

## The CONTENTS Procedure

## Directory

Libref IN  
Engine V9  
Physical Name PAD Trial\_R0807\DATA  
File Name PAD Trial\_R0807\DATA

#	Name	Member		File	Last Modified
		Type		Size	
1	RT05	DATA		66560	07APR2006:11:19:16
2	RT06	DATA		46080	07APR2006:14:10:16
3	RT07	DATA		345088	07APR2006:14:29:06
4	RT11	DATA		4408320	07APR2006:14:36:58
5	RT12	DATA		320512	07APR2006:14:52:54
6	RT14	DATA		787456	10APR2006:11:05:12
7	RT19	DATA		5080064	10APR2006:11:26:44
8	RT24	DATA		2634752	10APR2006:11:54:32
9	RT26	DATA		46080	10APR2006:16:16:10
10	RT29	DATA		33792	10APR2006:16:25:24
11	RT31	DATA		578560	10APR2006:16:36:20
12	RT32	DATA		238592	11APR2006:15:17:00
13	RT33	DATA		1885184	11APR2006:16:26:02
14	RT35	DATA		377856	11APR2006:16:33:06
15	RT36	DATA		3441664	12APR2006:14:52:32
16	RT38	DATA		17408	12APR2006:15:23:56
17	RT39	DATA		9216	12APR2006:16:27:12
18	RT40	DATA		17408	13APR2006:10:25:42
19	RT41	DATA		132096	13APR2006:11:32:06
20	RT43	DATA		33792	13APR2006:11:48:38
21	RT46	DATA		263168	13APR2006:13:52:48
22	RT47	DATA		17408	13APR2006:14:46:20
23	RT49	DATA		99328	13APR2006:15:05:26
24	RT50	DATA		107520	13APR2006:15:24:02

## The CONTENTS Procedure

Data Set Name	IN.RT05	Observations	993
Member Type	DATA	Variables	7
Engine	V9	Indexes	0
Created	11:19 Friday, April 7, 2006	Observation Length	56
Last Modified	11:19 Friday, April 7, 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	8
First Data Page	1
Max Obs per Page	145
Obs in First Data Page	111
Number of Data Set Repairs	0
File Name	PAD Trial_R0807\DATA\rt05.sas7bdat
Release Created	9.0000M0
Host Created	XP_PRO

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Label
4	CAINFO05	Num	8	T1X.	C.A. information source
7	MATCH05	Num	8	T3X.	Unit has a match [site's opinion]
2	NPCA05	Num	8		N presumed CA in collection period
6	NUMENT05	Num	8		N distinct Entities
3	PCAYRS05	Num	8		Presumed CA collection period [yr]
5	TYPE05	Num	8	T2X.	Primary type of unit
1	UNTSEQ05	Num	8		Unit sequence number

## The CONTENTS Procedure

Data Set Name	IN.RT06	Observations	993
Member Type	DATA	Variables	5
Engine	V9	Indexes	0
Created	14:10 Friday, April 7, 2006	Observation Length	40
Last Modified	14:10 Friday, April 7, 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	4096
Number of Data Set Pages	11
First Data Page	1
Max Obs per Page	101
Obs in First Data Page	60
Number of Data Set Repairs	0
File Name	PAD Trial_R0807\DATA\rt06.sas7bdat
Release Created	9.0000M0
Host Created	XP_PRO

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Label
2	CPRAED06	Num	8	T1X.	Unit randomization assignment
4	MONLB06	Num	8		Months rand to online for baseline data
5	MONOLT06	Num	8		Months rand to online for trial data
3	RETINT06	Num	8	T2X.	Retraining interval assignment
1	UNTSEQ06	Num	8		Unit sequence number

## The CONTENTS Procedure

Data Set Name	IN.RT07	Observations	1260
Member Type	DATA	Variables	33
Engine	V9	Indexes	0
Created	14:29 Friday, April 7, 2006	Observation Length	264
Last Modified	14:29 Friday, April 7, 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	21
First Data Page	1
Max Obs per Page	61
Obs in First Data Page	42
Number of Data Set Repairs	0
File Name	PAD Trial_R0807\DATA\rt07.sas7bdat
Release Created	9.0000M0
Host Created	XP_PRO

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Label
8	BLACRE07	Num	8		Total entity area [acres], mult bldgs
9	BLHECT07	Num	8		Total entity area [hectares], mult bldgs
1	ENTSEQ07	Num	8		Entity sequence number
2	ENTTYP07	Num	8	T1X.	Primary entity type
32	ESTAED07	Num	8		Est N AEDs needed
33	ESTVOL07	Num	8		Est N volunteers needed
5	FLSQFT07	Num	8		Total entity area [sq ft], single bldg
6	FLSQMT07	Num	8		Total entity area [sq mt], single bldg
3	INDRES07	Num	8		N individual residences
4	NFLOOR07	Num	8		N occupied floors, single bldg
7	NUMBLD07	Num	8		N occupied buildings, mult bldgs
11	NUMRES07	Num	8		N residents
15	NUMSTF07	Num	8		N staff-worker FTEs
19	NUMVIS07	Num	8		N visitors per year
27	PCTFEM07	Num	8		Pct pop female
25	PCTMID07	Num	8		Pct pop 50-65 yr old
28	PCTNWH07	Num	8		Pct pop non-white
26	PCTOLD07	Num	8		Pct pop > 65 yr old
24	PCTYNG07	Num	8		Pct pop < 50 yr old
12	RES5007	Num	8		Fraction residents ge 50 yr old
13	RESHRS07	Num	8		Resident hours per year
10	RESYN07	Num	8	T2X.	Has residential population

16	STF5007	Num	8		Fraction staff-workers ge 50 yr old
17	STFHRS07	Num	8		Staff-worker hours per year
14	STFYN07	Num	8	T3X.	Has staff-worker population
31	TMPAT07	Num	8	TIME8.	Est time curb to patient side
29	TMTIR107	Num	8	TIME8.	Est tier 1 response time to curb [sec]

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Label
30	TMTIR207	Num	8	TIME8.	Est tier 2 response time to curb [sec]
23	TOTHRS07	Num	8		Total hours per year
21	VIS5007	Num	8		Fraction visitors ge 50 yr old
20	VISHRD07	Num	8		Average visitor hours per day
22	VISHRS07	Num	8		Visitor hours per year
18	VISYN07	Num	8	T4X.	Has variable population - visitors, shop

## The CONTENTS Procedure

Data Set Name	IN.RT11	Observations	19310
Member Type	DATA	Variables	28
Engine	V9	Indexes	0
Created	14:36 Friday, April 7, 2006	Observation Length	224
Last Modified	14:36 Friday, April 7, 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	269
First Data Page	1
Max Obs per Page	72
Obs in First Data Page	52
Number of Data Set Repairs	0
File Name	PAD Trial_R0807\DATA\rt11.sas7bdat
Release Created	9.0000M0
Host Created	XP_PRO

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Label
16	ADVTRN11	Num	8	T15X.	Advanced Training class in past 5 yr
2	AGEREC11	Num	8	T1X.	Age [recoded]
23	ARTH11	Num	8	T22X.	Vol has arthritis
19	BCKPRB11	Num	8	T18X.	Vol has back problems
10	COMPTR11	Num	8	T9X.	Operate a computer
14	CPR11	Num	8	T13X.	Attended CPR class in past 5 yr
17	DIEDIS11	Num	8	T16X.	Friend or family member died of heart di
18	DIESUD11	Num	8	T17X.	Friend or family member OOH sudden death
9	DRVLIC11	Num	8	T8X.	Have driver's license
8	EDUCAT11	Num	8	T7X.	Highest level of education
12	EMGSIT11	Num	8	T11X.	Have aided in emergency situation
11	ENGLSH11	Num	8	T10X.	Native English speaker
28	ENTSEQ11	Num	8		Entity sequence number
15	FSTCID11	Num	8	T14X.	Attended First Aid class in past 5 yr
21	HRTDIS11	Num	8	T20X.	Vol has serious heart disease
25	JOB11	Num	8	T24X.	Volunteer role in conjunction with job
20	LNGDIS11	Num	8	T19X.	Vol has serious lung disease
5	MARITL11	Num	8	T4X.	Current marital status
4	NONWHT11	Num	8	T3X.	Race non-white
24	OTHLIM11	Num	8	T23X.	Vol has other limitation
26	PAY11	Num	8	T25X.	Paid for [re]training time
13	SEIZUR11	Num	8	T12X.	Have aided a person having a seizure

3	SEX11	Num	8	T2X.	Gender of volunteer
22	VISION11	Num	8	T21X.	Vol has poor [corrected] vision
7	VOLREL11	Num	8	T6X.	Relation to location part. in study
1	VOLSEQ11	Num	8		Volunteer sequence number
27	VOLUNT11	Num	8	T26X.	Willing to be a volunteer



The CONTENTS Procedure

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Label
6	WORK11	Num	8	T5X.	Current work status

## The CONTENTS Procedure

Data Set Name	IN.RT12	Observations	2379
Member Type	DATA	Variables	16
Engine	V9	Indexes	0
Created	14:52 Friday, April 7, 2006	Observation Length	128
Last Modified	14:52 Friday, April 7, 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	26
First Data Page	1
Max Obs per Page	95
Obs in First Data Page	72
Number of Data Set Repairs	0
File Name	PAD Trial_R0807\DATA\rt12.sas7bdat
Release Created	9.0000M0
Host Created	XP_PRO

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Label
4	COURSE12	Num	8	T2X.	Training course used
6	NAED12	Num	8		N AEDs
9	NAUDIT12	Num	8		N trainees auditing class [not vol]
5	NMANIK12	Num	8		N Manikins
8	NTRNEE12	Num	8		N Trainees
7	NTRNER12	Num	8		N Trainers
16	SHORT12	Num	8	T3X.	Class shortened <= adv competency
2	TIME12	Num	8	TIME8.	Start time of session
13	TMDNAR12	Num	8	TIME8.	DNAR issues time [sec]
14	TMINST12	Num	8	TIME8.	Video/Lecture/Inst Demo time [sec]
15	TMPRAC12	Num	8	TIME8.	Total practice time [sec]
10	TMPREP12	Num	8	TIME8.	Pre/post class prep - all insts [sec]
12	TMSTDY12	Num	8	TIME8.	PAD study issues time [sec]
11	TMTRAV12	Num	8	TIME8.	Travel time - all insts [sec]
1	TRNSEQ12	Num	8		Training form sequence number
3	TYPE12	Num	8	T1X.	Class type (training)

## The CONTENTS Procedure

Data Set Name	IN.RT14	Observations	19327
Member Type	DATA	Variables	5
Engine	V9	Indexes	0
Created	11:05 Monday, April 10, 2006	Observation Length	40
Last Modified	11:05 Monday, April 10, 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	4096
Number of Data Set Pages	192
First Data Page	1
Max Obs per Page	101
Obs in First Data Page	60
Number of Data Set Repairs	0
File Name	PAD Trial_R0807\DATA\rt14.sas7bdat
Release Created	9.0000M0
Host Created	XP_PRO

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Label
2	MONTRN14	Num	8		Init training months from consent
4	OUTCOM14	Num	8	T1X.	Initial training outcome
5	TMTRAV14	Num	8	TIME8.	R-t travel time [0 = trn at work]
3	TRNSEQ14	Num	8		Init training main form seq #
1	VOLSEQ14	Num	8		Volunteer sequence number

## The CONTENTS Procedure

Data Set Name	IN.RT19	Observations	16368
Member Type	DATA	Variables	38
Engine	V9	Indexes	0
Created	11:26 Monday, April 10, 2006	Observation Length	304
Last Modified	11:26 Monday, April 10, 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	310
First Data Page	1
Max Obs per Page	53
Obs in First Data Page	34
Number of Data Set Repairs	0
File Name	PAD Trial_R0807\DATA\rt19.sas7bdat
Release Created	9.0000M0
Host Created	XP_PRO

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Label
15	ACC91119	Num	8	T12X.	Access 911
11	AEDCLS19	Num	8	T9X.	Non-PAD class had AED training
29	AEDOK19	Num	8	T23X.	Pretest AED function properly
22	BARECH19	Num	8	T17X.	Bare chest for pad placement
24	CLEAR19	Num	8	T19X.	Clears self
8	COMPTR19	Num	8	T6X.	Computer review since last training
10	CPRCLS19	Num	8	T8X.	Non-PAD class had CPR training
27	CPRK19	Num	8	T21X.	Pretest CPR performance adequate
19	DEPTH19	Num	8	T16X.	Adequate compression depth
34	EXCAARR	Num	8	T27X.	Exclude start to AED arr time
35	EXCARRSH	Num	8	T28X.	Exclude AED arr to shock time
33	EXCFORM	Num	8	T26X.	Exclude entire form
36	EXCPRTST	Num	8	T29X.	Exclude pretest time
37	EXCRETRN	Num	8	T30X.	Exclude retrain time
38	EXCTOTAL	Num	8	T31X.	Exclude total time
18	HANDPL19	Num	8	T15X.	Proper hand placement
5	MOCKEP19	Num	8	T3X.	Mock episode since last training
2	MONTRN19	Num	8		Retraining months from consent
9	NONPAD19	Num	8	T7X.	Non-PAD class since last training
4	NOPART19	Num	8	T2X.	No part. in episode/extra training
23	PADPLC19	Num	8	T18X.	Place pads correctly
3	PERCAT19	Num	8	T1X.	Retraining period

32	PRFOBT19	Num	8	T25X.	Volunteer obtained proficiency
6	REALEP19	Num	8	T4X.	Real episode since last training
14	RESPON19	Num	8	T11X.	Assess responsiveness
30	RTNFMT19	Num	8	T24X.	Retraining format used
28	SHOCKV19	Num	8	T22X.	Volunteer able to shock victim

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Label
20	TMAED19	Num	8	TIME8.	AED arrival time
26	TMENDP19	Num	8	TIME8.	Time at end of pretest [hhmmss]
13	TMPRST19	Num	8	TIME8.	Pretest start time
21	TMSHCK19	Num	8	TIME8.	Time of first shock
31	TMSTOP19	Num	8	TIME8.	Time at end of testing/retraining
16	TYPDEV19	Num	8	T13X.	Barrier device
12	TYPTRN19	Num	8	T10X.	Type of training
17	VENTIL19	Num	8	T14X.	Adequate ventilation/chest rise
25	VERBAL19	Num	8	T20X.	Verbally clears area
7	VIDEO19	Num	8	T5X.	Video review since last training
1	VOLSEQ19	Num	8		Volunteer sequence number

## The CONTENTS Procedure

Data Set Name	IN.RT24	Observations	107896
Member Type	DATA	Variables	3
Engine	V9	Indexes	0
Created	11:54 Monday, April 10, 2006	Observation Length	24
Last Modified	11:54 Monday, April 10, 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	4096
Number of Data Set Pages	643
First Data Page	1
Max Obs per Page	168
Obs in First Data Page	111
Number of Data Set Repairs	0
File Name	PAD Trial_R0807\DATA\rt24.sas7bdat
Release Created	9.0000M0
Host Created	XP_PRO

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Label
2	MONLOG24	Num	8		Vol status date - months from consent
1	VOLSEQ24	Num	8		Volunteer sequence number
3	VOLSTT24	Num	8	T1X.	Volunteer status

## The CONTENTS Procedure

Data Set Name	IN.RT26	Observations	1648
Member Type	DATA	Variables	3
Engine	V9	Indexes	0
Created	16:16 Monday, April 10, 2006	Observation Length	24
Last Modified	16:16 Monday, April 10, 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	4096
Number of Data Set Pages	11
First Data Page	1
Max Obs per Page	168
Obs in First Data Page	110
Number of Data Set Repairs	0
File Name	PAD Trial_R0807\DATA\rt26.sas7bdat
Release Created	9.0000M0
Host Created	XP_PRO

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
1	ENTSEQ26	Num	8	Entity sequence number
3	LOCNUM26	Num	8	Location within entity [0 = backup]
2	MONPLC26	Num	8	Months randomization to AED placement



## The CONTENTS Procedure

Data Set Name	IN.RT29	Observations	346
Member Type	DATA	Variables	10
Engine	V9	Indexes	0
Created	16:25 Monday, April 10, 2006	Observation Length	80
Last Modified	16:25 Monday, April 10, 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	4
First Data Page	1
Max Obs per Page	101
Obs in First Data Page	74
Number of Data Set Repairs	0
File Name	PAD Trial_R0807\DATA\rt29.sas7bdat
Release Created	9.0000M0
Host Created	XP_PRO

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Label
1	ENTSEQ29	Num	8		Entity sequence number
5	LOCMOV29	Num	8		Location removed from
9	LOCPLC29	Num	8		Location placed
2	MONMOV29	Num	8		Months randomization to AED remove/place
4	MOVED29	Num	8	T1X.	AED removed or moved
8	PLACED29	Num	8	T4X.	AED placed
6	REASMV29	Num	8	T2X.	Reason removed/moved
10	REASPL29	Num	8	T5X.	Reason placed
7	SUSMFD29	Num	8	T3X.	How suspected malfunction handled
3	TIME29	Num	8	TIME8.	Time AED removed/moved/placed

## The CONTENTS Procedure

Data Set Name	IN.RT31	Observations	3951
Member Type	DATA	Variables	18
Engine	V9	Indexes	0
Created	16:36 Monday, April 10, 2006	Observation Length	144
Last Modified	16:36 Monday, April 10, 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	47
First Data Page	1
Max Obs per Page	85
Obs in First Data Page	62
Number of Data Set Repairs	0
File Name	PAD Trial_R0807\DATA\rt31.sas7bdat
Release Created	9.0000M0
Host Created	XP_PRO

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Label
4	ADVSIT31	Num	8	T1X.	Episode involved adverse situation
8	CAROUT31	Num	8	T5X.	CA ruled out by EMS at the scene
12	COMP31	Num	8	T9X.	Compressions were performed
13	CPRPRF31	Num	8	T10X.	CPR was performed [obs]
14	DISCTR31	Num	8	T11X.	Info obtained from Dispatch Center
7	DISP31	Num	8	T4X.	Disposition
16	EMSINF31	Num	8	T13X.	Information obtained from EMS
3	ENTSEQ31	Num	8		Entity sequence number
10	HEIM31	Num	8	T7X.	Heimlich performed by PAD volunteer
6	NATURE31	Num	8	T3X.	Nature of call
18	NVOLS31	Num	8	T15X.	N volunteers involved
17	OTHINF31	Num	8	T14X.	Other information source
5	PADAED31	Num	8	T2X.	Pad or non-EMS AED applied
1	PATSEQ31	Num	8		Patient sequence number
9	RULOUT31	Num	8	T6X.	CA r/o by EMS & no CPR & no AED [obs]
2	TMEPSD31	Num	8	TIME8.	Time of episode
11	VENT31	Num	8	T8X.	Ventilations were performed
15	VOLNTR31	Num	8	T12X.	Info obtained from PAD volunteer

## The CONTENTS Procedure

Data Set Name	IN.RT32	Observations	3543
Member Type	DATA	Variables	8
Engine	V9	Indexes	0
Created	15:16 Tuesday, April 11, 2006	Observation Length	64
Last Modified	15:16 Tuesday, April 11, 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	29
First Data Page	1
Max Obs per Page	127
Obs in First Data Page	95
Number of Data Set Repairs	0
File Name	PAD Trial_R0807\DATA\rt32.sas7bdat
Release Created	9.0000M0
Host Created	XP_PRO

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Label
6	BOUND32	Num	8	T4X.	Episode occurred within Entity bound.
4	BYSTND32	Num	8	T2X.	Bystander initiated response
8	DNAR32	Num	8	T6X.	Pt was a Do Not Attempt Resuscitation
2	ENTSEQ32	Num	8		Entity sequence number
1	PATSEQ32	Num	8		Patient sequence number
5	SKILBY32	Num	8	T3X.	Skilled bystander initiated response
3	VOLSYS32	Num	8	T1X.	Volunteer system activated
7	WHYINI32	Num	8	T5X.	Why response was initiated

## The CONTENTS Procedure

Data Set Name	IN.RT33	Observations	3543
Member Type	DATA	Variables	65
Engine	V9	Indexes	0
Created	16:26 Tuesday, April 11, 2006	Observation Length	520
Last Modified	16:26 Tuesday, April 11, 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	115
First Data Page	1
Max Obs per Page	31
Obs in First Data Page	13
Number of Data Set Repairs	0
File Name	PAD Trial_R0807\DATA\rt33.sas7bdat
Release Created	9.0000M0
Host Created	XP_PRO

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Label
16	ACTCPR33	Num	8	T14X.	CPR performed by EMS personnel
17	ACTDEF33	Num	8	T15X.	EMS defibrillator applied
12	ACTIV33	Num	8	T10X.	Activity pre-episode
64	ADVPT33	Num	8	T58X.	Adv event to patient from vol-rel act
65	ADVVOL33	Num	8	T59X.	Adv event to volunteer from vol-rel act
59	AEDAPP33	Num	8	T55X.	PAD or non-EMS AED applied
37	AEDSYN33	Num	8	T35X.	Downloaded AED data sync bef xmission
4	AGERC133	Num	8	T3X.	Age recode, non-presumed CA
5	AGERC233	Num	8	T4X.	Age recode, non-treatable presumed CA
6	AGERC333	Num	8	T5X.	Age recode, treatable CA non-survivor
7	AGERC433	Num	8	T6X.	Age recode, treatable CA survivor
8	AGEREC33	Num	8		Age recode, combined
24	ALSREP33	Num	8	T22X.	EMS Incident Rpt by ALS resp available
51	ASTHMA33	Num	8	T48X.	Asthma prob cause of non-CA event
23	BLSREP33	Num	8	T21X.	EMS Incident Rpt by BLS resp available
28	BYSTND33	Num	8	T26X.	Bystander perf. CPR before EMS arrival
22	CANCEL33	Num	8	T20X.	EMS run cancelled before/upon arrival
57	CAROUT33	Num	8	T53X.	CA ruled out by EMS at scene
13	COLAPS33	Num	8	T11X.	Collapse witnessed
58	CPRPRF33	Num	8	T54X.	CPR performed
31	CPRUNK33	Num	8	T29X.	Unk if CPR before EMS arrival
46	CVA33	Num	8	T43X.	CVA prob cause of non-CA event

18	DEFSHK33	Num	8	T16X.	Shock from EMS defibrillator
49	DIABET33	Num	8	T46X.	Diabetic ketoacidoses prob cause non-CA
61	DISP33	Num	8	T57X.	Disposition
29	DSPCPR33	Num	8	T27X.	Dispatch-assisted CPR before EMS arrival
14	EMSCAL33	Num	8	T12X.	EMS (911) was called

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Label
15	EMSTX33	Num	8	T13X.	Any EMS therapies administered
50	HEMOR33	Num	8	T47X.	Major hemorrhage prob cause of non-CA ev
43	HYPUGL33	Num	8	T40X.	Hypoglycemia prob cause of non-CA event
47	HYPTHM33	Num	8	T44X.	Hypothermia prob cause of non-CA event
48	INTOX33	Num	8	T45X.	Acute intox prob cause of non-CA event
27	LEVEL33	Num	8	T25X.	Level of capability of 1st resp unit
10	LOCAT33	Num	8	T8X.	Location of collapse inside/outside
11	LOCINS33	Num	8	T9X.	Inside location of collapse
62	MONDTH33	Num	8		Months episode to death in ED
38	MONTRN33	Num	8		Months episode to data xmitted to CTC
41	NAEDON33	Num	8	T38X.	No PAD or non-EMS AED turned on
20	NOACT33	Num	8	T18X.	Other therapies by EMS personnel
34	NOAEDU33	Num	8	T32X.	No PAD or non-EMS AED used
30	NOCPR33	Num	8	T28X.	No CPR before EMS arrival
60	NODISP33	Num	8	T56X.	CA r/o by EMS&no CPR&no PAD AED [obs]
3	NONWHT33	Num	8	T2X.	Race non-white
40	OAEDON33	Num	8	T37X.	Other non-EMS AED turned on
52	OTHCS33	Num	8	T49X.	Other prob cause of non-CA event
19	OTHDEF33	Num	8	T17X.	EMS performed defib using non-EMS AED
25	OTHREP33	Num	8	T23X.	Other EMS Incident Rpt available
54	OUTCOM33	Num	8	T51X.	Outcome
35	PADPLC33	Num	8	T33X.	PAD AED or non-EMS AED pads placed
36	PAEDON33	Num	8	T34X.	PAD AED turned on
1	PATSEQ33	Num	8		Patient sequence number
21	PTDIE33	Num	8	T19X.	Patient died at scene
55	PTSTAT33	Num	8	T52X.	Status as patient left scene
53	RHYTHM33	Num	8	T50X.	First observed rhythm noted on EMS rept
42	RULOUT33	Num	8	T39X.	C.A. ruled out by EMS/medical personnel
44	SEIZUR33	Num	8	T41X.	Seizure prob cause of non-CA event
2	SEX33	Num	8	T1X.	Patient gender
45	SYNCO33	Num	8	T42X.	Syncope prob cause of non-CA event
63	TMDTH33	Num	8	TIME8.	Time of death in ED
56	TMHOSP33	Num	8	TIME8.	Arrival time at ED/hospital
39	TRANOK33	Num	8	T36X.	PAD AED data trans. confirmed by CTC
9	UNKAGE33	Num	8	T7X.	Patient age unknown
33	USEOTH33	Num	8	T31X.	Other non-EMS AED used
32	USEPAD33	Num	8	T30X.	PAD AED used
26	WHOCAR33	Num	8	T24X.	Who provided EMS emergency care

## The CONTENTS Procedure

Data Set Name	IN.RT35	Observations	369
Member Type	DATA	Variables	117
Engine	V9	Indexes	0
Created	16:33 Tuesday, April 11, 2006	Observation Length	936
Last Modified	16:33 Tuesday, April 11, 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	23
First Data Page	2
Max Obs per Page	17
Obs in First Data Page	17
Number of Data Set Repairs	0
File Name	PAD Trial_R0807\DATA\rt35.sas7bdat
Release Created	9.0000M0
Host Created	XP_PRO

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Label
74	ACE35	Num	8	T61X.	ACE inhibitor or angiotensin II blocker
93	ACUTMI35	Num	8	T80X.	Suspected acute MI contributing factor
115	AED35	Num	8	T102X.	AED data transmission available
22	AIRWAY35	Num	8	T9X.	Oral airway admin by EMS
25	AMIO35	Num	8	T12X.	Amiodarone admin by EMS
77	ASA35	Num	8	T64X.	Aspirin or antiplatelet
27	ATROP35	Num	8	T14X.	Atropine admin by EMS
78	BETABK35	Num	8	T65X.	Beta blocker
28	BICARB35	Num	8	T15X.	Bicarb admin by EMS
29	BRETYL35	Num	8	T16X.	Bretylium admin by EMS
79	BRONCH35	Num	8	T66X.	Bronchodilators
80	CABK35	Num	8	T67X.	Calcium channel blocker
97	CERACC35	Num	8	T84X.	Cerebrovascular accident contrib factor
91	CHSTPN35	Num	8	T78X.	Chest pain contributing factor
75	CLASS135	Num	8	T62X.	Class I antiarrhythmics
76	CLASS335	Num	8	T63X.	Class III antiarrhythmics
16	CPR35	Num	8	T4X.	CPR admin by EMS
98	DIABUN35	Num	8	T85X.	Uncontrolled diabetes contrib factor
81	DIG35	Num	8	T68X.	Digitalis
82	DIURET35	Num	8	T69X.	Diuretic
30	DOPAM35	Num	8	T17X.	Dopamine admin by EMS
100	DRGREL35	Num	8	T87X.	Drug-related contributing factor

99	DROWN35	Num	8	T86X.	Drowning contributing factor
114	EDNOTE35	Num	8	T101X.	ED notes available
117	EKG35	Num	8	T104X.	Electrocardiogram available
101	ELABN35	Num	8	T88X.	Electrolyte abnormality contrib factor
102	ELECTR35	Num	8	T89X.	Electrocution contributing factor



## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Label
116	EMSAED35	Num	8	T103X.	EMS/other AED data available
111	EMSREP35	Num	8	T98X.	EMS reports available
17	EMSSHK35	Num	8	T5X.	EMS shocks admin by EMS
31	EPINPH35	Num	8	T18X.	Epinephrine admin by EMS
103	GIBLD35	Num	8	T90X.	GI bleed contributing factor
64	HX1OR335	Num	8	T51X.	Use of class I or III AAD
51	HXAFIB35	Num	8	T38X.	Prior atrial fib/flutter
55	HXANG35	Num	8	T42X.	Prior angina
52	HXBRAD35	Num	8	T39X.	Prior bradycardia or AV block req tx
43	HXCABG35	Num	8	T30X.	Prior CABG
53	HXCAD35	Num	8	T40X.	Coronary artery disease
66	HXCERB35	Num	8	T53X.	Cerebrovascular disease
59	HXCHF35	Num	8	T46X.	CHF
62	HXCIG35	Num	8	T49X.	Present smoker
56	HXDCM35	Num	8	T43X.	Dilated cardiomyopathy
61	HXDIAB35	Num	8	T48X.	Diabetes
57	HXHCM35	Num	8	T44X.	Hypertrophic cardiomyopathy
48	HXHDIS35	Num	8	T35X.	Known heart disease
70	HXHEPT35	Num	8	T57X.	Hepatic disease
60	HXHYPR35	Num	8	T47X.	Hypertension
45	HXICD35	Num	8	T32X.	Prior ICD implant
54	HXMI35	Num	8	T41X.	Prior MI
71	HXNEOP35	Num	8	T58X.	Neoplasm
42	HXPACE35	Num	8	T29X.	Prior pacemaker implant
41	HXPPTCA35	Num	8	T28X.	Prior PTCA/atherectomy/stent
68	HXPUL35	Num	8	T55X.	Chronic pulmonary disease
67	HXREN35	Num	8	T54X.	Renal disease
69	HXSEIZ35	Num	8	T56X.	Seizure disorder
63	HXSYNC35	Num	8	T50X.	Prior unexplained syncope
44	HXVALV35	Num	8	T31X.	Prior valve repair/replacement
65	HXVASC35	Num	8	T52X.	Peripheral vascular disease
58	HXVDIS35	Num	8	T45X.	Valvular disease
49	HXVF35	Num	8	T36X.	Prior VF
50	HXVT35	Num	8	T37X.	Prior VT
83	HYPUGL35	Num	8	T70X.	Hypoglycemics/antidiabetic agents
96	ILLNES35	Num	8	T83X.	Acute illness contributing factor
20	IVAC35	Num	8	T7X.	IV access admin by EMS
21	IVFL35	Num	8	T8X.	IV fluids admin by EMS
32	LIDOC35	Num	8	T19X.	Lidocaine admin by EMS
33	MAGNES35	Num	8	T20X.	Magnesium admin by EMS
84	NITRAT35	Num	8	T71X.	Nitrates
34	NITRO35	Num	8	T21X.	Nitroglycerine admin by EMS
90	NOCARD35	Num	8	T77X.	No acute contributing cardiac factors
47	NOHX35	Num	8	T34X.	No listed clinical hx noted
73	NOMED35	Num	8	T60X.	No listed chronic medications noted
95	NONONC35	Num	8	T82X.	No acute contrib non-cardiac factors
40	NOPRI35	Num	8	T27X.	No prior cardiac proc noted

35	NOREP35	Num	8	T22X.	Norepinephrine admin by EMS
12	NOSHK35	Num	8	T1X.	No EMS shock delivered
18	NUMSHK35	Num	8		Number of EMS shocks admin by EMS
94	OTHCRD35	Num	8	T81X.	Other acute contributing cardiac factor
72	OTHDIS35	Num	8	T59X.	Oth signif disease [inc alc/drug dep]

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Label
86	OTHYP35	Num	8	T73X.	Other antihypertensives
89	OTHMED35	Num	8	T76X.	Other cardiac medication
110	OTHNC35	Num	8	T97X.	Other acute contrib non-cardiac factor
46	OTHPRI35	Num	8	T33X.	Other prior cardiac procedure
113	OTHR35	Num	8	T100X.	Other rhythm strips available
39	OTHTX35	Num	8	T26X.	Other therapy admin by EMS
85	OTHVAS35	Num	8	T72X.	Other vasodilator or afterload red agent
23	OXYGEN35	Num	8	T10X.	Oxygen admin by EMS
24	PACING35	Num	8	T11X.	Pacing admin by EMS
36	PARALY35	Num	8	T23X.	Paralytic admin by EMS
1	PATSEQ35	Num	8		Patient sequence number
104	PNEUM035	Num	8	T91X.	Pneumothorax contributing factor
87	POTAS35	Num	8	T74X.	Potassium
37	PROCAN35	Num	8	T24X.	Procainamide admin by EMS
14	PTLEFT35	Num	8	T2X.	Patient was left at scene
106	PULEMB35	Num	8	T93X.	Pulmonary embolism contributing factor
107	RENAL35	Num	8	T94X.	Renal dialysis contributing factor
112	RHSTRP35	Num	8	T99X.	First documented rhythm strip available
105	RSPARR35	Num	8	T92X.	Primary respiratory arrest contrib factor
38	SEDAT35	Num	8	T25X.	Sedative admin by EMS
92	SOB35	Num	8	T79X.	SOB contributing factor
2	TMCALL35	Num	8	TIME8.	Time 1st call recd at EMS disp--EMS rpt
3	TMCLDC35	Num	8	TIME8.	Time 1st call recd at EMS disp--D.C.
8	TMDEFB35	Num	8	TIME8.	Time 1st unit at scene w/defib--EMS rpt
9	TMDFDC35	Num	8	TIME8.	Time 1st unit at scene w/defib--D.C.
4	TMDISP35	Num	8	TIME8.	Time 1st unit dispatched--EMS rpt
5	TMDSDC35	Num	8	TIME8.	Time 1st unit dispatched--D.C.
13	TMLEFT35	Num	8	TIME8.	Time EMS left scene with pt--EMS rpt
7	TMSCDC35	Num	8	TIME8.	Time 1st unit at scene--D.C.
6	TMSCEN35	Num	8	TIME8.	Time 1st unit at scene--EMS rpt
11	TMSHK35	Num	8	TIME8.	Time of 1st EMS shock--EMS rpt
10	TMVITL35	Num	8	TIME8.	Time 1st assess pt vital signs--EMS rpt
108	TRAUMA35	Num	8	T95X.	Trauma contributing factor
109	TRMTYP35	Num	8	T96X.	Type of trauma contributing factor
19	TUBE35	Num	8	T6X.	Endotracheal tube admin by EMS
26	TXASA35	Num	8	T13X.	ASA admin by EMS
15	TXNONE35	Num	8	T3X.	No EMS therapies administered
88	WARF35	Num	8	T75X.	Warfarin

## The CONTENTS Procedure

Data Set Name	IN.RT36	Observations	3539
Member Type	DATA	Variables	118
Engine	V9	Indexes	0
Created	14:52 Wednesday, April 12, 2006	Observation Length	944
Last Modified	14:52 Wednesday, April 12, 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	210
First Data Page	2
Max Obs per Page	17
Obs in First Data Page	17
Number of Data Set Repairs	0
File Name	PAD Trial_R0807\DATA\rt36.sas7bdat
Release Created	9.0000M0
Host Created	XP_PRO

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Label
95	AEDCA36	Num	8	T60X.	AED used/Cardiac Arrest
42	AEDE36	Num	8		Seq of Retrieve/request AED: elicited
43	AEDEB36	Num	8	T33X.	Who retrieve/request AED: elicited
18	AEDRET36	Num	8	T14X.	Who brought PAD or non-EMS AED to scene
41	AEDV36	Num	8		Seq of Retrieve/request AED: volunteered
40	AEDVB36	Num	8	T32X.	Who retrieve/request AED: volunteered
50	AIRE36	Num	8		Seq of Opened airway: elicited
51	AIREB36	Num	8	T37X.	Who opened airway: elicited
49	AIRV36	Num	8		Seq of Opened airway: volunteered
48	AIRVB36	Num	8	T36X.	Who opened airway: volunteered
54	BRTHE36	Num	8		Seq of Check breathing: elicited
55	BRTHEB36	Num	8	T39X.	Who check breathing: elicited
99	BRTHR36	Num	8	T64X.	Ease/diff: breathing check
53	BRTHV36	Num	8		Seq of Check breathing: volunteered
52	BRTHVB36	Num	8	T38X.	Who check breathing: volunteered
38	CALLE36	Num	8		Seq of Call/req 911/other help: elicited
39	CALLEB36	Num	8	T31X.	Who call/req 911/other help: elicited
98	CALLR36	Num	8	T63X.	Ease/diff: call/req 911 or other help
37	CALLV36	Num	8		Seq of Call/req 911/other help: vol.
36	CALLVB36	Num	8	T30X.	Who call/req 911/other help: volunteered
117	CHGSYS36	Num	8	T82X.	Information caused changes to vol system
82	CLEARE36	Num	8		Seq of Cleared bystanders: elicited

110	CLEARR36	Num	8	T75X.	Ease/diff: keeping bystanders clear
81	CLEARV36	Num	8		Seq of Cleared bystanders: volunteered
83	CLREB36	Num	8	T53X.	Who cleared bystanders: elicited
80	CLRVB36	Num	8	T52X.	Who cleared bystanders: volunteered
113	CNTVOL36	Num	8	T78X.	Will involved vols continue to particip.

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Label
70	COMPE36	Num	8		Seq of Chest compressions: elicited
71	COMPEB36	Num	8	T47X.	Who chest compressions: elicited
104	COMPR36	Num	8	T69X.	Ease/diff: delivering chest compressions
69	COMPV36	Num	8		Seq of Chest compressions: volunteered
68	COMPVB36	Num	8	T46X.	Who chest compressions: volunteered
94	CPRCA36	Num	8	T59X.	CPR done/Cardiac Arrest
92	DELAY36	Num	8	T58X.	Delay in calling 911
58	DEVE36	Num	8		Seq of Used barrier dev: elicited
59	DEVEB36	Num	8	T41X.	Who used barrier dev: elicited
101	DEVR36	Num	8	T66X.	Ease/diff: using a barrier device
57	DEVV36	Num	8		Seq of Used barrier dev: volunteered
56	DEVVB36	Num	8	T40X.	Who used barrier dev: volunteered
109	DIRCTR36	Num	8	T74X.	Ease/diff: foll. directions given by AED
112	DNAR36	Num	8	T77X.	Pt had Do Not Attempt Resusc. order
90	EMSE36	Num	8		Seq of EMS/other resumed CPR: elicited
91	EMSEB36	Num	8	T57X.	Who (EMS/other) resumed CPR: elicited
89	EMSV36	Num	8		Seq of EMS/other resumed CPR: volunteered
88	EMSVB36	Num	8	T56X.	Who (EMS/other) resumed CPR: volunteered
105	FINDR36	Num	8	T70X.	Ease/diff: finding AED
114	HRDPRT36	Num	8	T79X.	Was any part of resus attempt difficult
115	IMPAED36	Num	8	T80X.	Vol had sugg to improve AED operation
96	IMPED36	Num	8	T61X.	Impediments/delays to prov emer care
2	MONDBF36	Num	8		Months from episode to debriefing
30	NONPAD36	Num	8	T26X.	Non-PAD, non-EMS AED used
14	NUMPER36	Num	8	T12X.	# persons involved in epi. prior to EMS
29	NUMSHK36	Num	8	T25X.	Number of shocks AED delivered
4	NVOLS36	Num	8	T2X.	N primary volunteers listed
21	OPBYST36	Num	8	T17X.	Bystander operated AED prior to EMS
23	OPEMT36	Num	8	T19X.	Bystander operator off-duty EMT
25	OPNURS36	Num	8	T21X.	Bystander operator Nurse
24	OPPHYS36	Num	8	T20X.	Bystander operator Physician
22	OPPOLC36	Num	8	T18X.	Bystander operator Police
20	OPVOL36	Num	8	T16X.	PAD volunteer operated AED prior to EMS
8	OTHDIS36	Num	8	T6X.	Discussed episode with other person
26	OTHOP36	Num	8	T22X.	Bystander operator Other
108	PADR36	Num	8	T73X.	Ease/diff: electrode pad placement
19	PADS36	Num	8	T15X.	PAD or non-EMS AED pads applied
78	PADSE36	Num	8		Seq of Att AED elect pads: elicited
79	PADSEB36	Num	8	T51X.	Who att AED elect pads: elicited
77	PADSV36	Num	8		Seq of Att AED elect pads: volunteered
76	PADSVB36	Num	8	T50X.	Who att AED elect pads: volunteered
3	PADVOL36	Num	8	T1X.	PAD volunteer involved in episode
1	PATSEQ36	Num	8		Patient sequence number
46	POSE36	Num	8		Seq of Position body: elicited
47	POSEB36	Num	8	T35X.	Who position body: elicited
45	POSV36	Num	8		Seq of Position body: volunteered
44	POSVB36	Num	8	T34X.	Who position body: volunteered

74	POWRE36	Num	8		Seq of Turned AED power on: elicited
73	POWERV36	Num	8		Seq of Turned AED power on: volunteered
75	POWREB36	Num	8	T49X.	Who turned AED power on: elicited
72	POWRVB36	Num	8	T48X.	Who turned AED power on: volunteered
17	PTAED36	Num	8		Distance patient to AED [strides]

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Label
67	PULSEB36	Num	8	T45X.	Who check pulse: elicited
66	PULSEE36	Num	8		Seq of Check pulse: elicited
103	PULSER36	Num	8	T68X.	Ease/diff: pulse check
65	PULSEV36	Num	8		Seq of Check pulse: volunteered
64	PULSVB36	Num	8	T44X.	Who check pulse: volunteered
106	RETRVR36	Num	8	T71X.	Ease/diff: retrieving AED
86	SHKE36	Num	8		Seq of Delivered AED shock: elicited
87	SHKEB36	Num	8	T55X.	Who delivered AED shock: elicited
85	SHKV36	Num	8		Seq of Delivered AED shock: volunteered
84	SHKVB36	Num	8	T54X.	Who delivered AED shock: volunteered
27	SKILL36	Num	8	T23X.	Bystander operator training
107	STARTR36	Num	8	T72X.	Ease/diff: opening/starting AED
5	STRES136	Num	8	T3X.	Stress of primary PAD vol #1
6	STRES236	Num	8	T4X.	Stress of primary PAD vol #2
116	SUGIMP36	Num	8	T81X.	Vol/staff had sugg to imp vol system
118	TMDEBR36	Num	8	TIME8.	Duration of debriefing
93	TMDEL36	Num	8	TIME8.	Length of delay in calling 911
102	TYPDEV36	Num	8	T67X.	Type of barrier device
28	UNKOP36	Num	8	T24X.	Unknown who operated AED prior to EMS
13	UNKWIT36	Num	8	T11X.	Unknown if episode witnessed
35	UNRSEB36	Num	8	T29X.	Who established unrespon: elicited
34	UNRSPE36	Num	8		Seq of Established unrespon: elicited
97	UNRSR36	Num	8	T62X.	Ease/diff: establishing unresponsiveness
33	UNRSPV36	Num	8		Seq of Established unrespon: volunteered
32	UNRSVB36	Num	8	T28X.	Who established unrespon: volunteered
12	UNWGT536	Num	8	T10X.	Episode unwitnessed, ge 5 min
11	UNWLT536	Num	8	T9X.	Episode unwitnessed, < 5 min
62	VENTE36	Num	8		Seq of Perf ventilations: elicited
63	VENTEB36	Num	8	T43X.	Who perf ventilations: elicited
100	VENTR36	Num	8	T65X.	Ease/diff: provide ventilation
61	VENTV36	Num	8		Seq of Perf ventilations: volunteered
60	VENTVB36	Num	8	T42X.	Who perf ventilations: volunteered
7	VOLDIS36	Num	8	T5X.	Discussed episode with PAD volunteer
16	VOLPT36	Num	8		Distance volunteer to patient [strides]
111	VSYSAC36	Num	8	T76X.	Was volunteer system activated
15	WHOINI36	Num	8	T13X.	Who first initiated CPR
10	WITBYS36	Num	8	T8X.	Episode witnessed by bystander
31	WITNES36	Num	8	T27X.	Collapse witnessed by volunteer
9	WITVOL36	Num	8	T7X.	Episode witnessed by PAD volunteer



## The CONTENTS Procedure

Data Set Name	IN.RT38	Observations	125
Member Type	DATA	Variables	9
Engine	V9	Indexes	0
Created	15:23 Wednesday, April 12, 2006	Observation Length	72
Last Modified	15:23 Wednesday, April 12, 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	2
First Data Page	1
Max Obs per Page	113
Obs in First Data Page	83
Number of Data Set Repairs	0
File Name	PAD Trial_R0807\DATA\rt38.sas7bdat
Release Created	9.0000M0
Host Created	XP_PRO

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Label
9	DIFFS38	Num	8	T4X.	Any obvious difficulties
5	MONATM38	Num	8		Months episode to 1st contact attempt
2	MONCMP38	Num	8		Months from episode to form completion
7	MONCON38	Num	8		Months from episode to contact
6	NUMTRY38	Num	8		# attempts to contact source
8	PADADH38	Num	8	T3X.	Adequacy of pad adherence
1	PATSEQ38	Num	8		Patient sequence number
3	PLCMNT38	Num	8	T1X.	Placement of electrode pads known
4	SOURCE38	Num	8	T2X.	Primary source of information

## The CONTENTS Procedure

Data Set Name	IN.RT39	Observations	141
Member Type	DATA	Variables	4
Engine	V9	Indexes	0
Created	16:27 Wednesday, April 12, 2006	Observation Length	32
Last Modified	16:27 Wednesday, April 12, 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	4096
Number of Data Set Pages	2
First Data Page	1
Max Obs per Page	126
Obs in First Data Page	79
Number of Data Set Repairs	0
File Name	PAD Trial_R0807\DATA\rt39.sas7bdat
Release Created	9.0000M0
Host Created	XP_PRO

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Label
3	CONSCS39	Num	8	T1X.	Conscious at admission
2	MONADM39	Num	8		Months episode to hosp admission
1	PATSEQ39	Num	8		Patient sequence number
4	RESP39	Num	8	T2X.	Respiration at admission

## The CONTENTS Procedure

Data Set Name	IN.RT40	Observations	134
Member Type	DATA	Variables	9
Engine	V9	Indexes	0
Created	10:25 Thursday, April 13, 2006	Observation Length	72
Last Modified	10:25 Thursday, April 13, 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	2
First Data Page	1
Max Obs per Page	113
Obs in First Data Page	82
Number of Data Set Repairs	0
File Name	PAD Trial_R0807\DATA\rt40.sas7bdat
Release Created	9.0000M0
Host Created	XP_PRO

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Label
9	BILREC40	Num	8	T7X.	"Release of Billing Records" form signed
4	DIAG40	Num	8	T2X.	Final diagnosis for event prompting hosp
3	DISP40	Num	8	T1X.	Disposition at discharge
6	INFCON40	Num	8	T4X.	Informed consent obtained before disch
8	MEDREC40	Num	8	T6X.	"Release of Medical Records" form signed
2	MONDC40	Num	8		Months episode to hosp discharge
1	PATSEQ40	Num	8		Patient sequence number
7	PTINFO40	Num	8	T5X.	Patient Information Sheet completed
5	VADVEV40	Num	8	T3X.	Adv ev rel to vol act found during hosp

## The CONTENTS Procedure

Data Set Name	IN.RT41	Observations	112
Member Type	DATA	Variables	110
Engine	V9	Indexes	0
Created	11:32 Thursday, April 13, 2006	Observation Length	880
Last Modified	11:32 Thursday, April 13, 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	8
First Data Page	1
Max Obs per Page	18
Obs in First Data Page	1
Number of Data Set Repairs	0
File Name	PAD Trial_R0807\DATA\rt41.sas7bdat
Release Created	9.0000M0
Host Created	XP_PRO

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Label
79	ABLNO41	Num	8	T73X.	Ablation - other post arrest
78	ABLNOV41	Num	8	T72X.	Ablation - ventricular post arrest
91	ACE41	Num	8	T85X.	ACE inhibitor or angiotensin II blocker
48	ACUTMI41	Num	8	T44X.	Suspected acute MI contributing factor
5	AGERC141	Num	8	T3X.	Age recode, non-presumed CA
6	AGERC241	Num	8	T4X.	Age recode, non-treatable presumed CA
7	AGERC341	Num	8	T5X.	Age recode, treatable CA non-survivor
8	AGERC441	Num	8	T6X.	Age recode, treatable CA survivor
9	AGEREC41	Num	8		Age recode, combined
73	ANEUR41	Num	8	T67X.	Aneurysm/endocard resection post arrest
85	ANGINA41	Num	8	T79X.	New/worsened angina during hosp
94	ASA41	Num	8	T88X.	Aspirin or antiplatelet
95	BETABK41	Num	8	T89X.	Beta blocker
96	BRONCH41	Num	8	T90X.	Bronchodilators
71	CABG41	Num	8	T65X.	CABG post arrest
97	CABK41	Num	8	T91X.	Calcium channel blocker
52	CERACC41	Num	8	T48X.	Cerebrovascular accident contrib factor
107	CERCAT41	Num	8	T101X.	Cerebral Performance Category at disch
86	CHF41	Num	8	T80X.	New/worsened CHF during hosp
46	CHSTPN41	Num	8	T42X.	Chest pain contributing factor
92	CLASS141	Num	8	T86X.	Class I antiarrhythmics
93	CLASS341	Num	8	T87X.	Class III antiarrhythmics

87	CVA41	Num	8	T81X.	CVA/stroke during hosp
81	DEATH41	Num	8	T75X.	Death during hosp
53	DIABUN41	Num	8	T49X.	Uncontrolled diabetes contrib factor
98	DIG41	Num	8	T92X.	Digitalis
99	DIURET41	Num	8	T93X.	Diuretic

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Label
55	DRGREL41	Num	8	T51X.	Drug-related contributing factor
54	DROWN41	Num	8	T50X.	Drowning contributing factor
67	EF41	Num	8		LVEF value [percent]
68	EFCAT41	Num	8	T63X.	LVEF categorized
66	EFSTAT41	Num	8	T62X.	LVEF status
56	ELABN41	Num	8	T52X.	Electrolyte abnormality contrib factor
57	ELECTR41	Num	8	T53X.	Electrocution contributing factor
58	GIBLD41	Num	8	T54X.	GI bleed contributing factor
29	HX10R341	Num	8	T25X.	Use of class I or III AAD
16	HXAFIB41	Num	8	T12X.	Prior atrial fib/flutter
20	HXANG41	Num	8	T16X.	Prior angina
17	HXBRAD41	Num	8	T13X.	Prior bradycardia or AV block req tx
41	HXCABG41	Num	8	T37X.	Prior CABG
18	HXCAD41	Num	8	T14X.	Coronary artery disease
31	HXCERB41	Num	8	T27X.	Cerebrovascular disease
24	HXCHF41	Num	8	T20X.	CHF
27	HXCIG41	Num	8	T23X.	Present smoker
21	HXDCM41	Num	8	T17X.	Dilated cardiomyopathy
26	HXDIAB41	Num	8	T22X.	Diabetes
22	HXHCM41	Num	8	T18X.	Hypertrophic cardiomyopathy
13	HXHDIS41	Num	8	T9X.	Known heart disease
35	HXHEPT41	Num	8	T31X.	Hepatic disease
25	HXHYP41	Num	8	T21X.	Hypertension
43	HXICD41	Num	8	T39X.	Prior ICD implant
19	HXMI41	Num	8	T15X.	Prior MI
36	HXNEOP41	Num	8	T32X.	Neoplasm
40	HXPACE41	Num	8	T36X.	Prior pacemaker implant
39	HXPPTCA41	Num	8	T35X.	Prior PTCA/atherectomy/stent
33	HXPUL41	Num	8	T29X.	Chronic pulmonary disease
32	HXREN41	Num	8	T28X.	Renal disease
34	HXSEIZ41	Num	8	T30X.	Seizure disorder
28	HXSYNC41	Num	8	T24X.	Prior unexplained syncope
42	HXVALV41	Num	8	T38X.	Prior valve repair/replacement
30	HXVASC41	Num	8	T26X.	Peripheral vascular disease
23	HXVDIS41	Num	8	T19X.	Valvular disease
14	HXVF41	Num	8	T10X.	Prior VF
15	HXVT41	Num	8	T11X.	Prior VT
100	HYPGL41	Num	8	T94X.	Hypoglycemics/antidiabetic agents
77	ICD41	Num	8	T71X.	ICD implant post arrest
51	ILLNES41	Num	8	T47X.	Acute illness contributing factor
83	MI41	Num	8	T77X.	MI during hosp
84	MITYPE41	Num	8	T78X.	Type of MI during hosp
2	MONADM41	Num	8		Admission date - mo from episode
108	MONAWK41	Num	8		Date of awakening - mo from episode
12	MONDIS41	Num	8		Discharge date - mo from episode
69	MONEF41	Num	8		Date EF obtained - mo from episode
101	NITRAT41	Num	8	T95X.	Nitrates

110	NOAWAK41	Num	8	T102X.	Never awoke
45	NOCARD41	Num	8	T41X.	No acute contributing cardiac factors
89	NOEVNT41	Num	8	T83X.	No major cardiovascular event during hos
90	NOMED41	Num	8	T84X.	No listed chronic medications noted
50	NONONC41	Num	8	T46X.	No acute contrib non-cardiac factors

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Label
4	NONWHT41	Num	8	T2X.	Race non-white
70	NOPOST41	Num	8	T64X.	No cardiac procedures post arrest
38	NOPRI41	Num	8	T34X.	No prior cardiac procedures
49	OTHCRD41	Num	8	T45X.	Other acute contributing cardiac factor
37	OTHDIS41	Num	8	T33X.	Oth signif disease [inc alc/drug dep]
88	OTHEVN41	Num	8	T82X.	Other major cardiovascular event during
103	OTHHYP41	Num	8	T97X.	Other antihypertensives
106	OTHMED41	Num	8	T100X.	Other cardiac medication
65	OTHNC41	Num	8	T61X.	Other acute contrib non-cardiac factor
44	OTHPRI41	Num	8	T40X.	Other prior cardiac procedure
80	OTHPRO41	Num	8	T74X.	Other card procedure post arrest
102	OTHVAS41	Num	8	T96X.	Other vasodilator or afterload red agent
75	PACE41	Num	8	T69X.	Pacemaker implant post arrest
1	PATSEQ41	Num	8		Patient sequence number
59	PNEUMO41	Num	8	T55X.	Pneumothorax contributing factor
104	POTAS41	Num	8	T98X.	Potassium
72	PTCA41	Num	8	T66X.	PTCA/atherectomy/stent post arrest
61	PULEMB41	Num	8	T57X.	Pulmonary embolism contributing factor
82	RECARR41	Num	8	T76X.	Recurrent arrhythmia during hosp
62	RENAL41	Num	8	T58X.	Renal dialysis contributing factor
60	RSPARR41	Num	8	T56X.	Primary respiratory arrest contrib factr
3	SEX41	Num	8	T1X.	Patient gender
47	SOB41	Num	8	T43X.	SOB contributing factor
76	TLYSIS41	Num	8	T70X.	Thrombolytic therapy post arrest
109	TMAWAK41	Num	8	TIME8.	Time of awakening
10	TRANSF41	Num	8	T7X.	Pt transfered to another hospital
63	TRAUMA41	Num	8	T59X.	Trauma contributing factor
64	TRMTYP41	Num	8	T60X.	Type of trauma contributing factor
74	VALSUR41	Num	8	T68X.	Valve repair/replacement post arrest
11	VS41	Num	8	T8X.	Vital status at hospital discharge
105	WARF41	Num	8	T99X.	Warfarin



## The CONTENTS Procedure

Data Set Name	IN.RT43	Observations	69
Member Type	DATA	Variables	26
Engine	V9	Indexes	0
Created	11:48 Thursday, April 13, 2006	Observation Length	208
Last Modified	11:48 Thursday, April 13, 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	2
First Data Page	1
Max Obs per Page	78
Obs in First Data Page	58
Number of Data Set Repairs	0
File Name	PAD Trial_R0807\DATA\rt43.sas7bdat
Release Created	9.0000M0
Host Created	XP_PRO

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Label
17	AEDINV43	Num	8	T14X.	AED ID on form
20	AEDSHK43	Num	8	T17X.	AED shock delivered to non-arrest person
5	BACKV43	Num	8	T2X.	Vol/Bys: injury to back
21	DELAY43	Num	8	T18X.	AED use caused subs. delay in 911 activ.
15	DNAR43	Num	8	T12X.	Pt: resus despite a DNAR order
8	EMOT43	Num	8	T5X.	Vol/Bys: emotional trauma
1	ENTSEQ43	Num	8		Entity sequence number
7	FLTSHK43	Num	8	T4X.	Vol/Bys: felt AED shock
13	HEAD43	Num	8	T10X.	Pt: head trauma
6	INJEXT43	Num	8	T3X.	Vol/Bys: injury to extremity
11	LIVER43	Num	8	T8X.	Pt: lever laceration
18	MALFCT43	Num	8	T15X.	AED malfunction
2	MONADV43	Num	8		Months random. to adverse situation
3	MONCMP43	Num	8		Months random. to form completed
14	NECK43	Num	8	T11X.	Pt: neck/back trauma
26	NOEPSD43	Num	8	T23X.	Not associated with an episode
24	NONSTD43	Num	8	T21X.	Non-study AED(s) placed in unit
19	NONTRN43	Num	8	T16X.	AED use by non-authorized/trained person
23	OTHAED43	Num	8	T20X.	Other AED adverse situation
16	OTHPT43	Num	8	T13X.	Pt: other adv sit
9	OTHVOL43	Num	8	T6X.	Vol/Bys: other adv sit
12	PNEUM043	Num	8	T9X.	Pt: pneumothorax

22	PRANK43	Num	8	T19X.	Criminal/prank AED use (miss/damg/tamp)
25	PUBLIC43	Num	8	T22X.	Public formal objection
10	RIB43	Num	8	T7X.	Pt: rib fracture
4	VOLINV43	Num	8	T1X.	Volunteer ID on form

## The CONTENTS Procedure

Data Set Name	IN.RT46	Observations	639
Member Type	DATA	Variables	47
Engine	V9	Indexes	0
Created	13:52 Thursday, April 13, 2006	Observation Length	376
Last Modified	13:52 Thursday, April 13, 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	16
First Data Page	1
Max Obs per Page	43
Obs in First Data Page	24
Number of Data Set Repairs	0
File Name	PAD Trial_R0807\DATA\rt46.sas7bdat
Release Created	9.0000M0
Host Created	XP_PRO

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Label
12	ADMIT46	Num	8	T11X.	Patient admitted to hosp
46	ADVSIT46	Num	8	T40X.	Any adv events related to CPR or defib
25	ASYST46	Num	8	T20X.	Asystole reported/recorded at any time
7	CEEMS46	Num	8	T6X.	Chest compressions by EMS at unit
30	CERACC46	Num	8	T24X.	Cerebrovascular accident
8	DEFIB46	Num	8	T7X.	Defib by anyone at unit
31	DIABUN46	Num	8	T25X.	Diabetes, uncontrolled
2	DNAR46	Num	8	T1X.	Patient had DNAR order
20	DOCECG46	Num	8	T16X.	ECG rhythm time documented or estimated
15	DOCEMS46	Num	8	T13X.	EMS rhythm time documented or estimated
33	DRGREL46	Num	8	T27X.	Drug related
32	DROWN46	Num	8	T26X.	Drowning
11	DTHPLC46	Num	8	T10X.	Location of patient's death
35	ELABN46	Num	8	T29X.	Electrolyte abnormality
37	ELECTR46	Num	8	T31X.	Electrocution
45	FINAL46	Num	8	T39X.	Final diagnosis [per PAD definitions]
38	GIBLD46	Num	8	T32X.	GI bleed
34	ILLNES46	Num	8	T28X.	Acute illness
47	MONCMP46	Num	8		Months episode to P.I. review
29	NONONC46	Num	8	T23X.	No hx non-card acute precip factors
17	NRTEMS46	Num	8	T14X.	First EMS rhythm VF or rate not avail
36	OTHNC46	Num	8	T30X.	Other non-card factor

1	PATSEQ46	Num	8		Patient sequence number
9	PEAEMD46	Num	8	T8X.	PEA/EMD documented at unit
39	PNEUM046	Num	8	T33X.	Pneumothorax
3	PTDEAD46	Num	8	T2X.	Patient found dead, no resus att, no rhy
10	PTDIE46	Num	8	T9X.	Patient died before hosp admission

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Label
41	PULEMB46	Num	8	T35X.	Pulmonary embolism
4	PULSE46	Num	8	T3X.	Pulse initially found by EMS
27	RATANY46	Num	8		Max ventric rate of any non-VF rhythm
21	RATECG46	Num	8		Ventricular rate of 1st rhythm in ECG
16	RATEMS46	Num	8		Ventric rate of 1st rhythm noted by EMS
42	RENAL46	Num	8	T36X.	Renal dialysis
5	RESPIR46	Num	8	T4X.	Respiration initially found by EMS
6	RESPON46	Num	8	T5X.	Responsiveness initially found by EMS
18	RHYECG46	Num	8	T15X.	First rhythm in ECGs available to PI
13	RHYEMS46	Num	8	T12X.	First rhythm noted by EMS
26	RHYNON46	Num	8	T21X.	No VF/VT/asystole rpt/rec at any time
40	RSPARR46	Num	8	T34X.	Primary respiratory arrest
28	SHKRHY46	Num	8	T22X.	Documented shockable rhythm during resus
19	TMECG46	Num	8	TIME8.	Time of rhythm in ECG
14	TMEMS46	Num	8	TIME8.	Time of rhythm noted by EMS
43	TRAUMA46	Num	8	T37X.	Trauma
44	TRMTYP46	Num	8	T38X.	Type of trauma
23	VF46	Num	8	T18X.	VF reported/recorded at any time
22	VFECG46	Num	8	T17X.	First ECG rhythm VF
24	VT46	Num	8	T19X.	VT reported/recorded at any time

## The CONTENTS Procedure

Data Set Name	IN.RT47	Observations	111
Member Type	DATA	Variables	12
Engine	V9	Indexes	0
Created	14:46 Thursday, April 13, 2006	Observation Length	96
Last Modified	14:46 Thursday, April 13, 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	2
First Data Page	1
Max Obs per Page	84
Obs in First Data Page	58
Number of Data Set Repairs	0
File Name	PAD Trial_R0807\DATA\rt47.sas7bdat
Release Created	9.0000M0
Host Created	XP_PRO

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Label
9	ASYST47	Num	8	T6X.	Asystole recorded at any time
4	ESTFST47	Num	8	T2X.	First rhythm time estimated
10	FINAL47	Num	8	T7X.	Final diagnosis [per PAD definitions]
12	MONCMP47	Num	8		Months episode to P.I. review
1	PATSEQ47	Num	8		Patient sequence number
5	RATFST47	Num	8		Ventric rate of 1st rhythm
2	RHYFST47	Num	8	T1X.	First rhythm type
11	SHKRHY47	Num	8	T8X.	Pt had shockable rhythm during resus
3	TMFST47	Num	8	TIME8.	Time of first rhythm
7	VF47	Num	8	T4X.	VF recorded at any time
6	VFFST47	Num	8	T3X.	First rhythm VF
8	VT47	Num	8	T5X.	VT recorded at any time

## The CONTENTS Procedure

Data Set Name	IN.RT49	Observations	383
Member Type	DATA	Variables	28
Engine	V9	Indexes	0
Created	15:05 Thursday, April 13, 2006	Observation Length	224
Last Modified	15:05 Thursday, April 13, 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	6
First Data Page	1
Max Obs per Page	72
Obs in First Data Page	52
Number of Data Set Repairs	0
File Name	PAD Trial_R0807\DATA\rt49.sas7bdat
Release Created	9.0000M0
Host Created	XP_PRO

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Label
27	ADVPT49	Num	8	T25X.	Adv event to patient from vol-rel act
28	ADVVOL49	Num	8	T26X.	Adv event to volunteer from vol-rel act
10	AGERC149	Num	8	T9X.	Age recode, non-presumed CA
11	AGERC249	Num	8	T10X.	Age recode, non-treatable presumed CA
12	AGERC349	Num	8	T11X.	Age recode, treatable CA non-survivor
13	AGERC449	Num	8	T12X.	Age recode, treatable CA survivor
14	AGEREC49	Num	8		Age recode, combined
25	ASTHMA49	Num	8	T23X.	Asthma prob cause of non-CA event
20	CVA49	Num	8	T18X.	CVA prob cause of non-CA event
23	DIABET49	Num	8	T21X.	Diabetic ketoacidoses prob cause non-CA
7	EMSCAL49	Num	8	T6X.	EMS (911) was called
24	HEMOR49	Num	8	T22X.	Major hemorrhage prob cause of non-CA ev
17	HYPUGL49	Num	8	T15X.	Hypoglycemia prob cause of non-CA event
21	HYPTHM49	Num	8	T19X.	Hypothermia prob cause of non-CA event
22	INTOX49	Num	8	T20X.	Acute intox prob cause of non-CA event
9	NONWHT49	Num	8	T8X.	Race non-white
4	NVOLS49	Num	8	T3X.	N primary volunteers listed
26	OTHCS49	Num	8	T24X.	Other prob cause of non-CA event
3	PADVOL49	Num	8	T2X.	PAD volunteer involved in episode
1	PATSEQ49	Num	8		Patient sequence number
16	RULOUT49	Num	8	T14X.	C.A. ruled out by EMS/medical personnel
18	SEIZUR49	Num	8	T16X.	Seizure prob cause of non-CA event

8	SEX49	Num	8	T7X.	Male patient
5	STRES149	Num	8	T4X.	Stress of primary PAD vol #1
6	STRES249	Num	8	T5X.	Stress of primary PAD vol #2
19	SYNCOP49	Num	8	T17X.	Syncope prob cause of non-CA event
15	UNKAGE49	Num	8	T13X.	Patient age unknown



## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Label
2	VOLSYS49	Num	8	T1X.	Volunteer system activated

## The CONTENTS Procedure

Data Set Name	IN.RT50	Observations	1260
Member Type	DATA	Variables	10
Engine	V9	Indexes	0
Created	15:24 Thursday, April 13, 2006	Observation Length	80
Last Modified	15:24 Thursday, April 13, 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	13
First Data Page	1
Max Obs per Page	101
Obs in First Data Page	72
Number of Data Set Repairs	0
File Name	PAD Trial_R0807\DATA\rt50.sas7bdat
Release Created	9.0000M0
Host Created	XP_PRO

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Label
1	ENTSEQ50	Num	8		Entity sequence number
9	MONAED50	Num	8		Months randomization to AED donation
3	MONCLS50	Num	8		Months randomization to Entity closeout
2	MONEND50	Num	8		Months rand to end of Entity data coll
10	NUMAED50	Num	8		Number of PAD AEDs donated
5	OTHREA50	Num	8	T2X.	Other reason for closeout
7	PADAED50	Num	8	T4X.	PAD AEDs donated to entity at closeout
6	PGMTYP50	Num	8	T3X.	Type of emer. response program at c/o
4	REASON50	Num	8	T1X.	Reason for closeout
8	REQUIR50	Num	8	T5X.	Met state/local reqs for AED placement