

## The CONTENTS Procedure

Data Set Name	LADDAT.REDCEL05	Observations	5293
Member Type	DATA	Variables	40
Engine	V9	Indexes	0
Created	Monday, November 24, 2008 12:13:33 PM	Observation Length	336
Last Modified	Monday, November 24, 2008 12:13:33 PM	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	16384
Number of Data Set Pages	111
First Data Page	1
Max Obs per Page	48
Obs in First Data Page	30
Number of Data Set Repairs	0
File Name	L:\decastat\EBP\LAD_CDs\TRAP\DATA\redce105.sas7bdat
Release Created	9.0101M3
Host Created	XP_PRO

The CONTENTS Procedure

Variables in Creation Order

#	Variable	Type	Len	Format	Label
1	FORMNUM	Num	8		Form Number
2	NUMBER05	Num	8		Number red blood cell transfusions on th
3	HEMOGL05	Num	8		Most recent hemoglobin
4	HEMAT05	Num	8		Most recent hematocrit
5	FILTR105	Num	8	T105X.	Leukocyte-poor filtered? - 1st count
6	TYPE105	Num	8	T205X.	Type of filter - 1st count
7	CTOB105	Num	8	T305X.	Post-filtration counts obtained?-1st cnt
8	COUNT105	Num	8		Post-filtration count - 1st count
9	FILTR205	Num	8	T405X.	Leukocyte-poor filtered? - 2nd count
10	TYPE205	Num	8	T505X.	Type of filter - 2nd count
11	CTOB205	Num	8	T605X.	Post-filtration counts obtained?-2nd cnt
12	COUNT205	Num	8		Post-filtration count - 2nd count
13	FILTR305	Num	8	T705X.	Leukocyte-poor filtered? - 3rd count
14	TYPE305	Num	8	T805X.	Type of filter - 3rd count
15	CTOB305	Num	8	T905X.	Post-filtration counts obtained?-3rd cnt
16	COUNT305	Num	8		Post-filtration count - 3rd count
17	FILTR405	Num	8	T1005X.	Leukocyte-poor filtered? - 4th count
18	TYPE405	Num	8	T1105X.	Type of filter - 4th count
19	CTOB405	Num	8	T1205X.	Post-filtration counts obtained?-4th cnt
20	COUNT405	Num	8		Post-filtration count - 4th count
21	FILTR505	Num	8	T1305X.	Leukocyte-poor filtered? - 5th count
22	TYPE505	Num	8	T1405X.	Type of filter - 5th count
23	CTOB505	Num	8	T1505X.	Post-filtration counts obtained?-5th cnt
24	COUNT505	Num	8		Post-filtration count - 5th count
25	FILTER05	Num	8		Total number filtered
26	NTFILT05	Num	8		Total number not filtered
27	PRDCMV05	Num	8	T1605X.	CMV product information
28	REACTN05	Num	8	T1705X.	Moderate to severe reaction to transfusi
29	INCTMP05	Num	8	T1805X.	Increase in temperature (>2 C)?
30	CTEMP05	Num	8		Increase in temperature (C)
31	FTEMP05	Num	8		Increase in temperature (F)
32	CHILLS05	Num	8	T1905X.	Chills with rigors?
33	URTICR05	Num	8	T2005X.	Extensive urticarial eruption?
34	DYSPN05	Num	8	T2105X.	Dyspnea or cyanosis?
35	BRONCH05	Num	8	T2205X.	Bronchospasm?
36	ANAPHY05	Num	8	T2305X.	Anaphylaxis?
37	OTHER05	Num	8	T2405X.	Other Reaction?
38	SPCOTH05	Char	24		Specify other reaction
39	RANDOMID	Num	8		RANDOM IDENTIFICATION NUMBER
40	DATTRANS	Num	8		DATE TRANSFUSION(S) GIVEN - DAYS SINCE D

Sort Information

Sortedby       RANDOMID DATTRANS  
 Validated      YES  
 Character Set   ANSI

FORMNUM

Form Number

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		Sex			
		Male		Female	
		N	Pct	N	Pct
FORMNUM					
5		2835	100.0	2458	100.0

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NUMBER05

Number red blood cell transfusions on th

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	Sex			
	Male		Female	
	N	Pct	N	Pct
NUMBER05				
1	934	32.9	888	36.1
2	1740	61.4	1462	59.5
3	114	4.0	73	3.0
4	38	1.3	28	1.1
5	6	0.2	5	0.2
6	2	0.1	1	0.0
7	1	0.0	1	0.0

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HEMOGL05

Most recent hemoglobin

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HEMOGL05											
	NMI-										
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
Male	2742	93	8.34	0.93	4.00	7.20	7.8	8.4	8.9	9.4	12.4
Female	2371	87	8.31	0.94	4.30	7.20	7.8	8.3	8.9	9.5	13.8

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HEMAT05

Most recent hematocrit

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HEMAT05											
	NMI-										
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
Male	2801	34	24.26	2.74	14.00	21.00	23.0	24.0	26.0	27.0	37.0
Female	2428	30	24.19	2.82	15.00	21.00	23.0	24.0	26.0	28.0	40.0

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FILTR105

Leukocyte-poor filtered? - 1st count

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	Sex			
	Male		Female	
	N	Pct	N	Pct
FILTR105				
No	22	0.8	11	0.4
Yes	2813	99.2	2447	99.6

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TYPE105

Type of filter - 1st count

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	Sex			
	Male		Female	
	N	Pct	N	Pct
TYPE105				
A	22	0.8	11	0.4
RC-100	690	24.3	501	20.4
BPF4-B	2123	74.9	1946	79.2

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CTOB105

Post-filtration counts obtained?-1st cnt

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	Sex			
	Male		Female	
	N	Pct	N	Pct
CTOB105				
A	22	0.8	11	0.4
No	20	0.7	26	1.1
Yes	2793	98.5	2421	98.5

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COUNT105

Post-filtration count - 1st count

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COUNT105											
	NMI-										
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
Male	2792	43	0.35	4.17	0.00	0.00	0.0	0.0	0.0	0.8	182.4
Female	2420	38	0.29	2.77	0.00	0.00	0.0	0.0	0.0	0.8	99.0

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FILTR205

Leukocyte-poor filtered? - 2nd count

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	Sex			
	Male		Female	
	N	Pct	N	Pct
FILTR205				
A	934	32.9	888	36.1
No	16	0.6	11	0.4
Yes	1885	66.5	1559	63.4

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TYPE205

Type of filter - 2nd count

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	Sex			
	Male		Female	
	N	Pct	N	Pct
TYPE205				
A	950	33.5	899	36.6
RC-100	422	14.9	286	11.6
BPF4-B	1463	51.6	1273	51.8

---

CTOB205

Post-filtration counts obtained?-2nd cnt

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	Sex			
	Male		Female	
	N	Pct	N	Pct
CTOB205				
A	950	33.5	899	36.6
No	18	0.6	20	0.8
Yes	1867	65.9	1539	62.6

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COUNT205											
	NMI-										
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
Male	1867	968	0.50	11.67	0.00	0.00	0.0	0.0	0.0	0.8	502.0
Female	1539	919	0.39	8.26	0.00	0.00	0.0	0.0	0.0	0.8	322.0

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FILTR305

Leukocyte-poor filtered? - 3rd count

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	Sex			
	Male		Female	
	N	Pct	N	Pct
FILTR305				
A	2674	94.3	2350	95.6
No	6	0.2	1	0.0
Yes	155	5.5	107	4.4

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TYPE305

Type of filter - 3rd count

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	Sex			
	Male		Female	
	N	Pct	N	Pct
TYPE305				
A	2680	94.5	2351	95.6
RC-100	40	1.4	22	0.9
BPF4-B	115	4.1	85	3.5

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CTOB305

Post-filtration counts obtained?-3rd cnt

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	Sex			
	Male		Female	
	N	Pct	N	Pct
CTOB305				
A	2680	94.5	2351	95.6
No	3	0.1		
Yes	152	5.4	107	4.4

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COUNT305											
	NMI-										
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
Male	152	2683	0.18	0.41	0.00	0.00	0.0	0.0	0.0	0.8	2.5
Female	107	2351	0.30	1.49	0.00	0.00	0.0	0.0	0.0	0.9	15.0

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FILTR405

Leukocyte-poor filtered? - 4th count

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	Sex			
	Male		Female	
	N	Pct	N	Pct
FILTR405				
A	2788	98.3	2423	98.6
No	3	0.1		
Yes	44	1.6	35	1.4

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TYPE405

Type of filter - 4th count

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	Sex			
	Male		Female	
	N	Pct	N	Pct
TYPE405				
A	2791	98.4	2423	98.6
RC-100	11	0.4	7	0.3
BPF4-B	33	1.2	28	1.1

---

CTOB405

Post-filtration counts obtained?-4th cnt

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	Sex			
	Male		Female	
	N	Pct	N	Pct
CTOB405				
A	2791	98.4	2423	98.6
Yes	44	1.6	35	1.4

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COUNT405											
	NMI-										
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
Male	44	2791	0.25	0.50	0.00	0.00	0.0	0.0	0.0	1.0	1.8
Female	35	2423	0.25	0.47	0.00	0.00	0.0	0.0	0.4	1.0	1.7

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FILTR505

Leukocyte-poor filtered? - 5th count

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	Sex			
	Male		Female	
	N	Pct	N	Pct
FILTR505				
A	2826	99.7	2451	99.7
No	2	0.1		
Yes	7	0.2	7	0.3

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TYPE505

Type of filter - 5th count

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	Sex			
	Male		Female	
	N	Pct	N	Pct
TYPE505				
A	2828	99.8	2451	99.7
RC-100	1	0.0	2	0.1
BPF4-B	6	0.2	5	0.2

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CTOB505

Post-filtration counts obtained?-5th cnt

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	Sex			
	Male		Female	
	N	Pct	N	Pct
CTOB505				
A	2828	99.8	2451	99.7
Yes	7	0.2	7	0.3

---

COUNT505

Post-filtration count - 5th count

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	Sex			
	Male		Female	
	N	Pct	N	Pct
COUNT505				
A	2828	99.8	2451	99.7
0	6	0.2	7	0.3
1.03	1	0.0		

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FILTER05

Total number filtered

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FILTER05											
	NMI-										
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex											
Male	2835	0	1.73	0.64	0.00	1.00	1.0	2.0	2.0	2.0	7.0
Female	2458	0	1.69	0.63	0.00	1.00	1.0	2.0	2.0	2.0	7.0

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NTFILT05

Total number not filtered

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	Sex			
	Male		Female	
	N	Pct	N	Pct
NTFILT05				
0	2812	99.2	2443	99.4
1	7	0.2	7	0.3
2	11	0.4	8	0.3
3	2	0.1		
4	1	0.0		
6	2	0.1		

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	Sex			
	Male		Female	
	N	Pct	N	Pct
PRDCMV05				
B	1880	66.3	1593	64.8
CMV negative - all	950	33.5	859	34.9
CMV positive - one or more	5	0.2	6	0.2

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REACTN05

Moderate to severe reaction to transfusi

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	Sex			
	Male		Female	
	N	Pct	N	Pct
REACTN05				
No	2810	99.1	2440	99.3
Yes	25	0.9	18	0.7

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INCTMP05

Increase in temperature (>2 C)?

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	Sex			
	Male		Female	
	N	Pct	N	Pct
INCTMP05				
No	2825	99.6	2455	99.9
Yes	10	0.4	3	0.1

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CTEMP05

Increase in temperature (C)

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	Sex			
	Male		Female	
	N	Pct	N	Pct
CTEMP05				
A	2830	99.8	2457	100.0
1.8	3	0.1		
2.0999999			1	0.0
3	2	0.1		

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FTEMP05

Increase in temperature (F)

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	Sex			
	Male		Female	
	N	Pct	N	Pct
FTEMP05				
A	2829	99.8	2457	100.0
3.0999999	1	0.0		
3.2	3	0.1		
3.5			1	0.0
4.0999999	1	0.0		
5	1	0.0		

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CHILLS05

Chills with rigors?

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	Sex			
	Male		Female	
	N	Pct	N	Pct
CHILLS05				
No	2825	99.6	2449	99.6
Yes	10	0.4	9	0.4

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URTICR05

Extensive urticarial eruption?

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	Sex			
	Male		Female	
	N	Pct	N	Pct
URTICR05				
No	2830	99.8	2455	99.9
Yes	5	0.2	3	0.1

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DYSPN05

Dyspnea or cyanosis?

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	Sex			
	Male		Female	
	N	Pct	N	Pct
DYSPN05				
No	2830	99.8	2456	99.9
Yes	5	0.2	2	0.1

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BRONCH05

Bronchospasm?

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	Sex			
	Male		Female	
	N	Pct	N	Pct
BRONCH05				
No	2834	100.0	2458	100.0
Yes	1	0.0		

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ANAPHY05

Anaphylaxis?

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	Sex			
	Male		Female	
	N	Pct	N	Pct
ANAPHY05				
No	2835	100.0	2458	100.0

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OTHER05

Other Reaction?

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	Sex			
	Male		Female	
	N	Pct	N	Pct
OTHER05				
No	2832	99.9	2453	99.8
Yes	3	0.1	5	0.2

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SPCOTH05

Specify other reaction

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	Sex			
	Male		Female	
	N	Pct	N	Pct
SPCOTH05	2832	99.9	2453	99.8
DIAPHORESIS			1	0.0
DIED WHILE TRANSFUSING			1	0.0
ELEVATED BP & PULSE			1	0.0
HI BP & P;P TACHY;CHILLS	1	0.0		
NAUSEA			1	0.0
NON-HEMOLYTIC REACTION	1	0.0		
TACHYCARDIA	1	0.0		
TACHYPNEIC, AND SOB			1	0.0

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DATTRANS

DATE TRANSFUSION(S) GIVEN - DAYS SINCE D

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DATTRANS											
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	NMI-										
	N	ss	Mean	Std	P0	P10	P25	P50	P75	P90	P100
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Sex											
Male	2835	0	21.42	14.76	-6.00	6.00	10.0	18.0	29.0	44.0	71.0
Female	2458	0	20.97	14.84	-3.00	5.00	10.0	17.0	28.0	45.0	71.0

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SEX02

Sex

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	Sex			
	Male		Female	
	N	Pct	N	Pct
SEX02				
Male	2835	100.0		
Female			2458	100.0

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