

LRC CPPT LIMITED ACCESS DATA SETS
Data Table Documentation for Data set CPPT_TRT

Data Set Name:	LAD_XPT.CPPT_TRT	Observations:	3806
Member Type:	DATA	Variables:	3
Engine:	XPORT	Indexes:	0
Created:	6:34 Wednesday, January 5, 2005	Observation Length:	13
Last Modified:	6:34 Wednesday, January 5, 2005	Deleted Observations:	0
Protection:		Compressed:	NO
Data Set Type:		Sorted:	YES
Label:	CPPT Participant File/pgm LA004001	Sorted by:	ID_CPPT

-----Alphabetic List of Variables and Attributes-----					
#	Variable	Type	Len	Pos	Label
3	ELIG	Char	1	12	CPPT ELIGIBLE: Y=YES, N=NO
1	ID_CPPT	Char	8	0	SUBJECT ID FOR LRC CPPT LAD DATA
2	TRTMENT	Char	4	8	CPPT TREATMENT ASSIGNMENT: PLAC vs. DRUG

Job LA004003 run by uccrmm on 05JAN05 at 06:57

LRC CPPT LIMITED ACCESS DATA SETS
Data Table Documentation for Data set CTC_LAD1

Data Set Name:	LAD_XPT.CTC_LAD1	Observations:	175620
Member Type:	DATA	Variables:	97
Engine:	XPORT	Indexes:	0
Created:	6:34 Wednesday, January 5, 2005	Observation Length:	763
Last Modified:	6:34 Wednesday, January 5, 2005	Deleted Observations:	0
Protection:		Compressed:	NO
Data Set Type:		Sorted:	YES
Label:	LAD of LRCCPPT ClinicVisits/pgm LA004001	Sorted by:	ID_CPPT VISIT

-----Alphabetic List of Variables and Attributes-----					
#	Variable	Type	Len	Pos	Label
57	ABDOM	Num	8	435	ABDOMINAL PAIN
31	ALBU	Num	8	234	ALBUMIN
73	ALCOHOL	Num	8	563	ALCOHOL CONSUMPTION (DERIVED:GRAMS/WEEK)
24	ALK	Num	8	178	ALKALINE PHOSPHATASE
58	AMSMK	Num	8	443	# CIGARETTES SMOKED PER DAY
56	ASPCMP	Num	8	427	TOTAL # ASPIRIN-CMPD TABLETS PAST WEEK
59	BEER	Num	8	451	# BEERS PAST WEEK
60	BELCH	Num	8	459	BELCHING OR BLOATING
26	BILD	Num	8	194	DIRECT BILIRUBIN
27	BILT	Num	8	202	TOTAL BILIRUBIN
91	BMI	Num	8	707	BODY MASS INDEX (WT(grams)/(HT(cm)**2))
10	CAL	Num	8	66	CALORIES

Job LA004003 run by uccrmm on 05JAN05 at 06:57

LRC CPPT LIMITED ACCESS DATA SETS
Data Table Documentation for Data set CTC_LAD1

-----Alphabetic List of Variables and Attributes-----					
#	Variable	Type	Len	Pos	Label
32	CALC	Num	8	242	CALCIUM
33	CAR	Num	8	250	CAROTENE
21	CARBOTH	Num	8	154	OTHER CARBOHYDRATES
16	CARBT	Num	8	114	TOTAL CARBOHYDRATES
23	CHCAL	Num	8	170	CHOLESTEROL/1000 CALORIES
34	CHLOR	Num	8	258	CHLORIDE
3	CHOL	Num	8	10	CHOLESTEROL
53	COMP	Num	8	403	GXT BY COMPUTER CODE 0=NO 1=YES
47	COMRAT	Num	8	362	RATE EX ECG 51
48	COMSTC	Num	8	370	ST INTG CONTROL EX ECG 57
61	CONST	Num	8	467	CONSTIPATION
28	CREAT	Num	8	210	CREATININE
85	CV1VISIT	Num	8	659	VISIT NUMBER AT CV VISIT
17	DALC	Num	8	122	ALCOHOL DERIVED AMOUNT:DIETARY:GRAMS/DAY
18	DCHOL	Num	8	130	DIETARY CHOLESTEROL
62	DIARR	Num	8	475	DIARRHEA
44	DIGITL	Num	8	338	DIGITALIS GXT Q9d
95	DSTBPSTD	Num	8	739	DIASTOLIC BP USING STANDARD DEVICE
97	DSTBP_RZ	Num	8	755	ZERO-CORRECTED DstBP: RANDOM ZERO DEVICE
93	DURGXT	Num	8	723	DURATION OF EX TEST (MINUTES) GXT Q68
77	EDUC	Num	8	595	EDUCATION

Job LA004003 run by uccrmm on 05JAN05 at 06:57

LRC CPPT LIMITED ACCESS DATA SETS
Data Table Documentation for Data set CTC_LAD1

-----Alphabetic List of Variables and Attributes-----					
#	Variable	Type	Len	Pos	Label
63	EVDNK	Num	8	483	DRINK ALCOHOL PAST YEAR?
64	EVSMK	Num	8	491	EVER SMOKED CIGARETTES?
74	FAST	Num	8	571	# HOURS FASTING
7	FAST_LDL	Num	8	42	FASTING LDL LEVEL
8	FAST_TG	Num	8	50	FASTING TRIG LEVEL
12	FAT	Num	8	82	TOTAL FAT
90	FUTIME	Num	8	699	# DAYS SINCE RANDOMIZATION
72	GAS	Num	8	555	GAS
35	GLOB	Num	8	266	GLOBULIN
29	GLUC	Num	8	218	FASTING GLUCOSE
52	GXT	Num	8	395	1=POS 0=NORMAL GXT (DERIVED)
75	HCT	Num	8	579	HEMATOCRIT
4	HDL	Num	8	18	HDL CHOLESTEROL
65	HRTBR	Num	8	499	HEARTBURN
92	ID_CPPT	Char	8	715	SUBJECT ID FOR LRC CPPT LAD DATA
43	IRON	Num	8	330	IRON
36	IRONB	Num	8	274	IRON BINDING CAPACITY
49	ISCT	Num	8	378	ISCHEMIA CLIN CAT VIS CODE EX ECG 42
5	LDL	Num	8	26	ESTIMATED LDL CHOLESTEROL
76	LDL2	Num	8	587	DERIVED LDL CHOLESTEROL
88	MAXV	Num	8	683	MAXIMUM VISIT (DERIVED)

Job LA004003 run by uccrmm on 05JAN05 at 06:57

LRC CPPT LIMITED ACCESS DATA SETS
Data Table Documentation for Data set CTC_LAD1

-----Alphabetic List of Variables and Attributes-----					
#	Variable	Type	Len	Pos	Label
14	MFA	Num	8	98	MONOUNSATURATED FATTY ACID
66	MIXDS	Num	8	507	# MIXED DRINKS PAST WEEK
86	MODE_CON	Num	8	667	MODE OF CONTACTING SUBJECT
37	NA	Num	8	282	SODIUM
67	NAUS	Num	8	515	NAUSEA
50	NSCOMP	Num	8	386	NON-SPEC CLIN CAT COMP EX ECG 75
9	N_EGGS	Num	8	58	# EGGS EATEN PER WEEK
82	PAC	Num	8	635	PERCENT PACKET ADHERENCE
83	PAC_TAKE	Num	8	643	PACKETS TAKEN
15	PFA	Num	8	106	POLYUNSATURATED FATTY ACID
38	PHOS	Num	8	290	PHOSPHORUS
78	PHYSA	Num	8	603	PHYSICAL ACTIVITY AT WORK
68	PHYSB	Num	8	523	PHYSICAL ACTIVITY OUTSIDE OF WORK
39	POT	Num	8	298	POTASSIUM
11	PROT	Num	8	74	PROTEIN
22	PSRATIO	Num	8	162	P/S RATIO
81	PULSE	Num	8	627	PULSE AT REST(HEART RATE FOR 15 SECONDS)
1	RACE	Char	2	0	RACE (BLACK, NON-BLACK)
45	REGEX	Num	8	346	REGULAR EXERCISE GXT Q25
89	RQANGINA	Num	8	691	R.Q. ANGINA 1=YES,0=NO (DERIVED)
87	RSTRAT	Num	8	675	RISK STRATUM

Job LA004003 run by uccrmm on 05JAN05 at 06:57

LRC CPPT LIMITED ACCESS DATA SETS
Data Table Documentation for Data set CTC_LAD1

-----Alphabetic List of Variables and Attributes-----					
#	Variable	Type	Len	Pos	Label
13	SFA	Num	8	90	SATURATED FATTY ACID
25	SGOT	Num	8	186	SGOT
20	STARCH	Num	8	146	STARCH
69	STRDS	Num	8	531	# STRAIGHT ALCOHOLIC DRINKS PAST WEEK
19	SUCROSE	Num	8	138	SUCROSE
94	SYSBPSTD	Num	8	731	SYSTOLIC BP USING STANDARD DEVICE
96	SYSBP_RZ	Num	8	747	ZERO-CORRECTED SysBP: RANDOM ZERO DEVICE
6	TG	Num	8	34	TRIGLYCERIDE LESS BLANK
40	THYR	Num	8	306	THYROXINE
55	TMA	Num	8	419	TREADMILL ANGINA 0=NO 1=YES (DERIVED)
41	TPR	Num	8	314	TOTAL PROTEIN
46	TRMHRT	Num	8	354	TARGET HEART RATE GXT Q28
30	UACID	Num	8	226	URIC ACID
84	V5AGE	Num	8	651	AGE AT RANDOMIZATION
54	VIS	Num	8	411	GXT BY VISUAL CODE 0=NO 1=YES
2	VISIT	Num	8	2	VISIT NUMBER
51	VISTR	Char	1	394	ST RESPONSE EX ECG 38
42	VITA	Num	8	322	VITAMIN A
79	VLDL	Num	8	611	VLDL CHOLESTEROL
70	VOMIT	Num	8	539	VOMITING

Job LA004003 run by uccrmm on 05JAN05 at 06:57

LRC CPPT LIMITED ACCESS DATA SETS
Data Table Documentation for Data set CTC_LADI

-----Alphabetic List of Variables and Attributes-----					
#	Variable	Type	Len	Pos	Label
80	WBC	Num	8	619	WHITE BLOOD CELL COUNT
71	WINE	Num	8	547	# GLASSES WINE PAST WEEK

LRC CPPT LIMITED ACCESS DATA SETS
Descriptive Statistics for Numeric Variables, for Data set CTC_LAD1

Variable	Label	N	MINIMUM	Lower Quartile	MEDIAN	Upper Quartile	MAXIMUM	MEAN	Std Dev
VISIT	VISIT NUMBER	175620	1.000	13.000	26.000	40.000	64.000	26.366	15.688
CHOL	CHOLESTEROL	174990	140.000	238.000	264.000	289.000	480.000	264.489	43.612
HDL	HDL CHOLESTEROL	170012	15.000	38.000	45.000	51.000	110.000	45.631	10.705
LDL	ESTIMATED LDL CHOLESTEROL	170693	60.000	159.000	186.000	209.000	400.000	185.706	42.734
TG	TRIGLYCERIDE LESS BLANK	174951	40.000	115.000	153.000	205.000	1200.000	170.106	84.159
FAST_LDL	FASTING LDL LEVEL	169973	60.000	159.000	186.000	209.000	400.000	185.680	42.715
FAST_TG	FASTING TRIG LEVEL	174642	40.000	115.000	153.000	205.000	1200.000	170.103	84.174
N_EGGS	# EGGS EATEN PER WEEK	7669	0.000	2.000	3.000	4.000	20.000	3.105	2.622
CAL	CALORIES	62100	300.000	1660.000	2080.000	2560.000	5000.000	2153.065	714.138
PROT	PROTEIN	62017	10.000	68.000	87.000	108.000	250.000	89.595	31.252
FAT	TOTAL FAT	62065	0.000	64.000	86.000	113.000	300.000	91.384	39.334
SFA	SATURATED FATTY ACID	62103	0.000	20.000	28.000	37.000	130.000	29.841	14.630
MFA	MONOUNSATURATED FATTY ACID	62103	0.000	23.000	32.000	44.000	140.000	34.888	16.687
PFA	POLYUNSATURATED FATTY ACID	62103	0.000	12.000	18.000	27.000	100.000	20.561	11.962
CARBT	TOTAL CARBOHYDRATES	62050	10.000	154.000	207.000	268.000	700.000	216.619	89.295
DALC	ALCOHOL DERIVED AMOUNT:DIETARY:GRAMS/DAY	62091	0.000	0.000	0.000	23.000	200.000	14.511	25.191
DCHOL	DIETARY CHOLESTEROL	61830	0.000	185.000	275.000	430.000	1800.000	341.670	228.322
SUCROSE	SUCROSE	61992	0.000	10.500	29.500	58.000	300.000	40.187	39.645
STARCH	STARCH	61998	0.000	64.000	92.000	124.000	350.000	97.077	47.354
CARBOTH	OTHER CARBOHYDRATES	61950	1.000	44.000	68.000	98.000	300.000	74.968	43.395
PSRATIO	P/S RATIO	62084	0.060	0.440	0.670	0.990	4.000	0.779	0.480
CHCAL	CHOLESTEROL/1000 CALORIES	61824	0.000	96.000	131.000	193.000	900.000	162.049	104.181
ALK	ALKALINE PHOSPHATASE	159741	10.000	59.000	70.000	82.000	200.000	71.978	19.695
SGOT	SGOT	159125	10.000	27.000	32.000	38.000	400.000	33.724	12.878

Job LA004003 run by uccrmm on 05JAN05 at 06:57

LRC CPPT LIMITED ACCESS DATA SETS
Descriptive Statistics for Numeric Variables, for Data set CTC_LAD1

Variable	Label	N	MINIMUM	Lower Quartile	MEDIAN	Upper Quartile	MAXIMUM	MEAN	Std Dev
BILD	DIRECT BILIRUBIN	63353	0.000	0.000	0.000	0.100	1.300	0.041	0.057
BILT	TOTAL BILIRUBIN	63429	0.000	0.400	0.500	0.700	3.900	0.580	0.258
CREAT	CREATININE	63427	0.100	0.900	1.000	1.100	6.300	0.990	0.149
GLUC	FASTING GLUCOSE	63190	65.000	91.000	96.000	102.000	300.000	97.599	11.278
UACID	URIC ACID	63443	2.000	5.300	6.000	6.800	11.000	6.096	1.129
ALBU	ALBUMIN	34763	2.700	4.100	4.200	4.400	5.400	4.235	0.294
CALC	CALCIUM	34758	3.900	4.600	4.700	4.900	5.600	4.754	0.185
CAR	CAROTENE	33165	35.000	108.000	136.000	168.000	380.000	141.426	47.483
CHLOR	CHLORIDE	34759	86.000	102.000	104.000	105.000	114.000	103.768	2.662
GLOB	GLOBULIN	34768	2.000	2.800	3.000	3.200	4.300	2.980	0.296
IRONB	IRON BINDING CAPACITY	34677	175.000	319.000	347.000	379.000	570.000	350.668	47.763
NA	SODIUM	34765	120.000	139.000	140.000	142.000	155.000	140.470	2.360
PHOS	PHOSPHORUS	34775	1.500	2.700	3.000	3.300	5.000	3.002	0.420
POT	POTASSIUM	34750	3.200	4.200	4.400	4.600	6.500	4.442	0.347
THYR	THYROXINE	34633	2.200	3.700	4.100	4.600	8.000	4.161	0.658
TPR	TOTAL PROTEIN	34765	5.500	7.000	7.200	7.500	8.800	7.215	0.389
VITA	VITAMIN A	34065	60.000	206.000	240.000	276.000	500.000	243.201	54.801
IRON	IRON	34717	23.000	89.000	107.000	128.000	265.000	110.679	31.447
DIGITL	DIGITALIS GXT Q9d	27267	1.000	1.000	1.000	1.000	9.000	1.007	0.097
REGEX	REGULAR EXERCISE GXT Q25	27265	1.000	1.000	1.000	2.000	2.000	1.289	0.453
TRMHRT	TARGET HEART RATE GXT Q28	27264	154.000	162.000	164.000	166.000	173.000	164.156	3.837
COMRAT	RATE EX ECG 51	26075	0.000	137.000	158.000	165.000	275.000	132.678	58.260
COMSTC	ST INTG CONTROL EX ECG 57	26078	-4536.000	0.000	101.000	300.000	3470.000	157.501	252.598
ISCT	ISCHEMIA CLIN CAT VIS CODE EX ECG 42	25912	0.000	0.000	0.000	0.000	9.000	1.112	2.665

Job LA004003 run by uccrmm on 05JAN05 at 06:57

LRC CPPT LIMITED ACCESS DATA SETS
Descriptive Statistics for Numeric Variables, for Data set CTC_LAD1

Variable	Label	N	MINIMUM	Lower Quartile	MEDIAN	Upper Quartile	MAXIMUM	MEAN	Std Dev
NSCOMP	NON-SPEC CLIN CAT COMP EX ECG 75	26078	0.000	0.000	0.000	0.000	8.000	0.223	1.109
GXT	1=POS 0=NORMAL GXT (DERIVED)	26042	0.000	0.000	0.000	0.000	1.000	0.099	0.299
COMP	GXT BY COMPUTER CODE 0=NO 1=YES	26091	0.000	0.000	0.000	0.000	1.000	0.073	0.259
VIS	GXT BY VISUAL CODE 0=NO 1=YES	26075	0.000	0.000	0.000	0.000	1.000	0.094	0.291
TMA	TREADMILL ANGINA 0=NO 1=YES (DERIVED)	26091	0.000	0.000	0.000	0.000	1.000	0.011	0.104
ASPCMP	TOTAL # ASPIRIN-CMPD TABLETS PAST WEEK	30670	0.000	0.000	0.000	2.000	60.000	2.455	5.545
ABDOM	ABDOMINAL PAIN	86295	1.000	1.000	1.000	1.000	4.000	1.152	0.501
AMSMK	# CIGARETTES SMOKED PER DAY	30188	0.000	0.000	20.000	30.000	90.000	18.020	15.841
BEER	# BEERS PAST WEEK	30315	0.000	0.000	0.000	3.000	42.000	3.099	5.970
BELCH	BELCHING OR BLOATING	91832	1.000	1.000	1.000	2.000	4.000	1.359	0.634
CONST	CONSTIPATION	88623	1.000	1.000	1.000	1.000	4.000	1.274	0.606
DIARR	DIARRHEA	86371	1.000	1.000	1.000	1.000	4.000	1.146	0.470
EVDNK	DRINK ALCOHOL PAST YEAR?	30694	1.000	2.000	2.000	2.000	2.000	1.898	0.303
EVSMK	EVER SMOKED CIGARETTES?	30689	1.000	1.000	2.000	3.000	3.000	2.190	0.809
HRTBR	HEARTBURN	92706	1.000	1.000	1.000	2.000	4.000	1.348	0.646
MIXDS	# MIXED DRINKS PAST WEEK	30261	0.000	0.000	0.000	3.000	42.000	2.652	4.908
NAUS	NAUSEA	85699	1.000	1.000	1.000	1.000	4.000	1.118	0.428
PHYSB	PHYSICAL ACTIVITY OUTSIDE OF WORK	30685	1.000	2.000	3.000	3.000	5.000	2.639	0.931
STRDS	# STRAIGHT ALCOHOLIC DRINKS PAST WEEK	30181	0.000	0.000	0.000	0.000	30.000	0.635	2.355
VOMIT	VOMITING	84247	1.000	1.000	1.000	1.000	4.000	1.050	0.308
WINE	# GLASSES WINE PAST WEEK	30277	0.000	0.000	0.000	2.000	30.000	1.533	3.307
GAS	GAS	96836	1.000	1.000	1.000	2.000	4.000	1.551	0.709
ALCOHOL	ALCOHOL CONSUMPTION (DERIVED:GRAMS/WEEK)	30617	0.000	0.000	8.000	21.000	120.000	13.957	17.245
FAST	# HOURS FASTING	175059	4.000	12.000	12.000	13.000	24.000	12.701	1.063

Job LA004003 run by uccrmm on 05JAN05 at 06:57

LRC CPPT LIMITED ACCESS DATA SETS
Descriptive Statistics for Numeric Variables, for Data set CTC_LAD1

Variable	Label	N	MINIMUM	Lower Quartile	MEDIAN	Upper Quartile	MAXIMUM	MEAN	Std Dev
HCT	HEMATOCRIT	3798	38.000	44.000	46.000	48.000	54.000	46.153	2.885
LDL2	DERIVED LDL CHOLESTEROL	3805	155.000	200.000	215.000	235.000	355.000	218.733	32.335
EDUC	EDUCATION	3796	1.000	2.000	3.000	4.000	9.000	3.018	1.390
PHYSA	PHYSICAL ACTIVITY AT WORK	3805	1.000	2.000	3.000	4.000	6.000	2.949	1.049
VLDL	VLDL CHOLESTEROL	3790	0.000	18.000	27.000	38.000	80.000	28.921	15.501
WBC	WHITE BLOOD CELL COUNT	30812	2000.000	5000.000	5900.000	7100.000	18000.000	6246.079	1850.255
PULSE	PULSE AT REST(HEART RATE FOR 15 SECONDS)	159854	10.000	16.000	18.000	19.000	30.000	17.844	2.491
PAC	PERCENT PACKET ADHERENCE	155955	0.000	66.000	94.000	99.000	130.000	76.619	33.800
PAC_TAKE	PACKETS TAKEN	155960	0.000	200.000	329.000	372.000	1000.000	277.269	142.321
V5AGE	AGE AT RANDOMIZATION	175620	34.000	42.000	48.000	53.000	60.000	47.415	6.505
CV1VISIT	VISIT NUMBER AT CV VISIT	175620	7.000	51.000	53.000	55.000	64.000	53.175	4.248
MODE_CON	MODE OF CONTACTING SUBJECT	175620	1.000	1.000	1.000	1.000	5.000	1.115	0.625
RSTRAT	RISK STRATUM	175620	1.000	6.000	6.000	8.000	8.000	6.429	1.450
MAXV	MAXIMUM VISIT (DERIVED)	175620	5.000	50.000	52.000	55.000	64.000	51.183	8.110
RQANGINA	R.Q. ANGINA 1=YES,0=NO (DERIVED)	175620	0.000	0.000	0.000	0.000	1.000	0.010	0.099
FUTIME	# DAYS SINCE RANDOMIZATION	175506	-450.000	389.000	1190.000	2039.000	3531.000	1231.762	934.701
BMI	BODY MASS INDEX (WT(grams)/(HT(cm)**2))	175043	1.700	2.470	2.640	2.830	3.900	2.659	0.275
DURGXT	DURATION OF EX TEST (MINUTES) GXT Q68	26089	2.000	9.000	10.200	11.500	18.000	10.175	2.094
SYSBPSTD	SYSTOLIC BP USING STANDARD DEVICE	174897	80.000	110.000	120.000	130.000	186.000	120.831	13.575
DSTBPSTD	DIASTOLIC BP USING STANDARD DEVICE	174899	46.000	72.000	78.000	84.000	118.000	78.593	9.184
SYSBP_RZ	ZERO-CORRECTED SysBP: RANDOM ZERO DEVICE	41168	80.000	110.000	118.000	128.000	176.000	119.303	13.546
DSTBP_RZ	ZERO-CORRECTED DstBP: RANDOM ZERO DEVICE	41166	46.000	72.000	78.000	84.000	114.000	78.425	9.409

LRC CPPT LIMITED ACCESS DATA SETS
Data Table Documentation for Data set CTH_LAD1

Data Set Name:	LAD_XPT.CTH_LAD1	Observations:	3983
Member Type:	DATA	Variables:	10
Engine:	XPORT	Indexes:	0
Created:	6:34 Wednesday, January 5, 2005	Observation Length:	80
Last Modified:	6:34 Wednesday, January 5, 2005	Deleted Observations:	0
Protection:		Compressed:	NO
Data Set Type:		Sorted:	YES
Label:	LAD of LRCCPPT Hospitalizns/pgm LA004001	Sorted by:	ID_CPPT HFUTIME

-----Alphabetic List of Variables and Attributes-----					
#	Variable	Type	Len	Pos	Label
3	ADIAG1	Num	8	16	HICDA DIAGNOSIS 1 (VERS 8), CATEGORIZED
4	ADIAG2	Num	8	24	HICDA DIAGNOSIS 2 (VERS 8), CATEGORIZED
5	ADIAG3	Num	8	32	HICDA DIAGNOSIS 3 (VERS 8), CATEGORIZED
6	ADIAG4	Num	8	40	HICDA DIAGNOSIS 4 (VERS 8), CATEGORIZED
10	CANCER	Num	8	72	CANCER CODE (ICD9CM), CATEGORIZED
1	HFUTIME	Num	8	0	DAYS SINCE RANDOMIZATION
2	ID_CPPT	Char	8	8	SUBJECT ID FOR LRC CPPT LAD DATA
7	PROC1	Num	8	48	PROCEDURE 1 CODE, CATEGORIZED
8	PROC2	Num	8	56	PROCEDURE 2 CODE, CATEGORIZED
9	PROC3	Num	8	64	PROCEDURE 3 CODE, CATEGORIZED

Job LA004003 run by uccrmm on 05JAN05 at 06:57

LRC CPPT LIMITED ACCESS DATA SETS
Descriptive Statistics for Numeric Variables, for Data set CTH_LAD1

Variable	Label	N	MINIMUM	Lower Quartile	MEDIAN	Upper Quartile	MAXIMUM	MEAN	Std Dev
HFUTIME	DAYS SINCE RANDOMIZATION	3983	0.000	911.000	1687.000	2314.000	3424.000	1608.666	824.371
ADIAG1	HICDA DIAGNOSIS 1 (VERS 8), CATEGORIZED	3880	1.000	21.000	30.000	33.000	41.000	26.812	9.512
ADIAG2	HICDA DIAGNOSIS 2 (VERS 8), CATEGORIZED	1778	1.000	20.000	28.000	33.000	41.000	26.486	9.173
ADIAG3	HICDA DIAGNOSIS 3 (VERS 8), CATEGORIZED	674	1.000	18.000	30.000	33.000	41.000	26.899	9.474
ADIAG4	HICDA DIAGNOSIS 4 (VERS 8), CATEGORIZED	233	1.000	19.000	31.000	35.000	41.000	27.674	9.373
PROC1	PROCEDURE 1 CODE, CATEGORIZED	2516	1.000	11.000	14.000	15.000	17.000	12.109	3.918
PROC2	PROCEDURE 2 CODE, CATEGORIZED	967	1.000	11.000	14.000	15.000	17.000	12.215	3.939
PROC3	PROCEDURE 3 CODE, CATEGORIZED	254	1.000	11.000	14.000	15.000	16.000	12.063	3.853
CANCER	CANCER CODE (ICD9CM), CATEGORIZED	118	1.000	1.000	3.000	5.000	7.000	3.169	1.914

LRC CPPT LIMITED ACCESS DATA SETS
Data Table Documentation for Data set CTE_LAD1

Data Set Name:	LAD_XPT.CTE_LAD1	Observations:	5914
Member Type:	DATA	Variables:	5
Engine:	XPORT	Indexes:	0
Created:	6:34 Wednesday, January 5, 2005	Observation Length:	40
Last Modified:	6:34 Wednesday, January 5, 2005	Deleted Observations:	0
Protection:		Compressed:	NO
Data Set Type:		Sorted:	YES
Label:	LAD of LRC CPPT Endpoints /pgm LA004001	Sorted by:	ID_CPPT EFUTIME

-----Alphabetic List of Variables and Attributes-----					
#	Variable	Type	Len	Pos	Label
2	EFUTIME	Num	8	8	DAYS SINCE RANDOMIZATION
4	ICDIMM	Num	8	24	IMMED CAUSE OF DTH (ICDA8), CATEGORIZED
5	ICDUND	Num	8	32	UNDERLYING DTH_CAUSE(ICDA8), CATEGORIZED
3	ID_CPPT	Char	8	16	SUBJECT ID FOR LRC CPPT LAD DATA
1	MDEVENTA	Num	8	0	MOST DEFINITIVE CPPT EVENT (A CODING)

Job LA004003 run by uccrmm on 05JAN05 at 06:57

LRC CPPT LIMITED ACCESS DATA SETS
Descriptive Statistics for Numeric Variables, for Data set CTE_LAD1

Variable	Label	N	MINIMUM	Lower Quartile	MEDIAN	Upper Quartile	MAXIMUM	MEAN	Std Dev
MDEVENTA	MOST DEFINITIVE CPPT EVENT (A CODING)	5914	1.000	14.000	18.000	24.000	32.000	18.180	7.210
EFUTIME	DAYS SINCE RANDOMIZATION	5914	0.000	956.000	1709.000	2408.000	3516.000	1654.165	843.105
ICDIMM	IMMED CAUSE OF DTH (ICDA8), CATEGORIZED	139	1.000	2.000	3.000	4.000	7.000	3.180	1.678
ICDUND	UNDERLYING DTH_CAUSE(ICDA8), CATEGORIZED	138	1.000	2.000	2.000	2.000	7.000	2.565	1.767

LRC CPPT LIMITED ACCESS DATA SETS
Data Table Documentation for Data set CFC_LAD1

Data Set Name:	LAD_XPT.CFC_LAD1	Observations:	17791
Member Type:	DATA	Variables:	58
Engine:	XPORT	Indexes:	0
Created:	6:34 Wednesday, January 5, 2005	Observation Length:	464
Last Modified:	6:34 Wednesday, January 5, 2005	Deleted Observations:	0
Protection:		Compressed:	NO
Data Set Type:		Sorted:	YES
Label:	LAD of CPPT_FU Contact YRs /pgm LA004001	Sorted by:	ID_CPPT CONTYR

-----Alphabetic List of Variables and Attributes-----					
#	Variable	Type	Len	Pos	Label
42	AGE	Num	8	328	AGE AT RANDOMIZATION
41	ASPIRIN	Num	8	320	ASPIRIN PER WEEK
53	BMI	Num	8	416	BODY MASS INDEX (WT(grams)/(HT(cm)**2))
44	CANCPPT	Num	8	344	CANCER DURING CPPT
13	CHOL	Num	8	96	CHOLESTEROL
34	CHOLESTY	Num	8	264	CHOLESTYRAMINE
25	CIGARET	Num	8	192	# CIGARETTES PER DAY
31	CLDIET	Num	8	240	CHOLESTEROL LOWERING DIET
32	CLDRUG	Num	8	248	CHOLESTEROL LOWERING DRUG
35	CLOFIBR	Num	8	272	CLOFIBRATE
33	COLESTIP	Num	8	256	COLESTIPOL
51	CONTYR	Num	8	400	CONTACT YEAR

Job LA004003 run by uccrmm on 05JAN05 at 06:57

LRC CPPT LIMITED ACCESS DATA SETS
Data Table Documentation for Data set CFC_LAD1

-----Alphabetic List of Variables and Attributes-----					
#	Variable	Type	Len	Pos	Label
30	CORDIAL	Num	8	232	# BRANDY/CORDIAL PER WEEK
45	DMICPPT	Num	8	352	DEFINITE MI DURING CPPT
56	DSTBPSTD	Num	8	440	STD Diastolic BP: Avg of Readings 1 & 3
58	DSTBP_RZ	Num	8	456	R-Z DiasBP:Avg of Zero-correctd Rdgs 2&4
7	FECOCC1	Num	8	48	FECAL OCCULT BLOOD TEST #1
8	FECOCC2	Num	8	56	FECAL OCCULT BLOOD TEST #2
9	FECOCC3	Num	8	64	FECAL OCCULT BLOOD TEST #3
10	FECOCC4	Num	8	72	FECAL OCCULT BLOOD TEST #4
11	FECOCC5	Num	8	80	FECAL OCCULT BLOOD TEST #5
12	FECOCC6	Num	8	88	FECAL OCCULT BLOOD TEST #6
17	FRCHOL	Num	8	128	CHOLESTEROL, FROZEN = 1
19	FRHDL	Num	8	144	HDL, FROZEN = 3
18	FRTG	Num	8	136	TRIGLYCERIDE, FROZEN = 2
49	FUTIME1	Num	8	384	# DAYS SINCE RANDOMIZATION
50	FUTIME2	Num	8	392	# DAYS SINCE CV1
38	GEMFIB	Num	8	296	GEMFIBROZIL
5	GLUCOSE	Num	8	32	URINE GLUCOSE
28	GLWINE	Num	8	216	# 4.5 OZ. GLASSES WINE/WEEK
15	HDL	Num	8	112	HDL CHOLESTEROL
22	HEMAT	Num	8	168	HEMATOCRIT
21	HEMOGL	Num	8	160	HEMOGLOBIN

Job LA004003 run by uccrmm on 05JAN05 at 06:57

LRC CPPT LIMITED ACCESS DATA SETS
Data Table Documentation for Data set CFC_LAD1

-----Alphabetic List of Variables and Attributes-----					
#	Variable	Type	Len	Pos	Label
54	ID_CPPT	Char	8	424	SUBJECT ID FOR LRC CPPT LAD DATA
16	LDL	Num	8	120	ESTIMATED LDL CHOLESTEROL
27	LTBEER	Num	8	208	# 12 OZ. LIGHT BEER/WEEK
39	MEVIN	Num	8	304	MEVINOLIN
2	MODE	Num	8	8	MODE OF CONTACT
29	MXDRKS	Num	8	224	# MIXED DRINKS/WEEK
36	NIACIN	Num	8	280	NICOTONIC ACID
6	OCCBLD	Num	8	40	URINE OCCULT BLOOD
52	OCLDCODE	Num	8	408	OTHER CHOLESTEROL LOWERING DRUG CLASS
40	OCLDRUG	Num	8	312	OTHER CHOLESTEROL LOWERING DRUG, YES/NO
46	PGXTCPPT	Num	8	360	POSITIVE GXT DURING CPPT
37	PROBUCOL	Num	8	288	PROBUCOL
4	PROTEIN	Num	8	24	URINE PROTEIN
3	PULSE	Num	8	16	PULSE AT 15 SECONDS
26	REGBEER	Num	8	200	# 12 OZ. REGULAR BEER/WEEK
23	REGEX	Num	8	176	REGULAR EXERCISE
47	RQANCPPT	Num	8	368	RQANGINA DURING CPPT
43	RSTRAT	Num	8	336	RISK STRATUM FROM CPPT
48	SMICPPT	Num	8	376	SUSPECT MI DURING CPPT
24	SMOK	Num	8	184	PRESENTLY SMOKING
1	STAT	Num	8	0	FOLLOW-UP STATUS

Job LA004003 run by uccrmm on 05JAN05 at 06:57

LRC CPPT LIMITED ACCESS DATA SETS
Data Table Documentation for Data set CFC_LAD1

-----Alphabetic List of Variables and Attributes-----					
#	Variable	Type	Len	Pos	Label
55	SYSBPSTD	Num	8	432	STD Systolic BP: Avg of Readings 1 and 3
57	SYSBP_RZ	Num	8	448	R-Z SysBP: Avg of Zero-corrected Rdgs 2&4
14	TGB	Num	8	104	TRIGLYCERIDE LESS BLANK
20	WBC	Num	8	152	WHITE BLOOD CELL COUNT

LRC CPPT LIMITED ACCESS DATA SETS
Descriptive Statistics for Numeric Variables, for Data set CFC_LAD1

Variable	Label	N	MINIMUM	Lower Quartile	MEDIAN	Upper Quartile	MAXIMUM	MEAN	Std Dev
STAT	FOLLOW-UP STATUS	17763	1.000	1.000	1.000	1.000	4.000	1.092	0.363
MODE	MODE OF CONTACT	17669	1.000	2.000	3.000	3.000	9.000	2.815	0.796
PULSE	PULSE AT 15 SECONDS	11569	11.000	16.000	17.000	19.000	25.000	17.247	2.387
PROTEIN	URINE PROTEIN	11298	1.000	1.000	1.000	1.000	6.000	1.204	0.493
GLUCOSE	URINE GLUCOSE	11297	1.000	1.000	1.000	1.000	6.000	1.028	0.309
OCCBLD	URINE OCCULT BLOOD	11295	1.000	1.000	1.000	1.000	6.000	1.082	0.414
FECOCC1	FECAL OCCULT BLOOD TEST #1	10430	1.000	1.000	1.000	1.000	2.000	1.016	0.127
FECOCC2	FECAL OCCULT BLOOD TEST #2	10422	1.000	1.000	1.000	1.000	2.000	1.013	0.115
FECOCC3	FECAL OCCULT BLOOD TEST #3	10329	1.000	1.000	1.000	1.000	2.000	1.015	0.121
FECOCC4	FECAL OCCULT BLOOD TEST #4	10319	1.000	1.000	1.000	1.000	2.000	1.013	0.114
FECOCC5	FECAL OCCULT BLOOD TEST #5	10091	1.000	1.000	1.000	1.000	2.000	1.013	0.111
FECOCC6	FECAL OCCULT BLOOD TEST #6	10081	1.000	1.000	1.000	1.000	2.000	1.012	0.110
CHOL	CHOLESTEROL	11681	145.000	234.000	263.000	292.000	460.000	264.483	45.895
TGB	TRIGLYCERIDE LESS BLANK	11112	35.000	100.000	140.000	195.000	600.000	158.105	82.148
HDL	HDL CHOLESTEROL	11682	20.000	40.000	47.000	55.000	105.000	48.193	12.151
LDL	ESTIMATED LDL CHOLESTEROL	11401	75.000	155.000	185.000	210.000	360.000	185.126	43.668
FRCHOL	CHOLESTEROL, FROZEN = 1	116	1.000	1.000	1.000	1.000	1.000	1.000	0.000
FRTG	TRIGLYCERIDE, FROZEN = 2	15	2.000	2.000	2.000	2.000	2.000	2.000	0.000
FRHDL	HDL, FROZEN = 3	87	3.000	3.000	3.000	3.000	3.000	3.000	0.000
WBC	WHITE BLOOD CELL COUNT	11297	3.000	5.100	6.000	7.100	12.000	6.252	1.619
HEMOGL	HEMOGLOBIN	11363	12.000	14.500	15.200	15.900	18.600	15.188	1.088
HEMAT	HEMATOCRIT	11361	33.000	43.000	45.000	47.000	56.000	44.859	3.282
REGEX	REGULAR EXERCISE	13036	1.000	1.000	1.000	2.000	2.000	1.287	0.452
SMOK	PRESENTLY SMOKING	13056	1.000	1.000	1.000	1.000	2.000	1.172	0.377

Job LA004003 run by uccrmm on 05JAN05 at 06:57

LRC CPPT LIMITED ACCESS DATA SETS
Descriptive Statistics for Numeric Variables, for Data set CFC_LAD1

Variable	Label	N	MINIMUM	Lower Quartile	MEDIAN	Upper Quartile	MAXIMUM	MEAN	Std Dev
CIGARET	# CIGARETTES PER DAY	2197	1.000	15.000	20.000	30.000	60.000	22.445	11.773
REGBEER	# 12 OZ. REGULAR BEER/WEEK	12878	0.000	0.000	0.000	1.000	36.000	1.679	4.392
LTBEER	# 12 OZ. LIGHT BEER/WEEK	12851	0.000	0.000	0.000	0.000	36.000	1.099	3.744
GLWINE	# 4.5 OZ. GLASSES WINE/WEEK	12867	0.000	0.000	0.000	1.000	24.000	1.394	3.172
MXDRKS	# MIXED DRINKS/WEEK	12880	0.000	0.000	0.000	2.000	32.000	2.380	4.887
CORDIAL	# BRANDY/CORDIAL PER WEEK	12844	0.000	0.000	0.000	0.000	14.000	0.204	1.012
CLDIET	CHOLESTEROL LOWERING DIET	13010	1.000	1.000	2.000	2.000	2.000	1.696	0.460
CLDRUG	CHOLESTEROL LOWERING DRUG	13037	1.000	1.000	1.000	2.000	2.000	1.392	0.488
COLESTIP	COLESTIPOL	636	1.000	1.000	1.000	1.000	1.000	1.000	0.000
CHOLESTY	CHOLESTYRAMINE	2011	2.000	2.000	2.000	2.000	2.000	2.000	0.000
CLOFIBR	CLOFIBRATE	46	3.000	3.000	3.000	3.000	3.000	3.000	0.000
NIACIN	NICOTONIC ACID	552	4.000	4.000	4.000	4.000	4.000	4.000	0.000
PROBUCOL	PROBUCOL	251	6.000	6.000	6.000	6.000	6.000	6.000	0.000
GEMFIB	GEMFIBROZIL	366	8.000	8.000	8.000	8.000	8.000	8.000	0.000
MEVIN	MEVINOLIN	732	9.000	9.000	9.000	9.000	9.000	9.000	0.000
OCLDRUG	OTHER CHOLESTEROL LOWERING DRUG, YES/NO	1257	0.000	0.000	0.000	0.000	0.000	0.000	0.000
ASPIRIN	ASPIRIN PER WEEK	13003	0.000	0.000	0.000	6.000	49.000	3.276	5.438
AGE	AGE AT RANDOMIZATION	17791	34.000	42.000	47.000	52.000	60.000	47.165	6.523
RSTRAT	RISK STRATUM FROM CPPT	17791	1.000	6.000	6.000	8.000	8.000	6.467	1.426
CANCPPT	CANCER DURING CPPT	17791	0.000	0.000	0.000	0.000	1.000	0.019	0.135
DMICPPT	DEFINITE MI DURING CPPT	17791	0.000	0.000	0.000	0.000	1.000	0.071	0.258
PGXTCPPT	POSITIVE GXT DURING CPPT	17791	0.000	0.000	0.000	0.000	1.000	0.238	0.426
RQANCPPT	RQANGINA DURING CPPT	17791	0.000	0.000	0.000	0.000	1.000	0.134	0.341
SMICPPT	SUSPECT MI DURING CPPT	17791	0.000	0.000	0.000	0.000	1.000	0.049	0.215

LRC CPPT LIMITED ACCESS DATA SETS
Descriptive Statistics for Numeric Variables, for Data set CFC_LAD1

Variable	Label	N	MINIMUM	Lower Quartile	MEDIAN	Upper Quartile	MAXIMUM	MEAN	Std Dev
FUTIME1	# DAYS SINCE RANDOMIZATION	17773	2674.000	3887.000	4322.000	4734.000	5606.000	4316.673	512.115
FUTIME2	# DAYS SINCE CV1	17773	0.000	1027.000	1467.000	1906.000	2325.000	1452.572	470.063
CONTYR	CONTACT YEAR	17791	1985.000	1986.000	1987.000	1988.000	1989.000	1986.977	1.418
OCLDCODE	OTHER CHOLESTEROL LOWERING DRUG CLASS	1243	1.000	3.000	3.000	3.000	8.000	3.651	1.398
BMI	BODY MASS INDEX (WT(grams)/(HT(cm)**2))	11579	1.850	2.490	2.680	2.910	3.900	2.711	0.319
SYSBPSTD	STD Systolic BP: Avg of Readings 1 and 3	11596	90.000	114.000	124.000	134.000	180.000	124.853	15.492
DSTBPSTD	STD Diastolic BP: Avg of Readings 1 & 3	11595	52.000	72.000	80.000	84.000	112.000	79.027	9.405
SYSBP_RZ	R-Z SysBP: Avg of Zero-corrected Rdgs 2&4	11245	86.000	112.000	120.000	132.000	176.000	122.415	15.404
DSTBP_RZ	R-Z DiasBP: Avg of Zero-correctd Rdgs 2&4	11250	50.000	70.000	76.000	82.000	108.000	77.123	9.183

LRC CPPT LIMITED ACCESS DATA SETS
Data Table Documentation for Data set CFH_LAD1

Data Set Name:	LAD_XPT.CFH_LAD1	Observations:	3016
Member Type:	DATA	Variables:	14
Engine:	XPORT	Indexes:	0
Created:	6:34 Wednesday, January 5, 2005	Observation Length:	112
Last Modified:	6:34 Wednesday, January 5, 2005	Deleted Observations:	0
Protection:		Compressed:	NO
Data Set Type:		Sorted:	YES
Label:	LAD of CPPT_FU Hospitalizns/pgm LA004001	Sorted by:	ID_CPPT HFUTIME1

-----Alphabetic List of Variables and Attributes-----					
#	Variable	Type	Len	Pos	Label
5	ADIAG1	Num	8	32	ADDITIONL HICDA DIAGNOSIS 1, CATEGORIZED
6	ADIAG2	Num	8	40	ADDITIONL HICDA DIAGNOSIS 2, CATEGORIZED
7	ADIAG3	Num	8	48	ADDITIONL HICDA DIAGNOSIS 3, CATEGORIZED
8	ADIAG4	Num	8	56	ADDITIONL HICDA DIAGNOSIS 4, CATEGORIZED
9	ADIAG5	Num	8	64	ADDITIONL HICDA DIAGNOSIS 5, CATEGORIZED
14	CANCER	Num	8	104	CANCER CODE (ICD9CM), CATEGORIZED
1	HFUTIME1	Num	8	0	# DAYS SINCE RANDOMIZATION
2	HFUTIME2	Num	8	8	# DAYS SINCE CV1
3	ID_CPPT	Char	8	16	SUBJECT ID FOR LRC CPPT LAD DATA
4	PDIAG	Num	8	24	HICDA PRIMARY DIAGNOSIS 1, CATEGORIZED
10	PROC1	Num	8	72	PROCEDURE 1 CODE, CATEGORIZED
11	PROC2	Num	8	80	PROCEDURE 2 CODE, CATEGORIZED

Job LA004003 run by uccrmm on 05JAN05 at 06:57

LRC CPPT LIMITED ACCESS DATA SETS
Data Table Documentation for Data set CFH_LAD1

-----Alphabetic List of Variables and Attributes-----					
#	Variable	Type	Len	Pos	Label
12	PROC3	Num	8	88	PROCEDURE 3 CODE, CATEGORIZED
13	PROC4	Num	8	96	PROCEDURE 4 CODE, CATEGORIZED

LRC CPPT LIMITED ACCESS DATA SETS
Descriptive Statistics for Numeric Variables, for Data set CFH_LAD1

Variable	Label	N	MINIMUM	Lower Quartile	MEDIAN	Upper Quartile	MAXIMUM	MEAN	Std Dev
HFUTIME1	# DAYS SINCE RANDOMIZATION	3005	2532.000	3473.000	3953.000	4454.000	5549.000	3951.760	620.261
HFUTIME2	# DAYS SINCE CV1	3005	0.000	612.000	1069.000	1565.000	2154.000	1077.610	582.910
PDIAG	HICDA PRIMARY DIAGNOSIS 1, CATEGORIZED	2753	1.000	19.000	28.000	33.000	41.000	25.579	10.387
ADIAG1	ADDITIONL HICDA DIAGNOSIS 1, CATEGORIZED	1263	1.000	19.000	25.000	32.000	41.000	25.443	9.074
ADIAG2	ADDITIONL HICDA DIAGNOSIS 2, CATEGORIZED	556	1.000	18.000	25.500	32.000	41.000	25.342	9.084
ADIAG3	ADDITIONL HICDA DIAGNOSIS 3, CATEGORIZED	228	1.000	18.000	26.000	32.000	41.000	25.031	9.649
ADIAG4	ADDITIONL HICDA DIAGNOSIS 4, CATEGORIZED	83	1.000	18.000	31.000	34.000	41.000	26.964	9.895
ADIAG5	ADDITIONL HICDA DIAGNOSIS 5, CATEGORIZED	23	13.000	18.000	33.000	36.000	41.000	29.130	9.636
PROC1	PROCEDURE 1 CODE, CATEGORIZED	2304	1.000	11.000	15.000	15.000	17.000	12.459	3.865
PROC2	PROCEDURE 2 CODE, CATEGORIZED	954	1.000	11.000	15.000	15.000	17.000	12.291	3.843
PROC3	PROCEDURE 3 CODE, CATEGORIZED	331	1.000	11.000	15.000	15.000	16.000	12.405	3.909
PROC4	PROCEDURE 4 CODE, CATEGORIZED	100	1.000	10.000	14.000	15.000	15.000	12.010	3.953
CANCER	CANCER CODE (ICD9CM), CATEGORIZED	195	1.000	2.000	3.000	4.000	7.000	3.333	1.830

LRC CPPT LIMITED ACCESS DATA SETS
Data Table Documentation for Data set CFE_LAD1

Data Set Name:	LAD_XPT.CFE_LAD1	Observations:	2187
Member Type:	DATA	Variables:	5
Engine:	XPORT	Indexes:	0
Created:	6:34 Wednesday, January 5, 2005	Observation Length:	40
Last Modified:	6:34 Wednesday, January 5, 2005	Deleted Observations:	0
Protection:		Compressed:	NO
Data Set Type:		Sorted:	YES
Label:	LAD of CPPT_FU Endpoints /pgm LA004001	Sorted by:	ID_CPPT EFUTIME1

-----Alphabetic List of Variables and Attributes-----					
#	Variable	Type	Len	Pos	Label
2	EFUTIME1	Num	8	8	# DAYS SINCE RANDOMIZATION
3	EFUTIME2	Num	8	16	# DAYS SINCE CV1
5	ICD	Num	8	32	ICD9 CODE FOR DTH (NON-CHD), CATEGORIZED
4	ID_CPPT	Char	8	24	SUBJECT ID FOR LRC CPPT LAD DATA
1	MDEVENTB	Num	8	0	MOST DEFINITIVE CPPT EVENT

Job LA004003 run by uccrmm on 05JAN05 at 06:57

LRC CPPT LIMITED ACCESS DATA SETS
Descriptive Statistics for Numeric Variables, for Data set CFE_LAD1

Variable	Label	N	MINIMUM	Lower Quartile	MEDIAN	Upper Quartile	MAXIMUM	MEAN	Std Dev
MDEVENTB	MOST DEFINITIVE CPPT EVENT	2187	1.000	13.000	14.000	16.000	32.000	14.069	7.137
EFUTIME1	# DAYS SINCE RANDOMIZATION	2173	2577.000	3738.000	4184.000	4624.000	5531.000	4167.441	576.103
EFUTIME2	# DAYS SINCE CV1	2173	0.000	868.000	1336.000	1749.000	2158.000	1290.665	537.380
ICD	ICD9 CODE FOR DTH (NON-CHD), CATEGORIZED	126	1.000	3.000	5.000	9.000	12.000	5.762	3.474