

Data Set Name: *clinevt.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	EVENTID	Char	100			Case ID Number
2	ageonset	Num	8			Age in years at onset of clinical event
3	PT_NAME	Char	120	\$120.	\$120.	MedDRA PT term
4	soc_name	Char	250			MedDRA SOC term
5	CONTINU	Char	3	\$\$_YNUNK.		Is the clinical event occurring currently
6	CEVOUTCO	Char	40			Clinical event outcome
7	sdcnt1	Char	3	\$\$_YNUNK.		Study drug continuing - pre-procedure
8	sdcnt2	Char	3	\$\$_YNUNK.		Study drug continuing - post-procedure
9	wcnt1	Char	3	\$\$_YNUNK.		Study drug continuing - pre-procedure
10	wcnt2	Char	3	\$\$_YNUNK.		Study drug continuing - post-procedure
11	ampm_st1	Char	2			Earliest time of day of study drug start - pre-procedure
12	ampm_sp1	Char	2			Latest time of day of study drug stop - pre-procedure
13	ampm_st2	Char	2			Earliest time of day of study drug start - post-procedure
14	ampm_sp2	Char	2			Latest time of day of study drug stop - post-procedure
15	evonsdy	Num	8			Day of onset of the clinical event
16	evstpydy	Num	8			Day on which clinical event ended
17	sdstdy1	Num	8			Study Drug start day - Pre procedure
18	sdspdy1	Num	8			Study Drug stop day - Pre procedure
19	sdstdy2	Num	8			Study Drug start day - Post procedure
20	sdspdy2	Num	8			Study Drug stop day - Post procedure
21	wstdy1	Num	8			Warfarin start day - Pre procedure
22	wspdy1	Num	8			Warfarin stop day - Pre procedure
23	wstdy2	Num	8			Warfarin start day - Post procedure
24	wspdy2	Num	8			Warfarin stop day - Post procedure
25	deidnum	Num	8			Deidentified Subject Number

Data Set Name: conmeds.sas7bdat

Num	Variable	Type	Len	Format	Label
1	conmed	Num	8	CONMEDF.	Concomitant Medication
2	screenyn	Num	8	NOYESF.	Concomitant medication given at screening
3	studynn	Num	8	NOYESF.	Concomitant medication given after screening
4	deidnum	Num	8		Deidentified Subject Number

Data Set Name: *formats.sas7bdat*

Num	Variable	Type	Len	Label
1	FMTNAME	Char	32	Variable Format
2	START	Char	16	Starting value for format
3	END	Char	16	Ending value for format
4	LABEL	Char	112	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	13	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: labs.sas7bdat

Num	Variable	Type	Len	Format	Label
1	VISIT	Char	63		Visit Name
2	VISITID	Num	8		Visit Number
3	labparm	Num	8	PARMF.	Lab Parameter
4	labrslt	Num	8		Lab Result
5	unit	Char	15		Lab unit
6	crf	Char	6		CRF where this record originated
7	labdy	Num	8		Lab Collection Day
8	deidnum	Num	8		Deidentified Subject Number

Data Set Name: majbleed.sas7bdat

Num	Variable	Type	Len	Format	Label
1	crfbleed	Num	8	NOYESF.	CRF Major Bleed
2	asstbld	Num	8	NOYESF.	Site reported Major Bleed
3	CECBLEED	Num	8	NOYESF.	CEC Major Bleed
4	bleed	Num	8	NOYESF.	Major Bleed (CEC & CRF)
5	asstdy	Num	8		Day of Site Reported Major Bleed
6	cecblidy	Num	8		Day of CEC Major Bleed
7	bldy	Num	8		Major Bleed Day
8	deidnum	Num	8		Deidentified Subject Number

Data Set Name: medhist.sas7bdat

Num	Variable	Type	Len	Format	Label
1	hxcond	Num	8	HXNUMF.	Medical History Condition
2	hxyn	Num	8	NOYESF.	Condition Present (Y/N)
3	deidnum	Num	8		Deidentified Subject Number

Data Set Name: outcomes.sas7bdat

Num	Variable	Type	Len	Format	Label
1	crfstrok	Num	8	NOYESF.	Stroke
2	CECSTROK	Num	8	NOYESF.	CEC Stroke
3	beststrk	Num	8	NOYESF.	Best Available Stroke
4	crftia	Num	8	NOYESF.	TIA
5	CECTIA	Num	8	NOYESF.	CEC TIA
6	besttia	Num	8	NOYESF.	Best Available TIA
7	crfse	Num	8	NOYESF.	Systemic Embolism
8	cecse	Num	8	NOYESF.	CEC Systemic Embolism
9	bestse	Num	8	NOYESF.	Best Available Systemic embolism
10	crfmajbld	Num	8	NOYESF.	Major Bleed
11	cecmajbld	Num	8	NOYESF.	CEC Major Bleed
12	bestmajbld	Num	8	NOYESF.	Best Available Major Bleed
13	bldminor	Num	8	NOYESF.	Minor Bleed
14	death	Num	8	NOYESF.	Death
15	decau	Num	8	DECAUSE.	Cause of death
16	CECDECAU	Num	8	DECAUSE.	CEC Cause of death
17	cecdedtl	Char	120		CEC Cause of death - details
18	mi	Num	8	NOYESF.	MI
19	dvt	Num	8	NOYESF.	Deep Vein Thrombosis
20	pe	Num	8	NOYESF.	Pulmonary Embolism
21	ate	Num	8	NOYESF.	ATE composite event
22	cecate	Num	8	NOYESF.	CEC ATE composite event
23	bestate	Num	8	NOYESF.	Best Available ATE
24	t2event	Num	8		Days to primary endpoint
25	t2mjblld	Num	8		Days to major bleed
26	deathdy	Num	8		Death Day
27	cecdedy	Num	8		CEC Death Day
28	strokydy	Num	8		Stroke Day
29	tiady	Num	8		TIA Day
30	sedy	Num	8		Systemic embolism Day
31	bldmajdy	Num	8		Major Bleed Day
32	scompydy	Num	8		Study Completion Day
33	othevntdy	Num	8		Non Primary Event Day
34	peventdy	Num	8		Primary Event Day
35	eventdy	Num	8		Any Event Day
36	deidnum	Num	8		Deidentified Subject Number

Data Set Name: patient.sas7bdat

Num	Variable	Type	Len	Format	Label
1	racec	Char	50		Race (Text)
2	tx	Num	8	TXF.	Treatment
3	scrfail1	Num	8	NOYESF.	Initial screen failure?
4	scrfail2	Num	8	NOYESF.	Final screen failure?
5	scrnd	Num	8	NOYESF.	Patient screened?
6	rndmzd	Num	8	NOYESF.	Randomized?
7	stratum	Num	8	STRATUMF.	Weight strata
8	safety	Num	8	NOYESF.	Safety Flag
9	age	Num	8		Age (years)
10	gender	Num	8	DEGENDER.	Gender
11	ETHNIC	Num	8	ETHNICF.	Ethnicity
12	wtkg	Num	8		Weight (kg)
13	ttsurg	Num	8		Time from randomization to surgery(days)
14	compstdy	Num	8	NOYESF.	Completed Study?
15	wdreas	Num	8	WDREASF.	If not completed study, reason
16	othspec	Char	25		Other early termination reason-specify
17	saeyn	Num	8	NOYESF.	SAE after study drug administration
18	hcancer	Num	8	NOYESF.	History of cancer or malignancy
19	predays	Num	8		Number of days of study drug dose (pre-procedure)
20	postdays	Num	8		Number of days of study drug dose (post-procedure)
21	totdays	Num	8		Number of days of study drug dose (pre and post-procedure)
22	precom	Num	8	NOYESF.	Pre-procedure compliance
23	postcom	Num	8	NOYESF.	Post-procedure compliance
24	totcom	Num	8	NOYESF.	Total compliance
25	patgt89	Num	8	NOYESF.	Patient greater than 89 kg
26	chads2	Num	8		CHADS2 Score
27	mitt	Num	8	NOYESF.	Modified intent to treat
28	randdy	Num	8		Randomization Day
29	lstdrdy	Num	8		Last Drug Day
30	warspdy	Num	8		Warfarin Day
31	deidnum	Num	8		Deidentified Subject Number

Data Set Name: procedure.sas7bdat

Num	Variable	Type	Len	Format	Label
1	type	Num	8	PRTYPF.	Surgery Type
2	othspec	Char	120		Specify if Other Type of surgery
3	surgcan	Num	8	NOYESF.	Surgery Cancelled
4	nosurgre	Num	8		No Surgery - Reason
5	presrgwd	Num	8	NOYESF.	Withdrew Prior to Scheduled Surgery
6	postcutd	Num	8	NOYESF.	Surgery Scheduled Post Cutoff Date
7	surggt30	Num	8	NOYESF.	Surgery More Than 30 days Prior to Cutoff Date
8	randlt30	Num	8	NOYESF.	Less Than 30 Days Since Randomization
9	category	Num	8	PRXCTYPE.	Surgery category
10	surgdy	Num	8		Day of Procedure
11	deidnum	Num	8		Deidentified Subject Number

Data Set Name: protdev.sas7bdat

Num	Variable	Type	Len	Label
1	pdtype	Char	50	Type of protocol deviation
2	pddy	Num	8	Day of Protocol Violation
3	deidnum	Num	8	Deidentified Subject Number

Data Set Name: saes.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	crf	Char	6			Source CRF for this record
2	soc_txt	Char	100	\$100.	\$100.	SAE Body System
3	pt_txt	Char	100	\$100.	\$100.	SAE Preferred Term
4	caus	Num	8	SAECAUS.		SAE Causality
5	outcome	Num	8	SAEOUTCO.		SAE Outcome
6	prohosp	Num	8	NOYESF.		Prolonged Hospitalization
7	rehosp	Num	8	NOYESF.		Rehospitalization
8	saedeath	Num	8	NOYESF.		SAE resulted in death
9	lifethr	Num	8	NOYESF.		Life threatening
10	disablt	Num	8	NOYESF.		Persistent/significant disability
11	congabn	Num	8	NOYESF.		Congenital abnormality/birth defect
12	saeoth	Num	8	NOYESF.		Other medically important condition
13	notsae	Num	8	NOYESF.		Did not meet SAE criteria
14	onsetdy	Num	8			SAE Onset Day
15	enddy	Num	8			SAE End Day
16	deidnum	Num	8			Deidentified Subject Number

Data Set Name: stroke.sas7bdat

Num	Variable	Type	Len	Format	Label
1	VISIT	Char	63		Visit Name
2	crfstrok	Num	8	NOYESF.	CRF Stroke
3	asstrok	Num	8	NOYESF.	Site reported Stroke
4	CECSTROK	Num	8	NOYESF.	CEC Stroke
5	stroke	Num	8	NOYESF.	Stroke (CEC & CRF)
6	asstdy	Num	8		Stroke Day from CRF
7	cecstdy	Num	8		Stroke Day from CEC
8	strkdy	Num	8		Stroke Day (CEC and CRF)
9	deidnum	Num	8		Deidentified Subject Number

Data Set Name: systemb.sas7bdat

Num	Variable	Type	Len	Format	Label
1	VISIT	Char	63		Visit Name
2	crfse	Num	8	NOYESF.	CRF Systemic embolism
3	asse	Num	8	NOYESF.	Site reported Systemic embolism
4	cecse	Num	8	NOYESF.	CEC Systemic embolism
5	se	Num	8	NOYESF.	Systemic embolism (CEC & CRF)
6	asedy	Num	8		SE Day from CRF
7	cecsedy	Num	8		SE Day from CEC
8	sedy	Num	8		SE Day (CEC and CRF)
9	deidnum	Num	8		Deidentified Subject Number

Data Set Name: tia.sas7bdat

Num	Variable	Type	Len	Format	Label
1	VISIT	Char	63		Visit Name
2	crftia	Num	8	NOYESF.	CRF TIA
3	asitia	Num	8	NOYESF.	Site reported TIA
4	CECTIA	Num	8	NOYESF.	CEC TIA
5	tia	Num	8	NOYESF.	TIA (CEC & CRF)
6	astiady	Num	8		TIA Day from CRF
7	cectiady	Num	8		TIA Day from CEC
8	tiady	Num	8		TIA Day (CEC and CRF)
9	deidnum	Num	8		Deidentified Subject Number

Data Set Name: ae_coding.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	STUDYID	Char	15	\$15.	\$15.	Study Identifier
2	FORMID	Char	20	\$20.	\$20.	Form or Table name
3	CODEDICT	Char	20	\$100.	\$100.	Coding Dictionary
4	VERSION	Char	15	\$50.	\$50.	Dictionary Version
5	LLTTEXT	Char	100	\$100.	\$100.	MedDRA Low Level Term Text
6	LLTCODE	Char	8	\$8.	\$8.	MedDRA Low Level Term Code
7	AEDECOD	Char	100	\$100.	\$100.	Dictionary-Derived Term
8	PTCODE	Char	8	\$8.	\$8.	MedDRA Preferred Term Code
9	HLTTEXT	Char	100	\$100.	\$100.	MedDRA High Level Term
10	HLTCODE	Char	8	\$8.	\$8.	MedDRA High Level Term Code
11	HLGTTXT	Char	100	\$100.	\$100.	MedDRA High Level Group Term
12	HLGTCOD	Char	8	\$8.	\$8.	MedDRA High Level Group Term Code
13	AEBODSYS	Char	100	\$100.	\$100.	Body System or Organ Class
14	SOCCODE	Char	8	\$8.	\$8.	MedDRA System Organ Class Code
15	deidnum	Num	8			Deidentified Subject Number

Data Set Name: aes_addl_info.sas7bdat

Num	Variable	Type	Len	Label
1	EVENTID	Char	100	Database event identifier starting with 10000
2	RPTTYPE	Char	40	Type of SAE report
3	recdateDY	Num	8	Studyday of Date SAE received
4	recdateFL	Num	8	Imputed Studyday of Date SAE received
5	rptdateDY	Num	8	Studyday of Date of report
6	rptdateFL	Num	8	Imputed Studyday of Date of report
7	sentDY	Num	8	Studyday of Date report sent to Sponsor
8	sentFL	Num	8	Imputed Studyday of Date report sent to Sponsor
9	deidnum	Num	8	Deidentified Subject Number

Data Set Name: aes_clinical_event.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	EVENTID	Char	100			Database event identifier starting with 10000
2	ISDIAGN	Char	3	\$\$_YESNO.		Is the clinical event the final diagnosis
3	ARTCODE1	Char	32			MedDRA LLT Code
4	ARTSEQ1	Char	3			Sequence number
5	CONTINU	Char	3	\$\$_YNUNK.		Is the clinical event occurring currently
6	CEVSERIO	Char	3			Manufacturer's indication event is serious
7	CEVSERIL	Char	3			Local Site indication event is serious
8	INTENSIT	Char	20			Assessment of the severity or intensity
9	INHISTOR	Char	3	\$\$_YNUNK.		History of this type of clinical event
10	CEVOUTCO	Char	40			Clinical event outcome
11	CODISTAT	Char	20	\$\$_COD.		Indication of automatic or interactive coding
12	CLINTMMV	Char	8			MedDRA version for clinical term
13	CLINTLLT	Char	250			MedDRA LLT term
14	CLINTSOC	Char	250			MedDRA SOC term
15	PT_CODE	Char	32	\$32.	\$32.	MedDRA Pt code
16	PT_NAME	Char	120	\$120.	\$120.	MedDRA PT term
17	CEVONTPQDY	Num	8			Studyday of Date of onset of the clinical event
18	CEVONTPQFL	Num	8			Imputed Studyday of Date of onset of the clinical event
19	STOPTPQDY	Num	8			Studyday of Date on which the clinical event ended
20	STOPTPQFL	Num	8			Imputed Studyday of Date on which the clinical event ended
21	deidnum	Num	8			Deidentified Subject Number

Data Set Name: aes_dose.sas7bdat

Num	Variable	Type	Len	Format	Label
1	EVENTID	Char	100		Database event identifier starting with 10000
2	DRUGKEY	Num	8		Unique identifier to link Con. Med. record in AES_EXPOSED_DRUG
3	DOSEQUAN	Num	8		Quantity of the dose as used by the patient
4	DOSEFREQ	Char	20	\$\$_DOSFRE.	Frequency at which the drug dosage was administered to the patient
5	ROUTE	Char	32	\$\$_ROUTE.	Route of administration of the drug
6	DRUGCONT	Char	3	\$\$_YNUNK.	Is treatment with the drug occurring currently? (continuing)
7	DRUGSPDY	Num	8		Studyday of Date on which treatment with the drug ended
8	DRUGSPFL	Num	8		Imputed Studyday of Date on which treatment with the drug ended
9	DRUGSTDY	Num	8		Studyday of Date on which treatment with the drug started
10	DRUGSTFL	Num	8		Imputed Studyday of Date on which treatment with the drug started
11	deidnum	Num	8		Deidentified Subject Number

Data Set Name: aes_event.sas7bdat

Num	Variable	Type	Len	Format	Label
1	EVENTID	Char	100		Database event identifier starting with 10000
2	SEX	Char	3	\$\$SEX.	Gender
3	DEATH	Char	3	\$\$YESNO.	Did the patient die
4	OUTCOME	Char	40		Case outcome
5	HOSPITAL	Char	3	\$\$YESNO.	Did the case require hospitalization
6	DISABIL	Char	3	\$\$YESNO.	Did the case result in permanent disability
7	LIFETHRT	Char	3	\$\$YESNO.	Was the case life-threatening as it occurred
8	CANCER	Char	3	\$\$YESNO.	Is the case cancer
9	CONGANOM	Char	3	\$\$YESNO.	Is the case congenital anomaly
10	OVERDOSE	Char	3	\$\$YESNO.	Did the case result from an overdose
11	SRSOTHER	Char	3	\$\$YESNO.	Is there some other serious indicator of the seriousness of the case
12	UNEXPECT	Char	3	\$\$YESNO.	Whether the case as a whole was unexpected
13	REPC AUS	Char	20		Reporter's assessment of whether the case as a whole was caused by one of the suspect drugs
14	COMPCAUS	Char	20		Manufacturer's assessment of whether the case is study drug related
15	deidnum	Num	8		Deidentified Subject Number

Data Set Name: aes_exposed_drug.sas7bdat

Num	Variable	Type	Len	Format	Label
1	EVENTID	Char	100		Database event identifier starting with 10000
2	DRUGKEY	Num	8		Unique identifier to link w/dose record in AES_DOSE
3	ISSUSPEC	Char	3	\$S_YESNO.	Is this Study Drug
4	DRUGREPO	Char	100		Description of the drug
5	ACTTAKE	Char	32		Action taken with the drug in response to the case
6	deidnum	Num	8		Deidentified Subject Number

Data Set Name: assess.sas7bdat

Num	Variable	Type	Len	Format	Label
1	VISIT	Char	63		Inform visit name
2	MICONDIS	Num	8	MICONDIS.	Assess MI develop
3	DVT	Num	8	DVT.	Assess DVT
4	MICONCOR	Num	8	MICONCOR.	Assess MI coronary
5	MICONECG	Num	8	MICONECG.	Assess MI ECG
6	MIRFBIO	Num	8	MIRFBIO.	Assess MI
7	SVTVERUL	Num	8	SVTVERUL.	Assess DVT ultra
8	CECTIAF	Num	8	CECTIAF.	CEC initiated TIA form
9	PEVERPA	Num	8	PEVERPA.	Assess PUL angio
10	PEVERIFD	Num	8	PEVERIFD.	Assess PUL intralum
11	DEATH	Num	8	DEATH.	
12	DEATHAUT	Num	8	DEATHAUT.	Assess death autopsy
13	DECAUSE	Num	8	DECAUSE.	Assess death cause
14	ISSTROKE	Num	8	ISSTROKE.	Assess Ischemic stroke
15	TIA	Num	8	TIA.	Assess TIA
16	PEVERPLS	Num	8	PEVERPLS.	Assess PUL lung scan
17	CECSTRF	Num	8	CECSTRF.	CEC initiated stroke form
18	MI	Num	8	MI.	Assess MI experience
19	SYSEMBOL	Num	8	SYSEMBOL.	Assess systemic embo
20	SVTVERIF	Num	8	SVTVERIF.	Assess DVT intralum
21	SVTVERVE	Num	8	SVTVERVE.	Assess DVT venog
22	PULEMB	Num	8	PULEMB.	Assess pulmonary
23	CECCARDI	Num	8	CECCARDI.	CEC cardio death type
24	CECSEF	Num	8	CECSEF.	CEC initiated SE form
25	CECDEWIT	Num	8	CECDEWIT.	CEC sudden death witness
26	AEDEFINE	Num	8	AEDEFINE.	Assess SAE
27	CECDECAU	Num	8	CECDECAU.	CEC cause if death
28	CECCAOSP	Char	25		CEC cardio other specify
29	CECNCOSP	Char	25		CEC non card other specify
30	SDVASSES	Num	8	SDVASSES.	SDV Assess
31	CECNONCA	Num	8	CECNONCA.	CEC non cardiac death type
32	ASSESSFL	Num	8		Imputed Studyday of Assessment encounter date
33	ASSESSDY	Num	8		Studyday of Assessment encounter date
34	CECDEFL	Num	8		Imputed Studyday of CEC Death date time (date)
35	CECDEDY	Num	8		Studyday of CEC Death date time (date)
36	DEATHFL	Num	8		Imputed Studyday of Assess death date time (date)

Num	Variable	Type	Len	Format	Label
37	DEATHDY	Num	8		Studyday of Assess death date time (date)
38	DVTFL	Num	8		Imputed Studyday of Assess DVT date
39	DVTDY	Num	8		Studyday of Assess DVT date
40	MIFL	Num	8		Imputed Studyday of Assess MI date
41	MIDY	Num	8		Studyday of Assess MI date
42	PULEMBFL	Num	8		Imputed Studyday of Assess PUL date
43	PULEMBDY	Num	8		Studyday of Assess PUL date
44	deidnum	Num	8		Deidentified Subject Number

Data Set Name: *asstro.sas7bdat*

Num	Variable	Type	Len	Format	Label
1	VISIT	Char	63		Inform visit name
2	ISMODNEU	Num	8	ISMODNEU.	Assess IS neuro eval
3	STROINIT	Num	8	STROINIT.	Stroke Initiated by
4	ISMODCT	Num	8	ISMODCT.	Assess IS CT
5	ISMODMRI	Num	8	ISMODMRI.	Assess IS MRI
6	ISDURAT	Num	8	ISDURAT.	Assess IS sym duration
7	SDVASSTR	Num	8	SDVASSTR.	SDV Assess Stroke
8	CECSTROK	Num	8	CECSTROK.	CEC Ischemic stroke
9	CECSTFL	Num	8		Imputed Studyday of CEC Isch stroke date time (date)
10	CECSTDY	Num	8		Studyday of CEC Isch stroke date time (date)
11	ISDIAFL	Num	8		Imputed Studyday of Assess IS dia date time
12	ISDIADY	Num	8		Studyday of Assess IS dia date time
13	ISSYSFL	Num	8		Imputed Studyday of Assess IS sym date time (date)
14	ISSYSDY	Num	8		Studyday of Assess IS sym date time (date)
15	deidnum	Num	8		Deidentified Subject Number

Data Set Name: astia.sas7bdat

Num	Variable	Type	Len	Format	Label
1	VISIT	Char	63		Inform visit name
2	TIAMODMR	Num	8	TIAMODMR.	Assess TIA MRI
3	TIAMODCT	Num	8	TIAMODCT.	Assess TIA CT
4	TIAINIT	Num	8	TIAINIT.	TIA initiated by
5	SDVASTIA	Num	8	SDVASTIA.	SDV Assess TIA
6	CECTIA	Num	8	CECTIA.	CEC TIA
7	TIADURAT	Num	8	TIADURAT.	Assess TIA duration
8	TIAMODNE	Num	8	TIAMODNE.	Assess TIA neuro eva
9	CECTIFL	Num	8		Imputed Studyday of CEC TIA date time (date)
10	CECTIDY	Num	8		Studyday of CEC TIA date time (date)
11	TIAFL	Num	8		Imputed Studyday of Assess TIA sym date time (date)
12	TIADY	Num	8		Studyday of Assess TIA sym date time (date)
13	deidnum	Num	8		Deidentified Subject Number

Data Set Name: bleed.sas7bdat

Num	Variable	Type	Len	Format	Label
1	VISIT	Char	63		Inform visit name
2	BLEINIT	Num	8	BLEINIT.	Bleed initiated by
3	BLEEDSYM	Num	8	BLEEDSYM.	Bleed sympt or clin overt
4	BLEEDENC	Char	255	\$BLEEDENC.	Bleeding encounter
5	NBGINGIV	Num	8	NBGINGIV.	Other bleed gingival
6	NBSITEBR	Num	8	NBSITEBR.	Other bleed surgery site
7	NBHEMA	Num	8	NBHEMA.	Other bleed subcutaneous
8	NBHEMA5	Num	8	NBHEMA5_.	Other bleed subcut size
9	NBGING5	Num	8	NBGING5_.	Other bleed gingival dur
10	NBEPISTA	Num	8	NBEPISTA.	Other bleed epistaxis
11	NBEPIS5	Num	8	NBEPIS5_.	Other bleed epistaxis dur
12	NBHEMO	Num	8	NBHEMO.	Other bleed hemoptysis
13	NBHEMO1	Num	8	NBHEMO1_.	Other bleed hemoptysis amo
14	NBMUSC	Num	8	NBMUSC.	Other bleed intramuscular
15	NBTUR5	Num	8	NBTUR5_.	Other bleed hematuria dur
16	NBTURIA	Num	8	NBTURIA.	Other bleed hematuria
17	NBROID5	Num	8	NBROID5_.	Other bleed hemorrhoid dur
18	NBUPGAS	Num	8	NBUPGAS.	Other bleed upper gas
19	NBROID	Num	8	NBROID.	Other bleed hemorrhoidal
20	BSYMDECR	Num	8	BSYMDECR.	Bleed decrease in hemoglobin
21	BSYMTRAN	Num	8	BSYMTRAN.	Bleed need tranfusion
22	BSYMRETR	Num	8	BSYMRETR.	Bleed retroperitoneal
23	BSYSINLO	Num	8	BSYSINLO.	Bleed intracranial location
24	BSYMLOCA	Num	8	BSYMLOCA.	Bleed location
25	BSYMREOP	Num	8	BSYMREOP.	Bleed need for reop
26	BSYMOGUL	Num	8	BSYMOGUL.	Bleed intraocular
27	BSYMARTI	Num	8	BSYMARTI.	Bleed intraarticular
28	BSYMPERI	Num	8	BSYMPERI.	Bleed pericardial
29	BSYMINTR	Num	8	BSYMINTR.	Bleed intracranial
30	NOBLEED	Num	8	NOBLEED.	Other bleed
31	BSYMMUSC	Num	8	BSYMMUSC.	Bleed intramuscular
32	NBMUSDO	Num	8	NBMUSDO.	Other bleed intramusc docu
33	NBNEED	Num	8	NBNEED.	Other bleed medical atten
34	NBOTHER	Num	8	NBOTHER.	Other bleed other
35	BSYMSPIN	Num	8	BSYMSPIN.	Bleed intraspinal
36	CECBLEED	Num	8	CECBLEED.	CEC Bleed

Num	Variable	Type	Len	Format	Label
37	CECBL12	Num	8	CECBL12_.	CEC bleed location inmusc
38	CECBL13	Num	8	CECBL13_.	CEC bleed location incran
39	CECHBLOC	Num	8	CECHBLOC.	CEC head bleed location
40	CECBL04	Num	8	CECBL04_.	CEC bleed location low gas
41	CECBL08	Num	8	CECBL08_.	CEC bleed location inoc
42	CECBL11	Num	8	CECBL11_.	CEC bleed location peri
43	SDVBLEED	Num	8	SDVBLEED.	SDV Bleed
44	CECBL06	Num	8	CECBL06_.	CEC bleed location genital
45	CECBL07	Num	8	CECBL07_.	CEC bleed location inspi
46	CECBL09	Num	8	CECBL09_.	CEC bleed location retro
47	CECBL10	Num	8	CECBL10_.	CEC bleed location intra
48	CECBL03	Num	8	CECBL03_.	CEC bleed location up gas
49	CECBL02	Num	8	CECBL02_.	CEC bleed location resp
50	CECBL01	Num	8	CECBL01_.	CEC bleed location site
51	CECBL05	Num	8	CECBL05_.	CEC bleed location urinary
52	BLEEDFL	Num	8		Imputed Studyday of Bleed date and time (date)
53	BLEEDDY	Num	8		Studyday of Bleed date and time (date)
54	CECBLFL	Num	8		Imputed Studyday of CEC Bleed date time (date)
55	CECBLDY	Num	8		Studyday of CEC Bleed date time (date)
56	NOBLEFL	Num	8		Imputed Studyday of Other bleed date time
57	NOLEDY	Num	8		Studyday of Other bleed date time
58	deidnum	Num	8		Deidentified Subject Number

Data Set Name: conmed.sas7bdat

Num	Variable	Type	Len	Format	Label
1	VISIT	Char	63		Inform visit name
2	CONASPI	Num	8	CONASPI.	Conmed aspirin
3	CONCLOP	Num	8	CONCLOP.	Conmed clopidogrel
4	CONTICL	Num	8	CONTICL.	Conmed ticlopidine
5	CONNONS	Num	8	CONNONS.	Con non steroid anti inflam
6	CONCOX2	Num	8	CONCOX2_.	Conmed cox2 inhibitors
7	CONDIPY	Num	8	CONDIPY.	Conmed dipyridamole
8	CONDIPA	Num	8	CONDIPA.	Con dipyridamole with aggre
9	CONCILO	Num	8	CONCILO.	Conmed cilostazol
10	SDVCONMD	Num	8	SDVCONMD.	SDV Con med
11	CONTICA	Num	8	CONTICA.	Conmed ticagalar
12	CONPENT	Num	8	CONPENT.	Conmed pentozifylline
13	CONPRAS	Num	8	CONPRAS.	Conmed prasygrel
14	ASSTAFL	Num	8		Imputed Studyday of Con aspirin start date time (date)
15	ASSTADY	Num	8		Studyday of Con aspirin start date time (date)
16	ASSTOFL	Num	8		Imputed Studyday of Con aspirin stop date time (date)
17	ASSTODY	Num	8		Studyday of Con aspirin stop date time (date)
18	CISTAFL	Num	8		Imputed Studyday of Con cilo start date time (date)
19	CISTADY	Num	8		Studyday of Con cilo start date time (date)
20	CISTOFL	Num	8		Imputed Studyday of Con cilo stop date time (date)
21	CISTODY	Num	8		Studyday of Con cilo stop date time (date)
22	CLSTAFL	Num	8		Imputed Studyday of Con clopid start date time (date)
23	CLSTADY	Num	8		Studyday of Con clopid start date time (date)
24	CLSTOFL	Num	8		Imputed Studyday of Con clopid stop date time (date)
25	CLSTODY	Num	8		Studyday of Con clopid stop date time (date)
26	CXSTAFL	Num	8		Imputed Studyday of Con cox2 start date time (date)
27	CXSTADY	Num	8		Studyday of Con cox2 start date time (date)
28	CXSTOFL	Num	8		Imputed Studyday of Con cox2 stop date time (date)
29	CXSTODY	Num	8		Studyday of Con cox2 stop date time (date)
30	DASTAFL	Num	8		Imputed Studyday of Con dipa start date time (date)
31	DASTADY	Num	8		Studyday of Con dipa start date time (date)
32	DASTOFL	Num	8		Imputed Studyday of Con dipa stop date time (date)
33	DASTODY	Num	8		Studyday of Con dipa stop date time (date)
34	DISTAFL	Num	8		Imputed Studyday of Con dipy start date time (date)
35	DISTADY	Num	8		Studyday of Con dipy start date time (date)
36	DISTOFL	Num	8		Imputed Studyday of Con dipy stop date time (date)

Num	Variable	Type	Len	Format	Label
37	DISTODY	Num	8		Studyday of Con dipy stop date time (date)
38	NSSTAFL	Num	8		Imputed Studyday of Con nsai start date time (date)
39	NSSTADY	Num	8		Studyday of Con nsai start date time (date)
40	NSSTOFL	Num	8		Imputed Studyday of Con nsai stop date time (date)
41	NSSTODY	Num	8		Studyday of Con nsai stop date time (date)
42	PESTAFL	Num	8		Imputed Studyday of Con pent start date time (date)
43	PESTADY	Num	8		Studyday of Con pent start date time (date)
44	PESTOFL	Num	8		Imputed Studyday of Con pent stop date time (date)
45	PESTODY	Num	8		Studyday of Con pent stop date time (date)
46	PRASAFL	Num	8		Imputed Studyday of Con pras start date time (date)
47	PRASADY	Num	8		Studyday of Con pras start date time (date)
48	PRASOFL	Num	8		Imputed Studyday of Con pras stop date time (date)
49	PRASODY	Num	8		Studyday of Con pras stop date time (date)
50	TICAOFI	Num	8		Imputed Studyday of Con tica stop date time (date)
51	TICAODY	Num	8		Studyday of Con tica stop date time (date)
52	TICARFL	Num	8		Imputed Studyday of Con tica start date time (date)
53	TICARDY	Num	8		Studyday of Con tica start date time (date)
54	TISTAFL	Num	8		Imputed Studyday of Con ticlop start date time (date)
55	TISTADY	Num	8		Studyday of Con ticlop start date time (date)
56	TISTOFL	Num	8		Imputed Studyday of Con ticlop stop date time (date)
57	TISTODY	Num	8		Studyday of Con ticlop stop date time (date)
58	deidnum	Num	8		Deidentified Subject Number

Data Set Name: demog.sas7bdat

Num	Variable	Type	Len	Format	Label
1	racec	Char	100		
2	VISIT	Char	63		Inform visit name
3	SDVDEMOG	Num	8	SDVDEMOG.	SDV Demog
4	SCDEMENC	Num	8	SCDEMENC.	Screen DEM encounter
5	DEGENDER	Num	8	DEGENDER.	Gender
6	WT	Num	8		Weight
7	HT	Num	8		Height
8	SDOSE	Num	8		Study drug dose amounts
9	ETHNIC	Num	8	ETHNIC.	Ethnicity
10	ANPROCFL	Num	8		Imputed Studyday of Anticipated Date of proc
11	ANPROCDY	Num	8		Studyday of Anticipated Date of proc
12	CONFL	Num	8		Imputed Studyday of Date of consent (date)
13	CONDY	Num	8		Studyday of Date of consent (date)
14	DEMENCFL	Num	8		Imputed Studyday of Demog date of encounter
15	DEMENC DY	Num	8		Studyday of Demog date of encounter
16	deidnum	Num	8		Deidentified Subject Number

Data Set Name: *formats.sas7bdat*

Num	Variable	Type	Len	Label
1	FMTNAME	Char	32	Variable Format
2	START	Char	16	Starting value for format
3	END	Char	16	Ending value for format
4	LABEL	Char	112	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	13	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: formcomp.sas7bdat

Num	Variable	Type	Len	Format	Label
1	VISIT	Char	63		Inform visit name
2	SDVFORM	Num	8	SDVFORM.	SDV Form completion
3	FORMSC	Num	8	FORMSC.	Form study completion
4	FORMBLEE	Num	8	FORMBLEE.	Form bleed
5	deidnum	Num	8		Deidentified Subject Number

Data Set Name: lab.sas7bdat

Num	Variable	Type	Len	Format	Label
1	VISIT	Char	63		Inform visit name
2	LABINR	Num	8	LABINR.	Lab INR done
3	SDVLAB	Num	8	SDVLAB.	SDV Lab
4	LAINRPOC	Num	8	LAINRPOC.	Lab INR method
5	LABHEMOG	Num	8	LABHEMOG.	Lab hemo done
6	LABHEMTX	Num	8		Lab hemo value
7	LABHEMUN	Num	8	LABHEMUN.	Lab hemo unit
8	LABPLATE	Num	8	LABPLATE.	Lab platelets done
9	LABPLAND	Num	8		Lab platelets value
10	LABINRND	Num	8		Lab INR value
11	LABHEFL	Num	8		Imputed Studyday of Lab hemo date time (date)
12	LABHEDY	Num	8		Studyday of Lab hemo date time (date)
13	LAINRFL	Num	8		Imputed Studyday of Lab INR date time (date)
14	LAINRDY	Num	8		Studyday of Lab INR date time (date)
15	LAPLAFI	Num	8		Imputed Studyday of Lab platelets date time (date)
16	LAPLADY	Num	8		Studyday of Lab platelets date time (date)
17	deidnum	Num	8		Deidentified Subject Number

Data Set Name: mar.sas7bdat

Num	Variable	Type	Len	Format	Label
1	VISIT	Char	63		Inform visit name
2	SDVMAR	Num	8	SDVMAR.	SDV Mar
3	SDADMIN	Num	8	SDADMIN.	Study drug administration
4	MARSTAAM	Num	8		Study drug amount
5	MARVKNG	Num	8	MARVKNG.	Vitamin K not given
6	VITKROUT	Num	8	VITKROUT.	Vitamin K route given
7	MARVKAMO	Num	8		Vitamin K amount
8	MARVKFL	Num	8		Imputed Studyday of Vitamin K date time (date)
9	MARVKDY	Num	8		Studyday of Vitamin K date time (date)
10	SDASTAFL	Num	8		Imputed Studyday of Study drug admin date time (date)
11	SDASTADY	Num	8		Studyday of Study drug admin date time (date)
12	deidnum	Num	8		Deidentified Subject Number

Data Set Name: procsurg.sas7bdat

Num	Variable	Type	Len	Format	Label
1	VISIT	Char	63		Inform visit name
2	PROCTYPE	Num	8	PROCTYPE.	Procedure type
3	PROCOTHE	Num	8	PROCOTHE.	Procedure
4	PROCCODE	Char	8		Surgery key code
5	OTHESPEC	Char	50		Procedure other specify
6	ANESLOCA	Num	8	ANESLOCA.	Local anesthesia
7	ANESGEN	Num	8	ANESGEN.	General anesthesia
8	ANESSEDA	Num	8	ANESSEDA.	Conscious sedation
9	PROCND	Num	8	PROCND.	Procedure not done
10	PROCSUCA	Num	8	PROCSUCA.	Surgeon cancelled
11	PROCAE	Num	8	PROCAE.	Proc cancelled due to AE
12	SDVPROC	Num	8	SDVPROC.	SDV Procedure surgery
13	PROCNDRE	Num	8	PROCNDRE.	Prodcedure cancelled
14	PROCREFC	Num	8	PROCREFC.	Ref surgeon cancelled
15	PRXCTYPE	Num	8	PRXCTYPE.	Procedure type
16	PRXCOTHE	Num	8	PRXCOTHE.	Procedure
17	PROC1	Char	2		Surgery key code 1
18	PROC2	Char	4		Surgery key code 2
19	OTHXSPEC	Char	50		Procedure other specify
20	ANESLXCA	Num	8	ANESLXCA.	Local anesthesia
21	ANESXEN	Num	8	ANESXEN.	General anesthesia
22	ANESXEDA	Num	8	ANESXEDA.	Conscious sedation
23	PRXCND	Num	8	PRXCND.	Procedure not done
24	PRXCAE	Num	8	PRXCAE.	Proc cancelled due to AE
25	PRXCNDRE	Num	8	PRXCNDRE.	Prodcedure cancelled
26	PRXCREFC	Num	8	PRXCREFC.	Ref surgeon cancelled
27	PRXCSUCA	Num	8	PRXCSUCA.	Surgeon cancelled
28	ACPROFL	Num	8		Imputed Studyday of Anti Procedure date time (date)
29	ACPRODY	Num	8		Studyday of Anti Procedure date time (date)
30	ANPROFL	Num	8		Imputed Studyday of Actual procedure date time (date)
31	ANPRODY	Num	8		Studyday of Actual procedure date time (date)
32	ANPRXFL	Num	8		Imputed Studyday of Actual procedure date time (date)
33	ANPRXDY	Num	8		Studyday of Actual procedure date time (date)
34	deidnum	Num	8		Deidentified Subject Number

Data Set Name: protdev.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PD_TYPE	Char	30	\$30.	\$30.	PD_TYPE
2	PD_SUBTYPE	Char	150	\$150.	\$150.	PD_SUBTYPE
3	PD_DATEDY	Num	8			Studyday of PD_DATE
4	PD_DATEFL	Num	8			Imputed Studyday of PD_DATE
5	deidnum	Num	8			Deidentified Subject Number

Data Set Name: ran.sas7bdat

Num	Variable	Type	Len	Format	Label
1	VISIT	Char	63		Inform visit name
2	SDVRAN	Num	8	SDVRAN.	SDV Randomization
3	GENDER	Num	8	GENDER.	Gender
4	randdy	Num	8		Studyday of Date Time of Randomization (date)
5	deidnum	Num	8		Deidentified Subject Number

Data Set Name: sae.sas7bdat

Num	Variable	Type	Len	Format	Label
1	VISIT	Char	63		Inform visit name
2	SAESEHOS	Num	8	SAESEHOS.	SAE serious required hosp
3	SAEOUTCO	Num	8	SAEOUTCO.	SAE outcome
4	SAESECAB	Num	8	SAESECAB.	SAE serious con ab birth
5	SAEHOSSP	Num	8	SAEHOSPSP.	SAE hospitalization spcific
6	SAESEDEA	Num	8	SAESEDEA.	SAE serious result in death
7	SAESELT	Num	8	SAESELT.	SAE serious life threat
8	SAESEPSD	Num	8	SAESEPSD.	SAE serious pers sig disabi
9	SAESEOTH	Num	8	SAESEOTH.	SAE serious other import
10	SAECRINO	Num	8	SAECRINO.	SAE criteria not meet
11	SDVSAE	Num	8	SDVSAE.	SDV SAE
12	SAECAUS	Num	8	SAECAUS.	SAE causality
13	SAEENC	Char	255	\$\$SAEENC.	SAE Encounter
14	SAEHOSFL	Num	8		Imputed Studyday of SAE hospitalization date
15	SAEHOSDY	Num	8		Studyday of SAE hospitalization date
16	SAEONFL	Num	8		Imputed Studyday of SAE onset date
17	SAEONDY	Num	8		Studyday of SAE onset date
18	SAEOUTFL	Num	8		Imputed Studyday of SAE outcome date
19	SAEOUTDY	Num	8		Studyday of SAE outcome date
20	deidnum	Num	8		Deidentified Subject Number

Data Set Name: *scomedhx.sas7bdat*

Num	Variable	Type	Len	Format	Label
1	VISIT	Char	63		Inform visit name
2	TIAHX	Num	8	TIAHX.	TIA
3	SDVSCRHX	Num	8	SDVSCRHX.	SDV Med Hx
4	RENALHX	Num	8	RENALHX.	Renal Disease
5	MALHX	Num	8	MALHX.	Malignant lymphoma
6	MALSTHX	Num	8	MALSTHX.	Malignant solid tumor
7	DEMHX	Num	8	DEMHX.	Dementia
8	HEMIHX	Num	8	HEMIHX.	Hemiplegia
9	LEUKHX	Num	8	LEUKHX.	Leukemia
10	LIVDHX	Num	8	LIVDHX.	Liver Disease
11	MIDIHX	Num	8	MIDIHX.	Mitral Valve Disease
12	MVSHX	Num	8	MVSHX.	Mitral Valve Stenosis
13	MVRHX	Num	8	MVRHX.	Mitral Valve Regurgitation
14	MVPHX	Num	8	MVPHX.	Mitral Valve Prolapse
15	GASBHX	Num	8	GASBHX.	Gastrointestinal Bleed
16	MIHX	Num	8	MIHX.	MI
17	AIDSHX	Num	8	AIDSHX.	AIDS
18	SCHXHENC	Num	8	SCHXHENC.	Screen MED HX encounter
19	CHFLVHX	Num	8	CHFLVHX.	CHF or LV dysfunction
20	HYPHX	Num	8	HYPHX.	Hypertension
21	DIABHX	Num	8	DIABHX.	Diabetes
22	STROKEHX	Num	8	STROKEHX.	Stroke
23	SCMENCFL	Num	8		Imputed Studyday of Scr M Hx date of encounter
24	SCMENC DY	Num	8		Studyday of Scr M Hx date of encounter
25	deidnum	Num	8		Deidentified Subject Number

Data Set Name: screcon.sas7bdat

Num	Variable	Type	Len	Format	Label
1	VISIT	Char	63		Inform visit name
2	SCONPENT	Num	8	SCONPENT.	Scrccon pentozifylline
3	SCONDIPA	Num	8	SCONDIPA.	Scrccon dipyridamole w aggre
4	SCONDIPY	Num	8	SCONDIPY.	Scrccon dipyridamole
5	SCONCOX2	Num	8	SCONCOX2_.	Scrccon cox2 inhibitors
6	SCONNONS	Num	8	SCONNONS.	Scrccon non-ster anti inflam
7	SCONCLOP	Num	8	SCONCLOP.	Scrccon clopidogrel
8	SCONASPI	Num	8	SCONASPI.	Scrccon aspirin
9	SCCONENC	Num	8	SCCONENC.	Screen conmed encounter
10	SDVSCRCM	Num	8	SDVSCRCM.	SDV Screen Con Med
11	SCONTICL	Num	8	SCONTICL.	Scrccon Ticlopidine
12	SCONCILO	Num	8	SCONCILO.	Scrccon cilostazol
13	SCONTICA	Num	8	SCONTICA.	Scrccon ticagalar
14	SCONPRAS	Num	8	SCONPRAS.	Scrccon prasygrel
15	SCRcenFL	Num	8		Imputed Studyday of Scr Con date of encounter
16	SCRcendY	Num	8		Studyday of Scr Con date of encounter
17	deidnum	Num	8		Deidentified Subject Number

Data Set Name: screlg.sas7bdat

Num	Variable	Type	Len	Format	Label
1	VISIT	Char	63		Inform visit name
2	SCRRAND	Num	8	SCRRAND.	Patient randomized
3	SDVSCREL	Num	8	SDVSCREL.	SDV Screen Elig
4	SCRELICR	Num	8	SCRELICR.	Screen patient eligibility
5	SCRRANNO	Num	8	SCRRANNO.	Patient randomized no
6	deidnum	Num	8		Deidentified Subject Number

Data Set Name: *scr lab.sas7bdat*

Num	Variable	Type	Len	Format	Label
1	VISIT	Char	63		Inform visit name
2	SCINRPOC	Num	8	SCINRPOC.	Screen lab INR method
3	SDVSCRLB	Num	8	SDVSCRLB.	SDV Screen Lab
4	SCLINRUN	Num	8		Scr lab INR text
5	SCLABENC	Num	8	SCLABENC.	Screen lab encounter
6	SCLHEMUN	Num	8	SCLHEMUN.	Screen lab hemo unit
7	SCLABGFR	Num	8		Screen lab GFR
8	SCLSCUNI	Num	8	SCLSCUNI.	Scr lab ser creat unit
9	SCLABSCU	Num	8		Scr lab text
10	SCLHEUNT	Num	8		Scr lab hemo text
11	SCLAPLUN	Num	8		Scr lab plate text
12	SCINRFL	Num	8		Imputed Studyday of Screen lab INR date time (date)
13	SCINRDY	Num	8		Studyday of Screen lab INR date time (date)
14	SCLHEFL	Num	8		Imputed Studyday of Scr lab hemoglob date time (date)
15	SCLHEDY	Num	8		Studyday of Scr lab hemoglob date time (date)
16	SCLPLFL	Num	8		Imputed Studyday of Scr lab platelets date time (date)
17	SCLPLDY	Num	8		Studyday of Scr lab platelets date time (date)
18	SCLSCFL	Num	8		Imputed Studyday of Scr lab ser creat date time (date)
19	SCLSCDY	Num	8		Studyday of Scr lab ser creat date time (date)
20	SCRLENFL	Num	8		Imputed Studyday of Scr lab date of encounter
21	SCRLENDY	Num	8		Studyday of Scr lab date of encounter
22	deidnum	Num	8		Deidentified Subject Number

Data Set Name: scrsae.sas7bdat

Num	Variable	Type	Len	Format	Label
1	VISIT	Char	63		Inform visit name
2	SCSHOSSP	Num	8	SCSHOSSP.	Scr SAE hospitalization spc
3	SDVSCRSA	Num	8	SDVSCRSA.	SDV Screen SAE
4	SCSOUTCO	Num	8	SCSOUTCO.	Scr SAE outcome
5	SCRSAENC	Num	8	SCRSAENC.	Scr SAE encounter
6	SCSSECAB	Num	8	SCSSECAB.	Scr SAE ser con ab birth
7	SCSSEPSD	Num	8	SCSSEPSD.	Scr SAE seri per sig disabi
8	SCSSELT	Num	8	SCSSELT.	Scr SAE serious life threat
9	SCSAEDEA	Num	8	SCSAEDEA.	Scr SAE ser result in death
10	SCSAECA	Num	8	SCSAECA.	Scr SAE causality
11	SCSAEHO	Num	8	SCSAEHO.	Scr SAE ser required hosp
12	SCSSEOTH	Char	255	\$SCSSEOTH.	Scr SAE ser other import
13	SCRSAEFL	Num	8		Imputed Studyday of Scr lab date of encounter
14	SCRSAEDY	Num	8		Studyday of Scr lab date of encounter
15	SCSAONFL	Num	8		Imputed Studyday of Scr SAE onset date
16	SCSAONDY	Num	8		Studyday of Scr SAE onset date
17	SCSHOSFL	Num	8		Imputed Studyday of Scr SAE hospitalization dt
18	SCSHOSDY	Num	8		Studyday of Scr SAE hospitalization dt
19	SCSOUTFL	Num	8		Imputed Studyday of Scr SAE outcome date
20	SCSOUTDY	Num	8		Studyday of Scr SAE outcome date
21	deidnum	Num	8		Deidentified Subject Number

Data Set Name: *sign.sas7bdat*

Num	Variable	Type	Len	Format	Label
1	VISIT	Char	63		Inform visit name
2	SDVSIGN	Num	8	SDVSIGN.	SDV Signature
3	SIGNATUR	Num	8	SIGNATUR.	Casebook ready for signatur
4	deidnum	Num	8		Deidentified Subject Number

Data Set Name: status.sas7bdat

Num	Variable	Type	Len	Format	Label
1	VISIT	Char	63		Inform visit name
2	SDVSTAT	Num	8	SDVSTAT.	SDV Status
3	NCDECISO	Num	8	NCDECISO.	Non Screened decision
4	SCREENST	Num	8	SCREENST.	Screening status
5	STAENCFL	Num	8		Imputed Studyday of Status date of encounter
6	STAENCDY	Num	8		Studyday of Status date of encounter
7	deidnum	Num	8		Deidentified Subject Number

Data Set Name: studycom.sas7bdat

Num	Variable	Type	Len	Format	Label
1	VISIT	Char	63		Inform visit name
2	SCMEDCOL	Num	8	SCMEDCOL.	Study medication collected
3	SCWITHST	Num	8	RGSTDYNO.	Subject withdrawl reason
4	SDVSTUCO	Num	8	SDVSTUCO.	SDV Study Completion
5	SCENCOUN	Num	8	SCENCOUN.	Encounter thru 9 comp
6	STINFOBT	Num	8	STINFOBT.	Study Info Obtained From
7	SCCOMPFL	Num	8		Imputed Studyday of Study Completion Date
8	SCCOMPDY	Num	8		Studyday of Study Completion Date
9	SCLASTFL	Num	8		Imputed Studyday of Date of last contact
10	SCLASTDY	Num	8		Studyday of Date of last contact
11	SCWITHFL	Num	8		Imputed Studyday of Date consent withdrawn
12	SCWITHDY	Num	8		Studyday of Date consent withdrawn
13	deidnum	Num	8		Deidentified Subject Number

Data Set Name: warfar.sas7bdat

Num	Variable	Type	Len	Format	Label
1	VISIT	Char	63		Inform visit name
2	WARDIAAM	Num	8		Warfarin diary amount
3	SDVWARFA	Num	8	SDVWARFA.	SDV Warfarin
4	WARSTAT	Num	8	WARSTAT.	Warfarin Status
5	WARDIFL	Num	8		Imputed Studyday of Warfarin diary date time (date)
6	WARDIDY	Num	8		Studyday of Warfarin diary date time (date)
7	deidnum	Num	8		Deidentified Subject Number

Data Set Name: warmar.sas7bdat

Num	Variable	Type	Len	Format	Label
1	VISIT	Char	63		Inform visit name
2	STDRG	Num	8	STDRG.	WARMAR Study Drug
3	STDRGAM	Num	8	STDRGAM.	Vitamin K AM
4	STDRGPM	Num	8	STDRGPM.	Vitamin K PM
5	WARST	Num	8	WARST.	Warfarin
6	VITKSTAT	Num	8	VITKSTAT.	Vitamin K
7	VITKAMT	Char	50		Vitamin K Amount
8	VITKRTE	Num	8	VITKRTE.	Vitamin K Route
9	VITKTM	Num	8	TIME5.	Vitamin K Time
10	WARMARFL	Num	8		Imputed Studyday of WARMARDate
11	WARMARDY	Num	8		Studyday of WARMARDate
12	deidnum	Num	8		Deidentified Subject Number