Data Set Name	IN.AD1	Observations	275
Member Type	DATA	Variables	35
Engine	V9	Indexes	0
Created	05/04/2018 10:13:58	Observation Length	2192
Last Modified	05/04/2018 10:13:58	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	YES
Label			
Data Representation	WINDOWS_32		
Encoding	wlatin1 Western (Windows)		

Engine/Host Dependent Information					
Data Set Page Size	176128				
Number of Data Set Pages	4				
First Data Page	1				
Max Obs per Page	80				
Obs in First Data Page	77				
Number of Data Set Repairs	0				
Filename	G:\NIDADSC\DATA_SHARE\CTN0054\data\ad1.sas7bdat				
Release Created	9.0401M2				
Host Created	W32_7PRO				

				Variables in	Creation Order	
#	Variable	Type	Len	Format	Informat	Label
1	PROT	Char	5	\$PROTOCOL.	\$5.	Protocol
2	PATID	Char	15	\$15.		Patid
3	SITE	Char	5	\$SITE.	\$5.	SITE
4	RANDDT	Num	8	MMDDYY8.		
5	AEDATE	Num	8	MMDDYY8.	DATETIME22.3	Adverse event onset date
6	AESEQNUM	Char	2	\$XAE_SEQNOX.	\$2.	Event number
7	A1DESCPT	Char	30	\$30.	\$30.	Adverse event description
8	A1AWARDT	Num	8	MMDDYY8.	DATETIME22.3	Site awareness date
9	A1SEVRTY	Char	1	\$X122X.	\$1.	Severity of event
10	A1RDRUG2	Char	1	\$X366X.	\$1.	Relationship drug2
11	A1ADRUG2	Char	1	\$X383X.	\$1.	Action with drug2
12	A1RDRUG1	Char	1	\$X338X.	\$1.	Relationship drug1
13	A1ADRUG1	Char	1	\$X361X.	\$1.	Action with drug1
14	A1ALTESD	Char	2	\$X384X.	\$2.	Alternative etio studydrg
15	A1AEPSP	Char	75	\$75.	\$75.	Alt etiol sd other spfy
16	A1OUTCM	Char	2	\$X3232X.	\$2.	Outcome of the event
17	A1RESDT	Num	8	MMDDYY8.	DATETIME22.3	Date of resolution
18	A1ASSOC	Char	2	\$X3240X.	\$2.	Event association
19	Y1ASSOC	Char	1	\$1.	\$1.	EVENT ASSOCIATED WITH HID
20	A1DTHDT	Num	8	MMDDYY8.	DATETIME22.3	Date of death
21	A1HOSPAD	Num	8	MMDDYY8.	DATETIME22.3	Date of hosp admission
22	A1HOSPDC	Num	8	MMDDYY8.	DATETIME22.3	Date of hosp discharge
23	AD1COMM	Char	1367	\$1367.	\$2000.	COMMENTS
24	Y1SEVRTY	Char	1	\$1.	\$1.	SEVERITY OF EVNT HIDDEN
25	Y1RELTIN	Char	1	\$1.	\$1.	RELATED STDY INTVN HIDDEN
26	Y1RDRUG1	Char	1	\$1.	\$1.	RELATSHIP DRG1 HIDDEN
27	Y1RDRUG2	Char	1	\$1.	\$1.	RELATSHIP DRG2 HIDDEN
28	YYADPAR	Char	1	\$1.	\$1.	Hidden parenting field
29	VERBATIM	Char	100	\$100.	\$100.	VERBATIM
30	VERSION	Char	20	\$20.	\$20.	VERSION
31	PT	Char	100	\$100.	\$100.	PT
32	SOC	Char	100	\$100.	\$100.	SOC
33	LLT	Char	100	\$100.	\$100.	LLT

	Variables in Creation Order						
#	Variable	Type	Len	Format	Informat	Label	
34	HLT	Char	100	\$100.	\$100.	HLT	
35	HLGT	Char	100	\$100.	\$100.	HLGT	

Sort Information				
Sortedby	PATID			
Validated	YES			
Character Set	ANSI			

Data Set Name	IN.AD2	Observations	2
Member Type	DATA	Variables	67
Engine	V9	Indexes	0
Created	05/04/2018 10:13:58	Observation Length	3856
Last Modified	05/04/2018 10:13:58	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	YES
Label			
Data Representation	WINDOWS_32		
Encoding	wlatin1 Western (Windows)		

Engine/Host Dependent Information				
Data Set Page Size	262144			
Number of Data Set Pages	1			
First Data Page	1			
Max Obs per Page	67			
Obs in First Data Page	2			
Number of Data Set Repairs	0			
Filename	G:\NIDADSC\DATA_SHARE\CTN0054\data\ad2.sas7bdat			
Release Created	9.0401M2			
Host Created	W32_7PRO			

				Variables in	Creation Order	
#	Variable	Type	Len	Format	Informat	Label
1	PROT	Char	5	\$PROTOCOL.	\$5.	Protocol
2	PATID	Char	15	\$15.		Patid
3	SITE	Char	5	\$SITE.	\$5.	SITE
4	RANDDT	Num	8	MMDDYY8.		
5	AEDATE	Num	8	MMDDYY8.	DATETIME22.3	Adverse event onset date
6	AESEQNUM	Char	2	\$XAE_SEQNOX.	\$2.	Event number
7	AD2SHOW	Char	1	\$1.	\$1.	SHOW FIELDS
8	AD2HIDDN	Num	8	6.	6.	DAYS POST ENTRY
9	A2SUMM	Char	1306	\$1306.	\$2000.	ADVERSE EVENT SUMMARY
10	A2SAEMHX	Char	2	\$X138X.	\$2.	REL PAST MED HX AVAILABLE
11	A2MEDHX	Char	218	\$218.	\$2000.	RELEVANT PAST MEDICAL HX
12	A2SAEMED	Char	2	\$X139X.	\$2.	MEDS AT TIME OF EVENT
13	A2_01DNM	Char	30	\$30.	\$30.	DRUG 1 NAME
14	A2_01DIN	Char	30	\$30.	\$30.	DRUG 1 INDICATION
15	A2_02DNM	Char	30	\$30.	\$30.	DRUG 2 NAME
16	A2_02DIN	Char	30	\$30.	\$30.	DRUG 2 INDICATION
17	A2_03DNM	Char	30	\$30.	\$30.	DRUG 3 NAME
18	A2_03DIN	Char	30	\$30.	\$30.	DRUG 3 INDICATION
19	A2_04DNM	Char	30	\$30.	\$30.	DRUG 4 NAME
20	A2_04DIN	Char	30	\$30.	\$30.	DRUG 4 INDICATION
21	A2_05DNM	Char	30	\$30.	\$30.	DRUG 5 NAME
22	A2_05DIN	Char	30	\$30.	\$30.	DRUG 5 INDICATION
23	A2_06DNM	Char	30	\$30.	\$30.	DRUG 6 NAME
24	A2_06DIN	Char	30	\$30.	\$30.	DRUG 6 INDICATION
25	A2_07DNM	Char	30	\$30.	\$30.	DRUG 7 NAME
26	A2_07DIN	Char	30	\$30.	\$30.	DRUG 7 INDICATION
27	A2_08DNM	Char	30	\$30.	\$30.	DRUG 8 NAME
28	A2_08DIN	Char	30	\$30.	\$30.	DRUG 8 INDICATION
29	A2_09DNM	Char	30	\$30.	\$30.	DRUG 9 NAME
30	A2_09DIN	Char	30	\$30.	\$30.	DRUG 9 INDICATION
31	A2_10DNM	Char	30	\$30.	\$30.	DRUG 10 NAME
32	A2_10DIN	Char	30	\$30.	\$30.	DRUG 10 INDICATION
33	A2SAETRT	Char	2	\$X570X.	\$2.	TRTS AT TIME OF EVENT

				Variables in	Creation Order	
#	Variable	Type	Len	Format	Informat	Label
34	A2_1TNME	Char	30	\$30.	\$30.	TREATMENT 1 NAME
35	A2_1TIND	Char	30	\$30.	\$30.	TREATMENT 1 INDICATION
36	A2_1LTDT	Num	8	MMDDYY8.	DATETIME22.3	TREATMENT 1 LAST DATE
37	A2_2TNME	Char	30	\$30.	\$30.	TREATMENT 2 NAME
38	A2_2TIND	Char	30	\$30.	\$30.	TREATMENT 2 INDICATION
39	A2_2LTDT	Num	8	MMDDYY8.	DATETIME22.3	TREATMENT 2 LAST DATE
40	A2_3TNME	Char	30	\$30.	\$30.	TREATMENT 3 NAME
41	A2_3TIND	Char	30	\$30.	\$30.	TREATMENT 3 INDICATION
42	A2_3LTDT	Num	8	MMDDYY8.	DATETIME22.3	TREATMENT 3 LAST DATE
43	A2_4TNME	Char	30	\$30.	\$30.	TREATMENT 4 NAME
44	A2_4TIND	Char	30	\$30.	\$30.	TREATMENT 4 INDICATION
45	A2_4LTDT	Num	8	MMDDYY8.	DATETIME22.3	TREATMENT 4 LAST DATE
46	A2_5TNME	Char	30	\$30.	\$30.	TREATMENT 5 NAME
47	A2_5TIND	Char	30	\$30.	\$30.	TREATMENT 5 INDICATION
48	A2_5LTDT	Num	8	MMDDYY8.	DATETIME22.3	TREATMENT 5 LAST DATE
49	A2SAELAB	Char	2	\$X571X.	\$2.	TESTS LABS FOR EVENT
50	A2_1LBNM	Char	30	\$30.	\$30.	LAB TEST 1 NAME
51	A2_1LBIN	Char	70	\$70.	\$70.	LAB TEST 1 INFO
52	A2_1LBDT	Num	8	MMDDYY8.	DATETIME22.3	LAB TEST 1 DATE
53	A2_2LBNM	Char	30	\$30.	\$30.	LAB TEST 2 NAME
54	A2_2LBIN	Char	70	\$70.	\$70.	LAB TEST 2 INFO
55	A2_2LBDT	Num	8	MMDDYY8.	DATETIME22.3	LAB TEST 2 DATE
56	A2_3LBNM	Char	30	\$30.	\$30.	LAB TEST 3 NAME
57	A2_3LBIN	Char	70	\$70.	\$70.	LAB TEST 3 INFO
58	A2_3LBDT	Num	8	MMDDYY8.	DATETIME22.3	LAB TEST 3 DATE
59	A2_4LBNM	Char	30	\$30.	\$30.	LAB TEST 4 NAME
60	A2_4LBIN	Char	70	\$70.	\$70.	LAB TEST 4 INFO
61	A2_4LBDT	Num	8	MMDDYY8.	DATETIME22.3	LAB TEST 4 DATE
62	A2_5LBNM	Char	30	\$30.	\$30.	LAB TEST 5 NAME
63	A2_5LBIN	Char	70	\$70.	\$70.	LAB TEST 5 INFO
64	A2_5LBDT	Num	8	MMDDYY8.	DATETIME22.3	LAB TEST 5 DATE
65	A2FOLLUP	Char	412	\$412.	\$2000.	FOLLOW-UP
66	A2ADDINF	Char	373	\$373.	\$2000.	ADDITIONAL INFO REQ

	Variables in Creation Order						
#	Variable	Type	Len	Format	Informat	Label	
67	A2RQADDR	Char	1	\$X1061X.	\$1.	REVIEWER REQ ADDRESSED	

Sort Information				
Sortedby	PATID			
Validated	YES			
Character Set	ANSI			

Data Set Name	IN.AD3	Observations	2
Member Type	DATA	Variables	20
Engine	V9	Indexes	0
Created	05/04/2018 10:13:58	Observation Length	752
Last Modified	05/04/2018 10:13:58	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	YES
Label			
Data Representation	WINDOWS_32		
Encoding	wlatin1 Western (Windows)		

Engine/Host Dependent Information			
Data Set Page Size	65536		
Number of Data Set Pages	1		
First Data Page	1		
Max Obs per Page	87		
Obs in First Data Page	2		
Number of Data Set Repairs	0		
Filename	G:\NIDADSC\DATA_SHARE\CTN0054\data\ad3.sas7bdat		
Release Created	9.0401M2		
Host Created	W32_7PRO		

	Variables in Creation Order						
#	Variable	Type	Len	Format	Informat	Label	
1	PROT	Char	5	\$PROTOCOL.	\$5.	Protocol	
2	PATID	Char	15	\$15.		Patid	
3	SITE	Char	5	\$SITE.	\$5.	SITE	
4	RANDDT	Num	8	MMDDYY8.			
5	AEDATE	Num	8	MMDDYY8.	DATETIME22.3	Adverse event onset date	
6	AESEQNUM	Char	2	\$XAE_SEQNOX.	\$2.	Event number	
7	A3SAE	Char	1	\$X385X.	\$1.	SAE determined	
8	A3RXRNTX	Char	1	\$X590X.	\$1.	Related XRNTX	
9	A3RELDRG	Char	1	\$X386X.	\$1.	Related study drug	
10	A3EXPECT	Char	1	\$X619X.	\$1.	Event expected	
11	A3EXPFDA	Char	1	\$X620X.	\$1.	Standard expedited	
12	A3EXPOTH	Char	1	\$X621X.	\$1.	Other expedited	
13	A3MPROT	Char	1	\$X623X.	\$1.	Modify protocol req	
14	A3MCNST	Char	1	\$X624X.	\$1.	Modify consent form	
15	A3REVDNE	Char	1	\$X625X.	\$1.	Review complete	
16	A3ADDINF	Char	233	\$233.	\$2000.	Additional info requested	
17	A3ASRID	Char	3	\$3.	\$3.	Assessor initials	
18	A3REVID	Char	3	\$3.	\$3.	Reviewer initials	
19	A3COMM	Char	454	\$454.	\$2000.	Comments	
20	Y3REVDNE	Char	1	\$1.	\$1.	Review complete (old)	

Sort Information				
Sortedby	PATID			
Validated	YES			
Character Set	ANSI			

ASU

Data Set Name	IN.ASU	Observations	114
Member Type	DATA	Variables	39
Engine	V9	Indexes	0
Created	05/04/2018 10:13:59	Observation Length	760
Last Modified	05/04/2018 10:13:59	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	YES
Label			
Data Representation	WINDOWS_32		
Encoding	wlatin1 Western (Windows)		

Engine/Host Dependent Information				
Data Set Page Size	65536			
Number of Data Set Pages	2			
First Data Page	1			
Max Obs per Page	86			
Obs in First Data Page	78			
Number of Data Set Repairs	0			
Filename	G:\NIDADSC\DATA_SHARE\CTN0054\data\asu.sas7bdat			
Release Created	9.0401M2			
Host Created	W32_7PRO			

ASU

	Variables in Creation Order						
#	Variable	Type	Len	Format	Informat	Label	
1	PROT	Char	5	\$PROTOCOL.	\$5.	Protocol	
2	PATID	Char	15	\$15.		Patid	
3	SITE	Char	5	\$SITE.	\$5.	SITE	
4	RANDDT	Num	8	MMDDYY8.			
5	PROTSEG	Char	1	\$1.	\$1.	Segment	
6	VISNO	Char	4	\$4.	\$4.	VISNO	
7	ASUASMDT	Num	8	MMDDYY8.	DATETIME22.3	Date of assessment	
8	AUALCLFT	Char	1	\$X741X.	\$1.	Lifetime alcohol use	
9	AUALCAGE	Num	8	3.	3.	Age of first alcohol use	
10	AUSEDLFT	Char	1	\$X3164X.	\$1.	Lifetime sedative use	
11	AUSEDLSP	Char	50	\$50.	\$50.	Lifetime sed use specify	
12	AUSEDAGE	Num	8	3.	3.	Age of first sedative use	
13	AUTNQLFT	Char	1	\$X3165X.	\$1.	Lifetime tranquilizer use	
14	AUTNQLSP	Char	50	\$50.	\$50.	Lifetime tranq use spcfy	
15	AUTRQAGE	Num	8	3.	3.	Age of first tranquilizer	
16	AUPNKLFT	Char	1	\$X3166X.	\$1.	Lifetime pain killer use	
17	AUPNKLSP	Char	50	\$50.	\$50.	Lifetime pain killer spc	
18	AUPNKAGE	Num	8	3.	3.	Age of first pain killer	
19	AUSTMLFT	Char	1	\$X3233X.	\$1.	Lifetime stimulant use	
20	AUSTMLSP	Char	50	\$50.	\$50.	Lifetime stimulant use sp	
21	AUSTMAGE	Num	8	3.	3.	Age of first stimlnt use	
22	AUTHCLFT	Char	1	\$X3234X.	\$1.	Lifetime THC use	
23	AUTHCLSP	Char	50	\$50.	\$50.	Lifetime THC use specify	
24	AUTHCAGE	Num	8	3.	3.	Age of first THC use	
25	AUCOCLFT	Char	1	\$X3235X.	\$1.	Lifetime coke crack use	
26	AUCOCLSP	Char	50	\$50.	\$50.	Lifetime coke crack spec	
27	AUCOCAGE	Num	8	3.	3.	Age of first coke crack	
28	AUHALLFT	Char	1	\$X3236X.	\$1.	Lifetime hallucinogen use	
29	AUHALLSP	Char	50	\$50.	\$50.	Lifetime halluc use spec	
30	AUHALAGE	Num	8	3.	3.	Age of first halluc use	
31	AUINHLFT	Char	1	\$X3237X.	\$1.	Lifetime inhalants use	
32	AUINHLSP	Char	50	\$50.	\$50.	Lifetime inhalants use sp	
33	AUINHAGE	Num	8	3.	3.	Age of first inhalants us	

ASU

	Variables in Creation Order						
#	Variable	Type	Len	Format	Informat	Label	
34	AUHERLFT	Char	1	\$X3238X.	\$1.	Lifetime heroin use	
35	AUHERAGE	Num	8	3.	3.	Age of first heroin use	
36	AUOTHLFT	Char	1	\$X3239X.	\$1.	Lifetime other use	
37	AUOTHLSP	Char	50	\$50.	\$50.	Lifetime other use spec	
38	AUOTHAGE	Num	8	3.	3.	Age of first other use	
39	ASUCOMM	Char	163	\$163.	\$2000.	Comments	

Sort Information			
Sortedby	PATID		
Validated	YES		
Character Set	ANSI		

BBL

Data Set Name	IN.BBL	Observations	87
Member Type	DATA	Variables	22
Engine	V9	Indexes	0
Created	05/04/2018 10:13:59	Observation Length	640
Last Modified	05/04/2018 10:13:59	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	YES
Label			
Data Representation	WINDOWS_32		
Encoding	wlatin1 Western (Windows)		

Engine/Host Dependent Information			
Data Set Page Size	65536		
Number of Data Set Pages	1		
First Data Page	1		
Max Obs per Page	102		
Obs in First Data Page	87		
Number of Data Set Repairs	0		
Filename	G:\NIDADSC\DATA_SHARE\CTN0054\data\bbl.sas7bdat		
Release Created	9.0401M2		
Host Created	W32_7PRO		

BBL

	Variables in Creation Order						
#	Variable	Type	Len	Format	Informat	Label	
1	PROT	Char	5	\$PROTOCOL.	\$5.	Protocol	
2	PATID	Char	15	\$15.		Patid	
3	SITE	Char	5	\$SITE.	\$5.	SITE	
4	RANDDT	Num	8	MMDDYY8.			
5	PROTSEG	Char	1	\$1.	\$1.	Segment	
6	VISNO	Char	4	\$4.	\$4.	VISNO	
7	BBBLDCLT	Char	1	\$X1X.	\$1.	Blood sample collected	
8	BBNBLDSP	Char	50	\$50.	\$50.	Specify no blood smpl	
9	BBCLTDT	Num	8	MMDDYY8.	DATETIME22.3	Date sample collected	
10	BBCLTTM	Char	5	\$5.	\$5.	Time sample collected	
11	BBPKACC	Char	15	\$15.	\$15.	PK accession number	
12	BBBUPDT	Num	8	MMDDYY8.	DATETIME22.3	Date of last BUP Dose	
13	BBBUPTM	Char	5	\$5.	\$5.	Time of last BUP dose	
14	BBVVTLDT	Num	8	MMDDYY8.	DATETIME22.3	Date last vivitrol XR NTX	
15	BBVVTLTM	Char	5	\$5.	\$5.	Time last vivitrol XRNTX	
16	BBPK1SHP	Char	1	\$X2X.	\$1.	Primary PK sample shipped	
17	BBPK1NSP	Char	50	\$50.	\$50.	No primary PK ship sp	
18	BBPK1SDT	Num	8	MMDDYY8.	DATETIME22.3	Primary PK ship date	
19	BBPK2SHP	Char	1	\$X3X.	\$1.	Seconday PK sample ship	
20	BBPK2NSP	Char	50	\$50.	\$50.	No secondary Pk ship sp	
21	BBPK2SDT	Num	8	MMDDYY8.	DATETIME22.3	Secondary PK ship date	
22	BBLCOMM	Char	375	\$375.	\$2000.	Comments	

Sort Information				
Sortedby PATID				
Validated	YES			
Character Set	ANSI			

BLAB

Data Set Name	IN.BLAB	Observations	85
Member Type	DATA	Variables	13
Engine	V9	Indexes	0
Created	05/04/2018 10:14:26	Observation Length	240
Last Modified	05/04/2018 10:14:26	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label			
Data Representation	WINDOWS_32		
Encoding	wlatin1 Western (Windows)		

Engine/Host Dependent Information			
Data Set Page Size	65536		
Number of Data Set Pages	1		
First Data Page	1		
Max Obs per Page	272		
Obs in First Data Page	85		
Number of Data Set Repairs	0		
Filename	G:\NIDADSC\DATA_SHARE\CTN0054\data\blab.sas7bdat		
Release Created	9.0401M2		
Host Created	W32_7PRO		

BLAB

	Variables in Creation Order							
#	Variable	Type	Len	Format	Informat	Label		
1	PROT	Char	102	\$102.	\$102.	PROT		
2	SITE	Char	5	\$5.	\$5.	SITE		
3	PATID	Char	13	\$13.	\$13.	PATID		
4	VISNO	Num	8			VISNO		
5	ACCNO	Char	9	\$9.	\$9.	ACCNO		
6	COLLDATE	Num	8	MMDDYY10.				
7	RECDATE	Num	8	MMDDYY10.				
8	BUP	Num	8			BUP		
9	BUPMETA	Num	8			BUPMETA		
10	COMMENT	Char	48					
11	RECDATE_NEW	Num	8	MMDDYY10.				
12	BUP_NEW	Char	5	\$5.	\$5.	BUP_NEW		
13	BUPMETA_NEW	Char	5	\$5.	\$5.	BUPMETA_NEW		

CHP

Data Set Name	IN.CHP	Observations	304
Member Type	DATA	Variables	24
Engine	V9	Indexes	0
Created	05/04/2018 10:14:00	Observation Length	1008
Last Modified	05/04/2018 10:14:00	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	YES
Label			
Data Representation	WINDOWS_32		
Encoding	wlatin1 Western (Windows)		

Engine/Host Dependent Information			
Data Set Page Size	81920		
Number of Data Set Pages	4		
First Data Page	1		
Max Obs per Page	81		
Obs in First Data Page	77		
Number of Data Set Repairs	0		
Filename	G:\NIDADSC\DATA_SHARE\CTN0054\data\chp.sas7bdat		
Release Created	9.0401M2		
Host Created	W32_7PRO		

CHP

	Variables in Creation Order								
#	Variable	Type	Len	Format	Informat	Label			
1	PROT	Char	5	\$PROTOCOL.	\$5.	Protocol			
2	PATID	Char	15	\$15.		Patid			
3	SITE	Char	5	\$SITE.	\$5.	SITE			
4	RANDDT	Num	8	MMDDYY8.					
5	PROTSEG	Char	1	\$1.	\$1.	Segment			
6	VISNO	Char	4	\$4.	\$4.	VISNO			
7	CHPASMDT	Num	8	MMDDYY8.	DATETIME22.3	Date of assessment			
8	CHNVRBTR	Char	1	\$X3259X.	\$1.	Never going to get better			
9	CHNOFUTR	Char	1	\$X3260X.	\$1.	I have no future			
10	CHNORGHT	Char	1	\$X3261X.	\$1.	I can do nothing right			
11	CHWRONG	Char	1	\$X3262X.	\$1.	Everything turns wrong			
12	CHDEPEND	Char	1	\$X3263X.	\$1.	No one I can depend on			
13	CHPPLGNE	Char	1	\$X3264X.	\$1.	People I care for gone			
14	CHSUFFER	Char	1	\$X3265X.	\$1.	Wish suffering be over			
15	CHRSLIVE	Char	1	\$X3266X.	\$1.	I have no reason to live			
16	CHSLEEP	Char	1	\$X3294X.	\$1.	Sleep and not wake up			
17	CHNOTHNK	Char	1	\$X3305X.	\$1.	Doing without thinking			
18	CHIMPULS	Char	1	\$X3306X.	\$1.	Decisions on impulse			
19	CHIRRITE	Char	1	\$X3307X.	\$1.	Feel irritable			
20	CHOVRRCT	Char	1	\$X3308X.	\$1.	Easily overact			
21	CHKILLMS	Char	1	\$X3309X.	\$1.	Thoughts killing myself			
22	CHHOWKIL	Char	1	\$X3320X.	\$1.	Thoughts how to kill me			
23	CHPLNKIL	Char	1	\$X3321X.	\$1.	Plans to kill myself			
24	CHPCOMM	Char	943	\$943.	\$2000.	Comments			

Sort Information				
Sortedby	PATID			
Validated	YES			
Character Set	ANSI			

D54

Data Set Name	IN.D54	Observations	441
Member Type	DATA	Variables	64
Engine	V9	Indexes	0
Created	05/04/2018 10:14:25	Observation Length	1464
Last Modified	05/04/2018 10:14:25	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label			
Data Representation	WINDOWS_32		
Encoding	wlatin1 Western (Windows)		

Engine/Host Dependent Information			
Data Set Page Size	118784		
Number of Data Set Pages	6		
First Data Page	1		
Max Obs per Page	81		
Obs in First Data Page	75		
Number of Data Set Repairs	0		
Filename	G:\NIDADSC\DATA_SHARE\CTN0054\data\d54.sas7bdat		
Release Created	9.0401M2		
Host Created	W32_7PRO		

D54

	Variables in Creation Order							
#	Variable	Type	Len	Format	Informat	Label		
1	SITE	Char	5	\$SITE.	\$5.	SITE		
2	PROT	Char	5	\$PROTOCOL.	\$5.	Protocol		
3	PATID	Char	15	\$15.		Patid		
4	PROTSEG	Char	1	\$1.	\$1.	Segment		
5	RandDt	Num	8	MMDDYY8.				
6	WKNM54	Num	8	2.	2.	WKNM54		
7	D54DTD1	Num	8	MMDDYY8.	DATETIME22.3	D54DTD1		
8	D54D15D1	Char	1	\$X732X.	\$1.	D54D15D1		
9	D54DSDT1	Num	8	MMDDYY8.	DATETIME22.3	D54DSDT1		
10	D54T15D1	Char	2	\$X733X.	\$2.	D54T15D1		
11	D54LOCD1	Char	1	\$X734X.	\$1.	D54LOCD1		
12	D54VIDD1	Char	1	\$X735X.	\$1.	D54VIDD1		
13	D54V15D1	Char	1	\$X736X.	\$1.	D54V15D1		
14	D54COMD1	Char	40	\$40.	\$40.	D54COMD1		
15	D54DTD2	Num	8	MMDDYY8.	DATETIME22.3	D54DTD2		
16	D54D15D2	Char	1	\$X738X.	\$1.	D54D15D2		
17	D54DSDT2	Num	8	MMDDYY8.	DATETIME22.3	D54DSDT2		
18	D54T15D2	Char	2	\$X739X.	\$2.	D54T15D2		
19	D54LOCD2	Char	1	\$X740X.	\$1.	D54LOCD2		
20	D54VIDD2	Char	1	\$X746X.	\$1.	D54VIDD2		
21	D54V15D2	Char	1	\$X754X.	\$1.	D54V15D2		
22	D54COMD2	Char	40	\$40.	\$40.	D54COMD2		
23	D54DTD3	Num	8	MMDDYY8.	DATETIME22.3	D54DTD3		
24	D54D15D3	Char	1	\$X758X.	\$1.	D54D15D3		
25	D54DSDT3	Num	8	MMDDYY8.	DATETIME22.3	D54DSDT3		
26	D54T15D3	Char	2	\$X759X.	\$2.	D54T15D3		
27	D54LOCD3	Char	1	\$X760X.	\$1.	D54LOCD3		
28	D54VIDD3	Char	1	\$X761X.	\$1.	D54VIDD3		
29	D54V15D3	Char	1	\$X762X.	\$1.	D54V15D3		
30	D54COMD3	Char	40	\$40.	\$40.	D54COMD3		
31	D54DTD4	Num	8	MMDDYY8.	DATETIME22.3	D54DTD4		
32	D54D15D4	Char	1	\$X767X.	\$1.	D54D15D4		
33	D54DSDT4	Num	8	MMDDYY8.	DATETIME22.3	D54DSDT4		

	Variables in Creation Order							
#	Variable	Type	Len	Format	Informat	Label		
34	D54T15D4	Char	2	\$X768X.	\$2.	D54T15D4		
35	D54LOCD4	Char	1	\$X769X.	\$1.	D54LOCD4		
36	D54VIDD4	Char	1	\$X871X.	\$1.	D54VIDD4		
37	D54V15D4	Char	1	\$X872X.	\$1.	D54V15D4		
38	D54COMD4	Char	40	\$40.	\$40.	D54COMD4		
39	D54DTD5	Num	8	MMDDYY8.	DATETIME22.3	D54DTD5		
40	D54D15D5	Char	1	\$X873X.	\$1.	D54D15D5		
41	D54DSDT5	Num	8	MMDDYY8.	DATETIME22.3	D54DSDT5		
42	D54T15D5	Char	2	\$X893X.	\$2.	D54T15D5		
43	D54LOCD5	Char	1	\$X894X.	\$1.	D54LOCD5		
44	D54VIDD5	Char	1	\$X895X.	\$1.	D54VIDD5		
45	D54V15D5	Char	1	\$X896X.	\$1.	D54V15D5		
46	D54COMD5	Char	40	\$40.	\$40.	D54COMD5		
47	D54DTD6	Num	8	MMDDYY8.	DATETIME22.3	D54DTD6		
48	D54D15D6	Char	1	\$X897X.	\$1.	D54D15D6		
49	D54DSDT6	Num	8	MMDDYY8.	DATETIME22.3	D54DSDT6		
50	D54T15D6	Char	2	\$X898X.	\$2.	D54T15D6		
51	D54LOCD6	Char	1	\$X902X.	\$1.	D54LOCD6		
52	D54VIDD6	Char	1	\$X903X.	\$1.	D54VIDD6		
53	D54V15D6	Char	1	\$X904X.	\$1.	D54V15D6		
54	D54COMD6	Char	40	\$40.	\$40.	D54COMD6		
55	D54DTD7	Num	8	MMDDYY8.	DATETIME22.3	D54DTD7		
56	D54D15D7	Char	1	\$X911X.	\$1.	D54D15D7		
57	D54DSDT7	Num	8	MMDDYY8.	DATETIME22.3	D54DSDT7		
58	D54T15D7	Char	2	\$X918X.	\$2.	D54T15D7		
59	D54LOCD7	Char	1	\$X919X.	\$1.	D54LOCD7		
60	D54VIDD7	Char	1	\$X920X.	\$1.	D54VIDD7		
61	D54V15D7	Char	1	\$X921X.	\$1.	D54V15D7		
62	D54COMD7	Char	40	\$40.	\$40.	D54COMD7		
63	D54COMM	Char	717	\$717.	\$2000.	D54COMM		
64	MISSINGFLD	Char	268	\$268.	\$2000.	MISSINGFLD		

DEM

Data Set Name	IN.DEM	Observations	116
Member Type	DATA	Variables	35
Engine	V9	Indexes	0
Created	05/04/2018 10:14:21	Observation Length	496
Last Modified	05/04/2018 10:14:21	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	YES
Label			
Data Representation	WINDOWS_32		
Encoding	wlatin1 Western (Windows)		

Engine/Host Dependent Information				
Data Set Page Size	65536			
Number of Data Set Pages	1			
First Data Page	1			
Max Obs per Page	132			
Obs in First Data Page	116			
Number of Data Set Repairs	0			
Filename	G:\NIDADSC\DATA_SHARE\CTN0054\data\dem.sas7bdat			
Release Created	9.0401M2			
Host Created	W32_7PRO			

DEM

	Variables in Creation Order						
#	Variable	Туре	Len	Format	Informat	Label	
1	PROT	Char	5	\$PROTOCOL.	\$5.	Protocol	
2	PATID	Char	15	\$15.	\$15.	Patid	
3	SITE	Char	5	\$SITE.		SITE	
4	RANDDT	Num	8	MMDDYY8.	DATETIME22.3	RandDt	
5	DEBRTHDT	Num	8	MMDDYY8.	DATETIME22.3	Date of birth	
6	DEGENDER	Char	2	\$X2534X.	\$2.	Participant gender	
7	DEAGE	Num	8	3.	3.	Age	
8	DEHISPNC	Char	2	\$X2535X.	\$2.	Hispanic	
9	DEHISPSP	Char	2	\$X2536X.	\$2.	Hispanic specify	
10	DEWHITE	Char	1	\$X2932X.	\$1.	White	
11	DEBLACK	Char	1	\$X2938X.	\$1.	Black or African American	
12	DEAMEIND	Char	1	\$X2939X.	\$1.	Indian American	
13	DEALASKA	Char	1	\$X2940X.	\$1.	Alaska native	
14	DEHAWAII	Char	1	\$X2941X.	\$1.	Native Hawaiian	
15	DEGUAM	Char	1	\$X2942X.	\$1.	Guamanian	
16	DESAMOAN	Char	1	\$X2943X.	\$1.	Samoan	
17	DEPACISL	Char	1	\$X2944X.	\$1.	Pacific Islander	
18	DEPACISO	Char	50	\$50.	\$50.	Pacific Islander other sp	
19	DEASAIND	Char	1	\$X2945X.	\$1.	Asian Indian	
20	DECHINA	Char	1	\$X2946X.	\$1.	Chinese	
21	DEFILIPN	Char	1	\$X2955X.	\$1.	Filipino	
22	DEJAPAN	Char	1	\$X2956X.	\$1.	Japanese	
23	DEKOREA	Char	1	\$X2957X.	\$1.	Korean	
24	DEVIETNM	Char	1	\$X2958X.	\$1.	Vietnamese	
25	DEASIAN	Char	1	\$X2959X.	\$1.	Asian other	
26	DEASIAOT	Char	50	\$50.	\$50.	Other Asian specify	
27	DERACEOT	Char	1	\$X2960X.	\$1.	Any other race	
28	DERACESP	Char	25	\$25.	\$25.	Race other specfiy	
29	DERACEDK	Char	1	\$X2961X.	\$1.	Race dont know	
30	DERACERF	Char	1	\$X2962X.	\$1.	Race refused	
31	DEEDUCTN	Char	2	\$X2537X.	\$2.	Education	
32	DEJOB	Char	2	\$X2538X.	\$2.	Employment status	
33	DEJOBSP	Char	50	\$50.	\$50.	Other job specify	

DEM

	Variables in Creation Order						
#	Variable	Type	Len	Format	Informat	Label	
34	DEMARTL	Char	2	\$X2539X.	\$2.	Marital stauts	
35	DEMCOMM	Char	241	\$241.	\$2000.	Comments	

Sort Informa	Sort Information				
Sortedby	PATID				
Validated	YES				
Character Set	ANSI				

Data Set Name	IN.DSM	Observations	115
Member Type	DATA	Variables	100
Engine	V9	Indexes	0
Created	05/04/2018 10:14:01	Observation Length	352
Last Modified	05/04/2018 10:14:01	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	YES
Label			
Data Representation	WINDOWS_32		
Encoding	wlatin1 Western (Windows)		

Engine/Host Dependent Information				
Data Set Page Size	65536			
Number of Data Set Pages	1			
First Data Page	1			
Max Obs per Page	186			
Obs in First Data Page	115			
Number of Data Set Repairs	0			
Filename	G:\NIDADSC\DATA_SHARE\CTN0054\data\dsm.sas7bdat			
Release Created	9.0401M2			
Host Created	W32_7PRO			

	Variables in Creation Order						
#	Variable	Type	Len	Format	Informat	Label	
1	PROT	Char	5	\$PROTOCOL.	\$5.	Protocol	
2	PATID	Char	15	\$15.		Patid	
3	SITE	Char	5	\$SITE.	\$5.	SITE	
4	RANDDT	Num	8	MMDDYY8.			
5	PROTSEG	Char	1	\$1.	\$1.	Segment	
6	VISNO	Char	4	\$4.	\$4.	VISNO	
7	DSMASMDT	Num	8	MMDDYY8.	DATETIME22.3	Date of assessment	
8	DSOPI12M	Char	1	\$X5X.	\$1.	Opiods past 12 months	
9	DSALC12M	Char	1	\$X17X.	\$1.	Alcohol past 12 months	
10	DSAMP12M	Char	1	\$X36X.	\$1.	Amphet past 12 months	
11	DSMET12M	Char	1	\$X37X.	\$1.	Methamphetamine past 12m	
12	DSTHC12M	Char	1	\$X45X.	\$1.	Cannabis past 12 months	
13	DSCOC12M	Char	1	\$X1731X.	\$1.	Cocaine past 12 months	
14	DSSED12M	Char	1	\$X1761X.	\$1.	Sedatives past 12 months	
15	DSOPIOBL	Char	1	\$X1762X.	\$1.	Opi recurren obligat fail	
16	DSALCOBL	Char	1	\$X1763X.	\$1.	Alc recurren obligat fail	
17	DSAMPOBL	Char	1	\$X1764X.	\$1.	Amp recurren obligat fail	
18	DSMETOBL	Char	1	\$X1769X.	\$1.	Met recurren obligat fail	
19	DSTHCOBL	Char	1	\$X1792X.	\$1.	Can recurren obligat fail	
20	DSCOCOBL	Char	1	\$X1793X.	\$1.	Coc recurren obligat fail	
21	DSSEDOBL	Char	1	\$X1798X.	\$1.	Sed recurren obligat fail	
22	DSOPIHAZ	Char	1	\$X1799X.	\$1.	Opi recurr phy hazard	
23	DSALCHAZ	Char	1	\$X1800X.	\$1.	Alc recurr phy hazard	
24	DSAMPHAZ	Char	1	\$X1814X.	\$1.	Amp recurr phy hazard	
25	DSMETHAZ	Char	1	\$X1815X.	\$1.	Met recurr phy hazard	
26	DSTHCHAZ	Char	1	\$X1851X.	\$1.	Can recurr phy hazard	
27	DSCOCHAZ	Char	1	\$X1852X.	\$1.	Coc recurr phy hazard	
28	DSSEDHAZ	Char	1	\$X1853X.	\$1.	Coc recurr phy hazard	
29	DSOPISOC	Char	1	\$X2002X.	\$1.	Opi recurr social problem	
30	DSALCSOC	Char	1	\$X2003X.	\$1.	Alc recurr social problem	
31	DSAMPSOC	Char	1	\$X2004X.	\$1.	Amp recurr social problem	
32	DSMETSOC	Char	1	\$X2005X.	\$1.	Met recurr social problem	
33	DSTHCSOC	Char	1	\$X2006X.	\$1.	Can recurr social problem	

	Variables in Creation Order							
#	Variable	Type	Len	Format	Informat	Label		
34	DSCOCSOC	Char	1	\$X2007X.	\$1.	Coc recurr social problem		
35	DSSEDSOC	Char	1	\$X2008X.	\$1.	Sed recurr social problem		
36	DSOPITOL	Char	1	\$X2009X.	\$1.	Opi drug tolerance		
37	DSALCTOL	Char	1	\$X2012X.	\$1.	Alc drug tolerance		
38	DSAMPTOL	Char	1	\$X2013X.	\$1.	Amp drug tolerance		
39	DSMETTOL	Char	1	\$X2014X.	\$1.	Met drug tolerance		
40	DSTHCTOL	Char	1	\$X2015X.	\$1.	Can drug tolerance		
41	DSCOCTOL	Char	1	\$X2016X.	\$1.	Coc drug tolerance		
42	DSSEDTOL	Char	1	\$X2017X.	\$1.	Sed drug tolerance		
43	DSOPIWIT	Char	1	\$X2053X.	\$1.	Opi withdrawal		
44	DSALCWIT	Char	1	\$X2054X.	\$1.	Alc withdrawal		
45	DSAMPWIT	Char	1	\$X2079X.	\$1.	Amp withdrawal		
46	DSMETWIT	Char	1	\$X2080X.	\$1.	Met withdrawal		
47	DSTHCWIT	Char	1	\$X2081X.	\$1.	Can withdrawal		
48	DSCOCWIT	Char	1	\$X2082X.	\$1.	Coc withdrawal		
49	DSSEDWIT	Char	1	\$X2083X.	\$1.	Sed withdrawal		
50	DSOPIDOS	Char	1	\$X2084X.	\$1.	Opi larger longer dose		
51	DSALCDOS	Char	1	\$X2085X.	\$1.	Alc larger longer dose		
52	DSAMPDOS	Char	1	\$X2086X.	\$1.	Amp larger longer dose		
53	DSMETDOS	Char	1	\$X2087X.	\$1.	Met larger longer dose		
54	DSTHCDOS	Char	1	\$X2088X.	\$1.	Can larger longer dose		
55	DSCOCDOS	Char	1	\$X2154X.	\$1.	Coc larger longer dose		
56	DSSEDDOS	Char	1	\$X2165X.	\$1.	Sed larger longer dose		
57	DSOPICUT	Char	1	\$X2166X.	\$1.	Opi cut back unsuccess		
58	DSALCCUT	Char	1	\$X2167X.	\$1.	Alc cut back unsuccess		
59	DSAMPCUT	Char	1	\$X2168X.	\$1.	Amp cut back unsuccess		
60	DSMETCUT	Char	1	\$X2171X.	\$1.	Met cut back unsuccess		
61	DSTHCCUT	Char	1	\$X2172X.	\$1.	Can cut back unsuccess		
62	DSCOCCUT	Char	1	\$X2173X.	\$1.	Coc cut back unsuccess		
63	DSSEDCUT	Char	1	\$X2174X.	\$1.	Sed cut back unsuccess		
64	DSOPITIM	Char	1	\$X2175X.	\$1.	Opi time spent		
65	DSALCTIM	Char	1	\$X2176X.	\$1.	Alc time spent		
66	DSAMPTIM	Char	1	\$X2188X.	\$1.	Amp time spent		

	Variables in Creation Order							
#	Variable	Type	Len	Format	Informat	Label		
67	DSMETTIM	Char	1	\$X2189X.	\$1.	Met time spent		
68	DSTHCTIM	Char	1	\$X2190X.	\$1.	Can time spent		
69	DSCOCTIM	Char	1	\$X2191X.	\$1.	Coc time spent		
70	DSSEDTIM	Char	1	\$X2192X.	\$1.	Sed time spent		
71	DSOPIACT	Char	1	\$X2193X.	\$1.	Opi imprtnt activty reduc		
72	DSALCACT	Char	1	\$X2194X.	\$1.	Alc imprtnt activty reduc		
73	DSAMPACT	Char	1	\$X2195X.	\$1.	Amp imprtnt activty reduc		
74	DSMETACT	Char	1	\$X2196X.	\$1.	Met imprtnt activty reduc		
75	DSTHCACT	Char	1	\$X2197X.	\$1.	Can imprtnt activty reduc		
76	DSCOCACT	Char	1	\$X2198X.	\$1.	Coc imprtnt activty reduc		
77	DSSEDACT	Char	1	\$X2199X.	\$1.	Sed imprtnt activty reduc		
78	DSOPICON	Char	1	\$X2200X.	\$1.	Opi continue despit prob		
79	DSALCCON	Char	1	\$X2201X.	\$1.	Alc continue despit prob		
80	DSAMPCON	Char	1	\$X2202X.	\$1.	Amp continue despit prob		
81	DSMETCON	Char	1	\$X2203X.	\$1.	Met continue despit prob		
82	DSTHCCON	Char	1	\$X2204X.	\$1.	Can continue despit prob		
83	DSCOCCON	Char	1	\$X2205X.	\$1.	Coc continue despit prob		
84	DSSEDCON	Char	1	\$X2206X.	\$1.	Sed continue despit prob		
85	DSOPICRA	Char	1	\$X2207X.	\$1.	Opi strong craving for		
86	DSALCCRA	Char	1	\$X2208X.	\$1.	Alc strong craving for		
87	DSAMPCRA	Char	1	\$X2209X.	\$1.	Amp strong craving for		
88	DSMETCRA	Char	1	\$X2210X.	\$1.	Met strong craving for		
89	DSTHCCRA	Char	1	\$X2217X.	\$1.	Can strong craving for		
90	DSCOCCRA	Char	1	\$X2218X.	\$1.	Coc strong craving for		
91	DSSEDCRA	Char	1	\$X2219X.	\$1.	Sed strong craving for		
92	DSOPISCO	Char	1	\$X2268X.	\$1.	Opi score		
93	DSALCSCO	Char	1	\$X2285X.	\$1.	Alc score		
94	DSAMPSCO	Char	1	\$X2286X.	\$1.	Amp score		
95	DSMETSCO	Char	1	\$X2287X.	\$1.	Met score		
96	DSTHCSCO	Char	1	\$X2288X.	\$1.	Can score		
97	DSCOCSCO	Char	1	\$X2289X.	\$1.	Coc score		
98	DSSEDSCO	Char	1	\$X2290X.	\$1.	Sed score		
99	DSMCOMM	Char	210	\$210.	\$2000.	Comments		

Variables in Creation Order						
#	Variable	Type	Len	Format	Informat	Label
100	YYDSMPAR	Char	1	\$1.	\$1.	Hidden parenting field

Sort Information				
Sortedby	PATID			
Validated	YES			
Character Set	ANSI			

ECG

Data Set Name	IN.ECG	Observations	87
Member Type	DATA	Variables	52
Engine	V9	Indexes	0
Created	05/04/2018 10:14:01	Observation Length	448
Last Modified	05/04/2018 10:14:01	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	YES
Label			
Data Representation	WINDOWS_32		
Encoding	wlatin1 Western (Windows)		

Engine/Host Dependent Information			
Data Set Page Size	65536		
Number of Data Set Pages	1		
First Data Page	1		
Max Obs per Page	146		
Obs in First Data Page	87		
Number of Data Set Repairs	0		
Filename	G:\NIDADSC\DATA_SHARE\CTN0054\data\ecg.sas7bdat		
Release Created	9.0401M2		
Host Created	W32_7PRO		

ECG

	Variables in Creation Order						
#	Variable	Type	Len	Format	Informat	Label	
1	PROT	Char	5	\$PROTOCOL.	\$5.	Protocol	
2	PATID	Char	15	\$15.		Patid	
3	SITE	Char	5	\$SITE.	\$5.	SITE	
4	RANDDT	Num	8	MMDDYY8.			
5	PROTSEG	Char	1	\$1.	\$1.	Segment	
6	VISNO	Char	4	\$4.	\$4.	VISNO	
7	ECGASMDT	Num	8	MMDDYY8.	DATETIME22.3	Date of assessment	
8	ECSINRTM	Char	1	\$X94X.	\$1.	Normal sinus rhythm	
9	ECVENTRT	Num	8	4.	4.	Ventricular rate (bpm)	
10	ECQTC	Num	8	4.	4.	QTc	
11	ECPR	Num	8	4.	4.	PR	
12	ECQRS	Num	8	4.	4.	QRS	
13	EC1PRAXS	Num	8	5.	5.	PRT Axis 1 - P	
14	EC2PRAXS	Num	8	5.	5.	PRT Axis 2 - R	
15	EC3PRAXS	Num	8	5.	5.	PRT Axis 3 - T	
16	ECQTCPLG	Char	1	\$X1682X.	\$1.	QTC prolongation	
17	ECATFIB	Char	1	\$X1683X.	\$1.	Atrial fibrillation	
18	ECATFLR	Char	1	\$X1684X.	\$1.	Atrial flutter	
19	EC2AVBLK	Char	1	\$X1685X.	\$1.	2nd degree AV block	
20	EC3AVBLK	Char	1	\$X1686X.	\$1.	3rd degree av block	
21	ECSUMOTH	Char	1	\$X95X.	\$1.	ECG summary other	
22	ECQRSINC	Char	1	\$X1687X.	\$1.	Increased QRS voltage	
23	ECSVPB	Char	1	\$X1765X.	\$1.	Supraventricular pre beat	
24	ECLAHYPY	Char	1	\$X1766X.	\$1.	Left atrial hypertrophy	
25	ECVPB	Char	1	\$X1767X.	\$1.	Ventricular premat beat	
26	ECRAHYPY	Char	1	\$X1768X.	\$1.	Right atrial hypertrophy	
27	ECSPVTTY	Char	1	\$X2229X.	\$1.	Supraventricular tachy	
28	ECLVHYPY	Char	1	\$X2230X.	\$1.	Left vent hypertrophy	
29	ECVTTY	Char	1	\$X2231X.	\$1.	Ventricular tachycardia	
30	ECRVHYP	Char	1	\$X2232X.	\$1.	Right vent hypertrophy	
31	ECOTHRA	Char	1	\$X2233X.	\$1.	Other Rhythm Abnormal	
32	ECACTINF	Char	1	\$X2234X.	\$1.	Acute Infarction	
33	ECPACEMK	Char	1	\$X2235X.	\$1.	Implanted pacemaker	

ECG

	Variables in Creation Order						
#	Variable	Type	Len	Format	Informat	Label	
34	ECSATINF	Char	1	\$X2236X.	\$1.	Subacute infarction	
35	EC1AVBLK	Char	1	\$X2237X.	\$1.	1st degree AV block	
36	ECINFOLD	Char	1	\$X2238X.	\$1.	Old infarction	
37	ECLBBBLK	Char	1	\$X2239X.	\$1.	LBB block	
38	ECMYISCH	Char	1	\$X2240X.	\$1.	Myocardial ischemia	
39	ECRBBBLK	Char	1	\$X2241X.	\$1.	RBB Block	
40	ECDGTEFT	Char	1	\$X2242X.	\$1.	Digitalis Effect	
41	ECPES	Char	1	\$X2243X.	\$1.	Pre excitation syndrome	
42	ECSTWI	Char	1	\$X2244X.	\$1.	Symmetrical t-wave inv	
43	ECOTHIVB	Char	1	\$X2245X.	\$1.	Other Intravent cond blk	
44	ECPRWPG	Char	1	\$X2246X.	\$1.	Poor R-Wave Progression	
45	ECOTHSP	Char	26	\$26.	\$26.	Other abnormal specify	
46	ЕСОТН	Char	1	\$X2247X.	\$1.	Other abnormal result	
47	ECOTHSTT	Char	1	\$X2248X.	\$1.	Other nonspecific ST T	
48	ECSTACHY	Char	1	\$X2249X.	\$1.	Sinus tachycardia	
49	ECSBRADY	Char	1	\$X2250X.	\$1.	Sinus bradycardia	
50	ECGELIG1	Char	1	\$X97X.	\$1.	Ppt in trial ECG ok	
51	ECGELIG2	Char	1	\$X98X.	\$1.	Other abnormal ECG find	
52	ECGCOMM	Char	284	\$284.	\$2000.	Comments	

Sort Information			
Sortedby	PATID		
Validated	YES		
Character Set	ANSI		

EC0054A

Data Set Name	IN.ENRA	Observations	116
Member Type	DATA	Variables	7
Engine	V9	Indexes	0
Created	05/04/2018 10:14:02	Observation Length	88
Last Modified	05/04/2018 10:14:02	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	YES
Label			
Data Representation	WINDOWS_32		
Encoding	wlatin1 Western (Windows)		

Engine/Host Dependent Information			
Data Set Page Size	65536		
Number of Data Set Pages	1		
First Data Page	1		
Max Obs per Page	743		
Obs in First Data Page	116		
Number of Data Set Repairs	0		
Filename	G:\NIDADSC\DATA_SHARE\CTN0054\data\enra.sas7bdat		
Release Created	9.0401M2		
Host Created	W32_7PRO		

	Variables in Creation Order						
#	Variable	Type	Len	Format	Informat	Label	
1	PROT	Char	5	\$PROTOCOL.	\$5.	Protocol	
2	PATID	Char	15	\$15.		Patid	
3	SITE	Char	5	\$SITE.	\$5.	SITE	
4	RANDDT	Num	8	MMDDYY8.			
5	S3CNSTDT	Num	8	MMDDYY8.	DATETIME22.3	Date consent signed	
6	S3SCRNID	Num	8	5.	5.	Prescreen ID	
7	S3COMM	Char	38	\$38.	\$2000.	Comments	

EC0054A

Sort Information			
Sortedby	PATID		
Validated	YES		
Character Set	ANSI		

EC0054B

Data Set Name	IN.ENRB	Observations	49
Member Type	DATA	Variables	41
Engine	V9	Indexes	0
Created	05/04/2018 10:14:02	Observation Length	504
Last Modified	05/04/2018 10:14:02	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	YES
Label			
Data Representation	WINDOWS_32		
Encoding	wlatin1 Western (Windows)		

Engine/Host Dependent Information			
Data Set Page Size	65536		
Number of Data Set Pages	1		
First Data Page	1		
Max Obs per Page	129		
Obs in First Data Page	49		
Number of Data Set Repairs	0		
Filename	G:\NIDADSC\DATA_SHARE\CTN0054\data\enrb.sas7bdat		
Release Created	9.0401M2		
Host Created	W32_7PRO		

EC0054B

	Variables in Creation Order							
#	Variable	Type	Len	Format	Informat	Label		
1	PROT	Char	5	\$PROTOCOL.	\$5.	Protocol		
2	PATID	Char	15	\$15.		Patid		
3	SITE	Char	5	\$SITE.	\$5.	SITE		
4	RANDDT	Num	8	MMDDYY8.				
5	R3ASMDT	Num	8	MMDDYY8.	DATETIME22.3	Date of assessment		
6	R3PTAGE	Char	2	\$X1402X.	\$2.	Age 18 to 65 years		
7	R3ENGLSH	Char	2	\$X1403X.	\$2.	Speaks english		
8	R3COMPT	Char	2	\$X1404X.	\$2.	Passes competency tool		
9	R3METSTP	Char	2	\$X1405X.	\$2.	Interest stop using meth		
10	R3METDSM	Char	2	\$X1406X.	\$2.	DSM5 MET mod severe		
11	R3MET20D	Char	2	\$X1407X.	\$2.	Self report 20 days meth		
12	R3METUDS	Char	2	\$X1525X.	\$2.	MET positive urines		
13	R3OPFREE	Char	2	\$X1526X.	\$2.	Opioid free		
14	R3BCUSE	Char	2	\$X1527X.	\$2.	Female uses birth contr		
15	R3VIDEO	Char	2	\$X1528X.	\$2.	Home dose with cell video		
16	R3PSYCH	Char	2	\$X1529X.	\$2.	Psychiatric disorders		
17	R3HYPTEN	Char	2	\$X1530X.	\$2.	Stage II hypertension		
18	R3SUICDE	Char	2	\$X1567X.	\$2.	Suicide risk		
19	R3ALERGY	Char	2	\$X1568X.	\$2.	Allergy to study trtmnt		
20	R3SEIZUR	Char	2	\$X1569X.	\$2.	History of seizure/neuro		
21	R3BLOCK	Char	2	\$X1570X.	\$2.	Heart block 2nd or 3d deg		
22	R3LIVER	Char	2	\$X1580X.	\$2.	Liver function test		
23	R3PLATE	Char	2	\$X1581X.	\$2.	Platelet count		
24	R3HABTUS	Char	2	\$X1629X.	\$2.	Body habitus present		
25	R3STUDY	Char	2	\$X1630X.	\$2.	Recent study for meth		
26	R3INDDRU	Char	2	\$X1631X.	\$2.	Recent IND drug		
27	R3CTP	Char	2	\$X1632X.	\$2.	Addict svs at CTP		
28	R3TREAT	Char	2	\$X1633X.	\$2.	Ongoing trmnt neuro meds		
29	R3PRESCR	Char	2	\$X1634X.	\$2.	Nltrx or bupro past 30 d		
30	R3LEGAL	Char	2	\$X1670X.	\$2.	Pending legal action		
31	R3SURGRY	Char	2	\$X1695X.	\$2.	Planned surgery		
32	R3OPMED	Char	2	\$X1696X.	\$2.	Treat with opioid meds		
33	R3SEDATE	Char	2	\$X1697X.	\$2.	Pattern of alc or benzo		

EC0054B

	Variables in Creation Order							
#	Variable	Type	Len	Format	Informat	Label		
34	R3PREGNT	Char	2	\$X1698X.	\$2.	Pregnant or breast feedin		
35	R3ELGSTY	Char	1	\$X1699X.	\$1.	Inclusion/exclusion eligb		
36	R3ELGRDM	Char	1	\$X1700X.	\$1.	Enrollment eligibility		
37	R3NORSP	Char	2	\$X1701X.	\$2.	Not enrolled specify		
38	R3JGOTSP	Char	1	\$1.	\$2000.	Judgmnt other spcify		
39	R3COMM	Char	392	\$392.	\$2000.	Comments		
40	STRATA	Char	4	\$4.	\$4.	STRATA		
41	CNFRMFLG	Char	1	\$1.	\$1.	Hidden flag		

Sort Information			
Sortedby	PATID		
Validated	YES		
Character Set	ANSI		

EC0054Z

Data Set Name	IN.ENRZ	Observations	67
Member Type	DATA	Variables	41
Engine	V9	Indexes	0
Created	05/04/2018 10:14:03	Observation Length	680
Last Modified	05/04/2018 10:14:03	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	YES
Label			
Data Representation	WINDOWS_32		
Encoding	wlatin1 Western (Windows)		

Engine/Host Dependent Information			
Data Set Page Size	65536		
Number of Data Set Pages	1		
First Data Page	1		
Max Obs per Page	96		
Obs in First Data Page	67		
Number of Data Set Repairs	0		
Filename	G:\NIDADSC\DATA_SHARE\CTN0054\data\enrz.sas7bdat		
Release Created	9.0401M2		
Host Created	W32_7PRO		

EC0054Z

	Variables in Creation Order						
#	Variable	Type	Len	Format	Informat	Label	
1	PROT	Char	5	\$PROTOCOL.	\$5.	Protocol	
2	PATID	Char	15	\$15.		Patid	
3	SITE	Char	5	\$SITE.	\$5.	SITE	
4	RANDDT	Num	8	MMDDYY8.			
5	R3ASMDT	Num	8	MMDDYY8.	DATETIME22.3	Date of assessment	
6	R3PTAGE	Char	2	\$X1702X.	\$2.	Age 18 to 65 years	
7	R3ENGLSH	Char	2	\$X1703X.	\$2.	Speaks english	
8	R3COMPT	Char	2	\$X1704X.	\$2.	Passes competency tool	
9	R3METSTP	Char	2	\$X1705X.	\$2.	Interest stop using meth	
10	R3METDSM	Char	2	\$X1706X.	\$2.	DSM5 MET mod severe	
11	R3MET20D	Char	2	\$X1830X.	\$2.	Self report 20 days meth	
12	R3METUDS	Char	2	\$X1831X.	\$2.	MET positive urines	
13	R3OPFREE	Char	2	\$X1832X.	\$2.	Opioid free	
14	R3BCUSE	Char	2	\$X1833X.	\$2.	Female uses birth contr	
15	R3VIDEO	Char	2	\$X1834X.	\$2.	Home dose with cell video	
16	R3PSYCH	Char	2	\$X1835X.	\$2.	Psychiatric disorders	
17	R3HYPTEN	Char	2	\$X1836X.	\$2.	Stage II hypertension	
18	R3SUICDE	Char	2	\$X1837X.	\$2.	Suicide risk	
19	R3ALERGY	Char	2	\$X1838X.	\$2.	Allergy to study trtmnt	
20	R3SEIZUR	Char	2	\$X1839X.	\$2.	History of seizure/neuro	
21	R3BLOCK	Char	2	\$X1840X.	\$2.	Heart block 2nd or 3d deg	
22	R3LIVER	Char	2	\$X1841X.	\$2.	Liver function test	
23	R3PLATE	Char	2	\$X1842X.	\$2.	Platelet count	
24	R3HABTUS	Char	2	\$X1843X.	\$2.	Body habitus present	
25	R3STUDY	Char	2	\$X1844X.	\$2.	Recent study for meth	
26	R3INDDRU	Char	2	\$X1845X.	\$2.	Recent IND drug	
27	R3CTP	Char	2	\$X1854X.	\$2.	Addict svs at CTP	
28	R3TREAT	Char	2	\$X1855X.	\$2.	Ongoing trmnt neuro meds	
29	R3PRESCR	Char	2	\$X1856X.	\$2.	Nltrx or bupro past 30 d	
30	R3LEGAL	Char	2	\$X1857X.	\$2.	Pending legal action	
31	R3SURGRY	Char	2	\$X1858X.	\$2.	Planned surgery	
32	R3OPMED	Char	2	\$X1859X.	\$2.	Treat with opioid meds	
33	R3SEDATE	Char	2	\$X1860X.	\$2.	Pattern of alc or benzo	

EC0054Z

	Variables in Creation Order							
#	Variable	Type	Len	Format	Informat	Label		
34	R3PREGNT	Char	2	\$X1861X.	\$2.	Pregnant or breast feedin		
35	R3ELGSTY	Char	1	\$X1862X.	\$1.	Inclusion/exclusion eligb		
36	R3ELGRDM	Char	1	\$X1887X.	\$1.	Enrollment eligibility		
37	R3NORSP	Char	2	\$X1888X.	\$2.	Not enrolled specify		
38	R3JGOTSP	Char	1	\$1.	\$2000.	Judgmnt other spcify		
39	R3COMM	Char	565	\$565.	\$2000.	Comments		
40	STRATA	Char	4	\$4.	\$4.	STRATA		
41	CNFRMFLG	Char	1	\$1.	\$1.	Hidden flag		

Sort Information			
Sortedby	PATID		
Validated	YES		
Character Set	ANSI		

ENROLL

Data Set Name	IN.ENROLL	Observations	49
Member Type	DATA	Variables	11
Engine	V9	Indexes	0
Created	05/04/2018 10:14:22	Observation Length	1664
Last Modified	05/04/2018 10:14:22	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label			
Data Representation	WINDOWS_32		
Encoding	wlatin1 Western (Windows)		

Engine/Host Dependent Information				
Data Set Page Size	135168			
Number of Data Set Pages	1			
First Data Page	1			
Max Obs per Page	81			
Obs in First Data Page	49			
Number of Data Set Repairs	0			
Filename	G:\NIDADSC\DATA_SHARE\CTN0054\data\enroll.sas7bdat			
Release Created	9.0401M2			
Host Created	W32_7PRO			

ENROLL

	Variables in Creation Order							
#	Variable	Type	Len	Format	Informat	Label		
1	PROT	Char	5	\$PROTOCOL.	\$5.	Protocol		
2	PATID	Char	15	\$15.	\$15.	Patid		
3	SITE	Char	5	\$SITE.	\$5.	SITE		
4	PROTSEG	Char	1	\$1.	\$1.	Segment		
5	strata	Char	3	\$3.	\$3.	strata		
6	treatseq	Num	8	5.	5.	treatseq		
7	startdt	Num	8	MMDDYY8.	DATETIME22.3	startdt		
8	treatdt	Num	8	MMDDYY8.	DATETIME22.3	treatdt		
9	enddt	Num	8	MMDDYY8.	DATETIME22.3	enddt		
10	trttrue	Char	800	\$800.	\$800.	trttrue		
11	trtshown	Char	800	\$800.	\$800.	trtshown		

EOM

Data Set Name	IN.EOM	Observations	49
Member Type	DATA	Variables	14
Engine	V9	Indexes	0
Created	05/04/2018 10:14:03	Observation Length	528
Last Modified	05/04/2018 10:14:03	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	YES
Label			
Data Representation	WINDOWS_32		
Encoding	wlatin1 Western (Windows)		

Engine/Host Dependent Information			
Data Set Page Size	65536		
Number of Data Set Pages	1		
First Data Page	1		
Max Obs per Page	124		
Obs in First Data Page	49		
Number of Data Set Repairs	0		
Filename	G:\NIDADSC\DATA_SHARE\CTN0054\data\eom.sas7bdat		
Release Created	9.0401M2		
Host Created	W32_7PRO		

EOM

	Variables in Creation Order							
#	Variable	Type	Len	Format	Informat	Label		
1	PROT	Char	5	\$PROTOCOL.	\$5.	Protocol		
2	PATID	Char	15	\$15.		Patid		
3	SITE	Char	5	\$SITE.	\$5.	SITE		
4	RANDDT	Num	8	MMDDYY8.				
5	PROTSEG	Char	1	\$1.	\$1.	Segment		
6	EOEARLY	Char	1	\$X153X.	\$1.	Stop medication early		
7	EOSTOP54	Char	2	\$X743X.	\$2.	Reson stop med early 54		
8	EOSTOPSP	Char	100	\$100.	\$100.	Specify reason stop erly		
9	EOLASTDS	Char	1	\$X744X.	\$1.	Last dose taken		
10	EOLDSRSN	Char	2	\$X745X.	\$2.	Reason no last dose		
11	EOLDSRSP	Char	100	\$100.	\$100.	Specify rsn no last dose		
12	EODRUGDT	Num	8	MMDDYY8.	DATETIME22.3	Date last drug		
13	EOMCOMM	Char	273	\$273.	\$2000.	Comments		
14	YYSTOP	Char	1	\$1.	\$1.	Other specify parent		

Sort Information				
Sortedby	PATID			
Validated	YES			
Character Set	ANSI			

HIV

Data Set Name	IN.HIV	Observations	111
Member Type	DATA	Variables	14
Engine	V9	Indexes	0
Created	05/04/2018 10:14:03	Observation Length	352
Last Modified	05/04/2018 10:14:03	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	YES
Label			
Data Representation	WINDOWS_32		
Encoding	wlatin1 Western (Windows)		

Engine/Host Dependent Information				
Data Set Page Size	65536			
Number of Data Set Pages	1			
First Data Page	1			
Max Obs per Page	186			
Obs in First Data Page	111			
Number of Data Set Repairs	0			
Filename	G:\NIDADSC\DATA_SHARE\CTN0054\data\hiv.sas7bdat			
Release Created	9.0401M2			
Host Created	W32_7PRO			

HIV

	Variables in Creation Order							
#	Variable	Type	Len	Format	Informat	Label		
1	PROT	Char	5	\$PROTOCOL.	\$5.	Protocol		
2	PATID	Char	15	\$15.		Patid		
3	SITE	Char	5	\$SITE.	\$5.	SITE		
4	RANDDT	Num	8	MMDDYY8.				
5	PROTSEG	Char	1	\$1.	\$1.	Segment		
6	VISNO	Char	4	\$4.	\$4.	VISNO		
7	HIVASMDT	Num	8	MMDDYY8.	DATETIME22.3	Date of assessment		
8	HIHIVTST	Char	2	\$X573X.	\$2.	Tested for HIV		
9	HITESTMO	Num	8	3.	3.	Recent HIV test month		
10	HITESTYR	Num	8	5.	5.	Recent HIV test year		
11	HIRESULT	Char	2	\$X574X.	\$2.	HIV result		
12	HINORESN	Char	2	\$X575X.	\$2.	Reasons for no HIV test		
13	HIVCOMM	Char	272	\$272.	\$2000.	Comment		
14	HIHIDDEN	Num	8	3.	3.	Hidden month calculation		

Sort Information				
Sortedby	PATID			
Validated	YES			
Character Set	ANSI			

Data Set Name	IN.INA	Observations	19
Member Type	DATA	Variables	78
Engine	V9	Indexes	0
Created	05/04/2018 10:14:04	Observation Length	2152
Last Modified	05/04/2018 10:14:04	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	YES
Label			
Data Representation	WINDOWS_32		
Encoding	wlatin1 Western (Windows)		

Engine	Engine/Host Dependent Information				
Data Set Page Size	176128				
Number of Data Set Pages	1				
First Data Page	1				
Max Obs per Page	81				
Obs in First Data Page	19				
Number of Data Set Repairs	0				
Filename	G:\NIDADSC\DATA_SHARE\CTN0054\data\ina.sas7bdat				
Release Created	9.0401M2				
Host Created	W32_7PRO				

	Variables in Creation Order							
#	Variable	Type	Len	Format	Informat	Label		
1	PROT	Char	5	\$PROTOCOL.	\$5.	Protocol		
2	PATID	Char	15	\$15.		Patid		
3	SITE	Char	5	\$SITE.	\$5.	SITE		
4	RANDDT	Num	8	MMDDYY8.				
5	PROTSEG	Char	1	\$1.	\$1.	Segment		
6	INETYP1	Char	2	\$X2507X.	\$2.	Event 1 type		
7	INESDT1	Num	8	MMDDYY8.	DATETIME22.3	Event 1 start date		
8	INESVR1	Char	1	\$X2508X.	\$1.	Event 1 severity		
9	INETRT1	Char	50	\$50.	\$50.	Event 1 treatment		
10	INERDT1	Num	8	MMDDYY8.	DATETIME22.3	Event 1 resolution date		
11	INECOM1	Char	50	\$50.	\$50.	Event 1 comments		
12	INETYP2	Char	2	\$X2509X.	\$2.	Event 2 type		
13	INESDT2	Num	8	MMDDYY8.	DATETIME22.3	Event 2 start date		
14	INESVR2	Char	1	\$X2510X.	\$1.	Event 2 severity		
15	INETRT2	Char	50	\$50.	\$50.	Event 2 treatment		
16	INERDT2	Num	8	MMDDYY8.	DATETIME22.3	Event 2 resolution date		
17	INECOM2	Char	50	\$50.	\$50.	Event 2 comments		
18	INETYP3	Char	2	\$X2511X.	\$2.	Event 3 type		
19	INESDT3	Num	8	MMDDYY8.	DATETIME22.3	Event 3 start date		
20	INESVR3	Char	1	\$X2512X.	\$1.	Event 3 severity		
21	INETRT3	Char	50	\$50.	\$50.	Event 3 treatment		
22	INERDT3	Num	8	MMDDYY8.	DATETIME22.3	Event 3 resolution date		
23	INECOM3	Char	50	\$50.	\$50.	Event 3 comments		
24	INETYP4	Char	2	\$X2513X.	\$2.	Event 4 type		
25	INESDT4	Num	8	MMDDYY8.	DATETIME22.3	Event 4 start date		
26	INESVR4	Char	1	\$X2514X.	\$1.	Event 4 severity		
27	INETRT4	Char	50	\$50.	\$50.	Event 4 treatment		
28	INERDT4	Num	8	MMDDYY8.	DATETIME22.3	Event 4 resolution date		
29	INECOM4	Char	50	\$50.	\$50.	Event 4 comments		
30	INETYP5	Char	2	\$X2522X.	\$2.	Event 5 type		
31	INESDT5	Num	8	MMDDYY8.	DATETIME22.3	Event 5 start date		
32	INESVR5	Char	1	\$X2523X.	\$1.	Event 5 severity		
33	INETRT5	Char	50	\$50.	\$50.	Event 5 treatment		

	Variables in Creation Order							
#	Variable	Type	Len	Format	Informat	Label		
34	INERDT5	Num	8	MMDDYY8.	DATETIME22.3	Event 5 resolution date		
35	INECOM5	Char	50	\$50.	\$50.	Event 5 comments		
36	INETYP6	Char	2	\$X2524X.	\$2.	Event 6 type		
37	INESDT6	Num	8	MMDDYY8.	DATETIME22.3	Event 6 start date		
38	INESVR6	Char	1	\$X2525X.	\$1.	Event 6 severity		
39	INETRT6	Char	50	\$50.	\$50.	Event 6 treatment		
40	INERDT6	Num	8	MMDDYY8.	DATETIME22.3	Event 6 resolution date		
41	INECOM6	Char	50	\$50.	\$50.	Event 6 comments		
42	INETYP7	Char	2	\$X2526X.	\$2.	Event 7 type		
43	INESDT7	Num	8	MMDDYY8.	DATETIME22.3	Event 7 start date		
44	INESVR7	Char	1	\$X2527X.	\$1.	Event 7 severity		
45	INETRT7	Char	50	\$50.	\$50.	Event 7 treatment		
46	INERDT7	Num	8	MMDDYY8.	DATETIME22.3	Event 7 resolution date		
47	INECOM7	Char	50	\$50.	\$50.	Event 7 comments		
48	INETYP8	Char	2	\$X2528X.	\$2.	Event 8 type		
49	INESDT8	Num	8	MMDDYY8.	DATETIME22.3	Event 8 start date		
50	INESVR8	Char	1	\$X2532X.	\$1.	Event 8 severity		
51	INETRT8	Char	50	\$50.	\$50.	Event 8 treatment		
52	INERDT8	Num	8	MMDDYY8.	DATETIME22.3	Event 8 resolution date		
53	INECOM8	Char	50	\$50.	\$50.	Event 8 comments		
54	INETYP9	Char	2	\$X2533X.	\$2.	Event 9 type		
55	INESDT9	Num	8	MMDDYY8.	DATETIME22.3	Event 9 start date		
56	INESVR9	Char	1	\$X2603X.	\$1.	Event 9 severity		
57	INETRT9	Char	50	\$50.	\$50.	Event 9 treatment		
58	INERDT9	Num	8	MMDDYY8.	DATETIME22.3	Event 9 resolution date		
59	INECOM9	Char	50	\$50.	\$50.	Event 9 comments		
60	INETYP10	Char	2	\$X2604X.	\$2.	Event 10 type		
61	INESDT10	Num	8	MMDDYY8.	DATETIME22.3	Event 10 start date		
62	INESVR10	Char	1	\$X2605X.	\$1.	Event 10 severity		
63	INETRT10	Char	50	\$50.	\$50.	Event 10 treatment		
64	INERDT10	Num	8	MMDDYY8.	DATETIME22.3	Event 10 resolution date		
65	INECOM10	Char	50	\$50.	\$50.	Event 10 comments		
66	INETYP11	Char	2	\$X2606X.	\$2.	Event 11 type		

	Variables in Creation Order								
#	Variable	Type	Len	Format	Informat	Label			
67	INESDT11	Num	8	MMDDYY8.	DATETIME22.3	Event 11 start date			
68	INESV11	Char	1	\$X2607X.	\$1.	Event 11 severity			
69	INETRT11	Char	50	\$50.	\$50.	Event 11 treatment			
70	INERDT11	Num	8	MMDDYY8.	DATETIME22.3	Event 11 resolution date			
71	INECOM11	Char	50	\$50.	\$50.	Event 11 comments			
72	INETYP12	Char	2	\$X2608X.	\$2.	Event 12 type			
73	INESDT12	Num	8	MMDDYY8.	DATETIME22.3	Event 12 start date			
74	INESV12	Char	1	\$X2609X.	\$1.	Event 12 severity			
75	INETRT12	Char	50	\$50.	\$50.	Event 12 treatment			
76	INERDT12	Num	8	MMDDYY8.	DATETIME22.3	Event 12 resolution date			
77	INECOM12	Char	50	\$50.	\$50.	Event 12 comments			
78	INACOMM	Char	684	\$684.	\$2000.	Comments			

Sort Information				
Sortedby	PATID			
Validated	YES			
Character Set	ANSI			

INJ

Data Set Name	IN.INJ	Observations	90
Member Type	DATA	Variables	15
Engine	V9	Indexes	0
Created	05/04/2018 10:14:04	Observation Length	480
Last Modified	05/04/2018 10:14:04	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	YES
Label			
Data Representation	WINDOWS_32		
Encoding	wlatin1 Western (Windows)		

Engine/Host Dependent Information				
Data Set Page Size	65536			
Number of Data Set Pages	1			
First Data Page	1			
Max Obs per Page	136			
Obs in First Data Page	90			
Number of Data Set Repairs	0			
Filename	G:\NIDADSC\DATA_SHARE\CTN0054\data\inj.sas7bdat			
Release Created	9.0401M2			
Host Created	W32_7PRO			

INJ

	Variables in Creation Order							
#	Variable	Type	Len	Format	Informat	Label		
1	PROT	Char	5	\$PROTOCOL.	\$5.	Protocol		
2	PATID	Char	15	\$15.		Patid		
3	SITE	Char	5	\$SITE.	\$5.	SITE		
4	RANDDT	Num	8	MMDDYY8.				
5	PROTSEG	Char	1	\$1.	\$1.	Segment		
6	INJNUM	Char	1	\$X1_7NUMX.	\$1.	Injection number		
7	INJINJDT	Num	8	MMDDYY8.	DATETIME22.3	Date of injection		
8	INPREV	Char	1	\$X1342X.	\$1.	Location of previous inj		
9	ININJLOC	Char	1	\$X1343X.	\$1.	Location of inj		
10	ININJTM	Char	5	\$5.	\$5.	Injection time		
11	INDIFFCT	Char	1	\$X1344X.	\$1.	Difficulty administration		
12	INDIFRES	Char	267	\$267.	\$2000.	Reason difficulty admin		
13	INADMN	Char	1	\$X1346X.	\$1.	Administered by		
14	INADMNSP	Char	40	\$40.	\$40.	Admin by specify		
15	INJCOMM	Char	121	\$121.	\$2000.	Comments		

Sort Information						
Sortedby PATID						
Validated	YES					
Character Set	ANSI					

INX

Data Set Name	IN.INX	Observations	88
Member Type	DATA	Variables	11
Engine	V9	Indexes	0
Created	05/04/2018 10:14:04	Observation Length	272
Last Modified	05/04/2018 10:14:04	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	YES
Label			
Data Representation	WINDOWS_32		
Encoding	wlatin1 Western (Windows)		

Engine/Host Dependent Information				
Data Set Page Size	65536			
Number of Data Set Pages	1			
First Data Page	1			
Max Obs per Page	240			
Obs in First Data Page	88			
Number of Data Set Repairs	0			
Filename	G:\NIDADSC\DATA_SHARE\CTN0054\data\inx.sas7bdat			
Release Created	9.0401M2			
Host Created	W32_7PRO			

INX

	Variables in Creation Order							
#	Variable	Type	Len	Format	Informat	Label		
1	PROT	Char	5	\$PROTOCOL.	\$5.	Protocol		
2	PATID	Char	15	\$15.		Patid		
3	SITE	Char	5	\$SITE.	\$5.	SITE		
4	RANDDT	Num	8	MMDDYY8.				
5	PROTSEG	Char	1	\$1.	\$1.	Segment		
6	INJNUM	Char	1	\$X1_7NUMX.	\$1.	Injection number		
7	INXASMDT	Num	8	MMDDYY8.	DATETIME22.3	Date of assessment		
8	INJPREV	Char	1	\$X827X.	\$1.	Previous location inject		
9	INJLOC	Char	1	\$X834X.	\$1.	Injection site location		
10	INJOK	Char	1	\$X835X.	\$1.	Inj status		
11	INXCOMM	Char	221	\$221.	\$2000.	Comments		

Sort Information						
Sortedby PATID						
Validated	YES					
Character Set	ANSI					

LAB

Data Set Name	IN.LAB	Observations	119
Member Type	DATA	Variables	64
Engine	V9	Indexes	0
Created	05/04/2018 10:14:05	Observation Length	784
Last Modified	05/04/2018 10:14:05	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	YES
Label			
Data Representation	WINDOWS_32		
Encoding	wlatin1 Western (Windows)		

Engine/Host Dependent Information				
Data Set Page Size	65536			
Number of Data Set Pages	2			
First Data Page	1			
Max Obs per Page	83			
Obs in First Data Page	72			
Number of Data Set Repairs	0			
Filename	G:\NIDADSC\DATA_SHARE\CTN0054\data\lab.sas7bdat			
Release Created	9.0401M2			
Host Created	W32_7PRO			

LAB

	Variables in Creation Order							
#	Variable	Type	Len	Format	Informat	Label		
1	PROT	Char	5	\$PROTOCOL.	\$5.	Protocol		
2	PATID	Char	15	\$15.		Patid		
3	SITE	Char	5	\$SITE.	\$5.	SITE		
4	RANDDT	Num	8	MMDDYY8.				
5	PROTSEG	Char	1	\$1.	\$1.	Segment		
6	VISNO	Char	4	\$4.	\$4.	VISNO		
7	LAMCV	Num	8	7.1	7.1	MCV results		
8	LAMCH	Num	8	6.1	6.1	MCH results		
9	LAMCHC	Num	8	6.1	6.1	MCHC results		
10	LARDW	Num	8	6.1	6.1	RDW results		
11	LAMPV	Num	8	6.1	6.1	MPV results		
12	LALYMPHO	Num	8	6.1	6.1	Lymphocytes result		
13	LAMONOCY	Num	8	6.1	6.1	Monocytes results		
14	LAEOSINO	Num	8	6.1	6.1	Eosinophils results		
15	LABASOPH	Num	8	6.1	6.1	Basophils results		
16	LANEUTPT	Num	8	7.1	7.1	Neutrophils percent		
17	LALYMPPT	Num	8	7.1	7.1	Lymphocytes percent		
18	LAMONOPT	Num	8	7.1	7.1	Monocytes percent		
19	LAEOSIPT	Num	8	7.1	7.1	Eosinophils percent		
20	LABASOPT	Num	8	7.1	7.1	Basophils percent		
21	LAPH	Num	8	5.1	5.1	Urinalysis pH		
22	LAUPROT	Char	1	\$X1204X.	\$1.	Urinalysis protein		
23	LAUGLU	Char	1	\$X1205X.	\$1.	Urinalysis glucose		
24	LAKETONE	Char	1	\$X1206X.	\$1.	Urinalysis ketones		
25	LAUBILIR	Char	1	\$X1207X.	\$1.	Urinalysis bilirubin		
26	LABLOOD	Char	1	\$X1208X.	\$1.	Urinalysis blood		
27	LANITRTE	Char	1	\$X1209X.	\$1.	Urinalysis nitrite		
28	LAUBILNG	Char	1	\$X1210X.	\$1.	Urobilinogen		
29	LAGRAVTY	Num	8	8.4	8.4	Urinalysis spec gravity		
30	LALEUKES	Char	1	\$X1211X.	\$1.	Urine leukocyte esterase		
31	LACOLOR	Char	2	\$X1212X.	\$2.	Urinalysis color		
32	LACLARTY	Char	1	\$X1213X.	\$1.	Urinalysis clarity		
33	LAUBACT	Char	1	\$X1214X.	\$1.	Urine micro bacteria		

LAB

	Variables in Creation Order						
#	Variable	Type	Len	Format	Informat	Label	
34	LAUWBC	Char	1	\$X1215X.	\$1.	Urine micro WBC	
35	LAURBC	Char	1	\$X1778X.	\$1.	Urine micro RBC	
36	LAUCRYSL	Char	1	\$X1779X.	\$1.	Urine micro crystals	
37	LAUCASTS	Char	1	\$X1780X.	\$1.	Urine mirco casts	
38	LAUEPI	Char	1	\$X1781X.	\$1.	Urine micro epithelial	
39	LAGLU	Num	8	5.	5.	Glucose results	
40	LABUN	Num	8	7.1	7.1	Blood urea nitrogen reslt	
41	LACREATE	Num	8	7.2	7.2	Creatinine results	
42	LABUNCRT	Num	8	3.	3.	BUN Creat ratio	
43	LANA	Num	8	4.	4.	Sodium	
44	LAK	Num	8	5.1	5.1	Potassium results	
45	LACL	Num	8	4.	4.	Chloride results	
46	LACO2	Num	8	3.	3.	CO2	
47	LAAGAP	Num	8	3.	3.	AGAP results	
48	LACA	Num	8	6.1	6.1	Calcium results	
49	LAPROTEN	Num	8	5.1	5.1	Protein	
50	LAALBUMN	Num	8	5.1	5.1	Albumin result	
51	LAGLOBIN	Num	8	5.1	5.1	Globulin results	
52	LAALP	Num	8	8.1	8.1	ALP result	
53	LABILRBT	Num	8	6.1	6.1	Bilirubin total result	
54	LABDATE	Num	8	MMDDYY8.	DATETIME22.3	Date labs collected	
55	LAWBC	Num	8	6.1	6.1	WBC	
56	LARBC	Num	8	7.2	7.2	RBC result	
57	LAHEMGLB	Num	8	6.1	6.1	Haemoglobin results	
58	LAHEMATO	Num	8	6.1	6.1	Haematocrit results	
59	LAPLATES	Num	8	8.1	8.1	Platelets results	
60	LANEUTRO	Num	8	6.1	6.1	Neutrophils result	
61	LAAST	Num	8	8.1	8.1	AST result	
62	LAALT	Num	8	8.1	8.1	ALT result	
63	LABCOMM	Char	406	\$406.	\$2000.	Comments	
64	YYLABPAR	Char	1	\$1.	\$1.	Lab hidden parent field	

LAB

Sort Information				
Sortedby	PATID			
Validated	YES			
Character Set	ANSI			

Data Set Name	IN.MHX	Observations	76
Member Type	DATA	Variables	114
Engine	V9	Indexes	0
Created	05/04/2018 10:14:07	Observation Length	7056
Last Modified	05/04/2018 10:14:07	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	YES
Label			
Data Representation	WINDOWS_32		
Encoding	wlatin1 Western (Windows)		

Engine/Host Dependent Information				
Data Set Page Size	262144			
Number of Data Set Pages	3			
First Data Page	1			
Max Obs per Page	37			
Obs in First Data Page	34			
Number of Data Set Repairs	0			
Filename	G:\NIDADSC\DATA_SHARE\CTN0054\data\mhx.sas7bdat			
Release Created	9.0401M2			
Host Created	W32_7PRO			

	Variables in Creation Order						
#	Variable	Type	Len	Format	Informat	Label	
1	PROT	Char	5	\$PROTOCOL.	\$5.	Protocol	
2	PATID	Char	15	\$15.		Patid	
3	SITE	Char	5	\$SITE.	\$5.	SITE	
4	RANDDT	Num	8	MMDDYY8.			
5	PROTSEG	Char	1	\$1.	\$1.	Segment	
6	VISNO	Char	4	\$4.	\$4.	VISNO	
7	MHXASMDT	Num	8	MMDDYY8.	DATETIME22.3	Date of assessment	
8	МНЕҮЕН	Char	1	\$X1808X.	\$1.	Eye disorder history	
9	MHEYESP	Char	150	\$150.	\$150.	Eye disorders specify	
10	MHEYEC	Char	1	\$X1809X.	\$1.	Eye disorder current	
11	MHEARH	Char	1	\$X3322X.	\$1.	Ear disorders history	
12	MHEARSP	Char	150	\$150.	\$150.	Ear disorders specify	
13	MHEARC	Char	1	\$X3323X.	\$1.	Ear disorders current	
14	MHRESPH	Char	1	\$X3324X.	\$1.	Respiratory disorder hist	
15	MHRESPSP	Char	150	\$150.	\$150.	Respiratory disorder spfy	
16	MHRESPC	Char	1	\$X3325X.	\$1.	Respiratory disorder crnt	
17	MHCARDH	Char	1	\$X3327X.	\$1.	Cardiovascular history	
18	MHCARDSP	Char	150	\$150.	\$150.	Cardiovascular specify	
19	MHCARDC	Char	1	\$X3328X.	\$1.	Cardiovascular current	
20	MHLIVRH	Char	1	\$X3329X.	\$1.	Liver gallbladder history	
21	MHLIVRSP	Char	150	\$150.	\$150.	Liver gallbladder specify	
22	MHLIVRC	Char	1	\$X3330X.	\$1.	Liver gallbladder current	
23	MHGIH	Char	1	\$X3331X.	\$1.	GI disorder history	
24	MHGISP	Char	150	\$150.	\$150.	GI disorder specify	
25	MHGIC	Char	1	\$X3332X.	\$1.	GI disorder current	
26	MHSKINH	Char	1	\$X3333X.	\$1.	Skin disorders history	
27	MHSKINSP	Char	150	\$150.	\$150.	Skin disorders specify	
28	MHSKINC	Char	1	\$X3334X.	\$1.	Skin disorders current	
29	MHMUSCH	Char	1	\$X3335X.	\$1.	Musculoskeletal history	
30	MHMUSCSP	Char	150	\$150.	\$150.	Musculoskeletal specify	
31	MHMUSCC	Char	1	\$X3336X.	\$1.	Musculoskeletal current	
32	МНМЕТАН	Char	1	\$X3337X.	\$1.	Metabolic disorder hist	
33	MHMETASP	Char	150	\$150.	\$150.	Metabolic history spfy	

	Variables in Creation Order							
#	Variable	Type	Len	Format	Informat	Label		
34	MHMETAC	Char	1	\$X3338X.	\$1.	Metabolic disorder crnt		
35	MHENDOH	Char	1	\$X3339X.	\$1.	Endocrine disorder hist		
36	MHENDOSP	Char	150	\$150.	\$150.	Endocrine disorder spfy		
37	MHENDOC	Char	1	\$X3340X.	\$1.	Endocrine disorder crnt		
38	MHRENLH	Char	1	\$X3341X.	\$1.	Renal UT disorder history		
39	MHRENLSP	Char	150	\$150.	\$150.	Renal UT disorder specify		
40	MHRENLC	Char	1	\$X3342X.	\$1.	Renal UT disorder current		
41	MHREPOH	Char	1	\$X3343X.	\$1.	Reproductive breast hist		
42	MHREPOSP	Char	150	\$150.	\$150.	Reproductive breast spfy		
43	MHREPOC	Char	1	\$X3344X.	\$1.	Reproductive breast crnt		
44	MHELPYH	Char	1	\$X3345X.	\$1.	Epilepsy history		
45	MHELPYSP	Char	150	\$150.	\$150.	Epilepsy specify		
46	MHELPYC	Char	1	\$X3346X.	\$1.	Epilepsy current		
47	MHNEURH	Char	1	\$X3347X.	\$1.	Neuro damage hist		
48	MHNEURSP	Char	150	\$150.	\$150.	Neuro damage specify		
49	MHNEURC	Char	1	\$X3348X.	\$1.	Neuro damage current		
50	MHNERVH	Char	1	\$X3349X.	\$1.	Nervous system history		
51	MHNERVSP	Char	150	\$150.	\$150.	Nervous system specify		
52	MHNERVC	Char	1	\$X3350X.	\$1.	Nervous system current		
53	MHANXH	Char	1	\$X3351X.	\$1.	Anxiety disorder history		
54	MHANXSP	Char	150	\$150.	\$150.	Anxiety disorder specify		
55	MHANXC	Char	1	\$X3352X.	\$1.	Anxiety disorder current		
56	MHADHDH	Char	1	\$X3353X.	\$1.	ADHD history		
57	MHADHDSP	Char	150	\$150.	\$150.	ADHD specify		
58	MHADHDC	Char	1	\$X3354X.	\$1.	ADHD current		
59	MHBPLRH	Char	1	\$X3355X.	\$1.	Bipolar history		
60	MHBPLRSP	Char	150	\$150.	\$150.	Bipolar specify		
61	MHBPLRC	Char	1	\$X3356X.	\$1.	Bipolar current		
62	MHMDDH	Char	1	\$X3357X.	\$1.	Maj depressive disord his		
63	MHMDDSP	Char	150	\$150.	\$150.	Maj depressive disord sp		
64	MHMDDC	Char	1	\$X3358X.	\$1.	Maj depress disord crnt		
65	MHSCHZH	Char	1	\$X3359X.	\$1.	Schizophrenia history		
66	MHSCHZSP	Char	150	\$150.	\$150.	Schizophrenia specify		

	Variables in Creation Order							
#	Variable	Type	Len	Format	Informat	Label		
67	MHSCHZC	Char	1	\$X3360X.	\$1.	Schizophrenia current		
68	MHSIDH	Char	1	\$X3388X.	\$1.	Suicidal ideation history		
69	MHSIDSP	Char	150	\$150.	\$150.	Suicidal ideation specify		
70	MHSIDC	Char	1	\$X3389X.	\$1.	Suicidal ideation current		
71	мнѕвенн	Char	1	\$X3390X.	\$1.	Suicidal behavior history		
72	MHSBEHSP	Char	150	\$150.	\$150.	Suicidal behavior specify		
73	MHSBEHC	Char	1	\$X3391X.	\$1.	Suicidal behavior current		
74	MHHIDH	Char	1	\$X3392X.	\$1.	Homicidal ideation hist		
75	MHHIDSP	Char	150	\$150.	\$150.	Homicidal ideation specfy		
76	MHHIDC	Char	1	\$X3393X.	\$1.	Homicidal ideation curnt		
77	мннвенн	Char	1	\$X3394X.	\$1.	Homicidal behavior hist		
78	MHHBEHSP	Char	150	\$150.	\$150.	Homicidal behavior specfy		
79	МННВЕНС	Char	1	\$X3395X.	\$1.	Homicidal behavior curnt		
80	MHVBEHH	Char	1	\$X3396X.	\$1.	Violent behavior hist		
81	MHVBEHSP	Char	150	\$150.	\$150.	Violent behavior sp		
82	MHVBEHC	Char	1	\$X3397X.	\$1.	Violent behavior current		
83	MHPSYEH	Char	1	\$X3398X.	\$1.	Psychotic episodes hist		
84	MHPSYESP	Char	150	\$150.	\$150.	Psychotic episodes sp		
85	MHPSYEC	Char	1	\$X3399X.	\$1.	Psychotic episodes crnt		
86	MHPSYOH	Char	1	\$X3400X.	\$1.	Other psych history		
87	MHPSYOSP	Char	150	\$150.	\$150.	Other psych specify		
88	MHPSYOC	Char	1	\$X3401X.	\$1.	Other psych current		
89	MHOTHR1	Char	50	\$50.	\$50.	Other condition 1		
90	MHOTHR1S	Char	326	\$326.	\$2000.	Other condition 1 specify		
91	MHOTHR1C	Char	1	\$X1537X.	\$1.	Other condition 1 current		
92	MHOTHR2	Char	50	\$50.	\$50.	Other condition 2		
93	MHOTHR2S	Char	219	\$219.	\$2000.	Other condition 2 specify		
94	MHOTHR2C	Char	1	\$X1538X.	\$1.	Other condition 2 current		
95	MHOTHR3	Char	50	\$50.	\$50.	Other condition 3		
96	MHOTHR3S	Char	168	\$168.	\$2000.	Other condition 3 specify		
97	MHOTHR3C	Char	1	\$X1539X.	\$1.	Other condition 3 current		
98	MHSURGRY	Char	1	\$X6X.	\$1.	Major surgery		
99	MHSRG1	Char	100	\$100.	\$100.	Surgery 1		

	Variables in Creation Order							
#	Variable	Type	Len	Format	Informat	Label		
100	MHSRG1DT	Num	8	MMDDYY8.	DATETIME22.3	Surgery 1 date		
101	MHSRG2	Char	100	\$100.	\$100.	Surgery 2		
102	MHSRG2DT	Num	8	MMDDYY8.	DATETIME22.3	Surgery 2 date		
103	MHSRG3	Char	100	\$100.	\$100.	Surgery 3		
104	MHSRG3DT	Num	8	MMDDYY8.	DATETIME22.3	Surgery 3 date		
105	MHSRG4	Char	100	\$100.	\$100.	Surgery 4		
106	MHSRG4DT	Num	8	MMDDYY8.	DATETIME22.3	Surgery 4 date		
107	MHSRG5	Char	100	\$100.	\$100.	Surgery 5		
108	MHSRG5DT	Num	8	MMDDYY8.	DATETIME22.3	Surgery 5 date		
109	MHMEDCON	Char	1	\$X18X.	\$1.	Signfcant med condtn excl		
110	MHMEDCO2	Char	1	\$X20X.	\$1.	Other med condtn exclude		
111	MHSRGSCH	Char	1	\$X22X.	\$1.	Surgery scheduled		
112	MHOPIMED	Char	1	\$X23X.	\$1.	Require opi meds		
113	MHDRGALG	Char	1	\$X9X.	\$1.	Allergy to study drug		
114	MHXCOMM	Char	1492	\$1492.	\$2000.	Comments		

Sort Information				
Sortedby PATID				
Validated	YES			
Character Set	ANSI			

MVF

Data Set Name	IN.MVF	Observations	88
Member Type	DATA	Variables	9
Engine	V9	Indexes	0
Created	05/04/2018 10:14:07	Observation Length	376
Last Modified	05/04/2018 10:14:07 Deleted Observat		0
Protection		Compressed	NO
Data Set Type		Sorted	YES
Label			
Data Representation	WINDOWS_32		
Encoding	wlatin1 Western (Windows)		

Engine/Host Dependent Information				
Data Set Page Size	65536			
Number of Data Set Pages	1			
First Data Page	1			
Max Obs per Page	174			
Obs in First Data Page	88			
Number of Data Set Repairs	0			
Filename	G:\NIDADSC\DATA_SHARE\CTN0054\data\mvf.sas7bdat			
Release Created	9.0401M2			
Host Created	W32_7PRO			

	Variables in Creation Order						
#	Variable	Type	Len	Format	Informat	Label	
1	PROT	Char	5	\$PROTOCOL.	\$5.	Protocol	
2	PATID	Char	15	\$15.		Patid	
3	SITE	Char	5	\$SITE.	\$5.	SITE	
4	RANDDT	Num	8	MMDDYY8.			
5	PROTSEG	Char	1	\$1.	\$1.	Segment	
6	VISNO	Char	4	\$4.	\$4.	VISNO	
7	MVREASON	Char	2	\$X27X.	\$2.	Missed visit reason	
8	MVOTHRSP	Char	50	\$50.	\$50.	Other specify	
9	MVFCOMM	Char	279	\$279.	\$2000.	Comments	

MVF

Sort Information				
Sortedby PATID				
Validated	YES			
Character Set	ANSI			

NXC

Data Set Name	IN.NXC	Observations	49
Member Type	DATA	Variables	15
Engine	V9	Indexes	0
Created	05/04/2018 10:14:08	Observation Length	392
Last Modified	05/04/2018 10:14:08	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	YES
Label			
Data Representation	WINDOWS_32		
Encoding	wlatin1 Western (Windows)		

Engine/Host Dependent Information			
Data Set Page Size	65536		
Number of Data Set Pages	1		
First Data Page	1		
Max Obs per Page	167		
Obs in First Data Page	49		
Number of Data Set Repairs	0		
Filename	G:\NIDADSC\DATA_SHARE\CTN0054\data\nxc.sas7bdat		
Release Created	9.0401M2		
Host Created	W32_7PRO		

NXC

	Variables in Creation Order						
#	Variable	Type	Len	Format	Informat	Label	
1	PROT	Char	5	\$PROTOCOL.	\$5.	Protocol	
2	PATID	Char	15	\$15.		Patid	
3	SITE	Char	5	\$SITE.	\$5.	SITE	
4	RANDDT	Num	8	MMDDYY8.			
5	PROTSEG	Char	1	\$1.	\$1.	Segment	
6	VISNO	Char	4	\$4.	\$4.	VISNO	
7	NXC_CHNO	Char	1	\$X1_7NUMX.	\$1.	Challenge number	
8	NXDOSEDT	Num	8	MMDDYY8.	DATETIME22.3	Dose date	
9	NXDOSTM1	Char	5	\$5.	\$5.	Dose time 1	
10	NXDOSE1	Num	8	6.2	6.2	Total dose 1	
11	NXROUTE1	Char	1	\$X3111X.	\$1.	Dose route 1	
12	NXDOSTM2	Char	5	\$5.	\$5.	Dose time 2	
13	NXDOSE2	Num	8	6.2	6.2	Total dose 2	
14	NXROUTE2	Char	1	\$X3112X.	\$1.	Dose route 2	
15	NXCCOMM	Char	314	\$314.	\$2000.	Comments	

Sort Information		
Sortedby	PATID	
Validated	YES	
Character Set	ANSI	

PBC

Data Set Name	IN.PBC	Observations	109
Member Type	DATA	Variables	24
Engine	V9	Indexes	0
Created	05/04/2018 10:14:08	Observation Length	440
Last Modified	05/04/2018 10:14:08	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	YES
Label			
Data Representation	WINDOWS_32		
Encoding	wlatin1 Western (Windows)		

Engine/Host Dependent Information			
Data Set Page Size	65536		
Number of Data Set Pages	1		
First Data Page	1		
Max Obs per Page	148		
Obs in First Data Page	109		
Number of Data Set Repairs	0		
Filename	G:\NIDADSC\DATA_SHARE\CTN0054\data\pbc.sas7bdat		
Release Created	9.0401M2		
Host Created	W32_7PRO		

PBC

	Variables in Creation Order					
#	Variable	Type	Len	Format	Informat	Label
1	PROT	Char	5	\$PROTOCOL.	\$5.	Protocol
2	PATID	Char	15	\$15.		Patid
3	SITE	Char	5	\$SITE.	\$5.	SITE
4	RANDDT	Num	8	MMDDYY8.		
5	PROTSEG	Char	1	\$1.	\$1.	Segment
6	VISNO	Char	4	\$4.	\$4.	VISNO
7	PBCASMDT	Num	8	MMDDYY8.	DATETIME22.3	Date of assessment
8	PBBSTFED	Char	1	\$X6877X.	\$1.	Currently breastfeeding
9	PBUSEBC	Char	1	\$X6876X.	\$1.	Use birth control
10	PBORALCN	Char	1	\$X6878X.	\$1.	Oral contraceptives
11	PBPATCH	Char	1	\$X6879X.	\$1.	Contraceptive patch
12	PBBARRIR	Char	1	\$X6880X.	\$1.	Barrier diaphragm condom
13	PBLEVIMP	Char	1	\$X6881X.	\$1.	Levonorgestrel implant
14	PBMEDINJ	Char	1	\$X6882X.	\$1.	Medroxyprogesterone shot
15	PBRING	Char	1	\$X6884X.	\$1.	Contraceptive ring
16	PBSURGSZ	Char	1	\$X6885X.	\$1.	Surgical sterilization
17	PBINTDEV	Char	1	\$X6886X.	\$1.	Intrauterine entrep devic
18	PBMENOPA	Char	1	\$X6887X.	\$1.	Post menopause
19	РВВСОТН	Char	1	\$X6888X.	\$1.	Other birth control types
20	PBBCOSP	Char	50	\$50.	\$50.	Specify birth control typ
21	PBPRGTST	Char	1	\$X6889X.	\$1.	Pregnancy test done
22	PBPTSTDT	Num	8	MMDDYY8.	DATETIME22.3	Pregnancy test date
23	PBRESULT	Char	1	\$X6890X.	\$1.	Pregnancy test results
24	PBCCOMM	Char	321	\$321.	\$2000.	Comments

Sort Information		
Sortedby	PATID	
Validated	YES	
Character Set	ANSI	

PCM

Data Set Name	IN.PCM	Observations	231
Member Type	DATA	Variables	12
Engine	V9	Indexes	0
Created	05/04/2018 10:14:08	Observation Length	488
Last Modified	05/04/2018 10:14:08	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	YES
Label			
Data Representation	WINDOWS_32		
Encoding	wlatin1 Western (Windows)		

Engine/Host Dependent Information			
Data Set Page Size	65536		
Number of Data Set Pages	2		
First Data Page	1		
Max Obs per Page	134		
Obs in First Data Page	129		
Number of Data Set Repairs	0		
Filename	G:\NIDADSC\DATA_SHARE\CTN0054\data\pcm.sas7bdat		
Release Created	9.0401M2		
Host Created	W32_7PRO		

PCM

	Variables in Creation Order					
#	Variable	Type	Len	Format	Informat	Label
1	PROT	Char	5	\$PROTOCOL.	\$5.	Protocol
2	PATID	Char	15	\$15.		Patid
3	SITE	Char	5	\$SITE.	\$5.	SITE
4	RANDDT	Num	8	MMDDYY8.		
5	PCMEDNME	Char	25	\$25.	\$25.	Medication name
6	PCSTRTDT	Num	8	MMDDYY8.	DATETIME22.3	Medication start date
7	PCINDICT	Char	3	\$X373X.	\$3.	Medication indication
8	PCINDOTH	Char	25	\$25.	\$25.	Med indication other
9	PCMEDAE	Char	1	\$X374X.	\$1.	Medication for AE
10	PCONGOIN	Char	1	\$X379X.	\$1.	Medication ongoing
11	PCTERMDT	Num	8	MMDDYY8.	DATETIME22.3	Medication termination dt
12	PCMCOMM	Char	382	\$382.	\$2000.	Comments

Sort Information		
Sortedby	PATID	
Validated	YES	
Character Set ANSI		

PDR

Data Set Name	IN.PDR	Observations	104
Member Type	DATA	Variables	21
Engine	V9	Indexes	0
Created	05/04/2018 10:14:09	Observation Length	1584
Last Modified	05/04/2018 10:14:09	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	YES
Label			
Data Representation	WINDOWS_32		
Encoding	wlatin1 Western (Windows)		

Engine/Host Dependent Information		
Data Set Page Size	126976	
Number of Data Set Pages	2	
First Data Page	1	
Max Obs per Page	80	
Obs in First Data Page	77	
Number of Data Set Repairs	0	
Filename	G:\NIDADSC\DATA_SHARE\CTN0054\data\pdr.sas7bdat	
Release Created	9.0401M2	
Host Created	W32_7PRO	

PDR

	Variables in Creation Order						
#	Variable	Type	Len	Format	Informat	Label	
1	PROT	Char	5	\$PROTOCOL.	\$5.	Protocol	
2	PATID	Char	15	\$15.		Patid	
3	SITE	Char	5	\$SITE.	\$5.	SITE	
4	RANDDT	Num	8	MMDDYY8.			
5	PDDATE	Num	8	MMDDYY8.	DATETIME22.3	Date of deviation	
6	PDSEQNUM	Char	2	\$XPDSEQNUMX.	\$2.	Protocol deviation number	
7	PDSECTN	Char	700	\$700.	\$2000.	Section of protocol reltd	
8	PDTRAIN	Char	1	\$X496X.	\$1.	Require retraining	
9	PDPLATRA	Char	353	\$353.	\$2000.	Plan for retraining	
10	PDDISCDT	Num	8	MMDDYY8.	DATETIME22.3	Dev discussed with LT dt	
11	PDCATGRY	Char	1	\$X497X.	\$1.	Deviation category	
12	PDPSCMP	Char	1	\$X498X.	\$1.	PS review complete	
13	PDPSRVID	Char	3	\$3.	\$3.	PS reviewer initials	
14	PDACTDOC	Char	1	\$X499X.	\$1.	Correct action documented	
15	PDSITESP	Char	29	\$29.	\$2000.	Site document specify	
16	PDIRBRPT	Char	1	\$X506X.	\$1.	Dev reported to IRB	
17	PDIRBSP	Char	190	\$190.	\$2000.	Dev IRB specify	
18	PDPREVNT	Char	1	\$X507X.	\$1.	Prevent actn plan doc	
19	PDPMCMP	Char	1	\$X508X.	\$1.	PM review complete	
20	PDPMRVID	Char	3	\$3.	\$3.	PM reviewer initials	
21	PVCOMM	Char	248	\$248.	\$2000.	Comments	

Sort Information					
Sortedby PATID					
Validated	YES				
Character Set	ANSI				

PDV

Data Set Name	IN.PDV	Observations	104
Member Type	DATA	Variables	18
Engine	V9	Indexes	0
Created	05/04/2018 10:14:09	Observation Length	3208
Last Modified	05/04/2018 10:14:09	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	YES
Label			
Data Representation	WINDOWS_32		
Encoding	wlatin1 Western (Windows)		

Engine/Host Dependent Information				
Data Set Page Size	258048			
Number of Data Set Pages	2			
First Data Page	1			
Max Obs per Page	80			
Obs in First Data Page	79			
Number of Data Set Repairs	0			
Filename	G:\NIDADSC\DATA_SHARE\CTN0054\data\pdv.sas7bdat			
Release Created	9.0401M2			
Host Created	W32_7PRO			

PDV

	Variables in Creation Order						
#	Variable	Type	Len	Format	Informat	Label	
1	PROT	Char	5	\$PROTOCOL.	\$5.	Protocol	
2	PATID	Char	15	\$15.		Patid	
3	SITE	Char	5	\$SITE.	\$5.	SITE	
4	RANDDT	Num	8	MMDDYY8.			
5	PDDATE	Num	8	MMDDYY8.	DATETIME22.3	Date of deviation	
6	PDSEQNUM	Char	2	\$XPDSEQNUMX.	\$2.	Protocol deviation number	
7	PDVDATE	Num	8	MMDDYY8.	DATETIME22.3	Date deviation identified	
8	PDTYPE	Char	3	\$X197X.	\$3.	Deviation type	
9	PDTYPSP	Char	241	\$241.	\$2000.	Deviation type oth sp	
10	PDDESCPT	Char	740	\$740.	\$2000.	Deviation description	
11	PDACTION	Char	734	\$734.	\$2000.	Resolution/corrective act	
12	PDPREVRE	Char	734	\$734.	\$2000.	Prevent recurrence descrp	
13	PDIRBREP	Char	1	\$X198X.	\$1.	Deviation report to IRB	
14	PDIRBCON	Char	1	\$X199X.	\$1.	IRB notify at cont rev	
15	PDIRBPDT	Num	8	MMDDYY8.	DATETIME22.3	Planned date to IRB	
16	PDIRBADT	Num	8	MMDDYY8.	DATETIME22.3	Actual date to IRB	
17	PDVCOMM	Char	677	\$677.	\$2000.	Comments	
18	PVTYPE	Char	3	\$3.	\$3.	Protocol Violation HIDDEN	

Sort Information					
Sortedby PAT					
Validated	YES				
Character Set	ANSI				

PEX

Data Set Name	IN.PEX	Observations	113
Member Type	DATA	Variables	36
Engine	V9	Indexes	0
Created	05/04/2018 10:14:10	Observation Length	3032
Last Modified	05/04/2018 10:14:10	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	YES
Label			
Data Representation	WINDOWS_32		
Encoding	wlatin1 Western (Windows)		

Engine/Host Dependent Information				
Data Set Page Size	245760			
Number of Data Set Pages	2			
First Data Page	1			
Max Obs per Page	81			
Obs in First Data Page	79			
Number of Data Set Repairs	0			
Filename	G:\NIDADSC\DATA_SHARE\CTN0054\data\pex.sas7bdat			
Release Created	9.0401M2			
Host Created	W32_7PRO			

PEX

	Variables in Creation Order							
#	Variable	Type	Len	Format	Informat	Label		
1	PROT	Char	5	\$PROTOCOL.	\$5.	Protocol		
2	PATID	Char	15	\$15.		Patid		
3	SITE	Char	5	\$SITE.	\$5.	SITE		
4	RANDDT	Num	8	MMDDYY8.				
5	PROTSEG	Char	1	\$1.	\$1.	Segment		
6	VISNO	Char	4	\$4.	\$4.	VISNO		
7	PEXASMDT	Num	8	MMDDYY8.	DATETIME22.3	Date of assessment		
8	PEGENAPP	Char	2	\$X151X.	\$2.	General appearance		
9	PEGASP	Char	95	\$95.	\$2000.	General appearance cmnt		
10	PESKHRNA	Char	2	\$X152X.	\$2.	Skin hair nails		
11	PESHNSP	Char	192	\$192.	\$2000.	Skin hair nails cmnt		
12	PEHDNK	Char	2	\$X166X.	\$2.	Head and neck		
13	PEHDNKSP	Char	208	\$208.	\$2000.	Head and neck cmnt		
14	PEEENT	Char	2	\$X167X.	\$2.	Ear eyes nose throat		
15	PEENTSP	Char	128	\$128.	\$2000.	Ear eye nose thr cmnt		
16	PECARD	Char	2	\$X168X.	\$2.	Cardiovascular		
17	PECARDSP	Char	493	\$493.	\$2000.	Cardiovascular cmnt		
18	PERESP	Char	2	\$X169X.	\$2.	Respiratory		
19	PERESPSP	Char	97	\$97.	\$2000.	Respiratory cmnt		
20	PEGAST	Char	2	\$X170X.	\$2.	Gastrointestinal		
21	PEGASTSP	Char	118	\$118.	\$2000.	Gastrointestinal cmnt		
22	PEEXTR	Char	2	\$X171X.	\$2.	Extremities		
23	PEEXTRSP	Char	143	\$143.	\$2000.	Extremities cmnt		
24	PELYMP	Char	2	\$X172X.	\$2.	Lymph nodes		
25	PELYMPSP	Char	136	\$136.	\$2000.	Lymph nodes cmnt		
26	PEMUSC	Char	2	\$X217X.	\$2.	Musculoskeletal		
27	PEMUSCSP	Char	360	\$360.	\$2000.	Musculoskeletal cmnt		
28	PENEUR	Char	2	\$X218X.	\$2.	Neurological		
29	PENEURSP	Char	235	\$235.	\$2000.	Neurological cmnt		
30	PEINJS	Char	2	\$X225X.	\$2.	Injection site		
31	PEINJSSP	Char	123	\$123.	\$2000.	Injection site cmnt		
32	PEOTHER	Char	2	\$X246X.	\$2.	Other specify in cmnt		
33	PEOTHESP	Char	122	\$122.	\$2000.	Other cmnt		

PEX

	Variables in Creation Order							
#	Variable	Type	Len	Format	Informat	Label		
34	PEB54HBT	Char	1	\$X143X.	\$1.	Body hab 0054 ok		
35	PEBDHBSP	Char	150	\$150.	\$2000.	Body habitus cmnt		
36	PEXCOMM	Char	356	\$356.	\$2000.	Comments		

Sort Information				
Sortedby	PATID			
Validated	YES			
Character Set	ANSI			

P01

Data Set Name	IN.PO1	Observations	0
Member Type	DATA	Variables	20
Engine	V9	Indexes	0
Created	05/04/2018 10:14:11	Observation Length	4096
Last Modified	05/04/2018 10:14:11	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	YES
Label			
Data Representation	WINDOWS_32		
Encoding	wlatin1 Western (Windows)		

Engine/Host Dependent Information				
Data Set Page Size	262144			
Number of Data Set Pages	1			
First Data Page	2			
Max Obs per Page	63			
Obs in First Data Page	0			
Number of Data Set Repairs	0			
Filename	G:\NIDADSC\DATA_SHARE\CTN0054\data\po1.sas7bdat			
Release Created	9.0401M2			
Host Created	W32_7PRO			

P01

	Variables in Creation Order					
#	Variable	Type	Len	Format	Informat	Label
1	PROT	Char	5	\$PROTOCOL.	\$5.	Protocol
2	PATID	Char	15	\$15.		Patid
3	SITE	Char	5	\$SITE.	\$5.	SITE
4	RANDDT	Num	8	MMDDYY8.		
5	PGSEQNUM	Char	2	\$XPG_SEQNOX.	\$2.	Pregnancy number
6	PO1GENDR	Char	2	\$X1429X.	\$2.	Gender
7	PO1GESWK	Num	8	3.	3.	Gestational weeks
8	PO1GESDY	Num	8	2.	2.	Gestational days
9	PO1GESUN	Char	2	\$X1430X.	\$2.	Gestational age unknown
10	PO1WTLBS	Num	8	3.	3.	Weight in lbs
11	PO1WTOZ	Num	8	3.	3.	Weight in ounces
12	PO1WTUNK	Char	2	\$X1431X.	\$2.	Weight unknown
13	PO1APG1M	Num	8	3.	3.	Apgar score at 1 min
14	PO11APUK	Char	2	\$X1432X.	\$2.	Apgar score at 1 min unkn
15	PO1APG5M	Num	8	3.	3.	Apgar score at 5 min
16	PO15APUK	Char	2	\$X1475X.	\$2.	Apgar score at 5 min unkn
17	PO1NORML	Char	1	\$X1476X.	\$1.	Normal infant
18	PO1CONAN	Char	2	\$X1477X.	\$2.	Congenital anomaly
19	PO1ABNSP	Char	2000	\$2000.	\$2000.	Abnormal and contribut fa
20	PO1COMM	Char	2000	\$2000.	\$2000.	Comments

Sort Information				
Sortedby	PATID			
Validated	YES			
Character Set	ANSI			

PO2

Data Set Name	IN.PO2	Observations	0
Member Type	DATA	Variables	20
Engine	V9	Indexes	0
Created	05/04/2018 10:14:11	Observation Length	4096
Last Modified	05/04/2018 10:14:11	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	YES
Label			
Data Representation	WINDOWS_32		
Encoding	wlatin1 Western (Windows)		

Engine/Host Dependent Information				
Data Set Page Size	262144			
Number of Data Set Pages	1			
First Data Page	2			
Max Obs per Page	63			
Obs in First Data Page	0			
Number of Data Set Repairs	0			
Filename	G:\NIDADSC\DATA_SHARE\CTN0054\data\po2.sas7bdat			
Release Created	9.0401M2			
Host Created	W32_7PRO			

PO2

	Variables in Creation Order					
#	Variable	Type	Len	Format	Informat	Label
1	PROT	Char	5	\$PROTOCOL.	\$5.	Protocol
2	PATID	Char	15	\$15.		Patid
3	SITE	Char	5	\$SITE.	\$5.	SITE
4	RANDDT	Num	8	MMDDYY8.		
5	PGSEQNUM	Char	2	\$XPG_SEQNOX.	\$2.	Pregnancy number
6	PO2GENDR	Char	2	\$X1478X.	\$2.	Gender
7	PO2GESWK	Num	8	3.	3.	Gestational weeks
8	PO2GESDY	Num	8	2.	2.	Gestational days
9	PO2GESUN	Char	2	\$X1479X.	\$2.	Gestational age unknown
10	PO2WTLBS	Num	8	3.	3.	Weight in lbs
11	PO2WTOZ	Num	8	3.	3.	Weight in ounces
12	PO2WTUNK	Char	2	\$X1480X.	\$2.	Weight unknown
13	PO2APG1M	Num	8	3.	3.	Apgar score at 1 min
14	PO21APUK	Char	2	\$X1481X.	\$2.	Apgar score at 1 min unkn
15	PO2APG5M	Num	8	3.	3.	Apgar score at 5 min
16	PO25APUK	Char	2	\$X1482X.	\$2.	Apgar score at 5 min unkn
17	PO2NORML	Char	1	\$X1483X.	\$1.	Normal infant
18	PO2CONAN	Char	2	\$X1484X.	\$2.	Congenital anomaly
19	PO2ABNSP	Char	2000	\$2000.	\$2000.	Abnormal and contribut fa
20	PO2COMM	Char	2000	\$2000.	\$2000.	Comments

Sort Information				
Sortedby PATID				
Validated	YES			
Character Set	ANSI			

PO3

Data Set Name	IN.PO3	Observations	0
Member Type	DATA	Variables	20
Engine	V9	Indexes	0
Created	05/04/2018 10:14:11	Observation Length	4096
Last Modified	05/04/2018 10:14:11	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	YES
Label			
Data Representation	WINDOWS_32		
Encoding	wlatin1 Western (Windows)		

Engine/Host Dependent Information				
Data Set Page Size	262144			
Number of Data Set Pages	1			
First Data Page	2			
Max Obs per Page	63			
Obs in First Data Page	0			
Number of Data Set Repairs	0			
Filename	G:\NIDADSC\DATA_SHARE\CTN0054\data\po3.sas7bdat			
Release Created	9.0401M2			
Host Created	W32_7PRO			

PO3

	Variables in Creation Order					
#	Variable	Type	Len	Format	Informat	Label
1	PROT	Char	5	\$PROTOCOL.	\$5.	Protocol
2	PATID	Char	15	\$15.		Patid
3	SITE	Char	5	\$SITE.	\$5.	SITE
4	RANDDT	Num	8	MMDDYY8.		
5	PGSEQNUM	Char	2	\$XPG_SEQNOX.	\$2.	Pregnancy number
6	PO3GENDR	Char	2	\$X1485X.	\$2.	Gender
7	PO3GESWK	Num	8	3.	3.	Gestational weeks
8	PO3GESDY	Num	8	2.	2.	Gestational days
9	PO3GESUN	Char	2	\$X1486X.	\$2.	Gestational age unknown
10	PO3WTLBS	Num	8	3.	3.	Weight in lbs
11	PO3WTOZ	Num	8	3.	3.	Weight in ounces
12	PO3WTUNK	Char	2	\$X1494X.	\$2.	Weight unknown
13	PO3APG1M	Num	8	3.	3.	Apgar score at 1 min
14	PO31APUK	Char	2	\$X1576X.	\$2.	Apgar score at 1 min unkn
15	PO3APG5M	Num	8	3.	3.	Apgar score at 5 min
16	PO35APUK	Char	2	\$X1577X.	\$2.	Apgar score at 5 min unkn
17	PO3NORML	Char	1	\$X1578X.	\$1.	Normal infant
18	PO3CONAN	Char	2	\$X1579X.	\$2.	Congenital anomaly
19	PO3ABNSP	Char	2000	\$2000.	\$2000.	Abnormal and contribut fa
20	PO3COMM	Char	2000	\$2000.	\$2000.	Comments

Sort Information				
Sortedby	PATID			
Validated	YES			
Character Set	ANSI			

PO4

Data Set Name	IN.PO4	Observations	0
Member Type	DATA	Variables	20
Engine	V9	Indexes	0
Created	05/04/2018 10:14:12	Observation Length	4096
Last Modified	05/04/2018 10:14:12	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	YES
Label			
Data Representation	WINDOWS_32		
Encoding	wlatin1 Western (Windows)		

Engine/Host Dependent Information				
Data Set Page Size	262144			
Number of Data Set Pages	1			
First Data Page	2			
Max Obs per Page	63			
Obs in First Data Page	0			
Number of Data Set Repairs	0			
Filename	G:\NIDADSC\DATA_SHARE\CTN0054\data\po4.sas7bdat			
Release Created	9.0401M2			
Host Created	W32_7PRO			

PO4

	Variables in Creation Order						
#	Variable	Type	Len	Format	Informat	Label	
1	PROT	Char	5	\$PROTOCOL.	\$5.	Protocol	
2	PATID	Char	15	\$15.		Patid	
3	SITE	Char	5	\$SITE.	\$5.	SITE	
4	RANDDT	Num	8	MMDDYY8.			
5	PGSEQNUM	Char	2	\$XPG_SEQNOX.	\$2.	Pregnancy number	
6	PO4GENDR	Char	2	\$X1816X.	\$2.	Gender	
7	PO4GESWK	Num	8	3.	3.	Gestational weeks	
8	PO4GESDY	Num	8	2.	2.	Gestational days	
9	PO4GESUN	Char	2	\$X1817X.	\$2.	Gestational age unknown	
10	PO4WTLBS	Num	8	3.	3.	Weight in lbs	
11	PO4WTOZ	Num	8	3.	3.	Weight in ounces	
12	PO4WTUNK	Char	2	\$X1818X.	\$2.	Weight unknown	
13	PO4APG1M	Num	8	3.	3.	Apgar score at 1 min	
14	PO41APUK	Char	2	\$X1819X.	\$2.	Apgar score at 1 min unkn	
15	PO4APG5M	Num	8	3.	3.	Apgar score at 5 min	
16	PO45APUK	Char	2	\$X1820X.	\$2.	Apgar score at 5 min unkn	
17	PO4NORML	Char	1	\$X1821X.	\$1.	Normal infant	
18	PO4CONAN	Char	2	\$X1822X.	\$2.	Congenital anomaly	
19	PO4ABNSP	Char	2000	\$2000.	\$2000.	Abnormal and contribut fa	
20	PO4COMM	Char	2000	\$2000.	\$2000.	Comments	

Sort Information				
Sortedby	PATID			
Validated	YES			
Character Set	ANSI			

PRG

Data Set Name	IN.PRG	Observations	0
Member Type	DATA	Variables	21
Engine	V9	Indexes	0
Created	05/04/2018 10:14:12	Observation Length	600
Last Modified	05/04/2018 10:14:12	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	YES
Label			
Data Representation	WINDOWS_32		
Encoding	wlatin1 Western (Windows)		

Engine/Host Dependent Information				
Data Set Page Size	65536			
Number of Data Set Pages	1			
First Data Page	1			
Max Obs per Page	109			
Obs in First Data Page	0			
Number of Data Set Repairs	0			
Filename	G:\NIDADSC\DATA_SHARE\CTN0054\data\prg.sas7bdat			
Release Created	9.0401M2			
Host Created	W32_7PRO			

PRG

	Variables in Creation Order						
#	Variable	Type	Len	Format	Informat	Label	
1	PROT	Char	5	\$PROTOCOL.	\$5.	Protocol	
2	PATID	Char	15	\$15.		Patid	
3	SITE	Char	5	\$SITE.	\$5.	SITE	
4	RANDDT	Num	8	MMDDYY8.			
5	PGSEQNUM	Char	2	\$XPG_SEQNOX.	\$2.	Pregnancy number	
6	PRAWARDT	Num	8	MMDDYY8.	DATETIME22.3	Date site became aware	
7	PRURICNF	Char	1	\$X1597X.	\$1.	Preg confirm urine	
8	PRSERCNF	Char	1	\$X1598X.	\$1.	Preg confirm serum	
9	PRULTCNF	Char	1	\$X1599X.	\$1.	Preg confirm ultrasound	
10	PROTHCNF	Char	2	\$X1600X.	\$2.	Preg confirm other	
11	PROTCNSP	Char	40	\$40.	\$40.	Preg confirm other sp	
12	PRCNFMDT	Num	8	MMDDYY8.	DATETIME22.3	Preg confirm date	
13	PRACTIND	Char	1	\$X1601X.	\$1.	Action taken study drug	
14	PRAPXDDT	Num	8	MMDDYY8.	DATETIME22.3	Approximate due date	
15	PRDDTUNK	Char	2	\$X1602X.	\$2.	Approx due date unknown	
16	PROUTCME	Char	2	\$X1648X.	\$2.	Pregnancy outcome	
17	PROTCMSP	Char	40	\$40.	\$40.	Pregnancy outcome specify	
18	PROTCMDT	Num	8	MMDDYY8.	DATETIME22.3	Date of pregnancy outcome	
19	PRNMLIVB	Char	2	\$X1649X.	\$2.	Live births	
20	PRRSOBSP	Char	1	\$1.	\$2000.	Reason zero births specif	
21	PRGCOMM	Char	434	\$434.	\$2000.	Comments	

Sort Information				
Sortedby	PATID			
Validated	YES			
Character Set	ANSI			

PSF

Data Set Name	IN.PSF	Observations	466
Member Type	DATA	Variables	53
Engine	V9	Indexes	0
Created	05/04/2018 10:14:12	Observation Length	1128
Last Modified	05/04/2018 10:14:12	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	YES
Label			
Data Representation	WINDOWS_32		
Encoding	wlatin1 Western (Windows)		

Engine/Host Dependent Information				
Data Set Page Size	94208			
Number of Data Set Pages	6			
First Data Page	1			
Max Obs per Page	83			
Obs in First Data Page	76			
Number of Data Set Repairs	0			
Filename	G:\NIDADSC\DATA_SHARE\CTN0054\data\psf.sas7bdat			
Release Created	9.0401M2			
Host Created	W32_7PRO			

PSF

	Variables in Creation Order							
#	Variable	Type	Len	Format	Informat	Label		
1	PROT	Char	5	\$PROTOCOL.	\$5.	Protocol		
2	PATID	Char	15	\$15.	\$15.	Patid		
3	SITE	Char	5	\$SITE.	\$5.	SITE		
4	RANDDT	Num	8	MMDDYY8.	DATETIME22.3	RandDt		
5	PRESCNID	Num	8	5.	5.	Pre-Screen ID		
6	PSFASMDT	Num	8	MMDDYY8.	DATETIME22.3	Date of assessment		
7	PSVECNST	Char	1	\$X150X.	\$1.	Give verbal consent		
8	PSCNSTDT	Num	8	MMDDYY8.	DATETIME22.3	Date verbal consent		
9	PSFINDOT	Char	2	\$X988X.	\$2.	How find out about study		
10	PSFINDSP	Char	25	\$25.	\$25.	How find out specify		
11	PSAGE	Num	8	3.	3.	Age		
12	PSSEX	Char	2	\$X989X.	\$2.	Sex male or female		
13	PSPREG	Char	1	\$X990X.	\$1.	Currently preg or brestfd		
14	PSALCHL	Char	1	\$X991X.	\$1.	Use alcohol		
15	PSCOCANE	Char	1	\$X992X.	\$1.	Use cocaine		
16	PSOPIATE	Char	1	\$X993X.	\$1.	Used opiates in past year		
17	PSMETHAM	Char	1	\$X994X.	\$1.	Use meth		
18	PSAMPHET	Char	1	\$X995X.	\$1.	Use amphetamine		
19	PSMARJNA	Char	1	\$X996X.	\$1.	Use marijuana		
20	PSBENZO	Char	1	\$X997X.	\$1.	Use benzodiazephines		
21	PSUSEOT	Char	1	\$X998X.	\$1.	Use other		
22	PSUSESP	Char	25	\$25.	\$25.	Use other sp		
23	PSPRMSUB	Char	2	\$X999X.	\$2.	Primary substance use		
24	PSPRMSP	Char	25	\$25.	\$25.	Primary sub other sp		
25	PSNOOP7D	Char	1	\$X1000X.	\$1.	Able no use opiate 7 day		
26	PSADDTRT	Char	1	\$X1001X.	\$1.	Enrolled additional trt		
27	PSTRTSRV	Char	50	\$50.	\$50.	Additional trt received		
28	PSTKN30D	Char	1	\$X1002X.	\$1.	NLX or BUP in last 30d		
29	PSRX30D	Char	1	\$X1003X.	\$1.	Rx NLX or BUP in last 30d		
30	PSTRTMET	Char	1	\$X1004X.	\$1.	Want treatment meth		
31	PSMET30D	Char	1	\$X1018X.	\$1.	Used meth past 30 days		
32	PSMETDAY	Num	8	3.	3.	Days meth used		
33	PSMETDT	Num	8	MMDDYY8.	DATETIME22.3	Last use met date		

PSF

	Variables in Creation Order						
#	Variable	Type	Len	Format	Informat	Label	
34	PSPSYCH	Char	1	\$X1019X.	\$1.	Mental health issue prnst	
35	PSPSYHSP	Char	181	\$181.	\$2000.	Mental health issue sp	
36	PSMEDS	Char	1	\$X1020X.	\$1.	Use med for on going prb	
37	PSMEDSP	Char	145	\$145.	\$2000.	Medicine use specify	
38	PSMANDTE	Char	1	\$X1024X.	\$1.	Mandated to attend trt	
39	PSCELL	Char	1	\$X1034X.	\$1.	Own cell phone	
40	PSSMART	Char	1	\$X1035X.	\$1.	Own smartphone	
41	PSCELUSE	Char	1	\$X1036X.	\$1.	Aware cell use in studies	
42	PSCELCOM	Char	1	\$X1037X.	\$1.	Comfortable using cell	
43	PSCLNC2X	Char	1	\$X1038X.	\$1.	Able attend clinic 2x wk	
44	PSXRNTX	Char	1	\$X1039X.	\$1.	Willing inj of XR NTX	
45	PSELIG	Char	1	\$X1040X.	\$1.	Eligible ppt in study	
46	PSSCHED	Char	1	\$X1041X.	\$1.	Willing sched appt	
47	PSAPTDT	Num	8	MMDDYY8.	DATETIME22.3	In person scrn apt dt	
48	PSDECSCH	Char	1	\$X1042X.	\$1.	Declined to schedule	
49	PSNOSTUD	Char	1	\$X1043X.	\$1.	Not interest in study	
50	PSNOMED	Char	1	\$X1048X.	\$1.	Doesnt want meds	
51	PSSCHOTH	Char	1	\$X1049X.	\$1.	No schedule other	
52	PSSCHSP	Char	25	\$25.	\$25.	No sched other sp	
53	PSFCOMM	Char	526	\$526.	\$2000.	Comments	

Sort Information				
Sortedby	PATID			
Validated	YES			
Character Set	ANSI			

PXS

Data Set Name	IN.PXS	Observations	42
Member Type	DATA	Variables	54
Engine	V9	Indexes	0
Created	05/04/2018 10:14:13	Observation Length	1560
Last Modified	05/04/2018 10:14:13	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	YES
Label			
Data Representation	WINDOWS_32		
Encoding	wlatin1 Western (Windows)		

Engine/Host Dependent Information				
Data Set Page Size	126976			
Number of Data Set Pages	1			
First Data Page	1			
Max Obs per Page	81			
Obs in First Data Page	42			
Number of Data Set Repairs	0			
Filename	G:\NIDADSC\DATA_SHARE\CTN0054\data\pxs.sas7bdat			
Release Created	9.0401M2			
Host Created	W32_7PRO			

PXS

	Variables in Creation Order								
#	Variable	Type	Len	Format	Informat	Label			
1	PROT	Char	5	\$PROTOCOL.	\$5.	Protocol			
2	PATID	Char	15	\$15.		Patid			
3	SITE	Char	5	\$SITE.	\$5.	SITE			
4	RANDDT	Num	8	MMDDYY8.					
5	PROTSEG	Char	1	\$1.	\$1.	Segment			
6	PXSASMDT	Num	8	MMDDYY8.	DATETIME22.3	Date of assessment			
7	PXMEDEFT	Char	1	\$X821X.	\$1.	Medications effective			
8	PXHELPTR	Char	1	\$X822X.	\$1.	Most effective part trt			
9	PXHELP	Char	1	\$X823X.	\$1.	Study help in other ways			
10	PXHELPMD	Char	1	\$X824X.	\$1.	Study help medically			
11	PXHELPPS	Char	1	\$X825X.	\$1.	Study help psych			
12	PXHELPRL	Char	1	\$X826X.	\$1.	Study help relationships			
13	PXHELPEM	Char	1	\$X849X.	\$1.	Study help employment			
14	PXHELPLE	Char	1	\$X1160X.	\$1.	Study help legally			
15	PXHELPFI	Char	1	\$X2255X.	\$1.	Study help financially			
16	PXHELPRE	Char	1	\$X2256X.	\$1.	Study help with referral			
17	PXHELPOT	Char	1	\$X2257X.	\$1.	Study help other			
18	PXHELPSP	Char	50	\$50.	\$50.	Study help other specify			
19	PXSATFY	Char	1	\$X2392X.	\$1.	Satisfied with experience			
20	PXPARTAG	Char	1	\$X2393X.	\$1.	Participate again			
21	PXPRTAGY	Char	2	\$X2399X.	\$2.	Participate again reas			
22	PXPTAYSP	Char	50	\$50.	\$50.	Partic yes again reas sp			
23	PXPRTAGN	Char	2	\$X2400X.	\$2.	Participate no again reas			
24	PXPTANSP	Char	50	\$50.	\$50.	Partic no again reas sp			
25	PXCASH	Char	1	\$X2613X.	\$1.	Compensation sufficient			
26	PXEZCELL	Char	1	\$X2614X.	\$1.	Cell easy to use			
27	PXSTUDY	Char	1	\$X2615X.	\$1.	Get into study quickly			
28	PXPROC	Char	1	\$X2616X.	\$1.	Too many procedures			
29	PXVISLNG	Char	1	\$X2617X.	\$1.	Visits too long			
30	PXINJSD	Char	1	\$X2651X.	\$1.	Injected med side effects			
31	PXORASD	Char	1	\$X2652X.	\$1.	Oral med side effects			
32	PXTWICE	Char	1	\$X2653X.	\$1.	Clinic twice a week works			
33	PXSTAFF	Char	1	\$X2655X.	\$1.	Staff treated me well			

PXS

	Variables in Creation Order							
#	Variable	Type	Len	Format	Informat	Label		
34	PXLOCATE	Char	1	\$X2656X.	\$1.	Clinic in good location		
35	PXHOURS	Char	1	\$X2816X.	\$1.	Clinic hours convenient		
36	PXCOUNS	Char	1	\$X2817X.	\$1.	No counseling provided		
37	PXMEDLO	Char	1	\$X2818X.	\$1.	Like meds for longer		
38	PXMEDWE	Char	1	\$X2819X.	\$1.	Meds weekly good		
39	PXTRAIN	Char	1	\$X2401X.	\$1.	Enough train for cell		
40	PXRECORD	Char	1	\$X2402X.	\$1.	Easy to record vid		
41	PXSEND	Char	1	\$X2404X.	\$1.	Easy send video		
42	PXUSECEL	Char	1	\$X2405X.	\$1.	Better able use cell now		
43	PXPERCEL	Char	1	\$X2406X.	\$1.	Used cell for personal		
44	PXREMIN	Char	1	\$X2407X.	\$1.	Helpful video reminders		
45	PXDIRECT	Char	1	\$X2408X.	\$1.	Helpful dosing reminders		
46	PXVIDEO	Char	1	\$X2409X.	\$1.	Videos helped tk st drug		
47	PXTECSUP	Char	1	\$X2410X.	\$1.	Suffcent cell tec support		
48	PXMONIT	Char	1	\$X2492X.	\$1.	Staff monitor remotely		
49	PXVIDCMP	Char	1	\$X2493X.	\$1.	Compensation for videos		
50	PXPRIVAC	Char	1	\$X2611X.	\$1.	Privacy protected		
51	PXTWOPHO	Char	1	\$X2612X.	\$1.	Havng two cell cumbersome		
52	PXCOMCEL	Char	369	\$369.	\$2000.	Comments about cell		
53	PXCOMPAR	Char	376	\$376.	\$2000.	Comment about participate		
54	PXSCOMM	Char	574	\$574.	\$2000.	Comments		

Sort Information					
Sortedby PATID					
Validated	YES				
Character Set	ANSI				

QLP

Data Set Name	IN.QLP	Observations	123
Member Type	DATA	Variables	12
Engine	V9	Indexes	0
Created	05/04/2018 10:14:13	Observation Length	280
Last Modified	05/04/2018 10:14:13	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	YES
Label			
Data Representation	WINDOWS_32		
Encoding	wlatin1 Western (Windows)		

Engine	Engine/Host Dependent Information				
Data Set Page Size	65536				
Number of Data Set Pages	1				
First Data Page	1				
Max Obs per Page	233				
Obs in First Data Page	123				
Number of Data Set Repairs	0				
Filename	G:\NIDADSC\DATA_SHARE\CTN0054\data\qlp.sas7bdat				
Release Created	9.0401M2				
Host Created	W32_7PRO				

QLP

	Variables in Creation Order							
#	Variable	Type	Len	Format	Informat	Label		
1	PROT	Char	5	\$PROTOCOL.	\$5.	Protocol		
2	PATID	Char	15	\$15.		Patid		
3	SITE	Char	5	\$SITE.	\$5.	SITE		
4	RANDDT	Num	8	MMDDYY8.				
5	PROTSEG	Char	1	\$1.	\$1.	Segment		
6	VISNO	Char	4	\$4.	\$4.	VISNO		
7	QLPASMDT	Num	8	MMDDYY8.	DATETIME22.3	Date of assessment		
8	QLHEALTH	Char	2	\$X458X.	\$2.	Health is in general		
9	QLHLTNGD	Num	8	3.	3.	Physically not good		
10	QLMTLNG	Num	8	3.	3.	Mentally not good		
11	QLACT	Num	8	3.	3.	Prevent activities		
12	QLPCOMM	Char	208	\$208.	\$2000.	Comment		

Sort Information					
Sortedby PATID					
Validated	YES				
Character Set	ANSI				

RXS

Data Set Name	IN.RXS	Observations	49
Member Type	DATA	Variables	27
Engine	V9	Indexes	0
Created	05/04/2018 10:14:14	Observation Length	776
Last Modified	05/04/2018 10:14:14	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	YES
Label			
Data Representation	WINDOWS_32		
Encoding	wlatin1 Western (Windows)		

Engine/Host Dependent Information			
Data Set Page Size	65536		
Number of Data Set Pages	1		
First Data Page	1		
Max Obs per Page	84		
Obs in First Data Page	49		
Number of Data Set Repairs	0		
Filename	G:\NIDADSC\DATA_SHARE\CTN0054\data\rxs.sas7bdat		
Release Created	9.0401M2		
Host Created	W32_7PRO		

RXS

	Variables in Creation Order							
#	Variable	Type	Len	Format	Informat	Label		
1	PROT	Char	5	\$PROTOCOL.	\$5.	Protocol		
2	PATID	Char	15	\$15.		Patid		
3	SITE	Char	5	\$SITE.	\$5.	SITE		
4	RANDDT	Num	8	MMDDYY8.				
5	PROTSEG	Char	1	\$1.	\$1.	Segment		
6	RXSASMDT	Num	8	MMDDYY8.	DATETIME22.3	Date of assessment		
7	RXTECHBG	Char	1	\$X1284X.	\$1.	Tech savvy at beginning		
8	RXTECHED	Char	1	\$X1285X.	\$1.	Tech savvy at end		
9	RXCELLPR	Char	1	\$X1286X.	\$1.	Learn cellphone procedure		
10	RXBURDEN	Char	1	\$X1287X.	\$1.	Cell procedure burdensome		
11	RXUNNESS	Char	1	\$X1288X.	\$1.	Cell procedure not useful		
12	RXASSIST	Char	1	\$X1289X.	\$1.	Require addt'l assistance		
13	RXMEDADH	Char	1	\$X1290X.	\$1.	Medication adherence		
14	RXATTEND	Char	1	\$X1291X.	\$1.	Improve attendence		
15	RXRELATE	Char	1	\$X1292X.	\$1.	Strong pt relationship		
16	RXACCURA	Char	1	\$X1293X.	\$1.	Collect accurate data		
17	RXLIKE	Char	1	\$X1294X.	\$1.	Like using cellphone		
18	RXOVERWH	Char	1	\$X1295X.	\$1.	Overwhelmed by components		
19	RXDOCUM	Char	1	\$X1296X.	\$1.	Document compliance		
20	RXINCRSE	Char	1	\$X1426X.	\$1.	Increase pt's compliance		
21	RXLOST	Char	1	\$X1278X.	\$1.	Lost or stolen cellphone		
22	RXREPLAC	Char	1	\$X1279X.	\$1.	Replacement phone given		
23	RXGPS	Char	1	\$X1280X.	\$1.	GPS used		
24	RXRETURN	Char	1	\$X1281X.	\$1.	Return cellphone		
25	RXCOMPEN	Char	1	\$X1282X.	\$1.	Compensation for phone		
26	RXVIDEOS	Char	1	\$X1283X.	\$1.	Participant send videos		
27	RXCOMM	Char	710	\$710.	\$2000.	Comments		

Sort Information				
Sortedby	PATID			
Validated	YES			
Character Set	ANSI			

STT

Data Set Name	IN.STT	Observations	49
Member Type	DATA	Variables	14
Engine	V9	Indexes	0
Created	05/04/2018 10:14:14	Observation Length	1216
Last Modified	05/04/2018 10:14:14	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	YES
Label			
Data Representation	WINDOWS_32		
Encoding	wlatin1 Western (Windows)		

Engine/Host Dependent Information					
Data Set Page Size	98304				
Number of Data Set Pages	1				
First Data Page	1				
Max Obs per Page	80				
Obs in First Data Page	49				
Number of Data Set Repairs	0				
Filename	G:\NIDADSC\DATA_SHARE\CTN0054\data\stt.sas7bdat				
Release Created	9.0401M2				
Host Created	W32_7PRO				

STT

	Variables in Creation Order									
#	Variable	Type	Len	Format	Informat	Label				
1	PROT	Char	5	\$PROTOCOL.	\$5.	Protocol				
2	PATID	Char	15	\$15.		Patid				
3	SITE	Char	5	\$SITE.	\$5.	SITE				
4	RANDDT	Num	8	MMDDYY8.						
5	PROTSEG	Char	1	\$1.	\$1.	Segment				
6	STTRMDT	Num	8	MMDDYY8.	DATETIME22.3	Term completion date				
7	STSTOP	Char	1	\$X2252X.	\$1.	Ppt stop attending				
8	STT54WK	Char	1	\$X3230X.	\$1.	Week 9 complete				
9	STTRMRES	Char	2	\$X3231X.	\$2.	Termination reason				
10	STTRMOSP	Char	315	\$315.	\$2000.	Termination other specify				
11	STTCOMM	Char	767	\$767.	\$2000.	Comments				
12	STPISIGN	Char	75	\$75.	\$75.	Principal investigator				
13	STPISGDT	Num	8	MMDDYY8.	DATETIME22.3	PI date				
14	STREASON	Char	2	\$2.	\$2.	Termination reason master				

Sort Information				
Sortedby	PATID			
Validated	YES			
Character Set	ANSI			

T54

Data Set Name	IN.T54	Observations	1106
Member Type	DATA	Variables	132
Engine	V9	Indexes	0
Created	05/04/2018 10:14:15	Observation Length	760
Last Modified	05/04/2018 10:14:15	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	YES
Label			
Data Representation	WINDOWS_32		
Encoding	wlatin1 Western (Windows)		

Engine/Host Dependent Information					
Data Set Page Size	65536				
Number of Data Set Pages	14				
First Data Page	1				
Max Obs per Page	86				
Obs in First Data Page	63				
Number of Data Set Repairs	0				
Filename	G:\NIDADSC\DATA_SHARE\CTN0054\data\t54.sas7bdat				
Release Created	9.0401M2				
Host Created	W32_7PRO				

T54

	Variables in Creation Order								
#	Variable	Type	Len	Format	Informat	Label			
1	PROT	Char	5	\$PROTOCOL.	\$5.	Protocol			
2	PATID	Char	15	\$15.		Patid			
3	SITE	Char	5	\$SITE.	\$5.	SITE			
4	RANDDT	Num	8	MMDDYY8.					
5	TFWKSTDT	Num	8	MMDDYY8.	DATETIME22.3	TFB week start date			
6	TLDATE1	Num	8	MMDDYY8.	DATETIME22.3	D1 date row 2			
7	TLDATE2	Num	8	MMDDYY8.	DATETIME22.3	D2 date row 2			
8	TLDATE3	Num	8	MMDDYY8.	DATETIME22.3	D3 date row 2			
9	TLDATE4	Num	8	MMDDYY8.	DATETIME22.3	D4 date row 2			
10	TLDATE5	Num	8	MMDDYY8.	DATETIME22.3	D5 date row 2			
11	TLDATE6	Num	8	MMDDYY8.	DATETIME22.3	D6 date row 2			
12	TLDATE7	Num	8	MMDDYY8.	DATETIME22.3	D7 date row 2			
13	TLSUBAL1	Char	1	\$X569X.	\$1.	D1 substance alcohol use			
14	TLSUBAL2	Char	1	\$X1790X.	\$1.	D2 substance alcohol use			
15	TLSUBAL3	Char	1	\$X1791X.	\$1.	D3 substance alcohol use			
16	TLSUBAL4	Char	1	\$X1794X.	\$1.	D4 substance alcohol use			
17	TLSUBAL5	Char	1	\$X1795X.	\$1.	D5 substance alcohol use			
18	TLSUBAL6	Char	1	\$X1801X.	\$1.	D6 substance alcohol use			
19	TLSUBAL7	Char	1	\$X1802X.	\$1.	D7 substance alcohol use			
20	TLALCHL1	Num	8	3.	3.	D1 num standard drink			
21	TLALCHL2	Num	8	3.	3.	D2 num standard drink			
22	TLALCHL3	Num	8	3.	3.	D3 num standard drink			
23	TLALCHL4	Num	8	3.	3.	D4 num standard drink			
24	TLALCHL5	Num	8	3.	3.	D5 num standard drink			
25	TLALCHL6	Num	8	3.	3.	D6 num standard drink			
26	TLALCHL7	Num	8	3.	3.	D7 num standard drink			
27	TLTHCR1	Char	2	\$X1803X.	\$2.	D1 cannabinoids			
28	TLTHCR2	Char	2	\$X1901X.	\$2.	D2 cannabinoids			
29	TLTHCR3	Char	2	\$X1902X.	\$2.	D3 cannabinoids			
30	TLTHCR4	Char	2	\$X1903X.	\$2.	D4 cannabinoids			
31	TLTHCR5	Char	2	\$X1904X.	\$2.	D5 cannabinoids			
32	TLTHCR6	Char	2	\$X2055X.	\$2.	D6 cannabinoids			

T54

	Variables in Creation Order								
#	Variable	Type	Len	Format	Informat	Label			
33	TLTHCR7	Char	2	\$X2056X.	\$2.	D7 cannabinoids			
34	TLCOCR1	Char	2	\$X2057X.	\$2.	D1 cocaine			
35	TLCOCR2	Char	2	\$X2058X.	\$2.	D2 cocaine			
36	TLCOCR3	Char	2	\$X2059X.	\$2.	D3 cocaine			
37	TLCOCR4	Char	2	\$X2060X.	\$2.	D4 cocaine			
38	TLCOCR5	Char	2	\$X2061X.	\$2.	D5 cocaine			
39	TLCOCR6	Char	2	\$X2062X.	\$2.	D6 cocaine			
40	TLCOCR7	Char	2	\$X2063X.	\$2.	D7 cocaine			
41	TLCRAKR1	Char	2	\$X2064X.	\$2.	D1 crack			
42	TLCRAKR2	Char	2	\$X2065X.	\$2.	D2 crack			
43	TLCRAKR3	Char	2	\$X2066X.	\$2.	D3 crack			
44	TLCRAKR4	Char	2	\$X2067X.	\$2.	D4 crack			
45	TLCRAKR5	Char	2	\$X2068X.	\$2.	D5 crack			
46	TLCRAKR6	Char	2	\$X2069X.	\$2.	D6 crack			
47	TLCRAKR7	Char	2	\$X2070X.	\$2.	D7 crack			
48	TLMETR1	Char	2	\$X2071X.	\$2.	D1 methamphetamine			
49	TLMETR2	Char	2	\$X2072X.	\$2.	D2 methamphetamine			
50	TLMETR3	Char	2	\$X2073X.	\$2.	D3 methamphetamine			
51	TLMETR4	Char	2	\$X2094X.	\$2.	D4 methamphetamine			
52	TLMETR5	Char	2	\$X2095X.	\$2.	D5 methamphetamine			
53	TLMETR6	Char	2	\$X2096X.	\$2.	D6 methamphetamine			
54	TLMETR7	Char	2	\$X2097X.	\$2.	D7 methamphetamine			
55	TLAMPR1	Char	2	\$X2098X.	\$2.	D1 amphetamines			
56	TLAMPR2	Char	2	\$X2099X.	\$2.	D2 amphetamines			
57	TLAMPR3	Char	2	\$X2100X.	\$2.	D3 amphetamines			
58	TLAMPR4	Char	2	\$X2101X.	\$2.	D4 amphetamines			
59	TLAMPR5	Char	2	\$X2102X.	\$2.	D5 amphetamines			
60	TLAMPR6	Char	2	\$X2103X.	\$2.	D6 amphetamines			
61	TLAMPR7	Char	2	\$X2151X.	\$2.	D7 amphetamines			
62	TLMTDR1	Char	2	\$X2152X.	\$2.	D1 methadone analgesics			
63	TLMTDR2	Char	2	\$X2211X.	\$2.	D2 methadone analgesics			
64	TLMTDR3	Char	2	\$X2212X.	\$2.	D3 methadone analgesics			
65	TLMTDR4	Char	2	\$X2213X.	\$2.	D4 methadone analgesics			

T54

	Variables in Creation Order								
#	Variable	Type	Len	Format	Informat	Label			
66	TLMTDR5	Char	2	\$X2214X.	\$2.	D5 methadone analgesics			
67	TLMTDR6	Char	2	\$X2215X.	\$2.	D6 methadone analgesics			
68	TLMTDR7	Char	2	\$X2216X.	\$2.	D7 methadone analgesics			
69	TLHERR1	Char	2	\$X2220X.	\$2.	D1 Heroin			
70	TLHERR2	Char	2	\$X2254X.	\$2.	D2 heroin			
71	TLHERR3	Char	2	\$X2300X.	\$2.	D3 heroin			
72	TLHERR4	Char	2	\$X2301X.	\$2.	D4 heroin			
73	TLHERR5	Char	2	\$X2340X.	\$2.	D5 heroin			
74	TLHERR6	Char	2	\$X2540X.	\$2.	D6 heroin			
75	TLHERR7	Char	2	\$X2541X.	\$2.	D7 heroin			
76	TLMDAR1	Char	2	\$X2542X.	\$2.	D1 ecstasy			
77	TLMDAR2	Char	2	\$X2543X.	\$2.	D2 ecstasy			
78	TLMDAR3	Char	2	\$X2876X.	\$2.	D3 ecstasy			
79	TLMDAR4	Char	2	\$X2877X.	\$2.	D4 ecstasy			
80	TLMDAR5	Char	2	\$X2878X.	\$2.	D5 ecstasy			
81	TLMDAR6	Char	2	\$X2879X.	\$2.	D6 ecstasy			
82	TLMDAR7	Char	2	\$X2880X.	\$2.	D7 ecstasy			
83	TLBARR1	Char	2	\$X2881X.	\$2.	D1 sedative barbiturates			
84	TLBARR2	Char	2	\$X2882X.	\$2.	D2 sedative barbiturates			
85	TLBARR3	Char	2	\$X2883X.	\$2.	D3 sedative barbiturates			
86	TLBARR4	Char	2	\$X2884X.	\$2.	D4 sedative barbiturates			
87	TLBARR5	Char	2	\$X2910X.	\$2.	D5 sedative barbiturates			
88	TLBARR6	Char	2	\$X2911X.	\$2.	D6 sedative barbiturates			
89	TLBARR7	Char	2	\$X2912X.	\$2.	D7 sedative barbiturates			
90	TLBZOR1	Char	2	\$X2913X.	\$2.	D1 benzodiazepines			
91	TLBZOR2	Char	2	\$X2914X.	\$2.	D2 benzodiazepines			
92	TLBZOR3	Char	2	\$X2916X.	\$2.	D3 benzodiazepines			
93	TLBZOR4	Char	2	\$X2917X.	\$2.	D4 benzodiazepines			
94	TLBZOR5	Char	2	\$X2918X.	\$2.	D5 benzodiazepines			
95	TLBZOR6	Char	2	\$X2919X.	\$2.	D6 benzodiazepines			
96	TLBZOR7	Char	2	\$X2920X.	\$2.	D7 benzodiazepines			
97	TLINHR1	Char	2	\$X2967X.	\$2.	D1 inhalants			
98	TLINHR2	Char	2	\$X2968X.	\$2.	D2 inhalants			

T54

	Variables in Creation Order								
#	Variable	Type	Len	Format	Informat	Label			
99	TLINHR3	Char	2	\$X2969X.	\$2.	D3 inhalants			
100	TLINHR4	Char	2	\$X2970X.	\$2.	D4 inhalants			
101	TLINHR5	Char	2	\$X2971X.	\$2.	D5 inhalants			
102	TLINHR6	Char	2	\$X2972X.	\$2.	D6 inhalants			
103	TLINHR7	Char	2	\$X2973X.	\$2.	D7 inhalants			
104	TLOT1R1	Char	2	\$X2974X.	\$2.	D1 other drug 1			
105	TLOT1R2	Char	2	\$X2975X.	\$2.	D2 other drug 1			
106	TLOT1R3	Char	2	\$X2976X.	\$2.	D3 other drug 1			
107	TLOT1R4	Char	2	\$X2977X.	\$2.	D4 other drug 1			
108	TLOT1R5	Char	2	\$X2984X.	\$2.	D5 other drug 1			
109	TLOT1R6	Char	2	\$X2985X.	\$2.	D6 other drug 1			
110	TLOT1R7	Char	2	\$X2986X.	\$2.	D7 other drug 1			
111	TLOTSP11	Char	10	\$10.	\$10.	D1 other drug sp 1			
112	TLOTSP12	Char	10	\$10.	\$10.	D2 other drug sp 1			
113	TLOTSP13	Char	10	\$10.	\$10.	D3 other drug sp 1			
114	TLOTSP14	Char	10	\$10.	\$10.	D4 other drug sp 1			
115	TLOTSP15	Char	10	\$10.	\$10.	D5 other drug sp 1			
116	TLOTSP16	Char	10	\$10.	\$10.	D6 other drug sp 1			
117	TLOTSP17	Char	10	\$10.	\$10.	D7 other drug sp 1			
118	TLOT2R1	Char	2	\$X2987X.	\$2.	D1 other drug 2			
119	TLOT2R2	Char	2	\$X2988X.	\$2.	D2 other drug 2			
120	TLOT2R3	Char	2	\$X2989X.	\$2.	D3 other drug 2			
121	TLOT2R4	Char	2	\$X2993X.	\$2.	D4 other drug 2			
122	TLOT2R5	Char	2	\$X2994X.	\$2.	D5 other drug 2			
123	TLOT2R6	Char	2	\$X2995X.	\$2.	D6 other drug 2			
124	TLOT2R7	Char	2	\$X2996X.	\$2.	D7 other drug 2			
125	TLOTSP21	Char	10	\$10.	\$10.	D1 other drug sp 2			
126	TLOTSP22	Char	10	\$10.	\$10.	D2 other drug sp 2			
127	TLOTSP23	Char	10	\$10.	\$10.	D3 other drug sp 2			
128	TLOTSP24	Char	10	\$10.	\$10.	D4 other drug sp 2			
129	TLOTSP25	Char	10	\$10.	\$10.	D5 other drug sp 2			
130	TLOTSP26	Char	10	\$10.	\$10.	D6 other drug sp 2			
131	TLOTSP27	Char	10	\$10.	\$10.	D7 other drug sp 2			

T54

	Variables in Creation Order							
# Variable Type Len Format Informat Label					Label			
-	132	T54COMM	Char	272	\$272.	\$2000.	Comments	

Sort Information		
Sortedby	PATID	
Validated	YES	
Character Set	ANSI	

TAP

Data Set Name	IN.TAP	Observations	803
Member Type	DATA	Variables	11
Engine	V9	Indexes	0
Created	05/04/2018 10:14:16	Observation Length	400
Last Modified	05/04/2018 10:14:16	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	YES
Label			
Data Representation	WINDOWS_32		
Encoding	wlatin1 Western (Windows)		

Engine/Host Dependent Information			
Data Set Page Size	65536		
Number of Data Set Pages	5		
First Data Page	1		
Max Obs per Page	163		
Obs in First Data Page	157		
Number of Data Set Repairs	0		
Filename	G:\NIDADSC\DATA_SHARE\CTN0054\data\tap.sas7bdat		
Release Created	9.0401M2		
Host Created	W32_7PRO		

TAP

	Variables in Creation Order						
#	Variable	Type	Len	Format	Informat	Label	
1	PROT	Char	5	\$PROTOCOL.	\$5.	Protocol	
2	PATID	Char	15	\$15.		Patid	
3	SITE	Char	5	\$SITE.	\$5.	SITE	
4	RANDDT	Num	8	MMDDYY8.			
5	PROTSEG	Char	1	\$1.	\$1.	Segment	
6	VISNO	Char	4	\$4.	\$4.	VISNO	
7	TAPASMDT	Num	8	MMDDYY8.	DATETIME22.3	Date of assessment	
8	TATFSTDT	Num	8	MMDDYY8.	DATETIME22.3	TLFB start date	
9	TATFENDT	Num	8	MMDDYY8.	DATETIME22.3	TLFB end date	
10	TASUBALC	Char	1	\$X2544X.	\$1.	Used substance alch nictn	
11	TAPCOMM	Char	336	\$336.	\$2000.	Comments	

Sort Information		
Sortedby	PATID	
Validated	YES	
Character Set	ANSI	

TEA

Data Set Name	IN.TEA	Observations	122
Member Type	DATA	Variables	16
Engine	V9	Indexes	0
Created	05/04/2018 10:14:16	Observation Length	2864
Last Modified	05/04/2018 10:14:16	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	YES
Label			
Data Representation	WINDOWS_32		
Encoding	wlatin1 Western (Windows)		

Engine/Host Dependent Information			
Data Set Page Size	229376		
Number of Data Set Pages	2		
First Data Page	1		
Max Obs per Page	80		
Obs in First Data Page	79		
Number of Data Set Repairs	0		
Filename	G:\NIDADSC\DATA_SHARE\CTN0054\data\tea.sas7bdat		
Release Created	9.0401M2		
Host Created	W32_7PRO		

TEA

	Variables in Creation Order					
#	Variable	Type	Len	Format	Informat	Label
1	PROT	Char	5	\$PROTOCOL.	\$5.	Protocol
2	PATID	Char	15	\$15.		Patid
3	SITE	Char	5	\$SITE.	\$5.	SITE
4	RANDDT	Num	8	MMDDYY8.		
5	PROTSEG	Char	1	\$1.	\$1.	Segment
6	VISNO	Char	4	\$4.	\$4.	VISNO
7	TEAASMDT	Num	8	MMDDYY8.	DATETIME22.3	Date of assessment
8	TESUBUSE	Char	2	\$X1030X.	\$2.	Substance use
9	TSSUBRM	Char	813	\$813.	\$2000.	Substance use remarks
10	TEHEALTH	Char	2	\$X1031X.	\$2.	Health
11	TEHLTHRM	Char	703	\$703.	\$2000.	Health remarks
12	TELIFEST	Char	2	\$X1032X.	\$2.	Lifestyle
13	TELIFERM	Char	677	\$677.	\$2000.	Lifestyle remarks
14	TECOMMUN	Char	2	\$X1033X.	\$2.	Community
15	TECOMRM	Char	494	\$494.	\$2000.	Community remarks
16	TEACOMM	Char	123	\$123.	\$2000.	Comments

Sort Information		
Sortedby	PATID	
Validated	YES	
Character Set	ANSI	

TUH

Data Set Name	IN.TUH	Observations	157
Member Type	DATA	Variables	18
Engine	V9	Indexes	0
Created	05/04/2018 10:14:17	Observation Length	432
Last Modified	05/04/2018 10:14:17	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	YES
Label			
Data Representation	WINDOWS_32		
Encoding	wlatin1 Western (Windows)		

Engine/Host Dependent Information			
Data Set Page Size	65536		
Number of Data Set Pages	2		
First Data Page	1		
Max Obs per Page	151		
Obs in First Data Page	144		
Number of Data Set Repairs	0		
Filename	G:\NIDADSC\DATA_SHARE\CTN0054\data\tuh.sas7bdat		
Release Created	9.0401M2		
Host Created	W32_7PRO		

TUH

	Variables in Creation Order					
#	Variable	Type	Len	Format	Informat	Label
1	PROT	Char	5	\$PROTOCOL.	\$5.	Protocol
2	PATID	Char	15	\$15.		Patid
3	SITE	Char	5	\$SITE.	\$5.	SITE
4	RANDDT	Num	8	MMDDYY8.		
5	PROTSEG	Char	1	\$1.	\$1.	Segment
6	VISNO	Char	4	\$4.	\$4.	VISNO
7	TUHASMDT	Num	8	MMDDYY8.	DATETIME22.3	Date of assessment
8	TUSMK100	Char	2	\$X1442X.	\$2.	Ever smoke 100 cigarettes
9	TUSMFREQ	Char	2	\$X1443X.	\$2.	Frequency smoke
10	TUEVERY	Char	2	\$X1556X.	\$2.	Ever smoked every day
11	TUSTRTRG	Num	8	3.	3.	Age start smoking regular
12	TUNUMDY	Num	8	3.	3.	Num cigarette per day
13	TUSTRTAG	Num	8	3.	3.	Age started smoking
14	TU30DAYS	Num	8	3.	3.	Days smoked last 30 days
15	TU30AVG	Num	8	3.	3.	Avg cigarettes smoke 30D
16	TUNUMEDY	Num	8	3.	3.	Num cig when everday
17	TUNUMRDY	Num	8	3.	3.	Num cig when regular
18	TUHCOMM	Char	323	\$323.	\$2000.	Comment

Sort Information			
Sortedby	PATID		
Validated	YES		
Character Set	ANSI		

UDC

Data Set Name	IN.UDC	Observations	734
Member Type	DATA	Variables	15
Engine	V9	Indexes	0
Created	05/04/2018 10:14:17	Observation Length	576
Last Modified	05/04/2018 10:14:17	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	YES
Label			
Data Representation	WINDOWS_32		
Encoding	wlatin1 Western (Windows)		

Engine/Host Dependent Information			
Data Set Page Size	65536		
Number of Data Set Pages	7		
First Data Page	1		
Max Obs per Page	113		
Obs in First Data Page	108		
Number of Data Set Repairs	0		
Filename	G:\NIDADSC\DATA_SHARE\CTN0054\data\udc.sas7bdat		
Release Created	9.0401M2		
Host Created	W32_7PRO		

UDC

	Variables in Creation Order						
#	Variable	Type	Len	Format	Informat	Label	
1	PROT	Char	5	\$PROTOCOL.	\$5.	Protocol	
2	PATID	Char	15	\$15.		Patid	
3	SITE	Char	5	\$SITE.	\$5.	SITE	
4	RANDDT	Num	8	MMDDYY8.			
5	PROTSEG	Char	1	\$1.	\$1.	Segment	
6	VISNO	Char	4	\$4.	\$4.	VISNO	
7	UDCENCOL	Char	1	\$X1678X.	\$1.	Urine central collected	
8	UDCENNO	Char	2	\$X1679X.	\$2.	Urine not coll reason	
9	UDSPNO	Char	50	\$50.	\$50.	UDC not perform specify	
10	UDCENDT	Num	8	MMDDYY8.	DATETIME22.3	Urine collect date	
11	UDTEMP	Char	1	\$X1680X.	\$1.	UDC temp in range	
12	UDADULT	Char	1	\$X1681X.	\$1.	Urine samp adulterated	
13	UDCENSDT	Num	8	MMDDYY8.	DATETIME22.3	Urine ship date	
14	UDCENACC	Char	10	\$10.	\$10.	Urine accession num	
15	UDCCOMM	Char	455	\$455.	\$2000.	Comments	

Sort Information		
Sortedby	PATID	
Validated	YES	
Character Set	ANSI	

UDS

Data Set Name	IN.UDS	Observations	277
Member Type	DATA	Variables	42
Engine	V9	Indexes	0
Created	05/04/2018 10:14:19	Observation Length	616
Last Modified	05/04/2018 10:14:19	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	YES
Label			
Data Representation	WINDOWS_32		
Encoding	wlatin1 Western (Windows)		

Engine/Host Dependent Information			
Data Set Page Size	65536		
Number of Data Set Pages	3		
First Data Page	1		
Max Obs per Page	106		
Obs in First Data Page	96		
Number of Data Set Repairs	0		
Filename	G:\NIDADSC\DATA_SHARE\CTN0054\data\uds.sas7bdat		
Release Created	9.0401M2		
Host Created	W32_7PRO		

UDS

	Variables in Creation Order						
#	Variable	Type	Len	Format	Informat	Label	
1	PROT	Char	5	\$PROTOCOL.	\$5.	Protocol	
2	PATID	Char	15	\$15.		Patid	
3	SITE	Char	5	\$SITE.	\$5.	SITE	
4	RANDDT	Num	8	MMDDYY8.			
5	PROTSEG	Char	1	\$1.	\$1.	Segment	
6	VISNO	Char	4	\$4.	\$4.	VISNO	
7	UDTEST1	Char	1	\$X2221X.	\$1.	Urine test performed	
8	UDNORSN	Char	2	\$X2222X.	\$2.	UDS 1 not performd reason	
9	UDNOSP1	Char	50	\$50.	\$50.	UDS 1 not perform specify	
10	UDCOLDT	Num	8	MMDDYY8.	DATETIME22.3	Urine collection date	
11	UDCOLTM1	Char	5	\$5.	\$5.	Urine 1 collection time	
12	UDTEMP1	Char	1	\$X2223X.	\$1.	Urine 1 temp in range	
13	UDADULT1	Char	1	\$X2224X.	\$1.	Urine 1 adulterated	
14	UDBZO1	Char	1	\$X2483X.	\$1.	Urine 1 benzodiazepines	
15	UDAMP1	Char	1	\$X2495X.	\$1.	Urine 1 amphetamine	
16	UDTHC1	Char	1	\$X2497X.	\$1.	Urine 1 THC marijuana	
17	UDMET1	Char	1	\$X2499X.	\$1.	Urine 1 methamphetamine	
18	UDOPI1	Char	1	\$X2501X.	\$1.	Urine 1 opiates 2000 ng	
19	UDCOC1	Char	1	\$X2503X.	\$1.	Urine 1 cocaine	
20	UDMDA1	Char	1	\$X2505X.	\$1.	Urine 1 MDMA ecstacy	
21	UDOXY1	Char	1	\$X2515X.	\$1.	Urine 1 oxycodone	
22	UDMTD1	Char	1	\$X2517X.	\$1.	Urine 1 methadone	
23	UDBAR1	Char	1	\$X2519X.	\$1.	Urine 1 barbiturate	
24	UDOP1300	Char	1	\$X2225X.	\$1.	Urine 1 opiates 300 ng	
25	UDTEST2	Char	1	\$X2227X.	\$1.	UDS 2 performed	
26	UDNORSN2	Char	2	\$X2228X.	\$2.	UDS 2 not performd reason	
27	UDNOSP2	Char	50	\$50.	\$50.	UDS 2 not perform specify	
28	UDCOLTM2	Char	5	\$5.	\$5.	Urine 2 collection time	
29	UDTEMP2	Char	1	\$X2251X.	\$1.	Urine 2 temperature	
30	UDADULT2	Char	1	\$X2371X.	\$1.	Urine 2 adulterated	
31	UDBZO2	Char	1	\$X2521X.	\$1.	Urine 2 benzodiazepines	
32	UDAMP2	Char	1	\$X2549X.	\$1.	Urine 2 amphetamine	
33	UDTHC2	Char	1	\$X2551X.	\$1.	Urine 2 THC marijuana	

UDS

	Variables in Creation Order						
#	Variable	Type	Len	Format	Informat	Label	
34	UDMET2	Char	1	\$X2553X.	\$1.	Urine 2 methamphetamine	
35	UDOPI2	Char	1	\$X2555X.	\$1.	Urine 2 opiates 2000 ng	
36	UDCOC2	Char	1	\$X2557X.	\$1.	Urine 2 cocaine	
37	UDMDA2	Char	1	\$X2922X.	\$1.	Urine 2 MDMA ecstacy	
38	UDOXY2	Char	1	\$X2924X.	\$1.	Urine 2 oxycodone	
39	UDMTD2	Char	1	\$X2926X.	\$1.	Urine 2 methadone	
40	UDBAR2	Char	1	\$X2991X.	\$1.	Urine 2 barbiturate	
41	UDOP2300	Char	1	\$X2372X.	\$1.	Urine 2 opiates 300 ng	
42	UDSCOMM	Char	423	\$423.	\$2000.	Comments	

Sort Information			
Sortedby	PATID		
Validated	YES		
Character Set	ANSI		

ULAB

Data Set Name	IN.ULAB	Observations	733
Member Type	DATA	Variables	15
Engine	V9	Indexes	0
Created	05/04/2018 10:14:25	Observation Length	128
Last Modified	05/04/2018 10:14:25	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label			
Data Representation	WINDOWS_32		
Encoding	wlatin1 Western (Windows)		

Engine/Host Dependent Information				
Data Set Page Size	65536			
Number of Data Set Pages	2			
First Data Page	1			
Max Obs per Page	511			
Obs in First Data Page	489			
Number of Data Set Repairs	0			
Filename	G:\NIDADSC\DATA_SHARE\CTN0054\data\ulab.sas7bdat			
Release Created	9.0401M2			
Host Created	W32_7PRO			

ULAB

	Variables in Creation Order						
#	Variable	Type	Len	Format	Informat	Label	
1	PATID	Char	15				
2	VISNO	Char	4				
3	BARCODE	Char	10	\$10.	\$10.	BARCODE	
4	COLLECTIONDATE	Num	8	DATE9.	DATE9.	COLLECTIONDATE	
5	LABRECEIVEDATE	Num	8	DATE9.	DATE9.	LABRECEIVEDATE	
6	CANNABINOID	Char	8	\$8.	\$8.	CANNABINOID	
7	COCAINE	Char	8	\$8.	\$8.	COCAINE	
8	OPIATE	Char	8	\$8.	\$8.	OPIATE	
9	AMPHETAMINES	Char	8	\$8.	\$8.	AMPHETAMINES	
10	METHAMPEHTAMINE	Char	8	\$8.	\$8.	METHAMPEHTAMINE	
11	BARBITURATES	Char	8	\$8.	\$8.	BARBITURATES	
12	BENZODIAZEPINE	Char	8	\$8.	\$8.	BENZODIAZEPINE	
13	METHADONE	Char	8	\$8.	\$8.	METHADONE	
14	OXYCODONE	Char	8	\$8.	\$8.	OXYCODONE	
15	MDMA	Char	8	\$8.	\$8.	MDMA	

VAS

Data Set Name	IN.VAS	Observations	512
Member Type	DATA	Variables	9
Engine	V9	Indexes	0
Created	05/04/2018 10:14:19	Observation Length	256
Last Modified	05/04/2018 10:14:19	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	YES
Label			
Data Representation	WINDOWS_32		
Encoding	wlatin1 Western (Windows)		

Engine/Host Dependent Information				
Data Set Page Size	65536			
Number of Data Set Pages	3			
First Data Page	1			
Max Obs per Page	255			
Obs in First Data Page	247			
Number of Data Set Repairs	0			
Filename	G:\NIDADSC\DATA_SHARE\CTN0054\data\vas.sas7bdat			
Release Created	9.0401M2			
Host Created	W32_7PRO			

	Variables in Creation Order							
#	Variable	Type	Len	Format	Informat	Label		
1	PROT	Char	5	\$PROTOCOL.	\$5.	Protocol		
2	PATID	Char	15	\$15.		Patid		
3	SITE	Char	5	\$SITE.	\$5.	SITE		
4	RANDDT	Num	8	MMDDYY8.				
5	PROTSEG	Char	1	\$1.	\$1.	Segment		
6	VISNO	Char	4	\$4.	\$4.	VISNO		
7	VASASMDT	Num	8	MMDDYY8.	DATETIME22.3	Date of assessment		
8	VACRMETH	Num	8	4.	4.	Craving methamphetamine		
9	VASCOMM	Char	200	\$200.	\$2000.	Comments		

VAS

Sort Information				
Sortedby PATID				
Validated	YES			
Character Set	ANSI			

VIS

Data Set Name	IN.VIS	Observations	504
Member Type	DATA	Variables	26
Engine	V9	Indexes	0
Created	05/04/2018 10:14:20	Observation Length	784
Last Modified	05/04/2018 10:14:20	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	YES
Label			
Data Representation	WINDOWS_32		
Encoding	wlatin1 Western (Windows)		

Engine/Host Dependent Information				
Data Set Page Size	65536			
Number of Data Set Pages	7			
First Data Page	1			
Max Obs per Page	83			
Obs in First Data Page	78			
Number of Data Set Repairs	0			
Filename	G:\NIDADSC\DATA_SHARE\CTN0054\data\vis.sas7bdat			
Release Created	9.0401M2			
Host Created	W32_7PRO			

VIS

	Variables in Creation Order						
#	Variable	Type	Len	Format	Informat	Label	
1	PROT	Char	5	\$PROTOCOL.	\$5.	Protocol	
2	PATID	Char	15	\$15.		Patid	
3	SITE	Char	5	\$SITE.	\$5.	SITE	
4	RANDDT	Num	8	MMDDYY8.			
5	PROTSEG	Char	1	\$1.	\$1.	Segment	
6	VISNO	Char	4	\$4.	\$4.	VISNO	
7	VISASMDT	Num	8	MMDDYY8.	DATETIME22.3	Date of assessment	
8	VIHGTIN	Num	8	6.1	6.1	Height inches	
9	VIHGTCM	Num	8	4.	4.	Height CM	
10	VIWTLBS	Num	8	7.1	7.1	Weight pounds	
11	VIWTKGS	Num	8	7.1	7.1	Weight kgs	
12	VIBMI	Num	8	3.	3.	BMI	
13	VITEMPF	Num	8	7.1	7.1	Temperature F	
14	VITEMPC	Num	8	6.1	6.1	Temperature C	
15	VIRESPS	Num	8	3.	3.	Respirations 1 min	
16	VIPULSE	Num	8	4.	4.	Pulse heart rate	
17	VIBPSYS1	Num	8	4.	4.	Systolic BP 1	
18	VIBPDIS1	Num	8	4.	4.	Diastolic BP 1	
19	VIBP2DT	Num	8	MMDDYY8.	DATETIME22.3	BP 2 date	
20	VIBPSYS2	Num	8	4.	4.	Systolic BP 2	
21	VIBPDIS2	Num	8	4.	4.	Diastolic BP 2	
22	VIBP3DT	Num	8	MMDDYY8.	DATETIME22.3	BP 3 date	
23	VIBSYS3	Num	8	4.	4.	Systolic BP 3	
24	VIBDIS3	Num	8	4.	4.	Diastolic BP 3	
25	VISCOMM	Char	598	\$598.	\$2000.	Comments	
26	YYBPPAR	Char	1	\$1.	\$1.	Blood pressure rendering	

Sort Information			
Sortedby	PATID		
Validated	YES		
Character Set	ANSI		