

The CONTENTS Procedure

Directory

Libref IN1
Engine V9
Physical Name AFFIRM\SAS Transport
File Name AFFIRM\SAS Transport

#	Name	Member		
		Type	File Size	Last Modified
1	BASELINE	DATA	3195904	14FEB2006:10:56:30
2	CHANGE	DATA	82944	14FEB2006:10:56:30
3	DEATH	DATA	164864	14FEB2006:10:56:30
4	DISCON	DATA	246784	14FEB2006:10:56:30
5	ECG	DATA	3294208	14FEB2006:10:56:32
6	ECHO	DATA	689152	14FEB2006:10:56:32
7	ENROLLMENT	DATA	271360	14FEB2006:10:56:32
8	EVENT	DATA	197632	14FEB2006:10:56:32
9	FOLLOWUP	DATA	25707520	14FEB2006:10:56:36
10	FORMATS	CATALOG	107520	14FEB2006:10:56:38
11	QOL	DATA	3752960	14FEB2006:10:56:38

The CONTENTS Procedure

Data Set Name	IN1.BASELINE	Observations	4060
Member Type	DATA	Variables	97
Engine	V9	Indexes	0
Created	10:56 Tuesday, February 14, 2006	Observation Length	776
Last Modified	10:56 Tuesday, February 14, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label			
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

Engine/Host Dependent Information

Data Set Page Size	16384
Number of Data Set Pages	195
First Data Page	1
Max Obs per Page	21
Obs in First Data Page	1
Number of Data Set Repairs	0
File Name	AFFIRM\SAS Transport\baseline.sas7bdat
Release Created	9.0000M0
Host Created	XP_PRO

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
45	ACE01	Num	8	YESNOFMT.	4.	Angiotensin/ACE inhibitor taken within 6 months prior to randomization
4	Angina01	Num	8	YESNOFMT.	4.	History of Angina pectoris
53	Anthyp01	Num	8	YESNOFMT.	4.	Other antihypertensive taken within 6 months prior to randomization
40	Asprn01	Num	8	YESNOFMT.	4.	Aspirin taken prior to randomization
96	BMI	Num	8	F6.2		Body Mass Index (kg/m2)
65	BPDias01	Num	8	BPD01FMT.	6.	Diastolic blood pressure
64	BPSys01	Num	8	BPS01FMT.	6.	Systolic blood pressure
46	BetaB101	Num	8	YESNOFMT.	4.	Beta blocker taken within 6 months prior to randomization
81	BothS101	Num	8	NUMEPFMT.	4.	Number of successful episodes prior to randomization - Used both
87	BothS201	Num	8	NUMEPFMT.	4.	Number of successful episodes since randomization - Used both
78	BothT101	Num	8	NUMEPFMT.	4.	Total number of episodes prior to randomization - Used both
84	BothT201	Num	8	NUMEPFMT.	4.	Total number of episodes since randomization - Used both
11	Brady01	Num	8	YESNOFMT.	4.	History of Symptomatic bradycardia or AV block
18	CABG01	Num	8	YESNOFMT.	4.	Prior cardiac procedures - CABG
88	CAD01	Num	8	YESNOFMT.	11.	History of Coronary artery disease
61	CHC01	Num	8	CHCFMT.	4.	Angina status (Canadian Cardiovascular Society classification)
6	CHF01	Num	8	YESNOFMT.	4.	History of Congestive heart failure
8	CMyop01	Num	8	YESNOFMT.	4.	History of Cardiomyopathy
75	Calc001	Num	8	YESNOFMT.	4.	Other calcium channel blockers taken within 6 months prior to randomization
55	Cardio01	Num	8	YESNOFMT.	4.	Electrical/pharmacologic cardioversion since onset of qualifying AF
89	Cause01	Num	8	CAUSEFMT.	11.	Predominant cardiac diagnosis
22	ChPain01	Num	8	YESNOFMT.	4.	Chest pain during AF in last six months

10	Congen01	Num	8	YESNOFMT.	4.	History of Congenital heart disease
63	CurAF01	Num	8	YESNOFMT.	4.	Currently in atrial fibrillation or flutter
62	CurVR01	Num	8	CVR01FMT.	6.	Ventricular heart rate
44	DWarf01	Num	8	DWARFFMT.	4.	Duration of warfarin taken prior to randomization
93	Days01	Num	8	6.		Number of days from randomization to Date of interview

The CONTENTS Procedure

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
58	DaysC01	Num	8	GT4FMT.	6.	Number of inpatient days for critical care
59	DaysNC01	Num	8	GT13FMT.	6.	Number of inpatient days for non-critical care
57	DaysT01	Num	8	GT15FMT.	6.	Total number of inpatient days
14	Diabts01	Num	8	YESNOFMT.	4.	History of Diabetes
23	Diaph01	Num	8	YESNOFMT.	4.	Diaphoresis during AF in last six months
47	Digox01	Num	8	YESNOFMT.	4.	Digoxin taken within 6 months prior to randomization
48	Dilt01	Num	8	YESNOFMT.	4.	Diltiazem taken within 6 months prior to randomization
24	Diures01	Num	8	YESNOFMT.	4.	Diuresis during AF in last six months
49	Diuret01	Num	8	YESNOFMT.	4.	Diuretic taken within 6 months prior to randomization
25	Dizzy01	Num	8	YESNOFMT.	4.	Dizziness or lightheadedness during AF in last six months
36	Durat01	Num	8	DUR01FMT.	4.	Duration of qualifying episode of atrial fibrillation
26	Dysp01	Num	8	YESNOFMT.	4.	Dyspnea during AF in last six months
74	Echo01	Num	8	YESNOFMT.	4.	Echocardiogram obtained in the appropriate time period
27	Edema01	Num	8	YESNOFMT.	4.	Edema during AF in last six months
79	ElecS101	Num	8	NUMEPFMT.	4.	Number of successful episodes prior to randomization - Electrical
85	ElecS201	Num	8	NUMEPFMT.	4.	Number of successful episodes since randomization - Electrical
76	ElecT101	Num	8	NUMEPFMT.	4.	Total number of episodes prior to randomization - Electrical
82	ElecT201	Num	8	NUMEPFMT.	4.	Total number of episodes since randomization - Electrical
50	Estrog01	Num	8	YESNOFMT.	4.	Estrogen/progesterone therapy taken within 6 months prior to randomization
39	Fail01	Num	8	YESNOFMT.	4.	Antiarrhythmic drug failures prior to randomization
28	Fast01	Num	8	YESNOFMT.	4.	Fast heart rate during AF in last six months
29	Fatig01	Num	8	YESNOFMT.	4.	Fatigue during AF in last six months
66	First01	Num	8	YESNOFMT.	4.	First episode of atrial fibrillation
37	Freq01	Num	8	FREQ1FMT.	4.	Frequency of symptomatic episodes of atrial fibrillation
41	Hepar01	Num	8	YESNOFMT.	4.	Heparin taken prior to randomization
15	Hepat01	Num	8	YESNOFMT.	4.	History of Hepatic or renal disease
56	Hosp01	Num	8	YESNOFMT.	4.	Hospitalization for qualifying arrhythmia
7	Hypten01	Num	8	YESNOFMT.	4.	History of Hypertension
43	INRO1	Num	8	INRO1FMT.		Most recent INR prior to randomization
72	InAmio01	Num	8	YESNOFMT.	4.	Amiodarone started as initial therapy
68	InBeta01	Num	8	YESNOFMT.	4.	Beta blocker started as initial therapy
97	InClassI	Num	8	YESNOFMT.		Class I drug as initial therapy
69	InDigo01	Num	8	YESNOFMT.	4.	Digoxin started as initial therapy
70	InDilt01	Num	8	YESNOFMT.	4.	Diltiazem started as initial therapy
73	InSota01	Num	8	YESNOFMT.	4.	Sotalol started as initial therapy
71	InVera01	Num	8	YESNOFMT.	4.	Verapamil started as initial therapy
94	InitDy01	Num	8	6.		Number of days from randomization to Date of initiation of randomized treatment strategy
19	Interv01	Num	8	YESNOFMT.	4.	Prior cardiac procedures - Interventional procedures
51	Lipid01	Num	8	YESNOFMT.	4.	Lipid-lowering agents taken within 6 months prior to randomization
5	MI01	Num	8	YESNOFMT.	4.	History of Myocardial infarction
38	MaxVR01	Num	8	MAXVRFMT.	6.	Maximum recorded ventricular rate of qualifying episode of AF
60	NYHC01	Num	8	NYHC1FMT.	4.	Congestive heart failure status
52	Nitrat01	Num	8	YESNOFMT.	4.	Nitrate taken within 6 months prior to randomization
30	Orthop01	Num	8	YESNOFMT.	4.	Orthopnea during AF in last six months
33	PND01	Num	8	YESNOFMT.	4.	PND during AF in last six months
20	Pacemk01	Num	8	YESNOFMT.	4.	Prior cardiac procedures - Pacemaker implantation

31	Palp01	Num	8	YESNOFMT.	4.	Palpitations during AF in last six months
32	Panic01	Num	8	YESNOFMT.	4.	Panic during AF in last six months
13	Periph01	Num	8	YESNOFMT.	4.	History of Peripheral vascular disease
80	PharS101	Num	8	NUMEPFMT.	4.	Number of successful episodes prior to randomization - Pharmacologic
86	PharS201	Num	8	NUMEPFMT.	4.	Number of successful episodes since randomization - Pharmacologic

The CONTENTS Procedure

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
77	PharT101	Num	8	NUMEPFMT.	4.	Total number of episodes prior to randomization - Pharmacologic
83	PharT201	Num	8	NUMEPFMT.	4.	Total number of episodes since randomization - Pharmacologic
21	Proc001	Num	8	YESNOFMT.	4.	Other cardiac procedures (includes ablation & Thrombolytic therapy) prior to rand.
90	PrvAngP	Num	8	YESNOFMT.	11.	Angina pectoris present when last in sinus rhythm prior to qualifying AF
91	PrvCHFP	Num	8	YESNOFMT.	11.	CHF present when last in sinus rhythm prior to qualifying arrhythmia
16	Pulmon01	Num	8	YESNOFMT.	4.	History of Pulmonary disease
92	Rhythm	Num	8	RHYTHFMT.	11.	Rhythm at time of randomization
95	SignDy01	Num	8	6.		Number of days from randomization to Date of assessment
17	Smoker01	Num	8	YESNOFMT.	4.	History of Smoking (within 2 years)
67	Start01	Num	8	YESNOFMT.	4.	Has randomized treatment strategy been started?
12	Stroke01	Num	8	YESNOFMT.	4.	History of Stroke or TIA
35	Symp001	Num	8	YESNOFMT.	4.	Other symptoms during AF in last six months
34	Sync01	Num	8	YESNOFMT.	4.	Syncope during AF in last six months
2	VMajor01	Num	8	4.	4.	Major version of CRF
3	VMinor01	Num	8	4.	4.	Minor version of CRF
9	Valv01	Num	8	YESNOFMT.	4.	History of Valvular heart disease
54	Verap01	Num	8	YESNOFMT.	4.	Verapamil taken within 6 months prior to randomization
42	Warf01	Num	8	YESNOFMT.	4.	Warfarin taken prior to randomization
1	newID	Num	8			New Identification number

The CONTENTS Procedure

Data Set Name	IN1.CHANGE	Observations	1016
Member Type	DATA	Variables	9
Engine	V9	Indexes	0
Created	10:56 Tuesday, February 14, 2006	Observation Length	72
Last Modified	10:56 Tuesday, February 14, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label			
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

Engine/Host Dependent Information

Data Set Page Size	8192
Number of Data Set Pages	10
First Data Page	1
Max Obs per Page	113
Obs in First Data Page	83
Number of Data Set Repairs	0
File Name	AFFIRM\SAS Transport\change.sas7bdat
Release Created	9.0000M0
Host Created	XP_PRO

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
5	Amiod06	Num	8	YESNOFMT.	4.	Amiodarone
9	ClassI	Num	8	YESNOFMT.		Class I drug
8	Days06	Num	8	6.		Number of days from randomization to Date treatment startegy changed
7	Reason06	Num	8	REAO6FMT.	4.	Primary reason for change of therapy
6	Sotal06	Num	8	YESNOFMT.	4.	Sotalol
4	Treat06	Num	8	ARMMFMT.	4.	New treatment strategy (after change)
2	VMajor06	Num	8	4.	4.	Major version of CRF
3	VMinor06	Num	8	4.	4.	Minor version of CRF
1	newID	Num	8			New Identification number

The CONTENTS Procedure

Data Set Name	IN1.DEATH	Observations	666
Member Type	DATA	Variables	27
Engine	V9	Indexes	0
Created	10:56 Tuesday, February 14, 2006	Observation Length	216
Last Modified	10:56 Tuesday, February 14, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label			
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

Engine/Host Dependent Information

Data Set Page Size	16384
Number of Data Set Pages	10
First Data Page	1
Max Obs per Page	75
Obs in First Data Page	53
Number of Data Set Repairs	0
File Name	AFFIRM\SAS Transport\death.sas7bdat
Release Created	9.0000M0
Host Created	XP_PRO

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
22	ACE09	Num	8	YESNOFMT.	4.	Angiotensin/ACE inhibitor taken at time of terminal event
6	AF09	Num	8	YESNOFMT.	4.	Atrial fibrillation or flutter documented by ECG since last follow-up
5	AntiP009	Num	8	YESNOFMT.	4.	Other antiplatelet/anticoagulant drug
21	CPrim09	Num	8	YESNOFMT.	11.	Primary cause for cardiac death
18	CSymp09	Num	8	YESNOFMT.	11.	New symptoms present prior to cardiac death
27	Card09	Num	8	YESNOFMT.		Cardiac surgery since last follow-up
15	Cause09	Num	8	CAUS9FMT.	11.	Cause of death
25	DRate09	Num	8	YESNOFMT.		Rate-control drug
26	DRhyth09	Num	8	YESNOFMT.		Rhythm-control drug
24	Days09	Num	8	6.		Number of days from randomization to Date of clinical death
9	DaysC09	Num	8	GT6FMT.	6.	Total inpatient days for critical care
10	DaysNC09	Num	8	DNC09FMT.	6.	Total inpatient days for non-critical care
8	DaysT09	Num	8	DAYSTFMT.	6.	Total inpatient days since last follow-up
23	Diuret09	Num	8	YESNOFMT.	4.	Diuretic taken at time of onset of terminal event
12	Emerg09	Num	8	YESNOFMT.	4.	Emergency room or short stay (<24 hrs) visits since last FU
7	Hosp09	Num	8	YESNOFMT.	4.	Hospitalized since last follow-up
20	InHosp09	Num	8	YESNOFMT.	11.	Setting of onset of terminal event
17	Ischem09	Num	8	YESNOFMT.	11.	Evidence of ischemia for cardiac death
16	NCPrim09	Num	8	YESNOFMT.	11.	Primary cause for non-cardiovascular death
14	NCard09	Num	8	YESNOFMT.	4.	Non-cardiac surgery since last follow-up
13	Proc09	Num	8	YESNOFMT.	4.	Major procedures since last follow-up
11	Reason09	Num	8	CARDFMT.	4.	Reason for hospitalization

2	VMajor09	Num	8	4.	4.	Major version of CRF
3	VMinor09	Num	8	4.	4.	Minor version of CRF
4	Warf09	Num	8	YESNOFMT.	4.	Warfarin taken at time of terminal event
19	Witnes09	Num	8	YESNOFMT.	11.	Was death witnessed?
1	newID	Num	8			New Identification number

The CONTENTS Procedure

Data Set Name	IN1.DISCON	Observations	2136
Member Type	DATA	Variables	14
Engine	V9	Indexes	0
Created	10:56 Tuesday, February 14, 2006	Observation Length	112
Last Modified	10:56 Tuesday, February 14, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label			
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

Engine/Host Dependent Information

Data Set Page Size	12288
Number of Data Set Pages	20
First Data Page	1
Max Obs per Page	109
Obs in First Data Page	83
Number of Data Set Repairs	0
File Name	AFFIRM\SAS Transport\discon.sas7bdat
Release Created	9.0000M0
Host Created	XP_PRO

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
12	ApTox14	Num	8	APTOXFMT.	4.	Reason for discontinuation - Amiodarone pulmonary toxicity
5	Brady14	Num	8	YESNOFMT.	4.	Reason for discontinuation - Symptomatic bradycardia
6	CHF14	Num	8	YESNOFMT.	4.	Reason for discontinuation - CHF
8	CNS14	Num	8	YESNOFMT.	4.	Reason for discontinuation - CNS
13	Days14	Num	8	6.		Number of days from randomization to Date drug discontinued
4	Drug14	Num	8	DRUGFMT.	4.	Discontinued drug
7	GI14	Num	8	YESNOFMT.	4.	Reason for discontinuation - GI
9	Ineff14	Num	8	YESNOFMT.	4.	Reason for discontinuation - Inefficacy
10	NoNeed14	Num	8	YESNOFMT.	4.	Reason for discontinuation - No longer needed
14	OthRsn14	Num	8	YESNOFMT.		Other Reason for discontinuation
11	Pulmon14	Num	8	YESNOFMT.	4.	Reason for discontinuation - Pulmonary
2	VMajor14	Num	8	4.	4.	Major version of CRF
3	VMinor14	Num	8	4.	4.	Minor version of CRF
1	newID	Num	8			New Identification number

The CONTENTS Procedure

Data Set Name	IN1.ECG	Observations	17645
Member Type	DATA	Variables	23
Engine	V9	Indexes	0
Created	10:56 Tuesday, February 14, 2006	Observation Length	184
Last Modified	10:56 Tuesday, February 14, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label			
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

Engine/Host Dependent Information

Data Set Page Size	16384
Number of Data Set Pages	201
First Data Page	1
Max Obs per Page	88
Obs in First Data Page	67
Number of Data Set Repairs	0
File Name	AFFIRM\SAS Transport\ecg.sas7bdat
Release Created	9.0000M0
Host Created	XP_PRO

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
6	AF03	Num	8	YESNOFMT.	4.	Atrial fibrillation at time of recording
10	Amiod03	Num	8	YESNOFMT.	4.	Amiodarone taken at time of ECG
18	BARand03	Num	8	BARNDFMT.	4.	Before or After randomization
11	BetaB103	Num	8	YESNOFMT.	4.	Beta blocker taken at time of ECG
17	CalcB103	Num	8	YESNOFMT.	4.	Other Calcium channel blocker taken at time of ECG
23	ClassI	Num	8	YESNOFMT.		Class I Drug
22	Days03	Num	8	6.		Number of days from randomization to Date of ECG recording
12	Digox03	Num	8	YESNOFMT.	4.	Digoxin taken at time of ECG
13	Dilt03	Num	8	YESNOFMT.	4.	Diltiazem taken at time of ECG
19	PRInt03	Num	8	PRINTFMT.	6.	PR interval
7	Paced03	Num	8	YESNOFMT.	4.	Paced at time of recording
20	QRS03	Num	8	QRSFMT.	6.	QRS duration
21	QT03	Num	8	QTFMT.	6.	QT interval
9	Rate03	Num	8	RATEFMT.	6.	Heart rate
4	Reason03	Num	8	REA03FMT.	4.	Reason for recording
8	Rhyth003	Num	8	YESNOFMT.	4.	Other rhythm at time of recording
5	Sinus03	Num	8	YESNOFMT.	4.	Sinus rhythm at time of recording
14	Sotal03	Num	8	YESNOFMT.	4.	Sotalol taken at time of ECG
16	Source03	Num	8	SOURCEFMT.	4.	Source of tracing
2	VMajor03	Num	8	4.	4.	Major version of CRF
3	VMinor03	Num	8	4.	4.	Minor version of CRF
15	Verap03	Num	8	YESNOFMT.	4.	Verapamil taken at time of ECG

1 newID Num 8

New Identification number

The CONTENTS Procedure

Data Set Name	IN1.ECHO	Observations	3311
Member Type	DATA	Variables	25
Engine	V9	Indexes	0
Created	10:56 Tuesday, February 14, 2006	Observation Length	200
Last Modified	10:56 Tuesday, February 14, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label			
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

Engine/Host Dependent Information

Data Set Page Size	16384
Number of Data Set Pages	42
First Data Page	1
Max Obs per Page	81
Obs in First Data Page	58
Number of Data Set Repairs	0
File Name	AFFIRM\SAS Transport\echo.sas7bdat
Release Created	9.0000M0
Host Created	XP_PRO

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
6	AF02	Num	8	YESNOFMT.	4.	Atrial fibrillation at time of echocardiogram available
4	Avail02	Num	8	YESNOFMT.	4.	Are rhythm(s) at time of echocardiogram available?
25	Days02	Num	8	6.		Number of days from randomization to Date of echocardiography
17	EFMeth02	Num	8	EFMTHFMT.	4.	Left ventricular ejection fraction - method of measurement
18	EjecFr02	Num	8	EFFMT.	4.	Left ventricular ejection fraction - planimetered and calculated in %
16	LA02	Num	8	LAFMT.		LA dimension in cm
15	LAMeth02	Num	8	LAMTHFMT.	4.	LA dimension - method of measurement
23	LASizeP	Num	8	LAESTFMT.	11.	Left Atrial Enlargement
10	LVDiaU02	Num	8	UCUAFMT.	4.	LV internal diastolic dimension uncertain/unavailable
24	LVEFP	Num	8	EFESTFMT.	11.	Left Ventricular Dysfunction
7	LVSys02	Num	8	LVSYSFMT.		LV internal systolic dimension
8	LVSysU02	Num	8	UCUAFMT.	4.	LV internal systolic dimension uncertain/unavailable
9	LvDias02	Num	8	LVDIAFMT.		LV internal diastolic dimension
19	MVAbn02	Num	8	MVABNFMT.	4.	Abnormal Mitral valve
22	MVCalc02	Num	8	YESNOFMT.	4.	Abnormal Mitral valve - Mitral annular calcification
21	MVReg02	Num	8	YESNOFMT.	4.	Abnormal Mitral valve - Regurgitation or insufficiency
20	MVThk02	Num	8	YESNOFMT.	4.	Abnormal Mitral valve - Thickening
13	Postk02	Num	8	POSTKFMT.		LV posterior wall thickness (diastole)
14	PostkU02	Num	8	UCUAFMT.	4.	LV posterior wall thickness (diastole) uncertain/unavailable
11	SepTk02	Num	8	SEPTKFMT.		Interventricular septal thickness (diastole)
12	SepTkU02	Num	8	UCUAFMT.	4.	Interventricular septal thickness (diastole) uncertain/unavailable
5	Sinus02	Num	8	YESNOFMT.	4.	Sinus rhythm at time of echocardiogram available

2	VMajor02	Num	8	4.	4.	Major version of CRF
3	VMinor02	Num	8	4.	4.	Minor version of CRF
1	newID	Num	8			New Identification number

The CONTENTS Procedure

Data Set Name	IN1.ENROLLMENT	Observations	4060
Member Type	DATA	Variables	8
Engine	V9	Indexes	0
Created	10:56 Tuesday, February 14, 2006	Observation Length	64
Last Modified	10:56 Tuesday, February 14, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label			
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

Engine/Host Dependent Information

Data Set Page Size	8192
Number of Data Set Pages	33
First Data Page	1
Max Obs per Page	127
Obs in First Data Page	96
Number of Data Set Repairs	0
File Name	AFFIRM\SAS Transport\enrollment.sas7bdat
Release Created	9.0000M0
Host Created	XP_PRO

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
4	Age	Num	8	AGEFMT.	11.	Age
3	ArmFADS	Num	8	ARMS1FMT.	4.	First Antiarrhythmic Drug Substudy
2	ArmMain	Num	8	ARMMFMT.	4.	Randomized treatment group
6	Died	Num	8	YESNOFMT.	11.	Patient died
5	Gender	Num	8	SEXFMT.	4.	Gender
8	Minority	Num	8	YESNOFMT.	11.	Minority
7	StdyTime	Num	8	11.	11.	Time in study (days)
1	newID	Num	8			New Identification number

The CONTENTS Procedure

Data Set Name	IN1.EVENT	Observations	1375
Member Type	DATA	Variables	17
Engine	V9	Indexes	0
Created	10:56 Tuesday, February 14, 2006	Observation Length	136
Last Modified	10:56 Tuesday, February 14, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label			
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

Engine/Host Dependent Information

Data Set Page Size	12288
Number of Data Set Pages	16
First Data Page	1
Max Obs per Page	90
Obs in First Data Page	66
Number of Data Set Repairs	0
File Name	AFFIRM\SAS Transport\event.sas7bdat
Release Created	9.0000M0
Host Created	XP_PRO

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
14	AFEvnt07	Num	8	YNUFMT.	4.	In atrial fibrillation or flutter at time of event
13	AFLast07	Num	8	YESNOFMT.	4.	AF documented by ECG since last follow-up
6	Amiod07	Num	8	YESNOFMT.	4.	Amiodarone taking at time of event
9	AntiA007	Num	8	YESNOFMT.	4.	Other antiarrhythmic drug
10	Asprn07	Num	8	YESNOFMT.		Aspirin taken at time of event
7	BetaB107	Num	8	YESNOFMT.	4.	Beta blocker taking at time of event
17	Calc07	Num	8	YESNOFMT.		Calcium-channel blocker
5	Cardio07	Num	8	CARDFMT.	4.	Cardiovascular death
15	Days07	Num	8	6.		Number of days from randomization to Date of event
8	Digox07	Num	8	YESNOFMT.	4.	Digoxin taking at time of event
4	Event07	Num	8	EVNT7FMT.	11.	Type of event
12	INR07	Num	8	INR07FMT.		INR
16	INRDy07	Num	8	6.		Number of days from randomization to Date of INR
2	VMajor07	Num	8	4.	4.	Major version of CRF
3	VMinor07	Num	8	4.	4.	Minor version of CRF
11	Warf07	Num	8	YESNOFMT.		Warfarin taken at time of event
1	newID	Num	8			New Identification number

The CONTENTS Procedure

Data Set Name	IN1.FOLLOWUP	Observations	42320
Member Type	DATA	Variables	75
Engine	V9	Indexes	0
Created	10:56 Tuesday, February 14, 2006	Observation Length	600
Last Modified	10:56 Tuesday, February 14, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label			
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

Engine/Host Dependent Information

Data Set Page Size	16384
Number of Data Set Pages	1569
First Data Page	1
Max Obs per Page	27
Obs in First Data Page	7
Number of Data Set Repairs	0
File Name	AFFIRM\SAS Transport\followup.sas7bdat
Release Created	9.0000M0
Host Created	XP_PRO

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
18	ACE05	Num	8	YESNOFMT.	4.	Angiotensin/ACE inhibitor taken since last follow-up
29	AF05	Num	8	YESNOFMT.	4.	Atrial fibrillation or flutter documented by ECG since last follow-up
11	Amiod05	Num	8	YESNOFMT.	4.	Amiodarone taken since last follow-up
24	Anthyp05	Num	8	YESNOFMT.	4.	Other antihypertensive taken since last follow-up
17	AntiA005	Num	8	YESNOFMT.	4.	Other antiarrhythmics taken since last follow-up
8	AntiP005	Num	8	YESNOFMT.	4.	Other antiplatelet/anticoagulant drugs taken since last follow-up
7	Asprn05	Num	8	YESNOFMT.	4.	Aspirin taken since last follow-up
70	Assess05	Num	8	YESNOFMT.	4.	Was Rate control assessed at this visit?
38	BPDias05	Num	8	BPD05FMT.	6.	Current diastolic blood pressure
37	BPSys05	Num	8	BPS05FMT.	6.	Current systolic blood pressure
19	BetaAd05	Num	8	YESNOFMT.	4.	Beta adrenergic stimulants taken since last follow-up
12	BetaBl05	Num	8	YESNOFMT.	4.	Beta blocker taken since last follow-up
56	Bleed05	Num	8	YESNOFMT.	4.	Bleeding
45	BothS05	Num	8	NUMEPFMT.	4.	Number of successful episodes - Used both
42	BothT05	Num	8	NUMEPFMT.	4.	Total number of episodes - Used both
35	CHC05	Num	8	CHCFMT.	4.	Current angina status
27	CMed005	Num	8	YESNOFMT.	4.	Other cardiac medications taken since last follow-up
64	CalcBl05	Num	8	YESNOFMT.	4.	Other Calcium channel blockers taken since last follow-up
39	Cardio05	Num	8	YESNOFMT.	4.	Electrical/Pharmacologic cardioversion for AF since last follow-up
55	Change05	Num	8	YESNOFMT.	4.	Treatment strategy changed since last follow-up
74	ClassI	Num	8	YESNOFMT.		Class I drug
61	Cont005	Num	8	YESNOFMT.	4.	Other contraindication since randomization

69	Contin05	Num	8	CONFMT.	4.	Continuous
32	CurAF05	Num	8	YESNOFMT.	4.	Currently in atrial fibrillation or flutter
65	CurArm05	Num	8	YN12FMT.	4.	Currently in the rate control arm
36	CurVR05	Num	8	CVR05FMT.	6.	Current ventricular heart rate (apical rate for one minute)
72	Days05	Num	8	6.		Number of days from randomization to Date of follow-up

The CONTENTS Procedure

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
50	DaysC05	Num	8	GT9FMT.	6.	Number of inpatient days for critical care since last FU
51	DaysNC05	Num	8	GT34FMT.	6.	Number of inpatient days for non-critical care since last FU
49	DaysT05	Num	8	GT39FMT.	6.	Total inpatient days since last follow-up
13	Digox05	Num	8	YESNOFMT.	4.	Digoxin taken since last follow-up
14	Dilt05	Num	8	YESNOFMT.	4.	Diltiazem taken since last follow-up
71	Discon05	Num	8	YESNOFMT.	4.	Rate/rhythm control drugs permanently discontinued since last follow-up
20	Diuret05	Num	8	YESNOFMT.	4.	Diuretic taken since last follow-up
73	DocDy05	Num	8	6.		Number of days from randomization to Date of 1st ECG documented recurrence since last FU
62	Durat05	Num	8	DUR05FMT.	4.	Estimate duration of longest episode
43	ElecS05	Num	8	NUMEPFMT.	4.	Number of successful episodes - Electrical
40	ElecT05	Num	8	NUMEPFMT.	4.	Total number of episodes - Electrical
53	Emerg05	Num	8	YESNOFMT.	4.	Emergency room or short stay (<24 hrs) visits since last FU
46	Enceph05	Num	8	YESNOFMT.	4.	Disabling anoxic encephalopathy since last follow-up
21	Estrog05	Num	8	YESNOFMT.	4.	Estrogen/progesterone therapy taken since last follow-up
33	FibFlu05	Num	8	AFFMT.	4.	Atiral fibrillation or Atrial flutter
57	Frail05	Num	8	YESNOFMT.	4.	Frailty/risk of falls
31	Freq05	Num	8	FREQ5FMT.	4.	Frequency of symptomatic episodes
68	HRPost05	Num	8	HRPSTFMT.	6.	Heart rate immediately after exercise
67	HRPre05	Num	8	HRPREFMT.	6.	Heart rate immediately before exercise
48	Hosp05	Num	8	YESNOFMT.	4.	Hospitalized since last follow-up
10	INR05	Num	8	INR05FMT.		Most recent INR
30	Interm05	Num	8	INTMFMT.	4.	Whether AF continuous or intermittent since last follow-up
22	Lipid05	Num	8	YESNOFMT.	4.	Lipid-lowering agents taken since last follow-up
28	Meds05	Num	8	YNUFMT.	4.	Taking rate control/antiarrhythmic med. as prescribed since last FU
47	Minor05	Num	8	YESNOFMT.	4.	Minor bleeding since last follow-up
34	NYHC05	Num	8	NYHC5FMT.	4.	Current Congestive heart failure status
23	Nitrat05	Num	8	YESNOFMT.	4.	Nitrate taken since last follow-up
60	NoCont05	Num	8	YESNOFMT.	4.	None; warfarin discontinued per guidelines
9	OnWarf05	Num	8	YESNOFMT.	4.	Current anticoagulation with warfarin
59	PatRef05	Num	8	YESNOFMT.	4.	Patient refusal
44	PharS05	Num	8	NUMEPFMT.	4.	Number of successful episodes - Pharmacologic
41	PharT05	Num	8	NUMEPFMT.	4.	Total number of episodes - Pharmacologic
58	PhyRef05	Num	8	YESNOFMT.	4.	Physician refusal
75	Proc05	Num	8	YESNOFMT.		Major cardiac procedure
66	RCType05	Num	8	RCTYFMT.	4.	Type of rate control assessment
52	Reason05	Num	8	CARDFMT.	4.	Reason for hospitalization
15	Sotal05	Num	8	YESNOFMT.	4.	Sotalol taken since last follow-up
63	Surg05	Num	8	YESNOFMT.	4.	Surgery
25	Theoph05	Num	8	YESNOFMT.	4.	Theophylline taken since last follow-up
26	ThyroR05	Num	8	YESNOFMT.	4.	Thyroid replacement therapy taken since last follow-up
5	Type05	Num	8	TYPEFMT.	4.	Type of contact
2	VMajor05	Num	8	4.	4.	Major version of CRF
3	VMinor05	Num	8	4.	4.	Minor version of CRF
16	Verap05	Num	8	YESNOFMT.	4.	Verapamil taken since last follow-up
4	Visit05	Num	8	VISITFMT.	4.	Follow-up visit
54	Visits05	Num	8	GT1FMT.	4.	Total number of visits

6 Warf05	Num	8 YESNOFMT. 4.	Warfarin taken since last follow-up
1 newID	Num	8	New Identification number

The CONTENTS Procedure

Data Set Name	IN1.Q0L	Observations	3174
Member Type	DATA	Variables	146
Engine	V9	Indexes	0
Created	10:56 Tuesday, February 14, 2006	Observation Length	1168
Last Modified	10:56 Tuesday, February 14, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label			
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

Engine/Host Dependent Information

Data Set Page Size	16384
Number of Data Set Pages	229
First Data Page	2
Max Obs per Page	14
Obs in First Data Page	8
Number of Data Set Repairs	0
File Name	AFFIRM\SAS Transport\q01.sas7bdat
Release Created	9.0000M0
Host Created	XP_PRO

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
91	AngI13	Num	8	IMPfmt.	4.	Importance of being completely free of chest pain (angina)
55	AngS13	Num	8	SATfmt.	4.	Satisfied with the amount of chest pain (angina) you have
28	AppF10	Num	8	OFTENfmt.	4.	Poor appetite - how often you had it
48	Bath13	Num	8	LIMITfmt.	4.	Limitation of Bathing or dressing yourself
44	Bend13	Num	8	LIMITfmt.	4.	Limitation of Bending, kneeling, or stooping
47	Block13	Num	8	LIMITfmt.	4.	Limitation of Walking one block
46	Blocks13	Num	8	LIMITfmt.	4.	Limitation of Walking several blocks
141	Blue413	Num	8	TIMEfmt.	4.	Felt downhearted and blue during the past 4 weeks
92	BrtheI13	Num	8	IMPfmt.	4.	Importance of being able to breathe without SOB
56	BrtheS13	Num	8	SATfmt.	4.	Satisfied with your ability to breathe without SOB
139	Calm413	Num	8	TIMEfmt.	4.	Felt calm and peaceful during the past 4 weeks
90	CareI13	Num	8	IMPfmt.	4.	Importance of health care
54	CareS13	Num	8	SATfmt.	4.	Satisfied with the health care you are receiving
18	CatchF10	Num	8	OFTENfmt.	4.	Hard to catch breath - how often you had it
19	CatchS10	Num	8	SEVfmt.	4.	Hard to catch breath - how severe it was
32	ChPF10	Num	8	OFTENfmt.	4.	Chest pain when heart is racing/fluttering - how often you had it
33	ChPNoF10	Num	8	OFTENfmt.	4.	Chest pain when heart not racing/fluttering - how often you had it
98	ChildI13	Num	8	IMPfmt.	4.	Importance of your children
62	ChildS13	Num	8	SATfmt.	4.	Satisfied with your children
124	ChngI13	Num	8	IMPfmt.	4.	Importance of the changes in your life due to heart problem
88	ChngS13	Num	8	SATfmt.	4.	Satisfied with the changes in your life due to heart problem
95	CntrlI13	Num	8	IMPfmt.	4.	Importance of having control over your life

59	CntrlS13	Num	8	SATFMT.	4.	Satisfied with the amount of control you have over your life
125	CompYr13	Num	8	COMPYFMT.	4.	Compared to one year ago, rate health in general now
4	Compar10	Num	8	COMPFMT.	6.	Compared to when joined AFFIRM, rate health in general now
17	ConcF10	Num	8	OFTENFMT.	4.	Trouble concentrating - how often you had it
146	Days13	Num	8	6.		Number of days from randomization to Date completed

The CONTENTS Procedure

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
14	DizzyF10	Num	8	OFTENFMT.	4.	Lightheadedness/dizziness - how often you had it
138	Down413	Num	8	TIMEFMT.	4.	Felt so down in the dumps during the past 4 weeks
132	ECare413	Num	8	YN12FMT.	4.	Not as careful as a result of emotional problem in past 4 weeks
131	ELess413	Num	8	YN12FMT.	4.	Accomplished less as a result of emotional problem during past 4 wks
130	ETime413	Num	8	YN12FMT.	4.	Cut down on work as a result of emotional problem during past 4 wks
112	EducI13	Num	8	IMPFMT.	4.	Importance of your education
76	EducS13	Num	8	SATFMT.	4.	Satisfied with your education
35	Educat10	Num	8	EDUCFMT.	4.	Education level
140	Energ413	Num	8	TIMEFMT.	4.	Had a lot of energy during the past 4 weeks
93	EnrgyI13	Num	8	IMPFMT.	4.	Importance of having enough energy for everyday activities
57	EnrgyS13	Num	8	SATFMT.	4.	Satisfied with the amount of energy for everyday activities
52	Excell13	Num	8	TFFMT.	4.	Health is excellent
99	FHapI13	Num	8	IMPFMT.	4.	Importance of your family's happiness
63	FHapS13	Num	8	SATFMT.	4.	Satisfied with your family's happiness
97	FHlthI13	Num	8	IMPFMT.	4.	Importance of your family's health
61	FHlthS13	Num	8	SATFMT.	4.	Satisfied with your family's health
118	FaithI13	Num	8	IMPFMT.	4.	Importance of your personal faith in God
82	FaithS13	Num	8	SATFMT.	4.	Satisfied with your personal faith in God
113	FinanI13	Num	8	IMPFMT.	4.	Importance of your financial independence
77	FinanS13	Num	8	SATFMT.	4.	Satisfied with your financial independence
102	FrndsI13	Num	8	IMPFMT.	4.	Importance of your friends
66	FrndsS13	Num	8	SATFMT.	4.	Satisfied with your friends
119	GoalsI13	Num	8	IMPFMT.	4.	Importance of achieving your personal goals
83	GoalsS13	Num	8	SATFMT.	4.	Satisfied with your achievement of personal goals
15	HAcheF10	Num	8	OFTENFMT.	4.	Headache - how often you had it
16	HAcheS10	Num	8	SEVFMT.	4.	Headache - how severe it was
143	Happy413	Num	8	TIMEFMT.	4.	Been a happy person during the past 4 weeks
120	HappyI13	Num	8	IMPFMT.	4.	Importance of your happiness in general
84	HappyS13	Num	8	SATFMT.	4.	Satisfied with your happiness in general
38	Health13	Num	8	HLTHFMT.	4.	Health status
89	HlthI13	Num	8	IMPFMT.	4.	Importance of your health
53	HlthS13	Num	8	SATFMT.	4.	Satisfied with your health
50	Hlthy13	Num	8	TFFMT.	4.	As healthy as anybody
107	HomeI13	Num	8	IMPFMT.	4.	Importance of your home
71	HomeS13	Num	8	SATFMT.	4.	Satisfied with your home
110	JobI13	Num	8	IMPFMT.	4.	Importance of your job (if employed)
74	JobS13	Num	8	SATFMT.	4.	Satisfied with your job (if employed)
114	LActI13	Num	8	IMPFMT.	4.	Importance of leisure time activities
78	LActS13	Num	8	SATFMT.	4.	Satisfied with your leisure time activities
7	LFutur10	Num	8	LT4FMT.	4.	On which step do you think you will stand about 5 years from now?
6	LPast10	Num	8	LT5FMT.	4.	On which step would you have stood 5 years ago?
5	LPres10	Num	8	LT6FMT.	4.	On which step of ladder do you feel you personally stand at present time?
34	LSit10	Num	8	LSITFMT.	4.	Household living situation
121	LifeI13	Num	8	IMPFMT.	4.	Importance of being satisfied with life
85	LifeS13	Num	8	SATFMT.	4.	Satisfied with your life in general
41	Lift13	Num	8	LIMITFMT.	4.	Limitation of Lifting or carrying groceries

96	LiveI13	Num	8	IMPFMT.	4.	Importance of living a long time
60	LiveS13	Num	8	SATFMT.	4.	Satisfied with your potential to live a long time
122	LooksI13	Num	8	IMPFMT.	4.	Importance of your personal appearance
86	LooksS13	Num	8	SATFMT.	4.	Satisfied with your personal appearance
45	Mile13	Num	8	LIMITFMT.	4.	Limitation of Walking more than a mile
40	Moder13	Num	8	LIMITFMT.	4.	Limitation of Moderate activities

The CONTENTS Procedure

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
29	NausF10	Num	8	OFTENFMT.	4.	Nausea - how often you had it
137	Nerve413	Num	8	TIMEFMT.	4.	Been very nervous during the past 4 weeks
108	NghbrI13	Num	8	IMPFMT.	4.	Importance of your neighborhood
72	NghbrS13	Num	8	SATFMT.	4.	Satisfied with your neighborhood
111	NoJobI13	Num	8	IMPFMT.	4.	Importance of having a job (if unemployed)
75	NoJobS13	Num	8	SATFMT.	4.	Satisfied with not having a job (if unemployed)
129	PDiff413	Num	8	YN12FMT.	4.	Had difficulty performing work/activities during past 4 weeks
128	PKind413	Num	8	YN12FMT.	4.	Were limited in the kind of work/activities during past 4 weeks
127	PLess413	Num	8	YN12FMT.	4.	Accomplished less as a result of physical problem during past 4 wks
126	PTime413	Num	8	YN12FMT.	4.	Cut down on work as a result of physical problem during past 4 wks
134	Pain413	Num	8	PAINFMT.	4.	Had bodily pain during past 4 weeks
117	PeaceI13	Num	8	IMPFMT.	4.	Importance of peace of mind
81	PeaceS13	Num	8	SATFMT.	4.	Satisfied with your peace of mind
136	Pep413	Num	8	TIMEFMT.	4.	Felt full of pep during the past 4 weeks
94	PhysI13	Num	8	IMPFMT.	4.	Importance of your physical independence
58	PhysS13	Num	8	SATFMT.	4.	Satisfied with your physical independence
12	RaceF10	Num	8	OFTENFMT.	4.	Heart racing - how often you had it
13	RaceS10	Num	8	SEVFMT.	4.	Heart racing - how severe it was
104	RespI13	Num	8	IMPFMT.	4.	Importance of meeting family responsibilities
68	RespS13	Num	8	SATFMT.	4.	Satisfied with your ability to meet family responsibilities
116	RetirI13	Num	8	IMPFMT.	4.	Importance of having a happy old age/retirement
80	RetirS13	Num	8	SATFMT.	4.	Satisfied with your potential for a happy old age/retirement
109	SOLI13	Num	8	IMPFMT.	4.	Importance of a good standard of living
73	SOLS13	Num	8	SATFMT.	4.	Satisfied with your standard of living
123	SelfI13	Num	8	IMPFMT.	4.	Importance of yourself
87	SelfS13	Num	8	SATFMT.	4.	Satisfied with yourself in general
101	SexI13	Num	8	IMPFMT.	4.	Importance of your sex life
65	SexS13	Num	8	SATFMT.	4.	Satisfied with your sex life
20	ShortF10	Num	8	OFTENFMT.	4.	Shortness of breath - how often you had it
21	ShortS10	Num	8	SEVFMT.	4.	Shortness of breath - how severe it was
49	Sick13	Num	8	TFFMT.	4.	Seem to get sick a little easier than other people
10	SkipF10	Num	8	OFTENFMT.	4.	Heart fluttering/skipping - how often you had it
11	SkipS10	Num	8	SEVFMT.	4.	Heart fluttering/skipping - how severe it was
30	SleepF10	Num	8	OFTENFMT.	4.	Difficulty sleeping - how often you had it
31	SleepS10	Num	8	SEVFMT.	4.	Difficulty sleeping - how severe it was
133	SocEx413	Num	8	SOCEXFMT.	4.	Extent of Phys/emotional prob interfered w/ social act during past 4 wks
145	Socia413	Num	8	SOCIAFMT.	4.	Phys/emotional problems interfered w/ social activities during past 4 wks
100	SpousI13	Num	8	IMPFMT.	4.	Importance of your relationship with spouse/significant other
64	SpousS13	Num	8	SATFMT.	4.	Satisfied with your relationship with spouse/significant other
43	Stair13	Num	8	LIMITFMT.	4.	Limitation of climbing one flight of stairs
42	Stairs13	Num	8	LIMITFMT.	4.	Limitation of climbing several flights of stairs
106	StresI13	Num	8	IMPFMT.	4.	Importance of having a reasonable amount of stress/worries
70	StresS13	Num	8	SATFMT.	4.	Satisfied with the amount of stress or worries in life
103	SuppI13	Num	8	IMPFMT.	4.	Importance of the emotional support you get from others
67	SuppS13	Num	8	SATFMT.	4.	Satisfied with the emotional support you get from others
24	SweatF10	Num	8	OFTENFMT.	4.	Sweating - how often you had it

25	SweatS10	Num	8	SEVfmt.	4.	Sweating - how severe it was
144	Tired413	Num	8	TIMEfmt.	4.	Felt tired during the past 4 weeks
8	TiredF10	Num	8	OFTENfmt.	4.	Tiredness/lack of energy - how often you had it
9	TiredS10	Num	8	SEVfmt.	4.	Tiredness/lack of energy - how severe it was
115	TravI13	Num	8	IMPfmt.	4.	Importance of the ability to travel on vacations
79	TravS13	Num	8	SATfmt.	4.	Satisfied with your ability to travel on vacations

The CONTENTS Procedure

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
105	UseI13	Num	8	IMPFMT.	4.	Importance of being useful to others
69	UseS13	Num	8	SATFMT.	4.	Satisfied with your usefulness to others
36	VMajor13	Num	8	4.	4.	Major version of CRF
37	VMinor13	Num	8	4.	4.	Minor version of CRF
39	Vigor13	Num	8	VIGORFMT.	4.	Limitation of Vigorous activities
2	Visit13	Num	8	VISITFMT.	4.	Assessment
22	WarmF10	Num	8	OFTENFMT.	4.	Feeling warm/flushed - how often you had it
23	WarmS10	Num	8	SEVFMT.	4.	Feeling warm/flushed - how severe it was
26	WeakF10	Num	8	OFTENFMT.	4.	Weakness - how often you had it
27	WeakS10	Num	8	SEVFMT.	4.	Weakness - how severe it was
3	WkStat10	Num	8	WKSFMT.	4.	Current work status
135	Work413	Num	8	WORKFMT.	4.	Pain interfere with normal work during past 4 weeks
142	Worn413	Num	8	TIMEFMT.	4.	Felt worn out during the past 4 weeks
51	Worse13	Num	8	TFFMT.	4.	Expect health to get worse
1	newID	Num	8			New Identification number

The SAS System

10:48 Tuesday, February 14, 2006 5

The CONTENTS Procedure

Directory

Libref IN1
 Engine V9
 Physical Name AFFIRM\SAS Transport
 File Name AFFIRM\SAS Transport

		Member		
#	Name	Type	File Size	Last Modified
1	BASELINE	DATA	3195904	14FEB2006:10:56:30
2	CHANGE	DATA	82944	14FEB2006:10:56:30
3	DEATH	DATA	164864	14FEB2006:10:56:30
4	DISCON	DATA	246784	14FEB2006:10:56:30
5	ECG	DATA	3294208	14FEB2006:10:56:32
6	ECHO	DATA	689152	14FEB2006:10:56:32
7	ENROLLMENT	DATA	271360	14FEB2006:10:56:32
8	EVENT	DATA	197632	14FEB2006:10:56:32
9	FOLLOWUP	DATA	25707520	14FEB2006:10:56:36
10	FORMATS	CATALOG	107520	14FEB2006:10:56:38
11	QOL	DATA	3752960	14FEB2006:10:56:38

The CONTENTS Procedure

Data Set Name	IN1.BASELINE	Observations	4060
Member Type	DATA	Variables	97
Engine	V9	Indexes	0
Created	10:56 Tuesday, February 14, 2006	Observation Length	776
Last Modified	10:56 Tuesday, February 14, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label			
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

Engine/Host Dependent Information

Data Set Page Size	16384
Number of Data Set Pages	195
First Data Page	1
Max Obs per Page	21
Obs in First Data Page	1
Number of Data Set Repairs	0
File Name	AFFIRM\SAS Transport\baseline.sas7bdat
Release Created	9.0000M0
Host Created	XP_PRO

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
45	ACE01	Num	8	YESNOFMT.	4.	Angiotensin/ACE inhibitor taken within 6 months prior to randomization
4	Angina01	Num	8	YESNOFMT.	4.	History of Angina pectoris
53	Anthyp01	Num	8	YESNOFMT.	4.	Other antihypertensive taken within 6 months prior to randomization
40	Asprn01	Num	8	YESNOFMT.	4.	Aspirin taken prior to randomization
96	BMI	Num	8	F6.2		Body Mass Index (kg/m2)
65	BPDias01	Num	8	BPD01FMT.	6.	Diastolic blood pressure
64	BPSys01	Num	8	BPS01FMT.	6.	Systolic blood pressure
46	BetaB101	Num	8	YESNOFMT.	4.	Beta blocker taken within 6 months prior to randomization
81	BothS101	Num	8	NUMEPFMT.	4.	Number of successful episodes prior to randomization - Used both
87	BothS201	Num	8	NUMEPFMT.	4.	Number of successful episodes since randomization - Used both
78	BothT101	Num	8	NUMEPFMT.	4.	Total number of episodes prior to randomization - Used both
84	BothT201	Num	8	NUMEPFMT.	4.	Total number of episodes since randomization - Used both
11	Brady01	Num	8	YESNOFMT.	4.	History of Symptomatic bradycardia or AV block
18	CABG01	Num	8	YESNOFMT.	4.	Prior cardiac procedures - CABG
88	CAD01	Num	8	YESNOFMT.	11.	History of Coronary artery disease
61	CHC01	Num	8	CHCFMT.	4.	Angina status (Canadian Cardiovascular Society classification)
6	CHF01	Num	8	YESNOFMT.	4.	History of Congestive heart failure
8	CMyop01	Num	8	YESNOFMT.	4.	History of Cardiomyopathy
75	Calc001	Num	8	YESNOFMT.	4.	Other calcium channel blockers taken within 6 months prior to randomization
55	Cardio01	Num	8	YESNOFMT.	4.	Electrical/pharmacologic cardioversion since onset of qualifying AF
89	Cause01	Num	8	CAUSEFMT.	11.	Predominant cardiac diagnosis
22	ChPain01	Num	8	YESNOFMT.	4.	Chest pain during AF in last six months

10	Congen01	Num	8	YESNOFMT.	4.	History of Congenital heart disease
63	CurAF01	Num	8	YESNOFMT.	4.	Currently in atrial fibrillation or flutter
62	CurVR01	Num	8	CVR01FMT.	6.	Ventricular heart rate
44	DWarf01	Num	8	DWARFFMT.	4.	Duration of warfarin taken prior to randomization
93	Days01	Num	8	6.		Number of days from randomization to Date of interview

The CONTENTS Procedure

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
58	DaysC01	Num	8	GT4FMT.	6.	Number of inpatient days for critical care
59	DaysNC01	Num	8	GT13FMT.	6.	Number of inpatient days for non-critical care
57	DaysT01	Num	8	GT15FMT.	6.	Total number of inpatient days
14	Diabts01	Num	8	YESNOFMT.	4.	History of Diabetes
23	Diaph01	Num	8	YESNOFMT.	4.	Diaphoresis during AF in last six months
47	Digox01	Num	8	YESNOFMT.	4.	Digoxin taken within 6 months prior to randomization
48	Dilt01	Num	8	YESNOFMT.	4.	Diltiazem taken within 6 months prior to randomization
24	Diures01	Num	8	YESNOFMT.	4.	Diuresis during AF in last six months
49	Diuret01	Num	8	YESNOFMT.	4.	Diuretic taken within 6 months prior to randomization
25	Dizzy01	Num	8	YESNOFMT.	4.	Dizziness or lightheadedness during AF in last six months
36	Durat01	Num	8	DUR01FMT.	4.	Duration of qualifying episode of atrial fibrillation
26	Dysp01	Num	8	YESNOFMT.	4.	Dyspnea during AF in last six months
74	Echo01	Num	8	YESNOFMT.	4.	Echocardiogram obtained in the appropriate time period
27	Edema01	Num	8	YESNOFMT.	4.	Edema during AF in last six months
79	ElecS101	Num	8	NUMEPFMT.	4.	Number of successful episodes prior to randomization - Electrical
85	ElecS201	Num	8	NUMEPFMT.	4.	Number of successful episodes since randomization - Electrical
76	ElecT101	Num	8	NUMEPFMT.	4.	Total number of episodes prior to randomization - Electrical
82	ElecT201	Num	8	NUMEPFMT.	4.	Total number of episodes since randomization - Electrical
50	Estrog01	Num	8	YESNOFMT.	4.	Estrogen/progesterone therapy taken within 6 months prior to randomization
39	Fail01	Num	8	YESNOFMT.	4.	Antiarrhythmic drug failures prior to randomization
28	Fast01	Num	8	YESNOFMT.	4.	Fast heart rate during AF in last six months
29	Fatig01	Num	8	YESNOFMT.	4.	Fatigue during AF in last six months
66	First01	Num	8	YESNOFMT.	4.	First episode of atrial fibrillation
37	Freq01	Num	8	FREQ1FMT.	4.	Frequency of symptomatic episodes of atrial fibrillation
41	Hepar01	Num	8	YESNOFMT.	4.	Heparin taken prior to randomization
15	Hepat01	Num	8	YESNOFMT.	4.	History of Hepatic or renal disease
56	Hosp01	Num	8	YESNOFMT.	4.	Hospitalization for qualifying arrhythmia
7	Hypten01	Num	8	YESNOFMT.	4.	History of Hypertension
43	INRO1	Num	8	INRO1FMT.		Most recent INR prior to randomization
72	InAmio01	Num	8	YESNOFMT.	4.	Amiodarone started as initial therapy
68	InBeta01	Num	8	YESNOFMT.	4.	Beta blocker started as initial therapy
97	InClassI	Num	8	YESNOFMT.		Class I drug as initial therapy
69	InDigo01	Num	8	YESNOFMT.	4.	Digoxin started as initial therapy
70	InDilt01	Num	8	YESNOFMT.	4.	Diltiazem started as initial therapy
73	InSota01	Num	8	YESNOFMT.	4.	Sotalol started as initial therapy
71	InVera01	Num	8	YESNOFMT.	4.	Verapamil started as initial therapy
94	InitDy01	Num	8	6.		Number of days from randomization to Date of initiation of randomized treatment strategy
19	Interv01	Num	8	YESNOFMT.	4.	Prior cardiac procedures - Interventional procedures
51	Lipid01	Num	8	YESNOFMT.	4.	Lipid-lowering agents taken within 6 months prior to randomization
5	MI01	Num	8	YESNOFMT.	4.	History of Myocardial infarction
38	MaxVR01	Num	8	MAXVRFMT.	6.	Maximum recorded ventricular rate of qualifying episode of AF
60	NYHC01	Num	8	NYHC1FMT.	4.	Congestive heart failure status
52	Nitrat01	Num	8	YESNOFMT.	4.	Nitrate taken within 6 months prior to randomization
30	Orthop01	Num	8	YESNOFMT.	4.	Orthopnea during AF in last six months
33	PND01	Num	8	YESNOFMT.	4.	PND during AF in last six months
20	Pacemk01	Num	8	YESNOFMT.	4.	Prior cardiac procedures - Pacemaker implantation

31	Palp01	Num	8	YESNOFMT.	4.	Palpitations during AF in last six months
32	Panic01	Num	8	YESNOFMT.	4.	Panic during AF in last six months
13	Periph01	Num	8	YESNOFMT.	4.	History of Peripheral vascular disease
80	PharS101	Num	8	NUMEPFMT.	4.	Number of successful episodes prior to randomization - Pharmacologic
86	PharS201	Num	8	NUMEPFMT.	4.	Number of successful episodes since randomization - Pharmacologic

The CONTENTS Procedure

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
77	PharT101	Num	8	NUMEPFMT.	4.	Total number of episodes prior to randomization - Pharmacologic
83	PharT201	Num	8	NUMEPFMT.	4.	Total number of episodes since randomization - Pharmacologic
21	Proc001	Num	8	YESNOFMT.	4.	Other cardiac procedures (includes ablation & Thrombolytic therapy) prior to rand.
90	PrvAngP	Num	8	YESNOFMT.	11.	Angina pectoris present when last in sinus rhythm prior to qualifying AF
91	PrvCHFP	Num	8	YESNOFMT.	11.	CHF present when last in sinus rhythm prior to qualifying arrhythmia
16	Pulmon01	Num	8	YESNOFMT.	4.	History of Pulmonary disease
92	Rhythm	Num	8	RHYTHFMT.	11.	Rhythm at time of randomization
95	SignDy01	Num	8	6.		Number of days from randomization to Date of assessment
17	Smoker01	Num	8	YESNOFMT.	4.	History of Smoking (within 2 years)
67	Start01	Num	8	YESNOFMT.	4.	Has randomized treatment strategy been started?
12	Stroke01	Num	8	YESNOFMT.	4.	History of Stroke or TIA
35	Symp001	Num	8	YESNOFMT.	4.	Other symptoms during AF in last six months
34	Sync01	Num	8	YESNOFMT.	4.	Syncope during AF in last six months
2	VMajor01	Num	8	4.	4.	Major version of CRF
3	VMinor01	Num	8	4.	4.	Minor version of CRF
9	Valv01	Num	8	YESNOFMT.	4.	History of Valvular heart disease
54	Verap01	Num	8	YESNOFMT.	4.	Verapamil taken within 6 months prior to randomization
42	Warf01	Num	8	YESNOFMT.	4.	Warfarin taken prior to randomization
1	newID	Num	8			New Identification number

The CONTENTS Procedure

Data Set Name	IN1.CHANGE	Observations	1016
Member Type	DATA	Variables	9
Engine	V9	Indexes	0
Created	10:56 Tuesday, February 14, 2006	Observation Length	72
Last Modified	10:56 Tuesday, February 14, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label			
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

Engine/Host Dependent Information

Data Set Page Size	8192
Number of Data Set Pages	10
First Data Page	1
Max Obs per Page	113
Obs in First Data Page	83
Number of Data Set Repairs	0
File Name	AFFIRM\SAS Transport\change.sas7bdat
Release Created	9.0000M0
Host Created	XP_PRO

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
5	Amiod06	Num	8	YESNOFMT.	4.	Amiodarone
9	ClassI	Num	8	YESNOFMT.		Class I drug
8	Days06	Num	8	6.		Number of days from randomization to Date treatment startegy changed
7	Reason06	Num	8	REAO6FMT.	4.	Primary reason for change of therapy
6	Sotal06	Num	8	YESNOFMT.	4.	Sotalol
4	Treat06	Num	8	ARMMFMT.	4.	New treatment strategy (after change)
2	VMajor06	Num	8	4.	4.	Major version of CRF
3	VMinor06	Num	8	4.	4.	Minor version of CRF
1	newID	Num	8			New Identification number

The CONTENTS Procedure

Data Set Name	IN1.DEATH	Observations	666
Member Type	DATA	Variables	27
Engine	V9	Indexes	0
Created	10:56 Tuesday, February 14, 2006	Observation Length	216
Last Modified	10:56 Tuesday, February 14, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label			
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

Engine/Host Dependent Information

Data Set Page Size	16384
Number of Data Set Pages	10
First Data Page	1
Max Obs per Page	75
Obs in First Data Page	53
Number of Data Set Repairs	0
File Name	AFFIRM\SAS Transport\death.sas7bdat
Release Created	9.0000M0
Host Created	XP_PRO

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
22	ACE09	Num	8	YESNOFMT.	4.	Angiotensin/ACE inhibitor taken at time of terminal event
6	AF09	Num	8	YESNOFMT.	4.	Atrial fibrillation or flutter documented by ECG since last follow-up
5	AntiP009	Num	8	YESNOFMT.	4.	Other antiplatelet/anticoagulant drug
21	CPrim09	Num	8	YESNOFMT.	11.	Primary cause for cardiac death
18	CSymp09	Num	8	YESNOFMT.	11.	New symptoms present prior to cardiac death
27	Card09	Num	8	YESNOFMT.		Cardiac surgery since last follow-up
15	Cause09	Num	8	CAUS9FMT.	11.	Cause of death
25	DRate09	Num	8	YESNOFMT.		Rate-control drug
26	DRhyth09	Num	8	YESNOFMT.		Rhythm-control drug
24	Days09	Num	8	6.		Number of days from randomization to Date of clinical death
9	DaysC09	Num	8	GT6FMT.	6.	Total inpatient days for critical care
10	DaysNC09	Num	8	DNC09FMT.	6.	Total inpatient days for non-critical care
8	DaysT09	Num	8	DAYSTFMT.	6.	Total inpatient days since last follow-up
23	Diuret09	Num	8	YESNOFMT.	4.	Diuretic taken at time of onset of terminal event
12	Emerg09	Num	8	YESNOFMT.	4.	Emergency room or short stay (<24 hrs) visits since last FU
7	Hosp09	Num	8	YESNOFMT.	4.	Hospitalized since last follow-up
20	InHosp09	Num	8	YESNOFMT.	11.	Setting of onset of terminal event
17	Ischem09	Num	8	YESNOFMT.	11.	Evidence of ischemia for cardiac death
16	NCPrim09	Num	8	YESNOFMT.	11.	Primary cause for non-cardiovascular death
14	NCard09	Num	8	YESNOFMT.	4.	Non-cardiac surgery since last follow-up
13	Proc09	Num	8	YESNOFMT.	4.	Major procedures since last follow-up
11	Reason09	Num	8	CARDFMT.	4.	Reason for hospitalization

2	VMajor09	Num	8	4.	4.	Major version of CRF
3	VMinor09	Num	8	4.	4.	Minor version of CRF
4	Warf09	Num	8	YESNOFMT.	4.	Warfarin taken at time of terminal event
19	Witnes09	Num	8	YESNOFMT.	11.	Was death witnessed?
1	newID	Num	8			New Identification number

The CONTENTS Procedure

Data Set Name	IN1.DISCON	Observations	2136
Member Type	DATA	Variables	14
Engine	V9	Indexes	0
Created	10:56 Tuesday, February 14, 2006	Observation Length	112
Last Modified	10:56 Tuesday, February 14, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label			
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

Engine/Host Dependent Information

Data Set Page Size	12288
Number of Data Set Pages	20
First Data Page	1
Max Obs per Page	109
Obs in First Data Page	83
Number of Data Set Repairs	0
File Name	AFFIRM\SAS Transport\discon.sas7bdat
Release Created	9.0000M0
Host Created	XP_PRO

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
12	ApTox14	Num	8	APTOXFMT.	4.	Reason for discontinuation - Amiodarone pulmonary toxicity
5	Brady14	Num	8	YESNOFMT.	4.	Reason for discontinuation - Symptomatic bradycardia
6	CHF14	Num	8	YESNOFMT.	4.	Reason for discontinuation - CHF
8	CNS14	Num	8	YESNOFMT.	4.	Reason for discontinuation - CNS
13	Days14	Num	8	6.		Number of days from randomization to Date drug discontinued
4	Drug14	Num	8	DRUGFMT.	4.	Discontinued drug
7	GI14	Num	8	YESNOFMT.	4.	Reason for discontinuation - GI
9	Ineff14	Num	8	YESNOFMT.	4.	Reason for discontinuation - Inefficacy
10	NoNeed14	Num	8	YESNOFMT.	4.	Reason for discontinuation - No longer needed
14	OthRsn14	Num	8	YESNOFMT.		Other Reason for discontinuation
11	Pulmon14	Num	8	YESNOFMT.	4.	Reason for discontinuation - Pulmonary
2	VMajor14	Num	8	4.	4.	Major version of CRF
3	VMinor14	Num	8	4.	4.	Minor version of CRF
1	newID	Num	8			New Identification number

The CONTENTS Procedure

Data Set Name	IN1.ECG	Observations	17645
Member Type	DATA	Variables	23
Engine	V9	Indexes	0
Created	10:56 Tuesday, February 14, 2006	Observation Length	184
Last Modified	10:56 Tuesday, February 14, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label			
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

Engine/Host Dependent Information

Data Set Page Size	16384
Number of Data Set Pages	201
First Data Page	1
Max Obs per Page	88
Obs in First Data Page	67
Number of Data Set Repairs	0
File Name	AFFIRM\SAS Transport\ecg.sas7bdat
Release Created	9.0000M0
Host Created	XP_PRO

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
6	AF03	Num	8	YESNOFMT.	4.	Atrial fibrillation at time of recording
10	Amiod03	Num	8	YESNOFMT.	4.	Amiodarone taken at time of ECG
18	BARand03	Num	8	BARNDFMT.	4.	Before or After randomization
11	BetaB103	Num	8	YESNOFMT.	4.	Beta blocker taken at time of ECG
17	CalcB103	Num	8	YESNOFMT.	4.	Other Calcium channel blocker taken at time of ECG
23	ClassI	Num	8	YESNOFMT.		Class I Drug
22	Days03	Num	8	6.		Number of days from randomization to Date of ECG recording
12	Digox03	Num	8	YESNOFMT.	4.	Digoxin taken at time of ECG
13	Dilt03	Num	8	YESNOFMT.	4.	Diltiazem taken at time of ECG
19	PRInt03	Num	8	PRINTFMT.	6.	PR interval
7	Paced03	Num	8	YESNOFMT.	4.	Paced at time of recording
20	QRS03	Num	8	QRSFMT.	6.	QRS duration
21	QT03	Num	8	QTFMT.	6.	QT interval
9	Rate03	Num	8	RATEFMT.	6.	Heart rate
4	Reason03	Num	8	REA03FMT.	4.	Reason for recording
8	Rhyth003	Num	8	YESNOFMT.	4.	Other rhythm at time of recording
5	Sinus03	Num	8	YESNOFMT.	4.	Sinus rhythm at time of recording
14	Sotal03	Num	8	YESNOFMT.	4.	Sotalol taken at time of ECG
16	Source03	Num	8	SOURCEFMT.	4.	Source of tracing
2	VMajor03	Num	8	4.	4.	Major version of CRF
3	VMinor03	Num	8	4.	4.	Minor version of CRF
15	Verap03	Num	8	YESNOFMT.	4.	Verapamil taken at time of ECG

1 newID Num 8

New Identification number

The CONTENTS Procedure

Data Set Name	IN1.ECHO	Observations	3311
Member Type	DATA	Variables	25
Engine	V9	Indexes	0
Created	10:56 Tuesday, February 14, 2006	Observation Length	200
Last Modified	10:56 Tuesday, February 14, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label			
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

Engine/Host Dependent Information

Data Set Page Size	16384
Number of Data Set Pages	42
First Data Page	1
Max Obs per Page	81
Obs in First Data Page	58
Number of Data Set Repairs	0
File Name	AFFIRM\SAS Transport\echo.sas7bdat
Release Created	9.0000M0
Host Created	XP_PRO

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
6	AF02	Num	8	YESNOFMT.	4.	Atrial fibrillation at time of echocardiogram available
4	Avail02	Num	8	YESNOFMT.	4.	Are rhythm(s) at time of echocardiogram available?
25	Days02	Num	8	6.		Number of days from randomization to Date of echocardiography
17	EFMeth02	Num	8	EFMTHFMT.	4.	Left ventricular ejection fraction - method of measurement
18	EjecFr02	Num	8	EFFMT.	4.	Left ventricular ejection fraction - planimetered and calculated in %
16	LA02	Num	8	LAFMT.		LA dimension in cm
15	LAMeth02	Num	8	LAMTHFMT.	4.	LA dimension - method of measurement
23	LASizeP	Num	8	LAESTFMT.	11.	Left Atrial Enlargement
10	LVDiaU02	Num	8	UCUAFMT.	4.	LV internal diastolic dimension uncertain/unavailable
24	LVEFP	Num	8	EFESTFMT.	11.	Left Ventricular Dysfunction
7	LVSys02	Num	8	LVSYSFMT.		LV internal systolic dimension
8	LVSysU02	Num	8	UCUAFMT.	4.	LV internal systolic dimension uncertain/unavailable
9	LvDias02	Num	8	LVDIASFMT.		LV internal diastolic dimension
19	MVAbn02	Num	8	MVABNFMT.	4.	Abnormal Mitral valve
22	MVCalc02	Num	8	YESNOFMT.	4.	Abnormal Mitral valve - Mitral annular calcification
21	MVReg02	Num	8	YESNOFMT.	4.	Abnormal Mitral valve - Regurgitation or insufficiency
20	MVThk02	Num	8	YESNOFMT.	4.	Abnormal Mitral valve - Thickening
13	Postk02	Num	8	POSTKFMT.		LV posterior wall thickness (diastole)
14	PostkU02	Num	8	UCUAFMT.	4.	LV posterior wall thickness (diastole) uncertain/unavailable
11	SepTk02	Num	8	SEPTKFMT.		Interventricular septal thickness (diastole)
12	SepTkU02	Num	8	UCUAFMT.	4.	Interventricular septal thickness (diastole) uncertain/unavailable
5	Sinus02	Num	8	YESNOFMT.	4.	Sinus rhythm at time of echocardiogram available

2	VMajor02	Num	8	4.	4.	Major version of CRF
3	VMinor02	Num	8	4.	4.	Minor version of CRF
1	newID	Num	8			New Identification number

The CONTENTS Procedure

Data Set Name	IN1.ENROLLMENT	Observations	4060
Member Type	DATA	Variables	8
Engine	V9	Indexes	0
Created	10:56 Tuesday, February 14, 2006	Observation Length	64
Last Modified	10:56 Tuesday, February 14, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label			
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

Engine/Host Dependent Information

Data Set Page Size	8192
Number of Data Set Pages	33
First Data Page	1
Max Obs per Page	127
Obs in First Data Page	96
Number of Data Set Repairs	0
File Name	AFFIRM\SAS Transport\enrollment.sas7bdat
Release Created	9.0000M0
Host Created	XP_PRO

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
4	Age	Num	8	AGEFMT.	11.	Age
3	ArmFADS	Num	8	ARMS1FMT.	4.	First Antiarrhythmic Drug Substudy
2	ArmMain	Num	8	ARMMFMT.	4.	Randomized treatment group
6	Died	Num	8	YESNOFMT.	11.	Patient died
5	Gender	Num	8	SEXFMT.	4.	Gender
8	Minority	Num	8	YESNOFMT.	11.	Minority
7	StdyTime	Num	8	11.	11.	Time in study (days)
1	newID	Num	8			New Identification number

The CONTENTS Procedure

Data Set Name	IN1.EVENT	Observations	1375
Member Type	DATA	Variables	17
Engine	V9	Indexes	0
Created	10:56 Tuesday, February 14, 2006	Observation Length	136
Last Modified	10:56 Tuesday, February 14, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label			
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

Engine/Host Dependent Information

Data Set Page Size	12288
Number of Data Set Pages	16
First Data Page	1
Max Obs per Page	90
Obs in First Data Page	66
Number of Data Set Repairs	0
File Name	AFFIRM\SAS Transport\event.sas7bdat
Release Created	9.0000M0
Host Created	XP_PRO

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
14	AFEvnt07	Num	8	YNUFMT.	4.	In atrial fibrillation or flutter at time of event
13	AFLast07	Num	8	YESNOFMT.	4.	AF documented by ECG since last follow-up
6	Amiod07	Num	8	YESNOFMT.	4.	Amiodarone taking at time of event
9	AntiA007	Num	8	YESNOFMT.	4.	Other antiarrhythmic drug
10	Asprn07	Num	8	YESNOFMT.		Aspirin taken at time of event
7	BetaB107	Num	8	YESNOFMT.	4.	Beta blocker taking at time of event
17	Calc07	Num	8	YESNOFMT.		Calcium-channel blocker
5	Cardio07	Num	8	CARDFMT.	4.	Cardiovascular death
15	Days07	Num	8	6.		Number of days from randomization to Date of event
8	Digox07	Num	8	YESNOFMT.	4.	Digoxin taking at time of event
4	Event07	Num	8	EVNT7FMT.	11.	Type of event
12	INR07	Num	8	INR07FMT.		INR
16	INRDy07	Num	8	6.		Number of days from randomization to Date of INR
2	VMajor07	Num	8	4.	4.	Major version of CRF
3	VMinor07	Num	8	4.	4.	Minor version of CRF
11	Warf07	Num	8	YESNOFMT.		Warfarin taken at time of event
1	newID	Num	8			New Identification number

The CONTENTS Procedure

Data Set Name	IN1.FOLLOWUP	Observations	42320
Member Type	DATA	Variables	75
Engine	V9	Indexes	0
Created	10:56 Tuesday, February 14, 2006	Observation Length	600
Last Modified	10:56 Tuesday, February 14, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label			
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

Engine/Host Dependent Information

Data Set Page Size	16384
Number of Data Set Pages	1569
First Data Page	1
Max Obs per Page	27
Obs in First Data Page	7
Number of Data Set Repairs	0
File Name	AFFIRM\SAS Transport\followup.sas7bdat
Release Created	9.0000M0
Host Created	XP_PRO

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
18	ACE05	Num	8	YESNOFMT.	4.	Angiotensin/ACE inhibitor taken since last follow-up
29	AF05	Num	8	YESNOFMT.	4.	Atrial fibrillation or flutter documented by ECG since last follow-up
11	Amiod05	Num	8	YESNOFMT.	4.	Amiodarone taken since last follow-up
24	Anthyp05	Num	8	YESNOFMT.	4.	Other antihypertensive taken since last follow-up
17	AntiA005	Num	8	YESNOFMT.	4.	Other antiarrhythmics taken since last follow-up
8	AntiP005	Num	8	YESNOFMT.	4.	Other antiplatelet/anticoagulant drugs taken since last follow-up
7	Asprn05	Num	8	YESNOFMT.	4.	Aspirin taken since last follow-up
70	Assess05	Num	8	YESNOFMT.	4.	Was Rate control assessed at this visit?
38	BPDias05	Num	8	BPD05FMT.	6.	Current diastolic blood pressure
37	BPSys05	Num	8	BPS05FMT.	6.	Current systolic blood pressure
19	BetaAd05	Num	8	YESNOFMT.	4.	Beta adrenergic stimulants taken since last follow-up
12	BetaBl05	Num	8	YESNOFMT.	4.	Beta blocker taken since last follow-up
56	Bleed05	Num	8	YESNOFMT.	4.	Bleeding
45	BothS05	Num	8	NUMEPFMT.	4.	Number of successful episodes - Used both
42	BothT05	Num	8	NUMEPFMT.	4.	Total number of episodes - Used both
35	CHC05	Num	8	CHCFMT.	4.	Current angina status
27	CMed005	Num	8	YESNOFMT.	4.	Other cardiac medications taken since last follow-up
64	CalcBl05	Num	8	YESNOFMT.	4.	Other Calcium channel blockers taken since last follow-up
39	Cardio05	Num	8	YESNOFMT.	4.	Electrical/Pharmacologic cardioversion for AF since last follow-up
55	Change05	Num	8	YESNOFMT.	4.	Treatment strategy changed since last follow-up
74	ClassI	Num	8	YESNOFMT.		Class I drug
61	Cont005	Num	8	YESNOFMT.	4.	Other contraindication since randomization

69	Contin05	Num	8	CONFMT.	4.	Continuous
32	CurAF05	Num	8	YESNOFMT.	4.	Currently in atrial fibrillation or flutter
65	CurArm05	Num	8	YN12FMT.	4.	Currently in the rate control arm
36	CurVR05	Num	8	CVR05FMT.	6.	Current ventricular heart rate (apical rate for one minute)
72	Days05	Num	8	6.		Number of days from randomization to Date of follow-up

The CONTENTS Procedure

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
50	DaysC05	Num	8	GT9FMT.	6.	Number of inpatient days for critical care since last FU
51	DaysNC05	Num	8	GT34FMT.	6.	Number of inpatient days for non-critical care since last FU
49	DaysT05	Num	8	GT39FMT.	6.	Total inpatient days since last follow-up
13	Digox05	Num	8	YESNOFMT.	4.	Digoxin taken since last follow-up
14	Dilt05	Num	8	YESNOFMT.	4.	Diltiazem taken since last follow-up
71	Discon05	Num	8	YESNOFMT.	4.	Rate/rhythm control drugs permanently discontinued since last follow-up
20	Diuret05	Num	8	YESNOFMT.	4.	Diuretic taken since last follow-up
73	DocDy05	Num	8	6.		Number of days from randomization to Date of 1st ECG documented recurrence since last FU
62	Durat05	Num	8	DUR05FMT.	4.	Estimate duration of longest episode
43	ElecS05	Num	8	NUMEPFMT.	4.	Number of successful episodes - Electrical
40	ElecT05	Num	8	NUMEPFMT.	4.	Total number of episodes - Electrical
53	Emerg05	Num	8	YESNOFMT.	4.	Emergency room or short stay (<24 hrs) visits since last FU
46	Enceph05	Num	8	YESNOFMT.	4.	Disabling anoxic encephalopathy since last follow-up
21	Estrog05	Num	8	YESNOFMT.	4.	Estrogen/progesterone therapy taken since last follow-up
33	FibFlu05	Num	8	AFFMT.	4.	Atiral fibrillation or Atrial flutter
57	Frail05	Num	8	YESNOFMT.	4.	Frailty/risk of falls
31	Freq05	Num	8	FREQ5FMT.	4.	Frequency of symptomatic episodes
68	HRPost05	Num	8	HRPSTFMT.	6.	Heart rate immediately after exercise
67	HRPre05	Num	8	HRPREFMT.	6.	Heart rate immediately before exercise
48	Hosp05	Num	8	YESNOFMT.	4.	Hospitalized since last follow-up
10	INR05	Num	8	INR05FMT.		Most recent INR
30	Interm05	Num	8	INTMFMT.	4.	Whether AF continuous or intermittent since last follow-up
22	Lipid05	Num	8	YESNOFMT.	4.	Lipid-lowering agents taken since last follow-up
28	Meds05	Num	8	YNUFMT.	4.	Taking rate control/antiarrhythmic med. as prescribed since last FU
47	Minor05	Num	8	YESNOFMT.	4.	Minor bleeding since last follow-up
34	NYHC05	Num	8	NYHC5FMT.	4.	Current Congestive heart failure status
23	Nitrat05	Num	8	YESNOFMT.	4.	Nitrate taken since last follow-up
60	NoCont05	Num	8	YESNOFMT.	4.	None; warfarin discontinued per guidelines
9	OnWarf05	Num	8	YESNOFMT.	4.	Current anticoagulation with warfarin
59	PatRef05	Num	8	YESNOFMT.	4.	Patient refusal
44	PharS05	Num	8	NUMEPFMT.	4.	Number of successful episodes - Pharmacologic
41	PharT05	Num	8	NUMEPFMT.	4.	Total number of episodes - Pharmacologic
58	PhyRef05	Num	8	YESNOFMT.	4.	Physician refusal
75	Proc05	Num	8	YESNOFMT.		Major cardiac procedure
66	RCType05	Num	8	RCTYFMT.	4.	Type of rate control assessment
52	Reason05	Num	8	CARDFMT.	4.	Reason for hospitalization
15	Sotal05	Num	8	YESNOFMT.	4.	Sotalol taken since last follow-up
63	Surg05	Num	8	YESNOFMT.	4.	Surgery
25	Theoph05	Num	8	YESNOFMT.	4.	Theophylline taken since last follow-up
26	ThyroR05	Num	8	YESNOFMT.	4.	Thyroid replacement therapy taken since last follow-up
5	Type05	Num	8	TYPEFMT.	4.	Type of contact
2	VMajor05	Num	8	4.	4.	Major version of CRF
3	VMinor05	Num	8	4.	4.	Minor version of CRF
16	Verap05	Num	8	YESNOFMT.	4.	Verapamil taken since last follow-up
4	Visit05	Num	8	VISITFMT.	4.	Follow-up visit
54	Visits05	Num	8	GT1FMT.	4.	Total number of visits

6 Warf05	Num	8 YESNOFMT. 4.	Warfarin taken since last follow-up
1 newID	Num	8	New Identification number

The CONTENTS Procedure

Data Set Name	IN1.Q0L	Observations	3174
Member Type	DATA	Variables	146
Engine	V9	Indexes	0
Created	10:56 Tuesday, February 14, 2006	Observation Length	1168
Last Modified	10:56 Tuesday, February 14, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label			
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

Engine/Host Dependent Information

Data Set Page Size	16384
Number of Data Set Pages	229
First Data Page	2
Max Obs per Page	14
Obs in First Data Page	8
Number of Data Set Repairs	0
File Name	AFFIRM\SAS Transport\q01.sas7bdat
Release Created	9.0000M0
Host Created	XP_PRO

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
91	AngI13	Num	8	IMPFMT.	4.	Importance of being completely free of chest pain (angina)
55	AngS13	Num	8	SATFMT.	4.	Satisfied with the amount of chest pain (angina) you have
28	AppF10	Num	8	OFTENFMT.	4.	Poor appetite - how often you had it
48	Bath13	Num	8	LIMITFMT.	4.	Limitation of Bathing or dressing yourself
44	Bend13	Num	8	LIMITFMT.	4.	Limitation of Bending, kneeling, or stooping
47	Block13	Num	8	LIMITFMT.	4.	Limitation of Walking one block
46	Blocks13	Num	8	LIMITFMT.	4.	Limitation of Walking several blocks
141	Blue413	Num	8	TIMEFMT.	4.	Felt downhearted and blue during the past 4 weeks
92	BrtheI13	Num	8	IMPFMT.	4.	Importance of being able to breathe without SOB
56	BrtheS13	Num	8	SATFMT.	4.	Satisfied with your ability to breathe without SOB
139	Calm413	Num	8	TIMEFMT.	4.	Felt calm and peaceful during the past 4 weeks
90	CareI13	Num	8	IMPFMT.	4.	Importance of health care
54	CareS13	Num	8	SATFMT.	4.	Satisfied with the health care you are receiving
18	CatchF10	Num	8	OFTENFMT.	4.	Hard to catch breath - how often you had it
19	CatchS10	Num	8	SEVFMT.	4.	Hard to catch breath - how severe it was
32	ChPF10	Num	8	OFTENFMT.	4.	Chest pain when heart is racing/fluttering - how often you had it
33	ChPNoF10	Num	8	OFTENFMT.	4.	Chest pain when heart not racing/fluttering - how often you had it
98	ChildI13	Num	8	IMPFMT.	4.	Importance of your children
62	ChildS13	Num	8	SATFMT.	4.	Satisfied with your children
124	ChngI13	Num	8	IMPFMT.	4.	Importance of the changes in your life due to heart problem
88	ChngS13	Num	8	SATFMT.	4.	Satisfied with the changes in your life due to heart problem
95	CntrlI13	Num	8	IMPFMT.	4.	Importance of having control over your life

59	CntrlS13	Num	8	SATFMT.	4.	Satisfied with the amount of control you have over your life
125	CompYr13	Num	8	COMPYFMT.	4.	Compared to one year ago, rate health in general now
4	Compar10	Num	8	COMPFMT.	6.	Compared to when joined AFFIRM, rate health in general now
17	ConcF10	Num	8	OFTENFMT.	4.	Trouble concentrating - how often you had it
146	Days13	Num	8	6.		Number of days from randomization to Date completed

The CONTENTS Procedure

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
14	DizzyF10	Num	8	OFTENFMT.	4.	Lightheadedness/dizziness - how often you had it
138	Down413	Num	8	TIMEFMT.	4.	Felt so down in the dumps during the past 4 weeks
132	ECare413	Num	8	YN12FMT.	4.	Not as careful as a result of emotional problem in past 4 weeks
131	ELess413	Num	8	YN12FMT.	4.	Accomplished less as a result of emotional problem during past 4 wks
130	ETime413	Num	8	YN12FMT.	4.	Cut down on work as a result of emotional problem during past 4 wks
112	EducI13	Num	8	IMPFMT.	4.	Importance of your education
76	EducS13	Num	8	SATFMT.	4.	Satisfied with your education
35	Educat10	Num	8	EDUCFMT.	4.	Education level
140	Energ413	Num	8	TIMEFMT.	4.	Had a lot of energy during the past 4 weeks
93	EnrgyI13	Num	8	IMPFMT.	4.	Importance of having enough energy for everyday activities
57	EnrgyS13	Num	8	SATFMT.	4.	Satisfied with the amount of energy for everyday activities
52	Excell13	Num	8	TFFMT.	4.	Health is excellent
99	FHapI13	Num	8	IMPFMT.	4.	Importance of your family's happiness
63	FHapS13	Num	8	SATFMT.	4.	Satisfied with your family's happiness
97	FHlthI13	Num	8	IMPFMT.	4.	Importance of your family's health
61	FHlthS13	Num	8	SATFMT.	4.	Satisfied with your family's health
118	FaithI13	Num	8	IMPFMT.	4.	Importance of your personal faith in God
82	FaithS13	Num	8	SATFMT.	4.	Satisfied with your personal faith in God
113	FinanI13	Num	8	IMPFMT.	4.	Importance of your financial independence
77	FinanS13	Num	8	SATFMT.	4.	Satisfied with your financial independence
102	FrndsI13	Num	8	IMPFMT.	4.	Importance of your friends
66	FrndsS13	Num	8	SATFMT.	4.	Satisfied with your friends
119	GoalsI13	Num	8	IMPFMT.	4.	Importance of achieving your personal goals
83	GoalsS13	Num	8	SATFMT.	4.	Satisfied with your achievement of personal goals
15	HAcheF10	Num	8	OFTENFMT.	4.	Headache - how often you had it
16	HAcheS10	Num	8	SEVFMT.	4.	Headache - how severe it was
143	Happy413	Num	8	TIMEFMT.	4.	Been a happy person during the past 4 weeks
120	HappyI13	Num	8	IMPFMT.	4.	Importance of your happiness in general
84	HappyS13	Num	8	SATFMT.	4.	Satisfied with your happiness in general
38	Health13	Num	8	HLTHFMT.	4.	Health status
89	HlthI13	Num	8	IMPFMT.	4.	Importance of your health
53	HlthS13	Num	8	SATFMT.	4.	Satisfied with your health
50	Hlthy13	Num	8	TFFMT.	4.	As healthy as anybody
107	HomeI13	Num	8	IMPFMT.	4.	Importance of your home
71	HomeS13	Num	8	SATFMT.	4.	Satisfied with your home
110	JobI13	Num	8	IMPFMT.	4.	Importance of your job (if employed)
74	JobS13	Num	8	SATFMT.	4.	Satisfied with your job (if employed)
114	LActI13	Num	8	IMPFMT.	4.	Importance of leisure time activities
78	LActS13	Num	8	SATFMT.	4.	Satisfied with your leisure time activities
7	LFutur10	Num	8	LT4FMT.	4.	On which step do you think you will stand about 5 years from now?
6	LPast10	Num	8	LT5FMT.	4.	On which step would you have stood 5 years ago?
5	LPres10	Num	8	LT6FMT.	4.	On which step of ladder do you feel you personally stand at present time?
34	LSit10	Num	8	LSITFMT.	4.	Household living situation
121	LifeI13	Num	8	IMPFMT.	4.	Importance of being satisfied with life
85	LifeS13	Num	8	SATFMT.	4.	Satisfied with your life in general
41	Lift13	Num	8	LIMITFMT.	4.	Limitation of Lifting or carrying groceries

96	LiveI13	Num	8	IMPFMT.	4.	Importance of living a long time
60	LiveS13	Num	8	SATFMT.	4.	Satisfied with your potential to live a long time
122	LooksI13	Num	8	IMPFMT.	4.	Importance of your personal appearance
86	LooksS13	Num	8	SATFMT.	4.	Satisfied with your personal appearance
45	Mile13	Num	8	LIMITFMT.	4.	Limitation of Walking more than a mile
40	Moder13	Num	8	LIMITFMT.	4.	Limitation of Moderate activities

The CONTENTS Procedure

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
29	NausF10	Num	8	OFTENFMT.	4.	Nausea - how often you had it
137	Nerve413	Num	8	TIMEFMT.	4.	Been very nervous during the past 4 weeks
108	NghbrI13	Num	8	IMPfmt.	4.	Importance of your neighborhood
72	NghbrS13	Num	8	SATFMT.	4.	Satisfied with your neighborhood
111	NoJobI13	Num	8	IMPfmt.	4.	Importance of having a job (if unemployed)
75	NoJobS13	Num	8	SATFMT.	4.	Satisfied with not having a job (if unemployed)
129	PDiff413	Num	8	YN12FMT.	4.	Had difficulty performing work/activities during past 4 weeks
128	PKind413	Num	8	YN12FMT.	4.	Were limited in the kind of work/activities during past 4 weeks
127	PLess413	Num	8	YN12FMT.	4.	Accomplished less as a result of physical problem during past 4 wks
126	PTime413	Num	8	YN12FMT.	4.	Cut down on work as a result of physical problem during past 4 wks
134	Pain413	Num	8	PAINFMT.	4.	Had bodily pain during past 4 weeks
117	PeaceI13	Num	8	IMPfmt.	4.	Importance of peace of mind
81	PeaceS13	Num	8	SATFMT.	4.	Satisfied with your peace of mind
136	Pep413	Num	8	TIMEFMT.	4.	Felt full of pep during the past 4 weeks
94	PhysI13	Num	8	IMPfmt.	4.	Importance of your physical independence
58	PhysS13	Num	8	SATFMT.	4.	Satisfied with your physical independence
12	RaceF10	Num	8	OFTENFMT.	4.	Heart racing - how often you had it
13	RaceS10	Num	8	SEVFMT.	4.	Heart racing - how severe it was
104	RespI13	Num	8	IMPfmt.	4.	Importance of meeting family responsibilities
68	RespS13	Num	8	SATFMT.	4.	Satisfied with your ability to meet family responsibilities
116	RetirI13	Num	8	IMPfmt.	4.	Importance of having a happy old age/retirement
80	RetirS13	Num	8	SATFMT.	4.	Satisfied with your potential for a happy old age/retirement
109	SOLI13	Num	8	IMPfmt.	4.	Importance of a good standard of living
73	SOLS13	Num	8	SATFMT.	4.	Satisfied with your standard of living
123	SelfI13	Num	8	IMPfmt.	4.	Importance of yourself
87	SelfS13	Num	8	SATFMT.	4.	Satisfied with yourself in general
101	SexI13	Num	8	IMPfmt.	4.	Importance of your sex life
65	SexS13	Num	8	SATFMT.	4.	Satisfied with your sex life
20	ShortF10	Num	8	OFTENFMT.	4.	Shortness of breath - how often you had it
21	ShortS10	Num	8	SEVFMT.	4.	Shortness of breath - how severe it was
49	Sick13	Num	8	TFFMT.	4.	Seem to get sick a little easier than other people
10	SkipF10	Num	8	OFTENFMT.	4.	Heart fluttering/skipping - how often you had it
11	SkipS10	Num	8	SEVFMT.	4.	Heart fluttering/skipping - how severe it was
30	SleepF10	Num	8	OFTENFMT.	4.	Difficulty sleeping - how often you had it
31	SleepS10	Num	8	SEVFMT.	4.	Difficulty sleeping - how severe it was
133	SocEx413	Num	8	SOCEXFMT.	4.	Extent of Phys/emotional prob interfered w/ social act during past 4 wks
145	Socia413	Num	8	SOCIAFMT.	4.	Phys/emotional problems interfered w/ social activities during past 4 wks
100	SpousI13	Num	8	IMPfmt.	4.	Importance of your relationship with spouse/significant other
64	SpousS13	Num	8	SATFMT.	4.	Satisfied with your relationship with spouse/significant other
43	Stair13	Num	8	LIMITFMT.	4.	Limitation of climbing one flight of stairs
42	Stairs13	Num	8	LIMITFMT.	4.	Limitation of climbing several flights of stairs
106	StresI13	Num	8	IMPfmt.	4.	Importance of having a reasonable amount of stress/worries
70	StresS13	Num	8	SATFMT.	4.	Satisfied with the amount of stress or worries in life
103	SuppI13	Num	8	IMPfmt.	4.	Importance of the emotional support you get from others
67	SuppS13	Num	8	SATFMT.	4.	Satisfied with the emotional support you get from others
24	SweatF10	Num	8	OFTENFMT.	4.	Sweating - how often you had it

25	SweatS10	Num	8	SEVfmt.	4.	Sweating - how severe it was
144	Tired413	Num	8	TIMEfmt.	4.	Felt tired during the past 4 weeks
8	TiredF10	Num	8	OFTENfmt.	4.	Tiredness/lack of energy - how often you had it
9	TiredS10	Num	8	SEVfmt.	4.	Tiredness/lack of energy - how severe it was
115	TravI13	Num	8	IMPfmt.	4.	Importance of the ability to travel on vacations
79	TravS13	Num	8	SATfmt.	4.	Satisfied with your ability to travel on vacations

The CONTENTS Procedure

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
105	UseI13	Num	8	IMPFMT.	4.	Importance of being useful to others
69	UseS13	Num	8	SATFMT.	4.	Satisfied with your usefulness to others
36	VMajor13	Num	8	4.	4.	Major version of CRF
37	VMinor13	Num	8	4.	4.	Minor version of CRF
39	Vigor13	Num	8	VIGORFMT.	4.	Limitation of Vigorous activities
2	Visit13	Num	8	VISITFMT.	4.	Assessment
22	WarmF10	Num	8	OFTENFMT.	4.	Feeling warm/flushed - how often you had it
23	WarmS10	Num	8	SEVFMT.	4.	Feeling warm/flushed - how severe it was
26	WeakF10	Num	8	OFTENFMT.	4.	Weakness - how often you had it
27	WeakS10	Num	8	SEVFMT.	4.	Weakness - how severe it was
3	WkStat10	Num	8	WKSFMT.	4.	Current work status
135	Work413	Num	8	WORKFMT.	4.	Pain interfere with normal work during past 4 weeks
142	Worn413	Num	8	TIMEFMT.	4.	Felt worn out during the past 4 weeks
51	Worse13	Num	8	TFFMT.	4.	Expect health to get worse
1	newID	Num	8			New Identification number