

Data Set Name: adverse_events.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	DRUG_RELATED	Char	20	\$20.	\$20.	DRUG_RELATED
2	DEVICE_RELATED	Char	20	\$20.	\$20.	DEVICE_RELATED
3	PROCEDURE_RELATED	Char	20	\$20.	\$20.	PROCEDURE_RELATED
4	DEATH	Char	3	\$3.	\$3.	DEATH
5	LIFE_THREATENING	Char	3	\$3.	\$3.	LIFE_THREATENING
6	HOSPITALIZATION	Char	3	\$3.	\$3.	HOSPITALIZATION
7	IMPORTANT	Char	3	\$3.	\$3.	IMPORTANT
8	REPORTED_CAUSALITY	Char	20	\$20.	\$20.	REPORTED_CAUSALITY
9	AS_REPORTED	Char	240	\$240.	\$240.	AS_REPORTED
10	SERIOUS	Char	3	\$3.	\$3.	SERIOUS
11	CONTINUING	Char	3	\$3.	\$3.	CONTINUING
12	INTENSITY	Char	20	\$20.	\$20.	INTENSITY
13	OUTCOME	Char	20	\$20.	\$20.	OUTCOME
14	MEDDRA_LL_T_CODE	Char	30	\$30.	\$30.	MEDDRA_LL_T_CODE
15	MEDDRA_PT_CODE	Char	30	\$30.	\$30.	MEDDRA_PT_CODE
16	MEDDRA_SOC_CODE	Char	30	\$30.	\$30.	MEDDRA_SOC_CODE
17	MEDDRA_LL_T_TERM	Char	100	\$100.	\$100.	MEDDRA_LL_T_TERM
18	MEDDRA_PT_TERM	Char	100	\$100.	\$100.	MEDDRA_PT_TERM
19	MEDDRA_SOC_TERM	Char	100	\$100.	\$100.	MEDDRA_SOC_TERM
20	deathday	Num	8			Days to Death
21	evtday	Num	8			Days to Event
22	stopday	Num	8			Days to Event Stop
23	st	Num	8			Site
24	pt	Num	8			Patient

Data Set Name: *biochem.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	TESTCODE	Char	10	\$10.	\$10.	3. Performed Test-Code
2	TESTSTAT	Char	1	\$1.	\$1.	7. Test Status
3	RESTYPE	Char	1	\$1.	\$1.	9. Result Type
4	RESUNIT	Char	20	\$20.	\$20.	10. Result Units
5	RESVAL	Char	60	\$60.	\$60.	11. Result-Value
6	VISNUM	Char	15	\$15.	\$15.	12. Visit Number
7	ORDTEST	Char	10	\$10.	\$10.	16. Ordered Test Code
8	SPECday	Num	8			5. Days to Specimen Collection
9	RESLday	Num	8			8. Days to Result Verify
10	RECPTday	Num	8			17. Days to Specimen Receipt
11	st	Num	8			Site
12	pt	Num	8			Patient

Data Set Name: *formats.sas7bdat*

Num	Variable	Type	Len	Label
1	FMTNAME	Char	32	Format name
2	START	Char	18	Starting value for format
3	END	Char	18	Ending value for format
4	LABEL	Char	110	Format value label
5	MIN	Num	3	Minimum length
6	MAX	Num	3	Maximum length
7	DEFAULT	Num	3	Default length
8	LENGTH	Num	3	Format length
9	FUZZ	Num	8	Fuzz value
10	PREFIX	Char	2	Prefix characters
11	MULT	Num	8	Multiplier
12	FILL	Char	1	Fill character
13	NOEDIT	Num	3	Is picture string noedit?
14	TYPE	Char	1	Type of format
15	SEXCL	Char	1	Start exclusion
16	EEXCL	Char	1	End exclusion
17	HLO	Char	11	Additional information
18	DECSEP	Char	1	Decimal separator
19	DIG3SEP	Char	1	Three-digit separator
20	DATATYPE	Char	8	Date/time/datetime?
21	LANGUAGE	Char	8	Language for date strings

Data Set Name: nurse_review.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	CASSITE	Num	8	NR_CLE00_VESSITE.	6.	Vessel Site code
2	EVENT_CODE	Char	25	\$NR_CLE00_.	\$25.	Event Code for Nurse Review
3	EVENTSOURCE	Char	50	\$EVENT_SOURCE.	\$50.	Event Source Code
4	INVES_TERM	Char	200	\$200.	\$200.	Investigator Term
5	EVENT_STATUS	Num	8	6.	6.	Event Status
6	ADJUDICATION_STATUS	Char	25	\$NR_ADJUDICATION.	\$25.	Adjudication Status
7	EVENT_NAME	Char	10	\$EVENT_NAMES8_.	\$10.	EVENT NAME
8	INVEST_OTHER	Char	100	\$100.	\$100.	Investigator others
9	RIGHTLEG	Num	8	NR_NO_YES.	6.	Right Leg
10	RSPECIFY	Char	100	\$100.	\$100.	Specify
11	LEFTLEG	Num	8	NR_NO_YES.	6.	Left Leg
12	LSPECIFY	Char	100	\$100.	\$100.	Specify
13	VISITNO	Char	50	\$NR_CLE00_VISNO.	\$50.	Visit number
14	evtday	Num	8			Days to Event
15	st	Num	8			Site
16	pt	Num	8			Patient

Data Set Name: qolbase.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PRETX	Num	8	YESNO.	6.	Before start of treatment?
2	FORMCMPL	Num	8	CONTACT3_.	6.	This form was completed
3	MOBILITY	Num	8	QOLWALK.	6.	1. Mobility
4	SELFCARE	Num	8	QOLSELFCARE.	6.	2. Self-Care
5	USLACTV	Num	8	QOLACTIV.	6.	3. Usual Activities
6	DISCMFRT	Num	8	DISCOM.	6.	4. Pain/Discomfort
7	ANXIETY	Num	8	ANX.	6.	5. Anxiety/Depression
8	HEALTH	Num	8	HEALTH1_.	6.	1. In general, would you say your health is
9	MODACTV	Num	8	LIMIT.	6.	a. Moderate activities, such as moving a table, pushing a vacuum cleaner, bowling, or playing golf
10	SEVSTAIR	Num	8	LIMIT.	6.	b. Climbing several flights of stairs
11	PHYACOMP	Num	8	YESNO.	6.	a. Accomplished less than you would like
12	PHYSKIND	Num	8	YESNO.	6.	b. Were limited in the kind of work or other activities
13	EMOACOMP	Num	8	YESNO.	6.	a. Accomplished less than you would like
14	EMOTCARE	Num	8	YESNO.	6.	b. Did work or other activities less carefully than usual
15	WORKPAIN	Num	8	PAIN2_.	6.	5. During the past 4 weeks, how much did pain interfere with your normal work (including both work outside the home and housework)?
16	PEACE	Num	8	QOLSTATE.	6.	a. Have you felt calm and peaceful?
17	ENERGY	Num	8	QOLSTATE.	6.	b. Did you have a lot of energy?
18	down_05	Num	8	QOLSTATE.	6.	c. Have you felt downhearted and blue?
19	SOCIAL	Num	8	ACTIVE.	6.	7. During the past 4 weeks, how much of the time has your physical health or emotional problems interfered with your social activities (like visiting friends, relatives, etc.)?
20	LEG	Num	8	PAQLEG.	6.	1. Blockages in the arteries, often referred to as peripheral vascular disease, affect different people in different ways. Some feel cramping or aching while others feel fatigue. Which leg (or buttock) causes you the most severe discomfort,
21	HOME	Num	8	LIMIT2_.	6.	Walking around your home
22	LEVGRDTWO	Num	8	LIMIT2_.	6.	Walking 1-2 blocks on level ground
23	UPHILL	Num	8	LIMIT2_.	6.	Walking 1-2 blocks up a hill
24	LEVGRDFOUR	Num	8	LIMIT2_.	6.	Walking 3-4 blocks on level ground
25	JOGGING	Num	8	LIMIT2_.	6.	Hurrying or jogging (as if to catch a bus)
26	VIGWORK	Num	8	LIMIT2_.	6.	Vigorous work or exercise
27	SYMPCHX	Num	8	PAQSYMPCHX.	6.	3. Compared with 4 weeks ago, have your symptoms of peripheral vascular disease (discomfort, fatigue, pain, aching, or cramps in your calves (or buttocks)) changed?
28	PAINFREQ	Num	8	PAQPAINFREQ.	6.	4. Over the past 4 weeks, how many times did you have discomfort, fatigue, pain, aching, or cramps in your calves (or buttocks)?

Num	Variable	Type	Len	Format	Informat	Label
29	PAINBOTHER	Num	8	PAQPAINBOTHER.	6.	5. Over the past 4 weeks, how much has discomfort, fatigue, pain, aching, or cramps in your calves (or buttocks) bothered you?
30	PAINAWAKE	Num	8	PAQPAINAWAKE.	6.	6. Over the past 4 weeks, how often have you been awakened with pain, aching, or cramps in your legs or feet?
31	PAQSATISFIED	Num	8	PAQSATISFIED.	6.	7. How satisfied are you that everything possible is being done to treat your peripheral vascular disease?
32	EXPLANATION	Num	8	PAQSATISFIED.	6.	8. How satisfied are you with the explanations your doctor has given you about your peripheral vascular disease?
33	TREATMENT	Num	8	PAQSATISFIED.	6.	9. Overall, how satisfied are you with the current treatment of your peripheral vascular disease?
34	ENJOYLIFE	Num	8	PAQLIMIT.	6.	10. Over the past 4 weeks, how much has your peripheral vascular disease limited your enjoyment of life?
35	FORLIFE	Num	8	PAQFEEL.	6.	11. If you had to spend the rest of your life with your peripheral vascular disease the way it is right now, how would you feel about this?
36	down_08	Num	8	PAQDOWN.	6.	12. Over the past 4 weeks, how often have you felt discouraged or down in the dumps because of your peripheral vascular disease?
37	RECRACTV	Num	8	LIMIT4_.	6.	Hobbies, recreational activities
38	VISITACTV	Num	8	LIMIT4_.	6.	Visiting family or friends out of your home
39	WORKACTV	Num	8	LIMIT4_.	6.	Working or doing household chores
40	EMPLOY	Num	8	EMPLOY.	6.	1. Which term best describes your most recent main job?
41	INCOME	Num	8	INCOME.	6.	2. What was your total family income last year before taxes?
42	WORKSITN	Num	8	SITUATION.	6.	3. Which of the following statements best describes your work situation for the past month?
43	SCHLING	Num	8	SCHOOLING.	6.	4. What is the highest grade of school you completed?
44	HS HOLD	Num	8	6.	6.	5. How many people, including yourself, live in your household?
45	MARITAL	Num	8	MARITAL.	6.	6. Are you presently
46	st	Num	8			Site
47	pt	Num	8			Patient

Data Set Name: qolfollowup_18mo.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	TIMEPT	Num	8	INTERVAL71_.	6.	Time Point
2	FORMCMPL	Num	8	CONTACT6_.	6.	This form was completed
3	MOBILITY	Num	8	QOLWALK.	6.	1. Mobility
4	SELFCARE	Num	8	QOLSELFCARE.	6.	2. Self-Care
5	USLACTV	Num	8	QOLACTIV.	6.	3. Usual Activities
6	DISCMFRT	Num	8	DISCOM.	6.	4. Pain/Discomfort
7	ANXIETY	Num	8	ANX.	6.	5. Anxiety/Depression
8	HEALTH	Num	8	HEALTH1_.	6.	1. In general, would you say your health is
9	MODACTV	Num	8	LIMIT.	6.	a. Moderate activities, such as moving a table, pushing a vacuum cleaner, bowling, or playing golf
10	SEVSTAIR	Num	8	LIMIT.	6.	b. Climbing several flights of stairs
11	PHYACOMP	Num	8	YESNO.	6.	a. Accomplished less than you would like
12	PHYSKIND	Num	8	YESNO.	6.	b. Were limited in the kind of work or other activities
13	EMOACOMP	Num	8	YESNO.	6.	a. Accomplished less than you would like
14	EMOTCARE	Num	8	YESNO.	6.	b. Did work or other activities less carefully than usual
15	WORKPAIN	Num	8	PAIN2_.	6.	5. During the past 4 weeks, how much did pain interfere with your normal work (including both work outside the home and housework)?
16	PEACE	Num	8	QOLSTATE.	6.	a. Have you felt calm and peaceful?
17	ENERGY	Num	8	QOLSTATE.	6.	b. Did you have a lot of energy?
18	down_05	Num	8	QOLSTATE.	6.	c. Have you felt downhearted and blue?
19	SOCIAL	Num	8	ACTIVE.	6.	7. During the past 4 weeks, how much of the time has your physical health or emotional problems interfered with your social activities (like visiting friends, relatives, etc.)?
20	LEG	Num	8	PAQLEG.	6.	1. Blockages in the arteries, often referred to as peripheral vascular disease, affect different people in different ways. Some feel cramping or aching while others feel fatigue. Which leg (or buttock) causes you the most severe discomfort,
21	HOME	Num	8	LIMIT2_.	6.	Walking around your home
22	LEVGRDTWO	Num	8	LIMIT2_.	6.	Walking 1-2 blocks on level ground
23	UPHILL	Num	8	LIMIT2_.	6.	Walking 1-2 blocks up a hill
24	LEVGRDFOUR	Num	8	LIMIT2_.	6.	Walking 3-4 blocks on level ground
25	JOGGING	Num	8	LIMIT2_.	6.	Hurrying or jogging (as if to catch a bus)
26	VIGWORK	Num	8	LIMIT2_.	6.	Vigorous work or exercise
27	SYMPCHX	Num	8	PAQSYMPCHX.	6.	3. Compared with 4 weeks ago, have your symptoms of peripheral vascular disease (discomfort, fatigue, pain, aching, or cramps in your calves (or buttocks)) changed?
28	PAINFREQ	Num	8	PAQPAINFREQ.	6.	4. Over the past 4 weeks, how many times did you have discomfort, fatigue, pain, aching, or cramps in your calves (or buttocks)?

Num	Variable	Type	Len	Format	Informat	Label
29	PAINBOTHER	Num	8	PAQPAINBOTHER.	6.	5. Over the past 4 weeks, how much has discomfort, fatigue, pain, aching, or cramps in your calves (or buttocks) bothered you?
30	PAINAWAKE	Num	8	PAQPAINAWAKE.	6.	6. Over the past 4 weeks, how often have you been awakened with pain, aching, or cramps in your legs or feet?
31	PAQSATISFIED	Num	8	PAQSATISFIED.	6.	7. How satisfied are you that everything possible is being done to treat your peripheral vascular disease?
32	EXPLANATION	Num	8	PAQSATISFIED.	6.	8. How satisfied are you with the explanations your doctor has given you about your peripheral vascular disease?
33	TREATMENT	Num	8	PAQSATISFIED.	6.	9. Overall, how satisfied are you with the current treatment of your peripheral vascular disease?
34	ENJOYLIFE	Num	8	PAQLIMIT.	6.	10. Over the past 4 weeks, how much has your peripheral vascular disease limited your enjoyment of life?
35	FORLIFE	Num	8	PAQFEEL.	6.	11. If you had to spend the rest of your life with your peripheral vascular disease the way it is right now, how would you feel about this?
36	down_08	Num	8	PAQDOWN.	6.	12. Over the past 4 weeks, how often have you felt discouraged or down in the dumps because of your peripheral vascular disease?
37	RECRACTV	Num	8	LIMIT4_.	6.	Hobbies, recreational activities
38	VISITACTV	Num	8	LIMIT4_.	6.	Visiting family or friends out of your home
39	WORKACTV	Num	8	LIMIT4_.	6.	Working or doing household chores
40	WORKING	Num	8	YESNO.	6.	1. During the last week, have you been working outside of the home?
41	WKHOURS	Num	8	6.	6.	2. On average, how many hours are you currently working per week?
42	RESUMEWK	Num	8	YESNO.	6.	3. Have you resumed working since you were last contacted by the CLEVER study?
43	UMEMPL	Num	8	YESNO.	6.	5. Are you not working because of your health?
44	st	Num	8			Site
45	pt	Num	8			Patient
46	workdys	Num	8			4. To the best of your recollection, when did you resume working outside of the home? (Days since rand)

Data Set Name: qolfollowup_6mo.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	TIMEPT	Num	8	INTERVAL71_.	6.	Time Point
2	FORMCMPL	Num	8	CONTACT6_.	6.	This form was completed
3	MOBILITY	Num	8	QOLWALK.	6.	1. Mobility
4	SELFCARE	Num	8	QOLSELFCARE.	6.	2. Self-Care
5	USLACTV	Num	8	QOLACTIV.	6.	3. Usual Activities
6	DISCMFRT	Num	8	DISCOM.	6.	4. Pain/Discomfort
7	ANXIETY	Num	8	ANX.	6.	5. Anxiety/Depression
8	HEALTH	Num	8	HEALTH1_.	6.	1. In general, would you say your health is
9	MODACTV	Num	8	LIMIT.	6.	a. Moderate activities, such as moving a table, pushing a vacuum cleaner, bowling, or playing golf
10	SEVSTAIR	Num	8	LIMIT.	6.	b. Climbing several flights of stairs
11	PHYACOMP	Num	8	YESNO.	6.	a. Accomplished less than you would like
12	PHYSKIND	Num	8	YESNO.	6.	b. Were limited in the kind of work or other activities
13	EMOACOMP	Num	8	YESNO.	6.	a. Accomplished less than you would like
14	EMOTCARE	Num	8	YESNO.	6.	b. Did work or other activities less carefully than usual
15	WORKPAIN	Num	8	PAIN2_.	6.	5. During the past 4 weeks, how much did pain interfere with your normal work (including both work outside the home and housework)?
16	PEACE	Num	8	QOLSTATE.	6.	a. Have you felt calm and peaceful?
17	ENERGY	Num	8	QOLSTATE.	6.	b. Did you have a lot of energy?
18	down_05	Num	8	QOLSTATE.	6.	c. Have you felt downhearted and blue?
19	SOCIAL	Num	8	ACTIVE.	6.	7. During the past 4 weeks, how much of the time has your physical health or emotional problems interfered with your social activities (like visiting friends, relatives, etc.)?
20	LEG	Num	8	PAQLEG.	6.	1. Blockages in the arteries, often referred to as peripheral vascular disease, affect different people in different ways. Some feel cramping or aching while others feel fatigue. Which leg (or buttock) causes you the most severe discomfort,
21	HOME	Num	8	LIMIT2_.	6.	Walking around your home
22	LEVGRDTWO	Num	8	LIMIT2_.	6.	Walking 1-2 blocks on level ground
23	UPHILL	Num	8	LIMIT2_.	6.	Walking 1-2 blocks up a hill
24	LEVGRDFOUR	Num	8	LIMIT2_.	6.	Walking 3-4 blocks on level ground
25	JOGGING	Num	8	LIMIT2_.	6.	Hurrying or jogging (as if to catch a bus)
26	VIGWORK	Num	8	LIMIT2_.	6.	Vigorous work or exercise
27	SYMPCHX	Num	8	PAQSYMPCHX.	6.	3. Compared with 4 weeks ago, have your symptoms of peripheral vascular disease (discomfort, fatigue, pain, aching, or cramps in your calves (or buttocks)) changed?
28	PAINFREQ	Num	8	PAQPAINFREQ.	6.	4. Over the past 4 weeks, how many times did you have discomfort, fatigue, pain, aching, or cramps in your calves (or buttocks)?

Num	Variable	Type	Len	Format	Informat	Label
29	PAINBOTHER	Num	8	PAQPAINBOTHER.	6.	5. Over the past 4 weeks, how much has discomfort, fatigue, pain, aching, or cramps in your calves (or buttocks) bothered you?
30	PAINAWAKE	Num	8	PAQPAINAWAKE.	6.	6. Over the past 4 weeks, how often have you been awakened with pain, aching, or cramps in your legs or feet?
31	PAQSATISFIED	Num	8	PAQSATISFIED.	6.	7. How satisfied are you that everything possible is being done to treat your peripheral vascular disease?
32	EXPLANATION	Num	8	PAQSATISFIED.	6.	8. How satisfied are you with the explanations your doctor has given you about your peripheral vascular disease?
33	TREATMENT	Num	8	PAQSATISFIED.	6.	9. Overall, how satisfied are you with the current treatment of your peripheral vascular disease?
34	ENJOYLIFE	Num	8	PAQLIMIT.	6.	10. Over the past 4 weeks, how much has your peripheral vascular disease limited your enjoyment of life?
35	FORLIFE	Num	8	PAQFEEL.	6.	11. If you had to spend the rest of your life with your peripheral vascular disease the way it is right now, how would you feel about this?
36	down_08	Num	8	PAQDOWN.	6.	12. Over the past 4 weeks, how often have you felt discouraged or down in the dumps because of your peripheral vascular disease?
37	RECRACTV	Num	8	LIMIT4_.	6.	Hobbies, recreational activities
38	VISITACTV	Num	8	LIMIT4_.	6.	Visiting family or friends out of your home
39	WORKACTV	Num	8	LIMIT4_.	6.	Working or doing household chores
40	WORKING	Num	8	YESNO.	6.	1. During the last week, have you been working outside of the home?
41	WKHOURS	Num	8	6.	6.	2. On average, how many hours are you currently working per week?
42	RESUMEWK	Num	8	YESNO.	6.	3. Have you resumed working since you were last contacted by the CLEVER study?
43	UMEMPL	Num	8	YESNO.	6.	5. Are you not working because of your health?
44	st	Num	8			Site
45	pt	Num	8			Patient
46	workdys	Num	8			4. To the best of your recollection, when did you resume working outside of the home? (Days since rand)

Data Set Name: t_addlesdt.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	NTTRTSEQ	Num	8			NTTRTSEQ
2	NTTYPOTH	Char	50	\$50.	\$50.	NTTYPOTH
3	NTTYPE	Char	4	\$4.	\$4.	NTTYPE
4	NTDISSEC	Char	255	\$255.	\$255.	NTDISSEC
5	NTPOSTGR	Num	8			NTPOSTGR
6	NTPREGRD	Num	8			NTPREGRD
7	NTORD1	Num	8			NTORD1
8	NTORD2	Num	8			NTORD2
9	NTPOSTST	Num	8			NTPOSTST
10	NTPRESTN	Num	8			NTPRESTN
11	NTPROCEV	Char	4	\$4.	\$4.	NTPROCEV
12	TARGETYN	Char	4	\$4.	\$4.	TARGETYN
13	MHPVRSEQ	Num	8			MHPVRSEQ
14	STARTSEG	Char	255	\$255.	\$255.	STARTSEG
15	STLESLEN	Num	8			STLESLEN
16	STNTREPD	Char	15	\$15.	\$15.	STNTREPD
17	STNTTYP	Char	4	\$4.	\$4.	STNTTYP
18	STENTTYP	Char	255	\$255.	\$255.	STENTTYP
19	TYPEOTH	Char	255	\$255.	\$255.	TYPEOTH
20	STADDST1	Num	8			STADDST1
21	STADDST2	Num	8			STADDST2
22	STDELIV	Char	4	\$4.	\$4.	STDELIV
23	STPROCEV	Char	4	\$4.	\$4.	STPROCEV
24	STDISSEC	Char	255	\$255.	\$255.	STDISSEC
25	STPOSTGR	Num	8			STPOSTGR
26	STPREGRD	Num	8			STPREGRD
27	STBLDIAM	Num	8			STBLDIAM
28	STSTDIAM	Num	8			STSTDIAM
29	STMODEL_18	Char	15	\$15.	\$15.	STMODEL_18
30	STPOSITOTH	Char	50	\$50.	\$50.	STPOSITOTH
31	STPOSIT	Char	4	\$4.	\$4.	STPOSIT
32	STPREDIL	Char	4	\$4.	\$4.	STPREDIL
33	STPOSTST	Num	8			STPOSTST
34	STPRESTN	Num	8			STPRESTN
35	STREAS	Char	4	\$4.	\$4.	STREAS
36	STSEQ	Num	8			STSEQ

Num	Variable	Type	Len	Format	Informat	Label
37	STOTHSP	Char	50	\$50.	\$50.	STOTHSP
38	STNAME	Char	4	\$4.	\$4.	STNAME
39	st	Num	8			Site
40	pt	Num	8			Patient
41	VISITID	Num	8	VISITNO.		VISITID

Data Set Name: t_ae.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	AESEQ	Num	8			Seq Num
2	AETERM	Char	50	\$50.	\$50.	AE
3	TXTAESUBMISSIONS	Num	8			AE Submissions
4	DSHLGT_CODE	Char	25	\$25.	\$25.	DSHLGT_CODE
5	DSHLGT_TERM	Char	250	\$250.	\$250.	DSHLGT_TERM
6	DSHLT_CODE	Char	25	\$25.	\$25.	DSHLT_CODE
7	DSHLT_TERM	Char	250	\$250.	\$250.	DSHLT_TERM
8	DSLLT_CODE	Char	25	\$25.	\$25.	DSLLT_CODE
9	DSLLT_TERM	Char	250	\$250.	\$250.	DSLLT_TERM
10	DSPT_CODE	Char	25	\$25.	\$25.	DSPT_CODE
11	DSPT_TERM	Char	250	\$250.	\$250.	DSPT_TERM
12	DSSOC_CODE	Char	25	\$25.	\$25.	DSSOC_CODE
13	DSSOC_TERM	Char	250	\$250.	\$250.	DSSOC_TERM
14	AEACTION	Num	8	AEACTION.		Action
15	AEEXER	Num	8	AEEXER.		Exercise
16	AEOUT	Num	8	AEOUT.		Outcome
17	AERELDEV	Num	8	AERELDEV.		Rel to Device
18	AERELDRG	Num	8	AERELDRG.		Rel to Med
19	AERELEXR	Num	8	AERELEXR.		Rel to Super Exer
20	AESAEYN	Num	8	AESAEYN.		Serious
21	AESEV	Num	8	AESEV.		Severity
22	AEYN	Num	8	AEYN.		AE
23	RDCAEEND	Num	8	RDCAEEND.		End date/time, cont
24	RDCAEEXPECT	Num	8	RDCAEEXPECT.		Expect
25	aestday	Num	8			Days to AE Start
26	aestpday	Num	8			Days to AE Stop
27	st	Num	8			Site
28	pt	Num	8			Patient
29	VISITID	Num	8	VISITNO.		VISITID

Data Set Name: t_cmd.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	CMSEQ	Num	8			Seq No
2	CMIND	Char	50	\$50.	\$50.	Ind
3	CMAENUM	Num	8			Yes, AE#
4	CMDOSE	Num	8			Dose
5	CMFREQOSP	Char	255	\$255.	\$255.	Other, specify:
6	CMAE	Num	8	CMAE.		AE Num
7	CMEDAB	Num	8	CMEDAB.		Med
8	CMEDCD	Num	8	CMEDCD.		Med
9	CMEDEH	Num	8	CMEDEH.		Med
10	CMEDIL	Num	8	CMEDIL.		Med
11	CMEDMO	Num	8	CMEDMO.		Med
12	CMEDPR	Num	8	CMEDPR.		Med
13	CMEDSZ	Num	8	CMEDSZ.		Med
14	CMFREQ	Num	8	CMFREQ.		Freq
15	CMNONE	Num	8	CMNONE.		Med
16	RDCCMENDT	Num	8	RDCCMENDT.		Stop date
17	RDCCMSTDT	Num	8	RDCCMSTDT.		Start date
18	medstday	Num	8			Days to Med Start
19	medstpday	Num	8			Days to Med Stop
20	st	Num	8			Site
21	pt	Num	8			Patient
22	VISITID	Num	8	VISITNO.		VISITID

Data Set Name: t_dea.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	DEATHCAUSE	Char	255	\$255.	\$255.	Official cause of death
2	AUTOPYN	Num	8	AUTOPYN.		Autopsy
3	DEATHCAT	Num	8	DEATHCAT.		Categorical cause of death
4	deathday	Num	8			Days to Death
5	st	Num	8			Site
6	pt	Num	8			Patient
7	VISITID	Num	8	VISITNO.		VISITID

Data Set Name: t_dm.sas7bdat

Num	Variable	Type	Len	Format	Label
1	AGE	Num	8		Age
2	RACE	Num	8	RACE.	Race
3	SEX	Num	8	SEX.	Gender
4	st	Num	8		Site
5	pt	Num	8		Patient
6	VISITID	Num	8	VISITNO.	VISITID

Data Set Name: t_exit.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	EXOSP	Char	255	\$255.	\$255.	Other, please specify
2	COMPLETEYN	Num	8	COMPLETEYN.		Study completed
3	EXITREAS	Num	8	EXITREAS.		Study completed
4	st	Num	8			Site
5	pt	Num	8			Patient
6	exitdys	Num	8			Exit date (days since rand)
7	exlet1dys	Num	8			Date certified letter was sent (days since rand)
8	exph1dys	Num	8			Date the first phone call made (days since rand)
9	exph2dys	Num	8			Date the first phone call made (days since rand)
10	exphdys3	Num	8			Date the first phone call made (days since rand)
11	VISITID	Num	8	VISITNO.		VISITID

Data Set Name: t_frmabi.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	VISITID	Num	8	VISITNO.		VISITID
2	ABIBRACL	Num	8			Left BS
3	ABIBRACR	Num	8			Rt BS
4	ABIDORL	Num	8			Dorsalis Pedis
5	ABITIBL	Num	8			Posterior Tibial
6	ABIDORR	Num	8			Dorsalis Pedis
7	ABITIB1	Num	8			ABITIB1
8	ABISEQ	Char	6	\$6.	\$6.	Seq Num
9	ABIPERB	Num	8	ABIPERB.		Brach Sys
10	ABIPERBR	Num	8			Right
11	ABIPELBR	Num	8			Left
12	ABILAP	Num	8	ABILAP.		Left APs
13	ABILDP	Num	8			Dorsalis Pedis
14	ABILPT	Num	8			Posterior Tibial
15	ABIRTAP	Num	8	ABIRTAP.		Right APs
16	ABIRTDP	Num	8			Dorsalis Pedis
17	ABIRTPT	Num	8			Posterior Tibial
18	ABITIME	Num	8	ABITIME.		Timepoint
19	visit	Char	8			
20	st	Num	8			Site
21	pt	Num	8			Patient

Data Set Name: *t_frmbiochem.sas7bdat*

Num	Variable	Type	Len	Format	Label
1	HBA1CRES	Num	8		HgbA1c
2	LBFASYN	Num	8	LBFASYN.	Fasting
3	LBHGBA1C	Num	8	LBHGBA1C.	HgbA1c
4	visit	Char	8		
5	st	Num	8		Site
6	pt	Num	8		Patient
7	VISITID	Num	8	VISITNO.	VISITID

Data Set Name: t_frmcross.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	CRCROSS	Num	8	CRCROSS.		Reason for crossover
2	CRREASOTH	Char	255	\$255.	\$255.	Other, specify
3	OMC2SE	Char	255	\$255.	\$255.	OMC2SE
4	OMC2ST	Char	255	\$255.	\$255.	OMC2ST
5	OTHRTRT	Char	255	\$255.	\$255.	OTHRTRT
6	SE2ST	Char	255	\$255.	\$255.	SE2ST
7	ST2SE	Char	255	\$255.	\$255.	ST2SE
8	RNDBSE2ST	Char	255	\$255.	\$255.	RNDBSE2ST
9	CRAPRVYN	Num	8	CRAPRVYN.		Crossover Committee approval
10	CRREAS	Num	8	CRREAS.		Reason for crossover
11	st	Num	8			Site
12	pt	Num	8			Patient
13	VISITID	Num	8	VISITNO.		VISITID

Data Set Name: t_frmdiag.sas7bdat

Num	Variable	Type	Len	Format	Label
1	RISEQ	Num	8		Seq Num
2	RIEXER	Num	8	RIEXER.	Test performed
3	EXERABI	Num	8		with ABI
4	EXERNOIM	Num	8		with no cardiac imaging
5	ANGREAS	Num	8	ANGREAS.	Test performed
6	RIHOSPYN	Num	8	RIHOSPYN.	Hosp overnight
7	RIINTERV	Num	8	RIINTERV.	Test performed
8	RIRRYN	Num	8	RIRRYN.	Repeat Revasc warranted
9	RIWORSYN	Num	8	RIWORSYN.	For worsening LI
10	diagday	Num	8		Days to Diagnostic test
11	st	Num	8		Site
12	pt	Num	8		Patient
13	VISITID	Num	8	VISITNO.	VISITID

Data Set Name: t_frmexc.sas7bdat

Num	Variable	Type	Len	Format	Label
1	EXC03NEW	Num	8	EXC03NEW.	EXC03N
2	EXC04NEW	Num	8	EXC04NEW.	EXC04N
3	EXC06YES	Num	8	EXC06YES.	EXC06
4	EXC09NEW	Num	8	EXC09NEW.	EXC09
5	EXC10YN	Num	8	EXC10YN.	EXC13
6	EXC11YN	Num	8	EXC11YN.	EXC14
7	EXC12YN	Num	8	EXC12YN.	EXC15
8	EXC13YN	Num	8	EXC13YN.	EXC16
9	EXC14YN	Num	8	EXC14YN.	EXC17
10	EXC15YN	Num	8	EXC15YN.	EXC18
11	EXC16YN	Num	8	EXC16YN.	EXC19
12	EXC17YN	Num	8	EXC17YN.	EXC20
13	EXC18YN	Num	8	EXC18YN.	EXC21
14	EXC19YN	Num	8	EXC19YN.	EXC22
15	EXC1YN	Num	8	EXC1YN.	EXC01
16	EXC20YN	Num	8	EXC20YN.	EXC23
17	EXC21YN	Num	8	EXC21YN.	EXC24
18	EXC22YN	Num	8	EXC22YN.	EXC25
19	EXC26YN	Num	8	EXC26YN.	EXC26
20	EXC2YN	Num	8	EXC2YN.	EXC02
21	EXC3YES	Num	8	EXC3YES.	EXC05
22	EXC3YN	Num	8	EXC3YN.	EXC05
23	EXC4YN	Num	8	EXC4YN.	EXC06
24	EXC5YN	Num	8	EXC5YN.	EXC07
25	EXC6YN	Num	8	EXC6YN.	EXC08
26	EXC7YN	Num	8	EXC7YN.	EXC10
27	EXC8YN	Num	8	EXC8YN.	EXC11
28	EXC9YN	Num	8	EXC9YN.	EXC12
29	st	Num	8		Site
30	pt	Num	8		Patient
31	VISITID	Num	8	VISITNO.	VISITID

Data Set Name: t_frmexer.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	FORMINDEX	Num	8			FORMINDEX
2	ITEMSETINDEX	Num	8			ITEMSETINDEX
3	st	Num	8			Site
4	pt	Num	8			Patient
5	EXERDTYN	Num	8	EXERDTYN.		Date of exercise training
6	EXERSTTM_TM	Char	25	\$25.	\$25.	EXERSTTM_TM
7	EXTRGRST	Num	8			Treadmill Grade
8	EXTRSPST	Num	8			Treadmill Speed
9	EXERENTM_TM	Char	25	\$25.	\$25.	EXERENTM_TM
10	EXNTRGR	Num	8			Treadmill Grade
11	EXNTRSP	Num	8			Treadmill Speed
12	EXERSEQ	Num	8			Seq Num
13	EXERPAIN	Num	8			Walk, pain level when stopped:
14	EXRSTMIN	Num	8			mins:
15	EXRSTSEC	Num	8			sec
16	EXWLKMIN	Num	8			mins:
17	EXWLKSEC	Num	8			sec
18	EXERPER	Num	8	EXERPER.		Walk/Rest
19	EXRXCHYN	Num	8	EXRXCHYN.		New Exer Prescription
20	dur	Char	27			Duration of period
21	VISITID	Num	8	VISITNO.		VISITID

Data Set Name: t_frmexersurv.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ESOTHSP	Char	50	\$50.	\$50.	Other
2	ESBIKE	Num	8	ESBIKE.		Bike
3	ESEQUIP	Num	8	ESEQUIP.		Equipment
4	ESOTHTM	Num	8	ESOTHTM.		Other
5	ESPROG	Num	8	ESPROG.		Ex Prog
6	ESSTRTCH	Num	8	ESSTRTCH.		Stretch
7	ESSWIM	Num	8	ESSWIM.		Swim
8	ESWALK	Num	8	ESWALK.		Walk
9	visit	Char	8			
10	st	Num	8			Site
11	pt	Num	8			Patient
12	VISITID	Num	8	VISITNO.		VISITID

Data Set Name: t_frmgard.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	GDMWDDTC_STR	Char	25	\$25.	\$25.	GDMWDDTC_STR
2	GDCLDTC_STR	Char	25	\$25.	\$25.	GDCLDTC_STR
3	GDTRGRD	Num	8			Treadmill grade when exercise terminated
4	GDMAXHR	Num	8			bpm
5	GDLBPS	Num	8			Left arm:
6	GDLBPD	Num	8			GDLBPD
7	GDRBPS	Num	8			Right arm:
8	GDRBPD	Num	8			GDRBPD
9	GDLBPS_V3	Num	8			GDLBPS_V3
10	GDRBPS_V3	Num	8			GDRBPS_V3
11	GDHRMAXON	Num	8			GDHRMAXON
12	GDARRHYN	Num	8	GDARRHYN.		Arrhythmias
13	GDEAT	Num	8	GDEAT.		Eat
14	GDSMOKE	Num	8	GDSMOKE.		Smoke
15	GDSTYN	Num	8	GDSTYN.		ST changes
16	visit	Char	8			
17	st	Num	8			Site
18	pt	Num	8			Patient
19	VISITID	Num	8	VISITNO.		VISITID

Data Set Name: t_frmhosp.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	HOSSEQ	Num	8			Seq. Num
2	HOSSAEN	Num	8			SAE #
3	HOSSTAY	Char	255	\$HOSSTAY.	\$255.	Stepdown
4	HOSPIND	Num	8	HOSPIND.		Prim ind
5	VSCOTHER	Char	255	\$255.	\$255.	Other, specify
6	NVSCOTH	Char	255	\$255.	\$255.	Other, specify
7	HOSPWPTA	Num	8			Quantity (enter 0 for none):
8	HOSWOPTA	Num	8			Quantity (enter 0 for none):
9	HOVASACC	Num	8			Quantity (enter 0 for none):
10	HOVASBYP	Num	8			Quantity (enter 0 for none):
11	HOSPAMPU	Num	8			Quantity (enter o for none):
12	HOSPDRG	Num	8			DRG
13	HOSPDIAG	Char	255	\$255.	\$255.	Princ Diag
14	HOPICD9	Num	8			Record Principal Diagnosis (ICD-9) code
15	HOPPROC	Num	8			Record Principal Procedure (ICD-9) code
16	HOSICD9	Num	8			Med Bill Rel form
17	HOSICD9B	Num	8			Med Bill Rel form
18	HOSICD9C	Num	8			Med Bill Rel form
19	HOSICD9D	Num	8			Med Bill Rel form
20	HOSPROC	Num	8			Med Bill Rel form
21	HOSPROCA	Num	8			Med Bill Rel form
22	HOSPROCB	Num	8			Med Bill Rel form
23	HOSPROCD	Num	8			Med Bill Rel form
24	HOSBILYN	Num	8	HOSBILYN.		Med Bill Rel form
25	HOSHOSP	Num	8	HOSHOSP.		Hosp
26	HOSPYN	Num	8	HOSPYN.		Rel to PAD or cardiac
27	HOSTRNYN	Num	8	HOSTRNYN.		Trans from ACH
28	NVSCEVEN	Num	8	NVSCEVEN.		Prim ind
29	VASCEVEN	Num	8	VASCEVEN.		Prim ind
30	admday	Num	8			Days to Admission
31	disday	Num	8			Days to Discharge
32	medadmday	Num	8			Days to Med/Surg Admission
33	meddisday	Num	8			Days to Med/Surg Discharge
34	icuidmday	Num	8			Days to ICU/CCU Admission
35	icudisday	Num	8			Days to ICU/CCU Discharge
36	stpadmday	Num	8			Days to Stepdown Admission

Num	Variable	Type	Len	Format	Informat	Label
37	stpdiscday	Num	8			Days to Stepdown Discharge
38	st	Num	8			Site
39	pt	Num	8			Patient
40	VISITID	Num	8	VISITNO.		VISITID

Data Set Name: t_frminc.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	INC5YN	Num	8			INC5YN
2	INC5YES	Num	8			INC5YES
3	INC5COMM_V3	Char	255	\$255.	\$255.	INC5COMM_V3
4	INC5DOUB_V3	Char	255	\$255.	\$255.	INC5DOUB_V3
5	INC5OCCLU_V3	Char	255	\$255.	\$255.	INC5OCCLU_V3
6	INC5STEN_V3	Char	255	\$255.	\$255.	INC5STEN_V3
7	EXCYN_18	Char	4	\$4.	\$4.	EXCYN_18
8	IENUM_18	Num	8			IENUM_18
9	IETYPE_18	Char	4	\$4.	\$4.	IETYPE_18
10	INCYN_18	Char	4	\$4.	\$4.	INCYN_18
11	INC06	Num	8	INC06_.		INC06
12	INC07	Num	8	INC07_.		INC07
13	INC08	Num	8	INC08_.		INC08
14	INC09	Num	8	INC09_.		INC09
15	INC1YN	Num	8	INC1YN.		INC01
16	INC2YN	Num	8	INC2YN.		INC02
17	INC3YN	Num	8	INC3YN.		INC03
18	INC4YN	Num	8	INC4YN.		INC04
19	INC5NEW	Num	8	INC5NEW.		INC5NEW
20	INC5NYES	Num	8	INC5NYES.		INC5NEW
21	st	Num	8			Site
22	pt	Num	8			Patient
23	VISITID	Num	8	VISITNO.		VISITID

Data Set Name: t_frmlimb.sas7bdat

Num	Variable	Type	Len	Format	Label
1	VISITID	Num	8	VISITNO.	VISITID
2	VISITINDEX	Num	8		VISITINDEX
3	ITEMSETINDEX	Num	8		ITEMSETINDEX
4	VILIMBSEQ	Num	8		Seq Num
5	VIFEMACC	Num	8		msec
6	VIPEDSEQ	Num	8		Seq Num
7	VIRTTS	Num	8		VIRTTS
8	VILTTS	Num	8		VILTTS
9	VITHBI	Num	8		TBI
10	ARF	Num	8	ARF.	Acute Renal Failure
11	ARTERIAL	Num	8	ARTERIAL.	Arterial rupture
12	BLUETOE	Num	8	BLUETOE.	Blue Toe syndrome
13	MAPENA	Num	8	MAPENA.	NA
14	PDCVILIMB	Num	8	PDCVILIMB.	Limb
15	PDCVIPLIMB	Num	8	PDCVIPLIMB.	Ped Pulse Extremity
16	PLPPULSE	Num	8	PLPPULSE.	Loss of previously palpable pulses
17	PULSE	Num	8	PULSE.	Loss of previously Dopplerable pulses
18	RDCVIFEMACC	Num	8	RDCVIFEMACC.	FAA time
19	RESTONS	Num	8	RESTONS.	Restenosis
20	STENTTHR	Num	8	STENTTHR.	Stent Thrombosis
21	VIATHBTS	Num	8	VIATHBTS.	Atheroemb
22	VIBUTT	Num	8	VIBUTT.	Buttock
23	VICALF	Num	8	VICALF.	Calf
24	VIDOPDP	Num	8	VIDOPDP.	Doppler DP
25	VIDOPPT	Num	8	VIDOPPT.	Doppler PT
26	VIFOOT	Num	8	VIFOOT.	Foot
27	VIFTPAIN	Num	8	VIFTPAIN.	Isch foot pain - rest
28	VIGANGR	Num	8	VIGANGR.	Gangrene
29	VIGNGCALF	Num	8	VIGNGCALF.	Calf
30	VIGNGFOOT	Num	8	VIGNGFOOT.	Foot
31	VIGNGTOE	Num	8	VIGNGTOE.	Toes
32	VIHIP	Num	8	VIHIP.	Hip
33	VILIEVIDEN	Num	8	VILIEVIDEN.	ALI
34	VINA	Num	8	VINA.	NA
35	VIPALDOR	Num	8	VIPALDOR.	Palp Dors Pedis
36	VIPALFEM	Num	8	VIPALFEM.	Palp Fem

Num	Variable	Type	Len	Format	Label
37	VIPALPOP	Num	8	VIPALPOP.	Palp Pop
38	VIPALPOS	Num	8	VIPALPOS.	Palp Post Tib
39	VIRUTHGRD	Num	8	VIRUTHGRD.	Ruth Grd
40	VISKCALF	Num	8	VISKCALF.	Calf
41	VISKFOOT	Num	8	VISKFOOT.	Foot
42	VISKTOES	Num	8	VISKTOES.	Toes
43	VISKULC	Num	8	VISKULC.	Isch skin ulcer
44	VITARGET	Num	8	VITARGET.	Target Limb
45	VITBI	Num	8	VITBI.	TBI
46	VITHIGH	Num	8	VITHIGH.	Thigh
47	VITTOES	Num	8	VITTOES.	Toes
48	visit	Char	8		
49	st	Num	8		Site
50	pt	Num	8		Patient

Data Set Name: t_frmlimb2.sas7bdat

Num	Variable	Type	Len	Format	Label
1	LISEQ	Num	8		Seq num
2	LIABBRAL	Num	8		Left BS
3	LIABBRAR	Num	8		Rt BS
4	LILFDP	Num	8		Dorsalis Pedis
5	LILFPT	Num	8		Posterior Tibial
6	LIRTD	Num	8		Dorsalis Pedis
7	LIRTP	Num	8		Posterior Tibial
8	LITHSYSR	Num	8		Left
9	LITHSYSL	Num	8		Right
10	LIARF	Num	8	LIARF.	Acute Renal Failure
11	LIARTERIAL	Num	8	LIARTERIAL.	Arterial rupture
12	LIATHBTS	Num	8	LIATHBTS.	Atheroemb
13	LIBLUETOE	Num	8	LIBLUETOE.	Blue Toe syndrome
14	LIBUTT	Num	8	LIBUTT.	Buttock
15	LICALF	Num	8	LICALF.	Calf
16	LIDOPDP	Num	8	LIDOPDP.	Dopp DP
17	LIDOPPT	Num	8	LIDOPPT.	Dopp PT
18	LIFOOT	Num	8	LIFOOT.	Foot
19	LIFTPAIN	Num	8	LIFTPAIN.	Ft pain
20	LIGANGR	Num	8	LIGANGR.	Gang
21	LIGNGCALF	Num	8	LIGNGCALF.	Calf
22	LIGNGFOOT	Num	8	LIGNGFOOT.	Foot
23	LIGNGTOE	Num	8	LIGNGTOE.	Toes
24	LIHIP	Num	8	LIHIP.	Hip
25	LILIEVIDEN	Num	8	LILIEVIDEN.	ALI
26	LILIMB	Num	8	LILIMB.	Limb
27	LIMAPENA	Num	8	LIMAPENA.	NA
28	LINA	Num	8	LINA.	NA
29	LIPALDOR	Num	8	LIPALDOR.	Pedis
30	LIPALFEM	Num	8	LIPALFEM.	Fem
31	LIPALPOP	Num	8	LIPALPOP.	Pop
32	LIPALPOS	Num	8	LIPALPOS.	Tib
33	LIPLPULS	Num	8	LIPLPULS.	Loss of previously palpable pulses
34	LIPULSE	Num	8	LIPULSE.	Loss of previously Dopplerable pulses
35	LIRESTONS	Num	8	LIRESTONS.	Restenosis
36	LIRUTHGRD	Num	8	LIRUTHGRD.	Ruth Grd

Num	Variable	Type	Len	Format	Label
37	LISKCALF	Num	8	LISKCALF.	Calf
38	LISKFOOT	Num	8	LISKFOOT.	Foot
39	LISKTOES	Num	8	LISKTOES.	Toes
40	LISKULC	Num	8	LISKULC.	Skin ulcer
41	LISTENTTHR	Num	8	LISTENTTHR.	Stent Thrombosis
42	LITHIGH	Num	8	LITHIGH.	Thigh
43	LITTOES	Num	8	LITTOES.	Toes
44	liasmday	Num	8		Days to Limb Assessment
45	st	Num	8		Site
46	pt	Num	8		Patient
47	VISITID	Num	8	VISITNO.	VISITID

Data Set Name: t_frmnontrg.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	NTLESLEN	Num	8			Reference lesion length
2	NTREAS	Char	255	\$255.	\$255.	Reason
3	NTTRTSEQ	Num	8			Seq Num
4	NTTYPOTH	Char	50	\$50.	\$50.	Other, please specify
5	NTORD1	Num	8			out of
6	NTORD2	Num	8			Order
7	NTPRESTN	Num	8			Pre
8	NTPOSTST	Num	8			Post
9	NTPREGRD	Num	8			Pre
10	NTPOSTGR	Num	8			Post
11	NTSTSEQ	Num	8			Seq Num
12	NTSTORD1	Num	8			out of
13	NTSTORD2	Num	8			Order
14	NTOTHSP	Char	50	\$50.	\$50.	Other, please specify
15	NTMODEL	Num	8			Model #
16	NTSPRESTN	Num	8			Pre
17	NTSPOSST	Num	8			Post
18	NTSPREGRD	Num	8			Pre
19	NTSPOSTGR	Num	8			Post
20	NTSTDIAM	Num	8			Diameter
21	NTBLDIAM	Num	8			Balloon
22	NTPROCE1	Char	4	\$4.	\$4.	NTPROCE1
23	NTMODEL_18	Char	15	\$15.	\$15.	NTMODEL_18
24	NTPOSITOTH	Char	50	\$50.	\$50.	NTPOSITOTH
25	NTARTSEG	Num	8	NTARTSEG.		Arterial segment treated
26	NTDELIV	Num	8	NTDELIV.		Delivered
27	NTDISSEC	Num	8	NTDISSEC.		Dissection
28	NTNAME	Num	8	NTNAME.		Type
29	NTOTHTRT	Num	8	NTOTHTRT.		Oth treat
30	NTPOSIT	Num	8	NTPOSIT.		Position
31	NTPROCEV	Num	8	NTPROCEV.		PEV
32	NTSTDISC	Num	8	NTSTDISC.		Dissection
33	NTSTDTYN	Num	8	NTSTDTYN.		Add stent
34	NTSTREAS	Num	8	NTSTREAS.		Reason
35	NTTYPE	Num	8	NTTYPE.		Type
36	st	Num	8			Site

Num	Variable	Type	Len	Format	Informat	Label
37	pt	Num	8			Patient
38	VISITID	Num	8	VISITNO.		VISITID

Data Set Name: t_frmpedom.sas7bdat

Num	Variable	Type	Len	Format	Label
1	VISITID	Num	8	VISITNO.	VISITID
2	WKCDAY	Num	8		days
3	WKWKEND	Num	8		days
4	WKSEQ	Num	8		Seq. Num
5	WKHOURS	Num	8		hours/day
6	WKSTEPS	Num	8		steps
7	WKTOTSTP	Num	8		Total Steps (if step/day unknown)
8	WKDAY	Num	8	WKDAY.	Weekday/Weekend
9	st	Num	8		Site
10	pt	Num	8		Patient

Data Set Name: t_frmqru.sas7bdat

Num	Variable	Type	Len	Format	Label
1	VISITID	Num	8	VISITNO.	VISITID
2	QRERHNOS	Num	8		visits
3	QRERHOS	Num	8		visits
4	QRRCRNHOS	Num	8		visits
5	QRCRHOS	Num	8		visits
6	QROUTPT	Num	8		visits
7	QRVNA	Num	8		visits
8	QRHHA	Num	8		visits
9	QROT	Num	8		visits
10	QRPT	Num	8		visits
11	QRRHNUM	Num	8		admissions
12	QRRHDAY	Num	8		Number of days at such facilities
13	DAYSMISS	Num	8		Number of days missed since last contact due to PAD or its treatment
14	JOBRATE	Num	8		Rate ability to perform job related to PAD
15	QRPADDAY	Num	8		days
16	QRPADHRS	Num	8		hours
17	QRDISYN	Num	8	QRDISYN.	Disabled from work
18	visit	Char	8		
19	st	Num	8		Site
20	pt	Num	8		Patient

Data Set Name: t_frmrisk.sas7bdat

Num	Variable	Type	Len	Format	Label
1	RKPCCKDAY	Num	8		packs per day
2	RKASACON	Num	8	RKASACON.	Aspirin yes/no
3	RKASAYN	Num	8	RKASAYN.	Aspirin yes/no
4	RKBP	Num	8	RKBP.	Systolic <140 and Diastolic <90
5	RKCLOPYN	Num	8	RKCLOPYN.	Clopidogrel
6	RKLDL	Num	8	RKLDL.	LDL <100mg/dl
7	RKLTCLP	Num	8	RKLTCLP.	Clopidogrel
8	RKSMCESS	Num	8	RKSMCESS.	Current smoker
9	RKSMOKE	Num	8	RKSMOKE.	Current smoker
10	RKSTATC	Num	8	RKSTATC.	Statin yes/no
11	RKSTATYN	Num	8	RKSTATYN.	Statin yes/no
12	visit	Char	8		
13	st	Num	8		Site
14	pt	Num	8		Patient
15	VISITID	Num	8	VISITNO.	VISITID

Data Set Name: t_frmrnd.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	RNCLDOSE	Num	8			Yes, dose
2	RANDOMIZATION	Char	255	\$255.	\$255.	RANDOMIZATION
3	OMCEXEYN	Num	8	OMCEXEYN.		Exer brochure
4	RANDYN	Num	8	RANDYN.		Randomized
5	RNCILZYN	Num	8	RNCILZYN.		Subject randomized
6	RNDYN	Num	8	RNDYN.		Subject randomized
7	st	Num	8			Site
8	pt	Num	8			Patient
9	VISITID	Num	8	VISITNO.		VISITID

Data Set Name: t_frmsaefup.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	SAEFSEQ	Num	8			Seq Num
2	SAEFUNUM	Char	4	\$4.	\$4.	SAE Num
3	SAEFUTRM	Char	50	\$50.	\$50.	SAE term
4	SAEFUSEQ	Num	8			Seq Num
5	SEFUP	Num	8	SEFUP.		SAE FUP
6	saeday	Num	8			Days to SAE start date
7	saefuday	Num	8			Days to SAE follow-up report date
8	st	Num	8			Site
9	pt	Num	8			Patient
10	VISITID	Num	8	VISITNO.		VISITID

Data Set Name: t_frmsmd.sas7bdat

Num	Variable	Type	Len	Format	Label
1	SMDSEQ	Num	8		Seq. Num
2	SMPILRET	Num	8		# pills returned
3	SMPILOUT	Num	8		# pills distributed
4	SMCHSEQ	Num	8		Seq. Num
5	SMDREDUCE	Num	8		Reduced to
6	SMDINCR	Num	8		Increased to
7	SMDCHGE	Num	8	SMDCHGE.	Cilostazol change
8	SMDCHTYPE	Num	8	SMDCHTYPE.	Change
9	SMRETYN	Num	8	SMRETYN.	Date returned
10	smretday	Num	8		Days to Date cilostazol returned
11	smdistday	Num	8		Days to Date cilostazol distributed
12	smdchday	Num	8		Days to Date of change
13	st	Num	8		Site
14	pt	Num	8		Patient
15	VISITID	Num	8	VISITNO.	VISITID

Data Set Name: t_frmstent.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	STLESLEN	Num	8			Reference lesion length
2	STOTHSP	Char	50	\$50.	\$50.	Other, please specify
3	STMODEL	Num	8			Model #
4	STPRESTN	Num	8			Pre
5	STPOSTST	Num	8			Post
6	STPREGRD	Num	8			Pre
7	STPOSTGR	Num	8			Post
8	STSTDIAM	Num	8			Stent diam
9	STBLDIAM	Num	8			Balloon diam
10	STADDSTNT	Num	8			Yes, stents used
11	STSEQ	Num	8			Seq Num
12	STADDST1	Num	8			out of
13	STADDST2	Num	8			Order
14	STNAM1	Char	4	\$4.	\$4.	STNAM1
15	STOTHS1	Char	50	\$50.	\$50.	STOTHS1
16	STMODE1	Num	8			STMODE1
17	STPREDI1	Char	4	\$4.	\$4.	STPREDI1
18	STDISSE1	Char	255	\$255.	\$255.	STDISSE1
19	STPREST1	Num	8			STPREST1
20	STPOSTS1	Num	8			STPOSTS1
21	STPREGR1	Num	8			STPREGR1
22	STPOSTG1	Num	8			STPOSTG1
23	STSTDIA1	Num	8			STSTDIA1
24	STBLDIA1	Num	8			STBLDIA1
25	STPROCE1	Char	4	\$4.	\$4.	STPROCE1
26	STDELI1	Char	4	\$4.	\$4.	STDELI1
27	STMODEL_11	Char	15	\$15.	\$15.	STMODEL_11
28	STPOSITOTH	Char	50	\$50.	\$50.	STPOSITOTH
29	STMODEL_18	Char	15	\$15.	\$15.	STMODEL_18
30	STFEMPOP_V5	Char	4	\$4.	\$4.	STFEMPOP_V5
31	STADDYN	Num	8	STADDYN.		Add stents used
32	STARTSEG	Num	8	STARTSEG.		Arterial segment treated
33	STDELIV	Num	8	STDELIV.		Deliv orig
34	STDISSEC	Num	8	STDISSEC.		Dissection
35	STFEMPOP	Num	8	STFEMPOP.		Fem Pop
36	STNAME	Num	8	STNAME.		Type

Num	Variable	Type	Len	Format	Informat	Label
37	STPOSIT	Num	8	STPOSIT.		Position
38	STPREDIL	Num	8	STPREDIL.		Pre-dilated
39	STPROCEV	Num	8	STPROCEV.		PEV
40	STREAS	Num	8	STREAS.		Reas stent req
41	st	Num	8			Site
42	pt	Num	8			Patient
43	VISITID	Num	8	VISITNO.		VISITID

Data Set Name: t_frmstudyproc.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	SPTM_TM	Char	25	\$25.	\$25.	SPTM_TM
2	SPXYLTM_TM	Char	25	\$25.	\$25.	SPXYLTM_TM
3	SPCTHDTM_TM	Char	25	\$25.	\$25.	SPCTHDTM_TM
4	SPCONTYP	Num	8	SPCONTYP.		Contrast
5	SPREGOSM	Num	8			Regular/High Osmolar ionic
6	SPLOWOSM	Num	8			Low Osmolar
7	SPNONION	Num	8			Non-Ionic
8	SPCONTOTH	Num	8			Other
9	GWIRENUM	Num	8			Guidewires, number of items opened
10	GCATHNUM	Num	8			Guiding Catheters, number of items opened
11	INCATHNUM	Num	8			Intravascular Ultrasound "Catheters"; number of items opened
12	ANGLBLNUM	Num	8			Angioplasty Balloons, number of items opened
13	INFCATNUM	Num	8			Infusion Catheter (i.e. Ultrafuse, Transit), number of items opened
14	DCANUM	Num	8			DCA Cutters, number of items opened
15	LASNUM	Num	8			Lasers, number of items opened
16	AJETNUM	Num	8			AngioJet (Possis) catheters, number of items opened
17	ROTONUM	Num	8			Rotablator Burrs, number of items opened
18	EMBPRONUM	Num	8			Embolus Protection Devices (e.g. Percusurge), number of items opened
19	SPHEPYN	Num	8	SPHEPYN.		Heparin
20	SPHEPYES	Num	8			Yes, total amount used
21	HEPOTH	Char	50	\$50.	\$50.	Other, specify
22	PLAOTH	Char	50	\$50.	\$50.	Other, specify
23	SEDRUG	Char	50	\$50.	\$50.	Drug(s)
24	SEDOSE	Char	50	\$50.	\$50.	Dose(s)
25	NUMSTENT	Num	8			NUMSTENT
26	NUMTGLES	Num	8			NUMTGLES
27	LMWHEPYN	Num	8	LMWHEPYN.		Heparin
28	SPAGGRAS	Num	8	SPAGGRAS.		Aggrastat
29	SPAJET	Num	8	SPAJET.		AngioJet
30	SPANGLBL	Num	8	SPANGLBL.		Angioplasty Balloons, number of items opened
31	SPBIVAL	Num	8	SPBIVAL.		Bivaliridin
32	SPCONTYN	Num	8	SPCONTYN.		Contrast
33	SPDATL	Num	8	SPDATL.		Dattleparin
34	SPDCA	Num	8	SPDCA.		DCA Cutters, number of items opened
35	SPEMBPRO	Num	8	SPEMBPRO.		Embolus Protection Devices

Num	Variable	Type	Len	Format	Informat	Label
36	SPENOX	Num	8	SPENOX.		Enoxaparin
37	SPGCATH	Num	8	SPGCATH.		Guiding Catheters, number of items opened
38	SPGWIRE	Num	8	SPGWIRE.		Guidewires, number of items opened
39	SPHEPOTH	Num	8	SPHEPOTH.		Other
40	SPINCATH	Num	8	SPINCATH.		Intravascular Ultrasound "Catheters", number of items opened
41	SPINFCAT	Num	8	SPINFCAT.		Infusion Catheter
42	SPINTEG	Num	8	SPINTEG.		Integrilin
43	SPLAS	Num	8	SPLAS.		Lasers, number of items opened
44	SPLEPIR	Num	8	SPLEPIR.		Lepirudin
45	SPPLATOTH	Num	8	SPPLATOTH.		Other
46	SPPLATYN	Num	8	SPPLATYN.		antiplatelet
47	SPPTSTAT	Num	8	SPPTSTAT.		Pt Status
48	SPREOPRO	Num	8	SPREOPRO.		Reopro
49	SPROTO	Num	8	SPROTO.		Rotablator Burrs, number of items opened
50	SPSEALYN	Num	8	SPSEALYN.		Vasc closure device
51	SPSEDYN	Num	8	SPSEDYN.		Conscious sedation
52	SPSUTYN	Num	8	SPSUTYN.		Vasc closure device
53	SPVCDYN	Num	8	SPVCDYN.		Vasc closure device
54	st	Num	8			Site
55	pt	Num	8			Patient
56	VISITID	Num	8	VISITNO.		VISITID

Data Set Name: t_frmvasc.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	RVSEQ	Num	8			Seq Num
2	RVLRSEQ	Num	8			Seq Num
3	SURGOTH	Char	255	\$255.	\$255.	Other, specify
4	PERCOTH	Char	255	\$255.	\$255.	Other, specify
5	RVCONTYES	Num	8	RVCONTYES.		Contrast
6	RVHIGH	Num	8			Regular/High Osmolar ionic
7	RVLOW	Num	8			Low Osmolar
8	RVNON	Num	8			Non-Ionic
9	RVCONTOTH	Num	8			Other
10	RGWIRENUM	Num	8			Guidewires, number of items opened
11	RGCATHNUM	Num	8			Guiding Catheters, number of items opened
12	RINCATHNUM	Num	8			Intravascular Ultrasound "Catheters", number of items opened
13	RANGBLNUM	Num	8			Angioplasty Balloons, number of items opened
14	RINFCATNUM	Num	8			Infusion Catheter (i.e. Ultrafuse, Transit), number of items opened
15	RDCANUM	Num	8			DCA Cutters, number of items opened
16	RLASNUM	Num	8			Lasers, number of items opened
17	RAJETNUM	Num	8			AngioJet (Possis) catheters, number of items opened
18	RROTONUM	Num	8			Rotablator Burrs, number of items opened
19	REMBPRONUM	Num	8			Embolus Protection Devices (e.g. Percusurge), number of items opened
20	RVHEPYN	Num	8	RVHEPYN.		Heparin
21	RVHEPYES	Num	8			Yes, total amount used
22	RVHEPOTH	Char	50	\$50.	\$50.	Other, specify
23	RVPLATOTH	Char	50	\$50.	\$50.	Other. specify
24	RVSEDRUG	Char	50	\$50.	\$50.	Drug(s)
25	RVSEDOSE	Char	50	\$50.	\$50.	Dose(s)
26	RVAMPSEQ	Num	8			Seq Num
27	BYPFROM	Num	8	BYPFROM.		Surg
28	BYPTO	Num	8	BYPTO.		Surg
29	CHKPVENDOV	Num	8	CHKPVENDOV.		Endovascular graft
30	CHKPVPTA	Num	8	CHKPVPTA.		PTA
31	CHKPVSTENT	Num	8	CHKPVSTENT.		Stent
32	CHKRANGJET	Num	8	CHKRANGJET.		AngioJet
33	CHKRVANGBALL	Num	8	CHKRVANGBALL.		Angioplasty Balloons, number of items opened
34	CHKRVBYP	Num	8	CHKRVBYP.		Value

Num	Variable	Type	Len	Format	Informat	Label
35	CHKRVDCA	Num	8	CHKRVDCA.		DCA Cutters, number of items opened
36	CHKRVEPDEV	Num	8	CHKRVEPDEV.		Embolus Protection Devices
37	CHKRVGCATH	Num	8	CHKRVGCATH.		Guiding Catheters, number of items opened
38	CHKRVGWIRE	Num	8	CHKRVGWIRE.		Guidewires, number of items opened
39	CHKRVHEPOTH	Num	8	CHKRVHEPOTH.		Other
40	CHKRVINFCATH	Num	8	CHKRVINFCATH.		Infusion Catheter
41	CHKRVIVUS	Num	8	CHKRVIVUS.		Intravascular Ultrasound "Catheters", number of items opened
42	CHKRVLASER	Num	8	CHKRVLASER.		Lasers, number of items opened
43	CHKRVPATCH	Num	8	CHKRVPATCH.		Patch angioplasty
44	CHKRVPERCOTH	Num	8	CHKRVPERCOTH.		Other
45	CHKRVPLATOTH	Num	8	CHKRVPLATOTH.		Other. specify
46	CHKRVROTOB	Num	8	CHKRVROTOB.		Rotablator Burrs, number of items opened
47	CHKRVTHROMB	Num	8	CHKRVTHROMB.		Thrombectomy/embolectomy
48	CSKRVSURGOTHER	Num	8	CSKRVSURGOTHER.		Other
49	EMERGSUR	Num	8	EMERGSUR.		Emergency surgery required
50	ENDOVRFT	Num	8	ENDOVRFT.		Perc
51	PATCHANG	Num	8	PATCHANG.		Surg
52	PTA	Num	8	PTA.		Perc
53	RMWHEPYN	Num	8	RMWHEPYN.		Heparin
54	RVAGGRAS	Num	8	RVAGGRAS.		Aggrastat
55	RVAKAYN	Num	8	RVAKAYN.		AKA
56	RVAMPLEG	Num	8	RVAMPLEG.		Leg
57	RVBIVAL	Num	8	RVBIVAL.		Bivaliridin
58	RVBKAYN	Num	8	RVBKAYN.		BKA
59	RVCONTYN	Num	8	RVCONTYN.		Contrast
60	RVDATLEP	Num	8	RVDATLEP.		Datleparin
61	RVENOXAP	Num	8	RVENOXAP.		Enoxaparin
62	RVFTYN	Num	8	RVFTYN.		Foot
63	RVINTEG	Num	8	RVINTEG.		Integrilin
64	RVLEPIR	Num	8	RVLEPIR.		Lepirudin
65	RVLIMB	Num	8	RVLIMB.		Limb
66	RVOTHTS	Num	8	RVOTHTS.		Targ vessel oth loc
67	RVPERCYN	Num	8	RVPERCYN.		Perc
68	RVPLATYN	Num	8	RVPLATYN.		Platets
69	RVREOPRO	Num	8	RVREOPRO.		Reopro
70	RVSEALYN	Num	8	RVSEALYN.		VCD used
71	RVSEDYN	Num	8	RVSEDYN.		Cons sed
72	RVSURGYN	Num	8	RVSURGYN.		Surg

Num	Variable	Type	Len	Format	Informat	Label
73	RVSUTYN	Num	8	RVSUTYN.		VCD used
74	RVTOEYN	Num	8	RVTOEYN.		Toes
75	RVTS	Num	8	RVTS.		Target site included
76	RVVCDYN	Num	8	RVVCDYN.		VCD used
77	STENT	Num	8	STENT.		Perc
78	THROMB	Num	8	THROMB.		Surg
79	rvday	Num	8			Days to Vascular Interventions
80	rvcrday	Num	8			Days to Date of last Catheter removed
81	st	Num	8			Site
82	pt	Num	8			Patient
83	VISITID	Num	8	VISITNO.		VISITID

Data Set Name: t_frmwiq.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	WIQ6DDSP	Char	255	\$255.	\$255.	Other Problems?
2	WIQ1A	Num	8	WIQ1A.		Quest A1
3	WIQ1DD	Num	8	WIQ1DD.		Quest B1
4	WIQ1DIST	Num	8	WIQ1DIST.		Quest 1Dist
5	WIQ1SPEE	Num	8	WIQ1SPEE.		Quest 1 Speed
6	WIQ1STAIR	Num	8	WIQ1STAIR.		Quest 1 Stair
7	WIQ2DD	Num	8	WIQ2DD.		Quest B2
8	WIQ2DIST	Num	8	WIQ2DIST.		Quest 2 Dist
9	WIQ2SPEE	Num	8	WIQ2SPEE.		Quest 2 Speed
10	WIQ2STAIR	Num	8	WIQ2STAIR.		Quest 2 Stair
11	WIQ3DD	Num	8	WIQ3DD.		Quest B3
12	WIQ3DIST	Num	8	WIQ3DIST.		Quest 3 Dist
13	WIQ3SPEE	Num	8	WIQ3SPEE.		Quest 3 Speed
14	WIQ3STAIR	Num	8	WIQ3STAIR.		Quest 3 Speed
15	WIQ4DD	Num	8	WIQ4DD.		Quest B4
16	WIQ4DIST	Num	8	WIQ4DIST.		Quest 4 Dist
17	WIQ4SPEE	Num	8	WIQ4SPEE.		Quest 4 Speed
18	WIQ5DD	Num	8	WIQ5DD.		Quest B5
19	WIQ5DIST	Num	8	WIQ5DIST.		Quest 5 Dist
20	WIQ6DD	Num	8	WIQ6DD.		Other Problems?
21	WIQ6DDOTH	Num	8	WIQ6DDOTH.		Other Problems?
22	WIQ6DIST	Num	8	WIQ6DIST.		Quest 6 Dist
23	WIQ7DIST	Num	8	WIQ7DIST.		Quest 7 Dist
24	WIQEXT	Num	8	WIQEXT.		Quest A1
25	visit	Char	8			
26	st	Num	8			Site
27	pt	Num	8			Patient
28	VISITID	Num	8	VISITNO.		VISITID

Data Set Name: t_hv.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	HVSEQ	Num	8			Seq Num
2	HVEVENTOSP	Char	50	\$50.	\$50.	Other, please specify:
3	HVPT	Num	8			PT
4	HVPTT	Num	8			PTT
5	HVINR	Num	8			INR
6	HVACNOSP	Char	50	\$50.	\$50.	Other, please specify:
7	CHKHVACNOSP	Num	8	CHKHVACNOSP.		Other
8	CHKHVSRGDTM	Num	8	CHKHVSRGDTM.		Surgery
9	CHKHVTHRDTM	Num	8	CHKHVTHRDTM.		Thrombin Injection
10	CHKHVULTSND	Num	8	CHKHVULTSND.		Ultrasound
11	CHKHVUSCOMP	Num	8	CHKHVUSCOMP.		US Compression
12	HVCATH	Num	8	HVCATH.		Cath Site AE
13	HVEVENT	Num	8	HVEVENT.		Event Type
14	HVINRYN	Num	8	HVINRYN.		INR
15	HVPTTYN	Num	8	HVPTTYN.		PTT
16	HVPTYN	Num	8	HVPTYN.		PT
17	HVTRNS	Num	8	HVTRNS.		Transfusion
18	hvday	Num	8			Days to Hemorrhagic/Vascular Event
19	hvptday	Num	8			Days to PT
20	hvpttday	Num	8			Days to PTT
21	hvinrday	Num	8			Days to INR
22	st	Num	8			Site
23	pt	Num	8			Patient
24	VISITID	Num	8	VISITNO.		VISITID

Data Set Name: t_ismi.sas7bdat

Num	Variable	Type	Len	Format	Label
1	ISMISEQ	Num	8		Seq Num
2	ISCKUP	Num	8		CK upper normal
3	CK	Num	8		CK
4	ISCKMBUP	Num	8		CK-MB upper normal
5	CKMB	Num	8		CK-MB
6	TROPULN	Num	8		Troponin UNL
7	TROPPEAK	Num	8		Trop rslt
8	ISMIBBB	Num	8	ISMIBBB.	ST-T wave chg or perm LBBB
9	ISMICKDONE	Num	8	ISMICKDONE.	CKs Taken
10	ISMIPAIN	Num	8	ISMIPAIN.	Recurrent pain
11	ISMIRA	Num	8	ISMIRA.	Coronary Angio
12	ISMITROP	Num	8	ISMITROP.	Troponin UNL
13	TROPRLT	Num	8	TROPRLT.	Trop rslt
14	ismiday	Num	8		Days to Ischemic Events / MI
15	st	Num	8		Site
16	pt	Num	8		Patient
17	VISITID	Num	8	VISITNO.	VISITID

Data Set Name: t_medhx.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PACKDAY	Num	8			Current
2	PACKYRS	Char	10	\$10.	\$10.	pack years
3	SMOKFREE	Char	10	\$10.	\$10.	years smoke free
4	MHPVRSEQ	Num	8			Seq Num
5	RDCMHPVRLOC	Num	8	RDCMHPVRLOC.		Loc
6	PVRLOCOTH	Char	50	\$50.	\$50.	Other, specify
7	RDCMHPVRPRO	Num	8	RDCMHPVRPRO.		Proc
8	PVRPROOTH	Char	50	\$50.	\$50.	Other, specify
9	MHALLERYN	Char	4	\$4.	\$4.	MHALLERYN
10	MHARTH	Num	8	MHARTH.		Arthritis/other musculoskeletal disorder
11	MHCABG	Num	8	MHCABG.		CABG
12	MHCAD	Num	8	MHCAD.		Known coronary artery disease
13	MHCCSCL	Num	8	MHCCSCL.		Symptoms of angina pectoris (CCSC)
14	MHCVA	Num	8	MHCVA.		CVA
15	MHDBTRT	Num	8	MHDBTRT.		Diabetes Mellitus
16	MHDBTYPE	Num	8	MHDBTYPE.		Diabetes Mellitus
17	MHDISPAD	Num	8	MHDISPAD.		Subject disabled from work due to PAD
18	MHHTN	Num	8	MHHTN.		Hypertension
19	MHLIP	Num	8	MHLIP.		Hypercholesterolemia
20	MHMI	Num	8	MHMI.		Previous MI
21	MHPCR	Num	8	MHPCR.		PCR
22	MHPVR	Num	8	MHPVR.		PAR
23	MHPVREXT	Num	8	MHPVREXT.		Leg
24	MHPVRLOC	Num	8	MHPVRLOC.		Loc
25	MHPVRPRO	Num	8	MHPVRPRO.		Proc
26	MHRENAL	Num	8	MHRENAL.		Renal Failure
27	MHSMOKE	Num	8	MHSMOKE.		Smoking
28	MHTIA	Num	8	MHTIA.		TIA
29	MHWORK	Num	8	MHWORK.		Work Status
30	st	Num	8			Site
31	pt	Num	8			Patient
32	VISITID	Num	8	VISITNO.		VISITID

Data Set Name: t_pev.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PEVSEQ	Num	8			Seq No
2	PEVCOMPOSP	Char	50	\$50.	\$50.	Other, please specify:
3	PEVTX5	Char	255	\$255.	\$255.	Other:
4	PEVSTEN	Num	8			% Stenosis
5	CHKPEVCOMP1	Num	8	CHKPEVCOMP1_.		Abrupt closure
6	CHKPEVCOMP10	Num	8	CHKPEVCOMP10_.		Slow flow requiring treatment
7	CHKPEVCOMP11	Num	8	CHKPEVCOMP11_.		No-reflow requiring treatment
8	CHKPEVCOMP2	Num	8	CHKPEVCOMP2_.		Threatened abrupt closure
9	CHKPEVCOMP3	Num	8	CHKPEVCOMP3_.		Distal embolization
10	CHKPEVCOMP4	Num	8	CHKPEVCOMP4_.		Perforation
11	CHKPEVCOMP5	Num	8	CHKPEVCOMP5_.		Contrast extravasation
12	CHKPEVCOMP6	Num	8	CHKPEVCOMP6_.		Stent thrombosis
13	CHKPEVCOMP7	Num	8	CHKPEVCOMP7_.		Intimal flap/dissection
14	CHKPEVCOMP8	Num	8	CHKPEVCOMP8_.		Vasospasm
15	CHKPEVCOMP9	Num	8	CHKPEVCOMP9_.		Balloon rupture
16	CHKPEVCOMPOSP	Num	8	CHKPEVCOMPOSP.		Other
17	CHKPEVTX1	Num	8	CHKPEVTX1_.		Thrombolytic treatment
18	CHKPEVTX2	Num	8	CHKPEVTX2_.		Iib/IIIa inhibitors
19	CHKPEVTX3	Num	8	CHKPEVTX3_.		Additional unplanned stenting
20	CHKPEVTX4	Num	8	CHKPEVTX4_.		Vasodilators other than nitroglycerin to treat slow/no-reflow
21	CHKPEVTX5	Num	8	CHKPEVTX5_.		Other
22	CHKPEVTX6	Num	8	CHKPEVTX6_.		None of the above
23	PEVDISS	Num	8	PEVDISS.		Worst dissection grades
24	PEVLIMB	Num	8	PEVLIMB.		Consistent with LI
25	PEVTIME	Num	8	PEVTIME.		Event occurred
26	PEVTIMI	Num	8	PEVTIMI.		Worst TIMI Flow
27	st	Num	8			Site
28	pt	Num	8			Patient
29	VISITID	Num	8	VISITNO.		VISITID

Data Set Name: t_sae.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	VISITID	Num	8	VISITNO.		VISITID
2	SAESEQ	Num	8			Seq No
3	SAEAENO	Num	8			AE Number
4	SAETERM	Char	50	\$50.	\$50.	Adverse Event
5	SAEDTHCSE	Char	50	\$50.	\$50.	Cause of Death:
6	SAEMEDSEQ	Num	8			Seq Num
7	SAEMED	Char	50	\$50.	\$50.	Med
8	SAEMEDIND	Char	50	\$50.	\$50.	Ind
9	SAEMEDDOSE	Num	8			Dose
10	SAEMEDUNIT	Char	7	\$7.	\$7.	Unit
11	SAECONAN	Num	8	SAECONAN.		Congenital anomaly
12	SAEDEATH	Num	8	SAEDEATH.		Death
13	SAEHOSP	Num	8	SAEHOSP.		Required or prolonged hospitalization
14	SAEIME	Num	8	SAEIME.		Important medical event
15	SAELIFTH	Num	8	SAELIFTH.		Life-threatening
16	SAEPSDI	Num	8	SAEPSDI.		Persistent / Significant disability / Incapacity
17	deathday	Num	8			Days to Death
18	saehosday	Num	8			Days to Hospitalization Admission
19	saemedstday	Num	8			Days to Medication Start Date
20	saemedstpday	Num	8			Days to Medication Stop Date
21	st	Num	8			Site
22	pt	Num	8			Patient

Data Set Name: t_screen.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	INC3	Char	255	\$255.	\$255.	INC3
2	INC3ABI	Char	4	\$4.	\$4.	INC3ABI
3	INC5	Char	255	\$255.	\$255.	INC5
4	INC5SYSACC	Num	8			INC5SYSACC
5	INC6	Char	255	\$255.	\$255.	INC6
6	INC8	Char	255	\$255.	\$255.	INC8
7	EXCYN	Char	4	\$4.	\$4.	EXCYN
8	EXC3	Char	255	\$255.	\$255.	EXC3
9	EXC4	Char	255	\$255.	\$255.	EXC4
10	EXC5	Char	255	\$255.	\$255.	EXC5
11	EXC6	Char	255	\$255.	\$255.	EXC6
12	EXC7	Char	255	\$255.	\$255.	EXC7
13	EXC8	Char	255	\$255.	\$255.	EXC8
14	EXC9	Char	255	\$255.	\$255.	EXC9
15	EXC10	Char	255	\$255.	\$255.	EXC10
16	EXC11	Char	255	\$255.	\$255.	EXC11
17	EXC12	Char	255	\$255.	\$255.	EXC12
18	EXC13	Char	255	\$255.	\$255.	EXC13
19	EXC14	Char	255	\$255.	\$255.	EXC14
20	EXC15	Char	255	\$255.	\$255.	EXC15
21	EXC16	Char	255	\$255.	\$255.	EXC16
22	EXC17	Char	255	\$255.	\$255.	EXC17
23	EXC18	Char	255	\$255.	\$255.	EXC18
24	EXC19	Char	255	\$255.	\$255.	EXC19
25	EXC20	Char	255	\$255.	\$255.	EXC20
26	EXC21	Char	255	\$255.	\$255.	EXC21
27	EXC22	Char	255	\$255.	\$255.	EXC22
28	SCFOTHR	Char	50	\$50.	\$50.	Other, specify
29	INC3_NABI	Num	8			Inclusion 3: ABI
30	EXC1_V3	Char	255	\$255.	\$255.	EXC1_V3
31	EXC2_V3	Char	255	\$255.	\$255.	EXC2_V3
32	SCRINC1_18	Char	255	\$255.	\$255.	SCRINC1_18
33	SCRINC2_18	Char	255	\$255.	\$255.	SCRINC2_18
34	SCRINC3_18	Char	255	\$255.	\$255.	SCRINC3_18
35	SCRINC4_18	Char	255	\$255.	\$255.	SCRINC4_18
36	SCRINC5_18	Char	255	\$255.	\$255.	SCRINC5_18

Num	Variable	Type	Len	Format	Informat	Label
37	SCRINC6_18	Char	255	\$255.	\$255.	SCRINC6_18
38	SCRINC7_18	Char	255	\$255.	\$255.	SCRINC7_18
39	SCRINC8_18	Char	255	\$255.	\$255.	SCRINC8_18
40	SCREXC1_18	Char	255	\$255.	\$255.	SCREXC1_18
41	SCREXC10_18	Char	255	\$255.	\$255.	SCREXC10_18
42	SCREXC11_18	Char	255	\$255.	\$255.	SCREXC11_18
43	SCREXC12_18	Char	255	\$255.	\$255.	SCREXC12_18
44	SCREXC13_18	Char	255	\$255.	\$255.	SCREXC13_18
45	SCREXC14_18	Char	255	\$255.	\$255.	SCREXC14_18
46	SCREXC15_18	Char	255	\$255.	\$255.	SCREXC15_18
47	SCREXC16_18	Char	255	\$255.	\$255.	SCREXC16_18
48	SCREXC17_18	Char	255	\$255.	\$255.	SCREXC17_18
49	SCREXC18_18	Char	255	\$255.	\$255.	SCREXC18_18
50	SCREXC19_18	Char	255	\$255.	\$255.	SCREXC19_18
51	SCREXC2_18	Char	255	\$255.	\$255.	SCREXC2_18
52	SCREXC20_18	Char	255	\$255.	\$255.	SCREXC20_18
53	SCREXC21_18	Char	255	\$255.	\$255.	SCREXC21_18
54	SCREXC22_18	Char	255	\$255.	\$255.	SCREXC22_18
55	SCREXC23_18	Char	255	\$255.	\$255.	SCREXC23_18
56	SCREXC24_18	Char	255	\$255.	\$255.	SCREXC24_18
57	SCREXC25_18	Char	255	\$255.	\$255.	SCREXC25_18
58	SCREXC26_18	Char	255	\$255.	\$255.	SCREXC26_18
59	SCREXC3_18	Char	255	\$255.	\$255.	SCREXC3_18
60	SCREXC4_18	Char	255	\$255.	\$255.	SCREXC4_18
61	SCREXC5_18	Char	255	\$255.	\$255.	SCREXC5_18
62	SCREXC6_18	Char	255	\$255.	\$255.	SCREXC6_18
63	SCREXC7_18	Char	255	\$255.	\$255.	SCREXC7_18
64	SCREXC8_18	Char	255	\$255.	\$255.	SCREXC8_18
65	SCREXC9_18	Char	255	\$255.	\$255.	SCREXC9_18
66	EXC1	Num	8	EXC1_.		Exclusion 1 - Presence of critical limb ischemia
67	EXC2	Num	8	EXC2_.		Exclusion 2 - see EXC 2
68	EXC_NEW	Num	8			Exc Crit
69	INC1	Num	8	INC1_.		Inclusion 1 - Symptoms of claudication present
70	INC2	Num	8	INC2_.		Inclusion 2 - >= 50 years old
71	INC3N	Num	8	INC3N.		Inclusion 3
72	INC4	Num	8	INC4_.		Inclusion 4 - Claudication score
73	INC5_N	Num	8			Inclusion 5 - Positive noninvasive evaluation for significant aortoiliac PAD on the most symptomatic side
74	INC6_N	Num	8			Inclusion 6 - Highest ankle pressure reduced after exercise

Num	Variable	Type	Len	Format	Informat	Label
75	INC7	Num	8	INC7_.		Inclusion 7 - Diabetes status
76	INC8N	Num	8	INC8N.		Inclusion 8 - Less than 9 minutes on treadmill
77	INC9	Num	8	INC9_.		Inclusion 9 - Second MWD
78	INCYN	Num	8	INCYN.		Inc Criteria
79	SCREXC10	Num	8	SCREXC10_.		Exclusion 10 - Abdominal aortic or iliac artery aneurysm
80	SCREXC11	Num	8	SCREXC11_.		Exclusion 11 - Pregnancy status
81	SCREXC12	Num	8	SCREXC12_.		Exclusion 12 - Unable to attend exercise
82	SCREXC13	Num	8	SCREXC13_.		Exclusion 13 - Weight > 350 lbs.
83	SCREXC14	Num	8	SCREXC14_.		Exclusion 14 - Language barrier
84	SCREXC15	Num	8	SCREXC15_.		Exclusion 15 - Unable to sign informed consent
85	SCREXC16	Num	8	SCREXC16_.		Exclusion 16 - Contraindication to iodinated contrast
86	SCREXC17	Num	8	SCREXC17_.		Exclusion 17 - Allergy to stainless steel or nitinol
87	SCREXC18	Num	8	SCREXC18_.		Exclusion 18 - Allergy to cilostazol or EF
88	SCREXC19	Num	8	SCREXC19_.		Exclusion 19 - Nonatherosclerotic cause of PAD
89	SCREXC20	Num	8	SCREXC20_.		Exclusion 20 - CFA occlusion
90	SCREXC21	Num	8	SCREXC21_.		Exclusion 21 - Inability to walk 2 minutes
91	SCREXC22	Num	8	SCREXC22_.		Exclusion 22 - ST depression or arrhythmia
92	SCREXC23	Num	8	SCREXC23_.		Exclusion 23 - Post exercise bp
93	SCREXC24	Num	8	SCREXC24_.		Exclusion 24 - Peak heart rate >= 80% of max
94	SCREXC25	Num	8	SCREXC25_.		Exclusion 25 - MWD > 25% different than baseline
95	SCREXC26	Num	8	SCREXC26_.		Exclusion 26 - Involved in supervised exercise program for more than 2 weeks
96	SCREXC3	Num	8	SCREXC3_.		Exclusion 3 - See EXC 3
97	SCREXC4	Num	8	SCREXC4_.		Exclusion 4 - See EXC 4
98	SCREXC5	Num	8	SCREXC5_.		Exclusion 5 - ACSM exclusion criteria
99	SCREXC6	Num	8	SCREXC6_.		Exclusion 6 - Contraindication to exercise testing
100	SCREXC7	Num	8	SCREXC7_.		Exclusion 7 - Previous ipsilateral artery revasc.
101	SCREXC8	Num	8	SCREXC8_.		Exclusion 8 - Recent infrainguinal revasc.
102	SCREXC9	Num	8	SCREXC9_.		Exclusion 9 - Recent major surgery
103	SCRFAILMD	Num	8	SCRFAILMD.		Physician preference
104	SCRFAILOTH	Num	8	SCRFAILOTH.		Other
105	SCRFAILPT	Num	8	SCRFAILPT.		Patient refused
106	SCRFLNON	Num	8	SCRFLNON.		None
107	st	Num	8			Site
108	pt	Num	8			Patient
109	VISITID	Num	8	VISITNO.		VISITID

Data Set Name: t_skin.sas7bdat

Num	Variable	Type	Len	Format	Label
1	SKRWUNUM	Num	8		Yes, number
2	SKLWUNUM	Num	8		Yes, number
3	SKEDEPR	Num	8	SKEDEPR.	Rubor
4	SKLDEPR	Num	8	SKLDEPR.	Rubor
5	SKLGANGR	Num	8	SKLGANGR.	Gangrene
6	SKLPALOR	Num	8	SKLPALOR.	Pallor
7	SKLWDULC	Num	8	SKLWDULC.	Non-healing wound(s) or ulcer(s)
8	SKLWETDRY	Num	8	SKLWETDRY.	Gangrene
9	SKRGANGR	Num	8	SKRGANGR.	Gangrene
10	SKRPALOR	Num	8	SKRPALOR.	Pallor
11	SKRWDULC	Num	8	SKRWDULC.	Non-Healing wound(s) or ulcer(s)
12	SKRWETDRY	Num	8	SKRWETDRY.	Gangrene
13	visit	Char	8		
14	st	Num	8		Site
15	pt	Num	8		Patient
16	VISITID	Num	8	VISITNO.	VISITID

Data Set Name: t_stabi.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	STABIYN	Char	4	\$4.	\$4.	STABIYN
2	STLFBRCH	Num	8			STLFBRCH
3	STRTBRCH	Num	8			STRTBRCH
4	STBRCHSYS	Num	8			STBRCHSYS
5	STABILMB	Char	4	\$4.	\$4.	STABILMB
6	STABIDP	Num	8			STABIDP
7	STABIPT	Num	8			STABIPT
8	stabiday	Num	8			Days to Date pressures taken
9	st	Num	8			Site
10	pt	Num	8			Patient
11	VISITID	Num	8	VISITNO.		VISITID

Data Set Name: t_trns.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	TRNSSEQ	Num	8			Seq Num
2	TRNSHV	Num	8			Sequence of HV form
3	TRANSOSP	Char	255	\$255.	\$255.	No, clarify:
4	TRNSRBC	Num	8			No. Units RBC
5	TRNSPLATE	Num	8			No. Units Platelets
6	TRNSHCT	Num	8			Value:
7	TRNSHGB	Num	8			Value:
8	TRNSPLT	Num	8			Value:
9	TRANSCATH	Num	8	TRANSCATH.		Catheterization complication?
10	TRNSHCTND	Num	8	TRNSHCTND.		HCT
11	TRNSHCTUNIT	Num	8	TRNSHCTUNIT.		HCT
12	TRNSHGBND	Num	8	TRNSHGBND.		HGB
13	TRNSHGBUNIT	Num	8	TRNSHGBUNIT.		HGB
14	TRNSPLTND	Num	8	TRNSPLTND.		Platelets
15	TRNSPLTUNIT	Num	8	TRNSPLTUNIT.		Platelets
16	trnsday	Num	8			Days to Date of first transfusion
17	trnshctday	Num	8			Days to Date of HCT measurement
18	trnshgbdy	Num	8			Days to Date of HGB measurement
19	trnshpltdy	Num	8			Days to Date of Platelets measurement
20	st	Num	8			Site
21	pt	Num	8			Patient
22	VISITID	Num	8	VISITNO.		VISITID

Data Set Name: t_vs.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	VSHR	Num	8			bpm
2	VSBPSYS	Num	8			BP
3	VSBPDIAS	Num	8			BP
4	VSWASTE1	Num	8			First wcm
5	VSWASTE2	Num	8			Sec wcm
6	VSBMI	Char	255	\$255.	\$255.	VSBMI
7	visit	Char	8			
8	st	Num	8			Site
9	pt	Num	8			Patient
10	weight	Num	8			Weight (lbs)
11	height	Num	8			Height (in)
12	VISITID	Num	8	VISITNO.		VISITID