

The CONTENTS Procedure

Directory

Libref IN
Engine V9
Physical Name CAST I & II
File Name CAST I & II

#	Name	Member Type	File Size	Last Modified
1	CAST00	DATA	754688	23FEB2006:15:10:54
2	CAST02	DATA	529408	23FEB2006:15:10:54
3	CAST03	DATA	7570432	23FEB2006:15:10:54
4	CAST04	DATA	1524736	23FEB2006:15:10:54
5	CAST05	DATA	2343936	23FEB2006:15:10:56
6	CAST06	DATA	721920	23FEB2006:15:10:56
7	CAST07	DATA	5014528	23FEB2006:15:10:56
8	CAST08	DATA	8127488	23FEB2006:15:10:58
9	CAST09	DATA	6046720	23FEB2006:15:10:58
10	CAST11	DATA	754688	23FEB2006:15:10:58
11	CAST12	DATA	1344512	23FEB2006:15:10:58
12	CAST13	DATA	705536	23FEB2006:15:10:58
13	CAST14	DATA	779264	23FEB2006:15:10:58
14	CAST15	DATA	2114560	23FEB2006:15:11:00
15	CAST16	DATA	2245632	23FEB2006:15:11:00
16	CAST17	DATA	607232	23FEB2006:15:11:00
17	CAST18	DATA	9216	23FEB2006:15:11:00
18	CAST19	DATA	246784	23FEB2006:15:11:00
19	CAST20	DATA	66560	23FEB2006:15:11:00
20	CAST21	DATA	50176	23FEB2006:15:11:00
21	CAST22	DATA	37888	23FEB2006:15:11:00
22	CAST23	DATA	132096	23FEB2006:15:11:00
23	CAST24	DATA	123904	23FEB2006:15:11:00
24	CAST25	DATA	17408	23FEB2006:15:11:00
25	CAST27	DATA	9216	23FEB2006:15:11:00
26	CAST40	DATA	50176	23FEB2006:15:11:00
27	CAST52	DATA	111616	23FEB2006:15:11:00
28	FORMATS	CATALOG	656384	23FEB2006:15:11:10

The CONTENTS Procedure

Data Set Name	IN.CAST00	Observations	3549
Member Type	DATA	Variables	25
Engine	V9	Indexes	0
Created	15:10 Thursday, February 23, 2006	Observation Length	208
Last Modified	15:10 Thursday, February 23, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	YES
Label			
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

Engine/Host Dependent Information

Data Set Page Size	16384
Number of Data Set Pages	46
First Data Page	1
Max Obs per Page	78
Obs in First Data Page	57
Number of Data Set Repairs	0
File Name	CAST I & II\cast00.sas7bdat
Release Created	9.0000M0
Host Created	XP_PRO

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Label
6	ACTPLA1	Num	8	T3X0Y.	CAST-I Long-term Tx Active-Placebo
8	ACTPLA21	Num	8	T5X0Y.	CAST-II Acute Phase Active-Placebo
10	ACTPLA22	Num	8	T7X0Y.	CAST-II Long-term Tx Active-Placebo
14	CAUSDCA	Num	8	T11X0Y.	Cause of D-CA Cardiac or Non-cardiac
17	CAUSDTH	Num	8	T14X0Y.	Cause of Clinical Death
15	DCAREV	Num	8	T12X0Y.	Death-C.A. Reviewed by Events Subcommitt
5	DRUG1	Num	8	T2X0Y.	CAST-I Long-term Tx Drug
13	DTHCA	Num	8	T10X0Y.	Patient had Death or C.A.
12	ENDPT	Num	8	ENDPTFMT.	Patient had Arrhythmic Endpoint
9	EXCBTITR	Num	8	T6X0Y.	Exclude from CAST-II Acute Phase Analyse
3	RTNUM	Num	8		Record Type Number
1	SEQNUM	Num	8		Patient Sequence Number
4	SEX	Num	8	T1X0Y.	Sex
7	SUPPRES1	Num	8	T4X0Y.	CAST-I Suppression
11	SUPPRES2	Num	8	T8X0Y.	CAST-II Suppression
2	Study	Char	15		
16	VS	Num	8	T13X0Y.	Vital Status
22	dtcens1	Num	8		CAST-I study Censor Date relative to CAST-I Titration Randomization Date
23	dtcens2	Num	8		CAST-Mor study Censor Date relative to CAST-II Titration Randomization Date
24	dtDca	Num	8		Date of death or C.A. relative to Randomization Date
25	dtDth	Num	8		Date of death relative to Randomization Date
18	dtran11	Num	8		CAST-I Titration Randomization Date reference point

20	dtran12	Num	8	CAST-I Long-term Tx Rand. Date relative to CAST-I Titration Randomization Date
19	dtran21	Num	8	CAST-II Titration Randomization Date reference point
21	dtran22	Num	8	CAST-II Long-term Tx Rand. Date relative to CAST-II Titration Randomization Date

The CONTENTS Procedure

Sort Information

Sortedby	SEQNUM
Validated	YES
Character Set	ANSI

The CONTENTS Procedure

Data Set Name	IN.CAST02	Observations	3560
Member Type	DATA	Variables	17
Engine	V9	Indexes	0
Created	15:10 Thursday, February 23, 2006	Observation Length	144
Last Modified	15:10 Thursday, February 23, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	YES
Label			
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

Engine/Host Dependent Information

Data Set Page Size	12288
Number of Data Set Pages	43
First Data Page	1
Max Obs per Page	85
Obs in First Data Page	63
Number of Data Set Repairs	0
File Name	CAST I & II\cast02.sas7bdat
Release Created	9.0000M0
Host Created	XP_PRO

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Label
4	CKMB02	Num	8		CK-MB % Value
6	CPK02	Num	8		Total CPK
17	Date02	Num	8		Date of onset of Qualifying MI relative to randomization date
12	LDH02	Num	8		Total LDH
8	LDH102	Num	8		LDH1 Value
10	LDH202	Num	8		LDH2 Value
16	MICLAS02	Num	8	MIFMT.	MI Classification
3	RTNUM	Num	8		Record Type Number
1	SEQNUM	Num	8		Patient Sequence Number
14	SGOT02	Num	8		SGOT (AST)
2	Study	Char	15		
5	ULCKMB02	Num	8		CK-MB %, Upper Limit of Lab Normal
7	ULCPK02	Num	8		Total CPK, Upper Limit of Lab Normal
13	ULLDH02	Num	8		Total LDH, Upper Limit of Lab Normal
9	ULLDH102	Num	8		LDH1, Upper Limit of Lab Normal
11	ULLDH202	Num	8		LDH2, Upper Limit of Lab Normal
15	ULSGOT02	Num	8		SGOT (AST), Upper Limit of Lab Normal

Sort Information

Sortedby SEQNUM Study Date02

Validated YES
Character Set ANSI

The CONTENTS Procedure

Data Set Name	IN.CAST03	Observations	14296
Member Type	DATA	Variables	64
Engine	V9	Indexes	0
Created	15:10 Thursday, February 23, 2006	Observation Length	520
Last Modified	15:10 Thursday, February 23, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	YES
Label			
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

Engine/Host Dependent Information

Data Set Page Size	16384
Number of Data Set Pages	462
First Data Page	1
Max Obs per Page	31
Obs in First Data Page	14
Number of Data Set Repairs	0
File Name	CAST I & II\cast03.sas7bdat
Release Created	9.0000M0
Host Created	XP_PRO

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Label
24	AF03	Num	8	T15X3Y.	Atrial Flutter or Fibrillation
25	APD03	Num	8	T16X3Y.	Atrial Premature Depolarization
17	AVGRR03	Num	8	AVGRRFMT.	Average RR
7	BASE03	Num	8	T3X3Y.	Baseline
32	BLOCK03	Num	8	T26X3Y.	Heart Block
22	BRADY03	Num	8	T13X3Y.	Sinus Bradycardia
27	COUPLT03	Num	8	T21X3Y.	Ventricular Couplets
13	DOSE03	Num	8	T9X3Y.	CAST Therapy - Dose
12	DRUG03	Num	8	T8X3Y.	CAST Therapy - Drug
61	Date03	Num	8		Date Recording Started relative to randomization date
10	FOLLOW03	Num	8	T6X3Y.	Specify Scheduled Followup
16	HRO3	Num	8	HRFMT.	Heart Rate
28	IDIOVT03	Num	8	T22X3Y.	Accelerated Idioventricular Rhythm
14	IT03	Num	8	T10X3Y.	Non-CAST Antiarr Tx
38	IVCD03	Num	8	T34X3Y.	IVCD
34	LBBB03	Num	8	T28X3Y.	LBBB
35	LBBNEW03	Num	8	T29X3Y.	LBBB New
63	LFB03	Num	8	YNFMT.	Axis deviation (LFB)
39	LVH03	Num	8	T35X3Y.	LVH Mention or Indication
5	MIDOCF03	Num	8	T1X3Y.	MI Document., retain first ECG of series
6	MIDOCLO3	Num	8	T2X3Y.	MI Document., retain last ECG of series
40	PACED03	Num	8	T36X3Y.	Paced

57	POSTMI03	Num	8	T55X3Y.	Evidence for Posterior Infarction
18	PRO3	Num	8	PRFMT.	PR Interval
42	QANT03	Num	8	T40X3Y.	Anterior Q Waves
44	QINF03	Num	8	T42X3Y.	Inferior Q Waves
43	QLAT03	Num	8	T41X3Y.	Lateral Q Waves

The CONTENTS Procedure

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Label
19	QRS03	Num	8	QRSFMT.	QRS Duration
20	QT03	Num	8	QTFMT.	QT Interval
41	QWAVES03	Num	8	T39X3Y.	Abnormal Q Waves Present
36	RBBB03	Num	8	T30X3Y.	RBBB
37	RBBNEW03	Num	8	T31X3Y.	RBBB New
3	RTNUM	Num	8		Record Type Number
58	RWAVE03	Num	8	T56X3Y.	Pathologic R Wave V1, V2
9	SCHEDF03	Num	8	T5X3Y.	Scheduled Followup
1	SEQNUM	Num	8		Patient Sequence Number
21	SINUS03	Num	8	T12X3Y.	Normal Sinus Rhythm
50	STDANT03	Num	8	T48X3Y.	Anterior ST Depr
49	STDEPR03	Num	8	T47X3Y.	Abnormal ST Segment Depression Present
52	STDINF03	Num	8	T50X3Y.	Inferior ST Depr
51	STDLAT03	Num	8	T49X3Y.	Lateral ST Depr
59	STDPOS03	Num	8	T57X3Y.	Abnormal ST Depression V1, V2
46	STEANT03	Num	8	T44X3Y.	Anterior ST Elev
48	STEINF03	Num	8	T46X3Y.	Inferior ST Elev
47	STELAT03	Num	8	T45X3Y.	Lateral ST Elev
45	STELEV03	Num	8	T43X3Y.	Abnormal ST Segment Elevation Present
60	STEPOS03	Num	8	T58X3Y.	Abnormal ST Elevation V1, V2
2	Study	Char	15		
23	TACHY03	Num	8	T14X3Y.	Sinus Tachycardia
54	TANT03	Num	8	T52X3Y.	Anterior T Inver
11	THERAP03	Num	8	T7X3Y.	Study Drug at Time of Recording
4	TIME03	Num	8	TIME8.	Time Recording Started
56	TINF03	Num	8	T54X3Y.	Inferior T Inver
8	TITRAT03	Num	8	T4X3Y.	End of Titration on Final CAST Drug
55	TLAT03	Num	8	T53X3Y.	Lateral T Inver
53	TWAVE03	Num	8	T51X3Y.	Abnormal T Wave Inversion Present
33	TYPBLK03	Num	8	TYPBFMT.	Type of Heart Block
15	TYPE03	Num	8	T11X3Y.	Type of ECG
31	VF03	Num	8	T25X3Y.	Ventricular Fibrillation
26	VPD03	Num	8	T20X3Y.	Ventricular Premature Depolarization
30	VT03	Num	8	T24X3Y.	Ventricular Tachy. >= 15 complexes >= 12
29	VTL1503	Num	8	T23X3Y.	Ventricular Tachy. < 15 complexes >= 120
62	junct03	Num	8	YNFMT.	Junctional rhythm or tachycardia
64	other03	Num	8	YNFMT.	Supraventricular tachycardia, Diagnosis uncertain or Other

Sort Information

Sortedby SEQNUM Study Date03
 Validated YES
 Character Set ANSI

The CONTENTS Procedure

Data Set Name	IN.CAST04	Observations	8936
Member Type	DATA	Variables	20
Engine	V9	Indexes	0
Created	15:10 Thursday, February 23, 2006	Observation Length	168
Last Modified	15:10 Thursday, February 23, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	YES
Label			
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

Engine/Host Dependent Information

Data Set Page Size	16384
Number of Data Set Pages	93
First Data Page	1
Max Obs per Page	97
Obs in First Data Page	76
Number of Data Set Repairs	0
File Name	CAST I & II\cast04.sas7bdat
Release Created	9.0000M0
Host Created	XP_PRO

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Label
10	AF04	Num	8	T6X4Y.	Atrial Flutter-Fibrillation
8	DOSE04	Num	8	T4X4Y.	CAST Therapy - Dose
7	DRUG04	Num	8	T3X4Y.	CAST Therapy - Drug
20	Date04	Num	8		Date Recording Started relative to randomization date
12	LBBB04	Num	8	T8X4Y.	LBBB
9	LENGTH04	Num	8		Length of Interpretable Recording in seconds
11	PACE04	Num	8	T7X4Y.	Permanent Pacemaker
5	REASON04	Num	8	REA04FMT.	Reason For Recording
3	RTNUM	Num	8		Record Type Number
18	RUNFLN04	Num	8	G15FMT.	Length of Longest Run >= 120 bpm
19	RUNFRTO4	Num	8	G200FMT.	Average Rate of Longest Run >= 120 bpm
17	RUNFST04	Num	8	G30FMT.	Total Number VPD Runs at a Rate >= 120 b
15	RUNSLN04	Num	8	G15FMT.	Length of Longest Run < 120 bpm
14	RUNSLO04	Num	8	G100FMT.	Total Number VPD Runs at a Rate < 120 bp
16	RUNSRT04	Num	8		Average Rate of Longest Run < 120 bpm
1	SEQNUM	Num	8		Patient Sequence Number
2	Study	Char	15		
6	THERAPO4	Num	8	T2X4Y.	Study Drug
4	TIME04	Num	8	TIME8.	Time Recording Started
13	VPDS04	Num	8		Total Number of VPD's

Sort Information

Sortedby SEQNUM Study Date04
Validated YES
Character Set ANSI

The CONTENTS Procedure

Data Set Name	IN.CAST05	Observations	3830
Member Type	DATA	Variables	74
Engine	V9	Indexes	0
Created	15:10 Thursday, February 23, 2006	Observation Length	600
Last Modified	15:10 Thursday, February 23, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	YES
Label			
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

Engine/Host Dependent Information

Data Set Page Size	16384
Number of Data Set Pages	143
First Data Page	1
Max Obs per Page	27
Obs in First Data Page	9
Number of Data Set Repairs	0
File Name	CAST I & II\cast05.sas7bdat
Release Created	9.0000M0
Host Created	XP_PRO

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Label
48	AKINES05	Num	8	T49X5Y.	Akinesis
52	ALONE05	Num	8	T54X5Y.	Live Alone
47	ANEURO05	Num	8	T48X5Y.	Left Ventricular Aneurysm
7	ANGINA05	Num	8	T4X5Y.	Hx Angina
20	ARREST05	Num	8	T19X5Y.	Hx Cardiac Arrest
28	ARRSUR05	Num	8	T27X5Y.	Arrhythmia Surgery < MI
30	AWOKE05	Num	8	T32X5Y.	Onset: Awoke From Sleep
44	CABG05	Num	8	T46X5Y.	CABG or Other Cardiac Surgery after Onse
51	CCC05	Num	8	T52X5Y.	Canadian Cardiovascular Class
9	CEREBV05	Num	8	T8X5Y.	Hx Cerebrovascular Disease
6	CHF05	Num	8	T3X5Y.	Hx CHF
54	CHILD05	Num	8	T56X5Y.	Children
36	CHLOBT05	Num	8	T40X5Y.	Cholesterol Obtained after Onset
37	CHOL05	Num	8	G325FMT.	Total Cholesterol after Onset
61	CIGS05	Num	8	G60FMT.	Number of Cigarettes Smoked Per Day
56	DEPAD05	Num	8	T58X5Y.	Other Dependent Adults
49	DYSKIN05	Num	8	T50X5Y.	Dyskinesia
65	Date05	Num	8		Date of Patient Interview relative to randomization date
17	ECTOPY05	Num	8	T16X5Y.	Hx Documented Ventricular Ectopy
35	EDEMA05	Num	8	T39X5Y.	Pulmonary Edema after Onset
57	EDUC05	Num	8	T59X5Y.	Education
46	EFMETH05	Num	8	EFMFMT.	Ejection Fraction Method Used

59	EMPLOY05	Num	8	T61X5Y.	Employment at Time of Qualifying MI
19	FAINT05	Num	8	T18X5Y.	Hx Fainting Spells or Blackouts
5	FAMHIS05	Num	8	T2X5Y.	Family HX5Y of MI or Sudden Death
14	HEPAT05	Num	8	T13X5Y.	Hx Hepatic Disease
23	HISTMI05	Num	8	T22X5Y.	History of MI Prior to Qualifying MI?

The CONTENTS Procedure

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Label
11	HLIPID05	Num	8	T10X5Y.	Hx Hyperlipidemia
29	HRWAKE05	Num	8		Onset of Symptoms: Hours After Awakening
26	HXCABG05	Num	8	T25X5Y.	CABG < MI
25	HXPROC05	Num	8	T24X5Y.	Patient Had Cardiac Procedures Prior to
27	HXPTCA05	Num	8	T26X5Y.	PTCA < MI
21	HXVT05	Num	8	T20X5Y.	Hx Ventricular Tachycardia
8	HYPERT05	Num	8	T5X5Y.	Hx Sustained Hypertension
34	HYPOT05	Num	8	T38X5Y.	Persistent Hypotension after Onset
55	INDAD05	Num	8	T57X5Y.	Other Independent Adults
50	ISCHEM05	Num	8	T51X5Y.	Myocardial Ischemia
63	LIMFAC05	Num	8	LIMFMT.	Main Limiting Factor
45	LVEF05	Num	8	L15FMT.	Left Ventricular Ejection Fraction
16	NEOPLO5	Num	8	T15X5Y.	Hx Neoplasm
58	OCCUP05	Num	8	T60X5Y.	Current or Most Recent Occupation
22	OTHILL05	Num	8	T21X5Y.	Hx Other Significant Medical Illness
43	PACE05	Num	8	T45X5Y.	Permanent Pacemaker Insertion after Onse
10	PERIPH05	Num	8	T9X5Y.	Hx Peripheral Vascular Disease
39	POTASS05	Num	8		Serum Potassium Level - mEq per l
38	POTOBT05	Num	8	T41X5Y.	Serum Potassium Obtained after Onset
42	PTCA05	Num	8	T44X5Y.	PTCA after Onset
13	PULMON05	Num	8	T12X5Y.	Hx Chronic Pulmonary Disease
62	REDUCE05	Num	8	T64X5Y.	Reduced Activity Because of Health?
15	RENAL05	Num	8	T14X5Y.	Hx Renal Disease
3	RTNUM	Num	8		Record Type Number
1	SEQNUM	Num	8		Patient Sequence Number
33	SHOCK05	Num	8	T37X5Y.	Shock after Onset
24	SILENT05	Num	8	T23X5Y.	Silent or Unknown
53	SPOUSE05	Num	8	T55X5Y.	Spouse or Significant Other
32	SYNCOPO5	Num	8	T36X5Y.	Syncope after Onset
2	Study	Char	15		
41	THRMHR05	Num	8	G6FMT.	Thrombolytic Therapy Hours After Onset
40	TLYSIS05	Num	8	T42X5Y.	Thrombolytic Therapy after Onset
60	TOBAC05	Num	8	T62X5Y.	Tobacco Smoking at Time of Qualifying MI
18	TXARR05	Num	8	T17X5Y.	Hx Antiarr Tx for Ventricular Arr
12	VALV05	Num	8	T11X5Y.	Hx Valvular Heart Disease
31	VT05	Num	8	T33X5Y.	Symptomatic Unsustained VT after Onset
64	age05	Num	8	AGEFMT.	Patient Age at Qualifying Holter
72	diab05	Num	8	YNFMT.	Diabetes mellitus - adult or juvenile onset
69	dtcabg05	Num	8		Date of CABG or Other Cardiac Surgery relative to randomization date
67	dtchol05	Num	8		Date of blood draw for cholesterol relative to randomization date
70	dtef05	Num	8		Date Ejection Fraction Obtained relative to randomization date
66	dtmi05	Num	8		Date of most recent previous MI relative to randomization date
68	dtpace05	Num	8		Date of Permanent Pacemaker Insertion relative to randomization date
71	dtptca05	Num	8		Date of PTCA relative to randomization date
73	other05	Num	8	YNFMT.	Permanent pacemaker, aneurysm resection, valve replacement or Other procedures
4	sex05	Num	8	T1X5Y.	Sex
74	vf4805	Num	8	YNFMT.	Ventricular fibrillation < or >= 48 hrs & < 6 days after onset of MI symptoms

The CONTENTS Procedure

Sort Information

Sortedby	SEQNUM Study Date05
Validated	YES
Character Set	ANSI

The CONTENTS Procedure

Data Set Name	IN.CAST06	Observations	3830
Member Type	DATA	Variables	22
Engine	V9	Indexes	0
Created	15:10 Thursday, February 23, 2006	Observation Length	184
Last Modified	15:10 Thursday, February 23, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	YES
Label			
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

Engine/Host Dependent Information

Data Set Page Size	16384
Number of Data Set Pages	44
First Data Page	1
Max Obs per Page	88
Obs in First Data Page	68
Number of Data Set Repairs	0
File Name	CAST I & II\cast06.sas7bdat
Release Created	9.0000M0
Host Created	XP_PRO

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Label
20	CHF06	Num	8	T12X6Y.	CHF Present at Time of Baseline?
8	DIASBP06	Num	8	DIABPFMT.	Sitting Diastolic Blood Pressure
12	DYPSN06	Num	8	T4X6Y.	Paroxysmal Nocturnal Dyspnea
22	Date06	Num	8		Date of Physical Exam relative to randomization date
16	EDEMA06	Num	8	T8X6Y.	Edema
10	FATIG06	Num	8	T2X6Y.	Fatigue
4	HEIGHT06	Num	8	HTFMT.	Height \cm
6	HR06	Num	8	HRFMT.	Sitting Heart Rate
18	MITREG06	Num	8	T10X6Y.	Mitral Regurgitation
17	MURMUR06	Num	8	T9X6Y.	Murmur
21	NYHA06	Num	8	T13X6Y.	NYHA Classification
11	ORTHOPO6	Num	8	T3X6Y.	Orthopnea
19	OTHMUR06	Num	8	T11X6Y.	Other Murmur
14	RALES06	Num	8	T6X6Y.	Pulmonary Rales
3	RTNUM	Num	8		Record Type Number
15	S306	Num	8	T7X6Y.	S3
1	SEQNUM	Num	8		Patient Sequence Number
9	SOB06	Num	8	T1X6Y.	Shortness of Breath
7	SYSBP06	Num	8	SYSBPFMT.	Sitting Systolic Blood Pressure
2	Study	Char	15		
13	VDISTN06	Num	8	T5X6Y.	Jugular Venous Distention \> 10 cm H2O
5	WEIGHT06	Num	8	WTFMT.	Weight \kg

The CONTENTS Procedure

Sort Information

Sortedby	SEQNUM Study Date06
Validated	YES
Character Set	ANSI

The CONTENTS Procedure

Data Set Name	IN.CAST07	Observations	9147
Member Type	DATA	Variables	67
Engine	V9	Indexes	0
Created	15:10 Thursday, February 23, 2006	Observation Length	544
Last Modified	15:10 Thursday, February 23, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	YES
Label			
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

Engine/Host Dependent Information

Data Set Page Size	16384
Number of Data Set Pages	306
First Data Page	1
Max Obs per Page	30
Obs in First Data Page	13
Number of Data Set Repairs	0
File Name	CAST I & II\cast07.sas7bdat
Release Created	9.0000M0
Host Created	XP_PRO

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Label
39	AGERET07	Num	8	AGEFMT.	Age at Retirement
11	BEND07	Num	8	T8X7Y.	Bending - Lifting Limitation
44	BLUE07	Num	8	T39X7Y.	Downhearted and Blue
31	BLUR07	Num	8	T28X7Y.	Blurred Vision
43	CALM07	Num	8	T38X7Y.	Calm and Peaceful
28	CHPAIN07	Num	8	T25X7Y.	Chest Pain
29	CONCEN07	Num	8	T26X7Y.	Problems Concentrating
20	CONFLI07	Num	8	T17X7Y.	Conflict With Children or Grandchildren
14	DEATH07	Num	8	T11X7Y.	Death of Friend or Relative
18	DIVORC07	Num	8	T15X7Y.	Divorce Involving Family or Friends
25	DIZZY07	Num	8	T22X7Y.	Dizzy
46	DUMPS07	Num	8	T41X7Y.	Down In The Dumps
67	Date07	Num	8		Date of Questionnaire completed relative to randomization date
33	EMPLOY07	Num	8	T30X7Y.	Best Job Description
26	FORGET07	Num	8	T23X7Y.	Forgetful
49	GROUPS07	Num	8	T44X7Y.	Belong to Organizations or Clubs
45	HAPPY07	Num	8	T40X7Y.	Happy
7	HEALTH07	Num	8	T4X7Y.	Healthy
47	HELPO7	Num	8	T42X7Y.	Help Available
4	HELPE07	Num	8	T1X7Y.	Patient Had Help Completing Questionnaire
13	HYGIEN07	Num	8	T10X7Y.	Personal Hygiene Limitation
35	JOBSAT07	Num	8	T32X7Y.	Job Satisfaction

54	LADFUT07	Num	8		Five Years From Now on Ladder
52	LADNOW07	Num	8		Present Time on Ladder
53	LADPST07	Num	8		Five Years Ago on Ladder
38	LIKRET07	Num	8	T35X7Y.	Retirement Enjoyment vs Expected
5	LIMIT07	Num	8	T2X7Y.	Health Limited Activities

The CONTENTS Procedure

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Label
51	MARITL07	Num	8	T45X7Y.	Marital Status
9	MODACT07	Num	8	T6X7Y.	Moderate Activities Limitation
16	MONEY07	Num	8	T13X7Y.	Major Financial Difficulty
22	MUG07	Num	8	T19X7Y.	Any Muggings - Accidents
42	NERVUS07	Num	8	T37X7Y.	Nervous
50	NUMGRP07	Num	8		How many Organizations or Clubs
27	PALPIT07	Num	8	T24X7Y.	Irregular Heart Beats
57	QEXPCT07	Num	8		Health Expectancy Score
58	QFUNCT07	Num	8		Physical Functioning Score
66	QINTGR07	Num	8		Social Integration Score
56	QNOW07	Num	8		Perceived Health Score
62	QRETIR07	Num	8		Retire Score
63	QRETRN07	Num	8		Return to Work Score
55	QSOCAL07	Num	8		Social Functioning Score
59	QSTRES07	Num	8		Life Events Score
65	QSUPRT07	Num	8		Social Support Score
60	QSYMPT07	Num	8		Symptoms Score
64	QWELL07	Num	8		Well-being Score
61	QWORK07	Num	8		Work Score
48	RELIG07	Num	8	T43X7Y.	Religious Activities
36	RETIRE07	Num	8	T33X7Y.	Forced Retirement
41	RETWRK07	Num	8	T36X7Y.	Returning to Work
3	RTNUM	Num	8		Record Type Number
1	SEQNUM	Num	8		Patient Sequence Number
32	SLEEP07	Num	8	T29X7Y.	Trouble Sleeping
30	SOB07	Num	8	T27X7Y.	Shortness of Breath
6	SOCIAL07	Num	8	T3X7Y.	Social Life Satisfaction
2	Study	Char	15		
24	TIRE07	Num	8	T21X7Y.	Tired
40	UNEMP07	Num	8	G52FMT.	Weeks Unemployed
21	UPSCON07	Num	8	T18X7Y.	Conflict Upset You
19	UPSDIV07	Num	8	T16X7Y.	Divorce Upset You
15	UPSDTH07	Num	8	T12X7Y.	Death Upset You
17	UPSMON07	Num	8	T14X7Y.	Money Difficulty Upset You
23	UPSMUG07	Num	8	T20X7Y.	Muggings Upset You
8	VIGACT07	Num	8	T5X7Y.	Vigorous Activities Limitation
12	WALK07	Num	8	T9X7Y.	Walking One Block Limitation
10	WALKUP07	Num	8	T7X7Y.	Walking Uphill Limitation
37	WHYRET07	Num	8	T34X7Y.	Why \Forced! Retirement
34	WORK07	Num	8	T31X7Y.	Work Situation During Last Month

Sort Information

Sortedby SEQNUM Study Date07
 Validated YES
 Character Set ANSI

The CONTENTS Procedure

Data Set Name	IN.CAST08	Observations	15837
Member Type	DATA	Variables	61
Engine	V9	Indexes	0
Created	15:10 Thursday, February 23, 2006	Observation Length	496
Last Modified	15:10 Thursday, February 23, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	YES
Label			
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

Engine/Host Dependent Information

Data Set Page Size	16384
Number of Data Set Pages	496
First Data Page	1
Max Obs per Page	32
Obs in First Data Page	15
Number of Data Set Repairs	0
File Name	CAST I & II\cast08.sas7bdat
Release Created	9.0000M0
Host Created	XP_PRO

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Label
25	CARDV08	Num	8	T22X8Y.	Cardiovascular
11	DERM08	Num	8	T8X8Y.	Dermatological
8	DOSE08	Num	8	T5X8Y.	CAST Dose
26	DRCARD08	Num	8	DRFMT.	Drug Related Cardiovascular
12	DRDERM08	Num	8	DRFMT.	Drug Related Dermatological
16	DRGIO8	Num	8	DRFMT.	Drug Related Gastrointestinal
18	DRGU08	Num	8	T15X8Y.	Drug Related Genitourinary
46	DRHR08	Num	8	T38X8Y.	Drug Related Heart Rate
54	DRMOB08	Num	8	T42X8Y.	Drug Related Mobitz
20	DRMUSC08	Num	8	DRFMT.	Drug Related Musculoskeletal
22	DRNEUR08	Num	8	DRFMT.	Drug Related Neurological
14	DROCUL08	Num	8	DRFMT.	Drug Related Ocular
28	DROTH08	Num	8	DRFMT.	Other Drug Related Symptoms
50	DRPAUS08	Num	8	T40X8Y.	Drug Related Pause
24	DRPULM08	Num	8	DRFMT.	Drug Related Pulmonary
56	DRQRS08	Num	8	T44X8Y.	Drug Related QRS
42	DRQTC08	Num	8	T36X8Y.	Drug Related QTc Prolongation
35	DRRUNS08	Num	8	T30X8Y.	Drug Related
7	DRUG08	Num	8	DRFMT.	CAST Drug
31	DRVPDS08	Num	8	T28X8Y.	Drug Related
40	DRVTO8	Num	8	T34X8Y.	Drug Related Symptomatic Unsustained VT
37	DRXVPD08	Num	8	T32X8Y.	Drug Related Excessive VPD's

61	Date08	Num	8		Date Symptoms noted or evaluated relative to randomization date
29	ECGSYM08	Num	8	T26X8Y.	Adverse ECG Effects Or Arrhythmia Change
36	EXCVPD08	Num	8	T31X8Y.	Excessive VPD's
38	EXVPDS08	Num	8		VPD's Per Hour
5	FOLLOW08	Num	8	T2X8Y.	Scheduled Followup

The CONTENTS Procedure

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Label
15	GI08	Num	8	T12X8Y.	Gastrointestinal
17	GU08	Num	8	T14X8Y.	Genitourinary
47	HR08	Num	8		Rate \ bpm !
45	HRSLOW08	Num	8	T37X8Y.	Heart Rate < 30 bpm Lasting At Least 1 M
9	IT08	Num	8	T6X8Y.	Antiarrhythmic Therapy
51	LPAUSE08	Num	8		Pause
53	MOBITZ08	Num	8	T41X8Y.	Mobitz II 2 Deg., Advanced, Or 3 Deg. AV
60	MSTIMP08	Num	8	T46X8Y.	Most Important Symptom or ECG-arr Effect
19	MUSCLE08	Num	8	T16X8Y.	Musculoskeletal
21	NEUR08	Num	8	T18X8Y.	Neurological
13	OCULAR08	Num	8	T10X8Y.	Ocular
27	OTHSYM08	Num	8	T24X8Y.	Other Symptoms
59	PACE08	Num	8	T45X8Y.	Permanent Pacemaker Implanted
49	PAUSE08	Num	8	T39X8Y.	Any Single Pause >= 3.5 Seconds
30	PROARR08	Num	8	T27X8Y.	Proarrhythmia Per Stated Criteria For VP
34	PRORUN08	Num	8	T29X8Y.	Proarrhythmia Per Stated Criteria by VPD
23	PULMON08	Num	8	T20X8Y.	Pulmonary
57	QRS08	Num	8		QRS
55	QRSLNG08	Num	8	T43X8Y.	QRS >= 2 Times Baseline Or >= 0.20 Secs.
43	QTC08	Num	8		QTc
41	QTLONG08	Num	8	T35X8Y.	Qtc Prolongation >= 1.4 Times Baseline 0
4	REASON08	Num	8	T1X8Y.	Reason For Completion
3	RTNUM	Num	8		Record Type Number
1	SEQNUM	Num	8		Patient Sequence Number
10	SYMPT08	Num	8	T7X8Y.	Adverse Clinical Symptoms
2	Study	Char	15		
6	THERAP08	Num	8	T3X8Y.	Study Drug At Time Of Evaluation
32	VPDS08	Num	8	G1000FMT.	VPD's Per Hour
39	VT08	Num	8	T33X8Y.	Symptomatic Unsustained VT
48	WOHR08	Num	8		If Washout, Rate After
52	WOPAUS08	Num	8		If Washout, Pause After
58	WQQRS08	Num	8		If Washout, QRS After
44	WOQTC08	Num	8		If Washout, QTc after
33	WOVPDS08	Num	8	G1000FMT.	If Washout, VPD's Per Hour After

Sort Information

Sortedby SEQNUM Study Date08
 Validated YES
 Character Set ANSI

The CONTENTS Procedure

Data Set Name	IN.CAST09	Observations	20625
Member Type	DATA	Variables	35
Engine	V9	Indexes	0
Created	15:10 Thursday, February 23, 2006	Observation Length	288
Last Modified	15:10 Thursday, February 23, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	YES
Label			
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

Engine/Host Dependent Information

Data Set Page Size	16384
Number of Data Set Pages	369
First Data Page	1
Max Obs per Page	56
Obs in First Data Page	38
Number of Data Set Repairs	0
File Name	CAST I & II\cast09.sas7bdat
Release Created	9.0000M0
Host Created	XP_PRO

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Label
17	ACE09	Num	8	T15X9Y.	ACE Inhibitor
18	ACETYP09	Num	8	ACETFMT.	ACE Inhibitor Type
26	ANCOAG09	Num	8	T24X9Y.	Anticoagulant
28	ANINFL09	Num	8	T26X9Y.	Anti-Inflammatory Agent
29	ANPLAT09	Num	8	T27X9Y.	Antiplatelet
27	ASA09	Num	8	T25X9Y.	Aspirin
11	BETABK09	Num	8	T8X9Y.	Beta Blocker
30	BRONCH09	Num	8	T28X9Y.	Bronchodilator
12	CABK09	Num	8	T10X9Y.	Calcium Channel Blocker
13	CABKTY09	Num	8	CABKTFMT.	Ca Channel Blocker Type
32	CIMET09	Num	8	T31X9Y.	Cimetidine
14	DIG09	Num	8	T12X9Y.	Digitalis Preparation
15	DIURET09	Num	8	T13X9Y.	Diuretic
8	DOSE09	Num	8	T5X9Y.	CAST Dose
7	DRUG09	Num	8	T4X9Y.	CAST Drug
35	Date09	Num	8		Date relative to random/enrollment date
5	FOLLOW09	Num	8	T2X9Y.	Scheduled Followup
22	HYPERT09	Num	8	T20X9Y.	Other Antihypertensive
25	HYPOGL09	Num	8	T23X9Y.	Hypoglycemic
21	INOTRO09	Num	8	T19X9Y.	Inotropic Agent
9	IT09	Num	8	T6X9Y.	Antiarrhythmic Therapy
23	LIPL0W09	Num	8	T21X9Y.	Lipid Lowering Agent

10	MEDS09	Num	8	T7X9Y.	Patient Taking Medication Other Than CAS
20	NITRAT09	Num	8	T18X9Y.	Nitrate
34	OTHMED09	Num	8	T33X9Y.	Phenytoin or Other Medication
19	OTHVAS09	Num	8	T17X9Y.	Other Vasodilator
24	POTASS09	Num	8	T22X9Y.	Potassium Supplement

The CONTENTS Procedure

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Label
4	REASON09	Num	8	T1X9Y.	Reason For Completion
3	RTNUM	Num	8		Record Type Number
1	SEQNUM	Num	8		Patient Sequence Number
2	Study	Char	15		
6	THERAP09	Num	8	T3X9Y.	Study Drug At Time Of Evaluation
33	THYRD09	Num	8	T32X9Y.	Thyroid Replacement
31	TRICYC09	Num	8	T29X9Y.	Tricyclic Antidepressant
16	VAS009	Num	8	T14X9Y.	Vasodilator

Sort Information

Sortedby SEQNUM Study Date09
Validated YES
Character Set ANSI

The CONTENTS Procedure

Data Set Name	IN.CAST11	Observations	3830
Member Type	DATA	Variables	23
Engine	V9	Indexes	0
Created	15:10 Thursday, February 23, 2006	Observation Length	192
Last Modified	15:10 Thursday, February 23, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	YES
Label			
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

Engine/Host Dependent Information

Data Set Page Size	16384
Number of Data Set Pages	46
First Data Page	1
Max Obs per Page	85
Obs in First Data Page	63
Number of Data Set Repairs	0
File Name	CAST I & II\cast11.sas7bdat
Release Created	9.0000M0
Host Created	XP_PRO

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Label
16	ACTPLA11	Num	8	T7X11Y.	Titration Therapy
5	AGE11	Num	8	AGEFMT.	Patient Age at Qualifying Holter
14	ASSIGN11	Num	8	T5X11Y.	Drug Sequence Assignment
7	BASLIN11	Num	8	T2X11Y.	B.L. Forms Complete, No Exclusions
18	Date11	Num	8		Date of Randomization to Drug Sequence relative to randomization date
8	EF11	Num	8	L15FMT.	Ejection Fraction
6	INFCON11	Num	8	T1X11Y.	Signed Informed Consent Obtained
10	LENGTH11	Num	8		Qualifying Holter Length \sec!
13	MDOK11	Num	8	T4X11Y.	Patients Private MD ok
9	OFFARR11	Num	8	T3X11Y.	Off Anti-arrhythmics 48 hrs
3	RTNUM	Num	8		Record Type Number
1	SEQNUM	Num	8		Patient Sequence Number
17	STDRUG11	Num	8	T8X11Y.	Starting Titration Drug
2	Study	Char	15		
4	TIME11	Num	8	TIME8.	Time of Randomization to Drug Sequence
15	TITRTY11	Num	8	T6X11Y.	Titration Type
12	VPDHR11	Num	8		Qualifying Holter VPDs per Hour
11	VPDS11	Num	8		Qualifying Holter Total VPDs
21	dtef11	Num	8		Date of ejection fraction relative to randomization date
23	dteval11	Num	8		Blinded Titration evaluation Date relative to randomization date
20	dtqhol11	Num	8		Date of Qualifying Holter relative to randomization date
19	dtqmi11	Num	8		Date of Qualifying MI relative to randomization date

22	dtstrt11	Num	8	First allowed drug start Date relative to randomization date
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The CONTENTS Procedure

Sort Information

Sortedby	SEQNUM Study Date11
Validated	YES
Character Set	ANSI

The CONTENTS Procedure

Data Set Name	IN.CAST12	Observations	6548
Member Type	DATA	Variables	24
Engine	V9	Indexes	0
Created	15:10 Thursday, February 23, 2006	Observation Length	200
Last Modified	15:10 Thursday, February 23, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	YES
Label			
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

Engine/Host Dependent Information

Data Set Page Size	16384
Number of Data Set Pages	82
First Data Page	1
Max Obs per Page	81
Obs in First Data Page	61
Number of Data Set Repairs	0
File Name	CAST I & II\cast12.sas7bdat
Release Created	9.0000M0
Host Created	XP_PRO

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Label
19	ASNDOS12	Num	8	T26X12Y.	CAST Dose Assigned
18	ASNDRG12	Num	8	T25X12Y.	CAST Drug Assigned
5	DOSE12	Num	8	T2X12Y.	Dose Evaluated
4	DRUG12	Num	8	T1X12Y.	Drug Evaluated
20	Date12	Num	8		Date of evaluation relative to randomization date
17	ELIG12	Num	8	T22X12Y.	Eligibility
6	HOSP12	Num	8	T3X12Y.	Pt. Hosp. to Start Titr. on Drug
7	HR12	Num	8		Heart Rate
14	NEWEF12	Num	8		LVEF
13	NEWVPD12	Num	8		New Baseline VPDs per Hour
12	NEXT12	Num	8	T20X12Y.	Subsequent Treatment
8	PR12	Num	8		PR Interval
9	QRS12	Num	8		QRS Duration
10	QT12	Num	8		QT Interval
11	RESULT12	Num	8	RESUFMT.	Primary Result of Evaluation on Drug and
3	RTNUM	Num	8		Record Type Number
15	RUNSHR12	Num	8		New Baseline Runs per Hour
1	SEQNUM	Num	8		Patient Sequence Number
2	Study	Char	15		
16	WHYWTH12	Num	8	T21X12Y.	Reason for Withdrawal
23	dtlack12	Num	8		Date of non-suppression Holter relative to randomization date
21	dtstrt12	Num	8		Date drug and dose started relative to randomization date

22	dtsuph12	Num	8	Date of Suppression Holter relative to randomization date
24	dtwthd12	Num	8	Date of Withdrawal relative to randomization date

The CONTENTS Procedure

Sort Information

Sortedby	SEQNUM Study Date12
Validated	YES
Character Set	ANSI

The CONTENTS Procedure

Data Set Name	IN.CAST13	Observations	2955
Member Type	DATA	Variables	28
Engine	V9	Indexes	0
Created	15:10 Thursday, February 23, 2006	Observation Length	232
Last Modified	15:10 Thursday, February 23, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	YES
Label			
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

Engine/Host Dependent Information

Data Set Page Size	16384
Number of Data Set Pages	43
First Data Page	1
Max Obs per Page	70
Obs in First Data Page	49
Number of Data Set Repairs	0
File Name	CAST I & II\cast13.sas7bdat
Release Created	9.0000M0
Host Created	XP_PRO

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Label
22	ACTPLA13	Num	8	T6X13Y.	Active or placebo assigned
7	BHDONE13	Num	8	T2X13Y.	Baseline Holter Done
9	BLENTH13	Num	8		B.L.-Qual Holter Time Analyzable \sec!
12	BRUNLN13	Num	8	G15FMT.	B.L.-Qual Holter Run Max Length
13	BRUNRT13	Num	8		B.L.-Qual Holter Run Max Rate
11	BRUNS13	Num	8	G100FMT.	B.L.-Qual Holter Total Runs
10	BVPDHR13	Num	8		B.L.-Qual Holter VPDs per Hour
8	BVPDS13	Num	8		B.L.-Qual Holter Total VPDs
21	DOSE13	Num	8	T5X13Y.	Suppression or best CAST dose
20	DRUG13	Num	8	T4X13Y.	Suppression or best CAST drug
23	Date13	Num	8		Date of Randomization to Blinded Therapy relative to randomization date
5	EF13	Num	8	L15FMT.	Ejection Fraction - B.L. or Qual.
16	FLENTH13	Num	8		Final Titration Holter Time Analyzable in seconds
18	FRUNLN13	Num	8		Final Titration Holter Run Max Length
19	FRUNRT13	Num	8		Final Titration Holter Run Max Rate
17	FRUNS13	Num	8	G10FMT.	Final Titration Holter Total Runs
15	FVPDS13	Num	8		Final Titration Holter Total VPDs
6	OHDONE13	Num	8	T1X13Y.	Overread of Qualifying Holter Done
3	RTNUM	Num	8		Record Type Number
1	SEQNUM	Num	8		Patient Sequence Number
14	SUPPRS13	Num	8	T3X13Y.	Patient Suppressed
2	Study	Char	15		

4	TIME13	Num	8	TIME8.	Time of Randomization to Blinded Therapy
28	dtbhol13	Num	8		Date of Baseline Holter relative to randomization date
26	dtfhol13	Num	8		Date of Final Titration Holter relative to randomization date
27	dtorqh13	Num	8		Date of Overread relative to randomization date
25	dtqhol13	Num	8		Date of Qualifying Holter relative to randomization date

The CONTENTS Procedure

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Label
24	dtqmi13	Num	8		Date of Qualifying MI relative to randomization date

Sort Information

Sortedby SEQNUM Study Date13
Validated YES
Character Set ANSI

The CONTENTS Procedure

Data Set Name	IN.CAST14	Observations	10659
Member Type	DATA	Variables	8
Engine	V9	Indexes	0
Created	15:11 Thursday, February 23, 2006	Observation Length	72
Last Modified	15:11 Thursday, February 23, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	YES
Label			
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

Engine/Host Dependent Information

Data Set Page Size	8192
Number of Data Set Pages	95
First Data Page	1
Max Obs per Page	113
Obs in First Data Page	85
Number of Data Set Repairs	0
File Name	CAST I & II\cast14.sas7bdat
Release Created	9.0000M0
Host Created	XP_PRO

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Label
6	DOSE14	Num	8	T4X14Y.	CAST Dose
5	DRUG14	Num	8	T3X14Y.	CAST Drug
8	Date14	Num	8		Date Drug dispensing relative to randomization date
7	PILLS14	Num	8		Number of Pills Dispensed
4	REASON14	Num	8	REA14FMT.	Reason For Drug Dispensing
3	RTNUM	Num	8		Record Type Number
1	SEQNUM	Num	8		Patient Sequence Number
2	Study	Char	15		

Sort Information

Sortedby	SEQNUM Study Date14
Validated	YES
Character Set	ANSI

The CONTENTS Procedure

Data Set Name	IN.CAST15	Observations	10424
Member Type	DATA	Variables	24
Engine	V9	Indexes	0
Created	15:11 Thursday, February 23, 2006	Observation Length	200
Last Modified	15:11 Thursday, February 23, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	YES
Label			
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

Engine/Host Dependent Information

Data Set Page Size	16384
Number of Data Set Pages	129
First Data Page	1
Max Obs per Page	81
Obs in First Data Page	61
Number of Data Set Repairs	0
File Name	CAST I & II\cast15.sas7bdat
Release Created	9.0000M0
Host Created	XP_PRO

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Label
9	AVAIL15	Num	8	T6X15Y.	All pills available for pill count
19	COMPLI15	Num	8		Percent Compliance
15	DAYOF215	Num	8		Days off CAST drug \line 10!
8	DAYOFF15	Num	8		Number of days CAST drug discontinued
16	DAYSON15	Num	8		Days on CAST drug
11	DISPEN15	Num	8		Number of pills dispensed at last follow
6	DOSE15	Num	8	T4X15Y.	CAST Therapy - Dose
5	DRUG15	Num	8	T3X15Y.	CAST Therapy - Drug
22	Date15	Num	8		Date of Pill Count relative to randomization date
18	EXPECT15	Num	8		Number of pills expected to be used
10	LOST15	Num	8		Estimated number of pills lost
17	PPDAY15	Num	8		Number of pills per day
4	REASON15	Num	8	REA15FMT.	Reason for Pill Count
12	RETURN15	Num	8		Number of pills returned or lost
3	RTNUM	Num	8		Record Type Number
1	SEQNUM	Num	8		Patient Sequence Number
14	SINCE15	Num	8		Days since pills dispensed
2	Study	Char	15		
20	TAKE15	Num	8	T7X15Y.	Patient reported taking CAST drug as ins
7	TXSTOP15	Num	8	T5X15Y.	Was CAST drug discontinued prior to pill
13	USED15	Num	8		Number of pills actually used
21	WHYNOT15	Num	8	T8X15Y.	Reason patient didn't take CAST drug as

24	dtdisp15	Num	8	Date Pills dispensed relative to randomization date
23	dtstop15	Num	8	Date CAST drug discontinued permanently relative to randomization date

The CONTENTS Procedure

Sort Information

Sortedby	SEQNUM Study Date15
Validated	YES
Character Set	ANSI

The CONTENTS Procedure

Data Set Name	IN.CAST16	Observations	10641
Member Type	DATA	Variables	25
Engine	V9	Indexes	0
Created	15:11 Thursday, February 23, 2006	Observation Length	208
Last Modified	15:11 Thursday, February 23, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	YES
Label			
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

Engine/Host Dependent Information

Data Set Page Size	16384
Number of Data Set Pages	137
First Data Page	1
Max Obs per Page	78
Obs in First Data Page	58
Number of Data Set Repairs	0
File Name	CAST I & II\cast16.sas7bdat
Release Created	9.0000M0
Host Created	XP_PRO

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Label
10	ANGCHG16	Num	8	T7X16Y.	Change in Angina
9	ANGINA16	Num	8	T6X16Y.	Angina since last sched visit
18	CARDP16	Num	8	T15X16Y.	Card Procs since last sched visit
11	CCC16	Num	8	T8X16Y.	Canadian Cardiovascular Class
16	CHF16	Num	8	T13X16Y.	New or worsened CHF since last sched vis
19	CHLOBT16	Num	8	T16X16Y.	Fasting Cholesterol obtained
20	CHOL16	Num	8	G325FMT.	Total Cholesterol Level \mg per dl!
22	CIG16	Num	8	G60FMT.	Number of Cigarettes per Day
7	DOSE16	Num	8	T4X16Y.	CAST Study Dose
6	DRUG16	Num	8	T3X16Y.	CAST Study Drug
24	Date16	Num	8		Date of followup relative to randomization date
4	FOLLOW16	Num	8	T1X16Y.	Reason for Followup
17	HOSP16	Num	8	T14X16Y.	Hospitalization since last sched visit
8	IT16	Num	8	T5X16Y.	Individualized Therapy
15	MI16	Num	8	T12X16Y.	Recurrent MI since last sched visit
3	RTNUM	Num	8		Record Type Number
1	SEQNUM	Num	8		Patient Sequence Number
23	STOP16	Num	8	T19X16Y.	Stopped smoking after MI
12	SYNCO16	Num	8	T9X16Y.	Syncope since last sched visit
2	Study	Char	15		
5	THERAP16	Num	8	T2X16Y.	Therapy at Time of Followup
21	TOBAC16	Num	8	T17X16Y.	Tobacco Smoking during past f-u period

14	VT16	Num	8	T11X16Y.	Disqual VT since last sched visit
13	WHYSYN16	Num	8	WHYSFMT.	Cause of Syncope
25	dtchol16	Num	8		Date of blood draw for cholesterol relative to randomization date

The CONTENTS Procedure

Sort Information

Sortedby	SEQNUM Study Date16
Validated	YES
Character Set	ANSI

The CONTENTS Procedure

Data Set Name	IN.CAST17	Observations	2816
Member Type	DATA	Variables	25
Engine	V9	Indexes	0
Created	15:11 Thursday, February 23, 2006	Observation Length	208
Last Modified	15:11 Thursday, February 23, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	YES
Label			
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

Engine/Host Dependent Information

Data Set Page Size	16384
Number of Data Set Pages	37
First Data Page	1
Max Obs per Page	78
Obs in First Data Page	57
Number of Data Set Repairs	0
File Name	CAST I & II\cast17.sas7bdat
Release Created	9.0000M0
Host Created	XP_PRO

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Label
13	ANGINA17	Num	8	T13X17Y.	Angina during Hospitalization
9	CARD17	Num	8	T6X17Y.	Cardiac Reason for Admission
14	CARDP17	Num	8	T14X17Y.	Cardiac Procedure during Hospitalization
12	CHF17	Num	8	T11X17Y.	New or Worsened CHF during Hospitalizati
10	DEATH17	Num	8	T8X17Y.	Death during Hospitalization
18	DISDOS17	Num	8	T25X17Y.	CAST Dose at Discharge
17	DISDRG17	Num	8	T24X17Y.	CAST Drug at Discharge
19	DISIT17	Num	8	T26X17Y.	Individualized Tx at Discharge
6	DOSE17	Num	8	T3X17Y.	CAST Study Dose at Admission
5	DRUG17	Num	8	T2X17Y.	CAST Study Drug at Admission
20	Date17	Num	8		Date of Hosp Admission relative to randomization date
7	IT17	Num	8	T4X17Y.	Ind. Therapy at Admission
11	MI17	Num	8	T10X17Y.	Recurrent MI during Hospitalization
15	OTHCAR17	Num	8	T22X17Y.	Other Cardiac Event during Hospitalizati
8	REASON17	Num	8	T5X17Y.	Primary Reason for Admission: C-NC
3	RTNUM	Num	8		Record Type Number
1	SEQNUM	Num	8		Patient Sequence Number
2	Study	Char	15		
4	THERAP17	Num	8	T1X17Y.	Therapy at Admission
16	TXDIS17	Num	8	T23X17Y.	Therapy at Discharge
24	aipace17	Num	8	YNFMT.	AICD implant or pacemaker insertion
23	cabgv17	Num	8	YNFMT.	CABG or Valve replacement

22	cavts17	Num	8	YNFMT.	Resuscitated cardiac arrest, VT, or syncope
21	dtdis17	Num	8		Date of Hospital Discharge relative to randomization date
25	other17	Num	8	YNFMT.	Aneurysm resection, Thrombolytic therapy or Other cardiac procedure

The CONTENTS Procedure

Sort Information

Sortedby	SEQNUM Study Date17
Validated	YES
Character Set	ANSI

The CONTENTS Procedure

Data Set Name	IN.CAST18	Observations	51
Member Type	DATA	Variables	10
Engine	V9	Indexes	0
Created	15:11 Thursday, February 23, 2006	Observation Length	88
Last Modified	15:11 Thursday, February 23, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	YES
Label			
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

Engine/Host Dependent Information

Data Set Page Size	8192
Number of Data Set Pages	1
First Data Page	1
Max Obs per Page	92
Obs in First Data Page	51
Number of Data Set Repairs	0
File Name	CAST I & II\cast18.sas7bdat
Release Created	9.0000M0
Host Created	XP_PRO

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Label
9	ASNDOS18	Num	8	T21X18Y.	CASE Dose Assigned
8	ASNDRG18	Num	8	T20X18Y.	CAST Drug Assigned
5	DOSE18	Num	8	T2X18Y.	Previous Study Dose
4	DRUG18	Num	8	T1X18Y.	Previous Study Drug
10	Date18	Num	8		Date of Angiography relative to randomization date
6	REASON18	Num	8	REA18FMT.	Primary Reason for Retitration
3	RTNUM	Num	8		Record Type Number
1	SEQNUM	Num	8		Patient Sequence Number
2	Study	Char	15		
7	TXASN18	Num	8	T19X18Y.	Outcome of Retitration

Sort Information

Sortedby	SEQNUM Study Date18
Validated	YES
Character Set	ANSI

The CONTENTS Procedure

Data Set Name	IN.CAST19	Observations	867
Member Type	DATA	Variables	32
Engine	V9	Indexes	0
Created	15:11 Thursday, February 23, 2006	Observation Length	264
Last Modified	15:11 Thursday, February 23, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	YES
Label			
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

Engine/Host Dependent Information

Data Set Page Size	16384
Number of Data Set Pages	15
First Data Page	1
Max Obs per Page	61
Obs in First Data Page	42
Number of Data Set Repairs	0
File Name	CAST I & II\cast19.sas7bdat
Release Created	9.0000M0
Host Created	XP_PRO

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Label
28	ALOAD19	Num	8	CHG2FMT.	Afterload Reduction Agent changed
23	BETABK19	Num	8	CHGFMT.	Beta Blocker changed
27	CABK19	Num	8	CHG2FMT.	Ca Channel Blocker changed
22	CASTDR19	Num	8	CHGFMT.	CAST Drug changed
29	CAUSE19	Num	8	CAUSEFMT.	Cause of New or Worsened CHF
18	CHF19	Num	8	T15X19Y.	CHF New or Worsened
8	DIASBP19	Num	8	DIABPFMT.	Sitting Diastolic Blood Pressure
24	DIG19	Num	8	CHG2FMT.	Digitalis changed
25	DIURET19	Num	8	CHG2FMT.	Diuretics changed
4	DRP1019	Num	8	DRPFMT.	Drug Day 10 Prior to Event
12	DYPSN19	Num	8	T8X19Y.	Paroxysmal Nocturnal Dyspnea present
30	Date19	Num	8		Date of Physical Exam relative to randomization date
16	EDEMA19	Num	8	T12X19Y.	Edema present
10	FATIG19	Num	8	T6X19Y.	Fatigue present
20	HOSP19	Num	8	T17X19Y.	Pt hospitalized for CHF
6	HR19	Num	8	HRFMT.	Sitting Heart Rate
21	MEDCHG19	Num	8	T18X19Y.	Listed Medications Changed
17	MURMUR19	Num	8	T13X19Y.	Murmur finding
26	NITRAT19	Num	8	CHG2FMT.	Nitrates changed
19	NYHA19	Num	8	NYHAFMT.	NYHA Classification
11	ORTHOP19	Num	8	T7X19Y.	Orthopnea present
14	RALES19	Num	8	T10X19Y.	Pulmonary Rales finding

3	RTNUM	Num	8		Record Type Number
15	S319	Num	8	T11X19Y.	S3 finding
1	SEQNUM	Num	8		Patient Sequence Number
9	SOB19	Num	8	T5X19Y.	Shortness of Breath present
7	SYSBP19	Num	8	SYSBPFMT.	Sitting Systolic Blood Pressure

The CONTENTS Procedure

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Label
2	Study	Char	15		
13	VDISTN19	Num	8	T9X19Y.	Jugular Venous Distension finding
5	WEIGHT19	Num	8	WTFMT.	Weight
32	drchg19	Num	8	DRCHGFMT.	Change in antiarrhythmic within 10 days prior to event
31	dtp1019	Num	8		Date at Day 10 prior to event relative to randomization date

Sort Information

Sortedby SEQNUM Study Date19
Validated YES
Character Set ANSI

The CONTENTS Procedure

Data Set Name	IN.CAST20	Observations	264
Member Type	DATA	Variables	27
Engine	V9	Indexes	0
Created	15:11 Thursday, February 23, 2006	Observation Length	224
Last Modified	15:11 Thursday, February 23, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	YES
Label			
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

Engine/Host Dependent Information

Data Set Page Size	16384
Number of Data Set Pages	4
First Data Page	1
Max Obs per Page	72
Obs in First Data Page	51
Number of Data Set Repairs	0
File Name	CAST I & II\cast20.sas7bdat
Release Created	9.0000M0
Host Created	XP_PRO

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Label
12	ANT20	Num	8	T14X20Y.	Anterior Infarct Location
27	DCAVT20	Num	8	YNFMT.	MI complicated by Disqualifying VT or death or cardiac arrest
6	DRP1020	Num	8	DRPFMT.	Drug Day 10 Prior to Event
20	Date20	Num	8		Date of Onset of Acute Symptoms relative to randomization date
19	EFMETH20	Num	8	EFMFMT.	Ejection Fraction Method
17	EF0BTN20	Num	8	T19X20Y.	Ejection Fraction Obtained
14	INF20	Num	8	T16X20Y.	Inferior Infarct Location
13	LAT20	Num	8	T15X20Y.	Lateral Infarct Location
16	LOCUNK20	Num	8	T18X20Y.	Unknown Infarct Location
18	LVEF20	Num	8	L15FMT.	LV Ejection Fraction Value
15	POST20	Num	8	T17X20Y.	Posterior Infarct Location
11	RSTRT20	Num	8	T13X20Y.	CAST Drug Restarted
3	RTNUM	Num	8		Record Type Number
1	SEQNUM	Num	8		Patient Sequence Number
10	STOP20	Num	8	T12X20Y.	CAST Drug Stopped after MI
2	Study	Char	15		
8	TAUNK20	Num	8	T10X20Y.	Unknown Time of Awakening on Day of Even
9	TAUSUL20	Num	8	T11X20Y.	Usual Time of Awakening on Day of Event
7	TAWAKE20	Num	8	TIME8.	Time of Awakening on Day of Event
4	TONSET20	Num	8	TIME8.	Time of Onset of Acute Symptoms
5	TONUNK20	Num	8	T1X20Y.	Unknown Time of Onset of Acute Symptoms
26	drchg20	Num	8	DRCHGFMT.	Change in antiarrhythmic within 10 days prior to event

21	dtadm20	Num	8	Date of Admission for event relative to randomization date
25	dtef20	Num	8	Date of Ejection Fraction relative to randomization date
22	dtp1020	Num	8	Date at Day 10 prior to event relative to randomization date
23	dtstop20	Num	8	Date CAST drug stopped relative to randomization date
24	dtstrt20	Num	8	Date CAST drug restarted relative to randomization date

The CONTENTS Procedure

Sort Information

Sortedby	SEQNUM Study Date20
Validated	YES
Character Set	ANSI

The CONTENTS Procedure

Data Set Name	IN.CAST21	Observations	110
Member Type	DATA	Variables	32
Engine	V9	Indexes	0
Created	15:11 Thursday, February 23, 2006	Observation Length	264
Last Modified	15:11 Thursday, February 23, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	YES
Label			
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

Engine/Host Dependent Information

Data Set Page Size	16384
Number of Data Set Pages	3
First Data Page	1
Max Obs per Page	61
Obs in First Data Page	42
Number of Data Set Repairs	0
File Name	CAST I & II\cast21.sas7bdat
Release Created	9.0000M0
Host Created	XP_PRO

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Label
19	AFTHR21	Num	8		HR After VT
20	AFTQT21	Num	8		QT After VT
13	ASYMPT21	Num	8	T16X21Y.	VT setting Asymptomatic
11	AVGRAT21	Num	8		Average rate of VT during longest episod
10	BEATS21	Num	8		Number of beats of longest episode
22	DISQUA21	Num	8	T29X21Y.	VT Disqualifying
4	DRP1021	Num	8	DRPFMT.	Drug Day 10 Prior to Event
9	DUREPI21	Num	8	G600FMT.	Duration of longest episode \sec total!
6	ECG21	Num	8	T6X21Y.	VT documented by 12-lead ECG
8	EPISOD21	Num	8	G10FMT.	Number documented Episodes
5	HOLTER21	Num	8	T5X21Y.	VT documented by Holter
21	NEXTTX21	Num	8	NXTXFMT.	Therapy Following VT
16	ONSTHR21	Num	8		HR at Onset of VT
17	ONSTQT21	Num	8		QT at Onset of VT
18	ONSTRR21	Num	8		RR Interval at Onset of VT
14	PRIOHR21	Num	8		HR Prior to VT
15	PRIOQT21	Num	8		QT Prior to VT
7	RHYTHM21	Num	8	T7X21Y.	VT documented by Rhythm Strip
3	RTNUM	Num	8		Record Type Number
1	SEQNUM	Num	8		Patient Sequence Number
2	Study	Char	15		
12	VTCHAR21	Num	8	T8X21Y.	VT Characterization

23	date21	Num	8		Date of Ventricular Tachycardia relative to randomization date
30	drchg21	Num	8	DRCHGFMT.	Change in antiarrhythmic within 10 days prior to event
29	dtaft21	Num	8		Date after VT relative to randomization date
26	dtonst21	Num	8		Date at onset of VT relative to randomization date
24	dtp1021	Num	8		Date at Day 10 prior to event relative to randomization date

The CONTENTS Procedure

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Label
25	dtprio21	Num	8		Date prior to VT relative to randomization date
28	dtterm21	Num	8		Date of termination of VT relative to randomization date
27	dtvt21	Num	8		Date of VT relative to randomization date
32	intreq21	Num	8	INTRFMT.	Interventions Required
31	priosy21	Num	8	YNFMT.	VT in setting of other clinical symptoms or procedures

Sort Information

Sortedby SEQNUM Study date21
Validated YES
Character Set ANSI

The CONTENTS Procedure

Data Set Name	IN.CAST22	Observations	681
Member Type	DATA	Variables	5
Engine	V9	Indexes	0
Created	15:11 Thursday, February 23, 2006	Observation Length	48
Last Modified	15:11 Thursday, February 23, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	YES
Label			
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

Engine/Host Dependent Information

Data Set Page Size	4096
Number of Data Set Pages	9
First Data Page	1
Max Obs per Page	84
Obs in First Data Page	51
Number of Data Set Repairs	0
File Name	CAST I & II\cast22.sas7bdat
Release Created	9.0000M0
Host Created	XP_PRO

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Label
4	DIED22	Num	8	T1X22Y.	Did Patient Die
5	Date22	Num	8		Date of Event relative to randomization date
3	RTNUM	Num	8		Record Type Number
1	SEQNUM	Num	8		Patient Sequence Number
2	Study	Char	15		

Sort Information

Sortedby	SEQNUM Study Date22
Validated	YES
Character Set	ANSI

The CONTENTS Procedure

Data Set Name	IN.CAST23	Observations	469
Member Type	DATA	Variables	29
Engine	V9	Indexes	0
Created	15:11 Thursday, February 23, 2006	Observation Length	240
Last Modified	15:11 Thursday, February 23, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	YES
Label			
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

Engine/Host Dependent Information

Data Set Page Size	16384
Number of Data Set Pages	8
First Data Page	1
Max Obs per Page	68
Obs in First Data Page	47
Number of Data Set Repairs	0
File Name	CAST I & II\cast23.sas7bdat
Release Created	9.0000M0
Host Created	XP_PRO

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Label
19	ARRHTH23	Num	8	T18X23Y.	Cardiac Cause Arrhythmic or non-Arrhythm
7	ASYMPT23	Num	8	T4X23Y.	Event Asymptomatic
20	CARDWT23	Num	8	T19X23Y.	Cardiac Cause Witnessed
18	CAUSE23	Num	8	T17X23Y.	Cause of Death-C.A.: Card or non-Card
15	DOCUM23	Num	8	T15X23Y.	Documentation of Rhythm
14	DRP1023	Num	8	DRPFMT.	Drug Day 10 Prior to Event
4	DTHCA23	Num	8	T1X23Y.	Event Death or C.A.
25	Date23	Num	8		Date of Event relative to randomization date
24	ISCHEM23	Num	8	T24X23Y.	Acute ischemia contributor to death - C.
10	LOCAT23	Num	8	LOCATFMT.	Location at Onset of Event
23	PRESAR23	Num	8	T22X23Y.	Unwitnessed Presumed Arrhythmic
17	RHYTHM23	Num	8	RHYFMT.	Characterization of Rhythm
3	RTNUM	Num	8		Record Type Number
1	SEQNUM	Num	8		Patient Sequence Number
22	SUMMRY23	Num	8	SUMFMT.	Summary of Cardiac Symptoms
21	SYMPT23	Num	8	T20X23Y.	Witnessed Card Cause Asympt or Symptomat
2	Study	Char	15		
12	TAUNK23	Num	8	T9X23Y.	Unknown Time of Awakening on Day of Even
13	TAUSUL23	Num	8	T10X23Y.	Usual Time of Awakening on Day of Event
11	TAWAKE23	Num	8	TIME8.	Time of Awakening on Day of Event
9	TIME23	Num	8	TIME8.	Time of Event
6	TMALIV23	Num	8	TIME8.	Time Pt last seen alive - Unwitnessed

16	TMMON23	Num	8	G60FMT.	Minutes onset of collapse to monitoring
8	TMSYMP23	Num	8	TIME8.	Time of Onset of Symptoms - Witnessed
5	WITNES23	Num	8	T2X23Y.	Event Witnessed
29	drchg23	Num	8	DRCHGFMT.	Change in antiarrhythmic within 10 days prior to event
26	dtaliv23	Num	8		Date patient last seen alive (unwitnessed) relative to randomization date

The CONTENTS Procedure

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Label
28	dtp1023	Num	8		Date at day 10 prior to event relative to randomization date
27	dtsymp23	Num	8		Date of Onset of symptoms (witnessed) relative to randomization date

Sort Information

Sortedby SEQNUM Study Date23
Validated YES
Character Set ANSI

The CONTENTS Procedure

Data Set Name	IN.CAST24	Observations	1445
Member Type	DATA	Variables	9
Engine	V9	Indexes	0
Created	15:11 Thursday, February 23, 2006	Observation Length	80
Last Modified	15:11 Thursday, February 23, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	YES
Label			
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

Engine/Host Dependent Information

Data Set Page Size	8192
Number of Data Set Pages	15
First Data Page	1
Max Obs per Page	101
Obs in First Data Page	74
Number of Data Set Repairs	0
File Name	CAST I & II\cast24.sas7bdat
Release Created	9.0000M0
Host Created	XP_PRO

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Label
5	DOSE24	Num	8	T2X24Y.	Study Dose at Time Discontinued
4	DRUG24	Num	8	T1X24Y.	Study Drug at Time Discontinued
8	Date24	Num	8		Date CAST Tx discontinued permanently relative to randomization date
6	REASON24	Num	8	REA24FMT.	Primary Reason For Discontinuation
3	RTNUM	Num	8		Record Type Number
1	SEQNUM	Num	8		Patient Sequence Number
2	Study	Char	15		
7	TXASN24	Num	8	T4X24Y.	Individualized Therapy Assigned
9	dtasn24	Num	8		Date individualized therapy started relative to randomization date

Sort Information

Sortedby	SEQNUM Study Date24
Validated	YES
Character Set	ANSI

The CONTENTS Procedure

Data Set Name	IN.CAST25	Observations	282
Member Type	DATA	Variables	5
Engine	V9	Indexes	0
Created	15:11 Thursday, February 23, 2006	Observation Length	48
Last Modified	15:11 Thursday, February 23, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	YES
Label			
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

Engine/Host Dependent Information

Data Set Page Size	4096
Number of Data Set Pages	4
First Data Page	1
Max Obs per Page	84
Obs in First Data Page	50
Number of Data Set Repairs	0
File Name	CAST I & II\cast25.sas7bdat
Release Created	9.0000M0
Host Created	XP_PRO

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Label
5	Date25	Num	8		Date of last CAST contact relative to randomization date
4	REASON25	Num	8	REA25FMT.	Reason for Patient Withdrawal
3	RTNUM	Num	8		Record Type Number
1	SEQNUM	Num	8		Patient Sequence Number
2	Study	Char	15		

Sort Information

Sortedby	SEQNUM Study Date25
Validated	YES
Character Set	ANSI

The CONTENTS Procedure

Data Set Name	IN.CAST27	Observations	67
Member Type	DATA	Variables	4
Engine	V9	Indexes	0
Created	15:11 Thursday, February 23, 2006	Observation Length	40
Last Modified	15:11 Thursday, February 23, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	YES
Label			
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

Engine/Host Dependent Information

Data Set Page Size	4096
Number of Data Set Pages	2
First Data Page	1
Max Obs per Page	101
Obs in First Data Page	64
Number of Data Set Repairs	0
File Name	CAST I & II\cast27.sas7bdat
Release Created	9.0000M0
Host Created	XP_PRO

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
4	Date27	Num	8	Date of CAST Drug Unblinded relative to randomization date
3	RTNUM	Num	8	Record Type Number
1	SEQNUM	Num	8	Patient Sequence Number
2	Study	Char	15	

Sort Information

Sortedby	SEQNUM Study Date27
Validated	YES
Character Set	ANSI

The CONTENTS Procedure

Data Set Name	IN.CAST40	Observations	446
Member Type	DATA	Variables	10
Engine	V9	Indexes	0
Created	15:11 Thursday, February 23, 2006	Observation Length	88
Last Modified	15:11 Thursday, February 23, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	YES
Label			
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

Engine/Host Dependent Information

Data Set Page Size	8192
Number of Data Set Pages	6
First Data Page	1
Max Obs per Page	92
Obs in First Data Page	66
Number of Data Set Repairs	0
File Name	CAST I & II\cast40.sas7bdat
Release Created	9.0000M0
Host Created	XP_PRO

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Label
6	ARRHTH40	Num	8	T3X40Y.	Cardiac Cause Arrhythmic or non-Arrhythm
7	CARDWT40	Num	8	T4X40Y.	Cardiac Cause Witnessed
5	CAUSE40	Num	8	T2X40Y.	Cause of Death-C.A.: Card or non-Card
4	DTHCA40	Num	8	T1X40Y.	Event Death or C.A.
10	Date40	Num	8		Date of Event relative to randomization date
3	RTNUM	Num	8		Record Type Number
1	SEQNUM	Num	8		Patient Sequence Number
9	SUMMR40	Num	8	SUMFMT.	Summary of Cardiac Symptoms
8	SYMPT40	Num	8	T5X40Y.	Witnessed Card Cause Asympt or Symptomat
2	Study	Char	15		

Sort Information

Sortedby	SEQNUM Study Date40
Validated	YES
Character Set	ANSI

The CONTENTS Procedure

Data Set Name	IN.CAST52	Observations	950
Member Type	DATA	Variables	12
Engine	V9	Indexes	0
Created	15:11 Thursday, February 23, 2006	Observation Length	104
Last Modified	15:11 Thursday, February 23, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	YES
Label			
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

Engine/Host Dependent Information

Data Set Page Size	12288
Number of Data Set Pages	9
First Data Page	1
Max Obs per Page	117
Obs in First Data Page	93
Number of Data Set Repairs	0
File Name	CAST I & II\cast52.sas7bdat
Release Created	9.0000M0
Host Created	XP_PRO

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Label
8	ACTPLA52	Num	8	T19X52Y.	Titration drug therapy
5	DAYHSP52	Num	8	G5FMT.	Days Hospitalized
9	DRUG52	Num	8	T20X52Y.	Titration drug code
10	Date52	Num	8		Date of Titration Unblinding relative to randomization date
4	HOSP52	Num	8	T1X52Y.	Pt Hosp to start blinded titration
6	RESULT52	Num	8	RESULFMT.	Primary Result
3	RTNUM	Num	8		Record Type Number
1	SEQNUM	Num	8		Patient Sequence Number
2	Study	Char	15		
7	UNBLND52	Num	8	T18X52Y.	Was titration drug unblinded
11	dteval52	Num	8		Date of Evaluation relative to randomization date
12	dtstrt52	Num	8		Date Titration drug started relative to randomization date

Sort Information

Sortedby	SEQNUM Study Date52
Validated	YES
Character Set	ANSI