

The CONTENTS Procedure

Directory

Libref IN
Engine V9
Physical Name COBLT_r0509\SAS Data
File Name COBLT_r0509\SAS Data

#	Name	Member Type	File Size	Last Modified
1	ADVERSE	DATA	9216	09NOV2005:15:40:18
2	CHIMRISM	DATA	115712	09NOV2005:15:40:18
3	DEATH	DATA	13312	09NOV2005:15:40:18
4	ELIGIBLE	DATA	82944	09NOV2005:15:40:18
5	FORMATS	CATALOG	132096	09NOV2005:15:40:20
6	GVHD	DATA	1475584	09NOV2005:15:40:20
7	HEMATOP	DATA	87040	09NOV2005:15:40:20
8	HOSPITAL	DATA	33792	09NOV2005:15:40:20
9	IBMTR	DATA	115712	09NOV2005:15:40:20
10	INFECT	DATA	107520	09NOV2005:15:40:20
11	INFUSION	DATA	25600	09NOV2005:15:40:20
12	NMDP120	DATA	345088	10NOV2005:10:22:32
13	NMDP121	DATA	25600	09NOV2005:15:40:22
14	NMDP122	DATA	25600	09NOV2005:15:40:22
15	NMDP130	DATA	263168	09NOV2005:15:40:22
16	NMDP140	DATA	377856	09NOV2005:15:40:22
17	NMDP150	DATA	9216	09NOV2005:15:40:22
18	OUTCOMES	DATA	82944	09NOV2005:15:40:22
19	REDHEMAT	DATA	41984	09NOV2005:15:40:22
20	RELAPSE	DATA	13312	09NOV2005:15:40:22
21	THAWING	DATA	62464	09NOV2005:15:40:22
22	TOXIC	DATA	50176	09NOV2005:15:40:22

The CONTENTS Procedure

Data Set Name	IN.ADVERSE	Observations	137
Member Type	DATA	Variables	11
Engine	V9	Indexes	0
Created	15:40 Wednesday, November 9, 2005	Observation Length	40
Last Modified	15:40 Wednesday, November 9, 2005	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label			
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

Engine/Host Dependent Information

Data Set Page Size	4096
Number of Data Set Pages	2
First Data Page	1
Max Obs per Page	101
Obs in First Data Page	42
Number of Data Set Repairs	0
File Name	COBLT_r0509\SAS Data\adverse.sas7bdat
Release Created	9.0000M0
Host Created	XP_PRO

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
6	EFFECT	Char	1	\$EFFECT.		EFFECT ON THERAPY
2	ONSETDT	Num	6		8.	DAYS FROM REGISTRATION TO ONSET
5	RELATN	Char	1	\$RELATN.		RELATIONSHIP TO THERAPY
9	RESLDT	Num	6		8.	DAYS FROM REGISTRATION TO RESOLUTION
7	RXREQD	Char	1	\$RXREQD.		WAS TREATMENT REQUIRED?
4	SEV	Char	1	\$SEVEF.		SEVERITY OF AE
8	STATUS	Char	1	\$STATUS.		STATUS OF AE
1	STRATUM	Char	2	\$STRATUM.		STRATUM
10	TXDT	Num	6		8.	DAYS FROM REGISTRATION TO TRANSPLANT
3	UNEXP	Char	1	\$Y1N2F.		IS THE AE UNEXPECTED?
11	randid	Num	8			MASKED ID

The CONTENTS Procedure

Data Set Name	IN.CHIMRISM	Observations	1211
Member Type	DATA	Variables	17
Engine	V9	Indexes	0
Created	15:40 Wednesday, November 9, 2005	Observation Length	88
Last Modified	15:40 Wednesday, November 9, 2005	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label			
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

Engine/Host Dependent Information

Data Set Page Size	8192
Number of Data Set Pages	14
First Data Page	1
Max Obs per Page	92
Obs in First Data Page	57
Number of Data Set Repairs	0
File Name	COBLT_r0509\SAS Data\chimrism.sas7bdat
Release Created	9.0000M0
Host Created	XP_PRO

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
7	CELLSDON	Num	8	4.	4.	Number of donor cells
8	CELLSHST	Num	8	4.	4.	Number of host cells
6	CELLSTOT	Num	8	6.	6.	Numer of cells examined
9	CELLSUNK	Num	8	4.	4.	Number of unknown origin cells
3	CHIMDT	Num	6		8.	Days from randomization to CHIM date
4	CHIMMETH	Char	1	\$CHIMMT.		CHIM Method
5	CHIMTYPE	Char	1	\$CHIMTP.		CHIM Cell Type
2	MONTHNO	Char	2			Months from transplant
11	PCTDONNQ	Char	1			Percent donor non-quantitative
10	PCTDONQU	Num	8	3.	3.	Percent donor cells
13	PCTHSTNQ	Char	1			Percent host non-quantitative
12	PCTHSTQU	Num	8	3.	3.	Percent host cells
15	PCTUNKNQ	Char	1			Percent unknown non-quantitative
14	PCTUNKQU	Num	8	3.	3.	Percent unknown origin cells
1	STRATUM	Char	2	\$STRATUM.		STRATUM
16	TXDT	Num	6		8.	DAYS FROM REGISTRATION TO TRANSPLANT
17	randid	Num	8			MASKED ID

The CONTENTS Procedure

Data Set Name	IN.DEATH	Observations	192
Member Type	DATA	Variables	7
Engine	V9	Indexes	0
Created	15:40 Wednesday, November 9, 2005	Observation Length	40
Last Modified	15:40 Wednesday, November 9, 2005	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label			
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

Engine/Host Dependent Information

Data Set Page Size	4096
Number of Data Set Pages	3
First Data Page	1
Max Obs per Page	101
Obs in First Data Page	55
Number of Data Set Repairs	0
File Name	COBLT_r0509\SAS Data\death.sas7bdat
Release Created	9.0000M0
Host Created	XP_PRO

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
2	ASSESS	Char	1	\$Y1N2F.		ASSESS
3	AUTOPSY	Char	1	\$Y1N2F.		CONFIRMED BY AUTOSPY?
4	DCAUSE1	Num	8	DEATH1F.	4.1	CAUSE OF DEATH-FIRST
5	DCAUSE2	Num	8	DEATH2F.	4.1	CAUSE OF DEATH-SECOND
1	STRATUM	Char	2	\$STRATUM.		STRATUM
6	TXDT	Num	6		8.	DAYS FROM REGISTRATION TO TRANSPLANT
7	randid	Num	8			MASKED ID

The CONTENTS Procedure

Data Set Name	IN.ELIGIBLE	Observations	364
Member Type	DATA	Variables	44
Engine	V9	Indexes	0
Created	15:40 Wednesday, November 9, 2005	Observation Length	168
Last Modified	15:40 Wednesday, November 9, 2005	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label			
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

Engine/Host Dependent Information

Data Set Page Size	16384
Number of Data Set Pages	5
First Data Page	1
Max Obs per Page	97
Obs in First Data Page	58
Number of Data Set Repairs	0
File Name	COBLT_r0509\SAS Data\eligible.sas7bdat
Release Created	9.0000M0
Host Created	XP_PRO

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
11	ACTIVCNS	Char	1	\$Y1N2F.		INCLUDE ACTIVE CNS
31	ALLINDCT	Char	1	\$Y1N2F.		ALL-REMIS.AFTER THERAPY?
6	ALLODATE	Num	6		8.	DAYS FROM REGISTRATION TO ALLO TRANSPLANT
32	ALLREDIS	Char	1	\$Y1N2F.		ALL PATIENT HAVE REFRACTORY DISEASE
26	AMLDOWN	Char	1	\$Y1N2F.		PATIENT WITH DOWN SYNDROME
27	AMLMEDUR	Char	1	\$Y1N2F.		PATIENT IN >=3 MEDULLARY RELAPSE
28	AMLREDIS	Char	1	\$Y1N2F.		PATIENT HAVE REFRACTORY DISEASE
8	AUTODATE	Num	6		8.	DAYS FROM REGISTRATION TO AUTO TRANSPLANT
24	BILI	Num	8	4.1	4.1	TOTAL SERUM BILIRUBIN
17	CARDIAC	Char	1	\$Y1N2F.		CARDIAC DISEASE SYMPTOMS?
2	CBUTNCC	Num	8	5.2	5.2	CBU TOTAL NUCLEATED CELL COUNT
33	CMLDATE	Num	6		8.	DAYS FROM REGISTRATION TO CML
10	CONSENT	Num	6		8.	DATE CONSENT FORM SIGNED
19	CR	Num	8	4.1	4.1	SERUM CREATININE mg/dL
21	CRLLN	Num	8	4.1	4.1	SERUM CREATININE LLN
25	CRNORM	Char	1	\$Y1N2F.		SERUM CREATININE NORMAL?
20	CRULN	Num	8	4.1	4.1	SERUM CREATININE ULN
16	DISKCONG	Char	1	\$Y1N2F.		DIAGNOSED WITH DYSKERATOSIS CONGENITA
14	HIVPOS	Char	1	\$Y1N2F.		PATIENT HIV SEROPOSITIVE?
39	HLAMATCH	Num	8	HLA.	1.	ORIGINAL HLA MATCH
13	INFECT	Char	1	\$Y1N2F.		UNCONTROLLED INFECTION?
36	INFLKDT	Num	6		8.	DAYS FROM REGISTRATION TO DIAGNOSIS OF INFANT A L

35	INFLKYN	Char	1	\$Y1N2F.	INFANT ACUTE LEUKEMIA
15	MYELOF	Char	1	\$Y1N2F.	PATIENT HAVE MYELOFIBROSIS
34	PCREGIM	Char	1	\$PCREGIM.	PLANNED CONDITIONING REGIMEN
4	PREGBRST	Char	1	\$Y1N2F.	PREGNANT OR BREASTFEEDING
5	PREVALLO	Char	1	\$Y1N2F.	PREVIOUS ALLO STEM CELL TRANSPLANT

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Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
7	PREVAUTO	Char	1	\$Y1N2F.		PREVIOUS AUTO STEM CELL TRANSPLANT
12	PS	Num	8	3.	3.	KARNOFSKY/LANSKY STATUS
29	PSEUDO	Char	1	\$Y1N2F.		ALL-WBC
18	PULMON	Char	1	\$Y1N2F.		PULMONARY DX SYMPTOMS?
9	RELDONOR	Char	1	\$Y1N2F.		HAVE A RELATED DONOR
3	SEX	Char	1	\$SEXF.		PATIENT'S SEX
22	SGOT	Num	8	3.	3.	SGOT Units/L
23	SGOTULN	Num	8	3.	3.	SGOT ULN
1	SOURCE	Char	1	\$SOURCEN.		SOURCE
41	STRATUM	Char	2	\$STRATUM.		STRATUM
38	TBIDOSE	Num	8	4.	4.	TBI PRIOR DOSE
37	TBIYN	Char	1	\$Y1N2F.		UNABLE TO TOLERATE TBI
40	TXDT	Num	6		8.	DAYS FROM REGISTRATION TO TRANSPLANT
30	WBC	Num	8	6.	6.	ALL-HAPLOIDY?
43	age5yrs	Num	8	AGE5YRS.		AGE IN 5-YEAR INTERVALS
44	disprim2	Char	2	\$DISPRIM.		PRIMARY DISEASE (LARGE CATEGORIES)
42	randid	Num	8			MASKED ID

The CONTENTS Procedure

Data Set Name	IN.GVHD	Observations	4747
Member Type	DATA	Variables	41
Engine	V9	Indexes	0
Created	15:40 Wednesday, November 9, 2005	Observation Length	304
Last Modified	15:40 Wednesday, November 9, 2005	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label			
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

Engine/Host Dependent Information

Data Set Page Size	16384
Number of Data Set Pages	90
First Data Page	1
Max Obs per Page	53
Obs in First Data Page	33
Number of Data Set Repairs	0
File Name	COBLT_r0509\SAS Data\gvhd.sas7bdat
Release Created	9.0000M0
Host Created	XP_PRO

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
2	ASSNUM	Char	2			ASSESSMENT NUMBER
15	BIOPIT	Char	1	\$BIOF.		BIOPSY RESULTS-INTESTINE
16	BIOPLVR	Char	1			BIOPSY RESULTS-LIVER
14	BIOPSKN	Char	1	\$BIOF.		BIOPSY RESULTS-SKIN
5	CSALVL	Num	8	6.1	6.1	CYCLOSPORINE TROUGH LEVEL
6	CSALVLDT	Num	6		8.	DAYS FROM REGISTRATION TO CSA TROUGH LEVEL
12	ETIOIT	Char	10			OTHER ETIOLOGIES-INTEST.
13	ETIOLVR	Char	10			OTHER ETIOLOGIES-LIVER
11	ETIOSKN	Char	10			OTHER ETIOLOGIES-SKIN
4	IMMUNREC	Char	1	\$IMMUNF.		IMMUNOSUPPRESSANT RECEIVED
8	ORGABIT	Char	1	\$ABINTES.		ABNORMALITY-INTESTINE
9	ORGABLVR	Char	1	\$ABLIVER.		ABNORMALITY-LIVER
7	ORGABSKN	Char	1	\$ABSKIN.		ABNORMALITY-SKIN
10	ORGABUGI	Char	1	\$ABUGI.		ABNORMALITY-UPPER GI
17	RXINIT	Char	1	\$Y1N2F.		GVHD TREATMENT INITIATED?
3	STAGEDT	Num	6		8.	DAYS FROM REGISTRATION TO GVHD STAGING
1	STRATUM	Char	2	\$STRATUM.		STRATUM
18	TXDT	Num	6		8.	DAYS FROM REGISTRATION TO TRANSPLANT
30	gietctx	Char	10	\$Y1N2F.		GI (Upper/Lower) etiology cond. regimen toxicity
29	gietdrgr	Char	10	\$Y1N2F.		GI (Upper/Lower) etiology drug reaction
28	gietgvhd	Char	10	\$Y1N2F.		GI (Upper/Lower) etiology GVHD
32	gietinf	Char	10	\$Y1N2F.		GI (Upper/Lower) etiology infection

27	gietnosx	Char	10	\$Y1N2F.	GI (Upper/Lower) etiology none
33	gietothr	Char	10	\$Y1N2F.	GI (Upper/Lower) etiology other
31	giettpn	Char	10	\$Y1N2F.	GI (Upper/Lower) etiology TPN
37	livetcd	Char	10	\$Y1N2F.	Liver etiology cond. regimen toxicity
36	livetdrg	Char	10	\$Y1N2F.	Liver etiology drug reaction

The CONTENTS Procedure

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
35	livetgvh	Char	10	\$Y1N2F.		Liver etiology GVHD
39	livetinf	Char	10	\$Y1N2F.		Liver etiology infection
34	livetnos	Char	10	\$Y1N2F.		Liver etiology none
41	livetoth	Char	10	\$Y1N2F.		Liver etiology other
38	livettpn	Char	10	\$Y1N2F.		Liver etiology TPN
40	livetvod	Char	10	\$Y1N2F.		Liver etiology VOD
19	randid	Num	8			MASKED ID
23	setcrtox	Char	10	\$Y1N2F.		Skin etiology cond. regimen toxicity
22	setdrgrx	Char	10	\$Y1N2F.		Skin etiology drug reaction
21	setgvhd	Char	10	\$Y1N2F.		Skin etiology GVHD
25	setinf	Char	10	\$Y1N2F.		Skin etiology infection
20	setnosx	Char	10	\$Y1N2F.		Skin etiology none
26	setother	Char	10	\$Y1N2F.		Skin etiology other
24	settpn	Char	10	\$Y1N2F.		Skin etiology TPN

The CONTENTS Procedure

Data Set Name	IN.HEMATOP	Observations	674
Member Type	DATA	Variables	24
Engine	V9	Indexes	0
Created	15:40 Wednesday, November 9, 2005	Observation Length	120
Last Modified	15:40 Wednesday, November 9, 2005	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label			
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

Engine/Host Dependent Information

Data Set Page Size	12288
Number of Data Set Pages	7
First Data Page	1
Max Obs per Page	102
Obs in First Data Page	68
Number of Data Set Repairs	0
File Name	COBLT_r0509\SAS Data\hematop.sas7bdat
Release Created	9.0000M0
Host Created	XP_PRO

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
4	ANC1	Num	8	5.	5.	1st ANC VALUE
6	ANC2	Num	8	5.	5.	2nd ANC VALUE
8	ANC3	Num	8	5.	5.	3rd ANC VALUE
5	ANC1DT	Num	6		8.	DAYS FROM REGISTRATION TO 1st ANC VALUE
7	ANC2DT	Num	6		8.	DAYS FROM REGISTRATION TO 2nd ANC VALUE
9	ANC3DT	Num	6		8.	DAYS FROM REGISTRATION TO 3rd ANC VALUE
2	ASSESSPD	Char	1	\$ASSES2F.		ASSESSMENT PERIOD
17	BLCHMDT	Num	6		8.	DAYS FROM REGISTRATION TO BLOOD ASSAY
18	BLCHMMTH	Char	1	\$PMMTHF.		PRIMARY METHOD-PB
19	BLCHMRES	Char	1	\$MRES.		ASSAY RESULTS-PB
20	BLPCTDNR	Num	8	2.	2.	% DONOR CELLS-PB
11	BMCELL	Num	8	3.	3.	% MARROW CELLULARITY
12	BMCELLDT	Num	6		8.	DAYS FROM REGISTRATION TO MARROW OBTAINED
13	BMCHMDT	Num	6		8.	DAYS FROM REGISTRATION TO MARROW ASSAY
14	BMCHMMTH	Char	1	\$PMMTHF.		PRIMARY METHOD-MARROW
15	BMCHMRES	Char	1	\$MRES.		ASSAY RESULTS-MARROW
16	BMPCTDNR	Num	8	2.	2.	% DONOR CELLS-MARROW
3	ENGRAFT	Char	1	\$ENGRAFT.		DID PATIENT ENGRAFT (in this period)?
10	IMPNEUT	Char	1	\$Y1N2F.		SEVERE NEUTROPENIA?
22	SCINFSDT	Num	6		8.	DAYS FROM REGISTRATION TO STEM CELL INFUSION
21	STEMCELL	Char	1	\$Y1N2F.		STEM CELL REINFUSION?
1	STRATUM	Char	2	\$STRATUM.		STRATUM

23	TXDT	Num	6	8.	DAYS FROM REGISTRATION TO TRANSPLANT
24	randid	Num	8		MASKED ID

The CONTENTS Procedure

Data Set Name	IN.HOSPITAL	Observations	580
Member Type	DATA	Variables	11
Engine	V9	Indexes	0
Created	15:40 Wednesday, November 9, 2005	Observation Length	48
Last Modified	15:40 Wednesday, November 9, 2005	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label			
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

Engine/Host Dependent Information

Data Set Page Size	4096
Number of Data Set Pages	8
First Data Page	1
Max Obs per Page	84
Obs in First Data Page	35
Number of Data Set Repairs	0
File Name	COBLT_r0509\SAS Data\hospital.sas7bdat
Release Created	9.0000M0
Host Created	XP_PRO

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
3	DISCRGDT	Num	6		8.	DAYS FROM REGISTRATION TO DISCHARGE
2	HOSPDT	Num	6		8.	DAYS FROM REGISTRATION TO RE-ADMISSION
4	PATSTAT	Char	1	\$PATSTAT.		STATUS AT DISCHARGE
7	RSNFEVER	Char	1	\$RSNF.		REASON-FEVER
5	RSNGVHD	Char	1	\$RSNF.		REASON-GVHD
6	RSNINF	Char	1	\$RSNF.		REASON-INFECTIO
8	RSNOTHR	Char	1	\$RSNF.		REASON-OTHER
1	STRATUM	Char	2	\$STRATUM.		STRATUM
10	TXDT	Num	6		8.	DAYS FROM REGISTRATION TO TRANSPLANT
9	VENTDAYS	Num	8	2.	2.	# DAYS ON A VENTILATOR
11	randid	Num	8			MASKED ID

The CONTENTS Procedure

Data Set Name	IN.IBMTR	Observations	356
Member Type	DATA	Variables	100
Engine	V9	Indexes	0
Created	15:40 Wednesday, November 9, 2005	Observation Length	272
Last Modified	15:40 Wednesday, November 9, 2005	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label			
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

Engine/Host Dependent Information

Data Set Page Size	16384
Number of Data Set Pages	7
First Data Page	1
Max Obs per Page	60
Obs in First Data Page	12
Number of Data Set Repairs	0
File Name	COBLT_r0509\SAS Data\ibmtr.sas7bdat
Release Created	9.0000M0
Host Created	XP_PRO

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
9	BIRTHLEN	Num	8	2.	2.	7 LENGTH AT BIRTH
7	BIRTHWT	Num	8	4.1	4.1	6 WEIGHT AT BIRTH
10	BLNUNIT	Char	1	\$IBMHTU.		7 LENGTH AT BIRTH UNIT
8	BWTUNIT	Char	1	\$IBMWTU.		6 WEIGHT AT BIRTH UNIT
16	CBANTISY	Char	1	\$IBMTR1F.		13 ANTI-SYPHILIS ANTIBODY
12	CBCMVG	Char	1	\$IBMTR1F.		9 CYTOMEGALOVIRUS ANTIBODY
18	CBELISA	Char	1	\$IBMTR1F.		15 ELISA
20	CBGENET	Char	1	\$IBMTR1F.		18 CORD BLOOD TESTED?
13	CBHEPBC	Char	1	\$IBMTR1F.		10 HEPATITIS B COREE ANTIBODY
14	CBHEPBS	Char	1	\$IBMTR1F.		11 HEPATITIS B SURF ANTIBODY
15	CBHEPC	Char	1	\$IBMTR1F.		12 HEPATITIS C ANTIBODY
17	CBHIV	Char	1	\$IBMTR1F.		14 HIV ANTIBODY
11	CBHTLV1	Char	1	\$IBMTR1F.		8 HTLV1 ANTIBODY
19	CBP24	Char	1	\$IBMTR1F.		16 P24
97	CHIMSTDI	Char	1	\$Y1NOF.		443 CHIMERISM
34	DELIVCMP	Char	1	\$IBMTRYN.		37 DELIVERY COMPLICATIONS
5	DELIVDT	Num	6		8.	4 DONOR DAYS FROM REGISTRATION TO DELIVERY
33	DELIVTYP	Char	1	\$DLTYPF.		36 DELIVERY TYPE
30	DMAPPAGE	Num	8	2.	2.	33 AGE MOTHER
22	DMCMVG	Char	1	\$IBMTR1F.		20 CYTOMEGALOVIRUS ANTIBODY
23	DMCMVM	Char	1	\$IBMTR1F.		21 CYTOMEGALOVIRUS ANTIBODY
28	DMELISA	Char	1	\$IBMTR1F.		29 ELISA

31	DMGRAVID	Num	8	2.	2.
24	DMHEPBC	Char	1	\$IBMTR1F.	
25	DMHEPBS	Char	1	\$IBMTR1F.	
26	DMHEPC	Char	1	\$IBMTR1F.	
27	DMHIV	Char	1	\$IBMTR1F.	

34	GRAVIDA				
22	HEPATITIS B CORE ANTIBODY				
23	HEPATITIS B SURF ANTIBODY				
24	HEPATITIS C ANTIBODY				
28	HIV ANTIBODY				

The CONTENTS Procedure

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
21	DMHTLV1	Char	1	\$IBMTR1F.		19 HTLV1 ANTIBODY
29	DMP24	Char	1	\$IBMTR1F.		30 P24
32	DMPARA	Num	8	2.	2.	35 PARA
43	DNAANY	Char	1	\$IBMTRYN.		125 DNA TYPED ANTIGENS
39	DONBLDTP	Char	2	\$IBMBDTP.		48 DONOR BLOOD TYPE
38	DRRELHIS	Char	2	\$IBMCOMP.		47 HISTOCOMPATIBILITY
6	GESTAGE	Num	8	2.	2.	5 GESTATIONAL AGE AT BIRTH
63	GI34BCR	Num	8	8.2	8.2	271 CD34+ CELLS
64	GI3BCR	Num	8	9.2	9.2	272 CD3+ CELLS
50	GIANACD	Char	1	\$IBMTRYN.		252 ACD
51	GIANPCD	Char	1	\$IBMTRYN.		253 CPD
52	GIANHEP	Char	1	\$IBMTRYN.		254 HEPANN
59	GIANANTIB	Char	1	\$IBMTRYN.		262 ANTIBIOTICS ADDED
49	GIANANTIC	Char	1	\$IBMTRYN.		251 ADDED ANTICOLGULANT
53	GIANANTICO	Char	1	\$IBMTRYN.		255 OTHER
54	GIBAC	Char	1	\$IBMTRYN.		256 BACTERIAL CULTURES
55	GIBACPN	Char	1	\$IBMMPN.		257 CULTURE RESULTS
75	GIBAGNO	Char	2			286 BAG NUMBER
46	GICASPV	Char	1	\$IBMTRYN.		248 ASPIRATION COLLECTION
66	GICBCRYO	Char	1	\$IBMTRYN.		276 CRYOPRESERVED
95	GICBTEST	Char	1	\$IBMTRYN.		434 TEST FOR T-CELLS
45	GICGRAV	Char	1	\$IBMTRYN.		247 GRAVITY COLLECTION
56	GICMV	Char	1	\$IBMTRYN.		258 CMV CULTURES
58	GICMVD	Char	1	\$IBMTRYN.		260 CMV OF DONOR
57	GICMVPN	Char	1	\$IBMMPN.		259 CMV RESULTS
96	GICOMP	Char	1	\$IBMTRYN.		438 COMPLICATIONS
47	GICOTHER	Char	1	\$IBMTRYN.		249 OTHER
69	GICRDMSO	Char	1	\$IBMTRYN.		279 DIMETHYSOLFOXIDE
70	GICRGLYC	Char	1	\$IBMTRYN.		280 GLYCEROL
71	GICRHYDR	Char	1	\$IBMTRYN.		281 HYDROXYETHYL
72	GICROTH	Char	1	\$IBMTRYN.		282 OTHER
73	GIDURBCR	Num	8	2.	2.	284 TIME B/W
84	GIMACD34	Char	1	\$IBMTRYN.		300 CD34+ SELECTION
82	GIMADAW	Char	1	\$IBMTRYN.		298 DEXTRAN ALBUMIN WASH
86	GIMAEXVI	Char	1	\$IBMTRYN.		315 EX-VIVO EXPANSION
83	GIMAGEN	Char	1	\$IBMTRYN.		299 GENETIC MANIP
67	GIMANBCR	Char	1	\$IBMTRYN.		277 MANIPULATED BLOOD
81	GIMANPTR	Char	1	\$IBMTRYN.		297 MANIP PRIOR TO TRNSPLNT
87	GIMAOTH	Char	1	\$IBMTRYN.		316 OTHER MANIPULATION
85	GIMAT	Char	1	\$IBMTRYN.		303 T-CELL DEPLETION
62	GIMONBCR	Num	8	7.2	7.2	270 MONONUCLEATED CELLS
80	GIMSCOMP	Char	1	\$IBMTRYN.		295 COMPLICATIONS?
77	GIMS DRY	Char	1	\$Y1NOF.		291 DRY SHIPPER
76	GIMSINS	Char	1	\$Y1NOF.		289 INSULATED CARRIER
79	GIMSOTH	Char	1	\$Y1NOF.		294 OTHER
78	GIMSOVER	Char	1	\$Y1NOF.		292 OVERNIGHT MAIL
65	GIMTHBCR	Char	1	\$GIMTHF.		275 METHOD FOR DETERMINATION

93	GIMTHPCR	Char	1	\$IBMMTH.		432	METHOD USED
61	GINUCBCR	Num	8	7.2	7.2	269	NUCLEATED CELLS
90	GIPCD3	Num	8	7.2	7.2	429	CD3+ CELLS
91	GIPCD4	Num	8	7.2	7.2	430	CD4+ CELLS
92	GIPCD8	Num	8	7.2	7.2	431	CD8+ CELLS

The CONTENTS Procedure

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
89	GIPCD34	Num	8	7.2	7.2	428 CD34+ CELLS
88	GIPNUC	Num	8	7.2	7.2	426 NUCLEATED CELLS
74	GISCTYPE	Char	1	\$GISCTP.		285 STORAGE CONTNR
44	GITIMING	Char	1	\$IBMTRIM.		246 TIMING OF COLLECTION
60	GIVIABCR	Num	8	3.	3.	268 VIABILITY OF CELLS
94	GIVIAPCR	Num	8	3.	3.	433 VIABILITY OF CELLS
68	GIVOLBCR	Num	8	3.	3.	278 VOL AFTER MANIP
48	GIVOLPB	Num	8	3.	3.	250 VOL OF PLACENTA BLOOD
2	IBMTRDT	Num	6		8.	DAYS FROM REGISTRATION TO REPORT DATE
35	MULTBIRT	Char	1	\$IBMTRYN.		38 MULTIPLE BIRTHS
37	OTHERCMP	Char	1	\$IBMTRYN.		46 OTHER COMPLICATIONS
100	RACENEW	Char	5			3 RACE New (recoded)
3	RELATION	Char	1	\$RELATF.		1 RELATION TO RECIPIENT
36	RUPTMEMB	Char	1	\$IBMTRYN.		39 PROLONGED RUPTURE MBRN
40	SERCOMPL	Char	1	\$IBMTRYN.		49 COMPLETE TYPING REPORT
4	SEX	Char	1	\$SEXF.		2 SEX
42	SNOTSTRF	Char	1	\$IBMTRYN.		TYPING OF FATHER
41	SNOTSTRM	Char	1	\$IBMTRYN.		TYPING OF MOTHER
98	STRATUM	Char	2	\$STRATUM.		STRATUM
1	TXDT	Num	6		8.	DAYS FROM REGISTRATION TO TRANSPLANT
99	randid	Num	8			MASKED ID

The CONTENTS Procedure

Data Set Name	IN.INFECT	Observations	1789
Member Type	DATA	Variables	24
Engine	V9	Indexes	0
Created	15:40 Wednesday, November 9, 2005	Observation Length	56
Last Modified	15:40 Wednesday, November 9, 2005	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label			
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

Engine/Host Dependent Information

Data Set Page Size	8192
Number of Data Set Pages	13
First Data Page	1
Max Obs per Page	145
Obs in First Data Page	75
Number of Data Set Repairs	0
File Name	COBLT_r0509\SAS Data\infect.sas7bdat
Release Created	9.0000M0
Host Created	XP_PRO

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
4	BACINF	Char	1	\$Y1N2F.		BACTERIAL INFECTION?
6	BACORG1	Char	2	\$BACTF.		BACTERIA ORGANISM ONE
7	BACSEV1	Char	1	\$SEVEF.		BACTERIA-SEVERITY ONE
5	BACSIT1	Char	2	\$\$SITEF.		BACTERIA-SITE ONE
8	BACSIT2	Char	2	\$\$SITEF.		BACTERIA-SITE TWO
3	DOCINFCT	Char	1	\$Y1N2F.		IS FORM FOR INFECTION?
9	FNGINF	Char	1	\$Y1N2F.		FUNGAL INFECTION?
11	FNGORG1	Char	2	\$BACTF.		FUNGAL-ORGANISM ONE
12	FNGSEV1	Char	1	\$SEVEF.		FUNGAL-SEVERITY ONE
10	FNGSIT1	Char	2	\$\$SITEF.		FUNGAL-SITE ONE
21	FUO	Char	1	\$Y1N2F.		WAS DX FUO?
2	INFECTDT	Num	6		8.	DAYS FROM REGISTRATION TO INFECT/VISIT DT.
22	INFREAT	Char	1	\$Y1N2F.		WAS INFECTION TREATED?
17	OTHINF	Char	1	\$Y1N2F.		OTHER INFECTION?
19	OTHORG1	Char	2	\$BACTF.		OTHER-ORGANISM ONE
20	OTHSEV1	Char	1	\$SEVEF.		OTHER-SEVERITY ONE
18	OTHSIT1	Char	2	\$\$SITEF.		OTHER-SITE ONE
1	STRATUM	Char	2	\$\$STRATUM.		STRATUM
23	TXDT	Num	6		8.	DAYS FROM REGISTRATION TO TRANSPLANT
13	VIRINF	Char	1	\$Y1N2F.		VIRAL INFECTION?
15	VIRORG1	Char	2	\$BACTF.		VIRAL-ORGANISM ONE
16	VIRSEV1	Char	1	\$SEVEF.		VIRAL-SEVERITY ONE

14	VIRSIT1	Char	2	\$SITEF.	VIRAL-SITE ONE
24	randid	Num	8		MASKED ID

The CONTENTS Procedure

Data Set Name	IN.INFUSION	Observations	356
Member Type	DATA	Variables	20
Engine	V9	Indexes	0
Created	15:40 Wednesday, November 9, 2005	Observation Length	48
Last Modified	15:40 Wednesday, November 9, 2005	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label			
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

Engine/Host Dependent Information

Data Set Page Size	4096
Number of Data Set Pages	6
First Data Page	1
Max Obs per Page	84
Obs in First Data Page	11
Number of Data Set Repairs	0
File Name	COBLT_r0509\SAS Data\infusion.sas7bdat
Release Created	9.0000M0
Host Created	XP_PRO

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
11	ALLERGY	Char	1	\$ALLERGY.		ALLERGY REACTION TOXICITY
10	EMERGENC	Char	1	\$Y1N2F.		EMERGENCY MEDICATIONS?
16	FEVER	Char	1	\$FEVER.		FEVER TOXICITY GRADE
14	HYPERTEN	Char	1	\$HYPERT.		HYPERTENSION TOXICITY GRADE
15	HYPOTEN	Char	1	\$HYPOTEN.		HYPOTENSION TOXICITY GRADE
2	INFDATE	Num	6		8.	DAYS FROM REGISTRATION TO INFUSION
3	INFTMBEG	Char	5			START TIME OF INFUSION
4	INFTMEND	Char	5			FINISH TIME OF INFUSION
17	NAUSEA	Char	1	\$NAUSEA.		NAUSEA TOXICITY GRADE
6	PREHYDRO	Char	1	\$Y1N2F.		PRE-INFUSION-HYDROCORISONE
5	PREINFUS	Char	1	\$Y1N2F.		PRE-INFUSION MEDICATIONS?
8	PREMANN	Char	1	\$Y1N2F.		PRE-INFUSION-MANNITOL
7	PREMETH	Char	1	\$Y1N2F.		PRE-INFUSION-METHYLPRED
9	PREOTHER	Char	1	\$Y1N2F.		PRE-INFUSION-OTHER
12	SINUSBRA	Char	1	\$SINUSB.		SINUS BRADYCARDIA TOXICITY
13	SINUSTAC	Char	1	\$SINUST.		SINUS TACHYCARDIA TOXICITY
1	STRATUM	Char	2	\$STRATUM.		STRATUM
19	TXDT	Num	6		8.	DAYS FROM REGISTRATION TO TRANSPLANT
18	VOMITING	Char	1	\$VOMIT.		VOMITING TOXICITY GRADE
20	randid	Num	8			MASKED ID

The CONTENTS Procedure

Data Set Name	IN.NMDP120	Observations	357
Member Type	DATA	Variables	111
Engine	V9	Indexes	0
Created	10:22 Thursday, November 10, 2005	Observation Length	872
Last Modified	10:22 Thursday, November 10, 2005	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label			
Data Representation	WINDOWS		
Encoding	Default		

Engine/Host Dependent Information

Data Set Page Size	16384
Number of Data Set Pages	21
First Data Page	1
Max Obs per Page	18
Obs in First Data Page	1
Number of Data Set Repairs	0
File Name	COBLT_r0509\SAS Data\nmdp120.sas7bdat
Release Created	8.0202M0
Host Created	WIN_PRO

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
52	ADDLXRT	Char	1	\$Y1N2F.		105 ADDITIONAL RADIATION?
61	ALGDOS	Num	8	5.	5.	112 TOTAL ATG DOSE
62	ALGDT	Num	5		8.	112 DAYS FROM REGISTRATION TO ATG STARTED
95	ALGYN	Char	14	\$Y1N2F.		112 ALG ALS ATG ATS ?
101	ARACYN	Char	14	\$Y1N2F.		118 ARA-C PRE-BMT?
28	BAC1WK	Char	1	\$Y1N2F.		55.1 BACTERIAL INFECTION?
16	BILIDT	Num	5		8.	44 DAYS FROM REGISTRATION TO BILIRUBIN TESTED
17	BILIULN	Num	8	5.1	5.1	45 BILIRUBIN ULN
18	BILIULUM	Char	1	\$BIUNIT.		45 BILIRUBIN ULN UNIT
15	BILIUM	Char	1	\$BIUNIT.		43 BILIRUBIN UNIT
106	BMI	Num	8			BODY MASS INDEX
3	BTPRIOR	Char	1	\$BTPRIOR.		10 PRIOR TRANSFUSIONS?
63	BUSULDOS	Num	8	5.	5.	113 BUSULFAN TOTAL DOSE
64	BUSULDT	Num	5		8.	113 DAYS FROM REGISTRATION TO BUSULFAN STARTED
96	BUSULYN	Char	14	\$Y1N2F.		113 BUSULFAN PRE-BMT?
33	CMV	Char	1	\$CMV.		62 CMV Ab?
54	CNSDOSE	Num	8	4.	4.	106 CNS DOSE
53	CNSIRRAD	Char	1	\$Y1N2F.		106 CNS IRRADIATION?
7	COEXDIS	Char	1	\$Y1N2F.		16 COEXISTING DISEASE?
26	CRDT	Num	5		8.	53 DAYS FROM REGISTRATION TO SERUM CREATININE
25	CRUM	Char	1	\$BIUNIT.		52 UNIT OF MEASUREMENT CREATININE
68	CSADOS	Num	8	5.	5.	117 CYCLOPHOSPHAMIDE DOSE

69	CSADT	Num	5		8.	117 DAYS FROM REGISTRATION TO Cyclophos STARTED
100	CSAYN	Char	14	\$Y1N2F.		117 CYCLOPHOSPHAMIDE?
4	DONEXPOS	Char	1	\$DONEXPO.		11 # PRIOR TRANSFUSIONS
84	DXASTHMA	Char	20	\$Y1N2F.		26 DX ASTHMA?
76	DXCORART	Char	20	\$Y1N2F.		18 DX CORONARY DISEASE?

The CONTENTS Procedure

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
79	DXDIAMEL	Char	20	\$Y1N2F.		21 DX DIABETES MELLITUS?
90	DXDOWNSY	Char	20	\$Y1N2F.		32 DX DOWN SYNDROME?
89	DXFANCON	Char	20	\$Y1N2F.		31 DX FANCONI ANEMIA?
87	DXGASTRO	Char	20	\$Y1N2F.		29 DX GASTROINTESTINAL?
86	DXGENITO	Char	20	\$Y1N2F.		28 DX GENITOURINARY?
88	DXHEMATO	Char	20	\$Y1N2F.		30 DX HEMATOLOGIC?
77	DXHYPERT	Char	20	\$Y1N2F.		19 DX HYPERTENSION?
93	DXNEOGVH	Char	20	\$Y1N2F.		35 DX NEONATAL GVHD?
78	DXOTCARD	Char	20	\$Y1N2F.		20 DX OTHER CARDIAC?
91	DXOTCRHO	Char	20	\$Y1N2F.		33 DX OTHER CHROMOSOMAL?
81	DXOTENDO	Char	20	\$Y1N2F.		23 DX OTHER ENDOCRINE?
83	DXOTH CNS	Char	20	\$Y1N2F.		25 DX OTHER CNS DISEASE?
94	DXOTHER	Char	20	\$Y1N2F.		36 DX OTHER, SPECIFY?
92	DXOTMALI	Char	20	\$Y1N2F.		34 DX HISTORY MALIGNANCY?
85	DXPULMON	Char	20	\$Y1N2F.		27 DX PULMONARY DISEASE?
82	DXSEIZUR	Char	20	\$Y1N2F.		24 DX SEIZURE DISORDER?
75	DXSIGHEM	Char	20	\$Y1N2F.		17 DX HEMORRHAGE?
80	DXTHYDIS	Char	20	\$Y1N2F.		22 DX THYROID DISEASE?
34	EPSTBARR	Char	1	\$EPST.		63 EPSTEIN-BARR Ab?
5	EVERPREG	Char	1	\$PREGF.		13 EVER BEEN PREGNANT?
32	FUNDT	Num	5		8.	58 DAYS FROM REGISTRATION TO FUNGAL INFECTION
31	FUNGEVER	Char	1	\$Y1N2F.		56 PRIOR FUNGAL INFECTION
56	GONDOSE	Num	8	4.	4.	107 GONADAL DOSE
55	GONIRRAD	Char	1	\$Y1N2F.		107 GONADAL IRRADIATION?
36	HEPABODY	Char	1	\$HEPA.		67 HEPATITIS A Ab?
35	HEPBODY	Char	1	\$HEPB.		64 HEPATITIS B Ab?
27	INF TREAT	Char	1	\$Y1N2F.		54 INFECTION PRESENT?
38	ISORMTYP	Char	1	\$ISOTYP.		71 ISOLATION ROOM TYPE
37	ISORMYN	Char	1	\$Y1N2F.		70 IN ISOLATION ROOM?
19	LDH	Num	8	4.	4.	46 LDH
20	LDHDT	Num	5		8.	47 DAYS FROM REGISTRATION TO LDH TESTED
21	LDHULN	Num	8	4.	4.	48 LDH ULN
23	LIVDISDT	Num	5		8.	50 DAYS FROM REGISTRATION TO LIVER DISEASE
22	LIVERDIS	Char	1	\$Y1N2F.		49 HAVE LIVER DISEASE?
74	MANIPYN	Char	1	\$Y1N2F.		142 MARROW MANIPULATED?
70	MELPHDOS	Num	8	5.	5.	120 L-PAM TOTAL DOSE
71	MELPHDT	Num	5		8.	120 DAYS FROM REGISTRATION TO L-PAM STARTED
72	MELPHMTH	Char	1	\$METHYF.		120 L-PAM TYPE
102	MELPHYN	Char	14	\$Y1N2F.		120 L-PAM PRE-BMT?
65	METHYDOS	Num	8	5.	5.	114 METHYLPRED DOSE
66	METHYDT	Num	5		8.	114 DAYS FROM REGISTRATION TO Methylpred STARTED
67	METHYMTH	Char	1	\$METHYF.		114 METHYLPRED TYPE
97	METHYYN	Char	14	\$Y1N2F.		114 METHYLPRED?
1	N12ODT	Num	5		8.	DAYS FROM REGISTRATION TO FORM COMPLETED
99	OTCORYN	Char	14	\$Y1N2F.		116 OTHER CORTICOSTEROID?
58	OTHDOSE	Num	8	4.	4.	109 OTHER SITE DOSE
57	OTHIRRAD	Char	1	\$Y1N2F.		109 OTHER SITE?

98	PREDNYN	Char	14	\$Y1N2F.		115 PRED?
39	PREXCDDT	Num	5		8.	72 DAYS FROM REGISTRATION TO CONDITIONING
40	PREXRAD	Char	1	\$Y1N2F.		75 IRRADIATION PERFORMED?
60	PTXDRGYN	Char	1	\$Y1N2F.		111 CONDITIONING DRUGS?
59	RADDT	Num	5		8.	110 DAYS FROM REGISTRATION TO ADDNL RADIATION

The CONTENTS Procedure

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
43	RADFIELD	Char	1	\$RADF.		78 RADIATION FIELD?
48	RFDAYS	Num	8	1.	1.	83 # OF DAYS RADIATION
47	RFDPF	Num	8	4.	4.	82 DOSE PER FRACTION
45	RFDT	Num	5		8.	80 DAYS FROM REGISTRATION TO RADIATION STARTED
49	RFFRACTS	Num	8	2.	2.	84 TOTAL FRACTIONS GIVEN
46	RFFRACYN	Char	1	\$Y1N2F.		81 RADIATION FRACTIONATED
51	RFSHLUNG	Char	1	\$Y1N2F.		86.a LUNG SHIELDING?
50	RFSHYN	Char	1	\$Y1N2F.		85 SHIELDING USED?
44	RFTOTDOS	Num	8	4.	4.	79 TOTAL DOSE
9	SGOTDT	Num	5		8.	38 DAYS FROM REGISTRATION TO AST(SGOT) TESTED
11	SGPT	Num	8	4.	4.	40 ALT(SGPT)
12	SGPTDT	Num	5		8.	41 DAYS FROM REGISTRATION TO ALT(SGPT) TESTED
13	SGPTULN	Num	8	3.	3.	42 ALT(SGPT) ULN
103	STRATUM	Char	2	\$STRATUM.		STRATUM
104	TXDT	Num	5		8.	DAYS FROM REGISTRATION TO TRANSPLANT
30	VIR1WK	Char	1	\$Y1N2F.		55.3 VIRAL INFECTION?
73	VOLBEFOR	Num	8	6.1	6.1	141 MARROW VOLUME
29	XBACSIT1	Char	2	\$\$SITEF.		55.1 BACTERIAL SITE 1st
14	XBILI	Num	8	5.1	5.1	43 TOTAL SERUM BILIRUBIN
24	XCR	Num	8	4.1	4.1	52 PRIOR SERUM CREATININE
6	XPS	Num	8	XPS.	2.	15 FUNCTIONAL STATUS
42	XRAYRATE	Num	8	4.1	4.1	77 X-RAY DOSE RATE
41	XRAYSRCE	Char	1	\$XRAYS.		76 SOURCE X-RAY THERAPY
2	XSEX	Char	1	\$SEXF.		6 RECIPIENT SEX
8	XSGOT	Num	8	4.	4.	37 AST(SGOT)
10	XSGOTULN	Num	8	3.	3.	39 AST(SGOT) ULN
108	alltype2	Char	9			9.2 TYPE OF ALL (Recoded)
107	amltype2	Char	12			9.1 TYPE OF AML (Recoded)
109	bltype	Char	2			12 RECIPIENT BLOOD TYPE
111	race	Char	5			7 RECIPIENT RACE (1st) Recoded
105	randid	Num	8			MASKED ID
110	rlt	Char	1			12 RECIPIENT BLOOD TYPE +/-

The CONTENTS Procedure

Data Set Name	IN.NMDP121	Observations	83
Member Type	DATA	Variables	24
Engine	V9	Indexes	0
Created	15:40 Wednesday, November 9, 2005	Observation Length	128
Last Modified	15:40 Wednesday, November 9, 2005	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label			
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

Engine/Host Dependent Information

Data Set Page Size	12288
Number of Data Set Pages	2
First Data Page	1
Max Obs per Page	95
Obs in First Data Page	64
Number of Data Set Repairs	0
File Name	COBLT_r0509\SAS Data\nmdp121.sas7bdat
Release Created	9.0000M0
Host Created	XP_PRO

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
5	AHDIAGDT	Num	6		8.	7 DAYS FROM REGISTRATION TO HEM.DIAGNOSIS
4	AHDISORD	Char	1	\$Y1N2F.		6 ANTECEDENT HEM.DISORDE
3	AMLDT	Num	6		8.	1 DAYS FROM REGISTRATION TO AML DIAGNOSIS
7	BBAML	Num	8	4.1	4.1	14 BLASTS IN BLOOD %
8	BBMAML	Num	8	4.1	4.1	15 BLASTS IN BONE MARROW
20	BLBAMLIN	Num	8	4.1	4.1	32 BLASTS,BLOOD-PRECOND.
21	BLMAMLIN	Num	8	4.1	4.1	33 BLASTS,BM-PRECOND.
22	BMAMLDT	Num	6		8.	34 Days from Randomizeation to BM EXAMINATION
10	CYAMLTST	Char	1	\$CYAML.		18 CYTO. TESTED AT DX
9	EMDAMLYN	Char	1	\$Y1N2F.		16 EXTRAMED.DISEASE?
14	FRAMLDT	Num	6		8.	23 DAYS FROM REGISTRATION TO FIRST C.R.
13	FRAMLYN	Char	1	\$Y1N2F.		22 FIRST C.R.?
12	KNAMLYN	Char	1	\$Y1N2F.		20 KARYOTYPE NORMAL?
11	METAMLEX	Num	8	3.	3.	19 # METAPHASES EXAM.
2	N121DT	Num	6		8.	DAYS FROM REGISTRATION TO FORM COMPLETION
16	RELAMLDT	Num	6		8.	25 DAYS FROM REGISTRATION TO 1st RELAPSE
15	RELAMLYN	Char	1	\$Y1N2F.		24 RELAPSE PRETRANSPLANT?
17	STATAML	Char	1	\$STATAML.		29 STATUS PRIMARY DISEAS
1	STRATUM	Char	2	\$STRATUM.		STRATUM
18	STTAMLDT	Num	6		8.	30 DAYS FROM REGISTRATION TO DISEASE STATU
23	TXDT	Num	6		8.	DAYS FROM REGISTRATION TO TRANSPLANT
6	WBCAML	Num	8	5.1	5.1	13 WBC-DIAGNOSIS

19	WBCAMLIN	Num	8	5.1	5.1	31 WBC-PRECOND.
24	randid	Num	8			MASKED ID

The CONTENTS Procedure

Data Set Name	IN.NMDP122	Observations	137
Member Type	DATA	Variables	36
Engine	V9	Indexes	0
Created	15:40 Wednesday, November 9, 2005	Observation Length	128
Last Modified	15:40 Wednesday, November 9, 2005	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label			
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

Engine/Host Dependent Information

Data Set Page Size	12288
Number of Data Set Pages	2
First Data Page	1
Max Obs per Page	95
Obs in First Data Page	52
Number of Data Set Repairs	0
File Name	COBLT_r0509\SAS Data\nmdp122.sas7bdat
Release Created	9.0000M0
Host Created	XP_PRO

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
3	ALLDT	Num	6		8.	1 DAYS FROM REGISTRATION TO ALL DIAGNOSIS
6	BBALL	Num	8	4.1	4.1	5 BLASTS IN BLOOD AT DX
7	BBMALL	Num	8	5.1	5.1	6 BLASTS IN MARROW AT DX
32	BLBALLIN	Num	8	4.1	4.1	23 BLASTS,BLOOD-PRECOND.
33	BLMALLIN	Num	8	4.1	4.1	24 BLASTS,BM-PRECOND.
34	BMALLDT	Num	6		8.	25 DAYS FROM REGISTRATION TO BM EXAM PRECOND.
9	CYALLTST	Char	1	\$CYALL.		9 CYTO. ABN. PRIOR TO RX
8	EMDALLYN	Char	1	\$Y1N2F.		7 EXTRAMED.DISEASE AT DX
20	FRALLDT	Num	6		8.	14 DAYS FROM REGISTRATION TO FIRST C.R.
19	FRALLYN	Char	1	\$Y1N2F.		13 FIRST C.R.?
16	KAALL141	Char	1	\$Y1N2F.		12.5 KARYOTYPE - 14;18
17	KAALL411	Char	1	\$Y1N2F.		12.6 KARYOTYPE - 4;11
15	KAALL814	Char	1	\$Y1N2F.		12.4 KARYOTYPE - 8;14
14	KAALL922	Char	1	\$Y1N2F.		12.3 KARYOTYPE - 9;22
12	KAALLHPE	Char	1	\$Y1N2F.		12.1 KARYOTYPE - HYPERDIP
13	KAALLHPO	Char	1	\$Y1N2F.		12.2 KARYOTYPE - HYPODIP.
18	KAALLOTH	Char	1	\$Y1N2F.		12.7 KARYOTYPE - OTHER AB
11	KNALLYN	Char	1	\$Y1N2F.		11 KARYOTYPE NORMAL ?
10	METALLEX	Num	8	3.	3.	10 NUM. METAPHASES EXAMN.
2	N122DT	Num	6		8.	DAYS FROM REGISTRATION TO FORM COMPLETED
4	PDCALLYN	Char	1	\$Y1N2F.		2 PREDISPOSING CONDITION
23	RELALLCH	Char	1	\$Y1N2F.		17 RELAPSE ON CHEMO.

22	RELALD	Num	6		8.	16 DAYS FROM REGISTRATION TO FIRST RELAPSE
24	RELALLTH	Char	1	\$Y1N2F.		18 ADDL RX POST-1st REL.
21	RELALLYN	Char	1	\$Y1N2F.		15 RELAPSE PRETRANSPLANT?
29	STATALL	Char	1	\$STATALL.		20 STATUS PRIMARY DISEAS
1	STRATUM	Char	2	\$STRATUM.		STRATUM

The CONTENTS Procedure

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
30	STTALLDT	Num	6		8.	21 DAYS FROM REGISTRATION TO DISEASE STATUS
25	THALLCHM	Char	1	\$Y1N2F.		19.1 POST-RELAP: CHEMO
28	THALLIMM	Char	1	\$Y1N2F.		19.4 POST-RELAP: IMMUNO
26	THALLRAD	Char	1	\$Y1N2F.		19.2 POST-RELAP: XRT
27	THALLSRG	Char	1	\$Y1N2F.		19.3 POST-RELAP: SURGERY
35	TXDT	Num	6		8.	DAYS FROM REGISTRATION TO TRANSPLANT
5	WBCALL	Num	8	5.1	5.1	4 WBC AT DIAGNOSIS
31	WBCALLIN	Num	8	5.1	5.1	22 WBC-PRECOND.
36	randid	Num	8			MASKED ID

The CONTENTS Procedure

Data Set Name	IN.NMDP130	Observations	356
Member Type	DATA	Variables	118
Engine	V9	Indexes	0
Created	15:40 Wednesday, November 9, 2005	Observation Length	656
Last Modified	15:40 Wednesday, November 9, 2005	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label			
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

Engine/Host Dependent Information

Data Set Page Size	16384
Number of Data Set Pages	16
First Data Page	2
Max Obs per Page	24
Obs in First Data Page	24
Number of Data Set Repairs	0
File Name	COBLT_r0509\SAS Data\nmdp130.sas7bdat
Release Created	9.0000M0
Host Created	XP_PRO

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
24	ACTHCT3	Num	8	4.1	4.1	65 HEMATOCRIT
23	ACTHGB3	Num	8	4.1	4.1	64 HEMOGLOBIN
22	ACTLYM3	Num	8	4.1	4.1	63 LYMPHOCYTES
21	ACTNEU3	Num	8	4.1	4.1	62 NEUTOPHILS
25	ACTPLT3	Num	8	6.1	6.1	66 PLATELETS
20	ACTWBC3	Num	8	6.1	6.1	61 WBC
80	ADDL31	Char	13	\$Y1N2F.		12a ADDITIONAL G-CSF?
81	AGOTH31	Char	4	\$Y1N2F.		79 OTHER ORGANS INVOLVED?
82	AGOTH32	Char	4	\$Y1N2F.		79a UPPER GI TRACT?
31	AGVHDDT3	Num	6		8.	74 DAYS FROM REGISTRATION TO GVHD ONSET
30	AGVHDEV3	Char	1	\$AGVHDEV.		73 DX BASED ON?
29	AGVHDKL3	Num	8	3.	3.	72 KARNOFSKY/LANSKY SCORE
28	AGVHDMG3	Char	1	\$AGVHDMG.		71 MAX GRADE ACUTE GVHD
32	AGVHDPR3	Char	1	\$AGVHDPR.		75 ACUTE GVHD PRESENT?
27	AGVHDYN3	Char	1	\$Y1N2F.		70 DID ACUTE GVHD OCCUR?
34	AGVINTE3	Char	1	\$AGVINTE.		77 MAXIMUM STAGE-GI
35	AGVLIVE3	Char	1	\$AGVLIVE.		78 MAXIMUM STAGE-LIVER
33	AGVSKIN3	Char	1	\$AGVSKIN.		76 MAXIMUM STAGE-SKIN
83	ALF31	Char	6	\$Y1N2F.		125a JAUNDICE?
84	ALF32	Char	6	\$Y1N2F.		125b HEPATOMEGALY?
85	ALF33	Char	6	\$Y1N2F.		125c UPPER QUADRANT PAIN?
86	ALF34	Char	6	\$Y1N2F.		125d ASCITES?

87	ALF35	Char	6	\$Y1N2F.		125e WEIGHT GAIN (>5%)?
88	ALF36	Char	6	\$Y1N2F.		125f OTHER?
72	ALIVEKL	Num	8	3.	3.	139 KARNOFSSY-LANSKY SCALE
71	ALIVEYN3	Char	1	\$Y1N2F.		138 ALIVE ON CONTACT DAY?
89	ANCDV31	Char	6	\$Y1N2F.		27f ANC FAILURE VIRAL?

The CONTENTS Procedure

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
90	ANCSV31	Char	6	\$Y1N2F.		27e ANC FAILURE-VIRAL(?)?
53	ARDT3	Num	6		8.	109 DAYS FROM REGISTRATION TO ONSET ARDS
52	ARYN3	Char	1	\$Y1N2F.		108 DEVELOP ARDS?
19	CBCDT3	Num	6		8.	60 DAYS FROM REGISTRATION TO MOST RECENT CBC
40	CGVHDBT3	Num	8	4.1	4.1	86 DX TOTAL SERUM BILI.
41	CGVHDBU3	Char	1	\$BIUNIT.		86 UNIT OF MEASUREMENT BILIRUBIN
37	CGVHDDT3	Num	6	MMDYY8.	8.	83 DAYS FROM REGISTRATION TO ONSET CHRONIC GVH
38	CGVHDKL3	Num	8	3.	3.	84 KARNOFSKY/LANSKY SCORE
42	CGVHDMG3	Char	1	\$CGVHDMG.		88 MAX GRADE CHRONIC GVHD
39	CGVHDPL3	Num	8	6.1	6.1	85 DX PLATELET COUNT
36	CGVHDYN3	Char	1	\$Y1N2F.		82 CHRONIC GVHD?
26	CHIMSTD3	Char	1	\$Y1N2F.		67 CHIMERISM STUDIES pg. 8?
46	CMVNEG3	Char	1	\$Y1N2F.		96 CMV NEGATIVE BLOOD?
61	CONBMEA3	Char	1	\$BIUNIT.		124 UNIT OF MEASUREMENT BILIRUBIN
60	CONBQTY3	Num	8	4.1	4.1	124 BILIRUBIN AT VISIT
70	DAYSINP3	Num	8	3.	3.	137 TOTAL INPATIENT DAYS
4	DIED3	Char	1	\$Y1N2F.		3 DIE PRIOR TO DAY 100?
69	DISCHDT3	Num	6		8.	136 DAYS FROM REGISTRATION TO 1st DISCHARGE
68	DISCHYN3	Char	1	\$Y1N2F.		135 RECIPIENT DISCHARGED?
91	INDC31	Char	13	\$INDC1F.		12a INDICATION G-CSF
92	INPR31	Char	14	\$Y1N2F.		98 INFECTION PROPHYLAXIS?
93	INPR32	Char	14	\$Y1N2F.		99a IV GAMMA GLOBULIN?
94	INPR33	Char	14	\$Y1N2F.		99b IV AMPHOTERICIN?
95	INPR34	Char	14	\$Y1N2F.		99c FLUCONAZOLE?
96	INPR36	Char	14	\$Y1N2F.		99e OTHER ANTIFUNGAL?
97	INPR37	Char	14	\$Y1N2F.		99f ACYCLOVIR?
98	INPR38	Char	14	\$Y1N2F.		99g GANCICLOVIR?
99	INPR39	Char	14	\$Y1N2F.		99h FOSCARNET?
100	INPR311	Char	14	\$Y1N2F.		99j TRIMETHOPRIM?
101	INPR312	Char	14	\$Y1N2F.		99k PENTAMIDINE?
102	INPR314	Char	14	\$Y1N2F.		99m OTHER?
74	LLRELDT3	Num	6		8.	141 DAYS FROM REGISTRATION TO RELAPSE
73	LLSTAT3	Char	1	\$LL3STAT.		140 STATUS OF DISEASE
103	LTDIA31	Char	5	\$Y1N2F.		129a DX CLINICAL SIGNS?
104	LTDIA32	Char	5	\$Y1N2F.		129b DX ELEVATED ENZYMES?
63	LTDT3	Num	6		8.	127 DAYS FROM REGISTRATION TO ONSET?
64	LTETIOL3	Char	1	\$LTETIOL.		128 ETIOLOGY LIVER TOXICITY
65	LTRESLV3	Char	1	\$Y1N2F.		130 TOXICITY RESOLVED?
62	LTYN3	Char	1	\$Y1N2F.		126 LIVER TOXICITY?
59	MAXBDT3	Num	6		8.	123 DAYS FROM REGISTRATION TO MAX BILIRUBIN
58	MAXBMEA3	Char	1	\$BIUNIT.		122 UNIT OF MEASUREMENT TOTAL BILIRUBIN
57	MAXBQTY3	Num	8	4.1	4.1	122 TOTAL BILIRUBIN
2	N13ODT	Num	6		8.	1 DAYS FROM REGISTRATION TO ACTUAL CONTACT
67	NMYN3	Char	1	\$Y1N2F.		132 NEW MALIGNANCY?
56	PAOTHER3	Char	1	\$Y1N2F.		120 OTHER ABNORMALITIES?
51	PAYN3	Char	1	\$Y1N2F.		107 ABNORMAL PULMONARY?
55	PHDT3	Num	6		8.	117 DAYS FROM REGISTRATION TO ONSET

54	PHYN3	Char	1	\$Y1N2F.		116 PULMONARY HEMORRHAGE?
105	PLAN31	Char	7	\$Y1N2F.		11a G-CSF PLANNED?
10	PLI10DT3	Num	6		8.	37 DAYS FROM REGISTRATION TO PLATELET>=100,000
9	PLI10YN3	Char	1	\$Y1N2F.		36 PLATELETS>=100,000?
6	PLI2DT3	Num	6		8.	33 DAYS FROM REGISTRATION TO PLATELETS>=20,000

The CONTENTS Procedure

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
5	PLI2YN3	Char	1	\$Y1N2F.		32 PLATELETS>=20,000?
8	PLI5DT3	Num	6		8.	35 DAYS FROM REGISTRATION TO PLATELETS>=50,000
7	PLI5YN3	Char	1	\$Y1N2F.		34 PLATELETS>=50,000?
12	PLIDYN3	Char	1	\$Y1N2F.		40 PLATELET DECLINE?
11	PLITIYN3	Char	1	\$Y1N2F.		38 PLATELET INDEPENDENT?
106	PLTAM31	Char	4	\$Y1N2F.		51g ANTIMICROBIAL THERAPY
107	PLTDV31	Char	6	\$Y1N2F.		51f DOCUMENTED VIRAL?
108	PLTDV32	Char	6	\$Y1N2F.		54a CMV?
13	PLTGVHD3	Char	1	\$Y1N2F.		51c GVHD?
14	PLTNVI3	Char	1	\$Y1N2F.		51d NONVIRAL INFECTION?
15	PLTUND3	Char	1	\$Y1N2F.		51i UNDETERMINED?
109	PNDIA31	Char	5	\$Y1N2F.		103a BRONCHO. LAVAGE?
48	PNDT3	Num	6		8.	101 DAYS FROM REGISTRATION TO ONSET?
110	PNOI31	Char	9	\$Y1N2F.		104 ORGANISM ISOLATED?
50	PNRESLV3	Char	1	\$Y1N2F.		106 PNEUMONITIS RESOLVED?
49	PNTST3	Char	1	\$Y1N2F.		102 DX TESTS DONE?
47	PNYN3	Char	1	\$Y1N2F.		100 INTERSTITIAL PNEUMO.?
111	PRAG31	Char	11	\$Y1N2F.		68 ACUTE GVHD PREVENTION?
112	PRAG35	Char	11	\$Y1N2F.		69d ALS ALG ATS ATG?
113	PRAG311	Char	11	\$Y1N2F.		69j OTHER PREVENTION?
18	RBCDT3	Num	6		8.	57 DAYS FROM REGISTRATION TO RBC TRANSFUSION
17	RBCKNWN3	Char	1	\$Y1N2F.		57 RBC TRANSFUSION Date KNOWN?
16	RBCREC3	Char	1	\$Y1N2F.		56 RBC TRANSFUSIONS?
75	SCIDT3	Num	6		8.	167 DAYS FROM REGISTRATION TO STEM CELLS
76	SCIIND3	Char	1	\$\$SCIIND.		168 REASON FOR STEM CELLS
77	SCISRCA3	Char	1	\$\$SCISRCA.		169 SOURCE OF second infusion
78	SCISRCB3	Char	1	\$\$SCISRCB.		169 TYPE OF second infusion
66	SERCREA3	Num	8	4.1	4.1	131 SERUM CREATININE
3	STEMCLL3	Char	1	\$Y1N2F.		2 ANY STEM CELL INFUSION?
1	STRATUM	Char	2	\$\$STRATUM.		STRATUM
114	TRAG31	Char	13	\$\$TRAGF.		80 ACUTE GVHD THERAPY?
115	TRAG33	Char	13	\$\$TRAGF.		81b CSA?
116	TRAG34	Char	13	\$\$TRAGF.		81c SYSTEMIC C-STERIODS?
117	TRAG35	Char	13	\$\$TRAGF.		81d TOPICAL C-STERIODS?
45	TRANSYN3	Char	1	\$Y1N2F.		95 TRANSFUSIONS GIVEN?
44	TRCGDT3	Num	6		8.	93 DAYS FROM REGISTRATION TO FINAL TREATMENT?
43	TRCGYN3	Char	1	\$Y1N2F.		92 CHRONIC GVHD TREATMENT
79	TXDT	Num	6		8.	DAYS FROM REGISTRATION TO TRANSPLANT
118	randid	Num	8			MASKED ID

The CONTENTS Procedure

Data Set Name	IN.NMDP140	Observations	525
Member Type	DATA	Variables	111
Engine	V9	Indexes	0
Created	15:40 Wednesday, November 9, 2005	Observation Length	680
Last Modified	15:40 Wednesday, November 9, 2005	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label			
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

Engine/Host Dependent Information

Data Set Page Size	16384
Number of Data Set Pages	23
First Data Page	1
Max Obs per Page	24
Obs in First Data Page	2
Number of Data Set Repairs	0
File Name	COBLT_r0509\SAS Data\nmdp140.sas7bdat
Release Created	9.0000M0
Host Created	XP_PRO

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
38	ACTHCT4	Num	8	4.1	4.1	65 HEMATOCRIT
37	ACTHGB4	Num	8	4.1	4.1	64 HEMOGLOBIN
36	ACTLYM4	Num	8	4.1	4.1	63 LYMPHOCYTES
35	ACTNEU4	Num	8	4.1	4.1	62 NEUTOPHILS
39	ACTPLT4	Num	8	6.1	6.1	66 PLATELETS
34	ACTWBC4	Num	8	6.1	6.1	61 WBC
84	ADDL41	Char	13	\$Y1N2F.		11a G-CSF SINCE LAST REPORT?
85	ADDL43	Char	13	\$Y1N2F.		11c ERYTHRO. SINCE LAST REPORT
41	AGVHD100	Char	1	\$YN123F.		68 GVHD BY DAY 100
47	AGVHDDT4	Num	6		8.	74 DAYS FROM REGISTRATION TO ONSET aGVHD
46	AGVHDEV4	Char	1	\$AGVHDEV.		73 GVHD DX BASED ON?
45	AGVHDKL4	Num	8	3.	3.	72 KARN/LANSK AT MAX GVHD
44	AGVHDMG4	Char	1	\$AGV4MG.		71 MAXIMUM GRADE
42	AGVHDNOW	Char	1	\$YN123F.		69 aGVHD STILL PRESENT?
48	AGVHDPR4	Char	1	\$Y1N2F.		75 aGVHD STILL PRESENT
43	AGVHDYN4	Char	1	\$YN123F.		70 aGVHD POST DAY 100
50	AGVINTE4	Char	1	\$AGV4IN.		77 MAX GI TRACT STAGE
51	AGVLIVE4	Char	1	\$AGV4LI.		78 MAX LIVER STAGE
49	AGVSKIN4	Char	1	\$AGV4SK.		76 MAX SKIN STAGE
78	ALIVEK4	Num	8	3.	3.	136 KARNOFSSY-LANSKY SCALE
77	ALIVEYN4	Char	1	\$Y1N2F.		135 ALIVE ON CONTACT DAY?
17	ANCLYM4	Num	8	4.1	4.1	20 LYMPHOCYTES-DECLINE

16	ANCNEU4	Num	8	4.1	4.1	19	NEUTROPHILS-DECLINE
23	ANCPDR4	Char	1	\$Y1N2F.		26a	ANC FAILURE-Persistent DISEASE?
22	ANCRLYM4	Num	8	4.1	4.1	25	LYMPHOCYTES-RECOVERY
21	ANCRNEU4	Num	8	4.1	4.1	24	NEUTROPHILS-RECOVERY
20	ANCRWBC4	Num	8	6.1	6.1	23	WBC-RECOVERY

The CONTENTS Procedure

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
15	ANCWBC4	Num	8	6.1	6.1	18 WBC-DECLINE
14	ANCYDDT4	Num	6		8.	17 DAYS FROM REGISTRATION TO ANC DECLINE
19	ANCYRDT4	Num	6		8.	22 DAYS FROM REGISTRATION TO ANC RECOVERY
18	ANCYRYN4	Char	1	\$Y1N2F.		21 DID ANC RECOVER?
13	ANCYYN4	Char	1	\$Y1N2F.		16 SUBSEQUENT DECLINE?
67	BOYN4	Char	1	\$Y1N2F.		108 BRONCHIO. OBLITERANS?
95	CGVH41	Char	17	\$Y1N2F.		90a CUTANEOUS?
96	CGVH43	Char	17	\$Y1N2F.		90c ORAL INVOLVEMENT?
97	CGVH46	Char	17	\$Y1N2F.		90f CHRONIC NAUSEA/VOMIT
98	CGVH47	Char	17	\$Y1N2F.		90g CHRONIC DIARRHEA?
99	CGVH49	Char	17	\$Y1N2F.		90i WEIGHT LOSS?
100	CGVH412	Char	17	\$Y1N2F.		90l CONTRACTURES?
101	CGVH416	Char	17	\$Y1N2F.		90p THROMBOCYTOPENIA?
102	CGVH417	Char	17	\$Y1N2F.		90q OTHER?
57	CGVHDBT4	Num	8	4.1	4.1	87 BILIRUBIN AT DX cGVHD
58	CGVHDBU4	Char	1	\$BIUNIT.		87 BILIRUBIN UNIT
54	CGVHDDT4	Num	6		8.	84 DAYS FROM REGISTRATION TO ONSET cGVHD
59	CGVHDEV4	Char	1	\$AGVHDEV.		88 DX cGVHD BASED ON?
55	CGVHDKL4	Num	8	3.	3.	85 KARN/LANSK AT DX cGVHD
52	CGVHDLR4	Char	1	\$Y1N2F.		82 cGVHD AT LAST REPORT
60	CGVHDMG4	Char	1	\$CGVHDMG.		89 MAX GRADE cGVHD
56	CGVHDPL4	Num	8	6.1	6.1	86 PLTS AT DX cGVHD
63	CGVHDPR4	Char	1	\$CGVPR4F.		95 CHRONIC GVHD PRESENT?
53	CGVHDYN4	Char	1	\$Y1N2F.		83 cGVHD SINCE LAST RPT.
40	CHIMSTD4	Char	1	\$Y1N2F.		67 CHIMERISM STUDIES?
73	CONBDT4	Num	6		8.	121 DAYS FROM REGISTRATION TO RECENT BILIRUBIN
72	CONBMEA4	Char	1	\$BIUNIT.		120 UNIT OF MEASUREMENT BILIRUBIN
71	CONBQTY4	Num	8	4.1	4.1	120 BILIRUBIN AT VISIT
4	DIED4	Char	1	\$Y1N2F.		3 DIE SINCE LAST REPORT?
9	ERYTADB4	Num	6		8.	11c DAYS FROM REGISTRATION TO ERYTHRO. STARTED
10	ERYTADE4	Num	6		8.	11c DAYS FROM REGISTRATION TO ERYTHRO. STOPPED
7	GCSFADB4	Num	6		8.	11a DAYS FROM REGISTRATION TO G-CSF STARTED
8	GCSFADE4	Num	6		8.	11a DAYS FROM REGISTRATION TO G-CSF STOPPED
12	HEMREC4	Char	1	\$HEMREC.		13 HEMATOP RECOVERY?
6	HLGFC4	Char	1	\$Y1N2F.		10 GF/CYTOKINES POST BMT?
11	HLGFC304	Char	1	\$HLGFC4F.		12 OTHER GF AFTER 30 DAYS
108	IDOR44	Char	10	\$Y1N2F.		131d SEIZURES
76	IDYN4	Char	1	\$Y1N2F.		130 OTHER ORGAN IMPAIR.?
86	INDC41	Char	13	\$INDC1F.		11a INDICATION G-CSF
80	LLRELDT4	Num	6		8.	138 DAYS FROM REGISTRATION TO RELAPSE
109	LLRT44	Char	10	\$Y1N2F.		141c CHEMOTHERAPY?
110	LLRT45	Char	10	\$Y1N2F.		141d W/D IMMUNOSUPPRESS.
79	LLSTAT4	Char	1	\$LL4STAT.		137 STATUS OF DISEASE
70	MAXBDT4	Num	6		8.	119 DAYS FROM REGISTRATION TO MAX BILIRUBIN
69	MAXBMEA4	Char	1	\$BIUNIT.		118 UNIT OF MEASUREMENT BILIRUBIN
68	MAXBQTY4	Num	8	4.1	4.1	118 TOTAL BILIRUBIN
2	MONTHNO	Char	2			VISIT NUMBER

3	N140DT	Num	6		8.	1 DAYS FROM REGISTRATION TO ACTUAL CONTACT
66	PAYN4	Char	1	\$Y1N2F.		103 ABNORMAL PULMONARY?
5	PBMCDR4	Char	1	\$Y1N2F.		4 PB/LYMPHOCYTE INFUSION?
26	PLI2DT4	Num	6		8.	33 DAYS FROM REGISTRATION TO PLATELETS>=20,000
24	PLI2LR4	Char	1	\$PLI2LR.		31 PLTS>=20,000 -LAST REP

The CONTENTS Procedure

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
25	PLI2YN4	Char	1	\$Y1N2F.		32 PLATELETS>=20,000?
28	PLI5DT4	Num	6		8.	35 DAYS FROM REGISTRATION TO PLATELETS>=50,000
27	PLI5YN4	Char	1	\$Y1N2F.		34 PLATELETS>=50,000?
88	PLTAM41	Char	4	\$Y1N2F.		51g ANTIMICROBIAL THERAPY
87	PLTDV41	Char	6	\$Y1N2F.		51f DOCUMENTED VIRAL?
29	PLTPDR4	Char	1	\$Y1N2F.		51a PERSISTENT DISEASE?
30	PLTUND4	Char	1	\$Y1N2F.		51i UNDETERMINED?
107	PNDIA41	Char	5	\$Y1N2F.		99a BRONCHO. LAVAGE?
65	PNDT4	Num	6		8.	97 DAYS FROM REGISTRATION TO ONSET?
64	PNYN4	Char	1	\$Y1N2F.		96 INTERSTITIAL PNEUMO.?
33	RBCDT4	Num	6		8.	57 DAYS FROM REGISTRATION TO RBC TRANSFUSION
32	RBCKNWN4	Char	1	\$Y1N2F.		57 RBC TRANSFUSION Date known?
31	RBCREC4	Char	1	\$Y1N2F.		56 RBC TRANSFUSIONS?
81	SCIDT4	Num	6		8.	164 DAYS FROM REGISTRATION TO 2ND INFUSION
82	SCIIND4	Char	1	\$SCIIND.		165 REASON FOR 2ND INFUSION
75	SERCRDT4	Num	6		8.	129 DAYS FROM REGISTRATION TO SERUM CREATININE
74	SERCREA4	Num	8	4.1	4.1	128 SERUM CREATININE
1	STRATUM	Char	2	\$STRATUM.		STRATUM
89	TRAG41	Char	13	\$TRAGF.		80 ACUTE GVHD TREATMENT
90	TRAG42	Char	13	\$TRAGF.		81a MTX?
91	TRAG43	Char	13	\$TRAGF.		81b CSA?
92	TRAG44	Char	13	\$TRAGF.		81c SYSTEMIC STERIODS?
93	TRAG45	Char	13	\$TRAGF.		81d TOPICAL STERIODS
94	TRAG413	Char	13	\$TRAGF.		81l OTHER TREATMENT?
103	TRCG44	Char	12	\$TRCG4F.		92c CSA?
104	TRCG45	Char	12	\$TRCG4F.		92d SYSTEMIC C-STERIODS?
105	TRCG46	Char	12	\$TRCG4F.		92e TOPICAL C-STERIODS?
106	TRCG412	Char	12	\$TRCG4F.		92k OTHER?
62	TRCGDT4	Num	6		8.	94 DAYS FROM REGISTRATION TO FINAL TREATMENT?
61	TRCGYN4	Char	1	\$Y1N2F.		93 CHRONIC GVHD TREATMENT
83	TXDT	Num	6		8.	DAYS FROM REGISTRATION TO TRANSPLANT
111	randid	Num	8			MASKED ID

The CONTENTS Procedure

Data Set Name	IN.NMDP150	Observations	49
Member Type	DATA	Variables	10
Engine	V9	Indexes	0
Created	15:40 Wednesday, November 9, 2005	Observation Length	48
Last Modified	15:40 Wednesday, November 9, 2005	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label			
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

Engine/Host Dependent Information

Data Set Page Size	4096
Number of Data Set Pages	2
First Data Page	1
Max Obs per Page	84
Obs in First Data Page	37
Number of Data Set Repairs	0
File Name	COBLT_r0509\SAS Data\nmdp150.sas7bdat
Release Created	9.0000M0
Host Created	XP_PRO

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
8	ACUTCHDT	Num	6		8.	16 DAYS FROM REGISTRATION TO THIS RELAPSE?
7	ACUTCHRN	Char	1	\$ACUTST.		15 DISEASE STATUS MALIG.
2	N150DT	Num	6		8.	DAYS FROM REGISTRATION TO CONTACT
5	N5KARLAN	Num	8	N5KAR.	2.	4 KARNOFSKY/LANSKY SCORE
6	NMYN5	Char	1	\$Y1N2F.		10 NEW MALIGNANCY?
3	RECALVYN	Char	1	\$Y1N2F.		1 RECIPIENT ALIVE?
4	RECCNTDT	Num	6		8.	2 DAYS FROM REGISTRATION TO RECENT CONTACT
1	STRATUM	Char	2	\$STRATUM.		STRATUM
9	TXDT	Num	6		8.	DAYS FROM REGISTRATION TO TRANSPLANT
10	randid	Num	8			MASKED ID

The CONTENTS Procedure

Data Set Name	IN.OUTCOMES	Observations	364
Member Type	DATA	Variables	23
Engine	V9	Indexes	0
Created	15:40 Wednesday, November 9, 2005	Observation Length	176
Last Modified	15:40 Wednesday, November 9, 2005	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label			
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

Engine/Host Dependent Information

Data Set Page Size	16384
Number of Data Set Pages	5
First Data Page	1
Max Obs per Page	92
Obs in First Data Page	70
Number of Data Set Repairs	0
File Name	COBLT_r0509\SAS Data\outcomes.sas7bdat
Release Created	9.0000M0
Host Created	XP_PRO

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
4	DFSCENS	Num	8			1=Death/Relapse 0=Censor
3	DFSTM	Num	8			Disease-free survival days
5	GF_Status	Char	7	7.	7.	Graft Failure Type
2	SRVCENS	Num	8			1=Death 0=Censored
1	SRVTM	Num	8			Days to death or censor
21	STRATUM	Char	2	\$STRATUM.		STRATUM
22	TXDT	Num	6		8.	DAYS FROM REGISTRATION TO TRANSPLANT
7	agvhdcens	Num	8			1=Acute GVHD, 0=Censor
18	anc_days	Num	8			Days to Hematopoietic Recovery
19	anccens	Num	8			1=Hematopoietic Recovery, 0=Censor
14	cgvhd_days	Num	8			Days to Chronic GVHD
15	cgvhdcens	Num	8			1=Chronic GVHD, 0=Censor
16	engraft_days	Num	8			Days to Neutrophil Engraftment
17	engraftcens	Num	8			1=Neutrophil Engraftment, 0=Censor
20	engraftment_status	Char	5	\$ENGRSF.		Engraftment Status
6	max_agvhd_days	Num	8			Days to Maximum Acute GVHD Grade
10	plate20_days	Num	8			Days to Platelet 20k
11	plate20cens	Num	8			1=Platelet Engraftment >20k, 0=Censor
12	plate50_days	Num	8			Days to Platelet 50k
13	plate50cens	Num	8			1=Platelet Engraftment >50k, 0=Censor
23	randid	Num	8			Masked ID
9	relapcens	Num	8			1=Relapse, 0=Censor

8 relapse_days

Num

8

Days to Relapse

The CONTENTS Procedure

Data Set Name	IN.REDHEMAT	Observations	472
Member Type	DATA	Variables	11
Engine	V9	Indexes	0
Created	15:40 Wednesday, November 9, 2005	Observation Length	64
Last Modified	15:40 Wednesday, November 9, 2005	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label			
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

Engine/Host Dependent Information

Data Set Page Size	8192
Number of Data Set Pages	5
First Data Page	1
Max Obs per Page	127
Obs in First Data Page	90
Number of Data Set Repairs	0
File Name	COBLT_r0509\SAS Data\redhemat.sas7bdat
Release Created	9.0000M0
Host Created	XP_PRO

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
4	ARC1	Num	8	6.	6.	1st ARC VALUE
6	ARC2	Num	8	6.	6.	2nd ARC VALUE
5	ARC1DT	Num	6		8.	DAYS FROM REGISTRATION TO 1st ARC VALUE
7	ARC2DT	Num	6		8.	DAYS FROM REGISTRATION TO 2nd ARC VALUE
2	ASSESSPD	Char	1	\$ASSE3F.		ASSESSMENT PERIOD
9	CYCDATE	Num	6		8.	DATE CYCLOSPORINE ENDED
3	ENGRAFT	Char	1	\$ENGRAFT.		DID PATIENT ENGRAFT?
8	RCTDATE	Num	6		8.	DATE RED CELL TRANSFUSION
1	STRATUM	Char	2	\$STRATUM.		STRATUM
10	TXDT	Num	6		8.	DAYS FROM REGISTRATION TO TRANSPLANT
11	randid	Num	8			MASKED ID

The CONTENTS Procedure

Data Set Name	IN.RELAPSE	Observations	52
Member Type	DATA	Variables	22
Engine	V9	Indexes	0
Created	15:40 Wednesday, November 9, 2005	Observation Length	104
Last Modified	15:40 Wednesday, November 9, 2005	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label			
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

Engine/Host Dependent Information

Data Set Page Size	12288
Number of Data Set Pages	1
First Data Page	1
Max Obs per Page	117
Obs in First Data Page	52
Number of Data Set Repairs	0
File Name	COBLT_r0509\SAS Data\relapse.sas7bdat
Release Created	9.0000M0
Host Created	XP_PRO

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
16	ABNORMDT	Num	6		8.	DATE ABNORMALITIES SEEN
11	BM2BLSDT	Num	6		8.	DATE BLASTS SEEN-MARROW
9	BM2BLSYN	Char	1	\$Y1N2F.		BLASTS < 25% IN THE MARROW?
10	BM2PCT	Num	8	4.1	4.1	% LEUKEMIC BLASTS-MARROW
5	MBLSDT	Num	6		8.	DATE BLASTS SEEN-MARROW
3	MBLSYN	Char	1	\$Y1N2F.		BLASTS IN THE MARROW?
4	BMPCT	Num	8	4.1	4.1	% LEUKEMIC BLASTS-MARROW
15	CYTOABN	Char	1	\$CYTOABN.		ABNORMALITIES REAPPEAR?
18	EMDISDT	Num	6		8.	DATE DISEASE DETECTED
17	EXTRAMED	Char	1	\$Y1N2F.		EXTRAMEDULLARY DISEASE?
19	OTHERT	Char	1	\$Y1N2F.		OTHER THERAPY
20	OTHERTDT	Num	6		8.	OTHER THERAPY DATE
14	PB2BLSDT	Num	6		8.	DATE BLASTS SEEN-P.B.
12	PB2BLSYN	Char	1	\$Y1N2F.		BLASTS < 25% IN THE P.B.?
13	PB2PCT	Num	8	4.1	4.1	% LEUKEMIC BLASTS-P.B.
8	PBBLSDT	Num	6		8.	DATE BLASTS SEEN-PB
6	PBBLSYN	Char	1	\$Y1N2F.		BLASTS IN THE P.B.?
7	PBPCT	Num	8	4.1	4.1	% LEUKEMIC BLASTS-PB
2	PRIMDX	Char	2	\$PRIM12F.		PRIMARY DIAGNOSIS
1	STRATUM	Char	2	\$STRATUM.		STRATUM
21	TXDT	Num	6		8.	DAYS FROM REGISTRATION TO TRANSPLANT
22	randid	Num	8			MASKED ID

The CONTENTS Procedure

Data Set Name	IN.THAWING	Observations	356
Member Type	DATA	Variables	20
Engine	V9	Indexes	0
Created	15:40 Wednesday, November 9, 2005	Observation Length	144
Last Modified	15:40 Wednesday, November 9, 2005	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label			
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

Engine/Host Dependent Information

Data Set Page Size	12288
Number of Data Set Pages	5
First Data Page	1
Max Obs per Page	85
Obs in First Data Page	61
Number of Data Set Repairs	0
File Name	COBLT_r0509\SAS Data\thawing.sas7bdat
Release Created	9.0000M0
Host Created	XP_PRO

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
6	ALB1LOT	Char	10			ALBUMIN BOTTLE 1 LOT NUMBER
7	ALB2LOT	Char	10			ALBUMIN BOTTLE 2 LOT NUMBER
4	CELLLOT	Char	10			CELL WASH LOT NUMBER
5	DEXTLOT	Char	10			DEXTRAN 40 LOT NUMBER
17	NCCFINAL	Num	8	6.2	6.2	TOTAL VIABLE NCC
16	NCCRECOV	Num	8	5.1	5.1	NCC FOR RECOVERED CELLS
11	NCCWASH	Num	8	5.1	5.1	AUTOMATED NCC OF WASHED CBU
13	RECADDED	Char	1	\$Y1N2F.		CELLS ADDED TO TX BAG
12	RECINFUS	Char	1	\$Y1N2F.		WASTE-BAG CELLS RECOVERED?
1	STRATUM	Char	2	\$STRATUM.		STRATUM
2	THAWDT	Num	6		8.	DAYS FROM REGISTRATION TO CBU THAW
3	THAWTM	Char	5			START TIME OF CBU THAW
19	TXDT	Num	6		8.	DAYS FROM REGISTRATION TO TRANSPLANT
18	VIAFINAL	Num	8	5.1	5.1	VIABLE CELL RECOVERY
15	VIARECOV	Num	8	3.	3.	CELL VIABILITY
10	VIAWASH	Num	8	3.	3.	CELL VIABILITY OF WASHED CBU
14	VOLRECOV	Num	8	5.1	5.1	VOLUME INFUSED
9	VOLWASH	Num	8	5.1	5.1	VOLUME FOR INFUSION
8	WGTWASH	Num	8	5.1	5.1	WEIGHT OF WASHED CELLS
20	randid	Num	8			MASKED ID

The CONTENTS Procedure

Data Set Name	IN.TOXIC	Observations	699
Member Type	DATA	Variables	19
Engine	V9	Indexes	0
Created	15:40 Wednesday, November 9, 2005	Observation Length	56
Last Modified	15:40 Wednesday, November 9, 2005	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label			
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

Engine/Host Dependent Information

Data Set Page Size	8192
Number of Data Set Pages	6
First Data Page	1
Max Obs per Page	145
Obs in First Data Page	85
Number of Data Set Repairs	0
File Name	COBLT_r0509\SAS Data\toxic.sas7bdat
Release Created	9.0000M0
Host Created	XP_PRO

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
2	ASSESSPD	Char	1	\$ASSE1F.		ASSESSMENT PERIOD
13	CASSMETH	Char	1	\$CASSMET.		CYCLOSPORINE ASSAY METHOD
15	CYTDATE	Num	6		8.	DAYS FROM REGISTRATION TO CYTOKINE STORM
19	CYTFVR2	Char	7			MAXIMUM FEVER(large category)
16	CYTSOLUM	Num	8	4.	4.	TOTAL DOSE OF SOLUMEDROL
14	CYTSTORM	Char	1	\$Y1N2F.		CYTOKINE STORM?
3	EVALDT	Num	6		8.	DAYS FROM REGISTRATION TO EVALUATION
12	NAUSEA	Char	1	\$TNAUSEA.		NAUSEA AND VOMITING?
1	STRATUM	Char	2	\$STRATUM.		STRATUM
5	TGBLAD	Char	1	\$TGBLAD.		BLADDER TOXICITY GRADE
4	TGCARD	Char	1	\$TGCARD.		CARDIAC TOXICITY GRADE
9	TGCNS	Char	1	\$TGCNS.		CNS TOXICITY GRADE
11	TGGITX	Char	1	\$TGGITX.		GI TOXICITY GRADE
8	TGHEPT	Char	1	\$TGHEPT.		HEPATIC TOXICITY GRADE
7	TGPULM	Char	1	\$TGPULM.		PULMONARY TOXICITY GRADE
6	TGRENL	Char	1	\$TGRENL.		RENAL TOXICITY GRADE
10	TGSTOM	Char	1	\$TGSTOM.		STOMATITIS TOXICITY GRADE
17	TXDT	Num	6		8.	DAYS FROM REGISTRATION TO TRANSPLANT
18	randid	Num	8			MASKED ID