD EATEN VERSION 3	9056	1.000	4.000	4.000	4.000	4.000	3.486	0.956
YES_WAS4	DAY FOOD EATEN VERSION 4	4715	1.000	2.000	4.000	5.000	6.000	3.509	1.719
TYP_DAY3	TYPE OF DAY FOOD EATEN VERSION 3	9044	1.000	1.000	1.000	9.000	9.000	3.254	3.425
D_INTAK3	WHETHER INTAKE TYPICAL VERSION 3	9020	1.000	1.000	1.000	1.000	9.000	1.186	0.854
D_INTAK4	WHETHER INTAKE TYPICAL VERSION 4	4691	1.000	1.000	1.000	1.000	3.000	1.140	0.406
IN_OPN3	RECALL RELIABLE OR UNRELIABLE VERS 3	9031	1.000	1.000	1.000	1.000	3.000	1.028	0.178
IN_OPN4	RECALL RELIABLE OR UNRELIABLE VERS 4	4672	1.000	1.000	1.000	1.000	3.000	1.056	0.307
SPL_DIET	IS SUBJECT ON A SPECIAL DIET?	13725	1.000	1.000	1.000	1.000	2.000	1.109	0.311
WT_RED	WEIGHT REDUCING DIET	13725	1.000	1.000	1.000	1.000	2.000	1.051	0.219
DIABETIC	DIABETIC DIET	13725	1.000	1.000	1.000	1.000	2.000	1.012	0.107
BLAND	BLAND DIET	13725	1.000	1.000	1.000	1.000	2.000	1.007	0.081
FAT_MOD	FAT MODIFICATION DIET	13725	1.000	1.000	1.000	1.000	2.000	1.021	0.145
LO_CHOL	LOW CHOLESTEROL DIET	13725	1.000	1.000	1.000	1.000	2.000	1.027	0.163
OTHER	OTHER SPECIAL DIET	13725	1.000	1.000	1.000	1.000	2.000	1.031	0.173
N_EGGS	NUMBER OF EGGS EATEN PER WEEK	13758	0.000	1.000	2.000	4.000	20.000	3.298	3.205
CALORIES	CALORIES	13775	400.000	1530.000	2030.000	2690.000	5000.000	2182.179	917.569
PROTEIN	PROTEIN (GRAMS)	13775	10.000	56.000	75.000	100.000	250.000	81.724	37.225
FAT	TOTAL FAT (GRAMS)	13775	10.000	62.000	88.000	121.000	300.000	96.565	49.598
SFA	SATURATED FATTY ACIDS (GRAMS)	13775	3.000	23.000	34.000	47.000	150.000	37.362	20.900
MFA	MONOUNSATURATED FATTY ACIDS (GRAMS)	13775	3.000	23.000	34.000	48.000	150.000	37.674	20.904
PFA	POLYUNSATURATED FATTY ACIDS (GRAMS)	13775	1.000	8.000	13.000	20.000	75.000	15.259	10.304
CARB	TOTAL CARBOHYDRATES (GRAMS)	13775	15.000	150.000	215.000	290.000	700.000	230.208	110.348
SUCROSE	SUCROSE (GRAMS)	13775	0.000	18.000	42.000	76.000	300.000	54.322	49.531

**LRC PREVALENCE LIMITED ACCESS DATA SETS**  
**Descriptive Statistics for Numeric Variables, for Data set PNU\_LAD1**

Variable	Label	N	MINIMUM	Lower Quartile	MEDIAN	Upper Quartile	MAXIMUM	MEAN	Std Dev
STARCH	STARCH (GRAMS)	13775	0.000	60.000	85.000	125.000	300.000	94.936	52.001
OTH_CARB	OTHER CARBOHYDRATES (GRAMS)	13775	5.000	40.000	65.000	100.000	300.000	76.070	48.794
DIETCHOL	DIETARY CHOLESTEROL (MILLIGRAMS)	13775	10.000	190.000	310.000	510.000	1500.000	390.482	278.860
CALCIUM	CALCIUM (MG)	13775	60.000	470.000	750.000	1150.000	3000.000	872.459	552.397
PHOSPH	PHOSPHORUS (MG)	13775	170.000	850.000	1170.000	1580.000	3500.000	1274.624	595.500
IRON	IRON (MG)	13775	2.000	9.000	12.100	16.100	50.000	13.164	6.212
SODIUM	SODIUM (MG)	13775	350.000	1760.000	2520.000	3500.000	7000.000	2766.082	1390.800
POTASium	POTASSIUM (MG)	13775	450.000	1830.000	2460.000	3230.000	6000.000	2611.987	1097.320
VIT_A	VITAMIN A (I.U.)	13775	100.000	2100.000	3600.000	6100.000	70000.000	5512.629	7454.067
THIAMIN	THIAMIN (MG)	13775	0.100	1.000	1.400	1.900	8.000	1.544	0.888
RIBOFLAV	RIBOFLAVIN (MG)	13775	0.200	1.300	1.900	2.600	10.000	2.107	1.185
NIACIN	NIACIN (MG)	13775	2.000	14.000	19.000	25.000	80.000	20.717	10.231
FOLIC	FOLIC ACID (MCG)	13775	10.000	120.000	180.000	270.000	900.000	214.435	139.247
VIT_C	VITAMIN C (MG)	13775	0.000	39.000	80.000	140.000	500.000	102.149	85.987
VIT_E	VITAMIN E (MG)	13775	0.000	5.000	8.000	12.000	50.000	9.296	6.598
CAFFEIN	CAFFEIN (MG)	13775	0.000	54.000	250.000	530.000	2000.000	361.728	386.785
NEWV2ALC	DERIVED DAILY ETHANOL INTAKE (GRAMS/DAY)	13756	0.000	0.000	2.000	11.000	120.000	8.642	15.477
ALC_24	DIETARY RECALL ALCOHOL (GRAMS/DAY)	13775	0.000	0.000	0.000	10.000	200.000	10.600	25.196

## Descriptive Statistics for Character Variables, for Data set PNU\_LAD1

CLINIC	Freqs
BA	634
CN	2639
IA	997
JH	1016
KC	1627
LJ	1456
MN	1379
SE	1191
ST	1063
TR	1773

Job LA003003 run by uccrmm on 22SEP04 at 17:39



**LRC PREVALENCE LIMITED ACCESS DATA SETS**  
**Data Table Documentation for Data set PXT\_LAD1**

<b>Data Set Name:</b>	LAD_XPT.PXT_LAD1	<b>Observations:</b>	10081
<b>Member Type:</b>	DATA	<b>Variables:</b>	192
<b>Engine:</b>	XPORT	<b>Indexes:</b>	0
<b>Created:</b>	17:21 Wednesday, September 22, 2004	<b>Observation Length:</b>	939
<b>Last Modified:</b>	17:21 Wednesday, September 22, 2004	<b>Deleted Observations:</b>	0
<b>Protection:</b>		<b>Compressed:</b>	NO
<b>Data Set Type:</b>		<b>Sorted:</b>	YES
<b>Label:</b>	LAD of LRC Prevlnc GrExTest/pgm LA003001	<b>Sorted by:</b>	ID_PRV

-----Alphabetic List of Variables and Attributes-----					
#	Variable	Type	Len	Pos	Label
187	CLINIC	Char	2	897	LRC PREVALENCE CLINIC CODE
1	EFQ8	Num	4	0	NUMBER OF HOURS FASTED
10	EFQ11	Num	4	36	CHEST PAIN WALKING UPHILL OR HURRYING
11	EFQ12	Num	4	40	CHEST PAIN WALKING ORDINARY PACE
12	EFQ13	Num	4	44	DO FOR CHEST PAIN WHILE WALKING
13	EFQ14	Num	4	48	CHEST PAIN RELIEVED IF STAND STILL
14	EFQ15	Num	4	52	CHEST PAIN RELIEVED WITHIN TEN MINUTES
24	EFQ18	Num	4	92	SEVERE CHEST PAIN FOR HALF AN HOUR
27	EFQ20	Num	4	104	SEVERE CHEST PAIN IN LAST THREE MONTHS
28	EFQ22	Num	4	108	HAVE YOU FAINTED WHILE EXERCISING
29	EFQ23	Num	4	112	SHORT OF BREATH DURING NORMAL ACTIVITY
30	EFQ24	Num	4	116	SHORT OF BREATH IN THE PAST

**Job LA003003 run by uccrmm on 22SEP04 at 17:39**

**LRC PREVALENCE LIMITED ACCESS DATA SETS**  
**Data Table Documentation for Data set PXT\_LAD1**

-----Alphabetic List of Variables and Attributes-----					
#	Variable	Type	Len	Pos	Label
31	EFQ25	Num	4	120	REGULARLY ENGAGE IN STRENUOUS EXERCISE
32	EFQ26	Num	4	124	EXERCISE AT LEAST 3 TIMES A WEEK
33	EFQ28	Num	8	128	TARGET HEART RATE
36	EFQ30	Num	4	152	SYMPTOMS OF ACUTE ILLNESS
46	EFQ35	Num	4	189	THIRD OR VENTRICULAR FILLING GALLOP
51	EFQ38	Num	4	209	IS CONGENITAL HEART DISEASE SUSPECTED
52	EFQ39	Num	4	213	POSSIBLE ISCHEMIA
190	EFQ40	Num	8	915	POSSIBLE ACUTE INJURY/UNHEALED MI
53	EFQ41	Num	4	217	POSSIBLE LEFT VENTRICULAR HYPERTROPHY
54	EFQ42	Num	4	221	LEFT VENTRICULAR CONDUCTION DEFECT
191	EFQ43	Num	8	923	RHYTHM/CONDUCTOR DISORDER
97	EFQ59	Num	4	477	ANY DISCOMFORT IN YOUR CHEST
98	EFQ60	Num	4	481	TIME BETWEEN END OF TEST AND DISCOMFORT
99	EFQ61	Num	4	485	DOES SITE OF DISCOMFORT INCLUDE STERNUM
100	EFQ62	Num	4	489	IS DISCOMFORT SHARP OR DULL
101	EFQ63	Num	4	493	DULL CHEST PAIN GO AWAY IF HOLD BREATH
102	EFQ64	Num	4	497	DULL CHEST PAIN WORSE IF BREATHE DEEP
192	EFQ68	Num	8	931	DURATION OF TEST (MINUTES)
118	EFQ69	Num	8	597	MAXIMUM HEART RATE ACHIEVED
119	EFQ70	Num	4	605	DO YOU STILL HAVE ANY CHEST DISCOMFORT
8	EFQ10A	Num	4	28	CHEST PAIN OR DISCOMFORT

**Job LA003003 run by uccrmm on 22SEP04 at 17:39**

**LRC PREVALENCE LIMITED ACCESS DATA SETS**  
**Data Table Documentation for Data set PXT\_LAD1**

-----Alphabetic List of Variables and Attributes-----					
#	Variable	Type	Len	Pos	Label
9	EFQ10B	Num	4	32	PRESSURE OR HEAVINESS IN CHEST
15	EFQ16A	Num	4	56	CHEST PAIN IN UPPER OR MIDDLE STERNUM
16	EFQ16B	Num	4	60	CHEST PAIN IN LOWER STERNUM
17	EFQ16C	Num	4	64	CHEST PAIN IN LEFT ANTERIOR CHEST
18	EFQ16D	Num	4	68	PAIN IN LEFT ARM
19	EFQ16E	Num	4	72	PAIN IN OTHER LOCATION
20	EFQ17A	Num	4	76	CHANGE IN CHEST DISCOMFORT-PAST 4 WEEKS
21	EFQ17B	Num	4	80	CHEST DISCOMFORT MORE FREQUENT OR SEVERE
22	EFQ17C	Num	4	84	CHEST DISCOMFORT EASIER TO BRING ON
23	EFQ17D	Num	4	88	CHEST DISCOMFORT AT REST
25	EFQ19A	Num	4	96	SEE DOCTOR FOR SEVERE CHEST PAIN
26	EFQ19B	Num	4	100	DOCTOR'S DIAGNOSIS OF SEVERE CHEST PAIN
35	EFQ29D	Num	8	144	STANDING DIASTOLIC V
34	EFQ29S	Num	8	136	STANDING SYSTOLIC BP
37	EFQ31A	Num	4	156	DIFFICULTY INTERFERING WITH STRESS TEST
38	EFQ32A	Num	4	160	MOIST BASILAR RALES
39	EFQ32B	Num	4	164	OTHER LUNG ABNORMALITIES
40	EFQ33A	Num	4	168	PERCEPTIBLE CARDIAC APICAL IMPULSE
41	EFQ33BL	Char	1	172	POINT OF MAXIMUM IMPULSE LETTER
42	EFQ33BN	Num	4	173	POINT OF MAXIMUM IMPULSE NUMBER
43	EFQ33C	Num	4	177	DIAMETER OF APICAL IMPULSE (CM)

**Job LA003003 run by uccrmm on 22SEP04 at 17:39**

**LRC PREVALENCE LIMITED ACCESS DATA SETS**  
**Data Table Documentation for Data set PXT\_LAD1**

-----Alphabetic List of Variables and Attributes-----					
#	Variable	Type	Len	Pos	Label
44	EFQ33D	Num	4	181	APICAL IMPULSE QUALITY OR CONTOUR
45	EFQ34A	Num	4	185	PALPABLE CARDIAC BULGE
47	EFQ36A	Num	4	193	GRADE 2 OR LOUDER SYSTOLIC MURMUR
48	EFQ36B	Num	4	197	QUALITY OF SYSTOLIC MURMUR
49	EFQ37A	Num	4	201	DEFINITE DIASTOLIC MURMUR
50	EFQ37B	Num	4	205	QUALITY OF DIASTOLIC MURMUR
55	EFQ44A	Num	4	225	DISPOSITION OF SUBJECT AT GXT
56	EFQ44B1	Num	4	229	AORTIC STENOSIS (EXCLUDE)
57	EFQ44B2	Num	4	233	CONGESTIVE HEART FAILURE (EXCLUDE)
58	EFQ44B3	Num	4	237	BLOOD PRESSURE (EXCLUDE)
59	EFQ44B8	Num	4	241	ATRIAL FIBRILLATION (EXCLUDE)
60	EFQ44B9	Num	4	245	CONGENITAL HEART DISEASE (EXCLUDE)
61	EFQ44B11	Num	4	249	OTHER REASON FOR EXCLUSION
62	EFQ48A	Num	8	253	SYSTOLIC (STANDING AT REST)
63	EFQ48B	Num	8	261	DIASTOLIC V (STANDING AT REST)
64	EFQ48C	Num	8	269	HEART RATE (STANDING AT REST)
65	EFQ48D	Num	4	277	ST CODE (STANDING AT REST)
66	EFQ48E	Num	4	281	RHYTHM CODE (STANDING AT REST)
67	EFQ51A	Num	8	285	SYSTOLIC (ONE)
68	EFQ51B	Num	8	293	DIASTOLIC V (ONE)
69	EFQ51C	Num	8	301	HEART RATE (ONE)

**Job LA003003 run by uccrmm on 22SEP04 at 17:39**

**LRC PREVALENCE LIMITED ACCESS DATA SETS**  
**Data Table Documentation for Data set PXT\_LAD1**

-----Alphabetic List of Variables and Attributes-----					
#	Variable	Type	Len	Pos	Label
70	EFQ51D	Num	4	309	ST CODE (ONE)
71	EFQ51E	Num	4	313	RHYTHM CODE (ONE)
72	EFQ52A	Num	8	317	SYSTOLIC (TWO)
73	EFQ52B	Num	8	325	DIASTOLIC V (TWO)
74	EFQ52C	Num	8	333	HEART RATE (TWO)
75	EFQ52D	Num	4	341	ST CODE (TWO)
76	EFQ52E	Num	4	345	RHYTHM CODE (TWO)
77	EFQ53A	Num	8	349	SYSTOLIC (THREE)
78	EFQ53B	Num	8	357	DIASTOLIC V (THREE)
79	EFQ53C	Num	8	365	HEART RATE (THREE)
80	EFQ53D	Num	4	373	ST CODE (THREE)
81	EFQ53E	Num	4	377	RHYTHM CODE (THREE)
82	EFQ54A	Num	8	381	SYSTOLIC (FOUR)
83	EFQ54B	Num	8	389	DIASTOLIC V (FOUR)
84	EFQ54C	Num	8	397	HEART RATE (FOUR)
85	EFQ54D	Num	4	405	ST CODE (FOUR)
86	EFQ54E	Num	4	409	RHYTHM CODE (FOUR)
87	EFQ55A	Num	8	413	SYSTOLIC (FIVE)
88	EFQ55B	Num	8	421	DIASTOLIC V (FIVE)
89	EFQ55C	Num	8	429	HEART RATE (FIVE)
90	EFQ55D	Num	4	437	ST CODE (FIVE)

**Job LA003003 run by uccrmm on 22SEP04 at 17:39**

**LRC PREVALENCE LIMITED ACCESS DATA SETS**  
**Data Table Documentation for Data set PXT\_LAD1**

-----Alphabetic List of Variables and Attributes-----					
#	Variable	Type	Len	Pos	Label
91	EFQ55E	Num	4	441	RHYTHM CODE (FIVE)
92	EFQ58A	Num	8	445	SYSTOLIC (IMMEDIATE POST-EXERCISE)
93	EFQ58B	Num	8	453	DIASTOLIC V (IMMEDIATE POST-EXERCISE)
94	EFQ58C	Num	8	461	HEART RATE (IMMEDIATE POST-EXERCISE)
95	EFQ58D	Num	4	469	ST CODE (IMMEDIATE POST-EXERCISE)
96	EFQ58E	Num	4	473	RHYTHM CODE (IMMEDIATE POST-EXERCISE)
103	EFQ65A	Num	8	501	SYSTOLIC (2 MINUTE POST-EXERCISE)
104	EFQ65B	Num	8	509	DIASTOLIC (2 MINUTE POST-EXERCISE)
105	EFQ65C	Num	8	517	HEART RATE (2 MINUTE POST-EXERCISE)
106	EFQ65D	Num	4	525	ST CODE (2 MINUTE POST-EXERCISE)
107	EFQ65E	Num	4	529	RHYTHM CODE (2 MINUTE POST-EXERCISE)
108	EFQ66A	Num	8	533	SYSTOLIC (4 MINUTE POST-EXERCISE)
109	EFQ66B	Num	8	541	DIASTOLIC (4 MINUTE POST-EXERCISE)
110	EFQ66C	Num	8	549	HEART RATE (4 MINUTE POST-EXERCISE)
111	EFQ66D	Num	4	557	ST CODE (4 MINUTE POST-EXERCISE)
112	EFQ66E	Num	4	561	RHYTHM CODE (4 MINUTE POST-EXERCISE)
113	EFQ67A	Num	8	565	SYSTOLIC (6 MINUTE POST-EXERCISE)
114	EFQ67B	Num	8	573	DIASTOLIC (6 MINUTE POST-EXERCISE)
115	EFQ67C	Num	8	581	HEART RATE (6 MINUTE POST-EXERCISE)
116	EFQ67D	Num	4	589	ST CODE (6 MINUTE POST-EXERCISE)
117	EFQ67E	Num	4	593	RHYTHM CODE (6 MINUTE POST-EXERCISE)

**Job LA003003 run by uccrmm on 22SEP04 at 17:39**

**LRC PREVALENCE LIMITED ACCESS DATA SETS**  
**Data Table Documentation for Data set PXT\_LAD1**

-----Alphabetic List of Variables and Attributes-----					
#	Variable	Type	Len	Pos	Label
120	EFQ71A	Num	4	609	TARGET HEART ACHIEVED
121	EFQ71B	Num	4	613	BRUCE TEST CRITERIA MET (EXHAUSTION)
122	EFQ71C	Num	4	617	FATIGUE/WEAKNESS
123	EFQ71D	Num	4	621	DYSPNEA
124	EFQ71E	Num	4	625	LEG PAIN
125	EFQ71F	Num	4	629	CHEST PAIN
126	EFQ71G	Num	4	633	ST CHANGES
127	EFQ71H	Num	4	637	SUPRAVENTRICULAR TACHYCARDIA
128	EFQ71I	Num	4	641	VENTRICULAR TACHYCARDIA
129	EFQ71J	Num	4	645	OTHER ARRHYTHMIAS
130	EFQ71L	Num	4	649	CEREBRAL SYMPTOMS
131	EFQ71N	Num	4	653	HYPERTENSION
132	EFQ71O	Num	4	657	TECHNICAL PROBLEMS
133	EFQ71P	Num	4	661	DIFFICULTY RECORDED IN ITEM 31B
134	EFQ71Q	Num	4	665	SUBJECT REFUSED TO CONTINUE
135	EFQ71R	Num	4	669	OTHER REASON FOR TERMINATION
189	EFQ7DATE	Num	8	907	#DAYS: VISIT 1 DATE TO DATE OF GXT VISIT
2	EFQ9A	Num	4	4	HIGH BLOOD PRESSURE PILLS
3	EFQ9B	Num	4	8	DIURETICS(WATER PILLS)
4	EFQ9C	Num	4	12	ANGINA MEDICATION(CORONARY DILATORS)
5	EFQ9D	Num	4	16	DIGITALIS PREPARATIONS

**Job LA003003 run by uccrmm on 22SEP04 at 17:39**

**LRC PREVALENCE LIMITED ACCESS DATA SETS**  
**Data Table Documentation for Data set PXT\_LAD1**

-----Alphabetic List of Variables and Attributes-----					
#	Variable	Type	Len	Pos	Label
6	EFQ9E	Num	4	20	MEDICINE FOR IRREGULAR HEART BEATS
7	EFQ9F	Num	4	24	INDERAL(PROPRANOLOL)
162	ERADJUD	Num	4	781	ADJUDICATION
154	ERARRTHA	Num	4	749	ARRHYTHMIAS HIGHEST
155	ERARRTHB	Num	4	753	ARRHYTHMIAS SECOND
152	ERAVCD	Num	4	741	A-V CONDUCTION DEFECT
150	ERAXIS	Num	4	733	QRS AXIS DEVIATION
159	ERCLREG	Num	4	769	LOCATION OF MI
158	ERCLSEV	Num	4	765	CLINICAL SEVERITY OF MI
136	ERDTYPE	Num	4	673	TYPE OF DATA
169	ERLVH	Num	4	809	LEFT VENTRICULAR HYPERTROPHY
165	ERLVHAMP	Num	4	793	LVH AMPLITUDE
167	ERLVHAX	Num	4	801	LVH AXIS
168	ERLVHDUR	Num	4	805	LVH DURATION
166	ERLVHSEG	Num	4	797	LVH ST SEGMENT
156	ERMISCA	Num	4	757	MISC HIGHEST
157	ERMISCB	Num	4	761	MISC SECOND
161	ERNORMAB	Num	4	777	NORMAL/ABNORMAL
163	ERPVC	Num	4	785	2 OR MORE PVC
138	ERQRSA	Num	4	685	QRS LEADS I,AVL,V6
139	ERQRSB	Num	4	689	QRS LEADS II,III,AVF

**Job LA003003 run by uccrmm on 22SEP04 at 17:39**



**LRC PREVALENCE LIMITED ACCESS DATA SETS**  
**Data Table Documentation for Data set PXT\_LAD1**

-----Alphabetic List of Variables and Attributes-----					
#	Variable	Type	Len	Pos	Label
140	ERQRSC	Num	4	693	QRS LEADS V1-V5
137	ERRATEVC	Num	8	677	HEART RATE VISUALLY CODED
164	ERRTPVCS	Num	4	789	R-ON-T TYPE PVCs
151	ERRWAVE	Num	4	737	R-WAVE
141	ERSTDA	Num	4	697	ST-DEPRS I,AVL,V6
142	ERSTDB	Num	4	701	ST-DEPRS II,III,AVF
143	ERSTDC	Num	4	705	ST-DEPRS V1-V5
147	ERSTEA	Num	4	721	ST-ELEV I,AVL,V6
148	ERSTEB	Num	4	725	ST-ELEV II,III,AVF
149	ERSTEC	Num	4	729	ST-ELEV V1-V5
144	ERTA	Num	4	709	T-WAVE I,AVL,V6
145	ERTB	Num	4	713	T-WAVE II,III,AVF
146	ERTC	Num	4	717	T-WAVE V1-V5
160	ERTECQ	Num	4	773	TECHNICAL QUALITY
153	ERVCD	Num	4	745	VENT CONDUCTION DEFECT
178	ESADJUD	Num	4	849	ADJUDICATION
171	ESRATEVC	Num	8	817	HEART RATE VISUALLY CODED
172	ESRHYVC	Num	4	825	RHYTHM VC
179	ESSTDMIN	Num	4	853	STRESS DURATION MIN
180	ESSTDSEC	Num	4	857	STRESS DURATION SEC
170	ESSTDUR	Num	4	813	STRESS DURATION VC

**Job LA003003 run by uccrmm on 22SEP04 at 17:39**

**LRC PREVALENCE LIMITED ACCESS DATA SETS**  
**Data Table Documentation for Data set PXT\_LAD1**

-----Alphabetic List of Variables and Attributes-----					
#	Variable	Type	Len	Pos	Label
181	ESSTINTC	Num	8	861	ST INTG CONTROL
182	ESSTINTE	Num	8	869	ST INTG EXERCISE
184	ESSTINTL	Num	4	885	ST INTG LEAD CODE
183	ESSTINTP	Num	8	877	ST INTG POST EXERCISE
176	ESSTOCTI	Num	4	841	ST OCCURENCE TIME
173	ESSTOCTM	Num	4	829	STRESS OCCUR TIME
175	ESSTRESP	Num	4	837	ST RESPONSE
174	ESSTRPLD	Num	4	833	ST RESPONSE LEAD
185	ESTECADQ	Num	4	889	TECHNICAL ADEQUACY
177	ESTECQ	Num	4	845	TECHNICAL QUALITY
188	ID_PRV	Char	8	899	SUBJECT ID FOR LRC PREVALENCE LAD DATA
186	RETESTED	Num	4	893	WAS INDIVIDUAL RETESTED (1=YES)

**LRC PREVALENCE LIMITED ACCESS DATA SETS**  
**Data Listing of First 10 Observations from Data set PXT\_LAD1**

Obs	EFQ8	EFQ9A	EFQ9B	EFQ9C	EFQ9D	EFQ9E	EFQ9F	EFQ10A	EFQ10B	EFQ11	EFQ12	EFQ13	EFQ14	EFQ15	EFQ16A	EFQ16B
1	13	1	1	1	1	1	1	2		1						
2	13	1	1	1	1	1	1	1	1							
3	14	1	1	1	1	1	1	1	1							
4	2	2	1	1	1	1	1	1	1							
5	14	1	1	1	1	1	1	2		1						
6	13	1	1	1	1	1	1	1	1							
7	17	1	1	1	1	1	1	1	1							
8	3	1	1	1	1	1	1	1	1							
9	19	1	1	1	1	1	1	2		1						
10	12	1	1	1	1	1	1	1	1							

Obs	EFQ16C	EFQ16D	EFQ16E	EFQ17A	EFQ17B	EFQ17C	EFQ17D	EFQ18	EFQ19A	EFQ19B	EFQ20	EFQ22	EFQ23	EFQ24	EFQ25
1								1				1	1	1	2
2												1	1	1	1
3												1	1	1	1
4												1	1	1	1
5								1				1	1	1	1
6												1	1	1	2
7												1	1	1	1
8												1	1	1	1
9								1				1	1	1	1
10												1	2	1	1

*Job LA003003 run by uccrmm on 22SEP04 at 17:39*

**LRC PREVALENCE LIMITED ACCESS DATA SETS**  
**Data Listing of First 10 Observations from Data set PXT\_LAD1**

Obs	EFQ26	EFQ28	EFQ29S	EFQ29D	EFQ30	EFQ31A	EFQ32A	EFQ32B	EFQ33A	EFQ33BL	EFQ33BN	EFQ33C	EFQ33D	EFQ34A	EFQ35
1	1	174	114	68	1	1	1	1	1					1	1
2		176	110	70	1	1	1	1	1					1	1
3		170	102	70	1	1	1	1	1					1	1
4		160	192	92	1	2	1	1	2	B	5	1	1	1	1
5		170	124	96	1	1	1	1	1					1	1
6	2	154	108	70	1	1	1	1	1					1	1
7		174	112	90	1	1	1	1	2	A	5			1	1
8		176	130	90	1	1	1	1	1					1	1
9		158	148	80	1	2	1	2	1					1	1
10		172	130	90	1	1	1	1	1					1	1

Obs	EFQ36A	EFQ36B	EFQ37A	EFQ37B	EFQ38	EFQ39	EFQ41	EFQ42	EFQ44A	EFQ44B1	EFQ44B2	EFQ44B3	EFQ44B8	EFQ44B9
1	1		1		1				1					
2	1		1		1				1					
3	1		1		1				1					
4	2	2	1		1				3					
5	1		1		1				1					
6	1		1		1				1					
7	1		1		1				1					
8	1		1		1				1					
9	1		1		1				1					
10	1		1		1				1					

*Job LA003003 run by uccrmm on 22SEP04 at 17:39*

**LRC PREVALENCE LIMITED ACCESS DATA SETS**  
**Data Listing of First 10 Observations from Data set PXT\_LAD1**

Obs	EFQ44B11	EFQ48A	EFQ48B	EFQ48C	EFQ48D	EFQ48E	EFQ51A	EFQ51B	EFQ51C	EFQ51D	EFQ51E	EFQ52A	EFQ52B	EFQ52C
1		104	70	80	0	0	132	58	96	0	0	158	56	136
2		110	70	80	0	0	112	60	114	0	0	120	62	142
3		102	70	54	0	0	108	60	90	0	0	124	60	104
4	1													
5		124	96	72	0	0	144	96	150	0	0	170	80	170
6		108	70	52	0	0	126	70	88	0	0	138	60	106
7		112	90	84	0	0	126	90	126	0	0	170	80	144
8		130	90	96	0	0	160	100	128	0	0	172	96	148
9		150	96	68	0	0	172	108	88	0	0			
10		130	90	76	0	0	180	80	110	0	0	190	90	128

Obs	EFQ52D	EFQ52E	EFQ53A	EFQ53B	EFQ53C	EFQ53D	EFQ53E	EFQ54A	EFQ54B	EFQ54C	EFQ54D	EFQ54E	EFQ55A	EFQ55B
1	0	0	176	54	166	0	0			180	9	0		
2	0	0	132	60	176	0	0							
3	0	0	142	60	150	0	0	168	58	162	0	0		
4														
5	0	0												
6	0	0	160	62	124	0	0	180	60	146	0	0		
7	0	0	150	80	186	0	0							
8	0	0	184	96	178	0	0							
9														
10	0	0	200	90	146	0	0	200	100	154	0	0	192	90

*Job LA003003 run by uccrmm on 22SEP04 at 17:39*

**LRC PREVALENCE LIMITED ACCESS DATA SETS**  
**Data Listing of First 10 Observations from Data set PXT\_LAD1**

Obs	EFQ55C	EFQ55D	EFQ55E	EFQ58A	EFQ58B	EFQ58C	EFQ58D	EFQ58E	EFQ59	EFQ60	EFQ61	EFQ62	EFQ63	EFQ64	EFQ65A
1				190		176	0	0	1						166
2				132	58	176	0	0	1						118
3	176	0	0	178	50	176	0	0	1						148
4															
5				168	70	170	0	0	1						136
6				140	50	146	2	0	1						124
7				190	80	188	0	0	2		2	2	2		130
8				184	98	182	0	0	1						156
9				190	110	86	0	0	1						180
10	176	0	0	190	60	154	0	0	1						180

Obs	EFQ65B	EFQ65C	EFQ65D	EFQ65E	EFQ66A	EFQ66B	EFQ66C	EFQ66D	EFQ66E	EFQ67A	EFQ67B	EFQ67C	EFQ67D	EFQ67E
1		116	0	0	146		96	0	0	124	54	90	0	0
2	70	110	0	0	110	72	90	0	0	104	74	84	0	0
3	58	104	0	0	122	58	90	0	0	108	60	88	0	0
4														
5	80	106	0	0	120	82	90	0	0	108	90	92	0	0
6	70	96	0	0	116	76	88	0	0	112	76	82	0	0
7	60	108	0	0	110	50	104	0	0	110	60	106	0	0
8	84	122	0	0	134	86	112	0	0	128	86	112	0	0
9	100	66	0	0	170	106	64	0	0	174	96	60	0	0
10	70	124	2	8	160	70	114	0	0	140	70	108	0	0

*Job LA003003 run by uccrmm on 22SEP04 at 17:39*

**LRC PREVALENCE LIMITED ACCESS DATA SETS**  
**Data Listing of First 10 Observations from Data set PXT\_LAD1**

Obs	EFQ69	EFQ70	EFQ71A	EFQ71B	EFQ71C	EFQ71D	EFQ71E	EFQ71F	EFQ71G	EFQ71H	EFQ71I	EFQ71J	EFQ71L	EFQ71N	EFQ71O
1	180		1												
2	176		1												
3	176		1												
4															
5	170		1												
6	146				1										
7	188	1	1												
8	182		1												
9	102				1										
10	176		1												

Obs	EFQ71P	EFQ71Q	EFQ71R	ERDTYPE	ERRATEVC	ERQRSA	ERQRSB	ERQRSC	ERSTDA	ERSTDB	ERSTDC	ERTA	ERTB	ERTC
1				3	55	31	0	0	0	0	0	0	0	0
2				1	59	0	0	0	0	0	0	0	0	0
3				1	51	0	0	0	0	0	0	0	0	0
4				3	83	0	0	0	3	0	0	3	0	0
5				3	67	0	0	0	0	0	0	0	0	2
6				1	50	0	0	0	0	0	0	0	0	0
7				3	74	0	0	0	0	0	0	0	0	0
8				1	83	0	0	0	0	0	0	0	0	0
9				1	58	0	0	0	0	0	0	3	0	0
10				3	73	0	0	0	0	0	0	0	0	0

*Job LA003003 run by uccrmm on 22SEP04 at 17:39*

**LRC PREVALENCE LIMITED ACCESS DATA SETS**  
**Data Listing of First 10 Observations from Data set PXT\_LAD1**

Obs	ERSTEA	ERSTEB	ERSTEC	ERAXIS	ERRWAVE	ERAVCD	ERVCD	ERARRTHA	ERARRTHB	ERMISCA	ERMISCB	ERCLSEV
1	0	0	0	0	0	0	0	0	0	4	0	3
2	0	0	0	0	0	0	0	0	0	0	0	0
3	1	1	2	0	0	0	0	0	0	6	0	0
4	0	0	0	0	0	0	0	1	0	3	5	0
5	0	0	0	0	0	0	0	0	0	0	0	0
6	0	0	0	0	0	0	0	0	0	0	0	0
7	0	0	0	0	0	0	0	0	0	0	0	0
8	0	0	0	0	1	0	0	0	0	0	0	0
9	0	0	0	1	0	0	3	0	0	0	0	0
10	0	0	0	0	0	0	0	0	0	0	0	0

Obs	ERCLREG	ERTECQ	ERNORMAB	ERADJUD	ERPVCs	ERRTPVCs	ERLVHAMP	ERLVHSEG	ERLVHAX	ERLVHDUR	ERLVH
1	3	1	2	1	1	1	0	0	0	2	1
2	0	2	2	1	1	1	0	0	0	1	1
3	0	1	2	1	1	1	0	0	0	0	0
4	0	2	2	1	1	1	0	1	0	0	3
5	0	2	2	1	1	1	0	0	0	0	0
6	0	1	1	1	1	1	0	0	0	0	0
7	0	1	1	1	1	1	0	0	0	0	0
8	0	1	2	1	1	1	1	0	0	0	3
9	0	1	2	1	1	1	0	0	1	0	2
10	0	1	1	1	1	1	0	0	0	0	0

*Job LA003003 run by uccrmm on 22SEP04 at 17:39*



**LRC PREVALENCE LIMITED ACCESS DATA SETS**  
**Data Listing of First 10 Observations from Data set PXT\_LAD1**

Obs	ESSTDUR	ESRATEVC	ESRHYVC	ESSTOCTM	ESSTRPLD	ESSTRESP	ESSTOCTI	ESTECQ	ESADJUD	ESSTDMIN	ESSTDSEC
1	10	176	0	0	0	0	0	1	1	10	22
2	9	172	0	0	0	0	0	2	1	0	0
3	14	164	0	0	0	0	0	1	1	13	32
4											
5	6	163	0	0	0	0	0	1	1	6	2
6	12	147	0	0	0	0	0	1	1	12	4
7	11	175	6	11	0	0	0	2	1	10	32
8	10	178	0	0	0	0	0	1	1	10	2
9	3	84	0	0	0	0	0	1	1	0	0
10	15	170	6	18	0	0	0	2	1	14	39

Obs	ESSTINTC	ESSTINTE	ESSTINTP	ESSTINTL	ESTECADQ	RETESTED	CLINIC	ID_PRV	EFQ7DATE	EFQ40	EFQ43	EFQ68
1	1.31	-1.95	-2.20	2	1		MN	PRV00004	32			10.3
2	0.00	0.00	0.00	0	0		SE	PRV00009	173			9.0
3	17.48	-0.88	-4.21	2	0		SE	PRV00019	95			13.5
4							KC	PRV00021	66			
5	-0.02	-4.72	2.02	5	1		SE	PRV00023	116			6.0
6	1.11	-9.66	-7.78	2	1		SE	PRV00029	88			12.0
7	3.70	0.00	-2.79	3	0		JH	PRV00036	164			10.5
8	-1.86	0.00	-1.77	4	0		CN	PRV00040	119			10.0
9	0.00	0.00	0.00	0	0		KC	PRV00044	319			3.0
10	2.19	-0.09	-1.07	3	0		TR	PRV00045	343			14.5

*Job LA003003 run by uccrmm on 22SEP04 at 17:39*

**LRC PREVALENCE LIMITED ACCESS DATA SETS**  
**Descriptive Statistics for Numeric Variables, for Data set PXT\_LAD1**

Variable	Label	N	MINIMUM	Lower Quartile	MEDIAN	Upper Quartile	MAXIMUM	MEAN	Std Dev
EFQ8	NUMBER OF HOURS FASTED	10078	2.000	12.000	13.000	15.000	20.000	12.428	3.950
EFQ9A	HIGH BLOOD PRESSURE PILLS	10078	1.000	1.000	1.000	1.000	9.000	1.087	0.327
EFQ9B	DIURETICS(WATER PILLS)	10078	1.000	1.000	1.000	1.000	9.000	1.105	0.521
EFQ9C	ANGINA MEDICATION(CORONARY DILATORS)	10078	1.000	1.000	1.000	1.000	9.000	1.024	0.227
EFQ9D	DIGITALIS PREPARATIONS	10078	1.000	1.000	1.000	1.000	9.000	1.017	0.237
EFQ9E	MEDICINE FOR IRREGULAR HEART BEATS	10078	1.000	1.000	1.000	1.000	9.000	1.012	0.250
EFQ9F	INDERAL(PROPRANOLOL)	10076	1.000	1.000	1.000	1.000	9.000	1.013	0.227
EFQ10A	CHEST PAIN OR DISCOMFORT	10078	1.000	1.000	1.000	2.000	2.000	1.401	0.490
EFQ10B	PRESSURE OR HEAVINESS IN CHEST	6028	1.000	1.000	1.000	1.000	2.000	1.074	0.262
EFQ11	CHEST PAIN WALKING UPHILL OR HURRYING	4436	1.000	1.000	1.000	1.000	3.000	1.186	0.402
EFQ12	CHEST PAIN WALKING ORDINARY PACE	811	1.000	1.000	1.000	2.000	2.000	1.258	0.438
EFQ13	DO FOR CHEST PAIN WHILE WALKING	803	1.000	1.000	1.000	1.000	2.000	1.154	0.362
EFQ14	CHEST PAIN RELIEVED IF STAND STILL	802	1.000	1.000	1.000	1.000	3.000	1.239	0.587
EFQ15	CHEST PAIN RELIEVED WITHIN TEN MINUTES	688	1.000	1.000	1.000	1.000	2.000	1.080	0.271
EFQ16A	CHEST PAIN IN UPPER OR MIDDLE STERNUM	685	1.000	1.000	2.000	2.000	2.000	1.648	0.478
EFQ16B	CHEST PAIN IN LOWER STERNUM	669	1.000	1.000	1.000	2.000	2.000	1.378	0.485
EFQ16C	CHEST PAIN IN LEFT ANTERIOR CHEST	674	1.000	1.000	1.000	2.000	2.000	1.479	0.500
EFQ16D	PAIN IN LEFT ARM	667	1.000	1.000	1.000	2.000	2.000	1.289	0.454
EFQ16E	PAIN IN OTHER LOCATION	666	1.000	1.000	1.000	2.000	2.000	1.296	0.457
EFQ17A	CHANGE IN CHEST DISCOMFORT-PAST 4 WEEKS	697	1.000	1.000	1.000	1.000	2.000	1.098	0.297
EFQ17B	CHEST DISCOMFORT MORE FREQUENT OR SEVERE	71	1.000	1.000	1.000	2.000	2.000	1.479	0.503
EFQ17C	CHEST DISCOMFORT EASIER TO BRING ON	69	1.000	1.000	1.000	2.000	2.000	1.333	0.475
EFQ17D	CHEST DISCOMFORT AT REST	68	1.000	1.000	1.000	2.000	2.000	1.279	0.452
EFQ18	SEVERE CHEST PAIN FOR HALF AN HOUR	4454	1.000	1.000	1.000	1.000	2.000	1.152	0.359

**LRC PREVALENCE LIMITED ACCESS DATA SETS**  
**Descriptive Statistics for Numeric Variables, for Data set PXT\_LAD1**

Variable	Label	N	MINIMUM	Lower Quartile	MEDIAN	Upper Quartile	MAXIMUM	MEAN	Std Dev
EFQ19A	SEE DOCTOR FOR SEVERE CHEST PAIN	680	1.000	2.000	2.000	2.000	2.000	1.835	0.371
EFQ19B	DOCTOR'S DIAGNOSIS OF SEVERE CHEST PAIN	583	1.000	1.000	2.000	2.000	2.000	1.676	0.468
EFQ20	SEVERE CHEST PAIN IN LAST THREE MONTHS	371	1.000	1.000	1.000	1.000	2.000	1.186	0.390
EFQ22	HAVE YOU FAINTED WHILE EXERCISING	10077	1.000	1.000	1.000	1.000	2.000	1.010	0.101
EFQ23	SHORT OF BREATH DURING NORMAL ACTIVITY	10076	1.000	1.000	1.000	1.000	2.000	1.157	0.363
EFQ24	SHORT OF BREATH IN THE PAST	10075	1.000	1.000	1.000	1.000	2.000	1.104	0.305
EFQ25	REGULARLY ENGAGE IN STRENUOUS EXERCISE	10077	1.000	1.000	1.000	1.000	2.000	1.231	0.422
EFQ26	EXERCISE AT LEAST 3 TIMES A WEEK	2589	1.000	1.000	2.000	2.000	2.000	1.723	0.448
EFQ28	TARGET HEART RATE	10064	152.000	164.000	168.000	172.000	178.000	168.136	5.669
EFQ29S	STANDING SYSTOLIC BP	10016	88.000	112.000	124.000	138.000	200.000	126.943	19.602
EFQ29D	STANDING DIASTOLIC V	10016	56.000	76.000	82.000	90.000	122.000	83.326	11.332
EFQ30	SYMPTOMS OF ACUTE ILLNESS	10059	1.000	1.000	1.000	1.000	2.000	1.003	0.052
EFQ31A	DIFFICULTY INTERFERING WITH STRESS TEST	10064	1.000	1.000	1.000	1.000	2.000	1.062	0.242
EFQ32A	MOIST BASILAR RALES	10057	1.000	1.000	1.000	1.000	2.000	1.004	0.064
EFQ32B	OTHER LUNG ABNORMALITIES	10042	1.000	1.000	1.000	1.000	2.000	1.026	0.160
EFQ33A	PERCEPTIBLE CARDIAC APICAL IMPULSE	10058	1.000	1.000	1.000	2.000	9.000	1.450	1.113
EFQ33BN	POINT OF MAXIMUM IMPULSE NUMBER	3118	3.000	5.000	5.000	5.000	6.000	4.882	0.485
EFQ33C	DIAMETER OF APICAL IMPULSE (CM)	3119	1.000	1.000	1.000	2.000	4.000	1.356	0.601
EFQ33D	APICAL IMPULSE QUALITY OR CONTOUR	3098	1.000	1.000	1.000	1.000	2.000	1.041	0.199
EFQ34A	PALPABLE CARDIAC BULGE	10060	1.000	1.000	1.000	1.000	2.000	1.003	0.055
EFQ35	THIRD OR VENTRICULAR FILLING GALLOP	10060	1.000	1.000	1.000	1.000	2.000	1.009	0.093
EFQ36A	GRADE 2 OR LOUDER SYSTOLIC MURMUR	10060	1.000	1.000	1.000	1.000	2.000	1.059	0.235
EFQ36B	QUALITY OF SYSTOLIC MURMUR	635	1.000	2.000	2.000	2.000	9.000	2.745	2.578
EFQ37A	DEFINITE DIASTOLIC MURMUR	10060	1.000	1.000	1.000	1.000	2.000	1.004	0.066

**LRC PREVALENCE LIMITED ACCESS DATA SETS**  
**Descriptive Statistics for Numeric Variables, for Data set PXT\_LAD1**

Variable	Label	N	MINIMUM	Lower Quartile	MEDIAN	Upper Quartile	MAXIMUM	MEAN	Std Dev
EFQ37B	QUALITY OF DIASTOLIC MURMUR	76	1.000	1.000	1.000	1.000	2.000	1.171	0.379
EFQ38	IS CONGENITAL HEART DISEASE SUSPECTED	10060	1.000	1.000	1.000	1.000	2.000	1.006	0.076
EFQ39	POSSIBLE ISCHEMIA	81	1.000	1.000	1.000	1.000	1.000	1.000	0.000
EFQ41	POSSIBLE LEFT VENTRICULAR HYPERTROPHY	232	1.000	1.000	1.000	1.000	1.000	1.000	0.000
EFQ42	LEFT VENTRICULAR CONDUCTION DEFECT	35	1.000	1.000	1.000	1.000	1.000	1.000	0.000
EFQ44A	DISPOSITION OF SUBJECT AT GXT	10080	1.000	1.000	1.000	1.000	3.000	1.130	0.490
EFQ44B1	AORTIC STENOSIS (EXCLUDE)	150	1.000	1.000	1.000	1.000	1.000	1.000	0.000
EFQ44B2	CONGESTIVE HEART FAILURE (EXCLUDE)	67	1.000	1.000	1.000	1.000	1.000	1.000	0.000
EFQ44B3	BLOOD PRESSURE (EXCLUDE)	101	1.000	1.000	1.000	1.000	1.000	1.000	0.000
EFQ44B8	ATRIAL FIBRILLATION (EXCLUDE)	23	1.000	1.000	1.000	1.000	1.000	1.000	0.000
EFQ44B9	CONGENITAL HEART DISEASE (EXCLUDE)	25	1.000	1.000	1.000	1.000	1.000	1.000	0.000
EFQ44B11	OTHER REASON FOR EXCLUSION	386	1.000	1.000	1.000	1.000	1.000	1.000	0.000
EFQ48A	SYSTOLIC (STANDING AT REST)	9477	90.000	114.000	124.000	138.000	200.000	126.990	18.765
EFQ48B	DIASTOLIC V (STANDING AT REST)	9477	56.000	78.000	82.000	90.000	122.000	84.187	11.431
EFQ48C	HEART RATE (STANDING AT REST)	9451	50.000	72.000	82.000	90.000	130.000	82.391	13.604
EFQ48D	ST CODE (STANDING AT REST)	9410	0.000	0.000	0.000	0.000	9.000	0.035	0.409
EFQ48E	RHYTHM CODE (STANDING AT REST)	9407	0.000	0.000	0.000	0.000	9.000	0.075	0.656
EFQ51A	SYSTOLIC (ONE)	9281	100.000	132.000	150.000	166.000	240.000	151.323	25.190
EFQ51B	DIASTOLIC V (ONE)	9224	40.000	72.000	80.000	90.000	130.000	82.154	13.592
EFQ51C	HEART RATE (ONE)	9363	76.000	108.000	120.000	134.000	174.000	120.826	18.587
EFQ51D	ST CODE (ONE)	9367	0.000	0.000	0.000	0.000	9.000	0.157	0.946
EFQ51E	RHYTHM CODE (ONE)	9363	0.000	0.000	0.000	0.000	9.000	0.125	0.836
EFQ52A	SYSTOLIC (TWO)	8460	108.000	144.000	160.000	180.000	250.000	162.223	25.391
EFQ52B	DIASTOLIC V (TWO)	8350	30.000	70.000	80.000	90.000	126.000	80.656	14.641

***LRC PREVALENCE LIMITED ACCESS DATA SETS***  
***Descriptive Statistics for Numeric Variables, for Data set PXT\_LAD1***

<b>Variable</b>	<b>Label</b>	<b>N</b>	<b>MINIMUM</b>	<b>Lower Quartile</b>	<b>MEDIAN</b>	<b>Upper Quartile</b>	<b>MAXIMUM</b>	<b>MEAN</b>	<b>Std Dev</b>
EFQ52C	HEART RATE (TWO)	8834	94.000	128.000	140.000	154.000	184.000	140.746	18.884
EFQ52D	ST CODE (TWO)	8864	0.000	0.000	0.000	0.000	9.000	0.396	1.581
EFQ52E	RHYTHM CODE (TWO)	8860	0.000	0.000	0.000	0.000	9.000	0.203	1.161
EFQ53A	SYSTOLIC (THREE)	5612	116.000	150.000	170.000	186.000	250.000	170.160	24.481
EFQ53B	DIASTOLIC V (THREE)	5489	30.000	70.000	80.000	90.000	120.000	79.984	14.947
EFQ53C	HEART RATE (THREE)	6944	108.000	150.000	160.000	172.000	188.000	159.092	15.816
EFQ53D	ST CODE (THREE)	7021	0.000	0.000	0.000	0.000	9.000	0.886	2.521
EFQ53E	RHYTHM CODE (THREE)	7020	0.000	0.000	0.000	0.000	9.000	0.312	1.519
EFQ54A	SYSTOLIC (FOUR)	1505	130.000	160.000	176.000	190.000	230.000	175.806	22.348
EFQ54B	DIASTOLIC V (FOUR)	1455	40.000	70.000	80.000	90.000	116.000	79.392	14.789
EFQ54C	HEART RATE (FOUR)	2931	130.000	164.000	170.000	176.000	188.000	168.605	10.921
EFQ54D	ST CODE (FOUR)	2979	0.000	0.000	0.000	0.000	9.000	1.485	3.245
EFQ54E	RHYTHM CODE (FOUR)	2975	0.000	0.000	0.000	0.000	9.000	0.426	1.796
EFQ55A	SYSTOLIC (FIVE)	101	160.000	166.000	180.000	190.000	192.000	176.634	12.165
EFQ55B	DIASTOLIC V (FIVE)	97	70.000	70.000	80.000	90.000	90.000	79.691	8.100
EFQ55C	HEART RATE (FIVE)	364	158.000	168.000	174.000	178.000	184.000	173.330	7.301
EFQ55D	ST CODE (FIVE)	368	0.000	0.000	0.000	0.500	9.000	2.103	3.773
EFQ55E	RHYTHM CODE (FIVE)	369	0.000	0.000	0.000	0.000	9.000	0.385	1.703
EFQ58A	SYSTOLIC (IMMEDIATE POST-EXERCISE)	9382	90.000	150.000	168.000	186.000	262.000	168.649	28.315
EFQ58B	DIASTOLIC V (IMMEDIATE POST-EXERCISE)	8710	10.000	62.000	76.000	84.000	128.000	74.255	16.926
EFQ58C	HEART RATE (IMMEDIATE POST-EXERCISE)	9387	86.000	150.000	166.000	174.000	190.000	160.116	17.785
EFQ58D	ST CODE (IMMEDIATE POST-EXERCISE)	9362	0.000	0.000	0.000	0.000	9.000	0.316	1.046
EFQ58E	RHYTHM CODE (IMMEDIATE POST-EXERCISE)	9366	0.000	0.000	0.000	0.000	9.000	0.246	1.264
EFQ59	ANY DISCOMFORT IN YOUR CHEST	9383	1.000	1.000	1.000	1.000	2.000	1.023	0.151

**LRC PREVALENCE LIMITED ACCESS DATA SETS**  
**Descriptive Statistics for Numeric Variables, for Data set PXT\_LAD1**

Variable	Label	N	MINIMUM	Lower Quartile	MEDIAN	Upper Quartile	MAXIMUM	MEAN	Std Dev
EFQ60	TIME BETWEEN END OF TEST AND DISCOMFORT	149	0.000	0.000	0.000	0.000	1.000	0.235	0.425
EFQ61	DOES SITE OF DISCOMFORT INCLUDE STERNUM	213	1.000	1.000	2.000	2.000	2.000	1.690	0.464
EFQ62	IS DISCOMFORT SHARP OR DULL	162	1.000	2.000	2.000	2.000	2.000	1.809	0.395
EFQ63	DULL CHEST PAIN GO AWAY IF HOLD BREATH	135	1.000	1.000	1.000	2.000	2.000	1.393	0.490
EFQ64	DULL CHEST PAIN WORSE IF BREATHE DEEP	88	1.000	1.000	1.000	1.000	2.000	1.125	0.333
EFQ65A	SYSTOLIC (2 MINUTE POST-EXERCISE)	9387	98.000	136.000	150.000	170.000	242.000	154.625	25.737
EFQ65B	DIASTOLIC (2 MINUTE POST-EXERCISE)	9131	20.000	68.000	76.000	84.000	120.000	75.701	13.978
EFQ65C	HEART RATE (2 MINUTE POST-EXERCISE)	9398	58.000	102.000	112.000	122.000	152.000	111.651	15.290
EFQ65D	ST CODE (2 MINUTE POST-EXERCISE)	9387	0.000	0.000	0.000	0.000	9.000	0.141	0.733
EFQ65E	RHYTHM CODE (2 MINUTE POST-EXERCISE)	9391	0.000	0.000	0.000	0.000	9.000	0.203	1.128
EFQ66A	SYSTOLIC (4 MINUTE POST-EXERCISE)	9379	90.000	120.000	132.000	150.000	210.000	135.619	20.931
EFQ66B	DIASTOLIC (4 MINUTE POST-EXERCISE)	9329	38.000	70.000	78.000	84.000	120.000	77.193	12.041
EFQ66C	HEART RATE (4 MINUTE POST-EXERCISE)	9398	58.000	92.000	100.000	108.000	140.000	99.858	13.368
EFQ66D	ST CODE (4 MINUTE POST-EXERCISE)	9380	0.000	0.000	0.000	0.000	9.000	0.109	0.652
EFQ66E	RHYTHM CODE (4 MINUTE POST-EXERCISE)	9380	0.000	0.000	0.000	0.000	9.000	0.140	0.942
EFQ67A	SYSTOLIC (6 MINUTE POST-EXERCISE)	9375	88.000	112.000	124.000	138.000	196.000	126.223	18.358
EFQ67B	DIASTOLIC (6 MINUTE POST-EXERCISE)	9358	40.000	70.000	80.000	86.000	118.000	78.243	11.389
EFQ67C	HEART RATE (6 MINUTE POST-EXERCISE)	9382	58.000	88.000	96.000	104.000	136.000	96.220	12.622
EFQ67D	ST CODE (6 MINUTE POST-EXERCISE)	9364	0.000	0.000	0.000	0.000	9.000	0.093	0.615
EFQ67E	RHYTHM CODE (6 MINUTE POST-EXERCISE)	9364	0.000	0.000	0.000	0.000	9.000	0.106	0.825
EFQ69	MAXIMUM HEART RATE ACHIEVED	9394	102.000	162.000	172.000	176.000	190.000	167.427	14.808
EFQ70	DO YOU STILL HAVE ANY CHEST DISCOMFORT	215	1.000	1.000	1.000	1.000	2.000	1.098	0.298
EFQ71A	TARGET HEART ACHIEVED	6710	1.000	1.000	1.000	1.000	1.000	1.000	0.000
EFQ71B	BRUCE TEST CRITERIA MET (EXHAUSTION)	295	1.000	1.000	1.000	1.000	1.000	1.000	0.000

**LRC PREVALENCE LIMITED ACCESS DATA SETS**  
**Descriptive Statistics for Numeric Variables, for Data set PXT\_LAD1**

Variable	Label	N	MINIMUM	Lower Quartile	MEDIAN	Upper Quartile	MAXIMUM	MEAN	Std Dev
EFQ71C	FATIGUE/WEAKNESS	1554	1.000	1.000	1.000	1.000	1.000	1.000	0.000
EFQ71D	DYSPNEA	707	1.000	1.000	1.000	1.000	1.000	1.000	0.000
EFQ71E	LEG PAIN	392	1.000	1.000	1.000	1.000	1.000	1.000	0.000
EFQ71F	CHEST PAIN	78	1.000	1.000	1.000	1.000	1.000	1.000	0.000
EFQ71G	ST CHANGES	221	1.000	1.000	1.000	1.000	1.000	1.000	0.000
EFQ71H	SUPRAVENTRICULAR TACHYCARDIA	25	1.000	1.000	1.000	1.000	1.000	1.000	0.000
EFQ71I	VENTRICULAR TACHYCARDIA	135	1.000	1.000	1.000	1.000	1.000	1.000	0.000
EFQ71J	OTHER ARRHYTHMIAS	103	1.000	1.000	1.000	1.000	1.000	1.000	0.000
EFQ71L	CEREBRAL SYMPTOMS	124	1.000	1.000	1.000	1.000	1.000	1.000	0.000
EFQ71N	HYPERTENSION	69	1.000	1.000	1.000	1.000	1.000	1.000	0.000
EFQ71O	TECHNICAL PROBLEMS	64	1.000	1.000	1.000	1.000	1.000	1.000	0.000
EFQ71P	DIFFICULTY RECORDED IN ITEM 31B	69	1.000	1.000	1.000	1.000	1.000	1.000	0.000
EFQ71Q	SUBJECT REFUSED TO CONTINUE	166	1.000	1.000	1.000	1.000	1.000	1.000	0.000
EFQ71R	OTHER REASON FOR TERMINATION	126	1.000	1.000	1.000	1.000	1.000	1.000	0.000
ERDTYPE	TYPE OF DATA	10007	1.000	1.000	3.000	3.000	3.000	2.259	0.966
ERRATEVC	HEART RATE VISUALLY CODED	10007	37.000	61.000	68.000	76.000	150.000	69.241	11.713
ERQRSA	QRS LEADS I,AVL,V6	10007	0.000	0.000	0.000	0.000	33.000	0.266	2.758
ERQRSB	QRS LEADS II,III,AVF	10007	0.000	0.000	0.000	0.000	35.000	0.353	3.266
ERQRSC	QRS LEADS V1-V5	10004	0.000	0.000	0.000	0.000	32.000	0.283	2.755
ERSTDA	ST-DEPRS I,AVL,V6	10005	0.000	0.000	0.000	0.000	3.000	0.026	0.269
ERSTDB	ST-DEPRS II,III,AVF	10006	0.000	0.000	0.000	0.000	4.000	0.023	0.254
ERSTDC	ST-DEPRS V1-V5	10005	0.000	0.000	0.000	0.000	4.000	0.035	0.302
ERTA	T-WAVE I,AVL,V6	10005	0.000	0.000	0.000	0.000	3.000	0.086	0.484
ERTB	T-WAVE II,III,AVF	10006	0.000	0.000	0.000	0.000	4.000	0.048	0.360

**LRC PREVALENCE LIMITED ACCESS DATA SETS**  
**Descriptive Statistics for Numeric Variables, for Data set PXT\_LAD1**

Variable	Label	N	MINIMUM	Lower Quartile	MEDIAN	Upper Quartile	MAXIMUM	MEAN	Std Dev
ERTC	T-WAVE V1-V5	10004	0.000	0.000	0.000	0.000	4.000	0.092	0.489
ERSTEAL	ST-ELEV I,AVL,V6	10006	0.000	0.000	0.000	0.000	1.000	0.002	0.046
ERSTEB	ST-ELEV II,III,AVF	10005	0.000	0.000	0.000	0.000	1.000	0.007	0.082
ERSTEC	ST-ELEV V1-V5	10005	0.000	0.000	0.000	0.000	2.000	0.014	0.152
ERAXIS	QRS AXIS DEVIATION	9984	0.000	0.000	0.000	0.000	5.000	0.227	0.775
ERRWAVE	R-WAVE	10000	0.000	0.000	0.000	0.000	4.000	0.098	0.423
ERAVCD	A-V CONDUCTION DEFECT	10005	0.000	0.000	0.000	0.000	8.000	0.155	0.823
ERVCD	VENT CONDUCTION DEFECT	10004	0.000	0.000	0.000	0.000	6.000	0.438	1.330
ERARRTHA	ARRHYTHMIAS HIGHEST	10007	0.000	0.000	0.000	0.000	9.000	0.350	1.526
ERARRTHB	ARRHYTHMIAS SECOND	10006	0.000	0.000	0.000	0.000	9.000	0.010	0.268
ERMISCA	MISC HIGHEST	9998	0.000	0.000	0.000	0.000	6.000	0.708	1.627
ERMISCB	MISC SECOND	10006	0.000	0.000	0.000	0.000	6.000	0.058	0.538
ERCLSEV	CLINICAL SEVERITY OF MI	10007	0.000	0.000	0.000	0.000	3.000	0.085	0.499
ERCLREG	LOCATION OF MI	10007	0.000	0.000	0.000	0.000	9.000	0.073	0.541
ERTECQ	TECHNICAL QUALITY	10007	1.000	1.000	1.000	1.000	3.000	1.341	0.699
ERNORMAB	NORMAL/ABNORMAL	10007	1.000	1.000	1.000	2.000	2.000	1.484	0.500
ERADJUD	ADJUDICATION	10007	1.000	1.000	1.000	1.000	3.000	1.010	0.130
ERPVCES	2 OR MORE PVCES	10007	1.000	1.000	1.000	1.000	2.000	1.000	0.014
ERRTPVCES	R-ON-T TYPE PVCES	10007	1.000	1.000	1.000	1.000	2.000	1.000	0.014
ERLVHAMP	LVH AMPLITUDE	9988	0.000	0.000	0.000	0.000	3.000	0.197	0.688
ERLVHSEG	LVH ST SEGMENT	10006	0.000	0.000	0.000	0.000	2.000	0.022	0.166
ERLVHAX	LVH AXIS	10006	0.000	0.000	0.000	0.000	1.000	0.022	0.147
ERLVHDUR	LVH DURATION	10006	0.000	0.000	0.000	0.000	2.000	0.135	0.442
ERLVH	LEFT VENTRICULAR HYPERTROPHY	10006	0.000	0.000	0.000	0.000	7.000	0.458	1.157

*Job LA003003 run by uccrmm on 22SEP04 at 17:39*



**LRC PREVALENCE LIMITED ACCESS DATA SETS**  
**Descriptive Statistics for Numeric Variables, for Data set PXT\_LAD1**

Variable	Label	N	MINIMUM	Lower Quartile	MEDIAN	Upper Quartile	MAXIMUM	MEAN	Std Dev
ESSTDUR	STRESS DURATION VC	9332	0.000	7.000	9.000	11.000	19.000	8.742	2.712
ESRATEVC	HEART RATE VISUALLY CODED	9328	81.000	158.000	168.000	174.000	210.000	164.029	16.211
ESRHYVC	RHYTHM VC	9332	0.000	0.000	0.000	0.000	8.000	0.379	1.304
ESSTOCTM	STRESS OCCUR TIME	9333	0.000	0.000	0.000	0.000	24.000	1.123	3.382
ESSTRPLD	ST RESPONSE LEAD	9327	0.000	0.000	0.000	0.000	6.000	0.191	0.918
ESSTRESP	ST RESPONSE	9333	0.000	0.000	0.000	0.000	8.000	0.142	0.692
ESSTOCTI	ST OCCURENCE TIME	9333	0.000	0.000	0.000	0.000	16.000	0.326	1.643
ESTECQ	TECHNICAL QUALITY	9333	1.000	1.000	1.000	2.000	3.000	1.395	0.718
ESADJUD	ADJUDICATION	9333	1.000	1.000	1.000	1.000	3.000	1.013	0.155
ESSTDMIN	STRESS DURATION MIN	9333	0.000	3.000	8.000	10.000	19.000	6.534	4.255
ESSTDSEC	STRESS DURATION SEC	9333	0.000	0.000	3.000	31.000	59.000	14.608	17.604
ESSTINTC	ST INTG CONTROL	9333	-28.670	0.000	0.000	2.530	32.590	1.156	2.578
ESSTINTE	ST INTG EXERCISE	9332	-31.740	-4.375	-1.710	0.000	28.550	-2.567	3.459
ESSTINTP	ST INTG POST EXERCISE	9332	-73.270	-3.190	-1.110	0.000	13.400	-1.978	3.222
ESSTINTL	ST INTG LEAD CODE	9333	0.000	1.000	3.000	4.000	6.000	2.564	1.792
ESTECADQ	TECHNICAL ADEQUACY	9333	0.000	0.000	1.000	1.000	1.000	0.583	0.493
RETESTED	WAS INDIVIDUAL RETESTED (1=YES)	121	1.000	1.000	1.000	1.000	1.000	1.000	0.000
EFQ7DATE	#DAYS: VISIT 1 DATE TO DATE OF GXT VISIT	10062	0.000	64.000	107.000	182.000	1232.000	144.967	124.372
EFQ40	POSSIBLE ACUTE INJURY/UNHEALED MI	36	1.000	1.000	1.000	1.000	1.000	1.000	0.000
EFQ43	RHYTHM/CONDUCTOR DISORDER	81	1.000	1.000	1.000	1.000	1.000	1.000	0.000
EFQ68	DURATION OF TEST (MINUTES)	9408	1.000	7.000	9.000	10.500	15.000	8.699	2.685

## Descriptive Statistics for Character Variables, for Data set PXT\_LAD1

EFQ33BL	Freqs
Blank	6961
A	930
B	1749
C	314
D	127
CLINIC	Freqs
BA	273
CN	655
IA	999
JH	518
KC	1481
LJ	1274
MN	1074
SE	1190
ST	1071
TR	1546

Job LA003003 run by uccrmm on 22SEP04 at 17:39

**LRC PREVALENCE LIMITED ACCESS DATA SETS**  
**Data Table Documentation for Data set PFS\_LAD1**

<b>Data Set Name:</b>	LAD_XPT.PFS_LAD1	<b>Observations:</b>	22718
<b>Member Type:</b>	DATA	<b>Variables:</b>	105
<b>Engine:</b>	XPORT	<b>Indexes:</b>	0
<b>Created:</b>	17:21 Wednesday, September 22, 2004	<b>Observation Length:</b>	508
<b>Last Modified:</b>	17:21 Wednesday, September 22, 2004	<b>Deleted Observations:</b>	0
<b>Protection:</b>		<b>Compressed:</b>	NO
<b>Data Set Type:</b>		<b>Sorted:</b>	YES
<b>Label:</b>	LAD of LRC PrevInc FamStudy/pgm LA003001	<b>Sorted by:</b>	FAMID SUBID

-----Alphabetic List of Variables and Attributes-----					
#	Variable	Type	Len	Pos	Label
82	AGAROSE	Num	4	354	OVERALL AGAROSE (TCF Q6)
94	AGE	Num	8	434	AGE AT LIPID DETERMINATION
20	AGEFATHR	Num	4	74	AGE OF FATHER NOW OR AT DEATH (FSI Q33)
46	AGEHEART	Num	4	178	AGE AT FIRST HEART ATTACK (FSI Q54B)
22	AGEMOTHR	Num	4	82	AGE OF MOTHER NOW OR AT DEATH (FSI Q39)
25	AGESTROK	Num	4	94	AGE AT TIME OF FIRST STROKE (FSI Q42B)
86	ALKPHOS	Num	8	370	ALKALINE PHOSPHATASE (BSL), IN IU/L
36	ANTERIOR	Num	4	138	LEFT ANTERIOR CHEST (FSI Q49C)
95	ASCERT	Num	4	442	SUBJECT MULT ASCERTAINED
88	BILIRUB	Num	8	386	BILIRUBIN(BSL), IN MG/DL
62	BLANDIET	Num	4	250	ARE YOU ON A BLAND DIET (FSI Q69B)
27	CHESPAIN	Num	4	102	HAD PAIN IN YOUR CHEST? (FSI Q43A)

**Job LA003003 run by uccrmm on 22SEP04 at 17:39**

**LRC PREVALENCE LIMITED ACCESS DATA SETS**  
**Data Table Documentation for Data set PFS\_LAD1**

-----Alphabetic List of Variables and Attributes-----					
#	Variable	Type	Len	Pos	Label
33	CHESTIME	Num	4	126	HOW SOON? (FSI Q48)
68	CHOL	Num	8	274	CHOLESTEROL IN MG. PERCENT (FSI Q71)
64	CHOLDIET	Num	4	258	ON A LOW CHOLESTEROL DIET? (FSI Q69B)
66	CHYLOM	Num	4	266	PLASMA TEST-CHYLOMICRON LAYER (FSI Q70A)
96	CLINIC	Char	2	446	LRC PREVALENCE CLINIC CODE
10	CONTRAC	Num	4	34	TAKING ORAL CONTRACEPTIVES? (FSI Q21)
90	CREAT	Num	8	402	CREATININE (BSL), IN MG/DL
61	DIABDIET	Num	4	246	ARE YOU ON A DIABETIC DIET (FSI Q69B)
44	DIAGSVRE	Num	4	170	WHAT WAS SEVERE PAIN? (FSI Q53B)
76	DILUTION	Num	4	330	DILUTION (TCF Q4)
40	DRCHESPN	Num	4	154	DID YOU SEE A DOCTOR FOR PAIN?(FSI Q51A)
41	DRDIAGPN	Num	4	158	WHAT DID HE SAY IT WAS? (FSI Q51B)
43	DRSVREPN	Num	4	166	SEE A DOCTOR FOR SEVERE PAIN? (FSI Q53A)
15	EDUCHEAD	Num	4	54	EDUCATION HEAD OF HOUSE (1-9 FSI Q23A)
16	EDUCSUB	Num	4	58	EDUCATION OF SUBJECT (1-9 FSI Q23B)
8	EVMAR	Num	4	26	HAVE YOU EVER BEEN MARRIED (FSI Q16)
100	FAMID	Char	8	456	FAMILY ID
18	FASTING	Num	4	66	FASTING TIME (FSI Q25)
63	FATDIET	Num	4	254	ON A FAT MODIFICATION DIET? (FSI Q69B)
69	FLOBETA	Num	4	282	IS FLOATING BETA PRESENT? (FSI Q74A)
91	GLOB	Num	8	410	GLOBULIN (BSL), IN GRAMS/DL

**Job LA003003 run by uccrmm on 22SEP04 at 17:39**

**LRC PREVALENCE LIMITED ACCESS DATA SETS**  
**Data Table Documentation for Data set PFS\_LAD1**

-----Alphabetic List of Variables and Attributes-----					
#	Variable	Type	Len	Pos	Label
93	GLUCOSE	Num	8	426	GLUCOSE (BSL), IN MG/DL
72	HDL	Num	8	298	MG PERCENT CHOLESTEROL IN HDL(FSI Q74C2)
75	HEMA	Num	8	322	HEMATOCRIT (FSI Q75)
11	HIBP	Num	4	38	HIGH BLOOD PRESSURE MEDICATION(FSI Q22A)
12	HIBSUG	Num	4	42	HIGH BLOOD SUGAR MEDICATION (FSI Q22B)
14	HICHOL	Num	4	50	HIGH CHOLESTEROL MEDICATION (FSI Q22D)
13	HIUACID	Num	4	46	MEDICATION FOR HIGH URIC ACID (FSI Q22C)
26	HOSPITAL	Num	4	98	HOSPITALIZED FOR LATEST STROKE(FSI Q42C)
54	HTACTNPN	Num	4	210	ACTION IF HAPPENS WHEN WALKING (FSI Q61)
45	HTATTACK	Num	4	174	EVER HAD A HEART ATTACK? (FSI Q54A)
53	HTAWAYPN	Num	4	206	LEG PAIN DISAPPEAR WALKING? (FSI Q60)
57	HTCM	Num	8	222	HEIGHT IN CM(FSI Q66, AND Q64 CONVERTED)
51	HTHILLPN	Num	4	198	LEG PAIN WALKING UPHILL (FSI Q58)
47	HTHOSPIT	Num	4	182	HOSP. FOR LAST HEART ATTACK (FSI Q54C)
50	HTLOCAPN	Num	4	194	WHAT PART OF LEG DO YOU FEEL IT(FSI Q57)
52	HTPACEPN	Num	4	202	LEG PAIN WALKING ORDINARY PACE (FSI Q59)
56	HTSOONPN	Num	4	218	HOW SOON? (FSI Q63)
49	HTSTANPN	Num	4	190	LEG PAIN STANDING STILL/SITTING(FSI Q56)
55	HTSTILPN	Num	4	214	WHAT HAPPENS IF YOU STAND STILL(FSI Q62)
48	HTWALKPN	Num	4	186	PAIN IN EITHER LEG WALKING (FSI Q55)
71	INFRANAT	Num	8	290	CHOLESTEROL IN 1.006 INFRANAT(FSI Q74C1)

**Job LA003003 run by uccrmm on 22SEP04 at 17:39**

**LRC PREVALENCE LIMITED ACCESS DATA SETS**  
**Data Table Documentation for Data set PFS\_LAD1**

-----Alphabetic List of Variables and Attributes-----					
#	Variable	Type	Len	Pos	Label
104	LABDATE	Num	8	492	#DAYS:V1DATE TO LIPID DETERMN DT:FSI Q73
73	LDL	Num	8	306	MG PERCENT CHOLESTEROL IN LDL(FSI Q74C3)
37	LEFTARM	Num	4	142	LEFT ARM (FSI Q49D)
30	LEVCHEST	Num	4	114	GET IT WALKING ON LEVEL? (FSI Q45)
35	LOSTERN	Num	4	134	STERNUM (LOWER) (FSI Q49B)
17	OCCHEAD	Num	4	62	OCCUP OF HEAD(1-10 99=UNKNOWN FSI Q24)
2	ORIGIN	Char	4	2	ORIGIN OR DESCENT, COLLAPSED (FSI Q19)
38	OTHRCHES	Num	4	146	OTHER? (FSI Q49E)
65	OTHRDIET	Num	4	262	ARE YOU ON SOME OTHER DIET (FSI Q69B)
85	PAGE	Num	4	366	PAGE RESULTS (TCF Q8)
39	PAINELSE	Num	4	150	DO YOU FEEL IT ANYWHERE ELSE? (FSI Q50)
84	PAPER	Num	4	362	OVERALL PAPER (TCF Q7)
67	PLASMA	Num	4	270	APPEARANCE OF PLASMA (FSI Q70B)
9	PREG	Num	4	30	PREGNANT IN LAST 3 MONTHS? (FSI Q20)
28	PRESSURE	Num	4	106	PRESSURE IN CHEST? (FSI Q43B)
101	PREVID	Char	8	464	PREVALENCE ID FOR TRANSCRIBED DATA (FST)
4	PROBAND	Num	4	10	PROBAND INDICATOR(=1 IF PROBAND)
1	RACE	Char	2	0	RACE (BLACK, NON-BLACK) (FSI Q18)
5	RELATION	Num	4	14	SUBJECTS'S RELATION TO PROBAND (FSL)
97	RELNUM	Char	2	448	LAST 2 CHARACTERS OF SUBJECT ID
6	SCREEN	Num	4	18	SCREENING STATUS (FSL COL. 40)

**Job LA003003 run by uccrmm on 22SEP04 at 17:39**

**LRC PREVALENCE LIMITED ACCESS DATA SETS**  
**Data Table Documentation for Data set PFS\_LAD1**

-----Alphabetic List of Variables and Attributes-----					
#	Variable	Type	Len	Pos	Label
98	SELNREAS	Char	2	450	FAMILY STUDY SELECTION REASON
7	SEX	Num	4	22	SEX OF SUBJECT (FSI Q15 OR DERIVED)
92	SGOT	Num	8	418	SGOT (BSL), IN IU/L
70	SINKBETA	Num	4	286	IS SINKING PREBETA PRESENT? (FSI Q74B)
59	SPLDIET	Num	4	238	ARE YOU ON A SPECIAL DIET? (FSI Q69A)
78	STATBOT	Num	4	338	SAMPLE STATUS BOTTOM (TCF Q5)
77	STATTOP	Num	4	334	SAMPLE STATUS TOP (TCF Q5)
79	STATWP	Num	4	342	SAMPLE STATUS WP (TCF Q5)
21	STEPFTHR	Num	4	78	STEPCHILD OF FATHER (FSI Q34)
23	STEPMTHR	Num	4	86	STEPCHILD OF MOTHER (FSI Q40)
32	STILCHES	Num	4	122	WHAT HAPPENS IF YOU STAND STILL(FSI Q47)
24	STROKE	Num	4	90	HAVE YOU EVER HAD A STROKE (FSI Q42A)
102	SUBID	Char	10	472	SUBJECT ID
19	SUBPRES	Num	4	70	IS SUBJECT PRESENT (FSI Q26)
42	SVREPN	Num	4	162	SEVERE CHEST PAIN FOR HALF HOUR(FSI Q52)
105	TG	Num	8	500	BLANKED TRIGLYCERIDES (FSI Q72A,B)
89	THYROX	Num	8	394	THYROXINE (BSL), IN MICROGRAMS/DL
99	TWIN	Num	4	452	TWIN STATUS
103	TWINID	Char	10	482	SUBID OF TWIN
87	UACID	Num	8	378	URIC ACID (BSL), IN MG/DL
29	UPCHEST	Num	4	110	DO YOU GET IT WALKING UPHILL? (FSI Q44)

**Job LA003003 run by uccrmm on 22SEP04 at 17:39**

**LRC PREVALENCE LIMITED ACCESS DATA SETS**  
**Data Table Documentation for Data set PFS\_LAD1**

-----Alphabetic List of Variables and Attributes-----					
#	Variable	Type	Len	Pos	Label
34	UPSTERN	Num	4	130	STERNUM (UPPER OR MIDDLE) (FSI Q49A)
3	URINE	Char	4	6	URINE PROT. DIPSTICK 1,2,3,4-6,9 FSI Q68
74	VLDL	Num	8	314	MG % CHOLESTEROL IN VLDL (FSI Q74C4)
31	WALKCHES	Num	4	118	WHAT DO YOU DO IF YOU GET IT? (FSI Q46)
80	WEILAND	Num	4	346	WEILAND SEIDAL (TCF Q6)
83	WPLASMA	Num	4	358	WHOLE PLASMA (TCF Q7)
81	WPSTRIP	Num	4	350	WHOLE PLASMA STRIP (TCF Q6)
60	WTDIET	Num	4	242	ON A WEIGHT REDUCING DIET? (FSI Q69B)
58	WTKG	Num	8	230	WEIGHT IN KG(FSI Q67, AND Q65 CONVERTED)



**LRC PREVALENCE LIMITED ACCESS DATA SETS**  
**Data Listing of First 10 Observations from Data set PFS\_LAD1**

Obs	RACE	ORIGIN	URINE	PROBAND	RELATION	SCREEN	SEX	EVMAR	PREG	CONTRAC	HIBP	HIBSUG	HIUACID	HICHOL
1	B	OTHR	C1	1	1	1	2	2	1	1	1	1	1	1
2	B	OTHR	C1	0	2	1	1	2	1	1	1	1	1	1
3	B	OTHR	C3	0	7	1	2	1	1	1	1	1	1	1
4	B	OTHR	C1	0	7	1	2	1	1	1	1	1	1	1
5	B	OTHR	C1	0	19	1	1	2	1	1	1	1	1	1
6	B	OTHR	C1	0	20	1	2	2	1	2	1	1	1	1
7	B	OTHR	C1	0	20	1	2	2	1	1	2	1	1	1
8				0	19	3	1							
9	B	OTHR	C1	0	20	1	2	2	1	1	1	1	1	1
10				0	19	3	1							

Obs	EDUCHEAD	EDUCSUB	OCHEAD	FASTING	SUBPRES	AGEFATHR	STEPFTHR	AGEMOTHR	STPEMTHR	STROKE
1	4	4	6	13	1		1	80	1	1
2	7		6	12	1	47	1	67	1	1
3	4		3	21	1	59	2	44	1	1
4	3	4	4	16	1	59	2	41	1	1
5	5		5	13	1	56	1	81	1	1
6	7		6	12	1	50	1	80	1	1
7	6		5	13	1	55	1	80	1	1
8										
9	4	4	5	18	1		1	71	1	1
10										

*Job LA003003 run by uccrmm on 22SEP04 at 17:39*

**LRC PREVALENCE LIMITED ACCESS DATA SETS**  
**Data Listing of First 10 Observations from Data set PFS\_LAD1**

Obs	AGESTROK	HOSPITAL	CHESPAIN	PRESSURE	UPCHEST	LEVCHEST	WALKCHES	STILCHES	CHESTIME	UPSTERN
1			2		1					
2			2		1					
3			1	2	1					
4			1	1						
5			2		1					
6			2		1					
7			2		1					
8										
9			2		1					
10										

Obs	LOSTERN	ANTERIOR	LEFTARM	OTHRCHES	PAINELSE	DRCHESPN	DRDIAGPN	SVREPN	DRSVREPN	DIAGSVRE
1								1		
2								1		
3								1		
4										
5								1		
6								1		
7								1		
8										
9								1		
10										

**LRC PREVALENCE LIMITED ACCESS DATA SETS**  
**Data Listing of First 10 Observations from Data set PFS\_LAD1**

Obs	HTATTACK	AGEHEART	HTHOSPIT	HTWALKPN	HTSTANPN	HTLOCAPN	HTHILLPN	HTPACEPN	HTAWAYPN	HTACTNPN
1	1			1						
2	1			1						
3	1			1						
4	1			1						
5	2	50	2	1						
6	1			1						
7	1			1						
8										
9	1			1						
10										

Obs	HTSTILPN	HTSOONPN	HTCM	WTKG	SPLDIET	WTDIET	DIABDIET	BLANDIET	FATDIET	CHOLDIET	OTHRDIET	CHYLOM
1			170	70	1							2
2			182	94	1							2
3			174	64	1							2
4			176	64	1							2
5			176	73	1							2
6			160	50	2	1	1	2	1	1	1	2
7			156	75	1							2
8												
9			162	62	1							2
10												

*Job LA003003 run by uccrmm on 22SEP04 at 17:39*

**LRC PREVALENCE LIMITED ACCESS DATA SETS**  
**Data Listing of First 10 Observations from Data set PFS\_LAD1**

Obs	PLASMA	CHOL	FLOBETA	SINKBETA	INFRANAT	HDL	LDL	VLDL	HEMA	DILUTION	STATTOP	STATBOT	STATWP
1	1	309	9	9		67			42				
2	1	151	9	9		44			41				
3	1	211	9	9		66			40				
4	1	191	9	9		73			39				
5	1	246	9	9		71			45				
6	1	255	9	9		94			42				
7	1	278	9	9		73			47				
8													
9	1	204	9	9		57			40				
10													

Obs	WEILAND	WPSTRIP	AGAROSE	WPLASMA	PAPER	PAGE	ALKPHOS	UACID	BILIRUB	THYROX	CREAT	GLOB	SGOT
1							38	4.4	0.4	3.5	0.9	3.8	30
2							77	4.6	0.5	4.2	0.8	4.4	28
3							48	5.0	0.3	7.0	0.8	3.5	25
4							46	4.6	0.2	4.3	0.7	3.5	25
5							76	5.6	0.5	7.2	0.8	3.4	21
6							71	3.5	0.3	8.0	0.9	3.8	27
7							62	6.6	0.3	7.2	1.0	3.5	28
8													
9							63	3.6	0.2	5.7	0.8	3.2	20
10													

*Job LA003003 run by uccrmm on 22SEP04 at 17:39*

**LRC PREVALENCE LIMITED ACCESS DATA SETS**  
**Data Listing of First 10 Observations from Data set PFS\_LAD1**

<b>Obs</b>	<b>GLUCOSE</b>	<b>AGE</b>	<b>ASCERT</b>	<b>CLINIC</b>	<b>RELNUM</b>	<b>SELNREAS</b>	<b>TWIN</b>	<b>FAMID</b>	<b>PREVID</b>	<b>SUBID</b>	<b>TWINID</b>	<b>LABDATE</b>	<b>TG</b>
<b>1</b>	92	41	0	SE	00	4	0	PRV00023		PRV0002300		951	130
<b>2</b>	102	64	0	SE	01	4	0	PRV00023		PRV0002301		1181	80
<b>3</b>	68	24	0	SE	02	4	0	PRV00023		PRV0002302		1077	40
<b>4</b>	80	21	0	SE	03	4	0	PRV00023		PRV0002303		1075	60
<b>5</b>	85	63	0	SE	04	4	0	PRV00023		PRV0002304		1139	70
<b>6</b>	86	61	0	SE	05	4	0	PRV00023		PRV0002305		997	50
<b>7</b>	91	59	0	SE	06	4	0	PRV00023		PRV0002306		1039	70
<b>8</b>			0	SE	07	4	0	PRV00023		PRV0002307			
<b>9</b>	98	45	0	SE	08	4	0	PRV00023		PRV0002308		1047	90
<b>10</b>			0	SE	09	4	0	PRV00023		PRV0002309			

**LRC PREVALENCE LIMITED ACCESS DATA SETS**  
**Descriptive Statistics for Numeric Variables, for Data set PFS\_LAD1**

Variable	Label	N	MINIMUM	Lower Quartile	MEDIAN	Upper Quartile	MAXIMUM	MEAN	Std Dev
PROBAND	PROBAND INDICATOR(=1 IF PROBAND)	22718	0.000	0.000	0.000	0.000	1.000	0.106	0.308
RELATION	SUBJECTS'S RELATION TO PROBAND (FSL)	22718	1.000	5.000	17.000	19.000	39.000	13.104	8.368
SCREEN	SCREENING STATUS (FSL COL. 40)	22714	0.000	1.000	1.000	4.000	9.000	2.596	2.422
SEX	SEX OF SUBJECT (FSI Q15 OR DERIVED)	22636	1.000	1.000	1.000	2.000	2.000	1.496	0.500
EVMAR	HAVE YOU EVER BEEN MARRIED (FSI Q16)	15255	1.000	1.000	2.000	2.000	5.000	1.956	0.936
PREG	PREGNANT IN LAST 3 MONTHS? (FSI Q20)	15255	1.000	1.000	1.000	1.000	9.000	1.016	0.316
CONTRAC	TAKING ORAL CONTRACEPTIVES? (FSI Q21)	15254	1.000	1.000	1.000	1.000	9.000	1.112	0.402
HIBP	HIGH BLOOD PRESSURE MEDICATION(FSI Q22A)	15255	1.000	1.000	1.000	1.000	9.000	1.099	0.399
HIBSUG	HIGH BLOOD SUGAR MEDICATION (FSI Q22B)	15255	1.000	1.000	1.000	1.000	9.000	1.022	0.264
HIUACID	MEDICATION FOR HIGH URIC ACID (FSI Q22C)	15255	1.000	1.000	1.000	1.000	9.000	1.025	0.335
HICHOL	HIGH CHOLESTEROL MEDICATION (FSI Q22D)	15255	1.000	1.000	1.000	1.000	9.000	1.032	0.399
EDUCHEAD	EDUCATION HEAD OF HOUSE (1-9 FSI Q23A)	15250	1.000	3.000	4.000	4.000	9.000	3.665	1.609
EDUCSUB	EDUCATION OF SUBJECT (1-9 FSI Q23B)	8389	1.000	3.000	4.000	6.000	9.000	4.534	1.595
OCCHHEAD	OCCUP OF HEAD(1-10 99=UNKNOWN FSI Q24)	15252	1.000	3.000	4.000	5.000	99.000	4.759	8.923
FASTING	FASTING TIME (FSI Q25)	14897	1.000	12.000	12.000	14.000	24.000	12.726	1.980
SUBPRES	IS SUBJECT PRESENT (FSI Q26)	15248	1.000	1.000	1.000	2.000	9.000	1.572	1.332
AGEFATHR	AGE OF FATHER NOW OR AT DEATH (FSI Q33)	14780	25.000	50.000	61.000	72.000	90.000	60.709	14.641
STEPFTHR	STEPCHILD OF FATHER (FSI Q34)	15233	1.000	1.000	1.000	1.000	9.000	1.143	0.997
AGEMOTHR	AGE OF MOTHER NOW OR AT DEATH (FSI Q39)	14884	25.000	48.000	60.000	73.000	90.000	60.186	15.741
STEPMTHR	STEPCHILD OF MOTHER (FSI Q40)	15233	1.000	1.000	1.000	1.000	9.000	1.130	0.975
STROKE	HAVE YOU EVER HAD A STROKE (FSI Q42A)	14992	1.000	1.000	1.000	1.000	9.000	1.033	0.417
AGESTROK	AGE AT TIME OF FIRST STROKE (FSI Q42B)	193	20.000	45.000	55.000	65.000	80.000	54.482	15.596
HOSPITAL	HOSPITALIZED FOR LATEST STROKE(FSI Q42C)	194	1.000	1.000	2.000	2.000	2.000	1.634	0.483
CHESPAIN	HAD PAIN IN YOUR CHEST? (FSI Q43A)	14976	1.000	1.000	1.000	2.000	2.000	1.314	0.464

*Job LA003003 run by uccrmm on 22SEP04 at 17:39*

**LRC PREVALENCE LIMITED ACCESS DATA SETS**  
**Descriptive Statistics for Numeric Variables, for Data set PFS\_LAD1**

Variable	Label	N	MINIMUM	Lower Quartile	MEDIAN	Upper Quartile	MAXIMUM	MEAN	Std Dev
PRESSURE	PRESSURE IN CHEST? (FSI Q43B)	10294	1.000	1.000	1.000	1.000	2.000	1.062	0.241
UPCHEST	DO YOU GET IT WALKING UPHILL? (FSI Q44)	5324	1.000	1.000	1.000	1.000	9.000	1.250	0.745
LEVCHEST	GET IT WALKING ON LEVEL? (FSI Q45)	1081	1.000	1.000	1.000	2.000	2.000	1.285	0.452
WALKCHES	WHAT DO YOU DO IF YOU GET IT? (FSI Q46)	1080	1.000	1.000	1.000	1.000	2.000	1.221	0.415
STILCHES	WHAT HAPPENS IF YOU STAND STILL(FSI Q47)	841	1.000	1.000	1.000	1.000	2.000	1.088	0.283
CHESTIME	HOW SOON? (FSI Q48)	767	1.000	1.000	1.000	1.000	2.000	1.146	0.353
UPSTERN	STERNUM (UPPER OR MIDDLE) (FSI Q49A)	658	1.000	1.000	2.000	2.000	2.000	1.632	0.483
LOSTERN	STERNUM (LOWER) (FSI Q49B)	657	1.000	1.000	1.000	1.000	2.000	1.204	0.403
ANTERIOR	LEFT ANTERIOR CHEST (FSI Q49C)	656	1.000	1.000	1.000	2.000	2.000	1.354	0.478
LEFTARM	LEFT ARM (FSI Q49D)	656	1.000	1.000	1.000	1.000	2.000	1.197	0.398
OTHRCHES	OTHER? (FSI Q49E)	656	1.000	1.000	1.000	2.000	2.000	1.253	0.435
PAINELSE	DO YOU FEEL IT ANYWHERE ELSE? (FSI Q50)	662	1.000	1.000	1.000	1.000	2.000	1.079	0.269
DRCHESPN	DID YOU SEE A DOCTOR FOR PAIN?(FSI Q51A)	663	1.000	1.000	2.000	2.000	2.000	1.641	0.480
DRDIAGPN	WHAT DID HE SAY IT WAS? (FSI Q51B)	430	1.000	1.000	2.000	2.000	2.000	1.644	0.479
SVREPN	SEVERE CHEST PAIN FOR HALF HOUR(FSI Q52)	5333	1.000	1.000	1.000	1.000	2.000	1.148	0.355
DRSVREPN	SEE A DOCTOR FOR SEVERE PAIN? (FSI Q53A)	783	1.000	2.000	2.000	2.000	2.000	1.842	0.365
DIAGSVRE	WHAT WAS SEVERE PAIN? (FSI Q53B)	660	1.000	1.000	2.000	2.000	2.000	1.664	0.473
HTATTACK	EVER HAD A HEART ATTACK? (FSI Q54A)	14787	1.000	1.000	1.000	1.000	9.000	1.042	0.471
AGEHEART	AGE AT FIRST HEART ATTACK (FSI Q54B)	468	10.000	40.000	50.000	60.000	80.000	47.585	12.921
HTHOSPIT	HOSP. FOR LAST HEART ATTACK (FSI Q54C)	461	1.000	1.000	2.000	2.000	9.000	1.881	1.096
HTWALKPN	PAIN IN EITHER LEG WALKING (FSI Q55)	14976	1.000	1.000	1.000	1.000	2.000	1.165	0.371
HTSTANPN	LEG PAIN STANDING STILL/SITTING(FSI Q56)	2471	1.000	1.000	2.000	2.000	2.000	1.643	0.479
HTLOCAPN	WHAT PART OF LEG DO YOU FEEL IT(FSI Q57)	878	1.000	1.000	2.000	2.000	2.000	1.577	0.494
HTHILLPN	LEG PAIN WALKING UPHILL (FSI Q58)	371	1.000	1.000	2.000	2.000	9.000	1.792	1.561

**LRC PREVALENCE LIMITED ACCESS DATA SETS**  
**Descriptive Statistics for Numeric Variables, for Data set PFS\_LAD1**

Variable	Label	N	MINIMUM	Lower Quartile	MEDIAN	Upper Quartile	MAXIMUM	MEAN	Std Dev
HTPACEPN	LEG PAIN WALKING ORDINARY PACE (FSI Q59)	189	1.000	1.000	1.000	2.000	2.000	1.413	0.494
HTAWAYPN	LEG PAIN DISAPPEAR WALKING? (FSI Q60)	189	1.000	1.000	1.000	2.000	2.000	1.439	0.498
HTACTNPN	ACTION IF HAPPENS WHEN WALKING (FSI Q61)	189	1.000	1.000	1.000	2.000	2.000	1.407	0.493
HTSTILPN	WHAT HAPPENS IF YOU STAND STILL(FSI Q62)	112	1.000	1.000	1.000	1.000	2.000	1.080	0.273
HTSOONPN	HOW SOON? (FSI Q63)	103	1.000	1.000	1.000	1.000	2.000	1.117	0.322
HTCM	HEIGHT IN CM(FSI Q66, AND Q64 CONVERTED)	14966	90.000	160.000	168.000	176.000	196.000	167.085	13.229
WTKG	WEIGHT IN KG(FSI Q67, AND Q65 CONVERTED)	14964	13.000	57.000	68.000	80.000	130.000	68.606	18.194
SPLDIET	ARE YOU ON A SPECIAL DIET? (FSI Q69A)	15150	1.000	1.000	1.000	1.000	9.000	1.303	1.196
WTDIET	ON A WEIGHT REDUCING DIET? (FSI Q69B)	1962	1.000	1.000	1.000	2.000	2.000	1.361	0.480
DIABDIET	ARE YOU ON A DIABETIC DIET (FSI Q69B)	1956	1.000	1.000	1.000	1.000	2.000	1.147	0.354
BLANDIET	ARE YOU ON A BLAND DIET (FSI Q69B)	1952	1.000	1.000	1.000	1.000	2.000	1.062	0.241
FATDIET	ON A FAT MODIFICATION DIET? (FSI Q69B)	1953	1.000	1.000	1.000	1.000	2.000	1.130	0.336
CHOLDIET	ON A LOW CHOLESTEROL DIET? (FSI Q69B)	1951	1.000	1.000	1.000	2.000	2.000	1.269	0.444
OTHRDIET	ARE YOU ON SOME OTHER DIET (FSI Q69B)	1951	1.000	1.000	1.000	1.000	2.000	1.241	0.428
CHYLOM	PLASMA TEST-CHYLOMICRON LAYER (FSI Q70A)	15178	1.000	2.000	2.000	2.000	9.000	2.253	1.345
PLASMA	APPEARANCE OF PLASMA (FSI Q70B)	15175	1.000	1.000	1.000	1.000	9.000	1.369	1.535
CHOL	CHOLESTEROL IN MG. PERCENT (FSI Q71)	14873	100.000	169.000	197.000	231.000	350.000	202.455	45.771
FLOBETA	IS FLOATING BETA PRESENT? (FSI Q74A)	15157	1.000	9.000	9.000	9.000	9.000	7.763	2.884
SINKBETA	IS SINKING PREBETA PRESENT? (FSI Q74B)	15156	1.000	9.000	9.000	9.000	9.000	7.775	2.859
INFRANAT	CHOLESTEROL IN 1.006 INFRANAT(FSI Q74C1)	2406	90.000	150.000	170.000	200.000	300.000	176.858	44.591
HDL	MG PERCENT CHOLESTEROL IN HDL(FSI Q74C2)	14558	15.000	41.000	50.000	60.000	100.000	51.879	14.330
LDL	MG PERCENT CHOLESTEROL IN LDL(FSI Q74C3)	3289	50.000	94.000	119.000	149.000	250.000	124.203	41.152
VLDL	MG % CHOLESTEROL IN VLDL (FSI Q74C4)	2407	0.000	12.000	25.000	63.000	200.000	42.490	42.296
HEMA	HEMATOCRIT (FSI Q75)	11019	30.000	41.000	44.000	46.000	55.000	43.710	3.813

**Job LA003003 run by uccrmm on 22SEP04 at 17:39**



**LRC PREVALENCE LIMITED ACCESS DATA SETS**  
**Descriptive Statistics for Numeric Variables, for Data set PFS\_LAD1**

Variable	Label	N	MINIMUM	Lower Quartile	MEDIAN	Upper Quartile	MAXIMUM	MEAN	Std Dev
DILUTION	DILUTION (TCF Q4)	62	0.000	0.000	0.000	1.000	45.000	4.629	12.216
STATTOP	SAMPLE STATUS TOP (TCF Q5)	1184	1.000	1.000	1.000	1.000	9.000	1.119	0.876
STATBOT	SAMPLE STATUS BOTTOM (TCF Q5)	1184	1.000	1.000	1.000	1.000	9.000	1.119	0.876
STATWP	SAMPLE STATUS WP (TCF Q5)	1184	1.000	1.000	1.000	1.000	9.000	1.166	1.064
WEILAND	WEILAND SEIDAL (TCF Q6)	1184	1.000	2.000	2.000	2.000	9.000	1.990	0.623
WPSTRIP	WHOLE PLASMA STRIP (TCF Q6)	1184	3.000	3.000	3.000	3.000	3.000	3.000	0.000
AGAROSE	OVERALL AGAROSE (TCF Q6)	1184	1.000	2.000	2.000	2.000	9.000	1.973	0.408
WPLASMA	WHOLE PLASMA (TCF Q7)	1184	3.000	3.000	3.000	3.000	8.000	3.004	0.145
PAPER	OVERALL PAPER (TCF Q7)	1184	1.000	2.000	2.000	2.000	9.000	2.041	0.679
PAGE	PAGE RESULTS (TCF Q8)	1184	1.000	2.000	2.000	2.000	9.000	1.990	0.561
ALKPHOS	ALKALINE PHOSPHATASE (BSL), IN IU/L	10822	25.000	58.000	73.000	96.000	470.000	96.498	72.632
UACID	URIC ACID (BSL), IN MG/DL	10844	2.000	4.000	4.900	5.950	10.000	5.047	1.403
BILIRUB	BILIRUBIN(BSL), IN MG/DL	10827	0.100	0.300	0.500	0.600	2.000	0.525	0.281
THYROX	THYROXINE (BSL), IN MICROGRAMS/DL	10773	1.000	3.700	4.200	4.700	8.000	4.283	0.864
CREAT	CREATININE (BSL), IN MG/DL	10845	0.400	0.700	0.800	1.000	1.600	0.855	0.186
GLOB	GLOBULIN (BSL), IN GRAMS/DL	10825	2.000	2.800	3.000	3.200	4.400	3.018	0.374
SGOT	SGOT (BSL), IN IU/L	10821	13.000	25.000	29.000	36.000	180.000	32.104	14.593
GLUCOSE	GLUCOSE (BSL), IN MG/DL	10811	65.000	84.000	89.000	96.000	300.000	92.510	19.875
AGE	AGE AT LIPID DETERMINATION	14871	2.000	23.000	37.000	53.000	85.000	38.266	18.779
ASCERT	SUBJECT MULT ASCERTAINED	22718	0.000	0.000	0.000	0.000	3.000	0.076	0.353
TWIN	TWIN STATUS	22718	0.000	0.000	0.000	0.000	3.000	0.017	0.198
LABDATE	#DAYS:VDATE TO LIPID DETERMN DT:FSI Q73	14748	0.000	924.500	1062.000	1194.500	1930.000	1035.413	293.770
TG	BLANKED TRIGLYCERIDES (FSI Q72A,B)	14872	30.000	70.000	100.000	150.000	700.000	128.621	98.501

*Job LA003003 run by uccrmm on 22SEP04 at 17:39*

## Descriptive Statistics for Character Variables, for Data set PFS\_LAD1

RACE	Freqs	RELNUM	Freqs
Blank	7464	09	835
B	898	10	631
NB	14356	11	468
		12	347
ORIGIN	Freqs	13	254
Blank	7464	14	177
EURO	11607	15	121
L_AM	104	16	78
OTHR	3543	17	48
		18	25
URINE	Freqs	19	18
Blank	7504	20	10
C1	7690	21	5
C2	2108	22	2
C3	288	A0	907
C4_6	83	A1	427
C9	5045	A2	158
		A3	61
CLINIC	Freqs	A4	25
CN	3354	A5	15
IA	2531	A6	8
JH	1313	A7	5
KC	4409		
LJ	2035	SELNREAS	Freqs
MN	2478	1	7791
SE	2149	2	465
ST	1756	3	3163
TR	2693	4	3804
		6	692
RELNUM	Freqs	7	144
00	2586	8	4808
01	2397	A	770
02	2400	B	230
03	2366	C	392
04	2217	D	333
05	1968	S	126
06	1677		
07	1388		
08	1094		

Job LA003003 run by uccrmm on 22SEP04 at 17:39

**LRC PREVALENCE LIMITED ACCESS DATA SETS**  
**Data Table Documentation for Data set PFU\_LAD1**

<b>Data Set Name:</b>	LAD_XPT.PFU_LAD1	<b>Observations:</b>	8681
<b>Member Type:</b>	DATA	<b>Variables:</b>	35
<b>Engine:</b>	XPORT	<b>Indexes:</b>	0
<b>Created:</b>	17:21 Wednesday, September 22, 2004	<b>Observation Length:</b>	192
<b>Last Modified:</b>	17:21 Wednesday, September 22, 2004	<b>Deleted Observations:</b>	0
<b>Protection:</b>		<b>Compressed:</b>	NO
<b>Data Set Type:</b>		<b>Sorted:</b>	YES
<b>Label:</b>	LAD of LRC PrevlnC FollowUp/pgm LA003001	<b>Sorted by:</b>	ID_PRV

-----Alphabetic List of Variables and Attributes-----					
#	Variable	Type	Len	Pos	Label
3	ACERVD	Num	4	8	ATH. CEREBROVASCULAR DISEASE (MCSQ7C)
8	ACHDDEF	Num	4	28	ACHD DEFINITE (MCSQ7DII)
9	ACHDDSUX	Num	4	32	ACHD DEF.,SUDDEN & UNEXPECTED(MCSQ7DIIA)
4	ACHDDTH	Num	4	12	ATH. CORONARY HEART DISEASE (MCSQ7D)
7	ACHDRSUX	Num	4	24	ACHD SUSPECT,RAP. & UNEXPECTED(MCSQ7DIA)
6	ACHDSPCT	Num	4	20	ACHD SUSPECT (MCSQ7DI)
35	CLINIC	Char	2	190	LRC PREVALENCE CLINIC CODE
18	CONSQ11	Char	6	82	CONSEQUENCE OF (A)(I) (DNCQ2B1)
19	CONSQ12	Char	6	88	CONSEQUENCE OF (A)(II) (DNCQ2B2)
20	CONSQ13	Char	6	94	CONSEQUENCE OF (A)(III) (DNCQ2B3)
21	CONSQ14	Char	6	100	CONSEQUENCE OF (A)(IV) (DNCQ2B4)
22	CONSQ21	Char	6	106	CONSEQUENCE OF (B)(I) (DNCQ2C1)

**Job LA003003 run by uccrmm on 22SEP04 at 17:39**

**LRC PREVALENCE LIMITED ACCESS DATA SETS**  
**Data Table Documentation for Data set PFU\_LAD1**

-----Alphabetic List of Variables and Attributes-----					
#	Variable	Type	Len	Pos	Label
23	CONSQ22	Char	6	112	CONSEQUENCE OF (B)(II) (DNCQ2C2)
24	CONSQ23	Char	6	118	CONSEQUENCE OF (B)(III) (DNCQ2C3)
25	CONSQ24	Char	6	124	CONSEQUENCE OF (B)(IV) (DNCQ2C4)
5	CVDDEATH	Num	4	16	CARDIOVASCULAR DISEASE DEATH (MCSQ5)
34	DTHDATV1	Num	8	182	#DAYS: V1 DATE TO DATE OF DEATH (MCSQ3)
33	DTHDATV2	Num	8	174	#DAYS: V2 DATE TO DATE OF DEATH (MCSQ3)
32	FUTIMEV1	Num	8	166	FOLLOW-UP TIME(DAYS):VIS 1->LAST CONTACT
31	FUTIMEV2	Num	8	158	FOLLOW-UP TIME(DAYS):VIS 2->LAST CONTACT
12	ID_PRV	Char	8	44	SUBJECT ID FOR LRC PREVALENCE LAD DATA
14	IMMED1	Char	6	58	IMMEDIATE CAUSE OF DEATH(I) (DNCQ2A1)
15	IMMED2	Char	6	64	IMMEDIATE CAUSE OF DEATH(II) (DNCQ2A2)
16	IMMED3	Char	6	70	IMMEDIATE CAUSE OF DEATH(III) (DNCQ2A3)
17	IMMED4	Char	6	76	IMMEDIATE CAUSE OF DEATH(IV) (DNCQ2A4)
30	MODEY1_9	Num	4	154	MODE OF CONTACT, YEARS 1-9 (CSFQ3)
11	NONCVDTH	Num	4	40	NON-CARDIOVASCULAR DEATH (MCSQ4)
10	OTHERCVD	Num	4	36	OTHER CARDIOVASCULAR DISEASE (MSCQ7E)
26	SIGCOND1	Char	6	130	OTHER SIGNIF. CONDITIONS(I) (DNCQ3_1)
27	SIGCOND2	Char	6	136	OTHER SIGNIF. CONDITIONS(II) (DNCQ3_2)
28	SIGCOND3	Char	6	142	OTHER SIGNIF. CONDITIONS(III) (DNCQ3_3)
29	SIGCOND4	Char	6	148	OTHER SIGNIF. CONDITIONS(IV) (DNCQ3_4)
1	STATUS	Num	4	0	SUBJECT STATUS (CSFQ2)

**Job LA003003 run by uccrmm on 22SEP04 at 17:39**

***LRC PREVALENCE LIMITED ACCESS DATA SETS***  
***Data Table Documentation for Data set PFU\_LAD1***

-----Alphabetic List of Variables and Attributes-----					
#	Variable	Type	Len	Pos	Label
13	UNDERLY	Char	6	52	UNDERLYING CAUSE OF DEATH (DNCQ4)
2	YEAR	Num	4	4	LAST CONTACT YEAR (CSFQ2)

**LRC PREVALENCE LIMITED ACCESS DATA SETS**  
**Data Listing of First 10 Observations from Data set PFU\_LAD1**

Obs	STATUS	YEAR	ACERVVD	ACHDDTH	CVDDEATH	ACHDSPCT	ACHDRSUX	ACHDDEF	ACHDDSUX	OTHERCVD	NONCVDTH	ID_PRV
1	1	9										PRV00004
2	1	9										PRV00019
3	3	1		4	1			7	8			PRV00021
4	1	9										PRV00023
5	1	9										PRV00029
6	1	9										PRV00036
7	3	7									1	PRV00044
8	1	9										PRV00045
9	1	9										PRV00046
10	3	9									1	PRV00049

Obs	UNDERLY	IMMED1	IMMED2	IMMED3	IMMED4	CONSQ11	CONSQ12	CONSQ13	CONSQ14	CONSQ21	CONSQ22	CONSQ23	CONSQ24
1													
2													
3	410.9	410.9				412.3	250.9						
4													
5													
6													
7	185.-	796.0				486.-				185.-			
8													
9													
10	173.3	427.2				173.3	198.4						

**LRC PREVALENCE LIMITED ACCESS DATA SETS**  
**Data Listing of First 10 Observations from Data set PFU\_LAD1**

<b>Obs</b>	<b>SIGCOND1</b>	<b>SIGCOND2</b>	<b>SIGCOND3</b>	<b>SIGCOND4</b>	<b>MODEY1_9</b>	<b>FUTIMEV2</b>	<b>FUTIMEV1</b>	<b>DTHDATV2</b>	<b>DTHDATV1</b>	<b>CLINIC</b>
<b>1</b>					1	4896	4928			MN
<b>2</b>					1	4742	4837			SE
<b>3</b>					9	1463	1529	621	687	KC
<b>4</b>					2	5102	5218			SE
<b>5</b>					1	5056	5144			SE
<b>6</b>					1	5062	5226			JH
<b>7</b>					7	3138	3457	2934	3253	KC
<b>8</b>					1	4385	4728			TR
<b>9</b>					1	4206	4244			CN
<b>10</b>						4034	4326	3795	4087	KC

**LRC PREVALENCE LIMITED ACCESS DATA SETS**  
**Descriptive Statistics for Numeric Variables, for Data set PFU\_LAD1**

Variable	Label	N	MINIMUM	Lower Quartile	MEDIAN	Upper Quartile	MAXIMUM	MEAN	Std Dev
STATUS	SUBJECT STATUS (CSFQ2)	8681	1.000	1.000	1.000	2.000	6.000	1.411	0.817
YEAR	LAST CONTACT YEAR (CSFQ2)	8681	1.000	9.000	9.000	9.000	9.000	8.530	1.613
ACERVD	ATH. CEREBROVASCULAR DISEASE (MCSQ7C)	56	3.000	3.000	3.000	3.000	3.000	3.000	0.000
ACHDDTH	ATH. CORONARY HEART DISEASE (MCSQ7D)	311	4.000	4.000	4.000	4.000	4.000	4.000	0.000
CVDDEATH	CARDIOVASCULAR DISEASE DEATH (MCSQ5)	480	1.000	1.000	1.000	2.000	2.000	1.433	0.496
ACHDSPCT	ACHD SUSPECT (MCSQ7DI)	92	5.000	5.000	5.000	5.000	5.000	5.000	0.000
ACHDRSUX	ACHD SUSPECT,RAP. & UNEXPECTED(MCSQ7DIA)	38	6.000	6.000	6.000	6.000	6.000	6.000	0.000
ACHDDEF	ACHD DEFINITE (MCSQ7DII)	219	7.000	7.000	7.000	7.000	7.000	7.000	0.000
ACHDDSUX	ACHD DEF.,SUDDEN & UNEXPECTED(MCSQ7DIIA)	89	8.000	8.000	8.000	8.000	8.000	8.000	0.000
OTHERCVD	OTHER CARDIOVASCULAR DISEASE (MSCQ7E)	113	9.000	9.000	9.000	9.000	9.000	9.000	0.000
NONCVDTH	NON-CARDIOVASCULAR DEATH (MCSQ4)	516	1.000	1.000	1.000	2.000	2.000	1.322	0.468
MODEY1_9	MODE OF CONTACT, YEARS 1-9 (CSFQ3)	8574	1.000	1.000	1.000	2.000	9.000	2.273	2.175
FUTIMEV2	FOLLOW-UP TIME(DAYS):VIS 2->LAST CONTACT	8681	0.000	4346.000	4617.000	4811.000	5344.000	4425.408	752.821
FUTIMEV1	FOLLOW-UP TIME(DAYS):VIS 1->LAST CONTACT	8681	23.000	4507.000	4748.000	4949.000	5538.000	4563.511	751.852
DTHDATV2	#DAYS: V2 DATE TO DATE OF DEATH (MCSQ3)	996	9.000	1565.000	2772.000	3738.000	5027.000	2623.022	1304.845
DTHDATV1	#DAYS: V1 DATE TO DATE OF DEATH (MCSQ3)	996	85.000	1677.000	2917.500	3872.500	5187.000	2765.593	1305.174



## Descriptive Statistics for Character Variables, for Data set PFU\_LAD1

UNDERLY	Freqs	UNDERLY	Freqs	UNDERLY	Freqs	UNDERLY	Freqs	UNDERLY	Freqs
Blank	7685	195.9	2	412.1	9	458.9	1	819.9	4
019.0	1	197.2	1	412.2	4	470.-	1	841.4	4
038.9	2	197.7	1	412.3	103	481.-	3	887.-	3
039.9	1	197.8	3	412.4	11	483.-	1	911.-	4
117.9	2	198.3	3	412.9	1	485.-	4	916.-	1
141.9	1	198.9	2	413.9	1	486.-	7	922.0	1
147.-	1	199.0	13	424.9	2	490.-	1	929.-	1
148.1	1	199.1	1	425.-	9	491.-	1	930.0	1
150.-	4	200.0	1	427.0	8	492.-	6	950.2	1
151.9	9	200.1	2	427.2	7	493.-	1	950.3	1
152.0	1	201.-	2	427.4	1	515.0	1	955.-	3
152.9	1	202.2	10	427.6	1	517.-	3	965.-	1
153.3	2	203.-	6	427.9	2	519.3	12	985.-	1
153.8	22	204.1	2	429.9	6	519.9	1	E812.1	1
153.9	1	205.0	3	430.9	3	531.0	1	E887.-	1
154.0	1	205.1	1	431.0	2	532.0	1	E897.-	1
154.1	2	207.0	1	431.9	8	553.9	1	E913.9	1
157.9	15	207.9	2	432.0	1	560.4	1	E929.-	3
158.9	1	209.-	2	432.9	3	560.9	1	E930.0	1
161.9	3	225.2	1	433.0	5	562.1	2	E931.8	1
162.1	68	238.1	3	433.9	10	563.0	1	XXXX.X	31
162.9	1	244.-	1	436.0	11	567.0	1		
170.0	1	250.0	1	436.9	25	569.4	1	IMMED1	Freqs
171.9	4	250.9	13	437.0	2	573.9	1	Blank	7689
172.9	4	269.9	3	437.9	10	575.-	1	038.8	1
173.3	1	275.5	1	438.9	2	577.0	1	038.9	9
174.-	42	277.-	1	440.9	11	580.-	1	039.9	4
180.-	2	279.-	1	441.0	2	582.-	3	117.9	1
182.0	3	357.9	1	441.1	3	590.1	1	148.1	1
182.9	3	395.0	1	441.2	3	593.2	7	150.-	2
183.0	8	395.9	4	441.9	1	599.0	1	151.9	4
185.-	15	396.0	1	442.-	2	625.9	1	153.8	7
186.-	1	397.9	1	443.9	3	734.0	1	154.1	1
188.-	6	398.-	2	444.2	2	782.4	2	157.9	9
189.0	6	402.-	6	444.9	1	796.9	2	161.9	1
190.-	1	410.-	1	445.9	1	812.0	1	162.1	27
191.-	5	410.0	27	450.-	7	812.1	1	171.9	3
192.9	6	410.9	184	451.0	2	812.9	1	172.9	1
194.0	2	411.9	4	451.9	1	815.9	1	174.-	13

Job LA003003 run by uccrmm on 22SEP04 at 17:39

## Descriptive Statistics for Character Variables, for Data set PFU\_LAD1

IMMED1	Freqs	IMMED1	Freqs	IMMED1	Freqs	IMMED1	Freqs	IMMED2	Freqs
180.-	1	412.3	14	567.0	1	N970.0	1	782.4	4
182.0	1	412.4	7	567.9	2	N994.7	2	782.9	2
182.9	2	421.0	1	569.2	1	N995.2	1	788.0	1
183.0	3	425.-	3	569.4	1	N995.3	1	790.1	1
185.-	5	426.-	1	569.9	4	N995.9	1	796.0	4
188.-	4	427.0	29	573.9	12	N997.6	3	E911.-	3
191.-	2	427.2	170	577.0	1	N997.7	1	E912.-	2
192.9	6	427.6	9	580.-	1	N998.9	4	E913.9	1
194.0	2	427.9	22	582.-	2	N999.9	2	E922.0	1
195.9	1	428.-	6	593.2	6	XXXX.X	17	E930.0	2
196.9	1	429.9	12	780.0	6			E931.8	1
197.0	2	430.9	1	782.4	39	IMMED2	Freqs	E985.-	1
197.7	5	431.9	7	782.9	13	Blank	8589	N804.-	1
197.8	2	432.9	1	783.2	1	038.9	2	N869.-	1
198.3	6	433.9	8	785.5	1	151.9	1	N949.0	1
198.4	1	436.9	37	786.5	1	157.9	1	XXXX.X	9
198.8	1	437.9	2	788.0	2	174.-	1		
198.9	3	438.9	4	788.9	1	197.0	4	IMMED3	Freqs
199.0	23	440.9	1	792.-	3	197.7	5	Blank	8666
199.1	1	441.1	1	796.0	66	198.3	4	038.9	2
200.0	1	441.2	1	796.3	1	198.5	4	197.0	2
200.1	2	441.9	1	796.9	3	198.9	1	198.5	3
202.2	8	442.-	1	799.1	3	199.0	12	198.9	1
204.1	2	444.2	1	E841.4	4	250.9	1	268.-	1
205.1	1	450.-	18	N803.-	1	255.9	1	412.3	1
207.0	1	456.0	1	N807.-	1	269.9	1	427.2	1
225.2	1	458.0	1	N820.-	1	401.-	1	440.9	1
238.1	2	458.9	7	N851.-	1	412.3	1	573.9	1
250.0	1	470.-	1	N851.0	1	427.2	2	N805.-	1
267.-	1	481.-	3	N852.0	1	427.6	3	N934.-	1
268.-	2	485.-	7	N853.-	1	427.9	2		
269.9	5	486.-	24	N854.-	5	429.9	1	IMMED4	Freqs
284.-	1	491.-	1	N854.0	1	440.9	2	Blank	8677
357.9	1	493.-	1	N854.1	2	444.2	1	198.3	1
398.-	1	513.-	1	N862.-	3	481.-	1	198.9	1
401.-	1	514.-	5	N862.0	1	486.-	1	437.9	1
410.-	1	519.1	2	N873.-	1	519.0	2	N869.-	1
410.9	143	519.2	2	N933.-	5	533.0	1		
411.9	9	560.9	4	N965.0	1	569.9	1		

Job LA003003 run by uccrmm on 22SEP04 at 17:39

Descriptive Statistics for Character Variables, for Data set PFU\_LAD1

CONSQ11	Freqs	CONSQ11	Freqs	CONSQ11	Freqs	CONSQ11	Freqs	CONSQ12	Freqs
Blank	7976	207.9	1	433.9	7	573.9	3	Blank	8602
038.9	8	209.-	2	436.9	17	575.-	1	012.2	1
039.9	1	250.9	5	437.9	11	576.0	1	038.9	1
117.9	1	253.9	1	438.9	2	577.0	1	160.9	1
147.-	1	268.-	2	440.9	33	580.-	2	185.-	1
150.-	1	269.9	2	441.0	1	582.-	1	197.0	1
151.9	2	285.9	1	441.2	1	590.1	1	197.2	3
152.9	1	286.9	1	442.-	1	593.2	5	197.6	1
153.3	1	287.1	1	443.9	2	602.-	1	197.7	4
153.8	6	305.3	1	444.2	2	682.9	1	197.9	1
154.0	1	395.9	4	444.9	3	780.0	1	198.3	3
154.1	1	396.9	1	447.-	2	782.4	3	198.4	1
157.9	2	397.9	1	450.-	4	782.6	1	198.5	1
158.9	1	398.-	2	451.0	1	782.9	4	198.9	2
161.9	1	401.-	18	451.9	1	783.2	1	199.0	5
162.1	30	402.-	1	456.0	1	784.1	1	244.-	1
162.9	1	410.9	58	458.0	1	788.0	3	250.9	1
172.9	2	411.9	11	458.9	1	792.-	2	286.9	1
173.3	1	412.1	1	481.-	1	794.-	1	395.9	1
174.-	13	412.2	4	485.-	1	796.0	7	401.-	3
182.0	2	412.3	141	486.-	14	796.9	1	402.-	2
183.0	4	412.4	11	490.-	1	E812.1	1	410.9	4
185.-	7	413.9	1	492.-	8	E819.9	1	411.9	1
186.-	1	421.0	1	511.2	1	E887.-	1	412.3	4
188.-	2	423.-	1	514.-	3	E911.-	1	424.0	2
189.0	4	424.1	2	515.0	1	E930.0	6	425.-	1
191.-	3	424.9	1	517.-	4	E931.8	1	427.0	1
197.0	7	425.-	8	519.1	1	N803.-	1	427.2	1
197.2	2	426.-	1	519.3	13	N820.-	1	427.6	1
197.6	1	427.0	12	519.9	3	N854.1	1	427.9	1
197.7	6	427.2	7	530.9	1	N860.-	1	428.-	1
197.9	1	427.5	1	532.1	1	N862.-	1	431.9	1
198.3	1	427.6	1	537.9	1	N873.0	1	432.9	1
198.9	3	427.9	4	560.9	3	N997.5	1	437.9	1
199.0	12	429.0	2	563.0	1	N998.3	1	440.9	3
201.-	2	429.9	1	567.0	1	N998.9	3	444.4	1
202.2	3	430.9	3	567.9	1	XXXX.X	24	453.-	1
203.-	4	431.9	5	568.-	1			456.0	1
205.0	2	432.9	1	569.4	1			458.9	2

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CONSQ12	Freqs	CONSQ21	Freqs	CONSQ21	Freqs	CONSQ21	Freqs	CONSQ22	Freqs
519.3	1	153.3	1	412.2	2	599.0	2	440.9	3
564.1	1	153.8	8	412.3	71	734.0	1	510.-	1
573.9	1	153.9	1	412.4	3	782.4	1	519.2	1
583.-	1	157.9	3	414.9	1	794.-	2	573.9	1
593.2	1	162.1	10	424.9	1	796.0	2	580.-	1
596.2	1	170.0	1	425.-	2	E812.1	1	590.1	1
599.0	1	171.9	1	427.0	6	E916.-	1	599.0	1
780.2	1	172.9	1	427.4	3	E930.0	4	784.5	1
782.9	1	174.-	14	427.6	2	N807.-	1	794.-	1
788.0	1	180.-	1	427.9	1	N820.-	1	E912.-	1
E930.0	1	182.9	1	428.-	1	N864.-	1	E930.0	2
N861.-	1	183.0	1	429.9	1	N933.-	1	N862.-	2
XXXX.X	4	185.-	2	431.9	2	N998.5	1	N865.-	1
		189.0	2	433.9	3	N998.7	1	N987.9	1
		190.-	1	436.9	4	N998.9	3		
CONSQ13	Freqs	195.9	1	437.9	3	XXXX.X	7	CONSQ23	Freqs
Blank	8674	197.0	1	438.9	1			Blank	8672
198.3	1	197.8	1	440.9	41	CONSQ22	Freqs	197.0	1
198.4	1	198.9	1	441.0	1	Blank	8629	197.7	1
198.5	1	199.0	3	441.1	2	038.9	1	198.3	2
199.0	1	199.1	2	441.2	1	151.9	1	567.0	1
427.0	1	203.-	1	442.-	2	153.8	1	582.-	1
429.9	1	204.0	1	443.9	1	157.9	1	783.0	1
N874.0	1	205.0	2	444.2	1	174.-	1	E876.-	1
		207.9	1	445.9	1	197.0	1	N995.3	1
CONSQ14	Freqs	238.1	1	451.0	1	197.7	1		
Blank	8679	244.-	1	458.9	1	198.5	2	CONSQ24	Freqs
197.0	1	250.9	10	483.-	1	198.9	2	Blank	8680
198.5	1	269.9	2	486.-	1	199.0	4	197.0	1
		275.5	1	491.-	1	250.9	1		
CONSQ21	Freqs	277.-	1	492.-	3	279.-	1	SIGCOND1	Freqs
Blank	8363	279.-	1	519.3	1	401.-	2	Blank	8327
019.0	1	287.1	1	532.0	1	402.0	1	038.9	2
038.9	1	288.-	1	537.9	1	410.9	4	116.0	1
039.9	2	390.-	1	553.9	1	412.3	6	153.8	3
141.9	1	401.-	7	562.1	1	412.4	1	161.9	1
148.1	1	402.-	1	569.4	1	427.2	1	162.1	8
150.-	1	410.9	11	573.9	1	432.9	1	171.3	1
151.9	1	411.9	1	593.2	5	436.9	1	174.-	1
152.0	1								

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Descriptive Statistics for Character Variables, for Data set PFU\_LAD1

SIGCOND1	Freqs	SIGCOND1	Freqs	SIGCOND1	Freqs	SIGCOND2	Freqs	SIGCOND2	Freqs
185.-	3	428.-	2	573.9	3	Blank	8574	560.9	1
188.-	1	429.0	1	575.-	1	157.9	1	569.9	1
189.0	2	429.9	1	577.0	1	159.-	1	591.-	1
198.3	1	432.9	1	581.-	1	174.-	2	593.2	5
198.5	2	433.9	3	582.-	3	197.7	1	599.0	1
198.9	1	436.9	16	593.2	6	198.3	1	625.9	1
199.0	1	437.9	4	596.9	1	198.5	1	734.1	1
200.1	1	438.9	2	599.0	1	250.9	5	735.2	1
202.2	1	440.9	6	712.3	1	252.1	1	780.2	1
203.-	1	441.1	1	720.1	1	269.9	1	782.9	1
207.0	1	441.2	3	721.-	1	289.9	1	788.0	1
209.-	1	444.0	1	734.1	1	395.9	1	790.1	2
225.9	1	445.9	1	751.4	1	401.-	5	790.2	1
238.1	1	450.-	1	780.2	2	402.-	1	796.9	1
244.-	2	453.-	1	782.5	1	410.9	2	E887.-	1
250.9	38	481.-	1	786.1	1	412.3	7	E930.0	1
255.9	2	485.-	1	788.0	2	412.4	1	E931.8	1
269.9	3	486.-	10	790.1	1	427.0	3	E965.-	1
281.0	1	490.-	1	794.-	1	427.4	2	N854.1	1
286.9	1	491.-	2	796.9	1	427.9	2	N933.-	1
287.1	1	492.-	2	853.-	1	435.9	1	N949.0	1
354.-	1	493.-	2	E812.0	1	436.-	1	XXXX.X	10
394.9	1	511.0	1	E812.9	1	436.9	5		
395.9	1	511.2	1	E815.9	1	440.9	5	SIGCOND3	Freqs
397.9	1	517.-	2	E819.9	3	441.2	1	Blank	8655
401.-	25	519.0	1	E887.-	2	443.0	1	174.-	1
402.-	3	519.3	8	E897.-	1	443.9	1	197.0	1
410.9	7	526.5	1	E930.0	2	444.9	1	250.9	2
412.1	1	530.1	1	N809.-	1	445.9	2	277.-	1
412.2	2	531.0	1	N812.-	1	466.-	1	285.9	1
412.3	32	532.9	1	N852.-	1	485.-	1	395.9	1
412.4	4	533.9	1	N854.1	1	486.-	3	401.-	1
412.9	1	560.9	2	N882.-	1	492.-	2	412.3	2
413.9	1	561.-	1	N907.0	1	493.-	1	435.9	1
426.-	3	562.1	2	N998.9	1	517.-	1	440.9	1
427.0	10	563.1	1	N999.9	1	519.1	1	486.-	2
427.3	1	564.1	1	XXXX.X	32	519.2	1	519.3	2
427.4	1	569.9	3			519.3	2	531.9	1
427.9	1	572.-	1			535.-	1	599.0	1

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## Descriptive Statistics for Character Variables, for Data set PFU\_LAD1

SIGCOND3	Freqs
729.9	1
782.4	1
E912.-	1
N873.-	1
N874.0	1
XXXX.X	3

  

SIGCOND4	Freqs
Blank	8677
275.9	1
287.1	1
427.0	1
N879.-	1

  

CLINIC	Freqs
BA	278
CN	844
IA	874
JH	442
KC	1324
LJ	1267
MN	669
SE	801
ST	936
TR	1246

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